

# **The Deutsche Bundesbank's gold holdings**

as per 31 December 2023

Summary of the allocation of Deutsche Bundesbank's gold holdings held by different custodians

**Table of Contents**  
**The Deutsche Bundesbank's gold holdings**

<b>Table of Contents</b> .....	<b>I</b>
<b>List of Abbreviations</b> .....	<b>II</b>
<b>Glossary/FAQ</b> .....	<b>III</b>
<b>The Deutsche Bundesbank's total gold holdings</b> .....	<b>1</b>
<b>Allocation of gold holdings held by different custodians</b> .....	<b>2</b>
Deutsche Bundesbank .....	2
Bank of England.....	1629
Federal Reserve Bank of New York .....	2017



### 1. How often does the Bundesbank publish its gold bar list?

The gold bar list is published once a year on the Bundesbank's website and lists its gold holdings, broken down by custodian, as at the end of the preceding calendar year.

### 2. What data are published in the gold bar list?

The gold bar list contains the following information: the bar number, the melt number or the inventory number, the number of bars, the gross weight, the fine weight and the fineness. These data correspond to the requirements for gold storage and accounting at the Bundesbank. The data are provided to the Deutsche Bundesbank by the custodians.

### 3. What is the gross weight, the fine weight and the fineness of a gold bar?

The gross weight of a gold bar is the weight recorded when the gold bar is weighed. It is determined by the respective custodian upon receipt of a gold delivery. The gross weight of gold is quoted not only in kilogrammes (kg) but traditionally also in troy ounces (tr oz). A troy ounce is a unit of weight used for precious metals and is equal to 31.1034768 grammes. Multiplying the gross weight of a gold bar by its fineness gives its fine weight (shown in the list in kilogrammes (kg) and also in fine troy ounces (ozf)). This is factored into the Bundesbank's annual accounts and shown at its value based on the price of gold on the balance sheet date. The gross weight is not published on the Bundesbank's balance sheet but is shown in the gold bar list for the sake of completeness.

Various methods and rounding rules are used to calculate the fine weight.

One method of calculating the fine weight is to multiply the gross weight in troy ounces (tr oz) by the fineness. This provides the fine weight in fine ounces (ozf). Another method first determines the fine weight in kg by multiplying the gross weight in kg by the fineness. Then, in a second step, the fine weight is converted into fine ounces (ozf) by dividing by 0.0311034768.

Fineness denotes the actual gold content of a gold bar/gold coin, expressed as parts per 1,000. This value is usually given as a four-digit figure, eg 999.5, although some refiners have occasionally stamped the fineness on gold bars as a five-digit figure (eg 999.65).

### 4. What is a melt?

A melt is a batch of around 20 gold bars. Bars belonging to the same batch all have the same fineness as they were cast in one melt. As the individual bars have different gross weights, only the total melt is recorded in the gold bar list with its gross and fine weight, and its fineness. All of the bars from a given melt bear the melt number instead of an individual bar number.



## The Deutsche Bundesbank's gold holdings

### **5. What is a bar/melt number and what is an inventory number?**

All gold bars are assigned a number so that every bar or every melt – if necessary taking other gold bar features into account – is uniquely identifiable. Refiners do not use a standardised system for numbering bars and melts, ie the digit ranges used for melts and individual bars may be either alphanumeric or numeric, and have a varying digit length as defined by the respective refiner of the gold bars. Whereas bar and melt numbers are issued by the gold refiner, inventory numbers are assigned by the custodian in whose vaults the gold is stored. Inventory numbers are either stamped or affixed to the bar using a label.

### **6. How are gold bars identified at the Bundesbank's various custodians?**

The various custodians used by the Bundesbank for storing its gold holdings use different numbering systems for identifying the gold bars. The Bundesbank and the Bank of England use internally assigned inventory numbers, whereby the Bank of England only allow part of this internal number to be published. The gold bar list therefore only shows the last three digits for its gold bars stored at the Bank of England. The Federal Reserve Bank of New York (Fed), on the other hand, identifies the bars deposited in its vaults via the refiner's bar or melt number. The gold bar list records the bars in accordance with the numbering system used at the respective custodian.

### **7. The current gold bar list may show discrepancies for some bars compared with the previous year. Why is this?**

Both the Deutsche Bundesbank and the central banks where the Bundesbank has gold stored carry out inventory inspections at regular intervals in their storage locations. This involves checking the data saved in the system for each bar, for example its bar number, fineness and weight. If discrepancies are found, the data are adjusted accordingly. Such discrepancies are due to recording errors or technology-related weighing differences.

For further information related to gold topics, please consult:

London Bullion Market Association (LBMA): [www.lbma.org.uk](http://www.lbma.org.uk)

World Gold Council: [www.gold.org](http://www.gold.org)

# The Deutsche Bundesbank's total gold holdings (as per 31 December 2023)

Custodian	Number of bars	Gross weight		Fine weight	
		kg	tr oz	kg	ozf
Deutsche Bundesbank (Frankfurt am Main)	136,637	1,715,523.9870	55,155,336.545	1,710,062.5995	54,979,749.202
Bank of England (London)	32,523	407,454.0123	13,099,951.450	406,378.4121	13,065,369.802
Federal Reserve Bank of New York (New York)	98,613	1,239,561.0976	39,852,814.614	1,236,231.5997	39,745,768.816
<b>Total</b>	<b>267,773</b>	<b>3,362,539.0969</b>	<b>108,108,102.609</b>	<b>3,352,672.6113</b>	<b>107,790,887.820</b>

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1	1	12.6428	406.475	998.4	12.6226	405.825
2	1	12.6145	405.566	996.1	12.5653	403.984
3	1	12.6065	405.308	996.1	12.5573	403.727
4	1	12.5755	404.312	996.2	12.5277	402.776
5	1	12.5240	402.656	996.2	12.4764	401.126
6	1	12.6360	406.257	995.9	12.5842	404.591
7	1	12.6370	406.289	995.6	12.5814	404.501
8	1	12.6720	407.414	995.7	12.6175	405.662
11	1	12.4945	401.708	999.9	12.4933	401.668
12	1	12.4930	401.659	999.9	12.4918	401.619
13	1	12.4975	401.804	999.9	12.4963	401.764
14	1	12.4975	401.804	999.9	12.4963	401.764
15	1	12.6120	405.485	997.7	12.5830	404.552
16	1	12.5465	403.379	997.3	12.5126	402.290
17	1	12.6300	406.064	997.4	12.5972	405.008
18	1	12.7725	410.645	997.3	12.7380	409.536
19	1	12.6485	406.659	997.3	12.6144	405.561
20	1	12.6205	405.758	997.3	12.5864	404.662
21	1	12.5425	403.251	997.3	12.5087	402.162
22	1	12.6445	406.530	997.3	12.6104	405.432
23	1	12.5680	404.071	998.2	12.5454	403.344
24	1	12.6025	405.180	997.3	12.5685	404.086
25	1	12.6645	407.173	997.3	12.6303	406.074
26	1	12.5655	403.990	997.3	12.5316	402.899
27	1	12.6530	406.803	997.3	12.6188	405.705
28	1	12.6700	407.350	997.3	12.6358	406.250
29	1	12.7175	408.877	998.2	12.6946	408.141
30	1	12.5520	403.556	997.6	12.5219	402.587
31	1	12.6655	407.205	996.6	12.6224	405.821
32	1	12.4745	401.064	997.5	12.4433	400.061
33	1	12.6080	405.357	997.3	12.5740	404.263
34	1	12.6290	406.032	997.3	12.5949	404.936
35	1	12.5945	404.923	997.0	12.5567	403.708
36	1	12.5555	403.669	998.0	12.5304	402.862
37	1	12.5695	404.119	996.6	12.5268	402.745
38	1	12.5620	403.878	997.4	12.5294	402.828
39	1	12.5570	403.717	997.3	12.5231	402.627
40	1	12.6345	406.209	997.3	12.6004	405.112
41	1	12.7070	408.540	997.3	12.6727	407.437
42	1	12.6205	405.758	997.6	12.5902	404.784
43	1	12.6155	405.598	997.4	12.5827	404.543
44	1	12.5985	405.051	997.3	12.5645	403.957
45	1	12.5675	404.055	997.3	12.5336	402.964
46	1	12.6205	405.758	997.3	12.5864	404.662
47	1	12.5455	403.347	997.7	12.5166	402.419
48	1	12.5510	403.524	997.3	12.5171	402.434
49	1	12.5260	402.720	997.3	12.4922	401.633
50	1	12.5750	404.296	996.5	12.5310	402.881
51	1	12.6165	405.630	997.3	12.5824	404.535
52	1	12.4355	399.811	998.0	12.4107	399.011
53	1	12.7155	408.813	998.9	12.7015	408.363
54	1	12.5705	404.151	998.4	12.5504	403.504
55	1	12.6390	406.353	998.4	12.6188	405.703
56	1	12.7705	410.581	998.9	12.7565	410.129
57	1	12.4720	400.984	998.0	12.4471	400.182
58	1	12.4745	401.064	996.6	12.4321	399.700
59	1	12.5530	403.588	997.2	12.5179	402.458
60	1	12.5925	404.858	997.4	12.5598	403.805
61	1	12.5045	402.029	997.4	12.4720	400.984
62	1	12.5700	404.135	997.0	12.5323	402.923
63	1	12.6195	405.726	997.5	12.5879	404.712
64	1	12.6095	405.405	997.3	12.5755	404.310
65	1	12.5615	403.862	997.4	12.5289	402.812
66	1	12.6195	405.726	997.0	12.5816	404.509
67	1	12.6315	406.112	997.4	12.5987	405.056
68	1	12.5675	404.055	997.0	12.5298	402.843
69	1	12.6545	406.852	997.7	12.6254	405.916
70	1	12.5670	404.038	997.3	12.5331	402.947
71	1	12.6185	405.694	997.4	12.5857	404.639
72	1	12.5495	403.476	998.2	12.5269	402.750
73	1	12.6785	407.623	997.3	12.6443	406.522
74	1	12.5325	402.929	998.1	12.5087	402.163
75	1	12.5565	403.701	998.1	12.5327	402.934
76	1	12.5890	404.746	996.6	12.5462	403.370
77	1	12.5315	402.897	996.8	12.4914	401.608
78	1	12.5865	404.665	998.1	12.5626	403.896
79	1	12.5705	404.151	996.7	12.5290	402.817
80	1	12.4885	401.515	997.5	12.4573	400.511
81	1	12.5700	404.135	996.0	12.5197	402.518
82	1	12.5090	402.174	997.3	12.4752	401.088
83	1	12.6495	406.691	996.6	12.6065	405.308

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84	1	12.5815	404.505	996.7	12.5400	403.170
85	1	12.4815	401.290	997.5	12.4503	400.287
86	1	12.5770	404.360	997.5	12.5456	403.349
87	1	12.5385	403.122	996.6	12.4959	401.751
88	1	12.7020	408.379	997.5	12.6703	407.358
89	1	12.5325	402.929	997.7	12.5037	402.002
90	1	12.5315	402.897	996.6	12.4889	401.527
91	1	12.5495	403.476	997.5	12.5181	402.467
92	1	12.5440	403.299	997.2	12.5089	402.170
93	1	12.5550	403.653	996.8	12.5148	402.361
94	1	12.5100	402.206	996.2	12.4625	400.678
95	1	12.5275	402.768	996.8	12.4874	401.479
96	1	12.6535	406.819	997.6	12.6231	405.843
97	1	12.4995	401.868	996.9	12.4608	400.622
98	1	12.5665	404.022	997.3	12.5326	402.931
99	1	12.5780	404.392	996.2	12.5302	402.855
100	1	12.5785	404.408	998.1	12.5546	403.640
101	1	12.5345	402.994	998.1	12.5107	402.228
102	1	12.5660	404.006	996.7	12.5245	402.673
103	1	12.4895	401.547	996.9	12.4508	400.302
104	1	12.4405	399.971	998.0	12.4156	399.171
105	1	12.6070	405.324	997.5	12.5755	404.311
106	1	12.5095	402.190	998.1	12.4857	401.426
107	1	12.5950	404.939	996.7	12.5535	403.603
108	1	12.6090	405.389	997.3	12.5750	404.294
109	1	12.5585	403.765	996.0	12.5083	402.150
110	1	12.5650	403.974	997.1	12.5286	402.802
111	1	12.5315	402.897	996.0	12.4814	401.285
112	1	12.5355	403.026	996.8	12.4954	401.736
113	1	12.5090	402.174	996.8	12.4690	400.887
114	1	12.5610	403.846	996.7	12.5196	402.513
115	1	12.6950	408.154	997.1	12.6582	406.970
116	1	12.5160	402.399	996.7	12.4747	401.071
117	1	12.5665	404.022	996.7	12.5250	402.689
118	1	12.6220	405.807	997.4	12.5892	404.752
119	1	12.5490	403.460	996.7	12.5076	402.129
120	1	12.5765	404.344	997.5	12.5451	403.333
121	1	12.5485	403.444	996.7	12.5071	402.113
122	1	12.5515	403.540	997.7	12.5226	402.612
123	1	12.5685	404.087	998.0	12.5434	403.279
124	1	12.5740	404.263	998.1	12.5501	403.495
125	1	12.6365	406.273	996.7	12.5948	404.932
126	1	12.6660	407.221	997.0	12.6280	405.999
127	1	12.5240	402.656	997.7	12.4952	401.730
128	1	12.5085	402.158	996.2	12.4610	400.630
129	1	12.6600	407.028	997.4	12.6271	405.970
130	1	12.4350	399.795	997.5	12.4039	398.796
131	1	12.5210	402.559	997.3	12.4872	401.472
132	1	12.5350	403.010	997.1	12.4987	401.841
133	1	12.5550	403.653	998.1	12.5312	402.886
134	1	12.5600	403.813	998.2	12.5374	403.086
135	1	12.4870	401.466	998.2	12.4645	400.743
136	1	12.6660	407.221	996.7	12.6242	405.877
137	1	12.5510	403.524	998.2	12.5284	402.798
138	1	12.6200	405.742	996.7	12.5784	404.403
139	1	12.5540	403.620	998.2	12.5314	402.893
140	1	12.4415	400.004	998.2	12.4191	399.284
141	1	12.6170	405.646	998.2	12.5943	404.916
142	1	12.5650	403.974	998.2	12.5424	403.247
143	1	12.5235	402.640	998.2	12.5010	401.915
144	1	12.5405	403.186	996.7	12.4991	401.855
145	1	12.6000	405.099	995.2	12.5395	403.155
146	1	12.5840	404.585	995.9	12.5324	402.926
147	1	12.6050	405.260	996.2	12.5571	403.720
148	1	12.5610	403.846	995.9	12.5095	402.190
149	1	12.5970	405.003	995.6	12.5416	403.221
150	1	12.5195	402.511	997.1	12.4832	401.344
151	1	12.6235	405.855	995.9	12.5718	404.191
152	1	12.6515	406.755	997.0	12.6135	405.535
153	1	12.4825	401.322	996.8	12.4426	400.038
154	1	12.6435	406.498	998.0	12.6182	405.685
155	1	12.7195	408.941	997.7	12.6902	408.000
156	1	12.5355	403.026	995.3	12.4766	401.132
157	1	12.6560	406.900	996.4	12.6105	405.435
158	1	12.6580	406.964	998.2	12.6352	406.231
159	1	12.5575	403.733	995.8	12.5048	402.037
160	1	12.6285	406.016	995.9	12.5767	404.351
161	1	12.5810	404.489	995.7	12.5269	402.750
162	1	12.6480	406.643	996.2	12.6000	405.098
163	1	12.5900	404.778	996.1	12.5409	403.199
164	1	12.5060	402.077	995.2	12.4460	400.147
165	1	12.6305	406.080	996.2	12.5825	404.537
166	1	12.4880	401.499	996.8	12.4481	400.214
167	1	12.5310	402.881	996.8	12.4909	401.592

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
168	1	12.6365	406.273	999.4	12.6289	406.029
169	1	12.6885	407.945	999.3	12.6796	407.659
170	1	12.5635	403.926	995.7	12.5095	402.189
171	1	12.5515	403.540	995.4	12.4938	401.684
172	1	12.5255	402.704	995.4	12.4679	400.852
173	1	12.5955	404.955	995.9	12.5439	403.295
174	1	12.5785	404.408	995.3	12.5194	402.507
175	1	12.5440	403.299	996.8	12.5039	402.008
176	1	12.4665	400.807	995.2	12.4067	398.883
177	1	12.5475	403.411	995.6	12.4923	401.636
178	1	12.5520	403.556	995.2	12.4918	401.619
179	1	12.6100	405.421	995.6	12.5545	403.637
180	1	12.6820	407.736	995.6	12.6262	405.942
181	1	12.5945	404.923	995.3	12.5353	403.020
182	1	12.5865	404.665	998.0	12.5613	403.856
183	1	12.6385	406.337	995.8	12.5854	404.630
184	1	12.5715	404.183	996.3	12.5250	402.688
185	1	12.6200	405.742	998.0	12.5948	404.931
186	1	12.6655	407.205	997.1	12.6288	406.024
187	1	12.4280	399.569	996.9	12.3895	398.330
188	1	12.5235	402.640	996.2	12.4759	401.110
189	1	12.6145	405.566	997.5	12.5830	404.552
190	1	12.5690	404.103	996.5	12.5250	402.689
191	1	12.4910	401.595	996.9	12.4523	400.350
192	1	12.6510	406.739	995.8	12.5979	405.031
193	1	12.6235	405.855	997.1	12.5869	404.678
194	1	12.5880	404.714	995.3	12.5289	402.812
195	1	12.5620	403.878	995.3	12.5030	401.980
196	1	12.5740	404.263	998.0	12.5488	403.454
197	1	12.6210	405.775	995.4	12.5630	403.908
198	1	12.6090	405.389	996.2	12.5611	403.849
199	1	12.6445	406.530	997.4	12.6116	405.473
200	1	12.5525	403.572	997.3	12.5186	402.482
201	1	12.5475	403.411	997.3	12.5136	402.322
202	1	12.5875	404.698	995.4	12.5296	402.836
203	1	12.5230	402.624	997.0	12.4854	401.416
204	1	12.4915	401.611	996.0	12.4415	400.005
205	1	12.5645	403.958	996.9	12.5256	402.706
206	1	12.5750	404.296	997.5	12.5436	403.285
207	1	12.5965	404.987	997.0	12.5587	403.772
208	1	12.6190	405.710	996.4	12.5736	404.249
209	1	12.6155	405.598	996.5	12.5714	404.178
210	1	12.5040	402.013	997.4	12.4715	400.968
211	1	12.5660	404.006	996.0	12.5157	402.390
212	1	12.5050	402.045	997.5	12.4737	401.040
213	1	12.5435	403.283	995.6	12.4883	401.509
214	1	12.4965	401.772	998.0	12.4715	400.968
215	1	12.5395	403.154	996.8	12.4994	401.864
216	1	12.6200	405.742	997.4	12.5872	404.687
217	1	12.6155	405.598	996.5	12.5714	404.178
218	1	12.6045	405.244	995.8	12.5516	403.542
219	1	12.6120	405.485	995.7	12.5578	403.741
220	1	12.5780	404.392	995.7	12.5239	402.653
221	1	12.5765	404.344	995.6	12.5212	402.565
222	1	12.6430	406.482	997.1	12.6063	405.303
223	1	12.6520	406.771	995.4	12.5938	404.900
224	1	12.5575	403.733	996.0	12.5073	402.118
225	1	12.5695	404.119	996.5	12.5255	402.705
226	1	12.5835	404.569	996.1	12.5344	402.991
227	1	12.4930	401.659	997.5	12.4618	400.655
228	1	12.4455	400.132	996.0	12.3957	398.531
229	1	12.5835	404.569	995.8	12.5307	402.870
230	1	12.5855	404.633	997.4	12.5528	403.581
231	1	12.6225	405.823	997.5	12.5910	404.808
232	1	12.5600	403.813	996.7	12.5185	402.480
233	1	12.5950	404.939	997.5	12.5635	403.927
234	1	12.4280	399.569	996.9	12.3895	398.330
235	1	12.6490	406.675	997.5	12.6174	405.658
236	1	12.6715	407.398	996.1	12.6221	405.809
237	1	12.5285	402.800	996.8	12.4884	401.511
238	1	12.7435	409.713	996.1	12.6938	408.115
239	1	12.5510	403.524	997.5	12.5196	402.515
240	1	12.5565	403.701	997.5	12.5251	402.692
241	1	12.6170	405.646	995.5	12.5602	403.821
242	1	12.4860	401.434	995.9	12.4348	399.788
243	1	12.5140	402.334	998.1	12.4902	401.570
244	1	12.6415	406.434	995.6	12.5859	404.646
245	1	12.6090	405.389	995.8	12.5561	403.686
246	1	12.5200	402.527	996.5	12.4762	401.118
247	1	12.5730	404.231	996.1	12.5240	402.654
248	1	12.5830	404.553	998.4	12.5629	403.906
249	1	12.5720	404.199	996.5	12.5280	402.784
250	1	12.4795	401.225	996.8	12.4396	399.941
251	1	12.6105	405.437	997.4	12.5777	404.383

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
252	1	12.6335	406.176	997.0	12.5956	404.957
253	1	12.7145	408.781	995.9	12.6624	407.105
254	1	12.5505	403.508	995.7	12.4965	401.773
255	1	12.5710	404.167	996.0	12.5207	402.550
256	1	12.5625	403.894	996.1	12.5135	402.319
257	1	12.4690	400.888	996.8	12.4291	399.605
258	1	12.6330	406.160	997.5	12.6014	405.145
259	1	12.5680	404.071	996.9	12.5291	402.818
260	1	12.6075	405.341	996.5	12.5634	403.922
261	1	12.4845	401.386	996.9	12.4458	400.142
262	1	12.5645	403.958	996.5	12.5205	402.544
263	1	12.5350	403.010	997.3	12.5012	401.922
264	1	12.5885	404.730	996.5	12.5445	403.313
265	1	12.5260	402.720	995.4	12.4684	400.867
266	1	12.6810	407.704	995.2	12.6202	405.747
267	1	12.6580	406.964	995.9	12.6061	405.295
268	1	12.6155	405.598	997.7	12.5865	404.665
269	1	12.7080	408.572	997.3	12.6737	407.469
270	1	12.5405	403.186	996.0	12.4903	401.573
271	1	12.5390	403.138	997.3	12.5051	402.050
272	1	12.5670	404.038	998.0	12.5419	403.230
273	1	12.5610	403.846	995.6	12.5058	402.069
274	1	12.6890	407.961	997.5	12.6573	406.941
275	1	12.5725	404.215	995.3	12.5134	402.315
276	1	12.5250	402.688	996.6	12.4824	401.319
277	1	12.5835	404.569	995.6	12.5281	402.789
278	1	12.6870	407.897	996.0	12.6363	406.265
279	1	12.5105	402.222	999.5	12.5043	402.021
280	1	12.6240	405.871	995.8	12.5710	404.166
281	1	12.5770	404.360	996.5	12.5330	402.945
282	1	12.4930	401.659	997.7	12.4643	400.735
283	1	12.5965	404.987	996.5	12.5524	403.570
284	1	12.5950	404.939	997.7	12.5661	404.008
285	1	12.5630	403.910	996.4	12.5178	402.456
286	1	12.7055	408.491	997.4	12.6725	407.429
287	1	12.6510	406.739	997.4	12.6181	405.681
288	1	12.4875	401.482	996.5	12.4438	400.077
289	1	12.6105	405.437	995.6	12.5550	403.653
290	1	12.5505	403.508	996.5	12.5066	402.096
291	1	12.6010	405.132	997.7	12.5720	404.200
292	1	12.6095	405.405	996.5	12.5654	403.986
293	1	12.6995	408.298	995.7	12.6449	406.542
294	1	12.5570	403.717	997.2	12.5219	402.587
295	1	12.6330	406.160	997.7	12.6039	405.226
296	1	12.6165	405.630	997.4	12.5837	404.575
297	1	12.5355	403.026	999.8	12.5330	402.945
298	1	12.5960	404.971	997.5	12.5645	403.959
299	1	12.6050	405.260	997.3	12.5710	404.166
300	1	12.4845	401.386	996.5	12.4408	399.981
301	1	12.5630	403.910	996.5	12.5190	402.496
302	1	12.5760	404.328	996.8	12.5358	403.034
303	1	12.6300	406.064	996.1	12.5808	404.480
304	1	12.5800	404.456	995.3	12.5209	402.555
305	1	12.5355	403.026	996.9	12.4967	401.777
306	1	12.6535	406.819	998.0	12.6282	406.005
307	1	12.6830	407.768	996.2	12.6348	406.218
308	1	12.5965	404.987	997.1	12.5600	403.813
309	1	12.7100	408.636	996.0	12.6592	407.001
310	1	12.8110	411.883	997.4	12.7777	410.812
311	1	12.5540	403.620	995.6	12.4988	401.844
312	1	12.6230	405.839	995.2	12.5624	403.891
313	1	12.5670	404.038	998.4	12.5469	403.392
314	1	12.7620	410.308	997.1	12.7250	409.118
315	1	12.5415	403.219	995.7	12.4876	401.485
316	1	12.5820	404.521	997.5	12.5506	403.510
317	1	12.6215	405.791	997.7	12.5925	404.858
318	1	12.5545	403.637	997.2	12.5194	402.507
319	1	12.5970	405.003	997.4	12.5643	403.950
320	1	12.6200	405.742	997.4	12.5872	404.687
321	1	12.6010	405.132	996.1	12.5519	403.552
322	1	12.5165	402.415	997.3	12.4827	401.328
323	1	12.6215	405.791	996.5	12.5773	404.371
324	1	12.5930	404.874	997.4	12.5603	403.821
325	1	12.4695	400.904	996.9	12.4309	399.661
326	1	12.6070	405.324	995.8	12.5540	403.622
327	1	12.5795	404.440	997.3	12.5455	403.348
328	1	12.5470	403.395	996.5	12.5031	401.983
329	1	12.4560	400.470	997.4	12.4236	399.429
330	1	12.5315	402.897	997.6	12.5014	401.930
331	1	12.7205	408.974	995.4	12.6620	407.093
332	1	12.5615	403.862	997.5	12.5301	402.852
333	1	12.6725	407.430	997.4	12.6396	406.371
334	1	12.6625	407.109	995.7	12.6081	405.358
335	1	12.5175	402.447	995.7	12.4637	400.716

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
336	1	12.6010	405.132	995.6	12.5456	403.349
337	1	12.6120	405.485	996.1	12.5628	403.904
338	1	12.5255	402.704	996.3	12.4792	401.214
339	1	12.6120	405.485	995.6	12.5565	403.701
340	1	12.6765	407.559	997.4	12.6436	406.499
341	1	12.5905	404.794	998.2	12.5678	404.065
342	1	12.5300	402.849	996.1	12.4811	401.278
343	1	12.6510	406.739	996.1	12.6017	405.153
344	1	12.6115	405.469	999.0	12.5989	405.064
345	1	12.5685	404.087	998.0	12.5434	403.279
346	1	12.6870	407.897	998.0	12.6617	407.081
347	1	12.6985	408.266	997.4	12.6655	407.205
348	1	12.5175	402.447	995.7	12.4637	400.716
349	1	12.5595	403.797	998.0	12.5344	402.989
350	1	12.5930	404.874	995.9	12.5414	403.214
351	1	12.5325	402.929	995.2	12.4723	400.995
352	1	12.6065	405.308	996.8	12.5662	404.011
353	1	12.6115	405.469	998.0	12.5863	404.658
354	1	12.4930	401.659	996.5	12.4493	400.253
355	1	12.5565	403.701	996.3	12.5101	402.207
356	1	12.5485	403.444	996.9	12.5096	402.193
357	1	12.5370	403.074	999.8	12.5345	402.993
358	1	12.5570	403.717	995.6	12.5018	401.941
359	1	12.5780	404.392	996.5	12.5340	402.977
360	1	12.5565	403.701	995.6	12.5013	401.925
361	1	12.5355	403.026	997.0	12.4979	401.817
362	1	12.4655	400.775	997.6	12.4356	399.813
363	1	12.5910	404.810	995.7	12.5369	403.069
364	1	12.4795	401.225	996.9	12.4408	399.981
365	1	12.5535	403.604	999.1	12.5422	403.241
366	1	12.5045	402.029	999.6	12.4995	401.868
367	1	12.5930	404.874	995.7	12.5388	403.133
368	1	12.5950	404.939	995.8	12.5421	403.238
369	1	12.4780	401.177	997.1	12.4418	400.014
370	1	12.7040	408.443	996.1	12.6545	406.850
371	1	12.5175	402.447	995.5	12.4612	400.636
372	1	12.5790	404.424	995.7	12.5249	402.685
373	1	12.5750	404.296	995.6	12.5197	402.517
374	1	12.6005	405.115	995.6	12.5451	403.332
375	1	12.6595	407.012	995.6	12.6038	405.221
376	1	12.5285	402.801	995.7	12.4746	401.069
377	1	12.5935	404.890	995.6	12.5381	403.108
378	1	12.6555	406.884	997.0	12.6175	405.663
379	1	12.5260	402.720	999.8	12.5235	402.639
380	1	12.6025	405.180	996.5	12.5584	403.762
381	1	12.4990	401.852	998.3	12.4778	401.169
382	1	12.5925	404.858	997.1	12.5560	403.684
383	1	12.6215	405.791	996.2	12.5736	404.249
384	1	12.5520	403.556	996.8	12.5118	402.265
385	1	12.5800	404.456	996.4	12.5347	403.000
386	1	12.6710	407.382	998.0	12.6457	406.567
387	1	12.5895	404.762	996.5	12.5455	403.345
388	1	12.5970	405.003	996.0	12.5466	403.383
389	1	12.5950	404.939	995.6	12.5396	403.157
390	1	12.5745	404.280	999.8	12.5720	404.199
391	1	12.6285	406.016	999.0	12.6159	405.610
392	1	12.5855	404.633	996.4	12.5402	403.176
393	1	12.5600	403.813	995.6	12.5047	402.036
394	1	12.5235	402.640	995.9	12.4722	400.989
395	1	12.4655	400.775	997.7	12.4368	399.853
396	1	12.5560	403.685	995.2	12.4957	401.747
397	1	12.5520	403.556	996.2	12.5043	402.022
398	1	12.6230	405.839	995.6	12.5675	404.053
399	1	12.5625	403.894	999.8	12.5600	403.813
400	1	12.6725	407.430	998.2	12.6497	406.697
401	1	12.5815	404.505	995.3	12.5224	402.604
402	1	12.6015	405.148	996.3	12.5549	403.649
403	1	12.6595	407.012	996.0	12.6089	405.384
404	1	12.5155	402.383	996.8	12.4755	401.095
405	1	12.6800	407.671	998.0	12.6546	406.856
406	1	12.6160	405.614	996.2	12.5681	404.073
407	1	12.5625	403.894	995.7	12.5085	402.157
408	1	12.5690	404.103	997.2	12.5338	402.972
409	1	12.6550	406.868	998.7	12.6386	406.339
410	1	12.4880	401.499	999.8	12.4855	401.419
411	1	12.6055	405.276	996.1	12.5563	403.695
412	1	12.4995	401.868	995.7	12.4458	400.140
413	1	12.5990	405.067	997.7	12.5700	404.135
414	1	12.6385	406.337	995.2	12.5778	404.387
415	1	12.6670	407.254	997.4	12.6341	406.195
416	1	12.5070	402.109	996.8	12.4670	400.822
417	1	12.5465	403.379	999.8	12.5440	403.298
418	1	12.5285	402.801	995.6	12.4734	401.029
419	1	12.5775	404.376	997.4	12.5448	403.325

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
420	1	12.4790	401.209	996.1	12.4303	399.644
421	1	12.5450	403.331	996.2	12.4973	401.798
422	1	12.5435	403.283	995.7	12.4896	401.549
423	1	12.5375	403.090	997.2	12.5024	401.961
424	1	12.6375	406.305	995.2	12.5768	404.355
425	1	12.5460	403.363	995.7	12.4921	401.629
426	1	12.6050	405.260	996.4	12.5596	403.801
427	1	12.6115	405.469	997.2	12.5762	404.334
428	1	12.5745	404.280	995.4	12.5167	402.420
429	1	12.5390	403.138	995.4	12.4813	401.284
430	1	12.6020	405.164	995.6	12.5466	403.381
431	1	12.5365	403.058	995.2	12.4763	401.123
432	1	12.5135	402.318	995.7	12.4597	400.588
433	1	12.5035	401.997	998.0	12.4785	401.193
434	1	12.5110	402.238	996.8	12.4710	400.951
435	1	12.5735	404.247	995.3	12.5144	402.347
436	1	12.6310	406.096	996.2	12.5830	404.553
437	1	12.6325	406.144	995.8	12.5794	404.438
438	1	12.6000	405.099	996.2	12.5521	403.560
439	1	12.6025	405.180	998.0	12.5773	404.370
440	1	12.5815	404.505	996.8	12.5413	403.211
441	1	12.5620	403.878	999.8	12.5595	403.797
442	1	12.6540	406.836	996.2	12.6059	405.290
443	1	12.6680	407.286	995.9	12.6161	405.616
444	1	12.6220	405.807	995.4	12.5640	403.940
445	1	12.5805	404.472	999.8	12.5780	404.391
446	1	12.6750	407.511	998.0	12.6497	406.696
447	1	12.5490	403.460	996.3	12.5026	401.967
448	1	12.5965	404.987	995.7	12.5423	403.246
449	1	12.4890	401.531	996.1	12.4403	399.965
450	1	12.5495	403.476	995.7	12.4956	401.741
451	1	12.6120	405.485	996.1	12.5628	403.904
452	1	12.5750	404.296	995.7	12.5209	402.558
453	1	12.8990	414.712	996.0	12.8474	413.053
454	1	12.6095	405.405	997.4	12.5767	404.351
455	1	12.5905	404.794	997.3	12.5565	403.701
456	1	12.6455	406.562	995.8	12.5924	404.854
457	1	12.5305	402.865	997.5	12.4992	401.858
458	1	12.6140	405.550	995.7	12.5598	403.806
459	1	12.5430	403.267	997.8	12.5154	402.380
460	1	12.5795	404.440	996.1	12.5304	402.863
461	1	12.5400	403.170	996.9	12.5011	401.920
462	1	12.5725	404.215	996.5	12.5285	402.800
463	1	12.7325	409.359	997.3	12.6981	408.254
464	1	12.8290	412.462	996.0	12.7777	410.812
465	1	12.4775	401.161	999.9	12.4763	401.121
466	1	12.5730	404.231	995.4	12.5152	402.372
467	1	12.6040	405.228	995.6	12.5486	403.445
468	1	12.6365	406.273	995.9	12.5847	404.607
469	1	12.5635	403.926	995.7	12.5095	402.189
470	1	12.6310	406.096	995.7	12.5767	404.350
471	1	12.9150	415.227	996.0	12.8634	413.566
472	1	12.6410	406.418	997.5	12.6094	405.402
473	1	12.5505	403.508	996.4	12.5053	402.055
474	1	12.5015	401.933	996.6	12.4590	400.566
475	1	12.5015	401.933	998.2	12.4790	401.210
476	1	12.6015	405.148	995.5	12.5448	403.325
477	1	12.5095	402.190	995.7	12.4557	400.461
478	1	12.5130	402.302	998.2	12.4905	401.578
479	1	12.4985	401.836	998.2	12.4760	401.113
480	1	12.5310	402.881	995.7	12.4771	401.149
481	1	12.6275	405.984	996.4	12.5821	404.522
482	1	12.5240	402.656	995.7	12.4702	400.925
483	1	12.6580	406.964	995.4	12.5998	405.092
484	1	12.6045	405.244	995.4	12.5465	403.380
485	1	12.5115	402.254	996.2	12.4640	400.725
486	1	12.5655	403.990	995.4	12.5077	402.132
487	1	12.4095	398.975	997.1	12.3735	397.818
488	1	12.5510	403.524	996.4	12.5058	402.071
489	1	12.5940	404.907	995.4	12.5361	403.044
490	1	12.5425	403.251	996.4	12.4974	401.799
491	1	12.4995	401.868	999.6	12.4945	401.707
492	1	12.5035	401.997	996.4	12.4585	400.550
493	1	12.5290	402.817	996.4	12.4839	401.367
494	1	12.5945	404.923	995.4	12.5366	403.060
495	1	12.5075	402.125	999.5	12.5012	401.924
496	1	12.5030	401.981	995.4	12.4455	400.132
497	1	12.4955	401.740	996.6	12.4530	400.374
498	1	12.6350	406.225	995.4	12.5769	404.356
499	1	12.6035	405.212	995.5	12.5468	403.389
500	1	12.5545	403.637	995.7	12.5005	401.901
501	1	12.6120	405.485	996.2	12.5641	403.944
502	1	12.5075	402.125	995.7	12.4537	400.396
503	1	12.5525	403.572	995.4	12.4948	401.716



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
504	1	12.5965	404.987	995.4	12.5386	403.124
505	1	12.5565	403.701	996.2	12.5088	402.167
506	1	12.5580	403.749	996.2	12.5103	402.215
507	1	12.6125	405.501	995.5	12.5557	403.676
508	1	12.7295	409.263	997.7	12.7002	408.322
509	1	12.5285	402.801	998.2	12.5060	402.076
510	1	12.5180	402.463	996.2	12.4704	400.934
511	1	12.5375	403.090	996.8	12.4974	401.800
512	1	12.7265	409.166	997.7	12.6972	408.225
513	1	12.7200	408.957	995.7	12.6653	407.198
514	1	12.8100	411.851	997.3	12.7754	410.739
515	1	12.5150	402.367	998.2	12.4925	401.643
516	1	12.4660	400.791	998.2	12.4436	400.070
517	1	12.5790	404.424	997.0	12.5413	403.211
518	1	12.7020	408.379	997.1	12.6652	407.195
519	1	12.5285	402.801	996.2	12.4809	401.270
520	1	12.5915	404.826	996.8	12.5512	403.531
521	1	12.5305	402.865	997.7	12.5017	401.938
522	1	12.5245	402.672	996.8	12.4844	401.383
523	1	12.6550	406.868	997.3	12.6209	405.769
524	1	12.4890	401.531	996.4	12.4441	400.085
525	1	12.4715	400.968	997.0	12.4341	399.765
526	1	12.5150	402.367	999.9	12.5138	402.327
527	1	12.5030	401.981	999.7	12.4993	401.860
528	1	12.7375	409.520	996.1	12.6878	407.923
529	1	12.5565	403.701	996.3	12.5101	402.207
530	1	12.5975	405.019	996.1	12.5484	403.439
531	1	12.5540	403.620	995.6	12.4988	401.844
532	1	12.5715	404.183	996.1	12.5225	402.607
533	1	12.5585	403.765	998.2	12.5359	403.038
534	1	12.5095	402.190	996.3	12.4632	400.702
535	1	12.5125	402.286	995.6	12.4574	400.516
536	1	12.5060	402.077	998.1	12.4822	401.313
537	1	12.5665	404.022	997.5	12.5351	403.012
538	1	12.6750	407.511	995.6	12.6192	405.718
539	1	12.5625	403.894	995.4	12.5047	402.036
540	1	12.5945	404.923	995.7	12.5404	403.182
541	1	12.5100	402.206	995.7	12.4562	400.477
542	1	12.7010	408.347	995.6	12.6451	406.550
543	1	12.6155	405.598	995.4	12.5575	403.732
544	1	12.5480	403.428	996.4	12.5028	401.976
545	1	12.5785	404.408	995.6	12.5232	402.629
546	1	12.5930	404.874	995.6	12.5376	403.093
547	1	12.5380	403.106	995.7	12.4841	401.373
548	1	12.6005	405.115	995.7	12.5463	403.373
549	1	12.5310	402.881	995.7	12.4771	401.149
550	1	12.6230	405.839	996.3	12.5763	404.337
551	1	12.5535	403.604	995.3	12.4945	401.707
552	1	12.6460	406.578	995.2	12.5853	404.626
553	1	12.4995	401.868	996.8	12.4595	400.582
554	1	12.5920	404.842	997.2	12.5567	403.708
555	1	12.5340	402.977	998.2	12.5114	402.252
556	1	12.5080	402.142	997.6	12.4780	401.177
557	1	12.5675	404.055	996.5	12.5235	402.641
558	1	12.5550	403.653	999.6	12.5500	403.492
559	1	12.5755	404.312	996.4	12.5302	402.856
560	1	12.5050	402.045	996.2	12.4575	400.517
561	1	12.5310	402.881	995.5	12.4746	401.068
562	1	12.5575	403.733	995.4	12.4997	401.876
563	1	12.6175	405.662	998.2	12.5948	404.932
564	1	12.5250	402.688	997.4	12.4924	401.641
565	1	12.6545	406.852	995.4	12.5963	404.980
566	1	12.6450	406.546	995.4	12.5868	404.676
567	1	12.5885	404.730	995.3	12.5294	402.828
568	1	12.5060	402.077	999.7	12.5023	401.956
569	1	12.5175	402.447	998.0	12.4925	401.642
570	1	12.6255	405.919	997.8	12.5977	405.026
571	1	12.5775	404.376	995.7	12.5234	402.637
572	1	12.5290	402.817	999.9	12.5278	402.777
573	1	12.6995	408.298	997.7	12.6703	407.359
574	1	12.5300	402.849	997.4	12.4974	401.802
575	1	12.6365	406.273	997.7	12.6074	405.339
576	1	12.5240	402.656	996.2	12.4764	401.126
577	1	12.5010	401.916	996.5	12.4572	400.509
578	1	12.5000	401.884	999.7	12.4962	401.763
579	1	12.5055	402.061	995.4	12.4480	400.212
580	1	12.5530	403.588	996.4	12.5078	402.135
581	1	12.5600	403.813	996.4	12.5148	402.359
582	1	12.6370	406.289	995.6	12.5814	404.501
583	1	12.5710	404.167	995.7	12.5170	402.429
584	1	12.5975	405.019	996.1	12.5484	403.439
585	1	12.5810	404.489	996.1	12.5320	402.911
586	1	12.6470	406.610	996.1	12.5977	405.024
587	1	12.6010	405.132	995.7	12.5468	403.390

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
588	1	12.6630	407.125	997.7	12.6339	406.189
589	1	12.5500	403.492	996.8	12.5099	402.201
590	1	12.5330	402.945	996.8	12.4929	401.656
591	1	12.5130	402.302	998.1	12.4892	401.538
592	1	12.5670	404.038	996.9	12.5280	402.785
593	1	12.6090	405.389	996.3	12.5624	403.889
594	1	12.5835	404.569	997.2	12.5483	403.436
595	1	12.6095	405.405	997.7	12.5805	404.473
596	1	12.5665	404.022	997.0	12.5288	402.810
597	1	12.5120	402.270	997.7	12.4832	401.345
598	1	12.6255	405.919	997.7	12.5965	404.985
599	1	12.6055	405.276	997.7	12.5765	404.344
600	1	12.5345	402.994	998.1	12.5107	402.228
601	1	12.5250	402.688	996.2	12.4774	401.158
602	1	12.5865	404.665	997.3	12.5525	403.572
603	1	12.6060	405.292	997.7	12.5770	404.360
604	1	12.5640	403.942	997.0	12.5263	402.730
605	1	12.6165	405.630	998.2	12.5938	404.900
606	1	12.5560	403.685	997.7	12.5271	402.757
607	1	12.5020	401.949	998.2	12.4795	401.225
608	1	12.6025	405.180	996.2	12.5546	403.640
609	1	12.5245	402.672	998.1	12.5007	401.907
610	1	12.5890	404.746	996.8	12.5487	403.451
611	1	12.6725	407.430	995.0	12.6091	405.393
612	1	12.5215	402.576	997.0	12.4840	401.368
613	1	12.6085	405.373	997.5	12.5770	404.360
614	1	12.6575	406.948	997.4	12.6246	405.890
615	1	12.6425	406.466	997.1	12.6059	405.287
616	1	12.6100	405.421	997.7	12.5810	404.489
617	1	12.5920	404.842	995.6	12.5366	403.061
618	1	12.6000	405.099	998.4	12.5798	404.451
619	1	12.5740	404.263	996.8	12.5338	402.969
620	1	12.7060	408.507	997.7	12.6768	407.567
621	1	12.4690	400.888	997.7	12.4403	399.966
622	1	12.5460	403.363	997.3	12.5121	402.274
623	1	12.5105	402.222	999.8	12.5080	402.142
624	1	12.5095	402.190	999.8	12.5070	402.110
625	1	12.7060	408.507	997.4	12.6730	407.445
626	1	12.5865	404.665	996.8	12.5462	403.370
627	1	12.5870	404.681	997.4	12.5543	403.629
628	1	12.5330	402.945	996.2	12.4854	401.414
629	1	12.5850	404.617	995.3	12.5259	402.715
630	1	12.5435	403.283	997.7	12.5147	402.355
631	1	12.5370	403.074	997.7	12.5082	402.147
632	1	12.5495	403.476	998.2	12.5269	402.750
633	1	12.5390	403.138	997.7	12.5102	402.211
634	1	12.5320	402.913	996.5	12.4881	401.503
635	1	12.5765	404.344	995.7	12.5224	402.605
636	1	12.5490	403.460	996.3	12.5026	401.967
637	1	12.5715	404.183	997.4	12.5388	403.132
638	1	12.5850	404.617	998.0	12.5598	403.808
639	1	12.4995	401.868	999.8	12.4970	401.788
640	1	12.4595	400.582	997.4	12.4271	399.540
641	1	12.6050	405.260	996.0	12.5546	403.639
642	1	12.6100	405.421	995.6	12.5545	403.637
643	1	12.5435	403.283	996.2	12.4958	401.751
644	1	12.6670	407.254	996.2	12.6189	405.706
645	1	12.6005	405.115	996.8	12.5602	403.819
646	1	12.5725	404.215	997.7	12.5436	403.285
647	1	12.5200	402.527	996.8	12.4799	401.239
648	1	12.4505	400.293	997.7	12.4219	399.372
649	1	12.5885	404.730	996.2	12.5407	403.192
650	1	12.5585	403.765	996.5	12.5145	402.352
651	1	12.5330	402.945	996.8	12.4929	401.656
652	1	12.6565	406.916	997.0	12.6185	405.695
653	1	12.6695	407.334	997.7	12.6404	406.397
654	1	12.5220	402.592	997.7	12.4932	401.666
655	1	12.6130	405.517	998.1	12.5890	404.747
656	1	12.4755	401.097	997.4	12.4431	400.054
657	1	12.5415	403.219	997.7	12.5127	402.292
658	1	12.5945	404.923	997.7	12.5656	403.992
659	1	12.5550	403.653	996.2	12.5073	402.119
660	1	12.5555	403.669	995.8	12.5028	401.974
661	1	12.5615	403.862	996.5	12.5176	402.448
662	1	12.5805	404.472	996.8	12.5402	403.178
663	1	12.5345	402.994	998.0	12.5095	402.188
664	1	12.5320	402.913	995.7	12.4781	401.180
665	1	12.6030	405.196	995.7	12.5488	403.454
666	1	12.4910	401.595	996.6	12.4485	400.230
667	1	12.5835	404.569	995.3	12.5244	402.668
668	1	12.5550	403.653	996.5	12.5111	402.240
669	1	12.6305	406.080	997.7	12.6015	405.146
670	1	12.5095	402.190	997.4	12.4770	401.144
671	1	12.5375	403.090	997.4	12.5049	402.042

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
672	1	12.5725	404.215	998.1	12.5486	403.447
673	1	12.5080	402.142	997.2	12.4730	401.016
674	1	12.6445	406.530	995.8	12.5914	404.823
675	1	12.5795	404.440	998.2	12.5569	403.712
676	1	12.5400	403.170	996.5	12.4961	401.759
677	1	12.5245	402.672	998.1	12.5007	401.907
678	1	12.5205	402.543	998.2	12.4980	401.818
679	1	12.5265	402.736	996.5	12.4827	401.326
680	1	12.6050	405.260	996.2	12.5571	403.720
681	1	12.6615	407.077	996.3	12.6147	405.571
682	1	12.6235	405.855	997.0	12.5856	404.637
683	1	12.6715	407.398	996.2	12.6234	405.850
684	1	12.4890	401.531	998.0	12.4640	400.728
685	1	12.5350	403.010	997.7	12.5062	402.083
686	1	12.5820	404.521	995.9	12.5304	402.862
687	1	12.5860	404.649	995.3	12.5268	402.747
688	1	12.5570	403.717	996.2	12.5093	402.183
689	1	12.5035	401.997	996.5	12.4598	400.590
690	1	12.5460	403.363	997.0	12.5084	402.153
691	1	12.5300	402.849	996.2	12.4824	401.318
692	1	12.4885	401.515	995.6	12.4336	399.748
693	1	12.6100	405.421	995.9	12.5583	403.759
694	1	12.7155	408.813	995.7	12.6608	407.055
695	1	12.5820	404.521	999.2	12.5720	404.197
696	1	12.5095	402.190	999.8	12.5070	402.110
697	1	12.5090	402.174	999.8	12.5065	402.094
698	1	12.5140	402.334	999.8	12.5115	402.254
699	1	12.4940	401.691	999.8	12.4915	401.611
700	1	12.5200	402.527	999.8	12.5175	402.446
701	1	12.7225	409.038	998.1	12.6983	408.261
702	1	12.6025	405.180	997.9	12.5761	404.329
703	1	12.5540	403.620	999.8	12.5515	403.539
704	1	12.5715	404.183	998.1	12.5476	403.415
705	1	12.5250	402.688	999.8	12.5225	402.607
706	1	12.5405	403.186	998.2	12.5179	402.460
707	1	12.5955	404.955	996.8	12.5552	403.659
708	1	12.4875	401.482	999.8	12.4850	401.402
709	1	12.4035	398.782	998.4	12.3837	398.144
710	1	12.6005	405.115	998.1	12.5766	404.345
711	1	12.9545	416.497	998.0	12.9286	415.664
712	1	12.6490	406.675	997.9	12.6225	405.821
713	1	12.6325	406.144	998.1	12.6085	405.372
714	1	12.6740	407.479	998.1	12.6499	406.705
715	1	12.4995	401.868	999.8	12.4970	401.788
716	1	12.6015	405.148	998.3	12.5801	404.459
717	1	12.6205	405.758	996.3	12.5738	404.257
718	1	12.5915	404.826	997.9	12.5651	403.976
719	1	12.5555	403.669	998.1	12.5317	402.902
720	1	12.4645	400.743	998.2	12.4421	400.022
721	1	12.7125	408.716	997.8	12.6845	407.817
722	1	12.5880	404.714	998.3	12.5666	404.026
723	1	12.4835	401.354	999.8	12.4810	401.274
724	1	12.6165	405.630	997.9	12.5900	404.778
725	1	12.5975	405.019	998.4	12.5774	404.371
726	1	12.6115	405.469	998.2	12.5888	404.739
727	1	12.3355	396.596	998.1	12.3121	395.842
728	1	12.6725	407.430	998.3	12.6510	406.737
729	1	12.4210	399.344	998.2	12.3986	398.625
730	1	12.6580	406.964	998.1	12.6340	406.191
731	1	12.5705	404.151	996.6	12.5278	402.777
732	1	12.5655	403.990	998.3	12.5441	403.303
733	1	12.7265	409.166	998.1	12.7023	408.389
734	1	12.7350	409.440	997.9	12.7083	408.580
735	1	12.6330	406.160	997.9	12.6065	405.307
736	1	12.6360	406.257	997.9	12.6095	405.404
737	1	12.6130	405.517	998.3	12.5916	404.828
738	1	12.5585	403.765	998.2	12.5359	403.038
739	1	12.6520	406.771	998.3	12.6305	406.079
740	1	12.5440	403.299	998.2	12.5214	402.573
741	1	12.6630	407.125	997.9	12.6364	406.270
742	1	12.6100	405.421	998.2	12.5873	404.691
743	1	12.6280	406.000	998.1	12.6040	405.229
744	1	12.5190	402.495	998.3	12.4977	401.811
745	1	12.6130	405.517	997.9	12.5865	404.665
746	1	12.6400	406.385	998.1	12.6160	405.613
747	1	12.5880	404.714	998.3	12.5666	404.026
748	1	12.6365	406.273	997.9	12.6100	405.420
749	1	12.6655	407.205	997.9	12.6389	406.350
750	1	12.6810	407.704	997.9	12.6544	406.848
751	1	12.4420	400.020	995.0	12.3798	398.020
752	1	12.4425	400.036	995.0	12.3803	398.036
753	1	12.4425	400.036	995.0	12.3803	398.036
754	1	12.4425	400.036	995.0	12.3803	398.036
755	1	12.4420	400.020	995.0	12.3798	398.020

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
756	1	12.4425	400.036	995.0	12.3803	398.036
757	1	12.4425	400.036	995.0	12.3803	398.036
758	1	12.4425	400.036	995.0	12.3803	398.036
759	1	12.4420	400.020	995.0	12.3798	398.020
760	1	12.4425	400.036	995.0	12.3803	398.036
761	1	12.4425	400.036	995.0	12.3803	398.036
762	1	12.4420	400.020	995.0	12.3798	398.020
763	1	12.4425	400.036	995.0	12.3803	398.036
764	1	12.4425	400.036	995.0	12.3803	398.036
765	1	12.4420	400.020	995.0	12.3798	398.020
766	1	12.4425	400.036	995.0	12.3803	398.036
767	1	12.4420	400.020	995.0	12.3798	398.020
768	1	12.4420	400.020	995.0	12.3798	398.020
769	1	12.4425	400.036	995.0	12.3803	398.036
770	1	12.4425	400.036	995.0	12.3803	398.036
771	1	12.4425	400.036	995.0	12.3803	398.036
772	1	12.4425	400.036	995.0	12.3803	398.036
773	1	12.4420	400.020	995.0	12.3798	398.020
774	1	12.4425	400.036	995.0	12.3803	398.036
775	1	12.4425	400.036	995.0	12.3803	398.036
776	1	12.4420	400.020	995.0	12.3798	398.020
777	1	12.4425	400.036	995.0	12.3803	398.036
778	1	12.4420	400.020	995.0	12.3798	398.020
779	1	12.4420	400.020	995.0	12.3798	398.020
780	1	12.4420	400.020	995.0	12.3798	398.020
781	1	12.4425	400.036	995.0	12.3803	398.036
782	1	12.4420	400.020	995.0	12.3798	398.020
783	1	12.4425	400.036	995.0	12.3803	398.036
784	1	12.4425	400.036	995.0	12.3803	398.036
785	1	12.4965	401.772	995.3	12.4378	399.884
786	1	12.4510	400.309	995.9	12.4000	398.668
787	1	12.4775	401.161	996.0	12.4276	399.556
788	1	12.6040	405.228	996.3	12.5574	403.729
789	1	12.5935	404.890	996.3	12.5469	403.392
790	1	12.6265	405.951	996.3	12.5798	404.449
791	1	12.6065	405.308	996.3	12.5599	403.808
792	1	12.6865	407.880	996.2	12.6383	406.330
793	1	12.5960	404.971	996.2	12.5482	403.432
794	1	12.5350	403.010	996.2	12.4874	401.479
795	1	12.5150	402.367	996.3	12.4687	400.878
796	1	12.5035	401.997	996.2	12.4560	400.469
797	1	12.5355	403.026	996.3	12.4891	401.535
798	1	12.5570	403.717	996.3	12.5106	402.223
799	1	12.5805	404.472	996.3	12.5339	402.975
800	1	12.5590	403.781	996.3	12.5125	402.287
801	1	12.5440	403.299	996.3	12.4976	401.807
802	1	12.5700	404.135	996.3	12.5235	402.640
803	1	12.5195	402.511	996.3	12.4732	401.022
804	1	12.5265	402.736	996.3	12.4802	401.246
805	1	12.5910	404.810	997.0	12.5532	403.596
806	1	12.5510	403.524	997.2	12.5159	402.394
807	1	12.5130	402.302	997.2	12.4780	401.176
808	1	12.6160	405.614	996.3	12.5693	404.113
809	1	12.6730	407.446	996.3	12.6261	405.938
810	1	12.5525	403.572	996.4	12.5073	402.119
811	1	12.6115	405.469	996.4	12.5661	404.009
812	1	12.5990	405.067	996.4	12.5536	403.609
813	1	12.7590	410.211	996.4	12.7131	408.734
814	1	12.5695	404.119	996.4	12.5243	402.664
815	1	12.5375	403.090	996.4	12.4924	401.639
816	1	12.6365	406.273	996.3	12.5898	404.770
817	1	12.5350	403.010	996.4	12.4899	401.559
818	1	12.6685	407.302	996.4	12.6229	405.836
819	1	12.5985	405.051	996.4	12.5531	403.593
820	1	12.5850	404.617	996.4	12.5397	403.160
821	1	12.6160	405.614	996.4	12.5706	404.154
822	1	12.5570	403.717	996.4	12.5118	402.264
823	1	12.5225	402.608	996.3	12.4762	401.118
824	1	12.5170	402.431	996.3	12.4707	400.942
825	1	12.5540	403.620	996.3	12.5075	402.127
826	1	12.5070	402.109	996.3	12.4607	400.621
827	1	12.5680	404.071	996.3	12.5215	402.576
828	1	12.5035	401.997	998.4	12.4835	401.354
829	1	12.5040	402.013	998.3	12.4828	401.330
830	1	12.5165	402.415	998.5	12.4977	401.811
831	1	12.5145	402.351	998.4	12.4945	401.707
832	1	12.6065	405.308	996.6	12.5636	403.930
833	1	12.5130	402.302	996.8	12.4730	401.015
834	1	12.5625	403.894	996.7	12.5211	402.561
835	1	12.5280	402.785	996.7	12.4867	401.456
836	1	12.6325	406.144	996.7	12.5908	404.804
837	1	12.5815	404.505	996.7	12.5400	403.170
838	1	12.5890	404.746	996.7	12.5475	403.410
839	1	12.6175	405.662	996.6	12.5746	404.283

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
840	1	12.5655	403.990	996.6	12.5228	402.616
841	1	12.6310	406.096	996.6	12.5881	404.715
842	1	12.5705	404.151	996.6	12.5278	402.777
843	1	12.5305	402.865	996.5	12.4867	401.455
844	1	12.6965	408.202	996.5	12.6521	406.773
845	1	12.5440	403.299	996.5	12.5001	401.887
846	1	12.5225	402.608	996.4	12.4774	401.159
847	1	12.5775	404.376	996.2	12.5297	402.839
848	1	12.5300	402.849	996.3	12.4837	401.358
849	1	12.6100	405.421	996.2	12.5621	403.880
850	1	12.7335	409.392	996.2	12.6851	407.836
851	1	12.6180	405.678	996.2	12.5701	404.136
852	1	12.6465	406.594	996.2	12.5984	405.049
853	1	12.6090	405.389	995.3	12.5498	403.484
854	1	12.5960	404.971	995.3	12.5368	403.068
855	1	12.5655	403.990	995.3	12.5064	402.091
856	1	12.5915	404.826	995.3	12.5323	402.923
857	1	12.5210	402.559	995.3	12.4621	400.667
858	1	12.5760	404.328	995.3	12.5169	402.428
859	1	12.6780	407.607	995.8	12.6248	405.895
860	1	12.6580	406.964	995.8	12.6048	405.255
861	1	12.5850	404.617	995.8	12.5321	402.918
862	1	12.5225	402.608	995.8	12.4699	400.917
863	1	12.5540	403.620	995.8	12.5013	401.925
864	1	12.5830	404.553	995.8	12.5302	402.854
865	1	12.6085	405.373	995.6	12.5530	403.589
866	1	12.5400	403.170	995.6	12.4848	401.396
867	1	12.6790	407.639	995.6	12.6232	405.845
868	1	12.4715	400.968	997.1	12.4353	399.805
869	1	12.5515	403.540	997.1	12.5151	402.370
870	1	12.5530	403.588	997.3	12.5191	402.498
871	1	12.4725	401.000	997.3	12.4388	399.917
872	1	12.5805	404.472	997.1	12.5440	403.299
873	1	12.5890	404.746	997.1	12.5525	403.572
874	1	12.5260	402.720	997.2	12.4909	401.592
875	1	12.6270	405.967	997.3	12.5929	404.871
876	1	12.3950	398.509	997.1	12.3591	397.353
877	1	12.4240	399.441	997.1	12.3880	398.283
878	1	12.4995	401.868	997.1	12.4633	400.703
879	1	12.4735	401.032	997.1	12.4373	399.869
880	1	12.4705	400.936	997.1	12.4343	399.773
881	1	12.4400	399.955	997.1	12.4039	398.795
882	1	12.4525	400.357	997.1	12.4164	399.196
883	1	12.3955	398.525	996.8	12.3559	397.250
884	1	12.5185	402.479	996.8	12.4784	401.191
885	1	12.5280	402.785	996.2	12.4804	401.254
886	1	12.5405	403.186	996.2	12.4928	401.654
887	1	12.4940	401.691	996.2	12.4465	400.165
888	1	12.5290	402.817	996.2	12.4814	401.286
889	1	12.5470	403.395	996.2	12.4993	401.862
890	1	12.5280	402.785	996.2	12.4804	401.254
891	1	12.5165	402.415	996.2	12.4690	400.886
892	1	12.4865	401.450	996.2	12.4391	399.924
893	1	12.5220	402.592	996.2	12.4744	401.062
894	1	12.5310	402.881	996.1	12.4821	401.310
895	1	12.6515	406.755	996.1	12.6022	405.169
896	1	12.5990	405.067	995.8	12.5461	403.366
897	1	12.5785	404.408	995.8	12.5257	402.709
898	1	12.6700	407.350	995.8	12.6168	405.639
899	1	12.6410	406.418	995.8	12.5879	404.711
900	1	12.5635	403.926	995.8	12.5107	402.230
901	1	12.6960	408.186	995.8	12.6427	406.472
902	1	12.6095	405.405	995.9	12.5578	403.743
903	1	12.5755	404.312	995.9	12.5240	402.654
904	1	12.6170	405.646	995.9	12.5653	403.983
905	1	12.5495	403.476	995.9	12.4981	401.822
906	1	12.6210	405.775	995.9	12.5693	404.111
907	1	12.5860	404.649	995.9	12.5344	402.990
908	1	12.6170	405.646	996.3	12.5703	404.145
909	1	12.6170	405.646	996.3	12.5703	404.145
910	1	12.4680	400.856	996.3	12.4219	399.373
911	1	12.5790	404.424	996.3	12.5325	402.928
912	1	12.6400	406.385	996.3	12.5932	404.881
913	1	12.6000	405.099	996.3	12.5534	403.600
914	1	12.5655	403.990	996.1	12.5165	402.414
915	1	12.6130	405.517	996.1	12.5638	403.935
916	1	12.5955	404.955	996.1	12.5464	403.376
917	1	12.6105	405.437	996.1	12.5613	403.856
918	1	12.5600	403.813	996.1	12.5110	402.238
919	1	12.5780	404.392	996.1	12.5290	402.815
920	1	12.5830	404.553	996.1	12.5339	402.975
921	1	12.6265	405.951	996.1	12.5773	404.368
922	1	12.5585	403.765	996.1	12.5095	402.190
923	1	12.6430	406.482	996.1	12.5937	404.897

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
924	1	12.5305	402.865	995.2	12.4704	400.931
925	1	12.6520	406.771	996.0	12.6014	405.144
926	1	12.6250	405.903	996.0	12.5745	404.279
927	1	12.6005	405.115	996.0	12.5501	403.495
928	1	12.6400	406.385	996.0	12.5894	404.759
929	1	12.6935	408.106	996.0	12.6428	406.474
930	1	12.6150	405.582	996.0	12.5646	403.960
931	1	12.6205	405.758	995.8	12.5675	404.054
932	1	12.5860	404.649	995.8	12.5331	402.949
933	1	12.5480	403.428	995.8	12.4953	401.734
934	1	12.5405	403.186	996.5	12.4966	401.775
935	1	12.5775	404.376	996.5	12.5335	402.961
936	1	12.5780	404.392	996.5	12.5340	402.977
937	1	12.5930	404.874	996.5	12.5489	403.457
938	1	12.6025	405.180	997.1	12.5660	404.005
939	1	12.5375	403.090	997.1	12.5012	401.921
940	1	12.5855	404.633	997.1	12.5490	403.460
941	1	12.7005	408.331	997.1	12.6637	407.147
942	1	12.5225	402.608	996.5	12.4787	401.199
943	1	12.6205	405.758	996.5	12.5763	404.338
944	1	12.5710	404.167	996.5	12.5270	402.752
945	1	12.5285	402.801	996.5	12.4847	401.391
946	1	12.5860	404.649	996.5	12.5419	403.233
947	1	12.5750	404.296	998.1	12.5511	403.528
948	1	12.5145	402.351	998.1	12.4907	401.587
949	1	12.5265	402.736	998.1	12.5027	401.971
950	1	12.5725	404.215	998.1	12.5486	403.447
951	1	12.5555	403.669	998.1	12.5317	402.902
952	1	12.4605	400.614	996.8	12.4206	399.332
953	1	12.4840	401.370	996.8	12.4441	400.086
954	1	12.6455	406.562	997.8	12.6177	405.668
955	1	12.6265	405.951	997.8	12.5987	405.058
956	1	12.7155	408.813	997.8	12.6875	407.914
957	1	12.6625	407.109	997.8	12.6347	406.213
958	1	12.6410	406.418	997.8	12.6132	405.524
959	1	12.6125	405.501	997.8	12.5848	404.609
960	1	12.6605	407.045	997.8	12.6327	406.150
961	1	12.6740	407.479	996.0	12.6233	405.849
962	1	12.6525	406.787	996.0	12.6019	405.160
963	1	12.6420	406.450	996.0	12.5914	404.824
964	1	12.5280	402.785	996.0	12.4779	401.174
965	1	12.6820	407.736	997.8	12.6541	406.839
966	1	12.5925	404.858	997.5	12.5610	403.846
967	1	12.5380	403.106	997.5	12.5067	402.098
968	1	12.5760	404.328	997.5	12.5446	403.317
969	1	12.5905	404.794	997.5	12.5590	403.782
970	1	12.6010	405.132	997.5	12.5695	404.119
971	1	12.5685	404.087	997.5	12.5371	403.077
972	1	12.5125	402.286	997.5	12.4812	401.280
973	1	12.6540	406.836	997.5	12.6224	405.819
974	1	12.5115	402.254	997.5	12.4802	401.248
975	1	12.5335	402.961	997.5	12.5022	401.954
976	1	12.4570	400.502	997.5	12.4259	399.501
977	1	12.6285	406.016	997.5	12.5969	405.001
978	1	12.5560	403.685	997.5	12.5246	402.676
979	1	12.5695	404.119	997.5	12.5381	403.109
980	1	12.5275	402.768	997.5	12.4962	401.761
981	1	12.4750	401.081	997.5	12.4438	400.078
982	1	12.4845	401.386	997.5	12.4533	400.383
983	1	12.4565	400.486	997.5	12.4254	399.485
984	1	12.4980	401.820	997.5	12.4668	400.815
985	1	12.5845	404.601	997.6	12.5543	403.630
986	1	12.6025	405.180	998.2	12.5798	404.451
987	1	12.6910	408.025	996.5	12.6466	406.597
988	1	12.5400	403.170	996.5	12.4961	401.759
989	1	12.4660	400.791	995.7	12.4124	399.068
990	1	12.5315	402.897	996.5	12.4876	401.487
991	1	12.5345	402.994	996.5	12.4907	401.584
992	1	12.5385	403.122	996.5	12.4946	401.711
993	1	12.5890	404.746	997.2	12.5538	403.613
994	1	12.6225	405.823	995.6	12.5670	404.037
995	1	12.6105	405.437	995.6	12.5550	403.653
996	1	12.6740	407.479	995.6	12.6183	405.686
997	1	12.5720	404.199	995.3	12.5129	402.299
998	1	12.5635	403.926	995.3	12.5045	402.028
999	1	12.5815	404.505	995.3	12.5224	402.604
1000	1	12.5825	404.537	995.3	12.5234	402.636
1001	1	12.6100	405.421	995.3	12.5507	403.516
1002	1	12.5890	404.746	995.3	12.5298	402.844
1003	1	12.5905	404.794	995.5	12.5339	402.972
1004	1	12.5660	404.006	995.5	12.5095	402.188
1005	1	12.5480	403.428	995.5	12.4916	401.613
1006	1	12.5760	404.328	995.5	12.5194	402.509
1007	1	12.6235	405.855	995.5	12.5667	404.029

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1008	1	12.6350	406.225	995.5	12.5782	404.397
1009	1	12.6975	408.234	996.3	12.6505	406.724
1010	1	12.5925	404.858	996.3	12.5459	403.360
1011	1	12.6585	406.980	996.3	12.6117	405.474
1012	1	12.7320	409.343	996.3	12.6849	407.828
1013	1	12.5865	404.665	996.3	12.5399	403.168
1014	1	12.6255	405.919	996.5	12.5813	404.498
1015	1	12.6045	405.244	996.5	12.5604	403.826
1016	1	12.6335	406.176	996.5	12.5893	404.754
1017	1	12.5480	403.428	996.5	12.5041	402.016
1018	1	12.7240	409.086	996.5	12.6795	407.654
1019	1	12.6560	406.900	996.2	12.6079	405.354
1020	1	12.5825	404.537	996.2	12.5347	403.000
1021	1	12.6245	405.887	996.2	12.5765	404.345
1022	1	12.5580	403.749	996.2	12.5103	402.215
1023	1	12.6205	405.758	996.2	12.5725	404.216
1024	1	12.5475	403.411	996.2	12.4998	401.878
1025	1	12.5915	404.826	995.5	12.5348	403.004
1026	1	12.5535	403.604	995.5	12.4970	401.788
1027	1	12.4985	401.836	995.5	12.4423	400.028
1028	1	12.6015	405.148	995.5	12.5448	403.325
1029	1	12.5420	403.235	995.5	12.4856	401.420
1030	1	12.5360	403.042	995.5	12.4796	401.228
1031	1	12.5225	402.608	995.6	12.4674	400.837
1032	1	12.6510	406.739	995.6	12.5953	404.949
1033	1	12.5960	404.971	995.6	12.5406	403.189
1034	1	12.6140	405.550	995.9	12.5623	403.887
1035	1	12.6375	406.305	995.9	12.5857	404.639
1036	1	12.6095	405.405	995.9	12.5578	403.743
1037	1	12.5335	402.961	995.9	12.4821	401.309
1038	1	12.6125	405.501	995.9	12.5608	403.838
1039	1	12.5625	403.894	995.9	12.5110	402.238
1040	1	12.5595	403.797	995.8	12.5068	402.101
1041	1	12.5795	404.440	995.8	12.5267	402.741
1042	1	12.5795	404.440	995.8	12.5267	402.741
1043	1	12.5750	404.296	995.8	12.5222	402.598
1044	1	12.5495	403.476	995.8	12.4968	401.781
1045	1	12.5485	403.444	995.8	12.4958	401.750
1046	1	12.5725	404.215	996.5	12.5285	402.800
1047	1	12.6785	407.623	996.5	12.6341	406.196
1048	1	12.5415	403.219	996.5	12.4976	401.808
1049	1	12.6520	406.771	996.5	12.6077	405.347
1050	1	12.5595	403.797	996.5	12.5155	402.384
1051	1	12.5380	403.106	996.5	12.4941	401.695
1052	1	12.5900	404.778	996.5	12.5459	403.361
1053	1	12.5840	404.585	996.5	12.5400	403.169
1054	1	12.5935	404.890	995.9	12.5419	403.230
1055	1	12.6610	407.061	995.9	12.6091	405.392
1056	1	12.5935	404.890	996.0	12.5431	403.270
1057	1	12.5410	403.203	996.0	12.4909	401.590
1058	1	12.6560	406.900	996.0	12.6054	405.272
1059	1	12.6945	408.138	996.0	12.6437	406.505
1060	1	12.5375	403.090	996.0	12.4874	401.478
1061	1	12.5215	402.576	996.0	12.4714	400.966
1062	1	12.5495	403.476	995.9	12.4981	401.822
1063	1	12.7060	408.507	995.9	12.6539	406.832
1064	1	12.6020	405.164	995.9	12.5504	403.503
1065	1	12.5400	403.170	995.9	12.4886	401.517
1066	1	12.6425	406.466	995.9	12.5907	404.799
1067	1	12.5795	404.440	995.9	12.5279	402.782
1068	1	12.5560	403.685	995.9	12.5045	402.030
1069	1	12.6685	407.302	995.9	12.6166	405.632
1070	1	12.5915	404.826	995.9	12.5399	403.166
1071	1	12.6000	405.099	995.9	12.5483	403.438
1072	1	12.6630	407.125	995.9	12.6111	405.456
1073	1	12.6220	405.807	995.9	12.5703	404.143
1074	1	12.5475	403.411	996.3	12.5011	401.918
1075	1	12.5575	403.733	996.3	12.5110	402.239
1076	1	12.5300	402.849	996.3	12.4837	401.358
1077	1	12.5725	404.215	996.3	12.5260	402.719
1078	1	12.6110	405.453	996.3	12.5643	403.953
1079	1	12.6590	406.996	996.4	12.6134	405.531
1080	1	12.6650	407.189	996.4	12.6194	405.723
1081	1	12.6335	406.176	996.4	12.5880	404.714
1082	1	12.6080	405.357	996.4	12.5626	403.898
1083	1	12.5910	404.810	996.4	12.5457	403.353
1084	1	12.5975	405.019	996.4	12.5522	403.561
1085	1	12.5865	404.665	996.3	12.5399	403.168
1086	1	12.6740	407.479	996.3	12.6271	405.971
1087	1	12.6005	405.115	996.3	12.5539	403.616
1088	1	12.6705	407.366	996.3	12.6236	405.859
1089	1	12.6625	407.109	995.4	12.6043	405.236
1090	1	12.4775	401.161	995.4	12.4201	399.316
1091	1	12.5550	403.653	995.4	12.4973	401.796

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1092	1	12.6380	406.321	995.4	12.5799	404.452
1093	1	12.6125	405.501	995.4	12.5545	403.636
1094	1	12.5255	402.704	997.2	12.4904	401.576
1095	1	12.5170	402.431	997.2	12.4820	401.304
1096	1	12.5070	402.109	997.6	12.4770	401.144
1097	1	12.5065	402.093	996.2	12.4590	400.565
1098	1	12.5145	402.351	996.6	12.4720	400.983
1099	1	12.5010	401.916	996.3	12.4547	400.429
1100	1	12.5020	401.949	996.4	12.4570	400.502
1101	1	12.5200	402.527	996.9	12.4812	401.279
1102	1	12.5025	401.965	997.6	12.4725	401.000
1103	1	12.5070	402.109	996.5	12.4632	400.702
1104	1	12.4860	401.434	997.1	12.4498	400.270
1105	1	12.5080	402.142	997.0	12.4705	400.936
1106	1	12.5075	402.125	996.9	12.4687	400.878
1107	1	12.5090	402.174	997.3	12.4752	401.088
1108	1	12.4995	401.868	999.3	12.4908	401.587
1109	1	12.5210	402.559	999.3	12.5122	402.277
1110	1	12.5060	402.077	999.5	12.4997	401.876
1111	1	12.4800	401.241	999.4	12.4725	401.000
1112	1	12.5245	402.672	999.5	12.5182	402.471
1113	1	12.5125	402.286	999.6	12.5075	402.125
1114	1	12.4575	400.518	996.1	12.4089	398.956
1115	1	12.4700	400.920	996.0	12.4201	399.316
1116	1	12.4805	401.257	996.9	12.4418	400.013
1117	1	12.5175	402.447	997.9	12.4912	401.602
1118	1	12.6620	407.093	997.3	12.6278	405.994
1119	1	12.5965	404.987	998.1	12.5726	404.218
1120	1	12.6030	405.196	998.0	12.5778	404.386
1121	1	12.5145	402.351	998.0	12.4895	401.546
1122	1	12.6250	405.903	998.1	12.6010	405.132
1123	1	12.5860	404.649	998.0	12.5608	403.840
1124	1	12.6795	407.655	997.3	12.6453	406.554
1125	1	12.5815	404.505	996.8	12.5413	403.211
1126	1	12.5745	404.280	996.9	12.5355	403.027
1127	1	12.5785	404.408	997.0	12.5408	403.195
1128	1	12.5090	402.174	997.0	12.4715	400.967
1129	1	12.5305	402.865	996.9	12.4917	401.616
1130	1	12.5245	402.672	997.0	12.4869	401.464
1131	1	12.5030	401.981	997.0	12.4655	400.775
1132	1	12.5695	404.119	996.9	12.5305	402.866
1133	1	12.5455	403.347	997.1	12.5091	402.177
1134	1	12.5085	402.158	997.3	12.4747	401.072
1135	1	12.5160	402.399	997.5	12.4847	401.393
1136	1	12.5130	402.302	997.8	12.4855	401.417
1137	1	12.5240	402.656	999.7	12.5203	402.535
1138	1	12.5130	402.302	999.6	12.5080	402.141
1139	1	12.5000	401.884	999.0	12.4875	401.482
1140	1	12.5035	401.997	998.7	12.4873	401.474
1141	1	12.5695	404.119	998.0	12.5444	403.311
1142	1	12.6060	405.292	998.0	12.5808	404.481
1143	1	12.5795	404.440	997.9	12.5531	403.591
1144	1	12.5450	403.331	997.9	12.5187	402.484
1145	1	12.6075	405.341	998.1	12.5836	404.571
1146	1	12.5670	404.038	997.9	12.5406	403.190
1147	1	12.4645	400.743	998.8	12.4496	400.262
1148	1	12.4560	400.470	998.4	12.4361	399.829
1149	1	12.5420	403.235	998.7	12.5257	402.711
1150	1	12.6500	406.707	996.7	12.6083	405.365
1151	1	12.6125	405.501	996.7	12.5709	404.163
1152	1	12.5185	402.479	996.2	12.4709	400.950
1153	1	12.5035	401.997	996.1	12.4547	400.429
1154	1	12.5525	403.572	998.9	12.5387	403.128
1155	1	12.4900	401.563	997.4	12.4575	400.519
1156	1	12.5165	402.415	997.4	12.4840	401.369
1157	1	12.4875	401.482	999.4	12.4800	401.241
1158	1	12.5105	402.222	997.8	12.4830	401.337
1159	1	12.5105	402.222	997.6	12.4805	401.257
1160	1	12.4985	401.836	997.4	12.4660	400.791
1161	1	12.5855	404.633	996.9	12.5465	403.379
1162	1	12.4835	401.354	996.9	12.4448	400.110
1163	1	12.4835	401.354	996.9	12.4448	400.110
1164	1	12.5100	402.206	996.9	12.4712	400.959
1165	1	12.5185	402.479	996.0	12.4684	400.869
1166	1	12.5215	402.576	996.8	12.4815	401.288
1167	1	12.5170	402.431	999.1	12.5057	402.069
1168	1	12.5300	402.849	999.5	12.5237	402.648
1169	1	12.4895	401.547	997.3	12.4558	400.463
1170	1	12.5190	402.495	997.3	12.4852	401.408
1171	1	12.4975	401.804	997.0	12.4600	400.599
1172	1	12.4975	401.804	997.8	12.4700	400.920
1173	1	12.5175	402.447	999.6	12.5125	402.286
1174	1	12.5990	405.067	997.8	12.5713	404.176
1175	1	12.6085	405.373	998.0	12.5833	404.562



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1176	1	12.5955	404.955	998.0	12.5703	404.145
1177	1	12.6340	406.193	997.9	12.6075	405.340
1178	1	12.5720	404.199	997.8	12.5443	403.310
1179	1	12.5830	404.553	997.9	12.5566	403.703
1180	1	12.4825	401.322	997.2	12.4476	400.198
1181	1	12.5455	403.347	997.0	12.5079	402.137
1182	1	12.5565	403.701	997.2	12.5214	402.571
1183	1	12.6475	406.627	997.2	12.6121	405.488
1184	1	12.5870	404.681	997.2	12.5518	403.548
1185	1	12.6415	406.434	997.4	12.6087	405.377
1186	1	12.5745	404.280	997.2	12.5393	403.148
1187	1	12.4470	400.180	996.0	12.3972	398.579
1188	1	12.4985	401.836	999.5	12.4923	401.635
1189	1	12.5795	404.440	999.3	12.5707	404.157
1190	1	12.5300	402.849	999.8	12.5275	402.768
1191	1	12.5695	404.119	999.9	12.5683	404.079
1192	1	12.5210	402.559	999.4	12.5135	402.317
1193	1	12.5130	402.302	999.8	12.5105	402.222
1194	1	12.6425	406.466	995.6	12.5869	404.678
1195	1	12.6365	406.273	995.6	12.5809	404.485
1196	1	12.6115	405.469	995.6	12.5560	403.685
1197	1	12.5705	404.151	995.6	12.5152	402.373
1198	1	12.6490	406.675	995.7	12.5946	404.926
1199	1	12.5030	401.981	995.7	12.4493	400.252
1200	1	12.7335	409.392	995.7	12.6788	407.632
1201	1	12.5860	404.649	995.7	12.5319	402.909
1202	1	12.5825	404.537	995.7	12.5284	402.797
1203	1	12.7240	409.086	995.7	12.6693	407.327
1204	1	12.5045	402.029	995.7	12.4507	400.300
1205	1	12.5040	402.013	995.7	12.4502	400.284
1206	1	12.6745	407.495	995.7	12.6200	405.743
1207	1	12.6230	405.839	995.8	12.5700	404.134
1208	1	12.6720	407.414	995.8	12.6188	405.703
1209	1	12.7000	408.314	998.8	12.6848	407.824
1210	1	12.6370	406.289	995.8	12.5839	404.583
1211	1	12.5330	402.945	995.8	12.4804	401.253
1212	1	12.6665	407.237	995.8	12.6133	405.527
1213	1	12.5185	402.479	995.8	12.4659	400.789
1214	1	12.5665	404.022	996.0	12.5162	402.406
1215	1	12.5945	404.923	996.0	12.5441	403.303
1216	1	12.5335	402.961	996.0	12.4834	401.349
1217	1	12.6365	406.273	996.0	12.5860	404.648
1218	1	12.5740	404.263	996.0	12.5237	402.646
1219	1	12.5070	402.109	996.0	12.4570	400.501
1220	1	12.5395	403.154	996.2	12.4919	401.622
1221	1	12.7080	408.572	996.2	12.6597	407.019
1222	1	12.4785	401.193	996.2	12.4311	399.668
1223	1	12.5620	403.878	996.2	12.5143	402.343
1224	1	12.5655	403.990	996.2	12.5178	402.455
1225	1	12.6160	405.614	996.2	12.5681	404.073
1226	1	12.6045	405.244	996.2	12.5566	403.704
1227	1	12.6010	405.132	996.2	12.5531	403.592
1228	1	12.6850	407.832	996.2	12.6368	406.282
1229	1	12.6815	407.720	996.2	12.6333	406.171
1230	1	12.6325	406.144	996.2	12.5845	404.601
1231	1	12.5385	403.122	996.2	12.4909	401.590
1232	1	12.5885	404.730	995.6	12.5331	402.949
1233	1	12.6380	406.321	995.6	12.5824	404.533
1234	1	12.5435	403.283	996.3	12.4971	401.791
1235	1	12.6790	407.639	995.4	12.6207	405.764
1236	1	12.6070	405.324	995.4	12.5490	403.460
1237	1	12.6075	405.341	995.4	12.5495	403.476
1238	1	12.5705	404.151	995.4	12.5127	402.292
1239	1	12.5510	403.524	995.4	12.4933	401.668
1240	1	12.6585	406.980	995.4	12.6003	405.108
1241	1	12.5220	402.592	995.4	12.4644	400.740
1242	1	12.5880	404.714	995.4	12.5301	402.852
1243	1	12.5530	403.588	995.4	12.4953	401.731
1244	1	12.5255	402.704	995.4	12.4679	400.852
1245	1	12.5885	404.730	995.4	12.5306	402.868
1246	1	12.5915	404.826	995.4	12.5336	402.964
1247	1	12.6230	405.839	995.4	12.5649	403.972
1248	1	12.6045	405.244	995.4	12.5465	403.380
1249	1	12.5430	403.267	995.4	12.4853	401.412
1250	1	12.5810	404.489	995.4	12.5232	402.628
1251	1	12.6335	406.176	995.4	12.5754	404.308
1252	1	12.5485	403.444	996.2	12.5008	401.911
1253	1	12.6390	406.353	996.2	12.5910	404.809
1254	1	12.5440	403.299	995.7	12.4901	401.565
1255	1	12.5130	402.302	995.7	12.4592	400.572
1256	1	12.6995	408.298	995.7	12.6449	406.542
1257	1	12.5495	403.476	995.7	12.4956	401.741
1258	1	12.5405	403.186	995.7	12.4866	401.452
1259	1	12.6120	405.485	995.7	12.5578	403.741

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1260	1	12.5765	404.344	996.2	12.5287	402.807
1261	1	12.5465	403.379	996.2	12.4988	401.846
1262	1	12.5945	404.923	996.2	12.5467	403.384
1263	1	12.6260	405.935	996.2	12.5780	404.392
1264	1	12.5475	403.411	996.2	12.4998	401.878
1265	1	12.5920	404.842	996.2	12.5442	403.304
1266	1	12.5315	402.897	996.3	12.4851	401.406
1267	1	12.5400	403.170	996.3	12.4936	401.678
1268	1	12.6295	406.048	996.3	12.5828	404.546
1269	1	12.5870	404.681	996.3	12.5404	403.184
1270	1	12.6065	405.308	996.3	12.5599	403.808
1271	1	12.5370	403.074	996.3	12.4906	401.583
1272	1	12.5420	403.235	996.3	12.4956	401.743
1273	1	12.5720	404.199	996.3	12.5255	402.703
1274	1	12.5515	403.540	995.4	12.4938	401.684
1275	1	12.6190	405.710	995.1	12.5572	403.722
1276	1	12.5935	404.890	995.1	12.5318	402.906
1277	1	12.6255	405.919	995.1	12.5636	403.930
1278	1	12.5755	404.312	995.1	12.5139	402.331
1279	1	12.6305	406.080	995.1	12.5686	404.090
1280	1	12.6055	405.276	995.1	12.5437	403.290
1281	1	12.5690	404.103	995.2	12.5087	402.163
1282	1	12.5710	404.167	995.2	12.5107	402.227
1283	1	12.6630	407.125	995.2	12.6022	405.171
1284	1	12.6065	405.308	995.2	12.5460	403.363
1285	1	12.6090	405.389	995.2	12.5485	403.443
1286	1	12.5635	403.926	995.6	12.5082	402.149
1287	1	12.5785	404.408	995.6	12.5232	402.629
1288	1	12.5586	403.768	995.6	12.5033	401.991
1289	1	12.6715	407.398	995.6	12.6157	405.605
1290	1	12.6040	405.228	995.6	12.5486	403.445
1291	1	12.5340	402.977	995.6	12.4788	401.204
1292	1	12.5375	403.090	995.7	12.4836	401.357
1293	1	12.6525	406.787	995.7	12.5981	405.038
1294	1	12.6525	406.787	996.7	12.6107	405.445
1295	1	12.6630	407.125	996.7	12.6212	405.781
1296	1	12.6160	405.614	996.7	12.5744	404.275
1297	1	12.5920	404.842	996.7	12.5504	403.506
1298	1	12.5815	404.505	997.4	12.5488	403.453
1299	1	12.6935	408.106	997.3	12.6593	407.004
1300	1	12.6120	405.485	997.3	12.5780	404.390
1301	1	12.6625	407.109	997.3	12.6283	406.010
1302	1	12.5935	404.890	997.4	12.5608	403.837
1303	1	12.5105	402.222	997.7	12.4817	401.297
1304	1	12.5450	403.331	997.8	12.5174	402.444
1305	1	12.5660	404.006	997.9	12.5396	403.158
1306	1	12.5295	402.833	997.8	12.5020	401.947
1307	1	12.5635	403.926	997.8	12.5359	403.037
1308	1	12.4910	401.595	997.9	12.4648	400.752
1309	1	12.5855	404.633	996.3	12.5389	403.136
1310	1	12.5290	402.817	996.3	12.4827	401.327
1311	1	12.5805	404.472	996.4	12.5352	403.016
1312	1	12.5590	403.781	996.3	12.5125	402.287
1313	1	12.5665	404.022	997.4	12.5338	402.972
1314	1	12.6225	405.823	997.2	12.5872	404.687
1315	1	12.5965	404.987	997.3	12.5625	403.894
1316	1	12.6235	405.855	997.2	12.5882	404.719
1317	1	12.6185	405.694	997.3	12.5844	404.599
1318	1	12.5875	404.698	997.3	12.5535	403.605
1319	1	12.6175	405.662	997.6	12.5872	404.688
1320	1	12.5540	403.620	996.6	12.5113	402.248
1321	1	12.5550	403.653	996.4	12.5098	402.200
1322	1	12.5370	403.074	996.4	12.4919	401.623
1323	1	12.4845	401.386	997.2	12.4496	400.262
1324	1	12.5800	404.456	996.8	12.5397	403.162
1325	1	12.5720	404.199	996.7	12.5305	402.865
1326	1	12.6280	406.000	996.6	12.5851	404.620
1327	1	12.5260	402.720	996.7	12.4847	401.391
1328	1	12.5350	403.010	996.7	12.4937	401.680
1329	1	12.6280	406.000	996.8	12.5876	404.701
1330	1	12.4805	401.257	996.8	12.4406	399.973
1331	1	12.6615	407.077	996.7	12.6197	405.734
1332	1	12.6575	406.948	996.7	12.6157	405.605
1333	1	12.5500	403.492	997.6	12.5199	402.524
1334	1	12.5630	403.910	997.6	12.5329	402.941
1335	1	12.5265	402.736	997.6	12.4964	401.769
1336	1	12.5870	404.681	997.6	12.5568	403.710
1337	1	12.5230	402.624	997.6	12.4930	401.658
1338	1	12.5490	403.460	997.6	12.5189	402.492
1339	1	12.5245	402.672	997.6	12.4944	401.706
1340	1	12.5700	404.135	997.6	12.5398	403.165
1341	1	12.5390	403.138	997.6	12.5089	402.170
1342	1	12.4705	400.936	997.6	12.4406	399.974
1343	1	12.4090	398.959	997.6	12.3792	398.001

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1344	1	12.5750	404.296	997.6	12.5448	403.326
1345	1	12.4945	401.708	997.6	12.4645	400.744
1346	1	12.5050	402.045	997.6	12.4750	401.080
1347	1	12.5175	402.447	997.6	12.4875	401.481
1348	1	12.4800	401.241	997.6	12.4500	400.278
1349	1	12.4910	401.595	997.6	12.4610	400.631
1350	1	12.5045	402.029	997.6	12.4745	401.064
1351	1	12.5640	403.942	997.6	12.5339	402.973
1352	1	12.4535	400.389	997.6	12.4236	399.428
1353	1	12.7115	408.684	995.5	12.6543	406.845
1354	1	12.6030	405.196	995.5	12.5463	403.373
1355	1	12.6950	408.154	995.5	12.6379	406.317
1356	1	12.6785	407.623	995.5	12.6214	405.789
1357	1	12.6115	405.469	995.5	12.5548	403.644
1358	1	12.5605	403.829	995.8	12.5077	402.133
1359	1	12.6295	406.048	995.8	12.5765	404.343
1360	1	12.5955	404.955	995.8	12.5426	403.254
1361	1	12.6080	405.357	995.8	12.5551	403.655
1362	1	12.6355	406.241	996.0	12.5850	404.616
1363	1	12.5660	404.006	996.0	12.5157	402.390
1364	1	12.6815	407.720	996.0	12.6308	406.089
1365	1	12.6030	405.196	996.0	12.5526	403.575
1366	1	12.6575	406.948	996.0	12.6069	405.320
1367	1	12.5810	404.489	996.0	12.5307	402.871
1368	1	12.6005	405.115	995.8	12.5476	403.414
1369	1	12.6300	406.064	995.8	12.5770	404.359
1370	1	12.4955	401.740	995.8	12.4430	400.053
1371	1	12.5785	404.408	995.8	12.5257	402.709
1372	1	12.6810	407.704	995.8	12.6278	405.992
1373	1	12.4975	401.804	995.5	12.4413	399.996
1374	1	12.6445	406.530	995.5	12.5876	404.701
1375	1	12.6205	405.758	995.5	12.5637	403.932
1376	1	12.5595	403.797	995.5	12.5030	401.980
1377	1	12.6125	405.501	995.5	12.5557	403.676
1378	1	12.6600	407.028	995.5	12.6030	405.196
1379	1	12.6115	405.469	995.5	12.5548	403.644
1380	1	12.7075	408.556	995.5	12.6503	406.717
1381	1	12.5745	404.280	995.5	12.5179	402.461
1382	1	12.6480	406.643	995.4	12.5898	404.772
1383	1	12.6775	407.591	995.5	12.6205	405.757
1384	1	12.5450	403.331	995.5	12.4886	401.516
1385	1	12.5920	404.842	995.5	12.5353	403.020
1386	1	12.5545	403.637	995.5	12.4980	401.821
1387	1	12.5250	402.688	995.5	12.4686	400.876
1388	1	10.9530	352.147	999.8	10.9508	352.077
1389	1	12.4675	400.839	999.6	12.4625	400.679
1390	1	12.4410	399.987	999.6	12.4360	399.827
1391	1	12.4340	399.762	999.7	12.4303	399.642
1392	1	12.5055	402.061	995.9	12.4542	400.413
1393	1	12.5650	403.974	995.9	12.5135	402.318
1394	1	12.5970	405.003	997.5	12.5655	403.990
1395	1	12.5955	404.955	997.0	12.5577	403.740
1396	1	12.6015	405.148	997.0	12.5637	403.933
1397	1	12.5900	404.778	998.4	12.5699	404.130
1398	1	12.5255	402.704	997.7	12.4967	401.778
1399	1	12.5820	404.521	997.4	12.5493	403.469
1400	1	12.4090	398.959	997.5	12.3780	397.962
1401	1	12.6095	405.405	997.4	12.5767	404.351
1402	1	12.5485	403.444	995.9	12.4971	401.790
1403	1	12.5610	403.846	995.9	12.5095	402.190
1404	1	12.5510	403.524	997.6	12.5209	402.556
1405	1	12.6890	407.961	996.8	12.6484	406.656
1406	1	12.4315	399.682	999.6	12.4265	399.522
1407	1	12.4445	400.100	999.6	12.4395	399.940
1408	1	12.6345	406.209	995.7	12.5802	404.462
1409	1	12.5525	403.572	995.7	12.4985	401.837
1410	1	12.4880	401.499	999.9	12.4868	401.459
1411	1	12.6020	405.164	999.9	12.6008	405.123
1412	1	12.5785	404.408	997.2	12.5433	403.276
1413	1	12.5685	404.087	998.4	12.5484	403.440
1414	1	12.6060	405.292	997.9	12.5795	404.441
1415	1	12.4860	401.434	996.8	12.4460	400.149
1416	1	12.5525	403.572	996.8	12.5123	402.281
1417	1	12.5960	404.971	996.8	12.5557	403.675
1418	1	12.5125	402.286	996.8	12.4725	400.999
1419	1	12.4925	401.643	996.8	12.4525	400.358
1420	1	12.4860	401.434	996.8	12.4460	400.149
1421	1	12.4660	400.791	996.8	12.4261	399.508
1422	1	12.6790	407.639	997.1	12.6422	406.457
1423	1	12.5120	402.270	997.6	12.4820	401.305
1424	1	12.6260	405.935	995.0	12.5629	403.905
1425	1	12.5640	403.942	997.2	12.5288	402.811
1426	1	12.5600	403.813	999.4	12.5525	403.571
1427	1	12.4435	400.068	997.2	12.4087	398.948

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1428	1	12.5495	403.476	997.5	12.5181	402.467
1429	1	12.4985	401.836	996.3	12.4523	400.349
1430	1	12.5365	403.058	997.3	12.5027	401.970
1431	1	12.6415	406.434	996.2	12.5935	404.890
1432	1	12.6705	407.366	998.5	12.6515	406.755
1433	1	12.5790	404.424	998.4	12.5589	403.777
1434	1	12.6020	405.164	999.2	12.5919	404.840
1435	1	12.4915	401.611	997.8	12.4640	400.727
1436	1	12.5595	403.797	998.2	12.5369	403.070
1437	1	12.6520	406.771	998.0	12.6267	405.957
1438	1	12.4520	400.341	997.6	12.4221	399.380
1439	1	12.4850	401.402	997.5	12.4538	400.398
1440	1	12.4615	400.647	997.7	12.4329	399.726
1441	1	12.5315	402.897	996.6	12.4889	401.527
1442	1	12.4865	401.450	996.9	12.4478	400.206
1443	1	12.5235	402.640	997.0	12.4859	401.432
1444	1	12.5550	403.653	996.6	12.5123	402.281
1445	1	12.4970	401.788	996.5	12.4533	400.382
1446	1	12.5430	403.267	996.8	12.5029	401.977
1447	1	12.5690	404.103	997.5	12.5376	403.093
1448	1	12.5190	402.495	997.1	12.4827	401.328
1449	1	12.5425	403.251	998.2	12.5199	402.525
1450	1	12.5485	403.444	998.2	12.5259	402.718
1451	1	12.5360	403.042	998.3	12.5147	402.357
1452	1	12.5965	404.987	998.3	12.5751	404.299
1453	1	12.7900	411.208	996.5	12.7452	409.769
1454	1	12.5475	403.411	996.5	12.5036	401.999
1455	1	12.5965	404.987	996.5	12.5524	403.570
1456	1	12.5770	404.360	995.6	12.5217	402.581
1457	1	12.6255	405.919	996.5	12.5813	404.498
1458	1	12.5910	404.810	997.4	12.5583	403.757
1459	1	12.5415	403.219	997.3	12.5077	402.130
1460	1	12.5795	404.440	997.3	12.5455	403.348
1461	1	12.4910	401.595	997.3	12.4573	400.511
1462	1	12.5035	401.997	997.4	12.4710	400.952
1463	1	12.5580	403.749	997.2	12.5228	402.619
1464	1	12.5840	404.585	997.3	12.5500	403.493
1465	1	12.5325	402.929	997.4	12.4999	401.881
1466	1	12.6035	405.212	997.4	12.5707	404.158
1467	1	12.4855	401.418	997.5	12.4543	400.414
1468	1	12.5610	403.846	997.2	12.5259	402.715
1469	1	12.4565	400.486	997.2	12.4216	399.365
1470	1	12.6130	405.517	997.0	12.5752	404.300
1471	1	12.4875	401.482	997.2	12.4525	400.358
1472	1	12.5280	402.785	997.2	12.4929	401.657
1473	1	12.5075	402.125	997.2	12.4725	400.999
1474	1	12.5030	401.981	997.1	12.4668	400.815
1475	1	12.5405	403.186	997.3	12.5066	402.097
1476	1	12.5500	403.492	997.2	12.5149	402.362
1477	1	12.5090	402.174	997.3	12.4752	401.088
1478	1	12.5080	402.142	996.7	12.4667	400.815
1479	1	12.4860	401.434	996.7	12.4448	400.109
1480	1	12.4815	401.290	996.7	12.4403	399.966
1481	1	12.4565	400.486	996.7	12.4154	399.164
1482	1	12.6155	405.598	997.5	12.5840	404.584
1483	1	12.4525	400.357	997.5	12.4214	399.356
1484	1	12.5140	402.334	999.2	12.5040	402.012
1485	1	12.5590	403.781	999.2	12.5490	403.458
1486	1	12.6080	405.357	999.0	12.5954	404.952
1487	1	12.5255	402.704	999.0	12.5130	402.301
1488	1	12.5665	404.022	999.1	12.5552	403.658
1489	1	12.6135	405.533	999.2	12.6034	405.209
1490	1	12.7285	409.231	998.8	12.7132	408.740
1491	1	12.6010	405.132	998.9	12.5872	404.686
1492	1	12.5720	404.199	999.0	12.5594	403.795
1493	1	12.5600	403.813	999.1	12.5487	403.450
1494	1	12.4695	400.904	999.0	12.4570	400.503
1495	1	12.6205	405.758	999.1	12.6091	405.393
1496	1	12.4900	401.563	999.1	12.4788	401.202
1497	1	12.6075	405.341	996.3	12.5609	403.841
1498	1	12.6255	405.919	996.4	12.5800	404.458
1499	1	12.5515	403.540	997.9	12.5251	402.693
1500	1	12.5275	402.768	997.9	12.5012	401.922
1501	1	12.5820	404.521	999.8	12.5795	404.440
1502	1	12.6165	405.630	999.8	12.6140	405.549
1503	1	12.5905	404.794	996.4	12.5452	403.337
1504	1	11.5200	370.377	995.3	11.4659	368.636
1505	1	12.5175	402.447	998.2	12.4950	401.723
1506	1	12.5705	404.151	995.3	12.5114	402.251
1507	1	12.4870	401.466	996.5	12.4433	400.061
1508	1	12.5125	402.286	996.5	12.4687	400.878
1509	1	12.3840	398.155	996.5	12.3407	396.761
1510	1	12.4575	400.518	996.9	12.4189	399.276
1511	1	12.4785	401.193	996.9	12.4398	399.949

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1512	1	12.5650	403.974	996.9	12.5261	402.722
1513	1	12.4780	401.177	996.9	12.4393	399.933
1514	1	12.5035	401.997	996.9	12.4648	400.751
1515	1	12.5550	403.653	996.9	12.5161	402.402
1516	1	12.7205	408.974	999.6	12.7154	408.810
1517	1	12.5740	404.263	997.2	12.5388	403.131
1518	1	12.5435	403.283	998.4	12.5234	402.638
1519	1	12.5430	403.267	998.4	12.5229	402.622
1520	1	12.5865	404.665	998.4	12.5664	404.018
1521	1	12.6230	405.839	998.4	12.6028	405.190
1522	1	12.7270	409.183	997.4	12.6939	408.119
1523	1	12.7170	408.861	997.4	12.6839	407.798
1524	1	12.5990	405.067	996.6	12.5562	403.690
1525	1	12.6085	405.373	996.6	12.5657	403.995
1526	1	12.6105	405.437	996.4	12.5651	403.977
1527	1	12.5720	404.199	997.3	12.5381	403.108
1528	1	12.4980	401.820	996.6	12.4555	400.454
1529	1	12.5255	402.704	995.9	12.4741	401.053
1530	1	12.6150	405.582	996.0	12.5646	403.960
1531	1	12.5630	403.910	995.8	12.5103	402.214
1532	1	12.5900	404.778	995.8	12.5371	403.078
1533	1	12.5575	403.733	995.9	12.5060	402.078
1534	1	12.5180	402.463	995.9	12.4667	400.813
1535	1	12.5235	402.640	995.8	12.4709	400.949
1536	1	12.4675	400.839	996.8	12.4276	399.556
1537	1	12.5275	402.768	996.8	12.4874	401.479
1538	1	12.5040	402.013	996.8	12.4640	400.727
1539	1	12.3895	398.332	999.6	12.3846	398.173
1540	1	11.5395	371.004	998.5	11.5222	370.447
1541	1	11.5365	370.907	998.5	11.5192	370.351
1542	1	12.5355	403.026	996.2	12.4879	401.495
1543	1	12.5510	403.524	996.2	12.5033	401.991
1544	1	12.7155	408.813	996.2	12.6672	407.260
1545	1	12.6575	406.948	996.2	12.6094	405.402
1546	1	12.5640	403.942	998.4	12.5439	403.296
1547	1	12.5875	404.698	998.4	12.5674	404.050
1548	1	12.5525	403.572	997.4	12.5199	402.523
1549	1	12.5680	404.071	997.3	12.5341	402.980
1550	1	12.5070	402.109	998.1	12.4832	401.345
1551	1	12.5325	402.929	997.6	12.5024	401.962
1552	1	12.5915	404.826	997.6	12.5613	403.854
1553	1	12.5380	403.106	997.6	12.5079	402.139
1554	1	12.6245	405.887	997.6	12.5942	404.913
1555	1	12.5030	401.981	997.6	12.4730	401.016
1556	1	12.5815	404.505	997.2	12.5463	403.372
1557	1	12.5175	402.447	997.2	12.4825	401.320
1558	1	12.4855	401.418	997.2	12.4505	400.294
1559	1	12.5125	402.286	997.2	12.4775	401.160
1560	1	12.6970	408.218	996.4	12.6513	406.748
1561	1	12.6270	405.967	997.7	12.5980	405.033
1564	1	12.4930	401.659	999.9	12.4918	401.619
1565	1	12.6235	405.855	995.4	12.5654	403.988
1566	1	12.6810	407.704	995.2	12.6202	405.747
1567	1	12.5740	404.263	995.4	12.5162	402.403
1568	1	12.6875	407.913	995.2	12.6266	405.955
1569	1	12.4975	401.804	999.9	12.4963	401.764
1570	1	12.5135	402.318	999.9	12.5122	402.278
1571	1	12.5200	402.527	999.9	12.5187	402.487
1572	1	12.5205	402.543	999.9	12.5192	402.503
1802	1	12.6800	407.671	996.6	12.6369	406.285
1803	1	12.6650	407.189	996.2	12.6169	405.642
1804	1	12.5115	402.254	996.7	12.4702	400.927
1805	1	12.5100	402.206	996.7	12.4687	400.879
1806	1	12.6745	407.495	996.6	12.6314	406.110
1807	1	12.4620	400.663	996.6	12.4197	399.301
1808	1	12.5130	402.302	996.6	12.4705	400.934
1809	1	12.5055	402.061	996.6	12.4630	400.694
1810	1	12.5520	403.556	996.6	12.5093	402.184
1811	1	12.5820	404.521	996.5	12.5380	403.105
1812	1	12.5405	403.186	996.5	12.4966	401.775
1813	1	12.6980	408.250	996.5	12.6536	406.821
1814	1	12.7160	408.829	996.5	12.6715	407.398
1815	1	12.5680	404.071	996.5	12.5240	402.657
1816	1	12.5665	404.022	996.5	12.5225	402.608
1817	1	12.6020	405.164	996.4	12.5567	403.705
1818	1	12.6025	405.180	996.4	12.5571	403.721
1819	1	12.6275	405.984	996.4	12.5821	404.522
1820	1	12.5820	404.521	996.4	12.5367	403.065
1821	1	12.5730	404.231	996.4	12.5277	402.776
1822	1	12.7060	408.507	996.5	12.6615	407.077
1823	1	12.5660	404.006	996.5	12.5220	402.592
1824	1	12.5235	402.640	996.5	12.4797	401.231
1825	1	12.5120	402.270	996.5	12.4682	400.862
1826	1	12.6010	405.132	996.5	12.5569	403.714

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1827	1	12.5260	402.720	996.5	12.4822	401.310
1828	1	12.5835	404.569	995.7	12.5294	402.829
1829	1	12.5815	404.505	995.7	12.5274	402.766
1830	1	12.5740	404.263	995.7	12.5199	402.525
1831	1	12.4980	401.820	995.7	12.4443	400.092
1832	1	12.5645	403.958	995.7	12.5105	402.221
1833	1	12.5320	402.913	996.6	12.4894	401.543
1834	1	12.5725	404.215	996.6	12.5298	402.841
1835	1	12.5160	402.399	996.6	12.4735	401.031
1836	1	12.5705	404.151	996.6	12.5278	402.777
1837	1	12.4705	400.936	996.6	12.4281	399.573
1838	1	12.5785	404.408	996.5	12.5345	402.993
1839	1	12.5515	403.540	996.5	12.5076	402.128
1840	1	12.4980	401.820	996.5	12.4543	400.414
1841	1	12.5380	403.106	996.5	12.4941	401.695
1842	1	12.5580	403.749	996.5	12.5141	402.336
1843	1	12.5410	403.203	996.5	12.4971	401.792
1844	1	12.6960	408.186	996.0	12.6452	406.553
1845	1	12.5280	402.785	996.0	12.4779	401.174
1846	1	12.5115	402.254	996.0	12.4615	400.645
1847	1	12.6185	405.694	996.0	12.5680	404.071
1848	1	12.5965	404.987	996.0	12.5461	403.367
1849	1	12.6265	405.951	996.0	12.5760	404.327
1850	1	12.6795	407.655	996.0	12.6288	406.024
1851	1	12.4940	401.691	996.0	12.4440	400.084
1852	1	12.6165	405.630	996.0	12.5660	404.007
1853	1	12.4900	401.563	996.0	12.4401	399.957
1854	1	12.5150	402.367	996.0	12.4650	400.758
1855	1	12.6775	407.591	996.1	12.6281	406.001
1856	1	12.6105	405.437	996.1	12.5613	403.856
1857	1	12.5640	403.942	996.1	12.5150	402.367
1858	1	12.6325	406.144	996.1	12.5832	404.560
1859	1	12.5435	403.283	996.1	12.4946	401.710
1860	1	12.6690	407.318	996.3	12.6221	405.811
1861	1	12.4565	400.486	996.3	12.4104	399.004
1862	1	12.5635	403.926	996.3	12.5170	402.431
1863	1	12.6720	407.414	996.3	12.6251	405.907
1864	1	12.5265	402.736	996.3	12.4802	401.246
1865	1	12.6465	406.594	996.3	12.5997	405.090
1866	1	12.5750	404.296	996.2	12.5272	402.760
1867	1	12.5140	402.334	996.2	12.4664	400.805
1868	1	12.5425	403.251	996.2	12.4949	401.719
1869	1	12.6030	405.196	996.2	12.5551	403.656
1870	1	12.6030	405.196	996.2	12.5551	403.656
1871	1	12.5215	402.576	996.2	12.4739	401.046
1872	1	12.5940	404.907	996.0	12.5436	403.287
1873	1	12.5155	402.383	996.0	12.4655	400.773
1874	1	12.5540	403.620	996.0	12.5038	402.006
1875	1	12.6035	405.212	996.0	12.5531	403.591
1876	1	12.5890	404.746	996.0	12.5387	403.127
1877	1	12.5945	404.923	996.0	12.5441	403.303
1878	1	12.5460	403.363	996.2	12.4983	401.830
1879	1	12.5820	404.521	996.2	12.5342	402.984
1880	1	12.6500	406.707	996.2	12.6019	405.162
1881	1	12.6510	406.739	996.2	12.6029	405.193
1882	1	12.6385	406.337	996.2	12.5905	404.793
1883	1	12.5485	403.444	996.4	12.5033	401.992
1884	1	12.4890	401.531	996.4	12.4441	400.085
1885	1	12.6280	406.000	996.4	12.5826	404.538
1886	1	12.4730	401.016	996.4	12.4281	399.572
1887	1	12.5880	404.714	996.4	12.5427	403.257
1888	1	12.5490	403.460	996.4	12.5038	402.008
1889	1	12.5670	404.038	996.9	12.5280	402.785
1890	1	12.6390	406.353	996.9	12.5998	405.093
1891	1	12.6190	405.710	996.9	12.5799	404.452
1892	1	12.5550	403.653	996.9	12.5161	402.402
1893	1	12.5925	404.858	996.9	12.5535	403.603
1894	1	12.6195	405.726	996.9	12.5804	404.468
1895	1	12.5795	404.440	997.0	12.5418	403.227
1896	1	12.6505	406.723	997.0	12.6126	405.503
1897	1	12.6260	405.935	997.0	12.5881	404.717
1898	1	12.6165	405.630	997.0	12.5787	404.413
1899	1	12.5950	404.939	997.0	12.5572	403.724
1900	1	12.5010	401.916	997.0	12.4635	400.710
1901	1	12.6860	407.864	997.0	12.6479	406.640
1902	1	12.6755	407.527	997.0	12.6375	406.304
1903	1	12.6635	407.141	997.0	12.6255	405.920
1904	1	12.6490	406.675	997.0	12.6111	405.455
1905	1	12.7170	408.861	997.0	12.6789	407.634
1906	1	12.6040	405.228	997.0	12.5662	404.012
1907	1	12.7270	409.183	997.0	12.6888	407.955
1908	1	12.6740	407.479	997.0	12.6360	406.257
1909	1	12.6330	406.160	997.0	12.5951	404.942
1910	1	12.5210	402.559	995.4	12.4634	400.707

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1911	1	12.5620	403.878	995.4	12.5042	402.020
1912	1	12.5200	402.527	995.4	12.4624	400.675
1913	1	12.5285	402.801	995.4	12.4709	400.948
1914	1	12.5065	402.093	995.4	12.4490	400.243
1915	1	12.4835	401.354	995.6	12.4286	399.588
1916	1	12.4785	401.193	995.6	12.4236	399.428
1917	1	12.5735	404.247	995.6	12.5182	402.468
1918	1	12.5350	403.010	995.6	12.4799	401.237
1919	1	12.5900	404.778	996.9	12.5510	403.523
1920	1	12.4815	401.290	996.9	12.4428	400.046
1921	1	12.4985	401.836	996.9	12.4598	400.590
1922	1	12.5645	403.958	996.9	12.5256	402.706
1923	1	12.6605	407.045	995.0	12.5972	405.010
1924	1	12.5635	403.926	995.0	12.5007	401.906
1925	1	12.5565	403.701	995.0	12.4937	401.682
1926	1	12.5055	402.061	995.0	12.4430	400.051
1927	1	12.5775	404.376	995.0	12.5146	402.354
1928	1	12.5170	402.431	995.0	12.4544	400.419
1929	1	12.4850	401.402	995.0	12.4226	399.395
1930	1	12.5395	403.154	995.0	12.4768	401.138
1931	1	12.5345	402.994	995.0	12.4719	400.979
1932	1	12.4530	400.373	995.0	12.3907	398.371
1933	1	12.5880	404.714	995.0	12.5251	402.690
1934	1	12.5405	403.186	995.0	12.4778	401.170
1935	1	12.5165	402.415	995.5	12.4602	400.604
1936	1	12.5160	402.399	995.5	12.4597	400.588
1937	1	12.5825	404.537	995.5	12.5259	402.717
1938	1	12.4625	400.679	995.5	12.4064	398.876
1939	1	12.5460	403.363	995.5	12.4895	401.548
1940	1	12.4960	401.756	995.5	12.4398	399.948
1941	1	12.6125	405.501	995.6	12.5570	403.717
1942	1	12.5950	404.939	995.6	12.5396	403.157
1943	1	12.4650	400.759	995.6	12.4102	398.996
1944	1	12.6080	405.357	995.6	12.5525	403.573
1945	1	12.5280	402.785	995.6	12.4729	401.013
1946	1	12.5730	404.231	995.7	12.5189	402.493
1947	1	12.6050	405.260	995.7	12.5508	403.517
1948	1	12.6485	406.659	995.7	12.5941	404.910
1949	1	12.6360	406.257	995.7	12.5817	404.510
1950	1	12.5995	405.083	996.4	12.5541	403.625
1951	1	12.5395	403.154	996.4	12.4944	401.703
1952	1	12.6360	406.257	996.4	12.5905	404.794
1953	1	12.5515	403.540	996.4	12.5063	402.087
1954	1	12.4700	400.920	996.4	12.4251	399.477
1955	1	12.5390	403.138	996.4	12.4939	401.687
1956	1	12.5000	401.884	996.4	12.4550	400.437
1957	1	12.5915	404.826	996.4	12.5462	403.369
1958	1	12.5495	403.476	996.4	12.5043	402.023
1959	1	12.6305	406.080	996.4	12.5850	404.618
1960	1	12.6150	405.582	996.4	12.5696	404.122
1961	1	12.5770	404.360	996.4	12.5317	402.904
1962	1	12.5635	403.926	996.3	12.5170	402.431
1963	1	12.6920	408.057	996.3	12.6450	406.547
1964	1	12.5050	402.045	996.3	12.4587	400.557
1965	1	12.5565	403.701	996.3	12.5101	402.207
1966	1	12.6135	405.533	996.3	12.5668	404.033
1967	1	12.6015	405.148	996.3	12.5549	403.649
1968	1	12.5565	403.701	996.3	12.5101	402.207
1969	1	12.6195	405.726	996.7	12.5779	404.387
1970	1	12.6235	405.855	996.7	12.5819	404.516
1971	1	12.5255	402.704	996.7	12.4842	401.375
1972	1	12.5930	404.874	996.7	12.5514	403.538
1973	1	12.6090	405.389	996.7	12.5674	404.051
1974	1	12.5825	404.537	995.7	12.5284	402.797
1975	1	12.6530	406.803	995.7	12.5986	405.054
1976	1	12.6010	405.132	995.7	12.5468	403.390
1977	1	12.6025	405.180	995.7	12.5483	403.438
1978	1	12.6445	406.530	995.7	12.5901	404.782
1979	1	12.5330	402.945	996.8	12.4929	401.656
1980	1	12.6315	406.112	995.2	12.5709	404.163
1981	1	12.6920	408.057	995.9	12.6400	406.384
1982	1	12.6750	407.511	995.9	12.6231	405.840
1983	1	12.6415	406.434	995.9	12.5897	404.768
1984	1	12.6395	406.369	995.9	12.5877	404.703
1985	1	12.7115	408.684	996.2	12.6632	407.131
1986	1	12.6420	406.450	995.9	12.5902	404.784
1987	1	12.5640	403.942	995.9	12.5125	402.286
1988	1	12.7335	409.392	995.9	12.6813	407.713
1989	1	12.6865	407.880	995.9	12.6345	406.208
1990	1	12.6060	405.292	995.9	12.5543	403.630
1991	1	12.6590	406.996	995.9	12.6071	405.327
1992	1	12.6615	407.077	995.6	12.6058	405.286
1993	1	12.6040	405.228	995.9	12.5523	403.567
1994	1	12.5395	403.154	995.9	12.4881	401.501

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1995	1	12.6680	407.286	995.6	12.6123	405.494
1996	1	12.6360	406.257	995.9	12.5842	404.591
1997	1	12.5075	402.125	995.9	12.4562	400.476
1998	1	12.6160	405.614	995.9	12.5643	403.951
1999	1	12.6230	405.839	995.9	12.5713	404.175
2000	1	12.6820	407.736	995.9	12.6300	406.064
2001	1	12.6620	407.093	995.9	12.6101	405.424
2002	1	12.5365	403.058	995.9	12.4851	401.405
2003	1	12.5715	404.183	995.9	12.5200	402.526
2004	1	12.5710	404.167	995.7	12.5170	402.429
2005	1	12.5500	403.492	995.7	12.4960	401.757
2006	1	12.7240	409.086	995.7	12.6693	407.327
2007	1	12.5750	404.296	995.7	12.5209	402.558
2008	1	12.5380	403.106	995.7	12.4841	401.373
2009	1	12.5590	403.781	995.6	12.5037	402.004
2010	1	12.5600	403.813	995.6	12.5047	402.036
2011	1	12.6315	406.112	995.6	12.5759	404.325
2012	1	12.5215	402.576	995.5	12.4652	400.764
2013	1	12.5075	402.125	995.5	12.4512	400.315
2014	1	12.5215	402.576	995.5	12.4652	400.764
2015	1	12.5705	404.151	996.8	12.5303	402.858
2016	1	12.6880	407.929	996.8	12.6474	406.624
2017	1	12.5540	403.620	996.8	12.5138	402.328
2018	1	12.5720	404.199	996.8	12.5318	402.906
2019	1	12.5830	404.553	996.8	12.5427	403.258
2020	1	12.6480	406.643	996.9	12.6088	405.382
2021	1	12.6590	406.996	996.9	12.6198	405.734
2022	1	12.5990	405.067	996.9	12.5599	403.811
2023	1	12.6595	407.012	996.9	12.6203	405.750
2024	1	12.5940	404.907	996.9	12.5550	403.652
2025	1	12.6785	407.623	996.9	12.6392	406.359
2026	1	12.5925	404.858	996.9	12.5535	403.603
2027	1	12.6035	405.212	996.8	12.5632	403.915
2028	1	12.6625	407.109	996.8	12.6220	405.806
2029	1	12.7090	408.604	995.7	12.6544	406.847
2030	1	12.5590	403.781	995.7	12.5050	402.045
2031	1	12.5760	404.328	995.7	12.5219	402.589
2032	1	12.6165	405.630	995.7	12.5623	403.886
2033	1	12.6265	405.951	995.7	12.5722	404.205
2034	1	12.5495	403.476	995.7	12.4956	401.741
2035	1	12.6285	406.016	995.4	12.5704	404.148
2036	1	12.6180	405.678	995.4	12.5600	403.812
2037	1	12.5515	403.540	995.4	12.4938	401.684
2038	1	12.6035	405.212	995.4	12.5455	403.348
2039	1	12.5645	403.958	995.4	12.5067	402.100
2040	1	12.6110	405.453	995.4	12.5530	403.588
2041	1	12.5040	402.013	995.4	12.4465	400.164
2042	1	12.5125	402.286	995.9	12.4612	400.637
2043	1	12.6780	407.607	995.9	12.6260	405.936
2044	1	12.7170	408.861	995.9	12.6649	407.185
2045	1	12.5680	404.071	995.9	12.5165	402.414
2046	1	12.6310	406.096	995.9	12.5792	404.431
2047	1	12.6105	405.437	995.9	12.5588	403.775
2048	1	12.6450	406.546	995.9	12.5932	404.879
2049	1	12.6765	407.559	995.9	12.6245	405.888
2050	1	12.7195	408.941	995.9	12.6673	407.264
2051	1	12.5185	402.479	995.9	12.4672	400.829
2052	1	12.5520	403.556	995.9	12.5005	401.901
2053	1	12.6080	405.357	996.4	12.5626	403.898
2054	1	12.5620	403.878	996.4	12.5168	402.424
2055	1	12.6140	405.550	996.3	12.5674	404.049
2056	1	12.6490	406.675	996.3	12.6022	405.170
2057	1	12.5110	402.238	996.3	12.4647	400.750
2058	1	12.5440	403.299	996.3	12.4976	401.807
2059	1	12.6785	407.623	996.3	12.6316	406.115
2060	1	12.5415	403.219	996.3	12.4951	401.727
2061	1	12.7450	409.761	996.3	12.6978	408.245
2062	1	12.5070	402.109	996.2	12.4595	400.581
2063	1	12.7095	408.620	996.2	12.6612	407.067
2064	1	12.5080	402.142	996.2	12.4605	400.614
2065	1	12.6765	407.559	996.2	12.6283	406.010
2066	1	12.5090	402.174	996.2	12.4615	400.646
2067	1	12.5790	404.424	996.2	12.5312	402.887
2068	1	12.4710	400.952	996.2	12.4236	399.428
2069	1	12.6200	405.742	996.2	12.5720	404.200
2070	1	12.6360	406.257	996.2	12.5880	404.713
2071	1	12.5500	403.492	996.2	12.5023	401.959
2072	1	12.6980	408.250	996.0	12.6472	406.617
2073	1	12.5860	404.649	996.0	12.5357	403.030
2074	1	12.7330	409.375	996.0	12.6821	407.738
2075	1	12.5680	404.071	996.0	12.5178	402.455
2076	1	12.6360	406.257	996.0	12.5855	404.632
2077	1	12.6025	405.180	996.0	12.5521	403.559
2078	1	12.4890	401.531	996.0	12.4391	399.925



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2079	1	12.5570	403.717	996.0	12.5068	402.102
2080	1	12.6420	406.450	996.0	12.5914	404.824
2081	1	12.5480	403.428	996.0	12.4978	401.814
2082	1	12.6340	406.193	995.9	12.5822	404.528
2083	1	12.6205	405.758	995.9	12.5687	404.094
2084	1	12.5670	404.038	995.9	12.5155	402.381
2085	1	12.6340	406.193	995.9	12.5822	404.528
2086	1	12.6595	407.012	995.9	12.6076	405.343
2087	1	12.5515	403.540	996.1	12.5026	401.966
2088	1	12.7150	408.797	996.1	12.6654	407.203
2089	1	12.4860	401.434	996.1	12.4373	399.868
2090	1	12.6170	405.646	996.1	12.5678	404.064
2091	1	12.5005	401.900	995.8	12.4480	400.212
2092	1	12.5170	402.431	995.8	12.4644	400.741
2093	1	12.5595	403.797	995.8	12.5068	402.101
2094	1	12.5625	403.894	995.9	12.5110	402.238
2095	1	12.5585	403.765	995.9	12.5070	402.110
2096	1	12.5970	405.003	995.9	12.5454	403.342
2097	1	12.6205	405.758	995.9	12.5687	404.094
2098	1	12.4795	401.225	995.9	12.4283	399.580
2099	1	12.6830	407.768	995.8	12.6297	406.055
2100	1	12.5560	403.685	995.8	12.5033	401.990
2101	1	12.5675	404.055	995.8	12.5147	402.358
2102	1	12.6820	407.736	995.8	12.6288	406.024
2103	1	12.5560	403.685	995.8	12.5033	401.990
2104	1	12.6545	406.852	995.8	12.6014	405.143
2105	1	12.5235	402.640	995.8	12.4709	400.949
2106	1	12.6230	405.839	995.8	12.5700	404.134
2107	1	12.5550	403.653	995.8	12.5023	401.958
2108	1	12.5115	402.254	995.8	12.4590	400.565
2109	1	12.4765	401.129	995.8	12.4241	399.444
2110	1	12.4510	400.309	995.7	12.3975	398.588
2111	1	12.5390	403.138	995.7	12.4851	401.405
2112	1	12.6335	406.176	995.7	12.5792	404.429
2113	1	12.4985	401.836	995.7	12.4448	400.108
2114	1	12.5510	403.524	995.7	12.4970	401.789
2115	1	12.7060	408.507	995.5	12.6488	406.669
2116	1	12.6335	406.176	995.5	12.5766	404.348
2117	1	12.5855	404.633	995.5	12.5289	402.812
2118	1	12.7215	409.006	995.5	12.6643	407.165
2119	1	12.7275	409.199	995.5	12.6702	407.358
2120	1	12.5590	403.781	995.5	12.5025	401.964
2121	1	12.6985	408.266	995.4	12.6401	406.388
2122	1	12.6940	408.122	995.4	12.6356	406.245
2123	1	12.6585	406.980	995.4	12.6003	405.108
2124	1	12.6985	408.266	995.4	12.6401	406.388
2155	1	12.5135	402.318	999.9	12.5122	402.278
2156	1	12.5305	402.865	999.9	12.5293	402.825
2157	1	12.5235	402.640	999.9	12.5223	402.600
2158	1	12.4930	401.659	999.9	12.4918	401.619
2159	1	12.5205	402.543	999.9	12.5192	402.503
2160	1	12.5195	402.511	999.9	12.5182	402.471
2161	1	12.5170	402.431	999.9	12.5158	402.391
2163	1	12.5155	402.383	999.9	12.5143	402.343
2164	1	12.5240	402.656	999.9	12.5228	402.616
2165	1	12.5195	402.511	999.9	12.5182	402.471
2166	1	12.4950	401.724	999.9	12.4938	401.684
2167	1	12.5390	403.138	999.9	12.5377	403.098
2168	1	12.5200	402.527	999.9	12.5187	402.487
2169	1	12.5180	402.463	999.9	12.5168	402.423
2170	1	12.5185	402.479	999.9	12.5173	402.439
2171	1	12.5205	402.543	999.9	12.5192	402.503
2172	1	12.5200	402.527	999.9	12.5187	402.487
2173	1	12.5240	402.656	999.9	12.5228	402.616
2174	1	12.6155	405.598	999.9	12.6143	405.557
2175	1	12.5185	402.479	999.9	12.5173	402.439
2176	1	12.5255	402.704	999.9	12.5243	402.664
2177	1	12.6135	405.533	999.9	12.6122	405.492
2178	1	12.5205	402.543	999.9	12.5192	402.503
2179	1	12.5165	402.415	999.9	12.5153	402.375
2180	1	12.5135	402.318	999.9	12.5122	402.278
2181	1	12.5215	402.576	999.9	12.5203	402.536
2182	1	12.5070	402.109	999.9	12.5057	402.069
2183	1	12.5230	402.624	999.9	12.5218	402.584
2184	1	12.5190	402.495	999.9	12.5178	402.455
2185	1	12.5110	402.238	999.9	12.5098	402.198
2186	1	12.5185	402.479	999.9	12.5173	402.439
2187	1	12.5210	402.559	999.9	12.5197	402.519
2188	1	12.5115	402.254	999.9	12.5103	402.214
2189	1	12.5195	402.511	999.9	12.5182	402.471
2190	1	12.5165	402.415	999.9	12.5153	402.375
2191	1	12.5215	402.576	999.9	12.5203	402.536
2192	1	12.5180	402.463	999.9	12.5168	402.423
2193	1	12.5160	402.399	999.9	12.5148	402.359

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2194	1	12.5260	402.720	999.9	12.5247	402.680
2195	1	12.5310	402.881	999.9	12.5298	402.841
2196	1	12.5170	402.431	999.9	12.5158	402.391
2197	1	12.5180	402.463	999.9	12.5168	402.423
2198	1	12.5155	402.383	999.9	12.5143	402.343
2199	1	12.5140	402.334	999.9	12.5127	402.294
2200	1	12.5175	402.447	999.9	12.5163	402.407
2201	1	12.5235	402.640	999.9	12.5223	402.600
2202	1	12.5265	402.736	999.9	12.5252	402.696
2203	1	12.5165	402.415	999.9	12.5153	402.375
2204	1	12.5175	402.447	999.9	12.5163	402.407
2205	1	12.5180	402.463	999.9	12.5168	402.423
2206	1	12.5165	402.415	999.9	12.5153	402.375
2207	1	12.5185	402.479	999.9	12.5173	402.439
2208	1	12.5160	402.399	999.9	12.5148	402.359
2209	1	12.5185	402.479	999.9	12.5173	402.439
2210	1	12.5165	402.415	999.9	12.5153	402.375
2211	1	12.5180	402.463	999.9	12.5168	402.423
2212	1	12.5165	402.415	999.9	12.5153	402.375
2213	1	12.5170	402.431	999.9	12.5158	402.391
2214	1	12.5190	402.495	999.9	12.5178	402.455
2215	1	12.5165	402.415	999.9	12.5153	402.375
2216	1	12.5180	402.463	999.9	12.5168	402.423
2217	1	12.5160	402.399	999.9	12.5148	402.359
2218	1	12.5180	402.463	999.9	12.5168	402.423
2219	1	12.5155	402.383	999.9	12.5143	402.343
2220	1	12.5210	402.559	999.9	12.5197	402.519
2221	1	12.5135	402.318	999.9	12.5122	402.278
2222	1	12.5135	402.318	999.9	12.5122	402.278
2223	1	12.5215	402.576	999.9	12.5203	402.536
2224	1	12.5170	402.431	999.9	12.5158	402.391
2225	1	12.5170	402.431	999.9	12.5158	402.391
2226	1	12.5175	402.447	999.9	12.5163	402.407
2227	1	12.5075	402.125	999.9	12.5062	402.085
2228	1	12.5245	402.672	999.9	12.5233	402.632
2229	1	12.5180	402.463	999.9	12.5168	402.423
2230	1	12.5170	402.431	999.9	12.5158	402.391
2231	1	12.5175	402.447	999.9	12.5163	402.407
2232	1	12.5185	402.479	999.9	12.5173	402.439
2233	1	12.5155	402.383	999.9	12.5143	402.343
2234	1	12.5210	402.559	999.9	12.5197	402.519
2235	1	12.5270	402.752	999.9	12.5257	402.712
2236	1	12.5125	402.286	999.9	12.5113	402.246
2237	1	12.5220	402.592	999.9	12.5208	402.552
2238	1	12.5160	402.399	999.9	12.5148	402.359
2239	1	12.5185	402.479	999.9	12.5173	402.439
2240	1	12.5185	402.479	999.9	12.5173	402.439
2241	1	12.5210	402.559	999.9	12.5197	402.519
2242	1	12.5120	402.270	999.9	12.5108	402.230
2243	1	12.5170	402.431	999.9	12.5158	402.391
2244	1	12.5235	402.640	999.9	12.5223	402.600
2245	1	12.5190	402.495	999.9	12.5178	402.455
2246	1	12.5180	402.463	999.9	12.5168	402.423
2247	1	12.5170	402.431	999.9	12.5158	402.391
2248	1	12.5180	402.463	999.9	12.5168	402.423
2249	1	12.5175	402.447	999.9	12.5163	402.407
2250	1	12.5175	402.447	999.9	12.5163	402.407
2251	1	12.5160	402.399	999.9	12.5148	402.359
2252	1	12.5135	402.318	999.9	12.5122	402.278
2253	1	12.5245	402.672	999.9	12.5233	402.632
2254	1	12.5265	402.736	999.9	12.5252	402.696
2255	1	12.5160	402.399	999.9	12.5148	402.359
2256	1	12.5185	402.479	999.9	12.5173	402.439
2257	1	12.5225	402.608	999.9	12.5213	402.568
2258	1	12.5170	402.431	999.9	12.5158	402.391
2259	1	12.5280	402.785	999.9	12.5268	402.745
2260	1	12.5070	402.109	999.9	12.5057	402.069
2261	1	12.5300	402.849	999.9	12.5288	402.809
2262	1	12.5195	402.511	999.9	12.5182	402.471
2263	1	12.5190	402.495	999.9	12.5178	402.455
2264	1	12.5160	402.399	999.9	12.5148	402.359
2265	1	12.5135	402.318	999.9	12.5122	402.278
2266	1	12.5170	402.431	999.9	12.5158	402.391
2267	1	12.5205	402.543	999.9	12.5192	402.503
2268	1	12.5165	402.415	999.9	12.5153	402.375
2269	1	12.5200	402.527	999.9	12.5187	402.487
2270	1	12.5170	402.431	999.9	12.5158	402.391
2271	1	12.5180	402.463	999.9	12.5168	402.423
2272	1	12.5200	402.527	999.9	12.5187	402.487
2273	1	12.5255	402.704	999.9	12.5243	402.664
2274	1	12.5155	402.383	999.9	12.5143	402.343
2275	1	12.5180	402.463	999.9	12.5168	402.423
2276	1	12.5180	402.463	999.9	12.5168	402.423
2277	1	12.5265	402.736	999.9	12.5252	402.696

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2278	1	12.5195	402.511	999.9	12.5182	402.471
2279	1	12.5225	402.608	999.9	12.5213	402.568
2280	1	12.5230	402.624	999.9	12.5218	402.584
2281	1	12.5205	402.543	999.9	12.5192	402.503
2282	1	12.5200	402.527	999.9	12.5187	402.487
2283	1	12.5155	402.383	999.9	12.5143	402.343
2284	1	12.5175	402.447	999.9	12.5163	402.407
2285	1	12.5040	402.013	999.9	12.5028	401.973
2286	1	12.5260	402.720	999.9	12.5247	402.680
2287	1	12.5330	402.945	999.9	12.5317	402.905
2288	1	12.5135	402.318	999.9	12.5122	402.278
2289	1	12.5200	402.527	999.9	12.5187	402.487
2290	1	12.5210	402.559	999.9	12.5197	402.519
2291	1	12.5155	402.383	999.9	12.5143	402.343
2292	1	12.5185	402.479	999.9	12.5173	402.439
2293	1	12.5225	402.608	999.9	12.5213	402.568
2294	1	12.5175	402.447	999.9	12.5163	402.407
2295	1	12.5235	402.640	999.9	12.5223	402.600
2296	1	12.5130	402.302	999.9	12.5117	402.262
2297	1	12.5220	402.592	999.9	12.5208	402.552
2298	1	12.5230	402.624	999.9	12.5218	402.584
2299	1	12.5210	402.559	999.9	12.5197	402.519
2300	1	12.5215	402.576	999.9	12.5203	402.536
2301	1	12.5190	402.495	999.9	12.5178	402.455
2302	1	12.5260	402.720	999.9	12.5247	402.680
2303	1	12.5155	402.383	999.9	12.5143	402.343
2304	1	12.5175	402.447	999.9	12.5163	402.407
2305	1	12.5125	402.286	999.9	12.5113	402.246
2306	1	12.5225	402.608	999.9	12.5213	402.568
2307	1	12.5170	402.431	999.9	12.5158	402.391
2308	1	12.5150	402.367	999.9	12.5138	402.327
2309	1	12.5160	402.399	999.9	12.5148	402.359
2310	1	12.5180	402.463	999.9	12.5168	402.423
2311	1	12.5185	402.479	999.9	12.5173	402.439
2312	1	12.5170	402.431	999.9	12.5158	402.391
2313	1	12.5160	402.399	999.9	12.5148	402.359
2314	1	12.5245	402.672	999.9	12.5233	402.632
2315	1	12.5185	402.479	999.9	12.5173	402.439
2316	1	12.5165	402.415	999.9	12.5153	402.375
2317	1	12.5200	402.527	999.9	12.5187	402.487
2318	1	12.5285	402.801	999.9	12.5273	402.761
2319	1	12.5345	402.994	999.9	12.5333	402.954
2320	1	12.5405	403.186	999.9	12.5392	403.146
2321	1	12.5255	402.704	999.9	12.5243	402.664
2322	1	12.5185	402.479	999.9	12.5173	402.439
2323	1	12.5230	402.624	999.9	12.5218	402.584
2324	1	12.5250	402.688	999.9	12.5238	402.648
2325	1	12.5225	402.608	999.9	12.5213	402.568
2326	1	12.5155	402.383	999.9	12.5143	402.343
2327	1	12.5200	402.527	999.9	12.5187	402.487
2328	1	12.5195	402.511	999.9	12.5182	402.471
2329	1	12.5175	402.447	999.9	12.5163	402.407
2330	1	12.5240	402.656	999.9	12.5228	402.616
2331	1	12.5190	402.495	999.9	12.5178	402.455
2332	1	12.5145	402.351	999.9	12.5133	402.311
2333	1	12.5125	402.286	999.9	12.5113	402.246
2334	1	12.5250	402.688	999.9	12.5238	402.648
2335	1	12.5195	402.511	999.9	12.5182	402.471
2336	1	12.5155	402.383	999.9	12.5143	402.343
2337	1	12.5265	402.736	999.9	12.5252	402.696
2338	1	12.5215	402.576	999.9	12.5203	402.536
2339	1	12.5200	402.527	999.9	12.5187	402.487
2340	1	12.5095	402.190	999.9	12.5083	402.150
2341	1	12.5215	402.576	999.9	12.5203	402.536
2342	1	12.5155	402.383	999.9	12.5143	402.343
2343	1	12.5190	402.495	999.9	12.5178	402.455
2344	1	12.5155	402.383	999.9	12.5143	402.343
2345	1	12.5285	402.801	999.9	12.5273	402.761
2346	1	12.5190	402.495	999.9	12.5178	402.455
2347	1	12.5250	402.688	999.9	12.5238	402.648
2348	1	12.6640	407.157	995.6	12.6083	405.366
2349	1	12.6175	405.662	995.6	12.5620	403.877
2350	1	12.5830	404.553	995.6	12.5276	402.773
2351	1	12.6580	406.964	995.6	12.6023	405.173
2352	1	12.6930	408.089	995.5	12.6359	406.253
2353	1	12.6650	407.189	995.5	12.6080	405.357
2354	1	12.6435	406.498	995.5	12.5866	404.669
2355	1	12.5230	402.624	995.5	12.4667	400.812
2356	1	12.6195	405.726	995.5	12.5627	403.900
2357	1	12.6405	406.402	995.5	12.5836	404.573
2358	1	12.4835	401.354	995.5	12.4273	399.548
2359	1	12.5430	403.267	995.5	12.4866	401.452
2360	1	12.5125	402.286	995.5	12.4562	400.476
2361	1	12.4985	401.836	995.5	12.4423	400.028

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2362	1	12.5010	401.916	995.5	12.4447	400.107
2363	1	12.6565	406.916	995.5	12.5996	405.085
2364	1	12.4745	401.064	995.5	12.4184	399.259
2365	1	12.5720	404.199	995.5	12.5154	402.380
2366	1	12.5455	403.347	995.5	12.4890	401.532
2367	1	12.6310	406.096	995.5	12.5742	404.269
2368	1	12.5245	402.672	995.6	12.4694	400.900
2369	1	12.6870	407.897	995.6	12.6312	406.102
2370	1	12.5970	405.003	995.6	12.5416	403.221
2371	1	12.5890	404.746	995.6	12.5336	402.965
2372	1	12.5225	402.608	995.6	12.4674	400.837
2373	1	12.7095	408.620	995.6	12.6536	406.822
2374	1	12.5860	404.649	996.4	12.5407	403.192
2375	1	12.5445	403.315	996.4	12.4993	401.863
2376	1	12.5050	402.045	996.4	12.4600	400.598
2377	1	12.5010	401.916	996.4	12.4560	400.469
2378	1	12.6825	407.752	996.4	12.6369	406.284
2379	1	12.5620	403.878	996.4	12.5168	402.424
2380	1	12.5370	403.074	995.3	12.4781	401.180
2381	1	12.5025	401.965	995.3	12.4438	400.076
2382	1	12.5985	405.051	995.3	12.5393	403.147
2383	1	12.5330	402.945	995.3	12.4741	401.051
2384	1	12.5180	402.463	995.3	12.4592	400.571
2385	1	12.6635	407.141	995.3	12.6040	405.227
2386	1	12.6520	406.771	995.6	12.5963	404.981
2391	1	12.6590	406.996	996.0	12.6084	405.368
2392	1	12.5975	405.019	996.0	12.5471	403.399
2393	1	12.6760	407.543	996.0	12.6253	405.913
2394	1	12.5705	404.151	996.0	12.5202	402.534
2395	1	11.9805	385.182	999.7	11.9769	385.066
2396	1	12.0015	385.857	999.8	11.9991	385.780
2397	1	11.9895	385.471	999.9	11.9883	385.432
2398	1	11.9910	385.520	999.9	11.9898	385.481
2399	1	11.9860	385.359	999.9	11.9848	385.320
2400	1	11.9960	385.680	999.9	11.9948	385.641
2401	1	11.9890	385.455	999.9	11.9878	385.416
2402	1	11.9890	385.455	999.9	11.9878	385.416
2403	1	12.5835	404.569	996.2	12.5357	403.032
2404	1	12.5610	403.846	996.2	12.5133	402.311
2405	1	12.4710	400.952	996.2	12.4236	399.428
2406	1	12.7000	408.314	995.3	12.6403	406.395
2407	1	12.5985	405.051	995.8	12.5456	403.350
2408	1	12.5460	403.363	995.8	12.4933	401.669
2409	1	12.5645	403.958	996.9	12.5256	402.706
2410	1	12.6315	406.112	996.9	12.5923	404.853
2411	1	11.9995	385.793	999.6	11.9947	385.639
2412	1	11.9920	385.552	999.5	11.9860	385.359
2413	1	11.9835	385.278	999.9	11.9823	385.239
2414	1	11.9965	385.696	999.8	11.9941	385.619
2415	1	11.9905	385.504	999.9	11.9893	385.465
2416	1	11.9880	385.423	999.9	11.9868	385.384
2417	1	11.9865	385.375	999.9	11.9853	385.336
2418	1	11.9920	385.552	999.9	11.9908	385.513
2419	1	11.9880	385.423	999.9	11.9868	385.384
2420	1	11.9910	385.520	999.9	11.9898	385.481
2421	1	11.9895	385.471	999.9	11.9883	385.432
2422	1	11.9900	385.487	999.9	11.9888	385.448
2423	1	11.9950	385.648	999.9	11.9938	385.609
2424	1	11.9905	385.504	999.9	11.9893	385.465
2425	1	11.9910	385.520	999.9	11.9898	385.481
2426	1	11.9925	385.568	999.9	11.9913	385.529
2427	1	11.9875	385.407	999.9	11.9863	385.368
2428	1	11.9885	385.439	999.9	11.9873	385.400
2429	1	11.9905	385.504	999.9	11.9893	385.465
2430	1	11.9930	385.584	999.8	11.9906	385.507
2431	1	11.9825	385.246	999.9	11.9813	385.207
2432	1	12.0035	385.921	999.7	11.9999	385.805
2433	1	11.9970	385.713	999.7	11.9934	385.597
2434	1	11.9875	385.407	999.6	11.9827	385.253
2435	1	11.9875	385.407	999.7	11.9839	385.291
2436	1	11.9950	385.648	999.8	11.9926	385.571
2437	1	11.9930	385.584	999.8	11.9906	385.507
2438	1	12.0015	385.857	999.6	11.9967	385.703
2439	1	11.9990	385.777	999.9	11.9978	385.738
2440	1	11.9945	385.632	999.9	11.9933	385.593
2441	1	11.9945	385.632	999.9	11.9933	385.593
2442	1	11.9900	385.487	999.9	11.9888	385.448
2443	1	11.9925	385.568	999.9	11.9913	385.529
2444	1	11.9935	385.600	999.9	11.9923	385.561
2445	1	11.9995	385.793	999.9	11.9983	385.754
2446	1	11.9975	385.729	999.9	11.9963	385.690
2447	1	12.4375	399.875	999.9	12.4363	399.835
2448	1	11.9190	383.205	999.9	11.9178	383.167
2449	1	13.0670	420.114	999.9	13.0657	420.072

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2450	1	12.1700	391.275	999.9	12.1688	391.236
2451	1	11.5955	372.804	999.9	11.5943	372.767
2452	1	11.9390	383.848	999.9	11.9378	383.810
2453	1	11.6805	375.537	999.9	11.6793	375.499
2454	1	12.5400	403.170	996.1	12.4911	401.598
2455	1	12.5885	404.730	999.8	12.5860	404.649
2456	1	12.5930	404.874	999.9	12.5917	404.834
2457	1	12.5875	404.698	999.8	12.5850	404.617
2458	1	12.5870	404.681	999.8	12.5845	404.600
2459	1	12.4590	400.566	999.9	12.4578	400.526
2460	1	12.6390	406.353	999.9	12.6377	406.312
2461	1	12.4030	398.766	999.9	12.4018	398.726
2462	1	12.4355	399.811	999.9	12.4343	399.771
2463	1	11.9865	385.375	999.5	11.9805	385.182
2464	1	11.9900	385.487	999.6	11.9852	385.333
2465	1	11.9915	385.536	999.8	11.9891	385.459
2466	1	11.9910	385.520	999.9	11.9898	385.481
2467	1	11.9945	385.632	999.9	11.9933	385.593
2468	1	11.9900	385.487	999.9	11.9888	385.448
2469	1	11.9925	385.568	999.9	11.9913	385.529
2470	1	11.9905	385.504	999.9	11.9893	385.465
2471	1	11.9905	385.504	999.9	11.9893	385.465
2472	1	11.9910	385.520	999.9	11.9898	385.481
2473	1	11.9955	385.664	999.9	11.9943	385.625
2474	1	11.9890	385.455	999.9	11.9878	385.416
2475	1	12.2400	393.525	999.9	12.2388	393.486
2476	1	12.3775	397.946	999.9	12.3763	397.906
2477	1	12.4830	401.338	999.9	12.4818	401.298
2478	1	12.2855	394.988	999.9	12.2843	394.949
2479	1	11.9345	383.703	999.9	11.9333	383.665
2480	1	12.1265	389.876	999.9	12.1253	389.837
2481	1	11.9290	383.526	999.9	11.9278	383.488
2482	1	12.2910	395.165	999.9	12.2898	395.125
2483	1	12.3865	398.235	999.9	12.3853	398.195
2484	1	12.3395	396.724	999.9	12.3383	396.684
2485	1	12.3865	398.235	999.9	12.3853	398.195
2486	1	12.8820	414.166	999.9	12.8807	414.125
2487	1	12.6235	405.855	999.9	12.6222	405.814
2488	1	12.0485	387.368	999.9	12.0473	387.329
2489	1	12.2785	394.763	999.9	12.2773	394.724
2490	1	11.8605	381.324	999.9	11.8593	381.286
2491	1	12.8225	412.253	999.8	12.8199	412.171
2492	1	12.8070	411.755	999.9	12.8057	411.714
2493	1	12.8055	411.706	999.8	12.8029	411.624
2494	1	12.8075	411.771	999.8	12.8050	411.689
2495	1	12.5995	405.083	999.8	12.5970	405.002
2496	1	12.6345	406.209	999.8	12.6320	406.128
2497	1	12.6310	406.096	999.9	12.6297	406.055
2498	1	12.6390	406.353	999.7	12.6352	406.231
2499	1	12.6255	405.919	999.9	12.6242	405.878
2500	1	12.6355	406.241	999.9	12.6343	406.200
2501	1	12.6185	405.694	999.8	12.6160	405.613
2502	1	12.6230	405.839	999.8	12.6205	405.758
2503	1	11.9905	385.504	999.9	11.9893	385.465
2504	1	11.9885	385.439	999.9	11.9873	385.400
2505	1	11.9895	385.471	999.9	11.9883	385.432
2506	1	11.9870	385.391	999.9	11.9858	385.352
2507	1	11.9935	385.600	999.9	11.9923	385.561
2508	1	11.9880	385.423	999.9	11.9868	385.384
2509	1	11.9910	385.520	999.9	11.9898	385.481
2510	1	11.9830	385.262	999.9	11.9818	385.223
2511	1	12.4500	400.277	999.9	12.4488	400.237
2512	1	12.5880	404.714	999.9	12.5868	404.674
2513	1	12.1340	390.117	999.9	12.1328	390.078
2514	1	12.4010	398.701	999.9	12.3998	398.661
2515	1	12.2265	393.091	999.9	12.2253	393.052
2516	1	12.9050	414.905	999.9	12.9037	414.864
2517	1	12.3000	395.454	999.9	12.2988	395.414
2518	1	12.4410	399.987	999.9	12.4398	399.947
2519	1	12.1040	389.153	999.9	12.1028	389.114
2520	1	12.5505	403.508	999.9	12.5493	403.468
2521	1	12.2550	394.007	999.9	12.2538	393.968
2522	1	12.3690	397.673	999.9	12.3678	397.633
2523	1	11.6140	373.399	999.9	11.6129	373.362
2524	1	11.8820	382.015	999.9	11.8808	381.977
2525	1	11.9835	385.278	999.9	11.9823	385.239
2526	1	11.3890	366.165	999.9	11.3879	366.128
2527	1	12.6210	405.775	999.9	12.6198	405.734
2528	1	12.5445	403.315	999.9	12.5433	403.275
2529	1	12.1730	391.371	999.9	12.1718	391.332
2530	1	12.0860	388.574	999.9	12.0848	388.535
2531	1	12.5415	403.219	996.2	12.4939	401.687
2532	1	12.4770	401.145	995.5	12.4209	399.340
2533	1	12.5525	403.572	996.1	12.5035	401.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2534	1	12.5165	402.415	996.1	12.4677	400.846
2535	1	12.1155	389.522	999.9	12.1143	389.483
2536	1	12.6180	405.678	999.9	12.6167	405.637
2537	1	12.1615	391.001	999.9	12.1603	390.962
2538	1	11.9940	385.616	999.9	11.9928	385.577
2539	1	12.7195	408.941	999.7	12.7157	408.818
2540	1	12.7175	408.877	999.7	12.7137	408.754
2541	1	12.7210	408.990	999.7	12.7172	408.867
2542	1	12.7190	408.925	999.7	12.7152	408.802
2543	1	12.7615	410.292	999.9	12.7602	410.251
2544	1	12.7590	410.211	999.8	12.7564	410.129
2545	1	12.7595	410.227	999.9	12.7582	410.186
2546	1	12.7620	410.308	999.9	12.7607	410.267
2547	1	12.2925	395.213	999.7	12.2888	395.094
2548	1	12.2860	395.004	999.8	12.2835	394.925
2549	1	12.2790	394.779	999.8	12.2766	394.700
2550	1	12.2830	394.908	999.8	12.2806	394.829
2551	1	12.4415	400.004	999.9	12.4403	399.964
2552	1	12.3160	395.969	999.9	12.3148	395.929
2553	1	12.5420	403.235	999.9	12.5408	403.195
2554	1	12.4230	399.409	999.9	12.4218	399.369
2555	1	12.2380	393.461	999.9	12.2368	393.422
2556	1	12.6890	407.961	999.9	12.6877	407.920
2557	1	12.0165	386.339	999.9	12.0153	386.300
2558	1	12.7490	409.890	999.9	12.7477	409.849
2559	1	12.5755	404.312	995.9	12.5240	402.654
2560	1	12.5330	402.945	996.4	12.4879	401.494
2561	1	12.5145	402.351	996.4	12.4695	400.903
2562	1	12.6335	406.176	996.4	12.5880	404.714
2563	1	12.7175	408.877	999.8	12.7150	408.795
2564	1	12.7140	408.765	999.7	12.7102	408.642
2565	1	12.7120	408.700	999.8	12.7095	408.618
2566	1	12.7150	408.797	999.7	12.7112	408.674
2567	1	12.8150	412.012	999.9	12.8137	411.971
2568	1	12.8080	411.787	999.8	12.8055	411.705
2569	1	12.7960	411.401	999.7	12.7922	411.278
2570	1	12.8140	411.980	999.8	12.8115	411.898
2571	1	12.7540	410.051	999.7	12.7502	409.928
2572	1	12.7535	410.035	999.7	12.7497	409.912
2573	1	12.7835	410.999	999.9	12.7822	410.958
2574	1	12.7635	410.356	999.9	12.7622	410.315
2575	1	12.7095	408.620	999.9	12.7082	408.579
2576	1	12.6980	408.250	999.9	12.6967	408.209
2577	1	12.5785	404.408	999.9	12.5772	404.368
2578	1	12.7420	409.665	999.9	12.7407	409.624
2579	1	12.5345	402.994	996.1	12.4856	401.422
2580	1	12.5345	402.994	996.1	12.4856	401.422
2581	1	12.6765	407.559	996.2	12.6283	406.010
2582	1	12.6555	406.884	995.2	12.5948	404.931
2583	1	12.4205	399.328	999.9	12.4193	399.288
2584	1	12.0640	387.867	999.9	12.0628	387.828
2585	1	12.6415	406.434	999.9	12.6403	406.393
2586	1	12.1470	390.535	999.9	12.1458	390.496
2587	1	12.1825	391.676	999.9	12.1813	391.637
2588	1	12.5565	403.701	999.9	12.5553	403.661
2589	1	12.5065	402.093	999.9	12.5052	402.053
2590	1	12.3490	397.030	999.9	12.3478	396.990
2591	1	12.1020	389.088	999.9	12.1008	389.049
2592	1	12.5910	404.810	999.9	12.5897	404.770
2593	1	12.4785	401.193	999.9	12.4773	401.153
2594	1	11.8550	381.147	999.9	11.8538	381.109
2595	1	13.3475	429.132	998.7	13.3302	428.574
2596	1	13.2300	425.354	998.6	13.2115	424.759
2597	1	12.9925	417.719	998.6	12.9743	417.134
2598	1	13.1485	422.734	998.8	13.1327	422.227
2599	1	12.5755	404.312	996.0	12.5252	402.695
2600	1	12.6425	406.466	996.0	12.5919	404.840
2601	1	12.6595	407.012	996.0	12.6089	405.384
2602	1	12.2880	395.068	999.9	12.2868	395.028
2603	1	12.2350	393.364	999.9	12.2338	393.325
2604	1	12.7720	410.629	999.9	12.7707	410.588
2605	1	12.5770	404.360	999.9	12.5758	404.320
2606	1	12.5840	404.585	996.0	12.5337	402.967
2607	1	12.6500	406.707	996.0	12.5994	405.080
2608	1	12.5995	405.083	996.0	12.5491	403.463
2609	1	12.6370	406.289	996.0	12.5865	404.664
2610	1	11.7505	377.787	999.9	11.7493	377.749
2611	1	12.0165	386.339	999.9	12.0153	386.300
2612	1	11.8055	379.556	999.9	11.8043	379.518
2613	1	12.4075	398.910	999.9	12.4063	398.870
2614	1	12.6540	406.836	996.4	12.6085	405.371
2615	1	12.6900	407.993	996.3	12.6431	406.483
2616	1	12.6055	405.276	996.3	12.5589	403.776
2617	1	12.6435	406.498	996.3	12.5967	404.994

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2618	1	12.6265	405.951	996.4	12.5810	404.490
2619	1	12.6745	407.495	996.4	12.6289	406.028
2620	1	12.6365	406.273	996.4	12.5910	404.810
2621	1	12.5715	404.183	996.4	12.5262	402.728
2622	1	12.4660	400.791	999.9	12.4648	400.751
2623	1	11.6370	374.138	999.9	11.6358	374.101
2624	1	12.2795	394.795	999.9	12.2783	394.756
2625	1	12.3525	397.142	999.9	12.3513	397.102
2626	1	12.6830	407.768	995.9	12.6310	406.096
2627	1	12.6745	407.495	996.5	12.6302	406.069
2628	1	12.6760	407.543	996.5	12.6316	406.117
2629	1	12.6395	406.369	996.5	12.5953	404.947
2630	1	12.6810	407.704	995.9	12.6290	406.032
2631	1	12.6225	405.823	995.9	12.5708	404.159
2632	1	12.6285	406.016	995.9	12.5767	404.351
2633	1	12.6305	406.080	995.9	12.5787	404.415
2634	1	12.4665	400.807	995.3	12.4079	398.923
2635	1	12.5675	404.055	995.3	12.5085	402.156
2636	1	12.5265	402.736	995.3	12.4676	400.843
2637	1	12.5545	403.637	995.3	12.4955	401.740
2638	1	12.6155	405.598	996.6	12.5726	404.219
2639	1	12.7025	408.395	996.6	12.6593	407.006
2640	1	12.6505	406.723	996.6	12.6075	405.340
2641	1	12.7500	409.922	996.6	12.7067	408.528
2642	1	12.6475	406.627	999.9	12.6463	406.586
2643	1	12.6285	406.016	999.9	12.6273	405.975
2644	1	12.1875	391.837	999.9	12.1863	391.798
2645	1	12.4540	400.405	999.9	12.4528	400.365
2646	1	12.5275	402.768	999.9	12.5262	402.728
2647	1	12.5065	402.093	999.9	12.5052	402.053
2648	1	11.7940	379.186	999.9	11.7928	379.148
2649	1	12.0150	386.291	999.9	12.0138	386.252
2650	1	12.0870	388.606	999.9	12.0858	388.567
2651	1	12.3810	398.058	999.9	12.3798	398.018
2652	1	12.4985	401.836	999.9	12.4973	401.796
2653	1	12.3155	395.953	999.9	12.3143	395.913
2654	1	12.6470	406.610	999.9	12.6457	406.569
2655	1	11.7535	377.884	999.9	11.7523	377.846
2656	1	12.0595	387.722	999.9	12.0583	387.683
2657	1	11.7810	378.768	999.9	11.7798	378.730
2658	1	11.8160	379.893	999.7	11.8125	379.779
2659	1	12.0945	388.847	999.8	12.0921	388.769
2660	1	11.9155	383.092	999.7	11.9119	382.977
2661	1	11.6770	375.424	999.9	11.6758	375.386
2662	1	12.5805	404.472	996.1	12.5314	402.895
2663	1	12.5600	403.813	996.1	12.5110	402.238
2664	1	12.5775	404.376	996.1	12.5285	402.799
2665	1	12.6280	406.000	996.1	12.5788	404.417
2666	1	12.6130	405.517	996.2	12.5651	403.976
2667	1	12.5450	403.331	996.2	12.4973	401.798
2668	1	12.6100	405.421	996.2	12.5621	403.880
2669	1	12.5695	404.119	996.2	12.5218	402.583
2670	1	12.5110	402.238	995.7	12.4572	400.508
2671	1	12.5180	402.463	995.7	12.4642	400.732
2672	1	12.5035	401.997	995.7	12.4497	400.268
2673	1	12.5540	403.620	995.7	12.5000	401.884
2674	1	12.7115	408.684	996.9	12.6721	407.417
2675	1	12.6015	405.148	996.9	12.5625	403.892
2676	1	12.5860	404.649	996.8	12.5457	403.354
2677	1	12.5490	403.460	996.8	12.5089	402.169
2678	1	12.6225	405.823	995.2	12.5619	403.875
2679	1	12.6620	407.093	995.5	12.6050	405.261
2680	1	12.5850	404.617	995.5	12.5284	402.796
2681	1	12.7315	409.327	995.5	12.6742	407.485
2682	1	12.5135	402.318	996.4	12.4684	400.870
2683	1	12.6210	405.775	995.8	12.5680	404.071
2684	1	12.5815	404.505	995.5	12.5249	402.685
2685	1	12.6115	405.469	995.5	12.5548	403.644
2686	1	12.6765	407.559	996.1	12.6271	405.970
2687	1	12.5725	404.215	996.1	12.5235	402.639
2688	1	12.5915	404.826	995.8	12.5386	403.126
2689	1	12.5295	402.833	995.8	12.4769	401.141
2690	1	12.6380	406.321	996.1	12.5887	404.736
2691	1	12.6250	405.903	996.1	12.5758	404.320
2692	1	12.6175	405.662	996.1	12.5683	404.080
2693	1	12.6280	406.000	996.1	12.5788	404.417
2694	1	12.6345	406.209	996.5	12.5903	404.787
2695	1	12.6080	405.357	996.5	12.5639	403.938
2696	1	12.5570	403.717	996.5	12.5131	402.304
2697	1	12.6025	405.180	995.8	12.5496	403.478
2698	1	11.9905	385.504	999.9	11.9893	385.465
2699	1	11.9865	385.375	999.9	11.9853	385.336
2700	1	11.9895	385.471	999.9	11.9883	385.432
2701	1	11.9875	385.407	999.9	11.9863	385.368

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2702	1	11.9710	384.877	999.9	11.9698	384.839
2703	1	11.8980	382.530	999.9	11.8968	382.492
2704	1	12.1630	391.050	999.9	12.1618	391.011
2705	1	11.9290	383.526	999.9	11.9278	383.488
2706	1	11.9830	385.262	999.6	11.9782	385.108
2707	1	11.9875	385.407	999.9	11.9863	385.368
2708	1	11.9900	385.487	999.9	11.9888	385.448
2709	1	11.9900	385.487	999.9	11.9888	385.448
2710	1	11.9835	385.278	999.9	11.9823	385.239
2711	1	11.9890	385.455	999.8	11.9866	385.378
2712	1	11.9980	385.745	999.9	11.9968	385.706
2713	1	11.9845	385.311	999.9	11.9833	385.272
2714	1	11.9980	385.745	999.7	11.9944	385.629
2715	1	12.0030	385.905	999.7	11.9994	385.789
2716	1	11.9925	385.568	999.9	11.9913	385.529
2717	1	11.9965	385.696	999.9	11.9953	385.657
2718	1	12.4100	398.991	999.9	12.4088	398.951
2719	1	12.8525	413.217	999.9	12.8512	413.176
2720	1	12.3115	395.824	999.9	12.3103	395.784
2721	1	12.0765	388.268	999.9	12.0753	388.229
2722	1	12.1555	390.808	999.9	12.1543	390.769
2723	1	11.9340	383.687	999.9	11.9328	383.649
2724	1	11.8200	380.022	999.9	11.8188	379.984
2725	1	12.2035	392.352	999.9	12.2023	392.313
2726	1	11.4280	367.419	999.9	11.4269	367.382
2727	1	11.7080	376.421	999.9	11.7068	376.383
2728	1	12.0675	387.979	999.9	12.0663	387.940
2729	1	12.2655	394.345	999.9	12.2643	394.306
2730	1	12.6570	406.932	996.0	12.6064	405.304
2731	1	12.4975	401.804	996.0	12.4475	400.197
2732	1	12.5240	402.656	995.8	12.4714	400.965
2733	1	12.5965	404.987	995.8	12.5436	403.286
2734	1	12.4880	401.499	999.9	12.4868	401.459
2735	1	12.0710	388.092	999.9	12.0698	388.053
2736	1	12.5215	402.576	999.9	12.5203	402.536
2737	1	12.6630	407.125	999.9	12.6617	407.084
2738	1	11.8440	380.793	999.9	11.8428	380.755
2739	1	12.3595	397.367	999.9	12.3583	397.327
2740	1	12.7870	411.112	999.9	12.7857	411.071
2741	1	12.5240	402.656	999.9	12.5228	402.616
2742	1	12.5395	403.154	996.4	12.4944	401.703
2743	1	12.5210	402.559	996.4	12.4759	401.110
2744	1	12.5005	401.900	995.7	12.4467	400.172
2745	1	12.5115	402.254	995.7	12.4577	400.524
2746	1	12.0110	386.163	999.7	12.0074	386.047
2747	1	11.9980	385.745	999.7	11.9944	385.629
2748	1	11.9985	385.761	999.8	11.9961	385.684
2749	1	11.9900	385.487	999.9	11.9888	385.448
2750	1	11.9900	385.487	999.8	11.9876	385.410
2751	1	11.9890	385.455	999.9	11.9878	385.416
2752	1	11.9870	385.391	999.9	11.9858	385.352
2753	1	11.9890	385.455	999.9	11.9878	385.416
2754	1	12.6905	408.009	999.9	12.6892	407.968
2755	1	12.1495	390.615	999.9	12.1483	390.576
2756	1	12.4785	401.193	999.9	12.4773	401.153
2757	1	11.9065	382.803	999.9	11.9053	382.765
2758	1	12.5315	402.897	999.9	12.5303	402.857
2759	1	12.1855	391.773	999.9	12.1843	391.734
2760	1	12.6825	407.752	999.9	12.6812	407.711
2761	1	12.2640	394.297	999.9	12.2628	394.258
2762	1	12.2735	394.602	999.9	12.2723	394.563
2763	1	11.9545	384.346	999.9	11.9533	384.308
2764	1	12.3055	395.631	999.9	12.3043	395.591
2765	1	12.2500	393.847	999.9	12.2488	393.808
2766	1	12.6580	406.964	996.0	12.6074	405.336
2767	1	12.6175	405.662	995.7	12.5633	403.918
2768	1	12.5930	404.874	995.7	12.5388	403.133
2769	1	12.6070	405.324	996.3	12.5603	403.824
2770	1	12.5665	404.022	995.8	12.5137	402.325
2771	1	12.5615	403.862	995.6	12.5063	402.085
2772	1	12.5320	402.913	995.6	12.4769	401.140
2773	1	12.5955	404.955	995.6	12.5401	403.173
2774	1	12.6430	406.482	995.6	12.5874	404.693
2775	1	12.5645	403.958	995.6	12.5092	402.181
2776	1	12.6045	405.244	996.1	12.5553	403.664
2777	1	12.6875	407.913	996.1	12.6380	406.322
2778	1	12.6945	408.138	996.1	12.6450	406.546
2779	1	12.6980	408.250	996.1	12.6485	406.658
2780	1	12.6155	405.598	996.1	12.5663	404.016
2781	1	12.5530	403.588	996.1	12.5040	402.014
2782	1	12.5840	404.585	999.8	12.5815	404.504
2783	1	12.5705	404.151	997.3	12.5366	403.060
2784	1	12.9975	417.879	997.3	12.9624	416.751
2785	1	12.1095	389.329	999.9	12.1083	389.290



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2786	1	11.9885	385.439	999.3	11.9801	385.169
2787	1	11.9925	385.568	999.3	11.9841	385.298
2788	1	11.9900	385.487	999.3	11.9816	385.217
2789	1	11.9850	385.327	999.9	11.9838	385.288
2790	1	11.9965	385.696	999.7	11.9929	385.580
2791	1	11.9965	385.696	999.8	11.9941	385.619
2792	1	12.0020	385.873	999.6	11.9972	385.719
2793	1	11.9950	385.648	999.7	11.9914	385.532
2794	1	11.9970	385.713	999.5	11.9910	385.520
2795	1	11.9855	385.343	999.2	11.9759	385.035
2796	1	11.9850	385.327	999.8	11.9826	385.250
2797	1	11.9960	385.680	999.7	11.9924	385.564
2798	1	11.9980	385.745	999.9	11.9968	385.706
2799	1	11.9840	385.295	999.9	11.9828	385.256
2800	1	11.9920	385.552	999.8	11.9896	385.475
2801	1	12.0020	385.873	999.9	12.0008	385.834
2802	1	11.9850	385.327	999.3	11.9766	385.057
2803	1	11.9905	385.504	999.3	11.9821	385.234
2804	1	11.9815	385.214	999.9	11.9803	385.175
2805	1	11.9855	385.343	999.8	11.9831	385.266
2806	1	11.9815	385.214	999.9	11.9803	385.175
2807	1	11.9950	385.648	999.9	11.9938	385.609
2808	1	11.9945	385.632	999.7	11.9909	385.516
2809	1	11.9840	385.295	999.7	11.9804	385.179
2810	1	12.0065	386.018	999.6	12.0017	385.864
2811	1	12.0000	385.809	999.7	11.9964	385.693
2812	1	11.9980	385.745	999.8	11.9956	385.668
2813	1	11.9940	385.616	999.8	11.9916	385.539
2814	1	11.9915	385.536	999.9	11.9903	385.497
2815	1	11.9910	385.520	999.9	11.9898	385.481
2816	1	11.9925	385.568	999.9	11.9913	385.529
2817	1	11.9900	385.487	999.9	11.9888	385.448
2818	1	11.9875	385.407	999.7	11.9839	385.291
2819	1	11.9900	385.487	999.7	11.9864	385.371
2820	1	11.9765	385.053	999.6	11.9717	384.899
2821	1	11.9980	385.745	999.6	11.9932	385.591
2822	1	11.9915	385.536	999.1	11.9807	385.189
2823	1	11.9930	385.584	999.2	11.9834	385.276
2824	1	11.9975	385.729	999.1	11.9867	385.382
2825	1	11.9920	385.552	999.2	11.9824	385.244
2826	1	12.9900	417.638	998.7	12.9731	417.095
2827	1	12.1560	390.824	999.9	12.1548	390.785
2828	1	12.5490	403.460	999.9	12.5478	403.420
2829	1	12.3025	395.535	999.9	12.3013	395.495
2830	1	12.6335	406.176	999.1	12.6221	405.810
2831	1	12.8280	412.430	999.2	12.8178	412.100
2832	1	12.3465	396.949	999.2	12.3366	396.631
2833	1	13.1285	422.091	999.1	13.1167	421.711
2834	1	13.2715	426.689	999.7	13.2675	426.561
2835	1	13.2295	425.338	999.7	13.2255	425.210
2836	1	13.3565	429.421	999.6	13.3512	429.249
2837	1	13.3215	428.296	999.6	13.3162	428.125
2838	1	12.7910	411.240	999.3	12.7820	410.952
2839	1	12.3510	397.094	999.9	12.3498	397.054
2840	1	11.8200	380.022	999.9	11.8188	379.984
2841	1	12.3980	398.605	999.9	12.3968	398.565
2842	1	13.3210	428.280	999.7	13.3170	428.152
2843	1	12.4645	400.743	999.4	12.4570	400.503
2844	1	13.3595	429.518	999.6	13.3542	429.346
2845	1	13.3575	429.454	999.7	13.3535	429.325
2846	1	13.3565	429.421	999.0	13.3431	428.992
2847	1	13.1675	423.345	999.7	13.1636	423.218
2848	1	13.0565	419.776	999.5	13.0500	419.566
2849	1	12.0365	386.982	999.9	12.0353	386.943
2850	1	11.5865	372.515	999.9	11.5854	372.478
2851	1	11.6975	376.083	999.9	11.6963	376.045
2852	1	11.9755	385.021	999.9	11.9743	384.982
2853	1	12.9750	417.156	999.2	12.9646	416.822
2854	1	13.3725	429.936	999.2	13.3618	429.592
2855	1	13.2455	425.853	999.7	13.2415	425.725
2856	1	13.3475	429.132	999.4	13.3395	428.875
2857	1	13.3545	429.357	999.7	13.3505	429.228
2858	1	13.2890	427.251	999.3	13.2797	426.952
2859	1	13.2795	426.946	999.7	13.2755	426.818
2860	1	13.1000	421.175	999.5	13.0935	420.964
2861	1	13.3655	429.711	999.2	13.3548	429.367
2862	1	11.9925	385.568	999.9	11.9913	385.529
2863	1	11.9910	385.520	999.9	11.9898	385.481
2864	1	11.9950	385.648	999.9	11.9938	385.609
2865	1	11.9880	385.423	999.9	11.9868	385.384
2866	1	11.9955	385.664	999.9	11.9943	385.625
2867	1	11.9930	385.584	999.9	11.9918	385.545
2868	1	11.9945	385.632	999.9	11.9933	385.593
2869	1	11.9905	385.504	999.9	11.9893	385.465

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2870	1	11.9900	385.487	999.9	11.9888	385.448
2871	1	11.9895	385.471	999.9	11.9883	385.432
2872	1	11.9945	385.632	999.9	11.9933	385.593
2873	1	11.9935	385.600	999.9	11.9923	385.561
2874	1	11.9955	385.664	999.9	11.9943	385.625
2875	1	11.9950	385.648	999.9	11.9938	385.609
2876	1	11.9855	385.343	999.9	11.9843	385.304
2877	1	11.9905	385.504	999.9	11.9893	385.465
2878	1	11.9935	385.600	999.9	11.9923	385.561
2879	1	11.9940	385.616	999.9	11.9928	385.577
2880	1	11.9935	385.600	999.9	11.9923	385.561
2881	1	11.9925	385.568	999.9	11.9913	385.529
2882	1	11.2395	361.358	999.8	11.2373	361.286
2883	1	12.3385	396.692	999.7	12.3348	396.573
2884	1	12.4935	401.675	999.7	12.4898	401.554
2885	1	12.4950	401.724	999.9	12.4938	401.684
2886	1	12.7745	410.710	999.8	12.7720	410.628
2887	1	12.7640	410.372	999.9	12.7627	410.331
2888	1	12.7700	410.565	999.9	12.7687	410.524
2889	1	12.7850	411.047	999.9	12.7837	411.006
2890	1	12.7710	410.597	999.9	12.7697	410.556
2891	1	12.7595	410.227	999.9	12.7582	410.186
2892	1	12.6260	405.935	999.9	12.6247	405.894
2893	1	12.6425	406.466	999.8	12.6400	406.385
2894	1	12.7185	408.909	999.8	12.7160	408.827
2895	1	12.7145	408.781	999.7	12.7107	408.658
2896	1	12.7170	408.861	999.7	12.7132	408.738
2897	1	12.7120	408.700	999.7	12.7082	408.577
2898	1	12.3000	395.454	999.9	12.2988	395.414
2899	1	12.7385	409.552	999.9	12.7372	409.511
2900	1	12.4680	400.856	999.9	12.4668	400.816
2901	1	12.1580	390.889	999.9	12.1568	390.850
2902	1	12.2410	393.557	999.9	12.2398	393.518
2903	1	12.5790	404.424	999.9	12.5777	404.384
2904	1	12.4940	401.691	999.9	12.4927	401.651
2905	1	12.5745	404.280	999.9	12.5733	404.240
2906	1	11.5895	372.611	999.9	11.5883	372.574
2907	1	11.8700	381.629	999.9	11.8688	381.591
2908	1	11.9425	383.960	999.9	11.9413	383.922
2909	1	12.6705	407.366	999.9	12.6692	407.325
2910	1	12.1905	391.934	999.9	12.1893	391.895
2911	1	12.7205	408.974	999.9	12.7193	408.933
2912	1	12.3870	398.251	999.9	12.3858	398.211
2913	1	12.7830	410.983	999.9	12.7817	410.942
2914	1	11.9625	384.603	999.9	11.9613	384.565
2915	1	12.1735	391.387	999.9	12.1723	391.348
2916	1	11.7955	379.234	999.9	11.7943	379.196
2917	1	12.0455	387.272	999.9	12.0443	387.233
2918	1	11.3410	364.622	999.9	11.3399	364.586
2919	1	11.9305	383.574	999.9	11.9293	383.536
2920	1	11.2975	363.223	999.9	11.2964	363.187
2921	1	11.6725	375.280	999.8	11.6702	375.205
2922	1	12.8885	414.375	999.9	12.8872	414.334
2923	1	11.9965	385.696	999.9	11.9953	385.657
2924	1	12.2975	395.374	999.9	12.2963	395.334
2925	1	12.4710	400.952	999.9	12.4698	400.912
2926	1	12.2395	393.509	999.9	12.2383	393.470
2927	1	12.4625	400.679	999.9	12.4613	400.639
2928	1	12.6095	405.405	999.9	12.6083	405.364
2929	1	12.0785	388.333	999.9	12.0773	388.294
2930	1	12.1380	390.246	999.9	12.1368	390.207
2931	1	12.3745	397.849	999.9	12.3733	397.809
2932	1	12.6940	408.122	999.9	12.6928	408.081
2933	1	12.3810	398.058	999.9	12.3798	398.018
2934	1	12.4780	401.177	999.9	12.4768	401.137
2935	1	12.1295	389.972	999.9	12.1283	389.933
2936	1	12.8370	412.719	999.9	12.8357	412.678
2937	1	12.4455	400.132	999.9	12.4443	400.092
2938	1	12.4230	399.409	999.9	12.4218	399.369
2939	1	12.0870	388.606	999.9	12.0858	388.567
2940	1	12.4670	400.823	999.9	12.4658	400.783
2941	1	12.6290	406.032	999.9	12.6278	405.991
2942	1	12.5055	402.061	996.3	12.4592	400.573
2943	1	12.5115	402.254	996.3	12.4652	400.766
2944	1	12.5180	402.463	996.3	12.4717	400.974
2945	1	12.6585	406.980	996.1	12.6091	405.393
2946	1	12.6875	407.913	995.7	12.6330	406.159
2947	1	12.5855	404.633	995.7	12.5314	402.893
2948	1	12.4795	401.225	996.3	12.4333	399.740
2949	1	12.6105	405.437	996.3	12.5639	403.937
2950	1	12.5530	403.588	996.1	12.5040	402.014
2951	1	12.5505	403.508	996.2	12.5028	401.975
2952	1	12.6875	407.913	996.2	12.6393	406.363
2953	1	12.5720	404.199	995.5	12.5154	402.380

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2954	1	12.4845	401.386	996.2	12.4371	399.861
2955	1	12.5235	402.640	995.9	12.4722	400.989
2956	1	12.5780	404.392	995.9	12.5264	402.734
2957	1	12.5150	402.367	995.9	12.4637	400.717
2958	1	12.5060	402.077	996.1	12.4572	400.509
2959	1	12.5450	403.331	996.1	12.4961	401.758
2960	1	12.5730	404.231	996.2	12.5252	402.695
2961	1	12.4600	400.598	996.2	12.4127	399.076
2962	1	12.5595	403.797	995.3	12.5005	401.899
2963	1	12.5955	404.955	995.3	12.5363	403.052
2964	1	12.6115	405.469	996.1	12.5623	403.888
2965	1	12.5695	404.119	996.1	12.5205	402.543
2966	1	12.5555	403.669	996.0	12.5053	402.054
2967	1	12.5565	403.701	996.0	12.5063	402.086
2968	1	12.6005	405.115	996.1	12.5514	403.535
2969	1	12.6160	405.614	996.1	12.5668	404.032
2970	1	11.1275	357.757	996.8	11.0919	356.612
2971	1	12.4655	400.775	997.9	12.4393	399.933
2972	1	12.6335	406.176	995.8	12.5804	404.470
2973	1	12.6300	406.064	995.8	12.5770	404.359
2974	1	12.0035	385.921	999.5	11.9975	385.728
2975	1	12.0010	385.841	999.6	11.9962	385.687
2976	1	11.9980	385.745	999.7	11.9944	385.629
2977	1	12.0000	385.809	999.6	11.9952	385.655
2978	1	11.9935	385.600	999.7	11.9899	385.484
2979	1	11.9975	385.729	999.6	11.9927	385.575
2980	1	11.9880	385.423	999.8	11.9856	385.346
2981	1	11.9960	385.680	999.8	11.9936	385.603
2982	1	11.9995	385.793	999.6	11.9947	385.639
2983	1	11.9905	385.504	999.4	11.9833	385.273
2984	1	12.0000	385.809	999.6	11.9952	385.655
2985	1	11.9760	385.037	999.6	11.9712	384.883
2986	1	12.0020	385.873	999.9	12.0008	385.834
2987	1	11.9765	385.053	999.8	11.9741	384.976
2988	1	11.9835	385.278	999.9	11.9823	385.239
2989	1	11.9855	385.343	999.6	11.9807	385.189
2990	1	12.0000	385.809	999.5	11.9940	385.616
2991	1	11.9925	385.568	999.7	11.9889	385.452
2992	1	11.9995	385.793	999.9	11.9983	385.754
2993	1	12.0030	385.905	999.7	11.9994	385.789
2994	1	12.0115	386.179	999.5	12.0055	385.986
2995	1	11.9950	385.648	999.7	11.9914	385.532
2996	1	11.9830	385.262	999.4	11.9758	385.031
2997	1	11.9895	385.471	999.8	11.9871	385.394
2998	1	11.9920	385.552	999.8	11.9896	385.475
2999	1	11.9975	385.729	999.8	11.9951	385.652
3000	1	11.9965	385.696	999.5	11.9905	385.503
3001	1	11.9845	385.311	999.7	11.9809	385.195
3002	1	12.0030	385.905	999.8	12.0006	385.828
3003	1	11.9960	385.680	999.8	11.9936	385.603
3004	1	11.9850	385.327	999.5	11.9790	385.134
3005	1	11.9915	385.536	999.6	11.9867	385.382
3006	1	11.9885	385.439	999.4	11.9813	385.208
3007	1	12.0075	386.050	999.7	12.0039	385.934
3008	1	11.9885	385.439	999.8	11.9861	385.362
3009	1	12.0070	386.034	999.8	12.0046	385.957
3010	1	11.9915	385.536	999.9	11.9903	385.497
3011	1	11.9980	385.745	999.8	11.9956	385.668
3012	1	11.9980	385.745	999.5	11.9920	385.552
3013	1	11.9945	385.632	999.8	11.9921	385.555
3014	1	11.9940	385.616	999.9	11.9928	385.577
3015	1	11.9885	385.439	999.9	11.9873	385.400
3016	1	11.9880	385.423	999.9	11.9868	385.384
3017	1	11.9920	385.552	999.9	11.9908	385.513
3018	1	11.9935	385.600	999.9	11.9923	385.561
3019	1	11.9935	385.600	999.9	11.9923	385.561
3020	1	11.9950	385.648	999.9	11.9938	385.609
3021	1	11.9955	385.664	999.9	11.9943	385.625
3022	1	11.9870	385.391	999.9	11.9858	385.352
3023	1	11.9890	385.455	999.9	11.9878	385.416
3024	1	11.9970	385.713	999.9	11.9958	385.674
3025	1	11.9910	385.520	999.9	11.9898	385.481
3026	1	11.9930	385.584	999.9	11.9918	385.545
3027	1	12.0050	385.970	999.7	12.0014	385.854
3028	1	11.9975	385.729	999.7	11.9939	385.613
3029	1	11.9990	385.777	999.8	11.9966	385.700
3030	1	11.9945	385.632	999.9	11.9933	385.593
3031	1	11.9940	385.616	999.9	11.9928	385.577
3032	1	11.9890	385.455	999.2	11.9794	385.147
3033	1	11.9980	385.745	999.5	11.9920	385.552
3034	1	11.9870	385.391	999.9	11.9858	385.352
3035	1	11.9865	385.375	999.9	11.9853	385.336
3036	1	11.9885	385.439	999.9	11.9873	385.400
3037	1	11.9890	385.455	999.9	11.9878	385.416

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3038	1	13.2970	427.508	999.4	13.2890	427.251
3039	1	13.3225	428.328	999.3	13.3132	428.028
3040	1	13.2670	426.544	999.5	13.2604	426.331
3041	1	13.3355	428.746	999.2	13.3248	428.403
3042	1	11.9920	385.552	999.9	11.9908	385.513
3043	1	11.9970	385.713	999.9	11.9958	385.674
3044	1	11.9915	385.536	999.7	11.9879	385.420
3045	1	11.9880	385.423	999.9	11.9868	385.384
3046	1	11.9915	385.536	999.9	11.9903	385.497
3047	1	11.9925	385.568	999.9	11.9913	385.529
3048	1	11.9960	385.680	999.9	11.9948	385.641
3049	1	11.9915	385.536	999.9	11.9903	385.497
3050	1	11.9940	385.616	999.9	11.9928	385.577
3051	1	11.9955	385.664	999.9	11.9943	385.625
3052	1	11.9915	385.536	999.9	11.9903	385.497
3053	1	11.9940	385.616	999.9	11.9928	385.577
3054	1	11.9840	385.295	999.6	11.9792	385.141
3055	1	11.9975	385.729	999.8	11.9951	385.652
3056	1	11.9975	385.729	999.7	11.9939	385.613
3057	1	11.9945	385.632	999.9	11.9933	385.593
3058	1	11.9920	385.552	999.6	11.9872	385.398
3059	1	11.9885	385.439	999.6	11.9837	385.285
3060	1	11.9930	385.584	999.9	11.9918	385.545
3061	1	11.9885	385.439	999.9	11.9873	385.400
3062	1	11.9885	385.439	999.9	11.9873	385.400
3063	1	11.9945	385.632	999.9	11.9933	385.593
3064	1	11.9905	385.504	999.9	11.9893	385.465
3065	1	11.9955	385.664	999.9	11.9943	385.625
3066	1	11.9930	385.584	999.7	11.9894	385.468
3067	1	12.0060	386.002	999.7	12.0024	385.886
3068	1	11.9985	385.761	999.8	11.9961	385.684
3069	1	11.9970	385.713	999.8	11.9946	385.636
3070	1	11.8670	381.533	999.9	11.8658	381.495
3071	1	13.2040	424.518	999.7	13.2000	424.391
3072	1	13.3065	427.814	999.5	13.2999	427.600
3073	1	13.3440	429.020	999.6	13.3387	428.848
3074	1	11.8115	379.749	998.9	11.7985	379.331
3075	1	13.1895	424.052	998.7	13.1724	423.501
3076	1	13.2565	426.206	998.8	13.2406	425.695
3077	1	13.2360	425.547	998.6	13.2175	424.951
3078	1	12.8085	411.803	999.8	12.8060	411.721
3079	1	12.8105	411.867	999.9	12.8092	411.826
3080	1	12.8150	412.012	999.8	12.8125	411.930
3081	1	12.8070	411.755	999.9	12.8057	411.714
3082	1	12.6205	405.758	999.9	12.6192	405.717
3083	1	12.6445	406.530	999.8	12.6420	406.449
3084	1	12.6310	406.096	999.8	12.6285	406.015
3085	1	12.6240	405.871	999.8	12.6215	405.790
3086	1	12.2850	394.972	999.8	12.2826	394.893
3087	1	12.2815	394.859	999.7	12.2778	394.741
3088	1	11.8950	382.433	999.9	11.8938	382.395
3089	1	11.6595	374.862	999.9	11.6584	374.825
3090	1	12.3540	397.190	999.9	12.3528	397.150
3091	1	12.1900	391.918	999.9	12.1888	391.879
3092	1	11.6955	376.019	999.7	11.6920	375.906
3093	1	11.9600	384.523	999.8	11.9576	384.446
3094	1	11.3320	364.332	999.9	11.3309	364.296
3095	1	11.7655	378.270	999.8	11.7632	378.194
3096	1	12.4925	401.643	999.9	12.4913	401.603
3097	1	12.6995	408.298	999.9	12.6982	408.257
3098	1	11.8755	381.806	999.9	11.8743	381.768
3099	1	11.9020	382.658	999.9	11.9008	382.620
3100	1	12.6655	407.205	999.9	12.6642	407.164
3101	1	11.9335	383.671	999.9	11.9323	383.633
3102	1	11.9090	382.883	999.9	11.9078	382.845
3103	1	12.2240	393.011	999.9	12.2228	392.972
3104	1	12.5170	402.431	999.9	12.5158	402.391
3105	1	12.3660	397.576	999.9	12.3648	397.536
3106	1	12.5170	402.431	999.9	12.5158	402.391
3107	1	11.8215	380.070	999.9	11.8203	380.032
3108	1	12.1905	391.934	999.9	12.1893	391.895
3109	1	12.5280	402.785	999.9	12.5268	402.745
3110	1	12.4135	399.103	999.9	12.4123	399.063
3111	1	12.3295	396.403	999.9	12.3283	396.363
3112	1	12.4825	401.322	999.9	12.4813	401.282
3113	1	12.6005	405.115	999.9	12.5992	405.074
3114	1	12.8215	412.221	999.9	12.8202	412.180
3115	1	12.3115	395.824	999.9	12.3103	395.784
3116	1	12.2825	394.892	999.9	12.2813	394.853
3117	1	12.1490	390.599	999.9	12.1478	390.560
3118	1	12.2610	394.200	999.9	12.2598	394.161
3119	1	12.6580	406.964	999.9	12.6567	406.923
3120	1	11.9120	382.980	999.9	11.9108	382.942
3121	1	12.3485	397.013	999.9	12.3473	396.973

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3122	1	12.7905	411.224	999.9	12.7892	411.183
3123	1	12.1640	391.082	999.9	12.1628	391.043
3124	1	11.8700	381.629	999.9	11.8688	381.591
3125	1	11.8145	379.845	999.9	11.8133	379.807
3126	1	12.4890	401.531	999.9	12.4878	401.491
3127	1	12.1765	391.484	999.9	12.1753	391.445
3128	1	13.3450	429.052	999.1	13.3330	428.666
3129	1	12.0950	388.863	999.9	12.0938	388.824
3130	1	12.2795	394.795	999.9	12.2783	394.756
3131	1	12.3985	398.621	999.9	12.3973	398.581
3132	1	12.6010	405.132	995.9	12.5494	403.471
3133	1	12.6420	406.450	996.5	12.5978	405.027
3134	1	12.6430	406.482	996.5	12.5988	405.059
3135	1	12.6310	406.096	996.5	12.5868	404.675
3136	1	12.5660	404.006	996.6	12.5233	402.632
3137	1	12.5945	404.923	996.6	12.5517	403.546
3138	1	12.6170	405.646	995.7	12.5628	403.902
3139	1	12.6520	406.771	995.7	12.5976	405.022
3140	1	12.6190	405.710	996.8	12.5786	404.412
3141	1	12.5170	402.431	996.8	12.4770	401.143
3142	1	12.6455	406.562	996.8	12.6050	405.261
3143	1	12.5720	404.199	996.8	12.5318	402.906
3144	1	12.6765	407.559	996.1	12.6271	405.970
3145	1	12.7390	409.568	996.1	12.6893	407.971
3146	1	12.5965	404.987	996.1	12.5474	403.408
3147	1	12.6095	405.405	996.4	12.5641	403.946
3148	1	12.9220	415.452	999.5	12.9156	415.244
3149	1	13.2795	426.946	999.5	13.2729	426.733
3150	1	13.0005	417.976	999.2	12.9901	417.642
3151	1	11.8330	380.440	999.5	11.8271	380.250
3152	1	12.5375	403.090	995.8	12.4849	401.397
3153	1	12.4960	401.756	995.8	12.4435	400.069
3154	1	12.5500	403.492	995.8	12.4973	401.797
3155	1	12.5655	403.990	995.8	12.5127	402.293
3156	1	11.9945	385.632	999.9	11.9933	385.593
3157	1	11.9925	385.568	999.9	11.9913	385.529
3158	1	11.9875	385.407	999.9	11.9863	385.368
3159	1	11.9990	385.777	999.9	11.9978	385.738
3160	1	11.9905	385.504	999.9	11.9893	385.465
3161	1	11.9955	385.664	999.9	11.9943	385.625
3162	1	11.9960	385.680	999.9	11.9948	385.641
3163	1	11.9915	385.536	999.9	11.9903	385.497
3164	1	11.9935	385.600	999.9	11.9923	385.561
3165	1	11.9955	385.664	999.9	11.9943	385.625
3166	1	11.9930	385.584	999.9	11.9918	385.545
3167	1	11.9980	385.745	999.9	11.9968	385.706
3168	1	11.9935	385.600	999.9	11.9923	385.561
3169	1	11.9935	385.600	999.9	11.9923	385.561
3170	1	11.9950	385.648	999.9	11.9938	385.609
3171	1	11.9915	385.536	999.9	11.9903	385.497
3172	1	11.9995	385.793	999.9	11.9983	385.754
3173	1	11.9930	385.584	999.8	11.9906	385.507
3174	1	11.9905	385.504	999.5	11.9845	385.311
3175	1	11.9845	385.311	999.7	11.9809	385.195
3176	1	11.9855	385.343	999.6	11.9807	385.189
3177	1	11.9990	385.777	999.4	11.9918	385.546
3178	1	11.9730	384.941	999.7	11.9694	384.826
3179	1	11.9880	385.423	999.9	11.9868	385.384
3180	1	11.9905	385.504	999.9	11.9893	385.465
3181	1	11.9905	385.504	999.9	11.9893	385.465
3182	1	11.9970	385.713	999.8	11.9946	385.636
3183	1	11.9885	385.439	999.7	11.9849	385.323
3184	1	11.9850	385.327	999.7	11.9814	385.211
3185	1	11.9800	385.166	999.9	11.9788	385.127
3186	1	12.0025	385.889	999.4	11.9953	385.657
3187	1	12.0040	385.938	999.3	11.9956	385.668
3188	1	11.9885	385.439	999.9	11.9873	385.400
3189	1	11.9975	385.729	999.9	11.9963	385.690
3190	1	11.9925	385.568	999.9	11.9913	385.529
3191	1	11.9935	385.600	999.9	11.9923	385.561
3192	1	11.9925	385.568	999.9	11.9913	385.529
3193	1	11.9905	385.504	999.9	11.9893	385.465
3194	1	11.9910	385.520	999.9	11.9898	385.481
3195	1	11.9920	385.552	999.9	11.9908	385.513
3196	1	11.9885	385.439	999.9	11.9873	385.400
3197	1	11.9995	385.793	999.9	11.9983	385.754
3198	1	11.9905	385.504	999.9	11.9893	385.465
3199	1	11.9910	385.520	999.9	11.9898	385.481
3200	1	12.6520	406.771	996.0	12.6014	405.144
3201	1	12.7375	409.520	996.0	12.6866	407.882
3202	1	12.6880	407.929	996.0	12.6373	406.297
3203	1	12.6525	406.787	996.0	12.6019	405.160
3204	1	11.9880	385.423	999.9	11.9868	385.384
3205	1	11.9910	385.520	999.9	11.9898	385.481

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3206	1	11.9890	385.455	999.9	11.9878	385.416
3207	1	11.9910	385.520	999.9	11.9898	385.481
3208	1	11.9985	385.761	999.4	11.9913	385.530
3209	1	11.9940	385.616	999.7	11.9904	385.500
3210	1	11.9820	385.230	999.8	11.9796	385.153
3211	1	11.9920	385.552	999.9	11.9908	385.513
3212	1	13.2775	426.882	999.5	13.2709	426.669
3213	1	12.2460	393.718	999.7	12.2423	393.600
3214	1	13.2500	425.997	999.7	13.2460	425.869
3215	1	12.7270	409.183	999.5	12.7207	408.978
3216	1	13.3620	429.598	999.8	13.3593	429.512
3217	1	12.9495	416.336	999.1	12.9379	415.961
3218	1	12.9400	416.031	999.0	12.9271	415.615
3219	1	13.3455	429.068	999.9	13.3442	429.025
3220	1	13.3645	429.679	999.7	13.3605	429.550
3221	1	13.1495	422.766	999.7	13.1456	422.639
3222	1	12.7785	410.838	999.8	12.7759	410.756
3223	1	13.3510	429.245	999.8	13.3484	429.159
3224	1	13.3345	428.714	999.8	13.3318	428.628
3225	1	13.3650	429.695	999.4	13.3570	429.437
3226	1	13.2785	426.914	999.4	13.2706	426.658
3227	1	13.3345	428.714	999.6	13.3292	428.543
3228	1	13.2960	427.476	999.4	13.2880	427.220
3229	1	12.8985	414.696	999.6	12.8933	414.530
3230	1	12.7335	409.392	999.9	12.7323	409.351
3231	1	12.8430	412.912	999.9	12.8417	412.871
3232	1	12.8930	414.520	999.9	12.8917	414.479
3233	1	12.4330	399.730	999.7	12.4293	399.610
3234	1	13.2510	426.030	999.6	13.2457	425.860
3235	1	12.4105	399.007	999.6	12.4056	398.847
3236	1	12.9290	415.677	999.9	12.9277	415.635
3237	1	12.8870	414.327	999.6	12.8819	414.161
3238	1	12.9522	416.423	999.9	12.9509	416.381
3239	1	12.7490	409.890	999.9	12.7477	409.849
3240	1	13.1755	423.602	999.7	13.1716	423.475
3241	1	12.6425	406.466	999.7	12.6387	406.344
3242	1	12.6790	407.639	999.7	12.6752	407.517
3243	1	13.1105	421.512	999.7	13.1066	421.386
3244	1	13.3000	427.605	999.6	13.2947	427.434
3245	1	11.3635	365.345	999.7	11.3601	365.235
3246	1	13.2810	426.994	999.6	13.2757	426.823
3247	1	13.3415	428.939	999.5	13.3348	428.725
3248	1	13.1635	423.216	999.4	13.1556	422.962
3249	1	13.2400	425.676	999.8	13.2374	425.591
3250	1	12.7760	410.758	999.6	12.7709	410.594
3251	1	13.1875	423.988	999.5	13.1809	423.776
3252	1	12.0150	386.291	999.6	12.0102	386.136
3253	1	12.9305	415.725	999.3	12.9215	415.434
3254	1	13.3660	429.727	999.2	13.3553	429.383
3255	1	13.3555	429.389	999.7	13.3515	429.260
3256	1	13.1785	423.699	999.5	13.1719	423.487
3257	1	12.8760	413.973	999.9	12.8747	413.932
3258	1	12.1465	390.519	999.1	12.1356	390.168
3259	1	13.0080	418.217	999.2	12.9976	417.882
3260	1	11.8035	379.491	999.9	11.8023	379.453
3261	1	13.3280	428.505	999.9	13.3267	428.462
3262	1	11.7965	379.266	999.9	11.7953	379.228
3263	1	11.8160	379.893	999.9	11.8148	379.855
3264	1	12.8605	413.475	999.5	12.8541	413.268
3265	1	13.1500	422.782	999.8	13.1474	422.697
3266	1	12.3975	398.589	999.8	12.3950	398.509
3267	1	12.9350	415.870	999.8	12.9324	415.787
3268	1	13.0720	420.275	999.3	13.0629	419.981
3269	1	12.7585	410.195	999.2	12.7483	409.867
3270	1	13.3645	429.679	999.3	13.3552	429.378
3271	1	12.9640	416.802	999.5	12.9575	416.594
3272	1	13.2255	425.210	999.1	13.2136	424.827
3273	1	12.7375	409.520	999.7	12.7337	409.397
3274	1	13.2505	426.013	999.7	13.2465	425.885
3275	1	13.3330	428.666	999.7	13.3290	428.537
3276	1	13.2295	425.338	999.9	13.2282	425.295
3277	1	12.7115	408.684	999.9	12.7102	408.643
3278	1	13.1660	423.297	999.4	13.1581	423.043
3279	1	12.6365	406.273	999.2	12.6264	405.948
3280	1	12.5800	404.456	999.7	12.5259	402.717
3281	1	12.6080	405.357	999.7	12.5538	403.614
3282	1	12.5820	404.521	999.7	12.5279	402.782
3283	1	12.6475	406.627	999.7	12.5931	404.879
3284	1	11.9895	385.471	999.9	11.9883	385.432
3285	1	11.9875	385.407	999.9	11.9863	385.368
3286	1	11.9905	385.504	999.9	11.9893	385.465
3287	1	11.9820	385.230	999.9	11.9808	385.191
3288	1	11.9885	385.439	999.9	11.9873	385.400
3289	1	11.9990	385.777	999.9	11.9978	385.738

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3290	1	11.9920	385.552	999.9	11.9908	385.513
3291	1	11.9945	385.632	999.9	11.9933	385.593
3292	1	11.9955	385.664	999.9	11.9943	385.625
3293	1	11.9900	385.487	999.9	11.9888	385.448
3294	1	11.9945	385.632	999.9	11.9933	385.593
3295	1	11.9915	385.536	999.9	11.9903	385.497
3296	1	11.9930	385.584	999.9	11.9918	385.545
3297	1	11.9880	385.423	999.9	11.9868	385.384
3298	1	11.9945	385.632	999.9	11.9933	385.593
3299	1	11.9895	385.471	999.9	11.9883	385.432
3300	1	12.3455	396.917	999.9	12.3443	396.877
3301	1	12.6545	406.852	999.9	12.6533	406.811
3302	1	12.5240	402.656	999.9	12.5228	402.616
3303	1	11.8375	380.584	999.9	11.8363	380.546
3304	1	11.9890	385.455	999.9	11.9878	385.416
3305	1	11.9890	385.455	999.9	11.9878	385.416
3306	1	11.9960	385.680	999.9	11.9948	385.641
3307	1	11.9980	385.745	999.9	11.9968	385.706
3308	1	11.9755	385.021	999.7	11.9719	384.905
3309	1	11.9900	385.487	999.7	11.9864	385.371
3310	1	11.9865	385.375	999.9	11.9853	385.336
3311	1	11.9930	385.584	999.6	11.9882	385.430
3312	1	12.0425	387.175	999.7	12.0389	387.059
3313	1	12.0160	386.323	999.9	12.0148	386.284
3314	1	11.9935	385.600	999.8	11.9911	385.523
3315	1	12.0055	385.986	999.7	12.0019	385.870
3316	1	11.9800	385.166	999.8	11.9776	385.089
3317	1	11.9830	385.262	999.8	11.9806	385.185
3318	1	11.9875	385.407	999.5	11.9815	385.214
3319	1	11.9945	385.632	999.6	11.9897	385.478
3320	1	12.4060	398.862	999.9	12.4048	398.822
3321	1	12.2010	392.271	999.9	12.1998	392.232
3322	1	11.9275	383.478	999.9	11.9263	383.440
3323	1	12.5990	405.067	999.9	12.5977	405.026
3324	1	11.9620	384.587	999.9	11.9608	384.549
3325	1	12.5055	402.061	999.9	12.5043	402.021
3326	1	12.5910	404.810	999.9	12.5897	404.770
3327	1	12.5570	403.717	999.9	12.5558	403.677
3328	1	11.9800	385.166	999.7	11.9764	385.050
3329	1	11.9885	385.439	999.7	11.9849	385.323
3330	1	11.9790	385.134	999.8	11.9766	385.057
3331	1	11.9810	385.198	999.8	11.9786	385.121
3332	1	13.2615	426.367	999.4	13.2535	426.111
3333	1	12.8375	412.735	999.3	12.8285	412.446
3334	1	11.4165	367.049	999.3	11.4085	366.792
3335	1	11.4585	368.399	999.6	11.4539	368.252
3336	1	11.9835	385.278	999.4	11.9763	385.047
3337	1	12.0110	386.163	999.8	12.0086	386.086
3338	1	12.0375	387.015	999.9	12.0363	386.976
3339	1	12.0410	387.127	999.9	12.0398	387.088
3340	1	11.9960	385.680	999.9	11.9948	385.641
3341	1	11.9895	385.471	999.9	11.9883	385.432
3342	1	11.9880	385.423	999.9	11.9868	385.384
3343	1	11.9975	385.729	999.9	11.9963	385.690
3344	1	12.9065	414.954	999.8	12.9039	414.871
3345	1	13.0430	419.342	999.7	13.0391	419.216
3346	1	12.9580	416.609	999.7	12.9541	416.484
3347	1	13.2055	424.567	999.5	13.1989	424.355
3348	1	11.9865	385.375	999.8	11.9841	385.298
3349	1	11.9905	385.504	999.8	11.9881	385.427
3350	1	11.9985	385.761	999.9	11.9973	385.722
3351	1	11.9810	385.198	999.9	11.9798	385.159
3352	1	11.9780	385.102	999.9	11.9768	385.063
3353	1	11.9945	385.632	999.9	11.9933	385.593
3354	1	11.9975	385.729	999.9	11.9963	385.690
3355	1	11.9920	385.552	999.9	11.9908	385.513
3356	1	12.0135	386.243	999.9	12.0123	386.204
3357	1	11.9990	385.777	999.8	11.9966	385.700
3358	1	11.9965	385.696	999.8	11.9941	385.619
3359	1	11.9735	384.957	999.9	11.9723	384.919
3360	1	13.3290	428.537	999.7	13.3250	428.408
3361	1	13.2765	426.849	999.6	13.2712	426.678
3362	1	13.2570	426.222	999.9	13.2557	426.179
3363	1	12.5460	403.363	999.9	12.5447	403.323
3364	1	11.9975	385.729	999.8	11.9951	385.652
3365	1	11.9850	385.327	999.8	11.9826	385.250
3366	1	11.9915	385.536	999.9	11.9903	385.497
3367	1	11.9825	385.246	999.7	11.9789	385.130
3368	1	11.9950	385.648	999.9	11.9938	385.609
3369	1	11.9905	385.504	999.9	11.9893	385.465
3370	1	11.9860	385.359	999.9	11.9848	385.320
3371	1	11.9875	385.407	999.9	11.9863	385.368
3372	1	12.6070	405.324	996.4	12.5616	403.865
3373	1	12.5895	404.762	996.4	12.5442	403.305

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3374	1	12.5730	404.231	996.0	12.5227	402.614
3375	1	12.5250	402.688	995.6	12.4699	400.916
3376	1	11.9925	385.568	999.8	11.9901	385.491
3377	1	12.0025	385.889	999.6	11.9977	385.735
3378	1	12.0040	385.938	999.7	12.0004	385.822
3379	1	11.9940	385.616	999.8	11.9916	385.539
3380	1	11.9975	385.729	999.7	11.9939	385.613
3381	1	11.9915	385.536	999.7	11.9879	385.420
3382	1	11.9895	385.471	999.9	11.9883	385.432
3383	1	12.0190	386.420	999.9	12.0178	386.381
3384	1	12.6190	405.710	995.4	12.5610	403.844
3385	1	12.5395	403.154	996.2	12.4919	401.622
3386	1	12.5695	404.119	996.2	12.5218	402.583
3387	1	12.5675	404.055	996.2	12.5198	402.520
3388	1	13.0090	418.249	999.6	13.0038	418.082
3389	1	11.6470	374.460	999.8	11.6447	374.385
3390	1	12.7045	408.459	999.7	12.7007	408.336
3391	1	11.6650	375.038	999.9	11.6638	375.000
3392	1	11.9980	385.745	999.7	11.9944	385.629
3393	1	12.0000	385.809	999.7	11.9964	385.693
3394	1	11.9965	385.696	999.7	11.9929	385.580
3395	1	11.9920	385.552	999.6	11.9872	385.398
3396	1	11.9910	385.520	999.9	11.9898	385.481
3397	1	11.9930	385.584	999.9	11.9918	385.545
3398	1	11.9970	385.713	999.9	11.9958	385.674
3399	1	11.9910	385.520	999.9	11.9898	385.481
3400	1	11.9895	385.471	999.9	11.9883	385.432
3401	1	11.9890	385.455	999.9	11.9878	385.416
3402	1	11.9890	385.455	999.9	11.9878	385.416
3403	1	11.9890	385.455	999.9	11.9878	385.416
3404	1	11.9970	385.713	999.9	11.9958	385.674
3405	1	11.9880	385.423	999.9	11.9868	385.384
3406	1	11.9840	385.294	999.9	11.9828	385.255
3407	1	11.9900	385.487	999.9	11.9888	385.448
3408	1	12.9565	416.561	999.4	12.9487	416.311
3409	1	12.0575	387.658	999.7	12.0539	387.542
3410	1	11.4840	369.219	999.8	11.4817	369.145
3411	1	13.1580	423.040	999.2	13.1475	422.702
3412	1	11.9890	385.455	999.9	11.9878	385.416
3413	1	11.9905	385.504	999.9	11.9893	385.465
3414	1	11.9925	385.568	999.9	11.9913	385.529
3415	1	11.9945	385.632	999.9	11.9933	385.593
3416	1	13.2975	427.525	999.9	13.2962	427.482
3417	1	12.9300	415.709	999.2	12.9197	415.376
3418	1	12.9430	416.127	999.2	12.9327	415.794
3419	1	12.8000	411.530	999.5	12.7936	411.324
3420	1	11.9915	385.536	999.7	11.9879	385.420
3421	1	11.9835	385.278	999.6	11.9787	385.124
3422	1	11.9935	385.600	999.8	11.9911	385.523
3423	1	11.9835	385.278	999.5	11.9775	385.085
3424	1	11.9890	385.455	999.4	11.9818	385.224
3425	1	12.0090	386.098	999.6	12.0042	385.944
3426	1	11.9870	385.391	999.8	11.9846	385.314
3427	1	11.9830	385.262	999.7	11.9794	385.146
3428	1	11.9900	385.487	999.8	11.9876	385.410
3429	1	11.9960	385.680	999.6	11.9912	385.526
3430	1	11.9860	385.359	999.3	11.9776	385.089
3431	1	11.9990	385.777	999.7	11.9954	385.661
3432	1	11.9935	385.600	999.9	11.9923	385.561
3433	1	11.9910	385.520	999.9	11.9898	385.481
3434	1	11.9920	385.552	999.9	11.9908	385.513
3435	1	11.9925	385.568	999.9	11.9913	385.529
3436	1	13.2890	427.251	999.7	13.2850	427.123
3437	1	13.2945	427.428	999.6	13.2892	427.257
3438	1	13.3140	428.055	999.8	13.3113	427.969
3439	1	13.3205	428.264	999.5	13.3138	428.050
3440	1	11.9835	385.278	999.5	11.9775	385.085
3441	1	12.0020	385.873	999.5	11.9960	385.680
3442	1	11.9945	385.632	999.7	11.9909	385.516
3443	1	12.0000	385.809	999.8	11.9976	385.732
3444	1	11.1700	359.124	999.9	11.1689	359.088
3445	1	11.9605	384.539	999.9	11.9593	384.501
3446	1	11.8825	382.031	999.9	11.8813	381.993
3447	1	12.8310	412.526	999.9	12.8297	412.485
3448	1	13.0930	420.950	999.9	13.0917	420.908
3449	1	13.1070	421.400	999.4	13.0992	421.147
3450	1	12.8855	414.278	999.8	12.8829	414.195
3451	1	13.0320	418.989	999.5	13.0255	418.780
3452	1	12.0255	386.629	999.5	12.0195	386.436
3453	1	11.9875	385.407	999.8	11.9851	385.330
3454	1	12.0070	386.034	999.6	12.0022	385.880
3455	1	12.0025	385.889	999.9	12.0013	385.850
3456	1	11.9880	385.423	999.9	11.9868	385.384
3457	1	11.9905	385.504	999.9	11.9893	385.465



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3458	1	11.9935	385.600	999.9	11.9923	385.561
3459	1	11.9925	385.568	999.9	11.9913	385.529
3460	1	11.9930	385.584	999.9	11.9918	385.545
3461	1	11.9930	385.584	999.9	11.9918	385.545
3462	1	11.9925	385.568	999.9	11.9913	385.529
3463	1	11.9865	385.375	999.9	11.9853	385.336
3464	1	11.9855	385.343	999.9	11.9843	385.304
3465	1	11.9950	385.648	999.9	11.9938	385.609
3466	1	11.9915	385.536	999.9	11.9903	385.497
3467	1	11.9910	385.520	999.9	11.9898	385.481
3468	1	12.1520	390.696	999.9	12.1508	390.657
3469	1	12.8070	411.755	999.9	12.8057	411.714
3470	1	12.3275	396.338	999.9	12.3263	396.298
3471	1	12.4010	398.701	999.9	12.3998	398.661
3472	1	12.3590	397.351	999.9	12.3578	397.311
3473	1	12.0650	387.899	999.9	12.0638	387.860
3474	1	12.4910	401.595	999.9	12.4898	401.555
3475	1	12.7850	411.047	999.9	12.7837	411.006
3476	1	12.6175	405.662	999.9	12.6162	405.621
3477	1	11.3570	365.136	999.9	11.3559	365.099
3478	1	12.3540	397.190	999.8	12.3515	397.111
3479	1	11.8855	382.128	999.8	11.8831	382.052
3480	1	12.3450	396.901	999.9	12.3438	396.861
3481	1	12.8885	414.375	999.9	12.8872	414.334
3482	1	12.2190	392.850	999.9	12.2178	392.811
3483	1	12.8270	412.398	999.9	12.8257	412.357
3484	1	12.3910	398.380	999.9	12.3898	398.340
3485	1	12.1845	391.741	999.9	12.1833	391.702
3486	1	12.4400	399.955	999.9	12.4388	399.915
3487	1	12.3795	398.010	999.9	12.3783	397.970
3488	1	12.4940	401.691	999.9	12.4927	401.651
3489	1	12.3110	395.808	999.9	12.3098	395.768
3490	1	11.8385	380.617	999.9	11.8373	380.579
3491	1	12.2105	392.577	999.9	12.2093	392.538
3492	1	12.5880	404.714	999.9	12.5868	404.674
3493	1	12.5335	402.961	999.9	12.5322	402.921
3494	1	11.8470	380.890	999.9	11.8458	380.852
3495	1	11.9910	385.520	999.7	11.9874	385.404
3496	1	12.6535	406.819	999.9	12.6522	406.778
3497	1	12.1795	391.580	999.9	12.1783	391.541
3498	1	12.2350	393.364	999.9	12.2338	393.325
3499	1	12.7790	410.854	999.9	12.7777	410.813
3500	1	12.4835	401.354	999.9	12.4823	401.314
3501	1	12.5640	403.942	999.9	12.5628	403.902
3502	1	12.2120	392.625	999.9	12.2108	392.586
3503	1	12.6170	405.646	999.9	12.6157	405.605
3504	1	11.3695	365.538	999.9	11.3684	365.501
3505	1	11.9245	383.382	999.9	11.9233	383.344
3506	1	12.5035	401.997	999.9	12.5023	401.957
3507	1	12.5685	404.087	999.8	12.5660	404.006
3508	1	11.9500	384.201	999.9	11.9488	384.163
3509	1	11.9890	385.455	999.9	11.9878	385.416
3510	1	11.7475	377.691	999.9	11.7463	377.653
3511	1	11.9665	384.732	999.9	11.9653	384.694
3512	1	12.5425	403.251	999.9	12.5413	403.211
3513	1	12.7150	408.797	999.9	12.7137	408.756
3514	1	12.3090	395.744	999.9	12.3078	395.704
3515	1	12.6465	406.594	999.9	12.6452	406.553
3516	1	11.8450	380.826	999.9	11.8438	380.788
3517	1	12.4470	400.180	999.9	12.4458	400.140
3518	1	12.1060	389.217	999.9	12.1048	389.178
3519	1	12.5035	401.997	999.9	12.5023	401.957
3520	1	12.9040	414.873	999.9	12.9027	414.832
3521	1	12.5550	403.653	999.9	12.5538	403.613
3522	1	11.5590	371.630	999.9	11.5578	371.593
3523	1	11.7310	377.160	999.9	11.7298	377.122
3524	1	12.2400	393.525	999.9	12.2388	393.486
3525	1	12.3470	396.965	999.9	12.3458	396.925
3526	1	12.5620	403.878	999.9	12.5608	403.838
3527	1	11.7135	376.598	999.9	11.7123	376.560
3528	1	12.2415	393.573	999.9	12.2403	393.534
3529	1	12.2575	394.088	999.9	12.2563	394.049
3530	1	12.4065	398.878	999.9	12.4053	398.838
3531	1	12.5050	402.045	999.9	12.5038	402.005
3532	1	11.9770	385.069	999.9	11.9758	385.030
3533	1	12.4175	399.232	999.9	12.4163	399.192
3534	1	12.6390	406.353	999.9	12.6377	406.312
3535	1	12.1415	390.358	999.9	12.1403	390.319
3536	1	12.6840	407.800	996.2	12.6358	406.250
3537	1	12.5065	402.093	996.3	12.4602	400.605
3538	1	12.5430	403.267	996.8	12.5029	401.977
3539	1	12.5410	403.203	996.8	12.5009	401.913
3540	1	12.5585	403.765	999.4	12.5510	403.523
3541	1	12.5460	403.363	999.7	12.5422	403.242

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3542	1	12.3910	398.380	999.4	12.3836	398.141
3543	1	12.4350	399.795	999.4	12.4276	399.555
3544	1	12.5545	403.637	999.3	12.5457	403.354
3545	1	12.5345	402.994	999.8	12.5320	402.913
3546	1	12.5510	403.524	999.8	12.5485	403.443
3547	1	12.5330	402.945	999.4	12.5255	402.703
3548	1	12.5460	403.363	996.0	12.4958	401.750
3549	1	12.5420	403.235	996.1	12.4931	401.662
3550	1	12.5605	403.829	995.2	12.5002	401.891
3551	1	11.1495	358.465	996.8	11.1138	357.318
3552	1	12.6135	405.533	996.2	12.5656	403.992
3553	1	12.6035	405.212	996.2	12.5556	403.672
3554	1	12.7875	411.128	998.5	12.7683	410.511
3555	1	13.2090	424.679	998.6	13.1905	424.084
3556	1	13.3475	429.132	998.8	13.3315	428.617
3557	1	12.7225	409.038	998.5	12.7034	408.424
3558	1	13.3275	428.489	998.2	13.3035	427.718
3559	1	13.1855	423.924	998.2	13.1618	423.161
3560	1	12.6010	405.132	995.8	12.5481	403.430
3561	1	12.6105	405.437	995.8	12.5575	403.734
3562	1	12.5320	402.913	996.1	12.4831	401.342
3563	1	12.5190	402.495	996.1	12.4702	400.925
3564	1	13.2840	427.091	999.5	13.2774	426.877
3565	1	13.3135	428.039	999.8	13.3108	427.953
3566	1	11.4065	366.727	999.3	11.3985	366.470
3567	1	13.3145	428.071	999.3	13.3052	427.771
3568	1	12.7890	411.176	999.4	12.7813	410.929
3569	1	12.7460	409.793	999.4	12.7383	409.547
3570	1	13.2720	426.705	999.8	13.2694	426.620
3571	1	12.1420	390.374	999.4	12.1347	390.140
3572	1	12.7745	410.710	999.9	12.7732	410.669
3573	1	12.7685	410.517	999.9	12.7672	410.476
3574	1	12.2685	394.441	999.9	12.2673	394.402
3575	1	12.5960	404.971	999.9	12.5948	404.931
3576	1	12.9235	415.500	999.5	12.9170	415.292
3577	1	12.8970	414.648	999.6	12.8918	414.482
3578	1	13.0545	419.712	999.0	13.0415	419.292
3579	1	13.0060	418.153	999.2	12.9956	417.818
3580	1	12.9505	416.368	999.9	12.9492	416.326
3581	1	13.2970	427.508	999.8	13.2943	427.422
3582	1	13.2805	426.978	999.8	13.2779	426.893
3583	1	13.1645	423.249	999.8	13.1619	423.164
3584	1	12.6955	408.170	996.1	12.6460	406.578
3585	1	12.5665	404.022	996.1	12.5175	402.446
3586	1	12.7150	408.797	995.9	12.6629	407.121
3587	1	12.5325	402.929	995.9	12.4811	401.277
3588	1	12.2700	394.490	999.9	12.2688	394.451
3589	1	12.3230	396.194	999.9	12.3218	396.154
3590	1	12.4065	398.878	999.9	12.4053	398.838
3591	1	12.2820	394.875	999.9	12.2808	394.836
3592	1	12.6150	405.582	996.1	12.5658	404.000
3593	1	12.5385	403.122	996.1	12.4896	401.550
3594	1	12.6445	406.530	996.1	12.5952	404.945
3595	1	12.5695	404.119	996.1	12.5205	402.543
3596	1	12.5035	401.997	999.9	12.5023	401.957
3597	1	12.7740	410.694	999.8	12.7715	410.612
3598	1	13.0770	420.435	999.6	13.0718	420.267
3599	1	13.1610	423.136	999.7	13.1571	423.009
3600	1	11.7605	378.109	999.8	11.7582	378.033
3601	1	11.7400	377.450	999.8	11.7377	377.375
3602	1	13.2365	425.563	999.7	13.2325	425.435
3603	1	13.2950	427.444	999.6	13.2897	427.273
3604	1	13.2600	426.319	999.5	13.2534	426.106
3605	1	12.7640	410.372	999.8	12.7615	410.290
3606	1	13.0015	418.008	999.7	12.9976	417.883
3607	1	12.3035	395.567	999.8	12.3011	395.488
3608	1	11.9775	385.086	999.7	11.9739	384.970
3609	1	11.9960	385.680	999.9	11.9948	385.641
3610	1	11.9885	385.439	999.8	11.9861	385.362
3611	1	11.9880	385.423	999.6	11.9832	385.269
3612	1	13.1475	422.702	999.3	13.1383	422.406
3613	1	12.8385	412.767	999.9	12.8372	412.726
3614	1	13.2485	425.949	999.2	13.2379	425.608
3615	1	13.0115	418.329	999.3	13.0024	418.036
3616	1	12.1605	390.969	999.5	12.1544	390.774
3617	1	13.2700	426.640	999.4	13.2620	426.384
3618	1	12.6690	407.318	999.3	12.6601	407.033
3619	1	12.9495	416.336	999.5	12.9430	416.128
3620	1	13.3615	429.582	999.4	13.3535	429.324
3621	1	13.3595	429.518	999.7	13.3555	429.389
3622	1	13.3665	429.743	999.7	13.3625	429.614
3623	1	13.0975	421.094	999.7	13.0936	420.968
3624	1	13.3450	429.052	999.8	13.3423	428.966
3625	1	12.7760	410.758	999.0	12.7632	410.347

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3626	1	12.7780	410.822	999.6	12.7729	410.658
3627	1	11.7770	378.639	999.7	11.7735	378.525
3628	1	13.1695	423.409	999.8	13.1669	423.324
3629	1	13.3635	429.647	999.3	13.3542	429.346
3630	1	13.2710	426.673	999.7	13.2670	426.545
3631	1	13.2895	427.267	999.5	13.2829	427.053
3632	1	12.5720	404.199	996.2	12.5242	402.663
3633	1	12.5630	403.910	996.2	12.5153	402.375
3634	1	12.6230	405.839	996.2	12.5750	404.297
3635	1	12.5785	404.408	996.2	12.5307	402.871
3636	1	13.0885	420.805	999.9	13.0872	420.763
3637	1	12.9955	417.815	999.7	12.9916	417.690
3638	1	12.8590	413.426	999.8	12.8564	413.343
3639	1	12.7785	410.838	999.9	12.7772	410.797
3640	1	12.4200	399.312	999.9	12.4188	399.272
3641	1	12.4170	399.216	999.9	12.4158	399.176
3642	1	12.3920	398.412	999.9	12.3908	398.372
3643	1	12.3835	398.139	999.9	12.3823	398.099
3644	1	13.1730	423.522	999.5	13.1664	423.310
3645	1	13.2195	425.017	999.6	13.2142	424.847
3646	1	12.9795	417.301	999.8	12.9769	417.218
3647	1	12.9900	417.638	999.4	12.9822	417.387
3648	1	12.8570	413.362	999.9	12.8557	413.321
3649	1	12.3545	397.206	999.5	12.3483	397.007
3650	1	12.9160	415.259	999.6	12.9108	415.093
3651	1	12.9835	417.429	999.4	12.9757	417.179
3652	1	13.2700	426.640	999.5	13.2634	426.427
3653	1	12.8505	413.153	999.7	12.8466	413.029
3654	1	12.9755	417.172	999.0	12.9625	416.755
3655	1	13.0670	420.114	999.1	13.0553	419.736
3656	1	12.6810	407.704	999.4	12.6734	407.459
3657	1	11.5750	372.145	999.9	11.5739	372.108
3658	1	13.0875	420.773	999.8	13.0849	420.689
3659	1	12.9930	417.735	999.7	12.9891	417.610
3660	1	13.3415	428.939	999.2	13.3308	428.596
3661	1	13.1980	424.326	999.9	13.1967	424.284
3662	1	13.1720	423.490	999.0	13.1588	423.067
3663	1	13.2255	425.210	999.1	13.2136	424.827
3664	1	12.3230	396.194	999.9	12.3218	396.154
3665	1	12.4050	398.830	999.9	12.4038	398.790
3666	1	11.8250	380.183	999.9	11.8238	380.145
3667	1	12.6805	407.688	999.9	12.6793	407.647
3668	1	11.8900	382.272	999.9	11.8888	382.234
3669	1	12.1035	389.137	999.9	12.1023	389.098
3670	1	12.0770	388.285	999.9	12.0758	388.246
3671	1	12.5295	402.833	999.9	12.5283	402.793
3672	1	12.0365	386.982	999.9	12.0353	386.943
3673	1	12.5870	404.681	999.9	12.5857	404.641
3674	1	12.4600	400.598	999.9	12.4588	400.558
3675	1	12.6505	406.723	999.9	12.6492	406.682
3676	1	12.1720	391.339	999.9	12.1708	391.300
3677	1	12.6505	406.723	999.9	12.6492	406.682
3678	1	12.3950	398.509	999.9	12.3938	398.469
3679	1	12.4635	400.711	999.9	12.4623	400.671
3680	1	11.8775	381.870	999.9	11.8763	381.832
3681	1	12.5525	403.572	999.9	12.5512	403.532
3682	1	12.3245	396.242	999.9	12.3233	396.202
3683	1	12.0780	388.317	999.9	12.0768	388.278
3684	1	12.8850	414.262	999.9	12.8837	414.221
3685	1	12.5160	402.399	999.9	12.5148	402.359
3686	1	12.9980	417.895	999.9	12.9967	417.853
3687	1	12.9460	416.224	999.9	12.9447	416.182
3688	1	12.6225	405.823	999.9	12.6213	405.782
3689	1	11.9050	382.755	999.9	11.9038	382.717
3690	1	11.8010	379.411	999.9	11.7998	379.373
3691	1	11.9705	384.861	999.9	11.9693	384.823
3692	1	11.8855	382.128	999.9	11.8843	382.090
3693	1	12.0155	386.307	999.9	12.0143	386.268
3694	1	12.4555	400.454	999.9	12.4543	400.414
3695	1	11.8840	382.079	999.9	11.8828	382.041
3696	1	12.7300	409.279	999.9	12.7287	409.238
3697	1	12.4360	399.827	999.9	12.4348	399.787
3698	1	12.3060	395.647	999.9	12.3048	395.607
3699	1	12.3310	396.451	999.9	12.3298	396.411
3700	1	12.2640	394.297	999.9	12.2628	394.258
3701	1	11.8560	381.179	999.9	11.8548	381.141
3702	1	12.3615	397.431	999.9	12.3603	397.391
3703	1	12.4900	401.563	999.9	12.4888	401.523
3704	1	12.0365	386.982	999.9	12.0353	386.943
3705	1	12.2320	393.268	999.9	12.2308	393.229
3706	1	12.2230	392.979	999.9	12.2218	392.940
3707	1	12.6545	406.852	999.9	12.6533	406.811
3708	1	11.9485	384.153	999.9	11.9473	384.115
3709	1	12.2170	392.786	999.9	12.2158	392.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3710	1	12.1610	390.985	999.9	12.1598	390.946
3711	1	12.5430	403.267	999.9	12.5418	403.227
3712	1	11.9955	385.664	999.9	11.9943	385.625
3713	1	11.9835	385.278	999.9	11.9823	385.239
3714	1	11.9935	385.600	999.9	11.9923	385.561
3715	1	11.9920	385.552	999.9	11.9908	385.513
3716	1	11.9955	385.664	999.9	11.9943	385.625
3717	1	11.9930	385.584	999.9	11.9918	385.545
3718	1	11.9880	385.423	999.9	11.9868	385.384
3719	1	11.9870	385.391	999.9	11.9858	385.352
3720	1	11.9840	385.295	999.6	11.9792	385.141
3721	1	11.9900	385.487	999.6	11.9852	385.333
3722	1	11.9895	385.471	999.9	11.9883	385.432
3723	1	11.9840	385.295	999.8	11.9816	385.218
3724	1	11.9950	385.648	999.7	11.9914	385.532
3725	1	11.9905	385.504	999.8	11.9881	385.427
3726	1	11.9955	385.664	999.8	11.9931	385.587
3727	1	12.0275	386.693	999.7	12.0239	386.577
3728	1	11.9955	385.664	999.6	11.9907	385.510
3729	1	12.0005	385.825	999.6	11.9957	385.671
3730	1	11.9955	385.664	999.8	11.9931	385.587
3731	1	12.0070	386.034	999.7	12.0034	385.918
3732	1	12.4605	400.614	995.7	12.4069	398.891
3733	1	12.4425	400.036	995.5	12.3865	398.236
3734	1	12.5395	403.154	995.5	12.4831	401.340
3735	1	12.6035	405.212	995.5	12.5468	403.389
3736	1	11.9915	385.536	999.7	11.9879	385.420
3737	1	11.9900	385.487	999.9	11.9888	385.448
3738	1	11.9925	385.568	999.9	11.9913	385.529
3739	1	11.9815	385.214	999.9	11.9803	385.175
3740	1	11.8555	381.163	999.1	11.8448	380.820
3741	1	13.2140	424.840	999.3	13.2048	424.543
3742	1	13.3580	429.470	999.6	13.3527	429.298
3743	1	13.3390	428.859	999.7	13.3350	428.730
3744	1	12.6235	405.855	995.6	12.5680	404.069
3745	1	12.6080	405.357	995.6	12.5525	403.573
3746	1	12.5700	404.135	995.6	12.5147	402.357
3747	1	12.5955	404.955	995.6	12.5401	403.173
3748	1	11.9905	385.504	999.7	11.9869	385.388
3749	1	11.9915	385.536	999.9	11.9903	385.497
3750	1	11.9925	385.568	999.7	11.9889	385.452
3751	1	12.0020	385.873	999.8	11.9996	385.796
3752	1	13.3395	428.875	999.6	13.3342	428.703
3753	1	13.3360	428.762	999.2	13.3253	428.419
3754	1	13.3130	428.023	999.7	13.3090	427.895
3755	1	13.3545	429.357	999.9	13.3532	429.314
3756	1	12.1405	390.326	999.4	12.1332	390.092
3757	1	12.1665	391.162	999.4	12.1592	390.927
3758	1	12.0910	388.735	999.9	12.0898	388.696
3759	1	12.3170	396.001	999.8	12.3146	395.922
3760	1	13.3305	428.586	999.5	13.3239	428.372
3761	1	13.3110	427.959	999.6	13.3057	427.788
3762	1	13.3510	429.245	999.4	13.3430	428.987
3763	1	12.1025	389.104	999.4	12.0952	388.871
3764	1	13.3150	428.087	999.5	13.3083	427.873
3765	1	13.2465	425.885	999.4	13.2386	425.629
3766	1	13.1365	422.348	999.3	13.1273	422.052
3767	1	13.2745	426.785	999.2	13.2639	426.444
3768	1	11.9775	385.086	999.7	11.9739	384.970
3769	1	12.3920	398.412	999.7	12.3883	398.292
3770	1	12.0590	387.706	999.6	12.0542	387.551
3771	1	12.3465	396.949	999.9	12.3453	396.909
3772	1	13.3145	428.071	999.7	13.3105	427.943
3773	1	13.3195	428.232	999.6	13.3142	428.061
3774	1	13.3450	429.052	999.4	13.3370	428.795
3775	1	13.3310	428.602	999.8	13.3284	428.516
3776	1	13.2440	425.804	999.5	13.2374	425.591
3777	1	11.8630	381.404	999.5	11.8571	381.213
3778	1	13.3320	428.634	999.7	13.3280	428.505
3779	1	13.2895	427.267	999.8	13.2868	427.182
3780	1	12.9130	415.163	999.7	12.9091	415.038
3781	1	12.9755	417.172	999.5	12.9690	416.963
3782	1	12.9640	416.802	999.9	12.9627	416.760
3783	1	13.0805	420.548	999.9	13.0792	420.506
3784	1	12.9855	417.494	999.7	12.9816	417.369
3785	1	13.3510	429.245	999.7	13.3470	429.116
3786	1	13.2875	427.203	999.6	13.2822	427.032
3787	1	13.2670	426.544	999.7	13.2630	426.416
3788	1	12.5865	404.665	995.7	12.5324	402.925
3789	1	12.5690	404.103	995.7	12.5150	402.365
3790	1	12.6095	405.405	996.5	12.5654	403.986
3791	1	12.5675	404.055	996.5	12.5235	402.641
3792	1	12.0015	385.857	999.8	11.9991	385.780
3793	1	11.9890	385.455	999.8	11.9866	385.378

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3794	1	11.9940	385.616	999.8	11.9916	385.539
3795	1	11.9880	385.423	999.6	11.9832	385.269
3796	1	11.9855	385.343	999.8	11.9831	385.266
3797	1	11.9920	385.552	999.7	11.9884	385.436
3798	1	11.9945	385.632	999.7	11.9909	385.516
3799	1	11.9930	385.584	999.6	11.9882	385.430
3800	1	13.3575	429.454	999.7	13.3535	429.325
3801	1	13.3315	428.618	999.8	13.3289	428.532
3802	1	13.2805	426.978	999.9	13.2792	426.935
3803	1	13.2780	426.898	999.0	13.2647	426.471
3804	1	11.8550	381.147	999.7	11.8514	381.033
3805	1	12.6220	405.807	999.7	12.6182	405.685
3806	1	11.7075	376.405	999.4	11.7005	376.179
3807	1	12.6545	406.852	999.0	12.6419	406.445
3808	1	12.8340	412.623	999.7	12.8302	412.499
3809	1	12.9425	416.111	999.5	12.9360	415.903
3810	1	12.9735	417.108	999.5	12.9670	416.899
3811	1	13.2450	425.837	999.7	13.2410	425.709
3812	1	13.1005	421.191	999.5	13.0940	420.980
3813	1	13.3565	429.421	999.4	13.3485	429.163
3814	1	13.2690	426.608	999.5	13.2624	426.395
3815	1	12.8355	412.671	999.4	12.8278	412.423
3816	1	13.3485	429.164	999.3	13.3392	428.864
3817	1	13.3390	428.859	999.3	13.3297	428.559
3818	1	13.3390	428.859	999.0	13.3257	428.430
3819	1	13.2600	426.319	999.8	13.2574	426.234
3820	1	12.5950	404.939	996.2	12.5472	403.400
3821	1	12.5925	404.858	996.2	12.5446	403.320
3822	1	12.6195	405.726	996.2	12.5715	404.184
3823	1	12.6025	405.180	996.4	12.5571	403.721
3824	1	13.2200	425.033	999.3	13.2108	424.735
3825	1	12.6770	407.575	999.7	12.6732	407.453
3826	1	13.0870	420.757	999.4	13.0792	420.505
3827	1	12.2995	395.438	999.3	12.2909	395.161
3828	1	12.1700	391.275	999.6	12.1652	391.118
3829	1	13.1295	422.123	999.7	13.1256	421.996
3830	1	12.8840	414.230	999.6	12.8788	414.064
3831	1	13.1555	422.959	999.9	13.1542	422.917
3832	1	11.9930	385.584	999.7	11.9894	385.468
3833	1	12.0010	385.841	999.7	11.9974	385.725
3834	1	11.9885	385.439	999.7	11.9849	385.323
3835	1	11.9900	385.487	999.6	11.9852	385.333
3836	1	11.9950	385.648	999.9	11.9938	385.609
3837	1	11.9900	385.487	999.9	11.9888	385.448
3838	1	11.9935	385.600	999.9	11.9923	385.561
3839	1	11.9955	385.664	999.9	11.9943	385.625
3840	1	12.5625	403.894	995.3	12.5035	401.996
3841	1	12.5615	403.862	995.3	12.5025	401.964
3842	1	12.5830	404.553	995.3	12.5239	402.652
3843	1	12.5235	402.640	995.4	12.4659	400.788
3844	1	11.9940	385.616	999.9	11.9928	385.577
3845	1	11.9970	385.713	999.8	11.9946	385.636
3846	1	11.9840	385.294	999.8	11.9816	385.217
3847	1	12.0000	385.809	999.5	11.9940	385.616
3848	1	13.1195	421.802	999.7	13.1156	421.675
3849	1	12.6625	407.109	999.7	12.6587	406.987
3850	1	12.5020	401.949	999.8	12.4995	401.869
3851	1	13.3320	428.634	999.8	13.3294	428.548
3852	1	13.1505	422.798	999.0	13.1373	422.375
3853	1	13.2730	426.737	999.7	13.2690	426.609
3854	1	13.3450	429.052	999.6	13.3397	428.880
3855	1	13.3040	427.734	999.7	13.3000	427.606
3856	1	13.0465	419.455	999.6	13.0413	419.287
3857	1	13.3340	428.698	999.2	13.3233	428.355
3858	1	13.2905	427.299	999.9	13.2892	427.256
3859	1	13.3610	429.566	999.3	13.3517	429.265
3860	1	12.0020	385.873	999.6	11.9972	385.719
3861	1	11.9860	385.359	999.7	11.9824	385.243
3862	1	12.0040	385.938	999.6	11.9992	385.784
3863	1	11.9915	385.536	999.7	11.9879	385.420
3864	1	11.9960	385.680	999.9	11.9948	385.641
3865	1	11.9975	385.729	999.9	11.9963	385.690
3866	1	11.9920	385.552	999.9	11.9908	385.513
3867	1	11.9935	385.600	999.9	11.9923	385.561
3868	1	11.1415	358.208	999.6	11.1371	358.065
3869	1	13.3610	429.566	999.5	13.3543	429.351
3870	1	13.2780	426.898	999.8	13.2754	426.813
3871	1	13.3570	429.438	999.3	13.3477	429.137
3872	1	11.9875	385.407	999.9	11.9863	385.368
3873	1	11.9935	385.600	999.9	11.9923	385.561
3874	1	11.9930	385.584	999.9	11.9918	385.545
3875	1	11.9900	385.487	999.9	11.9888	385.448
3876	1	11.9855	385.343	999.7	11.9819	385.227
3877	1	11.9920	385.552	999.6	11.9872	385.398

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3878	1	11.9915	385.536	999.8	11.9891	385.459
3879	1	11.9970	385.713	999.7	11.9934	385.597
3880	1	12.5500	403.492	995.5	12.4935	401.676
3881	1	12.5970	405.003	995.5	12.5403	403.180
3882	1	12.5440	403.299	995.5	12.4876	401.484
3883	1	12.5770	404.360	995.5	12.5204	402.540
3884	1	12.6210	405.775	996.0	12.5705	404.152
3885	1	12.6205	405.758	996.0	12.5700	404.135
3886	1	12.6435	406.498	996.2	12.5955	404.953
3887	1	12.5650	403.974	996.2	12.5173	402.439
3888	1	11.9920	385.552	999.7	11.9884	385.436
3889	1	11.9920	385.552	999.7	11.9884	385.436
3890	1	12.0035	385.921	999.8	12.0011	385.844
3891	1	11.9915	385.536	999.7	11.9879	385.420
3892	1	13.2760	428.833	999.1	13.2641	426.449
3893	1	12.0355	386.950	999.9	12.0343	386.911
3894	1	12.9320	415.773	999.1	12.9204	415.399
3895	1	13.1660	423.297	999.0	13.1529	422.874
3896	1	12.5700	404.135	995.7	12.5160	402.397
3897	1	12.5575	403.733	996.2	12.5098	402.199
3898	1	12.6100	405.421	996.2	12.5621	403.880
3899	1	12.5820	404.521	996.2	12.5342	402.984
3900	1	13.3505	429.229	999.4	13.3425	428.971
3901	1	13.3610	429.566	999.7	13.3570	429.437
3902	1	13.3200	428.248	999.6	13.3147	428.077
3903	1	12.7690	410.533	999.3	12.7601	410.246
3904	1	11.9980	385.745	999.9	11.9968	385.706
3905	1	11.9970	385.713	999.8	11.9946	385.636
3906	1	11.9960	385.680	999.9	11.9948	385.641
3907	1	11.9925	385.568	999.9	11.9913	385.529
3908	1	11.9950	385.648	999.9	11.9938	385.609
3909	1	11.9975	385.729	999.9	11.9963	385.690
3910	1	11.9945	385.632	999.9	11.9933	385.593
3911	1	11.9935	385.600	999.9	11.9923	385.561
3912	1	11.9920	385.552	999.9	11.9908	385.513
3913	1	11.9875	385.407	999.9	11.9863	385.368
3914	1	12.0110	386.163	999.9	12.0098	386.124
3915	1	11.9925	385.568	999.9	11.9913	385.529
3916	1	11.9910	385.520	999.9	11.9898	385.481
3917	1	11.9900	385.487	999.9	11.9888	385.448
3918	1	11.9915	385.536	999.9	11.9903	385.497
3919	1	11.9885	385.439	999.9	11.9873	385.400
3920	1	12.6325	406.144	995.3	12.5731	404.235
3921	1	12.6510	406.739	995.3	12.5915	404.827
3922	1	12.7245	409.102	995.3	12.6647	407.179
3923	1	12.6630	407.125	995.3	12.6035	405.212
3924	1	12.6200	405.742	996.6	12.5771	404.362
3925	1	12.6510	406.739	996.5	12.6067	405.315
3926	1	12.5970	405.003	996.5	12.5529	403.585
3927	1	12.5515	403.540	996.5	12.5076	402.128
3928	1	11.9890	385.455	999.9	11.9878	385.416
3929	1	12.0000	385.809	999.7	11.9964	385.693
3930	1	12.0005	385.825	999.8	11.9981	385.748
3931	1	12.0035	385.921	999.8	12.0011	385.844
3932	1	11.9900	385.487	999.9	11.9888	385.448
3933	1	11.9940	385.616	999.9	11.9928	385.577
3934	1	11.9910	385.520	999.9	11.9898	385.481
3935	1	11.9905	385.504	999.9	11.9893	385.465
3936	1	11.9960	385.680	999.7	11.9924	385.564
3937	1	12.0030	385.905	999.7	11.9994	385.789
3938	1	11.9970	385.713	999.8	11.9946	385.636
3939	1	11.9975	385.729	999.7	11.9939	385.613
3940	1	11.9860	385.359	999.9	11.9848	385.320
3941	1	11.9885	385.439	999.9	11.9873	385.400
3942	1	11.9895	385.471	999.9	11.9883	385.432
3943	1	11.9905	385.504	999.9	11.9893	385.465
3944	1	11.9880	385.423	999.9	11.9868	385.384
3945	1	11.9870	385.391	999.9	11.9858	385.352
3946	1	11.9905	385.504	999.8	11.9881	385.427
3947	1	11.9920	385.552	999.9	11.9908	385.513
3948	1	12.4715	400.968	996.2	12.4241	399.444
3949	1	12.6675	407.270	996.5	12.6232	405.845
3950	1	12.7005	408.331	996.5	12.6561	406.902
3951	1	12.8470	413.041	997.5	12.8149	412.008
3952	1	12.7015	408.363	995.9	12.6494	406.689
3953	1	12.6720	407.414	995.9	12.6200	405.744
3954	1	12.6225	405.823	995.9	12.5708	404.159
3955	1	12.6530	406.803	995.9	12.6011	405.135
3956	1	12.6005	405.115	996.7	12.5589	403.778
3957	1	12.5775	404.376	996.2	12.5297	402.839
3958	1	12.4840	401.370	996.2	12.4366	399.845
3959	1	12.5455	403.347	996.1	12.4966	401.774
3960	1	12.6230	405.839	996.8	12.5826	404.540
3961	1	12.5810	404.489	996.8	12.5408	403.195

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3962	1	12.5830	404.553	996.8	12.5427	403.258
3963	1	12.5830	404.553	996.9	12.5440	403.299
3964	1	12.5865	404.665	995.6	12.5311	402.884
3965	1	12.6345	406.209	995.4	12.5764	404.340
3966	1	12.5525	403.572	996.5	12.5086	402.159
3967	1	12.5665	404.022	996.2	12.5187	402.487
3968	1	12.5110	402.238	996.8	12.4710	400.951
3969	1	12.7210	408.990	996.4	12.6752	407.518
3970	1	12.5855	404.633	996.4	12.5402	403.176
3971	1	12.5695	404.119	996.4	12.5243	402.664
3972	1	12.5975	405.019	995.2	12.5370	403.075
3973	1	12.6340	406.193	995.2	12.5734	404.243
3974	1	12.6220	405.807	995.2	12.5614	403.859
3975	1	12.6700	407.350	995.2	12.6092	405.395
3976	1	12.4960	401.756	995.0	12.4335	399.747
3977	1	12.4600	400.598	998.2	12.4376	399.877
3978	1	12.5155	402.383	998.3	12.4942	401.699
3979	1	12.6460	406.578	996.1	12.5967	404.992
3980	1	12.5410	403.203	996.3	12.4946	401.711
3981	1	12.6015	405.148	996.3	12.5549	403.649
3982	1	12.6420	406.450	996.3	12.5952	404.946
3983	1	12.6180	405.678	996.3	12.5713	404.177
3984	1	12.5825	404.537	995.9	12.5309	402.878
3985	1	12.7170	408.861	995.9	12.6649	407.185
3986	1	12.6000	405.099	995.9	12.5483	403.438
3987	1	12.5670	404.038	995.9	12.5155	402.381
3988	1	12.2310	393.236	999.9	12.2298	393.197
3989	1	12.7335	409.392	999.9	12.7323	409.351
3990	1	11.8260	380.215	999.9	11.8248	380.177
3991	1	12.6885	407.945	996.3	12.6416	406.436
3992	1	12.5965	404.987	996.3	12.5499	403.489
3993	1	12.6375	406.305	996.3	12.5907	404.802
3994	1	12.5435	403.283	996.4	12.4984	401.831
3995	1	11.9950	385.648	999.9	11.9938	385.609
3996	1	11.9900	385.487	999.9	11.9888	385.448
3997	1	11.9900	385.487	999.9	11.9888	385.448
3998	1	11.9955	385.664	999.9	11.9943	385.625
3999	1	11.9845	385.311	999.9	11.9833	385.272
4000	1	11.9845	385.311	999.9	11.9833	385.272
4001	1	11.9925	385.568	999.9	11.9913	385.529
4002	1	11.9895	385.471	999.9	11.9883	385.432
4003	1	11.9890	385.455	999.9	11.9878	385.416
4004	1	11.9935	385.600	999.9	11.9923	385.561
4005	1	11.9935	385.600	999.9	11.9923	385.561
4006	1	11.9945	385.632	999.9	11.9933	385.593
4007	1	11.9970	385.713	999.9	11.9958	385.674
4008	1	11.9975	385.729	999.9	11.9963	385.690
4009	1	11.9945	385.632	999.9	11.9933	385.593
4010	1	11.9945	385.632	999.9	11.9933	385.593
4011	1	12.0000	385.809	999.5	11.9940	385.616
4012	1	11.9935	385.600	999.6	11.9887	385.446
4013	1	12.0015	385.857	999.6	11.9967	385.703
4014	1	12.0065	386.018	999.6	12.0017	385.864
4015	1	11.9905	385.504	999.9	11.9893	385.465
4016	1	11.9955	385.664	999.9	11.9943	385.625
4017	1	11.9915	385.536	999.9	11.9903	385.497
4018	1	11.9975	385.729	999.9	11.9963	385.690
4019	1	11.9980	385.745	999.7	11.9944	385.629
4020	1	12.0005	385.825	999.8	11.9981	385.748
4021	1	12.0045	385.954	999.6	11.9997	385.800
4022	1	12.0010	385.841	999.6	11.9962	385.687
4023	1	11.9915	385.536	999.9	11.9903	385.497
4024	1	11.9900	385.487	999.9	11.9888	385.448
4025	1	11.9870	385.391	999.9	11.9858	385.352
4026	1	11.9900	385.487	999.9	11.9888	385.448
4027	1	11.9945	385.632	999.9	11.9933	385.593
4028	1	11.9940	385.616	999.9	11.9928	385.577
4029	1	11.9865	385.375	999.9	11.9853	385.336
4030	1	11.9910	385.520	999.9	11.9898	385.481
4031	1	11.9935	385.600	999.8	11.9911	385.523
4032	1	11.9875	385.407	999.7	11.9839	385.291
4033	1	12.0060	386.002	999.8	12.0036	385.925
4034	1	11.9960	385.680	999.8	11.9936	385.603
4035	1	11.9860	385.359	999.8	11.9836	385.282
4036	1	11.9790	385.134	999.8	11.9766	385.057
4037	1	11.9850	385.327	999.8	11.9826	385.250
4038	1	11.9845	385.311	999.3	11.9761	385.041
4039	1	12.4850	401.402	999.9	12.4838	401.362
4040	1	12.4550	400.438	999.9	12.4538	400.398
4041	1	12.1230	389.764	999.9	12.1218	389.725
4042	1	12.7055	408.491	999.9	12.7042	408.450
4043	1	12.0160	386.323	999.9	12.0148	386.284
4044	1	11.9010	382.626	999.9	11.8998	382.588
4045	1	12.0480	387.352	999.9	12.0468	387.313

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4046	1	12.5730	404.231	999.9	12.5717	404.191
4047	1	12.2115	392.609	999.9	12.2103	392.570
4048	1	12.5800	404.456	999.9	12.5787	404.416
4049	1	11.7730	378.511	999.9	11.7718	378.473
4050	1	11.4360	367.676	999.9	11.4349	367.639
4051	1	12.7420	409.665	999.9	12.7407	409.624
4052	1	12.3535	397.174	999.9	12.3523	397.134
4053	1	12.1745	391.419	999.9	12.1733	391.380
4054	1	13.1915	424.117	999.9	13.1902	424.075
4055	1	12.4125	399.071	999.9	12.4113	399.031
4056	1	12.7060	408.507	999.9	12.7047	408.466
4057	1	12.3020	395.518	999.9	12.3008	395.478
4058	1	12.3120	395.840	999.9	12.3108	395.800
4059	1	12.4835	401.354	999.9	12.4823	401.314
4060	1	12.8790	414.069	999.9	12.8777	414.028
4061	1	12.9065	414.954	999.9	12.9052	414.913
4062	1	12.0010	385.841	999.9	11.9998	385.802
4063	1	12.0955	388.879	999.9	12.0943	388.840
4064	1	12.1485	390.583	999.9	12.1473	390.544
4065	1	12.3905	398.364	999.9	12.3893	398.324
4066	1	11.8360	380.536	999.9	11.8348	380.498
4067	1	12.2870	395.036	999.9	12.2858	394.996
4068	1	12.0810	388.413	999.9	12.0798	388.374
4069	1	12.3945	398.492	999.9	12.3933	398.452
4070	1	12.2655	394.345	999.9	12.2643	394.306
4071	1	12.2790	394.779	999.9	12.2778	394.740
4072	1	13.0325	419.005	999.9	13.0312	418.963
4073	1	12.0050	385.970	999.9	12.0038	385.931
4074	1	12.1680	391.210	999.9	12.1668	391.171
4075	1	12.7275	409.199	999.9	12.7262	409.158
4076	1	12.5420	403.235	999.9	12.5408	403.195
4077	1	12.9225	415.468	999.9	12.9212	415.426
4078	1	11.9900	385.487	999.9	11.9888	385.448
4079	1	11.9800	385.166	999.7	11.9764	385.050
4080	1	12.0045	385.954	999.6	11.9997	385.800
4081	1	11.9900	385.487	999.7	11.9864	385.371
4082	1	11.9965	385.696	999.7	11.9929	385.580
4083	1	12.7165	408.845	999.8	12.7140	408.763
4084	1	12.7170	408.861	999.8	12.7145	408.779
4085	1	12.7185	408.909	999.8	12.7160	408.827
4086	1	12.7185	408.909	999.7	12.7147	408.786
4087	1	12.4230	399.409	999.6	12.4180	399.249
4088	1	12.5510	403.524	999.8	12.5485	403.443
4089	1	12.5570	403.717	999.7	12.5532	403.596
4090	1	12.5495	403.476	999.7	12.5458	403.355
4091	1	12.0150	386.291	999.8	12.0126	386.214
4092	1	11.9935	385.600	999.8	11.9911	385.523
4093	1	12.0010	385.841	999.8	11.9986	385.764
4094	1	11.9915	385.536	999.5	11.9855	385.343
4095	1	12.0025	385.889	999.3	11.9941	385.619
4096	1	12.0015	385.857	999.3	11.9931	385.587
4097	1	12.0055	385.986	999.3	11.9971	385.716
4098	1	11.9875	385.407	999.9	11.9863	385.368
4099	1	11.9865	385.375	999.9	11.9853	385.336
4100	1	11.9930	385.584	999.9	11.9918	385.545
4101	1	11.9905	385.504	999.8	11.9881	385.427
4102	1	11.9790	385.134	999.7	11.9754	385.018
4103	1	11.9920	385.552	999.9	11.9908	385.513
4104	1	11.9915	385.536	999.9	11.9903	385.497
4105	1	11.9910	385.520	999.9	11.9898	385.481
4106	1	11.9925	385.568	999.9	11.9913	385.529
4107	1	11.9885	385.439	999.8	11.9861	385.362
4108	1	12.0012	385.847	999.6	11.9964	385.693
4109	1	12.0040	385.938	999.5	11.9980	385.745
4110	1	12.0085	386.082	999.5	12.0025	385.889
4111	1	12.0025	385.889	999.9	12.0013	385.850
4112	1	11.9805	385.182	999.7	11.9769	385.066
4113	1	11.9770	385.069	999.7	11.9734	384.953
4114	1	11.9935	385.600	999.9	11.9923	385.561
4115	1	11.9925	385.568	999.2	11.9829	385.260
4116	1	11.9920	385.552	999.2	11.9824	385.244
4117	1	11.9880	385.423	999.7	11.9844	385.307
4118	1	11.9815	385.214	999.8	11.9791	385.137
4119	1	11.9905	385.504	999.9	11.9893	385.465
4120	1	11.9880	385.423	999.9	11.9868	385.384
4121	1	11.9870	385.391	999.9	11.9858	385.352
4122	1	11.9890	385.455	999.9	11.9878	385.416
4123	1	11.9885	385.439	999.9	11.9873	385.400
4124	1	11.9915	385.536	999.9	11.9903	385.497
4125	1	11.9880	385.423	999.9	11.9868	385.384
4126	1	11.9895	385.471	999.9	11.9883	385.432
4127	1	11.9900	385.487	999.5	11.9840	385.294
4128	1	11.9950	385.648	999.8	11.9926	385.571
4129	1	11.9920	385.552	999.8	11.9896	385.475



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4130	1	11.9980	385.745	999.8	11.9956	385.668
4131	1	11.9900	385.487	999.9	11.9888	385.448
4132	1	11.9900	385.487	999.9	11.9888	385.448
4133	1	11.9890	385.455	999.9	11.9878	385.416
4134	1	11.9875	385.407	999.9	11.9863	385.368
4135	1	11.9875	385.407	999.9	11.9863	385.368
4136	1	11.9875	385.407	999.9	11.9863	385.368
4137	1	11.9880	385.423	999.9	11.9868	385.384
4138	1	11.9845	385.311	999.9	11.9833	385.272
4139	1	11.9905	385.504	999.9	11.9893	385.465
4140	1	11.9865	385.375	999.9	11.9853	385.336
4141	1	11.9940	385.616	999.9	11.9928	385.577
4142	1	11.9795	385.150	999.7	11.9759	385.034
4143	1	11.9840	385.295	999.9	11.9828	385.256
4144	1	11.9870	385.391	999.8	11.9846	385.314
4145	1	11.9865	385.375	999.8	11.9841	385.298
4146	1	11.9895	385.471	999.8	11.9871	385.394
4147	1	11.9900	385.487	999.9	11.9888	385.448
4148	1	11.9870	385.391	999.9	11.9858	385.352
4149	1	11.9915	385.536	999.9	11.9903	385.497
4150	1	11.9875	385.407	999.9	11.9863	385.368
4151	1	12.5655	403.990	995.9	12.5140	402.334
4152	1	12.6555	406.884	995.8	12.6024	405.175
4153	1	12.5235	402.640	995.8	12.4709	400.949
4154	1	12.5640	403.942	995.8	12.5112	402.245
4155	1	12.6075	405.341	995.6	12.5521	403.557
4156	1	12.7290	409.247	995.5	12.6717	407.405
4157	1	12.7045	408.459	995.5	12.6473	406.621
4158	1	12.6030	405.196	995.5	12.5463	403.373
4159	1	12.4995	401.868	995.6	12.4445	400.100
4160	1	12.5935	404.890	995.6	12.5381	403.108
4161	1	12.5415	403.219	995.6	12.4863	401.445
4162	1	12.6300	406.064	995.6	12.5744	404.277
4163	1	12.6150	405.582	996.6	12.5721	404.203
4164	1	12.6260	405.935	996.6	12.5831	404.555
4165	1	12.6900	407.993	996.6	12.6469	406.606
4166	1	12.7005	408.331	996.6	12.6573	406.943
4167	1	12.6039	405.224	996.1	12.5547	403.644
4168	1	12.5600	403.813	996.1	12.5110	402.238
4169	1	12.6570	406.932	996.1	12.6076	405.345
4170	1	12.5925	404.858	996.1	12.5434	403.279
4171	1	12.6305	406.080	995.8	12.5775	404.374
4172	1	12.5540	403.620	996.0	12.5038	402.006
4173	1	12.6455	406.562	996.0	12.5949	404.936
4174	1	12.6350	406.225	996.0	12.5845	404.600
4175	1	12.5265	402.736	996.1	12.4776	401.165
4176	1	12.5255	402.704	996.1	12.4767	401.133
4177	1	12.5515	403.540	996.1	12.5026	401.966
4178	1	12.5620	403.878	996.1	12.5130	402.303
4179	1	12.5650	403.974	995.7	12.5110	402.237
4180	1	12.6830	407.768	995.7	12.6285	406.015
4181	1	12.5000	401.884	995.7	12.4462	400.156
4182	1	12.5710	404.167	996.2	12.5232	402.631
4183	1	12.5625	403.894	995.6	12.5072	402.117
4184	1	12.6140	405.550	996.3	12.5674	404.049
4185	1	12.5730	404.231	995.6	12.5177	402.452
4186	1	12.5800	404.456	995.5	12.5360	403.040
4187	1	12.5100	402.206	995.9	12.4587	400.557
4188	1	12.5200	402.527	997.4	12.4874	401.480
4189	1	12.5060	402.077	997.4	12.4735	401.032
4190	1	12.4945	401.708	997.4	12.4620	400.664
4191	1	12.5585	403.765	996.2	12.5108	402.231
4192	1	12.7260	409.150	996.8	12.6853	407.841
4193	1	12.6330	406.160	996.8	12.5926	404.860
4194	1	12.5750	404.296	996.8	12.5348	403.002
4195	1	12.5055	402.061	996.7	12.4642	400.734
4196	1	12.5665	404.022	995.6	12.5112	402.244
4197	1	12.5590	403.781	995.8	12.5063	402.085
4198	1	12.5260	402.720	996.7	12.4847	401.391
4199	1	12.5385	403.122	995.8	12.4858	401.429
4200	1	12.6025	405.180	996.2	12.5546	403.640
4201	1	12.4665	400.807	996.2	12.4191	399.284
4202	1	12.5825	404.537	996.2	12.5347	403.000
4203	1	12.5385	403.122	996.3	12.4921	401.630
4204	1	12.6175	405.662	996.3	12.5708	404.161
4205	1	12.7350	409.440	996.3	12.6879	407.925
4206	1	12.6405	406.402	996.2	12.5925	404.858
4207	1	12.6365	406.273	996.3	12.5898	404.770
4208	1	12.6290	406.032	996.3	12.5823	404.530
4209	1	12.5860	404.649	996.3	12.5394	403.152
4210	1	12.5725	404.215	996.2	12.5247	402.679
4211	1	12.6875	407.913	995.9	12.6355	406.241
4212	1	12.5875	404.698	995.9	12.5359	403.039
4213	1	12.6315	406.112	995.9	12.5797	404.447

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4214	1	12.6085	405.373	995.9	12.5568	403.711
4215	1	11.9730	384.941	999.9	11.9718	384.903
4216	1	12.0300	386.773	999.9	12.0288	386.734
4217	1	12.4915	401.611	999.9	12.4903	401.571
4218	1	12.6920	408.057	999.9	12.6907	408.016
4219	1	12.1280	389.924	999.9	12.1268	389.885
4220	1	11.9850	385.327	999.9	11.9838	385.288
4221	1	12.4550	400.438	999.9	12.4538	400.398
4222	1	12.3990	398.637	999.9	12.3978	398.597
4223	1	12.3080	395.711	999.9	12.3068	395.671
4224	1	11.6915	375.890	999.9	11.6903	375.852
4225	1	12.1215	389.715	999.9	12.1203	389.676
4226	1	12.0310	386.806	999.9	12.0298	386.767
4227	1	11.9910	385.520	999.9	11.9898	385.481
4228	1	12.4970	401.788	999.9	12.4958	401.748
4229	1	12.2625	394.249	999.9	12.2613	394.210
4230	1	12.3180	396.033	999.9	12.3168	395.993
4231	1	12.4845	401.386	999.9	12.4833	401.346
4232	1	12.7350	409.440	999.9	12.7337	409.399
4233	1	12.9620	416.738	999.9	12.9607	416.696
4234	1	12.6315	406.112	999.9	12.6302	406.071
4235	1	12.5725	404.215	999.9	12.5712	404.175
4236	1	12.6930	408.089	999.9	12.6917	408.048
4237	1	12.2800	394.811	999.9	12.2788	394.772
4238	1	12.7335	409.392	999.9	12.7323	409.351
4239	1	12.2880	395.068	999.9	12.2868	395.028
4240	1	12.0390	387.063	999.9	12.0378	387.024
4241	1	12.2180	392.818	999.9	12.2168	392.779
4242	1	12.4860	401.434	999.9	12.4848	401.394
4243	1	12.6320	406.128	999.9	12.6307	406.087
4244	1	12.2225	392.962	999.9	12.2213	392.923
4245	1	12.6180	405.678	999.9	12.6167	405.637
4246	1	12.0395	387.079	999.9	12.0383	387.040
4247	1	11.8030	379.475	999.9	11.8018	379.437
4248	1	11.9340	383.687	999.9	11.9328	383.649
4249	1	12.2565	394.056	999.9	12.2553	394.017
4250	1	12.2340	393.332	999.9	12.2328	393.293
4251	1	12.3900	398.348	999.9	12.3888	398.308
4252	1	12.5240	402.656	999.9	12.5228	402.616
4253	1	12.3165	395.985	999.9	12.3153	395.945
4254	1	12.0205	386.468	999.9	12.0193	386.429
4255	1	12.6165	405.630	999.9	12.6153	405.589
4256	1	12.2015	392.287	999.9	12.2003	392.248
4257	1	11.9980	385.745	999.9	11.9968	385.706
4258	1	11.8830	382.047	999.9	11.8818	382.009
4259	1	12.1935	392.030	999.9	12.1923	391.991
4260	1	12.4165	399.200	999.9	12.4153	399.160
4261	1	12.4305	399.650	999.9	12.4293	399.610
4262	1	12.8315	412.542	999.9	12.8302	412.501
4263	1	11.6595	374.862	999.9	11.6583	374.825
4264	1	11.8845	382.096	999.9	11.8833	382.058
4265	1	11.9885	385.439	999.9	11.9873	385.400
4266	1	11.3145	363.770	999.9	11.3134	363.734
4267	1	12.0380	387.031	999.9	12.0368	386.992
4268	1	12.2425	393.606	999.9	12.2413	393.567
4269	1	12.5310	402.881	999.9	12.5298	402.841
4270	1	12.4525	400.357	999.9	12.4513	400.317
4271	1	11.9655	384.700	999.9	11.9643	384.662
4272	1	12.2785	394.763	999.9	12.2773	394.724
4273	1	12.1845	391.741	999.9	12.1833	391.702
4274	1	12.1350	390.149	999.9	12.1338	390.110
4275	1	11.9925	385.568	999.9	11.9913	385.529
4276	1	11.9895	385.471	999.9	11.9883	385.432
4277	1	11.9910	385.520	999.9	11.9898	385.481
4278	1	11.9910	385.520	999.9	11.9898	385.481
4279	1	11.9940	385.616	999.9	11.9928	385.577
4280	1	12.0020	385.873	999.9	12.0008	385.834
4281	1	11.9905	385.504	999.9	11.9893	385.465
4282	1	11.9915	385.536	999.9	11.9903	385.497
4283	1	12.3035	395.567	999.2	12.2937	395.251
4284	1	13.1350	422.300	999.2	13.1245	421.962
4285	1	13.3360	428.762	999.6	13.3307	428.590
4286	1	12.8975	414.664	999.7	12.8936	414.540
4287	1	12.5040	402.013	995.1	12.4427	400.043
4288	1	12.4750	401.081	995.1	12.4139	399.116
4289	1	12.6170	405.646	995.1	12.5552	403.658
4290	1	12.5215	402.576	995.1	12.4602	400.603
4291	1	12.5260	402.720	995.9	12.4746	401.069
4292	1	12.6015	405.148	995.9	12.5499	403.487
4293	1	12.5920	404.842	995.9	12.5404	403.182
4294	1	12.6575	406.948	995.9	12.6056	405.280
4295	1	12.6085	405.373	996.9	12.5694	404.116
4296	1	12.6345	406.209	995.7	12.5802	404.462
4297	1	12.6025	405.180	995.7	12.5483	403.438

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4298	1	12.5755	404.312	995.7	12.5214	402.573
4299	1	12.5450	403.331	996.0	12.4948	401.718
4300	1	12.6955	408.170	996.0	12.6447	406.537
4301	1	12.5445	403.315	996.0	12.4943	401.702
4302	1	12.6910	408.025	996.0	12.6402	406.393
4303	1	12.4295	399.618	996.6	12.3873	398.259
4304	1	12.5310	402.881	996.4	12.4859	401.431
4305	1	12.5975	405.019	996.4	12.5522	403.561
4306	1	12.5660	404.006	996.6	12.5233	402.632
4307	1	12.5745	404.280	995.9	12.5230	402.622
4308	1	12.6260	405.935	995.9	12.5742	404.271
4309	1	12.5330	402.945	995.9	12.4816	401.293
4310	1	12.5920	404.843	995.9	12.5404	403.183
4311	1	12.5180	402.463	996.2	12.4704	400.934
4312	1	12.6135	405.533	996.2	12.5656	403.992
4313	1	12.6280	406.000	996.2	12.5800	404.457
4314	1	12.5605	403.829	996.2	12.5128	402.294
4315	1	12.6510	406.739	996.0	12.6004	405.112
4316	1	12.6130	405.517	995.9	12.5613	403.854
4317	1	12.5895	404.762	995.9	12.5379	403.102
4318	1	12.6155	405.598	995.9	12.5638	403.935
4319	1	12.4880	401.499	996.1	12.4393	399.933
4320	1	12.5285	402.801	996.1	12.4797	401.230
4321	1	12.6430	406.482	996.1	12.5937	404.897
4322	1	12.5440	403.299	996.1	12.4951	401.726
4323	1	12.5340	402.977	997.4	12.5014	401.929
4324	1	12.4905	401.579	997.4	12.4580	400.535
4325	1	12.4760	401.113	997.4	12.4436	400.070
4326	1	12.5985	405.051	997.4	12.5657	403.998
4327	1	12.1375	390.230	999.9	12.1363	390.191
4328	1	11.9965	385.696	999.9	11.9953	385.657
4329	1	12.7380	409.536	999.9	12.7367	409.495
4330	1	12.2775	394.731	999.9	12.2763	394.692
4331	1	12.7230	409.054	999.9	12.7217	409.013
4332	1	12.9705	417.011	999.9	12.9692	416.969
4333	1	12.2040	392.368	999.9	12.2028	392.329
4334	1	12.3950	398.509	999.9	12.3938	398.469
4335	1	12.2880	395.068	999.9	12.2868	395.028
4336	1	12.1945	392.062	999.9	12.1933	392.023
4337	1	11.7255	376.984	999.9	11.7243	376.946
4338	1	12.4550	400.438	999.9	12.4538	400.398
4339	1	12.4235	399.425	999.9	12.4223	399.385
4340	1	12.5745	404.280	999.9	12.5733	404.240
4341	1	12.0935	388.815	999.9	12.0923	388.776
4342	1	12.4790	401.209	999.9	12.4778	401.169
4343	1	12.3875	398.267	999.9	12.3863	398.227
4344	1	12.2820	394.875	999.9	12.2808	394.836
4345	1	12.3565	397.271	999.9	12.3553	397.231
4346	1	12.0500	387.416	999.9	12.0488	387.377
4347	1	11.9910	385.520	999.9	11.9898	385.481
4348	1	11.9915	385.536	999.9	11.9903	385.497
4349	1	11.9885	385.439	999.9	11.9873	385.400
4350	1	12.0005	385.825	999.9	11.9993	385.786
4351	1	11.9940	385.616	999.9	11.9928	385.577
4352	1	11.9925	385.568	999.9	11.9913	385.529
4353	1	12.0005	385.825	999.9	11.9993	385.786
4354	1	11.9950	385.648	999.9	11.9938	385.609
4355	1	11.9930	385.584	999.9	11.9918	385.545
4356	1	11.9975	385.729	999.9	11.9963	385.690
4357	1	11.9935	385.600	999.9	11.9923	385.561
4358	1	11.9950	385.648	999.9	11.9938	385.609
4359	1	11.9935	385.600	999.9	11.9923	385.561
4360	1	11.9935	385.600	999.9	11.9923	385.561
4361	1	11.9935	385.600	999.9	11.9923	385.561
4362	1	11.9955	385.664	999.9	11.9943	385.625
4363	1	11.9955	385.664	999.9	11.9943	385.625
4364	1	11.9900	385.487	999.9	11.9888	385.448
4365	1	11.9920	385.552	999.9	11.9908	385.513
4366	1	11.9865	385.375	999.9	11.9853	385.336
4367	1	11.9945	385.632	999.9	11.9933	385.593
4368	1	11.9930	385.584	999.9	11.9918	385.545
4369	1	11.9935	385.600	999.9	11.9923	385.561
4370	1	11.9940	385.616	999.9	11.9928	385.577
4371	1	11.9920	385.552	999.9	11.9908	385.513
4372	1	11.9950	385.648	999.9	11.9938	385.609
4373	1	11.9920	385.552	999.9	11.9908	385.513
4374	1	11.9945	385.632	999.9	11.9933	385.593
4375	1	11.9930	385.584	999.9	11.9918	385.545
4376	1	11.9935	385.600	999.9	11.9923	385.561
4377	1	11.9950	385.648	999.9	11.9938	385.609
4378	1	11.9865	385.375	999.9	11.9853	385.336
4379	1	11.9900	385.487	999.9	11.9888	385.448
4380	1	11.9975	385.729	999.9	11.9963	385.690
4381	1	11.9950	385.648	999.9	11.9938	385.609

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4382	1	11.9945	385.632	999.9	11.9933	385.593
4383	1	12.0100	386.130	999.9	12.0088	386.091
4384	1	11.9980	385.745	999.9	11.9968	385.706
4385	1	11.9950	385.648	999.9	11.9938	385.609
4386	1	11.9875	385.407	999.9	11.9863	385.368
4387	1	11.9955	385.664	999.9	11.9943	385.625
4388	1	11.9870	385.391	999.9	11.9858	385.352
4389	1	11.9860	385.359	999.9	11.9848	385.320
4390	1	11.9905	385.504	999.9	11.9893	385.465
4391	1	11.9965	385.696	999.9	11.9953	385.657
4392	1	11.9905	385.504	999.9	11.9893	385.465
4393	1	11.9880	385.423	999.9	11.9868	385.384
4394	1	11.9950	385.648	999.9	11.9938	385.609
4395	1	11.9915	385.536	999.9	11.9903	385.497
4396	1	11.9925	385.568	999.9	11.9913	385.529
4397	1	11.9960	385.680	999.9	11.9948	385.641
4398	1	11.9890	385.455	999.8	11.9866	385.378
4399	1	11.9905	385.504	999.9	11.9893	385.465
4400	1	11.9870	385.391	999.9	11.9858	385.352
4401	1	11.9990	385.777	999.9	11.9978	385.738
4402	1	11.9890	385.455	999.8	11.9866	385.378
4403	1	12.0055	385.986	999.8	12.0031	385.909
4404	1	11.9955	385.664	999.9	11.9943	385.625
4405	1	11.9885	385.439	999.9	11.9873	385.400
4406	1	11.9915	385.536	999.9	11.9903	385.497
4407	1	13.2995	427.589	999.6	13.2942	427.418
4408	1	13.1645	423.249	999.6	13.1593	423.080
4409	1	13.2965	427.492	999.4	13.2885	427.236
4410	1	11.5235	370.489	999.9	11.5224	370.452
4411	1	13.3450	429.052	999.6	13.3397	428.880
4412	1	13.3365	428.778	999.6	13.3312	428.606
4413	1	13.3565	429.421	999.1	13.3445	429.035
4414	1	13.3080	427.862	999.7	13.3040	427.734
4415	1	11.9975	385.729	999.9	11.9963	385.690
4416	1	11.9910	385.520	999.9	11.9898	385.481
4417	1	11.9930	385.584	999.9	11.9918	385.545
4418	1	11.9925	385.568	999.9	11.9913	385.529
4419	1	11.9915	385.536	999.9	11.9903	385.497
4420	1	11.9950	385.648	999.9	11.9938	385.609
4421	1	11.9925	385.568	999.9	11.9913	385.529
4422	1	11.9915	385.536	999.9	11.9903	385.497
4423	1	13.3345	428.714	998.5	13.3145	428.071
4424	1	13.2630	426.415	998.9	13.2484	425.946
4425	1	13.3065	427.814	998.8	13.2905	427.301
4426	1	13.3395	428.875	998.8	13.3235	428.360
4427	1	13.2360	425.547	999.5	13.2294	425.334
4428	1	13.3635	429.647	999.3	13.3542	429.346
4429	1	12.8230	412.269	999.6	12.8179	412.104
4430	1	13.3380	428.827	999.5	13.3314	428.613
4431	1	13.2510	426.030	999.5	13.2444	425.817
4432	1	13.2670	426.544	999.8	13.2644	426.459
4433	1	13.2260	425.226	999.7	13.2220	425.098
4434	1	13.3185	428.200	999.8	13.3159	428.114
4435	1	13.3165	428.135	999.7	13.3125	428.007
4436	1	13.2510	426.030	999.2	13.2404	425.689
4437	1	13.1385	422.413	999.8	13.1359	422.329
4438	1	13.3490	429.180	999.6	13.3437	429.008
4439	1	12.4950	401.724	999.5	12.4888	401.523
4440	1	13.2210	425.065	999.6	13.2157	424.895
4441	1	12.9740	417.124	999.0	12.9610	416.707
4442	1	13.0725	420.291	999.7	13.0686	420.165
4443	1	11.9985	385.761	999.5	11.9925	385.568
4444	1	11.9840	385.294	999.5	11.9780	385.101
4445	1	11.9980	385.745	999.7	11.9944	385.629
4446	1	11.9920	385.552	999.9	11.9908	385.513
4447	1	12.0160	386.323	999.8	12.0136	386.246
4448	1	11.9975	385.729	999.8	11.9951	385.652
4449	1	11.9895	385.471	999.9	11.9883	385.432
4450	1	11.9850	385.327	999.8	11.9826	385.250
4451	1	11.9935	385.600	999.9	11.9923	385.561
4452	1	11.9865	385.375	999.9	11.9853	385.336
4453	1	11.9965	385.696	999.8	11.9941	385.619
4454	1	11.9895	385.471	999.8	11.9871	385.394
4455	1	11.9950	385.648	999.8	11.9926	385.571
4456	1	11.9890	385.455	999.9	11.9878	385.416
4457	1	11.9900	385.487	999.9	11.9888	385.448
4458	1	11.9955	385.664	999.7	11.9919	385.548
4459	1	11.9925	385.568	999.9	11.9913	385.529
4460	1	11.9885	385.439	999.9	11.9873	385.400
4461	1	11.9910	385.520	999.9	11.9898	385.481
4462	1	11.9890	385.455	999.9	11.9878	385.416
4463	1	11.9890	385.455	999.9	11.9878	385.416
4464	1	11.9880	385.423	999.9	11.9868	385.384
4465	1	11.9895	385.471	999.9	11.9883	385.432

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4466	1	11.9895	385.471	999.9	11.9883	385.432
4467	1	11.9900	385.487	999.9	11.9888	385.448
4468	1	11.9930	385.584	999.9	11.9918	385.545
4469	1	11.9895	385.471	999.9	11.9883	385.432
4470	1	11.9925	385.568	999.9	11.9913	385.529
4471	1	11.9850	385.327	999.6	11.9802	385.173
4472	1	11.9940	385.616	999.6	11.9892	385.462
4473	1	11.9980	385.745	999.7	11.9944	385.629
4474	1	11.9915	385.536	999.8	11.9891	385.459
4475	1	12.0145	386.275	999.9	12.0133	386.236
4476	1	11.9915	385.536	999.9	11.9903	385.497
4477	1	11.9895	385.471	999.9	11.9883	385.432
4478	1	11.9930	385.584	999.7	11.9894	385.468
4479	1	11.9905	385.504	999.4	11.9833	385.273
4480	1	12.0035	385.921	999.7	11.9999	385.805
4481	1	11.9970	385.713	999.8	11.9946	385.636
4482	1	11.9950	385.648	999.6	11.9902	385.494
4483	1	11.9990	385.777	999.8	11.9966	385.700
4484	1	12.0000	385.809	999.8	11.9976	385.732
4485	1	11.9950	385.648	999.8	11.9926	385.571
4486	1	11.9975	385.729	999.9	11.9963	385.690
4487	1	11.9895	385.471	999.8	11.9871	385.394
4488	1	11.9895	385.471	999.8	11.9871	385.394
4489	1	11.9845	385.311	999.8	11.9821	385.234
4490	1	11.9880	385.423	999.8	11.9856	385.346
4491	1	11.9965	385.696	999.9	11.9953	385.657
4492	1	11.9900	385.487	999.9	11.9888	385.448
4493	1	11.9915	385.536	999.9	11.9903	385.497
4494	1	11.9915	385.536	999.9	11.9903	385.497
4495	1	11.9900	385.487	999.9	11.9888	385.448
4496	1	11.9905	385.504	999.9	11.9893	385.465
4497	1	11.9875	385.407	999.9	11.9863	385.368
4498	1	11.9900	385.487	999.9	11.9888	385.448
4499	1	11.9880	385.423	999.7	11.9844	385.307
4500	1	12.0020	385.873	999.6	11.9972	385.719
4501	1	11.9880	385.423	999.9	11.9868	385.384
4502	1	11.9910	385.520	999.9	11.9898	385.481
4503	1	11.9915	385.536	999.7	11.9879	385.420
4504	1	11.9885	385.439	999.6	11.9837	385.285
4505	1	11.9940	385.616	999.7	11.9904	385.500
4506	1	12.0000	385.809	999.8	11.9976	385.732
4507	1	12.0115	386.179	999.9	12.0103	386.140
4508	1	11.9930	385.584	999.9	11.9918	385.545
4509	1	11.9915	385.536	999.7	11.9879	385.420
4510	1	11.9900	385.487	999.5	11.9840	385.294
4511	1	11.9885	385.439	999.9	11.9873	385.400
4512	1	11.9870	385.391	999.9	11.9858	385.352
4513	1	11.9880	385.423	999.9	11.9868	385.384
4514	1	11.9855	385.343	999.5	11.9795	385.150
4515	1	12.5825	404.537	999.8	12.5800	404.456
4516	1	12.5905	404.794	999.9	12.5893	404.754
4517	1	12.5780	404.392	999.8	12.5755	404.311
4518	1	12.5870	404.681	999.8	12.5845	404.600
4519	1	12.5910	404.810	999.7	12.5872	404.689
4520	1	12.5810	404.489	999.8	12.5785	404.408
4521	1	12.5940	404.907	999.8	12.5915	404.826
4522	1	12.5835	404.569	999.8	12.5810	404.488
4523	1	12.7570	410.147	999.9	12.7557	410.106
4524	1	12.7580	410.179	999.8	12.7555	410.097
4525	1	12.7735	410.678	999.7	12.7697	410.555
4526	1	12.7585	410.195	999.7	12.7547	410.072
4527	1	12.5555	403.669	999.9	12.5040	402.014
4528	1	12.4775	401.161	999.9	12.4264	399.516
4529	1	12.5900	404.778	999.9	12.5384	403.118
4530	1	12.6055	405.276	999.5	12.5614	403.858
4531	1	12.5425	403.251	999.5	12.4986	401.840
4532	1	12.6710	407.382	999.5	12.6267	405.956
4533	1	12.6020	405.164	999.5	12.5579	403.746
4534	1	12.4130	399.087	999.9	12.4118	399.047
4535	1	12.5930	404.874	999.9	12.5917	404.834
4536	1	12.0580	387.674	999.9	12.0568	387.635
4537	1	11.4965	369.621	999.9	11.4954	369.584
4538	1	12.2620	394.232	999.9	12.2608	394.193
4539	1	12.1295	389.972	999.9	12.1283	389.933
4540	1	12.1960	392.111	999.9	12.1948	392.072
4541	1	12.2275	393.123	999.9	12.2263	393.084
4542	1	11.9045	382.739	999.9	11.9033	382.701
4543	1	12.2825	394.892	999.9	12.2813	394.853
4544	1	11.8685	381.581	999.9	11.8673	381.543
4545	1	12.0380	387.031	999.9	12.0368	386.992
4546	1	12.4785	401.193	999.9	12.4773	401.153
4547	1	11.9615	384.571	999.9	11.9603	384.533
4548	1	11.1965	359.976	999.9	11.1954	359.940
4549	1	11.4460	367.997	999.9	11.4449	367.960

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4550	1	12.6645	407.173	995.5	12.6075	405.341
4551	1	12.7005	408.331	995.5	12.6434	406.494
4552	1	12.7225	409.038	995.5	12.6653	407.197
4553	1	12.6525	406.787	995.5	12.5956	404.956
4554	1	12.4290	399.602	999.9	12.4278	399.562
4555	1	12.3630	397.480	999.9	12.3618	397.440
4556	1	12.1735	391.387	999.9	12.1723	391.348
4557	1	11.9360	383.751	999.9	11.9348	383.713
4558	1	12.4370	399.859	999.9	12.4358	399.819
4559	1	12.2180	392.818	999.9	12.2168	392.779
4560	1	12.4880	401.499	999.9	12.4868	401.459
4561	1	12.5715	404.183	999.9	12.5702	404.143
4562	1	12.6530	406.803	995.5	12.5961	404.972
4563	1	12.5615	403.862	995.5	12.5050	402.045
4564	1	12.6190	405.710	996.0	12.5685	404.087
4565	1	12.6885	407.945	995.9	12.6365	406.272
4566	1	12.4835	401.354	996.6	12.4411	399.989
4567	1	12.5385	403.122	996.6	12.4959	401.751
4568	1	12.5305	402.865	996.6	12.4879	401.495
4569	1	12.4645	400.743	996.5	12.4209	399.340
4570	1	12.4115	399.039	999.9	12.4103	398.999
4571	1	12.0825	388.461	999.9	12.0813	388.422
4572	1	12.1290	389.956	999.9	12.1278	389.917
4573	1	11.9670	384.748	999.9	11.9658	384.710
4574	1	11.9970	385.713	999.9	11.9958	385.674
4575	1	11.9940	385.616	999.9	11.9928	385.577
4576	1	11.9920	385.552	999.9	11.9908	385.513
4577	1	11.9895	385.471	999.9	11.9883	385.432
4578	1	11.9940	385.616	999.8	11.9916	385.539
4579	1	11.9975	385.729	999.9	11.9963	385.690
4580	1	12.0015	385.857	999.9	12.0003	385.818
4581	1	11.9910	385.520	999.9	11.9898	385.481
4582	1	13.3205	428.264	998.9	13.3059	427.793
4583	1	13.1895	424.052	998.9	13.1750	423.586
4584	1	13.0785	420.484	998.4	13.0576	419.811
4585	1	13.1140	421.625	998.9	13.0996	421.161
4586	1	12.8315	412.542	999.6	12.8264	412.377
4587	1	13.0105	418.297	999.7	13.0066	418.172
4588	1	12.9285	415.661	999.1	12.9169	415.287
4589	1	13.3500	429.212	999.5	13.3433	428.997
4590	1	11.9920	385.552	999.9	11.9908	385.513
4591	1	11.9925	385.568	999.9	11.9913	385.529
4592	1	11.9915	385.536	999.9	11.9903	385.497
4593	1	11.9995	385.793	999.9	11.9983	385.754
4594	1	12.0065	386.018	999.7	12.0029	385.902
4595	1	12.0105	386.147	999.7	12.0069	386.031
4596	1	12.0035	385.921	999.8	12.0011	385.844
4597	1	11.9930	385.584	999.6	11.9882	385.430
4598	1	12.0090	386.098	999.6	12.0042	385.944
4599	1	11.9990	385.777	999.9	11.9978	385.738
4600	1	11.9955	385.664	999.9	11.9943	385.625
4601	1	11.9870	385.391	999.9	11.9858	385.352
4602	1	11.9895	385.471	999.9	11.9883	385.432
4603	1	11.9885	385.439	999.9	11.9873	385.400
4604	1	11.9900	385.487	999.9	11.9888	385.448
4605	1	11.9925	385.568	999.9	11.9913	385.529
4606	1	12.7375	409.520	999.4	12.7299	409.274
4607	1	12.6120	405.485	999.3	12.6032	405.201
4608	1	13.0830	420.628	999.4	13.0752	420.376
4609	1	13.2860	427.155	999.4	13.2780	426.899
4610	1	11.9995	385.793	999.9	11.9983	385.754
4611	1	11.9895	385.471	999.9	11.9883	385.432
4612	1	11.9985	385.761	999.9	11.9973	385.722
4613	1	11.9905	385.504	999.9	11.9893	385.465
4614	1	13.2930	427.380	999.9	13.2917	427.337
4615	1	13.3370	428.795	999.9	13.3357	428.752
4616	1	12.6035	405.212	999.9	12.6023	405.171
4617	1	12.8125	411.931	999.6	12.8074	411.766
4618	1	13.3470	429.116	999.4	13.3390	428.859
4619	1	13.1715	423.474	999.9	13.1702	423.432
4620	1	13.1505	422.798	999.7	13.1466	422.671
4621	1	13.2485	425.949	999.5	13.2419	425.736
4622	1	13.3405	428.907	999.2	13.3298	428.564
4623	1	13.3290	428.537	999.6	13.3237	428.366
4624	1	13.3545	429.357	999.5	13.3478	429.142
4625	1	13.3470	429.116	999.7	13.3430	428.987
4626	1	13.3340	428.698	999.6	13.3287	428.527
4627	1	13.3610	429.566	999.4	13.3530	429.308
4628	1	13.3275	428.489	999.5	13.3208	428.275
4629	1	11.2945	363.127	999.9	11.2934	363.091
4630	1	11.9895	385.471	999.9	11.9883	385.432
4631	1	11.9905	385.504	999.9	11.9893	385.465
4632	1	11.9920	385.552	999.9	11.9908	385.513
4633	1	11.9905	385.504	999.9	11.9893	385.465

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4634	1	11.9915	385.536	999.9	11.9903	385.497
4635	1	11.9945	385.632	999.9	11.9933	385.593
4636	1	11.9970	385.713	999.9	11.9958	385.674
4637	1	11.9895	385.471	999.9	11.9883	385.432
4638	1	13.0160	418.474	999.5	13.0095	418.265
4639	1	12.5495	403.476	999.7	12.5458	403.355
4640	1	13.1820	423.811	999.5	13.1754	423.599
4641	1	13.0860	420.725	999.5	13.0795	420.515
4642	1	11.9970	385.713	999.9	11.9958	385.674
4643	1	11.9915	385.536	999.9	11.9903	385.497
4644	1	11.9925	385.568	999.9	11.9913	385.529
4645	1	11.9965	385.696	999.9	11.9953	385.657
4646	1	11.9870	385.391	999.8	11.9846	385.314
4647	1	11.9780	385.102	999.5	11.9720	384.909
4648	1	11.9890	385.455	999.5	11.9830	385.262
4649	1	11.9805	385.182	999.9	11.9793	385.143
4650	1	13.3095	427.910	999.5	13.3028	427.696
4651	1	12.7665	410.453	999.9	12.7652	410.412
4652	1	13.3170	428.151	999.9	13.3157	428.108
4653	1	11.6710	375.231	999.9	11.6698	375.193
4654	1	13.2715	426.689	999.1	13.2596	426.305
4655	1	12.9230	415.484	999.4	12.9153	415.235
4656	1	13.3450	429.052	999.5	13.3383	428.837
4657	1	13.3345	428.714	999.4	13.3265	428.457
4658	1	12.1375	390.230	999.7	12.1339	390.113
4659	1	12.2030	392.336	999.9	12.2018	392.297
4660	1	12.4215	399.360	999.7	12.4178	399.240
4661	1	12.1775	391.516	999.9	12.1763	391.477
4662	1	11.9895	385.471	999.9	11.9883	385.432
4663	1	11.9915	385.536	999.9	11.9903	385.497
4664	1	11.9915	385.536	999.9	11.9903	385.497
4665	1	11.9915	385.536	999.9	11.9903	385.497
4666	1	11.9915	385.536	999.9	11.9903	385.497
4667	1	11.9895	385.471	999.9	11.9883	385.432
4668	1	11.9920	385.552	999.9	11.9908	385.513
4669	1	11.9950	385.648	999.9	11.9938	385.609
4670	1	11.6995	376.148	999.9	11.6983	376.110
4671	1	12.8240	412.301	999.5	12.8176	412.095
4672	1	11.3105	363.641	999.9	11.3094	363.605
4673	1	12.9345	415.854	999.6	12.9293	415.688
4674	1	11.9285	383.510	999.9	11.9273	383.472
4675	1	13.1505	422.798	999.5	13.1439	422.587
4676	1	13.2755	426.817	999.6	13.2702	426.646
4677	1	12.9895	417.622	999.6	12.9843	417.455
4678	1	11.9970	385.713	999.9	11.9958	385.674
4679	1	11.9810	385.198	999.9	11.9798	385.159
4680	1	11.9880	385.423	999.9	11.9868	385.384
4681	1	11.9900	385.487	999.8	11.9876	385.410
4682	1	11.9880	385.423	999.6	11.9832	385.269
4683	1	11.9905	385.504	999.8	11.9881	385.427
4684	1	11.9825	385.246	999.8	11.9801	385.169
4685	1	11.9960	385.680	999.5	11.9900	385.487
4686	1	11.9935	385.600	999.7	11.9899	385.484
4687	1	11.9965	385.696	999.8	11.9941	385.619
4688	1	12.0000	385.809	999.9	11.9988	385.770
4689	1	11.9910	385.520	999.8	11.9886	385.443
4690	1	12.0040	385.938	999.8	12.0016	385.861
4691	1	11.9890	385.455	999.8	11.9866	385.378
4692	1	11.9830	385.262	999.7	11.9794	385.146
4693	1	11.9885	385.439	999.6	11.9837	385.285
4694	1	12.0000	385.809	999.8	11.9976	385.732
4695	1	11.9920	385.552	999.7	11.9884	385.436
4696	1	12.0000	385.809	999.8	11.9976	385.732
4697	1	11.9955	385.664	999.4	11.9883	385.433
4698	1	11.9950	385.648	999.4	11.9878	385.417
4699	1	11.9920	385.552	999.8	11.9896	385.475
4700	1	12.0055	385.986	999.9	12.0043	385.947
4701	1	12.0065	386.018	999.5	12.0005	385.825
4702	1	11.9890	385.455	999.9	11.9878	385.416
4703	1	11.9890	385.455	999.9	11.9878	385.416
4704	1	11.9895	385.471	999.9	11.9883	385.432
4705	1	11.9870	385.391	999.9	11.9858	385.352
4706	1	11.9815	385.214	999.8	11.9791	385.137
4707	1	11.9820	385.230	999.8	11.9796	385.153
4708	1	11.9900	385.487	999.7	11.9864	385.371
4709	1	11.9870	385.391	999.8	11.9846	385.314
4710	1	11.9965	385.696	999.8	11.9941	385.619
4711	1	11.9875	385.407	999.9	11.9863	385.368
4712	1	11.9875	385.407	999.9	11.9863	385.368
4713	1	11.9955	385.664	999.5	11.9895	385.471
4714	1	12.0045	385.954	999.7	12.0009	385.838
4715	1	11.9950	385.648	999.8	11.9926	385.571
4716	1	12.0105	386.147	999.6	12.0057	385.993
4717	1	11.9925	385.568	999.4	11.9853	385.337

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4718	1	11.9945	385.632	999.7	11.9909	385.516
4719	1	11.9945	385.632	999.7	11.9909	385.516
4720	1	11.9970	385.713	999.8	11.9946	385.636
4721	1	11.9995	385.793	999.6	11.9947	385.639
4722	1	11.9830	385.262	999.9	11.9818	385.223
4723	1	11.9830	385.262	999.9	11.9818	385.223
4724	1	11.9895	385.471	999.9	11.9883	385.432
4725	1	11.9910	385.520	999.9	11.9898	385.481
4726	1	11.9880	385.423	999.9	11.9868	385.384
4727	1	11.9860	385.359	999.9	11.9848	385.320
4728	1	11.9885	385.439	999.9	11.9873	385.400
4729	1	11.9850	385.327	999.9	11.9838	385.288
4730	1	12.0050	385.970	999.9	12.0038	385.931
4731	1	11.9975	385.729	999.8	11.9951	385.652
4732	1	11.9920	385.552	999.7	11.9884	385.436
4733	1	11.9860	385.359	999.9	11.9848	385.320
4734	1	12.0145	386.275	999.8	12.0121	386.198
4735	1	11.9930	385.584	999.9	11.9918	385.545
4736	1	11.9920	385.552	999.8	11.9896	385.475
4737	1	12.0080	386.066	999.5	12.0020	385.873
4738	1	11.9840	385.295	999.8	11.9816	385.218
4739	1	11.9990	385.777	999.8	11.9966	385.700
4740	1	11.9940	385.616	999.9	11.9928	385.577
4741	1	12.0025	385.889	999.6	11.9977	385.735
4742	1	12.0010	385.841	999.6	11.9962	385.687
4743	1	11.9855	385.343	999.8	11.9831	385.266
4744	1	11.9945	385.632	999.7	11.9909	385.516
4745	1	11.9895	385.471	999.6	11.9847	385.317
4746	1	11.9910	385.520	999.9	11.9898	385.481
4747	1	11.9915	385.536	999.9	11.9903	385.497
4748	1	11.9900	385.487	999.9	11.9888	385.448
4749	1	11.9880	385.423	999.9	11.9868	385.384
4750	1	12.7630	410.340	999.8	12.7605	410.258
4751	1	12.7675	410.485	999.9	12.7662	410.444
4752	1	12.7605	410.260	999.9	12.7592	410.219
4753	1	12.7640	410.372	999.8	12.7615	410.290
4754	1	12.6255	405.919	999.9	12.6242	405.878
4755	1	12.6245	405.887	999.8	12.6220	405.806
4756	1	12.6365	406.273	999.9	12.6352	406.232
4757	1	12.6335	406.176	999.8	12.6310	406.095
4758	1	12.5870	404.681	999.9	12.5857	404.641
4759	1	12.5855	404.633	999.8	12.5830	404.552
4760	1	12.5770	404.360	999.8	12.5745	404.279
4761	1	12.5870	404.681	999.8	12.5845	404.600
4762	1	12.7640	410.372	999.9	12.7627	410.331
4763	1	12.7775	410.806	999.8	12.7749	410.724
4764	1	12.7565	410.131	999.8	12.7540	410.049
4765	1	12.7705	410.581	999.7	12.7667	410.458
4766	1	11.9985	385.761	999.9	11.9973	385.722
4767	1	11.9965	385.696	999.9	11.9953	385.657
4768	1	11.9915	385.536	999.9	11.9903	385.497
4769	1	11.9905	385.504	999.9	11.9893	385.465
4770	1	13.1610	423.136	999.7	13.1571	423.009
4771	1	13.3445	429.036	999.2	13.3338	428.693
4772	1	11.3405	364.606	999.9	11.3394	364.570
4773	1	12.5700	404.135	999.9	12.5688	404.095
4774	1	11.9945	385.632	999.9	11.9933	385.593
4775	1	11.9895	385.471	999.9	11.9883	385.432
4776	1	11.9905	385.504	999.9	11.9893	385.465
4777	1	11.9970	385.713	999.9	11.9958	385.674
4778	1	11.9785	385.118	999.7	11.9749	385.002
4779	1	11.9960	385.680	999.8	11.9936	385.603
4780	1	11.9875	385.407	999.9	11.9863	385.368
4781	1	11.9825	385.246	999.5	11.9765	385.053
4782	1	11.9965	385.696	999.9	11.9953	385.657
4783	1	11.9940	385.616	999.9	11.9928	385.577
4784	1	11.9855	385.343	999.9	11.9843	385.304
4785	1	11.9890	385.455	999.9	11.9878	385.416
4786	1	13.2885	427.235	999.1	13.2765	426.850
4787	1	13.3475	429.132	999.8	13.3448	429.046
4788	1	13.2765	426.849	999.6	13.2712	426.678
4789	1	13.3695	429.839	999.7	13.3655	429.710
4790	1	11.9935	385.600	999.9	11.9923	385.561
4791	1	11.9945	385.632	999.9	11.9933	385.593
4792	1	11.9950	385.648	999.9	11.9938	385.609
4793	1	11.9915	385.536	999.9	11.9903	385.497
4794	1	11.9870	385.391	999.9	11.9858	385.352
4795	1	11.9895	385.471	999.9	11.9883	385.432
4796	1	11.9920	385.552	999.9	11.9908	385.513
4797	1	11.9975	385.729	999.9	11.9963	385.690
4798	1	11.7470	377.675	999.9	11.7458	377.637
4799	1	11.7940	379.186	999.9	11.7928	379.148
4800	1	11.4370	367.708	999.9	11.4359	367.671
4801	1	13.3460	429.084	999.4	13.3380	428.827



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4802	1	11.9880	385.423	999.8	11.9856	385.346
4803	1	11.9990	385.777	999.8	11.9966	385.700
4804	1	11.9935	385.600	999.6	11.9887	385.446
4805	1	11.9955	385.664	999.5	11.9895	385.471
4806	1	13.2870	427.187	999.6	13.2817	427.016
4807	1	13.3590	429.502	999.7	13.3550	429.373
4808	1	13.3455	429.068	999.7	13.3415	428.939
4809	1	13.3100	427.926	999.7	13.3060	427.798
4810	1	13.3085	427.878	999.6	13.3032	427.707
4811	1	13.2565	426.206	999.8	13.2538	426.121
4812	1	13.2090	424.679	999.6	13.2037	424.509
4813	1	13.1915	424.117	999.7	13.1876	423.990
4814	1	12.9460	416.224	999.8	12.9434	416.141
4815	1	13.3195	428.232	999.6	13.3142	428.061
4816	1	13.3405	428.907	999.6	13.3352	428.735
4817	1	11.9145	383.060	999.8	11.9121	382.983
4818	1	11.1715	359.172	999.9	11.1704	359.136
4819	1	13.0800	420.532	999.1	13.0682	420.154
4820	1	11.4965	369.621	999.9	11.4954	369.584
4821	1	13.2825	427.042	999.4	13.2745	426.786
4822	1	11.9935	385.600	999.9	11.9923	385.561
4823	1	11.9950	385.648	999.9	11.9938	385.609
4824	1	11.9935	385.600	999.9	11.9923	385.561
4825	1	11.9880	385.423	999.9	11.9868	385.384
4826	1	11.9930	385.584	999.8	11.9906	385.507
4827	1	11.9945	385.632	999.6	11.9897	385.478
4828	1	11.9895	385.471	999.6	11.9847	385.317
4829	1	11.9930	385.584	999.8	11.9906	385.507
4830	1	12.0015	385.857	999.9	12.0003	385.818
4831	1	11.9935	385.600	999.9	11.9923	385.561
4832	1	11.9885	385.439	999.9	11.9873	385.400
4833	1	11.9900	385.487	999.9	11.9888	385.448
4834	1	12.0115	386.179	999.7	12.0079	386.063
4835	1	12.0035	385.921	999.8	12.0011	385.844
4836	1	12.0175	386.372	999.7	12.0139	386.256
4837	1	11.9950	385.648	999.8	11.9926	385.571
4838	1	12.0070	386.034	999.7	12.0034	385.918
4839	1	12.0070	386.034	999.6	12.0022	385.880
4840	1	11.9980	385.745	999.7	11.9944	385.629
4841	1	11.9940	385.616	999.7	11.9904	385.500
4842	1	12.0015	385.857	999.8	11.9991	385.780
4843	1	11.9990	385.777	999.9	11.9978	385.738
4844	1	11.9990	385.777	999.9	11.9978	385.738
4845	1	11.9970	385.713	999.9	11.9958	385.674
4846	1	11.9910	385.520	999.8	11.9886	385.443
4847	1	12.0040	385.938	999.9	12.0028	385.899
4848	1	11.9980	385.745	999.8	11.9956	385.668
4849	1	12.0125	386.211	999.8	12.0101	386.134
4850	1	11.9905	385.504	999.9	11.9893	385.465
4851	1	11.9950	385.648	999.9	11.9938	385.609
4852	1	12.0060	386.002	999.7	12.0024	385.886
4853	1	11.9925	385.568	999.9	11.9913	385.529
4854	1	13.1435	422.573	999.1	13.1317	422.193
4855	1	13.0235	418.715	999.2	13.0131	418.380
4856	1	13.3610	429.566	999.3	13.3517	429.265
4857	1	13.0000	417.960	999.1	12.9883	417.584
4858	1	13.0285	418.876	999.5	13.0220	418.667
4859	1	12.1425	390.390	999.7	12.1389	390.273
4860	1	13.2775	426.882	999.6	13.2722	426.711
4861	1	12.7865	411.096	999.7	12.7827	410.973
4862	1	12.9620	416.738	999.1	12.9503	416.363
4863	1	13.3010	427.637	999.7	13.2970	427.509
4864	1	13.2520	426.062	999.4	13.2441	425.806
4865	1	13.3390	428.859	999.6	13.3337	428.687
4866	1	12.0090	386.098	999.9	12.0078	386.059
4867	1	11.9020	382.658	999.8	11.8996	382.581
4868	1	12.0510	387.449	999.9	12.0498	387.410
4869	1	11.4775	369.010	999.9	11.4764	368.973
4870	1	13.2910	427.316	999.3	13.2817	427.017
4871	1	13.2680	426.576	999.6	13.2627	426.405
4872	1	13.1935	424.181	999.6	13.1882	424.011
4873	1	13.3715	429.904	999.2	13.3608	429.560
4874	1	13.3740	429.984	999.4	13.3660	429.726
4875	1	13.3270	428.473	999.2	13.3163	428.130
4876	1	13.3715	429.904	999.8	13.3688	429.818
4877	1	13.3575	429.454	999.5	13.3508	429.239
4878	1	12.6360	406.257	999.2	12.6259	405.932
4879	1	12.6525	406.787	999.5	12.6462	406.584
4880	1	12.9580	416.609	999.0	12.9450	416.192
4881	1	13.2000	424.390	999.1	13.1881	424.008
4882	1	13.2710	426.673	999.5	13.2644	426.460
4883	1	13.3140	428.055	999.7	13.3100	427.927
4884	1	13.2295	425.338	999.4	13.2216	425.083
4885	1	13.1115	421.545	999.5	13.1050	421.334

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4886	1	13.2680	426.576	999.7	13.2640	426.448
4887	1	13.3035	427.717	999.8	13.3008	427.631
4888	1	13.2055	424.567	999.8	13.2029	424.482
4889	1	12.6080	405.357	999.9	12.6068	405.316
4890	1	12.7530	410.018	999.4	12.7453	409.772
4891	1	12.5505	403.508	999.7	12.5467	403.387
4892	1	12.6455	406.562	999.5	12.6392	406.359
4893	1	13.2715	426.689	999.8	13.2689	426.604
4894	1	12.7075	408.556	999.2	12.6974	408.229
4895	1	12.9000	414.745	999.4	12.8923	414.496
4896	1	13.2795	426.946	999.4	13.2715	426.690
4897	1	13.2545	426.142	999.3	13.2452	425.844
4898	1	13.1330	422.236	999.5	13.1265	422.025
4899	1	13.2540	426.126	999.4	13.2461	425.870
4900	1	13.1235	421.930	999.7	13.1196	421.803
4901	1	13.0725	420.291	999.6	13.0673	420.123
4902	1	11.9910	385.520	999.6	11.9862	385.366
4903	1	12.0120	386.195	999.5	12.0060	386.002
4904	1	11.9945	385.632	999.6	11.9897	385.478
4905	1	11.9970	385.713	999.4	11.9898	385.482
4906	1	11.9920	385.552	999.9	11.9908	385.513
4907	1	11.9860	385.359	999.9	11.9848	385.320
4908	1	11.9905	385.504	999.9	11.9893	385.465
4909	1	11.9895	385.471	999.9	11.9883	385.432
4910	1	11.9865	385.375	999.9	11.9853	385.336
4911	1	11.9785	385.118	999.9	11.9773	385.079
4912	1	11.9890	385.455	999.5	11.9830	385.262
4913	1	11.9900	385.487	999.5	11.9840	385.294
4914	1	11.9865	385.375	999.8	11.9841	385.298
4915	1	11.9870	385.391	999.7	11.9834	385.275
4916	1	11.9895	385.471	999.7	11.9859	385.355
4917	1	11.9915	385.536	999.8	11.9891	385.459
4918	1	11.9885	385.439	999.8	11.9861	385.362
4919	1	12.0020	385.873	999.8	11.9996	385.796
4920	1	11.9905	385.504	999.5	11.9845	385.311
4921	1	12.0015	385.857	999.6	11.9967	385.703
4922	1	11.9755	385.021	999.9	11.9743	384.982
4923	1	11.9820	385.230	999.9	11.9808	385.191
4924	1	11.9845	385.311	999.8	11.9821	385.234
4925	1	12.0030	385.905	999.6	11.9982	385.751
4926	1	11.9865	385.375	999.6	11.9817	385.221
4927	1	11.9990	385.777	999.9	11.9978	385.738
4928	1	11.9935	385.600	999.9	11.9923	385.561
4929	1	11.9955	385.664	999.9	11.9943	385.625
4930	1	11.9910	385.520	999.9	11.9898	385.481
4931	1	11.9900	385.487	999.9	11.9888	385.448
4932	1	11.9910	385.520	999.9	11.9898	385.481
4933	1	11.9900	385.487	999.9	11.9888	385.448
4934	1	11.9990	385.777	999.8	11.9966	385.700
4935	1	11.9720	384.909	999.5	11.9660	384.717
4936	1	11.9930	385.584	999.4	11.9858	385.353
4937	1	11.9955	385.664	999.5	11.9895	385.471
4938	1	11.9885	385.439	999.6	11.9837	385.285
4939	1	11.9805	385.182	999.7	11.9769	385.066
4940	1	11.9970	385.713	999.7	11.9934	385.597
4941	1	11.9995	385.793	999.8	11.9971	385.716
4942	1	11.9865	385.375	999.7	11.9829	385.259
4943	1	11.9960	385.680	999.9	11.9948	385.641
4944	1	11.9860	385.359	999.9	11.9848	385.320
4945	1	11.9780	385.102	999.9	11.9768	385.063
4946	1	11.9910	385.520	999.8	11.9886	385.443
4947	1	11.9945	385.632	999.7	11.9909	385.516
4948	1	11.9940	385.616	999.9	11.9928	385.577
4949	1	11.9950	385.648	999.9	11.9938	385.609
4950	1	11.9990	385.777	999.8	11.9966	385.700
4951	1	12.0105	386.147	999.8	12.0081	386.070
4952	1	11.9975	385.729	999.9	11.9963	385.690
4953	1	11.9870	385.391	999.4	11.9798	385.160
4954	1	11.9895	385.471	999.9	11.9883	385.432
4955	1	11.9910	385.520	999.8	11.9886	385.443
4956	1	11.9895	385.471	999.9	11.9883	385.432
4957	1	11.9955	385.664	999.7	11.9919	385.548
4958	1	11.9910	385.520	999.8	11.9886	385.443
4959	1	11.9885	385.439	999.9	11.9873	385.400
4960	1	11.9910	385.520	999.9	11.9898	385.481
4961	1	11.9895	385.471	999.9	11.9883	385.432
4962	1	11.9895	385.471	999.8	11.9871	385.394
4963	1	11.9925	385.568	999.9	11.9913	385.529
4964	1	11.9980	385.745	999.7	11.9944	385.629
4965	1	11.9930	385.584	999.7	11.9894	385.468
4966	1	11.9910	385.520	999.8	11.9886	385.443
4967	1	11.9955	385.664	999.8	11.9931	385.587
4968	1	11.9980	385.745	999.8	11.9956	385.668
4969	1	11.9965	385.696	999.8	11.9941	385.619

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4970	1	11.9930	385.584	999.9	11.9918	385.545
4971	1	11.9980	385.745	999.9	11.9968	385.706
4972	1	11.9900	385.487	999.9	11.9888	385.448
4973	1	11.9925	385.568	999.9	11.9913	385.529
4974	1	11.9930	385.584	999.9	11.9918	385.545
4975	1	11.9960	385.680	999.9	11.9948	385.641
4976	1	11.9970	385.713	999.9	11.9958	385.674
4977	1	11.9865	385.375	999.9	11.9853	385.336
4978	1	11.9930	385.584	999.9	11.9918	385.545
4979	1	11.9910	385.520	999.9	11.9898	385.481
4980	1	11.9915	385.536	999.9	11.9903	385.497
4981	1	11.9875	385.407	999.9	11.9863	385.368
4982	1	11.9905	385.504	999.9	11.9893	385.465
4983	1	11.9865	385.375	999.9	11.9853	385.336
4984	1	12.0060	386.002	999.7	12.0024	385.886
4985	1	11.9915	385.536	999.9	11.9903	385.497
4986	1	11.9875	385.407	999.9	11.9863	385.368
4987	1	11.9875	385.407	999.9	11.9863	385.368
4988	1	11.9885	385.439	999.9	11.9873	385.400
4989	1	11.9855	385.343	999.9	11.9843	385.304
4990	1	11.9925	385.568	999.8	11.9901	385.491
4991	1	12.0080	386.066	999.8	12.0056	385.989
4992	1	12.0000	385.809	999.6	11.9952	385.655
4993	1	11.9970	385.713	999.5	11.9910	385.520
4994	1	11.9825	385.246	999.8	11.9801	385.169
4995	1	11.9895	385.471	999.8	11.9871	385.394
4996	1	11.9910	385.520	999.8	11.9886	385.443
4997	1	11.9880	385.423	999.9	11.9868	385.384
4998	1	11.9975	385.729	999.9	11.9963	385.690
4999	1	11.9945	385.632	999.9	11.9933	385.593
5000	1	11.9925	385.568	999.9	11.9913	385.529
5001	1	11.9920	385.552	999.9	11.9908	385.513
5002	1	13.3430	428.987	999.3	13.3337	428.687
5003	1	13.3410	428.923	999.4	13.3330	428.666
5004	1	11.8290	380.311	999.9	11.8278	380.273
5005	1	12.5385	403.122	999.9	12.5373	403.082
5006	1	11.9935	385.600	999.9	11.9923	385.561
5007	1	11.9915	385.536	999.9	11.9903	385.497
5008	1	11.9885	385.439	999.7	11.9849	385.323
5009	1	11.9865	385.375	999.7	11.9829	385.259
5010	1	11.9995	385.793	999.9	11.9983	385.754
5011	1	12.0005	385.825	999.6	11.9957	385.671
5012	1	11.9965	385.696	999.8	11.9941	385.619
5013	1	11.9910	385.520	999.9	11.9898	385.481
5014	1	13.0825	420.612	999.4	13.0747	420.360
5015	1	13.3310	428.602	999.8	13.3284	428.516
5016	1	13.1790	423.715	999.8	13.1764	423.630
5017	1	12.9555	416.529	999.9	12.9542	416.487
5018	1	11.9955	385.664	999.9	11.9943	385.625
5019	1	11.9935	385.600	999.9	11.9923	385.561
5020	1	11.9935	385.600	999.9	11.9923	385.561
5021	1	11.9950	385.648	999.9	11.9938	385.609
5022	1	11.9960	385.680	999.9	11.9948	385.641
5023	1	12.0020	385.873	999.9	12.0008	385.834
5024	1	11.9950	385.648	999.9	11.9938	385.609
5025	1	11.9920	385.552	999.9	11.9908	385.513
5026	1	11.9940	385.616	999.9	11.9928	385.577
5027	1	11.9905	385.504	999.9	11.9893	385.465
5028	1	11.9900	385.487	999.9	11.9888	385.448
5029	1	11.9890	385.455	999.9	11.9878	385.416
5030	1	11.9905	385.504	999.9	11.9893	385.465
5031	1	11.9975	385.729	999.9	11.9963	385.690
5032	1	11.9955	385.664	999.9	11.9943	385.625
5033	1	11.9875	385.407	999.9	11.9863	385.368
5034	1	13.3340	428.698	999.7	13.3300	428.569
5035	1	13.3240	428.377	999.7	13.3200	428.248
5036	1	13.3380	428.827	999.6	13.3327	428.655
5037	1	13.3140	428.055	999.7	13.3100	427.927
5038	1	11.9915	385.536	999.7	11.9879	385.420
5039	1	11.9945	385.632	999.7	11.9909	385.516
5040	1	11.9940	385.616	999.9	11.9928	385.577
5041	1	11.9870	385.391	999.9	11.9858	385.352
5042	1	11.9880	385.423	999.9	11.9868	385.384
5043	1	11.9880	385.423	999.9	11.9868	385.384
5044	1	11.9905	385.504	999.9	11.9893	385.465
5045	1	11.9915	385.536	999.9	11.9903	385.497
5046	1	11.9920	385.552	999.9	11.9908	385.513
5047	1	11.9895	385.471	999.9	11.9883	385.432
5048	1	11.9880	385.423	999.9	11.9868	385.384
5049	1	11.9920	385.552	999.9	11.9908	385.513
5050	1	12.0010	385.841	999.7	11.9974	385.725
5051	1	11.9945	385.632	999.9	11.9933	385.593
5052	1	12.0005	385.825	999.9	11.9993	385.786
5053	1	11.9965	385.696	999.8	11.9941	385.619

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5054	1	11.9985	385.761	999.9	11.9973	385.722
5055	1	11.9945	385.632	999.9	11.9933	385.593
5056	1	11.9890	385.455	999.9	11.9878	385.416
5057	1	11.9945	385.632	999.9	11.9933	385.593
5058	1	12.0155	386.307	999.4	12.0083	386.075
5059	1	12.0005	385.825	999.8	11.9981	385.748
5060	1	11.9855	385.343	999.7	11.9819	385.227
5061	1	12.0030	385.905	999.7	11.9994	385.789
5062	1	11.9960	385.680	999.7	11.9924	385.564
5063	1	11.9885	385.439	999.8	11.9861	385.362
5064	1	11.9945	385.632	999.6	11.9897	385.478
5065	1	11.9750	385.005	999.4	11.9678	384.774
5066	1	11.9855	385.343	999.8	11.9831	385.266
5067	1	11.9860	385.359	999.9	11.9848	385.320
5068	1	11.9975	385.729	999.8	11.9951	385.652
5069	1	11.9965	385.696	999.9	11.9953	385.657
5070	1	12.5220	402.592	996.3	12.4757	401.102
5071	1	12.4725	401.000	996.3	12.4264	399.516
5072	1	12.4805	401.257	996.3	12.4343	399.772
5073	1	12.5865	404.665	996.3	12.5399	403.168
5074	1	12.5985	405.051	995.8	12.5456	403.350
5075	1	12.6445	406.530	995.7	12.5901	404.782
5076	1	12.6100	405.421	995.7	12.5558	403.678
5077	1	12.6115	405.469	995.7	12.5573	403.725
5078	1	12.4940	401.691	996.1	12.4453	400.124
5079	1	12.4990	401.852	996.1	12.4503	400.285
5080	1	12.5415	403.219	996.1	12.4926	401.646
5081	1	12.4805	401.257	996.1	12.4318	399.692
5082	1	12.6715	407.398	995.5	12.6145	405.565
5083	1	12.5965	404.987	995.5	12.5398	403.165
5084	1	12.6060	405.292	995.5	12.5493	403.468
5085	1	12.6060	405.292	996.2	12.5581	403.752
5086	1	12.5720	404.199	999.9	12.5707	404.159
5087	1	12.9160	415.259	999.9	12.9147	415.217
5088	1	12.6905	408.009	999.9	12.6892	407.968
5089	1	12.1930	392.014	999.9	12.1918	391.975
5090	1	12.7215	409.006	999.9	12.7202	408.965
5091	1	12.8925	414.504	999.9	12.8912	414.463
5092	1	12.7735	410.678	999.9	12.7722	410.637
5093	1	12.4015	398.717	999.9	12.4003	398.677
5094	1	12.3310	396.451	999.9	12.3298	396.411
5095	1	12.1210	389.699	999.9	12.1198	389.660
5096	1	12.9755	417.172	999.9	12.9742	417.130
5097	1	12.0955	388.879	999.9	12.0943	388.840
5098	1	12.4510	400.309	999.9	12.4498	400.269
5099	1	12.0525	387.497	999.9	12.0513	387.458
5100	1	11.9000	382.594	999.9	11.8988	382.556
5101	1	12.4700	400.920	999.9	12.4688	400.880
5102	1	12.2390	393.493	999.9	12.2378	393.454
5103	1	12.3680	397.640	999.9	12.3668	397.600
5104	1	12.6870	407.897	999.9	12.6858	407.856
5105	1	12.7880	411.144	999.9	12.7867	411.103
5106	1	11.9370	383.783	999.9	11.9358	383.745
5107	1	12.7875	411.128	999.9	12.7862	411.087
5108	1	11.8725	381.710	999.9	11.8713	381.672
5109	1	12.1310	390.021	999.9	12.1298	389.982
5110	1	12.7715	410.613	999.9	12.7702	410.572
5111	1	12.3640	397.512	999.9	12.3628	397.472
5112	1	12.5065	402.093	999.9	12.5052	402.053
5113	1	11.8675	381.549	999.9	11.8663	381.511
5114	1	12.4530	400.373	999.9	12.4518	400.333
5115	1	12.4755	401.097	999.9	12.4743	401.057
5116	1	12.6410	406.418	999.9	12.6398	406.377
5117	1	12.5380	403.106	999.9	12.5368	403.066
5118	1	12.4985	401.836	999.9	12.4973	401.796
5119	1	12.1930	392.014	999.9	12.1918	391.975
5120	1	12.3590	397.351	999.9	12.3578	397.311
5121	1	12.7280	409.215	999.9	12.7267	409.174
5122	1	12.1850	391.757	999.9	12.1838	391.718
5123	1	12.7225	409.038	999.9	12.7212	408.997
5124	1	12.2040	392.368	999.9	12.2028	392.329
5125	1	11.9790	385.134	999.9	11.9778	385.095
5126	1	11.8315	380.392	999.9	11.8303	380.354
5127	1	12.3965	398.557	999.9	12.3953	398.517
5128	1	11.8500	380.986	999.9	11.8488	380.948
5129	1	12.6645	407.173	999.9	12.6632	407.132
5130	1	12.0740	388.188	999.9	12.0728	388.149
5131	1	12.1450	390.471	999.9	12.1438	390.432
5132	1	12.7070	408.540	999.9	12.7058	408.499
5133	1	12.5430	403.267	999.9	12.5418	403.227
5134	1	12.4375	399.875	999.9	12.4363	399.835
5135	1	11.9300	383.558	999.9	11.9288	383.520
5136	1	12.0440	387.224	999.9	12.0428	387.185
5137	1	12.4945	401.708	999.9	12.4933	401.668

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5138	1	12.1705	391.291	999.8	12.1681	391.213
5139	1	12.1200	389.667	999.7	12.1164	389.550
5140	1	12.0670	387.963	999.7	12.0634	387.847
5141	1	11.5305	370.714	999.7	11.5270	370.603
5142	1	12.7840	411.015	999.9	12.7827	410.974
5143	1	12.6300	406.064	999.9	12.6287	406.023
5144	1	12.1455	390.487	999.9	12.1443	390.448
5145	1	12.4320	399.698	999.9	12.4308	399.658
5146	1	12.5365	403.058	996.1	12.4876	401.486
5147	1	12.5235	402.640	995.0	12.4609	400.627
5148	1	12.5365	403.058	995.3	12.4776	401.164
5149	1	12.6010	405.132	995.3	12.5418	403.228
5150	1	12.5755	404.312	995.9	12.5240	402.654
5151	1	12.5285	402.801	995.9	12.4772	401.150
5152	1	12.5585	403.765	995.9	12.5070	402.110
5153	1	12.6515	406.755	996.1	12.6022	405.169
5154	1	12.5510	403.524	996.2	12.5033	401.991
5155	1	12.6175	405.662	996.2	12.5696	404.120
5156	1	12.5900	404.778	996.2	12.5422	403.240
5157	1	12.5885	404.730	996.2	12.5407	403.192
5158	1	12.7415	409.649	996.2	12.6931	408.092
5159	1	12.5625	403.894	996.5	12.5185	402.480
5160	1	12.5980	405.035	995.6	12.5426	403.253
5161	1	12.5585	403.765	995.6	12.5032	401.988
5162	1	12.6350	406.225	996.1	12.5857	404.641
5163	1	12.5140	402.334	996.1	12.4652	400.765
5164	1	12.5170	402.431	995.3	12.4582	400.540
5165	1	12.5600	403.813	995.3	12.5010	401.915
5166	1	12.5945	404.923	996.0	12.5441	403.303
5167	1	12.6150	405.582	996.6	12.5721	404.203
5168	1	12.5920	404.842	996.6	12.5492	403.466
5169	1	12.4840	401.370	996.6	12.4416	400.005
5170	1	12.4725	401.000	995.2	12.4126	399.075
5171	1	12.5800	404.456	995.2	12.5196	402.515
5172	1	12.5215	402.576	995.2	12.4614	400.644
5173	1	12.5385	403.122	995.7	12.4846	401.389
5174	1	12.5135	402.318	999.9	12.5122	402.278
5175	1	12.7955	411.385	999.9	12.7942	411.344
5176	1	12.3425	396.821	999.9	12.3413	396.781
5177	1	12.5435	403.283	999.9	12.5423	403.243
5178	1	12.5080	402.142	999.9	12.5068	402.102
5179	1	12.6930	408.089	999.9	12.6917	408.048
5180	1	12.1755	391.451	999.9	12.1743	391.412
5181	1	12.0495	387.400	999.9	12.0483	387.361
5182	1	12.6975	408.234	999.9	12.6962	408.193
5183	1	12.5205	402.543	999.9	12.5192	402.503
5184	1	11.8610	381.340	999.9	11.8598	381.302
5185	1	11.8800	381.951	999.9	11.8788	381.913
5186	1	12.3550	397.222	999.9	12.3538	397.182
5187	1	12.2985	395.406	999.9	12.2973	395.366
5188	1	12.1240	389.796	999.9	12.1228	389.757
5189	1	12.6015	405.148	999.9	12.6003	405.107
5190	1	11.9190	383.205	999.9	11.9178	383.167
5191	1	12.1525	390.712	999.9	12.1513	390.673
5192	1	12.0940	388.831	999.9	12.0928	388.792
5193	1	12.1655	391.130	999.9	12.1643	391.091
5194	1	12.1445	390.455	999.9	12.1433	390.416
5195	1	12.5240	402.656	999.9	12.5228	402.616
5196	1	12.0250	386.613	999.9	12.0238	386.574
5197	1	12.4720	400.984	999.9	12.4708	400.944
5198	1	12.0010	385.841	999.6	11.9962	385.687
5199	1	11.9900	385.487	999.8	11.9876	385.410
5200	1	12.0025	385.889	999.7	11.9989	385.773
5201	1	11.9975	385.729	999.6	11.9927	385.575
5202	1	12.0000	385.809	999.7	11.9964	385.693
5203	1	11.9950	385.648	999.5	11.9890	385.455
5204	1	11.9935	385.600	999.7	11.9899	385.484
5205	1	12.0000	385.809	999.7	11.9964	385.693
5206	1	11.9900	385.487	999.8	11.9876	385.410
5207	1	11.9870	385.391	999.7	11.9834	385.275
5208	1	11.9900	385.487	999.8	11.9876	385.410
5209	1	11.9915	385.536	999.9	11.9903	385.497
5210	1	12.0025	385.889	999.8	12.0001	385.812
5211	1	11.9860	385.359	999.7	11.9824	385.243
5212	1	11.9895	385.471	999.6	11.9847	385.317
5213	1	11.9830	385.262	999.7	11.9794	385.146
5214	1	11.9875	385.407	999.6	11.9827	385.253
5215	1	11.9910	385.520	999.6	11.9862	385.366
5216	1	11.9900	385.487	999.8	11.9876	385.410
5217	1	11.9870	385.391	999.9	11.9858	385.352
5218	1	11.9955	385.664	999.8	11.9931	385.587
5219	1	11.9885	385.439	999.9	11.9873	385.400
5220	1	11.9785	385.118	999.7	11.9749	385.002
5221	1	12.0020	385.873	999.7	11.9984	385.757

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5222	1	11.9895	385.471	999.8	11.9871	385.394
5223	1	11.9780	385.102	999.4	11.9708	384.871
5224	1	11.9910	385.520	999.7	11.9874	385.404
5225	1	11.9805	385.182	999.7	11.9769	385.066
5226	1	12.0205	386.468	999.8	12.0181	386.391
5227	1	11.9820	385.230	999.5	11.9760	385.037
5228	1	12.0100	386.130	999.8	12.0076	386.053
5229	1	12.0030	385.905	999.9	12.0018	385.866
5230	1	11.9885	385.439	999.9	11.9873	385.400
5231	1	11.9845	385.311	999.9	11.9833	385.272
5232	1	11.9920	385.552	999.9	11.9908	385.513
5233	1	11.9875	385.407	999.9	11.9863	385.368
5234	1	11.9960	385.680	999.9	11.9948	385.641
5235	1	11.9905	385.504	999.9	11.9893	385.465
5236	1	11.9935	385.600	999.8	11.9911	385.523
5237	1	11.9920	385.552	999.8	11.9896	385.475
5238	1	11.9850	385.327	999.9	11.9838	385.288
5239	1	11.9985	385.761	999.8	11.9961	385.684
5240	1	11.9830	385.262	999.8	11.9806	385.185
5241	1	11.9915	385.536	999.8	11.9891	385.459
5242	1	12.0025	385.889	999.7	11.9989	385.773
5243	1	12.0135	386.243	999.8	12.0111	386.166
5244	1	11.9885	385.439	999.5	11.9825	385.246
5245	1	11.9895	385.471	999.7	11.9859	385.355
5246	1	11.9905	385.504	999.9	11.9893	385.465
5247	1	11.9920	385.552	999.9	11.9908	385.513
5248	1	11.9855	385.343	999.8	11.9831	385.266
5249	1	11.9865	385.375	999.7	11.9829	385.259
5250	1	11.9770	385.069	999.8	11.9746	384.992
5251	1	11.9815	385.214	999.9	11.9803	385.175
5252	1	11.9740	384.973	999.6	11.9692	384.819
5253	1	11.9865	385.375	999.0	11.9745	384.990
5254	1	12.0110	386.163	999.8	12.0086	386.086
5255	1	11.9850	385.327	999.5	11.9790	385.134
5256	1	11.9955	385.664	999.3	11.9871	385.394
5257	1	12.0010	385.841	999.0	11.9890	385.455
5258	1	12.0010	385.841	999.6	11.9962	385.687
5259	1	11.9865	385.375	999.9	11.9853	385.336
5260	1	11.9775	385.086	999.8	11.9751	385.009
5261	1	11.9935	385.600	999.8	11.9911	385.523
5262	1	12.0055	385.986	999.8	12.0031	385.909
5263	1	11.9900	385.487	999.5	11.9840	385.294
5264	1	12.0090	386.098	999.4	12.0018	385.866
5265	1	12.0025	385.889	999.8	12.0001	385.812
5266	1	12.0075	386.050	999.5	12.0015	385.857
5267	1	12.0085	386.082	999.7	12.0049	385.966
5268	1	11.9805	385.182	999.9	11.9793	385.143
5269	1	11.9925	385.568	999.6	11.9877	385.414
5270	1	11.9730	384.941	999.9	11.9718	384.903
5271	1	11.9880	385.423	999.8	11.9856	385.346
5272	1	11.9875	385.407	999.8	11.9851	385.330
5273	1	11.9935	385.600	999.6	11.9887	385.446
5274	1	11.9945	385.632	999.7	11.9909	385.516
5275	1	11.9900	385.487	999.7	11.9864	385.371
5276	1	11.9900	385.487	999.6	11.9852	385.333
5277	1	11.9890	385.455	999.7	11.9854	385.339
5278	1	11.9950	385.648	999.6	11.9902	385.494
5279	1	11.9860	385.359	999.5	11.9800	385.166
5280	1	11.9870	385.391	999.7	11.9834	385.275
5281	1	11.9855	385.343	999.7	11.9819	385.227
5282	1	11.9925	385.568	999.7	11.9889	385.452
5283	1	11.9895	385.471	999.7	11.9859	385.355
5284	1	11.9985	385.761	999.8	11.9961	385.684
5285	1	11.9885	385.439	999.9	11.9873	385.400
5286	1	12.0015	385.857	999.9	12.0003	385.818
5287	1	11.9935	385.600	999.9	11.9923	385.561
5288	1	12.0020	385.873	999.8	11.9996	385.796
5289	1	11.9860	385.359	999.9	11.9848	385.320
5290	1	11.9910	385.520	999.9	11.9898	385.481
5291	1	11.9915	385.536	999.9	11.9903	385.497
5292	1	11.9960	385.680	999.9	11.9948	385.641
5293	1	11.9935	385.600	999.9	11.9923	385.561
5294	1	11.9875	385.407	999.9	11.9863	385.368
5295	1	11.9925	385.568	999.9	11.9913	385.529
5296	1	11.9905	385.504	999.9	11.9893	385.465
5297	1	11.9970	385.713	999.9	11.9958	385.674
5298	1	11.9930	385.584	999.9	11.9918	385.545
5299	1	11.9980	385.745	999.9	11.9968	385.706
5300	1	11.9905	385.504	999.9	11.9893	385.465
5301	1	11.9910	385.520	999.9	11.9898	385.481
5302	1	11.9965	385.696	999.9	11.9953	385.657
5303	1	11.9890	385.455	999.9	11.9878	385.416
5304	1	11.9910	385.520	999.9	11.9898	385.481
5305	1	11.9865	385.375	999.9	11.9853	385.336

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5306	1	11.9880	385.423	999.9	11.9868	385.384
5307	1	11.9950	385.648	999.9	11.9938	385.609
5308	1	11.9900	385.487	999.9	11.9888	385.448
5309	1	11.9965	385.696	999.9	11.9953	385.657
5310	1	11.9905	385.504	999.9	11.9893	385.465
5311	1	11.9850	385.327	999.9	11.9838	385.288
5312	1	11.9860	385.359	999.9	11.9848	385.320
5313	1	11.9935	385.600	999.9	11.9923	385.561
5314	1	11.9945	385.632	999.9	11.9933	385.593
5315	1	11.9935	385.600	999.9	11.9923	385.561
5316	1	11.9880	385.423	999.9	11.9868	385.384
5317	1	11.9865	385.375	999.9	11.9853	385.336
5318	1	11.9880	385.423	999.9	11.9868	385.384
5319	1	11.9885	385.439	999.9	11.9873	385.400
5320	1	11.9955	385.664	999.9	11.9943	385.625
5321	1	11.9885	385.439	999.9	11.9873	385.400
5322	1	11.9975	385.729	999.9	11.9963	385.690
5323	1	11.9900	385.487	999.9	11.9888	385.448
5324	1	11.9940	385.616	999.9	11.9928	385.577
5325	1	11.9785	385.118	999.9	11.9773	385.079
5326	1	11.9990	385.777	999.9	11.9978	385.738
5327	1	11.9925	385.568	999.9	11.9913	385.529
5328	1	11.9960	385.680	999.9	11.9948	385.641
5329	1	11.9900	385.487	999.9	11.9888	385.448
5330	1	12.0000	385.809	999.9	11.9988	385.770
5331	1	11.9835	385.278	999.6	11.9787	385.124
5332	1	12.0120	386.195	999.5	12.0060	386.002
5333	1	12.0040	385.938	999.4	11.9968	385.706
5334	1	12.0015	385.857	999.9	12.0003	385.818
5335	1	11.9910	385.520	999.9	11.9898	385.481
5336	1	11.9915	385.536	999.9	11.9903	385.497
5337	1	11.9980	385.745	999.9	11.9968	385.706
5338	1	13.1035	421.287	999.7	13.0996	421.161
5339	1	12.6470	406.610	999.2	12.6369	406.285
5340	1	13.3300	428.569	999.8	13.3273	428.483
5341	1	13.0840	420.660	999.6	13.0788	420.492
5342	1	13.3455	429.068	999.5	13.3388	428.853
5343	1	13.3060	427.798	999.5	13.2994	427.584
5344	1	13.1940	424.197	999.8	13.1914	424.112
5345	1	12.9115	415.114	999.6	12.9063	414.948
5346	1	13.0325	419.005	999.6	13.0273	418.837
5347	1	12.9435	416.143	999.7	12.9396	416.018
5348	1	13.0670	420.114	999.9	13.0657	420.072
5349	1	13.2150	424.872	999.5	13.2084	424.660
5350	1	13.1385	422.413	999.8	13.1359	422.329
5351	1	12.4875	401.482	999.9	12.4862	401.442
5352	1	12.8670	413.684	999.5	12.8606	413.477
5353	1	13.2665	426.528	999.4	13.2586	426.272
5354	1	12.1815	391.644	999.8	12.1791	391.566
5355	1	12.2470	393.750	999.9	12.2458	393.711
5356	1	12.9980	417.895	999.6	12.9928	417.728
5357	1	13.3565	429.421	999.7	13.3525	429.292
5358	1	13.2445	425.821	999.8	13.2419	425.736
5359	1	13.1055	421.352	999.7	13.1016	421.226
5360	1	13.2670	426.544	999.9	13.2657	426.501
5361	1	13.0965	421.062	999.7	13.0926	420.936
5362	1	12.0010	385.841	999.8	11.9986	385.764
5363	1	11.9985	385.761	999.6	11.9937	385.607
5364	1	11.9940	385.616	999.8	11.9916	385.539
5365	1	11.9795	385.150	999.5	11.9735	384.957
5366	1	11.9915	385.536	999.9	11.9903	385.497
5367	1	11.9945	385.632	999.9	11.9933	385.593
5368	1	11.9980	385.745	999.9	11.9968	385.706
5369	1	11.9960	385.680	999.9	11.9948	385.641
5370	1	11.9920	385.552	999.9	11.9908	385.513
5371	1	11.9930	385.584	999.9	11.9918	385.545
5372	1	11.9825	385.246	999.9	11.9813	385.207
5373	1	11.9950	385.648	999.9	11.9938	385.609
5374	1	13.3400	428.891	999.7	13.3360	428.762
5375	1	13.2155	424.888	999.5	13.2089	424.676
5376	1	13.3030	427.701	999.3	13.2937	427.402
5377	1	11.9830	385.262	999.6	11.9782	385.108
5378	1	12.0095	386.114	999.6	12.0047	385.960
5379	1	12.0015	385.857	999.8	11.9991	385.780
5380	1	11.9935	385.600	999.9	11.9923	385.561
5381	1	11.9980	385.745	999.9	11.9968	385.706
5382	1	12.0700	388.060	999.3	12.0616	387.788
5383	1	13.1035	421.287	999.5	13.0969	421.076
5384	1	13.1235	421.930	999.3	13.1143	421.635
5385	1	13.0455	419.423	999.7	13.0416	419.297
5386	1	12.4990	401.852	999.9	12.4978	401.812
5387	1	12.6490	406.675	999.9	12.6478	406.634
5388	1	12.8760	413.973	999.9	12.8747	413.932
5389	1	12.3185	396.049	999.9	12.3173	396.009

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5390	1	11.9815	385.214	999.9	11.9803	385.175
5391	1	11.9865	385.375	999.9	11.9853	385.336
5392	1	12.2125	392.641	999.9	12.2113	392.602
5393	1	12.5805	404.472	999.9	12.5792	404.432
5394	1	12.5195	402.511	999.9	12.5182	402.471
5395	1	12.7125	408.716	999.9	12.7112	408.675
5396	1	12.5095	402.190	999.9	12.5083	402.150
5397	1	12.2005	392.255	999.9	12.1993	392.216
5398	1	12.4460	400.148	999.9	12.4448	400.108
5399	1	12.2415	393.573	999.9	12.2403	393.534
5400	1	12.2390	393.493	999.9	12.2378	393.454
5401	1	12.5255	402.704	999.9	12.5243	402.664
5402	1	12.6930	408.089	996.6	12.6498	406.701
5403	1	12.6965	408.202	996.6	12.6533	406.814
5404	1	12.4870	401.466	996.6	12.4445	400.101
5405	1	12.7120	408.700	996.6	12.6688	407.310
5406	1	12.6750	407.511	996.6	12.6319	406.125
5407	1	12.6165	405.630	996.6	12.5736	404.251
5408	1	12.5290	402.817	996.6	12.4864	401.447
5409	1	12.6245	405.887	996.6	12.5816	404.507
5410	1	12.6805	407.688	995.3	12.6209	405.772
5411	1	12.5100	402.206	995.6	12.4550	400.436
5412	1	12.5635	403.926	995.6	12.5082	402.149
5413	1	12.5775	404.376	995.6	12.5222	402.597
5414	1	12.6330	406.160	996.2	12.5850	404.617
5415	1	12.6445	406.530	996.1	12.5952	404.945
5416	1	12.5900	404.778	996.1	12.5409	403.199
5417	1	12.6715	407.398	996.1	12.6221	405.809
5418	1	12.5575	403.733	996.5	12.5136	402.320
5419	1	12.4565	400.486	996.5	12.4129	399.084
5420	1	12.6220	405.807	996.5	12.5778	404.387
5421	1	12.6195	405.726	996.2	12.5715	404.184
5422	1	12.6495	406.691	995.9	12.5977	405.024
5423	1	12.5590	403.781	995.9	12.5075	402.125
5424	1	12.5195	402.511	995.9	12.4682	400.861
5425	1	12.4570	400.502	995.9	12.4059	398.860
5426	1	12.5445	403.315	996.1	12.4956	401.742
5427	1	12.5020	401.949	996.1	12.4533	400.381
5428	1	12.5685	404.087	996.1	12.5195	402.511
5429	1	12.6020	405.164	996.1	12.5529	403.584
5430	1	12.5590	403.781	996.5	12.5150	402.368
5431	1	12.5075	402.125	996.5	12.4637	400.718
5432	1	11.9930	385.584	999.9	11.9918	385.545
5433	1	11.9875	385.407	999.9	11.9863	385.368
5434	1	12.6385	406.337	995.9	12.5867	404.671
5435	1	12.6045	405.244	996.0	12.5541	403.623
5436	1	12.6195	405.726	996.1	12.5703	404.144
5437	1	12.6310	406.096	995.0	12.5679	404.066
5438	1	12.0060	386.002	999.8	12.0036	385.925
5439	1	11.9820	385.230	999.7	11.9784	385.114
5440	1	11.9845	385.311	999.6	11.9797	385.157
5441	1	11.9880	385.423	999.6	11.9832	385.269
5442	1	11.9890	385.455	999.8	11.9866	385.378
5443	1	11.9975	385.729	999.6	11.9927	385.575
5444	1	12.0070	386.034	999.6	12.0022	385.880
5445	1	12.0030	385.905	999.6	11.9982	385.751
5446	1	11.9855	385.343	999.9	11.9843	385.304
5447	1	11.9890	385.455	999.7	11.9854	385.339
5448	1	11.9860	385.359	999.7	11.9824	385.243
5449	1	11.9765	385.053	999.9	11.9753	385.014
5450	1	12.0040	385.938	999.8	12.0016	385.861
5451	1	11.9885	385.439	999.7	11.9849	385.323
5452	1	11.9685	384.796	999.4	11.9613	384.565
5453	1	11.9905	385.504	999.8	11.9881	385.427
5454	1	11.9945	385.632	999.6	11.9897	385.478
5455	1	12.0135	386.243	999.6	12.0087	386.089
5456	1	11.9965	385.696	999.7	11.9929	385.580
5457	1	11.9945	385.632	999.8	11.9921	385.555
5458	1	12.0045	385.954	999.7	12.0009	385.838
5459	1	12.0005	385.825	999.6	11.9957	385.671
5460	1	11.9990	385.777	999.5	11.9930	385.584
5461	1	11.9825	385.246	999.7	11.9789	385.130
5462	1	11.9945	385.632	999.9	11.9933	385.593
5463	1	11.9845	385.311	999.7	11.9809	385.195
5464	1	11.9955	385.664	999.9	11.9943	385.625
5465	1	11.9985	385.761	999.8	11.9961	385.684
5466	1	11.9720	384.909	999.7	11.9684	384.794
5467	1	11.9850	385.327	999.8	11.9826	385.250
5468	1	11.9920	385.552	999.9	11.9908	385.513
5469	1	12.0030	385.905	999.9	12.0018	385.866
5470	1	11.9810	385.198	999.8	11.9786	385.121
5471	1	11.9825	385.246	999.9	11.9813	385.207
5472	1	11.9850	385.327	999.9	11.9838	385.288
5473	1	11.9895	385.471	999.9	11.9883	385.432



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5474	1	11.9745	384.989	999.8	11.9721	384.912
5475	1	11.9955	385.664	999.9	11.9943	385.625
5476	1	11.9815	385.214	999.7	11.9779	385.098
5477	1	11.9845	385.311	999.8	11.9821	385.234
5478	1	11.9930	385.584	999.7	11.9894	385.468
5479	1	12.0040	385.938	999.6	11.9992	385.784
5480	1	11.9915	385.536	999.7	11.9879	385.420
5481	1	11.9740	384.973	999.7	11.9704	384.858
5482	1	12.0010	385.841	999.9	11.9998	385.802
5483	1	11.9895	385.471	999.9	11.9883	385.432
5484	1	11.9870	385.391	999.8	11.9846	385.314
5485	1	11.9900	385.487	999.9	11.9888	385.448
5486	1	12.0015	385.857	999.7	11.9979	385.741
5487	1	11.9790	385.134	999.6	11.9742	384.980
5488	1	11.9840	385.295	999.4	11.9768	385.064
5489	1	12.0000	385.809	999.7	11.9964	385.693
5490	1	11.9760	385.037	999.8	11.9736	384.960
5491	1	11.9975	385.729	999.9	11.9963	385.690
5492	1	11.9885	385.439	999.9	11.9873	385.400
5493	1	11.9835	385.278	999.7	11.9799	385.162
5494	1	12.5290	402.817	996.1	12.4802	401.246
5495	1	12.5375	403.090	996.1	12.4886	401.518
5496	1	12.6220	405.807	995.9	12.5703	404.143
5497	1	12.5050	402.045	995.9	12.4537	400.397
5498	1	12.7095	408.620	999.9	12.7082	408.579
5499	1	12.0325	386.854	999.9	12.0313	386.815
5500	1	12.3925	398.428	999.9	12.3913	398.388
5501	1	12.4740	401.048	999.9	12.4727	401.008
5502	1	11.9690	384.812	999.9	11.9678	384.774
5503	1	12.5870	404.681	999.9	12.5857	404.641
5504	1	12.4330	399.730	999.9	12.4318	399.690
5505	1	12.3140	395.904	999.9	12.3128	395.864
5506	1	13.1170	421.721	999.9	13.1157	421.679
5507	1	12.6590	406.996	999.9	12.6577	406.955
5508	1	12.5910	404.810	999.9	12.5897	404.770
5509	1	11.8300	380.343	999.9	11.8288	380.305
5510	1	12.5660	404.006	999.9	12.5647	403.966
5511	1	12.1835	391.709	999.9	12.1823	391.670
5512	1	12.4225	399.393	999.9	12.4213	399.353
5513	1	12.2060	392.432	999.9	12.2048	392.393
5514	1	12.7345	409.424	999.9	12.7332	409.383
5515	1	12.7855	411.063	999.9	12.7842	411.022
5516	1	12.8650	413.619	999.9	12.8637	413.578
5517	1	12.7715	410.613	999.9	12.7702	410.572
5518	1	12.3720	397.769	999.9	12.3708	397.729
5519	1	12.5340	402.977	999.9	12.5327	402.937
5520	1	12.0550	387.577	999.9	12.0538	387.538
5521	1	12.3090	395.744	999.9	12.3078	395.704
5522	1	12.4750	401.081	999.9	12.4738	401.041
5523	1	12.7090	408.604	999.9	12.7077	408.563
5524	1	12.4090	398.959	999.9	12.4078	398.919
5525	1	12.5645	403.958	999.9	12.5633	403.918
5526	1	12.3010	395.486	999.9	12.2998	395.446
5527	1	12.2065	392.448	999.9	12.2053	392.409
5528	1	12.3810	398.058	999.9	12.3798	398.018
5529	1	12.5930	404.874	999.9	12.5917	404.834
5530	1	12.2165	392.770	999.9	12.2153	392.731
5531	1	12.5445	403.315	999.9	12.5433	403.275
5532	1	12.4330	399.730	999.9	12.4318	399.690
5533	1	12.6000	405.099	999.9	12.5987	405.058
5534	1	12.4970	401.788	999.9	12.4958	401.748
5535	1	12.6190	405.710	999.9	12.6177	405.669
5536	1	12.3885	398.300	999.9	12.3873	398.260
5537	1	12.2960	395.326	999.9	12.2948	395.286
5538	1	12.0440	387.224	999.9	12.0428	387.185
5539	1	12.1735	391.387	999.9	12.1723	391.348
5540	1	12.8910	414.455	999.9	12.8897	414.414
5541	1	12.9365	415.918	999.9	12.9352	415.876
5542	1	12.4310	399.666	999.9	12.4298	399.626
5543	1	12.5470	403.395	999.9	12.5457	403.355
5544	1	12.0425	387.175	999.9	12.0413	387.136
5545	1	12.1855	391.773	999.9	12.1843	391.734
5546	1	12.5130	402.302	999.9	12.5117	402.262
5547	1	12.0825	388.461	999.9	12.0813	388.422
5548	1	11.7690	378.382	999.9	11.7678	378.344
5549	1	12.0915	388.751	999.9	12.0903	388.712
5550	1	12.5370	403.074	999.9	12.5358	403.034
5551	1	12.5930	404.874	999.9	12.5917	404.834
5552	1	11.6755	375.376	999.9	11.6743	375.338
5553	1	12.6215	405.791	999.9	12.6203	405.750
5554	1	12.0000	385.809	999.9	11.9988	385.770
5555	1	12.0830	388.477	999.9	12.0818	388.438
5556	1	12.5645	403.958	999.9	12.5633	403.918
5557	1	12.1580	390.889	999.9	12.1568	390.850

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5558	1	11.7855	378.913	999.9	11.7843	378.875
5559	1	11.7850	378.897	999.9	11.7838	378.859
5560	1	12.7125	408.716	996.1	12.6629	407.122
5561	1	12.6235	405.855	996.1	12.5743	404.272
5562	1	12.5710	404.167	995.1	12.5094	402.187
5563	1	12.6540	406.836	995.1	12.5920	404.843
5564	1	12.4545	400.421	995.1	12.3935	398.459
5565	1	12.5770	404.360	995.1	12.5154	402.379
5566	1	12.5475	403.411	996.3	12.5011	401.918
5567	1	12.6370	406.289	996.3	12.5903	404.786
5568	1	12.5105	402.222	996.3	12.4642	400.734
5569	1	12.6425	406.466	996.3	12.5957	404.962
5570	1	12.5125	402.286	996.5	12.4687	400.878
5571	1	12.5970	405.003	995.9	12.5454	403.342
5572	1	12.7220	409.022	996.4	12.6762	407.550
5573	1	12.5685	404.087	995.1	12.5069	402.107
5574	1	12.4590	400.566	996.6	12.4166	399.204
5575	1	12.6075	405.341	996.6	12.5647	403.963
5576	1	12.5320	402.913	996.6	12.4894	401.543
5577	1	12.5900	404.778	996.1	12.5409	403.199
5578	1	12.5155	402.383	995.4	12.4579	400.532
5579	1	12.5460	403.363	995.4	12.4883	401.508
5580	1	12.6170	405.646	995.4	12.5590	403.780
5581	1	12.5760	404.328	995.4	12.5182	402.468
5582	1	12.7025	408.395	996.6	12.6593	407.006
5583	1	12.6955	408.170	996.6	12.6524	406.782
5584	1	12.6275	405.984	996.6	12.5846	404.604
5585	1	12.5785	404.408	996.6	12.5357	403.033
5586	1	12.0020	385.873	999.6	11.9972	385.719
5587	1	11.9960	385.680	999.7	11.9924	385.564
5588	1	12.0005	385.825	999.6	11.9957	385.671
5589	1	12.0035	385.921	999.6	11.9987	385.767
5590	1	11.9895	385.471	999.9	11.9883	385.432
5591	1	11.9840	385.295	999.7	11.9804	385.179
5592	1	11.9865	385.375	999.7	11.9829	385.259
5593	1	11.9990	385.777	999.7	11.9954	385.661
5594	1	11.9965	385.696	999.6	11.9917	385.542
5595	1	11.9945	385.632	999.8	11.9921	385.555
5596	1	11.9820	385.230	999.7	11.9784	385.114
5597	1	11.9865	385.375	999.7	11.9829	385.259
5598	1	11.9895	385.471	999.9	11.9883	385.432
5599	1	11.9930	385.584	999.9	11.9918	385.545
5600	1	11.9900	385.487	999.9	11.9888	385.448
5601	1	12.0000	385.809	999.9	11.9988	385.770
5602	1	11.9990	385.777	999.9	11.9978	385.738
5603	1	11.9950	385.648	999.9	11.9938	385.609
5604	1	11.9980	385.745	999.9	11.9968	385.706
5605	1	11.9940	385.616	999.9	11.9928	385.577
5606	1	11.9940	385.616	999.9	11.9928	385.577
5607	1	11.9960	385.680	999.9	11.9948	385.641
5608	1	11.9875	385.407	999.9	11.9863	385.368
5609	1	11.9975	385.729	999.9	11.9963	385.690
5610	1	11.9975	385.729	999.9	11.9963	385.690
5611	1	11.9955	385.664	999.9	11.9943	385.625
5612	1	11.9935	385.600	999.9	11.9923	385.561
5613	1	11.9870	385.391	999.9	11.9858	385.352
5614	1	11.9885	385.439	999.9	11.9873	385.400
5615	1	11.9950	385.648	999.9	11.9938	385.609
5616	1	12.0025	385.889	999.9	12.0013	385.850
5617	1	11.9960	385.680	999.9	11.9948	385.641
5618	1	11.9955	385.664	999.9	11.9943	385.625
5619	1	11.9960	385.680	999.9	11.9948	385.641
5620	1	11.9900	385.487	999.9	11.9888	385.448
5621	1	11.9955	385.664	999.9	11.9943	385.625
5622	1	11.9670	384.748	999.9	11.9658	384.710
5623	1	11.9630	384.619	999.9	11.9618	384.581
5624	1	11.9895	385.471	999.9	11.9883	385.432
5625	1	11.9955	385.664	999.9	11.9943	385.625
5626	1	11.9925	385.568	999.9	11.9913	385.529
5627	1	11.9945	385.632	999.9	11.9933	385.593
5628	1	11.9940	385.616	999.9	11.9928	385.577
5629	1	11.9930	385.584	999.9	11.9918	385.545
5630	1	11.9950	385.648	999.9	11.9938	385.609
5631	1	11.9995	385.793	999.9	11.9983	385.754
5632	1	11.9935	385.600	999.9	11.9923	385.561
5633	1	11.9885	385.439	999.9	11.9873	385.400
5634	1	11.9965	385.696	999.9	11.9953	385.657
5635	1	11.9910	385.520	999.9	11.9898	385.481
5636	1	11.9935	385.600	999.9	11.9923	385.561
5637	1	11.9920	385.552	999.9	11.9908	385.513
5638	1	11.9870	385.391	999.9	11.9858	385.352
5639	1	11.9975	385.729	999.9	11.9963	385.690
5640	1	11.9990	385.777	999.9	11.9978	385.738
5641	1	11.9910	385.520	999.9	11.9898	385.481

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5642	1	11.9930	385.584	999.8	11.9906	385.507
5643	1	11.9945	385.632	999.9	11.9933	385.593
5644	1	11.9970	385.713	999.9	11.9958	385.674
5645	1	11.9845	385.311	999.9	11.9833	385.272
5646	1	11.9930	385.584	999.9	11.9918	385.545
5647	1	11.9885	385.439	999.9	11.9873	385.400
5648	1	11.9960	385.680	999.9	11.9948	385.641
5649	1	11.9930	385.584	999.9	11.9918	385.545
5650	1	11.9945	385.632	999.9	11.9933	385.593
5651	1	11.9950	385.648	999.9	11.9938	385.609
5652	1	11.9975	385.729	999.9	11.9963	385.690
5653	1	11.9980	385.745	999.9	11.9968	385.706
5654	1	12.0025	385.889	999.9	12.0013	385.850
5655	1	11.9945	385.632	999.9	11.9933	385.593
5656	1	11.9935	385.600	999.9	11.9923	385.561
5657	1	11.9960	385.680	999.9	11.9948	385.641
5658	1	11.9920	385.552	999.9	11.9908	385.513
5659	1	11.9925	385.568	999.9	11.9913	385.529
5660	1	11.9920	385.552	999.8	11.9896	385.475
5661	1	11.9945	385.632	999.9	11.9933	385.593
5662	1	11.2465	361.583	999.9	11.2454	361.547
5663	1	13.0995	421.159	999.6	13.0943	420.991
5664	1	12.6980	408.250	999.9	12.6967	408.209
5665	1	13.3020	427.669	999.7	13.2980	427.541
5666	1	11.9920	385.552	999.9	11.9908	385.513
5667	1	11.9930	385.584	999.9	11.9918	385.545
5668	1	12.0000	385.809	999.9	11.9988	385.770
5669	1	11.9940	385.616	999.9	11.9928	385.577
5670	1	13.3595	429.518	999.4	13.3515	429.260
5671	1	12.8385	412.767	999.5	12.8321	412.561
5672	1	12.9600	416.674	999.5	12.9535	416.466
5673	1	12.5175	402.447	999.1	12.5062	402.085
5674	1	13.2650	426.480	999.5	13.2584	426.267
5675	1	12.6195	405.726	999.5	12.6132	405.523
5676	1	13.0570	419.792	999.3	13.0479	419.498
5677	1	12.8575	413.378	999.4	12.8498	413.130
5678	1	11.9945	385.632	999.9	11.9933	385.593
5679	1	11.9940	385.616	999.9	11.9928	385.577
5680	1	11.9920	385.552	999.9	11.9908	385.513
5681	1	11.9935	385.600	999.9	11.9923	385.561
5682	1	11.9995	385.793	999.9	11.9983	385.754
5683	1	11.9970	385.713	999.8	11.9946	385.636
5684	1	12.0160	386.323	999.2	12.0064	386.014
5685	1	11.9890	385.455	999.9	11.9878	385.416
5686	1	12.7450	409.761	999.6	12.7399	409.597
5687	1	11.8730	381.726	999.7	11.8695	381.611
5688	1	12.9220	415.452	999.1	12.9104	415.078
5689	1	13.3265	428.457	999.6	13.3212	428.286
5690	1	11.9905	385.504	999.8	11.9881	385.427
5691	1	11.9955	385.664	999.8	11.9931	385.587
5692	1	11.9950	385.648	999.9	11.9938	385.609
5693	1	11.9960	385.680	999.9	11.9948	385.641
5694	1	11.9910	385.520	999.9	11.9898	385.481
5695	1	11.9955	385.664	999.9	11.9943	385.625
5696	1	11.9975	385.729	999.9	11.9963	385.690
5697	1	11.9995	385.793	999.9	11.9983	385.754
5698	1	13.2910	427.316	999.7	13.2870	427.188
5699	1	13.3560	429.405	999.4	13.3480	429.147
5700	1	13.3415	428.939	999.7	13.3375	428.810
5701	1	13.3625	429.614	999.5	13.3558	429.399
5702	1	13.3160	428.119	999.2	13.3053	427.777
5703	1	13.2500	425.997	999.4	13.2420	425.741
5704	1	12.6415	406.434	999.5	12.6352	406.231
5705	1	11.8570	381.211	999.7	11.8534	381.097
5706	1	13.3035	427.717	999.7	13.2995	427.589
5707	1	13.0680	420.146	999.4	13.0602	419.894
5708	1	13.3435	429.003	999.3	13.3342	428.703
5709	1	13.2965	427.492	999.4	13.2885	427.236
5710	1	13.3370	428.795	999.5	13.3304	428.581
5711	1	13.3320	428.634	999.5	13.3254	428.420
5712	1	13.2890	427.251	999.7	13.2850	427.123
5713	1	11.4730	368.866	999.8	11.4707	368.792
5714	1	13.2730	426.737	999.5	13.2664	426.524
5715	1	13.0305	418.940	999.5	13.0240	418.731
5716	1	12.8095	411.835	999.5	12.8031	411.629
5717	1	11.5890	372.595	999.9	11.5878	372.558
5718	1	12.9140	415.195	999.6	12.9089	415.029
5719	1	12.9985	417.911	999.6	12.9933	417.744
5720	1	13.0830	420.628	999.6	13.0778	420.460
5721	1	12.9810	417.349	999.4	12.9732	417.099
5722	1	13.1750	423.586	999.5	13.1684	423.374
5723	1	12.9630	416.770	999.6	12.9578	416.603
5724	1	13.1430	422.557	999.8	13.1404	422.472
5725	1	13.1500	422.782	999.4	13.1421	422.528

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5726	1	11.9980	385.745	999.9	11.9968	385.706
5727	1	11.9900	385.487	999.9	11.9888	385.448
5728	1	11.9910	385.520	999.9	11.9898	385.481
5729	1	11.9945	385.632	999.9	11.9933	385.593
5730	1	11.9885	385.439	999.9	11.9873	385.400
5731	1	11.9895	385.471	999.9	11.9883	385.432
5732	1	11.9850	385.327	999.8	11.9826	385.250
5733	1	11.9865	385.375	999.5	11.9805	385.182
5734	1	11.9925	385.568	999.8	11.9901	385.491
5735	1	11.9900	385.487	999.8	11.9876	385.410
5736	1	11.9920	385.552	999.8	11.9896	385.475
5737	1	12.0030	385.905	999.8	12.0006	385.828
5738	1	11.9590	384.491	999.8	11.9566	384.414
5739	1	11.9970	385.713	999.4	11.9898	385.482
5740	1	11.9900	385.487	999.9	11.9888	385.448
5741	1	11.9875	385.407	999.8	11.9851	385.330
5742	1	12.5790	404.424	995.9	12.5274	402.766
5743	1	12.6085	405.373	996.2	12.5606	403.833
5744	1	12.5215	402.576	996.2	12.4739	401.046
5745	1	12.5855	404.633	996.3	12.5389	403.136
5746	1	12.6020	405.164	996.0	12.5516	403.543
5747	1	12.5420	403.235	996.0	12.4919	401.622
5748	1	12.5855	404.633	996.0	12.5352	403.014
5749	1	12.5690	404.103	996.0	12.5187	402.487
5750	1	12.5730	404.231	995.1	12.5114	402.250
5751	1	12.6400	406.385	996.1	12.5907	404.800
5752	1	12.6090	405.389	996.1	12.5598	403.808
5753	1	12.5325	402.929	996.1	12.4836	401.358
5754	1	12.6040	405.228	995.1	12.5422	403.242
5755	1	12.5970	405.003	995.1	12.5353	403.018
5756	1	12.6225	405.823	995.1	12.5607	403.834
5757	1	12.6755	407.527	995.1	12.6134	405.530
5758	1	11.9900	385.487	999.9	11.9888	385.448
5759	1	11.9895	385.471	999.9	11.9883	385.432
5760	1	11.9900	385.487	999.9	11.9888	385.448
5761	1	11.9920	385.552	999.9	11.9908	385.513
5762	1	11.9910	385.520	999.9	11.9898	385.481
5763	1	11.9795	385.150	999.9	11.9783	385.111
5764	1	11.9910	385.520	999.9	11.9898	385.481
5765	1	11.9920	385.552	999.9	11.9908	385.513
5766	1	11.9890	385.455	999.9	11.9878	385.416
5767	1	11.9855	385.343	999.9	11.9843	385.304
5768	1	11.9905	385.504	999.9	11.9893	385.465
5769	1	11.9890	385.455	999.9	11.9878	385.416
5770	1	11.9900	385.487	999.9	11.9888	385.448
5771	1	11.9910	385.520	999.9	11.9898	385.481
5772	1	11.9935	385.600	999.9	11.9923	385.561
5773	1	11.9910	385.520	999.9	11.9898	385.481
5774	1	11.9970	385.713	999.0	11.9850	385.327
5775	1	11.9995	385.793	999.0	11.9875	385.407
5776	1	11.9940	385.616	999.2	11.9844	385.308
5777	1	11.9760	385.037	999.9	11.9748	384.998
5778	1	11.9875	385.407	999.9	11.9863	385.368
5779	1	11.9870	385.391	999.9	11.9858	385.352
5780	1	11.9870	385.391	999.9	11.9858	385.352
5781	1	11.9905	385.504	999.9	11.9893	385.465
5782	1	12.0040	385.938	999.6	11.9992	385.784
5783	1	11.9995	385.793	999.5	11.9935	385.600
5784	1	11.9915	385.536	999.9	11.9903	385.497
5785	1	11.9895	385.471	999.9	11.9883	385.432
5786	1	11.9980	385.745	999.6	11.9932	385.591
5787	1	12.0005	385.825	999.8	11.9981	385.748
5788	1	12.0000	385.809	999.9	11.9988	385.770
5789	1	12.0105	386.147	999.9	12.0093	386.108
5790	1	11.9965	385.696	999.7	11.9929	385.580
5791	1	11.9915	385.536	999.6	11.9867	385.382
5792	1	12.0090	386.098	999.6	12.0042	385.944
5793	1	12.0005	385.825	999.6	11.9957	385.671
5794	1	12.0050	385.970	999.9	12.0038	385.931
5795	1	11.9895	385.471	999.9	11.9883	385.432
5796	1	11.9860	385.359	999.9	11.9848	385.320
5797	1	11.9890	385.455	999.9	11.9878	385.416
5798	1	11.9880	385.423	999.7	11.9844	385.307
5799	1	11.9890	385.455	999.7	11.9854	385.339
5800	1	11.9900	385.487	999.5	11.9840	385.294
5801	1	11.9925	385.568	999.9	11.9913	385.529
5802	1	11.9735	384.957	999.8	11.9711	384.880
5803	1	11.9940	385.616	999.8	11.9916	385.539
5804	1	11.9980	385.745	999.9	11.9968	385.706
5805	1	11.9920	385.552	999.8	11.9896	385.475
5806	1	11.9900	385.487	999.8	11.9876	385.410
5807	1	11.9880	385.423	999.7	11.9844	385.307
5808	1	11.9860	385.359	999.6	11.9812	385.205
5809	1	11.9830	385.262	999.6	11.9782	385.108

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5810	1	12.7405	409.617	997.5	12.7087	408.593
5811	1	12.7160	408.829	997.5	12.6842	407.807
5812	1	12.7095	408.620	997.5	12.6777	407.598
5813	1	12.5965	404.987	997.5	12.5650	403.975
5814	1	12.8175	412.092	997.5	12.7855	411.062
5815	1	12.6850	407.832	997.5	12.6533	406.812
5816	1	12.6110	405.453	997.5	12.5795	404.439
5817	1	12.6700	407.350	997.5	12.6383	406.332
5818	1	12.4555	400.454	999.9	12.4543	400.414
5819	1	12.4320	399.698	999.9	12.4308	399.658
5820	1	12.2110	392.593	999.9	12.2098	392.554
5821	1	12.2560	394.040	999.9	12.2548	394.001
5822	1	12.0975	388.944	999.9	12.0963	388.905
5823	1	12.2705	394.506	999.9	12.2693	394.467
5824	1	12.4845	401.386	999.9	12.4833	401.346
5825	1	12.5990	405.067	999.9	12.5977	405.026
5826	1	13.0150	418.442	999.9	13.0137	418.400
5827	1	12.4330	399.730	999.9	12.4318	399.690
5828	1	12.2840	394.940	999.9	12.2828	394.901
5829	1	12.6760	407.543	999.9	12.6747	407.502
5830	1	11.8870	382.176	999.9	11.8858	382.138
5831	1	12.0020	385.873	999.9	12.0008	385.834
5832	1	12.3490	397.030	999.9	12.3478	396.990
5833	1	11.7985	379.331	999.7	11.7950	379.217
5834	1	12.5660	404.006	996.0	12.5157	402.390
5835	1	12.5945	404.923	996.0	12.5441	403.303
5836	1	12.6260	405.935	996.0	12.5755	404.311
5837	1	12.6585	406.980	996.2	12.6104	405.433
5838	1	12.5070	402.109	995.9	12.4557	400.460
5839	1	12.5695	404.119	995.9	12.5180	402.462
5840	1	12.5590	403.781	995.9	12.5075	402.125
5841	1	12.5325	402.929	995.9	12.4811	401.277
5842	1	12.4740	401.048	995.6	12.4191	399.283
5843	1	12.5235	402.640	995.6	12.4684	400.868
5844	1	12.5835	404.569	995.6	12.5281	402.789
5845	1	12.6030	405.196	995.6	12.5476	403.413
5846	1	12.5225	402.608	995.5	12.4662	400.796
5847	1	12.5990	405.067	995.5	12.5423	403.244
5848	1	12.6500	406.707	995.5	12.5931	404.877
5849	1	12.7220	409.022	995.6	12.6660	407.222
5850	1	12.6200	405.742	996.0	12.5695	404.119
5851	1	12.6530	406.803	996.3	12.6062	405.298
5852	1	12.6340	406.193	996.3	12.5873	404.690
5853	1	12.5325	402.929	996.3	12.4861	401.438
5854	1	12.4625	400.679	996.7	12.4214	399.357
5855	1	12.6195	405.726	996.7	12.5779	404.387
5856	1	12.4875	401.482	996.6	12.4450	400.117
5857	1	12.5015	401.933	996.6	12.4590	400.566
5858	1	12.6005	405.115	995.8	12.5476	403.414
5859	1	12.6030	405.196	995.9	12.5513	403.535
5860	1	12.7040	408.443	995.9	12.6519	406.768
5861	1	12.6655	407.205	995.9	12.6136	405.535
5862	1	12.6195	405.726	996.3	12.5728	404.225
5863	1	12.5860	404.649	996.3	12.5394	403.152
5864	1	12.5660	404.006	996.3	12.5195	402.511
5865	1	12.5405	403.186	996.2	12.4928	401.654
5866	1	12.6355	406.241	995.6	12.5799	404.454
5867	1	12.6375	406.305	996.5	12.5933	404.883
5868	1	12.6180	405.678	996.3	12.5713	404.177
5869	1	12.6650	407.189	995.6	12.6093	405.397
5870	1	12.5405	403.186	995.9	12.4891	401.533
5871	1	12.6810	407.704	995.9	12.6290	406.032
5872	1	12.5930	404.874	995.9	12.5414	403.214
5873	1	12.5570	403.717	995.9	12.5055	402.062
5874	1	12.6190	405.710	996.4	12.5736	404.249
5875	1	12.6315	406.112	995.7	12.5772	404.366
5876	1	12.5240	402.656	995.7	12.4702	400.925
5877	1	12.7325	409.359	995.7	12.6777	407.599
5878	1	12.5700	404.135	995.9	12.5185	402.478
5879	1	12.4895	401.547	995.9	12.4383	399.901
5880	1	12.5410	403.203	995.5	12.4846	401.389
5881	1	12.5560	403.685	995.5	12.4995	401.868
5882	1	12.5905	404.794	996.2	12.5427	403.256
5883	1	12.5185	402.479	996.2	12.4709	400.950
5884	1	12.6335	406.176	996.2	12.5855	404.633
5885	1	12.6260	405.935	996.2	12.5780	404.392
5886	1	12.5910	404.810	996.0	12.5406	403.191
5887	1	12.5765	404.344	995.8	12.5237	402.646
5888	1	12.5405	403.186	995.8	12.4878	401.493
5889	1	12.5225	402.608	995.8	12.4699	400.917
5890	1	12.6960	408.186	996.6	12.6528	406.798
5891	1	12.7080	408.572	996.6	12.6648	407.183
5892	1	12.6170	405.646	996.6	12.5741	404.267
5893	1	12.5700	404.135	996.4	12.5248	402.680

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5894	1	12.6755	407.527	995.2	12.6147	405.571
5895	1	12.5860	404.649	995.8	12.5331	402.949
5896	1	12.6150	405.582	996.2	12.5671	404.041
5897	1	12.6065	405.308	996.3	12.5599	403.808
5898	1	12.5510	403.524	995.9	12.4995	401.870
5899	1	12.6815	407.720	995.9	12.6295	406.048
5900	1	12.6700	407.350	995.9	12.6181	405.680
5901	1	12.5930	404.874	995.9	12.5414	403.214
5902	1	12.5875	404.698	995.7	12.5334	402.958
5903	1	12.6495	406.691	995.7	12.5951	404.942
5904	1	12.6270	405.967	995.7	12.5727	404.221
5905	1	12.6785	407.623	996.2	12.6303	406.074
5906	1	12.5745	404.280	996.2	12.5267	402.744
5907	1	12.6200	405.742	996.2	12.5720	404.200
5908	1	12.5685	404.087	995.6	12.5132	402.309
5909	1	12.6305	406.080	996.3	12.5838	404.578
5910	1	12.5790	404.424	995.6	12.5237	402.645
5911	1	12.4740	401.048	995.6	12.4191	399.283
5912	1	12.5940	404.907	995.6	12.5386	403.125
5913	1	12.6175	405.662	995.6	12.5620	403.877
5914	1	12.5235	402.640	996.1	12.4747	401.070
5915	1	12.6575	406.948	995.9	12.6056	405.280
5916	1	12.5460	403.363	995.9	12.4946	401.709
5917	1	12.5675	404.055	995.9	12.5160	402.398
5918	1	11.9900	385.487	999.9	11.9888	385.448
5919	1	12.4800	401.241	996.1	12.4313	399.676
5920	1	12.6480	406.643	996.1	12.5987	405.057
5921	1	12.6415	406.434	996.0	12.5910	404.808
5922	1	13.2840	427.091	998.8	13.2681	426.578
5923	1	12.8480	413.073	998.4	12.8275	412.412
5924	1	12.8460	413.008	998.9	12.8319	412.554
5925	1	13.3325	428.650	998.9	13.3178	428.178
5926	1	11.9890	385.455	999.9	11.9878	385.416
5927	1	11.9935	385.600	999.9	11.9923	385.561
5928	1	11.9955	385.664	999.9	11.9943	385.625
5929	1	11.9915	385.536	999.9	11.9903	385.497
5930	1	11.9890	385.455	999.9	11.9878	385.416
5931	1	11.9910	385.520	999.9	11.9898	385.481
5932	1	11.9905	385.504	999.9	11.9893	385.465
5933	1	11.9910	385.520	999.9	11.9898	385.481
5934	1	11.9920	385.552	999.9	11.9908	385.513
5935	1	11.9960	385.680	999.8	11.9936	385.603
5936	1	11.9895	385.471	999.9	11.9883	385.432
5937	1	11.9960	385.680	999.9	11.9948	385.641
5938	1	11.9975	385.729	999.9	11.9963	385.690
5939	1	11.9950	385.648	999.9	11.9938	385.609
5940	1	11.9930	385.584	999.9	11.9918	385.545
5941	1	11.9940	385.616	999.9	11.9928	385.577
5942	1	11.9915	385.536	999.9	11.9903	385.497
5943	1	11.9920	385.552	999.9	11.9908	385.513
5944	1	11.9930	385.584	999.9	11.9918	385.545
5945	1	11.9930	385.584	999.9	11.9918	385.545
5946	1	12.9460	416.224	999.5	12.9396	416.016
5947	1	13.1430	422.557	999.7	13.1391	422.430
5948	1	13.3070	427.830	999.4	13.2990	427.573
5949	1	13.3335	428.682	999.5	13.3268	428.468
5950	1	13.3625	429.614	999.4	13.3545	429.356
5951	1	13.3330	428.666	999.7	13.3290	428.537
5952	1	13.2660	426.512	999.7	13.2620	426.384
5953	1	13.3350	428.730	999.1	13.3230	428.344
5954	1	13.0400	419.246	999.9	13.0387	419.204
5955	1	13.1220	421.882	999.9	13.1207	421.840
5956	1	12.9480	416.288	999.8	12.9454	416.205
5957	1	12.8165	412.060	999.7	12.8127	411.936
5958	1	13.1330	422.236	999.7	13.1291	422.109
5959	1	12.8125	411.931	999.7	12.8087	411.807
5960	1	13.2440	425.804	999.2	13.2334	425.463
5961	1	13.1945	424.213	999.2	13.1840	423.874
5962	1	11.9950	385.648	999.9	11.9938	385.609
5963	1	11.9925	385.568	999.8	11.9901	385.491
5964	1	11.9915	385.536	999.9	11.9903	385.497
5965	1	11.9905	385.504	999.9	11.9893	385.465
5966	1	13.3195	428.232	999.3	13.3102	427.932
5967	1	13.1585	423.056	999.5	13.1519	422.844
5968	1	13.0720	420.275	999.5	13.0655	420.065
5969	1	12.7450	409.761	999.4	12.7374	409.515
5970	1	11.9900	385.487	999.9	11.9888	385.448
5971	1	11.9950	385.648	999.9	11.9938	385.609
5972	1	12.0005	385.825	999.9	11.9993	385.786
5973	1	11.9830	385.262	999.9	11.9818	385.223
5974	1	11.9990	385.777	999.9	11.9978	385.738
5975	1	11.9910	385.520	999.9	11.9898	385.481
5976	1	11.9935	385.600	999.9	11.9923	385.561
5977	1	11.9965	385.696	999.9	11.9953	385.657

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5978	1	11.9990	385.777	999.8	11.9966	385.700
5979	1	12.0010	385.841	999.8	11.9986	385.764
5980	1	12.0030	385.905	999.7	11.9994	385.789
5981	1	11.9960	385.680	999.6	11.9912	385.526
5982	1	13.3260	428.441	999.3	13.3167	428.141
5983	1	13.1975	424.309	999.3	13.1883	424.012
5984	1	13.2620	426.383	999.6	13.2567	426.212
5985	1	13.1330	422.236	999.6	13.1278	422.067
5986	1	12.9075	414.986	999.1	12.8959	414.613
5987	1	11.5820	372.370	999.9	11.5809	372.333
5988	1	11.5025	369.814	999.9	11.5014	369.777
5989	1	11.1985	360.040	999.8	11.1963	359.968
5990	1	11.5260	370.570	999.9	11.5249	370.533
5991	1	12.5835	404.569	999.0	12.5709	404.164
5992	1	13.2855	427.139	999.4	13.2775	426.883
5993	1	12.8670	413.684	999.5	12.8606	413.477
5994	1	13.3355	428.746	999.6	13.3302	428.575
5995	1	13.3315	428.618	999.7	13.3275	428.489
5996	1	13.3355	428.746	999.7	13.3315	428.617
5997	1	13.1490	422.750	999.6	13.1437	422.581
5998	1	11.9940	385.616	999.5	11.9880	385.423
5999	1	11.9985	385.761	999.7	11.9949	385.645
6000	1	11.9900	385.487	999.6	11.9852	385.333
6001	1	11.9935	385.600	999.8	11.9911	385.523
6002	1	11.9870	385.391	999.8	11.9846	385.314
6003	1	11.9930	385.584	999.8	11.9906	385.507
6004	1	11.9955	385.664	999.8	11.9931	385.587
6005	1	12.0035	385.921	999.7	11.9999	385.805
6006	1	11.9865	385.375	999.7	11.9829	385.259
6007	1	12.0010	385.841	999.4	11.9938	385.609
6008	1	11.9890	385.455	999.7	11.9854	385.339
6009	1	11.9930	385.584	999.7	11.9894	385.468
6010	1	11.9780	385.102	999.8	11.9756	385.025
6011	1	11.9915	385.536	999.8	11.9891	385.459
6012	1	11.9945	385.632	999.8	11.9921	385.555
6013	1	11.9850	385.327	999.8	11.9826	385.250
6014	1	11.9860	385.359	999.8	11.9836	385.282
6015	1	11.9850	385.327	999.8	11.9826	385.250
6016	1	11.9800	385.166	999.7	11.9764	385.050
6017	1	11.9850	385.327	999.6	11.9802	385.173
6018	1	11.9955	385.664	999.8	11.9931	385.587
6019	1	11.9875	385.407	999.4	11.9803	385.176
6020	1	11.9935	385.600	999.8	11.9911	385.523
6021	1	11.9955	385.664	999.8	11.9931	385.587
6022	1	12.0020	385.873	999.9	12.0008	385.834
6023	1	11.9875	385.407	999.8	11.9851	385.330
6024	1	12.0010	385.841	999.6	11.9962	385.687
6025	1	11.9980	385.745	999.8	11.9956	385.668
6026	1	11.9905	385.504	999.7	11.9869	385.388
6027	1	11.9875	385.407	999.6	11.9827	385.253
6028	1	11.9980	385.745	999.8	11.9956	385.668
6029	1	11.9790	385.134	999.8	11.9766	385.057
6030	1	12.0030	385.905	999.8	12.0006	385.828
6031	1	11.9965	385.696	999.7	11.9929	385.580
6032	1	11.9925	385.568	999.8	11.9901	385.491
6033	1	12.0030	385.905	999.8	12.0006	385.828
6034	1	11.9990	385.777	999.8	11.9966	385.700
6035	1	11.9830	385.262	999.9	11.9818	385.223
6036	1	11.9835	385.278	999.9	11.9823	385.239
6037	1	12.0030	385.905	999.8	12.0006	385.828
6038	1	11.9885	385.439	999.6	11.9837	385.285
6039	1	11.9950	385.648	999.8	11.9926	385.571
6040	1	11.9875	385.407	999.7	11.9839	385.291
6041	1	11.9955	385.664	999.6	11.9907	385.510
6042	1	11.9895	385.471	999.9	11.9883	385.432
6043	1	11.9900	385.487	999.9	11.9888	385.448
6044	1	11.9900	385.487	999.9	11.9888	385.448
6045	1	11.9900	385.487	999.9	11.9888	385.448
6046	1	11.9800	385.166	999.7	11.9764	385.050
6047	1	11.9810	385.198	999.6	11.9762	385.044
6048	1	11.9960	385.680	999.1	11.9852	385.333
6049	1	11.9940	385.616	999.2	11.9844	385.308
6050	1	11.9910	385.520	999.2	11.9814	385.212
6051	1	11.9750	385.005	999.6	11.9702	384.851
6052	1	11.9780	385.102	999.6	11.9732	384.948
6053	1	11.9800	385.166	999.5	11.9740	384.973
6054	1	11.9980	385.745	999.6	11.9932	385.591
6055	1	12.0010	385.841	999.8	11.9986	385.764
6056	1	11.9900	385.487	999.7	11.9864	385.371
6057	1	11.9920	385.552	999.7	11.9884	385.436
6058	1	11.9770	385.069	999.5	11.9710	384.876
6059	1	11.9845	385.311	999.7	11.9809	385.195
6060	1	11.9715	384.893	999.3	11.9631	384.624
6061	1	11.9935	385.600	999.7	11.9899	385.484

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6062	1	11.9870	385.391	999.9	11.9858	385.352
6063	1	11.9900	385.487	999.9	11.9888	385.448
6064	1	11.9640	384.652	999.9	11.9628	384.614
6065	1	11.9935	385.600	999.9	11.9923	385.561
6066	1	11.9940	385.616	999.9	11.9928	385.577
6067	1	11.9900	385.487	999.5	11.9840	385.294
6068	1	11.9970	385.713	999.8	11.9946	385.636
6069	1	11.9925	385.568	999.7	11.9889	385.452
6070	1	12.0015	385.857	999.5	11.9955	385.664
6071	1	11.9900	385.487	999.8	11.9876	385.410
6072	1	11.9955	385.664	999.7	11.9919	385.548
6073	1	11.9890	385.455	999.7	11.9854	385.339
6074	1	11.9985	385.761	999.4	11.9913	385.530
6075	1	11.9945	385.632	999.6	11.9897	385.478
6076	1	11.9905	385.504	999.6	11.9857	385.350
6077	1	11.9805	385.182	999.7	11.9769	385.066
6078	1	12.6685	407.302	996.9	12.6292	406.039
6079	1	12.6085	405.373	996.9	12.5694	404.116
6080	1	12.6810	407.704	996.3	12.6341	406.195
6081	1	12.6450	406.546	996.3	12.5982	405.042
6082	1	12.5995	405.083	996.3	12.5529	403.584
6083	1	12.5230	402.624	996.3	12.4767	401.134
6084	1	12.4670	400.823	996.3	12.4209	399.340
6085	1	12.5615	403.862	996.3	12.5150	402.368
6086	1	12.5950	404.939	996.1	12.5459	403.360
6087	1	12.6915	408.041	996.1	12.6420	406.450
6088	1	12.5710	404.167	996.1	12.5220	402.591
6089	1	12.6155	405.598	996.1	12.5663	404.016
6090	1	12.6305	406.080	996.2	12.5825	404.537
6091	1	12.6565	406.916	996.2	12.6084	405.370
6092	1	12.7265	409.166	996.2	12.6781	407.611
6093	1	12.6675	407.270	996.9	12.6283	406.007
6094	1	12.5630	403.910	996.0	12.5128	402.294
6095	1	12.4485	400.229	996.0	12.3987	398.628
6096	1	12.5970	405.003	996.0	12.5466	403.383
6097	1	12.5495	403.476	996.0	12.4993	401.862
6098	1	12.4965	401.772	999.9	12.4953	401.732
6099	1	12.7480	409.858	999.9	12.7467	409.817
6100	1	12.8670	413.684	999.9	12.8657	413.643
6101	1	12.2960	395.326	999.9	12.2948	395.286
6102	1	12.1690	391.242	999.9	12.1678	391.203
6103	1	12.2545	393.991	999.9	12.2533	393.952
6104	1	12.4660	400.791	999.9	12.4648	400.751
6105	1	11.9930	385.584	999.9	11.9918	385.545
6106	1	12.3765	397.914	999.9	12.3753	397.874
6107	1	12.6455	406.562	999.9	12.6442	406.521
6108	1	12.1810	391.628	999.9	12.1798	391.589
6109	1	12.8240	412.301	999.9	12.8227	412.260
6110	1	11.8190	379.990	999.9	11.8178	379.952
6111	1	12.5210	402.559	999.9	12.5197	402.519
6112	1	12.6755	407.527	999.9	12.6742	407.486
6113	1	12.1240	389.796	999.9	12.1228	389.757
6114	1	12.0410	387.127	999.9	12.0398	387.088
6115	1	12.2885	395.084	999.9	12.2873	395.044
6116	1	12.2805	394.827	999.9	12.2793	394.788
6117	1	12.3005	395.470	999.9	12.2993	395.430
6118	1	12.3825	398.107	999.9	12.3813	398.067
6119	1	12.2540	393.975	999.9	12.2528	393.936
6120	1	12.5240	402.656	999.9	12.5228	402.616
6121	1	12.4180	399.248	999.9	12.4168	399.208
6122	1	12.4920	401.627	999.9	12.4908	401.587
6123	1	11.8240	380.150	999.9	11.8228	380.112
6124	1	12.1375	390.230	999.9	12.1363	390.191
6125	1	12.6310	406.096	999.9	12.6297	406.055
6126	1	12.8545	413.282	999.9	12.8532	413.241
6127	1	12.3605	397.399	999.9	12.3593	397.359
6128	1	12.1595	390.937	999.9	12.1583	390.898
6129	1	12.2215	392.930	999.9	12.2203	392.891
6130	1	12.4245	399.457	999.9	12.4233	399.417
6131	1	12.4540	400.405	999.9	12.4528	400.365
6132	1	12.4920	401.627	999.9	12.4908	401.587
6133	1	12.0080	386.066	999.9	12.0068	386.027
6134	1	12.2340	393.332	999.9	12.2328	393.293
6135	1	12.3685	397.657	999.9	12.3673	397.617
6136	1	12.5605	403.829	999.9	12.5592	403.789
6137	1	12.4860	401.434	999.9	12.4848	401.394
6138	1	12.6485	406.659	999.9	12.6473	406.618
6139	1	11.9555	384.378	999.9	11.9543	384.340
6140	1	12.6940	408.122	999.9	12.6928	408.081
6141	1	12.5710	404.167	999.9	12.5698	404.127
6142	1	12.7125	408.716	999.9	12.7112	408.675
6143	1	12.5760	404.328	999.9	12.5748	404.288
6144	1	11.9165	383.124	999.9	11.9153	383.086
6145	1	12.4145	399.135	999.9	12.4133	399.095



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6146	1	12.1520	390.696	999.9	12.1508	390.657
6147	1	12.2775	394.731	999.9	12.2763	394.692
6148	1	12.2565	394.056	999.9	12.2553	394.017
6149	1	12.0720	388.124	999.9	12.0708	388.085
6150	1	12.1710	391.307	999.9	12.1698	391.268
6151	1	12.5400	403.170	999.9	12.5387	403.130
6152	1	12.1380	390.246	999.9	12.1368	390.207
6153	1	12.4575	400.518	999.9	12.4563	400.478
6154	1	12.1060	389.217	999.9	12.1048	389.178
6155	1	12.2210	392.914	999.9	12.2198	392.875
6156	1	12.1475	390.551	999.9	12.1463	390.512
6157	1	11.6135	373.383	999.9	11.6124	373.346
6158	1	12.6205	405.758	995.9	12.5687	404.094
6159	1	12.6515	406.755	995.9	12.5996	405.087
6160	1	12.6030	405.196	995.9	12.5513	403.535
6161	1	12.7345	409.424	995.9	12.6823	407.745
6162	1	11.9935	385.600	999.9	11.9923	385.561
6163	1	11.9915	385.536	999.9	11.9903	385.497
6164	1	11.9945	385.632	999.9	11.9933	385.593
6165	1	11.9955	385.664	999.9	11.9943	385.625
6166	1	11.9885	385.439	999.8	11.9861	385.362
6167	1	11.9905	385.504	999.9	11.9893	385.465
6168	1	11.9990	385.777	999.7	11.9954	385.661
6169	1	11.9930	385.584	999.7	11.9894	385.468
6170	1	11.9995	385.793	999.8	11.9971	385.716
6171	1	12.0000	385.809	999.9	11.9988	385.770
6172	1	11.9960	385.680	999.6	11.9912	385.526
6173	1	11.9945	385.632	999.8	11.9921	385.555
6174	1	12.0040	385.938	999.6	11.9992	385.784
6175	1	11.9905	385.504	999.7	11.9869	385.388
6176	1	12.0050	385.970	999.8	12.0026	385.893
6177	1	11.9925	385.568	999.6	11.9877	385.414
6178	1	11.9895	385.471	999.9	11.9883	385.432
6179	1	11.9905	385.504	999.9	11.9893	385.465
6180	1	11.9930	385.584	999.9	11.9918	385.545
6181	1	11.9975	385.729	999.5	11.9915	385.536
6182	1	12.0020	385.873	999.8	11.9996	385.796
6183	1	11.9950	385.648	999.8	11.9926	385.571
6184	1	12.0005	385.825	999.5	11.9945	385.632
6185	1	12.0035	385.921	999.9	12.0023	385.882
6186	1	11.9945	385.632	999.8	11.9921	385.555
6187	1	11.9890	385.455	999.8	11.9866	385.378
6188	1	11.9995	385.793	999.9	11.9983	385.754
6189	1	12.0025	385.889	999.9	12.0013	385.850
6190	1	11.3655	365.409	999.6	11.3610	365.263
6191	1	13.2270	425.258	999.6	13.2217	425.088
6192	1	12.5605	403.829	999.2	12.5504	403.506
6193	1	13.0785	420.484	999.6	13.0733	420.316
6194	1	11.9855	385.343	999.9	11.9843	385.304
6195	1	11.9930	385.584	999.9	11.9918	385.545
6196	1	11.9970	385.713	999.9	11.9958	385.674
6197	1	11.9980	385.745	999.9	11.9968	385.706
6198	1	13.0170	418.506	999.6	13.0118	418.339
6199	1	13.1410	422.493	999.4	13.1331	422.240
6200	1	13.1420	422.525	999.5	13.1354	422.314
6201	1	13.2570	426.222	999.6	13.2517	426.052
6202	1	13.1390	422.429	999.8	13.1364	422.345
6203	1	13.1285	422.091	999.9	13.1272	422.049
6204	1	13.1400	422.461	999.7	13.1361	422.334
6205	1	12.0975	388.944	999.6	12.0927	388.788
6206	1	13.1930	424.165	999.7	13.1891	424.038
6207	1	13.1800	423.747	999.5	13.1734	423.535
6208	1	12.8375	412.735	999.9	12.8362	412.694
6209	1	12.6620	407.093	999.3	12.6532	406.808
6210	1	13.2290	425.322	999.6	13.2237	425.152
6211	1	12.9800	417.317	999.4	12.9722	417.067
6212	1	11.6105	373.286	999.9	11.6093	373.249
6213	1	11.6905	375.858	999.8	11.6882	375.783
6214	1	13.2930	427.380	999.7	13.2890	427.252
6215	1	13.3540	429.341	999.7	13.3500	429.212
6216	1	13.2955	427.460	999.7	13.2915	427.332
6217	1	13.3445	429.036	999.7	13.3405	428.907
6218	1	12.8570	413.362	999.7	12.8531	413.238
6219	1	13.2530	426.094	999.5	13.2464	425.881
6220	1	13.1620	423.168	999.5	13.1554	422.956
6221	1	13.3450	429.052	999.8	13.3423	428.966
6222	1	13.0475	419.487	999.6	13.0423	419.319
6223	1	13.1310	422.171	999.4	13.1231	421.918
6224	1	12.8215	412.221	999.6	12.8164	412.056
6225	1	12.9940	417.767	999.7	12.9901	417.642
6226	1	12.8140	411.980	999.4	12.8063	411.733
6227	1	13.3575	429.454	999.4	13.3495	429.196
6228	1	13.0590	419.857	999.4	13.0512	419.605
6229	1	12.8040	411.658	999.5	12.7976	411.452

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6230	1	13.2295	425.338	999.5	13.2229	425.125
6231	1	13.1080	421.432	999.6	13.1028	421.263
6232	1	12.8025	411.610	999.5	12.7961	411.404
6233	1	13.3475	429.132	999.5	13.3408	428.917
6234	1	13.1285	422.091	999.4	13.1206	421.838
6235	1	12.8215	412.221	999.6	12.8164	412.056
6236	1	12.9060	414.938	999.6	12.9009	414.772
6237	1	13.1890	424.036	999.3	13.1798	423.739
6238	1	13.1475	422.702	999.4	13.1396	422.448
6239	1	12.7280	409.215	999.7	12.7242	409.092
6240	1	13.3405	428.907	999.5	13.3338	428.693
6241	1	13.3425	428.971	999.8	13.3398	428.885
6242	1	12.7710	410.597	999.2	12.7608	410.269
6243	1	13.0820	420.596	999.7	13.0781	420.470
6244	1	11.8390	380.633	999.9	11.8378	380.595
6245	1	13.0720	420.275	999.0	13.0590	419.855
6246	1	12.9120	415.130	999.6	12.9068	414.964
6247	1	13.2420	425.740	999.3	13.2327	425.442
6248	1	13.2575	426.239	999.2	13.2469	425.898
6249	1	12.6065	405.308	999.2	12.5964	404.984
6250	1	13.3520	429.277	999.1	13.3400	428.891
6251	1	13.3465	429.100	999.4	13.3385	428.843
6252	1	13.3040	427.734	999.6	13.2987	427.563
6253	1	13.3140	428.055	999.8	13.3113	427.969
6254	1	11.9950	385.648	999.9	11.9938	385.609
6255	1	11.9910	385.520	999.9	11.9898	385.481
6256	1	11.9920	385.552	999.9	11.9908	385.513
6257	1	11.9910	385.520	999.9	11.9898	385.481
6258	1	12.8055	411.706	999.9	12.8042	411.665
6259	1	13.1830	423.843	999.5	13.1764	423.631
6260	1	13.0050	418.120	999.8	13.0024	418.036
6261	1	13.1775	423.666	999.4	13.1696	423.412
6262	1	13.0390	419.214	999.6	13.0338	419.046
6263	1	12.6500	406.707	999.6	12.6450	406.544
6264	1	12.9645	416.818	999.4	12.9567	416.568
6265	1	12.9785	417.268	999.5	12.9720	417.059
6266	1	13.1245	421.962	999.7	13.1206	421.835
6267	1	13.1515	422.831	999.5	13.1449	422.620
6268	1	13.0130	418.378	999.6	13.0078	418.211
6269	1	13.0540	419.696	999.3	13.0449	419.402
6270	1	12.9215	415.436	999.4	12.9138	415.187
6271	1	13.0770	420.435	999.6	13.0718	420.267
6272	1	13.3335	428.682	999.7	13.3295	428.553
6273	1	13.1665	423.313	999.4	13.1586	423.059
6274	1	13.2925	427.364	999.5	13.2859	427.150
6275	1	12.2940	395.261	999.5	12.2879	395.063
6276	1	12.8930	414.520	999.7	12.8892	414.396
6277	1	13.2245	425.178	999.7	13.2206	425.050
6278	1	13.2830	427.058	999.6	13.2777	426.887
6279	1	13.2335	425.467	999.7	13.2295	425.339
6280	1	12.7950	411.369	999.7	12.7912	411.246
6281	1	12.8145	411.996	999.6	12.8094	411.831
6282	1	13.2430	425.772	999.4	13.2351	425.517
6283	1	13.2915	427.332	999.5	13.2849	427.118
6284	1	12.6590	406.996	999.2	12.6489	406.670
6285	1	12.4295	399.618	999.5	12.4233	399.418
6286	1	13.0220	418.667	999.6	13.0168	418.500
6287	1	13.2645	426.464	999.5	13.2579	426.251
6288	1	13.1300	422.139	999.6	13.1247	421.970
6289	1	13.0990	421.143	999.8	13.0964	421.059
6290	1	13.1300	422.139	999.6	13.1247	421.970
6291	1	13.0685	420.162	999.6	13.0633	419.994
6292	1	13.3160	428.119	999.9	13.3147	428.076
6293	1	13.1085	421.448	999.8	13.1059	421.364
6294	1	13.3260	428.441	999.9	13.3247	428.398
6295	1	13.2925	427.364	999.9	13.2912	427.321
6296	1	12.5050	402.045	999.6	12.5000	401.884
6297	1	12.7885	411.160	999.7	12.7847	411.037
6298	1	13.2770	426.865	999.5	13.2704	426.652
6299	1	12.9625	416.754	999.5	12.9560	416.546
6300	1	12.9020	414.809	999.6	12.8969	414.643
6301	1	13.3050	427.766	999.5	13.2984	427.552
6302	1	13.3195	428.232	999.6	13.3142	428.061
6303	1	13.3140	428.055	999.5	13.3074	427.841
6304	1	13.3465	429.100	999.6	13.3412	428.928
6305	1	13.2980	427.541	999.7	13.2940	427.413
6306	1	13.3105	427.943	999.5	13.3039	427.729
6307	1	13.2865	427.171	999.7	13.2825	427.043
6308	1	13.3480	429.148	999.3	13.3387	428.848
6309	1	13.3655	429.711	999.5	13.3588	429.496
6310	1	12.0020	385.873	999.9	12.0008	385.834
6311	1	11.9990	385.777	999.9	11.9978	385.738
6312	1	11.9925	385.568	999.9	11.9913	385.529
6313	1	11.9920	385.552	999.9	11.9908	385.513

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6314	1	12.0000	385.809	999.9	11.9988	385.770
6315	1	11.9880	385.423	999.9	11.9868	385.384
6316	1	11.9995	385.793	999.9	11.9983	385.754
6317	1	11.9940	385.616	999.9	11.9928	385.577
6318	1	11.9920	385.552	999.9	11.9908	385.513
6319	1	11.9875	385.407	999.9	11.9863	385.368
6320	1	11.9890	385.455	999.9	11.9878	385.416
6321	1	11.9925	385.568	999.9	11.9913	385.529
6322	1	11.9885	385.439	999.9	11.9873	385.400
6323	1	11.9935	385.600	999.9	11.9923	385.561
6324	1	11.9955	385.664	999.9	11.9943	385.625
6325	1	11.9920	385.552	999.9	11.9908	385.513
6326	1	11.9940	385.616	999.9	11.9928	385.577
6327	1	12.0170	386.356	999.9	12.0158	386.317
6328	1	11.9960	385.680	999.8	11.9936	385.603
6329	1	11.9910	385.520	999.9	11.9898	385.481
6330	1	11.9965	385.696	999.9	11.9953	385.657
6331	1	11.9965	385.696	999.7	11.9929	385.580
6332	1	12.0035	385.921	999.8	12.0011	385.844
6333	1	12.0035	385.921	999.9	12.0023	385.882
6334	1	11.9945	385.632	999.3	11.9861	385.362
6335	1	11.9990	385.777	999.8	11.9966	385.700
6336	1	11.9820	385.230	999.8	11.9796	385.153
6337	1	11.9940	385.616	999.8	11.9916	385.539
6338	1	11.9975	385.729	999.9	11.9963	385.690
6339	1	11.9985	385.761	999.7	11.9949	385.645
6340	1	12.0005	385.825	999.8	11.9981	385.748
6341	1	11.9955	385.664	999.9	11.9943	385.625
6342	1	12.0045	385.954	999.8	12.0021	385.877
6343	1	11.9995	385.793	999.8	11.9971	385.716
6344	1	12.0115	386.179	999.5	12.0055	385.986
6345	1	11.9995	385.793	999.7	11.9959	385.677
6346	1	11.9940	385.616	999.5	11.9880	385.423
6347	1	11.9915	385.536	999.9	11.9903	385.497
6348	1	11.9925	385.568	999.9	11.9913	385.529
6349	1	11.9945	385.632	999.9	11.9933	385.593
6350	1	11.9870	385.391	999.9	11.9858	385.352
6351	1	11.9840	385.295	999.9	11.9828	385.256
6352	1	11.9850	385.327	999.9	11.9838	385.288
6353	1	11.9920	385.552	999.9	11.9908	385.513
6354	1	11.9870	385.391	999.9	11.9858	385.352
6355	1	11.9910	385.520	999.9	11.9898	385.481
6356	1	11.9880	385.423	999.9	11.9868	385.384
6357	1	12.0020	385.873	999.9	12.0008	385.834
6358	1	11.9900	385.487	999.9	11.9888	385.448
6359	1	11.9905	385.504	999.9	11.9893	385.465
6360	1	11.9900	385.487	999.9	11.9888	385.448
6361	1	11.9935	385.600	999.9	11.9923	385.561
6362	1	12.0050	385.970	999.8	12.0026	385.893
6363	1	11.9925	385.568	999.8	11.9901	385.491
6364	1	12.0065	386.018	999.3	11.9981	385.748
6365	1	11.9915	385.536	999.8	11.9891	385.459
6366	1	12.0085	386.082	999.8	12.0061	386.005
6367	1	11.9860	385.359	999.6	11.9812	385.205
6368	1	11.9815	385.214	999.6	11.9767	385.060
6369	1	11.9940	385.616	999.7	11.9904	385.500
6370	1	11.9870	385.391	999.9	11.9858	385.352
6371	1	11.9885	385.439	999.8	11.9861	385.362
6372	1	11.9965	385.696	999.7	11.9929	385.580
6373	1	12.0035	385.921	999.8	12.0011	385.844
6374	1	11.9940	385.616	999.8	11.9916	385.539
6375	1	12.0015	385.857	999.4	11.9943	385.625
6376	1	12.0010	385.841	999.4	11.9938	385.609
6377	1	12.0030	385.905	999.6	11.9982	385.751
6378	1	11.9980	385.745	999.6	11.9932	385.591
6379	1	11.9930	385.584	999.4	11.9858	385.353
6380	1	11.9920	385.552	999.5	11.9860	385.359
6381	1	11.9785	385.118	999.2	11.9689	384.810
6382	1	11.9950	385.648	999.8	11.9926	385.571
6383	1	11.9910	385.520	999.6	11.9862	385.366
6384	1	11.9960	385.680	999.6	11.9912	385.526
6385	1	11.9945	385.632	999.5	11.9885	385.439
6386	1	11.9895	385.471	999.7	11.9859	385.355
6387	1	11.9835	385.278	999.5	11.9775	385.085
6388	1	11.9920	385.552	999.8	11.9896	385.475
6389	1	12.0070	386.034	999.7	12.0034	385.918
6390	1	11.9985	385.761	999.8	11.9961	385.684
6391	1	12.0070	386.034	999.8	12.0046	385.957
6392	1	11.9890	385.455	999.6	11.9842	385.301
6393	1	11.9965	385.696	999.6	11.9917	385.542
6394	1	12.0045	385.954	999.5	11.9985	385.761
6395	1	11.9985	385.761	999.6	11.9937	385.607
6396	1	11.9955	385.664	999.5	11.9895	385.471
6397	1	11.9895	385.471	999.8	11.9871	385.394

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6398	1	11.9875	385.407	999.9	11.9863	385.368
6399	1	11.9900	385.487	999.9	11.9888	385.448
6400	1	11.9890	385.455	999.9	11.9878	385.416
6401	1	11.9930	385.584	999.7	11.9894	385.468
6402	1	11.9860	385.359	999.9	11.9848	385.320
6403	1	11.9910	385.520	999.8	11.9886	385.443
6404	1	11.9925	385.568	999.5	11.9865	385.375
6405	1	11.9985	385.761	999.8	11.9961	385.684
6406	1	12.5365	403.058	996.4	12.4914	401.607
6407	1	12.5270	402.752	996.4	12.4819	401.302
6408	1	12.5820	404.521	996.4	12.5367	403.065
6409	1	12.5070	402.109	995.7	12.4532	400.380
6410	1	12.5450	403.331	995.6	12.4898	401.556
6411	1	12.5795	404.440	996.4	12.5342	402.984
6412	1	12.4995	401.868	996.4	12.4545	400.421
6413	1	12.5495	403.476	996.4	12.5043	402.023
6414	1	12.6805	407.688	996.6	12.6374	406.302
6415	1	12.5905	404.794	996.6	12.5477	403.418
6416	1	12.5020	401.949	996.1	12.4533	400.381
6417	1	12.4530	400.373	996.1	12.4044	398.812
6418	1	11.8100	379.700	999.9	11.8088	379.662
6419	1	12.2740	394.618	999.9	12.2728	394.579
6420	1	12.1085	389.297	999.9	12.1073	389.258
6421	1	12.6490	406.675	999.9	12.6478	406.634
6422	1	12.1460	390.503	999.9	12.1448	390.464
6423	1	12.0250	386.613	999.9	12.0238	386.574
6424	1	12.2125	392.641	999.9	12.2113	392.602
6425	1	11.9210	383.269	999.9	11.9198	383.231
6426	1	12.6590	406.996	999.9	12.6577	406.955
6427	1	12.1585	390.905	999.9	12.1573	390.866
6428	1	12.3485	397.013	999.9	12.3473	396.973
6429	1	12.1615	391.001	999.9	12.1603	390.962
6430	1	12.5910	404.810	999.9	12.5897	404.770
6431	1	12.9140	415.195	999.9	12.9127	415.153
6446	1	12.5155	402.383	999.9	12.5143	402.343
6447	1	12.5285	402.801	999.9	12.5273	402.761
6448	1	12.5045	402.029	999.9	12.5033	401.989
6449	1	12.5185	402.479	999.9	12.5173	402.439
6450	1	12.5205	402.543	999.9	12.5192	402.503
6451	1	12.5145	402.351	999.9	12.5133	402.311
6452	1	12.5180	402.463	999.9	12.5168	402.423
6453	1	12.5050	402.045	999.9	12.5038	402.005
6454	1	12.5105	402.222	999.9	12.5093	402.182
6455	1	12.5260	402.720	999.9	12.5247	402.680
6456	1	12.5155	402.383	999.9	12.5143	402.343
6457	1	12.5115	402.254	999.9	12.5103	402.214
6458	1	12.5250	402.688	999.9	12.5238	402.648
6459	1	12.5105	402.222	999.9	12.5093	402.182
6460	1	12.5150	402.367	999.9	12.5138	402.327
6461	1	12.5130	402.302	999.9	12.5117	402.262
6462	1	12.5125	402.286	999.9	12.5113	402.246
6471	1	12.4695	400.904	996.1	12.4209	399.340
6472	1	12.5305	402.865	996.1	12.4816	401.294
6474	1	12.5885	404.730	996.1	12.5394	403.152
6477	1	12.7992	411.504	996.8	12.7583	410.187
6478	1	12.9335	415.821	996.8	12.8921	414.490
6479	1	12.9191	415.358	996.8	12.8777	414.029
6480	1	12.1482	390.573	996.8	12.1093	389.323
6481	1	13.1387	422.419	996.8	13.0967	421.067
6482	1	12.8693	413.757	996.8	12.8281	412.433
6483	1	12.7627	410.330	996.8	12.7219	409.017
6484	1	12.8352	412.661	996.8	12.7941	411.340
6485	1	12.2276	393.126	996.8	12.1885	391.868
6486	1	12.2099	392.557	996.8	12.1708	391.301
6487	1	12.8907	414.445	996.8	12.8494	413.119
6488	1	12.6933	408.099	996.8	12.6527	406.793
6489	1	12.8819	414.162	996.8	12.8407	412.837
6490	1	13.1047	421.326	996.8	13.0628	419.978
6491	1	12.4614	400.643	996.8	12.4215	399.361
6492	1	13.0136	418.397	996.8	12.9720	417.058
6493	1	13.1097	421.486	996.8	13.0677	420.137
6494	1	12.7425	409.681	996.8	12.7017	408.370
6495	1	12.5686	404.090	996.8	12.5284	402.797
6496	1	12.4172	399.222	997.3	12.3837	398.144
6497	1	11.9083	382.860	997.3	11.8761	381.826
6498	1	12.4578	400.527	997.3	12.4242	399.446
6499	1	13.0520	419.631	997.3	13.0168	418.498
6500	1	12.6396	406.372	997.3	12.6055	405.275
6501	1	12.3125	395.856	997.3	12.2793	394.787
6502	1	13.0020	418.024	997.3	12.9669	416.895
6503	1	13.3238	428.370	997.5	13.2905	427.299
6504	1	13.3380	428.826	997.5	13.3046	427.754
6505	1	13.2198	425.026	997.5	13.1867	423.963
6506	1	13.2850	427.122	997.5	13.2518	426.054

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6507	1	11.7036	376.279	997.5	11.6743	375.338
6508	1	12.8268	412.391	997.5	12.7947	411.360
6509	1	13.4072	431.051	997.5	13.3737	429.973
6510	1	12.6420	406.449	997.5	12.6104	405.433
6511	1	13.3661	429.730	997.5	13.3327	428.656
6512	1	13.1423	422.534	997.5	13.1094	421.478
6513	1	12.8631	413.558	997.5	12.8309	412.524
6514	1	13.1152	421.663	996.0	13.0627	419.976
6515	1	13.3709	429.884	996.0	13.3174	428.164
6516	1	12.9702	417.001	996.0	12.9183	415.333
6517	1	12.8365	412.703	996.0	12.7852	411.052
6518	1	13.1333	422.245	996.1	13.0821	420.598
6519	1	12.8996	414.731	996.1	12.8493	413.114
6520	1	12.3746	397.852	996.1	12.3263	396.300
6521	1	12.5876	404.700	996.1	12.5385	403.122
6522	1	12.6787	407.629	996.1	12.6292	406.039
6523	1	12.2027	392.326	996.1	12.1551	390.796
6524	1	13.1572	423.013	996.0	13.1046	421.321
6525	1	13.3719	429.916	996.0	13.3184	428.196
6526	1	13.0918	420.911	996.0	13.0394	419.227
6527	1	13.1034	421.284	996.0	13.0510	419.599
6528	1	12.8105	411.867	996.0	12.7593	410.220
6529	1	13.3207	428.270	996.0	13.2674	426.557
6530	1	12.7409	409.629	996.0	12.6899	407.990
6531	1	13.0299	418.921	996.0	12.9778	417.245
6532	1	12.8023	411.603	996.0	12.7511	409.957
6533	1	13.0741	420.342	996.0	13.0218	418.661
6534	1	12.4201	399.315	996.0	12.3704	397.718
6535	1	13.0499	419.564	996.0	12.9977	417.886
6536	1	12.9970	417.863	996.0	12.9450	416.192
6537	1	12.5209	402.556	996.0	12.4708	400.946
6538	1	13.1504	422.795	996.0	13.0978	421.104
6539	1	13.2779	426.894	996.0	13.2248	425.186
6540	1	12.5902	404.784	996.0	12.5398	403.165
6541	1	13.3103	427.936	996.0	13.2571	426.224
6542	1	12.7157	408.819	996.0	12.6648	407.184
6543	1	12.6551	406.871	996.0	12.6045	405.244
6544	1	12.7493	409.899	996.0	12.6983	408.259
6545	1	12.8844	414.243	996.0	12.8329	412.586
6546	1	12.7797	410.877	996.0	12.7286	409.233
6547	1	12.5635	403.926	996.0	12.5133	402.310
6548	1	11.8194	380.002	996.0	11.7721	378.482
6549	1	12.8898	414.416	996.0	12.8382	412.758
6550	1	12.5781	404.395	996.0	12.5278	402.777
6551	1	12.9866	417.529	996.0	12.9347	415.859
6552	1	13.0601	419.892	996.0	13.0079	418.212
6553	1	12.8531	413.236	996.0	12.8017	411.583
6554	1	12.9584	416.622	996.0	12.9066	414.956
6555	1	12.7159	408.825	996.0	12.6650	407.190
6556	1	13.0770	420.435	996.0	13.0247	418.753
6557	1	13.2715	426.689	996.0	13.2184	424.982
6558	1	13.2660	426.511	996.0	13.2129	424.805
6559	1	12.7034	408.423	996.0	12.6526	406.789
6560	1	13.1962	424.267	996.0	13.1434	422.570
6561	1	12.2594	394.149	996.8	12.2202	392.888
6562	1	12.1549	390.789	996.8	12.1160	389.538
6563	1	12.8695	413.764	996.8	12.8283	412.440
6564	1	12.9476	416.275	996.8	12.9062	414.943
6565	1	12.4714	400.965	996.8	12.4315	399.682
6566	1	12.2383	393.470	996.8	12.1991	392.211
6567	1	13.1529	422.875	996.8	13.1108	421.522
6568	1	13.2102	424.717	996.8	13.1679	423.358
6569	1	13.1923	424.142	996.8	13.1501	422.785
6570	1	13.0502	419.573	996.8	13.0084	418.230
6571	1	13.0236	418.718	996.8	12.9819	417.378
6572	1	13.1856	423.927	996.8	13.1434	422.570
6573	1	12.3136	395.891	996.8	12.2742	394.624
6574	1	13.2629	426.412	996.8	13.2205	425.047
6575	1	13.3301	428.572	996.8	13.2874	427.201
6576	1	13.2724	426.717	996.8	13.2299	425.352
6577	1	13.0889	420.818	996.8	13.0470	419.471
6578	1	13.0311	418.959	996.8	12.9894	417.618
6579	1	13.3312	428.608	996.8	13.2885	427.236
6580	1	13.2803	426.971	997.4	13.2458	425.861
6581	1	12.8316	412.545	997.4	12.7982	411.472
6582	1	12.1571	390.860	997.4	12.1255	389.844
6583	1	12.8958	414.609	997.4	12.8623	413.531
6584	1	13.2127	424.798	997.4	13.1784	423.694
6585	1	13.0469	419.467	997.4	13.0130	418.376
6586	1	13.2836	427.077	997.4	13.2491	425.967
6587	1	12.8138	411.973	997.4	12.7805	410.902
6588	1	13.2450	425.836	997.4	13.2106	424.729
6589	1	13.3802	430.183	997.4	13.3454	429.065
6590	1	13.3219	428.309	997.4	13.2873	427.195

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6591	1	13.2499	425.994	997.4	13.2155	424.886
6592	1	13.1576	423.026	997.4	13.1234	421.926
6593	1	13.3341	428.701	997.4	13.2994	427.586
6594	1	13.0171	418.508	996.2	12.9676	416.918
6595	1	12.5759	404.325	996.2	12.5281	402.789
6596	1	12.8621	413.526	996.2	12.8132	411.955
6597	1	12.2522	393.917	996.2	12.2056	392.420
6598	1	12.5761	404.331	996.2	12.5283	402.795
6599	1	12.7070	408.539	996.2	12.6587	406.987
6600	1	13.2750	426.802	996.2	13.2246	425.180
6601	1	12.8113	411.893	996.2	12.7626	410.328
6602	1	12.7210	408.989	996.2	12.6726	407.435
6603	1	12.8704	413.793	996.2	12.8215	412.221
6604	1	12.4740	401.048	996.2	12.4266	399.524
6605	1	13.5850	436.768	996.2	13.5334	435.108
6606	1	12.7840	411.015	996.2	12.7354	409.453
6607	1	12.7222	409.028	996.2	12.6739	407.474
6608	1	12.9071	414.973	996.2	12.8581	413.396
6609	1	12.9234	415.497	996.2	12.8743	413.918
6610	1	13.2261	425.229	996.2	13.1759	423.613
6611	1	12.8710	413.812	996.2	12.8221	412.240
6612	1	12.6640	407.157	996.2	12.6159	405.610
6613	1	13.1941	424.200	996.2	13.1440	422.588
6614	1	12.5121	402.273	996.4	12.4671	400.825
6615	1	12.6520	406.771	996.4	12.6065	405.307
6616	1	12.4311	399.669	996.4	12.3864	398.230
6617	1	12.4907	401.585	996.4	12.4457	400.139
6618	1	12.4290	399.601	996.4	12.3842	398.162
6619	1	12.4479	400.209	996.4	12.4031	398.768
6620	1	12.5997	405.089	996.4	12.5543	403.631
6621	1	12.6901	407.996	996.4	12.6444	406.527
6622	1	12.7730	410.661	996.4	12.7270	409.183
6623	1	12.3834	398.135	996.4	12.3388	396.702
6624	1	12.6100	405.421	996.4	12.5646	403.961
6625	1	12.5126	402.289	996.4	12.4676	400.841
6626	1	12.6850	407.832	996.4	12.6393	406.364
6627	1	12.2322	393.274	996.4	12.1882	391.858
6628	1	12.5681	404.073	996.4	12.5228	402.618
6629	1	12.6814	407.716	996.4	12.6357	406.248
6630	1	12.5580	403.749	996.4	12.5128	402.296
6631	1	12.2289	393.168	996.4	12.1849	391.753
6632	1	12.7453	409.771	996.4	12.6994	408.296
6633	1	12.6190	405.710	996.4	12.5736	404.249
6634	1	12.2400	393.525	995.8	12.1886	391.872
6635	1	11.9831	385.265	995.8	11.9328	383.647
6636	1	12.1515	390.680	995.8	12.1005	389.039
6637	1	11.8280	380.279	995.8	11.7783	378.682
6638	1	12.2270	393.107	995.8	12.1757	391.456
6639	1	12.2920	395.197	995.8	12.2404	393.537
6640	1	12.3212	396.135	995.8	12.2694	394.471
6641	1	12.0471	387.323	995.8	11.9965	385.696
6642	1	12.4033	398.775	995.8	12.3512	397.100
6643	1	12.0182	386.394	995.8	11.9677	384.771
6644	1	11.9141	383.047	995.8	11.8641	381.438
6645	1	12.3871	398.254	995.8	12.3351	396.581
6646	1	12.1341	390.120	995.8	12.0831	388.481
6647	1	11.8069	379.600	995.8	11.7573	378.006
6648	1	12.2200	392.882	995.8	12.1687	391.232
6649	1	12.4278	399.563	995.8	12.3756	397.885
6650	1	12.3532	397.164	995.8	12.3013	395.496
6651	1	11.9362	383.757	995.8	11.8861	382.145
6652	1	12.1325	390.069	995.8	12.0816	388.431
6653	1	12.0405	387.111	995.8	11.9899	385.485
6654	1	12.3700	397.704	995.8	12.3180	396.034
6655	1	12.3420	396.804	995.8	12.2902	395.137
6656	1	12.8510	413.169	995.8	12.7970	411.434
6657	1	12.1280	389.924	995.8	12.0771	388.286
6658	1	12.3440	396.869	995.8	12.2922	395.202
6659	1	12.4860	401.434	995.8	12.4336	399.748
6660	1	12.7510	409.954	995.8	12.6975	408.232
6661	1	13.1550	422.943	995.8	13.0998	421.167
6662	1	13.1080	421.432	995.8	13.0530	419.662
6663	1	12.0500	387.416	995.8	11.9994	385.789
6664	1	12.6500	406.707	995.8	12.5969	404.999
6665	1	12.7200	408.957	995.8	12.6666	407.239
6666	1	12.4550	400.437	995.8	12.4027	398.755
6667	1	12.1951	392.081	995.8	12.1439	390.434
6668	1	12.5601	403.816	995.8	12.5073	402.120
6669	1	12.1932	392.020	995.8	12.1420	390.374
6670	1	11.9901	385.490	995.8	11.9397	383.871
6671	1	12.5325	402.929	995.8	12.4799	401.237
6672	1	12.8260	412.365	995.8	12.7721	410.633
6673	1	12.3853	398.196	995.8	12.3333	396.524
6674	1	12.4711	400.955	995.8	12.4187	399.271

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6675	1	11.9590	384.490	995.8	11.9088	382.875
6676	1	12.4140	399.119	996.1	12.3656	397.562
6677	1	12.8100	411.851	996.1	12.7600	410.245
6678	1	12.5655	403.990	996.1	12.5165	402.414
6679	1	12.2375	393.444	996.1	12.1898	391.910
6680	1	12.3580	397.319	996.1	12.3098	395.769
6681	1	12.7240	409.086	996.1	12.6744	407.491
6682	1	13.0750	420.371	996.1	13.0240	418.732
6683	1	12.5235	402.640	996.1	12.4747	401.070
6684	1	12.2310	393.235	996.1	12.1833	391.701
6685	1	12.8355	412.671	996.1	12.7855	411.062
6686	1	12.9625	416.754	996.1	12.9120	415.129
6687	1	12.3945	398.492	996.1	12.3462	396.938
6688	1	12.5895	404.762	996.1	12.5404	403.183
6689	1	12.5365	403.058	996.1	12.4876	401.486
6690	1	12.5775	404.376	996.1	12.5285	402.799
6691	1	12.3820	398.090	996.1	12.3337	396.537
6692	1	12.3755	397.881	996.1	12.3272	396.329
6693	1	12.1495	390.615	996.1	12.1021	389.092
6694	1	12.5630	403.910	996.1	12.5140	402.335
6695	1	12.6430	406.482	996.1	12.5937	404.897
6696	1	12.2915	395.181	996.1	12.2436	393.640
6697	1	12.5550	403.652	997.4	12.5223	402.603
6698	1	12.4360	399.826	997.4	12.4037	398.786
6699	1	12.5015	401.932	997.4	12.4690	400.887
6700	1	12.4065	398.878	997.4	12.3742	397.841
6701	1	12.4980	401.820	997.4	12.4655	400.775
6702	1	12.2790	394.779	997.4	12.2471	393.753
6703	1	12.5465	403.379	997.4	12.5139	402.330
6704	1	12.8180	412.108	997.4	12.7847	411.037
6705	1	12.3965	398.556	997.4	12.3643	397.520
6706	1	12.8440	412.944	997.4	12.8106	411.870
6707	1	12.3885	398.299	997.4	12.3563	397.263
6708	1	12.7300	409.279	997.4	12.6969	408.215
6709	1	12.5760	404.327	997.4	12.5433	403.276
6710	1	12.6843	407.809	997.4	12.6513	406.749
6711	1	12.2270	393.107	997.4	12.1952	392.085
6712	1	12.5920	404.842	997.4	12.5593	403.789
6713	1	12.6725	407.430	997.4	12.6396	406.371
6714	1	12.8840	414.230	997.4	12.8505	413.153
6715	1	12.6540	406.835	997.4	12.6211	405.777
6716	1	12.5735	404.247	997.4	12.5408	403.196
6717	1	12.5115	402.254	997.4	12.4790	401.208
6718	1	12.5415	403.218	997.4	12.5089	402.170
6719	1	12.6421	406.453	996.3	12.5953	404.949
6720	1	13.0480	419.503	996.3	12.9997	417.951
6721	1	12.8441	412.947	996.3	12.7966	411.419
6722	1	12.4880	401.498	996.3	12.4418	400.012
6723	1	13.2352	425.521	996.3	13.1862	423.947
6724	1	12.7080	408.571	996.3	12.6610	407.059
6725	1	10.9210	351.118	996.3	10.8806	349.819
6726	1	12.6700	407.350	996.3	12.6231	405.843
6727	1	11.8711	381.664	996.3	11.8272	380.252
6728	1	12.6582	406.970	996.3	12.6114	405.464
6729	1	12.4050	398.830	996.3	12.3591	397.354
6730	1	12.5960	404.971	996.3	12.5494	403.473
6731	1	12.6170	405.646	996.3	12.5703	404.145
6732	1	12.8371	412.722	996.3	12.7896	411.195
6733	1	12.5040	402.013	996.3	12.4577	400.526
6734	1	12.5900	404.778	996.3	12.5434	403.280
6735	1	12.5961	404.974	996.3	12.5495	403.476
6736	1	12.8731	413.879	996.3	12.8255	412.348
6737	1	12.3581	397.322	996.3	12.3124	395.852
6738	1	12.4790	401.209	996.3	12.4328	399.725
6739	1	12.0453	387.265	997.1	12.0104	386.142
6740	1	12.5251	402.691	997.1	12.4888	401.523
6741	1	12.4062	398.868	997.1	12.3702	397.711
6742	1	12.1144	389.487	997.1	12.0793	388.357
6743	1	11.9284	383.507	997.1	11.8938	382.395
6744	1	12.0558	387.603	997.1	12.0208	386.479
6745	1	12.0396	387.082	997.1	12.0047	385.959
6746	1	12.0900	388.702	997.1	12.0549	387.575
6747	1	12.0312	386.812	997.1	11.9963	385.690
6748	1	12.3234	396.206	997.1	12.2877	395.057
6749	1	11.8340	380.472	997.1	11.7997	379.369
6750	1	11.9401	383.883	997.1	11.9055	382.770
6751	1	12.0833	388.487	997.1	12.0483	387.360
6752	1	11.7688	378.375	997.1	11.7347	377.278
6753	1	12.2669	394.390	997.1	12.2313	393.246
6754	1	12.3405	396.756	997.1	12.3047	395.605
6755	1	12.6960	408.186	997.1	12.6592	407.002
6756	1	11.9801	385.169	997.1	11.9454	384.052
6757	1	11.6131	373.370	997.1	11.5794	372.287
6758	1	12.0790	388.349	997.1	12.0440	387.223

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6759	1	12.0697	388.050	997.1	12.0347	386.925
6760	1	12.4206	399.331	997.1	12.3846	398.173
6761	1	11.9872	385.397	996.5	11.9452	384.048
6762	1	11.8350	380.504	996.5	11.7936	379.172
6763	1	11.7821	378.803	996.5	11.7409	377.477
6764	1	12.3124	395.853	996.5	12.2693	394.468
6765	1	11.9254	383.410	996.5	11.8837	382.068
6766	1	11.7444	377.591	996.5	11.7033	376.269
6767	1	12.0815	388.429	996.5	12.0392	387.069
6768	1	11.9510	384.233	996.5	11.9092	382.888
6769	1	12.1653	391.123	996.5	12.1227	389.754
6770	1	11.8843	382.089	996.5	11.8427	380.752
6771	1	12.0670	387.963	996.5	12.0248	386.605
6772	1	12.0481	387.355	996.5	12.0059	385.999
6773	1	12.0110	386.162	996.5	11.9690	384.810
6774	1	11.7341	377.260	996.5	11.6930	375.940
6775	1	12.2598	394.160	996.5	12.2168	392.780
6776	1	12.1558	390.818	996.5	12.1133	389.450
6777	1	12.3385	396.692	996.5	12.2953	395.304
6778	1	11.7419	377.511	996.5	11.7008	376.190
6779	1	11.9661	384.719	996.5	11.9242	383.372
6780	1	11.7710	378.446	996.5	11.7298	377.121
6781	1	10.4401	335.657	996.5	10.4036	334.482
6782	1	12.5138	402.328	996.6	12.4713	400.960
6783	1	12.6512	406.745	996.6	12.6082	405.362
6784	1	12.4704	400.932	996.6	12.4280	399.569
6785	1	12.3074	395.692	996.6	12.2656	394.347
6786	1	12.6371	406.292	996.6	12.5941	404.911
6787	1	12.2910	395.165	996.6	12.2492	393.821
6788	1	12.2669	394.390	996.6	12.2252	393.049
6789	1	12.5333	402.955	996.6	12.4907	401.585
6790	1	12.6492	406.681	996.6	12.6062	405.298
6791	1	12.4420	400.019	996.6	12.3997	398.659
6792	1	12.6169	405.642	996.6	12.5740	404.263
6793	1	12.6629	407.121	996.6	12.6198	405.737
6794	1	12.6843	407.809	996.6	12.6412	406.422
6795	1	12.3645	397.528	996.6	12.3225	396.176
6796	1	12.6228	405.832	996.6	12.5799	404.452
6797	1	12.4085	398.942	996.6	12.3663	397.586
6798	1	12.3720	397.769	996.6	12.3299	396.417
6799	1	12.4610	400.630	996.6	12.4186	399.268
6800	1	12.6051	405.263	996.6	12.5622	403.885
6801	1	12.4550	400.437	996.6	12.4126	399.076
6802	1	12.1985	392.191	996.6	12.1570	390.858
6803	1	12.2389	393.489	996.1	12.1912	391.954
6804	1	12.1773	391.509	996.1	12.1298	389.982
6805	1	12.3626	397.467	996.1	12.3144	395.917
6806	1	12.3809	398.055	996.1	12.3326	396.503
6807	1	12.4925	401.643	996.1	12.4438	400.077
6808	1	12.6727	407.436	996.1	12.6233	405.847
6809	1	12.0596	387.725	996.1	12.0126	386.213
6810	1	12.0435	387.207	996.1	11.9965	385.697
6811	1	12.2139	392.686	996.1	12.1663	391.155
6812	1	12.3067	395.669	996.1	12.2587	394.126
6813	1	11.9306	383.577	996.1	11.8841	382.081
6814	1	12.5430	403.267	996.1	12.4941	401.694
6815	1	12.2907	395.155	996.1	12.2428	393.614
6816	1	12.1925	391.998	996.1	12.1450	390.469
6817	1	12.2414	393.570	996.1	12.1937	392.035
6818	1	11.8296	380.330	996.1	11.7835	378.847
6819	1	12.2721	394.557	996.1	12.2242	393.018
6820	1	12.2093	392.538	996.1	12.1617	391.007
6821	1	12.0043	385.947	996.1	11.9575	384.442
6822	1	11.9910	385.519	996.1	11.9442	384.015
6823	1	12.1480	390.567	996.1	12.1006	389.044
6824	1	12.0301	386.776	996.8	11.9916	385.538
6825	1	12.3988	398.630	996.8	12.3591	397.354
6826	1	12.3983	398.614	996.8	12.3586	397.338
6827	1	12.2103	392.570	996.8	12.1712	391.314
6828	1	12.2349	393.361	996.8	12.1958	392.102
6829	1	12.3407	396.762	996.8	12.3012	395.492
6830	1	12.0377	387.020	996.8	11.9992	385.782
6831	1	12.4388	399.916	996.8	12.3990	398.636
6832	1	12.2529	393.940	996.8	12.2137	392.679
6833	1	12.1319	390.049	996.8	12.0931	388.801
6834	1	11.8659	381.497	996.8	11.8279	380.276
6835	1	11.9031	382.693	996.8	11.8650	381.468
6836	1	12.4676	400.842	996.8	12.4277	399.559
6837	1	12.7996	411.516	996.8	12.7586	410.199
6838	1	12.4006	398.688	996.8	12.3609	397.412
6839	1	12.5973	405.012	996.8	12.5570	403.716
6840	1	12.1794	391.577	996.8	12.1404	390.324
6841	1	12.3999	398.666	996.8	12.3602	397.390
6842	1	12.1007	389.046	996.8	12.0620	387.801



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6843	1	12.2152	392.728	996.8	12.1761	391.471
6844	1	12.2891	395.103	996.8	12.2498	393.839
6845	1	12.2060	392.432	998.5	12.1877	391.843
6846	1	12.2323	393.277	998.5	12.2139	392.687
6847	1	12.5904	404.790	998.5	12.5715	404.183
6848	1	12.3811	398.061	998.5	12.3625	397.464
6849	1	11.7862	378.935	998.5	11.7685	378.367
6850	1	12.3933	398.454	998.5	12.3747	397.856
6851	1	11.2812	362.699	998.5	11.2643	362.155
6852	1	11.7340	377.257	998.5	11.7164	376.691
6853	1	12.2058	392.425	998.5	12.1875	391.836
6854	1	11.9354	383.732	998.5	11.9175	383.156
6855	1	12.3178	396.026	998.5	12.2993	395.432
6856	1	12.1980	392.175	998.5	12.1797	391.587
6857	1	12.4711	400.955	998.5	12.4524	400.354
6858	1	12.1552	390.798	998.5	12.1370	390.212
6859	1	12.1396	390.297	998.5	12.1214	389.712
6860	1	11.9895	385.471	998.5	11.9715	384.893
6861	1	12.2147	392.711	998.5	12.1964	392.122
6862	1	12.3407	396.762	998.5	12.3222	396.167
6863	1	11.9791	385.137	998.5	11.9611	384.559
6864	1	11.6900	375.842	998.5	11.6725	375.278
6865	1	12.4036	398.785	997.4	12.3714	397.748
6866	1	12.9011	414.780	997.4	12.8676	413.702
6867	1	12.5268	402.746	997.4	12.4942	401.699
6868	1	12.9924	417.715	997.4	12.9586	416.629
6869	1	12.2991	395.425	997.4	12.2671	394.397
6870	1	12.7214	409.002	997.4	12.6883	407.939
6871	1	12.4651	400.762	997.4	12.4327	399.720
6872	1	12.3632	397.486	997.4	12.3311	396.453
6873	1	12.8709	413.809	997.4	12.8374	412.733
6874	1	12.7164	408.841	997.4	12.6833	407.778
6875	1	12.8069	411.751	997.4	12.7736	410.680
6876	1	12.3392	396.714	997.4	12.3071	395.683
6877	1	12.5782	404.398	997.4	12.5455	403.347
6878	1	12.7763	410.767	997.4	12.7431	409.699
6879	1	12.7868	411.105	997.4	12.7536	410.036
6880	1	12.1044	389.165	997.4	12.0729	388.153
6881	1	12.5633	403.919	997.4	12.5306	402.869
6882	1	12.4250	399.473	997.4	12.3927	398.434
6883	1	12.4131	399.090	997.4	12.3808	398.052
6884	1	12.1839	391.721	997.4	12.1522	390.703
6885	1	13.0580	419.824	996.3	13.0097	418.271
6886	1	13.2702	426.647	996.1	13.2185	424.983
6887	1	13.0284	418.872	996.1	12.9776	417.238
6888	1	12.5149	402.363	996.1	12.4661	400.794
6889	1	12.8825	414.182	996.1	12.8323	412.567
6890	1	12.4770	401.145	996.1	12.4284	399.581
6891	1	13.0494	419.548	996.1	12.9985	417.912
6892	1	12.8919	414.484	996.1	12.8416	412.868
6893	1	13.0727	420.297	996.1	13.0217	418.658
6894	1	12.8476	413.060	996.1	12.7975	411.449
6895	1	12.6383	406.330	996.1	12.5890	404.745
6896	1	12.8627	413.545	996.1	12.8125	411.932
6897	1	12.6169	405.642	996.1	12.5677	404.060
6898	1	12.8379	412.748	996.1	12.7878	411.138
6899	1	13.0646	420.036	996.1	13.0136	418.398
6900	1	12.8273	412.407	996.1	12.7773	410.799
6901	1	12.8053	411.700	996.1	12.7554	410.094
6902	1	12.9053	414.915	996.1	12.8550	413.297
6903	1	12.8962	414.622	996.1	12.8459	413.005
6904	1	13.0331	419.024	996.1	12.9823	417.390
6905	1	9.3008	299.027	996.1	9.2645	297.861
6906	1	9.1986	295.742	996.1	9.1627	294.589
6907	1	11.8877	382.198	997.2	11.8544	381.128
6908	1	11.8825	382.031	997.2	11.8492	380.961
6909	1	12.2553	394.017	997.2	12.2210	392.914
6910	1	12.4360	399.826	997.2	12.4012	398.706
6911	1	12.3573	397.296	997.2	12.3227	396.184
6912	1	12.4073	398.904	997.2	12.3726	397.787
6913	1	12.0004	385.822	997.2	11.9668	384.742
6914	1	12.3471	396.968	997.2	12.3125	395.856
6915	1	12.3754	397.878	997.2	12.3407	396.764
6916	1	11.9184	383.185	997.2	11.8850	382.112
6917	1	12.5013	401.926	997.2	12.4663	400.801
6918	1	12.0652	387.905	997.2	12.0314	386.819
6919	1	11.9974	385.725	997.2	11.9638	384.645
6920	1	12.1431	390.409	997.2	12.1091	389.316
6921	1	12.2127	392.646	997.2	12.1785	391.547
6922	1	11.8482	380.928	997.2	11.8150	379.861
6923	1	12.1516	390.683	997.2	12.1176	389.589
6924	1	12.1592	390.927	997.2	12.1252	389.832
6925	1	12.0786	388.336	997.2	12.0448	387.249
6926	1	12.4240	399.441	997.2	12.3892	398.323

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6927	1	11.5557	371.524	997.2	11.5233	370.484
6928	1	12.4531	400.375	995.6	12.3983	398.613
6929	1	12.4422	400.025	995.6	12.3874	398.265
6930	1	12.4826	401.325	995.6	12.4277	399.559
6931	1	12.3854	398.200	995.6	12.3309	396.448
6932	1	12.5370	403.075	995.6	12.4819	401.301
6933	1	12.5487	403.450	995.6	12.4935	401.675
6934	1	12.4461	400.150	995.6	12.3913	398.389
6935	1	12.6086	405.375	995.6	12.5531	403.591
6936	1	12.4702	400.925	995.6	12.4153	399.161
6937	1	12.5176	402.450	995.6	12.4625	400.679
6938	1	12.5246	402.675	995.6	12.4695	400.903
6939	1	12.5573	403.725	995.6	12.5020	401.949
6940	1	12.4756	401.100	995.6	12.4207	399.335
6941	1	12.4585	400.550	995.6	12.4037	398.788
6942	1	12.4764	401.125	995.6	12.4215	399.360
6943	1	12.5720	404.200	995.6	12.5167	402.422
6944	1	12.5961	404.975	995.6	12.5407	403.193
6945	1	12.5961	404.975	995.6	12.5407	403.193
6946	1	12.4538	400.400	995.6	12.3990	398.638
6947	1	12.4515	400.325	995.6	12.3967	398.564
6948	1	12.4181	399.250	995.5	12.3622	397.453
6949	1	12.6949	408.150	995.5	12.6378	406.313
6950	1	12.5254	402.700	995.5	12.4690	400.888
6951	1	12.3364	396.625	995.5	12.2809	394.840
6952	1	12.4640	400.725	995.5	12.4079	398.922
6953	1	12.4017	398.725	995.4	12.3447	396.891
6954	1	12.4958	401.750	995.4	12.4384	399.902
6955	1	12.5067	402.100	995.4	12.4492	400.250
6956	1	12.6412	406.425	995.7	12.5869	404.677
6957	1	12.6412	406.425	995.7	12.5869	404.677
6958	1	12.6840	407.800	995.7	12.6295	406.046
6959	1	12.4834	401.350	995.7	12.4297	399.624
6960	1	12.5713	404.175	995.7	12.5172	402.437
6961	1	12.7229	409.050	995.7	12.6682	407.291
6962	1	12.5184	402.475	995.7	12.4646	400.744
6963	1	12.5580	403.750	995.7	12.5040	402.014
6964	1	12.2416	393.575	995.7	12.1889	391.883
6965	1	12.4974	401.800	995.7	12.4436	400.072
6966	1	12.5503	403.500	995.7	12.4963	401.765
6967	1	12.5378	403.100	995.7	12.4839	401.367
6968	1	12.5596	403.800	995.7	12.5056	402.064
6969	1	12.6164	405.625	995.7	12.5621	403.881
6970	1	12.6304	406.075	995.7	12.5760	404.329
6971	1	12.5837	404.575	995.6	12.5283	402.795
6972	1	12.5526	403.575	995.6	12.4974	401.799
6973	1	12.4725	401.000	995.6	12.4176	399.236
6974	1	12.6374	406.300	995.6	12.5817	404.512
6975	1	12.5985	405.050	995.6	12.5430	403.268
6976	1	12.5985	405.050	995.6	12.5430	403.268
6977	1	12.6646	407.175	995.6	12.6088	405.383
6978	1	12.5339	402.975	995.6	12.4788	401.202
6979	1	12.5829	404.550	995.6	12.5276	402.770
6980	1	12.5262	402.725	995.5	12.4698	400.913
6981	1	12.5347	403.000	995.5	12.4783	401.187
6982	1	12.6444	406.525	995.5	12.5875	404.696
6983	1	12.4430	400.050	995.5	12.3870	398.250
6984	1	12.5324	402.925	995.5	12.4760	401.112
6985	1	12.6272	405.975	996.4	12.5818	404.513
6986	1	12.6086	405.375	996.4	12.5632	403.916
6987	1	12.5518	403.550	996.4	12.5066	402.097
6988	1	12.5977	405.025	996.4	12.5523	403.567
6989	1	12.5106	402.225	996.4	12.4656	400.777
6990	1	12.6179	405.675	996.5	12.5737	404.255
6991	1	12.5199	402.525	996.5	12.4761	401.116
6992	1	12.5440	403.300	996.5	12.5001	401.888
6993	1	12.4958	401.750	996.5	12.4521	400.344
6994	1	12.5479	403.425	996.4	12.5028	401.973
6995	1	12.5394	403.150	996.4	12.4942	401.699
6996	1	12.5751	404.300	996.4	12.5299	402.845
6997	1	12.6062	405.300	996.4	12.5609	403.841
6998	1	12.4764	401.125	996.4	12.4315	399.681
6999	1	12.6265	405.950	996.4	12.5810	404.489
7000	1	12.6467	406.600	996.4	12.6012	405.136
7001	1	12.5751	404.300	996.4	12.5299	402.845
7002	1	12.7097	408.625	996.4	12.6639	407.154
7003	1	12.4935	401.675	996.4	12.4485	400.229
7004	1	12.4453	400.125	996.4	12.4005	398.685
7005	1	12.5067	402.100	996.4	12.4617	400.652
7006	1	12.5751	404.300	996.4	12.5299	402.845
7007	1	12.4974	401.800	996.4	12.4524	400.354
7008	1	12.5013	401.925	996.4	12.4563	400.478
7009	1	12.4406	399.975	996.4	12.3958	398.535
7010	1	12.6171	405.650	996.4	12.5717	404.190

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7011	1	12.4748	401.075	996.4	12.4299	399.631
7012	1	12.4352	399.800	996.4	12.3904	398.361
7013	1	12.4912	401.600	996.4	12.4462	400.154
7014	1	12.5347	403.000	996.4	12.4896	401.549
7015	1	12.5300	402.850	996.4	12.4849	401.400
7016	1	12.4865	401.450	996.4	12.4415	400.005
7017	1	12.6716	407.400	996.4	12.6259	405.933
7018	1	12.5059	402.075	996.4	12.4609	400.628
7019	1	12.5199	402.525	996.4	12.4749	401.076
7020	1	12.6171	405.650	996.4	12.5717	404.190
7021	1	12.5316	402.900	996.4	12.4865	401.450
7022	1	12.3644	397.525	996.4	12.3199	396.094
7023	1	12.4103	399.000	996.4	12.3656	397.564
7024	1	12.4398	399.950	996.4	12.3951	398.510
7025	1	12.6739	407.475	996.4	12.6283	406.008
7026	1	12.4087	398.950	996.4	12.3641	397.514
7027	1	12.6288	406.025	996.4	12.5833	404.563
7028	1	12.3784	397.975	996.4	12.3339	396.542
7029	1	12.3986	398.625	996.4	12.3540	397.190
7030	1	12.4787	401.200	996.4	12.4338	399.756
7031	1	12.6381	406.325	996.4	12.5926	404.862
7032	1	12.6257	405.925	996.4	12.5802	404.464
7033	1	12.6202	405.750	996.4	12.5748	404.289
7034	1	12.6459	406.575	996.4	12.6004	405.111
7035	1	12.5534	403.600	996.4	12.5082	402.147
7036	1	12.4982	401.825	996.4	12.4532	400.378
7037	1	12.4002	398.675	996.4	12.3555	397.240
7038	1	12.4383	399.900	996.4	12.3935	398.460
7039	1	12.6358	406.250	996.4	12.5903	404.788
7040	1	12.4391	399.925	996.3	12.3930	398.445
7041	1	12.2696	394.475	996.3	12.2242	393.015
7042	1	12.4927	401.650	996.3	12.4465	400.164
7043	1	12.4554	400.450	996.3	12.4093	398.968
7044	1	12.3660	397.575	996.3	12.3202	396.104
7045	1	12.4538	400.400	996.3	12.4078	398.919
7046	1	12.5845	404.600	996.3	12.5379	403.103
7047	1	12.4725	401.000	996.3	12.4264	399.516
7048	1	12.7478	409.850	996.2	12.6993	408.293
7049	1	12.4678	400.850	996.2	12.4205	399.327
7050	1	12.7960	411.400	996.2	12.7474	409.837
7051	1	12.5580	403.750	996.2	12.5103	402.216
7052	1	12.6856	407.850	996.2	12.6374	406.300
7053	1	12.5013	401.925	996.2	12.4538	400.398
7054	1	12.6304	406.075	996.2	12.5824	404.532
7055	1	12.3349	396.575	996.6	12.2929	395.227
7056	1	12.2703	394.500	996.6	12.2286	393.159
7057	1	12.4725	401.000	996.6	12.4301	399.637
7058	1	12.3839	398.150	996.6	12.3418	396.796
7059	1	12.7159	408.825	996.6	12.6727	407.435
7060	1	12.3831	398.125	996.6	12.3410	396.771
7061	1	12.3395	396.725	996.6	12.2976	395.376
7062	1	12.5300	402.850	996.6	12.4874	401.480
7063	1	12.5549	403.650	996.6	12.5122	402.278
7064	1	12.8014	411.575	996.6	12.7579	410.176
7065	1	12.4196	399.300	996.6	12.3774	397.942
7066	1	12.4523	400.350	996.6	12.4099	398.989
7067	1	12.5549	403.650	996.6	12.5122	402.278
7068	1	12.6552	406.875	996.6	12.6122	405.492
7069	1	12.3971	398.575	996.6	12.3549	397.220
7070	1	12.4375	399.875	996.6	12.3952	398.515
7071	1	12.5122	402.275	996.6	12.4696	400.907
7072	1	12.6560	406.900	996.6	12.6130	405.517
7073	1	12.7314	409.325	996.6	12.6882	407.933
7074	1	12.3395	396.725	996.5	12.2963	395.336
7075	1	12.5681	404.075	996.5	12.5242	402.661
7076	1	12.6156	405.600	996.5	12.5714	404.180
7077	1	12.6646	407.175	996.5	12.6202	405.750
7078	1	12.6358	406.250	996.5	12.5916	404.828
7079	1	12.7291	409.250	996.6	12.6858	407.859
7080	1	12.3636	397.500	996.6	12.3216	396.149
7081	1	12.3263	396.300	996.6	12.2844	394.953
7082	1	12.4507	400.300	996.6	12.4084	398.939
7083	1	12.7307	409.300	996.6	12.6874	407.908
7084	1	12.6537	406.825	996.7	12.6119	405.482
7085	1	12.6202	405.750	996.7	12.5786	404.411
7086	1	12.3271	396.325	996.7	12.2864	395.017
7087	1	12.2493	393.825	996.7	12.2089	392.525
7088	1	12.2890	395.100	996.4	12.2448	393.678
7089	1	12.5798	404.450	996.4	12.5345	402.994
7090	1	12.6941	408.125	996.4	12.6484	406.656
7091	1	12.4328	399.725	996.4	12.3881	398.286
7092	1	12.2960	395.325	996.4	12.2517	393.902
7093	1	12.2905	395.150	996.4	12.2463	393.727
7094	1	12.6062	405.300	996.3	12.5596	403.800

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7095	1	12.5269	402.750	996.3	12.4806	401.260
7096	1	12.4383	399.900	996.3	12.3923	398.420
7097	1	12.3426	396.825	996.3	12.2970	395.357
7098	1	12.3286	396.375	996.3	12.2830	394.908
7099	1	12.4562	400.475	996.3	12.4101	398.993
7100	1	12.7454	409.775	996.3	12.6983	408.259
7101	1	12.5347	403.000	996.3	12.4883	401.509
7102	1	12.3862	398.225	996.3	12.3404	396.752
7103	1	12.3870	398.250	996.3	12.3411	396.776
7104	1	12.5884	404.725	996.3	12.5418	403.228
7105	1	12.5316	402.900	996.2	12.4840	401.369
7106	1	12.4500	400.275	996.2	12.4026	398.754
7107	1	12.4958	401.750	996.2	12.4483	400.223
7108	1	12.8644	413.600	996.2	12.8155	412.028
7109	1	12.5798	404.450	996.2	12.5320	402.913
7110	1	12.8706	413.800	996.3	12.8230	412.269
7111	1	12.6288	406.025	996.3	12.5821	404.523
7112	1	12.5425	403.250	996.3	12.4961	401.758
7113	1	12.5495	403.475	996.3	12.5031	401.982
7114	1	12.5386	403.125	996.3	12.4922	401.633
7115	1	12.6793	407.650	996.2	12.6312	406.101
7116	1	12.5246	402.675	996.2	12.4770	401.145
7117	1	12.4733	401.025	996.2	12.4259	399.501
7118	1	12.4500	400.275	996.2	12.4026	398.754
7119	1	12.6708	407.375	996.2	12.6226	405.827
7120	1	12.5363	403.050	996.3	12.4899	401.559
7121	1	12.7159	408.825	996.3	12.6688	407.312
7122	1	12.5456	403.350	996.3	12.4992	401.858
7123	1	12.4383	399.900	996.3	12.3923	398.420
7124	1	12.3932	398.450	996.3	12.3473	396.976
7125	1	12.5192	402.500	996.2	12.4716	400.971
7126	1	12.4608	400.625	996.2	12.4135	399.103
7127	1	12.8419	412.875	996.2	12.7931	411.306
7128	1	12.3971	398.575	996.7	12.3562	397.260
7129	1	12.3784	397.975	996.8	12.3388	396.701
7130	1	12.4803	401.250	996.8	12.4403	399.966
7131	1	12.5238	402.650	996.8	12.4837	401.362
7132	1	12.6436	406.500	996.8	12.6031	405.199
7133	1	12.4725	401.000	996.8	12.4326	399.717
7134	1	12.4087	398.950	996.7	12.3678	397.633
7135	1	12.6257	405.925	996.7	12.5840	404.585
7136	1	12.5821	404.525	996.7	12.5406	403.190
7137	1	12.8201	412.175	996.7	12.7778	410.815
7138	1	12.5129	402.300	996.7	12.4716	400.972
7139	1	12.4803	401.250	996.7	12.4391	399.926
7140	1	12.3139	395.900	996.7	12.2732	394.594
7141	1	12.7260	409.150	996.7	12.6840	407.800
7142	1	12.5767	404.350	996.7	12.5352	403.016
7143	1	12.6506	406.725	996.7	12.6088	405.383
7144	1	12.5503	403.500	996.7	12.5088	402.168
7145	1	12.4336	399.750	996.7	12.3926	398.431
7146	1	12.4523	400.350	996.7	12.4112	399.029
7147	1	12.4608	400.625	996.7	12.4197	399.303
7148	1	12.6241	405.875	996.7	12.5825	404.536
7149	1	12.4430	400.050	996.7	12.4019	398.730
7150	1	12.5300	402.850	996.7	12.4887	401.521
7151	1	12.5829	404.550	996.7	12.5414	403.215
7152	1	12.6210	405.775	996.7	12.5794	404.436
7153	1	12.2929	395.225	996.7	12.2523	393.921
7154	1	12.3885	398.300	995.6	12.3340	396.547
7155	1	12.6552	406.875	995.6	12.5996	405.085
7156	1	12.3901	398.350	995.6	12.3356	396.597
7157	1	12.3069	395.675	995.6	12.2527	393.934
7158	1	12.2447	393.675	995.6	12.1908	391.943
7159	1	12.4243	399.450	995.5	12.3684	397.652
7160	1	12.2688	394.450	995.5	12.2136	392.675
7161	1	12.4904	401.575	995.5	12.4342	399.768
7162	1	12.6381	406.325	995.5	12.5813	404.497
7163	1	12.7338	409.400	995.5	12.6765	407.558
7164	1	12.3668	397.600	995.5	12.3111	395.811
7165	1	12.2711	394.525	995.5	12.2159	392.750
7166	1	12.6716	407.400	995.5	12.6145	405.567
7167	1	12.6762	407.550	995.5	12.6192	405.716
7168	1	12.6125	405.500	996.5	12.5683	404.081
7169	1	12.4818	401.300	996.5	12.4381	399.895
7170	1	12.3979	398.600	996.6	12.3557	397.245
7171	1	12.5643	403.950	996.6	12.5215	402.577
7172	1	12.6467	406.600	996.6	12.6037	405.218
7173	1	12.4406	399.975	996.6	12.3983	398.615
7174	1	12.4733	401.025	996.6	12.4309	399.662
7175	1	12.5394	403.150	996.6	12.4967	401.779
7176	1	12.4290	399.600	996.6	12.3867	398.241
7177	1	12.3520	397.125	996.6	12.3100	395.775
7178	1	12.3947	398.500	996.6	12.3526	397.145

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7179	1	12.4741	401.050	996.5	12.4304	399.646
7180	1	12.4087	398.950	996.5	12.3653	397.554
7181	1	12.4717	400.975	996.5	12.4281	399.572
7182	1	12.5472	403.400	996.5	12.5032	401.988
7183	1	12.2789	394.775	996.5	12.2359	393.393
7184	1	12.3769	397.925	996.5	12.3335	396.532
7185	1	12.5091	402.175	996.6	12.4665	400.808
7186	1	12.4274	399.550	996.6	12.3852	398.192
7187	1	12.4398	399.950	996.6	12.3975	398.590
7188	1	12.6381	406.325	996.6	12.5952	404.943
7189	1	12.6444	406.525	996.6	12.6014	405.143
7190	1	12.6342	406.200	996.7	12.5925	404.860
7191	1	12.5689	404.100	996.7	12.5274	402.766
7192	1	12.5596	403.800	996.7	12.5181	402.467
7193	1	12.4826	401.325	996.7	12.4414	400.001
7194	1	12.4196	399.300	996.7	12.3786	397.982
7195	1	12.5876	404.700	996.7	12.5460	403.364
7196	1	12.6762	407.550	996.7	12.6344	406.205
7197	1	12.6747	407.500	996.7	12.6328	406.155
7198	1	12.4367	399.850	996.7	12.3957	398.530
7199	1	12.5503	403.500	996.7	12.5088	402.168
7200	1	12.3302	396.425	996.6	12.2883	395.077
7201	1	12.4080	398.925	996.6	12.3658	397.569
7202	1	12.5954	404.950	996.6	12.5525	403.573
7203	1	12.4585	400.550	996.6	12.4161	399.188
7204	1	12.6405	406.400	996.6	12.5975	405.018
7205	1	12.6560	406.900	996.6	12.6130	405.517
7206	1	12.5961	404.975	996.6	12.5533	403.598
7207	1	12.3909	398.375	996.6	12.3487	397.021
7208	1	12.3014	395.500	996.8	12.2621	394.234
7209	1	12.9616	416.725	996.8	12.9201	415.391
7210	1	12.5386	403.125	996.8	12.4985	401.835
7211	1	12.6576	406.950	996.8	12.6171	405.648
7212	1	12.4461	400.150	996.8	12.4062	398.870
7213	1	12.4492	400.250	996.8	12.4093	398.969
7214	1	12.4640	400.725	996.8	12.4241	399.443
7215	1	12.4764	401.125	996.8	12.4365	399.841
7216	1	12.3652	397.550	996.8	12.3256	396.278
7217	1	12.4360	399.825	996.8	12.3962	398.546
7218	1	12.6482	406.650	996.8	12.6078	405.349
7219	1	12.4468	400.175	996.8	12.4070	398.894
7220	1	12.7415	409.650	996.8	12.7008	408.339
7221	1	12.4111	399.025	996.8	12.3714	397.748
7222	1	12.5891	404.750	996.8	12.5489	403.455
7223	1	12.3582	397.325	996.8	12.3187	396.054
7224	1	12.7237	409.075	996.8	12.6829	407.766
7225	1	12.5899	404.775	996.8	12.5496	403.480
7226	1	12.5112	402.244	996.8	12.4712	400.957
7227	1	12.8108	411.875	996.7	12.7685	410.516
7228	1	12.4507	400.300	996.4	12.4059	398.859
7229	1	12.5300	402.850	996.3	12.4837	401.359
7230	1	12.5308	402.875	996.3	12.4845	401.384
7231	1	12.5643	403.950	996.3	12.5178	402.455
7232	1	12.6405	406.400	996.3	12.5937	404.896
7233	1	12.3924	398.425	996.3	12.3466	396.951
7234	1	12.5619	403.875	996.3	12.5154	402.381
7235	1	12.6638	407.150	996.3	12.6169	405.644
7236	1	12.5565	403.700	995.5	12.5000	401.883
7237	1	12.7454	409.775	995.5	12.6881	407.931
7238	1	12.6848	407.825	995.5	12.6277	405.990
7239	1	12.4087	398.950	995.5	12.3529	397.155
7240	1	12.5316	402.900	995.5	12.4752	401.087
7241	1	12.4087	398.950	995.5	12.3529	397.155
7242	1	12.5246	402.675	995.3	12.4657	400.782
7243	1	12.7190	408.925	995.3	12.6592	407.003
7244	1	12.4764	401.125	995.3	12.4178	399.240
7245	1	12.5363	403.050	995.3	12.4773	401.156
7246	1	12.4049	398.825	995.3	12.3466	396.951
7247	1	12.8006	411.550	995.4	12.7418	409.657
7248	1	12.5985	405.050	995.4	12.5405	403.187
7249	1	12.4157	399.175	995.4	12.3586	397.339
7250	1	12.4484	400.225	995.4	12.3911	398.384
7251	1	12.6210	405.775	995.4	12.5630	403.908
7252	1	12.6132	405.525	996.1	12.5641	403.943
7253	1	12.4593	400.575	996.1	12.4107	399.013
7254	1	12.6117	405.475	996.1	12.5625	403.894
7255	1	12.5448	403.325	996.1	12.4959	401.752
7256	1	12.7664	410.450	996.1	12.7166	408.849
7257	1	12.5184	402.475	996.1	12.4696	400.905
7258	1	12.4282	399.575	996.1	12.3797	398.017
7259	1	12.7003	408.325	996.1	12.6508	406.733
7260	1	12.4538	400.400	996.1	12.4053	398.838
7261	1	12.3909	398.375	996.1	12.3425	396.821
7262	1	12.6755	407.525	996.1	12.6260	405.936

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7263	1	12.4072	398.900	996.1	12.3588	397.344
7264	1	12.4360	399.825	996.1	12.3875	398.266
7265	1	12.6615	407.075	996.1	12.6121	405.487
7266	1	12.4725	401.000	996.1	12.4239	399.436
7267	1	12.4290	399.600	996.0	12.3792	398.002
7268	1	12.4461	400.150	996.0	12.3963	398.549
7269	1	12.4033	398.775	996.8	12.3636	397.499
7270	1	12.3699	397.700	996.8	12.3303	396.427
7271	1	12.4702	400.925	996.8	12.4303	399.642
7272	1	12.4398	399.950	996.8	12.4000	398.670
7273	1	12.7392	409.575	996.8	12.6985	408.264
7274	1	12.5176	402.450	996.8	12.4775	401.162
7275	1	12.4212	399.350	996.8	12.3814	398.072
7276	1	12.5697	404.125	996.4	12.5245	402.670
7277	1	12.6078	405.350	996.4	12.5624	403.891
7278	1	12.4095	398.975	996.4	12.3648	397.539
7279	1	12.4041	398.800	996.4	12.3594	397.364
7280	1	12.4538	400.400	996.4	12.4090	398.959
7281	1	12.5464	403.375	996.4	12.5012	401.923
7282	1	12.5713	404.175	996.4	12.5260	402.720
7283	1	12.4134	399.100	996.4	12.3687	397.663
7284	1	12.5472	403.400	996.4	12.5020	401.948
7285	1	12.5853	404.625	996.4	12.5399	403.168
7286	1	12.5946	404.925	996.4	12.5492	403.467
7287	1	12.2213	392.925	996.4	12.1773	391.510
7288	1	12.3761	397.900	996.3	12.3303	396.428
7289	1	12.5440	403.300	996.3	12.4976	401.808
7290	1	12.5440	403.300	996.3	12.4976	401.808
7291	1	12.3372	396.650	996.3	12.2916	395.182
7292	1	12.4134	399.100	996.3	12.3675	397.623
7293	1	12.4196	399.300	996.3	12.3737	397.823
7294	1	12.2882	395.075	996.3	12.2427	393.613
7295	1	12.5013	401.925	996.3	12.4550	400.438
7296	1	12.5207	402.550	996.3	12.4744	401.061
7297	1	12.5324	402.925	996.3	12.4860	401.434
7298	1	12.3512	397.100	996.3	12.3055	395.631
7299	1	12.5503	403.500	996.3	12.5038	402.007
7300	1	12.4958	401.750	996.3	12.4496	400.264
7301	1	12.3792	398.000	996.3	12.3334	396.527
7302	1	12.2758	394.675	996.3	12.2304	393.215
7303	1	12.2703	394.500	996.6	12.2286	393.159
7304	1	12.4624	400.675	996.6	12.4200	399.313
7305	1	12.5098	402.200	996.6	12.4673	400.833
7306	1	12.6389	406.350	996.6	12.5959	404.968
7307	1	12.5549	403.650	996.6	12.5122	402.278
7308	1	12.4087	398.950	996.6	12.3666	397.594
7309	1	12.3598	397.375	996.6	12.3177	396.024
7310	1	12.5363	403.050	996.6	12.4936	401.680
7311	1	12.6513	406.750	996.6	12.6083	405.367
7312	1	12.7657	410.425	996.6	12.7223	409.030
7313	1	12.3100	395.775	996.5	12.2669	394.390
7314	1	12.3193	396.075	996.5	12.2762	394.689
7315	1	12.5720	404.200	996.3	12.5255	402.704
7316	1	12.4756	401.100	996.3	12.4295	399.616
7317	1	12.4896	401.550	996.3	12.4434	400.064
7318	1	12.5565	403.700	996.3	12.5100	402.206
7319	1	12.2703	394.500	996.3	12.2249	393.040
7320	1	12.2649	394.325	996.3	12.2195	392.866
7321	1	12.3722	397.775	996.3	12.3264	396.303
7322	1	12.4437	400.075	996.3	12.3977	398.595
7323	1	12.6101	405.425	996.3	12.5635	403.925
7324	1	12.4803	401.250	996.4	12.4354	399.806
7325	1	12.3263	396.300	996.4	12.2819	394.873
7326	1	12.5199	402.525	996.4	12.4749	401.076
7327	1	12.5860	404.650	996.3	12.5395	403.153
7328	1	12.4204	399.325	996.3	12.3744	397.847
7329	1	12.5876	404.700	996.3	12.5410	403.203
7330	1	12.4608	400.625	996.3	12.4147	399.143
7331	1	12.5417	403.225	996.3	12.4953	401.733
7332	1	12.5650	403.975	996.3	12.5185	402.480
7333	1	12.5790	404.425	996.3	12.5325	402.929
7334	1	12.4686	400.875	996.3	12.4225	399.392
7335	1	12.4741	401.050	996.3	12.4279	399.566
7336	1	12.4468	400.175	996.3	12.4008	398.694
7337	1	12.3800	398.025	996.3	12.3342	396.552
7338	1	12.5378	403.100	996.3	12.4914	401.609
7339	1	12.4725	401.000	996.3	12.4264	399.516
7340	1	12.5635	403.925	996.3	12.5170	402.430
7341	1	12.5759	404.325	996.3	12.5294	402.829
7342	1	12.3590	397.350	996.3	12.3132	395.880
7343	1	12.4414	400.000	996.3	12.3954	398.520
7344	1	12.4328	399.725	996.3	12.3868	398.246
7345	1	12.4274	399.550	996.3	12.3814	398.072
7346	1	12.6031	405.200	996.3	12.5565	403.701

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7347	1	12.5448	403.325	996.3	12.4984	401.833
7348	1	12.3512	397.100	996.3	12.3055	395.631
7349	1	12.4235	399.425	996.3	12.3775	397.947
7350	1	12.3473	396.975	996.3	12.3016	395.506
7351	1	12.5347	403.000	996.3	12.4883	401.509
7352	1	12.5643	403.950	996.3	12.5178	402.455
7353	1	12.3286	396.375	996.3	12.2830	394.908
7354	1	12.4305	399.650	996.3	12.3845	398.171
7355	1	12.3279	396.350	996.3	12.2823	394.884
7356	1	12.5215	402.575	996.3	12.4752	401.085
7357	1	12.6101	405.425	996.3	12.5635	403.925
7358	1	12.5176	402.450	996.3	12.4713	400.961
7359	1	12.2983	395.400	996.3	12.2528	393.937
7360	1	12.4562	400.475	996.3	12.4101	398.993
7361	1	12.4849	401.400	996.3	12.4388	399.915
7362	1	12.4546	400.425	996.3	12.4085	398.943
7363	1	12.6195	405.725	996.3	12.5728	404.224
7364	1	12.3535	397.175	996.3	12.3078	395.705
7365	1	12.3496	397.050	996.3	12.3040	395.581
7366	1	12.4321	399.700	996.3	12.3861	398.221
7367	1	12.6109	405.450	996.3	12.5643	403.950
7368	1	12.4344	399.775	996.3	12.3884	398.296
7369	1	12.3877	398.275	996.3	12.3419	396.801
7370	1	12.4484	400.225	996.3	12.4023	398.744
7371	1	12.3458	396.925	996.4	12.3013	395.496
7372	1	12.5853	404.625	996.4	12.5399	403.168
7373	1	12.5860	404.650	996.4	12.5407	403.193
7374	1	12.4461	400.150	996.3	12.4000	398.669
7375	1	12.4367	399.850	996.3	12.3907	398.371
7376	1	12.5059	402.075	996.3	12.4597	400.587
7377	1	12.5736	404.250	996.3	12.5271	402.754
7378	1	12.6031	405.200	996.3	12.5565	403.701
7379	1	12.4002	398.675	996.3	12.3543	397.200
7380	1	12.3971	398.575	996.3	12.3512	397.100
7381	1	12.5627	403.900	996.3	12.5162	402.406
7382	1	12.5969	405.000	996.3	12.5503	403.502
7383	1	12.6117	405.475	996.3	12.5650	403.975
7384	1	12.4888	401.525	996.4	12.4439	400.080
7385	1	12.6000	405.100	996.4	12.5547	403.642
7386	1	12.4741	401.050	996.4	12.4292	399.606
7387	1	12.5977	405.025	996.4	12.5523	403.567
7388	1	12.4756	401.100	996.4	12.4307	399.656
7389	1	12.5643	403.950	996.4	12.5190	402.496
7390	1	12.5884	404.725	996.4	12.5430	403.268
7391	1	12.5269	402.750	996.4	12.4818	401.300
7392	1	12.4803	401.250	996.4	12.4354	399.806
7393	1	12.5681	404.075	996.4	12.5229	402.620
7394	1	12.6140	405.550	996.3	12.5674	404.049
7395	1	12.3193	396.075	996.5	12.2762	394.689
7396	1	12.6296	406.050	997.6	12.5993	405.075
7397	1	12.6381	406.325	997.6	12.6078	405.350
7398	1	12.6747	407.500	997.6	12.6443	406.522
7399	1	12.5409	403.200	997.6	12.5108	402.232
7400	1	12.6094	405.400	997.6	12.5791	404.427
7401	1	12.6304	406.075	997.6	12.6000	405.100
7402	1	12.5868	404.675	997.6	12.5566	403.704
7403	1	12.6615	407.075	997.6	12.6311	406.098
7404	1	12.5339	402.975	998.8	12.5189	402.491
7405	1	12.7182	408.900	998.8	12.7030	408.409
7406	1	12.5254	402.700	998.8	12.5103	402.217
7407	1	12.6848	407.825	998.8	12.6696	407.336
7408	1	12.6817	407.725	998.8	12.6665	407.236
7409	1	12.6716	407.400	998.8	12.6564	406.911
7410	1	12.6319	406.125	998.8	12.6168	405.638
7411	1	12.5456	403.350	998.8	12.5305	402.866
7412	1	12.5145	402.350	998.7	12.4982	401.827
7413	1	12.7291	409.250	998.7	12.7126	408.718
7414	1	12.6304	406.075	998.7	12.6139	405.547
7415	1	12.5114	402.250	998.7	12.4951	401.727
7416	1	12.6887	407.950	998.7	12.6722	407.420
7417	1	12.4834	401.350	998.7	12.4672	400.828
7418	1	12.5370	403.075	998.7	12.5207	402.551
7419	1	12.5347	403.000	998.7	12.5184	402.476
7420	1	12.5923	404.850	998.7	12.5759	404.324
7421	1	12.5643	403.950	998.7	12.5479	403.425
7422	1	12.5526	403.575	998.7	12.5363	403.050
7423	1	12.4919	401.625	998.7	12.4757	401.103
7424	1	12.5386	403.125	998.8	12.5236	402.641
7425	1	12.4888	401.525	998.8	12.4738	401.043
7426	1	12.7003	408.325	998.8	12.6851	407.835
7427	1	12.5689	404.100	998.8	12.5538	403.615
7428	1	12.6210	405.775	996.2	12.5731	404.233
7429	1	12.6801	407.675	996.2	12.6319	406.126
7430	1	12.6296	406.050	996.2	12.5816	404.507



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7431	1	12.5293	402.825	996.2	12.4817	401.294
7432	1	12.5409	403.200	996.2	12.4933	401.668
7433	1	12.5767	404.350	996.2	12.5289	402.813
7434	1	12.5611	403.850	996.2	12.5134	402.315
7435	1	12.6265	405.950	996.2	12.5785	404.407
7436	1	12.5961	404.975	996.2	12.5483	403.436
7437	1	12.5829	404.550	996.2	12.5351	403.013
7438	1	12.6148	405.575	996.2	12.5669	404.034
7439	1	12.5751	404.300	996.2	12.5274	402.764
7440	1	12.5860	404.650	996.2	12.5382	403.112
7441	1	12.6226	405.825	996.2	12.5746	404.283
7442	1	12.6249	405.900	996.2	12.5769	404.358
7443	1	12.5378	403.100	996.2	12.4902	401.568
7444	1	12.6615	407.075	996.2	12.6133	405.528
7445	1	12.6677	407.275	996.2	12.6195	405.727
7446	1	12.7377	409.525	996.2	12.6893	407.969
7447	1	12.6568	406.925	996.2	12.6087	405.379
7448	1	12.6272	405.975	996.2	12.5793	404.432
7449	1	12.6195	405.725	996.2	12.5715	404.183
7450	1	12.5790	404.425	996.2	12.5312	402.888
7451	1	12.5542	403.625	996.2	12.5064	402.091
7452	1	12.6140	405.550	996.2	12.5661	404.009
7453	1	12.5223	402.600	996.2	12.4747	401.070
7454	1	12.5837	404.575	996.2	12.5359	403.038
7455	1	12.7299	409.275	996.2	12.6815	407.720
7456	1	12.5534	403.600	996.2	12.5057	402.066
7457	1	12.5977	405.025	996.2	12.5498	403.486
7458	1	12.6171	405.650	996.2	12.5692	404.109
7459	1	12.7369	409.500	996.2	12.6885	407.944
7460	1	12.5503	403.500	996.2	12.5026	401.967
7461	1	12.6094	405.400	996.2	12.5614	403.859
7462	1	12.5106	402.225	996.2	12.4631	400.697
7463	1	12.6739	407.475	996.2	12.6257	405.927
7464	1	12.5316	402.900	996.2	12.4840	401.369
7465	1	12.6475	406.625	996.2	12.5994	405.080
7466	1	12.7027	408.400	997.9	12.6760	407.542
7467	1	12.6630	407.125	997.9	12.6364	406.270
7468	1	12.5891	404.750	997.9	12.5627	403.900
7469	1	12.5938	404.900	997.9	12.5674	404.050
7470	1	12.5619	403.875	997.9	12.5355	403.027
7471	1	12.5783	404.400	997.9	12.5518	403.551
7472	1	12.6685	407.300	997.9	12.6419	406.445
7473	1	12.5199	402.525	998.0	12.4949	401.720
7474	1	12.6342	406.200	998.0	12.6090	405.388
7475	1	12.6202	405.750	998.0	12.5950	404.939
7476	1	12.6234	405.850	997.1	12.5867	404.673
7477	1	12.6895	407.975	997.1	12.6527	406.792
7478	1	12.5969	405.000	997.1	12.5604	403.826
7479	1	12.6101	405.425	997.1	12.5736	404.249
7480	1	12.4686	400.875	997.1	12.4325	399.712
7481	1	12.3193	396.075	997.1	12.2836	394.926
7482	1	12.4398	399.950	997.1	12.4038	398.790
7483	1	12.5681	404.075	997.1	12.5317	402.903
7484	1	12.5067	402.100	996.2	12.4592	400.572
7485	1	12.5122	402.275	997.1	12.4759	401.108
7486	1	12.6708	407.375	997.1	12.6340	406.194
7487	1	12.5954	404.950	997.1	12.5588	403.776
7488	1	12.5316	402.900	997.1	12.4953	401.732
7489	1	12.6070	405.325	997.1	12.5705	404.150
7490	1	12.4873	401.475	997.1	12.4511	400.311
7491	1	12.5495	403.475	997.1	12.5131	402.305
7492	1	12.5635	403.925	996.3	12.5170	402.430
7493	1	12.6840	407.800	996.3	12.6371	406.291
7494	1	12.5635	403.925	996.3	12.5170	402.430
7495	1	12.6366	406.275	996.0	12.5860	404.650
7496	1	12.6482	406.650	996.3	12.6014	405.145
7497	1	12.5635	403.925	996.2	12.5157	402.390
7498	1	12.5596	403.800	996.2	12.5119	402.266
7499	1	12.5604	403.825	996.2	12.5126	402.290
7500	1	12.5106	402.225	996.6	12.4681	400.857
7501	1	12.4414	400.000	995.9	12.3904	398.360
7502	1	12.5751	404.300	995.9	12.5236	402.642
7503	1	12.5565	403.700	996.7	12.5150	402.368
7504	1	12.6560	406.900	996.0	12.6054	405.272
7505	1	12.4772	401.150	996.0	12.4273	399.545
7506	1	12.7019	408.375	996.0	12.6511	406.742
7507	1	12.6055	405.275	995.9	12.5538	403.613
7508	1	12.4562	400.475	996.6	12.4138	399.113
7509	1	12.6226	405.825	997.1	12.5860	404.648
7510	1	12.5254	402.700	996.6	12.4828	401.331
7511	1	12.5580	403.750	996.6	12.5153	402.377
7512	1	12.4826	401.325	996.6	12.4402	399.960
7513	1	12.4811	401.275	996.6	12.4386	399.911
7514	1	12.5946	404.925	996.7	12.5530	403.589



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7515	1	12.5215	402.575	996.7	12.4802	401.247
7516	1	12.4235	399.425	998.6	12.4061	398.866
7517	1	12.3419	396.800	997.1	12.3061	395.649
7518	1	12.5464	403.375	998.6	12.5288	402.810
7519	1	12.2929	395.225	997.1	12.2572	394.079
7520	1	12.1482	390.575	997.1	12.1130	389.442
7521	1	12.6747	407.500	997.1	12.6379	406.318
7522	1	12.1747	391.425	997.1	12.1394	390.290
7523	1	12.4725	401.000	997.1	12.4363	399.837
7524	1	12.6101	405.425	998.6	12.5925	404.857
7525	1	12.7470	409.825	998.6	12.7291	409.251
7526	1	12.2913	395.175	998.6	12.2741	394.622
7527	1	12.3473	396.975	998.6	12.3300	396.419
7528	1	12.6801	407.675	998.6	12.6624	407.104
7529	1	12.7408	409.625	998.6	12.7229	409.052
7530	1	12.3660	397.575	998.6	12.3487	397.018
7531	1	12.3963	398.550	998.6	12.3789	397.992
7532	1	12.7431	409.700	997.9	12.7163	408.840
7533	1	12.2618	394.225	998.6	12.2446	393.673
7534	1	12.7291	409.250	998.6	12.7113	408.677
7535	1	12.2688	394.450	998.6	12.2516	393.898
7536	1	12.2766	394.700	998.6	12.2594	394.147
7537	1	12.2991	395.425	998.6	12.2819	394.871
7538	1	12.1965	392.125	998.6	12.1794	391.576
7539	1	12.5160	402.400	998.6	12.4985	401.837
7540	1	12.6537	406.825	997.9	12.6271	405.971
7541	1	12.4608	400.625	997.9	12.4347	399.784
7542	1	12.4717	400.975	997.9	12.4455	400.133
7543	1	12.4002	398.675	997.9	12.3741	397.838
7544	1	12.5728	404.225	997.9	12.5464	403.376
7545	1	12.4779	401.175	997.9	12.4517	400.333
7546	1	12.3170	396.000	997.9	12.2911	395.168
7547	1	12.6000	405.100	997.9	12.5736	404.249
7548	1	12.3255	396.275	997.9	12.2997	395.443
7549	1	12.3248	396.250	997.9	12.2989	395.418
7550	1	12.6459	406.575	997.9	12.6193	405.721
7551	1	12.5324	402.925	997.9	12.5061	402.079
7552	1	12.7244	409.100	997.9	12.6977	408.241
7553	1	12.3255	396.275	997.9	12.2997	395.443
7554	1	12.6972	408.225	997.9	12.6706	407.368
7555	1	12.4663	400.800	997.9	12.4401	399.958
7556	1	12.6482	406.650	997.3	12.6141	405.552
7557	1	12.5806	404.475	997.3	12.5466	403.383
7558	1	12.6941	408.125	997.3	12.6598	407.023
7559	1	12.5946	404.925	997.3	12.5606	403.832
7560	1	12.5954	404.950	997.3	12.5614	403.857
7561	1	12.5751	404.300	997.3	12.5412	403.208
7562	1	12.5899	404.775	997.3	12.5559	403.682
7563	1	12.5122	402.275	997.3	12.4784	401.189
7564	1	12.4865	401.450	997.3	12.4528	400.366
7565	1	12.5363	403.050	997.3	12.5024	401.962
7566	1	12.5868	404.675	997.3	12.5528	403.582
7567	1	12.5705	404.150	997.3	12.5365	403.059
7568	1	12.6482	406.650	997.3	12.6141	405.552
7569	1	12.4632	400.700	997.9	12.4370	399.859
7570	1	12.6405	406.400	997.9	12.6139	405.547
7571	1	12.4795	401.225	997.9	12.4533	400.382
7572	1	12.4266	399.525	997.9	12.4005	398.686
7573	1	12.6195	405.725	997.9	12.5930	404.873
7574	1	12.3893	398.325	997.1	12.3534	397.170
7575	1	12.6319	406.125	997.1	12.5953	404.947
7576	1	12.6825	407.750	997.9	12.6558	406.894
7577	1	12.6622	407.100	997.9	12.6356	406.245
7578	1	12.6226	405.825	997.1	12.5860	404.648
7579	1	12.4811	401.275	997.1	12.4449	400.111
7580	1	12.5503	403.500	997.1	12.5139	402.330
7581	1	12.5503	403.500	997.1	12.5139	402.330
7582	1	12.7431	409.700	997.9	12.7163	408.840
7583	1	12.5402	403.175	997.9	12.5138	402.328
7584	1	12.3364	396.625	997.1	12.3007	395.475
7585	1	12.5207	402.550	997.1	12.4844	401.383
7586	1	12.5098	402.200	997.9	12.4836	401.355
7587	1	12.5697	404.125	997.9	12.5433	403.276
7588	1	12.2563	394.050	997.9	12.2306	393.222
7589	1	12.2524	393.925	997.9	12.2267	393.098
7590	1	12.4181	399.250	997.9	12.3920	398.412
7591	1	12.3333	396.525	997.9	12.3074	395.692
7592	1	12.2649	394.325	997.9	12.2391	393.497
7593	1	12.2276	393.125	997.9	12.2019	392.299
7594	1	12.5269	402.750	997.9	12.5006	401.904
7595	1	12.2750	394.650	997.9	12.2492	393.821
7596	1	12.5993	405.075	997.9	12.5728	404.224
7597	1	12.6335	406.175	997.9	12.6069	405.322
7598	1	12.6490	406.675	997.9	12.6225	405.821

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7599	1	12.6817	407.725	997.9	12.6550	406.869
7600	1	12.5954	404.950	997.9	12.5689	404.100
7601	1	12.5814	404.500	996.4	12.5361	403.044
7602	1	12.6226	405.825	996.4	12.5771	404.364
7603	1	12.6187	405.700	996.3	12.5720	404.199
7604	1	12.5394	403.150	998.0	12.5143	402.344
7605	1	12.7081	408.575	998.3	12.6865	407.880
7606	1	12.7174	408.875	998.3	12.6958	408.180
7607	1	12.7423	409.675	998.3	12.7207	408.979
7608	1	12.6101	405.425	998.3	12.5887	404.736
7609	1	12.3131	395.875	998.3	12.2922	395.202
7610	1	12.5938	404.900	998.3	12.5724	404.212
7611	1	12.7112	408.675	998.3	12.6896	407.980
7612	1	12.6832	407.775	998.4	12.6629	407.123
7613	1	12.1832	391.700	998.4	12.1637	391.073
7614	1	12.3613	397.425	998.4	12.3415	396.789
7615	1	12.3077	395.700	998.4	12.2880	395.067
7616	1	12.6117	405.475	998.4	12.5915	404.826
7617	1	12.4733	401.025	998.4	12.4533	400.383
7618	1	12.1716	391.325	998.4	12.1521	390.699
7619	1	12.2750	394.650	998.4	12.2554	394.019
7620	1	12.3341	396.550	997.9	12.3082	395.717
7621	1	12.3520	397.125	998.4	12.3322	396.490
7622	1	12.2610	394.200	998.4	12.2414	393.569
7623	1	12.3683	397.650	998.4	12.3485	397.014
7624	1	12.2182	392.825	998.4	12.1987	392.196
7625	1	12.2143	392.700	998.4	12.1948	392.072
7626	1	12.1895	391.900	998.4	12.1700	391.273
7627	1	12.2766	394.700	998.4	12.2569	394.068
7628	1	12.3574	397.300	997.9	12.3315	396.466
7629	1	12.6257	405.925	997.9	12.5992	405.073
7630	1	12.7058	408.500	997.9	12.6791	407.642
7631	1	12.7470	409.825	997.9	12.7202	408.964
7632	1	12.3450	396.900	997.9	12.3191	396.067
7633	1	12.4313	399.675	997.9	12.4052	398.836
7634	1	12.4919	401.625	997.9	12.4657	400.782
7635	1	12.6817	407.725	997.9	12.6550	406.869
7636	1	12.5293	402.825	997.1	12.4929	401.657
7637	1	12.5821	404.525	997.1	12.5457	403.352
7638	1	12.4531	400.375	997.1	12.4169	399.214
7639	1	12.6506	406.725	997.1	12.6139	405.545
7640	1	12.6389	406.350	997.1	12.6023	405.172
7641	1	12.6319	406.125	997.1	12.5953	404.947
7642	1	12.5269	402.750	997.1	12.4906	401.582
7643	1	12.5759	404.325	997.1	12.5395	403.152
7644	1	12.7058	408.500	997.1	12.6689	407.315
7645	1	12.5262	402.725	996.1	12.4773	401.154
7646	1	12.6249	405.900	996.2	12.5769	404.358
7647	1	12.5176	402.450	996.2	12.4700	400.921
7648	1	12.5277	402.775	996.2	12.4801	401.244
7649	1	12.4958	401.750	996.7	12.4546	400.424
7650	1	12.4570	400.500	996.7	12.4158	399.178
7651	1	12.5176	402.450	996.7	12.4763	401.122
7652	1	12.5503	403.500	996.2	12.5026	401.967
7653	1	12.6397	406.375	996.2	12.5917	404.831
7654	1	12.5775	404.375	996.2	12.5297	402.838
7655	1	12.5915	404.825	996.1	12.5424	403.246
7656	1	12.6653	407.200	996.1	12.6160	405.612
7657	1	12.6047	405.250	996.1	12.5555	403.670
7658	1	12.5199	402.525	996.1	12.4711	400.955
7659	1	12.5635	403.925	996.1	12.5145	402.350
7660	1	12.5052	402.050	997.8	12.4777	401.165
7661	1	12.5969	405.000	997.8	12.5692	404.109
7662	1	12.5868	404.675	997.8	12.5591	403.785
7663	1	12.5145	402.350	997.8	12.4870	401.465
7664	1	12.4593	400.575	997.8	12.4319	399.694
7665	1	12.6304	406.075	997.8	12.6026	405.182
7666	1	12.5316	402.900	997.8	12.5040	402.014
7667	1	12.5083	402.150	998.6	12.4908	401.587
7668	1	12.5542	403.625	998.6	12.5366	403.060
7669	1	12.5487	403.450	996.2	12.5010	401.917
7670	1	12.5790	404.425	996.2	12.5312	402.888
7671	1	12.6506	406.725	996.2	12.6025	405.179
7672	1	12.5254	402.700	996.2	12.4778	401.170
7673	1	12.6482	406.650	996.2	12.6002	405.105
7674	1	12.5611	403.850	996.2	12.5134	402.315
7675	1	12.5689	404.100	996.2	12.5212	402.564
7676	1	12.5168	402.425	996.2	12.4693	400.896
7677	1	12.6280	406.000	996.2	12.5800	404.457
7678	1	12.5565	403.700	996.2	12.5088	402.166
7679	1	12.6436	406.500	996.2	12.5955	404.955
7680	1	12.5526	403.575	996.2	12.5049	402.041
7681	1	12.5028	401.975	997.6	12.4728	401.010
7682	1	12.5277	402.775	997.6	12.4976	401.808

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7683	1	12.5013	401.925	997.6	12.4713	400.960
7684	1	12.5775	404.375	997.6	12.5473	403.405
7685	1	12.5347	403.000	997.6	12.5046	402.033
7686	1	12.7237	409.075	997.6	12.6931	408.093
7687	1	12.5573	403.725	997.6	12.5271	402.756
7688	1	12.5386	403.125	997.6	12.5085	402.158
7689	1	12.5627	403.900	997.6	12.5326	402.931
7690	1	12.5899	404.775	997.6	12.5597	403.804
7691	1	12.6988	408.275	997.6	12.6683	407.295
7692	1	12.5277	402.775	997.6	12.4976	401.808
7693	1	12.6311	406.100	997.6	12.6008	405.125
7694	1	12.5557	403.675	997.6	12.5256	402.706
7695	1	12.5899	404.775	997.6	12.5597	403.804
7696	1	12.4694	400.900	997.6	12.4395	399.938
7697	1	12.6234	405.850	997.6	12.5931	404.876
7698	1	12.7478	409.850	997.6	12.7172	408.866
7699	1	12.4912	401.600	997.6	12.4612	400.636
7700	1	12.6591	407.000	998.1	12.6351	406.227
7701	1	12.5417	403.225	998.1	12.5179	402.459
7702	1	12.6498	406.700	998.1	12.6258	405.927
7703	1	12.6444	406.525	996.8	12.6039	405.224
7704	1	12.5363	403.050	996.8	12.4961	401.760
7705	1	12.5604	403.825	996.8	12.5202	402.533
7706	1	12.5790	404.425	996.8	12.5388	403.131
7707	1	12.5456	403.350	997.1	12.5092	402.180
7708	1	12.7392	409.575	998.1	12.7150	408.797
7709	1	12.5324	402.925	998.1	12.5086	402.159
7710	1	12.5736	404.250	998.1	12.5497	403.482
7711	1	12.5503	403.500	998.1	12.5264	402.733
7712	1	12.5993	405.075	998.1	12.5753	404.305
7713	1	12.5487	403.450	998.1	12.5249	402.683
7714	1	12.5930	404.875	998.1	12.5691	404.106
7715	1	12.5759	404.325	998.1	12.5520	403.557
7716	1	12.6653	407.200	998.0	12.6400	406.386
7717	1	12.6506	406.725	998.0	12.6253	405.912
7718	1	12.5993	405.075	998.0	12.5741	404.265
7719	1	12.6677	407.275	998.0	12.6423	406.460
7720	1	12.5969	405.000	998.0	12.5717	404.190
7721	1	12.5417	403.225	998.0	12.5166	402.419
7722	1	12.5868	404.675	998.1	12.5629	403.906
7723	1	12.6296	406.050	998.1	12.6056	405.279
7724	1	12.6467	406.600	998.0	12.6214	405.787
7725	1	12.6187	405.700	998.0	12.5935	404.889
7726	1	12.5954	404.950	998.0	12.5702	404.140
7727	1	12.6319	406.125	998.0	12.6066	405.313
7728	1	12.6444	406.525	998.0	12.6191	405.712
7729	1	12.6125	405.500	998.0	12.5872	404.689
7730	1	12.6039	405.225	998.0	12.5787	404.415
7731	1	12.6677	407.275	998.0	12.6423	406.460
7732	1	12.5930	404.875	998.0	12.5678	404.065
7733	1	12.6537	406.825	998.0	12.6284	406.011
7734	1	12.7221	409.025	998.0	12.6967	408.207
7735	1	12.6428	406.475	998.0	12.6175	405.662
7736	1	12.5767	404.350	998.0	12.5515	403.541
7737	1	12.6428	406.475	998.0	12.6175	405.662
7738	1	12.5277	402.775	998.0	12.5027	401.969
7739	1	12.4624	400.675	998.0	12.4375	399.874
7740	1	12.6646	407.175	998.1	12.6405	406.401
7741	1	12.6241	405.875	998.1	12.6001	405.104
7742	1	12.7283	409.225	998.1	12.7041	408.447
7743	1	12.5674	404.050	998.1	12.5435	403.282
7744	1	12.5720	404.200	998.1	12.5481	403.432
7745	1	12.5347	403.000	998.1	12.5109	402.234
7746	1	12.5137	402.325	998.1	12.4899	401.561
7747	1	12.6288	406.025	998.1	12.6048	405.254
7748	1	12.6304	406.075	998.1	12.6064	405.303
7749	1	12.5643	403.950	998.1	12.5404	403.182
7750	1	12.6747	407.500	998.1	12.6506	406.726
7751	1	12.5254	402.700	998.1	12.5016	401.935
7752	1	12.6125	405.500	998.1	12.5885	404.730
7753	1	12.5751	404.300	998.1	12.5513	403.532
7754	1	12.5316	402.900	998.1	12.5078	402.134
7755	1	12.5472	403.400	998.0	12.5221	402.593
7756	1	12.5759	404.325	998.0	12.5508	403.516
7757	1	12.5806	404.475	998.0	12.5554	403.666
7758	1	12.4982	401.825	997.6	12.4682	400.861
7759	1	12.5464	403.375	997.6	12.5163	402.407
7760	1	12.5067	402.100	997.6	12.4767	401.135
7761	1	12.5106	402.225	997.6	12.4806	401.260
7762	1	12.5137	402.325	997.6	12.4837	401.359
7763	1	12.6008	405.125	997.6	12.5706	404.153
7764	1	12.5238	402.650	997.6	12.4938	401.684
7765	1	12.5448	403.325	997.6	12.5147	402.357
7766	1	12.6249	405.900	997.6	12.5946	404.926

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7767	1	12.4896	401.550	997.6	12.4596	400.586
7768	1	12.5324	402.925	997.6	12.5023	401.958
7769	1	12.5153	402.375	997.6	12.4852	401.409
7770	1	12.5316	402.900	997.6	12.5015	401.933
7771	1	12.5604	403.825	997.6	12.5302	402.856
7772	1	12.5728	404.225	997.6	12.5426	403.255
7773	1	12.5907	404.800	997.6	12.5605	403.828
7774	1	12.5378	403.100	997.6	12.5077	402.133
7775	1	12.5619	403.875	998.7	12.5456	403.350
7776	1	12.5806	404.475	998.7	12.5642	403.949
7777	1	12.5767	404.350	998.7	12.5604	403.824
7778	1	12.5604	403.825	998.7	12.5440	403.300
7779	1	12.5915	404.825	998.7	12.5751	404.299
7780	1	12.5868	404.675	997.8	12.5591	403.785
7781	1	12.1311	390.025	997.8	12.1045	389.167
7782	1	12.4640	400.725	997.8	12.4365	399.843
7783	1	12.5751	404.300	997.8	12.5475	403.411
7784	1	12.3271	396.325	997.8	12.3000	395.453
7785	1	12.6747	407.500	997.8	12.6468	406.604
7786	1	12.7291	409.250	997.8	12.7011	408.350
7787	1	12.2105	392.575	997.8	12.1836	391.711
7788	1	12.4243	399.450	997.8	12.3970	398.571
7789	1	12.7408	409.625	997.8	12.7127	408.724
7790	1	12.5806	404.475	997.9	12.5542	403.626
7791	1	12.3131	395.875	997.9	12.2872	395.044
7792	1	12.4142	399.125	997.9	12.3881	398.287
7793	1	12.2804	394.825	997.9	12.2547	393.996
7794	1	12.5417	403.225	997.9	12.5154	402.378
7795	1	12.5681	404.075	996.9	12.5292	402.822
7796	1	12.6257	405.925	996.9	12.5865	404.667
7797	1	12.5829	404.550	996.9	12.5439	403.296
7798	1	12.5783	404.400	996.9	12.5393	403.146
7799	1	12.6568	406.925	996.9	12.6176	405.664
7800	1	12.5394	403.150	996.9	12.5005	401.900
7801	1	12.5542	403.625	996.9	12.5152	402.374
7802	1	12.5067	402.100	996.9	12.4679	400.853
7803	1	12.5674	404.050	996.9	12.5284	402.797
7804	1	12.6218	405.800	996.5	12.5776	404.380
7805	1	12.5487	403.450	996.5	12.5048	402.038
7806	1	12.6047	405.250	996.5	12.5606	403.832
7807	1	12.4919	401.625	996.5	12.4482	400.219
7808	1	12.6086	405.375	996.5	12.5645	403.956
7809	1	12.6132	405.525	996.5	12.5691	404.106
7810	1	12.5821	404.525	996.5	12.5381	403.109
7811	1	12.5378	403.100	996.5	12.4939	401.689
7812	1	12.5720	404.200	996.5	12.5280	402.785
7813	1	12.5230	402.625	996.5	12.4792	401.216
7814	1	12.5277	402.775	996.5	12.4839	401.365
7815	1	12.4741	401.050	996.5	12.4304	399.646
7816	1	12.5145	402.350	996.5	12.4707	400.942
7817	1	12.4857	401.425	996.5	12.4420	400.020
7818	1	12.5697	404.125	996.5	12.5257	402.711
7819	1	12.5518	403.550	996.5	12.5079	402.138
7820	1	12.5868	404.675	996.2	12.5390	403.137
7821	1	12.6280	406.000	996.2	12.5800	404.457
7822	1	12.5728	404.225	996.2	12.5250	402.689
7823	1	12.7151	408.800	996.2	12.6668	407.247
7824	1	12.5440	403.300	998.6	12.5265	402.735
7825	1	12.5083	402.150	998.6	12.4908	401.587
7826	1	12.7182	408.900	998.6	12.7004	408.328
7827	1	12.5316	402.900	998.6	12.5141	402.336
7828	1	12.5277	402.775	998.6	12.5102	402.211
7829	1	12.5402	403.175	998.5	12.5213	402.570
7830	1	12.5876	404.700	998.5	12.5687	404.093
7831	1	12.4826	401.325	998.5	12.4639	400.723
7832	1	12.5573	403.725	998.5	12.5384	403.119
7833	1	12.5759	404.325	998.6	12.5583	403.759
7834	1	12.5153	402.375	998.6	12.4977	401.812
7835	1	12.5876	404.700	998.5	12.5687	404.093
7836	1	12.5658	404.000	998.5	12.5470	403.394
7837	1	12.6607	407.050	998.5	12.6417	406.439
7838	1	12.5223	402.600	998.5	12.5035	401.996
7839	1	12.6521	406.775	998.5	12.6331	406.165
7840	1	12.5145	402.350	998.5	12.4957	401.746
7841	1	12.5370	403.075	998.5	12.5182	402.470
7842	1	12.5013	401.925	998.8	12.4863	401.443
7843	1	12.4803	401.250	998.3	12.4591	400.568
7844	1	12.4888	401.525	998.3	12.4676	400.842
7845	1	12.2696	394.475	998.3	12.2487	393.804
7846	1	12.2454	393.700	998.3	12.2246	393.031
7847	1	12.6218	405.800	998.3	12.6003	405.110
7848	1	12.2548	394.000	998.3	12.2339	393.330
7849	1	12.3442	396.875	998.3	12.3232	396.200
7850	1	12.3481	397.000	998.3	12.3271	396.325

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7851	1	12.3675	397.625	998.3	12.3465	396.949
7852	1	12.6218	405.800	998.3	12.6003	405.110
7853	1	12.3458	396.925	998.3	12.3248	396.250
7854	1	12.4663	400.800	998.3	12.4451	400.119
7855	1	12.4468	400.175	998.3	12.4257	399.495
7856	1	12.5091	402.175	998.3	12.4878	401.491
7857	1	12.5954	404.950	998.3	12.5740	404.262
7858	1	12.6156	405.600	998.3	12.5941	404.910
7859	1	12.3582	397.325	998.3	12.3372	396.650
7860	1	12.6257	405.925	996.1	12.5764	404.342
7861	1	12.5542	403.625	996.1	12.5052	402.051
7862	1	12.5915	404.825	996.1	12.5424	403.246
7863	1	12.5580	403.750	996.1	12.5091	402.175
7864	1	12.6342	406.200	996.1	12.5850	404.616
7865	1	12.5464	403.375	996.1	12.4974	401.802
7866	1	12.6832	407.775	996.1	12.6338	406.185
7867	1	12.6482	406.650	996.1	12.5989	405.064
7868	1	12.5503	403.500	996.1	12.5013	401.926
7869	1	12.5923	404.850	996.1	12.5431	403.271
7870	1	12.5534	403.600	996.1	12.5044	402.026
7871	1	12.5938	404.900	996.1	12.5447	403.321
7872	1	12.5876	404.700	996.1	12.5385	403.122
7873	1	12.5907	404.800	996.1	12.5416	403.221
7874	1	12.7260	409.150	996.1	12.6764	407.554
7875	1	12.5534	403.600	996.1	12.5044	402.026
7876	1	12.6024	405.175	996.1	12.5532	403.595
7877	1	12.4966	401.775	996.1	12.4479	400.208
7878	1	12.6039	405.225	996.1	12.5548	403.645
7879	1	12.6475	406.625	996.1	12.5981	405.039
7880	1	12.5262	402.725	996.1	12.4773	401.154
7881	1	12.4811	401.275	997.3	12.4474	400.192
7882	1	12.5790	404.425	997.3	12.5451	403.333
7883	1	12.5860	404.650	997.3	12.5520	403.557
7884	1	12.5347	403.000	996.1	12.4858	401.428
7885	1	12.5611	403.850	996.1	12.5122	402.275
7886	1	12.5775	404.375	996.1	12.5284	402.798
7887	1	12.4437	400.075	996.1	12.3952	398.515
7888	1	12.6513	406.750	996.1	12.6020	405.164
7889	1	12.5915	404.825	996.1	12.5424	403.246
7890	1	12.5269	402.750	996.1	12.4781	401.179
7891	1	12.5891	404.750	996.1	12.5400	403.171
7892	1	12.4849	401.400	996.1	12.4363	399.835
7893	1	12.5853	404.625	996.1	12.5362	403.047
7894	1	12.4608	400.625	996.1	12.4122	399.063
7895	1	12.5619	403.875	997.3	12.5280	402.785
7896	1	12.5013	401.925	997.3	12.4675	400.840
7897	1	12.5409	403.200	997.3	12.5071	402.111
7898	1	12.5580	403.750	997.3	12.5241	402.660
7899	1	12.5806	404.475	996.1	12.5315	402.898
7900	1	12.5526	403.575	997.6	12.5225	402.606
7901	1	12.5783	404.400	997.6	12.5481	403.429
7902	1	12.4935	401.675	997.6	12.4635	400.711
7903	1	12.5961	404.975	997.7	12.5672	404.044
7904	1	12.5790	404.425	997.7	12.5501	403.495
7905	1	12.5425	403.250	998.7	12.5262	402.726
7906	1	12.5557	403.675	998.7	12.5394	403.150
7907	1	12.5759	404.325	998.7	12.5596	403.799
7908	1	12.5215	402.575	997.6	12.4914	401.609
7909	1	12.5347	403.000	997.6	12.5046	402.033
7910	1	12.5557	403.675	997.6	12.5256	402.706
7911	1	12.5160	402.400	997.6	12.4860	401.434
7912	1	12.5044	402.025	997.6	12.4744	401.060
7913	1	12.5075	402.125	997.6	12.4775	401.160
7914	1	12.5448	403.325	997.6	12.5147	402.357
7915	1	12.5262	402.725	998.7	12.5099	402.201
7916	1	12.5021	401.950	998.7	12.4858	401.427
7917	1	12.6024	405.175	998.8	12.5872	404.689
7918	1	12.5697	404.125	998.8	12.5546	403.640
7919	1	12.5821	404.525	998.8	12.5670	404.040
7920	1	12.5083	402.150	998.8	12.4933	401.667
7921	1	12.4943	401.700	998.8	12.4793	401.218
7922	1	12.5254	402.700	998.8	12.5103	402.217
7923	1	12.4982	401.825	998.8	12.4832	401.343
7924	1	12.5689	404.100	998.8	12.5538	403.615
7925	1	12.5689	404.100	998.8	12.5538	403.615
7926	1	12.5674	404.050	998.8	12.5523	403.565
7927	1	12.5611	403.850	998.8	12.5461	403.365
7928	1	12.5549	403.650	998.8	12.5399	403.166
7929	1	12.5580	403.750	998.8	12.5430	403.266
7930	1	12.5557	403.675	998.8	12.5406	403.191
7931	1	12.5316	402.900	998.8	12.5166	402.417
7932	1	12.5184	402.475	998.8	12.5034	401.992
7933	1	12.5285	402.800	998.8	12.5135	402.317
7934	1	12.6272	405.975	997.0	12.5894	404.757

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7935	1	12.5627	403.900	997.0	12.5250	402.688
7936	1	12.6140	405.550	996.2	12.5661	404.009
7937	1	12.4663	400.800	996.2	12.4189	399.277
7938	1	12.5557	403.675	996.2	12.5080	402.141
7939	1	12.6202	405.750	996.2	12.5723	404.208
7940	1	12.5790	404.425	998.3	12.5576	403.737
7941	1	12.3652	397.550	998.3	12.3442	396.874
7942	1	12.6428	406.475	998.3	12.6213	405.784
7943	1	12.3605	397.400	998.3	12.3395	396.724
7944	1	12.2384	393.475	998.3	12.2176	392.806
7945	1	12.2820	394.875	998.3	12.2611	394.204
7946	1	12.5681	404.075	998.3	12.5468	403.388
7947	1	12.2750	394.650	998.3	12.2541	393.979
7948	1	12.5262	402.725	998.3	12.5049	402.040
7949	1	12.5285	402.800	998.3	12.5072	402.115
7950	1	12.1591	390.925	998.3	12.1385	390.260
7951	1	12.3201	396.100	998.4	12.3004	395.466
7952	1	12.4188	399.275	998.4	12.3990	398.636
7953	1	12.6552	406.875	998.4	12.6350	406.224
7954	1	12.5969	405.000	998.4	12.5768	404.352
7955	1	12.6964	408.200	998.4	12.6761	407.547
7956	1	12.5028	401.975	998.4	12.4828	401.332
7957	1	12.5580	403.750	998.4	12.5379	403.104
7958	1	12.3668	397.600	998.4	12.3470	396.964
7959	1	12.4258	399.500	998.4	12.4060	398.861
7960	1	12.5230	402.625	998.4	12.5030	401.981
7961	1	12.1366	390.200	998.4	12.1172	389.576
7962	1	12.4266	399.525	998.4	12.4067	398.886
7963	1	12.6467	406.600	998.4	12.6264	405.949
7964	1	12.4375	399.875	998.4	12.4176	399.235
7965	1	12.6871	407.900	998.4	12.6668	407.247
7966	1	12.4834	401.350	998.4	12.4634	400.708
7967	1	12.4500	400.275	998.4	12.4300	399.635
7968	1	12.5985	405.050	998.4	12.5783	404.402
7969	1	12.3854	398.200	998.4	12.3656	397.563
7970	1	12.6685	407.300	998.4	12.6482	406.648
7971	1	12.5713	404.175	997.8	12.5436	403.286
7972	1	12.3613	397.425	997.8	12.3341	396.551
7973	1	12.4049	398.825	997.8	12.3776	397.948
7974	1	12.3372	396.650	997.8	12.3101	395.777
7975	1	12.1622	391.025	997.8	12.1355	390.165
7976	1	12.2291	393.175	997.8	12.2022	392.310
7977	1	12.5580	403.750	997.8	12.5304	402.862
7978	1	12.6031	405.200	997.8	12.5754	404.309
7979	1	12.2602	394.175	997.8	12.2332	393.308
7980	1	11.4865	369.300	998.3	11.4670	368.672
7981	1	12.2563	394.050	998.3	12.2355	393.380
7982	1	12.4305	399.650	998.3	12.4094	398.971
7983	1	11.9469	384.100	998.3	11.9265	383.447
7984	1	12.0884	388.650	998.3	12.0678	387.989
7985	1	11.9748	385.000	998.3	11.9545	384.346
7986	1	12.0814	388.425	998.3	12.0608	387.765
7987	1	11.8839	382.075	998.3	11.8637	381.425
7988	1	11.4904	369.425	998.3	11.4709	368.797
7989	1	11.7400	377.450	998.3	11.7201	376.808
7990	1	12.0915	388.750	998.3	12.0709	388.089
7991	1	12.0036	385.925	998.3	11.9832	385.269
7992	1	11.7144	376.625	998.0	11.6909	375.872
7993	1	11.6957	376.025	998.0	11.6723	375.273
7994	1	11.5355	370.875	998.0	11.5124	370.133
7995	1	11.7042	376.300	998.0	11.6808	375.547
7996	1	11.8186	379.975	998.0	11.7949	379.215
7997	1	11.8442	380.800	998.0	11.8205	380.038
7998	1	12.1615	391.000	998.0	12.1371	390.218
7999	1	12.0215	386.500	998.0	11.9975	385.727
8000	1	11.9710	384.875	998.0	11.9470	384.105
8001	1	11.3123	363.700	998.0	11.2897	362.973
8002	1	11.7245	376.950	998.0	11.7010	376.196
8003	1	11.8100	379.700	998.0	11.7864	378.941
8004	1	12.1047	389.175	998.0	12.0805	388.397
8005	1	11.8147	379.850	998.0	11.7910	379.090
8006	1	11.9982	385.750	998.3	11.9778	385.094
8007	1	12.2540	393.975	998.3	12.2332	393.305
8008	1	11.6739	375.325	998.3	11.6541	374.687
8009	1	11.9041	382.725	998.3	11.8839	382.074
8010	1	11.7517	377.825	995.5	11.6988	376.125
8011	1	12.3613	397.425	995.5	12.3057	395.637
8012	1	12.8605	413.475	995.5	12.8026	411.614
8013	1	12.2960	395.325	995.5	12.2407	393.546
8014	1	12.5580	403.750	995.5	12.5015	401.933
8015	1	12.1972	392.150	995.5	12.1423	390.385
8016	1	12.5487	403.450	995.5	12.4922	401.634
8017	1	12.1506	390.650	995.5	12.0959	388.892
8018	1	12.6179	405.675	995.5	12.5611	403.849

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8019	1	12.5697	404.125	995.5	12.5131	402.306
8020	1	12.4647	400.750	995.5	12.4086	398.947
8021	1	12.6381	406.325	998.0	12.6129	405.512
8022	1	12.6218	405.800	998.0	12.5966	404.988
8023	1	12.6047	405.250	998.0	12.5795	404.440
8024	1	12.6241	405.875	998.0	12.5989	405.063
8025	1	12.5829	404.550	998.0	12.5578	403.741
8026	1	12.5705	404.150	998.0	12.5453	403.342
8027	1	12.6265	405.950	998.0	12.6012	405.138
8028	1	12.5736	404.250	998.0	12.5484	403.442
8029	1	12.6101	405.425	998.0	12.5849	404.614
8030	1	12.5884	404.725	998.0	12.5632	403.916
8031	1	12.5106	402.225	998.0	12.4856	401.421
8032	1	12.5293	402.825	998.0	12.5042	402.019
8033	1	12.4974	401.800	998.0	12.4724	400.996
8034	1	12.6863	407.875	998.0	12.6610	407.059
8035	1	12.6070	405.325	998.0	12.5818	404.514
8036	1	12.5728	404.225	998.0	12.5477	403.417
8037	1	12.4803	401.250	998.0	12.4553	400.448
8038	1	12.5985	405.050	998.0	12.5733	404.240
8039	1	12.4756	401.100	998.0	12.4507	400.298
8040	1	12.6195	405.725	997.8	12.5917	404.832
8041	1	12.5308	402.875	997.8	12.5033	401.989
8042	1	12.5845	404.600	997.8	12.5568	403.710
8043	1	12.6272	405.975	997.8	12.5995	405.082
8044	1	12.5821	404.525	997.8	12.5545	403.635
8045	1	12.5705	404.150	997.8	12.5428	403.261
8046	1	12.5751	404.300	997.8	12.5475	403.411
8047	1	12.5510	403.525	997.8	12.5234	402.637
8048	1	12.6257	405.925	997.8	12.5979	405.032
8049	1	12.6506	406.725	997.8	12.6227	405.830
8050	1	12.6615	407.075	997.8	12.6336	406.179
8051	1	12.5308	402.875	997.8	12.5033	401.989
8052	1	12.6350	406.225	998.1	12.6110	405.453
8053	1	12.6949	408.150	998.1	12.6708	407.375
8054	1	12.6195	405.725	998.1	12.5955	404.954
8055	1	12.6366	406.275	998.1	12.6126	405.503
8056	1	12.4593	400.575	998.1	12.4356	399.814
8057	1	12.7019	408.375	998.1	12.6778	407.599
8058	1	12.7027	408.400	998.1	12.6785	407.624
8059	1	12.5230	402.625	998.1	12.4993	401.860
8060	1	12.6747	407.500	998.1	12.6506	406.726
8061	1	12.2120	392.625	996.6	12.1705	391.290
8062	1	12.3504	397.075	995.5	12.2948	395.288
8063	1	12.2968	395.350	995.5	12.2414	393.571
8064	1	12.5868	404.675	996.6	12.5440	403.299
8065	1	12.3994	398.650	996.6	12.3573	397.295
8066	1	12.0923	388.775	996.6	12.0511	387.453
8067	1	12.1125	389.425	996.6	12.0713	388.101
8068	1	12.1335	390.100	996.6	12.0922	388.774
8069	1	12.5230	402.625	996.6	12.4805	401.256
8070	1	12.2260	393.075	996.6	12.1844	391.739
8071	1	12.6537	406.825	996.6	12.6107	405.442
8072	1	12.4406	399.975	996.6	12.3983	398.615
8073	1	12.0635	387.850	996.6	12.0225	386.531
8074	1	11.8971	382.500	996.6	11.8566	381.200
8075	1	12.7377	409.525	996.6	12.6944	408.133
8076	1	12.4881	401.500	996.6	12.4456	400.135
8077	1	12.0899	388.700	996.6	12.0488	387.378
8078	1	12.2626	394.250	996.6	12.2209	392.910
8079	1	12.6094	405.400	996.6	12.5665	404.022
8080	1	12.3248	396.250	996.6	12.2829	394.903
8081	1	12.2276	393.125	996.6	12.1860	391.788
8082	1	12.2758	394.675	996.6	12.2340	393.333
8083	1	12.3629	397.475	996.6	12.3208	396.124
8084	1	12.4157	399.175	996.6	12.3735	397.818
8085	1	11.9282	383.500	996.6	11.8876	382.196
8086	1	12.0441	387.225	996.6	12.0031	385.908
8087	1	11.5106	370.075	996.6	11.4715	368.817
8088	1	12.2353	393.375	996.6	12.1937	392.038
8089	1	11.7431	377.550	996.6	11.7032	376.266
8090	1	12.2175	392.800	996.6	12.1759	391.464
8091	1	12.2999	395.450	996.6	12.2581	394.105
8092	1	12.7408	409.625	996.6	12.6975	408.232
8093	1	12.4212	399.350	996.6	12.3790	397.992
8094	1	12.0845	388.525	996.6	12.0434	387.204
8095	1	12.1832	391.700	996.6	12.1418	390.368
8096	1	12.4468	400.175	996.6	12.4045	398.814
8097	1	12.0207	386.475	996.6	11.9799	385.161
8098	1	12.1708	391.300	996.6	12.1294	389.970
8099	1	12.5262	402.725	996.6	12.4836	401.356
8100	1	13.1148	421.650	995.4	13.0545	419.710
8101	1	13.1879	424.000	995.4	13.1272	422.050
8102	1	13.1918	424.125	995.4	13.1311	422.174



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8103	1	13.2524	426.075	995.4	13.1915	424.115
8104	1	12.9282	415.650	996.0	12.8765	413.987
8105	1	12.1327	390.075	996.0	12.0842	388.515
8106	1	12.5495	403.475	996.0	12.4993	401.861
8107	1	12.1825	391.675	996.0	12.1337	390.108
8108	1	12.9445	416.175	995.4	12.8850	414.261
8109	1	12.9740	417.125	995.4	12.9144	415.206
8110	1	13.3434	429.000	995.4	13.2820	427.027
8111	1	13.0697	420.200	995.4	13.0096	418.267
8112	1	13.1801	423.750	995.4	13.1195	421.801
8113	1	12.5370	403.075	996.0	12.4869	401.463
8114	1	12.4523	400.350	996.0	12.4025	398.749
8115	1	12.6747	407.500	996.0	12.6240	405.870
8116	1	12.5806	404.475	996.0	12.5303	402.857
8117	1	12.8108	411.875	996.0	12.7595	410.228
8118	1	12.5464	403.375	996.0	12.4962	401.762
8119	1	12.4624	400.675	996.0	12.4125	399.072
8120	1	12.4422	400.025	996.0	12.3924	398.425
8121	1	12.3870	398.250	996.0	12.3374	396.657
8122	1	12.4686	400.875	996.0	12.4187	399.272
8123	1	12.6848	407.825	996.0	12.6340	406.194
8124	1	11.6654	375.050	995.0	11.6070	373.175
8125	1	11.8629	381.400	995.0	11.8036	379.493
8126	1	11.6428	374.325	995.0	11.5846	372.453
8127	1	11.6413	374.275	995.0	11.5831	372.404
8128	1	11.7416	377.500	995.0	11.6829	375.613
8129	1	11.3676	365.475	995.0	11.3107	363.648
8130	1	12.5518	403.550	996.9	12.5129	402.299
8131	1	12.5129	402.300	996.9	12.4741	401.053
8132	1	12.4997	401.875	996.9	12.4610	400.629
8133	1	12.6280	406.000	996.9	12.5889	404.741
8134	1	12.4857	401.425	997.2	12.4508	400.301
8135	1	12.5783	404.400	997.2	12.5430	403.268
8136	1	12.6241	405.875	997.2	12.5888	404.739
8137	1	12.6786	407.625	997.1	12.6418	406.443
8138	1	12.6024	405.175	997.1	12.5658	404.000
8139	1	12.6140	405.550	997.1	12.5774	404.374
8140	1	12.5013	401.925	996.5	12.4575	400.518
8141	1	12.5596	403.800	996.5	12.5156	402.387
8142	1	12.5075	402.125	996.5	12.4637	400.718
8143	1	12.5518	403.550	996.5	12.5079	402.138
8144	1	12.5503	403.500	996.5	12.5063	402.088
8145	1	12.4842	401.375	996.5	12.4405	399.970
8146	1	12.4849	401.400	996.5	12.4412	399.995
8147	1	12.5075	402.125	996.5	12.4637	400.718
8148	1	12.5230	402.625	996.5	12.4792	401.216
8149	1	12.5728	404.225	996.5	12.5288	402.810
8150	1	12.5378	403.100	996.5	12.4939	401.689
8151	1	12.5036	402.000	996.5	12.4598	400.593
8152	1	12.5798	404.450	996.5	12.5358	403.034
8153	1	12.5028	401.975	996.5	12.4591	400.568
8154	1	12.5806	404.475	997.2	12.5454	403.342
8155	1	12.6319	406.125	997.2	12.5965	404.988
8156	1	12.4655	400.775	997.2	12.4306	399.653
8157	1	12.5090	402.172	997.2	12.4739	401.046
8158	1	12.5386	403.125	997.2	12.5035	401.996
8159	1	12.6607	407.050	997.2	12.6252	405.910
8160	1	12.4725	401.000	997.2	12.4376	399.877
8161	1	12.5129	402.300	997.2	12.4779	401.174
8162	1	12.4935	401.675	997.2	12.4585	400.550
8163	1	12.5534	403.600	997.2	12.5182	402.470
8164	1	12.5036	402.000	997.2	12.4686	400.874
8165	1	12.5681	404.075	997.2	12.5330	402.944
8166	1	12.5681	404.075	997.2	12.5330	402.944
8167	1	12.5658	404.000	997.2	12.5306	402.869
8168	1	12.5557	403.675	997.2	12.5205	402.545
8169	1	12.6140	405.550	997.2	12.5787	404.414
8170	1	12.5666	404.025	997.2	12.5314	402.894
8171	1	12.5316	402.900	997.2	12.4965	401.772
8172	1	12.5643	403.950	997.2	12.5291	402.819
8173	1	12.5207	402.550	997.2	12.4857	401.423
8174	1	12.5052	402.050	997.2	12.4701	400.924
8175	1	12.6545	406.850	997.2	12.6190	405.711
8176	1	12.5098	402.200	997.2	12.4748	401.074
8177	1	12.5798	404.450	997.2	12.5446	403.318
8178	1	12.4966	401.775	997.2	12.4616	400.650
8179	1	12.5510	403.525	997.2	12.5159	402.395
8180	1	12.3971	398.575	995.8	12.3450	396.901
8181	1	12.0518	387.475	996.6	12.0109	386.158
8182	1	12.7454	409.775	995.8	12.6919	408.054
8183	1	12.4476	400.200	996.6	12.4053	398.839
8184	1	11.9585	384.475	996.6	11.9179	383.168
8185	1	12.4585	400.550	995.8	12.4062	398.868
8186	1	12.2867	395.025	995.8	12.2351	393.366



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8187	1	12.3520	397.125	995.8	12.3001	395.457
8188	1	12.2439	393.650	995.8	12.1925	391.997
8189	1	12.5993	405.075	995.8	12.5463	403.374
8190	1	12.4849	401.400	995.8	12.4325	399.714
8191	1	12.5884	404.725	995.8	12.5355	403.025
8192	1	12.1444	390.450	995.8	12.0934	388.810
8193	1	12.1879	391.850	995.8	12.1367	390.204
8194	1	12.2299	393.200	996.6	12.1883	391.863
8195	1	11.9142	383.050	996.6	11.8737	381.748
8196	1	12.3753	397.875	995.8	12.3233	396.204
8197	1	12.3986	398.625	995.8	12.3466	396.951
8198	1	12.4865	401.450	995.8	12.4341	399.764
8199	1	12.1739	391.400	995.8	12.1228	389.756
8200	1	12.1327	390.075	995.8	12.0817	388.437
8201	1	12.4935	401.675	995.8	12.4410	399.988
8202	1	11.9958	385.675	995.8	11.9455	384.055
8203	1	12.7198	408.950	997.0	12.6816	407.723
8204	1	12.5985	405.050	997.0	12.5607	403.835
8205	1	12.7299	409.275	997.0	12.6917	408.047
8206	1	12.5728	404.225	997.0	12.5351	403.012
8207	1	12.2175	392.800	997.0	12.1808	391.622
8208	1	12.6288	406.025	997.0	12.5909	404.807
8209	1	13.1630	423.200	997.0	13.1235	421.930
8210	1	12.8139	411.975	997.0	12.7754	410.739
8211	1	12.6156	405.600	997.0	12.5777	404.383
8212	1	12.7252	409.125	997.0	12.6870	407.898
8213	1	12.8387	412.775	997.0	12.8002	411.537
8214	1	12.1521	390.700	997.0	12.1157	389.528
8215	1	12.1374	390.225	996.5	12.0949	388.859
8216	1	13.1731	423.525	995.4	13.1125	421.577
8217	1	13.0394	419.225	995.4	12.9794	417.297
8218	1	13.3753	430.025	995.4	13.3138	428.047
8219	1	13.1995	424.375	995.4	13.1388	422.423
8220	1	12.5479	403.425	996.3	12.5015	401.932
8221	1	12.4811	401.275	996.3	12.4349	399.790
8222	1	12.5681	404.075	996.1	12.5191	402.499
8223	1	12.7291	409.250	996.2	12.6807	407.695
8224	1	12.5588	403.775	996.2	12.5111	402.241
8225	1	12.6988	408.275	996.2	12.6505	406.724
8226	1	12.5448	403.325	995.9	12.4934	401.671
8227	1	12.6288	406.025	996.1	12.5795	404.442
8228	1	12.4904	401.575	999.9	12.4891	401.535
8229	1	12.3504	397.075	998.7	12.3344	396.559
8230	1	12.5495	403.475	998.7	12.5332	402.950
8231	1	12.5246	402.675	996.1	12.4758	401.105
8232	1	12.5215	402.575	996.2	12.4739	401.045
8233	1	12.6187	405.700	996.3	12.5720	404.199
8234	1	12.6607	407.050	996.3	12.6138	405.544
8235	1	12.6062	405.300	996.3	12.5596	403.800
8236	1	12.4888	401.525	996.1	12.4401	399.959
8237	1	12.4608	400.625	996.1	12.4122	399.063
8238	1	12.3139	395.900	998.7	12.2979	395.385
8239	1	12.4640	400.725	999.9	12.4627	400.685
8240	1	12.6700	407.350	996.3	12.6231	405.843
8241	1	12.7237	409.075	996.2	12.6753	407.521
8242	1	12.5145	402.350	996.1	12.4657	400.781
8243	1	12.5534	403.600	996.1	12.5044	402.026
8244	1	12.4834	401.350	996.1	12.4347	399.785
8245	1	12.6825	407.750	999.9	12.6812	407.709
8246	1	12.6094	405.400	996.2	12.5614	403.859
8247	1	12.4881	401.500	996.2	12.4406	399.974
8248	1	12.6887	407.950	996.2	12.6405	406.400
8249	1	12.6405	406.400	996.2	12.5924	404.856
8250	1	12.6607	407.050	996.2	12.6126	405.503
8251	1	12.5806	404.475	996.2	12.5328	402.938
8252	1	12.5720	404.200	999.9	12.5708	404.160
8253	1	12.2859	395.000	999.9	12.2847	394.961
8254	1	12.5285	402.800	999.9	12.5272	402.760
8255	1	12.5176	402.450	998.7	12.5013	401.927
8256	1	12.5394	403.150	998.7	12.5231	402.626
8257	1	12.3870	398.250	998.7	12.3709	397.732
8258	1	12.3356	396.600	998.7	12.3196	396.084
8259	1	12.4818	401.300	998.7	12.4656	400.778
8260	1	12.5176	402.450	995.9	12.4663	400.800
8261	1	12.4725	401.000	995.9	12.4214	399.356
8262	1	12.4826	401.325	996.1	12.4339	399.760
8263	1	12.5059	402.075	996.1	12.4572	400.507
8264	1	12.5557	403.675	996.3	12.5092	402.181
8265	1	12.5495	403.475	997.0	12.5118	402.265
8266	1	12.5246	402.675	997.0	12.4870	401.467
8267	1	12.5790	404.425	997.0	12.5413	403.212
8268	1	12.3147	395.925	998.7	12.2986	395.410
8269	1	12.5184	402.475	995.9	12.4671	400.825
8270	1	12.5184	402.475	996.1	12.4696	400.905

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8271	1	12.5417	403.225	996.1	12.4928	401.652
8272	1	12.4795	401.225	996.1	12.4308	399.660
8273	1	12.4546	400.425	996.3	12.4085	398.943
8274	1	12.4904	401.575	996.1	12.4417	400.009
8275	1	12.5814	404.500	997.0	12.5436	403.287
8276	1	12.4593	400.575	998.7	12.4431	400.054
8277	1	12.3131	395.875	998.7	12.2971	395.360
8278	1	12.4406	399.975	998.7	12.4244	399.455
8279	1	12.3831	398.125	998.7	12.3670	397.607
8280	1	12.2493	393.825	998.7	12.2334	393.313
8281	1	12.5884	404.725	998.7	12.5720	404.199
8282	1	12.6210	405.775	996.3	12.5743	404.274
8283	1	12.4989	401.850	998.7	12.4827	401.328
8284	1	12.5534	403.600	998.7	12.5371	403.075
8285	1	12.5238	402.650	996.1	12.4750	401.080
8286	1	12.1576	390.875	998.7	12.1418	390.367
8287	1	12.5129	402.300	996.1	12.4641	400.731
8288	1	12.4927	401.650	997.0	12.4552	400.445
8289	1	12.5518	403.550	997.0	12.5142	402.339
8290	1	12.5534	403.600	997.0	12.5157	402.389
8291	1	12.5052	402.050	997.0	12.4676	400.844
8292	1	12.5728	404.225	996.3	12.5263	402.729
8293	1	12.6000	405.100	997.0	12.5622	403.885
8294	1	12.5860	404.650	997.1	12.5495	403.477
8295	1	12.4912	401.600	996.3	12.4449	400.114
8296	1	12.5192	402.500	996.1	12.4703	400.930
8297	1	12.5285	402.800	996.1	12.4796	401.229
8298	1	12.5347	403.000	996.1	12.4858	401.428
8299	1	12.5378	403.100	996.3	12.4914	401.609
8300	1	12.5534	403.600	996.3	12.5069	402.107
8301	1	12.6747	407.500	997.0	12.6367	406.278
8302	1	12.5907	404.800	997.0	12.5529	403.586
8303	1	12.5456	403.350	997.0	12.5080	402.140
8304	1	12.5308	402.875	996.5	12.4870	401.465
8305	1	12.6444	406.525	996.5	12.6001	405.102
8306	1	12.5728	404.225	996.5	12.5288	402.810
8307	1	12.5277	402.775	996.7	12.4864	401.446
8308	1	12.5215	402.575	996.7	12.4802	401.247
8309	1	12.6000	405.100	996.0	12.5496	403.480
8310	1	12.4881	401.500	996.0	12.4381	399.894
8311	1	12.7081	408.575	996.0	12.6573	406.941
8312	1	12.4632	400.700	996.0	12.4133	399.097
8313	1	12.5806	404.475	996.5	12.5366	403.059
8314	1	12.5806	404.475	996.8	12.5403	403.181
8315	1	12.5440	403.300	996.8	12.5039	402.009
8316	1	12.5262	402.725	996.8	12.4861	401.436
8317	1	12.6101	405.425	996.0	12.5597	403.803
8318	1	12.5790	404.425	996.3	12.5325	402.929
8319	1	12.5798	404.450	996.3	12.5333	402.954
8320	1	12.5643	403.950	996.3	12.5178	402.455
8321	1	12.5394	403.150	996.3	12.4930	401.658
8322	1	12.5938	404.900	996.3	12.5472	403.402
8323	1	12.4888	401.525	996.3	12.4426	400.039
8324	1	12.5021	401.950	996.3	12.4558	400.463
8325	1	12.5402	403.175	996.3	12.4938	401.683
8326	1	12.5464	403.375	996.3	12.5000	401.883
8327	1	12.5650	403.975	996.3	12.5185	402.480
8328	1	12.5122	402.275	996.3	12.4659	400.787
8329	1	12.5923	404.850	996.3	12.5457	403.352
8330	1	12.4772	401.150	996.3	12.4310	399.666
8331	1	12.5503	403.500	996.3	12.5038	402.007
8332	1	12.4818	401.300	996.3	12.4357	399.815
8333	1	12.6809	407.700	996.3	12.6340	406.192
8334	1	12.5923	404.850	996.0	12.5419	403.231
8335	1	12.4445	400.100	996.8	12.4047	398.820
8336	1	12.6545	406.850	996.8	12.6140	405.548
8337	1	12.6840	407.800	996.5	12.6396	406.373
8338	1	12.4538	400.400	995.2	12.3941	398.478
8339	1	12.5650	403.975	996.0	12.5148	402.359
8340	1	12.6226	405.825	996.0	12.5721	404.202
8341	1	12.4834	401.350	996.7	12.4422	400.026
8342	1	12.7011	408.350	996.7	12.6592	407.002
8343	1	12.6436	406.500	996.7	12.6018	405.159
8344	1	12.5052	402.050	996.7	12.4639	400.723
8345	1	12.5860	404.650	996.5	12.5420	403.234
8346	1	12.5370	403.075	995.2	12.4769	401.140
8347	1	12.5355	403.025	995.2	12.4753	401.090
8348	1	12.6412	406.425	996.0	12.5907	404.799
8349	1	12.5542	403.625	996.0	12.5039	402.011
8350	1	12.4935	401.675	996.0	12.4435	400.068
8351	1	12.5635	403.925	996.0	12.5132	402.309
8352	1	12.6381	406.325	996.0	12.5876	404.700
8353	1	12.5355	403.025	995.2	12.4753	401.090
8354	1	12.5122	402.275	995.2	12.4521	400.344

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8355	1	12.5993	405.075	996.0	12.5489	403.455
8356	1	12.5355	403.025	996.0	12.4853	401.413
8357	1	12.6638	407.150	995.2	12.6030	405.196
8358	1	12.5611	403.850	995.2	12.5009	401.912
8359	1	12.5860	404.650	995.8	12.5332	402.950
8360	1	12.5751	404.300	995.7	12.5211	402.562
8361	1	12.5596	403.800	996.3	12.5131	402.306
8362	1	12.6405	406.400	996.3	12.5937	404.896
8363	1	12.5518	403.550	995.5	12.4953	401.734
8364	1	12.5316	402.900	995.5	12.4752	401.087
8365	1	12.6047	405.250	995.5	12.5480	403.426
8366	1	12.5790	404.425	996.1	12.5300	402.848
8367	1	12.5689	404.100	996.0	12.5186	402.484
8368	1	12.6218	405.800	996.1	12.5726	404.217
8369	1	12.5876	404.700	996.1	12.5385	403.122
8370	1	12.4896	401.550	996.1	12.4409	399.984
8371	1	12.6016	405.150	996.1	12.5524	403.570
8372	1	12.5985	405.050	996.0	12.5481	403.430
8373	1	12.5339	402.975	996.3	12.4876	401.484
8374	1	12.5433	403.275	996.3	12.4969	401.783
8375	1	12.5666	404.025	995.7	12.5126	402.288
8376	1	12.5230	402.625	995.5	12.4667	400.813
8377	1	12.6024	405.175	995.7	12.5482	403.433
8378	1	12.6202	405.750	995.7	12.5660	404.005
8379	1	12.5199	402.525	995.7	12.4661	400.794
8380	1	12.6412	406.425	995.7	12.5869	404.677
8381	1	12.5370	403.075	996.3	12.4907	401.584
8382	1	12.6024	405.175	995.5	12.5456	403.352
8383	1	12.5868	404.675	995.5	12.5302	402.854
8384	1	12.5759	404.325	996.3	12.5294	402.829
8385	1	12.5961	404.975	995.5	12.5395	403.153
8386	1	12.6241	405.875	996.1	12.5749	404.292
8387	1	12.6638	407.150	996.0	12.6131	405.521
8388	1	12.5907	404.800	995.4	12.5328	402.938
8389	1	12.5736	404.250	996.4	12.5283	402.795
8390	1	12.5783	404.400	996.4	12.5330	402.944
8391	1	12.7229	409.050	995.4	12.6644	407.168
8392	1	12.4601	400.600	995.4	12.4027	398.757
8393	1	12.5223	402.600	995.8	12.4697	400.909
8394	1	12.5666	404.025	996.1	12.5176	402.449
8395	1	12.6607	407.050	996.0	12.6100	405.422
8396	1	12.5464	403.375	996.5	12.5025	401.963
8397	1	12.5067	402.100	996.5	12.4629	400.693
8398	1	12.4671	400.825	996.6	12.4247	399.462
8399	1	12.5370	403.075	996.6	12.4944	401.705
8400	1	12.6506	406.725	996.5	12.6063	405.301
8401	1	12.7081	408.575	996.3	12.6611	407.063
8402	1	12.4849	401.400	996.7	12.4437	400.075
8403	1	12.5775	404.375	996.6	12.5347	403.000
8404	1	12.5860	404.650	996.6	12.5432	403.274
8405	1	12.5122	402.275	996.3	12.4659	400.787
8406	1	12.5689	404.100	996.4	12.5237	402.645
8407	1	12.5619	403.875	996.6	12.5192	402.502
8408	1	12.7136	408.750	996.0	12.6627	407.115
8409	1	12.5526	403.575	996.4	12.5074	402.122
8410	1	12.5821	404.525	996.4	12.5368	403.069
8411	1	12.6887	407.950	996.1	12.6392	406.359
8412	1	12.6179	405.675	996.2	12.5700	404.133
8413	1	12.6319	406.125	996.3	12.5852	404.622
8414	1	12.5472	403.400	996.5	12.5032	401.988
8415	1	12.6125	405.500	996.6	12.5696	404.121
8416	1	12.6622	407.100	996.6	12.6192	405.716
8417	1	12.5767	404.350	996.5	12.5327	402.935
8418	1	12.5923	404.850	996.5	12.5482	403.433
8419	1	12.6755	407.525	995.8	12.6222	405.813
8420	1	12.5713	404.175	995.8	12.5185	402.477
8421	1	12.5370	403.075	996.3	12.4907	401.584
8422	1	12.5689	404.100	996.6	12.5262	402.726
8423	1	12.6793	407.650	996.6	12.6362	406.264
8424	1	12.4803	401.250	996.6	12.4378	399.886
8425	1	12.6560	406.900	996.6	12.6130	405.517
8426	1	12.6311	406.100	996.7	12.5894	404.760
8427	1	12.6327	406.150	996.7	12.5910	404.810
8428	1	12.6498	406.700	996.7	12.6080	405.358
8429	1	12.7011	408.350	996.6	12.6579	406.962
8430	1	12.6513	406.750	995.8	12.5982	405.042
8431	1	12.6739	407.475	995.8	12.6207	405.764
8432	1	12.6552	406.875	995.7	12.6008	405.125
8433	1	12.6024	405.175	995.7	12.5482	403.433
8434	1	12.6241	405.875	995.8	12.5711	404.170
8435	1	12.4640	400.725	995.8	12.4116	399.042
8436	1	12.5479	403.425	995.8	12.4952	401.731
8437	1	12.4717	400.975	995.8	12.4193	399.291
8438	1	12.6350	406.225	995.7	12.5807	404.478

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8439	1	12.5713	404.175	995.7	12.5172	402.437
8440	1	12.5199	402.525	995.8	12.4674	400.834
8441	1	12.5464	403.375	995.8	12.4937	401.681
8442	1	12.7128	408.725	995.8	12.6594	407.008
8443	1	12.5580	403.750	995.7	12.5040	402.014
8444	1	12.6941	408.125	995.7	12.6395	406.370
8445	1	12.5611	403.850	996.8	12.5210	402.558
8446	1	12.5596	403.800	996.7	12.5181	402.467
8447	1	12.6000	405.100	996.7	12.5584	403.763
8448	1	12.6249	405.900	996.7	12.5832	404.561
8449	1	12.5106	402.225	996.7	12.4693	400.898
8450	1	12.5137	402.325	996.7	12.4724	400.997
8451	1	12.5557	403.675	996.6	12.5130	402.303
8452	1	12.6436	406.500	996.6	12.6006	405.118
8453	1	12.5783	404.400	996.6	12.5355	403.025
8454	1	12.4779	401.175	996.7	12.4368	399.851
8455	1	12.5744	404.275	995.8	12.5216	402.577
8456	1	12.6016	405.150	996.6	12.5587	403.772
8457	1	12.5316	402.900	995.8	12.4790	401.208
8458	1	12.5884	404.725	995.7	12.5342	402.985
8459	1	12.6793	407.650	995.8	12.6261	405.938
8460	1	12.4881	401.500	995.7	12.4344	399.774
8461	1	12.5036	402.000	995.7	12.4498	400.271
8462	1	12.4966	401.775	995.8	12.4441	400.088
8463	1	12.5907	404.800	995.7	12.5366	403.059
8464	1	12.5658	404.000	995.7	12.5118	402.263
8465	1	12.6747	407.500	995.7	12.6202	405.748
8466	1	12.4663	400.800	995.8	12.4139	399.117
8467	1	12.6467	406.600	995.8	12.5936	404.892
8468	1	12.7058	408.500	995.8	12.6524	406.784
8469	1	12.6210	405.775	995.8	12.5680	404.071
8470	1	12.7307	409.300	995.8	12.6772	407.581
8471	1	12.5518	403.550	996.3	12.5054	402.057
8472	1	12.7034	408.425	995.7	12.6488	406.669
8473	1	12.6809	407.700	995.7	12.6264	405.947
8474	1	12.5961	404.975	995.7	12.5420	403.234
8475	1	12.7050	408.475	995.7	12.6504	406.719
8476	1	12.6444	406.525	995.7	12.5900	404.777
8477	1	12.4671	400.825	995.7	12.4135	399.101
8478	1	12.5557	403.675	995.7	12.5017	401.939
8479	1	12.5619	403.875	995.8	12.5092	402.179
8480	1	12.5409	403.200	995.8	12.4883	401.507
8481	1	12.4904	401.575	995.8	12.4379	399.888
8482	1	12.5744	404.275	995.8	12.5216	402.577
8483	1	12.5697	404.125	995.8	12.5169	402.428
8484	1	12.5790	404.425	995.8	12.5262	402.726
8485	1	12.5853	404.625	995.8	12.5324	402.926
8486	1	12.5230	402.625	995.8	12.4704	400.934
8487	1	12.5526	403.575	995.8	12.4999	401.880
8488	1	12.6039	405.225	996.0	12.5535	403.604
8489	1	12.5028	401.975	996.1	12.4541	400.407
8490	1	12.6817	407.725	996.1	12.6322	406.135
8491	1	12.5907	404.800	996.0	12.5403	403.181
8492	1	12.4943	401.700	996.1	12.4455	400.133
8493	1	12.5503	403.500	996.1	12.5013	401.926
8494	1	12.6747	407.500	995.7	12.6202	405.748
8495	1	12.5783	404.400	995.7	12.5242	402.661
8496	1	12.6218	405.800	995.7	12.5675	404.055
8497	1	12.6086	405.375	995.7	12.5544	403.632
8498	1	12.5300	402.850	995.8	12.4774	401.158
8499	1	12.6949	408.150	995.8	12.6416	406.436
8500	1	12.5067	402.100	995.8	12.4542	400.411
8501	1	12.5378	403.100	995.8	12.4852	401.407
8502	1	12.5526	403.575	995.7	12.4986	401.840
8503	1	12.6653	407.200	995.7	12.6109	405.449
8504	1	12.6234	405.850	995.7	12.5691	404.105
8505	1	12.5860	404.650	995.7	12.5319	402.910
8506	1	12.6078	405.350	995.7	12.5536	403.607
8507	1	12.6809	407.700	995.8	12.6276	405.988
8508	1	12.6871	407.900	995.8	12.6338	406.187
8509	1	12.5860	404.650	995.8	12.5332	402.950
8510	1	12.6622	407.100	995.8	12.6091	405.390
8511	1	12.5845	404.600	995.8	12.5316	402.901
8512	1	12.5798	404.450	995.8	12.5270	402.751
8513	1	12.5433	403.275	995.8	12.4906	401.581
8514	1	12.6218	405.800	995.5	12.5650	403.974
8515	1	12.5083	402.150	995.5	12.4520	400.340
8516	1	12.5705	404.150	995.5	12.5139	402.331
8517	1	12.5487	403.450	995.6	12.4935	401.675
8518	1	12.5736	404.250	996.0	12.5233	402.633
8519	1	12.6482	406.650	996.0	12.5976	405.023
8520	1	12.5409	403.200	996.0	12.4908	401.587
8521	1	12.6000	405.100	995.6	12.5446	403.318
8522	1	12.5510	403.525	996.0	12.5008	401.911

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8523	1	12.4779	401.175	995.6	12.4230	399.410
8524	1	12.6856	407.850	995.6	12.6297	406.055
8525	1	12.5549	403.650	996.1	12.5060	402.076
8526	1	12.5891	404.750	996.3	12.5426	403.252
8527	1	12.4865	401.450	996.4	12.4415	400.005
8528	1	12.6576	406.950	996.4	12.6120	405.485
8529	1	12.5409	403.200	995.5	12.4845	401.386
8530	1	12.5503	403.500	995.5	12.4938	401.684
8531	1	12.5627	403.900	995.9	12.5112	402.244
8532	1	12.5168	402.425	995.8	12.4643	400.735
8533	1	12.5891	404.750	995.8	12.5363	403.050
8534	1	12.5402	403.175	995.8	12.4875	401.482
8535	1	12.4982	401.825	996.4	12.4532	400.378
8536	1	12.6280	406.000	995.6	12.5725	404.214
8537	1	12.6405	406.400	996.3	12.5937	404.896
8538	1	12.5837	404.575	996.3	12.5371	403.078
8539	1	12.6132	405.525	995.6	12.5577	403.741
8540	1	12.7104	408.650	995.6	12.6545	406.852
8541	1	12.6304	406.075	995.6	12.5748	404.288
8542	1	12.6739	407.475	995.6	12.6181	405.682
8543	1	12.5837	404.575	996.0	12.5334	402.957
8544	1	12.6840	407.800	995.5	12.6269	405.965
8545	1	12.5262	402.725	996.1	12.4773	401.154
8546	1	12.5868	404.675	996.1	12.5377	403.097
8547	1	12.5946	404.925	995.6	12.5392	403.143
8548	1	12.4982	401.825	995.6	12.4432	400.057
8549	1	12.5114	402.250	995.6	12.4563	400.480
8550	1	12.5254	402.700	996.3	12.4790	401.210
8551	1	12.4935	401.675	996.4	12.4485	400.229
8552	1	12.6078	405.350	996.4	12.5624	403.891
8553	1	12.4779	401.175	995.5	12.4218	399.370
8554	1	12.4888	401.525	995.5	12.4326	399.718
8555	1	12.5433	403.275	996.1	12.4943	401.702
8556	1	12.6171	405.650	995.9	12.5654	403.987
8557	1	12.5394	403.150	995.9	12.4880	401.497
8558	1	12.6685	407.300	995.5	12.6114	405.467
8559	1	12.5751	404.300	995.9	12.5236	402.642
8560	1	12.6607	407.050	996.5	12.6164	405.625
8561	1	12.5611	403.850	996.4	12.5159	402.396
8562	1	12.5332	402.950	996.4	12.4880	401.499
8563	1	12.7276	409.200	995.5	12.6703	407.359
8564	1	12.5596	403.800	996.0	12.5094	402.185
8565	1	12.6358	406.250	995.9	12.5840	404.584
8566	1	12.5650	403.975	996.2	12.5173	402.440
8567	1	12.6863	407.875	995.6	12.6305	406.080
8568	1	12.4647	400.750	996.3	12.4186	399.267
8569	1	12.5518	403.550	996.3	12.5054	402.057
8570	1	12.5285	402.800	996.5	12.4846	401.390
8571	1	12.5145	402.350	996.5	12.4707	400.942
8572	1	12.5549	403.650	996.5	12.5110	402.237
8573	1	12.5246	402.675	995.6	12.4695	400.903
8574	1	12.5837	404.575	996.2	12.5359	403.038
8575	1	12.6272	405.975	996.2	12.5793	404.432
8576	1	12.5277	402.775	996.4	12.4826	401.325
8577	1	12.5915	404.825	996.0	12.5411	403.206
8578	1	12.6171	405.650	995.5	12.5604	403.825
8579	1	12.5565	403.700	995.5	12.5000	401.883
8580	1	12.5456	403.350	996.2	12.4979	401.817
8581	1	12.6389	406.350	996.3	12.5921	404.847
8582	1	12.6055	405.275	996.4	12.5601	403.816
8583	1	12.5650	403.975	996.4	12.5198	402.521
8584	1	12.5526	403.575	996.3	12.5062	402.082
8585	1	12.5192	402.500	995.5	12.4628	400.689
8586	1	12.6265	405.950	995.5	12.5696	404.123
8587	1	12.5230	402.625	995.5	12.4667	400.813
8588	1	12.5759	404.325	995.5	12.5193	402.506
8589	1	12.4562	400.475	995.9	12.4051	398.833
8590	1	12.4888	401.525	996.0	12.4389	399.919
8591	1	12.6288	406.025	996.0	12.5783	404.401
8592	1	12.4857	401.425	996.4	12.4408	399.980
8593	1	12.5736	404.250	996.5	12.5296	402.835
8594	1	12.6972	408.225	996.5	12.6528	406.796
8595	1	12.6288	406.025	996.2	12.5808	404.482
8596	1	12.6444	406.525	996.3	12.5976	405.021
8597	1	12.6187	405.700	996.2	12.5707	404.158
8598	1	12.5751	404.300	996.3	12.5286	402.804
8599	1	12.5355	403.025	995.9	12.4841	401.373
8600	1	12.4912	401.600	995.3	12.4325	399.712
8601	1	12.4655	400.775	995.9	12.4144	399.132
8602	1	12.5075	402.125	995.9	12.4562	400.476
8603	1	12.6568	406.925	995.3	12.5973	405.012
8604	1	12.5783	404.400	995.3	12.5191	402.499
8605	1	12.5316	402.900	995.3	12.4727	401.006
8606	1	12.6311	406.100	996.0	12.5806	404.476

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8607	1	12.5433	403.275	996.0	12.4931	401.662
8608	1	12.6630	407.125	996.0	12.6124	405.497
8609	1	12.6101	405.425	996.0	12.5597	403.803
8610	1	12.6187	405.700	996.0	12.5682	404.077
8611	1	12.5705	404.150	995.9	12.5189	402.493
8612	1	12.5534	403.600	995.9	12.5019	401.945
8613	1	12.6723	407.425	996.0	12.6217	405.795
8614	1	12.6420	406.450	995.3	12.5826	404.540
8615	1	12.5961	404.975	996.3	12.5495	403.477
8616	1	12.5969	405.000	996.0	12.5465	403.380
8617	1	12.5402	403.175	995.3	12.4812	401.280
8618	1	12.5954	404.950	996.0	12.5450	403.330
8619	1	12.6716	407.400	996.0	12.6209	405.770
8620	1	12.7042	408.450	996.3	12.6572	406.939
8621	1	12.7190	408.925	995.3	12.6592	407.003
8622	1	12.6972	408.225	995.3	12.6375	406.306
8623	1	12.4616	400.650	995.3	12.4030	398.767
8624	1	12.4857	401.425	995.3	12.4270	399.538
8625	1	12.5370	403.075	996.3	12.4907	401.584
8626	1	12.5619	403.875	996.0	12.5117	402.260
8627	1	12.5884	404.725	996.0	12.5380	403.106
8628	1	12.5402	403.175	995.6	12.4850	401.401
8629	1	12.6319	406.125	995.6	12.5763	404.338
8630	1	12.5806	404.475	995.6	12.5252	402.695
8631	1	12.5705	404.150	995.6	12.5152	402.372
8632	1	12.5339	402.975	995.6	12.4788	401.202
8633	1	12.6405	406.400	995.6	12.5848	404.612
8634	1	12.6825	407.750	996.3	12.6355	406.241
8635	1	12.6459	406.575	995.6	12.5903	404.786
8636	1	12.7066	408.525	995.6	12.6506	406.727
8637	1	12.4818	401.300	996.3	12.4357	399.815
8638	1	12.6350	406.225	996.3	12.5883	404.722
8639	1	12.5300	402.850	995.6	12.4749	401.077
8640	1	12.5635	403.925	995.9	12.5120	402.269
8641	1	12.6537	406.825	995.9	12.6018	405.157
8642	1	12.5915	404.825	995.9	12.5398	403.165
8643	1	12.5495	403.475	995.3	12.4905	401.579
8644	1	12.4624	400.675	995.9	12.4113	399.032
8645	1	12.5751	404.300	995.6	12.5198	402.521
8646	1	12.5876	404.700	995.3	12.5284	402.798
8647	1	12.5363	403.050	995.9	12.4849	401.397
8648	1	12.5720	404.200	995.9	12.5205	402.543
8649	1	12.5534	403.600	995.9	12.5019	401.945
8650	1	12.5969	405.000	995.9	12.5453	403.340
8651	1	12.5705	404.150	996.2	12.5227	402.614
8652	1	12.5923	404.850	996.2	12.5444	403.312
8653	1	12.5153	402.375	996.2	12.4677	400.846
8654	1	12.5075	402.125	996.2	12.4600	400.597
8655	1	12.5363	403.050	995.9	12.4849	401.397
8656	1	12.7081	408.575	996.2	12.6598	407.022
8657	1	12.5479	403.425	996.2	12.5002	401.892
8658	1	12.4686	400.875	996.2	12.4212	399.352
8659	1	12.6941	408.125	995.6	12.6383	406.329
8660	1	12.7517	409.975	995.6	12.6956	408.171
8661	1	12.5176	402.450	996.2	12.4700	400.921
8662	1	12.6016	405.150	996.2	12.5537	403.610
8663	1	12.5751	404.300	996.2	12.5274	402.764
8664	1	12.6094	405.400	996.2	12.5614	403.859
8665	1	12.4896	401.550	995.6	12.4347	399.783
8666	1	12.5814	404.500	995.6	12.5260	402.720
8667	1	12.6498	406.700	995.9	12.5979	405.033
8668	1	12.6381	406.325	995.9	12.5863	404.659
8669	1	12.6389	406.350	995.9	12.5871	404.684
8670	1	12.5767	404.350	995.3	12.5176	402.450
8671	1	12.5277	402.775	995.3	12.4688	400.882
8672	1	12.6840	407.800	995.3	12.6244	405.883
8673	1	12.6770	407.575	995.8	12.6238	405.863
8674	1	12.4686	400.875	996.8	12.4287	399.592
8675	1	12.5596	403.800	995.8	12.5068	402.104
8676	1	12.6234	405.850	996.8	12.5830	404.551
8677	1	12.6280	406.000	996.8	12.5876	404.701
8678	1	12.6498	406.700	995.8	12.5967	404.992
8679	1	12.6513	406.750	996.8	12.6109	405.448
8680	1	12.6257	405.925	995.8	12.5727	404.220
8681	1	12.5542	403.625	996.8	12.5140	402.333
8682	1	12.5285	402.800	995.6	12.4734	401.028
8683	1	12.6202	405.750	995.4	12.5622	403.884
8684	1	12.5332	402.950	995.6	12.4780	401.177
8685	1	12.5285	402.800	995.7	12.4746	401.068
8686	1	12.6560	406.900	995.7	12.6016	405.150
8687	1	12.7042	408.450	995.6	12.6483	406.653
8688	1	12.5363	403.050	995.8	12.4836	401.357
8689	1	12.5378	403.100	995.7	12.4839	401.367
8690	1	12.6498	406.700	995.7	12.5954	404.951

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8691	1	12.5083	402.150	995.4	12.4507	400.300
8692	1	12.5518	403.550	995.6	12.4966	401.774
8693	1	12.7400	409.600	995.8	12.6865	407.880
8694	1	12.6101	405.425	995.7	12.5559	403.682
8695	1	12.6249	405.900	995.6	12.5694	404.114
8696	1	12.5308	402.875	995.4	12.4732	401.022
8697	1	12.6094	405.400	995.4	12.5514	403.535
8698	1	12.6094	405.400	995.4	12.5514	403.535
8699	1	12.6047	405.250	995.4	12.5467	403.386
8700	1	12.6482	406.650	995.4	12.5901	404.779
8701	1	12.5821	404.525	995.8	12.5293	402.826
8702	1	12.5013	401.925	995.4	12.4438	400.076
8703	1	12.6444	406.525	996.4	12.5988	405.062
8704	1	12.7470	409.825	995.4	12.6884	407.940
8705	1	12.6731	407.450	996.4	12.6275	405.983
8706	1	12.6607	407.050	995.8	12.6075	405.340
8707	1	12.5176	402.450	995.8	12.4650	400.760
8708	1	12.5510	403.525	995.5	12.4946	401.709
8709	1	12.5627	403.900	995.8	12.5099	402.204
8710	1	12.6576	406.950	995.8	12.6044	405.241
8711	1	12.4873	401.475	995.8	12.4348	399.789
8712	1	12.6140	405.550	995.4	12.5560	403.684
8713	1	12.6521	406.775	995.6	12.5965	404.985
8714	1	12.6350	406.225	995.6	12.5794	404.438
8715	1	12.6117	405.475	995.4	12.5537	403.610
8716	1	12.6117	405.475	995.4	12.5537	403.610
8717	1	12.5961	404.975	995.4	12.5382	403.112
8718	1	12.7136	408.750	995.8	12.6602	407.033
8719	1	12.5775	404.375	995.8	12.5247	402.677
8720	1	12.6615	407.075	995.8	12.6083	405.365
8721	1	12.5479	403.425	995.4	12.4902	401.569
8722	1	12.5199	402.525	995.4	12.4623	400.673
8723	1	12.5129	402.300	996.3	12.4666	400.811
8724	1	12.5518	403.550	996.0	12.5016	401.936
8725	1	12.6607	407.050	996.3	12.6138	405.544
8726	1	12.5363	403.050	995.7	12.4824	401.317
8727	1	12.6265	405.950	995.7	12.5722	404.204
8728	1	12.6249	405.900	995.7	12.5706	404.155
8729	1	12.6529	406.800	995.7	12.5985	405.051
8730	1	12.5596	403.800	996.3	12.5131	402.306
8731	1	12.6140	405.550	996.3	12.5674	404.049
8732	1	12.5394	403.150	996.3	12.4930	401.658
8733	1	12.5277	402.775	995.4	12.4701	400.922
8734	1	12.6825	407.750	995.4	12.6241	405.874
8735	1	12.6856	407.850	995.4	12.6272	405.974
8736	1	12.5316	402.900	996.3	12.4852	401.409
8737	1	12.6140	405.550	996.3	12.5674	404.049
8738	1	12.5363	403.050	996.3	12.4899	401.559
8739	1	12.6234	405.850	996.3	12.5766	404.348
8740	1	12.5433	403.275	995.8	12.4906	401.581
8741	1	12.6405	406.400	995.3	12.5811	404.490
8742	1	12.7244	409.100	995.4	12.6659	407.218
8743	1	12.5464	403.375	995.4	12.4887	401.519
8744	1	12.4935	401.675	995.3	12.4348	399.787
8745	1	12.5036	402.000	995.3	12.4448	400.111
8746	1	12.5565	403.700	995.3	12.4975	401.803
8747	1	12.6747	407.500	995.3	12.6151	405.585
8748	1	12.4966	401.775	996.3	12.4504	400.288
8749	1	12.5977	405.025	996.3	12.5511	403.526
8750	1	12.5666	404.025	996.3	12.5201	402.530
8751	1	12.5464	403.375	996.3	12.5000	401.883
8752	1	12.5472	403.400	996.3	12.5007	401.907
8753	1	12.5402	403.175	996.0	12.4900	401.562
8754	1	12.6863	407.875	995.7	12.6318	406.121
8755	1	12.5837	404.575	995.7	12.5296	402.835
8756	1	12.6039	405.225	995.7	12.5497	403.483
8757	1	12.5028	401.975	996.3	12.4566	400.488
8758	1	12.5744	404.275	996.3	12.5278	402.779
8759	1	12.6101	405.425	996.3	12.5635	403.925
8760	1	12.6397	406.375	996.3	12.5929	404.871
8761	1	12.5215	402.575	996.3	12.4752	401.085
8762	1	12.6008	405.125	995.4	12.5428	403.261
8763	1	12.4694	400.900	995.4	12.4120	399.056
8764	1	12.5549	403.650	996.2	12.5072	402.116
8765	1	12.7120	408.700	996.1	12.6624	407.106
8766	1	12.5363	403.050	996.3	12.4899	401.559
8767	1	12.5876	404.700	996.1	12.5385	403.122
8768	1	12.5363	403.050	996.3	12.4899	401.559
8769	1	12.6747	407.500	996.3	12.6278	405.992
8770	1	12.6389	406.350	996.3	12.5921	404.847
8771	1	12.6374	406.300	996.2	12.5893	404.756
8772	1	12.4881	401.500	995.8	12.4356	399.814
8773	1	12.5238	402.650	995.9	12.4725	400.999
8774	1	12.5868	404.675	996.3	12.5402	403.178



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8775	1	12.6412	406.425	996.2	12.5932	404.881
8776	1	12.5456	403.350	995.8	12.4929	401.656
8777	1	12.6366	406.275	996.1	12.5873	404.691
8778	1	12.5814	404.500	995.9	12.5298	402.842
8779	1	12.6358	406.250	996.0	12.5853	404.625
8780	1	12.5985	405.050	995.9	12.5468	403.389
8781	1	12.5324	402.925	996.1	12.4835	401.354
8782	1	12.5433	403.275	995.9	12.4918	401.622
8783	1	12.6070	405.325	995.9	12.5553	403.663
8784	1	12.7019	408.375	996.0	12.6511	406.742
8785	1	12.5580	403.750	996.3	12.5116	402.256
8786	1	12.6444	406.525	995.9	12.5925	404.858
8787	1	12.6335	406.175	995.8	12.5804	404.469
8788	1	12.5775	404.375	996.0	12.5272	402.758
8789	1	12.5153	402.375	996.2	12.4677	400.846
8790	1	12.5961	404.975	996.0	12.5458	403.355
8791	1	12.5915	404.825	996.2	12.5436	403.287
8792	1	12.6615	407.075	996.0	12.6108	405.447
8793	1	12.6630	407.125	996.0	12.6124	405.497
8794	1	12.5891	404.750	996.8	12.5489	403.455
8795	1	12.5106	402.225	996.8	12.4706	400.938
8796	1	12.6179	405.675	996.8	12.5775	404.377
8797	1	12.6918	408.050	996.8	12.6512	406.744
8798	1	12.6358	406.250	996.8	12.5954	404.950
8799	1	12.5697	404.125	996.7	12.5282	402.791
8800	1	12.6101	405.425	996.1	12.5610	403.844
8801	1	12.5674	404.050	996.1	12.5184	402.474
8802	1	12.6031	405.200	995.7	12.5489	403.458
8803	1	12.5316	402.900	995.7	12.4777	401.168
8804	1	12.5052	402.050	995.7	12.4514	400.321
8805	1	12.4989	401.850	996.7	12.4577	400.524
8806	1	12.5751	404.300	996.7	12.5336	402.966
8807	1	12.6513	406.750	996.7	12.6096	405.408
8808	1	12.4507	400.300	996.0	12.4009	398.699
8809	1	12.5223	402.600	996.0	12.4722	400.990
8810	1	12.4492	400.250	996.0	12.3994	398.649
8811	1	12.5814	404.500	996.0	12.5310	402.882
8812	1	12.5876	404.700	996.0	12.5372	403.081
8813	1	12.5347	403.000	996.0	12.4846	401.388
8814	1	12.5394	403.150	996.0	12.4892	401.537
8815	1	12.5946	404.925	996.7	12.5530	403.589
8816	1	12.6381	406.325	996.7	12.5964	404.984
8817	1	12.5518	403.550	996.7	12.5104	402.218
8818	1	12.4741	401.050	996.7	12.4329	399.727
8819	1	12.5269	402.750	995.8	12.4743	401.058
8820	1	12.5868	404.675	996.7	12.5453	403.340
8821	1	12.5230	402.625	995.8	12.4704	400.934
8822	1	12.6879	407.925	995.8	12.6346	406.212
8823	1	12.5440	403.300	996.7	12.5026	401.969
8824	1	12.6451	406.550	996.7	12.6034	405.208
8825	1	12.4849	401.400	996.0	12.4350	399.794
8826	1	12.5658	404.000	996.1	12.5168	402.424
8827	1	12.5433	403.275	996.0	12.4931	401.662
8828	1	12.5751	404.300	995.9	12.5236	402.642
8829	1	12.6008	405.125	996.0	12.5504	403.505
8830	1	12.6101	405.425	996.7	12.5685	404.087
8831	1	12.6039	405.225	996.7	12.5623	403.888
8832	1	12.6957	408.175	996.0	12.6449	406.542
8833	1	12.6444	406.525	996.7	12.6026	405.183
8834	1	12.5542	403.625	996.7	12.5127	402.293
8835	1	12.5891	404.750	996.7	12.5476	403.414
8836	1	12.5643	403.950	995.9	12.5127	402.294
8837	1	12.5728	404.225	995.9	12.5213	402.568
8838	1	12.5067	402.100	995.9	12.4554	400.451
8839	1	12.6125	405.500	995.9	12.5608	403.837
8840	1	12.4966	401.775	995.9	12.4454	400.128
8841	1	12.4764	401.125	996.0	12.4265	399.521
8842	1	12.7136	408.750	996.7	12.6716	407.401
8843	1	12.5744	404.275	996.7	12.5329	402.941
8844	1	12.5604	403.825	996.7	12.5189	402.492
8845	1	12.6490	406.675	996.7	12.6073	405.333
8846	1	12.5751	404.300	996.0	12.5248	402.683
8847	1	12.5627	403.900	996.0	12.5125	402.284
8848	1	12.5798	404.450	996.7	12.5383	403.115
8849	1	12.6008	405.125	996.3	12.5542	403.626
8850	1	12.6342	406.200	996.1	12.5850	404.616
8851	1	12.5238	402.650	996.7	12.4825	401.321
8852	1	12.6078	405.350	995.9	12.5561	403.688
8853	1	12.6078	405.350	996.0	12.5574	403.729
8854	1	12.5518	403.550	996.7	12.5104	402.218
8855	1	12.6132	405.525	996.3	12.5666	404.025
8856	1	12.6319	406.125	995.8	12.5789	404.419
8857	1	12.7019	408.375	995.8	12.6485	406.660
8858	1	12.5215	402.575	996.3	12.4752	401.085



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8859	1	12.5643	403.950	995.8	12.5115	402.253
8860	1	12.6070	405.325	995.9	12.5553	403.663
8861	1	12.5650	403.975	995.8	12.5123	402.278
8862	1	12.5775	404.375	996.3	12.5309	402.879
8863	1	12.5580	403.750	995.9	12.5066	402.095
8864	1	12.5293	402.825	995.9	12.4779	401.173
8865	1	12.6482	406.650	996.7	12.6065	405.308
8866	1	12.5526	403.575	996.1	12.5036	402.001
8867	1	12.6304	406.075	996.1	12.5811	404.491
8868	1	12.6132	405.525	996.0	12.5628	403.903
8869	1	12.5643	403.950	996.0	12.5140	402.334
8870	1	12.6171	405.650	996.1	12.5679	404.068
8871	1	12.6513	406.750	996.1	12.6020	405.164
8872	1	12.5876	404.700	996.1	12.5385	403.122
8873	1	12.5767	404.350	996.1	12.5277	402.773
8874	1	12.5775	404.375	996.1	12.5284	402.798
8875	1	12.5199	402.525	996.1	12.4711	400.955
8876	1	12.6692	407.325	996.1	12.6198	405.736
8877	1	12.5440	403.300	996.1	12.4951	401.727
8878	1	12.7034	408.425	996.3	12.6564	406.914
8879	1	12.6319	406.125	996.3	12.5852	404.622
8880	1	12.5969	405.000	996.3	12.5503	403.502
8881	1	12.5433	403.275	996.0	12.4931	401.662
8882	1	12.5860	404.650	996.0	12.5357	403.031
8883	1	12.5433	403.275	995.8	12.4906	401.581
8884	1	12.6622	407.100	995.9	12.6103	405.431
8885	1	12.7081	408.575	995.8	12.6547	406.859
8886	1	12.6622	407.100	996.0	12.6116	405.472
8887	1	12.5884	404.725	996.2	12.5405	403.187
8888	1	12.6451	406.550	996.4	12.5996	405.086
8889	1	12.6148	405.575	996.4	12.5694	404.115
8890	1	12.6615	407.075	996.4	12.6159	405.610
8891	1	12.6272	405.975	996.2	12.5793	404.432
8892	1	12.6039	405.225	996.4	12.5585	403.766
8893	1	12.5386	403.125	996.4	12.4935	401.674
8894	1	12.5386	403.125	996.4	12.4935	401.674
8895	1	12.6467	406.600	996.4	12.6012	405.136
8896	1	12.6055	405.275	996.4	12.5601	403.816
8897	1	12.6552	406.875	996.2	12.6071	405.329
8898	1	12.5891	404.750	996.2	12.5413	403.212
8899	1	12.7050	408.475	996.2	12.6567	406.923
8900	1	12.6692	407.325	996.4	12.6236	405.859
8901	1	12.5821	404.525	996.4	12.5368	403.069
8902	1	12.5627	403.900	995.9	12.5112	402.244
8903	1	12.5207	402.550	995.8	12.4681	400.859
8904	1	12.6202	405.750	996.4	12.5748	404.289
8905	1	12.4865	401.450	995.8	12.4341	399.764
8906	1	12.5223	402.600	995.9	12.4709	400.949
8907	1	12.5510	403.525	996.2	12.5033	401.992
8908	1	12.4873	401.475	996.3	12.4411	399.990
8909	1	12.4857	401.425	996.1	12.4370	399.859
8910	1	12.5417	403.225	996.2	12.4941	401.693
8911	1	12.7019	408.375	996.3	12.6549	406.864
8912	1	12.6008	405.125	996.1	12.5517	403.545
8913	1	12.6467	406.600	996.1	12.5974	405.014
8914	1	12.6272	405.975	996.2	12.5793	404.432
8915	1	12.6708	407.375	996.4	12.6252	405.908
8916	1	12.4951	401.725	996.1	12.4463	400.158
8917	1	12.6412	406.425	996.4	12.5957	404.962
8918	1	12.5402	403.175	996.1	12.4912	401.603
8919	1	12.6350	406.225	996.4	12.5895	404.763
8920	1	12.5588	403.775	996.3	12.5123	402.281
8921	1	12.5277	402.775	996.3	12.4814	401.285
8922	1	12.6187	405.700	996.3	12.5720	404.199
8923	1	12.6599	407.025	996.3	12.6131	405.519
8924	1	12.5075	402.125	996.4	12.4625	400.677
8925	1	12.5557	403.675	996.3	12.5092	402.181
8926	1	12.5479	403.425	996.3	12.5015	401.932
8927	1	12.5868	404.675	996.3	12.5402	403.178
8928	1	12.7198	408.950	995.7	12.6651	407.192
8929	1	12.5650	403.975	995.8	12.5123	402.278
8930	1	12.5199	402.525	995.7	12.4661	400.794
8931	1	12.6101	405.425	996.4	12.5647	403.965
8932	1	12.7415	409.650	995.8	12.6880	407.929
8933	1	12.5028	401.975	996.3	12.4566	400.488
8934	1	12.5075	402.125	996.4	12.4625	400.677
8935	1	12.6677	407.275	996.3	12.6208	405.768
8936	1	12.6747	407.500	995.2	12.6138	405.544
8937	1	12.5339	402.975	996.4	12.4888	401.524
8938	1	12.6428	406.475	996.4	12.5973	405.012
8939	1	12.6101	405.425	996.4	12.5647	403.965
8940	1	12.4779	401.175	996.5	12.4343	399.771
8941	1	12.5044	402.025	996.4	12.4594	400.578
8942	1	12.5386	403.125	996.5	12.4947	401.714

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8943	1	12.5588	403.775	996.5	12.5149	402.362
8944	1	12.5122	402.275	995.2	12.4521	400.344
8945	1	12.6000	405.100	996.3	12.5534	403.601
8946	1	12.5907	404.800	996.3	12.5441	403.302
8947	1	12.4709	400.950	996.3	12.4248	399.466
8948	1	12.4826	401.325	995.2	12.4227	399.399
8949	1	12.6218	405.800	995.2	12.5612	403.852
8950	1	12.5643	403.950	996.5	12.5203	402.536
8951	1	12.6653	407.200	995.2	12.6046	405.245
8952	1	12.5697	404.125	995.2	12.5094	402.185
8953	1	12.5868	404.675	996.5	12.5428	403.259
8954	1	12.5573	403.725	996.5	12.5133	402.312
8955	1	12.6747	407.500	995.2	12.6138	405.544
8956	1	12.5277	402.775	995.2	12.4676	400.842
8957	1	12.5440	403.300	995.2	12.4838	401.364
8958	1	12.6583	406.975	995.7	12.6039	405.225
8959	1	12.6039	405.225	995.7	12.5497	403.483
8960	1	12.6630	407.125	995.7	12.6086	405.374
8961	1	12.5355	403.025	995.7	12.4816	401.292
8962	1	12.6288	406.025	995.7	12.5745	404.279
8963	1	12.5262	402.725	995.8	12.4735	401.034
8964	1	12.6288	406.025	995.7	12.5745	404.279
8965	1	12.5977	405.025	995.7	12.5435	403.283
8966	1	12.5347	403.000	995.7	12.4808	401.267
8967	1	12.5503	403.500	996.7	12.5088	402.168
8968	1	12.6583	406.975	995.7	12.6039	405.225
8969	1	12.6568	406.925	996.1	12.6074	405.338
8970	1	12.6008	405.125	996.2	12.5529	403.586
8971	1	12.5790	404.425	996.2	12.5312	402.888
8972	1	12.5495	403.475	996.4	12.5043	402.022
8973	1	12.4655	400.775	996.1	12.4169	399.212
8974	1	12.5635	403.925	995.8	12.5107	402.229
8975	1	12.5059	402.075	995.8	12.4534	400.386
8976	1	12.5915	404.825	995.8	12.5386	403.125
8977	1	12.5853	404.625	995.8	12.5324	402.926
8978	1	12.6451	406.550	996.4	12.5996	405.086
8979	1	12.6545	406.850	996.0	12.6038	405.223
8980	1	12.5806	404.475	996.0	12.5303	402.857
8981	1	12.5635	403.925	996.1	12.5145	402.350
8982	1	12.6024	405.175	996.0	12.5520	403.554
8983	1	12.5697	404.125	996.4	12.5245	402.670
8984	1	12.5238	402.650	995.2	12.4637	400.717
8985	1	12.5993	405.075	995.8	12.5463	403.374
8986	1	12.7081	408.575	996.1	12.6586	406.982
8987	1	12.6840	407.800	996.1	12.6345	406.210
8988	1	12.4741	401.050	995.7	12.4204	399.325
8989	1	12.6949	408.150	995.7	12.6403	406.395
8990	1	12.6615	407.075	995.5	12.6045	405.243
8991	1	12.5230	402.625	995.5	12.4667	400.813
8992	1	12.6288	406.025	996.2	12.5808	404.482
8993	1	12.5635	403.925	996.3	12.5170	402.430
8994	1	12.6560	406.900	996.2	12.6079	405.354
8995	1	12.6070	405.325	996.2	12.5591	403.785
8996	1	12.6646	407.175	996.2	12.6164	405.628
8997	1	12.5503	403.500	996.4	12.5051	402.047
8998	1	12.5697	404.125	996.1	12.5207	402.549
8999	1	12.6187	405.700	996.3	12.5720	404.199
9000	1	12.6070	405.325	996.4	12.5616	403.866
9001	1	12.7081	408.575	996.4	12.6624	407.104
9002	1	12.5650	403.975	996.3	12.5185	402.480
9003	1	12.6202	405.750	996.2	12.5723	404.208
9004	1	12.6840	407.800	996.4	12.6383	406.332
9005	1	12.6552	406.875	996.0	12.6046	405.248
9006	1	12.5604	403.825	996.0	12.5101	402.210
9007	1	12.6583	406.975	996.0	12.6077	405.347
9008	1	12.6164	405.625	996.0	12.5659	404.003
9009	1	12.7104	408.650	996.4	12.6647	407.179
9010	1	12.7330	409.375	996.1	12.6833	407.778
9011	1	12.5697	404.125	996.1	12.5207	402.549
9012	1	12.7034	408.425	996.1	12.6539	406.832
9013	1	12.7268	409.175	996.1	12.6771	407.579
9014	1	12.7128	408.725	996.1	12.6632	407.131
9015	1	12.6257	405.925	996.1	12.5764	404.342
9016	1	12.6187	405.700	996.1	12.5695	404.118
9017	1	12.5650	403.975	996.1	12.5160	402.399
9018	1	12.7454	409.775	996.1	12.6957	408.177
9019	1	12.7361	409.475	996.1	12.6864	407.878
9020	1	12.6132	405.525	996.7	12.5716	404.187
9021	1	12.4857	401.425	996.7	12.4445	400.100
9022	1	12.6910	408.025	996.7	12.6491	406.679
9023	1	12.5106	402.225	996.7	12.4693	400.898
9024	1	12.5114	402.250	996.7	12.4701	400.923
9025	1	12.6070	405.325	996.7	12.5654	403.987
9026	1	12.5386	403.125	995.9	12.4872	401.472

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9027	1	12.6747	407.500	995.9	12.6227	405.829
9028	1	12.6016	405.150	995.9	12.5499	403.489
9029	1	12.6513	406.750	995.9	12.5995	405.082
9030	1	12.5767	404.350	996.1	12.5277	402.773
9031	1	12.6226	405.825	995.7	12.5683	404.080
9032	1	12.6895	407.975	995.7	12.6349	406.221
9033	1	12.6677	407.275	995.7	12.6132	405.524
9034	1	12.5977	405.025	996.8	12.5574	403.729
9035	1	12.5044	402.025	996.8	12.4644	400.739
9036	1	12.6249	405.900	996.8	12.5845	404.601
9037	1	12.5106	402.225	996.8	12.4706	400.938
9038	1	12.5479	403.425	996.7	12.5065	402.094
9039	1	12.5985	405.050	996.7	12.5569	403.713
9040	1	12.6164	405.625	996.3	12.5697	404.124
9041	1	12.6646	407.175	996.3	12.6177	405.668
9042	1	12.5736	404.250	996.6	12.5308	402.876
9043	1	12.4919	401.625	996.6	12.4495	400.259
9044	1	12.5137	402.325	996.7	12.4724	400.997
9045	1	12.6335	406.175	996.7	12.5918	404.835
9046	1	12.5316	402.900	996.7	12.4902	401.570
9047	1	12.5324	402.925	996.7	12.4910	401.595
9048	1	12.6132	405.525	996.7	12.5716	404.187
9049	1	12.4919	401.625	995.3	12.4332	399.737
9050	1	12.6739	407.475	995.3	12.6143	405.560
9051	1	12.5487	403.450	995.7	12.4947	401.715
9052	1	12.5876	404.700	996.4	12.5423	403.243
9053	1	12.5658	404.000	996.1	12.5168	402.424
9054	1	12.6016	405.150	996.2	12.5537	403.610
9055	1	12.5783	404.400	996.4	12.5330	402.944
9056	1	12.5829	404.550	996.4	12.5376	403.094
9057	1	12.5269	402.750	996.7	12.4856	401.421
9058	1	12.4974	401.800	995.9	12.4461	400.153
9059	1	12.7027	408.400	996.2	12.6544	406.848
9060	1	12.5580	403.750	995.9	12.5066	402.095
9061	1	12.5192	402.500	995.9	12.4678	400.850
9062	1	12.5829	404.550	995.9	12.5313	402.891
9063	1	12.5269	402.750	995.9	12.4756	401.099
9064	1	12.5876	404.700	995.9	12.5360	403.041
9065	1	12.6576	406.950	996.3	12.6107	405.444
9066	1	12.5472	403.400	995.8	12.4945	401.706
9067	1	12.5705	404.150	995.8	12.5177	402.453
9068	1	12.5114	402.250	996.1	12.4626	400.681
9069	1	12.5409	403.200	996.4	12.4958	401.748
9070	1	12.5720	404.200	996.7	12.5305	402.866
9071	1	12.5254	402.700	995.8	12.4728	401.009
9072	1	12.5674	404.050	996.4	12.5221	402.595
9073	1	12.5487	403.450	995.7	12.4947	401.715
9074	1	12.6265	405.950	995.8	12.5734	404.245
9075	1	12.6451	406.550	995.9	12.5933	404.883
9076	1	12.5783	404.400	995.9	12.5267	402.742
9077	1	12.4818	401.300	995.9	12.4307	399.655
9078	1	12.4756	401.100	995.9	12.4245	399.455
9079	1	12.6202	405.750	996.4	12.5748	404.289
9080	1	12.6187	405.700	996.4	12.5733	404.239
9081	1	12.6560	406.900	996.4	12.6105	405.435
9082	1	12.5021	401.950	996.3	12.4558	400.463
9083	1	12.5783	404.400	996.3	12.5317	402.904
9084	1	12.6031	405.200	996.3	12.5565	403.701
9085	1	12.6202	405.750	996.3	12.5736	404.249
9086	1	12.5767	404.350	996.3	12.5302	402.854
9087	1	12.5767	404.350	996.3	12.5302	402.854
9088	1	12.5689	404.100	996.0	12.5186	402.484
9089	1	12.6949	408.150	996.3	12.6479	406.640
9090	1	12.7400	409.600	995.8	12.6865	407.880
9091	1	12.6374	406.300	995.8	12.5843	404.594
9092	1	12.6576	406.950	995.8	12.6044	405.241
9093	1	12.5300	402.850	996.0	12.4799	401.239
9094	1	12.5223	402.600	995.5	12.4659	400.788
9095	1	12.6265	405.950	996.0	12.5760	404.326
9096	1	12.6358	406.250	996.1	12.5865	404.666
9097	1	12.7104	408.650	996.1	12.6609	407.056
9098	1	12.5923	404.850	996.1	12.5431	403.271
9099	1	12.4725	401.000	996.1	12.4239	399.436
9100	1	12.5425	403.250	996.7	12.5011	401.919
9101	1	12.5611	403.850	996.7	12.5197	402.517
9102	1	12.7447	409.750	996.1	12.6950	408.152
9103	1	12.6871	407.900	995.5	12.6300	406.064
9104	1	12.5736	404.250	996.2	12.5258	402.714
9105	1	12.7478	409.850	996.1	12.6981	408.252
9106	1	12.5969	405.000	996.1	12.5478	403.421
9107	1	12.7104	408.650	996.2	12.6621	407.097
9108	1	12.6140	405.550	996.2	12.5661	404.009
9109	1	12.5409	403.200	996.4	12.4958	401.748
9110	1	12.6653	407.200	996.2	12.6172	405.653

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9111	1	12.6109	405.450	996.1	12.5617	403.869
9112	1	12.4647	400.750	996.1	12.4161	399.187
9113	1	12.7027	408.400	995.8	12.6493	406.685
9114	1	12.6125	405.500	995.8	12.5595	403.797
9115	1	12.5938	404.900	995.2	12.5334	402.956
9116	1	12.6669	407.250	995.8	12.6137	405.540
9117	1	12.5596	403.800	995.2	12.4993	401.862
9118	1	12.5643	403.950	995.2	12.5040	402.011
9119	1	12.6482	406.650	995.2	12.5875	404.698
9120	1	12.5425	403.250	996.5	12.4986	401.839
9121	1	12.4492	400.250	995.8	12.3969	398.569
9122	1	12.5503	403.500	995.2	12.4900	401.563
9123	1	12.7478	409.850	995.7	12.6930	408.088
9124	1	12.6109	405.450	995.7	12.5567	403.707
9125	1	12.5938	404.900	996.1	12.5447	403.321
9126	1	12.6451	406.550	996.5	12.6009	405.127
9127	1	12.5798	404.450	996.4	12.5345	402.994
9128	1	12.6669	407.250	996.4	12.6213	405.784
9129	1	12.5689	404.100	996.4	12.5237	402.645
9130	1	12.5036	402.000	996.5	12.4598	400.593
9131	1	12.6016	405.150	996.0	12.5512	403.529
9132	1	12.6762	407.550	996.0	12.6255	405.920
9133	1	12.6078	405.350	996.4	12.5624	403.891
9134	1	12.5751	404.300	996.1	12.5261	402.723
9135	1	12.6070	405.325	998.5	12.5881	404.717
9136	1	12.4072	398.900	998.5	12.3886	398.302
9137	1	12.2159	392.750	998.5	12.1976	392.161
9138	1	12.3893	398.325	998.5	12.3707	397.728
9139	1	12.3434	396.850	998.5	12.3249	396.255
9140	1	12.3947	398.500	998.5	12.3762	397.902
9141	1	12.5347	403.000	998.5	12.5159	402.396
9142	1	12.2276	393.125	998.5	12.2092	392.535
9143	1	12.4686	400.875	998.5	12.4499	400.274
9144	1	12.7190	408.925	998.5	12.6999	408.312
9145	1	12.4406	399.975	998.5	12.4220	399.375
9146	1	12.4212	399.350	998.5	12.4026	398.751
9147	1	12.5425	403.250	998.3	12.5212	402.564
9148	1	12.5751	404.300	998.3	12.5538	403.613
9149	1	12.3932	398.450	996.6	12.3511	397.095
9150	1	12.5736	404.250	997.4	12.5409	403.199
9151	1	12.4150	399.150	998.0	12.3901	398.352
9152	1	12.3263	396.300	998.0	12.3017	395.507
9153	1	12.5705	404.150	996.7	12.5290	402.816
9154	1	12.6560	406.900	996.3	12.6092	405.394
9155	1	12.5472	403.400	996.7	12.5057	402.069
9156	1	12.4772	401.150	996.6	12.4347	399.786
9157	1	12.6296	406.050	996.7	12.5879	404.710
9158	1	12.5440	403.300	996.8	12.5039	402.009
9159	1	12.5394	403.150	996.3	12.4930	401.658
9160	1	12.6451	406.550	996.8	12.6047	405.249
9161	1	12.7493	409.900	995.7	12.6945	408.137
9162	1	12.5176	402.450	996.7	12.4763	401.122
9163	1	12.5192	402.500	996.3	12.4728	401.011
9164	1	12.5549	403.650	996.6	12.5122	402.278
9165	1	12.6140	405.550	995.3	12.5547	403.644
9166	1	12.7447	409.750	996.6	12.7013	408.357
9167	1	12.6685	407.300	996.7	12.6266	405.956
9168	1	12.5409	403.200	996.7	12.4995	401.869
9169	1	12.5596	403.800	996.7	12.5181	402.467
9170	1	12.6700	407.350	995.9	12.6181	405.680
9171	1	12.4445	400.100	995.7	12.3910	398.380
9172	1	12.5954	404.950	996.7	12.5538	403.614
9173	1	12.6996	408.300	996.3	12.6526	406.789
9174	1	12.5518	403.550	996.6	12.5091	402.178
9175	1	12.6560	406.900	995.9	12.6041	405.232
9176	1	12.5565	403.700	996.7	12.5150	402.368
9177	1	12.4103	399.000	997.7	12.3818	398.082
9178	1	12.4367	399.850	997.7	12.4081	398.930
9179	1	12.4546	400.425	997.7	12.4260	399.504
9180	1	12.3714	397.750	997.7	12.3430	396.835
9181	1	12.4585	400.550	997.7	12.4299	399.629
9182	1	12.4826	401.325	997.7	12.4539	400.402
9183	1	12.4360	399.825	997.7	12.4074	398.905
9184	1	12.4811	401.275	997.7	12.4524	400.352
9185	1	12.6164	405.625	997.7	12.5873	404.692
9186	1	12.5549	403.650	997.9	12.5286	402.802
9187	1	12.4220	399.375	997.9	12.3959	398.536
9188	1	12.5160	402.400	997.9	12.4898	401.555
9189	1	12.2097	392.550	996.8	12.1706	391.294
9190	1	12.2229	392.975	996.8	12.1838	391.717
9191	1	12.4002	398.675	996.8	12.3605	397.399
9192	1	12.3100	395.775	996.8	12.2706	394.509
9193	1	12.2151	392.725	996.8	12.1760	391.468
9194	1	12.4398	399.950	997.7	12.4112	399.030

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9195	1	12.4002	398.675	997.7	12.3717	397.758
9196	1	12.4165	399.200	997.7	12.3880	398.282
9197	1	12.2058	392.425	997.7	12.1777	391.522
9198	1	12.3178	396.025	997.7	12.2894	395.114
9199	1	12.4842	401.375	996.8	12.4442	400.091
9200	1	12.4601	400.600	996.8	12.4202	399.318
9201	1	12.2486	393.800	996.8	12.2094	392.540
9202	1	12.1988	392.200	996.8	12.1598	390.945
9203	1	12.3831	398.125	996.8	12.3435	396.851
9204	1	12.3232	396.200	996.8	12.2838	394.932
9205	1	12.2952	395.300	996.8	12.2559	394.035
9206	1	12.2315	393.250	996.8	12.1923	391.992
9207	1	12.2532	393.950	998.3	12.2324	393.280
9208	1	12.3504	397.075	998.3	12.3294	396.400
9209	1	12.3411	396.775	998.3	12.3201	396.100
9210	1	12.3807	398.050	998.3	12.3597	397.373
9211	1	12.3691	397.675	998.3	12.3481	396.999
9212	1	12.5767	404.350	998.3	12.5553	403.663
9213	1	12.5013	401.925	998.3	12.4800	401.242
9214	1	12.5199	402.525	998.3	12.4987	401.841
9215	1	12.3356	396.600	998.3	12.3147	395.926
9216	1	12.5098	402.200	998.3	12.4886	401.516
9217	1	12.3566	397.275	998.3	12.3356	396.600
9218	1	12.5215	402.575	998.3	12.5002	401.891
9219	1	12.4834	401.350	997.9	12.4572	400.507
9220	1	12.3450	396.900	997.9	12.3191	396.067
9221	1	12.5355	403.025	997.9	12.5092	402.179
9222	1	12.4017	398.725	997.9	12.3757	397.888
9223	1	12.3185	396.050	997.9	12.2927	395.218
9224	1	12.3994	398.650	997.9	12.3734	397.813
9225	1	12.2400	393.525	997.7	12.2119	392.620
9226	1	12.2641	394.300	997.7	12.2359	393.393
9227	1	12.2408	393.550	997.7	12.2126	392.645
9228	1	12.3248	396.250	997.7	12.2964	395.339
9229	1	12.5472	403.400	997.7	12.5183	402.472
9230	1	12.4313	399.675	997.7	12.4027	398.756
9231	1	12.3014	395.500	997.7	12.2731	394.590
9232	1	12.5262	402.725	997.7	12.4973	401.799
9233	1	12.5891	404.750	997.7	12.5602	403.819
9234	1	12.4624	400.675	997.7	12.4337	399.753
9235	1	12.4126	399.075	997.7	12.3841	398.157
9236	1	12.4577	400.525	997.3	12.4241	399.444
9237	1	12.3932	398.450	997.3	12.3597	397.374
9238	1	12.6832	407.775	997.3	12.6490	406.674
9239	1	12.3629	397.475	997.3	12.3295	396.402
9240	1	12.3807	398.050	997.3	12.3473	396.975
9241	1	12.4010	398.700	997.3	12.3675	397.624
9242	1	12.3652	397.550	997.3	12.3318	396.477
9243	1	12.5433	403.275	997.3	12.5094	402.186
9244	1	12.4795	401.225	997.3	12.4458	400.142
9245	1	12.5378	403.100	997.3	12.5040	402.012
9246	1	12.5650	403.975	997.3	12.5311	402.884
9247	1	12.4577	400.525	997.3	12.4241	399.444
9248	1	12.4593	400.575	997.3	12.4256	399.493
9249	1	12.5044	402.025	997.9	12.4781	401.181
9250	1	12.6024	405.175	997.9	12.5759	404.324
9251	1	12.5961	404.975	997.9	12.5697	404.125
9252	1	12.3792	398.000	997.9	12.3532	397.164
9253	1	12.1568	390.850	997.9	12.1313	390.029
9254	1	12.2524	393.925	997.9	12.2267	393.098
9255	1	12.4624	400.675	997.9	12.4362	399.834
9256	1	12.4507	400.300	997.9	12.4246	399.459
9257	1	12.3279	396.350	997.9	12.3020	395.518
9258	1	12.4577	400.525	997.9	12.4316	399.684
9259	1	12.2563	394.050	997.9	12.2306	393.222
9260	1	12.4958	401.750	997.9	12.4696	400.906
9261	1	12.8737	413.900	997.1	12.8364	412.700
9262	1	12.1063	389.225	997.1	12.0712	388.096
9263	1	12.8178	412.100	997.1	12.7806	410.905
9264	1	12.3372	396.650	997.1	12.3014	395.500
9265	1	12.5961	404.975	998.9	12.5823	404.530
9266	1	12.3185	396.050	997.1	12.2828	394.901
9267	1	12.9025	414.825	997.1	12.8651	413.622
9268	1	12.4764	401.125	997.1	12.4402	399.962
9269	1	12.4624	400.675	997.1	12.4263	399.513
9270	1	12.7081	408.575	997.1	12.6713	407.390
9271	1	12.9531	416.450	997.1	12.9155	415.242
9272	1	12.4725	401.000	997.1	12.4363	399.837
9273	1	12.5580	403.750	998.9	12.5442	403.306
9274	1	12.8543	413.275	998.9	12.8402	412.820
9275	1	12.5837	404.575	998.9	12.5699	404.130
9276	1	12.6661	407.225	997.0	12.6281	406.003
9277	1	12.7283	409.225	996.2	12.6800	407.670
9278	1	12.7789	410.850	995.0	12.7150	408.796

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9279	1	12.6537	406.825	998.4	12.6334	406.174
9280	1	12.5650	403.975	996.2	12.5173	402.440
9281	1	12.6436	406.500	996.4	12.5981	405.037
9282	1	12.6389	406.350	996.5	12.5947	404.928
9283	1	12.6615	407.075	996.2	12.6133	405.528
9284	1	12.3022	395.525	997.8	12.2751	394.655
9285	1	12.3652	397.550	997.8	12.3380	396.675
9286	1	12.7353	409.450	997.8	12.7073	408.549
9287	1	12.3675	397.625	997.8	12.3403	396.750
9288	1	12.3255	396.275	997.8	12.2984	395.403
9289	1	12.1926	392.000	997.8	12.1657	391.138
9290	1	12.6047	405.250	997.8	12.5770	404.358
9291	1	12.2703	394.500	997.8	12.2433	393.632
9292	1	12.3217	396.150	997.8	12.2945	395.278
9293	1	12.4912	401.600	997.9	12.4649	400.757
9294	1	12.2423	393.600	997.9	12.2166	392.773
9295	1	12.3333	396.525	997.9	12.3074	395.692
9296	1	12.5891	404.750	997.9	12.5627	403.900
9297	1	12.3077	395.700	997.9	12.2818	394.869
9298	1	12.4538	400.400	997.8	12.4264	399.519
9299	1	12.2688	394.450	997.8	12.2418	393.582
9300	1	12.3154	395.950	997.8	12.2883	395.079
9301	1	12.3286	396.375	997.8	12.3015	395.503
9302	1	12.2851	394.975	997.8	12.2581	394.106
9303	1	12.6436	406.500	998.6	12.6259	405.931
9304	1	13.0495	419.550	998.6	13.0312	418.963
9305	1	12.2835	394.925	998.6	12.2664	394.372
9306	1	12.8520	413.200	998.6	12.8340	412.622
9307	1	12.1832	391.700	998.6	12.1662	391.152
9308	1	12.4173	399.225	998.6	12.3999	398.666
9309	1	12.8030	411.625	998.6	12.7851	411.049
9310	1	12.7579	410.175	998.6	12.7400	409.601
9311	1	12.1109	389.375	998.6	12.0940	388.830
9312	1	13.0199	418.600	998.6	13.0017	418.014
9313	1	13.1910	424.100	998.6	13.1725	423.506
9314	1	12.8908	414.450	998.6	12.8728	413.870
9315	1	13.0985	421.125	998.6	13.0801	420.535
9316	1	12.6786	407.625	997.5	12.6469	406.606
9317	1	12.5938	404.900	997.5	12.5623	403.888
9318	1	12.9569	416.575	998.6	12.9388	415.992
9319	1	12.5627	403.900	997.5	12.5313	402.890
9320	1	12.9803	417.325	997.5	12.9478	416.282
9321	1	12.9608	416.700	997.5	12.9284	415.658
9322	1	12.5246	402.675	998.9	12.5108	402.232
9323	1	12.1895	391.900	998.9	12.1761	391.469
9324	1	12.7377	409.525	998.9	12.7236	409.075
9325	1	12.8924	414.500	998.9	12.8782	414.044
9326	1	12.2898	395.125	998.9	12.2763	394.690
9327	1	12.0837	388.500	998.9	12.0704	388.073
9328	1	12.9608	416.700	998.9	12.9466	416.242
9329	1	13.0658	420.075	998.6	13.0475	419.487
9330	1	12.0192	386.425	998.9	12.0059	386.000
9331	1	13.0572	419.800	998.9	13.0429	419.338
9332	1	12.0720	388.125	998.9	12.0588	387.698
9333	1	13.0145	418.425	998.9	13.0002	417.965
9334	1	12.2198	392.875	998.9	12.2063	392.443
9335	1	12.8131	411.950	998.9	12.7990	411.497
9336	1	12.5223	402.600	998.9	12.5085	402.157
9337	1	12.9950	417.800	998.6	12.9768	417.215
9338	1	12.8559	413.325	998.6	12.8379	412.746
9339	1	12.6288	406.025	998.6	12.6111	405.457
9340	1	12.7944	411.350	998.9	12.7804	410.898
9341	1	12.9056	414.925	998.6	12.8876	414.344
9342	1	13.1482	422.725	998.6	13.1298	422.133
9343	1	12.6444	406.525	998.9	12.6304	406.078
9344	1	12.2867	395.025	998.1	12.2633	394.274
9345	1	12.2416	393.575	998.1	12.2183	392.827
9346	1	12.8877	414.350	998.1	12.8632	413.563
9347	1	12.4849	401.400	997.3	12.4512	400.316
9348	1	12.2447	393.675	996.0	12.1957	392.100
9349	1	12.7377	409.525	997.3	12.7033	408.419
9350	1	12.6731	407.450	997.3	12.6389	406.350
9351	1	12.5293	402.825	996.0	12.4792	401.214
9352	1	12.5184	402.475	997.3	12.4846	401.388
9353	1	12.3566	397.275	997.3	12.3233	396.202
9354	1	12.4678	400.850	998.1	12.4441	400.088
9355	1	12.6731	407.450	998.1	12.6490	406.676
9356	1	12.4834	401.350	998.1	12.4597	400.587
9357	1	11.7392	377.425	998.1	11.7169	376.708
9358	1	12.7750	410.725	998.1	12.7507	409.945
9359	1	12.8349	412.650	998.1	12.8105	411.866
9360	1	12.1770	391.500	998.1	12.1539	390.756
9361	1	12.2571	394.075	998.1	12.2338	393.326
9362	1	12.1327	390.075	998.1	12.1096	389.334

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9363	1	12.8652	413.625	998.1	12.8407	412.839
9364	1	12.5627	403.900	997.5	12.5313	402.890
9365	1	12.6490	406.675	997.5	12.6174	405.658
9366	1	12.7167	408.850	997.5	12.6849	407.828
9367	1	12.2766	394.700	997.5	12.2459	393.713
9368	1	13.0907	420.875	997.5	13.0580	419.823
9369	1	13.0736	420.325	997.5	13.0409	419.274
9370	1	12.7594	410.225	998.1	12.7352	409.446
9371	1	12.5969	405.000	998.1	12.5730	404.231
9372	1	12.2703	394.500	998.1	12.2470	393.750
9373	1	12.9966	417.850	998.1	12.9719	417.056
9374	1	12.2501	393.850	997.5	12.2195	392.865
9375	1	12.5479	403.425	997.5	12.5166	402.416
9376	1	12.4220	399.375	997.5	12.3909	398.377
9377	1	12.0052	385.975	997.5	11.9752	385.010
9378	1	11.7276	377.050	997.5	11.6983	376.107
9379	1	12.6964	408.200	997.5	12.6647	407.180
9380	1	12.4422	400.025	997.5	12.4111	399.025
9381	1	12.4010	398.700	997.5	12.3700	397.703
9382	1	12.2384	393.475	997.5	12.2079	392.491
9383	1	12.8395	412.800	997.5	12.8074	411.768
9384	1	12.4842	401.375	997.3	12.4505	400.291
9385	1	12.6117	405.475	997.5	12.5802	404.461
9386	1	12.6583	406.975	997.5	12.6267	405.958
9387	1	12.4741	401.050	997.5	12.4429	400.047
9388	1	12.4640	400.725	997.5	12.4328	399.723
9389	1	12.7517	409.975	997.5	12.7198	408.950
9390	1	12.5425	403.250	997.5	12.5111	402.242
9391	1	12.4538	400.400	997.5	12.4227	399.399
9392	1	12.3893	398.325	997.8	12.3620	397.449
9393	1	12.6397	406.375	997.8	12.6119	405.481
9394	1	12.6109	405.450	997.8	12.5832	404.558
9395	1	12.7011	408.350	997.5	12.6694	407.329
9396	1	12.5176	402.450	997.5	12.4863	401.444
9397	1	12.4966	401.775	997.5	12.4654	400.771
9398	1	12.4873	401.475	997.5	12.4561	400.471
9399	1	12.3986	398.625	997.5	12.3676	397.628
9400	1	12.4570	400.500	997.5	12.4258	399.499
9401	1	12.4181	399.250	997.5	12.3870	398.252
9402	1	12.3706	397.725	997.5	12.3397	396.731
9403	1	12.3986	398.625	997.5	12.3676	397.628
9404	1	12.4554	400.450	997.5	12.4243	399.449
9405	1	12.4601	400.600	997.5	12.4289	399.599
9406	1	12.6685	407.300	997.3	12.6343	406.200
9407	1	12.6545	406.850	997.3	12.6203	405.752
9408	1	12.4779	401.175	997.3	12.4443	400.092
9409	1	12.6210	405.775	997.5	12.5895	404.761
9410	1	12.6311	406.100	997.5	12.5996	405.085
9411	1	12.6257	405.925	997.5	12.5941	404.910
9412	1	12.5409	403.200	997.5	12.5096	402.192
9413	1	12.5472	403.400	997.5	12.5158	402.392
9414	1	12.4772	401.150	997.5	12.4460	400.147
9415	1	12.5394	403.150	997.3	12.5055	402.061
9416	1	12.5300	402.850	997.3	12.4962	401.762
9417	1	12.4437	400.075	997.3	12.4101	398.995
9418	1	12.5619	403.875	997.3	12.5280	402.785
9419	1	12.6941	408.125	997.3	12.6598	407.023
9420	1	12.6762	407.550	997.3	12.6420	406.450
9421	1	12.5324	402.925	997.3	12.4985	401.837
9422	1	12.6117	405.475	997.3	12.5776	404.380
9423	1	12.5954	404.950	997.3	12.5614	403.857
9424	1	12.6265	405.950	997.3	12.5924	404.854
9425	1	12.5339	402.975	997.8	12.5064	402.088
9426	1	12.5316	402.900	997.2	12.4965	401.772
9427	1	12.5153	402.375	997.2	12.4802	401.248
9428	1	12.3807	398.050	997.2	12.3461	396.935
9429	1	12.4352	399.800	997.2	12.4004	398.681
9430	1	12.5052	402.050	997.2	12.4701	400.924
9431	1	12.4881	401.500	997.2	12.4531	400.376
9432	1	12.5075	402.125	997.2	12.4725	400.999
9433	1	12.7128	408.725	997.5	12.6810	407.703
9434	1	12.1552	390.800	997.5	12.1249	389.823
9435	1	12.3971	398.575	997.2	12.3624	397.459
9436	1	12.4515	400.325	997.2	12.4166	399.204
9437	1	12.5425	403.250	997.2	12.5074	402.121
9438	1	12.3434	396.850	997.2	12.3089	395.739
9439	1	12.5681	404.075	997.2	12.5330	402.944
9440	1	12.3761	397.900	997.2	12.3414	396.786
9441	1	12.3566	397.275	997.2	12.3220	396.163
9442	1	12.5083	402.150	997.2	12.4732	401.024
9443	1	12.5168	402.425	997.2	12.4818	401.298
9444	1	12.4414	400.000	997.7	12.4128	399.080
9445	1	12.3356	396.600	997.7	12.3073	395.688
9446	1	12.3325	396.500	997.7	12.3042	395.588



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9447	1	12.5751	404.300	997.7	12.5462	403.370
9448	1	12.4476	400.200	997.7	12.4190	399.280
9449	1	12.6226	405.825	997.7	12.5935	404.892
9450	1	12.5829	404.550	997.7	12.5540	403.620
9451	1	12.4741	401.050	997.7	12.4454	400.128
9452	1	12.3885	398.300	997.7	12.3600	397.384
9453	1	12.5378	403.100	997.7	12.5090	402.173
9454	1	12.1622	391.025	997.7	12.1343	390.126
9455	1	12.4165	399.200	997.7	12.3880	398.282
9456	1	12.4468	400.175	997.7	12.4182	399.255
9457	1	12.6622	407.100	997.7	12.6331	406.164
9458	1	12.4546	400.425	997.7	12.4260	399.504
9459	1	12.5674	404.050	997.7	12.5385	403.121
9460	1	12.5837	404.575	997.7	12.5548	403.644
9461	1	12.7011	408.350	997.7	12.6719	407.411
9462	1	12.6716	407.400	997.7	12.6424	406.463
9463	1	12.3660	397.575	997.7	12.3375	396.661
9464	1	12.5573	403.725	997.7	12.5284	402.796
9465	1	12.7081	408.575	997.5	12.6763	407.554
9466	1	12.4709	400.950	996.5	12.4273	399.547
9467	1	12.6910	408.025	997.5	12.6593	407.005
9468	1	12.6879	407.925	997.5	12.6562	406.905
9469	1	12.4834	401.350	997.5	12.4522	400.347
9470	1	12.5059	402.075	997.5	12.4747	401.070
9471	1	12.4725	401.000	997.5	12.4413	399.998
9472	1	12.5946	404.925	997.5	12.5631	403.913
9473	1	12.4958	401.750	997.5	12.4646	400.746
9474	1	12.4095	398.975	997.5	12.3785	397.978
9475	1	12.3940	398.475	997.5	12.3630	397.479
9476	1	12.3465	396.950	997.5	12.3157	395.958
9477	1	12.5363	403.050	997.5	12.5049	402.042
9478	1	12.7439	409.725	997.5	12.7120	408.701
9479	1	12.4663	400.800	997.5	12.4351	399.798
9480	1	12.3909	398.375	997.5	12.3599	397.379
9481	1	12.5674	404.050	997.5	12.5360	403.040
9482	1	12.4150	399.150	997.5	12.3839	398.152
9483	1	12.4507	400.300	997.5	12.4196	399.299
9484	1	12.4375	399.875	997.5	12.4064	398.875
9485	1	12.7058	408.500	997.5	12.6740	407.479
9486	1	12.7244	409.100	997.5	12.6926	408.077
9487	1	12.4888	401.525	997.5	12.4576	400.521
9488	1	12.4305	399.650	997.7	12.4019	398.731
9489	1	12.5705	404.150	997.7	12.5416	403.220
9490	1	12.3528	397.150	997.7	12.3243	396.237
9491	1	12.5339	402.975	997.7	12.5051	402.048
9492	1	12.4352	399.800	997.7	12.4066	398.880
9493	1	12.6685	407.300	997.7	12.6393	406.363
9494	1	12.7034	408.425	997.7	12.6742	407.486
9495	1	12.5044	402.025	997.7	12.4756	401.100
9496	1	12.3613	397.425	997.7	12.3329	396.511
9497	1	12.5487	403.450	997.7	12.5198	402.522
9498	1	12.5052	402.050	997.7	12.4764	401.125
9499	1	12.2983	395.400	997.7	12.2700	394.491
9500	1	12.3388	396.700	997.7	12.3104	395.788
9501	1	12.4562	400.475	997.7	12.4275	399.554
9502	1	12.3854	398.200	997.7	12.3569	397.284
9503	1	12.5884	404.725	997.7	12.5594	403.794
9504	1	12.3823	398.100	997.7	12.3538	397.184
9505	1	12.5697	404.125	997.5	12.5383	403.115
9506	1	12.3388	396.700	997.5	12.3079	395.708
9507	1	12.5192	402.500	997.5	12.4879	401.494
9508	1	12.6630	407.125	998.0	12.6377	406.311
9509	1	12.5720	404.200	997.6	12.5419	403.230
9510	1	12.5316	402.900	997.6	12.5015	401.933
9511	1	12.4640	400.725	997.6	12.4340	399.763
9512	1	12.4282	399.575	997.6	12.3984	398.616
9513	1	12.5409	403.200	997.6	12.5108	402.232
9514	1	12.3077	395.700	997.6	12.2781	394.750
9515	1	12.5114	402.250	997.6	12.4814	401.285
9516	1	12.5798	404.450	997.6	12.5496	403.479
9517	1	12.5153	402.375	997.6	12.4852	401.409
9518	1	12.5176	402.450	998.0	12.4926	401.645
9519	1	12.6397	406.375	998.0	12.6144	405.562
9520	1	12.4865	401.450	998.0	12.4615	400.647
9521	1	12.4624	400.675	998.0	12.4375	399.874
9522	1	12.5534	403.600	997.6	12.5232	402.631
9523	1	12.3310	396.450	997.6	12.3014	395.499
9524	1	12.3971	398.575	997.6	12.3673	397.618
9525	1	12.5542	403.625	997.6	12.5240	402.656
9526	1	12.4849	401.400	997.6	12.4550	400.437
9527	1	12.6420	406.450	997.6	12.6117	405.475
9528	1	12.4756	401.100	997.5	12.4444	400.097
9529	1	12.5806	404.475	997.5	12.5491	403.464
9530	1	12.5526	403.575	997.5	12.5212	402.566



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9531	1	12.4002	398.675	998.0	12.3754	397.878
9532	1	12.5129	402.300	998.0	12.4879	401.495
9533	1	12.5238	402.650	998.0	12.4988	401.845
9534	1	12.6094	405.400	998.0	12.5841	404.589
9535	1	12.5666	404.025	998.0	12.5415	403.217
9536	1	12.4624	400.675	998.0	12.4375	399.874
9537	1	12.4445	400.100	998.0	12.4196	399.300
9538	1	12.4181	399.250	998.0	12.3932	398.452
9539	1	12.3823	398.100	998.0	12.3575	397.304
9540	1	12.4049	398.825	998.0	12.3800	398.027
9541	1	12.7120	408.700	997.5	12.6802	407.678
9542	1	12.4593	400.575	997.5	12.4281	399.574
9543	1	12.5611	403.850	998.0	12.5360	403.042
9544	1	12.5681	404.075	998.0	12.5430	403.267
9545	1	12.7136	408.750	998.0	12.6881	407.933
9546	1	12.2703	394.500	998.0	12.2458	393.711
9547	1	12.4842	401.375	998.0	12.4592	400.572
9548	1	12.6024	405.175	997.6	12.5721	404.203
9549	1	12.6576	406.950	997.7	12.6285	406.014
9550	1	12.5658	404.000	997.7	12.5369	403.071
9551	1	12.7081	408.575	997.7	12.6789	407.635
9552	1	12.3217	396.150	997.7	12.2933	395.239
9553	1	12.4430	400.050	997.7	12.4143	399.130
9554	1	12.4290	399.600	997.7	12.4004	398.681
9555	1	12.6335	406.175	997.7	12.6044	405.241
9556	1	12.6047	405.250	997.7	12.5757	404.318
9557	1	12.4655	400.775	997.7	12.4368	399.853
9558	1	12.4873	401.475	997.7	12.4586	400.552
9559	1	12.3178	396.025	998.4	12.2981	395.391
9560	1	12.5277	402.775	998.4	12.5077	402.131
9561	1	12.6926	408.075	998.4	12.6723	407.422
9562	1	12.6304	406.075	998.4	12.6101	405.425
9563	1	12.5946	404.925	997.7	12.5656	403.994
9564	1	12.6918	408.050	997.7	12.6626	407.111
9565	1	12.2874	395.050	997.7	12.2592	394.141
9566	1	12.4803	401.250	997.7	12.4516	400.327
9567	1	12.5394	403.150	997.7	12.5105	402.223
9568	1	12.6257	405.925	997.7	12.5966	404.991
9569	1	12.6342	406.200	998.4	12.6140	405.550
9570	1	12.6358	406.250	998.4	12.6156	405.600
9571	1	12.4430	400.050	998.4	12.4230	399.410
9572	1	12.4702	400.925	998.4	12.4502	400.284
9573	1	12.7213	409.000	998.4	12.7010	408.346
9574	1	12.5868	404.675	998.4	12.5667	404.028
9575	1	12.5075	402.125	998.4	12.4875	401.482
9576	1	12.6280	406.000	998.4	12.6078	405.350
9577	1	12.4912	401.600	998.4	12.4712	400.957
9578	1	12.5425	403.250	998.4	12.5224	402.605
9579	1	12.5238	402.650	997.6	12.4938	401.684
9580	1	12.7174	408.875	997.6	12.6869	407.894
9581	1	12.6708	407.375	997.6	12.6404	406.397
9582	1	12.5153	402.375	997.6	12.4852	401.409
9583	1	12.6972	408.225	998.4	12.6769	407.572
9584	1	12.6428	406.475	998.4	12.6226	405.825
9585	1	12.4733	401.025	998.4	12.4533	400.383
9586	1	12.6887	407.950	998.4	12.6684	407.297
9587	1	12.7509	409.950	998.4	12.7305	409.294
9588	1	12.5160	402.400	998.4	12.4960	401.756
9589	1	12.4655	400.775	997.7	12.4368	399.853
9590	1	12.2268	393.100	996.3	12.1815	391.646
9591	1	12.3823	398.100	996.3	12.3365	396.627
9592	1	12.4733	401.025	996.3	12.4271	399.541
9593	1	12.3364	396.625	996.3	12.2908	395.157
9594	1	12.3450	396.900	996.3	12.2993	395.431
9595	1	12.4686	400.875	996.3	12.4225	399.392
9596	1	12.5293	402.825	996.8	12.4892	401.536
9597	1	12.5075	402.125	996.8	12.4675	400.838
9598	1	12.5075	402.125	996.8	12.4675	400.838
9599	1	12.4717	400.975	997.5	12.4405	399.973
9600	1	12.4274	399.550	997.5	12.3963	398.551
9601	1	12.4741	401.050	997.5	12.4429	400.047
9602	1	12.7252	409.125	997.5	12.6934	408.102
9603	1	12.4290	399.600	997.5	12.3979	398.601
9604	1	12.6397	406.375	997.5	12.6081	405.359
9605	1	12.4437	400.075	997.5	12.4126	399.075
9606	1	12.4041	398.800	997.5	12.3731	397.803
9607	1	12.6412	406.425	997.5	12.6096	405.409
9608	1	12.5192	402.500	997.5	12.4879	401.494
9609	1	12.3769	397.925	997.5	12.3459	396.930
9610	1	12.3846	398.175	997.5	12.3537	397.180
9611	1	12.4087	398.950	997.5	12.3777	397.953
9612	1	12.4554	400.450	997.5	12.4243	399.449
9613	1	12.6607	407.050	997.4	12.6278	405.992
9614	1	12.5324	402.925	997.4	12.4998	401.877

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9615	1	12.4391	399.925	997.4	12.4067	398.885
9616	1	12.7369	409.500	997.4	12.7038	408.435
9617	1	12.6249	405.900	997.4	12.5921	404.845
9618	1	12.5036	402.000	997.4	12.4711	400.955
9619	1	12.5052	402.050	996.8	12.4651	400.763
9620	1	12.4702	400.925	997.7	12.4415	400.003
9621	1	12.5324	402.925	997.7	12.5036	401.998
9622	1	12.7431	409.700	997.7	12.7138	408.758
9623	1	12.5394	403.150	997.7	12.5105	402.223
9624	1	12.6529	406.800	997.7	12.6238	405.864
9625	1	12.6661	407.225	997.7	12.6370	406.288
9626	1	12.4453	400.125	997.7	12.4167	399.205
9627	1	12.5433	403.275	997.4	12.5107	402.226
9628	1	12.3979	398.600	997.4	12.3656	397.564
9629	1	12.6436	406.500	997.4	12.6107	405.443
9630	1	12.3551	397.225	996.3	12.3094	395.755
9631	1	12.5814	404.500	997.2	12.5461	403.367
9632	1	12.6031	405.200	997.2	12.5678	404.065
9633	1	12.6677	407.275	997.2	12.6322	406.135
9634	1	12.4585	400.550	997.6	12.4286	399.589
9635	1	12.2898	395.125	997.6	12.2603	394.177
9636	1	12.3691	397.675	997.6	12.3394	396.721
9637	1	12.3753	397.875	997.6	12.3456	396.920
9638	1	12.5160	402.400	997.6	12.4860	401.434
9639	1	12.4570	400.500	997.6	12.4271	399.539
9640	1	12.3318	396.475	997.6	12.3022	395.523
9641	1	12.5526	403.575	997.2	12.5174	402.445
9642	1	12.3224	396.175	997.2	12.2879	395.066
9643	1	12.4865	401.450	997.2	12.4515	400.326
9644	1	12.2820	394.875	996.2	12.2353	393.374
9645	1	12.5619	403.875	997.6	12.5318	402.906
9646	1	12.3489	397.025	997.6	12.3192	396.072
9647	1	12.5394	403.150	997.6	12.5093	402.182
9648	1	12.5588	403.775	997.6	12.5287	402.806
9649	1	12.3170	396.000	997.6	12.2874	395.050
9650	1	12.4834	401.350	997.6	12.4534	400.387
9651	1	12.5044	402.025	996.3	12.4581	400.538
9652	1	12.6918	408.050	996.3	12.6448	406.540
9653	1	12.3045	395.600	996.3	12.2590	394.136
9654	1	12.5464	403.375	996.2	12.4987	401.842
9655	1	12.5915	404.825	996.2	12.5436	403.287
9656	1	12.2952	395.300	996.2	12.2485	393.798
9657	1	12.6879	407.925	996.2	12.6397	406.375
9658	1	12.3893	398.325	996.2	12.3422	396.811
9659	1	12.4328	399.725	997.4	12.4005	398.686
9660	1	12.6521	406.775	997.4	12.6192	405.717
9661	1	12.4297	399.625	997.4	12.3974	398.586
9662	1	12.2245	393.025	997.4	12.1927	392.003
9663	1	12.2307	393.225	997.4	12.1989	392.203
9664	1	12.6234	405.850	997.2	12.5880	404.714
9665	1	12.2898	395.125	996.3	12.2443	393.663
9666	1	12.5557	403.675	996.3	12.5092	402.181
9667	1	12.4056	398.850	996.3	12.3597	397.374
9668	1	12.5207	402.550	996.3	12.4744	401.061
9669	1	12.6008	405.125	997.2	12.5655	403.991
9670	1	12.4593	400.575	997.2	12.4244	399.453
9671	1	12.5526	403.575	997.2	12.5174	402.445
9672	1	12.4787	401.200	996.0	12.4288	399.595
9673	1	12.3318	396.475	996.0	12.2824	394.889
9674	1	12.4196	399.300	996.0	12.3699	397.703
9675	1	12.4787	401.200	996.0	12.4288	399.595
9676	1	12.4344	399.775	996.0	12.3847	398.176
9677	1	12.3248	396.250	996.0	12.2755	394.665
9678	1	12.3364	396.625	996.0	12.2871	395.039
9679	1	12.4017	398.725	996.0	12.3521	397.130
9680	1	12.4336	399.750	996.0	12.3839	398.151
9681	1	12.3753	397.875	996.0	12.3258	396.284
9682	1	12.3979	398.600	996.0	12.3483	397.006
9683	1	12.5293	402.825	996.0	12.4792	401.214
9684	1	12.4290	399.600	996.0	12.3792	398.002
9685	1	12.4570	400.500	996.0	12.4071	398.898
9686	1	12.4406	399.975	996.0	12.3909	398.375
9687	1	12.5230	402.625	996.0	12.4730	401.015
9688	1	12.5425	403.250	996.0	12.4923	401.637
9689	1	12.5394	403.150	996.0	12.4892	401.537
9690	1	12.4717	400.975	997.5	12.4405	399.973
9691	1	12.4935	401.675	997.5	12.4623	400.671
9692	1	12.4686	400.875	997.5	12.4374	399.873
9693	1	12.5783	404.400	997.1	12.5418	403.227
9694	1	12.7167	408.850	997.1	12.6798	407.664
9695	1	12.4080	398.925	997.1	12.3720	397.768
9696	1	12.4398	399.950	997.1	12.4038	398.790
9697	1	12.2975	395.375	997.1	12.2619	394.228
9698	1	12.4398	399.950	997.1	12.4038	398.790

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9699	1	12.4142	399.125	997.1	12.3782	397.968
9700	1	12.4352	399.800	997.1	12.3991	398.641
9701	1	12.6755	407.525	997.1	12.6387	406.343
9702	1	12.3419	396.800	997.1	12.3061	395.649
9703	1	12.5518	403.550	997.1	12.5154	402.380
9704	1	12.4951	401.725	997.1	12.4588	400.560
9705	1	12.4111	399.025	997.1	12.3751	397.868
9706	1	12.4196	399.300	997.1	12.3836	398.142
9707	1	12.4274	399.550	997.1	12.3914	398.391
9708	1	12.4671	400.825	997.1	12.4309	399.663
9709	1	12.4453	400.125	997.1	12.4092	398.965
9710	1	12.4748	401.075	997.1	12.4387	399.912
9711	1	12.5168	402.425	997.1	12.4805	401.258
9712	1	12.5479	403.425	997.1	12.5115	402.255
9713	1	12.3465	396.950	997.2	12.3120	395.839
9714	1	12.5044	402.025	997.2	12.4694	400.899
9715	1	12.5409	403.200	997.2	12.5058	402.071
9716	1	12.5814	404.500	997.2	12.5461	403.367
9717	1	12.4437	400.075	997.2	12.4089	398.955
9718	1	12.4974	401.800	995.1	12.4361	399.831
9719	1	12.1381	390.250	995.1	12.0787	388.338
9720	1	12.1949	392.075	995.1	12.1351	390.154
9721	1	12.4671	400.825	995.1	12.4060	398.861
9722	1	12.3100	395.775	995.1	12.2497	393.836
9723	1	12.4709	400.950	996.5	12.4273	399.547
9724	1	12.3504	397.075	996.5	12.3072	395.685
9725	1	12.5091	402.175	996.5	12.4653	400.767
9726	1	12.2929	395.225	996.5	12.2499	393.842
9727	1	12.4367	399.850	996.5	12.3932	398.451
9728	1	12.3629	397.475	996.5	12.3196	396.084
9729	1	12.5262	402.725	996.5	12.4823	401.315
9730	1	12.3201	396.100	996.5	12.2770	394.714
9731	1	12.4336	399.750	996.5	12.3901	398.351
9732	1	12.3543	397.200	996.5	12.3111	395.810
9733	1	12.5658	404.000	996.5	12.5218	402.586
9734	1	12.3481	397.000	996.5	12.3049	395.611
9735	1	12.6552	406.875	997.8	12.6274	405.980
9736	1	12.4655	400.775	997.8	12.4381	399.893
9737	1	12.4181	399.250	997.8	12.3908	398.372
9738	1	12.7384	409.550	997.8	12.7104	408.649
9739	1	12.5985	405.050	997.2	12.5632	403.916
9740	1	12.5114	402.250	997.5	12.4801	401.244
9741	1	12.4017	398.725	997.5	12.3707	397.728
9742	1	12.3395	396.725	997.5	12.3087	395.733
9743	1	12.3722	397.775	997.5	12.3413	396.781
9744	1	12.2672	394.400	997.5	12.2366	393.414
9745	1	12.4663	400.800	997.5	12.4351	399.798
9746	1	12.3131	395.875	997.5	12.2823	394.885
9747	1	12.1436	390.425	997.5	12.1132	389.449
9748	1	12.4235	399.425	997.5	12.3925	398.426
9749	1	12.4803	401.250	997.5	12.4491	400.247
9750	1	12.5417	403.225	997.5	12.5104	402.217
9751	1	12.4010	398.700	997.5	12.3700	397.703
9752	1	12.3745	397.850	997.5	12.3436	396.855
9753	1	12.2812	394.850	997.2	12.2468	393.744
9754	1	13.0969	421.075	995.0	13.0314	418.970
9755	1	12.4974	401.800	995.0	12.4349	399.791
9756	1	13.1980	424.325	995.0	13.1320	422.203
9757	1	12.7968	411.425	995.0	12.7328	409.368
9758	1	12.4290	399.600	997.1	12.3929	398.441
9759	1	12.6047	405.250	997.4	12.5719	404.196
9760	1	12.5098	402.200	996.5	12.4660	400.792
9761	1	12.4554	400.450	996.5	12.4118	399.048
9762	1	12.6164	405.625	997.3	12.5823	404.530
9763	1	12.5806	404.475	997.3	12.5466	403.383
9764	1	12.5409	403.200	996.8	12.5008	401.910
9765	1	12.5814	404.500	998.4	12.5612	403.853
9766	1	12.5814	404.500	997.1	12.5449	403.327
9767	1	12.5122	402.275	997.1	12.4759	401.108
9768	1	12.4811	401.275	997.2	12.4461	400.151
9769	1	12.4702	400.925	997.2	12.4353	399.802
9770	1	12.2867	395.025	996.8	12.2473	393.761
9771	1	12.6055	405.275	996.8	12.5651	403.978
9772	1	12.5223	402.600	996.2	12.4747	401.070
9773	1	12.5666	404.025	996.2	12.5188	402.490
9774	1	12.6397	406.375	996.2	12.5917	404.831
9775	1	12.7198	408.950	997.4	12.6867	407.887
9776	1	12.5938	404.900	996.8	12.5535	403.604
9777	1	12.4445	400.100	996.8	12.4047	398.820
9778	1	12.4507	400.300	996.8	12.4109	399.019
9779	1	12.5510	403.525	996.9	12.5121	402.274
9780	1	12.3154	395.950	997.8	12.2883	395.079
9781	1	12.4297	399.625	997.8	12.4024	398.746
9782	1	12.3364	396.625	997.8	12.3093	395.752

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9783	1	12.2035	392.350	997.8	12.1766	391.487
9784	1	12.4570	400.500	997.8	12.4295	399.619
9785	1	12.3310	396.450	997.8	12.3039	395.578
9786	1	12.3823	398.100	997.8	12.3551	397.224
9787	1	12.4717	400.975	997.8	12.4443	400.093
9788	1	12.6039	405.225	997.8	12.5762	404.334
9789	1	12.5674	404.050	998.9	12.5535	403.606
9790	1	12.5246	402.675	996.5	12.4808	401.266
9791	1	12.6257	405.925	996.5	12.5815	404.504
9792	1	12.6140	405.550	996.5	12.5699	404.131
9793	1	12.6529	406.800	997.3	12.6187	405.702
9794	1	12.4422	400.025	995.0	12.3800	398.025
9795	1	12.4422	400.025	995.0	12.3800	398.025
9796	1	12.4430	400.050	995.0	12.3807	398.050
9797	1	12.4430	400.050	995.0	12.3807	398.050
9798	1	12.4430	400.050	995.0	12.3807	398.050
9799	1	12.4430	400.050	995.0	12.3807	398.050
9800	1	12.4422	400.025	995.0	12.3800	398.025
9801	1	12.4422	400.025	995.0	12.3800	398.025
9802	1	12.4422	400.025	995.0	12.3800	398.025
9803	1	12.4414	400.000	995.0	12.3792	398.000
9804	1	12.4430	400.050	995.0	12.3807	398.050
9805	1	12.4430	400.050	995.0	12.3807	398.050
9806	1	12.5145	402.350	999.5	12.5082	402.149
9807	1	12.5417	403.225	997.9	12.5154	402.378
9808	1	12.6008	405.125	996.4	12.5554	403.667
9809	1	12.5674	404.050	996.4	12.5221	402.595
9810	1	12.6000	405.100	996.4	12.5547	403.642
9811	1	12.6000	405.100	996.4	12.5547	403.642
9812	1	12.5681	404.075	998.4	12.5480	403.428
9813	1	12.5293	402.825	998.4	12.5092	402.180
9814	1	12.5285	402.800	998.4	12.5084	402.156
9815	1	12.6109	405.450	998.4	12.5907	404.801
9816	1	12.5137	402.325	997.2	12.4787	401.198
9817	1	12.6366	406.275	999.9	12.6353	406.234
9818	1	12.6607	407.050	999.9	12.6594	407.009
9819	1	12.5456	403.350	999.9	12.5443	403.310
9820	1	12.6101	405.425	999.9	12.6089	405.384
9821	1	12.5650	403.975	995.8	12.5123	402.278
9822	1	12.4570	400.500	997.7	12.4283	399.579
9823	1	12.4966	401.775	997.7	12.4679	400.851
9824	1	12.6000	405.100	995.8	12.5471	403.399
9825	1	12.8108	411.875	995.8	12.7569	410.145
9826	1	12.5565	403.700	997.3	12.5226	402.610
9827	1	12.4577	400.525	997.0	12.4204	399.323
9828	1	12.5487	403.450	997.0	12.5111	402.240
9829	1	12.7260	409.150	998.4	12.7056	408.495
9830	1	12.4344	399.775	998.4	12.4145	399.135
9831	1	12.6793	407.650	998.7	12.6629	407.120
9832	1	12.5091	402.175	998.5	12.4903	401.572
9833	1	12.2727	394.575	997.9	12.2469	393.746
9834	1	12.6428	406.475	995.9	12.5910	404.808
9835	1	12.5666	404.025	995.9	12.5151	402.368
9836	1	12.6062	405.300	996.9	12.5672	404.044
9837	1	12.5332	402.950	996.9	12.4943	401.701
9838	1	12.5814	404.500	996.9	12.5424	403.246
9839	1	12.5720	404.200	996.9	12.5331	402.947
9840	1	12.6459	406.575	995.8	12.5928	404.867
9841	1	12.6708	407.375	995.8	12.6176	405.664
9842	1	12.4725	401.000	995.8	12.4201	399.316
9843	1	12.4725	401.000	995.8	12.4201	399.316
9844	1	12.4204	399.325	998.7	12.4043	398.806
9845	1	12.6762	407.550	995.5	12.6192	405.716
9846	1	12.5611	403.850	998.7	12.5448	403.325
9847	1	12.5098	402.200	998.7	12.4936	401.677
9848	1	12.6708	407.375	995.5	12.6138	405.542
9849	1	12.5876	404.700	995.3	12.5284	402.798
9850	1	12.5075	402.125	995.3	12.4487	400.235
9851	1	12.5977	405.025	997.5	12.5662	404.012
9852	1	12.5277	402.775	997.5	12.4964	401.768
9853	1	12.5961	404.975	997.5	12.5646	403.963
9854	1	12.5184	402.475	997.6	12.4883	401.509
9855	1	12.6195	405.725	998.4	12.5993	405.076
9856	1	12.2711	394.525	997.1	12.2355	393.381
9857	1	12.4896	401.550	999.5	12.4834	401.349
9858	1	12.4741	401.050	998.7	12.4578	400.529
9859	1	12.5744	404.275	999.5	12.5681	404.073
9860	1	12.5549	403.650	999.5	12.5487	403.448
9861	1	12.4943	401.700	997.3	12.4605	400.615
9862	1	12.5542	403.625	996.7	12.5127	402.293
9863	1	12.5192	402.500	996.7	12.4778	401.172
9864	1	12.4989	401.850	996.7	12.4577	400.524
9865	1	12.5137	402.325	996.7	12.4724	400.997
9866	1	12.6008	405.125	996.2	12.5529	403.586

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9867	1	12.5954	404.950	999.9	12.5941	404.910
9868	1	12.5658	404.000	995.3	12.5068	402.101
9869	1	12.5674	404.050	997.3	12.5334	402.959
9870	1	12.5853	404.625	995.3	12.5261	402.723
9871	1	12.6125	405.500	995.3	12.5532	403.594
9872	1	12.4803	401.250	995.3	12.4216	399.364
9873	1	12.5557	403.675	999.5	12.5494	403.473
9874	1	12.5129	402.300	999.9	12.5117	402.260
9875	1	12.5114	402.250	999.9	12.5101	402.210
9876	1	12.5129	402.300	999.9	12.5117	402.260
9877	1	12.3706	397.725	996.9	12.3323	396.492
9878	1	12.3092	395.750	996.9	12.2711	394.523
9879	1	12.3504	397.075	996.9	12.3121	395.844
9880	1	12.5137	402.325	996.9	12.4749	401.078
9881	1	12.2703	394.500	996.9	12.2323	393.277
9882	1	12.4616	400.650	996.6	12.4192	399.288
9883	1	12.5604	403.825	996.6	12.5177	402.452
9884	1	12.5697	404.125	996.6	12.5270	402.751
9885	1	12.3924	398.425	996.6	12.3503	397.070
9886	1	12.3761	397.900	996.6	12.3340	396.547
9887	1	12.5044	402.025	996.6	12.4619	400.658
9888	1	12.6234	405.850	996.9	12.5842	404.592
9889	1	12.7229	409.050	996.9	12.6834	407.782
9890	1	12.3481	397.000	996.6	12.3061	395.650
9891	1	12.3792	398.000	996.6	12.3371	396.647
9892	1	12.1918	391.975	996.6	12.1503	390.642
9893	1	12.5681	404.075	996.6	12.5254	402.701
9894	1	12.2486	393.800	996.6	12.2069	392.461
9895	1	12.4017	398.725	996.6	12.3596	397.369
9896	1	12.4811	401.275	996.6	12.4386	399.911
9897	1	12.4772	401.150	996.6	12.4347	399.786
9898	1	12.5067	402.100	996.6	12.4642	400.733
9899	1	12.3940	398.475	996.6	12.3518	397.120
9900	1	12.6482	406.650	998.2	12.6255	405.918
9901	1	12.2890	395.100	998.2	12.2669	394.389
9902	1	12.7314	409.325	996.6	12.6882	407.933
9903	1	12.6210	405.775	998.2	12.5983	405.045
9904	1	12.6708	407.375	998.2	12.6480	406.642
9905	1	12.5238	402.650	998.2	12.5013	401.925
9906	1	12.3613	397.425	998.2	12.3391	396.710
9907	1	12.4717	400.975	998.2	12.4493	400.253
9908	1	12.5627	403.900	998.2	12.5401	403.173
9909	1	12.5370	403.075	998.2	12.5145	402.349
9910	1	12.4165	399.200	998.2	12.3942	398.481
9911	1	12.5269	402.750	998.2	12.5044	402.025
9912	1	12.4702	400.925	997.6	12.4402	399.963
9913	1	12.7361	409.475	998.2	12.7132	408.738
9914	1	12.5689	404.100	998.2	12.5463	403.373
9915	1	12.6980	408.250	998.2	12.6751	407.515
9916	1	12.5783	404.400	997.6	12.5481	403.429
9917	1	12.2882	395.075	998.2	12.2661	394.364
9918	1	12.6902	408.000	997.6	12.6598	407.021
9919	1	12.4640	400.725	998.2	12.4415	400.004
9920	1	12.6545	406.850	997.6	12.6241	405.874
9921	1	12.5145	402.350	998.2	12.4920	401.626
9922	1	12.3248	396.250	997.6	12.2952	395.299
9923	1	12.1786	391.550	998.2	12.1567	390.845
9924	1	12.2198	392.875	997.6	12.1905	391.932
9925	1	12.4367	399.850	997.6	12.4069	398.890
9926	1	12.4002	398.675	998.2	12.3779	397.957
9927	1	12.5370	403.075	997.6	12.5070	402.108
9928	1	12.5923	404.850	997.6	12.5620	403.878
9929	1	12.4733	401.025	997.6	12.4433	400.063
9930	1	12.4157	399.175	997.6	12.3859	398.217
9931	1	12.4912	401.600	997.6	12.4612	400.636
9932	1	12.6000	405.100	997.6	12.5698	404.128
9933	1	12.5868	404.675	997.6	12.5566	403.704
9934	1	12.2851	394.975	997.6	12.2556	394.027
9935	1	12.3178	396.025	997.6	12.2882	395.075
9936	1	12.4064	398.875	997.6	12.3766	397.918
9937	1	12.4601	400.600	997.6	12.4302	399.639
9938	1	12.5790	404.425	997.6	12.5488	403.454
9939	1	12.5316	402.900	997.6	12.5015	401.933
9940	1	12.3504	397.075	997.6	12.3208	396.122
9941	1	12.6700	407.350	997.7	12.6409	406.413
9942	1	12.6179	405.675	997.7	12.5889	404.742
9943	1	12.5588	403.775	997.7	12.5299	402.846
9944	1	12.7470	409.825	997.7	12.7177	408.882
9945	1	12.4632	400.700	997.7	12.4345	399.778
9946	1	12.5370	403.075	997.7	12.5082	402.148
9947	1	12.1762	391.475	997.7	12.1482	390.575
9948	1	12.7346	409.425	997.6	12.7040	408.442
9949	1	12.4608	400.625	997.6	12.4309	399.664
9950	1	12.2944	395.275	997.7	12.2662	394.366

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9951	1	12.5565	403.700	997.7	12.5276	402.771
9952	1	12.4087	398.950	997.7	12.3802	398.032
9953	1	12.6342	406.200	997.7	12.6052	405.266
9954	1	12.2781	394.750	997.7	12.2499	393.842
9955	1	12.4360	399.825	997.7	12.4074	398.905
9956	1	12.6692	407.325	997.7	12.6401	406.388
9957	1	12.2563	394.050	997.7	12.2281	393.144
9958	1	12.5565	403.700	997.7	12.5276	402.771
9959	1	12.6265	405.950	997.7	12.5974	405.016
9960	1	12.2423	393.600	997.9	12.2166	392.773
9961	1	12.3388	396.700	997.7	12.3104	395.788
9962	1	12.6272	405.975	997.9	12.6007	405.122
9963	1	12.7314	409.325	997.9	12.7047	408.465
9964	1	12.3574	397.300	997.9	12.3315	396.466
9965	1	12.4041	398.800	997.9	12.3780	397.963
9966	1	12.2221	392.950	997.7	12.1940	392.046
9967	1	12.4476	400.200	997.7	12.4190	399.280
9968	1	12.1576	390.875	997.9	12.1320	390.054
9969	1	12.5814	404.500	997.9	12.5549	403.651
9970	1	12.6070	405.325	997.9	12.5806	404.474
9971	1	12.3714	397.750	997.9	12.3454	396.915
9972	1	12.3994	398.650	997.9	12.3734	397.813
9973	1	12.5720	404.200	997.9	12.5456	403.351
9974	1	12.4010	398.700	997.9	12.3749	397.863
9975	1	12.2462	393.725	997.9	12.2205	392.898
9976	1	12.3333	396.525	997.9	12.3074	395.692
9977	1	12.3753	397.875	997.9	12.3493	397.039
9978	1	12.2727	394.575	997.9	12.2469	393.746
9979	1	12.2851	394.975	997.9	12.2593	394.146
9980	1	12.3986	398.625	997.9	12.3726	397.788
9981	1	12.4888	401.525	997.9	12.4626	400.682
9982	1	12.5215	402.575	997.8	12.4939	401.689
9983	1	12.4842	401.375	997.8	12.4567	400.492
9984	1	12.6918	408.050	997.8	12.6639	407.152
9985	1	12.4173	399.225	997.8	12.3900	398.347
9986	1	12.7338	409.400	997.8	12.7058	408.499
9987	1	12.3963	398.550	997.8	12.3690	397.673
9988	1	12.5790	404.425	997.8	12.5514	403.535
9989	1	12.2828	394.900	997.8	12.2558	394.031
9990	1	12.3473	396.975	997.9	12.3214	396.141
9991	1	12.4733	401.025	997.8	12.4458	400.143
9992	1	12.5643	403.950	997.8	12.5366	403.061
9993	1	12.4842	401.375	997.8	12.4567	400.492
9994	1	12.3737	397.825	997.8	12.3465	396.950
9995	1	12.3131	395.875	997.8	12.2860	395.004
9996	1	12.3147	395.925	997.8	12.2876	395.054
9997	1	12.3675	397.625	997.8	12.3403	396.750
9998	1	12.3761	397.900	997.8	12.3489	397.025
9999	1	12.3162	395.975	997.8	12.2891	395.104
10000	1	12.5285	402.800	997.8	12.5009	401.914
10001	1	12.4367	399.850	997.8	12.4094	398.970
10002	1	12.4966	401.775	997.8	12.4691	400.891
10003	1	12.3730	397.800	997.8	12.3458	396.925
10004	1	12.5300	402.850	998.6	12.5125	402.286
10005	1	12.4935	401.675	998.6	12.4760	401.113
10006	1	12.4935	401.675	998.6	12.4760	401.113
10007	1	12.2517	393.900	998.6	12.2345	393.349
10008	1	12.6358	406.250	997.8	12.6080	405.356
10009	1	12.2828	394.900	998.6	12.2656	394.347
10010	1	12.3792	398.000	998.6	12.3619	397.443
10011	1	12.3870	398.250	998.6	12.3696	397.692
10012	1	12.5059	402.075	998.6	12.4884	401.512
10013	1	12.3559	397.250	998.6	12.3386	396.694
10014	1	12.3598	397.375	998.6	12.3424	396.819
10015	1	12.2851	394.975	998.6	12.2679	394.422
10016	1	12.4756	401.100	998.6	12.4581	400.538
10017	1	12.3621	397.450	998.6	12.3448	396.894
10018	1	12.2136	392.675	998.6	12.1965	392.125
10019	1	12.2890	395.100	998.6	12.2718	394.547
10020	1	12.3551	397.225	998.6	12.3378	396.669
10021	1	12.6436	406.500	998.6	12.6259	405.931
10022	1	12.4251	399.475	998.6	12.4077	398.916
10023	1	12.5534	403.600	998.6	12.5358	403.035
10024	1	12.1879	391.850	998.6	12.1708	391.301
10025	1	12.4748	401.075	998.6	12.4574	400.513
10026	1	12.5091	402.175	998.6	12.4915	401.612
10027	1	12.9041	414.875	996.5	12.8589	413.423
10028	1	12.0114	386.175	996.5	11.9694	384.823
10029	1	12.9383	415.975	996.5	12.8930	414.519
10030	1	12.7991	411.500	996.5	12.7543	410.060
10031	1	12.8893	414.400	996.5	12.8442	412.950
10032	1	12.0168	386.350	996.4	11.9736	384.959
10033	1	11.6903	375.850	996.5	11.6493	374.535
10034	1	12.3714	397.750	996.5	12.3281	396.358

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10035	1	12.2019	392.300	996.5	12.1592	390.927
10036	1	12.6957	408.175	996.5	12.6512	406.746
10037	1	12.6482	406.650	996.5	12.6040	405.227
10038	1	11.9850	385.325	996.5	11.9430	383.976
10039	1	11.8924	382.350	996.4	11.8496	380.974
10040	1	12.1366	390.200	996.4	12.0929	388.795
10041	1	12.6055	405.275	996.4	12.5601	403.816
10042	1	12.4818	401.300	996.4	12.4369	399.855
10043	1	12.3147	395.925	996.4	12.2703	394.500
10044	1	12.2921	395.200	996.4	12.2479	393.777
10045	1	12.4453	400.125	996.4	12.4005	398.685
10046	1	11.9570	384.425	996.4	11.9139	383.041
10047	1	11.7882	379.000	996.4	11.7458	377.636
10048	1	12.0627	387.825	996.4	12.0193	386.429
10049	1	12.1661	391.150	996.4	12.1223	389.742
10050	1	11.9686	384.800	996.4	11.9255	383.415
10051	1	11.8613	381.350	996.4	11.8186	379.977
10052	1	11.7035	376.275	996.4	11.6613	374.920
10053	1	12.3217	396.150	996.4	12.2773	394.724
10054	1	12.2727	394.575	996.4	12.2285	393.155
10055	1	12.5946	404.925	996.4	12.5492	403.467
10056	1	12.2291	393.175	996.4	12.1851	391.760
10057	1	12.0409	387.125	996.4	11.9976	385.731
10058	1	11.9150	383.075	996.4	11.8721	381.696
10059	1	12.1164	389.550	996.4	12.0727	388.148
10060	1	12.0790	388.350	996.1	12.0319	386.835
10061	1	12.5114	402.250	996.1	12.4626	400.681
10062	1	12.4577	400.525	996.1	12.4091	398.963
10063	1	12.3007	395.475	996.1	12.2527	393.933
10064	1	12.2594	394.150	996.1	12.2116	392.613
10065	1	12.3325	396.500	996.1	12.2844	394.954
10066	1	12.2563	394.050	996.1	12.2085	392.513
10067	1	12.2804	394.825	996.1	12.2325	393.285
10068	1	12.0137	386.250	996.1	11.9669	384.744
10069	1	12.3714	397.750	996.1	12.3232	396.199
10070	1	12.0549	387.575	996.1	12.0079	386.063
10071	1	11.9126	383.000	996.1	11.8662	381.506
10072	1	12.1607	390.975	996.1	12.1133	389.450
10073	1	11.8310	380.375	996.1	11.7849	378.892
10074	1	12.0775	388.300	996.1	12.0304	386.786
10075	1	12.4212	399.350	996.1	12.3727	397.793
10076	1	12.3084	395.725	996.1	12.2604	394.182
10077	1	12.5285	402.800	997.2	12.4934	401.672
10078	1	12.4982	401.825	997.2	12.4632	400.700
10079	1	12.5736	404.250	997.3	12.5396	403.159
10080	1	12.5098	402.200	997.3	12.4761	401.114
10081	1	12.5184	402.475	997.3	12.4846	401.388
10082	1	12.5829	404.550	997.3	12.5489	403.458
10083	1	12.5355	403.025	996.7	12.4941	401.695
10084	1	12.5409	403.200	996.7	12.4995	401.869
10085	1	12.5347	403.000	996.7	12.4933	401.670
10086	1	12.7050	408.475	996.7	12.6631	407.127
10087	1	12.5611	403.850	997.3	12.5272	402.760
10088	1	12.5370	403.075	997.3	12.5032	401.987
10089	1	12.5145	402.350	997.3	12.4807	401.264
10090	1	12.5689	404.100	997.3	12.5350	403.009
10091	1	12.5713	404.175	997.3	12.5373	403.084
10092	1	12.5510	403.525	997.2	12.5159	402.395
10093	1	12.5059	402.075	997.2	12.4709	400.949
10094	1	12.5767	404.350	997.2	12.5415	403.218
10095	1	12.5456	403.350	996.2	12.4979	401.817
10096	1	12.5658	404.000	996.2	12.5181	402.465
10097	1	12.5961	404.975	996.2	12.5483	403.436
10098	1	12.5433	403.275	996.2	12.4956	401.743
10099	1	12.5705	404.150	996.2	12.5227	402.614
10100	1	12.5744	404.275	996.2	12.5266	402.739
10101	1	12.5977	405.025	996.2	12.5498	403.486
10102	1	12.5332	402.950	996.2	12.4855	401.419
10103	1	12.5067	402.100	996.2	12.4592	400.572
10104	1	12.5013	401.925	996.2	12.4538	400.398
10105	1	12.5526	403.575	996.2	12.5049	402.041
10106	1	12.6311	406.100	996.2	12.5831	404.557
10107	1	12.6241	405.875	996.0	12.5736	404.252
10108	1	12.5394	403.150	996.0	12.4892	401.537
10109	1	12.6234	405.850	996.0	12.5729	404.227
10110	1	12.6552	406.875	996.7	12.6135	405.532
10111	1	12.5324	402.925	996.2	12.4848	401.394
10112	1	12.5503	403.500	996.2	12.5026	401.967
10113	1	12.6513	406.750	996.2	12.6033	405.204
10114	1	12.5705	404.150	996.2	12.5227	402.614
10115	1	12.5534	403.600	996.2	12.5057	402.066
10116	1	12.5052	402.050	996.2	12.4576	400.522
10117	1	12.5129	402.300	996.2	12.4654	400.771
10118	1	12.6747	407.500	996.2	12.6265	405.952

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10119	1	12.5720	404.200	996.2	12.5243	402.664
10120	1	12.5853	404.625	996.2	12.5374	403.087
10121	1	12.4873	401.475	996.2	12.4398	399.949
10122	1	12.4881	401.500	996.2	12.4406	399.974
10123	1	12.5884	404.725	996.2	12.5405	403.187
10124	1	12.6094	405.400	996.2	12.5614	403.859
10125	1	12.5814	404.500	996.2	12.5336	402.963
10126	1	12.5518	403.550	996.2	12.5041	402.017
10127	1	12.5370	403.075	997.1	12.5007	401.906
10128	1	12.4958	401.750	997.1	12.4596	400.585
10129	1	12.5005	401.900	997.1	12.4642	400.734
10130	1	12.5573	403.725	997.1	12.5208	402.554
10131	1	12.5565	403.700	997.1	12.5201	402.529
10132	1	12.5503	403.500	997.1	12.5139	402.330
10133	1	12.4725	401.000	997.1	12.4363	399.837
10134	1	12.5332	402.950	997.1	12.4968	401.781
10135	1	12.5689	404.100	997.1	12.5325	402.928
10136	1	12.6910	408.025	997.1	12.6542	406.842
10137	1	12.5868	404.675	997.1	12.5503	403.501
10138	1	12.5845	404.600	997.1	12.5480	403.427
10139	1	12.5783	404.400	997.2	12.5430	403.268
10140	1	12.5767	404.350	997.2	12.5415	403.218
10141	1	12.4694	400.900	997.2	12.4345	399.777
10142	1	12.4764	401.125	997.2	12.4415	400.002
10143	1	12.5697	404.125	997.2	12.5345	402.993
10144	1	12.6062	405.300	997.2	12.5710	404.165
10145	1	12.6630	407.125	997.2	12.6276	405.985
10146	1	12.4935	401.675	997.2	12.4585	400.550
10147	1	12.5969	405.000	997.2	12.5616	403.866
10148	1	12.5596	403.800	997.2	12.5244	402.669
10149	1	12.5293	402.825	997.2	12.4942	401.697
10150	1	12.4624	400.675	997.2	12.4275	399.553
10151	1	12.5293	402.825	997.2	12.4942	401.697
10152	1	12.5751	404.300	997.2	12.5399	403.168
10153	1	12.4694	400.900	997.2	12.4345	399.777
10154	1	12.6101	405.425	997.2	12.5748	404.290
10155	1	12.6607	407.050	997.2	12.6252	405.910
10156	1	12.6381	406.325	997.2	12.6027	405.187
10157	1	12.4725	401.000	997.2	12.4376	399.877
10158	1	12.6677	407.275	997.3	12.6335	406.175
10159	1	12.6560	406.900	997.3	12.6218	405.801
10160	1	12.9204	415.400	997.3	12.8855	414.278
10161	1	12.6249	405.900	997.3	12.5908	404.804
10162	1	12.9126	415.150	997.3	12.8778	414.029
10163	1	12.8535	413.250	997.3	12.8188	412.134
10164	1	12.6957	408.175	997.3	12.6614	407.073
10165	1	12.6280	406.000	997.3	12.5939	404.904
10166	1	12.9468	416.250	997.3	12.9119	415.126
10167	1	13.0479	419.500	997.3	13.0127	418.367
10168	1	12.3582	397.325	997.3	12.3248	396.252
10169	1	11.7703	378.425	997.3	11.7386	377.403
10170	1	13.0775	420.450	997.3	13.0422	419.315
10171	1	12.2548	394.000	997.3	12.2217	392.936
10172	1	13.1031	421.275	997.3	13.0677	420.138
10173	1	12.4849	401.400	997.3	12.4512	400.316
10174	1	12.9352	415.875	996.5	12.8899	414.419
10175	1	12.1467	390.525	996.5	12.1042	389.158
10176	1	12.8761	413.975	996.5	12.8310	412.526
10177	1	12.2758	394.675	997.8	12.2488	393.807
10178	1	12.6482	406.650	997.8	12.6204	405.755
10179	1	12.2509	393.875	996.6	12.2092	392.536
10180	1	12.5098	402.200	997.8	12.4823	401.315
10181	1	12.5207	402.550	997.8	12.4932	401.664
10182	1	12.6335	406.175	997.8	12.6057	405.281
10183	1	12.3139	395.900	997.8	12.2868	395.029
10184	1	12.5627	403.900	997.8	12.5351	403.011
10185	1	12.6685	407.300	997.8	12.6406	406.404
10186	1	12.4157	399.175	997.8	12.3884	398.297
10187	1	12.3147	395.925	996.6	12.2728	394.579
10188	1	12.1801	391.600	996.6	12.1387	390.269
10189	1	12.5083	402.150	996.6	12.4657	400.783
10190	1	12.3450	396.900	996.6	12.3030	395.551
10191	1	12.6739	407.475	996.6	12.6308	406.090
10192	1	12.3947	398.500	996.6	12.3526	397.145
10193	1	12.4919	401.625	996.6	12.4495	400.259
10194	1	12.6117	405.475	996.6	12.5688	404.096
10195	1	12.2532	393.950	996.6	12.2116	392.611
10196	1	12.7353	409.450	996.6	12.6920	408.058
10197	1	12.4414	400.000	996.6	12.3991	398.640
10198	1	12.2618	394.225	996.6	12.2201	392.885
10199	1	12.3201	396.100	996.6	12.2782	394.753
10200	1	12.6887	407.950	996.6	12.6455	406.563
10201	1	12.6560	406.900	996.6	12.6130	405.517
10202	1	12.2874	395.050	996.6	12.2457	393.707



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10203	1	12.4227	399.400	996.6	12.3805	398.042
10204	1	12.2594	394.150	996.5	12.2165	392.770
10205	1	12.4982	401.825	996.5	12.4544	400.419
10206	1	12.1273	389.900	996.5	12.0848	388.535
10207	1	12.6171	405.650	996.5	12.5730	404.230
10208	1	12.3403	396.750	996.6	12.2984	395.401
10209	1	12.4647	400.750	996.6	12.4223	399.387
10210	1	12.3217	396.150	996.6	12.2798	394.803
10211	1	12.2579	394.100	996.4	12.2138	392.681
10212	1	12.4134	399.100	996.4	12.3687	397.663
10213	1	12.4375	399.875	996.4	12.3927	398.435
10214	1	12.3310	396.450	996.4	12.2866	395.023
10215	1	12.6661	407.225	996.6	12.6231	405.840
10216	1	12.2913	395.175	996.6	12.2495	393.831
10217	1	12.3318	396.475	996.6	12.2898	395.127
10218	1	12.6257	405.925	996.6	12.5828	404.545
10219	1	12.6910	408.025	996.4	12.6453	406.556
10220	1	12.5946	404.925	996.4	12.5492	403.467
10221	1	12.3240	396.225	996.4	12.2796	394.799
10222	1	12.2346	393.350	996.4	12.1905	391.934
10223	1	12.6405	406.400	996.5	12.5962	404.978
10224	1	12.2649	394.325	996.5	12.2220	392.945
10225	1	12.5666	404.025	996.5	12.5226	402.611
10226	1	12.3590	397.350	996.5	12.3157	395.959
10227	1	12.4328	399.725	996.0	12.3831	398.126
10228	1	12.5168	402.425	996.0	12.4668	400.815
10229	1	12.4220	399.375	996.0	12.3723	397.778
10230	1	12.6887	407.950	996.0	12.6379	406.318
10231	1	12.4663	400.800	996.0	12.4164	399.197
10232	1	12.5013	401.925	996.0	12.4513	400.317
10233	1	12.4748	401.075	995.9	12.4237	399.431
10234	1	12.3901	398.350	995.9	12.3393	396.717
10235	1	12.5969	405.000	995.9	12.5453	403.340
10236	1	12.4717	400.975	995.9	12.4206	399.331
10237	1	12.4764	401.125	995.9	12.4252	399.480
10238	1	13.1241	421.950	999.8	13.1215	421.866
10239	1	12.8224	412.250	999.8	12.8199	412.168
10240	1	12.0728	388.150	999.8	12.0704	388.072
10241	1	12.2672	394.400	999.8	12.2648	394.321
10242	1	12.3356	396.600	999.8	12.3332	396.521
10243	1	13.1474	422.700	999.8	13.1448	422.615
10244	1	11.6739	375.325	999.8	11.6716	375.250
10245	1	12.3932	398.450	999.8	12.3907	398.370
10246	1	13.0137	418.400	999.8	13.0111	418.316
10247	1	12.6389	406.350	999.8	12.6364	406.269
10248	1	12.3737	397.825	999.5	12.3676	397.626
10249	1	12.2486	393.800	999.5	12.2424	393.603
10250	1	12.7128	408.725	999.5	12.7064	408.521
10251	1	12.0697	388.050	999.5	12.0637	387.856
10252	1	11.8162	379.900	999.5	11.8103	379.710
10253	1	11.6996	376.150	999.8	11.6972	376.075
10254	1	11.6871	375.750	999.8	11.6848	375.675
10255	1	11.9702	384.850	999.8	11.9678	384.773
10256	1	12.6358	406.250	999.8	12.6333	406.169
10257	1	11.9570	384.425	999.8	11.9546	384.348
10258	1	11.8629	381.400	999.8	11.8605	381.324
10259	1	12.0728	388.150	999.8	12.0704	388.072
10260	1	12.1724	391.350	999.8	12.1699	391.272
10261	1	11.9476	384.125	999.8	11.9452	384.048
10262	1	11.9220	383.300	999.8	11.9196	383.223
10263	1	12.1047	389.175	999.8	12.1023	389.097
10264	1	11.1755	359.300	999.8	11.1733	359.228
10265	1	11.8333	380.450	999.8	11.8310	380.374
10266	1	11.7276	377.050	999.8	11.7252	376.975
10267	1	12.2213	392.925	999.8	12.2189	392.846
10268	1	12.1840	391.725	999.8	12.1816	391.647
10269	1	11.7517	377.825	999.8	11.7493	377.749
10270	1	12.0122	386.200	999.8	12.0098	386.123
10271	1	11.9990	385.775	999.8	11.9966	385.698
10272	1	11.8854	382.125	999.8	11.8830	382.049
10273	1	12.4647	400.750	999.8	12.4622	400.670
10274	1	12.7136	408.750	999.8	12.7110	408.668
10275	1	12.1218	389.725	999.8	12.1194	389.647
10276	1	11.8116	379.750	999.8	11.8092	379.674
10277	1	12.3854	398.200	996.7	12.3445	396.886
10278	1	12.5059	402.075	996.7	12.4647	400.748
10279	1	12.3053	395.625	996.7	12.2647	394.319
10280	1	12.4974	401.800	996.7	12.4561	400.474
10281	1	12.5845	404.600	996.7	12.5429	403.265
10282	1	12.4041	398.800	996.7	12.3631	397.484
10283	1	12.5098	402.200	996.7	12.4685	400.873
10284	1	12.4142	399.125	996.7	12.3732	397.808
10285	1	12.4095	398.975	996.7	12.3686	397.658
10286	1	12.4772	401.150	996.7	12.4360	399.826

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10287	1	12.5930	404.875	996.7	12.5515	403.539
10288	1	12.3458	396.925	996.7	12.3050	395.615
10289	1	12.6000	405.100	996.7	12.5584	403.763
10290	1	12.5588	403.775	996.7	12.5174	402.443
10291	1	12.4321	399.700	996.7	12.3910	398.381
10292	1	12.6490	406.675	996.3	12.6022	405.170
10293	1	12.5378	403.100	996.3	12.4914	401.609
10294	1	12.3115	395.825	996.3	12.2660	394.360
10295	1	12.4212	399.350	996.3	12.3752	397.872
10296	1	12.4865	401.450	996.3	12.4403	399.965
10297	1	12.5479	403.425	996.3	12.5015	401.932
10298	1	12.5611	403.850	996.3	12.5147	402.356
10299	1	12.5969	405.000	996.3	12.5503	403.502
10300	1	12.3388	396.700	996.3	12.2931	395.232
10301	1	12.6327	406.150	996.3	12.5859	404.647
10302	1	12.1856	391.775	996.3	12.1405	390.325
10303	1	12.3131	395.875	996.3	12.2675	394.410
10304	1	12.5036	402.000	996.3	12.4573	400.513
10305	1	12.5456	403.350	996.3	12.4992	401.858
10306	1	12.6723	407.425	996.3	12.6255	405.918
10307	1	12.5891	404.750	996.3	12.5426	403.252
10308	1	12.3815	398.075	996.3	12.3357	396.602
10309	1	12.5487	403.450	996.3	12.5023	401.957
10310	1	12.6607	407.050	997.5	12.6290	406.032
10311	1	12.4717	400.975	997.5	12.4405	399.973
10312	1	12.6770	407.575	997.5	12.6453	406.556
10313	1	12.4056	398.850	997.5	12.3746	397.853
10314	1	12.2571	394.075	997.5	12.2265	393.090
10315	1	12.6513	406.750	997.5	12.6197	405.733
10316	1	12.3730	397.800	997.5	12.3420	396.806
10317	1	12.2579	394.100	997.5	12.2272	393.115
10318	1	12.6164	405.625	997.5	12.5848	404.611
10319	1	12.1747	391.425	997.5	12.1443	390.446
10320	1	12.4344	399.775	997.5	12.4033	398.776
10321	1	12.4313	399.675	997.5	12.4002	398.676
10322	1	12.6871	407.900	997.5	12.6554	406.880
10323	1	12.6669	407.250	997.5	12.6352	406.232
10324	1	12.4445	400.100	997.5	12.4134	399.100
10325	1	12.3800	398.025	997.5	12.3490	397.030
10326	1	12.3769	397.925	997.5	12.3459	396.930
10327	1	12.5899	404.775	995.2	12.5295	402.832
10328	1	12.5534	403.600	995.0	12.4906	401.582
10329	1	12.6086	405.375	995.0	12.5455	403.348
10330	1	12.6218	405.800	995.2	12.5612	403.852
10331	1	12.5363	403.050	995.2	12.4761	401.115
10332	1	12.5643	403.950	995.2	12.5040	402.011
10333	1	12.6218	405.800	996.5	12.5776	404.380
10334	1	12.5355	403.025	995.2	12.4753	401.090
10335	1	12.4779	401.175	996.5	12.4343	399.771
10336	1	12.5534	403.600	995.2	12.4931	401.663
10337	1	12.7174	408.875	995.8	12.6640	407.158
10338	1	12.5005	401.900	996.5	12.4567	400.493
10339	1	12.5845	404.600	996.5	12.5404	403.184
10340	1	12.6918	408.050	995.8	12.6385	406.336
10341	1	12.6537	406.825	996.5	12.6094	405.401
10342	1	12.6949	408.150	995.8	12.6416	406.436
10343	1	12.5829	404.550	995.8	12.5301	402.851
10344	1	12.6148	405.575	995.8	12.5618	403.872
10345	1	12.5915	404.825	995.2	12.5310	402.882
10346	1	12.6957	408.175	995.2	12.6347	406.216
10347	1	12.5891	404.750	995.1	12.5275	402.767
10348	1	12.4881	401.500	995.1	12.4269	399.533
10349	1	12.5705	404.150	995.1	12.5089	402.170
10350	1	12.5658	404.000	995.1	12.5042	402.020
10351	1	12.6498	406.700	995.1	12.5878	404.707
10352	1	12.6101	405.425	996.5	12.5660	404.006
10353	1	12.5378	403.100	996.0	12.4877	401.488
10354	1	12.6552	406.875	996.0	12.6046	405.248
10355	1	12.6809	407.700	996.0	12.6302	406.069
10356	1	12.6389	406.350	995.0	12.5757	404.318
10357	1	12.5969	405.000	995.0	12.5339	402.975
10358	1	12.5837	404.575	995.0	12.5208	402.552
10359	1	12.6234	405.850	995.0	12.5602	403.821
10360	1	12.4826	401.325	995.0	12.4202	399.318
10361	1	12.4927	401.650	996.4	12.4477	400.204
10362	1	12.5868	404.675	996.4	12.5415	403.218
10363	1	12.6506	406.725	996.4	12.6050	405.261
10364	1	12.4849	401.400	996.4	12.4400	399.955
10365	1	12.5495	403.475	996.4	12.5043	402.022
10366	1	12.4422	400.025	996.4	12.3974	398.585
10367	1	12.5409	403.200	996.4	12.4958	401.748
10368	1	12.6366	406.275	996.4	12.5911	404.812
10369	1	12.4624	400.675	996.4	12.4175	399.233
10370	1	12.5923	404.850	996.4	12.5469	403.393

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10371	1	12.6467	406.600	996.0	12.5961	404.974
10372	1	12.6832	407.775	996.0	12.6325	406.144
10373	1	12.6661	407.225	996.0	12.6155	405.596
10374	1	12.5487	403.450	996.0	12.4985	401.836
10375	1	12.6755	407.525	996.0	12.6248	405.895
10376	1	12.6521	406.775	996.0	12.6015	405.148
10377	1	12.6731	407.450	996.7	12.6313	406.105
10378	1	12.4881	401.500	996.7	12.4468	400.175
10379	1	12.6187	405.700	995.0	12.5556	403.672
10380	1	12.5674	404.050	995.0	12.5045	402.030
10381	1	12.5394	403.150	995.0	12.4767	401.134
10382	1	12.5378	403.100	995.0	12.4751	401.085
10383	1	12.4943	401.700	995.0	12.4318	399.692
10384	1	12.4857	401.425	996.7	12.4445	400.100
10385	1	12.6918	408.050	996.7	12.6499	406.703
10386	1	12.6164	405.625	996.7	12.5747	404.286
10387	1	12.4951	401.725	996.7	12.4538	400.399
10388	1	12.6031	405.200	996.7	12.5615	403.863
10389	1	12.5837	404.575	996.7	12.5422	403.240
10390	1	12.5853	404.625	996.7	12.5437	403.290
10391	1	12.7050	408.475	996.7	12.6631	407.127
10392	1	12.6685	407.300	996.7	12.6266	405.956
10393	1	12.6793	407.650	996.7	12.6375	406.305
10394	1	12.5472	403.400	996.7	12.5057	402.069
10395	1	12.4896	401.550	996.0	12.4397	399.944
10396	1	12.4538	400.400	996.0	12.4040	398.798
10397	1	12.4570	400.500	996.0	12.4071	398.898
10398	1	12.4468	400.175	996.1	12.3983	398.614
10399	1	12.4881	401.500	996.1	12.4394	399.934
10400	1	12.4865	401.450	996.1	12.4378	399.884
10401	1	12.4748	401.075	996.1	12.4262	399.511
10402	1	12.7447	409.750	996.1	12.6950	408.152
10403	1	12.6140	405.550	995.4	12.5560	403.684
10404	1	12.6342	406.200	995.4	12.5761	404.331
10405	1	12.6615	407.075	995.4	12.6032	405.202
10406	1	12.7190	408.925	995.0	12.6554	406.880
10407	1	12.5728	404.225	995.0	12.5099	402.204
10408	1	12.6210	405.775	995.0	12.5579	403.746
10409	1	12.6444	406.525	995.0	12.5811	404.492
10410	1	12.6405	406.400	995.0	12.5773	404.368
10411	1	12.5596	403.800	995.0	12.4968	401.781
10412	1	12.6241	405.875	995.0	12.5610	403.846
10413	1	12.5806	404.475	995.0	12.5177	402.453
10414	1	12.5798	404.450	995.0	12.5169	402.428
10415	1	12.6304	406.075	995.0	12.5672	404.045
10416	1	12.5192	402.500	995.0	12.4566	400.488
10417	1	12.5938	404.900	995.0	12.5308	402.876
10418	1	12.6685	407.300	995.0	12.6051	405.264
10419	1	12.6062	405.300	995.0	12.5432	403.274
10420	1	12.5417	403.225	995.0	12.4790	401.209
10421	1	12.6576	406.950	995.1	12.5955	404.956
10422	1	12.6692	407.325	995.1	12.6072	405.329
10423	1	12.6537	406.825	995.1	12.5917	404.832
10424	1	12.5604	403.825	995.1	12.4988	401.846
10425	1	12.6288	406.025	995.1	12.5669	404.035
10426	1	12.5487	403.450	996.0	12.4985	401.836
10427	1	12.6716	407.400	995.7	12.6171	405.648
10428	1	12.6000	405.100	995.8	12.5471	403.399
10429	1	12.5308	402.875	995.6	12.4757	401.102
10430	1	12.4640	400.725	995.6	12.4091	398.962
10431	1	12.5806	404.475	995.6	12.5252	402.695
10432	1	12.6327	406.150	995.6	12.5771	404.363
10433	1	12.4982	401.825	995.6	12.4432	400.057
10434	1	12.6164	405.625	995.6	12.5608	403.840
10435	1	12.5658	404.000	995.6	12.5105	402.222
10436	1	12.6024	405.175	995.7	12.5482	403.433
10437	1	12.5254	402.700	995.7	12.4715	400.968
10438	1	12.5689	404.100	995.7	12.5149	402.362
10439	1	12.6397	406.375	995.7	12.5853	404.628
10440	1	12.5363	403.050	995.7	12.4824	401.317
10441	1	12.6685	407.300	995.7	12.6140	405.549
10442	1	12.6856	407.850	995.7	12.6310	406.096
10443	1	12.5884	404.725	995.7	12.5342	402.985
10444	1	12.5853	404.625	995.7	12.5311	402.885
10445	1	12.6156	405.600	995.2	12.5550	403.653
10446	1	12.5930	404.875	995.2	12.5326	402.932
10447	1	12.6568	406.925	995.2	12.5960	404.972
10448	1	12.6817	407.725	995.2	12.6208	405.768
10449	1	12.5417	403.225	995.2	12.4815	401.290
10450	1	12.6296	406.050	996.2	12.5816	404.507
10451	1	12.5316	402.900	996.2	12.4840	401.369
10452	1	12.5681	404.075	995.9	12.5166	402.418
10453	1	12.6117	405.475	996.1	12.5625	403.894
10454	1	12.6031	405.200	996.1	12.5540	403.620

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10455	1	12.6405	406.400	995.5	12.5836	404.571
10456	1	12.6490	406.675	995.5	12.5921	404.845
10457	1	12.4624	400.675	995.5	12.4063	398.872
10458	1	12.5650	403.975	995.5	12.5085	402.157
10459	1	12.6117	405.475	995.5	12.5549	403.650
10460	1	12.6778	407.600	995.6	12.6220	405.807
10461	1	12.6265	405.950	995.6	12.5709	404.164
10462	1	12.5176	402.450	995.5	12.4613	400.639
10463	1	12.6241	405.875	995.5	12.5673	404.049
10464	1	12.5658	404.000	995.5	12.5093	402.182
10465	1	12.5075	402.125	995.5	12.4512	400.315
10466	1	12.5627	403.900	995.5	12.5062	402.082
10467	1	12.4818	401.300	995.5	12.4257	399.494
10468	1	12.5837	404.575	995.5	12.5271	402.754
10469	1	12.5223	402.600	996.6	12.4797	401.231
10470	1	12.5098	402.200	996.6	12.4673	400.833
10471	1	12.4881	401.500	997.2	12.4531	400.376
10472	1	12.5075	402.125	997.2	12.4725	400.999
10473	1	12.4383	399.900	996.4	12.3935	398.460
10474	1	12.3924	398.425	996.6	12.3503	397.070
10475	1	12.5355	403.025	996.6	12.4929	401.655
10476	1	12.4826	401.325	995.6	12.4277	399.559
10477	1	12.7089	408.600	996.3	12.6619	407.088
10478	1	12.7198	408.950	996.1	12.6702	407.355
10479	1	11.8940	382.400	996.1	11.8476	380.909
10480	1	12.6272	405.975	996.1	12.5780	404.392
10481	1	11.6895	375.825	996.1	11.6439	374.359
10482	1	12.4367	399.850	996.1	12.3882	398.291
10483	1	12.8248	412.325	996.1	12.7747	410.717
10484	1	12.8932	414.525	996.3	12.8455	412.991
10485	1	12.5059	402.075	996.3	12.4597	400.587
10486	1	12.1063	389.225	996.3	12.0615	387.785
10487	1	12.9943	417.775	996.3	12.9462	416.229
10488	1	13.1451	422.625	996.3	13.0965	421.061
10489	1	12.8901	414.425	996.3	12.8424	412.892
10490	1	11.7338	377.250	996.3	11.6904	375.854
10491	1	12.3543	397.200	996.3	12.3086	395.730
10492	1	12.1397	390.300	996.3	12.0948	388.856
10493	1	12.4655	400.775	996.3	12.4194	399.292
10494	1	12.7789	410.850	996.3	12.7316	409.330
10495	1	12.3108	395.800	996.3	12.2652	394.336
10496	1	12.5456	403.350	996.3	12.4992	401.858
10497	1	12.9569	416.575	996.3	12.9090	415.034
10498	1	12.4865	401.450	996.1	12.4378	399.884
10499	1	12.4181	399.250	996.1	12.3696	397.693
10500	1	12.6980	408.250	996.3	12.6510	406.739
10501	1	12.9943	417.775	996.3	12.9462	416.229
10502	1	12.9344	415.850	996.3	12.8865	414.311
10503	1	11.9010	382.625	996.3	11.8569	381.209
10504	1	12.6762	407.550	996.3	12.6293	406.042
10505	1	12.4678	400.850	996.1	12.4192	399.287
10506	1	12.9181	415.325	996.1	12.8677	413.705
10507	1	12.9227	415.475	996.1	12.8723	413.855
10508	1	12.3349	396.575	996.1	12.2868	395.028
10509	1	12.6887	407.950	996.1	12.6392	406.359
10510	1	12.3061	395.650	996.1	12.2581	394.107
10511	1	13.0176	418.525	996.1	12.9668	416.893
10512	1	12.9406	416.050	996.1	12.8901	414.427
10513	1	12.9344	415.850	996.1	12.8839	414.228
10514	1	12.4585	400.550	996.1	12.4099	398.988
10515	1	12.5775	404.375	999.8	12.5750	404.294
10516	1	12.4002	398.675	999.8	12.3977	398.595
10517	1	12.5604	403.825	999.8	12.5579	403.744
10518	1	12.3730	397.800	999.8	12.3705	397.720
10519	1	12.5300	402.850	999.7	12.5263	402.729
10520	1	12.5005	401.900	999.7	12.4967	401.779
10521	1	12.5098	402.200	999.7	12.5061	402.079
10522	1	12.5028	401.975	999.7	12.4991	401.854
10523	1	12.4437	400.075	999.8	12.4412	399.995
10524	1	12.4554	400.450	999.8	12.4529	400.370
10525	1	12.4803	401.250	999.8	12.4778	401.170
10526	1	11.9725	384.925	999.8	11.9701	384.848
10527	1	12.3839	398.150	999.4	12.3764	397.911
10528	1	12.3349	396.575	999.4	12.3275	396.337
10529	1	12.3349	396.575	999.7	12.3312	396.456
10530	1	12.0892	388.675	999.7	12.0855	388.558
10531	1	12.3644	397.525	999.7	12.3607	397.406
10532	1	12.3551	397.225	999.7	12.3514	397.106
10533	1	12.3147	395.925	999.7	12.3110	395.806
10534	1	12.3590	397.350	999.7	12.3553	397.231
10535	1	12.3792	398.000	999.7	12.3755	397.881
10536	1	12.2416	393.575	999.7	12.2379	393.457
10537	1	12.3504	397.075	999.7	12.3467	396.956
10538	1	12.4274	399.550	999.7	12.4237	399.430

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10539	1	12.3909	398.375	999.7	12.3871	398.255
10540	1	12.3598	397.375	999.7	12.3560	397.256
10541	1	12.3053	395.625	999.7	12.3016	395.506
10542	1	12.1016	389.075	999.7	12.0980	388.958
10543	1	12.4406	399.975	999.7	12.4369	399.855
10544	1	12.3084	395.725	999.7	12.3047	395.606
10545	1	12.6568	406.925	996.3	12.6100	405.419
10546	1	12.5394	403.150	996.3	12.4930	401.658
10547	1	12.5417	403.225	996.3	12.4953	401.733
10548	1	12.6241	405.875	996.3	12.5774	404.373
10549	1	12.4733	401.025	996.3	12.4271	399.541
10550	1	12.6062	405.300	996.6	12.5634	403.922
10551	1	12.4570	400.500	996.6	12.4146	399.138
10552	1	12.7244	409.100	996.6	12.6812	407.709
10553	1	12.6895	407.975	996.7	12.6476	406.629
10554	1	12.5580	403.750	996.7	12.5166	402.418
10555	1	12.5176	402.450	996.7	12.4763	401.122
10556	1	12.5993	405.075	996.7	12.5577	403.738
10557	1	12.6202	405.750	996.7	12.5786	404.411
10558	1	12.5907	404.800	996.7	12.5491	403.464
10559	1	12.3426	396.825	999.8	12.3402	396.746
10560	1	12.4344	399.775	999.8	12.4319	399.695
10561	1	12.6226	405.825	996.4	12.5771	404.364
10562	1	12.6817	407.725	996.4	12.6360	406.257
10563	1	12.6653	407.200	996.4	12.6197	405.734
10564	1	12.5448	403.325	996.4	12.4997	401.873
10565	1	12.6319	406.125	996.2	12.5839	404.582
10566	1	12.5510	403.525	996.2	12.5033	401.992
10567	1	12.5790	404.425	996.2	12.5312	402.888
10568	1	12.5829	404.550	996.2	12.5351	403.013
10569	1	12.5495	403.475	996.2	12.5018	401.942
10570	1	12.5899	404.775	996.2	12.5421	403.237
10571	1	12.5137	402.325	996.1	12.4649	400.756
10572	1	12.4733	401.025	996.1	12.4246	399.461
10573	1	12.6358	406.250	996.1	12.5865	404.666
10574	1	12.6171	405.650	996.1	12.5679	404.068
10575	1	12.5207	402.550	996.1	12.4719	400.980
10576	1	12.4943	401.700	996.1	12.4455	400.133
10577	1	12.5363	403.050	996.1	12.4874	401.478
10578	1	12.4119	399.050	996.1	12.3634	397.494
10579	1	12.5464	403.375	996.1	12.4974	401.802
10580	1	12.2252	393.050	996.1	12.1776	391.517
10581	1	12.1700	391.275	996.1	12.1226	389.749
10582	1	12.2237	393.000	996.1	12.1760	391.467
10583	1	12.7758	410.750	996.1	12.7259	409.148
10584	1	12.6288	406.025	996.1	12.5795	404.442
10585	1	12.2517	393.900	996.1	12.2039	392.364
10586	1	11.7144	376.625	996.1	11.6687	375.156
10587	1	12.6545	406.850	996.1	12.6051	405.263
10588	1	11.7836	378.850	996.1	11.7376	377.372
10589	1	12.2874	395.050	996.1	12.2395	393.509
10590	1	12.2136	392.675	996.1	12.1659	391.144
10591	1	12.1024	389.100	996.1	12.0552	387.583
10592	1	12.0697	388.050	996.1	12.0226	386.537
10593	1	12.5269	402.750	996.1	12.4781	401.179
10594	1	12.4227	399.400	996.1	12.3743	397.842
10595	1	12.2921	395.200	998.3	12.2712	394.528
10596	1	12.2143	392.700	998.3	12.1936	392.032
10597	1	11.4212	367.200	998.3	11.4018	366.576
10598	1	12.3528	397.150	997.6	12.3231	396.197
10599	1	12.4515	400.325	997.6	12.4216	399.364
10600	1	12.3139	395.900	996.8	12.2745	394.633
10601	1	11.8691	381.600	996.8	11.8311	380.379
10602	1	11.9072	382.825	996.8	11.8691	381.600
10603	1	12.2556	394.025	996.8	12.2163	392.764
10604	1	12.5153	402.375	996.8	12.4752	401.087
10605	1	12.2968	395.350	996.8	12.2574	394.085
10606	1	13.1941	424.200	996.8	13.1519	422.843
10607	1	12.1381	390.250	996.8	12.0993	389.001
10608	1	11.7268	377.025	996.8	11.6893	375.819
10609	1	11.2937	363.100	996.8	11.2575	361.938
10610	1	11.9500	384.200	996.8	11.9117	382.971
10611	1	12.1529	390.725	997.8	12.1262	389.865
10612	1	12.5207	402.550	997.8	12.4932	401.664
10613	1	12.1708	391.300	997.8	12.1440	390.439
10614	1	12.2898	395.125	997.8	12.2627	394.256
10615	1	12.0783	388.325	997.8	12.0517	387.471
10616	1	12.5907	404.800	997.8	12.5630	403.909
10617	1	12.8753	413.950	997.8	12.8470	413.039
10618	1	12.8535	413.250	997.8	12.8252	412.341
10619	1	12.5464	403.375	997.8	12.5188	402.488
10620	1	11.9997	385.800	997.8	11.9733	384.951
10621	1	12.1716	391.325	997.8	12.1448	390.464
10622	1	12.3279	396.350	997.8	12.3008	395.478

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10623	1	12.5168	402.425	997.8	12.4893	401.540
10624	1	12.3932	398.450	997.8	12.3659	397.573
10625	1	12.1918	391.975	997.8	12.1650	391.113
10626	1	12.2657	394.350	997.8	12.2387	393.482
10627	1	12.7423	409.675	996.4	12.6965	408.200
10628	1	12.2089	392.525	996.4	12.1649	391.112
10629	1	12.4033	398.775	996.8	12.3636	397.499
10630	1	12.6949	408.150	996.8	12.6543	406.844
10631	1	12.5837	404.575	996.8	12.5434	403.280
10632	1	12.6957	408.175	996.8	12.6550	406.869
10633	1	12.5946	404.925	996.8	12.5543	403.629
10634	1	12.4896	401.550	996.8	12.4496	400.265
10635	1	12.4437	400.075	996.8	12.4039	398.795
10636	1	12.3706	397.725	996.4	12.3261	396.293
10637	1	12.5308	402.875	996.4	12.4857	401.425
10638	1	12.3831	398.125	996.4	12.3385	396.692
10639	1	12.4958	401.750	996.4	12.4508	400.304
10640	1	12.6825	407.750	996.4	12.6368	406.282
10641	1	12.5681	404.075	996.4	12.5229	402.620
10642	1	12.4857	401.425	996.4	12.4408	399.980
10643	1	12.5557	403.675	996.4	12.5105	402.222
10644	1	12.5775	404.375	996.8	12.5372	403.081
10645	1	12.1661	391.150	996.8	12.1272	389.898
10646	1	12.4290	399.600	996.8	12.3892	398.321
10647	1	12.6506	406.725	996.8	12.6101	405.423
10648	1	12.4328	399.725	996.8	12.3931	398.446
10649	1	12.4958	401.750	996.8	12.4558	400.464
10650	1	12.7120	408.700	996.8	12.6713	407.392
10651	1	12.3668	397.600	996.8	12.3272	396.328
10652	1	12.4881	401.500	996.8	12.4481	400.215
10653	1	12.6513	406.750	996.8	12.6109	405.448
10654	1	12.6280	406.000	996.8	12.5876	404.701
10655	1	12.4328	399.725	996.8	12.3931	398.446
10656	1	11.9710	384.875	995.9	11.9219	383.297
10657	1	12.5160	402.400	995.9	12.4647	400.750
10658	1	12.5573	403.725	995.9	12.5058	402.070
10659	1	12.3870	398.250	995.9	12.3362	396.617
10660	1	12.2245	393.025	995.9	12.1743	391.414
10661	1	12.0425	387.175	995.9	11.9931	385.588
10662	1	12.6630	407.125	995.9	12.6111	405.456
10663	1	12.5573	403.725	995.9	12.5058	402.070
10664	1	12.8100	411.850	995.9	12.7575	410.161
10665	1	12.4733	401.025	995.9	12.4221	399.381
10666	1	12.4064	398.875	995.9	12.3555	397.240
10667	1	12.0728	388.150	995.9	12.0233	386.559
10668	1	12.5215	402.575	995.9	12.4702	400.924
10669	1	12.7571	410.150	995.9	12.7048	408.468
10670	1	12.5425	403.250	996.1	12.4936	401.677
10671	1	12.6164	405.625	995.9	12.5646	403.962
10672	1	12.5907	404.800	995.9	12.5391	403.140
10673	1	12.7143	408.775	995.9	12.6622	407.099
10674	1	12.7439	409.725	995.9	12.6916	408.045
10675	1	12.6513	406.750	995.9	12.5995	405.082
10676	1	12.2727	394.575	995.9	12.2223	392.957
10677	1	12.2478	393.775	997.9	12.2221	392.948
10678	1	12.5129	402.300	997.9	12.4867	401.455
10679	1	12.1560	390.825	997.7	12.1281	389.926
10680	1	12.7237	409.075	997.7	12.6944	408.134
10681	1	12.3947	398.500	997.7	12.3662	397.583
10682	1	12.2734	394.600	997.7	12.2452	393.692
10683	1	12.5666	404.025	997.7	12.5377	403.096
10684	1	12.5254	402.700	997.7	12.4966	401.774
10685	1	12.7128	408.725	997.7	12.6835	407.785
10686	1	12.6031	405.200	997.7	12.5742	404.268
10687	1	12.2882	395.075	997.9	12.2624	394.245
10688	1	12.6529	406.800	997.9	12.6263	405.946
10689	1	12.3994	398.650	997.7	12.3709	397.733
10690	1	12.3916	398.400	997.7	12.3631	397.484
10691	1	12.4795	401.225	997.7	12.4508	400.302
10692	1	12.3566	397.275	997.7	12.3282	396.361
10693	1	12.4087	398.950	997.7	12.3802	398.032
10694	1	12.4251	399.475	997.7	12.3965	398.556
10695	1	12.6218	405.800	998.4	12.6016	405.151
10696	1	12.6016	405.150	998.4	12.5814	404.502
10697	1	12.5806	404.475	998.4	12.5605	403.828
10698	1	12.3831	398.125	998.1	12.3596	397.369
10699	1	12.2509	393.875	998.1	12.2276	393.127
10700	1	12.6358	406.250	998.1	12.6118	405.478
10701	1	12.4951	401.725	998.1	12.4713	400.962
10702	1	12.3528	397.150	998.1	12.3293	396.395
10703	1	12.4336	399.750	998.1	12.4100	398.990
10704	1	12.4717	400.975	998.1	12.4480	400.213
10705	1	12.6755	407.525	998.1	12.6514	406.751
10706	1	12.3924	398.425	998.1	12.3689	397.668

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10707	1	12.3574	397.300	998.1	12.3339	396.545
10708	1	12.3333	396.525	998.1	12.3099	395.772
10709	1	12.6249	405.900	998.1	12.6009	405.129
10710	1	12.2462	393.725	997.7	12.2181	392.819
10711	1	12.2773	394.725	998.4	12.2577	394.093
10712	1	12.4204	399.325	998.4	12.4005	398.686
10713	1	12.6249	405.900	998.4	12.6047	405.251
10714	1	12.4367	399.850	998.4	12.4168	399.210
10715	1	12.3100	395.775	998.4	12.2903	395.142
10716	1	12.3178	396.025	998.4	12.2981	395.391
10717	1	12.4632	400.700	998.4	12.4432	400.059
10718	1	12.4647	400.750	998.4	12.4448	400.109
10719	1	12.4523	400.350	998.4	12.4324	399.709
10720	1	12.3240	396.225	998.4	12.3043	395.591
10721	1	12.6187	405.700	998.4	12.5985	405.051
10722	1	12.5542	403.625	998.4	12.5341	402.979
10723	1	12.5806	404.475	998.4	12.5605	403.828
10724	1	12.6630	407.125	998.4	12.6428	406.474
10725	1	12.3846	398.175	998.4	12.3648	397.538
10726	1	12.6949	408.150	998.4	12.6746	407.497
10727	1	12.6817	407.725	997.8	12.6538	406.828
10728	1	12.7268	409.175	997.8	12.6988	408.275
10729	1	12.5565	403.700	997.1	12.5201	402.529
10730	1	12.2423	393.600	997.1	12.2068	392.459
10731	1	12.3240	396.225	997.1	12.2882	395.076
10732	1	12.3947	398.500	997.1	12.3588	397.344
10733	1	12.3559	397.250	997.1	12.3200	396.098
10734	1	12.5409	403.200	997.1	12.5046	402.031
10735	1	12.2369	393.425	997.1	12.2014	392.284
10736	1	12.4982	401.825	997.1	12.4619	400.660
10737	1	12.2050	392.400	997.8	12.1782	391.537
10738	1	12.5938	404.900	997.8	12.5661	404.009
10739	1	12.2905	395.150	997.1	12.2549	394.004
10740	1	12.4554	400.450	997.1	12.4193	399.289
10741	1	12.4220	399.375	997.1	12.3859	398.217
10742	1	12.3605	397.400	997.1	12.3247	396.248
10743	1	12.4686	400.875	997.1	12.4325	399.712
10744	1	12.6607	407.050	997.1	12.6240	405.870
10745	1	12.3699	397.700	997.4	12.3377	396.666
10746	1	12.4204	399.325	997.4	12.3881	398.287
10747	1	12.1397	390.300	997.4	12.1081	389.285
10748	1	12.5184	402.475	998.0	12.4933	401.670
10749	1	12.3388	396.700	998.0	12.3141	395.907
10750	1	12.4002	398.675	998.0	12.3754	397.878
10751	1	12.4328	399.725	998.0	12.4080	398.926
10752	1	12.5510	403.525	998.0	12.5259	402.718
10753	1	12.5689	404.100	997.4	12.5362	403.049
10754	1	12.5627	403.900	997.4	12.5300	402.850
10755	1	12.2291	393.175	997.4	12.1973	392.153
10756	1	12.6366	406.275	997.4	12.6037	405.219
10757	1	12.6490	406.675	997.4	12.6161	405.618
10758	1	12.3955	398.525	997.4	12.3633	397.489
10759	1	12.2097	392.550	997.4	12.1779	391.529
10760	1	12.3271	396.325	997.4	12.2950	395.295
10761	1	12.5238	402.650	998.0	12.4988	401.845
10762	1	12.3590	397.350	998.0	12.3343	396.555
10763	1	12.4632	400.700	998.0	12.4382	399.899
10764	1	12.3792	398.000	998.0	12.3544	397.204
10765	1	12.4476	400.200	998.0	12.4227	399.400
10766	1	12.5495	403.475	998.0	12.5244	402.668
10767	1	12.3932	398.450	998.0	12.3684	397.653
10768	1	12.6000	405.100	998.0	12.5748	404.290
10769	1	12.2571	394.075	998.0	12.2326	393.287
10770	1	12.4857	401.425	997.3	12.4520	400.341
10771	1	12.5036	402.000	997.3	12.4698	400.915
10772	1	12.3582	397.325	997.3	12.3248	396.252
10773	1	12.2252	393.050	997.3	12.1922	391.989
10774	1	12.2260	393.075	997.3	12.1930	392.014
10775	1	12.4328	399.725	997.3	12.3993	398.646
10776	1	12.5262	402.725	997.3	12.4923	401.638
10777	1	12.6475	406.625	999.8	12.6449	406.544
10778	1	12.7361	409.475	999.8	12.7336	409.393
10779	1	12.0293	386.750	999.8	12.0269	386.673
10780	1	12.2696	394.475	999.8	12.2671	394.396
10781	1	12.2338	393.325	999.8	12.2313	393.246
10782	1	12.0137	386.250	999.8	12.0113	386.173
10783	1	12.6234	405.850	999.8	12.6208	405.769
10784	1	12.5961	404.975	999.8	12.5936	404.894
10785	1	12.1545	390.775	999.8	12.1520	390.697
10786	1	12.4523	400.350	999.8	12.4498	400.270
10787	1	12.9958	417.825	999.8	12.9932	417.741
10788	1	12.8411	412.850	999.8	12.8385	412.767
10789	1	12.7610	410.275	999.8	12.7584	410.193
10790	1	12.8971	414.650	999.8	12.8945	414.567

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10791	1	12.0907	388.725	999.8	12.0883	388.647
10792	1	13.1140	421.625	999.8	13.1114	421.541
10793	1	12.7952	411.375	999.8	12.7926	411.293
10794	1	12.5868	404.675	999.8	12.5843	404.594
10795	1	12.5005	401.900	999.8	12.4980	401.820
10796	1	12.7128	408.725	999.8	12.7102	408.643
10797	1	12.0985	388.975	999.8	12.0961	388.897
10798	1	12.2097	392.550	999.8	12.2072	392.471
10799	1	12.9577	416.600	999.8	12.9551	416.517
10800	1	12.9227	415.475	999.8	12.9201	415.392
10801	1	12.7151	408.800	999.8	12.7126	408.718
10802	1	12.3839	398.150	999.8	12.3814	398.070
10803	1	12.4336	399.750	999.8	12.4311	399.670
10804	1	12.9406	416.050	999.8	12.9380	415.967
10805	1	12.2579	394.100	999.8	12.2554	394.021
10806	1	12.3699	397.700	999.8	12.3674	397.620
10807	1	11.6172	373.500	999.8	11.6148	373.425
10808	1	12.0534	387.525	999.8	12.0510	387.447
10809	1	12.4360	399.825	999.8	12.4335	399.745
10810	1	12.5643	403.950	999.8	12.5617	403.869
10811	1	12.2291	393.175	999.8	12.2267	393.096
10812	1	12.5285	402.800	999.8	12.5260	402.719
10813	1	12.7206	408.975	999.8	12.7180	408.893
10814	1	12.2081	392.500	999.8	12.2057	392.422
10815	1	11.8325	380.425	999.8	11.8302	380.349
10816	1	12.6762	407.550	999.8	12.6737	407.468
10817	1	11.9725	384.925	999.8	11.9701	384.848
10818	1	12.3147	395.925	999.8	12.3122	395.846
10819	1	12.2703	394.500	999.8	12.2679	394.421
10820	1	12.2587	394.125	999.8	12.2562	394.046
10821	1	12.6825	407.750	999.8	12.6799	407.668
10822	1	12.7991	411.500	999.8	12.7965	411.418
10823	1	12.6809	407.700	999.8	12.6784	407.618
10824	1	12.6521	406.775	999.8	12.6496	406.694
10825	1	12.1654	391.125	999.8	12.1629	391.047
10826	1	12.1047	389.175	999.8	12.1023	389.097
10827	1	11.8193	380.000	999.8	11.8170	379.924
10828	1	12.4974	401.800	999.8	12.4949	401.720
10829	1	11.9360	383.750	999.8	11.9336	383.673
10830	1	12.2392	393.500	999.8	12.2368	393.421
10831	1	12.2175	392.800	999.8	12.2150	392.721
10832	1	12.0790	388.350	999.8	12.0766	388.272
10833	1	12.2719	394.550	999.8	12.2694	394.471
10834	1	12.7198	408.950	999.8	12.7172	408.868
10835	1	11.5153	370.225	999.8	11.5130	370.151
10836	1	12.0487	387.375	999.8	12.0463	387.298
10837	1	12.6420	406.450	999.8	12.6395	406.369
10838	1	12.7369	409.500	999.8	12.7343	409.418
10839	1	12.4608	400.625	999.8	12.4583	400.545
10840	1	12.5230	402.625	999.8	12.5205	402.544
10841	1	11.8776	381.875	999.8	11.8753	381.799
10842	1	12.7415	409.650	999.8	12.7390	409.568
10843	1	11.9297	383.550	999.8	11.9274	383.473
10844	1	12.6047	405.250	999.8	12.6022	405.169
10845	1	12.3154	395.950	999.8	12.3130	395.871
10846	1	12.0511	387.450	999.8	12.0486	387.373
10847	1	11.6304	373.925	999.8	11.6281	373.850
10848	1	12.2983	395.400	999.8	12.2959	395.321
10849	1	12.3372	396.650	999.8	12.3347	396.571
10850	1	11.8411	380.700	999.8	11.8387	380.624
10851	1	11.5518	371.400	999.8	11.5495	371.326
10852	1	12.8255	412.350	999.8	12.8230	412.268
10853	1	12.7929	411.300	999.8	12.7903	411.218
10854	1	12.2486	393.800	999.8	12.2461	393.721
10855	1	12.0526	387.500	999.8	12.0502	387.423
10856	1	12.7151	408.800	999.8	12.7126	408.718
10857	1	12.4873	401.475	999.8	12.4848	401.395
10858	1	12.7913	411.250	999.8	12.7888	411.168
10859	1	11.8675	381.550	999.8	11.8652	381.474
10860	1	13.2260	425.225	999.8	13.2233	425.140
10861	1	12.8209	412.200	999.8	12.8183	412.118
10862	1	13.1179	421.750	999.8	13.1153	421.666
10863	1	12.3302	396.425	999.8	12.3277	396.346
10864	1	12.9717	417.050	999.8	12.9691	416.967
10865	1	12.6747	407.500	999.8	12.6721	407.419
10866	1	12.7478	409.850	999.8	12.7452	409.768
10867	1	12.4577	400.525	999.8	12.4552	400.445
10868	1	12.9554	416.525	999.8	12.9528	416.442
10869	1	12.2773	394.725	999.8	12.2749	394.646
10870	1	12.8302	412.500	999.8	12.8276	412.418
10871	1	12.8636	413.575	999.8	12.8611	413.492
10872	1	12.7493	409.900	999.8	12.7468	409.818
10873	1	12.7991	411.500	999.8	12.7965	411.418
10874	1	12.5021	401.950	999.8	12.4996	401.870



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10875	1	12.9344	415.850	999.8	12.9318	415.767
10876	1	12.9857	417.500	999.8	12.9831	417.417
10877	1	12.5534	403.600	996.6	12.5107	402.228
10878	1	12.5783	404.400	996.6	12.5355	403.025
10879	1	12.5596	403.800	996.6	12.5169	402.427
10880	1	12.4919	401.625	996.6	12.4495	400.259
10881	1	12.5409	403.200	995.8	12.4883	401.507
10882	1	12.6902	408.000	995.8	12.6369	406.286
10883	1	12.5759	404.325	995.8	12.5231	402.627
10884	1	12.5798	404.450	995.8	12.5270	402.751
10885	1	12.6529	406.800	995.8	12.5998	405.091
10886	1	12.6459	406.575	995.8	12.5928	404.867
10887	1	12.5876	404.700	996.1	12.5385	403.122
10888	1	12.6708	407.375	996.1	12.6214	405.786
10889	1	12.5853	404.625	996.1	12.5362	403.047
10890	1	12.5907	404.800	996.1	12.5416	403.221
10891	1	12.6521	406.775	996.1	12.6028	405.189
10892	1	12.6350	406.225	996.3	12.5883	404.722
10893	1	12.5767	404.350	996.3	12.5302	402.854
10894	1	12.5230	402.625	996.3	12.4767	401.135
10895	1	12.6895	407.975	996.3	12.6425	406.465
10896	1	12.6599	407.025	996.3	12.6131	405.519
10897	1	12.6412	406.425	996.3	12.5945	404.921
10898	1	12.5915	404.825	996.3	12.5449	403.327
10899	1	12.4616	400.650	996.3	12.4155	399.168
10900	1	12.5643	403.950	996.3	12.5178	402.455
10901	1	12.5067	402.100	996.2	12.4592	400.572
10902	1	12.5744	404.275	996.2	12.5266	402.739
10903	1	12.4717	400.975	996.2	12.4243	399.451
10904	1	12.6467	406.600	996.2	12.5986	405.055
10905	1	12.4943	401.700	996.2	12.4468	400.174
10906	1	12.5028	401.975	996.2	12.4553	400.447
10907	1	12.5456	403.350	995.2	12.4854	401.414
10908	1	12.5534	403.600	995.2	12.4931	401.663
10909	1	12.5689	404.100	995.2	12.5086	402.160
10910	1	12.5930	404.875	995.2	12.5326	402.932
10911	1	12.6685	407.300	995.2	12.6076	405.345
10912	1	12.7198	408.950	995.6	12.6638	407.151
10913	1	12.7042	408.450	995.6	12.6483	406.653
10914	1	12.7058	408.500	995.6	12.6499	406.703
10915	1	12.5814	404.500	995.8	12.5285	402.801
10916	1	12.4919	401.625	995.8	12.4395	399.938
10917	1	12.5891	404.750	995.8	12.5363	403.050
10918	1	12.6708	407.375	995.8	12.6176	405.664
10919	1	12.5440	403.300	995.9	12.4926	401.646
10920	1	12.5503	403.500	995.9	12.4988	401.846
10921	1	12.6179	405.675	995.9	12.5662	404.012
10922	1	12.5720	404.200	995.9	12.5205	402.543
10923	1	12.5573	403.725	995.9	12.5058	402.070
10924	1	12.7307	409.300	995.9	12.6785	407.622
10925	1	12.6140	405.550	995.2	12.5535	403.603
10926	1	12.5386	403.125	995.2	12.4784	401.190
10927	1	12.5176	402.450	996.8	12.4775	401.162
10928	1	12.4647	400.750	996.8	12.4248	399.468
10929	1	12.6412	406.425	996.8	12.6008	405.124
10930	1	12.6218	405.800	996.8	12.5814	404.501
10931	1	12.6117	405.475	995.3	12.5524	403.569
10932	1	12.5829	404.550	995.3	12.5238	402.649
10933	1	12.6879	407.925	995.3	12.6283	406.008
10934	1	12.5985	405.050	995.3	12.5393	403.146
10935	1	12.6560	406.900	995.1	12.5940	404.906
10936	1	12.5425	403.250	995.1	12.4810	401.274
10937	1	12.5658	404.000	996.3	12.5193	402.505
10938	1	12.6700	407.350	995.1	12.6079	405.354
10939	1	12.6653	407.200	995.1	12.6033	405.205
10940	1	12.6615	407.075	995.1	12.5994	405.080
10941	1	12.6202	405.750	995.1	12.5584	403.762
10942	1	12.5689	404.100	995.1	12.5073	402.120
10943	1	12.6016	405.150	995.1	12.5398	403.165
10944	1	12.6988	408.275	995.1	12.6366	406.274
10945	1	12.4826	401.325	996.1	12.4339	399.760
10946	1	12.6249	405.900	996.1	12.5757	404.317
10947	1	12.4951	401.725	996.1	12.4463	400.158
10948	1	12.5930	404.875	996.4	12.5477	403.417
10949	1	12.5370	403.075	996.4	12.4919	401.624
10950	1	12.6000	405.100	996.4	12.5547	403.642
10951	1	12.5503	403.500	996.4	12.5051	402.047
10952	1	12.4966	401.775	996.4	12.4516	400.329
10953	1	12.5573	403.725	996.4	12.5121	402.272
10954	1	12.5868	404.675	996.4	12.5415	403.218
10955	1	12.5386	403.125	996.4	12.4935	401.674
10956	1	12.5339	402.975	996.3	12.4876	401.484
10957	1	12.5666	404.025	996.3	12.5201	402.530
10958	1	12.4795	401.225	996.3	12.4333	399.740

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10959	1	12.6187	405.700	996.3	12.5720	404.199
10960	1	12.6537	406.825	996.3	12.6069	405.320
10961	1	12.4585	400.550	996.1	12.4099	398.988
10962	1	12.6132	405.525	995.9	12.5615	403.862
10963	1	12.5044	402.025	995.9	12.4531	400.377
10964	1	12.5565	403.700	995.9	12.5050	402.045
10965	1	12.5759	404.325	995.9	12.5244	402.667
10966	1	12.6506	406.725	995.9	12.5987	405.057
10967	1	12.6591	407.000	996.1	12.6098	405.413
10968	1	12.5168	402.425	996.1	12.4680	400.856
10969	1	12.5565	403.700	996.3	12.5100	402.206
10970	1	12.5277	402.775	996.2	12.4801	401.244
10971	1	12.5425	403.250	996.4	12.4973	401.798
10972	1	12.5028	401.975	996.4	12.4578	400.528
10973	1	12.6856	407.850	996.4	12.6399	406.382
10974	1	12.6000	405.100	996.4	12.5547	403.642
10975	1	12.5160	402.400	996.1	12.4672	400.831
10976	1	12.5619	403.875	996.1	12.5129	402.300
10977	1	12.6957	408.175	996.0	12.6449	406.542
10978	1	12.6234	405.850	996.0	12.5729	404.227
10979	1	12.6646	407.175	996.0	12.6139	405.546
10980	1	12.5036	402.000	996.0	12.4536	400.392
10981	1	12.6723	407.425	996.0	12.6217	405.795
10982	1	12.5425	403.250	996.1	12.4936	401.677
10983	1	12.4943	401.700	996.1	12.4455	400.133
10984	1	12.6513	406.750	996.1	12.6020	405.164
10985	1	12.6576	406.950	996.1	12.6082	405.363
10986	1	12.5386	403.125	996.0	12.4884	401.513
10987	1	12.7050	408.475	996.0	12.6542	406.841
10988	1	12.5596	403.800	996.0	12.5094	402.185
10989	1	12.6615	407.075	996.0	12.6108	405.447
10990	1	12.5308	402.875	996.0	12.4807	401.264
10991	1	12.6723	407.425	996.0	12.6217	405.795
10992	1	12.6350	406.225	996.0	12.5845	404.600
10993	1	12.6016	405.150	996.0	12.5512	403.529
10994	1	12.6397	406.375	996.0	12.5891	404.750
10995	1	12.5627	403.900	996.1	12.5137	402.325
10996	1	12.6164	405.625	996.1	12.5672	404.043
10997	1	12.6451	406.550	996.1	12.5958	404.964
10998	1	12.5184	402.475	996.1	12.4696	400.905
10999	1	12.5783	404.400	996.1	12.5292	402.823
11000	1	12.6957	408.175	996.1	12.6462	406.583
11001	1	12.5487	403.450	996.0	12.4985	401.836
11002	1	12.6537	406.825	996.0	12.6031	405.198
11003	1	12.6451	406.550	996.3	12.5983	405.046
11004	1	12.4849	401.400	996.3	12.4388	399.915
11005	1	12.6980	408.250	996.3	12.6510	406.739
11006	1	12.7050	408.475	996.3	12.6580	406.964
11007	1	12.5114	402.250	996.3	12.4651	400.762
11008	1	12.6265	405.950	996.3	12.5797	404.448
11009	1	12.7260	409.150	996.3	12.6789	407.636
11010	1	12.4951	401.725	996.3	12.4488	400.239
11011	1	12.6708	407.375	996.1	12.6214	405.786
11012	1	12.4795	401.225	996.1	12.4308	399.660
11013	1	12.6055	405.275	996.1	12.5563	403.694
11014	1	12.7252	409.125	996.1	12.6756	407.529
11015	1	12.6871	407.900	996.3	12.6402	406.391
11016	1	12.5946	404.925	996.3	12.5480	403.427
11017	1	12.5160	402.400	996.3	12.4697	400.911
11018	1	12.6708	407.375	996.3	12.6239	405.868
11019	1	12.5316	402.900	996.0	12.4815	401.288
11020	1	12.5907	404.800	996.0	12.5403	403.181
11021	1	12.6397	406.375	996.0	12.5891	404.750
11022	1	12.5332	402.950	996.0	12.4830	401.338
11023	1	12.6793	407.650	996.0	12.6286	406.019
11024	1	12.6677	407.275	996.0	12.6170	405.646
11025	1	12.4966	401.775	996.1	12.4479	400.208
11026	1	12.6288	406.025	996.1	12.5795	404.442
11027	1	12.6615	407.075	996.6	12.6184	405.691
11028	1	12.5853	404.625	996.8	12.5450	403.330
11029	1	12.5285	402.800	996.3	12.4821	401.310
11030	1	12.5580	403.750	996.3	12.5116	402.256
11031	1	12.6094	405.400	996.4	12.5640	403.941
11032	1	12.6397	406.375	996.4	12.5942	404.912
11033	1	12.5837	404.575	996.4	12.5384	403.119
11034	1	12.6024	405.175	996.4	12.5570	403.716
11035	1	12.5853	404.625	996.4	12.5399	403.168
11036	1	12.5736	404.250	996.4	12.5283	402.795
11037	1	12.6506	406.725	996.6	12.6076	405.342
11038	1	12.5798	404.450	996.6	12.5370	403.075
11039	1	12.5215	402.575	996.6	12.4789	401.206
11040	1	12.4826	401.325	996.6	12.4402	399.960
11041	1	12.6661	407.225	996.3	12.6193	405.718
11042	1	12.5254	402.700	996.3	12.4790	401.210

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11043	1	12.5658	404.000	996.3	12.5193	402.505
11044	1	12.5985	405.050	996.3	12.5519	403.551
11045	1	12.5215	402.575	996.6	12.4789	401.206
11046	1	12.5954	404.950	996.6	12.5525	403.573
11047	1	12.5448	403.325	996.6	12.5022	401.954
11048	1	12.4935	401.675	996.6	12.4510	400.309
11049	1	12.5456	403.350	996.6	12.5029	401.979
11050	1	12.5604	403.825	996.6	12.5177	402.452
11051	1	12.4476	400.200	996.6	12.4053	398.839
11052	1	12.5456	403.350	996.6	12.5029	401.979
11053	1	12.6094	405.400	996.9	12.5703	404.143
11054	1	12.5674	404.050	996.9	12.5284	402.797
11055	1	12.5588	403.775	996.5	12.5149	402.362
11056	1	12.5160	402.400	996.5	12.4722	400.992
11057	1	12.4523	400.350	996.5	12.4087	398.949
11058	1	12.6109	405.450	996.5	12.5668	404.031
11059	1	12.5479	403.425	996.5	12.5040	402.013
11060	1	12.4927	401.650	996.5	12.4490	400.244
11061	1	12.5744	404.275	997.0	12.5366	403.062
11062	1	12.5091	402.175	997.0	12.4715	400.968
11063	1	12.4873	401.475	996.9	12.4486	400.230
11064	1	12.5713	404.175	996.9	12.5323	402.922
11065	1	12.5915	404.825	996.9	12.5524	403.570
11066	1	12.4546	400.425	996.9	12.4160	399.184
11067	1	12.5806	404.475	996.9	12.5416	403.221
11068	1	12.6109	405.450	996.9	12.5718	404.193
11069	1	12.5736	404.250	997.0	12.5359	403.037
11070	1	12.5464	403.375	997.0	12.5087	402.165
11071	1	12.5627	403.900	997.0	12.5250	402.688
11072	1	12.4507	400.300	997.0	12.4134	399.099
11073	1	12.5697	404.125	996.9	12.5307	402.872
11074	1	12.5720	404.200	996.9	12.5331	402.947
11075	1	12.5262	402.725	996.9	12.4873	401.477
11076	1	12.5215	402.575	996.9	12.4827	401.327
11077	1	12.4616	400.650	996.6	12.4192	399.288
11078	1	12.5425	403.250	996.6	12.4998	401.879
11079	1	12.6288	406.025	996.6	12.5859	404.645
11080	1	12.6537	406.825	996.6	12.6107	405.442
11081	1	12.6428	406.475	996.5	12.5985	405.052
11082	1	12.5899	404.775	996.5	12.5459	403.358
11083	1	12.5067	402.100	996.5	12.4629	400.693
11084	1	12.5448	403.325	996.5	12.5009	401.913
11085	1	12.6576	406.950	996.5	12.6133	405.526
11086	1	12.5176	402.450	996.5	12.4738	401.041
11087	1	12.4779	401.175	996.0	12.4280	399.570
11088	1	12.6272	405.975	996.0	12.5767	404.351
11089	1	12.6381	406.325	996.1	12.5888	404.740
11090	1	12.4647	400.750	996.1	12.4161	399.187
11091	1	12.5806	404.475	996.1	12.5315	402.898
11092	1	12.7307	409.300	996.1	12.6810	407.704
11093	1	12.5254	402.700	996.1	12.4765	401.129
11094	1	12.5728	404.225	996.1	12.5238	402.649
11095	1	12.6747	407.500	996.0	12.6240	405.870
11096	1	12.5611	403.850	996.0	12.5109	402.235
11097	1	12.4756	401.100	996.0	12.4257	399.496
11098	1	12.6778	407.600	996.0	12.6271	405.970
11099	1	12.6412	406.425	996.2	12.5932	404.881
11100	1	12.5394	403.150	996.2	12.4917	401.618
11101	1	12.5790	404.425	996.2	12.5312	402.888
11102	1	12.6933	408.100	996.2	12.6451	406.549
11103	1	12.6226	405.825	996.2	12.5746	404.283
11104	1	12.5192	402.500	996.7	12.4778	401.172
11105	1	12.6700	407.350	996.7	12.6282	406.006
11106	1	12.5744	404.275	996.7	12.5329	402.941
11107	1	12.6179	405.675	996.7	12.5763	404.336
11108	1	12.6887	407.950	996.7	12.6468	406.604
11109	1	12.5596	403.800	996.8	12.5194	402.508
11110	1	12.7415	409.650	996.8	12.7008	408.339
11111	1	12.6171	405.650	996.8	12.5768	404.352
11112	1	12.5503	403.500	996.8	12.5101	402.209
11113	1	12.5658	404.000	996.8	12.5256	402.707
11114	1	12.5386	403.125	996.5	12.4947	401.714
11115	1	12.4974	401.800	996.5	12.4536	400.394
11116	1	12.5472	403.400	996.5	12.5032	401.988
11117	1	12.5627	403.900	996.5	12.5187	402.486
11118	1	12.6366	406.275	996.5	12.5923	404.853
11119	1	12.6521	406.775	996.5	12.6078	405.351
11120	1	12.6311	406.100	996.5	12.5869	404.679
11121	1	12.4616	400.650	996.5	12.4180	399.248
11122	1	12.6366	406.275	996.5	12.5923	404.853
11123	1	12.5083	402.150	996.5	12.4645	400.742
11124	1	12.6335	406.175	996.5	12.5892	404.753
11125	1	12.6451	406.550	996.5	12.6009	405.127
11126	1	12.5596	403.800	996.5	12.5156	402.387

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11127	1	12.5806	404.475	998.0	12.5554	403.666
11128	1	12.5573	403.725	998.0	12.5321	402.918
11129	1	12.4974	401.800	998.0	12.4724	400.996
11130	1	12.6024	405.175	998.0	12.5772	404.365
11131	1	12.5300	402.850	998.0	12.5050	402.044
11132	1	12.4546	400.425	998.0	12.4297	399.624
11133	1	12.5293	402.825	998.0	12.5042	402.019
11134	1	12.4826	401.325	998.0	12.4576	400.522
11135	1	12.4989	401.850	998.0	12.4739	401.046
11136	1	12.5954	404.950	998.0	12.5702	404.140
11137	1	12.6685	407.300	998.0	12.6431	406.485
11138	1	12.5845	404.600	998.0	12.5593	403.791
11139	1	12.5378	403.100	998.0	12.5127	402.294
11140	1	12.5028	401.975	998.0	12.4778	401.171
11141	1	12.5666	404.025	998.0	12.5415	403.217
11142	1	12.5300	402.850	998.0	12.5050	402.044
11143	1	12.5884	404.725	998.0	12.5632	403.916
11144	1	12.5720	404.200	998.0	12.5469	403.392
11145	1	12.5091	402.175	998.0	12.4840	401.371
11146	1	12.5464	403.375	998.0	12.5213	402.568
11147	1	12.6210	405.775	998.0	12.5958	404.963
11148	1	12.5930	404.875	998.0	12.5678	404.065
11149	1	12.6412	406.425	997.0	12.6033	405.206
11150	1	12.5969	405.000	997.0	12.5591	403.785
11151	1	12.6366	406.275	997.0	12.5987	405.056
11152	1	12.5580	403.750	997.0	12.5204	402.539
11153	1	12.6125	405.500	997.0	12.5746	404.284
11154	1	12.4756	401.100	997.0	12.4382	399.897
11155	1	12.6218	405.800	997.0	12.5839	404.583
11156	1	12.5316	402.900	997.0	12.4940	401.691
11157	1	12.5300	402.850	997.0	12.4925	401.641
11158	1	12.6117	405.475	997.0	12.5739	404.259
11159	1	12.6016	405.150	997.0	12.5638	403.935
11160	1	12.5238	402.650	997.0	12.4863	401.442
11161	1	12.5930	404.875	997.0	12.5553	403.660
11162	1	12.5479	403.425	997.0	12.5103	402.215
11163	1	12.5923	404.850	997.0	12.5545	403.635
11164	1	12.5635	403.925	997.0	12.5258	402.713
11165	1	12.5417	403.225	997.0	12.5041	402.015
11166	1	12.5993	405.075	997.0	12.5615	403.860
11167	1	12.5635	403.925	997.0	12.5258	402.713
11168	1	12.5223	402.600	997.0	12.4847	401.392
11169	1	12.5814	404.500	997.0	12.5436	403.287
11170	1	12.5969	405.000	997.0	12.5591	403.785
11171	1	12.5891	404.750	997.0	12.5514	403.536
11172	1	12.5262	402.725	997.0	12.4886	401.517
11173	1	12.6062	405.300	997.0	12.5684	404.084
11174	1	12.5067	402.100	997.0	12.4692	400.894
11175	1	12.5293	402.825	997.0	12.4917	401.617
11176	1	12.4655	400.775	995.8	12.4132	399.092
11177	1	12.5176	402.450	996.3	12.4713	400.961
11178	1	12.5736	404.250	996.3	12.5271	402.754
11179	1	12.5129	402.300	996.3	12.4666	400.811
11180	1	12.4834	401.350	996.3	12.4372	399.865
11181	1	12.6599	407.025	996.6	12.6169	405.641
11182	1	12.5705	404.150	996.6	12.5277	402.776
11183	1	12.6265	405.950	996.6	12.5835	404.570
11184	1	12.6257	405.925	996.6	12.5828	404.545
11185	1	12.4756	401.100	996.6	12.4332	399.736
11186	1	12.6335	406.175	996.6	12.5905	404.794
11187	1	12.5627	403.900	996.5	12.5187	402.486
11188	1	12.4468	400.175	996.5	12.4033	398.774
11189	1	12.5184	402.475	996.5	12.4746	401.066
11190	1	12.5456	403.350	996.5	12.5017	401.938
11191	1	12.4538	400.400	996.5	12.4103	398.999
11192	1	12.6226	405.825	996.5	12.5784	404.405
11193	1	12.5378	403.100	996.3	12.4914	401.609
11194	1	12.5526	403.575	996.3	12.5062	402.082
11195	1	12.5254	402.700	996.3	12.4790	401.210
11196	1	12.5868	404.675	996.3	12.5402	403.178
11197	1	12.6164	405.625	996.3	12.5697	404.124
11198	1	12.5456	403.350	996.3	12.4992	401.858
11199	1	12.6031	405.200	996.6	12.5603	403.822
11200	1	12.5417	403.225	996.6	12.4991	401.854
11201	1	12.6280	406.000	996.6	12.5851	404.620
11202	1	12.5783	404.400	996.6	12.5355	403.025
11203	1	12.5409	403.200	996.6	12.4983	401.829
11204	1	12.5534	403.600	996.6	12.5107	402.228
11205	1	12.4896	401.550	996.6	12.4471	400.185
11206	1	12.5985	405.050	996.2	12.5506	403.511
11207	1	12.6327	406.150	996.2	12.5847	404.607
11208	1	12.5518	403.550	996.2	12.5041	402.017
11209	1	12.6195	405.725	996.2	12.5715	404.183
11210	1	12.5215	402.575	996.2	12.4739	401.045

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11211	1	12.5759	404.325	996.2	12.5281	402.789
11212	1	12.6304	406.075	996.2	12.5824	404.532
11213	1	12.5736	404.250	996.4	12.5283	402.795
11214	1	12.5145	402.350	996.4	12.4694	400.902
11215	1	12.5409	403.200	996.4	12.4958	401.748
11216	1	12.5915	404.825	996.4	12.5461	403.368
11217	1	12.4632	400.700	996.4	12.4183	399.257
11218	1	12.4842	401.375	995.7	12.4305	399.649
11219	1	12.6350	406.225	995.5	12.5782	404.397
11220	1	12.6591	407.000	995.1	12.5971	405.006
11221	1	12.6933	408.100	995.1	12.6311	406.100
11222	1	12.6521	406.775	995.1	12.5901	404.782
11223	1	12.5829	404.550	995.1	12.5213	402.568
11224	1	12.5153	402.375	995.1	12.4539	400.403
11225	1	12.6374	406.300	996.5	12.5931	404.878
11226	1	12.5860	404.650	996.5	12.5420	403.234
11227	1	12.5129	402.300	999.3	12.5042	402.018
11228	1	12.6840	407.800	999.3	12.6751	407.515
11229	1	12.3761	397.900	999.3	12.3674	397.621
11230	1	12.3045	395.600	999.3	12.2959	395.323
11231	1	12.2766	394.700	999.3	12.2680	394.424
11232	1	12.2190	392.850	999.3	12.2105	392.575
11233	1	13.2151	424.875	999.3	13.2058	424.578
11234	1	12.3201	396.100	999.3	12.3115	395.823
11235	1	12.0456	387.275	999.3	12.0372	387.004
11236	1	12.8877	414.350	999.3	12.8787	414.060
11237	1	12.8932	414.525	999.3	12.8842	414.235
11238	1	12.2563	394.050	999.3	12.2478	393.774
11239	1	12.7905	411.225	999.3	12.7816	410.937
11240	1	12.5876	404.700	999.3	12.5788	404.417
11241	1	12.4523	400.350	999.3	12.4436	400.070
11242	1	12.2237	393.000	999.3	12.2151	392.725
11243	1	12.3776	397.950	999.3	12.3690	397.671
11244	1	12.3831	398.125	999.3	12.3744	397.846
11245	1	12.6521	406.775	999.3	12.6433	406.490
11246	1	12.2416	393.575	999.3	12.2330	393.299
11247	1	11.8411	380.700	999.3	11.8328	380.434
11248	1	12.3582	397.325	999.3	12.3495	397.047
11249	1	12.4608	400.625	999.3	12.4521	400.345
11250	1	12.5386	403.125	999.3	12.5298	402.843
11251	1	13.2275	425.275	999.3	13.2183	424.977
11252	1	12.8232	412.275	999.3	12.8142	411.986
11253	1	12.4904	401.575	999.3	12.4816	401.294
11254	1	12.6148	405.575	999.3	12.6060	405.291
11255	1	12.4678	400.850	999.3	12.4591	400.569
11256	1	12.8667	413.675	999.3	12.8577	413.385
11257	1	12.4367	399.850	999.3	12.4280	399.570
11258	1	12.3162	395.975	999.3	12.3076	395.698
11259	1	12.5534	403.600	999.3	12.5446	403.317
11260	1	12.6428	406.475	999.3	12.6339	406.190
11261	1	12.6039	405.225	999.3	12.5951	404.941
11262	1	12.8317	412.550	999.3	12.8228	412.261
11263	1	12.3932	398.450	999.3	12.3845	398.171
11264	1	12.7594	410.225	999.3	12.7505	409.938
11265	1	12.4017	398.725	999.3	12.3931	398.446
11266	1	12.3971	398.575	999.3	12.3884	398.296
11267	1	12.2952	395.300	999.0	12.2829	394.905
11268	1	12.8520	413.200	999.0	12.8391	412.787
11269	1	12.6537	406.825	999.0	12.6410	406.418
11270	1	12.6366	406.275	999.0	12.6239	405.869
11271	1	12.4391	399.925	999.0	12.4266	399.525
11272	1	12.6366	406.275	999.0	12.6239	405.869
11273	1	12.9227	415.475	999.0	12.9098	415.060
11274	1	12.8030	411.625	999.0	12.7902	411.213
11275	1	12.5293	402.825	999.0	12.5167	402.422
11276	1	12.4453	400.125	999.0	12.4328	399.725
11277	1	12.5184	402.475	996.9	12.4796	401.227
11278	1	12.6179	405.675	996.9	12.5788	404.417
11279	1	12.6405	406.400	995.8	12.5874	404.693
11280	1	12.5635	403.925	995.8	12.5107	402.229
11281	1	12.6218	405.800	995.8	12.5688	404.096
11282	1	12.6848	407.825	995.8	12.6315	406.112
11283	1	12.6055	405.275	995.8	12.5525	403.573
11284	1	12.5868	404.675	995.8	12.5339	402.975
11285	1	12.6801	407.675	996.9	12.6408	406.411
11286	1	12.6412	406.425	996.9	12.6021	405.165
11287	1	12.6537	406.825	996.7	12.6119	405.482
11288	1	12.5542	403.625	996.7	12.5127	402.293
11289	1	12.5402	403.175	996.7	12.4988	401.845
11290	1	12.5876	404.700	995.7	12.5335	402.960
11291	1	12.5542	403.625	995.7	12.5002	401.889
11292	1	12.5518	403.550	995.7	12.4978	401.815
11293	1	12.7128	408.725	995.7	12.6581	406.967
11294	1	12.6265	405.950	995.7	12.5722	404.204

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11295	1	12.6521	406.775	996.9	12.6129	405.514
11296	1	12.4647	400.750	996.9	12.4261	399.508
11297	1	12.6195	405.725	996.9	12.5803	404.467
11298	1	12.6444	406.525	996.9	12.6052	405.265
11299	1	12.5254	402.700	996.7	12.4840	401.371
11300	1	12.6024	405.175	996.9	12.5633	403.919
11301	1	12.6576	406.950	996.7	12.6158	405.607
11302	1	12.5783	404.400	996.7	12.5367	403.065
11303	1	12.6179	405.675	996.2	12.5700	404.133
11304	1	12.4888	401.525	996.2	12.4414	399.999
11305	1	12.5767	404.350	996.2	12.5289	402.813
11306	1	12.5705	404.150	996.3	12.5240	402.655
11307	1	12.5028	401.975	996.2	12.4553	400.447
11308	1	12.5324	402.925	996.2	12.4848	401.394
11309	1	12.4849	401.400	996.2	12.4375	399.875
11310	1	12.5028	401.975	996.9	12.4641	400.729
11311	1	12.7338	409.400	996.3	12.6867	407.885
11312	1	12.5254	402.700	996.5	12.4815	401.291
11313	1	12.6047	405.250	996.5	12.5606	403.832
11314	1	12.5635	403.925	996.5	12.5195	402.511
11315	1	12.5596	403.800	996.3	12.5131	402.306
11316	1	12.6755	407.525	996.3	12.6286	406.017
11317	1	12.6195	405.725	996.3	12.5728	404.224
11318	1	12.5611	403.850	996.3	12.5147	402.356
11319	1	12.6801	407.675	996.6	12.6370	406.289
11320	1	12.5277	402.775	996.6	12.4851	401.406
11321	1	12.5464	403.375	996.6	12.5037	402.004
11322	1	12.4624	400.675	996.5	12.4188	399.273
11323	1	12.4966	401.775	996.5	12.4529	400.369
11324	1	12.5479	403.425	996.5	12.5040	402.013
11325	1	12.7493	409.900	996.6	12.7060	408.506
11326	1	12.4531	400.375	996.6	12.4107	399.014
11327	1	12.4927	401.650	995.9	12.4415	400.003
11328	1	12.5013	401.925	995.9	12.4500	400.277
11329	1	12.6148	405.575	995.9	12.5631	403.912
11330	1	12.7283	409.225	996.3	12.6812	407.711
11331	1	12.5821	404.525	995.9	12.5306	402.866
11332	1	12.5176	402.450	995.9	12.4663	400.800
11333	1	12.5977	405.025	995.9	12.5460	403.364
11334	1	12.6342	406.200	996.3	12.5875	404.697
11335	1	12.6576	406.950	996.3	12.6107	405.444
11336	1	12.5635	403.925	996.3	12.5170	402.430
11337	1	12.6506	406.725	996.3	12.6038	405.220
11338	1	12.6389	406.350	996.3	12.5921	404.847
11339	1	12.6218	405.800	996.6	12.5789	404.420
11340	1	12.4686	400.875	996.6	12.4262	399.512
11341	1	12.5681	404.075	996.6	12.5254	402.701
11342	1	12.6132	405.525	996.6	12.5704	404.146
11343	1	12.5324	402.925	996.6	12.4898	401.555
11344	1	12.5363	403.050	996.6	12.4936	401.680
11345	1	12.5798	404.450	996.4	12.5345	402.994
11346	1	12.4989	401.850	996.4	12.4539	400.403
11347	1	12.6210	405.775	996.4	12.5756	404.314
11348	1	12.5899	404.775	996.4	12.5446	403.318
11349	1	12.6545	406.850	996.4	12.6089	405.385
11350	1	12.5199	402.525	996.4	12.4749	401.076
11351	1	12.5627	403.900	996.2	12.5150	402.365
11352	1	12.6762	407.550	996.2	12.6281	406.001
11353	1	12.6552	406.875	996.2	12.6071	405.329
11354	1	12.6210	405.775	996.2	12.5731	404.233
11355	1	12.6055	405.275	996.2	12.5576	403.735
11356	1	12.5961	404.975	996.2	12.5483	403.436
11357	1	12.5728	404.225	995.1	12.5112	402.244
11358	1	12.5526	403.575	995.1	12.4911	401.597
11359	1	12.4764	401.125	995.1	12.4153	399.159
11360	1	12.5464	403.375	995.1	12.4849	401.398
11361	1	12.5681	404.075	995.1	12.5066	402.095
11362	1	12.6195	405.725	995.1	12.5576	403.737
11363	1	12.5821	404.525	995.1	12.5205	402.543
11364	1	12.6210	405.775	995.1	12.5592	403.787
11365	1	12.5860	404.650	995.0	12.5231	402.627
11366	1	12.6234	405.850	995.0	12.5602	403.821
11367	1	12.5417	403.225	995.0	12.4790	401.209
11368	1	12.5355	403.025	995.0	12.4728	401.010
11369	1	12.6132	405.525	996.2	12.5653	403.984
11370	1	12.5028	401.975	995.0	12.4403	399.965
11371	1	12.5479	403.425	996.2	12.5002	401.892
11372	1	12.6008	405.125	996.2	12.5529	403.586
11373	1	12.5518	403.550	996.2	12.5041	402.017
11374	1	12.6272	405.975	996.2	12.5793	404.432
11375	1	12.5915	404.825	996.2	12.5436	403.287
11376	1	12.7229	409.050	995.0	12.6593	407.005
11377	1	12.6319	406.125	996.1	12.5826	404.541
11378	1	12.5977	405.025	996.1	12.5486	403.445

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11379	1	12.5129	402.300	996.2	12.4654	400.771
11380	1	12.5650	403.975	996.2	12.5173	402.440
11381	1	12.5767	404.350	996.2	12.5289	402.813
11382	1	12.6467	406.600	996.1	12.5974	405.014
11383	1	12.5580	403.750	996.1	12.5091	402.175
11384	1	12.5246	402.675	996.1	12.4758	401.105
11385	1	12.4904	401.575	996.1	12.4417	400.009
11386	1	12.6117	405.475	996.1	12.5625	403.894
11387	1	12.4966	401.775	996.2	12.4491	400.248
11388	1	12.6148	405.575	996.2	12.5669	404.034
11389	1	12.5425	403.250	996.2	12.4948	401.718
11390	1	12.6148	405.575	996.2	12.5669	404.034
11391	1	12.5114	402.250	996.2	12.4638	400.721
11392	1	12.5604	403.825	996.2	12.5126	402.290
11393	1	12.5806	404.475	996.2	12.5328	402.938
11394	1	12.5269	402.750	996.2	12.4793	401.220
11395	1	12.5790	404.425	996.1	12.5300	402.848
11396	1	12.4873	401.475	996.1	12.4386	399.909
11397	1	12.5456	403.350	996.1	12.4967	401.777
11398	1	12.5969	405.000	996.1	12.5478	403.421
11399	1	12.6055	405.275	996.1	12.5563	403.694
11400	1	12.5837	404.575	996.1	12.5346	402.997
11401	1	12.5433	403.275	996.1	12.4943	401.702
11402	1	12.5332	402.950	996.2	12.4855	401.419
11403	1	12.5689	404.100	996.2	12.5212	402.564
11404	1	12.6871	407.900	996.0	12.6364	406.268
11405	1	12.5549	403.650	996.0	12.5047	402.035
11406	1	12.5705	404.150	996.1	12.5215	402.574
11407	1	12.5075	402.125	996.1	12.4587	400.557
11408	1	12.5938	404.900	996.1	12.5447	403.321
11409	1	12.4881	401.500	996.1	12.4394	399.934
11410	1	12.5542	403.625	996.1	12.5052	402.051
11411	1	12.5254	402.700	996.2	12.4778	401.170
11412	1	12.5860	404.650	996.2	12.5382	403.112
11413	1	12.6202	405.750	996.2	12.5723	404.208
11414	1	12.5907	404.800	996.2	12.5429	403.262
11415	1	12.5378	403.100	996.2	12.4902	401.568
11416	1	12.6311	406.100	996.2	12.5831	404.557
11417	1	12.6218	405.800	996.2	12.5738	404.258
11418	1	12.6280	406.000	996.2	12.5800	404.457
11419	1	12.5269	402.750	996.2	12.4793	401.220
11420	1	12.5977	405.025	996.2	12.5498	403.486
11421	1	12.5324	402.925	996.2	12.4848	401.394
11422	1	12.5456	403.350	996.2	12.4979	401.817
11423	1	12.6171	405.650	996.2	12.5692	404.109
11424	1	12.4748	401.075	996.2	12.4274	399.551
11425	1	12.6506	406.725	996.2	12.6025	405.179
11426	1	12.6451	406.550	996.2	12.5971	405.005
11427	1	12.5417	403.225	995.9	12.4903	401.572
11428	1	12.6475	406.625	995.9	12.5956	404.958
11429	1	12.5254	402.700	995.7	12.4715	400.968
11430	1	12.7058	408.500	995.7	12.6511	406.743
11431	1	12.5806	404.475	995.7	12.5265	402.736
11432	1	12.7042	408.450	995.7	12.6496	406.694
11433	1	12.6778	407.600	995.7	12.6233	405.847
11434	1	12.5557	403.675	995.7	12.5017	401.939
11435	1	12.5518	403.550	995.9	12.5004	401.895
11436	1	12.5223	402.600	995.9	12.4709	400.949
11437	1	12.5759	404.325	996.1	12.5269	402.748
11438	1	12.6762	407.550	995.9	12.6243	405.879
11439	1	12.5627	403.900	995.9	12.5112	402.244
11440	1	12.5518	403.550	995.9	12.5004	401.895
11441	1	12.5580	403.750	995.9	12.5066	402.095
11442	1	12.6374	406.300	995.9	12.5855	404.634
11443	1	12.5230	402.625	995.9	12.4717	400.974
11444	1	12.6358	406.250	996.1	12.5865	404.666
11445	1	12.5580	403.750	996.1	12.5091	402.175
11446	1	12.5619	403.875	996.1	12.5129	402.300
11447	1	12.6615	407.075	996.1	12.6121	405.487
11448	1	12.5192	402.500	996.1	12.4703	400.930
11449	1	12.5580	403.750	995.7	12.5040	402.014
11450	1	12.5751	404.300	995.7	12.5211	402.562
11451	1	12.5425	403.250	995.7	12.4886	401.516
11452	1	12.5596	403.800	995.7	12.5056	402.064
11453	1	12.5378	403.100	995.7	12.4839	401.367
11454	1	12.6428	406.475	995.7	12.5884	404.727
11455	1	12.6304	406.075	996.4	12.5849	404.613
11456	1	12.5098	402.200	996.4	12.4648	400.752
11457	1	12.6288	406.025	996.4	12.5833	404.563
11458	1	12.5977	405.025	996.4	12.5523	403.567
11459	1	12.4725	401.000	996.4	12.4276	399.556
11460	1	12.6109	405.450	996.4	12.5655	403.990
11461	1	12.5705	404.150	995.9	12.5189	402.493
11462	1	12.6164	405.625	995.9	12.5646	403.962

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11463	1	12.6537	406.825	995.9	12.6018	405.157
11464	1	12.6545	406.850	995.9	12.6026	405.182
11465	1	12.5798	404.450	995.9	12.5282	402.792
11466	1	12.5293	402.825	995.9	12.4779	401.173
11467	1	12.7423	409.675	995.9	12.6901	407.995
11468	1	12.6622	407.100	995.9	12.6103	405.431
11469	1	12.5332	402.950	995.9	12.4818	401.298
11470	1	12.6132	405.525	995.9	12.5615	403.862
11471	1	12.6272	405.975	995.9	12.5755	404.311
11472	1	12.6389	406.350	995.9	12.5871	404.684
11473	1	12.5518	403.550	995.8	12.4991	401.855
11474	1	12.5199	402.525	995.8	12.4674	400.834
11475	1	12.6304	406.075	995.8	12.5773	404.369
11476	1	12.5440	403.300	995.8	12.4914	401.606
11477	1	12.6350	406.225	996.2	12.5870	404.681
11478	1	12.5122	402.275	996.3	12.4659	400.787
11479	1	12.5355	403.025	996.3	12.4891	401.534
11480	1	12.5806	404.475	996.3	12.5340	402.978
11481	1	12.4640	400.725	996.3	12.4178	399.242
11482	1	12.5790	404.425	996.3	12.5325	402.929
11483	1	12.5542	403.625	996.3	12.5077	402.132
11484	1	12.5464	403.375	996.3	12.5000	401.883
11485	1	12.5915	404.825	996.3	12.5449	403.327
11486	1	12.5689	404.100	996.3	12.5224	402.605
11487	1	12.5658	404.000	996.3	12.5193	402.505
11488	1	12.5495	403.475	996.3	12.5031	401.982
11489	1	12.6016	405.150	995.0	12.5386	403.124
11490	1	12.5394	403.150	995.0	12.4767	401.134
11491	1	12.5751	404.300	995.0	12.5123	402.279
11492	1	12.5534	403.600	995.0	12.4906	401.582
11493	1	12.5868	404.675	995.0	12.5239	402.652
11494	1	12.6475	406.625	995.0	12.5842	404.592
11495	1	12.6062	405.300	995.0	12.5432	403.274
11496	1	12.5549	403.650	995.0	12.4922	401.632
11497	1	12.5394	403.150	995.0	12.4767	401.134
11498	1	12.4725	401.000	995.0	12.4101	398.995
11499	1	12.4912	401.600	996.2	12.4437	400.074
11500	1	12.5518	403.550	996.2	12.5041	402.017
11501	1	12.6529	406.800	996.2	12.6048	405.254
11502	1	12.5853	404.625	996.2	12.5374	403.087
11503	1	12.6024	405.175	996.2	12.5545	403.635
11504	1	12.5549	403.650	996.2	12.5072	402.116
11505	1	12.5542	403.625	996.4	12.5090	402.172
11506	1	12.5907	404.800	996.4	12.5454	403.343
11507	1	12.6078	405.350	996.4	12.5624	403.891
11508	1	12.5378	403.100	996.4	12.4927	401.649
11509	1	12.6249	405.900	996.4	12.5795	404.439
11510	1	12.5565	403.700	996.4	12.5113	402.247
11511	1	12.4422	400.025	996.1	12.3937	398.465
11512	1	12.5736	404.250	996.1	12.5246	402.673
11513	1	12.5596	403.800	996.1	12.5106	402.225
11514	1	12.5526	403.575	996.1	12.5036	402.001
11515	1	12.6171	405.650	996.1	12.5679	404.068
11516	1	12.6140	405.550	996.1	12.5648	403.968
11517	1	12.6086	405.375	996.1	12.5594	403.794
11518	1	12.5417	403.225	996.1	12.4928	401.652
11519	1	12.5876	404.700	996.1	12.5385	403.122
11520	1	12.5534	403.600	996.1	12.5044	402.026
11521	1	12.5705	404.150	996.1	12.5215	402.574
11522	1	12.6459	406.575	996.5	12.6016	405.152
11523	1	12.5223	402.600	996.5	12.4784	401.191
11524	1	12.5324	402.925	996.5	12.4885	401.515
11525	1	12.5604	403.825	996.5	12.5164	402.412
11526	1	12.6000	405.100	996.5	12.5559	403.682
11527	1	12.5549	403.650	997.4	12.5223	402.601
11528	1	12.5518	403.550	997.4	12.5192	402.501
11529	1	12.4406	399.975	997.2	12.4058	398.855
11530	1	12.4150	399.150	997.4	12.3827	398.112
11531	1	12.7027	408.400	997.4	12.6696	407.338
11532	1	12.5650	403.975	997.4	12.5324	402.925
11533	1	12.4282	399.575	997.4	12.3959	398.536
11534	1	12.2377	393.450	997.4	12.2059	392.427
11535	1	12.1825	391.675	997.4	12.1508	390.657
11536	1	12.3924	398.425	997.4	12.3602	397.389
11537	1	12.5153	402.375	997.2	12.4802	401.248
11538	1	12.3559	397.250	997.2	12.3213	396.138
11539	1	12.6319	406.125	997.2	12.5965	404.988
11540	1	12.6700	407.350	997.2	12.6345	406.209
11541	1	12.7400	409.600	997.2	12.7043	408.453
11542	1	12.7042	408.450	997.2	12.6687	407.306
11543	1	12.3932	398.450	997.2	12.3585	397.334
11544	1	12.6646	407.175	997.2	12.6291	406.035
11545	1	12.7353	409.450	997.2	12.6997	408.304
11546	1	12.6599	407.025	997.2	12.6245	405.885



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11547	1	12.3986	398.625	997.2	12.3639	397.509
11548	1	12.3442	396.875	997.2	12.3096	395.764
11549	1	12.4601	400.600	997.2	12.4252	399.478
11550	1	12.2859	395.000	997.2	12.2515	393.894
11551	1	12.5254	402.700	997.2	12.4903	401.572
11552	1	12.1949	392.075	997.2	12.1608	390.977
11553	1	12.5526	403.575	997.2	12.5174	402.445
11554	1	12.5487	403.450	997.2	12.5136	402.320
11555	1	12.2851	394.975	997.2	12.2507	393.869
11556	1	12.2975	395.375	997.1	12.2619	394.228
11557	1	12.3364	396.625	997.1	12.3007	395.475
11558	1	12.5254	402.700	997.1	12.4891	401.532
11559	1	12.5176	402.450	997.1	12.4813	401.283
11560	1	12.4904	401.575	997.1	12.4542	400.410
11561	1	12.3629	397.475	997.1	12.3270	396.322
11562	1	12.3846	398.175	997.1	12.3487	397.020
11563	1	12.3349	396.575	997.1	12.2991	395.425
11564	1	12.1926	392.000	997.1	12.1572	390.863
11565	1	12.5635	403.925	997.1	12.5270	402.754
11566	1	12.3403	396.750	997.1	12.3045	395.599
11567	1	12.4702	400.925	997.1	12.4340	399.762
11568	1	12.6319	406.125	997.1	12.5953	404.947
11569	1	12.4111	399.025	997.1	12.3751	397.868
11570	1	12.4243	399.450	997.1	12.3883	398.292
11571	1	12.4165	399.200	997.1	12.3805	398.042
11572	1	12.4344	399.775	997.1	12.3983	398.616
11573	1	12.7190	408.925	997.1	12.6821	407.739
11574	1	12.2859	395.000	997.1	12.2503	393.855
11575	1	12.3255	396.275	997.1	12.2898	395.126
11576	1	12.4772	401.150	997.1	12.4410	399.987
11577	1	12.5316	402.900	995.4	12.4740	401.047
11578	1	12.5067	402.100	996.4	12.4617	400.652
11579	1	12.5604	403.825	996.4	12.5152	402.371
11580	1	12.5075	402.125	996.4	12.4625	400.677
11581	1	12.6062	405.300	996.4	12.5609	403.841
11582	1	12.6031	405.200	995.4	12.5452	403.336
11583	1	12.5137	402.325	995.4	12.4562	400.474
11584	1	12.5487	403.450	995.4	12.4910	401.594
11585	1	12.4919	401.625	995.4	12.4345	399.778
11586	1	12.5907	404.800	995.4	12.5328	402.938
11587	1	12.4313	399.675	995.4	12.3741	397.836
11588	1	12.4538	400.400	995.4	12.3966	398.558
11589	1	12.5573	403.725	995.4	12.4995	401.868
11590	1	12.4655	400.775	995.5	12.4094	398.972
11591	1	12.5713	404.175	995.5	12.5147	402.356
11592	1	12.4787	401.200	995.5	12.4226	399.395
11593	1	12.5160	402.400	995.5	12.4597	400.589
11594	1	12.5355	403.025	995.5	12.4791	401.211
11595	1	12.5845	404.600	995.6	12.5291	402.820
11596	1	12.5230	402.625	995.6	12.4679	400.853
11597	1	12.5596	403.800	995.6	12.5043	402.023
11598	1	12.5915	404.825	995.6	12.5361	403.044
11599	1	12.4748	401.075	995.6	12.4199	399.310
11600	1	12.3318	396.475	995.7	12.2787	394.770
11601	1	12.4507	400.300	995.7	12.3972	398.579
11602	1	12.6677	407.275	995.7	12.6132	405.524
11603	1	12.6000	405.100	995.7	12.5458	403.358
11604	1	12.5238	402.650	995.7	12.4700	400.919
11605	1	12.6350	406.225	995.7	12.5807	404.478
11606	1	12.6257	405.925	995.7	12.5714	404.180
11607	1	12.5254	402.700	995.7	12.4715	400.968
11608	1	12.5386	403.125	995.7	12.4847	401.392
11609	1	12.5565	403.700	995.7	12.5025	401.964
11610	1	12.5223	402.600	996.5	12.4784	401.191
11611	1	12.5946	404.925	996.5	12.5505	403.508
11612	1	12.5106	402.225	996.5	12.4668	400.817
11613	1	12.4702	400.925	996.5	12.4265	399.522
11614	1	12.5611	403.850	996.5	12.5172	402.437
11615	1	12.4624	400.675	996.5	12.4188	399.273
11616	1	12.5635	403.925	996.5	12.5195	402.511
11617	1	12.3504	397.075	996.5	12.3072	395.685
11618	1	12.4570	400.500	996.5	12.4134	399.098
11619	1	12.5129	402.300	996.5	12.4691	400.892
11620	1	12.5860	404.650	996.5	12.5420	403.234
11621	1	12.5658	404.000	996.6	12.5231	402.626
11622	1	12.6031	405.200	996.6	12.5603	403.822
11623	1	12.4795	401.225	996.6	12.4371	399.861
11624	1	12.5472	403.400	996.6	12.5045	402.028
11625	1	12.8465	413.025	996.6	12.8028	411.621
11626	1	12.5557	403.675	996.6	12.5130	402.303
11627	1	12.6117	405.475	995.7	12.5575	403.731
11628	1	12.7462	409.800	995.7	12.6914	408.038
11629	1	12.5744	404.275	995.7	12.5203	402.537
11630	1	12.6405	406.400	995.7	12.5861	404.652

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11631	1	12.5487	403.450	995.7	12.4947	401.715
11632	1	12.6078	405.350	995.7	12.5536	403.607
11633	1	12.7081	408.575	995.8	12.6547	406.859
11634	1	12.5316	402.900	995.8	12.4790	401.208
11635	1	12.6218	405.800	995.8	12.5688	404.096
11636	1	12.5744	404.275	995.8	12.5216	402.577
11637	1	12.6304	406.075	995.8	12.5773	404.369
11638	1	12.6755	407.525	995.8	12.6222	405.813
11639	1	12.6599	407.025	995.8	12.6067	405.315
11640	1	12.5588	403.775	995.9	12.5073	402.120
11641	1	12.5456	403.350	995.9	12.4942	401.696
11642	1	12.5853	404.625	995.9	12.5337	402.966
11643	1	12.6031	405.200	995.5	12.5464	403.377
11644	1	12.6148	405.575	995.5	12.5580	403.750
11645	1	12.6801	407.675	995.5	12.6231	405.840
11646	1	12.5713	404.175	995.5	12.5147	402.356
11647	1	12.6179	405.675	995.5	12.5611	403.849
11648	1	12.5790	404.425	995.6	12.5237	402.646
11649	1	12.5627	403.900	995.6	12.5074	402.123
11650	1	12.5907	404.800	995.6	12.5353	403.019
11651	1	12.6234	405.850	995.6	12.5678	404.064
11652	1	12.6249	405.900	995.7	12.5706	404.155
11653	1	12.5689	404.100	995.7	12.5149	402.362
11654	1	12.5806	404.475	995.7	12.5265	402.736
11655	1	12.5588	403.775	995.7	12.5048	402.039
11656	1	12.5814	404.500	995.7	12.5273	402.761
11657	1	12.5347	403.000	995.7	12.4808	401.267
11658	1	12.6202	405.750	995.5	12.5635	403.924
11659	1	12.5565	403.700	995.3	12.4975	401.803
11660	1	12.4958	401.750	995.3	12.4371	399.862
11661	1	12.6599	407.025	995.3	12.6004	405.112
11662	1	12.6397	406.375	995.3	12.5803	404.465
11663	1	12.5021	401.950	995.3	12.4433	400.061
11664	1	12.5363	403.050	995.3	12.4773	401.156
11665	1	12.7431	409.700	995.3	12.6832	407.774
11666	1	12.5402	403.175	995.3	12.4812	401.280
11667	1	12.5409	403.200	995.5	12.4845	401.386
11668	1	12.4220	399.375	996.6	12.3797	398.017
11669	1	12.4616	400.650	996.6	12.4192	399.288
11670	1	12.5028	401.975	996.6	12.4603	400.608
11671	1	12.5067	402.100	996.1	12.4579	400.532
11672	1	12.5456	403.350	996.1	12.4967	401.777
11673	1	12.6381	406.325	996.0	12.5876	404.700
11674	1	12.5223	402.600	996.0	12.4722	400.990
11675	1	12.6296	406.050	996.0	12.5791	404.426
11676	1	12.6918	408.050	996.0	12.6410	406.418
11677	1	12.5347	403.000	996.0	12.4846	401.388
11678	1	12.6513	406.750	996.0	12.6007	405.123
11679	1	12.7050	408.475	996.0	12.6542	406.841
11680	1	12.6436	406.500	996.0	12.5930	404.874
11681	1	12.6685	407.300	996.0	12.6178	405.671
11682	1	12.6552	406.875	995.9	12.6034	405.207
11683	1	12.5549	403.650	995.9	12.5035	401.995
11684	1	12.5246	402.675	995.9	12.4733	401.024
11685	1	12.7206	408.975	995.9	12.6684	407.298
11686	1	12.5619	403.875	996.4	12.5167	402.421
11687	1	12.5891	404.750	996.4	12.5438	403.293
11688	1	12.4779	401.175	996.4	12.4330	399.731
11689	1	12.5456	403.350	996.4	12.5004	401.898
11690	1	12.5658	404.000	996.4	12.5206	402.546
11691	1	12.5542	403.625	996.4	12.5090	402.172
11692	1	12.5658	404.000	995.8	12.5130	402.303
11693	1	12.6793	407.650	995.8	12.6261	405.938
11694	1	12.6467	406.600	995.8	12.5936	404.892
11695	1	12.5814	404.500	995.8	12.5285	402.801
11696	1	12.6490	406.675	995.8	12.5959	404.967
11697	1	12.6125	405.500	995.8	12.5595	403.797
11698	1	12.6459	406.575	995.8	12.5928	404.867
11699	1	12.5386	403.125	995.8	12.4859	401.432
11700	1	12.5751	404.300	995.8	12.5223	402.602
11701	1	12.5915	404.825	995.8	12.5386	403.125
11702	1	12.5658	404.000	995.8	12.5130	402.303
11703	1	12.6031	405.200	995.8	12.5502	403.498
11704	1	12.5720	404.200	995.9	12.5205	402.543
11705	1	12.6179	405.675	995.9	12.5662	404.012
11706	1	12.6319	406.125	995.9	12.5801	404.460
11707	1	12.7338	409.400	995.9	12.6816	407.721
11708	1	12.5853	404.625	995.9	12.5337	402.966
11709	1	12.5059	402.075	995.9	12.4547	400.426
11710	1	12.6226	405.825	995.9	12.5708	404.161
11711	1	12.6964	408.200	995.9	12.6444	406.526
11712	1	12.6397	406.375	995.9	12.5879	404.709
11713	1	12.5829	404.550	996.9	12.5439	403.296
11714	1	12.5440	403.300	995.9	12.4926	401.646

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11715	1	12.6723	407.425	995.9	12.6204	405.755
11716	1	12.7485	409.875	995.9	12.6963	408.195
11717	1	12.5635	403.925	995.9	12.5120	402.269
11718	1	12.5604	403.825	995.9	12.5089	402.169
11719	1	12.6793	407.650	996.0	12.6286	406.019
11720	1	12.5884	404.725	996.0	12.5380	403.106
11721	1	12.6661	407.225	996.0	12.6155	405.596
11722	1	12.5573	403.725	996.0	12.5070	402.110
11723	1	12.5433	403.275	996.0	12.4931	401.662
11724	1	12.6708	407.375	996.0	12.6201	405.746
11725	1	12.5650	403.975	995.9	12.5135	402.319
11726	1	12.5487	403.450	996.0	12.4985	401.836
11727	1	11.8186	379.975	999.5	11.8126	379.785
11728	1	11.9150	383.075	999.5	11.9090	382.883
11729	1	12.2719	394.550	999.5	12.2657	394.353
11730	1	12.0052	385.975	999.5	11.9992	385.782
11731	1	11.8730	381.725	999.5	11.8670	381.534
11732	1	11.8660	381.500	999.5	11.8601	381.309
11733	1	12.0790	388.350	999.5	12.0730	388.156
11734	1	11.9173	383.150	999.5	11.9113	382.958
11735	1	11.9484	384.150	999.5	11.9424	383.958
11736	1	12.1327	390.075	999.5	12.1266	389.880
11737	1	11.9492	384.175	999.5	11.9432	383.983
11738	1	12.1125	389.425	999.5	12.1064	389.230
11739	1	11.4422	367.875	999.5	11.4365	367.691
11740	1	11.8193	380.000	999.5	11.8134	379.810
11741	1	11.5596	371.650	999.5	11.5538	371.464
11742	1	11.5752	372.150	999.5	11.5694	371.964
11743	1	11.8256	380.200	999.5	11.8196	380.010
11744	1	11.5207	370.400	999.5	11.5150	370.215
11745	1	11.6677	375.125	999.5	11.6619	374.937
11746	1	11.9616	384.575	999.5	11.9556	384.383
11747	1	11.4578	368.375	999.5	11.4520	368.191
11748	1	11.8543	381.125	999.5	11.8484	380.934
11749	1	11.9321	383.625	999.5	11.9261	383.433
11750	1	10.9912	353.375	999.5	10.9857	353.198
11751	1	11.7120	376.550	999.5	11.7062	376.362
11752	1	11.2455	361.550	999.5	11.2398	361.369
11753	1	12.1148	389.500	999.5	12.1088	389.305
11754	1	12.1070	389.250	999.5	12.1010	389.055
11755	1	11.7112	376.525	999.5	11.7054	376.337
11756	1	11.8123	379.775	999.5	11.8064	379.585
11757	1	11.6405	374.250	999.5	11.6347	374.063
11758	1	11.8683	381.575	999.5	11.8624	381.384
11759	1	12.3807	398.050	999.5	12.3746	397.851
11760	1	11.7408	377.475	999.5	11.7349	377.286
11761	1	12.0775	388.300	999.5	12.0715	388.106
11762	1	12.0409	387.125	999.5	12.0349	386.931
11763	1	11.7556	377.950	999.5	11.7497	377.761
11764	1	12.1257	389.850	999.5	12.1196	389.655
11765	1	12.1692	391.250	999.5	12.1632	391.054
11766	1	12.2128	392.650	999.5	12.2067	392.454
11767	1	12.2447	393.675	999.5	12.2385	393.478
11768	1	12.3178	396.025	999.5	12.3116	395.827
11769	1	12.2626	394.250	999.5	12.2564	394.053
11770	1	11.7711	378.450	999.5	11.7652	378.261
11771	1	11.9826	385.250	999.5	11.9766	385.057
11772	1	12.7579	410.175	999.5	12.7515	409.970
11773	1	12.8559	413.325	999.5	12.8494	413.118
11774	1	12.6179	405.675	999.5	12.6116	405.472
11775	1	12.6840	407.800	999.5	12.6777	407.596
11776	1	12.6809	407.700	999.5	12.6746	407.496
11777	1	11.1234	357.625	999.8	11.1212	357.553
11778	1	11.6288	373.875	999.8	11.6265	373.800
11779	1	11.7307	377.150	999.8	11.7283	377.075
11780	1	11.9103	382.925	999.8	11.9079	382.848
11781	1	11.4492	368.100	999.8	11.4469	368.026
11782	1	11.2385	361.325	999.8	11.2362	361.253
11783	1	11.2128	360.500	999.8	11.2106	360.428
11784	1	11.7462	377.650	999.8	11.7439	377.574
11785	1	12.2952	395.300	999.8	12.2928	395.221
11786	1	12.0301	386.775	999.8	12.0277	386.698
11787	1	11.9943	385.625	999.8	11.9919	385.548
11788	1	12.5028	401.975	999.8	12.5003	401.895
11789	1	11.7556	377.950	999.8	11.7532	377.874
11790	1	11.7711	378.450	999.8	11.7688	378.374
11791	1	12.6545	406.850	999.8	12.6519	406.769
11792	1	12.4212	399.350	999.8	12.4187	399.270
11793	1	12.8255	412.350	999.8	12.8230	412.268
11794	1	12.1646	391.100	999.8	12.1621	391.022
11795	1	11.5114	370.100	999.8	11.5091	370.026
11796	1	12.1125	389.425	999.8	12.1101	389.347
11797	1	11.9671	384.750	999.8	11.9647	384.673
11798	1	11.9997	385.800	999.8	11.9973	385.723

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11799	1	11.7750	378.575	999.8	11.7727	378.499
11800	1	12.3193	396.075	999.8	12.3169	395.996
11801	1	12.1171	389.575	999.8	12.1147	389.497
11802	1	12.5487	403.450	999.8	12.5462	403.369
11803	1	11.8209	380.050	999.8	11.8185	379.974
11804	1	12.0689	388.025	999.8	12.0665	387.947
11805	1	12.2517	393.900	999.8	12.2492	393.821
11806	1	11.9461	384.075	999.8	11.9437	383.998
11807	1	12.2587	394.125	999.8	12.2562	394.046
11808	1	12.0161	386.325	999.8	12.0137	386.248
11809	1	11.8123	379.775	999.8	11.8100	379.699
11810	1	11.9111	382.950	999.8	11.9087	382.873
11811	1	11.6001	372.950	999.8	11.5977	372.875
11812	1	11.9531	384.300	999.8	11.9507	384.223
11813	1	11.9204	383.250	999.8	11.9180	383.173
11814	1	11.8846	382.100	999.8	11.8823	382.024
11815	1	12.2439	393.650	999.8	12.2414	393.571
11816	1	12.0308	386.800	999.8	12.0284	386.723
11817	1	11.8986	382.550	999.8	11.8963	382.473
11818	1	11.7439	377.575	999.8	11.7416	377.499
11819	1	12.0650	387.900	999.8	12.0626	387.822
11820	1	12.2159	392.750	999.8	12.2135	392.671
11821	1	11.5837	372.425	999.8	11.5814	372.351
11822	1	11.8248	380.175	999.8	11.8224	380.099
11823	1	11.8668	381.525	999.8	11.8644	381.449
11824	1	12.2766	394.700	999.8	12.2741	394.621
11825	1	11.5736	372.100	999.8	11.5713	372.026
11826	1	11.4982	369.675	999.8	11.4959	369.601
11827	1	12.5021	401.950	995.4	12.4445	400.101
11828	1	12.6405	406.400	995.4	12.5823	404.531
11829	1	12.5907	404.800	995.8	12.5378	403.100
11830	1	12.5176	402.450	995.8	12.4650	400.760
11831	1	12.5596	403.800	995.8	12.5068	402.104
11832	1	12.6070	405.325	995.8	12.5541	403.623
11833	1	12.6537	406.825	995.8	12.6005	405.116
11834	1	12.5285	402.800	995.8	12.4759	401.108
11835	1	12.5829	404.550	995.7	12.5288	402.810
11836	1	12.5425	403.250	995.7	12.4886	401.516
11837	1	12.5705	404.150	995.7	12.5164	402.412
11838	1	12.6039	405.225	995.7	12.5497	403.483
11839	1	12.6257	405.925	995.7	12.5714	404.180
11840	1	12.6622	407.100	995.7	12.6078	405.349
11841	1	12.6389	406.350	995.3	12.5795	404.440
11842	1	12.5005	401.900	995.3	12.4417	400.011
11843	1	12.6179	405.675	995.3	12.5586	403.768
11844	1	12.6109	405.450	995.3	12.5516	403.544
11845	1	12.5643	403.950	995.7	12.5102	402.213
11846	1	12.5114	402.250	995.7	12.4576	400.520
11847	1	12.5160	402.400	995.7	12.4622	400.670
11848	1	12.4888	401.525	995.7	12.4351	399.798
11849	1	12.5495	403.475	995.7	12.4955	401.740
11850	1	12.5168	402.425	995.7	12.4630	400.695
11851	1	12.5573	403.725	995.7	12.5033	401.989
11852	1	12.5176	402.450	995.7	12.4638	400.719
11853	1	12.5868	404.675	995.7	12.5327	402.935
11854	1	12.5487	403.450	995.7	12.4947	401.715
11855	1	12.6467	406.600	995.7	12.5923	404.852
11856	1	12.6506	406.725	995.7	12.5962	404.976
11857	1	12.7011	408.350	995.7	12.6465	406.594
11858	1	12.6070	405.325	995.7	12.5528	403.582
11859	1	12.6156	405.600	995.7	12.5613	403.856
11860	1	12.5254	402.700	995.7	12.4715	400.968
11861	1	12.6793	407.650	995.8	12.6261	405.938
11862	1	12.5402	403.175	995.8	12.4875	401.482
11863	1	12.6016	405.150	995.8	12.5487	403.448
11864	1	12.6234	405.850	995.8	12.5703	404.145
11865	1	12.5751	404.300	995.8	12.5223	402.602
11866	1	12.5643	403.950	995.1	12.5027	401.971
11867	1	12.5884	404.725	995.1	12.5267	402.742
11868	1	12.5549	403.650	995.1	12.4934	401.672
11869	1	12.6444	406.525	995.1	12.5824	404.533
11870	1	12.6062	405.300	995.1	12.5445	403.314
11871	1	12.4764	401.125	996.2	12.4290	399.601
11872	1	12.6366	406.275	996.2	12.5886	404.731
11873	1	12.6879	407.925	996.2	12.6397	406.375
11874	1	12.4632	400.700	996.2	12.4158	399.177
11875	1	12.5821	404.525	996.2	12.5343	402.988
11876	1	12.5666	404.025	996.2	12.5188	402.490
11877	1	12.6840	407.800	996.2	12.6358	406.250
11878	1	12.5954	404.950	996.2	12.5475	403.411
11879	1	12.6615	407.075	996.2	12.6133	405.528
11880	1	12.6793	407.650	996.2	12.6312	406.101
11881	1	12.6638	407.150	996.2	12.6157	405.603
11882	1	12.4896	401.550	996.0	12.4397	399.944

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11883	1	12.6475	406.625	996.0	12.5969	404.999
11884	1	12.5868	404.675	996.0	12.5365	403.056
11885	1	12.6490	406.675	996.0	12.5984	405.048
11886	1	12.6405	406.400	996.0	12.5899	404.774
11887	1	12.6171	405.650	995.7	12.5629	403.906
11888	1	12.6716	407.400	995.7	12.6171	405.648
11889	1	12.6475	406.625	995.7	12.5931	404.877
11890	1	12.5783	404.400	995.7	12.5242	402.661
11891	1	12.6117	405.475	995.7	12.5575	403.731
11892	1	12.6109	405.450	995.8	12.5579	403.747
11893	1	12.6265	405.950	995.8	12.5734	404.245
11894	1	12.6024	405.175	995.8	12.5494	403.473
11895	1	12.6622	407.100	995.8	12.6091	405.390
11896	1	12.7346	409.425	995.8	12.6811	407.705
11897	1	12.5845	404.600	996.0	12.5341	402.982
11898	1	12.5821	404.525	996.0	12.5318	402.907
11899	1	12.5728	404.225	996.0	12.5225	402.608
11900	1	12.6374	406.300	996.0	12.5868	404.675
11901	1	12.6747	407.500	996.0	12.6240	405.870
11902	1	12.5899	404.775	996.0	12.5396	403.156
11903	1	12.5223	402.600	996.0	12.4722	400.990
11904	1	12.6101	405.425	996.0	12.5597	403.803
11905	1	12.6607	407.050	996.0	12.6100	405.422
11906	1	12.5806	404.475	996.0	12.5303	402.857
11907	1	12.6101	405.425	996.0	12.5597	403.803
11908	1	12.6801	407.675	996.0	12.6294	406.044
11909	1	12.6832	407.775	995.7	12.6287	406.022
11910	1	12.5238	402.650	995.7	12.4700	400.919
11911	1	12.6234	405.850	995.7	12.5691	404.105
11912	1	12.6327	406.150	995.7	12.5784	404.404
11913	1	12.5378	403.100	995.7	12.4839	401.367
11914	1	12.5720	404.200	995.7	12.5180	402.462
11915	1	12.6094	405.400	995.6	12.5539	403.616
11916	1	12.6280	406.000	995.6	12.5725	404.214
11917	1	12.6070	405.325	995.6	12.5516	403.542
11918	1	12.5977	405.025	995.6	12.5423	403.243
11919	1	12.4865	401.450	995.6	12.4316	399.684
11920	1	12.6537	406.825	995.6	12.5980	405.035
11921	1	12.5565	403.700	995.8	12.5037	402.004
11922	1	12.6202	405.750	995.8	12.5672	404.046
11923	1	12.6646	407.175	995.8	12.6114	405.465
11924	1	12.6342	406.200	995.8	12.5812	404.494
11925	1	12.5829	404.550	995.8	12.5301	402.851
11926	1	12.6210	405.775	995.9	12.5693	404.111
11927	1	13.3527	429.300	997.0	13.3127	428.012
11928	1	12.8341	412.625	997.0	12.7956	411.387
11929	1	10.9267	351.300	997.0	10.8939	350.246
11930	1	12.5277	402.775	997.0	12.4901	401.567
11931	1	12.6164	405.625	997.0	12.5785	404.408
11932	1	12.7478	409.850	997.0	12.7095	408.620
11933	1	13.3045	427.750	997.0	13.2646	426.467
11934	1	13.2773	426.875	997.0	13.2375	425.594
11935	1	12.7384	409.550	996.0	12.6875	407.912
11936	1	12.2229	392.975	996.0	12.1740	391.403
11937	1	12.5409	403.200	996.0	12.4908	401.587
11938	1	12.6801	407.675	996.0	12.6294	406.044
11939	1	12.6910	408.025	996.0	12.6402	406.393
11940	1	12.5961	404.975	996.0	12.5458	403.355
11941	1	12.7213	409.000	996.0	12.6704	407.364
11942	1	12.8714	413.825	996.0	12.8199	412.170
11943	1	12.3193	396.075	996.0	12.2700	394.491
11944	1	12.5067	402.100	996.0	12.4567	400.492
11945	1	12.7999	411.525	996.0	12.7487	409.879
11946	1	12.7050	408.475	996.0	12.6542	406.841
11947	1	12.4367	399.850	996.0	12.3870	398.251
11948	1	13.1319	422.200	996.0	13.0794	420.511
11949	1	12.8364	412.700	996.0	12.7851	411.049
11950	1	12.4064	398.875	996.0	12.3568	397.280
11951	1	12.6195	405.725	996.0	12.5690	404.102
11952	1	12.5604	403.825	996.0	12.5101	402.210
11953	1	12.5479	403.425	996.0	12.4977	401.811
11954	1	12.4873	401.475	996.0	12.4373	399.869
11955	1	12.9227	415.475	996.0	12.8710	413.813
11956	1	12.1413	390.350	996.3	12.0963	388.906
11957	1	12.5666	404.025	996.3	12.5201	402.530
11958	1	12.5775	404.375	996.3	12.5309	402.879
11959	1	12.5891	404.750	996.3	12.5426	403.252
11960	1	12.5363	403.050	996.3	12.4899	401.559
11961	1	12.7058	408.500	996.3	12.6588	406.989
11962	1	12.6949	408.150	996.3	12.6479	406.640
11963	1	12.4095	398.975	996.3	12.3636	397.499
11964	1	12.5510	403.525	996.3	12.5046	402.032
11965	1	12.3683	397.650	996.3	12.3225	396.179
11966	1	12.3854	398.200	996.3	12.3396	396.727

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
11967	1	12.3683	397.650	996.3	12.3225	396.179
11968	1	12.5129	402.300	996.3	12.4666	400.811
11969	1	12.6964	408.200	996.3	12.6495	406.690
11970	1	12.4258	399.500	996.3	12.3799	398.022
11971	1	12.7905	411.225	996.3	12.7432	409.703
11972	1	12.7485	409.875	997.0	12.7103	408.645
11973	1	12.5114	402.250	996.3	12.4651	400.762
11974	1	12.3605	397.400	996.3	12.3148	395.930
11975	1	12.2898	395.125	996.3	12.2443	393.663
11976	1	12.1078	389.275	996.3	12.0630	387.835
11977	1	12.5199	402.525	995.7	12.4661	400.794
11978	1	12.4966	401.775	995.7	12.4429	400.047
11979	1	12.5363	403.050	995.7	12.4824	401.317
11980	1	12.6428	406.475	995.7	12.5884	404.727
11981	1	12.5899	404.775	995.7	12.5358	403.034
11982	1	12.5277	402.775	995.7	12.4738	401.043
11983	1	12.5806	404.475	995.7	12.5265	402.736
11984	1	12.5666	404.025	996.2	12.5188	402.490
11985	1	12.5316	402.900	996.2	12.4840	401.369
11986	1	12.6545	406.850	996.2	12.6064	405.304
11987	1	12.5433	403.275	995.7	12.4893	401.541
11988	1	12.6459	406.575	996.2	12.5979	405.030
11989	1	12.5122	402.275	995.8	12.4596	400.585
11990	1	12.5635	403.925	995.8	12.5107	402.229
11991	1	12.5308	402.875	995.8	12.4782	401.183
11992	1	12.5969	405.000	995.8	12.5440	403.299
11993	1	12.6280	406.000	995.8	12.5750	404.295
11994	1	12.6723	407.425	995.7	12.6179	405.673
11995	1	12.5658	404.000	996.7	12.5243	402.667
11996	1	12.5573	403.725	996.7	12.5158	402.393
11997	1	12.5705	404.150	996.7	12.5290	402.816
11998	1	12.6000	405.100	996.7	12.5584	403.763
11999	1	12.6638	407.150	996.7	12.6220	405.806
12000	1	12.6187	405.700	996.7	12.5770	404.361
12001	1	12.5720	404.200	996.5	12.5280	402.785
12002	1	12.5674	404.050	996.5	12.5234	402.636
12003	1	12.5697	404.125	996.2	12.5219	402.589
12004	1	12.5324	402.925	996.2	12.4848	401.394
12005	1	12.5021	401.950	996.1	12.4533	400.382
12006	1	12.6101	405.425	996.1	12.5610	403.844
12007	1	12.6941	408.125	996.1	12.6446	406.533
12008	1	12.6008	405.125	996.1	12.5517	403.545
12009	1	12.6957	408.175	996.1	12.6462	406.583
12010	1	12.6887	407.950	996.1	12.6392	406.359
12011	1	12.6809	407.700	996.5	12.6365	406.273
12012	1	12.6755	407.525	996.5	12.6311	406.099
12013	1	12.5580	403.750	996.5	12.5141	402.337
12014	1	12.5075	402.125	996.5	12.4637	400.718
12015	1	12.5409	403.200	996.5	12.4970	401.789
12016	1	12.5518	403.550	996.5	12.5079	402.138
12017	1	12.6241	405.875	996.5	12.5799	404.454
12018	1	12.7353	409.450	996.5	12.6908	408.017
12019	1	12.5207	402.550	996.5	12.4769	401.141
12020	1	12.7174	408.875	996.1	12.6678	407.280
12021	1	12.5114	402.250	996.1	12.4626	400.681
12022	1	12.6420	406.450	996.1	12.5927	404.865
12023	1	12.6288	406.025	996.1	12.5795	404.442
12024	1	12.5098	402.200	996.1	12.4610	400.631
12025	1	12.6047	405.250	996.1	12.5555	403.670
12026	1	12.5619	403.875	996.1	12.5129	402.300
12027	1	12.6210	405.775	996.4	12.5756	404.314
12028	1	12.5409	403.200	995.8	12.4883	401.507
12029	1	12.6179	405.675	995.8	12.5649	403.971
12030	1	12.6288	406.025	995.5	12.5720	404.198
12031	1	12.6311	406.100	995.5	12.5743	404.273
12032	1	12.6716	407.400	995.5	12.6145	405.567
12033	1	12.5036	402.000	996.3	12.4573	400.513
12034	1	12.5923	404.850	996.3	12.5457	403.352
12035	1	12.5798	404.450	996.3	12.5333	402.954
12036	1	12.5238	402.650	996.3	12.4775	401.160
12037	1	12.6451	406.550	996.3	12.5983	405.046
12038	1	12.5098	402.200	995.8	12.4573	400.511
12039	1	12.5526	403.575	995.8	12.4999	401.880
12040	1	12.6234	405.850	995.8	12.5703	404.145
12041	1	12.5386	403.125	995.8	12.4859	401.432
12042	1	12.6459	406.575	995.8	12.5928	404.867
12043	1	12.5145	402.350	995.8	12.4619	400.660
12044	1	12.5604	403.825	995.8	12.5076	402.129
12045	1	12.7377	409.525	995.8	12.6842	407.805
12046	1	12.4764	401.125	996.1	12.4277	399.561
12047	1	12.6265	405.950	996.1	12.5772	404.367
12048	1	12.5510	403.525	996.1	12.5021	401.951
12049	1	12.5658	404.000	996.3	12.5193	402.505
12050	1	12.6428	406.475	995.8	12.5897	404.768

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12051	1	12.6140	405.550	995.7	12.5598	403.806
12052	1	12.5845	404.600	996.9	12.5455	403.346
12053	1	12.4826	401.325	996.9	12.4439	400.081
12054	1	12.6272	405.975	996.3	12.5805	404.473
12055	1	12.6381	406.325	996.3	12.5914	404.822
12056	1	12.6786	407.625	996.3	12.6317	406.117
12057	1	12.7128	408.725	996.3	12.6657	407.213
12058	1	12.5977	405.025	996.3	12.5511	403.526
12059	1	12.5456	403.350	996.3	12.4992	401.858
12060	1	12.4842	401.375	996.3	12.4380	399.890
12061	1	12.5448	403.325	996.1	12.4959	401.752
12062	1	12.5324	402.925	996.9	12.4935	401.676
12063	1	12.5300	402.850	996.9	12.4912	401.601
12064	1	12.5549	403.650	996.9	12.5160	402.399
12065	1	12.5456	403.350	996.9	12.5067	402.100
12066	1	12.6024	405.175	996.9	12.5633	403.919
12067	1	12.5534	403.600	996.9	12.5145	402.349
12068	1	12.5557	403.675	995.1	12.4942	401.697
12069	1	12.5775	404.375	995.1	12.5158	402.394
12070	1	12.3473	396.975	995.9	12.2967	395.347
12071	1	12.1708	391.300	996.1	12.1233	389.774
12072	1	11.9437	384.000	996.1	11.8972	382.502
12073	1	12.1786	391.550	996.1	12.1311	390.023
12074	1	12.1957	392.100	996.1	12.1481	390.571
12075	1	11.9492	384.175	996.1	11.9026	382.677
12076	1	11.8738	381.750	996.1	11.8275	380.261
12077	1	12.6879	407.925	995.9	12.6359	406.253
12078	1	12.6218	405.800	995.9	12.5701	404.136
12079	1	12.5557	403.675	996.2	12.5080	402.141
12080	1	12.4912	401.600	996.2	12.4437	400.074
12081	1	12.5083	402.150	996.2	12.4607	400.622
12082	1	12.5192	402.500	996.2	12.4716	400.971
12083	1	12.5028	401.975	996.2	12.4553	400.447
12084	1	12.6374	406.300	996.1	12.5881	404.715
12085	1	12.4873	401.475	996.1	12.4386	399.909
12086	1	12.5954	404.950	996.1	12.5462	403.371
12087	1	12.5674	404.050	995.9	12.5158	402.393
12088	1	12.6397	406.375	995.9	12.5879	404.709
12089	1	12.5083	402.150	995.9	12.4570	400.501
12090	1	12.5106	402.225	996.2	12.4631	400.697
12091	1	12.5985	405.050	996.2	12.5506	403.511
12092	1	12.6195	405.725	996.2	12.5715	404.183
12093	1	12.6304	406.075	996.2	12.5824	404.532
12094	1	12.5230	402.625	996.2	12.4755	401.095
12095	1	12.5884	404.725	996.1	12.5393	403.147
12096	1	12.6350	406.225	996.1	12.5857	404.641
12097	1	12.5160	402.400	996.1	12.4672	400.831
12098	1	12.5985	405.050	996.1	12.5493	403.470
12099	1	12.5565	403.700	996.1	12.5075	402.126
12100	1	12.4803	401.250	996.1	12.4316	399.685
12101	1	12.5751	404.300	996.1	12.5261	402.723
12102	1	12.5199	402.525	996.1	12.4711	400.955
12103	1	12.4927	401.650	996.1	12.4440	400.084
12104	1	12.6482	406.650	996.1	12.5989	405.064
12105	1	12.5720	404.200	996.1	12.5230	402.624
12106	1	12.4873	401.475	996.1	12.4386	399.909
12107	1	12.5845	404.600	996.1	12.5354	403.022
12108	1	12.5262	402.725	996.1	12.4773	401.154
12109	1	12.5122	402.275	996.1	12.4634	400.706
12110	1	12.5783	404.400	996.1	12.5292	402.823
12111	1	12.5681	404.075	996.4	12.5229	402.620
12112	1	12.5573	403.725	996.4	12.5121	402.272
12113	1	12.4694	400.900	996.4	12.4245	399.457
12114	1	12.5269	402.750	996.4	12.4818	401.300
12115	1	12.4616	400.650	996.4	12.4168	399.208
12116	1	12.5495	403.475	996.4	12.5043	402.022
12117	1	12.5122	402.275	996.2	12.4646	400.746
12118	1	12.5479	403.425	996.2	12.5002	401.892
12119	1	12.5510	403.525	996.2	12.5033	401.992
12120	1	12.5417	403.225	996.2	12.4941	401.693
12121	1	12.6949	408.150	996.2	12.6467	406.599
12122	1	12.5363	403.050	996.2	12.4886	401.518
12123	1	12.6296	406.050	996.3	12.5828	404.548
12124	1	12.4834	401.350	996.3	12.4372	399.865
12125	1	12.5363	403.050	996.3	12.4899	401.559
12126	1	12.5246	402.675	996.3	12.4783	401.185
12127	1	12.7011	408.350	995.6	12.6452	406.553
12128	1	12.6374	406.300	995.6	12.5817	404.512
12129	1	12.5751	404.300	996.4	12.5299	402.845
12130	1	12.5363	403.050	996.4	12.4911	401.599
12131	1	12.6412	406.425	995.7	12.5869	404.677
12132	1	12.5184	402.475	995.7	12.4646	400.744
12133	1	12.5378	403.100	995.7	12.4839	401.367
12134	1	12.6195	405.725	995.7	12.5652	403.980

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12135	1	12.5993	405.075	995.7	12.5451	403.333
12136	1	12.5013	401.925	995.7	12.4475	400.197
12137	1	12.6428	406.475	995.6	12.5872	404.687
12138	1	12.5316	402.900	995.6	12.4765	401.127
12139	1	12.6008	405.125	995.5	12.5441	403.302
12140	1	12.5199	402.525	995.5	12.4636	400.714
12141	1	12.5954	404.950	995.5	12.5387	403.128
12142	1	12.4725	401.000	995.5	12.4164	399.196
12143	1	12.5860	404.650	995.5	12.5294	402.829
12144	1	12.6187	405.700	995.5	12.5619	403.874
12145	1	12.5526	403.575	995.7	12.4986	401.840
12146	1	12.5433	403.275	995.7	12.4893	401.541
12147	1	12.5798	404.450	995.7	12.5257	402.711
12148	1	12.5759	404.325	995.7	12.5218	402.586
12149	1	12.5783	404.400	995.7	12.5242	402.661
12150	1	12.5075	402.125	995.7	12.4537	400.396
12151	1	12.6669	407.250	995.7	12.6124	405.499
12152	1	12.4756	401.100	995.7	12.4220	399.375
12153	1	12.6996	408.300	995.7	12.6450	406.544
12154	1	12.6062	405.300	995.7	12.5520	403.557
12155	1	12.6615	407.075	995.7	12.6070	405.325
12156	1	12.6148	405.575	995.7	12.5606	403.831
12157	1	12.6195	405.725	995.7	12.5652	403.980
12158	1	12.5759	404.325	995.7	12.5218	402.586
12159	1	12.4888	401.525	995.7	12.4351	399.798
12160	1	12.5666	404.025	995.7	12.5126	402.288
12161	1	12.5744	404.275	995.9	12.5228	402.617
12162	1	12.6615	407.075	995.9	12.6095	405.406
12163	1	12.6436	406.500	995.9	12.5917	404.833
12164	1	12.6653	407.200	995.9	12.6134	405.530
12165	1	12.5993	405.075	995.9	12.5476	403.414
12166	1	12.7431	409.700	995.9	12.6909	408.020
12167	1	12.5503	403.500	996.3	12.5038	402.007
12168	1	12.5355	403.025	996.3	12.4891	401.534
12169	1	12.5425	403.250	995.7	12.4886	401.516
12170	1	12.6094	405.400	996.3	12.5627	403.900
12171	1	12.7066	408.525	996.3	12.6595	407.013
12172	1	12.6327	406.150	995.9	12.5809	404.485
12173	1	12.4881	401.500	995.9	12.4369	399.854
12174	1	12.5402	403.175	995.9	12.4887	401.522
12175	1	12.6389	406.350	995.9	12.5871	404.684
12176	1	12.5456	403.350	995.9	12.4942	401.696
12177	1	12.6164	405.625	995.8	12.5634	403.921
12178	1	12.6008	405.125	996.1	12.5517	403.545
12179	1	12.6171	405.650	995.8	12.5641	403.946
12180	1	12.5106	402.225	995.8	12.4581	400.536
12181	1	12.5806	404.475	995.8	12.5277	402.776
12182	1	12.6140	405.550	995.8	12.5610	403.847
12183	1	12.5604	403.825	995.8	12.5076	402.129
12184	1	12.6708	407.375	995.8	12.6176	405.664
12185	1	12.5806	404.475	995.8	12.5277	402.776
12186	1	12.6801	407.675	995.8	12.6269	405.963
12187	1	12.6615	407.075	995.4	12.6032	405.202
12188	1	12.5627	403.900	995.4	12.5049	402.042
12189	1	12.5705	404.150	995.4	12.5127	402.291
12190	1	12.5666	404.025	995.4	12.5088	402.166
12191	1	12.5487	403.450	995.4	12.4910	401.594
12192	1	12.5814	404.500	995.4	12.5235	402.639
12193	1	12.5269	402.750	995.4	12.4693	400.897
12194	1	12.5884	404.725	995.8	12.5355	403.025
12195	1	12.5759	404.325	996.5	12.5319	402.910
12196	1	12.5814	404.500	996.4	12.5361	403.044
12197	1	12.6490	406.675	996.4	12.6035	405.211
12198	1	12.6195	405.725	996.4	12.5740	404.264
12199	1	12.6226	405.825	996.4	12.5771	404.364
12200	1	12.6327	406.150	996.4	12.5872	404.688
12201	1	12.5946	404.925	996.4	12.5492	403.467
12202	1	12.4772	401.150	996.9	12.4385	399.906
12203	1	12.5479	403.425	995.7	12.4940	401.690
12204	1	12.5907	404.800	995.7	12.5366	403.059
12205	1	12.5526	403.575	995.7	12.4986	401.840
12206	1	12.5246	402.675	995.7	12.4707	400.943
12207	1	12.6062	405.300	995.8	12.5533	403.598
12208	1	12.5114	402.250	995.8	12.4588	400.561
12209	1	12.5285	402.800	995.8	12.4759	401.108
12210	1	12.5604	403.825	996.5	12.5164	402.412
12211	1	12.5954	404.950	996.1	12.5462	403.371
12212	1	12.5650	403.975	996.1	12.5160	402.399
12213	1	12.6171	405.650	995.1	12.5553	403.662
12214	1	12.6444	406.525	995.1	12.5824	404.533
12215	1	12.6016	405.150	995.1	12.5398	403.165
12216	1	12.5378	403.100	995.1	12.4764	401.125
12217	1	12.6094	405.400	995.1	12.5476	403.414
12218	1	12.5954	404.950	995.1	12.5336	402.966



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12219	1	12.5013	401.925	996.0	12.4513	400.317
12220	1	12.4678	400.850	996.0	12.4180	399.247
12221	1	12.6094	405.400	996.0	12.5589	403.778
12222	1	12.5650	403.975	996.0	12.5148	402.359
12223	1	12.5230	402.625	996.0	12.4730	401.015
12224	1	12.6537	406.825	996.1	12.6043	405.238
12225	1	12.5635	403.925	996.1	12.5145	402.350
12226	1	12.5759	404.325	996.1	12.5269	402.748
12227	1	12.6140	405.550	995.3	12.5547	403.644
12228	1	12.6412	406.425	995.4	12.5831	404.555
12229	1	12.4795	401.225	995.8	12.4271	399.540
12230	1	12.5495	403.475	995.8	12.4968	401.780
12231	1	12.6731	407.450	995.7	12.6186	405.698
12232	1	12.5495	403.475	995.7	12.4955	401.740
12233	1	12.6094	405.400	995.7	12.5551	403.657
12234	1	12.6148	405.575	995.7	12.5606	403.831
12235	1	12.5083	402.150	995.7	12.4545	400.421
12236	1	12.6708	407.375	995.7	12.6163	405.623
12237	1	12.5705	404.150	995.4	12.5127	402.291
12238	1	12.6451	406.550	995.4	12.5870	404.680
12239	1	12.6809	407.700	995.4	12.6226	405.825
12240	1	12.6436	406.500	995.4	12.5854	404.630
12241	1	12.5907	404.800	995.4	12.5328	402.938
12242	1	12.5339	402.975	995.8	12.4813	401.283
12243	1	12.6646	407.175	995.8	12.6114	405.465
12244	1	12.7034	408.425	995.8	12.6501	406.710
12245	1	12.6249	405.900	996.5	12.5807	404.479
12246	1	12.6039	405.225	996.6	12.5611	403.847
12247	1	12.5316	402.900	996.6	12.4890	401.530
12248	1	12.6692	407.325	996.6	12.6262	405.940
12249	1	12.7439	409.725	996.8	12.7031	408.414
12250	1	12.5969	405.000	996.8	12.5566	403.704
12251	1	12.6933	408.100	996.8	12.6527	406.794
12252	1	12.7252	409.125	996.8	12.6845	407.816
12253	1	12.7501	409.925	996.2	12.7017	408.367
12254	1	12.5767	404.350	996.2	12.5289	402.813
12255	1	12.6031	405.200	996.2	12.5552	403.660
12256	1	12.5518	403.550	996.2	12.5041	402.017
12257	1	12.5254	402.700	996.2	12.4778	401.170
12258	1	12.4943	401.700	996.2	12.4468	400.174
12259	1	12.5891	404.750	996.5	12.5451	403.333
12260	1	12.6179	405.675	996.5	12.5737	404.255
12261	1	12.6311	406.100	996.8	12.5907	404.800
12262	1	12.6311	406.100	996.8	12.5907	404.800
12263	1	12.6210	405.775	996.8	12.5806	404.477
12264	1	12.5876	404.700	996.2	12.5398	403.162
12265	1	12.5495	403.475	996.2	12.5018	401.942
12266	1	12.7346	409.425	996.2	12.6862	407.869
12267	1	12.6568	406.925	996.2	12.6087	405.379
12268	1	12.5705	404.150	996.2	12.5227	402.614
12269	1	12.4943	401.700	996.8	12.4543	400.415
12270	1	12.5363	403.050	996.8	12.4961	401.760
12271	1	12.6101	405.425	996.8	12.5698	404.128
12272	1	12.5573	403.725	996.8	12.5171	402.433
12273	1	12.5829	404.550	996.8	12.5427	403.255
12274	1	12.6755	407.525	996.8	12.6349	406.221
12275	1	12.6848	407.825	996.8	12.6442	406.520
12276	1	12.6311	406.100	996.8	12.5907	404.800
12277	1	12.6311	406.100	995.7	12.5768	404.354
12278	1	12.6793	407.650	995.7	12.6248	405.897
12279	1	12.6156	405.600	995.7	12.5613	403.856
12280	1	12.4803	401.250	995.7	12.4266	399.525
12281	1	12.5534	403.600	995.7	12.4994	401.865
12282	1	12.4709	400.950	995.7	12.4173	399.226
12283	1	12.6109	405.450	995.7	12.5567	403.707
12284	1	12.6280	406.000	995.7	12.5737	404.254
12285	1	12.5697	404.125	995.7	12.5157	402.387
12286	1	12.6576	406.950	995.7	12.6031	405.200
12287	1	12.5845	404.600	995.7	12.5304	402.860
12288	1	12.5588	403.775	995.7	12.5048	402.039
12289	1	12.5238	402.650	995.7	12.4700	400.919
12290	1	12.5775	404.375	995.7	12.5234	402.636
12291	1	12.5821	404.525	995.7	12.5280	402.786
12292	1	12.5977	405.025	995.7	12.5435	403.283
12293	1	12.5308	402.875	995.7	12.4769	401.143
12294	1	12.7377	409.525	995.7	12.6829	407.764
12295	1	12.6653	407.200	995.7	12.6109	405.449
12296	1	12.6008	405.125	995.7	12.5466	403.383
12297	1	12.7415	409.650	995.7	12.6868	407.889
12298	1	12.5487	403.450	995.7	12.4947	401.715
12299	1	12.6024	405.175	995.7	12.5482	403.433
12300	1	12.6132	405.525	995.7	12.5590	403.781
12301	1	12.6304	406.075	995.7	12.5760	404.329
12302	1	12.5542	403.625	995.7	12.5002	401.889

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12303	1	12.5495	403.475	995.7	12.4955	401.740
12304	1	12.6094	405.400	995.7	12.5551	403.657
12305	1	12.6451	406.550	995.6	12.5895	404.761
12306	1	12.6677	407.275	995.6	12.6119	405.483
12307	1	12.5806	404.475	995.6	12.5252	402.695
12308	1	12.5611	403.850	995.6	12.5059	402.073
12309	1	12.6195	405.725	995.6	12.5639	403.940
12310	1	12.6529	406.800	995.4	12.5947	404.929
12311	1	12.5269	402.750	995.4	12.4693	400.897
12312	1	12.6241	405.875	995.4	12.5661	404.008
12313	1	12.6280	406.000	995.4	12.5699	404.132
12314	1	12.6708	407.375	995.4	12.6125	405.501
12315	1	12.6389	406.350	995.4	12.5808	404.481
12316	1	12.5176	402.450	995.4	12.4600	400.599
12317	1	12.7167	408.850	995.4	12.6582	406.969
12318	1	12.5269	402.750	995.4	12.4693	400.897
12319	1	12.6234	405.850	995.4	12.5653	403.983
12320	1	12.4671	400.825	995.4	12.4097	398.981
12321	1	12.6008	405.125	995.4	12.5428	403.261
12322	1	12.6428	406.475	995.4	12.5846	404.605
12323	1	12.7213	409.000	995.4	12.6628	407.119
12324	1	12.6350	406.225	995.4	12.5769	404.356
12325	1	12.7128	408.725	995.4	12.6543	406.845
12326	1	12.6918	408.050	995.3	12.6321	406.132
12327	1	12.5985	405.050	995.9	12.5468	403.389
12328	1	12.5993	405.075	995.9	12.5476	403.414
12329	1	12.5386	403.125	995.9	12.4872	401.472
12330	1	12.5946	404.925	995.9	12.5429	403.265
12331	1	12.6459	406.575	995.9	12.5941	404.908
12332	1	12.5899	404.775	995.9	12.5383	403.115
12333	1	12.5106	402.225	995.9	12.4593	400.576
12334	1	12.6094	405.400	995.9	12.5577	403.738
12335	1	12.6420	406.450	995.9	12.5902	404.784
12336	1	12.5930	404.875	996.0	12.5427	403.256
12337	1	12.5720	404.200	996.0	12.5217	402.583
12338	1	12.6179	405.675	996.0	12.5674	404.052
12339	1	12.5728	404.225	996.0	12.5225	402.608
12340	1	12.6241	405.875	996.0	12.5736	404.252
12341	1	12.5199	402.525	996.0	12.4699	400.915
12342	1	12.5440	403.300	996.0	12.4939	401.687
12343	1	12.4562	400.475	996.0	12.4063	398.873
12344	1	12.5790	404.425	996.0	12.5287	402.807
12345	1	12.6490	406.675	996.0	12.5984	405.048
12346	1	12.4888	401.525	996.0	12.4389	399.919
12347	1	12.5549	403.650	996.0	12.5047	402.035
12348	1	12.5114	402.250	995.9	12.4601	400.601
12349	1	12.5790	404.425	995.9	12.5275	402.767
12350	1	12.5238	402.650	995.9	12.4725	400.999
12351	1	12.6405	406.400	995.9	12.5886	404.734
12352	1	12.6187	405.700	995.9	12.5670	404.037
12353	1	12.6381	406.325	995.9	12.5863	404.659
12354	1	12.5806	404.475	995.9	12.5290	402.817
12355	1	12.6125	405.500	995.9	12.5608	403.837
12356	1	12.6249	405.900	995.9	12.5731	404.236
12357	1	12.6296	406.050	995.9	12.5778	404.385
12358	1	12.6156	405.600	995.9	12.5639	403.937
12359	1	12.6195	405.725	995.9	12.5677	404.062
12360	1	12.6257	405.925	996.6	12.5828	404.545
12361	1	12.6653	407.200	996.6	12.6223	405.816
12362	1	12.6094	405.400	996.6	12.5665	404.022
12363	1	12.5751	404.300	996.6	12.5324	402.925
12364	1	12.6016	405.150	996.6	12.5587	403.772
12365	1	12.5456	403.350	996.6	12.5029	401.979
12366	1	12.5145	402.350	996.6	12.4719	400.982
12367	1	12.5853	404.625	997.0	12.5475	403.411
12368	1	12.5246	402.675	997.0	12.4870	401.467
12369	1	12.6436	406.500	997.0	12.6056	405.281
12370	1	12.4624	400.675	997.0	12.4250	399.473
12371	1	12.5534	403.600	997.0	12.5157	402.389
12372	1	12.5821	404.525	997.0	12.5444	403.311
12373	1	12.5946	404.925	997.0	12.5568	403.710
12374	1	12.6148	405.575	997.0	12.5770	404.358
12375	1	12.4445	400.100	997.0	12.4072	398.900
12376	1	12.5736	404.250	997.0	12.5359	403.037
12377	1	12.6436	406.500	996.6	12.6006	405.118
12378	1	12.5199	402.525	996.6	12.4774	401.156
12379	1	12.5985	405.050	996.6	12.5556	403.673
12380	1	12.5246	402.675	996.6	12.4820	401.306
12381	1	12.6101	405.425	995.9	12.5584	403.763
12382	1	12.5744	404.275	995.9	12.5228	402.617
12383	1	12.7322	409.350	995.9	12.6800	407.672
12384	1	12.6000	405.100	995.9	12.5484	403.439
12385	1	12.5129	402.300	995.6	12.4579	400.530
12386	1	12.7073	408.550	995.6	12.6514	406.752

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12387	1	12.6125	405.500	995.6	12.5570	403.716
12388	1	12.6234	405.850	995.6	12.5678	404.064
12389	1	12.5013	401.925	995.6	12.4463	400.157
12390	1	12.6288	406.025	995.6	12.5732	404.238
12391	1	12.5868	404.675	995.6	12.5314	402.894
12392	1	12.5635	403.925	995.6	12.5082	402.148
12393	1	12.4888	401.525	995.6	12.4339	399.758
12394	1	12.5899	404.775	995.6	12.5345	402.994
12395	1	12.6210	405.775	995.6	12.5655	403.990
12396	1	12.5223	402.600	995.6	12.4672	400.829
12397	1	12.6304	406.075	995.6	12.5748	404.288
12398	1	12.5674	404.050	995.6	12.5121	402.272
12399	1	12.5969	405.000	995.6	12.5415	403.218
12400	1	12.6101	405.425	995.6	12.5547	403.641
12401	1	12.5705	404.150	995.6	12.5152	402.372
12402	1	12.4476	400.200	995.6	12.3929	398.439
12403	1	12.7182	408.900	995.6	12.6623	407.101
12404	1	12.6062	405.300	995.5	12.5495	403.476
12405	1	12.5720	404.200	995.5	12.5155	402.381
12406	1	12.5262	402.725	995.5	12.4698	400.913
12407	1	12.5308	402.875	995.5	12.4744	401.062
12408	1	12.5681	404.075	995.5	12.5116	402.257
12409	1	12.5845	404.600	995.5	12.5278	402.779
12410	1	12.5821	404.525	995.5	12.5255	402.705
12411	1	12.6576	406.950	995.5	12.6006	405.119
12412	1	12.6280	406.000	995.5	12.5712	404.173
12413	1	12.6125	405.500	995.5	12.5557	403.675
12414	1	12.5604	403.825	995.5	12.5038	402.008
12415	1	12.4585	400.550	995.5	12.4024	398.748
12416	1	12.6521	406.775	995.5	12.5952	404.945
12417	1	12.5370	403.075	995.5	12.4806	401.261
12418	1	12.4663	400.800	995.5	12.4102	398.996
12419	1	12.4748	401.075	995.5	12.4187	399.270
12420	1	12.5285	402.800	995.5	12.4721	400.987
12421	1	12.5316	402.900	995.5	12.4752	401.087
12422	1	12.5425	403.250	995.5	12.4860	401.435
12423	1	12.4943	401.700	995.5	12.4381	399.892
12424	1	12.5440	403.300	995.5	12.4876	401.485
12425	1	12.6739	407.475	995.7	12.6194	405.723
12426	1	12.4951	401.725	995.7	12.4413	399.998
12427	1	12.5355	403.025	995.3	12.4766	401.131
12428	1	12.5666	404.025	995.7	12.5126	402.288
12429	1	12.5891	404.750	995.7	12.5350	403.010
12430	1	12.6895	407.975	995.7	12.6349	406.221
12431	1	12.5160	402.400	995.7	12.4622	400.670
12432	1	12.5557	403.675	995.7	12.5017	401.939
12433	1	12.6381	406.325	995.7	12.5838	404.578
12434	1	12.6101	405.425	995.7	12.5559	403.682
12435	1	12.6615	407.075	995.7	12.6070	405.325
12436	1	12.5223	402.600	995.7	12.4684	400.869
12437	1	12.4842	401.375	995.7	12.4305	399.649
12438	1	12.7470	409.825	995.7	12.6922	408.063
12439	1	12.5961	404.975	996.1	12.5470	403.396
12440	1	12.6296	406.050	996.1	12.5803	404.466
12441	1	12.6700	407.350	996.1	12.6206	405.761
12442	1	12.6918	408.050	996.1	12.6423	406.459
12443	1	12.5915	404.825	996.1	12.5424	403.246
12444	1	12.6179	405.675	996.1	12.5687	404.093
12445	1	12.5332	402.950	996.1	12.4843	401.378
12446	1	12.7089	408.600	996.1	12.6593	407.006
12447	1	12.6381	406.325	996.1	12.5888	404.740
12448	1	12.5557	403.675	996.1	12.5067	402.101
12449	1	12.6117	405.475	996.1	12.5625	403.894
12450	1	12.6047	405.250	996.1	12.5555	403.670
12451	1	12.5993	405.075	996.2	12.5514	403.536
12452	1	12.5596	403.800	996.2	12.5119	402.266
12453	1	12.6747	407.500	996.2	12.6265	405.952
12454	1	12.5658	404.000	996.2	12.5181	402.465
12455	1	12.5930	404.875	996.2	12.5452	403.336
12456	1	12.6560	406.900	996.2	12.6079	405.354
12457	1	12.7159	408.825	995.9	12.6638	407.149
12458	1	12.6374	406.300	995.9	12.5855	404.634
12459	1	12.5472	403.400	995.9	12.4957	401.746
12460	1	12.5705	404.150	995.9	12.5189	402.493
12461	1	12.6148	405.575	995.9	12.5631	403.912
12462	1	12.5705	404.150	995.9	12.5189	402.493
12463	1	12.5363	403.050	996.5	12.4924	401.639
12464	1	12.5510	403.525	996.5	12.5071	402.113
12465	1	12.6374	406.300	996.5	12.5931	404.878
12466	1	12.5899	404.775	996.5	12.5459	403.358
12467	1	12.5666	404.025	996.5	12.5226	402.611
12468	1	12.6412	406.425	996.5	12.5970	405.003
12469	1	12.6358	406.250	996.5	12.5916	404.828
12470	1	12.6179	405.675	996.5	12.5737	404.255

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12471	1	12.5876	404.700	996.5	12.5435	403.284
12472	1	12.4826	401.325	996.5	12.4389	399.920
12473	1	12.6311	406.100	996.5	12.5869	404.679
12474	1	12.4756	401.100	996.0	12.4257	399.496
12475	1	12.6482	406.650	996.0	12.5976	405.023
12476	1	12.5285	402.800	996.0	12.4784	401.189
12477	1	12.5977	405.025	995.3	12.5385	403.121
12478	1	12.5565	403.700	995.3	12.4975	401.803
12479	1	12.5557	403.675	995.3	12.4967	401.778
12480	1	12.5044	402.025	995.3	12.4456	400.135
12481	1	12.5153	402.375	996.2	12.4677	400.846
12482	1	12.6451	406.550	996.2	12.5971	405.005
12483	1	12.5534	403.600	996.2	12.5057	402.066
12484	1	12.5790	404.425	996.2	12.5312	402.888
12485	1	12.5954	404.950	996.2	12.5475	403.411
12486	1	12.6187	405.700	996.2	12.5707	404.158
12487	1	12.4686	400.875	996.2	12.4212	399.352
12488	1	12.5534	403.600	996.2	12.5057	402.066
12489	1	12.6218	405.800	996.2	12.5738	404.258
12490	1	12.4912	401.600	996.2	12.4437	400.074
12491	1	12.5145	402.350	996.2	12.4669	400.821
12492	1	12.5417	403.225	996.2	12.4941	401.693
12493	1	12.4686	400.875	996.3	12.4225	399.392
12494	1	12.5713	404.175	996.3	12.5247	402.680
12495	1	12.5549	403.650	996.3	12.5085	402.156
12496	1	12.5510	403.525	996.3	12.5046	402.032
12497	1	12.5153	402.375	996.3	12.4690	400.886
12498	1	12.4608	400.625	996.3	12.4147	399.143
12499	1	12.5347	403.000	995.1	12.4733	401.025
12500	1	12.5915	404.825	995.1	12.5298	402.841
12501	1	12.6436	406.500	995.1	12.5816	404.508
12502	1	12.5192	402.500	995.1	12.4578	400.528
12503	1	12.5775	404.375	995.1	12.5158	402.394
12504	1	12.6234	405.850	995.1	12.5615	403.861
12505	1	12.4857	401.425	995.9	12.4345	399.779
12506	1	12.4422	400.025	995.9	12.3912	398.385
12507	1	12.5440	403.300	995.9	12.4926	401.646
12508	1	12.6685	407.300	995.9	12.6165	405.630
12509	1	12.6016	405.150	995.9	12.5499	403.489
12510	1	12.5674	404.050	995.7	12.5133	402.313
12511	1	12.5487	403.450	995.7	12.4947	401.715
12512	1	12.5106	402.225	995.7	12.4568	400.495
12513	1	12.6436	406.500	995.7	12.5892	404.752
12514	1	12.6156	405.600	995.7	12.5613	403.856
12515	1	12.5215	402.575	995.7	12.4676	400.844
12516	1	12.5969	405.000	995.7	12.5428	403.259
12517	1	12.6086	405.375	995.7	12.5544	403.632
12518	1	12.5316	402.900	995.7	12.4777	401.168
12519	1	12.6117	405.475	995.7	12.5575	403.731
12520	1	12.4608	400.625	995.0	12.3985	398.622
12521	1	12.5044	402.025	995.0	12.4419	400.015
12522	1	12.5464	403.375	995.0	12.4836	401.358
12523	1	12.4811	401.275	995.0	12.4187	399.269
12524	1	12.5192	402.500	995.0	12.4566	400.488
12525	1	12.5845	404.600	995.0	12.5216	402.577
12526	1	12.6016	405.150	995.0	12.5386	403.124
12527	1	13.0355	419.100	996.1	12.9846	417.466
12528	1	13.1754	423.600	996.1	13.1241	421.948
12529	1	12.6498	406.700	996.1	12.6005	405.114
12530	1	13.0083	418.225	996.1	12.9575	416.594
12531	1	12.8380	412.750	996.1	12.7879	411.140
12532	1	12.5394	403.150	996.1	12.4905	401.578
12533	1	13.0619	419.950	996.1	13.0110	418.312
12534	1	13.0907	420.875	996.1	13.0396	419.234
12535	1	12.9336	415.825	996.1	12.8832	414.203
12536	1	12.5666	404.025	996.1	12.5176	402.449
12537	1	13.1995	424.375	996.1	13.1481	422.720
12538	1	13.1093	421.475	996.1	13.0582	419.831
12539	1	13.0005	417.975	996.1	12.9498	416.345
12540	1	12.8543	413.275	996.1	12.8042	411.663
12541	1	12.9935	417.750	996.1	12.9428	416.121
12542	1	13.2967	427.500	996.1	13.2449	425.833
12543	1	13.4180	431.400	996.1	13.3657	429.718
12544	1	13.0526	419.650	996.1	13.0017	418.013
12545	1	13.0674	420.125	996.1	13.0164	418.487
12546	1	13.3170	428.150	996.1	13.2650	426.480
12547	1	13.0347	419.075	996.1	12.9839	417.441
12548	1	13.0363	419.125	996.1	12.9854	417.490
12549	1	13.2758	426.825	996.1	13.2240	425.160
12550	1	12.7493	409.900	996.7	12.7073	408.547
12551	1	12.4632	400.700	996.7	12.4220	399.378
12552	1	12.0114	386.175	996.7	11.9718	384.901
12553	1	12.8014	411.575	996.7	12.7592	410.217
12554	1	12.3590	397.350	996.7	12.3182	396.039

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12555	1	12.5705	404.150	996.8	12.5303	402.857
12556	1	12.8590	413.425	996.8	12.8178	412.102
12557	1	12.6964	408.200	996.8	12.6558	406.894
12558	1	12.4258	399.500	996.8	12.3861	398.222
12559	1	12.2556	394.025	996.8	12.2163	392.764
12560	1	12.8061	411.725	996.8	12.7651	410.407
12561	1	12.5666	404.025	996.8	12.5264	402.732
12562	1	12.4951	401.725	996.8	12.4551	400.439
12563	1	12.7237	409.075	996.8	12.6829	407.766
12564	1	12.7252	409.125	996.8	12.6845	407.816
12565	1	12.7851	411.050	996.8	12.7442	409.735
12566	1	12.7019	408.375	996.8	12.6612	407.068
12567	1	12.3372	396.650	996.8	12.2977	395.381
12568	1	12.7291	409.250	996.8	12.6884	407.940
12569	1	12.7423	409.675	996.8	12.7016	408.364
12570	1	12.2136	392.675	996.8	12.1745	391.418
12571	1	12.6296	406.050	996.8	12.5892	404.751
12572	1	13.0471	419.475	996.8	13.0054	418.133
12573	1	12.2944	395.275	996.8	12.2551	394.010
12574	1	12.7089	408.600	996.8	12.6682	407.292
12575	1	12.6856	407.850	996.8	12.6450	406.545
12576	1	12.7742	410.700	996.8	12.7333	409.386
12577	1	12.6381	406.325	995.9	12.5863	404.659
12578	1	12.6055	405.275	995.3	12.5462	403.370
12579	1	12.6506	406.725	995.3	12.5911	404.813
12580	1	12.6490	406.675	995.3	12.5896	404.764
12581	1	12.5705	404.150	995.3	12.5114	402.250
12582	1	12.6210	405.775	996.0	12.5705	404.152
12583	1	12.5487	403.450	996.0	12.4985	401.836
12584	1	12.7431	409.700	996.0	12.6921	408.061
12585	1	12.5985	405.050	996.0	12.5481	403.430
12586	1	12.5137	402.325	996.0	12.4637	400.716
12587	1	12.6000	405.100	996.0	12.5496	403.480
12588	1	12.5783	404.400	996.1	12.5292	402.823
12589	1	12.5821	404.525	996.1	12.5331	402.947
12590	1	12.6164	405.625	996.1	12.5672	404.043
12591	1	12.5394	403.150	996.1	12.4905	401.578
12592	1	12.6576	406.950	996.1	12.6082	405.363
12593	1	12.6583	406.975	996.1	12.6090	405.388
12594	1	12.6234	405.850	996.1	12.5741	404.267
12595	1	12.5153	402.375	996.1	12.4665	400.806
12596	1	12.6272	405.975	996.1	12.5780	404.392
12597	1	12.6327	406.150	996.1	12.5834	404.566
12598	1	12.6039	405.225	996.1	12.5548	403.645
12599	1	12.7034	408.425	996.1	12.6539	406.832
12600	1	12.6926	408.075	996.0	12.6418	406.443
12601	1	12.6630	407.125	996.0	12.6124	405.497
12602	1	12.6467	406.600	996.0	12.5961	404.974
12603	1	12.5891	404.750	996.0	12.5388	403.131
12604	1	12.6755	407.525	996.0	12.6248	405.895
12605	1	12.6957	408.175	996.0	12.6449	406.542
12606	1	12.5821	404.525	996.1	12.5331	402.947
12607	1	12.6358	406.250	996.1	12.5865	404.666
12608	1	12.6016	405.150	996.1	12.5524	403.570
12609	1	12.5044	402.025	996.1	12.4556	400.457
12610	1	12.6630	407.125	996.1	12.6136	405.537
12611	1	12.6879	407.925	996.1	12.6384	406.334
12612	1	12.6871	407.900	995.8	12.6338	406.187
12613	1	12.6521	406.775	995.8	12.5990	405.067
12614	1	12.6265	405.950	995.8	12.5734	404.245
12615	1	12.5106	402.225	995.8	12.4581	400.536
12616	1	12.6809	407.700	995.8	12.6276	405.988
12617	1	12.6521	406.775	995.8	12.5990	405.067
12618	1	12.5448	403.325	995.7	12.4909	401.591
12619	1	12.6148	405.575	995.7	12.5606	403.831
12620	1	12.5650	403.975	995.7	12.5110	402.238
12621	1	12.5526	403.575	995.7	12.4986	401.840
12622	1	12.6304	406.075	995.7	12.5760	404.329
12623	1	12.5674	404.050	995.7	12.5133	402.313
12624	1	12.6599	407.025	995.8	12.6067	405.315
12625	1	12.7221	409.025	995.8	12.6687	407.307
12626	1	12.6389	406.350	995.8	12.5858	404.643
12627	1	12.6055	405.275	995.3	12.5462	403.370
12628	1	12.5573	403.725	995.3	12.4982	401.827
12629	1	12.5751	404.300	995.3	12.5160	402.400
12630	1	12.5363	403.050	995.3	12.4773	401.156
12631	1	12.5223	402.600	995.3	12.4634	400.708
12632	1	12.5985	405.050	995.3	12.5393	403.146
12633	1	12.6265	405.950	996.1	12.5772	404.367
12634	1	12.6576	406.950	996.1	12.6082	405.363
12635	1	12.5713	404.175	996.1	12.5222	402.599
12636	1	12.5122	402.275	996.1	12.4634	400.706
12637	1	12.5954	404.950	996.1	12.5462	403.371
12638	1	12.4795	401.225	996.1	12.4308	399.660

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12639	1	12.5650	403.975	996.1	12.5160	402.399
12640	1	12.6622	407.100	996.1	12.6129	405.512
12641	1	12.5985	405.050	996.1	12.5493	403.470
12642	1	12.6257	405.925	995.3	12.5663	404.017
12643	1	12.5262	402.725	995.3	12.4673	400.832
12644	1	12.6047	405.250	995.3	12.5455	403.345
12645	1	12.7011	408.350	996.0	12.6503	406.717
12646	1	12.5860	404.650	996.0	12.5357	403.031
12647	1	12.5378	403.100	996.0	12.4877	401.488
12648	1	12.6031	405.200	996.0	12.5527	403.579
12649	1	12.5059	402.075	996.0	12.4559	400.467
12650	1	12.5378	403.100	996.0	12.4877	401.488
12651	1	12.6444	406.525	996.2	12.5963	404.980
12652	1	12.6288	406.025	996.2	12.5808	404.482
12653	1	12.7073	408.550	995.3	12.6476	406.630
12654	1	12.5238	402.650	995.3	12.4650	400.758
12655	1	12.6444	406.525	995.3	12.5849	404.614
12656	1	12.6716	407.400	995.8	12.6183	405.689
12657	1	12.6988	408.275	995.8	12.6454	406.560
12658	1	12.6583	406.975	995.8	12.6052	405.266
12659	1	12.7097	408.625	995.8	12.6563	406.909
12660	1	12.6949	408.150	995.8	12.6416	406.436
12661	1	12.5837	404.575	995.5	12.5271	402.754
12662	1	12.5697	404.125	995.5	12.5131	402.306
12663	1	12.6444	406.525	995.6	12.5887	404.736
12664	1	12.6980	408.250	995.6	12.6421	406.454
12665	1	12.5557	403.675	996.7	12.5143	402.343
12666	1	12.5573	403.725	995.6	12.5020	401.949
12667	1	12.4927	401.650	995.6	12.4378	399.883
12668	1	12.4842	401.375	995.6	12.4292	399.609
12669	1	12.6241	405.875	995.5	12.5673	404.049
12670	1	12.5106	402.225	995.5	12.4543	400.415
12671	1	12.5814	404.500	995.5	12.5247	402.680
12672	1	12.6444	406.525	996.2	12.5963	404.980
12673	1	12.5495	403.475	996.2	12.5018	401.942
12674	1	12.5440	403.300	996.2	12.4964	401.767
12675	1	12.5845	404.600	996.2	12.5367	403.063
12676	1	12.6498	406.700	995.5	12.5929	404.870
12677	1	13.1988	424.350	996.0	13.1460	422.653
12678	1	13.0052	418.125	996.0	12.9531	416.453
12679	1	13.3317	428.625	996.0	13.2784	426.911
12680	1	13.1544	422.925	996.0	13.1018	421.233
12681	1	12.9624	416.750	996.0	12.9105	415.083
12682	1	13.0160	418.475	996.0	12.9640	416.801
12683	1	13.3971	430.725	996.0	13.3435	429.002
12684	1	13.4079	431.075	996.0	13.3543	429.351
12685	1	13.2050	424.550	996.0	13.1522	422.852
12686	1	13.0246	418.750	996.0	12.9725	417.075
12687	1	12.8535	413.250	996.0	12.8021	411.597
12688	1	12.5907	404.800	996.0	12.5403	403.181
12689	1	12.6272	405.975	996.7	12.5856	404.635
12690	1	12.1778	391.525	996.7	12.1376	390.233
12691	1	12.7734	410.675	996.7	12.7313	409.320
12692	1	12.9181	415.325	996.7	12.8754	413.954
12693	1	13.0106	418.300	996.7	12.9677	416.920
12694	1	12.7213	409.000	996.7	12.6794	407.650
12695	1	12.4367	399.850	996.7	12.3957	398.530
12696	1	12.5954	404.950	996.7	12.5538	403.614
12697	1	12.1871	391.825	996.7	12.1469	390.532
12698	1	12.7073	408.550	996.7	12.6654	407.202
12699	1	12.8877	414.350	996.7	12.8452	412.983
12700	1	12.6342	406.200	996.7	12.5925	404.860
12701	1	13.0153	418.450	996.7	12.9723	417.069
12702	1	12.3613	397.425	996.7	12.3205	396.113
12703	1	12.9647	416.825	996.9	12.9245	415.533
12704	1	13.0044	418.100	996.9	12.9641	416.804
12705	1	13.2999	427.600	996.9	13.2586	426.274
12706	1	13.0580	419.825	996.9	13.0175	418.524
12707	1	13.0837	420.650	996.9	13.0431	419.346
12708	1	12.8224	412.250	996.9	12.7827	410.972
12709	1	13.0736	420.325	996.9	13.0331	419.022
12710	1	13.2353	425.525	996.9	13.1943	424.206
12711	1	12.6576	406.950	996.9	12.6183	405.688
12712	1	12.5176	402.450	996.9	12.4788	401.202
12713	1	12.5129	402.300	996.9	12.4741	401.053
12714	1	13.0969	421.075	996.9	13.0563	419.770
12715	1	12.9398	416.025	996.9	12.8997	414.735
12716	1	12.9842	417.450	996.9	12.9439	416.156
12717	1	12.0122	386.200	996.9	11.9749	385.003
12718	1	13.2027	424.475	996.9	13.1617	423.159
12719	1	13.1373	422.375	996.9	13.0966	421.066
12720	1	12.6560	406.900	996.9	12.6168	405.639
12721	1	12.9227	415.475	996.9	12.8827	414.187
12722	1	12.5409	403.200	995.7	12.4870	401.466

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12723	1	12.6692	407.325	995.7	12.6148	405.574
12724	1	12.7968	411.425	995.7	12.7417	409.656
12725	1	13.2516	426.050	995.7	13.1947	424.218
12726	1	12.3100	395.775	995.7	12.2571	394.073
12727	1	12.3193	396.075	998.0	12.2947	395.283
12728	1	12.6319	406.125	998.0	12.6066	405.313
12729	1	12.3395	396.725	998.0	12.3149	395.932
12730	1	12.5098	402.200	998.0	12.4848	401.396
12731	1	12.2867	395.025	998.0	12.2621	394.235
12732	1	12.6700	407.350	998.0	12.6447	406.535
12733	1	12.5751	404.300	995.8	12.5223	402.602
12734	1	12.5184	402.475	995.8	12.4658	400.785
12735	1	12.5705	404.150	995.4	12.5127	402.291
12736	1	12.5899	404.775	995.4	12.5320	402.913
12737	1	12.6031	405.200	995.4	12.5452	403.336
12738	1	12.7415	409.650	995.4	12.6829	407.766
12739	1	12.5433	403.275	995.4	12.4856	401.420
12740	1	12.6086	405.375	995.4	12.5506	403.510
12741	1	12.6055	405.275	995.4	12.5475	403.411
12742	1	12.6171	405.650	995.4	12.5591	403.784
12743	1	12.6070	405.325	995.4	12.5490	403.461
12744	1	12.6576	406.950	995.4	12.5993	405.078
12745	1	12.5456	403.350	995.4	12.4879	401.495
12746	1	12.5448	403.325	995.4	12.4871	401.470
12747	1	12.5860	404.650	995.0	12.5231	402.627
12748	1	12.5806	404.475	995.0	12.5177	402.453
12749	1	12.5168	402.425	995.0	12.4542	400.413
12750	1	12.6304	406.075	995.0	12.5672	404.045
12751	1	12.6109	405.450	995.0	12.5479	403.423
12752	1	12.5363	403.050	995.0	12.4736	401.035
12753	1	12.6591	407.000	995.0	12.5958	404.965
12754	1	12.6630	407.125	995.0	12.5997	405.089
12755	1	12.6366	406.275	995.0	12.5734	404.244
12756	1	12.5269	402.750	995.0	12.4643	400.736
12757	1	12.6117	405.475	995.0	12.5486	403.448
12758	1	12.6350	406.225	995.0	12.5718	404.194
12759	1	12.6840	407.800	995.1	12.6219	405.802
12760	1	12.5254	402.700	995.1	12.4640	400.727
12761	1	12.6747	407.500	995.1	12.6126	405.503
12762	1	12.6871	407.900	995.8	12.6338	406.187
12763	1	12.5339	402.975	995.8	12.4813	401.283
12764	1	12.5899	404.775	995.8	12.5370	403.075
12765	1	12.7206	408.975	995.8	12.6671	407.257
12766	1	12.5137	402.325	995.8	12.4612	400.635
12767	1	12.5145	402.350	995.8	12.4619	400.660
12768	1	12.5697	404.125	995.9	12.5182	402.468
12769	1	12.5215	402.575	995.9	12.4702	400.924
12770	1	12.4935	401.675	995.9	12.4423	400.028
12771	1	12.5954	404.950	995.9	12.5437	403.290
12772	1	12.5269	402.750	995.9	12.4756	401.099
12773	1	12.4741	401.050	995.9	12.4229	399.406
12774	1	12.5775	404.375	995.7	12.5234	402.636
12775	1	12.6475	406.625	995.7	12.5931	404.877
12776	1	12.5028	401.975	995.7	12.4491	400.247
12777	1	13.1171	421.725	996.3	13.0686	420.165
12778	1	13.0090	418.250	996.3	12.9609	416.702
12779	1	12.8667	413.675	996.4	12.8204	412.186
12780	1	13.1342	422.275	996.4	13.0869	420.755
12781	1	13.1770	423.650	996.4	13.1296	422.125
12782	1	13.2664	426.525	996.4	13.2187	424.990
12783	1	13.2750	426.800	996.4	13.2272	425.264
12784	1	13.3566	429.425	996.4	13.3085	427.879
12785	1	12.7602	410.250	996.4	12.7143	408.773
12786	1	13.0479	419.500	996.4	13.0009	417.990
12787	1	13.0324	419.000	996.4	12.9854	417.492
12788	1	13.1008	421.200	996.4	13.0536	419.684
12789	1	12.7905	411.225	996.4	12.7445	409.745
12790	1	12.5557	403.675	996.8	12.5155	402.383
12791	1	12.5495	403.475	996.8	12.5093	402.184
12792	1	12.4686	400.875	996.8	12.4287	399.592
12793	1	12.8364	412.700	996.8	12.7953	411.379
12794	1	13.1599	423.100	996.8	13.1178	421.746
12795	1	12.7874	411.125	996.8	12.7465	409.809
12796	1	12.4468	400.175	995.8	12.3946	398.494
12797	1	13.0300	418.925	995.8	12.9753	417.166
12798	1	12.7866	411.100	995.8	12.7329	409.373
12799	1	12.5821	404.525	995.8	12.5293	402.826
12800	1	12.9702	417.000	995.8	12.9157	415.249
12801	1	12.3870	398.250	995.8	12.3349	396.577
12802	1	12.8387	412.775	995.8	12.7848	411.041
12803	1	12.8901	414.425	995.8	12.8359	412.684
12804	1	13.0456	419.425	995.9	12.9921	417.705
12805	1	12.7485	409.875	995.9	12.6963	408.195
12806	1	12.7633	410.350	995.9	12.7110	408.668



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12807	1	12.5837	404.575	995.9	12.5321	402.916
12808	1	13.1335	422.250	995.9	13.0796	420.519
12809	1	11.7276	377.050	995.9	11.6795	375.504
12810	1	12.5596	403.800	995.9	12.5081	402.144
12811	1	12.4663	400.800	995.9	12.4152	399.157
12812	1	12.9818	417.375	995.9	12.9286	415.664
12813	1	12.6980	408.250	995.9	12.6459	406.576
12814	1	12.9165	415.275	995.9	12.8635	413.572
12815	1	12.8652	413.625	995.9	12.8124	411.929
12816	1	12.9919	417.700	995.9	12.9387	415.987
12817	1	12.8411	412.850	995.9	12.7884	411.157
12818	1	12.6094	405.400	995.9	12.5577	403.738
12819	1	13.2050	424.550	995.9	13.1509	422.809
12820	1	13.2011	424.425	995.9	13.1470	422.685
12821	1	12.7011	408.350	995.9	12.6490	406.676
12822	1	12.6786	407.625	995.9	12.6266	405.954
12823	1	13.3045	427.750	995.9	13.2500	425.996
12824	1	12.8605	413.475	995.9	12.8078	411.780
12825	1	12.8139	411.975	995.9	12.7613	410.286
12826	1	12.7781	410.825	995.9	12.7257	409.141
12827	1	12.6132	405.525	996.2	12.5653	403.984
12828	1	12.6288	406.025	996.2	12.5808	404.482
12829	1	12.6210	405.775	996.2	12.5731	404.233
12830	1	12.6202	405.750	996.2	12.5723	404.208
12831	1	12.6420	406.450	995.5	12.5851	404.621
12832	1	12.6910	408.025	995.5	12.6339	406.189
12833	1	12.6646	407.175	995.5	12.6076	405.343
12834	1	12.6459	406.575	995.5	12.5890	404.745
12835	1	12.6234	405.850	995.5	12.5666	404.024
12836	1	12.6304	406.075	995.5	12.5735	404.248
12837	1	12.6210	405.775	996.4	12.5756	404.314
12838	1	12.5425	403.250	996.4	12.4973	401.798
12839	1	12.5868	404.675	996.4	12.5415	403.218
12840	1	12.5238	402.650	996.4	12.4787	401.200
12841	1	12.6062	405.300	996.4	12.5609	403.841
12842	1	12.6459	406.575	996.4	12.6004	405.111
12843	1	12.5238	402.650	996.4	12.4787	401.200
12844	1	12.6055	405.275	996.4	12.5601	403.816
12845	1	12.5744	404.275	996.4	12.5291	402.820
12846	1	12.6459	406.575	996.5	12.6016	405.152
12847	1	12.6825	407.750	996.5	12.6381	406.323
12848	1	12.6568	406.925	996.5	12.6125	405.501
12849	1	12.6490	406.675	996.5	12.6047	405.252
12850	1	12.4997	401.875	996.5	12.4560	400.468
12851	1	12.5510	403.525	996.5	12.5071	402.113
12852	1	12.6016	405.150	996.5	12.5575	403.732
12853	1	12.6156	405.600	996.5	12.5714	404.180
12854	1	12.5207	402.550	996.5	12.4769	401.141
12855	1	12.6599	407.025	996.5	12.6156	405.600
12856	1	12.5573	403.725	996.5	12.5133	402.312
12857	1	12.6420	406.450	996.5	12.5978	405.027
12858	1	12.7213	409.000	996.5	12.6768	407.569
12859	1	12.6972	408.225	996.5	12.6528	406.796
12860	1	12.5666	404.025	996.5	12.5226	402.611
12861	1	12.5495	403.475	996.4	12.5043	402.022
12862	1	12.6016	405.150	996.4	12.5562	403.691
12863	1	12.5775	404.375	996.4	12.5322	402.919
12864	1	12.4795	401.225	996.4	12.4346	399.781
12865	1	12.6117	405.475	996.4	12.5663	404.015
12866	1	12.6179	405.675	996.4	12.5725	404.215
12867	1	12.5674	404.050	996.5	12.5234	402.636
12868	1	12.5744	404.275	996.5	12.5304	402.860
12869	1	12.5814	404.500	996.5	12.5373	403.084
12870	1	12.5907	404.800	996.5	12.5466	403.383
12871	1	12.5207	402.550	996.5	12.4769	401.141
12872	1	12.5479	403.425	996.5	12.5040	402.013
12873	1	12.5993	405.075	996.6	12.5564	403.698
12874	1	12.5028	401.975	996.6	12.4603	400.608
12875	1	12.6195	405.725	996.6	12.5766	404.346
12876	1	12.5798	404.450	996.6	12.5370	403.075
12877	1	12.6996	408.300	995.7	12.6450	406.544
12878	1	12.5534	403.600	995.7	12.4994	401.865
12879	1	12.5759	404.325	996.0	12.5256	402.708
12880	1	12.6304	406.075	996.0	12.5798	404.451
12881	1	12.6117	405.475	996.0	12.5612	403.853
12882	1	12.5993	405.075	996.0	12.5489	403.455
12883	1	12.6972	408.225	996.0	12.6464	406.592
12884	1	12.5596	403.800	995.9	12.5081	402.144
12885	1	12.5293	402.825	995.9	12.4779	401.173
12886	1	12.5954	404.950	995.9	12.5437	403.290
12887	1	12.5853	404.625	995.9	12.5337	402.966
12888	1	12.5923	404.850	995.9	12.5406	403.190
12889	1	12.6397	406.375	995.9	12.5879	404.709
12890	1	12.5549	403.650	996.1	12.5060	402.076



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12891	1	12.5363	403.050	996.1	12.4874	401.478
12892	1	12.5168	402.425	996.1	12.4680	400.856
12893	1	12.5137	402.325	996.1	12.4649	400.756
12894	1	12.6475	406.625	996.1	12.5981	405.039
12895	1	12.5230	402.625	996.1	12.4742	401.055
12896	1	12.6265	405.950	996.1	12.5772	404.367
12897	1	12.5736	404.250	996.1	12.5246	402.673
12898	1	12.5347	403.000	996.1	12.4858	401.428
12899	1	12.6405	406.400	996.1	12.5912	404.815
12900	1	12.6366	406.275	996.1	12.5873	404.691
12901	1	12.5518	403.550	996.1	12.5029	401.976
12902	1	12.5744	404.275	996.1	12.5253	402.698
12903	1	12.7299	409.275	996.1	12.6802	407.679
12904	1	12.5588	403.775	996.1	12.5098	402.200
12905	1	12.6646	407.175	996.1	12.6152	405.587
12906	1	12.6000	405.100	996.1	12.5509	403.520
12907	1	12.5176	402.450	995.4	12.4600	400.599
12908	1	12.5223	402.600	995.4	12.4647	400.748
12909	1	12.6685	407.300	995.4	12.6102	405.426
12910	1	12.6653	407.200	995.4	12.6071	405.327
12911	1	12.5915	404.825	995.4	12.5336	402.963
12912	1	12.5798	404.450	995.4	12.5219	402.590
12913	1	12.7159	408.825	995.4	12.6574	406.944
12914	1	12.5052	402.050	996.0	12.4551	400.442
12915	1	12.5635	403.925	996.0	12.5132	402.309
12916	1	12.6171	405.650	995.9	12.5654	403.987
12917	1	12.5596	403.800	995.9	12.5081	402.144
12918	1	12.6669	407.250	995.8	12.6137	405.540
12919	1	12.6444	406.525	995.8	12.5912	404.818
12920	1	12.7104	408.650	995.8	12.6571	406.934
12921	1	12.6996	408.300	995.8	12.6462	406.585
12922	1	12.6280	406.000	995.8	12.5750	404.295
12923	1	12.4857	401.425	995.7	12.4320	399.699
12924	1	12.5472	403.400	995.7	12.4932	401.665
12925	1	12.6832	407.775	995.7	12.6287	406.022
12926	1	12.5604	403.825	995.7	12.5064	402.089
12927	1	12.6202	405.750	996.2	12.5723	404.208
12928	1	12.6132	405.525	995.4	12.5552	403.660
12929	1	12.6436	406.500	995.4	12.5854	404.630
12930	1	12.7268	409.175	995.4	12.6682	407.293
12931	1	12.5790	404.425	995.4	12.5212	402.565
12932	1	12.5736	404.250	996.7	12.5321	402.916
12933	1	12.6692	407.325	996.7	12.6274	405.981
12934	1	12.6358	406.250	996.7	12.5941	404.909
12935	1	12.6879	407.925	996.7	12.6460	406.579
12936	1	12.6607	407.050	996.7	12.6189	405.707
12937	1	12.7143	408.775	996.7	12.6724	407.426
12938	1	12.5503	403.500	996.1	12.5013	401.926
12939	1	12.6669	407.250	996.1	12.6175	405.662
12940	1	12.6156	405.600	996.1	12.5664	404.018
12941	1	12.5526	403.575	996.1	12.5036	402.001
12942	1	12.5759	404.325	996.1	12.5269	402.748
12943	1	12.5705	404.150	996.1	12.5215	402.574
12944	1	12.5230	402.625	996.5	12.4792	401.216
12945	1	12.5596	403.800	996.5	12.5156	402.387
12946	1	12.5192	402.500	996.5	12.4753	401.091
12947	1	12.5697	404.125	996.5	12.5257	402.711
12948	1	12.5767	404.350	996.5	12.5327	402.935
12949	1	12.5751	404.300	996.5	12.5311	402.885
12950	1	12.6552	406.875	996.5	12.6109	405.451
12951	1	12.5619	403.875	996.5	12.5180	402.461
12952	1	12.4748	401.075	996.5	12.4312	399.671
12953	1	12.6202	405.750	996.5	12.5761	404.330
12954	1	12.5720	404.200	995.7	12.5180	402.462
12955	1	12.6583	406.975	995.7	12.6039	405.225
12956	1	12.7034	408.425	995.7	12.6488	406.669
12957	1	12.5666	404.025	995.7	12.5126	402.288
12958	1	12.6234	405.850	995.7	12.5691	404.105
12959	1	12.6521	406.775	995.8	12.5990	405.067
12960	1	12.6731	407.450	995.8	12.6199	405.739
12961	1	12.6086	405.375	995.8	12.5556	403.672
12962	1	12.5751	404.300	995.8	12.5223	402.602
12963	1	12.5238	402.650	995.8	12.4712	400.959
12964	1	12.5495	403.475	997.3	12.5156	402.386
12965	1	12.4982	401.825	997.3	12.4644	400.740
12966	1	12.5184	402.475	995.2	12.4583	400.543
12967	1	12.4982	401.825	995.2	12.4382	399.896
12968	1	12.6047	405.250	995.2	12.5442	403.305
12969	1	12.6420	406.450	995.2	12.5813	404.499
12970	1	12.5798	404.450	995.2	12.5194	402.509
12971	1	12.6832	407.775	995.2	12.6224	405.818
12972	1	12.6583	406.975	995.8	12.6052	405.266
12973	1	12.6972	408.225	995.8	12.6439	406.510
12974	1	12.6179	405.675	995.8	12.5649	403.971

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
12975	1	12.5899	404.775	995.8	12.5370	403.075
12976	1	12.6910	408.025	995.8	12.6377	406.311
12977	1	12.5456	403.350	995.7	12.4917	401.616
12978	1	12.5907	404.800	995.7	12.5366	403.059
12979	1	12.6265	405.950	995.7	12.5722	404.204
12980	1	12.5853	404.625	995.7	12.5311	402.885
12981	1	12.5417	403.225	996.3	12.4953	401.733
12982	1	12.6280	406.000	996.3	12.5813	404.498
12983	1	12.6187	405.700	996.3	12.5720	404.199
12984	1	12.6304	406.075	996.3	12.5836	404.573
12985	1	12.6420	406.450	996.2	12.5940	404.905
12986	1	12.6031	405.200	996.2	12.5552	403.660
12987	1	12.6070	405.325	996.2	12.5591	403.785
12988	1	12.6148	405.575	996.2	12.5669	404.034
12989	1	12.5409	403.200	996.2	12.4933	401.668
12990	1	12.5534	403.600	996.2	12.5057	402.066
12991	1	12.5091	402.175	996.3	12.4628	400.687
12992	1	12.5425	403.250	996.3	12.4961	401.758
12993	1	12.5269	402.750	996.3	12.4806	401.260
12994	1	12.5611	403.850	996.3	12.5147	402.356
12995	1	12.5954	404.950	996.3	12.5488	403.452
12996	1	12.5028	401.975	996.3	12.4566	400.488
12997	1	12.5440	403.300	995.7	12.4901	401.566
12998	1	12.5798	404.450	995.7	12.5257	402.711
12999	1	12.7019	408.375	995.7	12.6473	406.619
13000	1	12.6304	406.075	995.7	12.5760	404.329
13001	1	12.5254	402.700	995.7	12.4715	400.968
13002	1	12.6265	405.950	995.7	12.5722	404.204
13003	1	12.4663	400.800	995.8	12.4139	399.117
13004	1	12.4896	401.550	995.8	12.4372	399.863
13005	1	12.6506	406.725	995.8	12.5974	405.017
13006	1	12.5814	404.500	995.8	12.5285	402.801
13007	1	12.6366	406.275	995.8	12.5835	404.569
13008	1	12.6195	405.725	995.8	12.5665	404.021
13009	1	12.6070	405.325	995.8	12.5541	403.623
13010	1	12.6615	407.075	995.8	12.6083	405.365
13011	1	12.7244	409.100	995.8	12.6710	407.382
13012	1	12.5549	403.650	995.8	12.5022	401.955
13013	1	12.7174	408.875	995.8	12.6640	407.158
13014	1	12.6296	406.050	996.2	12.5816	404.507
13015	1	12.5573	403.725	996.2	12.5095	402.191
13016	1	12.6910	408.025	996.2	12.6428	406.475
13017	1	12.5689	404.100	996.0	12.5186	402.484
13018	1	12.6016	405.150	996.0	12.5512	403.529
13019	1	12.6653	407.200	996.0	12.6147	405.571
13020	1	12.5254	402.700	996.1	12.4765	401.129
13021	1	12.5518	403.550	996.1	12.5029	401.976
13022	1	12.5993	405.075	996.1	12.5501	403.495
13023	1	12.6902	408.000	996.1	12.6407	406.409
13024	1	12.6825	407.750	996.1	12.6330	406.160
13025	1	12.6086	405.375	996.1	12.5594	403.794
13026	1	12.5713	404.175	996.1	12.5222	402.599
13027	1	12.3963	398.550	999.8	12.3938	398.470
13028	1	12.1708	391.300	999.8	12.1684	391.222
13029	1	12.5915	404.825	999.8	12.5890	404.744
13030	1	12.3528	397.150	999.8	12.3503	397.071
13031	1	12.2454	393.700	999.8	12.2430	393.621
13032	1	11.8644	381.450	999.8	11.8621	381.374
13033	1	12.8496	413.125	999.8	12.8471	413.042
13034	1	12.3994	398.650	999.8	12.3969	398.570
13035	1	11.8870	382.175	999.8	11.8846	382.099
13036	1	12.5238	402.650	999.8	12.5213	402.569
13037	1	13.0316	418.975	999.8	13.0290	418.891
13038	1	12.5036	402.000	999.8	12.5011	401.920
13039	1	12.4982	401.825	999.8	12.4957	401.745
13040	1	12.5285	402.800	999.8	12.5260	402.719
13041	1	12.5658	404.000	999.8	12.5633	403.919
13042	1	12.7431	409.700	999.8	12.7406	409.618
13043	1	12.2175	392.800	999.8	12.2150	392.721
13044	1	12.6210	405.775	999.8	12.6185	405.694
13045	1	12.1164	389.550	999.8	12.1139	389.472
13046	1	13.0627	419.975	999.8	13.0601	419.891
13047	1	12.3621	397.450	999.8	12.3596	397.371
13048	1	12.4111	399.025	999.8	12.4086	398.945
13049	1	12.2696	394.475	999.8	12.2671	394.396
13050	1	12.4119	399.050	999.8	12.4094	398.970
13051	1	12.0845	388.525	999.8	12.0821	388.447
13052	1	12.0938	388.825	999.8	12.0914	388.747
13053	1	12.0923	388.775	999.8	12.0898	388.697
13054	1	11.8567	381.200	999.8	11.8543	381.124
13055	1	12.7470	409.825	999.8	12.7444	409.743
13056	1	12.3131	395.875	999.8	12.3106	395.796
13057	1	12.3730	397.800	999.8	12.3705	397.720
13058	1	12.6545	406.850	999.8	12.6519	406.769

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13059	1	11.8862	382.150	999.8	11.8838	382.074
13060	1	12.5938	404.900	999.8	12.5913	404.819
13061	1	12.2812	394.850	999.8	12.2788	394.771
13062	1	12.5837	404.575	999.8	12.5812	404.494
13063	1	12.7439	409.725	999.8	12.7413	409.643
13064	1	12.4515	400.325	999.8	12.4490	400.245
13065	1	12.3559	397.250	999.8	12.3534	397.171
13066	1	12.5503	403.500	999.8	12.5478	403.419
13067	1	12.5448	403.325	999.8	12.5423	403.244
13068	1	12.3224	396.175	999.8	12.3200	396.096
13069	1	11.9476	384.125	999.8	11.9452	384.048
13070	1	12.0479	387.350	999.8	12.0455	387.273
13071	1	12.2035	392.350	999.8	12.2010	392.272
13072	1	12.6218	405.800	999.8	12.6193	405.719
13073	1	11.7221	376.875	999.8	11.7198	376.800
13074	1	12.4717	400.975	999.8	12.4692	400.895
13075	1	12.4966	401.775	999.8	12.4941	401.695
13076	1	12.0355	386.950	999.8	12.0331	386.873
13077	1	12.6000	405.100	995.7	12.5458	403.358
13078	1	12.6615	407.075	995.5	12.6045	405.243
13079	1	12.7206	408.975	995.1	12.6582	406.971
13080	1	12.4787	401.200	995.1	12.4176	399.234
13081	1	12.5907	404.800	995.1	12.5290	402.816
13082	1	12.6249	405.900	995.1	12.5630	403.911
13083	1	12.5946	404.925	995.1	12.5329	402.941
13084	1	12.5091	402.175	995.1	12.4478	400.204
13085	1	12.6117	405.475	995.0	12.5486	403.448
13086	1	12.5611	403.850	995.0	12.4983	401.831
13087	1	12.5923	404.850	995.0	12.5293	402.826
13088	1	12.5961	404.975	995.0	12.5332	402.950
13089	1	12.5238	402.650	995.0	12.4612	400.637
13090	1	12.5013	401.925	995.0	12.4388	399.915
13091	1	12.6832	407.775	995.0	12.6198	405.736
13092	1	12.6506	406.725	995.0	12.5873	404.691
13093	1	12.6630	407.125	995.0	12.5997	405.089
13094	1	12.6653	407.200	995.0	12.6020	405.164
13095	1	12.5347	403.000	995.8	12.4821	401.307
13096	1	12.5409	403.200	995.8	12.4883	401.507
13097	1	12.6389	406.350	995.8	12.5858	404.643
13098	1	12.7058	408.500	995.8	12.6524	406.784
13099	1	12.5643	403.950	995.8	12.5115	402.253
13100	1	12.5650	403.975	995.8	12.5123	402.278
13101	1	12.6179	405.675	995.8	12.5649	403.971
13102	1	12.6016	405.150	995.8	12.5487	403.448
13103	1	12.5891	404.750	995.8	12.5363	403.050
13104	1	12.6195	405.725	995.8	12.5665	404.021
13105	1	12.5557	403.675	995.8	12.5030	401.980
13106	1	12.6451	406.550	995.8	12.5920	404.842
13107	1	12.5790	404.425	995.8	12.5262	402.726
13108	1	12.5790	404.425	995.8	12.5262	402.726
13109	1	12.5596	403.800	995.8	12.5068	402.104
13110	1	12.5759	404.325	995.8	12.5231	402.627
13111	1	12.5137	402.325	995.8	12.4612	400.635
13112	1	12.5767	404.350	995.8	12.5239	402.652
13113	1	12.6078	405.350	995.7	12.5536	403.607
13114	1	12.6094	405.400	995.7	12.5551	403.657
13115	1	12.5899	404.775	995.7	12.5358	403.034
13116	1	12.6249	405.900	995.7	12.5706	404.155
13117	1	12.5433	403.275	995.7	12.4893	401.541
13118	1	12.5907	404.800	995.7	12.5366	403.059
13119	1	12.6521	406.775	995.8	12.5990	405.067
13120	1	12.5215	402.575	995.8	12.4689	400.884
13121	1	12.6607	407.050	995.8	12.6075	405.340
13122	1	12.5160	402.400	995.8	12.4635	400.710
13123	1	12.5448	403.325	995.8	12.4921	401.631
13124	1	12.7073	408.550	995.8	12.6540	406.834
13125	1	12.5689	404.100	996.6	12.5262	402.726
13126	1	12.6809	407.700	996.6	12.6378	406.314
13127	1	12.3426	396.825	999.8	12.3402	396.746
13128	1	12.7695	410.550	999.8	12.7670	410.468
13129	1	12.5573	403.725	999.8	12.5547	403.644
13130	1	12.7742	410.700	999.8	12.7717	410.618
13131	1	12.5580	403.750	999.8	12.5555	403.669
13132	1	12.6451	406.550	999.8	12.6426	406.469
13133	1	11.7618	378.150	999.8	11.7594	378.074
13134	1	12.5013	401.925	999.8	12.4988	401.845
13135	1	12.0728	388.150	999.8	12.0704	388.072
13136	1	11.6024	373.025	999.8	11.6001	372.950
13137	1	12.4445	400.100	999.8	12.4420	400.020
13138	1	12.1234	389.775	999.8	12.1209	389.697
13139	1	11.5456	371.200	999.8	11.5433	371.126
13140	1	12.5052	402.050	999.8	12.5027	401.970
13141	1	11.8846	382.100	999.8	11.8823	382.024
13142	1	12.5728	404.225	999.8	12.5703	404.144

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13143	1	12.6459	406.575	996.3	12.5991	405.071
13144	1	12.6109	405.450	996.3	12.5643	403.950
13145	1	12.5650	403.975	996.3	12.5185	402.480
13146	1	12.5891	404.750	996.3	12.5426	403.252
13147	1	12.6692	407.325	996.3	12.6224	405.818
13148	1	12.6825	407.750	996.5	12.6381	406.323
13149	1	12.6389	406.350	996.5	12.5947	404.928
13150	1	12.5884	404.725	996.5	12.5443	403.308
13151	1	12.6405	406.400	996.5	12.5962	404.978
13152	1	12.6793	407.650	996.5	12.6350	406.223
13153	1	12.5394	403.150	996.9	12.5005	401.900
13154	1	12.5798	404.450	996.9	12.5408	403.196
13155	1	12.6039	405.225	996.9	12.5648	403.969
13156	1	12.6778	407.600	996.9	12.6385	406.336
13157	1	12.6319	406.125	996.9	12.5928	404.866
13158	1	12.6397	406.375	996.9	12.6005	405.115
13159	1	12.6335	406.175	995.6	12.5779	404.388
13160	1	12.6342	406.200	995.6	12.5787	404.413
13161	1	12.6444	406.525	995.6	12.5887	404.736
13162	1	12.5542	403.625	995.6	12.4989	401.849
13163	1	12.6895	407.975	995.6	12.6336	406.180
13164	1	12.5223	402.600	995.6	12.4672	400.829
13165	1	12.6630	407.125	995.5	12.6060	405.293
13166	1	12.5891	404.750	995.5	12.5325	402.929
13167	1	12.6506	406.725	995.5	12.5936	404.895
13168	1	12.5176	402.450	995.5	12.4613	400.639
13169	1	12.6685	407.300	995.5	12.6114	405.467
13170	1	12.4873	401.475	995.5	12.4311	399.668
13171	1	12.6560	406.900	995.6	12.6003	405.110
13172	1	12.5534	403.600	995.6	12.4981	401.824
13173	1	12.5565	403.700	995.6	12.5012	401.924
13174	1	12.6716	407.400	995.6	12.6158	405.607
13175	1	12.6008	405.125	996.4	12.5554	403.667
13176	1	12.5930	404.875	996.3	12.5464	403.377
13177	1	12.6210	405.775	996.5	12.5768	404.355
13178	1	12.6140	405.550	996.5	12.5699	404.131
13179	1	12.6210	405.775	996.5	12.5768	404.355
13180	1	12.5744	404.275	996.5	12.5304	402.860
13181	1	12.5223	402.600	996.5	12.4784	401.191
13182	1	12.7097	408.625	996.5	12.6652	407.195
13183	1	12.6467	406.600	996.5	12.6024	405.177
13184	1	12.6731	407.450	996.5	12.6288	406.024
13185	1	12.6148	405.575	996.5	12.5707	404.155
13186	1	12.5946	404.925	996.6	12.5518	403.548
13187	1	12.4997	401.875	996.6	12.4572	400.509
13188	1	12.6179	405.675	996.6	12.5750	404.296
13189	1	12.4873	401.475	996.6	12.4448	400.110
13190	1	12.5433	403.275	996.6	12.5006	401.904
13191	1	12.5075	402.125	996.5	12.4637	400.718
13192	1	12.6887	407.950	996.5	12.6443	406.522
13193	1	12.4818	401.300	996.5	12.4381	399.895
13194	1	12.4671	400.825	996.5	12.4234	399.422
13195	1	12.5075	402.125	996.5	12.4637	400.718
13196	1	12.6101	405.425	996.5	12.5660	404.006
13197	1	12.5853	404.625	995.9	12.5337	402.966
13198	1	12.5806	404.475	995.9	12.5290	402.817
13199	1	12.6444	406.525	995.9	12.5925	404.858
13200	1	12.6451	406.550	995.9	12.5933	404.883
13201	1	12.5324	402.925	995.9	12.4810	401.273
13202	1	12.6179	405.675	995.9	12.5662	404.012
13203	1	12.5308	402.875	996.0	12.4807	401.264
13204	1	12.6195	405.725	996.0	12.5690	404.102
13205	1	12.5969	405.000	996.0	12.5465	403.380
13206	1	12.5557	403.675	996.0	12.5055	402.060
13207	1	12.6179	405.675	996.0	12.5674	404.052
13208	1	12.6731	407.450	996.0	12.6224	405.820
13209	1	12.5223	402.600	998.7	12.5060	402.077
13210	1	12.5720	404.200	998.7	12.5557	403.675
13211	1	12.5821	404.525	998.7	12.5658	403.999
13212	1	12.5456	403.350	998.7	12.5293	402.826
13213	1	12.4655	400.775	998.7	12.4493	400.254
13214	1	12.6405	406.400	998.7	12.6240	405.872
13215	1	12.4725	401.000	998.7	12.4563	400.479
13216	1	12.4772	401.150	998.7	12.4609	400.629
13217	1	12.6482	406.650	998.7	12.6318	406.121
13218	1	12.5580	403.750	998.6	12.5405	403.185
13219	1	12.6825	407.750	998.6	12.6647	407.179
13220	1	12.6630	407.125	998.0	12.6377	406.311
13221	1	12.5083	402.150	998.0	12.4833	401.346
13222	1	12.5464	403.375	998.0	12.5213	402.568
13223	1	12.6879	407.925	998.0	12.6625	407.109
13224	1	12.6031	405.200	998.0	12.5779	404.390
13225	1	12.5938	404.900	998.0	12.5686	404.090
13226	1	12.5767	404.350	998.0	12.5515	403.541

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13227	1	11.6693	375.175	999.6	11.6646	375.025
13228	1	11.5884	372.575	999.6	11.5838	372.426
13229	1	11.6109	373.300	999.6	11.6063	373.151
13230	1	11.5985	372.900	999.6	11.5939	372.751
13231	1	11.4959	369.600	999.6	11.4913	369.452
13232	1	11.6918	375.900	999.6	11.6871	375.750
13233	1	11.3847	366.025	999.6	11.3801	365.879
13234	1	11.9282	383.500	999.6	11.9234	383.347
13235	1	11.4881	369.350	999.6	11.4835	369.202
13236	1	11.8714	381.675	999.6	11.8667	381.522
13237	1	11.8131	379.800	999.6	11.8084	379.648
13238	1	12.0759	388.250	999.6	12.0711	388.095
13239	1	11.2447	361.525	999.6	11.2402	361.380
13240	1	11.7299	377.125	999.6	11.7252	376.974
13241	1	11.1195	357.500	999.6	11.1151	357.357
13242	1	11.2882	362.925	999.6	11.2837	362.780
13243	1	11.3606	365.250	999.6	11.3560	365.104
13244	1	11.6749	375.355	999.6	11.6702	375.205
13245	1	11.6436	374.350	999.6	11.6389	374.200
13246	1	11.2952	363.150	999.6	11.2907	363.005
13247	1	11.4811	369.125	999.6	11.4765	368.977
13248	1	11.2843	362.800	999.6	11.2798	362.655
13249	1	11.3598	365.225	999.6	11.3552	365.079
13250	1	11.2136	360.525	999.6	11.2091	360.381
13251	1	11.8971	382.500	999.6	11.8923	382.347
13252	1	11.1467	358.375	999.6	11.1423	358.232
13253	1	11.2610	362.050	999.6	11.2565	361.905
13254	1	11.3015	363.350	999.6	11.2969	363.205
13255	1	12.8761	413.975	999.6	12.8709	413.809
13256	1	12.8823	414.175	999.6	12.8771	414.009
13257	1	12.7944	411.350	999.6	12.7893	411.185
13258	1	13.0736	420.325	999.6	13.0683	420.157
13259	1	12.9663	416.875	999.6	12.9611	416.708
13260	1	12.2252	393.050	999.6	12.2203	392.893
13261	1	13.1925	424.150	999.6	13.1873	423.980
13262	1	12.7548	410.075	999.6	12.7497	409.911
13263	1	12.6832	407.775	999.6	12.6782	407.612
13264	1	12.8387	412.775	999.6	12.8336	412.610
13265	1	12.7439	409.725	999.6	12.7388	409.561
13266	1	13.3247	428.400	999.6	13.3194	428.229
13267	1	13.1957	424.250	999.6	13.1904	424.080
13268	1	13.2555	426.175	999.6	13.2502	426.005
13269	1	13.0712	420.250	999.6	13.0660	420.082
13270	1	12.6125	405.500	999.6	12.6074	405.338
13271	1	12.5145	402.350	999.6	12.5095	402.189
13272	1	12.5923	404.850	996.3	12.5457	403.352
13273	1	12.6778	407.600	996.3	12.6309	406.092
13274	1	12.5775	404.375	996.1	12.5284	402.798
13275	1	12.5417	403.225	996.1	12.4928	401.652
13276	1	12.5915	404.825	996.1	12.5424	403.246
13277	1	12.5456	403.350	996.5	12.5017	401.938
13278	1	12.4702	400.925	996.9	12.4315	399.682
13279	1	12.4888	401.525	995.5	12.4326	399.718
13280	1	12.4702	400.925	995.3	12.4116	399.041
13281	1	12.4896	401.550	996.2	12.4421	400.024
13282	1	12.4655	400.775	997.3	12.4318	399.693
13283	1	12.5013	401.925	997.2	12.4663	400.800
13284	1	12.4220	399.375	997.3	12.3884	398.297
13285	1	12.4258	399.500	997.2	12.3911	398.381
13286	1	12.4375	399.875	996.9	12.3990	398.635
13287	1	12.4772	401.150	997.2	12.4422	400.027
13288	1	12.4010	398.700	996.5	12.3576	397.305
13289	1	12.4142	399.125	996.9	12.3757	397.888
13290	1	12.5285	402.800	995.7	12.4746	401.068
13291	1	12.4663	400.800	995.5	12.4102	398.996
13292	1	12.4554	400.450	996.3	12.4093	398.968
13293	1	12.4360	399.825	996.5	12.3924	398.426
13294	1	12.4476	400.200	995.9	12.3966	398.559
13295	1	12.4111	399.025	996.4	12.3664	397.589
13296	1	12.4795	401.225	996.7	12.4383	399.901
13297	1	12.4818	401.300	997.3	12.4481	400.216
13298	1	12.4367	399.850	996.3	12.3907	398.371
13299	1	12.5028	401.975	996.7	12.4616	400.648
13300	1	12.5207	402.550	996.5	12.4769	401.141
13301	1	12.4896	401.550	997.0	12.4521	400.345
13302	1	12.4702	400.925	996.9	12.4315	399.682
13303	1	12.4795	401.225	995.8	12.4271	399.540
13304	1	12.4608	400.625	995.9	12.4098	398.982
13305	1	12.5464	403.375	996.0	12.4962	401.762
13306	1	12.4196	399.300	995.8	12.3675	397.623
13307	1	12.4873	401.475	995.2	12.4273	399.548
13308	1	12.4282	399.575	998.6	12.4108	399.016
13309	1	12.4274	399.550	997.6	12.3976	398.591
13310	1	12.4049	398.825	998.5	12.3862	398.227

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13311	1	12.5557	403.675	998.2	12.5331	402.948
13312	1	12.3854	398.200	998.6	12.3681	397.643
13313	1	12.6187	405.700	997.7	12.5897	404.767
13314	1	12.4367	399.850	997.6	12.4069	398.890
13315	1	12.4834	401.350	998.2	12.4609	400.628
13316	1	12.4367	399.850	996.4	12.3920	398.411
13317	1	12.4243	399.450	997.1	12.3883	398.292
13318	1	12.5923	404.850	996.3	12.5457	403.352
13319	1	12.4640	400.725	995.8	12.4116	399.042
13320	1	12.4157	399.175	996.0	12.3661	397.578
13321	1	12.5277	402.775	996.0	12.4776	401.164
13322	1	12.3862	398.225	995.3	12.3280	396.353
13323	1	12.3940	398.475	995.1	12.3332	396.522
13324	1	12.4087	398.950	995.7	12.3554	397.235
13325	1	12.4935	401.675	996.5	12.4498	400.269
13326	1	12.4982	401.825	995.9	12.4469	400.178
13327	1	12.4756	401.100	999.8	12.4731	401.020
13328	1	12.5091	402.175	999.8	12.5065	402.095
13329	1	12.4811	401.275	999.8	12.4786	401.195
13330	1	12.4966	401.775	999.8	12.4941	401.695
13331	1	12.4989	401.850	999.8	12.4964	401.770
13332	1	12.5013	401.925	999.8	12.4988	401.845
13333	1	12.4982	401.825	999.8	12.4957	401.745
13334	1	12.3979	398.600	999.8	12.3954	398.520
13335	1	12.3224	396.175	999.8	12.3200	396.096
13336	1	12.4119	399.050	999.8	12.4094	398.970
13337	1	12.3924	398.425	999.8	12.3899	398.345
13338	1	12.3691	397.675	999.8	12.3666	397.595
13339	1	12.3458	396.925	999.8	12.3433	396.846
13340	1	12.3947	398.500	999.8	12.3923	398.420
13341	1	12.4235	399.425	999.8	12.4210	399.345
13342	1	12.3621	397.450	999.8	12.3596	397.371
13343	1	11.7556	377.950	999.8	11.7532	377.874
13344	1	12.7462	409.800	999.8	12.7437	409.718
13345	1	12.3372	396.650	999.8	12.3347	396.571
13346	1	12.7081	408.575	999.8	12.7056	408.493
13347	1	12.7392	409.575	999.8	12.7367	409.493
13348	1	12.6366	406.275	999.8	12.6340	406.194
13349	1	12.7237	409.075	999.8	12.7211	408.993
13350	1	12.7423	409.675	999.8	12.7398	409.593
13351	1	12.6980	408.250	999.8	12.6955	408.168
13352	1	12.7346	409.425	999.8	12.7320	409.343
13353	1	12.7346	409.425	999.8	12.7320	409.343
13354	1	12.1397	390.300	999.8	12.1373	390.222
13355	1	12.4655	400.775	999.8	12.4630	400.695
13356	1	12.4725	401.000	999.8	12.4700	400.920
13357	1	12.4787	401.200	999.8	12.4762	401.120
13358	1	12.4779	401.175	999.8	12.4755	401.095
13359	1	12.4702	400.925	999.8	12.4677	400.845
13360	1	12.4826	401.325	999.8	12.4801	401.245
13361	1	12.4616	400.650	999.8	12.4591	400.570
13362	1	12.4367	399.850	999.8	12.4342	399.770
13363	1	12.4849	401.400	999.8	12.4824	401.320
13364	1	12.4904	401.575	999.8	12.4879	401.495
13365	1	12.4772	401.150	999.8	12.4747	401.070
13366	1	12.4904	401.575	999.8	12.4879	401.495
13367	1	12.4709	400.950	999.8	12.4685	400.870
13368	1	12.4671	400.825	999.8	12.4646	400.745
13369	1	12.5262	402.725	999.8	12.5237	402.644
13370	1	12.4787	401.200	999.8	12.4762	401.120
13371	1	12.4834	401.350	999.8	12.4809	401.270
13372	1	12.4391	399.925	999.8	12.4366	399.845
13373	1	12.0907	388.725	999.8	12.0883	388.647
13374	1	12.4087	398.950	999.8	12.4063	398.870
13375	1	12.4398	399.950	999.8	12.4374	399.870
13376	1	12.4453	400.125	999.8	12.4428	400.045
13377	1	12.5876	404.700	996.8	12.5473	403.405
13378	1	12.6801	407.675	996.8	12.6395	406.370
13379	1	12.6809	407.700	996.8	12.6403	406.395
13380	1	12.6132	405.525	996.8	12.5729	404.227
13381	1	12.5891	404.750	996.8	12.5489	403.455
13382	1	12.6475	406.625	996.8	12.6070	405.324
13383	1	12.6319	406.125	996.8	12.5915	404.825
13384	1	12.6646	407.175	996.8	12.6240	405.872
13385	1	12.5573	403.725	996.8	12.5171	402.433
13386	1	12.5355	403.025	996.8	12.4954	401.735
13387	1	12.6817	407.725	996.8	12.6411	406.420
13388	1	12.6451	406.550	996.8	12.6047	405.249
13389	1	12.6521	406.775	996.8	12.6116	405.473
13390	1	12.5736	404.250	996.8	12.5334	402.956
13391	1	13.2765	426.850	995.1	13.2115	424.758
13392	1	12.8792	414.075	995.1	12.8161	412.046
13393	1	13.0215	418.650	995.1	12.9577	416.599
13394	1	13.1179	421.750	995.1	13.0536	419.683

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13395	1	13.1218	421.875	995.1	13.0575	419.808
13396	1	13.3636	429.650	995.1	13.2981	427.545
13397	1	12.9087	415.025	995.1	12.8455	412.991
13398	1	12.9017	414.800	995.1	12.8385	412.767
13399	1	13.2221	425.100	995.1	13.1573	423.017
13400	1	13.2656	426.500	995.1	13.2006	424.410
13401	1	12.7719	410.625	995.1	12.7093	408.613
13402	1	13.2905	427.300	995.1	13.2254	425.206
13403	1	12.7851	411.050	995.1	12.7224	409.036
13404	1	13.0969	421.075	995.1	13.0327	419.012
13405	1	12.3504	397.075	997.7	12.3220	396.162
13406	1	12.8574	413.375	997.7	12.8278	412.424
13407	1	13.0083	418.225	997.7	12.9783	417.263
13408	1	12.6226	405.825	997.7	12.5935	404.892
13409	1	12.9033	414.850	997.7	12.8736	413.896
13410	1	12.9227	415.475	997.7	12.8930	414.519
13411	1	12.5674	404.050	997.7	12.5385	403.121
13412	1	12.4904	401.575	997.7	12.4617	400.651
13413	1	12.7182	408.900	997.7	12.6890	407.960
13414	1	12.8053	411.700	997.7	12.7759	410.753
13415	1	12.5036	402.000	997.7	12.4748	401.075
13416	1	12.6272	405.975	997.7	12.5982	405.041
13417	1	13.0215	418.650	997.7	12.9915	417.687
13418	1	12.7968	411.425	997.7	12.7673	410.479
13419	1	12.7073	408.550	997.7	12.6781	407.610
13420	1	13.3613	429.575	997.7	13.3306	428.587
13421	1	12.8496	413.125	997.7	12.8201	412.175
13422	1	13.2182	424.975	997.7	13.1878	423.998
13423	1	12.7454	409.775	996.5	12.7008	408.341
13424	1	12.5503	403.500	996.5	12.5063	402.088
13425	1	12.3722	397.775	996.5	12.3289	396.383
13426	1	12.9717	417.050	996.5	12.9263	415.590
13427	1	12.4795	401.225	996.4	12.4346	399.781
13428	1	12.6086	405.375	996.4	12.5632	403.916
13429	1	12.3465	396.950	996.4	12.3021	395.521
13430	1	12.4531	400.375	996.4	12.4082	398.934
13431	1	12.5930	404.875	996.6	12.5502	403.498
13432	1	12.4507	400.300	996.6	12.4084	398.939
13433	1	12.4857	401.425	996.6	12.4433	400.060
13434	1	12.4857	401.425	996.6	12.4433	400.060
13435	1	12.5254	402.700	996.6	12.4828	401.331
13436	1	12.4461	400.150	996.8	12.4062	398.870
13437	1	12.5355	403.025	996.8	12.4954	401.735
13438	1	12.5013	401.925	996.8	12.4613	400.639
13439	1	12.4313	399.675	996.8	12.3915	398.396
13440	1	12.4935	401.675	996.8	12.4535	400.390
13441	1	12.4943	401.700	996.8	12.4543	400.415
13442	1	12.5472	403.400	996.2	12.4995	401.867
13443	1	12.6397	406.375	996.2	12.5917	404.831
13444	1	12.6257	405.925	996.2	12.5777	404.382
13445	1	12.5946	404.925	996.2	12.5467	403.386
13446	1	12.5829	404.550	996.2	12.5351	403.013
13447	1	12.6195	405.725	996.2	12.5715	404.183
13448	1	12.6568	406.925	996.2	12.6087	405.379
13449	1	12.5666	404.025	995.9	12.5151	402.368
13450	1	12.6381	406.325	995.9	12.5863	404.659
13451	1	12.5845	404.600	995.9	12.5329	402.941
13452	1	12.7081	408.575	995.9	12.6560	406.900
13453	1	12.6342	406.200	995.9	12.5824	404.535
13454	1	12.6630	407.125	995.9	12.6111	405.456
13455	1	12.5542	403.625	995.9	12.5027	401.970
13456	1	12.6599	407.025	995.9	12.6080	405.356
13457	1	12.5650	403.975	995.9	12.5135	402.319
13458	1	12.6436	406.500	995.9	12.5917	404.833
13459	1	12.6599	407.025	995.8	12.6067	405.315
13460	1	12.6132	405.525	995.8	12.5603	403.822
13461	1	12.6164	405.625	995.8	12.5634	403.921
13462	1	12.4756	401.100	995.8	12.4232	399.415
13463	1	12.6700	407.350	995.8	12.6168	405.639
13464	1	12.6249	405.900	996.1	12.5757	404.317
13465	1	12.6716	407.400	996.1	12.6221	405.811
13466	1	12.6265	405.950	996.1	12.5772	404.367
13467	1	12.5969	405.000	996.1	12.5478	403.421
13468	1	12.6459	406.575	996.1	12.5966	404.989
13469	1	12.5798	404.450	996.0	12.5295	402.832
13470	1	12.5542	403.625	996.0	12.5039	402.011
13471	1	12.6506	406.725	996.0	12.6000	405.098
13472	1	12.5565	403.700	996.0	12.5063	402.085
13473	1	12.5028	401.975	996.0	12.4528	400.367
13474	1	12.6762	407.550	996.6	12.6331	406.164
13475	1	12.6055	405.275	996.6	12.5626	403.897
13476	1	12.6311	406.100	996.6	12.5882	404.719
13477	1	12.4430	400.050	996.0	12.3932	398.450
13478	1	12.4430	400.050	996.0	12.3932	398.450



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13479	1	12.4430	400.050	996.0	12.3932	398.450
13480	1	12.4430	400.050	996.0	12.3932	398.450
13481	1	12.4422	400.025	996.0	12.3924	398.425
13482	1	12.4422	400.025	996.0	12.3924	398.425
13483	1	12.4422	400.025	996.0	12.3924	398.425
13484	1	12.4422	400.025	996.0	12.3924	398.425
13485	1	12.4414	400.000	996.0	12.3916	398.400
13486	1	12.4445	400.100	996.0	12.3947	398.500
13487	1	12.4437	400.075	996.0	12.3940	398.475
13488	1	12.4437	400.075	996.0	12.3940	398.475
13489	1	12.4437	400.075	996.0	12.3940	398.475
13490	1	12.4437	400.075	996.0	12.3940	398.475
13491	1	12.4437	400.075	996.0	12.3940	398.475
13492	1	12.4430	400.050	996.0	12.3932	398.450
13493	1	12.4430	400.050	996.0	12.3932	398.450
13494	1	12.4430	400.050	996.0	12.3932	398.450
13495	1	12.4430	400.050	996.0	12.3932	398.450
13496	1	12.4430	400.050	996.0	12.3932	398.450
13497	1	12.4430	400.050	996.0	12.3932	398.450
13498	1	12.4430	400.050	996.0	12.3932	398.450
13499	1	12.4437	400.075	996.0	12.3940	398.475
13500	1	12.4430	400.050	996.0	12.3932	398.450
13501	1	12.4430	400.050	996.0	12.3932	398.450
13502	1	12.4430	400.050	996.0	12.3932	398.450
13503	1	12.4430	400.050	996.0	12.3932	398.450
13504	1	12.4430	400.050	996.0	12.3932	398.450
13505	1	12.4422	400.025	996.0	12.3924	398.425
13506	1	12.4422	400.025	996.0	12.3924	398.425
13507	1	12.4437	400.075	996.0	12.3940	398.475
13508	1	12.4430	400.050	996.0	12.3932	398.450
13509	1	12.4430	400.050	996.0	12.3932	398.450
13510	1	12.4430	400.050	996.0	12.3932	398.450
13511	1	12.4437	400.075	996.0	12.3940	398.475
13512	1	12.4430	400.050	996.0	12.3932	398.450
13513	1	12.4437	400.075	996.0	12.3940	398.475
13514	1	12.4430	400.050	996.0	12.3932	398.450
13515	1	12.4430	400.050	996.0	12.3932	398.450
13516	1	12.4437	400.075	996.0	12.3940	398.475
13517	1	12.4430	400.050	996.0	12.3932	398.450
13518	1	12.4430	400.050	996.0	12.3932	398.450
13519	1	12.4437	400.075	996.0	12.3940	398.475
13520	1	12.4430	400.050	996.0	12.3932	398.450
13521	1	12.4430	400.050	996.0	12.3932	398.450
13522	1	12.4437	400.075	996.0	12.3940	398.475
13523	1	12.4430	400.050	996.0	12.3932	398.450
13524	1	12.4430	400.050	996.0	12.3932	398.450
13525	1	12.5028	401.975	997.2	12.4678	400.849
13526	1	12.2952	395.300	997.2	12.2608	394.193
13527	1	12.6770	407.575	997.5	12.6453	406.556
13528	1	12.2470	393.750	997.5	12.2164	392.766
13529	1	12.2307	393.225	997.5	12.2001	392.242
13530	1	12.4756	401.100	997.5	12.4444	400.097
13531	1	12.2493	393.825	997.5	12.2187	392.840
13532	1	12.6241	405.875	997.5	12.5926	404.860
13533	1	12.6117	405.475	997.5	12.5802	404.461
13534	1	12.2470	393.750	997.7	12.2188	392.844
13535	1	12.5456	403.350	997.7	12.5167	402.422
13536	1	12.2913	395.175	997.7	12.2631	394.266
13537	1	12.2268	393.100	997.7	12.1987	392.196
13538	1	12.3722	397.775	997.7	12.3437	396.860
13539	1	12.5254	402.700	997.7	12.4966	401.774
13540	1	12.4779	401.175	997.7	12.4492	400.252
13541	1	12.5946	404.925	997.7	12.5656	403.994
13542	1	12.4352	399.800	997.7	12.4066	398.880
13543	1	12.5230	402.625	997.7	12.4942	401.699
13544	1	12.3994	398.650	997.7	12.3709	397.733
13545	1	12.4150	399.150	997.7	12.3864	398.232
13546	1	12.2734	394.600	997.7	12.2452	393.692
13547	1	12.4531	400.375	997.7	12.4244	399.454
13548	1	12.6459	406.575	996.6	12.6029	405.193
13549	1	12.4663	400.800	996.6	12.4239	399.437
13550	1	12.6241	405.875	996.6	12.5812	404.495
13551	1	12.7066	408.525	996.6	12.6634	407.136
13552	1	12.6537	406.825	996.6	12.6107	405.442
13553	1	12.5332	402.950	996.6	12.4905	401.580
13554	1	12.5977	405.025	996.6	12.5549	403.648
13555	1	12.6661	407.225	996.6	12.6231	405.840
13556	1	12.5930	404.875	996.6	12.5502	403.498
13557	1	12.6024	405.175	996.6	12.5595	403.797
13558	1	12.6622	407.100	996.6	12.6192	405.716
13559	1	12.6436	406.500	996.6	12.6006	405.118
13560	1	12.5775	404.375	996.6	12.5347	403.000
13561	1	12.6008	405.125	996.6	12.5580	403.748
13562	1	12.6482	406.650	996.6	12.6052	405.267



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13563	1	12.6055	405.275	996.6	12.5626	403.897
13564	1	12.6241	405.875	996.6	12.5812	404.495
13565	1	12.5977	405.025	996.6	12.5549	403.648
13566	1	12.5993	405.075	996.6	12.5564	403.698
13567	1	12.6156	405.600	996.6	12.5727	404.221
13568	1	12.7034	408.425	996.6	12.6603	407.036
13569	1	12.6521	406.775	996.6	12.6091	405.392
13570	1	12.6615	407.075	996.6	12.6184	405.691
13571	1	12.6132	405.525	996.6	12.5704	404.146
13572	1	12.6591	407.000	996.3	12.6123	405.494
13573	1	12.6879	407.925	996.3	12.6410	406.416
13574	1	12.6350	406.225	996.3	12.5883	404.722
13575	1	12.6630	407.125	996.3	12.6162	405.619
13576	1	12.6444	406.525	996.3	12.5976	405.021
13577	1	12.4935	401.675	995.9	12.4423	400.028
13578	1	12.4896	401.550	995.9	12.4384	399.904
13579	1	12.4126	399.075	995.9	12.3617	397.439
13580	1	12.5207	402.550	995.9	12.4694	400.900
13581	1	12.5604	403.825	995.9	12.5089	402.169
13582	1	12.4616	400.650	995.9	12.4105	399.007
13583	1	12.5052	402.050	995.9	12.4539	400.402
13584	1	12.4927	401.650	995.9	12.4415	400.003
13585	1	12.4546	400.425	995.9	12.4036	398.783
13586	1	12.4865	401.450	995.9	12.4353	399.804
13587	1	12.4562	400.475	996.2	12.4088	398.953
13588	1	12.4919	401.625	996.2	12.4445	400.099
13589	1	12.4608	400.625	996.2	12.4135	399.103
13590	1	12.4834	401.350	996.2	12.4360	399.825
13591	1	12.4663	400.800	996.2	12.4189	399.277
13592	1	12.4912	401.600	996.2	12.4437	400.074
13593	1	12.4678	400.850	996.2	12.4205	399.327
13594	1	12.4430	400.050	996.2	12.3957	398.530
13595	1	12.4476	400.200	996.2	12.4003	398.679
13596	1	12.4352	399.800	995.8	12.3830	398.121
13597	1	12.5067	402.100	995.7	12.4529	400.371
13598	1	12.4842	401.375	995.7	12.4305	399.649
13599	1	12.5067	402.100	995.7	12.4529	400.371
13600	1	12.5005	401.900	995.7	12.4467	400.172
13601	1	12.4593	400.575	995.8	12.4070	398.893
13602	1	12.5028	401.975	995.8	12.4503	400.287
13603	1	12.5580	403.750	995.8	12.5053	402.054
13604	1	12.4375	399.875	995.8	12.3853	398.196
13605	1	12.4492	400.250	996.6	12.4068	398.889
13606	1	12.4500	400.275	996.6	12.4076	398.914
13607	1	12.5300	402.850	997.5	12.4987	401.843
13608	1	12.5985	405.050	998.0	12.5733	404.240
13609	1	12.4974	401.800	998.0	12.4724	400.996
13610	1	12.6786	407.625	998.0	12.6532	406.810
13611	1	12.4150	399.150	998.0	12.3901	398.352
13612	1	12.1366	390.200	998.0	12.1123	389.420
13613	1	12.3395	396.725	998.0	12.3149	395.932
13614	1	12.6008	405.125	998.0	12.5756	404.315
13615	1	12.2960	395.325	998.0	12.2714	394.534
13616	1	12.5611	403.850	998.0	12.5360	403.042
13617	1	12.5627	403.900	998.0	12.5376	403.092
13618	1	12.4344	399.775	998.0	12.4095	398.975
13619	1	12.6475	406.625	998.0	12.6222	405.812
13620	1	12.5098	402.200	998.0	12.4848	401.396
13621	1	12.4422	400.025	998.0	12.4173	399.225
13622	1	12.2843	394.950	998.0	12.2598	394.160
13623	1	12.4422	400.025	998.0	12.4173	399.225
13624	1	12.4515	400.325	998.0	12.4266	399.524
13625	1	12.4624	400.675	998.0	12.4375	399.874
13626	1	12.3613	397.425	998.0	12.3366	396.630
13627	1	12.5884	404.725	998.8	12.5733	404.239
13628	1	12.4811	401.275	998.8	12.4661	400.793
13629	1	12.7034	408.425	998.8	12.6882	407.935
13630	1	12.4756	401.100	998.8	12.4606	400.619
13631	1	12.5860	404.650	998.8	12.5709	404.164
13632	1	12.4608	400.625	998.8	12.4459	400.144
13633	1	12.5775	404.375	998.8	12.5624	403.890
13634	1	13.0246	418.750	995.5	12.9660	416.866
13635	1	12.8535	413.250	995.5	12.7957	411.390
13636	1	12.8963	414.625	995.5	12.8383	412.759
13637	1	13.0845	420.675	995.5	13.0256	418.782
13638	1	13.2423	425.750	995.5	13.1827	423.834
13639	1	13.0806	420.550	995.5	13.0217	418.658
13640	1	12.9779	417.250	995.5	12.9195	415.372
13641	1	12.6272	405.975	995.5	12.5704	404.148
13642	1	12.2804	394.825	995.7	12.2276	393.127
13643	1	11.9546	384.350	995.7	11.9032	382.697
13644	1	12.5036	402.000	995.7	12.4498	400.271
13645	1	12.3419	396.800	995.7	12.2888	395.094
13646	1	11.9663	384.725	995.7	11.9148	383.071

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13647	1	12.1428	390.400	995.7	12.0906	388.721
13648	1	12.4702	400.925	995.7	12.4165	399.201
13649	1	12.0028	385.900	995.7	11.9512	384.241
13650	1	12.2952	395.300	995.7	12.2423	393.600
13651	1	12.2493	393.825	995.7	12.1967	392.132
13652	1	12.3722	397.775	995.7	12.3190	396.065
13653	1	11.9756	385.025	995.7	11.9241	383.369
13654	1	12.4367	399.850	995.7	12.3833	398.131
13655	1	12.1622	391.025	995.7	12.1099	389.344
13656	1	12.1311	390.025	995.7	12.0790	388.348
13657	1	12.2929	395.225	995.7	12.2400	393.526
13658	1	12.3504	397.075	995.7	12.2973	395.368
13659	1	12.1195	389.650	995.7	12.0674	387.975
13660	1	12.5262	402.725	995.7	12.4723	400.993
13661	1	11.9710	384.875	995.7	11.9195	383.220
13662	1	12.0013	385.850	995.7	11.9497	384.191
13663	1	11.8543	381.125	995.7	11.8033	379.486
13664	1	12.5495	403.475	997.0	12.5118	402.265
13665	1	12.1832	391.700	997.0	12.1467	390.525
13666	1	12.7097	408.625	997.0	12.6715	407.399
13667	1	12.3458	396.925	997.0	12.3087	395.734
13668	1	12.3870	398.250	997.0	12.3498	397.055
13669	1	12.0822	388.450	997.0	12.0459	387.285
13670	1	12.1140	389.475	997.0	12.0777	388.307
13671	1	12.0122	386.200	997.0	11.9761	385.041
13672	1	12.3030	395.550	997.0	12.2661	394.363
13673	1	12.2781	394.750	997.0	12.2413	393.566
13674	1	12.1817	391.650	997.0	12.1451	390.475
13675	1	12.7182	408.900	996.5	12.6737	407.469
13676	1	13.0829	420.625	996.5	13.0371	419.153
13677	1	12.5868	404.675	995.7	12.5327	402.935
13678	1	12.5790	404.425	995.7	12.5249	402.686
13679	1	12.5534	403.600	995.7	12.4994	401.865
13680	1	12.6047	405.250	995.7	12.5505	403.507
13681	1	12.5697	404.125	995.7	12.5157	402.387
13682	1	12.4943	401.700	995.6	12.4393	399.933
13683	1	12.5402	403.175	995.6	12.4850	401.401
13684	1	12.5262	402.725	995.6	12.4710	400.953
13685	1	12.5814	404.500	995.6	12.5260	402.720
13686	1	12.5464	403.375	995.6	12.4912	401.600
13687	1	12.5425	403.250	995.6	12.4873	401.476
13688	1	12.5736	404.250	995.7	12.5195	402.512
13689	1	12.4725	401.000	995.7	12.4189	399.276
13690	1	12.5293	402.825	995.7	12.4754	401.093
13691	1	12.5643	403.950	995.6	12.5090	402.173
13692	1	12.6545	406.850	996.2	12.6064	405.304
13693	1	12.6817	407.725	996.2	12.6335	406.176
13694	1	12.5363	403.050	996.2	12.4886	401.518
13695	1	12.4927	401.650	996.2	12.4452	400.124
13696	1	12.4764	401.125	995.3	12.4178	399.240
13697	1	12.5611	403.850	995.3	12.5021	401.952
13698	1	12.6412	406.425	995.3	12.5818	404.515
13699	1	12.6070	405.325	995.3	12.5478	403.420
13700	1	12.6164	405.625	995.3	12.5571	403.719
13701	1	12.5160	402.400	995.3	12.4572	400.509
13702	1	12.5954	404.950	995.3	12.5362	403.047
13703	1	12.4974	401.800	995.9	12.4461	400.153
13704	1	12.5503	403.500	995.9	12.4988	401.846
13705	1	12.5223	402.600	995.9	12.4709	400.949
13706	1	12.4997	401.875	996.0	12.4497	400.268
13707	1	12.4585	400.550	996.0	12.4087	398.948
13708	1	12.5386	403.125	996.0	12.4884	401.513
13709	1	12.5915	404.825	996.0	12.5411	403.206
13710	1	12.6249	405.900	996.0	12.5744	404.276
13711	1	12.5402	403.175	996.0	12.4900	401.562
13712	1	12.6459	406.575	995.9	12.5941	404.908
13713	1	12.6778	407.600	995.9	12.6258	405.929
13714	1	12.5573	403.725	995.9	12.5058	402.070
13715	1	12.6094	405.400	995.9	12.5577	403.738
13716	1	12.5930	404.875	995.9	12.5414	403.215
13717	1	12.6591	407.000	995.9	12.6072	405.331
13718	1	12.5215	402.575	996.1	12.4727	401.005
13719	1	12.5775	404.375	996.1	12.5284	402.798
13720	1	12.4655	400.775	996.1	12.4169	399.212
13721	1	12.6747	407.500	996.1	12.6252	405.911
13722	1	12.5573	403.725	996.1	12.5083	402.150
13723	1	12.5129	402.300	996.1	12.4641	400.731
13724	1	12.6786	407.625	996.2	12.6304	406.076
13725	1	12.6685	407.300	996.2	12.6203	405.752
13726	1	12.6918	408.050	996.2	12.6436	406.499
13727	1	12.4702	400.925	999.1	12.4589	400.564
13728	1	12.4663	400.800	999.1	12.4551	400.439
13729	1	12.4142	399.125	999.1	12.4030	398.766
13730	1	12.3745	397.850	999.0	12.3622	397.452

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13731	1	12.4453	400.125	999.0	12.4328	399.725
13732	1	12.5681	404.075	999.0	12.5556	403.671
13733	1	12.4834	401.350	999.7	12.4796	401.230
13734	1	12.4212	399.350	999.8	12.4187	399.270
13735	1	12.4328	399.725	999.8	12.4304	399.645
13736	1	12.4616	400.650	999.8	12.4591	400.570
13737	1	12.3605	397.400	999.8	12.3581	397.321
13738	1	12.3201	396.100	999.8	12.3176	396.021
13739	1	12.4080	398.925	999.8	12.4055	398.845
13740	1	12.3854	398.200	999.8	12.3829	398.120
13741	1	12.6381	406.325	996.3	12.5914	404.822
13742	1	12.6498	406.700	995.6	12.5941	404.911
13743	1	12.5246	402.675	995.6	12.4695	400.903
13744	1	12.6148	405.575	995.6	12.5593	403.790
13745	1	12.4997	401.875	995.6	12.4447	400.107
13746	1	12.5837	404.575	995.6	12.5283	402.795
13747	1	12.5246	402.675	995.6	12.4695	400.903
13748	1	12.5106	402.225	995.6	12.4556	400.455
13749	1	12.5518	403.550	995.6	12.4966	401.774
13750	1	12.5355	403.025	995.6	12.4803	401.252
13751	1	12.5184	402.475	995.6	12.4633	400.704
13752	1	12.5160	402.400	995.6	12.4610	400.629
13753	1	12.5487	403.450	995.6	12.4935	401.675
13754	1	12.5355	403.025	995.5	12.4791	401.211
13755	1	12.5596	403.800	995.5	12.5031	401.983
13756	1	12.5370	403.075	995.5	12.4806	401.261
13757	1	12.5355	403.025	995.5	12.4791	401.211
13758	1	12.5433	403.275	995.5	12.4868	401.460
13759	1	12.4842	401.375	995.5	12.4280	399.569
13760	1	12.5285	402.800	995.5	12.4721	400.987
13761	1	12.5985	405.050	995.5	12.5418	403.227
13762	1	12.6249	405.900	995.5	12.5681	404.073
13763	1	12.4678	400.850	995.5	12.4117	399.046
13764	1	12.6615	407.075	995.5	12.6045	405.243
13765	1	12.6451	406.550	995.5	12.5882	404.721
13766	1	12.6755	407.525	995.8	12.6222	405.813
13767	1	12.5596	403.800	995.8	12.5068	402.104
13768	1	12.5021	401.950	995.8	12.4495	400.262
13769	1	12.5946	404.925	995.8	12.5417	403.224
13770	1	12.6024	405.175	995.8	12.5494	403.473
13771	1	12.5246	402.675	995.6	12.4695	400.903
13772	1	12.6444	406.525	995.6	12.5887	404.736
13773	1	12.5363	403.050	995.6	12.4811	401.277
13774	1	12.6436	406.500	995.6	12.5879	404.711
13775	1	12.5526	403.575	995.6	12.4974	401.799
13776	1	12.5277	402.775	995.6	12.4726	401.003
13777	1	12.6957	408.175	996.0	12.6449	406.542
13778	1	12.6677	407.275	996.0	12.6170	405.646
13779	1	12.6521	406.775	996.0	12.6015	405.148
13780	1	12.6296	406.050	996.0	12.5791	404.426
13781	1	12.6552	406.875	995.3	12.5958	404.963
13782	1	12.6755	407.525	995.3	12.6159	405.610
13783	1	12.6677	407.275	996.3	12.6208	405.768
13784	1	12.5160	402.400	996.3	12.4697	400.911
13785	1	12.5394	403.150	996.0	12.4892	401.537
13786	1	12.5759	404.325	996.0	12.5256	402.708
13787	1	12.6249	405.900	996.0	12.5744	404.276
13788	1	12.5510	403.525	996.0	12.5008	401.911
13789	1	12.6988	408.275	995.9	12.6467	406.601
13790	1	12.6622	407.100	995.9	12.6103	405.431
13791	1	12.6164	405.625	995.9	12.5646	403.962
13792	1	12.6241	405.875	995.9	12.5724	404.211
13793	1	12.5503	403.500	995.8	12.4976	401.805
13794	1	12.5129	402.300	996.3	12.4666	400.811
13795	1	12.6832	407.775	995.5	12.6262	405.940
13796	1	12.5961	404.975	995.5	12.5395	403.153
13797	1	12.4795	401.225	995.7	12.4258	399.500
13798	1	12.5472	403.400	995.7	12.4932	401.665
13799	1	12.6428	406.475	995.7	12.5884	404.727
13800	1	12.4811	401.275	995.7	12.4274	399.550
13801	1	12.6887	407.950	995.7	12.6341	406.196
13802	1	12.6980	408.250	995.7	12.6434	406.495
13803	1	12.6428	406.475	995.8	12.5897	404.768
13804	1	12.5588	403.775	995.8	12.5061	402.079
13805	1	12.5845	404.600	995.8	12.5316	402.901
13806	1	12.5899	404.775	995.8	12.5370	403.075
13807	1	12.6770	407.575	995.8	12.6238	405.863
13808	1	12.5829	404.550	995.7	12.5288	402.810
13809	1	12.5122	402.275	995.7	12.4584	400.545
13810	1	12.6467	406.600	996.7	12.6049	405.258
13811	1	12.7136	408.750	996.6	12.6703	407.360
13812	1	12.6537	406.825	996.6	12.6107	405.442
13813	1	12.5168	402.425	996.6	12.4743	401.057
13814	1	12.5215	402.575	996.6	12.4789	401.206

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13815	1	12.5899	404.775	996.6	12.5471	403.399
13816	1	12.6825	407.750	996.6	12.6393	406.364
13817	1	12.6467	406.600	996.6	12.6037	405.218
13818	1	12.5269	402.750	996.6	12.4843	401.381
13819	1	12.6661	407.225	996.6	12.6231	405.840
13820	1	12.5028	401.975	996.6	12.4603	400.608
13821	1	12.6171	405.650	996.6	12.5742	404.271
13822	1	12.6708	407.375	996.6	12.6277	405.990
13823	1	12.5557	403.675	996.7	12.5143	402.343
13824	1	12.7081	408.575	996.7	12.6662	407.227
13825	1	12.6234	405.850	996.7	12.5817	404.511
13826	1	12.5627	403.900	996.7	12.5212	402.567
13827	1	12.5059	402.075	996.3	12.4597	400.587
13828	1	12.4111	399.025	996.3	12.3652	397.549
13829	1	12.1599	390.950	996.3	12.1149	389.503
13830	1	12.3605	397.400	996.3	12.3148	395.930
13831	1	12.3473	396.975	996.3	12.3016	395.506
13832	1	12.3629	397.475	996.3	12.3171	396.004
13833	1	12.2812	394.850	996.3	12.2358	393.389
13834	1	12.6941	408.125	997.6	12.6637	407.146
13835	1	12.2353	393.375	997.1	12.1999	392.234
13836	1	12.4795	401.225	997.1	12.4433	400.061
13837	1	12.1350	390.150	997.1	12.0998	389.019
13838	1	12.6490	406.675	997.1	12.6123	405.496
13839	1	12.6677	407.275	997.1	12.6309	406.094
13840	1	12.2089	392.525	997.1	12.1735	391.387
13841	1	12.1716	391.325	997.1	12.1363	390.190
13842	1	12.2353	393.375	997.1	12.1999	392.234
13843	1	12.3753	397.875	997.1	12.3394	396.721
13844	1	12.2462	393.725	997.1	12.2107	392.583
13845	1	12.6101	405.425	997.1	12.5736	404.249
13846	1	12.3590	397.350	997.1	12.3231	396.198
13847	1	12.2182	392.825	997.1	12.1828	391.686
13848	1	12.5300	402.850	997.1	12.4937	401.682
13849	1	12.2182	392.825	997.1	12.1828	391.686
13850	1	12.4188	399.275	997.4	12.3866	398.237
13851	1	12.4414	400.000	997.4	12.4091	398.960
13852	1	12.6358	406.250	997.4	12.6029	405.194
13853	1	12.4686	400.875	997.4	12.4362	399.833
13854	1	12.7392	409.575	997.4	12.7061	408.510
13855	1	12.4041	398.800	996.8	12.3644	397.524
13856	1	12.5534	403.600	996.8	12.5132	402.308
13857	1	12.6552	406.875	996.8	12.6147	405.573
13858	1	12.5059	402.075	996.8	12.4659	400.788
13859	1	12.6016	405.150	996.8	12.5613	403.854
13860	1	12.4484	400.225	996.7	12.4073	398.904
13861	1	12.6786	407.625	996.7	12.6367	406.280
13862	1	12.5790	404.425	996.7	12.5375	403.090
13863	1	12.6669	407.250	996.7	12.6251	405.906
13864	1	12.5300	402.850	996.7	12.4887	401.521
13865	1	12.6436	406.500	996.7	12.6018	405.159
13866	1	12.3823	398.100	996.7	12.3414	396.786
13867	1	12.5775	404.375	996.7	12.5360	403.041
13868	1	12.5689	404.100	996.0	12.5186	402.484
13869	1	12.6031	405.200	996.0	12.5527	403.579
13870	1	12.6164	405.625	996.0	12.5659	404.003
13871	1	12.6482	406.650	996.0	12.5976	405.023
13872	1	12.5557	403.675	996.0	12.5055	402.060
13873	1	12.6428	406.475	996.0	12.5922	404.849
13874	1	12.6311	406.100	996.0	12.5806	404.476
13875	1	12.5728	404.225	996.0	12.5225	402.608
13876	1	12.6685	407.300	996.0	12.6178	405.671
13877	1	12.5378	403.100	995.6	12.4827	401.326
13878	1	12.5230	402.625	995.6	12.4679	400.853
13879	1	12.6280	406.000	995.6	12.5725	404.214
13880	1	12.5565	403.700	995.6	12.5012	401.924
13881	1	12.5308	402.875	995.6	12.4757	401.102
13882	1	12.5378	403.100	995.6	12.4827	401.326
13883	1	12.5269	402.750	995.6	12.4718	400.978
13884	1	12.7314	409.325	995.6	12.6754	407.524
13885	1	12.5386	403.125	996.3	12.4922	401.633
13886	1	12.5013	401.925	996.3	12.4550	400.438
13887	1	12.5814	404.500	996.3	12.5348	403.003
13888	1	12.4857	401.425	996.3	12.4395	399.940
13889	1	12.6031	405.200	996.3	12.5565	403.701
13890	1	12.4857	401.425	996.1	12.4370	399.859
13891	1	12.5736	404.250	996.1	12.5246	402.673
13892	1	12.4772	401.150	996.0	12.4273	399.545
13893	1	12.4748	401.075	996.0	12.4249	399.471
13894	1	12.5588	403.775	996.0	12.5086	402.160
13895	1	12.4943	401.700	996.0	12.4443	400.093
13896	1	12.5891	404.750	996.0	12.5388	403.131
13897	1	12.5075	402.125	996.0	12.4575	400.517
13898	1	12.6685	407.300	995.8	12.6152	405.589

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13899	1	12.4865	401.450	995.8	12.4341	399.764
13900	1	12.6304	406.075	995.8	12.5773	404.369
13901	1	12.5129	402.300	995.8	12.4604	400.610
13902	1	12.6070	405.325	995.8	12.5541	403.623
13903	1	12.5829	404.550	995.8	12.5301	402.851
13904	1	12.7073	408.550	995.8	12.6540	406.834
13905	1	12.5899	404.775	995.8	12.5370	403.075
13906	1	12.5230	402.625	995.8	12.4704	400.934
13907	1	12.6669	407.250	995.8	12.6137	405.540
13908	1	12.6132	405.525	995.8	12.5603	403.822
13909	1	12.5526	403.575	995.8	12.4999	401.880
13910	1	12.6685	407.300	995.8	12.6152	405.589
13911	1	12.5285	402.800	995.8	12.4759	401.108
13912	1	12.6125	405.500	995.8	12.5595	403.797
13913	1	12.5946	404.925	996.1	12.5455	403.346
13914	1	12.6661	407.225	996.1	12.6167	405.637
13915	1	12.6669	407.250	996.1	12.6175	405.662
13916	1	12.5129	402.300	996.1	12.4641	400.731
13917	1	12.5596	403.800	996.1	12.5106	402.225
13918	1	12.4873	401.475	996.1	12.4386	399.909
13919	1	12.5542	403.625	996.0	12.5039	402.011
13920	1	12.5557	403.675	996.0	12.5055	402.060
13921	1	12.4919	401.625	996.0	12.4420	400.019
13922	1	12.5534	403.600	996.0	12.5032	401.986
13923	1	12.5542	403.625	996.0	12.5039	402.011
13924	1	12.6420	406.450	995.7	12.5877	404.702
13925	1	12.5588	403.775	995.7	12.5048	402.039
13926	1	12.6630	407.125	995.7	12.6086	405.374
13927	1	12.5433	403.275	995.9	12.4918	401.622
13928	1	12.6024	405.175	995.9	12.5507	403.514
13929	1	12.4826	401.325	995.9	12.4314	399.680
13930	1	12.4811	401.275	995.9	12.4299	399.630
13931	1	12.6179	405.675	995.9	12.5662	404.012
13932	1	12.4997	401.875	995.9	12.4485	400.227
13933	1	12.6171	405.650	995.8	12.5641	403.946
13934	1	12.5394	403.150	995.8	12.4867	401.457
13935	1	12.5052	402.050	995.8	12.4526	400.361
13936	1	12.5534	403.600	995.8	12.5006	401.905
13937	1	12.5604	403.825	996.0	12.5101	402.210
13938	1	12.5783	404.400	996.0	12.5279	402.782
13939	1	12.5580	403.750	996.0	12.5078	402.135
13940	1	12.5868	404.675	996.0	12.5365	403.056
13941	1	12.4803	401.250	996.0	12.4304	399.645
13942	1	12.5285	402.800	996.0	12.4784	401.189
13943	1	12.6140	405.550	996.0	12.5636	403.928
13944	1	12.5938	404.900	996.0	12.5434	403.280
13945	1	12.5775	404.375	996.0	12.5272	402.758
13946	1	12.5604	403.825	996.0	12.5101	402.210
13947	1	12.5689	404.100	996.1	12.5199	402.524
13948	1	12.5969	405.000	996.1	12.5478	403.421
13949	1	12.5409	403.200	996.1	12.4920	401.628
13950	1	12.5433	403.275	996.1	12.4943	401.702
13951	1	12.5689	404.100	998.4	12.5488	403.453
13952	1	12.5262	402.725	998.4	12.5061	402.081
13953	1	12.5993	405.075	998.4	12.5791	404.427
13954	1	12.5611	403.850	998.4	12.5411	403.204
13955	1	12.5689	404.100	998.4	12.5488	403.453
13956	1	12.6552	406.875	998.4	12.6350	406.224
13957	1	12.6125	405.500	998.4	12.5923	404.851
13958	1	12.6272	405.975	998.4	12.6070	405.325
13959	1	12.4896	401.550	998.4	12.4696	400.908
13960	1	12.5184	402.475	998.4	12.4984	401.831
13961	1	12.6389	406.350	998.4	12.6187	405.700
13962	1	12.5588	403.775	998.4	12.5387	403.129
13963	1	12.5860	404.650	998.4	12.5659	404.003
13964	1	12.5635	403.925	998.4	12.5434	403.279
13965	1	12.6132	405.525	998.4	12.5931	404.876
13966	1	12.4912	401.600	998.4	12.4712	400.957
13967	1	12.6272	405.975	998.4	12.6070	405.325
13968	1	12.5549	403.650	998.4	12.5348	403.004
13969	1	12.5324	402.925	998.4	12.5123	402.280
13970	1	12.7073	408.550	998.4	12.6870	407.896
13971	1	12.5611	403.850	998.4	12.5411	403.204
13972	1	12.4640	400.725	998.4	12.4440	400.084
13973	1	12.5604	403.825	998.4	12.5403	403.179
13974	1	12.4857	401.425	996.8	12.4458	400.140
13975	1	12.5114	402.250	996.8	12.4713	400.963
13976	1	12.5790	404.425	996.8	12.5388	403.131
13977	1	12.4430	400.050	996.0	12.3932	398.450
13978	1	12.4430	400.050	996.0	12.3932	398.450
13979	1	12.4430	400.050	996.0	12.3932	398.450
13980	1	12.4430	400.050	996.0	12.3932	398.450
13981	1	12.4430	400.050	996.0	12.3932	398.450
13982	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
13983	1	12.4430	400.050	996.0	12.3932	398.450
13984	1	12.4430	400.050	996.0	12.3932	398.450
13985	1	12.4430	400.050	996.0	12.3932	398.450
13986	1	12.4430	400.050	996.0	12.3932	398.450
13987	1	12.4430	400.050	996.0	12.3932	398.450
13988	1	12.4430	400.050	996.0	12.3932	398.450
13989	1	12.4430	400.050	996.0	12.3932	398.450
13990	1	12.4430	400.050	996.0	12.3932	398.450
13991	1	12.4430	400.050	996.0	12.3932	398.450
13992	1	12.4430	400.050	996.0	12.3932	398.450
13993	1	12.4430	400.050	996.0	12.3932	398.450
13994	1	12.4430	400.050	996.0	12.3932	398.450
13995	1	12.4430	400.050	996.0	12.3932	398.450
13996	1	12.4430	400.050	996.0	12.3932	398.450
13997	1	12.4430	400.050	996.0	12.3932	398.450
13998	1	12.4430	400.050	996.0	12.3932	398.450
13999	1	12.4430	400.050	996.0	12.3932	398.450
14000	1	12.4430	400.050	996.0	12.3932	398.450
14001	1	12.4430	400.050	996.0	12.3932	398.450
14002	1	12.4430	400.050	996.0	12.3932	398.450
14003	1	12.4430	400.050	996.0	12.3932	398.450
14004	1	12.4430	400.050	996.0	12.3932	398.450
14005	1	12.4430	400.050	996.0	12.3932	398.450
14006	1	12.4430	400.050	996.0	12.3932	398.450
14007	1	12.4430	400.050	996.0	12.3932	398.450
14008	1	12.4430	400.050	996.0	12.3932	398.450
14009	1	12.4430	400.050	996.0	12.3932	398.450
14010	1	12.4430	400.050	996.0	12.3932	398.450
14011	1	12.4430	400.050	996.0	12.3932	398.450
14012	1	12.4430	400.050	996.0	12.3932	398.450
14013	1	12.5790	404.425	995.6	12.5237	402.646
14014	1	12.5448	403.325	995.6	12.4896	401.550
14015	1	12.5829	404.550	995.6	12.5276	402.770
14016	1	12.6171	405.650	995.6	12.5616	403.865
14017	1	12.5588	403.775	995.6	12.5036	401.998
14018	1	12.6397	406.375	995.6	12.5841	404.587
14019	1	12.5223	402.600	995.4	12.4647	400.748
14020	1	12.6389	406.350	995.4	12.5808	404.481
14021	1	12.5946	404.925	995.4	12.5366	403.062
14022	1	12.6156	405.600	995.4	12.5575	403.734
14023	1	12.6755	407.525	995.4	12.6171	405.650
14024	1	12.5954	404.950	995.4	12.5374	403.087
14025	1	12.5098	402.200	996.5	12.4660	400.792
14026	1	12.5503	403.500	996.5	12.5063	402.088
14027	1	12.4616	400.650	996.8	12.4217	399.368
14028	1	12.5759	404.325	996.8	12.5357	403.031
14029	1	12.5720	404.200	996.8	12.5318	402.907
14030	1	12.5915	404.825	996.8	12.5512	403.530
14031	1	12.5230	402.625	996.8	12.4830	401.337
14032	1	12.4919	401.625	996.8	12.4520	400.340
14033	1	12.5751	404.300	996.8	12.5349	403.006
14034	1	12.5635	403.925	996.8	12.5233	402.632
14035	1	12.6016	405.150	996.8	12.5613	403.854
14036	1	12.5238	402.650	996.8	12.4837	401.362
14037	1	12.5005	401.900	996.8	12.4605	400.614
14038	1	12.5254	402.700	996.8	12.4853	401.411
14039	1	12.5611	403.850	996.8	12.5210	402.558
14040	1	12.6039	405.225	996.8	12.5636	403.928
14041	1	12.5658	404.000	996.8	12.5256	402.707
14042	1	12.5479	403.425	996.3	12.5015	401.932
14043	1	12.5736	404.250	996.3	12.5271	402.754
14044	1	12.5223	402.600	996.3	12.4759	401.110
14045	1	12.5697	404.125	996.3	12.5232	402.630
14046	1	12.5044	402.025	996.3	12.4581	400.538
14047	1	12.4266	399.525	997.1	12.3906	398.366
14048	1	12.5821	404.525	997.1	12.5457	403.352
14049	1	12.6646	407.175	997.1	12.6278	405.994
14050	1	11.7081	376.425	997.1	11.6742	375.333
14051	1	12.2664	394.375	997.1	12.2309	393.231
14052	1	12.4235	399.425	997.1	12.3875	398.267
14053	1	11.5581	371.600	997.1	11.5245	370.522
14054	1	12.3473	396.975	997.1	12.3115	395.824
14055	1	11.9748	385.000	997.1	11.9401	383.884
14056	1	12.0176	386.375	997.1	11.9828	385.255
14057	1	12.5495	403.475	997.1	12.5131	402.305
14058	1	12.1630	391.050	997.1	12.1278	389.916
14059	1	12.5487	403.450	997.1	12.5123	402.280
14060	1	12.4080	398.925	997.1	12.3720	397.768
14061	1	12.4764	401.125	997.1	12.4402	399.962
14062	1	12.2851	394.975	997.1	12.2495	393.830
14063	1	12.2105	392.575	997.1	12.1750	391.437
14064	1	12.2268	393.100	997.1	12.1913	391.960
14065	1	11.9406	383.900	997.1	11.9060	382.787
14066	1	12.0285	386.725	997.1	11.9936	385.603

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14067	1	12.6716	407.400	998.2	12.6488	406.667
14068	1	13.1638	423.225	998.2	13.1401	422.463
14069	1	12.5891	404.750	998.2	12.5665	404.021
14070	1	12.3450	396.900	998.2	12.3228	396.186
14071	1	13.1708	423.450	998.2	13.1471	422.688
14072	1	13.1630	423.200	998.2	13.1393	422.438
14073	1	12.7765	410.775	998.2	12.7535	410.036
14074	1	12.6723	407.425	998.2	12.6495	406.692
14075	1	12.9943	417.775	998.2	12.9709	417.023
14076	1	12.6661	407.225	998.2	12.6433	406.492
14077	1	12.7011	408.350	995.9	12.6490	406.676
14078	1	12.5643	403.950	996.3	12.5178	402.455
14079	1	12.6241	405.875	996.3	12.5774	404.373
14080	1	12.5479	403.425	996.3	12.5015	401.932
14081	1	12.5946	404.925	996.3	12.5480	403.427
14082	1	12.4966	401.775	996.3	12.4504	400.288
14083	1	12.5021	401.950	996.3	12.4558	400.463
14084	1	12.5907	404.800	996.3	12.5441	403.302
14085	1	12.4764	401.125	996.3	12.4302	399.641
14086	1	12.6016	405.150	996.4	12.5562	403.691
14087	1	12.5868	404.675	996.4	12.5415	403.218
14088	1	12.6210	405.775	996.4	12.5756	404.314
14089	1	12.5394	403.150	996.4	12.4942	401.699
14090	1	12.5736	404.250	996.4	12.5283	402.795
14091	1	12.4865	401.450	996.4	12.4415	400.005
14092	1	12.5402	403.175	996.1	12.4912	401.603
14093	1	12.5083	402.150	996.1	12.4595	400.582
14094	1	12.6552	406.875	996.1	12.6059	405.288
14095	1	12.6109	405.450	996.1	12.5617	403.869
14096	1	12.4873	401.475	996.1	12.4386	399.909
14097	1	12.6062	405.300	996.1	12.5571	403.719
14098	1	12.6786	407.625	995.7	12.6240	405.872
14099	1	12.6661	407.225	995.7	12.6117	405.474
14100	1	12.6583	406.975	995.7	12.6039	405.225
14101	1	12.7104	408.650	995.7	12.6558	406.893
14102	1	12.6747	407.500	995.6	12.6189	405.707
14103	1	12.6716	407.400	995.6	12.6158	405.607
14104	1	12.5891	404.750	996.3	12.5426	403.252
14105	1	12.5091	402.175	996.3	12.4628	400.687
14106	1	12.7509	409.950	996.4	12.7050	408.474
14107	1	12.6140	405.550	996.4	12.5686	404.090
14108	1	12.6101	405.425	996.4	12.5647	403.965
14109	1	12.6412	406.425	996.0	12.5907	404.799
14110	1	12.6661	407.225	996.0	12.6155	405.596
14111	1	12.5409	403.200	996.0	12.4908	401.587
14112	1	12.5674	404.050	996.0	12.5171	402.434
14113	1	12.6964	408.200	996.0	12.6457	406.567
14114	1	12.7081	408.575	996.0	12.6573	406.941
14115	1	12.6607	407.050	996.0	12.6100	405.422
14116	1	12.5868	404.675	996.0	12.5365	403.056
14117	1	12.5363	403.050	996.0	12.4861	401.438
14118	1	12.6257	405.925	996.0	12.5752	404.301
14119	1	12.6801	407.675	996.0	12.6294	406.044
14120	1	12.6552	406.875	996.0	12.6046	405.248
14121	1	12.6241	405.875	996.0	12.5736	404.252
14122	1	12.5611	403.850	996.0	12.5109	402.235
14123	1	12.6412	406.425	996.0	12.5907	404.799
14124	1	12.6856	407.850	996.0	12.6348	406.219
14125	1	12.6560	406.900	996.0	12.6054	405.272
14126	1	12.6296	406.050	996.0	12.5791	404.426
14127	1	12.4227	399.400	996.9	12.3842	398.162
14128	1	12.5230	402.625	996.9	12.4842	401.377
14129	1	12.4671	400.825	996.9	12.4284	399.582
14130	1	12.4507	400.300	996.9	12.4121	399.059
14131	1	12.4624	400.675	996.9	12.4238	399.433
14132	1	12.5557	403.675	996.9	12.5168	402.424
14133	1	12.3893	398.325	996.9	12.3509	397.090
14134	1	12.4367	399.850	996.7	12.3957	398.530
14135	1	12.3007	395.475	996.7	12.2601	394.170
14136	1	12.3512	397.100	996.7	12.3104	395.790
14137	1	12.7019	408.375	997.1	12.6651	407.191
14138	1	12.6840	407.800	997.1	12.6472	406.617
14139	1	12.5790	404.425	997.1	12.5426	403.252
14140	1	12.7003	408.325	997.1	12.6635	407.141
14141	1	12.5845	404.600	997.1	12.5480	403.427
14142	1	12.5985	405.050	996.6	12.5556	403.673
14143	1	12.5542	403.625	996.6	12.5115	402.253
14144	1	12.5697	404.125	996.6	12.5270	402.751
14145	1	12.6171	405.650	996.6	12.5742	404.271
14146	1	12.4943	401.700	996.6	12.4518	400.334
14147	1	12.6140	405.550	996.6	12.5711	404.171
14148	1	12.6552	406.875	995.9	12.6034	405.207
14149	1	12.6980	408.250	995.9	12.6459	406.576
14150	1	12.6545	406.850	995.9	12.6026	405.182



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14151	1	12.6039	405.225	995.9	12.5522	403.564
14152	1	12.6840	407.800	995.9	12.6320	406.128
14153	1	12.5806	404.475	996.6	12.5378	403.100
14154	1	12.6086	405.375	996.6	12.5657	403.997
14155	1	12.6265	405.950	996.6	12.5835	404.570
14156	1	12.4997	401.875	996.6	12.4572	400.509
14157	1	12.7789	410.850	999.8	12.7763	410.768
14158	1	12.9725	417.075	999.8	12.9699	416.992
14159	1	12.7680	410.500	999.8	12.7654	410.418
14160	1	12.9810	417.350	999.8	12.9784	417.267
14161	1	12.3279	396.350	999.8	12.3254	396.271
14162	1	12.8248	412.325	999.8	12.8222	412.243
14163	1	11.9430	383.975	999.8	11.9406	383.898
14164	1	12.9515	416.400	999.8	12.9489	416.317
14165	1	11.9888	385.450	999.8	11.9864	385.373
14166	1	12.3706	397.725	999.8	12.3682	397.645
14167	1	13.1607	423.125	999.8	13.1580	423.040
14168	1	12.3294	396.400	999.8	12.3270	396.321
14169	1	12.3893	398.325	999.8	12.3868	398.245
14170	1	13.1723	423.500	999.8	13.1697	423.415
14171	1	12.0339	386.900	999.8	12.0315	386.823
14172	1	13.0355	419.100	999.8	13.0329	419.016
14173	1	12.4398	399.950	999.8	12.4374	399.870
14174	1	13.0425	419.325	999.8	13.0399	419.241
14175	1	12.1770	391.500	999.8	12.1746	391.422
14176	1	12.8248	412.325	999.8	12.8222	412.243
14177	1	12.5837	404.575	996.7	12.5422	403.240
14178	1	12.6622	407.100	996.7	12.6204	405.757
14179	1	12.6405	406.400	995.3	12.5811	404.490
14180	1	12.6047	405.250	995.3	12.5455	403.345
14181	1	12.5510	403.525	995.3	12.4920	401.628
14182	1	12.4531	400.375	995.3	12.3945	398.493
14183	1	12.6607	407.050	995.3	12.6012	405.137
14184	1	12.5728	404.225	995.3	12.5137	402.325
14185	1	12.5923	404.850	995.3	12.5331	402.947
14186	1	12.7377	409.525	995.3	12.6778	407.600
14187	1	12.5549	403.650	995.4	12.4972	401.793
14188	1	12.6187	405.700	995.4	12.5606	403.834
14189	1	12.5339	402.975	995.4	12.4763	401.121
14190	1	12.5658	404.000	995.4	12.5080	402.142
14191	1	12.6304	406.075	995.9	12.5786	404.410
14192	1	12.6840	407.800	995.9	12.6320	406.128
14193	1	12.5705	404.150	995.9	12.5189	402.493
14194	1	12.5526	403.575	995.9	12.5011	401.920
14195	1	12.6319	406.125	995.9	12.5801	404.460
14196	1	12.6521	406.775	995.9	12.6003	405.107
14197	1	12.6599	407.025	996.0	12.6093	405.397
14198	1	12.6234	405.850	996.0	12.5729	404.227
14199	1	12.6132	405.525	996.0	12.5628	403.903
14200	1	12.5557	403.675	996.0	12.5055	402.060
14201	1	12.5114	402.250	996.0	12.4613	400.641
14202	1	12.5806	404.475	996.0	12.5303	402.857
14203	1	12.6109	405.450	996.0	12.5605	403.828
14204	1	12.5891	404.750	996.0	12.5388	403.131
14205	1	12.5534	403.600	996.0	12.5032	401.986
14206	1	12.5923	404.850	996.0	12.5419	403.231
14207	1	12.5596	403.800	996.0	12.5094	402.185
14208	1	12.5386	403.125	996.0	12.4884	401.513
14209	1	12.6669	407.250	996.0	12.6162	405.621
14210	1	12.5853	404.625	996.0	12.5349	403.007
14211	1	12.6412	406.425	996.0	12.5907	404.799
14212	1	12.6366	406.275	996.0	12.5860	404.650
14213	1	12.7027	408.400	996.0	12.6519	406.766
14214	1	12.5720	404.200	996.0	12.5217	402.583
14215	1	12.7307	409.300	996.0	12.6797	407.663
14216	1	12.5573	403.725	995.9	12.5058	402.070
14217	1	12.6529	406.800	995.9	12.6010	405.132
14218	1	12.5168	402.425	995.9	12.4655	400.775
14219	1	12.4904	401.575	995.9	12.4392	399.929
14220	1	12.6140	405.550	995.9	12.5623	403.887
14221	1	12.5534	403.600	995.9	12.5019	401.945
14222	1	12.6055	405.275	995.9	12.5538	403.613
14223	1	12.5075	402.125	995.9	12.4562	400.476
14224	1	12.6195	405.725	995.9	12.5677	404.062
14225	1	12.5472	403.400	995.9	12.4957	401.746
14226	1	12.4826	401.325	995.9	12.4314	399.680
14227	1	12.5409	403.200	999.7	12.5372	403.079
14228	1	12.5829	404.550	999.7	12.5791	404.429
14229	1	12.5137	402.325	999.7	12.5100	402.204
14230	1	12.6700	407.350	999.7	12.6662	407.228
14231	1	12.6615	407.075	999.7	12.6577	406.953
14232	1	12.5961	404.975	999.7	12.5924	404.854
14233	1	12.5604	403.825	999.7	12.5566	403.704
14234	1	12.2105	392.575	998.9	12.1970	392.143



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14235	1	12.4430	400.050	998.9	12.4293	399.610
14236	1	12.4601	400.600	998.9	12.4464	400.159
14237	1	12.5425	403.250	998.9	12.5287	402.806
14238	1	12.8356	412.675	998.9	12.8215	412.221
14239	1	12.2361	393.400	998.9	12.2227	392.967
14240	1	12.7268	409.175	998.9	12.7128	408.725
14241	1	12.2229	392.975	998.9	12.2095	392.543
14242	1	12.5946	404.925	998.9	12.5807	404.480
14243	1	12.6941	408.125	998.9	12.6802	407.676
14244	1	12.0052	385.975	998.9	11.9920	385.550
14245	1	12.0635	387.850	998.9	12.0502	387.423
14246	1	12.8862	414.300	998.9	12.8720	413.844
14247	1	12.6607	407.050	998.9	12.6468	406.602
14248	1	12.5168	402.425	998.9	12.5031	401.982
14249	1	12.9150	415.225	998.9	12.9007	414.768
14250	1	12.9795	417.300	998.9	12.9652	416.841
14251	1	11.6661	375.075	998.9	11.6533	374.662
14252	1	12.7034	408.425	998.9	12.6895	407.976
14253	1	12.6226	405.825	998.9	12.6087	405.379
14254	1	12.6723	407.425	996.1	12.6229	405.836
14255	1	12.5091	402.175	996.1	12.4603	400.607
14256	1	12.7034	408.425	996.1	12.6539	406.832
14257	1	12.6669	407.250	996.1	12.6175	405.662
14258	1	12.5650	403.975	996.1	12.5160	402.399
14259	1	12.5262	402.725	996.1	12.4773	401.154
14260	1	12.6809	407.700	996.1	12.6314	406.110
14261	1	12.5293	402.825	996.1	12.4804	401.254
14262	1	12.6537	406.825	996.0	12.6031	405.198
14263	1	12.5829	404.550	996.0	12.5326	402.932
14264	1	12.7260	409.150	996.0	12.6751	407.513
14265	1	12.6848	407.825	996.0	12.6340	406.194
14266	1	12.4663	400.800	996.0	12.4164	399.197
14267	1	12.6599	407.025	996.0	12.6093	405.397
14268	1	12.6615	407.075	996.0	12.6108	405.447
14269	1	12.6475	406.625	996.0	12.5969	404.999
14270	1	12.6809	407.700	996.0	12.6302	406.069
14271	1	12.6926	408.075	996.0	12.6418	406.443
14272	1	12.5083	402.150	996.0	12.4582	400.541
14273	1	12.6513	406.750	996.1	12.6020	405.164
14274	1	12.4888	401.525	996.1	12.4401	399.959
14275	1	12.6482	406.650	996.1	12.5989	405.064
14276	1	12.6062	405.300	996.1	12.5571	403.719
14277	1	12.6070	405.325	998.1	12.5831	404.555
14278	1	12.4025	398.750	998.1	12.3790	397.992
14279	1	12.5472	403.400	998.1	12.5233	402.634
14280	1	12.4328	399.725	998.1	12.4092	398.966
14281	1	12.4935	401.675	998.1	12.4698	400.912
14282	1	12.6008	405.125	998.1	12.5769	404.355
14283	1	12.6739	407.475	998.1	12.6498	406.701
14284	1	12.6109	405.450	998.1	12.5870	404.680
14285	1	12.5285	402.800	998.1	12.5047	402.035
14286	1	12.6249	405.900	998.1	12.6009	405.129
14287	1	12.2626	394.250	998.1	12.2393	393.501
14288	1	12.5534	403.600	998.1	12.5295	402.833
14289	1	12.5059	402.075	998.1	12.4822	401.311
14290	1	12.5215	402.575	998.1	12.4977	401.810
14291	1	12.6000	405.100	998.1	12.5761	404.330
14292	1	12.6288	406.025	998.1	12.6048	405.254
14293	1	12.5580	403.750	998.1	12.5342	402.983
14294	1	12.7003	408.325	997.9	12.6737	407.468
14295	1	12.6218	405.800	997.9	12.5953	404.948
14296	1	12.6311	406.100	997.9	12.6046	405.247
14297	1	12.2540	393.975	997.9	12.2283	393.148
14298	1	12.1933	392.025	997.9	12.1677	391.202
14299	1	12.5293	402.825	996.8	12.4892	401.536
14300	1	12.7276	409.200	996.8	12.6868	407.891
14301	1	12.4787	401.200	996.8	12.4388	399.916
14302	1	12.7415	409.650	996.7	12.6995	408.298
14303	1	12.5868	404.675	996.7	12.5453	403.340
14304	1	12.4484	400.225	996.7	12.4073	398.904
14305	1	12.6257	405.925	996.7	12.5840	404.585
14306	1	12.6016	405.150	996.7	12.5600	403.813
14307	1	12.4686	400.875	996.7	12.4275	399.552
14308	1	12.4873	401.475	996.7	12.4461	400.150
14309	1	12.6008	405.125	996.8	12.5605	403.829
14310	1	12.5751	404.300	996.8	12.5349	403.006
14311	1	12.4748	401.075	996.8	12.4349	399.792
14312	1	12.7408	409.625	996.8	12.7000	408.314
14313	1	12.6972	408.225	996.8	12.6566	406.919
14314	1	12.6016	405.150	996.8	12.5613	403.854
14315	1	12.5845	404.600	996.8	12.5442	403.305
14316	1	12.6801	407.675	996.8	12.6395	406.370
14317	1	12.7190	408.925	996.8	12.6783	407.616
14318	1	12.6770	407.575	995.9	12.6250	405.904

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14319	1	12.4904	401.575	995.9	12.4392	399.929
14320	1	12.5534	403.600	995.9	12.5019	401.945
14321	1	12.4756	401.100	995.9	12.4245	399.455
14322	1	12.6016	405.150	995.9	12.5499	403.489
14323	1	12.7408	409.625	995.9	12.6885	407.946
14324	1	12.6739	407.475	995.9	12.6219	405.804
14325	1	12.6304	406.075	995.9	12.5786	404.410
14326	1	12.7097	408.625	995.9	12.6576	406.950
14327	1	11.9461	384.075	996.6	11.9055	382.769
14328	1	12.5293	402.825	996.6	12.4867	401.455
14329	1	12.9126	415.150	996.6	12.8687	413.738
14330	1	12.6226	405.825	996.6	12.5797	404.445
14331	1	13.1031	421.275	996.6	13.0586	419.843
14332	1	12.8084	411.800	996.6	12.7649	410.400
14333	1	12.8317	412.550	996.6	12.7881	411.147
14334	1	12.6692	407.325	996.6	12.6262	405.940
14335	1	12.3769	397.925	996.6	12.3348	396.572
14336	1	12.3411	396.775	996.6	12.2991	395.426
14337	1	12.6350	406.225	996.6	12.5921	404.844
14338	1	12.6521	406.775	996.6	12.6091	405.392
14339	1	12.6374	406.300	996.6	12.5944	404.919
14340	1	12.5510	403.525	996.6	12.5084	402.153
14341	1	12.8053	411.700	996.6	12.7618	410.300
14342	1	12.2594	394.150	996.6	12.2178	392.810
14343	1	12.8745	413.925	995.7	12.8192	412.145
14344	1	12.4694	400.900	995.7	12.4158	399.176
14345	1	12.5254	402.700	995.7	12.4715	400.968
14346	1	12.8831	414.200	995.7	12.8277	412.419
14347	1	13.0814	420.575	996.0	13.0290	418.893
14348	1	12.4227	399.400	996.0	12.3730	397.802
14349	1	12.4694	400.900	996.0	12.4195	399.296
14350	1	13.0207	418.625	996.0	12.9686	416.951
14351	1	12.3450	396.900	997.0	12.3079	395.709
14352	1	12.6296	406.050	996.0	12.5791	404.426
14353	1	12.3582	397.325	997.0	12.3211	396.133
14354	1	12.9694	416.975	996.0	12.9175	415.307
14355	1	12.8636	413.575	996.0	12.8122	411.921
14356	1	13.3356	428.750	996.0	13.2823	427.035
14357	1	12.6078	405.350	996.0	12.5574	403.729
14358	1	12.5417	403.225	996.0	12.4915	401.612
14359	1	12.8636	413.575	996.0	12.8122	411.921
14360	1	13.1226	421.900	996.0	13.0701	420.212
14361	1	12.8559	413.325	996.2	12.8070	411.754
14362	1	12.4461	400.150	996.2	12.3988	398.629
14363	1	12.2828	394.900	996.2	12.2361	393.399
14364	1	13.0767	420.425	995.4	13.0165	418.491
14365	1	12.1972	392.150	996.2	12.1509	390.660
14366	1	11.9686	384.800	996.2	11.9231	383.338
14367	1	12.7027	408.400	996.0	12.6519	406.766
14368	1	12.7190	408.925	996.2	12.6707	407.371
14369	1	12.9461	416.225	995.4	12.8865	414.310
14370	1	12.6863	407.875	995.4	12.6280	405.999
14371	1	12.5075	402.125	996.2	12.4600	400.597
14372	1	12.8940	414.550	996.0	12.8424	412.892
14373	1	12.9935	417.750	995.4	12.9337	415.828
14374	1	12.3442	396.875	996.2	12.2973	395.367
14375	1	12.6863	407.875	996.2	12.6381	406.325
14376	1	12.5308	402.875	996.2	12.4832	401.344
14377	1	12.5783	404.400	998.1	12.5544	403.632
14378	1	12.5223	402.600	998.1	12.4985	401.835
14379	1	12.5526	403.575	998.1	12.5287	402.808
14380	1	12.4873	401.475	998.1	12.4636	400.712
14381	1	12.5853	404.625	998.1	12.5613	403.856
14382	1	12.6086	405.375	998.1	12.5846	404.605
14383	1	12.6335	406.175	998.1	12.6095	405.403
14384	1	12.5845	404.600	998.1	12.5606	403.831
14385	1	12.6171	405.650	998.1	12.5932	404.879
14386	1	12.5386	403.125	998.1	12.5148	402.359
14387	1	12.7081	408.575	998.1	12.6840	407.799
14388	1	12.5036	402.000	998.1	12.4799	401.236
14389	1	12.7408	409.625	999.8	12.7382	409.543
14390	1	13.0191	418.575	999.8	13.0165	418.491
14391	1	12.6140	405.550	999.8	12.6115	405.469
14392	1	12.9624	416.750	999.8	12.9598	416.667
14393	1	12.1630	391.050	999.8	12.1606	390.972
14394	1	12.8947	414.575	999.8	12.8922	414.492
14395	1	12.4748	401.075	999.8	12.4723	400.995
14396	1	13.0627	419.975	999.8	13.0601	419.891
14397	1	12.8317	412.550	999.8	12.8292	412.467
14398	1	13.0798	420.525	999.8	13.0772	420.441
14399	1	12.8551	413.300	999.8	12.8525	413.217
14400	1	12.8014	411.575	999.8	12.7989	411.493
14401	1	11.8815	382.000	999.8	11.8792	381.924
14402	1	12.7276	409.200	999.8	12.7250	409.118

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14403	1	12.7408	409.625	999.8	12.7382	409.543
14404	1	13.1109	421.525	999.8	13.1083	421.441
14405	1	12.6125	405.500	999.8	12.6099	405.419
14406	1	12.8597	413.450	999.8	12.8572	413.367
14407	1	12.4095	398.975	999.8	12.4070	398.895
14408	1	12.5977	405.025	999.8	12.5952	404.944
14409	1	12.5526	403.575	999.8	12.5501	403.494
14410	1	13.0308	418.950	999.8	13.0282	418.866
14411	1	12.2579	394.100	999.8	12.2554	394.021
14412	1	13.0891	420.825	999.8	13.0865	420.741
14413	1	13.0635	420.000	999.8	13.0609	419.916
14414	1	13.0891	420.825	999.8	13.0865	420.741
14415	1	12.9795	417.300	999.8	12.9769	417.217
14416	1	12.6817	407.725	999.8	12.6791	407.643
14417	1	12.4927	401.650	999.8	12.4902	401.570
14418	1	12.4383	399.900	999.8	12.4358	399.820
14419	1	12.9562	416.550	999.8	12.9536	416.467
14420	1	13.2275	425.275	999.8	13.2249	425.190
14421	1	12.6031	405.200	999.8	12.6006	405.119
14422	1	12.6047	405.250	999.8	12.6022	405.169
14423	1	12.4725	401.000	999.8	12.4700	400.920
14424	1	12.5814	404.500	999.8	12.5788	404.419
14425	1	12.7820	410.950	999.8	12.7794	410.868
14426	1	12.6529	406.800	999.8	12.6504	406.719
14427	1	12.5596	403.800	996.6	12.5169	402.427
14428	1	12.5269	402.750	996.6	12.4843	401.381
14429	1	12.6529	406.800	996.6	12.6099	405.417
14430	1	12.6304	406.075	996.2	12.5824	404.532
14431	1	12.6140	405.550	996.2	12.5661	404.009
14432	1	12.6164	405.625	996.2	12.5684	404.084
14433	1	12.5736	404.250	996.2	12.5258	402.714
14434	1	12.5899	404.775	996.2	12.5421	403.237
14435	1	12.5448	403.325	996.2	12.4971	401.792
14436	1	12.5339	402.975	996.2	12.4863	401.444
14437	1	12.5456	403.350	996.2	12.4979	401.817
14438	1	12.6265	405.950	996.2	12.5785	404.407
14439	1	12.6335	406.175	996.2	12.5855	404.632
14440	1	12.6692	407.325	996.2	12.6211	405.777
14441	1	12.6327	406.150	996.2	12.5847	404.607
14442	1	12.6778	407.600	996.2	12.6296	406.051
14443	1	12.5573	403.725	996.2	12.5095	402.191
14444	1	12.6031	405.200	996.2	12.5552	403.660
14445	1	12.5277	402.775	996.2	12.4801	401.244
14446	1	12.5798	404.450	996.2	12.5320	402.913
14447	1	12.6047	405.250	996.2	12.5568	403.710
14448	1	12.5783	404.400	996.2	12.5305	402.863
14449	1	12.5230	402.625	996.2	12.4755	401.095
14450	1	12.5868	404.675	996.2	12.5390	403.137
14451	1	12.6101	405.425	996.2	12.5622	403.884
14452	1	12.5300	402.850	996.2	12.4824	401.319
14453	1	12.6444	406.525	996.2	12.5963	404.980
14454	1	12.6591	407.000	997.6	12.6287	406.023
14455	1	12.6374	406.300	997.6	12.6070	405.325
14456	1	12.5503	403.500	997.6	12.5201	402.532
14457	1	12.6187	405.700	997.6	12.5884	404.726
14458	1	12.6101	405.425	997.6	12.5799	404.452
14459	1	12.5308	402.875	997.6	12.5007	401.908
14460	1	12.5192	402.500	997.6	12.4891	401.534
14461	1	12.5969	405.000	997.6	12.5667	404.028
14462	1	12.6024	405.175	997.6	12.5721	404.203
14463	1	12.5324	402.925	997.5	12.5010	401.918
14464	1	12.5160	402.400	997.5	12.4848	401.394
14465	1	12.6762	407.550	997.5	12.6445	406.531
14466	1	12.5837	404.575	997.5	12.5522	403.564
14467	1	12.5526	403.575	997.5	12.5212	402.566
14468	1	12.6218	405.800	997.5	12.5902	404.786
14469	1	12.5767	404.350	997.5	12.5453	403.339
14470	1	12.4935	401.675	997.5	12.4623	400.671
14471	1	12.5969	405.000	996.9	12.5579	403.745
14472	1	12.6389	406.350	996.9	12.5997	405.090
14473	1	12.6171	405.650	996.9	12.5780	404.392
14474	1	12.6428	406.475	996.9	12.6036	405.215
14475	1	12.6583	406.975	996.9	12.6191	405.713
14476	1	12.7174	408.875	996.9	12.6780	407.607
14477	1	12.5005	401.900	996.8	12.4605	400.614
14478	1	12.5565	403.700	996.8	12.5163	402.408
14479	1	12.5184	402.475	996.8	12.4783	401.187
14480	1	12.6117	405.475	996.8	12.5713	404.177
14481	1	12.6350	406.225	996.8	12.5946	404.925
14482	1	12.6296	406.050	996.8	12.5892	404.751
14483	1	12.6062	405.300	996.8	12.5659	404.003
14484	1	12.5246	402.675	996.8	12.4845	401.386
14485	1	12.4927	401.650	996.8	12.4527	400.365
14486	1	12.6101	405.425	996.8	12.5698	404.128

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14487	1	12.6723	407.425	996.9	12.6331	406.162
14488	1	12.5985	405.050	997.1	12.5619	403.875
14489	1	12.5316	402.900	997.1	12.4953	401.732
14490	1	12.5487	403.450	997.0	12.5111	402.240
14491	1	12.6140	405.550	997.0	12.5762	404.333
14492	1	12.5954	404.950	997.0	12.5576	403.735
14493	1	12.5860	404.650	997.0	12.5483	403.436
14494	1	12.5495	403.475	997.0	12.5118	402.265
14495	1	12.6537	406.825	997.0	12.6157	405.605
14496	1	12.6070	405.325	997.0	12.5692	404.109
14497	1	12.5596	403.800	998.1	12.5357	403.033
14498	1	12.5643	403.950	998.1	12.5404	403.182
14499	1	12.5868	404.675	998.1	12.5629	403.906
14500	1	12.5440	403.300	998.1	12.5202	402.534
14501	1	12.4935	401.675	998.1	12.4698	400.912
14502	1	12.6482	406.650	998.1	12.6242	405.877
14503	1	12.6272	405.975	998.1	12.6033	405.204
14504	1	12.5440	403.300	998.1	12.5202	402.534
14505	1	12.5619	403.875	998.1	12.5381	403.108
14506	1	12.5650	403.975	998.1	12.5412	403.207
14507	1	12.5137	402.325	998.1	12.4899	401.561
14508	1	12.5526	403.575	998.1	12.5287	402.808
14509	1	12.5052	402.050	998.1	12.4814	401.286
14510	1	12.5510	403.525	998.1	12.5272	402.758
14511	1	12.6304	406.075	998.1	12.6064	405.303
14512	1	12.4414	400.000	998.1	12.4178	399.240
14513	1	12.5915	404.825	998.1	12.5676	404.056
14514	1	12.6195	405.725	998.1	12.5955	404.954
14515	1	12.5518	403.550	998.1	12.5280	402.783
14516	1	12.6008	405.125	998.1	12.5769	404.355
14517	1	12.6568	406.925	998.1	12.6327	406.152
14518	1	12.5736	404.250	997.0	12.5359	403.037
14519	1	12.5985	405.050	996.7	12.5569	403.713
14520	1	12.6887	407.950	996.7	12.6468	406.604
14521	1	12.6187	405.700	996.7	12.5770	404.361
14522	1	12.5798	404.450	996.7	12.5383	403.115
14523	1	12.6568	406.925	996.7	12.6150	405.582
14524	1	12.5790	404.425	996.7	12.5375	403.090
14525	1	12.5433	403.275	996.7	12.5019	401.944
14526	1	12.5907	404.800	996.7	12.5491	403.464
14527	1	12.5689	404.100	999.8	12.5664	404.019
14528	1	12.2299	393.200	999.8	12.2275	393.121
14529	1	12.2066	392.450	999.8	12.2041	392.372
14530	1	12.1864	391.800	999.8	12.1839	391.722
14531	1	12.4305	399.650	999.8	12.4280	399.570
14532	1	12.1218	389.725	999.8	12.1194	389.647
14533	1	12.0604	387.750	999.8	12.0580	387.672
14534	1	11.9958	385.675	999.8	11.9934	385.598
14535	1	12.8489	413.100	999.8	12.8463	413.017
14536	1	12.5433	403.275	999.8	12.5408	403.194
14537	1	12.6148	405.575	999.8	12.6123	405.494
14538	1	12.4562	400.475	999.8	12.4537	400.395
14539	1	13.3115	427.975	999.8	13.3089	427.889
14540	1	12.4694	400.900	999.8	12.4669	400.820
14541	1	12.3341	396.550	999.8	12.3316	396.471
14542	1	12.4297	399.625	999.8	12.4273	399.545
14543	1	11.8839	382.075	999.8	11.8815	381.999
14544	1	12.7936	411.325	999.8	12.7911	411.243
14545	1	12.9461	416.225	999.8	12.9435	416.142
14546	1	13.1023	421.250	999.8	13.0997	421.166
14547	1	12.7159	408.825	999.8	12.7133	408.743
14548	1	12.6444	406.525	999.8	12.6418	406.444
14549	1	13.0720	420.275	999.8	13.0694	420.191
14550	1	12.6008	405.125	999.8	12.5983	405.044
14551	1	12.7182	408.900	999.8	12.7157	408.818
14552	1	12.7338	409.400	999.8	12.7312	409.318
14553	1	11.8442	380.800	999.8	11.8418	380.724
14554	1	12.3947	398.500	999.8	12.3923	398.420
14555	1	12.4989	401.850	999.8	12.4964	401.770
14556	1	12.3559	397.250	999.8	12.3534	397.171
14557	1	12.5386	403.125	999.8	12.5361	403.044
14558	1	12.1576	390.875	999.8	12.1551	390.797
14559	1	12.2439	393.650	999.8	12.2414	393.571
14560	1	11.4834	369.200	999.8	11.4811	369.126
14561	1	12.1335	390.100	999.8	12.1310	390.022
14562	1	12.4951	401.725	999.8	12.4926	401.645
14563	1	12.9017	414.800	999.8	12.8992	414.717
14564	1	11.8776	381.875	999.8	11.8753	381.799
14565	1	13.0790	420.500	999.8	13.0764	420.416
14566	1	12.2758	394.675	999.8	12.2733	394.596
14567	1	11.8909	382.300	999.8	11.8885	382.224
14568	1	11.5122	370.125	999.8	11.5099	370.051
14569	1	12.8426	412.900	999.8	12.8401	412.817
14570	1	11.9554	384.375	999.8	11.9530	384.298

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14571	1	12.0868	388.600	999.8	12.0844	388.522
14572	1	11.7976	379.300	999.8	11.7952	379.224
14573	1	12.2657	394.350	999.8	12.2632	394.271
14574	1	12.4997	401.875	999.8	12.4972	401.795
14575	1	11.3862	366.075	999.8	11.3839	366.002
14576	1	12.2766	394.700	999.8	12.2741	394.621
14577	1	12.4686	400.875	995.8	12.4162	399.191
14578	1	12.6444	406.525	995.8	12.5912	404.818
14579	1	12.5588	403.775	995.8	12.5061	402.079
14580	1	12.5573	403.725	995.8	12.5045	402.029
14581	1	12.6591	407.000	995.8	12.6060	405.291
14582	1	12.5868	404.675	995.8	12.5339	402.975
14583	1	12.5122	402.275	995.8	12.4596	400.585
14584	1	12.4849	401.400	995.8	12.4325	399.714
14585	1	12.6156	405.600	995.8	12.5626	403.896
14586	1	12.5355	403.025	995.8	12.4828	401.332
14587	1	12.5067	402.100	995.8	12.4542	400.411
14588	1	12.5751	404.300	995.8	12.5223	402.602
14589	1	12.6055	405.275	995.8	12.5525	403.573
14590	1	12.4966	401.775	995.8	12.4441	400.088
14591	1	12.5052	402.050	995.7	12.4514	400.321
14592	1	12.4554	400.450	995.7	12.4018	398.728
14593	1	12.5098	402.200	995.7	12.4560	400.471
14594	1	12.5619	403.875	995.7	12.5079	402.138
14595	1	12.5681	404.075	995.7	12.5141	402.337
14596	1	12.6125	405.500	995.7	12.5582	403.756
14597	1	12.5402	403.175	995.7	12.4862	401.441
14598	1	12.6070	405.325	995.9	12.5553	403.663
14599	1	12.6451	406.550	995.9	12.5933	404.883
14600	1	12.6482	406.650	995.9	12.5964	404.983
14601	1	12.6809	407.700	995.9	12.6289	406.028
14602	1	12.6210	405.775	995.9	12.5693	404.111
14603	1	12.5814	404.500	995.8	12.5285	402.801
14604	1	12.5720	404.200	995.8	12.5192	402.502
14605	1	12.6871	407.900	996.2	12.6389	406.350
14606	1	12.4935	401.675	996.2	12.4460	400.149
14607	1	12.6132	405.525	996.2	12.5653	403.984
14608	1	12.6070	405.325	995.9	12.5553	403.663
14609	1	12.5705	404.150	995.3	12.5114	402.250
14610	1	12.6078	405.350	995.3	12.5485	403.445
14611	1	12.6078	405.350	995.3	12.5485	403.445
14612	1	12.6622	407.100	995.7	12.6078	405.349
14613	1	12.6132	405.525	995.7	12.5590	403.781
14614	1	12.6856	407.850	995.7	12.6310	406.096
14615	1	12.6451	406.550	995.7	12.5908	404.802
14616	1	12.6125	405.500	995.7	12.5582	403.756
14617	1	12.6241	405.875	995.7	12.5698	404.130
14618	1	12.7027	408.400	995.7	12.6480	406.644
14619	1	12.4741	401.050	995.7	12.4204	399.325
14620	1	12.5557	403.675	995.3	12.4967	401.778
14621	1	12.5829	404.550	995.3	12.5238	402.649
14622	1	12.6420	406.450	995.3	12.5826	404.540
14623	1	12.5814	404.500	995.7	12.5273	402.761
14624	1	12.5464	403.375	995.7	12.4924	401.640
14625	1	12.6195	405.725	995.7	12.5652	403.980
14626	1	12.6094	405.400	995.7	12.5551	403.657
14627	1	12.6257	405.925	995.3	12.5663	404.017
14628	1	12.6008	405.125	995.3	12.5416	403.221
14629	1	12.7462	409.800	995.3	12.6863	407.874
14630	1	12.6793	407.650	995.5	12.6223	405.816
14631	1	12.7027	408.400	995.5	12.6455	406.562
14632	1	12.6560	406.900	995.5	12.5991	405.069
14633	1	12.6887	407.950	995.5	12.6316	406.114
14634	1	12.5907	404.800	995.5	12.5340	402.978
14635	1	12.5332	402.950	995.8	12.4805	401.258
14636	1	12.6405	406.400	995.8	12.5874	404.693
14637	1	12.6902	408.000	995.8	12.6369	406.286
14638	1	12.5845	404.600	995.8	12.5316	402.901
14639	1	12.5845	404.600	995.8	12.5316	402.901
14640	1	12.6319	406.125	995.3	12.5725	404.216
14641	1	12.7058	408.500	995.4	12.6473	406.621
14642	1	12.5456	403.350	996.5	12.5017	401.938
14643	1	12.4632	400.700	996.5	12.4196	399.298
14644	1	12.6070	405.325	996.5	12.5629	403.906
14645	1	12.6241	405.875	995.7	12.5698	404.130
14646	1	12.5355	403.025	995.8	12.4828	401.332
14647	1	12.5923	404.850	995.4	12.5343	402.988
14648	1	12.7361	409.475	995.4	12.6775	407.591
14649	1	12.7011	408.350	995.4	12.6427	406.472
14650	1	12.6171	405.650	995.4	12.5591	403.784
14651	1	12.5495	403.475	995.4	12.4918	401.619
14652	1	12.6607	407.050	995.4	12.6024	405.178
14653	1	12.7050	408.475	995.3	12.6453	406.555
14654	1	12.6039	405.225	995.3	12.5447	403.320

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14655	1	12.6848	407.825	995.3	12.6252	405.908
14656	1	12.6739	407.475	995.3	12.6143	405.560
14657	1	12.5744	404.275	995.4	12.5165	402.415
14658	1	12.6031	405.200	995.4	12.5452	403.336
14659	1	12.5821	404.525	995.4	12.5243	402.664
14660	1	12.5402	403.175	995.6	12.4850	401.401
14661	1	12.5332	402.950	995.6	12.4780	401.177
14662	1	12.6428	406.475	995.6	12.5872	404.687
14663	1	12.4974	401.800	995.6	12.4424	400.032
14664	1	12.5114	402.250	995.6	12.4563	400.480
14665	1	12.5207	402.550	995.9	12.4694	400.900
14666	1	12.5347	403.000	995.9	12.4833	401.348
14667	1	12.6132	405.525	995.9	12.5615	403.862
14668	1	12.7206	408.975	995.9	12.6684	407.298
14669	1	12.5223	402.600	995.9	12.4709	400.949
14670	1	12.6311	406.100	995.4	12.5730	404.232
14671	1	12.6840	407.800	996.0	12.6333	406.169
14672	1	12.6374	406.300	995.6	12.5817	404.512
14673	1	12.5596	403.800	996.5	12.5156	402.387
14674	1	12.5876	404.700	996.7	12.5460	403.364
14675	1	12.6832	407.775	995.9	12.6312	406.103
14676	1	12.6024	405.175	995.9	12.5507	403.514
14677	1	12.3761	397.900	997.2	12.3414	396.786
14678	1	12.4150	399.150	997.2	12.3802	398.032
14679	1	12.7377	409.525	997.2	12.7020	408.378
14680	1	12.6708	407.375	997.2	12.6353	406.234
14681	1	12.4733	401.025	997.2	12.4384	399.902
14682	1	12.2828	394.900	997.2	12.2484	393.794
14683	1	12.4640	400.725	997.2	12.4291	399.603
14684	1	12.4328	399.725	997.2	12.3980	398.606
14685	1	12.4157	399.175	997.2	12.3810	398.057
14686	1	12.4025	398.750	997.2	12.3678	397.634
14687	1	12.3839	398.150	997.2	12.3492	397.035
14688	1	12.1537	390.750	997.2	12.1197	389.656
14689	1	12.4515	400.325	997.2	12.4166	399.204
14690	1	12.3248	396.250	997.2	12.2903	395.141
14691	1	12.4305	399.650	996.5	12.3870	398.251
14692	1	12.2509	393.875	996.5	12.2080	392.496
14693	1	12.6374	406.300	996.5	12.5931	404.878
14694	1	12.3465	396.950	997.5	12.3157	395.958
14695	1	12.3450	396.900	997.5	12.3141	395.908
14696	1	12.1879	391.850	997.5	12.1574	390.870
14697	1	12.2089	392.525	997.5	12.1784	391.544
14698	1	12.4632	400.700	997.5	12.4320	399.698
14699	1	12.3932	398.450	997.5	12.3622	397.454
14700	1	12.4546	400.425	997.5	12.4235	399.424
14701	1	12.4142	399.125	997.2	12.3794	398.007
14702	1	12.4336	399.750	997.2	12.3988	398.631
14703	1	12.5580	403.750	997.5	12.5266	402.741
14704	1	12.1646	391.100	997.6	12.1354	390.161
14705	1	12.2867	395.025	997.6	12.2572	394.077
14706	1	12.3932	398.450	997.6	12.3634	397.494
14707	1	12.2672	394.400	997.6	12.2378	393.453
14708	1	12.2361	393.400	997.6	12.2068	392.456
14709	1	12.3512	397.100	997.2	12.3166	395.988
14710	1	12.5510	403.525	997.2	12.5159	402.395
14711	1	12.5215	402.575	997.2	12.4864	401.448
14712	1	12.4220	399.375	997.2	12.3872	398.257
14713	1	12.2229	392.975	997.2	12.1887	391.875
14714	1	12.4204	399.325	996.5	12.3769	397.927
14715	1	12.2929	395.225	997.6	12.2634	394.276
14716	1	12.5137	402.325	997.5	12.4824	401.319
14717	1	12.5075	402.125	997.6	12.4775	401.160
14718	1	12.4515	400.325	997.5	12.4204	399.324
14719	1	12.6156	405.600	997.5	12.5840	404.586
14720	1	12.6241	405.875	997.5	12.5926	404.860
14721	1	12.7058	408.500	997.5	12.6740	407.479
14722	1	12.7244	409.100	997.5	12.6926	408.077
14723	1	12.3722	397.775	997.5	12.3413	396.781
14724	1	12.7415	409.650	997.5	12.7097	408.626
14725	1	12.7182	408.900	997.5	12.6864	407.878
14726	1	12.6879	407.925	997.5	12.6562	406.905
14727	1	12.5658	404.000	996.0	12.5156	402.384
14728	1	12.6661	407.225	996.1	12.6167	405.637
14729	1	12.6747	407.500	995.9	12.6227	405.829
14730	1	12.7104	408.650	996.0	12.6596	407.015
14731	1	12.7097	408.625	996.0	12.6588	406.991
14732	1	12.5907	404.800	996.0	12.5403	403.181
14733	1	12.4686	400.875	996.0	12.4187	399.272
14734	1	12.6793	407.650	996.0	12.6286	406.019
14735	1	12.6848	407.825	996.4	12.6391	406.357
14736	1	12.5479	403.425	996.4	12.5028	401.973
14737	1	12.6451	406.550	996.4	12.5996	405.086
14738	1	12.5223	402.600	996.4	12.4772	401.151

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14739	1	12.6031	405.200	995.6	12.5477	403.417
14740	1	12.5751	404.300	995.9	12.5236	402.642
14741	1	12.5891	404.750	996.8	12.5489	403.455
14742	1	12.4772	401.150	996.8	12.4372	399.866
14743	1	12.6335	406.175	996.8	12.5930	404.875
14744	1	12.6171	405.650	996.8	12.5768	404.352
14745	1	12.6086	405.375	996.4	12.5632	403.916
14746	1	12.5518	403.550	996.4	12.5066	402.097
14747	1	12.5891	404.750	996.2	12.5413	403.212
14748	1	12.5526	403.575	996.2	12.5049	402.041
14749	1	12.6988	408.275	996.2	12.6505	406.724
14750	1	12.5884	404.725	996.2	12.5405	403.187
14751	1	12.7244	409.100	996.1	12.6748	407.505
14752	1	12.6817	407.725	996.8	12.6411	406.420
14753	1	12.6226	405.825	996.1	12.5733	404.242
14754	1	12.6622	407.100	996.3	12.6154	405.594
14755	1	12.5790	404.425	996.1	12.5300	402.848
14756	1	12.6545	406.850	996.1	12.6051	405.263
14757	1	12.6708	407.375	996.1	12.6214	405.786
14758	1	12.6739	407.475	996.2	12.6257	405.927
14759	1	12.5184	402.475	996.2	12.4708	400.946
14760	1	12.5409	403.200	996.3	12.4945	401.708
14761	1	12.6156	405.600	996.3	12.5689	404.099
14762	1	12.6622	407.100	996.3	12.6154	405.594
14763	1	12.6311	406.100	996.3	12.5844	404.597
14764	1	12.6506	406.725	996.3	12.6038	405.220
14765	1	12.7042	408.450	996.2	12.6559	406.898
14766	1	12.6031	405.200	996.2	12.5552	403.660
14767	1	12.5300	402.850	996.2	12.4824	401.319
14768	1	12.6545	406.850	996.2	12.6064	405.304
14769	1	12.5899	404.775	996.2	12.5421	403.237
14770	1	12.4958	401.750	996.2	12.4483	400.223
14771	1	12.6739	407.475	996.3	12.6270	405.967
14772	1	12.7073	408.550	996.3	12.6603	407.038
14773	1	12.5681	404.075	996.8	12.5279	402.782
14774	1	12.6560	406.900	996.8	12.6155	405.598
14775	1	12.5650	403.975	996.8	12.5248	402.682
14776	1	12.7027	408.400	996.8	12.6620	407.093
14777	1	12.5814	404.500	996.3	12.5348	403.003
14778	1	12.5837	404.575	995.9	12.5321	402.916
14779	1	12.6101	405.425	996.2	12.5622	403.884
14780	1	12.5503	403.500	996.2	12.5026	401.967
14781	1	12.5137	402.325	996.2	12.4662	400.796
14782	1	12.5596	403.800	996.2	12.5119	402.266
14783	1	12.5829	404.550	996.3	12.5364	403.053
14784	1	12.4663	400.800	996.3	12.4202	399.317
14785	1	12.5674	404.050	995.3	12.5083	402.151
14786	1	12.6195	405.725	995.3	12.5602	403.818
14787	1	12.5930	404.875	995.3	12.5338	402.972
14788	1	12.6405	406.400	995.6	12.5848	404.612
14789	1	12.5394	403.150	996.2	12.4917	401.618
14790	1	12.4912	401.600	996.2	12.4437	400.074
14791	1	12.6506	406.725	995.2	12.5898	404.773
14792	1	12.6148	405.575	995.2	12.5543	403.628
14793	1	12.5503	403.500	995.2	12.4900	401.563
14794	1	12.6311	406.100	995.2	12.5705	404.151
14795	1	12.4912	401.600	995.3	12.4325	399.712
14796	1	12.5938	404.900	995.3	12.5346	402.997
14797	1	12.6622	407.100	995.2	12.6015	405.146
14798	1	12.6436	406.500	995.2	12.5829	404.549
14799	1	12.5899	404.775	995.2	12.5295	402.832
14800	1	12.6405	406.400	995.2	12.5798	404.449
14801	1	12.7136	408.750	995.2	12.6525	406.788
14802	1	12.7120	408.700	995.2	12.6510	406.738
14803	1	12.5728	404.225	995.9	12.5213	402.568
14804	1	12.5930	404.875	996.1	12.5439	403.296
14805	1	12.6661	407.225	996.1	12.6167	405.637
14806	1	12.5386	403.125	996.1	12.4897	401.553
14807	1	12.5324	402.925	996.0	12.4822	401.313
14808	1	12.5767	404.350	996.0	12.5264	402.733
14809	1	12.4982	401.825	995.8	12.4457	400.137
14810	1	12.5728	404.225	995.8	12.5200	402.527
14811	1	12.6195	405.725	995.8	12.5665	404.021
14812	1	12.5798	404.450	995.7	12.5257	402.711
14813	1	12.4764	401.125	995.7	12.4227	399.400
14814	1	12.6039	405.225	995.7	12.5497	403.483
14815	1	12.5386	403.125	995.2	12.4784	401.190
14816	1	12.5534	403.600	995.2	12.4931	401.663
14817	1	12.6210	405.775	995.8	12.5680	404.071
14818	1	12.6125	405.500	995.8	12.5595	403.797
14819	1	12.5674	404.050	995.8	12.5146	402.353
14820	1	12.6467	406.600	995.8	12.5936	404.892
14821	1	12.4881	401.500	995.7	12.4344	399.774
14822	1	12.5503	403.500	995.7	12.4963	401.765



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14823	1	12.5409	403.200	995.2	12.4807	401.265
14824	1	12.5938	404.900	995.2	12.5334	402.956
14825	1	12.6755	407.525	995.2	12.6146	405.569
14826	1	12.6358	406.250	995.2	12.5751	404.300
14827	1	12.6972	408.225	996.4	12.6515	406.755
14828	1	12.5837	404.575	996.4	12.5384	403.119
14829	1	12.5907	404.800	996.2	12.5429	403.262
14830	1	12.5588	403.775	996.1	12.5098	402.200
14831	1	12.5977	405.025	996.2	12.5498	403.486
14832	1	12.6646	407.175	996.2	12.6164	405.628
14833	1	12.6078	405.350	995.4	12.5498	403.485
14834	1	12.5184	402.475	995.4	12.4608	400.624
14835	1	12.5510	403.525	996.4	12.5059	402.072
14836	1	12.6288	406.025	996.1	12.5795	404.442
14837	1	12.6389	406.350	996.1	12.5896	404.765
14838	1	12.6786	407.625	996.2	12.6304	406.076
14839	1	12.5899	404.775	996.2	12.5421	403.237
14840	1	12.5845	404.600	996.2	12.5367	403.063
14841	1	12.6031	405.200	996.1	12.5540	403.620
14842	1	12.6109	405.450	996.1	12.5617	403.869
14843	1	12.5370	403.075	996.1	12.4881	401.503
14844	1	12.6700	407.350	996.1	12.6206	405.761
14845	1	12.6451	406.550	996.1	12.5958	404.964
14846	1	12.5705	404.150	996.1	12.5215	402.574
14847	1	12.6086	405.375	995.4	12.5506	403.510
14848	1	12.5860	404.650	995.4	12.5281	402.789
14849	1	12.6381	406.325	995.4	12.5800	404.456
14850	1	12.5868	404.675	995.4	12.5289	402.813
14851	1	12.5518	403.550	995.4	12.4941	401.694
14852	1	12.6529	406.800	996.1	12.6036	405.213
14853	1	12.5876	404.700	996.4	12.5423	403.243
14854	1	12.6249	405.900	996.2	12.5769	404.358
14855	1	12.5433	403.275	996.2	12.4956	401.743
14856	1	12.5052	402.050	996.2	12.4576	400.522
14857	1	12.5713	404.175	995.3	12.5122	402.275
14858	1	12.5736	404.250	995.4	12.5158	402.390
14859	1	12.6537	406.825	995.8	12.6005	405.116
14860	1	12.6980	408.250	995.8	12.6447	406.535
14861	1	12.7283	409.225	995.8	12.6749	407.506
14862	1	12.6957	408.175	995.4	12.6373	406.297
14863	1	12.6856	407.850	995.4	12.6272	405.974
14864	1	12.6817	407.725	995.4	12.6233	405.849
14865	1	12.6988	408.275	996.0	12.6480	406.642
14866	1	12.5363	403.050	996.0	12.4861	401.438
14867	1	12.5744	404.275	996.0	12.5241	402.658
14868	1	12.6568	406.925	995.8	12.6036	405.216
14869	1	12.7338	409.400	995.8	12.6803	407.681
14870	1	12.6319	406.125	995.8	12.5789	404.419
14871	1	12.6879	407.925	995.4	12.6295	406.049
14872	1	12.6148	405.575	995.4	12.5568	403.709
14873	1	12.5767	404.350	996.1	12.5277	402.773
14874	1	12.6871	407.900	996.0	12.6364	406.268
14875	1	12.6117	405.475	996.0	12.5612	403.853
14876	1	12.6412	406.425	996.0	12.5907	404.799
14877	1	12.6265	405.950	996.9	12.5873	404.692
14878	1	12.5798	404.450	996.9	12.5408	403.196
14879	1	12.5448	403.325	996.9	12.5059	402.075
14880	1	12.5798	404.450	996.9	12.5408	403.196
14881	1	12.5674	404.050	996.9	12.5284	402.797
14882	1	12.5891	404.750	996.9	12.5501	403.495
14883	1	12.6164	405.625	995.4	12.5583	403.759
14884	1	12.5643	403.950	995.4	12.5065	402.092
14885	1	12.6739	407.475	995.4	12.6156	405.601
14886	1	12.6210	405.775	995.4	12.5630	403.908
14887	1	12.6832	407.775	995.4	12.6249	405.899
14888	1	12.6809	407.700	995.4	12.6226	405.825
14889	1	12.7369	409.500	995.7	12.6821	407.739
14890	1	12.5728	404.225	995.7	12.5187	402.487
14891	1	12.6257	405.925	995.7	12.5714	404.180
14892	1	12.5969	405.000	995.7	12.5428	403.259
14893	1	12.4958	401.750	996.0	12.4458	400.143
14894	1	12.5658	404.000	996.0	12.5156	402.384
14895	1	12.5596	403.800	996.6	12.5169	402.427
14896	1	12.5728	404.225	996.6	12.5301	402.851
14897	1	12.5985	405.050	996.2	12.5506	403.511
14898	1	12.5324	402.925	996.2	12.4848	401.394
14899	1	12.5129	402.300	996.2	12.4654	400.771
14900	1	12.5557	403.675	996.2	12.5080	402.141
14901	1	12.5005	401.900	996.2	12.4530	400.373
14902	1	12.5705	404.150	996.3	12.5240	402.655
14903	1	12.5627	403.900	996.3	12.5162	402.406
14904	1	12.6996	408.300	996.3	12.6526	406.789
14905	1	12.5596	403.800	996.9	12.5207	402.548
14906	1	12.6366	406.275	996.9	12.5974	405.016



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14907	1	12.5860	404.650	996.9	12.5470	403.396
14908	1	12.5915	404.825	996.9	12.5524	403.570
14909	1	12.6381	406.325	996.1	12.5888	404.740
14910	1	12.5518	403.550	996.1	12.5029	401.976
14911	1	12.5705	404.150	996.1	12.5215	402.574
14912	1	12.7400	409.600	996.0	12.6890	407.962
14913	1	12.6257	405.925	996.0	12.5752	404.301
14914	1	12.6615	407.075	996.0	12.6108	405.447
14915	1	12.5394	403.150	996.0	12.4892	401.537
14916	1	12.6786	407.625	996.0	12.6278	405.995
14917	1	12.6692	407.325	996.0	12.6186	405.696
14918	1	12.6467	406.600	996.1	12.5974	405.014
14919	1	12.6444	406.525	996.1	12.5950	404.940
14920	1	12.5363	403.050	996.1	12.4874	401.478
14921	1	12.7034	408.425	996.1	12.6539	406.832
14922	1	12.7104	408.650	996.2	12.6621	407.097
14923	1	12.6895	407.975	996.2	12.6412	406.425
14924	1	12.5238	402.650	996.2	12.4762	401.120
14925	1	12.6700	407.350	996.1	12.6206	405.761
14926	1	12.7081	408.575	996.2	12.6598	407.022
14927	1	12.4344	399.775	998.0	12.4095	398.975
14928	1	12.6335	406.175	998.0	12.6082	405.363
14929	1	12.2680	394.425	998.0	12.2435	393.636
14930	1	12.7011	408.350	998.0	12.6757	407.533
14931	1	12.5534	403.600	998.0	12.5283	402.793
14932	1	12.6490	406.675	998.0	12.6237	405.862
14933	1	12.4756	401.100	998.0	12.4507	400.298
14934	1	12.5806	404.475	998.0	12.5554	403.666
14935	1	12.2882	395.075	997.8	12.2612	394.206
14936	1	12.4056	398.850	997.8	12.3783	397.973
14937	1	12.1529	390.725	997.8	12.1262	389.865
14938	1	12.6653	407.200	997.8	12.6375	406.304
14939	1	12.2439	393.650	997.8	12.2170	392.784
14940	1	12.5059	402.075	997.8	12.4784	401.190
14941	1	12.4220	399.375	997.0	12.3847	398.177
14942	1	12.1755	391.450	997.0	12.1389	390.276
14943	1	12.1654	391.125	998.0	12.1410	390.343
14944	1	12.2781	394.750	998.0	12.2536	393.961
14945	1	12.5798	404.450	998.0	12.5547	403.641
14946	1	12.3030	395.550	998.0	12.2784	394.759
14947	1	12.3605	397.400	998.0	12.3358	396.605
14948	1	12.5262	402.725	998.0	12.5011	401.920
14949	1	12.5106	402.225	998.0	12.4856	401.421
14950	1	12.4686	400.875	998.0	12.4437	400.073
14951	1	12.5246	402.675	998.0	12.4996	401.870
14952	1	12.4344	399.775	998.0	12.4095	398.975
14953	1	12.6591	407.000	997.0	12.6211	405.779
14954	1	12.5993	405.075	997.0	12.5615	403.860
14955	1	12.3372	396.650	997.2	12.3027	395.539
14956	1	12.5627	403.900	997.2	12.5275	402.769
14957	1	12.2369	393.425	997.2	12.2026	392.323
14958	1	12.7229	409.050	997.2	12.6873	407.905
14959	1	12.1708	391.300	998.0	12.1465	390.517
14960	1	12.5402	403.175	998.0	12.5151	402.369
14961	1	12.5433	403.275	997.0	12.5056	402.065
14962	1	12.1630	391.050	997.0	12.1265	389.877
14963	1	12.1708	391.300	997.0	12.1343	390.126
14964	1	12.4593	400.575	997.0	12.4219	399.373
14965	1	12.5246	402.675	997.2	12.4895	401.548
14966	1	12.3481	397.000	997.2	12.3135	395.888
14967	1	12.6187	405.700	997.0	12.5808	404.483
14968	1	12.4111	399.025	997.0	12.3738	397.828
14969	1	12.7206	408.975	997.0	12.6824	407.748
14970	1	12.2999	395.450	997.0	12.2630	394.264
14971	1	12.7027	408.400	997.0	12.6646	407.175
14972	1	12.3675	397.625	997.0	12.3304	396.432
14973	1	12.6428	406.475	997.0	12.6049	405.256
14974	1	12.5868	404.675	997.0	12.5490	403.461
14975	1	12.6630	407.125	997.0	12.6250	405.904
14976	1	12.6786	407.625	997.0	12.6405	406.402
14977	1	12.6521	406.775	996.0	12.6015	405.148
14978	1	12.7034	408.425	996.0	12.6526	406.791
14979	1	12.6902	408.000	995.9	12.6382	406.327
14980	1	12.5993	405.075	995.9	12.5476	403.414
14981	1	12.5106	402.225	995.9	12.4593	400.576
14982	1	12.6957	408.175	995.9	12.6436	406.501
14983	1	12.6101	405.425	995.9	12.5584	403.763
14984	1	12.6179	405.675	995.9	12.5662	404.012
14985	1	12.7182	408.900	995.9	12.6661	407.224
14986	1	12.5985	405.050	995.9	12.5468	403.389
14987	1	12.6094	405.400	995.9	12.5577	403.738
14988	1	12.6109	405.450	995.9	12.5592	403.788
14989	1	12.5860	404.650	995.9	12.5344	402.991
14990	1	12.4647	400.750	995.9	12.4136	399.107

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14991	1	12.7011	408.350	996.0	12.6503	406.717
14992	1	12.6661	407.225	996.0	12.6155	405.596
14993	1	12.6498	406.700	996.0	12.5992	405.073
14994	1	12.6607	407.050	996.0	12.6100	405.422
14995	1	12.5860	404.650	996.3	12.5395	403.153
14996	1	12.4741	401.050	996.3	12.4279	399.566
14997	1	12.6094	405.400	996.3	12.5627	403.900
14998	1	12.5985	405.050	996.3	12.5519	403.551
14999	1	12.5876	404.700	996.3	12.5410	403.203
15000	1	12.5098	402.200	996.3	12.4635	400.712
15001	1	12.5433	403.275	996.0	12.4931	401.662
15002	1	12.4982	401.825	996.0	12.4482	400.218
15003	1	12.5332	402.950	996.1	12.4843	401.378
15004	1	12.4943	401.700	996.1	12.4455	400.133
15005	1	12.5052	402.050	996.1	12.4564	400.482
15006	1	12.6265	405.950	996.1	12.5772	404.367
15007	1	12.6342	406.200	996.2	12.5862	404.656
15008	1	12.5814	404.500	996.2	12.5336	402.963
15009	1	12.5845	404.600	996.0	12.5341	402.982
15010	1	12.6482	406.650	996.0	12.5976	405.023
15011	1	12.6871	407.900	996.0	12.6364	406.268
15012	1	12.5767	404.350	996.0	12.5264	402.733
15013	1	12.6374	406.300	996.0	12.5868	404.675
15014	1	12.6739	407.475	996.0	12.6232	405.845
15015	1	12.4570	400.500	996.2	12.4096	398.978
15016	1	12.5993	405.075	996.2	12.5514	403.536
15017	1	12.5790	404.425	996.0	12.5287	402.807
15018	1	12.5565	403.700	996.0	12.5063	402.085
15019	1	12.5751	404.300	996.0	12.5248	402.683
15020	1	12.6265	405.950	996.0	12.5760	404.326
15021	1	12.5736	404.250	996.0	12.5233	402.633
15022	1	12.5394	403.150	996.0	12.4892	401.537
15023	1	12.6195	405.725	995.9	12.5677	404.062
15024	1	12.7415	409.650	995.9	12.6893	407.970
15025	1	12.5557	403.675	995.9	12.5042	402.020
15026	1	12.5160	402.400	995.9	12.4647	400.750
15027	1	12.5378	403.100	996.2	12.4902	401.568
15028	1	12.5821	404.525	996.2	12.5343	402.988
15029	1	12.6397	406.375	995.0	12.5765	404.343
15030	1	12.6125	405.500	995.2	12.5519	403.554
15031	1	12.5324	402.925	996.2	12.4848	401.394
15032	1	12.5215	402.575	996.2	12.4739	401.045
15033	1	12.5767	404.350	995.9	12.5251	402.692
15034	1	12.5456	403.350	995.9	12.4942	401.696
15035	1	12.5199	402.525	995.9	12.4686	400.875
15036	1	12.6918	408.050	995.9	12.6397	406.377
15037	1	12.5713	404.175	996.3	12.5247	402.680
15038	1	12.4562	400.475	996.3	12.4101	398.993
15039	1	12.5518	403.550	996.2	12.5041	402.017
15040	1	12.5549	403.650	996.2	12.5072	402.116
15041	1	12.6187	405.700	995.9	12.5670	404.037
15042	1	12.6272	405.975	996.2	12.5793	404.432
15043	1	12.6630	407.125	995.9	12.6111	405.456
15044	1	12.7097	408.625	995.9	12.6576	406.950
15045	1	12.6094	405.400	996.3	12.5627	403.900
15046	1	12.5573	403.725	996.3	12.5108	402.231
15047	1	12.5098	402.200	996.3	12.4635	400.712
15048	1	12.5899	404.775	996.3	12.5433	403.277
15049	1	12.5814	404.500	996.2	12.5336	402.963
15050	1	12.6257	405.925	995.0	12.5626	403.895
15051	1	12.5993	405.075	995.0	12.5363	403.050
15052	1	12.5472	403.400	995.0	12.4844	401.383
15053	1	12.6148	405.575	995.3	12.5555	403.669
15054	1	12.6101	405.425	995.7	12.5559	403.682
15055	1	12.5417	403.225	996.2	12.4941	401.693
15056	1	12.6062	405.300	996.2	12.5583	403.760
15057	1	12.5930	404.875	996.2	12.5452	403.336
15058	1	12.5596	403.800	996.2	12.5119	402.266
15059	1	12.5464	403.375	996.2	12.4987	401.842
15060	1	12.6062	405.300	996.2	12.5583	403.760
15061	1	12.4764	401.125	995.7	12.4227	399.400
15062	1	12.7120	408.700	995.7	12.6573	406.943
15063	1	12.7136	408.750	995.9	12.6614	407.074
15064	1	12.6568	406.925	995.9	12.6049	405.257
15065	1	12.6202	405.750	995.2	12.5597	403.802
15066	1	12.5542	403.625	995.3	12.4951	401.728
15067	1	12.6342	406.200	995.7	12.5799	404.453
15068	1	12.6257	405.925	995.7	12.5714	404.180
15069	1	12.4694	400.900	995.7	12.4158	399.176
15070	1	12.6560	406.900	995.7	12.6016	405.150
15071	1	12.5277	402.775	995.7	12.4738	401.043
15072	1	12.6638	407.150	995.7	12.6093	405.399
15073	1	12.5472	403.400	995.3	12.4882	401.504
15074	1	12.5751	404.300	995.3	12.5160	402.400

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15075	1	12.5720	404.200	995.3	12.5129	402.300
15076	1	12.5472	403.400	995.3	12.4882	401.504
15077	1	12.7462	409.800	995.7	12.6914	408.038
15078	1	12.5759	404.325	995.7	12.5218	402.586
15079	1	12.6094	405.400	995.8	12.5564	403.697
15080	1	12.5658	404.000	995.8	12.5130	402.303
15081	1	12.6428	406.475	995.8	12.5897	404.768
15082	1	12.5930	404.875	995.8	12.5401	403.175
15083	1	12.6506	406.725	995.8	12.5974	405.017
15084	1	12.6723	407.425	995.8	12.6191	405.714
15085	1	12.6016	405.150	995.8	12.5487	403.448
15086	1	12.6031	405.200	995.8	12.5502	403.498
15087	1	12.5783	404.400	995.8	12.5254	402.702
15088	1	12.5985	405.050	995.8	12.5456	403.349
15089	1	12.6288	406.025	995.8	12.5758	404.320
15090	1	12.5853	404.625	995.8	12.5324	402.926
15091	1	12.5168	402.425	995.8	12.4643	400.735
15092	1	12.5324	402.925	995.9	12.4810	401.273
15093	1	12.5969	405.000	995.9	12.5453	403.340
15094	1	12.5394	403.150	995.9	12.4880	401.497
15095	1	12.6047	405.250	995.6	12.5492	403.467
15096	1	12.5083	402.150	995.6	12.4532	400.381
15097	1	12.5526	403.575	995.8	12.4999	401.880
15098	1	12.4989	401.850	995.8	12.4464	400.162
15099	1	12.6840	407.800	995.8	12.6307	406.087
15100	1	12.6475	406.625	995.8	12.5943	404.917
15101	1	12.5588	403.775	995.8	12.5061	402.079
15102	1	12.5098	402.200	995.8	12.4573	400.511
15103	1	12.5674	404.050	995.7	12.5133	402.313
15104	1	12.5767	404.350	995.7	12.5226	402.611
15105	1	12.5495	403.475	995.8	12.4968	401.780
15106	1	12.6164	405.625	995.8	12.5634	403.921
15107	1	12.4989	401.850	995.8	12.4464	400.162
15108	1	12.4779	401.175	995.8	12.4255	399.490
15109	1	12.4709	400.950	995.9	12.4198	399.306
15110	1	12.5433	403.275	995.9	12.4918	401.622
15111	1	12.5526	403.575	995.9	12.5011	401.920
15112	1	12.5798	404.450	995.9	12.5282	402.792
15113	1	12.5993	405.075	995.9	12.5476	403.414
15114	1	12.4554	400.450	995.7	12.4018	398.728
15115	1	12.6008	405.125	996.0	12.5504	403.505
15116	1	12.5394	403.150	996.0	12.4892	401.537
15117	1	12.4935	401.675	996.0	12.4435	400.068
15118	1	12.6016	405.150	996.0	12.5512	403.529
15119	1	12.5674	404.050	996.0	12.5171	402.434
15120	1	12.6576	406.950	996.0	12.6089	405.322
15121	1	12.5713	404.175	995.7	12.5172	402.437
15122	1	12.5720	404.200	995.7	12.5180	402.462
15123	1	12.5464	403.375	995.9	12.4949	401.721
15124	1	12.5153	402.375	995.9	12.4640	400.725
15125	1	12.5549	403.650	995.9	12.5035	401.995
15126	1	12.5775	404.375	995.9	12.5259	402.717
15127	1	12.6685	407.300	995.4	12.6102	405.426
15128	1	12.5837	404.575	995.4	12.5258	402.714
15129	1	12.5884	404.725	995.4	12.5305	402.863
15130	1	12.5246	402.675	995.4	12.4670	400.823
15131	1	12.6086	405.375	995.4	12.5506	403.510
15132	1	12.5713	404.175	995.4	12.5134	402.316
15133	1	12.6094	405.400	995.4	12.5514	403.535
15134	1	12.6700	407.350	995.4	12.6117	405.476
15135	1	12.4849	401.400	995.4	12.4275	399.554
15136	1	12.5899	404.775	995.4	12.5320	402.913
15137	1	12.6094	405.400	995.4	12.5514	403.535
15138	1	12.4624	400.675	996.2	12.4150	399.152
15139	1	12.4873	401.475	996.2	12.4398	399.949
15140	1	12.4453	400.125	996.2	12.3980	398.605
15141	1	12.6218	405.800	996.2	12.5738	404.258
15142	1	12.4966	401.775	996.2	12.4491	400.248
15143	1	12.6109	405.450	995.7	12.5567	403.707
15144	1	12.7415	409.650	995.7	12.6868	407.889
15145	1	12.5705	404.150	995.7	12.5164	402.412
15146	1	12.5985	405.050	995.7	12.5443	403.308
15147	1	12.6863	407.875	995.7	12.6318	406.121
15148	1	12.5557	403.675	996.9	12.5168	402.424
15149	1	12.5837	404.575	996.9	12.5447	403.321
15150	1	12.5985	405.050	996.9	12.5594	403.794
15151	1	12.4453	400.125	996.9	12.4067	398.885
15152	1	12.6047	405.250	996.9	12.5656	403.994
15153	1	12.7027	408.400	996.9	12.6633	407.134
15154	1	12.5417	403.225	996.8	12.5016	401.935
15155	1	12.5510	403.525	996.8	12.5109	402.234
15156	1	12.6327	406.150	996.8	12.5923	404.850
15157	1	12.5689	404.100	996.8	12.5287	402.807
15158	1	12.6078	405.350	995.4	12.5498	403.485

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15159	1	12.5643	403.950	996.3	12.5178	402.455
15160	1	12.4554	400.450	996.3	12.4093	398.968
15161	1	12.6552	406.875	996.3	12.6084	405.370
15162	1	12.5503	403.500	996.3	12.5038	402.007
15163	1	12.6327	406.150	995.9	12.5809	404.485
15164	1	12.5674	404.050	995.9	12.5158	402.393
15165	1	12.7454	409.775	995.9	12.6932	408.095
15166	1	12.6964	408.200	995.9	12.6444	406.526
15167	1	12.7244	409.100	995.9	12.6723	407.423
15168	1	12.5518	403.550	995.7	12.4978	401.815
15169	1	12.6918	408.050	995.7	12.6372	406.295
15170	1	12.7260	409.150	995.7	12.6713	407.391
15171	1	12.5044	402.025	995.7	12.4506	400.296
15172	1	12.6444	406.525	995.7	12.5900	404.777
15173	1	12.6700	407.350	995.7	12.6155	405.598
15174	1	12.6280	406.000	995.7	12.5737	404.254
15175	1	12.6669	407.250	996.3	12.6200	405.743
15176	1	12.4741	401.050	996.3	12.4279	399.566
15177	1	12.6405	406.400	995.8	12.5874	404.693
15178	1	12.5658	404.000	995.8	12.5130	402.303
15179	1	12.6249	405.900	995.8	12.5719	404.195
15180	1	12.6319	406.125	995.9	12.5801	404.460
15181	1	12.6366	406.275	995.9	12.5848	404.609
15182	1	12.6848	407.825	995.9	12.6328	406.153
15183	1	12.6723	407.425	995.8	12.6191	405.714
15184	1	12.5969	405.000	995.8	12.5440	403.299
15185	1	12.6381	406.325	995.9	12.5863	404.659
15186	1	12.6412	406.425	995.8	12.5881	404.718
15187	1	12.5876	404.700	995.8	12.5347	403.000
15188	1	12.5907	404.800	995.8	12.5378	403.100
15189	1	12.6374	406.300	995.8	12.5843	404.594
15190	1	12.5744	404.275	995.8	12.5216	402.577
15191	1	12.5643	403.950	996.4	12.5190	402.496
15192	1	12.5899	404.775	996.4	12.5446	403.318
15193	1	12.5884	404.725	996.4	12.5430	403.268
15194	1	12.6125	405.500	996.4	12.5671	404.040
15195	1	12.6031	405.200	995.9	12.5515	403.539
15196	1	12.4989	401.850	995.9	12.4477	400.202
15197	1	12.6374	406.300	996.4	12.5919	404.837
15198	1	12.5744	404.275	996.4	12.5291	402.820
15199	1	12.7066	408.525	996.4	12.6608	407.054
15200	1	12.6778	407.600	996.4	12.6321	406.133
15201	1	12.5767	404.350	996.4	12.5314	402.894
15202	1	12.5277	402.775	996.4	12.4826	401.325
15203	1	12.6778	407.600	995.8	12.6245	405.888
15204	1	12.6327	406.150	996.1	12.5834	404.566
15205	1	12.5549	403.650	996.1	12.5060	402.076
15206	1	12.5254	402.700	996.1	12.4765	401.129
15207	1	12.6218	405.800	996.1	12.5726	404.217
15208	1	12.5899	404.775	996.4	12.5446	403.318
15209	1	12.5293	402.825	996.4	12.4842	401.375
15210	1	12.5946	404.925	996.4	12.5492	403.467
15211	1	12.6288	406.025	996.4	12.5833	404.563
15212	1	12.5666	404.025	996.4	12.5214	402.571
15213	1	12.6109	405.450	996.4	12.5655	403.990
15214	1	12.7283	409.225	995.9	12.6761	407.547
15215	1	12.6070	405.325	996.4	12.5616	403.866
15216	1	12.6358	406.250	995.8	12.5827	404.544
15217	1	12.7027	408.400	995.8	12.6493	406.685
15218	1	12.6840	407.800	995.8	12.6307	406.087
15219	1	12.5821	404.525	995.8	12.5293	402.826
15220	1	12.5308	402.875	995.8	12.4782	401.183
15221	1	12.5355	403.025	995.9	12.4841	401.373
15222	1	12.6094	405.400	995.9	12.5577	403.738
15223	1	12.5821	404.525	996.4	12.5368	403.069
15224	1	12.6646	407.175	996.4	12.6190	405.709
15225	1	12.6374	406.300	996.4	12.5919	404.837
15226	1	12.6560	406.900	996.4	12.6105	405.435
15227	1	12.5199	402.525	996.1	12.4711	400.955
15228	1	12.5199	402.525	996.1	12.4711	400.955
15229	1	12.5332	402.950	996.1	12.4843	401.378
15230	1	12.4492	400.250	996.1	12.4006	398.689
15231	1	12.6132	405.525	996.1	12.5641	403.943
15232	1	12.7097	408.625	996.1	12.6601	407.031
15233	1	12.5720	404.200	996.1	12.5230	402.624
15234	1	12.6653	407.200	996.1	12.6160	405.612
15235	1	12.6607	407.050	996.1	12.6113	405.463
15236	1	12.4849	401.400	996.1	12.4363	399.835
15237	1	12.5565	403.700	996.1	12.5075	402.126
15238	1	12.4523	400.350	996.1	12.4037	398.789
15239	1	12.5604	403.825	996.1	12.5114	402.250
15240	1	12.5052	402.050	996.1	12.4564	400.482
15241	1	12.5596	403.800	996.1	12.5106	402.225
15242	1	12.6047	405.250	996.1	12.5555	403.670

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15243	1	12.5324	402.925	996.1	12.4835	401.354
15244	1	12.7408	409.625	996.1	12.6911	408.027
15245	1	12.7089	408.600	995.2	12.6479	406.639
15246	1	12.7260	409.150	995.2	12.6649	407.186
15247	1	12.6140	405.550	995.2	12.5535	403.603
15248	1	12.6241	405.875	995.2	12.5635	403.927
15249	1	12.5806	404.475	995.2	12.5202	402.534
15250	1	12.6583	406.975	995.2	12.5976	405.022
15251	1	12.5557	403.675	996.1	12.5067	402.101
15252	1	12.6148	405.575	996.1	12.5656	403.993
15253	1	12.6016	405.150	995.4	12.5436	403.286
15254	1	12.6708	407.375	995.5	12.6138	405.542
15255	1	12.6576	406.950	995.5	12.6006	405.119
15256	1	12.6529	406.800	995.5	12.5960	404.969
15257	1	12.5495	403.475	995.5	12.4930	401.659
15258	1	12.6568	406.925	995.5	12.5998	405.094
15259	1	12.6148	405.575	996.1	12.5656	403.993
15260	1	12.5783	404.400	996.1	12.5292	402.823
15261	1	12.5837	404.575	996.1	12.5346	402.997
15262	1	12.4974	401.800	996.1	12.4486	400.233
15263	1	12.5363	403.050	996.1	12.4874	401.478
15264	1	12.6568	406.925	996.1	12.6074	405.338
15265	1	12.6949	408.150	995.7	12.6403	406.395
15266	1	12.6265	405.950	995.7	12.5722	404.204
15267	1	12.6475	406.625	995.3	12.5880	404.714
15268	1	12.5790	404.425	995.3	12.5199	402.524
15269	1	12.5308	402.875	995.3	12.4719	400.981
15270	1	12.6451	406.550	995.3	12.5857	404.639
15271	1	12.5930	404.875	995.3	12.5338	402.972
15272	1	12.6016	405.150	995.3	12.5424	403.246
15273	1	12.7291	409.250	995.4	12.6706	407.367
15274	1	12.6000	405.100	995.4	12.5421	403.237
15275	1	12.5720	404.200	995.4	12.5142	402.341
15276	1	12.6265	405.950	995.4	12.5684	404.083
15277	1	12.5254	402.700	996.7	12.4840	401.371
15278	1	12.5705	404.150	996.7	12.5290	402.816
15279	1	12.5860	404.650	995.0	12.5231	402.627
15280	1	12.5681	404.075	995.0	12.5053	402.055
15281	1	12.5697	404.125	995.0	12.5069	402.104
15282	1	12.5588	403.775	995.1	12.4973	401.797
15283	1	12.5915	404.825	995.1	12.5298	402.841
15284	1	12.5596	403.800	995.1	12.4981	401.821
15285	1	12.5946	404.925	995.1	12.5329	402.941
15286	1	12.6078	405.350	995.1	12.5460	403.364
15287	1	12.5464	403.375	995.1	12.4849	401.398
15288	1	12.5946	404.925	996.7	12.5530	403.589
15289	1	12.5790	404.425	996.7	12.5375	403.090
15290	1	12.5829	404.550	996.7	12.5414	403.215
15291	1	12.6436	406.500	996.8	12.6031	405.199
15292	1	12.5565	403.700	996.8	12.5163	402.408
15293	1	12.5448	403.325	995.7	12.4909	401.591
15294	1	12.5666	404.025	995.7	12.5126	402.288
15295	1	12.5907	404.800	995.7	12.5366	403.059
15296	1	12.5192	402.500	995.7	12.4653	400.769
15297	1	12.5798	404.450	995.7	12.5257	402.711
15298	1	12.5868	404.675	995.3	12.5277	402.773
15299	1	12.5207	402.550	995.3	12.4619	400.658
15300	1	12.5223	402.600	995.3	12.4634	400.708
15301	1	12.5223	402.600	995.0	12.4597	400.587
15302	1	12.6615	407.075	995.0	12.5981	405.040
15303	1	12.5814	404.500	996.8	12.5411	403.206
15304	1	12.5409	403.200	996.8	12.5008	401.910
15305	1	12.5409	403.200	996.8	12.5008	401.910
15306	1	12.5884	404.725	996.8	12.5481	403.430
15307	1	12.5495	403.475	996.8	12.5093	402.184
15308	1	12.5433	403.275	996.1	12.4943	401.702
15309	1	12.5627	403.900	996.7	12.5212	402.567
15310	1	12.5658	404.000	996.7	12.5243	402.667
15311	1	12.5456	403.350	996.8	12.5055	402.059
15312	1	12.5160	402.400	996.8	12.4760	401.112
15313	1	12.5829	404.550	996.8	12.5427	403.255
15314	1	12.5324	402.925	996.8	12.4923	401.636
15315	1	12.5837	404.575	996.1	12.5346	402.997
15316	1	12.6000	405.100	996.1	12.5509	403.520
15317	1	12.5681	404.075	995.3	12.5091	402.176
15318	1	12.6164	405.625	995.3	12.5571	403.719
15319	1	12.7377	409.525	995.3	12.6778	407.600
15320	1	12.5658	404.000	996.6	12.5231	402.626
15321	1	12.6140	405.550	996.6	12.5711	404.171
15322	1	12.5355	403.025	996.6	12.4929	401.655
15323	1	12.5448	403.325	996.6	12.5022	401.954
15324	1	12.5954	404.950	996.6	12.5525	403.573
15325	1	12.5565	403.700	996.6	12.5138	402.327
15326	1	12.6070	405.325	996.8	12.5667	404.028

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15327	1	12.5153	402.375	996.1	12.4665	400.806
15328	1	12.6840	407.800	996.1	12.6345	406.210
15329	1	12.6101	405.425	995.9	12.5584	403.763
15330	1	12.6661	407.225	995.9	12.6142	405.555
15331	1	12.5783	404.400	995.9	12.5267	402.742
15332	1	12.6700	407.350	995.9	12.6181	405.680
15333	1	12.6770	407.575	995.9	12.6250	405.904
15334	1	12.5744	404.275	996.1	12.5253	402.698
15335	1	12.4811	401.275	996.1	12.4324	399.710
15336	1	12.6016	405.150	996.1	12.5524	403.570
15337	1	12.6358	406.250	996.1	12.5865	404.666
15338	1	12.5565	403.700	996.1	12.5075	402.126
15339	1	12.5713	404.175	996.1	12.5222	402.599
15340	1	12.6179	405.675	996.1	12.5687	404.093
15341	1	12.5853	404.625	995.7	12.5311	402.885
15342	1	12.6560	406.900	995.7	12.6016	405.150
15343	1	12.6817	407.725	995.7	12.6271	405.972
15344	1	12.6109	405.450	996.1	12.5617	403.869
15345	1	12.6202	405.750	996.1	12.5710	404.168
15346	1	12.6685	407.300	996.1	12.6190	405.712
15347	1	12.6708	407.375	996.1	12.6214	405.786
15348	1	12.5713	404.175	995.7	12.5172	402.437
15349	1	12.6786	407.625	995.7	12.6240	405.872
15350	1	12.5915	404.825	995.7	12.5373	403.084
15351	1	12.6164	405.625	996.0	12.5659	404.003
15352	1	12.6094	405.400	995.9	12.5577	403.738
15353	1	12.6202	405.750	996.0	12.5698	404.127
15354	1	12.6241	405.875	996.0	12.5736	404.252
15355	1	12.5067	402.100	995.4	12.4492	400.250
15356	1	12.4507	400.300	995.4	12.3935	398.459
15357	1	12.6926	408.075	995.4	12.6342	406.198
15358	1	12.5596	403.800	995.4	12.5018	401.943
15359	1	12.5884	404.725	996.1	12.5393	403.147
15360	1	12.5969	405.000	996.1	12.5478	403.421
15361	1	12.5300	402.850	996.1	12.4812	401.279
15362	1	12.6747	407.500	995.7	12.6202	405.748
15363	1	12.6444	406.525	995.7	12.5900	404.777
15364	1	12.6545	406.850	995.7	12.6000	405.101
15365	1	12.6529	406.800	995.4	12.5947	404.929
15366	1	12.5145	402.350	995.4	12.4569	400.499
15367	1	12.5891	404.750	995.7	12.5350	403.010
15368	1	12.5129	402.300	995.7	12.4591	400.570
15369	1	12.5891	404.750	995.7	12.5350	403.010
15370	1	12.6272	405.975	995.7	12.5729	404.229
15371	1	12.5316	402.900	995.7	12.4777	401.168
15372	1	12.6420	406.450	995.7	12.5877	404.702
15373	1	12.6226	405.825	996.0	12.5721	404.202
15374	1	12.6863	407.875	996.0	12.6356	406.244
15375	1	12.6094	405.400	996.0	12.5589	403.778
15376	1	12.5075	402.125	996.0	12.4575	400.517
15377	1	12.5440	403.300	995.5	12.4876	401.485
15378	1	12.4842	401.375	995.5	12.4280	399.569
15379	1	12.5083	402.150	995.6	12.4532	400.381
15380	1	12.4803	401.250	995.6	12.4254	399.485
15381	1	12.5860	404.650	996.5	12.5420	403.234
15382	1	12.5759	404.325	996.5	12.5319	402.910
15383	1	12.5339	402.975	996.5	12.4901	401.565
15384	1	12.5549	403.650	996.5	12.5110	402.237
15385	1	12.4919	401.625	995.7	12.4382	399.898
15386	1	12.5510	403.525	995.7	12.4971	401.790
15387	1	12.5479	403.425	995.7	12.4940	401.690
15388	1	12.4640	400.725	995.7	12.4104	399.002
15389	1	12.5728	404.225	995.5	12.5162	402.406
15390	1	12.5775	404.375	995.5	12.5209	402.555
15391	1	12.5238	402.650	996.4	12.4787	401.200
15392	1	12.7252	409.125	996.4	12.6794	407.652
15393	1	12.5744	404.275	995.5	12.5178	402.456
15394	1	12.4881	401.500	995.7	12.4344	399.774
15395	1	12.6669	407.250	995.7	12.6124	405.499
15396	1	12.6265	405.950	995.7	12.5722	404.204
15397	1	12.5495	403.475	995.7	12.4955	401.740
15398	1	12.7151	408.800	995.7	12.6604	407.042
15399	1	12.5643	403.950	995.7	12.5102	402.213
15400	1	12.5370	403.075	995.7	12.4831	401.342
15401	1	12.7198	408.950	996.5	12.6753	407.519
15402	1	12.6296	406.050	996.4	12.5841	404.588
15403	1	12.5394	403.150	997.2	12.5043	402.021
15404	1	12.4624	400.675	997.0	12.4250	399.473
15405	1	12.4328	399.725	997.0	12.3955	398.526
15406	1	12.4873	401.475	997.0	12.4498	400.271
15407	1	12.4912	401.600	997.0	12.4537	400.395
15408	1	12.5534	403.600	995.5	12.4969	401.784
15409	1	12.6148	405.575	995.7	12.5606	403.831
15410	1	12.6832	407.775	995.7	12.6287	406.022

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15411	1	12.6723	407.425	995.3	12.6128	405.510
15412	1	12.5884	404.725	996.4	12.5430	403.268
15413	1	12.5409	403.200	996.4	12.4958	401.748
15414	1	12.5977	405.025	996.4	12.5523	403.567
15415	1	12.5907	404.800	996.6	12.5479	403.424
15416	1	12.5106	402.225	997.2	12.4756	401.099
15417	1	12.5378	403.100	996.3	12.4914	401.609
15418	1	12.5697	404.125	995.5	12.5131	402.306
15419	1	12.5394	403.150	995.5	12.4829	401.336
15420	1	12.6132	405.525	995.5	12.5565	403.700
15421	1	12.5713	404.175	995.5	12.5147	402.356
15422	1	12.4974	401.800	995.5	12.4411	399.992
15423	1	12.6996	408.300	995.5	12.6424	406.463
15424	1	12.5456	403.350	995.5	12.4891	401.535
15425	1	12.4235	399.425	997.2	12.3887	398.307
15426	1	12.5013	401.925	997.0	12.4638	400.719
15427	1	12.6047	405.250	995.9	12.5530	403.588
15428	1	12.5736	404.250	995.9	12.5220	402.593
15429	1	12.5627	403.900	995.5	12.5062	402.082
15430	1	12.6039	405.225	995.5	12.5472	403.401
15431	1	12.5806	404.475	995.5	12.5240	402.655
15432	1	12.5907	404.800	995.5	12.5340	402.978
15433	1	12.5985	405.050	995.5	12.5418	403.227
15434	1	12.5884	404.725	995.5	12.5317	402.904
15435	1	12.5440	403.300	996.2	12.4964	401.767
15436	1	12.5332	402.950	996.2	12.4855	401.419
15437	1	12.5238	402.650	996.2	12.4762	401.120
15438	1	12.6179	405.675	996.2	12.5700	404.133
15439	1	12.5448	403.325	996.2	12.4971	401.792
15440	1	12.5915	404.825	995.5	12.5348	403.003
15441	1	12.5821	404.525	996.1	12.5331	402.947
15442	1	12.5666	404.025	996.1	12.5176	402.449
15443	1	12.5308	402.875	996.1	12.4820	401.304
15444	1	12.5759	404.325	996.1	12.5269	402.748
15445	1	12.5985	405.050	995.8	12.5456	403.349
15446	1	12.5643	403.950	995.8	12.5115	402.253
15447	1	12.5899	404.775	996.0	12.5396	403.156
15448	1	12.5798	404.450	996.0	12.5295	402.832
15449	1	12.5790	404.425	995.4	12.5212	402.565
15450	1	12.5324	402.925	995.4	12.4747	401.072
15451	1	12.6062	405.300	995.4	12.5483	403.436
15452	1	12.5643	403.950	996.1	12.5153	402.375
15453	1	12.5487	403.450	995.8	12.4960	401.756
15454	1	12.5891	404.750	995.8	12.5363	403.050
15455	1	12.5775	404.375	995.8	12.5247	402.677
15456	1	12.6062	405.300	996.0	12.5558	403.679
15457	1	12.6109	405.450	996.0	12.5605	403.828
15458	1	12.5930	404.875	996.0	12.5427	403.256
15459	1	12.5129	402.300	996.5	12.4691	400.892
15460	1	12.4834	401.350	996.5	12.4397	399.945
15461	1	12.5075	402.125	996.5	12.4637	400.718
15462	1	12.5013	401.925	996.5	12.4575	400.518
15463	1	12.5347	403.000	996.5	12.4908	401.590
15464	1	12.5091	402.175	995.9	12.4578	400.526
15465	1	12.7112	408.675	995.9	12.6591	406.999
15466	1	12.5588	403.775	995.9	12.5073	402.120
15467	1	12.5557	403.675	995.9	12.5042	402.020
15468	1	12.6840	407.800	995.9	12.6320	406.128
15469	1	12.5751	404.300	995.7	12.5211	402.562
15470	1	12.5907	404.800	995.7	12.5366	403.059
15471	1	12.5386	403.125	995.9	12.4872	401.472
15472	1	12.6016	405.150	995.9	12.5499	403.489
15473	1	12.5324	402.925	997.0	12.4948	401.716
15474	1	12.5223	402.600	997.0	12.4847	401.392
15475	1	12.6094	405.400	995.9	12.5577	403.738
15476	1	12.5961	404.975	995.9	12.5445	403.315
15477	1	12.5565	403.700	996.0	12.5063	402.085
15478	1	12.6039	405.225	996.0	12.5535	403.604
15479	1	12.6467	406.600	995.7	12.5923	404.852
15480	1	12.6576	406.950	995.7	12.6031	405.200
15481	1	12.5899	404.775	995.7	12.5358	403.034
15482	1	12.5549	403.650	995.7	12.5009	401.914
15483	1	12.5837	404.575	995.7	12.5296	402.835
15484	1	12.4647	400.750	995.2	12.4049	398.826
15485	1	12.5238	402.650	995.9	12.4725	400.999
15486	1	12.5160	402.400	995.9	12.4647	400.750
15487	1	12.5705	404.150	995.9	12.5189	402.493
15488	1	12.6381	406.325	996.0	12.5876	404.700
15489	1	12.5464	403.375	996.0	12.4962	401.762
15490	1	12.6381	406.325	996.0	12.5876	404.700
15491	1	12.5954	404.950	995.4	12.5374	403.087
15492	1	12.4888	401.525	995.4	12.4314	399.678
15493	1	12.6086	405.375	995.4	12.5506	403.510
15494	1	12.6723	407.425	995.4	12.6141	405.551

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15495	1	12.5355	403.025	995.4	12.4778	401.171
15496	1	12.6094	405.400	996.8	12.5690	404.103
15497	1	12.6863	407.875	995.7	12.6318	406.121
15498	1	12.5775	404.375	995.5	12.5209	402.555
15499	1	12.4919	401.625	996.1	12.4432	400.059
15500	1	12.4647	400.750	995.5	12.4086	398.947
15501	1	12.5845	404.600	996.0	12.5341	402.982
15502	1	12.5658	404.000	996.7	12.5243	402.667
15503	1	12.6132	405.525	996.1	12.5641	403.943
15504	1	12.6692	407.325	996.1	12.6198	405.736
15505	1	12.6327	406.150	996.2	12.5847	404.607
15506	1	12.6397	406.375	996.2	12.5917	404.831
15507	1	12.5899	404.775	996.2	12.5421	403.237
15508	1	12.5845	404.600	996.3	12.5379	403.103
15509	1	12.5650	403.975	995.4	12.5072	402.117
15510	1	12.5946	404.925	995.4	12.5366	403.062
15511	1	12.6646	407.175	995.4	12.6063	405.302
15512	1	12.5643	403.950	995.4	12.5065	402.092
15513	1	12.5363	403.050	995.4	12.4786	401.196
15514	1	12.5580	403.750	995.4	12.5003	401.893
15515	1	12.4748	401.075	996.2	12.4274	399.551
15516	1	12.5596	403.800	996.2	12.5119	402.266
15517	1	12.5285	402.800	995.5	12.4721	400.987
15518	1	12.6148	405.575	995.5	12.5580	403.750
15519	1	12.6366	406.275	995.5	12.5797	404.447
15520	1	12.5666	404.025	995.5	12.5100	402.207
15521	1	12.4896	401.550	995.5	12.4334	399.743
15522	1	12.4764	401.125	995.1	12.4153	399.159
15523	1	12.6762	407.550	995.1	12.6141	405.553
15524	1	12.6062	405.300	996.1	12.5571	403.719
15525	1	12.6856	407.850	996.1	12.6361	406.259
15526	1	12.6778	407.600	996.1	12.6283	406.010
15527	1	12.5542	403.625	995.7	12.5002	401.889
15528	1	12.5759	404.325	995.7	12.5218	402.586
15529	1	12.5845	404.600	995.3	12.5253	402.698
15530	1	12.4888	401.525	995.0	12.4264	399.517
15531	1	12.5767	404.350	995.0	12.5138	402.328
15532	1	12.6047	405.250	995.0	12.5417	403.224
15533	1	12.7330	409.375	995.0	12.6693	407.328
15534	1	12.5269	402.750	995.7	12.4731	401.018
15535	1	12.5977	405.025	995.7	12.5435	403.283
15536	1	12.5993	405.075	995.7	12.5451	403.333
15537	1	12.5713	404.175	995.7	12.5172	402.437
15538	1	12.5013	401.925	995.7	12.4475	400.197
15539	1	12.5160	402.400	995.7	12.4622	400.670
15540	1	12.6000	405.100	995.7	12.5458	403.358
15541	1	12.6786	407.625	995.9	12.6266	405.954
15542	1	12.6583	406.975	995.8	12.6052	405.266
15543	1	12.7229	409.050	995.8	12.6695	407.332
15544	1	12.6700	407.350	995.8	12.6168	405.639
15545	1	12.6568	406.925	995.8	12.6036	405.216
15546	1	12.6451	406.550	995.8	12.5920	404.842
15547	1	12.5860	404.650	995.4	12.5281	402.789
15548	1	12.6436	406.500	995.4	12.5854	404.630
15549	1	12.5884	404.725	995.4	12.5305	402.863
15550	1	12.6327	406.150	995.6	12.5771	404.363
15551	1	12.6265	405.950	995.3	12.5671	404.042
15552	1	12.5495	403.475	995.3	12.4905	401.579
15553	1	12.6902	408.000	995.8	12.6369	406.286
15554	1	12.5705	404.150	995.8	12.5177	402.453
15555	1	12.5596	403.800	995.8	12.5068	402.104
15556	1	12.5355	403.025	995.8	12.4828	401.332
15557	1	12.5713	404.175	995.8	12.5185	402.477
15558	1	12.5674	404.050	995.7	12.5133	402.313
15559	1	12.5347	403.000	995.3	12.4758	401.106
15560	1	12.5199	402.525	995.3	12.4611	400.633
15561	1	12.5674	404.050	995.9	12.5158	402.393
15562	1	12.6708	407.375	995.9	12.6188	405.705
15563	1	12.5814	404.500	995.9	12.5298	402.842
15564	1	12.5891	404.750	995.9	12.5375	403.091
15565	1	12.5433	403.275	995.4	12.4856	401.420
15566	1	12.5650	403.975	995.4	12.5072	402.117
15567	1	12.6459	406.575	995.6	12.5903	404.786
15568	1	12.5713	404.175	995.6	12.5159	402.397
15569	1	12.4842	401.375	995.6	12.4292	399.609
15570	1	12.6218	405.800	995.6	12.5663	404.014
15571	1	12.5938	404.900	995.7	12.5397	403.159
15572	1	12.5876	404.700	995.7	12.5335	402.960
15573	1	12.5534	403.600	995.7	12.4994	401.865
15574	1	12.6156	405.600	995.7	12.5613	403.856
15575	1	12.5160	402.400	995.4	12.4585	400.549
15576	1	12.5845	404.600	995.4	12.5266	402.739
15577	1	12.6257	405.925	996.2	12.5777	404.382
15578	1	12.6156	405.600	996.2	12.5676	404.059



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15579	1	12.6272	405.975	995.8	12.5742	404.270
15580	1	12.5378	403.100	995.8	12.4852	401.407
15581	1	12.6179	405.675	995.8	12.5649	403.971
15582	1	12.5433	403.275	996.3	12.4969	401.783
15583	1	12.6024	405.175	996.3	12.5557	403.676
15584	1	12.5005	401.900	996.3	12.4542	400.413
15585	1	12.5510	403.525	996.3	12.5046	402.032
15586	1	12.5510	403.525	996.3	12.5046	402.032
15587	1	12.5705	404.150	996.3	12.5240	402.655
15588	1	12.7182	408.900	996.2	12.6699	407.346
15589	1	12.5751	404.300	996.2	12.5274	402.764
15590	1	12.6234	405.850	996.2	12.5754	404.308
15591	1	12.7128	408.725	995.7	12.6581	406.967
15592	1	12.6179	405.675	995.7	12.5637	403.931
15593	1	12.6770	407.575	995.7	12.6225	405.822
15594	1	12.5884	404.725	995.7	12.5342	402.985
15595	1	12.6638	407.150	995.7	12.6093	405.399
15596	1	12.5238	402.650	996.3	12.4775	401.160
15597	1	12.5573	403.725	996.3	12.5108	402.231
15598	1	12.6420	406.450	996.3	12.5952	404.946
15599	1	12.5666	404.025	996.3	12.5201	402.530
15600	1	12.5549	403.650	996.3	12.5085	402.156
15601	1	12.6024	405.175	995.8	12.5494	403.473
15602	1	12.6008	405.125	995.8	12.5479	403.423
15603	1	12.4943	401.700	996.8	12.4543	400.415
15604	1	12.6280	406.000	996.5	12.5838	404.579
15605	1	12.5814	404.500	996.5	12.5373	403.084
15606	1	12.6887	407.950	996.5	12.6443	406.522
15607	1	12.5821	404.525	995.3	12.5230	402.624
15608	1	12.5370	403.075	995.3	12.4781	401.181
15609	1	12.6164	405.625	996.1	12.5672	404.043
15610	1	12.6646	407.175	996.1	12.6152	405.587
15611	1	12.6101	405.425	996.1	12.5610	403.844
15612	1	12.6249	405.900	996.1	12.5757	404.317
15613	1	12.6475	406.625	996.1	12.5981	405.039
15614	1	12.6296	406.050	996.1	12.5803	404.466
15615	1	12.5293	402.825	995.3	12.4704	400.932
15616	1	12.6723	407.425	995.3	12.6128	405.510
15617	1	12.5036	402.000	996.3	12.4573	400.513
15618	1	12.6397	406.375	996.4	12.5942	404.912
15619	1	12.6117	405.475	996.4	12.5663	404.015
15620	1	12.5308	402.875	996.4	12.4857	401.425
15621	1	12.5479	403.425	996.4	12.5028	401.973
15622	1	12.5254	402.700	996.8	12.4853	401.411
15623	1	12.4266	399.525	996.8	12.3869	398.247
15624	1	12.4398	399.950	996.8	12.4000	398.670
15625	1	12.4461	400.150	996.8	12.4062	398.870
15626	1	12.4803	401.250	996.8	12.4403	399.966
15627	1	12.7485	409.875	996.1	12.6988	408.276
15628	1	12.5254	402.700	996.1	12.4765	401.129
15629	1	12.6024	405.175	996.4	12.5570	403.716
15630	1	12.5021	401.950	996.4	12.4570	400.503
15631	1	12.5635	403.925	996.4	12.5183	402.471
15632	1	12.6529	406.800	996.4	12.6074	405.336
15633	1	12.5339	402.975	996.4	12.4888	401.524
15634	1	12.5783	404.400	996.4	12.5330	402.944
15635	1	12.5751	404.300	996.4	12.5299	402.845
15636	1	12.6397	406.375	996.4	12.5942	404.912
15637	1	12.6436	406.500	996.4	12.5981	405.037
15638	1	12.6179	405.675	996.4	12.5725	404.215
15639	1	12.5300	402.850	996.2	12.4824	401.319
15640	1	12.7097	408.625	996.1	12.6601	407.031
15641	1	12.6583	406.975	995.4	12.6001	405.103
15642	1	12.5689	404.100	995.4	12.5111	402.241
15643	1	12.6389	406.350	996.1	12.5896	404.765
15644	1	12.5868	404.675	996.1	12.5377	403.097
15645	1	12.6646	407.175	996.1	12.6152	405.587
15646	1	12.5790	404.425	996.1	12.5300	402.848
15647	1	12.6374	406.300	996.1	12.5881	404.715
15648	1	12.6311	406.100	995.9	12.5793	404.435
15649	1	12.6428	406.475	995.9	12.5910	404.808
15650	1	12.5417	403.225	995.9	12.4903	401.572
15651	1	12.6039	405.225	996.4	12.5585	403.766
15652	1	12.6335	406.175	996.4	12.5880	404.713
15653	1	12.5285	402.800	995.4	12.4709	400.947
15654	1	12.5402	403.175	995.4	12.4825	401.320
15655	1	12.6016	405.150	995.5	12.5449	403.327
15656	1	12.6296	406.050	995.5	12.5727	404.223
15657	1	12.5635	403.925	995.5	12.5069	402.107
15658	1	12.7478	409.850	995.5	12.6904	408.006
15659	1	12.5907	404.800	995.9	12.5391	403.140
15660	1	12.6288	406.025	995.9	12.5770	404.360
15661	1	12.6241	405.875	995.9	12.5724	404.211
15662	1	12.6459	406.575	995.9	12.5941	404.908

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15663	1	12.6498	406.700	995.4	12.5916	404.829
15664	1	12.6016	405.150	995.4	12.5436	403.286
15665	1	12.5098	402.200	995.5	12.4535	400.390
15666	1	12.7198	408.950	995.5	12.6625	407.110
15667	1	12.5448	403.325	995.4	12.4871	401.470
15668	1	12.6723	407.425	995.4	12.6141	405.551
15669	1	13.2229	425.125	999.7	13.2189	424.997
15670	1	13.3434	429.000	999.7	13.3394	428.871
15671	1	13.0806	420.550	999.7	13.0767	420.424
15672	1	13.2237	425.150	999.7	13.2197	425.022
15673	1	13.0790	420.500	999.7	13.0751	420.374
15674	1	13.0868	420.750	999.7	13.0829	420.624
15675	1	13.2796	426.950	999.7	13.2757	426.822
15676	1	13.1117	421.550	999.7	13.1077	421.424
15677	1	13.1638	423.225	999.7	13.1598	423.098
15678	1	13.2851	427.125	999.7	13.2811	426.997
15679	1	13.0479	419.500	999.7	13.0440	419.374
15680	1	13.3317	428.625	999.7	13.3277	428.496
15681	1	13.2415	425.725	999.7	13.2376	425.597
15682	1	13.3372	428.800	999.7	13.3332	428.671
15683	1	13.1568	423.000	999.7	13.1528	422.873
15684	1	13.0619	419.950	999.7	13.0580	419.824
15685	1	13.1933	424.175	999.7	13.1894	424.048
15686	1	13.2174	424.950	999.7	13.2135	424.823
15687	1	13.3613	429.575	999.7	13.3573	429.446
15688	1	13.3636	429.650	999.7	13.3596	429.521
15689	1	13.3247	428.400	999.7	13.3207	428.271
15690	1	13.2688	426.600	999.7	13.2648	426.472
15691	1	13.3520	429.275	999.7	13.3479	429.146
15692	1	13.0720	420.275	999.7	13.0681	420.149
15693	1	13.2711	426.675	999.7	13.2671	426.547
15694	1	12.7968	411.425	999.7	12.7929	411.302
15695	1	13.1366	422.350	999.7	13.1326	422.223
15696	1	13.0456	419.425	999.7	13.0417	419.299
15697	1	13.3185	428.200	999.7	13.3145	428.072
15698	1	12.9670	416.900	999.7	12.9632	416.775
15699	1	12.9235	415.500	999.7	12.9196	415.375
15700	1	13.3310	428.600	999.7	13.3270	428.471
15701	1	13.3706	429.875	999.7	13.3666	429.746
15702	1	13.3551	429.375	999.7	13.3511	429.246
15703	1	13.1630	423.200	999.7	13.1591	423.073
15704	1	13.1513	422.825	999.7	13.1474	422.698
15705	1	13.2027	424.475	999.7	13.1987	424.348
15706	1	13.0339	419.050	999.7	13.0300	418.924
15707	1	13.1257	422.000	999.7	13.1217	421.873
15708	1	13.2711	426.675	999.7	13.2671	426.547
15709	1	13.2190	425.000	999.7	13.2150	424.873
15710	1	13.1459	422.650	999.7	13.1420	422.523
15711	1	13.2835	427.075	999.7	13.2795	426.947
15712	1	13.3387	428.850	999.7	13.3347	428.721
15713	1	13.2804	426.975	999.7	13.2764	426.847
15714	1	13.2081	424.650	999.7	13.2041	424.523
15715	1	12.7268	409.175	999.7	12.7230	409.052
15716	1	12.3979	398.600	999.7	12.3941	398.480
15717	1	12.6716	407.400	999.7	12.6678	407.278
15718	1	12.3372	396.650	999.7	12.3335	396.531
15719	1	12.4181	399.250	999.7	12.4143	399.130
15720	1	13.1731	423.525	999.7	13.1692	423.398
15721	1	13.0137	418.400	999.7	13.0098	418.274
15722	1	13.1910	424.100	999.7	13.1870	423.973
15723	1	12.9095	415.050	999.7	12.9056	414.925
15724	1	13.2042	424.525	999.7	13.2003	424.398
15725	1	13.3520	429.275	999.7	13.3479	429.146
15726	1	13.2812	427.000	999.7	13.2772	426.872
15727	1	12.6319	406.125	995.1	12.5700	404.135
15728	1	12.5666	404.025	995.1	12.5050	402.045
15729	1	12.6210	405.775	995.8	12.5680	404.071
15730	1	12.5518	403.550	995.8	12.4991	401.855
15731	1	12.5596	403.800	995.1	12.4981	401.821
15732	1	12.6125	405.500	995.1	12.5507	403.513
15733	1	12.5339	402.975	995.1	12.4725	401.000
15734	1	12.5853	404.625	995.1	12.5236	402.642
15735	1	12.6265	405.950	995.9	12.5747	404.286
15736	1	12.6832	407.775	995.9	12.6312	406.103
15737	1	12.5091	402.175	995.9	12.4578	400.526
15738	1	12.6327	406.150	995.9	12.5809	404.485
15739	1	12.5876	404.700	995.9	12.5360	403.041
15740	1	12.6428	406.475	995.9	12.5910	404.808
15741	1	12.6949	408.150	995.9	12.6428	406.477
15742	1	12.5697	404.125	995.9	12.5182	402.468
15743	1	12.6412	406.425	995.9	12.5894	404.759
15744	1	12.7081	408.575	995.9	12.6560	406.900
15745	1	12.6389	406.350	995.9	12.5871	404.684
15746	1	12.6661	407.225	995.5	12.6091	405.392

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15747	1	12.6296	406.050	995.5	12.5727	404.223
15748	1	12.6475	406.625	995.6	12.5918	404.836
15749	1	12.6933	408.100	996.4	12.6476	406.631
15750	1	12.6086	405.375	996.4	12.5632	403.916
15751	1	12.6436	406.500	995.8	12.5905	404.793
15752	1	12.6653	407.200	995.8	12.6122	405.490
15753	1	12.6646	407.175	995.8	12.6114	405.465
15754	1	12.6218	405.800	995.8	12.5688	404.096
15755	1	12.6101	405.425	995.8	12.5572	403.722
15756	1	12.5472	403.400	995.8	12.4945	401.706
15757	1	12.6482	406.650	995.8	12.5951	404.942
15758	1	12.5713	404.175	995.8	12.5185	402.477
15759	1	12.6622	407.100	996.0	12.6116	405.472
15760	1	12.6755	407.525	996.0	12.6248	405.895
15761	1	12.6716	407.400	996.0	12.6209	405.770
15762	1	12.7003	408.325	995.9	12.6483	406.651
15763	1	12.5821	404.525	995.9	12.5306	402.866
15764	1	12.5705	404.150	995.9	12.5189	402.493
15765	1	12.6545	406.850	995.9	12.6026	405.182
15766	1	12.6156	405.600	995.9	12.5639	403.937
15767	1	12.6374	406.300	995.9	12.5855	404.634
15768	1	12.6498	406.700	996.0	12.5992	405.073
15769	1	12.5845	404.600	996.0	12.5341	402.982
15770	1	12.6016	405.150	996.0	12.5512	403.529
15771	1	12.6755	407.525	996.0	12.6248	405.895
15772	1	12.5946	404.925	996.0	12.5442	403.305
15773	1	12.6972	408.225	995.9	12.6452	406.551
15774	1	12.5993	405.075	995.9	12.5476	403.414
15775	1	12.6615	407.075	996.0	12.6108	405.447
15776	1	12.6249	405.900	996.0	12.5744	404.276
15777	1	12.5619	403.875	995.9	12.5104	402.219
15778	1	12.5394	403.150	995.9	12.4880	401.497
15779	1	12.5783	404.400	995.3	12.5191	402.499
15780	1	12.6179	405.675	995.3	12.5586	403.768
15781	1	12.5091	402.175	995.3	12.4503	400.285
15782	1	12.7268	409.175	995.3	12.6670	407.252
15783	1	12.6770	407.575	995.9	12.6250	405.904
15784	1	12.5215	402.575	995.9	12.4702	400.924
15785	1	12.6132	405.525	995.4	12.5552	403.660
15786	1	12.5658	404.000	995.7	12.5118	402.263
15787	1	12.5814	404.500	995.7	12.5273	402.761
15788	1	12.6179	405.675	995.7	12.5637	403.931
15789	1	12.7408	409.625	995.7	12.6860	407.864
15790	1	12.5853	404.625	995.7	12.5311	402.885
15791	1	12.5596	403.800	995.7	12.5056	402.064
15792	1	12.6008	405.125	995.8	12.5479	403.423
15793	1	12.5681	404.075	995.8	12.5154	402.378
15794	1	12.6132	405.525	995.8	12.5603	403.822
15795	1	12.7369	409.500	995.9	12.6847	407.821
15796	1	12.5736	404.250	995.4	12.5158	402.390
15797	1	12.5845	404.600	996.3	12.5379	403.103
15798	1	12.5230	402.625	996.3	12.4767	401.135
15799	1	12.5238	402.650	995.7	12.4700	400.919
15800	1	12.5604	403.825	995.7	12.5064	402.089
15801	1	12.6070	405.325	995.7	12.5528	403.582
15802	1	12.5868	404.675	995.7	12.5327	402.935
15803	1	12.5207	402.550	995.8	12.4681	400.859
15804	1	12.5751	404.300	995.8	12.5223	402.602
15805	1	12.6062	405.300	995.8	12.5533	403.598
15806	1	12.5666	404.025	995.2	12.5063	402.086
15807	1	12.6257	405.925	995.2	12.5651	403.977
15808	1	12.6630	407.125	995.2	12.6022	405.171
15809	1	12.5277	402.775	996.3	12.4814	401.285
15810	1	12.5464	403.375	996.3	12.5000	401.883
15811	1	12.5783	404.400	996.7	12.5367	403.065
15812	1	12.6444	406.525	996.7	12.6026	405.183
15813	1	12.5705	404.150	996.7	12.5290	402.816
15814	1	12.5573	403.725	996.7	12.5158	402.393
15815	1	12.5277	402.775	996.7	12.4864	401.446
15816	1	12.5355	403.025	995.9	12.4841	401.373
15817	1	12.5674	404.050	995.9	12.5158	402.393
15818	1	12.5262	402.725	995.7	12.4723	400.993
15819	1	12.5394	403.150	996.3	12.4930	401.658
15820	1	12.5495	403.475	996.3	12.5031	401.982
15821	1	12.5650	403.975	995.7	12.5110	402.238
15822	1	12.5860	404.650	995.7	12.5319	402.910
15823	1	12.5829	404.550	996.7	12.5414	403.215
15824	1	12.5868	404.675	996.7	12.5453	403.340
15825	1	12.5845	404.600	996.7	12.5429	403.265
15826	1	12.6280	406.000	996.7	12.5863	404.660
15827	1	12.4204	399.325	996.5	12.3769	397.927
15828	1	12.4142	399.125	996.5	12.3707	397.728
15829	1	12.4049	398.825	996.3	12.3590	397.349
15830	1	12.3753	397.875	996.3	12.3295	396.403

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15831	1	12.4764	401.125	996.3	12.4302	399.641
15832	1	12.3870	398.250	996.3	12.3411	396.776
15833	1	12.2758	394.675	996.3	12.2304	393.215
15834	1	12.3605	397.400	996.3	12.3148	395.930
15835	1	12.4181	399.250	996.3	12.3721	397.773
15836	1	12.4165	399.200	996.3	12.3706	397.723
15837	1	12.3955	398.525	996.3	12.3497	397.050
15838	1	12.3139	395.900	996.3	12.2683	394.435
15839	1	12.5184	402.475	996.3	12.4721	400.986
15840	1	12.4165	399.200	996.3	12.3706	397.723
15841	1	12.5798	404.450	996.1	12.5307	402.873
15842	1	12.5790	404.425	996.1	12.5300	402.848
15843	1	12.5363	403.050	996.1	12.4874	401.478
15844	1	12.4640	400.725	995.7	12.4104	399.002
15845	1	12.3893	398.325	996.5	12.3459	396.931
15846	1	12.4764	401.125	996.5	12.4327	399.721
15847	1	12.5534	403.600	996.1	12.5044	402.026
15848	1	12.5440	403.300	996.1	12.4951	401.727
15849	1	12.4717	400.975	996.1	12.4231	399.411
15850	1	12.6358	406.250	996.1	12.5865	404.666
15851	1	12.3807	398.050	996.5	12.3374	396.657
15852	1	12.1630	391.050	996.5	12.1205	389.681
15853	1	12.6389	406.350	995.7	12.5846	404.603
15854	1	12.5580	403.750	995.7	12.5040	402.014
15855	1	12.5549	403.650	996.2	12.5072	402.116
15856	1	12.6016	405.150	996.2	12.5537	403.610
15857	1	12.6848	407.825	996.2	12.6366	406.275
15858	1	12.5619	403.875	996.1	12.5129	402.300
15859	1	12.4733	401.025	995.6	12.4184	399.260
15860	1	12.5736	404.250	995.7	12.5195	402.512
15861	1	12.6444	406.525	996.2	12.5963	404.980
15862	1	12.5954	404.950	996.2	12.5475	403.411
15863	1	12.5526	403.575	996.2	12.5049	402.041
15864	1	12.6117	405.475	996.1	12.5625	403.894
15865	1	12.5736	404.250	995.7	12.5195	402.512
15866	1	12.4538	400.400	995.7	12.4003	398.678
15867	1	12.5052	402.050	995.7	12.4514	400.321
15868	1	12.5923	404.850	995.6	12.5368	403.069
15869	1	12.5238	402.650	995.6	12.4687	400.878
15870	1	12.4601	400.600	995.6	12.4052	398.837
15871	1	12.5098	402.200	995.7	12.4560	400.471
15872	1	12.4577	400.525	995.7	12.4042	398.803
15873	1	12.5573	403.725	995.7	12.5033	401.989
15874	1	12.4756	401.100	995.6	12.4207	399.335
15875	1	12.5254	402.700	995.6	12.4703	400.928
15876	1	12.6513	406.750	995.6	12.5957	404.960
15877	1	12.3947	398.500	996.5	12.3514	397.105
15878	1	12.4173	399.225	996.5	12.3738	397.828
15879	1	12.6187	405.700	996.5	12.5745	404.280
15880	1	12.5083	402.150	996.5	12.4645	400.742
15881	1	12.6933	408.100	996.5	12.6489	406.672
15882	1	12.6265	405.950	996.5	12.5823	404.529
15883	1	12.4017	398.725	996.5	12.3583	397.329
15884	1	12.6389	406.350	997.4	12.6060	405.293
15885	1	12.3007	395.475	997.4	12.2687	394.447
15886	1	12.6677	407.275	997.4	12.6347	406.216
15887	1	12.5674	404.050	997.4	12.5347	402.999
15888	1	12.2688	394.450	997.4	12.2369	393.424
15889	1	12.6731	407.450	996.5	12.6288	406.024
15890	1	12.3737	397.825	996.5	12.3304	396.433
15891	1	12.5977	405.025	996.5	12.5536	403.607
15892	1	12.5635	403.925	996.5	12.5195	402.511
15893	1	12.2867	395.025	996.5	12.2437	393.642
15894	1	12.7415	409.650	997.4	12.7084	408.585
15895	1	12.5223	402.600	997.1	12.4860	401.432
15896	1	12.5067	402.100	997.4	12.4742	401.055
15897	1	12.3271	396.325	999.8	12.3246	396.246
15898	1	12.5588	403.775	999.8	12.5563	403.694
15899	1	12.3885	398.300	999.8	12.3860	398.220
15900	1	12.4616	400.650	999.8	12.4591	400.570
15901	1	12.5985	405.050	999.8	12.5960	404.969
15902	1	11.5899	372.625	999.8	11.5876	372.550
15903	1	12.8551	413.300	999.8	12.8525	413.217
15904	1	12.6545	406.850	999.8	12.6519	406.769
15905	1	12.2602	394.175	999.8	12.2578	394.096
15906	1	12.1607	390.975	999.8	12.1583	390.897
15907	1	12.7672	410.475	999.8	12.7647	410.393
15908	1	12.8084	411.800	999.8	12.8059	411.718
15909	1	12.8224	412.250	999.8	12.8199	412.168
15910	1	12.7517	409.975	999.8	12.7491	409.893
15911	1	12.9313	415.750	999.8	12.9287	415.667
15912	1	12.7618	410.300	999.8	12.7592	410.218
15913	1	12.7462	409.800	999.8	12.7437	409.718
15914	1	13.1023	421.250	999.8	13.0997	421.166

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15915	1	12.8520	413.200	999.8	12.8494	413.117
15916	1	12.5783	404.400	999.8	12.5757	404.319
15917	1	12.8092	411.825	999.8	12.8066	411.743
15918	1	12.6825	407.750	999.8	12.6799	407.668
15919	1	12.6428	406.475	999.8	12.6403	406.394
15920	1	12.9857	417.500	999.8	12.9831	417.417
15921	1	12.5425	403.250	999.8	12.5400	403.169
15922	1	12.7050	408.475	999.8	12.7025	408.393
15923	1	12.5503	403.500	999.8	12.5478	403.419
15924	1	12.7330	409.375	999.8	12.7304	409.293
15925	1	12.8178	412.100	999.8	12.8152	412.018
15926	1	12.3318	396.475	999.8	12.3293	396.396
15927	1	12.3629	397.475	997.3	12.3295	396.402
15928	1	12.6202	405.750	997.3	12.5862	404.654
15929	1	12.1599	390.950	997.3	12.1271	389.894
15930	1	12.3411	396.775	997.3	12.3078	395.704
15931	1	12.1926	392.000	997.3	12.1597	390.942
15932	1	12.4515	400.325	997.3	12.4179	399.244
15933	1	12.4220	399.375	997.3	12.3884	398.297
15934	1	12.5363	403.050	997.3	12.5024	401.962
15935	1	12.5145	402.350	997.3	12.4807	401.264
15936	1	12.3792	398.000	997.3	12.3458	396.925
15937	1	12.4352	399.800	997.3	12.4016	398.721
15938	1	12.2120	392.625	997.3	12.1790	391.565
15939	1	12.7198	408.950	997.3	12.6854	407.846
15940	1	12.5098	402.200	997.3	12.4761	401.114
15941	1	12.2392	393.500	997.3	12.2062	392.438
15942	1	12.4274	399.550	997.3	12.3938	398.471
15943	1	12.3574	397.300	997.3	12.3241	396.227
15944	1	12.3388	396.700	997.3	12.3054	395.629
15945	1	12.6926	408.075	997.5	12.6608	407.055
15946	1	12.6747	407.500	997.5	12.6430	406.481
15947	1	12.4336	399.750	997.3	12.4001	398.671
15948	1	12.7431	409.700	997.3	12.7087	408.594
15949	1	12.5915	404.825	996.9	12.5524	403.570
15950	1	12.4220	399.375	997.3	12.3884	398.297
15951	1	12.3061	395.650	997.3	12.2729	394.582
15952	1	12.2470	393.750	997.3	12.2139	392.687
15953	1	12.3123	395.850	997.5	12.2815	394.860
15954	1	12.5207	402.550	997.5	12.4894	401.544
15955	1	12.7073	408.550	997.5	12.6756	407.529
15956	1	12.5114	402.250	997.5	12.4801	401.244
15957	1	12.4391	399.925	997.5	12.4080	398.925
15958	1	12.4453	400.125	997.5	12.4142	399.125
15959	1	12.3590	397.350	997.5	12.3281	396.357
15960	1	12.5083	402.150	996.9	12.4695	400.903
15961	1	12.4764	401.125	996.9	12.4377	399.882
15962	1	12.4072	398.900	996.9	12.3687	397.663
15963	1	12.2221	392.950	996.9	12.1842	391.732
15964	1	12.4842	401.375	996.9	12.4455	400.131
15965	1	12.5969	405.000	998.3	12.5755	404.312
15966	1	12.3551	397.225	997.5	12.3242	396.232
15967	1	12.2579	394.100	997.5	12.2272	393.115
15968	1	12.4608	400.625	997.5	12.4297	399.623
15969	1	12.3263	396.300	998.3	12.3054	395.626
15970	1	12.3862	398.225	998.3	12.3651	397.548
15971	1	12.5160	402.400	997.5	12.4848	401.394
15972	1	12.6187	405.700	997.5	12.5871	404.686
15973	1	12.1918	391.975	998.3	12.1711	391.309
15974	1	12.3566	397.275	998.3	12.3356	396.600
15975	1	12.1794	391.575	998.3	12.1586	390.909
15976	1	12.6560	406.900	998.3	12.6345	406.208
15977	1	12.5853	404.625	995.9	12.5337	402.966
15978	1	12.6024	405.175	995.9	12.5507	403.514
15979	1	12.6117	405.475	995.6	12.5562	403.691
15980	1	12.6856	407.850	995.6	12.6297	406.055
15981	1	12.6094	405.400	995.9	12.5577	403.738
15982	1	12.6389	406.350	995.9	12.5871	404.684
15983	1	12.6195	405.725	995.9	12.5677	404.062
15984	1	12.5868	404.675	995.9	12.5352	403.016
15985	1	12.6125	405.500	995.6	12.5570	403.716
15986	1	12.6692	407.325	995.6	12.6135	405.533
15987	1	12.5635	403.925	995.6	12.5082	402.148
15988	1	12.6164	405.625	995.6	12.5608	403.840
15989	1	12.4616	400.650	995.6	12.4068	398.887
15990	1	12.6140	405.550	995.6	12.5585	403.766
15991	1	12.5332	402.950	995.7	12.4793	401.217
15992	1	12.6521	406.775	995.7	12.5977	405.026
15993	1	12.5829	404.550	996.0	12.5326	402.932
15994	1	12.6739	407.475	996.0	12.6232	405.845
15995	1	12.6599	407.025	995.6	12.6042	405.234
15996	1	12.5402	403.175	995.6	12.4850	401.401
15997	1	12.6809	407.700	995.9	12.6289	406.028
15998	1	12.5993	405.075	995.9	12.5476	403.414

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
15999	1	12.6444	406.525	995.9	12.5925	404.858
16000	1	12.5705	404.150	995.9	12.5189	402.493
16001	1	12.4694	400.900	995.7	12.4158	399.176
16002	1	12.5985	405.050	995.7	12.5443	403.308
16003	1	12.6218	405.800	995.9	12.5701	404.136
16004	1	12.5604	403.825	995.9	12.5089	402.169
16005	1	12.5775	404.375	995.9	12.5259	402.717
16006	1	12.5790	404.425	995.9	12.5275	402.767
16007	1	12.5557	403.675	995.9	12.5042	402.020
16008	1	12.6047	405.250	995.9	12.5530	403.588
16009	1	12.5611	403.850	995.9	12.5096	402.194
16010	1	12.5510	403.525	995.9	12.4996	401.871
16011	1	12.6039	405.225	995.9	12.5522	403.564
16012	1	12.4943	401.700	995.9	12.4430	400.053
16013	1	12.6436	406.500	995.9	12.5917	404.833
16014	1	12.6490	406.675	995.9	12.5972	405.008
16015	1	12.6599	407.025	996.0	12.6093	405.397
16016	1	12.6288	406.025	996.0	12.5783	404.401
16017	1	12.5114	402.250	996.0	12.4613	400.641
16018	1	12.6094	405.400	996.0	12.5589	403.778
16019	1	12.5611	403.850	996.0	12.5109	402.235
16020	1	12.5619	403.875	996.0	12.5117	402.260
16021	1	12.4919	401.625	995.0	12.4295	399.617
16022	1	12.5425	403.250	995.0	12.4798	401.234
16023	1	12.6817	407.725	996.0	12.6309	406.094
16024	1	12.6140	405.550	996.0	12.5636	403.928
16025	1	12.5479	403.425	996.0	12.4977	401.811
16026	1	12.6257	405.925	996.0	12.5752	404.301
16027	1	12.5324	402.925	996.9	12.4935	401.676
16028	1	12.4173	399.225	996.9	12.3788	397.987
16029	1	12.7073	408.550	996.9	12.6679	407.283
16030	1	12.6817	407.725	996.9	12.6424	406.461
16031	1	12.4041	398.800	996.9	12.3656	397.564
16032	1	12.5005	401.900	996.9	12.4617	400.654
16033	1	12.6210	405.775	996.9	12.5819	404.517
16034	1	12.5891	404.750	996.9	12.5501	403.495
16035	1	12.2042	392.375	996.9	12.1664	391.159
16036	1	12.4943	401.700	996.9	12.4555	400.455
16037	1	12.3271	396.325	996.9	12.2889	395.096
16038	1	12.5153	402.375	996.9	12.4765	401.128
16039	1	12.7485	409.875	996.9	12.7090	408.604
16040	1	12.5790	404.425	996.9	12.5400	403.171
16041	1	12.6832	407.775	997.5	12.6515	406.756
16042	1	12.1988	392.200	997.5	12.1683	391.220
16043	1	12.4476	400.200	997.5	12.4165	399.200
16044	1	12.1615	391.000	997.5	12.1311	390.023
16045	1	12.3372	396.650	996.9	12.2990	395.420
16046	1	12.6677	407.275	996.9	12.6284	406.012
16047	1	12.4811	401.275	997.5	12.4499	400.272
16048	1	12.3636	397.500	997.5	12.3327	396.506
16049	1	12.4305	399.650	996.9	12.3920	398.411
16050	1	12.6895	407.975	996.9	12.6501	406.710
16051	1	12.7462	409.800	996.9	12.7067	408.530
16052	1	12.6770	407.575	996.9	12.6377	406.312
16053	1	12.5153	402.375	997.5	12.4840	401.369
16054	1	12.5915	404.825	997.5	12.5600	403.813
16055	1	12.3885	398.300	997.2	12.3538	397.185
16056	1	12.1941	392.050	997.2	12.1600	390.952
16057	1	12.0767	388.275	997.2	12.0429	387.188
16058	1	11.9710	384.875	997.2	11.9374	383.797
16059	1	12.7027	408.400	996.8	12.6620	407.093
16060	1	12.7618	410.300	996.8	12.7209	408.987
16061	1	12.4468	400.175	996.8	12.4070	398.894
16062	1	12.6125	405.500	996.8	12.5721	404.202
16063	1	12.7058	408.500	996.8	12.6651	407.193
16064	1	12.9321	415.775	996.8	12.8907	414.445
16065	1	12.0316	386.825	996.8	11.9931	385.587
16066	1	13.2338	425.475	996.8	13.1914	424.113
16067	1	12.6226	405.825	996.8	12.5822	404.526
16068	1	12.6428	406.475	996.8	12.6023	405.174
16069	1	13.0650	420.050	996.8	13.0232	418.706
16070	1	11.5993	372.925	997.2	11.5668	371.881
16071	1	12.7027	408.400	996.8	12.6620	407.093
16072	1	12.7548	410.075	996.8	12.7140	408.763
16073	1	12.6545	406.850	996.8	12.6140	405.548
16074	1	12.8574	413.375	996.8	12.8163	412.052
16075	1	12.5681	404.075	996.8	12.5279	402.782
16076	1	12.7610	410.275	996.8	12.7202	408.962
16077	1	12.5098	402.200	997.5	12.4786	401.195
16078	1	12.7167	408.850	997.5	12.6849	407.828
16079	1	12.1506	390.650	997.5	12.1202	389.673
16080	1	12.1965	392.125	997.5	12.1660	391.145
16081	1	12.4336	399.750	997.5	12.4025	398.751
16082	1	12.4725	401.000	997.5	12.4413	399.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16083	1	12.0402	387.100	997.5	12.0101	386.132
16084	1	12.2843	394.950	997.5	12.2536	393.963
16085	1	12.2462	393.725	997.5	12.2156	392.741
16086	1	12.5448	403.325	997.5	12.5135	402.317
16087	1	11.9958	385.675	997.5	11.9659	384.711
16088	1	12.1475	390.550	997.5	12.1171	389.574
16089	1	12.4562	400.475	997.5	12.4250	399.474
16090	1	12.5557	403.675	997.5	12.5243	402.666
16091	1	12.1381	390.250	997.5	12.1078	389.274
16092	1	12.2299	393.200	998.2	12.2079	392.492
16093	1	12.3504	397.075	998.2	12.3282	396.360
16094	1	12.3069	395.675	998.2	12.2847	394.963
16095	1	12.3380	396.675	998.2	12.3158	395.961
16096	1	12.0837	388.500	998.2	12.0620	387.801
16097	1	12.1381	390.250	998.2	12.1163	389.548
16098	1	12.4103	399.000	998.2	12.3880	398.282
16099	1	12.4002	398.675	998.2	12.3779	397.957
16100	1	12.0542	387.550	998.2	12.0325	386.852
16101	1	12.4834	401.350	998.2	12.4609	400.628
16102	1	12.3154	395.950	998.2	12.2933	395.237
16103	1	12.2392	393.500	998.2	12.2172	392.792
16104	1	12.5386	403.125	998.2	12.5160	402.399
16105	1	12.2330	393.300	998.2	12.2110	392.592
16106	1	12.1972	392.150	998.2	12.1753	391.444
16107	1	12.0977	388.950	998.2	12.0759	388.250
16108	1	13.2050	424.550	997.3	13.1693	423.404
16109	1	12.9748	417.150	997.3	12.9398	416.024
16110	1	12.9499	416.350	997.3	12.9150	415.226
16111	1	13.3994	430.800	997.3	13.3632	429.637
16112	1	12.7983	411.475	997.3	12.7638	410.364
16113	1	12.8644	413.600	997.3	12.8297	412.483
16114	1	13.3644	429.675	997.3	13.3283	428.515
16115	1	12.3877	398.275	998.2	12.3654	397.558
16116	1	12.9087	415.025	998.2	12.8855	414.278
16117	1	12.3162	395.975	998.2	12.2940	395.262
16118	1	12.3823	398.100	998.2	12.3600	397.383
16119	1	12.7555	410.100	998.2	12.7326	409.362
16120	1	12.6171	405.650	998.2	12.5944	404.920
16121	1	12.2859	395.000	998.2	12.2638	394.289
16122	1	12.4398	399.950	998.2	12.4175	399.230
16123	1	12.7167	408.850	998.2	12.6938	408.114
16124	1	12.6101	405.425	998.2	12.5874	404.695
16125	1	12.6202	405.750	998.2	12.5975	405.020
16126	1	12.5285	402.800	998.2	12.5059	402.075
16127	1	12.6358	406.250	997.9	12.6093	405.397
16128	1	12.6436	406.500	997.9	12.6170	405.646
16129	1	12.6521	406.775	997.9	12.6256	405.921
16130	1	12.3566	397.275	997.9	12.3307	396.441
16131	1	12.5891	404.750	997.9	12.5627	403.900
16132	1	12.1840	391.725	997.9	12.1584	390.902
16133	1	12.5059	402.075	997.9	12.4797	401.231
16134	1	12.6615	407.075	997.9	12.6349	406.220
16135	1	12.4709	400.950	997.9	12.4448	400.108
16136	1	12.3932	398.450	997.9	12.3672	397.613
16137	1	12.5472	403.400	997.9	12.5208	402.553
16138	1	12.4445	400.100	997.9	12.4184	399.260
16139	1	12.5736	404.250	997.9	12.5472	403.401
16140	1	12.5479	403.425	997.9	12.5216	402.578
16141	1	12.4313	399.675	997.9	12.4052	398.836
16142	1	12.4826	401.325	997.9	12.4564	400.482
16143	1	12.5814	404.500	996.5	12.5373	403.084
16144	1	12.1677	391.200	996.5	12.1251	389.831
16145	1	12.3395	396.725	996.5	12.2963	395.336
16146	1	12.4997	401.875	996.5	12.4560	400.468
16147	1	12.4383	399.900	996.5	12.3948	398.500
16148	1	12.4196	399.300	996.5	12.3762	397.902
16149	1	12.6257	405.925	996.5	12.5815	404.504
16150	1	12.2781	394.750	996.5	12.2351	393.368
16151	1	12.4328	399.725	996.5	12.3893	398.326
16152	1	12.3761	397.900	996.5	12.3328	396.507
16153	1	12.4919	401.625	996.5	12.4482	400.219
16154	1	12.5021	401.950	996.5	12.4583	400.543
16155	1	12.4795	401.225	996.5	12.4358	399.821
16156	1	12.6086	405.375	997.9	12.5821	404.524
16157	1	12.3629	397.475	997.9	12.3369	396.640
16158	1	12.3745	397.850	997.9	12.3485	397.015
16159	1	12.5658	404.000	997.0	12.5281	402.788
16160	1	12.4414	400.000	997.0	12.4041	398.800
16161	1	12.1661	391.150	997.0	12.1296	389.977
16162	1	12.3131	395.875	997.0	12.2762	394.687
16163	1	12.5308	402.875	997.0	12.4932	401.666
16164	1	12.5254	402.700	997.0	12.4878	401.492
16165	1	12.3489	397.025	997.0	12.3118	395.834
16166	1	12.7330	409.375	997.0	12.6948	408.147



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16167	1	12.6132	405.525	997.0	12.5754	404.308
16168	1	12.3364	396.625	996.5	12.2932	395.237
16169	1	12.5417	403.225	996.5	12.4978	401.814
16170	1	12.2626	394.250	996.5	12.2196	392.870
16171	1	12.4958	401.750	996.5	12.4521	400.344
16172	1	12.4297	399.625	996.5	12.3862	398.226
16173	1	12.4375	399.875	996.5	12.3940	398.475
16174	1	12.2454	393.700	996.5	12.2026	392.322
16175	1	12.5681	404.075	997.0	12.5304	402.863
16176	1	12.5098	402.200	997.0	12.4723	400.993
16177	1	12.4577	400.525	998.2	12.4353	399.804
16178	1	12.5347	403.000	998.2	12.5121	402.275
16179	1	12.6094	405.400	998.2	12.5867	404.670
16180	1	12.9461	416.225	998.2	12.9228	415.476
16181	1	12.2081	392.500	998.2	12.1861	391.794
16182	1	12.7462	409.800	998.2	12.7233	409.062
16183	1	12.5308	402.875	998.2	12.5083	402.150
16184	1	12.4212	399.350	998.2	12.3988	398.631
16185	1	13.0285	418.875	997.0	12.9894	417.618
16186	1	12.9010	414.775	997.0	12.8623	413.531
16187	1	11.9593	384.500	997.0	11.9234	383.347
16188	1	12.5985	405.050	997.0	12.5607	403.835
16189	1	12.2999	395.450	997.0	12.2630	394.264
16190	1	12.3877	398.275	996.6	12.3456	396.921
16191	1	12.5977	405.025	996.1	12.5486	403.445
16192	1	12.5223	402.600	996.1	12.4734	401.030
16193	1	12.6187	405.700	996.6	12.5758	404.321
16194	1	12.5269	402.750	996.6	12.4843	401.381
16195	1	12.4188	399.275	996.6	12.3766	397.917
16196	1	12.4367	399.850	996.6	12.3944	398.491
16197	1	12.3613	397.425	996.6	12.3193	396.074
16198	1	12.4422	400.025	996.6	12.3999	398.665
16199	1	12.4476	400.200	996.6	12.4053	398.839
16200	1	12.6583	406.975	996.6	12.6153	405.591
16201	1	12.4383	399.900	996.6	12.3960	398.540
16202	1	12.5083	402.150	996.6	12.4657	400.783
16203	1	12.3691	397.675	997.2	12.3345	396.562
16204	1	12.4336	399.750	997.2	12.3988	398.631
16205	1	12.4453	400.125	997.2	12.4104	399.005
16206	1	12.5635	403.925	997.2	12.5283	402.794
16207	1	12.4251	399.475	997.2	12.3903	398.356
16208	1	12.3147	395.925	997.2	12.2802	394.816
16209	1	12.5145	402.350	996.1	12.4657	400.781
16210	1	12.4531	400.375	996.1	12.4045	398.814
16211	1	12.5985	405.050	996.1	12.5493	403.470
16212	1	12.4033	398.775	996.1	12.3549	397.220
16213	1	12.4064	398.875	996.1	12.3580	397.319
16214	1	12.5658	404.000	996.1	12.5168	402.424
16215	1	12.5223	402.600	997.2	12.4872	401.473
16216	1	12.5332	402.950	997.2	12.4981	401.822
16217	1	12.2983	395.400	997.2	12.2639	394.293
16218	1	12.3613	397.425	997.2	12.3267	396.312
16219	1	12.2905	395.150	997.2	12.2561	394.044
16220	1	12.3807	398.050	997.2	12.3461	396.935
16221	1	12.6311	406.100	997.2	12.5958	404.963
16222	1	12.5510	403.525	997.2	12.5159	402.395
16223	1	12.2742	394.625	997.2	12.2399	393.520
16224	1	12.4725	401.000	997.2	12.4376	399.877
16225	1	12.4647	400.750	996.1	12.4161	399.187
16226	1	12.4787	401.200	996.1	12.4301	399.635
16227	1	12.5549	403.650	996.5	12.5110	402.237
16228	1	12.5402	403.175	996.5	12.4963	401.764
16229	1	12.5658	404.000	996.6	12.5231	402.626
16230	1	12.4686	400.875	996.6	12.4262	399.512
16231	1	12.5977	405.025	995.9	12.5460	403.364
16232	1	12.6210	405.775	995.9	12.5693	404.111
16233	1	12.7151	408.800	995.9	12.6630	407.124
16234	1	12.5277	402.775	996.4	12.4826	401.325
16235	1	12.6047	405.250	996.4	12.5593	403.791
16236	1	12.5681	404.075	996.4	12.5229	402.620
16237	1	12.5650	403.975	996.4	12.5198	402.521
16238	1	12.5845	404.600	996.4	12.5392	403.143
16239	1	12.5503	403.500	996.5	12.5063	402.088
16240	1	12.5067	402.100	996.5	12.4629	400.693
16241	1	12.5176	402.450	996.4	12.4725	401.001
16242	1	12.5604	403.825	996.0	12.5101	402.210
16243	1	12.6296	406.050	996.0	12.5791	404.426
16244	1	12.4834	401.350	996.0	12.4335	399.745
16245	1	12.6335	406.175	995.4	12.5754	404.307
16246	1	12.5316	402.900	995.4	12.4740	401.047
16247	1	12.5277	402.775	995.4	12.4701	400.922
16248	1	12.6529	406.800	995.4	12.5947	404.929
16249	1	12.5736	404.250	995.4	12.5158	402.390
16250	1	12.6389	406.350	995.4	12.5808	404.481



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16251	1	12.5635	403.925	996.6	12.5208	402.552
16252	1	12.5503	403.500	996.6	12.5076	402.128
16253	1	12.6164	405.625	995.5	12.5596	403.800
16254	1	12.5736	404.250	995.5	12.5170	402.431
16255	1	12.5884	404.725	996.1	12.5393	403.147
16256	1	12.6265	405.950	996.1	12.5772	404.367
16257	1	12.5845	404.600	996.1	12.5354	403.022
16258	1	12.5510	403.525	996.1	12.5021	401.951
16259	1	12.5744	404.275	996.5	12.5304	402.860
16260	1	12.5938	404.900	996.5	12.5497	403.483
16261	1	12.5821	404.525	995.9	12.5306	402.866
16262	1	12.6778	407.600	995.9	12.6258	405.929
16263	1	12.4849	401.400	995.9	12.4338	399.754
16264	1	12.5946	404.925	995.9	12.5429	403.265
16265	1	12.5728	404.225	996.1	12.5238	402.649
16266	1	12.6195	405.725	995.8	12.5665	404.021
16267	1	12.4725	401.000	995.7	12.4189	399.276
16268	1	12.5347	403.000	995.7	12.4808	401.267
16269	1	12.7120	408.700	995.7	12.6573	406.943
16270	1	12.5619	403.875	995.7	12.5079	402.138
16271	1	12.4725	401.000	995.7	12.4189	399.276
16272	1	12.6506	406.725	995.7	12.5962	404.976
16273	1	12.5254	402.700	995.5	12.4690	400.888
16274	1	12.5619	403.875	995.5	12.5054	402.058
16275	1	12.6685	407.300	995.5	12.6114	405.467
16276	1	12.5814	404.500	995.5	12.5247	402.680
16277	1	12.6428	406.475	995.3	12.5834	404.565
16278	1	12.5619	403.875	995.3	12.5029	401.977
16279	1	12.6560	406.900	995.3	12.5965	404.988
16280	1	12.6568	406.925	995.3	12.5973	405.012
16281	1	12.5619	403.875	995.6	12.5067	402.098
16282	1	12.6669	407.250	995.6	12.6112	405.458
16283	1	12.7229	409.050	995.6	12.6669	407.250
16284	1	12.5969	405.000	995.6	12.5415	403.218
16285	1	12.6716	407.400	995.7	12.6171	405.648
16286	1	12.6311	406.100	995.7	12.5768	404.354
16287	1	12.5868	404.675	995.7	12.5327	402.935
16288	1	12.6529	406.800	995.7	12.5985	405.051
16289	1	12.5409	403.200	995.8	12.4883	401.507
16290	1	12.5013	401.925	995.7	12.4475	400.197
16291	1	12.6677	407.275	995.7	12.6132	405.524
16292	1	12.5518	403.550	995.7	12.4978	401.815
16293	1	12.5254	402.700	995.7	12.4715	400.968
16294	1	12.6677	407.275	995.7	12.6132	405.524
16295	1	12.6179	405.675	996.4	12.5725	404.215
16296	1	12.5596	403.800	996.4	12.5144	402.346
16297	1	12.5588	403.775	995.7	12.5048	402.039
16298	1	12.5611	403.850	995.7	12.5071	402.113
16299	1	12.5114	402.250	995.7	12.4576	400.520
16300	1	12.5114	402.250	995.7	12.4576	400.520
16301	1	12.5324	402.925	995.6	12.4772	401.152
16302	1	12.4888	401.525	995.3	12.4301	399.638
16303	1	12.6311	406.100	995.3	12.5718	404.191
16304	1	12.5915	404.825	995.3	12.5323	402.922
16305	1	12.5067	402.100	995.8	12.4542	400.411
16306	1	12.5860	404.650	995.8	12.5332	402.950
16307	1	12.5557	403.675	995.7	12.5017	401.939
16308	1	12.5604	403.825	995.7	12.5064	402.089
16309	1	12.6576	406.950	995.6	12.6019	405.159
16310	1	12.5650	403.975	995.6	12.5098	402.198
16311	1	12.6513	406.750	995.6	12.5957	404.960
16312	1	12.5417	403.225	995.6	12.4865	401.451
16313	1	12.4601	400.600	995.3	12.4015	398.717
16314	1	12.6047	405.250	996.4	12.5593	403.791
16315	1	12.4764	401.125	995.8	12.4240	399.440
16316	1	12.5184	402.475	995.8	12.4658	400.785
16317	1	12.5946	404.925	996.6	12.5518	403.548
16318	1	12.5021	401.950	996.6	12.4595	400.583
16319	1	12.5013	401.925	995.8	12.4488	400.237
16320	1	12.5705	404.150	995.9	12.5189	402.493
16321	1	12.6164	405.625	995.3	12.5571	403.719
16322	1	12.4974	401.800	995.3	12.4386	399.912
16323	1	12.6669	407.250	995.3	12.6074	405.336
16324	1	12.5433	403.275	995.3	12.4843	401.380
16325	1	12.6148	405.575	995.8	12.5618	403.872
16326	1	12.5829	404.550	995.8	12.5301	402.851
16327	1	12.5440	403.300	995.5	12.4876	401.485
16328	1	12.5829	404.550	995.5	12.5263	402.730
16329	1	12.6887	407.950	995.5	12.6316	406.114
16330	1	12.4678	400.850	995.5	12.4117	399.046
16331	1	12.7276	409.200	995.5	12.6703	407.359
16332	1	12.6304	406.075	996.5	12.5861	404.654
16333	1	12.4717	400.975	996.5	12.4281	399.572
16334	1	12.6412	406.425	996.5	12.5970	405.003

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16335	1	12.6265	405.950	996.3	12.5797	404.448
16336	1	12.6552	406.875	996.3	12.6084	405.370
16337	1	12.5137	402.325	996.2	12.4662	400.796
16338	1	12.5503	403.500	995.5	12.4938	401.684
16339	1	12.4725	401.000	995.5	12.4164	399.196
16340	1	12.4733	401.025	995.5	12.4172	399.220
16341	1	12.6529	406.800	996.5	12.6086	405.376
16342	1	12.6016	405.150	996.2	12.5537	403.610
16343	1	12.5790	404.425	996.3	12.5325	402.929
16344	1	12.4593	400.575	996.2	12.4119	399.053
16345	1	12.5021	401.950	996.2	12.4545	400.423
16346	1	12.6366	406.275	996.2	12.5886	404.731
16347	1	12.5464	403.375	996.2	12.4987	401.842
16348	1	12.6288	406.025	996.2	12.5808	404.482
16349	1	12.4935	401.675	995.5	12.4373	399.867
16350	1	12.7260	409.150	995.5	12.6687	407.309
16351	1	12.5106	402.225	995.5	12.4543	400.415
16352	1	12.5487	403.450	995.5	12.4922	401.634
16353	1	12.6996	408.300	996.1	12.6500	406.708
16354	1	12.5254	402.700	996.1	12.4765	401.129
16355	1	12.5580	403.750	996.2	12.5103	402.216
16356	1	12.5736	404.250	996.2	12.5258	402.714
16357	1	12.5207	402.550	996.2	12.4731	401.020
16358	1	12.5277	402.775	996.2	12.4801	401.244
16359	1	12.5573	403.725	996.2	12.5095	402.191
16360	1	12.5262	402.725	995.5	12.4698	400.913
16361	1	12.6164	405.625	995.5	12.5596	403.800
16362	1	12.5775	404.375	996.5	12.5335	402.960
16363	1	12.4803	401.250	996.2	12.4329	399.725
16364	1	12.4888	401.525	996.5	12.4451	400.120
16365	1	12.4989	401.850	995.5	12.4427	400.042
16366	1	12.5510	403.525	995.5	12.4946	401.709
16367	1	12.4445	400.100	995.5	12.3885	398.300
16368	1	12.5946	404.925	995.5	12.5379	403.103
16369	1	12.5689	404.100	995.5	12.5124	402.282
16370	1	12.5658	404.000	995.5	12.5093	402.182
16371	1	12.6420	406.450	995.5	12.5851	404.621
16372	1	12.5860	404.650	995.5	12.5294	402.829
16373	1	12.4842	401.375	995.5	12.4280	399.569
16374	1	12.5526	403.575	995.5	12.4961	401.759
16375	1	12.6086	405.375	995.5	12.5518	403.551
16376	1	12.4881	401.500	995.5	12.4319	399.693
16377	1	12.7509	409.950	996.5	12.7063	408.515
16378	1	12.6755	407.525	996.5	12.6311	406.099
16379	1	12.6778	407.600	996.4	12.6321	406.133
16380	1	12.5829	404.550	996.4	12.5376	403.094
16381	1	12.6047	405.250	996.4	12.5593	403.791
16382	1	12.6591	407.000	996.4	12.6136	405.535
16383	1	12.4919	401.625	996.5	12.4482	400.219
16384	1	12.5417	403.225	996.5	12.4978	401.814
16385	1	12.6537	406.825	996.6	12.6107	405.442
16386	1	12.5409	403.200	996.6	12.4983	401.829
16387	1	12.5565	403.700	996.6	12.5138	402.327
16388	1	12.6436	406.500	996.6	12.6006	405.118
16389	1	12.7291	409.250	996.6	12.6858	407.859
16390	1	12.6405	406.400	996.6	12.5975	405.018
16391	1	12.5915	404.825	996.5	12.5474	403.408
16392	1	12.5713	404.175	996.5	12.5273	402.760
16393	1	12.5635	403.925	996.4	12.5183	402.471
16394	1	12.5775	404.375	996.4	12.5322	402.919
16395	1	12.6436	406.500	996.4	12.5981	405.037
16396	1	12.6879	407.925	996.4	12.6422	406.456
16397	1	12.6568	406.925	996.4	12.6112	405.460
16398	1	12.6832	407.775	996.4	12.6376	406.307
16399	1	12.6272	405.975	996.4	12.5818	404.513
16400	1	12.5860	404.650	996.4	12.5407	403.193
16401	1	13.2804	426.975	995.9	13.2260	425.224
16402	1	12.9103	415.075	995.9	12.8574	413.373
16403	1	12.9935	417.750	995.7	12.9376	415.954
16404	1	13.0013	418.000	995.7	12.9454	416.203
16405	1	12.7633	410.350	995.7	12.7084	408.585
16406	1	12.3660	397.575	995.7	12.3128	395.865
16407	1	12.6164	405.625	995.7	12.5621	403.881
16408	1	13.0814	420.575	995.7	13.0251	418.767
16409	1	13.0541	419.700	995.7	12.9980	417.895
16410	1	12.0036	385.925	995.7	11.9520	384.266
16411	1	13.0230	418.700	995.7	12.9670	416.900
16412	1	12.8947	414.575	995.7	12.8393	412.792
16413	1	12.9849	417.475	995.7	12.9291	415.680
16414	1	13.0728	420.300	995.7	13.0166	418.493
16415	1	12.5526	403.575	995.7	12.4986	401.840
16416	1	12.9165	415.275	995.7	12.8610	413.489
16417	1	12.8014	411.575	995.7	12.7464	409.805
16418	1	12.4049	398.825	995.7	12.3515	397.110

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16419	1	13.0930	420.950	995.7	13.0367	419.140
16420	1	13.2097	424.700	995.7	13.1529	422.874
16421	1	12.5876	404.700	995.7	12.5335	402.960
16422	1	12.9499	416.350	995.7	12.8943	414.560
16423	1	13.0681	420.150	995.7	13.0119	418.343
16424	1	12.8644	413.600	995.9	12.8117	411.904
16425	1	13.0153	418.450	995.9	12.9619	416.734
16426	1	12.7213	409.000	995.9	12.6692	407.323
16427	1	12.6723	407.425	996.3	12.6255	405.918
16428	1	12.6630	407.125	996.3	12.6162	405.619
16429	1	12.4663	400.800	995.8	12.4139	399.117
16430	1	12.5036	402.000	995.8	12.4511	400.312
16431	1	12.5269	402.750	995.9	12.4756	401.099
16432	1	12.5891	404.750	995.8	12.5363	403.050
16433	1	12.5223	402.600	995.9	12.4709	400.949
16434	1	12.5915	404.825	995.8	12.5386	403.125
16435	1	12.6871	407.900	995.7	12.6326	406.146
16436	1	12.4803	401.250	995.9	12.4291	399.605
16437	1	12.6692	407.325	996.3	12.6224	405.818
16438	1	12.5783	404.400	995.9	12.5267	402.742
16439	1	12.4686	400.875	995.9	12.4175	399.231
16440	1	12.5619	403.875	996.3	12.5154	402.381
16441	1	12.6319	406.125	996.3	12.5852	404.622
16442	1	12.7167	408.850	996.3	12.6696	407.337
16443	1	12.6164	405.625	996.3	12.5697	404.124
16444	1	12.5417	403.225	996.3	12.4953	401.733
16445	1	12.6039	405.225	996.3	12.5573	403.726
16446	1	12.5324	402.925	996.0	12.4822	401.313
16447	1	12.5355	403.025	996.0	12.4853	401.413
16448	1	12.5254	402.700	996.0	12.4753	401.089
16449	1	12.4741	401.050	996.0	12.4242	399.446
16450	1	12.5122	402.275	996.0	12.4621	400.666
16451	1	12.5736	404.250	995.8	12.5208	402.552
16452	1	12.4927	401.650	995.8	12.4403	399.963
16453	1	12.5098	402.200	995.9	12.4585	400.551
16454	1	12.5402	403.175	995.9	12.4887	401.522
16455	1	12.6482	406.650	995.9	12.5964	404.983
16456	1	12.5845	404.600	995.7	12.5304	402.860
16457	1	12.7081	408.575	995.7	12.6535	406.818
16458	1	12.5969	405.000	995.7	12.5428	403.259
16459	1	12.5907	404.800	996.3	12.5441	403.302
16460	1	12.6405	406.400	996.3	12.5937	404.896
16461	1	12.6202	405.750	996.3	12.5736	404.249
16462	1	12.5417	403.225	996.3	12.4953	401.733
16463	1	12.5977	405.025	996.3	12.5511	403.526
16464	1	12.5923	404.850	996.3	12.5457	403.352
16465	1	12.5285	402.800	995.7	12.4746	401.068
16466	1	12.5417	403.225	995.7	12.4878	401.491
16467	1	12.6840	407.800	996.0	12.6333	406.169
16468	1	12.5129	402.300	995.9	12.4616	400.651
16469	1	12.6342	406.200	995.9	12.5824	404.535
16470	1	12.5705	404.150	995.9	12.5189	402.493
16471	1	12.5394	403.150	995.9	12.4880	401.497
16472	1	12.4951	401.725	995.9	12.4438	400.078
16473	1	12.5845	404.600	995.9	12.5329	402.941
16474	1	12.5720	404.200	995.9	12.5205	402.543
16475	1	12.4663	400.800	995.9	12.4152	399.157
16476	1	12.6451	406.550	995.9	12.5933	404.883
16477	1	12.5433	403.275	995.1	12.4818	401.299
16478	1	12.4904	401.575	995.1	12.4292	399.607
16479	1	12.7633	410.350	998.6	12.7455	409.776
16480	1	12.7742	410.700	998.6	12.7563	410.125
16481	1	12.0215	386.500	998.6	12.0047	385.959
16482	1	12.4461	400.150	998.6	12.4286	399.590
16483	1	12.4748	401.075	998.6	12.4574	400.513
16484	1	12.4523	400.350	998.6	12.4349	399.790
16485	1	12.9499	416.350	998.6	12.9318	415.767
16486	1	12.5658	404.000	998.6	12.5482	403.434
16487	1	12.5417	403.225	998.6	12.5242	402.660
16488	1	12.7151	408.800	998.6	12.6973	408.228
16489	1	12.9989	417.925	998.6	12.9807	417.340
16490	1	12.5300	402.850	998.6	12.5125	402.286
16491	1	12.6405	406.400	998.6	12.6228	405.831
16492	1	12.7657	410.425	998.6	12.7478	409.850
16493	1	12.3349	396.575	998.6	12.3176	396.020
16494	1	12.6436	406.500	998.6	12.6259	405.931
16495	1	12.6778	407.600	998.6	12.6600	407.029
16496	1	12.4919	401.625	998.6	12.4745	401.063
16497	1	12.5697	404.125	998.6	12.5521	403.559
16498	1	12.5845	404.600	998.6	12.5669	404.034
16499	1	12.5705	404.150	998.6	12.5529	403.584
16500	1	12.5067	402.100	998.6	12.4892	401.537
16501	1	12.3283	396.365	998.6	12.3111	395.810
16502	1	12.8520	413.200	998.6	12.8340	412.622

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16503	1	12.3356	396.600	998.7	12.3196	396.084
16504	1	12.7882	411.150	998.7	12.7716	410.616
16505	1	12.8240	412.300	998.7	12.8073	411.764
16506	1	12.3932	398.450	998.7	12.3771	397.932
16507	1	12.5744	404.275	998.7	12.5580	403.749
16508	1	12.6716	407.400	998.6	12.6538	406.830
16509	1	12.7952	411.375	998.7	12.7786	410.840
16510	1	12.3100	395.775	998.7	12.2940	395.260
16511	1	12.6700	407.350	998.7	12.6535	406.820
16512	1	12.6412	406.425	998.7	12.6248	405.897
16513	1	12.5199	402.525	998.7	12.5037	402.002
16514	1	12.2882	395.075	998.7	12.2722	394.561
16515	1	12.1965	392.125	998.7	12.1806	391.615
16516	1	12.3776	397.950	998.7	12.3615	397.433
16517	1	12.4795	401.225	998.7	12.4633	400.703
16518	1	12.7649	410.400	998.7	12.7483	409.866
16519	1	12.8014	411.575	998.7	12.7848	411.040
16520	1	12.6638	407.150	998.7	12.6473	406.621
16521	1	12.3877	398.275	996.9	12.3493	397.040
16522	1	12.4849	401.400	996.9	12.4462	400.156
16523	1	12.6101	405.425	996.9	12.5710	404.168
16524	1	12.1420	390.375	998.7	12.1262	389.868
16525	1	12.5456	403.350	998.7	12.5293	402.826
16526	1	12.2587	394.125	998.7	12.2427	393.613
16527	1	12.5611	403.850	995.1	12.4996	401.871
16528	1	12.5993	405.075	995.1	12.5375	403.090
16529	1	12.5106	402.225	995.1	12.4493	400.254
16530	1	12.6272	405.975	995.1	12.5654	403.986
16531	1	12.6117	405.475	995.1	12.5499	403.488
16532	1	12.6047	405.250	995.5	12.5480	403.426
16533	1	12.5402	403.175	995.5	12.4837	401.361
16534	1	12.5207	402.550	995.8	12.4681	400.859
16535	1	12.5884	404.725	995.8	12.5355	403.025
16536	1	12.6490	406.675	995.8	12.5959	404.967
16537	1	12.5954	404.950	995.8	12.5425	403.249
16538	1	12.5153	402.375	995.8	12.4627	400.685
16539	1	12.5837	404.575	995.8	12.5308	402.876
16540	1	12.6436	406.500	995.8	12.5905	404.793
16541	1	12.6187	405.700	995.9	12.5670	404.037
16542	1	12.6296	406.050	995.9	12.5778	404.385
16543	1	12.6856	407.850	995.8	12.6323	406.137
16544	1	12.6109	405.450	995.8	12.5579	403.747
16545	1	12.6241	405.875	995.8	12.5711	404.170
16546	1	12.6000	405.100	995.4	12.5421	403.237
16547	1	12.5891	404.750	995.4	12.5312	402.888
16548	1	12.5829	404.550	995.4	12.5250	402.689
16549	1	12.5915	404.825	995.4	12.5336	402.963
16550	1	12.5448	403.325	995.4	12.4871	401.470
16551	1	12.6125	405.500	995.4	12.5545	403.635
16552	1	12.6389	406.350	995.3	12.5795	404.440
16553	1	12.4857	401.425	995.3	12.4270	399.538
16554	1	12.5479	403.425	995.3	12.4890	401.529
16555	1	12.6397	406.375	995.3	12.5803	404.465
16556	1	12.5860	404.650	995.3	12.5269	402.748
16557	1	12.5464	403.375	995.3	12.4874	401.479
16558	1	12.5254	402.700	995.1	12.4640	400.727
16559	1	12.4570	400.500	995.9	12.4059	398.858
16560	1	12.6576	406.950	995.7	12.6031	405.200
16561	1	12.5580	403.750	995.7	12.5040	402.014
16562	1	12.6187	405.700	995.7	12.5644	403.955
16563	1	12.5378	403.100	995.7	12.4839	401.367
16564	1	12.5254	402.700	995.7	12.4715	400.968
16565	1	12.4912	401.600	995.7	12.4375	399.873
16566	1	12.6428	406.475	995.7	12.5884	404.727
16567	1	12.5876	404.700	995.7	12.5335	402.960
16568	1	12.5853	404.625	995.7	12.5311	402.885
16569	1	12.6000	405.100	995.7	12.5458	403.358
16570	1	12.5215	402.575	995.7	12.4676	400.844
16571	1	12.5627	403.900	995.7	12.5087	402.163
16572	1	12.5487	403.450	995.8	12.4960	401.756
16573	1	12.5713	404.175	995.8	12.5185	402.477
16574	1	12.4881	401.500	995.8	12.4356	399.814
16575	1	12.5021	401.950	995.9	12.4508	400.302
16576	1	12.5643	403.950	995.9	12.5127	402.294
16577	1	12.6148	405.575	995.4	12.5568	403.709
16578	1	12.6210	405.775	995.4	12.5630	403.908
16579	1	12.5674	404.050	995.5	12.5108	402.232
16580	1	12.5425	403.250	995.5	12.4860	401.435
16581	1	12.5674	404.050	995.5	12.5108	402.232
16582	1	12.5417	403.225	995.5	12.4853	401.410
16583	1	12.6000	405.100	995.5	12.5433	403.277
16584	1	12.5565	403.700	995.9	12.5050	402.045
16585	1	12.6296	406.050	995.4	12.5715	404.182
16586	1	12.5417	403.225	995.4	12.4840	401.370

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16587	1	12.5775	404.375	995.4	12.5196	402.515
16588	1	12.5961	404.975	995.4	12.5382	403.112
16589	1	12.5565	403.700	995.4	12.4987	401.843
16590	1	12.5697	404.125	995.4	12.5119	402.266
16591	1	12.5386	403.125	995.8	12.4859	401.432
16592	1	12.6296	406.050	995.8	12.5765	404.345
16593	1	12.5526	403.575	995.5	12.4961	401.759
16594	1	12.5977	405.025	995.5	12.5410	403.202
16595	1	12.5160	402.400	995.5	12.4597	400.589
16596	1	12.5915	404.825	995.0	12.5285	402.801
16597	1	12.5868	404.675	995.0	12.5239	402.652
16598	1	12.5759	404.325	995.0	12.5130	402.303
16599	1	12.6039	405.225	995.0	12.5409	403.199
16600	1	12.5518	403.550	995.4	12.4941	401.694
16601	1	12.6016	405.150	995.4	12.5436	403.286
16602	1	12.5596	403.800	995.5	12.5031	401.983
16603	1	12.5611	403.850	995.5	12.5046	402.033
16604	1	12.5674	404.050	995.5	12.5108	402.232
16605	1	12.6031	405.200	995.5	12.5464	403.377
16606	1	12.5697	404.125	995.5	12.5131	402.306
16607	1	12.5207	402.550	995.5	12.4644	400.739
16608	1	12.5332	402.950	995.5	12.4768	401.137
16609	1	12.5402	403.175	995.9	12.4887	401.522
16610	1	12.5580	403.750	995.4	12.5003	401.893
16611	1	12.5573	403.725	995.4	12.4995	401.868
16612	1	12.5176	402.450	995.3	12.4588	400.558
16613	1	12.5425	403.250	995.8	12.4898	401.556
16614	1	12.5728	404.225	995.8	12.5200	402.527
16615	1	12.6272	405.975	995.5	12.5704	404.148
16616	1	12.5440	403.300	995.5	12.4876	401.485
16617	1	12.5876	404.700	995.0	12.5246	402.677
16618	1	12.6016	405.150	995.0	12.5386	403.124
16619	1	12.5681	404.075	995.0	12.5053	402.055
16620	1	12.5907	404.800	995.0	12.5277	402.776
16621	1	12.5565	403.700	995.0	12.4937	401.682
16622	1	12.5417	403.225	995.0	12.4790	401.209
16623	1	12.5751	404.300	995.0	12.5123	402.279
16624	1	12.5627	403.900	995.0	12.4999	401.881
16625	1	12.5977	405.025	995.0	12.5347	403.000
16626	1	12.5238	402.650	995.0	12.4612	400.637
16627	1	12.5588	403.775	996.0	12.5086	402.160
16628	1	12.4647	400.750	996.0	12.4149	399.147
16629	1	12.6459	406.575	996.0	12.5953	404.949
16630	1	12.6964	408.200	995.4	12.6380	406.322
16631	1	12.6529	406.800	995.4	12.5947	404.929
16632	1	12.6568	406.925	995.4	12.5986	405.053
16633	1	12.7260	409.150	995.4	12.6675	407.268
16634	1	12.5565	403.700	995.6	12.5012	401.924
16635	1	12.6420	406.450	995.5	12.5851	404.621
16636	1	12.6187	405.700	995.5	12.5619	403.874
16637	1	12.5798	404.450	995.5	12.5232	402.630
16638	1	12.5269	402.750	996.0	12.4768	401.139
16639	1	12.5021	401.950	996.0	12.4520	400.342
16640	1	12.6086	405.375	996.0	12.5581	403.754
16641	1	12.5884	404.725	995.8	12.5355	403.025
16642	1	12.6171	405.650	995.8	12.5641	403.946
16643	1	12.7276	409.200	995.6	12.6716	407.400
16644	1	12.7454	409.775	995.6	12.6894	407.972
16645	1	12.6863	407.875	995.6	12.6305	406.080
16646	1	12.5254	402.700	995.6	12.4703	400.928
16647	1	12.6801	407.675	995.6	12.6243	405.881
16648	1	12.4857	401.425	995.6	12.4308	399.659
16649	1	12.4461	400.150	995.6	12.3913	398.389
16650	1	12.6070	405.325	995.9	12.5553	403.663
16651	1	12.5689	404.100	996.0	12.5186	402.484
16652	1	12.5899	404.775	996.0	12.5396	403.156
16653	1	12.5891	404.750	995.4	12.5312	402.888
16654	1	12.7454	409.775	995.4	12.6868	407.890
16655	1	12.5106	402.225	995.9	12.4593	400.576
16656	1	12.5627	403.900	995.9	12.5112	402.244
16657	1	12.6008	405.125	995.9	12.5491	403.464
16658	1	12.6234	405.850	995.9	12.5716	404.186
16659	1	12.6840	407.800	995.9	12.6320	406.128
16660	1	12.5518	403.550	995.9	12.5004	401.895
16661	1	12.6094	405.400	995.9	12.5577	403.738
16662	1	12.6117	405.475	995.8	12.5587	403.772
16663	1	12.6024	405.175	995.8	12.5494	403.473
16664	1	12.5736	404.250	995.8	12.5208	402.552
16665	1	12.4849	401.400	996.0	12.4350	399.794
16666	1	12.6646	407.175	995.9	12.6126	405.506
16667	1	12.6265	405.950	995.9	12.5747	404.286
16668	1	12.5464	403.375	995.9	12.4949	401.721
16669	1	12.5083	402.150	995.9	12.4570	400.501
16670	1	12.5837	404.575	995.9	12.5321	402.916

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16671	1	12.5884	404.725	995.9	12.5368	403.066
16672	1	12.6412	406.425	995.9	12.5894	404.759
16673	1	12.5176	402.450	995.4	12.4600	400.599
16674	1	12.5137	402.325	995.4	12.4562	400.474
16675	1	12.5464	403.375	995.4	12.4887	401.519
16676	1	12.4974	401.800	995.4	12.4399	399.952
16677	1	12.6490	406.675	996.0	12.5984	405.048
16678	1	12.6840	407.800	996.0	12.6333	406.169
16679	1	12.6024	405.175	995.8	12.5494	403.473
16680	1	12.5588	403.775	995.8	12.5061	402.079
16681	1	12.6265	405.950	995.8	12.5734	404.245
16682	1	12.6000	405.100	995.8	12.5471	403.399
16683	1	12.6062	405.300	995.8	12.5533	403.598
16684	1	12.5627	403.900	996.0	12.5125	402.284
16685	1	12.4865	401.450	995.9	12.4353	399.804
16686	1	12.5853	404.625	995.9	12.5337	402.966
16687	1	12.7268	409.175	995.9	12.6746	407.497
16688	1	12.6786	407.625	995.9	12.6266	405.954
16689	1	12.6513	406.750	995.9	12.5995	405.082
16690	1	12.5744	404.275	995.8	12.5216	402.577
16691	1	12.6272	405.975	996.1	12.5780	404.392
16692	1	12.4873	401.475	996.1	12.4386	399.909
16693	1	12.6086	405.375	996.1	12.5594	403.794
16694	1	12.4904	401.575	996.1	12.4417	400.009
16695	1	12.5565	403.700	996.0	12.5063	402.085
16696	1	12.7229	409.050	996.0	12.6720	407.414
16697	1	12.5728	404.225	996.8	12.5326	402.931
16698	1	12.5433	403.275	996.8	12.5031	401.985
16699	1	12.4461	400.150	996.0	12.3963	398.549
16700	1	12.6832	407.775	996.0	12.6325	406.144
16701	1	12.5542	403.625	996.1	12.5052	402.051
16702	1	12.6475	406.625	996.1	12.5981	405.039
16703	1	12.6957	408.175	995.9	12.6436	406.501
16704	1	12.4632	400.700	995.9	12.4121	399.057
16705	1	12.5736	404.250	995.9	12.5220	402.593
16706	1	12.5262	402.725	996.8	12.4861	401.436
16707	1	12.5744	404.275	996.8	12.5341	402.981
16708	1	12.5814	404.500	996.8	12.5411	403.206
16709	1	12.6000	405.100	996.7	12.5584	403.763
16710	1	12.7408	409.625	996.7	12.6987	408.273
16711	1	12.4989	401.850	996.7	12.4577	400.524
16712	1	12.5977	405.025	996.7	12.5561	403.688
16713	1	12.5689	404.100	996.7	12.5274	402.766
16714	1	12.6560	406.900	996.8	12.6155	405.598
16715	1	12.6677	407.275	996.8	12.6271	405.972
16716	1	12.6024	405.175	995.8	12.5494	403.473
16717	1	12.7167	408.850	995.8	12.6633	407.133
16718	1	12.6778	407.600	995.8	12.6245	405.888
16719	1	12.5993	405.075	996.8	12.5589	403.779
16720	1	12.4795	401.225	996.7	12.4383	399.901
16721	1	12.6117	405.475	995.8	12.5587	403.772
16722	1	12.6607	407.050	995.8	12.6075	405.340
16723	1	12.5853	404.625	996.8	12.5450	403.330
16724	1	12.5775	404.375	996.8	12.5372	403.081
16725	1	12.5845	404.600	996.8	12.5442	403.305
16726	1	12.5580	403.750	996.8	12.5179	402.458
16727	1	12.6809	407.700	996.0	12.6302	406.069
16728	1	12.6358	406.250	996.0	12.5853	404.625
16729	1	12.7260	409.150	995.7	12.6713	407.391
16730	1	12.5923	404.850	995.7	12.5381	403.109
16731	1	12.6529	406.800	995.7	12.5985	405.051
16732	1	12.6164	405.625	995.7	12.5621	403.881
16733	1	12.5728	404.225	995.7	12.5187	402.487
16734	1	12.6762	407.550	995.7	12.6217	405.798
16735	1	12.5160	402.400	996.0	12.4660	400.790
16736	1	12.5091	402.175	995.9	12.4578	400.526
16737	1	12.6366	406.275	995.9	12.5848	404.609
16738	1	12.5728	404.225	995.9	12.5213	402.568
16739	1	12.4857	401.425	995.9	12.4345	399.779
16740	1	12.5316	402.900	995.9	12.4802	401.248
16741	1	12.6327	406.150	995.9	12.5809	404.485
16742	1	12.6568	406.925	996.0	12.6062	405.297
16743	1	12.6568	406.925	995.6	12.6011	405.135
16744	1	12.6272	405.975	995.6	12.5717	404.189
16745	1	12.6521	406.775	995.6	12.5965	404.985
16746	1	12.5339	402.975	996.0	12.4838	401.363
16747	1	12.6428	406.475	996.0	12.5922	404.849
16748	1	12.6109	405.450	996.0	12.5605	403.828
16749	1	12.6436	406.500	996.0	12.5930	404.874
16750	1	12.5985	405.050	996.0	12.5481	403.430
16751	1	12.5230	402.625	995.6	12.4679	400.853
16752	1	12.6941	408.125	995.6	12.6383	406.329
16753	1	12.6980	408.250	995.6	12.6421	406.454
16754	1	12.6055	405.275	995.6	12.5500	403.492

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16755	1	12.6513	406.750	995.6	12.5957	404.960
16756	1	12.7415	409.650	995.6	12.6855	407.848
16757	1	12.5293	402.825	995.6	12.4741	401.053
16758	1	12.6335	406.175	995.3	12.5741	404.266
16759	1	12.5254	402.700	995.3	12.4665	400.807
16760	1	12.6513	406.750	995.3	12.5919	404.838
16761	1	12.5759	404.325	995.6	12.5206	402.546
16762	1	12.6646	407.175	995.6	12.6088	405.383
16763	1	12.6140	405.550	995.6	12.5585	403.766
16764	1	12.6513	406.750	995.6	12.5957	404.960
16765	1	12.5643	403.950	995.6	12.5090	402.173
16766	1	12.5744	404.275	995.6	12.5190	402.496
16767	1	12.5386	403.125	996.4	12.4935	401.674
16768	1	12.5098	402.200	996.4	12.4648	400.752
16769	1	12.5720	404.200	996.4	12.5268	402.745
16770	1	12.5876	404.700	995.2	12.5272	402.757
16771	1	12.6871	407.900	995.2	12.6262	405.942
16772	1	12.4492	400.250	995.3	12.3907	398.369
16773	1	12.6498	406.700	995.3	12.5903	404.789
16774	1	12.5751	404.300	995.3	12.5160	402.400
16775	1	12.6482	406.650	995.6	12.5926	404.861
16776	1	12.5751	404.300	995.6	12.5198	402.521
16777	1	12.4655	400.775	997.5	12.4343	399.773
16778	1	12.6964	408.200	997.5	12.6647	407.180
16779	1	12.3543	397.200	997.5	12.3234	396.207
16780	1	12.5627	403.900	997.5	12.5313	402.890
16781	1	12.5215	402.575	997.5	12.4902	401.569
16782	1	12.4640	400.725	997.5	12.4328	399.723
16783	1	12.6086	405.375	997.5	12.5771	404.362
16784	1	12.4430	400.050	997.5	12.4118	399.050
16785	1	12.5946	404.925	997.0	12.5568	403.710
16786	1	12.4772	401.150	997.0	12.4397	399.947
16787	1	12.5472	403.400	997.0	12.5095	402.190
16788	1	12.4593	400.575	997.0	12.4219	399.373
16789	1	12.5160	402.400	997.5	12.4848	401.394
16790	1	12.5067	402.100	997.5	12.4755	401.095
16791	1	12.4282	399.575	997.1	12.3921	398.416
16792	1	12.4119	399.050	997.1	12.3759	397.893
16793	1	12.3963	398.550	997.1	12.3604	397.394
16794	1	12.5806	404.475	997.1	12.5441	403.302
16795	1	12.5052	402.050	997.0	12.4676	400.844
16796	1	12.4881	401.500	997.0	12.4506	400.296
16797	1	12.6895	407.975	997.1	12.6527	406.792
16798	1	12.2944	395.275	997.1	12.2588	394.129
16799	1	12.3613	397.425	997.1	12.3255	396.272
16800	1	12.1459	390.500	997.1	12.1107	389.368
16801	1	12.1825	391.675	997.1	12.1471	390.539
16802	1	12.4375	399.875	997.1	12.4014	398.715
16803	1	12.5549	403.650	997.1	12.5185	402.479
16804	1	12.4344	399.775	997.1	12.3983	398.616
16805	1	12.5083	402.150	997.1	12.4720	400.984
16806	1	12.1677	391.200	997.1	12.1324	390.066
16807	1	12.5542	403.625	997.1	12.5177	402.454
16808	1	12.5985	405.050	997.1	12.5619	403.875
16809	1	12.2929	395.225	997.8	12.2658	394.356
16810	1	12.4577	400.525	997.8	12.4303	399.644
16811	1	12.5837	404.575	997.8	12.5560	403.685
16812	1	12.1311	390.025	997.8	12.1045	389.167
16813	1	12.3450	396.900	997.8	12.3178	396.027
16814	1	12.5324	402.925	997.8	12.5048	402.039
16815	1	12.3769	397.925	997.1	12.3410	396.771
16816	1	12.4196	399.300	997.1	12.3836	398.142
16817	1	12.4056	398.850	997.1	12.3697	397.693
16818	1	12.5821	404.525	997.1	12.5457	403.352
16819	1	12.3286	396.375	997.1	12.2929	395.226
16820	1	12.5891	404.750	997.8	12.5614	403.860
16821	1	12.2664	394.375	997.8	12.2395	393.507
16822	1	12.3061	395.650	997.8	12.2790	394.780
16823	1	12.3388	396.700	997.1	12.3030	395.550
16824	1	12.2851	394.975	997.1	12.2495	393.830
16825	1	12.4017	398.725	997.1	12.3658	397.569
16826	1	12.5728	404.225	997.1	12.5364	403.053
16827	1	12.3815	398.075	999.2	12.3716	397.757
16828	1	12.2136	392.675	999.2	12.2038	392.361
16829	1	12.1444	390.450	998.9	12.1310	390.021
16830	1	12.3147	395.925	998.9	12.3011	395.489
16831	1	11.3784	365.825	998.9	11.3659	365.423
16832	1	12.2983	395.400	999.2	12.2885	395.084
16833	1	12.2812	394.850	999.2	12.2714	394.534
16834	1	12.1164	389.550	999.2	12.1067	389.238
16835	1	12.1265	389.875	999.2	12.1168	389.563
16836	1	12.3885	398.300	999.2	12.3786	397.981
16837	1	11.8815	382.000	999.2	11.8720	381.694
16838	1	11.5417	371.075	999.2	11.5325	370.778



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16839	1	12.0176	386.375	999.2	12.0080	386.066
16840	1	11.8209	380.050	999.2	11.8114	379.746
16841	1	12.2851	394.975	998.9	12.2716	394.541
16842	1	12.2641	394.300	998.9	12.2506	393.866
16843	1	12.6226	405.825	998.9	12.6087	405.379
16844	1	13.3092	427.900	998.9	13.2945	427.429
16845	1	13.0977	421.100	998.9	13.0833	420.637
16846	1	12.5557	403.675	998.9	12.5419	403.231
16847	1	12.1794	391.575	998.9	12.1660	391.144
16848	1	12.2462	393.725	998.9	12.2328	393.292
16849	1	12.5456	403.350	998.9	12.5318	402.906
16850	1	11.8644	381.450	998.9	11.8514	381.030
16851	1	12.6055	405.275	998.9	12.5916	404.829
16852	1	11.2812	362.700	998.9	11.2688	362.301
16853	1	12.2594	394.150	999.1	12.2484	393.795
16854	1	12.4531	400.375	999.1	12.4419	400.015
16855	1	12.5650	403.975	999.1	12.5537	403.611
16856	1	11.6280	373.850	999.1	11.6176	373.514
16857	1	11.7214	376.850	999.1	11.7108	376.511
16858	1	11.9360	383.750	999.1	11.9252	383.405
16859	1	12.1016	389.075	998.9	12.0883	388.647
16860	1	12.5300	402.850	998.9	12.5163	402.407
16861	1	12.6793	407.650	998.9	12.6654	407.202
16862	1	12.5619	403.875	998.9	12.5481	403.431
16863	1	12.4640	400.725	998.9	12.4502	400.284
16864	1	11.8419	380.725	998.9	11.8289	380.306
16865	1	11.6739	375.325	999.1	11.6634	374.987
16866	1	11.8637	381.425	999.1	11.8530	381.082
16867	1	11.9430	383.975	999.1	11.9322	383.629
16868	1	12.3807	398.050	999.1	12.3696	397.692
16869	1	12.3185	396.050	999.1	12.3075	395.694
16870	1	11.9041	382.725	999.1	11.8934	382.381
16871	1	12.3123	395.850	999.1	12.3012	395.494
16872	1	12.9756	417.175	998.9	12.9613	416.716
16873	1	12.0184	386.400	998.9	12.0052	385.975
16874	1	12.0246	386.600	998.9	12.0114	386.175
16875	1	12.2408	393.550	999.1	12.2298	393.196
16876	1	12.4243	399.450	999.1	12.4131	399.090
16877	1	13.0098	418.275	998.8	13.0072	418.191
16878	1	12.0013	385.850	999.8	11.9989	385.773
16879	1	12.8038	411.650	999.8	12.8012	411.568
16880	1	12.0246	386.600	999.8	12.0222	386.523
16881	1	12.5479	403.425	999.8	12.5454	403.344
16882	1	12.2501	393.850	999.8	12.2477	393.771
16883	1	11.7952	379.225	999.8	11.7929	379.149
16884	1	12.9414	416.075	999.8	12.9388	415.992
16885	1	12.1840	391.725	999.8	12.1816	391.647
16886	1	12.3675	397.625	999.8	12.3651	397.545
16887	1	12.2835	394.925	999.7	12.2799	394.807
16888	1	11.9313	383.600	999.7	11.9277	383.485
16889	1	11.6763	375.400	999.8	11.6739	375.325
16890	1	12.5472	403.400	999.8	12.5446	403.319
16891	1	12.3458	396.925	999.8	12.3433	396.846
16892	1	12.2835	394.925	999.8	12.2811	394.846
16893	1	12.5394	403.150	997.1	12.5030	401.981
16894	1	12.5479	403.425	997.1	12.5115	402.255
16895	1	12.3909	398.375	997.1	12.3549	397.220
16896	1	12.7719	410.625	997.1	12.7348	409.434
16897	1	12.6980	408.250	997.1	12.6612	407.066
16898	1	12.5106	402.225	997.1	12.4743	401.059
16899	1	12.6708	407.375	997.1	12.6340	406.194
16900	1	12.2548	394.000	997.1	12.2192	392.857
16901	1	12.6941	408.125	999.8	12.6916	408.043
16902	1	12.6537	406.825	999.8	12.6512	406.744
16903	1	11.5907	372.650	999.2	11.5814	372.352
16904	1	11.6630	374.975	999.2	11.6537	374.675
16905	1	12.3691	397.675	999.2	12.3592	397.357
16906	1	12.9810	417.350	999.2	12.9707	417.016
16907	1	12.1280	389.925	999.2	12.1183	389.613
16908	1	11.5993	372.925	999.2	11.5900	372.627
16909	1	12.8076	411.775	999.8	12.8051	411.693
16910	1	12.4803	401.250	999.8	12.4778	401.170
16911	1	11.2657	362.200	999.8	11.2634	362.128
16912	1	12.3629	397.475	999.8	12.3604	397.396
16913	1	12.4056	398.850	997.1	12.3697	397.693
16914	1	11.9305	383.575	997.1	11.8959	382.463
16915	1	12.3776	397.950	999.2	12.3677	397.632
16916	1	12.4562	400.475	997.1	12.4201	399.314
16917	1	12.0736	388.175	997.1	12.0386	387.049
16918	1	12.6024	405.175	997.1	12.5658	404.000
16919	1	12.4507	400.300	997.1	12.4146	399.139
16920	1	12.3823	398.100	997.1	12.3464	396.946
16921	1	12.1156	389.525	999.2	12.1059	389.213
16922	1	12.4119	399.050	997.1	12.3759	397.893



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
16923	1	12.5091	402.175	997.1	12.4728	401.009
16924	1	12.5433	403.275	997.1	12.5069	402.106
16925	1	12.2929	395.225	997.1	12.2572	394.079
16926	1	12.4119	399.050	997.1	12.3759	397.893
16927	1	12.7081	408.575	999.8	12.7056	408.493
16928	1	12.5930	404.875	999.8	12.5905	404.794
16929	1	12.7423	409.675	999.8	12.7398	409.593
16930	1	12.9515	416.400	999.8	12.9489	416.317
16931	1	12.5044	402.025	999.8	12.5019	401.945
16932	1	12.4725	401.000	999.8	12.4700	400.920
16933	1	13.0168	418.500	999.8	13.0142	418.416
16934	1	12.7517	409.975	999.8	12.7491	409.893
16935	1	12.8535	413.250	999.8	12.8510	413.167
16936	1	11.9344	383.700	999.8	11.9320	383.623
16937	1	12.1801	391.600	999.8	12.1777	391.522
16938	1	12.7509	409.950	999.8	12.7483	409.868
16939	1	12.7291	409.250	999.8	12.7266	409.168
16940	1	12.6187	405.700	999.8	12.6162	405.619
16941	1	12.4391	399.925	999.6	12.4341	399.765
16942	1	12.4500	400.275	999.6	12.4450	400.115
16943	1	12.6918	408.050	999.6	12.6867	407.887
16944	1	12.3045	395.600	999.6	12.2996	395.442
16945	1	12.2159	392.750	999.6	12.2110	392.593
16946	1	11.2050	360.250	999.8	11.2028	360.178
16947	1	11.7112	376.525	999.8	11.7089	376.450
16948	1	12.2035	392.350	999.6	12.1986	392.193
16949	1	11.9951	385.650	999.6	11.9903	385.496
16950	1	12.9266	415.600	999.6	12.9214	415.434
16951	1	12.8403	412.825	999.8	12.8377	412.742
16952	1	12.1389	390.275	999.8	12.1365	390.197
16953	1	12.8022	411.600	999.6	12.7971	411.435
16954	1	13.2408	425.700	999.6	13.2355	425.530
16955	1	12.0060	386.000	999.6	12.0011	385.846
16956	1	11.7478	377.700	999.6	11.7431	377.549
16957	1	12.5993	405.075	999.6	12.5942	404.913
16958	1	12.7517	409.975	999.6	12.7466	409.811
16959	1	12.6809	407.700	999.6	12.6758	407.537
16960	1	12.8971	414.650	999.6	12.8919	414.484
16961	1	12.1607	390.975	999.6	12.1558	390.819
16962	1	13.2237	425.150	999.6	13.2184	424.980
16963	1	12.7734	410.675	999.6	12.7683	410.511
16964	1	12.6731	407.450	999.6	12.6681	407.287
16965	1	12.3660	397.575	999.6	12.3610	397.416
16966	1	12.2206	392.900	999.6	12.2157	392.743
16967	1	12.0619	387.800	999.6	12.0571	387.645
16968	1	12.8496	413.125	999.6	12.8445	412.960
16969	1	11.6840	375.650	999.6	11.6794	375.500
16970	1	11.2175	360.650	999.6	11.2130	360.506
16971	1	12.7081	408.575	999.6	12.7030	408.412
16972	1	12.7968	411.425	999.6	12.7916	411.260
16973	1	12.3675	397.625	999.6	12.3626	397.466
16974	1	12.2968	395.350	999.6	12.2919	395.192
16975	1	12.3232	396.200	999.6	12.3183	396.042
16976	1	12.8419	412.875	999.6	12.8367	412.710
16977	1	11.8489	380.950	999.7	11.8453	380.836
16978	1	12.8761	413.975	999.7	12.8722	413.851
16979	1	12.8450	412.975	999.7	12.8411	412.851
16980	1	11.5868	372.525	999.7	11.5834	372.413
16981	1	12.0985	388.975	999.6	12.0936	388.819
16982	1	12.7392	409.575	999.6	12.7341	409.411
16983	1	12.2291	393.175	999.6	12.2242	393.018
16984	1	12.4826	401.325	999.6	12.4776	401.164
16985	1	11.8885	382.225	999.6	11.8838	382.072
16986	1	12.2307	393.225	999.6	12.2258	393.068
16987	1	12.2742	394.625	999.6	12.2693	394.467
16988	1	11.9515	384.250	999.6	11.9467	384.096
16989	1	11.4616	368.500	999.6	11.4571	368.353
16990	1	12.0666	387.950	999.6	12.0618	387.795
16991	1	12.6210	405.775	999.6	12.6160	405.613
16992	1	12.4282	399.575	999.6	12.4232	399.415
16993	1	12.3885	398.300	999.7	12.3848	398.181
16994	1	11.3637	365.350	999.7	11.3603	365.240
16995	1	11.5705	372.000	999.7	11.5670	371.888
16996	1	11.6125	373.350	999.7	11.6090	373.238
16997	1	11.7462	377.650	999.7	11.7427	377.537
16998	1	11.6102	373.275	999.7	11.6067	373.163
16999	1	11.3131	363.725	999.7	11.3097	363.616
17000	1	11.9539	384.325	999.7	11.9503	384.210
17001	1	11.3419	364.650	999.7	11.3385	364.541
17002	1	11.0721	355.975	999.7	11.0687	355.868
17003	1	12.5821	404.525	999.7	12.5784	404.404
17004	1	12.7532	410.025	999.7	12.7494	409.902
17005	1	12.4212	399.350	999.7	12.4175	399.230
17006	1	13.2073	424.625	999.7	13.2034	424.498

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17007	1	11.2945	363.125	999.7	11.2911	363.016
17008	1	11.2392	361.350	999.7	11.2359	361.242
17009	1	12.5658	404.000	999.7	12.5620	403.879
17010	1	12.5254	402.700	999.7	12.5216	402.579
17011	1	12.6475	406.625	999.7	12.6437	406.503
17012	1	12.2423	393.600	999.7	12.2387	393.482
17013	1	12.2509	393.875	999.7	12.2472	393.757
17014	1	13.3286	428.525	999.7	13.3246	428.396
17015	1	12.1350	390.150	999.7	12.1314	390.033
17016	1	12.4002	398.675	999.7	12.3965	398.555
17017	1	12.1358	390.175	999.7	12.1322	390.058
17018	1	12.6879	407.925	999.7	12.6841	407.803
17019	1	12.3971	398.575	999.7	12.3934	398.455
17020	1	12.6591	407.000	999.7	12.6553	406.878
17021	1	12.5565	403.700	999.7	12.5527	403.579
17022	1	12.2789	394.775	999.7	12.2752	394.657
17023	1	12.1420	390.375	999.7	12.1384	390.258
17024	1	12.1420	390.375	999.7	12.1384	390.258
17025	1	12.3154	395.950	999.7	12.3117	395.831
17026	1	12.4103	399.000	999.7	12.4066	398.880
17027	1	12.8512	413.175	999.8	12.8486	413.092
17028	1	12.6241	405.875	999.8	12.6216	405.794
17029	1	11.9469	384.100	999.8	11.9445	384.023
17030	1	12.6288	406.025	999.8	12.6263	405.944
17031	1	12.4196	399.300	999.8	12.4171	399.220
17032	1	12.2975	395.375	999.8	12.2951	395.296
17033	1	12.4204	399.325	999.8	12.4179	399.245
17034	1	12.1933	392.025	999.8	12.1909	391.947
17035	1	11.9344	383.700	999.8	11.9320	383.623
17036	1	12.8605	413.475	999.8	12.8579	413.392
17037	1	13.2804	426.975	999.8	13.2778	426.890
17038	1	12.6218	405.800	999.8	12.6193	405.719
17039	1	12.2867	395.025	999.8	12.2842	394.946
17040	1	12.7019	408.375	999.8	12.6994	408.293
17041	1	13.1163	421.700	999.8	13.1137	421.616
17042	1	12.1156	389.525	999.8	12.1132	389.447
17043	1	12.4095	398.975	999.8	12.4070	398.895
17044	1	12.2921	395.200	999.8	12.2896	395.121
17045	1	12.2003	392.250	999.8	12.1979	392.172
17046	1	12.2913	395.175	999.8	12.2889	395.096
17047	1	12.8403	412.825	999.8	12.8377	412.742
17048	1	12.0207	386.475	999.8	12.0183	386.398
17049	1	11.9484	384.150	999.8	11.9460	384.073
17050	1	12.3224	396.175	999.8	12.3200	396.096
17051	1	13.0557	419.750	999.8	13.0531	419.666
17052	1	12.1444	390.450	999.8	12.1419	390.372
17053	1	12.6685	407.300	999.8	12.6659	407.219
17054	1	12.0923	388.775	999.8	12.0898	388.697
17055	1	12.5106	402.225	999.8	12.5081	402.145
17056	1	12.5332	402.950	999.8	12.5306	402.869
17057	1	12.5604	403.825	999.8	12.5579	403.744
17058	1	12.1195	389.650	999.8	12.1171	389.572
17059	1	12.5332	402.950	999.8	12.5306	402.869
17060	1	12.0923	388.775	999.8	12.0898	388.697
17061	1	12.2944	395.275	999.8	12.2920	395.196
17062	1	13.0876	420.775	999.8	13.0850	420.691
17063	1	12.2019	392.300	999.8	12.1995	392.222
17064	1	12.0091	386.100	999.8	12.0067	386.023
17065	1	12.1016	389.075	999.8	12.0992	388.997
17066	1	12.1646	391.100	998.2	12.1427	390.396
17067	1	11.9601	384.525	999.8	11.9577	384.448
17068	1	12.3652	397.550	999.8	12.3627	397.470
17069	1	12.1545	390.775	999.8	12.1520	390.697
17070	1	13.0495	419.550	998.2	13.0260	418.795
17071	1	12.0005	385.825	999.8	11.9981	385.748
17072	1	12.4025	398.750	998.2	12.3802	398.032
17073	1	12.2859	395.000	999.8	12.2834	394.921
17074	1	12.0417	387.150	999.8	12.0393	387.073
17075	1	12.1171	389.575	999.8	12.1147	389.497
17076	1	13.0642	420.025	998.2	13.0407	419.269
17077	1	11.5822	372.375	999.8	11.5798	372.301
17078	1	12.8216	412.225	999.8	12.8191	412.143
17079	1	12.3232	396.200	999.8	12.3207	396.121
17080	1	12.3979	398.600	999.8	12.3954	398.520
17081	1	12.4243	399.450	999.8	12.4218	399.370
17082	1	12.0783	388.325	999.8	12.0759	388.247
17083	1	12.0495	387.400	999.8	12.0471	387.323
17084	1	12.5005	401.900	999.8	12.4980	401.820
17085	1	12.7835	411.000	999.8	12.7810	410.918
17086	1	12.1257	389.850	999.8	12.1233	389.772
17087	1	12.2058	392.425	999.8	12.2033	392.347
17088	1	12.5059	402.075	999.8	12.5034	401.995
17089	1	12.4531	400.375	999.8	12.4506	400.295
17090	1	12.0083	386.075	999.8	12.0059	385.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17091	1	12.3318	396.475	999.8	12.3293	396.396
17092	1	12.3963	398.550	999.8	12.3938	398.470
17093	1	11.8598	381.300	999.8	11.8574	381.224
17094	1	12.6024	405.175	999.8	12.5998	405.094
17095	1	11.9126	383.000	999.8	11.9103	382.923
17096	1	11.6677	375.125	999.8	11.6654	375.050
17097	1	12.5674	404.050	999.8	12.5649	403.969
17098	1	12.3170	396.000	999.8	12.3145	395.921
17099	1	11.5472	371.250	999.8	11.5449	371.176
17100	1	11.8535	381.100	999.8	11.8512	381.024
17101	1	11.8932	382.375	999.8	11.8908	382.299
17102	1	11.9562	384.400	999.8	11.9538	384.323
17103	1	11.6234	373.700	999.8	11.6211	373.625
17104	1	11.8823	382.025	999.8	11.8799	381.949
17105	1	12.2672	394.400	999.8	12.2648	394.321
17106	1	12.0495	387.400	999.8	12.0471	387.323
17107	1	11.9640	384.650	999.8	11.9616	384.573
17108	1	12.7408	409.625	999.8	12.7382	409.543
17109	1	12.6024	405.175	999.8	12.5998	405.094
17110	1	12.0954	388.875	999.8	12.0930	388.797
17111	1	12.0425	387.175	999.8	12.0401	387.098
17112	1	12.5798	404.450	999.8	12.5773	404.369
17113	1	12.6420	406.450	999.8	12.6395	406.369
17114	1	12.5829	404.550	999.8	12.5804	404.469
17115	1	11.3419	364.650	999.8	11.3396	364.577
17116	1	12.1047	389.175	999.8	12.1023	389.097
17117	1	12.1498	390.625	999.8	12.1474	390.547
17118	1	12.0355	386.950	999.8	12.0331	386.873
17119	1	11.6638	375.000	999.8	11.6615	374.925
17120	1	12.3248	396.250	999.8	12.3223	396.171
17121	1	12.1895	391.900	999.8	12.1870	391.822
17122	1	12.3007	395.475	999.8	12.2982	395.396
17123	1	11.6343	374.050	999.8	11.6319	373.975
17124	1	11.5052	369.900	999.8	11.5029	369.826
17125	1	12.2042	392.375	999.8	12.2018	392.297
17126	1	12.3652	397.550	999.8	12.3627	397.470
17127	1	12.5262	402.725	995.7	12.4723	400.993
17128	1	12.5549	403.650	995.7	12.5009	401.914
17129	1	12.6428	406.475	995.7	12.5884	404.727
17130	1	12.4951	401.725	995.7	12.4413	399.998
17131	1	12.5627	403.900	995.7	12.5087	402.163
17132	1	12.5534	403.600	995.7	12.4994	401.865
17133	1	12.5083	402.150	995.7	12.4545	400.421
17134	1	12.5821	404.525	995.7	12.5280	402.786
17135	1	12.4896	401.550	995.7	12.4359	399.823
17136	1	12.6350	406.225	995.7	12.5807	404.478
17137	1	12.5207	402.550	995.7	12.4669	400.819
17138	1	12.5534	403.600	995.7	12.4994	401.865
17139	1	12.5316	402.900	995.7	12.4777	401.168
17140	1	12.5549	403.650	995.7	12.5009	401.914
17141	1	12.5713	404.175	995.7	12.5172	402.437
17142	1	12.4733	401.025	995.7	12.4196	399.301
17143	1	12.5580	403.750	995.7	12.5040	402.014
17144	1	12.5339	402.975	995.7	12.4800	401.242
17145	1	12.5767	404.350	995.7	12.5226	402.611
17146	1	12.5829	404.550	995.7	12.5288	402.810
17147	1	12.4694	400.900	995.7	12.4158	399.176
17148	1	12.5744	404.275	995.7	12.5203	402.537
17149	1	12.6397	406.375	995.7	12.5853	404.628
17150	1	12.5464	403.375	995.7	12.4924	401.640
17151	1	12.6459	406.575	997.2	12.6105	405.437
17152	1	12.6327	406.150	997.2	12.5973	405.013
17153	1	12.5915	404.825	997.2	12.5562	403.691
17154	1	12.6296	406.050	997.2	12.5942	404.913
17155	1	12.6949	408.150	997.2	12.6593	407.007
17156	1	12.5961	404.975	997.2	12.5609	403.841
17157	1	12.7066	408.525	997.2	12.6710	407.381
17158	1	12.6731	407.450	997.2	12.6376	406.309
17159	1	12.6809	407.700	997.2	12.6454	406.558
17160	1	12.5526	403.575	997.2	12.5174	402.445
17161	1	12.5806	404.475	997.2	12.5454	403.342
17162	1	12.6078	405.350	997.2	12.5725	404.215
17163	1	12.6148	405.575	997.2	12.5795	404.439
17164	1	12.7050	408.475	997.2	12.6694	407.331
17165	1	12.5759	404.325	997.2	12.5407	403.193
17166	1	12.6031	405.200	997.2	12.5678	404.065
17167	1	12.6195	405.725	997.2	12.5841	404.589
17168	1	12.6218	405.800	997.2	12.5865	404.664
17169	1	12.5720	404.200	997.2	12.5368	403.068
17170	1	12.6498	406.700	997.2	12.6144	405.561
17171	1	12.6420	406.450	997.2	12.6066	405.312
17172	1	12.5977	405.025	997.2	12.5624	403.891
17173	1	12.6661	407.225	997.2	12.6307	406.085
17174	1	12.5604	403.825	997.2	12.5252	402.694

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17175	1	11.4842	369.225	999.8	11.4819	369.151
17176	1	12.7742	410.700	999.8	12.7717	410.618
17177	1	12.5059	402.075	995.8	12.4534	400.386
17178	1	12.5510	403.525	995.8	12.4983	401.830
17179	1	12.5370	403.075	995.8	12.4844	401.382
17180	1	12.5580	403.750	995.8	12.5053	402.054
17181	1	12.4741	401.050	995.8	12.4217	399.366
17182	1	12.5930	404.875	995.8	12.5401	403.175
17183	1	12.5005	401.900	995.8	12.4480	400.212
17184	1	12.5223	402.600	995.8	12.4697	400.909
17185	1	12.6825	407.750	995.8	12.6292	406.037
17186	1	12.5876	404.700	995.8	12.5347	403.000
17187	1	12.5254	402.700	995.8	12.4728	401.009
17188	1	12.6933	408.100	995.8	12.6400	406.386
17189	1	12.6918	408.050	995.8	12.6385	406.336
17190	1	12.5487	403.450	995.8	12.4960	401.756
17191	1	12.5946	404.925	995.8	12.5417	403.224
17192	1	12.5938	404.900	995.8	12.5409	403.199
17193	1	12.6109	405.450	995.7	12.5567	403.707
17194	1	12.5790	404.425	995.7	12.5249	402.686
17195	1	12.6638	407.150	995.7	12.6093	405.399
17196	1	12.7120	408.700	995.7	12.6573	406.943
17197	1	12.5254	402.700	995.7	12.4715	400.968
17198	1	12.5985	405.050	995.7	12.5443	403.308
17199	1	12.5705	404.150	995.7	12.5164	402.412
17200	1	12.5394	403.150	995.8	12.4867	401.457
17201	1	12.5565	403.700	995.8	12.5037	402.004
17202	1	12.5091	402.175	995.8	12.4565	400.486
17203	1	12.5666	404.025	995.7	12.5126	402.288
17204	1	12.5643	403.950	995.7	12.5102	402.213
17205	1	12.6039	405.225	995.7	12.5497	403.483
17206	1	12.5510	403.525	995.7	12.4971	401.790
17207	1	12.5977	405.025	995.7	12.5435	403.283
17208	1	12.4741	401.050	995.7	12.4204	399.325
17209	1	12.5744	404.275	995.7	12.5203	402.537
17210	1	12.6498	406.700	995.7	12.5954	404.951
17211	1	12.5456	403.350	995.7	12.4917	401.616
17212	1	12.5378	403.100	995.7	12.4839	401.367
17213	1	12.5230	402.625	995.7	12.4692	400.894
17214	1	12.6972	408.225	995.8	12.6439	406.510
17215	1	12.6265	405.950	995.7	12.5722	404.204
17216	1	12.5269	402.750	995.7	12.4731	401.018
17217	1	12.6762	407.550	995.8	12.6230	405.838
17218	1	12.7089	408.600	995.8	12.6555	406.884
17219	1	12.5720	404.200	995.8	12.5192	402.502
17220	1	12.6739	407.475	995.8	12.6207	405.764
17221	1	12.4546	400.425	995.8	12.4023	398.743
17222	1	12.6545	406.850	995.8	12.6013	405.141
17223	1	12.4865	401.450	995.8	12.4341	399.764
17224	1	12.5153	402.375	995.8	12.4627	400.685
17225	1	12.5098	402.200	995.8	12.4573	400.511
17226	1	12.5868	404.675	995.7	12.5327	402.935
17227	1	12.4515	400.325	999.8	12.4490	400.245
17228	1	13.0642	420.025	999.8	13.0616	419.941
17229	1	12.5627	403.900	999.8	12.5602	403.819
17230	1	12.5192	402.500	999.8	12.5167	402.420
17231	1	12.1413	390.350	999.8	12.1388	390.272
17232	1	11.7952	379.225	999.8	11.7929	379.149
17233	1	12.2556	394.025	999.8	12.2531	393.946
17234	1	11.8559	381.175	999.8	11.8535	381.099
17235	1	12.7400	409.600	999.8	12.7374	409.518
17236	1	13.1016	421.225	999.8	13.0990	421.141
17237	1	13.1202	421.825	999.8	13.1176	421.741
17238	1	12.7944	411.350	999.8	12.7919	411.268
17239	1	12.3574	397.300	999.8	12.3549	397.221
17240	1	12.3154	395.950	999.8	12.3130	395.871
17241	1	12.3870	398.250	999.8	12.3845	398.170
17242	1	12.6809	407.700	999.8	12.6784	407.618
17243	1	12.2975	395.375	999.8	12.2951	395.296
17244	1	12.0627	387.825	999.8	12.0603	387.747
17245	1	11.6358	374.100	999.8	11.6335	374.025
17246	1	12.4049	398.825	999.8	12.4024	398.745
17247	1	12.1778	391.525	999.8	12.1754	391.447
17248	1	11.6584	374.825	999.8	11.6560	374.750
17249	1	12.6420	406.450	999.8	12.6395	406.369
17250	1	11.6257	373.775	999.8	11.6234	373.700
17251	1	11.6140	373.400	999.8	11.6117	373.325
17252	1	12.2688	394.450	999.8	12.2663	394.371
17253	1	11.2937	363.100	999.8	11.2914	363.027
17254	1	13.1218	421.875	999.8	13.1192	421.791
17255	1	11.5161	370.250	999.8	11.5138	370.176
17256	1	11.8707	381.650	999.8	11.8683	381.574
17257	1	12.2454	393.700	999.8	12.2430	393.621
17258	1	12.1288	389.950	999.8	12.1264	389.872

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17259	1	12.1444	390.450	999.8	12.1419	390.372
17260	1	12.7283	409.225	999.8	12.7258	409.143
17261	1	11.1887	359.725	999.8	11.1865	359.653
17262	1	12.6762	407.550	999.8	12.6737	407.468
17263	1	11.6778	375.450	999.8	11.6755	375.375
17264	1	11.1273	357.750	999.8	11.1251	357.678
17265	1	12.3255	396.275	999.8	12.3231	396.196
17266	1	12.7641	410.375	999.8	12.7615	410.293
17267	1	12.5487	403.450	999.8	12.5462	403.369
17268	1	12.2151	392.725	999.8	12.2127	392.646
17269	1	11.8411	380.700	999.8	11.8387	380.624
17270	1	13.0829	420.625	999.8	13.0803	420.541
17271	1	12.8489	413.100	999.8	12.8463	413.017
17272	1	12.4678	400.850	999.8	12.4653	400.770
17273	1	12.2439	393.650	999.8	12.2414	393.571
17274	1	12.0783	388.325	999.8	12.0759	388.247
17275	1	11.7602	378.100	999.8	11.7579	378.024
17276	1	13.0223	418.675	999.8	13.0197	418.591
17277	1	11.6685	375.150	999.9	11.6673	375.112
17278	1	10.9710	352.725	999.9	10.9699	352.690
17279	1	12.7820	410.950	999.9	12.7807	410.909
17280	1	12.9181	415.325	999.9	12.9168	415.283
17281	1	12.2276	393.125	999.9	12.2263	393.086
17282	1	12.2190	392.850	999.9	12.2178	392.811
17283	1	12.1031	389.125	999.9	12.1019	389.086
17284	1	12.0798	388.375	999.9	12.0786	388.336
17285	1	12.9165	415.275	999.9	12.9152	415.233
17286	1	11.7167	376.700	996.5	11.6757	375.382
17287	1	12.0557	387.600	996.5	12.0135	386.243
17288	1	13.1459	422.650	999.9	13.1446	422.608
17289	1	12.3217	396.150	999.9	12.3204	396.110
17290	1	12.5363	403.050	999.9	12.5350	403.010
17291	1	11.0192	354.275	996.5	10.9806	353.035
17292	1	11.9321	383.625	996.5	11.8903	382.282
17293	1	12.2315	393.250	996.5	12.1886	391.874
17294	1	12.0285	386.725	996.5	11.9864	385.371
17295	1	13.0969	421.075	999.9	13.0956	421.033
17296	1	12.0324	386.850	996.5	11.9903	385.496
17297	1	11.8854	382.125	999.9	11.8842	382.087
17298	1	12.1700	391.275	999.9	12.1688	391.236
17299	1	12.2952	395.300	999.8	12.2928	395.221
17300	1	12.1335	390.100	999.8	12.1310	390.022
17301	1	11.7999	379.375	996.5	11.7586	378.047
17302	1	12.0619	387.800	996.5	12.0197	386.443
17303	1	12.0977	388.950	999.9	12.0965	388.911
17304	1	12.3364	396.625	999.9	12.3352	396.585
17305	1	11.9694	384.825	999.9	11.9682	384.787
17306	1	12.1786	391.550	999.9	12.1774	391.511
17307	1	12.2773	394.725	999.9	12.2761	394.686
17308	1	12.6187	405.700	999.9	12.6174	405.659
17309	1	12.7244	409.100	999.8	12.7219	409.018
17310	1	12.9188	415.350	999.8	12.9163	415.267
17311	1	12.9740	417.125	999.8	12.9715	417.042
17312	1	12.4904	401.575	999.8	12.4879	401.495
17313	1	13.1591	423.075	999.8	13.1565	422.990
17314	1	12.5954	404.950	999.8	12.5928	404.869
17315	1	11.7999	379.375	996.5	11.7586	378.047
17316	1	12.7159	408.825	996.5	12.6714	407.394
17317	1	11.7354	377.300	996.5	11.6943	375.979
17318	1	12.3255	396.275	996.5	12.2824	394.888
17319	1	12.7439	409.725	999.8	12.7413	409.643
17320	1	11.5192	370.350	999.8	11.5169	370.276
17321	1	12.0176	386.375	999.8	12.0152	386.298
17322	1	12.0254	386.625	999.8	12.0230	386.548
17323	1	11.7944	379.200	996.5	11.7532	377.873
17324	1	12.5363	403.050	996.5	12.4924	401.639
17325	1	11.6856	375.700	996.5	11.6447	374.385
17326	1	12.3551	397.225	996.5	12.3118	395.835
17327	1	12.5923	404.850	995.8	12.5394	403.150
17328	1	12.6125	405.500	995.8	12.5595	403.797
17329	1	12.5860	404.650	995.8	12.5332	402.950
17330	1	12.6685	407.300	995.8	12.6152	405.589
17331	1	12.5751	404.300	995.8	12.5223	402.602
17332	1	12.6366	406.275	995.8	12.5835	404.569
17333	1	12.5643	403.950	995.8	12.5115	402.253
17334	1	12.5923	404.850	995.8	12.5394	403.150
17335	1	12.5122	402.275	995.8	12.4596	400.585
17336	1	12.7361	409.475	995.8	12.6826	407.755
17337	1	12.5845	404.600	995.8	12.5316	402.901
17338	1	12.5192	402.500	995.8	12.4666	400.810
17339	1	12.5775	404.375	995.8	12.5247	402.677
17340	1	12.5479	403.425	995.8	12.4952	401.731
17341	1	12.4725	401.000	995.8	12.4201	399.316
17342	1	12.5666	404.025	995.8	12.5138	402.328

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17343	1	12.5790	404.425	996.3	12.5325	402.929
17344	1	12.5176	402.450	996.3	12.4713	400.961
17345	1	12.6583	406.975	996.3	12.6115	405.469
17346	1	12.7019	408.375	996.3	12.6549	406.864
17347	1	12.4795	401.225	995.8	12.4271	399.540
17348	1	12.5542	403.625	995.8	12.5014	401.930
17349	1	12.5417	403.225	996.3	12.4953	401.733
17350	1	12.4764	401.125	996.3	12.4302	399.641
17351	1	12.5145	402.350	996.3	12.4682	400.861
17352	1	12.5238	402.650	996.3	12.4775	401.160
17353	1	12.5938	404.900	996.3	12.5472	403.402
17354	1	12.7003	408.325	995.8	12.6470	406.610
17355	1	12.6996	408.300	995.8	12.6462	406.585
17356	1	12.5479	403.425	995.8	12.4952	401.731
17357	1	12.5798	404.450	996.3	12.5333	402.954
17358	1	12.5324	402.925	996.3	12.4860	401.434
17359	1	12.6615	407.075	996.3	12.6146	405.569
17360	1	12.6171	405.650	996.3	12.5705	404.149
17361	1	12.6389	406.350	995.8	12.5858	404.643
17362	1	12.5425	403.250	995.8	12.4898	401.556
17363	1	12.5262	402.725	996.3	12.4798	401.235
17364	1	12.4608	400.625	996.3	12.4147	399.143
17365	1	12.5775	404.375	996.3	12.5309	402.879
17366	1	12.5456	403.350	996.3	12.4992	401.858
17367	1	12.5378	403.100	996.3	12.4914	401.609
17368	1	12.5378	403.100	996.3	12.4914	401.609
17369	1	12.7509	409.950	996.3	12.7037	408.433
17370	1	12.5254	402.700	996.3	12.4790	401.210
17371	1	12.4943	401.700	996.3	12.4480	400.214
17372	1	12.6311	406.100	996.3	12.5844	404.597
17373	1	12.5230	402.625	996.3	12.4767	401.135
17374	1	12.5137	402.325	996.3	12.4674	400.836
17375	1	12.5977	405.025	996.3	12.5511	403.526
17376	1	12.7042	408.450	996.3	12.6572	406.939
17377	1	12.5713	404.175	997.8	12.5436	403.286
17378	1	12.5510	403.525	997.8	12.5234	402.637
17379	1	12.6078	405.350	997.7	12.5788	404.418
17380	1	12.5472	403.400	997.7	12.5183	402.472
17381	1	12.5611	403.850	997.7	12.5323	402.921
17382	1	12.6000	405.100	997.7	12.5710	404.168
17383	1	12.5503	403.500	997.7	12.5214	402.572
17384	1	12.6062	405.300	997.7	12.5773	404.368
17385	1	12.4842	401.375	997.8	12.4567	400.492
17386	1	12.5580	403.750	997.8	12.5304	402.862
17387	1	12.5790	404.425	997.8	12.5514	403.535
17388	1	12.5596	403.800	997.8	12.5320	402.912
17389	1	12.6070	405.325	997.8	12.5793	404.433
17390	1	12.5394	403.150	997.8	12.5118	402.263
17391	1	12.5993	405.075	997.8	12.5715	404.184
17392	1	12.6327	406.150	997.8	12.6049	405.256
17393	1	12.5153	402.375	996.2	12.4677	400.846
17394	1	12.4951	401.725	996.2	12.4476	400.198
17395	1	12.4640	400.725	996.2	12.4166	399.202
17396	1	12.5129	402.300	996.2	12.4654	400.771
17397	1	12.5448	403.325	996.2	12.4971	401.792
17398	1	12.5277	402.775	996.2	12.4801	401.244
17399	1	12.5464	403.375	996.2	12.4987	401.842
17400	1	12.5277	402.775	996.2	12.4801	401.244
17401	1	12.5464	403.375	997.8	12.5188	402.488
17402	1	12.5744	404.275	997.8	12.5467	403.386
17403	1	12.6016	405.150	996.3	12.5550	403.651
17404	1	12.6101	405.425	996.3	12.5635	403.925
17405	1	12.5923	404.850	996.3	12.5457	403.352
17406	1	12.5207	402.550	996.3	12.4744	401.061
17407	1	12.5028	401.975	996.3	12.4566	400.488
17408	1	12.5884	404.725	996.3	12.5418	403.228
17409	1	12.4787	401.200	996.2	12.4313	399.675
17410	1	12.5961	404.975	996.2	12.5483	403.436
17411	1	12.5876	404.700	996.2	12.5398	403.162
17412	1	12.4951	401.725	996.2	12.4476	400.198
17413	1	12.4779	401.175	996.2	12.4305	399.651
17414	1	12.4593	400.575	996.2	12.4119	399.053
17415	1	12.5868	404.675	996.3	12.5402	403.178
17416	1	12.6039	405.225	996.3	12.5573	403.726
17417	1	12.5588	403.775	996.3	12.5123	402.281
17418	1	12.4678	400.850	996.3	12.4217	399.367
17419	1	12.5370	403.075	996.3	12.4907	401.584
17420	1	12.5790	404.425	996.3	12.5325	402.929
17421	1	12.5168	402.425	996.3	12.4705	400.936
17422	1	12.5705	404.150	996.3	12.5240	402.655
17423	1	12.5160	402.400	996.3	12.4697	400.911
17424	1	12.5168	402.425	996.3	12.4705	400.936
17425	1	12.4865	401.450	996.3	12.4403	399.965
17426	1	12.5503	403.500	996.3	12.5038	402.007

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17427	1	11.8224	380.100	999.9	11.8213	380.062
17428	1	12.5580	403.750	999.9	12.5568	403.710
17429	1	12.4352	399.800	999.9	12.4339	399.760
17430	1	12.6132	405.525	999.9	12.6120	405.484
17431	1	11.4368	367.700	999.9	11.4356	367.663
17432	1	12.5308	402.875	999.9	12.5296	402.835
17433	1	12.5168	402.425	999.9	12.5156	402.385
17434	1	11.9764	385.050	999.9	11.9752	385.011
17435	1	11.9772	385.075	999.9	11.9760	385.036
17436	1	12.4772	401.150	999.9	12.4759	401.110
17437	1	12.7447	409.750	999.9	12.7434	409.709
17438	1	12.5293	402.825	999.9	12.5280	402.785
17439	1	11.7843	378.875	999.9	11.7832	378.837
17440	1	11.8839	382.075	999.9	11.8827	382.037
17441	1	12.2105	392.575	999.9	12.2092	392.536
17442	1	12.8069	411.750	999.9	12.8056	411.709
17443	1	12.3699	397.700	999.9	12.3686	397.660
17444	1	12.0612	387.775	999.9	12.0600	387.736
17445	1	11.8660	381.500	999.9	11.8648	381.462
17446	1	12.2618	394.225	999.9	12.2606	394.186
17447	1	11.7284	377.075	999.9	11.7272	377.037
17448	1	12.8216	412.225	999.9	12.8204	412.184
17449	1	12.0759	388.250	999.9	12.0747	388.211
17450	1	12.6895	407.975	999.9	12.6882	407.934
17451	1	12.6762	407.550	999.6	12.6712	407.387
17452	1	12.6801	407.675	999.6	12.6750	407.512
17453	1	12.2952	395.300	999.6	12.2903	395.142
17454	1	12.8356	412.675	999.6	12.8305	412.510
17455	1	11.6599	374.875	999.6	11.6553	374.725
17456	1	12.4997	401.875	999.6	12.4947	401.714
17457	1	12.1786	391.550	999.9	12.1774	391.511
17458	1	12.3100	395.775	999.9	12.3088	395.735
17459	1	12.6272	405.975	999.6	12.6222	405.813
17460	1	12.6296	406.050	999.6	12.6245	405.888
17461	1	12.5619	403.875	999.6	12.5569	403.713
17462	1	11.9562	384.400	996.5	11.9143	383.055
17463	1	12.6615	407.075	996.5	12.6171	405.650
17464	1	12.3504	397.075	999.6	12.3455	396.916
17465	1	12.7408	409.625	999.6	12.7357	409.461
17466	1	12.3559	397.250	999.6	12.3509	397.091
17467	1	12.2898	395.125	999.6	12.2849	394.967
17468	1	11.8784	381.900	999.6	11.8737	381.747
17469	1	12.6234	405.850	999.6	12.6183	405.688
17470	1	12.6747	407.500	999.6	12.6696	407.337
17471	1	12.4002	398.675	999.6	12.3952	398.516
17472	1	12.7703	410.575	999.6	12.7652	410.411
17473	1	12.2524	393.925	999.6	12.2475	393.767
17474	1	12.6964	408.200	999.6	12.6914	408.037
17475	1	11.8520	381.050	996.5	11.8105	379.716
17476	1	12.4468	400.175	996.5	12.4033	398.774
17477	1	12.2633	394.275	998.2	12.2413	393.565
17478	1	12.9406	416.050	998.2	12.9173	415.301
17479	1	12.5293	402.825	998.2	12.5067	402.100
17480	1	12.7361	409.475	998.2	12.7132	408.738
17481	1	12.8846	414.250	998.2	12.8614	413.504
17482	1	12.4243	399.450	998.2	12.4019	398.731
17483	1	12.5091	402.175	998.2	12.4865	401.451
17484	1	12.6926	408.075	998.2	12.6697	407.340
17485	1	12.8325	412.575	998.2	12.8094	411.832
17486	1	12.5681	404.075	998.2	12.5455	403.348
17487	1	12.6187	405.700	998.2	12.5960	404.970
17488	1	13.1202	421.825	998.2	13.0966	421.066
17489	1	12.6692	407.325	998.2	12.6464	406.592
17490	1	12.4834	401.350	998.2	12.4609	400.628
17491	1	12.7695	410.550	999.9	12.7683	410.509
17492	1	12.8403	412.825	998.2	12.8172	412.082
17493	1	12.4966	401.775	999.9	12.4954	401.735
17494	1	13.1614	423.150	999.9	13.1601	423.108
17495	1	12.2330	393.300	999.9	12.2318	393.261
17496	1	12.5751	404.300	999.9	12.5739	404.260
17497	1	12.1374	390.225	999.9	12.1361	390.186
17498	1	12.0464	387.300	999.9	12.0452	387.261
17499	1	12.3450	396.900	999.9	12.3437	396.860
17500	1	12.1514	390.675	999.9	12.1501	390.636
17501	1	12.3162	395.975	998.2	12.2940	395.262
17502	1	12.3349	396.575	998.2	12.3127	395.861
17503	1	12.4935	401.675	999.9	12.4922	401.635
17504	1	12.1731	391.375	999.9	12.1719	391.336
17505	1	12.6024	405.175	999.9	12.6011	405.134
17506	1	11.9251	383.400	999.9	11.9239	383.362
17507	1	12.9826	417.400	999.9	12.9813	417.358
17508	1	12.8333	412.600	999.9	12.8320	412.559
17509	1	12.6786	407.625	999.9	12.6773	407.584
17510	1	12.3963	398.550	999.9	12.3951	398.510

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17511	1	12.5168	402.425	999.9	12.5156	402.385
17512	1	12.6871	407.900	999.9	12.6858	407.859
17513	1	12.2081	392.500	999.9	12.2069	392.461
17514	1	12.3294	396.400	999.9	12.3282	396.360
17515	1	12.8800	414.100	999.9	12.8787	414.059
17516	1	13.2143	424.850	999.9	13.2130	424.808
17517	1	12.3442	396.875	999.9	12.3430	396.835
17518	1	12.2524	393.925	999.9	12.2512	393.886
17519	1	12.1000	389.025	999.9	12.0988	388.986
17520	1	12.1241	389.800	999.9	12.1229	389.761
17521	1	12.0534	387.525	999.9	12.0522	387.486
17522	1	12.9359	415.900	999.9	12.9347	415.858
17523	1	12.1615	391.000	999.9	12.1603	390.961
17524	1	12.6234	405.850	999.9	12.6221	405.809
17525	1	12.5394	403.150	999.9	12.5381	403.110
17526	1	12.8185	412.125	999.9	12.8172	412.084
17527	1	12.3458	396.925	996.1	12.2976	395.377
17528	1	12.4010	398.700	996.1	12.3526	397.145
17529	1	12.3403	396.750	996.1	12.2922	395.203
17530	1	12.3030	395.550	996.0	12.2538	393.968
17531	1	12.5145	402.350	996.0	12.4644	400.741
17532	1	12.3823	398.100	996.0	12.3328	396.508
17533	1	12.4717	400.975	996.0	12.4218	399.371
17534	1	12.5503	403.500	996.0	12.5001	401.886
17535	1	12.5207	402.550	996.1	12.4719	400.980
17536	1	12.4328	399.725	996.1	12.3844	398.166
17537	1	12.4515	400.325	996.1	12.4029	398.764
17538	1	12.4056	398.850	996.1	12.3572	397.294
17539	1	12.4103	399.000	996.1	12.3619	397.444
17540	1	12.2960	395.325	996.1	12.2480	393.783
17541	1	12.6226	405.825	996.6	12.5797	404.445
17542	1	12.6444	406.525	996.6	12.6014	405.143
17543	1	12.6047	405.250	996.6	12.5618	403.872
17544	1	12.4188	399.275	996.6	12.3766	397.917
17545	1	12.5503	403.500	996.1	12.5013	401.926
17546	1	12.4468	400.175	996.1	12.3983	398.614
17547	1	12.3901	398.350	996.1	12.3418	396.796
17548	1	12.4803	401.250	996.1	12.4316	399.685
17549	1	12.5300	402.850	996.6	12.4874	401.480
17550	1	12.6685	407.300	996.6	12.6254	405.915
17551	1	12.6513	406.750	996.6	12.6083	405.367
17552	1	12.5456	403.350	996.6	12.5029	401.979
17553	1	12.6226	405.825	996.6	12.5797	404.445
17554	1	12.5705	404.150	996.6	12.5277	402.776
17555	1	12.6801	407.675	996.6	12.6370	406.289
17556	1	12.7198	408.950	996.6	12.6765	407.560
17557	1	12.4406	399.975	996.1	12.3921	398.415
17558	1	12.4818	401.300	996.1	12.4332	399.735
17559	1	12.5814	404.500	996.5	12.5373	403.084
17560	1	12.5487	403.450	996.5	12.5048	402.038
17561	1	12.7081	408.575	996.5	12.6636	407.145
17562	1	12.6171	405.650	996.5	12.5730	404.230
17563	1	12.5650	403.975	996.5	12.5211	402.561
17564	1	12.5332	402.950	996.5	12.4893	401.540
17565	1	12.6879	407.925	996.6	12.6448	406.538
17566	1	12.5985	405.050	996.6	12.5556	403.673
17567	1	12.6374	406.300	996.6	12.5944	404.919
17568	1	12.5845	404.600	996.5	12.5404	403.184
17569	1	12.6078	405.350	996.5	12.5637	403.931
17570	1	12.4406	399.975	996.5	12.3971	398.575
17571	1	12.7276	409.200	996.5	12.6830	407.768
17572	1	12.5098	402.200	996.5	12.4660	400.792
17573	1	12.6521	406.775	996.5	12.6078	405.351
17574	1	12.6467	406.600	996.5	12.6024	405.177
17575	1	12.6296	406.050	996.5	12.5854	404.629
17576	1	12.6311	406.100	996.5	12.5869	404.679
17577	1	12.4608	400.625	999.9	12.4596	400.585
17578	1	12.4476	400.200	999.9	12.4464	400.160
17579	1	12.4585	400.550	999.9	12.4573	400.510
17580	1	12.4593	400.575	999.9	12.4580	400.535
17581	1	12.4577	400.525	999.9	12.4565	400.485
17582	1	12.4515	400.325	999.9	12.4503	400.285
17583	1	12.4601	400.600	999.9	12.4588	400.560
17584	1	12.4570	400.500	999.9	12.4557	400.460
17585	1	12.4593	400.575	999.9	12.4580	400.535
17586	1	12.4562	400.475	999.9	12.4549	400.435
17587	1	12.4601	400.600	999.9	12.4588	400.560
17588	1	12.4601	400.600	999.9	12.4588	400.560
17589	1	12.4562	400.475	999.9	12.4549	400.435
17590	1	12.4593	400.575	999.9	12.4580	400.535
17591	1	12.4593	400.575	999.9	12.4580	400.535
17592	1	12.4577	400.525	999.9	12.4565	400.485
17593	1	12.4445	400.100	999.9	12.4433	400.060
17594	1	12.4336	399.750	996.2	12.3864	398.231



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17595	1	12.4811	401.275	996.4	12.4361	399.830
17596	1	12.4593	400.575	999.9	12.4580	400.535
17597	1	12.4593	400.575	999.9	12.4580	400.535
17598	1	12.4492	400.250	999.9	12.4479	400.210
17599	1	12.4570	400.500	999.9	12.4557	400.460
17600	1	12.4531	400.375	999.9	12.4518	400.335
17601	1	12.3364	396.625	996.4	12.2920	395.197
17602	1	12.2991	395.425	996.4	12.2548	394.001
17603	1	12.4593	400.575	999.9	12.4580	400.535
17604	1	12.4593	400.575	999.9	12.4580	400.535
17605	1	12.4585	400.550	999.9	12.4573	400.510
17606	1	12.4476	400.200	999.9	12.4464	400.160
17607	1	12.5495	403.475	996.2	12.5018	401.942
17608	1	12.3310	396.450	996.2	12.2841	394.943
17609	1	12.4601	400.600	999.9	12.4588	400.560
17610	1	12.4834	401.350	996.1	12.4347	399.785
17611	1	12.4593	400.575	999.9	12.4580	400.535
17612	1	12.4585	400.550	999.9	12.4573	400.510
17613	1	12.4375	399.875	996.2	12.3902	398.355
17614	1	12.4126	399.075	996.2	12.3655	397.559
17615	1	12.4157	399.175	996.2	12.3686	397.658
17616	1	12.4297	399.625	996.2	12.3825	398.106
17617	1	12.3893	398.325	996.3	12.3435	396.851
17618	1	12.3333	396.525	996.3	12.2877	395.058
17619	1	12.4741	401.050	996.3	12.4279	399.566
17620	1	12.4352	399.800	996.2	12.3879	398.281
17621	1	12.4927	401.650	996.2	12.4452	400.124
17622	1	12.5215	402.575	996.2	12.4739	401.045
17623	1	12.4842	401.375	996.3	12.4380	399.890
17624	1	12.3123	395.850	996.3	12.2668	394.385
17625	1	12.4056	398.850	996.3	12.3597	397.374
17626	1	12.4523	400.350	996.3	12.4062	398.869
17627	1	12.3877	398.275	996.5	12.3444	396.881
17628	1	12.4204	399.325	996.5	12.3769	397.927
17629	1	12.4305	399.650	996.5	12.3870	398.251
17630	1	12.4772	401.150	996.5	12.4335	399.746
17631	1	12.1249	389.825	996.5	12.0825	388.461
17632	1	12.4733	401.025	996.7	12.4321	399.702
17633	1	12.5145	402.350	996.7	12.4732	401.022
17634	1	12.4297	399.625	996.7	12.3887	398.306
17635	1	12.4103	399.000	996.7	12.3693	397.683
17636	1	12.3675	397.625	996.7	12.3267	396.313
17637	1	12.3419	396.800	996.7	12.3011	395.491
17638	1	12.5697	404.125	996.7	12.5282	402.791
17639	1	12.2758	394.675	996.7	12.2353	393.373
17640	1	12.3753	397.875	996.7	12.3345	396.562
17641	1	12.3839	398.150	996.7	12.3430	396.836
17642	1	12.2898	395.125	996.7	12.2492	393.821
17643	1	12.4904	401.575	996.5	12.4467	400.169
17644	1	12.4709	400.950	996.5	12.4273	399.547
17645	1	12.4476	400.200	996.5	12.4041	398.799
17646	1	12.3940	398.475	996.5	12.3506	397.080
17647	1	12.3582	397.325	996.5	12.3149	395.934
17648	1	12.4531	400.375	996.5	12.4095	398.974
17649	1	12.4546	400.425	996.5	12.4110	399.024
17650	1	12.2991	395.425	996.5	12.2561	394.041
17651	1	12.3302	396.425	996.5	12.2870	395.038
17652	1	12.4453	400.125	996.5	12.4017	398.725
17653	1	12.2703	394.500	996.5	12.2274	393.119
17654	1	12.4989	401.850	996.5	12.4552	400.444
17655	1	12.2913	395.175	996.5	12.2483	393.792
17656	1	12.3512	397.100	996.5	12.3080	395.710
17657	1	12.4227	399.400	996.5	12.3793	398.002
17658	1	12.3807	398.050	996.5	12.3374	396.657
17659	1	12.7034	408.425	996.2	12.6552	406.873
17660	1	12.5728	404.225	996.2	12.5250	402.689
17661	1	12.4702	400.925	996.2	12.4228	399.401
17662	1	12.5028	401.975	996.2	12.4553	400.447
17663	1	12.4173	399.225	996.1	12.3689	397.668
17664	1	12.5713	404.175	996.1	12.5222	402.599
17665	1	12.5137	402.325	996.1	12.4649	400.756
17666	1	12.5783	404.400	996.1	12.5292	402.823
17667	1	12.6475	406.625	996.1	12.5981	405.039
17668	1	12.4779	401.175	996.5	12.4343	399.771
17669	1	12.3224	396.175	996.5	12.2793	394.788
17670	1	12.3940	398.475	996.4	12.3493	397.040
17671	1	12.2983	395.400	996.5	12.2553	394.016
17672	1	12.3450	396.900	996.5	12.3018	395.511
17673	1	12.4733	401.025	996.4	12.4284	399.581
17674	1	12.4025	398.750	996.4	12.3579	397.315
17675	1	12.2820	394.875	996.4	12.2378	393.453
17676	1	12.5300	402.850	996.2	12.4824	401.319
17677	1	12.5246	402.675	996.0	12.4745	401.064
17678	1	12.4951	401.725	996.0	12.4451	400.118

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17679	1	12.5059	402.075	996.0	12.4559	400.467
17680	1	12.5083	402.150	996.0	12.4582	400.541
17681	1	12.4243	399.450	996.0	12.3746	397.852
17682	1	12.4313	399.675	996.0	12.3816	398.076
17683	1	12.5332	402.950	996.0	12.4830	401.338
17684	1	12.4336	399.750	996.0	12.3839	398.151
17685	1	12.4274	399.550	996.0	12.3777	397.952
17686	1	12.5456	403.350	996.0	12.4954	401.737
17687	1	12.5355	403.025	996.0	12.4853	401.413
17688	1	12.5433	403.275	996.0	12.4931	401.662
17689	1	12.4982	401.825	996.0	12.4482	400.218
17690	1	12.4049	398.825	996.0	12.3552	397.230
17691	1	12.5044	402.025	996.0	12.4544	400.417
17692	1	12.3426	396.825	996.1	12.2945	395.277
17693	1	12.6685	407.300	996.1	12.6190	405.712
17694	1	12.5479	403.425	996.1	12.4990	401.852
17695	1	12.3994	398.650	996.8	12.3597	397.374
17696	1	12.5596	403.800	996.0	12.5094	402.185
17697	1	12.5588	403.775	996.0	12.5086	402.160
17698	1	12.4165	399.200	996.1	12.3681	397.643
17699	1	12.4608	400.625	996.1	12.4122	399.063
17700	1	12.4849	401.400	996.1	12.4363	399.835
17701	1	12.6296	406.050	996.1	12.5803	404.466
17702	1	12.6599	407.025	996.0	12.6093	405.397
17703	1	12.3769	397.925	996.7	12.3360	396.612
17704	1	12.5106	402.225	996.1	12.4618	400.656
17705	1	12.5487	403.450	996.1	12.4998	401.877
17706	1	12.4181	399.250	996.7	12.3771	397.932
17707	1	12.3045	395.600	996.7	12.2639	394.295
17708	1	12.4647	400.750	996.7	12.4236	399.428
17709	1	12.4414	400.000	996.0	12.3916	398.400
17710	1	12.5534	403.600	996.0	12.5032	401.986
17711	1	12.5744	404.275	996.1	12.5253	402.698
17712	1	12.5059	402.075	996.1	12.4572	400.507
17713	1	12.2493	393.825	996.7	12.2089	392.525
17714	1	12.4111	399.025	996.7	12.3701	397.708
17715	1	12.3660	397.575	996.7	12.3252	396.263
17716	1	12.4196	399.300	996.7	12.3786	397.982
17717	1	12.5433	403.275	996.8	12.5031	401.985
17718	1	12.3971	398.575	996.8	12.3574	397.300
17719	1	12.1825	391.675	996.8	12.1435	390.422
17720	1	12.4080	398.925	996.8	12.3683	397.648
17721	1	12.3963	398.550	996.7	12.3554	397.235
17722	1	12.4095	398.975	996.7	12.3686	397.658
17723	1	12.4119	399.050	996.8	12.3721	397.773
17724	1	12.4049	398.825	996.8	12.3652	397.549
17725	1	12.4235	399.425	996.8	12.3838	398.147
17726	1	12.3458	396.925	996.8	12.3063	395.655
17727	1	12.7089	408.600	999.8	12.7063	408.518
17728	1	12.3691	397.675	999.8	12.3666	397.595
17729	1	12.7501	409.925	999.8	12.7476	409.843
17730	1	12.6723	407.425	999.8	12.6698	407.344
17731	1	12.7649	410.400	999.8	12.7623	410.318
17732	1	11.8419	380.725	999.8	11.8395	380.649
17733	1	12.1459	390.500	999.8	12.1435	390.422
17734	1	13.0129	418.375	999.8	13.0103	418.291
17735	1	12.4717	400.975	999.8	12.4692	400.895
17736	1	13.1008	421.200	999.8	13.0982	421.116
17737	1	12.6304	406.075	999.8	12.6278	405.994
17738	1	12.3683	397.650	999.8	12.3658	397.570
17739	1	11.8808	381.975	999.8	11.8784	381.899
17740	1	12.5378	403.100	999.8	12.5353	403.019
17741	1	12.8838	414.225	999.5	12.8774	414.018
17742	1	12.0534	387.525	999.8	12.0510	387.447
17743	1	12.6731	407.450	999.8	12.6706	407.369
17744	1	13.0806	420.550	999.8	13.0780	420.466
17745	1	11.9795	385.150	999.8	11.9771	385.073
17746	1	12.5332	402.950	999.8	12.5306	402.869
17747	1	11.7478	377.700	999.5	11.7419	377.511
17748	1	12.5044	402.025	999.5	12.4981	401.824
17749	1	12.8014	411.575	999.5	12.7950	411.369
17750	1	12.8846	414.250	999.5	12.8782	414.043
17751	1	12.7587	410.200	999.5	12.7523	409.995
17752	1	12.5207	402.550	999.8	12.5182	402.469
17753	1	11.9780	385.100	999.8	11.9756	385.023
17754	1	12.6607	407.050	999.8	12.6581	406.969
17755	1	12.0954	388.875	999.8	12.0930	388.797
17756	1	12.0332	386.875	999.8	12.0308	386.798
17757	1	12.4165	399.200	999.8	12.4140	399.120
17758	1	12.2136	392.675	999.8	12.2111	392.596
17759	1	11.9554	384.375	999.8	11.9530	384.298
17760	1	12.6148	405.575	999.8	12.6123	405.494
17761	1	12.4919	401.625	999.8	12.4894	401.545
17762	1	12.5137	402.325	999.5	12.5075	402.124

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17763	1	13.0090	418.250	999.5	13.0025	418.041
17764	1	13.2913	427.325	999.5	13.2847	427.111
17765	1	12.2361	393.400	999.8	12.2337	393.321
17766	1	11.6483	374.500	999.8	11.6459	374.425
17767	1	12.5075	402.125	999.8	12.5050	402.045
17768	1	12.5028	401.975	999.8	12.5003	401.895
17769	1	12.4220	399.375	999.8	12.4195	399.295
17770	1	12.4616	400.650	999.8	12.4591	400.570
17771	1	12.1101	389.350	999.8	12.1077	389.272
17772	1	13.1358	422.325	999.6	13.1305	422.156
17773	1	12.5386	403.125	999.6	12.5336	402.964
17774	1	12.3201	396.100	999.6	12.3152	395.942
17775	1	12.6101	405.425	999.6	12.6051	405.263
17776	1	12.2517	393.900	999.6	12.2468	393.742
17777	1	12.3893	398.325	999.8	12.3868	398.245
17778	1	11.4694	368.750	999.8	11.4671	368.676
17779	1	12.0285	386.725	999.8	12.0261	386.648
17780	1	11.6965	376.050	999.8	11.6941	375.975
17781	1	12.6646	407.175	999.8	12.6620	407.094
17782	1	12.8683	413.725	999.8	12.8657	413.642
17783	1	12.0814	388.425	999.8	12.0790	388.347
17784	1	12.4958	401.750	999.8	12.4933	401.670
17785	1	12.6825	407.750	999.8	12.6799	407.668
17786	1	11.6739	375.325	999.8	11.6716	375.250
17787	1	12.0853	388.550	999.8	12.0828	388.472
17788	1	12.5316	402.900	999.8	12.5291	402.819
17789	1	12.3986	398.625	999.8	12.3962	398.545
17790	1	12.1755	391.450	999.8	12.1730	391.372
17791	1	12.4391	399.925	999.8	12.4366	399.845
17792	1	12.1864	391.800	999.8	12.1839	391.722
17793	1	11.8357	380.525	999.8	11.8333	380.449
17794	1	12.5495	403.475	999.8	12.5470	403.394
17795	1	11.0526	355.350	999.8	11.0504	355.279
17796	1	12.5930	404.875	999.8	12.5905	404.794
17797	1	12.2112	392.600	999.8	12.2088	392.521
17798	1	12.1957	392.100	999.8	12.1932	392.022
17799	1	11.1452	358.325	999.8	11.1429	358.253
17800	1	12.3559	397.250	999.8	12.3534	397.171
17801	1	12.3660	397.575	999.8	12.3635	397.495
17802	1	12.8629	413.550	999.8	12.8603	413.467
17803	1	12.5059	402.075	999.8	12.5034	401.995
17804	1	12.4523	400.350	999.8	12.4498	400.270
17805	1	12.0938	388.825	999.8	12.0914	388.747
17806	1	11.8955	382.450	999.8	11.8932	382.374
17807	1	12.3831	398.125	999.8	12.3806	398.045
17808	1	11.9305	383.575	999.8	11.9281	383.498
17809	1	12.6459	406.575	999.8	12.6434	406.494
17810	1	12.8131	411.950	999.8	12.8105	411.868
17811	1	12.7136	408.750	999.8	12.7110	408.668
17812	1	12.4772	401.150	999.8	12.4747	401.070
17813	1	12.9080	415.000	999.8	12.9054	414.917
17814	1	12.4072	398.900	999.8	12.4047	398.820
17815	1	12.5021	401.950	999.8	12.4996	401.870
17816	1	12.7649	410.400	999.8	12.7623	410.318
17817	1	12.2408	393.550	999.8	12.2383	393.471
17818	1	11.8162	379.900	999.8	11.8139	379.824
17819	1	12.8115	411.900	999.8	12.8090	411.818
17820	1	12.1063	389.225	999.8	12.1038	389.147
17821	1	12.4297	399.625	999.8	12.4273	399.545
17822	1	12.3800	398.025	999.8	12.3775	397.945
17823	1	12.5790	404.425	999.8	12.5765	404.344
17824	1	11.8442	380.800	999.8	11.8418	380.724
17825	1	13.0557	419.750	999.8	13.0531	419.666
17826	1	12.9398	416.025	999.8	12.9372	415.942
17827	1	12.4593	400.575	999.9	12.4580	400.535
17828	1	12.4585	400.550	999.9	12.4573	400.510
17829	1	12.4601	400.600	999.9	12.4588	400.560
17830	1	12.4593	400.575	999.9	12.4580	400.535
17831	1	12.4523	400.350	999.9	12.4510	400.310
17832	1	12.4593	400.575	999.9	12.4580	400.535
17833	1	12.4593	400.575	999.9	12.4580	400.535
17834	1	12.4577	400.525	999.9	12.4565	400.485
17835	1	12.4546	400.425	999.9	12.4534	400.385
17836	1	12.4593	400.575	999.9	12.4580	400.535
17837	1	12.4593	400.575	999.9	12.4580	400.535
17838	1	12.4593	400.575	999.9	12.4580	400.535
17839	1	12.4585	400.550	999.9	12.4573	400.510
17840	1	12.4577	400.525	999.9	12.4565	400.485
17841	1	12.4562	400.475	999.9	12.4549	400.435
17842	1	12.4577	400.525	999.9	12.4565	400.485
17843	1	12.4593	400.575	999.9	12.4580	400.535
17844	1	12.4500	400.275	999.9	12.4487	400.235
17845	1	12.4601	400.600	999.9	12.4588	400.560
17846	1	12.4601	400.600	999.9	12.4588	400.560

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17847	1	12.4538	400.400	999.9	12.4526	400.360
17848	1	12.4585	400.550	999.9	12.4573	400.510
17849	1	12.4601	400.600	999.9	12.4588	400.560
17850	1	12.4554	400.450	999.9	12.4542	400.410
17851	1	12.4593	400.575	999.9	12.4580	400.535
17852	1	12.4601	400.600	999.9	12.4588	400.560
17853	1	12.4585	400.550	999.9	12.4573	400.510
17854	1	12.4585	400.550	999.9	12.4573	400.510
17855	1	12.4593	400.575	999.9	12.4580	400.535
17856	1	12.4538	400.400	999.9	12.4526	400.360
17857	1	12.4593	400.575	999.9	12.4580	400.535
17858	1	12.4593	400.575	999.9	12.4580	400.535
17859	1	12.4616	400.650	999.9	12.4604	400.610
17860	1	12.4570	400.500	999.9	12.4557	400.460
17861	1	12.4593	400.575	999.9	12.4580	400.535
17862	1	12.4468	400.175	999.9	12.4456	400.135
17863	1	12.4585	400.550	999.9	12.4573	400.510
17864	1	12.4507	400.300	999.9	12.4495	400.260
17865	1	12.4624	400.675	999.9	12.4611	400.635
17866	1	12.4601	400.600	999.9	12.4588	400.560
17867	1	12.4593	400.575	999.9	12.4580	400.535
17868	1	12.4593	400.575	999.9	12.4580	400.535
17869	1	12.4593	400.575	999.9	12.4580	400.535
17870	1	12.4593	400.575	999.9	12.4580	400.535
17871	1	12.4585	400.550	999.9	12.4573	400.510
17872	1	12.4492	400.250	999.9	12.4479	400.210
17873	1	12.4577	400.525	999.9	12.4565	400.485
17874	1	12.4593	400.575	999.9	12.4580	400.535
17875	1	12.4593	400.575	999.9	12.4580	400.535
17876	1	12.4461	400.150	999.9	12.4448	400.110
17877	1	12.2680	394.425	998.0	12.2435	393.636
17878	1	12.3131	395.875	998.0	12.2885	395.083
17879	1	12.0775	388.300	998.0	12.0533	387.523
17880	1	11.3963	366.400	999.1	11.3861	366.070
17881	1	12.8807	414.125	998.0	12.8550	413.297
17882	1	12.5013	401.925	998.0	12.4763	401.121
17883	1	12.5075	402.125	998.0	12.4825	401.321
17884	1	11.9305	383.575	999.1	11.9198	383.230
17885	1	11.3217	364.000	998.0	11.2990	363.272
17886	1	12.1140	389.475	999.1	12.1031	389.124
17887	1	12.5650	403.975	998.0	12.5399	403.167
17888	1	12.4756	401.100	998.0	12.4507	400.298
17889	1	12.6653	407.200	998.0	12.6400	406.386
17890	1	12.4204	399.325	999.1	12.4092	398.966
17891	1	12.3217	396.150	999.1	12.3106	395.793
17892	1	12.7097	408.625	998.0	12.6842	407.808
17893	1	12.2213	392.925	998.0	12.1969	392.139
17894	1	12.1949	392.075	998.0	12.1705	391.291
17895	1	12.6825	407.750	998.0	12.6571	406.935
17896	1	11.7136	376.600	998.0	11.6902	375.847
17897	1	11.8862	382.150	999.1	11.8755	381.806
17898	1	13.3069	427.825	998.0	13.2802	426.969
17899	1	12.7213	409.000	998.0	12.6959	408.182
17900	1	12.2843	394.950	998.0	12.2598	394.160
17901	1	11.7385	377.400	998.0	11.7150	376.645
17902	1	12.8139	411.975	998.0	12.7882	411.151
17903	1	12.8629	413.550	998.0	12.8371	412.723
17904	1	12.7859	411.075	998.0	12.7603	410.253
17905	1	12.4422	400.025	998.0	12.4173	399.225
17906	1	12.6148	405.575	998.0	12.5896	404.764
17907	1	11.6405	374.250	998.0	11.6172	373.502
17908	1	11.7268	377.025	998.0	11.7033	376.271
17909	1	12.1187	389.625	998.0	12.0945	388.846
17910	1	12.5549	403.650	998.0	12.5298	402.843
17911	1	11.7960	379.250	998.0	11.7724	378.492
17912	1	11.9150	383.075	998.0	11.8911	382.309
17913	1	12.2252	393.050	998.0	12.2008	392.264
17914	1	12.1436	390.425	998.0	12.1193	389.644
17915	1	12.4103	399.000	998.0	12.3855	398.202
17916	1	12.8652	413.625	998.0	12.8395	412.798
17917	1	12.2766	394.700	998.0	12.2520	393.911
17918	1	12.7415	409.650	998.0	12.7161	408.831
17919	1	12.3551	397.225	998.0	12.3304	396.431
17920	1	12.4772	401.150	998.0	12.4522	400.348
17921	1	11.9500	384.200	998.0	11.9261	383.432
17922	1	12.5775	404.375	998.0	12.5523	403.566
17923	1	12.1164	389.550	998.0	12.0921	388.771
17924	1	12.3162	395.975	998.0	12.2916	395.183
17925	1	12.5666	404.025	998.0	12.5415	403.217
17926	1	12.4593	400.575	999.9	12.4580	400.535
17927	1	12.3877	398.275	997.6	12.3580	397.319
17928	1	12.5059	402.075	997.6	12.4759	401.110
17929	1	12.4849	401.400	998.1	12.4612	400.637
17930	1	12.5021	401.950	997.5	12.4708	400.945

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17931	1	12.3955	398.525	997.9	12.3695	397.688
17932	1	12.5324	402.925	997.5	12.5010	401.918
17933	1	12.4834	401.350	996.1	12.4347	399.785
17934	1	12.6778	407.600	996.0	12.6271	405.970
17935	1	12.6412	406.425	996.0	12.5907	404.799
17936	1	12.5783	404.400	996.0	12.5279	402.782
17937	1	12.4663	400.800	996.1	12.4177	399.237
17938	1	12.4966	401.775	996.1	12.4479	400.208
17939	1	12.6599	407.025	996.0	12.6093	405.397
17940	1	12.5363	403.050	996.0	12.4861	401.438
17941	1	12.6949	408.150	996.1	12.6454	406.558
17942	1	12.4694	400.900	996.1	12.4208	399.336
17943	1	12.4437	400.075	997.6	12.4139	399.115
17944	1	12.4328	399.725	997.6	12.4030	398.766
17945	1	12.5300	402.850	997.5	12.4987	401.843
17946	1	12.4601	400.600	997.6	12.4302	399.639
17947	1	12.2952	395.300	997.9	12.2694	394.470
17948	1	12.4647	400.750	997.6	12.4348	399.788
17949	1	12.3442	396.875	998.1	12.3207	396.121
17950	1	12.4531	400.375	997.6	12.4232	399.414
17951	1	12.5168	402.425	997.5	12.4855	401.419
17952	1	12.5013	401.925	997.6	12.4713	400.960
17953	1	12.4725	401.000	997.9	12.4463	400.158
17954	1	12.7454	409.775	997.7	12.7161	408.833
17955	1	12.6288	406.025	997.7	12.5998	405.091
17956	1	12.6700	407.350	998.1	12.6459	406.576
17957	1	12.5907	404.800	997.5	12.5592	403.788
17958	1	12.5293	402.825	997.9	12.5030	401.979
17959	1	12.4795	401.225	997.9	12.4533	400.382
17960	1	12.5386	403.125	997.7	12.5098	402.198
17961	1	12.4919	401.625	997.7	12.4632	400.701
17962	1	12.4717	400.975	997.5	12.4405	399.973
17963	1	12.4927	401.650	997.5	12.4615	400.646
17964	1	12.4562	400.475	997.5	12.4250	399.474
17965	1	12.4188	399.275	997.9	12.3928	398.437
17966	1	12.3442	396.875	997.7	12.3158	395.962
17967	1	12.3893	398.325	997.9	12.3633	397.489
17968	1	12.4041	398.800	997.7	12.3755	397.883
17969	1	12.5853	404.625	997.9	12.5588	403.775
17970	1	12.3706	397.725	997.4	12.3385	396.691
17971	1	12.3644	397.525	997.9	12.3385	396.690
17972	1	12.4476	400.200	997.4	12.4153	399.159
17973	1	12.3745	397.850	997.4	12.3424	396.816
17974	1	12.2470	393.750	997.9	12.2213	392.923
17975	1	12.3528	397.150	997.7	12.3243	396.237
17976	1	12.4142	399.125	997.7	12.3856	398.207
17977	1	12.6374	406.300	996.2	12.5893	404.756
17978	1	12.5067	402.100	996.2	12.4592	400.572
17979	1	12.5044	402.025	996.1	12.4556	400.457
17980	1	12.6117	405.475	996.2	12.5638	403.934
17981	1	12.6109	405.450	996.1	12.5617	403.869
17982	1	12.5129	402.300	996.2	12.4654	400.771
17983	1	12.4321	399.700	996.2	12.3848	398.181
17984	1	12.5363	403.050	996.1	12.4874	401.478
17985	1	12.6311	406.100	996.1	12.5819	404.516
17986	1	12.4608	400.625	996.2	12.4135	399.103
17987	1	12.5635	403.925	996.2	12.5157	402.390
17988	1	12.6498	406.700	996.2	12.6017	405.155
17989	1	12.4593	400.575	996.2	12.4119	399.053
17990	1	12.4686	400.875	996.2	12.4212	399.352
17991	1	12.5168	402.425	996.1	12.4680	400.856
17992	1	12.7369	409.500	996.1	12.6872	407.903
17993	1	12.5876	404.700	996.1	12.5385	403.122
17994	1	12.5083	402.150	996.1	12.4595	400.582
17995	1	12.5526	403.575	996.1	12.5036	402.001
17996	1	12.4795	401.225	996.1	12.4308	399.660
17997	1	12.5611	403.850	996.1	12.5122	402.275
17998	1	12.6583	406.975	996.1	12.6090	405.388
17999	1	12.5993	405.075	996.1	12.5501	403.495
18000	1	12.5635	403.925	996.1	12.5145	402.350
18001	1	12.5798	404.450	996.1	12.5307	402.873
18002	1	12.4616	400.650	996.1	12.4130	399.087
18003	1	12.5681	404.075	996.1	12.5191	402.499
18004	1	12.4834	401.350	996.1	12.4347	399.785
18005	1	12.6164	405.625	996.1	12.5672	404.043
18006	1	12.6381	406.325	996.1	12.5888	404.740
18007	1	12.5339	402.975	996.1	12.4851	401.403
18008	1	12.5775	404.375	996.1	12.5284	402.798
18009	1	12.5316	402.900	996.1	12.4827	401.329
18010	1	12.4336	399.750	996.1	12.3851	398.191
18011	1	12.5938	404.900	996.1	12.5447	403.321
18012	1	12.5347	403.000	996.1	12.4858	401.428
18013	1	12.5230	402.625	996.1	12.4742	401.055
18014	1	12.3084	395.725	996.1	12.2604	394.182

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18015	1	12.5285	402.800	996.1	12.4796	401.229
18016	1	12.5472	403.400	996.1	12.4982	401.827
18017	1	12.6389	406.350	996.1	12.5896	404.765
18018	1	12.5238	402.650	996.1	12.4750	401.080
18019	1	12.4943	401.700	996.1	12.4455	400.133
18020	1	12.2703	394.500	996.1	12.2225	392.961
18021	1	12.6381	406.325	996.1	12.5888	404.740
18022	1	12.5713	404.175	996.1	12.5222	402.599
18023	1	12.5472	403.400	996.1	12.4982	401.827
18024	1	12.6070	405.325	996.1	12.5579	403.744
18025	1	12.5806	404.475	996.1	12.5315	402.898
18026	1	12.5806	404.475	996.1	12.5315	402.898
18027	1	12.5689	404.100	998.0	12.5438	403.292
18028	1	12.4919	401.625	998.0	12.4670	400.822
18029	1	12.5122	402.275	998.0	12.4871	401.470
18030	1	12.4873	401.475	998.0	12.4623	400.672
18031	1	12.5300	402.850	998.0	12.5050	402.044
18032	1	12.5783	404.400	998.0	12.5531	403.591
18033	1	12.4632	400.700	998.0	12.4382	399.899
18034	1	12.5697	404.125	998.0	12.5446	403.317
18035	1	12.7027	408.400	998.0	12.6773	407.583
18036	1	12.4826	401.325	998.0	12.4576	400.522
18037	1	12.6980	408.250	998.0	12.6726	407.434
18038	1	12.5542	403.625	998.0	12.5290	402.818
18039	1	12.5580	403.750	998.0	12.5329	402.943
18040	1	12.4997	401.875	998.0	12.4747	401.071
18041	1	12.6358	406.250	997.9	12.6093	405.397
18042	1	12.5417	403.225	997.9	12.5154	402.378
18043	1	12.5604	403.825	997.9	12.5340	402.977
18044	1	12.6685	407.300	997.9	12.6419	406.445
18045	1	12.6226	405.825	997.9	12.5961	404.973
18046	1	12.5238	402.650	997.9	12.4975	401.804
18047	1	12.6490	406.675	997.9	12.6225	405.821
18048	1	12.5930	404.875	997.9	12.5666	404.025
18049	1	12.5316	402.900	997.9	12.5053	402.054
18050	1	12.6723	407.425	997.9	12.6457	406.569
18051	1	12.5549	403.650	997.9	12.5286	402.802
18052	1	12.6156	405.600	998.0	12.5903	404.789
18053	1	12.5580	403.750	997.8	12.5304	402.862
18054	1	12.5899	404.775	997.9	12.5635	403.925
18055	1	12.5915	404.825	997.9	12.5650	403.975
18056	1	12.5783	404.400	997.9	12.5518	403.551
18057	1	12.7260	409.150	997.9	12.6993	408.291
18058	1	12.5938	404.900	997.9	12.5674	404.050
18059	1	12.5230	402.625	997.9	12.4967	401.779
18060	1	12.5798	404.450	997.9	12.5534	403.601
18061	1	12.5448	403.325	997.9	12.5185	402.478
18062	1	12.5448	403.325	997.9	12.5185	402.478
18063	1	12.5728	404.225	997.9	12.5464	403.376
18064	1	12.6342	406.200	997.9	12.6077	405.347
18065	1	12.5650	403.975	997.9	12.5386	403.127
18066	1	12.5277	402.775	997.9	12.5014	401.929
18067	1	12.6319	406.125	997.8	12.6041	405.232
18068	1	12.4951	401.725	997.8	12.4676	400.841
18069	1	12.5751	404.300	997.8	12.5475	403.411
18070	1	12.5619	403.875	997.8	12.5343	402.986
18071	1	12.5783	404.400	997.8	12.5506	403.510
18072	1	12.5767	404.350	997.8	12.5490	403.460
18073	1	12.5627	403.900	997.8	12.5351	403.011
18074	1	12.5456	403.350	997.8	12.5180	402.463
18075	1	12.5736	404.250	997.8	12.5459	403.361
18076	1	12.5821	404.525	997.8	12.5545	403.635
18077	1	12.6078	405.350	997.0	12.5700	404.134
18078	1	12.4966	401.775	997.0	12.4591	400.570
18079	1	12.4391	399.925	997.0	12.4018	398.725
18080	1	12.4601	400.600	997.8	12.4326	399.719
18081	1	12.4290	399.600	997.8	12.4016	398.721
18082	1	12.1895	391.900	997.8	12.1626	391.038
18083	1	12.5876	404.700	997.0	12.5498	403.486
18084	1	12.5199	402.525	997.0	12.4824	401.317
18085	1	12.2626	394.250	997.8	12.2356	393.383
18086	1	12.2369	393.425	997.8	12.2100	392.559
18087	1	12.5332	402.950	997.8	12.5056	402.064
18088	1	12.4663	400.800	997.8	12.4389	399.918
18089	1	12.3162	395.975	997.0	12.2793	394.787
18090	1	12.1949	392.075	997.8	12.1681	391.212
18091	1	12.2299	393.200	997.0	12.1932	392.020
18092	1	12.4570	400.500	997.0	12.4196	399.299
18093	1	12.7003	408.325	997.8	12.6724	407.427
18094	1	12.4328	399.725	997.8	12.4055	398.846
18095	1	12.7478	409.850	997.8	12.7197	408.948
18096	1	12.3955	398.525	997.8	12.3683	397.648
18097	1	12.5370	403.075	997.0	12.4994	401.866
18098	1	12.4989	401.850	997.0	12.4614	400.644

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18099	1	12.2594	394.150	997.0	12.2227	392.968
18100	1	12.2470	393.750	997.0	12.2103	392.569
18101	1	12.7019	408.375	997.0	12.6638	407.150
18102	1	12.3395	396.725	997.0	12.3025	395.535
18103	1	12.2890	395.100	997.0	12.2521	393.915
18104	1	12.5829	404.550	997.0	12.5452	403.336
18105	1	12.4461	400.150	997.0	12.4087	398.950
18106	1	12.5884	404.725	997.0	12.5506	403.511
18107	1	12.3356	396.600	997.0	12.2986	395.410
18108	1	12.2206	392.900	997.0	12.1839	391.721
18109	1	12.5021	401.950	997.0	12.4645	400.744
18110	1	12.4865	401.450	997.0	12.4490	400.246
18111	1	12.5044	402.025	997.0	12.4669	400.819
18112	1	12.5339	402.975	997.0	12.4963	401.766
18113	1	12.5075	402.125	997.0	12.4700	400.919
18114	1	12.2019	392.300	997.0	12.1653	391.123
18115	1	12.7151	408.800	997.0	12.6770	407.574
18116	1	12.2470	393.750	997.0	12.2103	392.569
18117	1	12.3776	397.950	997.0	12.3405	396.756
18118	1	12.4500	400.275	997.0	12.4126	399.074
18119	1	12.5635	403.925	997.0	12.5258	402.713
18120	1	12.3069	395.675	997.0	12.2700	394.488
18121	1	12.4919	401.625	997.0	12.4545	400.420
18122	1	12.3621	397.450	997.0	12.3250	396.258
18123	1	12.2066	392.450	997.0	12.1699	391.273
18124	1	12.2633	394.275	997.0	12.2265	393.092
18125	1	12.1506	390.650	997.0	12.1141	389.478
18126	1	12.2540	393.975	997.0	12.2172	392.793
18127	1	12.5884	404.725	997.4	12.5556	403.673
18128	1	12.6933	408.100	997.4	12.6603	407.039
18129	1	12.5021	401.950	997.4	12.4695	400.905
18130	1	12.5720	404.200	997.4	12.5393	403.149
18131	1	12.5588	403.775	997.4	12.5262	402.725
18132	1	12.5363	403.050	997.4	12.5037	402.002
18133	1	12.6630	407.125	997.4	12.6301	406.066
18134	1	12.5168	402.425	997.4	12.4843	401.379
18135	1	12.4811	401.275	997.4	12.4486	400.232
18136	1	12.5324	402.925	997.4	12.4998	401.877
18137	1	12.5985	405.050	997.4	12.5657	403.997
18138	1	12.5510	403.525	997.4	12.5184	402.476
18139	1	12.4974	401.800	997.4	12.4649	400.755
18140	1	12.5114	402.250	997.4	12.4789	401.204
18141	1	12.5332	402.950	997.4	12.5006	401.902
18142	1	12.7042	408.450	997.4	12.6712	407.388
18143	1	12.5845	404.600	996.4	12.5392	403.143
18144	1	12.5915	404.825	996.4	12.5461	403.368
18145	1	12.5650	403.975	996.4	12.5198	402.521
18146	1	12.6125	405.500	996.4	12.5671	404.040
18147	1	12.5495	403.475	996.4	12.5043	402.022
18148	1	12.6669	407.250	996.4	12.6213	405.784
18149	1	12.6202	405.750	996.4	12.5748	404.289
18150	1	12.6156	405.600	996.4	12.5702	404.140
18151	1	12.5215	402.575	997.4	12.4889	401.528
18152	1	12.7260	409.150	997.4	12.6929	408.086
18153	1	12.6451	406.550	997.4	12.6123	405.493
18154	1	12.6653	407.200	997.4	12.6324	406.141
18155	1	12.5378	403.100	997.4	12.5052	402.052
18156	1	12.6140	405.550	997.4	12.5812	404.496
18157	1	12.4430	400.050	997.4	12.4106	399.010
18158	1	12.4935	401.675	997.3	12.4598	400.590
18159	1	12.4678	400.850	997.3	12.4342	399.768
18160	1	12.6140	405.550	997.3	12.5800	404.455
18161	1	12.5215	402.575	996.4	12.4764	401.126
18162	1	12.6226	405.825	996.4	12.5771	404.364
18163	1	12.6094	405.400	996.4	12.5640	403.941
18164	1	12.6786	407.625	997.4	12.6456	406.565
18165	1	12.5269	402.750	996.4	12.4818	401.300
18166	1	12.5433	403.275	996.4	12.4981	401.823
18167	1	12.6187	405.700	996.4	12.5733	404.239
18168	1	12.5106	402.225	996.4	12.4656	400.777
18169	1	12.5526	403.575	996.4	12.5074	402.122
18170	1	12.6723	407.425	996.4	12.6267	405.958
18171	1	12.5689	404.100	996.4	12.5237	402.645
18172	1	12.5954	404.950	996.4	12.5500	403.492
18173	1	12.6179	405.675	996.4	12.5725	404.215
18174	1	12.5557	403.675	996.4	12.5105	402.222
18175	1	12.5145	402.350	997.3	12.4807	401.264
18176	1	12.5402	403.175	997.3	12.5063	402.086
18177	1	12.3504	397.075	999.8	12.3480	396.996
18178	1	11.9002	382.600	999.8	11.8978	382.523
18179	1	12.4212	399.350	999.8	12.4187	399.270
18180	1	12.8457	413.000	999.8	12.8432	412.917
18181	1	12.5495	403.475	999.8	12.5470	403.394
18182	1	12.5814	404.500	999.8	12.5788	404.419

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18183	1	12.3209	396.125	999.8	12.3184	396.046
18184	1	12.5619	403.875	999.8	12.5594	403.794
18185	1	12.9010	414.775	999.8	12.8984	414.692
18186	1	12.9080	415.000	999.8	12.9054	414.917
18187	1	12.5409	403.200	999.8	12.5384	403.119
18188	1	12.4756	401.100	999.8	12.4731	401.020
18189	1	12.8045	411.675	999.8	12.8020	411.593
18190	1	12.7415	409.650	999.8	12.7390	409.568
18191	1	12.6374	406.300	999.8	12.6348	406.219
18192	1	11.6444	374.375	999.8	11.6420	374.300
18193	1	11.9119	382.975	999.8	11.9095	382.898
18194	1	12.1848	391.750	999.8	12.1824	391.672
18195	1	12.5277	402.775	999.8	12.5252	402.694
18196	1	11.6218	373.650	999.8	11.6195	373.575
18197	1	12.0923	388.775	999.8	12.0898	388.697
18198	1	11.7105	376.500	999.8	11.7081	376.425
18199	1	11.6825	375.600	999.8	11.6801	375.525
18200	1	11.9570	384.425	999.8	11.9546	384.348
18201	1	12.8349	412.650	999.8	12.8323	412.567
18202	1	11.9772	385.075	999.8	11.9748	384.998
18203	1	12.3862	398.225	999.8	12.3837	398.145
18204	1	12.0806	388.400	999.8	12.0782	388.322
18205	1	11.6864	375.725	999.8	11.6840	375.650
18206	1	11.8753	381.800	999.8	11.8729	381.724
18207	1	12.2703	394.500	999.8	12.2679	394.421
18208	1	12.4640	400.725	999.8	12.4615	400.645
18209	1	12.3325	396.500	999.8	12.3301	396.421
18210	1	12.1832	391.700	999.8	12.1808	391.622
18211	1	12.5230	402.625	999.8	12.5205	402.544
18212	1	12.4430	400.050	999.8	12.4405	399.970
18213	1	12.8652	413.625	999.8	12.8626	413.542
18214	1	13.0557	419.750	999.8	13.0531	419.666
18215	1	12.3605	397.400	999.8	12.3581	397.321
18216	1	12.4227	399.400	999.8	12.4203	399.320
18217	1	13.0440	419.375	999.8	13.0414	419.291
18218	1	11.0246	354.450	999.8	11.0224	354.379
18219	1	11.6607	374.900	999.8	11.6584	374.825
18220	1	12.5433	403.275	999.8	12.5408	403.194
18221	1	12.4764	401.125	999.8	12.4739	401.045
18222	1	12.5433	403.275	999.8	12.5408	403.194
18223	1	12.8963	414.625	999.8	12.8937	414.542
18224	1	11.6335	374.025	999.8	11.6312	373.950
18225	1	11.5130	370.150	999.8	11.5107	370.076
18226	1	12.6498	406.700	999.8	12.6473	406.619
18227	1	12.4982	401.825	999.8	12.4957	401.745
18228	1	12.7353	409.450	999.8	12.7328	409.368
18229	1	13.0254	418.775	999.8	13.0228	418.691
18230	1	12.9779	417.250	999.8	12.9753	417.167
18231	1	12.4865	401.450	999.8	12.4840	401.370
18232	1	12.4857	401.425	999.8	12.4832	401.345
18233	1	12.4748	401.075	999.8	12.4723	400.995
18234	1	12.9422	416.100	999.8	12.9396	416.017
18235	1	12.3100	395.775	999.8	12.3075	395.696
18236	1	12.5487	403.450	999.8	12.5462	403.369
18237	1	12.9367	415.925	999.8	12.9341	415.842
18238	1	12.2035	392.350	999.8	12.2010	392.272
18239	1	12.2439	393.650	999.8	12.2414	393.571
18240	1	12.3077	395.700	999.8	12.3052	395.621
18241	1	12.1156	389.525	999.8	12.1132	389.447
18242	1	12.6125	405.500	999.8	12.6099	405.419
18243	1	13.0448	419.400	999.8	13.0422	419.316
18244	1	12.5619	403.875	999.8	12.5594	403.794
18245	1	12.7975	411.450	999.8	12.7950	411.368
18246	1	12.3877	398.275	999.8	12.3853	398.195
18247	1	12.3504	397.075	999.8	12.3480	396.996
18248	1	12.4826	401.325	999.8	12.4801	401.245
18249	1	12.0930	388.800	999.8	12.0906	388.722
18250	1	13.2563	426.200	999.8	13.2537	426.115
18251	1	12.3862	398.225	999.8	12.3837	398.145
18252	1	13.1101	421.500	999.8	13.1075	421.416
18253	1	12.9779	417.250	999.8	12.9753	417.167
18254	1	12.2952	395.300	999.8	12.2928	395.221
18255	1	12.5262	402.725	999.8	12.5237	402.644
18256	1	13.0510	419.600	999.8	13.0484	419.516
18257	1	12.6374	406.300	999.8	12.6348	406.219
18258	1	13.1716	423.475	999.8	13.1689	423.390
18259	1	12.5207	402.550	999.8	12.5182	402.469
18260	1	12.8411	412.850	999.8	12.8385	412.767
18261	1	12.7672	410.475	999.8	12.7647	410.393
18262	1	12.6226	405.825	999.8	12.6201	405.744
18263	1	12.2672	394.400	999.8	12.2648	394.321
18264	1	12.5907	404.800	999.8	12.5882	404.719
18265	1	12.6234	405.850	999.8	12.6208	405.769
18266	1	12.4803	401.250	999.8	12.4778	401.170



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18267	1	13.0884	420.800	999.8	13.0857	420.716
18268	1	11.9243	383.375	999.8	11.9219	383.298
18269	1	12.5324	402.925	999.8	12.5299	402.844
18270	1	12.6747	407.500	999.8	12.6721	407.419
18271	1	12.8465	413.025	999.8	12.8440	412.942
18272	1	11.1739	359.250	999.8	11.1717	359.178
18273	1	12.5720	404.200	999.8	12.5695	404.119
18274	1	12.8543	413.275	999.8	12.8517	413.192
18275	1	12.0713	388.100	999.8	12.0689	388.022
18276	1	12.9375	415.950	999.8	12.9349	415.867
18277	1	12.5783	404.400	995.6	12.5229	402.621
18278	1	12.6171	405.650	995.6	12.5616	403.865
18279	1	12.5604	403.825	995.4	12.5026	401.967
18280	1	12.6786	407.625	995.4	12.6202	405.750
18281	1	12.6490	406.675	995.6	12.5934	404.886
18282	1	12.6078	405.350	995.6	12.5523	403.566
18283	1	12.6234	405.850	995.6	12.5678	404.064
18284	1	12.5736	404.250	995.6	12.5183	402.471
18285	1	12.6350	406.225	996.0	12.5845	404.600
18286	1	12.5534	403.600	996.0	12.5032	401.986
18287	1	12.4873	401.475	996.0	12.4373	399.869
18288	1	12.5137	402.325	995.4	12.4562	400.474
18289	1	12.5207	402.550	995.4	12.4631	400.698
18290	1	12.5098	402.200	995.4	12.4523	400.350
18291	1	12.4888	401.525	996.2	12.4414	399.999
18292	1	12.5961	404.975	996.2	12.5483	403.436
18293	1	12.5028	401.975	996.2	12.4553	400.447
18294	1	12.5697	404.125	996.2	12.5219	402.589
18295	1	12.5347	403.000	996.0	12.4846	401.388
18296	1	12.6195	405.725	996.0	12.5690	404.102
18297	1	12.4935	401.675	996.5	12.4498	400.269
18298	1	12.5580	403.750	996.5	12.5141	402.337
18299	1	12.6164	405.625	996.2	12.5684	404.084
18300	1	12.5573	403.725	996.2	12.5095	402.191
18301	1	12.5596	403.800	996.2	12.5119	402.266
18302	1	12.5860	404.650	996.2	12.5382	403.112
18303	1	12.5269	402.750	996.2	12.4793	401.220
18304	1	12.5324	402.925	996.2	12.4848	401.394
18305	1	12.5246	402.675	996.2	12.4770	401.145
18306	1	12.5845	404.600	996.5	12.5404	403.184
18307	1	12.5689	404.100	996.5	12.5249	402.686
18308	1	12.4974	401.800	996.5	12.4536	400.394
18309	1	12.6218	405.800	996.0	12.5713	404.177
18310	1	12.6195	405.725	996.1	12.5703	404.143
18311	1	12.5930	404.875	996.5	12.5490	403.458
18312	1	12.7252	409.125	996.1	12.6756	407.529
18313	1	12.6218	405.800	996.0	12.5713	404.177
18314	1	12.7042	408.450	996.0	12.6534	406.816
18315	1	12.5394	403.150	996.0	12.4892	401.537
18316	1	12.5697	404.125	996.0	12.5194	402.509
18317	1	12.5635	403.925	996.0	12.5132	402.309
18318	1	12.5160	402.400	996.0	12.4660	400.790
18319	1	12.5884	404.725	996.1	12.5393	403.147
18320	1	12.6156	405.600	996.1	12.5664	404.018
18321	1	12.6101	405.425	996.0	12.5597	403.803
18322	1	12.5549	403.650	996.0	12.5047	402.035
18323	1	12.5744	404.275	996.0	12.5241	402.658
18324	1	12.5573	403.725	996.0	12.5070	402.110
18325	1	12.5417	403.225	996.0	12.4915	401.612
18326	1	12.7322	409.350	996.5	12.6877	407.917
18327	1	12.6062	405.300	996.2	12.5583	403.760
18328	1	12.6288	406.025	998.0	12.6035	405.213
18329	1	12.4896	401.550	998.0	12.4646	400.747
18330	1	12.4943	401.700	996.2	12.4468	400.174
18331	1	12.5021	401.950	998.0	12.4770	401.146
18332	1	12.5021	401.950	996.2	12.4545	400.423
18333	1	12.4500	400.275	996.2	12.4026	398.754
18334	1	12.5635	403.925	998.0	12.5384	403.117
18335	1	12.4865	401.450	996.2	12.4391	399.924
18336	1	12.5868	404.675	996.2	12.5390	403.137
18337	1	12.5938	404.900	996.2	12.5460	403.361
18338	1	12.5503	403.500	998.0	12.5252	402.693
18339	1	12.5036	402.000	996.2	12.4561	400.472
18340	1	12.5993	405.075	998.0	12.5741	404.265
18341	1	12.5386	403.125	996.3	12.4922	401.633
18342	1	12.6164	405.625	996.3	12.5697	404.124
18343	1	12.5425	403.250	996.3	12.4961	401.758
18344	1	12.5557	403.675	996.3	12.5092	402.181
18345	1	12.5479	403.425	998.0	12.5228	402.618
18346	1	12.5464	403.375	998.0	12.5213	402.568
18347	1	12.6164	405.625	996.3	12.5697	404.124
18348	1	12.5503	403.500	996.3	12.5038	402.007
18349	1	12.5293	402.825	996.3	12.4829	401.335
18350	1	12.5021	401.950	996.3	12.4558	400.463

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18351	1	12.5324	402.925	996.3	12.4860	401.434
18352	1	12.5098	402.200	996.3	12.4635	400.712
18353	1	12.5176	402.450	996.3	12.4713	400.961
18354	1	12.5394	403.150	996.3	12.4930	401.658
18355	1	12.5891	404.750	997.7	12.5602	403.819
18356	1	12.5658	404.000	997.7	12.5369	403.071
18357	1	12.4577	400.525	996.3	12.4116	399.043
18358	1	12.5829	404.550	996.3	12.5364	403.053
18359	1	12.6420	406.450	996.3	12.5952	404.946
18360	1	12.5868	404.675	996.3	12.5402	403.178
18361	1	12.6327	406.150	997.7	12.6036	405.216
18362	1	12.4764	401.125	997.7	12.4477	400.202
18363	1	12.6241	405.875	997.7	12.5951	404.941
18364	1	12.6677	407.275	997.7	12.6385	406.338
18365	1	12.5106	402.225	996.3	12.4643	400.737
18366	1	12.5573	403.725	996.3	12.5108	402.231
18367	1	12.5386	403.125	997.7	12.5098	402.198
18368	1	12.6389	406.350	996.3	12.5921	404.847
18369	1	12.5479	403.425	997.7	12.5191	402.497
18370	1	12.6755	407.525	997.7	12.6463	406.588
18371	1	12.5557	403.675	996.3	12.5092	402.181
18372	1	12.5269	402.750	996.3	12.4806	401.260
18373	1	12.6389	406.350	997.7	12.6098	405.415
18374	1	12.4616	400.650	997.7	12.4330	399.729
18375	1	12.7392	409.575	997.7	12.7099	408.633
18376	1	12.4772	401.150	996.3	12.4310	399.666
18377	1	12.5751	404.300	997.7	12.5462	403.370
18378	1	12.5316	402.900	995.8	12.4790	401.208
18379	1	12.7019	408.375	995.8	12.6485	406.660
18380	1	12.6809	407.700	995.8	12.6276	405.988
18381	1	12.6583	406.975	995.9	12.6064	405.306
18382	1	12.5969	405.000	995.9	12.5453	403.340
18383	1	12.6132	405.525	996.8	12.5729	404.227
18384	1	12.5588	403.775	996.8	12.5186	402.483
18385	1	12.6280	406.000	995.8	12.5750	404.295
18386	1	12.6234	405.850	996.8	12.5830	404.551
18387	1	12.5643	403.950	995.9	12.5127	402.294
18388	1	12.5985	405.050	995.9	12.5468	403.389
18389	1	12.6132	405.525	995.9	12.5615	403.862
18390	1	12.6047	405.250	996.8	12.5644	403.953
18391	1	12.6218	405.800	995.8	12.5688	404.096
18392	1	12.6304	406.075	995.8	12.5773	404.369
18393	1	12.7073	408.550	997.7	12.6781	407.610
18394	1	12.2688	394.450	997.7	12.2406	393.543
18395	1	12.7276	409.200	997.5	12.6957	408.177
18396	1	12.6420	406.450	997.7	12.6129	405.515
18397	1	12.2019	392.300	997.7	12.1738	391.398
18398	1	12.4476	400.200	997.5	12.4165	399.200
18399	1	12.7423	409.675	997.5	12.7105	408.651
18400	1	12.3364	396.625	997.7	12.3081	395.713
18401	1	12.4134	399.100	997.7	12.3849	398.182
18402	1	12.3574	397.300	997.7	12.3290	396.386
18403	1	12.6482	406.650	997.7	12.6191	405.715
18404	1	12.6817	407.725	997.7	12.6525	406.787
18405	1	12.6708	407.375	997.7	12.6416	406.438
18406	1	12.1762	391.475	997.5	12.1458	390.496
18407	1	12.2960	395.325	997.5	12.2653	394.337
18408	1	12.2626	394.250	997.5	12.2319	393.264
18409	1	12.5783	404.400	997.7	12.5493	403.470
18410	1	12.5316	402.900	997.7	12.5028	401.973
18411	1	12.5160	402.400	997.7	12.4873	401.474
18412	1	12.6109	405.450	997.5	12.5794	404.436
18413	1	12.5059	402.075	997.5	12.4747	401.070
18414	1	12.3644	397.525	997.5	12.3335	396.531
18415	1	12.2734	394.600	997.5	12.2428	393.614
18416	1	12.2983	395.400	997.5	12.2676	394.412
18417	1	12.5658	404.000	997.5	12.5344	402.990
18418	1	12.4235	399.425	997.5	12.3925	398.426
18419	1	12.1918	391.975	997.5	12.1613	390.995
18420	1	12.6926	408.075	997.5	12.6608	407.055
18421	1	12.4849	401.400	997.5	12.4537	400.397
18422	1	12.2898	395.125	997.5	12.2590	394.137
18423	1	12.2696	394.475	997.5	12.2389	393.489
18424	1	12.2066	392.450	997.5	12.1761	391.469
18425	1	12.5122	402.275	997.5	12.4809	401.269
18426	1	12.5230	402.625	997.5	12.4917	401.618
18427	1	11.9476	384.125	995.9	11.8986	382.550
18428	1	12.1832	391.700	995.9	12.1333	390.094
18429	1	12.6887	407.950	996.1	12.6392	406.359
18430	1	12.3598	397.375	996.1	12.3116	395.825
18431	1	12.4694	400.900	996.0	12.4195	399.296
18432	1	12.4772	401.150	996.0	12.4273	399.545
18433	1	12.5573	403.725	996.0	12.5070	402.110
18434	1	12.5596	403.800	996.0	12.5094	402.185

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18435	1	12.5262	402.725	996.0	12.4761	401.114
18436	1	12.5083	402.150	996.0	12.4582	400.541
18437	1	12.5643	403.950	996.0	12.5140	402.334
18438	1	12.5355	403.025	996.0	12.4853	401.413
18439	1	12.5378	403.100	996.0	12.4877	401.488
18440	1	12.5176	402.450	996.0	12.4675	400.840
18441	1	12.4997	401.875	996.0	12.4497	400.268
18442	1	12.4725	401.000	996.0	12.4226	399.396
18443	1	12.5806	404.475	996.0	12.5303	402.857
18444	1	12.5728	404.225	996.0	12.5225	402.608
18445	1	12.5479	403.425	996.0	12.4977	401.811
18446	1	12.5192	402.500	996.0	12.4691	400.890
18447	1	12.5456	403.350	996.6	12.5029	401.979
18448	1	12.4974	401.800	996.6	12.4549	400.434
18449	1	12.5954	404.950	996.6	12.5525	403.573
18450	1	12.5440	403.300	996.0	12.4939	401.687
18451	1	12.5293	402.825	996.0	12.4792	401.214
18452	1	12.6070	405.325	996.0	12.5566	403.704
18453	1	12.5425	403.250	996.7	12.5011	401.919
18454	1	12.5091	402.175	996.0	12.4590	400.566
18455	1	12.5674	404.050	996.6	12.5246	402.676
18456	1	12.6008	405.125	996.6	12.5580	403.748
18457	1	12.4787	401.200	996.6	12.4363	399.836
18458	1	12.6482	406.650	996.6	12.6052	405.267
18459	1	12.6288	406.025	996.6	12.5859	404.645
18460	1	12.5954	404.950	996.6	12.5525	403.573
18461	1	12.5829	404.550	996.6	12.5401	403.175
18462	1	12.5013	401.925	996.6	12.4588	400.558
18463	1	12.6397	406.375	996.7	12.5980	405.034
18464	1	12.5254	402.700	996.7	12.4840	401.371
18465	1	12.6506	406.725	996.7	12.6088	405.383
18466	1	12.4686	400.875	996.7	12.4275	399.552
18467	1	12.4531	400.375	996.7	12.4120	399.054
18468	1	12.6257	405.925	996.7	12.5840	404.585
18469	1	12.5604	403.825	996.7	12.5189	402.492
18470	1	12.4873	401.475	996.6	12.4448	400.110
18471	1	12.5557	403.675	996.7	12.5143	402.343
18472	1	12.5751	404.300	996.7	12.5336	402.966
18473	1	12.5821	404.525	996.7	12.5406	403.190
18474	1	12.5977	405.025	996.7	12.5561	403.688
18475	1	12.5238	402.650	996.7	12.4825	401.321
18476	1	12.5534	403.600	996.7	12.5119	402.268
18477	1	12.8481	413.075	996.9	12.8082	411.794
18478	1	12.8543	413.275	996.9	12.8145	411.994
18479	1	12.4251	399.475	996.9	12.3866	398.237
18480	1	12.2750	394.650	996.9	12.2369	393.427
18481	1	12.6615	407.075	996.9	12.6222	405.813
18482	1	12.7789	410.850	996.9	12.7393	409.576
18483	1	12.4842	401.375	996.9	12.4455	400.131
18484	1	12.8784	414.050	996.9	12.8385	412.766
18485	1	12.4492	400.250	996.9	12.4106	399.009
18486	1	12.2835	394.925	996.9	12.2455	393.701
18487	1	12.6708	407.375	996.9	12.6315	406.112
18488	1	12.6848	407.825	996.9	12.6455	406.561
18489	1	12.4748	401.075	996.9	12.4362	399.832
18490	1	12.6381	406.325	996.9	12.5990	405.065
18491	1	12.1389	390.275	996.5	12.0964	388.909
18492	1	12.5915	404.825	996.5	12.5474	403.408
18493	1	12.6086	405.375	996.5	12.5645	403.956
18494	1	12.3504	397.075	996.5	12.3072	395.685
18495	1	13.0075	418.200	996.5	12.9620	416.736
18496	1	12.5176	402.450	996.5	12.4738	401.041
18497	1	12.6249	405.900	996.5	12.5807	404.479
18498	1	12.5619	403.875	996.5	12.5180	402.461
18499	1	12.7206	408.975	996.5	12.6760	407.544
18500	1	12.3434	396.850	996.9	12.3052	395.620
18501	1	12.6187	405.700	996.9	12.5796	404.442
18502	1	13.0207	418.625	996.5	12.9751	417.160
18503	1	12.8294	412.475	996.5	12.7845	411.031
18504	1	13.2431	425.775	996.5	13.1967	424.285
18505	1	12.7143	408.775	996.5	12.6698	407.344
18506	1	12.8185	412.125	996.5	12.7737	410.683
18507	1	12.2128	392.650	996.5	12.1700	391.276
18508	1	12.5923	404.850	996.5	12.5482	403.433
18509	1	12.6311	406.100	996.5	12.5869	404.679
18510	1	12.4290	399.600	996.5	12.3855	398.201
18511	1	12.4702	400.925	996.5	12.4265	399.522
18512	1	12.4624	400.675	996.5	12.4188	399.273
18513	1	12.8800	414.100	996.5	12.8349	412.651
18514	1	12.8092	411.825	996.5	12.7644	410.384
18515	1	12.3395	396.725	998.4	12.3198	396.090
18516	1	12.1343	390.125	998.4	12.1148	389.501
18517	1	12.8387	412.775	998.4	12.8182	412.115
18518	1	12.4500	400.275	998.4	12.4300	399.635

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18519	1	12.4616	400.650	998.4	12.4417	400.009
18520	1	12.2797	394.800	998.4	12.2600	394.168
18521	1	12.2929	395.225	998.4	12.2732	394.593
18522	1	12.3007	395.475	998.4	12.2810	394.842
18523	1	12.6327	406.150	998.4	12.6125	405.500
18524	1	12.7066	408.525	998.4	12.6862	407.871
18525	1	12.7174	408.875	996.5	12.6729	407.444
18526	1	12.9896	417.625	996.5	12.9441	416.163
18527	1	12.6156	405.600	995.8	12.5626	403.896
18528	1	12.5440	403.300	995.8	12.4914	401.606
18529	1	12.5588	403.775	995.8	12.5061	402.079
18530	1	12.6428	406.475	995.8	12.5897	404.768
18531	1	12.5868	404.675	995.8	12.5339	402.975
18532	1	12.5580	403.750	995.9	12.5066	402.095
18533	1	12.6218	405.800	995.9	12.5701	404.136
18534	1	12.5798	404.450	995.9	12.5282	402.792
18535	1	12.6560	406.900	995.8	12.6029	405.191
18536	1	12.4842	401.375	995.8	12.4317	399.689
18537	1	12.5495	403.475	995.8	12.4968	401.780
18538	1	12.6498	406.700	995.9	12.5979	405.033
18539	1	12.6109	405.450	995.9	12.5592	403.788
18540	1	12.6630	407.125	995.9	12.6111	405.456
18541	1	12.5915	404.825	995.9	12.5398	403.165
18542	1	12.5868	404.675	995.9	12.5352	403.016
18543	1	12.5954	404.950	995.9	12.5437	403.290
18544	1	12.5611	403.850	996.1	12.5122	402.275
18545	1	12.6156	405.600	996.1	12.5664	404.018
18546	1	12.6342	406.200	995.9	12.5824	404.535
18547	1	12.5985	405.050	995.9	12.5468	403.389
18548	1	12.5308	402.875	995.9	12.4794	401.223
18549	1	12.6731	407.450	996.1	12.6237	405.861
18550	1	12.5837	404.575	996.7	12.5422	403.240
18551	1	11.8357	380.525	996.7	11.7966	379.269
18552	1	12.4538	400.400	996.7	12.4127	399.079
18553	1	13.3325	428.650	996.7	13.2885	427.235
18554	1	13.0246	418.750	996.7	12.9816	417.368
18555	1	12.4072	398.900	996.7	12.3662	397.584
18556	1	12.1343	390.125	997.0	12.0979	388.955
18557	1	12.6615	407.075	996.7	12.6197	405.732
18558	1	12.4997	401.875	997.0	12.4622	400.669
18559	1	12.6568	406.925	996.7	12.6150	405.582
18560	1	12.4142	399.125	996.7	12.3732	397.808
18561	1	12.5230	402.625	996.7	12.4817	401.296
18562	1	12.9818	417.375	996.7	12.9390	415.998
18563	1	12.5985	405.050	997.0	12.5607	403.835
18564	1	13.3854	430.350	997.0	13.3452	429.059
18565	1	12.2680	394.425	997.0	12.2312	393.242
18566	1	13.1218	421.875	997.0	13.0824	420.609
18567	1	13.1195	421.800	997.0	13.0801	420.535
18568	1	13.0129	418.375	997.0	12.9739	417.120
18569	1	12.1654	391.125	997.0	12.1289	389.952
18570	1	12.9383	415.975	997.0	12.8995	414.727
18571	1	12.6482	406.650	997.0	12.6103	405.430
18572	1	12.4111	399.025	997.0	12.3738	397.828
18573	1	12.8061	411.725	997.0	12.7677	410.490
18574	1	11.9927	385.575	997.0	11.9568	384.418
18575	1	12.6879	407.925	997.0	12.6498	406.701
18576	1	13.0254	418.775	997.0	12.9863	417.519
18577	1	12.5658	404.000	997.7	12.5369	403.071
18578	1	12.6513	406.750	997.7	12.6223	405.814
18579	1	12.6475	406.625	997.7	12.6184	405.690
18580	1	12.6412	406.425	997.7	12.6122	405.490
18581	1	12.5993	405.075	997.7	12.5703	404.143
18582	1	12.6482	406.650	997.7	12.6191	405.715
18583	1	12.5635	403.925	997.7	12.5346	402.996
18584	1	12.6047	405.250	997.7	12.5757	404.318
18585	1	12.6101	405.425	997.7	12.5811	404.493
18586	1	12.6389	406.350	997.7	12.6098	405.415
18587	1	12.6202	405.750	997.7	12.5912	404.817
18588	1	12.6125	405.500	997.7	12.5835	404.567
18589	1	12.6101	405.425	997.7	12.5811	404.493
18590	1	12.7097	408.625	997.7	12.6804	407.685
18591	1	12.5036	402.000	997.7	12.4748	401.075
18592	1	12.6296	406.050	997.8	12.6018	405.157
18593	1	12.6319	406.125	997.7	12.6029	405.191
18594	1	12.5363	403.050	997.8	12.5087	402.163
18595	1	12.6016	405.150	997.8	12.5739	404.259
18596	1	12.6296	406.050	997.8	12.6018	405.157
18597	1	12.5837	404.575	997.7	12.5548	403.644
18598	1	12.6202	405.750	997.7	12.5912	404.817
18599	1	12.6537	406.825	997.7	12.6246	405.889
18600	1	12.6125	405.500	997.7	12.5835	404.567
18601	1	12.6304	406.075	997.8	12.6026	405.182
18602	1	12.5409	403.200	997.8	12.5133	402.313

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18603	1	12.5915	404.825	997.8	12.5638	403.934
18604	1	12.5720	404.200	997.8	12.5444	403.311
18605	1	12.5238	402.650	997.8	12.4963	401.764
18606	1	12.6521	406.775	997.8	12.6243	405.880
18607	1	12.6008	405.125	997.8	12.5731	404.234
18608	1	12.6615	407.075	997.8	12.6336	406.179
18609	1	12.6195	405.725	997.7	12.5904	404.792
18610	1	12.5643	403.950	997.7	12.5354	403.021
18611	1	12.6195	405.725	997.7	12.5904	404.792
18612	1	12.6234	405.850	997.7	12.5943	404.917
18613	1	12.5876	404.700	997.7	12.5586	403.769
18614	1	12.5503	403.500	997.7	12.5214	402.572
18615	1	12.5790	404.425	997.7	12.5501	403.495
18616	1	12.4709	400.950	997.7	12.4423	400.028
18617	1	12.6521	406.775	997.7	12.6230	405.839
18618	1	12.6070	405.325	997.7	12.5780	404.393
18619	1	12.5759	404.325	997.7	12.5470	403.395
18620	1	12.5106	402.225	997.7	12.4818	401.300
18621	1	12.6630	407.125	997.7	12.6339	406.189
18622	1	12.5402	403.175	997.7	12.5113	402.248
18623	1	12.6895	407.975	997.7	12.6603	407.037
18624	1	12.6070	405.325	997.7	12.5780	404.393
18625	1	12.6179	405.675	997.7	12.5889	404.742
18626	1	12.5619	403.875	997.7	12.5330	402.946
18627	1	12.5013	401.925	997.7	12.4725	401.001
18628	1	12.4640	400.725	997.7	12.4353	399.803
18629	1	12.4857	401.425	997.7	12.4570	400.502
18630	1	12.5526	403.575	997.7	12.5237	402.647
18631	1	12.5557	403.675	997.7	12.5268	402.747
18632	1	12.5417	403.225	997.7	12.5129	402.298
18633	1	12.5884	404.725	997.7	12.5594	403.794
18634	1	12.4881	401.500	997.7	12.4593	400.577
18635	1	12.4974	401.800	997.7	12.4686	400.876
18636	1	12.7182	408.900	997.7	12.6890	407.960
18637	1	12.7307	409.300	997.7	12.7014	408.359
18638	1	12.5456	403.350	997.7	12.5167	402.422
18639	1	12.4624	400.675	997.7	12.4337	399.753
18640	1	12.7128	408.725	997.7	12.6835	407.785
18641	1	12.4803	401.250	997.7	12.4516	400.327
18642	1	12.5160	402.400	997.7	12.4873	401.474
18643	1	12.5013	401.925	997.7	12.4725	401.001
18644	1	12.5821	404.525	997.7	12.5532	403.595
18645	1	12.5643	403.950	997.7	12.5354	403.021
18646	1	12.5744	404.275	997.7	12.5454	403.345
18647	1	12.5160	402.400	997.7	12.4873	401.474
18648	1	12.7182	408.900	997.7	12.6890	407.960
18649	1	12.5549	403.650	997.7	12.5261	402.722
18650	1	12.6871	407.900	997.7	12.6579	406.962
18651	1	12.4919	401.625	997.7	12.4632	400.701
18652	1	12.6257	405.925	997.7	12.5966	404.991
18653	1	12.5744	404.275	997.7	12.5454	403.345
18654	1	12.5728	404.225	997.7	12.5439	403.295
18655	1	12.5254	402.700	997.7	12.4966	401.774
18656	1	12.5106	402.225	997.7	12.4818	401.300
18657	1	12.5409	403.200	997.7	12.5121	402.273
18658	1	12.4538	400.400	997.7	12.4252	399.479
18659	1	12.6980	408.250	997.7	12.6688	407.311
18660	1	12.5837	404.575	997.7	12.5548	403.644
18661	1	12.6047	405.250	997.7	12.5757	404.318
18662	1	12.6031	405.200	997.7	12.5742	404.268
18663	1	12.5153	402.375	997.7	12.4865	401.450
18664	1	12.6444	406.525	997.7	12.6153	405.590
18665	1	12.5938	404.900	997.7	12.5648	403.969
18666	1	12.5923	404.850	997.7	12.5633	403.919
18667	1	12.4468	400.175	997.7	12.4182	399.255
18668	1	12.5821	404.525	997.7	12.5532	403.595
18669	1	12.5853	404.625	997.7	12.5563	403.694
18670	1	12.4989	401.850	997.7	12.4702	400.926
18671	1	12.5106	402.225	997.7	12.4818	401.300
18672	1	12.6008	405.125	997.7	12.5718	404.193
18673	1	12.5215	402.575	997.7	12.4927	401.649
18674	1	12.5192	402.500	997.7	12.4904	401.574
18675	1	12.6202	405.750	997.7	12.5912	404.817
18676	1	12.5332	402.950	997.7	12.5043	402.023
18677	1	12.3730	397.800	997.8	12.3458	396.925
18678	1	12.5425	403.250	997.8	12.5149	402.363
18679	1	12.3815	398.075	997.8	12.3543	397.199
18680	1	12.4546	400.425	997.8	12.4272	399.544
18681	1	12.4398	399.950	997.8	12.4125	399.070
18682	1	12.4865	401.450	997.8	12.4590	400.567
18683	1	12.2392	393.500	997.8	12.2123	392.634
18684	1	12.6964	408.200	997.8	12.6685	407.302
18685	1	12.3924	398.425	997.8	12.3651	397.548
18686	1	12.4515	400.325	997.8	12.4241	399.444

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18687	1	12.1856	391.775	997.8	12.1588	390.913
18688	1	12.6638	407.150	997.8	12.6359	406.254
18689	1	12.1685	391.225	997.8	12.1417	390.364
18690	1	12.2532	393.950	997.8	12.2263	393.083
18691	1	12.4912	401.600	997.8	12.4637	400.716
18692	1	12.5923	404.850	997.8	12.5645	403.959
18693	1	12.3753	397.875	997.8	12.3481	397.000
18694	1	12.6677	407.275	997.8	12.6398	406.379
18695	1	12.3543	397.200	997.8	12.3271	396.326
18696	1	12.3224	396.175	997.8	12.2953	395.303
18697	1	12.4849	401.400	997.8	12.4575	400.517
18698	1	12.5557	403.675	997.8	12.5281	402.787
18699	1	12.3559	397.250	997.8	12.3287	396.376
18700	1	12.3909	398.375	997.8	12.3636	397.499
18701	1	12.2937	395.250	997.8	12.2666	394.380
18702	1	12.4383	399.900	997.8	12.4109	399.020
18703	1	12.6972	408.225	997.8	12.6693	407.327
18704	1	12.3030	395.550	997.8	12.2759	394.680
18705	1	12.3411	396.775	997.8	12.3139	395.902
18706	1	12.4134	399.100	997.8	12.3861	398.222
18707	1	12.5091	402.175	997.8	12.4815	401.290
18708	1	12.5954	404.950	997.8	12.5677	404.059
18709	1	12.2944	395.275	997.8	12.2674	394.405
18710	1	12.4577	400.525	997.8	12.4303	399.644
18711	1	12.5339	402.975	997.8	12.5064	402.088
18712	1	12.4360	399.825	997.8	12.4086	398.945
18713	1	12.5456	403.350	997.8	12.5180	402.463
18714	1	12.5977	405.025	997.8	12.5700	404.134
18715	1	12.5713	404.175	997.8	12.5436	403.286
18716	1	12.5557	403.675	997.0	12.5180	402.464
18717	1	12.6545	406.850	997.0	12.6165	405.629
18718	1	12.4056	398.850	997.0	12.3684	397.653
18719	1	12.4663	400.800	997.0	12.4289	399.598
18720	1	12.6179	405.675	997.0	12.5801	404.458
18721	1	12.4997	401.875	997.8	12.4722	400.991
18722	1	12.4873	401.475	997.0	12.4498	400.271
18723	1	12.6895	407.975	997.0	12.6514	406.751
18724	1	12.4601	400.600	997.0	12.4227	399.398
18725	1	12.3139	395.900	997.0	12.2769	394.712
18726	1	12.4453	400.125	997.0	12.4080	398.925
18727	1	12.6335	406.175	997.0	12.5956	404.956
18728	1	12.6078	405.350	997.0	12.5700	404.134
18729	1	12.2890	395.100	997.1	12.2534	393.954
18730	1	12.3924	398.425	997.1	12.3565	397.270
18731	1	12.5114	402.250	997.1	12.4751	401.083
18732	1	12.4196	399.300	997.1	12.3836	398.142
18733	1	12.2711	394.525	997.1	12.2355	393.381
18734	1	12.4025	398.750	997.0	12.3653	397.554
18735	1	12.3994	398.650	997.1	12.3635	397.494
18736	1	12.5409	403.200	997.0	12.5033	401.990
18737	1	12.5308	402.875	997.1	12.4945	401.707
18738	1	12.3668	397.600	997.0	12.3297	396.407
18739	1	12.4165	399.200	997.1	12.3805	398.042
18740	1	12.5643	403.950	997.0	12.5266	402.738
18741	1	12.4671	400.825	996.9	12.4284	399.582
18742	1	12.3325	396.500	997.1	12.2968	395.350
18743	1	12.7369	409.500	996.9	12.6974	408.231
18744	1	12.5355	403.025	996.9	12.4966	401.776
18745	1	12.3745	397.850	997.1	12.3386	396.696
18746	1	12.4787	401.200	997.1	12.4425	400.037
18747	1	12.3380	396.675	997.1	12.3022	395.525
18748	1	12.4531	400.375	997.1	12.4169	399.214
18749	1	12.6615	407.075	997.1	12.6247	405.894
18750	1	12.4663	400.800	997.1	12.4301	399.638
18751	1	12.7423	409.675	997.1	12.7054	408.487
18752	1	12.4655	400.775	997.1	12.4294	399.613
18753	1	12.3745	397.850	997.4	12.3424	396.816
18754	1	12.4297	399.625	997.4	12.3974	398.586
18755	1	12.5884	404.725	996.9	12.5493	403.470
18756	1	12.4523	400.350	996.9	12.4137	399.109
18757	1	12.3178	396.025	996.9	12.2796	394.797
18758	1	12.3496	397.050	996.9	12.3114	395.819
18759	1	12.5891	404.750	996.9	12.5501	403.495
18760	1	12.3100	395.775	996.9	12.2718	394.548
18761	1	12.4476	400.200	996.9	12.4090	398.959
18762	1	12.6685	407.300	996.9	12.6292	406.037
18763	1	12.5954	404.950	996.9	12.5563	403.695
18764	1	12.3776	397.950	996.9	12.3393	396.716
18765	1	12.2532	393.950	997.0	12.2165	392.768
18766	1	12.2890	395.100	997.0	12.2521	393.915
18767	1	12.6716	407.400	996.9	12.6323	406.137
18768	1	12.3154	395.950	997.4	12.2834	394.921
18769	1	12.3551	397.225	997.4	12.3230	396.192
18770	1	12.3248	396.250	997.4	12.2927	395.220

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18771	1	12.4461	400.150	997.4	12.4137	399.110
18772	1	12.2882	395.075	997.4	12.2563	394.048
18773	1	12.5643	403.950	997.4	12.5316	402.900
18774	1	12.4274	399.550	997.0	12.3901	398.351
18775	1	12.4258	399.500	997.4	12.3935	398.461
18776	1	12.7244	409.100	997.4	12.6914	408.036
18777	1	12.4997	401.875	996.7	12.4585	400.549
18778	1	12.5627	403.900	996.7	12.5212	402.567
18779	1	12.5728	404.225	996.7	12.5313	402.891
18780	1	12.5495	403.475	996.7	12.5081	402.144
18781	1	12.7159	408.825	996.7	12.6739	407.476
18782	1	12.5238	402.650	996.7	12.4825	401.321
18783	1	12.4709	400.950	996.7	12.4298	399.627
18784	1	12.4958	401.750	996.7	12.4546	400.424
18785	1	12.5098	402.200	996.7	12.4685	400.873
18786	1	12.5993	405.075	996.7	12.5577	403.738
18787	1	12.5269	402.750	996.7	12.4856	401.421
18788	1	12.5845	404.600	996.7	12.5429	403.265
18789	1	12.5619	403.875	996.7	12.5205	402.542
18790	1	12.5829	404.550	996.7	12.5414	403.215
18791	1	12.4616	400.650	996.7	12.4205	399.328
18792	1	12.4577	400.525	996.7	12.4166	399.203
18793	1	12.5977	405.025	996.7	12.5561	403.688
18794	1	12.5254	402.700	996.7	12.4840	401.371
18795	1	12.5238	402.650	996.7	12.4825	401.321
18796	1	12.4997	401.875	996.7	12.4585	400.549
18797	1	12.5425	403.250	996.7	12.5011	401.919
18798	1	12.4717	400.975	996.7	12.4306	399.652
18799	1	12.5526	403.575	996.7	12.5112	402.243
18800	1	12.4989	401.850	996.7	12.4577	400.524
18801	1	12.5417	403.225	996.7	12.5003	401.894
18802	1	12.5246	402.675	996.7	12.4833	401.346
18803	1	12.5052	402.050	996.7	12.4639	400.723
18804	1	12.5013	401.925	996.7	12.4600	400.599
18805	1	12.5176	402.450	996.7	12.4763	401.122
18806	1	12.5246	402.675	996.7	12.4833	401.346
18807	1	12.6498	406.700	996.7	12.6080	405.358
18808	1	12.5316	402.900	996.7	12.4902	401.570
18809	1	12.5448	403.325	996.7	12.5034	401.994
18810	1	12.5052	402.050	996.7	12.4639	400.723
18811	1	12.5122	402.275	996.7	12.4709	400.947
18812	1	12.5238	402.650	996.7	12.4825	401.321
18813	1	12.5021	401.950	996.7	12.4608	400.624
18814	1	12.5658	404.000	996.7	12.5243	402.667
18815	1	12.5184	402.475	996.7	12.4771	401.147
18816	1	12.4725	401.000	996.8	12.4326	399.717
18817	1	12.5526	403.575	996.7	12.5112	402.243
18818	1	12.4803	401.250	996.7	12.4391	399.926
18819	1	12.6350	406.225	996.7	12.5933	404.884
18820	1	12.5923	404.850	996.8	12.5520	403.554
18821	1	12.5635	403.925	996.7	12.5220	402.592
18822	1	12.5464	403.375	996.8	12.5062	402.084
18823	1	12.4982	401.825	996.7	12.4569	400.499
18824	1	12.4951	401.725	996.7	12.4538	400.399
18825	1	12.4896	401.550	996.7	12.4484	400.225
18826	1	12.5363	403.050	996.8	12.4961	401.760
18827	1	12.7563	410.125	998.1	12.7321	409.346
18828	1	12.6622	407.100	998.1	12.6382	406.327
18829	1	12.5394	403.150	998.1	12.5156	402.384
18830	1	12.6887	407.950	998.1	12.6646	407.175
18831	1	12.4608	400.625	998.1	12.4372	399.864
18832	1	12.8481	413.075	998.1	12.8237	412.290
18833	1	12.8574	413.375	998.1	12.8330	412.590
18834	1	12.5557	403.675	996.6	12.5130	402.303
18835	1	12.6000	405.100	996.6	12.5572	403.723
18836	1	12.6964	408.200	996.6	12.6533	406.812
18837	1	12.8753	413.950	996.6	12.8315	412.543
18838	1	12.7828	410.975	998.1	12.7585	410.194
18839	1	12.7711	410.600	998.1	12.7468	409.820
18840	1	12.8302	412.500	998.1	12.8058	411.716
18841	1	12.9461	416.225	996.6	12.9020	414.810
18842	1	12.6622	407.100	996.6	12.6192	405.716
18843	1	12.5969	405.000	996.6	12.5541	403.623
18844	1	12.7058	408.500	996.6	12.6626	407.111
18845	1	12.8271	412.400	996.6	12.7835	410.998
18846	1	12.7758	410.750	996.6	12.7323	409.353
18847	1	12.4204	399.325	996.6	12.3782	397.967
18848	1	12.8162	412.050	996.6	12.7726	410.649
18849	1	12.7610	410.275	996.6	12.7176	408.880
18850	1	12.9375	415.950	996.6	12.8935	414.536
18851	1	13.1249	421.975	998.2	13.1013	421.215
18852	1	13.3955	430.675	998.2	13.3714	429.900
18853	1	12.5215	402.575	998.2	12.4990	401.850
18854	1	12.8061	411.725	996.6	12.7625	410.325



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18855	1	12.7874	411.125	996.6	12.7439	409.727
18856	1	12.6132	405.525	996.6	12.5704	404.146
18857	1	12.5806	404.475	996.6	12.5378	403.100
18858	1	12.5269	402.750	996.6	12.4843	401.381
18859	1	12.9608	416.700	998.2	12.9375	415.950
18860	1	13.1093	421.475	998.2	13.0858	420.716
18861	1	13.1187	421.775	998.2	13.0951	421.016
18862	1	13.1622	423.175	998.2	13.1385	422.413
18863	1	12.7882	411.150	998.2	12.7652	410.410
18864	1	13.1817	423.800	998.2	13.1579	423.037
18865	1	13.0448	419.400	998.2	13.0213	418.645
18866	1	13.2571	426.225	998.2	13.2332	425.458
18867	1	12.6117	405.475	998.2	12.5890	404.745
18868	1	13.3729	429.950	998.2	13.3489	429.176
18869	1	12.9779	417.250	998.2	12.9546	416.499
18870	1	12.6964	408.200	998.2	12.6736	407.465
18871	1	12.9717	417.050	998.2	12.9484	416.299
18872	1	12.9251	415.550	997.6	12.8940	414.553
18873	1	12.8924	414.500	998.2	12.8692	413.754
18874	1	12.7136	408.750	998.2	12.6907	408.014
18875	1	13.2750	426.800	998.2	13.2511	426.032
18876	1	13.1708	423.450	998.2	13.1471	422.688
18877	1	12.8924	414.500	998.7	12.8756	413.961
18878	1	13.0215	418.650	998.7	13.0046	418.106
18879	1	12.7120	408.700	998.7	12.6955	408.169
18880	1	12.5985	405.050	998.7	12.5821	404.523
18881	1	13.1000	421.175	998.7	13.0830	420.627
18882	1	12.4453	400.125	998.7	12.4291	399.605
18883	1	12.8831	414.200	998.7	12.8663	413.662
18884	1	12.8411	412.850	998.7	12.8244	412.313
18885	1	11.1770	359.350	996.5	11.1379	358.092
18886	1	11.2323	361.125	996.5	11.1929	359.861
18887	1	11.3302	364.275	996.5	11.2906	363.000
18888	1	11.0480	355.200	996.5	11.0093	353.957
18889	1	12.6296	406.050	998.7	12.6132	405.522
18890	1	13.0619	419.950	998.7	13.0449	419.404
18891	1	12.7711	410.600	998.7	12.7545	410.066
18892	1	12.4663	400.800	998.7	12.4501	400.279
18893	1	13.0837	420.650	998.7	13.0667	420.103
18894	1	12.5993	405.075	997.9	12.5728	404.224
18895	1	12.8216	412.225	997.9	12.7947	411.359
18896	1	12.4360	399.825	997.9	12.4098	398.985
18897	1	13.1778	423.675	997.9	13.1501	422.785
18898	1	12.9289	415.675	997.9	12.9018	414.802
18899	1	12.6459	406.575	997.9	12.6193	405.721
18900	1	12.6031	405.200	997.9	12.5767	404.349
18901	1	12.5184	402.475	997.9	12.4921	401.630
18902	1	12.6863	407.875	997.9	12.6597	407.018
18903	1	12.3722	397.775	997.9	12.3462	396.940
18904	1	12.5370	403.075	997.9	12.5107	402.229
18905	1	12.3730	397.800	997.9	12.3470	396.965
18906	1	12.4251	399.475	998.7	12.4089	398.956
18907	1	12.8076	411.775	998.7	12.7910	411.240
18908	1	12.8372	412.725	998.7	12.8205	412.188
18909	1	12.7835	411.000	998.7	12.7669	410.466
18910	1	12.8154	412.025	998.7	12.7988	411.489
18911	1	12.7649	410.400	997.9	12.7381	409.538
18912	1	12.0899	388.700	997.9	12.0645	387.884
18913	1	12.6000	405.100	997.9	12.5736	404.249
18914	1	12.5697	404.125	997.9	12.5433	403.276
18915	1	12.8317	412.550	998.7	12.8151	412.014
18916	1	13.2773	426.875	998.7	13.2600	426.320
18917	1	12.4017	398.725	996.4	12.3571	397.290
18918	1	12.3170	396.000	996.4	12.2726	394.574
18919	1	12.6957	408.175	996.4	12.6500	406.706
18920	1	12.7913	411.250	996.4	12.7453	409.770
18921	1	13.1933	424.175	997.9	13.1656	423.284
18922	1	12.6475	406.625	997.9	12.6209	405.771
18923	1	12.9010	414.775	997.9	12.8739	413.904
18924	1	12.0930	388.800	997.9	12.0676	387.984
18925	1	12.6094	405.400	997.4	12.5766	404.346
18926	1	12.5689	404.100	997.4	12.5362	403.049
18927	1	12.8862	414.300	997.3	12.8514	413.181
18928	1	12.5728	404.225	997.3	12.5389	403.134
18929	1	12.3084	395.725	997.0	12.2715	394.538
18930	1	12.6576	406.950	997.0	12.6196	405.729
18931	1	12.9461	416.225	997.3	12.9111	415.101
18932	1	13.1731	423.525	997.3	13.1375	422.381
18933	1	12.5036	402.000	997.3	12.4698	400.915
18934	1	12.5619	403.875	997.3	12.5280	402.785
18935	1	12.7742	410.700	997.0	12.7359	409.468
18936	1	12.9041	414.875	997.0	12.8654	413.630
18937	1	13.0176	418.525	997.0	12.9785	417.269
18938	1	12.8255	412.350	997.0	12.7871	411.113



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18939	1	12.8838	414.225	997.0	12.8452	412.982
18940	1	13.0572	419.800	997.0	13.0181	418.541
18941	1	12.8434	412.925	997.0	12.8049	411.686
18942	1	12.7167	408.850	997.0	12.6785	407.623
18943	1	12.4406	399.975	997.0	12.4033	398.775
18944	1	12.6187	405.700	997.0	12.5808	404.483
18945	1	12.8807	414.125	997.0	12.8421	412.883
18946	1	12.5448	403.325	997.0	12.5072	402.115
18947	1	12.6739	407.475	997.0	12.6359	406.253
18948	1	12.3986	398.625	997.0	12.3614	397.429
18949	1	12.8349	412.650	997.0	12.7964	411.412
18950	1	12.7625	410.325	997.0	12.7243	409.094
18951	1	12.5744	404.275	997.0	12.5366	403.062
18952	1	12.4468	400.175	997.0	12.4095	398.974
18953	1	13.3146	428.075	997.8	13.2853	427.133
18954	1	12.8947	414.575	997.0	12.8560	413.331
18955	1	13.4002	430.825	998.0	13.3734	429.963
18956	1	13.3061	427.800	998.0	13.2795	426.944
18957	1	13.3590	429.500	997.8	13.3296	428.555
18958	1	13.1405	422.475	997.8	13.1115	421.546
18959	1	13.2851	427.125	997.8	13.2559	426.185
18960	1	13.1249	421.975	997.8	13.0960	421.047
18961	1	13.2719	426.700	997.8	13.2427	425.761
18962	1	13.2765	426.850	997.8	13.2473	425.911
18963	1	13.2423	425.750	997.8	13.2132	424.813
18964	1	13.2664	426.525	997.8	13.2372	425.587
18965	1	11.6140	373.400	996.5	11.5734	372.093
18966	1	13.3053	427.775	997.8	13.2760	426.834
18967	1	11.7711	378.450	996.5	11.7299	377.125
18968	1	13.2252	425.200	997.8	13.1961	424.265
18969	1	11.8808	381.975	996.5	11.8392	380.638
18970	1	13.2182	424.975	997.8	13.1891	424.040
18971	1	11.2556	361.875	996.5	11.2162	360.608
18972	1	12.2058	392.425	996.5	12.1631	391.052
18973	1	11.7167	376.700	996.5	11.6757	375.382
18974	1	13.2237	425.150	997.8	13.1946	424.215
18975	1	11.9266	383.450	996.5	11.8849	382.108
18976	1	13.3831	430.275	997.8	13.3536	429.328
18977	1	12.6342	406.200	995.5	12.5774	404.372
18978	1	12.6265	405.950	995.5	12.5696	404.123
18979	1	12.5627	403.900	995.4	12.5049	402.042
18980	1	12.6148	405.575	995.4	12.5568	403.709
18981	1	12.5705	404.150	995.4	12.5127	402.291
18982	1	12.5720	404.200	995.4	12.5142	402.341
18983	1	12.6094	405.400	995.5	12.5526	403.576
18984	1	12.6529	406.800	995.5	12.5960	404.969
18985	1	12.5611	403.850	995.5	12.5046	402.033
18986	1	12.5246	402.675	995.5	12.4682	400.863
18987	1	12.5821	404.525	995.5	12.5255	402.705
18988	1	12.6490	406.675	995.5	12.5921	404.845
18989	1	12.5588	403.775	995.5	12.5023	401.958
18990	1	12.5977	405.025	995.5	12.5410	403.202
18991	1	12.5736	404.250	995.5	12.5170	402.431
18992	1	12.6832	407.775	995.5	12.6262	405.940
18993	1	12.5837	404.575	996.4	12.5384	403.119
18994	1	12.5860	404.650	996.4	12.5407	403.193
18995	1	12.5106	402.225	996.4	12.4656	400.777
18996	1	12.5588	403.775	996.4	12.5136	402.321
18997	1	12.6218	405.800	996.4	12.5764	404.339
18998	1	12.6000	405.100	996.4	12.5547	403.642
18999	1	12.7190	408.925	996.4	12.6732	407.453
19000	1	12.5160	402.400	996.4	12.4710	400.951
19001	1	12.5580	403.750	995.6	12.5028	401.974
19002	1	12.6187	405.700	995.6	12.5632	403.915
19003	1	12.5806	404.475	996.4	12.5353	403.019
19004	1	12.6607	407.050	996.4	12.6151	405.585
19005	1	12.5339	402.975	996.4	12.4888	401.524
19006	1	12.5518	403.550	996.4	12.5066	402.097
19007	1	12.6319	406.125	996.4	12.5864	404.663
19008	1	12.5977	405.025	996.4	12.5523	403.567
19009	1	12.6070	405.325	996.8	12.5667	404.028
19010	1	12.5915	404.825	996.8	12.5512	403.530
19011	1	12.5899	404.775	996.8	12.5496	403.480
19012	1	12.6319	406.125	996.8	12.5915	404.825
19013	1	12.6187	405.700	995.6	12.5632	403.915
19014	1	12.7027	408.400	995.6	12.6468	406.603
19015	1	12.6311	406.100	995.6	12.5756	404.313
19016	1	12.6171	405.650	995.6	12.5616	403.865
19017	1	12.6327	406.150	996.7	12.5910	404.810
19018	1	12.6047	405.250	996.7	12.5631	403.913
19019	1	12.5557	403.675	996.7	12.5143	402.343
19020	1	12.6327	406.150	996.7	12.5910	404.810
19021	1	12.6583	406.975	996.7	12.6166	405.632
19022	1	12.5075	402.125	996.7	12.4662	400.798

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19023	1	12.6140	405.550	996.8	12.5737	404.252
19024	1	12.5985	405.050	996.8	12.5582	403.754
19025	1	12.5783	404.400	996.8	12.5380	403.106
19026	1	12.5775	404.375	996.8	12.5372	403.081
19027	1	12.1949	392.075	997.3	12.1620	391.016
19028	1	12.1832	391.700	997.3	12.1503	390.642
19029	1	12.3224	396.175	997.3	12.2892	395.105
19030	1	12.6840	407.800	998.4	12.6637	407.148
19031	1	12.5526	403.575	997.3	12.5187	402.485
19032	1	12.4126	399.075	997.3	12.3791	397.997
19033	1	12.8940	414.550	997.3	12.8591	413.431
19034	1	12.5005	401.900	997.3	12.4667	400.815
19035	1	12.8691	413.750	997.3	12.8343	412.633
19036	1	12.8139	411.975	997.3	12.7793	410.863
19037	1	12.5884	404.725	997.3	12.5544	403.632
19038	1	12.5542	403.625	997.3	12.5203	402.535
19039	1	12.3613	397.425	997.3	12.3279	396.352
19040	1	12.2571	394.075	997.3	12.2240	393.011
19041	1	12.9943	417.775	998.9	12.9800	417.315
19042	1	12.7835	411.000	998.9	12.7695	410.548
19043	1	12.9297	415.700	998.9	12.9155	415.243
19044	1	12.7688	410.525	998.9	12.7547	410.073
19045	1	12.1887	391.875	998.0	12.1643	391.091
19046	1	12.4624	400.675	998.0	12.4375	399.874
19047	1	12.1902	391.925	996.2	12.1439	390.436
19048	1	11.9134	383.025	996.2	11.8681	381.570
19049	1	12.6630	407.125	998.0	12.6377	406.311
19050	1	12.5448	403.325	998.0	12.5197	402.518
19051	1	12.6420	406.450	998.0	12.6167	405.637
19052	1	12.1467	390.525	996.2	12.1005	389.041
19053	1	11.8971	382.500	996.2	11.8519	381.047
19054	1	12.6249	405.900	998.0	12.5997	405.088
19055	1	11.8528	381.075	996.2	11.8077	379.627
19056	1	12.2540	393.975	998.0	12.2295	393.187
19057	1	12.2454	393.700	996.2	12.1989	392.204
19058	1	11.9041	382.725	996.2	11.8589	381.271
19059	1	12.0378	387.025	996.2	11.9921	385.554
19060	1	13.0479	419.500	998.0	13.0218	418.661
19061	1	12.2400	393.525	996.2	12.1935	392.030
19062	1	13.0782	420.475	998.0	13.0521	419.634
19063	1	12.2797	394.800	998.0	12.2551	394.010
19064	1	12.0526	387.500	996.2	12.0068	386.028
19065	1	11.9609	384.550	996.2	11.9154	383.089
19066	1	11.8333	380.450	996.2	11.7884	379.004
19067	1	12.1514	390.675	996.2	12.1052	389.190
19068	1	12.0355	386.950	996.2	11.9898	385.480
19069	1	12.2680	394.425	996.2	12.2214	392.926
19070	1	12.0744	388.200	997.4	12.0430	387.191
19071	1	11.7851	378.900	996.2	11.7403	377.460
19072	1	12.2975	395.375	996.2	12.2508	393.873
19073	1	11.8139	379.825	996.2	11.7690	378.382
19074	1	12.1957	392.100	996.2	12.1493	390.610
19075	1	11.9624	384.600	996.2	11.9169	383.139
19076	1	11.8963	382.475	996.2	11.8511	381.022
19077	1	12.4453	400.125	996.3	12.3992	398.645
19078	1	12.5487	403.450	996.3	12.5023	401.957
19079	1	12.6521	406.775	995.3	12.5927	404.863
19080	1	12.5884	404.725	996.2	12.5405	403.187
19081	1	12.4640	400.725	996.2	12.4166	399.202
19082	1	12.5993	405.075	996.2	12.5514	403.536
19083	1	12.7392	409.575	996.3	12.6921	408.060
19084	1	12.5627	403.900	996.3	12.5162	402.406
19085	1	12.5860	404.650	995.2	12.5256	402.708
19086	1	12.5472	403.400	995.3	12.4882	401.504
19087	1	12.6537	406.825	996.2	12.6056	405.279
19088	1	12.5728	404.225	996.2	12.5250	402.689
19089	1	12.4484	400.225	996.2	12.4011	398.704
19090	1	12.6016	405.150	996.3	12.5550	403.651
19091	1	12.6101	405.425	996.3	12.5635	403.925
19092	1	12.4826	401.325	996.4	12.4377	399.880
19093	1	12.5394	403.150	996.4	12.4942	401.699
19094	1	12.5611	403.850	996.4	12.5159	402.396
19095	1	12.4811	401.275	996.4	12.4361	399.830
19096	1	12.4484	400.225	995.3	12.3899	398.344
19097	1	12.6568	406.925	996.5	12.6125	405.501
19098	1	12.5378	403.100	996.5	12.4939	401.689
19099	1	12.5876	404.700	996.4	12.5423	403.243
19100	1	12.5923	404.850	996.5	12.5482	403.433
19101	1	12.5728	404.225	996.4	12.5276	402.770
19102	1	12.5993	405.075	995.3	12.5400	403.171
19103	1	12.6024	405.175	996.3	12.5557	403.676
19104	1	12.5440	403.300	996.1	12.4951	401.727
19105	1	12.5658	404.000	996.1	12.5168	402.424
19106	1	12.5487	403.450	996.4	12.5035	401.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19107	1	12.5884	404.725	996.4	12.5430	403.268
19108	1	12.4787	401.200	996.5	12.4350	399.796
19109	1	12.6615	407.075	996.3	12.6146	405.569
19110	1	12.5969	405.000	996.3	12.5503	403.502
19111	1	12.5083	402.150	996.1	12.4595	400.582
19112	1	12.5923	404.850	996.4	12.5469	403.393
19113	1	12.4640	400.725	996.4	12.4191	399.282
19114	1	12.4733	401.025	996.4	12.4284	399.581
19115	1	12.5588	403.775	996.1	12.5098	402.200
19116	1	12.6669	407.250	996.2	12.6188	405.702
19117	1	12.6451	406.550	996.2	12.5971	405.005
19118	1	12.6070	405.325	996.2	12.5591	403.785
19119	1	12.5316	402.900	996.3	12.4852	401.409
19120	1	12.5402	403.175	996.3	12.4938	401.683
19121	1	12.5814	404.500	996.1	12.5323	402.922
19122	1	12.5650	403.975	996.2	12.5173	402.440
19123	1	12.5837	404.575	996.2	12.5359	403.038
19124	1	12.6490	406.675	995.4	12.5908	404.804
19125	1	12.5876	404.700	996.2	12.5398	403.162
19126	1	12.5783	404.400	996.3	12.5317	402.904
19127	1	12.5814	404.500	995.9	12.5298	402.842
19128	1	12.5744	404.275	995.6	12.5190	402.496
19129	1	12.5176	402.450	995.9	12.4663	400.800
19130	1	12.5355	403.025	995.9	12.4841	401.373
19131	1	12.5845	404.600	995.8	12.5316	402.901
19132	1	12.5355	403.025	995.8	12.4828	401.332
19133	1	12.5619	403.875	995.8	12.5092	402.179
19134	1	12.5534	403.600	995.8	12.5006	401.905
19135	1	12.4997	401.875	995.8	12.4472	400.187
19136	1	12.5736	404.250	996.2	12.5258	402.714
19137	1	12.5230	402.625	996.2	12.4755	401.095
19138	1	12.5417	403.225	996.2	12.4941	401.693
19139	1	12.6210	405.775	996.2	12.5731	404.233
19140	1	12.6000	405.100	996.2	12.5521	403.561
19141	1	12.5370	403.075	996.6	12.4944	401.705
19142	1	12.5363	403.050	996.6	12.4936	401.680
19143	1	12.6436	406.500	996.6	12.6006	405.118
19144	1	12.5495	403.475	996.6	12.5068	402.103
19145	1	12.4500	400.275	996.6	12.4076	398.914
19146	1	12.5845	404.600	996.6	12.5417	403.224
19147	1	12.5316	402.900	996.5	12.4877	401.490
19148	1	12.5829	404.550	996.5	12.5389	403.134
19149	1	12.5487	403.450	996.5	12.5048	402.038
19150	1	12.6016	405.150	996.5	12.5575	403.732
19151	1	12.6171	405.650	996.5	12.5730	404.230
19152	1	12.4430	400.050	996.1	12.3944	398.490
19153	1	12.6039	405.225	995.5	12.5472	403.401
19154	1	12.6024	405.175	995.5	12.5456	403.352
19155	1	12.5199	402.525	995.5	12.4636	400.714
19156	1	12.5627	403.900	995.6	12.5074	402.123
19157	1	12.5386	403.125	995.6	12.4834	401.351
19158	1	12.6475	406.625	995.6	12.5918	404.836
19159	1	12.5946	404.925	995.6	12.5392	403.143
19160	1	12.6086	405.375	995.6	12.5531	403.591
19161	1	12.6405	406.400	995.6	12.5848	404.612
19162	1	12.5199	402.525	995.6	12.4648	400.754
19163	1	12.4834	401.350	995.6	12.4285	399.584
19164	1	12.6755	407.525	995.6	12.6197	405.732
19165	1	12.5207	402.550	995.6	12.4656	400.779
19166	1	12.5759	404.325	995.6	12.5206	402.546
19167	1	12.7361	409.475	995.8	12.6826	407.755
19168	1	12.5262	402.725	995.8	12.4735	401.034
19169	1	12.5067	402.100	995.8	12.4542	400.411
19170	1	12.6109	405.450	995.8	12.5579	403.747
19171	1	12.5503	403.500	995.8	12.4976	401.805
19172	1	12.5674	404.050	995.8	12.5146	402.353
19173	1	12.6202	405.750	995.2	12.5597	403.802
19174	1	12.6793	407.650	995.2	12.6185	405.693
19175	1	12.5456	403.350	995.2	12.4854	401.414
19176	1	12.6179	405.675	995.2	12.5573	403.728
19177	1	12.2175	392.800	997.6	12.1881	391.857
19178	1	12.3800	398.025	997.6	12.3503	397.070
19179	1	12.4997	401.875	997.6	12.4697	400.911
19180	1	12.3559	397.250	997.6	12.3262	396.297
19181	1	12.3372	396.650	997.9	12.3113	395.817
19182	1	12.2835	394.925	997.9	12.2578	394.096
19183	1	12.2066	392.450	997.9	12.1809	391.626
19184	1	12.3053	395.625	997.9	12.2795	394.794
19185	1	12.3318	396.475	997.6	12.3022	395.523
19186	1	12.3419	396.800	997.6	12.3122	395.848
19187	1	12.2626	394.250	997.6	12.2331	393.304
19188	1	12.1630	391.050	997.9	12.1375	390.229
19189	1	12.4119	399.050	997.9	12.3858	398.212
19190	1	12.4647	400.750	997.9	12.4386	399.908

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19191	1	12.5316	402.900	997.6	12.5015	401.933
19192	1	12.4554	400.450	997.6	12.4255	399.489
19193	1	12.1941	392.050	997.6	12.1649	391.109
19194	1	12.4297	399.625	997.6	12.3999	398.666
19195	1	12.6599	407.025	997.6	12.6295	406.048
19196	1	12.4111	399.025	997.6	12.3813	398.067
19197	1	12.3901	398.350	997.6	12.3603	397.394
19198	1	12.3139	395.900	997.6	12.2843	394.950
19199	1	12.3302	396.425	997.6	12.3006	395.474
19200	1	12.4103	399.000	997.6	12.3805	398.042
19201	1	12.6000	405.100	997.6	12.5698	404.128
19202	1	12.5409	403.200	997.6	12.5108	402.232
19203	1	12.3030	395.550	997.6	12.2735	394.601
19204	1	12.2524	393.925	997.6	12.2230	392.980
19205	1	12.4585	400.550	997.6	12.4286	399.589
19206	1	12.2703	394.500	997.6	12.2409	393.553
19207	1	12.5565	403.700	997.6	12.5263	402.731
19208	1	12.4243	399.450	997.3	12.3907	398.371
19209	1	12.2112	392.600	997.6	12.1819	391.658
19210	1	12.1413	390.350	997.6	12.1121	389.413
19211	1	12.5184	402.475	997.6	12.4883	401.509
19212	1	12.4865	401.450	997.6	12.4565	400.487
19213	1	12.3730	397.800	997.6	12.3433	396.845
19214	1	12.5876	404.700	997.3	12.5536	403.607
19215	1	12.4212	399.350	997.3	12.3876	398.272
19216	1	12.1451	390.475	997.3	12.1123	389.421
19217	1	12.3426	396.825	997.3	12.3093	395.754
19218	1	12.5503	403.500	997.3	12.5164	402.411
19219	1	12.4157	399.175	997.3	12.3822	398.097
19220	1	12.4422	400.025	997.3	12.4086	398.945
19221	1	12.3209	396.125	997.3	12.2876	395.055
19222	1	12.3450	396.900	997.3	12.3116	395.828
19223	1	12.5122	402.275	997.3	12.4784	401.189
19224	1	12.4150	399.150	997.3	12.3814	398.072
19225	1	12.3162	395.975	997.3	12.2830	394.906
19226	1	12.4196	399.300	997.3	12.3861	398.222
19227	1	12.4912	401.600	997.3	12.4574	400.516
19228	1	12.5448	403.325	998.3	12.5235	402.639
19229	1	12.4266	399.525	998.3	12.4055	398.846
19230	1	12.2991	395.425	998.3	12.2782	394.753
19231	1	12.4056	398.850	998.3	12.3845	398.172
19232	1	12.5697	404.125	998.3	12.5483	403.438
19233	1	12.6475	406.625	998.3	12.6260	405.934
19234	1	12.4717	400.975	997.3	12.4381	399.892
19235	1	12.2206	392.900	997.3	12.1876	391.839
19236	1	12.6583	406.975	997.3	12.6242	405.876
19237	1	12.5394	403.150	997.3	12.5055	402.061
19238	1	12.6117	405.475	997.3	12.5776	404.380
19239	1	12.4173	399.225	997.3	12.3838	398.147
19240	1	12.3209	396.125	997.3	12.2876	395.055
19241	1	12.5744	404.275	998.3	12.5530	403.588
19242	1	12.6109	405.450	998.3	12.5895	404.761
19243	1	12.4360	399.825	998.3	12.4148	399.145
19244	1	12.5853	404.625	998.3	12.5639	403.937
19245	1	12.3131	395.875	998.3	12.2922	395.202
19246	1	12.5534	403.600	998.3	12.5320	402.914
19247	1	12.5705	404.150	998.3	12.5491	403.463
19248	1	12.7283	409.225	998.3	12.7067	408.529
19249	1	12.1778	391.525	998.3	12.1571	390.859
19250	1	12.4150	399.150	998.3	12.3939	398.471
19251	1	12.4476	400.200	997.3	12.4140	399.119
19252	1	12.4025	398.750	998.3	12.3814	398.072
19253	1	12.7346	409.425	997.7	12.7053	408.483
19254	1	12.5860	404.650	997.7	12.5571	403.719
19255	1	12.1420	390.375	997.7	12.1141	389.477
19256	1	12.2867	395.025	997.7	12.2584	394.116
19257	1	12.2120	392.625	997.7	12.1839	391.722
19258	1	12.1576	390.875	997.7	12.1296	389.976
19259	1	12.4538	400.400	998.3	12.4327	399.719
19260	1	12.7509	409.950	998.3	12.7292	409.253
19261	1	12.7073	408.550	998.3	12.6857	407.855
19262	1	12.4523	400.350	998.3	12.4311	399.669
19263	1	12.5985	405.050	998.3	12.5771	404.361
19264	1	12.3862	398.225	998.3	12.3651	397.548
19265	1	12.4173	399.225	997.7	12.3887	398.307
19266	1	12.7447	409.750	997.7	12.7153	408.808
19267	1	12.1786	391.550	997.7	12.1506	390.649
19268	1	12.1459	390.500	997.7	12.1180	389.602
19269	1	12.1405	390.325	997.7	12.1126	389.427
19270	1	12.2804	394.825	997.7	12.2522	393.917
19271	1	12.4313	399.675	997.7	12.4027	398.756
19272	1	12.5736	404.250	997.7	12.5447	403.320
19273	1	12.2190	392.850	997.7	12.1909	391.946
19274	1	12.3310	396.450	997.7	12.3026	395.538

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19275	1	12.2167	392.775	997.7	12.1886	391.872
19276	1	12.6786	407.625	998.3	12.6570	406.932
19277	1	12.4585	400.550	995.7	12.4049	398.828
19278	1	12.9328	415.800	995.7	12.8772	414.012
19279	1	12.8061	411.725	996.5	12.7613	410.284
19280	1	12.7136	408.750	996.5	12.6691	407.319
19281	1	12.6319	406.125	996.5	12.5877	404.704
19282	1	12.4538	400.400	996.5	12.4103	398.999
19283	1	12.7952	411.375	996.5	12.7504	409.935
19284	1	12.5324	402.925	995.7	12.4785	401.192
19285	1	12.5985	405.050	996.5	12.5544	403.632
19286	1	12.5938	404.900	996.5	12.5497	403.483
19287	1	12.7649	410.400	996.5	12.7202	408.964
19288	1	12.4476	400.200	996.5	12.4041	398.799
19289	1	12.6887	407.950	996.5	12.6443	406.522
19290	1	12.8178	412.100	995.7	12.7626	410.328
19291	1	12.7991	411.500	997.1	12.7620	410.307
19292	1	12.8660	413.650	997.3	12.8312	412.533
19293	1	12.9095	415.050	997.3	12.8747	413.929
19294	1	12.7843	411.025	997.3	12.7498	409.915
19295	1	12.9499	416.350	997.3	12.9150	415.226
19296	1	12.5946	404.925	995.7	12.5404	403.184
19297	1	12.6700	407.350	997.3	12.6358	406.250
19298	1	12.9002	414.750	997.3	12.8653	413.630
19299	1	12.3745	397.850	997.3	12.3411	396.776
19300	1	12.9212	415.425	997.3	12.8863	414.303
19301	1	12.8527	413.225	995.7	12.7975	411.448
19302	1	12.9601	416.675	995.7	12.9043	414.883
19303	1	12.9663	416.875	997.1	12.9287	415.666
19304	1	12.7361	409.475	995.7	12.6813	407.714
19305	1	12.7866	411.100	997.1	12.7496	409.908
19306	1	12.9538	416.475	997.1	12.9163	415.267
19307	1	12.8566	413.350	997.1	12.8193	412.151
19308	1	12.9686	416.950	997.1	12.9310	415.741
19309	1	12.4056	398.850	997.1	12.3697	397.693
19310	1	12.7462	409.800	997.1	12.7093	408.612
19311	1	12.8030	411.625	997.1	12.7658	410.431
19312	1	12.7703	410.575	997.1	12.7333	409.384
19313	1	12.8333	412.600	997.1	12.7961	411.403
19314	1	12.7299	409.275	997.1	12.6930	408.088
19315	1	12.1459	390.500	998.1	12.1228	389.758
19316	1	12.6094	405.400	998.1	12.5854	404.630
19317	1	11.9554	384.375	997.3	11.9231	383.337
19318	1	12.8201	412.175	998.5	12.8009	411.557
19319	1	12.8512	413.175	998.1	12.8268	412.390
19320	1	12.6117	405.475	998.1	12.5877	404.705
19321	1	12.4430	400.050	998.1	12.4193	399.290
19322	1	12.3947	398.500	998.1	12.3712	397.743
19323	1	12.6902	408.000	997.3	12.6560	406.898
19324	1	12.9468	416.250	998.0	12.9209	415.418
19325	1	12.8994	414.725	998.1	12.8749	413.937
19326	1	13.2563	426.200	998.1	13.2311	425.390
19327	1	12.4593	400.575	996.6	12.4169	399.213
19328	1	12.5993	405.075	996.6	12.5564	403.698
19329	1	12.6062	405.300	996.6	12.5634	403.922
19330	1	12.4764	401.125	996.6	12.4340	399.761
19331	1	12.5969	405.000	996.6	12.5541	403.623
19332	1	12.5557	403.675	996.6	12.5130	402.303
19333	1	12.5122	402.275	996.6	12.4696	400.907
19334	1	12.5790	404.425	996.6	12.5363	403.050
19335	1	12.5588	403.775	996.6	12.5161	402.402
19336	1	12.5627	403.900	996.6	12.5200	402.527
19337	1	12.4678	400.850	996.6	12.4254	399.487
19338	1	12.6319	406.125	996.6	12.5890	404.744
19339	1	12.6125	405.500	996.6	12.5696	404.121
19340	1	12.5355	403.025	996.6	12.4929	401.655
19341	1	12.5021	401.950	996.6	12.4595	400.583
19342	1	12.6031	405.200	996.6	12.5603	403.822
19343	1	12.5946	404.925	996.6	12.5518	403.548
19344	1	12.5946	404.925	996.6	12.5518	403.548
19345	1	12.5604	403.825	996.6	12.5177	402.452
19346	1	12.5783	404.400	996.6	12.5355	403.025
19347	1	12.5479	403.425	996.6	12.5053	402.053
19348	1	12.5378	403.100	996.6	12.4952	401.729
19349	1	12.4741	401.050	996.6	12.4316	399.686
19350	1	12.5285	402.800	996.6	12.4859	401.430
19351	1	12.5192	402.500	996.6	12.4766	401.132
19352	1	12.5565	403.700	996.6	12.5138	402.327
19353	1	12.5518	403.550	996.6	12.5091	402.178
19354	1	12.5153	402.375	996.6	12.4727	401.007
19355	1	12.5744	404.275	996.6	12.5316	402.900
19356	1	12.5713	404.175	996.6	12.5285	402.801
19357	1	12.6832	407.775	996.6	12.6401	406.389
19358	1	12.6000	405.100	996.4	12.5547	403.642

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19359	1	12.5277	402.775	996.6	12.4851	401.406
19360	1	12.6988	408.275	996.6	12.6556	406.887
19361	1	12.4888	401.525	996.6	12.4464	400.160
19362	1	12.5230	402.625	996.6	12.4805	401.256
19363	1	12.5028	401.975	996.6	12.4603	400.608
19364	1	12.6342	406.200	996.6	12.5913	404.819
19365	1	12.5814	404.500	996.4	12.5361	403.044
19366	1	12.5409	403.200	996.4	12.4958	401.748
19367	1	12.5246	402.675	996.6	12.4820	401.306
19368	1	12.5370	403.075	996.6	12.4944	401.705
19369	1	12.5697	404.125	996.6	12.5270	402.751
19370	1	12.4919	401.625	996.6	12.4495	400.259
19371	1	12.5643	403.950	996.6	12.5215	402.577
19372	1	12.5300	402.850	996.6	12.4874	401.480
19373	1	12.5565	403.700	996.6	12.5138	402.327
19374	1	12.5487	403.450	996.6	12.5060	402.078
19375	1	12.5067	402.100	996.6	12.4642	400.733
19376	1	12.5930	404.875	996.6	12.5502	403.498
19377	1	12.6653	407.200	998.1	12.6413	406.426
19378	1	12.7322	409.350	998.1	12.7080	408.572
19379	1	12.5363	403.050	998.1	12.5124	402.284
19380	1	12.2929	395.225	998.1	12.2695	394.474
19381	1	12.4888	401.525	998.0	12.4639	400.722
19382	1	12.6537	406.825	998.0	12.6284	406.011
19383	1	12.5036	402.000	998.0	12.4786	401.196
19384	1	12.5534	403.600	998.0	12.5283	402.793
19385	1	12.5472	403.400	998.1	12.5233	402.634
19386	1	12.6918	408.050	998.1	12.6677	407.275
19387	1	12.3038	395.575	998.1	12.2804	394.823
19388	1	12.4601	400.600	998.0	12.4351	399.799
19389	1	12.1607	390.975	998.0	12.1364	390.193
19390	1	12.5052	402.050	998.0	12.4802	401.246
19391	1	12.3559	397.250	998.0	12.3312	396.456
19392	1	12.2820	394.875	998.0	12.2574	394.085
19393	1	12.5627	403.900	998.0	12.5376	403.092
19394	1	12.4049	398.825	998.0	12.3800	398.027
19395	1	12.4468	400.175	998.0	12.4219	399.375
19396	1	12.4570	400.500	998.0	12.4320	399.699
19397	1	12.3582	397.325	998.0	12.3335	396.530
19398	1	12.3411	396.775	998.0	12.3164	395.981
19399	1	12.3458	396.925	998.0	12.3211	396.131
19400	1	12.3815	398.075	998.0	12.3568	397.279
19401	1	12.4103	399.000	998.0	12.3855	398.202
19402	1	12.4842	401.375	998.0	12.4592	400.572
19403	1	12.3450	396.900	998.0	12.3203	396.106
19404	1	12.4468	400.175	998.0	12.4219	399.375
19405	1	12.4049	398.825	998.0	12.3800	398.027
19406	1	12.6210	405.775	998.4	12.6008	405.126
19407	1	12.3411	396.775	998.4	12.3213	396.140
19408	1	12.3613	397.425	998.4	12.3415	396.789
19409	1	12.1871	391.825	998.0	12.1628	391.041
19410	1	12.4678	400.850	998.0	12.4429	400.048
19411	1	12.2843	394.950	998.0	12.2598	394.160
19412	1	12.3395	396.725	998.0	12.3149	395.932
19413	1	12.1871	391.825	998.0	12.1628	391.041
19414	1	12.1436	390.425	998.0	12.1193	389.644
19415	1	12.1451	390.475	998.4	12.1257	389.850
19416	1	12.2540	393.975	998.4	12.2344	393.345
19417	1	12.7439	409.725	998.0	12.7184	408.906
19418	1	12.3115	395.825	998.4	12.2918	395.192
19419	1	12.5402	403.175	998.4	12.5201	402.530
19420	1	12.3955	398.525	998.4	12.3757	397.887
19421	1	12.7027	408.400	998.0	12.6773	407.583
19422	1	12.6529	406.800	998.0	12.6276	405.986
19423	1	12.5627	403.900	998.4	12.5426	403.254
19424	1	12.5246	402.675	998.0	12.4996	401.870
19425	1	12.7501	409.925	998.0	12.7246	409.105
19426	1	12.4328	399.725	998.4	12.4130	399.085
19427	1	12.4787	401.200	997.4	12.4463	400.157
19428	1	12.5946	404.925	998.2	12.5719	404.196
19429	1	12.4632	400.700	998.2	12.4407	399.979
19430	1	12.6070	405.325	998.2	12.5843	404.595
19431	1	12.4437	400.075	998.2	12.4213	399.355
19432	1	12.5728	404.225	998.2	12.5502	403.497
19433	1	12.4398	399.950	998.2	12.4175	399.230
19434	1	12.6350	406.225	998.2	12.6123	405.494
19435	1	12.3162	395.975	998.2	12.2940	395.262
19436	1	12.4709	400.950	998.2	12.4485	400.228
19437	1	12.2493	393.825	997.4	12.2175	392.801
19438	1	12.4818	401.300	998.2	12.4594	400.578
19439	1	12.5246	402.675	997.4	12.4920	401.628
19440	1	12.3893	398.325	998.2	12.3670	397.608
19441	1	12.4523	400.350	997.4	12.4199	399.309
19442	1	12.5946	404.925	997.4	12.5618	403.872

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19443	1	12.3870	398.250	997.4	12.3548	397.215
19444	1	12.4220	399.375	997.4	12.3897	398.337
19445	1	12.4904	401.575	997.4	12.4579	400.531
19446	1	12.1926	392.000	997.4	12.1609	390.981
19447	1	12.3683	397.650	997.4	12.3361	396.616
19448	1	12.5207	402.550	997.4	12.4882	401.503
19449	1	12.7112	408.675	997.4	12.6782	407.612
19450	1	12.3668	397.600	997.4	12.3346	396.566
19451	1	12.5067	402.100	998.2	12.4842	401.376
19452	1	12.2517	393.900	998.2	12.2296	393.191
19453	1	12.6607	407.050	997.4	12.6278	405.992
19454	1	12.3528	397.150	997.4	12.3206	396.117
19455	1	12.7447	409.750	997.4	12.7115	408.685
19456	1	12.7408	409.625	997.4	12.7076	408.560
19457	1	12.5518	403.550	997.9	12.5255	402.703
19458	1	12.6459	406.575	997.9	12.6193	405.721
19459	1	12.4663	400.800	997.4	12.4339	399.758
19460	1	12.5028	401.975	997.4	12.4703	400.930
19461	1	12.3551	397.225	997.4	12.3230	396.192
19462	1	12.5363	403.050	997.4	12.5037	402.002
19463	1	12.2758	394.675	997.4	12.2439	393.649
19464	1	12.4570	400.500	997.4	12.4246	399.459
19465	1	12.4849	401.400	997.9	12.4587	400.557
19466	1	12.3621	397.450	997.9	12.3361	396.615
19467	1	12.3232	396.200	997.9	12.2973	395.368
19468	1	12.6358	406.250	997.9	12.6093	405.397
19469	1	12.3932	398.450	997.9	12.3672	397.613
19470	1	12.4437	400.075	997.9	12.4176	399.235
19471	1	12.4756	401.100	997.9	12.4494	400.258
19472	1	12.2781	394.750	997.9	12.2523	393.921
19473	1	12.3403	396.750	997.9	12.3144	395.917
19474	1	12.5021	401.950	997.9	12.4758	401.106
19475	1	12.5767	404.350	997.4	12.5440	403.299
19476	1	12.4873	401.475	997.4	12.4548	400.431
19477	1	12.3139	395.900	997.8	12.2868	395.029
19478	1	12.4842	401.375	997.8	12.4567	400.492
19479	1	12.4974	401.800	997.8	12.4699	400.916
19480	1	12.5479	403.425	997.8	12.5203	402.537
19481	1	12.6257	405.925	998.4	12.6055	405.276
19482	1	12.2672	394.400	998.4	12.2476	393.769
19483	1	12.3979	398.600	998.4	12.3780	397.962
19484	1	12.5961	404.975	997.8	12.5684	404.084
19485	1	12.4593	400.575	997.8	12.4319	399.694
19486	1	12.6972	408.225	997.8	12.6693	407.327
19487	1	12.1677	391.200	998.4	12.1482	390.574
19488	1	12.2182	392.825	998.4	12.1987	392.196
19489	1	12.2937	395.250	998.4	12.2740	394.618
19490	1	12.4585	400.550	997.8	12.4311	399.669
19491	1	12.6140	405.550	997.8	12.5863	404.658
19492	1	12.2734	394.600	997.8	12.2464	393.732
19493	1	12.3170	396.000	997.8	12.2899	395.129
19494	1	12.4476	400.200	997.8	12.4202	399.320
19495	1	12.3092	395.750	997.8	12.2821	394.879
19496	1	12.2703	394.500	997.8	12.2433	393.632
19497	1	12.4601	400.600	998.4	12.4401	399.959
19498	1	12.3411	396.775	997.8	12.3139	395.902
19499	1	12.5355	403.025	997.8	12.5079	402.138
19500	1	12.4554	400.450	997.8	12.4280	399.569
19501	1	12.3675	397.625	997.8	12.3403	396.750
19502	1	12.5744	404.275	997.8	12.5467	403.386
19503	1	12.4982	401.825	998.0	12.4732	401.021
19504	1	12.6444	406.525	998.0	12.6191	405.712
19505	1	12.5565	403.700	998.0	12.5314	402.893
19506	1	12.3302	396.425	998.0	12.3055	395.632
19507	1	12.2206	392.900	998.0	12.1961	392.114
19508	1	12.3411	396.775	998.0	12.3164	395.981
19509	1	12.6545	406.850	998.0	12.6292	406.036
19510	1	12.3240	396.225	998.0	12.2993	395.433
19511	1	12.4274	399.550	997.8	12.4001	398.671
19512	1	12.2921	395.200	998.0	12.2675	394.410
19513	1	12.3185	396.050	998.0	12.2939	395.258
19514	1	12.7377	409.525	998.0	12.7122	408.706
19515	1	12.5324	402.925	998.0	12.5073	402.119
19516	1	12.6374	406.300	998.0	12.6121	405.487
19517	1	12.6646	407.175	998.0	12.6392	406.361
19518	1	12.3621	397.450	998.0	12.3374	396.655
19519	1	12.2299	393.200	997.8	12.2030	392.335
19520	1	12.4220	399.375	997.8	12.3946	398.496
19521	1	12.5269	402.750	998.0	12.5019	401.945
19522	1	12.6755	407.525	998.0	12.6501	406.710
19523	1	12.3916	398.400	998.0	12.3669	397.603
19524	1	12.6490	406.675	998.0	12.6237	405.862
19525	1	12.6195	405.725	998.0	12.5942	404.914
19526	1	12.2618	394.225	997.8	12.2348	393.358



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19527	1	11.9717	384.900	999.8	11.9693	384.823
19528	1	11.9818	385.225	999.8	11.9794	385.148
19529	1	12.6195	405.725	996.2	12.5715	404.183
19530	1	12.6428	406.475	996.2	12.5948	404.930
19531	1	12.1957	392.100	999.8	12.1932	392.022
19532	1	12.2299	393.200	999.8	12.2275	393.121
19533	1	11.8310	380.375	999.8	11.8286	380.299
19534	1	12.7307	409.300	999.8	12.7281	409.218
19535	1	11.6871	375.750	999.8	11.6848	375.675
19536	1	11.7517	377.825	999.8	11.7493	377.749
19537	1	12.5503	403.500	999.8	12.5478	403.419
19538	1	12.3940	398.475	999.8	12.3915	398.395
19539	1	12.4375	399.875	999.8	12.4350	399.795
19540	1	12.1716	391.325	999.8	12.1691	391.247
19541	1	12.5806	404.475	995.7	12.5265	402.736
19542	1	12.5751	404.300	995.7	12.5211	402.562
19543	1	12.5363	403.050	996.2	12.4886	401.518
19544	1	12.5891	404.750	996.2	12.5413	403.212
19545	1	12.7198	408.950	996.2	12.6714	407.396
19546	1	12.6140	405.550	996.1	12.5648	403.968
19547	1	12.5938	404.900	996.1	12.5447	403.321
19548	1	12.5378	403.100	996.1	12.4889	401.528
19549	1	12.5837	404.575	996.1	12.5346	402.997
19550	1	12.6016	405.150	996.1	12.5524	403.570
19551	1	12.6234	405.850	996.0	12.5729	404.227
19552	1	12.5627	403.900	996.0	12.5125	402.284
19553	1	12.5821	404.525	995.7	12.5280	402.786
19554	1	12.6436	406.500	995.7	12.5892	404.752
19555	1	12.5728	404.225	995.7	12.5187	402.487
19556	1	12.6817	407.725	995.7	12.6271	405.972
19557	1	12.6024	405.175	995.7	12.5482	403.433
19558	1	12.6296	406.050	995.7	12.5753	404.304
19559	1	12.6288	406.025	996.1	12.5795	404.442
19560	1	12.5923	404.850	995.7	12.5381	403.109
19561	1	12.6793	407.650	995.7	12.6248	405.897
19562	1	12.6094	405.400	995.7	12.5551	403.657
19563	1	12.5720	404.200	995.7	12.5180	402.462
19564	1	12.6397	406.375	995.7	12.5853	404.628
19565	1	12.5192	402.500	995.9	12.4678	400.850
19566	1	12.6031	405.200	995.9	12.5515	403.539
19567	1	12.5705	404.150	995.7	12.5164	402.412
19568	1	12.6078	405.350	995.7	12.5536	403.607
19569	1	12.6218	405.800	995.8	12.5688	404.096
19570	1	12.6304	406.075	995.8	12.5773	404.369
19571	1	12.6311	406.100	995.8	12.5781	404.394
19572	1	12.6288	406.025	995.9	12.5770	404.360
19573	1	12.5969	405.000	995.9	12.5453	403.340
19574	1	12.5223	402.600	995.9	12.4709	400.949
19575	1	12.6008	405.125	995.7	12.5466	403.383
19576	1	12.6576	406.950	995.7	12.6031	405.200
19577	1	12.4748	401.075	996.0	12.4249	399.471
19578	1	12.2789	394.775	996.0	12.2298	393.196
19579	1	12.3909	398.375	996.0	12.3413	396.782
19580	1	12.4360	399.825	996.0	12.3862	398.226
19581	1	12.3232	396.200	996.0	12.2739	394.615
19582	1	12.4181	399.250	996.0	12.3684	397.653
19583	1	12.4468	400.175	996.0	12.3971	398.574
19584	1	12.3668	397.600	996.0	12.3173	396.010
19585	1	12.3465	396.950	996.0	12.2971	395.362
19586	1	12.3846	398.175	996.0	12.3351	396.582
19587	1	12.4344	399.775	996.0	12.3847	398.176
19588	1	12.4297	399.625	996.0	12.3800	398.027
19589	1	12.4888	401.525	996.0	12.4389	399.919
19590	1	12.3823	398.100	996.0	12.3328	396.508
19591	1	12.3932	398.450	996.0	12.3436	396.856
19592	1	12.3263	396.300	995.9	12.2758	394.675
19593	1	12.5495	403.475	995.9	12.4980	401.821
19594	1	12.5160	402.400	995.9	12.4647	400.750
19595	1	12.3504	397.075	996.0	12.3010	395.487
19596	1	12.2898	395.125	996.0	12.2406	393.545
19597	1	12.4834	401.350	996.0	12.4335	399.745
19598	1	12.3022	395.525	995.9	12.2518	393.903
19599	1	12.3621	397.450	995.9	12.3114	395.820
19600	1	12.3434	396.850	995.9	12.2928	395.223
19601	1	12.3364	396.625	996.0	12.2871	395.039
19602	1	12.4709	400.950	996.0	12.4211	399.346
19603	1	12.4570	400.500	996.0	12.4071	398.898
19604	1	12.3333	396.525	996.0	12.2840	394.939
19605	1	12.4881	401.500	996.0	12.4381	399.894
19606	1	12.4017	398.725	996.4	12.3571	397.290
19607	1	12.4173	399.225	996.5	12.3738	397.828
19608	1	12.4087	398.950	996.5	12.3653	397.554
19609	1	12.4126	399.075	996.0	12.3630	397.479
19610	1	12.5145	402.350	996.0	12.4644	400.741



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19611	1	12.3714	397.750	996.0	12.3219	396.159
19612	1	12.5145	402.350	996.4	12.4694	400.902
19613	1	12.4056	398.850	996.5	12.3622	397.454
19614	1	12.1638	391.075	996.5	12.1212	389.706
19615	1	12.3458	396.925	996.5	12.3025	395.536
19616	1	12.4360	399.825	996.5	12.3924	398.426
19617	1	12.4531	400.375	996.5	12.4095	398.974
19618	1	12.3730	397.800	995.9	12.3222	396.169
19619	1	12.3364	396.625	995.9	12.2858	394.999
19620	1	12.4888	401.525	996.4	12.4439	400.080
19621	1	12.4725	401.000	996.5	12.4288	399.597
19622	1	12.2633	394.275	996.5	12.2204	392.895
19623	1	12.4484	400.225	996.5	12.4048	398.824
19624	1	12.3193	396.075	995.9	12.2688	394.451
19625	1	12.3940	398.475	995.9	12.3432	396.841
19626	1	12.4849	401.400	996.4	12.4400	399.955
19627	1	12.8621	413.525	997.6	12.8312	412.533
19628	1	13.3753	430.025	997.6	13.3432	428.993
19629	1	13.0153	418.450	997.6	12.9840	417.446
19630	1	12.9235	415.500	997.6	12.8925	414.503
19631	1	13.1039	421.300	997.6	13.0725	420.289
19632	1	12.7711	410.600	997.6	12.7404	409.615
19633	1	13.0168	418.500	997.6	12.9856	417.496
19634	1	12.9927	417.725	997.6	12.9615	416.722
19635	1	13.0954	421.025	997.6	13.0639	420.015
19636	1	12.9258	415.575	997.6	12.8948	414.578
19637	1	12.5013	401.925	997.6	12.4713	400.960
19638	1	12.8341	412.625	997.6	12.8033	411.635
19639	1	12.8722	413.850	997.6	12.8413	412.857
19640	1	13.1101	421.500	997.6	13.0787	420.488
19641	1	13.1125	421.575	995.7	13.0561	419.762
19642	1	12.5091	402.175	995.7	12.4553	400.446
19643	1	12.7260	409.150	995.7	12.6713	407.391
19644	1	13.2128	424.800	997.6	13.1811	423.780
19645	1	12.4678	400.850	997.6	12.4379	399.888
19646	1	13.2034	424.500	997.6	13.1717	423.481
19647	1	12.8994	414.725	995.7	12.8439	412.942
19648	1	13.0261	418.800	997.6	12.9949	417.795
19649	1	12.7167	408.850	995.7	12.6620	407.092
19650	1	12.6358	406.250	995.7	12.5815	404.503
19651	1	13.0145	418.425	995.7	12.9585	416.626
19652	1	12.4398	399.950	997.5	12.4087	398.950
19653	1	12.4492	400.250	997.9	12.4230	399.409
19654	1	12.4360	399.825	997.5	12.4049	398.825
19655	1	12.4601	400.600	997.5	12.4289	399.599
19656	1	12.4624	400.675	997.5	12.4312	399.673
19657	1	12.4554	400.450	997.5	12.4243	399.449
19658	1	12.4546	400.425	997.5	12.4235	399.424
19659	1	12.4515	400.325	995.2	12.3917	398.403
19660	1	12.4577	400.525	995.2	12.3979	398.602
19661	1	12.4546	400.425	995.2	12.3948	398.503
19662	1	12.4570	400.500	995.2	12.3972	398.578
19663	1	12.4585	400.550	997.5	12.4274	399.549
19664	1	12.4220	399.375	997.5	12.3909	398.377
19665	1	12.4608	400.625	997.5	12.4297	399.623
19666	1	12.4585	400.550	995.2	12.3987	398.627
19667	1	12.4531	400.375	995.2	12.3933	398.453
19668	1	12.4538	400.400	995.2	12.3941	398.478
19669	1	12.4266	399.525	995.2	12.3670	397.607
19670	1	12.3940	398.475	995.2	12.3345	396.562
19671	1	12.4577	400.525	997.5	12.4266	399.524
19672	1	12.4531	400.375	997.5	12.4219	399.374
19673	1	12.4367	399.850	997.5	12.4056	398.850
19674	1	12.4554	400.450	997.5	12.4243	399.449
19675	1	12.4562	400.475	997.5	12.4250	399.474
19676	1	12.4468	400.175	997.5	12.4157	399.175
19677	1	12.9803	417.325	995.7	12.9245	415.531
19678	1	12.9282	415.650	995.7	12.8726	413.863
19679	1	13.4289	431.750	995.7	13.3712	429.893
19680	1	12.9717	417.050	995.7	12.9159	415.257
19681	1	12.7843	411.025	995.7	12.7293	409.258
19682	1	12.3022	395.525	996.0	12.2530	393.943
19683	1	11.9818	385.225	996.0	11.9339	383.684
19684	1	12.6475	406.625	996.0	12.5969	404.999
19685	1	12.9313	415.750	995.7	12.8757	413.962
19686	1	13.0386	419.200	995.7	12.9825	417.397
19687	1	12.7081	408.575	995.7	12.6535	406.818
19688	1	13.1646	423.250	995.7	13.1079	421.430
19689	1	12.9048	414.900	996.0	12.8532	413.240
19690	1	12.6420	406.450	996.0	12.5914	404.824
19691	1	11.8893	382.250	996.0	11.8418	380.721
19692	1	12.8535	413.250	995.7	12.7983	411.473
19693	1	13.1023	421.250	995.7	13.0460	419.439
19694	1	12.3294	396.400	997.9	12.3035	395.568

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19695	1	13.3022	427.675	997.9	13.2743	426.777
19696	1	12.1529	390.725	996.0	12.1043	389.162
19697	1	12.7711	410.600	996.0	12.7200	408.958
19698	1	12.4974	401.800	996.0	12.4474	400.193
19699	1	13.3356	428.750	995.7	13.2783	426.906
19700	1	13.0471	419.475	995.7	12.9910	417.671
19701	1	12.0720	388.125	997.9	12.0467	387.310
19702	1	12.8022	411.600	996.0	12.7510	409.954
19703	1	12.3232	396.200	996.0	12.2739	394.615
19704	1	12.4912	401.600	996.0	12.4412	399.994
19705	1	12.8543	413.275	996.0	12.8029	411.622
19706	1	11.9437	384.000	996.0	11.8960	382.464
19707	1	12.8356	412.675	996.0	12.7843	411.024
19708	1	13.1747	423.575	995.7	13.1180	421.754
19709	1	12.3318	396.475	996.0	12.2824	394.889
19710	1	12.8076	411.775	996.0	12.7564	410.128
19711	1	12.6661	407.225	996.0	12.6155	405.596
19712	1	12.5223	402.600	996.0	12.4722	400.990
19713	1	12.5168	402.425	996.0	12.4668	400.815
19714	1	12.4834	401.350	996.0	12.4335	399.745
19715	1	12.4445	400.100	997.9	12.4184	399.260
19716	1	12.3325	396.500	997.9	12.3066	395.667
19717	1	13.0331	419.025	997.9	13.0058	418.145
19718	1	12.0479	387.350	997.9	12.0226	386.537
19719	1	13.0160	418.475	995.7	12.9601	416.676
19720	1	13.0261	418.800	995.7	12.9701	416.999
19721	1	11.8170	379.925	997.9	11.7922	379.127
19722	1	11.9507	384.225	997.9	11.9256	383.418
19723	1	12.3255	396.275	997.9	12.2997	395.443
19724	1	12.3504	397.075	997.9	12.3245	396.241
19725	1	12.6311	406.100	997.9	12.6046	405.247
19726	1	13.1716	423.475	995.7	13.1149	421.654
19727	1	12.3255	396.275	996.0	12.2762	394.690
19728	1	12.4811	401.275	996.0	12.4311	399.670
19729	1	12.7361	409.475	996.0	12.6852	407.837
19730	1	12.9702	417.000	996.0	12.9183	415.332
19731	1	12.7128	408.725	996.0	12.6619	407.090
19732	1	12.3512	397.100	996.0	12.3018	395.512
19733	1	12.8543	413.275	996.0	12.8029	411.622
19734	1	12.5993	405.075	997.7	12.5703	404.143
19735	1	13.0946	421.000	997.7	13.0645	420.032
19736	1	12.9538	416.475	996.0	12.9020	414.809
19737	1	13.2065	424.600	996.0	13.1537	422.902
19738	1	12.3489	397.025	996.0	12.2995	395.437
19739	1	12.8831	414.200	996.0	12.8315	412.543
19740	1	12.4733	401.025	996.0	12.4234	399.421
19741	1	12.9694	416.975	997.7	12.9396	416.016
19742	1	12.7027	408.400	997.7	12.6735	407.461
19743	1	12.3162	395.975	997.7	12.2879	395.064
19744	1	12.8870	414.325	997.7	12.8573	413.372
19745	1	13.2602	426.325	997.7	13.2297	425.344
19746	1	12.4266	399.525	997.7	12.3980	398.606
19747	1	12.3706	397.725	997.7	12.3422	396.810
19748	1	13.1397	422.450	997.7	13.1095	421.478
19749	1	12.3108	395.800	998.1	12.2874	395.048
19750	1	12.2944	395.275	998.1	12.2711	394.524
19751	1	12.4577	400.525	997.9	12.4316	399.684
19752	1	12.5783	404.400	997.9	12.5518	403.551
19753	1	12.3955	398.525	998.1	12.3720	397.768
19754	1	12.3131	395.875	998.1	12.2897	395.123
19755	1	12.2454	393.700	998.1	12.2222	392.952
19756	1	12.6008	405.125	998.1	12.5769	404.355
19757	1	12.2151	392.725	998.1	12.1919	391.979
19758	1	12.3621	397.450	998.1	12.3386	396.695
19759	1	12.4546	400.425	997.9	12.4285	399.584
19760	1	12.4282	399.575	997.9	12.4021	398.736
19761	1	12.1762	391.475	997.9	12.1507	390.653
19762	1	12.6669	407.250	997.9	12.6403	406.395
19763	1	12.5860	404.650	997.9	12.5596	403.800
19764	1	12.4204	399.325	998.1	12.3968	398.566
19765	1	12.4072	398.900	998.1	12.3836	398.142
19766	1	12.3286	396.375	998.1	12.3052	395.622
19767	1	12.5044	402.025	998.1	12.4806	401.261
19768	1	12.3053	395.625	998.1	12.2819	394.873
19769	1	12.5720	404.200	998.1	12.5481	403.432
19770	1	12.3520	397.125	998.1	12.3285	396.370
19771	1	12.5028	401.975	998.1	12.4791	401.211
19772	1	12.3442	396.875	998.1	12.3207	396.121
19773	1	12.4873	401.475	998.1	12.4636	400.712
19774	1	12.4422	400.025	998.1	12.4185	399.265
19775	1	12.3178	396.025	998.1	12.2944	395.273
19776	1	12.3217	396.150	998.1	12.2982	395.397
19777	1	12.5316	402.900	996.9	12.4928	401.651
19778	1	12.4453	400.125	996.9	12.4067	398.885

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19779	1	12.5285	402.800	996.9	12.4897	401.551
19780	1	12.6031	405.200	996.9	12.5641	403.944
19781	1	12.5433	403.275	997.0	12.5056	402.065
19782	1	12.1545	390.775	997.0	12.1180	389.603
19783	1	12.1809	391.625	997.0	12.1444	390.450
19784	1	12.3325	396.500	996.9	12.2943	395.271
19785	1	12.7299	409.275	996.9	12.6904	408.006
19786	1	12.6661	407.225	996.9	12.6269	405.963
19787	1	12.2175	392.800	997.0	12.1808	391.622
19788	1	12.2019	392.300	997.0	12.1653	391.123
19789	1	12.6249	405.900	996.9	12.5858	404.642
19790	1	12.1739	391.400	996.9	12.1362	390.187
19791	1	12.4134	399.100	996.9	12.3749	397.863
19792	1	12.4344	399.775	996.9	12.3959	398.536
19793	1	12.6039	405.225	997.5	12.5724	404.212
19794	1	12.6031	405.200	997.0	12.5653	403.984
19795	1	12.4943	401.700	997.0	12.4568	400.495
19796	1	12.3807	398.050	997.0	12.3436	396.856
19797	1	12.2727	394.575	996.9	12.2346	393.352
19798	1	12.3745	397.850	996.9	12.3362	396.617
19799	1	12.4406	399.975	997.0	12.4033	398.775
19800	1	12.4640	400.725	997.0	12.4266	399.523
19801	1	12.2221	392.950	997.0	12.1855	391.771
19802	1	12.4336	399.750	997.0	12.3963	398.551
19803	1	12.4150	399.150	997.0	12.3777	397.953
19804	1	12.1677	391.200	997.0	12.1312	390.026
19805	1	12.3994	398.650	997.0	12.3622	397.454
19806	1	12.3341	396.550	997.0	12.2971	395.360
19807	1	12.3341	396.550	997.0	12.2971	395.360
19808	1	12.3940	398.475	997.5	12.3630	397.479
19809	1	12.1451	390.475	997.0	12.1087	389.304
19810	1	12.2905	395.150	997.0	12.2537	393.965
19811	1	12.4336	399.750	997.0	12.3963	398.551
19812	1	12.1646	391.100	997.0	12.1281	389.927
19813	1	12.2563	394.050	997.0	12.2196	392.868
19814	1	12.5005	401.900	997.5	12.4692	400.895
19815	1	12.1335	390.100	997.5	12.1031	389.125
19816	1	12.3388	396.700	997.5	12.3079	395.708
19817	1	12.6405	406.400	997.5	12.6089	405.384
19818	1	12.3706	397.725	997.5	12.3397	396.731
19819	1	12.4904	401.575	997.5	12.4592	400.571
19820	1	12.7174	408.875	997.5	12.6856	407.853
19821	1	12.5503	403.500	997.5	12.5189	402.491
19822	1	12.6926	408.075	997.5	12.6608	407.055
19823	1	12.5044	402.025	997.5	12.4731	401.020
19824	1	12.4842	401.375	997.5	12.4530	400.372
19825	1	12.4974	401.800	997.5	12.4661	400.796
19826	1	12.3714	397.750	997.5	12.3405	396.756
19827	1	12.6257	405.925	995.9	12.5739	404.261
19828	1	12.5409	403.200	995.0	12.4782	401.184
19829	1	12.5899	404.775	996.4	12.5446	403.318
19830	1	12.6140	405.550	996.4	12.5686	404.090
19831	1	12.5192	402.500	998.5	12.5004	401.896
19832	1	12.5254	402.700	998.5	12.5066	402.096
19833	1	12.5378	403.100	998.5	12.5190	402.495
19834	1	12.5681	404.075	998.5	12.5493	403.469
19835	1	12.5176	402.450	998.5	12.4988	401.846
19836	1	12.5440	403.300	998.5	12.5252	402.695
19837	1	12.5417	403.225	998.5	12.5229	402.620
19838	1	12.5759	404.325	998.5	12.5571	403.719
19839	1	12.5487	403.450	998.5	12.5299	402.845
19840	1	12.5293	402.825	996.2	12.4817	401.294
19841	1	12.5114	402.250	996.2	12.4638	400.721
19842	1	12.5324	402.925	996.2	12.4848	401.394
19843	1	12.5464	403.375	996.2	12.4987	401.842
19844	1	12.5417	403.225	996.2	12.4941	401.693
19845	1	12.6498	406.700	996.2	12.6017	405.155
19846	1	12.5347	403.000	996.3	12.4883	401.509
19847	1	12.5798	404.450	996.3	12.5333	402.954
19848	1	12.5681	404.075	996.3	12.5216	402.580
19849	1	12.5230	402.625	996.3	12.4767	401.135
19850	1	12.5355	403.025	996.3	12.4891	401.534
19851	1	12.5611	403.850	996.3	12.5147	402.356
19852	1	12.5783	404.400	996.3	12.5317	402.904
19853	1	12.5285	402.800	996.3	12.4821	401.310
19854	1	12.5230	402.625	996.3	12.4767	401.135
19855	1	12.5456	403.350	996.3	12.4992	401.858
19856	1	12.5059	402.075	996.3	12.4597	400.587
19857	1	12.1389	390.275	996.2	12.0928	388.792
19858	1	12.5588	403.775	996.2	12.5111	402.241
19859	1	12.5067	402.100	996.2	12.4592	400.572
19860	1	11.9080	382.850	996.3	11.8639	381.433
19861	1	12.5744	404.275	996.3	12.5278	402.779
19862	1	12.5098	402.200	996.3	12.4635	400.712

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19863	1	12.5619	403.875	995.1	12.5004	401.896
19864	1	12.4943	401.700	995.1	12.4331	399.732
19865	1	12.4686	400.875	995.1	12.4075	398.911
19866	1	12.5448	403.325	995.1	12.4833	401.349
19867	1	12.4919	401.625	995.1	12.4307	399.657
19868	1	12.5464	403.375	995.1	12.4849	401.398
19869	1	12.5394	403.150	995.1	12.4779	401.175
19870	1	12.5075	402.125	995.1	12.4462	400.155
19871	1	12.5028	401.975	995.1	12.4416	400.005
19872	1	12.4430	400.050	995.1	12.3820	398.090
19873	1	12.6078	405.350	995.1	12.5460	403.364
19874	1	12.5091	402.175	995.1	12.4478	400.204
19875	1	12.4725	401.000	995.1	12.4114	399.035
19876	1	12.5332	402.950	995.1	12.4717	400.976
19877	1	12.5402	403.175	998.7	12.5239	402.651
19878	1	12.5339	402.975	998.7	12.5176	402.451
19879	1	12.6708	407.375	997.5	12.6391	406.357
19880	1	12.5230	402.625	998.7	12.5068	402.102
19881	1	12.5394	403.150	997.5	12.5080	402.142
19882	1	12.6591	407.000	998.7	12.6427	406.471
19883	1	12.4655	400.775	998.7	12.4493	400.254
19884	1	12.3916	398.400	998.7	12.3755	397.882
19885	1	12.5790	404.425	998.7	12.5627	403.899
19886	1	12.7384	409.550	997.5	12.7066	408.526
19887	1	12.6669	407.250	997.5	12.6352	406.232
19888	1	12.4842	401.375	998.7	12.4679	400.853
19889	1	12.3356	396.600	998.7	12.3196	396.084
19890	1	12.4305	399.650	998.7	12.4144	399.130
19891	1	12.4725	401.000	998.7	12.4563	400.479
19892	1	12.5059	402.075	998.7	12.4897	401.552
19893	1	12.1770	391.500	997.5	12.1466	390.521
19894	1	12.5269	402.750	997.5	12.4956	401.743
19895	1	12.3286	396.375	997.5	12.2978	395.384
19896	1	12.3769	397.925	997.5	12.3459	396.930
19897	1	12.4453	400.125	998.7	12.4291	399.605
19898	1	12.4523	400.350	998.7	12.4361	399.830
19899	1	12.6031	405.200	997.5	12.5716	404.187
19900	1	12.4072	398.900	997.5	12.3762	397.903
19901	1	12.6249	405.900	997.5	12.5933	404.885
19902	1	12.3730	397.800	997.5	12.3420	396.806
19903	1	12.3481	397.000	997.5	12.3172	396.008
19904	1	12.2548	394.000	997.5	12.2241	393.015
19905	1	12.3473	396.975	997.5	12.3164	395.983
19906	1	12.5728	404.225	997.5	12.5414	403.214
19907	1	12.3535	397.175	997.5	12.3226	396.182
19908	1	12.7167	408.850	998.3	12.6950	408.155
19909	1	12.1762	391.475	997.5	12.1458	390.496
19910	1	12.4873	401.475	997.5	12.4561	400.471
19911	1	12.2680	394.425	997.5	12.2373	393.439
19912	1	12.4181	399.250	997.5	12.3870	398.252
19913	1	12.6576	406.950	997.5	12.6259	405.933
19914	1	12.2703	394.500	998.3	12.2495	393.829
19915	1	12.3784	397.975	998.3	12.3574	397.298
19916	1	12.5705	404.150	997.5	12.5391	403.140
19917	1	12.5860	404.650	997.5	12.5546	403.638
19918	1	12.4686	400.875	997.5	12.4374	399.873
19919	1	12.3302	396.425	998.3	12.3092	395.751
19920	1	12.7151	408.800	998.3	12.6935	408.105
19921	1	12.3963	398.550	998.3	12.3752	397.872
19922	1	12.3629	397.475	997.5	12.3320	396.481
19923	1	12.3839	398.150	997.5	12.3529	397.155
19924	1	12.6140	405.550	998.3	12.5926	404.861
19925	1	12.5596	403.800	998.3	12.5382	403.114
19926	1	12.5347	403.000	998.3	12.5134	402.315
19927	1	12.2937	395.250	998.0	12.2691	394.460
19928	1	12.4647	400.750	997.5	12.4336	399.748
19929	1	12.5083	402.150	998.0	12.4833	401.346
19930	1	12.2563	394.050	998.0	12.2318	393.262
19931	1	12.5487	403.450	998.0	12.5236	402.643
19932	1	12.1638	391.075	998.0	12.1395	390.293
19933	1	12.5744	404.275	998.0	12.5492	403.466
19934	1	12.4873	401.475	998.0	12.4623	400.672
19935	1	12.4671	400.825	998.0	12.4421	400.023
19936	1	12.1381	390.250	998.0	12.1139	389.470
19937	1	12.3543	397.200	998.0	12.3296	396.406
19938	1	12.4523	400.350	998.0	12.4274	399.549
19939	1	12.3294	396.400	998.0	12.3048	395.607
19940	1	12.4686	400.875	998.0	12.4437	400.073
19941	1	12.3434	396.850	997.8	12.3163	395.977
19942	1	12.5806	404.475	998.0	12.5554	403.666
19943	1	12.4468	400.175	998.0	12.4219	399.375
19944	1	12.5627	403.900	998.0	12.5376	403.092
19945	1	12.6988	408.275	998.0	12.6734	407.458
19946	1	12.6311	406.100	998.0	12.6059	405.288

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
19947	1	12.5363	403.050	997.8	12.5087	402.163
19948	1	12.6397	406.375	997.8	12.6119	405.481
19949	1	12.5954	404.950	997.8	12.5677	404.059
19950	1	12.3644	397.525	997.8	12.3372	396.650
19951	1	12.4919	401.625	997.8	12.4645	400.741
19952	1	12.5767	404.350	997.8	12.5490	403.460
19953	1	12.5907	404.800	997.8	12.5630	403.909
19954	1	12.4904	401.575	997.8	12.4629	400.692
19955	1	12.6786	407.625	997.8	12.6507	406.728
19956	1	12.3963	398.550	997.8	12.3690	397.673
19957	1	12.5378	403.100	997.8	12.5102	402.213
19958	1	12.2960	395.325	997.8	12.2689	394.455
19959	1	12.2843	394.950	997.8	12.2573	394.081
19960	1	12.4025	398.750	997.8	12.3752	397.873
19961	1	12.1374	390.225	997.8	12.1107	389.367
19962	1	12.3675	397.625	997.8	12.3403	396.750
19963	1	12.6506	406.725	997.8	12.6227	405.830
19964	1	12.6389	406.350	997.8	12.6111	405.456
19965	1	12.4336	399.750	998.7	12.4175	399.230
19966	1	12.5853	404.625	998.7	12.5689	404.099
19967	1	12.6047	405.250	998.7	12.5883	404.723
19968	1	12.5215	402.575	997.8	12.4939	401.689
19969	1	12.4655	400.775	997.8	12.4381	399.893
19970	1	12.6039	405.225	997.8	12.5762	404.334
19971	1	12.2983	395.400	997.8	12.2713	394.530
19972	1	12.5332	402.950	997.8	12.5056	402.064
19973	1	12.7415	409.650	997.8	12.7135	408.749
19974	1	12.4181	399.250	997.8	12.3908	398.372
19975	1	12.4958	401.750	998.7	12.4796	401.228
19976	1	12.2532	393.950	998.7	12.2373	393.438
19977	1	12.5425	403.250	995.7	12.4886	401.516
19978	1	12.7252	409.125	995.7	12.6705	407.366
19979	1	12.5658	404.000	995.8	12.5130	402.303
19980	1	12.6405	406.400	995.8	12.5874	404.693
19981	1	12.6716	407.400	995.8	12.6183	405.689
19982	1	12.6241	405.875	995.8	12.5711	404.170
19983	1	12.6132	405.525	995.7	12.5590	403.781
19984	1	12.6755	407.525	995.7	12.6209	405.773
19985	1	12.7073	408.550	995.8	12.6540	406.834
19986	1	12.5627	403.900	995.8	12.5099	402.204
19987	1	12.5207	402.550	995.8	12.4681	400.859
19988	1	12.6062	405.300	995.8	12.5533	403.598
19989	1	12.5674	404.050	995.8	12.5146	402.353
19990	1	12.6630	407.125	995.8	12.6098	405.415
19991	1	12.6902	408.000	995.9	12.6382	406.327
19992	1	12.6358	406.250	995.9	12.5840	404.584
19993	1	12.6513	406.750	995.9	12.5995	405.082
19994	1	12.6599	407.025	995.9	12.6080	405.356
19995	1	12.6031	405.200	995.8	12.5502	403.498
19996	1	12.6428	406.475	995.8	12.5897	404.768
19997	1	12.6094	405.400	995.6	12.5539	403.616
19998	1	12.5643	403.950	995.6	12.5090	402.173
19999	1	12.6622	407.100	995.6	12.6065	405.309
20000	1	12.6638	407.150	995.6	12.6081	405.359
20001	1	12.6412	406.425	995.9	12.5894	404.759
20002	1	12.6420	406.450	995.9	12.5902	404.784
20003	1	12.6716	407.400	995.6	12.6158	405.607
20004	1	12.5891	404.750	995.6	12.5337	402.969
20005	1	12.5713	404.175	995.6	12.5159	402.397
20006	1	12.6482	406.650	995.6	12.5926	404.861
20007	1	12.6226	405.825	995.6	12.5670	404.039
20008	1	12.5417	403.225	995.6	12.4865	401.451
20009	1	12.5339	402.975	995.5	12.4775	401.162
20010	1	12.6467	406.600	995.5	12.5898	404.770
20011	1	12.5759	404.325	995.5	12.5193	402.506
20012	1	12.6039	405.225	995.5	12.5472	403.401
20013	1	12.5977	405.025	995.5	12.5410	403.202
20014	1	12.5324	402.925	995.6	12.4772	401.152
20015	1	12.5899	404.775	995.7	12.5358	403.034
20016	1	12.6062	405.300	995.7	12.5520	403.557
20017	1	12.6459	406.575	995.6	12.5903	404.786
20018	1	12.5300	402.850	995.6	12.4749	401.077
20019	1	12.5557	403.675	995.6	12.5005	401.899
20020	1	12.5604	403.825	995.6	12.5051	402.048
20021	1	12.5580	403.750	995.4	12.5003	401.893
20022	1	12.7066	408.525	995.4	12.6481	406.646
20023	1	12.5821	404.525	995.7	12.5280	402.786
20024	1	12.5316	402.900	995.7	12.4777	401.168
20025	1	12.5720	404.200	995.7	12.5180	402.462
20026	1	12.5915	404.825	995.7	12.5373	403.084
20027	1	12.6265	405.950	996.0	12.5760	404.326
20028	1	12.5938	404.900	996.0	12.5434	403.280
20029	1	12.6552	406.875	995.8	12.6021	405.166
20030	1	12.5720	404.200	995.8	12.5192	402.502

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20031	1	12.5845	404.600	995.8	12.5316	402.901
20032	1	12.6436	406.500	996.6	12.6006	405.118
20033	1	12.6226	405.825	996.6	12.5797	404.445
20034	1	12.6078	405.350	996.6	12.5649	403.972
20035	1	12.6374	406.300	996.4	12.5919	404.837
20036	1	12.5355	403.025	996.4	12.4904	401.574
20037	1	12.5697	404.125	996.4	12.5245	402.670
20038	1	12.5814	404.500	996.4	12.5361	403.044
20039	1	12.5853	404.625	996.4	12.5399	403.168
20040	1	12.5433	403.275	995.8	12.4906	401.581
20041	1	12.6132	405.525	996.7	12.5716	404.187
20042	1	12.5814	404.500	996.7	12.5398	403.165
20043	1	12.5347	403.000	996.0	12.4846	401.388
20044	1	12.5378	403.100	996.0	12.4877	401.488
20045	1	12.6218	405.800	996.0	12.5713	404.177
20046	1	12.5915	404.825	996.4	12.5461	403.368
20047	1	12.6195	405.725	995.6	12.5639	403.940
20048	1	12.6109	405.450	995.6	12.5554	403.666
20049	1	12.5689	404.100	995.6	12.5136	402.322
20050	1	12.5573	403.725	996.7	12.5158	402.393
20051	1	12.6615	407.075	996.7	12.6197	405.732
20052	1	12.4647	400.750	996.7	12.4236	399.428
20053	1	12.6420	406.450	996.7	12.6003	405.109
20054	1	12.5650	403.975	996.7	12.5236	402.642
20055	1	12.6436	406.500	996.7	12.6018	405.159
20056	1	12.5798	404.450	996.7	12.5383	403.115
20057	1	12.5604	403.825	996.7	12.5189	402.492
20058	1	12.6210	405.775	995.6	12.5655	403.990
20059	1	12.5145	402.350	995.6	12.4594	400.580
20060	1	12.5091	402.175	996.0	12.4590	400.566
20061	1	12.4663	400.800	996.0	12.4164	399.197
20062	1	12.6374	406.300	996.0	12.5868	404.675
20063	1	12.5853	404.625	996.6	12.5425	403.249
20064	1	12.6770	407.575	996.6	12.6339	406.189
20065	1	12.5129	402.300	995.6	12.4579	400.530
20066	1	12.6000	405.100	995.6	12.5446	403.318
20067	1	12.5845	404.600	995.6	12.5291	402.820
20068	1	12.7213	409.000	995.6	12.6654	407.200
20069	1	12.6039	405.225	995.6	12.5485	403.442
20070	1	12.5775	404.375	995.6	12.5221	402.596
20071	1	12.4663	400.800	996.7	12.4251	399.477
20072	1	12.6560	406.900	995.6	12.6003	405.110
20073	1	12.6506	406.725	995.6	12.5949	404.935
20074	1	12.5230	402.625	995.6	12.4679	400.853
20075	1	12.5386	403.125	995.6	12.4834	401.351
20076	1	12.5899	404.775	995.6	12.5345	402.994
20077	1	12.4811	401.275	995.3	12.4224	399.389
20078	1	12.6552	406.875	995.3	12.5958	404.963
20079	1	12.6420	406.450	996.0	12.5914	404.824
20080	1	12.5993	405.075	996.0	12.5489	403.455
20081	1	12.6646	407.175	996.0	12.6139	405.546
20082	1	12.5775	404.375	995.3	12.5184	402.474
20083	1	12.4500	400.275	995.3	12.3914	398.394
20084	1	12.5448	403.325	995.3	12.4859	401.429
20085	1	12.5977	405.025	995.4	12.5397	403.162
20086	1	12.6125	405.500	995.4	12.5545	403.635
20087	1	12.5821	404.525	995.4	12.5243	402.664
20088	1	12.5790	404.425	996.0	12.5287	402.807
20089	1	12.5363	403.050	996.0	12.4861	401.438
20090	1	12.5650	403.975	996.0	12.5148	402.359
20091	1	12.6039	405.225	995.9	12.5522	403.564
20092	1	12.4989	401.850	996.0	12.4489	400.243
20093	1	12.6257	405.925	996.0	12.5752	404.301
20094	1	12.6171	405.650	996.0	12.5667	404.027
20095	1	12.5666	404.025	995.4	12.5088	402.166
20096	1	12.5736	404.250	995.4	12.5158	402.390
20097	1	12.5611	403.850	995.7	12.5071	402.113
20098	1	12.6024	405.175	995.9	12.5507	403.514
20099	1	12.5643	403.950	995.9	12.5127	402.294
20100	1	12.6187	405.700	995.9	12.5670	404.037
20101	1	12.5207	402.550	995.9	12.4694	400.900
20102	1	12.6428	406.475	995.9	12.5910	404.808
20103	1	12.4888	401.525	996.0	12.4389	399.919
20104	1	12.4842	401.375	996.0	12.4342	399.770
20105	1	12.6374	406.300	996.0	12.5868	404.675
20106	1	12.6568	406.925	995.7	12.6024	405.175
20107	1	12.6094	405.400	995.7	12.5551	403.657
20108	1	12.5658	404.000	995.7	12.5118	402.263
20109	1	12.5495	403.475	995.9	12.4980	401.821
20110	1	12.7377	409.525	995.9	12.6854	407.846
20111	1	12.5456	403.350	995.9	12.4942	401.696
20112	1	12.5635	403.925	995.9	12.5120	402.269
20113	1	12.6358	406.250	995.9	12.5840	404.584
20114	1	12.5923	404.850	995.9	12.5406	403.190

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20115	1	12.6117	405.475	995.6	12.5562	403.691
20116	1	12.6747	407.500	995.6	12.6189	405.707
20117	1	12.5549	403.650	995.9	12.5035	401.995
20118	1	12.5386	403.125	995.9	12.4872	401.472
20119	1	12.6016	405.150	995.9	12.5499	403.489
20120	1	12.5783	404.400	995.9	12.5267	402.742
20121	1	12.6218	405.800	996.7	12.5801	404.461
20122	1	12.5627	403.900	996.7	12.5212	402.567
20123	1	12.6335	406.175	995.6	12.5779	404.388
20124	1	12.7361	409.475	995.6	12.6801	407.673
20125	1	12.7206	408.975	995.6	12.6646	407.176
20126	1	12.5969	405.000	995.6	12.5415	403.218
20127	1	12.3038	395.575	996.9	12.2656	394.349
20128	1	12.5479	403.425	996.9	12.5090	402.174
20129	1	12.5619	403.875	997.8	12.5343	402.986
20130	1	12.5814	404.500	997.8	12.5537	403.610
20131	1	12.7400	409.600	997.8	12.7120	408.699
20132	1	12.5472	403.400	997.8	12.5195	402.513
20133	1	12.6793	407.650	997.8	12.6514	406.753
20134	1	12.2120	392.625	996.9	12.1742	391.408
20135	1	12.2766	394.700	996.9	12.2385	393.476
20136	1	12.2167	392.775	996.9	12.1788	391.557
20137	1	12.1895	391.900	996.9	12.1517	390.685
20138	1	12.5402	403.175	996.9	12.5013	401.925
20139	1	12.4709	400.950	996.9	12.4323	399.707
20140	1	12.3668	397.600	996.9	12.3284	396.367
20141	1	12.3893	398.325	997.8	12.3620	397.449
20142	1	12.4989	401.850	997.8	12.4714	400.966
20143	1	12.3333	396.525	997.8	12.3062	395.653
20144	1	12.4663	400.800	997.8	12.4389	399.918
20145	1	12.1739	391.400	997.8	12.1471	390.539
20146	1	12.3800	398.025	997.8	12.3527	397.149
20147	1	12.3714	397.750	997.8	12.3442	396.875
20148	1	12.3963	398.550	997.8	12.3690	397.673
20149	1	12.4142	399.125	997.8	12.3869	398.247
20150	1	12.2073	392.475	997.8	12.1805	391.612
20151	1	12.2898	395.125	997.8	12.2627	394.256
20152	1	12.2563	394.050	997.8	12.2294	393.183
20153	1	12.4422	400.025	995.0	12.3800	398.025
20154	1	12.4422	400.025	995.0	12.3800	398.025
20155	1	12.4422	400.025	995.0	12.3800	398.025
20156	1	12.4422	400.025	995.0	12.3800	398.025
20157	1	12.4422	400.025	995.0	12.3800	398.025
20158	1	12.4422	400.025	995.0	12.3800	398.025
20159	1	12.4430	400.050	995.0	12.3807	398.050
20160	1	12.4422	400.025	995.0	12.3800	398.025
20161	1	12.4422	400.025	995.0	12.3800	398.025
20162	1	12.4422	400.025	995.0	12.3800	398.025
20163	1	12.4422	400.025	995.0	12.3800	398.025
20164	1	12.4422	400.025	995.0	12.3800	398.025
20165	1	12.4430	400.050	995.0	12.3807	398.050
20166	1	12.4430	400.050	995.0	12.3807	398.050
20167	1	12.4422	400.025	995.0	12.3800	398.025
20168	1	12.4422	400.025	995.0	12.3800	398.025
20169	1	12.4430	400.050	995.0	12.3807	398.050
20170	1	12.4430	400.050	995.0	12.3807	398.050
20171	1	12.4422	400.025	995.0	12.3800	398.025
20172	1	12.4422	400.025	995.0	12.3800	398.025
20173	1	12.4430	400.050	995.0	12.3807	398.050
20174	1	12.4422	400.025	995.0	12.3800	398.025
20175	1	12.4422	400.025	995.0	12.3800	398.025
20176	1	12.4422	400.025	995.0	12.3800	398.025
20177	1	12.6257	405.925	996.0	12.5752	404.301
20178	1	12.5549	403.650	996.0	12.5047	402.035
20179	1	12.4958	401.750	996.0	12.4458	400.143
20180	1	12.5246	402.675	996.0	12.4745	401.064
20181	1	12.5238	402.650	996.0	12.4737	401.039
20182	1	12.5829	404.550	996.0	12.5326	402.932
20183	1	12.5433	403.275	996.0	12.4931	401.662
20184	1	12.5728	404.225	996.0	12.5225	402.608
20185	1	12.6031	405.200	996.3	12.5565	403.701
20186	1	12.6257	405.925	996.2	12.5777	404.382
20187	1	12.7213	409.000	996.3	12.6743	407.487
20188	1	12.4608	400.625	996.0	12.4110	399.023
20189	1	12.6451	406.550	996.0	12.5945	404.924
20190	1	12.5713	404.175	995.6	12.5159	402.397
20191	1	12.5946	404.925	996.3	12.5480	403.427
20192	1	12.5464	403.375	996.2	12.4987	401.842
20193	1	12.5440	403.300	996.3	12.4976	401.808
20194	1	12.5806	404.475	996.2	12.5328	402.938
20195	1	12.4507	400.300	996.3	12.4047	398.819
20196	1	12.5238	402.650	996.2	12.4762	401.120
20197	1	12.6272	405.975	996.5	12.5830	404.554
20198	1	12.5930	404.875	996.5	12.5490	403.458



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20199	1	12.5363	403.050	996.3	12.4899	401.559
20200	1	12.5386	403.125	996.2	12.4910	401.593
20201	1	12.4655	400.775	996.3	12.4194	399.292
20202	1	12.5052	402.050	996.2	12.4576	400.522
20203	1	12.6933	408.100	996.5	12.6489	406.672
20204	1	12.6607	407.050	996.2	12.6126	405.503
20205	1	12.6926	408.075	996.2	12.6443	406.524
20206	1	12.6436	406.500	996.5	12.5993	405.077
20207	1	12.5129	402.300	996.5	12.4691	400.892
20208	1	12.5246	402.675	996.2	12.4770	401.145
20209	1	12.5409	403.200	996.0	12.4908	401.587
20210	1	12.5705	404.150	996.2	12.5227	402.614
20211	1	12.5106	402.225	996.2	12.4631	400.697
20212	1	12.5728	404.225	996.5	12.5288	402.810
20213	1	12.5759	404.325	996.5	12.5319	402.910
20214	1	12.6062	405.300	996.2	12.5583	403.760
20215	1	12.7276	409.200	996.5	12.6830	407.768
20216	1	12.5145	402.350	996.2	12.4669	400.821
20217	1	12.6039	405.225	996.5	12.5598	403.807
20218	1	12.5254	402.700	996.2	12.4778	401.170
20219	1	12.4904	401.575	996.2	12.4429	400.049
20220	1	12.5386	403.125	996.0	12.4884	401.513
20221	1	12.6366	406.275	996.0	12.5860	404.650
20222	1	12.5487	403.450	996.0	12.4985	401.836
20223	1	12.6607	407.050	996.5	12.6164	405.625
20224	1	12.5503	403.500	996.2	12.5026	401.967
20225	1	12.6459	406.575	996.2	12.5979	405.030
20226	1	12.5775	404.375	996.5	12.5335	402.960
20227	1	12.6101	405.425	995.6	12.5547	403.641
20228	1	12.5510	403.525	995.6	12.4958	401.749
20229	1	12.5083	402.150	995.6	12.4532	400.381
20230	1	12.6405	406.400	995.4	12.5823	404.531
20231	1	12.5666	404.025	995.6	12.5113	402.247
20232	1	12.5145	402.350	995.6	12.4594	400.580
20233	1	11.3707	365.575	995.5	11.3195	363.930
20234	1	11.2983	363.250	995.5	11.2475	361.615
20235	1	11.6001	372.950	995.5	11.5479	371.272
20236	1	12.4305	399.650	995.5	12.3746	397.852
20237	1	12.5891	404.750	995.5	12.5325	402.929
20238	1	12.1552	390.800	995.5	12.1005	389.041
20239	1	11.7727	378.500	995.5	11.7197	376.797
20240	1	11.7641	378.225	995.5	11.7112	376.523
20241	1	12.0060	386.000	995.5	11.9519	384.263
20242	1	11.4997	369.725	995.5	11.4480	368.061
20243	1	12.4002	398.675	996.9	12.3617	397.439
20244	1	12.3442	396.875	996.9	12.3059	395.645
20245	1	12.1996	392.225	996.9	12.1618	391.009
20246	1	11.9251	383.400	996.5	11.8833	382.058
20247	1	11.8916	382.325	996.5	11.8500	380.987
20248	1	11.7703	378.425	996.5	11.7291	377.101
20249	1	12.7478	409.850	997.3	12.7134	408.743
20250	1	12.2610	394.200	996.9	12.2230	392.978
20251	1	12.3100	395.775	996.9	12.2718	394.548
20252	1	12.3255	396.275	996.9	12.2873	395.047
20253	1	12.9826	417.400	996.9	12.9424	416.106
20254	1	12.1871	391.825	996.9	12.1493	390.610
20255	1	12.3030	395.550	996.9	12.2649	394.324
20256	1	11.9329	383.650	996.9	11.8959	382.461
20257	1	11.5705	372.000	996.5	11.5300	370.698
20258	1	11.1335	357.950	996.5	11.0945	356.697
20259	1	11.8287	380.300	996.5	11.7873	378.969
20260	1	11.5285	370.650	996.5	11.4882	369.353
20261	1	12.2423	393.600	995.5	12.1872	391.829
20262	1	12.2532	393.950	995.5	12.1981	392.177
20263	1	12.1856	391.775	995.5	12.1307	390.012
20264	1	13.0191	418.575	997.3	12.9840	417.445
20265	1	12.8675	413.700	997.3	12.8328	412.583
20266	1	12.4671	400.825	997.3	12.4334	399.743
20267	1	12.6778	407.600	997.3	12.6436	406.499
20268	1	12.8551	413.300	997.3	12.8204	412.184
20269	1	11.9126	383.000	997.3	11.8805	381.966
20270	1	12.6638	407.150	997.3	12.6296	406.051
20271	1	13.0153	418.450	997.3	12.9801	417.320
20272	1	12.3877	398.275	997.3	12.3543	397.200
20273	1	13.1257	422.000	997.3	13.0902	420.861
20274	1	12.5464	403.375	997.3	12.5125	402.286
20275	1	12.6358	406.250	997.3	12.6017	405.153
20276	1	11.9943	385.625	997.3	11.9619	384.584
20277	1	12.6000	405.100	996.0	12.5496	403.480
20278	1	12.6537	406.825	996.0	12.6031	405.198
20279	1	12.6964	408.200	996.0	12.6457	406.567
20280	1	12.5977	405.025	996.0	12.5473	403.405
20281	1	12.5681	404.075	996.0	12.5179	402.459
20282	1	12.5448	403.325	995.9	12.4934	401.671



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20283	1	12.4834	401.350	995.9	12.4322	399.704
20284	1	12.6241	405.875	995.9	12.5724	404.211
20285	1	12.6871	407.900	996.0	12.6364	406.268
20286	1	12.6350	406.225	996.0	12.5845	404.600
20287	1	12.6786	407.625	996.0	12.6278	405.995
20288	1	12.5829	404.550	995.9	12.5313	402.891
20289	1	12.7027	408.400	995.9	12.6506	406.726
20290	1	12.5339	402.975	995.9	12.4825	401.323
20291	1	12.6047	405.250	996.0	12.5543	403.629
20292	1	12.6552	406.875	995.8	12.6021	405.166
20293	1	12.6055	405.275	995.8	12.5525	403.573
20294	1	12.6677	407.275	995.8	12.6145	405.564
20295	1	12.5993	405.075	996.1	12.5501	403.495
20296	1	12.6825	407.750	996.1	12.6330	406.160
20297	1	12.5884	404.725	995.9	12.5368	403.066
20298	1	12.6498	406.700	995.7	12.5954	404.951
20299	1	12.6374	406.300	995.8	12.5843	404.594
20300	1	12.6490	406.675	995.8	12.5959	404.967
20301	1	12.6747	407.500	995.8	12.6214	405.789
20302	1	12.5845	404.600	996.1	12.5354	403.022
20303	1	12.6366	406.275	996.1	12.5873	404.691
20304	1	12.5689	404.100	996.0	12.5186	402.484
20305	1	12.6459	406.575	996.0	12.5953	404.949
20306	1	12.6622	407.100	995.7	12.6078	405.349
20307	1	12.5534	403.600	995.8	12.5006	401.905
20308	1	12.5464	403.375	995.8	12.4937	401.681
20309	1	12.6179	405.675	996.1	12.5687	404.093
20310	1	12.4733	401.025	996.1	12.4246	399.461
20311	1	12.6132	405.525	996.0	12.5628	403.903
20312	1	12.6692	407.325	995.7	12.6148	405.574
20313	1	12.5985	405.050	995.7	12.5443	403.308
20314	1	12.5744	404.275	995.8	12.5216	402.577
20315	1	12.5456	403.350	996.5	12.5017	401.938
20316	1	12.6078	405.350	996.0	12.5574	403.729
20317	1	12.6311	406.100	996.0	12.5806	404.476
20318	1	12.7361	409.475	996.2	12.6877	407.919
20319	1	12.6350	406.225	995.5	12.5782	404.397
20320	1	12.5464	403.375	995.5	12.4899	401.560
20321	1	12.5067	402.100	996.5	12.4629	400.693
20322	1	12.5666	404.025	996.0	12.5163	402.409
20323	1	12.6132	405.525	996.0	12.5628	403.903
20324	1	12.6008	405.125	996.0	12.5504	403.505
20325	1	12.6319	406.125	996.2	12.5839	404.582
20326	1	12.5549	403.650	995.5	12.4984	401.834
20327	1	12.5565	403.700	997.6	12.5263	402.731
20328	1	12.3170	396.000	997.6	12.2874	395.050
20329	1	12.5044	402.025	997.6	12.4744	401.060
20330	1	12.6210	405.775	997.6	12.5907	404.801
20331	1	12.5332	402.950	997.6	12.5031	401.983
20332	1	12.2851	394.975	997.6	12.2556	394.027
20333	1	12.2999	395.450	997.6	12.2704	394.501
20334	1	12.6840	407.800	997.6	12.6536	406.821
20335	1	12.6910	408.025	997.7	12.6618	407.087
20336	1	12.4647	400.750	997.7	12.4361	399.828
20337	1	12.2377	393.450	997.6	12.2083	392.506
20338	1	12.4227	399.400	997.6	12.3929	398.441
20339	1	12.7120	408.700	997.6	12.6815	407.719
20340	1	12.5549	403.650	997.6	12.5248	402.681
20341	1	12.2128	392.650	998.1	12.1896	391.904
20342	1	12.2968	395.350	998.1	12.2734	394.599
20343	1	12.3644	397.525	997.6	12.3347	396.571
20344	1	12.4095	398.975	997.6	12.3797	398.017
20345	1	12.3496	397.050	997.6	12.3200	396.097
20346	1	12.4087	398.950	997.6	12.3790	397.993
20347	1	12.7408	409.625	997.6	12.7102	408.642
20348	1	12.3574	397.300	997.6	12.3278	396.346
20349	1	12.5759	404.325	997.6	12.5457	403.355
20350	1	12.4694	400.900	997.6	12.4395	399.938
20351	1	12.5596	403.800	997.6	12.5295	402.831
20352	1	12.2400	393.525	997.6	12.2106	392.581
20353	1	12.2524	393.925	998.1	12.2292	393.177
20354	1	12.3403	396.750	998.1	12.3169	395.996
20355	1	12.3909	398.375	998.1	12.3673	397.618
20356	1	12.2913	395.175	998.1	12.2680	394.424
20357	1	12.6405	406.400	998.1	12.6164	405.628
20358	1	12.5891	404.750	998.1	12.5652	403.981
20359	1	12.7307	409.300	998.1	12.7065	408.522
20360	1	12.5744	404.275	997.6	12.5442	403.305
20361	1	12.6257	405.925	998.1	12.6017	405.154
20362	1	12.1335	390.100	998.1	12.1104	389.359
20363	1	12.2843	394.950	998.1	12.2610	394.200
20364	1	12.2097	392.550	998.1	12.1865	391.804
20365	1	12.3209	396.125	997.9	12.2950	395.293
20366	1	12.3022	395.525	997.9	12.2764	394.694

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20367	1	12.7089	408.600	998.1	12.6847	407.824
20368	1	12.7353	409.450	998.1	12.7111	408.672
20369	1	12.6234	405.850	998.1	12.5994	405.079
20370	1	12.3139	395.900	998.1	12.2905	395.148
20371	1	12.5145	402.350	998.1	12.4907	401.586
20372	1	12.7112	408.675	997.9	12.6845	407.817
20373	1	12.3193	396.075	997.9	12.2934	395.243
20374	1	12.5145	402.350	997.9	12.4882	401.505
20375	1	12.3022	395.525	998.1	12.2788	394.774
20376	1	12.4087	398.950	998.1	12.3852	398.192
20377	1	12.3123	395.850	997.9	12.2865	395.019
20378	1	12.7447	409.750	997.9	12.7179	408.890
20379	1	12.6319	406.125	997.9	12.6054	405.272
20380	1	12.5954	404.950	997.9	12.5689	404.100
20381	1	12.5643	403.950	997.9	12.5379	403.102
20382	1	12.7439	409.725	997.9	12.7171	408.865
20383	1	12.3279	396.350	997.1	12.2921	395.201
20384	1	12.7353	409.450	997.9	12.7086	408.590
20385	1	12.4523	400.350	997.9	12.4261	399.509
20386	1	12.7330	409.375	997.9	12.7063	408.515
20387	1	12.6000	405.100	997.9	12.5736	404.249
20388	1	12.4126	399.075	997.1	12.3766	397.918
20389	1	12.4002	398.675	997.1	12.3642	397.519
20390	1	12.4383	399.900	997.9	12.4122	399.060
20391	1	12.2237	393.000	997.1	12.1882	391.860
20392	1	12.2696	394.475	997.1	12.2340	393.331
20393	1	12.4080	398.925	997.5	12.3769	397.928
20394	1	12.1537	390.750	997.5	12.1233	389.773
20395	1	12.3769	397.925	997.5	12.3459	396.930
20396	1	12.3807	398.050	997.9	12.3547	397.214
20397	1	12.5915	404.825	997.1	12.5550	403.651
20398	1	12.5573	403.725	997.1	12.5208	402.554
20399	1	12.6195	405.725	997.5	12.5879	404.711
20400	1	12.5619	403.875	997.5	12.5305	402.865
20401	1	12.6840	407.800	997.5	12.6523	406.781
20402	1	12.6257	405.925	997.9	12.5992	405.073
20403	1	12.4842	401.375	997.5	12.4530	400.372
20404	1	12.5821	404.525	997.9	12.5557	403.675
20405	1	12.5464	403.375	997.9	12.5200	402.528
20406	1	12.6926	408.075	997.9	12.6659	407.218
20407	1	12.4150	399.150	997.9	12.3889	398.312
20408	1	12.5891	404.750	997.5	12.5577	403.738
20409	1	12.4173	399.225	997.9	12.3912	398.387
20410	1	12.2921	395.200	997.9	12.2663	394.370
20411	1	12.5300	402.850	997.9	12.5037	402.004
20412	1	12.6646	407.175	997.9	12.6380	406.320
20413	1	12.7415	409.650	997.9	12.7148	408.790
20414	1	12.4430	400.050	997.5	12.4118	399.050
20415	1	12.4787	401.200	997.5	12.4475	400.197
20416	1	12.5238	402.650	997.5	12.4925	401.643
20417	1	12.3590	397.350	997.5	12.3281	396.357
20418	1	12.3986	398.625	997.5	12.3676	397.628
20419	1	12.3022	395.525	997.5	12.2715	394.536
20420	1	12.4857	401.425	997.5	12.4545	400.421
20421	1	12.5440	403.300	997.5	12.5127	402.292
20422	1	12.1615	391.000	997.5	12.1311	390.023
20423	1	12.6101	405.425	997.5	12.5786	404.411
20424	1	12.4748	401.075	997.5	12.4436	400.072
20425	1	12.3839	398.150	997.5	12.3529	397.155
20426	1	12.5176	402.450	997.5	12.4863	401.444
20427	1	12.7392	409.575	997.5	12.7074	408.551
20428	1	12.6132	405.525	997.5	12.5817	404.511
20429	1	12.5565	403.700	997.9	12.5301	402.852
20430	1	12.3364	396.625	997.9	12.3105	395.792
20431	1	12.7369	409.500	997.9	12.7101	408.640
20432	1	12.6475	406.625	997.5	12.6158	405.608
20433	1	12.2548	394.000	997.5	12.2241	393.015
20434	1	12.4593	400.575	997.5	12.4281	399.574
20435	1	12.7447	409.750	997.5	12.7128	408.726
20436	1	12.6638	407.150	997.5	12.6321	406.132
20437	1	12.7439	409.725	997.5	12.7120	408.701
20438	1	12.4033	398.775	997.9	12.3773	397.938
20439	1	12.6988	408.275	997.9	12.6721	407.418
20440	1	12.6692	407.325	997.9	12.6426	406.470
20441	1	12.4834	401.350	997.9	12.4572	400.507
20442	1	12.5635	403.925	997.9	12.5371	403.077
20443	1	12.4927	401.650	997.9	12.4665	400.807
20444	1	12.4157	399.175	997.9	12.3897	398.337
20445	1	12.7423	409.675	997.9	12.7156	408.815
20446	1	12.6607	407.050	997.5	12.6290	406.032
20447	1	12.3504	397.075	997.9	12.3245	396.241
20448	1	12.5619	403.875	997.9	12.5355	403.027
20449	1	12.7268	409.175	997.9	12.7000	408.316
20450	1	12.6070	405.325	997.9	12.5806	404.474

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20451	1	12.5145	402.350	997.9	12.4882	401.505
20452	1	12.7307	409.300	997.9	12.7039	408.440
20453	1	12.5868	404.675	997.9	12.5604	403.825
20454	1	12.5448	403.325	997.9	12.5185	402.478
20455	1	12.3590	397.350	997.9	12.3330	396.516
20456	1	12.4655	400.775	997.9	12.4393	399.933
20457	1	12.4010	398.700	997.9	12.3749	397.863
20458	1	12.7089	408.600	997.9	12.6822	407.742
20459	1	12.6405	406.400	997.1	12.6038	405.221
20460	1	12.5036	402.000	997.1	12.4673	400.834
20461	1	12.2968	395.350	997.1	12.2611	394.203
20462	1	12.4982	401.825	997.1	12.4619	400.660
20463	1	12.5293	402.825	997.1	12.4929	401.657
20464	1	12.5402	403.175	997.9	12.5138	402.328
20465	1	12.5005	401.900	997.1	12.4642	400.734
20466	1	12.4072	398.900	997.1	12.3712	397.743
20467	1	12.2143	392.700	997.1	12.1789	391.561
20468	1	12.5946	404.925	997.1	12.5581	403.751
20469	1	12.5705	404.150	997.1	12.5340	402.978
20470	1	12.4235	399.425	997.1	12.3875	398.267
20471	1	12.1560	390.825	997.1	12.1208	389.692
20472	1	12.3077	395.700	997.1	12.2720	394.552
20473	1	12.3846	398.175	997.1	12.3487	397.020
20474	1	12.4391	399.925	997.1	12.4030	398.765
20475	1	12.3699	397.700	997.1	12.3340	396.547
20476	1	12.3885	398.300	997.1	12.3526	397.145
20477	1	12.7431	409.700	995.8	12.6896	407.979
20478	1	12.5907	404.800	995.9	12.5391	403.140
20479	1	12.6226	405.825	996.0	12.5721	404.202
20480	1	12.6272	405.975	995.8	12.5742	404.270
20481	1	12.5798	404.450	995.8	12.5270	402.751
20482	1	12.5627	403.900	996.0	12.5125	402.284
20483	1	12.6506	406.725	996.7	12.6088	405.383
20484	1	12.6599	407.025	996.0	12.6093	405.397
20485	1	12.5308	402.875	996.0	12.4807	401.264
20486	1	12.5619	403.875	995.8	12.5092	402.179
20487	1	12.4896	401.550	996.0	12.4397	399.944
20488	1	12.6350	406.225	996.0	12.5845	404.600
20489	1	12.6723	407.425	996.7	12.6305	406.080
20490	1	12.6778	407.600	995.8	12.6245	405.888
20491	1	12.5821	404.525	995.8	12.5293	402.826
20492	1	12.5588	403.775	995.8	12.5061	402.079
20493	1	12.7750	410.725	996.7	12.7328	409.370
20494	1	13.0876	420.775	996.7	13.0444	419.386
20495	1	12.5985	405.050	996.7	12.5569	403.713
20496	1	12.6521	406.775	996.7	12.6104	405.433
20497	1	12.9048	414.900	996.7	12.8623	413.531
20498	1	12.7664	410.450	996.7	12.7243	409.096
20499	1	12.7781	410.825	996.7	12.7359	409.469
20500	1	12.5993	405.075	996.7	12.5577	403.738
20501	1	12.9150	415.225	996.7	12.8723	413.855
20502	1	12.4671	400.825	996.7	12.4259	399.502
20503	1	12.2734	394.600	998.2	12.2513	393.890
20504	1	12.7128	408.725	996.7	12.6708	407.376
20505	1	12.1024	389.100	996.7	12.0624	387.816
20506	1	12.3209	396.125	996.7	12.2802	394.818
20507	1	11.7369	377.350	996.7	11.6982	376.105
20508	1	12.6576	406.950	996.7	12.6158	405.607
20509	1	11.7766	378.625	998.2	11.7554	377.943
20510	1	12.8294	412.475	996.7	12.7871	411.114
20511	1	12.7548	410.075	996.7	12.7127	408.722
20512	1	12.3823	398.100	996.7	12.3414	396.786
20513	1	12.4756	401.100	996.7	12.4344	399.776
20514	1	12.4640	400.725	996.7	12.4228	399.403
20515	1	11.8535	381.100	998.2	11.8322	380.414
20516	1	12.3574	397.300	998.2	12.3352	396.585
20517	1	12.3465	396.950	998.2	12.3243	396.235
20518	1	12.2462	393.725	998.2	12.2242	393.016
20519	1	12.2587	394.125	998.2	12.2366	393.416
20520	1	12.0013	385.850	998.2	11.9797	385.155
20521	1	11.9212	383.275	998.2	11.8997	382.585
20522	1	11.9321	383.625	998.2	11.9106	382.934
20523	1	12.8178	412.100	998.2	12.7947	411.358
20524	1	12.0075	386.050	998.2	11.9859	385.355
20525	1	11.6972	376.075	998.2	11.6762	375.398
20526	1	11.7237	376.925	998.2	11.7026	376.247
20527	1	12.6226	405.825	997.4	12.5898	404.770
20528	1	12.5573	403.725	997.4	12.5246	402.675
20529	1	12.5720	404.200	997.4	12.5393	403.149
20530	1	12.6692	407.325	997.4	12.6363	406.266
20531	1	12.5378	403.100	997.4	12.5052	402.052
20532	1	12.5542	403.625	997.4	12.5215	402.576
20533	1	12.6195	405.725	997.4	12.5867	404.670
20534	1	12.5246	402.675	997.4	12.4920	401.628

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20535	1	12.4927	401.650	997.4	12.4602	400.606
20536	1	12.5122	402.275	997.4	12.4796	401.229
20537	1	12.4764	401.125	997.4	12.4440	400.082
20538	1	12.5324	402.925	997.4	12.4998	401.877
20539	1	12.5277	402.775	997.3	12.4939	401.688
20540	1	12.5759	404.325	997.4	12.5432	403.274
20541	1	12.5549	403.650	997.4	12.5223	402.601
20542	1	12.4881	401.500	997.8	12.4606	400.617
20543	1	12.5674	404.050	997.3	12.5334	402.959
20544	1	12.6039	405.225	997.3	12.5699	404.131
20545	1	12.5440	403.300	997.3	12.5102	402.211
20546	1	12.4601	400.600	997.4	12.4277	399.558
20547	1	12.5557	403.675	997.4	12.5231	402.625
20548	1	12.5215	402.575	997.8	12.4939	401.689
20549	1	12.5402	403.175	997.3	12.5063	402.086
20550	1	12.6132	405.525	997.3	12.5792	404.430
20551	1	12.5207	402.550	997.4	12.4882	401.503
20552	1	12.5821	404.525	997.4	12.5494	403.473
20553	1	12.4919	401.625	997.4	12.4595	400.581
20554	1	12.7206	408.975	997.4	12.6875	407.912
20555	1	12.6086	405.375	997.4	12.5758	404.321
20556	1	12.5316	402.900	997.9	12.5053	402.054
20557	1	12.5153	402.375	997.9	12.4890	401.530
20558	1	12.5160	402.400	997.8	12.4885	401.515
20559	1	12.5347	403.000	997.4	12.5021	401.952
20560	1	12.4709	400.950	997.4	12.4385	399.908
20561	1	12.5300	402.850	997.4	12.4975	401.803
20562	1	12.4538	400.400	997.9	12.4277	399.559
20563	1	12.6576	406.950	997.9	12.6310	406.095
20564	1	12.5091	402.175	997.8	12.4815	401.290
20565	1	12.5619	403.875	997.8	12.5343	402.986
20566	1	12.5790	404.425	997.8	12.5514	403.535
20567	1	12.4943	401.700	997.7	12.4655	400.776
20568	1	12.5635	403.925	997.7	12.5346	402.996
20569	1	12.5650	403.975	997.7	12.5361	403.046
20570	1	12.4888	401.525	997.9	12.4626	400.682
20571	1	12.5697	404.125	997.9	12.5433	403.276
20572	1	12.5549	403.650	997.9	12.5286	402.802
20573	1	12.4437	400.075	997.9	12.4176	399.235
20574	1	12.5083	402.150	997.9	12.4820	401.305
20575	1	12.5853	404.625	997.7	12.5563	403.694
20576	1	12.4764	401.125	997.7	12.4477	400.202
20577	1	12.6031	405.200	995.8	12.5502	403.498
20578	1	12.5759	404.325	996.7	12.5344	402.991
20579	1	12.6171	405.650	995.8	12.5641	403.946
20580	1	12.7058	408.500	995.8	12.6524	406.784
20581	1	12.5845	404.600	995.8	12.5316	402.901
20582	1	12.6272	405.975	995.9	12.5755	404.311
20583	1	12.5736	404.250	995.9	12.5220	402.593
20584	1	12.5985	405.050	995.9	12.5468	403.389
20585	1	12.5930	404.875	995.8	12.5401	403.175
20586	1	12.5542	403.625	995.8	12.5014	401.930
20587	1	12.5370	403.075	996.1	12.4881	401.503
20588	1	12.5635	403.925	995.8	12.5107	402.229
20589	1	12.5588	403.775	995.9	12.5073	402.120
20590	1	12.6109	405.450	995.9	12.5592	403.788
20591	1	12.6444	406.525	995.9	12.5925	404.858
20592	1	12.6241	405.875	998.9	12.6102	405.429
20593	1	11.5565	371.550	998.9	11.5438	371.141
20594	1	11.7400	377.450	998.4	11.7212	376.846
20595	1	11.4399	367.800	998.4	11.4216	367.212
20596	1	11.4935	369.525	998.3	11.4740	368.897
20597	1	11.7882	379.000	998.3	11.7682	378.356
20598	1	11.4795	369.075	998.3	11.4600	368.448
20599	1	11.4259	367.350	998.3	11.4064	366.726
20600	1	11.1024	356.950	998.3	11.0835	356.343
20601	1	11.5044	369.875	998.3	11.4848	369.246
20602	1	11.6444	374.375	998.3	11.6246	373.739
20603	1	11.7074	376.400	998.3	11.6875	375.760
20604	1	11.6125	373.350	998.3	11.5928	372.715
20605	1	11.6288	373.875	998.3	11.6091	373.239
20606	1	12.3178	396.025	998.8	12.3030	395.550
20607	1	11.8683	381.575	998.8	11.8541	381.117
20608	1	11.7719	378.475	998.8	11.7578	378.021
20609	1	11.6560	374.750	998.1	11.6339	374.038
20610	1	11.8971	382.500	998.1	11.8745	381.773
20611	1	11.9010	382.625	997.5	11.8712	381.668
20612	1	11.8193	380.000	997.5	11.7898	379.050
20613	1	11.5036	369.850	998.3	11.4841	369.221
20614	1	11.9811	385.200	997.2	11.9475	384.121
20615	1	11.9430	383.975	997.2	11.9095	382.900
20616	1	11.5884	372.575	997.2	11.5559	371.532
20617	1	12.0962	388.900	997.2	12.0623	387.811
20618	1	11.0145	354.125	997.2	10.9837	353.133

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20619	1	11.0620	355.650	997.2	11.0310	354.654
20620	1	11.7579	378.025	997.2	11.7250	376.967
20621	1	12.1770	391.500	997.5	12.1466	390.521
20622	1	11.8613	381.350	997.5	11.8317	380.397
20623	1	11.5977	372.875	997.5	11.5687	371.943
20624	1	11.8333	380.450	997.2	11.8002	379.385
20625	1	11.4189	367.125	997.2	11.3869	366.097
20626	1	11.3543	365.050	997.2	11.3225	364.028
20627	1	12.6739	407.475	999.7	12.6701	407.353
20628	1	12.3084	395.725	999.7	12.3047	395.606
20629	1	12.4951	401.725	999.8	12.4926	401.645
20630	1	12.4523	400.350	999.8	12.4498	400.270
20631	1	12.3668	397.600	999.7	12.3630	397.481
20632	1	12.4787	401.200	999.7	12.4750	401.080
20633	1	12.4951	401.725	999.7	12.4913	401.604
20634	1	12.5052	402.050	999.8	12.5027	401.970
20635	1	12.5961	404.975	999.7	12.5924	404.854
20636	1	12.6031	405.200	999.8	12.6006	405.119
20637	1	12.6226	405.825	999.7	12.6188	405.703
20638	1	12.6964	408.200	999.8	12.6939	408.118
20639	1	12.6591	407.000	999.7	12.6553	406.878
20640	1	12.2688	394.450	999.7	12.2651	394.332
20641	1	12.1817	391.650	999.8	12.1792	391.572
20642	1	12.2081	392.500	999.8	12.2057	392.422
20643	1	12.2579	394.100	999.8	12.2554	394.021
20644	1	12.2641	394.300	999.8	12.2617	394.221
20645	1	12.4538	400.400	999.8	12.4514	400.320
20646	1	12.3077	395.700	999.7	12.3040	395.581
20647	1	12.5549	403.650	995.8	12.5022	401.955
20648	1	12.6576	406.950	995.8	12.6044	405.241
20649	1	12.7120	408.700	999.7	12.7082	408.577
20650	1	12.7221	409.025	999.7	12.7183	408.902
20651	1	12.7369	409.500	999.7	12.7331	409.377
20652	1	12.7493	409.900	999.7	12.7455	409.777
20653	1	12.6000	405.100	995.6	12.5446	403.318
20654	1	12.5775	404.375	995.6	12.5221	402.596
20655	1	12.6444	406.525	995.6	12.5887	404.736
20656	1	12.6257	405.925	995.2	12.5651	403.977
20657	1	12.5215	402.575	995.2	12.4614	400.643
20658	1	12.5736	404.250	995.2	12.5132	402.310
20659	1	12.3310	396.450	999.8	12.3285	396.371
20660	1	12.1661	391.150	999.8	12.1637	391.072
20661	1	12.2983	395.400	999.8	12.2959	395.321
20662	1	12.5238	402.650	999.8	12.5213	402.569
20663	1	12.5223	402.600	999.8	12.5198	402.519
20664	1	12.6171	405.650	999.8	12.6146	405.569
20665	1	12.6078	405.350	996.0	12.5574	403.729
20666	1	12.5705	404.150	995.1	12.5089	402.170
20667	1	12.6234	405.850	995.2	12.5628	403.902
20668	1	12.5122	402.275	995.2	12.4521	400.344
20669	1	12.5067	402.100	995.2	12.4467	400.170
20670	1	12.5759	404.325	995.2	12.5156	402.384
20671	1	12.5565	403.700	995.2	12.4962	401.762
20672	1	12.5814	404.500	996.0	12.5310	402.882
20673	1	12.5775	404.375	996.0	12.5272	402.758
20674	1	12.6265	405.950	996.0	12.5760	404.326
20675	1	12.5790	404.425	995.8	12.5262	402.726
20676	1	12.5448	403.325	995.8	12.4921	401.631
20677	1	12.5184	402.475	996.2	12.4708	400.946
20678	1	12.6405	406.400	996.2	12.5924	404.856
20679	1	12.6234	405.850	995.3	12.5640	403.943
20680	1	12.6708	407.375	995.3	12.6112	405.460
20681	1	12.5627	403.900	995.3	12.5037	402.002
20682	1	12.5884	404.725	995.3	12.5292	402.823
20683	1	12.6412	406.425	995.3	12.5818	404.515
20684	1	12.5891	404.750	995.3	12.5300	402.848
20685	1	12.6374	406.300	995.3	12.5780	404.390
20686	1	12.5409	403.200	995.3	12.4820	401.305
20687	1	12.4857	401.425	995.3	12.4270	399.538
20688	1	12.6490	406.675	995.3	12.5896	404.764
20689	1	12.6622	407.100	995.3	12.6027	405.187
20690	1	12.6405	406.400	995.3	12.5811	404.490
20691	1	12.5293	402.825	995.2	12.4691	400.891
20692	1	12.5495	403.475	995.2	12.4892	401.538
20693	1	12.4935	401.675	996.2	12.4460	400.149
20694	1	12.5052	402.050	996.2	12.4576	400.522
20695	1	12.5837	404.575	996.2	12.5359	403.038
20696	1	12.5021	401.950	995.3	12.4433	400.061
20697	1	12.5448	403.325	995.2	12.4846	401.389
20698	1	12.5378	403.100	995.2	12.4776	401.165
20699	1	12.6024	405.175	995.2	12.5419	403.230
20700	1	12.6793	407.650	995.2	12.6185	405.693
20701	1	12.4787	401.200	995.2	12.4188	399.274
20702	1	12.6420	406.450	995.2	12.5813	404.499

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20703	1	12.6358	406.250	995.3	12.5764	404.341
20704	1	12.6140	405.550	995.3	12.5547	403.644
20705	1	12.4702	400.925	995.3	12.4116	399.041
20706	1	12.6848	407.825	995.3	12.6252	405.908
20707	1	12.4989	401.850	995.3	12.4402	399.961
20708	1	12.5977	405.025	995.3	12.5385	403.121
20709	1	12.6840	407.800	996.5	12.6396	406.373
20710	1	12.5759	404.325	996.5	12.5319	402.910
20711	1	12.5775	404.375	996.5	12.5335	402.960
20712	1	12.6055	405.275	996.5	12.5614	403.857
20713	1	12.6599	407.025	995.3	12.6004	405.112
20714	1	12.7213	409.000	995.3	12.6615	407.078
20715	1	12.5845	404.600	996.2	12.5367	403.063
20716	1	12.5122	402.275	996.2	12.4646	400.746
20717	1	12.5821	404.525	996.2	12.5343	402.988
20718	1	12.5339	402.975	996.2	12.4863	401.444
20719	1	12.6140	405.550	996.2	12.5661	404.009
20720	1	12.5059	402.075	996.2	12.4584	400.547
20721	1	12.4896	401.550	995.2	12.4297	399.623
20722	1	12.5759	404.325	995.2	12.5156	402.384
20723	1	12.6055	405.275	995.2	12.5450	403.330
20724	1	12.6513	406.750	995.2	12.5906	404.798
20725	1	12.7136	408.750	995.2	12.6525	406.788
20726	1	12.6311	406.100	995.8	12.5781	404.394
20727	1	12.5308	402.875	996.1	12.4820	401.304
20728	1	12.5542	403.625	996.1	12.5052	402.051
20729	1	12.5658	404.000	996.3	12.5193	402.505
20730	1	12.5044	402.025	996.3	12.4581	400.538
20731	1	12.6537	406.825	996.3	12.6069	405.320
20732	1	12.5308	402.875	996.3	12.4845	401.384
20733	1	12.5588	403.775	996.3	12.5123	402.281
20734	1	12.6350	406.225	996.3	12.5883	404.722
20735	1	12.5954	404.950	996.2	12.5475	403.411
20736	1	12.6653	407.200	996.2	12.6172	405.653
20737	1	12.5394	403.150	996.2	12.4917	401.618
20738	1	12.5021	401.950	996.2	12.4545	400.423
20739	1	12.5891	404.750	996.2	12.5413	403.212
20740	1	12.5503	403.500	996.2	12.5026	401.967
20741	1	12.6863	407.875	996.1	12.6369	406.284
20742	1	12.5798	404.450	996.1	12.5307	402.873
20743	1	12.5837	404.575	996.1	12.5346	402.997
20744	1	12.6272	405.975	996.1	12.5780	404.392
20745	1	12.6498	406.700	996.3	12.6030	405.195
20746	1	12.5098	402.200	996.2	12.4623	400.672
20747	1	12.5005	401.900	996.2	12.4530	400.373
20748	1	12.5744	404.275	996.2	12.5266	402.739
20749	1	12.6646	407.175	996.2	12.6164	405.628
20750	1	12.6529	406.800	996.2	12.6048	405.254
20751	1	12.4624	400.675	996.2	12.4150	399.152
20752	1	12.5837	404.575	996.2	12.5359	403.038
20753	1	12.6148	405.575	996.1	12.5656	403.993
20754	1	12.4951	401.725	996.1	12.4463	400.158
20755	1	12.6350	406.225	996.1	12.5857	404.641
20756	1	12.5324	402.925	996.1	12.4835	401.354
20757	1	12.4741	401.050	996.1	12.4254	399.486
20758	1	12.6537	406.825	996.2	12.6056	405.279
20759	1	12.6669	407.250	996.1	12.6175	405.662
20760	1	12.6094	405.400	995.5	12.5526	403.576
20761	1	12.6420	406.450	995.5	12.5851	404.621
20762	1	12.5604	403.825	995.5	12.5038	402.008
20763	1	12.5993	405.075	995.5	12.5426	403.252
20764	1	12.7415	409.650	995.5	12.6842	407.807
20765	1	12.6700	407.350	996.1	12.6206	405.761
20766	1	12.6786	407.625	996.1	12.6291	406.035
20767	1	12.6498	406.700	996.1	12.6005	405.114
20768	1	12.6265	405.950	996.1	12.5772	404.367
20769	1	12.6016	405.150	996.1	12.5524	403.570
20770	1	12.7260	409.150	996.1	12.6764	407.554
20771	1	12.6646	407.175	995.5	12.6076	405.343
20772	1	12.6195	405.725	995.5	12.5627	403.899
20773	1	12.5899	404.775	996.1	12.5408	403.196
20774	1	12.7042	408.450	996.1	12.6547	406.857
20775	1	12.7058	408.500	996.1	12.6562	406.907
20776	1	12.7509	409.950	996.1	12.7012	408.351
20777	1	12.5713	404.175	996.2	12.5235	402.639
20778	1	12.6164	405.625	996.2	12.5684	404.084
20779	1	12.5751	404.300	996.3	12.5286	402.804
20780	1	12.7820	410.950	996.3	12.7347	409.429
20781	1	12.4430	400.050	996.1	12.3944	398.490
20782	1	12.5534	403.600	996.1	12.5044	402.026
20783	1	12.2921	395.200	996.2	12.2454	393.698
20784	1	12.5106	402.225	996.2	12.4631	400.697
20785	1	12.4017	398.725	996.2	12.3546	397.210
20786	1	12.2711	394.525	996.2	12.2245	393.026

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20787	1	12.6988	408.275	996.2	12.6505	406.724
20788	1	12.4663	400.800	996.2	12.4189	399.277
20789	1	12.6140	405.550	996.2	12.5661	404.009
20790	1	12.5013	401.925	996.2	12.4538	400.398
20791	1	12.5021	401.950	996.2	12.4545	400.423
20792	1	12.4468	400.175	996.2	12.3995	398.654
20793	1	12.5868	404.675	996.2	12.5390	403.137
20794	1	12.4717	400.975	996.2	12.4243	399.451
20795	1	12.5821	404.525	996.6	12.5394	403.150
20796	1	12.4406	399.975	996.6	12.3983	398.615
20797	1	12.3854	398.200	996.1	12.3371	396.647
20798	1	12.5526	403.575	996.1	12.5036	402.001
20799	1	12.4974	401.800	996.7	12.4561	400.474
20800	1	12.4165	399.200	996.7	12.3755	397.883
20801	1	12.3310	396.450	996.2	12.2841	394.943
20802	1	12.3613	397.425	996.2	12.3143	395.915
20803	1	12.5386	403.125	996.6	12.4960	401.754
20804	1	12.6723	407.425	996.6	12.6293	406.040
20805	1	12.3566	397.275	996.1	12.3085	395.726
20806	1	12.7112	408.675	996.1	12.6616	407.081
20807	1	12.5262	402.725	996.3	12.4798	401.235
20808	1	12.5930	404.875	996.3	12.5464	403.377
20809	1	12.4671	400.825	996.0	12.4172	399.222
20810	1	12.3613	397.425	996.0	12.3119	395.835
20811	1	12.4974	401.800	996.2	12.4499	400.273
20812	1	12.6615	407.075	996.2	12.6133	405.528
20813	1	12.4352	399.800	996.2	12.3879	398.281
20814	1	12.2252	393.050	996.2	12.1788	391.556
20815	1	12.4165	399.200	996.3	12.3706	397.723
20816	1	12.6685	407.300	996.3	12.6216	405.793
20817	1	12.6327	406.150	996.3	12.5859	404.647
20818	1	12.7579	410.175	996.2	12.7094	408.616
20819	1	12.5658	404.000	996.1	12.5168	402.424
20820	1	12.5052	402.050	996.1	12.4564	400.482
20821	1	12.7384	409.550	996.3	12.6913	408.035
20822	1	12.3885	398.300	996.2	12.3414	396.786
20823	1	12.4453	400.125	996.2	12.3980	398.605
20824	1	12.4601	400.600	996.2	12.4127	399.078
20825	1	12.4507	400.300	996.2	12.4034	398.779
20826	1	12.4165	399.200	996.2	12.3693	397.683
20827	1	12.4570	400.500	995.8	12.4046	398.818
20828	1	12.4570	400.500	995.8	12.4046	398.818
20829	1	12.2734	394.600	996.0	12.2243	393.022
20830	1	12.6397	406.375	996.0	12.5891	404.750
20831	1	12.4103	399.000	996.0	12.3607	397.404
20832	1	12.6825	407.750	996.0	12.6317	406.119
20833	1	12.3458	396.925	996.0	12.2964	395.337
20834	1	12.0899	388.700	996.0	12.0416	387.145
20835	1	12.6521	406.775	996.0	12.6015	405.148
20836	1	12.6747	407.500	996.0	12.6240	405.870
20837	1	12.3426	396.825	996.0	12.2933	395.238
20838	1	12.5573	403.725	996.0	12.5070	402.110
20839	1	12.5946	404.925	996.0	12.5442	403.305
20840	1	12.6218	405.800	996.0	12.5713	404.177
20841	1	12.4305	399.650	996.1	12.3820	398.091
20842	1	12.5176	402.450	996.1	12.4688	400.880
20843	1	12.8800	414.100	996.1	12.8297	412.485
20844	1	12.8722	413.850	996.1	12.8220	412.236
20845	1	12.0184	386.400	996.0	11.9703	384.854
20846	1	12.1179	389.600	996.0	12.0695	388.042
20847	1	12.9336	415.825	996.0	12.8819	414.162
20848	1	11.8388	380.625	996.0	11.7914	379.103
20849	1	12.2019	392.300	996.0	12.1531	390.731
20850	1	12.4476	400.200	996.0	12.3978	398.599
20851	1	12.7346	409.425	996.0	12.6836	407.787
20852	1	13.0891	420.825	996.0	13.0368	419.142
20853	1	12.4951	401.725	996.1	12.4463	400.158
20854	1	12.7921	411.275	996.1	12.7422	409.671
20855	1	12.1576	390.875	996.1	12.1102	389.351
20856	1	12.5044	402.025	996.1	12.4556	400.457
20857	1	12.7408	409.625	996.1	12.6911	408.027
20858	1	12.0954	388.875	996.1	12.0482	387.358
20859	1	12.7905	411.225	996.1	12.7407	409.621
20860	1	12.0728	388.150	996.1	12.0257	386.636
20861	1	12.5021	401.950	996.1	12.4533	400.382
20862	1	12.4997	401.875	996.1	12.4510	400.308
20863	1	12.3566	397.275	996.1	12.3085	395.726
20864	1	12.1070	389.250	996.1	12.0598	387.732
20865	1	12.0930	388.800	998.7	12.0773	388.295
20866	1	12.7478	409.850	998.7	12.7312	409.317
20867	1	12.5806	404.475	998.7	12.5642	403.949
20868	1	12.7835	411.000	998.7	12.7669	410.466
20869	1	12.7936	411.325	998.7	12.7770	410.790
20870	1	13.0160	418.475	998.7	12.9991	417.931



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20871	1	11.6879	375.775	998.7	11.6727	375.286
20872	1	12.4391	399.925	998.7	12.4229	399.405
20873	1	12.6412	406.425	998.7	12.6248	405.897
20874	1	12.4857	401.425	996.1	12.4370	399.859
20875	1	12.4741	401.050	996.1	12.4254	399.486
20876	1	12.4173	399.225	996.1	12.3689	397.668
20877	1	11.7050	376.325	999.8	11.7027	376.250
20878	1	11.9290	383.525	999.8	11.9266	383.448
20879	1	12.0713	388.100	999.8	12.0689	388.022
20880	1	11.7315	377.175	999.8	11.7291	377.100
20881	1	12.0137	386.250	999.8	12.0113	386.173
20882	1	12.0892	388.675	999.8	12.0867	388.597
20883	1	11.5674	371.900	999.8	11.5651	371.826
20884	1	11.8217	380.075	999.8	11.8193	379.999
20885	1	11.7354	377.300	999.8	11.7330	377.225
20886	1	11.8808	381.975	999.8	11.8784	381.899
20887	1	11.8139	379.825	999.8	11.8115	379.749
20888	1	11.4057	366.700	999.8	11.4034	366.627
20889	1	12.2921	395.200	999.8	12.2896	395.121
20890	1	11.8815	382.000	999.8	11.8792	381.924
20891	1	11.9321	383.625	999.8	11.9297	383.548
20892	1	11.9266	383.450	999.8	11.9243	383.373
20893	1	11.2983	363.250	999.8	11.2961	363.177
20894	1	11.5091	370.025	999.8	11.5068	369.951
20895	1	11.9966	385.700	999.8	11.9942	385.623
20896	1	11.8637	381.425	999.8	11.8613	381.349
20897	1	11.3380	364.525	999.8	11.3357	364.452
20898	1	12.0161	386.325	999.8	12.0137	386.248
20899	1	12.2618	394.225	999.8	12.2593	394.146
20900	1	11.6763	375.400	999.8	11.6739	375.325
20901	1	11.6755	375.375	999.8	11.6731	375.300
20902	1	12.0930	388.800	999.8	12.0906	388.722
20903	1	12.4468	400.175	999.8	12.4444	400.095
20904	1	12.5230	402.625	999.8	12.5205	402.544
20905	1	12.6078	405.350	999.8	12.6053	405.269
20906	1	11.8629	381.400	999.8	11.8605	381.324
20907	1	12.5985	405.050	999.8	12.5960	404.969
20908	1	12.1926	392.000	999.8	12.1901	391.922
20909	1	12.3038	395.575	999.8	12.3013	395.496
20910	1	12.7167	408.850	999.8	12.7141	408.768
20911	1	13.2050	424.550	999.6	13.1997	424.380
20912	1	13.1296	422.125	999.6	13.1243	421.956
20913	1	12.4927	401.650	999.6	12.4877	401.489
20914	1	12.8582	413.400	999.6	12.8530	413.235
20915	1	12.1630	391.050	999.8	12.1606	390.972
20916	1	12.9212	415.425	999.8	12.9186	415.342
20917	1	12.4103	399.000	999.8	12.4078	398.920
20918	1	12.5751	404.300	999.8	12.5726	404.219
20919	1	12.7174	408.875	999.8	12.7149	408.793
20920	1	12.6350	406.225	999.8	12.6325	406.144
20921	1	12.8154	412.025	999.7	12.8116	411.901
20922	1	12.5448	403.325	999.7	12.5411	403.204
20923	1	12.8924	414.500	999.7	12.8885	414.376
20924	1	12.2890	395.100	999.7	12.2853	394.981
20925	1	12.4554	400.450	999.7	12.4517	400.330
20926	1	12.9227	415.475	999.6	12.9176	415.309
20927	1	12.8621	413.525	999.8	12.8595	413.442
20928	1	12.3123	395.850	999.8	12.3099	395.771
20929	1	12.9414	416.075	999.8	12.9388	415.992
20930	1	12.4671	400.825	999.8	12.4646	400.745
20931	1	12.2524	393.925	999.8	12.2500	393.846
20932	1	12.4803	401.250	999.8	12.4778	401.170
20933	1	13.0114	418.325	999.8	13.0088	418.241
20934	1	12.8761	413.975	999.8	12.8735	413.892
20935	1	12.7587	410.200	999.8	12.7561	410.118
20936	1	12.7050	408.475	999.8	12.7025	408.393
20937	1	12.2734	394.600	999.8	12.2710	394.521
20938	1	12.3450	396.900	999.8	12.3425	396.821
20939	1	13.0448	419.400	999.8	13.0422	419.316
20940	1	12.4702	400.925	999.8	12.4677	400.845
20941	1	12.6669	407.250	999.2	12.6568	406.924
20942	1	12.8706	413.800	999.2	12.8603	413.469
20943	1	12.3971	398.575	999.2	12.3872	398.256
20944	1	12.6583	406.975	999.2	12.6482	406.649
20945	1	12.9048	414.900	999.2	12.8945	414.568
20946	1	12.6475	406.625	999.2	12.6373	406.300
20947	1	13.2462	425.875	999.2	13.2356	425.534
20948	1	12.3691	397.675	999.2	12.3592	397.357
20949	1	12.9694	416.975	999.2	12.9590	416.641
20950	1	12.9826	417.400	999.8	12.9800	417.317
20951	1	12.2789	394.775	999.8	12.2764	394.696
20952	1	12.0487	387.375	999.8	12.0463	387.298
20953	1	12.3473	396.975	998.3	12.3263	396.300
20954	1	12.6000	405.100	999.2	12.5899	404.776



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20955	1	12.5915	404.825	999.2	12.5814	404.501
20956	1	12.6887	407.950	999.2	12.6785	407.624
20957	1	13.0751	420.375	999.2	13.0647	420.039
20958	1	12.7991	411.500	999.2	12.7889	411.171
20959	1	12.3877	398.275	999.2	12.3778	397.956
20960	1	13.2610	426.350	999.2	13.2504	426.009
20961	1	13.0720	420.275	999.2	13.0616	419.939
20962	1	12.2649	394.325	999.2	12.2551	394.010
20963	1	12.9468	416.250	999.2	12.9365	415.917
20964	1	12.2719	394.550	999.2	12.2621	394.234
20965	1	12.7851	411.050	998.3	12.7634	410.351
20966	1	13.1638	423.225	998.3	13.1414	422.506
20967	1	13.0238	418.725	998.3	13.0017	418.013
20968	1	12.8038	411.650	998.3	12.7820	410.950
20969	1	12.5720	404.200	998.3	12.5507	403.513
20970	1	12.4546	400.425	998.3	12.4334	399.744
20971	1	12.6358	406.250	998.3	12.6143	405.559
20972	1	12.7563	410.125	998.3	12.7346	409.428
20973	1	12.8310	412.525	998.3	12.8092	411.824
20974	1	12.9601	416.675	998.3	12.9380	415.967
20975	1	12.8629	413.550	998.3	12.8410	412.847
20976	1	12.7089	408.600	998.3	12.6873	407.905
20977	1	13.1638	423.225	996.6	13.1190	421.786
20978	1	13.3193	428.225	996.6	13.2740	426.769
20979	1	13.3037	427.725	996.6	13.2585	426.271
20980	1	13.3504	429.225	996.6	13.3050	427.766
20981	1	12.9064	414.950	996.9	12.8664	413.664
20982	1	11.7890	379.025	996.9	11.7525	377.850
20983	1	12.8597	413.450	996.9	12.8199	412.168
20984	1	13.1412	422.500	996.9	13.1005	421.190
20985	1	13.1910	424.100	996.6	13.1461	422.658
20986	1	13.2485	425.950	996.6	13.2035	424.502
20987	1	12.9663	416.875	996.6	12.9222	415.458
20988	1	13.0277	418.850	996.6	12.9834	417.426
20989	1	13.1381	422.400	996.6	13.0934	420.964
20990	1	13.1591	423.075	996.6	13.1144	421.637
20991	1	12.8877	414.350	996.9	12.8478	413.066
20992	1	12.0837	388.500	996.9	12.0463	387.296
20993	1	13.1972	424.300	996.9	13.1563	422.985
20994	1	12.3038	395.575	996.9	12.2656	394.349
20995	1	13.3302	428.575	996.9	13.2889	427.246
20996	1	12.4927	401.650	996.9	12.4540	400.405
20997	1	13.1327	422.225	996.9	13.0920	420.916
20998	1	12.1055	389.200	996.9	12.0680	387.993
20999	1	12.2509	393.875	996.9	12.2129	392.654
21000	1	12.4492	400.250	996.9	12.4106	399.009
21001	1	13.0611	419.925	996.9	13.0206	418.623
21002	1	11.7657	378.275	996.9	11.7292	377.102
21003	1	12.2454	393.700	996.9	12.2075	392.480
21004	1	12.0044	385.950	996.9	11.9672	384.754
21005	1	12.8784	414.050	996.9	12.8385	412.766
21006	1	12.0915	388.750	996.9	12.0540	387.545
21007	1	12.8761	413.975	996.9	12.8362	412.692
21008	1	12.4717	400.975	996.9	12.4331	399.732
21009	1	12.2882	395.075	997.2	12.2538	393.969
21010	1	11.9710	384.875	997.2	11.9374	383.797
21011	1	12.8185	412.125	997.2	12.7826	410.971
21012	1	13.0860	420.725	997.2	13.0494	419.547
21013	1	11.9920	385.550	997.2	11.9584	384.470
21014	1	11.4476	368.050	997.2	11.4156	367.019
21015	1	12.6856	407.850	997.2	12.6500	406.708
21016	1	13.0829	420.625	997.2	13.0463	419.447
21017	1	12.9468	416.250	997.2	12.9106	415.085
21018	1	11.9834	385.275	997.2	11.9498	384.196
21019	1	12.9554	416.525	997.2	12.9191	415.359
21020	1	12.1459	390.500	997.2	12.1119	389.407
21021	1	12.9212	415.425	997.2	12.8850	414.262
21022	1	12.0479	387.350	997.2	12.0142	386.265
21023	1	13.0433	419.350	997.2	13.0067	418.176
21024	1	13.0059	418.150	997.2	12.9695	416.979
21025	1	12.2703	394.500	997.2	12.2360	393.395
21026	1	12.2968	395.350	997.2	12.2623	394.243
21027	1	11.3613	365.275	999.8	11.3591	365.202
21028	1	12.3535	397.175	999.8	12.3511	397.096
21029	1	12.5604	403.825	999.9	12.5591	403.785
21030	1	12.5689	404.100	999.9	12.5677	404.060
21031	1	12.4507	400.300	999.9	12.4495	400.260
21032	1	12.6125	405.500	999.9	12.6112	405.459
21033	1	12.5122	402.275	999.9	12.5109	402.235
21034	1	12.3979	398.600	999.9	12.3966	398.560
21035	1	12.5254	402.700	999.8	12.5229	402.619
21036	1	12.3566	397.275	999.8	12.3542	397.196
21037	1	12.6506	406.725	999.8	12.6480	406.644
21038	1	12.2416	393.575	999.8	12.2391	393.496

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21039	1	12.3434	396.850	999.8	12.3410	396.771
21040	1	12.7439	409.725	999.8	12.7413	409.643
21041	1	12.6366	406.275	999.9	12.6353	406.234
21042	1	12.5907	404.800	999.9	12.5894	404.760
21043	1	12.5269	402.750	999.9	12.5257	402.710
21044	1	12.3706	397.725	999.9	12.3694	397.685
21045	1	12.4577	400.525	999.9	12.4565	400.485
21046	1	12.4406	399.975	999.9	12.4394	399.935
21047	1	12.4344	399.775	999.9	12.4332	399.735
21048	1	12.4095	398.975	999.9	12.4083	398.935
21049	1	12.6653	407.200	999.9	12.6641	407.159
21050	1	12.5876	404.700	999.9	12.5863	404.660
21051	1	12.4585	400.550	999.9	12.4573	400.510
21052	1	12.5013	401.925	999.9	12.5000	401.885
21053	1	12.6202	405.750	999.9	12.6190	405.709
21054	1	12.5464	403.375	999.9	12.5451	403.335
21055	1	12.6389	406.350	999.9	12.6376	406.309
21056	1	12.5285	402.800	999.8	12.5260	402.719
21057	1	12.5160	402.400	999.8	12.5135	402.320
21058	1	12.4126	399.075	999.8	12.4101	398.995
21059	1	12.4538	400.400	999.9	12.4526	400.360
21060	1	12.5759	404.325	999.9	12.5747	404.285
21061	1	12.5106	402.225	999.9	12.5094	402.185
21062	1	12.6210	405.775	999.9	12.6198	405.734
21063	1	12.5565	403.700	999.9	12.5552	403.660
21064	1	12.4103	399.000	999.9	12.4091	398.960
21065	1	12.5153	402.375	999.8	12.5128	402.295
21066	1	12.4795	401.225	999.8	12.4770	401.145
21067	1	12.7423	409.675	999.9	12.7411	409.634
21068	1	12.5961	404.975	999.9	12.5949	404.935
21069	1	12.6280	406.000	999.8	12.6255	405.919
21070	1	12.5067	402.100	999.8	12.5042	402.020
21071	1	12.4779	401.175	999.8	12.4755	401.095
21072	1	12.5495	403.475	999.8	12.5470	403.394
21073	1	12.5821	404.525	999.8	12.5796	404.444
21074	1	12.5091	402.175	999.8	12.5065	402.095
21075	1	11.1592	358.775	999.8	11.1569	358.703
21076	1	12.6140	405.550	999.8	12.6115	405.469
21077	1	12.0231	386.550	995.6	11.9702	384.849
21078	1	12.2501	393.850	995.6	12.1962	392.117
21079	1	12.0285	386.725	995.6	11.9756	385.023
21080	1	13.0184	418.550	995.6	12.9611	416.708
21081	1	12.5013	401.925	995.6	12.4463	400.157
21082	1	12.8170	412.075	995.6	12.7606	410.262
21083	1	12.4437	400.075	995.6	12.3890	398.315
21084	1	12.4849	401.400	995.9	12.4338	399.754
21085	1	12.6941	408.125	995.6	12.6383	406.329
21086	1	12.6863	407.875	995.8	12.6331	406.162
21087	1	12.7237	409.075	995.8	12.6702	407.357
21088	1	12.5316	402.900	995.8	12.4790	401.208
21089	1	12.6910	408.025	995.8	12.6377	406.311
21090	1	12.6444	406.525	995.8	12.5912	404.818
21091	1	12.5223	402.600	995.8	12.4697	400.909
21092	1	12.6583	406.975	995.8	12.6052	405.266
21093	1	12.5440	403.300	995.9	12.4926	401.646
21094	1	12.5409	403.200	995.7	12.4870	401.466
21095	1	12.5495	403.475	995.7	12.4955	401.740
21096	1	12.5930	404.875	995.7	12.5389	403.134
21097	1	12.5643	403.950	995.7	12.5102	402.213
21098	1	12.5658	404.000	995.5	12.5093	402.182
21099	1	12.4873	401.475	995.5	12.4311	399.668
21100	1	12.4912	401.600	995.5	12.4350	399.793
21101	1	12.5269	402.750	995.5	12.4706	400.938
21102	1	12.5860	404.650	995.5	12.5294	402.829
21103	1	12.5324	402.925	995.6	12.4772	401.152
21104	1	12.5479	403.425	995.9	12.4965	401.771
21105	1	12.6179	405.675	995.9	12.5662	404.012
21106	1	12.5044	402.025	995.9	12.4531	400.377
21107	1	12.6327	406.150	995.9	12.5809	404.485
21108	1	12.6109	405.450	995.9	12.5592	403.788
21109	1	12.5938	404.900	995.5	12.5371	403.078
21110	1	12.4943	401.700	995.5	12.4381	399.892
21111	1	12.5565	403.700	995.6	12.5012	401.924
21112	1	12.5059	402.075	995.6	12.4509	400.306
21113	1	12.6801	407.675	995.6	12.6243	405.881
21114	1	12.6498	406.700	995.6	12.5941	404.911
21115	1	12.4507	400.300	995.9	12.3997	398.659
21116	1	12.5332	402.950	995.9	12.4818	401.298
21117	1	12.5853	404.625	995.9	12.5337	402.966
21118	1	12.4989	401.850	995.9	12.4477	400.202
21119	1	12.5713	404.175	995.9	12.5197	402.518
21120	1	12.6389	406.350	996.0	12.5884	404.725
21121	1	12.5985	405.050	995.9	12.5468	403.389
21122	1	12.4476	400.200	995.7	12.3941	398.479

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21123	1	12.4515	400.325	995.7	12.3980	398.604
21124	1	12.4554	400.450	996.0	12.4056	398.848
21125	1	12.5806	404.475	995.9	12.5290	402.817
21126	1	12.5814	404.500	995.9	12.5298	402.842
21127	1	12.6653	407.200	995.4	12.6071	405.327
21128	1	12.5650	403.975	995.4	12.5072	402.117
21129	1	12.5075	402.125	995.8	12.4550	400.436
21130	1	12.6467	406.600	995.8	12.5936	404.892
21131	1	12.4842	401.375	995.8	12.4317	399.689
21132	1	12.5666	404.025	995.8	12.5138	402.328
21133	1	12.5300	402.850	995.8	12.4774	401.158
21134	1	12.6661	407.225	995.4	12.6079	405.352
21135	1	12.5666	404.025	995.4	12.5088	402.166
21136	1	12.6249	405.900	995.4	12.5668	404.033
21137	1	12.5238	402.650	995.4	12.4662	400.798
21138	1	12.5829	404.550	995.4	12.5250	402.689
21139	1	12.6101	405.425	995.4	12.5521	403.560
21140	1	12.6428	406.475	995.4	12.5846	404.605
21141	1	12.6576	406.950	996.8	12.6171	405.648
21142	1	12.6062	405.300	996.8	12.5659	404.003
21143	1	12.5806	404.475	996.8	12.5403	403.181
21144	1	12.5985	405.050	996.8	12.5582	403.754
21145	1	12.6265	405.950	996.8	12.5861	404.651
21146	1	12.5619	403.875	996.8	12.5217	402.583
21147	1	12.5798	404.450	996.6	12.5370	403.075
21148	1	12.7299	409.275	996.6	12.6866	407.883
21149	1	12.4453	400.125	996.6	12.4030	398.765
21150	1	12.5658	404.000	996.6	12.5231	402.626
21151	1	12.6031	405.200	995.8	12.5502	403.498
21152	1	12.5954	404.950	995.8	12.5425	403.249
21153	1	12.5215	402.575	996.0	12.4714	400.965
21154	1	12.5059	402.075	996.0	12.4559	400.467
21155	1	12.5091	402.175	996.0	12.4590	400.566
21156	1	12.5868	404.675	996.0	12.5365	403.056
21157	1	12.5542	403.625	996.0	12.5039	402.011
21158	1	12.6272	405.975	996.0	12.5767	404.351
21159	1	12.6350	406.225	995.4	12.5769	404.356
21160	1	12.5705	404.150	995.4	12.5127	402.291
21161	1	12.5627	403.900	995.4	12.5049	402.042
21162	1	12.5332	402.950	995.4	12.4755	401.096
21163	1	12.5479	403.425	995.4	12.4902	401.569
21164	1	12.6428	406.475	996.8	12.6023	405.174
21165	1	12.5370	403.075	996.2	12.4894	401.543
21166	1	12.7431	409.700	996.2	12.6947	408.143
21167	1	12.5915	404.825	996.6	12.5487	403.449
21168	1	12.5705	404.150	996.6	12.5277	402.776
21169	1	12.6055	405.275	996.6	12.5626	403.897
21170	1	12.5479	403.425	995.4	12.4902	401.569
21171	1	12.6125	405.500	995.4	12.5545	403.635
21172	1	12.5915	404.825	995.4	12.5336	402.963
21173	1	12.5961	404.975	995.4	12.5382	403.112
21174	1	12.6381	406.325	995.4	12.5800	404.456
21175	1	12.6755	407.525	995.4	12.6171	405.650
21176	1	12.5650	403.975	996.0	12.5148	402.359
21177	1	12.7104	408.650	995.8	12.6571	406.934
21178	1	12.5728	404.225	995.8	12.5200	402.527
21179	1	12.5285	402.800	995.7	12.4746	401.068
21180	1	12.5954	404.950	995.7	12.5412	403.209
21181	1	12.5993	405.075	995.7	12.5451	403.333
21182	1	12.6739	407.475	995.8	12.6207	405.764
21183	1	12.6148	405.575	995.8	12.5618	403.872
21184	1	12.5254	402.700	995.8	12.4728	401.009
21185	1	12.6887	407.950	995.3	12.6290	406.033
21186	1	12.6436	406.500	995.3	12.5841	404.589
21187	1	12.6008	405.125	995.3	12.5416	403.221
21188	1	12.6055	405.275	995.3	12.5462	403.370
21189	1	12.5223	402.600	995.4	12.4647	400.748
21190	1	12.6226	405.825	995.4	12.5645	403.958
21191	1	12.6241	405.875	995.9	12.5724	404.211
21192	1	12.6101	405.425	995.9	12.5584	403.763
21193	1	12.4756	401.100	995.9	12.4245	399.455
21194	1	12.5518	403.550	995.9	12.5004	401.895
21195	1	12.6537	406.825	995.8	12.6005	405.116
21196	1	12.5891	404.750	996.0	12.5388	403.131
21197	1	12.6296	406.050	995.7	12.5753	404.304
21198	1	12.6638	407.150	995.7	12.6093	405.399
21199	1	12.5821	404.525	995.9	12.5306	402.866
21200	1	12.5479	403.425	995.9	12.4965	401.771
21201	1	12.6109	405.450	995.9	12.5592	403.788
21202	1	12.5122	402.275	995.9	12.4609	400.626
21203	1	12.5300	402.850	995.9	12.4787	401.198
21204	1	12.5129	402.300	995.9	12.4616	400.651
21205	1	12.5456	403.350	995.3	12.4866	401.454
21206	1	12.6016	405.150	995.3	12.5424	403.246

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21207	1	12.7151	408.800	996.4	12.6693	407.328
21208	1	12.6101	405.425	996.4	12.5647	403.965
21209	1	12.5993	405.075	996.3	12.5526	403.576
21210	1	12.7353	409.450	996.3	12.6882	407.935
21211	1	12.6576	406.950	996.3	12.6107	405.444
21212	1	12.5370	403.075	996.3	12.4907	401.584
21213	1	12.6187	405.700	996.3	12.5720	404.199
21214	1	12.6545	406.850	996.3	12.6076	405.345
21215	1	12.6513	406.750	996.2	12.6033	405.204
21216	1	12.6793	407.650	996.2	12.6312	406.101
21217	1	12.6459	406.575	996.2	12.5979	405.030
21218	1	12.7485	409.875	995.9	12.6963	408.195
21219	1	12.6490	406.675	996.3	12.6022	405.170
21220	1	12.5853	404.625	996.3	12.5387	403.128
21221	1	12.7050	408.475	995.9	12.6529	406.800
21222	1	12.4881	401.500	995.9	12.4369	399.854
21223	1	12.5083	402.150	996.3	12.4620	400.662
21224	1	12.7003	408.325	996.3	12.6533	406.814
21225	1	12.5588	403.775	996.3	12.5123	402.281
21226	1	12.5961	404.975	996.2	12.5483	403.436
21227	1	12.8014	411.575	998.3	12.7797	410.875
21228	1	12.4492	400.250	999.9	12.4479	400.210
21229	1	13.1614	423.150	999.9	13.1601	423.108
21230	1	12.1203	389.675	999.9	12.1190	389.636
21231	1	12.3022	395.525	999.9	12.3010	395.485
21232	1	12.2766	394.700	999.9	12.2753	394.661
21233	1	12.6459	406.575	999.9	12.6446	406.534
21234	1	11.9702	384.850	999.9	11.9690	384.812
21235	1	12.0705	388.075	999.9	12.0693	388.036
21236	1	12.3901	398.350	999.9	12.3888	398.310
21237	1	12.5705	404.150	999.9	12.5692	404.110
21238	1	12.7392	409.575	999.9	12.7379	409.534
21239	1	12.8387	412.775	999.9	12.8375	412.734
21240	1	12.7921	411.275	999.9	12.7908	411.234
21241	1	12.2960	395.325	999.9	12.2948	395.285
21242	1	12.8629	413.550	999.9	12.8616	413.509
21243	1	12.5814	404.500	999.9	12.5801	404.460
21244	1	12.6646	407.175	999.9	12.6633	407.134
21245	1	12.5083	402.150	999.9	12.5070	402.110
21246	1	12.9515	416.400	999.9	12.9502	416.358
21247	1	12.5650	403.975	999.9	12.5638	403.935
21248	1	12.4733	401.025	999.9	12.4720	400.985
21249	1	12.1304	390.000	999.9	12.1292	389.961
21250	1	12.0176	386.375	999.9	12.0164	386.336
21251	1	13.0114	418.325	999.9	13.0101	418.283
21252	1	12.9321	415.775	999.9	12.9308	415.733
21253	1	12.9282	415.650	999.9	12.9269	415.608
21254	1	12.3800	398.025	999.9	12.3787	397.985
21255	1	12.6848	407.825	999.9	12.6835	407.784
21256	1	12.5269	402.750	999.9	12.5257	402.710
21257	1	12.4912	401.600	999.9	12.4899	401.560
21258	1	11.9469	384.100	999.9	11.9457	384.062
21259	1	12.2828	394.900	999.9	12.2815	394.861
21260	1	12.4733	401.025	999.9	12.4720	400.985
21261	1	12.7742	410.700	999.9	12.7729	410.659
21262	1	12.5417	403.225	999.9	12.5405	403.185
21263	1	12.9010	414.775	999.9	12.8997	414.734
21264	1	13.1109	421.525	999.9	13.1096	421.483
21265	1	12.5238	402.650	998.4	12.5038	402.006
21266	1	12.5293	402.825	998.4	12.5092	402.180
21267	1	12.6070	405.325	998.4	12.5869	404.676
21268	1	12.6140	405.550	997.8	12.5863	404.658
21269	1	12.5611	403.850	997.8	12.5335	402.962
21270	1	12.5145	402.350	997.8	12.4870	401.465
21271	1	12.4834	401.350	997.8	12.4559	400.467
21272	1	12.5697	404.125	997.8	12.5420	403.236
21273	1	12.5868	404.675	997.8	12.5591	403.785
21274	1	12.6280	406.000	999.9	12.6268	405.959
21275	1	12.4492	400.250	999.9	12.4479	400.210
21276	1	12.1343	390.125	999.9	12.1330	390.086
21277	1	13.0510	419.600	997.2	13.0145	418.425
21278	1	12.2968	395.350	997.2	12.2623	394.243
21279	1	12.6762	407.550	995.9	12.6243	405.879
21280	1	13.0293	418.900	995.9	12.9758	417.183
21281	1	13.0347	419.075	995.9	12.9813	417.357
21282	1	13.1521	422.850	995.9	13.0982	421.116
21283	1	12.8761	413.975	995.9	12.8233	412.278
21284	1	12.6786	407.625	995.9	12.6266	405.954
21285	1	13.0160	418.475	995.9	12.9627	416.759
21286	1	12.7128	408.725	995.9	12.6607	407.049
21287	1	12.7268	409.175	995.9	12.6746	407.497
21288	1	13.0254	418.775	995.9	12.9720	417.058
21289	1	12.3940	398.475	997.2	12.3593	397.359
21290	1	12.0588	387.700	997.2	12.0251	386.614

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21291	1	12.9328	415.800	998.5	12.9134	415.176
21292	1	13.2991	427.575	995.9	13.2446	425.822
21293	1	12.9313	415.750	995.9	12.8783	414.045
21294	1	12.8714	413.825	995.9	12.8186	412.128
21295	1	12.9002	414.750	995.9	12.8473	413.050
21296	1	12.8294	412.475	995.9	12.7768	410.784
21297	1	12.6451	406.550	995.9	12.5933	404.883
21298	1	12.7719	410.625	995.9	12.7195	408.941
21299	1	12.7003	408.325	995.9	12.6483	406.651
21300	1	12.9997	417.950	995.9	12.9464	416.236
21301	1	13.1793	423.725	995.9	13.1253	421.988
21302	1	12.9328	415.800	995.9	12.8798	414.095
21303	1	12.3434	396.850	998.5	12.3249	396.255
21304	1	11.2330	361.150	998.5	11.2162	360.608
21305	1	12.4165	399.200	998.5	12.3979	398.601
21306	1	12.7136	408.750	998.5	12.6945	408.137
21307	1	11.6117	373.325	998.5	11.5943	372.765
21308	1	12.4002	398.675	998.5	12.3816	398.077
21309	1	12.3434	396.850	998.5	12.3249	396.255
21310	1	12.9103	415.075	998.5	12.8909	414.452
21311	1	12.0643	387.875	998.5	12.0462	387.293
21312	1	11.8893	382.250	998.5	11.8715	381.677
21313	1	12.4017	398.725	998.5	12.3831	398.127
21314	1	12.8597	413.450	998.5	12.8405	412.830
21315	1	12.8022	411.600	998.5	12.7830	410.983
21316	1	12.6646	407.175	998.5	12.6456	406.564
21317	1	12.2921	395.200	998.2	12.2700	394.489
21318	1	12.5728	404.225	998.5	12.5540	403.619
21319	1	11.9492	384.175	998.2	11.9277	383.483
21320	1	11.9383	383.825	998.2	11.9168	383.134
21321	1	11.7322	377.200	998.2	11.7111	376.521
21322	1	12.5798	404.450	998.5	12.5609	403.843
21323	1	12.5946	404.925	998.5	12.5757	404.318
21324	1	12.9608	416.700	998.5	12.9414	416.075
21325	1	12.3512	397.100	998.5	12.3327	396.504
21326	1	10.9500	352.050	998.5	10.9336	351.522
21327	1	12.6234	405.850	996.2	12.5754	404.308
21328	1	12.6459	406.575	996.2	12.5979	405.030
21329	1	12.6171	405.650	996.2	12.5692	404.109
21330	1	12.6739	407.475	996.2	12.6257	405.927
21331	1	12.6381	406.325	996.2	12.5901	404.781
21332	1	12.5409	403.200	996.2	12.4933	401.668
21333	1	12.6863	407.875	996.2	12.6381	406.325
21334	1	12.6070	405.325	996.2	12.5591	403.785
21335	1	12.6296	406.050	996.2	12.5816	404.507
21336	1	12.6070	405.325	996.2	12.5591	403.785
21337	1	12.5433	403.275	996.2	12.4956	401.743
21338	1	12.5557	403.675	996.2	12.5080	402.141
21339	1	12.6599	407.025	996.2	12.6118	405.478
21340	1	12.7470	409.825	996.3	12.6998	408.309
21341	1	12.6280	406.000	996.6	12.5851	404.620
21342	1	12.5907	404.800	996.6	12.5479	403.424
21343	1	12.6428	406.475	996.6	12.5998	405.093
21344	1	12.6755	407.525	996.6	12.6324	406.139
21345	1	12.6319	406.125	996.2	12.5839	404.582
21346	1	12.5814	404.500	996.2	12.5336	402.963
21347	1	12.5300	402.850	996.3	12.4837	401.359
21348	1	12.5005	401.900	996.3	12.4542	400.413
21349	1	12.6249	405.900	996.3	12.5782	404.398
21350	1	12.5643	403.950	996.3	12.5178	402.455
21351	1	12.5129	402.300	996.3	12.4666	400.811
21352	1	12.6195	405.725	996.6	12.5766	404.346
21353	1	12.6622	407.100	996.3	12.6154	405.594
21354	1	12.5783	404.400	996.3	12.5317	402.904
21355	1	12.6638	407.150	996.3	12.6169	405.644
21356	1	12.4966	401.775	996.3	12.4504	400.288
21357	1	12.6366	406.275	996.3	12.5898	404.772
21358	1	12.5370	403.075	996.3	12.4907	401.584
21359	1	12.6039	405.225	996.1	12.5548	403.645
21360	1	12.5557	403.675	996.1	12.5067	402.101
21361	1	12.6202	405.750	996.1	12.5710	404.168
21362	1	12.5915	404.825	996.1	12.5424	403.246
21363	1	12.5884	404.725	996.1	12.5393	403.147
21364	1	12.5059	402.075	996.2	12.4584	400.547
21365	1	12.5868	404.675	996.2	12.5390	403.137
21366	1	12.5946	404.925	996.2	12.5467	403.386
21367	1	12.6171	405.650	996.2	12.5692	404.109
21368	1	12.5767	404.350	996.2	12.5289	402.813
21369	1	12.6117	405.475	996.2	12.5638	403.934
21370	1	12.6327	406.150	996.1	12.5834	404.566
21371	1	12.5790	404.425	996.2	12.5312	402.888
21372	1	12.6148	405.575	996.2	12.5669	404.034
21373	1	12.6101	405.425	996.6	12.5673	404.047
21374	1	12.5425	403.250	996.3	12.4961	401.758

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21375	1	12.5580	403.750	996.3	12.5116	402.256
21376	1	12.5596	403.800	996.3	12.5131	402.306
21377	1	12.5868	404.675	995.9	12.5352	403.016
21378	1	12.4725	401.000	995.9	12.4214	399.356
21379	1	12.5876	404.700	995.8	12.5347	403.000
21380	1	12.6031	405.200	995.8	12.5502	403.498
21381	1	12.5860	404.650	995.8	12.5332	402.950
21382	1	12.5635	403.925	995.8	12.5107	402.229
21383	1	12.5448	403.325	995.2	12.4846	401.389
21384	1	12.6241	405.875	995.2	12.5635	403.927
21385	1	12.5223	402.600	995.9	12.4709	400.949
21386	1	12.5853	404.625	995.9	12.5337	402.966
21387	1	12.5285	402.800	995.9	12.4771	401.149
21388	1	12.5021	401.950	995.9	12.4508	400.302
21389	1	12.5666	404.025	995.9	12.5151	402.368
21390	1	12.4538	400.400	995.8	12.4015	398.718
21391	1	12.4717	400.975	995.3	12.4131	399.090
21392	1	12.5643	403.950	995.3	12.5052	402.051
21393	1	12.6039	405.225	995.1	12.5422	403.239
21394	1	12.5806	404.475	995.1	12.5189	402.493
21395	1	12.5355	403.025	995.1	12.4741	401.050
21396	1	12.5658	404.000	995.1	12.5042	402.020
21397	1	12.5440	403.300	995.2	12.4838	401.364
21398	1	12.5503	403.500	995.2	12.4900	401.563
21399	1	12.5573	403.725	995.3	12.4982	401.827
21400	1	12.6062	405.300	995.3	12.5470	403.395
21401	1	12.6591	407.000	995.3	12.5996	405.087
21402	1	12.6350	406.225	995.3	12.5756	404.316
21403	1	12.6086	405.375	995.7	12.5544	403.632
21404	1	12.5993	405.075	995.7	12.5451	403.333
21405	1	12.5868	404.675	995.7	12.5327	402.935
21406	1	12.6506	406.725	995.7	12.5962	404.976
21407	1	12.7392	409.575	995.7	12.6844	407.814
21408	1	12.5510	403.525	995.1	12.4895	401.548
21409	1	12.7143	408.775	995.7	12.6597	407.017
21410	1	12.5596	403.800	995.7	12.5056	402.064
21411	1	12.6498	406.700	995.7	12.5954	404.951
21412	1	12.5549	403.650	995.7	12.5009	401.914
21413	1	12.6156	405.600	995.7	12.5613	403.856
21414	1	12.6109	405.450	995.7	12.5567	403.707
21415	1	12.4787	401.200	995.3	12.4201	399.314
21416	1	12.5510	403.525	995.3	12.4920	401.628
21417	1	12.5790	404.425	995.3	12.5199	402.524
21418	1	12.5370	403.075	995.3	12.4781	401.181
21419	1	12.6055	405.275	995.3	12.5462	403.370
21420	1	12.5005	401.900	996.6	12.4580	400.534
21421	1	12.5923	404.850	995.7	12.5381	403.109
21422	1	12.5627	403.900	995.7	12.5087	402.163
21423	1	12.6988	408.275	995.5	12.6416	406.438
21424	1	12.5666	404.025	995.5	12.5100	402.207
21425	1	12.6739	407.475	995.5	12.6169	405.641
21426	1	12.5230	402.625	995.5	12.4667	400.813
21427	1	12.4616	400.650	998.3	12.4404	399.969
21428	1	12.6366	406.275	998.3	12.6151	405.584
21429	1	12.4624	400.675	998.3	12.4412	399.994
21430	1	12.3885	398.300	998.3	12.3675	397.623
21431	1	12.6801	407.675	998.3	12.6586	406.982
21432	1	12.3185	396.050	998.3	12.2976	395.377
21433	1	12.3854	398.200	998.3	12.3644	397.523
21434	1	12.5899	404.775	998.3	12.5685	404.087
21435	1	12.3916	398.400	998.3	12.3706	397.723
21436	1	12.4445	400.100	998.3	12.4234	399.420
21437	1	12.5433	403.275	996.3	12.4969	401.783
21438	1	12.6583	406.975	998.3	12.6368	406.283
21439	1	12.3877	398.275	998.3	12.3667	397.598
21440	1	12.4430	400.050	998.3	12.4218	399.370
21441	1	12.5332	402.950	998.3	12.5118	402.265
21442	1	12.5433	403.275	996.4	12.4981	401.823
21443	1	12.6202	405.750	996.4	12.5748	404.289
21444	1	12.4943	401.700	998.3	12.4730	401.017
21445	1	12.3862	398.225	998.3	12.3651	397.548
21446	1	12.7509	409.950	996.4	12.7050	408.474
21447	1	12.4461	400.150	998.3	12.4249	399.470
21448	1	12.7649	410.400	996.4	12.7189	408.923
21449	1	12.5775	404.375	996.4	12.5322	402.919
21450	1	12.4165	399.200	998.3	12.3954	398.521
21451	1	12.8387	412.775	998.3	12.8169	412.073
21452	1	12.4593	400.575	996.4	12.4144	399.133
21453	1	12.5363	403.050	996.4	12.4911	401.599
21454	1	12.5223	402.600	996.4	12.4772	401.151
21455	1	12.5472	403.400	996.3	12.5007	401.907
21456	1	12.6008	405.125	996.4	12.5554	403.667
21457	1	12.5588	403.775	996.4	12.5136	402.321
21458	1	12.1980	392.175	996.5	12.1553	390.802

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21459	1	12.4779	401.175	996.4	12.4330	399.731
21460	1	12.7066	408.525	996.4	12.6608	407.054
21461	1	12.5339	402.975	996.4	12.4888	401.524
21462	1	12.5767	404.350	996.4	12.5314	402.894
21463	1	12.5806	404.475	996.4	12.5353	403.019
21464	1	12.4678	400.850	996.5	12.4242	399.447
21465	1	12.4647	400.750	996.6	12.4223	399.387
21466	1	12.5098	402.200	996.6	12.4673	400.833
21467	1	12.3248	396.250	996.6	12.2829	394.903
21468	1	12.2781	394.750	996.6	12.2364	393.408
21469	1	12.2089	392.525	996.6	12.1674	391.190
21470	1	12.4694	400.900	996.6	12.4270	399.537
21471	1	12.5472	403.400	996.5	12.5032	401.988
21472	1	12.3559	397.250	996.8	12.3163	395.979
21473	1	12.3185	396.050	996.5	12.2754	394.664
21474	1	12.3815	398.075	996.7	12.3407	396.761
21475	1	12.7291	409.250	996.4	12.6833	407.777
21476	1	12.7276	409.200	996.4	12.6817	407.727
21477	1	12.5487	403.450	996.4	12.5035	401.998
21478	1	12.2688	394.450	996.4	12.2246	393.030
21479	1	12.3660	397.575	996.4	12.3215	396.144
21480	1	12.4328	399.725	996.4	12.3881	398.286
21481	1	12.3310	396.450	996.4	12.2866	395.023
21482	1	12.4049	398.825	996.4	12.3602	397.389
21483	1	12.3364	396.625	996.4	12.2920	395.197
21484	1	12.4702	400.925	996.4	12.4253	399.482
21485	1	11.7805	378.750	996.0	11.7333	377.235
21486	1	12.4033	398.775	996.0	12.3537	397.180
21487	1	12.7991	411.500	996.7	12.7569	410.142
21488	1	12.3792	398.000	996.7	12.3383	396.687
21489	1	12.7151	408.800	996.7	12.6732	407.451
21490	1	12.6086	405.375	996.7	12.5670	404.037
21491	1	12.7983	411.475	996.4	12.7522	409.994
21492	1	12.1521	390.700	996.4	12.1084	389.293
21493	1	12.7501	409.925	996.7	12.7080	408.572
21494	1	13.0604	419.900	996.7	13.0173	418.514
21495	1	12.9966	417.850	996.7	12.9537	416.471
21496	1	12.0697	388.050	996.0	12.0214	386.498
21497	1	12.1226	389.750	996.2	12.0765	388.269
21498	1	12.1203	389.675	996.2	12.0742	388.194
21499	1	12.3839	398.150	996.2	12.3368	396.637
21500	1	12.1724	391.350	996.2	12.1261	389.863
21501	1	12.6506	406.725	996.4	12.6050	405.261
21502	1	12.9328	415.800	996.4	12.8863	414.303
21503	1	12.4235	399.425	996.7	12.3825	398.107
21504	1	12.3660	397.575	996.2	12.3190	396.064
21505	1	12.2330	393.300	996.2	12.1865	391.805
21506	1	11.8699	381.625	996.2	11.8248	380.175
21507	1	12.0456	387.275	996.2	11.9998	385.803
21508	1	12.1319	390.050	996.2	12.0858	388.568
21509	1	12.9289	415.675	996.4	12.8824	414.179
21510	1	12.3279	396.350	996.4	12.2835	394.923
21511	1	13.1490	422.750	996.4	13.1017	421.228
21512	1	12.4741	401.050	996.4	12.4292	399.606
21513	1	12.1350	390.150	996.4	12.0913	388.745
21514	1	12.4328	399.725	996.4	12.3881	398.286
21515	1	12.1576	390.875	996.2	12.1114	389.390
21516	1	12.0487	387.375	996.4	12.0053	385.980
21517	1	11.8948	382.425	996.4	11.8519	381.048
21518	1	12.0674	387.975	996.2	12.0215	386.501
21519	1	12.0666	387.950	996.4	12.0232	386.553
21520	1	12.2042	392.375	996.4	12.1603	390.962
21521	1	12.1327	390.075	996.4	12.0890	388.671
21522	1	12.4888	401.525	995.2	12.4289	399.598
21523	1	12.5448	403.325	995.8	12.4921	401.631
21524	1	12.4492	400.250	995.2	12.3894	398.329
21525	1	12.4072	398.900	995.2	12.3476	396.985
21526	1	12.3901	398.350	995.2	12.3306	396.438
21527	1	12.5503	403.500	997.9	12.5239	402.653
21528	1	12.4367	399.850	997.9	12.4106	399.010
21529	1	12.5534	403.600	997.9	12.5270	402.752
21530	1	12.3185	396.050	997.9	12.2927	395.218
21531	1	12.5891	404.750	997.9	12.5627	403.900
21532	1	12.4951	401.725	997.9	12.4688	400.881
21533	1	12.4958	401.750	997.9	12.4696	400.906
21534	1	12.6825	407.750	997.9	12.6558	406.894
21535	1	12.3559	397.250	997.9	12.3299	396.416
21536	1	12.5013	401.925	997.9	12.4750	401.081
21537	1	12.2905	395.150	997.9	12.2647	394.320
21538	1	12.4756	401.100	997.9	12.4494	400.258
21539	1	12.3971	398.575	997.9	12.3710	397.738
21540	1	12.6241	405.875	997.9	12.5976	405.023
21541	1	12.6731	407.450	997.9	12.6465	406.594
21542	1	12.4220	399.375	997.9	12.3959	398.536



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21543	1	12.6234	405.850	998.4	12.6032	405.201
21544	1	12.4678	400.850	998.5	12.4491	400.249
21545	1	12.2898	395.125	998.5	12.2713	394.532
21546	1	12.4173	399.225	998.5	12.3987	398.626
21547	1	12.5472	403.400	998.5	12.5283	402.795
21548	1	12.3030	395.550	998.5	12.2845	394.957
21549	1	12.3769	397.925	998.5	12.3583	397.328
21550	1	12.5262	402.725	998.5	12.5074	402.121
21551	1	12.4640	400.725	998.5	12.4453	400.124
21552	1	12.2478	393.775	998.5	12.2294	393.184
21553	1	12.6420	406.450	996.9	12.6028	405.190
21554	1	12.7369	409.500	996.9	12.6974	408.231
21555	1	12.6288	406.025	996.9	12.5896	404.766
21556	1	12.2913	395.175	996.9	12.2532	393.950
21557	1	12.3372	396.650	998.4	12.3175	396.015
21558	1	12.3792	398.000	998.4	12.3594	397.363
21559	1	12.5160	402.400	998.5	12.4973	401.796
21560	1	12.3784	397.975	998.5	12.3598	397.378
21561	1	12.4290	399.600	998.5	12.4103	399.001
21562	1	12.6272	405.975	998.5	12.6083	405.366
21563	1	12.6389	406.350	998.5	12.6199	405.740
21564	1	12.5923	404.850	997.9	12.5658	404.000
21565	1	12.2828	394.900	998.4	12.2631	394.268
21566	1	12.7408	409.625	998.4	12.7204	408.970
21567	1	12.3543	397.200	998.4	12.3345	396.564
21568	1	12.5666	404.025	998.4	12.5465	403.379
21569	1	12.2610	394.200	996.9	12.2230	392.978
21570	1	12.5899	404.775	996.9	12.5509	403.520
21571	1	12.3185	396.050	998.4	12.2988	395.416
21572	1	12.4842	401.375	998.4	12.4642	400.733
21573	1	12.4904	401.575	998.4	12.4704	400.932
21574	1	12.3310	396.450	998.4	12.3113	395.816
21575	1	12.3131	395.875	998.4	12.2934	395.242
21576	1	12.3022	395.525	998.4	12.2825	394.892
21577	1	12.6801	407.675	996.3	12.6332	406.167
21578	1	12.6288	406.025	996.3	12.5821	404.523
21579	1	12.5666	404.025	995.6	12.5113	402.247
21580	1	12.5526	403.575	996.7	12.5112	402.243
21581	1	12.6459	406.575	995.6	12.5903	404.786
21582	1	12.5580	403.750	996.7	12.5166	402.418
21583	1	12.5596	403.800	995.6	12.5043	402.023
21584	1	12.5394	403.150	996.7	12.4980	401.820
21585	1	12.5370	403.075	995.6	12.4819	401.301
21586	1	12.6101	405.425	996.7	12.5685	404.087
21587	1	12.4943	401.700	996.3	12.4480	400.214
21588	1	12.6910	408.025	996.7	12.6491	406.679
21589	1	12.5565	403.700	996.3	12.5100	402.206
21590	1	12.5230	402.625	996.7	12.4817	401.296
21591	1	12.6436	406.500	995.9	12.5917	404.833
21592	1	12.5697	404.125	996.0	12.5194	402.509
21593	1	12.5790	404.425	995.9	12.5275	402.767
21594	1	12.6342	406.200	996.0	12.5837	404.575
21595	1	12.5829	404.550	996.0	12.5326	402.932
21596	1	12.4663	400.800	995.9	12.4152	399.157
21597	1	12.7260	409.150	995.9	12.6738	407.472
21598	1	12.5954	404.950	996.0	12.5450	403.330
21599	1	12.6016	405.150	996.7	12.5600	403.813
21600	1	12.5907	404.800	996.0	12.5403	403.181
21601	1	12.6552	406.875	996.7	12.6135	405.532
21602	1	12.6428	406.475	996.0	12.5922	404.849
21603	1	12.5542	403.625	995.7	12.5002	401.889
21604	1	12.7081	408.575	995.9	12.6560	406.900
21605	1	12.5954	404.950	995.7	12.5412	403.209
21606	1	12.5417	403.225	995.9	12.4903	401.572
21607	1	12.5013	401.925	995.7	12.4475	400.197
21608	1	12.6288	406.025	995.9	12.5770	404.360
21609	1	12.5930	404.875	995.7	12.5389	403.134
21610	1	12.5293	402.825	995.9	12.4779	401.173
21611	1	12.5573	403.725	995.7	12.5033	401.989
21612	1	12.5215	402.575	995.9	12.4702	400.924
21613	1	12.5176	402.450	995.7	12.4638	400.719
21614	1	12.5611	403.850	995.9	12.5096	402.194
21615	1	12.5728	404.225	996.1	12.5238	402.649
21616	1	12.5713	404.175	996.1	12.5222	402.599
21617	1	12.5363	403.050	996.1	12.4874	401.478
21618	1	12.5059	402.075	995.9	12.4547	400.426
21619	1	12.5681	404.075	996.1	12.5191	402.499
21620	1	12.5199	402.525	995.9	12.4686	400.875
21621	1	12.6008	405.125	996.1	12.5517	403.545
21622	1	12.5238	402.650	995.9	12.4725	400.999
21623	1	12.5798	404.450	995.9	12.5282	402.792
21624	1	12.5254	402.700	996.1	12.4765	401.129
21625	1	12.7027	408.400	995.9	12.6506	406.726
21626	1	12.4663	400.800	996.1	12.4177	399.237



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21627	1	12.4601	400.600	997.0	12.4227	399.398
21628	1	12.4647	400.750	997.0	12.4273	399.548
21629	1	12.4546	400.425	995.7	12.4011	398.703
21630	1	12.4577	400.525	995.7	12.4042	398.803
21631	1	12.4570	400.500	995.7	12.4034	398.778
21632	1	12.4500	400.275	995.7	12.3964	398.554
21633	1	12.4500	400.275	995.7	12.3964	398.554
21634	1	12.4546	400.425	996.1	12.4060	398.863
21635	1	12.4616	400.650	996.1	12.4130	399.087
21636	1	12.4538	400.400	996.3	12.4078	398.919
21637	1	12.4562	400.475	996.3	12.4101	398.993
21638	1	12.4562	400.475	996.3	12.4101	398.993
21639	1	12.4562	400.475	996.3	12.4101	398.993
21640	1	12.4453	400.125	997.0	12.4080	398.925
21641	1	12.4492	400.250	995.8	12.3969	398.569
21642	1	12.4507	400.300	995.8	12.3984	398.619
21643	1	12.4546	400.425	995.8	12.4023	398.743
21644	1	12.4593	400.575	995.7	12.4057	398.853
21645	1	12.4601	400.600	995.7	12.4065	398.877
21646	1	12.4593	400.575	995.7	12.4057	398.853
21647	1	12.4593	400.575	995.7	12.4057	398.853
21648	1	12.4562	400.475	995.7	12.4026	398.753
21649	1	12.4570	400.500	995.7	12.4034	398.778
21650	1	12.4554	400.450	995.7	12.4018	398.728
21651	1	12.4515	400.325	995.7	12.3980	398.604
21652	1	12.4585	400.550	995.7	12.4049	398.828
21653	1	12.4484	400.225	995.8	12.3961	398.544
21654	1	12.4577	400.525	995.8	12.4054	398.843
21655	1	12.4538	400.400	995.8	12.4015	398.718
21656	1	12.4546	400.425	995.8	12.4023	398.743
21657	1	12.4570	400.500	995.8	12.4046	398.818
21658	1	12.4515	400.325	995.8	12.3992	398.644
21659	1	12.4554	400.450	995.8	12.4031	398.768
21660	1	12.4577	400.525	995.8	12.4054	398.843
21661	1	12.4507	400.300	995.8	12.3984	398.619
21662	1	12.4647	400.750	995.8	12.4124	399.067
21663	1	12.4546	400.425	995.8	12.4023	398.743
21664	1	12.4570	400.500	995.8	12.4046	398.818
21665	1	12.4640	400.725	995.8	12.4116	399.042
21666	1	12.4562	400.475	995.8	12.4039	398.793
21667	1	12.3831	398.125	995.8	12.3311	396.453
21668	1	12.4624	400.675	995.8	12.4101	398.992
21669	1	12.4546	400.425	995.8	12.4023	398.743
21670	1	12.4562	400.475	995.8	12.4039	398.793
21671	1	12.4585	400.550	995.8	12.4062	398.868
21672	1	12.4577	400.525	995.8	12.4054	398.843
21673	1	12.4601	400.600	995.8	12.4077	398.917
21674	1	12.4531	400.375	995.8	12.4008	398.693
21675	1	12.4577	400.525	995.8	12.4054	398.843
21676	1	12.4570	400.500	995.8	12.4046	398.818
21677	1	12.7167	408.850	996.6	12.6734	407.460
21678	1	12.5464	403.375	996.2	12.4987	401.842
21679	1	12.6405	406.400	996.7	12.5987	405.059
21680	1	12.6653	407.200	996.7	12.6235	405.856
21681	1	12.6459	406.575	996.7	12.6042	405.233
21682	1	12.4943	401.700	996.1	12.4455	400.133
21683	1	12.5044	402.025	996.1	12.4556	400.457
21684	1	12.5821	404.525	996.7	12.5406	403.190
21685	1	12.5059	402.075	996.1	12.4572	400.507
21686	1	12.4982	401.825	996.2	12.4507	400.298
21687	1	12.6008	405.125	996.1	12.5517	403.545
21688	1	12.5176	402.450	996.2	12.4700	400.921
21689	1	12.5643	403.950	996.2	12.5165	402.415
21690	1	12.6179	405.675	996.6	12.5750	404.296
21691	1	12.5619	403.875	996.6	12.5192	402.502
21692	1	12.6179	405.675	996.6	12.5750	404.296
21693	1	12.6024	405.175	996.6	12.5595	403.797
21694	1	12.5907	404.800	996.6	12.5479	403.424
21695	1	12.5860	404.650	996.6	12.5432	403.274
21696	1	12.6234	405.850	996.6	12.5804	404.470
21697	1	12.5884	404.725	996.6	12.5456	403.349
21698	1	12.6187	405.700	996.6	12.5758	404.321
21699	1	12.5472	403.400	996.6	12.5045	402.028
21700	1	12.6335	406.175	996.6	12.5905	404.794
21701	1	12.5425	403.250	996.1	12.4936	401.677
21702	1	12.5658	404.000	996.1	12.5168	402.424
21703	1	12.6537	406.825	996.6	12.6107	405.442
21704	1	12.6521	406.775	996.6	12.6091	405.392
21705	1	12.5767	404.350	996.6	12.5339	402.975
21706	1	12.7042	408.450	996.6	12.6610	407.061
21707	1	12.6762	407.550	996.3	12.6293	406.042
21708	1	12.6607	407.050	996.3	12.6138	405.544
21709	1	12.6521	406.775	996.6	12.6091	405.392
21710	1	12.6094	405.400	996.6	12.5665	404.022

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21711	1	12.6552	406.875	996.6	12.6122	405.492
21712	1	12.6156	405.600	996.6	12.5727	404.221
21713	1	12.7003	408.325	996.6	12.6572	406.937
21714	1	12.5845	404.600	996.6	12.5417	403.224
21715	1	12.6249	405.900	996.2	12.5769	404.358
21716	1	12.6226	405.825	996.2	12.5746	404.283
21717	1	12.6358	406.250	996.3	12.5890	404.747
21718	1	12.6529	406.800	996.3	12.6061	405.295
21719	1	12.6576	406.950	996.3	12.6107	405.444
21720	1	12.6226	405.825	996.3	12.5759	404.323
21721	1	12.6560	406.900	996.2	12.6079	405.354
21722	1	12.6451	406.550	996.2	12.5971	405.005
21723	1	12.6630	407.125	996.2	12.6149	405.578
21724	1	12.6062	405.300	996.2	12.5583	403.760
21725	1	12.5923	404.850	996.6	12.5494	403.474
21726	1	12.5021	401.950	996.6	12.4595	400.583
21727	1	12.4787	401.200	997.6	12.4488	400.237
21728	1	12.5580	403.750	997.6	12.5279	402.781
21729	1	12.5464	403.375	997.6	12.5163	402.407
21730	1	12.5363	403.050	997.6	12.5062	402.083
21731	1	12.5394	403.150	997.6	12.5093	402.182
21732	1	12.5775	404.375	997.6	12.5473	403.405
21733	1	12.6024	405.175	997.2	12.5671	404.041
21734	1	12.6094	405.400	997.2	12.5741	404.265
21735	1	12.6078	405.350	997.6	12.5775	404.377
21736	1	12.5425	403.250	997.6	12.5124	402.282
21737	1	12.6576	406.950	997.6	12.6272	405.973
21738	1	12.5028	401.975	998.1	12.4791	401.211
21739	1	12.6078	405.350	997.6	12.5775	404.377
21740	1	12.4935	401.675	997.6	12.4635	400.711
21741	1	12.6218	405.800	997.2	12.5865	404.664
21742	1	12.6109	405.450	997.2	12.5756	404.315
21743	1	12.6288	406.025	997.2	12.5934	404.888
21744	1	12.5549	403.650	997.2	12.5198	402.520
21745	1	12.5510	403.525	997.2	12.5159	402.395
21746	1	12.5440	403.300	997.2	12.5089	402.171
21747	1	12.5378	403.100	997.6	12.5077	402.133
21748	1	12.6039	405.225	997.6	12.5737	404.252
21749	1	12.5783	404.400	997.6	12.5481	403.429
21750	1	12.4523	400.350	997.6	12.4224	399.389
21751	1	12.5876	404.700	997.2	12.5523	403.567
21752	1	12.5580	403.750	997.2	12.5229	402.620
21753	1	12.5223	402.600	997.2	12.4872	401.473
21754	1	12.6265	405.950	997.2	12.5911	404.813
21755	1	12.4919	401.625	997.2	12.4570	400.500
21756	1	12.5969	405.000	997.2	12.5616	403.866
21757	1	12.5091	402.175	997.2	12.4740	401.049
21758	1	12.5666	404.025	997.2	12.5314	402.894
21759	1	12.5549	403.650	997.2	12.5198	402.520
21760	1	12.5565	403.700	997.2	12.5213	402.570
21761	1	12.5137	402.325	997.2	12.4787	401.198
21762	1	12.5448	403.325	997.2	12.5097	402.196
21763	1	12.5534	403.600	997.2	12.5182	402.470
21764	1	12.5044	402.025	997.2	12.4694	400.899
21765	1	12.5884	404.725	997.2	12.5531	403.592
21766	1	12.5798	404.450	997.2	12.5446	403.318
21767	1	12.5907	404.800	997.2	12.5554	403.667
21768	1	12.6646	407.175	997.2	12.6291	406.035
21769	1	12.5394	403.150	997.2	12.5043	402.021
21770	1	12.5775	404.375	997.2	12.5423	403.243
21771	1	12.6094	405.400	997.2	12.5741	404.265
21772	1	12.5075	402.125	997.2	12.4725	400.999
21773	1	12.6304	406.075	997.2	12.5950	404.938
21774	1	12.5122	402.275	997.2	12.4771	401.149
21775	1	12.5751	404.300	997.2	12.5399	403.168
21776	1	12.5876	404.700	997.2	12.5523	403.567
21777	1	12.5736	404.250	995.6	12.5183	402.471
21778	1	12.6280	406.000	995.6	12.5725	404.214
21779	1	12.5767	404.350	995.9	12.5251	402.692
21780	1	12.6016	405.150	996.0	12.5512	403.529
21781	1	12.5083	402.150	995.9	12.4570	400.501
21782	1	12.5977	405.025	996.0	12.5473	403.405
21783	1	12.5923	404.850	995.9	12.5406	403.190
21784	1	12.6039	405.225	996.0	12.5535	403.604
21785	1	12.5363	403.050	995.9	12.4849	401.397
21786	1	12.5596	403.800	996.0	12.5094	402.185
21787	1	12.5744	404.275	995.9	12.5228	402.617
21788	1	12.5549	403.650	995.9	12.5035	401.995
21789	1	12.5751	404.300	996.0	12.5248	402.683
21790	1	12.6195	405.725	996.0	12.5690	404.102
21791	1	12.4834	401.350	996.2	12.4360	399.825
21792	1	12.4982	401.825	996.3	12.4519	400.338
21793	1	12.5254	402.700	996.3	12.4790	401.210
21794	1	12.6692	407.325	996.3	12.6224	405.818

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21795	1	12.4733	401.025	996.3	12.4271	399.541
21796	1	12.5759	404.325	996.3	12.5294	402.829
21797	1	12.6210	405.775	996.3	12.5743	404.274
21798	1	12.5005	401.900	996.3	12.4542	400.413
21799	1	12.6132	405.525	996.3	12.5666	404.025
21800	1	12.6964	408.200	995.9	12.6444	406.526
21801	1	12.5067	402.100	996.3	12.4604	400.612
21802	1	12.5378	403.100	995.9	12.4864	401.447
21803	1	12.5860	404.650	995.9	12.5344	402.991
21804	1	12.5246	402.675	995.6	12.4695	400.903
21805	1	12.5495	403.475	995.9	12.4980	401.821
21806	1	12.7462	409.800	995.6	12.6901	407.997
21807	1	12.5176	402.450	995.9	12.4663	400.800
21808	1	12.4787	401.200	995.6	12.4238	399.435
21809	1	12.6428	406.475	995.9	12.5910	404.808
21810	1	12.5899	404.775	995.6	12.5345	402.994
21811	1	12.5884	404.725	995.9	12.5368	403.066
21812	1	12.6801	407.675	996.2	12.6319	406.126
21813	1	12.6358	406.250	995.9	12.5840	404.584
21814	1	12.7011	408.350	996.2	12.6528	406.798
21815	1	12.5736	404.250	995.9	12.5220	402.593
21816	1	12.5876	404.700	995.0	12.5246	402.677
21817	1	12.5705	404.150	995.9	12.5189	402.493
21818	1	12.4647	400.750	995.0	12.4024	398.746
21819	1	12.4881	401.500	996.3	12.4418	400.014
21820	1	12.6358	406.250	995.0	12.5726	404.219
21821	1	12.7190	408.925	996.3	12.6719	407.412
21822	1	12.6397	406.375	995.0	12.5765	404.343
21823	1	12.5798	404.450	996.3	12.5333	402.954
21824	1	12.5930	404.875	995.6	12.5376	403.094
21825	1	12.5230	402.625	996.3	12.4767	401.135
21826	1	12.5153	402.375	995.6	12.4602	400.605
21827	1	12.5495	403.475	996.6	12.5068	402.103
21828	1	12.6560	406.900	996.6	12.6130	405.517
21829	1	12.6381	406.325	996.5	12.5939	404.903
21830	1	12.5207	402.550	996.5	12.4769	401.141
21831	1	12.6125	405.500	996.5	12.5683	404.081
21832	1	12.5573	403.725	996.5	12.5133	402.312
21833	1	12.5440	403.300	996.5	12.5001	401.888
21834	1	12.5604	403.825	996.4	12.5152	402.371
21835	1	12.6101	405.425	996.4	12.5647	403.965
21836	1	12.5876	404.700	996.4	12.5423	403.243
21837	1	12.6405	406.400	996.4	12.5950	404.937
21838	1	12.6482	406.650	996.6	12.6052	405.267
21839	1	12.6016	405.150	996.6	12.5587	403.772
21840	1	12.6459	406.575	996.6	12.6029	405.193
21841	1	12.5891	404.750	996.2	12.5413	403.212
21842	1	12.5697	404.125	996.2	12.5219	402.589
21843	1	12.5876	404.700	996.4	12.5423	403.243
21844	1	12.5479	403.425	996.4	12.5028	401.973
21845	1	12.5223	402.600	996.4	12.4772	401.151
21846	1	12.5316	402.900	995.7	12.4777	401.168
21847	1	12.6545	406.850	996.6	12.6114	405.467
21848	1	12.6304	406.075	996.6	12.5874	404.694
21849	1	12.6101	405.425	996.4	12.5647	403.965
21850	1	12.6148	405.575	996.4	12.5694	404.115
21851	1	12.5993	405.075	996.6	12.5564	403.698
21852	1	12.6513	406.750	996.5	12.6071	405.326
21853	1	12.6747	407.500	996.5	12.6303	406.074
21854	1	12.6257	405.925	996.4	12.5802	404.464
21855	1	12.6506	406.725	996.4	12.6050	405.261
21856	1	12.5596	403.800	996.4	12.5144	402.346
21857	1	12.5868	404.675	995.9	12.5352	403.016
21858	1	12.6397	406.375	995.8	12.5866	404.668
21859	1	12.7027	408.400	995.8	12.6493	406.685
21860	1	12.5627	403.900	995.8	12.5099	402.204
21861	1	12.5223	402.600	995.8	12.4697	400.909
21862	1	12.6358	406.250	995.8	12.5827	404.544
21863	1	12.5542	403.625	995.8	12.5014	401.930
21864	1	12.6755	407.525	996.2	12.6273	405.976
21865	1	12.6350	406.225	996.6	12.5921	404.844
21866	1	12.5363	403.050	996.6	12.4936	401.680
21867	1	12.4974	401.800	996.6	12.4549	400.434
21868	1	12.5596	403.800	996.6	12.5169	402.427
21869	1	12.6164	405.625	996.6	12.5735	404.246
21870	1	12.6615	407.075	995.7	12.6070	405.325
21871	1	12.5829	404.550	995.7	12.5288	402.810
21872	1	12.6949	408.150	996.5	12.6505	406.721
21873	1	12.5137	402.325	996.5	12.4699	400.917
21874	1	12.6560	406.900	996.5	12.6117	405.476
21875	1	12.6615	407.075	996.5	12.6171	405.650
21876	1	12.5728	404.225	996.5	12.5288	402.810
21877	1	12.5518	403.550	996.1	12.5029	401.976
21878	1	12.5503	403.500	996.1	12.5013	401.926

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21879	1	12.5751	404.300	996.1	12.5261	402.723
21880	1	12.5853	404.625	995.4	12.5274	402.764
21881	1	12.5876	404.700	995.4	12.5297	402.838
21882	1	12.5479	403.425	995.4	12.4902	401.569
21883	1	12.5153	402.375	995.4	12.4577	400.524
21884	1	12.5814	404.500	995.4	12.5235	402.639
21885	1	12.6086	405.375	995.6	12.5531	403.591
21886	1	12.6397	406.375	995.6	12.5841	404.587
21887	1	12.5814	404.500	996.1	12.5323	402.922
21888	1	12.5985	405.050	996.1	12.5493	403.470
21889	1	12.5557	403.675	996.1	12.5067	402.101
21890	1	12.5658	404.000	996.1	12.5168	402.424
21891	1	12.7213	409.000	995.6	12.6654	407.200
21892	1	12.5083	402.150	995.6	12.4532	400.381
21893	1	12.5596	403.800	995.5	12.5031	401.983
21894	1	12.5534	403.600	995.5	12.4969	401.784
21895	1	12.7011	408.350	995.5	12.6440	406.512
21896	1	12.5588	403.775	995.5	12.5023	401.958
21897	1	12.5549	403.650	995.5	12.4984	401.834
21898	1	12.5891	404.750	995.5	12.5325	402.929
21899	1	12.5689	404.100	995.7	12.5149	402.362
21900	1	12.5767	404.350	995.7	12.5226	402.611
21901	1	12.5277	402.775	996.1	12.4789	401.204
21902	1	12.5619	403.875	996.1	12.5129	402.300
21903	1	12.7097	408.625	995.7	12.6550	406.868
21904	1	12.5993	405.075	995.7	12.5451	403.333
21905	1	12.5845	404.600	995.8	12.5316	402.901
21906	1	12.5160	402.400	995.8	12.4635	400.710
21907	1	12.4655	400.775	995.8	12.4132	399.092
21908	1	12.6350	406.225	995.8	12.5820	404.519
21909	1	12.4873	401.475	995.7	12.4336	399.749
21910	1	12.5674	404.050	995.7	12.5133	402.313
21911	1	12.6288	406.025	995.7	12.5745	404.279
21912	1	12.5798	404.450	995.7	12.5257	402.711
21913	1	12.5363	403.050	995.6	12.4811	401.277
21914	1	12.5783	404.400	995.6	12.5229	402.621
21915	1	12.6047	405.250	995.7	12.5505	403.507
21916	1	12.6024	405.175	995.7	12.5482	403.433
21917	1	12.5977	405.025	995.8	12.5448	403.324
21918	1	12.5013	401.925	995.8	12.4488	400.237
21919	1	12.5767	404.350	996.1	12.5277	402.773
21920	1	12.5806	404.475	996.1	12.5315	402.898
21921	1	12.6374	406.300	996.1	12.5881	404.715
21922	1	12.5596	403.800	996.1	12.5106	402.225
21923	1	12.5386	403.125	996.1	12.4897	401.553
21924	1	12.5565	403.700	996.1	12.5075	402.126
21925	1	12.6086	405.375	995.7	12.5544	403.632
21926	1	12.5464	403.375	995.7	12.4924	401.640
21927	1	12.5580	403.750	996.3	12.5116	402.256
21928	1	12.5977	405.025	996.4	12.5523	403.567
21929	1	12.7167	408.850	996.4	12.6709	407.378
21930	1	12.5977	405.025	996.5	12.5536	403.607
21931	1	12.6226	405.825	996.5	12.5784	404.405
21932	1	12.5744	404.275	996.5	12.5304	402.860
21933	1	12.5332	402.950	996.5	12.4893	401.540
21934	1	12.6311	406.100	996.5	12.5869	404.679
21935	1	12.6304	406.075	995.6	12.5748	404.288
21936	1	12.5114	402.250	995.6	12.4563	400.480
21937	1	12.6964	408.200	995.6	12.6406	406.404
21938	1	12.6708	407.375	995.6	12.6150	405.583
21939	1	12.6444	406.525	995.6	12.5887	404.736
21940	1	12.5783	404.400	996.2	12.5305	402.863
21941	1	12.6397	406.375	995.7	12.5853	404.628
21942	1	12.6257	405.925	995.6	12.5701	404.139
21943	1	12.5510	403.525	995.3	12.4920	401.628
21944	1	12.4484	400.225	995.3	12.3899	398.344
21945	1	12.6607	407.050	995.9	12.6088	405.381
21946	1	12.6195	405.725	995.9	12.5677	404.062
21947	1	12.5759	404.325	995.9	12.5244	402.667
21948	1	12.6840	407.800	995.9	12.6320	406.128
21949	1	12.6778	407.600	995.9	12.6258	405.929
21950	1	12.6506	406.725	995.7	12.5962	404.976
21951	1	12.5394	403.150	996.4	12.4942	401.699
21952	1	12.6304	406.075	996.4	12.5849	404.613
21953	1	12.5199	402.525	996.3	12.4736	401.036
21954	1	12.5409	403.200	996.3	12.4945	401.708
21955	1	12.4888	401.525	996.3	12.4426	400.039
21956	1	12.5129	402.300	996.3	12.4666	400.811
21957	1	12.4709	400.950	996.3	12.4248	399.466
21958	1	12.4896	401.550	996.3	12.4434	400.064
21959	1	12.5930	404.875	995.7	12.5389	403.134
21960	1	12.6327	406.150	995.7	12.5784	404.404
21961	1	12.6335	406.175	995.7	12.5791	404.428
21962	1	12.7011	408.350	995.7	12.6465	406.594

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
21963	1	12.6234	405.850	995.7	12.5691	404.105
21964	1	12.7058	408.500	995.7	12.6511	406.743
21965	1	12.5751	404.300	996.3	12.5286	402.804
21966	1	12.5853	404.625	996.3	12.5387	403.128
21967	1	12.6739	407.475	996.8	12.6333	406.171
21968	1	12.6031	405.200	996.7	12.5615	403.863
21969	1	12.7400	409.600	996.7	12.6980	408.248
21970	1	12.4632	400.700	996.7	12.4220	399.378
21971	1	12.6148	405.575	996.7	12.5732	404.237
21972	1	12.6513	406.750	995.3	12.5919	404.838
21973	1	12.5316	402.900	995.3	12.4727	401.006
21974	1	12.5440	403.300	995.3	12.4851	401.404
21975	1	12.5254	402.700	996.3	12.4790	401.210
21976	1	12.4671	400.825	996.3	12.4209	399.342
21977	1	12.5946	404.925	997.7	12.5656	403.994
21978	1	12.5681	404.075	997.7	12.5392	403.146
21979	1	12.5565	403.700	997.7	12.5276	402.771
21980	1	12.4795	401.225	997.7	12.4508	400.302
21981	1	12.5915	404.825	997.7	12.5625	403.894
21982	1	12.5052	402.050	997.7	12.4764	401.125
21983	1	12.6148	405.575	997.7	12.5858	404.642
21984	1	12.5930	404.875	997.7	12.5641	403.944
21985	1	12.6716	407.400	997.6	12.6412	406.422
21986	1	12.6381	406.325	997.6	12.6078	405.350
21987	1	12.6202	405.750	997.6	12.5900	404.776
21988	1	12.6848	407.825	997.6	12.6543	406.846
21989	1	12.5573	403.725	997.6	12.5271	402.756
21990	1	12.5308	402.875	997.6	12.5007	401.908
21991	1	12.5425	403.250	997.7	12.5136	402.323
21992	1	12.5230	402.625	997.7	12.4942	401.699
21993	1	12.5308	402.875	997.2	12.4957	401.747
21994	1	12.5573	403.725	997.2	12.5221	402.595
21995	1	12.5417	403.225	997.6	12.5116	402.257
21996	1	12.5223	402.600	997.6	12.4922	401.634
21997	1	12.5300	402.850	997.6	12.5000	401.883
21998	1	12.5954	404.950	997.6	12.5651	403.978
21999	1	12.5192	402.500	997.6	12.4891	401.534
22000	1	12.5448	403.325	997.6	12.5147	402.357
22001	1	12.5837	404.575	997.6	12.5535	403.604
22002	1	12.5370	403.075	997.6	12.5070	402.108
22003	1	12.5681	404.075	997.6	12.5380	403.105
22004	1	12.5402	403.175	997.6	12.5101	402.207
22005	1	12.5969	405.000	997.6	12.5667	404.028
22006	1	12.5409	403.200	997.6	12.5108	402.232
22007	1	12.5028	401.975	997.6	12.4728	401.010
22008	1	12.6459	406.575	997.6	12.6156	405.599
22009	1	12.6055	405.275	997.2	12.5702	404.140
22010	1	12.5402	403.175	997.2	12.5050	402.046
22011	1	12.4694	400.900	997.2	12.4345	399.777
22012	1	12.5961	404.975	997.2	12.5609	403.841
22013	1	12.5526	403.575	997.2	12.5174	402.445
22014	1	12.5759	404.325	997.2	12.5407	403.193
22015	1	12.6016	405.150	997.2	12.5663	404.016
22016	1	12.5853	404.625	997.2	12.5500	403.492
22017	1	12.6622	407.100	997.2	12.6268	405.960
22018	1	12.5300	402.850	997.2	12.4950	401.722
22019	1	12.4826	401.325	997.2	12.4477	400.201
22020	1	12.5254	402.700	997.2	12.4903	401.572
22021	1	12.5993	405.075	997.2	12.5640	403.941
22022	1	12.5036	402.000	997.2	12.4686	400.874
22023	1	12.5720	404.200	997.2	12.5368	403.068
22024	1	12.6024	405.175	997.2	12.5671	404.041
22025	1	12.6070	405.325	997.2	12.5717	404.190
22026	1	12.5246	402.675	997.2	12.4895	401.548
22027	1	12.3994	398.650	996.6	12.3573	397.295
22028	1	12.4313	399.675	996.6	12.3890	398.316
22029	1	12.4842	401.375	996.5	12.4405	399.970
22030	1	12.2968	395.350	996.5	12.2537	393.966
22031	1	12.3776	397.950	996.5	12.3343	396.557
22032	1	12.5588	403.775	996.5	12.5149	402.362
22033	1	12.3714	397.750	996.5	12.3281	396.358
22034	1	12.5674	404.050	996.5	12.5234	402.636
22035	1	12.6195	405.725	996.5	12.5753	404.305
22036	1	12.1576	390.875	996.5	12.1150	389.507
22037	1	12.3489	397.025	996.5	12.3056	395.635
22038	1	12.6405	406.400	996.6	12.5975	405.018
22039	1	12.4554	400.450	996.6	12.4130	399.088
22040	1	12.4064	398.875	996.6	12.3642	397.519
22041	1	12.2408	393.550	996.5	12.1979	392.173
22042	1	12.3947	398.500	996.5	12.3514	397.105
22043	1	12.3854	398.200	996.5	12.3421	396.806
22044	1	12.2454	393.700	996.5	12.2026	392.322
22045	1	12.7143	408.775	996.5	12.6698	407.344
22046	1	12.2532	393.950	996.5	12.2103	392.571

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22047	1	12.4849	401.400	996.5	12.4412	399.995
22048	1	12.3504	397.075	996.5	12.3072	395.685
22049	1	12.3426	396.825	996.5	12.2994	395.436
22050	1	12.6125	405.500	996.5	12.5683	404.081
22051	1	12.3994	398.650	996.5	12.3560	397.255
22052	1	12.3582	397.325	996.5	12.3149	395.934
22053	1	12.2338	393.325	996.5	12.1910	391.948
22054	1	12.5946	404.925	996.5	12.5505	403.508
22055	1	12.4010	398.700	996.5	12.3576	397.305
22056	1	12.6692	407.325	996.5	12.6249	405.899
22057	1	12.7478	409.850	996.5	12.7032	408.416
22058	1	12.2999	395.450	996.5	12.2568	394.066
22059	1	12.2789	394.775	996.5	12.2359	393.393
22060	1	12.4935	401.675	996.5	12.4498	400.269
22061	1	12.4538	400.400	996.5	12.4103	398.999
22062	1	12.5565	403.700	996.5	12.5125	402.287
22063	1	12.0899	388.700	996.5	12.0476	387.340
22064	1	12.6187	405.700	996.5	12.5745	404.280
22065	1	12.2960	395.325	996.4	12.2517	393.902
22066	1	12.3248	396.250	996.5	12.2816	394.863
22067	1	12.2859	395.000	996.5	12.2429	393.618
22068	1	12.4811	401.275	996.5	12.4374	399.871
22069	1	12.7384	409.550	996.5	12.6939	408.117
22070	1	12.4523	400.350	996.5	12.4087	398.949
22071	1	12.5192	402.500	996.5	12.4753	401.091
22072	1	12.1638	391.075	996.5	12.1212	389.706
22073	1	12.3605	397.400	996.5	12.3173	396.009
22074	1	12.3629	397.475	996.5	12.3196	396.084
22075	1	12.8730	413.875	996.5	12.8279	412.426
22076	1	12.2750	394.650	996.5	12.2320	393.269
22077	1	12.7159	408.825	995.9	12.6638	407.149
22078	1	12.7307	409.300	995.9	12.6785	407.622
22079	1	12.5938	404.900	996.5	12.5497	403.483
22080	1	12.5697	404.125	996.5	12.5257	402.711
22081	1	12.5580	403.750	996.8	12.5179	402.458
22082	1	12.5308	402.875	996.8	12.4907	401.586
22083	1	12.5433	403.275	996.8	12.5031	401.985
22084	1	12.4461	400.150	996.7	12.4050	398.830
22085	1	12.5417	403.225	996.7	12.5003	401.894
22086	1	12.5503	403.500	996.7	12.5088	402.168
22087	1	12.6700	407.350	996.7	12.6282	406.006
22088	1	12.7439	409.725	995.9	12.6916	408.045
22089	1	12.6770	407.575	995.9	12.6250	405.904
22090	1	12.7128	408.725	995.9	12.6607	407.049
22091	1	12.5083	402.150	996.1	12.4595	400.582
22092	1	12.7462	409.800	996.0	12.6952	408.161
22093	1	12.6366	406.275	996.0	12.5860	404.650
22094	1	12.5705	404.150	996.0	12.5202	402.533
22095	1	12.6257	405.925	996.0	12.5752	404.301
22096	1	12.6272	405.975	996.0	12.5767	404.351
22097	1	12.6288	406.025	996.0	12.5783	404.401
22098	1	12.5923	404.850	996.0	12.5419	403.231
22099	1	12.6000	405.100	996.5	12.5559	403.682
22100	1	12.5091	402.175	996.5	12.4653	400.767
22101	1	12.6218	405.800	996.5	12.5776	404.380
22102	1	12.5611	403.850	996.5	12.5172	402.437
22103	1	12.6910	408.025	995.7	12.6364	406.270
22104	1	12.5472	403.400	995.7	12.4932	401.665
22105	1	12.6863	407.875	995.7	12.6318	406.121
22106	1	12.6304	406.075	995.7	12.5760	404.329
22107	1	12.6062	405.300	996.4	12.5609	403.841
22108	1	12.7159	408.825	996.4	12.6701	407.353
22109	1	12.6871	407.900	996.4	12.6414	406.432
22110	1	12.5666	404.025	996.1	12.5176	402.449
22111	1	12.6980	408.250	996.1	12.6485	406.658
22112	1	12.5238	402.650	996.1	12.4750	401.080
22113	1	12.6265	405.950	996.1	12.5772	404.367
22114	1	12.6125	405.500	996.1	12.5633	403.919
22115	1	12.5977	405.025	996.2	12.5498	403.486
22116	1	12.5650	403.975	996.2	12.5173	402.440
22117	1	12.6296	406.050	996.2	12.5816	404.507
22118	1	12.5285	402.800	996.2	12.4809	401.269
22119	1	12.4818	401.300	996.2	12.4344	399.775
22120	1	12.5891	404.750	996.2	12.5413	403.212
22121	1	12.5985	405.050	995.9	12.5468	403.389
22122	1	12.6086	405.375	995.7	12.5544	403.632
22123	1	12.6685	407.300	995.7	12.6140	405.549
22124	1	12.6576	406.950	995.7	12.6031	405.200
22125	1	12.6078	405.350	995.7	12.5536	403.607
22126	1	12.7167	408.850	995.7	12.6620	407.092
22127	1	12.4383	399.900	996.2	12.3910	398.380
22128	1	12.3784	397.975	996.2	12.3314	396.463
22129	1	12.4577	400.525	996.2	12.4104	399.003
22130	1	12.3077	395.700	996.2	12.2609	394.196

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22131	1	12.6156	405.600	996.2	12.5676	404.059
22132	1	12.7874	411.125	996.2	12.7388	409.563
22133	1	12.8162	412.050	996.3	12.7688	410.525
22134	1	12.3590	397.350	996.1	12.3108	395.800
22135	1	12.5783	404.400	996.2	12.5305	402.863
22136	1	12.6653	407.200	996.2	12.6172	405.653
22137	1	12.4601	400.600	996.2	12.4127	399.078
22138	1	12.3108	395.800	996.2	12.2640	394.296
22139	1	12.3154	395.950	996.2	12.2686	394.445
22140	1	13.1568	423.000	996.2	13.1068	421.393
22141	1	12.4056	398.850	996.2	12.3585	397.334
22142	1	12.3839	398.150	996.2	12.3368	396.637
22143	1	12.2789	394.775	999.8	12.2764	394.696
22144	1	12.3629	397.475	999.8	12.3604	397.396
22145	1	12.3846	398.175	999.8	12.3822	398.095
22146	1	12.9919	417.700	999.8	12.9893	417.616
22147	1	12.5067	402.100	999.8	12.5042	402.020
22148	1	12.5573	403.725	999.8	12.5547	403.644
22149	1	12.0643	387.875	999.8	12.0619	387.797
22150	1	12.1451	390.475	999.8	12.1427	390.397
22151	1	12.5829	404.550	999.8	12.5804	404.469
22152	1	12.2999	395.450	999.8	12.2974	395.371
22153	1	12.3979	398.600	996.6	12.3557	397.245
22154	1	12.3520	397.125	996.6	12.3100	395.775
22155	1	12.5806	404.475	996.1	12.5315	402.898
22156	1	12.4873	401.475	996.1	12.4386	399.909
22157	1	11.3987	366.475	999.8	11.3964	366.402
22158	1	11.9476	384.125	999.8	11.9452	384.048
22159	1	11.4025	366.600	999.8	11.4003	366.527
22160	1	12.2905	395.150	999.8	12.2881	395.071
22161	1	12.2501	393.850	999.8	12.2477	393.771
22162	1	11.9655	384.700	999.8	11.9631	384.623
22163	1	12.5145	402.350	999.8	12.5120	402.270
22164	1	11.5993	372.925	999.8	11.5970	372.850
22165	1	12.0394	387.075	999.8	12.0370	386.998
22166	1	12.6397	406.375	999.8	12.6372	406.294
22167	1	11.9212	383.275	999.8	11.9188	383.198
22168	1	12.4017	398.725	999.8	12.3993	398.645
22169	1	11.3022	363.375	999.8	11.3000	363.302
22170	1	11.6801	375.525	999.8	11.6778	375.450
22171	1	12.3769	397.925	999.8	12.3744	397.845
22172	1	12.2283	393.150	999.8	12.2259	393.071
22173	1	11.6521	374.625	999.8	11.6498	374.550
22174	1	11.4966	369.625	999.8	11.4943	369.551
22175	1	12.5915	404.825	999.8	12.5890	404.744
22176	1	12.1941	392.050	999.8	12.1917	391.972
22177	1	12.6646	407.175	996.3	12.6177	405.668
22178	1	12.7136	408.750	996.1	12.6640	407.156
22179	1	12.5907	404.800	996.8	12.5504	403.505
22180	1	12.5985	405.050	996.8	12.5582	403.754
22181	1	12.6793	407.650	996.8	12.6388	406.346
22182	1	12.6700	407.350	996.8	12.6295	406.046
22183	1	12.6218	405.800	996.8	12.5814	404.501
22184	1	12.5472	403.400	996.8	12.5070	402.109
22185	1	12.6335	406.175	996.9	12.5943	404.916
22186	1	12.5425	403.250	996.8	12.5024	401.960
22187	1	12.6350	406.225	996.9	12.5959	404.966
22188	1	12.6311	406.100	996.8	12.5907	404.800
22189	1	12.6101	405.425	996.3	12.5635	403.925
22190	1	12.6210	405.775	996.8	12.5806	404.477
22191	1	12.6467	406.600	995.9	12.5948	404.933
22192	1	12.7244	409.100	996.0	12.6735	407.464
22193	1	12.6490	406.675	995.8	12.5959	404.967
22194	1	12.5402	403.175	996.0	12.4900	401.562
22195	1	12.6187	405.700	995.8	12.5657	403.996
22196	1	12.5876	404.700	996.0	12.5372	403.081
22197	1	12.5044	402.025	995.8	12.4519	400.336
22198	1	12.6140	405.550	996.0	12.5636	403.928
22199	1	12.6109	405.450	995.8	12.5579	403.747
22200	1	12.6607	407.050	995.9	12.6088	405.381
22201	1	12.6047	405.250	996.8	12.5644	403.953
22202	1	12.6708	407.375	995.9	12.6188	405.705
22203	1	12.6031	405.200	996.0	12.5527	403.579
22204	1	12.6490	406.675	995.9	12.5972	405.008
22205	1	12.5518	403.550	995.9	12.5004	401.895
22206	1	12.6062	405.300	996.0	12.5558	403.679
22207	1	12.5853	404.625	996.0	12.5349	403.007
22208	1	12.6280	406.000	995.9	12.5762	404.335
22209	1	12.6086	405.375	996.0	12.5581	403.754
22210	1	12.6661	407.225	995.9	12.6142	405.555
22211	1	12.6078	405.350	996.0	12.5574	403.729
22212	1	12.4748	401.075	996.0	12.4249	399.471
22213	1	12.7182	408.900	996.0	12.6673	407.264
22214	1	12.6467	406.600	996.0	12.5961	404.974



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22215	1	12.5534	403.600	995.2	12.4931	401.663
22216	1	12.6179	405.675	995.1	12.5561	403.687
22217	1	12.5363	403.050	995.2	12.4761	401.115
22218	1	12.6731	407.450	995.1	12.6110	405.453
22219	1	12.5627	403.900	995.2	12.5024	401.961
22220	1	12.5923	404.850	995.2	12.5318	402.907
22221	1	12.6008	405.125	995.2	12.5403	403.180
22222	1	12.5627	403.900	995.2	12.5024	401.961
22223	1	12.5681	404.075	995.2	12.5078	402.135
22224	1	12.6350	406.225	995.2	12.5744	404.275
22225	1	12.5386	403.125	995.9	12.4872	401.472
22226	1	12.6607	407.050	995.2	12.5999	405.096
22227	1	12.6793	407.650	995.4	12.6210	405.775
22228	1	12.5876	404.700	995.4	12.5297	402.838
22229	1	12.6490	406.675	995.4	12.5908	404.804
22230	1	12.6506	406.725	995.4	12.5924	404.854
22231	1	12.6685	407.300	995.4	12.6102	405.426
22232	1	12.5526	403.575	995.4	12.4949	401.719
22233	1	12.6171	405.650	995.4	12.5591	403.784
22234	1	12.6055	405.275	995.4	12.5475	403.411
22235	1	12.6381	406.325	996.1	12.5888	404.740
22236	1	12.5985	405.050	996.1	12.5493	403.470
22237	1	12.6420	406.450	996.1	12.5927	404.865
22238	1	12.5821	404.525	996.1	12.5331	402.947
22239	1	12.7019	408.375	996.1	12.6524	406.782
22240	1	12.6125	405.500	995.4	12.5545	403.635
22241	1	12.6677	407.275	996.2	12.6195	405.727
22242	1	12.5806	404.475	996.2	12.5328	402.938
22243	1	12.6109	405.450	996.2	12.5630	403.909
22244	1	12.4966	401.775	996.2	12.4491	400.248
22245	1	12.7027	408.400	996.2	12.6544	406.848
22246	1	12.7066	408.525	996.1	12.6570	406.932
22247	1	12.5604	403.825	996.4	12.5152	402.371
22248	1	12.6957	408.175	996.4	12.6500	406.706
22249	1	12.6101	405.425	996.4	12.5647	403.965
22250	1	12.5705	404.150	996.4	12.5252	402.695
22251	1	12.5534	403.600	996.4	12.5082	402.147
22252	1	12.6241	405.875	996.2	12.5762	404.333
22253	1	12.5254	402.700	996.3	12.4790	401.210
22254	1	12.6241	405.875	996.3	12.5774	404.373
22255	1	12.6459	406.575	996.3	12.5991	405.071
22256	1	12.5036	402.000	996.3	12.4573	400.513
22257	1	12.6444	406.525	996.3	12.5976	405.021
22258	1	12.6078	405.350	996.4	12.5624	403.891
22259	1	12.6545	406.850	996.1	12.6051	405.263
22260	1	12.6451	406.550	996.1	12.5958	404.964
22261	1	12.6723	407.425	996.1	12.6229	405.836
22262	1	12.6241	405.875	996.1	12.5749	404.292
22263	1	12.6801	407.675	996.1	12.6307	406.085
22264	1	12.6070	405.325	996.1	12.5579	403.744
22265	1	12.6583	406.975	996.1	12.6090	405.388
22266	1	12.6459	406.575	996.1	12.5966	404.989
22267	1	12.5573	403.725	996.1	12.5083	402.150
22268	1	12.5829	404.550	996.1	12.5338	402.972
22269	1	12.6140	405.550	996.1	12.5648	403.968
22270	1	12.7206	408.975	996.1	12.6709	407.380
22271	1	12.5954	404.950	996.1	12.5462	403.371
22272	1	12.6583	406.975	996.2	12.6102	405.428
22273	1	12.6109	405.450	996.1	12.5617	403.869
22274	1	12.7252	409.125	996.1	12.6756	407.529
22275	1	12.5643	403.950	996.1	12.5153	402.375
22276	1	12.5884	404.725	996.1	12.5393	403.147
22277	1	12.4811	401.275	995.6	12.4261	399.509
22278	1	12.6024	405.175	995.6	12.5469	403.392
22279	1	12.5923	404.850	995.8	12.5394	403.150
22280	1	12.5106	402.225	995.8	12.4581	400.536
22281	1	12.6187	405.700	995.8	12.5657	403.996
22282	1	12.6762	407.550	995.8	12.6230	405.838
22283	1	12.6288	406.025	995.8	12.5758	404.320
22284	1	12.5635	403.925	995.8	12.5107	402.229
22285	1	12.4842	401.375	995.6	12.4292	399.609
22286	1	12.5293	402.825	995.5	12.4729	401.012
22287	1	12.5394	403.150	995.5	12.4829	401.336
22288	1	12.6086	405.375	995.8	12.5556	403.672
22289	1	12.5783	404.400	995.8	12.5254	402.702
22290	1	12.5580	403.750	995.8	12.5053	402.054
22291	1	12.6420	406.450	995.9	12.5902	404.784
22292	1	12.5798	404.450	995.9	12.5282	402.792
22293	1	12.5876	404.700	995.9	12.5360	403.041
22294	1	12.6583	406.975	995.9	12.6064	405.306
22295	1	12.6226	405.825	995.5	12.5658	403.999
22296	1	12.5495	403.475	995.5	12.4930	401.659
22297	1	12.5269	402.750	995.8	12.4743	401.058
22298	1	12.5192	402.500	995.8	12.4666	400.810



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22299	1	12.6755	407.525	995.7	12.6209	405.773
22300	1	12.5339	402.975	995.7	12.4800	401.242
22301	1	12.5915	404.825	995.9	12.5398	403.165
22302	1	12.5876	404.700	995.9	12.5360	403.041
22303	1	12.5534	403.600	995.6	12.4981	401.824
22304	1	12.4935	401.675	995.6	12.4385	399.908
22305	1	12.5565	403.700	995.6	12.5012	401.924
22306	1	12.5689	404.100	995.9	12.5174	402.443
22307	1	12.5534	403.600	995.9	12.5019	401.945
22308	1	12.6700	407.350	995.9	12.6181	405.680
22309	1	12.5098	402.200	995.5	12.4535	400.390
22310	1	12.5230	402.625	995.5	12.4667	400.813
22311	1	12.5394	403.150	995.5	12.4829	401.336
22312	1	12.5402	403.175	995.6	12.4850	401.401
22313	1	12.5269	402.750	995.6	12.4718	400.978
22314	1	12.5254	402.700	995.6	12.4703	400.928
22315	1	12.5814	404.500	995.8	12.5285	402.801
22316	1	12.5565	403.700	995.8	12.5037	402.004
22317	1	12.6537	406.825	995.8	12.6005	405.116
22318	1	12.7346	409.425	995.7	12.6798	407.664
22319	1	12.5013	401.925	995.6	12.4463	400.157
22320	1	12.4624	400.675	995.6	12.4076	398.912
22321	1	12.5790	404.425	995.9	12.5275	402.767
22322	1	12.6210	405.775	995.9	12.5693	404.111
22323	1	12.5160	402.400	995.9	12.4647	400.750
22324	1	12.7097	408.625	995.8	12.6563	406.909
22325	1	12.5946	404.925	995.8	12.5417	403.224
22326	1	12.6016	405.150	995.8	12.5487	403.448
22327	1	12.6731	407.450	996.2	12.6250	405.902
22328	1	12.5674	404.050	996.2	12.5196	402.515
22329	1	12.5394	403.150	996.0	12.4892	401.537
22330	1	12.5627	403.900	996.1	12.5137	402.325
22331	1	12.6272	405.975	996.1	12.5780	404.392
22332	1	12.5650	403.975	996.1	12.5160	402.399
22333	1	12.6094	405.400	996.1	12.5602	403.819
22334	1	12.5907	404.800	996.1	12.5416	403.221
22335	1	12.5720	404.200	996.0	12.5217	402.583
22336	1	12.3403	396.750	997.6	12.3107	395.798
22337	1	12.1755	391.450	997.6	12.1462	390.511
22338	1	12.4064	398.875	997.6	12.3766	397.918
22339	1	12.1918	391.975	997.6	12.1625	391.034
22340	1	12.3139	395.900	997.6	12.2843	394.950
22341	1	12.6381	406.325	997.4	12.6053	405.269
22342	1	12.3621	397.450	997.4	12.3299	396.417
22343	1	12.5464	403.375	997.4	12.5138	402.326
22344	1	12.1957	392.100	997.4	12.1640	391.081
22345	1	12.1778	391.525	997.4	12.1461	390.507
22346	1	12.5308	402.875	997.4	12.4982	401.828
22347	1	12.5580	403.750	997.4	12.5254	402.700
22348	1	12.1591	390.925	997.4	12.1275	389.909
22349	1	12.2493	393.825	997.4	12.2175	392.801
22350	1	12.4375	399.875	997.4	12.4052	398.835
22351	1	12.4150	399.150	997.6	12.3852	398.192
22352	1	12.7423	409.675	997.4	12.7092	408.610
22353	1	12.4663	400.800	997.4	12.4339	399.758
22354	1	12.5751	404.300	997.4	12.5424	403.249
22355	1	12.6879	407.925	997.9	12.6613	407.068
22356	1	12.4818	401.300	997.4	12.4494	400.257
22357	1	12.3248	396.250	997.4	12.2927	395.220
22358	1	12.5510	403.525	997.4	12.5184	402.476
22359	1	12.4367	399.850	997.4	12.4044	398.810
22360	1	12.3955	398.525	997.4	12.3633	397.489
22361	1	12.4927	401.650	997.4	12.4602	400.606
22362	1	12.6910	408.025	997.4	12.6580	406.964
22363	1	12.6653	407.200	997.4	12.6324	406.141
22364	1	12.4647	400.750	997.4	12.4323	399.708
22365	1	12.5145	402.350	997.9	12.4882	401.505
22366	1	12.3605	397.400	997.9	12.3346	396.565
22367	1	12.6187	405.700	997.9	12.5922	404.848
22368	1	12.4989	401.850	997.9	12.4727	401.006
22369	1	12.4787	401.200	997.9	12.4525	400.357
22370	1	12.4080	398.925	997.9	12.3819	398.087
22371	1	12.7128	408.725	997.9	12.6861	407.867
22372	1	12.5891	404.750	997.9	12.5627	403.900
22373	1	12.7120	408.700	997.9	12.6853	407.842
22374	1	12.3784	397.975	997.9	12.3524	397.139
22375	1	12.7369	409.500	997.9	12.7101	408.640
22376	1	12.2486	393.800	997.9	12.2228	392.973
22377	1	12.6148	405.575	995.9	12.5631	403.912
22378	1	12.6436	406.500	995.9	12.5917	404.833
22379	1	12.6622	407.100	995.9	12.6103	405.431
22380	1	12.5876	404.700	995.8	12.5347	403.000
22381	1	12.6327	406.150	995.8	12.5796	404.444
22382	1	12.6109	405.450	995.8	12.5579	403.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22383	1	12.6366	406.275	995.8	12.5835	404.569
22384	1	12.5907	404.800	995.8	12.5378	403.100
22385	1	12.6171	405.650	996.0	12.5667	404.027
22386	1	12.5736	404.250	996.0	12.5233	402.633
22387	1	12.5611	403.850	996.0	12.5109	402.235
22388	1	12.5472	403.400	996.0	12.4970	401.786
22389	1	12.5176	402.450	996.0	12.4675	400.840
22390	1	12.6568	406.925	995.9	12.6049	405.257
22391	1	12.5821	404.525	995.8	12.5293	402.826
22392	1	12.6062	405.300	995.8	12.5533	403.598
22393	1	12.6397	406.375	996.2	12.5917	404.831
22394	1	12.5814	404.500	996.2	12.5336	402.963
22395	1	12.6669	407.250	996.2	12.6188	405.702
22396	1	12.4795	401.225	995.8	12.4271	399.540
22397	1	12.5798	404.450	995.8	12.5270	402.751
22398	1	12.5378	403.100	995.8	12.4852	401.407
22399	1	12.6700	407.350	995.8	12.6168	405.639
22400	1	12.6669	407.250	995.8	12.6137	405.540
22401	1	12.4795	401.225	995.9	12.4283	399.580
22402	1	12.6008	405.125	995.9	12.5491	403.464
22403	1	12.6964	408.200	996.1	12.6469	406.608
22404	1	12.6444	406.525	996.1	12.5950	404.940
22405	1	12.5821	404.525	996.1	12.5331	402.947
22406	1	12.7112	408.675	996.2	12.6629	407.122
22407	1	12.6000	405.100	996.2	12.5521	403.561
22408	1	12.5658	404.000	996.2	12.5181	402.465
22409	1	12.6335	406.175	995.8	12.5804	404.469
22410	1	12.5798	404.450	995.8	12.5270	402.751
22411	1	12.6638	407.150	995.8	12.6106	405.440
22412	1	12.4927	401.650	995.8	12.4403	399.963
22413	1	12.5783	404.400	995.8	12.5254	402.702
22414	1	12.5860	404.650	995.8	12.5332	402.950
22415	1	12.4787	401.200	996.0	12.4288	399.595
22416	1	12.4593	400.575	995.9	12.4082	398.933
22417	1	12.4717	400.975	995.9	12.4206	399.331
22418	1	12.5969	405.000	995.9	12.5453	403.340
22419	1	12.5899	404.775	995.9	12.5383	403.115
22420	1	12.7128	408.725	995.9	12.6607	407.049
22421	1	12.6918	408.050	995.9	12.6397	406.377
22422	1	12.6739	407.475	995.9	12.6219	405.804
22423	1	12.4818	401.300	995.9	12.4307	399.655
22424	1	12.6311	406.100	996.1	12.5819	404.516
22425	1	12.7447	409.750	996.1	12.6950	408.152
22426	1	12.6856	407.850	996.1	12.6361	406.259
22427	1	12.4422	400.025	995.0	12.3800	398.025
22428	1	12.4422	400.025	995.0	12.3800	398.025
22429	1	12.4422	400.025	995.0	12.3800	398.025
22430	1	12.4430	400.050	995.0	12.3807	398.050
22431	1	12.4430	400.050	995.0	12.3807	398.050
22432	1	12.4430	400.050	995.0	12.3807	398.050
22433	1	12.4430	400.050	995.0	12.3807	398.050
22434	1	12.4422	400.025	995.0	12.3800	398.025
22435	1	12.4422	400.025	995.0	12.3800	398.025
22436	1	12.4414	400.000	995.0	12.3792	398.000
22437	1	12.4414	400.000	995.0	12.3792	398.000
22438	1	12.4414	400.000	995.0	12.3792	398.000
22439	1	12.4422	400.025	995.0	12.3800	398.025
22440	1	12.4422	400.025	995.0	12.3800	398.025
22441	1	12.5347	403.000	996.2	12.4871	401.469
22442	1	12.4958	401.750	996.2	12.4483	400.223
22443	1	12.5192	402.500	996.2	12.4716	400.971
22444	1	12.5215	402.575	996.2	12.4739	401.045
22445	1	12.6350	406.225	996.2	12.5870	404.681
22446	1	12.5650	403.975	996.0	12.5148	402.359
22447	1	12.5339	402.975	996.0	12.4838	401.363
22448	1	12.5588	403.775	996.6	12.5161	402.402
22449	1	12.5184	402.475	996.6	12.4758	401.107
22450	1	12.5549	403.650	996.6	12.5122	402.278
22451	1	12.6179	405.675	996.6	12.5750	404.296
22452	1	12.5681	404.075	996.0	12.5179	402.459
22453	1	12.5238	402.650	996.0	12.4737	401.039
22454	1	12.5238	402.650	996.0	12.4737	401.039
22455	1	12.5658	404.000	995.9	12.5143	402.344
22456	1	12.5363	403.050	996.6	12.4936	401.680
22457	1	12.5705	404.150	996.6	12.5277	402.776
22458	1	12.5573	403.725	996.5	12.5133	402.312
22459	1	12.6319	406.125	996.5	12.5877	404.704
22460	1	12.6451	406.550	996.5	12.6009	405.127
22461	1	12.5269	402.750	996.5	12.4831	401.340
22462	1	12.5207	402.550	996.1	12.4719	400.980
22463	1	12.5495	403.475	996.1	12.5005	401.901
22464	1	12.6047	405.250	996.1	12.5555	403.670
22465	1	12.5153	402.375	996.0	12.4652	400.766
22466	1	12.5456	403.350	996.0	12.4954	401.737

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22467	1	12.5503	403.500	996.0	12.5001	401.886
22468	1	12.5596	403.800	995.9	12.5081	402.144
22469	1	12.5059	402.075	995.9	12.4547	400.426
22470	1	12.5542	403.625	995.9	12.5027	401.970
22471	1	12.4974	401.800	995.9	12.4461	400.153
22472	1	12.4562	400.475	995.9	12.4051	398.833
22473	1	12.4974	401.800	995.9	12.4461	400.153
22474	1	12.5005	401.900	995.9	12.4492	400.252
22475	1	12.5199	402.525	995.9	12.4686	400.875
22476	1	12.5876	404.700	995.9	12.5360	403.041
22477	1	12.5098	402.200	996.0	12.4598	400.591
22478	1	12.6249	405.900	996.0	12.5744	404.276
22479	1	12.5324	402.925	996.0	12.4822	401.313
22480	1	12.5091	402.175	996.0	12.4590	400.566
22481	1	12.5829	404.550	996.0	12.5326	402.932
22482	1	12.6187	405.700	996.0	12.5682	404.077
22483	1	12.5223	402.600	996.0	12.4722	400.990
22484	1	12.5596	403.800	996.0	12.5094	402.185
22485	1	12.5938	404.900	996.6	12.5510	403.523
22486	1	12.7073	408.550	996.6	12.6641	407.161
22487	1	12.6583	406.975	996.6	12.6153	405.591
22488	1	12.5837	404.575	996.6	12.5409	403.199
22489	1	12.6405	406.400	996.6	12.5975	405.018
22490	1	12.6397	406.375	996.0	12.5891	404.750
22491	1	12.6482	406.650	996.6	12.6052	405.267
22492	1	12.5775	404.375	996.6	12.5347	403.000
22493	1	12.6863	407.875	996.6	12.6432	406.488
22494	1	12.6747	407.500	996.6	12.6316	406.115
22495	1	12.5059	402.075	996.6	12.4634	400.708
22496	1	12.5487	403.450	996.6	12.5060	402.078
22497	1	12.5059	402.075	996.8	12.4659	400.788
22498	1	12.6179	405.675	996.8	12.5775	404.377
22499	1	12.4803	401.250	996.8	12.4403	399.966
22500	1	12.4500	400.275	996.8	12.4101	398.994
22501	1	12.6179	405.675	996.8	12.5775	404.377
22502	1	12.5728	404.225	996.6	12.5301	402.851
22503	1	12.5915	404.825	995.4	12.5336	402.963
22504	1	12.6070	405.325	995.4	12.5490	403.461
22505	1	12.5495	403.475	995.5	12.4930	401.659
22506	1	12.6327	406.150	995.5	12.5758	404.322
22507	1	12.5829	404.550	996.0	12.5326	402.932
22508	1	12.5821	404.525	996.8	12.5419	403.231
22509	1	12.6195	405.725	995.8	12.5665	404.021
22510	1	12.6296	406.050	995.8	12.5765	404.345
22511	1	12.6490	406.675	995.4	12.5908	404.804
22512	1	12.7089	408.600	995.4	12.6504	406.720
22513	1	12.6428	406.475	995.4	12.5846	404.605
22514	1	12.7042	408.450	995.4	12.6458	406.571
22515	1	12.6179	405.675	995.5	12.5611	403.849
22516	1	12.6723	407.425	995.5	12.6153	405.592
22517	1	12.7151	408.800	995.5	12.6579	406.960
22518	1	12.6055	405.275	995.5	12.5487	403.451
22519	1	12.6086	405.375	995.8	12.5556	403.672
22520	1	12.6793	407.650	995.8	12.6261	405.938
22521	1	12.6428	406.475	995.9	12.5910	404.808
22522	1	12.6607	407.050	995.9	12.6088	405.381
22523	1	12.6646	407.175	995.9	12.6126	405.506
22524	1	12.5837	404.575	995.9	12.5321	402.916
22525	1	12.7058	408.500	995.5	12.6486	406.662
22526	1	12.6327	406.150	995.5	12.5758	404.322
22527	1	12.6708	407.375	995.8	12.6176	405.664
22528	1	12.5891	404.750	995.8	12.5363	403.050
22529	1	12.4756	401.100	995.6	12.4207	399.335
22530	1	12.5534	403.600	995.6	12.4981	401.824
22531	1	12.5347	403.000	995.8	12.4821	401.307
22532	1	12.7128	408.725	995.8	12.6594	407.008
22533	1	12.6552	406.875	995.8	12.6021	405.166
22534	1	12.6949	408.150	995.8	12.6416	406.436
22535	1	12.5658	404.000	995.6	12.5105	402.222
22536	1	12.6000	405.100	995.6	12.5446	403.318
22537	1	12.5518	403.550	995.6	12.4966	401.774
22538	1	12.5806	404.475	995.6	12.5252	402.695
22539	1	12.4507	400.300	995.6	12.3959	398.539
22540	1	12.5829	404.550	995.6	12.5276	402.770
22541	1	12.6700	407.350	995.6	12.6143	405.558
22542	1	12.5464	403.375	995.5	12.4899	401.560
22543	1	12.5907	404.800	995.5	12.5340	402.978
22544	1	12.4935	401.675	995.5	12.4373	399.867
22545	1	12.5526	403.575	995.6	12.4974	401.799
22546	1	12.5643	403.950	995.6	12.5090	402.173
22547	1	12.5635	403.925	995.7	12.5095	402.188
22548	1	12.6389	406.350	995.7	12.5846	404.603
22549	1	12.4406	399.975	995.6	12.3859	398.215
22550	1	12.5285	402.800	995.7	12.4746	401.068

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22551	1	12.6070	405.325	995.7	12.5528	403.582
22552	1	12.5417	403.225	995.6	12.4865	401.451
22553	1	12.5316	402.900	995.8	12.4790	401.208
22554	1	12.5565	403.700	995.8	12.5037	402.004
22555	1	12.5573	403.725	995.8	12.5045	402.029
22556	1	12.5448	403.325	995.8	12.4921	401.631
22557	1	12.6583	406.975	995.7	12.6039	405.225
22558	1	12.5215	402.575	995.8	12.4689	400.884
22559	1	12.6677	407.275	996.1	12.6183	405.687
22560	1	12.6848	407.825	996.1	12.6353	406.234
22561	1	12.5954	404.950	996.1	12.5462	403.371
22562	1	12.7050	408.475	996.1	12.6555	406.882
22563	1	12.5930	404.875	996.1	12.5439	403.296
22564	1	12.4951	401.725	996.1	12.4463	400.158
22565	1	12.6031	405.200	996.0	12.5527	403.579
22566	1	12.5184	402.475	996.0	12.4683	400.865
22567	1	12.5044	402.025	996.0	12.4544	400.417
22568	1	12.5853	404.625	995.5	12.5286	402.804
22569	1	12.6451	406.550	995.5	12.5882	404.721
22570	1	12.5744	404.275	995.5	12.5178	402.456
22571	1	12.4865	401.450	996.5	12.4428	400.045
22572	1	12.6288	406.025	996.5	12.5846	404.604
22573	1	12.5184	402.475	997.1	12.4821	401.308
22574	1	12.4725	401.000	997.8	12.4451	400.118
22575	1	12.3224	396.175	997.9	12.2966	395.343
22576	1	12.1700	391.275	997.9	12.1445	390.453
22577	1	12.6031	405.200	996.5	12.5590	403.782
22578	1	12.5767	404.350	996.5	12.5327	402.935
22579	1	12.5604	403.825	995.9	12.5089	402.169
22580	1	12.5767	404.350	995.9	12.5251	402.692
22581	1	12.5378	403.100	995.9	12.4864	401.447
22582	1	12.6436	406.500	995.9	12.5917	404.833
22583	1	12.6179	405.675	995.9	12.5662	404.012
22584	1	12.5611	403.850	995.9	12.5096	402.194
22585	1	12.5549	403.650	996.5	12.5110	402.237
22586	1	12.6405	406.400	995.9	12.5886	404.734
22587	1	12.6910	408.025	995.9	12.6390	406.352
22588	1	12.5223	402.600	995.9	12.4709	400.949
22589	1	12.5479	403.425	995.9	12.4965	401.771
22590	1	12.6902	408.000	995.9	12.6382	406.327
22591	1	12.6591	407.000	996.0	12.6085	405.372
22592	1	12.6475	406.625	996.0	12.5969	404.999
22593	1	12.5821	404.525	996.0	12.5318	402.907
22594	1	12.7034	408.425	996.6	12.6603	407.036
22595	1	12.6148	405.575	996.6	12.5719	404.196
22596	1	12.6451	406.550	996.6	12.6021	405.168
22597	1	12.6669	407.250	995.9	12.6150	405.580
22598	1	12.6412	406.425	995.9	12.5894	404.759
22599	1	12.6125	405.500	996.0	12.5620	403.878
22600	1	12.6257	405.925	996.0	12.5752	404.301
22601	1	12.6366	406.275	996.0	12.5860	404.650
22602	1	12.6591	407.000	996.0	12.6085	405.372
22603	1	12.6101	405.425	996.1	12.5610	403.844
22604	1	12.6342	406.200	996.1	12.5850	404.616
22605	1	12.6840	407.800	996.1	12.6345	406.210
22606	1	12.5985	405.050	996.1	12.5493	403.470
22607	1	12.5961	404.975	996.1	12.5470	403.396
22608	1	12.6459	406.575	996.6	12.6029	405.193
22609	1	12.6716	407.400	996.6	12.6285	406.015
22610	1	12.6669	407.250	996.6	12.6238	405.865
22611	1	12.5650	403.975	996.1	12.5160	402.399
22612	1	12.5821	404.525	996.5	12.5381	403.109
22613	1	12.6467	406.600	996.5	12.6024	405.177
22614	1	12.6234	405.850	996.5	12.5792	404.430
22615	1	12.6389	406.350	996.0	12.5884	404.725
22616	1	12.6910	408.025	996.0	12.6402	406.393
22617	1	12.5930	404.875	996.0	12.5427	403.256
22618	1	12.5884	404.725	996.0	12.5380	403.106
22619	1	12.5814	404.500	996.1	12.5323	402.922
22620	1	12.6226	405.825	996.1	12.5733	404.242
22621	1	12.6148	405.575	996.4	12.5694	404.115
22622	1	12.7042	408.450	996.4	12.6585	406.980
22623	1	12.5075	402.125	996.4	12.4625	400.677
22624	1	12.6062	405.300	996.4	12.5609	403.841
22625	1	12.6047	405.250	996.4	12.5593	403.791
22626	1	12.6296	406.050	996.0	12.5791	404.426
22627	1	12.4188	399.275	995.3	12.3605	397.398
22628	1	12.3512	397.100	995.3	12.2931	395.234
22629	1	12.4391	399.925	997.1	12.4030	398.765
22630	1	12.6187	405.700	997.6	12.5884	404.726
22631	1	12.4507	400.300	997.1	12.4146	399.139
22632	1	12.4157	399.175	997.6	12.3859	398.217
22633	1	12.4779	401.175	995.3	12.4193	399.289
22634	1	12.5440	403.300	997.6	12.5139	402.332

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22635	1	12.4056	398.850	995.3	12.3473	396.975
22636	1	12.3769	397.925	997.6	12.3472	396.970
22637	1	12.5378	403.100	995.3	12.4789	401.205
22638	1	12.6770	407.575	995.3	12.6174	405.659
22639	1	12.2696	394.475	995.3	12.2119	392.621
22640	1	12.5363	403.050	995.3	12.4773	401.156
22641	1	12.5845	404.600	998.0	12.5593	403.791
22642	1	12.3279	396.350	998.0	12.3032	395.557
22643	1	12.2696	394.475	995.3	12.2119	392.621
22644	1	12.4049	398.825	995.3	12.3466	396.951
22645	1	12.4266	399.525	995.3	12.3682	397.647
22646	1	12.6568	406.925	998.0	12.6315	406.111
22647	1	12.2835	394.925	995.3	12.2258	393.069
22648	1	12.4624	400.675	998.0	12.4375	399.874
22649	1	12.5891	404.750	995.3	12.5300	402.848
22650	1	12.6949	408.150	998.0	12.6695	407.334
22651	1	12.4072	398.900	995.3	12.3489	397.025
22652	1	12.4204	399.325	997.1	12.3844	398.167
22653	1	12.5347	403.000	996.0	12.4846	401.388
22654	1	12.4912	401.600	997.1	12.4549	400.435
22655	1	12.3870	398.250	996.0	12.3374	396.657
22656	1	12.4702	400.925	997.1	12.4340	399.762
22657	1	12.4756	401.100	996.0	12.4257	399.496
22658	1	12.4305	399.650	997.1	12.3945	398.491
22659	1	12.5005	401.900	998.0	12.4755	401.096
22660	1	12.4336	399.750	997.1	12.3976	398.591
22661	1	12.4686	400.875	997.1	12.4325	399.712
22662	1	12.7229	409.050	997.1	12.6860	407.864
22663	1	12.5409	403.200	997.1	12.5046	402.031
22664	1	12.4080	398.925	997.1	12.3720	397.768
22665	1	12.4188	399.275	996.0	12.3692	397.678
22666	1	12.3971	398.575	998.0	12.3723	397.778
22667	1	12.5635	403.925	996.0	12.5132	402.309
22668	1	12.2509	393.875	998.0	12.2264	393.087
22669	1	12.4764	401.125	996.0	12.4265	399.521
22670	1	12.4422	400.025	996.0	12.3924	398.425
22671	1	12.4538	400.400	996.0	12.4040	398.798
22672	1	12.5479	403.425	996.0	12.4977	401.811
22673	1	12.5767	404.350	998.0	12.5515	403.541
22674	1	12.5137	402.325	996.0	12.4637	400.716
22675	1	12.5635	403.925	998.0	12.5384	403.117
22676	1	12.3979	398.600	996.0	12.3483	397.006
22677	1	12.5884	404.725	995.7	12.5342	402.985
22678	1	12.6910	408.025	995.7	12.6364	406.270
22679	1	12.6863	407.875	995.8	12.6331	406.162
22680	1	12.5907	404.800	995.8	12.5378	403.100
22681	1	12.5487	403.450	996.2	12.5010	401.917
22682	1	12.5689	404.100	996.2	12.5212	402.564
22683	1	12.5456	403.350	996.4	12.5004	401.898
22684	1	12.6482	406.650	996.4	12.6027	405.186
22685	1	12.5611	403.850	996.0	12.5109	402.235
22686	1	12.6444	406.525	996.0	12.5938	404.899
22687	1	12.6389	406.350	996.0	12.5884	404.725
22688	1	12.5961	404.975	995.7	12.5420	403.234
22689	1	12.6070	405.325	995.7	12.5528	403.582
22690	1	12.6490	406.675	995.7	12.5946	404.926
22691	1	12.4562	400.475	996.1	12.4076	398.913
22692	1	12.5075	402.125	996.1	12.4587	400.557
22693	1	12.4997	401.875	996.1	12.4510	400.308
22694	1	12.4476	400.200	996.1	12.3991	398.639
22695	1	12.5425	403.250	996.5	12.4986	401.839
22696	1	12.6016	405.150	996.5	12.5575	403.732
22697	1	12.5907	404.800	996.5	12.5466	403.383
22698	1	12.5308	402.875	996.5	12.4870	401.465
22699	1	12.5456	403.350	996.5	12.5017	401.938
22700	1	12.5440	403.300	996.2	12.4964	401.767
22701	1	12.6164	405.625	995.8	12.5634	403.921
22702	1	12.5316	402.900	995.8	12.4790	401.208
22703	1	12.5557	403.675	996.2	12.5080	402.141
22704	1	12.6933	408.100	996.2	12.6451	406.549
22705	1	12.6451	406.550	996.2	12.5971	405.005
22706	1	12.6171	405.650	996.2	12.5692	404.109
22707	1	12.5549	403.650	996.2	12.5072	402.116
22708	1	12.6366	406.275	996.2	12.5886	404.731
22709	1	12.5775	404.375	995.7	12.5234	402.636
22710	1	12.4616	400.650	996.3	12.4155	399.168
22711	1	12.6000	405.100	996.3	12.5534	403.601
22712	1	12.4453	400.125	996.3	12.3992	398.645
22713	1	12.5705	404.150	996.3	12.5240	402.655
22714	1	12.4500	400.275	996.1	12.4014	398.714
22715	1	12.5604	403.825	996.2	12.5126	402.290
22716	1	12.5464	403.375	996.3	12.5000	401.883
22717	1	12.4655	400.775	996.2	12.4181	399.252
22718	1	12.7003	408.325	996.2	12.6521	406.773

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22719	1	12.4733	401.025	996.2	12.4259	399.501
22720	1	12.7307	409.300	996.2	12.6823	407.745
22721	1	12.6164	405.625	996.3	12.5697	404.124
22722	1	12.7003	408.325	996.3	12.6533	406.814
22723	1	12.7392	409.575	996.3	12.6921	408.060
22724	1	12.7190	408.925	996.3	12.6719	407.412
22725	1	12.6506	406.725	996.3	12.6038	405.220
22726	1	12.5876	404.700	996.3	12.5410	403.203
22727	1	12.6140	405.550	996.1	12.5648	403.968
22728	1	12.5946	404.925	996.1	12.5455	403.346
22729	1	12.5549	403.650	996.1	12.5060	402.076
22730	1	12.5977	405.025	996.1	12.5486	403.445
22731	1	12.6451	406.550	996.1	12.5958	404.964
22732	1	12.6140	405.550	996.1	12.5648	403.968
22733	1	12.5503	403.500	996.1	12.5013	401.926
22734	1	12.5775	404.375	996.1	12.5284	402.798
22735	1	12.4834	401.350	996.7	12.4422	400.026
22736	1	12.5650	403.975	996.7	12.5236	402.642
22737	1	12.6451	406.550	996.7	12.6034	405.208
22738	1	12.4919	401.625	996.7	12.4507	400.300
22739	1	12.6257	405.925	996.1	12.5764	404.342
22740	1	12.6094	405.400	996.1	12.5602	403.819
22741	1	12.4538	400.400	996.7	12.4127	399.079
22742	1	12.5666	404.025	996.7	12.5251	402.692
22743	1	12.4647	400.750	996.7	12.4236	399.428
22744	1	12.5821	404.525	996.7	12.5406	403.190
22745	1	12.5627	403.900	996.7	12.5212	402.567
22746	1	12.6249	405.900	996.7	12.5832	404.561
22747	1	12.6234	405.850	996.6	12.5804	404.470
22748	1	12.5868	404.675	996.6	12.5440	403.299
22749	1	12.6202	405.750	996.6	12.5773	404.370
22750	1	12.5510	403.525	996.6	12.5084	402.153
22751	1	12.4873	401.475	996.6	12.4448	400.110
22752	1	12.6949	408.150	996.7	12.6530	406.803
22753	1	12.5891	404.750	995.8	12.5363	403.050
22754	1	12.5821	404.525	995.8	12.5293	402.826
22755	1	12.5923	404.850	995.8	12.5394	403.150
22756	1	12.4647	400.750	995.8	12.4124	399.067
22757	1	12.5790	404.425	995.8	12.5262	402.726
22758	1	12.6980	408.250	995.8	12.6447	406.535
22759	1	12.5899	404.775	996.7	12.5484	403.439
22760	1	12.5899	404.775	996.7	12.5484	403.439
22761	1	12.6607	407.050	996.7	12.6189	405.707
22762	1	12.6910	408.025	996.3	12.6440	406.515
22763	1	12.5868	404.675	995.7	12.5327	402.935
22764	1	12.6125	405.500	995.7	12.5582	403.756
22765	1	12.6265	405.950	995.8	12.5734	404.245
22766	1	12.5993	405.075	995.8	12.5463	403.374
22767	1	12.6560	406.900	995.8	12.6029	405.191
22768	1	12.6265	405.950	995.8	12.5734	404.245
22769	1	12.6078	405.350	996.7	12.5662	404.012
22770	1	12.7066	408.525	996.7	12.6646	407.177
22771	1	12.5837	404.575	995.5	12.5271	402.754
22772	1	12.6304	406.075	995.5	12.5735	404.248
22773	1	12.6381	406.325	995.5	12.5813	404.497
22774	1	12.6304	406.075	995.5	12.5735	404.248
22775	1	12.6980	408.250	995.5	12.6409	406.413
22776	1	12.6055	405.275	995.8	12.5525	403.573
22777	1	12.5666	404.025	996.2	12.5188	402.490
22778	1	12.4943	401.700	996.2	12.4468	400.174
22779	1	12.6280	406.000	996.3	12.5813	404.498
22780	1	12.5713	404.175	996.3	12.5247	402.680
22781	1	12.5192	402.500	996.3	12.4728	401.011
22782	1	12.6739	407.475	996.4	12.6283	406.008
22783	1	12.5829	404.550	996.4	12.5376	403.094
22784	1	12.5643	403.950	996.4	12.5190	402.496
22785	1	12.6156	405.600	995.7	12.5613	403.856
22786	1	12.6498	406.700	995.7	12.5954	404.951
22787	1	12.6467	406.600	996.2	12.5986	405.055
22788	1	12.6498	406.700	996.2	12.6017	405.155
22789	1	12.5137	402.325	996.2	12.4662	400.796
22790	1	12.5821	404.525	996.2	12.5343	402.988
22791	1	12.6272	405.975	996.7	12.5856	404.635
22792	1	12.5285	402.800	996.6	12.4859	401.430
22793	1	12.5510	403.525	996.6	12.5084	402.153
22794	1	12.6070	405.325	996.6	12.5642	403.947
22795	1	12.5479	403.425	996.6	12.5053	402.053
22796	1	12.5456	403.350	996.6	12.5029	401.979
22797	1	12.6381	406.325	996.6	12.5952	404.943
22798	1	12.6055	405.275	996.2	12.5576	403.735
22799	1	12.5923	404.850	996.2	12.5444	403.312
22800	1	12.5355	403.025	996.3	12.4891	401.534
22801	1	12.5324	402.925	996.2	12.4848	401.394
22802	1	12.5285	402.800	996.3	12.4821	401.310

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22803	1	12.5176	402.450	996.5	12.4738	401.041
22804	1	12.5736	404.250	996.5	12.5296	402.835
22805	1	12.6537	406.825	999.8	12.6512	406.744
22806	1	12.2035	392.350	999.8	12.2010	392.272
22807	1	12.2167	392.775	999.8	12.2142	392.696
22808	1	12.2999	395.450	999.8	12.2974	395.371
22809	1	12.6669	407.250	996.4	12.6213	405.784
22810	1	12.6226	405.825	996.7	12.5809	404.486
22811	1	12.5067	402.100	996.7	12.4654	400.773
22812	1	12.6187	405.700	996.7	12.5770	404.361
22813	1	12.5308	402.875	996.7	12.4895	401.546
22814	1	12.5767	404.350	996.7	12.5352	403.016
22815	1	12.3458	396.925	999.8	12.3433	396.846
22816	1	12.2921	395.200	999.8	12.2896	395.121
22817	1	12.5300	402.850	996.2	12.4824	401.319
22818	1	12.6272	405.975	996.2	12.5793	404.432
22819	1	12.6817	407.725	996.5	12.6373	406.298
22820	1	12.5199	402.525	996.5	12.4761	401.116
22821	1	12.5402	403.175	996.5	12.4963	401.764
22822	1	12.5355	403.025	996.5	12.4916	401.614
22823	1	12.5526	403.575	996.5	12.5087	402.162
22824	1	12.5930	404.875	996.5	12.5490	403.458
22825	1	12.5223	402.600	996.5	12.4784	401.191
22826	1	12.6272	405.975	996.5	12.5830	404.554
22827	1	12.6358	406.250	996.1	12.5865	404.666
22828	1	12.5293	402.825	996.1	12.4804	401.254
22829	1	12.4764	401.125	995.9	12.4252	399.480
22830	1	12.7291	409.250	995.0	12.6655	407.204
22831	1	12.5705	404.150	995.0	12.5076	402.129
22832	1	12.6226	405.825	995.0	12.5595	403.796
22833	1	12.5588	403.775	996.1	12.5098	402.200
22834	1	12.4624	400.675	996.1	12.4138	399.112
22835	1	12.5775	404.375	995.9	12.5259	402.717
22836	1	12.5184	402.475	995.9	12.4671	400.825
22837	1	12.5829	404.550	995.9	12.5313	402.891
22838	1	12.5985	405.050	995.9	12.5468	403.389
22839	1	12.5557	403.675	995.9	12.5042	402.020
22840	1	12.5783	404.400	995.9	12.5267	402.742
22841	1	12.5658	404.000	995.4	12.5080	402.142
22842	1	12.5977	405.025	995.4	12.5397	403.162
22843	1	12.5923	404.850	995.9	12.5406	403.190
22844	1	12.5495	403.475	995.9	12.4980	401.821
22845	1	12.6241	405.875	995.9	12.5724	404.211
22846	1	12.6630	407.125	995.9	12.6111	405.456
22847	1	12.6708	407.375	995.4	12.6125	405.501
22848	1	12.6412	406.425	995.4	12.5831	404.555
22849	1	12.5868	404.675	995.4	12.5289	402.813
22850	1	12.5845	404.600	995.4	12.5266	402.739
22851	1	12.6490	406.675	995.4	12.5908	404.804
22852	1	12.6389	406.350	995.4	12.5808	404.481
22853	1	12.5106	402.225	996.5	12.4668	400.817
22854	1	12.5269	402.750	996.5	12.4831	401.340
22855	1	12.5518	403.550	996.5	12.5079	402.138
22856	1	12.6210	405.775	995.4	12.5630	403.908
22857	1	12.6140	405.550	995.4	12.5560	403.684
22858	1	12.5526	403.575	995.4	12.4949	401.719
22859	1	12.5557	403.675	995.6	12.5005	401.899
22860	1	12.5153	402.375	995.6	12.4602	400.605
22861	1	12.5588	403.775	995.6	12.5036	401.998
22862	1	12.5658	404.000	995.6	12.5105	402.222
22863	1	12.6062	405.300	995.6	12.5508	403.517
22864	1	12.5098	402.200	996.5	12.4660	400.792
22865	1	12.5324	402.925	996.4	12.4873	401.474
22866	1	12.5915	404.825	996.4	12.5461	403.368
22867	1	12.5767	404.350	995.6	12.5214	402.571
22868	1	12.6156	405.600	995.6	12.5601	403.815
22869	1	12.4764	401.125	995.6	12.4215	399.360
22870	1	12.6545	406.850	995.6	12.5988	405.060
22871	1	12.5518	403.550	995.7	12.4978	401.815
22872	1	12.6086	405.375	995.7	12.5544	403.632
22873	1	12.6358	406.250	995.7	12.5815	404.503
22874	1	12.5580	403.750	995.7	12.5040	402.014
22875	1	12.6607	407.050	996.4	12.6151	405.585
22876	1	12.5028	401.975	996.4	12.4578	400.528
22877	1	12.6319	406.125	995.8	12.5789	404.419
22878	1	12.6070	405.325	995.8	12.5541	403.623
22879	1	12.6304	406.075	995.9	12.5786	404.410
22880	1	12.4398	399.950	996.8	12.4000	398.670
22881	1	12.4570	400.500	996.8	12.4171	399.218
22882	1	12.4212	399.350	996.8	12.3814	398.072
22883	1	12.4943	401.700	996.8	12.4543	400.415
22884	1	12.4966	401.775	996.8	12.4566	400.489
22885	1	12.5876	404.700	995.8	12.5347	403.000
22886	1	12.5549	403.650	995.8	12.5022	401.955



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22887	1	12.6226	405.825	995.8	12.5696	404.121
22888	1	12.6607	407.050	995.9	12.6088	405.381
22889	1	12.5837	404.575	995.9	12.5321	402.916
22890	1	12.6265	405.950	995.9	12.5747	404.286
22891	1	12.6755	407.525	995.9	12.6235	405.854
22892	1	12.5083	402.150	995.8	12.4557	400.461
22893	1	12.5184	402.475	995.8	12.4658	400.785
22894	1	12.5238	402.650	995.8	12.4712	400.959
22895	1	12.5083	402.150	995.8	12.4557	400.461
22896	1	12.6000	405.100	995.7	12.5458	403.358
22897	1	12.4445	400.100	996.8	12.4047	398.820
22898	1	12.4733	401.025	996.8	12.4334	399.742
22899	1	12.4842	401.375	995.3	12.4255	399.489
22900	1	12.6381	406.325	995.3	12.5787	404.415
22901	1	12.4360	399.825	995.9	12.3850	398.186
22902	1	12.5775	404.375	995.9	12.5259	402.717
22903	1	12.6856	407.850	995.9	12.6336	406.178
22904	1	12.5946	404.925	995.9	12.5429	403.265
22905	1	12.6661	407.225	995.9	12.6142	405.555
22906	1	12.7019	408.375	995.9	12.6498	406.701
22907	1	12.6910	408.025	995.9	12.6390	406.352
22908	1	12.7120	408.700	996.3	12.6650	407.188
22909	1	12.6451	406.550	995.7	12.5908	404.802
22910	1	12.5402	403.175	995.7	12.4862	401.441
22911	1	12.6646	407.175	995.7	12.6101	405.424
22912	1	12.6692	407.325	995.7	12.6148	405.574
22913	1	12.5666	404.025	995.9	12.5151	402.368
22914	1	12.6311	406.100	995.9	12.5793	404.435
22915	1	12.5573	403.725	996.4	12.5121	402.272
22916	1	12.7221	409.025	996.4	12.6763	407.553
22917	1	12.5510	403.525	996.4	12.5059	402.072
22918	1	12.5705	404.150	995.9	12.5189	402.493
22919	1	12.5487	403.450	995.9	12.4973	401.796
22920	1	12.5899	404.775	995.9	12.5383	403.115
22921	1	12.6125	405.500	996.3	12.5658	404.000
22922	1	12.6342	406.200	996.3	12.5875	404.697
22923	1	12.7136	408.750	996.3	12.6665	407.238
22924	1	12.6125	405.500	996.4	12.5671	404.040
22925	1	12.5876	404.700	996.4	12.5423	403.243
22926	1	12.6420	406.450	996.4	12.5965	404.987
22927	1	12.5518	403.550	995.9	12.5004	401.895
22928	1	12.5332	402.950	995.8	12.4805	401.258
22929	1	12.6218	405.800	996.1	12.5726	404.217
22930	1	12.5930	404.875	996.1	12.5439	403.296
22931	1	12.5829	404.550	996.1	12.5338	402.972
22932	1	12.6265	405.950	996.2	12.5785	404.407
22933	1	12.6747	407.500	996.2	12.6265	405.952
22934	1	12.5495	403.475	996.2	12.5018	401.942
22935	1	12.5643	403.950	995.8	12.5115	402.253
22936	1	12.5580	403.750	995.8	12.5053	402.054
22937	1	12.6202	405.750	995.8	12.5672	404.046
22938	1	12.5611	403.850	995.8	12.5084	402.154
22939	1	12.6739	407.475	996.1	12.6245	405.886
22940	1	12.5332	402.950	996.1	12.4843	401.378
22941	1	12.5876	404.700	996.1	12.5385	403.122
22942	1	12.7042	408.450	995.7	12.6496	406.694
22943	1	12.6140	405.550	995.7	12.5598	403.806
22944	1	12.4881	401.500	995.7	12.4344	399.774
22945	1	12.6086	405.375	995.7	12.5544	403.632
22946	1	12.6265	405.950	995.7	12.5722	404.204
22947	1	12.6000	405.100	996.2	12.5521	403.561
22948	1	12.5806	404.475	996.2	12.5328	402.938
22949	1	12.5627	403.900	996.1	12.5137	402.325
22950	1	12.6506	406.725	996.1	12.6012	405.139
22951	1	12.6202	405.750	996.1	12.5710	404.168
22952	1	12.4414	400.000	996.1	12.3929	398.440
22953	1	12.5790	404.425	995.6	12.5237	402.646
22954	1	12.5433	403.275	995.6	12.4881	401.501
22955	1	12.5946	404.925	995.6	12.5392	403.143
22956	1	12.6047	405.250	996.1	12.5555	403.670
22957	1	12.5969	405.000	996.1	12.5478	403.421
22958	1	12.6685	407.300	996.1	12.6190	405.712
22959	1	12.5658	404.000	995.7	12.5118	402.263
22960	1	12.5814	404.500	995.9	12.5298	402.842
22961	1	12.5891	404.750	995.9	12.5375	403.091
22962	1	12.5969	405.000	995.9	12.5453	403.340
22963	1	12.6031	405.200	995.9	12.5515	403.539
22964	1	12.5736	404.250	995.9	12.5220	402.593
22965	1	12.6249	405.900	996.2	12.5769	404.358
22966	1	12.5355	403.025	996.2	12.4879	401.494
22967	1	12.6358	406.250	996.2	12.5878	404.706
22968	1	12.6086	405.375	996.1	12.5594	403.794
22969	1	12.5938	404.900	995.8	12.5409	403.199
22970	1	12.5184	402.475	995.8	12.4658	400.785



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
22971	1	12.5059	402.075	996.1	12.4572	400.507
22972	1	12.5199	402.525	996.1	12.4711	400.955
22973	1	12.6786	407.625	996.1	12.6291	406.035
22974	1	12.6498	406.700	996.2	12.6017	405.155
22975	1	12.5697	404.125	996.2	12.5219	402.589
22976	1	12.5876	404.700	996.2	12.5398	403.162
22977	1	12.4966	401.775	996.3	12.4504	400.288
22978	1	12.5417	403.225	996.3	12.4953	401.733
22979	1	12.6070	405.325	996.3	12.5604	403.825
22980	1	12.4748	401.075	996.0	12.4249	399.471
22981	1	12.6016	405.150	996.0	12.5512	403.529
22982	1	12.5720	404.200	995.9	12.5205	402.543
22983	1	12.5565	403.700	995.9	12.5050	402.045
22984	1	12.6335	406.175	995.9	12.5817	404.510
22985	1	12.5806	404.475	996.2	12.5328	402.938
22986	1	12.5604	403.825	996.2	12.5126	402.290
22987	1	12.6024	405.175	996.2	12.5545	403.635
22988	1	12.6000	405.100	996.2	12.5521	403.561
22989	1	12.5783	404.400	996.2	12.5305	402.863
22990	1	12.5098	402.200	996.2	12.4623	400.672
22991	1	12.7330	409.375	995.8	12.6795	407.656
22992	1	12.6700	407.350	996.2	12.6219	405.802
22993	1	12.6591	407.000	995.8	12.6060	405.291
22994	1	12.7478	409.850	995.8	12.6942	408.129
22995	1	12.7034	408.425	995.8	12.6501	406.710
22996	1	12.5557	403.675	995.8	12.5030	401.980
22997	1	12.5915	404.825	995.8	12.5386	403.125
22998	1	12.6498	406.700	995.8	12.5967	404.992
22999	1	12.5946	404.925	995.8	12.5417	403.224
23000	1	12.6031	405.200	995.8	12.5502	403.498
23001	1	12.5230	402.625	996.3	12.4767	401.135
23002	1	12.5184	402.475	996.3	12.4721	400.986
23003	1	12.5946	404.925	996.4	12.5492	403.467
23004	1	12.6265	405.950	996.6	12.5835	404.570
23005	1	12.6335	406.175	996.6	12.5905	404.794
23006	1	12.6272	405.975	996.6	12.5843	404.595
23007	1	12.5324	402.925	996.6	12.4898	401.555
23008	1	12.5775	404.375	996.6	12.5347	403.000
23009	1	12.6786	407.625	995.8	12.6253	405.913
23010	1	12.5783	404.400	995.8	12.5254	402.702
23011	1	12.6202	405.750	995.8	12.5672	404.046
23012	1	12.6335	406.175	995.8	12.5804	404.469
23013	1	12.6685	407.300	995.8	12.6152	405.589
23014	1	12.6187	405.700	995.8	12.5657	403.996
23015	1	12.5713	404.175	996.4	12.5260	402.720
23016	1	12.6941	408.125	996.4	12.6484	406.656
23017	1	12.5503	403.500	996.6	12.5076	402.128
23018	1	12.4663	400.800	996.6	12.4239	399.437
23019	1	12.5728	404.225	996.6	12.5301	402.851
23020	1	12.5332	402.950	996.6	12.4905	401.580
23021	1	12.5324	402.925	996.6	12.4898	401.555
23022	1	12.5635	403.925	996.6	12.5208	402.552
23023	1	12.5479	403.425	995.8	12.4952	401.731
23024	1	12.5534	403.600	995.8	12.5006	401.905
23025	1	12.6708	407.375	996.4	12.6252	405.908
23026	1	12.6319	406.125	996.4	12.5864	404.663
23027	1	12.5759	404.325	996.0	12.5256	402.708
23028	1	12.5308	402.875	996.0	12.4807	401.264
23029	1	12.5977	405.025	995.1	12.5360	403.040
23030	1	12.6661	407.225	996.6	12.6231	405.840
23031	1	12.6101	405.425	996.6	12.5673	404.047
23032	1	12.5790	404.425	996.6	12.5363	403.050
23033	1	12.5456	403.350	996.6	12.5029	401.979
23034	1	12.5674	404.050	996.6	12.5246	402.676
23035	1	12.5332	402.950	996.6	12.4905	401.580
23036	1	12.6319	406.125	996.6	12.5890	404.744
23037	1	12.5223	402.600	996.6	12.4797	401.231
23038	1	12.6482	406.650	996.6	12.6052	405.267
23039	1	12.4966	401.775	996.0	12.4466	400.168
23040	1	12.5884	404.725	996.0	12.5380	403.106
23041	1	12.6583	406.975	996.3	12.6115	405.469
23042	1	12.5650	403.975	995.6	12.5098	402.198
23043	1	12.5829	404.550	995.6	12.5276	402.770
23044	1	12.5876	404.700	995.6	12.5322	402.919
23045	1	12.6125	405.500	995.6	12.5570	403.716
23046	1	12.5985	405.050	995.6	12.5430	403.268
23047	1	12.5324	402.925	995.6	12.4772	401.152
23048	1	12.5479	403.425	995.6	12.4927	401.650
23049	1	12.6444	406.525	995.6	12.5887	404.736
23050	1	12.5596	403.800	995.5	12.5031	401.983
23051	1	12.6513	406.750	995.1	12.5894	404.757
23052	1	12.6031	405.200	995.1	12.5414	403.215
23053	1	12.5744	404.275	995.9	12.5228	402.617
23054	1	12.5448	403.325	995.9	12.4934	401.671

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23055	1	12.5650	403.975	995.9	12.5135	402.319
23056	1	12.5464	403.375	996.2	12.4987	401.842
23057	1	12.5417	403.225	996.2	12.4941	401.693
23058	1	12.5083	402.150	996.2	12.4607	400.622
23059	1	12.5370	403.075	996.0	12.4869	401.463
23060	1	12.5759	404.325	996.0	12.5256	402.708
23061	1	12.5650	403.975	996.3	12.5185	402.480
23062	1	12.6272	405.975	996.3	12.5805	404.473
23063	1	12.6731	407.450	996.3	12.6262	405.942
23064	1	12.5223	402.600	996.3	12.4759	401.110
23065	1	12.5946	404.925	996.2	12.5467	403.386
23066	1	12.5199	402.525	996.2	12.4724	400.995
23067	1	12.6436	406.500	995.9	12.5917	404.833
23068	1	12.5565	403.700	995.5	12.5000	401.883
23069	1	12.6311	406.100	995.5	12.5743	404.273
23070	1	12.6000	405.100	995.5	12.5433	403.277
23071	1	12.5837	404.575	995.5	12.5271	402.754
23072	1	12.5853	404.625	995.4	12.5274	402.764
23073	1	12.5728	404.225	995.4	12.5150	402.366
23074	1	12.5510	403.525	995.4	12.4933	401.669
23075	1	12.6039	405.225	995.4	12.5459	403.361
23076	1	12.5635	403.925	995.9	12.5120	402.269
23077	1	12.6545	406.850	995.9	12.6026	405.182
23078	1	12.5860	404.650	995.9	12.5344	402.991
23079	1	12.6288	406.025	996.2	12.5808	404.482
23080	1	12.7112	408.675	996.1	12.6616	407.081
23081	1	12.6848	407.825	996.1	12.6353	406.234
23082	1	12.6125	405.500	996.1	12.5633	403.919
23083	1	12.6475	406.625	995.9	12.5956	404.958
23084	1	12.4741	401.050	996.2	12.4267	399.526
23085	1	12.6708	407.375	996.2	12.6226	405.827
23086	1	12.6335	406.175	995.9	12.5817	404.510
23087	1	12.6327	406.150	996.1	12.5834	404.566
23088	1	12.6265	405.950	995.9	12.5747	404.286
23089	1	12.6094	405.400	996.1	12.5602	403.819
23090	1	12.7384	409.550	996.1	12.6888	407.953
23091	1	12.6109	405.450	996.1	12.5617	403.869
23092	1	12.5643	403.950	996.1	12.5153	402.375
23093	1	12.7120	408.700	995.9	12.6599	407.024
23094	1	12.6793	407.650	995.9	12.6274	405.979
23095	1	12.5969	405.000	995.9	12.5453	403.340
23096	1	12.6296	406.050	995.9	12.5778	404.385
23097	1	12.6669	407.250	995.9	12.6150	405.580
23098	1	12.5837	404.575	995.9	12.5321	402.916
23099	1	12.6062	405.300	995.9	12.5546	403.638
23100	1	12.6653	407.200	995.8	12.6122	405.490
23101	1	12.6444	406.525	996.2	12.5963	404.980
23102	1	12.5495	403.475	996.2	12.5018	401.942
23103	1	12.6545	406.850	996.1	12.6051	405.263
23104	1	12.6039	405.225	996.1	12.5548	403.645
23105	1	12.5954	404.950	996.1	12.5462	403.371
23106	1	12.5938	404.900	996.1	12.5447	403.321
23107	1	12.5619	403.875	996.1	12.5129	402.300
23108	1	12.6545	406.850	996.1	12.6051	405.263
23109	1	12.6304	406.075	995.8	12.5773	404.369
23110	1	12.7361	409.475	995.8	12.6826	407.755
23111	1	12.7369	409.500	995.8	12.6834	407.780
23112	1	12.6545	406.850	995.8	12.6013	405.141
23113	1	12.7260	409.150	995.8	12.6725	407.432
23114	1	12.6288	406.025	996.1	12.5795	404.442
23115	1	12.5899	404.775	996.1	12.5408	403.196
23116	1	12.7353	409.450	996.1	12.6857	407.853
23117	1	12.6094	405.400	996.2	12.5614	403.859
23118	1	12.6140	405.550	996.2	12.5661	404.009
23119	1	12.5985	405.050	996.2	12.5506	403.511
23120	1	12.6731	407.450	996.2	12.6250	405.902
23121	1	12.6366	406.275	996.1	12.5873	404.691
23122	1	12.5518	403.550	996.5	12.5079	402.138
23123	1	12.5635	403.925	996.5	12.5195	402.511
23124	1	12.6342	406.200	996.1	12.5850	404.616
23125	1	12.6070	405.325	996.1	12.5579	403.744
23126	1	12.6031	405.200	996.1	12.5540	403.620
23127	1	12.5036	402.000	995.7	12.4498	400.271
23128	1	12.5923	404.850	995.7	12.5381	403.109
23129	1	12.5961	404.975	996.0	12.5458	403.355
23130	1	12.5223	402.600	996.0	12.4722	400.990
23131	1	12.5440	403.300	996.0	12.4939	401.687
23132	1	12.4655	400.775	995.7	12.4119	399.052
23133	1	12.5868	404.675	995.7	12.5327	402.935
23134	1	12.5549	403.650	995.7	12.5009	401.914
23135	1	12.5013	401.925	996.0	12.4513	400.317
23136	1	12.5993	405.075	996.0	12.5489	403.455
23137	1	12.5324	402.925	996.0	12.4822	401.313
23138	1	12.5262	402.725	996.0	12.4761	401.114

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23139	1	12.5440	403.300	996.0	12.4939	401.687
23140	1	12.5199	402.525	996.0	12.4699	400.915
23141	1	12.5199	402.525	996.1	12.4711	400.955
23142	1	12.5238	402.650	996.1	12.4750	401.080
23143	1	12.5036	402.000	996.1	12.4548	400.432
23144	1	12.5464	403.375	996.1	12.4974	401.802
23145	1	12.5308	402.875	996.0	12.4807	401.264
23146	1	12.5472	403.400	996.0	12.4970	401.786
23147	1	12.5666	404.025	996.1	12.5176	402.449
23148	1	12.5930	404.875	996.1	12.5439	403.296
23149	1	12.5580	403.750	996.1	12.5091	402.175
23150	1	12.5736	404.250	996.1	12.5246	402.673
23151	1	12.5355	403.025	996.1	12.4866	401.453
23152	1	12.5192	402.500	996.1	12.4703	400.930
23153	1	12.4904	401.575	995.7	12.4367	399.848
23154	1	12.5604	403.825	996.2	12.5126	402.290
23155	1	12.4834	401.350	996.2	12.4360	399.825
23156	1	12.5324	402.925	996.2	12.4848	401.394
23157	1	12.5153	402.375	996.2	12.4677	400.846
23158	1	12.4919	401.625	996.2	12.4445	400.099
23159	1	12.5277	402.775	995.8	12.4751	401.083
23160	1	12.5876	404.700	995.8	12.5347	403.000
23161	1	12.5720	404.200	996.1	12.5230	402.624
23162	1	12.5448	403.325	996.1	12.4959	401.752
23163	1	12.6024	405.175	996.1	12.5532	403.595
23164	1	12.4966	401.775	996.6	12.4541	400.409
23165	1	12.5588	403.775	996.1	12.5098	402.200
23166	1	12.5075	402.125	996.1	12.4587	400.557
23167	1	12.5542	403.625	996.1	12.5052	402.051
23168	1	12.5145	402.350	995.8	12.4619	400.660
23169	1	12.4826	401.325	995.8	12.4302	399.639
23170	1	12.4904	401.575	995.8	12.4379	399.888
23171	1	12.5440	403.300	996.6	12.5014	401.929
23172	1	12.5067	402.100	996.6	12.4642	400.733
23173	1	12.5332	402.950	996.1	12.4843	401.378
23174	1	12.5627	403.900	996.1	12.5137	402.325
23175	1	12.5308	402.875	996.1	12.4820	401.304
23176	1	12.5293	402.825	996.1	12.4804	401.254
23177	1	12.5907	404.800	995.8	12.5378	403.100
23178	1	12.6234	405.850	995.8	12.5703	404.145
23179	1	12.4888	401.525	996.4	12.4439	400.080
23180	1	12.5021	401.950	995.7	12.4483	400.222
23181	1	12.5363	403.050	996.4	12.4911	401.599
23182	1	12.5503	403.500	996.5	12.5063	402.088
23183	1	12.7042	408.450	996.5	12.6598	407.020
23184	1	12.6716	407.400	995.8	12.6183	405.689
23185	1	12.6397	406.375	995.8	12.5866	404.668
23186	1	12.5067	402.100	996.5	12.4629	400.693
23187	1	12.5619	403.875	996.5	12.5180	402.461
23188	1	12.5230	402.625	996.4	12.4780	401.176
23189	1	12.6024	405.175	996.4	12.5570	403.716
23190	1	12.5604	403.825	996.4	12.5152	402.371
23191	1	12.6164	405.625	995.8	12.5634	403.921
23192	1	12.5860	404.650	996.6	12.5432	403.274
23193	1	12.5720	404.200	996.6	12.5293	402.826
23194	1	12.6195	405.725	996.6	12.5766	404.346
23195	1	12.6008	405.125	996.5	12.5567	403.707
23196	1	12.6521	406.775	995.8	12.5990	405.067
23197	1	12.5495	403.475	995.8	12.4968	401.780
23198	1	12.6257	405.925	996.6	12.5828	404.545
23199	1	12.5643	403.950	996.6	12.5215	402.577
23200	1	12.6257	405.925	996.6	12.5828	404.545
23201	1	12.5884	404.725	995.9	12.5368	403.066
23202	1	12.5946	404.925	995.8	12.5417	403.224
23203	1	12.6622	407.100	995.8	12.6091	405.390
23204	1	12.5783	404.400	995.7	12.5242	402.661
23205	1	12.4601	400.600	995.7	12.4065	398.877
23206	1	12.6265	405.950	995.9	12.5747	404.286
23207	1	12.5767	404.350	995.9	12.5251	402.692
23208	1	12.5573	403.725	995.9	12.5058	402.070
23209	1	12.6630	407.125	995.7	12.6086	405.374
23210	1	12.4997	401.875	995.7	12.4460	400.147
23211	1	12.5580	403.750	995.7	12.5040	402.014
23212	1	12.5495	403.475	995.9	12.4980	401.821
23213	1	12.5425	403.250	995.9	12.4911	401.597
23214	1	12.5783	404.400	995.8	12.5254	402.702
23215	1	12.5129	402.300	995.8	12.4604	400.610
23216	1	12.6062	405.300	995.8	12.5533	403.598
23217	1	12.6039	405.225	995.9	12.5522	403.564
23218	1	12.5845	404.600	995.9	12.5329	402.941
23219	1	12.5977	405.025	995.9	12.5460	403.364
23220	1	12.6039	405.225	995.8	12.5510	403.523
23221	1	12.5876	404.700	995.8	12.5347	403.000
23222	1	12.5565	403.700	995.8	12.5037	402.004

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23223	1	12.5806	404.475	995.9	12.5290	402.817
23224	1	12.5246	402.675	995.9	12.4733	401.024
23225	1	12.4795	401.225	995.7	12.4258	399.500
23226	1	12.5207	402.550	995.8	12.4681	400.859
23227	1	12.2276	393.125	996.5	12.1848	391.749
23228	1	12.8994	414.725	998.6	12.8813	414.144
23229	1	12.7594	410.225	996.5	12.7148	408.789
23230	1	12.5542	403.625	996.5	12.5102	402.212
23231	1	12.6630	407.125	996.5	12.6187	405.700
23232	1	12.7874	411.125	996.5	12.7427	409.686
23233	1	12.4367	399.850	996.5	12.3932	398.451
23234	1	12.9523	416.425	996.8	12.9108	415.092
23235	1	12.9406	416.050	998.6	12.9225	415.468
23236	1	12.6016	405.150	996.5	12.5575	403.732
23237	1	12.7804	410.900	996.5	12.7357	409.462
23238	1	12.3030	395.550	996.5	12.2599	394.166
23239	1	13.0114	418.325	996.5	12.9658	416.861
23240	1	13.0324	419.000	998.6	13.0141	418.413
23241	1	12.7244	409.100	998.6	12.7066	408.527
23242	1	13.0277	418.850	998.6	13.0095	418.264
23243	1	12.7182	408.900	998.6	12.7004	408.328
23244	1	13.1093	421.475	998.6	13.0910	420.885
23245	1	13.2929	427.375	998.6	13.2742	426.777
23246	1	12.7462	409.800	996.8	12.7054	408.489
23247	1	12.6389	406.350	996.8	12.5985	405.050
23248	1	12.4958	401.750	996.8	12.4558	400.464
23249	1	13.0261	418.800	996.8	12.9845	417.460
23250	1	12.9150	415.225	996.8	12.8736	413.896
23251	1	13.2314	425.400	998.6	13.2129	424.804
23252	1	12.9989	417.925	996.9	12.9586	416.629
23253	1	12.5736	404.250	996.8	12.5334	402.956
23254	1	12.6366	406.275	996.8	12.5961	404.975
23255	1	12.2960	395.325	996.8	12.2566	394.060
23256	1	12.3831	398.125	996.8	12.3435	396.851
23257	1	12.8838	414.225	996.8	12.8426	412.899
23258	1	12.3753	397.875	996.8	12.3357	396.602
23259	1	12.9989	417.925	996.8	12.9573	416.588
23260	1	12.9445	416.175	996.8	12.9031	414.843
23261	1	12.6008	405.125	996.8	12.5832	404.558
23262	1	13.2268	425.250	998.6	13.2082	424.655
23263	1	13.0013	418.000	998.6	12.9831	417.415
23264	1	12.7136	408.750	997.0	12.6754	407.524
23265	1	12.1980	392.175	996.8	12.1590	390.920
23266	1	12.4515	400.325	996.8	12.4117	399.044
23267	1	12.3559	397.250	996.8	12.3163	395.979
23268	1	12.7618	410.300	996.8	12.7209	408.987
23269	1	13.2555	426.175	996.8	13.2131	424.811
23270	1	13.0697	420.200	997.0	13.0305	418.939
23271	1	12.9694	416.975	997.0	12.9305	415.724
23272	1	12.8699	413.775	997.0	12.8312	412.534
23273	1	13.0751	420.375	997.0	13.0359	419.114
23274	1	13.0316	418.975	997.0	12.9925	417.718
23275	1	12.9546	416.500	996.8	12.9132	415.167
23276	1	12.9251	415.550	996.8	12.8837	414.220
23277	1	12.4803	401.250	996.3	12.4341	399.765
23278	1	12.6101	405.425	996.3	12.5635	403.925
23279	1	12.6498	406.700	995.4	12.5916	404.829
23280	1	12.5713	404.175	995.4	12.5134	402.316
23281	1	12.6140	405.550	995.4	12.5560	403.684
23282	1	12.4787	401.200	996.3	12.4326	399.716
23283	1	12.5425	403.250	996.3	12.4961	401.758
23284	1	12.6389	406.350	996.3	12.5921	404.847
23285	1	12.6171	405.650	996.1	12.5679	404.068
23286	1	12.6451	406.550	996.1	12.5958	404.964
23287	1	12.6902	408.000	996.1	12.6407	406.409
23288	1	12.6249	405.900	996.1	12.5757	404.317
23289	1	12.5588	403.775	996.1	12.5098	402.200
23290	1	12.5821	404.525	995.4	12.5243	402.664
23291	1	12.5961	404.975	996.2	12.5483	403.436
23292	1	12.6444	406.525	996.2	12.5963	404.980
23293	1	12.4779	401.175	996.2	12.4305	399.651
23294	1	12.4966	401.775	996.2	12.4491	400.248
23295	1	12.5479	403.425	996.2	12.5002	401.892
23296	1	12.5961	404.975	996.1	12.5470	403.396
23297	1	12.6000	405.100	996.5	12.5559	403.682
23298	1	12.5440	403.300	996.2	12.4964	401.767
23299	1	12.5954	404.950	996.2	12.5475	403.411
23300	1	12.5534	403.600	996.2	12.5057	402.066
23301	1	12.5946	404.925	996.2	12.5467	403.386
23302	1	12.5837	404.575	996.2	12.5359	403.038
23303	1	12.6265	405.950	996.4	12.5810	404.489
23304	1	12.6125	405.500	996.5	12.5683	404.081
23305	1	12.5775	404.375	996.5	12.5335	402.960
23306	1	12.6615	407.075	996.5	12.6171	405.650

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23307	1	12.6475	406.625	996.5	12.6032	405.202
23308	1	12.6607	407.050	996.5	12.6164	405.625
23309	1	12.6272	405.975	996.0	12.5767	404.351
23310	1	12.5775	404.375	996.4	12.5322	402.919
23311	1	12.6770	407.575	996.4	12.6314	406.108
23312	1	12.6552	406.875	996.4	12.6097	405.410
23313	1	12.6552	406.875	996.4	12.6097	405.410
23314	1	12.6374	406.300	996.4	12.5919	404.837
23315	1	12.5946	404.925	996.0	12.5442	403.305
23316	1	12.5977	405.025	996.0	12.5473	403.405
23317	1	12.6024	405.175	996.0	12.5520	403.554
23318	1	12.6856	407.850	996.0	12.6348	406.219
23319	1	12.5549	403.650	996.0	12.5047	402.035
23320	1	12.5985	405.050	996.0	12.5481	403.430
23321	1	12.5868	404.675	996.0	12.5365	403.056
23322	1	12.5409	403.200	996.0	12.4908	401.587
23323	1	12.5596	403.800	996.0	12.5094	402.185
23324	1	12.6389	406.350	996.0	12.5884	404.725
23325	1	12.6272	405.975	996.0	12.5767	404.351
23326	1	12.5923	404.850	996.0	12.5419	403.231
23327	1	12.6459	406.575	997.8	12.6181	405.681
23328	1	12.5728	404.225	998.4	12.5527	403.578
23329	1	12.5961	404.975	998.4	12.5760	404.327
23330	1	12.5386	403.125	997.8	12.5110	402.238
23331	1	12.5160	402.400	998.4	12.4960	401.756
23332	1	12.5938	404.900	998.4	12.5737	404.252
23333	1	12.5207	402.550	998.4	12.5007	401.906
23334	1	12.6296	406.050	998.4	12.6094	405.400
23335	1	12.5954	404.950	998.4	12.5752	404.302
23336	1	12.5184	402.475	997.8	12.4908	401.590
23337	1	12.5829	404.550	998.4	12.5628	403.903
23338	1	12.5176	402.450	997.8	12.4901	401.565
23339	1	12.6358	406.250	998.4	12.6156	405.600
23340	1	12.5542	403.625	997.8	12.5265	402.737
23341	1	12.5946	404.925	997.8	12.5669	404.034
23342	1	12.4912	401.600	997.8	12.4637	400.716
23343	1	12.5767	404.350	997.8	12.5490	403.460
23344	1	12.5347	403.000	997.8	12.5071	402.113
23345	1	12.4989	401.850	997.9	12.4727	401.006
23346	1	12.4849	401.400	998.4	12.4650	400.758
23347	1	12.6358	406.250	997.9	12.6093	405.397
23348	1	12.6195	405.725	998.4	12.5993	405.076
23349	1	12.6008	405.125	997.9	12.5743	404.274
23350	1	12.5013	401.925	997.8	12.4738	401.041
23351	1	12.5269	402.750	997.8	12.4994	401.864
23352	1	12.5503	403.500	997.8	12.5227	402.612
23353	1	12.5860	404.650	997.8	12.5583	403.760
23354	1	12.6381	406.325	997.8	12.6103	405.431
23355	1	12.5495	403.475	997.8	12.5219	402.587
23356	1	12.7283	409.225	997.8	12.7003	408.325
23357	1	12.5417	403.225	997.8	12.5141	402.338
23358	1	12.6529	406.800	997.9	12.6263	405.946
23359	1	12.5456	403.350	997.9	12.5193	402.503
23360	1	12.4818	401.300	997.9	12.4556	400.457
23361	1	12.6887	407.950	997.9	12.6620	407.093
23362	1	12.4811	401.275	997.9	12.4548	400.432
23363	1	12.6101	405.425	997.9	12.5837	404.574
23364	1	12.5915	404.825	997.9	12.5650	403.975
23365	1	12.7112	408.675	997.8	12.6833	407.776
23366	1	12.5176	402.450	997.8	12.4901	401.565
23367	1	12.5798	404.450	997.8	12.5521	403.560
23368	1	12.5674	404.050	997.8	12.5397	403.161
23369	1	12.4966	401.775	997.8	12.4691	400.891
23370	1	12.4624	400.675	997.8	12.4350	399.794
23371	1	12.6101	405.425	997.9	12.5837	404.574
23372	1	12.5542	403.625	997.9	12.5278	402.777
23373	1	12.5355	403.025	997.8	12.5079	402.138
23374	1	12.5650	403.975	997.8	12.5374	403.086
23375	1	12.7229	409.050	997.8	12.6949	408.150
23376	1	12.5067	402.100	997.8	12.4792	401.215
23377	1	12.5891	404.750	996.8	12.5489	403.455
23378	1	12.6140	405.550	996.8	12.5737	404.252
23379	1	12.5643	403.950	996.8	12.5241	402.657
23380	1	12.5954	404.950	996.8	12.5551	403.654
23381	1	12.5853	404.625	996.8	12.5450	403.330
23382	1	12.6661	407.225	996.8	12.6256	405.922
23383	1	12.5176	402.450	996.8	12.4775	401.162
23384	1	12.7143	408.775	996.8	12.6736	407.467
23385	1	12.6723	407.425	996.8	12.6318	406.121
23386	1	12.6529	406.800	996.8	12.6124	405.498
23387	1	12.5775	404.375	996.8	12.5372	403.081
23388	1	12.4663	400.800	996.8	12.4264	399.517
23389	1	12.5783	404.400	996.8	12.5380	403.106
23390	1	12.5969	405.000	996.8	12.5566	403.704

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23391	1	12.4803	401.250	996.8	12.4403	399.966
23392	1	12.3979	398.600	996.8	12.3582	397.324
23393	1	12.3722	397.775	996.8	12.3326	396.502
23394	1	11.2089	360.375	996.8	11.1731	359.222
23395	1	12.4958	401.750	996.8	12.4558	400.464
23396	1	12.4531	400.375	996.8	12.4132	399.094
23397	1	12.5783	404.400	996.8	12.5380	403.106
23398	1	12.4437	400.075	996.8	12.4039	398.795
23399	1	12.4834	401.350	996.8	12.4434	400.066
23400	1	12.3675	397.625	996.8	12.3280	396.353
23401	1	12.4958	401.750	996.4	12.4508	400.304
23402	1	12.4484	400.225	996.8	12.4086	398.944
23403	1	12.4220	399.375	996.8	12.3822	398.097
23404	1	12.4227	399.400	996.8	12.3830	398.122
23405	1	12.5036	402.000	996.8	12.4636	400.714
23406	1	13.0300	418.925	996.1	12.9792	417.291
23407	1	13.1070	421.400	996.1	13.0559	419.757
23408	1	13.1296	422.125	996.1	13.0784	420.479
23409	1	12.4406	399.975	996.8	12.4008	398.695
23410	1	12.4391	399.925	996.8	12.3993	398.645
23411	1	12.4165	399.200	996.8	12.3768	397.923
23412	1	13.0845	420.675	996.1	13.0334	419.034
23413	1	13.0285	418.875	996.1	12.9777	417.241
23414	1	13.1055	421.350	996.1	13.0543	419.707
23415	1	13.0176	418.525	996.1	12.9668	416.893
23416	1	12.5923	404.850	998.5	12.5734	404.243
23417	1	12.5308	402.875	998.5	12.5120	402.271
23418	1	13.0611	419.925	996.1	13.0102	418.287
23419	1	13.0495	419.550	996.1	12.9986	417.914
23420	1	13.0386	419.200	996.1	12.9877	417.565
23421	1	13.1008	421.200	996.1	13.0497	419.557
23422	1	12.4756	401.100	996.8	12.4357	399.816
23423	1	12.5192	402.500	998.5	12.5004	401.896
23424	1	12.8333	412.600	998.5	12.8141	411.981
23425	1	13.0674	420.125	996.1	13.0164	418.487
23426	1	13.0261	418.800	996.1	12.9753	417.167
23427	1	12.7229	409.050	996.4	12.6771	407.577
23428	1	12.5868	404.675	996.4	12.5415	403.218
23429	1	12.6436	406.500	996.3	12.5968	404.996
23430	1	12.7073	408.550	996.3	12.6603	407.038
23431	1	12.5604	403.825	996.3	12.5139	402.331
23432	1	12.6638	407.150	996.3	12.6169	405.644
23433	1	12.7019	408.375	996.1	12.6524	406.782
23434	1	13.0145	418.425	996.1	12.9637	416.793
23435	1	12.7509	409.950	996.1	12.7012	408.351
23436	1	13.0798	420.525	996.1	13.0288	418.885
23437	1	12.5767	404.350	996.1	12.5277	402.773
23438	1	12.9554	416.525	996.1	12.9049	414.901
23439	1	12.9880	417.575	996.1	12.9374	415.946
23440	1	12.7633	410.350	996.1	12.7135	408.750
23441	1	13.1832	423.850	998.9	13.1687	423.384
23442	1	12.9795	417.300	998.9	12.9652	416.841
23443	1	12.7198	408.950	998.9	12.7058	408.500
23444	1	12.9997	417.950	998.9	12.9854	417.490
23445	1	12.7835	411.000	996.1	12.7337	409.397
23446	1	12.7097	408.625	996.1	12.6601	407.031
23447	1	12.7019	408.375	996.1	12.6524	406.782
23448	1	12.8730	413.875	996.1	12.8228	412.261
23449	1	12.6825	407.750	996.1	12.6330	406.160
23450	1	12.8061	411.725	996.1	12.7561	410.119
23451	1	13.1093	421.475	996.1	13.0582	419.831
23452	1	12.6366	406.275	996.1	12.5873	404.691
23453	1	12.8807	414.125	998.9	12.8666	413.669
23454	1	13.0098	418.275	998.9	12.9955	417.815
23455	1	12.5425	403.250	998.9	12.5287	402.806
23456	1	12.8722	413.850	998.9	12.8580	413.395
23457	1	12.8209	412.200	998.9	12.8068	411.747
23458	1	12.7415	409.650	998.9	12.7275	409.199
23459	1	13.0588	419.850	998.9	13.0444	419.388
23460	1	13.0386	419.200	998.9	13.0242	418.739
23461	1	13.0658	420.075	998.9	13.0514	419.613
23462	1	12.7439	409.725	998.9	12.7299	409.274
23463	1	13.1576	423.025	998.9	13.1431	422.560
23464	1	12.7470	409.825	998.9	12.7330	409.374
23465	1	12.7905	411.225	998.9	12.7765	410.773
23466	1	13.0059	418.150	998.9	12.9916	417.690
23467	1	13.0044	418.100	998.9	12.9901	417.640
23468	1	13.0479	419.500	998.9	13.0336	419.039
23469	1	12.1218	389.725	998.9	12.1085	389.296
23470	1	13.0067	418.175	998.9	12.9924	417.715
23471	1	13.0044	418.100	998.9	12.9901	417.640
23472	1	13.0938	420.975	998.9	13.0794	420.512
23473	1	13.0277	418.850	996.3	12.9795	417.300
23474	1	13.2167	424.925	996.3	13.1678	423.353

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23475	1	12.9919	417.700	996.3	12.9439	416.155
23476	1	12.8691	413.750	996.3	12.8215	412.219
23477	1	12.4570	400.500	995.4	12.3996	398.658
23478	1	12.4538	400.400	995.2	12.3941	398.478
23479	1	12.4593	400.575	995.4	12.4020	398.732
23480	1	12.4585	400.550	995.4	12.4012	398.707
23481	1	12.4570	400.500	995.4	12.3996	398.658
23482	1	12.4577	400.525	995.4	12.4004	398.683
23483	1	12.4523	400.350	995.2	12.3925	398.428
23484	1	12.4570	400.500	995.4	12.3996	398.658
23485	1	12.4577	400.525	995.2	12.3979	398.602
23486	1	12.4570	400.500	995.2	12.3972	398.578
23487	1	12.4391	399.925	995.2	12.3794	398.005
23488	1	12.4492	400.250	995.2	12.3894	398.329
23489	1	12.4601	400.600	995.4	12.4027	398.757
23490	1	12.4554	400.450	995.2	12.3956	398.528
23491	1	12.4577	400.525	995.4	12.4004	398.683
23492	1	12.4593	400.575	997.1	12.4232	399.413
23493	1	12.4570	400.500	997.1	12.4208	399.339
23494	1	12.4507	400.300	997.1	12.4146	399.139
23495	1	12.4585	400.550	997.1	12.4224	399.388
23496	1	12.4554	400.450	997.1	12.4193	399.289
23497	1	12.4577	400.525	995.4	12.4004	398.683
23498	1	12.4562	400.475	997.1	12.4201	399.314
23499	1	12.4577	400.525	997.1	12.4216	399.363
23500	1	12.4577	400.525	995.4	12.4004	398.683
23501	1	12.4593	400.575	995.4	12.4020	398.732
23502	1	12.4593	400.575	995.4	12.4020	398.732
23503	1	12.4585	400.550	997.1	12.4224	399.388
23504	1	12.4585	400.550	995.4	12.4012	398.707
23505	1	12.4577	400.525	997.1	12.4216	399.363
23506	1	12.4593	400.575	995.7	12.4057	398.853
23507	1	12.4593	400.575	995.7	12.4057	398.853
23508	1	12.4577	400.525	995.7	12.4042	398.803
23509	1	12.4577	400.525	995.4	12.4004	398.683
23510	1	12.4593	400.575	995.4	12.4020	398.732
23511	1	12.4577	400.525	997.1	12.4216	399.363
23512	1	12.4554	400.450	995.7	12.4018	398.728
23513	1	12.4562	400.475	995.7	12.4026	398.753
23514	1	12.4593	400.575	995.7	12.4057	398.853
23515	1	12.4554	400.450	995.7	12.4018	398.728
23516	1	12.4601	400.600	995.7	12.4065	398.877
23517	1	12.4577	400.525	997.1	12.4216	399.363
23518	1	12.4577	400.525	995.7	12.4042	398.803
23519	1	12.4585	400.550	995.7	12.4049	398.828
23520	1	12.4601	400.600	995.7	12.4065	398.877
23521	1	12.4593	400.575	995.7	12.4057	398.853
23522	1	12.4570	400.500	997.1	12.4208	399.339
23523	1	12.4585	400.550	997.1	12.4224	399.388
23524	1	12.4577	400.525	997.1	12.4216	399.363
23525	1	12.4593	400.575	995.7	12.4057	398.853
23526	1	12.4608	400.625	995.7	12.4073	398.902
23527	1	12.5837	404.575	996.3	12.5371	403.078
23528	1	12.9950	417.800	996.3	12.9470	416.254
23529	1	13.0907	420.875	996.3	13.0423	419.318
23530	1	12.7112	408.675	996.3	12.6642	407.163
23531	1	12.8372	412.725	996.3	12.7897	411.198
23532	1	13.2058	424.575	996.3	13.1569	423.004
23533	1	13.2462	425.875	996.3	13.1972	424.299
23534	1	13.3667	429.750	996.3	13.3173	428.160
23535	1	12.8372	412.725	996.3	12.7897	411.198
23536	1	12.8706	413.800	996.3	12.8230	412.269
23537	1	12.8349	412.650	996.3	12.7874	411.123
23538	1	12.9359	415.900	996.3	12.8881	414.361
23539	1	12.6490	406.675	996.3	12.6022	405.170
23540	1	13.1132	421.600	996.3	13.0647	420.040
23541	1	12.9880	417.575	996.3	12.9400	416.030
23542	1	12.5324	402.925	996.3	12.4860	401.434
23543	1	12.9927	417.725	996.3	12.9446	416.179
23544	1	11.3606	365.250	995.5	11.3094	363.606
23545	1	11.8761	381.825	995.5	11.8227	380.107
23546	1	11.6825	375.600	995.5	11.6299	373.910
23547	1	11.5363	370.900	995.5	11.4844	369.231
23548	1	11.6949	376.000	995.5	11.6423	374.308
23549	1	11.9344	383.700	995.5	11.8807	381.973
23550	1	12.2206	392.900	995.6	12.1668	391.171
23551	1	12.3582	397.325	995.6	12.3038	395.577
23552	1	12.4795	401.225	995.6	12.4246	399.460
23553	1	12.4748	401.075	995.6	12.4199	399.310
23554	1	12.4336	399.750	995.5	12.3777	397.951
23555	1	12.5168	402.425	995.5	12.4605	400.614
23556	1	12.4422	400.025	995.5	12.3862	398.225
23557	1	12.5052	402.050	995.5	12.4489	400.241
23558	1	12.3349	396.575	995.5	12.2794	394.790



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23559	1	12.4165	399.200	996.0	12.3669	397.603
23560	1	12.4437	400.075	996.0	12.3940	398.475
23561	1	12.3807	398.050	996.0	12.3312	396.458
23562	1	12.3800	398.025	996.0	12.3305	396.433
23563	1	12.4251	399.475	996.0	12.3754	397.877
23564	1	12.4686	400.875	996.0	12.4187	399.272
23565	1	12.2750	394.650	996.0	12.2259	393.071
23566	1	12.2470	393.750	996.0	12.1980	392.175
23567	1	12.3955	398.525	996.0	12.3459	396.931
23568	1	12.4881	401.500	996.0	12.4381	399.894
23569	1	12.3629	397.475	996.0	12.3134	395.885
23570	1	12.3185	396.050	996.0	12.2693	394.466
23571	1	12.4912	401.600	996.0	12.4412	399.994
23572	1	12.3955	398.525	996.0	12.3459	396.931
23573	1	12.4741	401.050	996.0	12.4242	399.446
23574	1	12.5036	402.000	996.0	12.4536	400.392
23575	1	12.3356	396.600	996.0	12.2863	395.014
23576	1	12.4507	400.300	996.0	12.4009	398.699
23577	1	11.2634	362.125	997.3	11.2329	361.147
23578	1	12.1125	389.425	997.3	12.0798	388.374
23579	1	12.2058	392.425	995.9	12.1557	390.816
23580	1	12.7174	408.875	995.9	12.6653	407.199
23581	1	12.2882	395.075	995.9	12.2378	393.455
23582	1	12.0728	388.150	995.9	12.0233	386.559
23583	1	12.7462	409.800	995.9	12.6940	408.120
23584	1	11.4095	366.825	997.3	11.3787	365.835
23585	1	11.6444	374.375	995.3	11.5896	372.615
23586	1	11.7112	376.525	995.3	11.6562	374.755
23587	1	11.7851	378.900	995.3	11.7297	377.119
23588	1	12.6583	406.975	995.9	12.6064	405.306
23589	1	10.9663	352.575	995.9	10.9214	351.129
23590	1	12.2672	394.400	995.9	12.2169	392.783
23591	1	11.8450	380.825	996.4	11.8023	379.454
23592	1	11.7843	378.875	996.4	11.7419	377.511
23593	1	11.8302	380.350	996.4	11.7876	378.981
23594	1	11.9834	385.275	995.3	11.9271	383.464
23595	1	12.2322	393.275	995.3	12.1747	391.427
23596	1	11.9741	384.975	995.3	11.9178	383.166
23597	1	11.6382	374.175	996.8	11.6009	372.978
23598	1	12.0650	387.900	996.8	12.0264	386.659
23599	1	11.6210	373.625	996.8	11.5839	372.429
23600	1	11.8986	382.550	996.8	11.8606	381.326
23601	1	11.4057	366.700	996.8	11.3692	365.527
23602	1	11.6304	373.925	996.8	11.5932	372.728
23603	1	11.4764	368.975	996.8	11.4397	367.794
23604	1	11.8574	381.225	996.8	11.8195	380.005
23605	1	11.7136	376.600	996.8	11.6761	375.395
23606	1	11.8325	380.425	996.8	11.7947	379.208
23607	1	11.6164	373.475	996.8	11.5792	372.280
23608	1	11.6047	373.100	996.8	11.5676	371.906
23609	1	11.7820	378.800	997.3	11.7502	377.777
23610	1	11.9772	385.075	996.8	11.9389	383.843
23611	1	11.4476	368.050	996.8	11.4110	366.872
23612	1	11.4857	369.275	996.8	11.4490	368.093
23613	1	11.4632	368.550	996.8	11.4265	367.371
23614	1	11.7696	378.400	996.8	11.7319	377.189
23615	1	11.5168	370.275	996.4	11.4754	368.942
23616	1	11.6646	375.025	996.4	11.6226	373.675
23617	1	11.8458	380.850	996.4	11.8031	379.479
23618	1	11.6156	373.450	996.4	11.5738	372.106
23619	1	11.8707	381.650	996.4	11.8279	380.276
23620	1	11.7532	377.875	996.4	11.7109	376.515
23621	1	12.0246	386.600	996.4	11.9813	385.208
23622	1	12.0277	386.700	996.4	11.9844	385.308
23623	1	11.8411	380.700	997.0	11.8056	379.558
23624	1	11.3699	365.550	997.0	11.3358	364.453
23625	1	11.3847	366.025	997.0	11.3505	364.927
23626	1	11.8893	382.250	997.0	11.8536	381.103
23627	1	12.5176	402.450	996.1	12.4688	400.880
23628	1	12.5075	402.125	996.1	12.4587	400.557
23629	1	12.7073	408.550	996.2	12.6590	406.998
23630	1	12.5783	404.400	996.2	12.5305	402.863
23631	1	12.5503	403.500	996.2	12.5026	401.967
23632	1	12.5681	404.075	996.2	12.5204	402.540
23633	1	12.5479	403.425	996.2	12.5002	401.892
23634	1	12.6498	406.700	996.8	12.6093	405.399
23635	1	12.6140	405.550	995.7	12.5598	403.806
23636	1	12.6094	405.400	995.7	12.5551	403.657
23637	1	12.5433	403.275	995.7	12.4893	401.541
23638	1	12.5518	403.550	995.7	12.4978	401.815
23639	1	12.5464	403.375	995.7	12.4924	401.640
23640	1	12.5736	404.250	996.1	12.5246	402.673
23641	1	12.5246	402.675	996.6	12.4820	401.306
23642	1	12.5853	404.625	996.6	12.5425	403.249



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23643	1	12.5728	404.225	996.6	12.5301	402.851
23644	1	12.6615	407.075	996.6	12.6184	405.691
23645	1	12.7128	408.725	996.6	12.6696	407.335
23646	1	12.7198	408.950	996.8	12.6791	407.641
23647	1	12.6591	407.000	996.8	12.6186	405.698
23648	1	12.5355	403.025	996.8	12.4954	401.735
23649	1	12.6296	406.050	996.8	12.5892	404.751
23650	1	12.7291	409.250	996.8	12.6884	407.940
23651	1	12.5619	403.875	996.1	12.5129	402.300
23652	1	12.5510	403.525	996.2	12.5033	401.992
23653	1	12.7377	409.525	996.4	12.6918	408.051
23654	1	12.6840	407.800	996.4	12.6383	406.332
23655	1	12.5518	403.550	996.4	12.5066	402.097
23656	1	12.5969	405.000	996.4	12.5516	403.542
23657	1	12.4787	401.200	996.4	12.4338	399.756
23658	1	12.4476	400.200	996.4	12.4028	398.759
23659	1	12.5472	403.400	996.4	12.5020	401.948
23660	1	12.5160	402.400	996.4	12.4710	400.951
23661	1	12.5448	403.325	996.4	12.4997	401.873
23662	1	12.6972	408.225	996.4	12.6515	406.755
23663	1	12.6171	405.650	996.4	12.5717	404.190
23664	1	12.7307	409.300	996.6	12.6874	407.908
23665	1	12.5370	403.075	995.9	12.4856	401.422
23666	1	12.5923	404.850	995.3	12.5331	402.947
23667	1	12.6202	405.750	995.3	12.5609	403.843
23668	1	12.5837	404.575	995.3	12.5246	402.673
23669	1	12.5106	402.225	995.3	12.4518	400.335
23670	1	12.5238	402.650	995.3	12.4650	400.758
23671	1	12.5370	403.075	995.3	12.4781	401.181
23672	1	12.5821	404.525	995.3	12.5230	402.624
23673	1	12.5332	402.950	995.3	12.4742	401.056
23674	1	12.5293	402.825	995.3	12.4704	400.932
23675	1	12.5417	403.225	995.3	12.4828	401.330
23676	1	12.5728	404.225	996.4	12.5276	402.770
23677	1	12.5619	403.875	997.8	12.5343	402.986
23678	1	12.4709	400.950	997.8	12.4435	400.068
23679	1	12.4437	400.075	995.6	12.3890	398.315
23680	1	12.4616	400.650	997.8	12.4342	399.769
23681	1	12.3660	397.575	995.6	12.3116	395.826
23682	1	12.6793	407.650	997.8	12.6514	406.753
23683	1	12.4515	400.325	997.8	12.4241	399.444
23684	1	12.7260	409.150	997.8	12.6980	408.250
23685	1	12.5036	402.000	997.8	12.4761	401.116
23686	1	12.5386	403.125	997.8	12.5110	402.238
23687	1	12.5479	403.425	997.8	12.5203	402.537
23688	1	12.4220	399.375	997.8	12.3946	398.496
23689	1	12.2921	395.200	997.8	12.2651	394.331
23690	1	12.2688	394.450	995.6	12.2148	392.714
23691	1	12.4445	400.100	997.8	12.4171	399.220
23692	1	12.5798	404.450	997.8	12.5521	403.560
23693	1	12.5658	404.000	997.8	12.5382	403.111
23694	1	12.6840	407.800	997.8	12.6561	406.903
23695	1	12.3559	397.250	997.8	12.3287	396.376
23696	1	12.1887	391.875	997.8	12.1619	391.013
23697	1	12.6560	406.900	997.8	12.6282	406.005
23698	1	12.3038	395.575	998.1	12.2804	394.823
23699	1	12.5176	402.450	997.8	12.4901	401.565
23700	1	12.7034	408.425	997.8	12.6755	407.526
23701	1	12.5207	402.550	997.8	12.4932	401.664
23702	1	12.5821	404.525	997.8	12.5545	403.635
23703	1	12.4049	398.825	997.8	12.3776	397.948
23704	1	12.5891	404.750	997.8	12.5614	403.860
23705	1	12.4212	399.350	997.8	12.3939	398.471
23706	1	12.2766	394.700	997.8	12.2495	393.832
23707	1	12.4593	400.575	997.8	12.4319	399.694
23708	1	12.4258	399.500	997.8	12.3985	398.621
23709	1	12.3745	397.850	998.1	12.3510	397.094
23710	1	12.3465	396.950	998.1	12.3231	396.196
23711	1	12.5005	401.900	998.1	12.4767	401.136
23712	1	12.3815	398.075	998.1	12.3580	397.319
23713	1	12.6451	406.550	998.1	12.6211	405.778
23714	1	12.3535	397.175	998.1	12.3301	396.420
23715	1	12.5495	403.475	998.1	12.5256	402.708
23716	1	12.6529	406.800	998.1	12.6289	406.027
23717	1	12.4188	399.275	998.1	12.3953	398.516
23718	1	12.5472	403.400	998.1	12.5233	402.634
23719	1	12.6024	405.175	998.1	12.5784	404.405
23720	1	12.2898	395.125	998.1	12.2664	394.374
23721	1	12.3792	398.000	996.0	12.3297	396.408
23722	1	12.4290	399.600	996.0	12.3792	398.002
23723	1	12.5580	403.750	998.1	12.5342	402.983
23724	1	12.4647	400.750	998.1	12.4410	399.989
23725	1	12.4842	401.375	998.1	12.4604	400.612
23726	1	12.4290	399.600	998.1	12.4053	398.841

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23727	1	12.7034	408.425	996.1	12.6539	406.832
23728	1	12.6008	405.125	996.1	12.5517	403.545
23729	1	12.5751	404.300	996.6	12.5324	402.925
23730	1	12.6000	405.100	996.6	12.5572	403.723
23731	1	12.6700	407.350	996.5	12.6257	405.924
23732	1	12.5923	404.850	996.1	12.5431	403.271
23733	1	12.6793	407.650	996.1	12.6299	406.060
23734	1	12.6249	405.900	996.1	12.5757	404.317
23735	1	12.6055	405.275	996.2	12.5576	403.735
23736	1	12.5876	404.700	996.2	12.5398	403.162
23737	1	12.5503	403.500	996.2	12.5026	401.967
23738	1	12.5720	404.200	996.2	12.5243	402.664
23739	1	12.6210	405.775	996.2	12.5731	404.233
23740	1	12.5860	404.650	995.7	12.5319	402.910
23741	1	12.5969	405.000	996.1	12.5478	403.421
23742	1	12.5923	404.850	996.6	12.5494	403.474
23743	1	12.6047	405.250	996.6	12.5618	403.872
23744	1	12.6171	405.650	996.6	12.5742	404.271
23745	1	12.5697	404.125	996.1	12.5207	402.549
23746	1	12.6825	407.750	996.2	12.6343	406.201
23747	1	12.5845	404.600	995.9	12.5329	402.941
23748	1	12.5923	404.850	996.1	12.5431	403.271
23749	1	12.5184	402.475	996.1	12.4696	400.905
23750	1	12.5199	402.525	996.1	12.4711	400.955
23751	1	12.5129	402.300	996.1	12.4641	400.731
23752	1	12.6195	405.725	996.1	12.5703	404.143
23753	1	12.6576	406.950	996.5	12.6133	405.526
23754	1	12.6879	407.925	996.5	12.6435	406.497
23755	1	12.6677	407.275	996.5	12.6233	405.850
23756	1	12.6856	407.850	996.5	12.6412	406.423
23757	1	12.6101	405.425	996.5	12.5660	404.006
23758	1	12.6226	405.825	996.5	12.5784	404.405
23759	1	12.6016	405.150	996.1	12.5524	403.570
23760	1	12.6055	405.275	996.1	12.5563	403.694
23761	1	12.6350	406.225	996.8	12.5946	404.925
23762	1	12.5853	404.625	996.8	12.5450	403.330
23763	1	12.6498	406.700	996.8	12.6093	405.399
23764	1	12.5518	403.550	996.8	12.5117	402.259
23765	1	12.5199	402.525	996.2	12.4724	400.995
23766	1	12.6179	405.675	996.1	12.5687	404.093
23767	1	12.6529	406.800	996.1	12.6036	405.213
23768	1	12.6039	405.225	996.1	12.5548	403.645
23769	1	12.6358	406.250	996.1	12.5865	404.666
23770	1	12.6296	406.050	996.1	12.5803	404.466
23771	1	12.5845	404.600	996.2	12.5367	403.063
23772	1	12.6055	405.275	995.7	12.5513	403.532
23773	1	12.6405	406.400	996.2	12.5924	404.856
23774	1	12.5534	403.600	996.2	12.5057	402.066
23775	1	12.5573	403.725	996.2	12.5095	402.191
23776	1	12.5565	403.700	996.2	12.5088	402.166
23777	1	12.5946	404.925	996.4	12.5492	403.467
23778	1	12.5829	404.550	996.4	12.5376	403.094
23779	1	12.5650	403.975	995.5	12.5085	402.157
23780	1	12.5565	403.700	995.5	12.5000	401.883
23781	1	12.5192	402.500	996.3	12.4728	401.011
23782	1	12.5658	404.000	996.3	12.5193	402.505
23783	1	12.6008	405.125	996.4	12.5554	403.667
23784	1	12.6825	407.750	996.4	12.6368	406.282
23785	1	12.6638	407.150	996.4	12.6182	405.684
23786	1	12.5751	404.300	996.4	12.5299	402.845
23787	1	12.6117	405.475	996.4	12.5663	404.015
23788	1	12.7260	409.150	996.4	12.6802	407.677
23789	1	12.5751	404.300	996.4	12.5299	402.845
23790	1	12.6646	407.175	996.4	12.6190	405.709
23791	1	12.6646	407.175	996.2	12.6164	405.628
23792	1	12.5728	404.225	996.2	12.5250	402.689
23793	1	12.6420	406.450	996.1	12.5927	404.865
23794	1	12.5681	404.075	996.1	12.5191	402.499
23795	1	12.5891	404.750	996.1	12.5400	403.171
23796	1	12.5394	403.150	995.3	12.4804	401.255
23797	1	12.4818	401.300	995.5	12.4257	399.494
23798	1	12.5666	404.025	995.5	12.5100	402.207
23799	1	12.5479	403.425	995.5	12.4915	401.610
23800	1	12.5697	404.125	995.5	12.5131	402.306
23801	1	12.6537	406.825	995.5	12.5967	404.994
23802	1	12.6568	406.925	995.5	12.5998	405.094
23803	1	12.6638	407.150	995.5	12.6068	405.318
23804	1	12.7112	408.675	995.8	12.6578	406.959
23805	1	12.5689	404.100	995.7	12.5149	402.362
23806	1	12.5619	403.875	995.7	12.5079	402.138
23807	1	12.5907	404.800	995.7	12.5366	403.059
23808	1	12.5215	402.575	995.7	12.4676	400.844
23809	1	12.6358	406.250	995.5	12.5789	404.422
23810	1	12.6086	405.375	995.5	12.5518	403.551

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23811	1	12.6513	406.750	995.5	12.5944	404.920
23812	1	12.5736	404.250	995.5	12.5170	402.431
23813	1	12.6513	406.750	996.2	12.6033	405.204
23814	1	12.6078	405.350	996.2	12.5599	403.810
23815	1	12.5370	403.075	995.0	12.4744	401.060
23816	1	12.6156	405.600	995.0	12.5525	403.572
23817	1	12.5969	405.000	995.7	12.5428	403.259
23818	1	12.6793	407.650	995.7	12.6248	405.897
23819	1	12.6241	405.875	995.0	12.5610	403.846
23820	1	12.5495	403.475	995.0	12.4867	401.458
23821	1	12.6397	406.375	995.0	12.5765	404.343
23822	1	12.6638	407.150	995.0	12.6005	405.114
23823	1	12.5767	404.350	995.0	12.5138	402.328
23824	1	12.6436	406.500	995.0	12.5804	404.468
23825	1	12.5619	403.875	996.1	12.5129	402.300
23826	1	12.5324	402.925	995.4	12.4747	401.072
23827	1	11.9056	382.775	995.9	11.8568	381.206
23828	1	12.3916	398.400	995.9	12.3408	396.767
23829	1	12.7509	409.950	995.9	12.6986	408.269
23830	1	12.4383	399.900	995.9	12.3873	398.260
23831	1	12.3248	396.250	995.9	12.2742	394.625
23832	1	12.5160	402.400	995.9	12.4647	400.750
23833	1	12.2408	393.550	995.9	12.1906	391.936
23834	1	11.3839	366.000	998.3	11.3645	365.378
23835	1	11.6568	374.775	998.3	11.6370	374.138
23836	1	11.8481	380.925	997.2	11.8149	379.858
23837	1	11.7182	376.750	995.9	11.6702	375.205
23838	1	12.0184	386.400	995.9	11.9691	384.816
23839	1	12.4056	398.850	995.9	12.3548	397.215
23840	1	12.3007	395.475	995.9	12.2502	393.854
23841	1	12.4064	398.875	995.9	12.3555	397.240
23842	1	11.4686	368.725	995.9	11.4216	367.213
23843	1	12.3636	397.500	995.9	12.3130	395.870
23844	1	11.5301	370.700	997.4	11.5001	369.736
23845	1	11.8854	382.125	997.4	11.8545	381.131
23846	1	11.2843	362.800	997.4	11.2550	361.857
23847	1	11.2758	362.525	997.4	11.2465	361.582
23848	1	11.5425	371.100	997.4	11.5125	370.135
23849	1	12.4468	400.175	995.9	12.3958	398.534
23850	1	12.1848	391.750	995.9	12.1348	390.144
23851	1	11.6848	375.675	998.4	11.6661	375.074
23852	1	11.9717	384.900	998.0	11.9478	384.130
23853	1	12.1552	390.800	998.0	12.1309	390.018
23854	1	11.4127	366.925	998.1	11.3910	366.228
23855	1	11.6677	375.125	998.1	11.6455	374.412
23856	1	11.5130	370.150	998.1	11.4911	369.447
23857	1	11.8870	382.175	997.4	11.8561	381.181
23858	1	11.7400	377.450	996.4	11.6978	376.091
23859	1	11.9243	383.375	996.4	11.8814	381.995
23860	1	11.6164	373.475	996.4	11.5746	372.130
23861	1	11.3644	365.375	996.4	11.3235	364.060
23862	1	11.9982	385.750	998.0	11.9742	384.979
23863	1	11.8761	381.825	997.1	11.8417	380.718
23864	1	12.1358	390.175	997.1	12.1006	389.043
23865	1	12.1622	391.025	995.3	12.1051	389.187
23866	1	11.5550	371.500	995.3	11.5006	369.754
23867	1	11.7004	376.175	995.3	11.6454	374.407
23868	1	12.0643	387.875	995.3	12.0076	386.052
23869	1	11.7727	378.500	995.3	11.7173	376.721
23870	1	11.4756	368.950	995.3	11.4217	367.216
23871	1	11.7206	376.825	996.4	11.6784	375.468
23872	1	11.7237	376.925	996.4	11.6815	375.568
23873	1	11.3108	363.650	995.3	11.2576	361.941
23874	1	12.0394	387.075	995.3	11.9828	385.256
23875	1	11.7097	376.475	995.3	11.6547	374.706
23876	1	11.6459	374.425	995.3	11.5912	372.665
23877	1	12.5876	404.700	996.0	12.5372	403.081
23878	1	12.5580	403.750	996.0	12.5078	402.135
23879	1	12.5775	404.375	996.0	12.5272	402.758
23880	1	12.5681	404.075	996.2	12.5204	402.540
23881	1	12.7299	409.275	996.2	12.6815	407.720
23882	1	12.5355	403.025	996.2	12.4879	401.494
23883	1	12.5619	403.875	996.2	12.5142	402.340
23884	1	12.6342	406.200	996.2	12.5862	404.656
23885	1	12.5479	403.425	996.2	12.5002	401.892
23886	1	12.5705	404.150	996.2	12.5227	402.614
23887	1	12.5378	403.100	996.2	12.4902	401.568
23888	1	12.4500	400.275	996.2	12.4026	398.754
23889	1	12.5456	403.350	996.2	12.4979	401.817
23890	1	12.5549	403.650	996.0	12.5047	402.035
23891	1	12.5860	404.650	996.0	12.5357	403.031
23892	1	12.5728	404.225	996.0	12.5225	402.608
23893	1	12.5814	404.500	996.0	12.5310	402.882
23894	1	12.6568	406.925	995.6	12.6011	405.135

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23895	1	12.7400	409.600	995.6	12.6839	407.798
23896	1	12.5798	404.450	995.6	12.5245	402.670
23897	1	12.5036	402.000	995.6	12.4486	400.231
23898	1	12.6498	406.700	995.6	12.5941	404.911
23899	1	12.5985	405.050	995.6	12.5430	403.268
23900	1	12.5448	403.325	996.2	12.4971	401.792
23901	1	12.5596	403.800	995.9	12.5081	402.144
23902	1	12.6062	405.300	995.9	12.5546	403.638
23903	1	12.5611	403.850	995.9	12.5096	402.194
23904	1	12.5604	403.825	995.9	12.5089	402.169
23905	1	12.5394	403.150	996.0	12.4892	401.537
23906	1	12.6436	406.500	996.0	12.5930	404.874
23907	1	12.5402	403.175	996.0	12.4900	401.562
23908	1	12.6350	406.225	996.0	12.5845	404.600
23909	1	12.5370	403.075	996.1	12.4881	401.503
23910	1	12.5316	402.900	996.0	12.4815	401.288
23911	1	12.5845	404.600	996.0	12.5341	402.982
23912	1	12.7128	408.725	996.0	12.6619	407.090
23913	1	12.4515	400.325	996.0	12.4017	398.724
23914	1	12.4756	401.100	996.0	12.4257	399.496
23915	1	12.5557	403.675	996.0	12.5055	402.060
23916	1	12.5044	402.025	996.0	12.4544	400.417
23917	1	12.5860	404.650	996.0	12.5357	403.031
23918	1	12.5557	403.675	996.0	12.5055	402.060
23919	1	12.5977	405.025	996.0	12.5473	403.405
23920	1	12.5199	402.525	996.0	12.4699	400.915
23921	1	12.5355	403.025	995.9	12.4841	401.373
23922	1	12.5884	404.725	995.9	12.5368	403.066
23923	1	12.6234	405.850	996.1	12.5741	404.267
23924	1	12.5487	403.450	996.1	12.4998	401.877
23925	1	12.5744	404.275	996.1	12.5253	402.698
23926	1	12.4849	401.400	996.1	12.4363	399.835
23927	1	12.6786	407.625	995.7	12.6240	405.872
23928	1	12.6420	406.450	995.7	12.5877	404.702
23929	1	12.5837	404.575	995.7	12.5296	402.835
23930	1	12.7182	408.900	995.7	12.6635	407.142
23931	1	12.5907	404.800	995.7	12.5366	403.059
23932	1	12.6832	407.775	995.7	12.6287	406.022
23933	1	12.6723	407.425	995.7	12.6179	405.673
23934	1	12.6661	407.225	995.7	12.6117	405.474
23935	1	12.6047	405.250	995.7	12.5505	403.507
23936	1	12.6335	406.175	995.7	12.5791	404.428
23937	1	12.6132	405.525	995.9	12.5615	403.862
23938	1	12.4655	400.775	995.9	12.4144	399.132
23939	1	12.6630	407.125	995.9	12.6111	405.456
23940	1	12.6591	407.000	995.9	12.6072	405.331
23941	1	12.6560	406.900	996.0	12.6054	405.272
23942	1	12.6723	407.425	996.0	12.6217	405.795
23943	1	12.6257	405.925	996.0	12.5752	404.301
23944	1	12.5907	404.800	996.0	12.5403	403.181
23945	1	12.7159	408.825	995.7	12.6612	407.067
23946	1	12.7128	408.725	995.7	12.6581	406.967
23947	1	12.6801	407.675	996.0	12.6294	406.044
23948	1	12.6125	405.500	996.0	12.5620	403.878
23949	1	12.6848	407.825	996.0	12.6340	406.194
23950	1	12.5542	403.625	996.0	12.5039	402.011
23951	1	12.6747	407.500	996.0	12.6240	405.870
23952	1	12.5821	404.525	996.0	12.5318	402.907
23953	1	12.5611	403.850	995.7	12.5071	402.113
23954	1	12.5580	403.750	995.7	12.5040	402.014
23955	1	12.5814	404.500	995.7	12.5273	402.761
23956	1	12.5503	403.500	995.7	12.4963	401.765
23957	1	12.5433	403.275	995.7	12.4893	401.541
23958	1	12.6257	405.925	996.0	12.5752	404.301
23959	1	12.5697	404.125	996.3	12.5232	402.630
23960	1	12.5627	403.900	996.3	12.5162	402.406
23961	1	12.4896	401.550	996.3	12.4434	400.064
23962	1	12.4756	401.100	996.3	12.4295	399.616
23963	1	12.5775	404.375	996.3	12.5309	402.879
23964	1	12.5573	403.725	996.3	12.5108	402.231
23965	1	12.5681	404.075	995.7	12.5141	402.337
23966	1	12.6164	405.625	995.7	12.5621	403.881
23967	1	12.5829	404.550	995.7	12.5288	402.810
23968	1	12.5993	405.075	995.7	12.5451	403.333
23969	1	12.6716	407.400	995.7	12.6171	405.648
23970	1	12.5254	402.700	995.7	12.4715	400.968
23971	1	12.5946	404.925	995.7	12.5404	403.184
23972	1	12.5510	403.525	995.6	12.4958	401.749
23973	1	12.6770	407.575	995.7	12.6225	405.822
23974	1	12.5993	405.075	995.7	12.5451	403.333
23975	1	12.5277	402.775	995.7	12.4738	401.043
23976	1	12.5946	404.925	995.7	12.5404	403.184
23977	1	12.4422	400.025	995.0	12.3800	398.025
23978	1	12.4422	400.025	995.0	12.3800	398.025

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
23979	1	12.4422	400.025	995.0	12.3800	398.025
23980	1	12.4422	400.025	995.0	12.3800	398.025
23981	1	12.4422	400.025	995.0	12.3800	398.025
23982	1	12.4422	400.025	995.0	12.3800	398.025
23983	1	12.4422	400.025	995.0	12.3800	398.025
23984	1	12.4437	400.075	995.0	12.3815	398.075
23985	1	12.4430	400.050	995.0	12.3807	398.050
23986	1	12.4422	400.025	995.0	12.3800	398.025
23987	1	12.4414	400.000	995.0	12.3792	398.000
23988	1	12.4422	400.025	995.0	12.3800	398.025
23989	1	12.4422	400.025	995.0	12.3800	398.025
23990	1	12.4430	400.050	995.0	12.3807	398.050
23991	1	12.4422	400.025	995.0	12.3800	398.025
23992	1	12.4422	400.025	995.0	12.3800	398.025
23993	1	12.4422	400.025	995.0	12.3800	398.025
23994	1	12.4422	400.025	995.0	12.3800	398.025
23995	1	12.4430	400.050	995.0	12.3807	398.050
23996	1	12.4422	400.025	995.0	12.3800	398.025
23997	1	12.4422	400.025	995.0	12.3800	398.025
23998	1	12.4422	400.025	995.0	12.3800	398.025
23999	1	12.4422	400.025	995.0	12.3800	398.025
24000	1	12.4422	400.025	995.0	12.3800	398.025
24001	1	12.4422	400.025	995.0	12.3800	398.025
24002	1	12.4430	400.050	995.0	12.3807	398.050
24003	1	12.4422	400.025	995.0	12.3800	398.025
24004	1	12.4414	400.000	995.0	12.3792	398.000
24005	1	12.4430	400.050	995.0	12.3807	398.050
24006	1	12.4430	400.050	995.0	12.3807	398.050
24007	1	12.4430	400.050	995.0	12.3807	398.050
24008	1	12.4430	400.050	995.0	12.3807	398.050
24009	1	12.4430	400.050	995.0	12.3807	398.050
24010	1	12.4430	400.050	995.0	12.3807	398.050
24011	1	12.4430	400.050	995.0	12.3807	398.050
24012	1	12.4430	400.050	995.0	12.3807	398.050
24013	1	12.4430	400.050	995.0	12.3807	398.050
24014	1	12.4430	400.050	995.0	12.3807	398.050
24015	1	12.4430	400.050	995.0	12.3807	398.050
24016	1	12.4430	400.050	995.0	12.3807	398.050
24017	1	12.4430	400.050	995.0	12.3807	398.050
24018	1	12.4430	400.050	995.0	12.3807	398.050
24019	1	12.4422	400.025	995.0	12.3800	398.025
24020	1	12.4422	400.025	995.0	12.3800	398.025
24021	1	12.4430	400.050	995.0	12.3807	398.050
24022	1	12.4422	400.025	995.0	12.3800	398.025
24023	1	12.4430	400.050	995.0	12.3807	398.050
24024	1	12.4430	400.050	995.0	12.3807	398.050
24025	1	12.4430	400.050	995.0	12.3807	398.050
24026	1	12.4430	400.050	995.0	12.3807	398.050
24027	1	12.6622	407.100	996.1	12.6129	405.512
24028	1	12.6000	405.100	996.1	12.5509	403.520
24029	1	12.5619	403.875	996.1	12.5129	402.300
24030	1	12.6024	405.175	996.1	12.5532	403.595
24031	1	12.7509	409.950	996.1	12.7012	408.351
24032	1	12.6739	407.475	996.1	12.6245	405.886
24033	1	12.6335	406.175	996.1	12.5842	404.591
24034	1	12.6381	406.325	996.1	12.5888	404.740
24035	1	12.6941	408.125	996.1	12.6446	406.533
24036	1	12.7470	409.825	996.1	12.6973	408.227
24037	1	12.5985	405.050	996.1	12.5493	403.470
24038	1	12.5946	404.925	996.1	12.5455	403.346
24039	1	12.5137	402.325	996.1	12.4649	400.756
24040	1	12.6840	407.800	996.1	12.6345	406.210
24041	1	12.5456	403.350	996.4	12.5004	401.898
24042	1	12.5013	401.925	996.4	12.4563	400.478
24043	1	12.6832	407.775	996.4	12.6376	406.307
24044	1	12.4811	401.275	996.2	12.4336	399.750
24045	1	12.6241	405.875	996.2	12.5762	404.333
24046	1	12.5993	405.075	996.2	12.5514	403.536
24047	1	12.6529	406.800	996.1	12.6036	405.213
24048	1	12.7097	408.625	996.1	12.6601	407.031
24049	1	12.6031	405.200	996.4	12.5578	403.741
24050	1	12.6039	405.225	996.4	12.5585	403.766
24051	1	12.6257	405.925	996.4	12.5802	404.464
24052	1	12.6047	405.250	996.4	12.5593	403.791
24053	1	12.7151	408.800	995.7	12.6604	407.042
24054	1	12.6412	406.425	995.7	12.5869	404.677
24055	1	12.6125	405.500	995.7	12.5582	403.756
24056	1	12.5526	403.575	995.6	12.4974	401.799
24057	1	12.6031	405.200	995.6	12.5477	403.417
24058	1	12.5775	404.375	995.6	12.5221	402.596
24059	1	12.7027	408.400	996.2	12.6544	406.848
24060	1	12.6101	405.425	996.1	12.5610	403.844
24061	1	12.5565	403.700	996.1	12.5075	402.126
24062	1	12.6607	407.050	996.1	12.6113	405.463

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24063	1	12.6296	406.050	996.1	12.5803	404.466
24064	1	12.6778	407.600	996.1	12.6283	406.010
24065	1	12.6576	406.950	995.7	12.6031	405.200
24066	1	12.5503	403.500	995.7	12.4963	401.765
24067	1	12.6622	407.100	996.4	12.6167	405.634
24068	1	12.5611	403.850	996.4	12.5159	402.396
24069	1	12.6436	406.500	995.7	12.5892	404.752
24070	1	12.5378	403.100	995.7	12.4839	401.367
24071	1	12.6311	406.100	995.6	12.5756	404.313
24072	1	12.6475	406.625	995.6	12.5918	404.836
24073	1	12.5860	404.650	995.6	12.5307	402.870
24074	1	12.7104	408.650	995.7	12.6558	406.893
24075	1	12.6615	407.075	995.7	12.6070	405.325
24076	1	12.6304	406.075	995.7	12.5760	404.329
24077	1	12.5098	402.200	995.6	12.4548	400.430
24078	1	12.5176	402.450	995.6	12.4625	400.679
24079	1	12.5736	404.250	995.6	12.5183	402.471
24080	1	12.5503	403.500	995.6	12.4950	401.725
24081	1	12.5059	402.075	995.6	12.4509	400.306
24082	1	12.5860	404.650	995.6	12.5307	402.870
24083	1	12.5619	403.875	995.6	12.5067	402.098
24084	1	12.5495	403.475	995.6	12.4943	401.700
24085	1	12.5814	404.500	995.6	12.5260	402.720
24086	1	12.5542	403.625	995.6	12.4989	401.849
24087	1	12.5635	403.925	995.6	12.5082	402.148
24088	1	12.6755	407.525	995.6	12.6197	405.732
24089	1	12.5293	402.825	995.6	12.4741	401.053
24090	1	12.5005	401.900	995.6	12.4455	400.132
24091	1	12.5300	402.850	995.7	12.4762	401.118
24092	1	12.4896	401.550	995.7	12.4359	399.823
24093	1	12.6747	407.500	995.3	12.6151	405.585
24094	1	12.6280	406.000	995.3	12.5687	404.092
24095	1	12.5394	403.150	996.1	12.4905	401.578
24096	1	12.6327	406.150	995.3	12.5733	404.241
24097	1	12.6218	405.800	995.3	12.5625	403.893
24098	1	12.6062	405.300	995.3	12.5470	403.395
24099	1	12.5853	404.625	995.3	12.5261	402.723
24100	1	12.6156	405.600	995.3	12.5563	403.694
24101	1	12.5238	402.650	995.6	12.4687	400.878
24102	1	12.5946	404.925	995.6	12.5392	403.143
24103	1	12.5744	404.275	995.5	12.5178	402.456
24104	1	12.5129	402.300	995.5	12.4566	400.490
24105	1	12.6335	406.175	995.5	12.5766	404.347
24106	1	12.5402	403.175	995.5	12.4837	401.361
24107	1	12.5689	404.100	995.5	12.5124	402.282
24108	1	12.5370	403.075	995.5	12.4806	401.261
24109	1	12.5083	402.150	995.6	12.4532	400.381
24110	1	12.5028	401.975	995.7	12.4491	400.247
24111	1	12.5308	402.875	995.7	12.4769	401.143
24112	1	12.5821	404.525	995.7	12.5280	402.786
24113	1	12.4811	401.275	995.7	12.4274	399.550
24114	1	12.4951	401.725	995.7	12.4413	399.998
24115	1	12.5821	404.525	995.6	12.5268	402.745
24116	1	12.6288	406.025	995.5	12.5720	404.198
24117	1	12.5759	404.325	995.3	12.5168	402.425
24118	1	12.5767	404.350	995.3	12.5176	402.450
24119	1	12.6809	407.700	995.3	12.6213	405.784
24120	1	12.6094	405.400	995.3	12.5501	403.495
24121	1	12.5681	404.075	995.3	12.5091	402.176
24122	1	12.4873	401.475	995.3	12.4286	399.588
24123	1	12.5021	401.950	995.5	12.4458	400.141
24124	1	12.6988	408.275	995.5	12.6416	406.438
24125	1	12.6482	406.650	995.5	12.5913	404.820
24126	1	12.6265	405.950	995.5	12.5696	404.123
24127	1	11.7392	377.425	997.0	11.7040	376.293
24128	1	11.3761	365.750	997.0	11.3420	364.653
24129	1	11.7913	379.100	997.3	11.7595	378.076
24130	1	11.7696	378.400	997.0	11.7343	377.265
24131	1	12.3185	396.050	997.0	12.2816	394.862
24132	1	11.7081	376.425	997.0	11.6730	375.296
24133	1	11.6747	375.350	997.0	11.6397	374.224
24134	1	11.3053	363.475	997.0	11.2714	362.385
24135	1	11.4857	369.275	997.0	11.4513	368.167
24136	1	11.6366	374.125	997.0	11.6017	373.003
24137	1	11.8644	381.450	997.0	11.8288	380.306
24138	1	11.7968	379.275	997.0	11.7614	378.137
24139	1	11.5728	372.075	997.0	11.5381	370.959
24140	1	11.4313	367.525	997.3	11.4004	366.533
24141	1	11.7937	379.175	997.4	11.7630	378.189
24142	1	11.4150	367.000	997.4	11.3853	366.046
24143	1	11.4951	369.575	996.8	11.4583	368.392
24144	1	11.3481	364.850	997.3	11.3175	363.865
24145	1	11.9920	385.550	997.3	11.9596	384.509
24146	1	11.5923	372.700	997.3	11.5610	371.694

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24147	1	11.8846	382.100	997.4	11.8537	381.107
24148	1	11.8543	381.125	997.4	11.8235	380.134
24149	1	12.1708	391.300	997.4	12.1392	390.283
24150	1	11.8784	381.900	997.4	11.8475	380.907
24151	1	11.7836	378.850	997.4	11.7529	377.865
24152	1	12.1094	389.325	997.4	12.0779	388.313
24153	1	11.9056	382.775	997.3	11.8735	381.742
24154	1	11.4266	367.375	997.3	11.3958	366.383
24155	1	11.7882	379.000	997.3	11.7564	377.977
24156	1	11.6475	374.475	997.3	11.6160	373.464
24157	1	11.6506	374.575	997.3	11.6191	373.564
24158	1	11.8287	380.300	997.4	11.7979	379.311
24159	1	12.0192	386.425	997.3	11.9867	385.382
24160	1	11.7719	378.475	997.3	11.7401	377.453
24161	1	11.5884	372.575	997.3	11.5571	371.569
24162	1	11.6770	375.425	997.3	11.6455	374.411
24163	1	11.5892	372.600	997.3	11.5579	371.594
24164	1	11.8520	381.050	997.3	11.8200	380.021
24165	1	11.8784	381.900	996.8	11.8404	380.678
24166	1	11.8846	382.100	996.8	11.8466	380.877
24167	1	11.5744	372.125	996.8	11.5374	370.934
24168	1	11.7315	377.175	996.8	11.6939	375.968
24169	1	11.8668	381.525	996.8	11.8288	380.304
24170	1	11.8948	382.425	996.8	11.8567	381.201
24171	1	11.8077	379.625	996.8	11.7699	378.410
24172	1	11.9624	384.600	996.8	11.9241	383.369
24173	1	11.2369	361.275	996.8	11.2010	360.119
24174	1	11.3683	365.500	996.8	11.3320	364.330
24175	1	12.0005	385.825	996.8	11.9621	384.590
24176	1	11.3979	366.450	996.8	11.3614	365.277
24177	1	12.4515	400.325	995.9	12.4005	398.684
24178	1	12.5899	404.775	995.9	12.5383	403.115
24179	1	12.4632	400.700	995.9	12.4121	399.057
24180	1	12.5759	404.325	996.1	12.5269	402.748
24181	1	12.7128	408.725	996.1	12.6632	407.131
24182	1	12.6342	406.200	996.1	12.5850	404.616
24183	1	12.6024	405.175	996.2	12.5545	403.635
24184	1	12.7089	408.600	996.2	12.6606	407.047
24185	1	12.6498	406.700	996.1	12.6005	405.114
24186	1	12.5059	402.075	995.9	12.4547	400.426
24187	1	12.5192	402.500	996.1	12.4703	400.930
24188	1	12.5751	404.300	996.1	12.5261	402.723
24189	1	12.4974	401.800	996.2	12.4499	400.273
24190	1	12.5845	404.600	996.2	12.5367	403.063
24191	1	12.5433	403.275	996.2	12.4956	401.743
24192	1	12.6187	405.700	997.1	12.5821	404.523
24193	1	12.7431	409.700	997.1	12.7061	408.512
24194	1	12.5075	402.125	997.1	12.4712	400.959
24195	1	12.4989	401.850	995.8	12.4464	400.162
24196	1	12.4717	400.975	995.8	12.4193	399.291
24197	1	12.4624	400.675	996.2	12.4150	399.152
24198	1	12.5946	404.925	997.1	12.5581	403.751
24199	1	12.5923	404.850	997.1	12.5557	403.676
24200	1	12.5907	404.800	997.1	12.5542	403.626
24201	1	12.5876	404.700	997.1	12.5511	403.526
24202	1	12.5884	404.725	997.1	12.5519	403.551
24203	1	12.5689	404.100	995.9	12.5174	402.443
24204	1	12.4873	401.475	995.8	12.4348	399.789
24205	1	12.6101	405.425	995.8	12.5572	403.722
24206	1	12.4468	400.175	995.3	12.3883	398.294
24207	1	12.5720	404.200	996.5	12.5280	402.785
24208	1	12.5479	403.425	996.5	12.5040	402.013
24209	1	12.5969	405.000	995.8	12.5440	403.299
24210	1	12.6117	405.475	995.8	12.5587	403.772
24211	1	12.5129	402.300	995.9	12.4616	400.651
24212	1	12.6288	406.025	995.3	12.5694	404.117
24213	1	12.5713	404.175	996.5	12.5273	402.760
24214	1	12.5518	403.550	996.5	12.5079	402.138
24215	1	12.5728	404.225	996.5	12.5288	402.810
24216	1	12.6685	407.300	995.9	12.6165	405.630
24217	1	12.4888	401.525	997.1	12.4526	400.361
24218	1	12.5472	403.400	995.9	12.4957	401.746
24219	1	12.6996	408.300	995.9	12.6475	406.626
24220	1	12.5573	403.725	995.9	12.5058	402.070
24221	1	12.5713	404.175	996.5	12.5273	402.760
24222	1	12.4989	401.850	995.9	12.4477	400.202
24223	1	12.6031	405.200	995.9	12.5515	403.539
24224	1	12.5044	402.025	997.1	12.4681	400.859
24225	1	12.5713	404.175	996.0	12.5210	402.558
24226	1	12.6451	406.550	996.0	12.5945	404.924
24227	1	12.4593	400.575	996.4	12.4144	399.133
24228	1	12.5946	404.925	996.4	12.5492	403.467
24229	1	12.6941	408.125	996.6	12.6510	406.737
24230	1	12.5472	403.400	996.6	12.5045	402.028



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24231	1	12.6568	406.925	996.6	12.6138	405.541
24232	1	12.5705	404.150	996.6	12.5277	402.776
24233	1	12.5720	404.200	996.6	12.5293	402.826
24234	1	12.5993	405.075	996.6	12.5564	403.698
24235	1	12.5915	404.825	996.4	12.5461	403.368
24236	1	12.5728	404.225	996.4	12.5276	402.770
24237	1	12.5106	402.225	996.4	12.4656	400.777
24238	1	12.5930	404.875	996.4	12.5477	403.417
24239	1	12.4811	401.275	996.4	12.4361	399.830
24240	1	12.4748	401.075	996.4	12.4299	399.631
24241	1	12.6669	407.250	995.3	12.6074	405.336
24242	1	12.4655	400.775	995.3	12.4069	398.891
24243	1	12.5277	402.775	995.9	12.4763	401.124
24244	1	12.6202	405.750	995.9	12.5685	404.086
24245	1	12.5627	403.900	995.9	12.5112	402.244
24246	1	12.6039	405.225	995.9	12.5522	403.564
24247	1	12.6537	406.825	996.6	12.6107	405.442
24248	1	12.6607	407.050	996.4	12.6151	405.585
24249	1	12.5549	403.650	995.3	12.4959	401.753
24250	1	12.6980	408.250	995.3	12.6383	406.331
24251	1	12.5565	403.700	995.3	12.4975	401.803
24252	1	12.5619	403.875	995.3	12.5029	401.977
24253	1	12.5526	403.575	997.2	12.5174	402.445
24254	1	12.6304	406.075	997.2	12.5950	404.938
24255	1	12.4919	401.625	997.2	12.4570	400.500
24256	1	12.6482	406.650	997.2	12.6128	405.511
24257	1	12.5798	404.450	997.2	12.5446	403.318
24258	1	12.6638	407.150	995.9	12.6119	405.481
24259	1	12.5635	403.925	995.9	12.5120	402.269
24260	1	12.5192	402.500	995.9	12.4678	400.850
24261	1	12.5238	402.650	997.2	12.4888	401.523
24262	1	12.6840	407.800	995.9	12.6320	406.128
24263	1	12.5837	404.575	995.9	12.5321	402.916
24264	1	12.5223	402.600	995.9	12.4709	400.949
24265	1	12.5254	402.700	995.4	12.4678	400.848
24266	1	12.6887	407.950	995.4	12.6303	406.073
24267	1	12.6257	405.925	995.4	12.5676	404.058
24268	1	12.5433	403.275	995.4	12.4856	401.420
24269	1	12.5884	404.725	997.2	12.5531	403.592
24270	1	12.5713	404.175	997.2	12.5361	403.043
24271	1	12.5495	403.475	997.2	12.5143	402.345
24272	1	12.5153	402.375	997.2	12.4802	401.248
24273	1	12.7073	408.550	997.2	12.6718	407.406
24274	1	12.6031	405.200	997.2	12.5678	404.065
24275	1	12.5666	404.025	995.4	12.5088	402.166
24276	1	12.6832	407.775	995.4	12.6249	405.899
24277	1	12.6366	406.275	995.0	12.5734	404.244
24278	1	12.5720	404.200	995.0	12.5092	402.179
24279	1	12.5021	401.950	995.0	12.4395	399.940
24280	1	12.5044	402.025	995.0	12.4419	400.015
24281	1	12.5122	402.275	995.0	12.4496	400.264
24282	1	12.6568	406.925	996.2	12.6087	405.379
24283	1	12.5907	404.800	996.2	12.5429	403.262
24284	1	12.6537	406.825	996.1	12.6043	405.238
24285	1	12.5798	404.450	995.0	12.5169	402.428
24286	1	12.5238	402.650	995.0	12.4612	400.637
24287	1	12.5744	404.275	995.0	12.5115	402.254
24288	1	12.5324	402.925	995.0	12.4697	400.910
24289	1	12.5759	404.325	996.2	12.5281	402.789
24290	1	12.6607	407.050	996.2	12.6126	405.503
24291	1	12.6070	405.325	996.2	12.5591	403.785
24292	1	12.6545	406.850	995.0	12.5912	404.816
24293	1	12.5526	403.575	995.0	12.4898	401.557
24294	1	12.5277	402.775	996.2	12.4801	401.244
24295	1	12.5658	404.000	996.2	12.5181	402.465
24296	1	12.5332	402.950	995.0	12.4705	400.935
24297	1	12.6125	405.500	996.2	12.5645	403.959
24298	1	12.6700	407.350	995.0	12.6067	405.313
24299	1	12.6615	407.075	995.0	12.5981	405.040
24300	1	12.6863	407.875	995.0	12.6229	405.836
24301	1	12.5588	403.775	996.2	12.5111	402.241
24302	1	12.5868	404.675	995.0	12.5239	402.652
24303	1	12.5145	402.350	995.0	12.4519	400.338
24304	1	12.5176	402.450	995.0	12.4550	400.438
24305	1	12.5262	402.725	995.0	12.4635	400.711
24306	1	12.5091	402.175	995.6	12.4540	400.405
24307	1	12.6459	406.575	996.6	12.6029	405.193
24308	1	12.5666	404.025	996.2	12.5188	402.490
24309	1	12.5339	402.975	995.0	12.4713	400.960
24310	1	12.5153	402.375	995.0	12.4527	400.363
24311	1	12.6708	407.375	995.0	12.6074	405.338
24312	1	12.5300	402.850	995.6	12.4749	401.077
24313	1	12.5417	403.225	996.6	12.4991	401.854
24314	1	12.5510	403.525	996.6	12.5084	402.153



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24315	1	12.5192	402.500	996.2	12.4716	400.971
24316	1	12.5145	402.350	996.2	12.4669	400.821
24317	1	12.5915	404.825	996.2	12.5436	403.287
24318	1	12.4593	400.575	996.3	12.4132	399.093
24319	1	12.5013	401.925	996.3	12.4550	400.438
24320	1	12.5938	404.900	995.6	12.5384	403.118
24321	1	12.6101	405.425	996.6	12.5673	404.047
24322	1	12.6459	406.575	996.2	12.5979	405.030
24323	1	12.5720	404.200	996.2	12.5243	402.664
24324	1	12.5277	402.775	996.3	12.4814	401.285
24325	1	12.7089	408.600	996.3	12.6619	407.088
24326	1	12.5938	404.900	995.6	12.5384	403.118
24327	1	12.6000	405.100	996.1	12.5509	403.520
24328	1	12.6685	407.300	996.1	12.6190	405.712
24329	1	12.5860	404.650	996.5	12.5420	403.234
24330	1	12.6428	406.475	996.4	12.5973	405.012
24331	1	12.6801	407.675	996.4	12.6345	406.207
24332	1	12.5658	404.000	996.4	12.5206	402.546
24333	1	12.5464	403.375	996.4	12.5012	401.923
24334	1	12.7081	408.575	996.4	12.6624	407.104
24335	1	12.4935	401.675	995.7	12.4398	399.948
24336	1	12.5067	402.100	995.7	12.4529	400.371
24337	1	12.6778	407.600	995.7	12.6233	405.847
24338	1	12.6778	407.600	996.1	12.6283	406.010
24339	1	12.6086	405.375	996.1	12.5594	403.794
24340	1	12.6692	407.325	996.1	12.6198	405.736
24341	1	12.7198	408.950	996.4	12.6740	407.478
24342	1	12.5075	402.125	996.4	12.4625	400.677
24343	1	12.5853	404.625	996.4	12.5399	403.168
24344	1	12.6265	405.950	996.4	12.5810	404.489
24345	1	12.5713	404.175	996.4	12.5260	402.720
24346	1	12.5145	402.350	996.5	12.4707	400.942
24347	1	12.6132	405.525	996.5	12.5691	404.106
24348	1	12.6957	408.175	996.5	12.6512	406.746
24349	1	12.5083	402.150	996.5	12.4645	400.742
24350	1	12.5891	404.750	996.5	12.5451	403.333
24351	1	12.5907	404.800	996.5	12.5466	403.383
24352	1	12.5705	404.150	996.5	12.5265	402.735
24353	1	12.5650	403.975	996.0	12.5148	402.359
24354	1	12.7229	409.050	996.0	12.6720	407.414
24355	1	12.5246	402.675	996.6	12.4820	401.306
24356	1	12.6078	405.350	996.6	12.5649	403.972
24357	1	12.5510	403.525	996.6	12.5084	402.153
24358	1	12.5549	403.650	996.6	12.5122	402.278
24359	1	12.6521	406.775	996.5	12.6078	405.351
24360	1	12.5806	404.475	996.5	12.5366	403.059
24361	1	12.6832	407.775	996.5	12.6388	406.348
24362	1	12.6024	405.175	996.5	12.5583	403.757
24363	1	12.6078	405.350	996.5	12.5637	403.931
24364	1	12.6428	406.475	996.4	12.5973	405.012
24365	1	12.6412	406.425	996.1	12.5919	404.840
24366	1	12.6272	405.975	996.1	12.5780	404.392
24367	1	12.6848	407.825	996.1	12.6353	406.234
24368	1	12.6374	406.300	996.1	12.5881	404.715
24369	1	12.5316	402.900	996.1	12.4827	401.329
24370	1	12.6560	406.900	995.9	12.6041	405.232
24371	1	12.6335	406.175	995.9	12.5817	404.510
24372	1	12.5091	402.175	995.9	12.4578	400.526
24373	1	12.5588	403.775	995.9	12.5073	402.120
24374	1	12.5666	404.025	996.0	12.5163	402.409
24375	1	12.5526	403.575	996.0	12.5024	401.961
24376	1	12.6366	406.275	996.0	12.5860	404.650
24377	1	12.5262	402.725	998.0	12.5011	401.920
24378	1	12.6576	406.950	998.0	12.6323	406.136
24379	1	12.4577	400.525	998.6	12.4403	399.964
24380	1	12.6513	406.750	998.0	12.6260	405.937
24381	1	12.4212	399.350	998.0	12.3963	398.551
24382	1	12.3629	397.475	998.0	12.3381	396.680
24383	1	12.5775	404.375	998.0	12.5523	403.566
24384	1	12.4010	398.700	998.0	12.3762	397.903
24385	1	12.5767	404.350	998.6	12.5591	403.784
24386	1	12.5954	404.950	998.0	12.5702	404.140
24387	1	12.5254	402.700	998.6	12.5078	402.136
24388	1	12.7384	409.550	998.6	12.7206	408.977
24389	1	12.2524	393.925	998.6	12.2353	393.374
24390	1	12.6467	406.600	998.6	12.6290	406.031
24391	1	12.3947	398.500	998.6	12.3774	397.942
24392	1	12.2003	392.250	998.6	12.1833	391.701
24393	1	12.6615	407.075	998.6	12.6437	406.505
24394	1	12.1692	391.250	998.6	12.1522	390.702
24395	1	12.4328	399.725	998.6	12.4154	399.165
24396	1	12.6280	406.000	998.6	12.6103	405.432
24397	1	12.1840	391.725	998.6	12.1670	391.177
24398	1	12.6311	406.100	998.6	12.6134	405.531

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24399	1	12.5254	402.700	998.6	12.5078	402.136
24400	1	12.3271	396.325	998.6	12.3098	395.770
24401	1	12.3800	398.025	998.6	12.3626	397.468
24402	1	12.4671	400.825	998.0	12.4421	400.023
24403	1	12.3963	398.550	997.8	12.3690	397.673
24404	1	12.3411	396.775	997.8	12.3139	395.902
24405	1	12.3061	395.650	997.8	12.2790	394.780
24406	1	12.4725	401.000	998.6	12.4550	400.439
24407	1	12.4049	398.825	998.6	12.3875	398.267
24408	1	12.5083	402.150	998.6	12.4908	401.587
24409	1	12.3621	397.450	997.8	12.3349	396.576
24410	1	12.4033	398.775	997.8	12.3760	397.898
24411	1	12.6202	405.750	997.8	12.5925	404.857
24412	1	12.5674	404.050	998.6	12.5498	403.484
24413	1	12.5604	403.825	998.6	12.5428	403.260
24414	1	12.2229	392.975	998.6	12.2058	392.425
24415	1	12.5207	402.550	997.8	12.4932	401.664
24416	1	12.4756	401.100	997.8	12.4482	400.218
24417	1	12.6342	406.200	997.8	12.6064	405.306
24418	1	12.6661	407.225	998.6	12.6484	406.655
24419	1	12.5728	404.225	998.6	12.5552	403.659
24420	1	12.5573	403.725	997.8	12.5296	402.837
24421	1	12.3263	396.300	997.8	12.2992	395.428
24422	1	12.6218	405.800	997.8	12.5940	404.907
24423	1	12.4834	401.350	997.8	12.4559	400.467
24424	1	12.2999	395.450	998.6	12.2827	394.896
24425	1	12.4881	401.500	998.6	12.4706	400.938
24426	1	12.3302	396.425	997.8	12.3031	395.553
24427	1	12.3590	397.350	996.5	12.3157	395.959
24428	1	12.2221	392.950	996.5	12.1793	391.575
24429	1	12.3932	398.450	996.5	12.3498	397.055
24430	1	12.4709	400.950	996.5	12.4273	399.547
24431	1	12.4321	399.700	996.5	12.3886	398.301
24432	1	12.3458	396.925	996.5	12.3025	395.536
24433	1	12.5324	402.925	996.5	12.4885	401.515
24434	1	12.5573	403.725	996.5	12.5133	402.312
24435	1	12.6164	405.625	996.5	12.5722	404.205
24436	1	12.4997	401.875	996.5	12.4560	400.468
24437	1	12.2820	394.875	996.5	12.2390	393.493
24438	1	12.4453	400.125	996.5	12.4017	398.725
24439	1	12.6304	406.075	996.5	12.5861	404.654
24440	1	12.6420	406.450	996.5	12.5978	405.027
24441	1	12.5915	404.825	997.9	12.5650	403.975
24442	1	12.3170	396.000	997.9	12.2911	395.168
24443	1	12.4087	398.950	997.9	12.3827	398.112
24444	1	12.2299	393.200	997.9	12.2042	392.374
24445	1	12.4157	399.175	996.5	12.3723	397.778
24446	1	12.3870	398.250	996.5	12.3436	396.856
24447	1	12.6210	405.775	997.9	12.5945	404.923
24448	1	12.3403	396.750	997.9	12.3144	395.917
24449	1	12.2711	394.525	997.9	12.2453	393.696
24450	1	12.5254	402.700	997.9	12.4991	401.854
24451	1	12.4204	399.325	997.9	12.3943	398.486
24452	1	12.3178	396.025	997.9	12.2919	395.193
24453	1	12.3154	395.950	997.9	12.2896	395.119
24454	1	12.6638	407.150	997.9	12.6372	406.295
24455	1	12.4686	400.875	997.9	12.4424	400.033
24456	1	12.6125	405.500	997.9	12.5860	404.648
24457	1	12.6234	405.850	997.9	12.5968	404.998
24458	1	12.5339	402.975	997.9	12.5076	402.129
24459	1	12.6210	405.775	997.9	12.5945	404.923
24460	1	12.3388	396.700	997.9	12.3128	395.867
24461	1	12.3193	396.075	997.9	12.2934	395.243
24462	1	12.4935	401.675	997.9	12.4673	400.831
24463	1	12.4702	400.925	997.9	12.4440	400.083
24464	1	12.5044	402.025	997.9	12.4781	401.181
24465	1	12.3815	398.075	996.9	12.3431	396.841
24466	1	12.7252	409.125	996.9	12.6858	407.857
24467	1	12.3590	397.350	996.9	12.3207	396.118
24468	1	12.6381	406.325	996.9	12.5990	405.065
24469	1	12.6926	408.075	996.9	12.6532	406.810
24470	1	12.2579	394.100	996.9	12.2199	392.878
24471	1	12.4678	400.850	996.9	12.4292	399.607
24472	1	12.2602	394.175	996.9	12.2222	392.953
24473	1	12.5611	403.850	996.9	12.5222	402.598
24474	1	12.7112	408.675	996.9	12.6718	407.408
24475	1	12.7283	409.225	996.9	12.6889	407.956
24476	1	12.2486	393.800	996.9	12.2106	392.579
24477	1	11.8714	381.675	996.4	11.8287	380.301
24478	1	12.1685	391.225	996.4	12.1247	389.817
24479	1	12.9344	415.850	996.1	12.8839	414.228
24480	1	11.9896	385.475	996.1	11.9429	383.972
24481	1	12.4360	399.825	996.4	12.3912	398.386
24482	1	12.4352	399.800	996.4	12.3904	398.361

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24483	1	11.8372	380.575	996.4	11.7946	379.205
24484	1	11.8162	379.900	996.4	11.7737	378.532
24485	1	12.4406	399.975	996.4	12.3958	398.535
24486	1	12.4974	401.800	996.4	12.4524	400.354
24487	1	12.2206	392.900	996.4	12.1766	391.486
24488	1	11.7556	377.950	996.4	11.7132	376.589
24489	1	12.7843	411.025	996.4	12.7383	409.545
24490	1	10.9764	352.900	998.3	10.9578	352.300
24491	1	12.6459	406.575	996.5	12.6016	405.152
24492	1	12.9764	417.200	996.5	12.9310	415.740
24493	1	12.2252	393.050	996.5	12.1824	391.674
24494	1	12.5472	403.400	996.5	12.5032	401.988
24495	1	12.6498	406.700	996.5	12.6055	405.277
24496	1	12.2213	392.925	996.5	12.1786	391.550
24497	1	13.0541	419.700	996.5	13.0084	418.231
24498	1	12.5635	403.925	996.5	12.5195	402.511
24499	1	12.5028	401.975	996.5	12.4591	400.568
24500	1	12.7983	411.475	996.4	12.7522	409.994
24501	1	12.2898	395.125	996.4	12.2455	393.703
24502	1	12.2315	393.250	996.4	12.1874	391.834
24503	1	11.6856	375.700	996.4	11.6435	374.347
24504	1	12.0441	387.225	996.4	12.0007	385.831
24505	1	11.6988	376.125	996.4	11.6567	374.771
24506	1	12.5487	403.450	996.4	12.5035	401.998
24507	1	12.0752	388.225	996.4	12.0317	386.827
24508	1	12.0573	387.650	996.4	12.0139	386.254
24509	1	12.0752	388.225	996.4	12.0317	386.827
24510	1	12.7843	411.025	996.5	12.7396	409.586
24511	1	12.0355	386.950	996.4	11.9922	385.557
24512	1	12.0969	388.925	996.5	12.0546	387.564
24513	1	12.5409	403.200	996.5	12.4970	401.789
24514	1	12.5036	402.000	996.5	12.4598	400.593
24515	1	12.2493	393.825	997.8	12.2224	392.959
24516	1	12.0378	387.025	997.8	12.0113	386.174
24517	1	12.5510	403.525	997.8	12.5234	402.637
24518	1	12.8271	412.400	997.8	12.7989	411.493
24519	1	11.8893	382.250	996.5	11.8477	380.912
24520	1	12.4733	401.025	996.5	12.4296	399.621
24521	1	12.6062	405.300	996.5	12.5621	403.881
24522	1	12.7812	410.925	996.5	12.7365	409.487
24523	1	12.8411	412.850	996.5	12.7961	411.405
24524	1	12.1490	390.600	996.5	12.1065	389.233
24525	1	12.7151	408.800	996.5	12.6706	407.369
24526	1	12.4391	399.925	996.5	12.3955	398.525
24527	1	12.6148	405.575	996.1	12.5656	403.993
24528	1	12.5223	402.600	996.1	12.4734	401.030
24529	1	12.6311	406.100	996.1	12.5819	404.516
24530	1	12.6793	407.650	996.1	12.6299	406.060
24531	1	12.6039	405.225	996.1	12.5548	403.645
24532	1	12.6630	407.125	996.0	12.6124	405.497
24533	1	12.5938	404.900	996.1	12.5447	403.321
24534	1	12.4803	401.250	996.1	12.4316	399.685
24535	1	12.5954	404.950	996.1	12.5462	403.371
24536	1	12.5036	402.000	996.1	12.4548	400.432
24537	1	12.5324	402.925	996.1	12.4835	401.354
24538	1	12.5860	404.650	996.1	12.5369	403.072
24539	1	12.6195	405.725	996.1	12.5703	404.143
24540	1	12.5759	404.325	996.1	12.5269	402.748
24541	1	12.6280	406.000	996.1	12.5788	404.417
24542	1	12.4989	401.850	996.1	12.4502	400.283
24543	1	12.6809	407.700	996.1	12.6314	406.110
24544	1	12.6195	405.725	996.2	12.5715	404.183
24545	1	12.5526	403.575	996.2	12.5049	402.041
24546	1	12.6770	407.575	996.2	12.6288	406.026
24547	1	12.5230	402.625	996.2	12.4755	401.095
24548	1	12.5689	404.100	996.2	12.5212	402.564
24549	1	12.6692	407.325	996.1	12.6198	405.736
24550	1	12.5534	403.600	996.1	12.5044	402.026
24551	1	12.6459	406.575	996.1	12.5966	404.989
24552	1	12.6156	405.600	996.1	12.5664	404.018
24553	1	12.5821	404.525	996.3	12.5356	403.028
24554	1	12.5806	404.475	996.3	12.5340	402.978
24555	1	12.6164	405.625	996.3	12.5697	404.124
24556	1	12.6187	405.700	996.3	12.5720	404.199
24557	1	12.6692	407.325	996.3	12.6224	405.818
24558	1	12.6202	405.750	996.3	12.5736	404.249
24559	1	12.6490	406.675	996.3	12.6022	405.170
24560	1	12.6257	405.925	996.3	12.5790	404.423
24561	1	12.6397	406.375	996.3	12.5929	404.871
24562	1	12.6249	405.900	996.3	12.5782	404.398
24563	1	12.5526	403.575	996.1	12.5036	402.001
24564	1	12.5596	403.800	996.1	12.5106	402.225
24565	1	12.5363	403.050	996.2	12.4886	401.518
24566	1	12.6055	405.275	996.3	12.5588	403.775

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24567	1	12.5604	403.825	996.1	12.5114	402.250
24568	1	12.5650	403.975	996.1	12.5160	402.399
24569	1	12.5192	402.500	995.9	12.4678	400.850
24570	1	12.5650	403.975	996.3	12.5185	402.480
24571	1	12.7034	408.425	996.3	12.6564	406.914
24572	1	12.5627	403.900	996.3	12.5162	402.406
24573	1	12.5542	403.625	996.3	12.5077	402.132
24574	1	12.6311	406.100	996.3	12.5844	404.597
24575	1	12.5985	405.050	996.3	12.5519	403.551
24576	1	12.6000	405.100	996.3	12.5534	403.601
24577	1	11.2136	360.525	996.6	11.1755	359.299
24578	1	11.7431	377.550	996.6	11.7032	376.266
24579	1	11.4057	366.700	996.6	11.3669	365.453
24580	1	11.9367	383.775	996.5	11.8950	382.432
24581	1	11.5067	369.950	996.5	11.4665	368.655
24582	1	11.4787	369.050	996.5	11.4386	367.758
24583	1	12.0052	385.975	996.5	11.9632	384.624
24584	1	11.5176	370.300	996.5	11.4773	369.004
24585	1	11.5938	372.750	996.5	11.5533	371.445
24586	1	11.9795	385.150	996.6	11.9388	383.840
24587	1	11.5923	372.700	996.6	11.5529	371.433
24588	1	11.6296	373.900	996.6	11.5901	372.629
24589	1	11.1833	359.550	996.6	11.1452	358.328
24590	1	11.6934	375.950	996.6	11.6536	374.672
24591	1	11.7843	378.875	996.5	11.7431	377.549
24592	1	11.4243	367.300	996.5	11.3843	366.014
24593	1	12.1677	391.200	996.5	12.1251	389.831
24594	1	11.6257	373.775	996.7	11.5873	372.542
24595	1	11.8154	379.875	996.7	11.7765	378.621
24596	1	11.6265	373.800	996.7	11.5881	372.566
24597	1	11.5775	372.225	996.7	11.5393	370.997
24598	1	11.5503	371.350	996.7	11.5122	370.125
24599	1	11.0892	356.525	996.7	11.0526	355.348
24600	1	11.4336	367.600	996.7	11.3959	366.387
24601	1	11.4710	368.800	996.7	11.4331	367.583
24602	1	12.0021	385.875	996.7	11.9625	384.602
24603	1	11.2828	362.750	996.7	11.2456	361.553
24604	1	12.2820	394.875	996.7	12.2415	393.572
24605	1	11.8940	382.400	996.7	11.8547	381.138
24606	1	11.6778	375.450	996.7	11.6393	374.211
24607	1	11.3940	366.325	996.7	11.3564	365.116
24608	1	11.8948	382.425	996.5	11.8531	381.087
24609	1	11.8201	380.025	996.5	11.7787	378.695
24610	1	11.4080	366.775	996.5	11.3681	365.491
24611	1	11.8582	381.250	996.5	11.8167	379.916
24612	1	11.8007	379.400	996.5	11.7594	378.072
24613	1	11.1584	358.750	996.5	11.1193	357.494
24614	1	12.2198	392.875	996.5	12.1770	391.500
24615	1	11.6825	375.600	996.7	11.6439	374.361
24616	1	11.6459	374.425	996.7	11.6075	373.189
24617	1	11.9391	383.850	996.7	11.8997	382.583
24618	1	11.3940	366.325	996.7	11.3564	365.116
24619	1	11.7937	379.175	996.7	11.7548	377.924
24620	1	11.7276	377.050	996.7	11.6889	375.806
24621	1	12.0192	386.425	996.7	11.9795	385.150
24622	1	12.2097	392.550	996.7	12.1694	391.255
24623	1	11.5410	371.050	996.7	11.5029	369.826
24624	1	11.3831	365.975	996.7	11.3455	364.767
24625	1	11.6521	374.625	996.7	11.6137	373.389
24626	1	12.1381	390.250	996.7	12.0981	388.962
24627	1	12.6140	405.550	996.1	12.5648	403.968
24628	1	12.5269	402.750	996.0	12.4768	401.139
24629	1	12.6202	405.750	996.2	12.5723	404.208
24630	1	12.6179	405.675	996.2	12.5700	404.133
24631	1	12.6459	406.575	995.1	12.5839	404.583
24632	1	12.5868	404.675	995.1	12.5251	402.692
24633	1	12.5503	403.500	995.1	12.4888	401.523
24634	1	12.5891	404.750	995.1	12.5275	402.767
24635	1	12.5829	404.550	996.2	12.5351	403.013
24636	1	12.5658	404.000	996.2	12.5181	402.465
24637	1	12.5402	403.175	995.9	12.4887	401.522
24638	1	12.6101	405.425	996.5	12.5660	404.006
24639	1	12.5464	403.375	996.5	12.5025	401.963
24640	1	12.6350	406.225	996.5	12.5908	404.803
24641	1	12.5713	404.175	995.9	12.5197	402.518
24642	1	12.6599	407.025	995.9	12.6080	405.356
24643	1	12.6016	405.150	995.9	12.5499	403.489
24644	1	12.7291	409.250	995.9	12.6769	407.572
24645	1	12.6498	406.700	996.0	12.5992	405.073
24646	1	12.5036	402.000	996.0	12.4536	400.392
24647	1	12.6677	407.275	996.0	12.6170	405.646
24648	1	12.5954	404.950	996.0	12.5450	403.330
24649	1	12.5744	404.275	996.0	12.5241	402.658
24650	1	12.6296	406.050	996.0	12.5791	404.426

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24651	1	12.4927	401.650	996.2	12.4452	400.124
24652	1	12.6265	405.950	996.2	12.5785	404.407
24653	1	12.6848	407.825	996.1	12.6353	406.234
24654	1	12.4632	400.700	996.1	12.4146	399.137
24655	1	12.5720	404.200	996.1	12.5230	402.624
24656	1	12.4951	401.725	996.1	12.4463	400.158
24657	1	12.6475	406.625	996.1	12.5981	405.039
24658	1	12.5814	404.500	995.9	12.5298	402.842
24659	1	12.5736	404.250	996.0	12.5233	402.633
24660	1	12.5262	402.725	996.0	12.4761	401.114
24661	1	12.6109	405.450	996.0	12.5605	403.828
24662	1	12.6047	405.250	996.0	12.5543	403.629
24663	1	12.6327	406.150	996.0	12.5822	404.525
24664	1	12.6513	406.750	995.9	12.5995	405.082
24665	1	12.6972	408.225	995.9	12.6452	406.551
24666	1	12.6863	407.875	995.9	12.6343	406.203
24667	1	12.6576	406.950	996.3	12.6107	405.444
24668	1	12.6498	406.700	996.3	12.6030	405.195
24669	1	12.5814	404.500	996.0	12.5310	402.882
24670	1	12.5370	403.075	996.0	12.4869	401.463
24671	1	12.5860	404.650	996.0	12.5357	403.031
24672	1	12.6630	407.125	996.0	12.6124	405.497
24673	1	12.6591	407.000	996.0	12.6085	405.372
24674	1	12.6420	406.450	996.0	12.5914	404.824
24675	1	12.6109	405.450	996.3	12.5643	403.950
24676	1	12.5495	403.475	996.1	12.5005	401.901
24677	1	12.7330	409.375	996.0	12.6821	407.738
24678	1	12.6327	406.150	996.0	12.5822	404.525
24679	1	12.6902	408.000	996.1	12.6407	406.409
24680	1	12.7353	409.450	995.6	12.6793	407.648
24681	1	12.6506	406.725	995.6	12.5949	404.935
24682	1	12.7073	408.550	995.6	12.6514	406.752
24683	1	12.6311	406.100	995.6	12.5756	404.313
24684	1	12.5650	403.975	995.6	12.5098	402.198
24685	1	12.6871	407.900	996.6	12.6440	406.513
24686	1	12.5993	405.075	996.6	12.5564	403.698
24687	1	12.5215	402.575	996.6	12.4789	401.206
24688	1	12.5767	404.350	996.4	12.5314	402.894
24689	1	12.6086	405.375	996.4	12.5632	403.916
24690	1	12.7104	408.650	996.4	12.6647	407.179
24691	1	12.6070	405.325	995.6	12.5516	403.542
24692	1	12.5542	403.625	995.7	12.5002	401.889
24693	1	12.7167	408.850	996.1	12.6671	407.255
24694	1	12.5557	403.675	995.8	12.5030	401.980
24695	1	12.5192	402.500	995.7	12.4653	400.769
24696	1	12.5845	404.600	995.8	12.5316	402.901
24697	1	12.6319	406.125	995.7	12.5776	404.379
24698	1	12.5876	404.700	995.8	12.5347	403.000
24699	1	12.5728	404.225	995.7	12.5187	402.487
24700	1	12.5153	402.375	995.7	12.4615	400.645
24701	1	12.6755	407.525	995.6	12.6197	405.732
24702	1	12.6972	408.225	995.6	12.6414	406.429
24703	1	12.5495	403.475	996.3	12.5031	401.982
24704	1	12.5798	404.450	996.1	12.5307	402.873
24705	1	12.5744	404.275	996.3	12.5278	402.779
24706	1	12.6661	407.225	996.1	12.6167	405.637
24707	1	12.5184	402.475	996.2	12.4708	400.946
24708	1	12.6117	405.475	996.1	12.5625	403.894
24709	1	12.4686	400.875	996.2	12.4212	399.352
24710	1	12.5798	404.450	996.1	12.5307	402.873
24711	1	12.6195	405.725	996.2	12.5715	404.183
24712	1	12.6793	407.650	996.1	12.6299	406.060
24713	1	12.5503	403.500	996.2	12.5026	401.967
24714	1	12.7143	408.775	996.1	12.6647	407.181
24715	1	12.6622	407.100	995.8	12.6091	405.390
24716	1	12.5324	402.925	996.3	12.4860	401.434
24717	1	12.5759	404.325	996.3	12.5294	402.829
24718	1	12.5479	403.425	995.8	12.4952	401.731
24719	1	12.5853	404.625	996.0	12.5349	403.007
24720	1	12.5098	402.200	995.8	12.4573	400.511
24721	1	12.5300	402.850	996.0	12.4799	401.239
24722	1	12.6490	406.675	995.7	12.5946	404.926
24723	1	12.5643	403.950	995.8	12.5115	402.253
24724	1	12.5821	404.525	996.3	12.5356	403.028
24725	1	12.5262	402.725	995.8	12.4735	401.034
24726	1	12.5464	403.375	996.3	12.5000	401.883
24727	1	12.5744	404.275	995.6	12.5190	402.496
24728	1	12.7081	408.575	995.6	12.6522	406.777
24729	1	12.6436	406.500	996.0	12.5930	404.874
24730	1	12.5215	402.575	996.0	12.4714	400.965
24731	1	12.5440	403.300	996.0	12.4939	401.687
24732	1	12.4492	400.250	995.6	12.3944	398.489
24733	1	12.5542	403.625	995.6	12.4989	401.849
24734	1	12.5744	404.275	995.6	12.5190	402.496

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24735	1	12.6218	405.800	995.6	12.5663	404.014
24736	1	12.5448	403.325	995.6	12.4896	401.550
24737	1	12.5596	403.800	995.6	12.5043	402.023
24738	1	12.5783	404.400	995.6	12.5229	402.621
24739	1	12.6498	406.700	995.6	12.5941	404.911
24740	1	12.7027	408.400	995.6	12.6468	406.603
24741	1	12.5573	403.725	995.3	12.4982	401.827
24742	1	12.4919	401.625	995.3	12.4332	399.737
24743	1	12.6296	406.050	995.4	12.5715	404.182
24744	1	12.5853	404.625	995.4	12.5274	402.764
24745	1	12.6062	405.300	995.4	12.5483	403.436
24746	1	12.5308	402.875	995.4	12.4732	401.022
24747	1	12.5518	403.550	995.4	12.4941	401.694
24748	1	12.6366	406.275	995.4	12.5784	404.406
24749	1	12.5495	403.475	995.4	12.4918	401.619
24750	1	12.6482	406.650	995.1	12.5863	404.657
24751	1	12.4818	401.300	996.0	12.4319	399.695
24752	1	12.5479	403.425	996.0	12.4977	401.811
24753	1	12.5549	403.650	996.4	12.5097	402.197
24754	1	12.5339	402.975	996.4	12.4888	401.524
24755	1	12.4989	401.850	996.4	12.4539	400.403
24756	1	12.4702	400.925	996.4	12.4253	399.482
24757	1	12.5300	402.850	996.4	12.4849	401.400
24758	1	12.6902	408.000	996.5	12.6458	406.572
24759	1	12.6164	405.625	995.6	12.5608	403.840
24760	1	12.5153	402.375	995.3	12.4564	400.484
24761	1	12.5332	402.950	995.3	12.4742	401.056
24762	1	12.6451	406.550	995.3	12.5857	404.639
24763	1	12.6832	407.775	995.3	12.6236	405.858
24764	1	12.4912	401.600	995.3	12.4325	399.712
24765	1	12.5705	404.150	996.5	12.5265	402.735
24766	1	12.5557	403.675	996.5	12.5118	402.262
24767	1	12.4842	401.375	995.1	12.4230	399.408
24768	1	12.5114	402.250	995.1	12.4501	400.279
24769	1	12.5448	403.325	995.1	12.4833	401.349
24770	1	12.4538	400.400	995.1	12.3928	398.438
24771	1	12.5954	404.950	995.1	12.5336	402.966
24772	1	12.5954	404.950	995.1	12.5336	402.966
24773	1	12.5759	404.325	995.0	12.5130	402.303
24774	1	12.5021	401.950	995.0	12.4395	399.940
24775	1	12.6265	405.950	996.4	12.5810	404.489
24776	1	12.6350	406.225	996.4	12.5895	404.763
24777	1	12.5860	404.650	995.6	12.5307	402.870
24778	1	12.5534	403.600	995.6	12.4981	401.824
24779	1	12.7112	408.675	996.9	12.6718	407.408
24780	1	12.5891	404.750	996.9	12.5501	403.495
24781	1	12.6304	406.075	996.9	12.5912	404.816
24782	1	12.6405	406.400	995.6	12.5848	404.612
24783	1	12.6016	405.150	996.9	12.5625	403.894
24784	1	12.6156	405.600	996.9	12.5765	404.343
24785	1	12.6164	405.625	996.9	12.5772	404.368
24786	1	12.5674	404.050	996.9	12.5284	402.797
24787	1	12.6506	406.725	996.9	12.6114	405.464
24788	1	12.6039	405.225	995.6	12.5485	403.442
24789	1	12.5588	403.775	995.6	12.5036	401.998
24790	1	12.6140	405.550	996.9	12.5749	404.293
24791	1	12.6513	406.750	995.6	12.5957	404.960
24792	1	12.6304	406.075	996.0	12.5798	404.451
24793	1	12.5083	402.150	995.6	12.4532	400.381
24794	1	12.5510	403.525	996.0	12.5008	401.911
24795	1	12.6615	407.075	996.9	12.6222	405.813
24796	1	12.6117	405.475	996.9	12.5726	404.218
24797	1	12.5837	404.575	995.6	12.5283	402.795
24798	1	12.5961	404.975	996.0	12.5458	403.355
24799	1	12.4997	401.875	995.6	12.4447	400.107
24800	1	12.5433	403.275	996.0	12.4931	401.662
24801	1	12.6389	406.350	996.0	12.5884	404.725
24802	1	12.6265	405.950	996.0	12.5760	404.326
24803	1	12.5899	404.775	996.0	12.5396	403.156
24804	1	12.5308	402.875	996.1	12.4820	401.304
24805	1	12.5472	403.400	995.6	12.4919	401.625
24806	1	12.5946	404.925	995.6	12.5392	403.143
24807	1	12.6879	407.925	995.6	12.6321	406.130
24808	1	12.6234	405.850	995.6	12.5678	404.064
24809	1	12.5853	404.625	996.0	12.5349	403.007
24810	1	12.5783	404.400	996.1	12.5292	402.823
24811	1	12.5495	403.475	996.1	12.5005	401.901
24812	1	12.6148	405.575	995.6	12.5593	403.790
24813	1	12.6202	405.750	995.6	12.5647	403.965
24814	1	12.5386	403.125	996.1	12.4897	401.553
24815	1	12.5783	404.400	996.1	12.5292	402.823
24816	1	12.5899	404.775	996.1	12.5408	403.196
24817	1	12.5464	403.375	996.0	12.4962	401.762
24818	1	12.6747	407.500	996.0	12.6240	405.870

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24819	1	12.6156	405.600	996.0	12.5651	403.978
24820	1	12.5394	403.150	996.0	12.4892	401.537
24821	1	12.4834	401.350	996.1	12.4347	399.785
24822	1	12.5891	404.750	996.0	12.5388	403.131
24823	1	12.5472	403.400	996.0	12.4970	401.786
24824	1	12.5954	404.950	996.1	12.5462	403.371
24825	1	12.5713	404.175	996.1	12.5222	402.599
24826	1	12.5860	404.650	996.0	12.5357	403.031
24827	1	12.5814	404.500	996.3	12.5348	403.003
24828	1	12.6661	407.225	996.3	12.6193	405.718
24829	1	12.5324	402.925	996.8	12.4923	401.636
24830	1	12.5332	402.950	996.8	12.4930	401.661
24831	1	12.6187	405.700	996.8	12.5783	404.402
24832	1	12.5277	402.775	996.3	12.4814	401.285
24833	1	12.6723	407.425	996.3	12.6255	405.918
24834	1	12.5534	403.600	996.3	12.5069	402.107
24835	1	12.5160	402.400	996.3	12.4697	400.911
24836	1	12.6366	406.275	996.3	12.5898	404.772
24837	1	12.6117	405.475	996.3	12.5650	403.975
24838	1	12.5876	404.700	996.8	12.5473	403.405
24839	1	12.7221	409.025	996.8	12.6814	407.716
24840	1	12.6444	406.525	996.8	12.6039	405.224
24841	1	12.6723	407.425	996.3	12.6255	405.918
24842	1	12.5814	404.500	996.3	12.5348	403.003
24843	1	12.5184	402.475	996.3	12.4721	400.986
24844	1	12.5868	404.675	996.3	12.5402	403.178
24845	1	12.6506	406.725	996.3	12.6038	405.220
24846	1	12.5627	403.900	996.3	12.5162	402.406
24847	1	12.6210	405.775	996.0	12.5705	404.152
24848	1	12.5961	404.975	996.0	12.5458	403.355
24849	1	12.5985	405.050	996.0	12.5481	403.430
24850	1	12.5993	405.075	996.0	12.5489	403.455
24851	1	12.5821	404.525	996.0	12.5318	402.907
24852	1	12.6381	406.325	996.0	12.5876	404.700
24853	1	12.5635	403.925	996.3	12.5170	402.430
24854	1	12.7120	408.700	996.3	12.6650	407.188
24855	1	12.5759	404.325	996.3	12.5294	402.829
24856	1	12.5433	403.275	996.3	12.4969	401.783
24857	1	12.7136	408.750	996.3	12.6665	407.238
24858	1	12.5370	403.075	996.3	12.4907	401.584
24859	1	12.6762	407.550	996.2	12.6281	406.001
24860	1	12.6856	407.850	996.2	12.6374	406.300
24861	1	12.6825	407.750	996.2	12.6343	406.201
24862	1	12.6249	405.900	996.2	12.5769	404.358
24863	1	12.7066	408.525	996.3	12.6595	407.013
24864	1	12.5658	404.000	996.3	12.5193	402.505
24865	1	12.5884	404.725	996.3	12.5418	403.228
24866	1	12.5067	402.100	996.3	12.4604	400.612
24867	1	12.5713	404.175	996.3	12.5247	402.680
24868	1	12.6101	405.425	996.3	12.5635	403.925
24869	1	12.5985	405.050	996.2	12.5506	403.511
24870	1	12.6856	407.850	996.2	12.6374	406.300
24871	1	12.7058	408.500	996.3	12.6588	406.989
24872	1	12.6000	405.100	996.3	12.5534	403.601
24873	1	12.6094	405.400	996.3	12.5627	403.900
24874	1	12.5899	404.775	996.3	12.5433	403.277
24875	1	12.6195	405.725	996.3	12.5728	404.224
24876	1	12.6210	405.775	996.3	12.5743	404.274
24877	1	12.5580	403.750	996.0	12.5078	402.135
24878	1	12.5153	402.375	996.1	12.4665	400.806
24879	1	12.6871	407.900	995.9	12.6351	406.228
24880	1	12.6646	407.175	995.9	12.6126	405.506
24881	1	12.6467	406.600	996.0	12.5961	404.974
24882	1	12.5254	402.700	996.1	12.4765	401.129
24883	1	12.6008	405.125	995.9	12.5491	403.464
24884	1	12.5806	404.475	996.1	12.5315	402.898
24885	1	12.5518	403.550	995.9	12.5004	401.895
24886	1	12.5036	402.000	996.0	12.4536	400.392
24887	1	12.5713	404.175	995.9	12.5197	402.518
24888	1	12.6731	407.450	996.0	12.6224	405.820
24889	1	12.5643	403.950	995.9	12.5127	402.294
24890	1	12.5378	403.100	996.1	12.4889	401.528
24891	1	12.5790	404.425	996.1	12.5300	402.848
24892	1	12.4849	401.400	996.1	12.4363	399.835
24893	1	12.4974	401.800	995.9	12.4461	400.153
24894	1	12.6521	406.775	996.1	12.6028	405.189
24895	1	12.5308	402.875	995.9	12.4794	401.223
24896	1	12.6459	406.575	995.9	12.5941	404.908
24897	1	12.5759	404.325	995.9	12.5244	402.667
24898	1	12.4904	401.575	995.9	12.4392	399.929
24899	1	12.5106	402.225	996.1	12.4618	400.656
24900	1	12.5067	402.100	995.9	12.4554	400.451
24901	1	12.5751	404.300	995.9	12.5236	402.642
24902	1	12.5876	404.700	995.9	12.5360	403.041



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24903	1	12.5884	404.725	996.0	12.5380	403.106
24904	1	12.5526	403.575	995.9	12.5011	401.920
24905	1	12.5821	404.525	995.9	12.5306	402.866
24906	1	12.6319	406.125	995.9	12.5801	404.460
24907	1	12.5767	404.350	995.9	12.5251	402.692
24908	1	12.5402	403.175	995.6	12.4850	401.401
24909	1	12.6319	406.125	996.0	12.5814	404.501
24910	1	12.5954	404.950	995.9	12.5437	403.290
24911	1	12.5588	403.775	995.9	12.5073	402.120
24912	1	12.6583	406.975	995.6	12.6027	405.184
24913	1	12.5635	403.925	995.6	12.5082	402.148
24914	1	12.5720	404.200	995.9	12.5205	402.543
24915	1	12.6700	407.350	995.9	12.6181	405.680
24916	1	12.5021	401.950	995.9	12.4508	400.302
24917	1	12.6125	405.500	996.1	12.5633	403.919
24918	1	12.6047	405.250	996.1	12.5555	403.670
24919	1	12.6793	407.650	996.4	12.6337	406.182
24920	1	12.5316	402.900	995.9	12.4802	401.248
24921	1	12.5821	404.525	995.9	12.5306	402.866
24922	1	12.5510	403.525	995.6	12.4958	401.749
24923	1	12.5580	403.750	996.1	12.5091	402.175
24924	1	12.5821	404.525	995.6	12.5268	402.745
24925	1	12.5339	402.975	996.1	12.4851	401.403
24926	1	12.5199	402.525	995.9	12.4686	400.875
24927	1	12.5199	402.525	996.3	12.4736	401.036
24928	1	12.6241	405.875	996.3	12.5774	404.373
24929	1	12.6086	405.375	996.3	12.5619	403.875
24930	1	12.6288	406.025	996.3	12.5821	404.523
24931	1	12.6078	405.350	996.3	12.5612	403.850
24932	1	12.6630	407.125	996.3	12.6162	405.619
24933	1	12.4865	401.450	996.3	12.4403	399.965
24934	1	12.6529	406.800	996.3	12.6061	405.295
24935	1	12.4647	400.750	997.0	12.4273	399.548
24936	1	12.6436	406.500	997.0	12.6056	405.281
24937	1	12.7034	408.425	997.0	12.6653	407.200
24938	1	12.5005	401.900	997.0	12.4630	400.694
24939	1	12.5798	404.450	997.0	12.5421	403.237
24940	1	12.5557	403.675	996.3	12.5092	402.181
24941	1	12.4896	401.550	996.7	12.4484	400.225
24942	1	12.5713	404.175	996.7	12.5298	402.841
24943	1	12.6187	405.700	996.7	12.5770	404.361
24944	1	12.6039	405.225	996.7	12.5623	403.888
24945	1	12.5946	404.925	996.9	12.5555	403.670
24946	1	12.6055	405.275	997.0	12.5677	404.059
24947	1	12.5557	403.675	996.6	12.5130	402.303
24948	1	12.5891	404.750	996.6	12.5463	403.374
24949	1	12.6506	406.725	996.7	12.6088	405.383
24950	1	12.5192	402.500	996.7	12.4778	401.172
24951	1	12.5907	404.800	996.7	12.5491	403.464
24952	1	12.6902	408.000	996.7	12.6484	406.654
24953	1	12.5021	401.950	996.3	12.4558	400.463
24954	1	12.6397	406.375	996.3	12.5929	404.871
24955	1	12.5923	404.850	996.3	12.5457	403.352
24956	1	12.7003	408.325	996.6	12.6572	406.937
24957	1	12.6700	407.350	996.6	12.6269	405.965
24958	1	12.5199	402.525	996.6	12.4774	401.156
24959	1	12.7229	409.050	996.6	12.6796	407.659
24960	1	12.5969	405.000	996.6	12.5541	403.623
24961	1	12.5650	403.975	996.6	12.5223	402.601
24962	1	12.5339	402.975	996.6	12.4913	401.605
24963	1	12.6552	406.875	996.7	12.6135	405.532
24964	1	12.6055	405.275	996.7	12.5639	403.938
24965	1	12.5425	403.250	996.6	12.4998	401.879
24966	1	12.5829	404.550	996.6	12.5401	403.175
24967	1	12.6342	406.200	996.6	12.5913	404.819
24968	1	12.6257	405.925	996.6	12.5828	404.545
24969	1	12.6094	405.400	996.6	12.5665	404.022
24970	1	12.5775	404.375	996.6	12.5347	403.000
24971	1	12.5596	403.800	996.7	12.5181	402.467
24972	1	12.6856	407.850	996.7	12.6437	406.504
24973	1	12.5013	401.925	996.7	12.4600	400.599
24974	1	12.6576	406.950	996.7	12.6158	405.607
24975	1	12.5891	404.750	996.6	12.5463	403.374
24976	1	12.5580	403.750	996.6	12.5153	402.377
24977	1	12.6755	407.525	997.0	12.6374	406.302
24978	1	13.0160	418.475	996.1	12.9653	416.843
24979	1	12.8154	412.025	997.0	12.7770	410.789
24980	1	12.8302	412.500	997.0	12.7917	411.263
24981	1	13.2789	426.925	997.0	13.2390	425.644
24982	1	13.0168	418.500	997.0	12.9778	417.245
24983	1	13.3636	429.650	997.0	13.3235	428.361
24984	1	12.5705	404.150	996.1	12.5215	402.574
24985	1	12.8139	411.975	997.0	12.7754	410.739
24986	1	13.1008	421.200	997.0	13.0615	419.936



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
24987	1	12.9717	417.050	997.0	12.9328	415.799
24988	1	13.2345	425.500	997.0	13.1948	424.224
24989	1	13.0689	420.175	996.1	13.0179	418.536
24990	1	12.6786	407.625	997.0	12.6405	406.402
24991	1	13.0207	418.625	996.1	12.9699	416.992
24992	1	12.9305	415.725	997.0	12.8917	414.478
24993	1	13.3675	429.775	997.0	13.3274	428.486
24994	1	13.1303	422.150	997.0	13.0910	420.884
24995	1	13.0363	419.125	997.0	12.9971	417.868
24996	1	13.0596	419.875	997.0	13.0204	418.615
24997	1	13.3955	430.675	997.0	13.3553	429.383
24998	1	12.3924	398.425	997.0	12.3552	397.230
24999	1	12.6871	407.900	997.0	12.6491	406.676
25000	1	12.1809	391.625	997.0	12.1444	390.450
25001	1	13.2991	427.575	997.0	13.2592	426.292
25002	1	13.2415	425.725	997.0	13.2018	424.448
25003	1	12.8730	413.875	995.9	12.8202	412.178
25004	1	12.7400	409.600	996.1	12.6903	408.003
25005	1	12.9585	416.625	996.1	12.9080	415.000
25006	1	12.8076	411.775	996.1	12.7577	410.169
25007	1	12.4430	400.050	996.1	12.3944	398.490
25008	1	12.8356	412.675	996.1	12.7856	411.066
25009	1	12.8768	414.000	996.1	12.8266	412.385
25010	1	13.1778	423.675	996.1	13.1264	422.023
25011	1	12.9072	414.975	996.1	12.8568	413.357
25012	1	13.0611	419.925	996.1	13.0102	418.287
25013	1	13.1801	423.750	996.1	13.1287	422.097
25014	1	12.9663	416.875	996.1	12.9157	415.249
25015	1	12.8333	412.600	996.1	12.7833	410.991
25016	1	12.8115	411.900	996.1	12.7616	410.294
25017	1	13.2540	426.125	996.1	13.2023	424.463
25018	1	13.3356	428.750	996.1	13.2836	427.078
25019	1	12.6949	408.150	996.1	12.6454	406.558
25020	1	12.9733	417.100	996.1	12.9227	415.473
25021	1	12.8325	412.575	996.1	12.7825	410.966
25022	1	12.7198	408.950	995.9	12.6676	407.273
25023	1	12.9593	416.650	995.9	12.9061	414.942
25024	1	12.6863	407.875	995.9	12.6343	406.203
25025	1	12.8504	413.150	995.9	12.7977	411.456
25026	1	13.1739	423.550	996.1	13.1225	421.898
25027	1	12.5083	402.150	996.3	12.4620	400.662
25028	1	12.6202	405.750	996.3	12.5736	404.249
25029	1	12.5930	404.875	996.2	12.5452	403.336
25030	1	12.5938	404.900	996.2	12.5460	403.361
25031	1	12.5611	403.850	996.2	12.5134	402.315
25032	1	12.5627	403.900	996.2	12.5150	402.365
25033	1	12.4593	400.575	996.2	12.4119	399.053
25034	1	12.6039	405.225	996.3	12.5573	403.726
25035	1	12.6008	405.125	996.2	12.5529	403.586
25036	1	12.5394	403.150	996.2	12.4917	401.618
25037	1	12.6055	405.275	996.2	12.5576	403.735
25038	1	12.4764	401.125	996.2	12.4290	399.601
25039	1	12.5277	402.775	996.2	12.4801	401.244
25040	1	12.4663	400.800	996.3	12.4202	399.317
25041	1	12.5993	405.075	996.0	12.5489	403.455
25042	1	12.6257	405.925	996.0	12.5752	404.301
25043	1	12.4919	401.625	996.0	12.4420	400.019
25044	1	12.5378	403.100	996.0	12.4877	401.488
25045	1	12.4554	400.450	996.2	12.4081	398.928
25046	1	12.5580	403.750	996.2	12.5103	402.216
25047	1	12.4468	400.175	996.3	12.4008	398.694
25048	1	12.6459	406.575	996.3	12.5991	405.071
25049	1	12.6762	407.550	996.3	12.6293	406.042
25050	1	12.5604	403.825	996.3	12.5139	402.331
25051	1	12.6661	407.225	996.1	12.6167	405.637
25052	1	12.5472	403.400	996.0	12.4970	401.786
25053	1	12.5370	403.075	996.3	12.4907	401.584
25054	1	12.5332	402.950	996.3	12.4868	401.459
25055	1	12.6280	406.000	996.3	12.5813	404.498
25056	1	12.6552	406.875	996.3	12.6084	405.370
25057	1	12.5604	403.825	996.3	12.5139	402.331
25058	1	12.5402	403.175	996.3	12.4938	401.683
25059	1	12.5122	402.275	996.1	12.4634	400.706
25060	1	12.5534	403.600	996.0	12.5032	401.986
25061	1	12.5153	402.375	996.0	12.4652	400.766
25062	1	12.5316	402.900	996.0	12.4815	401.288
25063	1	12.6646	407.175	996.0	12.6139	405.546
25064	1	12.5829	404.550	996.2	12.5351	403.013
25065	1	12.5899	404.775	996.1	12.5408	403.196
25066	1	12.5837	404.575	996.1	12.5346	402.997
25067	1	12.5324	402.925	996.1	12.4835	401.354
25068	1	12.4632	400.700	996.1	12.4146	399.137
25069	1	12.5938	404.900	996.1	12.5447	403.321
25070	1	12.5884	404.725	996.1	12.5393	403.147

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25071	1	12.5386	403.125	996.2	12.4910	401.593
25072	1	12.5689	404.100	996.2	12.5212	402.564
25073	1	12.5472	403.400	996.1	12.4982	401.827
25074	1	12.5425	403.250	996.1	12.4936	401.677
25075	1	12.5526	403.575	996.1	12.5036	402.001
25076	1	12.6265	405.950	996.1	12.5772	404.367
25077	1	12.6156	405.600	995.1	12.5538	403.613
25078	1	12.5993	405.075	995.0	12.5363	403.050
25079	1	12.6560	406.900	996.1	12.6067	405.313
25080	1	12.6436	406.500	996.1	12.5943	404.915
25081	1	12.5969	405.000	996.1	12.5478	403.421
25082	1	12.5137	402.325	996.1	12.4649	400.756
25083	1	12.7104	408.650	996.1	12.6609	407.056
25084	1	12.6101	405.425	996.2	12.5622	403.884
25085	1	12.5269	402.750	995.1	12.4656	400.777
25086	1	12.6249	405.900	995.1	12.5630	403.911
25087	1	12.5464	403.375	995.1	12.4849	401.398
25088	1	12.5767	404.350	995.1	12.5151	402.369
25089	1	12.5806	404.475	995.1	12.5189	402.493
25090	1	12.5876	404.700	996.1	12.5385	403.122
25091	1	12.6879	407.925	996.2	12.6397	406.375
25092	1	12.6700	407.350	996.2	12.6219	405.802
25093	1	12.4608	400.625	995.3	12.4023	398.742
25094	1	12.4593	400.575	997.5	12.4281	399.574
25095	1	12.4538	400.400	997.5	12.4227	399.399
25096	1	12.4593	400.575	997.5	12.4281	399.574
25097	1	12.4601	400.600	997.5	12.4289	399.599
25098	1	12.4593	400.575	997.5	12.4281	399.574
25099	1	12.4593	400.575	997.5	12.4281	399.574
25100	1	12.4562	400.475	997.5	12.4250	399.474
25101	1	12.4546	400.425	997.5	12.4235	399.424
25102	1	12.4554	400.450	997.5	12.4243	399.449
25103	1	12.4562	400.475	995.3	12.3976	398.593
25104	1	12.4562	400.475	995.3	12.3976	398.593
25105	1	12.4562	400.475	995.3	12.3976	398.593
25106	1	12.4531	400.375	995.3	12.3945	398.493
25107	1	12.4531	400.375	995.3	12.3945	398.493
25108	1	12.4608	400.625	995.3	12.4023	398.742
25109	1	12.4562	400.475	995.3	12.3976	398.593
25110	1	12.4562	400.475	995.3	12.3976	398.593
25111	1	12.4585	400.550	995.3	12.4000	398.667
25112	1	12.4577	400.525	995.3	12.3992	398.643
25113	1	12.4593	400.575	995.3	12.4007	398.692
25114	1	12.4577	400.525	995.3	12.3992	398.643
25115	1	12.4562	400.475	997.0	12.4188	399.274
25116	1	12.4531	400.375	997.0	12.4157	399.174
25117	1	12.4570	400.500	997.0	12.4196	399.299
25118	1	12.4585	400.550	997.0	12.4211	399.348
25119	1	12.4546	400.425	997.0	12.4173	399.224
25120	1	12.4484	400.225	997.0	12.4111	399.024
25121	1	12.4601	400.600	995.3	12.4015	398.717
25122	1	12.4538	400.400	997.0	12.4165	399.199
25123	1	12.4601	400.600	997.0	12.4227	399.398
25124	1	12.4546	400.425	997.0	12.4173	399.224
25125	1	12.4562	400.475	997.0	12.4188	399.274
25126	1	12.4554	400.450	997.0	12.4180	399.249
25127	1	12.7174	408.875	995.5	12.6602	407.035
25128	1	12.7073	408.550	995.5	12.6502	406.712
25129	1	12.5207	402.550	995.4	12.4631	400.698
25130	1	12.6288	406.025	995.4	12.5707	404.157
25131	1	12.5767	404.350	995.4	12.5188	402.490
25132	1	12.5635	403.925	995.4	12.5057	402.067
25133	1	12.5456	403.350	995.4	12.4879	401.495
25134	1	12.7104	408.650	995.4	12.6520	406.770
25135	1	12.6770	407.575	995.4	12.6187	405.700
25136	1	12.6296	406.050	995.4	12.5715	404.182
25137	1	12.7027	408.400	995.4	12.6442	406.521
25138	1	12.6560	406.900	995.5	12.5991	405.069
25139	1	12.5907	404.800	995.5	12.5340	402.978
25140	1	12.6661	407.225	995.5	12.6091	405.392
25141	1	12.5806	404.475	996.1	12.5315	402.898
25142	1	12.6311	406.100	996.1	12.5819	404.516
25143	1	12.6335	406.175	996.1	12.5842	404.591
25144	1	12.5433	403.275	996.1	12.4943	401.702
25145	1	12.6164	405.625	995.4	12.5583	403.759
25146	1	12.7112	408.675	995.4	12.6528	406.795
25147	1	12.6552	406.875	995.9	12.6034	405.207
25148	1	12.6552	406.875	995.9	12.6034	405.207
25149	1	12.4725	401.000	995.9	12.4214	399.356
25150	1	12.6288	406.025	995.9	12.5770	404.360
25151	1	12.5316	402.900	995.9	12.4802	401.248
25152	1	12.7167	408.850	996.1	12.6671	407.255
25153	1	12.5977	405.025	995.9	12.5460	403.364
25154	1	12.7159	408.825	995.9	12.6638	407.149

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25155	1	12.6871	407.900	995.9	12.6351	406.228
25156	1	12.6475	406.625	995.9	12.5956	404.958
25157	1	12.6272	405.975	995.9	12.5755	404.311
25158	1	12.6226	405.825	995.9	12.5708	404.161
25159	1	12.6000	405.100	997.0	12.5622	403.885
25160	1	12.5472	403.400	997.0	12.5095	402.190
25161	1	12.6311	406.100	996.3	12.5844	404.597
25162	1	12.6171	405.650	996.3	12.5705	404.149
25163	1	12.6545	406.850	996.3	12.6076	405.345
25164	1	12.6778	407.600	996.3	12.6309	406.092
25165	1	12.5674	404.050	996.9	12.5284	402.797
25166	1	12.6809	407.700	996.1	12.6314	406.110
25167	1	12.6055	405.275	997.0	12.5677	404.059
25168	1	12.6840	407.800	997.0	12.6460	406.577
25169	1	12.6545	406.850	997.0	12.6165	405.629
25170	1	12.6272	405.975	997.0	12.5894	404.757
25171	1	12.5915	404.825	996.3	12.5449	403.327
25172	1	12.6933	408.100	996.3	12.6464	406.590
25173	1	12.5923	404.850	996.9	12.5532	403.595
25174	1	12.5650	403.975	996.9	12.5261	402.723
25175	1	12.6148	405.575	996.9	12.5757	404.318
25176	1	12.6731	407.450	996.9	12.6338	406.187
25177	1	12.6202	405.750	995.7	12.5660	404.005
25178	1	12.6024	405.175	995.7	12.5482	403.433
25179	1	12.5728	404.225	995.7	12.5187	402.487
25180	1	12.6304	406.075	995.7	12.5760	404.329
25181	1	12.5923	404.850	995.3	12.5331	402.947
25182	1	12.6304	406.075	995.7	12.5760	404.329
25183	1	12.6451	406.550	995.7	12.5908	404.802
25184	1	12.6506	406.725	995.3	12.5911	404.813
25185	1	12.7369	409.500	995.7	12.6821	407.739
25186	1	12.5604	403.825	995.7	12.5064	402.089
25187	1	12.6187	405.700	995.3	12.5594	403.793
25188	1	12.6218	405.800	995.7	12.5675	404.055
25189	1	12.6117	405.475	995.7	12.5575	403.731
25190	1	12.6778	407.600	995.3	12.6182	405.684
25191	1	12.6420	406.450	995.3	12.5826	404.540
25192	1	12.5347	403.000	995.8	12.4821	401.307
25193	1	12.5728	404.225	995.8	12.5200	402.527
25194	1	12.5790	404.425	995.6	12.5237	402.646
25195	1	12.6793	407.650	995.6	12.6236	405.856
25196	1	12.5845	404.600	995.6	12.5291	402.820
25197	1	12.6716	407.400	995.7	12.6171	405.648
25198	1	12.5440	403.300	995.8	12.4914	401.606
25199	1	12.6016	405.150	995.8	12.5487	403.448
25200	1	12.6692	407.325	995.6	12.6135	405.533
25201	1	12.4165	399.200	999.8	12.4140	399.120
25202	1	12.4072	398.900	999.8	12.4047	398.820
25203	1	12.6070	405.325	996.0	12.5566	403.704
25204	1	12.6381	406.325	995.9	12.5863	404.659
25205	1	12.7073	408.550	995.9	12.6552	406.875
25206	1	12.3162	395.975	999.9	12.3150	395.935
25207	1	12.7952	411.375	999.8	12.7926	411.293
25208	1	12.5604	403.825	999.8	12.5579	403.744
25209	1	12.5767	404.350	995.8	12.5239	402.652
25210	1	12.1187	389.625	999.8	12.1163	389.547
25211	1	12.4982	401.825	995.9	12.4469	400.178
25212	1	12.3582	397.325	999.9	12.3570	397.285
25213	1	12.1117	389.400	999.9	12.1105	389.361
25214	1	12.5899	404.775	999.8	12.5874	404.694
25215	1	12.5083	402.150	999.8	12.5058	402.070
25216	1	12.4647	400.750	999.9	12.4635	400.710
25217	1	12.6692	407.325	999.9	12.6680	407.284
25218	1	12.6848	407.825	999.9	12.6835	407.784
25219	1	12.5845	404.600	999.9	12.5832	404.560
25220	1	12.7820	410.950	999.9	12.7807	410.909
25221	1	12.4437	400.075	999.8	12.4412	399.995
25222	1	12.3706	397.725	999.9	12.3694	397.685
25223	1	12.7688	410.525	999.9	12.7675	410.484
25224	1	12.6692	407.325	999.9	12.6680	407.284
25225	1	12.6350	406.225	999.9	12.6338	406.184
25226	1	12.7633	410.350	999.9	12.7620	410.309
25227	1	12.8053	411.700	999.9	12.8040	411.659
25228	1	12.7968	411.425	999.9	12.7955	411.384
25229	1	12.4896	401.550	999.9	12.4884	401.510
25230	1	12.4671	400.825	999.9	12.4658	400.785
25231	1	12.8123	411.925	999.9	12.8110	411.884
25232	1	12.2719	394.550	999.8	12.2694	394.471
25233	1	12.2540	393.975	999.8	12.2516	393.896
25234	1	12.2524	393.925	999.8	12.2500	393.846
25235	1	12.3839	398.150	999.9	12.3826	398.110
25236	1	12.3302	396.425	999.9	12.3290	396.385
25237	1	12.3123	395.850	999.9	12.3111	395.810
25238	1	12.1794	391.575	999.9	12.1781	391.536

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25239	1	12.7688	410.525	999.9	12.7675	410.484
25240	1	12.4881	401.500	999.9	12.4868	401.460
25241	1	12.6311	406.100	999.9	12.6299	406.059
25242	1	12.5518	403.550	999.9	12.5506	403.510
25243	1	12.5402	403.175	999.9	12.5389	403.135
25244	1	12.5923	404.850	999.9	12.5910	404.810
25245	1	12.5604	403.825	999.9	12.5591	403.785
25246	1	12.4538	400.400	999.9	12.4526	400.360
25247	1	12.2672	394.400	999.9	12.2660	394.361
25248	1	12.2626	394.250	999.9	12.2613	394.211
25249	1	12.1933	392.025	999.9	12.1921	391.986
25250	1	12.1545	390.775	999.9	12.1533	390.736
25251	1	12.1218	389.725	999.9	12.1206	389.686
25252	1	12.8123	411.925	999.9	12.8110	411.884
25253	1	12.7828	410.975	999.9	12.7815	410.934
25254	1	12.7143	408.775	999.9	12.7131	408.734
25255	1	12.6047	405.250	999.9	12.6034	405.209
25256	1	12.4111	399.025	999.9	12.4098	398.985
25257	1	12.3699	397.700	999.9	12.3686	397.660
25258	1	12.3388	396.700	999.9	12.3375	396.660
25259	1	12.4741	401.050	999.9	12.4728	401.010
25260	1	12.4072	398.900	999.9	12.4059	398.860
25261	1	12.3668	397.600	999.9	12.3655	397.560
25262	1	12.2820	394.875	999.9	12.2808	394.836
25263	1	12.2548	394.000	999.9	12.2536	393.961
25264	1	12.1622	391.025	999.9	12.1610	390.986
25265	1	12.3528	397.150	999.9	12.3515	397.110
25266	1	12.3333	396.525	999.9	12.3321	396.485
25267	1	12.1654	391.125	999.9	12.1641	391.086
25268	1	12.0860	388.575	999.9	12.0848	388.536
25269	1	12.4811	401.275	999.9	12.4798	401.235
25270	1	12.4811	401.275	999.9	12.4798	401.235
25271	1	12.7579	410.175	999.9	12.7566	410.134
25272	1	12.7174	408.875	999.9	12.7162	408.834
25273	1	12.7291	409.250	999.9	12.7278	409.209
25274	1	12.4546	400.425	999.9	12.4534	400.385
25275	1	12.4772	401.150	999.9	12.4759	401.110
25276	1	12.4328	399.725	999.9	12.4316	399.685
25277	1	12.4041	398.800	997.0	12.3669	397.604
25278	1	12.6622	407.100	997.0	12.6242	405.879
25279	1	12.5075	402.125	997.3	12.4737	401.039
25280	1	12.4989	401.850	997.0	12.4614	400.644
25281	1	12.3481	397.000	997.0	12.3110	395.809
25282	1	12.6786	407.625	997.0	12.6405	406.402
25283	1	12.4748	401.075	997.0	12.4374	399.872
25284	1	12.6646	407.175	997.0	12.6266	405.953
25285	1	12.4087	398.950	997.3	12.3752	397.873
25286	1	12.4663	400.800	997.3	12.4326	399.718
25287	1	12.3411	396.775	997.3	12.3078	395.704
25288	1	12.3115	395.825	997.3	12.2783	394.756
25289	1	12.3077	395.700	997.3	12.2744	394.632
25290	1	12.3372	396.650	997.3	12.3039	395.579
25291	1	12.6140	405.550	997.3	12.5800	404.455
25292	1	12.5666	404.025	997.3	12.5327	402.934
25293	1	12.4150	399.150	997.3	12.3814	398.072
25294	1	12.3652	397.550	997.3	12.3318	396.477
25295	1	12.3831	398.125	997.3	12.3496	397.050
25296	1	12.3069	395.675	997.3	12.2736	394.607
25297	1	12.6241	405.875	997.8	12.5964	404.982
25298	1	12.8473	413.050	996.0	12.7959	411.398
25299	1	13.0347	419.075	996.0	12.9826	417.399
25300	1	12.8636	413.575	996.0	12.8122	411.921
25301	1	12.7851	411.050	996.0	12.7340	409.406
25302	1	12.6692	407.325	996.0	12.6186	405.696
25303	1	12.8543	413.275	996.0	12.8029	411.622
25304	1	12.9896	417.625	996.0	12.9376	415.955
25305	1	12.7423	409.675	996.0	12.6914	408.036
25306	1	12.6171	405.650	996.0	12.5667	404.027
25307	1	12.9359	415.900	996.0	12.8842	414.236
25308	1	12.8022	411.600	996.0	12.7510	409.954
25309	1	12.7828	410.975	996.0	12.7316	409.331
25310	1	12.7851	411.050	996.0	12.7340	409.406
25311	1	12.6933	408.100	996.0	12.6426	406.468
25312	1	12.6980	408.250	996.0	12.6472	406.617
25313	1	12.8302	412.500	996.0	12.7789	410.850
25314	1	12.6848	407.825	996.0	12.6340	406.194
25315	1	13.1980	424.325	996.6	13.1531	422.882
25316	1	13.3154	428.100	996.6	13.2701	426.644
25317	1	12.6171	405.650	996.0	12.5667	404.027
25318	1	13.1272	422.050	996.6	13.0826	420.615
25319	1	12.8457	413.000	996.6	12.8021	411.596
25320	1	13.0821	420.600	996.6	13.0377	419.170
25321	1	12.4663	400.800	996.0	12.4164	399.197
25322	1	13.2952	427.450	996.6	13.2500	425.997

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25323	1	12.4655	400.775	996.0	12.4156	399.172
25324	1	13.0619	419.950	996.6	13.0175	418.522
25325	1	12.6988	408.275	996.0	12.6480	406.642
25326	1	13.4087	431.100	996.6	13.3631	429.634
25327	1	12.2610	394.200	995.9	12.2107	392.584
25328	1	12.5658	404.000	995.9	12.5143	402.344
25329	1	12.4414	400.000	995.9	12.3904	398.360
25330	1	12.3442	396.875	995.9	12.2936	395.248
25331	1	12.3722	397.775	995.9	12.3215	396.144
25332	1	12.4461	400.150	995.9	12.3950	398.509
25333	1	12.4974	401.800	995.9	12.4461	400.153
25334	1	12.5207	402.550	995.9	12.4694	400.900
25335	1	12.5946	404.925	995.9	12.5429	403.265
25336	1	12.3745	397.850	995.9	12.3238	396.219
25337	1	12.8714	413.825	995.9	12.8186	412.128
25338	1	12.4577	400.525	995.9	12.4067	398.883
25339	1	12.4251	399.475	995.9	12.3741	397.837
25340	1	12.5720	404.200	995.9	12.5205	402.543
25341	1	12.4406	399.975	995.9	12.3896	398.335
25342	1	12.3815	398.075	995.9	12.3308	396.443
25343	1	12.6879	407.925	995.9	12.6359	406.253
25344	1	12.5472	403.400	995.9	12.4957	401.746
25345	1	12.4414	400.000	996.6	12.3991	398.640
25346	1	12.2937	395.250	996.6	12.2519	393.906
25347	1	12.6801	407.675	995.9	12.6281	406.004
25348	1	12.4834	401.350	995.9	12.4322	399.704
25349	1	12.4772	401.150	995.9	12.4260	399.505
25350	1	12.5751	404.300	995.9	12.5236	402.642
25351	1	12.6024	405.175	995.9	12.5507	403.514
25352	1	12.3800	398.025	995.9	12.3292	396.393
25353	1	12.6638	407.150	996.6	12.6207	405.766
25354	1	12.1996	392.225	996.6	12.1581	390.891
25355	1	12.1031	389.125	996.6	12.0620	387.802
25356	1	12.4709	400.950	996.6	12.4285	399.587
25357	1	12.4468	400.175	996.6	12.4045	398.814
25358	1	12.6117	405.475	996.6	12.5688	404.096
25359	1	12.5713	404.175	996.6	12.5285	402.801
25360	1	12.7299	409.275	996.6	12.6866	407.883
25361	1	12.2789	394.775	996.6	12.2371	393.433
25362	1	12.6910	408.025	996.6	12.6479	406.638
25363	1	12.4010	398.700	995.9	12.3501	397.065
25364	1	12.4764	401.125	995.9	12.4252	399.480
25365	1	12.6825	407.750	996.6	12.6393	406.364
25366	1	12.2773	394.725	996.6	12.2356	393.383
25367	1	12.3473	396.975	996.7	12.3066	395.665
25368	1	12.4686	400.875	996.7	12.4275	399.552
25369	1	12.2587	394.125	996.7	12.2182	392.824
25370	1	12.3535	397.175	996.7	12.3128	395.864
25371	1	12.6988	408.275	996.7	12.6569	406.928
25372	1	12.4258	399.500	996.6	12.3836	398.142
25373	1	12.5643	403.950	996.6	12.5215	402.577
25374	1	12.3784	397.975	996.6	12.3363	396.622
25375	1	12.5021	401.950	996.6	12.4595	400.583
25376	1	12.2758	394.675	996.6	12.2340	393.333
25377	1	12.5409	403.200	995.6	12.4858	401.426
25378	1	12.6024	405.175	995.6	12.5469	403.392
25379	1	12.5580	403.750	995.9	12.5066	402.095
25380	1	12.4997	401.875	996.0	12.4497	400.268
25381	1	12.6506	406.725	995.9	12.5987	405.057
25382	1	12.6498	406.700	996.0	12.5992	405.073
25383	1	12.6086	405.375	995.6	12.5531	403.591
25384	1	12.5627	403.900	995.6	12.5074	402.123
25385	1	12.6568	406.925	996.0	12.6062	405.297
25386	1	12.6164	405.625	996.0	12.5659	404.003
25387	1	12.6249	405.900	995.6	12.5694	404.114
25388	1	12.6234	405.850	995.9	12.5716	404.186
25389	1	12.6171	405.650	996.0	12.5667	404.027
25390	1	12.6490	406.675	995.9	12.5972	405.008
25391	1	12.6723	407.425	995.9	12.6204	405.755
25392	1	12.6101	405.425	996.0	12.5597	403.803
25393	1	12.6568	406.925	996.0	12.6062	405.297
25394	1	12.5580	403.750	995.3	12.4990	401.852
25395	1	12.5728	404.225	995.9	12.5213	402.568
25396	1	12.5510	403.525	995.6	12.4958	401.749
25397	1	12.6482	406.650	996.0	12.5976	405.023
25398	1	12.6444	406.525	995.3	12.5849	404.614
25399	1	12.5938	404.900	995.3	12.5346	402.997
25400	1	12.5977	405.025	996.0	12.5473	403.405
25401	1	12.6366	406.275	996.0	12.5860	404.650
25402	1	12.5658	404.000	995.9	12.5143	402.344
25403	1	12.5308	402.875	995.3	12.4719	400.981
25404	1	12.6257	405.925	995.3	12.5663	404.017
25405	1	12.5611	403.850	995.3	12.5021	401.952
25406	1	12.6358	406.250	995.9	12.5840	404.584

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25407	1	12.5464	403.375	995.9	12.4949	401.721
25408	1	12.5915	404.825	996.0	12.5411	403.206
25409	1	12.5619	403.875	995.7	12.5079	402.138
25410	1	12.5845	404.600	995.7	12.5304	402.860
25411	1	12.6125	405.500	996.0	12.5620	403.878
25412	1	12.5751	404.300	996.0	12.5248	402.683
25413	1	12.6389	406.350	995.6	12.5833	404.562
25414	1	12.6086	405.375	995.6	12.5531	403.591
25415	1	12.6350	406.225	995.9	12.5832	404.559
25416	1	12.6451	406.550	995.9	12.5933	404.883
25417	1	12.6863	407.875	995.9	12.6343	406.203
25418	1	12.5067	402.100	995.7	12.4529	400.371
25419	1	12.5767	404.350	995.7	12.5226	402.611
25420	1	12.5588	403.775	996.0	12.5086	402.160
25421	1	12.4989	401.850	995.3	12.4402	399.961
25422	1	12.5627	403.900	999.6	12.5577	403.738
25423	1	12.6148	405.575	995.6	12.5593	403.790
25424	1	12.6109	405.450	995.6	12.5554	403.666
25425	1	12.5930	404.875	996.0	12.5427	403.256
25426	1	12.5961	404.975	995.6	12.5407	403.193
25427	1	12.2696	394.475	999.9	12.2683	394.436
25428	1	12.3737	397.825	999.9	12.3725	397.785
25429	1	12.2283	393.150	999.9	12.2271	393.111
25430	1	12.2377	393.450	999.9	12.2364	393.411
25431	1	12.1739	391.400	999.9	12.1727	391.361
25432	1	12.1817	391.650	999.9	12.1805	391.611
25433	1	12.0946	388.850	999.9	12.0934	388.811
25434	1	12.8271	412.400	999.9	12.8258	412.359
25435	1	12.4461	400.150	999.9	12.4448	400.110
25436	1	12.4919	401.625	999.9	12.4907	401.585
25437	1	12.6762	407.550	999.9	12.6750	407.509
25438	1	12.4974	401.800	999.8	12.4949	401.720
25439	1	12.1576	390.875	999.9	12.1564	390.836
25440	1	12.7750	410.725	999.8	12.7724	410.643
25441	1	12.5907	404.800	999.8	12.5882	404.719
25442	1	12.5479	403.425	999.8	12.5454	403.344
25443	1	12.3286	396.375	999.9	12.3274	396.335
25444	1	12.3535	397.175	999.9	12.3523	397.135
25445	1	12.3170	396.000	999.9	12.3158	395.960
25446	1	12.3489	397.025	999.9	12.3476	396.985
25447	1	12.3248	396.250	999.9	12.3235	396.210
25448	1	12.3108	395.800	999.9	12.3095	395.760
25449	1	12.2532	393.950	999.9	12.2520	393.911
25450	1	12.2198	392.875	999.9	12.2186	392.836
25451	1	12.3753	397.875	999.9	12.3741	397.835
25452	1	12.3675	397.625	999.9	12.3663	397.585
25453	1	12.4087	398.950	999.9	12.4075	398.910
25454	1	12.7944	411.350	999.9	12.7931	411.309
25455	1	12.6996	408.300	999.9	12.6983	408.259
25456	1	12.2035	392.350	999.9	12.2022	392.311
25457	1	12.2781	394.750	999.9	12.2769	394.711
25458	1	12.3038	395.575	999.9	12.3025	395.535
25459	1	12.7322	409.350	999.8	12.7297	409.268
25460	1	12.8069	411.750	999.8	12.8043	411.668
25461	1	12.7221	409.025	999.8	12.7196	408.943
25462	1	12.6941	408.125	999.9	12.6928	408.084
25463	1	12.7828	410.975	999.9	12.7815	410.934
25464	1	12.7548	410.075	999.9	12.7535	410.034
25465	1	12.7268	409.175	999.9	12.7255	409.134
25466	1	12.2058	392.425	999.8	12.2033	392.347
25467	1	12.3823	398.100	998.0	12.3575	397.304
25468	1	12.4103	399.000	998.0	12.3855	398.202
25469	1	12.6335	406.175	998.0	12.6082	405.363
25470	1	12.3893	398.325	998.0	12.3645	397.528
25471	1	12.4080	398.925	998.0	12.3831	398.127
25472	1	12.3691	397.675	998.0	12.3443	396.880
25473	1	12.6389	406.350	998.3	12.6174	405.659
25474	1	12.5487	403.450	998.3	12.5274	402.764
25475	1	12.4811	401.275	998.3	12.4598	400.593
25476	1	12.3776	397.950	998.3	12.3566	397.273
25477	1	12.7058	408.500	996.5	12.6613	407.070
25478	1	12.6513	406.750	996.5	12.6071	405.326
25479	1	12.5495	403.475	996.5	12.5056	402.063
25480	1	12.6311	406.100	996.5	12.5869	404.679
25481	1	12.5378	403.100	996.5	12.4939	401.689
25482	1	12.6731	407.450	996.4	12.6275	405.983
25483	1	12.6405	406.400	996.4	12.5950	404.937
25484	1	12.5542	403.625	996.4	12.5090	402.172
25485	1	12.5868	404.675	996.5	12.5428	403.259
25486	1	12.6257	405.925	996.5	12.5815	404.504
25487	1	12.6996	408.300	996.5	12.6551	406.871
25488	1	12.6109	405.450	996.5	12.5668	404.031
25489	1	12.6615	407.075	996.5	12.6171	405.650
25490	1	12.5635	403.925	996.5	12.5195	402.511

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25491	1	12.6327	406.150	996.5	12.5885	404.728
25492	1	12.5098	402.200	996.5	12.4660	400.792
25493	1	12.5884	404.725	995.4	12.5305	402.863
25494	1	12.6187	405.700	995.4	12.5606	403.834
25495	1	12.5736	404.250	995.4	12.5158	402.390
25496	1	12.6171	405.650	995.4	12.5591	403.784
25497	1	12.6008	405.125	996.4	12.5554	403.667
25498	1	12.5923	404.850	996.4	12.5469	403.393
25499	1	12.5495	403.475	996.4	12.5043	402.022
25500	1	12.5930	404.875	996.5	12.5490	403.458
25501	1	12.5899	404.775	996.5	12.5459	403.358
25502	1	12.5363	403.050	996.5	12.4924	401.639
25503	1	12.5806	404.475	995.5	12.5240	402.655
25504	1	12.6366	406.275	995.5	12.5797	404.447
25505	1	12.6086	405.375	996.4	12.5632	403.916
25506	1	12.6210	405.775	996.4	12.5756	404.314
25507	1	12.6941	408.125	996.4	12.6484	406.656
25508	1	12.5254	402.700	996.4	12.4803	401.250
25509	1	12.6451	406.550	995.4	12.5870	404.680
25510	1	12.6241	405.875	995.4	12.5661	404.008
25511	1	12.6195	405.725	995.5	12.5627	403.899
25512	1	12.6957	408.175	995.5	12.6385	406.338
25513	1	12.6817	407.725	995.5	12.6246	405.890
25514	1	12.5713	404.175	995.5	12.5147	402.356
25515	1	12.5518	403.550	996.4	12.5066	402.097
25516	1	12.5884	404.725	996.4	12.5430	403.268
25517	1	12.5456	403.350	996.3	12.4992	401.858
25518	1	12.5619	403.875	996.3	12.5154	402.381
25519	1	12.5417	403.225	996.3	12.4953	401.733
25520	1	12.5767	404.350	996.3	12.5302	402.854
25521	1	12.6086	405.375	996.4	12.5632	403.916
25522	1	12.5930	404.875	996.4	12.5477	403.417
25523	1	12.6140	405.550	996.4	12.5686	404.090
25524	1	12.4966	401.775	996.4	12.4516	400.329
25525	1	12.6070	405.325	996.4	12.5616	403.866
25526	1	12.5153	402.375	996.4	12.4702	400.926
25527	1	12.3372	396.650	998.7	12.3212	396.134
25528	1	12.7346	409.425	998.7	12.7180	408.893
25529	1	12.6747	407.500	998.7	12.6582	406.970
25530	1	12.5433	403.275	998.7	12.5270	402.751
25531	1	12.6241	405.875	998.7	12.6077	405.347
25532	1	12.2151	392.725	998.7	12.1992	392.214
25533	1	11.5752	372.150	998.7	11.5601	371.666
25534	1	12.7610	410.275	998.7	12.7444	409.742
25535	1	12.6094	405.400	998.7	12.5930	404.873
25536	1	12.5363	403.050	998.7	12.5200	402.526
25537	1	12.6591	407.000	998.7	12.6427	406.471
25538	1	12.7602	410.250	998.7	12.7436	409.717
25539	1	12.9041	414.875	998.7	12.8873	414.336
25540	1	12.8473	413.050	998.7	12.8306	412.513
25541	1	12.5573	403.725	998.7	12.5409	403.200
25542	1	13.0160	418.475	998.7	12.9991	417.931
25543	1	11.8325	380.425	998.7	11.8172	379.930
25544	1	12.3380	396.675	998.7	12.3219	396.159
25545	1	12.2416	393.575	998.7	12.2256	393.063
25546	1	12.1381	390.250	998.7	12.1224	389.743
25547	1	12.4601	400.600	998.7	12.4439	400.079
25548	1	12.9173	415.300	998.7	12.9005	414.760
25549	1	12.2633	394.275	998.7	12.2474	393.762
25550	1	12.4912	401.600	998.7	12.4749	401.078
25551	1	12.6226	405.825	998.7	12.6062	405.297
25552	1	11.8901	382.275	998.7	11.8746	381.778
25553	1	12.9499	416.350	998.7	12.9331	415.809
25554	1	12.8419	412.875	998.7	12.8252	412.338
25555	1	12.3971	398.575	998.7	12.3810	398.057
25556	1	12.6685	407.300	998.7	12.6520	406.771
25557	1	13.0417	419.300	998.7	13.0247	418.755
25558	1	12.5783	404.400	998.7	12.5619	403.874
25559	1	12.6677	407.275	998.7	12.6512	406.746
25560	1	12.1101	389.350	998.7	12.0944	388.844
25561	1	13.1016	421.225	998.7	13.0845	420.677
25562	1	11.7190	376.775	998.7	11.7038	376.285
25563	1	12.8294	412.475	998.7	12.8127	411.939
25564	1	13.0751	420.375	998.7	13.0581	419.829
25565	1	12.1288	389.950	998.7	12.1130	389.443
25566	1	12.3147	395.925	998.7	12.2986	395.410
25567	1	12.6653	407.200	998.7	12.6489	406.671
25568	1	12.4297	399.625	998.7	12.4136	399.105
25569	1	12.5028	401.975	998.7	12.4866	401.452
25570	1	12.0666	387.950	998.7	12.0509	387.446
25571	1	13.1031	421.275	998.7	13.0861	420.727
25572	1	12.8590	413.425	998.7	12.8422	412.888
25573	1	12.8706	413.800	998.7	12.8539	413.262
25574	1	12.3916	398.400	998.7	12.3755	397.882



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25575	1	12.2229	392.975	998.7	12.2070	392.464
25576	1	12.2136	392.675	998.7	12.1977	392.165
25577	1	12.6125	405.500	995.8	12.5595	403.797
25578	1	12.5977	405.025	995.8	12.5448	403.324
25579	1	12.6545	406.850	996.2	12.6064	405.304
25580	1	12.6980	408.250	996.2	12.6498	406.699
25581	1	12.5705	404.150	996.2	12.5227	402.614
25582	1	12.5246	402.675	996.3	12.4783	401.185
25583	1	12.6397	406.375	995.8	12.5866	404.668
25584	1	12.6210	405.775	995.8	12.5680	404.071
25585	1	12.6397	406.375	996.2	12.5917	404.831
25586	1	12.5036	402.000	996.2	12.4561	400.472
25587	1	12.6444	406.525	996.2	12.5963	404.980
25588	1	12.6265	405.950	996.3	12.5797	404.448
25589	1	12.5417	403.225	995.8	12.4890	401.531
25590	1	12.6506	406.725	995.8	12.5974	405.017
25591	1	12.6140	405.550	995.7	12.5598	403.806
25592	1	12.6731	407.450	995.8	12.6199	405.739
25593	1	12.5580	403.750	995.8	12.5053	402.054
25594	1	12.4717	400.975	995.8	12.4193	399.291
25595	1	12.6109	405.450	995.6	12.5554	403.666
25596	1	12.6708	407.375	995.8	12.6176	405.664
25597	1	12.5308	402.875	995.7	12.4769	401.143
25598	1	12.5884	404.725	995.8	12.5355	403.025
25599	1	12.5448	403.325	995.8	12.4921	401.631
25600	1	12.5526	403.575	995.8	12.4999	401.880
25601	1	12.6685	407.300	995.6	12.6127	405.508
25602	1	12.6125	405.500	995.8	12.5595	403.797
25603	1	12.5635	403.925	995.1	12.5019	401.946
25604	1	12.6288	406.025	995.1	12.5669	404.035
25605	1	12.5332	402.950	995.0	12.4705	400.935
25606	1	12.5798	404.450	995.6	12.5245	402.670
25607	1	12.5938	404.900	995.7	12.5397	403.159
25608	1	12.6031	405.200	995.7	12.5489	403.458
25609	1	12.5347	403.000	995.1	12.4733	401.025
25610	1	12.5386	403.125	995.1	12.4772	401.150
25611	1	12.5759	404.325	995.0	12.5130	402.303
25612	1	12.5767	404.350	995.6	12.5214	402.571
25613	1	12.5378	403.100	995.7	12.4839	401.367
25614	1	12.6156	405.600	995.7	12.5613	403.856
25615	1	12.5456	403.350	995.0	12.4829	401.333
25616	1	12.5969	405.000	995.0	12.5339	402.975
25617	1	12.6459	406.575	996.3	12.5991	405.071
25618	1	12.6000	405.100	996.3	12.5534	403.601
25619	1	12.5798	404.450	996.3	12.5333	402.954
25620	1	12.5751	404.300	996.3	12.5286	402.804
25621	1	12.5853	404.625	996.3	12.5387	403.128
25622	1	12.6397	406.375	996.3	12.5929	404.871
25623	1	12.6171	405.650	996.3	12.5705	404.149
25624	1	12.5907	404.800	996.3	12.5441	403.302
25625	1	12.5534	403.600	995.1	12.4919	401.622
25626	1	12.6964	408.200	996.3	12.6495	406.690
25627	1	11.8116	379.750	999.8	11.8092	379.674
25628	1	11.0394	354.925	999.8	11.0372	354.854
25629	1	11.7633	378.200	999.8	11.7610	378.124
25630	1	11.7703	378.425	999.8	11.7680	378.349
25631	1	11.6755	375.375	999.8	11.6731	375.300
25632	1	12.4235	399.425	999.8	12.4210	399.345
25633	1	12.4554	400.450	999.8	12.4529	400.370
25634	1	12.1941	392.050	999.8	12.1917	391.972
25635	1	12.8963	414.625	999.8	12.8937	414.542
25636	1	12.9196	415.375	999.8	12.9170	415.292
25637	1	12.6755	407.525	999.8	12.6729	407.443
25638	1	12.0503	387.425	999.8	12.0479	387.348
25639	1	12.3706	397.725	999.8	12.3682	397.645
25640	1	12.8753	413.950	999.8	12.8727	413.867
25641	1	12.9243	415.525	999.8	12.9217	415.442
25642	1	12.1692	391.250	999.8	12.1668	391.172
25643	1	11.8800	381.950	999.8	11.8776	381.874
25644	1	11.9539	384.325	999.8	11.9515	384.248
25645	1	11.2525	361.775	999.8	11.2502	361.703
25646	1	12.1070	389.250	999.8	12.1046	389.172
25647	1	12.4188	399.275	999.8	12.4164	399.195
25648	1	12.6039	405.225	999.8	12.6014	405.144
25649	1	12.1615	391.000	999.8	12.1590	390.922
25650	1	12.8325	412.575	999.8	12.8300	412.492
25651	1	12.2245	393.025	999.8	12.2220	392.946
25652	1	12.6304	406.075	999.8	12.6278	405.994
25653	1	12.9258	415.575	999.8	12.9233	415.492
25654	1	11.3310	364.300	999.8	11.3287	364.227
25655	1	11.8333	380.450	999.8	11.8310	380.374
25656	1	12.4025	398.750	999.8	12.4000	398.670
25657	1	12.5798	404.450	999.8	12.5773	404.369
25658	1	11.6483	374.500	999.8	11.6459	374.425



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25659	1	12.2198	392.875	999.8	12.2173	392.796
25660	1	11.6887	375.800	999.8	11.6864	375.725
25661	1	12.3178	396.025	999.8	12.3153	395.946
25662	1	12.4717	400.975	999.8	12.4692	400.895
25663	1	12.2913	395.175	999.8	12.2889	395.096
25664	1	12.4748	401.075	999.8	12.4723	400.995
25665	1	12.3504	397.075	999.8	12.3480	396.996
25666	1	12.6086	405.375	999.8	12.6061	405.294
25667	1	11.9430	383.975	999.8	11.9406	383.898
25668	1	12.7392	409.575	999.8	12.7367	409.493
25669	1	12.6809	407.700	999.8	12.6784	407.618
25670	1	13.2618	426.375	999.8	13.2591	426.290
25671	1	12.4235	399.425	999.8	12.4210	399.345
25672	1	12.5993	405.075	999.8	12.5967	404.994
25673	1	12.4468	400.175	999.8	12.4444	400.095
25674	1	12.2975	395.375	999.8	12.2951	395.296
25675	1	12.2190	392.850	999.8	12.2166	392.771
25676	1	12.2050	392.400	999.8	12.2026	392.322
25677	1	12.5269	402.750	998.1	12.5031	401.985
25678	1	12.4811	401.275	996.7	12.4399	399.951
25679	1	12.5510	403.525	997.7	12.5222	402.597
25680	1	12.4422	400.025	997.7	12.4136	399.105
25681	1	12.4562	400.475	997.7	12.4275	399.554
25682	1	12.3162	395.975	998.1	12.2928	395.223
25683	1	12.5596	403.800	998.1	12.5357	403.033
25684	1	12.6964	408.200	998.1	12.6723	407.424
25685	1	12.4157	399.175	998.1	12.3921	398.417
25686	1	12.5370	403.075	998.1	12.5132	402.309
25687	1	12.1366	390.200	998.1	12.1135	389.459
25688	1	12.2276	393.125	998.1	12.2043	392.378
25689	1	12.3458	396.925	998.1	12.3223	396.171
25690	1	12.5021	401.950	998.1	12.4783	401.186
25691	1	12.5230	402.625	998.1	12.4993	401.860
25692	1	12.3947	398.500	998.1	12.3712	397.743
25693	1	12.4904	401.575	997.7	12.4617	400.651
25694	1	12.3831	398.125	997.7	12.3546	397.209
25695	1	12.4577	400.525	997.7	12.4291	399.604
25696	1	12.4702	400.925	997.7	12.4415	400.003
25697	1	12.6793	407.650	998.1	12.6553	406.875
25698	1	12.4258	399.500	998.1	12.4022	398.741
25699	1	12.3209	396.125	997.7	12.2925	395.214
25700	1	12.3590	397.350	997.7	12.3306	396.436
25701	1	12.2626	394.250	997.7	12.2344	393.343
25702	1	12.4072	398.900	997.7	12.3786	397.983
25703	1	12.3271	396.325	998.1	12.3037	395.572
25704	1	12.5394	403.150	998.1	12.5156	402.384
25705	1	12.5409	403.200	998.1	12.5171	402.434
25706	1	12.3668	397.600	998.1	12.3433	396.845
25707	1	12.3170	396.000	998.1	12.2936	395.248
25708	1	12.4212	399.350	998.1	12.3976	398.591
25709	1	12.5681	404.075	998.1	12.5443	403.307
25710	1	12.5409	403.200	998.1	12.5171	402.434
25711	1	12.1630	391.050	998.1	12.1399	390.307
25712	1	12.7159	408.825	997.7	12.6866	407.885
25713	1	12.6444	406.525	997.7	12.6153	405.590
25714	1	12.3395	396.725	997.7	12.3112	395.813
25715	1	12.6529	406.800	998.1	12.6289	406.027
25716	1	12.4111	399.025	998.1	12.3875	398.267
25717	1	12.4865	401.450	998.1	12.4628	400.687
25718	1	12.4919	401.625	998.1	12.4682	400.862
25719	1	12.2307	393.225	998.0	12.2062	392.439
25720	1	12.4095	398.975	998.0	12.3847	398.177
25721	1	12.4297	399.625	998.1	12.4061	398.866
25722	1	12.3279	396.350	998.1	12.3044	395.597
25723	1	12.4958	401.750	998.0	12.4708	400.947
25724	1	12.4142	399.125	998.0	12.3894	398.327
25725	1	12.1988	392.200	998.0	12.1744	391.416
25726	1	12.3232	396.200	998.1	12.2998	395.447
25727	1	12.2299	393.200	999.9	12.2287	393.161
25728	1	12.7664	410.450	999.9	12.7652	410.409
25729	1	12.5425	403.250	999.9	12.5412	403.210
25730	1	12.5557	403.675	999.9	12.5544	403.635
25731	1	12.6436	406.500	999.9	12.6423	406.459
25732	1	12.2975	395.375	999.9	12.2963	395.335
25733	1	12.3108	395.800	999.9	12.3095	395.760
25734	1	12.3069	395.675	999.9	12.3056	395.635
25735	1	12.8224	412.250	999.9	12.8211	412.209
25736	1	12.4577	400.525	999.9	12.4565	400.485
25737	1	12.5285	402.800	999.9	12.5272	402.760
25738	1	12.1459	390.500	999.9	12.1447	390.461
25739	1	12.7027	408.400	999.9	12.7014	408.359
25740	1	12.6444	406.525	999.9	12.6431	406.484
25741	1	12.5176	402.450	999.9	12.5164	402.410
25742	1	12.6583	406.975	999.9	12.6571	406.934

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25743	1	12.2237	393.000	999.9	12.2225	392.961
25744	1	12.2237	393.000	999.9	12.2225	392.961
25745	1	12.3380	396.675	999.9	12.3367	396.635
25746	1	12.3240	396.225	999.9	12.3228	396.185
25747	1	12.3714	397.750	999.9	12.3702	397.710
25748	1	12.3870	398.250	999.9	12.3857	398.210
25749	1	12.4624	400.675	999.9	12.4611	400.635
25750	1	12.4764	401.125	999.9	12.4751	401.085
25751	1	12.3419	396.800	999.9	12.3406	396.760
25752	1	12.3061	395.650	999.9	12.3049	395.610
25753	1	12.3916	398.400	999.9	12.3904	398.360
25754	1	12.3232	396.200	999.9	12.3220	396.160
25755	1	12.3193	396.075	999.9	12.3181	396.035
25756	1	12.2797	394.800	999.9	12.2784	394.761
25757	1	12.1996	392.225	999.9	12.1984	392.186
25758	1	12.1031	389.125	999.9	12.1019	389.086
25759	1	12.8170	412.075	999.9	12.8157	412.034
25760	1	12.6692	407.325	999.9	12.6680	407.284
25761	1	12.6801	407.675	999.9	12.6789	407.634
25762	1	12.4919	401.625	999.9	12.4907	401.585
25763	1	12.5075	402.125	999.9	12.5062	402.085
25764	1	12.6179	405.675	999.9	12.6167	405.634
25765	1	12.7703	410.575	999.9	12.7690	410.534
25766	1	12.6428	406.475	999.9	12.6415	406.434
25767	1	12.6832	407.775	999.9	12.6820	407.734
25768	1	12.6304	406.075	999.9	12.6291	406.034
25769	1	12.6801	407.675	999.9	12.6789	407.634
25770	1	12.5993	405.075	999.9	12.5980	405.034
25771	1	12.5798	404.450	999.9	12.5786	404.410
25772	1	12.4842	401.375	999.9	12.4829	401.335
25773	1	12.5122	402.275	999.9	12.5109	402.235
25774	1	12.5246	402.675	999.9	12.5233	402.635
25775	1	12.6809	407.700	999.9	12.6796	407.659
25776	1	12.7944	411.350	999.9	12.7931	411.309
25777	1	12.2439	393.650	997.8	12.2170	392.784
25778	1	12.5596	403.800	997.8	12.5320	402.912
25779	1	12.7423	409.675	997.8	12.7143	408.774
25780	1	12.6164	405.625	997.8	12.5886	404.733
25781	1	12.4095	398.975	997.8	12.3822	398.097
25782	1	12.7423	409.675	997.8	12.7143	408.774
25783	1	12.4235	399.425	997.8	12.3962	398.546
25784	1	12.5036	402.000	997.8	12.4761	401.116
25785	1	12.1840	391.725	997.8	12.1572	390.863
25786	1	12.5409	403.200	997.8	12.5133	402.313
25787	1	12.7501	409.925	997.8	12.7221	409.023
25788	1	12.5573	403.725	997.8	12.5296	402.837
25789	1	12.3955	398.525	997.8	12.3683	397.648
25790	1	12.4010	398.700	997.8	12.3737	397.823
25791	1	12.4748	401.075	996.9	12.4362	399.832
25792	1	12.4671	400.825	996.9	12.4284	399.582
25793	1	12.4220	399.375	996.9	12.3835	398.137
25794	1	12.2820	394.875	996.9	12.2439	393.651
25795	1	12.3800	398.025	996.9	12.3416	396.791
25796	1	12.5510	403.525	996.9	12.5121	402.274
25797	1	12.4982	401.825	996.9	12.4594	400.579
25798	1	12.4554	400.450	996.9	12.4168	399.209
25799	1	12.5938	404.900	997.8	12.5661	404.009
25800	1	12.4842	401.375	997.8	12.4567	400.492
25801	1	12.2299	393.200	997.8	12.2030	392.335
25802	1	12.4811	401.275	997.8	12.4536	400.392
25803	1	12.5176	402.450	996.9	12.4788	401.202
25804	1	12.6972	408.225	996.9	12.6579	406.960
25805	1	12.4966	401.775	996.9	12.4579	400.529
25806	1	12.7470	409.825	996.9	12.7075	408.555
25807	1	12.5440	403.300	996.9	12.5052	402.050
25808	1	12.4188	399.275	996.9	12.3804	398.037
25809	1	12.5021	401.950	996.9	12.4633	400.704
25810	1	12.6638	407.150	996.9	12.6245	405.888
25811	1	12.4422	400.025	996.9	12.4036	398.785
25812	1	12.4546	400.425	996.9	12.4160	399.184
25813	1	12.3053	395.625	996.9	12.2672	394.399
25814	1	12.4181	399.250	996.9	12.3796	398.012
25815	1	12.3901	398.350	997.5	12.3591	397.354
25816	1	12.5713	404.175	997.5	12.5398	403.165
25817	1	12.4702	400.925	997.5	12.4390	399.923
25818	1	12.5705	404.150	997.5	12.5391	403.140
25819	1	12.5184	402.475	997.5	12.4871	401.469
25820	1	12.3069	395.675	997.5	12.2761	394.686
25821	1	12.5083	402.150	997.5	12.4770	401.145
25822	1	12.2563	394.050	997.5	12.2257	393.065
25823	1	12.6164	405.625	997.5	12.5848	404.611
25824	1	12.3916	398.400	997.5	12.3607	397.404
25825	1	12.6560	406.900	996.9	12.6168	405.639
25826	1	12.6210	405.775	996.9	12.5819	404.517

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25827	1	12.6755	407.525	996.0	12.6248	405.895
25828	1	12.5837	404.575	996.0	12.5334	402.957
25829	1	12.6148	405.575	997.2	12.5795	404.439
25830	1	12.5923	404.850	997.2	12.5570	403.716
25831	1	12.6156	405.600	997.2	12.5803	404.464
25832	1	12.6241	405.875	997.2	12.5888	404.739
25833	1	12.5783	404.400	997.2	12.5430	403.268
25834	1	12.6591	407.000	995.6	12.6034	405.209
25835	1	12.6622	407.100	995.6	12.6065	405.309
25836	1	12.5923	404.850	996.0	12.5419	403.231
25837	1	12.6817	407.725	996.0	12.6309	406.094
25838	1	12.5985	405.050	996.0	12.5481	403.430
25839	1	12.6132	405.525	996.0	12.5628	403.903
25840	1	12.6039	405.225	996.0	12.5535	403.604
25841	1	12.6568	406.925	996.2	12.6087	405.379
25842	1	12.6615	407.075	996.2	12.6133	405.528
25843	1	12.6685	407.300	996.2	12.6203	405.752
25844	1	12.6739	407.475	996.2	12.6257	405.927
25845	1	12.6140	405.550	996.5	12.5699	404.131
25846	1	12.6164	405.625	996.0	12.5659	404.003
25847	1	12.6101	405.425	996.2	12.5622	403.884
25848	1	12.5829	404.550	996.3	12.5364	403.053
25849	1	12.6008	405.125	996.2	12.5529	403.586
25850	1	12.5526	403.575	996.2	12.5049	402.041
25851	1	12.6529	406.800	996.2	12.6048	405.254
25852	1	12.6094	405.400	996.2	12.5614	403.859
25853	1	12.6265	405.950	996.2	12.5785	404.407
25854	1	12.6109	405.450	996.2	12.5630	403.909
25855	1	12.5969	405.000	996.2	12.5490	403.461
25856	1	12.6016	405.150	996.2	12.5537	403.610
25857	1	12.5783	404.400	996.2	12.5305	402.863
25858	1	12.6070	405.325	996.2	12.5591	403.785
25859	1	12.6101	405.425	996.3	12.5635	403.925
25860	1	12.6529	406.800	996.3	12.6061	405.295
25861	1	12.6280	406.000	996.3	12.5813	404.498
25862	1	12.6024	405.175	995.8	12.5494	403.473
25863	1	12.4966	401.775	995.8	12.4441	400.088
25864	1	12.5137	402.325	995.8	12.4612	400.635
25865	1	12.6249	405.900	995.6	12.5694	404.114
25866	1	12.6708	407.375	995.6	12.6150	405.583
25867	1	12.5969	405.000	995.6	12.5415	403.218
25868	1	12.6164	405.625	995.6	12.5608	403.840
25869	1	12.6000	405.100	996.3	12.5534	403.601
25870	1	12.5985	405.050	996.3	12.5519	403.551
25871	1	12.6716	407.400	995.6	12.6158	405.607
25872	1	12.6513	406.750	995.6	12.5957	404.960
25873	1	12.5790	404.425	995.8	12.5262	402.726
25874	1	12.5860	404.650	995.8	12.5332	402.950
25875	1	12.5145	402.350	995.8	12.4619	400.660
25876	1	12.4982	401.825	995.8	12.4457	400.137
25877	1	12.5269	402.750	997.4	12.4944	401.703
25878	1	12.2097	392.550	997.4	12.1779	391.529
25879	1	12.7898	411.200	997.4	12.7565	410.131
25880	1	12.2213	392.925	997.4	12.1896	391.903
25881	1	12.2773	394.725	997.4	12.2454	393.699
25882	1	12.6389	406.350	997.4	12.6060	405.293
25883	1	11.5332	370.800	997.4	11.5032	369.836
25884	1	12.1133	389.450	997.4	12.0818	388.437
25885	1	12.5565	403.700	997.4	12.5238	402.650
25886	1	12.7174	408.875	997.4	12.6844	407.812
25887	1	12.0161	386.325	997.4	11.9848	385.321
25888	1	11.6693	375.175	997.4	11.6389	374.200
25889	1	12.3271	396.325	997.4	12.2950	395.295
25890	1	11.9997	385.800	997.4	11.9685	384.797
25891	1	12.1599	390.950	997.4	12.1283	389.934
25892	1	12.1560	390.825	997.4	12.1244	389.809
25893	1	11.9990	385.775	997.0	11.9630	384.618
25894	1	12.8489	413.100	997.0	12.8103	411.861
25895	1	12.8349	412.650	997.0	12.7964	411.412
25896	1	13.1000	421.175	997.0	13.0607	419.911
25897	1	12.1708	391.300	997.4	12.1392	390.283
25898	1	12.6778	407.600	996.3	12.6309	406.092
25899	1	13.1972	424.300	997.0	13.1576	423.027
25900	1	12.8481	413.075	997.0	12.8095	411.836
25901	1	12.9204	415.400	997.0	12.8816	414.154
25902	1	12.9274	415.625	997.0	12.8886	414.378
25903	1	12.9678	416.925	997.0	12.9289	415.674
25904	1	12.6599	407.025	997.0	12.6219	405.804
25905	1	12.0860	388.575	997.0	12.0498	387.409
25906	1	12.4974	401.800	997.0	12.4599	400.595
25907	1	12.7454	409.775	997.0	12.7072	408.546
25908	1	12.2991	395.425	997.4	12.2671	394.397
25909	1	13.2571	426.225	997.0	13.2173	424.946
25910	1	13.1848	423.900	997.0	13.1452	422.628

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25911	1	11.9857	385.350	997.4	11.9546	384.348
25912	1	12.8333	412.600	997.0	12.7948	411.362
25913	1	12.0176	386.375	997.4	11.9864	385.370
25914	1	11.8022	379.450	997.4	11.7715	378.463
25915	1	12.9344	415.850	996.3	12.8865	414.311
25916	1	13.0954	421.025	996.3	13.0469	419.467
25917	1	13.0744	420.350	996.3	13.0260	418.795
25918	1	12.9219	415.450	996.3	12.8741	413.913
25919	1	12.6700	407.350	996.3	12.6231	405.843
25920	1	12.9352	415.875	996.3	12.8873	414.336
25921	1	12.9927	417.725	996.3	12.9446	416.179
25922	1	12.7843	411.025	996.3	12.7370	409.504
25923	1	12.8644	413.600	996.3	12.8168	412.070
25924	1	12.8582	413.400	996.3	12.8106	411.870
25925	1	12.3481	397.000	995.9	12.2975	395.372
25926	1	11.9655	384.700	995.9	11.9165	383.123
25927	1	12.1972	392.150	999.8	12.1948	392.072
25928	1	12.3901	398.350	999.8	12.3876	398.270
25929	1	12.2610	394.200	999.8	12.2585	394.121
25930	1	11.9461	384.075	999.8	11.9437	383.998
25931	1	12.3924	398.425	999.8	12.3899	398.345
25932	1	12.3123	395.850	999.8	12.3099	395.771
25933	1	11.6304	373.925	999.8	11.6281	373.850
25934	1	13.1288	422.100	999.8	13.1262	422.016
25935	1	12.0122	386.200	999.8	12.0098	386.123
25936	1	12.1241	389.800	999.8	12.1217	389.722
25937	1	12.4717	400.975	999.8	12.4692	400.895
25938	1	12.3877	398.275	999.8	12.3853	398.195
25939	1	12.3986	398.625	999.8	12.3962	398.545
25940	1	12.1063	389.225	999.8	12.1038	389.147
25941	1	11.9671	384.750	999.8	11.9647	384.673
25942	1	11.9375	383.800	999.8	11.9351	383.723
25943	1	11.9694	384.825	999.8	11.9670	384.748
25944	1	12.0643	387.875	999.8	12.0619	387.797
25945	1	12.5720	404.200	999.8	12.5695	404.119
25946	1	12.2789	394.775	999.8	12.2764	394.696
25947	1	12.4080	398.925	999.8	12.4055	398.845
25948	1	12.3248	396.250	999.8	12.3223	396.171
25949	1	12.8434	412.925	999.8	12.8408	412.842
25950	1	11.9920	385.550	999.8	11.9896	385.473
25951	1	12.3551	397.225	999.8	12.3526	397.146
25952	1	12.1039	389.150	999.8	12.1015	389.072
25953	1	12.5153	402.375	999.8	12.5128	402.295
25954	1	12.3528	397.150	999.8	12.3503	397.071
25955	1	12.8162	412.050	999.8	12.8136	411.968
25956	1	12.4818	401.300	999.8	12.4793	401.220
25957	1	13.0176	418.525	999.8	13.0150	418.441
25958	1	11.6210	373.625	999.8	11.6187	373.550
25959	1	12.0425	387.175	999.8	12.0401	387.098
25960	1	12.7019	408.375	999.8	12.6994	408.293
25961	1	12.5192	402.500	999.8	12.5167	402.420
25962	1	12.1490	390.600	999.8	12.1466	390.522
25963	1	12.5915	404.825	999.8	12.5890	404.744
25964	1	13.0518	419.625	999.8	13.0492	419.541
25965	1	12.2120	392.625	999.8	12.2096	392.546
25966	1	12.3854	398.200	999.8	12.3829	398.120
25967	1	12.2501	393.850	999.8	12.2477	393.771
25968	1	11.7315	377.175	999.8	11.7291	377.100
25969	1	11.8256	380.200	999.8	11.8232	380.124
25970	1	12.2447	393.675	999.8	12.2422	393.596
25971	1	12.3737	397.825	999.8	12.3713	397.745
25972	1	12.1179	389.600	999.8	12.1155	389.522
25973	1	12.4523	400.350	999.8	12.4498	400.270
25974	1	12.6677	407.275	999.8	12.6651	407.194
25975	1	12.2058	392.425	999.8	12.2033	392.347
25976	1	12.8310	412.525	999.8	12.8284	412.442
25977	1	12.1389	390.275	998.0	12.1146	389.494
25978	1	12.3434	396.850	998.0	12.3187	396.056
25979	1	12.3030	395.550	998.0	12.2784	394.759
25980	1	12.1825	391.675	998.0	12.1581	390.892
25981	1	12.4150	399.150	998.0	12.3901	398.352
25982	1	12.3123	395.850	998.0	12.2877	395.058
25983	1	12.5658	404.000	998.0	12.5407	403.192
25984	1	12.5487	403.450	998.0	12.5236	402.643
25985	1	12.4336	399.750	998.0	12.4088	398.951
25986	1	12.5339	402.975	998.0	12.5089	402.169
25987	1	12.7330	409.375	998.0	12.7075	408.556
25988	1	12.2400	393.525	998.0	12.2155	392.738
25989	1	12.4406	399.975	996.9	12.4021	398.735
25990	1	12.3979	398.600	996.9	12.3594	397.364
25991	1	12.5534	403.600	996.9	12.5145	402.349
25992	1	12.3955	398.525	996.9	12.3571	397.290
25993	1	12.2423	393.600	996.9	12.2044	392.380
25994	1	12.3123	395.850	996.9	12.2742	394.623

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25995	1	12.3823	398.100	996.9	12.3439	396.866
25996	1	12.2019	392.300	996.9	12.1641	391.084
25997	1	12.3854	398.200	996.9	12.3470	396.966
25998	1	12.4126	399.075	996.9	12.3742	397.838
25999	1	12.1980	392.175	996.9	12.1602	390.959
26000	1	12.6366	406.275	996.9	12.5974	405.016
26001	1	12.4103	399.000	996.9	12.3718	397.763
26002	1	12.6630	407.125	996.9	12.6238	405.863
26003	1	12.6109	405.450	996.9	12.5718	404.193
26004	1	12.5425	403.250	996.9	12.5036	402.000
26005	1	12.6420	406.450	996.9	12.6028	405.190
26006	1	12.4756	401.100	996.9	12.4369	399.857
26007	1	12.2027	392.325	996.9	12.1649	391.109
26008	1	12.5658	404.000	996.9	12.5269	402.748
26009	1	12.3325	396.500	996.9	12.2943	395.271
26010	1	12.4927	401.650	996.9	12.4540	400.405
26011	1	12.3753	397.875	996.9	12.3369	396.642
26012	1	12.4360	399.825	996.9	12.3974	398.586
26013	1	12.4678	400.850	996.9	12.4292	399.607
26014	1	12.6832	407.775	996.9	12.6439	406.511
26015	1	12.3473	396.975	996.9	12.3090	395.744
26016	1	12.1832	391.700	996.9	12.1455	390.486
26017	1	12.2587	394.125	996.9	12.2207	392.903
26018	1	12.6265	405.950	996.9	12.5873	404.692
26019	1	12.4360	399.825	996.9	12.3974	398.586
26020	1	12.6560	406.900	996.9	12.6168	405.639
26021	1	12.5736	404.250	996.9	12.5346	402.997
26022	1	12.6389	406.350	996.9	12.5997	405.090
26023	1	12.2229	392.975	996.9	12.1850	391.757
26024	1	12.2781	394.750	996.5	12.2351	393.368
26025	1	12.4834	401.350	996.5	12.4397	399.945
26026	1	12.3263	396.300	996.5	12.2832	394.913
26027	1	12.5363	403.050	997.9	12.5099	402.204
26028	1	12.5573	403.725	997.9	12.5309	402.877
26029	1	12.6265	405.950	997.9	12.6000	405.098
26030	1	12.5238	402.650	997.9	12.4975	401.804
26031	1	12.6661	407.225	997.9	12.6395	406.370
26032	1	12.4725	401.000	997.9	12.4463	400.158
26033	1	12.6148	405.575	997.9	12.5883	404.723
26034	1	12.6094	405.400	997.9	12.5829	404.549
26035	1	12.5308	402.875	997.9	12.5045	402.029
26036	1	12.5580	403.750	997.9	12.5317	402.902
26037	1	12.6257	405.925	997.9	12.5992	405.073
26038	1	12.5355	403.025	997.9	12.5092	402.179
26039	1	12.6156	405.600	997.9	12.5891	404.748
26040	1	12.5643	403.950	997.9	12.5379	403.102
26041	1	12.5145	402.350	997.1	12.4782	401.183
26042	1	12.5448	403.325	997.1	12.5084	402.155
26043	1	12.5448	403.325	997.9	12.5185	402.478
26044	1	12.5332	402.950	997.9	12.5068	402.104
26045	1	12.5580	403.750	997.9	12.5317	402.902
26046	1	12.5930	404.875	997.9	12.5666	404.025
26047	1	12.6062	405.300	997.9	12.5798	404.449
26048	1	12.6358	406.250	997.9	12.6093	405.397
26049	1	12.5028	401.975	997.1	12.4666	400.809
26050	1	12.4912	401.600	997.1	12.4549	400.435
26051	1	12.5293	402.825	997.9	12.5030	401.979
26052	1	12.5938	404.900	997.9	12.5674	404.050
26053	1	12.5837	404.575	997.1	12.5472	403.402
26054	1	12.5650	403.975	997.1	12.5286	402.803
26055	1	12.5013	401.925	997.1	12.4650	400.759
26056	1	12.6202	405.750	997.1	12.5836	404.573
26057	1	12.5814	404.500	997.1	12.5449	403.327
26058	1	12.5588	403.775	997.1	12.5224	402.604
26059	1	12.5635	403.925	997.1	12.5270	402.754
26060	1	12.5472	403.400	997.1	12.5108	402.230
26061	1	12.6599	407.025	997.1	12.6232	405.845
26062	1	12.6311	406.100	997.1	12.5945	404.922
26063	1	12.5277	402.775	997.1	12.4914	401.607
26064	1	12.5363	403.050	997.1	12.4999	401.881
26065	1	12.5472	403.400	998.0	12.5221	402.593
26066	1	12.4927	401.650	998.0	12.4677	400.847
26067	1	12.5378	403.100	998.0	12.5127	402.294
26068	1	12.4811	401.275	998.0	12.4561	400.472
26069	1	12.4857	401.425	998.0	12.4608	400.622
26070	1	12.5611	403.850	998.0	12.5360	403.042
26071	1	12.4857	401.425	998.0	12.4608	400.622
26072	1	12.5059	402.075	997.1	12.4697	400.909
26073	1	12.5627	403.900	997.1	12.5263	402.729
26074	1	12.5611	403.850	997.1	12.5247	402.679
26075	1	12.5339	402.975	997.1	12.4976	401.806
26076	1	12.6482	406.650	997.1	12.6116	405.471
26077	1	12.4803	401.250	997.9	12.4541	400.407
26078	1	12.4445	400.100	997.9	12.4184	399.260

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26079	1	12.6599	407.025	997.9	12.6333	406.170
26080	1	12.3831	398.125	997.9	12.3571	397.289
26081	1	12.3598	397.375	997.9	12.3338	396.541
26082	1	12.5052	402.050	997.9	12.4789	401.206
26083	1	12.3372	396.650	997.9	12.3113	395.817
26084	1	12.3559	397.250	997.9	12.3299	396.416
26085	1	12.6280	406.000	997.9	12.6015	405.147
26086	1	12.6234	405.850	997.9	12.5968	404.998
26087	1	12.4282	399.575	997.9	12.4021	398.736
26088	1	12.7066	408.525	997.9	12.6799	407.667
26089	1	12.4904	401.575	997.9	12.4642	400.732
26090	1	12.5402	403.175	997.9	12.5138	402.328
26091	1	12.3924	398.425	997.9	12.3664	397.588
26092	1	12.6210	405.775	997.9	12.5945	404.923
26093	1	12.6848	407.825	997.9	12.6581	406.969
26094	1	12.4119	399.050	997.9	12.3858	398.212
26095	1	12.4756	401.100	997.9	12.4494	400.258
26096	1	12.2338	393.325	997.9	12.2081	392.499
26097	1	12.1506	390.650	997.9	12.1251	389.830
26098	1	12.5425	403.250	997.6	12.5124	402.282
26099	1	12.3380	396.675	997.6	12.3084	395.723
26100	1	12.5456	403.350	997.6	12.5155	402.382
26101	1	12.1389	390.275	997.6	12.1098	389.338
26102	1	12.4717	400.975	997.6	12.4418	400.013
26103	1	12.4111	399.025	997.6	12.3813	398.067
26104	1	12.3504	397.075	997.6	12.3208	396.122
26105	1	12.3691	397.675	997.6	12.3394	396.721
26106	1	12.3147	395.925	997.6	12.2851	394.975
26107	1	12.5790	404.425	997.6	12.5488	403.454
26108	1	12.5635	403.925	997.6	12.5333	402.956
26109	1	12.1506	390.650	997.6	12.1214	389.712
26110	1	12.5666	404.025	997.6	12.5364	403.055
26111	1	12.3232	396.200	997.6	12.2936	395.249
26112	1	12.3325	396.500	997.6	12.3029	395.548
26113	1	12.5160	402.400	997.6	12.4860	401.434
26114	1	12.4430	400.050	997.6	12.4131	399.090
26115	1	12.5456	403.350	997.6	12.5155	402.382
26116	1	12.6521	406.775	997.6	12.6218	405.799
26117	1	12.6832	407.775	997.6	12.6528	406.796
26118	1	12.4383	399.900	997.6	12.4084	398.940
26119	1	12.7050	408.475	997.6	12.6745	407.495
26120	1	12.5837	404.575	997.6	12.5535	403.604
26121	1	12.7408	409.625	997.6	12.7102	408.642
26122	1	12.3271	396.325	997.9	12.3012	395.493
26123	1	12.6405	406.400	997.9	12.6139	405.547
26124	1	12.4492	400.250	996.3	12.4031	398.769
26125	1	12.4811	401.275	996.3	12.4349	399.790
26126	1	12.4951	401.725	996.3	12.4488	400.239
26127	1	12.5611	403.850	995.9	12.5096	402.194
26128	1	12.2447	393.675	995.9	12.1945	392.061
26129	1	12.2035	392.350	995.9	12.1534	390.741
26130	1	11.9710	384.875	996.0	11.9231	383.336
26131	1	12.2105	392.575	996.0	12.1616	391.005
26132	1	12.2089	392.525	996.0	12.1601	390.955
26133	1	12.1381	390.250	996.1	12.0908	388.728
26134	1	12.2361	393.400	996.1	12.1884	391.866
26135	1	12.5503	403.500	996.1	12.5013	401.926
26136	1	12.1358	390.175	996.2	12.0897	388.692
26137	1	12.0907	388.725	996.2	12.0448	387.248
26138	1	12.2182	392.825	996.2	12.1718	391.332
26139	1	12.1568	390.850	996.2	12.1106	389.365
26140	1	12.2019	392.300	996.3	12.1568	390.848
26141	1	11.9818	385.225	996.3	11.9375	383.800
26142	1	12.3496	397.050	996.3	12.3040	395.581
26143	1	12.5308	402.875	996.3	12.4845	401.384
26144	1	12.4251	399.475	996.5	12.3816	398.077
26145	1	12.3271	396.325	996.5	12.2839	394.938
26146	1	12.6000	405.100	996.5	12.5559	403.682
26147	1	12.2276	393.125	996.1	12.1799	391.592
26148	1	12.0619	387.800	996.5	12.0197	386.443
26149	1	12.6661	407.225	996.4	12.6205	405.759
26150	1	12.2859	395.000	996.4	12.2417	393.578
26151	1	12.1506	390.650	996.4	12.1068	389.244
26152	1	12.2812	394.850	996.1	12.2333	393.310
26153	1	12.1405	390.325	996.1	12.0931	388.803
26154	1	12.0705	388.075	996.0	12.0222	386.523
26155	1	11.9780	385.100	997.9	11.9528	384.291
26156	1	12.5153	402.375	997.9	12.4890	401.530
26157	1	12.0705	388.075	996.0	12.0222	386.523
26158	1	12.3714	397.750	996.0	12.3219	396.159
26159	1	12.2571	394.075	996.0	12.2081	392.499
26160	1	12.3652	397.550	996.2	12.3182	396.039
26161	1	12.1039	389.150	995.9	12.0543	387.554
26162	1	12.2454	393.700	995.9	12.1952	392.086

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26163	1	12.1770	391.500	995.9	12.1271	389.895
26164	1	12.5114	402.250	996.6	12.4688	400.882
26165	1	12.8870	414.325	996.5	12.8419	412.875
26166	1	12.3356	396.600	996.5	12.2925	395.212
26167	1	12.1965	392.125	996.5	12.1538	390.753
26168	1	12.4126	399.075	996.0	12.3630	397.479
26169	1	12.4336	399.750	997.1	12.3976	398.591
26170	1	12.4601	400.600	996.5	12.4165	399.198
26171	1	12.4974	401.800	996.7	12.4561	400.474
26172	1	12.4235	399.425	995.5	12.3676	397.628
26173	1	12.5215	402.575	997.6	12.4914	401.609
26174	1	12.4873	401.475	997.1	12.4511	400.311
26175	1	12.4686	400.875	997.1	12.4325	399.712
26176	1	12.3924	398.425	997.3	12.3590	397.349
26177	1	12.4756	401.100	999.8	12.4731	401.020
26178	1	12.3061	395.650	999.8	12.3036	395.571
26179	1	12.8240	412.300	999.5	12.8176	412.094
26180	1	12.5565	403.700	999.5	12.5502	403.498
26181	1	12.0580	387.675	999.5	12.0520	387.481
26182	1	12.1203	389.675	999.5	12.1142	389.480
26183	1	12.2750	394.650	999.5	12.2689	394.453
26184	1	13.0674	420.125	999.8	13.0647	420.041
26185	1	13.0518	419.625	999.8	13.0492	419.541
26186	1	12.5534	403.600	999.8	12.5509	403.519
26187	1	13.2073	424.625	999.8	13.2047	424.540
26188	1	12.9857	417.500	999.8	12.9831	417.417
26189	1	12.0308	386.800	999.8	12.0284	386.723
26190	1	12.5503	403.500	999.8	12.5478	403.419
26191	1	11.7906	379.075	999.8	11.7882	378.999
26192	1	12.4204	399.325	999.8	12.4179	399.245
26193	1	11.9826	385.250	999.8	11.9802	385.173
26194	1	11.9041	382.725	999.8	11.9017	382.648
26195	1	12.0021	385.875	999.8	11.9997	385.798
26196	1	12.8745	413.925	999.8	12.8719	413.842
26197	1	12.4002	398.675	999.8	12.3977	398.595
26198	1	12.6062	405.300	999.8	12.6037	405.219
26199	1	12.7206	408.975	999.8	12.7180	408.893
26200	1	12.0448	387.250	999.8	12.0424	387.173
26201	1	12.4570	400.500	999.8	12.4545	400.420
26202	1	12.6630	407.125	999.8	12.6605	407.044
26203	1	11.6545	374.700	999.8	11.6522	374.625
26204	1	12.1864	391.800	999.8	12.1839	391.722
26205	1	12.5689	404.100	999.8	12.5664	404.019
26206	1	12.6545	406.850	999.8	12.6519	406.769
26207	1	11.7206	376.825	999.8	11.7182	376.750
26208	1	11.9088	382.875	999.8	11.9064	382.798
26209	1	11.7509	377.800	999.8	11.7486	377.724
26210	1	12.7478	409.850	999.8	12.7452	409.768
26211	1	12.6428	406.475	999.8	12.6403	406.394
26212	1	12.6770	407.575	999.8	12.6745	407.493
26213	1	12.4041	398.800	999.8	12.4016	398.720
26214	1	12.6241	405.875	999.8	12.6216	405.794
26215	1	12.0736	388.175	999.8	12.0712	388.097
26216	1	11.2812	362.700	999.8	11.2790	362.627
26217	1	11.5713	372.025	999.8	11.5690	371.951
26218	1	11.3092	363.600	999.8	11.3070	363.527
26219	1	12.3271	396.325	999.8	12.3246	396.246
26220	1	12.2587	394.125	999.8	12.2562	394.046
26221	1	12.0969	388.925	999.8	12.0945	388.847
26222	1	12.0091	386.100	999.8	12.0067	386.023
26223	1	11.5464	371.225	999.8	11.5441	371.151
26224	1	12.5005	401.900	999.8	12.4980	401.820
26225	1	12.3621	397.450	999.8	12.3596	397.371
26226	1	12.2361	393.400	999.8	12.2337	393.321
26227	1	12.3590	397.350	998.2	12.3367	396.635
26228	1	12.5674	404.050	998.2	12.5447	403.323
26229	1	12.5510	403.525	996.9	12.5121	402.274
26230	1	12.2727	394.575	996.9	12.2346	393.352
26231	1	12.4430	400.050	996.9	12.4044	398.810
26232	1	12.3994	398.650	996.9	12.3610	397.414
26233	1	12.3955	398.525	998.2	12.3732	397.808
26234	1	12.1591	390.925	998.2	12.1372	390.221
26235	1	12.4523	400.350	998.2	12.4299	399.629
26236	1	12.5215	402.575	998.2	12.4990	401.850
26237	1	12.4025	398.750	998.2	12.3802	398.032
26238	1	12.7338	409.400	998.2	12.7109	408.663
26239	1	12.3807	398.050	998.2	12.3585	397.334
26240	1	12.4989	401.850	998.2	12.4764	401.127
26241	1	12.2579	394.100	998.2	12.2358	393.391
26242	1	12.4484	400.225	998.2	12.4260	399.505
26243	1	12.5526	403.575	998.2	12.5300	402.849
26244	1	12.5207	402.550	998.2	12.4982	401.825
26245	1	12.3854	398.200	998.2	12.3631	397.483
26246	1	12.5985	405.050	998.2	12.5758	404.321



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26247	1	12.2719	394.550	998.2	12.2498	393.840
26248	1	12.6024	405.175	998.2	12.5797	404.446
26249	1	12.6265	405.950	998.2	12.6037	405.219
26250	1	12.4111	399.025	998.2	12.3887	398.307
26251	1	12.6389	406.350	996.9	12.5997	405.090
26252	1	12.6552	406.875	996.9	12.6160	405.614
26253	1	12.3022	395.525	996.3	12.2567	394.062
26254	1	12.2960	395.325	996.3	12.2505	393.862
26255	1	12.3535	397.175	996.3	12.3078	395.705
26256	1	12.4507	400.300	996.3	12.4047	398.819
26257	1	12.1840	391.725	996.3	12.1389	390.276
26258	1	12.2641	394.300	996.3	12.2187	392.841
26259	1	12.1724	391.350	996.3	12.1273	389.902
26260	1	12.7011	408.350	996.3	12.6541	406.839
26261	1	12.6374	406.300	998.2	12.6146	405.569
26262	1	12.6335	406.175	998.2	12.6107	405.444
26263	1	12.3916	398.400	998.2	12.3693	397.683
26264	1	12.3862	398.225	998.2	12.3639	397.508
26265	1	12.5744	404.275	996.3	12.5278	402.779
26266	1	12.5339	402.975	996.3	12.4876	401.484
26267	1	12.4266	399.525	996.1	12.3782	397.967
26268	1	12.6436	406.500	996.1	12.5943	404.915
26269	1	12.6669	407.250	996.2	12.6188	405.702
26270	1	12.5207	402.550	996.2	12.4731	401.020
26271	1	12.5425	403.250	996.2	12.4948	401.718
26272	1	12.9888	417.600	996.2	12.9395	416.013
26273	1	12.6078	405.350	996.2	12.5599	403.810
26274	1	12.4881	401.500	996.2	12.4406	399.974
26275	1	12.5293	402.825	996.2	12.4817	401.294
26276	1	12.6895	407.975	996.2	12.6412	406.425
26277	1	12.4235	399.425	998.0	12.3987	398.626
26278	1	12.3356	396.600	998.0	12.3110	395.807
26279	1	12.2983	395.400	998.0	12.2737	394.609
26280	1	12.1552	390.800	998.0	12.1309	390.018
26281	1	12.3691	397.675	998.0	12.3443	396.880
26282	1	12.3605	397.400	998.0	12.3358	396.605
26283	1	12.5254	402.700	998.0	12.5003	401.895
26284	1	12.4663	400.800	998.0	12.4414	399.998
26285	1	12.2563	394.050	998.0	12.2318	393.262
26286	1	12.2346	393.350	998.0	12.2101	392.563
26287	1	12.2073	392.475	998.0	12.1829	391.690
26288	1	12.4997	401.875	998.0	12.4747	401.071
26289	1	12.5215	402.575	998.0	12.4964	401.770
26290	1	12.4826	401.325	998.0	12.4576	400.522
26291	1	12.4017	398.725	999.0	12.3893	398.326
26292	1	12.5993	405.075	999.0	12.5867	404.670
26293	1	12.5751	404.300	999.0	12.5626	403.896
26294	1	12.5417	403.225	999.0	12.5292	402.822
26295	1	12.5783	404.400	999.0	12.5657	403.996
26296	1	12.7244	409.100	999.0	12.7117	408.691
26297	1	12.1692	391.250	998.0	12.1449	390.468
26298	1	12.3613	397.425	999.0	12.3489	397.028
26299	1	12.1739	391.400	999.0	12.1617	391.009
26300	1	12.5324	402.925	999.0	12.5198	402.522
26301	1	12.5083	402.150	999.0	12.4958	401.748
26302	1	12.4383	399.900	999.0	12.4259	399.500
26303	1	12.4204	399.325	998.1	12.3968	398.566
26304	1	12.4080	398.925	998.1	12.3844	398.167
26305	1	12.3147	395.925	998.1	12.2913	395.173
26306	1	12.5464	403.375	998.1	12.5225	402.609
26307	1	12.3831	398.125	998.1	12.3596	397.369
26308	1	12.6545	406.850	998.1	12.6304	406.077
26309	1	12.6599	407.025	999.0	12.6472	406.618
26310	1	12.5129	402.300	999.0	12.5004	401.898
26311	1	12.4857	401.425	998.1	12.4620	400.662
26312	1	12.1436	390.425	998.1	12.1205	389.683
26313	1	12.5192	402.500	998.1	12.4954	401.735
26314	1	12.1848	391.750	998.1	12.1616	391.006
26315	1	12.5098	402.200	998.2	12.4873	401.476
26316	1	12.4134	399.100	998.2	12.3911	398.382
26317	1	12.3263	396.300	998.2	12.3041	395.587
26318	1	12.3248	396.250	998.2	12.3026	395.537
26319	1	12.5277	402.775	998.2	12.5052	402.050
26320	1	12.5627	403.900	998.2	12.5401	403.173
26321	1	12.6016	405.150	998.1	12.5776	404.380
26322	1	12.1910	391.950	998.1	12.1679	391.205
26323	1	12.6685	407.300	998.2	12.6457	406.567
26324	1	12.5549	403.650	998.2	12.5323	402.923
26325	1	12.6933	408.100	998.2	12.6705	407.365
26326	1	12.5238	402.650	998.2	12.5013	401.925
26327	1	12.6482	406.650	998.2	12.6255	405.918
26328	1	12.4033	398.775	998.2	12.3810	398.057
26329	1	12.5425	403.250	998.2	12.5199	402.524
26330	1	12.4142	399.125	998.2	12.3918	398.407



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26331	1	12.6817	407.725	998.2	12.6588	406.991
26332	1	12.5363	403.050	998.2	12.5137	402.325
26333	1	12.5339	402.975	997.7	12.5051	402.048
26334	1	12.4274	399.550	997.7	12.3988	398.631
26335	1	12.3458	396.925	997.7	12.3174	396.012
26336	1	12.4601	400.600	997.7	12.4314	399.679
26337	1	12.4391	399.925	997.7	12.4105	399.005
26338	1	12.3683	397.650	997.7	12.3399	396.735
26339	1	12.4204	399.325	997.7	12.3918	398.407
26340	1	12.5059	402.075	997.7	12.4772	401.150
26341	1	12.3668	397.600	997.7	12.3383	396.686
26342	1	12.4437	400.075	997.7	12.4151	399.155
26343	1	12.6692	407.325	997.7	12.6401	406.388
26344	1	12.4811	401.275	997.7	12.4524	400.352
26345	1	12.4888	401.525	997.7	12.4601	400.601
26346	1	12.7104	408.650	997.7	12.6812	407.710
26347	1	12.3426	396.825	997.7	12.3143	395.912
26348	1	12.4865	401.450	998.7	12.4703	400.928
26349	1	12.5153	402.375	998.7	12.4990	401.852
26350	1	12.4787	401.200	998.7	12.4625	400.678
26351	1	12.2758	394.675	998.7	12.2598	394.162
26352	1	12.5557	403.675	998.7	12.5394	403.150
26353	1	12.6444	406.525	998.7	12.6279	405.997
26354	1	12.4779	401.175	998.7	12.4617	400.653
26355	1	12.2035	392.350	998.7	12.1876	391.840
26356	1	12.5837	404.575	998.7	12.5673	404.049
26357	1	12.4056	398.850	998.7	12.3895	398.331
26358	1	12.4702	400.925	998.7	12.4540	400.404
26359	1	12.5192	402.500	998.7	12.5029	401.977
26360	1	12.5759	404.325	997.8	12.5483	403.435
26361	1	12.3007	395.475	997.8	12.2736	394.605
26362	1	12.2112	392.600	997.8	12.1844	391.736
26363	1	12.4997	401.875	997.8	12.4722	400.991
26364	1	12.3535	397.175	997.8	12.3264	396.301
26365	1	12.4515	400.325	997.8	12.4241	399.444
26366	1	12.3520	397.125	997.8	12.3248	396.251
26367	1	12.5666	404.025	997.8	12.5389	403.136
26368	1	12.2781	394.750	997.8	12.2511	393.882
26369	1	12.3730	397.800	997.8	12.3458	396.925
26370	1	12.2975	395.375	997.8	12.2705	394.505
26371	1	12.3979	398.600	997.8	12.3706	397.723
26372	1	12.6467	406.600	997.8	12.6189	405.705
26373	1	12.2688	394.450	997.8	12.2418	393.582
26374	1	12.2540	393.975	997.7	12.2258	393.069
26375	1	12.2470	393.750	997.7	12.2188	392.844
26376	1	12.6902	408.000	997.7	12.6610	407.062
26377	1	12.3714	397.750	997.7	12.3430	396.835
26378	1	12.1498	390.625	997.7	12.1219	389.727
26379	1	12.3769	397.925	997.7	12.3484	397.010
26380	1	12.2206	392.900	997.7	12.1925	391.996
26381	1	12.4476	400.200	997.7	12.4190	399.280
26382	1	12.3294	396.400	997.7	12.3011	395.488
26383	1	12.3201	396.100	997.9	12.2942	395.268
26384	1	12.4803	401.250	997.9	12.4541	400.407
26385	1	12.4227	399.400	997.7	12.3942	398.481
26386	1	12.3706	397.725	997.7	12.3422	396.810
26387	1	12.4056	398.850	997.7	12.3771	397.933
26388	1	12.2377	393.450	997.7	12.2095	392.545
26389	1	12.4266	399.525	997.7	12.3980	398.606
26390	1	12.3979	398.600	997.7	12.3693	397.683
26391	1	12.5915	404.825	997.7	12.5625	403.894
26392	1	12.5285	402.800	997.7	12.4997	401.874
26393	1	12.4888	401.525	997.9	12.4626	400.682
26394	1	12.5059	402.075	997.9	12.4797	401.231
26395	1	12.4033	398.775	997.9	12.3773	397.938
26396	1	12.5402	403.175	997.9	12.5138	402.328
26397	1	12.2182	392.825	997.9	12.1926	392.000
26398	1	12.4336	399.750	997.9	12.4075	398.911
26399	1	12.3862	398.225	997.9	12.3602	397.389
26400	1	12.5230	402.625	997.9	12.4967	401.779
26401	1	12.6482	406.650	997.9	12.6217	405.796
26402	1	12.2812	394.850	998.2	12.2591	394.139
26403	1	12.5604	403.825	998.2	12.5378	403.098
26404	1	12.4492	400.250	998.2	12.4268	399.530
26405	1	12.5650	403.975	998.2	12.5424	403.248
26406	1	12.5013	401.925	998.2	12.4788	401.202
26407	1	12.3846	398.175	998.2	12.3623	397.458
26408	1	12.3419	396.800	998.2	12.3197	396.086
26409	1	12.2843	394.950	998.2	12.2622	394.239
26410	1	12.4173	399.225	998.2	12.3949	398.506
26411	1	12.2905	395.150	998.2	12.2684	394.439
26412	1	12.3504	397.075	998.2	12.3282	396.360
26413	1	12.6062	405.300	998.2	12.5836	404.570
26414	1	12.2454	393.700	998.2	12.2234	392.991

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26415	1	12.2299	393.200	998.2	12.2079	392.492
26416	1	12.2626	394.250	998.2	12.2405	393.540
26417	1	12.6902	408.000	998.2	12.6674	407.266
26418	1	12.1957	392.100	998.0	12.1713	391.316
26419	1	12.4437	400.075	998.0	12.4188	399.275
26420	1	12.4406	399.975	998.0	12.4157	399.175
26421	1	12.3255	396.275	998.0	12.3009	395.482
26422	1	12.5122	402.275	998.0	12.4871	401.470
26423	1	12.6685	407.300	998.0	12.6431	406.485
26424	1	12.4608	400.625	998.0	12.4359	399.824
26425	1	12.5573	403.725	996.6	12.5146	402.352
26426	1	12.6405	406.400	996.6	12.5975	405.018
26427	1	12.5666	404.025	996.6	12.5239	402.651
26428	1	12.6109	405.450	996.6	12.5680	404.071
26429	1	12.5884	404.725	996.6	12.5456	403.349
26430	1	12.6887	407.950	995.7	12.6341	406.196
26431	1	12.5526	403.575	995.7	12.4986	401.840
26432	1	12.6358	406.250	995.7	12.5815	404.503
26433	1	12.6723	407.425	995.7	12.6179	405.673
26434	1	12.5619	403.875	995.7	12.5079	402.138
26435	1	12.6272	405.975	996.6	12.5843	404.595
26436	1	12.5386	403.125	996.6	12.4960	401.754
26437	1	12.5542	403.625	996.6	12.5115	402.253
26438	1	12.6000	405.100	996.6	12.5572	403.723
26439	1	12.5845	404.600	996.6	12.5417	403.224
26440	1	12.6778	407.600	996.6	12.6347	406.214
26441	1	12.5837	404.575	996.2	12.5359	403.038
26442	1	12.6164	405.625	996.2	12.5684	404.084
26443	1	12.6016	405.150	996.2	12.5537	403.610
26444	1	12.5713	404.175	996.2	12.5235	402.639
26445	1	12.7027	408.400	996.1	12.6531	406.807
26446	1	12.6871	407.900	996.1	12.6376	406.309
26447	1	12.6428	406.475	996.1	12.5935	404.890
26448	1	12.7221	409.025	996.1	12.6725	407.430
26449	1	12.6389	406.350	996.2	12.5909	404.806
26450	1	12.6047	405.250	996.2	12.5568	403.710
26451	1	12.5565	403.700	996.2	12.5088	402.166
26452	1	12.7011	408.350	996.2	12.6528	406.798
26453	1	12.6311	406.100	996.2	12.5831	404.557
26454	1	12.5713	404.175	996.2	12.5235	402.639
26455	1	12.5425	403.250	995.8	12.4898	401.556
26456	1	12.4888	401.525	995.8	12.4364	399.839
26457	1	12.5223	402.600	995.8	12.4697	400.909
26458	1	12.6148	405.575	995.8	12.5618	403.872
26459	1	12.6008	405.125	995.8	12.5479	403.423
26460	1	12.5969	405.000	995.8	12.5440	403.299
26461	1	12.6397	406.375	995.8	12.5866	404.668
26462	1	12.5899	404.775	995.8	12.5370	403.075
26463	1	12.6078	405.350	995.8	12.5549	403.648
26464	1	12.6358	406.250	995.8	12.5827	404.544
26465	1	12.6311	406.100	995.8	12.5781	404.394
26466	1	12.6895	407.975	996.4	12.6438	406.506
26467	1	12.5479	403.425	996.4	12.5028	401.973
26468	1	12.6840	407.800	996.4	12.6383	406.332
26469	1	12.7073	408.550	996.4	12.6616	407.079
26470	1	12.5681	404.075	996.4	12.5229	402.620
26471	1	12.7081	408.575	996.4	12.6624	407.104
26472	1	12.5713	404.175	995.9	12.5197	402.518
26473	1	12.6008	405.125	995.9	12.5491	403.464
26474	1	12.4951	401.725	995.9	12.4438	400.078
26475	1	12.6405	406.400	995.9	12.5886	404.734
26476	1	12.6770	407.575	995.9	12.6250	405.904
26477	1	12.5106	402.225	996.4	12.4656	400.777
26478	1	12.6086	405.375	996.4	12.5632	403.916
26479	1	12.5262	402.725	995.7	12.4723	400.993
26480	1	12.7299	409.275	995.7	12.6751	407.515
26481	1	12.5487	403.450	995.7	12.4947	401.715
26482	1	12.5487	403.450	995.7	12.4947	401.715
26483	1	12.6374	406.300	995.7	12.5830	404.553
26484	1	12.5961	404.975	995.7	12.5420	403.234
26485	1	12.6475	406.625	996.4	12.6019	405.161
26486	1	12.4795	401.225	996.4	12.4346	399.781
26487	1	12.5650	403.975	996.4	12.5198	402.521
26488	1	12.6451	406.550	996.4	12.5996	405.086
26489	1	12.4779	401.175	996.4	12.4330	399.731
26490	1	12.6451	406.550	996.4	12.5996	405.086
26491	1	12.5915	404.825	996.3	12.5449	403.327
26492	1	12.5751	404.300	996.3	12.5286	402.804
26493	1	12.5238	402.650	996.3	12.4775	401.160
26494	1	12.7104	408.650	995.5	12.6532	406.811
26495	1	12.6078	405.350	996.4	12.5624	403.891
26496	1	12.5332	402.950	996.4	12.4880	401.499
26497	1	12.5946	404.925	995.7	12.5404	403.184
26498	1	12.6786	407.625	995.7	12.6240	405.872

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26499	1	12.5884	404.725	995.3	12.5292	402.823
26500	1	12.5705	404.150	995.3	12.5114	402.250
26501	1	12.5238	402.650	996.3	12.4775	401.160
26502	1	12.4849	401.400	996.3	12.4388	399.915
26503	1	12.6397	406.375	995.5	12.5828	404.546
26504	1	12.6996	408.300	995.5	12.6424	406.463
26505	1	12.4717	400.975	995.5	12.4156	399.171
26506	1	12.5767	404.350	995.5	12.5201	402.530
26507	1	12.6319	406.125	995.5	12.5751	404.297
26508	1	12.5386	403.125	995.5	12.4822	401.311
26509	1	12.6653	407.200	996.4	12.6197	405.734
26510	1	12.4453	400.125	996.4	12.4005	398.685
26511	1	12.5790	404.425	995.2	12.5187	402.484
26512	1	12.5977	405.025	995.2	12.5372	403.081
26513	1	12.5005	401.900	995.3	12.4417	400.011
26514	1	12.5580	403.750	995.3	12.4990	401.852
26515	1	12.5837	404.575	995.4	12.5258	402.714
26516	1	12.6568	406.925	995.4	12.5986	405.053
26517	1	12.5184	402.475	995.4	12.4608	400.624
26518	1	12.5946	404.925	995.4	12.5366	403.062
26519	1	12.5736	404.250	995.4	12.5158	402.390
26520	1	12.5658	404.000	995.4	12.5080	402.142
26521	1	12.6086	405.375	995.5	12.5518	403.551
26522	1	12.5518	403.550	995.5	12.4953	401.734
26523	1	12.4873	401.475	995.5	12.4311	399.668
26524	1	12.4912	401.600	995.5	12.4350	399.793
26525	1	12.6895	407.975	995.4	12.6311	406.098
26526	1	12.4997	401.875	995.4	12.4422	400.026
26527	1	11.7050	376.325	996.2	11.6605	374.895
26528	1	12.3551	397.225	996.2	12.3081	395.716
26529	1	12.7408	409.625	996.2	12.6924	408.068
26530	1	12.2105	392.575	996.2	12.1641	391.083
26531	1	12.1879	391.850	996.2	12.1416	390.361
26532	1	12.3691	397.675	996.2	12.3221	396.164
26533	1	12.3862	398.225	996.2	12.3391	396.712
26534	1	12.3986	398.625	996.2	12.3515	397.110
26535	1	11.9321	383.625	996.2	11.8867	382.167
26536	1	12.7610	410.275	996.2	12.7125	408.716
26537	1	11.9437	384.000	996.2	11.8984	382.541
26538	1	11.9290	383.525	996.2	11.8836	382.068
26539	1	12.4997	401.875	996.2	12.4522	400.348
26540	1	12.6832	407.775	996.2	12.6350	406.225
26541	1	12.9725	417.075	996.6	12.9284	415.657
26542	1	12.7851	411.050	996.6	12.7416	409.652
26543	1	12.6327	406.150	996.6	12.5897	404.769
26544	1	11.6887	375.800	996.6	11.6490	374.522
26545	1	12.3885	398.300	996.6	12.3464	396.946
26546	1	12.9118	415.125	996.6	12.8679	413.714
26547	1	12.5604	403.825	996.2	12.5126	402.290
26548	1	12.8940	414.550	996.6	12.8501	413.141
26549	1	13.2384	425.625	996.6	13.1934	424.178
26550	1	12.4344	399.775	996.6	12.3921	398.416
26551	1	12.9772	417.225	996.6	12.9330	415.806
26552	1	12.8201	412.175	996.6	12.7765	410.774
26553	1	12.6895	407.975	996.6	12.6463	406.588
26554	1	12.4756	401.100	996.6	12.4332	399.736
26555	1	13.0347	419.075	996.6	12.9904	417.650
26556	1	12.8209	412.200	996.6	12.7773	410.799
26557	1	11.5581	371.600	996.6	11.5188	370.337
26558	1	12.6444	406.525	996.6	12.6014	405.143
26559	1	13.2478	425.925	996.6	13.2027	424.477
26560	1	13.4009	430.850	996.1	13.3487	429.170
26561	1	13.1754	423.600	996.1	13.1241	421.948
26562	1	12.6451	406.550	996.1	12.5958	404.964
26563	1	12.7050	408.475	996.1	12.6555	406.882
26564	1	13.2384	425.625	996.1	13.1868	423.965
26565	1	13.1902	424.075	996.1	13.1388	422.421
26566	1	13.2866	427.175	996.1	13.2348	425.509
26567	1	13.3247	428.400	996.1	13.2728	426.729
26568	1	13.2330	425.450	996.1	13.1814	423.791
26569	1	12.8551	413.300	996.1	12.8049	411.688
26570	1	13.2586	426.275	996.1	13.2069	424.613
26571	1	12.9562	416.550	996.1	12.9056	414.925
26572	1	13.3045	427.750	996.1	13.2526	426.082
26573	1	12.9375	415.950	996.1	12.8870	414.328
26574	1	13.3706	429.875	996.1	13.3185	428.198
26575	1	12.7905	411.225	996.1	12.7407	409.621
26576	1	12.9795	417.300	996.1	12.9289	415.673
26577	1	12.5487	403.450	996.7	12.5073	402.119
26578	1	12.5954	404.950	996.7	12.5538	403.614
26579	1	12.5440	403.300	995.4	12.4863	401.445
26580	1	12.5246	402.675	995.4	12.4670	400.823
26581	1	12.6630	407.125	995.4	12.6048	405.252
26582	1	12.6132	405.525	996.7	12.5716	404.187

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26583	1	12.5044	402.025	996.7	12.4631	400.698
26584	1	12.5215	402.575	996.7	12.4802	401.247
26585	1	12.5798	404.450	996.7	12.5383	403.115
26586	1	12.6996	408.300	995.8	12.6462	406.585
26587	1	12.5433	403.275	995.8	12.4906	401.581
26588	1	12.6436	406.500	995.8	12.5905	404.793
26589	1	12.5215	402.575	995.8	12.4689	400.884
26590	1	12.6358	406.250	995.8	12.5827	404.544
26591	1	12.5751	404.300	996.7	12.5336	402.966
26592	1	12.5059	402.075	996.7	12.4647	400.748
26593	1	12.5262	402.725	996.7	12.4848	401.396
26594	1	12.4811	401.275	996.7	12.4399	399.951
26595	1	12.4593	400.575	995.6	12.4045	398.812
26596	1	12.5456	403.350	995.6	12.4904	401.575
26597	1	12.5705	404.150	995.6	12.5152	402.372
26598	1	12.5114	402.250	995.6	12.4563	400.480
26599	1	12.6234	405.850	995.6	12.5678	404.064
26600	1	12.5588	403.775	995.6	12.5036	401.998
26601	1	12.6381	406.325	996.6	12.5952	404.943
26602	1	12.6638	407.150	996.6	12.6207	405.766
26603	1	12.6249	405.900	997.0	12.5870	404.682
26604	1	12.5573	403.725	997.0	12.5196	402.514
26605	1	12.5837	404.575	997.0	12.5459	403.361
26606	1	12.6856	407.850	997.0	12.6475	406.626
26607	1	12.6389	406.350	997.0	12.6010	405.131
26608	1	12.4865	401.450	997.0	12.4490	400.246
26609	1	12.5705	404.150	996.7	12.5290	402.816
26610	1	12.5370	403.075	996.7	12.4957	401.745
26611	1	12.5542	403.625	996.7	12.5127	402.293
26612	1	12.4678	400.850	996.7	12.4267	399.527
26613	1	12.5308	402.875	996.7	12.4895	401.546
26614	1	12.5821	404.525	996.7	12.5406	403.190
26615	1	12.6210	405.775	997.0	12.5832	404.558
26616	1	12.5036	402.000	995.8	12.4511	400.312
26617	1	12.6031	405.200	995.6	12.5477	403.417
26618	1	12.4756	401.100	995.6	12.4207	399.335
26619	1	12.5262	402.725	995.6	12.4710	400.953
26620	1	12.7027	408.400	995.6	12.6468	406.603
26621	1	12.5269	402.750	995.6	12.4718	400.978
26622	1	12.5821	404.525	995.6	12.5268	402.745
26623	1	12.5736	404.250	997.0	12.5359	403.037
26624	1	12.6109	405.450	997.0	12.5731	404.234
26625	1	12.6202	405.750	997.0	12.5824	404.533
26626	1	12.5549	403.650	997.0	12.5173	402.439
26627	1	12.5098	402.200	996.2	12.4623	400.672
26628	1	12.5503	403.500	996.3	12.5038	402.007
26629	1	12.5269	402.750	996.8	12.4868	401.461
26630	1	12.5821	404.525	996.2	12.5343	402.988
26631	1	12.5355	403.025	996.2	12.4879	401.494
26632	1	12.5821	404.525	996.2	12.5343	402.988
26633	1	12.4717	400.975	996.2	12.4243	399.451
26634	1	12.6412	406.425	996.2	12.5932	404.881
26635	1	12.5355	403.025	996.3	12.4891	401.534
26636	1	12.6941	408.125	996.3	12.6471	406.615
26637	1	12.7066	408.525	996.3	12.6595	407.013
26638	1	12.5767	404.350	996.0	12.5264	402.733
26639	1	12.6086	405.375	996.0	12.5581	403.754
26640	1	12.6125	405.500	996.0	12.5620	403.878
26641	1	12.5199	402.525	995.9	12.4686	400.875
26642	1	12.5588	403.775	995.9	12.5073	402.120
26643	1	12.5806	404.475	995.9	12.5290	402.817
26644	1	12.4888	401.525	995.9	12.4376	399.879
26645	1	12.6156	405.600	996.3	12.5689	404.099
26646	1	12.5549	403.650	996.3	12.5085	402.156
26647	1	12.6039	405.225	996.0	12.5535	403.604
26648	1	12.5744	404.275	996.0	12.5241	402.658
26649	1	12.6988	408.275	996.0	12.6480	406.642
26650	1	12.6000	405.100	996.0	12.5496	403.480
26651	1	12.6140	405.550	996.0	12.5636	403.928
26652	1	12.5409	403.200	995.9	12.4895	401.547
26653	1	12.6381	406.325	996.1	12.5888	404.740
26654	1	12.5635	403.925	996.1	12.5145	402.350
26655	1	12.6156	405.600	996.1	12.5664	404.018
26656	1	12.6218	405.800	996.1	12.5726	404.217
26657	1	12.6218	405.800	996.1	12.5726	404.217
26658	1	12.6778	407.600	996.0	12.6271	405.970
26659	1	12.6848	407.825	996.0	12.6340	406.194
26660	1	12.5985	405.050	995.9	12.5468	403.389
26661	1	12.4842	401.375	995.9	12.4330	399.729
26662	1	12.4881	401.500	995.9	12.4369	399.854
26663	1	12.5176	402.450	995.9	12.4663	400.800
26664	1	12.5308	402.875	995.9	12.4794	401.223
26665	1	12.5487	403.450	996.0	12.4985	401.836
26666	1	12.6226	405.825	996.0	12.5721	404.202

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26667	1	12.6218	405.800	996.2	12.5738	404.258
26668	1	12.5775	404.375	996.2	12.5297	402.838
26669	1	12.6941	408.125	996.0	12.6433	406.493
26670	1	12.6576	406.950	996.0	12.6069	405.322
26671	1	12.5293	402.825	996.2	12.4817	401.294
26672	1	12.4974	401.800	996.2	12.4499	400.273
26673	1	12.5262	402.725	995.9	12.4748	401.074
26674	1	12.5091	402.175	996.0	12.4590	400.566
26675	1	12.5829	404.550	996.0	12.5326	402.932
26676	1	12.4779	401.175	996.0	12.4280	399.570
26677	1	12.5806	404.475	995.7	12.5265	402.736
26678	1	12.4966	401.775	995.7	12.4429	400.047
26679	1	12.5230	402.625	995.7	12.4692	400.894
26680	1	12.5899	404.775	996.1	12.5408	403.196
26681	1	12.5510	403.525	996.1	12.5021	401.951
26682	1	12.6529	406.800	996.1	12.6036	405.213
26683	1	12.5728	404.225	996.1	12.5238	402.649
26684	1	12.6412	406.425	996.0	12.5907	404.799
26685	1	12.5767	404.350	996.0	12.5264	402.733
26686	1	12.6475	406.625	996.0	12.5969	404.999
26687	1	12.5961	404.975	996.0	12.5458	403.355
26688	1	12.6482	406.650	996.0	12.5976	405.023
26689	1	12.6716	407.400	996.0	12.6209	405.770
26690	1	12.6288	406.025	996.1	12.5795	404.442
26691	1	12.4779	401.175	995.8	12.4255	399.490
26692	1	12.6101	405.425	995.8	12.5572	403.722
26693	1	12.5728	404.225	995.8	12.5200	402.527
26694	1	12.6358	406.250	996.4	12.5903	404.788
26695	1	12.5751	404.300	996.4	12.5299	402.845
26696	1	12.5386	403.125	996.4	12.4935	401.674
26697	1	12.5472	403.400	996.2	12.4995	401.867
26698	1	12.5689	404.100	996.2	12.5212	402.564
26699	1	12.5285	402.800	996.2	12.4809	401.269
26700	1	12.4958	401.750	996.4	12.4508	400.304
26701	1	12.5946	404.925	996.4	12.5492	403.467
26702	1	12.6871	407.900	996.4	12.6414	406.432
26703	1	12.4624	400.675	995.8	12.4101	398.992
26704	1	12.4904	401.575	995.8	12.4379	399.888
26705	1	12.5845	404.600	995.8	12.5316	402.901
26706	1	12.5433	403.275	995.7	12.4893	401.541
26707	1	12.5378	403.100	995.7	12.4839	401.367
26708	1	12.5448	403.325	995.7	12.4909	401.591
26709	1	12.6420	406.450	996.8	12.6016	405.149
26710	1	12.4795	401.225	996.8	12.4396	399.941
26711	1	12.6078	405.350	996.8	12.5675	404.053
26712	1	12.6101	405.425	996.8	12.5698	404.128
26713	1	12.5744	404.275	996.5	12.5304	402.860
26714	1	12.6241	405.875	996.5	12.5799	404.454
26715	1	12.4803	401.250	996.5	12.4366	399.846
26716	1	12.4414	400.000	996.5	12.3979	398.600
26717	1	12.5767	404.350	996.6	12.5339	402.975
26718	1	12.5643	403.950	996.6	12.5215	402.577
26719	1	12.4546	400.425	996.0	12.4048	398.823
26720	1	12.5985	405.050	996.2	12.5506	403.511
26721	1	12.5705	404.150	996.2	12.5227	402.614
26722	1	12.6070	405.325	996.2	12.5591	403.785
26723	1	12.5985	405.050	996.2	12.5506	403.511
26724	1	12.6226	405.825	996.2	12.5746	404.283
26725	1	12.5028	401.975	996.8	12.4628	400.689
26726	1	12.6125	405.500	996.8	12.5721	404.202
26727	1	12.4912	401.600	995.7	12.4375	399.873
26728	1	12.4989	401.850	995.7	12.4452	400.122
26729	1	12.6996	408.300	995.7	12.6450	406.544
26730	1	12.5658	404.000	995.7	12.5118	402.263
26731	1	12.6272	405.975	995.7	12.5729	404.229
26732	1	12.5129	402.300	995.7	12.4591	400.570
26733	1	12.7143	408.775	995.7	12.6597	407.017
26734	1	12.6840	407.800	995.7	12.6295	406.046
26735	1	12.5845	404.600	995.7	12.5304	402.860
26736	1	12.5907	404.800	995.7	12.5366	403.059
26737	1	12.5176	402.450	995.7	12.4638	400.719
26738	1	12.6000	405.100	995.7	12.5458	403.358
26739	1	12.6366	406.275	995.7	12.5822	404.528
26740	1	12.5386	403.125	995.7	12.4847	401.392
26741	1	12.5269	402.750	995.7	12.4731	401.018
26742	1	12.7377	409.525	995.7	12.6829	407.764
26743	1	12.5129	402.300	995.8	12.4604	400.610
26744	1	12.4663	400.800	995.8	12.4139	399.117
26745	1	12.5868	404.675	995.7	12.5327	402.935
26746	1	12.5891	404.750	995.7	12.5350	403.010
26747	1	12.5355	403.025	995.7	12.4816	401.292
26748	1	12.7019	408.375	995.7	12.6473	406.619
26749	1	12.5495	403.475	995.7	12.4955	401.740
26750	1	12.6723	407.425	995.7	12.6179	405.673

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26751	1	12.4709	400.950	995.7	12.4173	399.226
26752	1	12.7478	409.850	995.7	12.6930	408.088
26753	1	12.5347	403.000	995.7	12.4808	401.267
26754	1	12.6988	408.275	995.7	12.6442	406.519
26755	1	12.5650	403.975	995.7	12.5110	402.238
26756	1	12.5510	403.525	995.7	12.4971	401.790
26757	1	12.7283	409.225	995.7	12.6736	407.465
26758	1	12.6288	406.025	995.7	12.5745	404.279
26759	1	12.7104	408.650	996.5	12.6660	407.220
26760	1	12.5347	403.000	996.5	12.4908	401.590
26761	1	12.7198	408.950	996.5	12.6753	407.519
26762	1	12.7213	409.000	996.5	12.6768	407.569
26763	1	12.6591	407.000	996.5	12.6148	405.576
26764	1	12.5238	402.650	996.5	12.4800	401.241
26765	1	12.5798	404.450	995.8	12.5270	402.751
26766	1	12.5790	404.425	995.8	12.5262	402.726
26767	1	12.6055	405.275	996.5	12.5614	403.857
26768	1	12.7229	409.050	996.5	12.6784	407.618
26769	1	12.6156	405.600	996.5	12.5714	404.180
26770	1	12.5425	403.250	996.5	12.4986	401.839
26771	1	12.6171	405.650	996.2	12.5692	404.109
26772	1	12.4927	401.650	996.2	12.4452	400.124
26773	1	12.5021	401.950	995.8	12.4495	400.262
26774	1	12.6677	407.275	995.8	12.6145	405.564
26775	1	12.6288	406.025	995.8	12.5758	404.320
26776	1	12.5207	402.550	995.8	12.4681	400.859
26777	1	12.3699	397.700	998.4	12.3501	397.064
26778	1	12.1996	392.225	998.4	12.1801	391.597
26779	1	12.3286	396.375	998.4	12.3089	395.741
26780	1	12.3224	396.175	998.4	12.3027	395.541
26781	1	12.4577	400.525	998.4	12.4378	399.884
26782	1	12.4383	399.900	998.4	12.4184	399.260
26783	1	12.2890	395.100	998.4	12.2693	394.468
26784	1	12.1747	391.425	998.4	12.1552	390.799
26785	1	12.3364	396.625	998.4	12.3167	395.990
26786	1	12.5207	402.550	998.4	12.5007	401.906
26787	1	12.4694	400.900	998.4	12.4494	400.259
26788	1	12.6078	405.350	998.4	12.5876	404.701
26789	1	12.3893	398.325	998.4	12.3695	397.688
26790	1	12.1514	390.675	998.4	12.1319	390.050
26791	1	12.5923	404.850	997.6	12.5620	403.878
26792	1	12.3504	397.075	997.6	12.3208	396.122
26793	1	12.1335	390.100	997.6	12.1044	389.164
26794	1	12.4453	400.125	998.4	12.4254	399.485
26795	1	12.5378	403.100	997.6	12.5077	402.133
26796	1	12.7447	409.750	997.6	12.7141	408.767
26797	1	12.2408	393.550	998.4	12.2212	392.920
26798	1	12.3263	396.300	998.4	12.3066	395.666
26799	1	12.4709	400.950	997.6	12.4410	399.988
26800	1	12.3388	396.700	997.6	12.3091	395.748
26801	1	12.4367	399.850	997.6	12.4069	398.890
26802	1	12.4010	398.700	997.6	12.3712	397.743
26803	1	12.3955	398.525	998.2	12.3732	397.808
26804	1	12.4640	400.725	998.2	12.4415	400.004
26805	1	12.4220	399.375	998.2	12.3996	398.656
26806	1	12.5899	404.775	998.2	12.5673	404.046
26807	1	12.5347	403.000	998.2	12.5121	402.275
26808	1	12.3668	397.600	998.2	12.3445	396.884
26809	1	12.5876	404.700	997.6	12.5574	403.729
26810	1	12.4896	401.550	997.6	12.4596	400.586
26811	1	12.4515	400.325	997.6	12.4216	399.364
26812	1	12.1864	391.800	997.6	12.1571	390.860
26813	1	12.6918	408.050	997.6	12.6613	407.071
26814	1	12.4811	401.275	997.6	12.4511	400.312
26815	1	12.3450	396.900	998.0	12.3203	396.106
26816	1	12.1918	391.975	998.2	12.1698	391.269
26817	1	12.2719	394.550	998.2	12.2498	393.840
26818	1	12.3846	398.175	998.2	12.3623	397.458
26819	1	12.3217	396.150	998.2	12.2995	395.437
26820	1	12.4624	400.675	998.2	12.4400	399.954
26821	1	12.3014	395.500	998.2	12.2793	394.788
26822	1	12.5308	402.875	998.2	12.5083	402.150
26823	1	12.5565	403.700	998.2	12.5339	402.973
26824	1	12.2983	395.400	998.2	12.2762	394.688
26825	1	12.3776	397.950	997.6	12.3479	396.995
26826	1	12.3823	398.100	997.6	12.3526	397.145
26827	1	12.5814	404.500	996.2	12.5336	402.963
26828	1	12.7097	408.625	996.2	12.6614	407.072
26829	1	12.5192	402.500	996.0	12.4691	400.890
26830	1	12.5355	403.025	996.0	12.4853	401.413
26831	1	12.5207	402.550	996.0	12.4706	400.940
26832	1	12.5285	402.800	996.3	12.4821	401.310
26833	1	12.5689	404.100	996.3	12.5224	402.605
26834	1	12.5394	403.150	996.3	12.4930	401.658

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26835	1	12.6031	405.200	996.2	12.5552	403.660
26836	1	12.5720	404.200	996.2	12.5243	402.664
26837	1	12.6358	406.250	996.2	12.5878	404.706
26838	1	12.6685	407.300	996.2	12.6203	405.752
26839	1	12.5720	404.200	996.2	12.5243	402.664
26840	1	12.6210	405.775	996.2	12.5731	404.233
26841	1	12.5402	403.175	995.6	12.4850	401.401
26842	1	12.6685	407.300	995.6	12.6127	405.508
26843	1	12.5363	403.050	996.3	12.4899	401.559
26844	1	12.5713	404.175	996.3	12.5247	402.680
26845	1	12.7073	408.550	996.3	12.6603	407.038
26846	1	12.6094	405.400	995.5	12.5526	403.576
26847	1	12.7050	408.475	995.5	12.6478	406.637
26848	1	12.5549	403.650	995.5	12.4984	401.834
26849	1	12.5643	403.950	995.5	12.5077	402.132
26850	1	12.7268	409.175	995.7	12.6720	407.416
26851	1	12.5160	402.400	996.0	12.4660	400.790
26852	1	12.5262	402.725	996.0	12.4761	401.114
26853	1	12.6148	405.575	995.7	12.5606	403.831
26854	1	12.6008	405.125	995.7	12.5466	403.383
26855	1	12.6444	406.525	995.7	12.5900	404.777
26856	1	12.6832	407.775	995.7	12.6287	406.022
26857	1	12.5720	404.200	995.7	12.5180	402.462
26858	1	12.5542	403.625	995.7	12.5002	401.889
26859	1	12.5876	404.700	995.7	12.5335	402.960
26860	1	12.5635	403.925	995.7	12.5095	402.188
26861	1	12.5720	404.200	995.6	12.5167	402.422
26862	1	12.5293	402.825	995.6	12.4741	401.053
26863	1	12.5503	403.500	995.6	12.4950	401.725
26864	1	12.5238	402.650	995.6	12.4687	400.878
26865	1	12.5674	404.050	995.1	12.5058	402.070
26866	1	12.5534	403.600	995.1	12.4919	401.622
26867	1	12.5627	403.900	995.7	12.5087	402.163
26868	1	12.5557	403.675	995.7	12.5017	401.939
26869	1	12.5806	404.475	995.7	12.5265	402.736
26870	1	12.4927	401.650	995.7	12.4390	399.923
26871	1	12.6327	406.150	995.7	12.5784	404.404
26872	1	12.5332	402.950	995.7	12.4793	401.217
26873	1	12.6412	406.425	995.7	12.5869	404.677
26874	1	12.6272	405.975	995.1	12.5654	403.986
26875	1	12.5751	404.300	995.7	12.5211	402.562
26876	1	12.5806	404.475	995.7	12.5265	402.736
26877	1	12.5409	403.200	996.1	12.4920	401.628
26878	1	12.6568	406.925	996.1	12.6074	405.338
26879	1	12.5923	404.850	995.0	12.5293	402.826
26880	1	12.5324	402.925	995.0	12.4697	400.910
26881	1	12.4881	401.500	995.0	12.4256	399.493
26882	1	12.5790	404.425	995.0	12.5161	402.403
26883	1	12.5238	402.650	995.0	12.4612	400.637
26884	1	12.5083	402.150	995.0	12.4457	400.139
26885	1	12.6195	405.725	995.6	12.5639	403.940
26886	1	12.6475	406.625	995.6	12.5918	404.836
26887	1	12.6490	406.675	995.4	12.5908	404.804
26888	1	12.7206	408.975	995.4	12.6620	407.094
26889	1	12.5588	403.775	995.4	12.5010	401.918
26890	1	12.6187	405.700	995.4	12.5606	403.834
26891	1	12.5549	403.650	995.4	12.4972	401.793
26892	1	12.6832	407.775	996.1	12.6338	406.185
26893	1	12.6996	408.300	995.0	12.6361	406.259
26894	1	12.6583	406.975	995.7	12.6039	405.225
26895	1	12.5969	405.000	995.7	12.5428	403.259
26896	1	12.4484	400.225	995.7	12.3949	398.504
26897	1	12.6319	406.125	995.7	12.5776	404.379
26898	1	12.7276	409.200	995.7	12.6728	407.440
26899	1	12.5681	404.075	995.9	12.5166	402.418
26900	1	12.6358	406.250	995.9	12.5840	404.584
26901	1	12.5969	405.000	995.9	12.5453	403.340
26902	1	12.5814	404.500	995.9	12.5298	402.842
26903	1	12.7431	409.700	995.9	12.6909	408.020
26904	1	12.5946	404.925	995.9	12.5429	403.265
26905	1	12.5907	404.800	995.6	12.5353	403.019
26906	1	12.6887	407.950	995.6	12.6328	406.155
26907	1	12.5573	403.725	995.6	12.5020	401.949
26908	1	12.5689	404.100	995.6	12.5136	402.322
26909	1	12.5681	404.075	995.7	12.5141	402.337
26910	1	12.5596	403.800	995.7	12.5056	402.064
26911	1	12.6599	407.025	995.6	12.6042	405.234
26912	1	12.6257	405.925	995.6	12.5701	404.139
26913	1	12.5409	403.200	995.6	12.4858	401.426
26914	1	12.5619	403.875	995.6	12.5067	402.098
26915	1	12.5479	403.425	995.0	12.4852	401.408
26916	1	12.5534	403.600	995.0	12.4906	401.582
26917	1	12.5448	403.325	995.0	12.4821	401.308
26918	1	12.4468	400.175	995.0	12.3846	398.174



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
26919	1	12.5285	402.800	995.0	12.4658	400.786
26920	1	12.5588	403.775	995.0	12.4960	401.756
26921	1	12.6265	405.950	995.0	12.5633	403.920
26922	1	12.6202	405.750	995.0	12.5571	403.721
26923	1	12.5394	403.150	995.0	12.4767	401.134
26924	1	12.7221	409.025	995.0	12.6585	406.980
26925	1	12.5619	403.875	995.7	12.5079	402.138
26926	1	12.4601	400.600	995.7	12.4065	398.877
26927	1	12.5246	402.675	996.5	12.4808	401.266
26928	1	12.4725	401.000	996.5	12.4288	399.597
26929	1	12.6506	406.725	996.9	12.6114	405.464
26930	1	12.4500	400.275	996.9	12.4114	399.034
26931	1	12.5806	404.475	996.9	12.5416	403.221
26932	1	12.5891	404.750	996.9	12.5501	403.495
26933	1	12.5300	402.850	996.9	12.4912	401.601
26934	1	12.5472	403.400	996.9	12.5083	402.149
26935	1	12.6397	406.375	996.9	12.6005	405.115
26936	1	12.6653	407.200	996.9	12.6261	405.938
26937	1	12.5954	404.950	996.9	12.5563	403.695
26938	1	12.6125	405.500	996.9	12.5734	404.243
26939	1	12.5798	404.450	995.4	12.5219	402.590
26940	1	12.5954	404.950	995.4	12.5374	403.087
26941	1	12.6047	405.250	995.7	12.5505	403.507
26942	1	12.5751	404.300	995.7	12.5211	402.562
26943	1	12.5503	403.500	995.7	12.4963	401.765
26944	1	12.5604	403.825	995.7	12.5064	402.089
26945	1	12.6288	406.025	996.9	12.5896	404.766
26946	1	12.5370	403.075	996.9	12.4982	401.825
26947	1	12.5534	403.600	996.6	12.5107	402.228
26948	1	12.6607	407.050	996.6	12.6176	405.666
26949	1	12.6848	407.825	996.6	12.6417	406.438
26950	1	12.6374	406.300	995.7	12.5830	404.553
26951	1	12.5728	404.225	995.7	12.5187	402.487
26952	1	12.5666	404.025	995.7	12.5126	402.288
26953	1	12.5923	404.850	996.5	12.5482	403.433
26954	1	12.5923	404.850	996.5	12.5482	403.433
26955	1	12.5448	403.325	996.5	12.5009	401.913
26956	1	12.5153	402.375	996.6	12.4727	401.007
26957	1	12.5821	404.525	996.6	12.5394	403.150
26958	1	12.7034	408.425	996.6	12.6603	407.036
26959	1	12.5977	405.025	995.1	12.5360	403.040
26960	1	12.5907	404.800	995.1	12.5290	402.816
26961	1	12.6164	405.625	995.1	12.5545	403.637
26962	1	12.6164	405.625	995.1	12.5545	403.637
26963	1	12.5370	403.075	995.1	12.4756	401.100
26964	1	12.5977	405.025	995.1	12.5360	403.040
26965	1	12.4849	401.400	996.0	12.4350	399.794
26966	1	12.6809	407.700	996.0	12.6302	406.069
26967	1	12.4655	400.775	996.0	12.4156	399.172
26968	1	12.6451	406.550	995.1	12.5832	404.558
26969	1	12.5930	404.875	995.1	12.5313	402.891
26970	1	12.6482	406.650	995.1	12.5863	404.657
26971	1	12.5433	403.275	995.1	12.4818	401.299
26972	1	12.4865	401.450	995.1	12.4253	399.483
26973	1	12.6568	406.925	995.7	12.6024	405.175
26974	1	12.5308	402.875	995.7	12.4769	401.143
26975	1	12.4943	401.700	996.0	12.4443	400.093
26976	1	12.5853	404.625	996.0	12.5349	403.007
26977	1	12.5246	402.675	996.6	12.4820	401.306
26978	1	12.6778	407.600	996.6	12.6347	406.214
26979	1	12.6202	405.750	995.9	12.5685	404.086
26980	1	12.5821	404.525	995.9	12.5306	402.866
26981	1	12.4507	400.300	995.9	12.3997	398.659
26982	1	12.6202	405.750	995.9	12.5685	404.086
26983	1	12.5604	403.825	995.9	12.5089	402.169
26984	1	12.7221	409.025	995.9	12.6699	407.348
26985	1	12.5798	404.450	995.9	12.5282	402.792
26986	1	12.5378	403.100	995.9	12.4864	401.447
26987	1	12.5689	404.100	995.9	12.5174	402.443
26988	1	12.7097	408.625	995.9	12.6576	406.950
26989	1	12.5837	404.575	995.9	12.5321	402.916
26990	1	12.4779	401.175	995.9	12.4268	399.530
26991	1	12.5355	403.025	996.7	12.4941	401.695
26992	1	12.6552	406.875	996.7	12.6135	405.532
26993	1	12.6793	407.650	996.7	12.6375	406.305
26994	1	12.5262	402.725	996.7	12.4848	401.396
26995	1	12.7011	408.350	996.7	12.6592	407.002
26996	1	12.5059	402.075	996.7	12.4647	400.748
26997	1	12.5028	401.975	996.5	12.4591	400.568
26998	1	12.7136	408.750	996.5	12.6691	407.319
26999	1	12.5332	402.950	996.5	12.4893	401.540
27000	1	12.5300	402.850	996.5	12.4862	401.440
27001	1	12.6863	407.875	996.5	12.6419	406.447
27002	1	12.6498	406.700	996.5	12.6055	405.277



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27003	1	12.4881	401.500	996.9	12.4493	400.255
27004	1	12.7136	408.750	996.9	12.6741	407.483
27005	1	12.5853	404.625	996.9	12.5462	403.371
27006	1	12.6809	407.700	995.9	12.6289	406.028
27007	1	12.6972	408.225	995.9	12.6452	406.551
27008	1	12.6941	408.125	995.9	12.6421	406.452
27009	1	12.5985	405.050	996.5	12.5544	403.632
27010	1	12.5619	403.875	997.1	12.5255	402.704
27011	1	12.6428	406.475	997.1	12.6061	405.296
27012	1	12.5347	403.000	997.1	12.4984	401.831
27013	1	12.5829	404.550	997.1	12.5464	403.377
27014	1	12.6055	405.275	997.1	12.5689	404.100
27015	1	12.6957	408.175	997.1	12.6589	406.991
27016	1	12.5565	403.700	996.5	12.5125	402.287
27017	1	12.6521	406.775	996.5	12.6078	405.351
27018	1	12.6218	405.800	996.5	12.5776	404.380
27019	1	12.6692	407.325	996.9	12.6300	406.062
27020	1	12.7415	409.650	996.9	12.7020	408.380
27021	1	12.5658	404.000	996.9	12.5269	402.748
27022	1	12.4430	400.050	996.0	12.3932	398.450
27023	1	12.4430	400.050	996.0	12.3932	398.450
27024	1	12.4430	400.050	996.0	12.3932	398.450
27025	1	12.4430	400.050	996.0	12.3932	398.450
27026	1	12.4430	400.050	996.0	12.3932	398.450
27027	1	12.4258	399.500	997.2	12.3911	398.381
27028	1	12.7384	409.550	997.2	12.7028	408.403
27029	1	12.5378	403.100	997.2	12.5027	401.971
27030	1	12.6055	405.275	997.2	12.5702	404.140
27031	1	12.6241	405.875	997.2	12.5888	404.739
27032	1	12.5666	404.025	997.2	12.5314	402.894
27033	1	12.4873	401.475	997.2	12.4523	400.351
27034	1	12.8279	412.425	998.2	12.8048	411.683
27035	1	12.6825	407.750	997.2	12.6469	406.608
27036	1	12.3629	397.475	997.2	12.3282	396.362
27037	1	12.8784	414.050	997.2	12.8423	412.891
27038	1	12.7657	410.425	997.2	12.7299	409.276
27039	1	12.5215	402.575	997.2	12.4864	401.448
27040	1	12.7579	410.175	997.2	12.7222	409.027
27041	1	12.6304	406.075	997.2	12.5950	404.938
27042	1	12.6218	405.800	997.2	12.5865	404.664
27043	1	12.7353	409.450	998.7	12.7188	408.918
27044	1	12.6202	405.750	997.2	12.5849	404.614
27045	1	12.8574	413.375	998.7	12.8407	412.838
27046	1	12.7120	408.700	998.7	12.6955	408.169
27047	1	12.4235	399.425	998.7	12.4074	398.906
27048	1	12.6335	406.175	998.7	12.6170	405.647
27049	1	12.6490	406.675	998.7	12.6326	406.146
27050	1	12.5891	404.750	998.7	12.5728	404.224
27051	1	12.6467	406.600	998.7	12.6302	406.071
27052	1	12.5977	405.025	998.7	12.5813	404.498
27053	1	12.8139	411.975	998.7	12.7972	411.439
27054	1	12.1794	391.575	998.7	12.1635	391.066
27055	1	12.6304	406.075	998.7	12.6139	405.547
27056	1	12.4616	400.650	998.7	12.4454	400.129
27057	1	12.6132	405.525	998.7	12.5968	404.998
27058	1	12.6412	406.425	998.7	12.6248	405.897
27059	1	12.4507	400.300	997.2	12.4159	399.179
27060	1	12.5106	402.225	997.2	12.4756	401.099
27061	1	12.3045	395.600	997.2	12.2701	394.492
27062	1	12.5300	402.850	997.2	12.4950	401.722
27063	1	12.3380	396.675	997.2	12.3034	395.564
27064	1	12.5246	402.675	997.2	12.4895	401.548
27065	1	12.8706	413.800	998.8	12.8552	413.303
27066	1	12.6661	407.225	998.7	12.6497	406.696
27067	1	12.4632	400.700	998.7	12.4470	400.179
27068	1	12.6591	407.000	998.7	12.6427	406.471
27069	1	12.4220	399.375	998.7	12.4058	398.856
27070	1	12.5697	404.125	998.7	12.5534	403.600
27071	1	12.5573	403.725	998.7	12.5409	403.200
27072	1	12.7322	409.350	998.7	12.7157	408.818
27073	1	12.7462	409.800	998.8	12.7309	409.308
27074	1	12.7462	409.800	998.8	12.7309	409.308
27075	1	13.0440	419.375	998.8	13.0284	418.872
27076	1	12.8310	412.525	998.8	12.8156	412.030
27077	1	12.4445	400.100	997.7	12.4159	399.180
27078	1	12.4142	399.125	997.7	12.3856	398.207
27079	1	12.3255	396.275	997.7	12.2972	395.364
27080	1	12.3022	395.525	997.7	12.2739	394.615
27081	1	12.4608	400.625	997.7	12.4322	399.704
27082	1	12.5868	404.675	997.7	12.5579	403.744
27083	1	12.2042	392.375	997.7	12.1762	391.473
27084	1	12.3481	397.000	997.7	12.3197	396.087
27085	1	12.1965	392.125	997.7	12.1684	391.223
27086	1	12.1731	391.375	997.7	12.1451	390.475

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27087	1	12.4507	400.300	997.7	12.4221	399.379
27088	1	11.9966	385.700	997.7	11.9690	384.813
27089	1	12.0954	388.875	997.7	12.0676	387.981
27090	1	12.6210	405.775	997.7	12.5920	404.842
27091	1	12.7555	410.100	998.9	12.7415	409.649
27092	1	12.5619	403.875	998.9	12.5481	403.431
27093	1	12.6280	406.000	998.9	12.6141	405.553
27094	1	12.8784	414.050	998.9	12.8642	413.595
27095	1	12.6008	405.125	998.9	12.5869	404.679
27096	1	12.4212	399.350	997.7	12.3926	398.431
27097	1	12.4173	399.225	997.7	12.3887	398.307
27098	1	12.5083	402.150	997.7	12.4795	401.225
27099	1	12.5907	404.800	997.7	12.5617	403.869
27100	1	12.5845	404.600	997.7	12.5555	403.669
27101	1	12.3901	398.350	997.7	12.3616	397.434
27102	1	12.2587	394.125	997.7	12.2305	393.219
27103	1	12.6319	406.125	998.9	12.6180	405.678
27104	1	12.7454	409.775	998.9	12.7314	409.324
27105	1	12.7447	409.750	998.9	12.7306	409.299
27106	1	12.6755	407.525	998.9	12.6615	407.077
27107	1	12.9103	415.075	998.9	12.8961	414.618
27108	1	12.5285	402.800	998.9	12.5147	402.357
27109	1	12.7680	410.500	998.9	12.7539	410.048
27110	1	12.6000	405.100	998.9	12.5862	404.654
27111	1	12.7019	408.375	998.9	12.6879	407.926
27112	1	12.6024	405.175	998.9	12.5885	404.729
27113	1	12.9087	415.025	998.9	12.8945	414.568
27114	1	12.6016	405.150	998.9	12.5877	404.704
27115	1	12.4406	399.975	996.7	12.3996	398.655
27116	1	12.6809	407.700	996.7	12.6390	406.355
27117	1	12.1879	391.850	996.7	12.1477	390.557
27118	1	12.1436	390.425	996.7	12.1035	389.137
27119	1	12.4305	399.650	996.7	12.3895	398.331
27120	1	12.7066	408.525	998.9	12.6926	408.076
27121	1	12.8170	412.075	998.9	12.8029	411.622
27122	1	12.8831	414.200	998.9	12.8689	413.744
27123	1	12.7781	410.825	998.9	12.7640	410.373
27124	1	12.6202	405.750	998.9	12.6064	405.304
27125	1	12.7136	408.750	998.9	12.6996	408.300
27126	1	12.9515	416.400	998.9	12.9373	415.942
27127	1	12.7252	409.125	996.9	12.6858	407.857
27128	1	12.5783	404.400	996.9	12.5393	403.146
27129	1	12.5440	403.300	996.9	12.5052	402.050
27130	1	12.5542	403.625	996.6	12.5115	402.253
27131	1	12.7423	409.675	996.6	12.6990	408.282
27132	1	12.5238	402.650	996.6	12.4812	401.281
27133	1	12.7213	409.000	996.5	12.6768	407.569
27134	1	12.6607	407.050	996.5	12.6164	405.625
27135	1	12.6848	407.825	996.6	12.6417	406.438
27136	1	12.6918	408.050	996.6	12.6486	406.663
27137	1	12.5860	404.650	996.6	12.5432	403.274
27138	1	12.6583	406.975	996.5	12.6140	405.551
27139	1	12.5363	403.050	996.5	12.4924	401.639
27140	1	12.5806	404.475	996.5	12.5366	403.059
27141	1	12.6366	406.275	996.6	12.5936	404.894
27142	1	12.5122	402.275	996.6	12.4696	400.907
27143	1	12.6638	407.150	996.8	12.6233	405.847
27144	1	12.5153	402.375	996.8	12.4752	401.087
27145	1	12.6560	406.900	996.8	12.6155	405.598
27146	1	12.5619	403.875	997.0	12.5242	402.663
27147	1	12.4663	400.800	996.6	12.4239	399.437
27148	1	12.6366	406.275	996.6	12.5936	404.894
27149	1	12.5425	403.250	996.8	12.5024	401.960
27150	1	12.6731	407.450	996.8	12.6326	406.146
27151	1	12.6358	406.250	996.8	12.5954	404.950
27152	1	12.6817	407.725	997.0	12.6436	406.502
27153	1	12.5503	403.500	997.0	12.5126	402.290
27154	1	12.6311	406.100	997.0	12.5932	404.882
27155	1	12.6062	405.300	996.9	12.5672	404.044
27156	1	12.6630	407.125	996.6	12.6200	405.741
27157	1	12.5930	404.875	997.2	12.5578	403.741
27158	1	12.6055	405.275	997.2	12.5702	404.140
27159	1	12.5370	403.075	997.0	12.4994	401.866
27160	1	12.6521	406.775	997.0	12.6142	405.555
27161	1	12.5098	402.200	996.9	12.4710	400.953
27162	1	12.5829	404.550	996.6	12.5401	403.175
27163	1	12.5378	403.100	997.2	12.5027	401.971
27164	1	12.5308	402.875	997.2	12.4957	401.747
27165	1	12.6304	406.075	997.2	12.5950	404.938
27166	1	12.5440	403.300	997.2	12.5089	402.171
27167	1	12.6506	406.725	997.2	12.6151	405.586
27168	1	12.6094	405.400	996.6	12.5665	404.022
27169	1	12.5425	403.250	996.6	12.4998	401.879
27170	1	12.6529	406.800	996.6	12.6099	405.417

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27171	1	12.6755	407.525	997.2	12.6400	406.384
27172	1	12.5495	403.475	997.2	12.5143	402.345
27173	1	12.5666	404.025	997.2	12.5314	402.894
27174	1	12.5658	404.000	996.6	12.5231	402.626
27175	1	12.5915	404.825	996.6	12.5487	403.449
27176	1	12.6031	405.200	996.6	12.5603	403.822
27177	1	12.6716	407.400	995.1	12.6095	405.404
27178	1	12.6692	407.325	995.1	12.6072	405.329
27179	1	12.5681	404.075	995.0	12.5053	402.055
27180	1	12.6583	406.975	995.1	12.5963	404.981
27181	1	12.5993	405.075	995.1	12.5375	403.090
27182	1	12.6615	407.075	995.1	12.5994	405.080
27183	1	12.6521	406.775	995.1	12.5901	404.782
27184	1	12.7058	408.500	995.1	12.6435	406.498
27185	1	12.6109	405.450	995.1	12.5491	403.463
27186	1	12.6397	406.375	995.1	12.5778	404.384
27187	1	12.5783	404.400	995.1	12.5166	402.418
27188	1	12.6234	405.850	995.1	12.5615	403.861
27189	1	12.5860	404.650	995.1	12.5244	402.667
27190	1	12.5262	402.725	995.1	12.4648	400.752
27191	1	12.6685	407.300	996.3	12.6216	405.793
27192	1	12.5674	404.050	996.3	12.5209	402.555
27193	1	12.5308	402.875	996.4	12.4857	401.425
27194	1	12.6677	407.275	996.4	12.6221	405.809
27195	1	12.6412	406.425	996.4	12.5957	404.962
27196	1	12.6132	405.525	996.4	12.5678	404.065
27197	1	12.5472	403.400	996.4	12.5020	401.948
27198	1	12.6902	408.000	996.4	12.6445	406.531
27199	1	12.6218	405.800	996.4	12.5764	404.339
27200	1	12.7034	408.425	996.4	12.6577	406.955
27201	1	12.6568	406.925	996.4	12.6112	405.460
27202	1	12.6848	407.825	996.4	12.6391	406.357
27203	1	12.7447	409.750	996.4	12.6988	408.275
27204	1	12.6918	408.050	996.4	12.6461	406.581
27205	1	12.6062	405.300	996.4	12.5609	403.841
27206	1	12.5767	404.350	996.4	12.5314	402.894
27207	1	12.7268	409.175	996.4	12.6810	407.702
27208	1	12.6241	405.875	996.3	12.5774	404.373
27209	1	12.5923	404.850	996.3	12.5457	403.352
27210	1	12.6793	407.650	996.3	12.6324	406.142
27211	1	12.5394	403.150	996.3	12.4930	401.658
27212	1	12.5907	404.800	996.3	12.5441	403.302
27213	1	12.5954	404.950	996.3	12.5488	403.452
27214	1	12.7097	408.625	996.3	12.6626	407.113
27215	1	12.6288	406.025	996.4	12.5833	404.563
27216	1	12.6210	405.775	996.4	12.5756	404.314
27217	1	12.5573	403.725	996.4	12.5121	402.272
27218	1	12.6381	406.325	996.4	12.5926	404.862
27219	1	12.6537	406.825	996.4	12.6081	405.360
27220	1	12.5573	403.725	996.4	12.5121	402.272
27221	1	12.6653	407.200	996.4	12.6197	405.734
27222	1	12.5837	404.575	996.4	12.5384	403.119
27223	1	12.5993	405.075	996.4	12.5539	403.617
27224	1	12.6016	405.150	996.4	12.5562	403.691
27225	1	12.6148	405.575	996.4	12.5694	404.115
27226	1	12.5767	404.350	996.4	12.5314	402.894
27227	1	12.5650	403.975	995.9	12.5135	402.319
27228	1	12.5845	404.600	996.0	12.5341	402.982
27229	1	12.5860	404.650	996.0	12.5357	403.031
27230	1	12.5285	402.800	996.0	12.4784	401.189
27231	1	12.6591	407.000	996.0	12.6085	405.372
27232	1	12.6062	405.300	996.0	12.5558	403.679
27233	1	12.6257	405.925	996.1	12.5764	404.342
27234	1	12.5363	403.050	996.1	12.4874	401.478
27235	1	12.5666	404.025	996.0	12.5163	402.409
27236	1	12.5456	403.350	996.0	12.4954	401.737
27237	1	12.6249	405.900	996.0	12.5744	404.276
27238	1	12.6171	405.650	996.0	12.5667	404.027
27239	1	12.6140	405.550	996.0	12.5636	403.928
27240	1	12.5938	404.900	996.0	12.5434	403.280
27241	1	12.6467	406.600	996.3	12.5999	405.096
27242	1	12.6226	405.825	996.3	12.5759	404.323
27243	1	12.5775	404.375	996.3	12.5309	402.879
27244	1	12.6964	408.200	996.3	12.6495	406.690
27245	1	12.6879	407.925	996.1	12.6384	406.334
27246	1	12.7353	409.450	996.1	12.6857	407.853
27247	1	12.6661	407.225	996.1	12.6167	405.637
27248	1	12.6933	408.100	996.1	12.6438	406.508
27249	1	12.6506	406.725	996.3	12.6038	405.220
27250	1	12.5775	404.375	996.3	12.5309	402.879
27251	1	12.5705	404.150	996.3	12.5240	402.655
27252	1	12.6086	405.375	996.3	12.5619	403.875
27253	1	12.6933	408.100	996.3	12.6464	406.590
27254	1	12.7027	408.400	996.3	12.6557	406.889

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27255	1	12.6615	407.075	996.3	12.6146	405.569
27256	1	12.6599	407.025	996.3	12.6131	405.519
27257	1	12.6910	408.025	996.3	12.6440	406.515
27258	1	12.6420	406.450	996.3	12.5952	404.946
27259	1	12.6692	407.325	996.0	12.6186	405.696
27260	1	12.6560	406.900	996.0	12.6054	405.272
27261	1	12.6700	407.350	996.0	12.6193	405.721
27262	1	12.6583	406.975	996.0	12.6077	405.347
27263	1	12.5969	405.000	996.0	12.5465	403.380
27264	1	12.6545	406.850	996.0	12.6038	405.223
27265	1	12.6498	406.700	996.0	12.5992	405.073
27266	1	12.6848	407.825	996.0	12.6340	406.194
27267	1	12.7050	408.475	996.0	12.6542	406.841
27268	1	12.6669	407.250	995.8	12.6137	405.540
27269	1	12.4803	401.250	995.8	12.4279	399.565
27270	1	12.6879	407.925	995.8	12.6346	406.212
27271	1	12.6008	405.125	996.3	12.5542	403.626
27272	1	12.6677	407.275	996.3	12.6208	405.768
27273	1	12.7353	409.450	996.0	12.6844	407.812
27274	1	12.6350	406.225	996.0	12.5845	404.600
27275	1	12.5573	403.725	996.0	12.5070	402.110
27276	1	12.6615	407.075	996.0	12.6108	405.447
27277	1	12.5814	404.500	996.4	12.5361	403.044
27278	1	13.3628	429.625	998.2	13.3388	428.852
27279	1	13.2485	425.950	996.4	13.2008	424.417
27280	1	13.3240	428.375	996.4	13.2760	426.833
27281	1	12.8768	414.000	996.4	12.8305	412.510
27282	1	13.1949	424.225	996.4	13.1474	422.698
27283	1	13.1117	421.550	996.4	13.0645	420.032
27284	1	12.9538	416.475	996.4	12.9072	414.976
27285	1	12.8978	414.675	996.4	12.8514	413.182
27286	1	13.1358	422.325	996.4	13.0885	420.805
27287	1	13.1560	422.975	996.4	13.1086	421.452
27288	1	12.7517	409.975	996.4	12.7058	408.499
27289	1	13.0269	418.825	996.4	12.9800	417.317
27290	1	12.8162	412.050	996.4	12.7701	410.567
27291	1	12.5207	402.550	996.7	12.4794	401.222
27292	1	12.8784	414.050	996.7	12.8359	412.684
27293	1	12.4344	399.775	996.7	12.3934	398.456
27294	1	12.2657	394.350	996.7	12.2252	393.049
27295	1	13.1552	422.950	996.7	13.1118	421.554
27296	1	12.9523	416.425	996.4	12.9056	414.926
27297	1	12.8986	414.700	996.4	12.8522	413.207
27298	1	12.9632	416.775	996.4	12.9165	415.275
27299	1	12.9422	416.100	996.4	12.8956	414.602
27300	1	13.3838	430.300	996.4	13.3357	428.751
27301	1	12.6125	405.500	996.4	12.5671	404.040
27302	1	13.2633	426.425	996.4	13.2156	424.890
27303	1	13.1793	423.725	996.7	13.1358	422.327
27304	1	11.6125	373.350	996.7	11.5742	372.118
27305	1	12.7276	409.200	996.7	12.6856	407.850
27306	1	13.0176	418.525	996.7	12.9746	417.144
27307	1	12.9655	416.850	996.7	12.9227	415.474
27308	1	12.6490	406.675	996.7	12.6073	405.333
27309	1	12.5783	404.400	996.7	12.5367	403.065
27310	1	12.8442	412.950	996.7	12.8018	411.587
27311	1	12.8691	413.750	996.7	12.8266	412.385
27312	1	12.6272	405.975	996.7	12.5856	404.635
27313	1	12.9196	415.375	996.7	12.8770	414.004
27314	1	12.4476	400.200	996.7	12.4065	398.879
27315	1	12.2820	394.875	996.5	12.2390	393.493
27316	1	12.3559	397.250	996.5	12.3126	395.860
27317	1	12.9002	414.750	996.5	12.8550	413.298
27318	1	12.5783	404.400	996.5	12.5342	402.985
27319	1	12.7983	411.475	996.5	12.7535	410.035
27320	1	12.3434	396.850	996.5	12.3002	395.461
27321	1	12.7462	409.800	996.5	12.7016	408.366
27322	1	11.6452	374.400	996.7	11.6067	373.164
27323	1	12.7742	410.700	996.7	12.7321	409.345
27324	1	12.6949	408.150	996.7	12.6530	406.803
27325	1	12.6444	406.525	996.7	12.6026	405.183
27326	1	13.0129	418.375	996.7	12.9700	416.994
27327	1	13.2392	425.650	999.8	13.2366	425.565
27328	1	12.6164	405.625	999.8	12.6138	405.544
27329	1	12.3473	396.975	999.8	12.3448	396.896
27330	1	11.9173	383.150	999.8	11.9149	383.073
27331	1	12.0339	386.900	999.8	12.0315	386.823
27332	1	11.8823	382.025	999.8	11.8799	381.949
27333	1	12.6521	406.775	999.8	12.6496	406.694
27334	1	12.2322	393.275	999.8	12.2298	393.196
27335	1	11.9888	385.450	999.8	11.9864	385.373
27336	1	12.0487	387.375	999.8	12.0463	387.298
27337	1	12.4873	401.475	999.8	12.4848	401.395
27338	1	12.8854	414.275	999.8	12.8828	414.192

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27339	1	12.8955	414.600	999.8	12.8929	414.517
27340	1	12.2890	395.100	999.8	12.2865	395.021
27341	1	12.6444	406.525	999.8	12.6418	406.444
27342	1	12.5223	402.600	999.8	12.5198	402.519
27343	1	12.1273	389.900	999.8	12.1248	389.822
27344	1	12.4756	401.100	999.8	12.4731	401.020
27345	1	12.0394	387.075	999.8	12.0370	386.998
27346	1	12.1257	389.850	999.8	12.1233	389.772
27347	1	11.8784	381.900	999.8	11.8761	381.824
27348	1	11.7175	376.725	999.8	11.7151	376.650
27349	1	12.2027	392.325	999.8	12.2002	392.247
27350	1	12.4406	399.975	999.8	12.4381	399.895
27351	1	11.9414	383.925	999.8	11.9390	383.848
27352	1	12.0137	386.250	999.8	12.0113	386.173
27353	1	11.8800	381.950	999.8	11.8776	381.874
27354	1	12.1568	390.850	999.8	12.1544	390.772
27355	1	12.6747	407.500	999.8	12.6721	407.419
27356	1	12.2019	392.300	999.8	12.1995	392.222
27357	1	11.5736	372.100	999.8	11.5713	372.026
27358	1	12.6793	407.650	999.8	12.6768	407.568
27359	1	12.1101	389.350	999.8	12.1077	389.272
27360	1	11.9577	384.450	999.8	11.9553	384.373
27361	1	12.2066	392.450	999.8	12.2041	392.372
27362	1	11.7330	377.225	999.8	11.7307	377.150
27363	1	12.8714	413.825	999.8	12.8688	413.742
27364	1	12.2937	395.250	999.8	12.2912	395.171
27365	1	12.3636	397.500	999.8	12.3612	397.421
27366	1	12.4974	401.800	999.8	12.4949	401.720
27367	1	11.8878	382.200	999.8	11.8854	382.124
27368	1	12.5829	404.550	999.8	12.5804	404.469
27369	1	12.0479	387.350	999.8	12.0455	387.273
27370	1	12.4904	401.575	999.8	12.4879	401.495
27371	1	12.7276	409.200	999.8	12.7250	409.118
27372	1	12.5332	402.950	999.8	12.5306	402.869
27373	1	13.0269	418.825	999.8	13.0243	418.741
27374	1	12.5938	404.900	999.8	12.5913	404.819
27375	1	12.7431	409.700	999.8	12.7406	409.618
27376	1	12.6630	407.125	999.8	12.6605	407.044
27377	1	12.5036	402.000	996.2	12.4561	400.472
27378	1	12.5153	402.375	996.2	12.4677	400.846
27379	1	12.5487	403.450	996.2	12.5010	401.917
27380	1	12.4220	399.375	996.2	12.3748	397.857
27381	1	12.3753	397.875	996.2	12.3283	396.363
27382	1	12.5573	403.725	996.0	12.5070	402.110
27383	1	12.4811	401.275	996.2	12.4336	399.750
27384	1	12.4126	399.075	996.2	12.3655	397.559
27385	1	12.5440	403.300	996.1	12.4951	401.727
27386	1	12.5098	402.200	996.1	12.4610	400.631
27387	1	12.6521	406.775	996.1	12.6028	405.189
27388	1	12.9002	414.750	996.1	12.8499	413.132
27389	1	12.6467	406.600	996.1	12.5974	405.014
27390	1	12.2867	395.025	996.1	12.2387	393.484
27391	1	12.5293	402.825	996.2	12.4817	401.294
27392	1	12.3979	398.600	996.2	12.3507	397.085
27393	1	12.5775	404.375	996.1	12.5284	402.798
27394	1	12.2766	394.700	995.0	12.2152	392.727
27395	1	12.3147	395.925	995.0	12.2531	393.945
27396	1	11.8458	380.850	995.0	11.7865	378.946
27397	1	11.8986	382.550	995.0	11.8392	380.637
27398	1	12.2408	393.550	995.0	12.1796	391.582
27399	1	12.3535	397.175	995.0	12.2918	395.189
27400	1	12.3147	395.925	995.0	12.2531	393.945
27401	1	12.0518	387.475	995.2	11.9940	385.615
27402	1	12.3629	397.475	995.0	12.3010	395.488
27403	1	12.1078	389.275	995.0	12.0473	387.329
27404	1	11.6195	373.575	995.0	11.5614	371.707
27405	1	11.9134	383.025	995.0	11.8539	381.110
27406	1	12.1848	391.750	995.0	12.1239	389.791
27407	1	12.4709	400.950	995.0	12.4086	398.945
27408	1	12.3403	396.750	995.0	12.2786	394.766
27409	1	11.9990	385.775	995.0	11.9390	383.846
27410	1	11.7229	376.900	995.0	11.6643	375.016
27411	1	11.8870	382.175	995.0	11.8275	380.264
27412	1	11.9010	382.625	995.0	11.8415	380.712
27413	1	12.0993	389.000	995.2	12.0412	387.133
27414	1	12.2151	392.725	995.2	12.1565	390.840
27415	1	12.2011	392.275	995.2	12.1426	390.392
27416	1	11.9702	384.850	995.2	11.9127	383.003
27417	1	11.9997	385.800	995.2	11.9421	383.948
27418	1	12.2105	392.575	995.2	12.1518	390.691
27419	1	12.2276	393.125	995.2	12.1689	391.238
27420	1	11.4889	369.375	995.2	11.4337	367.602
27421	1	12.0915	388.750	995.2	12.0334	386.884
27422	1	12.0713	388.100	995.2	12.0133	386.237

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27423	1	12.5269	402.750	995.2	12.4668	400.817
27424	1	11.9585	384.475	995.2	11.9011	382.630
27425	1	12.2019	392.300	995.2	12.1433	390.417
27426	1	12.2237	393.000	995.2	12.1650	391.114
27427	1	12.8123	411.925	996.2	12.7636	410.360
27428	1	12.6296	406.050	996.2	12.5816	404.507
27429	1	12.6031	405.200	996.1	12.5540	403.620
27430	1	12.7353	409.450	996.1	12.6857	407.853
27431	1	12.6723	407.425	996.2	12.6242	405.877
27432	1	12.5409	403.200	996.2	12.4933	401.668
27433	1	12.7213	409.000	996.2	12.6730	407.446
27434	1	12.6801	407.675	996.2	12.6319	406.126
27435	1	12.5907	404.800	996.2	12.5429	403.262
27436	1	12.5611	403.850	996.2	12.5134	402.315
27437	1	12.7112	408.675	996.1	12.6616	407.081
27438	1	12.5650	403.975	996.1	12.5160	402.399
27439	1	12.4733	401.025	996.2	12.4259	399.501
27440	1	12.5697	404.125	996.2	12.5219	402.589
27441	1	12.5837	404.575	996.2	12.5359	403.038
27442	1	12.6809	407.700	996.2	12.6327	406.151
27443	1	12.4360	399.825	996.2	12.3887	398.306
27444	1	12.5145	402.350	996.2	12.4669	400.821
27445	1	12.4134	399.100	996.2	12.3662	397.583
27446	1	12.4818	401.300	996.2	12.4344	399.775
27447	1	12.5549	403.650	996.3	12.5085	402.156
27448	1	12.5557	403.675	996.3	12.5092	402.181
27449	1	12.5806	404.475	996.2	12.5328	402.938
27450	1	12.7073	408.550	996.2	12.6590	406.998
27451	1	12.7493	409.900	996.2	12.7009	408.342
27452	1	12.4640	400.725	996.1	12.4153	399.162
27453	1	12.6024	405.175	996.2	12.5545	403.635
27454	1	12.5565	403.700	996.3	12.5100	402.206
27455	1	12.6825	407.750	996.2	12.6343	406.201
27456	1	12.6583	406.975	996.2	12.6102	405.428
27457	1	12.6241	405.875	996.2	12.5762	404.333
27458	1	12.7104	408.650	996.2	12.6621	407.097
27459	1	12.6094	405.400	996.3	12.5627	403.900
27460	1	12.4601	400.600	996.3	12.4140	399.118
27461	1	12.5565	403.700	996.3	12.5100	402.206
27462	1	12.4072	398.900	996.3	12.3613	397.424
27463	1	12.4492	400.250	996.3	12.4031	398.769
27464	1	12.6599	407.025	996.2	12.6118	405.478
27465	1	12.4360	399.825	996.3	12.3899	398.346
27466	1	12.4570	400.500	996.3	12.4109	399.018
27467	1	12.4997	401.875	996.2	12.4522	400.348
27468	1	12.4818	401.300	996.2	12.4344	399.775
27469	1	12.4873	401.475	996.3	12.4411	399.990
27470	1	12.4958	401.750	996.3	12.4496	400.264
27471	1	12.5028	401.975	996.3	12.4566	400.488
27472	1	12.5207	402.550	996.3	12.4744	401.061
27473	1	12.5269	402.750	996.2	12.4793	401.220
27474	1	12.4391	399.925	996.2	12.3918	398.405
27475	1	12.5293	402.825	996.2	12.4817	401.294
27476	1	12.6016	405.150	996.2	12.5537	403.610
27477	1	12.6630	407.125	995.5	12.6060	405.293
27478	1	12.5759	404.325	995.5	12.5193	402.506
27479	1	12.6467	406.600	995.5	12.5898	404.770
27480	1	12.5759	404.325	995.5	12.5193	402.506
27481	1	12.6265	405.950	995.5	12.5696	404.123
27482	1	12.5052	402.050	996.5	12.4614	400.643
27483	1	12.6708	407.375	996.5	12.6264	405.949
27484	1	12.5207	402.550	996.5	12.4769	401.141
27485	1	12.5697	404.125	995.4	12.5119	402.266
27486	1	12.6140	405.550	995.5	12.5573	403.725
27487	1	12.5915	404.825	995.5	12.5348	403.003
27488	1	12.5448	403.325	995.5	12.4884	401.510
27489	1	12.6109	405.450	995.5	12.5542	403.625
27490	1	12.4772	401.150	995.5	12.4210	399.345
27491	1	12.5300	402.850	995.4	12.4724	400.997
27492	1	12.5759	404.325	995.4	12.5181	402.465
27493	1	12.6008	405.125	996.2	12.5529	403.586
27494	1	12.4663	400.800	996.2	12.4189	399.277
27495	1	12.5689	404.100	996.2	12.5212	402.564
27496	1	12.5153	402.375	996.2	12.4677	400.846
27497	1	12.5557	403.675	996.2	12.5080	402.141
27498	1	12.6016	405.150	996.2	12.5537	403.610
27499	1	12.5277	402.775	996.3	12.4814	401.285
27500	1	12.5961	404.975	996.3	12.5495	403.477
27501	1	12.4647	400.750	995.5	12.4086	398.947
27502	1	12.5472	403.400	995.5	12.4907	401.585
27503	1	12.5176	402.450	995.8	12.4650	400.760
27504	1	12.5837	404.575	995.8	12.5308	402.876
27505	1	12.6420	406.450	995.8	12.5889	404.743
27506	1	12.5775	404.375	995.8	12.5247	402.677

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27507	1	12.6467	406.600	995.8	12.5936	404.892
27508	1	12.5938	404.900	995.8	12.5409	403.199
27509	1	12.5954	404.950	996.3	12.5488	403.452
27510	1	12.5067	402.100	996.3	12.4604	400.612
27511	1	12.6319	406.125	996.3	12.5852	404.622
27512	1	12.5720	404.200	995.4	12.5142	402.341
27513	1	12.5378	403.100	995.4	12.4801	401.246
27514	1	12.6117	405.475	995.4	12.5537	403.610
27515	1	12.5534	403.600	995.8	12.5006	401.905
27516	1	12.5308	402.875	995.8	12.4782	401.183
27517	1	12.5650	403.975	996.3	12.5185	402.480
27518	1	12.5783	404.400	995.8	12.5254	402.702
27519	1	12.6895	407.975	995.8	12.6362	406.262
27520	1	12.5767	404.350	996.3	12.5302	402.854
27521	1	12.6545	406.850	996.3	12.6076	405.345
27522	1	12.4927	401.650	996.3	12.4465	400.164
27523	1	12.5129	402.300	996.3	12.4666	400.811
27524	1	12.6109	405.450	996.3	12.5643	403.950
27525	1	12.5728	404.225	995.8	12.5200	402.527
27526	1	12.6024	405.175	995.8	12.5494	403.473
27527	1	12.7936	411.325	999.8	12.7911	411.243
27528	1	13.0160	418.475	999.8	13.0134	418.391
27529	1	13.0806	420.550	999.8	13.0780	420.466
27530	1	12.8356	412.675	999.8	12.8331	412.592
27531	1	12.7330	409.375	999.8	12.7304	409.293
27532	1	13.1653	423.275	999.8	13.1627	423.190
27533	1	12.7921	411.275	999.8	12.7895	411.193
27534	1	13.1373	422.375	999.8	13.1347	422.291
27535	1	13.1638	423.225	999.8	13.1611	423.140
27536	1	12.3745	397.850	999.8	12.3721	397.770
27537	1	12.8714	413.825	999.8	12.8688	413.742
27538	1	12.2322	393.275	999.8	12.2298	393.196
27539	1	12.3411	396.775	999.8	12.3386	396.696
27540	1	13.0316	418.975	999.8	13.0290	418.891
27541	1	13.2618	426.375	999.8	13.2591	426.290
27542	1	13.0549	419.725	999.8	13.0523	419.641
27543	1	13.2439	425.800	999.8	13.2412	425.715
27544	1	12.6545	406.850	999.8	12.6519	406.769
27545	1	13.2952	427.450	999.8	13.2925	427.365
27546	1	12.8792	414.075	999.8	12.8766	413.992
27547	1	12.4593	400.575	999.8	12.4568	400.495
27548	1	12.6366	406.275	999.8	12.6340	406.194
27549	1	12.9989	417.925	999.8	12.9963	417.841
27550	1	11.9741	384.975	999.8	11.9717	384.898
27551	1	12.8512	413.175	999.8	12.8486	413.092
27552	1	12.5899	404.775	999.8	12.5874	404.694
27553	1	12.5503	403.500	999.8	12.5478	403.419
27554	1	12.7143	408.775	999.8	12.7118	408.693
27555	1	12.3605	397.400	999.8	12.3581	397.321
27556	1	12.6459	406.575	999.8	12.6434	406.494
27557	1	12.5184	402.475	999.8	12.5159	402.395
27558	1	12.4764	401.125	999.8	12.4739	401.045
27559	1	12.8387	412.775	999.8	12.8362	412.692
27560	1	12.8745	413.925	999.8	12.8719	413.842
27561	1	13.0153	418.450	999.8	13.0127	418.366
27562	1	12.9227	415.475	999.8	12.9201	415.392
27563	1	12.8877	414.350	999.8	12.8852	414.267
27564	1	12.9017	414.800	999.8	12.8992	414.717
27565	1	13.0005	417.975	999.7	12.9966	417.850
27566	1	12.5114	402.250	999.7	12.5076	402.129
27567	1	12.3504	397.075	999.7	12.3467	396.956
27568	1	12.9352	415.875	999.7	12.9313	415.750
27569	1	12.7120	408.700	999.7	12.7082	408.577
27570	1	12.6444	406.525	999.7	12.6406	406.403
27571	1	12.4134	399.100	999.7	12.4097	398.980
27572	1	12.7509	409.950	999.7	12.7471	409.827
27573	1	12.5915	404.825	999.7	12.5877	404.704
27574	1	13.1482	422.725	999.7	13.1443	422.598
27575	1	12.6552	406.875	999.7	12.6514	406.753
27576	1	12.1654	391.125	999.8	12.1629	391.047
27577	1	12.5433	403.275	995.8	12.4906	401.581
27578	1	12.6086	405.375	995.8	12.5556	403.672
27579	1	12.6615	407.075	996.2	12.6133	405.528
27580	1	12.4842	401.375	995.8	12.4317	399.689
27581	1	12.4842	401.375	995.8	12.4317	399.689
27582	1	12.5923	404.850	995.8	12.5394	403.150
27583	1	12.6607	407.050	996.0	12.6100	405.422
27584	1	12.5518	403.550	996.7	12.5104	402.218
27585	1	12.5845	404.600	996.2	12.5367	403.063
27586	1	12.5580	403.750	996.2	12.5103	402.216
27587	1	12.6101	405.425	996.2	12.5622	403.884
27588	1	12.6405	406.400	996.2	12.5924	404.856
27589	1	12.5495	403.475	996.2	12.5018	401.942
27590	1	12.5666	404.025	995.8	12.5138	402.328



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27591	1	12.4756	401.100	995.8	12.4232	399.415
27592	1	12.4912	401.600	995.8	12.4387	399.913
27593	1	12.6156	405.600	995.9	12.5639	403.937
27594	1	12.6778	407.600	995.9	12.6258	405.929
27595	1	12.6280	406.000	995.9	12.5762	404.335
27596	1	12.6420	406.450	995.9	12.5902	404.784
27597	1	12.5347	403.000	995.9	12.4833	401.348
27598	1	12.5192	402.500	995.9	12.4678	400.850
27599	1	12.5923	404.850	995.9	12.5406	403.190
27600	1	12.6397	406.375	995.9	12.5879	404.709
27601	1	12.5923	404.850	996.2	12.5444	403.312
27602	1	12.6381	406.325	996.2	12.5901	404.781
27603	1	12.5269	402.750	996.1	12.4781	401.179
27604	1	12.5192	402.500	996.1	12.4703	400.930
27605	1	12.5751	404.300	996.3	12.5286	402.804
27606	1	12.6070	405.325	996.3	12.5604	403.825
27607	1	12.5316	402.900	996.3	12.4852	401.409
27608	1	12.6024	405.175	996.3	12.5557	403.676
27609	1	12.6164	405.625	995.7	12.5621	403.881
27610	1	12.5666	404.025	995.7	12.5126	402.288
27611	1	12.5464	403.375	995.7	12.4924	401.640
27612	1	12.5860	404.650	995.7	12.5319	402.910
27613	1	12.4834	401.350	995.7	12.4297	399.624
27614	1	12.5814	404.500	995.7	12.5273	402.761
27615	1	12.5658	404.000	996.3	12.5193	402.505
27616	1	12.6031	405.200	996.3	12.5565	403.701
27617	1	12.5697	404.125	996.1	12.5207	402.549
27618	1	12.5075	402.125	995.9	12.4562	400.476
27619	1	12.5339	402.975	995.9	12.4825	401.323
27620	1	12.6366	406.275	995.9	12.5848	404.609
27621	1	12.5199	402.525	995.9	12.4686	400.875
27622	1	12.5106	402.225	995.9	12.4593	400.576
27623	1	12.5557	403.675	995.9	12.5042	402.020
27624	1	12.5946	404.925	995.9	12.5429	403.265
27625	1	12.5262	402.725	996.1	12.4773	401.154
27626	1	12.5580	403.750	996.1	12.5091	402.175
27627	1	12.4694	400.900	996.1	12.4208	399.336
27628	1	12.4803	401.250	996.1	12.4316	399.685
27629	1	12.6420	406.450	996.1	12.5927	404.865
27630	1	12.5915	404.825	996.1	12.5424	403.246
27631	1	12.6630	407.125	996.1	12.6136	405.537
27632	1	12.6288	406.025	995.6	12.5732	404.238
27633	1	12.5938	404.900	995.6	12.5384	403.118
27634	1	12.6257	405.925	995.6	12.5701	404.139
27635	1	12.5510	403.525	996.1	12.5021	401.951
27636	1	12.6109	405.450	996.1	12.5617	403.869
27637	1	12.4453	400.125	996.1	12.3968	398.565
27638	1	12.5145	402.350	996.1	12.4657	400.781
27639	1	12.6482	406.650	996.1	12.5989	405.064
27640	1	12.4709	400.950	996.1	12.4223	399.386
27641	1	12.5083	402.150	996.4	12.4632	400.702
27642	1	12.4733	401.025	996.4	12.4284	399.581
27643	1	12.5565	403.700	996.4	12.5113	402.247
27644	1	12.5308	402.875	996.4	12.4857	401.425
27645	1	12.5565	403.700	996.4	12.5113	402.247
27646	1	12.5821	404.525	996.4	12.5368	403.069
27647	1	12.5518	403.550	996.4	12.5066	402.097
27648	1	12.5510	403.525	995.6	12.4958	401.749
27649	1	12.5627	403.900	995.6	12.5074	402.123
27650	1	12.5588	403.775	995.6	12.5036	401.998
27651	1	12.5751	404.300	996.1	12.5261	402.723
27652	1	12.6249	405.900	996.1	12.5757	404.317
27653	1	12.5339	402.975	996.4	12.4888	401.524
27654	1	12.6078	405.350	996.4	12.5624	403.891
27655	1	12.6358	406.250	996.4	12.5903	404.788
27656	1	12.4678	400.850	996.4	12.4230	399.407
27657	1	12.5402	403.175	996.4	12.4950	401.724
27658	1	12.5713	404.175	995.4	12.5134	402.316
27659	1	12.5269	402.750	996.4	12.4818	401.300
27660	1	12.5666	404.025	996.4	12.5214	402.571
27661	1	12.6475	406.625	996.4	12.6019	405.161
27662	1	12.7213	409.000	996.4	12.6755	407.528
27663	1	12.4927	401.650	996.4	12.4477	400.204
27664	1	12.5238	402.650	996.4	12.4787	401.200
27665	1	12.5503	403.500	996.7	12.5088	402.168
27666	1	12.5775	404.375	996.7	12.5360	403.041
27667	1	12.5479	403.425	996.7	12.5065	402.094
27668	1	12.5510	403.525	996.7	12.5096	402.193
27669	1	12.5145	402.350	996.7	12.4732	401.022
27670	1	12.6000	405.100	996.7	12.5584	403.763
27671	1	12.5923	404.850	996.7	12.5507	403.514
27672	1	12.6210	405.775	996.7	12.5794	404.436
27673	1	12.5433	403.275	996.7	12.5019	401.944
27674	1	12.6132	405.525	996.7	12.5716	404.187



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27675	1	12.5806	404.475	996.7	12.5391	403.140
27676	1	12.5098	402.200	996.4	12.4648	400.752
27677	1	12.5456	403.350	996.6	12.5029	401.979
27678	1	12.5036	402.000	996.6	12.4611	400.633
27679	1	12.4958	401.750	996.5	12.4521	400.344
27680	1	12.5215	402.575	996.5	12.4777	401.166
27681	1	12.6164	405.625	996.9	12.5772	404.368
27682	1	12.6560	406.900	996.6	12.6130	405.517
27683	1	12.6467	406.600	996.6	12.6037	405.218
27684	1	12.5549	403.650	996.6	12.5122	402.278
27685	1	12.4826	401.325	996.6	12.4402	399.960
27686	1	12.5969	405.000	996.6	12.5541	403.623
27687	1	12.6879	407.925	996.9	12.6486	406.660
27688	1	12.6482	406.650	996.9	12.6090	405.389
27689	1	12.6234	405.850	996.6	12.5804	404.470
27690	1	12.6304	406.075	996.6	12.5874	404.694
27691	1	12.5262	402.725	996.6	12.4836	401.356
27692	1	12.6047	405.250	995.3	12.5455	403.345
27693	1	12.6459	406.575	995.3	12.5865	404.664
27694	1	12.5845	404.600	995.3	12.5253	402.698
27695	1	12.6272	405.975	995.3	12.5679	404.067
27696	1	12.6607	407.050	996.9	12.6214	405.788
27697	1	12.5028	401.975	996.6	12.4603	400.608
27698	1	12.5705	404.150	995.3	12.5114	402.250
27699	1	12.6024	405.175	995.3	12.5431	403.271
27700	1	12.6156	405.600	995.3	12.5563	403.694
27701	1	12.5891	404.750	995.3	12.5300	402.848
27702	1	12.7003	408.325	996.9	12.6610	407.059
27703	1	12.6187	405.700	995.3	12.5594	403.793
27704	1	12.5860	404.650	995.3	12.5269	402.748
27705	1	12.5355	403.025	995.3	12.4766	401.131
27706	1	12.6552	406.875	996.4	12.6097	405.410
27707	1	12.6521	406.775	996.4	12.6066	405.311
27708	1	12.5790	404.425	996.4	12.5337	402.969
27709	1	12.5977	405.025	996.4	12.5523	403.567
27710	1	12.6451	406.550	996.4	12.5996	405.086
27711	1	12.6863	407.875	996.4	12.6407	406.407
27712	1	12.5091	402.175	995.3	12.4503	400.285
27713	1	12.5518	403.550	995.3	12.4928	401.653
27714	1	12.6412	406.425	996.9	12.6021	405.165
27715	1	12.5456	403.350	995.5	12.4891	401.535
27716	1	12.6521	406.775	996.3	12.6053	405.270
27717	1	12.7369	409.500	996.3	12.6898	407.985
27718	1	12.5542	403.625	995.5	12.4977	401.809
27719	1	12.6358	406.250	995.3	12.5764	404.341
27720	1	12.5635	403.925	996.3	12.5170	402.430
27721	1	12.5689	404.100	995.3	12.5099	402.201
27722	1	12.5160	402.400	995.3	12.4572	400.509
27723	1	12.6156	405.600	995.5	12.5588	403.775
27724	1	12.6576	406.950	996.3	12.6107	405.444
27725	1	12.6607	407.050	996.3	12.6138	405.544
27726	1	12.4811	401.275	995.5	12.4249	399.469
27727	1	12.3364	396.625	995.7	12.2834	394.920
27728	1	12.1825	391.675	995.7	12.1301	389.991
27729	1	11.4803	369.100	995.7	11.4309	367.513
27730	1	12.0814	388.425	995.7	12.0294	386.755
27731	1	12.2050	392.400	995.7	12.1525	390.713
27732	1	12.3069	395.675	995.7	12.2540	393.974
27733	1	11.6467	374.450	995.7	11.5966	372.840
27734	1	11.9990	385.775	995.7	11.9474	384.116
27735	1	12.6257	405.925	995.7	12.5714	404.180
27736	1	12.4694	400.900	995.7	12.4158	399.176
27737	1	12.4624	400.675	995.7	12.4088	398.952
27738	1	12.3061	395.650	995.7	12.2532	393.949
27739	1	11.8256	380.200	995.7	11.7747	378.565
27740	1	11.9088	382.875	995.7	11.8575	381.229
27741	1	11.6630	374.975	995.5	11.6106	373.288
27742	1	12.2968	395.350	995.5	12.2414	393.571
27743	1	12.2042	392.375	995.5	12.1493	390.609
27744	1	12.9165	415.275	995.5	12.8584	413.406
27745	1	12.7291	409.250	995.5	12.6718	407.408
27746	1	12.9468	416.250	995.5	12.8886	414.377
27747	1	12.5961	404.975	995.5	12.5395	403.153
27748	1	13.0114	418.325	995.5	12.9528	416.443
27749	1	13.0860	420.725	995.5	13.0271	418.832
27750	1	12.2050	392.400	995.7	12.1525	390.713
27751	1	11.9025	382.675	995.5	11.8490	380.953
27752	1	13.3807	430.200	995.5	13.3205	428.264
27753	1	12.2229	392.975	995.5	12.1679	391.207
27754	1	13.0083	418.225	995.5	12.9497	416.343
27755	1	12.8279	412.425	995.5	12.7701	410.569
27756	1	12.9546	416.500	995.5	12.8963	414.626
27757	1	12.4049	398.825	996.6	12.3627	397.469
27758	1	12.2322	393.275	996.6	12.1906	391.938

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27759	1	12.8877	414.350	996.6	12.8439	412.941
27760	1	13.3729	429.950	995.5	13.3128	428.015
27761	1	13.3395	428.875	995.5	13.2795	426.945
27762	1	11.9360	383.750	995.5	11.8823	382.023
27763	1	12.9251	415.550	995.5	12.8669	413.680
27764	1	12.7369	409.500	995.5	12.6796	407.657
27765	1	13.0946	421.000	996.6	13.0501	419.569
27766	1	12.6397	406.375	996.6	12.5967	404.993
27767	1	12.7664	410.450	996.6	12.7230	409.054
27768	1	12.5192	402.500	996.6	12.4766	401.132
27769	1	12.6218	405.800	996.6	12.5789	404.420
27770	1	12.9445	416.175	996.6	12.9005	414.760
27771	1	12.8994	414.725	996.6	12.8555	413.315
27772	1	11.5277	370.625	996.6	11.4885	369.365
27773	1	12.8139	411.975	996.6	12.7703	410.574
27774	1	12.9188	415.350	996.6	12.8749	413.938
27775	1	13.0339	419.050	996.6	12.9896	417.625
27776	1	12.5969	405.000	996.6	12.5541	403.623
27777	1	12.6490	406.675	996.5	12.6047	405.252
27778	1	12.6265	405.950	995.9	12.5747	404.286
27779	1	12.7034	408.425	995.8	12.6501	406.710
27780	1	12.6226	405.825	995.8	12.5696	404.121
27781	1	12.6249	405.900	996.4	12.5795	404.439
27782	1	12.6677	407.275	996.4	12.6221	405.809
27783	1	12.5308	402.875	996.4	12.4857	401.425
27784	1	12.5751	404.300	996.9	12.5362	403.047
27785	1	12.7462	409.800	995.8	12.6927	408.079
27786	1	12.7431	409.700	995.8	12.6896	407.979
27787	1	12.6560	406.900	995.8	12.6029	405.191
27788	1	12.7283	409.225	996.4	12.6825	407.752
27789	1	12.5495	403.475	996.4	12.5043	402.022
27790	1	12.6319	406.125	996.4	12.5864	404.663
27791	1	12.6187	405.700	996.9	12.5796	404.442
27792	1	12.6490	406.675	996.2	12.6009	405.130
27793	1	12.6202	405.750	996.2	12.5723	404.208
27794	1	12.5814	404.500	996.2	12.5336	402.963
27795	1	12.6786	407.625	996.2	12.6304	406.076
27796	1	12.5347	403.000	996.1	12.4858	401.428
27797	1	12.6793	407.650	996.9	12.6400	406.386
27798	1	12.5339	402.975	996.2	12.4863	401.444
27799	1	12.5806	404.475	996.2	12.5328	402.938
27800	1	12.6249	405.900	996.2	12.5769	404.358
27801	1	12.5611	403.850	996.2	12.5134	402.315
27802	1	12.5961	404.975	996.1	12.5470	403.396
27803	1	12.6350	406.225	996.1	12.5857	404.641
27804	1	12.6125	405.500	996.1	12.5633	403.919
27805	1	12.5884	404.725	996.5	12.5443	403.308
27806	1	12.6397	406.375	996.3	12.5929	404.871
27807	1	12.5293	402.825	995.8	12.4766	401.133
27808	1	12.5542	403.625	997.1	12.5177	402.454
27809	1	12.5783	404.400	996.1	12.5292	402.823
27810	1	12.6848	407.825	996.1	12.6353	406.234
27811	1	12.6444	406.525	996.5	12.6001	405.102
27812	1	12.5324	402.925	996.3	12.4860	401.434
27813	1	12.5767	404.350	996.3	12.5302	402.854
27814	1	12.6786	407.625	997.1	12.6418	406.443
27815	1	12.5829	404.550	997.0	12.5452	403.336
27816	1	12.7221	409.025	997.0	12.6839	407.798
27817	1	12.7206	408.975	997.0	12.6824	407.748
27818	1	12.4888	401.525	996.2	12.4414	399.999
27819	1	12.6164	405.625	996.2	12.5684	404.084
27820	1	12.5650	403.975	996.3	12.5185	402.480
27821	1	12.6529	406.800	997.1	12.6162	405.620
27822	1	12.4709	400.950	997.0	12.4335	399.747
27823	1	12.5192	402.500	997.0	12.4816	401.293
27824	1	12.6918	408.050	996.2	12.6436	406.499
27825	1	12.5946	404.925	996.2	12.5467	403.386
27826	1	12.7221	409.025	996.3	12.6750	407.512
27827	1	12.5083	402.150	999.7	12.5045	402.029
27828	1	12.3045	395.600	999.7	12.3009	395.481
27829	1	13.2688	426.600	999.7	13.2648	426.472
27830	1	11.9554	384.375	999.7	11.9518	384.260
27831	1	12.0596	387.725	999.7	12.0560	387.609
27832	1	12.7719	410.625	999.7	12.7680	410.502
27833	1	12.7019	408.375	999.7	12.6981	408.252
27834	1	13.0433	419.350	999.7	13.0393	419.224
27835	1	13.2198	425.025	999.7	13.2158	424.897
27836	1	12.8862	414.300	999.7	12.8823	414.176
27837	1	12.2377	393.450	999.7	12.2340	393.332
27838	1	12.3007	395.475	999.7	12.2970	395.356
27839	1	12.0028	385.900	999.7	11.9992	385.784
27840	1	13.0316	418.975	999.7	13.0277	418.849
27841	1	13.0837	420.650	999.7	13.0798	420.524
27842	1	11.9212	383.275	999.8	11.9188	383.198

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27843	1	11.9507	384.225	999.8	11.9484	384.148
27844	1	12.2307	393.225	999.8	12.2282	393.146
27845	1	12.2151	392.725	999.8	12.2127	392.646
27846	1	12.2750	394.650	999.8	12.2725	394.571
27847	1	12.0860	388.575	999.7	12.0824	388.458
27848	1	11.6833	375.625	999.8	11.6809	375.550
27849	1	12.0814	388.425	999.8	12.0790	388.347
27850	1	11.9593	384.500	999.8	11.9569	384.423
27851	1	12.3115	395.825	999.8	12.3091	395.746
27852	1	12.2602	394.175	999.8	12.2578	394.096
27853	1	11.9787	385.125	999.8	11.9763	385.048
27854	1	11.9173	383.150	999.7	11.9137	383.035
27855	1	12.0744	388.200	999.8	12.0720	388.122
27856	1	12.1801	391.600	999.8	12.1777	391.522
27857	1	12.1343	390.125	999.8	12.1318	390.047
27858	1	12.2042	392.375	999.8	12.2018	392.297
27859	1	12.1381	390.250	999.8	12.1357	390.172
27860	1	12.9017	414.800	999.7	12.8979	414.676
27861	1	12.7143	408.775	999.7	12.7105	408.652
27862	1	12.0977	388.950	999.8	12.0953	388.872
27863	1	12.2937	395.250	999.8	12.2912	395.171
27864	1	12.2128	392.650	999.8	12.2103	392.571
27865	1	12.0215	386.500	999.8	12.0191	386.423
27866	1	13.3356	428.750	999.8	13.3330	428.664
27867	1	12.2602	394.175	999.8	12.2578	394.096
27868	1	12.0853	388.550	999.8	12.0828	388.472
27869	1	11.4329	367.575	999.8	11.4306	367.501
27870	1	11.6903	375.850	999.8	11.6879	375.775
27871	1	12.9531	416.450	999.8	12.9505	416.367
27872	1	12.4360	399.825	999.8	12.4335	399.745
27873	1	12.0674	387.975	999.8	12.0650	387.897
27874	1	12.0736	388.175	999.8	12.0712	388.097
27875	1	12.3162	395.975	999.8	12.3137	395.896
27876	1	11.8217	380.075	999.8	11.8193	379.999
27877	1	12.5339	402.975	999.7	12.5302	402.854
27878	1	12.2672	394.400	999.7	12.2635	394.282
27879	1	12.5495	403.475	999.7	12.5457	403.354
27880	1	12.6482	406.650	999.7	12.6444	406.528
27881	1	11.7649	378.250	999.7	11.7614	378.137
27882	1	12.5619	403.875	999.7	12.5582	403.754
27883	1	12.5993	405.075	999.7	12.5955	404.953
27884	1	11.9453	384.050	999.7	11.9417	383.935
27885	1	13.0954	421.025	999.7	13.0914	420.899
27886	1	12.2206	392.900	999.7	12.2169	392.782
27887	1	12.2898	395.125	999.7	12.2861	395.006
27888	1	11.9888	385.450	999.7	11.9852	385.334
27889	1	12.3955	398.525	999.7	12.3918	398.405
27890	1	12.0083	386.075	999.7	12.0047	385.959
27891	1	12.3100	395.775	999.7	12.3063	395.656
27892	1	12.1545	390.775	999.7	12.1508	390.658
27893	1	12.7447	409.750	999.7	12.7408	409.627
27894	1	12.5075	402.125	999.7	12.5037	402.004
27895	1	12.4321	399.700	999.7	12.4283	399.580
27896	1	13.0246	418.750	999.7	13.0207	418.624
27897	1	12.5860	404.650	999.7	12.5823	404.529
27898	1	12.5510	403.525	999.7	12.5473	403.404
27899	1	12.3924	398.425	999.7	12.3887	398.305
27900	1	12.1335	390.100	999.7	12.1298	389.983
27901	1	11.8675	381.550	999.7	11.8640	381.436
27902	1	12.6755	407.525	999.7	12.6717	407.403
27903	1	12.3426	396.825	999.7	12.3389	396.706
27904	1	13.0191	418.575	999.7	13.0152	418.449
27905	1	13.0316	418.975	999.7	13.0277	418.849
27906	1	12.0285	386.725	999.7	12.0249	386.609
27907	1	12.6342	406.200	999.7	12.6305	406.078
27908	1	12.4678	400.850	999.7	12.4641	400.730
27909	1	12.6342	406.200	999.7	12.6305	406.078
27910	1	12.5433	403.275	999.7	12.5395	403.154
27911	1	12.4437	400.075	999.7	12.4400	399.955
27912	1	12.7610	410.275	999.7	12.7572	410.152
27913	1	11.7252	376.975	999.7	11.7217	376.862
27914	1	12.5798	404.450	999.7	12.5760	404.329
27915	1	12.2369	393.425	999.7	12.2332	393.307
27916	1	12.9492	416.325	999.7	12.9453	416.200
27917	1	12.8800	414.100	999.7	12.8761	413.976
27918	1	12.2594	394.150	999.7	12.2558	394.032
27919	1	12.4258	399.500	999.7	12.4221	399.380
27920	1	13.3084	427.875	999.7	13.3044	427.747
27921	1	12.6926	408.075	999.7	12.6888	407.953
27922	1	10.9966	353.550	999.7	10.9933	353.444
27923	1	12.3481	397.000	999.7	12.3444	396.881
27924	1	13.1957	424.250	999.7	13.1917	424.123
27925	1	12.4017	398.725	999.7	12.3980	398.605
27926	1	11.8123	379.775	999.7	11.8088	379.661

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
27927	1	12.6459	406.575	996.3	12.5991	405.071
27928	1	12.5557	403.675	996.3	12.5092	402.181
27929	1	12.6723	407.425	996.4	12.6267	405.958
27930	1	12.5954	404.950	996.4	12.5500	403.492
27931	1	12.5759	404.325	996.4	12.5306	402.869
27932	1	12.6397	406.375	996.4	12.5942	404.912
27933	1	12.6576	406.950	996.4	12.6120	405.485
27934	1	12.6031	405.200	996.4	12.5578	403.741
27935	1	12.5503	403.500	996.9	12.5114	402.249
27936	1	12.5518	403.550	996.9	12.5129	402.299
27937	1	12.4966	401.775	996.9	12.4579	400.529
27938	1	12.5479	403.425	996.9	12.5090	402.174
27939	1	12.5355	403.025	996.9	12.4966	401.776
27940	1	12.4958	401.750	996.9	12.4571	400.505
27941	1	12.5728	404.225	996.5	12.5288	402.810
27942	1	12.6094	405.400	996.5	12.5652	403.981
27943	1	12.5370	403.075	996.5	12.4932	401.664
27944	1	12.7268	409.175	995.9	12.6746	407.497
27945	1	12.5448	403.325	996.9	12.5059	402.075
27946	1	12.5347	403.000	996.9	12.4959	401.751
27947	1	12.5510	403.525	997.0	12.5134	402.314
27948	1	12.6405	406.400	997.0	12.6025	405.181
27949	1	12.5223	402.600	997.0	12.4847	401.392
27950	1	12.6086	405.375	996.5	12.5645	403.956
27951	1	12.5993	405.075	996.5	12.5552	403.657
27952	1	12.5930	404.875	996.5	12.5490	403.458
27953	1	12.4881	401.500	996.9	12.4493	400.255
27954	1	12.4849	401.400	996.9	12.4462	400.156
27955	1	12.5790	404.425	996.9	12.5400	403.171
27956	1	12.5168	402.425	997.0	12.4793	401.218
27957	1	12.5394	403.150	997.0	12.5018	401.941
27958	1	12.4671	400.825	997.0	12.4297	399.623
27959	1	12.5246	402.675	996.6	12.4820	401.306
27960	1	12.5067	402.100	996.6	12.4642	400.733
27961	1	12.4943	401.700	996.6	12.4518	400.334
27962	1	12.4865	401.450	996.6	12.4440	400.085
27963	1	12.5899	404.775	996.6	12.5471	403.399
27964	1	12.5448	403.325	996.6	12.5022	401.954
27965	1	12.5036	402.000	996.9	12.4648	400.754
27966	1	12.4842	401.375	996.9	12.4455	400.131
27967	1	12.5347	403.000	996.9	12.4959	401.751
27968	1	12.4982	401.825	996.9	12.4594	400.579
27969	1	12.4772	401.150	996.9	12.4385	399.906
27970	1	12.5067	402.100	996.6	12.4642	400.733
27971	1	12.5176	402.450	996.6	12.4750	401.082
27972	1	12.5674	404.050	996.6	12.5246	402.676
27973	1	12.6366	406.275	995.9	12.5848	404.609
27974	1	12.5720	404.200	995.9	12.5205	402.543
27975	1	12.5751	404.300	995.9	12.5236	402.642
27976	1	12.5464	403.375	996.9	12.5075	402.125
27977	1	12.5689	404.100	996.9	12.5300	402.847
27978	1	12.5021	401.950	996.9	12.4633	400.704
27979	1	12.5728	404.225	996.9	12.5338	402.972
27980	1	12.6622	407.100	996.4	12.6167	405.634
27981	1	12.4741	401.050	996.4	12.4292	399.606
27982	1	12.5650	403.975	996.3	12.5185	402.480
27983	1	12.5689	404.100	996.3	12.5224	402.605
27984	1	12.4958	401.750	996.9	12.4571	400.505
27985	1	12.5557	403.675	996.9	12.5168	402.424
27986	1	12.5036	402.000	996.9	12.4648	400.754
27987	1	12.5923	404.850	996.4	12.5469	403.393
27988	1	12.4881	401.500	996.6	12.4456	400.135
27989	1	12.5891	404.750	996.3	12.5426	403.252
27990	1	12.5837	404.575	996.9	12.5447	403.321
27991	1	12.5853	404.625	996.9	12.5462	403.371
27992	1	12.5930	404.875	996.4	12.5477	403.417
27993	1	12.6117	405.475	995.3	12.5524	403.569
27994	1	12.5370	403.075	995.3	12.4781	401.181
27995	1	12.5503	403.500	995.2	12.4900	401.563
27996	1	12.5705	404.150	996.4	12.5252	402.695
27997	1	12.4989	401.850	996.9	12.4602	400.604
27998	1	12.5293	402.825	996.4	12.4842	401.375
27999	1	12.7003	408.325	996.4	12.6546	406.855
28000	1	12.5021	401.950	995.3	12.4433	400.061
28001	1	12.4982	401.825	995.3	12.4394	399.936
28002	1	12.5860	404.650	996.4	12.5407	403.193
28003	1	12.5790	404.425	996.4	12.5337	402.969
28004	1	12.5666	404.025	996.4	12.5214	402.571
28005	1	12.5923	404.850	996.4	12.5469	403.393
28006	1	12.5098	402.200	995.2	12.4498	400.269
28007	1	12.6234	405.850	996.0	12.5729	404.227
28008	1	12.5573	403.725	996.0	12.5070	402.110
28009	1	12.6039	405.225	996.4	12.5585	403.766
28010	1	12.5697	404.125	996.4	12.5245	402.670

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28011	1	12.6171	405.650	996.4	12.5717	404.190
28012	1	12.5542	403.625	995.2	12.4939	401.688
28013	1	12.6327	406.150	996.0	12.5822	404.525
28014	1	12.6607	407.050	996.0	12.6100	405.422
28015	1	12.6179	405.675	996.0	12.5674	404.052
28016	1	12.5899	404.775	996.0	12.5396	403.156
28017	1	12.5518	403.550	995.2	12.4916	401.613
28018	1	12.5650	403.975	995.2	12.5047	402.036
28019	1	12.4888	401.525	995.2	12.4289	399.598
28020	1	12.5192	402.500	995.2	12.4591	400.568
28021	1	12.4826	401.325	995.2	12.4227	399.399
28022	1	12.4919	401.625	995.2	12.4320	399.697
28023	1	12.5028	401.975	995.2	12.4428	400.046
28024	1	12.5386	403.125	996.0	12.4884	401.513
28025	1	12.5145	402.350	995.2	12.4544	400.419
28026	1	12.5930	404.875	996.0	12.5427	403.256
28027	1	12.5767	404.350	996.9	12.5377	403.097
28028	1	12.5868	404.675	996.9	12.5478	403.421
28029	1	12.5370	403.075	996.7	12.4957	401.745
28030	1	12.5036	402.000	996.7	12.4623	400.673
28031	1	12.5503	403.500	996.7	12.5088	402.168
28032	1	12.5122	402.275	996.7	12.4709	400.947
28033	1	12.5277	402.775	996.7	12.4864	401.446
28034	1	12.4772	401.150	996.7	12.4360	399.826
28035	1	12.5168	402.425	996.9	12.4780	401.177
28036	1	12.5300	402.850	996.9	12.4912	401.601
28037	1	12.6817	407.725	996.9	12.6424	406.461
28038	1	12.6428	406.475	996.9	12.6036	405.215
28039	1	12.5285	402.800	996.9	12.4897	401.551
28040	1	12.5728	404.225	996.9	12.5338	402.972
28041	1	12.5876	404.700	996.4	12.5423	403.243
28042	1	12.6451	406.550	996.4	12.5996	405.086
28043	1	12.5961	404.975	996.4	12.5508	403.517
28044	1	12.5207	402.550	996.4	12.4756	401.101
28045	1	12.6755	407.525	996.4	12.6298	406.058
28046	1	12.6195	405.725	996.3	12.5728	404.224
28047	1	12.5946	404.925	996.3	12.5480	403.427
28048	1	12.6210	405.775	996.3	12.5743	404.274
28049	1	12.5386	403.125	996.3	12.4922	401.633
28050	1	12.5946	404.925	996.3	12.5480	403.427
28051	1	12.5269	402.750	996.7	12.4856	401.421
28052	1	12.4655	400.775	996.7	12.4244	399.452
28053	1	12.4741	401.050	996.9	12.4354	399.807
28054	1	12.4818	401.300	996.9	12.4431	400.056
28055	1	12.5751	404.300	996.9	12.5362	403.047
28056	1	12.5969	405.000	997.2	12.5616	403.866
28057	1	12.5751	404.300	997.2	12.5399	403.168
28058	1	12.5907	404.800	997.2	12.5554	403.667
28059	1	12.5215	402.575	997.2	12.4864	401.448
28060	1	12.5036	402.000	997.2	12.4686	400.874
28061	1	12.4795	401.225	997.2	12.4446	400.102
28062	1	12.5378	403.100	997.2	12.5027	401.971
28063	1	12.4414	400.000	997.2	12.4066	398.880
28064	1	12.4663	400.800	997.2	12.4314	399.678
28065	1	12.5643	403.950	997.2	12.5291	402.819
28066	1	12.6412	406.425	997.2	12.6058	405.287
28067	1	12.7338	409.400	996.3	12.6867	407.885
28068	1	12.5036	402.000	996.8	12.4636	400.714
28069	1	12.5479	403.425	996.8	12.5078	402.134
28070	1	12.4826	401.325	996.8	12.4427	400.041
28071	1	12.5052	402.050	996.8	12.4651	400.763
28072	1	12.4873	401.475	996.8	12.4473	400.190
28073	1	12.4904	401.575	996.8	12.4504	400.290
28074	1	12.5417	403.225	996.9	12.5028	401.975
28075	1	12.5176	402.450	996.9	12.4788	401.202
28076	1	12.5495	403.475	996.9	12.5106	402.224
28077	1	12.6109	405.450	996.1	12.5617	403.869
28078	1	12.6459	406.575	996.1	12.5966	404.989
28079	1	12.6179	405.675	996.1	12.5687	404.093
28080	1	12.7104	408.650	996.1	12.6609	407.056
28081	1	12.6685	407.300	996.5	12.6241	405.874
28082	1	12.5363	403.050	996.5	12.4924	401.639
28083	1	12.5619	403.875	996.2	12.5142	402.340
28084	1	12.7509	409.950	996.2	12.7024	408.392
28085	1	12.6381	406.325	996.1	12.5888	404.740
28086	1	12.5759	404.325	996.5	12.5319	402.910
28087	1	12.5954	404.950	996.5	12.5513	403.533
28088	1	12.7221	409.025	996.2	12.6738	407.471
28089	1	12.6125	405.500	996.2	12.5645	403.959
28090	1	12.6055	405.275	996.2	12.5576	403.735
28091	1	12.6832	407.775	996.2	12.6350	406.225
28092	1	12.6156	405.600	996.1	12.5664	404.018
28093	1	12.6055	405.275	996.4	12.5601	403.816
28094	1	12.5884	404.725	996.4	12.5430	403.268

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28095	1	12.5954	404.950	996.4	12.5500	403.492
28096	1	12.6653	407.200	996.1	12.6160	405.612
28097	1	12.5534	403.600	996.5	12.5094	402.187
28098	1	12.5930	404.875	996.5	12.5490	403.458
28099	1	12.5580	403.750	996.4	12.5128	402.297
28100	1	12.6319	406.125	996.4	12.5864	404.663
28101	1	12.7042	408.450	996.1	12.6547	406.857
28102	1	12.5549	403.650	996.5	12.5110	402.237
28103	1	12.5993	405.075	996.5	12.5552	403.657
28104	1	12.5814	404.500	996.5	12.5373	403.084
28105	1	12.5876	404.700	996.5	12.5435	403.284
28106	1	12.5643	403.950	996.0	12.5140	402.334
28107	1	12.5067	402.100	996.2	12.4592	400.572
28108	1	12.6638	407.150	996.2	12.6157	405.603
28109	1	12.5230	402.625	996.5	12.4792	401.216
28110	1	12.6132	405.525	996.5	12.5691	404.106
28111	1	12.7330	409.375	996.5	12.6884	407.942
28112	1	12.5510	403.525	996.2	12.5033	401.992
28113	1	12.6731	407.450	996.2	12.6250	405.902
28114	1	12.6078	405.350	996.2	12.5599	403.810
28115	1	12.5751	404.300	996.2	12.5274	402.764
28116	1	12.6747	407.500	996.1	12.6252	405.911
28117	1	12.6257	405.925	996.1	12.5764	404.342
28118	1	12.5456	403.350	996.0	12.4954	401.737
28119	1	12.6078	405.350	996.0	12.5574	403.729
28120	1	12.5510	403.525	996.0	12.5008	401.911
28121	1	12.5697	404.125	996.0	12.5194	402.509
28122	1	12.6101	405.425	996.1	12.5610	403.844
28123	1	12.6739	407.475	996.0	12.6232	405.845
28124	1	12.5720	404.200	996.0	12.5217	402.583
28125	1	12.6078	405.350	996.0	12.5574	403.729
28126	1	12.6358	406.250	996.0	12.5853	404.625
28127	1	12.6296	406.050	995.4	12.5715	404.182
28128	1	12.6747	407.500	995.3	12.6151	405.585
28129	1	12.5658	404.000	996.5	12.5218	402.586
28130	1	12.6226	405.825	995.4	12.5645	403.958
28131	1	12.5728	404.225	995.4	12.5150	402.366
28132	1	12.5596	403.800	995.4	12.5018	401.943
28133	1	12.6000	405.100	995.4	12.5421	403.237
28134	1	12.6078	405.350	995.4	12.5498	403.485
28135	1	12.5370	403.075	996.8	12.4969	401.785
28136	1	12.5697	404.125	996.8	12.5295	402.832
28137	1	12.5923	404.850	996.8	12.5520	403.554
28138	1	12.5611	403.850	996.5	12.5172	402.437
28139	1	12.5814	404.500	996.5	12.5373	403.084
28140	1	12.4702	400.925	996.5	12.4265	399.522
28141	1	12.5961	404.975	996.0	12.5458	403.355
28142	1	12.6140	405.550	996.0	12.5636	403.928
28143	1	12.5052	402.050	996.0	12.4551	400.442
28144	1	12.4912	401.600	996.8	12.4512	400.315
28145	1	12.5052	402.050	996.8	12.4651	400.763
28146	1	12.5238	402.650	996.8	12.4837	401.362
28147	1	12.6195	405.725	996.0	12.5690	404.102
28148	1	12.5907	404.800	996.0	12.5403	403.181
28149	1	12.6148	405.575	996.0	12.5643	403.953
28150	1	12.5829	404.550	996.0	12.5326	402.932
28151	1	12.5619	403.875	996.0	12.5117	402.260
28152	1	12.5938	404.900	996.0	12.5434	403.280
28153	1	12.4997	401.875	996.0	12.4497	400.268
28154	1	12.6498	406.700	996.0	12.5992	405.073
28155	1	12.5891	404.750	996.0	12.5388	403.131
28156	1	12.5503	403.500	996.0	12.5001	401.886
28157	1	12.5806	404.475	996.0	12.5303	402.857
28158	1	12.5495	403.475	996.0	12.4993	401.861
28159	1	12.4927	401.650	995.5	12.4365	399.843
28160	1	12.5985	405.050	995.5	12.5418	403.227
28161	1	12.6405	406.400	995.5	12.5836	404.571
28162	1	12.4912	401.600	996.0	12.4412	399.994
28163	1	12.4849	401.400	996.0	12.4350	399.794
28164	1	12.5954	404.950	996.0	12.5450	403.330
28165	1	12.6591	407.000	995.4	12.6009	405.128
28166	1	12.5542	403.625	995.4	12.4964	401.768
28167	1	12.6436	406.500	995.4	12.5854	404.630
28168	1	12.5853	404.625	995.5	12.5286	402.804
28169	1	12.5433	403.275	995.5	12.4868	401.460
28170	1	12.5907	404.800	995.5	12.5340	402.978
28171	1	12.4857	401.425	996.1	12.4370	399.859
28172	1	12.5580	403.750	996.1	12.5091	402.175
28173	1	12.5129	402.300	996.1	12.4641	400.731
28174	1	12.6187	405.700	996.1	12.5695	404.118
28175	1	12.5456	403.350	995.4	12.4879	401.495
28176	1	12.5479	403.425	995.4	12.4902	401.569
28177	1	12.5993	405.075	996.0	12.5489	403.455
28178	1	12.5386	403.125	995.8	12.4859	401.432

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28179	1	12.5091	402.175	996.0	12.4590	400.566
28180	1	12.4811	401.275	996.0	12.4311	399.670
28181	1	12.5573	403.725	996.0	12.5070	402.110
28182	1	12.5129	402.300	996.0	12.4629	400.691
28183	1	12.4958	401.750	996.0	12.4458	400.143
28184	1	12.6047	405.250	995.9	12.5530	403.588
28185	1	12.5067	402.100	995.9	12.4554	400.451
28186	1	12.5580	403.750	995.9	12.5066	402.095
28187	1	12.6039	405.225	995.9	12.5522	403.564
28188	1	12.5689	404.100	995.9	12.5174	402.443
28189	1	12.5611	403.850	996.6	12.5184	402.477
28190	1	12.6918	408.050	996.6	12.6486	406.663
28191	1	12.6451	406.550	996.5	12.6009	405.127
28192	1	12.5783	404.400	996.5	12.5342	402.985
28193	1	12.5425	403.250	996.0	12.4923	401.637
28194	1	12.5930	404.875	996.0	12.5427	403.256
28195	1	12.5176	402.450	996.0	12.4675	400.840
28196	1	12.5814	404.500	996.0	12.5310	402.882
28197	1	12.5472	403.400	996.0	12.4970	401.786
28198	1	12.5876	404.700	996.0	12.5372	403.081
28199	1	12.6521	406.775	995.7	12.5977	405.026
28200	1	12.5891	404.750	995.7	12.5350	403.010
28201	1	12.6179	405.675	995.7	12.5637	403.931
28202	1	12.5666	404.025	995.7	12.5126	402.288
28203	1	12.6024	405.175	995.7	12.5482	403.433
28204	1	12.6101	405.425	995.8	12.5572	403.722
28205	1	12.4935	401.675	995.8	12.4410	399.988
28206	1	12.6179	405.675	995.8	12.5649	403.971
28207	1	12.5230	402.625	995.8	12.4704	400.934
28208	1	12.5860	404.650	995.8	12.5332	402.950
28209	1	12.5744	404.275	995.7	12.5203	402.537
28210	1	12.5860	404.650	995.7	12.5319	402.910
28211	1	12.6249	405.900	995.7	12.5706	404.155
28212	1	12.5658	404.000	995.7	12.5118	402.263
28213	1	12.5440	403.300	995.7	12.4901	401.566
28214	1	12.5238	402.650	995.9	12.4725	400.999
28215	1	12.5573	403.725	995.9	12.5058	402.070
28216	1	12.5860	404.650	995.9	12.5344	402.991
28217	1	12.5262	402.725	995.9	12.4748	401.074
28218	1	12.5207	402.550	995.9	12.4694	400.900
28219	1	12.5728	404.225	995.8	12.5200	402.527
28220	1	12.6801	407.675	995.8	12.6269	405.963
28221	1	12.5285	402.800	995.8	12.4759	401.108
28222	1	12.5736	404.250	995.8	12.5208	402.552
28223	1	12.5534	403.600	995.8	12.5006	401.905
28224	1	12.5254	402.700	995.8	12.4728	401.009
28225	1	12.5635	403.925	995.8	12.5107	402.229
28226	1	12.6164	405.625	995.7	12.5621	403.881
28227	1	12.6062	405.300	995.9	12.5546	403.638
28228	1	12.5790	404.425	995.9	12.5275	402.767
28229	1	12.5091	402.175	996.1	12.4603	400.607
28230	1	12.4803	401.250	996.1	12.4316	399.685
28231	1	12.5969	405.000	996.1	12.5478	403.421
28232	1	12.4826	401.325	996.3	12.4364	399.840
28233	1	12.4577	400.525	996.3	12.4116	399.043
28234	1	12.5394	403.150	996.3	12.4930	401.658
28235	1	12.5106	402.225	996.3	12.4643	400.737
28236	1	12.5658	404.000	996.3	12.5193	402.505
28237	1	12.6171	405.650	995.9	12.5654	403.987
28238	1	12.6164	405.625	995.9	12.5646	403.962
28239	1	12.6055	405.275	995.9	12.5538	403.613
28240	1	12.5503	403.500	995.9	12.4988	401.846
28241	1	12.5681	404.075	995.7	12.5141	402.337
28242	1	12.4717	400.975	996.2	12.4243	399.451
28243	1	12.5153	402.375	996.2	12.4677	400.846
28244	1	12.4725	401.000	996.2	12.4251	399.476
28245	1	12.5961	404.975	996.2	12.5483	403.436
28246	1	12.5059	402.075	996.2	12.4584	400.547
28247	1	12.5456	403.350	996.2	12.4979	401.817
28248	1	12.5915	404.825	995.7	12.5373	403.084
28249	1	12.6187	405.700	995.7	12.5644	403.955
28250	1	12.6039	405.225	995.7	12.5497	403.483
28251	1	12.5495	403.475	996.1	12.5005	401.901
28252	1	12.4748	401.075	996.1	12.4262	399.511
28253	1	12.5503	403.500	996.4	12.5051	402.047
28254	1	12.4966	401.775	996.4	12.4516	400.329
28255	1	12.4982	401.825	996.4	12.4532	400.378
28256	1	12.4857	401.425	996.4	12.4408	399.980
28257	1	12.6630	407.125	996.3	12.6162	405.619
28258	1	12.6296	406.050	996.3	12.5828	404.548
28259	1	12.5106	402.225	996.1	12.4618	400.656
28260	1	12.6125	405.500	995.7	12.5582	403.756
28261	1	12.6342	406.200	995.7	12.5799	404.453
28262	1	12.6762	407.550	995.7	12.6217	405.798



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28263	1	12.6537	406.825	995.7	12.5993	405.076
28264	1	12.6420	406.450	995.7	12.5877	404.702
28265	1	12.6078	405.350	996.3	12.5612	403.850
28266	1	12.5456	403.350	996.3	12.4992	401.858
28267	1	12.6039	405.225	995.7	12.5497	403.483
28268	1	12.6583	406.975	995.7	12.6039	405.225
28269	1	12.4834	401.350	996.6	12.4409	399.985
28270	1	12.4927	401.650	996.6	12.4502	400.284
28271	1	12.4888	401.525	996.6	12.4464	400.160
28272	1	12.5083	402.150	996.6	12.4657	400.783
28273	1	12.4935	401.675	996.6	12.4510	400.309
28274	1	12.5868	404.675	996.6	12.5440	403.299
28275	1	12.5199	402.525	996.4	12.4749	401.076
28276	1	12.4842	401.375	996.4	12.4392	399.930
28277	1	12.6708	407.375	995.1	12.6087	405.379
28278	1	12.5930	404.875	995.1	12.5313	402.891
28279	1	12.5891	404.750	996.3	12.5426	403.252
28280	1	12.6179	405.675	995.1	12.5561	403.687
28281	1	12.6848	407.825	996.3	12.6379	406.316
28282	1	12.6583	406.975	996.3	12.6115	405.469
28283	1	12.5091	402.175	996.3	12.4628	400.687
28284	1	12.6591	407.000	996.3	12.6123	405.494
28285	1	12.6187	405.700	995.4	12.5606	403.834
28286	1	12.6148	405.575	995.4	12.5568	403.709
28287	1	12.6086	405.375	995.4	12.5506	403.510
28288	1	12.6086	405.375	995.4	12.5506	403.510
28289	1	12.5689	404.100	995.1	12.5073	402.120
28290	1	12.6653	407.200	995.4	12.6071	405.327
28291	1	12.6008	405.125	995.1	12.5391	403.140
28292	1	12.5946	404.925	995.1	12.5329	402.941
28293	1	12.6101	405.425	996.3	12.5635	403.925
28294	1	12.6234	405.850	996.3	12.5766	404.348
28295	1	12.6957	408.175	996.3	12.6487	406.665
28296	1	12.6094	405.400	996.3	12.5627	403.900
28297	1	12.6335	406.175	995.7	12.5791	404.428
28298	1	12.6583	406.975	995.7	12.6039	405.225
28299	1	12.6832	407.775	995.7	12.6287	406.022
28300	1	12.6047	405.250	995.7	12.5505	403.507
28301	1	12.5689	404.100	995.7	12.5149	402.362
28302	1	12.7097	408.625	996.3	12.6626	407.113
28303	1	12.6467	406.600	995.7	12.5923	404.852
28304	1	12.6848	407.825	995.7	12.6302	406.071
28305	1	12.5946	404.925	995.7	12.5404	403.184
28306	1	12.5767	404.350	995.7	12.5226	402.611
28307	1	12.6420	406.450	996.3	12.5952	404.946
28308	1	12.5821	404.525	995.7	12.5280	402.786
28309	1	12.5697	404.125	995.6	12.5144	402.347
28310	1	12.6319	406.125	995.6	12.5763	404.338
28311	1	12.6249	405.900	995.6	12.5694	404.114
28312	1	12.5658	404.000	995.6	12.5105	402.222
28313	1	12.5697	404.125	995.8	12.5169	402.428
28314	1	12.5681	404.075	995.8	12.5154	402.378
28315	1	12.6272	405.975	995.8	12.5742	404.270
28316	1	12.6475	406.625	995.8	12.5943	404.917
28317	1	12.6428	406.475	995.7	12.5884	404.727
28318	1	12.5487	403.450	995.7	12.4947	401.715
28319	1	12.6583	406.975	995.7	12.6039	405.225
28320	1	12.6265	405.950	995.7	12.5722	404.204
28321	1	12.5798	404.450	995.7	12.5257	402.711
28322	1	12.6024	405.175	995.7	12.5482	403.433
28323	1	12.5899	404.775	995.6	12.5345	402.994
28324	1	12.5269	402.750	995.6	12.4718	400.978
28325	1	12.6685	407.300	995.8	12.6152	405.589
28326	1	12.5751	404.300	995.8	12.5223	402.602
28327	1	12.6521	406.775	996.6	12.6091	405.392
28328	1	12.5503	403.500	996.6	12.5076	402.128
28329	1	12.4989	401.850	996.7	12.4577	400.524
28330	1	12.5285	402.800	996.7	12.4871	401.471
28331	1	12.5129	402.300	996.7	12.4716	400.972
28332	1	12.4741	401.050	996.7	12.4329	399.727
28333	1	12.5005	401.900	996.7	12.4592	400.574
28334	1	12.5145	402.350	996.8	12.4744	401.062
28335	1	12.5954	404.950	996.6	12.5525	403.573
28336	1	12.6537	406.825	996.6	12.6107	405.442
28337	1	12.5674	404.050	996.6	12.5246	402.676
28338	1	12.5044	402.025	996.6	12.4619	400.658
28339	1	12.5985	405.050	996.6	12.5556	403.673
28340	1	12.6226	405.825	996.6	12.5797	404.445
28341	1	12.7120	408.700	996.5	12.6675	407.270
28342	1	12.6296	406.050	996.5	12.5854	404.629
28343	1	12.6778	407.600	996.5	12.6334	406.173
28344	1	12.6171	405.650	996.4	12.5717	404.190
28345	1	12.5580	403.750	996.4	12.5128	402.297
28346	1	12.6366	406.275	996.4	12.5911	404.812



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28347	1	12.5604	403.825	996.8	12.5202	402.533
28348	1	12.5230	402.625	996.8	12.4830	401.337
28349	1	12.5308	402.875	997.4	12.4982	401.828
28350	1	12.6171	405.650	996.5	12.5730	404.230
28351	1	12.4904	401.575	996.5	12.4467	400.169
28352	1	12.6809	407.700	996.5	12.6365	406.273
28353	1	12.6786	407.625	996.9	12.6393	406.361
28354	1	12.6918	408.050	996.9	12.6524	406.785
28355	1	12.5534	403.600	996.9	12.5145	402.349
28356	1	12.6708	407.375	996.9	12.6315	406.112
28357	1	12.6622	407.100	996.9	12.6230	405.838
28358	1	12.6809	407.700	996.9	12.6416	406.436
28359	1	12.7198	408.950	996.4	12.6740	407.478
28360	1	12.5954	404.950	996.4	12.5500	403.492
28361	1	12.6513	406.750	996.4	12.6058	405.286
28362	1	12.5619	403.875	996.8	12.5217	402.583
28363	1	12.5316	402.900	996.8	12.4915	401.611
28364	1	12.5689	404.100	996.8	12.5287	402.807
28365	1	12.5122	402.275	997.4	12.4796	401.229
28366	1	12.5036	402.000	997.4	12.4711	400.955
28367	1	12.5277	402.775	997.4	12.4951	401.728
28368	1	12.5472	403.400	997.4	12.5145	402.351
28369	1	12.6863	407.875	996.9	12.6470	406.611
28370	1	12.5829	404.550	996.9	12.5439	403.296
28371	1	12.4554	400.450	997.3	12.4218	399.369
28372	1	12.5518	403.550	997.3	12.5179	402.460
28373	1	12.5036	402.000	997.3	12.4698	400.915
28374	1	12.5021	401.950	997.3	12.4683	400.865
28375	1	12.6000	405.100	997.3	12.5660	404.006
28376	1	12.6132	405.525	997.3	12.5792	404.430
28377	1	12.5713	404.175	996.0	12.5210	402.558
28378	1	12.6125	405.500	996.0	12.5620	403.878
28379	1	12.6008	405.125	996.0	12.5504	403.505
28380	1	12.5293	402.825	996.0	12.4792	401.214
28381	1	12.5596	403.800	996.0	12.5094	402.185
28382	1	12.5199	402.525	996.2	12.4724	400.995
28383	1	12.5417	403.225	996.0	12.4915	401.612
28384	1	12.5028	401.975	996.0	12.4528	400.367
28385	1	12.6840	407.800	996.0	12.6333	406.169
28386	1	12.5713	404.175	996.0	12.5210	402.558
28387	1	12.7042	408.450	996.0	12.6534	406.816
28388	1	12.6677	407.275	996.2	12.6195	405.727
28389	1	12.5915	404.825	996.0	12.5411	403.206
28390	1	12.5954	404.950	996.0	12.5450	403.330
28391	1	12.6762	407.550	996.4	12.6306	406.083
28392	1	12.7104	408.650	996.2	12.6621	407.097
28393	1	12.6926	408.075	996.2	12.6443	406.524
28394	1	12.5876	404.700	996.0	12.5372	403.081
28395	1	12.4951	401.725	996.0	12.4451	400.118
28396	1	12.6996	408.300	996.2	12.6513	406.748
28397	1	12.5666	404.025	996.4	12.5214	402.571
28398	1	13.3224	428.325	999.8	13.3197	428.239
28399	1	13.3146	428.075	999.8	13.3120	427.989
28400	1	12.7089	408.600	999.8	12.7063	408.518
28401	1	13.0806	420.550	999.8	13.0780	420.466
28402	1	13.2509	426.025	999.8	13.2482	425.940
28403	1	13.0300	418.925	999.8	13.0274	418.841
28404	1	12.9297	415.700	999.8	12.9271	415.617
28405	1	12.8496	413.125	999.8	12.8471	413.042
28406	1	12.8294	412.475	999.8	12.8269	412.393
28407	1	13.1529	422.875	999.8	13.1503	422.790
28408	1	13.0782	420.475	999.8	13.0756	420.391
28409	1	13.3574	429.450	999.8	13.3547	429.364
28410	1	12.9010	414.775	999.8	12.8984	414.692
28411	1	12.4811	401.275	999.8	12.4786	401.195
28412	1	12.6895	407.975	999.8	12.6869	407.893
28413	1	12.9406	416.050	999.8	12.9380	415.967
28414	1	12.9787	417.275	999.8	12.9761	417.192
28415	1	13.3380	428.825	999.8	13.3353	428.739
28416	1	13.1420	422.525	999.8	13.1394	422.440
28417	1	12.6778	407.600	999.8	12.6753	407.518
28418	1	13.3240	428.375	999.8	13.3213	428.289
28419	1	13.1023	421.250	999.8	13.0997	421.166
28420	1	12.4313	399.675	999.8	12.4288	399.595
28421	1	12.9842	417.450	999.8	12.9816	417.367
28422	1	12.2773	394.725	999.8	12.2749	394.646
28423	1	13.3185	428.200	999.8	13.3159	428.114
28424	1	13.0121	418.350	999.8	13.0095	418.266
28425	1	12.2089	392.525	999.8	12.2065	392.446
28426	1	12.6646	407.175	999.8	12.6620	407.094
28427	1	12.6475	406.625	995.5	12.5905	404.795
28428	1	12.1731	391.375	995.5	12.1184	389.614
28429	1	12.5611	403.850	995.9	12.5096	402.194
28430	1	12.9772	417.225	995.9	12.9240	415.514

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28431	1	13.1583	423.050	995.9	13.1044	421.315
28432	1	13.0938	420.975	995.9	13.0401	419.249
28433	1	13.1700	423.425	995.9	13.1160	421.689
28434	1	12.7058	408.500	995.9	12.6537	406.825
28435	1	11.8388	380.625	995.9	11.7902	379.064
28436	1	12.7034	408.425	995.9	12.6514	406.750
28437	1	12.6848	407.825	995.5	12.6277	405.990
28438	1	12.4188	399.275	995.5	12.3630	397.478
28439	1	12.6000	405.100	995.5	12.5433	403.277
28440	1	12.6941	408.125	995.5	12.6370	406.288
28441	1	12.3426	396.825	998.8	12.3278	396.349
28442	1	12.2983	395.400	998.8	12.2836	394.926
28443	1	12.4500	400.275	998.8	12.4350	399.795
28444	1	12.6420	406.450	995.9	12.5902	404.784
28445	1	12.5604	403.825	995.9	12.5089	402.169
28446	1	13.2649	426.475	995.9	13.2105	424.726
28447	1	12.9095	415.050	995.9	12.8566	413.348
28448	1	12.9173	415.300	995.9	12.8643	413.597
28449	1	12.9577	416.600	995.9	12.9046	414.892
28450	1	12.9414	416.075	995.9	12.8883	414.369
28451	1	12.8590	413.425	995.9	12.8062	411.730
28452	1	12.6552	406.875	995.9	12.6034	405.207
28453	1	12.0977	388.950	998.8	12.0832	388.483
28454	1	12.6482	406.650	998.8	12.6331	406.162
28455	1	12.3831	398.125	998.8	12.3682	397.647
28456	1	12.5635	403.925	998.8	12.5484	403.440
28457	1	12.5122	402.275	998.8	12.4971	401.792
28458	1	12.3986	398.625	998.8	12.3838	398.147
28459	1	11.9904	385.500	998.8	11.9760	385.037
28460	1	12.7680	410.500	998.8	12.7527	410.007
28461	1	12.2657	394.350	998.8	12.2509	393.877
28462	1	11.8878	382.200	998.8	11.8735	381.741
28463	1	12.7680	410.500	998.8	12.7527	410.007
28464	1	12.3722	397.775	998.8	12.3573	397.298
28465	1	12.7905	411.225	998.9	12.7765	410.773
28466	1	12.7742	410.700	998.9	12.7602	410.248
28467	1	12.6529	406.800	998.9	12.6390	406.353
28468	1	12.4951	401.725	998.9	12.4813	401.283
28469	1	12.5215	402.575	998.9	12.5077	402.132
28470	1	11.7913	379.100	998.8	11.7772	378.645
28471	1	12.8084	411.800	998.8	12.7931	411.306
28472	1	12.4220	399.375	998.8	12.4071	398.896
28473	1	12.2058	392.425	998.8	12.1911	391.954
28474	1	12.8395	412.800	998.8	12.8241	412.305
28475	1	12.9414	416.075	998.8	12.9259	415.576
28476	1	13.1848	423.900	998.8	13.1690	423.391
28477	1	12.5091	402.175	995.6	12.4540	400.405
28478	1	13.0642	420.025	995.6	13.0068	418.177
28479	1	12.9779	417.250	995.7	12.9221	415.456
28480	1	13.1265	422.025	997.0	13.0871	420.759
28481	1	12.2781	394.750	997.0	12.2413	393.566
28482	1	13.1031	421.275	997.0	13.0638	420.011
28483	1	13.1319	422.200	995.6	13.0741	420.342
28484	1	12.6700	407.350	995.6	12.6143	405.558
28485	1	13.0106	418.300	995.7	12.9546	416.501
28486	1	12.7999	411.525	995.7	12.7448	409.755
28487	1	12.7353	409.450	997.0	12.6971	408.222
28488	1	12.7633	410.350	997.0	12.7250	409.119
28489	1	13.0052	418.125	995.7	12.9492	416.327
28490	1	12.9103	415.075	995.6	12.8535	413.249
28491	1	12.6630	407.125	995.7	12.6086	405.374
28492	1	12.5145	402.350	995.7	12.4607	400.620
28493	1	13.1560	422.975	995.7	13.0994	421.156
28494	1	12.1669	391.175	995.7	12.1146	389.493
28495	1	11.9352	383.725	995.7	11.8839	382.075
28496	1	11.3015	363.350	995.7	11.2529	361.788
28497	1	13.3753	430.025	995.7	13.3178	428.176
28498	1	13.1210	421.850	995.6	13.0633	419.994
28499	1	12.8768	414.000	995.7	12.8215	412.220
28500	1	13.0845	420.675	995.7	13.0282	418.866
28501	1	12.9912	417.675	995.7	12.9353	415.879
28502	1	13.1101	421.500	995.7	13.0538	419.688
28503	1	13.4002	430.825	995.7	13.3425	428.972
28504	1	13.1101	421.500	995.7	13.0538	419.688
28505	1	13.1731	423.525	995.7	13.1165	421.704
28506	1	12.7563	410.125	995.6	12.7002	408.320
28507	1	12.9904	417.650	995.6	12.9332	415.812
28508	1	12.5005	401.900	995.7	12.4467	400.172
28509	1	12.7975	411.450	995.7	12.7425	409.681
28510	1	12.4849	401.400	995.7	12.4313	399.674
28511	1	12.6039	405.225	997.0	12.5661	404.009
28512	1	13.1233	421.925	995.6	13.0656	420.069
28513	1	12.9484	416.300	995.6	12.8914	414.468
28514	1	12.8232	412.275	995.6	12.7668	410.461

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28515	1	12.6374	406.300	995.6	12.5817	404.512
28516	1	12.9095	415.050	995.6	12.8527	413.224
28517	1	13.0479	419.500	995.6	12.9905	417.654
28518	1	12.3084	395.725	995.6	12.2543	393.984
28519	1	12.8263	412.375	995.6	12.7699	410.561
28520	1	12.9406	416.050	995.6	12.8837	414.219
28521	1	12.3916	398.400	995.6	12.3371	396.647
28522	1	12.6024	405.175	995.6	12.5469	403.392
28523	1	12.3045	395.600	995.6	12.2504	393.859
28524	1	13.1296	422.125	995.6	13.0718	420.268
28525	1	12.7221	409.025	995.6	12.6661	407.225
28526	1	12.4842	401.375	995.6	12.4292	399.609
28527	1	12.5013	401.925	996.0	12.4513	400.317
28528	1	12.5884	404.725	996.0	12.5380	403.106
28529	1	12.5899	404.775	996.1	12.5408	403.196
28530	1	12.6957	408.175	996.1	12.6462	406.583
28531	1	12.5534	403.600	996.1	12.5044	402.026
28532	1	12.4951	401.725	996.1	12.4463	400.158
28533	1	12.6599	407.025	996.1	12.6105	405.438
28534	1	12.5091	402.175	996.1	12.4603	400.607
28535	1	12.5868	404.675	995.8	12.5339	402.975
28536	1	12.5052	402.050	995.8	12.4526	400.361
28537	1	12.5145	402.350	995.8	12.4619	400.660
28538	1	12.6482	406.650	995.8	12.5951	404.942
28539	1	12.5596	403.800	996.0	12.5094	402.185
28540	1	12.5643	403.950	996.0	12.5140	402.334
28541	1	12.5479	403.425	996.0	12.4977	401.811
28542	1	12.5052	402.050	996.0	12.4551	400.442
28543	1	12.5938	404.900	995.4	12.5359	403.037
28544	1	12.6381	406.325	995.4	12.5800	404.456
28545	1	12.5720	404.200	995.4	12.5142	402.341
28546	1	12.5954	404.950	995.4	12.5374	403.087
28547	1	12.6560	406.900	995.4	12.5978	405.028
28548	1	12.5370	403.075	995.4	12.4794	401.221
28549	1	12.5300	402.850	995.8	12.4774	401.158
28550	1	12.6521	406.775	995.8	12.5990	405.067
28551	1	12.6241	405.875	995.7	12.5698	404.130
28552	1	12.4982	401.825	995.7	12.4444	400.097
28553	1	12.5122	402.275	995.5	12.4559	400.465
28554	1	12.6265	405.950	995.5	12.5696	404.123
28555	1	12.5347	403.000	995.5	12.4783	401.187
28556	1	12.7213	409.000	995.5	12.6641	407.160
28557	1	12.6249	405.900	995.5	12.5681	404.073
28558	1	12.4888	401.525	995.5	12.4326	399.718
28559	1	12.5277	402.775	996.6	12.4851	401.406
28560	1	12.5736	404.250	996.6	12.5308	402.876
28561	1	12.5487	403.450	996.6	12.5060	402.078
28562	1	12.5837	404.575	996.6	12.5409	403.199
28563	1	12.6117	405.475	995.7	12.5575	403.731
28564	1	12.5464	403.375	995.7	12.4924	401.640
28565	1	12.5153	402.375	995.7	12.4615	400.645
28566	1	12.6296	406.050	995.7	12.5753	404.304
28567	1	12.5573	403.725	996.4	12.5121	402.272
28568	1	12.7128	408.725	996.4	12.6670	407.254
28569	1	12.5681	404.075	996.4	12.5229	402.620
28570	1	12.5565	403.700	996.4	12.5113	402.247
28571	1	12.7136	408.750	996.4	12.6678	407.279
28572	1	12.5316	402.900	996.4	12.4865	401.450
28573	1	12.6335	406.175	996.6	12.5905	404.794
28574	1	12.5347	403.000	996.6	12.4921	401.630
28575	1	12.5689	404.100	996.5	12.5249	402.686
28576	1	12.6374	406.300	996.5	12.5931	404.878
28577	1	12.6459	406.575	996.6	12.6029	405.193
28578	1	12.6397	406.375	996.6	12.5967	404.993
28579	1	12.6094	405.400	996.8	12.5690	404.103
28580	1	12.6218	405.800	996.6	12.5789	404.420
28581	1	12.6288	406.025	996.6	12.5859	404.645
28582	1	12.5518	403.550	996.6	12.5091	402.178
28583	1	12.6389	406.350	996.6	12.5959	404.968
28584	1	12.5176	402.450	996.8	12.4775	401.162
28585	1	12.5044	402.025	996.6	12.4619	400.658
28586	1	12.6249	405.900	996.6	12.5820	404.520
28587	1	12.6304	406.075	996.8	12.5899	404.776
28588	1	12.5985	405.050	996.8	12.5582	403.754
28589	1	12.6280	406.000	996.8	12.5876	404.701
28590	1	12.6716	407.400	996.8	12.6310	406.096
28591	1	12.5759	404.325	996.8	12.5357	403.031
28592	1	12.5860	404.650	996.8	12.5458	403.355
28593	1	12.6607	407.050	996.8	12.6202	405.747
28594	1	12.6094	405.400	996.8	12.5690	404.103
28595	1	12.6607	407.050	996.8	12.6202	405.747
28596	1	12.5884	404.725	996.8	12.5481	403.430
28597	1	12.6008	405.125	996.6	12.5580	403.748
28598	1	12.6350	406.225	996.6	12.5921	404.844

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28599	1	12.6560	406.900	996.8	12.6155	405.598
28600	1	12.7081	408.575	996.8	12.6674	407.268
28601	1	12.6895	407.975	996.8	12.6488	406.669
28602	1	12.6879	407.925	996.8	12.6473	406.620
28603	1	12.6078	405.350	997.2	12.5725	404.215
28604	1	12.6848	407.825	997.2	12.6493	406.683
28605	1	12.5596	403.800	996.8	12.5194	402.508
28606	1	12.7330	409.375	996.8	12.6922	408.065
28607	1	12.6692	407.325	996.8	12.6287	406.022
28608	1	12.5868	404.675	996.8	12.5465	403.380
28609	1	12.6933	408.100	996.8	12.6527	406.794
28610	1	12.4842	401.375	996.8	12.4442	400.091
28611	1	12.5814	404.500	996.8	12.5411	403.206
28612	1	12.6171	405.650	996.8	12.5768	404.352
28613	1	12.6234	405.850	996.8	12.5830	404.551
28614	1	12.6685	407.300	996.8	12.6279	405.997
28615	1	12.6195	405.725	997.2	12.5841	404.589
28616	1	12.7330	409.375	997.2	12.6973	408.229
28617	1	12.6288	406.025	997.2	12.5934	404.888
28618	1	12.5036	402.000	997.2	12.4686	400.874
28619	1	12.6055	405.275	997.2	12.5702	404.140
28620	1	12.5448	403.325	997.2	12.5097	402.196
28621	1	12.7431	409.700	996.8	12.7023	408.389
28622	1	12.6024	405.175	996.8	12.5620	403.878
28623	1	12.6599	407.025	997.2	12.6245	405.885
28624	1	12.7384	409.550	997.2	12.7028	408.403
28625	1	12.4927	401.650	997.2	12.4577	400.525
28626	1	12.6809	407.700	997.2	12.6454	406.558
28627	1	12.6817	407.725	996.4	12.6360	406.257
28628	1	12.6366	406.275	996.4	12.5911	404.812
28629	1	12.6381	406.325	996.4	12.5926	404.862
28630	1	12.5674	404.050	996.4	12.5221	402.595
28631	1	12.5347	403.000	996.4	12.4896	401.549
28632	1	12.6031	405.200	996.4	12.5578	403.741
28633	1	12.6055	405.275	996.4	12.5601	403.816
28634	1	12.6444	406.525	996.4	12.5988	405.062
28635	1	12.4989	401.850	996.4	12.4539	400.403
28636	1	12.5666	404.025	996.4	12.5214	402.571
28637	1	12.5363	403.050	996.4	12.4911	401.599
28638	1	12.6381	406.325	996.4	12.5926	404.862
28639	1	12.6280	406.000	996.5	12.5838	404.579
28640	1	12.5853	404.625	996.5	12.5412	403.209
28641	1	12.6335	406.175	996.5	12.5892	404.753
28642	1	12.5876	404.700	996.5	12.5435	403.284
28643	1	12.5681	404.075	996.5	12.5242	402.661
28644	1	12.6506	406.725	996.5	12.6063	405.301
28645	1	12.5954	404.950	996.5	12.5513	403.533
28646	1	12.6109	405.450	996.5	12.5668	404.031
28647	1	12.6482	406.650	996.5	12.6040	405.227
28648	1	12.5798	404.450	996.5	12.5358	403.034
28649	1	12.6762	407.550	996.5	12.6319	406.124
28650	1	12.6591	407.000	996.5	12.6148	405.576
28651	1	12.5565	403.700	996.5	12.5125	402.287
28652	1	12.6521	406.775	996.5	12.6078	405.351
28653	1	12.5790	404.425	996.5	12.5350	403.010
28654	1	12.5627	403.900	996.5	12.5187	402.486
28655	1	12.5767	404.350	996.5	12.5327	402.935
28656	1	12.6327	406.150	996.5	12.5885	404.728
28657	1	12.6809	407.700	996.5	12.6365	406.273
28658	1	12.5479	403.425	996.5	12.5040	402.013
28659	1	12.6047	405.250	996.5	12.5606	403.832
28660	1	12.7206	408.975	996.4	12.6748	407.503
28661	1	12.6210	405.775	996.4	12.5756	404.314
28662	1	12.6179	405.675	996.4	12.5725	404.215
28663	1	12.4958	401.750	996.4	12.4508	400.304
28664	1	12.5409	403.200	996.4	12.4958	401.748
28665	1	12.6389	406.350	996.4	12.5934	404.887
28666	1	12.5993	405.075	996.4	12.5539	403.617
28667	1	12.5635	403.925	996.4	12.5183	402.471
28668	1	12.6669	407.250	996.4	12.6213	405.784
28669	1	12.5814	404.500	996.4	12.5361	403.044
28670	1	12.6638	407.150	996.4	12.6182	405.684
28671	1	12.6420	406.450	996.4	12.5965	404.987
28672	1	12.4671	400.825	996.4	12.4222	399.382
28673	1	12.5619	403.875	996.4	12.5167	402.421
28674	1	12.6490	406.675	996.4	12.6035	405.211
28675	1	12.6335	406.175	996.4	12.5880	404.713
28676	1	12.6327	406.150	996.4	12.5872	404.688
28677	1	12.5697	404.125	996.2	12.5219	402.589
28678	1	12.6397	406.375	996.2	12.5917	404.831
28679	1	12.6164	405.625	996.6	12.5735	404.246
28680	1	12.6296	406.050	996.6	12.5866	404.669
28681	1	12.5837	404.575	996.6	12.5409	403.199
28682	1	12.5946	404.925	996.6	12.5518	403.548

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28683	1	12.5300	402.850	996.6	12.4874	401.480
28684	1	12.6467	406.600	996.7	12.6049	405.258
28685	1	12.6335	406.175	996.1	12.5842	404.591
28686	1	12.5588	403.775	996.1	12.5098	402.200
28687	1	12.6389	406.350	996.1	12.5896	404.765
28688	1	12.5643	403.950	996.1	12.5153	402.375
28689	1	12.5013	401.925	996.2	12.4538	400.398
28690	1	12.5798	404.450	996.2	12.5320	402.913
28691	1	12.6467	406.600	995.7	12.5923	404.852
28692	1	12.6039	405.225	995.8	12.5510	403.523
28693	1	12.6887	407.950	996.7	12.6468	406.604
28694	1	12.6591	407.000	996.7	12.6173	405.657
28695	1	12.5969	405.000	996.7	12.5553	403.664
28696	1	12.6583	406.975	996.7	12.6166	405.632
28697	1	12.6591	407.000	996.7	12.6173	405.657
28698	1	12.6700	407.350	996.2	12.6219	405.802
28699	1	12.5790	404.425	996.2	12.5312	402.888
28700	1	12.6412	406.425	996.2	12.5932	404.881
28701	1	12.5961	404.975	996.2	12.5483	403.436
28702	1	12.6241	405.875	996.6	12.5812	404.495
28703	1	12.4678	400.850	995.8	12.4155	399.166
28704	1	12.6078	405.350	995.8	12.5549	403.648
28705	1	12.6210	405.775	995.8	12.5680	404.071
28706	1	12.6234	405.850	995.8	12.5703	404.145
28707	1	12.5277	402.775	995.8	12.4751	401.083
28708	1	12.6171	405.650	995.8	12.5641	403.946
28709	1	12.6164	405.625	996.2	12.5684	404.084
28710	1	12.6140	405.550	996.2	12.5661	404.009
28711	1	12.5184	402.475	996.2	12.4708	400.946
28712	1	12.6786	407.625	996.2	12.6304	406.076
28713	1	12.6086	405.375	996.2	12.5607	403.835
28714	1	12.6101	405.425	995.7	12.5559	403.682
28715	1	12.6723	407.425	996.3	12.6255	405.918
28716	1	12.5860	404.650	996.3	12.5395	403.153
28717	1	12.5658	404.000	995.8	12.5130	402.303
28718	1	12.5238	402.650	996.2	12.4762	401.120
28719	1	12.5969	405.000	996.2	12.5490	403.461
28720	1	12.5627	403.900	996.2	12.5150	402.365
28721	1	12.5005	401.900	996.2	12.4530	400.373
28722	1	12.6335	406.175	996.2	12.5855	404.632
28723	1	12.6475	406.625	996.2	12.5994	405.080
28724	1	12.5013	401.925	996.3	12.4550	400.438
28725	1	12.5145	402.350	995.8	12.4619	400.660
28726	1	12.5938	404.900	995.8	12.5409	403.199
28727	1	12.8442	412.950	999.8	12.8416	412.867
28728	1	12.7167	408.850	999.8	12.7141	408.768
28729	1	11.9189	383.200	999.8	11.9165	383.123
28730	1	12.0363	386.975	999.8	12.0339	386.898
28731	1	13.2641	426.450	999.8	13.2614	426.365
28732	1	12.6661	407.225	999.8	12.6636	407.144
28733	1	12.5635	403.925	999.8	12.5610	403.844
28734	1	12.5308	402.875	999.8	12.5283	402.794
28735	1	12.0129	386.225	999.8	12.0105	386.148
28736	1	11.6405	374.250	999.8	11.6382	374.175
28737	1	12.7353	409.450	999.8	12.7328	409.368
28738	1	12.2944	395.275	999.8	12.2920	395.196
28739	1	12.9219	415.450	999.8	12.9194	415.367
28740	1	11.8209	380.050	999.8	11.8185	379.974
28741	1	12.0845	388.525	999.8	12.0821	388.447
28742	1	12.5837	404.575	999.8	12.5812	404.494
28743	1	12.7524	410.000	999.8	12.7499	409.918
28744	1	12.7579	410.175	999.8	12.7553	410.093
28745	1	12.5075	402.125	999.8	12.5050	402.045
28746	1	12.2237	393.000	999.8	12.2212	392.921
28747	1	12.1148	389.500	999.8	12.1124	389.422
28748	1	12.4103	399.000	999.8	12.4078	398.920
28749	1	13.0782	420.475	999.8	13.0756	420.391
28750	1	12.3465	396.950	999.8	12.3441	396.871
28751	1	12.9212	415.425	999.8	12.9186	415.342
28752	1	12.4142	399.125	999.8	12.4117	399.045
28753	1	12.2151	392.725	999.8	12.2127	392.646
28754	1	11.9212	383.275	999.8	11.9188	383.198
28755	1	13.2221	425.100	999.8	13.2195	425.015
28756	1	13.1140	421.625	999.8	13.1114	421.541
28757	1	12.5720	404.200	999.8	12.5695	404.119
28758	1	12.7936	411.325	999.8	12.7911	411.243
28759	1	12.7797	410.875	999.8	12.7771	410.793
28760	1	12.2820	394.875	999.8	12.2795	394.796
28761	1	12.9849	417.475	999.8	12.9823	417.392
28762	1	12.9989	417.925	999.8	12.9963	417.841
28763	1	13.1319	422.200	999.8	13.1293	422.116
28764	1	12.3901	398.350	999.8	12.3876	398.270
28765	1	12.6389	406.350	999.8	12.6364	406.269
28766	1	12.5627	403.900	999.8	12.5602	403.819

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28767	1	12.7439	409.725	999.8	12.7413	409.643
28768	1	12.2361	393.400	999.8	12.2337	393.321
28769	1	12.6039	405.225	999.8	12.6014	405.144
28770	1	12.5549	403.650	999.8	12.5524	403.569
28771	1	13.0526	419.650	999.8	13.0500	419.566
28772	1	12.7392	409.575	999.8	12.7367	409.493
28773	1	12.6747	407.500	999.8	12.6721	407.419
28774	1	12.3489	397.025	999.8	12.3464	396.946
28775	1	12.6265	405.950	999.8	12.6239	405.869
28776	1	12.8699	413.775	999.8	12.8673	413.692
28777	1	12.4958	401.750	999.8	12.4933	401.670
28778	1	12.6202	405.750	999.8	12.6177	405.669
28779	1	12.1195	389.650	999.8	12.1171	389.572
28780	1	12.6078	405.350	999.8	12.6053	405.269
28781	1	12.1910	391.950	999.8	12.1886	391.872
28782	1	12.1280	389.925	999.8	12.1256	389.847
28783	1	12.5285	402.800	999.8	12.5260	402.719
28784	1	12.3979	398.600	999.8	12.3954	398.520
28785	1	12.4297	399.625	999.8	12.4273	399.545
28786	1	12.1101	389.350	999.8	12.1077	389.272
28787	1	12.7338	409.400	999.8	12.7312	409.318
28788	1	12.6140	405.550	999.8	12.6115	405.469
28789	1	12.8185	412.125	999.8	12.8160	412.043
28790	1	12.4344	399.775	999.8	12.4319	399.695
28791	1	12.7221	409.025	999.8	12.7196	408.943
28792	1	13.0518	419.625	999.8	13.0492	419.541
28793	1	12.1482	390.575	999.8	12.1458	390.497
28794	1	12.3683	397.650	999.8	12.3658	397.570
28795	1	12.8395	412.800	999.8	12.8370	412.717
28796	1	12.2711	394.525	999.8	12.2687	394.446
28797	1	12.4313	399.675	999.8	12.4288	399.595
28798	1	12.1848	391.750	999.8	12.1824	391.672
28799	1	12.6685	407.300	999.8	12.6659	407.219
28800	1	12.1731	391.375	999.8	12.1707	391.297
28801	1	12.5425	403.250	999.8	12.5400	403.169
28802	1	12.5969	405.000	999.8	12.5944	404.919
28803	1	12.0487	387.375	999.8	12.0463	387.298
28804	1	12.7128	408.725	999.8	12.7102	408.643
28805	1	12.6436	406.500	999.8	12.6410	406.419
28806	1	12.3007	395.475	999.8	12.2982	395.396
28807	1	12.8714	413.825	999.8	12.8688	413.742
28808	1	12.9157	415.250	999.8	12.9131	415.167
28809	1	12.1739	391.400	999.8	12.1715	391.322
28810	1	12.3675	397.625	999.8	12.3651	397.545
28811	1	12.1031	389.125	999.8	12.1007	389.047
28812	1	12.6024	405.175	999.8	12.5998	405.094
28813	1	12.2664	394.375	999.8	12.2640	394.296
28814	1	12.6638	407.150	999.8	12.6613	407.069
28815	1	12.3543	397.200	999.8	12.3518	397.121
28816	1	12.7415	409.650	999.8	12.7390	409.568
28817	1	12.9297	415.700	999.8	12.9271	415.617
28818	1	12.8139	411.975	999.8	12.8113	411.893
28819	1	12.4196	399.300	999.8	12.4171	399.220
28820	1	12.4982	401.825	999.8	12.4957	401.745
28821	1	12.4624	400.675	999.8	12.4599	400.595
28822	1	12.2050	392.400	999.8	12.2026	392.322
28823	1	12.4655	400.775	999.8	12.4630	400.695
28824	1	12.9795	417.300	999.8	12.9769	417.217
28825	1	12.0899	388.700	999.8	12.0875	388.622
28826	1	13.1490	422.750	999.8	13.1464	422.665
28827	1	12.6094	405.400	996.1	12.5602	403.819
28828	1	12.6000	405.100	996.2	12.5521	403.561
28829	1	12.6832	407.775	996.1	12.6338	406.185
28830	1	12.6311	406.100	996.2	12.5831	404.557
28831	1	12.7439	409.725	996.2	12.6955	408.168
28832	1	12.6863	407.875	996.1	12.6369	406.284
28833	1	12.6257	405.925	996.1	12.5764	404.342
28834	1	12.6537	406.825	996.1	12.6043	405.238
28835	1	12.7213	409.000	996.1	12.6717	407.405
28836	1	12.5650	403.975	996.1	12.5160	402.399
28837	1	12.5464	403.375	996.1	12.4974	401.802
28838	1	12.5767	404.350	996.1	12.5277	402.773
28839	1	12.5853	404.625	996.1	12.5362	403.047
28840	1	12.5744	404.275	996.1	12.5253	402.698
28841	1	12.7283	409.225	996.7	12.6863	407.875
28842	1	12.5993	405.075	996.7	12.5577	403.738
28843	1	12.6646	407.175	996.2	12.6164	405.628
28844	1	12.6513	406.750	996.2	12.6033	405.204
28845	1	12.5938	404.900	996.2	12.5460	403.361
28846	1	12.6918	408.050	996.2	12.6436	406.499
28847	1	12.7447	409.750	996.2	12.6962	408.193
28848	1	12.5674	404.050	996.2	12.5196	402.515
28849	1	12.6482	406.650	996.2	12.6002	405.105
28850	1	12.6288	406.025	996.2	12.5808	404.482

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28851	1	12.5674	404.050	996.2	12.5196	402.515
28852	1	12.6895	407.975	996.2	12.6412	406.425
28853	1	12.6008	405.125	996.7	12.5592	403.788
28854	1	12.6265	405.950	996.7	12.5848	404.610
28855	1	12.6156	405.600	996.7	12.5739	404.262
28856	1	12.6949	408.150	996.7	12.6530	406.803
28857	1	12.6265	405.950	996.7	12.5848	404.610
28858	1	12.5853	404.625	996.7	12.5437	403.290
28859	1	12.6692	407.325	996.7	12.6274	405.981
28860	1	12.7415	409.650	996.7	12.6995	408.298
28861	1	12.5479	403.425	996.7	12.5065	402.094
28862	1	12.5332	402.950	996.7	12.4918	401.620
28863	1	12.6832	407.775	996.7	12.6414	406.429
28864	1	12.5853	404.625	996.7	12.5437	403.290
28865	1	12.6498	406.700	996.6	12.6068	405.317
28866	1	12.6498	406.700	996.6	12.6068	405.317
28867	1	12.6342	406.200	996.6	12.5913	404.819
28868	1	12.5565	403.700	996.6	12.5138	402.327
28869	1	12.6459	406.575	996.7	12.6042	405.233
28870	1	12.6599	407.025	996.7	12.6181	405.682
28871	1	12.6055	405.275	996.7	12.5639	403.938
28872	1	12.5689	404.100	996.7	12.5274	402.766
28873	1	12.6793	407.650	996.7	12.6375	406.305
28874	1	12.6241	405.875	996.7	12.5825	404.536
28875	1	12.6272	405.975	996.7	12.5856	404.635
28876	1	12.6039	405.225	996.7	12.5623	403.888
28877	1	12.6125	405.500	999.8	12.6099	405.419
28878	1	12.6412	406.425	999.8	12.6387	406.344
28879	1	12.7322	409.350	999.8	12.7297	409.268
28880	1	12.7291	409.250	999.8	12.7266	409.168
28881	1	12.4010	398.700	999.8	12.3985	398.620
28882	1	12.1902	391.925	999.8	12.1878	391.847
28883	1	12.6630	407.125	999.8	12.6605	407.044
28884	1	12.5021	401.950	999.8	12.4996	401.870
28885	1	12.6000	405.100	999.8	12.5975	405.019
28886	1	12.2594	394.150	999.8	12.2570	394.071
28887	1	12.3372	396.650	999.8	12.3347	396.571
28888	1	11.6521	374.625	999.8	11.6498	374.550
28889	1	12.5549	403.650	999.8	12.5524	403.569
28890	1	12.8636	413.575	999.7	12.8598	413.451
28891	1	12.9834	417.425	999.8	12.9808	417.342
28892	1	12.7742	410.700	999.8	12.7717	410.618
28893	1	12.7322	409.350	999.8	12.7297	409.268
28894	1	12.9103	415.075	999.8	12.9077	414.992
28895	1	12.3691	397.675	999.8	12.3666	397.595
28896	1	12.6459	406.575	999.8	12.6434	406.494
28897	1	12.5052	402.050	999.8	12.5027	401.970
28898	1	12.7485	409.875	999.8	12.7460	409.793
28899	1	12.4391	399.925	999.8	12.4366	399.845
28900	1	12.4671	400.825	999.8	12.4646	400.745
28901	1	12.7097	408.625	999.8	12.7071	408.543
28902	1	12.6381	406.325	999.8	12.6356	406.244
28903	1	12.7392	409.575	999.8	12.7367	409.493
28904	1	12.7408	409.625	999.8	12.7382	409.543
28905	1	12.6786	407.625	999.8	12.6760	407.543
28906	1	12.8279	412.425	999.8	12.8253	412.343
28907	1	12.4243	399.450	999.8	12.4218	399.370
28908	1	12.4328	399.725	999.8	12.4304	399.645
28909	1	12.5518	403.550	999.8	12.5493	403.469
28910	1	12.6918	408.050	999.8	12.6892	407.968
28911	1	12.4997	401.875	999.8	12.4972	401.795
28912	1	12.7447	409.750	999.8	12.7421	409.668
28913	1	12.7338	409.400	999.8	12.7312	409.318
28914	1	12.3496	397.050	999.8	12.3472	396.971
28915	1	12.8372	412.725	999.8	12.8346	412.642
28916	1	12.5744	404.275	999.8	12.5719	404.194
28917	1	12.6996	408.300	999.7	12.6957	408.178
28918	1	12.8426	412.900	999.7	12.8388	412.776
28919	1	12.7299	409.275	999.7	12.7261	409.152
28920	1	12.5767	404.350	999.8	12.5742	404.269
28921	1	12.5168	402.425	999.8	12.5143	402.345
28922	1	12.8940	414.550	999.7	12.8901	414.426
28923	1	12.6716	407.400	999.7	12.6678	407.278
28924	1	12.7353	409.450	999.7	12.7315	409.327
28925	1	12.2968	395.350	999.8	12.2943	395.271
28926	1	12.8737	413.900	999.8	12.8712	413.817
28927	1	12.6140	405.550	996.0	12.5636	403.928
28928	1	12.5425	403.250	996.0	12.4923	401.637
28929	1	12.5472	403.400	996.1	12.4982	401.827
28930	1	12.5604	403.825	996.1	12.5114	402.250
28931	1	12.6374	406.300	996.1	12.5881	404.715
28932	1	12.5067	402.100	995.7	12.4529	400.371
28933	1	12.5542	403.625	995.7	12.5002	401.889
28934	1	12.5681	404.075	995.7	12.5141	402.337



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
28935	1	12.5993	405.075	995.7	12.5451	403.333
28936	1	12.7307	409.300	995.7	12.6759	407.540
28937	1	12.5425	403.250	995.7	12.4886	401.516
28938	1	12.5456	403.350	996.0	12.4954	401.737
28939	1	12.5619	403.875	996.0	12.5117	402.260
28940	1	12.5961	404.975	996.0	12.5458	403.355
28941	1	12.6086	405.375	995.8	12.5556	403.672
28942	1	12.5207	402.550	995.8	12.4681	400.859
28943	1	12.5378	403.100	995.8	12.4852	401.407
28944	1	12.5821	404.525	995.6	12.5268	402.745
28945	1	12.4958	401.750	995.6	12.4408	399.982
28946	1	12.5005	401.900	995.6	12.4455	400.132
28947	1	12.6164	405.625	995.6	12.5608	403.840
28948	1	12.5199	402.525	995.6	12.4648	400.754
28949	1	12.6047	405.250	995.6	12.5492	403.467
28950	1	12.5223	402.600	996.1	12.4734	401.030
28951	1	12.4974	401.800	996.1	12.4486	400.233
28952	1	12.4663	400.800	996.1	12.4177	399.237
28953	1	12.5518	403.550	995.3	12.4928	401.653
28954	1	12.5751	404.300	995.3	12.5160	402.400
28955	1	12.5487	403.450	995.3	12.4897	401.554
28956	1	12.4896	401.550	995.3	12.4309	399.663
28957	1	12.6210	405.775	995.8	12.5680	404.071
28958	1	12.5479	403.425	995.8	12.4952	401.731
28959	1	12.5814	404.500	995.8	12.5285	402.801
28960	1	12.7524	410.000	995.8	12.6989	408.278
28961	1	12.5868	404.675	995.8	12.5339	402.975
28962	1	12.5573	403.725	995.8	12.5045	402.029
28963	1	12.5487	403.450	995.8	12.4960	401.756
28964	1	12.5759	404.325	995.8	12.5231	402.627
28965	1	12.5192	402.500	995.6	12.4641	400.729
28966	1	12.5440	403.300	995.6	12.4888	401.525
28967	1	12.6171	405.650	995.6	12.5616	403.865
28968	1	12.5036	402.000	995.6	12.4486	400.231
28969	1	12.4943	401.700	995.6	12.4393	399.933
28970	1	12.5223	402.600	995.6	12.4672	400.829
28971	1	12.6047	405.250	995.3	12.5455	403.345
28972	1	12.5876	404.700	995.3	12.5284	402.798
28973	1	12.5767	404.350	995.3	12.5176	402.450
28974	1	12.5790	404.425	995.3	12.5199	402.524
28975	1	12.5300	402.850	995.3	12.4712	400.957
28976	1	12.5884	404.725	995.3	12.5292	402.823
28977	1	12.6599	407.025	997.2	12.6245	405.885
28978	1	12.6381	406.325	997.2	12.6027	405.187
28979	1	12.6716	407.400	997.2	12.6361	406.259
28980	1	12.5627	403.900	997.2	12.5275	402.769
28981	1	12.6272	405.975	997.2	12.5919	404.838
28982	1	12.4935	401.675	997.2	12.4585	400.550
28983	1	12.7392	409.575	997.2	12.7035	408.428
28984	1	12.6599	407.025	997.2	12.6245	405.885
28985	1	12.6342	406.200	997.2	12.5989	405.063
28986	1	12.6031	405.200	997.2	12.5678	404.065
28987	1	12.6234	405.850	997.2	12.5880	404.714
28988	1	12.6210	405.775	997.1	12.5844	404.598
28989	1	12.5332	402.950	997.1	12.4968	401.781
28990	1	12.7128	408.725	997.1	12.6759	407.540
28991	1	12.6031	405.200	997.1	12.5666	404.025
28992	1	12.5876	404.700	997.1	12.5511	403.526
28993	1	12.5961	404.975	997.1	12.5596	403.801
28994	1	12.6552	406.875	997.1	12.6185	405.695
28995	1	12.6156	405.600	997.1	12.5790	404.424
28996	1	12.5339	402.975	997.1	12.4976	401.806
28997	1	12.6039	405.225	997.1	12.5674	404.050
28998	1	12.5580	403.750	997.1	12.5216	402.579
28999	1	12.6630	407.125	997.1	12.6263	405.944
29000	1	12.7190	408.925	997.2	12.6834	407.780
29001	1	12.6078	405.350	997.2	12.5725	404.215
29002	1	12.6685	407.300	997.2	12.6330	406.160
29003	1	12.6568	406.925	997.2	12.6214	405.786
29004	1	12.6560	406.900	997.2	12.6206	405.761
29005	1	12.6521	406.775	997.2	12.6167	405.636
29006	1	12.6653	407.200	997.2	12.6299	406.060
29007	1	12.6607	407.050	997.2	12.6252	405.910
29008	1	12.6047	405.250	997.2	12.5694	404.115
29009	1	12.6195	405.725	997.2	12.5841	404.589
29010	1	12.7182	408.900	997.2	12.6826	407.755
29011	1	12.5860	404.650	997.2	12.5508	403.517
29012	1	12.6661	407.225	996.6	12.6231	405.840
29013	1	12.6863	407.875	996.6	12.6432	406.488
29014	1	12.5573	403.725	996.6	12.5146	402.352
29015	1	12.6708	407.375	996.6	12.6277	405.990
29016	1	12.6420	406.450	996.6	12.5990	405.068
29017	1	12.5720	404.200	996.6	12.5293	402.826
29018	1	12.6132	405.525	996.6	12.5704	404.146



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29019	1	12.4709	400.950	996.6	12.4285	399.587
29020	1	12.6646	407.175	996.6	12.6215	405.791
29021	1	12.6265	405.950	996.5	12.5823	404.529
29022	1	12.6311	406.100	996.5	12.5869	404.679
29023	1	12.5394	403.150	996.5	12.4955	401.739
29024	1	12.5798	404.450	996.5	12.5358	403.034
29025	1	12.6778	407.600	996.5	12.6334	406.173
29026	1	12.6288	406.025	996.5	12.5846	404.604
29027	1	12.6716	407.400	996.4	12.6259	405.933
29028	1	12.6288	406.025	996.4	12.5833	404.563
29029	1	12.5837	404.575	996.2	12.5359	403.038
29030	1	12.5884	404.725	996.2	12.5405	403.187
29031	1	12.5954	404.950	996.4	12.5500	403.492
29032	1	12.6638	407.150	996.4	12.6182	405.684
29033	1	12.6996	408.300	996.4	12.6538	406.830
29034	1	12.6016	405.150	996.4	12.5562	403.691
29035	1	12.5067	402.100	996.2	12.4592	400.572
29036	1	12.6319	406.125	996.2	12.5839	404.582
29037	1	12.5674	404.050	996.2	12.5196	402.515
29038	1	12.5806	404.475	996.2	12.5328	402.938
29039	1	12.5853	404.625	996.2	12.5374	403.087
29040	1	12.6405	406.400	996.2	12.5924	404.856
29041	1	12.6840	407.800	996.2	12.6358	406.250
29042	1	12.5845	404.600	996.2	12.5367	403.063
29043	1	12.6498	406.700	996.2	12.6017	405.155
29044	1	12.6941	408.125	996.2	12.6459	406.574
29045	1	12.6700	407.350	996.2	12.6219	405.802
29046	1	12.5627	403.900	996.2	12.5150	402.365
29047	1	12.6412	406.425	996.2	12.5932	404.881
29048	1	12.5472	403.400	996.2	12.4995	401.867
29049	1	12.6389	406.350	996.2	12.5909	404.806
29050	1	12.5876	404.700	996.2	12.5398	403.162
29051	1	12.6529	406.800	996.2	12.6048	405.254
29052	1	12.6871	407.900	996.2	12.6389	406.350
29053	1	12.4842	401.375	996.7	12.4430	400.050
29054	1	12.5666	404.025	996.7	12.5251	402.692
29055	1	12.4865	401.450	996.7	12.4453	400.125
29056	1	12.5744	404.275	996.7	12.5329	402.941
29057	1	12.6125	405.500	996.2	12.5645	403.959
29058	1	12.6241	405.875	996.2	12.5762	404.333
29059	1	12.5697	404.125	996.4	12.5245	402.670
29060	1	12.5814	404.500	996.4	12.5361	403.044
29061	1	12.5821	404.525	996.4	12.5368	403.069
29062	1	12.6039	405.225	996.4	12.5585	403.766
29063	1	12.5440	403.300	996.7	12.5026	401.969
29064	1	12.5580	403.750	996.7	12.5166	402.418
29065	1	12.4834	401.350	996.9	12.4447	400.106
29066	1	12.6669	407.250	996.9	12.6276	405.988
29067	1	12.6374	406.300	996.9	12.5982	405.040
29068	1	12.5829	404.550	996.9	12.5439	403.296
29069	1	12.6941	408.125	996.4	12.6484	406.656
29070	1	12.6171	405.650	996.4	12.5717	404.190
29071	1	12.6793	407.650	996.3	12.6324	406.142
29072	1	12.6560	406.900	996.3	12.6092	405.394
29073	1	12.6552	406.875	996.3	12.6084	405.370
29074	1	12.5363	403.050	996.3	12.4899	401.559
29075	1	12.6996	408.300	996.9	12.6602	407.034
29076	1	12.6055	405.275	996.9	12.5664	404.019
29077	1	12.5689	404.100	996.1	12.5199	402.524
29078	1	12.5285	402.800	996.1	12.4796	401.229
29079	1	12.6941	408.125	996.1	12.6446	406.533
29080	1	12.5464	403.375	996.1	12.4974	401.802
29081	1	12.5083	402.150	996.1	12.4595	400.582
29082	1	12.6451	406.550	996.1	12.5958	404.964
29083	1	12.6148	405.575	996.1	12.5656	403.993
29084	1	12.6980	408.250	996.1	12.6485	406.658
29085	1	12.5860	404.650	996.4	12.5407	403.193
29086	1	12.6342	406.200	996.4	12.5888	404.738
29087	1	12.5604	403.825	996.2	12.5126	402.290
29088	1	12.5456	403.350	996.2	12.4979	401.817
29089	1	12.4966	401.775	996.1	12.4479	400.208
29090	1	12.7097	408.625	996.1	12.6601	407.031
29091	1	12.6622	407.100	995.7	12.6078	405.349
29092	1	12.6513	406.750	995.7	12.5969	405.001
29093	1	12.6902	408.000	996.1	12.6407	406.409
29094	1	12.5145	402.350	996.1	12.4657	400.781
29095	1	12.5254	402.700	996.4	12.4803	401.250
29096	1	12.5961	404.975	996.4	12.5508	403.517
29097	1	12.5923	404.850	996.2	12.5444	403.312
29098	1	12.6918	408.050	996.3	12.6448	406.540
29099	1	12.7423	409.675	996.3	12.6952	408.159
29100	1	12.5860	404.650	996.3	12.5395	403.153
29101	1	12.6381	406.325	996.3	12.5914	404.822
29102	1	12.6202	405.750	996.3	12.5736	404.249

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29103	1	12.6374	406.300	995.7	12.5830	404.553
29104	1	12.4888	401.525	995.7	12.4351	399.798
29105	1	12.6125	405.500	995.7	12.5582	403.756
29106	1	12.6825	407.750	995.7	12.6279	405.997
29107	1	12.7066	408.525	995.7	12.6519	406.768
29108	1	12.6537	406.825	995.7	12.5993	405.076
29109	1	12.5363	403.050	995.8	12.4836	401.357
29110	1	12.5681	404.075	995.8	12.5154	402.378
29111	1	12.4989	401.850	995.9	12.4477	400.202
29112	1	12.6148	405.575	995.9	12.5631	403.912
29113	1	12.5549	403.650	995.7	12.5009	401.914
29114	1	12.6047	405.250	995.7	12.5505	403.507
29115	1	12.6552	406.875	996.3	12.6084	405.370
29116	1	12.7081	408.575	996.3	12.6611	407.063
29117	1	12.4671	400.825	995.8	12.4147	399.142
29118	1	12.6389	406.350	995.8	12.5858	404.643
29119	1	12.4982	401.825	995.8	12.4457	400.137
29120	1	12.5199	402.525	995.8	12.4674	400.834
29121	1	12.5736	404.250	995.9	12.5220	402.593
29122	1	12.5332	402.950	995.9	12.4818	401.298
29123	1	12.6039	405.225	995.8	12.5510	403.523
29124	1	12.5884	404.725	995.8	12.5355	403.025
29125	1	12.6047	405.250	995.8	12.5518	403.548
29126	1	12.4974	401.800	995.8	12.4449	400.112
29127	1	11.5798	372.300	996.8	11.5428	371.109
29128	1	11.7338	377.250	996.8	11.6962	376.043
29129	1	11.4181	367.100	996.6	11.3793	365.852
29130	1	11.8543	381.125	996.5	11.8128	379.791
29131	1	11.2758	362.525	996.5	11.2363	361.256
29132	1	11.3147	363.775	996.5	11.2751	362.502
29133	1	11.4943	369.550	997.0	11.4598	368.441
29134	1	11.6452	374.400	997.0	11.6102	373.277
29135	1	11.9041	382.725	997.0	11.8684	381.577
29136	1	11.8535	381.100	997.0	11.8180	379.957
29137	1	11.9515	384.250	996.8	11.9133	383.020
29138	1	11.8675	381.550	996.8	11.8296	380.329
29139	1	11.5394	371.000	996.8	11.5025	369.813
29140	1	11.4119	366.900	996.8	11.3754	365.726
29141	1	11.1397	358.150	996.6	11.1018	356.932
29142	1	11.6389	374.200	996.6	11.5994	372.928
29143	1	11.8473	380.900	997.4	11.8165	379.910
29144	1	12.3100	395.775	997.4	12.2780	394.746
29145	1	11.7299	377.125	997.4	11.6994	376.144
29146	1	12.1389	390.275	997.4	12.1074	389.260
29147	1	11.8893	382.250	997.4	11.8584	381.256
29148	1	11.8341	380.475	997.4	11.8033	379.486
29149	1	11.9577	384.450	997.4	11.9267	383.450
29150	1	11.2486	361.650	996.6	11.2103	360.420
29151	1	12.0674	387.975	996.6	12.0264	386.656
29152	1	12.2073	392.475	996.6	12.1658	391.141
29153	1	11.7105	376.500	996.6	11.6707	375.220
29154	1	11.2004	360.100	996.6	11.1623	358.876
29155	1	11.5993	372.925	996.6	11.5598	371.657
29156	1	11.7486	377.725	996.6	11.7086	376.441
29157	1	11.4935	369.525	996.6	11.4544	368.269
29158	1	11.3287	364.225	996.6	11.2902	362.987
29159	1	11.5845	372.450	996.6	11.5451	371.184
29160	1	11.1335	357.950	996.6	11.0956	356.733
29161	1	11.3326	364.350	996.6	11.2940	363.111
29162	1	11.7361	377.325	996.6	11.6962	376.042
29163	1	11.7867	378.950	996.6	11.7466	377.662
29164	1	11.6654	375.050	996.6	11.6257	373.775
29165	1	11.5262	370.575	996.6	11.4870	369.315
29166	1	11.3676	365.475	996.6	11.3289	364.232
29167	1	11.8885	382.225	996.6	11.8481	380.925
29168	1	11.1195	357.500	996.6	11.0817	356.285
29169	1	11.8123	379.775	996.6	11.7722	378.484
29170	1	11.8084	379.650	996.6	11.7683	378.359
29171	1	12.0145	386.275	996.6	11.9737	384.962
29172	1	11.0425	355.025	996.6	11.0050	353.818
29173	1	11.8473	380.900	997.4	11.8165	379.910
29174	1	11.6669	375.100	997.4	11.6366	374.125
29175	1	11.8014	379.425	997.4	11.7708	378.438
29176	1	12.1459	390.500	997.4	12.1143	389.485
29177	1	12.3030	395.550	997.8	12.2759	394.680
29178	1	12.3590	397.350	997.8	12.3318	396.476
29179	1	12.3644	397.525	997.8	12.3372	396.650
29180	1	12.6039	405.225	998.5	12.5850	404.617
29181	1	12.5573	403.725	998.5	12.5384	403.119
29182	1	12.5821	404.525	998.5	12.5633	403.918
29183	1	12.6031	405.200	998.5	12.5842	404.592
29184	1	12.5720	404.200	997.7	12.5431	403.270
29185	1	12.3823	398.100	997.8	12.3551	397.224
29186	1	12.3932	398.450	997.8	12.3659	397.573

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29187	1	12.4546	400.425	997.7	12.4260	399.504
29188	1	12.3831	398.125	997.7	12.3546	397.209
29189	1	12.3870	398.250	997.7	12.3585	397.334
29190	1	12.4570	400.500	997.7	12.4283	399.579
29191	1	12.3147	395.925	997.7	12.2863	395.014
29192	1	12.5977	405.025	997.7	12.5687	404.093
29193	1	12.4857	401.425	997.7	12.4570	400.502
29194	1	12.4126	399.075	997.7	12.3841	398.157
29195	1	12.4974	401.800	997.7	12.4686	400.876
29196	1	12.5487	403.450	997.7	12.5198	402.522
29197	1	12.6008	405.125	997.7	12.5718	404.193
29198	1	12.4243	399.450	997.7	12.3957	398.531
29199	1	12.6537	406.825	997.7	12.6246	405.889
29200	1	12.6218	405.800	997.7	12.5928	404.867
29201	1	12.5425	403.250	997.7	12.5136	402.323
29202	1	12.5114	402.250	997.7	12.4826	401.325
29203	1	12.1280	389.925	995.4	12.0722	388.131
29204	1	11.8318	380.400	995.4	11.7773	378.650
29205	1	11.9072	382.825	995.4	11.8524	381.064
29206	1	12.3403	396.750	995.4	12.2835	394.925
29207	1	11.7874	378.975	995.4	11.7332	377.232
29208	1	11.8380	380.600	995.4	11.7835	378.849
29209	1	12.3574	397.300	996.7	12.3166	395.989
29210	1	11.8504	381.000	995.4	11.7959	379.247
29211	1	11.9196	383.225	995.4	11.8648	381.462
29212	1	12.1933	392.025	995.4	12.1373	390.222
29213	1	12.0868	388.600	995.4	12.0312	386.812
29214	1	11.7237	376.925	995.4	11.6698	375.191
29215	1	11.6226	373.675	995.4	11.5691	371.956
29216	1	12.0332	386.875	995.4	11.9778	385.095
29217	1	11.8986	382.550	995.4	11.8439	380.790
29218	1	12.3209	396.125	995.4	12.2642	394.303
29219	1	12.1692	391.250	996.7	12.1291	389.959
29220	1	11.4756	368.950	996.7	11.4378	367.732
29221	1	11.7462	377.650	996.6	11.7063	376.366
29222	1	11.6623	374.950	996.6	11.6226	373.675
29223	1	11.3489	364.875	996.6	11.3103	363.634
29224	1	11.6599	374.875	996.6	11.6203	373.600
29225	1	11.5542	371.475	995.4	11.5010	369.766
29226	1	11.8357	380.525	995.4	11.7812	378.775
29227	1	12.5106	402.225	995.4	12.4531	400.375
29228	1	12.5783	404.400	995.4	12.5204	402.540
29229	1	12.5013	401.925	995.4	12.4438	400.076
29230	1	12.5876	404.700	995.4	12.5297	402.838
29231	1	12.5728	404.225	995.4	12.5150	402.366
29232	1	12.5316	402.900	995.4	12.4740	401.047
29233	1	12.5472	403.400	995.4	12.4894	401.544
29234	1	12.5308	402.875	995.4	12.4732	401.022
29235	1	12.5448	403.325	995.4	12.4871	401.470
29236	1	12.6218	405.800	995.4	12.5637	403.933
29237	1	12.5184	402.475	995.4	12.4608	400.624
29238	1	12.5954	404.950	995.4	12.5374	403.087
29239	1	12.5238	402.650	995.4	12.4662	400.798
29240	1	12.5705	404.150	995.4	12.5127	402.291
29241	1	12.5650	403.975	995.9	12.5135	402.319
29242	1	12.5821	404.525	995.2	12.5217	402.583
29243	1	12.6941	408.125	995.4	12.6357	406.248
29244	1	12.5751	404.300	995.4	12.5173	402.440
29245	1	12.6381	406.325	995.4	12.5800	404.456
29246	1	12.5596	403.800	995.4	12.5018	401.943
29247	1	12.5339	402.975	996.0	12.4838	401.363
29248	1	12.5596	403.800	995.9	12.5081	402.144
29249	1	12.5751	404.300	995.9	12.5236	402.642
29250	1	12.6226	405.825	995.9	12.5708	404.161
29251	1	12.6482	406.650	995.9	12.5964	404.983
29252	1	12.5573	403.725	995.9	12.5058	402.070
29253	1	12.5262	402.725	996.1	12.4773	401.154
29254	1	12.6055	405.275	996.0	12.5550	403.654
29255	1	12.5993	405.075	996.0	12.5489	403.455
29256	1	12.6094	405.400	996.0	12.5589	403.778
29257	1	12.5472	403.400	996.0	12.4970	401.786
29258	1	12.5246	402.675	996.0	12.4745	401.064
29259	1	12.6342	406.200	995.9	12.5824	404.535
29260	1	12.5977	405.025	996.1	12.5486	403.445
29261	1	12.5145	402.350	996.1	12.4657	400.781
29262	1	12.5324	402.925	996.1	12.4835	401.354
29263	1	12.5106	402.225	996.1	12.4618	400.656
29264	1	12.6444	406.525	996.1	12.5950	404.940
29265	1	12.5853	404.625	996.2	12.5374	403.087
29266	1	12.6887	407.950	995.9	12.6366	406.277
29267	1	12.5985	405.050	995.9	12.5468	403.389
29268	1	12.5028	401.975	995.9	12.4516	400.327
29269	1	12.4834	401.350	995.9	12.4322	399.704
29270	1	12.5985	405.050	995.9	12.5468	403.389

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29271	1	12.4982	401.825	996.0	12.4482	400.218
29272	1	12.5977	405.025	996.2	12.5498	403.486
29273	1	12.5635	403.925	996.2	12.5157	402.390
29274	1	12.5604	403.825	996.2	12.5126	402.290
29275	1	12.5993	405.075	996.2	12.5514	403.536
29276	1	12.5635	403.925	996.2	12.5157	402.390
29277	1	12.4033	398.775	999.8	12.4008	398.695
29278	1	12.6887	407.950	999.7	12.6849	407.828
29279	1	12.8955	414.600	999.8	12.8929	414.517
29280	1	12.8115	411.900	999.8	12.8090	411.818
29281	1	12.2944	395.275	999.8	12.2920	395.196
29282	1	12.5192	402.500	999.8	12.5167	402.420
29283	1	11.5775	372.225	999.8	11.5752	372.151
29284	1	12.4694	400.900	999.8	12.4669	400.820
29285	1	12.4787	401.200	999.8	12.4762	401.120
29286	1	12.2944	395.275	999.8	12.2920	395.196
29287	1	12.6078	405.350	999.8	12.6053	405.269
29288	1	12.6358	406.250	999.8	12.6333	406.169
29289	1	12.8403	412.825	999.8	12.8377	412.742
29290	1	12.4974	401.800	999.8	12.4949	401.720
29291	1	12.6537	406.825	999.7	12.6499	406.703
29292	1	12.5814	404.500	999.7	12.5776	404.379
29293	1	12.5977	405.025	999.7	12.5939	404.903
29294	1	12.6941	408.125	999.7	12.6903	408.003
29295	1	12.3434	396.850	999.7	12.3397	396.731
29296	1	12.6832	407.775	999.7	12.6794	407.653
29297	1	12.5666	404.025	999.7	12.5628	403.904
29298	1	12.8520	413.200	999.7	12.8481	413.076
29299	1	12.5977	405.025	999.7	12.5939	404.903
29300	1	12.7283	409.225	999.8	12.7258	409.143
29301	1	12.6109	405.450	999.8	12.6084	405.369
29302	1	12.6226	405.825	999.8	12.6201	405.744
29303	1	11.8372	380.575	999.7	11.8337	380.461
29304	1	12.8364	412.700	999.7	12.8326	412.576
29305	1	12.6630	407.125	999.7	12.6592	407.003
29306	1	12.9165	415.275	999.7	12.9126	415.150
29307	1	12.5028	401.975	999.7	12.4991	401.854
29308	1	12.6716	407.400	999.7	12.6678	407.278
29309	1	12.6793	407.650	999.7	12.6755	407.528
29310	1	12.2322	393.275	999.7	12.2286	393.157
29311	1	12.6389	406.350	999.7	12.6351	406.228
29312	1	12.3551	397.225	999.7	12.3514	397.106
29313	1	12.8792	414.075	999.7	12.8753	413.951
29314	1	12.8675	413.700	999.7	12.8637	413.576
29315	1	12.6887	407.950	999.7	12.6849	407.828
29316	1	12.4336	399.750	999.7	12.4299	399.630
29317	1	12.2003	392.250	999.7	12.1967	392.132
29318	1	12.7128	408.725	999.7	12.7090	408.602
29319	1	12.5681	404.075	999.7	12.5644	403.954
29320	1	12.6179	405.675	999.7	12.6141	405.553
29321	1	12.7719	410.625	999.7	12.7680	410.502
29322	1	12.5923	404.850	999.7	12.5885	404.729
29323	1	12.7104	408.650	999.7	12.7066	408.527
29324	1	12.5915	404.825	999.7	12.5877	404.704
29325	1	12.9087	415.025	999.7	12.9049	414.900
29326	1	12.4507	400.300	999.7	12.4470	400.180
29327	1	12.4414	400.000	996.5	12.3979	398.600
29328	1	12.6117	405.475	996.5	12.5676	404.056
29329	1	12.5262	402.725	995.8	12.4735	401.034
29330	1	12.6591	407.000	995.8	12.6060	405.291
29331	1	12.5860	404.650	995.8	12.5332	402.950
29332	1	12.5402	403.175	995.8	12.4875	401.482
29333	1	12.5884	404.725	996.5	12.5443	403.308
29334	1	12.6405	406.400	996.5	12.5962	404.978
29335	1	12.5215	402.575	996.8	12.4814	401.287
29336	1	12.5215	402.575	996.8	12.4814	401.287
29337	1	12.5993	405.075	996.8	12.5589	403.779
29338	1	12.5293	402.825	996.8	12.4892	401.536
29339	1	12.5720	404.200	995.8	12.5192	402.502
29340	1	12.6288	406.025	995.8	12.5758	404.320
29341	1	12.5075	402.125	996.3	12.4612	400.637
29342	1	12.5316	402.900	996.3	12.4852	401.409
29343	1	12.6374	406.300	996.3	12.5906	404.797
29344	1	12.4748	401.075	996.3	12.4287	399.591
29345	1	12.5347	403.000	996.8	12.4946	401.710
29346	1	12.5775	404.375	996.8	12.5372	403.081
29347	1	12.4772	401.150	996.0	12.4273	399.545
29348	1	12.6132	405.525	996.0	12.5628	403.903
29349	1	12.6436	406.500	996.0	12.5930	404.874
29350	1	12.5355	403.025	996.0	12.4853	401.413
29351	1	12.6210	405.775	996.3	12.5743	404.274
29352	1	12.7073	408.550	996.3	12.6603	407.038
29353	1	12.5627	403.900	996.0	12.5125	402.284
29354	1	12.5098	402.200	996.0	12.4598	400.591

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29355	1	12.5573	403.725	996.0	12.5070	402.110
29356	1	12.6187	405.700	996.0	12.5682	404.077
29357	1	12.5744	404.275	996.0	12.5241	402.658
29358	1	12.6817	407.725	996.0	12.6309	406.094
29359	1	12.5767	404.350	996.1	12.5277	402.773
29360	1	12.6047	405.250	996.1	12.5555	403.670
29361	1	12.5837	404.575	996.1	12.5346	402.997
29362	1	12.5160	402.400	996.0	12.4660	400.790
29363	1	12.5775	404.375	996.0	12.5272	402.758
29364	1	12.5433	403.275	996.0	12.4931	401.662
29365	1	12.5860	404.650	996.3	12.5395	403.153
29366	1	12.5472	403.400	996.3	12.5007	401.907
29367	1	12.5464	403.375	996.3	12.5000	401.883
29368	1	12.5028	401.975	996.3	12.4566	400.488
29369	1	12.5938	404.900	996.1	12.5447	403.321
29370	1	12.6459	406.575	996.1	12.5966	404.989
29371	1	12.6241	405.875	995.5	12.5673	404.049
29372	1	12.6296	406.050	995.5	12.5727	404.223
29373	1	12.5456	403.350	995.5	12.4891	401.535
29374	1	12.5588	403.775	995.5	12.5023	401.958
29375	1	12.6537	406.825	995.5	12.5967	404.994
29376	1	12.5876	404.700	996.3	12.5410	403.203
29377	1	12.4826	401.325	999.8	12.4801	401.245
29378	1	13.0052	418.125	999.8	13.0025	418.041
29379	1	12.5184	402.475	999.8	12.5159	402.395
29380	1	12.8683	413.725	999.8	12.8657	413.642
29381	1	12.8792	414.075	999.8	12.8766	413.992
29382	1	12.8387	412.775	999.8	12.8362	412.692
29383	1	12.7081	408.575	999.8	12.7056	408.493
29384	1	12.7136	408.750	999.8	12.7110	408.668
29385	1	12.4554	400.450	999.8	12.4529	400.370
29386	1	12.9702	417.000	999.8	12.9676	416.917
29387	1	12.8457	413.000	999.8	12.8432	412.917
29388	1	12.7625	410.325	999.8	12.7600	410.243
29389	1	13.1684	423.375	999.8	13.1658	423.290
29390	1	12.6265	405.950	999.8	12.6239	405.869
29391	1	12.5262	402.725	999.7	12.5224	402.604
29392	1	12.5790	404.425	999.7	12.5753	404.304
29393	1	12.7579	410.175	999.8	12.7553	410.093
29394	1	12.6249	405.900	999.8	12.6224	405.819
29395	1	12.7493	409.900	999.8	12.7468	409.818
29396	1	12.9196	415.375	999.8	12.9170	415.292
29397	1	12.8442	412.950	999.8	12.8416	412.867
29398	1	12.6731	407.450	999.8	12.6706	407.369
29399	1	12.5829	404.550	999.8	12.5804	404.469
29400	1	12.7353	409.450	999.8	12.7328	409.368
29401	1	12.7423	409.675	999.8	12.7398	409.593
29402	1	12.5184	402.475	999.8	12.5159	402.395
29403	1	12.8535	413.250	999.7	12.8497	413.126
29404	1	12.8038	411.650	999.7	12.7999	411.527
29405	1	12.8543	413.275	999.7	12.8504	413.151
29406	1	12.5829	404.550	999.7	12.5791	404.429
29407	1	12.5122	402.275	999.7	12.5084	402.154
29408	1	12.6062	405.300	999.7	12.6025	405.178
29409	1	12.5534	403.600	999.7	12.5496	403.479
29410	1	12.5448	403.325	999.8	12.5423	403.244
29411	1	12.4865	401.450	999.8	12.4840	401.370
29412	1	12.5332	402.950	999.8	12.5306	402.869
29413	1	12.6646	407.175	999.7	12.6608	407.053
29414	1	12.8131	411.950	999.7	12.8092	411.826
29415	1	12.6055	405.275	999.7	12.6017	405.153
29416	1	12.4787	401.200	999.7	12.4750	401.080
29417	1	12.5907	404.800	999.7	12.5869	404.679
29418	1	12.5363	403.050	999.7	12.5325	402.929
29419	1	12.7789	410.850	999.7	12.7750	410.727
29420	1	12.6685	407.300	999.7	12.6647	407.178
29421	1	12.8224	412.250	999.7	12.8186	412.126
29422	1	12.2960	395.325	999.7	12.2923	395.206
29423	1	12.8807	414.125	999.7	12.8769	414.001
29424	1	12.4103	399.000	999.7	12.4066	398.880
29425	1	12.5837	404.575	999.7	12.5799	404.454
29426	1	12.7019	408.375	999.7	12.6981	408.252
29427	1	12.7136	408.750	996.2	12.6652	407.197
29428	1	12.5814	404.500	996.2	12.5336	402.963
29429	1	12.9966	417.850	999.7	12.9927	417.725
29430	1	12.3979	398.600	999.7	12.3941	398.480
29431	1	12.9787	417.275	999.7	12.9748	417.150
29432	1	12.6171	405.650	999.7	12.6133	405.528
29433	1	12.5378	403.100	999.7	12.5341	402.979
29434	1	12.4173	399.225	999.7	12.4136	399.105
29435	1	12.7859	411.075	999.7	12.7820	410.952
29436	1	12.6366	406.275	999.7	12.6328	406.153
29437	1	12.5021	401.950	999.7	12.4983	401.829
29438	1	12.6210	405.775	999.7	12.6172	405.653

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29439	1	12.7369	409.500	999.7	12.7331	409.377
29440	1	12.6195	405.725	999.7	12.6157	405.603
29441	1	12.2913	395.175	999.8	12.2889	395.096
29442	1	12.7540	410.050	999.8	12.7514	409.968
29443	1	11.9539	384.325	999.8	11.9515	384.248
29444	1	11.9787	385.125	999.8	11.9763	385.048
29445	1	12.0938	388.825	999.8	12.0914	388.747
29446	1	12.5946	404.925	999.8	12.5921	404.844
29447	1	11.7307	377.150	999.8	11.7283	377.075
29448	1	11.8831	382.050	999.8	11.8807	381.974
29449	1	12.3007	395.475	999.8	12.2982	395.396
29450	1	12.1016	389.075	999.8	12.0992	388.997
29451	1	12.4997	401.875	999.8	12.4972	401.795
29452	1	12.4546	400.425	999.8	12.4521	400.345
29453	1	11.9041	382.725	999.8	11.9017	382.648
29454	1	12.0969	388.925	999.8	12.0945	388.847
29455	1	12.6444	406.525	999.8	12.6418	406.444
29456	1	12.3115	395.825	999.8	12.3091	395.746
29457	1	11.8808	381.975	999.8	11.8784	381.899
29458	1	12.3255	396.275	999.8	12.3231	396.196
29459	1	12.4165	399.200	999.8	12.4140	399.120
29460	1	11.8077	379.625	999.8	11.8053	379.549
29461	1	12.4601	400.600	999.8	12.4576	400.520
29462	1	11.9531	384.300	999.8	11.9507	384.223
29463	1	11.9748	385.000	999.8	11.9725	384.923
29464	1	12.0588	387.700	999.8	12.0564	387.622
29465	1	12.2532	393.950	999.8	12.2508	393.871
29466	1	11.8512	381.025	999.8	11.8488	380.949
29467	1	12.4383	399.900	999.8	12.4358	399.820
29468	1	11.9826	385.250	999.8	11.9802	385.173
29469	1	11.6615	374.925	999.8	11.6591	374.850
29470	1	11.7602	378.100	999.8	11.7579	378.024
29471	1	12.1381	390.250	999.8	12.1357	390.172
29472	1	12.1125	389.425	999.8	12.1101	389.347
29473	1	12.2968	395.350	999.8	12.2943	395.271
29474	1	11.6576	374.800	999.8	11.6553	374.725
29475	1	11.7960	379.250	999.8	11.7936	379.174
29476	1	11.2253	360.900	999.8	11.2230	360.828
29477	1	13.0503	419.575	999.7	13.0463	419.449
29478	1	12.6863	407.875	999.7	12.6825	407.753
29479	1	12.5635	403.925	999.7	12.5597	403.804
29480	1	12.6980	408.250	999.7	12.6942	408.128
29481	1	12.8014	411.575	999.7	12.7976	411.452
29482	1	12.8667	413.675	999.7	12.8629	413.551
29483	1	12.7968	411.425	999.7	12.7929	411.302
29484	1	12.6389	406.350	999.7	12.6351	406.228
29485	1	12.8014	411.575	999.7	12.7976	411.452
29486	1	12.8302	412.500	999.7	12.8263	412.376
29487	1	12.8395	412.800	999.7	12.8357	412.676
29488	1	12.8597	413.450	999.7	12.8559	413.326
29489	1	12.8279	412.425	999.7	12.8240	412.301
29490	1	12.7260	409.150	999.7	12.7222	409.027
29491	1	12.7672	410.475	999.8	12.7647	410.393
29492	1	12.9173	415.300	999.8	12.9147	415.217
29493	1	12.5347	403.000	999.7	12.5310	402.879
29494	1	12.9289	415.675	999.7	12.9251	415.550
29495	1	12.5993	405.075	999.7	12.5955	404.953
29496	1	12.6008	405.125	999.7	12.5970	405.003
29497	1	12.5891	404.750	999.7	12.5854	404.629
29498	1	12.8178	412.100	999.8	12.8152	412.018
29499	1	12.4103	399.000	999.8	12.4078	398.920
29500	1	12.7649	410.400	999.8	12.7623	410.318
29501	1	12.8831	414.200	999.8	12.8805	414.117
29502	1	12.9181	415.325	999.8	12.9155	415.242
29503	1	12.5573	403.725	999.8	12.5547	403.644
29504	1	12.5269	402.750	999.8	12.5244	402.669
29505	1	12.7688	410.525	999.8	12.7662	410.443
29506	1	12.5503	403.500	999.8	12.5478	403.419
29507	1	12.8543	413.275	999.8	12.8517	413.192
29508	1	12.6272	405.975	999.8	12.6247	405.894
29509	1	12.5985	405.050	999.8	12.5960	404.969
29510	1	12.7835	411.000	999.8	12.7810	410.918
29511	1	12.9111	415.100	999.8	12.9085	415.017
29512	1	12.8302	412.500	999.8	12.8276	412.418
29513	1	12.7112	408.675	999.8	12.7087	408.593
29514	1	12.7983	411.475	999.8	12.7958	411.393
29515	1	12.7991	411.500	999.8	12.7965	411.418
29516	1	12.5347	403.000	999.8	12.5322	402.919
29517	1	12.6342	406.200	999.8	12.6317	406.119
29518	1	12.5067	402.100	999.8	12.5042	402.020
29519	1	12.7019	408.375	999.8	12.6994	408.293
29520	1	12.5254	402.700	999.8	12.5229	402.619
29521	1	12.5378	403.100	999.8	12.5353	403.019
29522	1	12.6218	405.800	999.8	12.6193	405.719

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29523	1	12.7548	410.075	999.8	12.7522	409.993
29524	1	12.5744	404.275	999.8	12.5719	404.194
29525	1	12.6475	406.625	999.8	12.6449	406.544
29526	1	12.6482	406.650	999.8	12.6457	406.569
29527	1	12.7260	409.150	995.0	12.6624	407.104
29528	1	12.9453	416.200	995.0	12.8806	414.119
29529	1	12.9188	415.350	995.0	12.8542	413.273
29530	1	12.3551	397.225	995.0	12.2933	395.239
29531	1	12.7874	411.125	995.0	12.7235	409.069
29532	1	12.8489	413.100	995.0	12.7846	411.035
29533	1	12.2890	395.100	995.0	12.2275	393.125
29534	1	13.1195	421.800	995.0	13.0539	419.691
29535	1	12.7112	408.675	995.0	12.6477	406.632
29536	1	12.7291	409.250	995.0	12.6655	407.204
29537	1	12.6817	407.725	995.0	12.6183	405.686
29538	1	12.6420	406.450	995.0	12.5788	404.418
29539	1	12.6078	405.350	995.0	12.5448	403.323
29540	1	12.2291	393.175	995.0	12.1680	391.209
29541	1	12.7851	411.050	995.0	12.7212	408.995
29542	1	12.4492	400.250	995.0	12.3869	398.249
29543	1	12.5262	402.725	995.0	12.4635	400.711
29544	1	12.6342	406.200	995.0	12.5711	404.169
29545	1	12.6716	407.400	995.0	12.6082	405.363
29546	1	12.6498	406.700	995.0	12.5865	404.667
29547	1	12.8566	413.350	995.9	12.8039	411.655
29548	1	12.5767	404.350	995.9	12.5251	402.692
29549	1	12.4095	398.975	995.9	12.3586	397.339
29550	1	13.2307	425.375	995.9	13.1764	423.631
29551	1	12.7206	408.975	995.9	12.6684	407.298
29552	1	12.7392	409.575	995.0	12.6755	407.527
29553	1	12.8660	413.650	995.9	12.8132	411.954
29554	1	12.7890	411.175	995.9	12.7365	409.489
29555	1	12.8271	412.400	995.9	12.7745	410.709
29556	1	13.0845	420.675	995.9	13.0308	418.950
29557	1	12.5573	403.725	995.9	12.5058	402.070
29558	1	12.4982	401.825	995.9	12.4469	400.178
29559	1	12.1273	389.900	995.9	12.0775	388.301
29560	1	12.7633	410.350	995.9	12.7110	408.668
29561	1	12.8178	412.100	995.9	12.7652	410.410
29562	1	13.0845	420.675	995.9	13.0308	418.950
29563	1	12.7797	410.875	995.9	12.7273	409.190
29564	1	12.9686	416.950	995.9	12.9154	415.241
29565	1	12.6661	407.225	995.8	12.6129	405.515
29566	1	12.2229	392.975	995.8	12.1716	391.325
29567	1	13.1498	422.775	995.9	13.0959	421.042
29568	1	12.9243	415.525	995.9	12.8713	413.821
29569	1	12.7478	409.850	995.9	12.6955	408.170
29570	1	12.9453	416.200	995.9	12.8922	414.494
29571	1	12.3388	396.700	995.8	12.2869	395.034
29572	1	12.6755	407.525	995.8	12.6222	405.813
29573	1	12.1568	390.850	995.8	12.1057	389.208
29574	1	12.2509	393.875	995.8	12.1994	392.221
29575	1	11.9811	385.200	995.8	11.9307	383.582
29576	1	12.9064	414.950	995.8	12.8522	413.207
29577	1	12.5145	402.350	996.5	12.4707	400.942
29578	1	12.6895	407.975	996.5	12.6450	406.547
29579	1	12.5472	403.400	996.5	12.5032	401.988
29580	1	12.5378	403.100	996.5	12.4939	401.689
29581	1	12.6024	405.175	996.5	12.5583	403.757
29582	1	12.5923	404.850	996.5	12.5482	403.433
29583	1	12.6583	406.975	996.5	12.6140	405.551
29584	1	12.5915	404.825	996.5	12.5474	403.408
29585	1	12.5052	402.050	996.5	12.4614	400.643
29586	1	12.6039	405.225	996.5	12.5598	403.807
29587	1	12.6350	406.225	996.5	12.5908	404.803
29588	1	12.4966	401.775	996.5	12.4529	400.369
29589	1	12.6272	405.975	996.5	12.5830	404.554
29590	1	12.5370	403.075	996.5	12.4932	401.664
29591	1	12.5207	402.550	996.5	12.4769	401.141
29592	1	12.5643	403.950	996.5	12.5203	402.536
29593	1	12.6513	406.750	996.6	12.6083	405.367
29594	1	12.6405	406.400	996.5	12.5962	404.978
29595	1	12.5433	403.275	996.6	12.5006	401.904
29596	1	12.5783	404.400	996.6	12.5355	403.025
29597	1	12.5495	403.475	996.6	12.5068	402.103
29598	1	12.6342	406.200	996.6	12.5913	404.819
29599	1	12.6964	408.200	996.6	12.6533	406.812
29600	1	12.5814	404.500	996.6	12.5386	403.125
29601	1	12.6335	406.175	996.5	12.5892	404.753
29602	1	12.6257	405.925	996.5	12.5815	404.504
29603	1	12.5153	402.375	996.5	12.4715	400.967
29604	1	12.6304	406.075	996.5	12.5861	404.654
29605	1	12.6366	406.275	996.5	12.5923	404.853
29606	1	12.5619	403.875	996.5	12.5180	402.461



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29607	1	12.6451	406.550	996.5	12.6009	405.127
29608	1	12.5650	403.975	996.5	12.5211	402.561
29609	1	12.6101	405.425	996.6	12.5673	404.047
29610	1	12.5091	402.175	996.6	12.4665	400.808
29611	1	12.5845	404.600	996.6	12.5417	403.224
29612	1	12.7229	409.050	996.6	12.6796	407.659
29613	1	12.6762	407.550	996.6	12.6331	406.164
29614	1	12.7431	409.700	996.5	12.6985	408.266
29615	1	12.7003	408.325	996.5	12.6559	406.896
29616	1	12.6949	408.150	996.5	12.6505	406.721
29617	1	12.6055	405.275	996.5	12.5614	403.857
29618	1	12.6389	406.350	996.5	12.5947	404.928
29619	1	12.6179	405.675	996.5	12.5737	404.255
29620	1	12.5604	403.825	996.5	12.5164	402.412
29621	1	12.5884	404.725	996.5	12.5443	403.308
29622	1	12.6031	405.200	996.5	12.5590	403.782
29623	1	12.5876	404.700	996.5	12.5435	403.284
29624	1	12.5930	404.875	996.5	12.5490	403.458
29625	1	12.5394	403.150	996.5	12.4955	401.739
29626	1	12.6389	406.350	996.5	12.5947	404.928
29627	1	12.5915	404.825	996.3	12.5449	403.327
29628	1	12.5238	402.650	996.3	12.4775	401.160
29629	1	12.6062	405.300	995.9	12.5546	403.638
29630	1	12.5681	404.075	995.9	12.5166	402.418
29631	1	12.6140	405.550	995.9	12.5623	403.887
29632	1	12.6148	405.575	995.9	12.5631	403.912
29633	1	12.7050	408.475	995.9	12.6529	406.800
29634	1	12.5658	404.000	995.9	12.5143	402.344
29635	1	12.5207	402.550	995.9	12.4694	400.900
29636	1	12.7237	409.075	995.9	12.6715	407.398
29637	1	12.5845	404.600	995.9	12.5329	402.941
29638	1	12.5674	404.050	995.9	12.5158	402.393
29639	1	12.6739	407.475	995.9	12.6219	405.804
29640	1	12.5565	403.700	995.9	12.5050	402.045
29641	1	12.5588	403.775	995.8	12.5061	402.079
29642	1	12.6288	406.025	996.4	12.5833	404.563
29643	1	12.6972	408.225	996.4	12.6515	406.755
29644	1	12.6016	405.150	996.4	12.5562	403.691
29645	1	12.6047	405.250	996.4	12.5593	403.791
29646	1	12.4562	400.475	996.4	12.4113	399.033
29647	1	12.6964	408.200	996.5	12.6520	406.771
29648	1	12.5930	404.875	996.5	12.5490	403.458
29649	1	12.4733	401.025	996.5	12.4296	399.621
29650	1	12.6840	407.800	996.5	12.6396	406.373
29651	1	12.6793	407.650	996.5	12.6350	406.223
29652	1	12.5122	402.275	996.5	12.4684	400.867
29653	1	12.5285	402.800	996.5	12.4846	401.390
29654	1	12.5588	403.775	996.0	12.5086	402.160
29655	1	12.6568	406.925	996.0	12.6062	405.297
29656	1	12.5759	404.325	996.0	12.5256	402.708
29657	1	12.6210	405.775	996.0	12.5705	404.152
29658	1	12.5783	404.400	996.0	12.5279	402.782
29659	1	12.6560	406.900	996.0	12.6054	405.272
29660	1	12.5005	401.900	995.8	12.4480	400.212
29661	1	12.5262	402.725	995.8	12.4735	401.034
29662	1	12.6070	405.325	995.8	12.5541	403.623
29663	1	12.5697	404.125	995.8	12.5169	402.428
29664	1	12.6809	407.700	995.8	12.6276	405.988
29665	1	12.5611	403.850	995.5	12.5046	402.033
29666	1	12.5775	404.375	995.5	12.5209	402.555
29667	1	12.5713	404.175	995.5	12.5147	402.356
29668	1	12.5184	402.475	995.5	12.4620	400.664
29669	1	12.5526	403.575	995.5	12.4961	401.759
29670	1	12.6024	405.175	996.4	12.5570	403.716
29671	1	12.5028	401.975	996.4	12.4578	400.528
29672	1	12.5915	404.825	996.5	12.5474	403.408
29673	1	12.6677	407.275	996.5	12.6233	405.850
29674	1	12.4787	401.200	996.5	12.4350	399.796
29675	1	12.6000	405.100	996.5	12.5559	403.682
29676	1	12.6304	406.075	996.5	12.5861	404.654
29677	1	12.6716	407.400	996.6	12.6285	406.015
29678	1	12.6467	406.600	996.6	12.6037	405.218
29679	1	12.7307	409.300	996.6	12.6874	407.908
29680	1	12.6475	406.625	996.6	12.6045	405.242
29681	1	12.6793	407.650	996.6	12.6362	406.264
29682	1	12.6747	407.500	996.6	12.6316	406.115
29683	1	12.7322	409.350	996.6	12.6889	407.958
29684	1	12.5821	404.525	996.6	12.5394	403.150
29685	1	12.6459	406.575	996.8	12.6054	405.274
29686	1	12.5938	404.900	996.8	12.5535	403.604
29687	1	12.5456	403.350	996.8	12.5055	402.059
29688	1	12.6195	405.725	996.8	12.5791	404.427
29689	1	12.6039	405.225	996.8	12.5636	403.928
29690	1	12.5829	404.550	996.8	12.5427	403.255



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29691	1	12.6653	407.200	996.8	12.6248	405.897
29692	1	12.6366	406.275	996.8	12.5961	404.975
29693	1	12.5184	402.475	996.8	12.4783	401.187
29694	1	12.5938	404.900	996.8	12.5535	403.604
29695	1	12.6094	405.400	996.8	12.5690	404.103
29696	1	12.5230	402.625	996.8	12.4830	401.337
29697	1	12.6024	405.175	996.8	12.5620	403.878
29698	1	12.7089	408.600	996.8	12.6682	407.292
29699	1	12.5510	403.525	996.8	12.5109	402.234
29700	1	12.5650	403.975	996.8	12.5248	402.682
29701	1	12.6467	406.600	996.8	12.6062	405.299
29702	1	12.6078	405.350	996.8	12.5675	404.053
29703	1	12.5713	404.175	996.8	12.5310	402.882
29704	1	12.5355	403.025	996.8	12.4954	401.735
29705	1	12.5829	404.550	996.8	12.5427	403.255
29706	1	12.6451	406.550	996.8	12.6047	405.249
29707	1	12.6358	406.250	996.8	12.5954	404.950
29708	1	12.6117	405.475	996.8	12.5713	404.177
29709	1	12.5681	404.075	996.7	12.5267	402.742
29710	1	12.5775	404.375	996.7	12.5360	403.041
29711	1	12.5775	404.375	996.7	12.5360	403.041
29712	1	12.5876	404.700	996.7	12.5460	403.364
29713	1	12.6016	405.150	996.7	12.5600	403.813
29714	1	12.7011	408.350	996.7	12.6592	407.002
29715	1	12.5269	402.750	996.8	12.4868	401.461
29716	1	12.6374	406.300	996.7	12.5956	404.959
29717	1	12.5783	404.400	996.7	12.5367	403.065
29718	1	12.5899	404.775	996.7	12.5484	403.439
29719	1	12.6016	405.150	996.7	12.5600	403.813
29720	1	12.4997	401.875	996.7	12.4585	400.549
29721	1	12.5269	402.750	996.8	12.4868	401.461
29722	1	12.5751	404.300	996.8	12.5349	403.006
29723	1	12.5386	403.125	996.8	12.4985	401.835
29724	1	12.5728	404.225	996.8	12.5326	402.931
29725	1	12.6024	405.175	996.8	12.5620	403.878
29726	1	12.4795	401.225	996.8	12.4396	399.941
29727	1	12.5588	403.775	996.1	12.5098	402.200
29728	1	12.4919	401.625	996.1	12.4432	400.059
29729	1	12.6731	407.450	996.1	12.6237	405.861
29730	1	12.5534	403.600	996.1	12.5044	402.026
29731	1	12.5798	404.450	996.1	12.5307	402.873
29732	1	12.5044	402.025	996.1	12.4556	400.457
29733	1	12.5977	405.025	996.1	12.5486	403.445
29734	1	12.6218	405.800	996.1	12.5726	404.217
29735	1	12.5402	403.175	996.1	12.4912	401.603
29736	1	12.5044	402.025	996.1	12.4556	400.457
29737	1	12.5557	403.675	995.5	12.4992	401.858
29738	1	12.5277	402.775	995.5	12.4713	400.963
29739	1	12.6031	405.200	995.5	12.5464	403.377
29740	1	12.4818	401.300	995.5	12.4257	399.494
29741	1	12.5083	402.150	995.8	12.4557	400.461
29742	1	12.6545	406.850	995.8	12.6013	405.141
29743	1	12.5837	404.575	995.5	12.5271	402.754
29744	1	12.5946	404.925	995.5	12.5379	403.103
29745	1	12.5440	403.300	996.1	12.4951	401.727
29746	1	12.5487	403.450	996.1	12.4998	401.877
29747	1	12.6140	405.550	995.8	12.5610	403.847
29748	1	12.5705	404.150	995.8	12.5177	402.453
29749	1	12.6265	405.950	995.8	12.5734	404.245
29750	1	12.5697	404.125	995.8	12.5169	402.428
29751	1	12.6475	406.625	995.8	12.5943	404.917
29752	1	12.5378	403.100	995.8	12.4852	401.407
29753	1	12.5860	404.650	995.9	12.5344	402.991
29754	1	12.5798	404.450	995.9	12.5282	402.792
29755	1	12.5899	404.775	995.9	12.5383	403.115
29756	1	12.5324	402.925	995.9	12.4810	401.273
29757	1	12.5977	405.025	995.8	12.5448	403.324
29758	1	12.4896	401.550	995.8	12.4372	399.863
29759	1	12.5627	403.900	995.8	12.5099	402.204
29760	1	12.5316	402.900	995.8	12.4790	401.208
29761	1	12.6288	406.025	995.8	12.5758	404.320
29762	1	12.5479	403.425	995.8	12.4952	401.731
29763	1	12.5557	403.675	996.2	12.5080	402.141
29764	1	12.6078	405.350	996.2	12.5599	403.810
29765	1	12.5915	404.825	995.7	12.5373	403.084
29766	1	12.5192	402.500	995.7	12.4653	400.769
29767	1	12.5751	404.300	995.7	12.5211	402.562
29768	1	12.5192	402.500	995.7	12.4653	400.769
29769	1	12.6202	405.750	995.8	12.5672	404.046
29770	1	12.5689	404.100	995.8	12.5161	402.403
29771	1	12.4733	401.025	996.2	12.4259	399.501
29772	1	12.5370	403.075	996.2	12.4894	401.543
29773	1	12.5627	403.900	995.5	12.5062	402.082
29774	1	12.5573	403.725	995.5	12.5008	401.908

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29775	1	12.6156	405.600	995.7	12.5613	403.856
29776	1	12.6179	405.675	995.7	12.5637	403.931
29777	1	12.5308	402.875	996.2	12.4832	401.344
29778	1	12.4997	401.875	996.2	12.4522	400.348
29779	1	12.5021	401.950	996.0	12.4520	400.342
29780	1	12.6358	406.250	996.2	12.5878	404.706
29781	1	12.5713	404.175	996.2	12.5235	402.639
29782	1	12.5230	402.625	995.9	12.4717	400.974
29783	1	12.6132	405.525	995.9	12.5615	403.862
29784	1	12.6350	406.225	996.2	12.5870	404.681
29785	1	12.6202	405.750	996.0	12.5698	404.127
29786	1	12.6117	405.475	996.0	12.5612	403.853
29787	1	12.5853	404.625	996.2	12.5374	403.087
29788	1	12.5829	404.550	995.9	12.5313	402.891
29789	1	12.5915	404.825	995.9	12.5398	403.165
29790	1	12.5557	403.675	995.9	12.5042	402.020
29791	1	12.6047	405.250	996.0	12.5543	403.629
29792	1	12.5402	403.175	996.1	12.4912	401.603
29793	1	12.6031	405.200	996.1	12.5540	403.620
29794	1	12.5751	404.300	996.1	12.5261	402.723
29795	1	12.5946	404.925	995.4	12.5366	403.062
29796	1	12.5821	404.525	996.0	12.5318	402.907
29797	1	12.5246	402.675	996.0	12.4745	401.064
29798	1	12.5751	404.300	996.1	12.5261	402.723
29799	1	12.5565	403.700	996.0	12.5063	402.085
29800	1	12.5409	403.200	996.1	12.4920	401.628
29801	1	12.5658	404.000	996.1	12.5168	402.424
29802	1	12.5744	404.275	996.0	12.5241	402.658
29803	1	12.4919	401.625	995.5	12.4357	399.818
29804	1	12.6226	405.825	995.5	12.5658	403.999
29805	1	12.4772	401.150	995.5	12.4210	399.345
29806	1	12.5542	403.625	995.9	12.5027	401.970
29807	1	12.4803	401.250	995.9	12.4291	399.605
29808	1	12.4849	401.400	996.0	12.4350	399.794
29809	1	12.6008	405.125	995.5	12.5441	403.302
29810	1	12.5845	404.600	995.5	12.5278	402.779
29811	1	12.4632	400.700	995.5	12.4071	398.897
29812	1	12.5456	403.350	996.0	12.4954	401.737
29813	1	12.5534	403.600	995.9	12.5019	401.945
29814	1	12.5604	403.825	996.0	12.5101	402.210
29815	1	12.6257	405.925	996.4	12.5802	404.464
29816	1	12.5503	403.500	995.4	12.4925	401.644
29817	1	12.5464	403.375	995.4	12.4887	401.519
29818	1	12.5293	402.825	995.4	12.4716	400.972
29819	1	12.5759	404.325	995.5	12.5193	402.506
29820	1	12.5300	402.850	995.5	12.4737	401.037
29821	1	12.6677	407.275	995.5	12.6107	405.442
29822	1	12.5783	404.400	995.4	12.5204	402.540
29823	1	12.5332	402.950	995.4	12.4755	401.096
29824	1	12.5666	404.025	995.4	12.5088	402.166
29825	1	12.5821	404.525	995.4	12.5243	402.664
29826	1	12.5526	403.575	995.5	12.4961	401.759
29827	1	12.6576	406.950	995.9	12.6057	405.282
29828	1	12.6265	405.950	995.9	12.5747	404.286
29829	1	12.6241	405.875	995.9	12.5724	404.211
29830	1	12.5868	404.675	995.9	12.5352	403.016
29831	1	12.6358	406.250	995.9	12.5840	404.584
29832	1	12.6226	405.825	995.9	12.5708	404.161
29833	1	12.6389	406.350	995.9	12.5871	404.684
29834	1	12.5013	401.925	995.9	12.4500	400.277
29835	1	12.5542	403.625	996.0	12.5039	402.011
29836	1	12.5985	405.050	996.0	12.5481	403.430
29837	1	12.6770	407.575	996.1	12.6276	405.985
29838	1	12.6249	405.900	996.1	12.5757	404.317
29839	1	12.6117	405.475	995.9	12.5600	403.813
29840	1	12.5829	404.550	995.9	12.5313	402.891
29841	1	12.5440	403.300	996.0	12.4939	401.687
29842	1	12.5759	404.325	996.0	12.5256	402.708
29843	1	12.6716	407.400	995.7	12.6171	405.648
29844	1	12.6000	405.100	996.1	12.5509	403.520
29845	1	12.7206	408.975	996.6	12.6773	407.584
29846	1	12.5658	404.000	995.8	12.5130	402.303
29847	1	12.6272	405.975	995.8	12.5742	404.270
29848	1	12.5907	404.800	995.8	12.5378	403.100
29849	1	12.5495	403.475	995.8	12.4968	401.780
29850	1	12.6148	405.575	995.8	12.5618	403.872
29851	1	12.6576	406.950	995.9	12.6057	405.282
29852	1	12.5744	404.275	995.9	12.5228	402.617
29853	1	12.5977	405.025	996.0	12.5473	403.405
29854	1	12.6109	405.450	996.0	12.5605	403.828
29855	1	12.6412	406.425	996.0	12.5907	404.799
29856	1	12.5767	404.350	996.0	12.5264	402.733
29857	1	12.6537	406.825	996.0	12.6031	405.198
29858	1	12.5876	404.700	996.0	12.5372	403.081

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29859	1	12.5596	403.800	996.0	12.5094	402.185
29860	1	12.5098	402.200	996.0	12.4598	400.591
29861	1	12.5853	404.625	996.0	12.5349	403.007
29862	1	12.6024	405.175	996.0	12.5520	403.554
29863	1	12.5876	404.700	996.0	12.5372	403.081
29864	1	12.6008	405.125	996.0	12.5504	403.505
29865	1	12.4546	400.425	995.0	12.3923	398.423
29866	1	12.6094	405.400	995.0	12.5463	403.373
29867	1	12.6039	405.225	996.0	12.5535	403.604
29868	1	12.5767	404.350	996.0	12.5264	402.733
29869	1	12.6653	407.200	996.0	12.6147	405.571
29870	1	12.7159	408.825	996.0	12.6650	407.190
29871	1	12.5526	403.575	995.9	12.5011	401.920
29872	1	12.6653	407.200	995.6	12.6096	405.408
29873	1	12.7011	408.350	995.6	12.6452	406.553
29874	1	12.6677	407.275	995.7	12.6132	405.524
29875	1	12.5635	403.925	995.0	12.5007	401.905
29876	1	12.5899	404.775	995.0	12.5270	402.751
29877	1	12.1459	390.500	996.7	12.1058	389.211
29878	1	12.5542	403.625	996.7	12.5127	402.293
29879	1	12.1529	390.725	996.7	12.1128	389.436
29880	1	12.9422	416.100	996.7	12.8995	414.727
29881	1	12.1428	390.400	996.7	12.1027	389.112
29882	1	11.8528	381.075	996.7	11.8137	379.817
29883	1	12.6459	406.575	996.7	12.6042	405.233
29884	1	12.4943	401.700	996.7	12.4530	400.374
29885	1	12.4017	398.725	996.7	12.3608	397.409
29886	1	12.0534	387.525	996.7	12.0136	386.246
29887	1	12.1755	391.450	996.7	12.1353	390.158
29888	1	11.9383	383.825	996.7	11.8989	382.558
29889	1	12.0246	386.600	996.7	11.9849	385.324
29890	1	12.7695	410.550	996.7	12.7274	409.195
29891	1	12.5790	404.425	996.7	12.5375	403.090
29892	1	12.5013	401.925	996.7	12.4600	400.599
29893	1	12.4235	399.425	996.7	12.3825	398.107
29894	1	13.2960	427.475	996.2	13.2454	425.851
29895	1	13.2983	427.550	996.2	13.2478	425.925
29896	1	12.5573	403.725	996.2	12.5095	402.191
29897	1	12.4064	398.875	996.2	12.3593	397.359
29898	1	12.4297	399.625	996.2	12.3825	398.106
29899	1	12.7999	411.525	996.2	12.7512	409.961
29900	1	13.0168	418.500	996.2	12.9674	416.910
29901	1	12.6716	407.400	996.2	12.6234	405.852
29902	1	12.9336	415.825	996.2	12.8845	414.245
29903	1	12.7874	411.125	996.2	12.7388	409.563
29904	1	12.5059	402.075	996.2	12.4584	400.547
29905	1	12.8310	412.525	996.2	12.7822	410.957
29906	1	12.3636	397.500	996.7	12.3228	396.188
29907	1	12.2672	394.400	996.2	12.2206	392.901
29908	1	12.5339	402.975	996.2	12.4863	401.444
29909	1	12.5635	403.925	996.2	12.5157	402.390
29910	1	12.8644	413.600	996.2	12.8155	412.028
29911	1	12.3543	397.200	996.7	12.3135	395.889
29912	1	13.1964	424.275	996.2	13.1463	422.663
29913	1	12.7618	410.300	996.2	12.7133	408.741
29914	1	12.6902	408.000	996.2	12.6420	406.450
29915	1	12.6716	407.400	996.1	12.6221	405.811
29916	1	13.0720	420.275	996.1	13.0210	418.636
29917	1	12.6793	407.650	996.1	12.6299	406.060
29918	1	12.7470	409.825	996.2	12.6986	408.268
29919	1	13.0028	418.050	996.1	12.9521	416.420
29920	1	12.2610	394.200	996.1	12.2132	392.663
29921	1	12.4865	401.450	996.1	12.4378	399.884
29922	1	12.1871	391.825	996.1	12.1396	390.297
29923	1	12.6125	405.500	996.2	12.5645	403.959
29924	1	13.2866	427.175	996.1	13.2348	425.509
29925	1	12.9227	415.475	996.1	12.8723	413.855
29926	1	12.8310	412.525	996.1	12.7809	410.916
29927	1	12.5153	402.375	995.4	12.4577	400.524
29928	1	12.5495	403.475	995.4	12.4918	401.619
29929	1	12.5790	404.425	995.4	12.5212	402.565
29930	1	12.5526	403.575	995.4	12.4949	401.719
29931	1	12.4717	400.975	995.4	12.4144	399.131
29932	1	12.4873	401.475	995.4	12.4298	399.628
29933	1	12.5643	403.950	995.4	12.5065	402.092
29934	1	12.4671	400.825	995.4	12.4097	398.981
29935	1	12.4733	401.025	995.2	12.4134	399.100
29936	1	12.5619	403.875	995.2	12.5016	401.936
29937	1	12.6171	405.650	995.2	12.5566	403.703
29938	1	12.5542	403.625	995.2	12.4939	401.688
29939	1	12.6156	405.600	995.2	12.5550	403.653
29940	1	12.4997	401.875	995.2	12.4397	399.946
29941	1	12.6016	405.150	996.9	12.5625	403.894
29942	1	12.5495	403.475	996.9	12.5106	402.224

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
29943	1	12.6653	407.200	995.7	12.6109	405.449
29944	1	12.4935	401.675	995.7	12.4398	399.948
29945	1	12.4826	401.325	995.4	12.4252	399.479
29946	1	12.6288	406.025	995.4	12.5707	404.157
29947	1	12.5542	403.625	996.9	12.5152	402.374
29948	1	12.4989	401.850	996.9	12.4602	400.604
29949	1	12.6257	405.925	996.9	12.5865	404.667
29950	1	12.6506	406.725	996.9	12.6114	405.464
29951	1	12.5316	402.900	996.9	12.4928	401.651
29952	1	12.6591	407.000	996.9	12.6199	405.738
29953	1	12.5604	403.825	995.4	12.5026	401.967
29954	1	12.4546	400.425	995.4	12.3973	398.583
29955	1	12.5230	402.625	996.9	12.4842	401.377
29956	1	12.6234	405.850	996.9	12.5842	404.592
29957	1	12.4888	401.525	996.9	12.4501	400.280
29958	1	12.5899	404.775	996.9	12.5509	403.520
29959	1	12.5821	404.525	996.2	12.5343	402.988
29960	1	12.4912	401.600	996.2	12.4437	400.074
29961	1	12.5557	403.675	996.2	12.5080	402.141
29962	1	12.5464	403.375	996.2	12.4987	401.842
29963	1	12.5619	403.875	996.3	12.5154	402.381
29964	1	12.5759	404.325	996.3	12.5294	402.829
29965	1	12.5961	404.975	996.2	12.5483	403.436
29966	1	12.5899	404.775	996.2	12.5421	403.237
29967	1	12.6459	406.575	996.2	12.5979	405.030
29968	1	12.5837	404.575	996.2	12.5359	403.038
29969	1	12.5650	403.975	996.2	12.5173	402.440
29970	1	12.5775	404.375	996.2	12.5297	402.838
29971	1	12.5549	403.650	996.3	12.5085	402.156
29972	1	12.6374	406.300	996.3	12.5906	404.797
29973	1	12.5332	402.950	995.7	12.4793	401.217
29974	1	12.4865	401.450	995.7	12.4328	399.724
29975	1	12.4655	400.775	995.7	12.4119	399.052
29976	1	12.5767	404.350	995.7	12.5226	402.611
29977	1	12.5114	402.250	996.1	12.4626	400.681
29978	1	12.5005	401.900	996.1	12.4517	400.333
29979	1	12.6381	406.325	996.1	12.5888	404.740
29980	1	12.5954	404.950	996.1	12.5462	403.371
29981	1	12.5207	402.550	996.1	12.4719	400.980
29982	1	12.5433	403.275	996.2	12.4956	401.743
29983	1	12.5891	404.750	996.2	12.5413	403.212
29984	1	12.6148	405.575	996.3	12.5681	404.074
29985	1	12.5332	402.950	996.1	12.4843	401.378
29986	1	12.5456	403.350	996.1	12.4967	401.777
29987	1	12.5798	404.450	996.1	12.5307	402.873
29988	1	12.5300	402.850	996.2	12.4824	401.319
29989	1	12.5472	403.400	996.3	12.5007	401.907
29990	1	12.5246	402.675	996.2	12.4770	401.145
29991	1	12.4943	401.700	996.2	12.4468	400.174
29992	1	12.5814	404.500	995.8	12.5285	402.801
29993	1	12.6241	405.875	995.9	12.5724	404.211
29994	1	12.5814	404.500	995.9	12.5298	402.842
29995	1	12.5448	403.325	995.9	12.4934	401.671
29996	1	12.5207	402.550	995.9	12.4694	400.900
29997	1	12.5067	402.100	996.2	12.4592	400.572
29998	1	12.6280	406.000	995.8	12.5750	404.295
29999	1	12.6187	405.700	995.9	12.5670	404.037
30000	1	12.6257	405.925	995.9	12.5739	404.261
30001	1	12.6335	406.175	995.9	12.5817	404.510
30002	1	12.5028	401.975	995.9	12.4516	400.327
30003	1	12.5464	403.375	995.9	12.4949	401.721
30004	1	12.5114	402.250	996.1	12.4626	400.681
30005	1	12.5246	402.675	995.9	12.4733	401.024
30006	1	12.6008	405.125	996.5	12.5567	403.707
30007	1	12.6591	407.000	996.4	12.6136	405.535
30008	1	12.6459	406.575	996.4	12.6004	405.111
30009	1	12.4640	400.725	996.1	12.4153	399.162
30010	1	12.5324	402.925	995.9	12.4810	401.273
30011	1	12.5254	402.700	996.1	12.4765	401.129
30012	1	12.5223	402.600	996.4	12.4772	401.151
30013	1	12.6070	405.325	996.4	12.5616	403.866
30014	1	12.6840	407.800	996.5	12.6396	406.373
30015	1	12.5433	403.275	996.4	12.4981	401.823
30016	1	12.5549	403.650	996.5	12.5110	402.237
30017	1	12.6280	406.000	996.5	12.5838	404.579
30018	1	12.5145	402.350	995.8	12.4619	400.660
30019	1	12.6304	406.075	996.5	12.5861	404.654
30020	1	12.5627	403.900	996.5	12.5187	402.486
30021	1	12.6234	405.850	996.4	12.5779	404.389
30022	1	12.6918	408.050	996.5	12.6474	406.622
30023	1	12.5806	404.475	995.8	12.5277	402.776
30024	1	12.5705	404.150	996.5	12.5265	402.735
30025	1	12.6412	406.425	995.8	12.5881	404.718
30026	1	12.4468	400.175	996.5	12.4033	398.774

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30027	1	12.6296	406.050	995.5	12.5727	404.223
30028	1	12.5798	404.450	995.5	12.5232	402.630
30029	1	12.5596	403.800	995.5	12.5031	401.983
30030	1	12.5907	404.800	995.9	12.5391	403.140
30031	1	12.5969	405.000	995.5	12.5402	403.178
30032	1	12.5806	404.475	995.9	12.5290	402.817
30033	1	12.6132	405.525	995.9	12.5615	403.862
30034	1	12.4725	401.000	995.9	12.4214	399.356
30035	1	12.6350	406.225	995.5	12.5782	404.397
30036	1	12.6327	406.150	995.5	12.5758	404.322
30037	1	12.5868	404.675	995.5	12.5302	402.854
30038	1	12.5129	402.300	995.9	12.4616	400.651
30039	1	12.4997	401.875	995.9	12.4485	400.227
30040	1	12.4717	400.975	996.2	12.4243	399.451
30041	1	12.4935	401.675	996.2	12.4460	400.149
30042	1	12.5588	403.775	996.1	12.5098	402.200
30043	1	12.5588	403.775	996.1	12.5098	402.200
30044	1	12.5907	404.800	996.0	12.5403	403.181
30045	1	12.5549	403.650	996.1	12.5060	402.076
30046	1	12.5098	402.200	996.0	12.4598	400.591
30047	1	12.7260	409.150	996.2	12.6776	407.595
30048	1	12.4741	401.050	996.1	12.4254	399.486
30049	1	12.6327	406.150	996.1	12.5834	404.566
30050	1	12.6101	405.425	996.0	12.5597	403.803
30051	1	12.5075	402.125	996.1	12.4587	400.557
30052	1	12.5775	404.375	996.0	12.5272	402.758
30053	1	12.5783	404.400	996.0	12.5279	402.782
30054	1	12.6039	405.225	995.5	12.5472	403.401
30055	1	12.6132	405.525	995.5	12.5565	403.700
30056	1	12.4702	400.925	996.1	12.4215	399.361
30057	1	12.6342	406.200	996.1	12.5850	404.616
30058	1	12.5378	403.100	996.1	12.4889	401.528
30059	1	12.5790	404.425	996.0	12.5287	402.807
30060	1	12.6210	405.775	995.5	12.5642	403.949
30061	1	12.5650	403.975	995.5	12.5085	402.157
30062	1	12.6008	405.125	996.1	12.5517	403.545
30063	1	12.6195	405.725	996.1	12.5703	404.143
30064	1	12.6280	406.000	995.8	12.5750	404.295
30065	1	12.5954	404.950	995.8	12.5425	403.249
30066	1	12.6202	405.750	995.8	12.5672	404.046
30067	1	12.6031	405.200	995.8	12.5502	403.498
30068	1	12.5611	403.850	995.9	12.5096	402.194
30069	1	12.6179	405.675	995.9	12.5662	404.012
30070	1	12.5946	404.925	996.0	12.5442	403.305
30071	1	12.5254	402.700	995.8	12.4728	401.009
30072	1	12.4678	400.850	995.8	12.4155	399.166
30073	1	12.5285	402.800	995.5	12.4721	400.987
30074	1	12.5137	402.325	995.9	12.4624	400.675
30075	1	12.5705	404.150	995.9	12.5189	402.493
30076	1	12.7011	408.350	996.1	12.6516	406.757
30077	1	12.7097	408.625	998.0	12.6842	407.808
30078	1	12.7151	408.800	998.0	12.6897	407.982
30079	1	12.4352	399.800	998.0	12.4103	399.000
30080	1	12.3302	396.425	998.0	12.3055	395.632
30081	1	12.6895	407.975	998.0	12.6641	407.159
30082	1	12.6358	406.250	998.0	12.6105	405.438
30083	1	12.5355	403.025	998.0	12.5104	402.219
30084	1	12.4002	398.675	998.0	12.3754	397.878
30085	1	12.7314	409.325	997.4	12.6983	408.261
30086	1	12.3154	395.950	997.4	12.2834	394.921
30087	1	12.6327	406.150	997.4	12.5998	405.094
30088	1	12.4912	401.600	997.4	12.4587	400.556
30089	1	12.6109	405.450	997.4	12.5781	404.396
30090	1	12.4531	400.375	997.4	12.4207	399.334
30091	1	12.5596	403.800	998.0	12.5345	402.992
30092	1	12.6521	406.775	998.0	12.6268	405.961
30093	1	12.4064	398.875	998.0	12.3816	398.077
30094	1	12.3084	395.725	998.0	12.2838	394.934
30095	1	12.6062	405.300	998.0	12.5810	404.489
30096	1	12.7408	409.625	998.0	12.7153	408.806
30097	1	12.2610	394.200	998.0	12.2365	393.412
30098	1	12.2766	394.700	998.0	12.2520	393.911
30099	1	12.4546	400.425	998.0	12.4297	399.624
30100	1	12.4212	399.350	998.0	12.3963	398.551
30101	1	12.3613	397.425	998.0	12.3366	396.630
30102	1	12.3947	398.500	998.0	12.3700	397.703
30103	1	12.4608	400.625	996.6	12.4185	399.263
30104	1	12.4507	400.300	996.6	12.4084	398.939
30105	1	12.5223	402.600	996.6	12.4797	401.231
30106	1	12.3800	398.025	996.6	12.3379	396.672
30107	1	12.5884	404.725	996.6	12.5456	403.349
30108	1	12.3831	398.125	996.6	12.3410	396.771
30109	1	12.1350	390.150	998.0	12.1108	389.370
30110	1	12.3909	398.375	998.0	12.3661	397.578

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30111	1	12.2960	395.325	998.0	12.2714	394.534
30112	1	12.5036	402.000	998.0	12.4786	401.196
30113	1	12.5751	404.300	998.0	12.5500	403.491
30114	1	12.1482	390.575	998.0	12.1240	389.794
30115	1	12.6241	405.875	996.6	12.5812	404.495
30116	1	12.4492	400.250	996.6	12.4068	398.889
30117	1	12.4842	401.375	996.6	12.4417	400.010
30118	1	12.2198	392.875	996.6	12.1782	391.539
30119	1	12.6179	405.675	996.6	12.5750	404.296
30120	1	12.4430	400.050	996.6	12.4006	398.690
30121	1	12.3473	396.975	996.6	12.3053	395.625
30122	1	12.3403	396.750	996.6	12.2984	395.401
30123	1	12.7042	408.450	998.0	12.6788	407.633
30124	1	12.5409	403.200	996.6	12.4983	401.829
30125	1	12.5355	403.025	996.6	12.4929	401.655
30126	1	12.5946	404.925	996.6	12.5518	403.548
30127	1	12.2066	392.450	996.3	12.1614	390.998
30128	1	12.1335	390.100	996.3	12.0886	388.657
30129	1	12.3629	397.475	996.3	12.3171	396.004
30130	1	11.8955	382.450	996.3	11.8515	381.035
30131	1	12.2423	393.600	996.3	12.1970	392.144
30132	1	12.6327	406.150	996.3	12.5859	404.647
30133	1	12.4546	400.425	996.3	12.4085	398.943
30134	1	12.4461	400.150	996.3	12.4000	398.669
30135	1	11.8948	382.425	996.3	11.8507	381.010
30136	1	12.1762	391.475	996.3	12.1312	390.027
30137	1	12.2952	395.300	996.3	12.2497	393.837
30138	1	12.1094	389.325	996.3	12.0646	387.884
30139	1	12.4818	401.300	996.3	12.4357	399.815
30140	1	11.9196	383.225	996.3	11.8755	381.807
30141	1	13.1793	423.725	995.7	13.1227	421.903
30142	1	13.0378	419.175	995.7	12.9817	417.373
30143	1	13.3294	428.550	995.7	13.2721	426.707
30144	1	13.1405	422.475	995.7	13.0839	420.658
30145	1	13.1684	423.375	995.7	13.1118	421.554
30146	1	12.8403	412.825	995.7	12.7851	411.050
30147	1	13.0674	420.125	995.7	13.0112	418.318
30148	1	13.0557	419.750	995.7	12.9996	417.945
30149	1	12.8154	412.025	995.7	12.7603	410.253
30150	1	12.0332	386.875	996.3	11.9886	385.444
30151	1	11.9235	383.350	996.3	11.8794	381.932
30152	1	12.4842	401.375	996.3	12.4380	399.890
30153	1	12.4616	400.650	995.7	12.4080	398.927
30154	1	13.2128	424.800	995.7	13.1560	422.973
30155	1	13.1506	422.800	995.7	13.0940	420.982
30156	1	12.9593	416.650	995.7	12.9035	414.858
30157	1	12.1133	389.450	996.3	12.0684	388.009
30158	1	12.4383	399.900	996.3	12.3923	398.420
30159	1	12.1327	390.075	996.3	12.0878	388.632
30160	1	13.2034	424.500	995.7	13.1467	422.675
30161	1	13.2633	426.425	995.7	13.2063	424.591
30162	1	13.0098	418.275	995.7	12.9539	416.476
30163	1	13.2602	426.325	995.7	13.2032	424.492
30164	1	12.9126	415.150	995.7	12.8571	413.365
30165	1	13.1288	422.100	996.4	13.0815	420.580
30166	1	12.9181	415.325	996.4	12.8716	413.830
30167	1	13.4180	431.400	996.4	13.3697	429.847
30168	1	13.2555	426.175	996.4	13.2078	424.641
30169	1	13.4095	431.125	996.4	13.3612	429.573
30170	1	13.1303	422.150	996.4	13.0831	420.630
30171	1	13.2392	425.650	996.4	13.1915	424.118
30172	1	13.1195	421.800	996.4	13.0722	420.282
30173	1	13.2237	425.150	995.7	13.1668	423.322
30174	1	13.1949	424.225	995.7	13.1381	422.401
30175	1	13.4227	431.550	995.7	13.3650	429.694
30176	1	13.1957	424.250	995.7	13.1389	422.426
30177	1	12.4733	401.025	998.7	12.4571	400.504
30178	1	12.6708	407.375	998.7	12.6543	406.845
30179	1	12.6490	406.675	998.7	12.6326	406.146
30180	1	12.4523	400.350	998.7	12.4361	399.830
30181	1	12.6599	407.025	998.7	12.6434	406.496
30182	1	12.5355	403.025	998.7	12.5192	402.501
30183	1	12.5269	402.750	998.1	12.5031	401.985
30184	1	12.7237	409.075	998.1	12.6995	408.298
30185	1	12.5433	403.275	998.7	12.5270	402.751
30186	1	12.3465	396.950	998.7	12.3305	396.434
30187	1	12.4305	399.650	998.7	12.4144	399.130
30188	1	12.5720	404.200	998.1	12.5481	403.432
30189	1	12.3792	398.000	998.1	12.3557	397.244
30190	1	12.2462	393.725	998.1	12.2230	392.977
30191	1	12.3831	398.125	998.1	12.3596	397.369
30192	1	12.6747	407.500	996.1	12.6252	405.911
30193	1	12.3792	398.000	996.1	12.3309	396.448
30194	1	12.3706	397.725	996.1	12.3224	396.174

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30195	1	12.4546	400.425	996.1	12.4060	398.863
30196	1	12.2999	395.450	996.1	12.2519	393.908
30197	1	12.2882	395.075	998.1	12.2649	394.324
30198	1	12.6646	407.175	996.1	12.6152	405.587
30199	1	12.2952	395.300	996.1	12.2473	393.758
30200	1	12.4134	399.100	996.1	12.3650	397.544
30201	1	12.2260	393.075	996.1	12.1783	391.542
30202	1	12.6778	407.600	996.1	12.6283	406.010
30203	1	12.6156	405.600	996.1	12.5664	404.018
30204	1	12.5059	402.075	998.7	12.4897	401.552
30205	1	12.5425	403.250	998.7	12.5262	402.726
30206	1	12.2478	393.775	997.5	12.2172	392.791
30207	1	12.6086	405.375	997.5	12.5771	404.362
30208	1	12.2587	394.125	997.5	12.2280	393.140
30209	1	12.3714	397.750	998.7	12.3553	397.233
30210	1	12.6397	406.375	998.7	12.6233	405.847
30211	1	12.4873	401.475	998.7	12.4710	400.953
30212	1	12.6218	405.800	997.5	12.5902	404.786
30213	1	12.4398	399.950	997.5	12.4087	398.950
30214	1	12.2999	395.450	997.5	12.2691	394.461
30215	1	12.3737	397.825	997.5	12.3428	396.830
30216	1	12.4414	400.000	996.1	12.3929	398.440
30217	1	12.3411	396.775	996.1	12.2930	395.228
30218	1	12.2835	394.925	996.1	12.2356	393.385
30219	1	12.1980	392.175	996.1	12.1504	390.646
30220	1	12.4492	400.250	997.5	12.4181	399.249
30221	1	12.5650	403.975	997.5	12.5336	402.965
30222	1	12.1988	392.200	996.1	12.1512	390.670
30223	1	12.4025	398.750	996.1	12.3542	397.195
30224	1	12.3209	396.125	996.1	12.2728	394.580
30225	1	12.5199	402.525	996.1	12.4711	400.955
30226	1	12.2851	394.975	997.5	12.2544	393.988
30227	1	12.1762	391.475	997.9	12.1507	390.653
30228	1	12.1677	391.200	997.9	12.1421	390.378
30229	1	12.1887	391.875	997.9	12.1631	391.052
30230	1	11.8504	381.000	997.8	11.8244	380.162
30231	1	12.0308	386.800	997.8	12.0044	385.949
30232	1	12.4204	399.325	997.8	12.3931	398.446
30233	1	12.3496	397.050	997.8	12.3225	396.176
30234	1	12.1140	389.475	997.8	12.0874	388.618
30235	1	11.9414	383.925	997.9	11.9163	383.119
30236	1	12.2960	395.325	997.9	12.2702	394.495
30237	1	12.2618	394.225	997.8	12.2348	393.358
30238	1	12.2548	394.000	997.8	12.2278	393.133
30239	1	12.2524	393.925	997.9	12.2267	393.098
30240	1	12.4616	400.650	997.8	12.4342	399.769
30241	1	12.3123	395.850	997.8	12.2852	394.979
30242	1	12.1949	392.075	997.8	12.1681	391.212
30243	1	12.6218	405.800	997.8	12.5940	404.907
30244	1	12.2431	393.625	997.8	12.2162	392.759
30245	1	11.6452	374.400	997.8	11.6195	373.576
30246	1	11.8621	381.375	997.8	11.8360	380.536
30247	1	12.3722	397.775	997.8	12.3450	396.900
30248	1	12.2283	393.150	997.8	12.2014	392.285
30249	1	11.2392	361.350	997.8	11.2145	360.555
30250	1	12.5806	404.475	997.8	12.5529	403.585
30251	1	11.8162	379.900	997.8	11.7902	379.064
30252	1	12.0091	386.100	997.8	11.9826	385.251
30253	1	12.5604	403.825	998.2	12.5378	403.098
30254	1	12.9196	415.375	998.2	12.8964	414.627
30255	1	12.8473	413.050	998.2	12.8242	412.307
30256	1	13.2345	425.500	998.2	13.2107	424.734
30257	1	12.2610	394.200	998.2	12.2389	393.490
30258	1	12.5417	403.225	998.2	12.5191	402.499
30259	1	12.5806	404.475	998.2	12.5579	403.747
30260	1	12.7493	409.900	998.2	12.7264	409.162
30261	1	12.2307	393.225	998.2	12.2087	392.517
30262	1	12.9056	414.925	998.2	12.8824	414.178
30263	1	12.7983	411.475	998.2	12.7753	410.734
30264	1	12.6863	407.875	998.2	12.6635	407.141
30265	1	12.7991	411.500	998.2	12.7761	410.759
30266	1	12.5510	403.525	996.0	12.5008	401.911
30267	1	12.4080	398.925	996.0	12.3583	397.329
30268	1	12.9282	415.650	996.0	12.8765	413.987
30269	1	12.6801	407.675	996.0	12.6294	406.044
30270	1	12.5285	402.800	996.0	12.4784	401.189
30271	1	12.7719	410.625	998.2	12.7489	409.886
30272	1	12.8372	412.725	998.2	12.8141	411.982
30273	1	12.5479	403.425	996.0	12.4977	401.811
30274	1	12.7392	409.575	996.0	12.6883	407.937
30275	1	12.8178	412.100	996.0	12.7665	410.452
30276	1	12.6583	406.975	996.0	12.6077	405.347
30277	1	12.5059	402.075	996.7	12.4647	400.748
30278	1	12.7174	408.875	996.7	12.6755	407.526



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30279	1	13.0433	419.350	996.7	13.0002	417.966
30280	1	12.9181	415.325	996.7	12.8754	413.954
30281	1	12.8014	411.575	996.7	12.7592	410.217
30282	1	13.0339	419.050	996.7	12.9909	417.667
30283	1	12.5759	404.325	996.7	12.5344	402.991
30284	1	12.9087	415.025	996.7	12.8661	413.655
30285	1	12.7929	411.300	996.7	12.7507	409.943
30286	1	13.0681	420.150	997.2	13.0315	418.974
30287	1	13.0433	419.350	997.2	13.0067	418.176
30288	1	13.0090	418.250	997.2	12.9726	417.079
30289	1	12.3940	398.475	997.2	12.3593	397.359
30290	1	12.9974	417.875	997.2	12.9610	416.705
30291	1	13.2408	425.700	997.2	13.2037	424.508
30292	1	12.8846	414.250	997.2	12.8485	413.090
30293	1	12.7042	408.450	997.2	12.6687	407.306
30294	1	12.6335	406.175	997.2	12.5981	405.038
30295	1	12.9422	416.100	997.2	12.9059	414.935
30296	1	12.8014	411.575	997.2	12.7656	410.423
30297	1	12.7711	410.600	997.2	12.7353	409.450
30298	1	12.7174	408.875	997.2	12.6818	407.730
30299	1	12.9950	417.800	997.2	12.9587	416.630
30300	1	12.6607	407.050	997.2	12.6252	405.910
30301	1	13.2307	425.375	997.6	13.1989	424.354
30302	1	13.0409	419.275	997.6	13.0096	418.269
30303	1	13.0075	418.200	997.6	12.9763	417.196
30304	1	13.0114	418.325	997.6	12.9801	417.321
30305	1	13.3115	427.975	997.6	13.2796	426.948
30306	1	12.8714	413.825	997.6	12.8405	412.832
30307	1	13.0028	418.050	997.6	12.9716	417.047
30308	1	12.7680	410.500	997.6	12.7373	409.515
30309	1	12.6708	407.375	997.6	12.6404	406.397
30310	1	12.7882	411.150	997.2	12.7524	409.999
30311	1	13.0658	420.075	997.2	13.0292	418.899
30312	1	12.7470	409.825	997.2	12.7113	408.677
30313	1	12.7509	409.950	997.2	12.7152	408.802
30314	1	12.6638	407.150	997.2	12.6283	406.010
30315	1	12.8061	411.725	997.6	12.7754	410.737
30316	1	13.2081	424.650	997.6	13.1764	423.631
30317	1	13.1078	421.425	997.6	13.0763	420.414
30318	1	13.0347	419.075	997.6	13.0034	418.069
30319	1	12.9468	416.250	997.6	12.9158	415.251
30320	1	12.9639	416.800	997.6	12.9328	415.800
30321	1	12.9733	417.100	997.6	12.9421	416.099
30322	1	12.7975	411.450	997.6	12.7668	410.463
30323	1	13.2548	426.150	997.6	13.2229	425.127
30324	1	12.6234	405.850	997.6	12.5931	404.876
30325	1	13.0930	420.950	997.6	13.0616	419.940
30326	1	13.0884	420.800	997.6	13.0569	419.790
30327	1	12.5355	403.025	995.7	12.4816	401.292
30328	1	12.5744	404.275	995.7	12.5203	402.537
30329	1	12.6078	405.350	995.7	12.5536	403.607
30330	1	12.6171	405.650	995.7	12.5629	403.906
30331	1	12.6125	405.500	996.2	12.5645	403.959
30332	1	12.6467	406.600	995.7	12.5923	404.852
30333	1	12.6887	407.950	995.7	12.6341	406.196
30334	1	12.6545	406.850	995.7	12.6000	405.101
30335	1	12.6164	405.625	996.2	12.5684	404.084
30336	1	12.5705	404.150	996.2	12.5227	402.614
30337	1	12.6918	408.050	996.2	12.6436	406.499
30338	1	12.4725	401.000	996.2	12.4251	399.476
30339	1	12.6444	406.525	995.7	12.5900	404.777
30340	1	12.6016	405.150	995.7	12.5474	403.408
30341	1	12.5409	403.200	996.2	12.4933	401.668
30342	1	12.6428	406.475	996.2	12.5948	404.930
30343	1	12.6086	405.375	996.2	12.5607	403.835
30344	1	12.6420	406.450	996.2	12.5940	404.905
30345	1	12.5215	402.575	996.2	12.4739	401.045
30346	1	12.6444	406.525	996.2	12.5963	404.980
30347	1	12.5946	404.925	996.2	12.5467	403.386
30348	1	12.5456	403.350	996.2	12.4979	401.817
30349	1	12.4741	401.050	996.2	12.4267	399.526
30350	1	12.5503	403.500	996.2	12.5026	401.967
30351	1	12.4593	400.575	996.2	12.4119	399.053
30352	1	12.5386	403.125	996.2	12.4910	401.593
30353	1	12.5448	403.325	996.2	12.4971	401.792
30354	1	12.7213	409.000	996.2	12.6730	407.446
30355	1	12.6560	406.900	996.9	12.6168	405.639
30356	1	12.5168	402.425	996.9	12.4780	401.177
30357	1	12.5759	404.325	996.9	12.5369	403.072
30358	1	12.5891	404.750	996.2	12.5413	403.212
30359	1	12.5052	402.050	996.9	12.4664	400.804
30360	1	12.5114	402.250	996.9	12.4726	401.003
30361	1	12.6031	405.200	996.9	12.5641	403.944
30362	1	12.5472	403.400	996.9	12.5083	402.149



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30363	1	12.6436	406.500	996.9	12.6044	405.240
30364	1	12.5378	403.100	996.2	12.4902	401.568
30365	1	12.6117	405.475	996.4	12.5663	404.015
30366	1	12.6140	405.550	996.7	12.5724	404.212
30367	1	12.7400	409.600	996.7	12.6980	408.248
30368	1	12.6490	406.675	996.7	12.6073	405.333
30369	1	12.5549	403.650	996.7	12.5135	402.318
30370	1	12.6218	405.800	996.9	12.5827	404.542
30371	1	12.6405	406.400	996.4	12.5950	404.937
30372	1	12.5674	404.050	996.4	12.5221	402.595
30373	1	12.5472	403.400	996.7	12.5057	402.069
30374	1	12.5837	404.575	996.9	12.5447	403.321
30375	1	12.5899	404.775	996.9	12.5509	403.520
30376	1	12.6327	406.150	996.7	12.5910	404.810
30377	1	12.2058	392.425	998.4	12.1863	391.797
30378	1	12.6723	407.425	998.4	12.6521	406.773
30379	1	13.0207	418.625	995.7	12.9647	416.825
30380	1	11.9103	382.925	998.4	11.8913	382.312
30381	1	12.3007	395.475	998.4	12.2810	394.842
30382	1	12.1988	392.200	998.4	12.1793	391.572
30383	1	12.5192	402.500	998.4	12.4991	401.856
30384	1	12.4570	400.500	998.4	12.4370	399.859
30385	1	12.5440	403.300	998.4	12.5240	402.655
30386	1	12.4072	398.900	998.4	12.3873	398.262
30387	1	12.6062	405.300	998.4	12.5861	404.652
30388	1	12.7594	410.225	998.4	12.7390	409.569
30389	1	12.8807	414.125	995.7	12.8253	412.344
30390	1	13.0806	420.550	995.7	13.0243	418.742
30391	1	12.5199	402.525	995.7	12.4661	400.794
30392	1	12.8356	412.675	995.7	12.7804	410.900
30393	1	12.8636	413.575	996.0	12.8122	411.921
30394	1	12.7392	409.575	995.7	12.6844	407.814
30395	1	13.0767	420.425	995.7	13.0205	418.617
30396	1	12.8823	414.175	995.7	12.8269	412.394
30397	1	13.1700	423.425	996.0	13.1173	421.731
30398	1	13.0930	420.950	997.1	13.0550	419.729
30399	1	12.8675	413.700	995.7	12.8122	411.921
30400	1	12.9989	417.925	995.7	12.9430	416.128
30401	1	12.8761	413.975	995.7	12.8207	412.195
30402	1	13.1801	423.750	995.7	13.1234	421.928
30403	1	13.0510	419.600	997.1	13.0132	418.383
30404	1	13.2579	426.250	996.0	13.2048	424.545
30405	1	12.9398	416.025	996.0	12.8881	414.361
30406	1	13.0549	419.725	996.0	13.0027	418.046
30407	1	13.1669	423.325	996.0	13.1142	421.632
30408	1	12.9204	415.400	996.0	12.8687	413.738
30409	1	12.8076	411.775	997.1	12.7705	410.581
30410	1	12.9406	416.050	997.1	12.9031	414.843
30411	1	12.7400	409.600	997.1	12.7030	408.412
30412	1	13.0191	418.575	997.1	12.9814	417.361
30413	1	12.9461	416.225	997.1	12.9085	415.018
30414	1	12.6031	405.200	997.1	12.5666	404.025
30415	1	12.7104	408.650	996.7	12.6685	407.301
30416	1	12.8745	413.925	996.7	12.8320	412.559
30417	1	12.7221	409.025	996.7	12.6801	407.675
30418	1	12.6832	407.775	996.7	12.6414	406.429
30419	1	12.8582	413.400	996.7	12.8158	412.036
30420	1	12.6218	405.800	996.7	12.5801	404.461
30421	1	12.6778	407.600	996.7	12.6359	406.255
30422	1	12.6381	406.325	996.7	12.5964	404.984
30423	1	12.9010	414.775	996.7	12.8584	413.406
30424	1	12.7789	410.850	996.7	12.7367	409.494
30425	1	12.9142	415.200	996.7	12.8716	413.830
30426	1	12.7485	409.875	996.7	12.7065	408.522
30427	1	12.7680	410.500	999.8	12.7654	410.418
30428	1	12.6685	407.300	999.8	12.6659	407.219
30429	1	12.0845	388.525	999.8	12.0821	388.447
30430	1	12.3333	396.525	999.8	12.3308	396.446
30431	1	12.8045	411.675	999.8	12.8020	411.593
30432	1	12.5005	401.900	999.8	12.4980	401.820
30433	1	12.4608	400.625	999.8	12.4583	400.545
30434	1	12.2105	392.575	999.8	12.2080	392.496
30435	1	11.6537	374.675	999.8	11.6514	374.600
30436	1	12.8356	412.675	999.8	12.8331	412.592
30437	1	12.1661	391.150	999.8	12.1637	391.072
30438	1	12.3388	396.700	999.8	12.3363	396.621
30439	1	12.9569	416.575	999.8	12.9543	416.492
30440	1	12.9321	415.775	999.8	12.9295	415.692
30441	1	12.6132	405.525	999.8	12.6107	405.444
30442	1	12.5821	404.525	999.8	12.5796	404.444
30443	1	11.4391	367.775	999.8	11.4368	367.701
30444	1	11.8979	382.525	999.8	11.8955	382.448
30445	1	12.3862	398.225	999.8	12.3837	398.145
30446	1	11.9406	383.900	999.8	11.9382	383.823

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30447	1	12.7252	409.125	999.8	12.7227	409.043
30448	1	12.4297	399.625	999.8	12.4273	399.545
30449	1	12.1374	390.225	999.8	12.1349	390.147
30450	1	11.9655	384.700	999.8	11.9631	384.623
30451	1	11.9399	383.875	999.8	11.9375	383.798
30452	1	12.5775	404.375	999.8	12.5750	404.294
30453	1	12.8481	413.075	999.8	12.8455	412.992
30454	1	12.7392	409.575	999.8	12.7367	409.493
30455	1	11.6755	375.375	999.8	11.6731	375.300
30456	1	12.1047	389.175	999.8	12.1023	389.097
30457	1	12.4842	401.375	999.8	12.4817	401.295
30458	1	12.1895	391.900	999.8	12.1870	391.822
30459	1	12.1506	390.650	999.8	12.1482	390.572
30460	1	12.0448	387.250	999.8	12.0424	387.173
30461	1	12.4515	400.325	999.8	12.4490	400.245
30462	1	12.1413	390.350	999.8	12.1388	390.272
30463	1	12.8815	414.150	999.8	12.8789	414.067
30464	1	12.0339	386.900	999.8	12.0315	386.823
30465	1	12.4157	399.175	999.8	12.4133	399.095
30466	1	11.7952	379.225	999.8	11.7929	379.149
30467	1	12.6996	408.300	999.8	12.6970	408.218
30468	1	11.7128	376.575	999.8	11.7105	376.500
30469	1	12.5611	403.850	999.8	12.5586	403.769
30470	1	12.5036	402.000	999.8	12.5011	401.920
30471	1	12.7890	411.175	999.8	12.7864	411.093
30472	1	12.6350	406.225	999.8	12.6325	406.144
30473	1	11.8263	380.225	999.8	11.8240	380.149
30474	1	11.8388	380.625	999.8	11.8364	380.549
30475	1	12.5075	402.125	999.8	12.5050	402.045
30476	1	12.8706	413.800	999.8	12.8681	413.717
30477	1	12.2664	394.375	999.8	12.2640	394.296
30478	1	12.6179	405.675	999.8	12.6154	405.594
30479	1	12.3279	396.350	999.8	12.3254	396.271
30480	1	11.8753	381.800	999.8	11.8729	381.724
30481	1	12.2688	394.450	999.8	12.2663	394.371
30482	1	12.4951	401.725	999.8	12.4926	401.645
30483	1	12.8139	411.975	999.8	12.8113	411.893
30484	1	11.8349	380.500	999.8	11.8325	380.424
30485	1	13.0650	420.050	999.8	13.0624	419.966
30486	1	12.5689	404.100	999.8	12.5664	404.019
30487	1	12.7151	408.800	999.8	12.7126	408.718
30488	1	12.7649	410.400	999.8	12.7623	410.318
30489	1	12.6078	405.350	999.8	12.6053	405.269
30490	1	12.2618	394.225	999.8	12.2593	394.146
30491	1	12.0759	388.250	999.8	12.0735	388.172
30492	1	13.0098	418.275	999.8	13.0072	418.191
30493	1	12.4453	400.125	999.8	12.4428	400.045
30494	1	12.4826	401.325	999.8	12.4801	401.245
30495	1	12.9313	415.750	999.8	12.9287	415.667
30496	1	12.8652	413.625	999.8	12.8626	413.542
30497	1	12.1996	392.225	999.8	12.1971	392.147
30498	1	12.5114	402.250	999.8	12.5089	402.170
30499	1	12.9616	416.725	999.8	12.9590	416.642
30500	1	12.1576	390.875	999.8	12.1551	390.797
30501	1	12.9577	416.600	999.8	12.9551	416.517
30502	1	12.3582	397.325	999.8	12.3557	397.246
30503	1	13.0876	420.775	999.8	13.0850	420.691
30504	1	12.1241	389.800	999.8	12.1217	389.722
30505	1	12.3955	398.525	999.8	12.3930	398.445
30506	1	13.2268	425.250	999.8	13.2241	425.165
30507	1	12.7804	410.900	999.8	12.7779	410.818
30508	1	12.8520	413.200	999.8	12.8494	413.117
30509	1	12.3069	395.675	999.8	12.3044	395.596
30510	1	13.0868	420.750	999.8	13.0842	420.666
30511	1	12.3909	398.375	999.8	12.3884	398.295
30512	1	11.9888	385.450	999.8	11.9864	385.373
30513	1	12.7415	409.650	999.8	12.7390	409.568
30514	1	12.6132	405.525	999.8	12.6107	405.444
30515	1	12.3388	396.700	999.8	12.3363	396.621
30516	1	12.1832	391.700	999.8	12.1808	391.622
30517	1	12.5596	403.800	999.8	12.5571	403.719
30518	1	12.6008	405.125	999.8	12.5983	405.044
30519	1	12.1117	389.400	999.8	12.1093	389.322
30520	1	12.4181	399.250	999.8	12.4156	399.170
30521	1	12.5114	402.250	999.8	12.5089	402.170
30522	1	12.0658	387.925	999.8	12.0634	387.847
30523	1	12.4025	398.750	999.8	12.4000	398.670
30524	1	12.3263	396.300	999.8	12.3239	396.221
30525	1	11.9391	383.850	999.8	11.9367	383.773
30526	1	13.0534	419.675	999.8	13.0508	419.591
30527	1	11.8388	380.625	999.8	11.8246	380.168
30528	1	13.1762	423.625	999.8	13.1604	423.117
30529	1	13.2027	424.475	999.8	13.1868	423.966
30530	1	12.8154	412.025	999.8	12.8000	411.531

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30531	1	12.8457	413.000	998.8	12.8303	412.504
30532	1	13.1342	422.275	998.8	13.1185	421.768
30533	1	12.7493	409.900	998.8	12.7340	409.408
30534	1	12.7929	411.300	998.8	12.7775	410.806
30535	1	12.7664	410.450	998.8	12.7511	409.957
30536	1	12.7905	411.225	998.8	12.7752	410.732
30537	1	12.9181	415.325	998.8	12.9026	414.827
30538	1	12.5503	403.500	998.8	12.5352	403.016
30539	1	13.0129	418.375	998.8	12.9973	417.873
30540	1	12.5300	402.850	998.8	12.5150	402.367
30541	1	12.4033	398.775	998.1	12.3797	398.017
30542	1	12.8699	413.775	998.8	12.8544	413.278
30543	1	12.9344	415.850	998.8	12.9189	415.351
30544	1	12.8885	414.375	998.8	12.8730	413.878
30545	1	12.8652	413.625	998.8	12.8497	413.129
30546	1	12.8224	412.250	998.8	12.8070	411.755
30547	1	12.5487	403.450	998.2	12.5261	402.724
30548	1	12.4204	399.325	998.2	12.3980	398.606
30549	1	12.1731	391.375	998.1	12.1500	390.631
30550	1	12.0153	386.300	998.1	11.9925	385.566
30551	1	12.2882	395.075	998.1	12.2649	394.324
30552	1	11.5067	369.950	998.1	11.4849	369.247
30553	1	12.1529	390.725	998.2	12.1310	390.022
30554	1	12.4430	400.050	998.2	12.4206	399.330
30555	1	12.5549	403.650	998.2	12.5323	402.923
30556	1	12.3590	397.350	998.2	12.3367	396.635
30557	1	11.8240	380.150	998.1	11.8015	379.428
30558	1	12.1195	389.650	998.2	12.0977	388.949
30559	1	12.3170	396.000	998.2	12.2948	395.287
30560	1	12.4562	400.475	998.2	12.4338	399.754
30561	1	12.4352	399.800	998.2	12.4128	399.080
30562	1	12.2307	393.225	998.2	12.2087	392.517
30563	1	12.3380	396.675	998.2	12.3158	395.961
30564	1	12.6685	407.300	998.2	12.6457	406.567
30565	1	12.4142	399.125	998.2	12.3918	398.407
30566	1	12.5993	405.075	998.2	12.5766	404.346
30567	1	12.2649	394.325	998.2	12.2428	393.615
30568	1	12.3217	396.150	998.2	12.2995	395.437
30569	1	12.5160	402.400	998.2	12.4935	401.676
30570	1	12.2711	394.525	998.2	12.2490	393.815
30571	1	12.3077	395.700	997.2	12.2732	394.592
30572	1	12.2921	395.200	998.2	12.2700	394.489
30573	1	12.2353	393.375	998.2	12.2133	392.667
30574	1	12.2462	393.725	998.2	12.2242	393.016
30575	1	12.4904	401.575	998.2	12.4679	400.852
30576	1	12.5503	403.500	998.2	12.5277	402.774
30577	1	12.5658	404.000	996.1	12.5168	402.424
30578	1	12.6249	405.900	996.1	12.5757	404.317
30579	1	12.6241	405.875	996.1	12.5749	404.292
30580	1	12.6591	407.000	995.8	12.6060	405.291
30581	1	12.6537	406.825	995.9	12.6018	405.157
30582	1	12.6070	405.325	995.9	12.5553	403.663
30583	1	12.5456	403.350	995.8	12.4929	401.656
30584	1	12.5650	403.975	995.8	12.5123	402.278
30585	1	12.6840	407.800	995.8	12.6307	406.087
30586	1	12.6311	406.100	995.8	12.5781	404.394
30587	1	12.5728	404.225	995.9	12.5213	402.568
30588	1	12.6669	407.250	995.8	12.6137	405.540
30589	1	12.7058	408.500	995.8	12.6524	406.784
30590	1	12.6218	405.800	995.9	12.5701	404.136
30591	1	12.5954	404.950	995.9	12.5437	403.290
30592	1	12.6933	408.100	996.2	12.6451	406.549
30593	1	12.6428	406.475	996.2	12.5948	404.930
30594	1	12.7034	408.425	995.8	12.6501	406.710
30595	1	12.6879	407.925	995.8	12.6346	406.212
30596	1	12.5938	404.900	995.8	12.5409	403.199
30597	1	12.4904	401.575	995.9	12.4392	399.929
30598	1	12.5643	403.950	996.2	12.5165	402.415
30599	1	12.5775	404.375	996.2	12.5297	402.838
30600	1	12.6832	407.775	995.8	12.6300	406.062
30601	1	12.6521	406.775	995.8	12.5990	405.067
30602	1	12.7190	408.925	995.8	12.6656	407.208
30603	1	12.6094	405.400	995.8	12.5564	403.697
30604	1	12.5767	404.350	996.1	12.5277	402.773
30605	1	12.5821	404.525	996.1	12.5331	402.947
30606	1	12.6226	405.825	996.2	12.5746	404.283
30607	1	12.5876	404.700	996.2	12.5398	403.162
30608	1	12.5588	403.775	996.2	12.5111	402.241
30609	1	12.5884	404.725	996.1	12.5393	403.147
30610	1	12.4811	401.275	996.1	12.4324	399.710
30611	1	12.5487	403.450	996.1	12.4998	401.877
30612	1	12.5036	402.000	996.2	12.4561	400.472
30613	1	12.6117	405.475	996.2	12.5638	403.934
30614	1	12.6350	406.225	996.2	12.5870	404.681

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30615	1	12.6350	406.225	996.2	12.5870	404.681
30616	1	12.4935	401.675	996.2	12.4460	400.149
30617	1	12.4694	400.900	996.2	12.4220	399.377
30618	1	12.5930	404.875	996.2	12.5452	403.336
30619	1	12.5114	402.250	996.2	12.4638	400.721
30620	1	12.5223	402.600	996.1	12.4734	401.030
30621	1	12.6132	405.525	996.2	12.5653	403.984
30622	1	12.4686	400.875	996.2	12.4212	399.352
30623	1	12.6513	406.750	996.2	12.6033	405.204
30624	1	12.5448	403.325	996.2	12.4971	401.792
30625	1	12.6692	407.325	996.2	12.6211	405.777
30626	1	12.5853	404.625	996.1	12.5362	403.047
30627	1	12.6669	407.250	996.3	12.6200	405.743
30628	1	12.5036	402.000	996.3	12.4573	400.513
30629	1	12.6132	405.525	995.4	12.5552	403.660
30630	1	12.4484	400.225	995.4	12.3911	398.384
30631	1	12.6047	405.250	995.4	12.5467	403.386
30632	1	12.5355	403.025	995.4	12.4778	401.171
30633	1	12.5277	402.775	995.4	12.4701	400.922
30634	1	12.6793	407.650	995.4	12.6210	405.775
30635	1	12.5510	403.525	996.4	12.5059	402.072
30636	1	12.5440	403.300	996.4	12.4989	401.848
30637	1	12.5495	403.475	996.4	12.5043	402.022
30638	1	12.4857	401.425	996.4	12.4408	399.980
30639	1	12.5596	403.800	996.4	12.5144	402.346
30640	1	12.5821	404.525	996.3	12.5356	403.028
30641	1	12.6918	408.050	995.2	12.6309	406.091
30642	1	12.5293	402.825	995.2	12.4691	400.891
30643	1	12.6482	406.650	995.2	12.5875	404.698
30644	1	12.5464	403.375	995.2	12.4862	401.439
30645	1	12.5969	405.000	996.3	12.5503	403.502
30646	1	12.5145	402.350	996.4	12.4694	400.902
30647	1	12.5402	403.175	995.2	12.4800	401.240
30648	1	12.5689	404.100	995.2	12.5086	402.160
30649	1	12.6342	406.200	996.4	12.5888	404.738
30650	1	12.6506	406.725	996.4	12.6050	405.261
30651	1	12.7034	408.425	995.4	12.6450	406.546
30652	1	12.6062	405.300	995.4	12.5483	403.436
30653	1	12.6125	405.500	995.2	12.5519	403.554
30654	1	12.6529	406.800	995.2	12.5922	404.847
30655	1	12.5666	404.025	995.2	12.5063	402.086
30656	1	12.6164	405.625	995.2	12.5558	403.678
30657	1	12.4989	401.850	995.2	12.4389	399.921
30658	1	12.5518	403.550	995.2	12.4916	401.613
30659	1	12.5814	404.500	995.9	12.5298	402.842
30660	1	12.6537	406.825	995.9	12.6018	405.157
30661	1	12.6335	406.175	995.9	12.5817	404.510
30662	1	12.5464	403.375	995.9	12.4949	401.721
30663	1	12.6148	405.575	996.4	12.5694	404.115
30664	1	12.6793	407.650	996.4	12.6337	406.182
30665	1	12.6218	405.800	996.0	12.5713	404.177
30666	1	12.6661	407.225	996.0	12.6155	405.596
30667	1	12.5814	404.500	996.0	12.5310	402.882
30668	1	12.7283	409.225	996.0	12.6774	407.588
30669	1	12.5884	404.725	995.9	12.5368	403.066
30670	1	12.7509	409.950	995.9	12.6986	408.269
30671	1	12.6171	405.650	995.9	12.5654	403.987
30672	1	12.6179	405.675	995.9	12.5662	404.012
30673	1	12.7011	408.350	996.0	12.6503	406.717
30674	1	12.5806	404.475	996.0	12.5303	402.857
30675	1	12.5736	404.250	996.0	12.5233	402.633
30676	1	12.6132	405.525	996.0	12.5628	403.903
30677	1	12.5285	402.800	996.5	12.4846	401.390
30678	1	12.5891	404.750	996.5	12.5451	403.333
30679	1	12.5853	404.625	996.5	12.5412	403.209
30680	1	12.5378	403.100	996.4	12.4927	401.649
30681	1	12.5487	403.450	996.4	12.5035	401.998
30682	1	12.6101	405.425	996.4	12.5647	403.965
30683	1	12.5557	403.675	995.7	12.5017	401.939
30684	1	12.6288	406.025	995.7	12.5745	404.279
30685	1	12.6389	406.350	996.2	12.5909	404.806
30686	1	12.5751	404.300	996.2	12.5274	402.764
30687	1	12.5098	402.200	996.2	12.4623	400.672
30688	1	12.6436	406.500	996.2	12.5955	404.955
30689	1	12.5604	403.825	996.2	12.5126	402.290
30690	1	12.5293	402.825	996.5	12.4854	401.415
30691	1	12.5503	403.500	995.3	12.4913	401.604
30692	1	12.5884	404.725	995.3	12.5292	402.823
30693	1	12.6055	405.275	996.7	12.5639	403.938
30694	1	12.6405	406.400	996.7	12.5987	405.059
30695	1	12.5464	403.375	996.7	12.5050	402.044
30696	1	12.5565	403.700	996.7	12.5150	402.368
30697	1	12.5930	404.875	996.7	12.5515	403.539
30698	1	12.5542	403.625	995.4	12.4964	401.768

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30699	1	12.6529	406.800	995.4	12.5947	404.929
30700	1	12.6879	407.925	995.4	12.6295	406.049
30701	1	12.5666	404.025	996.5	12.5226	402.611
30702	1	12.5689	404.100	996.5	12.5249	402.686
30703	1	12.5083	402.150	995.4	12.4507	400.300
30704	1	12.5977	405.025	995.4	12.5397	403.162
30705	1	12.5479	403.425	995.4	12.4902	401.569
30706	1	12.5534	403.600	996.6	12.5107	402.228
30707	1	12.5783	404.400	996.6	12.5355	403.025
30708	1	12.5518	403.550	996.6	12.5091	402.178
30709	1	12.5184	402.475	995.4	12.4608	400.624
30710	1	12.5215	402.575	995.4	12.4639	400.723
30711	1	12.5946	404.925	995.3	12.5354	403.022
30712	1	12.5868	404.675	995.3	12.5277	402.773
30713	1	12.5596	403.800	995.3	12.5006	401.902
30714	1	12.5176	402.450	995.3	12.4588	400.558
30715	1	12.5853	404.625	996.2	12.5374	403.087
30716	1	12.6094	405.400	996.0	12.5589	403.778
30717	1	12.6288	406.025	996.6	12.5859	404.645
30718	1	12.5884	404.725	996.6	12.5456	403.349
30719	1	12.5168	402.425	996.6	12.4743	401.057
30720	1	12.5122	402.275	996.0	12.4621	400.666
30721	1	12.6226	405.825	996.0	12.5721	404.202
30722	1	12.6296	406.050	996.0	12.5791	404.426
30723	1	12.6475	406.625	996.0	12.5969	404.999
30724	1	12.5199	402.525	996.0	12.4699	400.915
30725	1	12.5790	404.425	995.4	12.5212	402.565
30726	1	12.5938	404.900	995.4	12.5359	403.037
30727	1	12.5961	404.975	996.0	12.5458	403.355
30728	1	12.5923	404.850	995.5	12.5356	403.028
30729	1	12.5961	404.975	995.5	12.5395	403.153
30730	1	12.5658	404.000	996.0	12.5156	402.384
30731	1	12.6467	406.600	996.0	12.5961	404.974
30732	1	12.5192	402.500	995.4	12.4616	400.649
30733	1	12.6451	406.550	995.4	12.5870	404.680
30734	1	12.5915	404.825	995.5	12.5348	403.003
30735	1	12.5378	403.100	996.1	12.4889	401.528
30736	1	12.5650	403.975	995.5	12.5085	402.157
30737	1	12.4951	401.725	995.5	12.4388	399.917
30738	1	12.6125	405.500	996.0	12.5620	403.878
30739	1	12.5565	403.700	996.0	12.5063	402.085
30740	1	12.5619	403.875	996.0	12.5117	402.260
30741	1	12.6272	405.975	995.4	12.5692	404.108
30742	1	12.5658	404.000	995.5	12.5093	402.182
30743	1	12.7167	408.850	995.5	12.6594	407.010
30744	1	12.5176	402.450	995.5	12.4613	400.639
30745	1	12.5230	402.625	995.5	12.4667	400.813
30746	1	12.4554	400.450	995.5	12.3993	398.648
30747	1	12.5246	402.675	995.4	12.4670	400.823
30748	1	12.5472	403.400	995.3	12.4882	401.504
30749	1	12.6863	407.875	995.3	12.6267	405.958
30750	1	12.6311	406.100	995.3	12.5718	404.191
30751	1	12.6062	405.300	995.3	12.5470	403.395
30752	1	12.5160	402.400	996.1	12.4672	400.831
30753	1	12.5923	404.850	996.1	12.5431	403.271
30754	1	12.4826	401.325	996.1	12.4339	399.760
30755	1	12.6164	405.625	995.4	12.5583	403.759
30756	1	12.5860	404.650	995.4	12.5281	402.789
30757	1	12.5604	403.825	995.4	12.5026	401.967
30758	1	12.6817	407.725	995.4	12.6233	405.849
30759	1	12.7089	408.600	996.1	12.6593	407.006
30760	1	12.5456	403.350	995.4	12.4879	401.495
30761	1	12.5891	404.750	996.1	12.5400	403.171
30762	1	12.5355	403.025	995.4	12.4778	401.171
30763	1	12.5697	404.125	995.4	12.5119	402.266
30764	1	12.5930	404.875	995.4	12.5351	403.013
30765	1	12.5697	404.125	996.1	12.5207	402.549
30766	1	12.6537	406.825	996.5	12.6094	405.401
30767	1	12.5044	402.025	996.1	12.4556	400.457
30768	1	12.5930	404.875	996.1	12.5439	403.296
30769	1	12.5316	402.900	996.1	12.4827	401.329
30770	1	12.5059	402.075	996.1	12.4572	400.507
30771	1	12.5402	403.175	996.1	12.4912	401.603
30772	1	12.5145	402.350	996.5	12.4707	400.942
30773	1	12.5627	403.900	996.1	12.5137	402.325
30774	1	12.4655	400.775	996.1	12.4169	399.212
30775	1	12.4974	401.800	996.1	12.4486	400.233
30776	1	12.5052	402.050	996.1	12.4564	400.482
30777	1	12.5417	403.225	995.1	12.4803	401.249
30778	1	12.6498	406.700	995.8	12.5967	404.992
30779	1	12.5067	402.100	995.8	12.4542	400.411
30780	1	12.6086	405.375	995.8	12.5556	403.672
30781	1	12.6101	405.425	995.8	12.5572	403.722
30782	1	12.6716	407.400	995.0	12.6082	405.363

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30783	1	12.5821	404.525	995.1	12.5205	402.543
30784	1	12.5440	403.300	995.0	12.4813	401.284
30785	1	12.6008	405.125	995.8	12.5479	403.423
30786	1	12.5681	404.075	995.8	12.5154	402.378
30787	1	12.6109	405.450	995.8	12.5579	403.747
30788	1	12.6327	406.150	995.0	12.5695	404.119
30789	1	12.5036	402.000	995.1	12.4423	400.030
30790	1	12.6132	405.525	995.1	12.5514	403.538
30791	1	12.4632	400.700	995.1	12.4021	398.737
30792	1	12.5238	402.650	995.8	12.4712	400.959
30793	1	12.6210	405.775	995.7	12.5668	404.030
30794	1	12.5643	403.950	995.7	12.5102	402.213
30795	1	12.5254	402.700	995.3	12.4665	400.807
30796	1	12.6016	405.150	995.8	12.5487	403.448
30797	1	12.5977	405.025	995.1	12.5360	403.040
30798	1	12.5596	403.800	995.7	12.5056	402.064
30799	1	12.4935	401.675	995.7	12.4398	399.948
30800	1	12.6529	406.800	995.7	12.5985	405.051
30801	1	12.5269	402.750	995.7	12.4731	401.018
30802	1	12.5790	404.425	995.8	12.5262	402.726
30803	1	12.5355	403.025	995.8	12.4828	401.332
30804	1	12.5658	404.000	995.8	12.5130	402.303
30805	1	12.6412	406.425	995.8	12.5881	404.718
30806	1	12.5487	403.450	996.0	12.4985	401.836
30807	1	12.5899	404.775	996.0	12.5396	403.156
30808	1	12.5798	404.450	995.4	12.5219	402.590
30809	1	12.5961	404.975	995.8	12.5432	403.274
30810	1	12.5534	403.600	995.8	12.5006	401.905
30811	1	12.4795	401.225	995.8	12.4271	399.540
30812	1	12.5565	403.700	996.0	12.5063	402.085
30813	1	12.4795	401.225	996.0	12.4296	399.620
30814	1	12.5681	404.075	995.4	12.5103	402.216
30815	1	12.5021	401.950	995.4	12.4445	400.101
30816	1	12.4842	401.375	995.3	12.4255	399.489
30817	1	12.5713	404.175	995.3	12.5122	402.275
30818	1	12.5697	404.125	995.3	12.5106	402.226
30819	1	12.4958	401.750	995.3	12.4371	399.862
30820	1	12.6716	407.400	996.0	12.6209	405.770
30821	1	12.6210	405.775	995.4	12.5630	403.908
30822	1	12.5324	402.925	995.3	12.4735	401.031
30823	1	12.5697	404.125	995.3	12.5106	402.226
30824	1	12.5674	404.050	995.4	12.5096	402.191
30825	1	12.5961	404.975	995.3	12.5369	403.072
30826	1	12.6607	407.050	996.0	12.6100	405.422
30827	1	12.1716	391.325	999.7	12.1679	391.208
30828	1	12.6311	406.100	999.7	12.6273	405.978
30829	1	12.4461	400.150	999.8	12.4436	400.070
30830	1	12.4702	400.925	999.7	12.4664	400.805
30831	1	12.5961	404.975	999.7	12.5924	404.854
30832	1	12.4134	399.100	999.7	12.4097	398.980
30833	1	12.3792	398.000	999.7	12.3755	397.881
30834	1	12.4352	399.800	999.7	12.4314	399.680
30835	1	12.1451	390.475	999.7	12.1415	390.358
30836	1	12.5021	401.950	999.7	12.4983	401.829
30837	1	12.5199	402.525	999.7	12.5162	402.404
30838	1	12.5028	401.975	999.7	12.4991	401.854
30839	1	12.5495	403.475	999.7	12.5457	403.354
30840	1	12.4717	400.975	999.7	12.4680	400.855
30841	1	12.5526	403.575	999.7	12.5488	403.454
30842	1	12.5518	403.550	999.7	12.5481	403.429
30843	1	12.4453	400.125	999.7	12.4416	400.005
30844	1	12.6436	406.500	999.7	12.6398	406.378
30845	1	12.5650	403.975	999.7	12.5613	403.854
30846	1	12.4002	398.675	999.7	12.3965	398.555
30847	1	12.4126	399.075	999.8	12.4101	398.995
30848	1	12.5067	402.100	999.8	12.5042	402.020
30849	1	12.4173	399.225	999.7	12.4136	399.105
30850	1	12.4772	401.150	999.7	12.4734	401.030
30851	1	12.4453	400.125	999.7	12.4416	400.005
30852	1	12.4989	401.850	999.7	12.4952	401.729
30853	1	12.3947	398.500	999.7	12.3910	398.380
30854	1	12.5168	402.425	999.7	12.5131	402.304
30855	1	12.4383	399.900	999.7	12.4346	399.780
30856	1	12.4515	400.325	999.7	12.4478	400.205
30857	1	12.3574	397.300	999.7	12.3537	397.181
30858	1	12.4881	401.500	999.8	12.4856	401.420
30859	1	12.5238	402.650	999.8	12.5213	402.569
30860	1	12.5044	402.025	999.8	12.5019	401.945
30861	1	12.2540	393.975	999.8	12.2516	393.896
30862	1	12.3644	397.525	999.8	12.3619	397.445
30863	1	12.5534	403.600	999.8	12.5509	403.519
30864	1	12.5596	403.800	999.8	12.5571	403.719
30865	1	12.4251	399.475	999.7	12.4213	399.355
30866	1	12.4453	400.125	999.7	12.4416	400.005

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30867	1	12.3318	396.475	999.7	12.3281	396.356
30868	1	12.2571	394.075	999.7	12.2534	393.957
30869	1	12.4142	399.125	999.8	12.4117	399.045
30870	1	12.4336	399.750	999.8	12.4311	399.670
30871	1	12.5775	404.375	999.7	12.5737	404.254
30872	1	12.5627	403.900	999.7	12.5589	403.779
30873	1	12.4632	400.700	999.8	12.4607	400.620
30874	1	12.6218	405.800	999.8	12.6193	405.719
30875	1	12.5036	402.000	999.7	12.4999	401.879
30876	1	12.3870	398.250	999.7	12.3833	398.131
30877	1	12.6031	405.200	998.4	12.5830	404.552
30878	1	12.5806	404.475	998.4	12.5605	403.828
30879	1	12.5052	402.050	998.4	12.4852	401.407
30880	1	12.4305	399.650	998.2	12.4081	398.931
30881	1	12.7011	408.350	998.2	12.6783	407.615
30882	1	12.1405	390.325	998.4	12.1210	389.700
30883	1	12.4297	399.625	998.4	12.4098	398.986
30884	1	12.5300	402.850	998.4	12.5100	402.205
30885	1	12.6615	407.075	998.4	12.6412	406.424
30886	1	12.4671	400.825	998.2	12.4446	400.104
30887	1	12.5013	401.925	998.2	12.4788	401.202
30888	1	12.4811	401.275	998.4	12.4611	400.633
30889	1	12.4881	401.500	998.4	12.4681	400.858
30890	1	12.5339	402.975	998.4	12.5139	402.330
30891	1	12.7276	409.200	998.4	12.7072	408.545
30892	1	12.2773	394.725	998.2	12.2552	394.014
30893	1	12.5853	404.625	998.2	12.5626	403.897
30894	1	12.6016	405.150	998.2	12.5789	404.421
30895	1	12.5114	402.250	998.2	12.4889	401.526
30896	1	12.5534	403.600	998.2	12.5308	402.874
30897	1	12.3543	397.200	998.4	12.3345	396.564
30898	1	12.2035	392.350	998.2	12.1815	391.644
30899	1	12.6024	405.175	998.2	12.5797	404.446
30900	1	12.6980	408.250	998.2	12.6751	407.515
30901	1	12.3621	397.450	998.2	12.3398	396.735
30902	1	12.5230	402.625	998.2	12.5005	401.900
30903	1	12.3310	396.450	998.2	12.3088	395.736
30904	1	12.3481	397.000	998.2	12.3259	396.285
30905	1	12.4632	400.700	998.2	12.4407	399.979
30906	1	12.3154	395.950	998.3	12.2945	395.277
30907	1	12.2571	394.075	998.3	12.2363	393.405
30908	1	12.6358	406.250	998.3	12.6143	405.559
30909	1	12.2843	394.950	998.2	12.2622	394.239
30910	1	12.4391	399.925	998.2	12.4167	399.205
30911	1	12.5285	402.800	998.2	12.5059	402.075
30912	1	12.5876	404.700	998.3	12.5662	404.012
30913	1	12.2011	392.275	998.3	12.1804	391.608
30914	1	12.2050	392.400	998.3	12.1843	391.733
30915	1	12.5044	402.025	998.3	12.4831	401.342
30916	1	12.3496	397.050	998.3	12.3287	396.375
30917	1	12.7291	409.250	998.3	12.7075	408.554
30918	1	12.5075	402.125	998.3	12.4862	401.441
30919	1	12.4593	400.575	998.3	12.4381	399.894
30920	1	12.6366	406.275	998.4	12.6164	405.625
30921	1	12.1755	391.450	998.3	12.1548	390.785
30922	1	12.4266	399.525	998.3	12.4055	398.846
30923	1	12.5674	404.050	998.3	12.5460	403.363
30924	1	12.7112	408.675	998.3	12.6896	407.980
30925	1	12.5370	403.075	998.3	12.5157	402.390
30926	1	12.5759	404.325	998.3	12.5545	403.638
30927	1	12.7781	410.825	995.9	12.7257	409.141
30928	1	12.3675	397.625	995.9	12.3168	395.995
30929	1	12.7999	411.525	996.1	12.7499	409.920
30930	1	12.8520	413.200	996.1	12.8018	411.589
30931	1	12.8566	413.350	996.1	12.8065	411.738
30932	1	13.0930	420.950	996.1	13.0420	419.308
30933	1	12.9950	417.800	996.1	12.9444	416.171
30934	1	12.3147	395.925	996.1	12.2666	394.381
30935	1	12.5106	402.225	996.1	12.4618	400.656
30936	1	12.1739	391.400	995.9	12.1240	389.795
30937	1	12.4212	399.350	995.9	12.3703	397.713
30938	1	12.7431	409.700	995.9	12.6909	408.020
30939	1	12.3255	396.275	995.9	12.2750	394.650
30940	1	12.2921	395.200	995.9	12.2417	393.580
30941	1	12.9764	417.200	995.9	12.9232	415.489
30942	1	12.6490	406.675	996.0	12.5984	405.048
30943	1	12.6405	406.400	996.0	12.5899	404.774
30944	1	12.1498	390.625	996.0	12.1012	389.063
30945	1	13.1817	423.800	996.0	13.1289	422.105
30946	1	12.4927	401.650	996.0	12.4427	400.043
30947	1	13.0098	418.275	996.0	12.9578	416.602
30948	1	12.1335	390.100	996.0	12.0849	388.540
30949	1	12.1055	389.200	996.0	12.0571	387.643
30950	1	12.5472	403.400	996.1	12.4982	401.827



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
30951	1	13.0884	420.800	996.1	13.0373	419.159
30952	1	13.0915	420.900	996.1	13.0404	419.258
30953	1	12.8691	413.750	995.9	12.8163	412.054
30954	1	12.3574	397.300	995.9	12.3068	395.671
30955	1	12.4523	400.350	995.9	12.4012	398.709
30956	1	12.5176	402.450	995.9	12.4663	400.800
30957	1	13.0293	418.900	995.9	12.9758	417.183
30958	1	12.7400	409.600	995.9	12.6878	407.921
30959	1	12.6389	406.350	995.9	12.5871	404.684
30960	1	12.7641	410.375	995.9	12.7118	408.692
30961	1	12.8489	413.100	995.9	12.7962	411.406
30962	1	12.5635	403.925	995.9	12.5120	402.269
30963	1	12.7944	411.350	995.9	12.7420	409.663
30964	1	12.4297	399.625	995.9	12.3788	397.987
30965	1	12.9686	416.950	996.0	12.9167	415.282
30966	1	12.7579	410.175	996.0	12.7068	408.534
30967	1	12.4383	399.900	996.0	12.3885	398.300
30968	1	12.5705	404.150	996.0	12.5202	402.533
30969	1	13.0005	417.975	996.0	12.9485	416.303
30970	1	12.8559	413.325	996.0	12.8044	411.672
30971	1	12.4196	399.300	996.0	12.3699	397.703
30972	1	12.3590	397.350	996.0	12.3095	395.761
30973	1	12.4577	400.525	996.0	12.4079	398.923
30974	1	12.6047	405.250	996.0	12.5543	403.629
30975	1	12.4888	401.525	996.0	12.4389	399.919
30976	1	12.7478	409.850	996.0	12.6968	408.211
30977	1	12.5666	404.025	998.1	12.5427	403.257
30978	1	12.4111	399.025	998.1	12.3875	398.267
30979	1	12.4857	401.425	997.5	12.4545	400.421
30980	1	12.2750	394.650	998.1	12.2517	393.900
30981	1	12.3699	397.700	998.1	12.3464	396.944
30982	1	12.4173	399.225	998.1	12.3937	398.466
30983	1	12.4818	401.300	998.1	12.4581	400.538
30984	1	12.1840	391.725	998.1	12.1609	390.981
30985	1	12.7485	409.875	997.5	12.7167	408.850
30986	1	12.7244	409.100	997.5	12.6926	408.077
30987	1	12.4873	401.475	998.1	12.4636	400.712
30988	1	12.4562	400.475	998.1	12.4325	399.714
30989	1	12.6226	405.825	998.1	12.5986	405.054
30990	1	12.6008	405.125	998.1	12.5769	404.355
30991	1	12.2968	395.350	998.1	12.2734	394.599
30992	1	12.3574	397.300	998.1	12.3339	396.545
30993	1	12.5767	404.350	998.1	12.5528	403.582
30994	1	12.7462	409.800	998.1	12.7220	409.021
30995	1	12.3574	397.300	998.1	12.3339	396.545
30996	1	12.4756	401.100	998.1	12.4519	400.338
30997	1	12.5549	403.650	998.1	12.5311	402.883
30998	1	12.2384	393.475	998.1	12.2152	392.727
30999	1	12.1311	390.025	998.1	12.1081	389.284
31000	1	12.4445	400.100	998.1	12.4209	399.340
31001	1	12.7369	409.500	998.1	12.7127	408.722
31002	1	12.2042	392.375	998.1	12.1810	391.629
31003	1	12.4266	399.525	998.1	12.4030	398.766
31004	1	12.5456	403.350	998.1	12.5218	402.584
31005	1	12.3286	396.375	998.1	12.3052	395.622
31006	1	12.5238	402.650	998.1	12.5000	401.885
31007	1	12.4764	401.125	998.1	12.4527	400.363
31008	1	12.4943	401.700	998.1	12.4705	400.937
31009	1	12.4523	400.350	998.1	12.4286	399.589
31010	1	12.5604	403.825	998.1	12.5365	403.058
31011	1	12.5417	403.225	998.1	12.5179	402.459
31012	1	12.4943	401.700	998.1	12.4705	400.937
31013	1	12.6863	407.875	998.1	12.6622	407.100
31014	1	12.2742	394.625	998.1	12.2509	393.875
31015	1	12.7066	408.525	998.1	12.6824	407.749
31016	1	12.3831	398.125	998.1	12.3596	397.369
31017	1	12.1490	390.600	998.1	12.1259	389.858
31018	1	12.6070	405.325	998.1	12.5831	404.555
31019	1	12.3341	396.550	998.1	12.3107	395.797
31020	1	12.6389	406.350	998.1	12.6149	405.578
31021	1	12.3325	396.500	998.1	12.3091	395.747
31022	1	12.7221	409.025	998.1	12.6979	408.248
31023	1	12.3030	395.550	998.1	12.2796	394.798
31024	1	12.4842	401.375	998.1	12.4604	400.612
31025	1	12.3605	397.400	998.1	12.3370	396.645
31026	1	12.6863	407.875	998.1	12.6622	407.100
31027	1	12.5549	403.650	997.2	12.5198	402.520
31028	1	12.5728	404.225	997.2	12.5376	403.093
31029	1	12.4266	399.525	997.2	12.3918	398.406
31030	1	12.4585	400.550	997.2	12.4236	399.428
31031	1	12.4173	399.225	997.2	12.3825	398.107
31032	1	12.5666	404.025	997.2	12.5314	402.894
31033	1	12.2478	393.775	997.2	12.2135	392.672
31034	1	12.4694	400.900	997.2	12.4345	399.777



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31035	1	12.7066	408.525	997.6	12.6761	407.545
31036	1	12.5907	404.800	997.6	12.5605	403.828
31037	1	12.5985	405.050	997.6	12.5682	404.078
31038	1	12.7097	408.625	997.6	12.6792	407.644
31039	1	12.4126	399.075	997.6	12.3828	398.117
31040	1	12.5821	404.525	997.6	12.5519	403.554
31041	1	12.4647	400.750	997.6	12.4348	399.788
31042	1	12.5238	402.650	997.6	12.4938	401.684
31043	1	12.4119	399.050	997.2	12.3771	397.933
31044	1	12.3807	398.050	997.2	12.3461	396.935
31045	1	12.3248	396.250	997.2	12.2903	395.141
31046	1	12.3240	396.225	997.2	12.2895	395.116
31047	1	12.4795	401.225	997.2	12.4446	400.102
31048	1	12.4671	400.825	997.2	12.4322	399.703
31049	1	12.4212	399.350	997.2	12.3864	398.232
31050	1	12.4515	400.325	997.2	12.4166	399.204
31051	1	12.4756	401.100	997.2	12.4407	399.977
31052	1	12.5005	401.900	997.2	12.4655	400.775
31053	1	12.3955	398.525	997.5	12.3645	397.529
31054	1	12.3854	398.200	997.5	12.3545	397.205
31055	1	12.7182	408.900	997.5	12.6864	407.878
31056	1	12.7377	409.525	997.5	12.7058	408.501
31057	1	12.6366	406.275	997.5	12.6050	405.259
31058	1	12.3535	397.175	997.9	12.3276	396.341
31059	1	12.5246	402.675	997.2	12.4895	401.548
31060	1	12.4702	400.925	997.2	12.4353	399.802
31061	1	12.4873	401.475	997.2	12.4523	400.351
31062	1	12.3839	398.150	997.6	12.3541	397.194
31063	1	12.6731	407.450	997.6	12.6427	406.472
31064	1	12.7198	408.950	997.6	12.6892	407.969
31065	1	12.4080	398.925	997.9	12.3819	398.087
31066	1	12.3038	395.575	997.9	12.2779	394.744
31067	1	12.5394	403.150	997.5	12.5080	402.142
31068	1	12.6031	405.200	997.5	12.5716	404.187
31069	1	12.4616	400.650	997.5	12.4305	399.648
31070	1	12.1521	390.700	997.5	12.1218	389.723
31071	1	12.6335	406.175	997.5	12.6019	405.160
31072	1	12.2882	395.075	997.2	12.2538	393.969
31073	1	12.5044	402.025	997.2	12.4694	400.899
31074	1	12.7143	408.775	997.2	12.6787	407.630
31075	1	12.7003	408.325	997.5	12.6686	407.304
31076	1	12.6871	407.900	997.5	12.6554	406.880
31077	1	12.1366	390.200	997.5	12.1062	389.225
31078	1	12.3100	395.775	997.5	12.2792	394.786
31079	1	12.4826	401.325	997.5	12.4514	400.322
31080	1	12.4227	399.400	997.5	12.3917	398.402
31081	1	12.1980	392.175	997.5	12.1675	391.195
31082	1	12.3800	398.025	998.4	12.3602	397.388
31083	1	12.5767	404.350	998.4	12.5566	403.703
31084	1	12.6902	408.000	998.4	12.6699	407.347
31085	1	12.4702	400.925	997.5	12.4390	399.923
31086	1	12.4181	399.250	997.5	12.3870	398.252
31087	1	12.4157	399.175	997.5	12.3847	398.177
31088	1	12.5526	403.575	997.5	12.5212	402.566
31089	1	12.3652	397.550	998.4	12.3454	396.914
31090	1	12.6661	407.225	998.4	12.6459	406.573
31091	1	12.5923	404.850	998.4	12.5721	404.202
31092	1	12.3372	396.650	998.2	12.3150	395.936
31093	1	12.4220	399.375	998.2	12.3996	398.656
31094	1	12.4834	401.350	998.2	12.4609	400.628
31095	1	12.3123	395.850	998.2	12.2902	395.137
31096	1	12.6467	406.600	998.2	12.6239	405.868
31097	1	12.2898	395.125	998.4	12.2701	394.493
31098	1	12.7136	408.750	998.2	12.6907	408.014
31099	1	12.3193	396.075	998.2	12.2971	395.362
31100	1	12.4383	399.900	998.2	12.4159	399.180
31101	1	12.6249	405.900	998.2	12.6022	405.169
31102	1	12.4173	399.225	998.2	12.3949	398.506
31103	1	12.6335	406.175	998.2	12.6107	405.444
31104	1	12.2804	394.825	997.5	12.2497	393.838
31105	1	12.4297	399.625	997.5	12.3987	398.626
31106	1	12.5720	404.200	997.5	12.5406	403.190
31107	1	12.5409	403.200	997.5	12.5096	402.192
31108	1	12.6195	405.725	997.5	12.5879	404.711
31109	1	12.4531	400.375	998.2	12.4306	399.654
31110	1	12.6272	405.975	997.5	12.5957	404.960
31111	1	12.3489	397.025	997.5	12.3180	396.032
31112	1	12.4772	401.150	997.5	12.4460	400.147
31113	1	12.3325	396.500	997.5	12.3017	395.509
31114	1	12.4173	399.225	997.5	12.3863	398.227
31115	1	12.4126	399.075	997.5	12.3816	398.077
31116	1	12.4888	401.525	997.5	12.4576	400.521
31117	1	12.4103	399.000	997.5	12.3793	398.003
31118	1	12.7353	409.450	997.5	12.7035	408.426

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31119	1	12.4251	399.475	998.1	12.4015	398.716
31120	1	12.4694	400.900	998.1	12.4457	400.138
31121	1	12.4282	399.575	998.1	12.4046	398.816
31122	1	12.5448	403.325	997.5	12.5135	402.317
31123	1	12.5611	403.850	997.5	12.5297	402.840
31124	1	12.1436	390.425	997.5	12.1132	389.449
31125	1	12.3426	396.825	997.5	12.3118	395.833
31126	1	12.3699	397.700	997.1	12.3340	396.547
31127	1	12.2859	395.000	998.2	12.2638	394.289
31128	1	12.4570	400.500	998.0	12.4320	399.699
31129	1	12.3668	397.600	998.2	12.3445	396.884
31130	1	12.3932	398.450	998.2	12.3709	397.733
31131	1	12.3232	396.200	998.2	12.3010	395.487
31132	1	12.6475	406.625	998.2	12.6247	405.893
31133	1	12.5347	403.000	998.2	12.5121	402.275
31134	1	12.2758	394.675	998.0	12.2512	393.886
31135	1	12.2727	394.575	998.0	12.2481	393.786
31136	1	12.5036	402.000	998.0	12.4786	401.196
31137	1	12.4398	399.950	998.0	12.4150	399.150
31138	1	12.5510	403.525	998.0	12.5259	402.718
31139	1	12.5876	404.700	998.0	12.5624	403.891
31140	1	12.3170	396.000	998.0	12.2924	395.208
31141	1	12.4095	398.975	998.0	12.3847	398.177
31142	1	12.4593	400.575	998.0	12.4344	399.774
31143	1	12.3442	396.875	998.0	12.3195	396.081
31144	1	12.5518	403.550	998.0	12.5267	402.743
31145	1	12.4321	399.700	998.0	12.4072	398.901
31146	1	12.3846	398.175	998.0	12.3599	397.379
31147	1	12.3652	397.550	998.0	12.3405	396.755
31148	1	12.4297	399.625	998.0	12.4049	398.826
31149	1	12.4220	399.375	998.0	12.3971	398.576
31150	1	12.3481	397.000	998.0	12.3234	396.206
31151	1	12.5993	405.075	998.2	12.5766	404.346
31152	1	12.5246	402.675	998.2	12.5021	401.950
31153	1	12.5293	402.825	998.1	12.5055	402.060
31154	1	12.4601	400.600	998.1	12.4364	399.839
31155	1	12.5853	404.625	998.1	12.5613	403.856
31156	1	12.5814	404.500	998.1	12.5575	403.731
31157	1	12.1584	390.900	998.1	12.1353	390.157
31158	1	12.1669	391.175	998.1	12.1438	390.432
31159	1	12.3846	398.175	998.0	12.3599	397.379
31160	1	12.1825	391.675	998.0	12.1581	390.892
31161	1	12.7423	409.675	998.0	12.7168	408.856
31162	1	12.4640	400.725	998.0	12.4390	399.924
31163	1	12.4826	401.325	998.0	12.4576	400.522
31164	1	12.6412	406.425	998.0	12.6160	405.612
31165	1	12.6210	405.775	997.2	12.5857	404.639
31166	1	12.4328	399.725	997.2	12.3980	398.606
31167	1	12.3862	398.225	998.1	12.3627	397.468
31168	1	12.4476	400.200	998.1	12.4240	399.440
31169	1	12.4515	400.325	998.1	12.4279	399.564
31170	1	12.3255	396.275	998.1	12.3021	395.522
31171	1	12.5207	402.550	998.0	12.4957	401.745
31172	1	12.3349	396.575	998.0	12.3102	395.782
31173	1	12.5293	402.825	998.0	12.5042	402.019
31174	1	12.1584	390.900	998.0	12.1340	390.118
31175	1	12.6475	406.625	998.1	12.6234	405.852
31176	1	12.5394	403.150	998.1	12.5156	402.384
31177	1	12.5542	403.625	996.1	12.5052	402.051
31178	1	12.5689	404.100	996.1	12.5199	402.524
31179	1	12.5464	403.375	995.7	12.4924	401.640
31180	1	12.6008	405.125	995.8	12.5479	403.423
31181	1	12.5720	404.200	995.8	12.5192	402.502
31182	1	12.5028	401.975	995.3	12.4441	400.086
31183	1	12.5433	403.275	995.3	12.4843	401.380
31184	1	12.7097	408.625	996.1	12.6601	407.031
31185	1	12.6070	405.325	995.7	12.5528	403.582
31186	1	12.5821	404.525	995.8	12.5293	402.826
31187	1	12.5114	402.250	995.8	12.4588	400.561
31188	1	12.5254	402.700	995.3	12.4665	400.807
31189	1	12.5744	404.275	995.3	12.5153	402.375
31190	1	12.5417	403.225	995.3	12.4828	401.330
31191	1	12.4982	401.825	995.3	12.4394	399.936
31192	1	12.4562	400.475	996.3	12.4101	398.993
31193	1	12.5767	404.350	996.3	12.5302	402.854
31194	1	12.5798	404.450	996.3	12.5333	402.954
31195	1	12.5184	402.475	995.7	12.4646	400.744
31196	1	12.5650	403.975	995.7	12.5110	402.238
31197	1	12.5254	402.700	995.3	12.4665	400.807
31198	1	12.5510	403.525	995.3	12.4920	401.628
31199	1	12.5223	402.600	996.3	12.4759	401.110
31200	1	12.5580	403.750	996.3	12.5116	402.256
31201	1	12.5285	402.800	995.7	12.4746	401.068
31202	1	12.5028	401.975	995.7	12.4491	400.247

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31203	1	12.5744	404.275	995.5	12.5178	402.456
31204	1	12.5977	405.025	995.3	12.5385	403.121
31205	1	12.5114	402.250	995.3	12.4526	400.359
31206	1	12.5930	404.875	995.3	12.5338	402.972
31207	1	12.4671	400.825	995.3	12.4085	398.941
31208	1	12.5876	404.700	995.3	12.5284	402.798
31209	1	12.5666	404.025	995.5	12.5100	402.207
31210	1	12.5503	403.500	995.5	12.4938	401.684
31211	1	12.6062	405.300	995.3	12.5470	403.395
31212	1	12.5790	404.425	995.3	12.5199	402.524
31213	1	12.4702	400.925	995.3	12.4116	399.041
31214	1	12.4562	400.475	995.3	12.3976	398.593
31215	1	12.6622	407.100	996.2	12.6141	405.553
31216	1	12.5798	404.450	996.2	12.5320	402.913
31217	1	12.5891	404.750	996.2	12.5413	403.212
31218	1	12.5098	402.200	996.2	12.4623	400.672
31219	1	12.5456	403.350	995.5	12.4891	401.535
31220	1	12.4888	401.525	995.5	12.4326	399.718
31221	1	12.4943	401.700	996.2	12.4468	400.174
31222	1	12.4958	401.750	996.2	12.4483	400.223
31223	1	12.4997	401.875	996.2	12.4522	400.348
31224	1	12.5308	402.875	996.2	12.4832	401.344
31225	1	12.4842	401.375	996.2	12.4367	399.850
31226	1	12.5985	405.050	995.5	12.5418	403.227
31227	1	12.6762	407.550	998.0	12.6509	406.735
31228	1	12.4756	401.100	998.0	12.4507	400.298
31229	1	12.3636	397.500	998.0	12.3389	396.705
31230	1	12.2408	393.550	998.0	12.2163	392.763
31231	1	12.6545	406.850	998.0	12.6292	406.036
31232	1	12.3162	395.975	998.0	12.2916	395.183
31233	1	12.4352	399.800	998.0	12.4103	399.000
31234	1	12.4445	400.100	998.0	12.4196	399.300
31235	1	12.4360	399.825	998.0	12.4111	399.025
31236	1	12.3263	396.300	998.0	12.3017	395.507
31237	1	12.3310	396.450	998.0	12.3063	395.657
31238	1	12.2524	393.925	998.0	12.2279	393.137
31239	1	12.2532	393.950	998.0	12.2287	393.162
31240	1	12.4165	399.200	998.0	12.3917	398.402
31241	1	12.4188	399.275	998.3	12.3977	398.596
31242	1	12.2703	394.500	998.3	12.2495	393.829
31243	1	12.5145	402.350	998.0	12.4895	401.545
31244	1	12.4951	401.725	998.0	12.4701	400.922
31245	1	12.6521	406.775	998.3	12.6306	406.083
31246	1	12.4709	400.950	998.3	12.4497	400.268
31247	1	12.4002	398.675	998.3	12.3791	397.997
31248	1	12.4756	401.100	998.3	12.4544	400.418
31249	1	12.1475	390.550	998.3	12.1268	389.886
31250	1	12.3434	396.850	998.3	12.3224	396.175
31251	1	12.1622	391.025	998.3	12.1416	390.360
31252	1	12.2361	393.400	998.0	12.2116	392.613
31253	1	12.3737	397.825	998.0	12.3490	397.029
31254	1	12.7221	409.025	998.0	12.6967	408.207
31255	1	12.4033	398.775	998.0	12.3785	397.977
31256	1	12.4616	400.650	998.0	12.4367	399.849
31257	1	12.6358	406.250	998.0	12.6105	405.438
31258	1	12.4422	400.025	998.0	12.4173	399.225
31259	1	12.5269	402.750	998.3	12.5056	402.065
31260	1	12.6895	407.975	998.3	12.6679	407.281
31261	1	12.6490	406.675	998.3	12.6275	405.984
31262	1	12.3014	395.500	998.3	12.2805	394.828
31263	1	12.4951	401.725	998.3	12.4738	401.042
31264	1	12.1654	391.125	998.3	12.1447	390.460
31265	1	12.6008	405.125	998.1	12.5769	404.355
31266	1	12.5207	402.550	998.1	12.4969	401.785
31267	1	12.6202	405.750	998.1	12.5963	404.979
31268	1	12.5985	405.050	998.1	12.5745	404.280
31269	1	12.1521	390.700	998.1	12.1290	389.958
31270	1	12.5160	402.400	998.1	12.4923	401.635
31271	1	12.4126	399.075	998.0	12.3878	398.277
31272	1	12.5619	403.875	998.0	12.5368	403.067
31273	1	12.5845	404.600	998.0	12.5593	403.791
31274	1	12.2548	394.000	998.0	12.2303	393.212
31275	1	12.1933	392.025	998.0	12.1690	391.241
31276	1	12.5464	403.375	998.0	12.5213	402.568
31277	1	12.3807	398.050	997.8	12.3535	397.174
31278	1	12.5254	402.700	997.8	12.4978	401.814
31279	1	12.5075	402.125	997.8	12.4800	401.240
31280	1	12.4974	401.800	997.8	12.4699	400.916
31281	1	12.5098	402.200	997.8	12.4823	401.315
31282	1	12.4360	399.825	997.8	12.4086	398.945
31283	1	12.2509	393.875	997.8	12.2239	393.008
31284	1	12.2594	394.150	997.8	12.2325	393.283
31285	1	12.1817	391.650	997.8	12.1549	390.788
31286	1	12.5720	404.200	997.8	12.5444	403.311

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31287	1	12.5176	402.450	997.8	12.4901	401.565
31288	1	12.5254	402.700	997.8	12.4978	401.814
31289	1	12.2276	393.125	997.8	12.2007	392.260
31290	1	12.3652	397.550	997.8	12.3380	396.675
31291	1	12.4803	401.250	997.8	12.4528	400.367
31292	1	12.5332	402.950	997.5	12.5018	401.943
31293	1	12.2594	394.150	997.5	12.2288	393.165
31294	1	12.3465	396.950	997.5	12.3157	395.958
31295	1	12.5977	405.025	997.5	12.5662	404.012
31296	1	12.3629	397.475	997.5	12.3320	396.481
31297	1	12.7128	408.725	997.8	12.6848	407.826
31298	1	12.4375	399.875	997.5	12.4064	398.875
31299	1	12.5611	403.850	997.5	12.5297	402.840
31300	1	12.4056	398.850	997.5	12.3746	397.853
31301	1	12.3605	397.400	997.5	12.3296	396.407
31302	1	12.4647	400.750	997.5	12.4336	399.748
31303	1	12.4554	400.450	998.4	12.4355	399.809
31304	1	12.4500	400.275	998.4	12.4300	399.635
31305	1	12.4235	399.425	998.4	12.4036	398.786
31306	1	12.3496	397.050	998.4	12.3299	396.415
31307	1	12.4484	400.225	998.4	12.4285	399.585
31308	1	12.4982	401.825	998.4	12.4782	401.182
31309	1	12.6257	405.925	998.4	12.6055	405.276
31310	1	12.4321	399.700	998.4	12.4122	399.060
31311	1	12.4321	399.700	998.4	12.4122	399.060
31312	1	12.5184	402.475	998.4	12.4984	401.831
31313	1	12.5510	403.525	998.4	12.5310	402.879
31314	1	12.4492	400.250	998.4	12.4293	399.610
31315	1	12.2283	393.150	998.4	12.2088	392.521
31316	1	12.5386	403.125	998.4	12.5185	402.480
31317	1	12.3069	395.675	998.2	12.2847	394.963
31318	1	12.5355	403.025	998.2	12.5129	402.300
31319	1	12.5013	401.925	998.2	12.4788	401.202
31320	1	12.4912	401.600	998.2	12.4687	400.877
31321	1	12.4958	401.750	998.4	12.4758	401.107
31322	1	12.6226	405.825	998.0	12.5973	405.013
31323	1	12.4227	399.400	998.2	12.4004	398.681
31324	1	12.5168	402.425	998.2	12.4943	401.701
31325	1	12.4632	400.700	998.2	12.4407	399.979
31326	1	12.4227	399.400	998.2	12.4004	398.681
31327	1	12.6653	407.200	996.4	12.6197	405.734
31328	1	12.5052	402.050	996.4	12.4601	400.603
31329	1	12.5300	402.850	996.4	12.4849	401.400
31330	1	12.5643	403.950	996.4	12.5190	402.496
31331	1	12.6405	406.400	996.4	12.5950	404.937
31332	1	12.6708	407.375	996.4	12.6252	405.908
31333	1	12.9103	415.075	996.4	12.8638	413.581
31334	1	12.6552	406.875	996.4	12.6097	405.410
31335	1	12.8699	413.775	996.4	12.8235	412.285
31336	1	12.7789	410.850	996.4	12.7329	409.371
31337	1	12.5860	404.650	996.4	12.5407	403.193
31338	1	12.2664	394.375	996.0	12.2174	392.798
31339	1	11.9857	385.350	996.0	11.9378	383.809
31340	1	12.3605	397.400	996.0	12.3111	395.810
31341	1	12.5122	402.275	996.0	12.4621	400.666
31342	1	12.4468	400.175	996.0	12.3971	398.574
31343	1	10.9928	353.425	996.0	10.9488	352.011
31344	1	12.2812	394.850	996.2	12.2345	393.350
31345	1	12.3737	397.825	996.2	12.3267	396.313
31346	1	12.4111	399.025	996.2	12.3639	397.509
31347	1	12.9772	417.225	996.2	12.9278	415.640
31348	1	13.2190	425.000	996.2	13.1688	423.385
31349	1	12.4647	400.750	996.2	12.4174	399.227
31350	1	12.9974	417.875	996.2	12.9480	416.287
31351	1	12.6179	405.675	996.2	12.5700	404.133
31352	1	12.8994	414.725	996.2	12.8504	413.149
31353	1	12.8496	413.125	996.2	12.8008	411.555
31354	1	12.4904	401.575	996.2	12.4429	400.049
31355	1	12.6552	406.875	996.4	12.6097	405.410
31356	1	12.5681	404.075	996.4	12.5229	402.620
31357	1	12.7120	408.700	996.4	12.6662	407.229
31358	1	12.5915	404.825	996.4	12.5461	403.368
31359	1	12.4803	401.250	996.4	12.4354	399.806
31360	1	12.3854	398.200	996.4	12.3408	396.766
31361	1	12.4764	401.125	996.4	12.4315	399.681
31362	1	12.9375	415.950	996.4	12.8909	414.453
31363	1	12.6187	405.700	996.4	12.5733	404.239
31364	1	12.4142	399.125	996.4	12.3695	397.688
31365	1	12.6521	406.775	996.2	12.6040	405.229
31366	1	12.0650	387.900	996.3	12.0204	386.465
31367	1	11.9795	385.150	996.3	11.9352	383.725
31368	1	12.3069	395.675	996.2	12.2601	394.171
31369	1	12.9795	417.300	996.2	12.9302	415.714
31370	1	12.5775	404.375	996.2	12.5297	402.838

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31371	1	12.4383	399.900	996.2	12.3910	398.380
31372	1	12.7936	411.325	996.2	12.7450	409.762
31373	1	12.9686	416.950	996.2	12.9193	415.366
31374	1	12.7353	409.450	996.2	12.6869	407.894
31375	1	12.9422	416.100	996.2	12.8930	414.519
31376	1	12.4640	400.725	996.2	12.4166	399.202
31377	1	12.4313	399.675	998.0	12.4064	398.876
31378	1	12.7369	409.500	998.0	12.7114	408.681
31379	1	12.4912	401.600	998.0	12.4662	400.797
31380	1	12.7307	409.300	998.0	12.7052	408.481
31381	1	12.3971	398.575	998.0	12.3723	397.778
31382	1	12.1405	390.325	996.6	12.0992	388.998
31383	1	12.2843	394.950	996.6	12.2426	393.607
31384	1	12.2657	394.350	998.0	12.2411	393.561
31385	1	12.5316	402.900	998.0	12.5065	402.094
31386	1	12.3753	397.875	998.0	12.3506	397.079
31387	1	12.3598	397.375	996.6	12.3177	396.024
31388	1	12.6272	405.975	998.0	12.6020	405.163
31389	1	12.5487	403.450	996.6	12.5060	402.078
31390	1	12.3131	395.875	998.0	12.2885	395.083
31391	1	12.3683	397.650	997.4	12.3361	396.616
31392	1	12.6918	408.050	996.6	12.6486	406.663
31393	1	12.4982	401.825	996.6	12.4557	400.459
31394	1	12.5479	403.425	996.6	12.5053	402.053
31395	1	12.7066	408.525	996.6	12.6634	407.136
31396	1	12.2486	393.800	998.0	12.2241	393.012
31397	1	12.6296	406.050	996.6	12.5866	404.669
31398	1	12.5775	404.375	996.6	12.5347	403.000
31399	1	12.4616	400.650	996.6	12.4192	399.288
31400	1	12.4165	399.200	996.6	12.3743	397.843
31401	1	12.6879	407.925	996.6	12.6448	406.538
31402	1	12.6327	406.150	998.0	12.6074	405.338
31403	1	12.6195	405.725	997.4	12.5867	404.670
31404	1	12.6957	408.175	997.4	12.6627	407.114
31405	1	12.4694	400.900	997.4	12.4370	399.858
31406	1	12.4142	399.125	996.6	12.3720	397.768
31407	1	12.3971	398.575	996.6	12.3549	397.220
31408	1	12.4328	399.725	996.6	12.3906	398.366
31409	1	12.3947	398.500	997.4	12.3625	397.464
31410	1	12.4896	401.550	997.4	12.4571	400.506
31411	1	12.3434	396.850	997.4	12.3113	395.818
31412	1	12.4958	401.750	996.6	12.4533	400.384
31413	1	12.5448	403.325	996.6	12.5022	401.954
31414	1	12.1529	390.725	996.6	12.1116	389.397
31415	1	12.3846	398.175	997.4	12.3524	397.140
31416	1	12.3582	397.325	997.4	12.3261	396.292
31417	1	12.4282	399.575	997.4	12.3959	398.536
31418	1	12.4002	398.675	997.4	12.3679	397.638
31419	1	12.5091	402.175	997.4	12.4765	401.129
31420	1	12.5720	404.200	997.4	12.5393	403.149
31421	1	12.5153	402.375	997.4	12.4827	401.329
31422	1	12.5114	402.250	997.4	12.4789	401.204
31423	1	12.4251	399.475	997.4	12.3928	398.436
31424	1	12.5907	404.800	997.4	12.5580	403.748
31425	1	12.3699	397.700	997.4	12.3377	396.666
31426	1	12.4663	400.800	997.4	12.4339	399.758
31427	1	12.3302	396.425	996.3	12.2846	394.958
31428	1	12.2828	394.900	996.3	12.2373	393.439
31429	1	12.2649	394.325	996.3	12.2195	392.866
31430	1	12.1965	392.125	996.3	12.1513	390.674
31431	1	12.3714	397.750	996.3	12.3256	396.278
31432	1	12.2198	392.875	996.3	12.1746	391.421
31433	1	11.7921	379.125	996.3	11.7485	377.722
31434	1	12.4865	401.450	996.3	12.4403	399.965
31435	1	12.0534	387.525	996.3	12.0088	386.091
31436	1	11.7633	378.200	996.3	11.7198	376.801
31437	1	11.9601	384.525	996.3	11.9158	383.102
31438	1	12.3924	398.425	996.3	12.3466	396.951
31439	1	12.2221	392.950	996.3	12.1769	391.496
31440	1	12.1210	389.700	996.3	12.0762	388.258
31441	1	12.7610	410.275	996.9	12.7214	409.003
31442	1	12.5635	403.925	996.9	12.5245	402.673
31443	1	12.3123	395.850	996.9	12.2742	394.623
31444	1	12.8403	412.825	996.9	12.8005	411.545
31445	1	12.3862	398.225	996.9	12.3478	396.991
31446	1	12.2773	394.725	996.9	12.2393	393.501
31447	1	13.1241	421.950	996.9	13.0834	420.642
31448	1	12.5580	403.750	996.9	12.5191	402.498
31449	1	12.5308	402.875	996.9	12.4920	401.626
31450	1	12.2493	393.825	996.3	12.2040	392.368
31451	1	12.1762	391.475	996.3	12.1312	390.027
31452	1	12.1420	390.375	996.3	12.0971	388.931
31453	1	12.4468	400.175	996.3	12.4008	398.694
31454	1	12.0363	386.975	996.9	11.9990	385.775

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31455	1	12.6062	405.300	996.9	12.5672	404.044
31456	1	12.5230	402.625	996.9	12.4842	401.377
31457	1	12.4958	401.750	996.9	12.4571	400.505
31458	1	12.5751	404.300	996.9	12.5362	403.047
31459	1	12.6304	406.075	996.9	12.5912	404.816
31460	1	12.5938	404.900	996.9	12.5548	403.645
31461	1	12.8201	412.175	996.9	12.7803	410.897
31462	1	12.4958	401.750	996.9	12.4571	400.505
31463	1	12.8185	412.125	996.9	12.7788	410.847
31464	1	12.8877	414.350	996.9	12.8478	413.066
31465	1	12.3862	398.225	996.1	12.3379	396.672
31466	1	12.4188	399.275	996.1	12.3704	397.718
31467	1	12.4748	401.075	996.1	12.4262	399.511
31468	1	12.6762	407.550	996.1	12.6268	405.961
31469	1	12.9577	416.600	996.1	12.9072	414.975
31470	1	12.2509	393.875	996.1	12.2031	392.339
31471	1	12.6677	407.275	996.1	12.6183	405.687
31472	1	12.6420	406.450	996.1	12.5927	404.865
31473	1	12.8403	412.825	996.1	12.7902	411.215
31474	1	12.4818	401.300	996.1	12.4332	399.735
31475	1	12.7136	408.750	996.1	12.6640	407.156
31476	1	12.5860	404.650	996.1	12.5369	403.072
31477	1	12.9663	416.875	996.4	12.9196	415.374
31478	1	12.7221	409.025	996.4	12.6763	407.553
31479	1	13.4033	430.925	996.4	13.3550	429.374
31480	1	12.5565	403.700	996.0	12.5063	402.085
31481	1	12.7353	409.450	996.4	12.6895	407.976
31482	1	13.0059	418.150	996.4	12.9591	416.645
31483	1	13.0596	419.875	996.4	13.0126	418.363
31484	1	12.4220	399.375	996.2	12.3748	397.857
31485	1	13.1373	422.375	996.4	13.0900	420.854
31486	1	13.0145	418.425	996.4	12.9676	416.919
31487	1	12.5666	404.025	996.0	12.5163	402.409
31488	1	12.9849	417.475	996.4	12.9382	415.972
31489	1	13.1016	421.225	996.4	13.0544	419.709
31490	1	12.2975	395.375	996.2	12.2508	393.873
31491	1	12.8706	413.800	996.2	12.8217	412.228
31492	1	12.7346	409.425	996.0	12.6836	407.787
31493	1	12.4966	401.775	996.0	12.4466	400.168
31494	1	12.8419	412.875	996.0	12.7905	411.224
31495	1	12.0829	388.475	996.0	12.0346	386.921
31496	1	12.5907	404.800	996.0	12.5403	403.181
31497	1	12.5347	403.000	996.2	12.4871	401.469
31498	1	12.3084	395.725	996.2	12.2617	394.221
31499	1	12.6109	405.450	996.0	12.5605	403.828
31500	1	12.3481	397.000	996.0	12.2987	395.412
31501	1	12.2237	393.000	996.0	12.1748	391.428
31502	1	12.2330	393.300	996.0	12.1841	391.727
31503	1	12.1179	389.600	996.0	12.0695	388.042
31504	1	12.3737	397.825	996.0	12.3243	396.234
31505	1	12.3333	396.525	996.0	12.2840	394.939
31506	1	12.3318	396.475	996.0	12.2824	394.889
31507	1	12.4196	399.300	996.0	12.3699	397.703
31508	1	12.5456	403.350	996.0	12.4954	401.737
31509	1	12.3792	398.000	996.0	12.3297	396.408
31510	1	12.5223	402.600	996.0	12.4722	400.990
31511	1	12.6047	405.250	996.0	12.5543	403.629
31512	1	12.6008	405.125	996.0	12.5504	403.505
31513	1	12.4616	400.650	996.0	12.4118	399.047
31514	1	12.5775	404.375	996.0	12.5272	402.758
31515	1	12.2890	395.100	996.0	12.2398	393.520
31516	1	12.2307	393.225	996.0	12.1818	391.652
31517	1	12.5938	404.900	996.0	12.5434	403.280
31518	1	12.5961	404.975	996.0	12.5458	403.355
31519	1	12.4095	398.975	996.0	12.3599	397.379
31520	1	12.0946	388.850	996.0	12.0462	387.295
31521	1	11.7766	378.625	996.0	11.7295	377.111
31522	1	12.2198	392.875	996.0	12.1709	391.304
31523	1	12.2206	392.900	996.0	12.1717	391.328
31524	1	12.2439	393.650	996.0	12.1949	392.075
31525	1	12.4049	398.825	996.0	12.3552	397.230
31526	1	12.2408	393.550	996.0	12.1918	391.976
31527	1	12.4173	399.225	998.1	12.3937	398.466
31528	1	12.4772	401.150	998.1	12.4535	400.388
31529	1	12.6459	406.575	998.1	12.6219	405.803
31530	1	12.4982	401.825	998.1	12.4744	401.062
31531	1	12.4072	398.900	998.1	12.3836	398.142
31532	1	12.4585	400.550	998.0	12.4336	399.749
31533	1	12.2610	394.200	998.0	12.2365	393.412
31534	1	12.3823	398.100	998.0	12.3575	397.304
31535	1	12.4344	399.775	998.1	12.4108	399.015
31536	1	12.4678	400.850	998.1	12.4441	400.088
31537	1	12.4538	400.400	998.1	12.4302	399.639
31538	1	12.4266	399.525	998.1	12.4030	398.766

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31539	1	12.7470	409.825	998.1	12.7228	409.046
31540	1	12.3800	398.025	998.1	12.3564	397.269
31541	1	12.7237	409.075	997.9	12.6969	408.216
31542	1	12.2517	393.900	997.9	12.2259	393.073
31543	1	12.3465	396.950	997.9	12.3206	396.116
31544	1	12.5720	404.200	997.9	12.5456	403.351
31545	1	12.5246	402.675	997.9	12.4983	401.829
31546	1	12.3714	397.750	997.9	12.3454	396.915
31547	1	12.7353	409.450	997.9	12.7086	408.590
31548	1	12.7019	408.375	997.9	12.6752	407.517
31549	1	12.2299	393.200	997.9	12.2042	392.374
31550	1	12.6685	407.300	997.9	12.6419	406.445
31551	1	12.4647	400.750	998.1	12.4410	399.989
31552	1	12.3403	396.750	998.1	12.3169	395.996
31553	1	12.5845	404.600	998.3	12.5631	403.912
31554	1	12.5215	402.575	998.3	12.5002	401.891
31555	1	12.4601	400.600	998.3	12.4389	399.919
31556	1	12.2509	393.875	998.3	12.2301	393.205
31557	1	12.4826	401.325	998.3	12.4614	400.643
31558	1	12.7151	408.800	998.3	12.6935	408.105
31559	1	12.5223	402.600	998.1	12.4985	401.835
31560	1	12.5868	404.675	998.1	12.5629	403.906
31561	1	12.5137	402.325	998.1	12.4899	401.561
31562	1	12.4111	399.025	998.1	12.3875	398.267
31563	1	12.3419	396.800	998.1	12.3184	396.046
31564	1	12.4616	400.650	997.9	12.4354	399.809
31565	1	12.7439	409.725	998.3	12.7222	409.028
31566	1	12.4360	399.825	998.3	12.4148	399.145
31567	1	12.3380	396.675	998.3	12.3170	396.001
31568	1	12.6576	406.950	998.3	12.6361	406.258
31569	1	12.4717	400.975	997.9	12.4455	400.133
31570	1	12.5363	403.050	997.9	12.5099	402.204
31571	1	12.5440	403.300	997.9	12.5177	402.453
31572	1	12.4818	401.300	997.9	12.4556	400.457
31573	1	12.5160	402.400	997.9	12.4898	401.555
31574	1	12.7268	409.175	997.9	12.7000	408.316
31575	1	12.2703	394.500	998.3	12.2495	393.829
31576	1	12.5814	404.500	998.3	12.5600	403.812
31577	1	12.2579	394.100	997.9	12.2321	393.272
31578	1	12.4375	399.875	997.9	12.4114	399.035
31579	1	12.3699	397.700	997.9	12.3439	396.865
31580	1	12.3380	396.675	997.9	12.3121	395.842
31581	1	12.4857	401.425	997.9	12.4595	400.582
31582	1	12.3846	398.175	997.9	12.3586	397.339
31583	1	12.3621	397.450	997.9	12.3361	396.615
31584	1	12.6086	405.375	997.9	12.5821	404.524
31585	1	12.2501	393.850	997.9	12.2244	393.023
31586	1	12.4344	399.775	997.9	12.4083	398.935
31587	1	12.5254	402.700	997.9	12.4991	401.854
31588	1	12.2991	395.425	997.9	12.2733	394.595
31589	1	12.5129	402.300	997.9	12.4867	401.455
31590	1	12.4297	399.625	997.9	12.4036	398.786
31591	1	12.3792	398.000	997.9	12.3532	397.164
31592	1	12.6125	405.500	997.9	12.5860	404.648
31593	1	12.3706	397.725	997.9	12.3447	396.890
31594	1	12.4912	401.600	997.9	12.4649	400.757
31595	1	12.4966	401.775	997.9	12.4704	400.931
31596	1	12.6280	406.000	997.9	12.6015	405.147
31597	1	12.4927	401.650	997.9	12.4665	400.807
31598	1	12.4772	401.150	997.9	12.4510	400.308
31599	1	12.4834	401.350	997.9	12.4572	400.507
31600	1	12.4655	400.775	997.9	12.4393	399.933
31601	1	12.3465	396.950	997.9	12.3206	396.116
31602	1	12.5751	404.300	997.9	12.5487	403.451
31603	1	12.5114	402.250	997.9	12.4851	401.405
31604	1	12.1669	391.175	997.9	12.1414	390.354
31605	1	12.4803	401.250	997.9	12.4541	400.407
31606	1	12.2556	394.025	997.9	12.2298	393.198
31607	1	12.5440	403.300	997.9	12.5177	402.453
31608	1	12.3800	398.025	997.9	12.3540	397.189
31609	1	12.5363	403.050	997.9	12.5099	402.204
31610	1	12.3520	397.125	997.9	12.3260	396.291
31611	1	12.6179	405.675	997.9	12.5914	404.823
31612	1	12.5868	404.675	997.9	12.5604	403.825
31613	1	12.4500	400.275	997.9	12.4238	399.434
31614	1	12.4647	400.750	997.9	12.4386	399.908
31615	1	12.4624	400.675	997.9	12.4362	399.834
31616	1	12.5472	403.400	997.9	12.5208	402.553
31617	1	12.4251	399.475	998.0	12.4002	398.676
31618	1	12.5650	403.975	998.0	12.5399	403.167
31619	1	12.5814	404.500	998.0	12.5562	403.691
31620	1	12.4181	399.250	998.0	12.3932	398.452
31621	1	12.3201	396.100	998.0	12.2955	395.308
31622	1	12.3940	398.475	998.0	12.3692	397.678



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31623	1	12.2929	395.225	998.0	12.2683	394.435
31624	1	12.3255	396.275	998.0	12.3009	395.482
31625	1	12.3753	397.875	998.0	12.3506	397.079
31626	1	12.3217	396.150	998.0	12.2970	395.358
31627	1	12.4997	401.875	998.2	12.4772	401.152
31628	1	12.3520	397.125	998.2	12.3297	396.410
31629	1	12.5588	403.775	998.2	12.5362	403.048
31630	1	12.4919	401.625	998.2	12.4695	400.902
31631	1	12.4632	400.700	998.2	12.4407	399.979
31632	1	12.1794	391.575	998.2	12.1574	390.870
31633	1	12.3870	398.250	998.2	12.3647	397.533
31634	1	12.4274	399.550	998.2	12.4050	398.831
31635	1	12.6506	406.725	997.9	12.6240	405.871
31636	1	12.2828	394.900	997.9	12.2570	394.071
31637	1	12.4826	401.325	997.9	12.4564	400.482
31638	1	12.4049	398.825	997.9	12.3788	397.987
31639	1	12.1902	391.925	998.2	12.1683	391.220
31640	1	12.3465	396.950	998.2	12.3243	396.235
31641	1	12.2136	392.675	997.7	12.1855	391.772
31642	1	12.4056	398.850	997.7	12.3771	397.933
31643	1	12.2338	393.325	997.7	12.2056	392.420
31644	1	12.4896	401.550	997.7	12.4609	400.626
31645	1	12.4725	401.000	997.9	12.4463	400.158
31646	1	12.6319	406.125	997.9	12.6054	405.272
31647	1	12.7066	408.525	997.7	12.6773	407.585
31648	1	12.6723	407.425	997.7	12.6432	406.488
31649	1	12.6988	408.275	997.7	12.6696	407.336
31650	1	12.4391	399.925	997.7	12.4105	399.005
31651	1	12.4702	400.925	997.7	12.4415	400.003
31652	1	12.5355	403.025	997.7	12.5067	402.098
31653	1	12.5207	402.550	998.2	12.4982	401.825
31654	1	12.3528	397.150	998.2	12.3305	396.435
31655	1	12.5044	402.025	998.2	12.4819	401.301
31656	1	12.4492	400.250	998.2	12.4268	399.530
31657	1	12.4383	399.900	997.7	12.4097	398.980
31658	1	12.5845	404.600	997.7	12.5555	403.669
31659	1	12.1646	391.100	998.2	12.1427	390.396
31660	1	12.6117	405.475	998.2	12.5890	404.745
31661	1	12.2470	393.750	998.2	12.2250	393.041
31662	1	12.7042	408.450	998.2	12.6814	407.715
31663	1	12.3302	396.425	998.2	12.3080	395.711
31664	1	12.4274	399.550	998.2	12.4050	398.831
31665	1	12.1825	391.675	998.2	12.1605	390.970
31666	1	12.3932	398.450	998.2	12.3709	397.733
31667	1	12.2548	394.000	998.2	12.2327	393.291
31668	1	12.4437	400.075	998.2	12.4213	399.355
31669	1	12.3356	396.600	998.2	12.3134	395.886
31670	1	12.2221	392.950	998.2	12.2001	392.243
31671	1	12.5611	403.850	998.0	12.5360	403.042
31672	1	12.1918	391.975	998.2	12.1698	391.269
31673	1	12.3294	396.400	997.7	12.3011	395.488
31674	1	12.4873	401.475	997.7	12.4586	400.552
31675	1	12.5254	402.700	998.2	12.5028	401.975
31676	1	12.5969	405.000	998.2	12.5742	404.271
31677	1	12.6055	405.275	996.7	12.5639	403.938
31678	1	12.5643	403.950	996.7	12.5228	402.617
31679	1	12.4935	401.675	996.7	12.4523	400.349
31680	1	12.4640	400.725	996.3	12.4178	399.242
31681	1	12.3014	395.500	996.7	12.2608	394.195
31682	1	12.2975	395.375	996.7	12.2570	394.070
31683	1	12.5440	403.300	996.3	12.4976	401.808
31684	1	12.3450	396.900	996.3	12.2993	395.431
31685	1	12.4383	399.900	996.3	12.3923	398.420
31686	1	12.6288	406.025	996.3	12.5821	404.523
31687	1	12.3512	397.100	996.7	12.3104	395.790
31688	1	12.4608	400.625	996.7	12.4197	399.303
31689	1	12.7276	409.200	996.3	12.6805	407.686
31690	1	12.5930	404.875	996.3	12.5464	403.377
31691	1	12.4111	399.025	996.3	12.3652	397.549
31692	1	12.5977	405.025	996.3	12.5511	403.526
31693	1	12.6988	408.275	996.3	12.6518	406.764
31694	1	12.4640	400.725	996.3	12.4178	399.242
31695	1	12.4500	400.275	996.3	12.4039	398.794
31696	1	12.5930	404.875	997.2	12.5578	403.741
31697	1	12.4157	399.175	996.3	12.3698	397.698
31698	1	12.4531	400.375	996.3	12.4070	398.894
31699	1	12.4787	401.200	996.3	12.4326	399.716
31700	1	12.5153	402.375	996.3	12.4690	400.886
31701	1	12.2641	394.300	996.3	12.2187	392.841
31702	1	12.4577	400.525	997.2	12.4228	399.404
31703	1	12.5472	403.400	997.2	12.5120	402.270
31704	1	12.6086	405.375	997.2	12.5733	404.240
31705	1	12.7338	409.400	997.2	12.6981	408.254
31706	1	12.7198	408.950	997.2	12.6842	407.805



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31707	1	12.4422	400.025	997.2	12.4073	398.905
31708	1	12.5503	403.500	997.2	12.5151	402.370
31709	1	12.4142	399.125	997.2	12.3794	398.007
31710	1	12.7322	409.350	997.2	12.6966	408.204
31711	1	12.5689	404.100	997.2	12.5337	402.969
31712	1	12.4406	399.975	997.2	12.4058	398.855
31713	1	12.6249	405.900	997.2	12.5896	404.763
31714	1	12.3045	395.600	997.2	12.2701	394.492
31715	1	12.4748	401.075	996.4	12.4299	399.631
31716	1	12.4002	398.675	996.4	12.3555	397.240
31717	1	12.3644	397.525	997.2	12.3298	396.412
31718	1	12.2618	394.225	996.4	12.2176	392.806
31719	1	12.5394	403.150	996.4	12.4942	401.699
31720	1	12.5674	404.050	996.4	12.5221	402.595
31721	1	12.5059	402.075	996.4	12.4609	400.628
31722	1	12.6358	406.250	996.4	12.5903	404.788
31723	1	12.6475	406.625	997.2	12.6120	405.486
31724	1	12.4888	401.525	996.4	12.4439	400.080
31725	1	12.6016	405.150	996.4	12.5562	403.691
31726	1	12.4095	398.975	996.4	12.3648	397.539
31727	1	12.9087	415.025	995.9	12.8558	413.323
31728	1	12.6109	405.450	996.1	12.5617	403.869
31729	1	12.2190	392.850	996.1	12.1714	391.318
31730	1	12.2299	393.200	996.1	12.1822	391.667
31731	1	12.4453	400.125	996.1	12.3968	398.565
31732	1	12.1692	391.250	996.1	12.1218	389.724
31733	1	12.5930	404.875	996.1	12.5439	403.296
31734	1	12.4251	399.475	996.1	12.3766	397.917
31735	1	13.1894	424.050	995.9	13.1354	422.311
31736	1	13.1296	422.125	995.9	13.0757	420.394
31737	1	13.1405	422.475	995.9	13.0866	420.743
31738	1	12.8699	413.775	995.9	12.8171	412.079
31739	1	13.1544	422.925	995.9	13.1005	421.191
31740	1	12.7703	410.575	995.9	12.7180	408.892
31741	1	12.7695	410.550	996.5	12.7248	409.113
31742	1	12.7377	409.525	996.5	12.6931	408.092
31743	1	13.0915	420.900	996.5	13.0456	419.427
31744	1	13.0098	418.275	996.5	12.9643	416.811
31745	1	12.5332	402.950	996.5	12.4893	401.540
31746	1	13.1770	423.650	996.5	13.1309	422.167
31747	1	13.0059	418.150	996.5	12.9604	416.686
31748	1	12.2843	394.950	996.1	12.2364	393.410
31749	1	12.4321	399.700	996.1	12.3836	398.141
31750	1	11.9686	384.800	996.1	11.9219	383.299
31751	1	12.2727	394.575	996.1	12.2248	393.036
31752	1	12.4134	399.100	996.1	12.3650	397.544
31753	1	12.4943	401.700	996.1	12.4455	400.133
31754	1	12.4220	399.375	996.1	12.3735	397.817
31755	1	12.3115	395.825	996.1	12.2635	394.281
31756	1	12.0752	388.225	996.1	12.0281	386.711
31757	1	12.6863	407.875	996.1	12.6369	406.284
31758	1	12.5611	403.850	996.1	12.5122	402.275
31759	1	12.4344	399.775	996.1	12.3859	398.216
31760	1	12.7151	408.800	996.5	12.6706	407.369
31761	1	12.8092	411.825	996.5	12.7644	410.384
31762	1	12.5300	402.850	996.1	12.4812	401.279
31763	1	12.0238	386.575	996.1	11.9769	385.067
31764	1	11.7944	379.200	996.1	11.7484	377.721
31765	1	12.6793	407.650	996.7	12.6375	406.305
31766	1	12.3038	395.575	996.7	12.2632	394.270
31767	1	13.1902	424.075	996.5	13.1441	422.591
31768	1	12.7478	409.850	996.5	12.7032	408.416
31769	1	12.0363	386.975	996.5	11.9941	385.621
31770	1	12.5946	404.925	996.5	12.5505	403.508
31771	1	12.4181	399.250	996.5	12.3746	397.853
31772	1	12.3458	396.925	996.5	12.3025	395.536
31773	1	12.6653	407.200	996.5	12.6210	405.775
31774	1	13.3107	427.950	996.5	13.2642	426.452
31775	1	12.5744	404.275	996.5	12.5304	402.860
31776	1	12.7470	409.825	996.5	12.7024	408.391
31777	1	12.8325	412.575	996.1	12.7825	410.966
31778	1	12.8699	413.775	996.1	12.8197	412.161
31779	1	12.5720	404.200	996.1	12.5230	402.624
31780	1	12.7944	411.350	996.1	12.7445	409.746
31781	1	12.4570	400.500	996.1	12.4084	398.938
31782	1	12.5798	404.450	996.1	12.5307	402.873
31783	1	12.6070	405.325	996.4	12.5616	403.866
31784	1	11.9126	383.000	996.4	11.8698	381.621
31785	1	12.2105	392.575	996.1	12.1628	391.044
31786	1	12.4251	399.475	996.1	12.3766	397.917
31787	1	11.6669	375.100	996.1	11.6214	373.637
31788	1	12.7198	408.950	996.4	12.6740	407.478
31789	1	11.9158	383.100	996.4	11.8729	381.721
31790	1	12.1755	391.450	996.4	12.1316	390.041

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31791	1	12.1685	391.225	996.4	12.1247	389.817
31792	1	12.2050	392.400	996.4	12.1611	390.987
31793	1	12.3590	397.350	996.4	12.3145	395.920
31794	1	12.5829	404.550	996.4	12.5376	403.094
31795	1	12.0643	387.875	996.4	12.0208	386.479
31796	1	12.2221	392.950	996.4	12.1781	391.535
31797	1	12.1413	390.350	996.4	12.0975	388.945
31798	1	12.3605	397.400	996.4	12.3160	395.969
31799	1	12.3193	396.075	996.4	12.2750	394.649
31800	1	12.4212	399.350	996.4	12.3765	397.912
31801	1	12.1630	391.050	996.4	12.1192	389.642
31802	1	11.8442	380.800	996.4	11.8016	379.429
31803	1	12.6070	405.325	996.4	12.5616	403.866
31804	1	12.0122	386.200	996.4	11.9689	384.810
31805	1	11.8590	381.275	996.3	11.8151	379.864
31806	1	12.1584	390.900	996.3	12.1134	389.454
31807	1	12.1864	391.800	996.3	12.1413	390.350
31808	1	11.8776	381.875	996.3	11.8337	380.462
31809	1	12.0052	385.975	996.4	11.9620	384.585
31810	1	12.0713	388.100	996.3	12.0266	386.664
31811	1	12.7789	410.850	996.3	12.7316	409.330
31812	1	11.8901	382.275	996.3	11.8461	380.861
31813	1	12.4258	399.500	996.3	12.3799	398.022
31814	1	12.1016	389.075	996.3	12.0568	387.635
31815	1	11.5767	372.200	996.3	11.5339	370.823
31816	1	12.1941	392.050	996.3	12.1490	390.599
31817	1	12.1545	390.775	996.3	12.1095	389.329
31818	1	12.4430	400.050	996.3	12.3969	398.570
31819	1	11.7478	377.700	996.3	11.7043	376.303
31820	1	12.0518	387.475	996.3	12.0072	386.041
31821	1	11.7478	377.700	996.3	11.7043	376.303
31822	1	11.7587	378.050	996.3	11.7152	376.651
31823	1	12.2089	392.525	996.3	12.1637	391.073
31824	1	12.3411	396.775	996.3	12.2954	395.307
31825	1	12.6747	407.500	996.3	12.6278	405.992
31826	1	12.2882	395.075	996.3	12.2427	393.613
31827	1	12.5215	402.575	996.2	12.4739	401.045
31828	1	12.6164	405.625	996.2	12.5684	404.084
31829	1	12.5160	402.400	996.2	12.4685	400.871
31830	1	12.6241	405.875	996.2	12.5762	404.333
31831	1	12.5495	403.475	996.2	12.5018	401.942
31832	1	12.5503	403.500	995.4	12.4925	401.644
31833	1	12.7447	409.750	995.4	12.6860	407.865
31834	1	12.4632	400.700	995.4	12.4058	398.857
31835	1	12.4779	401.175	996.1	12.4293	399.610
31836	1	12.5775	404.375	996.1	12.5284	402.798
31837	1	12.5954	404.950	996.1	12.5462	403.371
31838	1	12.5720	404.200	996.1	12.5230	402.624
31839	1	12.5713	404.175	996.2	12.5235	402.639
31840	1	12.5440	403.300	996.2	12.4964	401.767
31841	1	12.5565	403.700	996.1	12.5075	402.126
31842	1	12.5472	403.400	996.2	12.4995	401.867
31843	1	12.5961	404.975	995.4	12.5382	403.112
31844	1	12.4919	401.625	995.4	12.4345	399.778
31845	1	12.5705	404.150	995.4	12.5127	402.291
31846	1	12.7073	408.550	995.4	12.6489	406.671
31847	1	12.5534	403.600	995.4	12.4956	401.743
31848	1	12.5098	402.200	995.4	12.4523	400.350
31849	1	12.4849	401.400	995.4	12.4275	399.554
31850	1	12.5627	403.900	995.4	12.5049	402.042
31851	1	12.5114	402.250	995.5	12.4551	400.440
31852	1	12.5884	404.725	995.5	12.5317	402.904
31853	1	12.5759	404.325	995.5	12.5193	402.506
31854	1	12.3823	398.100	996.8	12.3427	396.826
31855	1	12.3706	397.725	996.8	12.3311	396.452
31856	1	13.1786	423.700	996.8	13.1364	422.344
31857	1	13.1778	423.675	996.8	13.1356	422.319
31858	1	12.4212	399.350	996.8	12.3814	398.072
31859	1	12.3426	396.825	996.8	12.3031	395.555
31860	1	12.9810	417.350	996.8	12.9395	416.014
31861	1	12.0036	385.925	996.2	11.9580	384.458
31862	1	11.9056	382.775	996.2	11.8604	381.320
31863	1	12.1856	391.775	996.2	12.1393	390.286
31864	1	12.1560	390.825	996.2	12.1098	389.340
31865	1	12.7711	410.600	996.8	12.7302	409.286
31866	1	12.7571	410.150	996.8	12.7163	408.838
31867	1	12.4414	400.000	996.8	12.4016	398.720
31868	1	12.6972	408.225	996.8	12.6566	406.919
31869	1	12.3543	397.200	996.8	12.3148	395.929
31870	1	12.3395	396.725	996.8	12.3000	395.455
31871	1	11.9095	382.900	996.8	11.8714	381.675
31872	1	11.7291	377.100	996.8	11.6916	375.893
31873	1	11.8364	380.550	996.8	11.7986	379.332
31874	1	12.2773	394.725	996.8	12.2380	393.462

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31875	1	13.1405	422.475	996.8	13.0984	421.123
31876	1	11.9857	385.350	996.8	11.9474	384.117
31877	1	13.0098	418.275	996.8	12.9682	416.937
31878	1	12.1413	390.350	996.8	12.1024	389.101
31879	1	12.3022	395.525	997.0	12.2653	394.338
31880	1	12.3380	396.675	997.0	12.3010	395.485
31881	1	12.4391	399.925	997.0	12.4018	398.725
31882	1	12.2400	393.525	997.0	12.2033	392.344
31883	1	12.4375	399.875	997.0	12.4002	398.675
31884	1	12.2151	392.725	997.0	12.1785	391.547
31885	1	12.1343	390.125	997.0	12.0979	388.955
31886	1	13.3325	428.650	997.0	13.2925	427.364
31887	1	12.2719	394.550	997.0	12.2351	393.366
31888	1	12.5534	403.600	997.0	12.5157	402.389
31889	1	12.5316	402.900	997.0	12.4940	401.691
31890	1	12.5954	404.950	997.0	12.5576	403.735
31891	1	12.5254	402.700	997.0	12.4878	401.492
31892	1	12.3815	398.075	997.0	12.3444	396.881
31893	1	12.7882	411.150	997.0	12.7498	409.917
31894	1	12.0207	386.475	997.0	11.9847	385.316
31895	1	12.5604	403.825	997.0	12.5227	402.614
31896	1	12.2688	394.450	997.0	12.2320	393.267
31897	1	12.4570	400.500	997.0	12.4196	399.299
31898	1	12.4943	401.700	997.0	12.4568	400.495
31899	1	12.8706	413.800	997.0	12.8320	412.559
31900	1	12.2462	393.725	997.0	12.2095	392.544
31901	1	12.0822	388.450	997.0	12.0459	387.285
31902	1	12.1296	389.975	997.0	12.0932	388.805
31903	1	12.2447	393.675	997.0	12.2079	392.494
31904	1	11.9570	384.425	997.0	11.9211	383.272
31905	1	12.4336	399.750	997.0	12.3963	398.551
31906	1	11.7781	378.675	997.0	11.7428	377.539
31907	1	11.8745	381.775	997.0	11.8389	380.630
31908	1	12.1864	391.800	997.0	12.1498	390.625
31909	1	12.2011	392.275	997.0	12.1645	391.098
31910	1	12.3045	395.600	997.0	12.2676	394.413
31911	1	11.9546	384.350	997.0	11.9188	383.197
31912	1	11.9585	384.475	997.0	11.9226	383.322
31913	1	12.6062	405.300	997.0	12.5684	404.084
31914	1	12.2105	392.575	997.0	12.1738	391.397
31915	1	11.8559	381.175	997.0	11.8203	380.031
31916	1	12.1436	390.425	997.0	12.1072	389.254
31917	1	12.2952	395.300	997.0	12.2583	394.114
31918	1	13.0355	419.100	997.0	12.9964	417.843
31919	1	12.4243	399.450	997.0	12.3870	398.252
31920	1	13.4274	431.700	995.9	13.3723	429.930
31921	1	13.0666	420.100	995.9	13.0130	418.378
31922	1	12.9406	416.050	995.9	12.8876	414.344
31923	1	13.0137	418.400	995.9	12.9603	416.685
31924	1	13.2726	426.725	995.9	13.2182	424.975
31925	1	13.1373	422.375	995.9	13.0835	420.643
31926	1	12.9468	416.250	995.9	12.8937	414.543
31927	1	12.4570	400.500	997.5	12.4258	399.499
31928	1	12.6148	405.575	997.5	12.5833	404.561
31929	1	12.5899	404.775	998.3	12.5685	404.087
31930	1	12.2206	392.900	998.3	12.1998	392.232
31931	1	12.3870	398.250	998.3	12.3659	397.573
31932	1	12.5580	403.750	998.3	12.5367	403.064
31933	1	12.5899	404.775	998.3	12.5685	404.087
31934	1	12.8955	414.600	998.3	12.8736	413.895
31935	1	12.2470	393.750	998.3	12.2262	393.081
31936	1	12.2042	392.375	998.3	12.1835	391.708
31937	1	12.2462	393.725	998.3	12.2254	393.056
31938	1	12.7252	409.125	998.3	12.7036	408.429
31939	1	12.6879	407.925	997.5	12.6562	406.905
31940	1	12.6187	405.700	997.5	12.5871	404.686
31941	1	12.5588	403.775	998.3	12.5375	403.089
31942	1	12.8395	412.800	998.3	12.8177	412.098
31943	1	12.7073	408.550	998.3	12.6857	407.855
31944	1	12.6902	408.000	998.3	12.6687	407.306
31945	1	12.3932	398.450	998.3	12.3721	397.773
31946	1	12.3706	397.725	998.3	12.3496	397.049
31947	1	12.8691	413.750	998.3	12.8472	413.047
31948	1	12.4375	399.875	998.3	12.4164	399.195
31949	1	12.5611	403.850	998.3	12.5398	403.163
31950	1	12.5098	402.200	998.3	12.4886	401.516
31951	1	12.3644	397.525	998.3	12.3434	396.849
31952	1	12.6171	405.650	998.3	12.5957	404.960
31953	1	12.7081	408.575	998.3	12.6865	407.880
31954	1	12.4787	401.200	998.3	12.4575	400.518
31955	1	13.0075	418.200	998.9	12.9932	417.740
31956	1	13.0526	419.650	998.9	13.0382	419.188
31957	1	12.8426	412.900	998.9	12.8285	412.446
31958	1	13.1863	423.950	998.9	13.1718	423.484

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
31959	1	12.9297	415.700	998.9	12.9155	415.243
31960	1	12.9072	414.975	998.9	12.8930	414.519
31961	1	13.1070	421.400	998.9	13.0926	420.936
31962	1	13.0464	419.450	998.9	13.0320	418.989
31963	1	12.8722	413.850	998.9	12.8580	413.395
31964	1	12.8629	413.550	998.9	12.8487	413.095
31965	1	12.2610	394.200	998.9	12.2475	393.766
31966	1	12.9562	416.550	998.9	12.9419	416.092
31967	1	12.8831	414.200	998.9	12.8689	413.744
31968	1	12.8395	412.800	998.9	12.8254	412.346
31969	1	13.0363	419.125	998.9	13.0219	418.664
31970	1	12.9336	415.825	998.9	12.9194	415.368
31971	1	13.0487	419.525	998.9	13.0343	419.064
31972	1	13.0471	419.475	998.9	13.0328	419.014
31973	1	13.0386	419.200	998.9	13.0242	418.739
31974	1	12.7563	410.125	998.9	12.7423	409.674
31975	1	12.9204	415.400	998.9	12.9062	414.943
31976	1	13.0013	418.000	998.9	12.9870	417.540
31977	1	13.0790	420.500	998.8	13.0633	419.995
31978	1	12.7789	410.850	998.8	12.7635	410.357
31979	1	12.9663	416.875	998.8	12.9507	416.375
31980	1	12.9150	415.225	998.8	12.8995	414.727
31981	1	12.8691	413.750	998.8	12.8536	413.254
31982	1	12.7361	409.475	998.9	12.7221	409.025
31983	1	12.9834	417.425	998.8	12.9678	416.924
31984	1	12.9803	417.325	998.8	12.9647	416.824
31985	1	12.8224	412.250	998.8	12.8070	411.755
31986	1	11.6934	375.950	998.8	11.6793	375.499
31987	1	12.5503	403.500	998.9	12.5365	403.056
31988	1	12.8605	413.475	998.8	12.8451	412.979
31989	1	12.7625	410.325	998.8	12.7472	409.833
31990	1	12.6638	407.150	998.8	12.6486	406.661
31991	1	12.6607	407.050	998.8	12.6455	406.562
31992	1	12.7314	409.325	998.8	12.7162	408.834
31993	1	13.1047	421.325	998.8	13.0890	420.819
31994	1	12.6591	407.000	998.8	12.6439	406.512
31995	1	12.8496	413.125	998.8	12.8342	412.629
31996	1	12.8838	414.225	997.5	12.8516	413.189
31997	1	13.0137	418.400	998.8	12.9981	417.898
31998	1	12.7182	408.900	998.8	12.7030	408.409
31999	1	12.9492	416.325	998.8	12.9336	415.825
32000	1	12.5137	402.325	998.8	12.4987	401.842
32001	1	12.8325	412.575	998.8	12.8171	412.080
32002	1	12.8450	412.975	997.5	12.8129	411.943
32003	1	12.6101	405.425	997.5	12.5786	404.411
32004	1	12.8108	411.875	998.7	12.7941	411.340
32005	1	12.7143	408.775	998.8	12.6991	408.284
32006	1	12.9033	414.850	997.5	12.8710	413.813
32007	1	12.8076	411.775	997.5	12.7756	410.746
32008	1	12.5580	403.750	997.5	12.5266	402.741
32009	1	12.4958	401.750	997.5	12.4646	400.746
32010	1	12.7384	409.550	998.7	12.7219	409.018
32011	1	12.7921	411.275	997.5	12.7601	410.247
32012	1	12.6879	407.925	997.5	12.6562	406.905
32013	1	12.6055	405.275	997.5	12.5740	404.262
32014	1	12.7680	410.500	997.5	12.7361	409.474
32015	1	12.4126	399.075	997.5	12.3816	398.077
32016	1	12.3496	397.050	997.7	12.3212	396.137
32017	1	12.5192	402.500	997.5	12.4879	401.494
32018	1	12.4935	401.675	997.5	12.4623	400.671
32019	1	12.0923	388.775	997.5	12.0620	387.803
32020	1	12.5044	402.025	997.5	12.4731	401.020
32021	1	12.6327	406.150	997.5	12.6011	405.135
32022	1	12.5464	403.375	997.7	12.5175	402.447
32023	1	12.6700	407.350	997.5	12.6383	406.332
32024	1	12.4951	401.725	997.5	12.4638	400.721
32025	1	12.1661	391.150	997.7	12.1382	390.250
32026	1	12.6304	406.075	997.5	12.5988	405.060
32027	1	12.6016	405.150	996.1	12.5524	403.570
32028	1	12.5238	402.650	996.1	12.4750	401.080
32029	1	12.5938	404.900	996.2	12.5460	403.361
32030	1	12.6716	407.400	996.1	12.6221	405.811
32031	1	12.5985	405.050	996.1	12.5493	403.470
32032	1	12.6234	405.850	996.1	12.5741	404.267
32033	1	12.6350	406.225	996.1	12.5857	404.641
32034	1	12.4554	400.450	995.8	12.4031	398.768
32035	1	12.5487	403.450	996.2	12.5010	401.917
32036	1	12.6786	407.625	996.2	12.6304	406.076
32037	1	12.6304	406.075	996.2	12.5824	404.532
32038	1	12.6164	405.625	996.2	12.5684	404.084
32039	1	12.5316	402.900	996.2	12.4840	401.369
32040	1	12.5837	404.575	996.1	12.5346	402.997
32041	1	12.6148	405.575	995.8	12.5618	403.872
32042	1	12.5915	404.825	995.8	12.5386	403.125

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32043	1	12.5542	403.625	995.8	12.5014	401.930
32044	1	12.6078	405.350	995.8	12.5549	403.648
32045	1	12.5005	401.900	995.8	12.4480	400.212
32046	1	12.6187	405.700	995.8	12.5657	403.996
32047	1	12.6856	407.850	996.1	12.6361	406.259
32048	1	12.5246	402.675	996.1	12.4758	401.105
32049	1	12.5067	402.100	995.4	12.4492	400.250
32050	1	12.6132	405.525	995.4	12.5552	403.660
32051	1	12.5479	403.425	995.4	12.4902	401.569
32052	1	12.6249	405.900	995.8	12.5719	404.195
32053	1	12.6568	406.925	996.1	12.6074	405.338
32054	1	12.5052	402.050	996.1	12.4564	400.482
32055	1	12.5479	403.425	996.1	12.4990	401.852
32056	1	12.5790	404.425	996.1	12.5300	402.848
32057	1	12.6000	405.100	996.1	12.5509	403.520
32058	1	12.5036	402.000	996.1	12.4548	400.432
32059	1	12.7346	409.425	996.0	12.6836	407.787
32060	1	12.6195	405.725	996.0	12.5690	404.102
32061	1	12.7408	409.625	996.0	12.6898	407.987
32062	1	12.6397	406.375	996.5	12.5954	404.953
32063	1	12.5767	404.350	996.5	12.5327	402.935
32064	1	12.4422	400.025	996.5	12.3986	398.625
32065	1	12.6887	407.950	996.0	12.6379	406.318
32066	1	12.6615	407.075	996.0	12.6108	405.447
32067	1	12.6871	407.900	996.0	12.6364	406.268
32068	1	12.6304	406.075	996.0	12.5798	404.451
32069	1	12.6482	406.650	996.0	12.5976	405.023
32070	1	12.5207	402.550	996.0	12.4706	400.940
32071	1	12.5643	403.950	996.5	12.5203	402.536
32072	1	12.6739	407.475	996.5	12.6295	406.049
32073	1	12.5596	403.800	995.8	12.5068	402.104
32074	1	12.6801	407.675	996.0	12.6294	406.044
32075	1	12.5503	403.500	996.0	12.5001	401.886
32076	1	12.5946	404.925	996.0	12.5442	403.305
32077	1	12.5891	404.750	995.8	12.5363	403.050
32078	1	12.5821	404.525	995.8	12.5293	402.826
32079	1	12.6288	406.025	995.8	12.5758	404.320
32080	1	12.5876	404.700	995.8	12.5347	403.000
32081	1	12.5604	403.825	995.8	12.5076	402.129
32082	1	12.6350	406.225	995.8	12.5820	404.519
32083	1	12.6008	405.125	996.3	12.5542	403.626
32084	1	12.5713	404.175	996.3	12.5247	402.680
32085	1	12.5098	402.200	996.3	12.4635	400.712
32086	1	12.4811	401.275	996.3	12.4349	399.790
32087	1	12.5472	403.400	996.3	12.5007	401.907
32088	1	12.5580	403.750	996.3	12.5116	402.256
32089	1	12.6039	405.225	996.3	12.5573	403.726
32090	1	12.5860	404.650	996.3	12.5395	403.153
32091	1	12.5300	402.850	996.3	12.4837	401.359
32092	1	12.4943	401.700	996.3	12.4480	400.214
32093	1	12.6179	405.675	996.8	12.5775	404.377
32094	1	12.5759	404.325	996.8	12.5357	403.031
32095	1	12.5510	403.525	996.8	12.5109	402.234
32096	1	12.5565	403.700	996.8	12.5163	402.408
32097	1	12.5891	404.750	996.8	12.5489	403.455
32098	1	12.6171	405.650	996.8	12.5768	404.352
32099	1	12.6272	405.975	996.7	12.5856	404.635
32100	1	12.6179	405.675	996.7	12.5763	404.336
32101	1	12.6521	406.775	996.7	12.6104	405.433
32102	1	12.6335	406.175	996.7	12.5918	404.835
32103	1	12.6179	405.675	996.7	12.5763	404.336
32104	1	12.6498	406.700	996.7	12.6080	405.358
32105	1	12.5207	402.550	996.3	12.4744	401.061
32106	1	12.5643	403.950	996.3	12.5178	402.455
32107	1	12.5899	404.775	996.3	12.5433	403.277
32108	1	12.5518	403.550	996.3	12.5054	402.057
32109	1	12.4982	401.825	996.3	12.4519	400.338
32110	1	12.5059	402.075	996.3	12.4597	400.587
32111	1	12.5378	403.100	996.5	12.4939	401.689
32112	1	12.4779	401.175	996.5	12.4343	399.771
32113	1	12.5744	404.275	996.5	12.5304	402.860
32114	1	12.5440	403.300	996.5	12.5001	401.888
32115	1	12.6171	405.650	996.5	12.5730	404.230
32116	1	12.4725	401.000	996.5	12.4288	399.597
32117	1	12.6545	406.850	996.6	12.6114	405.467
32118	1	12.5736	404.250	996.6	12.5308	402.876
32119	1	12.5596	403.800	996.6	12.5169	402.427
32120	1	12.5285	402.800	996.6	12.4859	401.430
32121	1	12.4779	401.175	996.6	12.4355	399.811
32122	1	12.5806	404.475	996.6	12.5378	403.100
32123	1	12.6055	405.275	996.7	12.5639	403.938
32124	1	12.6094	405.400	996.7	12.5677	404.062
32125	1	12.5479	403.425	996.7	12.5065	402.094
32126	1	12.6436	406.500	996.7	12.6018	405.159

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32127	1	12.6755	407.525	995.4	12.6171	405.650
32128	1	12.6366	406.275	995.4	12.5784	404.406
32129	1	12.5767	404.350	995.3	12.5176	402.450
32130	1	12.5223	402.600	995.3	12.4634	400.708
32131	1	12.5588	403.775	995.9	12.5073	402.120
32132	1	12.4570	400.500	995.9	12.4059	398.858
32133	1	12.6140	405.550	995.9	12.5623	403.887
32134	1	12.5036	402.000	995.9	12.4523	400.352
32135	1	12.6039	405.225	995.8	12.5510	403.523
32136	1	12.4709	400.950	995.7	12.4173	399.226
32137	1	12.6031	405.200	995.4	12.5452	403.336
32138	1	12.6304	406.075	995.4	12.5723	404.207
32139	1	12.5954	404.950	995.4	12.5374	403.087
32140	1	12.6202	405.750	995.3	12.5609	403.843
32141	1	12.5083	402.150	995.8	12.4557	400.461
32142	1	12.5868	404.675	995.8	12.5339	402.975
32143	1	12.5884	404.725	995.8	12.5355	403.025
32144	1	12.5674	404.050	995.8	12.5146	402.353
32145	1	12.5098	402.200	995.9	12.4585	400.551
32146	1	12.5246	402.675	995.9	12.4733	401.024
32147	1	12.5324	402.925	995.7	12.4785	401.192
32148	1	12.5347	403.000	995.7	12.4808	401.267
32149	1	12.5697	404.125	995.7	12.5157	402.387
32150	1	12.4515	400.325	995.7	12.3980	398.604
32151	1	12.6101	405.425	996.5	12.5660	404.006
32152	1	12.5868	404.675	995.8	12.5339	402.975
32153	1	12.4601	400.600	996.5	12.4165	399.198
32154	1	12.5604	403.825	996.5	12.5164	402.412
32155	1	12.5798	404.450	996.5	12.5358	403.034
32156	1	12.5036	402.000	996.8	12.4636	400.714
32157	1	12.5705	404.150	996.8	12.5303	402.857
32158	1	12.5339	402.975	995.8	12.4813	401.283
32159	1	12.5549	403.650	995.8	12.5022	401.955
32160	1	12.6055	405.275	995.8	12.5525	403.573
32161	1	12.5829	404.550	995.8	12.5301	402.851
32162	1	12.6031	405.200	995.8	12.5502	403.498
32163	1	12.5176	402.450	996.6	12.4750	401.082
32164	1	12.5689	404.100	996.6	12.5262	402.726
32165	1	12.5650	403.975	996.7	12.5236	402.642
32166	1	12.5814	404.500	996.7	12.5398	403.165
32167	1	12.5199	402.525	996.8	12.4799	401.237
32168	1	12.5199	402.525	996.8	12.4799	401.237
32169	1	12.5448	403.325	996.6	12.5022	401.954
32170	1	12.5713	404.175	996.6	12.5285	402.801
32171	1	12.6304	406.075	996.7	12.5887	404.735
32172	1	12.5487	403.450	996.7	12.5073	402.119
32173	1	12.5153	402.375	996.7	12.4740	401.047
32174	1	12.5440	403.300	996.7	12.5026	401.969
32175	1	12.5899	404.775	996.8	12.5496	403.480
32176	1	12.5658	404.000	996.8	12.5256	402.707
32177	1	12.4601	400.600	999.9	12.4588	400.560
32178	1	12.4507	400.300	999.9	12.4495	400.260
32179	1	12.4570	400.500	999.9	12.4557	400.460
32180	1	12.4570	400.500	999.9	12.4557	400.460
32181	1	12.4585	400.550	999.9	12.4573	400.510
32182	1	12.4585	400.550	999.9	12.4573	400.510
32183	1	12.4593	400.575	999.9	12.4580	400.535
32184	1	12.4585	400.550	999.9	12.4573	400.510
32185	1	12.4577	400.525	999.9	12.4565	400.485
32186	1	12.4585	400.550	999.9	12.4573	400.510
32187	1	12.4601	400.600	999.9	12.4588	400.560
32188	1	12.4593	400.575	999.9	12.4580	400.535
32189	1	12.4593	400.575	999.9	12.4580	400.535
32190	1	12.4585	400.550	999.9	12.4573	400.510
32191	1	12.4585	400.550	999.9	12.4573	400.510
32192	1	12.4585	400.550	999.9	12.4573	400.510
32193	1	12.4585	400.550	999.8	12.4560	400.470
32194	1	12.4570	400.500	999.8	12.4545	400.420
32195	1	12.4484	400.225	999.8	12.4459	400.145
32196	1	12.4507	400.300	999.8	12.4482	400.220
32197	1	12.4577	400.525	999.8	12.4552	400.445
32198	1	12.4585	400.550	999.8	12.4560	400.470
32199	1	12.4577	400.525	999.8	12.4552	400.445
32200	1	12.4577	400.525	999.8	12.4552	400.445
32201	1	12.4585	400.550	999.8	12.4560	400.470
32202	1	12.4484	400.225	999.9	12.4472	400.185
32203	1	12.4562	400.475	999.9	12.4549	400.435
32204	1	12.4585	400.550	999.9	12.4573	400.510
32205	1	12.4577	400.525	999.9	12.4565	400.485
32206	1	12.4585	400.550	999.9	12.4573	400.510
32207	1	12.4562	400.475	999.9	12.4549	400.435
32208	1	12.4601	400.600	999.9	12.4588	400.560
32209	1	12.4593	400.575	999.9	12.4580	400.535
32210	1	12.4593	400.575	999.9	12.4580	400.535

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32211	1	12.4585	400.550	999.9	12.4573	400.510
32212	1	12.4601	400.600	999.9	12.4588	400.560
32213	1	12.4515	400.325	999.9	12.4503	400.285
32214	1	12.4577	400.525	999.9	12.4565	400.485
32215	1	12.4570	400.500	999.9	12.4557	400.460
32216	1	12.4577	400.525	999.9	12.4565	400.485
32217	1	12.4608	400.625	999.9	12.4596	400.585
32218	1	12.4593	400.575	999.9	12.4580	400.535
32219	1	12.4593	400.575	999.9	12.4580	400.535
32220	1	12.4538	400.400	999.9	12.4526	400.360
32221	1	12.4577	400.525	999.9	12.4565	400.485
32222	1	12.4507	400.300	999.9	12.4495	400.260
32223	1	12.4554	400.450	999.9	12.4542	400.410
32224	1	12.4601	400.600	999.8	12.4576	400.520
32225	1	12.4601	400.600	999.9	12.4588	400.560
32226	1	12.4577	400.525	999.9	12.4565	400.485
32227	1	12.4974	401.800	995.1	12.4361	399.831
32228	1	12.5643	403.950	995.0	12.5014	401.930
32229	1	12.7042	408.450	995.1	12.6420	406.449
32230	1	12.6887	407.950	995.1	12.6265	405.951
32231	1	12.6498	406.700	995.1	12.5878	404.707
32232	1	12.5277	402.775	995.1	12.4663	400.801
32233	1	12.5845	404.600	995.1	12.5228	402.617
32234	1	12.5254	402.700	995.1	12.4640	400.727
32235	1	12.6622	407.100	996.5	12.6179	405.675
32236	1	12.5790	404.425	996.4	12.5337	402.969
32237	1	12.6070	405.325	995.0	12.5440	403.298
32238	1	12.5472	403.400	995.1	12.4857	401.423
32239	1	12.4943	401.700	995.1	12.4331	399.732
32240	1	12.6195	405.725	995.1	12.5576	403.737
32241	1	12.5277	402.775	995.0	12.4651	400.761
32242	1	12.5954	404.950	995.0	12.5324	402.925
32243	1	12.6241	405.875	995.0	12.5610	403.846
32244	1	12.6327	406.150	996.3	12.5859	404.647
32245	1	12.6000	405.100	996.5	12.5559	403.682
32246	1	12.4974	401.800	996.5	12.4536	400.394
32247	1	12.7291	409.250	995.3	12.6693	407.327
32248	1	12.6412	406.425	995.3	12.5818	404.515
32249	1	12.6226	405.825	995.3	12.5633	403.918
32250	1	12.6949	408.150	995.0	12.6314	406.109
32251	1	12.5681	404.075	995.0	12.5053	402.055
32252	1	12.6755	407.525	995.0	12.6121	405.487
32253	1	12.6265	405.950	995.0	12.5633	403.920
32254	1	12.7384	409.550	995.0	12.6747	407.502
32255	1	12.5814	404.500	995.0	12.5185	402.478
32256	1	12.5821	404.525	995.0	12.5192	402.502
32257	1	12.5370	403.075	995.3	12.4781	401.181
32258	1	12.7415	409.650	995.3	12.6817	407.725
32259	1	12.5853	404.625	996.3	12.5387	403.128
32260	1	12.5526	403.575	996.3	12.5062	402.082
32261	1	12.6296	406.050	996.3	12.5828	404.548
32262	1	12.6101	405.425	996.3	12.5635	403.925
32263	1	12.7151	408.800	996.3	12.6681	407.287
32264	1	12.6630	407.125	996.3	12.6162	405.619
32265	1	12.6825	407.750	996.3	12.6355	406.241
32266	1	12.6397	406.375	995.4	12.5815	404.506
32267	1	12.5915	404.825	995.4	12.5336	402.963
32268	1	12.7073	408.550	995.4	12.6489	406.671
32269	1	12.6311	406.100	995.4	12.5730	404.232
32270	1	12.5946	404.925	995.4	12.5366	403.062
32271	1	12.6529	406.800	996.5	12.6086	405.376
32272	1	12.6000	405.100	996.5	12.5559	403.682
32273	1	12.4958	401.750	996.3	12.4496	400.264
32274	1	12.6552	406.875	996.3	12.6084	405.370
32275	1	12.6202	405.750	996.3	12.5736	404.249
32276	1	12.6055	405.275	996.3	12.5588	403.775
32277	1	12.4834	401.350	996.7	12.4422	400.026
32278	1	12.5503	403.500	996.7	12.5088	402.168
32279	1	12.4593	400.575	996.7	12.4182	399.253
32280	1	12.5184	402.475	996.7	12.4771	401.147
32281	1	12.5370	403.075	996.7	12.4957	401.745
32282	1	12.5853	404.625	996.7	12.5437	403.290
32283	1	12.5168	402.425	996.7	12.4755	401.097
32284	1	12.6630	407.125	996.7	12.6212	405.781
32285	1	12.5611	403.850	996.0	12.5109	402.235
32286	1	12.5409	403.200	996.0	12.4908	401.587
32287	1	12.6311	406.100	996.0	12.5806	404.476
32288	1	12.5790	404.425	996.0	12.5287	402.807
32289	1	12.5472	403.400	996.0	12.4970	401.786
32290	1	12.5775	404.375	996.0	12.5272	402.758
32291	1	12.5915	404.825	996.5	12.5474	403.408
32292	1	12.6164	405.625	996.5	12.5722	404.205
32293	1	12.6164	405.625	996.5	12.5722	404.205
32294	1	12.5930	404.875	996.5	12.5490	403.458



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32295	1	12.5915	404.825	996.5	12.5474	403.408
32296	1	12.5954	404.950	996.5	12.5513	403.533
32297	1	12.4873	401.475	996.0	12.4373	399.869
32298	1	12.6428	406.475	996.0	12.5922	404.849
32299	1	12.5876	404.700	996.5	12.5435	403.284
32300	1	12.6195	405.725	996.5	12.5753	404.305
32301	1	12.6179	405.675	996.5	12.5737	404.255
32302	1	12.5417	403.225	996.5	12.4978	401.814
32303	1	12.5510	403.525	996.1	12.5021	401.951
32304	1	12.5759	404.325	996.1	12.5269	402.748
32305	1	12.5293	402.825	996.0	12.4792	401.214
32306	1	12.5153	402.375	996.0	12.4652	400.766
32307	1	12.5697	404.125	996.0	12.5194	402.509
32308	1	12.5580	403.750	996.0	12.5078	402.135
32309	1	12.5549	403.650	996.9	12.5160	402.399
32310	1	12.5705	404.150	996.9	12.5315	402.897
32311	1	12.5596	403.800	996.1	12.5106	402.225
32312	1	12.5230	402.625	996.1	12.4742	401.055
32313	1	12.5790	404.425	996.1	12.5300	402.848
32314	1	12.5036	402.000	996.1	12.4548	400.432
32315	1	12.5969	405.000	996.6	12.5541	403.623
32316	1	12.5246	402.675	996.6	12.4820	401.306
32317	1	12.5845	404.600	996.9	12.5455	403.346
32318	1	12.6132	405.525	996.9	12.5741	404.268
32319	1	12.6109	405.450	996.9	12.5718	404.193
32320	1	12.5448	403.325	996.9	12.5059	402.075
32321	1	12.5464	403.375	996.6	12.5037	402.004
32322	1	12.6545	406.850	996.6	12.6114	405.467
32323	1	12.6226	405.825	996.6	12.5797	404.445
32324	1	12.5954	404.950	996.6	12.5525	403.573
32325	1	12.5627	403.900	996.6	12.5200	402.527
32326	1	12.5759	404.325	996.6	12.5332	402.950
32327	1	12.6016	405.150	996.1	12.5524	403.570
32328	1	12.5402	403.175	996.2	12.4925	401.643
32329	1	12.5176	402.450	996.1	12.4688	400.880
32330	1	12.5720	404.200	996.1	12.5230	402.624
32331	1	12.6716	407.400	996.1	12.6221	405.811
32332	1	12.6793	407.650	996.1	12.6299	406.060
32333	1	12.5954	404.950	996.1	12.5462	403.371
32334	1	12.4414	400.000	996.1	12.3929	398.440
32335	1	12.5751	404.300	996.2	12.5274	402.764
32336	1	12.6047	405.250	996.2	12.5568	403.710
32337	1	12.6008	405.125	996.2	12.5529	403.586
32338	1	12.5168	402.425	995.1	12.4555	400.453
32339	1	12.6164	405.625	995.1	12.5545	403.637
32340	1	12.5005	401.900	995.1	12.4392	399.931
32341	1	12.5790	404.425	995.2	12.5187	402.484
32342	1	12.6101	405.425	995.2	12.5496	403.479
32343	1	12.5215	402.575	995.1	12.4601	400.602
32344	1	12.5767	404.350	995.1	12.5151	402.369
32345	1	12.5370	403.075	996.2	12.4894	401.543
32346	1	12.5510	403.525	996.2	12.5033	401.992
32347	1	12.6140	405.550	996.2	12.5661	404.009
32348	1	12.6140	405.550	996.2	12.5661	404.009
32349	1	12.5728	404.225	995.1	12.5112	402.244
32350	1	12.5853	404.625	995.2	12.5248	402.683
32351	1	12.5829	404.550	995.2	12.5225	402.608
32352	1	12.5394	403.150	995.2	12.4792	401.215
32353	1	12.6171	405.650	995.1	12.5553	403.662
32354	1	12.4476	400.200	995.1	12.3866	398.239
32355	1	12.5666	404.025	995.1	12.5050	402.045
32356	1	12.5192	402.500	995.1	12.4578	400.528
32357	1	12.6576	406.950	996.2	12.6095	405.404
32358	1	12.4888	401.525	996.2	12.4414	399.999
32359	1	12.5767	404.350	996.3	12.5302	402.854
32360	1	12.6397	406.375	996.7	12.5980	405.034
32361	1	12.5059	402.075	996.7	12.4647	400.748
32362	1	12.5168	402.425	996.7	12.4755	401.097
32363	1	12.5790	404.425	996.7	12.5375	403.090
32364	1	12.5845	404.600	996.7	12.5429	403.265
32365	1	12.6156	405.600	996.2	12.5676	404.059
32366	1	12.5658	404.000	996.3	12.5193	402.505
32367	1	12.5549	403.650	996.3	12.5085	402.156
32368	1	12.5316	402.900	996.3	12.4852	401.409
32369	1	12.5355	403.025	996.3	12.4891	401.534
32370	1	12.4554	400.450	996.3	12.4093	398.968
32371	1	12.5083	402.150	996.7	12.4670	400.823
32372	1	12.5059	402.075	996.7	12.4647	400.748
32373	1	12.5402	403.175	996.2	12.4925	401.643
32374	1	12.6179	405.675	996.2	12.5700	404.133
32375	1	12.6545	406.850	996.2	12.6064	405.304
32376	1	12.6202	405.750	996.2	12.5723	404.208
32377	1	12.5269	402.750	996.9	12.4881	401.501
32378	1	12.5456	403.350	996.9	12.5067	402.100



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32379	1	12.5884	404.725	996.9	12.5493	403.470
32380	1	12.5370	403.075	995.5	12.4806	401.261
32381	1	12.5433	403.275	995.5	12.4868	401.460
32382	1	12.4912	401.600	995.5	12.4350	399.793
32383	1	12.4671	400.825	995.5	12.4110	399.021
32384	1	12.4655	400.775	995.5	12.4094	398.972
32385	1	12.5713	404.175	995.9	12.5197	402.518
32386	1	12.6195	405.725	995.9	12.5677	404.062
32387	1	12.6599	407.025	995.9	12.6080	405.356
32388	1	12.6755	407.525	995.9	12.6235	405.854
32389	1	12.6280	406.000	995.8	12.5750	404.295
32390	1	12.6723	407.425	995.8	12.6191	405.714
32391	1	12.6817	407.725	995.8	12.6284	406.013
32392	1	12.6008	405.125	995.8	12.5479	403.423
32393	1	12.6055	405.275	995.4	12.5475	403.411
32394	1	12.5666	404.025	995.4	12.5088	402.166
32395	1	12.6731	407.450	995.4	12.6148	405.576
32396	1	12.6125	405.500	995.4	12.5545	403.635
32397	1	12.5961	404.975	995.4	12.5382	403.112
32398	1	12.5355	403.025	995.4	12.4778	401.171
32399	1	12.6164	405.625	995.4	12.5583	403.759
32400	1	12.5954	404.950	995.4	12.5374	403.087
32401	1	12.5775	404.375	995.4	12.5196	402.515
32402	1	12.5262	402.725	995.4	12.4685	400.872
32403	1	12.6210	405.775	995.7	12.5668	404.030
32404	1	12.6716	407.400	995.7	12.6171	405.648
32405	1	12.5285	402.800	995.7	12.4746	401.068
32406	1	12.6467	406.600	995.7	12.5923	404.852
32407	1	12.6304	406.075	995.7	12.5760	404.329
32408	1	12.6583	406.975	995.7	12.6039	405.225
32409	1	12.6436	406.500	995.7	12.5892	404.752
32410	1	12.6187	405.700	995.6	12.5632	403.915
32411	1	12.5316	402.900	995.6	12.4765	401.127
32412	1	12.6669	407.250	995.6	12.6112	405.458
32413	1	12.5207	402.550	995.6	12.4656	400.779
32414	1	12.6156	405.600	995.7	12.5613	403.856
32415	1	12.6319	406.125	995.6	12.5763	404.338
32416	1	12.5425	403.250	995.6	12.4873	401.476
32417	1	12.5899	404.775	995.6	12.5345	402.994
32418	1	12.5215	402.575	995.6	12.4664	400.804
32419	1	12.6117	405.475	995.6	12.5562	403.691
32420	1	12.5565	403.700	995.6	12.5012	401.924
32421	1	12.5153	402.375	995.6	12.4602	400.605
32422	1	12.5783	404.400	995.6	12.5229	402.621
32423	1	12.6335	406.175	995.6	12.5779	404.388
32424	1	12.6622	407.100	996.0	12.6116	405.472
32425	1	12.5223	402.600	996.0	12.4722	400.990
32426	1	12.5542	403.625	996.0	12.5039	402.011
32427	1	12.5153	402.375	996.0	12.4652	400.766
32428	1	12.5425	403.250	996.0	12.4923	401.637
32429	1	12.5728	404.225	996.0	12.5225	402.608
32430	1	12.5339	402.975	996.0	12.4838	401.363
32431	1	12.5899	404.775	996.0	12.5396	403.156
32432	1	12.5681	404.075	996.0	12.5179	402.459
32433	1	12.5472	403.400	996.0	12.4970	401.786
32434	1	12.5013	401.925	996.0	12.4513	400.317
32435	1	12.4702	400.925	996.0	12.4203	399.321
32436	1	12.6187	405.700	996.0	12.5682	404.077
32437	1	12.6358	406.250	996.0	12.5853	404.625
32438	1	12.5153	402.375	996.0	12.4652	400.766
32439	1	12.4873	401.475	996.0	12.4373	399.869
32440	1	12.4803	401.250	996.0	12.4304	399.645
32441	1	12.5853	404.625	995.6	12.5299	402.845
32442	1	12.5557	403.675	995.6	12.5005	401.899
32443	1	12.6109	405.450	995.6	12.5554	403.666
32444	1	12.4919	401.625	995.6	12.4370	399.858
32445	1	12.5402	403.175	995.6	12.4850	401.401
32446	1	12.5091	402.175	995.7	12.4553	400.446
32447	1	12.5160	402.400	995.7	12.4622	400.670
32448	1	12.5370	403.075	995.7	12.4831	401.342
32449	1	12.5021	401.950	995.7	12.4483	400.222
32450	1	12.5308	402.875	995.7	12.4769	401.143
32451	1	12.4764	401.125	995.7	12.4227	399.400
32452	1	12.5518	403.550	996.1	12.5029	401.976
32453	1	12.6568	406.925	996.1	12.6074	405.338
32454	1	12.5479	403.425	996.1	12.4990	401.852
32455	1	12.6062	405.300	996.1	12.5571	403.719
32456	1	12.6374	406.300	996.1	12.5881	404.715
32457	1	12.6125	405.500	996.1	12.5633	403.919
32458	1	12.6692	407.325	996.0	12.6186	405.696
32459	1	12.5316	402.900	996.1	12.4827	401.329
32460	1	12.6700	407.350	996.1	12.6206	405.761
32461	1	12.6195	405.725	996.1	12.5703	404.143
32462	1	12.5052	402.050	996.1	12.4564	400.482

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32463	1	12.6467	406.600	996.1	12.5974	405.014
32464	1	12.6389	406.350	996.1	12.5896	404.765
32465	1	12.5907	404.800	996.1	12.5416	403.221
32466	1	12.6513	406.750	996.1	12.6020	405.164
32467	1	12.5619	403.875	996.1	12.5129	402.300
32468	1	12.5790	404.425	996.1	12.5300	402.848
32469	1	12.5596	403.800	996.1	12.5106	402.225
32470	1	12.4811	401.275	996.1	12.4324	399.710
32471	1	12.6498	406.700	996.1	12.6005	405.114
32472	1	12.4966	401.775	995.6	12.4416	400.007
32473	1	12.5106	402.225	995.6	12.4556	400.455
32474	1	12.5596	403.800	995.6	12.5043	402.023
32475	1	12.6132	405.525	996.1	12.5641	403.943
32476	1	12.5681	404.075	996.1	12.5191	402.499
32477	1	12.4593	400.575	999.9	12.4580	400.535
32478	1	12.4554	400.450	999.9	12.4542	400.410
32479	1	12.4523	400.350	999.9	12.4510	400.310
32480	1	12.4562	400.475	999.9	12.4549	400.435
32481	1	12.4593	400.575	999.9	12.4580	400.535
32482	1	12.4562	400.475	999.9	12.4549	400.435
32483	1	12.4593	400.575	999.9	12.4580	400.535
32484	1	12.4554	400.450	999.9	12.4542	400.410
32485	1	12.4601	400.600	999.9	12.4588	400.560
32486	1	12.4593	400.575	999.9	12.4580	400.535
32487	1	12.4601	400.600	999.9	12.4588	400.560
32488	1	12.6024	405.175	998.3	12.5809	404.486
32489	1	12.5487	403.450	998.2	12.5261	402.724
32490	1	12.6374	406.300	998.2	12.6146	405.569
32491	1	12.5604	403.825	998.2	12.5378	403.098
32492	1	12.4531	400.375	998.2	12.4306	399.654
32493	1	12.5262	402.725	998.3	12.5049	402.040
32494	1	12.5386	403.125	998.3	12.5173	402.440
32495	1	12.5386	403.125	998.3	12.5173	402.440
32496	1	12.5588	403.775	998.3	12.5375	403.089
32497	1	12.5199	402.525	998.3	12.4987	401.841
32498	1	12.5230	402.625	998.3	12.5018	401.941
32499	1	12.5565	403.700	998.3	12.5351	403.014
32500	1	12.4974	401.800	998.3	12.4761	401.117
32501	1	12.4741	401.050	998.2	12.4516	400.328
32502	1	12.5775	404.375	998.2	12.5548	403.647
32503	1	12.6506	406.725	998.2	12.6278	405.993
32504	1	12.5246	402.675	998.2	12.5021	401.950
32505	1	12.5409	403.200	998.2	12.5184	402.474
32506	1	12.5300	402.850	998.2	12.5075	402.125
32507	1	12.5215	402.575	998.2	12.4990	401.850
32508	1	12.6583	406.975	998.2	12.6356	406.242
32509	1	12.4935	401.675	998.4	12.4735	401.032
32510	1	12.5837	404.575	998.4	12.5636	403.928
32511	1	12.5650	403.975	998.4	12.5449	403.329
32512	1	12.5728	404.225	998.4	12.5527	403.578
32513	1	12.4826	401.325	998.4	12.4626	400.683
32514	1	12.6498	406.700	998.4	12.6296	406.049
32515	1	12.5526	403.575	998.1	12.5287	402.808
32516	1	12.5961	404.975	998.1	12.5722	404.206
32517	1	12.4982	401.825	998.1	12.4744	401.062
32518	1	12.7330	409.375	998.1	12.7088	408.597
32519	1	12.4165	399.200	998.1	12.3929	398.442
32520	1	12.3411	396.775	998.1	12.3176	396.021
32521	1	12.1895	391.900	998.1	12.1663	391.155
32522	1	12.6910	408.025	998.1	12.6669	407.250
32523	1	12.2206	392.900	998.1	12.1973	392.153
32524	1	12.5013	401.925	998.1	12.4775	401.161
32525	1	12.1918	391.975	998.1	12.1686	391.230
32526	1	12.7050	408.475	996.8	12.6643	407.168
32527	1	12.9639	416.800	995.8	12.9095	415.049
32528	1	12.3644	397.525	995.8	12.3125	395.855
32529	1	12.8706	413.800	995.8	12.8166	412.062
32530	1	12.4896	401.550	995.8	12.4372	399.863
32531	1	12.4056	398.850	995.8	12.3535	397.175
32532	1	12.3955	398.525	995.8	12.3435	396.851
32533	1	12.4826	401.325	995.8	12.4302	399.639
32534	1	12.2859	395.000	995.8	12.2343	393.341
32535	1	11.7882	379.000	995.8	11.7387	377.408
32536	1	12.5378	403.100	995.8	12.4852	401.407
32537	1	12.7042	408.450	995.8	12.6509	406.735
32538	1	12.8465	413.025	995.8	12.7926	411.290
32539	1	12.4391	399.925	995.8	12.3868	398.245
32540	1	12.2797	394.800	995.8	12.2281	393.142
32541	1	12.1630	391.050	995.8	12.1119	389.408
32542	1	12.2011	392.275	995.8	12.1499	390.627
32543	1	12.5355	403.025	995.8	12.4828	401.332
32544	1	12.9212	415.425	995.8	12.8669	413.680
32545	1	12.3481	397.000	995.8	12.2962	395.333
32546	1	12.3769	397.925	995.8	12.3249	396.254

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32547	1	12.5503	403.500	995.8	12.4976	401.805
32548	1	12.4414	400.000	995.8	12.3891	398.320
32549	1	12.0588	387.700	995.8	12.0082	386.072
32550	1	12.3310	396.450	995.8	12.2792	394.785
32551	1	12.4570	400.500	995.8	12.4046	398.818
32552	1	12.7750	410.725	995.8	12.7213	409.000
32553	1	12.8069	411.750	995.8	12.7531	410.021
32554	1	12.4608	400.625	995.8	12.4085	398.942
32555	1	12.1871	391.825	995.8	12.1359	390.179
32556	1	12.3232	396.200	995.8	12.2714	394.536
32557	1	12.6241	405.875	995.8	12.5711	404.170
32558	1	12.2361	393.400	995.8	12.1847	391.748
32559	1	12.9048	414.900	995.8	12.8506	413.157
32560	1	12.8053	411.700	995.8	12.7515	409.971
32561	1	12.9585	416.625	995.8	12.9041	414.875
32562	1	12.4266	399.525	995.8	12.3744	397.847
32563	1	12.4002	398.675	995.8	12.3481	397.001
32564	1	12.2594	394.150	995.8	12.2080	392.495
32565	1	13.0036	418.075	995.8	12.9490	416.319
32566	1	12.3356	396.600	995.6	12.2814	394.855
32567	1	13.2120	424.775	995.6	13.1539	422.906
32568	1	12.6576	406.950	995.6	12.6019	405.159
32569	1	12.6187	405.700	995.6	12.5632	403.915
32570	1	12.6436	406.500	995.6	12.5879	404.711
32571	1	12.4803	401.250	995.6	12.4254	399.485
32572	1	12.8457	413.000	995.6	12.7892	411.183
32573	1	12.6871	407.900	995.6	12.6313	406.105
32574	1	11.9678	384.775	995.8	11.9176	383.159
32575	1	12.1972	392.150	995.8	12.1460	390.503
32576	1	12.5557	403.675	995.8	12.5030	401.980
32577	1	12.4966	401.775	995.9	12.4454	400.128
32578	1	12.5402	403.175	995.9	12.4887	401.522
32579	1	12.5254	402.700	995.9	12.4740	401.049
32580	1	12.5215	402.575	995.9	12.4702	400.924
32581	1	12.5207	402.550	995.9	12.4694	400.900
32582	1	12.5036	402.000	995.9	12.4523	400.352
32583	1	12.5230	402.625	996.2	12.4755	401.095
32584	1	12.5417	403.225	996.2	12.4941	401.693
32585	1	12.5876	404.700	996.2	12.5398	403.162
32586	1	12.5192	402.500	996.2	12.4716	400.971
32587	1	12.6583	406.975	996.2	12.6102	405.428
32588	1	12.7097	408.625	996.4	12.6639	407.154
32589	1	12.6342	406.200	996.4	12.5888	404.738
32590	1	12.6397	406.375	996.4	12.5942	404.912
32591	1	12.6000	405.100	996.4	12.5547	403.642
32592	1	12.5363	403.050	996.0	12.4861	401.438
32593	1	12.5736	404.250	996.1	12.5246	402.673
32594	1	12.6723	407.425	996.1	12.6229	405.836
32595	1	12.7097	408.625	996.1	12.6601	407.031
32596	1	12.4717	400.975	996.1	12.4231	399.411
32597	1	12.6086	405.375	996.1	12.5594	403.794
32598	1	12.6513	406.750	996.0	12.6007	405.123
32599	1	12.6863	407.875	996.0	12.6356	406.244
32600	1	12.6234	405.850	996.0	12.5729	404.227
32601	1	12.6630	407.125	996.0	12.6124	405.497
32602	1	12.6817	407.725	996.0	12.6309	406.094
32603	1	12.7517	409.975	995.6	12.6956	408.171
32604	1	12.5891	404.750	995.6	12.5337	402.969
32605	1	12.5293	402.825	996.4	12.4842	401.375
32606	1	12.6156	405.600	996.1	12.5664	404.018
32607	1	12.6964	408.200	996.1	12.6469	406.608
32608	1	12.5083	402.150	995.9	12.4570	400.501
32609	1	12.5891	404.750	995.6	12.5337	402.969
32610	1	12.5145	402.350	995.6	12.4594	400.580
32611	1	12.6405	406.400	995.6	12.5848	404.612
32612	1	12.6101	405.425	995.6	12.5547	403.641
32613	1	12.6156	405.600	995.6	12.5601	403.815
32614	1	12.6024	405.175	995.6	12.5469	403.392
32615	1	12.4453	400.125	995.6	12.3905	398.364
32616	1	12.6288	406.025	995.6	12.5732	404.238
32617	1	12.6164	405.625	995.6	12.5608	403.840
32618	1	12.6272	405.975	996.0	12.5767	404.351
32619	1	12.6226	405.825	996.0	12.5721	404.202
32620	1	12.4733	401.025	996.0	12.4234	399.421
32621	1	12.6366	406.275	996.0	12.5860	404.650
32622	1	12.6615	407.075	996.0	12.6108	405.447
32623	1	12.6218	405.800	996.0	12.5713	404.177
32624	1	12.5013	401.925	996.1	12.4525	400.357
32625	1	12.4943	401.700	995.6	12.4393	399.933
32626	1	12.5954	404.950	995.6	12.5399	403.168
32627	1	12.6070	405.325	995.7	12.5528	403.582
32628	1	12.7027	408.400	995.7	12.6480	406.644
32629	1	12.5783	404.400	995.6	12.5229	402.621
32630	1	12.5044	402.025	995.4	12.4469	400.176

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32631	1	12.5814	404.500	995.6	12.5260	402.720
32632	1	12.5215	402.575	995.4	12.4639	400.723
32633	1	12.5954	404.950	995.6	12.5399	403.168
32634	1	12.5720	404.200	995.4	12.5142	402.341
32635	1	12.5744	404.275	995.6	12.5190	402.496
32636	1	12.6101	405.425	995.4	12.5521	403.560
32637	1	12.6513	406.750	995.6	12.5957	404.960
32638	1	12.5339	402.975	995.4	12.4763	401.121
32639	1	12.5394	403.150	995.6	12.4842	401.376
32640	1	12.5611	403.850	995.4	12.5034	401.992
32641	1	12.5681	404.075	995.8	12.5154	402.378
32642	1	12.5534	403.600	995.8	12.5006	401.905
32643	1	12.6902	408.000	995.8	12.6369	406.286
32644	1	12.6739	407.475	995.8	12.6207	405.764
32645	1	12.6848	407.825	995.3	12.6252	405.908
32646	1	12.7066	408.525	995.8	12.6532	406.809
32647	1	12.6692	407.325	995.3	12.6097	405.411
32648	1	12.5884	404.725	995.8	12.5355	403.025
32649	1	12.5075	402.125	995.4	12.4500	400.275
32650	1	12.5269	402.750	995.8	12.4743	401.058
32651	1	12.4865	401.450	995.4	12.4291	399.603
32652	1	12.6086	405.375	995.8	12.5556	403.672
32653	1	12.5604	403.825	995.7	12.5064	402.089
32654	1	12.6195	405.725	996.5	12.5753	404.305
32655	1	12.5876	404.700	995.7	12.5335	402.960
32656	1	12.5378	403.100	996.5	12.4939	401.689
32657	1	12.5316	402.900	995.8	12.4790	401.208
32658	1	12.6568	406.925	996.5	12.6125	405.501
32659	1	12.6249	405.900	995.8	12.5719	404.195
32660	1	12.5744	404.275	996.5	12.5304	402.860
32661	1	12.5821	404.525	995.8	12.5293	402.826
32662	1	12.6529	406.800	995.8	12.5998	405.091
32663	1	12.6226	405.825	995.8	12.5696	404.121
32664	1	12.5192	402.500	995.8	12.4666	400.810
32665	1	12.6055	405.275	996.3	12.5588	403.775
32666	1	12.7073	408.550	995.7	12.6527	406.793
32667	1	12.6428	406.475	996.3	12.5960	404.971
32668	1	12.7206	408.975	995.7	12.6659	407.216
32669	1	12.5122	402.275	996.3	12.4659	400.787
32670	1	12.5915	404.825	995.3	12.5323	402.922
32671	1	12.5775	404.375	996.3	12.5309	402.879
32672	1	12.5518	403.550	995.3	12.4928	401.653
32673	1	12.5697	404.125	996.5	12.5257	402.711
32674	1	12.5821	404.525	996.3	12.5356	403.028
32675	1	12.6583	406.975	996.5	12.6140	405.551
32676	1	12.6568	406.925	996.3	12.6100	405.419
32677	1	12.7384	409.550	996.6	12.6951	408.158
32678	1	12.5643	403.950	996.0	12.5140	402.334
32679	1	12.7346	409.425	996.0	12.6836	407.787
32680	1	12.6350	406.225	996.0	12.5845	404.600
32681	1	12.6793	407.650	996.0	12.6286	406.019
32682	1	12.7268	409.175	996.0	12.6759	407.538
32683	1	12.5993	405.075	995.9	12.5476	403.414
32684	1	12.5884	404.725	995.9	12.5368	403.066
32685	1	12.5938	404.900	995.9	12.5422	403.240
32686	1	12.4865	401.450	995.9	12.4353	399.804
32687	1	12.6016	405.150	995.9	12.5499	403.489
32688	1	12.5440	403.300	996.2	12.4964	401.767
32689	1	12.5946	404.925	996.2	12.5467	403.386
32690	1	12.6101	405.425	996.2	12.5622	403.884
32691	1	12.5440	403.300	996.2	12.4964	401.767
32692	1	12.5829	404.550	996.2	12.5351	403.013
32693	1	12.5798	404.450	996.2	12.5320	402.913
32694	1	12.4966	401.775	996.3	12.4504	400.288
32695	1	12.5923	404.850	996.3	12.5457	403.352
32696	1	12.4904	401.575	996.3	12.4442	400.089
32697	1	12.5790	404.425	996.3	12.5325	402.929
32698	1	12.5440	403.300	996.3	12.4976	401.808
32699	1	12.7066	408.525	996.9	12.6672	407.259
32700	1	12.4585	400.550	996.9	12.4199	399.308
32701	1	12.6583	406.975	996.9	12.6191	405.713
32702	1	12.6358	406.250	996.9	12.5966	404.991
32703	1	12.6630	407.125	996.9	12.6238	405.863
32704	1	12.6335	406.175	996.9	12.5943	404.916
32705	1	12.5775	404.375	996.2	12.5297	402.838
32706	1	12.5277	402.775	996.2	12.4801	401.244
32707	1	12.6506	406.725	996.2	12.6025	405.179
32708	1	12.6086	405.375	996.2	12.5607	403.835
32709	1	12.5938	404.900	996.2	12.5460	403.361
32710	1	12.5993	405.075	996.2	12.5514	403.536
32711	1	12.6117	405.475	996.1	12.5625	403.894
32712	1	12.6529	406.800	995.5	12.5960	404.969
32713	1	12.6366	406.275	995.5	12.5797	404.447
32714	1	12.6498	406.700	995.5	12.5929	404.870

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32715	1	12.5285	402.800	995.5	12.4721	400.987
32716	1	12.5456	403.350	995.5	12.4891	401.535
32717	1	12.6070	405.325	995.5	12.5503	403.501
32718	1	12.5783	404.400	995.9	12.5267	402.742
32719	1	12.6195	405.725	995.9	12.5677	404.062
32720	1	12.5332	402.950	995.9	12.4818	401.298
32721	1	12.5067	402.100	995.9	12.4554	400.451
32722	1	12.4951	401.725	995.9	12.4438	400.078
32723	1	12.6832	407.775	995.9	12.6312	406.103
32724	1	12.6560	406.900	995.8	12.6029	405.191
32725	1	12.6008	405.125	995.8	12.5479	403.423
32726	1	12.6653	407.200	995.8	12.6122	405.490
32727	1	12.6195	405.725	995.7	12.5652	403.980
32728	1	12.5199	402.525	995.7	12.4661	400.794
32729	1	12.4795	401.225	995.7	12.4258	399.500
32730	1	12.6070	405.325	995.7	12.5528	403.582
32731	1	12.6444	406.525	995.7	12.5900	404.777
32732	1	12.6125	405.500	995.7	12.5582	403.756
32733	1	12.5751	404.300	995.7	12.5211	402.562
32734	1	12.5884	404.725	995.8	12.5355	403.025
32735	1	12.5985	405.050	995.8	12.5456	403.349
32736	1	12.5308	402.875	995.8	12.4782	401.183
32737	1	12.6762	407.550	995.9	12.6243	405.879
32738	1	12.5705	404.150	995.7	12.5164	402.412
32739	1	12.4888	401.525	996.1	12.4401	399.959
32740	1	12.5969	405.000	996.2	12.5490	403.461
32741	1	12.5611	403.850	995.8	12.5084	402.154
32742	1	12.6825	407.750	995.8	12.6292	406.037
32743	1	12.5192	402.500	995.8	12.4666	400.810
32744	1	12.4904	401.575	995.8	12.4379	399.888
32745	1	12.5091	402.175	995.8	12.4565	400.486
32746	1	12.5075	402.125	996.2	12.4600	400.597
32747	1	12.5938	404.900	996.2	12.5460	403.361
32748	1	12.6358	406.250	995.7	12.5815	404.503
32749	1	12.6202	405.750	995.7	12.5660	404.005
32750	1	12.7182	408.900	995.7	12.6635	407.142
32751	1	12.5526	403.575	995.7	12.4986	401.840
32752	1	12.6241	405.875	995.7	12.5698	404.130
32753	1	12.5495	403.475	995.8	12.4968	401.780
32754	1	12.5464	403.375	995.8	12.4937	401.681
32755	1	12.5674	404.050	995.8	12.5146	402.353
32756	1	12.7369	409.500	995.8	12.6834	407.780
32757	1	12.6653	407.200	996.1	12.6160	405.612
32758	1	12.5324	402.925	996.1	12.4835	401.354
32759	1	12.5689	404.100	996.1	12.5199	402.524
32760	1	12.4717	400.975	996.1	12.4231	399.411
32761	1	12.6094	405.400	996.1	12.5602	403.819
32762	1	12.5518	403.550	996.1	12.5029	401.976
32763	1	12.6101	405.425	996.1	12.5610	403.844
32764	1	12.5549	403.650	996.1	12.5060	402.076
32765	1	12.5860	404.650	996.1	12.5369	403.072
32766	1	12.6653	407.200	996.1	12.6160	405.612
32767	1	12.6055	405.275	996.1	12.5563	403.694
32768	1	12.5744	404.275	996.1	12.5253	402.698
32769	1	12.5868	404.675	996.1	12.5377	403.097
32770	1	12.4678	400.850	996.1	12.4192	399.287
32771	1	12.7361	409.475	996.1	12.6864	407.878
32772	1	12.6778	407.600	996.1	12.6283	406.010
32773	1	12.5744	404.275	996.1	12.5253	402.698
32774	1	12.5853	404.625	996.1	12.5362	403.047
32775	1	12.6319	406.125	995.7	12.5776	404.379
32776	1	12.5915	404.825	996.1	12.5424	403.246
32777	1	12.4686	400.875	996.4	12.4237	399.432
32778	1	12.5845	404.600	996.4	12.5392	403.143
32779	1	12.5433	403.275	996.2	12.4956	401.743
32780	1	12.5347	403.000	996.2	12.4871	401.469
32781	1	12.5751	404.300	996.3	12.5286	402.804
32782	1	12.6078	405.350	996.3	12.5612	403.850
32783	1	12.5378	403.100	996.4	12.4927	401.649
32784	1	12.7112	408.675	996.4	12.6655	407.204
32785	1	12.4787	401.200	996.4	12.4338	399.756
32786	1	12.5884	404.725	996.4	12.5430	403.268
32787	1	12.4865	401.450	996.4	12.4415	400.005
32788	1	12.5324	402.925	996.1	12.4835	401.354
32789	1	12.4453	400.125	996.1	12.3968	398.565
32790	1	12.5573	403.725	996.1	12.5083	402.150
32791	1	12.5269	402.750	996.0	12.4768	401.139
32792	1	12.5277	402.775	996.0	12.4776	401.164
32793	1	12.6832	407.775	996.1	12.6338	406.185
32794	1	12.4515	400.325	996.1	12.4029	398.764
32795	1	12.5176	402.450	996.1	12.4688	400.880
32796	1	12.6615	407.075	996.3	12.6146	405.569
32797	1	12.6241	405.875	996.3	12.5774	404.373
32798	1	12.5495	403.475	996.3	12.5031	401.982

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32799	1	12.5277	402.775	996.2	12.4801	401.244
32800	1	12.6062	405.300	996.2	12.5583	403.760
32801	1	12.4935	401.675	996.2	12.4460	400.149
32802	1	12.6070	405.325	996.2	12.5591	403.785
32803	1	12.4951	401.725	995.9	12.4438	400.078
32804	1	12.5370	403.075	995.9	12.4856	401.422
32805	1	12.6412	406.425	996.0	12.5907	404.799
32806	1	12.5091	402.175	996.0	12.4590	400.566
32807	1	12.6529	406.800	996.1	12.6036	405.213
32808	1	12.6809	407.700	996.1	12.6314	406.110
32809	1	12.6832	407.775	996.5	12.6388	406.348
32810	1	12.6117	405.475	996.5	12.5676	404.056
32811	1	12.5075	402.125	995.6	12.4525	400.356
32812	1	12.6202	405.750	995.6	12.5647	403.965
32813	1	12.5464	403.375	996.0	12.4962	401.762
32814	1	12.5954	404.950	996.0	12.5450	403.330
32815	1	12.6933	408.100	995.6	12.6375	406.304
32816	1	12.5658	404.000	995.6	12.5105	402.222
32817	1	12.4974	401.800	996.1	12.4486	400.233
32818	1	12.5751	404.300	996.1	12.5261	402.723
32819	1	12.6692	407.325	996.1	12.6198	405.736
32820	1	12.4927	401.650	996.1	12.4440	400.084
32821	1	12.4927	401.650	995.6	12.4378	399.883
32822	1	12.6101	405.425	995.6	12.5547	403.641
32823	1	12.5316	402.900	995.9	12.4802	401.248
32824	1	12.4834	401.350	995.9	12.4322	399.704
32825	1	12.5207	402.550	995.9	12.4694	400.900
32826	1	12.5767	404.350	995.9	12.5251	402.692
32827	1	12.5759	404.325	995.9	12.5244	402.667
32828	1	12.5790	404.425	995.9	12.5275	402.767
32829	1	12.4943	401.700	996.2	12.4468	400.174
32830	1	12.6482	406.650	996.2	12.6002	405.105
32831	1	12.5565	403.700	995.9	12.5050	402.045
32832	1	12.5954	404.950	995.9	12.5437	403.290
32833	1	12.5884	404.725	995.9	12.5368	403.066
32834	1	12.5106	402.225	995.9	12.4593	400.576
32835	1	12.5728	404.225	996.1	12.5238	402.649
32836	1	12.5619	403.875	996.1	12.5129	402.300
32837	1	12.5091	402.175	995.7	12.4553	400.446
32838	1	12.5985	405.050	995.7	12.5443	403.308
32839	1	12.5868	404.675	995.7	12.5327	402.935
32840	1	12.7019	408.375	995.7	12.6473	406.619
32841	1	12.6521	406.775	995.7	12.5977	405.026
32842	1	12.6280	406.000	995.7	12.5737	404.254
32843	1	12.6817	407.725	995.7	12.6271	405.972
32844	1	12.6661	407.225	996.3	12.6193	405.718
32845	1	12.5456	403.350	996.1	12.4967	401.777
32846	1	12.4492	400.250	996.1	12.4006	398.689
32847	1	12.5542	403.625	995.8	12.5014	401.930
32848	1	12.5503	403.500	995.8	12.4976	401.805
32849	1	12.6708	407.375	995.8	12.6176	405.664
32850	1	12.5767	404.350	995.8	12.5239	402.652
32851	1	12.6560	406.900	995.8	12.6029	405.191
32852	1	12.5993	405.075	995.7	12.5451	403.333
32853	1	12.6062	405.300	995.9	12.5546	403.638
32854	1	12.6856	407.850	995.9	12.6336	406.178
32855	1	12.5790	404.425	995.9	12.5275	402.767
32856	1	12.5199	402.525	995.9	12.4686	400.875
32857	1	12.6506	406.725	995.9	12.5987	405.057
32858	1	12.6070	405.325	995.8	12.5541	403.623
32859	1	12.5954	404.950	996.9	12.5563	403.695
32860	1	12.5783	404.400	996.8	12.5380	403.106
32861	1	12.5433	403.275	996.8	12.5031	401.985
32862	1	12.5767	404.350	996.8	12.5365	403.056
32863	1	12.5689	404.100	996.8	12.5287	402.807
32864	1	12.5689	404.100	996.8	12.5287	402.807
32865	1	12.6467	406.600	996.3	12.5999	405.096
32866	1	12.5806	404.475	996.9	12.5416	403.221
32867	1	12.6024	405.175	996.9	12.5633	403.919
32868	1	12.6902	408.000	996.9	12.6509	406.735
32869	1	12.5044	402.025	996.9	12.4656	400.779
32870	1	12.5565	403.700	996.9	12.5176	402.449
32871	1	12.5977	405.025	996.8	12.5574	403.729
32872	1	12.6062	405.300	996.1	12.5571	403.719
32873	1	12.5386	403.125	996.3	12.4922	401.633
32874	1	12.6513	406.750	996.3	12.6045	405.245
32875	1	12.5954	404.950	996.3	12.5488	403.452
32876	1	12.5573	403.725	996.3	12.5108	402.231
32877	1	12.7190	408.925	996.1	12.6694	407.330
32878	1	12.6249	405.900	996.7	12.5832	404.561
32879	1	12.5409	403.200	996.1	12.4920	401.628
32880	1	12.6436	406.500	996.1	12.5943	404.915
32881	1	12.6078	405.350	996.1	12.5586	403.769
32882	1	12.5114	402.250	996.1	12.4626	400.681

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32883	1	12.4873	401.475	996.1	12.4386	399.909
32884	1	12.7392	409.575	996.1	12.6895	407.978
32885	1	12.5433	403.275	996.1	12.4943	401.702
32886	1	12.6405	406.400	996.1	12.5912	404.815
32887	1	12.5666	404.025	996.1	12.5176	402.449
32888	1	12.6653	407.200	996.1	12.6160	405.612
32889	1	12.5658	404.000	996.1	12.5168	402.424
32890	1	12.6140	405.550	996.1	12.5648	403.968
32891	1	12.5627	403.900	996.0	12.5125	402.284
32892	1	12.7034	408.425	996.0	12.6526	406.791
32893	1	12.6739	407.475	996.0	12.6232	405.845
32894	1	12.6179	405.675	996.0	12.5674	404.052
32895	1	12.6560	406.900	996.0	12.6054	405.272
32896	1	12.5285	402.800	996.0	12.4784	401.189
32897	1	12.7019	408.375	996.0	12.6511	406.742
32898	1	12.4694	400.900	996.1	12.4208	399.336
32899	1	12.6218	405.800	996.1	12.5726	404.217
32900	1	12.4974	401.800	996.1	12.4486	400.233
32901	1	12.5573	403.725	996.1	12.5083	402.150
32902	1	12.5845	404.600	996.1	12.5354	403.022
32903	1	12.6646	407.175	996.8	12.6240	405.872
32904	1	12.4842	401.375	996.8	12.4442	400.091
32905	1	12.5440	403.300	996.8	12.5039	402.009
32906	1	12.6786	407.625	996.7	12.6367	406.280
32907	1	12.4655	400.775	996.7	12.4244	399.452
32908	1	12.6024	405.175	996.7	12.5608	403.838
32909	1	12.6062	405.300	996.7	12.5646	403.963
32910	1	12.5783	404.400	996.7	12.5367	403.065
32911	1	12.6280	406.000	996.0	12.5775	404.376
32912	1	12.5184	402.475	996.0	12.4683	400.865
32913	1	12.7392	409.575	996.0	12.6883	407.937
32914	1	12.5837	404.575	996.0	12.5334	402.957
32915	1	12.5269	402.750	996.5	12.4831	401.340
32916	1	12.6770	407.575	996.5	12.6326	406.148
32917	1	12.6016	405.150	996.5	12.5575	403.732
32918	1	12.5223	402.600	996.5	12.4784	401.191
32919	1	12.7291	409.250	996.5	12.6846	407.818
32920	1	12.7011	408.350	996.2	12.6528	406.798
32921	1	12.5394	403.150	996.2	12.4917	401.618
32922	1	12.6825	407.750	996.2	12.6343	406.201
32923	1	12.6498	406.700	996.2	12.6017	405.155
32924	1	12.5666	404.025	996.2	12.5188	402.490
32925	1	12.7112	408.675	996.2	12.6629	407.122
32926	1	12.6117	405.475	996.8	12.5713	404.177
32927	1	12.5884	404.725	996.0	12.5380	403.106
32928	1	12.5860	404.650	996.0	12.5357	403.031
32929	1	12.5806	404.475	996.0	12.5303	402.857
32930	1	12.5448	403.325	996.1	12.4959	401.752
32931	1	12.6125	405.500	996.1	12.5633	403.919
32932	1	12.5580	403.750	996.1	12.5091	402.175
32933	1	12.5697	404.125	996.1	12.5207	402.549
32934	1	12.6179	405.675	996.1	12.5687	404.093
32935	1	12.6405	406.400	996.1	12.5912	404.815
32936	1	12.5129	402.300	996.6	12.4704	400.932
32937	1	12.6700	407.350	996.6	12.6269	405.965
32938	1	12.6638	407.150	996.6	12.6207	405.766
32939	1	12.6506	406.725	996.6	12.6076	405.342
32940	1	12.6444	406.525	996.6	12.6014	405.143
32941	1	12.6070	405.325	996.4	12.5616	403.866
32942	1	12.5650	403.975	996.4	12.5198	402.521
32943	1	12.6272	405.975	996.4	12.5818	404.513
32944	1	12.6350	406.225	996.4	12.5895	404.763
32945	1	12.6280	406.000	996.4	12.5826	404.538
32946	1	12.6988	408.275	996.4	12.6531	406.805
32947	1	12.6770	407.575	995.6	12.6212	405.782
32948	1	12.5938	404.900	995.6	12.5384	403.118
32949	1	12.6708	407.375	995.6	12.6150	405.583
32950	1	12.6537	406.825	995.6	12.5980	405.035
32951	1	12.6249	405.900	995.7	12.5706	404.155
32952	1	12.6109	405.450	995.7	12.5567	403.707
32953	1	12.5969	405.000	995.7	12.5428	403.259
32954	1	12.6436	406.500	995.7	12.5892	404.752
32955	1	12.5775	404.375	995.7	12.5234	402.636
32956	1	12.5479	403.425	995.6	12.4927	401.650
32957	1	12.6117	405.475	995.6	12.5562	403.691
32958	1	12.5868	404.675	995.6	12.5314	402.894
32959	1	12.5829	404.550	995.6	12.5276	402.770
32960	1	12.5705	404.150	995.6	12.5152	402.372
32961	1	12.7050	408.475	996.2	12.6567	406.923
32962	1	12.6296	406.050	996.2	12.5816	404.507
32963	1	12.5689	404.100	996.2	12.5212	402.564
32964	1	12.5853	404.625	996.2	12.5374	403.087
32965	1	12.5728	404.225	996.2	12.5250	402.689
32966	1	12.6545	406.850	996.2	12.6064	405.304



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
32967	1	12.5961	404.975	995.5	12.5395	403.153
32968	1	12.5845	404.600	995.5	12.5278	402.779
32969	1	12.7431	409.700	995.5	12.6858	407.856
32970	1	12.6047	405.250	995.6	12.5492	403.467
32971	1	12.6661	407.225	995.6	12.6104	405.433
32972	1	12.7369	409.500	995.6	12.6808	407.698
32973	1	12.6156	405.600	995.6	12.5601	403.815
32974	1	12.6288	406.025	995.6	12.5732	404.238
32975	1	12.5619	403.875	995.9	12.5104	402.219
32976	1	12.6739	407.475	995.9	12.6219	405.804
32977	1	12.6342	406.200	995.2	12.5736	404.250
32978	1	12.5464	403.375	995.2	12.4862	401.439
32979	1	12.6016	405.150	995.2	12.5411	403.205
32980	1	12.5378	403.100	995.3	12.4789	401.205
32981	1	12.6179	405.675	995.3	12.5586	403.768
32982	1	12.6591	407.000	995.4	12.6009	405.128
32983	1	12.5674	404.050	995.4	12.5096	402.191
32984	1	12.5681	404.075	995.4	12.5103	402.216
32985	1	12.5736	404.250	995.4	12.5158	402.390
32986	1	12.5946	404.925	995.4	12.5366	403.062
32987	1	12.6996	408.300	995.3	12.6399	406.381
32988	1	12.6591	407.000	995.3	12.5996	405.087
32989	1	12.4958	401.750	995.3	12.4371	399.862
32990	1	12.6428	406.475	995.3	12.5834	404.565
32991	1	12.6070	405.325	995.5	12.5503	403.501
32992	1	12.6716	407.400	995.5	12.6145	405.567
32993	1	12.5876	404.700	995.5	12.5309	402.879
32994	1	12.5355	403.025	995.5	12.4791	401.211
32995	1	12.5588	403.775	995.5	12.5023	401.958
32996	1	12.5619	403.875	995.5	12.5054	402.058
32997	1	12.5681	404.075	995.5	12.5116	402.257
32998	1	12.6078	405.350	995.5	12.5511	403.526
32999	1	12.6202	405.750	995.5	12.5635	403.924
33000	1	12.5363	403.050	995.5	12.4799	401.236
33001	1	12.6568	406.925	995.5	12.5998	405.094
33002	1	12.5837	404.575	995.6	12.5283	402.795
33003	1	12.6024	405.175	995.6	12.5469	403.392
33004	1	12.6980	408.250	995.6	12.6421	406.454
33005	1	12.5370	403.075	995.6	12.4819	401.301
33006	1	12.5479	403.425	995.6	12.4927	401.650
33007	1	12.5829	404.550	995.6	12.5276	402.770
33008	1	12.6630	407.125	995.6	12.6073	405.334
33009	1	12.5386	403.125	995.6	12.4834	401.351
33010	1	12.6638	407.150	995.6	12.6081	405.359
33011	1	12.5954	404.950	995.6	12.5399	403.168
33012	1	12.6428	406.475	995.6	12.5872	404.687
33013	1	12.5767	404.350	995.6	12.5214	402.571
33014	1	12.6591	407.000	996.0	12.6085	405.372
33015	1	12.6078	405.350	996.0	12.5574	403.729
33016	1	12.6366	406.275	996.0	12.5860	404.650
33017	1	12.5425	403.250	996.0	12.4923	401.637
33018	1	12.5269	402.750	996.0	12.4768	401.139
33019	1	12.5666	404.025	996.0	12.5163	402.409
33020	1	12.6272	405.975	996.0	12.5767	404.351
33021	1	12.5853	404.625	996.0	12.5349	403.007
33022	1	12.5596	403.800	996.0	12.5094	402.185
33023	1	12.5969	405.000	996.0	12.5465	403.380
33024	1	12.5596	403.800	996.0	12.5094	402.185
33025	1	12.5891	404.750	996.0	12.5388	403.131
33026	1	12.6366	406.275	996.2	12.5886	404.731
33027	1	12.6552	406.875	996.9	12.6160	405.614
33028	1	12.6319	406.125	996.9	12.5928	404.866
33029	1	12.6957	408.175	996.8	12.6550	406.869
33030	1	12.4989	401.850	996.8	12.4589	400.564
33031	1	12.6039	405.225	996.8	12.5636	403.928
33032	1	12.6062	405.300	996.8	12.5659	404.003
33033	1	12.6863	407.875	996.8	12.6457	406.570
33034	1	12.7206	408.975	996.8	12.6798	407.666
33035	1	12.4445	400.100	996.9	12.4059	398.860
33036	1	12.5767	404.350	996.9	12.5377	403.097
33037	1	12.7229	409.050	996.9	12.6834	407.782
33038	1	12.6070	405.325	996.9	12.5679	404.068
33039	1	12.6723	407.425	996.9	12.6331	406.162
33040	1	12.6428	406.475	996.4	12.5973	405.012
33041	1	12.4593	400.575	999.9	12.4580	400.535
33042	1	12.4585	400.550	999.9	12.4573	400.510
33043	1	12.4593	400.575	999.9	12.4580	400.535
33044	1	12.4601	400.600	999.9	12.4588	400.560
33045	1	12.6902	408.000	996.9	12.6509	406.735
33046	1	12.6366	406.275	996.9	12.5974	405.016
33047	1	12.6825	407.750	995.8	12.6292	406.037
33048	1	12.6397	406.375	995.8	12.5866	404.668
33049	1	12.4577	400.525	999.9	12.4565	400.485
33050	1	12.4585	400.550	999.9	12.4573	400.510



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33051	1	12.4601	400.600	999.9	12.4588	400.560
33052	1	12.4570	400.500	999.9	12.4557	400.460
33053	1	12.5549	403.650	996.4	12.5097	402.197
33054	1	12.6226	405.825	996.4	12.5771	404.364
33055	1	12.5254	402.700	996.4	12.4803	401.250
33056	1	12.5829	404.550	996.4	12.5376	403.094
33057	1	12.4943	401.700	996.4	12.4493	400.254
33058	1	12.6591	407.000	995.8	12.6060	405.291
33059	1	12.4585	400.550	999.9	12.4573	400.510
33060	1	12.4608	400.625	999.9	12.4596	400.585
33061	1	12.4601	400.600	999.9	12.4588	400.560
33062	1	12.4585	400.550	999.9	12.4573	400.510
33063	1	12.4577	400.525	999.9	12.4565	400.485
33064	1	12.4601	400.600	999.9	12.4588	400.560
33065	1	12.4593	400.575	999.9	12.4580	400.535
33066	1	12.4585	400.550	999.9	12.4573	400.510
33067	1	12.4593	400.575	999.9	12.4580	400.535
33068	1	12.4593	400.575	999.9	12.4580	400.535
33069	1	12.4593	400.575	999.9	12.4580	400.535
33070	1	12.4593	400.575	999.9	12.4580	400.535
33071	1	12.4608	400.625	999.9	12.4596	400.585
33072	1	12.4593	400.575	999.9	12.4580	400.535
33073	1	12.4585	400.550	999.9	12.4573	400.510
33074	1	12.4593	400.575	999.9	12.4580	400.535
33075	1	12.4476	400.200	999.9	12.4464	400.160
33076	1	12.4585	400.550	999.9	12.4573	400.510
33077	1	12.4974	401.800	996.1	12.4486	400.233
33078	1	12.5044	402.025	996.1	12.4556	400.457
33079	1	12.5316	402.900	996.1	12.4827	401.329
33080	1	12.5098	402.200	996.1	12.4610	400.631
33081	1	12.5829	404.550	996.1	12.5338	402.972
33082	1	12.4842	401.375	996.1	12.4355	399.810
33083	1	12.5207	402.550	996.0	12.4706	400.940
33084	1	12.5518	403.550	996.0	12.5016	401.936
33085	1	12.5806	404.475	995.5	12.5240	402.655
33086	1	12.5067	402.100	995.5	12.4504	400.291
33087	1	12.6366	406.275	995.5	12.5797	404.447
33088	1	12.5767	404.350	995.5	12.5201	402.530
33089	1	12.5254	402.700	995.5	12.4690	400.888
33090	1	12.5588	403.775	995.5	12.5023	401.958
33091	1	12.5806	404.475	995.5	12.5240	402.655
33092	1	12.5938	404.900	995.5	12.5371	403.078
33093	1	12.6070	405.325	995.5	12.5503	403.501
33094	1	12.6840	407.800	996.0	12.6333	406.169
33095	1	12.5238	402.650	996.0	12.4737	401.039
33096	1	12.6304	406.075	996.0	12.5798	404.451
33097	1	12.5798	404.450	996.0	12.5295	402.832
33098	1	12.6607	407.050	996.0	12.6100	405.422
33099	1	12.6125	405.500	995.9	12.5608	403.837
33100	1	12.6342	406.200	995.9	12.5824	404.535
33101	1	12.6342	406.200	995.9	12.5824	404.535
33102	1	12.5479	403.425	995.9	12.4965	401.771
33103	1	12.4702	400.925	995.9	12.4190	399.281
33104	1	12.6358	406.250	996.0	12.5853	404.625
33105	1	12.5440	403.300	996.0	12.4939	401.687
33106	1	12.5526	403.575	996.0	12.5024	401.961
33107	1	12.6218	405.800	996.0	12.5713	404.177
33108	1	12.5534	403.600	996.0	12.5032	401.986
33109	1	12.6272	405.975	996.0	12.5767	404.351
33110	1	12.5744	404.275	995.8	12.5216	402.577
33111	1	12.5246	402.675	995.8	12.4720	400.984
33112	1	12.5907	404.800	995.8	12.5378	403.100
33113	1	12.4912	401.600	995.8	12.4387	399.913
33114	1	12.5674	404.050	995.8	12.5146	402.353
33115	1	12.5510	403.525	995.9	12.4996	401.871
33116	1	12.5293	402.825	995.9	12.4779	401.173
33117	1	12.4896	401.550	995.9	12.4384	399.904
33118	1	12.4585	400.550	995.9	12.4074	398.908
33119	1	12.6195	405.725	995.9	12.5677	404.062
33120	1	12.5907	404.800	995.6	12.5353	403.019
33121	1	12.5300	402.850	996.3	12.4837	401.359
33122	1	12.5611	403.850	996.3	12.5147	402.356
33123	1	12.5899	404.775	996.6	12.5471	403.399
33124	1	12.6304	406.075	996.6	12.5874	404.694
33125	1	12.6809	407.700	996.6	12.6378	406.314
33126	1	12.5783	404.400	996.6	12.5355	403.025
33127	1	12.6031	405.200	996.1	12.5540	403.620
33128	1	12.5596	403.800	996.9	12.5207	402.548
33129	1	12.5923	404.850	995.9	12.5406	403.190
33130	1	12.6778	407.600	995.9	12.6258	405.929
33131	1	12.6055	405.275	995.9	12.5538	403.613
33132	1	12.6583	406.975	995.9	12.6064	405.306
33133	1	12.7439	409.725	995.9	12.6916	408.045
33134	1	12.6700	407.350	995.9	12.6181	405.680

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33135	1	12.5106	402.225	995.4	12.4531	400.375
33136	1	12.5308	402.875	996.1	12.4820	401.304
33137	1	12.5472	403.400	996.1	12.4982	401.827
33138	1	12.5713	404.175	996.9	12.5323	402.922
33139	1	12.5059	402.075	996.9	12.4672	400.829
33140	1	12.5184	402.475	996.9	12.4796	401.227
33141	1	12.5580	403.750	996.9	12.5191	402.498
33142	1	12.6062	405.300	996.9	12.5672	404.044
33143	1	12.6397	406.375	996.7	12.5980	405.034
33144	1	12.4818	401.300	995.7	12.4282	399.574
33145	1	12.5876	404.700	995.7	12.5335	402.960
33146	1	12.6871	407.900	995.7	12.6326	406.146
33147	1	12.5611	403.850	995.7	12.5071	402.113
33148	1	12.5184	402.475	995.7	12.4646	400.744
33149	1	12.4919	401.625	996.5	12.4482	400.219
33150	1	12.5635	403.925	996.5	12.5195	402.511
33151	1	12.7034	408.425	996.5	12.6590	406.996
33152	1	12.4601	400.600	996.5	12.4165	399.198
33153	1	12.7174	408.875	996.5	12.6729	407.444
33154	1	12.6755	407.525	996.5	12.6311	406.099
33155	1	12.5254	402.700	995.4	12.4678	400.848
33156	1	12.6094	405.400	995.4	12.5514	403.535
33157	1	12.6187	405.700	995.4	12.5606	403.834
33158	1	12.5573	403.725	995.7	12.5033	401.989
33159	1	12.6179	405.675	995.7	12.5637	403.931
33160	1	12.5308	402.875	995.6	12.4757	401.102
33161	1	12.6529	406.800	995.6	12.5972	405.010
33162	1	12.6677	407.275	995.6	12.6119	405.483
33163	1	12.6140	405.550	995.6	12.5585	403.766
33164	1	12.5891	404.750	995.6	12.5337	402.969
33165	1	12.5899	404.775	996.7	12.5484	403.439
33166	1	12.5526	403.575	996.7	12.5112	402.243
33167	1	12.6467	406.600	996.7	12.6049	405.258
33168	1	12.5969	405.000	996.7	12.5553	403.664
33169	1	12.5153	402.375	996.7	12.4740	401.047
33170	1	12.5705	404.150	996.7	12.5290	402.816
33171	1	12.6062	405.300	996.7	12.5646	403.963
33172	1	12.4492	400.250	996.7	12.4081	398.929
33173	1	12.5168	402.425	996.7	12.4755	401.097
33174	1	12.6405	406.400	995.7	12.5861	404.652
33175	1	12.5876	404.700	995.7	12.5335	402.960
33176	1	12.5611	403.850	996.6	12.5184	402.477
33177	1	12.5168	402.425	997.4	12.4843	401.379
33178	1	12.6863	407.875	997.4	12.6534	406.815
33179	1	12.5355	403.025	997.4	12.5029	401.977
33180	1	12.6257	405.925	997.4	12.5929	404.870
33181	1	12.5363	403.050	997.4	12.5037	402.002
33182	1	12.6871	407.900	997.4	12.6541	406.839
33183	1	12.5316	402.900	996.7	12.4902	401.570
33184	1	12.4010	398.700	996.7	12.3600	397.384
33185	1	12.4593	400.575	996.7	12.4182	399.253
33186	1	12.4002	398.675	996.7	12.3593	397.359
33187	1	12.4095	398.975	996.7	12.3686	397.658
33188	1	12.4787	401.200	996.7	12.4375	399.876
33189	1	12.3699	397.700	996.7	12.3290	396.388
33190	1	12.3668	397.600	996.7	12.3259	396.288
33191	1	12.6171	405.650	996.7	12.5755	404.311
33192	1	12.6374	406.300	996.7	12.5956	404.959
33193	1	12.5930	404.875	998.0	12.5678	404.065
33194	1	12.6218	405.800	998.0	12.5966	404.988
33195	1	12.7291	409.250	998.0	12.7036	408.432
33196	1	12.7384	409.550	998.0	12.7130	408.731
33197	1	12.5472	403.400	998.0	12.5221	402.593
33198	1	12.4811	401.275	998.0	12.4561	400.472
33199	1	12.6778	407.600	998.0	12.6524	406.785
33200	1	12.6078	405.350	996.7	12.5662	404.012
33201	1	12.5588	403.775	996.7	12.5174	402.443
33202	1	12.3481	397.000	998.0	12.3234	396.206
33203	1	12.5557	403.675	996.7	12.5143	402.343
33204	1	12.7299	409.275	996.7	12.6879	407.924
33205	1	12.3831	398.125	998.0	12.3583	397.329
33206	1	12.6000	405.100	998.0	12.5748	404.290
33207	1	12.2828	394.900	998.0	12.2582	394.110
33208	1	12.5378	403.100	998.0	12.5127	402.294
33209	1	12.5425	403.250	996.4	12.4973	401.798
33210	1	12.4896	401.550	996.4	12.4446	400.104
33211	1	12.5720	404.200	996.4	12.5268	402.745
33212	1	12.4414	400.000	996.4	12.3966	398.560
33213	1	12.3924	398.425	996.4	12.3478	396.991
33214	1	12.3761	397.900	996.4	12.3315	396.468
33215	1	12.4585	400.550	996.4	12.4137	399.108
33216	1	12.2968	395.350	998.3	12.2759	394.678
33217	1	12.4017	398.725	998.0	12.3769	397.928
33218	1	12.2167	392.775	996.4	12.1727	391.361

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33219	1	12.2859	395.000	996.4	12.2417	393.578
33220	1	12.4756	401.100	996.4	12.4307	399.656
33221	1	12.5479	403.425	996.4	12.5028	401.973
33222	1	12.3481	397.000	996.4	12.3036	395.571
33223	1	12.4313	399.675	996.4	12.3865	398.236
33224	1	12.5262	402.725	996.4	12.4811	401.275
33225	1	12.5666	404.025	998.3	12.5452	403.338
33226	1	12.6918	408.050	998.3	12.6702	407.356
33227	1	12.9002	414.750	996.0	12.8486	413.091
33228	1	12.6988	408.275	996.0	12.6480	406.642
33229	1	12.8014	411.575	996.0	12.7502	409.929
33230	1	12.9694	416.975	996.0	12.9175	415.307
33231	1	12.7649	410.400	996.0	12.7138	408.758
33232	1	12.7073	408.550	996.0	12.6565	406.916
33233	1	12.6669	407.250	995.9	12.6150	405.580
33234	1	12.8520	413.200	995.9	12.7993	411.506
33235	1	12.5891	404.750	996.0	12.5388	403.131
33236	1	12.5666	404.025	996.0	12.5163	402.409
33237	1	12.7221	409.025	996.0	12.6712	407.389
33238	1	12.7447	409.750	995.9	12.6924	408.070
33239	1	12.5052	402.050	995.9	12.4539	400.402
33240	1	12.3660	397.575	995.9	12.3153	395.945
33241	1	12.3753	397.875	995.9	12.3246	396.244
33242	1	12.1016	389.075	995.9	12.0520	387.480
33243	1	12.6475	406.625	995.9	12.5956	404.958
33244	1	12.7470	409.825	995.9	12.6947	408.145
33245	1	11.9694	384.825	995.9	11.9203	383.247
33246	1	12.5153	402.375	995.9	12.4640	400.725
33247	1	12.3022	395.525	995.9	12.2518	393.903
33248	1	12.5370	403.075	995.9	12.4856	401.422
33249	1	12.5145	402.350	995.9	12.4632	400.700
33250	1	12.2937	395.250	995.9	12.2433	393.629
33251	1	12.3792	398.000	995.9	12.3284	396.368
33252	1	12.5363	403.050	995.9	12.4849	401.397
33253	1	12.3971	398.575	995.9	12.3462	396.941
33254	1	12.5091	402.175	995.9	12.4578	400.526
33255	1	12.8076	411.775	995.8	12.7539	410.046
33256	1	12.3885	398.300	995.8	12.3365	396.627
33257	1	12.6964	408.200	995.8	12.6431	406.486
33258	1	12.4966	401.775	995.8	12.4441	400.088
33259	1	12.3349	396.575	995.9	12.2843	394.949
33260	1	12.0316	386.825	995.8	11.9811	385.200
33261	1	12.8854	414.275	995.8	12.8313	412.535
33262	1	12.7758	410.750	995.8	12.7221	409.025
33263	1	12.3496	397.050	995.8	12.2978	395.382
33264	1	12.4966	401.775	995.8	12.4441	400.088
33265	1	12.7649	410.400	995.8	12.7113	408.676
33266	1	12.4095	398.975	995.8	12.3574	397.299
33267	1	12.3520	397.125	995.8	12.3001	395.457
33268	1	12.3932	398.450	995.8	12.3411	396.777
33269	1	12.1381	390.250	995.8	12.0872	388.611
33270	1	12.2027	392.325	995.8	12.1514	390.677
33271	1	11.9958	385.675	995.8	11.9455	384.055
33272	1	12.9826	417.400	995.8	12.9281	415.647
33273	1	12.4305	399.650	995.8	12.3783	397.971
33274	1	12.5619	403.875	995.8	12.5092	402.179
33275	1	12.2773	394.725	995.8	12.2258	393.067
33276	1	12.4049	398.825	996.2	12.3577	397.309
33277	1	12.5891	404.750	995.9	12.5375	403.091
33278	1	12.6000	405.100	995.9	12.5484	403.439
33279	1	12.4966	401.775	995.9	12.4454	400.128
33280	1	12.4507	400.300	995.9	12.3997	398.659
33281	1	12.5448	403.325	995.9	12.4934	401.671
33282	1	12.5891	404.750	996.1	12.5400	403.171
33283	1	12.5573	403.725	996.1	12.5083	402.150
33284	1	12.6132	405.525	996.1	12.5641	403.943
33285	1	12.5106	402.225	996.3	12.4643	400.737
33286	1	12.4834	401.350	996.3	12.4372	399.865
33287	1	12.5339	402.975	995.9	12.4825	401.323
33288	1	12.5643	403.950	995.9	12.5127	402.294
33289	1	12.5277	402.775	995.9	12.4763	401.124
33290	1	12.5277	402.775	995.9	12.4763	401.124
33291	1	12.5370	403.075	996.3	12.4907	401.584
33292	1	12.5075	402.125	996.3	12.4612	400.637
33293	1	12.5238	402.650	996.4	12.4787	401.200
33294	1	12.4842	401.375	995.5	12.4280	399.569
33295	1	12.6451	406.550	995.5	12.5882	404.721
33296	1	12.6863	407.875	995.5	12.6293	406.040
33297	1	12.6055	405.275	995.5	12.5487	403.451
33298	1	12.5759	404.325	995.5	12.5193	402.506
33299	1	12.5728	404.225	995.5	12.5162	402.406
33300	1	12.6257	405.925	995.6	12.5701	404.139
33301	1	12.5347	403.000	995.9	12.4833	401.348
33302	1	12.4896	401.550	995.9	12.4384	399.904

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33303	1	12.6840	407.800	996.3	12.6371	406.291
33304	1	12.5059	402.075	996.4	12.4609	400.628
33305	1	12.4694	400.900	996.4	12.4245	399.457
33306	1	12.4982	401.825	996.4	12.4532	400.378
33307	1	12.5495	403.475	996.4	12.5043	402.022
33308	1	12.5269	402.750	996.4	12.4818	401.300
33309	1	12.6467	406.600	995.6	12.5910	404.811
33310	1	12.5876	404.700	995.6	12.5322	402.919
33311	1	12.5961	404.975	995.6	12.5407	403.193
33312	1	12.5767	404.350	995.6	12.5214	402.571
33313	1	12.7058	408.500	995.6	12.6499	406.703
33314	1	12.5122	402.275	996.3	12.4659	400.787
33315	1	12.5611	403.850	996.1	12.5122	402.275
33316	1	12.5666	404.025	996.1	12.5176	402.449
33317	1	12.5985	405.050	996.1	12.5493	403.470
33318	1	12.6218	405.800	996.1	12.5726	404.217
33319	1	12.6257	405.925	996.1	12.5764	404.342
33320	1	12.6024	405.175	996.1	12.5532	403.595
33321	1	12.6226	405.825	996.1	12.5733	404.242
33322	1	12.5720	404.200	996.3	12.5255	402.704
33323	1	12.5596	403.800	996.3	12.5131	402.306
33324	1	12.5790	404.425	996.3	12.5325	402.929
33325	1	12.4779	401.175	996.3	12.4318	399.691
33326	1	12.5464	403.375	996.3	12.5000	401.883
33327	1	12.6545	406.850	996.1	12.6051	405.263
33328	1	12.5604	403.825	996.1	12.5114	402.250
33329	1	12.7221	409.025	996.2	12.6738	407.471
33330	1	12.6195	405.725	996.1	12.5703	404.143
33331	1	12.6101	405.425	996.1	12.5610	403.844
33332	1	12.5775	404.375	996.1	12.5284	402.798
33333	1	12.5363	403.050	996.2	12.4886	401.518
33334	1	12.6031	405.200	996.2	12.5552	403.660
33335	1	12.5145	402.350	996.2	12.4669	400.821
33336	1	12.5643	403.950	996.4	12.5190	402.496
33337	1	12.4826	401.325	995.7	12.4289	399.599
33338	1	12.6327	406.150	995.7	12.5784	404.404
33339	1	12.6389	406.350	995.7	12.5846	404.603
33340	1	12.5985	405.050	995.7	12.5443	403.308
33341	1	12.5666	404.025	995.3	12.5075	402.126
33342	1	12.6521	406.775	995.3	12.5927	404.863
33343	1	12.5176	402.450	995.2	12.4575	400.518
33344	1	12.5666	404.025	995.2	12.5063	402.086
33345	1	12.7112	408.675	995.2	12.6502	406.713
33346	1	12.6164	405.625	995.2	12.5558	403.678
33347	1	12.6257	405.925	995.7	12.5714	404.180
33348	1	12.5681	404.075	995.7	12.5141	402.337
33349	1	12.5751	404.300	995.3	12.5160	402.400
33350	1	12.5923	404.850	995.3	12.5331	402.947
33351	1	12.6389	406.350	995.3	12.5795	404.440
33352	1	12.6078	405.350	995.3	12.5485	403.445
33353	1	12.4725	401.000	995.9	12.4214	399.356
33354	1	12.5681	404.075	995.9	12.5166	402.418
33355	1	12.5736	404.250	995.9	12.5220	402.593
33356	1	12.6731	407.450	995.9	12.6212	405.779
33357	1	12.5394	403.150	995.9	12.4880	401.497
33358	1	12.5806	404.475	995.9	12.5290	402.817
33359	1	12.5954	404.950	995.2	12.5349	403.006
33360	1	12.6809	407.700	995.2	12.6200	405.743
33361	1	12.6482	406.650	995.9	12.5964	404.983
33362	1	12.5899	404.775	995.9	12.5383	403.115
33363	1	12.5355	403.025	995.9	12.4841	401.373
33364	1	12.5899	404.775	995.9	12.5383	403.115
33365	1	12.6265	405.950	996.0	12.5760	404.326
33366	1	12.5363	403.050	996.1	12.4874	401.478
33367	1	12.5495	403.475	996.1	12.5005	401.901
33368	1	12.5744	404.275	996.1	12.5253	402.698
33369	1	12.6031	405.200	996.1	12.5540	403.620
33370	1	12.5806	404.475	996.1	12.5315	402.898
33371	1	12.6086	405.375	995.9	12.5569	403.713
33372	1	12.7415	409.650	996.0	12.6906	408.011
33373	1	12.4966	401.775	996.0	12.4466	400.168
33374	1	12.5611	403.850	996.0	12.5109	402.235
33375	1	12.5829	404.550	996.0	12.5326	402.932
33376	1	12.5759	404.325	996.0	12.5256	402.708
33377	1	12.6062	405.300	996.3	12.5596	403.800
33378	1	12.6016	405.150	996.3	12.5550	403.651
33379	1	12.6024	405.175	996.3	12.5557	403.676
33380	1	12.5300	402.850	996.3	12.4837	401.359
33381	1	12.6008	405.125	996.3	12.5542	403.626
33382	1	12.5573	403.725	996.3	12.5108	402.231
33383	1	12.6094	405.400	996.3	12.5627	403.900
33384	1	12.6156	405.600	996.3	12.5689	404.099
33385	1	12.5534	403.600	996.3	12.5069	402.107
33386	1	12.5370	403.075	996.3	12.4907	401.584

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33387	1	12.5915	404.825	996.3	12.5449	403.327
33388	1	12.5137	402.325	996.3	12.4674	400.836
33389	1	12.5783	404.400	996.4	12.5330	402.944
33390	1	12.5751	404.300	996.4	12.5299	402.845
33391	1	12.6109	405.450	996.4	12.5655	403.990
33392	1	12.5464	403.375	996.4	12.5012	401.923
33393	1	12.5868	404.675	996.4	12.5415	403.218
33394	1	12.5666	404.025	996.4	12.5214	402.571
33395	1	12.5456	403.350	996.6	12.5029	401.979
33396	1	12.5860	404.650	996.6	12.5432	403.274
33397	1	12.5542	403.625	996.6	12.5115	402.253
33398	1	12.5005	401.900	996.6	12.4580	400.534
33399	1	12.4834	401.350	996.6	12.4409	399.985
33400	1	12.5635	403.925	996.6	12.5208	402.552
33401	1	12.4577	400.525	996.6	12.4154	399.163
33402	1	12.5472	403.400	996.6	12.5045	402.028
33403	1	12.4982	401.825	996.6	12.4557	400.459
33404	1	12.4904	401.575	996.6	12.4479	400.210
33405	1	12.5456	403.350	996.6	12.5029	401.979
33406	1	12.5285	402.800	996.6	12.4859	401.430
33407	1	12.4523	400.350	996.6	12.4099	398.989
33408	1	12.6187	405.700	996.6	12.5758	404.321
33409	1	12.6132	405.525	996.2	12.5653	403.984
33410	1	12.4896	401.550	996.2	12.4421	400.024
33411	1	12.5790	404.425	996.2	12.5312	402.888
33412	1	12.5596	403.800	996.3	12.5131	402.306
33413	1	12.7206	408.975	996.3	12.6735	407.462
33414	1	12.5440	403.300	996.3	12.4976	401.808
33415	1	12.5860	404.650	996.3	12.5395	403.153
33416	1	12.5394	403.150	996.4	12.4942	401.699
33417	1	12.5821	404.525	996.4	12.5368	403.069
33418	1	12.5689	404.100	996.4	12.5237	402.645
33419	1	12.6078	405.350	996.4	12.5624	403.891
33420	1	12.6622	407.100	996.4	12.6167	405.634
33421	1	12.5534	403.600	996.4	12.5082	402.147
33422	1	12.5075	402.125	996.4	12.4625	400.677
33423	1	12.5969	405.000	996.4	12.5516	403.542
33424	1	12.5627	403.900	996.4	12.5175	402.446
33425	1	12.5448	403.325	996.5	12.5009	401.913
33426	1	12.5666	404.025	996.5	12.5226	402.611
33427	1	12.4795	401.225	996.7	12.4383	399.901
33428	1	12.6498	406.700	996.7	12.6080	405.358
33429	1	12.5923	404.850	996.7	12.5507	403.514
33430	1	12.5557	403.675	996.7	12.5143	402.343
33431	1	12.5160	402.400	996.7	12.4747	401.072
33432	1	12.6024	405.175	996.7	12.5608	403.838
33433	1	12.4919	401.625	996.7	12.4507	400.300
33434	1	12.6024	405.175	995.9	12.5507	403.514
33435	1	12.5269	402.750	995.9	12.4756	401.099
33436	1	12.5720	404.200	995.9	12.5205	402.543
33437	1	12.6451	406.550	995.9	12.5933	404.883
33438	1	12.5021	401.950	995.9	12.4508	400.302
33439	1	12.6335	406.175	995.9	12.5817	404.510
33440	1	12.7019	408.375	995.9	12.6498	406.701
33441	1	12.5619	403.875	995.9	12.5104	402.219
33442	1	12.5285	402.800	995.9	12.4771	401.149
33443	1	12.5425	403.250	995.9	12.4911	401.597
33444	1	12.5891	404.750	995.9	12.5375	403.091
33445	1	12.4865	401.450	996.0	12.4366	399.844
33446	1	12.5588	403.775	996.0	12.5086	402.160
33447	1	12.5425	403.250	996.0	12.4923	401.637
33448	1	12.5759	404.325	996.0	12.5256	402.708
33449	1	12.5347	403.000	996.0	12.4846	401.388
33450	1	12.5736	404.250	996.0	12.5233	402.633
33451	1	12.5596	403.800	995.2	12.4993	401.862
33452	1	12.5472	403.400	995.2	12.4869	401.464
33453	1	12.5697	404.125	995.2	12.5094	402.185
33454	1	12.6723	407.425	995.2	12.6115	405.469
33455	1	12.6288	406.025	995.2	12.5682	404.076
33456	1	12.6972	408.225	995.2	12.6363	406.266
33457	1	12.5689	404.100	995.3	12.5099	402.201
33458	1	12.5091	402.175	995.9	12.4578	400.526
33459	1	12.5324	402.925	995.9	12.4810	401.273
33460	1	12.5122	402.275	995.9	12.4609	400.626
33461	1	12.6615	407.075	995.9	12.6095	405.406
33462	1	12.5402	403.175	996.0	12.4900	401.562
33463	1	12.5643	403.950	996.0	12.5140	402.334
33464	1	12.5386	403.125	996.0	12.4884	401.513
33465	1	12.5985	405.050	996.0	12.5481	403.430
33466	1	12.5300	402.850	996.0	12.4799	401.239
33467	1	12.5355	403.025	996.0	12.4853	401.413
33468	1	12.5448	403.325	996.0	12.4946	401.712
33469	1	12.5425	403.250	996.0	12.4923	401.637
33470	1	12.5510	403.525	996.0	12.5008	401.911

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33471	1	12.6016	405.150	996.0	12.5512	403.529
33472	1	12.4554	400.450	996.0	12.4056	398.848
33473	1	12.5619	403.875	996.0	12.5117	402.260
33474	1	12.6327	406.150	995.8	12.5796	404.444
33475	1	12.5534	403.600	995.8	12.5006	401.905
33476	1	12.5728	404.225	995.8	12.5200	402.527
33477	1	12.5145	402.350	996.4	12.4694	400.902
33478	1	12.5230	402.625	996.4	12.4780	401.176
33479	1	12.2968	395.350	996.4	12.2525	393.927
33480	1	12.5448	403.325	996.4	12.4997	401.873
33481	1	12.3963	398.550	996.4	12.3517	397.115
33482	1	11.9422	383.950	996.4	11.8992	382.568
33483	1	12.4678	400.850	996.4	12.4230	399.407
33484	1	12.3061	395.650	996.4	12.2618	394.226
33485	1	12.0332	386.875	996.4	11.9898	385.482
33486	1	12.2812	394.850	996.4	12.2370	393.429
33487	1	12.2190	392.850	996.4	12.1750	391.436
33488	1	12.1747	391.425	995.9	12.1248	389.820
33489	1	12.5899	404.775	995.9	12.5383	403.115
33490	1	12.3784	397.975	995.9	12.3277	396.343
33491	1	12.4461	400.150	995.9	12.3950	398.509
33492	1	12.4049	398.825	995.9	12.3540	397.190
33493	1	12.6202	405.750	995.9	12.5685	404.086
33494	1	11.5876	372.550	995.9	11.5401	371.023
33495	1	12.5783	404.400	995.9	12.5267	402.742
33496	1	12.8636	413.575	996.1	12.8135	411.962
33497	1	12.6677	407.275	996.1	12.6183	405.687
33498	1	12.6031	405.200	996.1	12.5540	403.620
33499	1	12.9126	415.150	996.1	12.8623	413.531
33500	1	11.9134	383.025	996.1	11.8670	381.531
33501	1	12.7174	408.875	996.1	12.6678	407.280
33502	1	12.1203	389.675	996.1	12.0730	388.155
33503	1	11.9671	384.750	995.9	11.9180	383.173
33504	1	12.3971	398.575	995.9	12.3462	396.941
33505	1	12.1762	391.475	995.9	12.1263	389.870
33506	1	12.2509	393.875	995.9	12.2007	392.260
33507	1	12.2066	392.450	995.9	12.1565	390.841
33508	1	12.4888	401.525	995.9	12.4376	399.879
33509	1	11.9881	385.425	995.9	11.9389	383.845
33510	1	12.3800	398.025	995.9	12.3292	396.393
33511	1	12.5052	402.050	995.9	12.4539	400.402
33512	1	11.9002	382.600	995.9	11.8514	381.031
33513	1	12.3115	395.825	995.9	12.2611	394.202
33514	1	12.1817	391.650	995.9	12.1317	390.044
33515	1	12.5969	405.000	996.1	12.5478	403.421
33516	1	12.2540	393.975	996.1	12.2062	392.438
33517	1	12.3341	396.550	996.1	12.2860	395.003
33518	1	12.3473	396.975	996.1	12.2992	395.427
33519	1	12.8916	414.475	996.1	12.8413	412.859
33520	1	12.4126	399.075	996.1	12.3642	397.519
33521	1	12.6801	407.675	996.1	12.6307	406.085
33522	1	12.3621	397.450	996.1	12.3139	395.900
33523	1	12.7190	408.925	996.1	12.6694	407.330
33524	1	12.4647	400.750	996.1	12.4161	399.187
33525	1	12.5961	404.975	996.1	12.5470	403.396
33526	1	12.3644	397.525	996.1	12.3162	395.975
33527	1	12.4290	399.600	998.3	12.4078	398.921
33528	1	12.6825	407.750	998.3	12.6609	407.057
33529	1	12.6140	405.550	998.3	12.5926	404.861
33530	1	12.6342	406.200	998.3	12.6128	405.509
33531	1	12.1848	391.750	998.3	12.1641	391.084
33532	1	12.2952	395.300	998.3	12.2743	394.628
33533	1	12.5285	402.800	998.3	12.5072	402.115
33534	1	12.4608	400.625	998.3	12.4397	399.944
33535	1	12.2307	393.225	998.3	12.2099	392.557
33536	1	12.6895	407.975	998.3	12.6679	407.281
33537	1	12.2991	395.425	998.6	12.2819	394.871
33538	1	12.3854	398.200	998.3	12.3644	397.523
33539	1	12.4196	399.300	998.3	12.3985	398.621
33540	1	12.4095	398.975	998.3	12.3884	398.297
33541	1	12.6615	407.075	998.3	12.6399	406.383
33542	1	12.2649	394.325	998.3	12.2440	393.655
33543	1	12.2478	393.775	998.3	12.2270	393.106
33544	1	12.7392	409.575	998.3	12.7176	408.879
33545	1	12.6879	407.925	998.6	12.6701	407.354
33546	1	12.3154	395.950	998.6	12.2982	395.396
33547	1	12.7501	409.925	998.6	12.7323	409.351
33548	1	12.5977	405.025	998.3	12.5763	404.336
33549	1	12.6288	406.025	998.3	12.6073	405.335
33550	1	12.2975	395.375	998.3	12.2766	394.703
33551	1	12.5363	403.050	998.3	12.5150	402.365
33552	1	12.6856	407.850	998.3	12.6640	407.157
33553	1	12.7501	409.925	998.6	12.7323	409.351
33554	1	12.6529	406.800	998.6	12.6352	406.230

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33555	1	12.6545	406.850	998.6	12.6367	406.280
33556	1	12.5565	403.700	998.6	12.5389	403.135
33557	1	12.6692	407.325	998.3	12.6477	406.633
33558	1	12.2773	394.725	998.3	12.2565	394.054
33559	1	12.2664	394.375	998.6	12.2493	393.823
33560	1	12.5083	402.150	998.6	12.4908	401.587
33561	1	12.5503	403.500	998.6	12.5327	402.935
33562	1	12.7439	409.725	998.6	12.7260	409.151
33563	1	12.4313	399.675	998.3	12.4102	398.996
33564	1	12.5464	403.375	998.3	12.5250	402.689
33565	1	12.3193	396.075	998.0	12.2947	395.283
33566	1	12.6646	407.175	998.0	12.6392	406.361
33567	1	12.5262	402.725	998.0	12.5011	401.920
33568	1	12.3388	396.700	998.3	12.3178	396.026
33569	1	12.5472	403.400	998.0	12.5221	402.593
33570	1	12.3955	398.525	998.0	12.3707	397.728
33571	1	12.4507	400.300	998.0	12.4258	399.499
33572	1	12.3800	398.025	998.0	12.3552	397.229
33573	1	12.3730	397.800	998.3	12.3519	397.124
33574	1	12.4212	399.350	998.3	12.4001	398.671
33575	1	12.4585	400.550	998.3	12.4373	399.869
33576	1	12.5005	401.900	998.0	12.4755	401.096
33577	1	12.4204	399.325	996.3	12.3744	397.847
33578	1	11.7657	378.275	996.3	11.7221	376.875
33579	1	12.4989	401.850	996.3	12.4527	400.363
33580	1	12.2330	393.300	996.3	12.1877	391.845
33581	1	12.1700	391.275	996.3	12.1250	389.827
33582	1	12.3325	396.500	996.3	12.2869	395.033
33583	1	12.2073	392.475	996.3	12.1622	391.023
33584	1	12.3699	397.700	996.3	12.3241	396.229
33585	1	13.1513	422.825	996.3	13.1027	421.261
33586	1	12.4196	399.300	996.3	12.3737	397.823
33587	1	11.6467	374.450	996.3	11.6036	373.065
33588	1	11.9523	384.275	996.3	11.9081	382.853
33589	1	12.4507	400.300	996.3	12.4047	398.819
33590	1	12.8030	411.625	996.3	12.7556	410.102
33591	1	12.4087	398.950	996.3	12.3628	397.474
33592	1	12.4344	399.775	996.3	12.3884	398.296
33593	1	11.9002	382.600	996.3	11.8562	381.184
33594	1	11.8543	381.125	996.1	11.8081	379.639
33595	1	12.2859	395.000	996.1	12.2380	393.460
33596	1	11.9601	384.525	996.1	11.9134	383.025
33597	1	12.5751	404.300	996.1	12.5261	402.723
33598	1	12.2874	395.050	996.1	12.2395	393.509
33599	1	12.2820	394.875	996.1	12.2341	393.335
33600	1	12.3271	396.325	996.1	12.2790	394.779
33601	1	12.3419	396.800	996.1	12.2937	395.252
33602	1	12.0907	388.725	996.1	12.0436	387.209
33603	1	12.1366	390.200	996.1	12.0893	388.678
33604	1	12.3784	397.975	996.1	12.3301	396.423
33605	1	12.0619	387.800	996.1	12.0149	386.288
33606	1	12.2035	392.350	996.1	12.1559	390.820
33607	1	12.2478	393.775	996.1	12.2000	392.239
33608	1	12.3769	397.925	996.1	12.3286	396.373
33609	1	12.1210	389.700	996.1	12.0738	388.180
33610	1	11.5923	372.700	996.1	11.5471	371.246
33611	1	12.5098	402.200	996.1	12.4610	400.631
33612	1	11.5977	372.875	996.3	11.5548	371.495
33613	1	12.2229	392.975	996.3	12.1777	391.521
33614	1	12.1171	389.575	996.3	12.0723	388.134
33615	1	13.1008	421.200	996.0	13.0484	419.515
33616	1	12.8613	413.500	996.0	12.8099	411.846
33617	1	12.8481	413.075	996.0	12.7967	411.423
33618	1	12.3162	395.975	996.1	12.2682	394.431
33619	1	11.0363	354.825	996.1	10.9933	353.441
33620	1	11.7252	376.975	996.1	11.6795	375.505
33621	1	11.8193	380.000	996.1	11.7732	378.518
33622	1	12.7408	409.625	996.0	12.6898	407.987
33623	1	12.7921	411.275	996.0	12.7409	409.630
33624	1	13.0215	418.650	996.0	12.9694	416.975
33625	1	13.2058	424.575	996.0	13.1529	422.877
33626	1	12.5238	402.650	996.0	12.4737	401.039
33627	1	12.4647	400.750	998.1	12.4410	399.989
33628	1	12.6933	408.100	998.1	12.6692	407.325
33629	1	12.2369	393.425	997.7	12.2087	392.520
33630	1	12.6708	407.375	997.7	12.6416	406.438
33631	1	12.2027	392.325	997.7	12.1746	391.423
33632	1	12.5347	403.000	997.7	12.5059	402.073
33633	1	12.6755	407.525	997.7	12.6463	406.588
33634	1	12.6226	405.825	997.7	12.5935	404.892
33635	1	12.5207	402.550	997.7	12.4919	401.624
33636	1	12.4243	399.450	997.7	12.3957	398.531
33637	1	12.3823	398.100	997.7	12.3538	397.184
33638	1	12.1902	391.925	997.7	12.1622	391.024



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33639	1	12.7128	408.725	997.7	12.6835	407.785
33640	1	12.7493	409.900	997.7	12.7200	408.957
33641	1	12.4220	399.375	997.7	12.3934	398.456
33642	1	12.5954	404.950	997.7	12.5664	404.019
33643	1	12.3629	397.475	997.4	12.3307	396.442
33644	1	12.3683	397.650	997.4	12.3361	396.616
33645	1	12.3333	396.525	997.4	12.3012	395.494
33646	1	12.5464	403.375	997.4	12.5138	402.326
33647	1	12.7353	409.450	997.7	12.7060	408.508
33648	1	12.3877	398.275	997.4	12.3555	397.239
33649	1	12.2641	394.300	997.4	12.2322	393.275
33650	1	12.5160	402.400	997.4	12.4835	401.354
33651	1	12.2657	394.350	997.4	12.2338	393.325
33652	1	12.4157	399.175	997.4	12.3835	398.137
33653	1	12.6887	407.950	997.4	12.6557	406.889
33654	1	12.5681	404.075	997.5	12.5367	403.065
33655	1	12.5184	402.475	997.5	12.4871	401.469
33656	1	12.7454	409.775	997.5	12.7136	408.751
33657	1	12.5433	403.275	997.5	12.5119	402.267
33658	1	12.2073	392.475	997.5	12.1768	391.494
33659	1	12.7314	409.325	997.4	12.6983	408.261
33660	1	12.5479	403.425	997.5	12.5166	402.416
33661	1	12.4982	401.825	997.5	12.4669	400.820
33662	1	12.4406	399.975	997.5	12.4095	398.975
33663	1	12.5036	402.000	997.5	12.4723	400.995
33664	1	12.4678	400.850	997.5	12.4367	399.848
33665	1	12.4367	399.850	997.5	12.4056	398.850
33666	1	12.4476	400.200	997.5	12.4165	399.200
33667	1	12.5930	404.875	997.5	12.5615	403.863
33668	1	12.6249	405.900	997.5	12.5933	404.885
33669	1	12.4212	399.350	997.5	12.3901	398.352
33670	1	12.4500	400.275	997.4	12.4176	399.234
33671	1	12.6980	408.250	997.5	12.6663	407.229
33672	1	12.4290	399.600	997.5	12.3979	398.601
33673	1	12.6405	406.400	997.5	12.6089	405.384
33674	1	12.5674	404.050	997.5	12.5360	403.040
33675	1	12.4772	401.150	997.4	12.4447	400.107
33676	1	12.6397	406.375	997.4	12.6068	405.318
33677	1	12.6132	405.525	995.8	12.5603	403.822
33678	1	12.5868	404.675	995.8	12.5339	402.975
33679	1	12.5728	404.225	995.8	12.5200	402.527
33680	1	12.5860	404.650	996.0	12.5357	403.031
33681	1	12.6778	407.600	996.0	12.6271	405.970
33682	1	12.4492	400.250	996.0	12.3994	398.649
33683	1	12.7369	409.500	996.0	12.6859	407.862
33684	1	12.5891	404.750	996.0	12.5388	403.131
33685	1	12.5705	404.150	995.8	12.5177	402.453
33686	1	12.5969	405.000	995.8	12.5440	403.299
33687	1	12.6101	405.425	995.8	12.5572	403.722
33688	1	12.4927	401.650	995.8	12.4403	399.963
33689	1	12.5689	404.100	995.8	12.5161	402.403
33690	1	12.5961	404.975	995.8	12.5432	403.274
33691	1	12.5954	404.950	995.8	12.5425	403.249
33692	1	12.5868	404.675	995.8	12.5339	402.975
33693	1	12.6062	405.300	995.5	12.5495	403.476
33694	1	12.5783	404.400	995.5	12.5217	402.580
33695	1	12.5526	403.575	995.5	12.4961	401.759
33696	1	12.5611	403.850	995.5	12.5046	402.033
33697	1	12.6296	406.050	995.6	12.5740	404.263
33698	1	12.5969	405.000	995.6	12.5415	403.218
33699	1	12.6094	405.400	995.6	12.5539	403.616
33700	1	12.6506	406.725	995.6	12.5949	404.935
33701	1	12.6016	405.150	996.0	12.5512	403.529
33702	1	12.5223	402.600	995.8	12.4697	400.909
33703	1	12.5168	402.425	995.8	12.4643	400.735
33704	1	12.5534	403.600	995.8	12.5006	401.905
33705	1	12.6949	408.150	995.8	12.6416	406.436
33706	1	12.5549	403.650	995.8	12.5022	401.955
33707	1	12.7128	408.725	995.5	12.6556	406.886
33708	1	12.4577	400.525	995.5	12.4017	398.723
33709	1	12.7174	408.875	995.5	12.6602	407.035
33710	1	12.6428	406.475	995.5	12.5859	404.646
33711	1	12.5728	404.225	995.5	12.5162	402.406
33712	1	12.5798	404.450	995.5	12.5232	402.630
33713	1	12.5440	403.300	995.6	12.4888	401.525
33714	1	12.5223	402.600	995.6	12.4672	400.829
33715	1	12.6521	406.775	995.5	12.5952	404.945
33716	1	12.4896	401.550	995.6	12.4347	399.783
33717	1	12.5961	404.975	995.6	12.5407	403.193
33718	1	12.6210	405.775	995.6	12.5655	403.990
33719	1	12.5176	402.450	995.6	12.4625	400.679
33720	1	12.5938	404.900	995.7	12.5397	403.159
33721	1	12.5993	405.075	995.7	12.5451	403.333
33722	1	12.5223	402.600	995.7	12.4684	400.869



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33723	1	12.5720	404.200	995.7	12.5180	402.462
33724	1	12.5448	403.325	995.7	12.4909	401.591
33725	1	12.6031	405.200	995.7	12.5489	403.458
33726	1	12.6078	405.350	995.4	12.5498	403.485
33727	1	12.6202	405.750	995.4	12.5622	403.884
33728	1	12.5775	404.375	995.4	12.5196	402.515
33729	1	12.6319	406.125	995.4	12.5738	404.257
33730	1	12.5526	403.575	995.4	12.4949	401.719
33731	1	12.6335	406.175	995.4	12.5754	404.307
33732	1	12.7384	409.550	995.4	12.6798	407.666
33733	1	12.6622	407.100	995.4	12.6040	405.227
33734	1	12.7307	409.300	995.4	12.6721	407.417
33735	1	12.6039	405.225	996.9	12.5648	403.969
33736	1	12.6638	407.150	996.9	12.6245	405.888
33737	1	12.7260	409.150	995.4	12.6675	407.268
33738	1	12.5891	404.750	995.4	12.5312	402.888
33739	1	12.6412	406.425	997.0	12.6033	405.206
33740	1	12.5806	404.475	997.3	12.5466	403.383
33741	1	12.6039	405.225	997.3	12.5699	404.131
33742	1	12.5884	404.725	997.3	12.5544	403.632
33743	1	12.5059	402.075	997.0	12.4684	400.869
33744	1	12.5425	403.250	997.0	12.5049	402.040
33745	1	12.5479	403.425	997.0	12.5103	402.215
33746	1	12.5262	402.725	997.0	12.4886	401.517
33747	1	12.7190	408.925	997.0	12.6808	407.698
33748	1	12.5907	404.800	997.0	12.5529	403.586
33749	1	12.5751	404.300	997.3	12.5412	403.208
33750	1	12.5907	404.800	997.3	12.5567	403.707
33751	1	12.4756	401.100	997.3	12.4419	400.017
33752	1	12.5775	404.375	997.3	12.5435	403.283
33753	1	12.6195	405.725	997.0	12.5816	404.508
33754	1	12.5674	404.050	997.0	12.5297	402.838
33755	1	12.5604	403.825	997.0	12.5227	402.614
33756	1	12.5036	402.000	997.0	12.4661	400.794
33757	1	12.6412	406.425	997.0	12.6033	405.206
33758	1	12.5277	402.775	997.0	12.4901	401.567
33759	1	12.6762	407.550	997.0	12.6382	406.327
33760	1	12.6444	406.525	997.0	12.6064	405.305
33761	1	12.5627	403.900	997.0	12.5250	402.688
33762	1	12.6366	406.275	997.0	12.5987	405.056
33763	1	12.5417	403.225	997.0	12.5041	402.015
33764	1	12.4756	401.100	997.0	12.4382	399.897
33765	1	12.5961	404.975	997.0	12.5584	403.760
33766	1	12.5697	404.125	997.0	12.5320	402.913
33767	1	12.5845	404.600	997.0	12.5467	403.386
33768	1	12.5705	404.150	997.0	12.5328	402.938
33769	1	12.5790	404.425	997.0	12.5413	403.212
33770	1	12.5705	404.150	997.0	12.5328	402.938
33771	1	12.5588	403.775	997.0	12.5211	402.564
33772	1	12.6638	407.150	997.8	12.6359	406.254
33773	1	12.5433	403.275	997.0	12.5056	402.065
33774	1	12.5487	403.450	997.0	12.5111	402.240
33775	1	12.6140	405.550	997.0	12.5762	404.333
33776	1	12.5876	404.700	997.0	12.5498	403.486
33777	1	12.5767	404.350	996.6	12.5339	402.975
33778	1	12.6031	405.200	996.6	12.5603	403.822
33779	1	12.5557	403.675	996.5	12.5118	402.262
33780	1	12.5627	403.900	996.5	12.5187	402.486
33781	1	12.6055	405.275	996.5	12.5614	403.857
33782	1	12.5347	403.000	996.6	12.4921	401.630
33783	1	12.5798	404.450	996.6	12.5370	403.075
33784	1	12.4748	401.075	996.6	12.4324	399.711
33785	1	12.5370	403.075	996.6	12.4944	401.705
33786	1	12.5604	403.825	996.6	12.5177	402.452
33787	1	12.5666	404.025	996.6	12.5239	402.651
33788	1	12.5386	403.125	996.6	12.4960	401.754
33789	1	12.5697	404.125	996.5	12.5257	402.711
33790	1	12.6475	406.625	996.5	12.6032	405.202
33791	1	12.5269	402.750	996.5	12.4831	401.340
33792	1	12.4725	401.000	996.5	12.4288	399.597
33793	1	12.5915	404.825	996.5	12.5474	403.408
33794	1	12.6109	405.450	996.5	12.5668	404.031
33795	1	12.5192	402.500	996.4	12.4741	401.051
33796	1	12.6444	406.525	996.4	12.5988	405.062
33797	1	12.5433	403.275	996.4	12.4981	401.823
33798	1	12.4865	401.450	996.4	12.4415	400.005
33799	1	12.5643	403.950	996.4	12.5190	402.496
33800	1	12.5666	404.025	996.4	12.5214	402.571
33801	1	12.5176	402.450	996.7	12.4763	401.122
33802	1	12.5176	402.450	996.7	12.4763	401.122
33803	1	12.4725	401.000	996.7	12.4313	399.677
33804	1	12.5402	403.175	996.7	12.4988	401.845
33805	1	12.4422	400.025	996.6	12.3999	398.665
33806	1	12.5308	402.875	996.6	12.4882	401.505

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33807	1	12.4826	401.325	996.6	12.4402	399.960
33808	1	12.4647	400.750	996.6	12.4223	399.387
33809	1	12.5658	404.000	996.6	12.5231	402.626
33810	1	12.5557	403.675	996.5	12.5118	402.262
33811	1	12.6436	406.500	996.5	12.5993	405.077
33812	1	12.5611	403.850	996.5	12.5172	402.437
33813	1	12.5549	403.650	996.2	12.5072	402.116
33814	1	12.6599	407.025	996.2	12.6118	405.478
33815	1	12.7182	408.900	996.2	12.6699	407.346
33816	1	12.5666	404.025	996.1	12.5176	402.449
33817	1	12.5946	404.925	996.1	12.5455	403.346
33818	1	12.7050	408.475	996.2	12.6567	406.923
33819	1	12.5674	404.050	996.2	12.5196	402.515
33820	1	12.5681	404.075	996.7	12.5267	402.742
33821	1	12.4663	400.800	996.7	12.4251	399.477
33822	1	12.6164	405.625	996.8	12.5760	404.327
33823	1	12.6257	405.925	996.8	12.5853	404.626
33824	1	12.5923	404.850	996.8	12.5520	403.554
33825	1	12.5891	404.750	996.8	12.5489	403.455
33826	1	12.6148	405.575	996.8	12.5744	404.277
33827	1	12.5643	403.950	996.6	12.5215	402.577
33828	1	12.6661	407.225	996.6	12.6231	405.840
33829	1	12.5254	402.700	996.6	12.4828	401.331
33830	1	12.5821	404.525	996.6	12.5394	403.150
33831	1	12.5363	403.050	996.7	12.4949	401.720
33832	1	12.6436	406.500	996.7	12.6018	405.159
33833	1	12.5775	404.375	996.7	12.5360	403.041
33834	1	12.5495	403.475	996.7	12.5081	402.144
33835	1	12.5534	403.600	996.6	12.5107	402.228
33836	1	12.5184	402.475	996.6	12.4758	401.107
33837	1	12.6459	406.575	996.6	12.6029	405.193
33838	1	12.4756	401.100	996.6	12.4332	399.736
33839	1	12.5720	404.200	996.6	12.5293	402.826
33840	1	12.6094	405.400	996.6	12.5665	404.022
33841	1	12.5845	404.600	996.8	12.5442	403.305
33842	1	12.6576	406.950	996.8	12.6171	405.648
33843	1	12.5681	404.075	996.8	12.5279	402.782
33844	1	12.6918	408.050	996.8	12.6512	406.744
33845	1	12.5557	403.675	996.8	12.5155	402.383
33846	1	12.5969	405.000	996.8	12.5566	403.704
33847	1	12.5666	404.025	996.7	12.5251	402.692
33848	1	12.6770	407.575	996.7	12.6352	406.230
33849	1	12.5759	404.325	996.8	12.5357	403.031
33850	1	12.6638	407.150	996.8	12.6233	405.847
33851	1	12.5635	403.925	996.8	12.5233	402.632
33852	1	12.5293	402.825	996.8	12.4892	401.536
33853	1	12.6335	406.175	996.7	12.5918	404.835
33854	1	12.6591	407.000	996.7	12.6173	405.657
33855	1	12.6397	406.375	996.7	12.5980	405.034
33856	1	12.5728	404.225	996.6	12.5301	402.851
33857	1	12.6957	408.175	996.6	12.6525	406.787
33858	1	12.6879	407.925	996.6	12.6448	406.538
33859	1	12.5728	404.225	996.7	12.5313	402.891
33860	1	12.5487	403.450	996.7	12.5073	402.119
33861	1	12.6996	408.300	996.7	12.6577	406.953
33862	1	12.5417	403.225	996.7	12.5003	401.894
33863	1	12.6444	406.525	996.7	12.6026	405.183
33864	1	12.5635	403.925	996.7	12.5220	402.592
33865	1	12.4997	401.875	996.6	12.4572	400.509
33866	1	12.6234	405.850	996.6	12.5804	404.470
33867	1	12.5378	403.100	996.6	12.4952	401.729
33868	1	12.5930	404.875	996.5	12.5490	403.458
33869	1	12.6156	405.600	996.5	12.5714	404.180
33870	1	12.6078	405.350	996.5	12.5637	403.931
33871	1	12.4904	401.575	996.6	12.4479	400.210
33872	1	12.5946	404.925	996.6	12.5518	403.548
33873	1	12.5137	402.325	996.6	12.4712	400.957
33874	1	12.4562	400.475	996.6	12.4138	399.113
33875	1	12.6234	405.850	996.6	12.5804	404.470
33876	1	12.6739	407.475	996.6	12.6308	406.090
33877	1	12.4422	400.025	999.0	12.4297	399.625
33878	1	12.3279	396.350	999.0	12.3155	395.954
33879	1	12.4002	398.675	999.0	12.3878	398.276
33880	1	12.2322	393.275	999.4	12.2249	393.039
33881	1	12.3007	395.475	999.4	12.2933	395.238
33882	1	12.3395	396.725	999.4	12.3321	396.487
33883	1	12.3932	398.450	999.4	12.3858	398.211
33884	1	11.6817	375.575	999.4	11.6747	375.350
33885	1	12.0915	388.750	999.4	12.0842	388.517
33886	1	12.4982	401.825	999.4	12.4907	401.584
33887	1	12.4686	400.875	999.4	12.4611	400.634
33888	1	12.3154	395.950	999.4	12.3080	395.712
33889	1	12.2610	394.200	999.4	12.2536	393.963
33890	1	12.3730	397.800	999.4	12.3655	397.561

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33891	1	12.2035	392.350	999.4	12.1961	392.115
33892	1	12.0176	386.375	999.4	12.0104	386.143
33893	1	12.9764	417.200	999.0	12.9634	416.783
33894	1	12.9601	416.675	999.0	12.9471	416.258
33895	1	12.3870	398.250	999.0	12.3746	397.852
33896	1	12.3644	397.525	999.0	12.3521	397.127
33897	1	12.3846	398.175	999.0	12.3723	397.777
33898	1	12.4017	398.725	999.0	12.3893	398.326
33899	1	12.4212	399.350	999.0	12.4088	398.951
33900	1	12.3310	396.450	999.0	12.3187	396.054
33901	1	12.9966	417.850	999.8	12.9940	417.766
33902	1	12.4235	399.425	999.7	12.4198	399.305
33903	1	12.4157	399.175	999.7	12.4120	399.055
33904	1	12.3069	395.675	999.7	12.3032	395.556
33905	1	12.3380	396.675	999.7	12.3343	396.556
33906	1	13.0495	419.550	999.0	13.0364	419.130
33907	1	13.0744	420.350	999.0	13.0613	419.930
33908	1	12.9080	415.000	999.0	12.8950	414.585
33909	1	12.9445	416.175	999.8	12.9419	416.092
33910	1	12.9025	414.825	999.8	12.8999	414.742
33911	1	12.9958	417.825	999.8	12.9932	417.741
33912	1	13.0417	419.300	999.8	13.0391	419.216
33913	1	12.7680	410.500	999.8	12.7654	410.418
33914	1	13.1412	422.500	999.8	13.1386	422.416
33915	1	12.9593	416.650	999.8	12.9567	416.567
33916	1	13.0083	418.225	999.8	13.0057	418.141
33917	1	13.0526	419.650	999.8	13.0500	419.566
33918	1	12.4328	399.725	999.8	12.4304	399.645
33919	1	12.2960	395.325	999.8	12.2935	395.246
33920	1	12.3636	397.500	999.8	12.3612	397.421
33921	1	12.2027	392.325	999.8	12.2002	392.247
33922	1	12.5635	403.925	999.8	12.5610	403.844
33923	1	12.1195	389.650	999.8	12.1171	389.572
33924	1	12.1809	391.625	999.8	12.1785	391.547
33925	1	12.0783	388.325	999.8	12.0759	388.247
33926	1	12.0814	388.425	999.8	12.0790	388.347
33927	1	12.5370	403.075	996.4	12.4919	401.624
33928	1	12.7447	409.750	996.4	12.6988	408.275
33929	1	12.6304	406.075	995.7	12.5760	404.329
33930	1	12.7143	408.775	995.7	12.6597	407.017
33931	1	12.5674	404.050	995.7	12.5133	402.313
33932	1	12.6490	406.675	995.7	12.5946	404.926
33933	1	12.6560	406.900	995.7	12.6016	405.150
33934	1	12.5347	403.000	995.8	12.4821	401.307
33935	1	12.4857	401.425	996.1	12.4370	399.859
33936	1	12.5938	404.900	996.1	12.5447	403.321
33937	1	12.6288	406.025	996.1	12.5795	404.442
33938	1	12.6669	407.250	996.1	12.6175	405.662
33939	1	12.6988	408.275	996.1	12.6493	406.683
33940	1	12.6249	405.900	996.1	12.5757	404.317
33941	1	12.6646	407.175	996.2	12.6164	405.628
33942	1	12.5759	404.325	996.2	12.5281	402.789
33943	1	12.5059	402.075	995.8	12.4534	400.386
33944	1	12.5891	404.750	995.8	12.5363	403.050
33945	1	12.6132	405.525	995.8	12.5603	403.822
33946	1	12.6062	405.300	995.8	12.5533	403.598
33947	1	12.5448	403.325	995.9	12.4934	401.671
33948	1	12.5923	404.850	995.9	12.5406	403.190
33949	1	12.7283	409.225	995.9	12.6761	407.547
33950	1	12.5946	404.925	995.9	12.5429	403.265
33951	1	12.6972	408.225	996.4	12.6515	406.755
33952	1	12.5106	402.225	996.4	12.4656	400.777
33953	1	12.6062	405.300	996.2	12.5583	403.760
33954	1	12.5557	403.675	996.2	12.5080	402.141
33955	1	12.6374	406.300	996.2	12.5893	404.756
33956	1	12.6475	406.625	996.2	12.5994	405.080
33957	1	12.6615	407.075	996.2	12.6133	405.528
33958	1	12.6545	406.850	996.3	12.6076	405.345
33959	1	12.6218	405.800	995.7	12.5675	404.055
33960	1	12.5394	403.150	995.7	12.4855	401.416
33961	1	12.6202	405.750	995.7	12.5660	404.005
33962	1	12.6545	406.850	995.7	12.6000	405.101
33963	1	12.6513	406.750	995.7	12.5969	405.001
33964	1	12.6825	407.750	995.7	12.6279	405.997
33965	1	12.5409	403.200	995.8	12.4883	401.507
33966	1	12.5269	402.750	995.8	12.4743	401.058
33967	1	12.6490	406.675	996.3	12.6022	405.170
33968	1	12.6723	407.425	996.3	12.6255	405.918
33969	1	12.5759	404.325	996.3	12.5294	402.829
33970	1	12.6016	405.150	996.3	12.5550	403.651
33971	1	12.5876	404.700	996.3	12.5410	403.203
33972	1	12.4849	401.400	995.8	12.4325	399.714
33973	1	12.6467	406.600	995.8	12.5936	404.892
33974	1	12.6739	407.475	995.8	12.6207	405.764

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
33975	1	12.6832	407.775	996.2	12.6350	406.225
33976	1	12.6350	406.225	996.2	12.5870	404.681
33977	1	12.0884	388.650	996.2	12.0424	387.173
33978	1	12.3730	397.800	996.2	12.3260	396.288
33979	1	12.4616	400.650	996.2	12.4143	399.128
33980	1	11.7828	378.825	996.2	11.7380	377.385
33981	1	12.4290	399.600	996.2	12.3817	398.082
33982	1	12.6560	406.900	996.2	12.6079	405.354
33983	1	12.1164	389.550	996.2	12.0703	388.070
33984	1	12.4476	400.200	996.2	12.4003	398.679
33985	1	12.2167	392.775	996.2	12.1703	391.282
33986	1	11.8691	381.600	996.2	11.8240	380.150
33987	1	12.4142	399.125	996.2	12.3670	397.608
33988	1	12.3310	396.450	996.2	12.2841	394.943
33989	1	11.3357	364.450	996.2	11.2926	363.065
33990	1	12.4492	400.250	996.2	12.4019	398.729
33991	1	12.5067	402.100	996.2	12.4592	400.572
33992	1	12.2672	394.400	996.2	12.2206	392.901
33993	1	12.0938	388.825	996.2	12.0479	387.347
33994	1	12.4702	400.925	996.2	12.4228	399.401
33995	1	11.9119	382.975	996.2	11.8666	381.520
33996	1	11.9142	383.050	996.2	11.8689	381.594
33997	1	11.0542	355.400	996.1	11.0111	354.014
33998	1	12.1467	390.525	996.1	12.0993	389.002
33999	1	12.4150	399.150	996.1	12.3665	397.593
34000	1	12.1669	391.175	996.1	12.1195	389.649
34001	1	12.4080	398.925	996.1	12.3596	397.369
34002	1	11.8901	382.275	996.1	11.8437	380.784
34003	1	12.1047	389.175	996.1	12.0575	387.657
34004	1	12.3077	395.700	996.1	12.2597	394.157
34005	1	11.9865	385.375	996.1	11.9398	383.872
34006	1	12.4476	400.200	996.1	12.3991	398.639
34007	1	12.5067	402.100	996.1	12.4579	400.532
34008	1	12.0604	387.750	996.1	12.0133	386.238
34009	1	12.2245	393.025	996.1	12.1768	391.492
34010	1	12.5821	404.525	996.1	12.5331	402.947
34011	1	12.3271	396.325	996.1	12.2790	394.779
34012	1	11.9741	384.975	996.1	11.9274	383.474
34013	1	12.0503	387.425	996.1	12.0033	385.914
34014	1	12.3877	398.275	996.1	12.3394	396.722
34015	1	12.2532	393.950	996.1	12.2054	392.414
34016	1	12.4989	401.850	996.1	12.4502	400.283
34017	1	12.3263	396.300	996.1	12.2782	394.754
34018	1	11.9966	385.700	996.1	11.9498	384.196
34019	1	12.4989	401.850	996.4	12.4539	400.403
34020	1	12.2509	393.875	996.4	12.2068	392.457
34021	1	12.4406	399.975	996.4	12.3958	398.535
34022	1	12.3403	396.750	996.4	12.2959	395.322
34023	1	12.3061	395.650	996.4	12.2618	394.226
34024	1	12.2867	395.025	996.4	12.2424	393.603
34025	1	12.4383	399.900	996.4	12.3935	398.460
34026	1	12.2454	393.700	996.4	12.2014	392.283
34027	1	12.1482	390.575	998.1	12.1252	389.833
34028	1	12.3730	397.800	998.1	12.3495	397.044
34029	1	12.1755	391.450	998.1	12.1523	390.706
34030	1	12.5487	403.450	998.1	12.5249	402.683
34031	1	12.5868	404.675	998.6	12.5692	404.108
34032	1	12.5036	402.000	998.6	12.4861	401.437
34033	1	12.2867	395.025	998.1	12.2633	394.274
34034	1	12.4227	399.400	998.1	12.3991	398.641
34035	1	12.3224	396.175	998.1	12.2990	395.422
34036	1	12.3426	396.825	998.1	12.3192	396.071
34037	1	12.3870	398.250	998.1	12.3634	397.493
34038	1	12.1809	391.625	998.1	12.1578	390.881
34039	1	12.4165	399.200	998.1	12.3929	398.442
34040	1	12.3823	398.100	998.6	12.3650	397.543
34041	1	12.5884	404.725	998.6	12.5707	404.158
34042	1	12.1988	392.200	998.3	12.1781	391.533
34043	1	12.6218	405.800	998.3	12.6003	405.110
34044	1	12.3691	397.675	998.3	12.3481	396.999
34045	1	12.5526	403.575	998.6	12.5350	403.010
34046	1	12.6202	405.750	998.6	12.6026	405.182
34047	1	12.6739	407.475	998.6	12.6562	406.905
34048	1	12.4523	400.350	998.6	12.4349	399.790
34049	1	12.6179	405.675	998.6	12.6002	405.107
34050	1	12.4966	401.775	998.6	12.4791	401.213
34051	1	12.3123	395.850	998.6	12.2951	395.296
34052	1	12.6420	406.450	998.6	12.6243	405.881
34053	1	12.2252	393.050	998.3	12.2044	392.382
34054	1	12.4383	399.900	998.3	12.4171	399.220
34055	1	12.3613	397.425	998.0	12.3366	396.630
34056	1	12.5884	404.725	998.0	12.5632	403.916
34057	1	12.3909	398.375	998.0	12.3661	397.578
34058	1	12.7431	409.700	998.0	12.7176	408.881

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34059	1	12.3714	397.750	998.6	12.3541	397.193
34060	1	12.5129	402.300	998.6	12.4954	401.737
34061	1	12.4725	401.000	998.6	12.4550	400.439
34062	1	12.3279	396.350	998.6	12.3106	395.795
34063	1	12.5845	404.600	998.6	12.5669	404.034
34064	1	12.6638	407.150	998.6	12.6461	406.580
34065	1	12.3504	397.075	998.3	12.3294	396.400
34066	1	12.7330	409.375	998.3	12.7113	408.679
34067	1	12.5744	404.275	998.3	12.5530	403.588
34068	1	12.6537	406.825	998.3	12.6322	406.133
34069	1	12.4919	401.625	998.0	12.4670	400.822
34070	1	12.4818	401.300	998.0	12.4569	400.497
34071	1	12.5293	402.825	998.0	12.5042	402.019
34072	1	12.4414	400.000	998.0	12.4165	399.200
34073	1	12.4865	401.450	998.3	12.4653	400.768
34074	1	12.5635	403.925	998.3	12.5421	403.238
34075	1	12.1669	391.175	998.3	12.1462	390.510
34076	1	12.4811	401.275	998.3	12.4598	400.593
34077	1	12.5806	404.475	995.7	12.5265	402.736
34078	1	12.6405	406.400	995.7	12.5861	404.652
34079	1	12.5744	404.275	996.2	12.5266	402.739
34080	1	12.5619	403.875	996.2	12.5142	402.340
34081	1	12.6226	405.825	996.2	12.5746	404.283
34082	1	12.6008	405.125	996.2	12.5529	403.586
34083	1	12.6024	405.175	996.2	12.5545	403.635
34084	1	12.6755	407.525	995.7	12.6209	405.773
34085	1	12.5868	404.675	996.3	12.5402	403.178
34086	1	12.5899	404.775	996.3	12.5433	403.277
34087	1	12.5168	402.425	996.3	12.4705	400.936
34088	1	12.5977	405.025	996.3	12.5511	403.526
34089	1	12.5876	404.700	996.3	12.5410	403.203
34090	1	12.4453	400.125	996.3	12.3992	398.645
34091	1	12.4989	401.850	995.5	12.4427	400.042
34092	1	12.5860	404.650	996.1	12.5369	403.072
34093	1	12.6311	406.100	996.1	12.5819	404.516
34094	1	12.6770	407.575	996.1	12.6276	405.985
34095	1	12.6412	406.425	996.1	12.5919	404.840
34096	1	12.5433	403.275	996.1	12.4943	401.702
34097	1	12.6817	407.725	995.4	12.6233	405.849
34098	1	12.5884	404.725	995.4	12.5305	402.863
34099	1	12.6335	406.175	995.4	12.5754	404.307
34100	1	12.5930	404.875	995.4	12.5351	403.013
34101	1	12.6241	405.875	995.5	12.5673	404.049
34102	1	12.5806	404.475	995.5	12.5240	402.655
34103	1	12.5495	403.475	995.4	12.4918	401.619
34104	1	12.6039	405.225	995.4	12.5459	403.361
34105	1	12.5798	404.450	995.4	12.5219	402.590
34106	1	12.5526	403.575	995.4	12.4949	401.719
34107	1	12.5192	402.500	995.4	12.4616	400.649
34108	1	12.5503	403.500	995.4	12.4925	401.644
34109	1	12.4608	400.625	995.6	12.4060	398.862
34110	1	12.6941	408.125	995.6	12.6383	406.329
34111	1	12.5635	403.925	995.6	12.5082	402.148
34112	1	12.6000	405.100	995.6	12.5446	403.318
34113	1	12.4966	401.775	995.6	12.4416	400.007
34114	1	12.5736	404.250	995.6	12.5183	402.471
34115	1	12.5269	402.750	995.5	12.4706	400.938
34116	1	12.5938	404.900	995.5	12.5371	403.078
34117	1	12.5821	404.525	995.5	12.5255	402.705
34118	1	12.6031	405.200	995.5	12.5464	403.377
34119	1	12.5207	402.550	995.5	12.4644	400.739
34120	1	12.6576	406.950	995.6	12.6019	405.159
34121	1	12.6498	406.700	995.3	12.5903	404.789
34122	1	12.5402	403.175	995.3	12.4812	401.280
34123	1	12.5153	402.375	995.3	12.4564	400.484
34124	1	12.4997	401.875	995.3	12.4410	399.986
34125	1	12.5751	404.300	995.3	12.5160	402.400
34126	1	12.5262	402.725	995.5	12.4698	400.913
34127	1	12.5783	404.400	996.0	12.5279	402.782
34128	1	12.6218	405.800	996.0	12.5713	404.177
34129	1	12.6412	406.425	996.0	12.5907	404.799
34130	1	12.5596	403.800	996.5	12.5156	402.387
34131	1	12.6428	406.475	995.6	12.5872	404.687
34132	1	12.7182	408.900	996.3	12.6712	407.387
34133	1	12.6366	406.275	996.3	12.5898	404.772
34134	1	12.5775	404.375	996.3	12.5309	402.879
34135	1	12.5689	404.100	995.6	12.5136	402.322
34136	1	12.5316	402.900	995.6	12.4765	401.127
34137	1	12.5160	402.400	995.6	12.4610	400.629
34138	1	12.5565	403.700	996.3	12.5100	402.206
34139	1	12.6047	405.250	996.3	12.5581	403.751
34140	1	12.4461	400.150	996.3	12.4000	398.669
34141	1	12.4966	401.775	996.3	12.4504	400.288
34142	1	12.5814	404.500	996.3	12.5348	403.003

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34143	1	12.5891	404.750	996.4	12.5438	403.293
34144	1	12.5837	404.575	996.4	12.5384	403.119
34145	1	12.6607	407.050	996.4	12.6151	405.585
34146	1	12.4787	401.200	996.0	12.4288	399.595
34147	1	12.5091	402.175	996.3	12.4628	400.687
34148	1	12.6545	406.850	996.3	12.6076	405.345
34149	1	12.5145	402.350	996.4	12.4694	400.902
34150	1	12.5277	402.775	996.4	12.4826	401.325
34151	1	12.5845	404.600	996.4	12.5392	403.143
34152	1	12.6451	406.550	996.0	12.5945	404.924
34153	1	12.6498	406.700	996.0	12.5992	405.073
34154	1	12.6350	406.225	996.0	12.5845	404.600
34155	1	12.5316	402.900	996.0	12.4815	401.288
34156	1	12.5961	404.975	995.9	12.5445	403.315
34157	1	12.5884	404.725	995.9	12.5368	403.066
34158	1	12.5954	404.950	996.1	12.5462	403.371
34159	1	12.5580	403.750	996.0	12.5078	402.135
34160	1	12.6272	405.975	996.0	12.5767	404.351
34161	1	12.7361	409.475	996.0	12.6852	407.837
34162	1	12.5207	402.550	995.9	12.4694	400.900
34163	1	12.6311	406.100	995.9	12.5793	404.435
34164	1	12.6101	405.425	996.1	12.5610	403.844
34165	1	12.5697	404.125	995.9	12.5182	402.468
34166	1	12.6086	405.375	996.3	12.5619	403.875
34167	1	12.6801	407.675	996.2	12.6319	406.126
34168	1	12.6226	405.825	996.2	12.5746	404.283
34169	1	12.5884	404.725	996.1	12.5393	403.147
34170	1	12.6304	406.075	995.8	12.5773	404.369
34171	1	12.5277	402.775	995.9	12.4763	401.124
34172	1	12.5720	404.200	996.3	12.5255	402.704
34173	1	12.6716	407.400	996.2	12.6234	405.852
34174	1	12.5269	402.750	996.1	12.4781	401.179
34175	1	12.4756	401.100	996.1	12.4270	399.536
34176	1	12.5611	403.850	995.8	12.5084	402.154
34177	1	12.2276	393.125	996.7	12.1872	391.828
34178	1	12.8170	412.075	996.7	12.7747	410.715
34179	1	13.3714	429.900	996.2	13.3206	428.266
34180	1	12.4468	400.175	996.2	12.3995	398.654
34181	1	12.6996	408.300	996.2	12.6513	406.748
34182	1	13.3294	428.550	996.2	13.2788	426.922
34183	1	12.7237	409.075	996.7	12.6817	407.725
34184	1	12.1879	391.850	996.7	12.1477	390.557
34185	1	13.1700	423.425	997.4	13.1358	422.324
34186	1	13.0028	418.050	997.4	12.9690	416.963
34187	1	12.4772	401.150	997.4	12.4447	400.107
34188	1	12.3737	397.825	997.4	12.3416	396.791
34189	1	12.3108	395.800	996.2	12.2640	394.296
34190	1	12.9546	416.500	996.2	12.9054	414.917
34191	1	12.5814	404.500	997.4	12.5487	403.448
34192	1	13.0604	419.900	997.4	13.0264	418.808
34193	1	12.8489	413.100	997.4	12.8154	412.026
34194	1	12.2602	394.175	997.4	12.2283	393.150
34195	1	12.9865	417.525	997.4	12.9527	416.439
34196	1	12.8030	411.625	997.4	12.7697	410.555
34197	1	12.4671	400.825	997.4	12.4346	399.783
34198	1	12.8325	412.575	997.4	12.7992	411.502
34199	1	12.9787	417.275	997.4	12.9450	416.190
34200	1	12.8520	413.200	997.4	12.8186	412.126
34201	1	13.0028	418.050	997.4	12.9690	416.963
34202	1	12.8621	413.525	997.4	12.8286	412.450
34203	1	13.1918	424.125	996.8	13.1496	422.768
34204	1	13.1700	423.425	996.8	13.1279	422.070
34205	1	13.3939	430.625	996.8	13.3511	429.247
34206	1	12.5837	404.575	997.4	12.5510	403.523
34207	1	12.7167	408.850	997.4	12.6836	407.787
34208	1	12.5137	402.325	997.4	12.4812	401.279
34209	1	13.0619	419.950	996.8	13.0201	418.606
34210	1	13.4149	431.300	996.8	13.3720	429.920
34211	1	13.2478	425.925	996.8	13.2054	424.562
34212	1	13.3255	428.425	996.8	13.2829	427.054
34213	1	13.2796	426.950	996.8	13.2371	425.584
34214	1	13.3185	428.200	996.8	13.2759	426.830
34215	1	13.1793	423.725	997.3	13.1437	422.581
34216	1	13.3403	428.900	997.3	13.3043	427.742
34217	1	13.2050	424.550	997.3	13.1693	423.404
34218	1	13.1513	422.825	997.3	13.1158	421.683
34219	1	13.3131	428.025	997.3	13.2771	426.869
34220	1	13.3590	429.500	996.8	13.3162	428.126
34221	1	12.4601	400.600	997.3	12.4264	399.518
34222	1	13.4056	431.000	997.3	13.3694	429.836
34223	1	12.9935	417.750	997.3	12.9584	416.622
34224	1	13.2789	426.925	997.3	13.2430	425.772
34225	1	13.0650	420.050	997.3	13.0297	418.916
34226	1	13.3745	430.000	997.3	13.3384	428.839

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34227	1	12.9772	417.225	998.2	12.9538	416.474
34228	1	12.9523	416.425	998.2	12.9290	415.675
34229	1	13.1109	421.525	998.2	13.0873	420.766
34230	1	13.0059	418.150	998.2	12.9825	417.397
34231	1	13.0588	419.850	997.2	13.0222	418.674
34232	1	12.8807	414.125	997.2	12.8447	412.965
34233	1	12.8317	412.550	997.2	12.7958	411.395
34234	1	12.9087	415.025	998.2	12.8855	414.278
34235	1	13.1319	422.200	998.2	13.1083	421.440
34236	1	12.9499	416.350	998.2	12.9266	415.601
34237	1	12.8652	413.625	998.2	12.8420	412.880
34238	1	12.9072	414.975	998.2	12.8839	414.228
34239	1	12.9748	417.150	998.2	12.9515	416.399
34240	1	12.8877	414.350	998.2	12.8645	413.604
34241	1	12.8286	412.450	998.2	12.8055	411.708
34242	1	11.7315	377.175	998.2	11.7103	376.496
34243	1	13.0619	419.950	998.2	13.0384	419.194
34244	1	13.1241	421.950	998.2	13.1005	421.190
34245	1	12.8597	413.450	998.2	12.8366	412.706
34246	1	13.2190	425.000	998.2	13.1952	424.235
34247	1	13.1233	421.925	998.2	13.0997	421.166
34248	1	12.6342	406.200	998.2	12.6115	405.469
34249	1	13.1296	422.125	998.2	13.1059	421.365
34250	1	12.7758	410.750	998.2	12.7528	410.011
34251	1	12.8372	412.725	998.2	12.8141	411.982
34252	1	12.5876	404.700	998.2	12.5649	403.972
34253	1	12.8582	413.400	998.2	12.8350	412.656
34254	1	12.8014	411.575	998.2	12.7784	410.834
34255	1	12.8559	413.325	998.2	12.8327	412.581
34256	1	12.7859	411.075	998.2	12.7629	410.335
34257	1	13.0534	419.675	998.2	13.0299	418.920
34258	1	12.6513	406.750	998.2	12.6286	406.018
34259	1	12.8753	413.950	998.2	12.8521	413.205
34260	1	12.7773	410.800	998.2	12.7543	410.061
34261	1	12.7260	409.150	998.2	12.7031	408.414
34262	1	12.7128	408.725	998.2	12.6899	407.989
34263	1	12.5542	403.625	998.2	12.5316	402.898
34264	1	12.4305	399.650	998.2	12.4081	398.931
34265	1	12.6482	406.650	998.2	12.6255	405.918
34266	1	12.9865	417.525	998.2	12.9631	416.773
34267	1	12.8084	411.800	998.2	12.7854	411.059
34268	1	12.6156	405.600	998.2	12.5929	404.870
34269	1	13.0331	419.025	998.2	13.0097	418.271
34270	1	12.7221	409.025	998.2	12.6992	408.289
34271	1	12.6366	406.275	998.2	12.6138	405.544
34272	1	12.6895	407.975	998.2	12.6666	407.241
34273	1	12.9219	415.450	998.2	12.8987	414.702
34274	1	13.0331	419.025	998.2	13.0097	418.271
34275	1	12.5580	403.750	998.2	12.5354	403.023
34276	1	12.9344	415.850	998.2	12.9111	415.101
34277	1	12.7485	409.875	996.5	12.7039	408.440
34278	1	11.7703	378.425	996.5	11.7291	377.101
34279	1	12.8123	411.925	996.5	12.7675	410.483
34280	1	12.4352	399.800	996.5	12.3917	398.401
34281	1	12.5923	404.850	996.5	12.5482	403.433
34282	1	12.5098	402.200	996.5	12.4660	400.792
34283	1	12.4049	398.825	996.5	12.3614	397.429
34284	1	12.4523	400.350	996.5	12.4087	398.949
34285	1	12.5168	402.425	996.5	12.4730	401.017
34286	1	12.2136	392.675	996.5	12.1708	391.301
34287	1	12.6405	406.400	996.5	12.5962	404.978
34288	1	12.5363	403.050	996.5	12.4924	401.639
34289	1	12.9359	415.900	996.5	12.8907	414.444
34290	1	12.5370	403.075	996.5	12.4932	401.664
34291	1	12.3458	396.925	997.0	12.3087	395.734
34292	1	12.1825	391.675	997.0	12.1459	390.500
34293	1	12.0938	388.825	997.0	12.0575	387.659
34294	1	12.0697	388.050	997.0	12.0335	386.886
34295	1	12.6560	406.900	997.0	12.6180	405.679
34296	1	12.2711	394.525	997.0	12.2343	393.341
34297	1	12.2594	394.150	997.0	12.2227	392.968
34298	1	12.1615	391.000	997.0	12.1250	389.827
34299	1	12.3100	395.775	997.0	12.2731	394.588
34300	1	12.5946	404.925	997.0	12.5568	403.710
34301	1	13.0293	418.900	996.5	12.9837	417.434
34302	1	12.9453	416.200	996.5	12.9000	414.743
34303	1	13.3613	429.575	996.6	13.3159	428.114
34304	1	13.2688	426.600	996.6	13.2236	425.150
34305	1	13.1941	424.200	996.6	13.1492	422.758
34306	1	12.9266	415.600	996.6	12.8827	414.187
34307	1	13.1591	423.075	996.6	13.1144	421.637
34308	1	13.0036	418.075	996.6	12.9594	416.654
34309	1	13.2594	426.300	996.6	13.2143	424.851
34310	1	12.8660	413.650	996.6	12.8222	412.244



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34311	1	12.1381	390.250	997.0	12.1017	389.079
34312	1	12.6000	405.100	997.0	12.5622	403.885
34313	1	12.1117	389.400	997.0	12.0754	388.232
34314	1	12.4087	398.950	997.0	12.3715	397.753
34315	1	12.8442	412.950	996.6	12.8005	411.546
34316	1	13.2726	426.725	996.6	13.2275	425.274
34317	1	13.1171	421.725	996.6	13.0725	420.291
34318	1	12.7431	409.700	996.6	12.6998	408.307
34319	1	13.2065	424.600	996.6	13.1616	423.156
34320	1	12.8971	414.650	996.6	12.8532	413.240
34321	1	13.0829	420.625	996.6	13.0384	419.195
34322	1	13.3512	429.250	996.6	13.3058	427.791
34323	1	13.3963	430.700	996.6	13.3507	429.236
34324	1	12.7268	409.175	995.6	12.6708	407.375
34325	1	12.8248	412.325	995.6	12.7683	410.511
34326	1	13.0992	421.150	996.6	13.0547	419.718
34327	1	12.6941	408.125	999.8	12.6916	408.043
34328	1	12.6871	407.900	999.8	12.6846	407.818
34329	1	12.8465	413.025	999.8	12.8440	412.942
34330	1	12.7618	410.300	999.8	12.7592	410.218
34331	1	12.1965	392.125	999.8	12.1940	392.047
34332	1	12.4041	398.800	999.8	12.4016	398.720
34333	1	12.9678	416.925	999.8	12.9652	416.842
34334	1	12.5503	403.500	999.8	12.5478	403.419
34335	1	13.0464	419.450	999.8	13.0438	419.366
34336	1	12.6513	406.750	999.8	12.6488	406.669
34337	1	11.9787	385.125	999.8	11.9763	385.048
34338	1	12.2081	392.500	999.8	12.2057	392.422
34339	1	12.5293	402.825	999.8	12.5268	402.744
34340	1	12.3434	396.850	999.8	12.3410	396.771
34341	1	12.6638	407.150	999.8	12.6613	407.069
34342	1	12.6513	406.750	999.8	12.6488	406.669
34343	1	13.0121	418.350	999.8	13.0095	418.266
34344	1	12.7081	408.575	999.8	12.7056	408.493
34345	1	12.8038	411.650	999.8	12.8012	411.568
34346	1	12.9056	414.925	999.8	12.9030	414.842
34347	1	12.7781	410.825	999.8	12.7755	410.743
34348	1	12.7011	408.350	999.8	12.6986	408.268
34349	1	12.9842	417.450	999.8	12.9816	417.367
34350	1	13.2859	427.150	999.8	13.2832	427.065
34351	1	12.7657	410.425	999.8	12.7631	410.343
34352	1	13.2011	424.425	999.9	13.1998	424.383
34353	1	12.6583	406.975	999.8	12.6558	406.894
34354	1	13.0806	420.550	999.8	13.0780	420.466
34355	1	12.4873	401.475	999.8	12.4848	401.395
34356	1	12.8457	413.000	999.8	12.8432	412.917
34357	1	12.7921	411.275	999.8	12.7895	411.193
34358	1	13.1428	422.550	999.8	13.1402	422.465
34359	1	13.0611	419.925	999.8	13.0585	419.841
34360	1	13.3520	429.275	999.8	13.3493	429.189
34361	1	12.5495	403.475	999.8	12.5470	403.394
34362	1	12.1257	389.850	999.8	12.1233	389.772
34363	1	12.3030	395.550	999.8	12.3005	395.471
34364	1	13.1093	421.475	999.8	13.1067	421.391
34365	1	13.0954	421.025	999.8	13.0927	420.941
34366	1	12.3986	398.625	999.8	12.3962	398.545
34367	1	12.0713	388.100	999.8	12.0689	388.022
34368	1	12.7128	408.725	999.8	12.7102	408.643
34369	1	12.8792	414.075	999.8	12.8766	413.992
34370	1	12.9025	414.825	999.8	12.8999	414.742
34371	1	12.4663	400.800	999.8	12.4638	400.720
34372	1	13.0650	420.050	999.8	13.0624	419.966
34373	1	12.2400	393.525	999.8	12.2376	393.446
34374	1	12.1747	391.425	999.8	12.1723	391.347
34375	1	12.3504	397.075	999.8	12.3480	396.996
34376	1	12.4476	400.200	999.8	12.4451	400.120
34377	1	12.4725	401.000	995.7	12.4189	399.276
34378	1	12.5246	402.675	995.7	12.4707	400.943
34379	1	12.5440	403.300	995.7	12.4901	401.566
34380	1	12.5013	401.925	995.7	12.4475	400.197
34381	1	12.5915	404.825	995.7	12.5373	403.084
34382	1	12.6537	406.825	996.2	12.6056	405.279
34383	1	12.6436	406.500	996.2	12.5955	404.955
34384	1	12.5052	402.050	996.2	12.4576	400.522
34385	1	12.5923	404.850	995.8	12.5394	403.150
34386	1	12.4989	401.850	995.7	12.4452	400.122
34387	1	12.5409	403.200	995.7	12.4870	401.466
34388	1	12.5370	403.075	995.7	12.4831	401.342
34389	1	12.5720	404.200	995.7	12.5180	402.462
34390	1	12.5192	402.500	995.7	12.4653	400.769
34391	1	12.5635	403.925	995.8	12.5107	402.229
34392	1	12.4958	401.750	995.8	12.4433	400.063
34393	1	12.7415	409.650	995.8	12.6880	407.929
34394	1	12.5355	403.025	995.8	12.4828	401.332



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34395	1	12.5938	404.900	996.5	12.5497	403.483
34396	1	12.5674	404.050	996.5	12.5234	402.636
34397	1	12.7159	408.825	995.7	12.6612	407.067
34398	1	12.5293	402.825	995.7	12.4754	401.093
34399	1	12.5635	403.925	996.3	12.5170	402.430
34400	1	12.5930	404.875	996.3	12.5464	403.377
34401	1	12.6552	406.875	996.3	12.6084	405.370
34402	1	12.6024	405.175	995.8	12.5494	403.473
34403	1	12.5495	403.475	995.9	12.4980	401.821
34404	1	12.6304	406.075	995.9	12.5786	404.410
34405	1	12.5199	402.525	996.6	12.4774	401.156
34406	1	12.6685	407.300	996.6	12.6254	405.915
34407	1	12.5355	403.025	996.6	12.4929	401.655
34408	1	12.6000	405.100	996.6	12.5572	403.723
34409	1	12.5207	402.550	996.5	12.4769	401.141
34410	1	12.6132	405.525	996.5	12.5691	404.106
34411	1	12.5534	403.600	996.5	12.5094	402.187
34412	1	12.5829	404.550	996.4	12.5376	403.094
34413	1	12.5666	404.025	996.4	12.5214	402.571
34414	1	12.5961	404.975	996.4	12.5508	403.517
34415	1	12.4453	400.125	996.0	12.3955	398.525
34416	1	12.4865	401.450	996.0	12.4366	399.844
34417	1	12.5487	403.450	995.9	12.4973	401.796
34418	1	12.5262	402.725	995.9	12.4748	401.074
34419	1	12.5324	402.925	996.1	12.4835	401.354
34420	1	12.5720	404.200	996.1	12.5230	402.624
34421	1	12.5534	403.600	996.6	12.5107	402.228
34422	1	12.5433	403.275	996.6	12.5006	401.904
34423	1	12.4538	400.400	996.0	12.4040	398.798
34424	1	12.5223	402.600	996.0	12.4722	400.990
34425	1	12.5223	402.600	996.0	12.4722	400.990
34426	1	12.5775	404.375	996.0	12.5272	402.758
34427	1	12.5184	402.475	995.4	12.4608	400.624
34428	1	12.5938	404.900	995.4	12.5359	403.037
34429	1	12.5316	402.900	995.7	12.4777	401.168
34430	1	12.5098	402.200	995.7	12.4560	400.471
34431	1	12.6140	405.550	995.7	12.5598	403.806
34432	1	12.7291	409.250	995.7	12.6744	407.490
34433	1	12.5145	402.350	995.7	12.4607	400.620
34434	1	12.5526	403.575	995.7	12.4986	401.840
34435	1	12.5402	403.175	996.2	12.4925	401.643
34436	1	12.5495	403.475	996.2	12.5018	401.942
34437	1	12.5378	403.100	996.2	12.4902	401.568
34438	1	12.5876	404.700	996.2	12.5398	403.162
34439	1	12.5565	403.700	996.2	12.5088	402.166
34440	1	12.5604	403.825	996.2	12.5126	402.290
34441	1	12.6964	408.200	995.7	12.6419	406.445
34442	1	12.6171	405.650	995.4	12.5591	403.784
34443	1	12.6031	405.200	995.4	12.5452	403.336
34444	1	12.5145	402.350	995.4	12.4569	400.499
34445	1	12.5277	402.775	995.4	12.4701	400.922
34446	1	12.5308	402.875	995.4	12.4732	401.022
34447	1	12.5440	403.300	995.4	12.4863	401.445
34448	1	12.6086	405.375	995.7	12.5544	403.632
34449	1	12.5137	402.325	995.7	12.4599	400.595
34450	1	12.6335	406.175	995.7	12.5791	404.428
34451	1	12.5316	402.900	995.7	12.4777	401.168
34452	1	12.7423	409.675	995.7	12.6875	407.913
34453	1	12.6327	406.150	996.3	12.5859	404.647
34454	1	12.5845	404.600	996.3	12.5379	403.103
34455	1	12.5542	403.625	996.3	12.5077	402.132
34456	1	12.4935	401.675	996.3	12.4473	400.189
34457	1	12.5417	403.225	996.3	12.4953	401.733
34458	1	12.5837	404.575	996.1	12.5346	402.997
34459	1	12.4997	401.875	995.7	12.4460	400.147
34460	1	12.4484	400.225	995.7	12.3949	398.504
34461	1	12.5806	404.475	995.7	12.5265	402.736
34462	1	12.4702	400.925	995.7	12.4165	399.201
34463	1	12.4640	400.725	995.7	12.4104	399.002
34464	1	12.5293	402.825	995.7	12.4754	401.093
34465	1	12.5495	403.475	996.2	12.5018	401.942
34466	1	12.5355	403.025	996.2	12.4879	401.494
34467	1	12.5907	404.800	996.1	12.5416	403.221
34468	1	12.5456	403.350	996.1	12.4967	401.777
34469	1	12.6358	406.250	996.1	12.5865	404.666
34470	1	12.6793	407.650	996.1	12.6299	406.060
34471	1	12.5363	403.050	996.1	12.4874	401.478
34472	1	12.5868	404.675	995.7	12.5327	402.935
34473	1	12.5666	404.025	995.7	12.5126	402.288
34474	1	12.5363	403.050	995.7	12.4824	401.317
34475	1	12.5635	403.925	996.2	12.5157	402.390
34476	1	12.5658	404.000	996.3	12.5193	402.505
34477	1	12.5207	402.550	995.0	12.4581	400.537
34478	1	12.4717	400.975	995.0	12.4094	398.970

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34479	1	12.5487	403.450	995.8	12.4960	401.756
34480	1	12.5635	403.925	995.8	12.5107	402.229
34481	1	12.5744	404.275	995.8	12.5216	402.577
34482	1	12.6630	407.125	995.8	12.6098	405.415
34483	1	12.5091	402.175	995.8	12.4565	400.486
34484	1	12.6210	405.775	995.8	12.5680	404.071
34485	1	12.5308	402.875	995.8	12.4782	401.183
34486	1	12.5440	403.300	995.8	12.4914	401.606
34487	1	12.5456	403.350	995.8	12.4929	401.656
34488	1	12.6288	406.025	995.8	12.5758	404.320
34489	1	12.5526	403.575	995.8	12.4999	401.880
34490	1	12.5386	403.125	995.8	12.4859	401.432
34491	1	12.5744	404.275	995.8	12.5216	402.577
34492	1	12.3092	395.750	999.8	12.3067	395.671
34493	1	12.1965	392.125	999.8	12.1940	392.047
34494	1	12.9204	415.400	999.8	12.9178	415.317
34495	1	12.8800	414.100	999.8	12.8774	414.017
34496	1	12.5021	401.950	999.8	12.4996	401.870
34497	1	12.2517	393.900	999.8	12.2492	393.821
34498	1	12.3932	398.450	999.8	12.3907	398.370
34499	1	12.6490	406.675	999.8	12.6465	406.594
34500	1	12.3022	395.525	999.8	12.2998	395.446
34501	1	12.7633	410.350	999.8	12.7608	410.268
34502	1	12.3823	398.100	999.8	12.3798	398.020
34503	1	12.1576	390.875	999.8	12.1551	390.797
34504	1	12.3551	397.225	999.8	12.3526	397.146
34505	1	12.4072	398.900	999.8	12.4047	398.820
34506	1	12.7330	409.375	999.8	12.7304	409.293
34507	1	12.6902	408.000	999.8	12.6877	407.918
34508	1	12.0790	388.350	999.8	12.0766	388.272
34509	1	13.0215	418.650	999.8	13.0189	418.566
34510	1	12.1304	390.000	999.8	12.1279	389.922
34511	1	12.8527	413.225	999.8	12.8502	413.142
34512	1	12.2050	392.400	999.8	12.2026	392.322
34513	1	12.5487	403.450	999.8	12.5462	403.369
34514	1	12.7563	410.125	999.8	12.7538	410.043
34515	1	12.9966	417.850	999.8	12.9940	417.766
34516	1	12.0930	388.800	999.8	12.0906	388.722
34517	1	11.6514	374.600	999.8	11.6490	374.525
34518	1	12.9569	416.575	999.8	12.9543	416.492
34519	1	12.7555	410.100	999.8	12.7530	410.018
34520	1	13.1964	424.275	999.8	13.1938	424.190
34521	1	12.0899	388.700	999.8	12.0875	388.622
34522	1	12.6700	407.350	999.8	12.6675	407.269
34523	1	12.4111	399.025	999.8	12.4086	398.945
34524	1	12.8341	412.625	999.8	12.8315	412.542
34525	1	13.1646	423.250	999.8	13.1619	423.165
34526	1	12.4507	400.300	999.8	12.4482	400.220
34527	1	12.4764	401.125	996.4	12.4315	399.681
34528	1	12.4585	400.550	996.4	12.4137	399.108
34529	1	12.6444	406.525	996.2	12.5963	404.980
34530	1	12.6801	407.675	996.2	12.6319	406.126
34531	1	12.5689	404.100	996.4	12.5237	402.645
34532	1	12.5145	402.350	996.4	12.4694	400.902
34533	1	12.4772	401.150	996.4	12.4323	399.706
34534	1	12.6000	405.100	996.4	12.5547	403.642
34535	1	12.6576	406.950	996.2	12.6095	405.404
34536	1	12.7042	408.450	996.2	12.6559	406.898
34537	1	12.5386	403.125	996.2	12.4910	401.593
34538	1	12.4896	401.550	996.4	12.4446	400.104
34539	1	12.6513	406.750	996.4	12.6058	405.286
34540	1	12.4764	401.125	996.4	12.4315	399.681
34541	1	12.4608	400.625	996.7	12.4197	399.303
34542	1	12.5783	404.400	995.8	12.5254	402.702
34543	1	12.4492	400.250	995.8	12.3969	398.569
34544	1	12.6000	405.100	995.8	12.5471	403.399
34545	1	12.5168	402.425	995.8	12.4643	400.735
34546	1	12.5619	403.875	996.4	12.5167	402.421
34547	1	12.6016	405.150	996.7	12.5600	403.813
34548	1	12.6179	405.675	995.8	12.5649	403.971
34549	1	12.5223	402.600	995.8	12.4697	400.909
34550	1	12.6171	405.650	995.8	12.5641	403.946
34551	1	12.5853	404.625	995.8	12.5324	402.926
34552	1	12.6272	405.975	996.4	12.5818	404.513
34553	1	12.6086	405.375	995.9	12.5569	403.713
34554	1	12.5954	404.950	995.9	12.5437	403.290
34555	1	12.4414	400.000	996.6	12.3991	398.640
34556	1	12.6016	405.150	996.4	12.5562	403.691
34557	1	12.5495	403.475	996.4	12.5043	402.022
34558	1	12.5643	403.950	996.7	12.5228	402.617
34559	1	12.5681	404.075	995.9	12.5166	402.418
34560	1	12.5744	404.275	995.9	12.5228	402.617
34561	1	12.6335	406.175	995.9	12.5817	404.510
34562	1	12.4966	401.775	996.7	12.4554	400.449

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34563	1	12.5160	402.400	996.4	12.4710	400.951
34564	1	12.7081	408.575	996.4	12.6624	407.104
34565	1	12.5262	402.725	996.6	12.4836	401.356
34566	1	12.5215	402.575	996.0	12.4714	400.965
34567	1	12.5199	402.525	995.8	12.4674	400.834
34568	1	12.5005	401.900	996.0	12.4505	400.292
34569	1	12.5658	404.000	996.0	12.5156	402.384
34570	1	12.5472	403.400	995.9	12.4957	401.746
34571	1	12.7439	409.725	996.6	12.7006	408.332
34572	1	12.5098	402.200	996.0	12.4598	400.591
34573	1	12.6568	406.925	996.0	12.6062	405.297
34574	1	12.6918	408.050	996.0	12.6410	406.418
34575	1	12.6374	406.300	996.0	12.5868	404.675
34576	1	12.5790	404.425	995.9	12.5275	402.767
34577	1	12.9126	415.150	995.6	12.8558	413.323
34578	1	12.6039	405.225	995.6	12.5485	403.442
34579	1	12.5697	404.125	995.6	12.5144	402.347
34580	1	12.5347	403.000	995.6	12.4796	401.227
34581	1	12.6793	407.650	995.6	12.6236	405.856
34582	1	12.8442	412.950	995.6	12.7877	411.133
34583	1	13.2198	425.025	995.6	13.1616	423.155
34584	1	13.1700	423.425	995.6	13.1121	421.562
34585	1	13.0440	419.375	995.6	12.9866	417.530
34586	1	12.4049	398.825	995.6	12.3503	397.070
34587	1	12.4492	400.250	995.6	12.3944	398.489
34588	1	12.9118	415.125	995.6	12.8550	413.298
34589	1	13.1428	422.550	995.6	13.0850	420.691
34590	1	13.0386	419.200	995.6	12.9812	417.356
34591	1	12.5837	404.575	995.7	12.5296	402.835
34592	1	12.9725	417.075	995.7	12.9167	415.282
34593	1	12.5821	404.525	995.7	12.5280	402.786
34594	1	12.8123	411.925	995.7	12.7572	410.154
34595	1	12.8325	412.575	995.7	12.7773	410.801
34596	1	12.4430	400.050	995.7	12.3895	398.330
34597	1	13.1101	421.500	995.7	13.0538	419.688
34598	1	12.8590	413.425	995.7	12.8037	411.647
34599	1	12.6778	407.600	995.7	12.6233	405.847
34600	1	13.1381	422.400	995.6	13.0803	420.541
34601	1	12.4966	401.775	995.6	12.4416	400.007
34602	1	12.5223	402.600	995.6	12.4672	400.829
34603	1	12.6187	405.700	996.3	12.5720	404.199
34604	1	12.5565	403.700	996.3	12.5100	402.206
34605	1	12.1319	390.050	996.3	12.0870	388.607
34606	1	12.7454	409.775	996.3	12.6983	408.259
34607	1	12.4881	401.500	996.3	12.4418	400.014
34608	1	12.8932	414.525	995.7	12.8377	412.743
34609	1	13.0588	419.850	995.7	13.0027	418.045
34610	1	12.3737	397.825	995.7	12.3205	396.114
34611	1	12.0860	388.575	995.7	12.0341	386.904
34612	1	13.0596	419.875	995.7	13.0034	418.070
34613	1	12.5915	404.825	995.7	12.5373	403.084
34614	1	12.7143	408.775	995.7	12.6597	407.017
34615	1	12.2672	394.400	996.3	12.2218	392.941
34616	1	11.2602	362.025	996.3	11.2186	360.686
34617	1	12.9982	417.900	996.3	12.9501	416.354
34618	1	12.4406	399.975	996.3	12.3946	398.495
34619	1	12.5316	402.900	996.3	12.4852	401.409
34620	1	12.7470	409.825	996.3	12.6998	408.309
34621	1	12.4904	401.575	996.3	12.4442	400.089
34622	1	12.7089	408.600	996.3	12.6619	407.088
34623	1	12.6319	406.125	996.3	12.5852	404.622
34624	1	12.6024	405.175	996.3	12.5557	403.676
34625	1	12.2711	394.525	996.3	12.2257	393.065
34626	1	12.4554	400.450	996.3	12.4093	398.968
34627	1	12.6444	406.525	996.0	12.5938	404.899
34628	1	12.4678	400.850	996.0	12.4180	399.247
34629	1	12.6436	406.500	996.0	12.5930	404.874
34630	1	12.5425	403.250	996.2	12.4948	401.718
34631	1	12.5619	403.875	996.0	12.5117	402.260
34632	1	12.6125	405.500	996.2	12.5645	403.959
34633	1	12.6008	405.125	996.2	12.5529	403.586
34634	1	12.5705	404.150	995.0	12.5076	402.129
34635	1	12.7011	408.350	995.7	12.6465	406.594
34636	1	12.5254	402.700	995.0	12.4628	400.687
34637	1	12.5860	404.650	995.7	12.5319	402.910
34638	1	12.6475	406.625	995.0	12.5842	404.592
34639	1	12.4811	401.275	995.0	12.4187	399.269
34640	1	12.6755	407.525	995.7	12.6209	405.773
34641	1	12.6319	406.125	996.2	12.5839	404.582
34642	1	12.5650	403.975	995.9	12.5135	402.319
34643	1	12.5472	403.400	995.9	12.4957	401.746
34644	1	12.6770	407.575	995.9	12.6250	405.904
34645	1	12.5689	404.100	995.9	12.5174	402.443
34646	1	12.5044	402.025	995.9	12.4531	400.377

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34647	1	12.6521	406.775	996.2	12.6040	405.229
34648	1	12.5542	403.625	995.9	12.5027	401.970
34649	1	12.4834	401.350	995.9	12.4322	399.704
34650	1	12.5938	404.900	995.9	12.5422	403.240
34651	1	12.5876	404.700	995.9	12.5360	403.041
34652	1	12.5658	404.000	995.9	12.5143	402.344
34653	1	12.6490	406.675	995.9	12.5972	405.008
34654	1	12.5495	403.475	995.7	12.4955	401.740
34655	1	12.4865	401.450	995.7	12.4328	399.724
34656	1	12.5425	403.250	996.3	12.4961	401.758
34657	1	12.5650	403.975	996.3	12.5185	402.480
34658	1	12.6793	407.650	996.3	12.6324	406.142
34659	1	12.7143	408.775	995.7	12.6597	407.017
34660	1	12.5324	402.925	995.7	12.4785	401.192
34661	1	12.5510	403.525	995.7	12.4971	401.790
34662	1	12.6498	406.700	996.3	12.6030	405.195
34663	1	12.5277	402.775	996.3	12.4814	401.285
34664	1	12.5246	402.675	995.9	12.4733	401.024
34665	1	12.5697	404.125	996.3	12.5232	402.630
34666	1	12.5106	402.225	995.9	12.4593	400.576
34667	1	12.4500	400.275	995.9	12.3989	398.634
34668	1	12.5619	403.875	995.8	12.5092	402.179
34669	1	12.5961	404.975	995.8	12.5432	403.274
34670	1	12.5059	402.075	996.3	12.4597	400.587
34671	1	12.6226	405.825	996.3	12.5759	404.323
34672	1	12.5215	402.575	995.9	12.4702	400.924
34673	1	12.5433	403.275	995.8	12.4906	401.581
34674	1	12.5448	403.325	995.8	12.4921	401.631
34675	1	12.4873	401.475	995.8	12.4348	399.789
34676	1	12.6552	406.875	996.3	12.6084	405.370
34677	1	12.4842	401.375	995.8	12.4317	399.689
34678	1	12.5611	403.850	995.8	12.5084	402.154
34679	1	12.6615	407.075	995.9	12.6095	405.406
34680	1	12.4982	401.825	995.9	12.4469	400.178
34681	1	12.6444	406.525	995.9	12.5925	404.858
34682	1	12.5518	403.550	995.9	12.5004	401.895
34683	1	12.5324	402.925	995.9	12.4810	401.273
34684	1	12.6226	405.825	995.8	12.5696	404.121
34685	1	12.5448	403.325	996.0	12.4946	401.712
34686	1	12.4943	401.700	996.0	12.4443	400.093
34687	1	12.5573	403.725	996.0	12.5070	402.110
34688	1	12.5067	402.100	996.0	12.4567	400.492
34689	1	12.5347	403.000	996.0	12.4846	401.388
34690	1	12.6412	406.425	995.9	12.5894	404.759
34691	1	12.5767	404.350	995.9	12.5251	402.692
34692	1	12.5643	403.950	995.9	12.5127	402.294
34693	1	12.6241	405.875	995.9	12.5724	404.211
34694	1	12.6692	407.325	995.9	12.6173	405.655
34695	1	12.5907	404.800	995.9	12.5391	403.140
34696	1	12.6078	405.350	995.9	12.5561	403.688
34697	1	12.5977	405.025	995.2	12.5372	403.081
34698	1	12.5098	402.200	995.2	12.4498	400.269
34699	1	12.6288	406.025	995.2	12.5682	404.076
34700	1	12.5495	403.475	995.2	12.4892	401.538
34701	1	12.4873	401.475	995.2	12.4273	399.548
34702	1	12.5689	404.100	995.2	12.5086	402.160
34703	1	12.5160	402.400	995.9	12.4647	400.750
34704	1	12.5503	403.500	995.9	12.4988	401.846
34705	1	12.5036	402.000	995.9	12.4523	400.352
34706	1	12.6428	406.475	995.9	12.5910	404.808
34707	1	12.5526	403.575	995.9	12.5011	401.920
34708	1	12.6008	405.125	995.9	12.5491	403.464
34709	1	12.6210	405.775	995.9	12.5693	404.111
34710	1	12.5845	404.600	995.9	12.5329	402.941
34711	1	12.5681	404.075	995.9	12.5166	402.418
34712	1	12.5370	403.075	995.9	12.4856	401.422
34713	1	12.6109	405.450	995.9	12.5592	403.788
34714	1	12.5402	403.175	995.9	12.4887	401.522
34715	1	12.6047	405.250	995.1	12.5429	403.264
34716	1	12.6459	406.575	995.1	12.5839	404.583
34717	1	12.5845	404.600	995.1	12.5228	402.617
34718	1	12.5635	403.925	995.1	12.5019	401.946
34719	1	12.5285	402.800	995.9	12.4771	401.149
34720	1	12.6552	406.875	995.9	12.6034	405.207
34721	1	12.5059	402.075	995.1	12.4447	400.105
34722	1	12.6070	405.325	995.1	12.5453	403.339
34723	1	12.5199	402.525	995.0	12.4573	400.512
34724	1	12.6374	406.300	995.0	12.5742	404.269
34725	1	12.6241	405.875	995.0	12.5610	403.846
34726	1	12.5713	404.175	995.0	12.5084	402.154
34727	1	12.7804	410.900	999.8	12.7779	410.818
34728	1	12.6918	408.050	999.8	12.6892	407.968
34729	1	12.5199	402.525	999.8	12.5174	402.444
34730	1	12.3877	398.275	999.8	12.3853	398.195

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34731	1	12.2851	394.975	999.8	12.2826	394.896
34732	1	12.4367	399.850	999.8	12.4342	399.770
34733	1	12.7579	410.175	999.8	12.7553	410.093
34734	1	12.0332	386.875	999.8	12.0308	386.798
34735	1	12.8426	412.900	999.8	12.8401	412.817
34736	1	12.4904	401.575	999.8	12.4879	401.495
34737	1	12.2206	392.900	999.8	12.2181	392.821
34738	1	11.9593	384.500	999.8	11.9569	384.423
34739	1	12.5557	403.675	999.8	12.5532	403.594
34740	1	12.5549	403.650	999.8	12.5524	403.569
34741	1	11.7019	376.225	999.8	11.6996	376.150
34742	1	12.7104	408.650	999.8	12.7079	408.568
34743	1	12.5246	402.675	999.8	12.5221	402.594
34744	1	12.6428	406.475	999.8	12.6403	406.394
34745	1	12.6825	407.750	999.8	12.6799	407.668
34746	1	12.8333	412.600	999.8	12.8307	412.517
34747	1	12.5075	402.125	999.8	12.5050	402.045
34748	1	12.3053	395.625	999.8	12.3029	395.546
34749	1	12.8737	413.900	999.8	12.8712	413.817
34750	1	11.7820	378.800	999.8	11.7796	378.724
34751	1	12.8317	412.550	999.8	12.8292	412.467
34752	1	12.7618	410.300	999.8	12.7592	410.218
34753	1	13.0230	418.700	999.8	13.0204	418.616
34754	1	12.8224	412.250	999.8	12.8199	412.168
34755	1	12.8481	413.075	999.8	12.8455	412.992
34756	1	12.6723	407.425	999.8	12.6698	407.344
34757	1	12.9126	415.150	999.8	12.9100	415.067
34758	1	12.5160	402.400	999.8	12.5135	402.320
34759	1	12.6840	407.800	999.8	12.6815	407.718
34760	1	11.8465	380.875	999.8	11.8442	380.799
34761	1	12.7291	409.250	999.8	12.7266	409.168
34762	1	12.5588	403.775	999.8	12.5563	403.694
34763	1	11.8458	380.850	999.8	11.8434	380.774
34764	1	12.6755	407.525	999.8	12.6729	407.443
34765	1	12.7672	410.475	999.8	12.7647	410.393
34766	1	13.0207	418.625	998.2	12.9973	417.871
34767	1	12.5814	404.500	998.2	12.5587	403.772
34768	1	13.0269	418.825	998.2	13.0035	418.071
34769	1	12.6288	406.025	998.2	12.6061	405.294
34770	1	13.3037	427.725	998.2	13.2798	426.955
34771	1	13.1957	424.250	998.2	13.1719	423.486
34772	1	13.0689	420.175	998.2	13.0454	419.419
34773	1	13.3799	430.175	998.2	13.3559	429.401
34774	1	13.2703	426.650	998.2	13.2464	425.882
34775	1	12.9857	417.500	998.2	12.9623	416.749
34776	1	12.9025	414.825	998.2	12.8793	414.078
34777	1	12.4811	401.275	996.2	12.4336	399.750
34778	1	12.5122	402.275	996.2	12.4646	400.746
34779	1	12.5347	403.000	996.2	12.4871	401.469
34780	1	12.5464	403.375	996.2	12.4987	401.842
34781	1	12.5230	402.625	996.2	12.4755	401.095
34782	1	12.5300	402.850	996.2	12.4824	401.319
34783	1	12.5907	404.800	996.2	12.5429	403.262
34784	1	12.5028	401.975	996.2	12.4553	400.447
34785	1	12.5697	404.125	996.2	12.5219	402.589
34786	1	12.5199	402.525	996.2	12.4724	400.995
34787	1	12.4966	401.775	996.2	12.4491	400.248
34788	1	12.5440	403.300	996.4	12.4989	401.848
34789	1	12.6506	406.725	996.4	12.6050	405.261
34790	1	12.6482	406.650	996.4	12.6027	405.186
34791	1	12.5534	403.600	996.4	12.5082	402.147
34792	1	12.5036	402.000	996.4	12.4586	400.553
34793	1	12.5744	404.275	996.1	12.5253	402.698
34794	1	12.5674	404.050	996.1	12.5184	402.474
34795	1	12.5736	404.250	996.1	12.5246	402.673
34796	1	12.5705	404.150	996.1	12.5215	402.574
34797	1	12.5814	404.500	996.1	12.5323	402.922
34798	1	12.5884	404.725	995.1	12.5267	402.742
34799	1	12.5339	402.975	996.1	12.4851	401.403
34800	1	12.6039	405.225	996.1	12.5548	403.645
34801	1	12.5355	403.025	996.1	12.4866	401.453
34802	1	12.5658	404.000	996.1	12.5168	402.424
34803	1	12.5487	403.450	996.1	12.4998	401.877
34804	1	12.4640	400.725	996.1	12.4153	399.162
34805	1	12.5518	403.550	996.1	12.5029	401.976
34806	1	12.5083	402.150	996.1	12.4595	400.582
34807	1	12.5705	404.150	996.1	12.5215	402.574
34808	1	12.5215	402.575	996.1	12.4727	401.005
34809	1	12.5806	404.475	995.8	12.5277	402.776
34810	1	12.4842	401.375	995.8	12.4317	399.689
34811	1	12.5246	402.675	995.7	12.4707	400.943
34812	1	12.6055	405.275	995.7	12.5513	403.532
34813	1	12.5751	404.300	995.7	12.5211	402.562
34814	1	12.5518	403.550	995.4	12.4941	401.694

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34815	1	12.5487	403.450	995.4	12.4910	401.594
34816	1	12.5075	402.125	995.7	12.4537	400.396
34817	1	12.5767	404.350	995.1	12.5151	402.369
34818	1	12.6156	405.600	995.1	12.5538	403.613
34819	1	12.5666	404.025	995.1	12.5050	402.045
34820	1	12.5285	402.800	995.1	12.4671	400.826
34821	1	12.4951	401.725	995.1	12.4338	399.757
34822	1	12.6451	406.550	995.8	12.5920	404.842
34823	1	12.5759	404.325	995.1	12.5143	402.344
34824	1	12.5643	403.950	995.1	12.5027	401.971
34825	1	12.5347	403.000	995.4	12.4771	401.146
34826	1	12.5448	403.325	995.4	12.4871	401.470
34827	1	12.6000	405.100	998.3	12.5786	404.411
34828	1	12.4647	400.750	998.3	12.4435	400.069
34829	1	12.3862	398.225	998.3	12.3651	397.548
34830	1	12.4912	401.600	998.3	12.4699	400.917
34831	1	12.6467	406.600	998.3	12.6252	405.909
34832	1	12.4787	401.200	998.3	12.4575	400.518
34833	1	12.4702	400.925	998.3	12.4490	400.243
34834	1	12.7206	408.975	998.3	12.6989	408.280
34835	1	12.6078	405.350	998.0	12.5826	404.539
34836	1	12.3893	398.325	998.0	12.3645	397.528
34837	1	12.4274	399.550	998.0	12.4025	398.751
34838	1	12.5487	403.450	998.3	12.5274	402.764
34839	1	12.4640	400.725	998.3	12.4428	400.044
34840	1	12.5145	402.350	998.3	12.4932	401.666
34841	1	12.4243	399.450	998.0	12.3994	398.651
34842	1	12.7128	408.725	998.0	12.6874	407.908
34843	1	12.4017	398.725	995.6	12.3472	396.971
34844	1	12.4702	400.925	995.6	12.4153	399.161
34845	1	12.3411	396.775	998.0	12.3164	395.981
34846	1	12.5534	403.600	998.0	12.5283	402.793
34847	1	12.5635	403.925	998.0	12.5384	403.117
34848	1	12.3582	397.325	998.0	12.3335	396.530
34849	1	12.5643	403.950	998.0	12.5391	403.142
34850	1	12.4111	399.025	998.0	12.3863	398.227
34851	1	12.5098	402.200	998.3	12.4886	401.516
34852	1	12.4336	399.750	998.3	12.4125	399.070
34853	1	12.6996	408.300	997.3	12.6653	407.198
34854	1	12.5238	402.650	997.3	12.4900	401.563
34855	1	12.5394	403.150	997.3	12.5055	402.061
34856	1	12.5930	404.875	997.3	12.5590	403.782
34857	1	12.3248	396.250	997.3	12.2915	395.180
34858	1	12.4235	399.425	997.3	12.3900	398.347
34859	1	12.5021	401.950	998.0	12.4770	401.146
34860	1	12.6397	406.375	998.0	12.6144	405.562
34861	1	12.7097	408.625	998.0	12.6842	407.808
34862	1	12.4849	401.400	998.0	12.4600	400.597
34863	1	12.5394	403.150	998.0	12.5143	402.344
34864	1	12.5775	404.375	998.0	12.5523	403.566
34865	1	12.4453	400.125	997.3	12.4117	399.045
34866	1	12.2252	393.050	997.3	12.1922	391.989
34867	1	12.4523	400.350	995.6	12.3975	398.588
34868	1	12.6537	406.825	995.6	12.5980	405.035
34869	1	12.5705	404.150	995.6	12.5152	402.372
34870	1	12.1327	390.075	995.6	12.0793	388.359
34871	1	12.3590	397.350	995.6	12.3046	395.602
34872	1	12.3574	397.300	995.6	12.3030	395.552
34873	1	12.4243	399.450	995.6	12.3696	397.692
34874	1	12.3014	395.500	995.6	12.2473	393.760
34875	1	12.3302	396.425	995.6	12.2760	394.681
34876	1	12.3022	395.525	995.6	12.2481	393.785
34877	1	12.6000	405.100	996.6	12.5572	403.723
34878	1	12.5681	404.075	996.6	12.5254	402.701
34879	1	12.6335	406.175	996.3	12.5867	404.672
34880	1	12.5658	404.000	996.6	12.5231	402.626
34881	1	12.4881	401.500	996.3	12.4418	400.014
34882	1	12.5868	404.675	996.6	12.5440	403.299
34883	1	12.5915	404.825	996.3	12.5449	403.327
34884	1	12.6070	405.325	996.6	12.5642	403.947
34885	1	12.6405	406.400	996.3	12.5937	404.896
34886	1	12.5868	404.675	996.6	12.5440	403.299
34887	1	12.4655	400.775	996.6	12.4231	399.412
34888	1	12.5355	403.025	996.6	12.4929	401.655
34889	1	12.5713	404.175	996.6	12.5285	402.801
34890	1	12.5168	402.425	996.6	12.4743	401.057
34891	1	12.6094	405.400	996.3	12.5627	403.900
34892	1	12.5417	403.225	996.3	12.4953	401.733
34893	1	12.5542	403.625	996.3	12.5077	402.132
34894	1	12.6560	406.900	996.3	12.6092	405.394
34895	1	12.5339	402.975	996.3	12.4876	401.484
34896	1	12.6296	406.050	996.3	12.5828	404.548
34897	1	12.5915	404.825	996.3	12.5449	403.327
34898	1	12.5425	403.250	996.3	12.4961	401.758

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34899	1	12.6871	407.900	996.3	12.6402	406.391
34900	1	12.5114	402.250	996.3	12.4651	400.762
34901	1	12.5324	402.925	996.3	12.4860	401.434
34902	1	12.6786	407.625	996.3	12.6317	406.117
34903	1	12.5635	403.925	996.1	12.5145	402.350
34904	1	12.6249	405.900	996.0	12.5744	404.276
34905	1	12.5938	404.900	996.1	12.5447	403.321
34906	1	12.6078	405.350	996.0	12.5574	403.729
34907	1	12.4919	401.625	996.1	12.4432	400.059
34908	1	12.5433	403.275	996.3	12.4969	401.783
34909	1	12.5021	401.950	996.0	12.4520	400.342
34910	1	12.6708	407.375	996.3	12.6239	405.868
34911	1	12.5713	404.175	996.0	12.5210	402.558
34912	1	12.6397	406.375	996.3	12.5929	404.871
34913	1	12.6311	406.100	996.0	12.5806	404.476
34914	1	12.5565	403.700	996.3	12.5100	402.206
34915	1	12.5899	404.775	995.7	12.5358	403.034
34916	1	12.6591	407.000	995.7	12.6047	405.250
34917	1	12.5503	403.500	995.7	12.4963	401.765
34918	1	12.5479	403.425	995.7	12.4940	401.690
34919	1	12.6156	405.600	995.7	12.5613	403.856
34920	1	12.5596	403.800	995.7	12.5056	402.064
34921	1	12.5674	404.050	995.7	12.5133	402.313
34922	1	12.6241	405.875	995.7	12.5698	404.130
34923	1	12.5619	403.875	995.7	12.5079	402.138
34924	1	12.5510	403.525	995.7	12.4971	401.790
34925	1	12.4523	400.350	995.7	12.3987	398.628
34926	1	12.5650	403.975	995.7	12.5110	402.238
34927	1	12.6552	406.875	996.2	12.6071	405.329
34928	1	12.5775	404.375	996.2	12.5297	402.838
34929	1	12.7338	409.400	996.5	12.6892	407.967
34930	1	12.6482	406.650	996.2	12.6002	405.105
34931	1	12.6156	405.600	996.2	12.5676	404.059
34932	1	12.5666	404.025	996.5	12.5226	402.611
34933	1	12.6016	405.150	996.5	12.5575	403.732
34934	1	12.5394	403.150	996.5	12.4955	401.739
34935	1	12.5433	403.275	996.2	12.4956	401.743
34936	1	12.6070	405.325	996.2	12.5591	403.785
34937	1	12.5487	403.450	996.2	12.5010	401.917
34938	1	12.6397	406.375	996.5	12.5954	404.953
34939	1	12.6949	408.150	996.5	12.6505	406.721
34940	1	12.5557	403.675	996.5	12.5118	402.262
34941	1	12.5059	402.075	996.5	12.4622	400.668
34942	1	12.5262	402.725	996.2	12.4786	401.195
34943	1	12.6171	405.650	996.2	12.5692	404.109
34944	1	12.5324	402.925	995.9	12.4810	401.273
34945	1	12.5332	402.950	995.9	12.4818	401.298
34946	1	12.5868	404.675	995.9	12.5352	403.016
34947	1	12.5565	403.700	996.5	12.5125	402.287
34948	1	12.5378	403.100	996.2	12.4902	401.568
34949	1	12.5324	402.925	996.2	12.4848	401.394
34950	1	12.4919	401.625	996.2	12.4445	400.099
34951	1	12.5783	404.400	996.2	12.5305	402.863
34952	1	12.4764	401.125	995.9	12.4252	399.480
34953	1	12.4989	401.850	996.2	12.4514	400.323
34954	1	12.4531	400.375	996.2	12.4057	398.854
34955	1	12.5946	404.925	996.2	12.5467	403.386
34956	1	12.5674	404.050	996.2	12.5196	402.515
34957	1	12.6039	405.225	996.2	12.5560	403.685
34958	1	12.4741	401.050	996.2	12.4267	399.526
34959	1	12.4554	400.450	995.9	12.4043	398.808
34960	1	12.5744	404.275	996.2	12.5266	402.739
34961	1	12.6047	405.250	995.9	12.5530	403.588
34962	1	12.5790	404.425	996.2	12.5312	402.888
34963	1	12.5479	403.425	996.2	12.5002	401.892
34964	1	12.5129	402.300	996.2	12.4654	400.771
34965	1	12.5619	403.875	996.2	12.5142	402.340
34966	1	12.5028	401.975	996.2	12.4553	400.447
34967	1	12.6024	405.175	996.2	12.5545	403.635
34968	1	12.6031	405.200	996.2	12.5552	403.660
34969	1	12.6047	405.250	996.2	12.5568	403.710
34970	1	12.5946	404.925	996.2	12.5467	403.386
34971	1	12.5285	402.800	996.2	12.4809	401.269
34972	1	12.4943	401.700	996.2	12.4468	400.174
34973	1	12.4842	401.375	996.2	12.4367	399.850
34974	1	12.5215	402.575	995.5	12.4651	400.763
34975	1	12.7361	409.475	996.2	12.6877	407.919
34976	1	12.7221	409.025	996.2	12.6738	407.471
34977	1	12.5876	404.700	996.6	12.5448	403.324
34978	1	12.6280	406.000	995.9	12.5762	404.335
34979	1	12.7019	408.375	995.9	12.6498	406.701
34980	1	12.6459	406.575	995.9	12.5941	404.908
34981	1	12.5993	405.075	995.9	12.5476	403.414
34982	1	12.5417	403.225	995.9	12.4903	401.572



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
34983	1	12.6156	405.600	995.9	12.5639	403.937
34984	1	12.6809	407.700	995.9	12.6289	406.028
34985	1	12.5052	402.050	995.9	12.4539	400.402
34986	1	12.6513	406.750	995.9	12.5995	405.082
34987	1	12.6910	408.025	996.5	12.6466	406.597
34988	1	12.5549	403.650	996.5	12.5110	402.237
34989	1	12.6817	407.725	996.5	12.6373	406.298
34990	1	12.6444	406.525	996.5	12.6001	405.102
34991	1	12.5192	402.500	996.5	12.4753	401.091
34992	1	12.5876	404.700	996.5	12.5435	403.284
34993	1	12.6646	407.175	996.5	12.6202	405.750
34994	1	12.4663	400.800	996.5	12.4227	399.397
34995	1	12.7042	408.450	996.5	12.6598	407.020
34996	1	12.6692	407.325	996.5	12.6249	405.899
34997	1	12.7143	408.775	996.5	12.6698	407.344
34998	1	12.6902	408.000	996.5	12.6458	406.572
34999	1	12.5666	404.025	996.5	12.5226	402.611
35000	1	12.5114	402.250	996.5	12.4676	400.842
35001	1	12.5635	403.925	995.8	12.5107	402.229
35002	1	12.6086	405.375	995.8	12.5556	403.672
35003	1	12.6140	405.550	995.8	12.5610	403.847
35004	1	12.5938	404.900	995.8	12.5409	403.199
35005	1	12.5207	402.550	995.8	12.4681	400.859
35006	1	12.6358	406.250	995.8	12.5827	404.544
35007	1	12.5915	404.825	995.7	12.5373	403.084
35008	1	12.5137	402.325	995.7	12.4599	400.595
35009	1	12.6086	405.375	995.7	12.5544	403.632
35010	1	12.6366	406.275	995.7	12.5822	404.528
35011	1	12.5036	402.000	995.7	12.4498	400.271
35012	1	12.6482	406.650	995.7	12.5939	404.901
35013	1	12.5790	404.425	996.5	12.5350	403.010
35014	1	12.5472	403.400	996.5	12.5032	401.988
35015	1	12.6755	407.525	996.5	12.6311	406.099
35016	1	12.6342	406.200	996.5	12.5900	404.778
35017	1	12.5526	403.575	996.8	12.5124	402.284
35018	1	12.6039	405.225	996.8	12.5636	403.928
35019	1	12.6350	406.225	996.8	12.5946	404.925
35020	1	12.5269	402.750	996.6	12.4843	401.381
35021	1	12.5954	404.950	996.6	12.5525	403.573
35022	1	12.5542	403.625	996.6	12.5115	402.253
35023	1	12.6311	406.100	996.5	12.5869	404.679
35024	1	12.4748	401.075	996.5	12.4312	399.671
35025	1	12.4818	401.300	996.5	12.4381	399.895
35026	1	12.5783	404.400	996.5	12.5342	402.985
35027	1	12.5526	403.575	995.2	12.4923	401.638
35028	1	12.6016	405.150	995.2	12.5411	403.205
35029	1	12.5487	403.450	995.2	12.4885	401.513
35030	1	12.5744	404.275	995.2	12.5140	402.334
35031	1	12.6389	406.350	995.2	12.5782	404.400
35032	1	12.6148	405.575	995.2	12.5543	403.628
35033	1	12.5557	403.675	995.2	12.4954	401.737
35034	1	12.5821	404.525	995.2	12.5217	402.583
35035	1	12.6055	405.275	995.2	12.5450	403.330
35036	1	12.5293	402.825	995.2	12.4691	400.891
35037	1	12.5137	402.325	995.2	12.4536	400.394
35038	1	12.5448	403.325	995.2	12.4846	401.389
35039	1	12.5580	403.750	995.2	12.4978	401.812
35040	1	12.4958	401.750	995.9	12.4446	400.103
35041	1	12.5503	403.500	995.3	12.4913	401.604
35042	1	12.5751	404.300	995.3	12.5160	402.400
35043	1	12.5153	402.375	995.3	12.4564	400.484
35044	1	12.5378	403.100	995.3	12.4789	401.205
35045	1	12.5168	402.425	995.6	12.4618	400.654
35046	1	12.5059	402.075	995.6	12.4509	400.306
35047	1	12.5938	404.900	995.2	12.5334	402.956
35048	1	12.6319	406.125	995.2	12.5713	404.176
35049	1	12.5269	402.750	995.6	12.4718	400.978
35050	1	12.5308	402.875	995.6	12.4757	401.102
35051	1	12.6039	405.225	995.3	12.5447	403.320
35052	1	12.6000	405.100	995.3	12.5408	403.196
35053	1	12.5495	403.475	995.9	12.4980	401.821
35054	1	12.5091	402.175	995.9	12.4578	400.526
35055	1	12.5720	404.200	995.9	12.5205	402.543
35056	1	12.5930	404.875	995.9	12.5414	403.215
35057	1	12.5028	401.975	995.9	12.4516	400.327
35058	1	12.5635	403.925	995.9	12.5120	402.269
35059	1	12.5518	403.550	995.6	12.4966	401.774
35060	1	12.5238	402.650	995.6	12.4687	400.878
35061	1	12.5580	403.750	995.6	12.5028	401.974
35062	1	12.5091	402.175	995.6	12.4540	400.405
35063	1	12.4865	401.450	995.6	12.4316	399.684
35064	1	12.4974	401.800	995.6	12.4424	400.032
35065	1	12.5860	404.650	995.5	12.5294	402.829
35066	1	12.6327	406.150	995.5	12.5758	404.322



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35067	1	12.6257	405.925	995.5	12.5689	404.098
35068	1	12.6062	405.300	995.5	12.5495	403.476
35069	1	12.6887	407.950	995.5	12.6316	406.114
35070	1	12.6490	406.675	995.8	12.5959	404.967
35071	1	12.6171	405.650	995.6	12.5616	403.865
35072	1	12.5254	402.700	995.6	12.4703	400.928
35073	1	12.5923	404.850	995.9	12.5406	403.190
35074	1	12.5853	404.625	995.9	12.5337	402.966
35075	1	12.7221	409.025	995.9	12.6699	407.348
35076	1	12.6210	405.775	995.9	12.5693	404.111
35077	1	12.6241	405.875	996.5	12.5799	404.454
35078	1	12.6513	406.750	996.5	12.6071	405.326
35079	1	12.5821	404.525	996.7	12.5406	403.190
35080	1	12.6319	406.125	996.7	12.5902	404.785
35081	1	12.5604	403.825	996.5	12.5164	402.412
35082	1	12.5899	404.775	996.5	12.5459	403.358
35083	1	12.5938	404.900	996.5	12.5497	403.483
35084	1	12.5370	403.075	996.5	12.4932	401.664
35085	1	12.5565	403.700	996.5	12.5125	402.287
35086	1	12.6171	405.650	996.5	12.5730	404.230
35087	1	12.7517	409.975	996.7	12.7096	408.622
35088	1	12.4484	400.225	996.7	12.4073	398.904
35089	1	12.5728	404.225	996.7	12.5313	402.891
35090	1	12.6459	406.575	996.7	12.6042	405.233
35091	1	12.6630	407.125	996.6	12.6200	405.741
35092	1	12.5262	402.725	996.6	12.4836	401.356
35093	1	12.5666	404.025	996.6	12.5239	402.651
35094	1	12.5728	404.225	996.6	12.5301	402.851
35095	1	12.6755	407.525	996.5	12.6311	406.099
35096	1	12.6179	405.675	996.5	12.5737	404.255
35097	1	12.5316	402.900	996.5	12.4877	401.490
35098	1	12.5433	403.275	996.5	12.4994	401.864
35099	1	12.6615	407.075	996.5	12.6171	405.650
35100	1	12.6933	408.100	996.0	12.6426	406.468
35101	1	12.5650	403.975	996.0	12.5148	402.359
35102	1	12.6420	406.450	996.5	12.5978	405.027
35103	1	12.5262	402.725	996.5	12.4823	401.315
35104	1	12.6708	407.375	996.0	12.6201	405.746
35105	1	12.7182	408.900	996.0	12.6673	407.264
35106	1	12.6226	405.825	996.5	12.5784	404.405
35107	1	12.4818	401.300	996.0	12.4319	399.695
35108	1	12.5713	404.175	996.3	12.5247	402.680
35109	1	12.5705	404.150	996.3	12.5240	402.655
35110	1	12.5728	404.225	996.3	12.5263	402.729
35111	1	12.6202	405.750	995.8	12.5672	404.046
35112	1	12.6887	407.950	995.8	12.6354	406.237
35113	1	12.6164	405.625	996.0	12.5659	404.003
35114	1	12.4966	401.775	995.8	12.4441	400.088
35115	1	12.6560	406.900	995.7	12.6016	405.150
35116	1	12.5923	404.850	995.7	12.5381	403.109
35117	1	12.6444	406.525	995.7	12.5900	404.777
35118	1	12.6374	406.300	996.3	12.5906	404.797
35119	1	12.6327	406.150	996.3	12.5859	404.647
35120	1	12.6140	405.550	996.3	12.5674	404.049
35121	1	12.6871	407.900	995.8	12.6338	406.187
35122	1	12.6389	406.350	995.8	12.5858	404.643
35123	1	12.6513	406.750	996.6	12.6083	405.367
35124	1	12.6187	405.700	995.7	12.5644	403.955
35125	1	12.5472	403.400	996.6	12.5045	402.028
35126	1	12.6526	406.875	995.7	12.6008	405.125
35127	1	12.5277	402.775	995.8	12.4751	401.083
35128	1	12.5744	404.275	995.8	12.5216	402.577
35129	1	12.5269	402.750	995.5	12.4706	400.938
35130	1	12.6615	407.075	995.5	12.6045	405.243
35131	1	12.6327	406.150	995.5	12.5758	404.322
35132	1	12.4640	400.725	995.5	12.4079	398.922
35133	1	12.5720	404.200	995.5	12.5155	402.381
35134	1	12.4982	401.825	995.5	12.4419	400.017
35135	1	12.5223	402.600	995.8	12.4697	400.909
35136	1	12.5534	403.600	995.8	12.5006	401.905
35137	1	12.5192	402.500	995.8	12.4666	400.810
35138	1	12.5775	404.375	995.8	12.5247	402.677
35139	1	12.5705	404.150	995.8	12.5177	402.453
35140	1	12.6047	405.250	995.8	12.5518	403.548
35141	1	12.6171	405.650	996.3	12.5705	404.149
35142	1	12.6179	405.675	996.3	12.5712	404.174
35143	1	12.5207	402.550	996.3	12.4744	401.061
35144	1	12.5487	403.450	996.3	12.5023	401.957
35145	1	12.5293	402.825	995.8	12.4766	401.133
35146	1	12.5604	403.825	995.8	12.5076	402.129
35147	1	12.6327	406.150	995.3	12.5733	404.241
35148	1	12.6475	406.625	995.3	12.5880	404.714
35149	1	12.6560	406.900	995.3	12.5965	404.988
35150	1	12.5759	404.325	996.3	12.5294	402.829

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35151	1	12.5993	405.075	996.3	12.5526	403.576
35152	1	12.5790	404.425	996.3	12.5325	402.929
35153	1	12.4779	401.175	995.3	12.4193	399.289
35154	1	12.5884	404.725	995.3	12.5292	402.823
35155	1	12.5837	404.575	995.3	12.5246	402.673
35156	1	12.6895	407.975	995.3	12.6298	406.058
35157	1	12.5736	404.250	995.3	12.5145	402.350
35158	1	12.6024	405.175	995.3	12.5431	403.271
35159	1	12.5611	403.850	996.3	12.5147	402.356
35160	1	12.6708	407.375	996.3	12.6239	405.868
35161	1	12.5440	403.300	996.3	12.4976	401.808
35162	1	12.6296	406.050	996.2	12.5816	404.507
35163	1	12.7058	408.500	996.2	12.6575	406.948
35164	1	12.6070	405.325	996.2	12.5591	403.785
35165	1	12.5580	403.750	996.2	12.5103	402.216
35166	1	12.6926	408.075	996.3	12.6456	406.565
35167	1	12.7011	408.350	996.3	12.6541	406.839
35168	1	12.5495	403.475	996.3	12.5031	401.982
35169	1	12.6661	407.225	996.3	12.6193	405.718
35170	1	12.6109	405.450	996.3	12.5643	403.950
35171	1	12.6350	406.225	996.2	12.5870	404.681
35172	1	12.6195	405.725	996.3	12.5728	404.224
35173	1	12.5845	404.600	996.3	12.5379	403.103
35174	1	12.6327	406.150	996.3	12.5859	404.647
35175	1	12.6327	406.150	996.3	12.5859	404.647
35176	1	12.5891	404.750	996.3	12.5426	403.252
35177	1	12.5821	404.525	995.1	12.5205	402.543
35178	1	12.6125	405.500	995.9	12.5608	403.837
35179	1	12.5332	402.950	995.1	12.4717	400.976
35180	1	12.5534	403.600	995.1	12.4919	401.622
35181	1	12.5409	403.200	995.1	12.4795	401.224
35182	1	12.5961	404.975	995.1	12.5344	402.991
35183	1	12.5254	402.700	995.1	12.4640	400.727
35184	1	12.5876	404.700	995.3	12.5284	402.798
35185	1	12.5425	403.250	995.9	12.4911	401.597
35186	1	12.6335	406.175	995.9	12.5817	404.510
35187	1	12.5596	403.800	995.9	12.5081	402.144
35188	1	12.6055	405.275	995.8	12.5525	403.573
35189	1	12.5744	404.275	995.8	12.5216	402.577
35190	1	12.5230	402.625	995.8	12.4704	400.934
35191	1	12.6272	405.975	995.4	12.5692	404.108
35192	1	12.5720	404.200	995.4	12.5142	402.341
35193	1	12.6078	405.350	995.4	12.5498	403.485
35194	1	12.6708	407.375	995.4	12.6125	405.501
35195	1	12.5129	402.300	995.9	12.4616	400.651
35196	1	12.5650	403.975	995.9	12.5135	402.319
35197	1	12.4849	401.400	995.4	12.4275	399.554
35198	1	12.6863	407.875	995.8	12.6331	406.162
35199	1	12.5075	402.125	995.8	12.4550	400.436
35200	1	12.4943	401.700	995.8	12.4418	400.013
35201	1	12.6078	405.350	996.6	12.5649	403.972
35202	1	12.4888	401.525	995.8	12.4364	399.839
35203	1	12.5409	403.200	995.8	12.4883	401.507
35204	1	12.6249	405.900	995.8	12.5719	404.195
35205	1	12.5549	403.650	995.8	12.5022	401.955
35206	1	12.5308	402.875	995.8	12.4782	401.183
35207	1	12.5145	402.350	995.8	12.4619	400.660
35208	1	12.5860	404.650	995.4	12.5281	402.789
35209	1	12.5643	403.950	995.4	12.5065	402.092
35210	1	12.6296	406.050	995.4	12.5715	404.182
35211	1	12.6311	406.100	995.4	12.5730	404.232
35212	1	12.6475	406.625	995.4	12.5893	404.755
35213	1	12.6350	406.225	996.6	12.5921	404.844
35214	1	12.6125	405.500	996.6	12.5696	404.121
35215	1	12.6615	407.075	996.6	12.6184	405.691
35216	1	12.5262	402.725	996.6	12.4836	401.356
35217	1	12.6265	405.950	995.5	12.5696	404.123
35218	1	12.5720	404.200	995.5	12.5155	402.381
35219	1	12.5503	403.500	995.5	12.4938	401.684
35220	1	12.6381	406.325	995.5	12.5813	404.497
35221	1	12.5464	403.375	995.5	12.4899	401.560
35222	1	12.5697	404.125	995.5	12.5131	402.306
35223	1	12.6125	405.500	995.4	12.5545	403.635
35224	1	12.4997	401.875	995.4	12.4422	400.026
35225	1	12.6241	405.875	996.5	12.5799	404.454
35226	1	12.4570	400.500	996.5	12.4134	399.098
35227	1	12.6086	405.375	997.1	12.5720	404.199
35228	1	12.4437	400.075	997.1	12.4076	398.915
35229	1	12.5316	402.900	997.1	12.4953	401.732
35230	1	12.6809	407.700	997.1	12.6441	406.518
35231	1	12.7314	409.325	996.0	12.6805	407.688
35232	1	12.5052	402.050	996.0	12.4551	400.442
35233	1	12.6848	407.825	996.0	12.6340	406.194
35234	1	12.6498	406.700	996.2	12.6017	405.155

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35235	1	12.4803	401.250	996.2	12.4329	399.725
35236	1	12.5666	404.025	996.2	12.5188	402.490
35237	1	12.6327	406.150	996.2	12.5847	404.607
35238	1	12.5230	402.625	996.2	12.4755	401.095
35239	1	12.6296	406.050	995.8	12.5765	404.345
35240	1	12.6156	405.600	995.8	12.5626	403.896
35241	1	12.5915	404.825	995.8	12.5386	403.125
35242	1	12.6731	407.450	995.8	12.6199	405.739
35243	1	12.6521	406.775	995.6	12.5965	404.985
35244	1	12.5611	403.850	995.6	12.5059	402.073
35245	1	12.5565	403.700	995.5	12.5000	401.883
35246	1	12.7089	408.600	995.5	12.6517	406.761
35247	1	12.5114	402.250	995.5	12.4551	400.440
35248	1	12.6825	407.750	996.1	12.6330	406.160
35249	1	12.5137	402.325	996.1	12.4649	400.756
35250	1	12.5728	404.225	996.1	12.5238	402.649
35251	1	12.6638	407.150	996.1	12.6144	405.562
35252	1	12.4989	401.850	996.3	12.4527	400.363
35253	1	12.6148	405.575	996.3	12.5681	404.074
35254	1	12.5285	402.800	996.3	12.4821	401.310
35255	1	12.5052	402.050	996.3	12.4589	400.562
35256	1	12.6319	406.125	996.3	12.5852	404.622
35257	1	12.5277	402.775	997.1	12.4914	401.607
35258	1	12.5192	402.500	997.1	12.4829	401.333
35259	1	12.6086	405.375	996.4	12.5632	403.916
35260	1	12.6008	405.125	995.9	12.5491	403.464
35261	1	12.6210	405.775	995.9	12.5693	404.111
35262	1	12.7307	409.300	995.9	12.6785	407.622
35263	1	12.5230	402.625	995.9	12.4717	400.974
35264	1	12.6700	407.350	995.9	12.6181	405.680
35265	1	12.5681	404.075	995.9	12.5166	402.418
35266	1	12.6599	407.025	995.9	12.6080	405.356
35267	1	12.7361	409.475	995.9	12.6839	407.796
35268	1	12.6000	405.100	995.9	12.5484	403.439
35269	1	12.5285	402.800	995.9	12.4771	401.149
35270	1	12.6755	407.525	995.9	12.6235	405.854
35271	1	12.6008	405.125	995.6	12.5454	403.342
35272	1	12.7058	408.500	995.6	12.6499	406.703
35273	1	12.5961	404.975	995.6	12.5407	403.193
35274	1	12.5938	404.900	995.6	12.5384	403.118
35275	1	12.6257	405.925	996.3	12.5790	404.423
35276	1	12.6241	405.875	996.3	12.5774	404.373
35277	1	12.4243	399.450	997.0	12.3870	398.252
35278	1	12.8209	412.200	997.0	12.7824	410.963
35279	1	12.9359	415.900	997.0	12.8971	414.652
35280	1	12.7174	408.875	997.0	12.6793	407.648
35281	1	12.9476	416.275	997.0	12.9088	415.026
35282	1	12.6249	405.900	997.0	12.5870	404.682
35283	1	12.6599	407.025	997.0	12.6219	405.804
35284	1	12.8636	413.575	997.0	12.8250	412.334
35285	1	12.6257	405.925	997.0	12.5878	404.707
35286	1	13.2003	424.400	997.0	13.1607	423.127
35287	1	12.6202	405.750	997.0	12.5824	404.533
35288	1	12.8263	412.375	997.0	12.7878	411.138
35289	1	12.1770	391.500	997.0	12.1405	390.326
35290	1	12.9950	417.800	997.0	12.9561	416.547
35291	1	12.3045	395.600	996.9	12.2664	394.374
35292	1	12.2804	394.825	996.9	12.2424	393.601
35293	1	12.9663	416.875	996.9	12.9261	415.583
35294	1	12.7128	408.725	996.9	12.6734	407.458
35295	1	12.5549	403.650	996.9	12.5160	402.399
35296	1	12.6226	405.825	996.9	12.5834	404.567
35297	1	12.8870	414.325	996.9	12.8470	413.041
35298	1	12.7672	410.475	996.9	12.7276	409.203
35299	1	12.6793	407.650	996.9	12.6400	406.386
35300	1	12.5611	403.850	996.9	12.5222	402.598
35301	1	12.4080	398.925	996.9	12.3695	397.688
35302	1	12.5021	401.950	996.9	12.4633	400.704
35303	1	12.0184	386.400	995.6	11.9655	384.700
35304	1	12.4702	400.925	995.6	12.4153	399.161
35305	1	12.3598	397.375	995.6	12.3054	395.627
35306	1	11.8504	381.000	995.6	11.7983	379.324
35307	1	11.8279	380.275	995.6	11.7758	378.602
35308	1	11.9414	383.925	995.6	11.8889	382.236
35309	1	12.2882	395.075	995.6	12.2341	393.337
35310	1	12.5246	402.675	996.9	12.4858	401.427
35311	1	12.6863	407.875	996.9	12.6470	406.611
35312	1	12.7618	410.300	996.9	12.7222	409.028
35313	1	12.7198	408.950	996.9	12.6803	407.682
35314	1	12.3092	395.750	996.9	12.2711	394.523
35315	1	11.7999	379.375	995.6	11.7480	377.706
35316	1	11.8504	381.000	995.6	11.7983	379.324
35317	1	11.8256	380.200	995.6	11.7735	378.527
35318	1	11.9966	385.700	995.6	11.9438	384.003

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35319	1	12.0534	387.525	995.6	12.0003	385.820
35320	1	11.8123	379.775	995.6	11.7604	378.104
35321	1	11.9142	383.050	995.6	11.8618	381.365
35322	1	11.5907	372.650	995.6	11.5397	371.010
35323	1	11.8761	381.825	995.6	11.8238	380.145
35324	1	12.1615	391.000	995.6	12.1080	389.280
35325	1	12.0658	387.925	995.6	12.0127	386.218
35326	1	11.9896	385.475	995.6	11.9369	383.779
35327	1	13.2307	425.375	996.1	13.1791	423.716
35328	1	13.1949	424.225	996.1	13.1434	422.571
35329	1	12.5254	402.700	995.9	12.4740	401.049
35330	1	12.5899	404.775	996.1	12.5408	403.196
35331	1	13.2750	426.800	996.1	13.2232	425.135
35332	1	13.0510	419.600	996.1	13.0001	417.964
35333	1	12.9764	417.200	996.1	12.9258	415.573
35334	1	13.1132	421.600	996.1	13.0621	419.956
35335	1	12.4064	398.875	995.9	12.3555	397.240
35336	1	12.9678	416.925	995.9	12.9147	415.216
35337	1	12.4834	401.350	995.9	12.4322	399.704
35338	1	12.5627	403.900	995.9	12.5112	402.244
35339	1	12.8512	413.175	995.9	12.7985	411.481
35340	1	13.0036	418.075	995.9	12.9503	416.361
35341	1	13.3722	429.925	995.9	13.3173	428.162
35342	1	12.6234	405.850	995.9	12.5716	404.186
35343	1	11.3652	365.400	995.9	11.3186	363.902
35344	1	12.5207	402.550	995.9	12.4694	400.900
35345	1	12.8597	413.450	995.9	12.8070	411.755
35346	1	13.3302	428.575	995.9	13.2755	426.818
35347	1	13.2159	424.900	996.0	13.1630	423.200
35348	1	13.3084	427.875	996.0	13.2552	426.164
35349	1	13.2034	424.500	995.9	13.1493	422.760
35350	1	13.0300	418.925	995.9	12.9766	417.207
35351	1	12.4663	400.800	995.9	12.4152	399.157
35352	1	12.9468	416.250	995.9	12.8937	414.543
35353	1	12.9468	416.250	996.0	12.8950	414.585
35354	1	13.0572	419.800	995.9	13.0037	418.079
35355	1	12.5790	404.425	995.9	12.5275	402.767
35356	1	12.8691	413.750	995.9	12.8163	412.054
35357	1	12.7742	410.700	995.9	12.7218	409.016
35358	1	12.9818	417.375	995.9	12.9286	415.664
35359	1	12.6389	406.350	996.0	12.5884	404.725
35360	1	12.7213	409.000	996.0	12.6704	407.364
35361	1	11.6125	373.350	996.0	11.5660	371.857
35362	1	13.2034	424.500	996.0	13.1506	422.802
35363	1	12.6335	406.175	996.0	12.5829	404.550
35364	1	13.0891	420.825	996.0	13.0368	419.142
35365	1	13.3504	429.225	996.0	13.2970	427.508
35366	1	13.2579	426.250	996.0	13.2048	424.545
35367	1	12.7548	410.075	996.0	12.7037	408.435
35368	1	13.1249	421.975	996.0	13.0724	420.287
35369	1	13.1498	422.775	996.0	13.0972	421.084
35370	1	13.2703	426.650	996.0	13.2172	424.943
35371	1	12.6358	406.250	997.0	12.5979	405.031
35372	1	12.7742	410.700	997.0	12.7359	409.468
35373	1	12.3193	396.075	997.0	12.2824	394.887
35374	1	13.3901	430.500	996.0	13.3365	428.778
35375	1	12.8419	412.875	996.0	12.7905	411.224
35376	1	13.0697	420.200	996.0	13.0174	418.519
35377	1	13.0246	418.750	997.0	12.9855	417.494
35378	1	12.6980	408.250	997.0	12.6599	407.025
35379	1	12.1327	390.075	997.0	12.0963	388.905
35380	1	12.4297	399.625	997.0	12.3924	398.426
35381	1	12.8706	413.800	997.0	12.8320	412.559
35382	1	13.1342	422.275	997.0	13.0948	421.008
35383	1	12.4935	401.675	997.0	12.4560	400.470
35384	1	12.3123	395.850	997.0	12.2754	394.662
35385	1	12.9740	417.125	997.0	12.9351	415.874
35386	1	12.6086	405.375	997.0	12.5708	404.159
35387	1	12.4422	400.025	997.0	12.4049	398.825
35388	1	12.3131	395.875	997.0	12.2762	394.687
35389	1	12.5230	402.625	997.0	12.4855	401.417
35390	1	13.0083	418.225	997.0	12.9692	416.970
35391	1	12.8753	413.950	997.0	12.8367	412.708
35392	1	12.9974	417.875	997.0	12.9584	416.621
35393	1	12.3994	398.650	997.0	12.3622	397.454
35394	1	12.8108	411.875	997.1	12.7736	410.681
35395	1	13.1887	424.025	997.1	13.1504	422.795
35396	1	11.1949	359.925	997.1	11.1625	358.881
35397	1	12.9025	414.825	997.1	12.8651	413.622
35398	1	12.7657	410.425	997.1	12.7286	409.235
35399	1	12.8022	411.600	997.1	12.7651	410.406
35400	1	13.2019	424.450	997.1	13.1636	423.219
35401	1	12.9406	416.050	997.1	12.9031	414.843
35402	1	13.2493	425.975	997.1	13.2109	424.740

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35403	1	12.9118	415.125	996.0	12.8602	413.465
35404	1	13.2742	426.775	996.0	13.2211	425.068
35405	1	12.8877	414.350	995.9	12.8349	412.651
35406	1	12.9165	415.275	995.9	12.8635	413.572
35407	1	13.1482	422.725	995.9	13.0943	420.992
35408	1	13.2182	424.975	995.9	13.1640	423.233
35409	1	13.0806	420.550	995.9	13.0269	418.826
35410	1	12.4888	401.525	995.9	12.4376	399.879
35411	1	13.1397	422.450	995.9	13.0858	420.718
35412	1	12.6101	405.425	995.9	12.5584	403.763
35413	1	12.8232	412.275	995.9	12.7706	410.585
35414	1	13.2073	424.625	995.9	13.1532	422.884
35415	1	13.0355	419.100	995.9	12.9820	417.382
35416	1	12.9282	415.650	996.0	12.8765	413.987
35417	1	13.0518	419.625	996.0	12.9996	417.947
35418	1	12.7136	408.750	996.0	12.6627	407.115
35419	1	13.0681	420.150	996.0	13.0159	418.469
35420	1	13.2540	426.125	996.0	13.2010	424.421
35421	1	12.9328	415.800	996.0	12.8811	414.137
35422	1	13.4250	431.625	996.0	13.3713	429.899
35423	1	11.7991	379.350	996.0	11.7519	377.833
35424	1	12.7252	409.125	996.0	12.6743	407.489
35425	1	12.7742	410.700	996.0	12.7231	409.057
35426	1	13.0534	419.675	996.0	13.0011	417.996
35427	1	12.5067	402.100	996.3	12.4604	400.612
35428	1	12.5021	401.950	996.3	12.4558	400.463
35429	1	12.4725	401.000	996.3	12.4264	399.516
35430	1	12.5487	403.450	996.3	12.5023	401.957
35431	1	12.4663	400.800	996.3	12.4202	399.317
35432	1	12.5021	401.950	996.3	12.4558	400.463
35433	1	12.5028	401.975	996.7	12.4616	400.648
35434	1	12.5549	403.650	996.7	12.5135	402.318
35435	1	12.5526	403.575	996.2	12.5049	402.041
35436	1	12.6218	405.800	996.2	12.5738	404.258
35437	1	12.6467	406.600	997.1	12.6100	405.421
35438	1	12.4958	401.750	997.1	12.4596	400.585
35439	1	12.5402	403.175	997.1	12.5038	402.006
35440	1	12.6646	407.175	997.1	12.6278	405.994
35441	1	12.6101	405.425	997.1	12.5736	404.249
35442	1	12.5542	403.625	997.1	12.5177	402.454
35443	1	12.5479	403.425	996.4	12.5028	401.973
35444	1	12.5300	402.850	996.4	12.4849	401.400
35445	1	12.5013	401.925	996.4	12.4563	400.478
35446	1	12.5736	404.250	996.4	12.5283	402.795
35447	1	12.5122	402.275	996.4	12.4671	400.827
35448	1	12.5759	404.325	996.2	12.5281	402.789
35449	1	12.6070	405.325	996.2	12.5591	403.785
35450	1	12.6739	407.475	996.2	12.6257	405.927
35451	1	12.6615	407.075	996.3	12.6146	405.569
35452	1	12.5884	404.725	996.4	12.5430	403.268
35453	1	12.5378	403.100	996.4	12.4927	401.649
35454	1	12.4904	401.575	996.4	12.4454	400.129
35455	1	12.6125	405.500	996.4	12.5671	404.040
35456	1	12.4437	400.075	996.4	12.3989	398.635
35457	1	12.5044	402.025	996.4	12.4594	400.578
35458	1	12.5907	404.800	996.4	12.5454	403.343
35459	1	12.6871	407.900	996.2	12.6389	406.350
35460	1	12.6630	407.125	996.2	12.6149	405.578
35461	1	12.4943	401.700	996.2	12.4468	400.174
35462	1	12.5814	404.500	996.2	12.5336	402.963
35463	1	12.5402	403.175	996.3	12.4938	401.683
35464	1	12.7104	408.650	996.3	12.6634	407.138
35465	1	12.6265	405.950	996.3	12.5797	404.448
35466	1	12.6358	406.250	996.3	12.5890	404.747
35467	1	12.4927	401.650	996.1	12.4440	400.084
35468	1	12.5829	404.550	996.1	12.5338	402.972
35469	1	12.4997	401.875	996.1	12.4510	400.308
35470	1	12.5565	403.700	996.1	12.5075	402.126
35471	1	12.5472	403.400	996.1	12.4982	401.827
35472	1	12.5277	402.775	996.1	12.4789	401.204
35473	1	12.6482	406.650	996.2	12.6002	405.105
35474	1	12.6405	406.400	996.2	12.5924	404.856
35475	1	12.5091	402.175	996.1	12.4603	400.607
35476	1	12.5114	402.250	996.1	12.4626	400.681
35477	1	13.3823	430.250	997.3	13.3461	429.088
35478	1	13.0580	419.825	996.3	13.0097	418.272
35479	1	12.8045	411.675	996.3	12.7572	410.152
35480	1	13.0635	420.000	996.3	13.0151	418.446
35481	1	13.0269	418.825	996.3	12.9787	417.275
35482	1	13.0744	420.350	996.3	13.0260	418.795
35483	1	13.3224	428.325	996.3	13.2731	426.740
35484	1	13.3597	429.525	996.3	13.3103	427.936
35485	1	12.9499	416.350	996.3	12.9020	414.810
35486	1	13.2229	425.125	996.3	13.1740	423.552

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35487	1	12.9616	416.725	996.3	12.9136	415.183
35488	1	13.0759	420.400	996.3	13.0275	418.845
35489	1	12.9795	417.300	996.3	12.9315	415.756
35490	1	13.3317	428.625	996.3	13.2824	427.039
35491	1	12.4243	399.450	996.3	12.3783	397.972
35492	1	12.9266	415.600	996.3	12.8788	414.062
35493	1	13.1148	421.650	996.3	13.0663	420.090
35494	1	12.7991	411.500	996.3	12.7517	409.977
35495	1	13.0378	419.175	996.3	12.9896	417.624
35496	1	12.9818	417.375	995.3	12.9208	415.413
35497	1	12.3598	397.375	995.3	12.3017	395.507
35498	1	12.6086	405.375	995.3	12.5493	403.470
35499	1	12.4881	401.500	995.3	12.4294	399.613
35500	1	13.2182	424.975	995.3	13.1561	422.978
35501	1	13.0627	419.975	995.3	13.0013	418.001
35502	1	13.2493	425.975	995.3	13.1870	423.973
35503	1	13.3123	428.000	995.3	13.2497	425.988
35504	1	13.2338	425.475	995.3	13.1716	423.475
35505	1	13.1319	422.200	995.3	13.0702	420.216
35506	1	12.7999	411.525	995.3	12.7397	409.591
35507	1	13.1933	424.175	995.3	13.1313	422.181
35508	1	12.5005	401.900	996.1	12.4517	400.333
35509	1	12.5565	403.700	996.1	12.5075	402.126
35510	1	12.7112	408.675	996.1	12.6616	407.081
35511	1	12.5129	402.300	996.1	12.4641	400.731
35512	1	12.5891	404.750	996.1	12.5400	403.171
35513	1	12.5565	403.700	996.1	12.5075	402.126
35514	1	12.5137	402.325	996.1	12.4649	400.756
35515	1	12.5767	404.350	996.1	12.5277	402.773
35516	1	12.5192	402.500	996.1	12.4703	400.930
35517	1	12.5472	403.400	995.8	12.4945	401.706
35518	1	12.5783	404.400	995.8	12.5254	402.702
35519	1	12.5884	404.725	995.8	12.5355	403.025
35520	1	12.5619	403.875	995.8	12.5092	402.179
35521	1	12.5720	404.200	995.8	12.5192	402.502
35522	1	12.5891	404.750	995.4	12.5312	402.888
35523	1	12.5954	404.950	995.4	12.5374	403.087
35524	1	12.6591	407.000	995.4	12.6009	405.128
35525	1	12.6062	405.300	995.4	12.5483	403.436
35526	1	12.5969	405.000	995.4	12.5390	403.137
35527	1	12.6241	405.875	995.8	12.5711	404.170
35528	1	12.5192	402.500	995.8	12.4666	400.810
35529	1	12.5899	404.775	995.8	12.5370	403.075
35530	1	12.6210	405.775	995.8	12.5680	404.071
35531	1	12.5013	401.925	996.8	12.4613	400.639
35532	1	12.5013	401.925	996.8	12.4613	400.639
35533	1	12.5503	403.500	996.8	12.5101	402.209
35534	1	12.4896	401.550	996.8	12.4496	400.265
35535	1	12.5238	402.650	996.8	12.4837	401.362
35536	1	12.5293	402.825	996.8	12.4892	401.536
35537	1	12.5230	402.625	996.8	12.4830	401.337
35538	1	12.5534	403.600	996.8	12.5132	402.308
35539	1	12.4422	400.025	996.8	12.4024	398.745
35540	1	12.5160	402.400	995.8	12.4635	400.710
35541	1	12.6630	407.125	995.9	12.6111	405.456
35542	1	12.7198	408.950	995.8	12.6664	407.232
35543	1	12.5137	402.325	996.7	12.4724	400.997
35544	1	12.6008	405.125	996.7	12.5592	403.788
35545	1	12.5853	404.625	996.7	12.5437	403.290
35546	1	12.5308	402.875	996.7	12.4895	401.546
35547	1	12.5230	402.625	996.7	12.4817	401.296
35548	1	12.7167	408.850	996.4	12.6709	407.378
35549	1	12.5627	403.900	996.4	12.5175	402.446
35550	1	12.7314	409.325	996.4	12.6856	407.851
35551	1	12.5028	401.975	996.8	12.4628	400.689
35552	1	12.6094	405.400	996.8	12.5690	404.103
35553	1	12.4966	401.775	995.6	12.4416	400.007
35554	1	12.6412	406.425	995.6	12.5856	404.637
35555	1	12.5456	403.350	996.8	12.5055	402.059
35556	1	12.5215	402.575	995.9	12.4702	400.924
35557	1	12.5798	404.450	995.9	12.5282	402.792
35558	1	12.6265	405.950	995.9	12.5747	404.286
35559	1	12.5137	402.325	995.9	12.4624	400.675
35560	1	12.6428	406.475	995.9	12.5910	404.808
35561	1	12.6117	405.475	996.7	12.5701	404.137
35562	1	12.5160	402.400	995.6	12.4610	400.629
35563	1	12.5433	403.275	995.6	12.4881	401.501
35564	1	12.6202	405.750	995.6	12.5647	403.965
35565	1	12.5821	404.525	996.8	12.5419	403.231
35566	1	12.6374	406.300	996.8	12.5969	405.000
35567	1	12.5829	404.550	995.6	12.5276	402.770
35568	1	12.5557	403.675	995.6	12.5005	401.899
35569	1	12.5339	402.975	996.4	12.4888	401.524
35570	1	12.5821	404.525	995.6	12.5268	402.745

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35571	1	12.5565	403.700	996.4	12.5113	402.247
35572	1	12.6560	406.900	996.4	12.6105	405.435
35573	1	12.6335	406.175	995.6	12.5779	404.388
35574	1	12.6016	405.150	995.6	12.5461	403.367
35575	1	12.4616	400.650	995.6	12.4068	398.887
35576	1	12.4888	401.525	995.6	12.4339	399.758
35577	1	12.4772	401.150	995.6	12.4335	399.746
35578	1	12.6389	406.350	996.5	12.5947	404.928
35579	1	12.5783	404.400	996.4	12.5330	402.944
35580	1	12.7454	409.775	996.4	12.6996	408.300
35581	1	12.6739	407.475	996.5	12.6295	406.049
35582	1	12.4896	401.550	996.5	12.4459	400.145
35583	1	12.6972	408.225	996.5	12.6528	406.796
35584	1	12.5674	404.050	996.5	12.5234	402.636
35585	1	12.5293	402.825	996.3	12.4829	401.335
35586	1	12.5114	402.250	996.3	12.4651	400.762
35587	1	12.4834	401.350	996.4	12.4384	399.905
35588	1	12.5993	405.075	996.4	12.5539	403.617
35589	1	12.7174	408.875	996.4	12.6717	407.403
35590	1	12.5775	404.375	996.4	12.5322	402.919
35591	1	12.6513	406.750	996.1	12.6020	405.164
35592	1	12.5674	404.050	996.1	12.5184	402.474
35593	1	12.5806	404.475	996.1	12.5315	402.898
35594	1	12.5565	403.700	996.1	12.5075	402.126
35595	1	12.6047	405.250	996.3	12.5581	403.751
35596	1	12.5790	404.425	996.3	12.5325	402.929
35597	1	12.6591	407.000	996.4	12.6136	405.535
35598	1	12.6280	406.000	996.4	12.5826	404.538
35599	1	12.5456	403.350	996.5	12.5017	401.938
35600	1	12.6467	406.600	996.5	12.6024	405.177
35601	1	12.5938	404.900	996.5	12.5497	403.483
35602	1	12.5083	402.150	996.5	12.4645	400.742
35603	1	12.5790	404.425	996.1	12.5300	402.848
35604	1	12.6265	405.950	996.1	12.5772	404.367
35605	1	12.5145	402.350	996.1	12.4657	400.781
35606	1	12.5876	404.700	996.1	12.5385	403.122
35607	1	12.5993	405.075	996.4	12.5539	403.617
35608	1	12.5145	402.350	996.4	12.4694	400.902
35609	1	12.5798	404.450	995.5	12.5232	402.630
35610	1	12.7377	409.525	995.5	12.6803	407.682
35611	1	12.5495	403.475	995.5	12.4930	401.659
35612	1	12.5930	404.875	995.5	12.5364	403.053
35613	1	12.7524	410.000	995.3	12.6925	408.073
35614	1	12.5961	404.975	995.3	12.5369	403.072
35615	1	12.7485	409.875	995.4	12.6899	407.990
35616	1	12.6179	405.675	995.4	12.5599	403.809
35617	1	12.5355	403.025	995.4	12.4778	401.171
35618	1	12.7011	408.350	995.4	12.6427	406.472
35619	1	12.6871	407.900	995.5	12.6300	406.064
35620	1	12.6366	406.275	995.5	12.5797	404.447
35621	1	12.7027	408.400	995.4	12.6442	406.521
35622	1	12.5853	404.625	995.4	12.5274	402.764
35623	1	12.5028	401.975	995.3	12.4441	400.086
35624	1	12.7019	408.375	995.3	12.6422	406.456
35625	1	12.7392	409.575	995.3	12.6793	407.650
35626	1	12.5417	403.225	995.3	12.4828	401.330
35627	1	12.7454	409.775	996.8	12.7047	408.464
35628	1	12.5456	403.350	996.8	12.5055	402.059
35629	1	12.6397	406.375	995.9	12.5879	404.709
35630	1	12.4811	401.275	995.9	12.4299	399.630
35631	1	12.5269	402.750	995.9	12.4756	401.099
35632	1	12.5044	402.025	995.9	12.4531	400.377
35633	1	12.5643	403.950	996.1	12.5153	402.375
35634	1	12.5821	404.525	996.1	12.5331	402.947
35635	1	12.5192	402.500	996.8	12.4791	401.212
35636	1	12.6179	405.675	996.7	12.5763	404.336
35637	1	12.5837	404.575	995.8	12.5308	402.876
35638	1	12.4531	400.375	995.8	12.4008	398.693
35639	1	12.5775	404.375	996.7	12.5360	403.041
35640	1	12.4492	400.250	996.7	12.4081	398.929
35641	1	12.5347	403.000	995.8	12.4821	401.307
35642	1	12.5767	404.350	995.8	12.5239	402.652
35643	1	12.6490	406.675	995.9	12.5972	405.008
35644	1	12.5518	403.550	995.9	12.5004	401.895
35645	1	12.5114	402.250	996.3	12.4651	400.762
35646	1	12.6607	407.050	996.3	12.6138	405.544
35647	1	12.6444	406.525	996.1	12.5950	404.940
35648	1	12.5176	402.450	996.2	12.4700	400.921
35649	1	12.6630	407.125	996.2	12.6149	405.578
35650	1	12.5005	401.900	996.2	12.4530	400.373
35651	1	12.5059	402.075	995.8	12.4534	400.386
35652	1	12.5961	404.975	995.8	12.5432	403.274
35653	1	12.5448	403.325	995.1	12.4833	401.349
35654	1	12.5145	402.350	996.3	12.4682	400.861



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35655	1	12.6202	405.750	996.3	12.5736	404.249
35656	1	12.5627	403.900	996.3	12.5162	402.406
35657	1	12.6366	406.275	996.0	12.5860	404.650
35658	1	12.6529	406.800	996.0	12.6023	405.173
35659	1	12.5153	402.375	996.1	12.4665	400.806
35660	1	12.6762	407.550	996.1	12.6268	405.961
35661	1	12.5946	404.925	995.1	12.5329	402.941
35662	1	12.5557	403.675	995.1	12.4942	401.697
35663	1	12.5526	403.575	996.2	12.5049	402.041
35664	1	12.6607	407.050	996.2	12.6126	405.503
35665	1	12.4702	400.925	995.1	12.4091	398.960
35666	1	12.5433	403.275	995.1	12.4818	401.299
35667	1	12.6521	406.775	995.1	12.5901	404.782
35668	1	12.4997	401.875	995.1	12.4385	399.906
35669	1	12.6101	405.425	996.2	12.5622	403.884
35670	1	12.5876	404.700	996.2	12.5398	403.162
35671	1	12.6086	405.375	996.2	12.5607	403.835
35672	1	12.4733	401.025	996.2	12.4259	399.501
35673	1	12.5720	404.200	996.2	12.5243	402.664
35674	1	12.5806	404.475	996.2	12.5328	402.938
35675	1	12.4764	401.125	995.1	12.4153	399.159
35676	1	12.6117	405.475	995.1	12.5499	403.488
35677	1	12.7415	409.650	995.7	12.6868	407.889
35678	1	12.6272	405.975	995.7	12.5729	404.229
35679	1	12.6101	405.425	995.6	12.5547	403.641
35680	1	12.7159	408.825	995.6	12.6599	407.026
35681	1	12.5036	402.000	995.6	12.4486	400.231
35682	1	12.5899	404.775	995.6	12.5345	402.994
35683	1	12.5798	404.450	995.6	12.5245	402.670
35684	1	12.5643	403.950	995.6	12.5090	402.173
35685	1	12.6537	406.825	995.7	12.5993	405.076
35686	1	12.6568	406.925	995.7	12.6024	405.175
35687	1	12.5588	403.775	995.7	12.5048	402.039
35688	1	12.5658	404.000	995.7	12.5118	402.263
35689	1	12.6451	406.550	995.7	12.5908	404.802
35690	1	12.6825	407.750	995.7	12.6279	405.997
35691	1	12.5588	403.775	995.6	12.5036	401.998
35692	1	12.5868	404.675	995.6	12.5314	402.894
35693	1	12.6016	405.150	995.6	12.5461	403.367
35694	1	12.6280	406.000	995.6	12.5725	404.214
35695	1	12.5829	404.550	995.6	12.5276	402.770
35696	1	12.6996	408.300	995.6	12.6437	406.503
35697	1	12.5899	404.775	995.6	12.5345	402.994
35698	1	12.6412	406.425	995.6	12.5856	404.637
35699	1	12.5262	402.725	995.6	12.4710	400.953
35700	1	12.6296	406.050	995.6	12.5740	404.263
35701	1	12.4951	401.725	995.7	12.4413	399.998
35702	1	12.6055	405.275	995.7	12.5513	403.532
35703	1	12.7151	408.800	996.2	12.6668	407.247
35704	1	12.6195	405.725	996.5	12.5753	404.305
35705	1	12.5829	404.550	996.5	12.5389	403.134
35706	1	12.4554	400.450	996.5	12.4118	399.048
35707	1	12.5409	403.200	996.5	12.4970	401.789
35708	1	12.5207	402.550	996.5	12.4769	401.141
35709	1	12.5526	403.575	996.5	12.5087	402.162
35710	1	12.5767	404.350	996.5	12.5327	402.935
35711	1	12.5394	403.150	996.4	12.4942	401.699
35712	1	12.5285	402.800	996.4	12.4834	401.350
35713	1	12.6778	407.600	995.6	12.6220	405.807
35714	1	12.7198	408.950	995.6	12.6638	407.151
35715	1	12.6342	406.200	996.1	12.5850	404.616
35716	1	12.6755	407.525	996.1	12.6260	405.936
35717	1	12.6101	405.425	996.1	12.5610	403.844
35718	1	12.5122	402.275	996.1	12.4634	400.706
35719	1	12.5619	403.875	996.1	12.5129	402.300
35720	1	12.5604	403.825	996.1	12.5114	402.250
35721	1	12.7314	409.325	996.1	12.6818	407.729
35722	1	12.6132	405.525	996.2	12.5653	403.984
35723	1	12.5611	403.850	996.2	12.5134	402.315
35724	1	12.6350	406.225	996.2	12.5870	404.681
35725	1	12.5168	402.425	996.2	12.4693	400.896
35726	1	12.5549	403.650	996.2	12.5072	402.116
35727	1	11.8038	379.500	999.8	11.8014	379.424
35728	1	11.7595	378.075	999.8	11.7571	377.999
35729	1	12.5339	402.975	999.8	12.5314	402.894
35730	1	12.2229	392.975	999.8	12.2205	392.896
35731	1	12.5425	403.250	999.8	12.5400	403.169
35732	1	12.2641	394.300	999.8	12.2617	394.221
35733	1	12.3769	397.925	999.8	12.3744	397.845
35734	1	12.7151	408.800	999.8	12.7126	408.718
35735	1	12.2952	395.300	999.8	12.2928	395.221
35736	1	12.6988	408.275	999.8	12.6962	408.193
35737	1	12.3053	395.625	999.8	12.3029	395.546
35738	1	12.3839	398.150	999.8	12.3814	398.070



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35739	1	12.2517	393.900	999.8	12.2492	393.821
35740	1	12.2182	392.825	999.8	12.2158	392.746
35741	1	12.0487	387.375	999.8	12.0463	387.298
35742	1	12.1825	391.675	999.8	12.1800	391.597
35743	1	12.0487	387.375	999.8	12.0463	387.298
35744	1	12.5238	402.650	999.8	12.5213	402.569
35745	1	11.5822	372.375	999.8	11.5798	372.301
35746	1	11.9406	383.900	999.8	11.9382	383.823
35747	1	12.5697	404.125	999.8	12.5672	404.044
35748	1	12.0277	386.700	999.8	12.0253	386.623
35749	1	12.7167	408.850	999.8	12.7141	408.768
35750	1	12.8457	413.000	999.8	12.8432	412.917
35751	1	12.2377	393.450	999.8	12.2352	393.371
35752	1	12.5627	403.900	999.8	12.5602	403.819
35753	1	12.3255	396.275	999.8	12.3231	396.196
35754	1	12.7423	409.675	999.8	12.7398	409.593
35755	1	12.3465	396.950	999.8	12.3441	396.871
35756	1	12.2711	394.525	999.8	12.2687	394.446
35757	1	12.4484	400.225	999.8	12.4459	400.145
35758	1	12.6863	407.875	999.8	12.6838	407.793
35759	1	13.0961	421.050	999.8	13.0935	420.966
35760	1	12.7314	409.325	999.8	12.7289	409.243
35761	1	12.5767	404.350	999.8	12.5742	404.269
35762	1	12.7400	409.600	999.8	12.7374	409.518
35763	1	12.5783	404.400	999.8	12.5757	404.319
35764	1	12.9041	414.875	999.8	12.9015	414.792
35765	1	12.8395	412.800	999.8	12.8370	412.717
35766	1	12.5821	404.525	999.8	12.5796	404.444
35767	1	13.1031	421.275	999.8	13.1005	421.191
35768	1	12.6661	407.225	999.8	12.6636	407.144
35769	1	13.1086	421.450	999.8	13.1059	421.366
35770	1	12.7260	409.150	999.8	12.7235	409.068
35771	1	13.1031	421.275	999.8	13.1005	421.191
35772	1	12.8061	411.725	999.8	12.8035	411.643
35773	1	11.9655	384.700	999.8	11.9631	384.623
35774	1	12.4554	400.450	999.8	12.4529	400.370
35775	1	12.3496	397.050	999.8	12.3472	396.971
35776	1	12.4616	400.650	999.8	12.4591	400.570
35777	1	12.5930	404.875	995.8	12.5401	403.175
35778	1	12.6280	406.000	995.8	12.5750	404.295
35779	1	12.4818	401.300	995.8	12.4294	399.615
35780	1	12.7120	408.700	996.2	12.6637	407.147
35781	1	12.6428	406.475	996.2	12.5948	404.930
35782	1	12.5254	402.700	996.2	12.4778	401.170
35783	1	12.6039	405.225	996.2	12.5560	403.685
35784	1	12.5635	403.925	996.2	12.5157	402.390
35785	1	12.6405	406.400	996.2	12.5924	404.856
35786	1	12.5798	404.450	996.2	12.5320	402.913
35787	1	12.5845	404.600	996.2	12.5367	403.063
35788	1	12.6109	405.450	996.2	12.5630	403.909
35789	1	12.6856	407.850	996.2	12.6374	406.300
35790	1	12.5938	404.900	996.2	12.5460	403.361
35791	1	12.5860	404.650	996.2	12.5382	403.112
35792	1	12.5899	404.775	996.2	12.5421	403.237
35793	1	12.5573	403.725	996.2	12.5095	402.191
35794	1	12.6887	407.950	996.2	12.6405	406.400
35795	1	12.5938	404.900	995.7	12.5397	403.159
35796	1	12.5487	403.450	995.7	12.4947	401.715
35797	1	12.6055	405.275	995.7	12.5513	403.532
35798	1	12.5798	404.450	995.7	12.5257	402.711
35799	1	12.6887	407.950	995.7	12.6341	406.196
35800	1	12.7120	408.700	995.7	12.6573	406.943
35801	1	12.5658	404.000	995.6	12.5105	402.222
35802	1	12.5783	404.400	995.6	12.5229	402.621
35803	1	12.6335	406.175	995.6	12.5779	404.388
35804	1	12.6459	406.575	995.6	12.5903	404.786
35805	1	12.6249	405.900	995.6	12.5694	404.114
35806	1	12.6187	405.700	995.6	12.5632	403.915
35807	1	12.5588	403.775	995.5	12.5023	401.958
35808	1	12.5930	404.875	995.5	12.5364	403.053
35809	1	12.5736	404.250	995.5	12.5170	402.431
35810	1	12.5425	403.250	995.5	12.4860	401.435
35811	1	12.5876	404.700	995.5	12.5309	402.879
35812	1	12.6234	405.850	995.5	12.5666	404.024
35813	1	12.6902	408.000	995.7	12.6357	406.246
35814	1	12.5923	404.850	995.7	12.5381	403.109
35815	1	12.6661	407.225	995.7	12.6117	405.474
35816	1	12.6630	407.125	995.7	12.6086	405.374
35817	1	12.5370	403.075	995.7	12.4831	401.342
35818	1	12.5751	404.300	995.7	12.5211	402.562
35819	1	12.5557	403.675	995.7	12.5017	401.939
35820	1	12.7423	409.675	995.7	12.6875	407.913
35821	1	12.5324	402.925	995.7	12.4785	401.192
35822	1	12.6887	407.950	995.7	12.6341	406.196

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35823	1	12.6576	406.950	995.7	12.6031	405.200
35824	1	12.6342	406.200	995.7	12.5799	404.453
35825	1	12.5464	403.375	995.7	12.4924	401.640
35826	1	12.6506	406.725	995.7	12.5962	404.976
35827	1	12.6210	405.775	996.0	12.5705	404.152
35828	1	12.5285	402.800	996.0	12.4784	401.189
35829	1	12.6016	405.150	995.3	12.5424	403.246
35830	1	12.6459	406.575	995.3	12.5865	404.664
35831	1	12.5674	404.050	995.3	12.5083	402.151
35832	1	12.6700	407.350	995.6	12.6143	405.558
35833	1	12.5681	404.075	996.0	12.5179	402.459
35834	1	12.5184	402.475	996.0	12.4683	400.865
35835	1	12.5153	402.375	995.3	12.4564	400.484
35836	1	12.6062	405.300	995.3	12.5470	403.395
35837	1	12.5985	405.050	995.3	12.5393	403.146
35838	1	12.4694	400.900	996.2	12.4220	399.377
35839	1	12.6646	407.175	996.0	12.6139	405.546
35840	1	12.6467	406.600	996.0	12.5961	404.974
35841	1	12.6047	405.250	996.0	12.5543	403.629
35842	1	12.5464	403.375	995.9	12.4949	401.721
35843	1	12.6350	406.225	995.9	12.5832	404.559
35844	1	12.6179	405.675	995.9	12.5662	404.012
35845	1	12.5394	403.150	995.8	12.4867	401.457
35846	1	12.5705	404.150	995.8	12.5177	402.453
35847	1	12.5798	404.450	996.0	12.5295	402.832
35848	1	12.5370	403.075	995.9	12.4856	401.422
35849	1	12.5643	403.950	995.8	12.5115	402.253
35850	1	12.6568	406.925	995.8	12.6036	405.216
35851	1	12.5355	403.025	995.8	12.4828	401.332
35852	1	12.6078	405.350	995.8	12.5549	403.648
35853	1	12.5899	404.775	995.8	12.5370	403.075
35854	1	12.5930	404.875	995.8	12.5401	403.175
35855	1	12.5689	404.100	995.8	12.5161	402.403
35856	1	12.5619	403.875	995.7	12.5079	402.138
35857	1	12.5192	402.500	995.7	12.4653	400.769
35858	1	12.6467	406.600	995.7	12.5923	404.852
35859	1	12.6545	406.850	995.8	12.6013	405.141
35860	1	12.5930	404.875	995.8	12.5401	403.175
35861	1	12.6529	406.800	995.8	12.5998	405.091
35862	1	12.5005	401.900	995.7	12.4467	400.172
35863	1	12.4974	401.800	995.8	12.4449	400.112
35864	1	12.6513	406.750	995.7	12.5969	405.001
35865	1	12.4966	401.775	995.7	12.4429	400.047
35866	1	12.5199	402.525	995.7	12.4661	400.794
35867	1	12.6335	406.175	995.7	12.5791	404.428
35868	1	12.6374	406.300	995.9	12.5855	404.634
35869	1	12.5479	403.425	995.7	12.4940	401.690
35870	1	12.5954	404.950	995.8	12.5425	403.249
35871	1	12.5440	403.300	995.7	12.4901	401.566
35872	1	12.5355	403.025	995.7	12.4816	401.292
35873	1	12.4585	400.550	995.9	12.4074	398.908
35874	1	12.5689	404.100	995.7	12.5149	402.362
35875	1	12.5557	403.675	995.7	12.5017	401.939
35876	1	12.6669	407.250	995.8	12.6137	405.540
35877	1	13.0425	419.325	995.7	12.9864	417.522
35878	1	13.3356	428.750	995.7	13.2783	426.906
35879	1	13.0782	420.475	998.8	13.0626	419.970
35880	1	13.3030	427.700	998.8	13.2870	427.187
35881	1	13.0907	420.875	998.8	13.0750	420.370
35882	1	12.6405	406.400	998.8	12.6253	405.912
35883	1	12.6918	408.050	998.8	12.6766	407.560
35884	1	12.7229	409.050	998.8	12.7076	408.559
35885	1	13.0456	419.425	995.7	12.9895	417.621
35886	1	12.9974	417.875	995.7	12.9415	416.078
35887	1	12.9282	415.650	995.7	12.8726	413.863
35888	1	12.7439	409.725	998.8	12.7286	409.233
35889	1	12.6195	405.725	998.8	12.6043	405.238
35890	1	13.3325	428.650	998.8	13.3165	428.136
35891	1	13.2027	424.475	998.8	13.1868	423.966
35892	1	13.0580	419.825	998.8	13.0424	419.321
35893	1	12.7936	411.325	998.8	12.7783	410.831
35894	1	12.2960	395.325	998.8	12.2812	394.851
35895	1	12.8006	411.550	998.8	12.7853	411.056
35896	1	12.9258	415.575	998.8	12.9103	415.076
35897	1	12.9523	416.425	998.8	12.9367	415.925
35898	1	12.5720	404.200	998.8	12.5569	403.715
35899	1	12.9258	415.575	998.8	12.9103	415.076
35900	1	12.9468	416.250	998.8	12.9313	415.751
35901	1	13.1358	422.325	995.8	13.0806	420.551
35902	1	12.9243	415.525	995.8	12.8700	413.780
35903	1	12.8457	413.000	995.8	12.7918	411.265
35904	1	12.7719	410.625	995.8	12.7182	408.900
35905	1	12.5961	404.975	995.8	12.5432	403.274
35906	1	12.6879	407.925	995.8	12.6346	406.212

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35907	1	12.7633	410.350	995.8	12.7097	408.627
35908	1	12.6078	405.350	995.8	12.5549	403.648
35909	1	12.3815	398.075	995.8	12.3295	396.403
35910	1	12.8815	414.150	995.8	12.8274	412.411
35911	1	12.7392	409.575	995.8	12.6857	407.855
35912	1	12.6801	407.675	995.8	12.6269	405.963
35913	1	12.8271	412.400	997.2	12.7912	411.245
35914	1	12.7314	409.325	997.2	12.6958	408.179
35915	1	13.0191	418.575	997.2	12.9827	417.403
35916	1	12.7719	410.625	997.2	12.7361	409.475
35917	1	12.8605	413.475	995.8	12.8065	411.738
35918	1	13.1156	421.675	998.8	13.0998	421.169
35919	1	12.7190	408.925	995.8	12.6656	407.208
35920	1	12.7944	411.350	995.8	12.7407	409.622
35921	1	12.9904	417.650	995.8	12.9358	415.896
35922	1	12.5192	402.500	995.8	12.4666	400.810
35923	1	12.8994	414.725	995.8	12.8452	412.983
35924	1	13.1941	424.200	998.8	13.1783	423.691
35925	1	13.0417	419.300	998.8	13.0260	418.797
35926	1	12.8092	411.825	995.8	12.7554	410.095
35927	1	12.8411	412.850	995.8	12.7871	411.116
35928	1	12.8644	413.600	995.8	12.8104	411.863
35929	1	12.8084	411.800	995.8	12.7546	410.070
35930	1	12.9919	417.700	995.8	12.9374	415.946
35931	1	12.8629	413.550	995.8	12.8088	411.813
35932	1	12.9772	417.225	995.8	12.9227	415.473
35933	1	13.1055	421.350	995.8	13.0504	419.580
35934	1	13.0075	418.200	995.8	12.9529	416.444
35935	1	12.4336	399.750	995.8	12.3814	398.071
35936	1	12.8838	414.225	995.8	12.8297	412.485
35937	1	12.9834	417.425	995.8	12.9288	415.672
35938	1	11.5052	369.900	995.8	11.4569	368.346
35939	1	13.1039	421.300	995.8	13.0489	419.531
35940	1	12.8854	414.275	995.8	12.8313	412.535
35941	1	13.2446	425.825	995.8	13.1890	424.037
35942	1	12.8800	414.100	995.8	12.8259	412.361
35943	1	13.4002	430.825	995.8	13.3439	429.016
35944	1	13.0697	420.200	995.8	13.0148	418.435
35945	1	13.2936	427.400	995.8	13.2378	425.605
35946	1	13.1506	422.800	995.4	13.0901	420.855
35947	1	13.3838	430.300	995.4	13.3223	428.321
35948	1	12.9352	415.875	995.4	12.8757	413.962
35949	1	13.2812	427.000	995.4	13.2201	425.036
35950	1	13.4204	431.475	995.4	13.3586	429.490
35951	1	13.1739	423.550	995.8	13.1186	421.771
35952	1	12.8271	412.400	995.8	12.7732	410.668
35953	1	13.3348	428.725	995.8	13.2788	426.924
35954	1	13.1506	422.800	995.8	13.0953	421.024
35955	1	12.5821	404.525	995.8	12.5293	402.826
35956	1	13.1879	424.000	995.8	13.1325	422.219
35957	1	13.1949	424.225	995.8	13.1395	422.443
35958	1	13.2167	424.925	995.8	13.1611	423.140
35959	1	13.0246	418.750	995.8	12.9699	416.991
35960	1	13.3551	429.375	995.8	13.2990	427.572
35961	1	12.8224	412.250	995.8	12.7686	410.519
35962	1	12.9499	416.350	995.8	12.8956	414.601
35963	1	13.0409	419.275	995.8	12.9861	417.514
35964	1	12.8310	412.525	995.8	12.7771	410.792
35965	1	12.4025	398.750	995.5	12.3467	396.956
35966	1	13.1988	424.350	995.4	13.1381	422.398
35967	1	12.5308	402.875	995.5	12.4744	401.062
35968	1	12.6164	405.625	995.5	12.5596	403.800
35969	1	12.7221	409.025	995.5	12.6649	407.184
35970	1	12.6895	407.975	995.5	12.6323	406.139
35971	1	12.6747	407.500	995.5	12.6176	405.666
35972	1	12.9880	417.575	995.5	12.9296	415.696
35973	1	12.7820	410.950	995.5	12.7245	409.101
35974	1	12.4344	399.775	995.5	12.3784	397.976
35975	1	12.4375	399.875	995.5	12.3815	398.076
35976	1	12.6591	407.000	995.5	12.6022	405.169
35977	1	12.6109	405.450	996.1	12.5617	403.869
35978	1	12.6863	407.875	996.1	12.6369	406.284
35979	1	12.6210	405.775	996.1	12.5718	404.192
35980	1	12.5674	404.050	996.1	12.5184	402.474
35981	1	12.5573	403.725	996.1	12.5083	402.150
35982	1	12.6249	405.900	996.1	12.5757	404.317
35983	1	12.5775	404.375	996.1	12.5284	402.798
35984	1	12.5207	402.550	996.1	12.4719	400.980
35985	1	12.5332	402.950	996.2	12.4855	401.419
35986	1	12.5713	404.175	996.2	12.5235	402.639
35987	1	12.5580	403.750	996.2	12.5103	402.216
35988	1	12.5510	403.525	996.2	12.5033	401.992
35989	1	12.5720	404.200	996.2	12.5243	402.664
35990	1	12.5083	402.150	996.2	12.4607	400.622

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
35991	1	12.5052	402.050	996.2	12.4576	400.522
35992	1	12.7291	409.250	996.1	12.6795	407.654
35993	1	12.5487	403.450	996.7	12.5073	402.119
35994	1	12.6117	405.475	996.7	12.5701	404.137
35995	1	12.6856	407.850	996.6	12.6424	406.463
35996	1	12.5542	403.625	996.6	12.5115	402.253
35997	1	12.5821	404.525	996.6	12.5394	403.150
35998	1	12.6490	406.675	996.6	12.6060	405.292
35999	1	12.5713	404.175	996.6	12.5285	402.801
36000	1	12.5751	404.300	996.6	12.5324	402.925
36001	1	12.6117	405.475	996.6	12.5688	404.096
36002	1	12.6591	407.000	996.6	12.6161	405.616
36003	1	12.7229	409.050	996.6	12.6796	407.659
36004	1	12.5697	404.125	996.6	12.5270	402.751
36005	1	12.6117	405.475	996.6	12.5688	404.096
36006	1	12.5013	401.925	996.2	12.4538	400.398
36007	1	12.5324	402.925	996.2	12.4848	401.394
36008	1	12.5534	403.600	996.2	12.5057	402.066
36009	1	12.6195	405.725	996.3	12.5728	404.224
36010	1	12.6957	408.175	996.3	12.6487	406.665
36011	1	12.5433	403.275	996.3	12.4969	401.783
36012	1	12.5565	403.700	996.3	12.5100	402.206
36013	1	12.5635	403.925	996.3	12.5170	402.430
36014	1	12.5448	403.325	996.3	12.4984	401.833
36015	1	12.5433	403.275	996.3	12.4969	401.783
36016	1	12.5293	402.825	996.3	12.4829	401.335
36017	1	12.5542	403.625	996.3	12.5077	402.132
36018	1	12.5728	404.225	996.3	12.5263	402.729
36019	1	12.5650	403.975	996.3	12.5185	402.480
36020	1	12.5604	403.825	996.3	12.5139	402.331
36021	1	12.5324	402.925	996.3	12.4860	401.434
36022	1	12.5674	404.050	996.7	12.5259	402.717
36023	1	12.5433	403.275	996.7	12.5019	401.944
36024	1	12.6070	405.325	996.7	12.5654	403.987
36025	1	12.6335	406.175	996.3	12.5867	404.672
36026	1	12.6560	406.900	996.3	12.6092	405.394
36027	1	12.8263	412.375	998.8	12.8109	411.880
36028	1	12.5627	403.900	998.8	12.5476	403.415
36029	1	12.7307	409.300	998.8	12.7154	408.809
36030	1	12.4655	400.775	998.8	12.4505	400.294
36031	1	12.5588	403.775	998.8	12.5437	403.290
36032	1	12.6996	408.300	998.8	12.6843	407.810
36033	1	11.7050	376.325	998.8	11.6910	375.873
36034	1	13.1786	423.700	998.2	13.1548	422.937
36035	1	12.9756	417.175	998.2	12.9522	416.424
36036	1	13.3294	428.550	998.2	13.3054	427.779
36037	1	12.8520	413.200	998.2	12.8288	412.456
36038	1	13.2446	425.825	998.2	13.2208	425.059
36039	1	12.3909	398.375	998.8	12.3760	397.897
36040	1	12.5355	403.025	998.8	12.5204	402.541
36041	1	11.7338	377.250	998.2	11.7127	376.571
36042	1	13.0689	420.175	998.2	13.0454	419.419
36043	1	13.0642	420.025	998.2	13.0407	419.269
36044	1	12.9663	416.875	998.2	12.9429	416.125
36045	1	12.1638	391.075	998.2	12.1419	390.371
36046	1	12.8520	413.200	998.2	12.8288	412.456
36047	1	12.6583	406.975	998.2	12.6356	406.242
36048	1	13.1661	423.300	998.2	13.1424	422.538
36049	1	12.4717	400.975	998.2	12.4493	400.253
36050	1	12.9624	416.750	998.2	12.9391	416.000
36051	1	13.3364	428.775	998.2	13.3124	428.003
36052	1	13.0394	419.225	998.2	13.0159	418.470
36053	1	12.5557	403.675	995.9	12.5042	402.020
36054	1	12.7485	409.875	995.6	12.6925	408.072
36055	1	12.6444	406.525	995.6	12.5887	404.736
36056	1	12.5425	403.250	995.6	12.4873	401.476
36057	1	12.7299	409.275	995.6	12.6739	407.474
36058	1	12.4912	401.600	996.1	12.4425	400.034
36059	1	12.4803	401.250	996.1	12.4316	399.685
36060	1	12.5884	404.725	995.6	12.5330	402.944
36061	1	12.6039	405.225	995.9	12.5522	403.564
36062	1	12.6397	406.375	995.9	12.5879	404.709
36063	1	12.5300	402.850	995.9	12.4787	401.198
36064	1	12.5526	403.575	995.9	12.5011	401.920
36065	1	12.5526	403.575	995.9	12.5011	401.920
36066	1	12.6257	405.925	995.9	12.5739	404.261
36067	1	12.6148	405.575	995.9	12.5631	403.912
36068	1	12.6739	407.475	995.9	12.6219	405.804
36069	1	12.5293	402.825	995.8	12.4766	401.133
36070	1	12.6304	406.075	995.8	12.5773	404.369
36071	1	12.6568	406.925	995.9	12.6049	405.257
36072	1	12.6070	405.325	995.9	12.5553	403.663
36073	1	12.4702	400.925	995.9	12.4190	399.281
36074	1	12.6125	405.500	995.8	12.5595	403.797

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36075	1	12.6086	405.375	995.8	12.5556	403.672
36076	1	12.5993	405.075	995.8	12.5463	403.374
36077	1	12.7089	408.600	996.6	12.6657	407.211
36078	1	12.6467	406.600	996.6	12.6037	405.218
36079	1	12.4585	400.550	996.6	12.4161	399.188
36080	1	12.6125	405.500	996.6	12.5696	404.121
36081	1	12.5223	402.600	996.3	12.4759	401.110
36082	1	12.6117	405.475	996.3	12.5650	403.975
36083	1	12.5689	404.100	996.3	12.5224	402.605
36084	1	12.5930	404.875	996.3	12.5464	403.377
36085	1	12.5853	404.625	996.3	12.5387	403.128
36086	1	12.6101	405.425	996.3	12.5635	403.925
36087	1	12.6148	405.575	996.3	12.5681	404.074
36088	1	12.5806	404.475	996.3	12.5340	402.978
36089	1	12.5643	403.950	996.3	12.5178	402.455
36090	1	12.6187	405.700	996.3	12.5720	404.199
36091	1	12.6062	405.300	996.6	12.5634	403.922
36092	1	12.7213	409.000	996.6	12.6781	407.609
36093	1	12.6304	406.075	995.5	12.5735	404.248
36094	1	12.6545	406.850	995.5	12.5975	405.019
36095	1	12.6304	406.075	995.5	12.5735	404.248
36096	1	12.5814	404.500	995.5	12.5247	402.680
36097	1	12.6576	406.950	995.5	12.6006	405.119
36098	1	12.5355	403.025	995.5	12.4791	401.211
36099	1	12.6358	406.250	995.5	12.5789	404.422
36100	1	12.6234	405.850	995.5	12.5666	404.024
36101	1	12.6086	405.375	996.5	12.5645	403.956
36102	1	12.5044	402.025	996.5	12.4606	400.618
36103	1	12.7268	409.175	996.5	12.6822	407.743
36104	1	12.6910	408.025	996.5	12.6466	406.597
36105	1	12.6358	406.250	996.5	12.5916	404.828
36106	1	12.7089	408.600	996.5	12.6644	407.170
36107	1	12.5985	405.050	996.6	12.5556	403.673
36108	1	12.5098	402.200	996.6	12.4673	400.833
36109	1	12.5954	404.950	995.4	12.5374	403.087
36110	1	12.5946	404.925	995.4	12.5366	403.062
36111	1	12.4694	400.900	995.4	12.4120	399.056
36112	1	12.7003	408.325	995.4	12.6419	406.447
36113	1	12.5083	402.150	996.5	12.4645	400.742
36114	1	12.6685	407.300	996.5	12.6241	405.874
36115	1	12.6195	405.725	996.5	12.5753	404.305
36116	1	12.6420	406.450	996.5	12.5978	405.027
36117	1	12.6926	408.075	996.5	12.6481	406.647
36118	1	12.6164	405.625	996.5	12.5722	404.205
36119	1	12.6521	406.775	996.6	12.6091	405.392
36120	1	12.5814	404.500	996.6	12.5386	403.125
36121	1	12.6801	407.675	996.6	12.6370	406.289
36122	1	12.6140	405.550	996.6	12.5711	404.171
36123	1	12.7143	408.775	996.6	12.6711	407.385
36124	1	12.7213	409.000	996.6	12.6781	407.609
36125	1	12.6381	406.325	995.4	12.5800	404.456
36126	1	12.5619	403.875	995.4	12.5041	402.017
36127	1	13.1513	422.825	996.1	13.1000	421.176
36128	1	12.7509	409.950	996.6	12.7075	408.556
36129	1	12.6187	405.700	996.9	12.5796	404.442
36130	1	12.5814	404.500	996.9	12.5424	403.246
36131	1	12.6094	405.400	996.9	12.5703	404.143
36132	1	12.6817	407.725	996.5	12.6373	406.298
36133	1	12.5425	403.250	996.5	12.4986	401.839
36134	1	12.5402	403.175	996.5	12.4963	401.764
36135	1	12.5409	403.200	996.6	12.4983	401.829
36136	1	12.5254	402.700	996.6	12.4828	401.331
36137	1	12.5448	403.325	996.6	12.5022	401.954
36138	1	12.5736	404.250	996.6	12.5308	402.876
36139	1	12.5619	403.875	996.6	12.5192	402.502
36140	1	12.6210	405.775	996.9	12.5819	404.517
36141	1	12.6731	407.450	996.5	12.6288	406.024
36142	1	12.6653	407.200	996.5	12.6210	405.775
36143	1	12.6506	406.725	996.5	12.6063	405.301
36144	1	12.5884	404.725	996.6	12.5456	403.349
36145	1	12.5409	403.200	996.6	12.4983	401.829
36146	1	12.5091	402.175	996.6	12.4665	400.808
36147	1	12.6895	407.975	996.6	12.6463	406.588
36148	1	12.5137	402.325	996.6	12.4712	400.957
36149	1	12.5464	403.375	996.6	12.5037	402.004
36150	1	12.6405	406.400	996.5	12.5962	404.978
36151	1	12.6218	405.800	996.5	12.5776	404.380
36152	1	12.6964	408.200	996.5	12.6520	406.771
36153	1	12.6801	407.675	996.4	12.6345	406.207
36154	1	12.6926	408.075	996.4	12.6469	406.606
36155	1	12.6622	407.100	996.4	12.6167	405.634
36156	1	12.6296	406.050	996.4	12.5841	404.588
36157	1	12.5635	403.925	996.6	12.5208	402.552
36158	1	12.6101	405.425	996.6	12.5673	404.047

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36159	1	12.5853	404.625	995.2	12.5248	402.683
36160	1	12.5736	404.250	995.2	12.5132	402.310
36161	1	12.5977	405.025	995.2	12.5372	403.081
36162	1	12.5339	402.975	995.2	12.4738	401.041
36163	1	12.5814	404.500	995.2	12.5210	402.558
36164	1	12.6218	405.800	996.4	12.5764	404.339
36165	1	12.5635	403.925	995.4	12.5057	402.067
36166	1	12.6926	408.075	995.3	12.6329	406.157
36167	1	12.6086	405.375	995.3	12.5493	403.470
36168	1	12.5487	403.450	996.6	12.5060	402.078
36169	1	12.5611	403.850	996.6	12.5184	402.477
36170	1	12.5604	403.825	996.6	12.5177	402.452
36171	1	12.5806	404.475	995.3	12.5215	402.574
36172	1	12.6428	406.475	995.4	12.5846	404.605
36173	1	12.5736	404.250	995.4	12.5158	402.390
36174	1	12.5604	403.825	995.4	12.5026	401.967
36175	1	12.6249	405.900	995.4	12.5668	404.033
36176	1	12.5402	403.175	995.4	12.4825	401.320
36177	1	13.0168	418.500	995.2	12.9543	416.491
36178	1	13.1529	422.875	995.2	13.0898	420.845
36179	1	13.0798	420.525	995.2	13.0170	418.506
36180	1	13.0961	421.050	995.2	13.0333	419.029
36181	1	12.4733	401.025	995.2	12.4134	399.100
36182	1	13.0168	418.500	995.2	12.9543	416.491
36183	1	12.9406	416.050	995.2	12.8785	414.053
36184	1	13.2773	426.875	995.2	13.2136	424.826
36185	1	12.8940	414.550	995.2	12.8321	412.560
36186	1	12.8481	413.075	995.2	12.7864	411.092
36187	1	12.5946	404.925	996.1	12.5455	403.346
36188	1	12.6257	405.925	996.1	12.5764	404.342
36189	1	11.8007	379.400	996.0	11.7535	377.882
36190	1	11.8598	381.300	996.0	11.8123	379.775
36191	1	11.8364	380.550	996.0	11.7891	379.028
36192	1	11.9313	383.600	996.0	11.8836	382.066
36193	1	11.6319	373.975	996.0	11.5854	372.479
36194	1	11.9702	384.850	996.0	11.9223	383.311
36195	1	11.7851	378.900	996.0	11.7380	377.384
36196	1	12.9966	417.850	996.0	12.9446	416.179
36197	1	12.3263	396.300	996.0	12.2770	394.715
36198	1	12.8030	411.625	996.0	12.7518	409.979
36199	1	12.9429	416.125	996.0	12.8912	414.461
36200	1	12.6747	407.500	996.0	12.6240	405.870
36201	1	12.8341	412.625	996.0	12.7827	410.975
36202	1	13.0347	419.075	996.0	12.9826	417.399
36203	1	12.4686	400.875	996.0	12.4187	399.272
36204	1	12.8714	413.825	996.0	12.8199	412.170
36205	1	12.7198	408.950	996.0	12.6689	407.314
36206	1	12.7330	409.375	996.0	12.6821	407.738
36207	1	12.6521	406.775	996.0	12.6015	405.148
36208	1	12.9196	415.375	996.0	12.8679	413.714
36209	1	12.9359	415.900	996.0	12.8842	414.236
36210	1	12.6972	408.225	996.0	12.6464	406.592
36211	1	12.9943	417.775	996.0	12.9423	416.104
36212	1	12.6747	407.500	996.0	12.6240	405.870
36213	1	11.2657	362.200	996.0	11.2206	360.751
36214	1	12.8862	414.300	996.0	12.8346	412.643
36215	1	12.7361	409.475	995.8	12.6826	407.755
36216	1	13.0083	418.225	995.8	12.9536	416.468
36217	1	12.9048	414.900	995.8	12.8506	413.157
36218	1	12.9437	416.150	995.8	12.8894	414.402
36219	1	12.8691	413.750	995.8	12.8150	412.012
36220	1	13.1436	422.575	995.8	13.0884	420.800
36221	1	12.9422	416.100	996.0	12.8904	414.436
36222	1	13.1684	423.375	996.0	13.1158	421.682
36223	1	13.0689	420.175	996.0	13.0166	418.494
36224	1	12.6101	405.425	995.8	12.5572	403.722
36225	1	12.9966	417.850	995.8	12.9420	416.095
36226	1	13.1537	422.900	995.8	13.0984	421.124
36227	1	11.8434	380.775	995.8	11.7937	379.176
36228	1	12.5510	403.525	996.0	12.5008	401.911
36229	1	12.2003	392.250	996.0	12.1515	390.681
36230	1	12.4779	401.175	996.0	12.4280	399.570
36231	1	12.9803	417.325	996.0	12.9283	415.656
36232	1	11.9414	383.925	996.0	11.8936	382.389
36233	1	12.2657	394.350	996.0	12.2166	392.773
36234	1	12.4367	399.850	996.0	12.3870	398.251
36235	1	13.0308	418.950	996.0	12.9787	417.274
36236	1	12.3776	397.950	996.0	12.3281	396.358
36237	1	12.2198	392.875	996.0	12.1709	391.304
36238	1	12.5798	404.450	996.0	12.5295	402.832
36239	1	12.9072	414.975	996.0	12.8555	413.315
36240	1	12.2773	394.725	996.0	12.2282	393.146
36241	1	12.7400	409.600	996.0	12.6890	407.962
36242	1	11.8714	381.675	996.0	11.8239	380.148

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36243	1	12.7244	409.100	996.0	12.6735	407.464
36244	1	13.1591	423.075	996.9	13.1183	421.763
36245	1	13.3621	429.600	996.9	13.3206	428.268
36246	1	12.8201	412.175	995.9	12.7675	410.485
36247	1	13.1093	421.475	995.9	13.0556	419.747
36248	1	13.0176	418.525	995.9	12.9642	416.809
36249	1	13.3341	428.700	995.9	13.2794	426.942
36250	1	13.2672	426.550	995.9	13.2128	424.801
36251	1	13.2540	426.125	995.9	13.1996	424.378
36252	1	13.2579	426.250	995.9	13.2035	424.502
36253	1	12.8823	414.175	995.9	12.8295	412.477
36254	1	13.4142	431.275	995.9	13.3592	429.507
36255	1	12.0262	386.650	996.0	11.9781	385.103
36256	1	13.1070	421.400	995.9	13.0533	419.672
36257	1	12.9305	415.725	995.9	12.8775	414.021
36258	1	13.1910	424.100	995.9	13.1369	422.361
36259	1	12.8846	414.250	995.9	12.8318	412.552
36260	1	13.1863	423.950	995.9	13.1323	422.212
36261	1	13.3333	428.675	995.9	13.2786	426.917
36262	1	13.2027	424.475	995.9	13.1485	422.735
36263	1	13.1646	423.250	995.9	13.1106	421.515
36264	1	13.2369	425.575	995.9	13.1826	423.830
36265	1	12.3364	396.625	997.0	12.2994	395.435
36266	1	12.5456	403.350	997.0	12.5080	402.140
36267	1	13.2182	424.975	996.9	13.1772	423.658
36268	1	13.0806	420.550	996.9	13.0400	419.246
36269	1	12.8629	413.550	996.9	12.8230	412.268
36270	1	13.0013	418.000	997.0	12.9623	416.746
36271	1	13.1148	421.650	997.0	13.0754	420.385
36272	1	13.0090	418.250	997.0	12.9700	416.995
36273	1	12.7571	410.150	996.9	12.7176	408.879
36274	1	13.1863	423.950	996.9	13.1455	422.636
36275	1	12.3955	398.525	997.0	12.3583	397.329
36276	1	13.1156	421.675	997.0	13.0762	420.410
36277	1	11.9873	385.400	995.2	11.9297	383.550
36278	1	12.4134	399.100	995.2	12.3538	397.184
36279	1	12.5588	403.775	995.2	12.4985	401.837
36280	1	12.8193	412.150	995.2	12.7578	410.172
36281	1	13.1918	424.125	995.2	13.1285	422.089
36282	1	12.1101	389.350	995.2	12.0520	387.481
36283	1	13.3263	428.450	996.1	13.2743	426.779
36284	1	12.4422	400.025	995.2	12.3825	398.105
36285	1	12.2975	395.375	995.2	12.2385	393.477
36286	1	12.4632	400.700	995.2	12.4033	398.777
36287	1	12.8279	412.425	995.2	12.7663	410.445
36288	1	12.4033	398.775	995.2	12.3438	396.861
36289	1	12.7361	409.475	995.2	12.6750	407.510
36290	1	12.6685	407.300	995.2	12.6076	405.345
36291	1	12.0386	387.050	996.2	11.9929	385.579
36292	1	12.9686	416.950	995.4	12.9089	415.032
36293	1	12.3154	395.950	995.4	12.2588	394.129
36294	1	12.6537	406.825	995.4	12.5955	404.954
36295	1	12.2252	393.050	995.4	12.1690	391.242
36296	1	12.7695	410.550	995.4	12.7108	408.661
36297	1	12.8846	414.250	995.4	12.8254	412.344
36298	1	12.3979	398.600	995.4	12.3408	396.766
36299	1	12.1031	389.125	995.4	12.0475	387.335
36300	1	12.0542	387.550	995.2	11.9963	385.690
36301	1	13.0083	418.225	995.2	12.9458	416.218
36302	1	12.4857	401.425	995.2	12.4258	399.498
36303	1	12.5122	402.275	995.2	12.4521	400.344
36304	1	12.1996	392.225	995.2	12.1410	390.342
36305	1	12.6195	405.725	995.2	12.5589	403.778
36306	1	12.4748	401.075	995.2	12.4150	399.150
36307	1	12.4072	398.900	996.2	12.3600	397.384
36308	1	12.3605	397.400	996.2	12.3136	395.890
36309	1	12.6210	405.775	996.2	12.5731	404.233
36310	1	11.9943	385.625	996.2	11.9487	384.160
36311	1	12.7353	409.450	996.2	12.6869	407.894
36312	1	12.1078	389.275	996.2	12.0618	387.796
36313	1	11.8497	380.975	996.2	11.8046	379.527
36314	1	12.3318	396.475	996.2	12.2849	394.968
36315	1	12.9585	416.625	997.5	12.9261	415.583
36316	1	12.7462	409.800	997.5	12.7143	408.776
36317	1	12.5293	402.825	997.5	12.4979	401.818
36318	1	13.1824	423.825	997.5	13.1495	422.765
36319	1	12.8061	411.725	997.5	12.7741	410.696
36320	1	12.0938	388.825	995.4	12.0382	387.036
36321	1	12.5456	403.350	995.4	12.4879	401.495
36322	1	12.5238	402.650	995.4	12.4662	400.798
36323	1	12.1210	389.700	995.4	12.0653	387.907
36324	1	12.4647	400.750	995.4	12.4074	398.907
36325	1	12.4857	401.425	995.4	12.4283	399.578
36326	1	12.7890	411.175	997.5	12.7570	410.147



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36327	1	12.5300	402.850	996.1	12.4812	401.279
36328	1	12.6412	406.425	996.1	12.5919	404.840
36329	1	12.5363	403.050	996.0	12.4861	401.438
36330	1	12.5674	404.050	996.0	12.5171	402.434
36331	1	12.4997	401.875	996.0	12.4497	400.268
36332	1	12.6972	408.225	996.0	12.6464	406.592
36333	1	12.6731	407.450	996.1	12.6237	405.861
36334	1	12.5884	404.725	996.1	12.5393	403.147
36335	1	12.5184	402.475	996.1	12.4696	400.905
36336	1	12.5891	404.750	996.1	12.5400	403.171
36337	1	12.6412	406.425	996.1	12.5919	404.840
36338	1	12.6047	405.250	996.1	12.5555	403.670
36339	1	12.5386	403.125	996.0	12.4884	401.513
36340	1	12.4554	400.450	996.0	12.4056	398.848
36341	1	12.5923	404.850	995.7	12.5381	403.109
36342	1	12.6140	405.550	995.7	12.5598	403.806
36343	1	12.6218	405.800	995.8	12.5688	404.096
36344	1	12.5915	404.825	995.8	12.5386	403.125
36345	1	12.6319	406.125	995.9	12.5801	404.460
36346	1	12.5946	404.925	996.1	12.5455	403.346
36347	1	12.5588	403.775	995.8	12.5061	402.079
36348	1	12.7260	409.150	995.8	12.6725	407.432
36349	1	12.5853	404.625	995.8	12.5324	402.926
36350	1	12.6444	406.525	995.7	12.5900	404.777
36351	1	12.5285	402.800	995.7	12.4746	401.068
36352	1	12.6420	406.450	995.7	12.5877	404.702
36353	1	12.5923	404.850	996.1	12.5431	403.271
36354	1	12.5129	402.300	995.9	12.4616	400.651
36355	1	12.5891	404.750	995.8	12.5363	403.050
36356	1	12.6552	406.875	995.8	12.6021	405.166
36357	1	12.5961	404.975	995.8	12.5432	403.274
36358	1	12.6164	405.625	995.8	12.5634	403.921
36359	1	12.6490	406.675	996.1	12.5997	405.089
36360	1	12.5635	403.925	996.1	12.5145	402.350
36361	1	12.5160	402.400	996.1	12.4672	400.831
36362	1	12.5596	403.800	996.1	12.5106	402.225
36363	1	12.7478	409.850	995.7	12.6930	408.088
36364	1	12.5557	403.675	995.7	12.5017	401.939
36365	1	12.5067	402.100	995.5	12.4504	400.291
36366	1	12.5720	404.200	995.5	12.5155	402.381
36367	1	12.5487	403.450	996.0	12.4985	401.836
36368	1	12.6249	405.900	996.0	12.5744	404.276
36369	1	12.5363	403.050	996.1	12.4874	401.478
36370	1	12.7034	408.425	996.1	12.6539	406.832
36371	1	12.6451	406.550	995.7	12.5908	404.802
36372	1	12.6078	405.350	995.7	12.5536	403.607
36373	1	12.5534	403.600	995.8	12.5006	401.905
36374	1	12.6856	407.850	995.8	12.6323	406.137
36375	1	12.7454	409.775	995.8	12.6919	408.054
36376	1	12.5775	404.375	995.8	12.5247	402.677
36377	1	12.5829	404.550	996.8	12.5427	403.255
36378	1	12.5798	404.450	996.8	12.5396	403.156
36379	1	12.5845	404.600	996.2	12.5367	403.063
36380	1	12.4842	401.375	996.2	12.4367	399.850
36381	1	12.5580	403.750	996.2	12.5103	402.216
36382	1	12.5588	403.775	996.2	12.5111	402.241
36383	1	12.5059	402.075	996.2	12.4584	400.547
36384	1	12.7159	408.825	996.2	12.6676	407.271
36385	1	12.6327	406.150	995.9	12.5809	404.485
36386	1	12.6000	405.100	995.9	12.5484	403.439
36387	1	12.5363	403.050	995.9	12.4849	401.397
36388	1	12.5728	404.225	995.9	12.5213	402.568
36389	1	12.5705	404.150	995.9	12.5189	402.493
36390	1	12.5355	403.025	995.9	12.4841	401.373
36391	1	12.5557	403.675	995.5	12.4992	401.858
36392	1	12.5907	404.800	995.5	12.5340	402.978
36393	1	12.5448	403.325	995.5	12.4884	401.510
36394	1	12.4826	401.325	995.5	12.4264	399.519
36395	1	12.5487	403.450	995.5	12.4922	401.634
36396	1	12.6024	405.175	995.5	12.5456	403.352
36397	1	12.6156	405.600	996.4	12.5702	404.140
36398	1	12.5775	404.375	996.4	12.5322	402.919
36399	1	12.6062	405.300	996.4	12.5609	403.841
36400	1	12.6156	405.600	996.4	12.5702	404.140
36401	1	12.5378	403.100	996.4	12.4927	401.649
36402	1	12.5775	404.375	996.4	12.5322	402.919
36403	1	12.7361	409.475	996.6	12.6928	408.083
36404	1	12.6094	405.400	996.6	12.5665	404.022
36405	1	12.6358	406.250	996.6	12.5928	404.869
36406	1	12.5573	403.725	996.6	12.5146	402.352
36407	1	12.5775	404.375	996.4	12.5322	402.919
36408	1	12.6234	405.850	996.4	12.5779	404.389
36409	1	12.5425	403.250	996.4	12.4973	401.798
36410	1	12.6793	407.650	996.4	12.6337	406.182



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36411	1	12.5300	402.850	996.4	12.4849	401.400
36412	1	12.5021	401.950	996.4	12.4570	400.503
36413	1	12.6086	405.375	996.4	12.5632	403.916
36414	1	12.6381	406.325	996.4	12.5926	404.862
36415	1	12.5153	402.375	996.6	12.4727	401.007
36416	1	12.5573	403.725	996.6	12.5146	402.352
36417	1	12.6171	405.650	996.6	12.5742	404.271
36418	1	12.5643	403.950	996.6	12.5215	402.577
36419	1	12.5907	404.800	995.9	12.5391	403.140
36420	1	12.6444	406.525	995.9	12.5925	404.858
36421	1	12.5596	403.800	995.9	12.5081	402.144
36422	1	12.5168	402.425	995.9	12.4655	400.775
36423	1	12.6335	406.175	995.9	12.5817	404.510
36424	1	12.7104	408.650	995.9	12.6583	406.975
36425	1	12.6024	405.175	996.6	12.5595	403.797
36426	1	12.6490	406.675	996.6	12.6060	405.292
36427	1	12.2276	393.125	995.8	12.1762	391.474
36428	1	12.5681	404.075	995.8	12.5154	402.378
36429	1	12.0534	387.525	995.8	12.0028	385.897
36430	1	12.5611	403.850	995.8	12.5084	402.154
36431	1	12.7509	409.950	995.8	12.6973	408.228
36432	1	12.6195	405.725	997.7	12.5904	404.792
36433	1	12.6024	405.175	995.8	12.5494	403.473
36434	1	12.5549	403.650	997.7	12.5261	402.722
36435	1	12.8395	412.800	995.8	12.7856	411.066
36436	1	13.0534	419.675	995.8	12.9985	417.912
36437	1	12.2758	394.675	995.8	12.2242	393.017
36438	1	12.6895	407.975	995.8	12.6362	406.262
36439	1	12.7019	408.375	995.8	12.6485	406.660
36440	1	12.1607	390.975	995.8	12.1096	389.333
36441	1	12.4725	401.000	997.7	12.4438	400.078
36442	1	12.5518	403.550	997.7	12.5229	402.622
36443	1	12.7478	409.850	997.7	12.7184	408.907
36444	1	12.5783	404.400	997.7	12.5493	403.470
36445	1	12.9321	415.775	997.7	12.9023	414.819
36446	1	12.4779	401.175	997.7	12.4492	400.252
36447	1	11.8388	380.625	997.7	11.8115	379.750
36448	1	12.6047	405.250	997.7	12.5757	404.318
36449	1	12.6195	405.725	997.7	12.5904	404.792
36450	1	12.8776	414.025	997.7	12.8480	413.073
36451	1	12.9709	417.025	997.7	12.9411	416.066
36452	1	12.0005	385.825	995.8	11.9501	384.205
36453	1	12.5588	403.775	998.9	12.5450	403.331
36454	1	12.7820	410.950	998.9	12.7679	410.498
36455	1	12.2657	394.350	995.8	12.2141	392.694
36456	1	12.7773	410.800	997.7	12.7479	409.855
36457	1	12.5542	403.625	995.8	12.5014	401.930
36458	1	12.7221	409.025	997.7	12.6928	408.084
36459	1	12.5098	402.200	998.9	12.4961	401.758
36460	1	11.4033	366.625	997.7	11.3771	365.782
36461	1	12.8885	414.375	995.8	12.8344	412.635
36462	1	12.8193	412.150	997.7	12.7898	411.202
36463	1	12.5495	403.475	998.9	12.5357	403.031
36464	1	12.9810	417.350	995.8	12.9265	415.597
36465	1	12.4484	400.225	998.9	12.4347	399.785
36466	1	11.9033	382.700	998.9	11.8902	382.279
36467	1	12.1926	392.000	998.9	12.1792	391.569
36468	1	12.4671	400.825	998.9	12.4533	400.384
36469	1	12.4562	400.475	998.9	12.4425	400.034
36470	1	12.6008	405.125	998.9	12.5869	404.679
36471	1	12.4025	398.750	998.9	12.3889	398.311
36472	1	12.5052	402.050	998.9	12.4914	401.608
36473	1	12.6055	405.275	998.9	12.5916	404.829
36474	1	12.3263	396.300	998.9	12.3128	395.864
36475	1	12.7322	409.350	998.9	12.7182	408.900
36476	1	12.6817	407.725	998.9	12.6677	407.277
36477	1	12.4647	400.750	995.4	12.4074	398.907
36478	1	12.5915	404.825	995.4	12.5336	402.963
36479	1	12.6094	405.400	996.3	12.5627	403.900
36480	1	12.6778	407.600	996.3	12.6309	406.092
36481	1	12.6241	405.875	996.3	12.5774	404.373
36482	1	12.5316	402.900	995.3	12.4727	401.006
36483	1	12.5705	404.150	995.3	12.5114	402.250
36484	1	12.5876	404.700	995.4	12.5297	402.838
36485	1	12.6288	406.025	995.4	12.5707	404.157
36486	1	12.5891	404.750	995.2	12.5287	402.807
36487	1	12.5775	404.375	995.2	12.5171	402.434
36488	1	12.6179	405.675	995.2	12.5573	403.728
36489	1	12.5713	404.175	995.2	12.5109	402.235
36490	1	12.5627	403.900	995.2	12.5024	401.961
36491	1	12.5580	403.750	995.1	12.4965	401.772
36492	1	12.6195	405.725	995.1	12.5576	403.737
36493	1	12.5324	402.925	995.1	12.4710	400.951
36494	1	12.5884	404.725	995.5	12.5317	402.904

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36495	1	12.5744	404.275	995.4	12.5165	402.415
36496	1	12.5192	402.500	995.4	12.4616	400.649
36497	1	12.5363	403.050	995.6	12.4811	401.277
36498	1	12.6249	405.900	995.6	12.5694	404.114
36499	1	12.5627	403.900	995.2	12.5024	401.961
36500	1	12.5588	403.775	995.1	12.4973	401.797
36501	1	12.6296	406.050	995.1	12.5677	404.060
36502	1	12.6622	407.100	995.1	12.6002	405.105
36503	1	12.5464	403.375	995.5	12.4899	401.560
36504	1	12.6436	406.500	995.5	12.5867	404.671
36505	1	12.5705	404.150	995.5	12.5139	402.331
36506	1	12.6000	405.100	995.5	12.5433	403.277
36507	1	12.6117	405.475	995.5	12.5549	403.650
36508	1	12.5565	403.700	995.6	12.5012	401.924
36509	1	12.5518	403.550	995.6	12.4966	401.774
36510	1	12.6156	405.600	995.5	12.5588	403.775
36511	1	12.5930	404.875	995.5	12.5364	403.053
36512	1	12.6412	406.425	995.5	12.5844	404.596
36513	1	12.5650	403.975	995.5	12.5085	402.157
36514	1	12.6055	405.275	995.5	12.5487	403.451
36515	1	12.5907	404.800	996.8	12.5504	403.505
36516	1	12.5837	404.575	996.8	12.5434	403.280
36517	1	12.4881	401.500	996.7	12.4468	400.175
36518	1	12.5650	403.975	996.7	12.5236	402.642
36519	1	12.5223	402.600	995.6	12.4672	400.829
36520	1	12.5728	404.225	995.6	12.5175	402.446
36521	1	12.4966	401.775	996.7	12.4554	400.449
36522	1	12.5503	403.500	996.7	12.5088	402.168
36523	1	12.6832	407.775	995.5	12.6262	405.940
36524	1	12.5129	402.300	995.9	12.4616	400.651
36525	1	12.6490	406.675	995.9	12.5972	405.008
36526	1	12.6638	407.150	995.9	12.6119	405.481
36527	1	12.5790	404.425	995.3	12.5199	402.524
36528	1	12.6171	405.650	995.3	12.5578	403.743
36529	1	12.6412	406.425	995.3	12.5818	404.515
36530	1	12.6599	407.025	996.4	12.6143	405.560
36531	1	12.5681	404.075	996.4	12.5229	402.620
36532	1	12.5907	404.800	996.4	12.5454	403.343
36533	1	12.5611	403.850	996.4	12.5159	402.396
36534	1	12.5440	403.300	996.4	12.4989	401.848
36535	1	12.5891	404.750	996.5	12.5451	403.333
36536	1	12.6311	406.100	996.5	12.5869	404.679
36537	1	12.5402	403.175	996.3	12.4938	401.683
36538	1	12.5860	404.650	996.3	12.5395	403.153
36539	1	12.5993	405.075	995.3	12.5400	403.171
36540	1	12.6405	406.400	995.3	12.5811	404.490
36541	1	12.6506	406.725	996.3	12.6038	405.220
36542	1	12.6397	406.375	996.3	12.5929	404.871
36543	1	12.6125	405.500	996.5	12.5683	404.081
36544	1	12.6311	406.100	996.5	12.5869	404.679
36545	1	12.5806	404.475	996.5	12.5366	403.059
36546	1	12.6210	405.775	996.5	12.5768	404.355
36547	1	12.5853	404.625	996.3	12.5387	403.128
36548	1	12.6062	405.300	996.3	12.5596	403.800
36549	1	12.6070	405.325	996.3	12.5604	403.825
36550	1	12.6132	405.525	996.3	12.5666	404.025
36551	1	12.6187	405.700	996.3	12.5720	404.199
36552	1	12.5184	402.475	996.3	12.4721	400.986
36553	1	12.5767	404.350	996.2	12.5289	402.813
36554	1	12.6094	405.400	996.2	12.5614	403.859
36555	1	12.5409	403.200	995.6	12.4858	401.426
36556	1	12.6809	407.700	995.6	12.6251	405.906
36557	1	12.6513	406.750	995.6	12.5957	404.960
36558	1	12.5666	404.025	996.1	12.5176	402.449
36559	1	12.6482	406.650	995.7	12.5939	404.901
36560	1	12.7322	409.350	995.7	12.6775	407.590
36561	1	12.6630	407.125	995.7	12.6086	405.374
36562	1	12.6327	406.150	995.7	12.5784	404.404
36563	1	12.6140	405.550	996.3	12.5674	404.049
36564	1	12.6700	407.350	996.3	12.6231	405.843
36565	1	12.6210	405.775	996.1	12.5718	404.192
36566	1	12.6140	405.550	996.1	12.5648	403.968
36567	1	12.5697	404.125	996.1	12.5207	402.549
36568	1	12.5767	404.350	996.1	12.5277	402.773
36569	1	12.6187	405.700	995.7	12.5644	403.955
36570	1	12.6257	405.925	995.7	12.5714	404.180
36571	1	12.6482	406.650	996.1	12.5989	405.064
36572	1	12.5860	404.650	996.1	12.5369	403.072
36573	1	12.5775	404.375	996.1	12.5284	402.798
36574	1	12.6241	405.875	996.1	12.5749	404.292
36575	1	12.5479	403.425	996.1	12.4990	401.852
36576	1	12.6793	407.650	996.1	12.6299	406.060
36577	1	13.3310	428.600	998.8	13.3150	428.086
36578	1	12.9056	414.925	998.8	12.8901	414.427

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36579	1	12.2151	392.725	998.8	12.2005	392.254
36580	1	11.9570	384.425	998.8	11.9426	383.964
36581	1	12.5059	402.075	998.8	12.4909	401.593
36582	1	12.5122	402.275	998.8	12.4971	401.792
36583	1	12.4375	399.875	998.8	12.4226	399.395
36584	1	12.3722	397.775	998.8	12.3573	397.298
36585	1	12.1234	389.775	998.8	12.1088	389.307
36586	1	12.6630	407.125	998.8	12.6478	406.636
36587	1	12.4896	401.550	998.8	12.4746	401.068
36588	1	12.6288	406.025	998.8	12.6136	405.538
36589	1	12.3395	396.725	997.1	12.3038	395.574
36590	1	13.0899	420.850	997.1	13.0519	419.630
36591	1	12.5674	404.050	997.1	12.5309	402.878
36592	1	12.7330	409.375	997.1	12.6961	408.188
36593	1	12.3940	398.475	997.1	12.3580	397.319
36594	1	12.8465	413.025	997.1	12.8093	411.827
36595	1	12.7182	408.900	997.1	12.6813	407.714
36596	1	12.9904	417.650	997.1	12.9527	416.439
36597	1	12.9593	416.650	997.1	12.9217	415.442
36598	1	12.5845	404.600	997.1	12.5480	403.427
36599	1	12.9266	415.600	997.1	12.8891	414.395
36600	1	12.9118	415.125	996.1	12.8615	413.506
36601	1	13.1233	421.925	996.1	13.0722	420.279
36602	1	13.1614	423.150	996.1	13.1101	421.500
36603	1	13.3348	428.725	996.1	13.2828	427.053
36604	1	12.6887	407.950	996.1	12.6392	406.359
36605	1	13.1879	424.000	996.1	13.1365	422.346
36606	1	12.6241	405.875	996.1	12.5749	404.292
36607	1	13.2882	427.225	996.1	13.2364	425.559
36608	1	13.0985	421.125	996.1	13.0474	419.483
36609	1	12.5806	404.475	998.8	12.5655	403.990
36610	1	12.7136	408.750	997.1	12.6767	407.565
36611	1	12.7610	410.275	997.1	12.7240	409.085
36612	1	12.9927	417.725	997.1	12.9550	416.514
36613	1	12.5930	404.875	997.1	12.5565	403.701
36614	1	12.7944	411.350	997.1	12.7573	410.157
36615	1	13.0565	419.775	997.1	13.0186	418.558
36616	1	12.3737	397.825	997.1	12.3379	396.671
36617	1	12.8535	413.250	997.1	12.8162	412.052
36618	1	13.0487	419.525	997.1	13.0109	418.308
36619	1	13.3224	428.325	997.1	13.2838	427.083
36620	1	13.0129	418.375	997.1	12.9752	417.162
36621	1	12.8590	413.425	997.1	12.8217	412.226
36622	1	11.9951	385.650	997.1	11.9603	384.532
36623	1	12.7190	408.925	997.1	12.6821	407.739
36624	1	12.4538	400.400	995.9	12.4028	398.758
36625	1	12.4235	399.425	995.9	12.3726	397.787
36626	1	12.3520	397.125	995.9	12.3013	395.497
36627	1	13.3177	428.175	996.0	13.2645	426.462
36628	1	13.1062	421.375	996.0	13.0538	419.690
36629	1	13.3737	429.975	996.0	13.3202	428.255
36630	1	12.9219	415.450	996.0	12.8703	413.788
36631	1	12.7695	410.550	996.0	12.7185	408.908
36632	1	12.8885	414.375	996.0	12.8370	412.718
36633	1	12.3403	396.750	996.0	12.2910	395.163
36634	1	12.1203	389.675	996.0	12.0718	388.116
36635	1	12.7509	409.950	996.0	12.6999	408.310
36636	1	12.7797	410.875	996.0	12.7285	409.232
36637	1	12.8566	413.350	996.0	12.8052	411.697
36638	1	13.3232	428.350	996.0	13.2699	426.637
36639	1	12.8403	412.825	996.0	12.7889	411.174
36640	1	13.0479	419.500	996.0	12.9957	417.822
36641	1	12.5720	404.200	996.0	12.5217	402.583
36642	1	12.6910	408.025	996.0	12.6402	406.393
36643	1	12.3349	396.575	996.0	12.2855	394.989
36644	1	11.8465	380.875	996.0	11.7992	379.352
36645	1	12.0549	387.575	996.0	12.0067	386.025
36646	1	12.4904	401.575	996.0	12.4404	399.969
36647	1	12.6335	406.175	996.0	12.5829	404.550
36648	1	12.2206	392.900	996.0	12.1717	391.328
36649	1	12.5254	402.700	996.0	12.4753	401.089
36650	1	12.6420	406.450	996.0	12.5914	404.824
36651	1	12.1467	390.525	996.0	12.0981	388.963
36652	1	12.4919	401.625	996.0	12.4420	400.019
36653	1	12.4398	399.950	995.9	12.3888	398.310
36654	1	12.4694	400.900	995.9	12.4183	399.256
36655	1	12.7602	410.250	995.9	12.7079	408.568
36656	1	12.4717	400.975	995.9	12.4206	399.331
36657	1	12.9624	416.750	995.9	12.9092	415.041
36658	1	12.6677	407.275	995.9	12.6157	405.605
36659	1	12.6109	405.450	995.9	12.5592	403.788
36660	1	12.6412	406.425	996.0	12.5907	404.799
36661	1	12.6016	405.150	996.0	12.5512	403.529
36662	1	12.4881	401.500	996.0	12.4381	399.894

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36663	1	12.7540	410.050	996.0	12.7030	408.410
36664	1	12.3784	397.975	996.0	12.3289	396.383
36665	1	12.3846	398.175	995.9	12.3339	396.542
36666	1	12.4025	398.750	995.9	12.3517	397.115
36667	1	12.6941	408.125	995.9	12.6421	406.452
36668	1	12.7346	409.425	995.9	12.6823	407.746
36669	1	11.6685	375.150	995.9	11.6206	373.612
36670	1	12.5293	402.825	995.9	12.4779	401.173
36671	1	12.6350	406.225	995.9	12.5832	404.559
36672	1	12.1770	391.500	995.9	12.1271	389.895
36673	1	12.0977	388.950	995.9	12.0481	387.355
36674	1	12.5611	403.850	995.9	12.5096	402.194
36675	1	12.7167	408.850	995.9	12.6645	407.174
36676	1	12.4974	401.800	995.9	12.4461	400.153
36677	1	12.5122	402.275	995.3	12.4534	400.384
36678	1	12.6210	405.775	995.4	12.5630	403.908
36679	1	12.6918	408.050	995.3	12.6321	406.132
36680	1	12.6218	405.800	995.3	12.5625	403.893
36681	1	12.6576	406.950	995.3	12.5981	405.037
36682	1	12.5549	403.650	995.3	12.4959	401.753
36683	1	12.6848	407.825	995.3	12.6252	405.908
36684	1	12.5977	405.025	995.8	12.5448	403.324
36685	1	12.6304	406.075	995.4	12.5723	404.207
36686	1	12.7423	409.675	995.5	12.6850	407.831
36687	1	12.5876	404.700	995.5	12.5309	402.879
36688	1	12.6125	405.500	995.5	12.5557	403.675
36689	1	12.4616	400.650	995.5	12.4055	398.847
36690	1	12.6902	408.000	995.5	12.6331	406.164
36691	1	12.7081	408.575	995.4	12.6497	406.696
36692	1	12.5542	403.625	995.4	12.4964	401.768
36693	1	12.6397	406.375	996.2	12.5917	404.831
36694	1	12.4678	400.850	996.2	12.4205	399.327
36695	1	12.7206	408.975	996.2	12.6722	407.421
36696	1	12.5884	404.725	996.2	12.5405	403.187
36697	1	12.6692	407.325	996.2	12.6211	405.777
36698	1	12.7213	409.000	996.2	12.6730	407.446
36699	1	12.6444	406.525	996.1	12.5950	404.940
36700	1	12.6840	407.800	995.2	12.6231	405.843
36701	1	12.5938	404.900	995.4	12.5359	403.037
36702	1	12.6086	405.375	995.4	12.5506	403.510
36703	1	12.6031	405.200	995.4	12.5452	403.336
36704	1	12.6444	406.525	995.8	12.5912	404.818
36705	1	12.6156	405.600	995.8	12.5626	403.896
36706	1	12.7361	409.475	995.8	12.6826	407.755
36707	1	12.5207	402.550	995.8	12.4681	400.859
36708	1	12.7089	408.600	995.8	12.6555	406.884
36709	1	12.5199	402.525	996.8	12.4799	401.237
36710	1	12.6926	408.075	996.8	12.6519	406.769
36711	1	12.6420	406.450	996.8	12.6016	405.149
36712	1	12.7104	408.650	996.8	12.6698	407.342
36713	1	12.6451	406.550	996.8	12.6047	405.249
36714	1	12.6257	405.925	996.2	12.5777	404.382
36715	1	12.6311	406.100	996.2	12.5831	404.557
36716	1	12.7198	408.950	996.2	12.6714	407.396
36717	1	12.6490	406.675	996.2	12.6009	405.130
36718	1	12.6856	407.850	996.2	12.6374	406.300
36719	1	12.7159	408.825	996.2	12.6676	407.271
36720	1	12.6809	407.700	996.2	12.6327	406.151
36721	1	12.5720	404.200	996.2	12.5243	402.664
36722	1	12.6887	407.950	996.2	12.6405	406.400
36723	1	12.4989	401.850	996.2	12.4514	400.323
36724	1	12.6288	406.025	996.2	12.5808	404.482
36725	1	12.5573	403.725	996.9	12.5183	402.473
36726	1	12.6389	406.350	996.8	12.5985	405.050
36727	1	12.6420	406.450	996.3	12.5952	404.946
36728	1	12.6039	405.225	996.3	12.5573	403.726
36729	1	12.5386	403.125	996.3	12.4922	401.633
36730	1	12.5798	404.450	996.3	12.5333	402.954
36731	1	12.6241	405.875	996.3	12.5774	404.373
36732	1	12.6397	406.375	996.3	12.5929	404.871
36733	1	12.6506	406.725	996.3	12.6038	405.220
36734	1	12.6996	408.300	996.3	12.6526	406.789
36735	1	12.5433	403.275	995.7	12.4893	401.541
36736	1	12.5269	402.750	995.7	12.4731	401.018
36737	1	12.5021	401.950	995.7	12.4483	400.222
36738	1	12.6653	407.200	995.9	12.6134	405.530
36739	1	12.5153	402.375	995.9	12.4640	400.725
36740	1	12.5650	403.975	995.7	12.5110	402.238
36741	1	12.5067	402.100	995.7	12.4529	400.371
36742	1	12.6062	405.300	996.2	12.5583	403.760
36743	1	12.6000	405.100	996.2	12.5521	403.561
36744	1	12.6296	406.050	995.8	12.5765	404.345
36745	1	12.6848	407.825	995.8	12.6315	406.112
36746	1	12.5028	401.975	995.9	12.4516	400.327

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36747	1	12.6288	406.025	995.8	12.5758	404.320
36748	1	12.6311	406.100	995.8	12.5781	404.394
36749	1	12.6778	407.600	995.8	12.6245	405.888
36750	1	12.6731	407.450	995.8	12.6199	405.739
36751	1	12.6972	408.225	995.8	12.6439	406.510
36752	1	12.6498	406.700	995.8	12.5967	404.992
36753	1	12.6366	406.275	995.8	12.5835	404.569
36754	1	12.7003	408.325	995.8	12.6470	406.610
36755	1	12.6545	406.850	995.8	12.6013	405.141
36756	1	12.4826	401.325	995.9	12.4314	399.680
36757	1	12.5611	403.850	995.9	12.5096	402.194
36758	1	12.5697	404.125	995.9	12.5182	402.468
36759	1	12.6016	405.150	996.2	12.5537	403.610
36760	1	12.5713	404.175	996.0	12.5210	402.558
36761	1	12.5611	403.850	996.0	12.5109	402.235
36762	1	12.5674	404.050	996.0	12.5171	402.434
36763	1	12.5542	403.625	996.0	12.5039	402.011
36764	1	12.4764	401.125	996.0	12.4265	399.521
36765	1	12.4772	401.150	995.9	12.4260	399.505
36766	1	12.5293	402.825	995.9	12.4779	401.173
36767	1	12.4624	400.675	995.9	12.4113	399.032
36768	1	12.5456	403.350	995.9	12.4942	401.696
36769	1	12.6062	405.300	995.9	12.5546	403.638
36770	1	12.5611	403.850	995.9	12.5096	402.194
36771	1	12.7408	409.625	996.2	12.6924	408.068
36772	1	12.6117	405.475	996.2	12.5638	403.934
36773	1	12.6374	406.300	996.2	12.5893	404.756
36774	1	12.6140	405.550	996.2	12.5661	404.009
36775	1	12.5853	404.625	996.2	12.5374	403.087
36776	1	12.5775	404.375	996.2	12.5297	402.838
36777	1	12.6265	405.950	996.2	12.5785	404.407
36778	1	12.4694	400.900	996.2	12.4220	399.377
36779	1	12.6420	406.450	996.7	12.6003	405.109
36780	1	12.6031	405.200	996.7	12.5615	403.863
36781	1	12.6094	405.400	996.3	12.5627	403.900
36782	1	12.6661	407.225	996.3	12.6193	405.718
36783	1	12.4811	401.275	996.3	12.4349	399.790
36784	1	12.5207	402.550	996.3	12.4744	401.061
36785	1	12.5518	403.550	996.2	12.5041	402.017
36786	1	12.5549	403.650	996.2	12.5072	402.116
36787	1	12.6669	407.250	996.2	12.6188	405.702
36788	1	12.6871	407.900	996.7	12.6453	406.554
36789	1	12.6311	406.100	996.7	12.5894	404.760
36790	1	12.5596	403.800	996.7	12.5181	402.467
36791	1	12.6195	405.725	996.3	12.5728	404.224
36792	1	12.5744	404.275	996.3	12.5278	402.779
36793	1	12.5021	401.950	995.7	12.4483	400.222
36794	1	12.5044	402.025	995.7	12.4506	400.296
36795	1	12.6070	405.325	995.7	12.5528	403.582
36796	1	12.4958	401.750	995.7	12.4421	400.022
36797	1	12.5915	404.825	995.7	12.5373	403.084
36798	1	12.5736	404.250	995.7	12.5195	402.512
36799	1	12.5580	403.750	995.7	12.5040	402.014
36800	1	12.5409	403.200	995.7	12.4870	401.466
36801	1	12.6560	406.900	995.7	12.6016	405.150
36802	1	12.5806	404.475	995.7	12.5265	402.736
36803	1	12.5122	402.275	995.7	12.4584	400.545
36804	1	12.5946	404.925	995.7	12.5404	403.184
36805	1	12.6964	408.200	996.7	12.6546	406.853
36806	1	12.5417	403.225	996.7	12.5003	401.894
36807	1	12.5899	404.775	996.7	12.5484	403.439
36808	1	12.5938	404.900	996.7	12.5522	403.564
36809	1	12.6576	406.950	995.9	12.6057	405.282
36810	1	12.5153	402.375	995.9	12.4640	400.725
36811	1	12.5044	402.025	995.9	12.4531	400.377
36812	1	12.5324	402.925	995.9	12.4810	401.273
36813	1	12.5837	404.575	995.9	12.5321	402.916
36814	1	12.5184	402.475	995.9	12.4671	400.825
36815	1	12.4640	400.725	996.2	12.4166	399.202
36816	1	12.5814	404.500	996.2	12.5336	402.963
36817	1	12.6482	406.650	996.2	12.6002	405.105
36818	1	12.6498	406.700	996.4	12.6043	405.236
36819	1	12.5433	403.275	996.4	12.4981	401.823
36820	1	12.5308	402.875	995.7	12.4769	401.143
36821	1	12.4795	401.225	995.7	12.4258	399.500
36822	1	12.5619	403.875	995.7	12.5079	402.138
36823	1	12.5938	404.900	995.7	12.5397	403.159
36824	1	12.5736	404.250	995.7	12.5195	402.512
36825	1	12.5316	402.900	995.9	12.4802	401.248
36826	1	12.5860	404.650	995.9	12.5344	402.991
36827	1	12.5246	402.675	995.5	12.4682	400.863
36828	1	12.5845	404.600	995.5	12.5278	402.779
36829	1	12.7058	408.500	996.7	12.6639	407.152
36830	1	12.6560	406.900	996.7	12.6142	405.557

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36831	1	12.4554	400.450	996.7	12.4143	399.129
36832	1	12.5370	403.075	996.7	12.4957	401.745
36833	1	12.5915	404.825	996.7	12.5499	403.489
36834	1	12.7501	409.925	996.8	12.7093	408.613
36835	1	12.5300	402.850	995.8	12.4774	401.158
36836	1	12.5891	404.750	995.8	12.5363	403.050
36837	1	12.5596	403.800	995.8	12.5068	402.104
36838	1	12.5324	402.925	995.8	12.4797	401.233
36839	1	12.6249	405.900	995.5	12.5681	404.073
36840	1	12.5744	404.275	995.5	12.5178	402.456
36841	1	12.4795	401.225	995.8	12.4271	399.540
36842	1	12.5510	403.525	996.7	12.5096	402.193
36843	1	12.6607	407.050	996.8	12.6202	405.747
36844	1	12.5246	402.675	996.8	12.4845	401.386
36845	1	12.6265	405.950	996.8	12.5861	404.651
36846	1	12.7081	408.575	996.8	12.6674	407.268
36847	1	12.6692	407.325	995.8	12.6160	405.614
36848	1	12.4655	400.775	995.8	12.4132	399.092
36849	1	12.5300	402.850	995.8	12.4774	401.158
36850	1	12.6016	405.150	995.8	12.5487	403.448
36851	1	12.4709	400.950	995.5	12.4148	399.146
36852	1	12.6249	405.900	996.7	12.5832	404.561
36853	1	12.4756	401.100	996.7	12.4344	399.776
36854	1	12.5316	402.900	996.7	12.4902	401.570
36855	1	12.6381	406.325	996.7	12.5964	404.984
36856	1	12.5993	405.075	996.7	12.5577	403.738
36857	1	12.6148	405.575	996.7	12.5732	404.237
36858	1	12.6024	405.175	996.7	12.5608	403.838
36859	1	12.5510	403.525	995.8	12.4983	401.830
36860	1	12.5503	403.500	995.8	12.4976	401.805
36861	1	12.5674	404.050	995.8	12.5146	402.353
36862	1	12.5285	402.800	995.8	12.4759	401.108
36863	1	12.6234	405.850	995.8	12.5703	404.145
36864	1	12.5021	401.950	995.8	12.4495	400.262
36865	1	12.6459	406.575	996.0	12.5953	404.949
36866	1	12.5604	403.825	996.6	12.5177	402.452
36867	1	12.6677	407.275	996.7	12.6259	405.931
36868	1	12.5184	402.475	996.7	12.4771	401.147
36869	1	12.7252	409.125	996.7	12.6832	407.775
36870	1	12.5510	403.525	996.6	12.5084	402.153
36871	1	12.5122	402.275	996.6	12.4696	400.907
36872	1	12.7524	410.000	996.6	12.7091	408.606
36873	1	12.5440	403.300	996.6	12.5014	401.929
36874	1	12.7338	409.400	996.6	12.6905	408.008
36875	1	12.6062	405.300	996.7	12.5646	403.963
36876	1	12.6700	407.350	996.7	12.6282	406.006
36877	1	12.5643	403.950	995.9	12.5127	402.294
36878	1	12.6125	405.500	995.9	12.5608	403.837
36879	1	12.5254	402.700	996.1	12.4765	401.129
36880	1	12.6062	405.300	995.9	12.5546	403.638
36881	1	12.6770	407.575	995.9	12.6250	405.904
36882	1	12.5635	403.925	995.9	12.5120	402.269
36883	1	12.5713	404.175	995.9	12.5197	402.518
36884	1	12.6234	405.850	995.9	12.5716	404.186
36885	1	12.5518	403.550	996.2	12.5041	402.017
36886	1	12.5985	405.050	996.1	12.5493	403.470
36887	1	12.6039	405.225	996.1	12.5548	403.645
36888	1	12.6008	405.125	996.1	12.5517	403.545
36889	1	12.5969	405.000	996.1	12.5478	403.421
36890	1	12.5845	404.600	996.1	12.5354	403.022
36891	1	12.5728	404.225	996.2	12.5250	402.689
36892	1	12.6288	406.025	996.2	12.5808	404.482
36893	1	12.6335	406.175	996.2	12.5855	404.632
36894	1	12.5542	403.625	996.2	12.5064	402.091
36895	1	12.5316	402.900	996.2	12.4840	401.369
36896	1	12.5052	402.050	996.2	12.4576	400.522
36897	1	12.5705	404.150	996.8	12.5303	402.857
36898	1	12.5977	405.025	996.8	12.5574	403.729
36899	1	12.6397	406.375	996.2	12.5917	404.831
36900	1	12.5611	403.850	996.2	12.5134	402.315
36901	1	12.6000	405.100	996.2	12.5521	403.561
36902	1	12.6405	406.400	996.2	12.5924	404.856
36903	1	12.6016	405.150	995.9	12.5499	403.489
36904	1	12.5923	404.850	995.9	12.5406	403.190
36905	1	12.6638	407.150	995.9	12.6119	405.481
36906	1	12.6156	405.600	995.9	12.5639	403.937
36907	1	12.6599	407.025	996.8	12.6194	405.723
36908	1	12.5573	403.725	996.8	12.5171	402.433
36909	1	12.6389	406.350	996.3	12.5921	404.847
36910	1	12.6187	405.700	996.3	12.5720	404.199
36911	1	12.7221	409.025	996.3	12.6750	407.512
36912	1	12.5806	404.475	996.3	12.5340	402.978
36913	1	12.5775	404.375	996.3	12.5309	402.879
36914	1	12.6342	406.200	996.3	12.5875	404.697

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36915	1	12.6070	405.325	996.3	12.5604	403.825
36916	1	12.5891	404.750	996.3	12.5426	403.252
36917	1	12.5837	404.575	996.3	12.5371	403.078
36918	1	12.6444	406.525	996.2	12.5963	404.980
36919	1	12.7369	409.500	996.2	12.6885	407.944
36920	1	12.6825	407.750	996.3	12.6355	406.241
36921	1	12.5705	404.150	996.3	12.5240	402.655
36922	1	12.5635	403.925	996.3	12.5170	402.430
36923	1	12.5440	403.300	996.2	12.4964	401.767
36924	1	12.5479	403.425	996.3	12.5015	401.932
36925	1	12.4989	401.850	996.3	12.4527	400.363
36926	1	12.5930	404.875	996.3	12.5464	403.377
36927	1	12.5736	404.250	995.8	12.5208	402.552
36928	1	12.5705	404.150	995.8	12.5177	402.453
36929	1	12.5930	404.875	995.8	12.5401	403.175
36930	1	12.6016	405.150	995.8	12.5487	403.448
36931	1	12.6397	406.375	996.1	12.5904	404.790
36932	1	12.6342	406.200	996.1	12.5850	404.616
36933	1	12.7011	408.350	996.1	12.6516	406.757
36934	1	12.5899	404.775	996.1	12.5408	403.196
36935	1	12.6125	405.500	996.1	12.5633	403.919
36936	1	12.5036	402.000	996.1	12.4548	400.432
36937	1	12.6856	407.850	996.1	12.6361	406.259
36938	1	12.6926	408.075	996.1	12.6431	406.484
36939	1	12.7377	409.525	996.1	12.6880	407.928
36940	1	12.6560	406.900	996.1	12.6067	405.313
36941	1	12.6101	405.425	996.0	12.5597	403.803
36942	1	12.5993	405.075	996.0	12.5489	403.455
36943	1	12.2322	393.275	997.0	12.1955	392.095
36944	1	12.2734	394.600	997.0	12.2366	393.416
36945	1	12.1140	389.475	997.0	12.0777	388.307
36946	1	12.4119	399.050	997.0	12.3746	397.853
36947	1	11.9515	384.250	997.0	11.9157	383.097
36948	1	12.1622	391.025	997.0	12.1258	389.852
36949	1	12.5230	402.625	997.0	12.4855	401.417
36950	1	12.6125	405.500	997.0	12.5746	404.284
36951	1	12.2696	394.475	997.0	12.2327	393.292
36952	1	12.7905	411.225	997.0	12.7522	409.991
36953	1	12.2439	393.650	997.0	12.2072	392.469
36954	1	12.0775	388.300	997.0	12.0413	387.135
36955	1	12.2633	394.275	997.0	12.2265	393.092
36956	1	12.1654	391.125	997.0	12.1289	389.952
36957	1	12.5930	404.875	995.8	12.5401	403.175
36958	1	12.5868	404.675	995.8	12.5339	402.975
36959	1	12.6490	406.675	996.4	12.6035	405.211
36960	1	12.5650	403.975	996.4	12.5198	402.521
36961	1	12.5907	404.800	996.4	12.5454	403.343
36962	1	12.5223	402.600	996.4	12.4772	401.151
36963	1	12.5347	403.000	996.4	12.4896	401.549
36964	1	12.7027	408.400	996.4	12.6569	406.930
36965	1	12.0705	388.075	997.0	12.0343	386.911
36966	1	11.9235	383.350	997.0	11.8878	382.200
36967	1	12.1794	391.575	997.0	12.1428	390.400
36968	1	12.4849	401.400	996.2	12.4375	399.875
36969	1	12.2159	392.750	996.2	12.1695	391.258
36970	1	12.4406	399.975	996.2	12.3933	398.455
36971	1	12.6653	407.200	996.2	12.6172	405.653
36972	1	12.0339	386.900	996.2	11.9882	385.430
36973	1	12.9725	417.075	997.0	12.9336	415.824
36974	1	12.3605	397.400	997.0	12.3234	396.208
36975	1	12.7174	408.875	996.2	12.6691	407.321
36976	1	12.2913	395.175	996.2	12.2446	393.673
36977	1	12.2213	392.925	996.3	12.1761	391.471
36978	1	12.7112	408.675	996.3	12.6642	407.163
36979	1	12.7960	411.400	995.8	12.7422	409.672
36980	1	13.1498	422.775	995.8	13.0946	420.999
36981	1	12.8908	414.450	995.8	12.8367	412.709
36982	1	13.3636	429.650	995.8	13.3075	427.845
36983	1	12.4655	400.775	995.8	12.4132	399.092
36984	1	12.4049	398.825	996.3	12.3590	397.349
36985	1	13.0969	421.075	995.8	13.0419	419.306
36986	1	13.0293	418.900	995.8	12.9745	417.141
36987	1	12.8185	412.125	995.8	12.7647	410.394
36988	1	12.0464	387.300	995.8	11.9958	385.673
36989	1	12.2035	392.350	995.8	12.1522	390.702
36990	1	12.3691	397.675	995.8	12.3171	396.005
36991	1	12.7548	410.075	995.8	12.7012	408.353
36992	1	12.7034	408.425	995.8	12.6501	406.710
36993	1	12.4764	401.125	995.8	12.4240	399.440
36994	1	12.4398	399.950	995.8	12.3876	398.270
36995	1	12.7594	410.225	995.8	12.7058	408.502
36996	1	12.7929	411.300	995.8	12.7391	409.573
36997	1	12.8356	412.675	995.8	12.7817	410.942
36998	1	12.7454	409.775	995.8	12.6919	408.054



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
36999	1	12.9842	417.450	995.8	12.9296	415.697
37000	1	12.7237	409.075	995.8	12.6702	407.357
37001	1	13.4134	431.250	995.8	13.3570	429.439
37002	1	12.7392	409.575	995.8	12.6857	407.855
37003	1	12.5635	403.925	996.2	12.5157	402.390
37004	1	12.9375	415.950	996.2	12.8883	414.369
37005	1	12.5044	402.025	996.2	12.4569	400.497
37006	1	12.2742	394.625	996.2	12.2276	393.125
37007	1	12.3426	396.825	996.2	12.2957	395.317
37008	1	12.8877	414.350	996.2	12.8388	412.775
37009	1	12.0946	388.850	996.2	12.0486	387.372
37010	1	12.8053	411.700	996.2	12.7567	410.136
37011	1	12.3528	397.150	996.2	12.3058	395.641
37012	1	12.5510	403.525	996.2	12.5033	401.992
37013	1	12.9492	416.325	996.2	12.9000	414.743
37014	1	12.4243	399.450	996.2	12.3771	397.932
37015	1	12.5681	404.075	996.6	12.5254	402.701
37016	1	12.5713	404.175	996.6	12.5285	402.801
37017	1	12.6132	405.525	996.2	12.5653	403.984
37018	1	12.4515	400.325	996.2	12.4042	398.804
37019	1	12.2423	393.600	996.2	12.1958	392.104
37020	1	12.4655	400.775	996.2	12.4181	399.252
37021	1	12.5526	403.575	996.2	12.5049	402.041
37022	1	11.9321	383.625	996.2	11.8867	382.167
37023	1	12.7361	409.475	996.2	12.6877	407.919
37024	1	12.5339	402.975	996.2	12.4863	401.444
37025	1	12.8691	413.750	996.2	12.8202	412.178
37026	1	12.2322	393.275	996.2	12.1857	391.781
37027	1	13.2299	425.350	995.2	13.1664	423.308
37028	1	13.0052	418.125	995.2	12.9427	416.118
37029	1	13.0977	421.100	995.2	13.0348	419.079
37030	1	12.9468	416.250	995.2	12.8847	414.252
37031	1	12.6770	407.575	996.6	12.6339	406.189
37032	1	13.2711	426.675	996.2	13.2207	425.054
37033	1	12.1762	391.475	996.1	12.1288	389.948
37034	1	12.8512	413.175	996.1	12.8011	411.564
37035	1	12.2921	395.200	996.1	12.2442	393.659
37036	1	13.3356	428.750	996.1	13.2836	427.078
37037	1	12.7470	409.825	996.1	12.6973	408.227
37038	1	12.2260	393.075	996.1	12.1783	391.542
37039	1	12.8566	413.350	996.1	12.8065	411.738
37040	1	13.0456	419.425	996.1	12.9947	417.789
37041	1	12.1770	391.500	996.1	12.1295	389.973
37042	1	13.0300	418.925	996.2	12.9805	417.333
37043	1	13.3069	427.825	996.2	13.2563	426.199
37044	1	13.0938	420.975	996.2	13.0440	419.375
37045	1	11.4756	368.950	996.2	11.4320	367.548
37046	1	12.8566	413.350	996.6	12.8129	411.945
37047	1	12.5993	405.075	996.6	12.5564	403.698
37048	1	13.1840	423.875	996.2	13.1339	422.264
37049	1	13.0829	420.625	996.2	13.0332	419.027
37050	1	12.2540	393.975	996.2	12.2074	392.478
37051	1	13.2540	426.125	996.2	13.2036	424.506
37052	1	12.6545	406.850	996.6	12.6114	405.467
37053	1	11.9694	384.825	996.6	11.9287	383.517
37054	1	12.6630	407.125	996.6	12.6200	405.741
37055	1	12.1171	389.575	996.6	12.0759	388.250
37056	1	12.5728	404.225	996.6	12.5301	402.851
37057	1	13.2586	426.275	996.2	13.2083	424.655
37058	1	13.0230	418.700	996.2	12.9735	417.109
37059	1	13.0674	420.125	996.2	13.0177	418.529
37060	1	12.9297	415.700	996.2	12.8806	414.120
37061	1	12.3706	397.725	996.6	12.3286	396.373
37062	1	12.8450	412.975	996.2	12.7962	411.406
37063	1	13.4250	431.625	996.2	13.3740	429.985
37064	1	13.3978	430.750	996.2	13.3469	429.113
37065	1	12.7485	409.875	996.6	12.7052	408.481
37066	1	12.7097	408.625	996.6	12.6665	407.236
37067	1	12.5946	404.925	996.6	12.5518	403.548
37068	1	12.8076	411.775	996.6	12.7641	410.375
37069	1	12.6016	405.150	996.6	12.5587	403.772
37070	1	12.6319	406.125	996.6	12.5890	404.744
37071	1	12.6964	408.200	996.6	12.6533	406.812
37072	1	12.3699	397.700	996.6	12.3278	396.348
37073	1	12.4764	401.125	996.6	12.4340	399.761
37074	1	12.4321	399.700	996.6	12.3898	398.341
37075	1	12.7952	411.375	996.6	12.7517	409.976
37076	1	12.5433	403.275	996.6	12.5006	401.904
37077	1	12.7478	409.850	996.8	12.7070	408.538
37078	1	12.5923	404.850	996.8	12.5520	403.554
37079	1	12.6335	406.175	996.8	12.5930	404.875
37080	1	12.5938	404.900	996.8	12.5535	403.604
37081	1	12.5635	403.925	996.8	12.5233	402.632
37082	1	12.5907	404.800	996.8	12.5504	403.505



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37083	1	12.5300	402.850	996.7	12.4887	401.521
37084	1	12.5837	404.575	996.7	12.5422	403.240
37085	1	12.5884	404.725	996.7	12.5468	403.389
37086	1	12.6164	405.625	996.7	12.5747	404.286
37087	1	12.5215	402.575	996.7	12.4802	401.247
37088	1	12.4865	401.450	996.7	12.4453	400.125
37089	1	12.5013	401.925	996.7	12.4600	400.599
37090	1	12.5425	403.250	996.7	12.5011	401.919
37091	1	12.6350	406.225	996.7	12.5933	404.884
37092	1	12.5814	404.500	996.9	12.5424	403.246
37093	1	12.6148	405.575	996.9	12.5757	404.318
37094	1	12.5689	404.100	996.9	12.5300	402.847
37095	1	12.4546	400.425	996.9	12.4160	399.184
37096	1	12.6016	405.150	996.9	12.5625	403.894
37097	1	12.5269	402.750	996.9	12.4881	401.501
37098	1	12.5806	404.475	996.9	12.5416	403.221
37099	1	12.5969	405.000	995.8	12.5440	403.299
37100	1	12.5798	404.450	995.8	12.5270	402.751
37101	1	12.6171	405.650	995.8	12.5641	403.946
37102	1	12.5619	403.875	996.0	12.5117	402.260
37103	1	12.7042	408.450	996.8	12.6636	407.143
37104	1	12.7011	408.350	996.8	12.6605	407.043
37105	1	12.7128	408.725	996.8	12.6721	407.417
37106	1	12.6622	407.100	996.8	12.6217	405.797
37107	1	12.5510	403.525	996.6	12.5084	402.153
37108	1	12.5923	404.850	996.6	12.5494	403.474
37109	1	12.6179	405.675	996.6	12.5750	404.296
37110	1	12.5969	405.000	996.4	12.5516	403.542
37111	1	12.4507	400.300	996.4	12.4059	398.859
37112	1	12.4818	401.300	996.4	12.4369	399.855
37113	1	12.6545	406.850	996.4	12.6089	405.385
37114	1	12.4717	400.975	996.4	12.4268	399.531
37115	1	12.6708	407.375	996.4	12.6252	405.908
37116	1	12.6055	405.275	996.4	12.5601	403.816
37117	1	12.4772	401.150	996.2	12.4298	399.626
37118	1	12.6117	405.475	996.2	12.5638	403.934
37119	1	12.5098	402.200	996.2	12.4623	400.672
37120	1	12.5681	404.075	996.2	12.5204	402.540
37121	1	12.6685	407.300	996.2	12.6203	405.752
37122	1	12.5713	404.175	996.2	12.5235	402.639
37123	1	12.5798	404.450	996.2	12.5320	402.913
37124	1	12.6171	405.650	996.2	12.5692	404.109
37125	1	12.4857	401.425	996.2	12.4383	399.900
37126	1	12.6583	406.975	996.2	12.6102	405.428
37127	1	11.7532	377.875	996.3	11.7097	376.477
37128	1	11.4422	367.875	996.3	11.3999	366.514
37129	1	11.7431	377.550	996.3	11.6997	376.153
37130	1	11.2898	362.975	996.3	11.2480	361.632
37131	1	11.6490	374.525	996.3	11.6059	373.139
37132	1	11.8357	380.525	996.3	11.7919	379.117
37133	1	11.8808	381.975	996.3	11.8368	380.562
37134	1	11.4282	367.425	996.3	11.3859	366.066
37135	1	11.8240	380.150	996.3	11.7802	378.743
37136	1	12.0635	387.850	996.3	12.0189	386.415
37137	1	11.6755	375.375	996.3	11.6323	373.986
37138	1	11.6242	373.725	996.3	11.5811	372.342
37139	1	12.1459	390.500	996.3	12.1010	389.055
37140	1	11.6273	373.825	996.3	11.5842	372.442
37141	1	11.7175	376.725	996.3	11.6741	375.331
37142	1	11.4127	366.925	996.3	11.3704	365.567
37143	1	13.0736	420.325	996.9	13.0331	419.022
37144	1	11.7004	376.175	996.3	11.6571	374.783
37145	1	13.1739	423.550	996.9	13.1330	422.237
37146	1	12.7828	410.975	996.9	12.7431	409.701
37147	1	11.4943	369.550	996.3	11.4518	368.183
37148	1	13.2283	425.300	996.9	13.1873	423.982
37149	1	11.6739	375.325	996.3	11.6307	373.936
37150	1	11.8543	381.125	996.3	11.8105	379.715
37151	1	13.1498	422.775	996.9	13.1090	421.464
37152	1	12.6638	407.150	996.9	12.6245	405.888
37153	1	12.9912	417.675	996.9	12.9509	416.380
37154	1	12.8838	414.225	996.9	12.8439	412.941
37155	1	13.1039	421.300	996.9	13.0633	419.994
37156	1	13.0184	418.550	996.9	12.9780	417.252
37157	1	12.9406	416.050	995.7	12.8850	414.261
37158	1	12.7167	408.850	995.7	12.6620	407.092
37159	1	12.3636	397.500	996.9	12.3253	396.268
37160	1	13.1910	424.100	996.9	13.1501	422.785
37161	1	12.9686	416.950	996.9	12.9284	415.657
37162	1	12.8870	414.325	996.9	12.8470	413.041
37163	1	12.9266	415.600	995.7	12.8710	413.813
37164	1	12.9305	415.725	996.9	12.8904	414.436
37165	1	13.1871	423.975	995.7	13.1304	422.152
37166	1	12.9655	416.850	995.7	12.9097	415.058

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37167	1	12.9297	415.700	995.7	12.8741	413.912
37168	1	13.0938	420.975	995.7	13.0375	419.165
37169	1	12.8854	414.275	995.7	12.8300	412.494
37170	1	13.2874	427.200	995.7	13.2303	425.363
37171	1	13.2890	427.250	995.7	13.2318	425.413
37172	1	12.9492	416.325	995.7	12.8935	414.535
37173	1	13.1747	423.575	995.7	13.1180	421.754
37174	1	13.0992	421.150	995.7	13.0429	419.339
37175	1	12.9904	417.650	995.7	12.9345	415.854
37176	1	12.8815	414.150	995.7	12.8261	412.369
37177	1	12.6389	406.350	996.2	12.5909	404.806
37178	1	12.5853	404.625	996.2	12.5374	403.087
37179	1	12.6109	405.450	996.1	12.5617	403.869
37180	1	12.6475	406.625	995.7	12.5931	404.877
37181	1	12.5821	404.525	995.7	12.5280	402.786
37182	1	12.6918	408.050	995.7	12.6372	406.295
37183	1	12.5674	404.050	995.7	12.5133	402.313
37184	1	12.5884	404.725	995.7	12.5342	402.985
37185	1	12.5588	403.775	995.5	12.5023	401.958
37186	1	12.6622	407.100	995.5	12.6053	405.268
37187	1	12.5798	404.450	995.5	12.5232	402.630
37188	1	12.6459	406.575	995.5	12.5890	404.745
37189	1	12.6708	407.375	995.5	12.6138	405.542
37190	1	12.5184	402.475	996.2	12.4708	400.946
37191	1	12.6941	408.125	995.7	12.6395	406.370
37192	1	12.6622	407.100	995.5	12.6053	405.268
37193	1	12.6226	405.825	995.1	12.5607	403.836
37194	1	12.6140	405.550	995.1	12.5522	403.563
37195	1	12.6132	405.525	995.1	12.5514	403.538
37196	1	12.6078	405.350	995.1	12.5460	403.364
37197	1	12.5643	403.950	995.1	12.5027	401.971
37198	1	12.5573	403.725	995.1	12.4957	401.747
37199	1	12.6840	407.800	995.1	12.6219	405.802
37200	1	12.5643	403.950	995.6	12.5090	402.173
37201	1	12.6272	405.975	996.2	12.5793	404.432
37202	1	12.5184	402.475	996.2	12.4708	400.946
37203	1	12.5946	404.925	996.2	12.5467	403.386
37204	1	12.5526	403.575	995.6	12.4974	401.799
37205	1	12.6638	407.150	995.6	12.6081	405.359
37206	1	12.5783	404.400	995.6	12.5229	402.621
37207	1	12.6078	405.350	995.6	12.5523	403.566
37208	1	12.5923	404.850	995.6	12.5368	403.069
37209	1	12.6521	406.775	995.2	12.5914	404.822
37210	1	12.5860	404.650	995.1	12.5244	402.667
37211	1	12.5728	404.225	995.1	12.5112	402.244
37212	1	12.5915	404.825	995.1	12.5298	402.841
37213	1	12.5775	404.375	995.1	12.5158	402.394
37214	1	12.6257	405.925	995.1	12.5638	403.936
37215	1	12.5091	402.175	995.1	12.4478	400.204
37216	1	12.5580	403.750	995.4	12.5003	401.893
37217	1	12.6055	405.275	995.1	12.5437	403.289
37218	1	12.5223	402.600	995.3	12.4634	400.708
37219	1	12.5114	402.250	995.3	12.4526	400.359
37220	1	12.6226	405.825	995.3	12.5633	403.918
37221	1	12.6910	408.025	995.4	12.6326	406.148
37222	1	12.6972	408.225	995.4	12.6388	406.347
37223	1	12.5767	404.350	995.4	12.5188	402.490
37224	1	12.5534	403.600	995.4	12.4956	401.743
37225	1	12.5853	404.625	995.2	12.5248	402.683
37226	1	12.6381	406.325	995.2	12.5775	404.375
37227	1	12.5751	404.300	996.5	12.5311	402.885
37228	1	12.5339	402.975	996.5	12.4901	401.565
37229	1	12.5946	404.925	995.3	12.5354	403.022
37230	1	12.5417	403.225	995.3	12.4828	401.330
37231	1	12.6008	405.125	995.3	12.5416	403.221
37232	1	12.5783	404.400	995.3	12.5191	402.499
37233	1	12.5588	403.775	995.3	12.4998	401.877
37234	1	12.5697	404.125	996.5	12.5257	402.711
37235	1	12.5332	402.950	995.5	12.4768	401.137
37236	1	12.5207	402.550	995.5	12.4644	400.739
37237	1	12.5184	402.475	995.5	12.4620	400.664
37238	1	12.4982	401.825	995.5	12.4419	400.017
37239	1	12.4912	401.600	995.5	12.4350	399.793
37240	1	12.6405	406.400	995.5	12.5836	404.571
37241	1	12.5137	402.325	995.4	12.4562	400.474
37242	1	12.4826	401.325	995.4	12.4252	399.479
37243	1	12.4756	401.100	995.4	12.4182	399.255
37244	1	12.4826	401.325	995.4	12.4252	399.479
37245	1	12.5098	402.200	995.4	12.4523	400.350
37246	1	12.5954	404.950	995.4	12.5374	403.087
37247	1	12.5021	401.950	995.4	12.4445	400.101
37248	1	12.4741	401.050	995.4	12.4167	399.205
37249	1	12.5378	403.100	995.4	12.4801	401.246
37250	1	12.5580	403.750	995.4	12.5003	401.893

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37251	1	12.6125	405.500	995.4	12.5545	403.635
37252	1	12.4904	401.575	995.4	12.4329	399.728
37253	1	12.4787	401.200	995.8	12.4263	399.515
37254	1	12.5611	403.850	995.8	12.5084	402.154
37255	1	12.6039	405.225	995.8	12.5510	403.523
37256	1	12.5767	404.350	995.8	12.5239	402.652
37257	1	12.5215	402.575	995.8	12.4689	400.884
37258	1	12.5604	403.825	995.8	12.5076	402.129
37259	1	12.4919	401.625	995.2	12.4320	399.697
37260	1	12.5611	403.850	995.2	12.5009	401.912
37261	1	12.5915	404.825	995.2	12.5310	402.882
37262	1	12.5542	403.625	995.2	12.4939	401.688
37263	1	12.6249	405.900	995.2	12.5643	403.952
37264	1	12.5339	402.975	995.2	12.4738	401.041
37265	1	12.5643	403.950	996.1	12.5153	402.375
37266	1	12.6832	407.775	996.1	12.6338	406.185
37267	1	12.5059	402.075	995.7	12.4522	400.346
37268	1	12.5705	404.150	995.7	12.5164	402.412
37269	1	12.5114	402.250	995.7	12.4576	400.520
37270	1	12.6148	405.575	995.7	12.5606	403.831
37271	1	12.4624	400.675	995.7	12.4088	398.952
37272	1	12.4748	401.075	995.7	12.4212	399.350
37273	1	12.6685	407.300	995.7	12.6140	405.549
37274	1	12.6638	407.150	995.7	12.6093	405.399
37275	1	12.5487	403.450	995.7	12.4947	401.715
37276	1	12.4593	400.575	995.7	12.4057	398.853
37277	1	12.4663	400.800	998.0	12.4414	399.998
37278	1	12.6560	406.900	998.0	12.6307	406.086
37279	1	12.6692	407.325	998.0	12.6439	406.510
37280	1	12.5573	403.725	998.0	12.5321	402.918
37281	1	12.5083	402.150	998.0	12.4833	401.346
37282	1	12.5316	402.900	998.0	12.5065	402.094
37283	1	12.5176	402.450	998.0	12.4926	401.645
37284	1	12.5479	403.425	998.0	12.5228	402.618
37285	1	12.6327	406.150	998.0	12.6074	405.338
37286	1	12.6327	406.150	998.0	12.6074	405.338
37287	1	12.4803	401.250	998.0	12.4553	400.448
37288	1	12.5923	404.850	998.0	12.5671	404.040
37289	1	12.5370	403.075	997.8	12.5095	402.188
37290	1	12.6109	405.450	997.8	12.5832	404.558
37291	1	12.6537	406.825	997.8	12.6258	405.930
37292	1	12.5425	403.250	997.8	12.5149	402.363
37293	1	12.5697	404.125	997.8	12.5420	403.236
37294	1	12.6047	405.250	997.8	12.5770	404.358
37295	1	12.5611	403.850	997.8	12.5335	402.962
37296	1	12.6490	406.675	997.8	12.6212	405.780
37297	1	12.6117	405.475	997.8	12.5839	404.583
37298	1	12.5611	403.850	997.8	12.5335	402.962
37299	1	12.5650	403.975	997.8	12.5374	403.086
37300	1	12.5884	404.725	997.8	12.5607	403.835
37301	1	12.5713	404.175	997.8	12.5436	403.286
37302	1	12.5580	403.750	997.8	12.5304	402.862
37303	1	12.6778	407.600	997.8	12.6499	406.703
37304	1	12.6661	407.225	997.8	12.6383	406.329
37305	1	12.6537	406.825	997.8	12.6258	405.930
37306	1	12.5518	403.550	997.8	12.5242	402.662
37307	1	12.6148	405.575	997.8	12.5870	404.683
37308	1	12.5798	404.450	997.8	12.5521	403.560
37309	1	12.5596	403.800	997.8	12.5320	402.912
37310	1	12.5596	403.800	997.8	12.5320	402.912
37311	1	12.5347	403.000	997.8	12.5071	402.113
37312	1	12.6319	406.125	997.8	12.6041	405.232
37313	1	12.6436	406.500	997.8	12.6158	405.606
37314	1	12.5829	404.550	997.8	12.5552	403.660
37315	1	12.6342	406.200	997.8	12.6064	405.306
37316	1	12.6171	405.650	997.8	12.5894	404.758
37317	1	12.6545	406.850	997.8	12.6266	405.955
37318	1	12.5790	404.425	997.8	12.5514	403.535
37319	1	12.6374	406.300	997.8	12.6095	405.406
37320	1	12.5713	404.175	997.8	12.5436	403.286
37321	1	12.6708	407.375	997.8	12.6429	406.479
37322	1	12.5938	404.900	997.8	12.5661	404.009
37323	1	12.6000	405.100	997.8	12.5723	404.209
37324	1	12.6964	408.200	997.8	12.6685	407.302
37325	1	12.5573	403.725	997.8	12.5296	402.837
37326	1	12.5798	404.450	997.8	12.5521	403.560
37327	1	13.1397	422.450	999.9	13.1384	422.408
37328	1	12.5067	402.100	999.9	12.5055	402.060
37329	1	12.6887	407.950	999.9	12.6874	407.909
37330	1	13.1389	422.425	999.9	13.1376	422.383
37331	1	12.8450	412.975	999.9	12.8437	412.934
37332	1	12.8038	411.650	999.9	12.8025	411.609
37333	1	12.7874	411.125	999.9	12.7861	411.084
37334	1	12.3745	397.850	999.9	12.3733	397.810

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37335	1	12.9608	416.700	999.9	12.9595	416.658
37336	1	12.6412	406.425	999.9	12.6400	406.384
37337	1	13.1140	421.625	999.9	13.1127	421.583
37338	1	13.0697	420.200	999.9	13.0684	420.158
37339	1	12.7657	410.425	999.9	12.7644	410.384
37340	1	12.5285	402.800	999.9	12.5272	402.760
37341	1	11.7626	378.175	999.9	11.7614	378.137
37342	1	12.6412	406.425	999.9	12.6400	406.384
37343	1	12.3271	396.325	999.9	12.3259	396.285
37344	1	11.8823	382.025	999.9	11.8811	381.987
37345	1	11.7408	377.475	999.9	11.7396	377.437
37346	1	12.5285	402.800	999.9	12.5272	402.760
37347	1	12.0409	387.125	999.9	12.0397	387.086
37348	1	12.1552	390.800	999.9	12.1540	390.761
37349	1	11.6786	375.475	999.9	11.6774	375.437
37350	1	12.4577	400.525	999.9	12.4565	400.485
37351	1	12.1739	391.400	999.9	12.1727	391.361
37352	1	12.5619	403.875	999.9	12.5607	403.835
37353	1	12.5985	405.050	999.9	12.5972	405.009
37354	1	12.1101	389.350	999.9	12.1089	389.311
37355	1	12.1203	389.675	999.9	12.1190	389.636
37356	1	12.3209	396.125	999.9	12.3196	396.085
37357	1	11.8769	381.850	999.9	11.8757	381.812
37358	1	12.5689	404.100	999.9	12.5677	404.060
37359	1	12.6996	408.300	999.9	12.6983	408.259
37360	1	12.6078	405.350	999.9	12.6065	405.309
37361	1	12.8419	412.875	999.9	12.8406	412.834
37362	1	12.4772	401.150	999.9	12.4759	401.110
37363	1	12.7532	410.025	999.9	12.7519	409.984
37364	1	12.5977	405.025	999.9	12.5964	404.984
37365	1	12.8349	412.650	999.9	12.8336	412.609
37366	1	13.1887	424.025	999.9	13.1873	423.983
37367	1	12.9834	417.425	999.9	12.9821	417.383
37368	1	13.0067	418.175	999.9	13.0054	418.133
37369	1	12.8076	411.775	999.9	12.8064	411.734
37370	1	12.4383	399.900	999.9	12.4370	399.860
37371	1	12.4982	401.825	999.9	12.4969	401.785
37372	1	13.1187	421.775	999.9	13.1174	421.733
37373	1	13.0401	419.250	999.9	13.0388	419.208
37374	1	12.6755	407.525	999.9	12.6742	407.484
37375	1	12.2509	393.875	999.9	12.2497	393.836
37376	1	12.7960	411.400	999.9	12.7947	411.359
37377	1	12.4896	401.550	995.5	12.4334	399.743
37378	1	12.6358	406.250	995.5	12.5789	404.422
37379	1	12.6327	406.150	995.5	12.5758	404.322
37380	1	12.6436	406.500	995.5	12.5867	404.671
37381	1	12.5611	403.850	995.5	12.5046	402.033
37382	1	12.6436	406.500	995.5	12.5867	404.671
37383	1	12.7151	408.800	995.5	12.6579	406.960
37384	1	12.5650	403.975	995.5	12.5085	402.157
37385	1	12.6381	406.325	996.2	12.5901	404.781
37386	1	12.6685	407.300	996.2	12.6203	405.752
37387	1	12.4881	401.500	996.2	12.4406	399.974
37388	1	12.6280	406.000	996.2	12.5800	404.457
37389	1	12.6226	405.825	996.2	12.5746	404.283
37390	1	12.6910	408.025	995.5	12.6339	406.189
37391	1	12.5930	404.875	995.5	12.5364	403.053
37392	1	12.6755	407.525	995.5	12.6184	405.691
37393	1	12.5145	402.350	997.0	12.4769	401.143
37394	1	12.5798	404.450	997.0	12.5421	403.237
37395	1	12.6506	406.725	996.9	12.6114	405.464
37396	1	12.6257	405.925	996.9	12.5865	404.667
37397	1	12.6599	407.025	996.9	12.6207	405.763
37398	1	12.6047	405.250	996.9	12.5656	403.994
37399	1	12.5339	402.975	996.9	12.4951	401.726
37400	1	12.6148	405.575	995.5	12.5580	403.750
37401	1	12.6055	405.275	996.9	12.5664	404.019
37402	1	12.6358	406.250	996.9	12.5966	404.991
37403	1	12.6000	405.100	996.9	12.5610	403.844
37404	1	12.6669	407.250	996.9	12.6276	405.988
37405	1	12.5744	404.275	996.9	12.5354	403.022
37406	1	12.6723	407.425	996.9	12.6331	406.162
37407	1	12.6094	405.400	997.0	12.5715	404.184
37408	1	12.6856	407.850	997.0	12.6475	406.626
37409	1	12.6451	406.550	996.7	12.6034	405.208
37410	1	12.5674	404.050	996.7	12.5259	402.717
37411	1	12.6475	406.625	996.7	12.6057	405.283
37412	1	12.6070	405.325	996.7	12.5654	403.987
37413	1	12.6024	405.175	996.7	12.5608	403.838
37414	1	12.6366	406.275	996.7	12.5949	404.934
37415	1	12.6708	407.375	996.7	12.6290	406.031
37416	1	12.5728	404.225	996.7	12.5313	402.891
37417	1	12.5821	404.525	996.7	12.5406	403.190
37418	1	12.6537	406.825	996.7	12.6119	405.482

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37419	1	12.5199	402.525	996.7	12.4786	401.197
37420	1	12.5262	402.725	996.7	12.4848	401.396
37421	1	12.5868	404.675	996.9	12.5478	403.421
37422	1	12.5254	402.700	996.7	12.4840	401.371
37423	1	12.6755	407.525	996.7	12.6336	406.180
37424	1	12.7447	409.750	996.7	12.7026	408.398
37425	1	12.5829	404.550	996.7	12.5414	403.215
37426	1	12.6513	406.750	996.7	12.6096	405.408
37427	1	12.6132	405.525	996.6	12.5704	404.146
37428	1	12.6661	407.225	996.5	12.6218	405.800
37429	1	12.6552	406.875	996.6	12.6122	405.492
37430	1	12.6016	405.150	996.6	12.5587	403.772
37431	1	12.6506	406.725	996.6	12.6076	405.342
37432	1	12.6537	406.825	996.6	12.6107	405.442
37433	1	12.5681	404.075	996.5	12.5242	402.661
37434	1	12.6086	405.375	996.5	12.5645	403.956
37435	1	12.5821	404.525	996.5	12.5381	403.109
37436	1	12.6436	406.500	996.5	12.5993	405.077
37437	1	12.5440	403.300	996.5	12.5001	401.888
37438	1	12.5915	404.825	996.4	12.5461	403.368
37439	1	12.4896	401.550	996.4	12.4446	400.104
37440	1	12.5580	403.750	996.4	12.5128	402.297
37441	1	12.7237	409.075	996.4	12.6779	407.602
37442	1	12.5899	404.775	996.4	12.5446	403.318
37443	1	12.5433	403.275	996.4	12.4981	401.823
37444	1	12.6770	407.575	996.0	12.6263	405.945
37445	1	12.5098	402.200	996.0	12.4598	400.591
37446	1	12.5440	403.300	996.0	12.4939	401.687
37447	1	12.6793	407.650	996.0	12.6286	406.019
37448	1	12.6280	406.000	996.0	12.5775	404.376
37449	1	12.6988	408.275	996.0	12.6480	406.642
37450	1	12.4655	400.775	996.6	12.4231	399.412
37451	1	12.6086	405.375	996.6	12.5657	403.997
37452	1	12.7104	408.650	996.6	12.6672	407.261
37453	1	12.4982	401.825	996.6	12.4557	400.459
37454	1	12.6459	406.575	996.6	12.6029	405.193
37455	1	12.6661	407.225	996.6	12.6231	405.840
37456	1	12.7462	409.800	996.2	12.6978	408.243
37457	1	12.6964	408.200	996.2	12.6482	406.649
37458	1	12.5417	403.225	996.2	12.4941	401.693
37459	1	12.5938	404.900	996.2	12.5460	403.361
37460	1	12.5091	402.175	996.2	12.4615	400.647
37461	1	12.5884	404.725	996.2	12.5405	403.187
37462	1	12.6467	406.600	996.2	12.5986	405.055
37463	1	12.6615	407.075	996.2	12.6133	405.528
37464	1	12.6335	406.175	996.2	12.5855	404.632
37465	1	12.5829	404.550	996.2	12.5351	403.013
37466	1	12.5829	404.550	996.2	12.5351	403.013
37467	1	12.5907	404.800	996.2	12.5429	403.262
37468	1	12.5643	403.950	996.2	12.5165	402.415
37469	1	12.6024	405.175	996.2	12.5545	403.635
37470	1	12.5907	404.800	996.2	12.5429	403.262
37471	1	12.6148	405.575	996.2	12.5669	404.034
37472	1	12.6148	405.575	996.2	12.5669	404.034
37473	1	12.7174	408.875	996.2	12.6691	407.321
37474	1	12.5192	402.500	996.2	12.4716	400.971
37475	1	12.5402	403.175	996.2	12.4925	401.643
37476	1	12.6039	405.225	996.2	12.5560	403.685
37477	1	12.4725	401.000	996.2	12.4251	399.476
37478	1	12.6630	407.125	996.2	12.6149	405.578
37479	1	12.6964	408.200	996.4	12.6507	406.730
37480	1	12.6125	405.500	996.4	12.5671	404.040
37481	1	12.6249	405.900	996.4	12.5795	404.439
37482	1	12.5627	403.900	996.4	12.5175	402.446
37483	1	12.6498	406.700	996.4	12.6043	405.236
37484	1	12.5767	404.350	996.4	12.5314	402.894
37485	1	12.6366	406.275	996.2	12.5886	404.731
37486	1	12.6653	407.200	996.4	12.6197	405.734
37487	1	12.5681	404.075	996.4	12.5229	402.620
37488	1	12.6109	405.450	996.4	12.5655	403.990
37489	1	12.5557	403.675	996.4	12.5105	402.222
37490	1	12.6513	406.750	996.4	12.6058	405.286
37491	1	12.5946	404.925	996.2	12.5467	403.386
37492	1	12.7501	409.925	996.2	12.7017	408.367
37493	1	12.6692	407.325	996.2	12.6211	405.777
37494	1	12.6677	407.275	996.2	12.6195	405.727
37495	1	12.6545	406.850	996.2	12.6064	405.304
37496	1	12.5853	404.625	996.2	12.5374	403.087
37497	1	12.5176	402.450	996.4	12.4725	401.001
37498	1	12.5635	403.925	996.4	12.5183	402.471
37499	1	12.6926	408.075	996.2	12.6443	406.524
37500	1	12.6762	407.550	996.2	12.6281	406.001
37501	1	12.6895	407.975	996.2	12.6412	406.425
37502	1	12.5658	404.000	996.2	12.5181	402.465

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37503	1	12.7260	409.150	996.2	12.6776	407.595
37504	1	12.6926	408.075	996.2	12.6443	406.524
37505	1	12.7019	408.375	996.2	12.6536	406.823
37506	1	12.7128	408.725	996.2	12.6645	407.172
37507	1	12.6755	407.525	996.2	12.6273	405.976
37508	1	12.5845	404.600	996.2	12.5367	403.063
37509	1	12.5588	403.775	995.7	12.5048	402.039
37510	1	12.5961	404.975	995.7	12.5420	403.234
37511	1	12.6366	406.275	996.3	12.5898	404.772
37512	1	12.5907	404.800	996.3	12.5441	403.302
37513	1	12.6521	406.775	996.3	12.6053	405.270
37514	1	12.4989	401.850	996.3	12.4527	400.363
37515	1	12.5510	403.525	996.3	12.5046	402.032
37516	1	12.4640	400.725	996.3	12.4178	399.242
37517	1	12.5565	403.700	996.3	12.5100	402.206
37518	1	12.6210	405.775	996.3	12.5743	404.274
37519	1	12.4958	401.750	996.3	12.4496	400.264
37520	1	12.5355	403.025	996.3	12.4891	401.534
37521	1	12.5083	402.150	996.3	12.4620	400.662
37522	1	12.5884	404.725	996.3	12.5418	403.228
37523	1	12.5098	402.200	996.2	12.4623	400.672
37524	1	12.6482	406.650	996.2	12.6002	405.105
37525	1	12.6249	405.900	995.7	12.5706	404.155
37526	1	12.4881	401.500	995.7	12.4344	399.774
37527	1	12.5440	403.300	996.2	12.4964	401.767
37528	1	12.4453	400.125	996.3	12.3992	398.645
37529	1	12.5145	402.350	996.2	12.4669	400.821
37530	1	12.5860	404.650	996.2	12.5382	403.112
37531	1	12.4531	400.375	996.2	12.4057	398.854
37532	1	12.5954	404.950	996.2	12.5475	403.411
37533	1	12.5300	402.850	996.2	12.4824	401.319
37534	1	12.5751	404.300	996.2	12.5274	402.764
37535	1	12.5751	404.300	996.3	12.5286	402.804
37536	1	12.5767	404.350	996.3	12.5302	402.854
37537	1	12.5472	403.400	996.3	12.5007	401.907
37538	1	12.6241	405.875	996.3	12.5774	404.373
37539	1	12.6342	406.200	996.3	12.5875	404.697
37540	1	12.5526	403.575	996.3	12.5062	402.082
37541	1	12.5946	404.925	996.3	12.5480	403.427
37542	1	12.6723	407.425	996.3	12.6255	405.918
37543	1	12.6552	406.875	996.3	12.6084	405.370
37544	1	12.5611	403.850	996.3	12.5147	402.356
37545	1	12.6498	406.700	996.3	12.6030	405.195
37546	1	12.5363	403.050	996.3	12.4899	401.559
37547	1	12.5075	402.125	996.2	12.4600	400.597
37548	1	12.5985	405.050	996.2	12.5506	403.511
37549	1	12.5269	402.750	996.3	12.4806	401.260
37550	1	12.5347	403.000	996.3	12.4883	401.509
37551	1	12.6241	405.875	996.3	12.5774	404.373
37552	1	12.5355	403.025	996.3	12.4891	401.534
37553	1	12.6171	405.650	996.3	12.5705	404.149
37554	1	12.5332	402.950	996.3	12.4868	401.459
37555	1	12.5456	403.350	996.3	12.4992	401.858
37556	1	12.6117	405.475	996.3	12.5650	403.975
37557	1	12.4919	401.625	996.2	12.4445	400.099
37558	1	12.5036	402.000	996.2	12.4561	400.472
37559	1	12.5083	402.150	996.2	12.4607	400.622
37560	1	12.5277	402.775	996.2	12.4801	401.244
37561	1	12.5713	404.175	996.2	12.5235	402.639
37562	1	12.5347	403.000	996.2	12.4871	401.469
37563	1	12.6179	405.675	996.2	12.5700	404.133
37564	1	12.5938	404.900	996.2	12.5460	403.361
37565	1	12.4927	401.650	996.3	12.4465	400.164
37566	1	12.6047	405.250	996.3	12.5581	403.751
37567	1	12.6117	405.475	996.3	12.5650	403.975
37568	1	12.6397	406.375	996.3	12.5929	404.871
37569	1	12.6156	405.600	996.2	12.5676	404.059
37570	1	12.4974	401.800	996.2	12.4499	400.273
37571	1	12.6280	406.000	996.3	12.5813	404.498
37572	1	12.5650	403.975	996.3	12.5185	402.480
37573	1	12.5790	404.425	996.3	12.5325	402.929
37574	1	12.5969	405.000	996.3	12.5503	403.502
37575	1	12.5526	403.575	996.3	12.5062	402.082
37576	1	12.5596	403.800	996.3	12.5131	402.306
37577	1	12.5472	403.400	996.4	12.5020	401.948
37578	1	12.5884	404.725	996.4	12.5430	403.268
37579	1	12.6304	406.075	996.8	12.5899	404.776
37580	1	12.6498	406.700	996.6	12.6068	405.317
37581	1	12.5969	405.000	996.6	12.5541	403.623
37582	1	12.7073	408.550	996.6	12.6641	407.161
37583	1	12.5720	404.200	996.4	12.5268	402.745
37584	1	12.5604	403.825	996.4	12.5152	402.371
37585	1	12.5409	403.200	996.4	12.4958	401.748
37586	1	12.6381	406.325	996.4	12.5926	404.862

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37587	1	12.5814	404.500	996.4	12.5361	403.044
37588	1	12.6638	407.150	996.4	12.6182	405.684
37589	1	12.6770	407.575	996.4	12.6314	406.108
37590	1	12.5580	403.750	996.4	12.5128	402.297
37591	1	12.5814	404.500	995.8	12.5285	402.801
37592	1	12.6506	406.725	995.8	12.5974	405.017
37593	1	12.6723	407.425	996.1	12.6229	405.836
37594	1	12.5495	403.475	996.8	12.5093	402.184
37595	1	12.5845	404.600	996.8	12.5442	403.305
37596	1	12.5254	402.700	996.8	12.4853	401.411
37597	1	12.6241	405.875	996.8	12.5837	404.576
37598	1	12.7058	408.500	996.8	12.6651	407.193
37599	1	12.6545	406.850	996.4	12.6089	405.385
37600	1	12.5798	404.450	996.4	12.5345	402.994
37601	1	12.6723	407.425	996.4	12.6267	405.958
37602	1	12.5806	404.475	996.4	12.5353	403.019
37603	1	12.6241	405.875	996.1	12.5749	404.292
37604	1	12.5705	404.150	996.0	12.5202	402.533
37605	1	12.5837	404.575	996.8	12.5434	403.280
37606	1	12.4702	400.925	996.8	12.4303	399.642
37607	1	12.6031	405.200	996.8	12.5628	403.903
37608	1	12.4717	400.975	996.8	12.4318	399.692
37609	1	12.5472	403.400	996.8	12.5070	402.109
37610	1	12.6257	405.925	996.8	12.5853	404.626
37611	1	12.5814	404.500	996.8	12.5411	403.206
37612	1	12.5938	404.900	996.8	12.5535	403.604
37613	1	12.7384	409.550	996.4	12.6926	408.076
37614	1	12.6226	405.825	996.4	12.5771	404.364
37615	1	12.6132	405.525	996.1	12.5641	403.943
37616	1	12.5814	404.500	996.1	12.5323	402.922
37617	1	12.5674	404.050	996.0	12.5171	402.434
37618	1	12.5954	404.950	996.0	12.5450	403.330
37619	1	12.5332	402.950	996.0	12.4830	401.338
37620	1	12.5611	403.850	996.1	12.5122	402.275
37621	1	12.6397	406.375	996.1	12.5904	404.790
37622	1	12.5954	404.950	996.1	12.5462	403.371
37623	1	12.5829	404.550	995.8	12.5301	402.851
37624	1	12.6374	406.300	995.8	12.5843	404.594
37625	1	12.6055	405.275	996.1	12.5563	403.694
37626	1	12.6008	405.125	996.1	12.5517	403.545
37627	1	12.5464	403.375	996.4	12.5012	401.923
37628	1	12.6342	406.200	996.4	12.5888	404.738
37629	1	12.6529	406.800	996.6	12.6099	405.417
37630	1	12.5106	402.225	996.6	12.4681	400.857
37631	1	12.5814	404.500	996.6	12.5386	403.125
37632	1	12.6972	408.225	995.9	12.6452	406.551
37633	1	12.5192	402.500	995.9	12.4678	400.850
37634	1	12.6638	407.150	995.9	12.6119	405.481
37635	1	12.6490	406.675	995.9	12.5972	405.008
37636	1	12.7003	408.325	995.9	12.6483	406.651
37637	1	12.6459	406.575	995.9	12.5941	404.908
37638	1	12.6661	407.225	995.9	12.6142	405.555
37639	1	12.5526	403.575	996.4	12.5074	402.122
37640	1	12.5052	402.050	996.4	12.4601	400.603
37641	1	12.5689	404.100	995.6	12.5136	402.322
37642	1	12.5580	403.750	995.6	12.5028	401.974
37643	1	12.5775	404.375	995.6	12.5221	402.596
37644	1	12.6716	407.400	995.9	12.6196	405.730
37645	1	12.6062	405.300	995.9	12.5546	403.638
37646	1	12.6591	407.000	995.9	12.6072	405.331
37647	1	12.6848	407.825	995.9	12.6328	406.153
37648	1	12.6591	407.000	995.9	12.6072	405.331
37649	1	12.6871	407.900	995.9	12.6351	406.228
37650	1	12.6902	408.000	995.9	12.6382	406.327
37651	1	12.5876	404.700	996.6	12.5448	403.324
37652	1	12.5285	402.800	996.6	12.4859	401.430
37653	1	12.6381	406.325	996.4	12.5926	404.862
37654	1	12.6070	405.325	996.4	12.5616	403.866
37655	1	12.6350	406.225	996.4	12.5895	404.763
37656	1	12.6374	406.300	996.4	12.5919	404.837
37657	1	12.6397	406.375	996.4	12.5942	404.912
37658	1	12.5611	403.850	996.4	12.5159	402.396
37659	1	12.5223	402.600	996.4	12.4772	401.151
37660	1	12.4445	400.100	996.5	12.4010	398.700
37661	1	12.4927	401.650	996.5	12.4490	400.244
37662	1	12.4577	400.525	996.5	12.4141	399.123
37663	1	12.4608	400.625	996.5	12.4172	399.223
37664	1	12.4538	400.400	996.5	12.4103	398.999
37665	1	12.5814	404.500	996.4	12.5361	403.044
37666	1	12.6234	405.850	996.6	12.5804	404.470
37667	1	12.5891	404.750	995.9	12.5375	403.091
37668	1	12.7237	409.075	995.9	12.6715	407.398
37669	1	12.6241	405.875	995.9	12.5724	404.211
37670	1	12.6125	405.500	996.4	12.5671	404.040



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37671	1	12.6770	407.575	996.4	12.6314	406.108
37672	1	12.5837	404.575	996.4	12.5384	403.119
37673	1	12.6786	407.625	996.4	12.6329	406.158
37674	1	12.6078	405.350	996.4	12.5624	403.891
37675	1	12.6272	405.975	996.4	12.5818	404.513
37676	1	12.5806	404.475	996.4	12.5353	403.019
37677	1	13.0946	421.000	997.9	13.0671	420.116
37678	1	12.9126	415.150	997.9	12.8855	414.278
37679	1	13.1778	423.675	997.9	13.1501	422.785
37680	1	12.1358	390.175	997.9	12.1103	389.356
37681	1	13.1949	424.225	997.9	13.1672	423.334
37682	1	12.5604	403.825	997.9	12.5340	402.977
37683	1	12.6311	406.100	997.9	12.6046	405.247
37684	1	12.9398	416.025	997.9	12.9127	415.151
37685	1	13.0277	418.850	997.9	13.0003	417.970
37686	1	12.7174	408.875	997.9	12.6907	408.016
37687	1	13.0868	420.750	997.9	13.0593	419.866
37688	1	11.9997	385.800	997.7	11.9721	384.913
37689	1	12.6887	407.950	997.7	12.6595	407.012
37690	1	12.4313	399.675	997.9	12.4052	398.836
37691	1	12.3846	398.175	997.9	12.3586	397.339
37692	1	12.6311	406.100	997.9	12.6046	405.247
37693	1	12.3426	396.825	997.9	12.3167	395.992
37694	1	12.3411	396.775	997.9	12.3152	395.942
37695	1	12.7384	409.550	998.6	12.7206	408.977
37696	1	12.6241	405.875	998.6	12.6065	405.307
37697	1	12.3963	398.550	997.9	12.3703	397.713
37698	1	12.3162	395.975	997.9	12.2903	395.143
37699	1	12.2556	394.025	997.9	12.2298	393.198
37700	1	12.3753	397.875	997.9	12.3493	397.039
37701	1	12.4406	399.975	997.9	12.4145	399.135
37702	1	12.4017	398.725	997.9	12.3757	397.888
37703	1	12.6241	405.875	998.6	12.6065	405.307
37704	1	12.4235	399.425	997.9	12.3974	398.586
37705	1	12.5829	404.550	997.9	12.5565	403.700
37706	1	12.5308	402.875	997.9	12.5045	402.029
37707	1	12.7276	409.200	997.9	12.7008	408.341
37708	1	12.3932	398.450	997.9	12.3672	397.613
37709	1	12.5153	402.375	998.6	12.4977	401.812
37710	1	12.5977	405.025	998.6	12.5801	404.458
37711	1	12.7104	408.650	998.6	12.6927	408.078
37712	1	12.5985	405.050	998.6	12.5808	404.483
37713	1	12.6747	407.500	998.6	12.6569	406.930
37714	1	12.4181	399.250	998.6	12.4007	398.691
37715	1	12.5402	403.175	998.6	12.5226	402.611
37716	1	12.5557	403.675	998.6	12.5381	403.110
37717	1	12.3512	397.100	998.6	12.3339	396.544
37718	1	12.6576	406.950	998.6	12.6398	406.380
37719	1	12.7198	408.950	998.6	12.7020	408.377
37720	1	12.5168	402.425	998.6	12.4993	401.862
37721	1	12.5402	403.175	998.6	12.5226	402.611
37722	1	12.5114	402.250	998.6	12.4939	401.687
37723	1	12.4702	400.925	998.6	12.4527	400.364
37724	1	12.5479	403.425	998.6	12.5304	402.860
37725	1	12.5876	404.700	998.6	12.5700	404.133
37726	1	12.7400	409.600	998.6	12.7222	409.027
37727	1	12.5619	403.875	998.8	12.5469	403.390
37728	1	12.2750	394.650	998.8	12.2603	394.176
37729	1	12.5308	402.875	998.5	12.5120	402.271
37730	1	12.5510	403.525	998.5	12.5322	402.920
37731	1	12.7423	409.675	998.5	12.7232	409.060
37732	1	12.2610	394.200	998.5	12.2426	393.609
37733	1	12.6140	405.550	998.5	12.5951	404.942
37734	1	12.4678	400.850	998.8	12.4529	400.369
37735	1	12.6179	405.675	998.8	12.6028	405.188
37736	1	12.2229	392.975	998.8	12.2082	392.503
37737	1	12.3885	398.300	998.8	12.3737	397.822
37738	1	12.4500	400.275	998.8	12.4350	399.795
37739	1	12.4142	399.125	998.8	12.3993	398.646
37740	1	12.3325	396.500	998.8	12.3177	396.024
37741	1	12.4663	400.800	997.7	12.4376	399.878
37742	1	12.3007	395.475	997.7	12.2724	394.565
37743	1	12.5503	403.500	997.7	12.5214	402.572
37744	1	12.6669	407.250	997.7	12.6378	406.313
37745	1	12.6148	405.575	997.7	12.5858	404.642
37746	1	12.2742	394.625	997.7	12.2460	393.717
37747	1	12.3947	398.500	997.7	12.3662	397.583
37748	1	12.6249	405.900	997.7	12.5959	404.966
37749	1	12.4080	398.925	997.7	12.3794	398.007
37750	1	12.5884	404.725	997.7	12.5594	403.794
37751	1	12.3162	395.975	998.5	12.2977	395.381
37752	1	12.4468	400.175	998.5	12.4282	399.575
37753	1	12.4328	399.725	997.7	12.4043	398.806
37754	1	12.3496	397.050	997.8	12.3225	396.176



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37755	1	12.7415	409.650	997.8	12.7135	408.749
37756	1	12.6692	407.325	997.8	12.6414	406.429
37757	1	12.5510	403.525	997.8	12.5234	402.637
37758	1	12.4274	399.550	997.8	12.4001	398.671
37759	1	12.3893	398.325	998.8	12.3744	397.847
37760	1	12.3426	396.825	998.8	12.3278	396.349
37761	1	12.1972	392.150	998.8	12.1826	391.679
37762	1	12.2213	392.925	998.8	12.2067	392.453
37763	1	12.6187	405.700	997.7	12.5897	404.767
37764	1	12.3045	395.600	997.7	12.2762	394.690
37765	1	12.6234	405.850	997.8	12.5956	404.957
37766	1	12.4157	399.175	997.8	12.3884	398.297
37767	1	12.4087	398.950	997.7	12.3802	398.032
37768	1	12.2602	394.175	997.7	12.2320	393.268
37769	1	12.3496	397.050	997.7	12.3212	396.137
37770	1	12.1840	391.725	997.7	12.1560	390.824
37771	1	12.4873	401.475	997.7	12.4586	400.552
37772	1	12.5254	402.700	997.7	12.4966	401.774
37773	1	12.3279	396.350	997.7	12.2995	395.438
37774	1	12.7307	409.300	997.7	12.7014	408.359
37775	1	12.5324	402.925	997.8	12.5048	402.039
37776	1	12.5759	404.325	997.8	12.5483	403.435
37777	1	12.6490	406.675	995.8	12.5959	404.967
37778	1	12.6817	407.725	995.8	12.6284	406.013
37779	1	12.6350	406.225	995.8	12.5820	404.519
37780	1	12.6653	407.200	995.9	12.6134	405.530
37781	1	12.6506	406.725	995.9	12.5987	405.057
37782	1	12.6840	407.800	995.9	12.6320	406.128
37783	1	12.5689	404.100	995.9	12.5174	402.443
37784	1	12.6428	406.475	996.3	12.5960	404.971
37785	1	12.6436	406.500	996.3	12.5968	404.996
37786	1	12.5969	405.000	996.3	12.5503	403.502
37787	1	12.5658	404.000	996.3	12.5193	402.505
37788	1	12.6109	405.450	996.3	12.5643	403.950
37789	1	12.5479	403.425	996.3	12.5015	401.932
37790	1	12.7237	409.075	996.2	12.6753	407.521
37791	1	12.5588	403.775	996.2	12.5111	402.241
37792	1	12.6646	407.175	996.2	12.6164	405.628
37793	1	12.5355	403.025	996.0	12.4853	401.413
37794	1	12.4873	401.475	995.9	12.4361	399.829
37795	1	12.5783	404.400	995.9	12.5267	402.742
37796	1	12.6296	406.050	995.9	12.5778	404.385
37797	1	12.5285	402.800	995.9	12.4771	401.149
37798	1	12.5915	404.825	995.9	12.5398	403.165
37799	1	12.6171	405.650	995.8	12.5641	403.946
37800	1	12.7346	409.425	995.8	12.6811	407.705
37801	1	12.7034	408.425	995.9	12.6514	406.750
37802	1	12.6062	405.300	995.9	12.5546	403.638
37803	1	12.6156	405.600	995.9	12.5639	403.937
37804	1	12.5479	403.425	996.0	12.4977	401.811
37805	1	12.5876	404.700	996.0	12.5372	403.081
37806	1	12.6008	405.125	996.0	12.5504	403.505
37807	1	12.6513	406.750	996.0	12.6007	405.123
37808	1	12.6389	406.350	996.0	12.5884	404.725
37809	1	12.5479	403.425	996.0	12.4977	401.811
37810	1	12.5176	402.450	995.9	12.4663	400.800
37811	1	12.6000	405.100	995.9	12.5484	403.439
37812	1	12.5565	403.700	995.9	12.5050	402.045
37813	1	12.6700	407.350	995.9	12.6181	405.680
37814	1	12.5961	404.975	995.9	12.5445	403.315
37815	1	12.6428	406.475	995.9	12.5910	404.808
37816	1	12.6451	406.550	995.9	12.5933	404.883
37817	1	12.6661	407.225	995.9	12.6142	405.555
37818	1	12.7097	408.625	995.9	12.6576	406.950
37819	1	12.6825	407.750	995.9	12.6305	406.078
37820	1	12.7104	408.650	995.9	12.6583	406.975
37821	1	12.6583	406.975	995.9	12.6064	405.306
37822	1	12.7439	409.725	995.9	12.6916	408.045
37823	1	12.4958	401.750	995.9	12.4446	400.103
37824	1	12.6374	406.300	995.9	12.5855	404.634
37825	1	12.5347	403.000	996.0	12.4846	401.388
37826	1	12.6039	405.225	996.0	12.5535	403.604
37827	1	12.5674	404.050	995.9	12.5158	402.393
37828	1	12.6599	407.025	995.9	12.6080	405.356
37829	1	12.6304	406.075	996.5	12.5861	404.654
37830	1	12.6739	407.475	995.7	12.6194	405.723
37831	1	12.6218	405.800	995.7	12.5675	404.055
37832	1	12.6661	407.225	995.7	12.6117	405.474
37833	1	12.6568	406.925	995.7	12.6024	405.175
37834	1	12.5160	402.400	995.7	12.4622	400.670
37835	1	12.6895	407.975	995.9	12.6374	406.302
37836	1	12.5021	401.950	995.9	12.4508	400.302
37837	1	12.5643	403.950	996.5	12.5203	402.536
37838	1	12.6591	407.000	996.5	12.6148	405.576

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37839	1	12.5363	403.050	996.5	12.4924	401.639
37840	1	12.5915	404.825	996.5	12.5474	403.408
37841	1	12.5650	403.975	996.5	12.5211	402.561
37842	1	12.6374	406.300	996.5	12.5931	404.878
37843	1	12.5860	404.650	996.5	12.5420	403.234
37844	1	12.6070	405.325	996.5	12.5629	403.906
37845	1	12.5262	402.725	996.4	12.4811	401.275
37846	1	12.5433	403.275	996.4	12.4981	401.823
37847	1	12.4881	401.500	996.2	12.4406	399.974
37848	1	12.5938	404.900	996.2	12.5460	403.361
37849	1	12.5254	402.700	996.2	12.4778	401.170
37850	1	12.5930	404.875	996.2	12.5452	403.336
37851	1	12.5230	402.625	996.2	12.4755	401.095
37852	1	12.5767	404.350	996.5	12.5327	402.935
37853	1	12.5868	404.675	995.8	12.5339	402.975
37854	1	12.6405	406.400	995.8	12.5874	404.693
37855	1	12.6436	406.500	995.8	12.5905	404.793
37856	1	12.5013	401.925	995.8	12.4488	400.237
37857	1	12.5821	404.525	995.8	12.5293	402.826
37858	1	12.5806	404.475	995.8	12.5277	402.776
37859	1	12.7174	408.875	996.4	12.6717	407.403
37860	1	12.6156	405.600	996.4	12.5702	404.140
37861	1	12.5238	402.650	995.8	12.4712	400.959
37862	1	12.5433	403.275	995.8	12.4906	401.581
37863	1	12.6288	406.025	995.8	12.5758	404.320
37864	1	12.5098	402.200	995.8	12.4573	400.511
37865	1	12.5464	403.375	996.1	12.4974	401.802
37866	1	12.6475	406.625	996.1	12.5981	405.039
37867	1	12.6070	405.325	996.2	12.5591	403.785
37868	1	12.5160	402.400	996.2	12.4685	400.871
37869	1	12.6335	406.175	996.2	12.5855	404.632
37870	1	12.6552	406.875	996.2	12.6071	405.329
37871	1	12.4888	401.525	996.1	12.4401	399.959
37872	1	12.6024	405.175	996.1	12.5532	403.595
37873	1	12.6412	406.425	996.1	12.5919	404.840
37874	1	12.6342	406.200	996.1	12.5850	404.616
37875	1	12.6195	405.725	996.1	12.5703	404.143
37876	1	12.6101	405.425	996.1	12.5610	403.844
37877	1	12.3279	396.350	998.6	12.3106	395.795
37878	1	12.5534	403.600	998.6	12.5358	403.035
37879	1	12.7377	409.525	998.6	12.7198	408.952
37880	1	12.5440	403.300	998.6	12.5265	402.735
37881	1	12.5604	403.825	998.6	12.5428	403.260
37882	1	12.4562	400.475	998.6	12.4387	399.914
37883	1	12.4904	401.575	998.6	12.4729	401.013
37884	1	12.5293	402.825	998.6	12.5117	402.261
37885	1	12.5977	405.025	998.6	12.5801	404.458
37886	1	12.4056	398.850	998.6	12.3883	398.292
37887	1	12.5479	403.425	998.6	12.5304	402.860
37888	1	12.3885	398.300	998.6	12.3712	397.742
37889	1	12.2797	394.800	998.6	12.2625	394.247
37890	1	12.2773	394.725	998.6	12.2601	394.172
37891	1	12.6638	407.150	998.6	12.6461	406.580
37892	1	12.4538	400.400	998.6	12.4364	399.839
37893	1	12.4616	400.650	998.6	12.4442	400.089
37894	1	12.4655	400.775	998.6	12.4481	400.214
37895	1	12.7400	409.600	998.6	12.7222	409.027
37896	1	12.5899	404.775	998.6	12.5723	404.208
37897	1	12.4632	400.700	998.5	12.4445	400.099
37898	1	12.6039	405.225	998.5	12.5850	404.617
37899	1	12.5884	404.725	998.6	12.5707	404.158
37900	1	12.6389	406.350	998.6	12.6212	405.781
37901	1	12.4235	399.425	998.6	12.4061	398.866
37902	1	12.2867	395.025	998.6	12.2695	394.472
37903	1	12.2773	394.725	998.5	12.2589	394.133
37904	1	12.3209	396.125	998.5	12.3024	395.531
37905	1	12.5658	404.000	998.5	12.5470	403.394
37906	1	12.4507	400.300	998.5	12.4321	399.700
37907	1	12.3426	396.825	998.5	12.3241	396.230
37908	1	12.5021	401.950	998.5	12.4833	401.347
37909	1	12.3916	398.400	998.5	12.3730	397.802
37910	1	12.7314	409.325	998.5	12.7123	408.711
37911	1	12.4997	401.875	998.5	12.4810	401.272
37912	1	12.5300	402.850	998.5	12.5112	402.246
37913	1	12.5254	402.700	998.5	12.5066	402.096
37914	1	12.4173	399.225	998.5	12.3987	398.626
37915	1	12.3007	395.475	997.8	12.2736	394.605
37916	1	12.3986	398.625	997.8	12.3714	397.748
37917	1	12.3147	395.925	997.8	12.2876	395.054
37918	1	12.4492	400.250	997.8	12.4218	399.369
37919	1	12.7120	408.700	998.5	12.6929	408.087
37920	1	12.3745	397.850	998.5	12.3560	397.253
37921	1	12.4624	400.675	997.8	12.4350	399.794
37922	1	12.4632	400.700	997.8	12.4358	399.818

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37923	1	12.5806	404.475	998.5	12.5617	403.868
37924	1	12.5122	402.275	998.5	12.4934	401.672
37925	1	12.5744	404.275	997.8	12.5467	403.386
37926	1	12.7198	408.950	997.8	12.6918	408.050
37927	1	12.9974	417.875	995.7	12.9415	416.078
37928	1	12.9429	416.125	995.7	12.8873	414.336
37929	1	12.4585	400.550	995.7	12.4049	398.828
37930	1	12.9219	415.450	995.7	12.8664	413.664
37931	1	12.5977	405.025	995.7	12.5435	403.283
37932	1	12.5689	404.100	995.7	12.5149	402.362
37933	1	12.6350	406.225	995.7	12.5807	404.478
37934	1	11.8940	382.400	995.7	11.8428	380.756
37935	1	12.9196	415.375	995.7	12.8641	413.589
37936	1	12.6101	405.425	995.7	12.5559	403.682
37937	1	12.9484	416.300	995.7	12.8927	414.510
37938	1	12.9943	417.775	995.7	12.9384	415.979
37939	1	12.1794	391.575	995.7	12.1270	389.891
37940	1	12.2019	392.300	995.7	12.1494	390.613
37941	1	12.8201	412.175	995.7	12.7650	410.403
37942	1	12.8714	413.825	995.5	12.8135	411.963
37943	1	12.4360	399.825	995.7	12.3825	398.106
37944	1	12.7454	409.775	995.7	12.6906	408.013
37945	1	12.6630	407.125	995.5	12.6060	405.293
37946	1	12.7104	408.650	995.5	12.6532	406.811
37947	1	12.8271	412.400	995.7	12.7719	410.627
37948	1	12.8730	413.875	995.7	12.8176	412.095
37949	1	13.0153	418.450	995.7	12.9593	416.651
37950	1	12.7797	410.875	995.5	12.7221	409.026
37951	1	12.9655	416.850	995.5	12.9071	414.974
37952	1	13.0635	420.000	995.7	13.0073	418.194
37953	1	12.6350	406.225	997.2	12.5996	405.088
37954	1	13.1544	422.925	995.5	13.0953	421.022
37955	1	12.2773	394.725	995.5	12.2221	392.949
37956	1	12.0845	388.525	995.5	12.0301	386.777
37957	1	12.0145	386.275	997.2	11.9809	385.193
37958	1	13.1241	421.950	997.2	13.0874	420.769
37959	1	13.2135	424.825	995.5	13.1541	422.913
37960	1	11.0690	355.875	995.5	11.0191	354.274
37961	1	12.8325	412.575	995.5	12.7748	410.718
37962	1	12.5324	402.925	995.5	12.4760	401.112
37963	1	13.0868	420.750	995.5	13.0279	418.857
37964	1	13.0230	418.700	997.2	12.9866	417.528
37965	1	12.8131	411.950	995.7	12.7580	410.179
37966	1	12.6467	406.600	995.7	12.5923	404.852
37967	1	12.9087	415.025	995.7	12.8532	413.240
37968	1	12.0308	386.800	995.7	11.9791	385.137
37969	1	12.6117	405.475	995.7	12.5575	403.731
37970	1	12.7999	411.525	995.7	12.7448	409.755
37971	1	12.8768	414.000	997.2	12.8408	412.841
37972	1	11.2501	361.700	995.7	11.2018	360.145
37973	1	12.8636	413.575	997.2	12.8276	412.417
37974	1	12.4227	399.400	995.7	12.3693	397.683
37975	1	13.1280	422.075	997.2	13.0913	420.893
37976	1	12.7423	409.675	995.7	12.6875	407.913
37977	1	12.5627	403.900	996.5	12.5187	402.486
37978	1	12.5759	404.325	996.5	12.5319	402.910
37979	1	12.6008	405.125	996.5	12.5567	403.707
37980	1	12.5759	404.325	996.5	12.5319	402.910
37981	1	12.6311	406.100	996.3	12.5844	404.597
37982	1	12.6444	406.525	996.3	12.5976	405.021
37983	1	12.5635	403.925	996.3	12.5170	402.430
37984	1	12.6770	407.575	996.3	12.6301	406.067
37985	1	12.5184	402.475	996.3	12.4721	400.986
37986	1	12.4857	401.425	996.3	12.4395	399.940
37987	1	12.5728	404.225	996.7	12.5313	402.891
37988	1	12.4951	401.725	996.7	12.4538	400.399
37989	1	12.5526	403.575	996.7	12.5112	402.243
37990	1	12.5751	404.300	996.7	12.5336	402.966
37991	1	12.5363	403.050	996.7	12.4949	401.720
37992	1	12.5728	404.225	996.7	12.5313	402.891
37993	1	12.5160	402.400	996.7	12.4747	401.072
37994	1	12.5192	402.500	996.7	12.4778	401.172
37995	1	12.5184	402.475	996.7	12.4771	401.147
37996	1	12.5643	403.950	996.7	12.5228	402.617
37997	1	12.5658	404.000	996.7	12.5243	402.667
37998	1	12.5829	404.550	996.7	12.5414	403.215
37999	1	12.6171	405.650	996.7	12.5755	404.311
38000	1	12.4709	400.950	996.7	12.4298	399.627
38001	1	12.4912	401.600	996.7	12.4499	400.275
38002	1	12.6381	406.325	996.7	12.5964	404.984
38003	1	12.5938	404.900	996.7	12.5522	403.564
38004	1	12.5697	404.125	995.6	12.5144	402.347
38005	1	12.5122	402.275	995.6	12.4571	400.505
38006	1	12.7322	409.350	996.4	12.6864	407.876

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38007	1	12.5860	404.650	996.4	12.5407	403.193
38008	1	12.6832	407.775	996.4	12.6376	406.307
38009	1	12.5985	405.050	996.4	12.5531	403.592
38010	1	12.5402	403.175	995.9	12.4887	401.522
38011	1	12.6016	405.150	995.9	12.5499	403.489
38012	1	12.5378	403.100	995.9	12.4864	401.447
38013	1	12.5409	403.200	995.9	12.4895	401.547
38014	1	12.5199	402.525	995.9	12.4686	400.875
38015	1	12.5876	404.700	995.9	12.5360	403.041
38016	1	12.4655	400.775	996.2	12.4181	399.252
38017	1	12.4873	401.475	996.2	12.4398	399.949
38018	1	12.5845	404.600	996.2	12.5367	403.063
38019	1	12.5495	403.475	996.2	12.5018	401.942
38020	1	12.6420	406.450	996.2	12.5940	404.905
38021	1	12.5993	405.075	996.3	12.5526	403.576
38022	1	12.5114	402.250	996.3	12.4651	400.762
38023	1	12.4795	401.225	996.3	12.4333	399.740
38024	1	12.5565	403.700	996.3	12.5100	402.206
38025	1	12.4997	401.875	996.3	12.4535	400.388
38026	1	12.6000	405.100	996.3	12.5534	403.601
38027	1	12.6218	405.800	995.8	12.5688	404.096
38028	1	12.6202	405.750	995.8	12.5672	404.046
38029	1	12.5510	403.525	995.8	12.4983	401.830
38030	1	12.5619	403.875	995.8	12.5092	402.179
38031	1	12.6436	406.500	995.8	12.5905	404.793
38032	1	12.6327	406.150	995.8	12.5796	404.444
38033	1	12.5798	404.450	995.8	12.5270	402.751
38034	1	12.6210	405.775	995.8	12.5680	404.071
38035	1	12.6117	405.475	996.3	12.5650	403.975
38036	1	12.5728	404.225	996.3	12.5263	402.729
38037	1	12.6646	407.175	996.3	12.6177	405.668
38038	1	12.5697	404.125	995.8	12.5169	402.428
38039	1	12.5098	402.200	995.8	12.4573	400.511
38040	1	12.6272	405.975	995.8	12.5742	404.270
38041	1	12.5168	402.425	996.3	12.4705	400.936
38042	1	12.5052	402.050	996.3	12.4589	400.562
38043	1	12.5091	402.175	996.3	12.4628	400.687
38044	1	12.5518	403.550	996.3	12.5054	402.057
38045	1	12.5394	403.150	996.3	12.4930	401.658
38046	1	12.5930	404.875	996.3	12.5464	403.377
38047	1	12.5853	404.625	996.3	12.5387	403.128
38048	1	12.4826	401.325	996.3	12.4364	399.840
38049	1	12.5573	403.725	996.3	12.5108	402.231
38050	1	12.5674	404.050	996.3	12.5209	402.555
38051	1	12.5720	404.200	996.3	12.5255	402.704
38052	1	12.6296	406.050	996.3	12.5828	404.548
38053	1	12.5658	404.000	996.4	12.5206	402.546
38054	1	12.4787	401.200	996.4	12.4338	399.756
38055	1	12.4958	401.750	996.4	12.4508	400.304
38056	1	12.4717	400.975	996.4	12.4268	399.531
38057	1	12.5619	403.875	996.4	12.5167	402.421
38058	1	12.4484	400.225	996.3	12.4023	398.744
38059	1	12.5339	402.975	996.5	12.4901	401.565
38060	1	12.5868	404.675	996.5	12.5428	403.259
38061	1	12.5681	404.075	996.5	12.5242	402.661
38062	1	12.5129	402.300	996.5	12.4691	400.892
38063	1	12.6342	406.200	996.5	12.5900	404.778
38064	1	12.5230	402.625	996.5	12.4792	401.216
38065	1	12.5767	404.350	996.6	12.5214	402.571
38066	1	12.5160	402.400	996.6	12.4610	400.629
38067	1	12.5783	404.400	996.6	12.5229	402.621
38068	1	12.5347	403.000	995.5	12.4783	401.187
38069	1	12.5153	402.375	995.5	12.4590	400.564
38070	1	12.5168	402.425	995.5	12.4605	400.614
38071	1	12.5697	404.125	996.5	12.5257	402.711
38072	1	12.6086	405.375	996.5	12.5645	403.956
38073	1	12.5736	404.250	996.5	12.5296	402.835
38074	1	12.5790	404.425	996.5	12.5350	403.010
38075	1	12.5370	403.075	996.5	12.4932	401.664
38076	1	12.5860	404.650	996.5	12.5420	403.234
38077	1	12.7579	410.175	997.2	12.7222	409.027
38078	1	12.7229	409.050	996.9	12.6834	407.782
38079	1	12.3380	396.675	996.9	12.2997	395.445
38080	1	12.4663	400.800	997.2	12.4314	399.678
38081	1	11.9352	383.725	997.2	11.9018	382.651
38082	1	12.0456	387.275	997.2	12.0119	386.191
38083	1	13.3037	427.725	997.2	13.2665	426.527
38084	1	12.8566	413.350	997.2	12.8206	412.193
38085	1	12.1280	389.925	997.2	12.0941	388.833
38086	1	12.5254	402.700	997.2	12.4903	401.572
38087	1	12.5487	403.450	996.9	12.5098	402.199
38088	1	11.9158	383.100	996.9	11.8788	381.912
38089	1	12.6825	407.750	996.9	12.6431	406.486
38090	1	12.7151	408.800	996.9	12.6757	407.533

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38091	1	12.1063	389.225	996.7	12.0663	387.941
38092	1	12.6863	407.875	996.7	12.6445	406.529
38093	1	12.7913	411.250	996.7	12.7491	409.893
38094	1	12.3232	396.200	996.9	12.2850	394.972
38095	1	12.5324	402.925	996.9	12.4935	401.676
38096	1	12.4608	400.625	996.9	12.4222	399.383
38097	1	12.6615	407.075	996.7	12.6197	405.732
38098	1	12.9733	417.100	996.7	12.9305	415.724
38099	1	12.6249	405.900	996.7	12.5832	404.561
38100	1	12.6024	405.175	996.7	12.5608	403.838
38101	1	12.9499	416.350	996.7	12.9072	414.976
38102	1	12.8387	412.775	996.7	12.7964	411.413
38103	1	12.8108	411.875	996.9	12.7710	410.598
38104	1	12.4546	400.425	996.9	12.4160	399.184
38105	1	11.9539	384.325	996.9	11.9168	383.134
38106	1	12.2213	392.925	996.7	12.1810	391.628
38107	1	12.5215	402.575	996.7	12.4802	401.247
38108	1	12.6646	407.175	996.7	12.6228	405.831
38109	1	12.5767	404.350	996.9	12.5377	403.097
38110	1	12.4507	400.300	996.9	12.4121	399.059
38111	1	12.4142	399.125	996.9	12.3757	397.888
38112	1	12.8092	411.825	996.9	12.7695	410.548
38113	1	12.9328	415.800	996.9	12.8927	414.511
38114	1	11.9686	384.800	996.9	11.9315	383.607
38115	1	12.7346	409.425	996.7	12.6925	408.074
38116	1	12.6723	407.425	997.7	12.6432	406.488
38117	1	12.3092	395.750	997.7	12.2809	394.840
38118	1	12.5199	402.525	997.7	12.4911	401.599
38119	1	12.3209	396.125	997.7	12.2925	395.214
38120	1	12.2649	394.325	997.7	12.2367	393.418
38121	1	12.5689	404.100	997.7	12.5400	403.171
38122	1	12.6778	407.600	997.7	12.6486	406.663
38123	1	12.8380	412.750	997.7	12.8084	411.801
38124	1	12.5689	404.100	997.7	12.5400	403.171
38125	1	12.8862	414.300	997.7	12.8565	413.347
38126	1	12.4608	400.625	997.7	12.4322	399.704
38127	1	13.2423	425.750	995.7	13.1854	423.919
38128	1	12.7392	409.575	995.7	12.6844	407.814
38129	1	12.6272	405.975	995.7	12.5729	404.229
38130	1	11.0542	355.400	995.7	11.0067	353.872
38131	1	12.0199	386.450	995.7	11.9683	384.788
38132	1	12.3730	397.800	995.7	12.3198	396.089
38133	1	12.6031	405.200	995.7	12.5489	403.458
38134	1	12.8815	414.150	995.7	12.8261	412.369
38135	1	13.0448	419.400	995.7	12.9887	417.597
38136	1	12.8838	414.225	995.7	12.8284	412.444
38137	1	12.6272	405.975	995.7	12.5729	404.229
38138	1	12.8815	414.150	995.7	12.8261	412.369
38139	1	12.8372	412.725	995.7	12.7820	410.950
38140	1	11.6374	374.150	995.7	11.5873	372.541
38141	1	12.1203	389.675	995.7	12.0681	387.999
38142	1	12.6918	408.050	995.5	12.6347	406.214
38143	1	12.9842	417.450	995.5	12.9257	415.571
38144	1	12.5798	404.450	995.5	12.5232	402.630
38145	1	12.3971	398.575	995.5	12.3413	396.781
38146	1	12.4919	401.625	995.5	12.4357	399.818
38147	1	12.5666	404.025	995.5	12.5100	402.207
38148	1	12.4554	400.450	995.5	12.3993	398.648
38149	1	12.7276	409.200	995.5	12.6703	407.359
38150	1	12.5767	404.350	995.5	12.5201	402.530
38151	1	12.6669	407.250	995.7	12.6124	405.499
38152	1	12.9663	416.875	995.7	12.9105	415.082
38153	1	12.4204	399.325	995.5	12.3645	397.528
38154	1	12.7874	411.125	995.5	12.7299	409.275
38155	1	12.9943	417.775	995.5	12.9358	415.895
38156	1	12.4064	398.875	995.5	12.3506	397.080
38157	1	12.5635	403.925	995.5	12.5069	402.107
38158	1	12.6762	407.550	995.5	12.6192	405.716
38159	1	12.4919	401.625	995.5	12.4357	399.818
38160	1	12.8333	412.600	995.5	12.7756	410.743
38161	1	12.7353	409.450	995.5	12.6780	407.607
38162	1	12.8006	411.550	995.5	12.7430	409.698
38163	1	13.2384	425.625	995.7	13.1815	423.795
38164	1	12.5378	403.100	995.5	12.4814	401.286
38165	1	12.9974	417.875	997.2	12.9610	416.705
38166	1	12.9702	417.000	997.2	12.9338	415.832
38167	1	12.5114	402.250	997.2	12.4764	401.124
38168	1	11.2517	361.750	997.2	11.2202	360.737
38169	1	13.0751	420.375	997.2	13.0385	419.198
38170	1	11.7330	377.225	997.2	11.7002	376.169
38171	1	12.6272	405.975	997.2	12.5919	404.838
38172	1	12.3450	396.900	997.2	12.3104	395.789
38173	1	12.8069	411.750	997.2	12.7710	410.597
38174	1	12.7151	408.800	997.2	12.6795	407.655

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38175	1	12.2968	395.350	997.2	12.2623	394.243
38176	1	12.2905	395.150	997.2	12.2561	394.044
38177	1	13.0572	419.800	995.7	13.0011	417.995
38178	1	13.0969	421.075	995.7	13.0406	419.264
38179	1	12.5184	402.475	997.0	12.4808	401.268
38180	1	12.8815	414.150	996.1	12.8313	412.535
38181	1	13.0837	420.650	995.7	13.0274	418.841
38182	1	12.5985	405.050	995.7	12.5443	403.308
38183	1	12.7641	410.375	995.7	12.7092	408.610
38184	1	13.4282	431.725	995.7	13.3704	429.869
38185	1	12.7493	409.900	995.6	12.6932	408.096
38186	1	12.2260	393.075	995.6	12.1722	391.345
38187	1	11.8598	381.300	995.6	11.8076	379.622
38188	1	12.2890	395.100	997.0	12.2521	393.915
38189	1	12.1514	390.675	997.0	12.1149	389.503
38190	1	12.6529	406.800	997.0	12.6149	405.580
38191	1	11.4803	369.100	997.0	11.4459	367.993
38192	1	13.1023	421.250	996.8	13.0604	419.902
38193	1	13.0246	418.750	996.8	12.9829	417.410
38194	1	12.9756	417.175	996.8	12.9341	415.840
38195	1	12.9779	417.250	997.0	12.9390	415.998
38196	1	12.4235	399.425	997.0	12.3862	398.227
38197	1	12.3512	397.100	997.0	12.3141	395.909
38198	1	12.1584	390.900	997.0	12.1219	389.727
38199	1	12.5044	402.025	997.0	12.4669	400.819
38200	1	13.0814	420.575	996.8	13.0395	419.229
38201	1	12.8131	411.950	996.8	12.7721	410.632
38202	1	13.2042	424.525	996.8	13.1620	423.167
38203	1	12.6700	407.350	997.0	12.6320	406.128
38204	1	11.4780	369.025	997.0	11.4435	367.918
38205	1	12.7843	411.025	997.0	12.7460	409.792
38206	1	12.8349	412.650	997.0	12.7964	411.412
38207	1	12.6405	406.400	997.0	12.6025	405.181
38208	1	12.3294	396.400	997.0	12.2924	395.211
38209	1	12.6739	407.475	997.0	12.6359	406.253
38210	1	12.4157	399.175	997.0	12.3785	397.977
38211	1	12.3846	398.175	997.0	12.3475	396.980
38212	1	13.0782	420.475	997.0	13.0390	419.214
38213	1	12.5386	403.125	997.0	12.5010	401.916
38214	1	12.4733	401.025	997.0	12.4359	399.822
38215	1	13.0121	418.350	996.8	12.9705	417.011
38216	1	12.9492	416.325	996.8	12.9077	414.993
38217	1	13.3162	428.125	996.8	13.2736	426.755
38218	1	12.9966	417.850	996.8	12.9550	416.513
38219	1	13.0098	418.275	996.8	12.9682	416.937
38220	1	12.6342	406.200	996.8	12.5938	404.900
38221	1	12.8582	413.400	996.8	12.8170	412.077
38222	1	13.0184	418.550	996.8	12.9767	417.211
38223	1	13.1373	422.375	996.8	13.0953	421.023
38224	1	12.9321	415.775	996.8	12.8907	414.445
38225	1	12.8302	412.500	996.8	12.7891	411.180
38226	1	13.1000	421.175	996.8	13.0581	419.827
38227	1	12.5386	403.125	997.8	12.5110	402.238
38228	1	12.4624	400.675	997.8	12.4350	399.794
38229	1	12.6024	405.175	998.0	12.5772	404.365
38230	1	12.5775	404.375	998.0	12.5523	403.566
38231	1	12.3318	396.475	998.0	12.3071	395.682
38232	1	12.6622	407.100	997.8	12.6344	406.204
38233	1	12.6000	405.100	997.8	12.5723	404.209
38234	1	12.3901	398.350	997.8	12.3628	397.474
38235	1	12.5464	403.375	997.8	12.5188	402.488
38236	1	12.5689	404.100	997.8	12.5413	403.211
38237	1	12.2050	392.400	997.8	12.1782	391.537
38238	1	12.6024	405.175	997.8	12.5746	404.284
38239	1	12.7104	408.650	997.8	12.6825	407.751
38240	1	12.5168	402.425	997.8	12.4893	401.540
38241	1	12.7392	409.575	996.9	12.6997	408.305
38242	1	12.3559	397.250	996.9	12.3176	396.019
38243	1	12.1413	390.350	996.9	12.1036	389.140
38244	1	12.3691	397.675	997.8	12.3419	396.800
38245	1	12.3613	397.425	997.8	12.3341	396.551
38246	1	12.6529	406.800	997.8	12.6251	405.905
38247	1	12.5114	402.250	997.8	12.4839	401.365
38248	1	12.4779	401.175	997.8	12.4505	400.292
38249	1	12.4235	399.425	996.9	12.3850	398.187
38250	1	12.2975	395.375	996.9	12.2594	394.149
38251	1	12.5689	404.100	996.9	12.5300	402.847
38252	1	12.2423	393.600	996.9	12.2044	392.380
38253	1	12.4546	400.425	997.9	12.4285	399.584
38254	1	12.1591	390.925	997.9	12.1336	390.104
38255	1	12.3520	397.125	997.9	12.3260	396.291
38256	1	12.5923	404.850	997.9	12.5658	404.000
38257	1	12.4507	400.300	996.9	12.4121	399.059
38258	1	12.4383	399.900	996.9	12.3997	398.660

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38259	1	12.5946	404.925	997.8	12.5669	404.034
38260	1	12.6716	407.400	997.8	12.6437	406.504
38261	1	12.2734	394.600	997.8	12.2464	393.732
38262	1	12.2734	394.600	997.8	12.2464	393.732
38263	1	12.3745	397.850	997.8	12.3473	396.975
38264	1	12.3419	396.800	997.8	12.3147	395.927
38265	1	12.3800	398.025	996.9	12.3416	396.791
38266	1	12.6047	405.250	996.9	12.5656	403.994
38267	1	12.7276	409.200	996.9	12.6881	407.931
38268	1	12.5977	405.025	996.9	12.5586	403.769
38269	1	12.3737	397.825	997.9	12.3478	396.990
38270	1	12.7213	409.000	997.9	12.6946	408.141
38271	1	12.5961	404.975	996.9	12.5571	403.720
38272	1	12.5293	402.825	996.9	12.4904	401.576
38273	1	12.5417	403.225	996.9	12.5028	401.975
38274	1	12.4787	401.200	996.9	12.4400	399.956
38275	1	12.3535	397.175	996.9	12.3152	395.944
38276	1	12.2944	395.275	996.9	12.2563	394.050
38277	1	12.4601	400.600	999.9	12.4588	400.560
38278	1	12.4601	400.600	999.9	12.4588	400.560
38279	1	12.4523	400.350	999.8	12.4498	400.270
38280	1	12.4461	400.150	999.8	12.4436	400.070
38281	1	12.4601	400.600	999.8	12.4576	400.520
38282	1	12.4593	400.575	999.8	12.4568	400.495
38283	1	12.4608	400.625	999.8	12.4583	400.545
38284	1	12.4616	400.650	999.8	12.4591	400.570
38285	1	12.4601	400.600	999.9	12.4588	400.560
38286	1	12.4601	400.600	999.9	12.4588	400.560
38287	1	12.4593	400.575	999.9	12.4580	400.535
38288	1	12.4593	400.575	999.9	12.4580	400.535
38289	1	12.4577	400.525	999.9	12.4565	400.485
38290	1	12.4593	400.575	999.9	12.4580	400.535
38291	1	12.4593	400.575	999.8	12.4568	400.495
38292	1	12.4593	400.575	999.8	12.4568	400.495
38293	1	12.4554	400.450	999.8	12.4529	400.370
38294	1	12.4608	400.625	999.8	12.4583	400.545
38295	1	12.4546	400.425	999.8	12.4521	400.345
38296	1	12.4570	400.500	999.8	12.4545	400.420
38297	1	12.4577	400.525	999.8	12.4552	400.445
38298	1	12.4538	400.400	999.8	12.4514	400.320
38299	1	12.4585	400.550	999.8	12.4560	400.470
38300	1	12.4593	400.575	999.8	12.4568	400.495
38301	1	12.4601	400.600	999.8	12.4576	400.520
38302	1	12.4570	400.500	999.8	12.4545	400.420
38303	1	12.4554	400.450	999.9	12.4542	400.410
38304	1	12.4577	400.525	999.9	12.4565	400.485
38305	1	12.4585	400.550	999.9	12.4573	400.510
38306	1	12.4562	400.475	999.9	12.4549	400.435
38307	1	12.4562	400.475	999.9	12.4549	400.435
38308	1	12.4577	400.525	999.9	12.4565	400.485
38309	1	12.4577	400.525	999.8	12.4552	400.445
38310	1	12.4554	400.450	999.8	12.4529	400.370
38311	1	12.4601	400.600	999.8	12.4576	400.520
38312	1	12.4570	400.500	999.8	12.4545	400.420
38313	1	12.4601	400.600	999.8	12.4576	400.520
38314	1	12.4577	400.525	999.9	12.4565	400.485
38315	1	12.4570	400.500	999.9	12.4557	400.460
38316	1	12.4577	400.525	999.9	12.4565	400.485
38317	1	12.4593	400.575	999.9	12.4580	400.535
38318	1	12.4562	400.475	999.9	12.4549	400.435
38319	1	12.4577	400.525	999.9	12.4565	400.485
38320	1	12.4585	400.550	999.9	12.4573	400.510
38321	1	12.4577	400.525	999.9	12.4565	400.485
38322	1	12.4585	400.550	999.9	12.4573	400.510
38323	1	12.4577	400.525	999.9	12.4565	400.485
38324	1	12.4593	400.575	999.9	12.4580	400.535
38325	1	12.4577	400.525	999.9	12.4565	400.485
38326	1	12.4577	400.525	999.9	12.4565	400.485
38327	1	12.6498	406.700	995.7	12.5954	404.951
38328	1	12.6444	406.525	995.7	12.5900	404.777
38329	1	12.6677	407.275	995.7	12.6132	405.524
38330	1	12.5736	404.250	995.7	12.5195	402.512
38331	1	12.5339	402.975	995.7	12.4800	401.242
38332	1	12.6094	405.400	995.6	12.5539	403.616
38333	1	12.5246	402.675	995.6	12.4695	400.903
38334	1	12.6918	408.050	995.6	12.6359	406.255
38335	1	12.7027	408.400	995.6	12.6468	406.603
38336	1	12.5332	402.950	995.6	12.4780	401.177
38337	1	12.7034	408.425	995.6	12.6476	406.628
38338	1	12.6630	407.125	995.7	12.6086	405.374
38339	1	12.5985	405.050	995.7	12.5443	403.308
38340	1	12.6840	407.800	995.7	12.6295	406.046
38341	1	12.6304	406.075	995.7	12.5760	404.329
38342	1	12.6164	405.625	995.7	12.5621	403.881



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38343	1	12.6832	407.775	995.7	12.6287	406.022
38344	1	12.7073	408.550	995.7	12.6527	406.793
38345	1	12.4593	400.575	995.7	12.4057	398.853
38346	1	12.5611	403.850	995.7	12.5071	402.113
38347	1	12.6980	408.250	995.7	12.6434	406.495
38348	1	12.6109	405.450	995.7	12.5567	403.707
38349	1	12.6615	407.075	995.7	12.6070	405.325
38350	1	12.6498	406.700	995.7	12.5954	404.951
38351	1	12.6513	406.750	995.7	12.5969	405.001
38352	1	12.5954	404.950	995.7	12.5412	403.209
38353	1	12.4818	401.300	995.3	12.4232	399.414
38354	1	12.5814	404.500	995.3	12.5222	402.599
38355	1	12.6887	407.950	995.3	12.6290	406.033
38356	1	12.6047	405.250	995.3	12.5455	403.345
38357	1	12.6739	407.475	995.3	12.6143	405.560
38358	1	12.6226	405.825	995.3	12.5633	403.918
38359	1	12.6008	405.125	995.3	12.5416	403.221
38360	1	12.6125	405.500	995.3	12.5532	403.594
38361	1	12.5433	403.275	995.3	12.4843	401.380
38362	1	12.6755	407.525	995.3	12.6159	405.610
38363	1	12.7322	409.350	995.3	12.6724	407.426
38364	1	12.5689	404.100	995.3	12.5099	402.201
38365	1	12.5884	404.725	995.3	12.5292	402.823
38366	1	12.5448	403.325	996.7	12.5034	401.994
38367	1	12.5487	403.450	996.7	12.5073	402.119
38368	1	12.7470	409.825	996.7	12.7049	408.473
38369	1	12.6537	406.825	996.7	12.6119	405.482
38370	1	12.5347	403.000	996.7	12.4933	401.670
38371	1	12.6801	407.675	996.7	12.6383	406.330
38372	1	12.7159	408.825	996.8	12.6752	407.517
38373	1	12.5573	403.725	996.8	12.5171	402.433
38374	1	12.6140	405.550	996.8	12.5737	404.252
38375	1	12.6669	407.250	996.8	12.6264	405.947
38376	1	12.5534	403.600	996.8	12.5132	402.308
38377	1	12.5495	403.475	996.0	12.4993	401.861
38378	1	12.5013	401.925	996.0	12.4513	400.317
38379	1	12.6164	405.625	996.0	12.5659	404.003
38380	1	12.7501	409.925	996.0	12.6991	408.285
38381	1	12.6358	406.250	996.0	12.5853	404.625
38382	1	12.6397	406.375	996.0	12.5891	404.750
38383	1	12.5814	404.500	996.0	12.5310	402.882
38384	1	12.6062	405.300	996.0	12.5558	403.679
38385	1	12.5635	403.925	996.6	12.5208	402.552
38386	1	12.5658	404.000	996.6	12.5231	402.626
38387	1	12.5300	402.850	996.6	12.4874	401.480
38388	1	12.6031	405.200	996.6	12.5603	403.822
38389	1	12.5464	403.375	996.6	12.5037	402.004
38390	1	12.6008	405.125	996.6	12.5580	403.748
38391	1	12.6202	405.750	996.6	12.5773	404.370
38392	1	12.5814	404.500	996.0	12.5310	402.882
38393	1	12.5868	404.675	995.6	12.5314	402.894
38394	1	12.7213	409.000	995.6	12.6654	407.200
38395	1	12.4601	400.600	995.9	12.4090	398.958
38396	1	12.4640	400.725	995.9	12.4128	399.082
38397	1	12.5487	403.450	995.9	12.4973	401.796
38398	1	12.5285	402.800	995.9	12.4771	401.149
38399	1	12.5083	402.150	995.9	12.4570	400.501
38400	1	12.5549	403.650	995.7	12.5009	401.914
38401	1	12.5386	403.125	995.7	12.4847	401.392
38402	1	12.5487	403.450	995.7	12.4947	401.715
38403	1	12.5977	405.025	995.7	12.5435	403.283
38404	1	12.5736	404.250	995.7	12.5195	402.512
38405	1	12.5829	404.550	996.6	12.5401	403.175
38406	1	12.5829	404.550	996.6	12.5401	403.175
38407	1	12.5394	403.150	996.6	12.4967	401.779
38408	1	12.5402	403.175	996.6	12.4975	401.804
38409	1	12.6125	405.500	995.9	12.5608	403.837
38410	1	12.4989	401.850	995.9	12.4477	400.202
38411	1	12.5363	403.050	995.9	12.4849	401.397
38412	1	12.6094	405.400	995.8	12.5564	403.697
38413	1	12.6171	405.650	995.8	12.5641	403.946
38414	1	12.5316	402.900	995.8	12.4790	401.208
38415	1	12.5386	403.125	995.6	12.4834	401.351
38416	1	12.6132	405.525	995.6	12.5577	403.741
38417	1	12.6428	406.475	995.6	12.5872	404.687
38418	1	12.5230	402.625	995.6	12.4679	400.853
38419	1	12.6024	405.175	995.6	12.5469	403.392
38420	1	12.5557	403.675	995.6	12.5005	401.899
38421	1	12.5518	403.550	995.6	12.4966	401.774
38422	1	12.5199	402.525	995.8	12.4674	400.834
38423	1	12.5324	402.925	995.8	12.4797	401.233
38424	1	12.5891	404.750	995.8	12.5363	403.050
38425	1	12.5713	404.175	995.9	12.5197	402.518
38426	1	12.4811	401.275	995.9	12.4299	399.630



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38427	1	12.5347	403.000	996.1	12.4858	401.428
38428	1	12.6078	405.350	996.1	12.5586	403.769
38429	1	12.5534	403.600	996.1	12.5044	402.026
38430	1	12.7447	409.750	996.1	12.6950	408.152
38431	1	12.6342	406.200	996.1	12.5850	404.616
38432	1	12.6272	405.975	996.1	12.5780	404.392
38433	1	12.6187	405.700	996.1	12.5695	404.118
38434	1	12.6156	405.600	996.1	12.5664	404.018
38435	1	12.6187	405.700	997.0	12.5808	404.483
38436	1	12.5611	403.850	997.0	12.5235	402.638
38437	1	12.6498	406.700	997.0	12.6118	405.480
38438	1	12.5588	403.775	997.0	12.5211	402.564
38439	1	12.6879	407.925	996.1	12.6384	406.334
38440	1	12.5751	404.300	996.1	12.5261	402.723
38441	1	12.7237	409.075	997.1	12.6868	407.889
38442	1	12.5689	404.100	997.1	12.5325	402.928
38443	1	12.5736	404.250	997.1	12.5371	403.078
38444	1	12.6980	408.250	997.1	12.6612	407.066
38445	1	12.6101	405.425	997.0	12.5723	404.209
38446	1	12.6226	405.825	997.0	12.5847	404.608
38447	1	12.6389	406.350	995.8	12.5858	404.643
38448	1	12.4764	401.125	995.8	12.4240	399.440
38449	1	12.6910	408.025	995.8	12.6377	406.311
38450	1	12.6910	408.025	995.8	12.6377	406.311
38451	1	12.5938	404.900	997.1	12.5573	403.726
38452	1	12.6265	405.950	997.1	12.5898	404.773
38453	1	12.6358	406.250	995.8	12.5827	404.544
38454	1	12.6078	405.350	995.8	12.5549	403.648
38455	1	12.6342	406.200	995.8	12.5812	404.494
38456	1	12.4982	401.825	995.8	12.4457	400.137
38457	1	12.5946	404.925	995.8	12.5417	403.224
38458	1	12.5868	404.675	995.8	12.5339	402.975
38459	1	12.5611	403.850	997.0	12.5235	402.638
38460	1	12.6070	405.325	996.9	12.5679	404.068
38461	1	12.5985	405.050	996.9	12.5594	403.794
38462	1	12.4974	401.800	996.9	12.4586	400.554
38463	1	12.5394	403.150	996.9	12.5005	401.900
38464	1	12.6405	406.400	995.8	12.5874	404.693
38465	1	12.5005	401.900	996.1	12.4517	400.333
38466	1	12.6187	405.700	996.1	12.5695	404.118
38467	1	12.6747	407.500	996.1	12.6252	405.911
38468	1	12.6420	406.450	997.0	12.6041	405.231
38469	1	12.5783	404.400	997.0	12.5405	403.187
38470	1	12.6000	405.100	997.0	12.5622	403.885
38471	1	12.5534	403.600	996.5	12.5094	402.187
38472	1	12.5814	404.500	996.5	12.5373	403.084
38473	1	12.5930	404.875	996.5	12.5490	403.458
38474	1	12.6008	405.125	996.5	12.5567	403.707
38475	1	12.6513	406.750	996.5	12.6071	405.326
38476	1	12.6731	407.450	995.5	12.6161	405.616
38477	1	12.3123	395.850	997.9	12.2865	395.019
38478	1	12.4531	400.375	997.9	12.4269	399.534
38479	1	12.4616	400.650	997.9	12.4354	399.809
38480	1	12.4632	400.700	997.9	12.4370	399.859
38481	1	12.5845	404.600	997.9	12.5580	403.750
38482	1	12.3341	396.550	997.9	12.3082	395.717
38483	1	12.3115	395.825	997.9	12.2857	394.994
38484	1	12.3092	395.750	997.9	12.2834	394.919
38485	1	12.7330	409.375	998.2	12.7101	408.638
38486	1	12.6187	405.700	998.2	12.5960	404.970
38487	1	12.4002	398.675	998.2	12.3779	397.957
38488	1	12.2517	393.900	998.2	12.2296	393.191
38489	1	12.5036	402.000	998.2	12.4811	401.276
38490	1	12.4951	401.725	998.2	12.4726	401.002
38491	1	12.7283	409.225	998.2	12.7054	408.488
38492	1	12.5899	404.775	998.2	12.5673	404.046
38493	1	12.5728	404.225	998.2	12.5502	403.497
38494	1	12.2268	393.100	998.2	12.2048	392.392
38495	1	12.4842	401.375	997.9	12.4580	400.532
38496	1	12.4468	400.175	997.9	12.4207	399.335
38497	1	12.4554	400.450	997.9	12.4292	399.609
38498	1	12.5783	404.400	997.9	12.5518	403.551
38499	1	12.6498	406.700	998.2	12.6270	405.968
38500	1	12.3815	398.075	998.2	12.3592	397.358
38501	1	12.4290	399.600	998.2	12.4066	398.881
38502	1	12.3598	397.375	998.2	12.3375	396.660
38503	1	12.2299	393.200	998.2	12.2079	392.492
38504	1	12.5938	404.900	998.2	12.5711	404.171
38505	1	12.5899	404.775	998.2	12.5673	404.046
38506	1	12.4500	400.275	998.2	12.4275	399.555
38507	1	12.5588	403.775	997.9	12.5324	402.927
38508	1	12.5736	404.250	997.9	12.5472	403.401
38509	1	12.4188	399.275	998.0	12.3940	398.476
38510	1	12.5106	402.225	998.0	12.4856	401.421

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38511	1	12.3185	396.050	998.0	12.2939	395.258
38512	1	12.6941	408.125	998.0	12.6687	407.309
38513	1	12.3504	397.075	998.0	12.3257	396.281
38514	1	12.5604	403.825	998.0	12.5353	403.017
38515	1	12.5814	404.500	998.0	12.5562	403.691
38516	1	12.3489	397.025	998.0	12.3242	396.231
38517	1	12.3776	397.950	998.0	12.3529	397.154
38518	1	12.6366	406.275	998.0	12.6113	405.462
38519	1	12.7073	408.550	997.9	12.6806	407.692
38520	1	12.3481	397.000	998.0	12.3234	396.206
38521	1	12.5596	403.800	998.0	12.5345	402.992
38522	1	12.5386	403.125	998.0	12.5135	402.319
38523	1	12.5557	403.675	998.0	12.5306	402.868
38524	1	12.4616	400.650	998.0	12.4367	399.849
38525	1	12.5106	402.225	998.0	12.4856	401.421
38526	1	12.6257	405.925	998.0	12.6004	405.113
38527	1	12.5355	403.025	995.0	12.4728	401.010
38528	1	12.5946	404.925	995.0	12.5316	402.900
38529	1	12.5440	403.300	995.0	12.4813	401.284
38530	1	12.5736	404.250	995.3	12.5145	402.350
38531	1	12.5215	402.575	995.3	12.4626	400.683
38532	1	12.5565	403.700	995.3	12.4975	401.803
38533	1	12.7058	408.500	995.3	12.6461	406.580
38534	1	12.6132	405.525	995.4	12.5552	403.660
38535	1	12.6296	406.050	995.4	12.5715	404.182
38536	1	12.6257	405.925	995.4	12.5676	404.058
38537	1	12.5044	402.025	995.4	12.4469	400.176
38538	1	12.5534	403.600	995.4	12.4956	401.743
38539	1	12.5184	402.475	995.4	12.4608	400.624
38540	1	12.5993	405.075	995.4	12.5413	403.212
38541	1	12.7291	409.250	995.8	12.6756	407.531
38542	1	12.5954	404.950	995.7	12.5412	403.209
38543	1	12.6171	405.650	995.8	12.5641	403.946
38544	1	12.4826	401.325	995.8	12.4302	399.639
38545	1	12.5277	402.775	995.8	12.4751	401.083
38546	1	12.5993	405.075	995.8	12.5463	403.374
38547	1	12.5596	403.800	995.4	12.5018	401.943
38548	1	12.6171	405.650	995.4	12.5591	403.784
38549	1	12.5067	402.100	995.7	12.4529	400.371
38550	1	12.5923	404.850	995.7	12.5381	403.109
38551	1	12.4748	401.075	995.7	12.4212	399.350
38552	1	12.6164	405.625	995.8	12.5634	403.921
38553	1	12.5145	402.350	995.6	12.4594	400.580
38554	1	12.5129	402.300	995.6	12.4579	400.530
38555	1	12.4671	400.825	995.6	12.4122	399.061
38556	1	12.5503	403.500	995.6	12.4950	401.725
38557	1	12.6910	408.025	995.6	12.6352	406.230
38558	1	12.6490	406.675	995.5	12.5921	404.845
38559	1	12.5495	403.475	995.0	12.4867	401.458
38560	1	12.5705	404.150	995.0	12.5076	402.129
38561	1	12.5736	404.250	995.0	12.5107	402.229
38562	1	12.6653	407.200	995.0	12.6020	405.164
38563	1	12.6125	405.500	995.0	12.5494	403.473
38564	1	12.6887	407.950	995.0	12.6252	405.910
38565	1	12.5611	403.850	995.6	12.5059	402.073
38566	1	12.6179	405.675	995.6	12.5624	403.890
38567	1	12.6047	405.250	995.6	12.5492	403.467
38568	1	12.6381	406.325	995.6	12.5825	404.537
38569	1	12.5269	402.750	995.7	12.4731	401.018
38570	1	12.5588	403.775	995.7	12.5048	402.039
38571	1	12.6125	405.500	995.5	12.5557	403.675
38572	1	12.6832	407.775	995.5	12.6262	405.940
38573	1	12.5946	404.925	995.5	12.5379	403.103
38574	1	12.6583	406.975	995.5	12.6014	405.144
38575	1	12.5853	404.625	995.6	12.5299	402.845
38576	1	12.6638	407.150	995.6	12.6081	405.359
38577	1	12.6529	406.800	999.0	12.6403	406.393
38578	1	12.5821	404.525	999.0	12.5696	404.120
38579	1	12.6918	408.050	999.0	12.6791	407.642
38580	1	12.6109	405.450	999.0	12.5983	405.045
38581	1	12.7587	410.200	999.0	12.7459	409.790
38582	1	12.7719	410.625	999.0	12.7591	410.214
38583	1	12.5433	403.275	999.0	12.5307	402.872
38584	1	12.4305	399.650	999.0	12.4181	399.250
38585	1	11.7260	377.000	999.0	11.7143	376.623
38586	1	12.5907	404.800	999.0	12.5781	404.395
38587	1	12.4360	399.825	999.0	12.4235	399.425
38588	1	12.7501	409.925	999.0	12.7374	409.515
38589	1	12.3123	395.850	999.0	12.3000	395.454
38590	1	12.6661	407.225	999.0	12.6535	406.818
38591	1	12.6055	405.275	999.0	12.5929	404.870
38592	1	12.0643	387.875	999.0	12.0522	387.487
38593	1	12.1451	390.475	999.0	12.1330	390.085
38594	1	12.6016	405.150	999.0	12.5890	404.745

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38595	1	12.4935	401.675	999.0	12.4810	401.273
38596	1	12.7314	409.325	999.0	12.7187	408.916
38597	1	12.6568	406.925	999.0	12.6441	406.518
38598	1	12.9321	415.775	999.0	12.9191	415.359
38599	1	12.7003	408.325	999.0	12.6876	407.917
38600	1	13.1630	423.200	999.0	13.1498	422.777
38601	1	12.8341	412.625	999.0	12.8212	412.212
38602	1	12.6234	405.850	999.0	12.6107	405.444
38603	1	12.3442	396.875	999.0	12.3319	396.478
38604	1	12.3885	398.300	999.0	12.3761	397.902
38605	1	12.4111	399.025	999.0	12.3987	398.626
38606	1	12.0060	386.000	999.0	11.9939	385.614
38607	1	12.4795	401.225	999.0	12.4670	400.824
38608	1	12.5223	402.600	999.0	12.5097	402.197
38609	1	12.6304	406.075	999.0	12.6177	405.669
38610	1	12.2206	392.900	999.0	12.2083	392.507
38611	1	12.2618	394.225	999.0	12.2495	393.831
38612	1	11.9437	384.000	999.0	11.9318	383.616
38613	1	12.9593	416.650	999.0	12.9463	416.233
38614	1	12.2361	393.400	999.0	12.2239	393.007
38615	1	12.5798	404.450	999.0	12.5672	404.046
38616	1	13.1233	421.925	999.1	13.1115	421.545
38617	1	13.0526	419.650	999.1	13.0408	419.272
38618	1	12.8994	414.725	999.1	12.8878	414.352
38619	1	12.4453	400.125	999.1	12.4341	399.765
38620	1	12.8450	412.975	999.1	12.8334	412.603
38621	1	13.2594	426.300	999.1	13.2475	425.916
38622	1	12.4857	401.425	999.1	12.4745	401.064
38623	1	13.0961	421.050	999.1	13.0843	420.671
38624	1	11.6467	374.450	999.1	11.6362	374.113
38625	1	12.8372	412.725	999.1	12.8256	412.354
38626	1	12.6895	407.975	999.0	12.6768	407.567
38627	1	12.5409	403.200	996.4	12.4958	401.748
38628	1	12.5790	404.425	996.3	12.5325	402.929
38629	1	12.5596	403.800	996.3	12.5131	402.306
38630	1	12.5254	402.700	996.4	12.4803	401.250
38631	1	12.5565	403.700	996.3	12.5100	402.206
38632	1	12.5860	404.650	996.4	12.5407	403.193
38633	1	12.6218	405.800	996.4	12.5764	404.339
38634	1	12.5876	404.700	996.3	12.5410	403.203
38635	1	12.6809	407.700	996.4	12.6352	406.232
38636	1	12.6653	407.200	996.3	12.6185	405.693
38637	1	12.5215	402.575	996.4	12.4764	401.126
38638	1	12.6467	406.600	996.4	12.6012	405.136
38639	1	12.4577	400.525	996.4	12.4129	399.083
38640	1	12.5961	404.975	996.4	12.5508	403.517
38641	1	12.5938	404.900	996.3	12.5472	403.402
38642	1	12.5083	402.150	995.7	12.4545	400.421
38643	1	12.5993	405.075	995.6	12.5438	403.293
38644	1	12.5580	403.750	995.6	12.5028	401.974
38645	1	12.5510	403.525	995.6	12.4958	401.749
38646	1	12.5814	404.500	996.3	12.5348	403.003
38647	1	12.4562	400.475	996.4	12.4113	399.033
38648	1	12.5230	402.625	996.4	12.4780	401.176
38649	1	12.5899	404.775	996.4	12.5446	403.318
38650	1	12.5884	404.725	996.3	12.5418	403.228
38651	1	12.6125	405.500	996.3	12.5658	404.000
38652	1	12.5044	402.025	996.3	12.4581	400.538
38653	1	12.6070	405.325	996.4	12.5616	403.866
38654	1	12.7423	409.675	996.4	12.6965	408.200
38655	1	12.6070	405.325	995.6	12.5516	403.542
38656	1	12.5402	403.175	995.6	12.4850	401.401
38657	1	12.6117	405.475	995.6	12.5562	403.691
38658	1	12.6622	407.100	995.6	12.6065	405.309
38659	1	12.5635	403.925	996.3	12.5170	402.430
38660	1	12.6070	405.325	995.6	12.5516	403.542
38661	1	12.4795	401.225	995.7	12.4258	399.500
38662	1	12.5604	403.825	995.7	12.5064	402.089
38663	1	12.5705	404.150	995.7	12.5164	402.412
38664	1	12.5689	404.100	995.7	12.5149	402.362
38665	1	12.5681	404.075	996.4	12.5229	402.620
38666	1	12.5565	403.700	996.4	12.5113	402.247
38667	1	12.5332	402.950	995.5	12.4768	401.137
38668	1	12.5596	403.800	995.6	12.5043	402.023
38669	1	12.5254	402.700	995.6	12.4703	400.928
38670	1	12.5954	404.950	995.5	12.5387	403.128
38671	1	12.5176	402.450	996.4	12.4725	401.001
38672	1	12.5767	404.350	996.4	12.5314	402.894
38673	1	12.6747	407.500	995.5	12.6176	405.666
38674	1	12.5534	403.600	995.5	12.4969	401.784
38675	1	12.6389	406.350	995.5	12.5820	404.521
38676	1	12.6210	405.775	995.5	12.5642	403.949
38677	1	12.5829	404.550	996.6	12.5401	403.175
38678	1	12.7182	408.900	996.6	12.6750	407.510

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38679	1	12.5611	403.850	996.6	12.5184	402.477
38680	1	12.6397	406.375	996.6	12.5967	404.993
38681	1	12.5596	403.800	996.6	12.5169	402.427
38682	1	12.5853	404.625	996.6	12.5425	403.249
38683	1	12.7361	409.475	996.5	12.6915	408.042
38684	1	12.5643	403.950	996.5	12.5203	402.536
38685	1	12.5674	404.050	996.0	12.5171	402.434
38686	1	12.5168	402.425	996.0	12.4668	400.815
38687	1	12.6661	407.225	996.1	12.6167	405.637
38688	1	12.7019	408.375	996.1	12.6524	406.782
38689	1	12.5884	404.725	996.1	12.5393	403.147
38690	1	12.6319	406.125	996.1	12.5826	404.541
38691	1	12.6350	406.225	996.1	12.5857	404.641
38692	1	12.5720	404.200	996.1	12.5230	402.624
38693	1	12.5821	404.525	996.3	12.5356	403.028
38694	1	12.5316	402.900	996.3	12.4852	401.409
38695	1	12.5114	402.250	996.3	12.4651	400.762
38696	1	12.6475	406.625	996.3	12.6007	405.120
38697	1	12.5751	404.300	996.0	12.5248	402.683
38698	1	12.6459	406.575	996.0	12.5953	404.949
38699	1	12.5884	404.725	996.0	12.5380	403.106
38700	1	12.5977	405.025	996.0	12.5473	403.405
38701	1	12.6358	406.250	996.2	12.5878	404.706
38702	1	12.4422	400.025	996.2	12.3949	398.505
38703	1	12.6226	405.825	996.2	12.5746	404.283
38704	1	12.5954	404.950	996.2	12.5475	403.411
38705	1	12.5510	403.525	996.2	12.5033	401.992
38706	1	12.5720	404.200	996.2	12.5243	402.664
38707	1	12.5440	403.300	996.3	12.4976	401.808
38708	1	12.5627	403.900	996.3	12.5162	402.406
38709	1	12.5884	404.725	996.4	12.5430	403.268
38710	1	12.5246	402.675	996.4	12.4795	401.225
38711	1	12.6335	406.175	996.6	12.5905	404.794
38712	1	12.6296	406.050	996.6	12.5866	404.669
38713	1	12.5993	405.075	996.6	12.5564	403.698
38714	1	12.6335	406.175	996.6	12.5905	404.794
38715	1	12.6171	405.650	996.6	12.5742	404.271
38716	1	12.5899	404.775	996.6	12.5471	403.399
38717	1	12.4881	401.500	995.5	12.4319	399.693
38718	1	12.5611	403.850	995.5	12.5046	402.033
38719	1	12.6148	405.575	995.4	12.5568	403.709
38720	1	12.5845	404.600	995.4	12.5266	402.739
38721	1	12.6832	407.775	996.4	12.6376	406.307
38722	1	12.5674	404.050	996.4	12.5221	402.595
38723	1	12.6405	406.400	996.4	12.5950	404.937
38724	1	12.5837	404.575	996.4	12.5384	403.119
38725	1	12.4453	400.125	995.4	12.3880	398.284
38726	1	12.5083	402.150	995.5	12.4520	400.340
38727	1	12.6848	407.825	997.4	12.6518	406.765
38728	1	12.6770	407.575	997.4	12.6440	406.515
38729	1	12.4919	401.625	998.3	12.4707	400.942
38730	1	12.4826	401.325	998.3	12.4614	400.643
38731	1	12.6062	405.300	998.3	12.5848	404.611
38732	1	12.5067	402.100	998.3	12.4855	401.416
38733	1	12.5316	402.900	998.3	12.5103	402.215
38734	1	12.3426	396.825	997.4	12.3106	395.793
38735	1	12.3668	397.600	997.4	12.3346	396.566
38736	1	12.5565	403.700	997.4	12.5238	402.650
38737	1	12.5402	403.175	997.4	12.5075	402.127
38738	1	12.4787	401.200	997.4	12.4463	400.157
38739	1	12.6062	405.300	997.4	12.5735	404.246
38740	1	12.5604	403.825	997.4	12.5277	402.775
38741	1	12.2742	394.625	997.4	12.2423	393.599
38742	1	12.4857	401.425	997.4	12.4533	400.381
38743	1	12.5378	403.100	998.7	12.5215	402.576
38744	1	12.5308	402.875	998.7	12.5145	402.351
38745	1	12.2524	393.925	998.7	12.2365	393.413
38746	1	12.3356	396.600	998.7	12.3196	396.084
38747	1	12.4546	400.425	998.7	12.4384	399.904
38748	1	12.6241	405.875	998.7	12.6077	405.347
38749	1	12.4865	401.450	998.7	12.4703	400.928
38750	1	12.3870	398.250	998.7	12.3709	397.732
38751	1	12.4834	401.350	998.3	12.4622	400.668
38752	1	12.5946	404.925	998.3	12.5732	404.237
38753	1	12.5891	404.750	997.9	12.5627	403.900
38754	1	12.4873	401.475	997.9	12.4611	400.632
38755	1	12.3947	398.500	997.9	12.3687	397.663
38756	1	12.4064	398.875	997.9	12.3804	398.037
38757	1	12.3675	397.625	998.7	12.3515	397.108
38758	1	12.5456	403.350	998.7	12.5293	402.826
38759	1	12.6786	407.625	997.4	12.6456	406.565
38760	1	12.5907	404.800	997.4	12.5580	403.748
38761	1	12.5192	402.500	998.7	12.5029	401.977
38762	1	12.4725	401.000	998.7	12.4563	400.479

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38763	1	12.5277	402.775	997.4	12.4951	401.728
38764	1	12.3644	397.525	997.4	12.3323	396.491
38765	1	12.4904	401.575	997.9	12.4642	400.732
38766	1	12.6933	408.100	997.9	12.6667	407.243
38767	1	12.4935	401.675	998.7	12.4773	401.153
38768	1	12.4717	400.975	998.7	12.4555	400.454
38769	1	12.4577	400.525	998.7	12.4415	400.004
38770	1	12.5168	402.425	998.7	12.5006	401.902
38771	1	12.2462	393.725	998.7	12.2303	393.213
38772	1	12.4632	400.700	998.7	12.4470	400.179
38773	1	12.6311	406.100	998.7	12.6147	405.572
38774	1	12.5098	402.200	998.7	12.4936	401.677
38775	1	12.4834	401.350	997.9	12.4572	400.507
38776	1	12.4150	399.150	997.9	12.3889	398.312
38777	1	12.4904	401.575	997.9	12.4642	400.732
38778	1	12.5394	403.150	997.9	12.5130	402.303
38779	1	12.5433	403.275	997.9	12.5169	402.428
38780	1	12.4686	400.875	997.8	12.4412	399.993
38781	1	12.2315	393.250	997.8	12.2045	392.385
38782	1	12.3792	398.000	997.8	12.3520	397.124
38783	1	12.5674	404.050	997.8	12.5397	403.161
38784	1	12.5448	403.325	997.8	12.5172	402.438
38785	1	12.1521	390.700	997.8	12.1254	389.840
38786	1	12.3388	396.700	997.8	12.3116	395.827
38787	1	12.4811	401.275	997.8	12.4536	400.392
38788	1	12.5238	402.650	997.8	12.4963	401.764
38789	1	12.4220	399.375	997.8	12.3946	398.496
38790	1	12.2384	393.475	997.8	12.2115	392.609
38791	1	12.2416	393.575	997.8	12.2146	392.709
38792	1	12.5627	403.900	997.8	12.5351	403.011
38793	1	12.5627	403.900	997.9	12.5363	403.052
38794	1	12.1988	392.200	997.9	12.1732	391.376
38795	1	12.6319	406.125	997.9	12.6054	405.272
38796	1	12.5176	402.450	997.9	12.4913	401.605
38797	1	12.3528	397.150	997.9	12.3268	396.316
38798	1	12.4095	398.975	997.9	12.3835	398.137
38799	1	12.3434	396.850	997.9	12.3175	396.017
38800	1	12.5106	402.225	997.9	12.4843	401.380
38801	1	12.6591	407.000	997.9	12.6325	406.145
38802	1	12.4608	400.625	997.9	12.4347	399.784
38803	1	12.4951	401.725	997.9	12.4688	400.881
38804	1	12.5526	403.575	997.9	12.5262	402.727
38805	1	12.6187	405.700	997.9	12.5922	404.848
38806	1	12.7081	408.575	997.9	12.6814	407.717
38807	1	12.7159	408.825	997.9	12.6892	407.966
38808	1	12.6218	405.800	997.9	12.5953	404.948
38809	1	12.4741	401.050	998.3	12.4529	400.368
38810	1	12.4857	401.425	998.3	12.4645	400.743
38811	1	12.3629	397.475	998.3	12.3418	396.799
38812	1	12.3877	398.275	998.3	12.3667	397.598
38813	1	12.2766	394.700	998.3	12.2557	394.029
38814	1	12.3162	395.975	998.3	12.2953	395.302
38815	1	12.3675	397.625	998.3	12.3465	396.949
38816	1	12.7307	409.300	998.3	12.7090	408.604
38817	1	12.1459	390.500	998.3	12.1253	389.836
38818	1	12.3069	395.675	998.3	12.2860	395.002
38819	1	12.4056	398.850	998.3	12.3845	398.172
38820	1	12.4134	399.100	998.3	12.3923	398.422
38821	1	12.6685	407.300	998.3	12.6469	406.608
38822	1	12.3240	396.225	997.9	12.2981	395.393
38823	1	12.4126	399.075	997.9	12.3866	398.237
38824	1	12.6941	408.125	997.9	12.6675	407.268
38825	1	12.4049	398.825	998.3	12.3838	398.147
38826	1	12.4017	398.725	998.3	12.3807	398.047
38827	1	12.5837	404.575	998.3	12.5623	403.887
38828	1	12.3084	395.725	998.3	12.2875	395.052
38829	1	12.3621	397.450	998.3	12.3411	396.774
38830	1	12.6583	406.975	998.3	12.6368	406.283
38831	1	12.3932	398.450	998.3	12.3721	397.773
38832	1	12.6101	405.425	998.3	12.5887	404.736
38833	1	12.2797	394.800	998.3	12.2588	394.129
38834	1	12.4204	399.325	998.3	12.3993	398.646
38835	1	12.6148	405.575	998.3	12.5934	404.886
38836	1	12.6677	407.275	998.3	12.6461	406.583
38837	1	12.6304	406.075	998.4	12.6101	405.425
38838	1	12.7221	409.025	998.4	12.7018	408.371
38839	1	12.3294	396.400	998.4	12.3097	395.766
38840	1	12.4367	399.850	998.4	12.4168	399.210
38841	1	12.5650	403.975	998.4	12.5449	403.329
38842	1	12.5339	402.975	998.4	12.5139	402.330
38843	1	12.5993	405.075	998.4	12.5791	404.427
38844	1	12.6374	406.300	998.3	12.6159	405.609
38845	1	12.5137	402.325	998.4	12.4937	401.681
38846	1	12.7182	408.900	998.4	12.6979	408.246

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38847	1	12.5487	403.450	998.3	12.5274	402.764
38848	1	12.3302	396.425	998.3	12.3092	395.751
38849	1	12.6576	406.950	998.4	12.6373	406.299
38850	1	12.5013	401.925	998.4	12.4813	401.282
38851	1	12.4328	399.725	998.4	12.4130	399.085
38852	1	12.5036	402.000	998.4	12.4836	401.357
38853	1	12.3706	397.725	998.3	12.3496	397.049
38854	1	12.3745	397.850	998.3	12.3535	397.174
38855	1	12.2851	394.975	998.3	12.2642	394.304
38856	1	12.3792	398.000	998.3	12.3581	397.323
38857	1	12.4570	400.500	998.3	12.4358	399.819
38858	1	12.7291	409.250	998.3	12.7075	408.554
38859	1	12.3947	398.500	998.4	12.3749	397.862
38860	1	12.2268	393.100	998.4	12.2072	392.471
38861	1	12.7338	409.400	998.4	12.7134	408.745
38862	1	12.6078	405.350	998.4	12.5876	404.701
38863	1	12.4546	400.425	998.4	12.4347	399.784
38864	1	12.6988	408.275	998.4	12.6785	407.622
38865	1	12.5293	402.825	998.3	12.5080	402.140
38866	1	12.4818	401.300	998.3	12.4606	400.618
38867	1	12.5681	404.075	998.3	12.5468	403.388
38868	1	12.3598	397.375	998.3	12.3387	396.699
38869	1	12.7050	408.475	998.3	12.6834	407.781
38870	1	12.5542	403.625	998.5	12.5353	403.020
38871	1	12.6304	406.075	998.3	12.6089	405.385
38872	1	12.2999	395.450	998.3	12.2790	394.778
38873	1	12.4056	398.850	998.3	12.3845	398.172
38874	1	12.5215	402.575	998.3	12.5002	401.891
38875	1	12.6156	405.600	998.3	12.5941	404.910
38876	1	12.5689	404.100	998.3	12.5476	403.413
38877	1	13.1692	423.400	999.9	13.1679	423.358
38878	1	13.2882	427.225	999.9	13.2869	427.182
38879	1	13.1840	423.875	999.9	13.1827	423.833
38880	1	12.9857	417.500	999.9	12.9844	417.458
38881	1	13.1840	423.875	999.9	13.1827	423.833
38882	1	13.1856	423.925	999.9	13.1842	423.883
38883	1	13.2330	425.450	999.9	13.2317	425.407
38884	1	13.3442	429.025	999.9	13.3428	428.982
38885	1	13.1918	424.125	999.9	13.1905	424.083
38886	1	13.3069	427.825	999.9	13.3055	427.782
38887	1	13.3512	429.250	999.9	13.3498	429.207
38888	1	13.3209	428.275	999.9	13.3195	428.232
38889	1	12.4570	400.500	995.8	12.4046	398.818
38890	1	12.6521	406.775	995.8	12.5990	405.067
38891	1	12.5923	404.850	996.2	12.5444	403.312
38892	1	12.6078	405.350	996.2	12.5599	403.810
38893	1	12.7493	409.900	996.2	12.7009	408.342
38894	1	12.5635	403.925	995.8	12.5107	402.229
38895	1	12.5891	404.750	995.8	12.5363	403.050
38896	1	12.4725	401.000	995.8	12.4201	399.316
38897	1	12.5456	403.350	996.2	12.4979	401.817
38898	1	12.6210	405.775	996.2	12.5731	404.233
38899	1	12.5751	404.300	996.2	12.5274	402.764
38900	1	12.6475	406.625	996.4	12.6019	405.161
38901	1	12.5254	402.700	996.7	12.4840	401.371
38902	1	12.6335	406.175	996.7	12.5918	404.835
38903	1	12.6552	406.875	996.4	12.6097	405.410
38904	1	12.5744	404.275	996.4	12.5291	402.820
38905	1	12.7019	408.375	996.4	12.6562	406.905
38906	1	12.6132	405.525	996.4	12.5678	404.065
38907	1	12.6809	407.700	996.4	12.6352	406.232
38908	1	12.6459	406.575	996.6	12.6029	405.193
38909	1	12.6288	406.025	996.6	12.5859	404.645
38910	1	12.4997	401.875	996.6	12.4572	400.509
38911	1	12.5790	404.425	996.6	12.5363	403.050
38912	1	12.6086	405.375	996.7	12.5670	404.037
38913	1	12.6039	405.225	996.7	12.5623	403.888
38914	1	12.5930	404.875	996.7	12.5515	403.539
38915	1	12.6420	406.450	995.3	12.5826	404.540
38916	1	12.4989	401.850	995.3	12.4402	399.961
38917	1	12.5588	403.775	995.3	12.4998	401.877
38918	1	12.5985	405.050	996.6	12.5556	403.673
38919	1	12.6747	407.500	996.6	12.6316	406.115
38920	1	12.6342	406.200	996.6	12.5913	404.819
38921	1	12.6000	405.100	996.6	12.5572	403.723
38922	1	12.6366	406.275	996.6	12.5936	404.894
38923	1	12.6202	405.750	996.6	12.5773	404.370
38924	1	12.5332	402.950	996.6	12.4905	401.580
38925	1	12.5643	403.950	996.6	12.5215	402.577
38926	1	12.7454	409.775	995.3	12.6855	407.849
38927	1	12.6024	405.175	999.9	12.6011	405.134
38928	1	13.0106	418.300	999.9	13.0093	418.258
38929	1	13.2789	426.925	999.9	13.2775	426.882
38930	1	12.4904	401.575	999.9	12.4891	401.535

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
38931	1	12.2968	395.350	999.9	12.2955	395.310
38932	1	12.6397	406.375	999.9	12.6384	406.334
38933	1	12.9880	417.575	999.9	12.9867	417.533
38934	1	12.7610	410.275	999.9	12.7597	410.234
38935	1	12.1724	391.350	999.9	12.1711	391.311
38936	1	12.9531	416.450	999.9	12.9518	416.408
38937	1	13.0254	418.775	999.9	13.0241	418.733
38938	1	12.6179	405.675	999.9	12.6167	405.634
38939	1	12.1630	391.050	999.9	12.1618	391.011
38940	1	11.8217	380.075	999.9	11.8205	380.037
38941	1	12.4601	400.600	999.9	12.4588	400.560
38942	1	12.6755	407.525	999.9	12.6742	407.484
38943	1	12.1210	389.700	999.9	12.1198	389.661
38944	1	12.6848	407.825	999.9	12.6835	407.784
38945	1	12.5308	402.875	999.9	12.5296	402.835
38946	1	12.8660	413.650	999.9	12.8647	413.609
38947	1	12.5098	402.200	999.9	12.5086	402.160
38948	1	12.3753	397.875	999.9	12.3741	397.835
38949	1	12.5075	402.125	999.9	12.5062	402.085
38950	1	12.9196	415.375	999.9	12.9183	415.333
38951	1	12.7392	409.575	999.9	12.7379	409.534
38952	1	12.6685	407.300	999.9	12.6672	407.259
38953	1	12.4500	400.275	999.9	12.4487	400.235
38954	1	12.6327	406.150	999.9	12.6314	406.109
38955	1	12.6529	406.800	999.9	12.6516	406.759
38956	1	12.1296	389.975	999.9	12.1284	389.936
38957	1	12.9010	414.775	999.9	12.8997	414.734
38958	1	12.8605	413.475	999.9	12.8592	413.434
38959	1	12.7384	409.550	999.9	12.7372	409.509
38960	1	12.2703	394.500	999.9	12.2691	394.461
38961	1	12.8636	413.575	999.9	12.8623	413.534
38962	1	12.7804	410.900	999.9	12.7792	410.859
38963	1	12.4888	401.525	999.9	12.4876	401.485
38964	1	12.6801	407.675	999.9	12.6789	407.634
38965	1	12.2081	392.500	999.9	12.2069	392.461
38966	1	12.5751	404.300	999.9	12.5739	404.260
38967	1	12.4702	400.925	999.9	12.4689	400.885
38968	1	12.8286	412.450	999.9	12.8274	412.409
38969	1	12.7213	409.000	999.9	12.7201	408.959
38970	1	12.5954	404.950	999.9	12.5941	404.910
38971	1	12.5580	403.750	999.9	12.5568	403.710
38972	1	12.7213	409.000	999.9	12.7201	408.959
38973	1	12.4787	401.200	999.9	12.4775	401.160
38974	1	12.9943	417.775	999.9	12.9930	417.733
38975	1	12.6132	405.525	999.9	12.6120	405.484
38976	1	12.4842	401.375	999.9	12.4829	401.335
38977	1	12.7431	409.700	999.4	12.7355	409.454
38978	1	13.0254	418.775	999.4	13.0176	418.524
38979	1	12.6685	407.300	999.4	12.6609	407.056
38980	1	13.0425	419.325	999.4	13.0346	419.073
38981	1	12.8139	411.975	999.4	12.8062	411.728
38982	1	12.5720	404.200	999.4	12.5645	403.957
38983	1	13.0153	418.450	999.4	13.0075	418.199
38984	1	13.1070	421.400	999.4	13.0992	421.147
38985	1	12.8699	413.775	999.4	12.8621	413.527
38986	1	12.8286	412.450	999.1	12.8171	412.079
38987	1	12.9118	415.125	999.1	12.9002	414.751
38988	1	12.4290	399.600	999.1	12.4178	399.240
38989	1	12.8380	412.750	999.1	12.8264	412.379
38990	1	11.9717	384.900	999.4	11.9646	384.669
38991	1	12.7353	409.450	999.4	12.7277	409.204
38992	1	13.0635	420.000	999.4	13.0556	419.748
38993	1	12.7555	410.100	999.4	12.7479	409.854
38994	1	12.4328	399.725	999.4	12.4254	399.485
38995	1	12.2820	394.875	999.4	12.2746	394.638
38996	1	12.7384	409.550	999.4	12.7308	409.304
38997	1	12.4173	399.225	999.4	12.4098	398.985
38998	1	12.5930	404.875	999.4	12.5855	404.632
38999	1	12.4935	401.675	999.4	12.4860	401.434
39000	1	12.9538	416.475	999.4	12.9461	416.225
39001	1	12.2454	393.700	999.3	12.2369	393.424
39002	1	12.5720	404.200	999.3	12.5632	403.917
39003	1	12.4647	400.750	999.3	12.4560	400.469
39004	1	12.5930	404.875	999.3	12.5842	404.592
39005	1	13.0705	420.225	999.3	13.0613	419.931
39006	1	13.0347	419.075	999.3	13.0256	418.782
39007	1	12.8807	414.125	999.3	12.8717	413.835
39008	1	12.3800	398.025	999.3	12.3713	397.746
39009	1	12.8310	412.525	999.3	12.8220	412.236
39010	1	12.8372	412.725	999.3	12.8282	412.436
39011	1	12.2882	395.075	999.3	12.2796	394.798
39012	1	12.8108	411.875	999.3	12.8018	411.587
39013	1	12.3333	396.525	999.3	12.3247	396.247
39014	1	12.6825	407.750	999.3	12.6736	407.465



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39015	1	12.3395	396.725	999.3	12.3309	396.447
39016	1	12.7952	411.375	999.3	12.7862	411.087
39017	1	12.7859	411.075	999.3	12.7769	410.787
39018	1	12.5565	403.700	999.3	12.5477	403.417
39019	1	12.4927	401.650	999.3	12.4840	401.369
39020	1	12.9912	417.675	999.3	12.9821	417.383
39021	1	12.3419	396.800	999.0	12.3295	396.403
39022	1	12.1902	391.925	999.0	12.1780	391.533
39023	1	12.6249	405.900	999.0	12.6123	405.494
39024	1	12.1000	389.025	999.0	12.0879	388.636
39025	1	12.4188	399.275	999.0	12.4064	398.876
39026	1	12.2944	395.275	999.0	12.2821	394.880
39027	1	12.4803	401.250	995.6	12.4254	399.485
39028	1	12.6988	408.275	995.6	12.6429	406.479
39029	1	12.6257	405.925	995.6	12.5701	404.139
39030	1	12.7260	409.150	995.6	12.6700	407.350
39031	1	12.6467	406.600	995.8	12.5936	404.892
39032	1	12.5798	404.450	995.8	12.5270	402.751
39033	1	12.5946	404.925	995.8	12.5417	403.224
39034	1	12.6832	407.775	995.8	12.6300	406.062
39035	1	12.7244	409.100	996.2	12.6761	407.545
39036	1	12.6420	406.450	995.7	12.5877	404.702
39037	1	12.5168	402.425	995.7	12.4630	400.695
39038	1	12.5549	403.650	995.7	12.5009	401.914
39039	1	12.7151	408.800	995.7	12.6604	407.042
39040	1	12.6762	407.550	995.6	12.6205	405.757
39041	1	12.5137	402.325	997.7	12.4849	401.400
39042	1	12.5028	401.975	995.4	12.4453	400.126
39043	1	12.5036	402.000	997.7	12.4748	401.075
39044	1	12.5207	402.550	995.4	12.4631	400.698
39045	1	12.6148	405.575	996.8	12.5744	404.277
39046	1	12.4904	401.575	995.4	12.4329	399.728
39047	1	12.4943	401.700	995.4	12.4368	399.852
39048	1	12.5542	403.625	996.8	12.5140	402.333
39049	1	12.5588	403.775	996.8	12.5186	402.483
39050	1	12.5013	401.925	995.4	12.4438	400.076
39051	1	12.6762	407.550	995.6	12.6205	405.757
39052	1	12.5790	404.425	996.8	12.5388	403.131
39053	1	12.6599	407.025	996.4	12.6143	405.560
39054	1	12.5021	401.950	995.4	12.4445	400.101
39055	1	12.4881	401.500	996.4	12.4431	400.055
39056	1	12.5028	401.975	995.4	12.4453	400.126
39057	1	12.5573	403.725	996.4	12.5121	402.272
39058	1	12.5059	402.075	995.4	12.4484	400.225
39059	1	12.5114	402.250	995.4	12.4538	400.400
39060	1	12.4881	401.500	995.4	12.4306	399.653
39061	1	12.5013	401.925	995.4	12.4438	400.076
39062	1	12.5199	402.525	997.7	12.4911	401.599
39063	1	12.5083	402.150	995.4	12.4507	400.300
39064	1	12.5285	402.800	997.7	12.4997	401.874
39065	1	12.5814	404.500	995.5	12.5247	402.680
39066	1	12.5806	404.475	995.5	12.5240	402.655
39067	1	12.5363	403.050	996.7	12.4949	401.720
39068	1	12.5285	402.800	996.4	12.4834	401.350
39069	1	12.4904	401.575	996.7	12.4492	400.250
39070	1	12.4865	401.450	995.4	12.4291	399.603
39071	1	12.7073	408.550	995.5	12.6502	406.712
39072	1	12.4608	400.625	995.5	12.4048	398.822
39073	1	12.5153	402.375	995.5	12.4590	400.564
39074	1	12.6210	405.775	995.5	12.5642	403.949
39075	1	12.5643	403.950	995.5	12.5077	402.132
39076	1	12.5122	402.275	995.4	12.4546	400.425
39077	1	12.5223	402.600	997.8	12.4947	401.714
39078	1	12.4064	398.875	997.8	12.3791	397.997
39079	1	12.4873	401.475	997.8	12.4598	400.592
39080	1	12.6117	405.475	997.8	12.5839	404.583
39081	1	12.5627	403.900	997.8	12.5351	403.011
39082	1	12.6910	408.025	997.8	12.6631	407.127
39083	1	12.4741	401.050	997.8	12.4466	400.168
39084	1	12.3559	397.250	997.8	12.3287	396.376
39085	1	12.6265	405.950	997.8	12.5987	405.057
39086	1	12.5798	404.450	997.8	12.5521	403.560
39087	1	12.5565	403.700	997.8	12.5289	402.812
39088	1	12.1933	392.025	997.8	12.1665	391.163
39089	1	12.5308	402.875	997.8	12.5033	401.989
39090	1	12.5059	402.075	997.8	12.4784	401.190
39091	1	12.4095	398.975	997.7	12.3810	398.057
39092	1	12.2999	395.450	997.7	12.2716	394.540
39093	1	12.5705	404.150	997.7	12.5416	403.220
39094	1	12.3652	397.550	997.7	12.3368	396.636
39095	1	12.6786	407.625	997.7	12.6494	406.687
39096	1	12.4733	401.025	997.7	12.4446	400.103
39097	1	12.4608	400.625	997.8	12.4334	399.744
39098	1	12.3652	397.550	997.8	12.3380	396.675



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39099	1	12.2540	393.975	997.7	12.2258	393.069
39100	1	12.5199	402.525	997.7	12.4911	401.599
39101	1	12.4212	399.350	997.7	12.3926	398.431
39102	1	12.2097	392.550	997.7	12.1816	391.647
39103	1	12.3442	396.875	997.1	12.3084	395.724
39104	1	12.6988	408.275	997.1	12.6620	407.091
39105	1	12.4422	400.025	997.1	12.4061	398.865
39106	1	12.3566	397.275	997.1	12.3208	396.123
39107	1	12.3069	395.675	997.1	12.2712	394.528
39108	1	12.6132	405.525	997.1	12.5767	404.349
39109	1	12.3955	398.525	997.7	12.3670	397.608
39110	1	12.3077	395.700	997.7	12.2793	394.790
39111	1	12.3598	397.375	997.7	12.3313	396.461
39112	1	12.5417	403.225	997.7	12.5129	402.298
39113	1	12.4049	398.825	997.7	12.3763	397.908
39114	1	12.4103	399.000	997.7	12.3818	398.082
39115	1	12.6677	407.275	997.7	12.6385	406.338
39116	1	12.5192	402.500	997.1	12.4829	401.333
39117	1	12.6988	408.275	997.1	12.6620	407.091
39118	1	12.6692	407.325	997.1	12.6325	406.144
39119	1	12.3629	397.475	997.1	12.3270	396.322
39120	1	12.5199	402.525	997.1	12.4836	401.358
39121	1	12.3551	397.225	997.1	12.3193	396.073
39122	1	12.2820	394.875	997.1	12.2464	393.730
39123	1	12.2338	393.325	997.1	12.1983	392.184
39124	1	12.7346	409.425	997.1	12.6976	408.238
39125	1	12.4958	401.750	997.1	12.4596	400.585
39126	1	12.3442	396.875	997.7	12.3158	395.962
39127	1	12.5044	402.025	996.6	12.4619	400.658
39128	1	12.6218	405.800	996.6	12.5789	404.420
39129	1	12.6607	407.050	995.9	12.6088	405.381
39130	1	12.5355	403.025	995.9	12.4841	401.373
39131	1	12.5728	404.225	995.9	12.5213	402.568
39132	1	12.5075	402.125	995.9	12.4562	400.476
39133	1	12.4997	401.875	995.9	12.4485	400.227
39134	1	12.6257	405.925	995.9	12.5739	404.261
39135	1	12.5868	404.675	996.6	12.5440	403.299
39136	1	12.5837	404.575	996.6	12.5409	403.199
39137	1	12.1949	392.075	999.9	12.1937	392.036
39138	1	12.2190	392.850	999.9	12.2178	392.811
39139	1	12.5557	403.675	999.9	12.5544	403.635
39140	1	12.6933	408.100	999.9	12.6921	408.059
39141	1	11.8271	380.250	999.9	11.8259	380.212
39142	1	12.3846	398.175	999.9	12.3834	398.135
39143	1	12.6910	408.025	999.9	12.6897	407.984
39144	1	12.7338	409.400	999.9	12.7325	409.359
39145	1	12.7773	410.800	999.9	12.7760	410.759
39146	1	12.7765	410.775	999.9	12.7753	410.734
39147	1	12.5930	404.875	999.9	12.5918	404.835
39148	1	12.3986	398.625	999.9	12.3974	398.585
39149	1	12.5619	403.875	999.9	12.5607	403.835
39150	1	12.7206	408.975	999.9	12.7193	408.934
39151	1	13.1226	421.900	999.9	13.1213	421.858
39152	1	12.2315	393.250	999.9	12.2302	393.211
39153	1	12.5542	403.625	999.9	12.5529	403.585
39154	1	11.7859	378.925	999.9	11.7847	378.887
39155	1	11.5518	371.400	999.9	11.5507	371.363
39156	1	13.0845	420.675	999.9	13.0832	420.633
39157	1	12.6762	407.550	999.9	12.6750	407.509
39158	1	12.4010	398.700	999.9	12.3997	398.660
39159	1	12.4328	399.725	999.9	12.4316	399.685
39160	1	12.1078	389.275	999.9	12.1066	389.236
39161	1	12.3053	395.625	999.9	12.3041	395.585
39162	1	12.7485	409.875	999.9	12.7473	409.834
39163	1	12.2610	394.200	999.9	12.2598	394.161
39164	1	12.7563	410.125	999.9	12.7550	410.084
39165	1	12.8286	412.450	999.9	12.8274	412.409
39166	1	12.7244	409.100	999.9	12.7232	409.059
39167	1	12.2315	393.250	999.9	12.2302	393.211
39168	1	12.6817	407.725	999.9	12.6804	407.684
39169	1	12.3582	397.325	999.9	12.3570	397.285
39170	1	12.1109	389.375	999.9	12.1097	389.336
39171	1	12.5526	403.575	999.9	12.5513	403.535
39172	1	12.3162	395.975	999.9	12.3150	395.935
39173	1	12.0837	388.500	999.9	12.0825	388.461
39174	1	12.1343	390.125	999.9	12.1330	390.086
39175	1	12.4313	399.675	999.9	12.4300	399.635
39176	1	12.7688	410.525	999.9	12.7675	410.484
39177	1	12.4912	401.600	995.4	12.4337	399.753
39178	1	12.5767	404.350	995.4	12.5188	402.490
39179	1	12.5790	404.425	996.0	12.5287	402.807
39180	1	12.5580	403.750	996.0	12.5078	402.135
39181	1	12.5961	404.975	996.0	12.5458	403.355
39182	1	12.5775	404.375	995.4	12.5196	402.515

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39183	1	12.5114	402.250	995.4	12.4538	400.400
39184	1	12.5713	404.175	995.4	12.5134	402.316
39185	1	12.5643	403.950	995.8	12.5115	402.253
39186	1	12.5697	404.125	996.0	12.5194	402.509
39187	1	12.6272	405.975	996.0	12.5767	404.351
39188	1	12.5619	403.875	996.0	12.5117	402.260
39189	1	12.7058	408.500	996.0	12.6550	406.866
39190	1	12.5915	404.825	996.0	12.5411	403.206
39191	1	12.5036	402.000	995.7	12.4498	400.271
39192	1	12.5705	404.150	995.7	12.5164	402.412
39193	1	12.5332	402.950	995.7	12.4793	401.217
39194	1	12.6863	407.875	995.7	12.6318	406.121
39195	1	12.5619	403.875	995.8	12.5092	402.179
39196	1	12.5160	402.400	995.8	12.4635	400.710
39197	1	12.5689	404.100	995.7	12.5149	402.362
39198	1	12.6288	406.025	996.0	12.5783	404.401
39199	1	12.5355	403.025	996.0	12.4853	401.413
39200	1	12.5845	404.600	996.0	12.5341	402.982
39201	1	12.5853	404.625	995.8	12.5324	402.926
39202	1	12.6125	405.500	995.8	12.5595	403.797
39203	1	12.6031	405.200	995.8	12.5502	403.498
39204	1	12.5930	404.875	995.8	12.5401	403.175
39205	1	12.5262	402.725	995.8	12.4735	401.034
39206	1	12.5386	403.125	995.8	12.4859	401.432
39207	1	12.4834	401.350	995.8	12.4310	399.664
39208	1	12.6615	407.075	995.8	12.6083	405.365
39209	1	12.5720	404.200	996.4	12.5268	402.745
39210	1	12.5440	403.300	996.4	12.4989	401.848
39211	1	12.5860	404.650	996.4	12.5407	403.193
39212	1	12.5510	403.525	996.4	12.5059	402.072
39213	1	12.5495	403.475	996.4	12.5043	402.022
39214	1	12.5339	402.975	996.4	12.4888	401.524
39215	1	12.6031	405.200	996.4	12.5578	403.741
39216	1	12.4896	401.550	996.4	12.4446	400.104
39217	1	12.5868	404.675	996.0	12.5365	403.056
39218	1	12.5767	404.350	996.0	12.5264	402.733
39219	1	12.5891	404.750	996.5	12.5451	403.333
39220	1	12.5526	403.575	996.5	12.5087	402.162
39221	1	12.4640	400.725	996.4	12.4191	399.282
39222	1	12.5946	404.925	996.4	12.5492	403.467
39223	1	12.4896	401.550	996.4	12.4446	400.104
39224	1	12.5946	404.925	996.4	12.5492	403.467
39225	1	12.6016	405.150	996.5	12.5575	403.732
39226	1	12.6047	405.250	996.5	12.5606	403.832
39227	1	12.3551	397.225	998.5	12.3366	396.629
39228	1	12.4235	399.425	998.5	12.4049	398.826
39229	1	12.3131	395.875	998.5	12.2946	395.281
39230	1	12.1428	390.400	998.5	12.1246	389.814
39231	1	12.3893	398.325	998.5	12.3707	397.728
39232	1	12.5658	404.000	998.5	12.5470	403.394
39233	1	12.4865	401.450	998.5	12.4678	400.848
39234	1	12.6902	408.000	998.5	12.6712	407.388
39235	1	12.4811	401.275	998.5	12.4623	400.673
39236	1	12.4671	400.825	998.5	12.4484	400.224
39237	1	12.4056	398.850	998.5	12.3870	398.252
39238	1	12.4165	399.200	998.5	12.3979	398.601
39239	1	12.3232	396.200	998.5	12.3047	395.606
39240	1	12.4360	399.825	998.5	12.4173	399.225
39241	1	12.5409	403.200	997.5	12.5096	402.192
39242	1	12.3349	396.575	997.5	12.3040	395.584
39243	1	12.7058	408.500	997.5	12.6740	407.479
39244	1	12.2843	394.950	997.5	12.2536	393.963
39245	1	12.2548	394.000	998.5	12.2364	393.409
39246	1	12.3038	395.575	998.5	12.2853	394.982
39247	1	12.3349	396.575	998.5	12.3164	395.980
39248	1	12.5192	402.500	998.5	12.5004	401.896
39249	1	12.2789	394.775	998.5	12.2605	394.183
39250	1	12.2315	393.250	998.5	12.2131	392.660
39251	1	12.2874	395.050	998.5	12.2690	394.457
39252	1	11.9888	385.450	995.5	11.9349	383.715
39253	1	11.8248	380.175	995.6	11.7727	378.502
39254	1	11.7571	378.000	995.6	11.7054	376.337
39255	1	12.0487	387.375	995.6	11.9957	385.671
39256	1	12.0954	388.875	995.6	12.0422	387.164
39257	1	11.8660	381.500	995.6	11.8138	379.821
39258	1	11.5254	370.550	995.5	11.4735	368.883
39259	1	11.7299	377.125	995.6	11.6783	375.466
39260	1	11.8582	381.250	995.5	11.8048	379.534
39261	1	11.7960	379.250	995.5	11.7429	377.543
39262	1	11.9321	383.625	995.5	11.8784	381.899
39263	1	11.7851	378.900	995.5	11.7321	377.195
39264	1	12.0238	386.575	995.5	11.9697	384.835
39265	1	12.5199	402.525	995.7	12.4661	400.794
39266	1	12.5588	403.775	995.7	12.5048	402.039

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39267	1	12.5759	404.325	995.7	12.5218	402.586
39268	1	12.6070	405.325	995.7	12.5528	403.582
39269	1	12.6817	407.725	995.7	12.6271	405.972
39270	1	12.6529	406.800	995.7	12.5985	405.051
39271	1	11.5542	371.475	995.6	11.5033	369.841
39272	1	11.7400	377.450	995.6	11.6884	375.789
39273	1	11.8193	380.000	995.6	11.7673	378.328
39274	1	12.1148	389.500	995.6	12.0615	387.786
39275	1	11.5721	372.050	995.6	11.5211	370.413
39276	1	11.5526	371.425	995.6	11.5018	369.791
39277	1	12.6444	406.525	999.0	12.6317	406.118
39278	1	13.0907	420.875	999.0	13.0776	420.454
39279	1	12.5409	403.200	999.0	12.5284	402.797
39280	1	12.1786	391.550	999.0	12.1664	391.158
39281	1	12.6249	405.900	999.0	12.6123	405.494
39282	1	12.1475	390.550	999.0	12.1353	390.159
39283	1	12.5510	403.525	999.0	12.5385	403.121
39284	1	12.5985	405.050	999.0	12.5859	404.645
39285	1	12.5619	403.875	999.0	12.5494	403.471
39286	1	12.9694	416.975	999.4	12.9616	416.725
39287	1	12.2105	392.575	999.4	12.2031	392.339
39288	1	12.7268	409.175	999.4	12.7191	408.929
39289	1	12.1887	391.875	999.4	12.1814	391.640
39290	1	12.5876	404.700	999.4	12.5800	404.457
39291	1	13.0207	418.625	999.4	13.0129	418.374
39292	1	12.7485	409.875	999.4	12.7409	409.629
39293	1	12.6817	407.725	999.4	12.6741	407.480
39294	1	12.4857	401.425	999.4	12.4782	401.184
39295	1	12.3753	397.875	999.4	12.3679	397.636
39296	1	12.5153	402.375	999.4	12.5078	402.134
39297	1	12.8838	414.225	999.4	12.8761	413.976
39298	1	13.2190	425.000	999.4	13.2111	424.745
39299	1	12.7454	409.775	999.4	12.7378	409.529
39300	1	13.1125	421.575	999.4	13.1046	421.322
39301	1	12.5946	404.925	999.4	12.5870	404.682
39302	1	12.8465	413.025	999.4	12.8388	412.777
39303	1	13.1008	421.200	999.4	13.0929	420.947
39304	1	12.7392	409.575	999.4	12.7316	409.329
39305	1	12.7968	411.425	999.4	12.7891	411.178
39306	1	12.6552	406.875	996.4	12.6097	405.410
39307	1	12.6731	407.450	996.4	12.6275	405.983
39308	1	12.6202	405.750	996.6	12.5773	404.370
39309	1	12.5899	404.775	996.6	12.5471	403.399
39310	1	12.6031	405.200	995.9	12.5515	403.539
39311	1	12.6000	405.100	995.9	12.5484	403.439
39312	1	12.5199	402.525	996.6	12.4774	401.156
39313	1	12.7237	409.075	996.6	12.6804	407.684
39314	1	12.6156	405.600	996.6	12.5727	404.221
39315	1	12.6078	405.350	996.6	12.5649	403.972
39316	1	12.6801	407.675	996.6	12.6370	406.289
39317	1	12.6304	406.075	996.6	12.5874	404.694
39318	1	12.5091	402.175	996.2	12.4615	400.647
39319	1	12.5285	402.800	996.2	12.4809	401.269
39320	1	12.6024	405.175	996.2	12.5545	403.635
39321	1	12.6420	406.450	996.2	12.5940	404.905
39322	1	12.6335	406.175	996.2	12.5855	404.632
39323	1	12.7073	408.550	996.2	12.6590	406.998
39324	1	12.4966	401.775	995.9	12.4454	400.128
39325	1	12.5238	402.650	995.9	12.4725	400.999
39326	1	12.6591	407.000	995.9	12.6072	405.331
39327	1	12.8263	412.375	999.0	12.8135	411.963
39328	1	13.1070	421.400	999.0	13.0939	420.979
39329	1	12.5775	404.375	999.0	12.5649	403.971
39330	1	12.7657	410.425	999.0	12.7529	410.015
39331	1	12.8216	412.225	999.0	12.8088	411.813
39332	1	12.9896	417.625	999.0	12.9766	417.207
39333	1	12.1646	391.100	999.0	12.1524	390.709
39334	1	12.6770	407.575	999.0	12.6643	407.167
39335	1	12.2766	394.700	999.0	12.2643	394.305
39336	1	12.1405	390.325	999.0	12.1283	389.935
39337	1	12.5363	403.050	999.0	12.5237	402.647
39338	1	12.7439	409.725	999.0	12.7311	409.315
39339	1	12.7905	411.225	999.0	12.7777	410.814
39340	1	12.3877	398.275	999.0	12.3754	397.877
39341	1	12.9896	417.625	999.0	12.9766	417.207
39342	1	12.4461	400.150	999.0	12.4336	399.750
39343	1	12.8807	414.125	999.0	12.8679	413.711
39344	1	12.5207	402.550	999.0	12.5082	402.147
39345	1	12.9150	415.225	999.0	12.9020	414.810
39346	1	12.8286	412.450	999.0	12.8158	412.038
39347	1	12.9391	416.000	999.0	12.9261	415.584
39348	1	12.7882	411.150	999.0	12.7754	410.739
39349	1	12.5860	404.650	999.0	12.5734	404.245
39350	1	13.2921	427.350	999.0	13.2788	426.923

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39351	1	12.4103	399.000	999.0	12.3979	398.601
39352	1	12.7695	410.550	999.0	12.7568	410.139
39353	1	12.5930	404.875	999.0	12.5804	404.470
39354	1	12.7415	409.650	999.0	12.7288	409.240
39355	1	12.3185	396.050	999.0	12.3062	395.654
39356	1	13.0588	419.850	999.0	13.0457	419.430
39357	1	12.3209	396.125	999.0	12.3086	395.729
39358	1	12.9857	417.500	999.0	12.9727	417.083
39359	1	12.5954	404.950	999.0	12.5828	404.545
39360	1	12.0083	386.075	999.0	11.9963	385.689
39361	1	11.7906	379.075	999.0	11.7788	378.696
39362	1	12.3248	396.250	999.0	12.3124	395.854
39363	1	12.7237	409.075	999.0	12.7109	408.666
39364	1	12.9157	415.250	999.0	12.9028	414.835
39365	1	12.4943	401.700	999.0	12.4818	401.298
39366	1	12.1848	391.750	999.0	12.1726	391.358
39367	1	12.7454	409.775	999.0	12.7327	409.365
39368	1	12.2252	393.050	999.0	12.2130	392.657
39369	1	12.6560	406.900	999.0	12.6434	406.493
39370	1	12.3885	398.300	999.0	12.3761	397.902
39371	1	12.5417	403.225	999.0	12.5292	402.822
39372	1	12.5137	402.325	999.0	12.5012	401.923
39373	1	12.3932	398.450	999.0	12.3808	398.052
39374	1	12.4779	401.175	999.0	12.4655	400.774
39375	1	12.9204	415.400	999.0	12.9075	414.985
39376	1	12.8597	413.450	999.0	12.8469	413.037
39377	1	12.7244	409.100	996.9	12.6850	407.832
39378	1	12.5985	405.050	996.9	12.5594	403.794
39379	1	12.5751	404.300	996.8	12.5349	403.006
39380	1	12.6117	405.475	996.8	12.5713	404.177
39381	1	12.5044	402.025	996.8	12.4644	400.739
39382	1	12.6000	405.100	996.8	12.5597	403.804
39383	1	12.6902	408.000	996.8	12.6496	406.694
39384	1	12.6949	408.150	996.4	12.6492	406.681
39385	1	12.7003	408.325	996.4	12.6546	406.855
39386	1	12.5308	402.875	996.4	12.4857	401.425
39387	1	12.5176	402.450	996.4	12.4725	401.001
39388	1	12.6311	406.100	996.4	12.5857	404.638
39389	1	12.5145	402.350	996.4	12.4694	400.902
39390	1	12.5510	403.525	996.8	12.5109	402.234
39391	1	12.6513	406.750	996.8	12.6109	405.448
39392	1	12.4904	401.575	996.8	12.4504	400.290
39393	1	12.6420	406.450	996.8	12.6016	405.149
39394	1	12.4725	401.000	996.9	12.4338	399.757
39395	1	12.6241	405.875	996.9	12.5850	404.617
39396	1	12.6467	406.600	996.9	12.6075	405.340
39397	1	12.5666	404.025	996.9	12.5276	402.773
39398	1	12.7073	408.550	996.9	12.6679	407.283
39399	1	12.6537	406.825	996.9	12.6145	405.564
39400	1	12.4873	401.475	996.1	12.4386	399.909
39401	1	12.6311	406.100	995.3	12.5718	404.191
39402	1	12.7081	408.575	995.3	12.6484	406.655
39403	1	12.5472	403.400	995.3	12.4882	401.504
39404	1	12.6389	406.350	995.3	12.5795	404.440
39405	1	12.7050	408.475	995.3	12.6453	406.555
39406	1	12.4678	400.850	995.1	12.4067	398.886
39407	1	12.5300	402.850	995.1	12.4686	400.876
39408	1	12.5868	404.675	995.1	12.5251	402.692
39409	1	12.5215	402.575	995.1	12.4601	400.602
39410	1	12.5526	403.575	995.1	12.4911	401.597
39411	1	12.6887	407.950	995.1	12.6265	405.951
39412	1	12.5542	403.625	995.1	12.4926	401.647
39413	1	12.4951	401.725	995.1	12.4338	399.757
39414	1	12.5464	403.375	995.1	12.4849	401.398
39415	1	12.5969	405.000	995.1	12.5352	403.016
39416	1	12.6031	405.200	995.5	12.5464	403.377
39417	1	12.5542	403.625	995.5	12.4977	401.809
39418	1	12.6062	405.300	995.5	12.5495	403.476
39419	1	12.5783	404.400	995.5	12.5217	402.580
39420	1	12.5503	403.500	995.5	12.4938	401.684
39421	1	12.5798	404.450	995.5	12.5232	402.630
39422	1	12.6226	405.825	995.5	12.5658	403.999
39423	1	12.6117	405.475	995.5	12.5549	403.650
39424	1	12.6381	406.325	995.5	12.5813	404.497
39425	1	12.5907	404.800	995.5	12.5340	402.978
39426	1	12.4671	400.825	995.4	12.4097	398.981
39427	1	12.5417	403.225	995.2	12.4815	401.290
39428	1	12.6249	405.900	995.2	12.5643	403.952
39429	1	12.7338	409.400	996.0	12.6828	407.762
39430	1	12.5479	403.425	996.0	12.4977	401.811
39431	1	12.5596	403.800	995.2	12.4993	401.862
39432	1	12.6234	405.850	995.2	12.5628	403.902
39433	1	12.4717	400.975	995.1	12.4106	399.010
39434	1	12.5347	403.000	995.1	12.4733	401.025

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39435	1	12.5915	404.825	995.9	12.5398	403.165
39436	1	12.6288	406.025	995.9	12.5770	404.360
39437	1	12.6482	406.650	995.9	12.5964	404.983
39438	1	12.5300	402.850	995.9	12.4787	401.198
39439	1	12.6218	405.800	996.0	12.5713	404.177
39440	1	12.5884	404.725	996.0	12.5380	403.106
39441	1	12.5751	404.300	995.6	12.5198	402.521
39442	1	12.6412	406.425	995.6	12.5856	404.637
39443	1	12.6210	405.775	995.6	12.5655	403.990
39444	1	12.7089	408.600	995.9	12.6568	406.925
39445	1	12.5332	402.950	995.9	12.4818	401.298
39446	1	12.6513	406.750	995.9	12.5995	405.082
39447	1	12.5604	403.825	996.4	12.5152	402.371
39448	1	12.6436	406.500	996.4	12.5981	405.037
39449	1	12.5868	404.675	996.0	12.5365	403.056
39450	1	12.6311	406.100	996.0	12.5806	404.476
39451	1	12.6723	407.425	995.9	12.6204	405.755
39452	1	12.6918	408.050	995.9	12.6397	406.377
39453	1	12.6490	406.675	995.9	12.5972	405.008
39454	1	12.6078	405.350	995.9	12.5561	403.688
39455	1	12.6179	405.675	996.3	12.5712	404.174
39456	1	12.4989	401.850	996.3	12.4527	400.363
39457	1	12.5176	402.450	996.2	12.4700	400.921
39458	1	12.6164	405.625	996.3	12.5697	404.124
39459	1	12.6521	406.775	995.8	12.5990	405.067
39460	1	12.5783	404.400	995.8	12.5254	402.702
39461	1	12.7058	408.500	995.8	12.6524	406.784
39462	1	12.7066	408.525	995.8	12.6532	406.809
39463	1	12.5611	403.850	995.8	12.5084	402.154
39464	1	12.5744	404.275	995.8	12.5216	402.577
39465	1	12.7198	408.950	995.6	12.6638	407.151
39466	1	12.4733	401.025	995.6	12.4184	399.260
39467	1	12.6397	406.375	996.3	12.5929	404.871
39468	1	12.6583	406.975	996.2	12.6102	405.428
39469	1	12.6941	408.125	996.2	12.6459	406.574
39470	1	12.5223	402.600	996.3	12.4759	401.110
39471	1	12.5658	404.000	996.3	12.5193	402.505
39472	1	12.6024	405.175	996.3	12.5557	403.676
39473	1	12.4888	401.525	996.3	12.4426	400.039
39474	1	12.5674	404.050	996.3	12.5209	402.555
39475	1	12.5891	404.750	996.3	12.5426	403.252
39476	1	12.6140	405.550	995.6	12.5585	403.766
39477	1	12.5425	403.250	996.3	12.4961	401.758
39478	1	12.5907	404.800	996.3	12.5441	403.302
39479	1	12.6552	406.875	997.3	12.6211	405.776
39480	1	12.5059	402.075	997.3	12.4722	400.989
39481	1	12.5199	402.525	997.3	12.4861	401.438
39482	1	12.6568	406.925	997.1	12.6201	405.745
39483	1	12.6786	407.625	997.3	12.6443	406.524
39484	1	12.4546	400.425	997.3	12.4210	399.344
39485	1	12.5619	403.875	995.2	12.5016	401.936
39486	1	12.5580	403.750	995.2	12.4978	401.812
39487	1	12.5324	402.925	995.3	12.4735	401.031
39488	1	12.6311	406.100	995.3	12.5718	404.191
39489	1	12.5705	404.150	996.3	12.5240	402.655
39490	1	12.6218	405.800	996.3	12.5751	404.299
39491	1	12.6910	408.025	996.4	12.6453	406.556
39492	1	12.5472	403.400	996.4	12.5020	401.948
39493	1	12.5759	404.325	996.1	12.5269	402.748
39494	1	12.5510	403.525	996.1	12.5021	401.951
39495	1	12.5464	403.375	996.1	12.4974	401.802
39496	1	12.5246	402.675	996.1	12.4758	401.105
39497	1	12.5899	404.775	996.0	12.5396	403.156
39498	1	12.5417	403.225	996.0	12.4915	401.612
39499	1	12.5021	401.950	996.0	12.4520	400.342
39500	1	12.6062	405.300	996.0	12.5558	403.679
39501	1	12.4842	401.375	997.1	12.4480	400.211
39502	1	12.6669	407.250	997.1	12.6302	406.069
39503	1	12.5751	404.300	997.1	12.5387	403.128
39504	1	12.5293	402.825	997.1	12.4929	401.657
39505	1	12.5518	403.550	997.1	12.5154	402.380
39506	1	12.6179	405.675	997.2	12.5826	404.539
39507	1	12.4437	400.075	997.2	12.4089	398.955
39508	1	12.6482	406.650	997.2	12.6128	405.511
39509	1	12.5246	402.675	996.0	12.4745	401.064
39510	1	12.5091	402.175	996.0	12.4590	400.566
39511	1	12.6669	407.250	996.1	12.6175	405.662
39512	1	12.6428	406.475	996.1	12.5935	404.890
39513	1	12.6513	406.750	996.1	12.6020	405.164
39514	1	12.5635	403.925	996.1	12.5145	402.350
39515	1	12.7159	408.825	996.1	12.6663	407.231
39516	1	12.6669	407.250	996.0	12.6162	405.621
39517	1	12.5425	403.250	996.2	12.4948	401.718
39518	1	12.5806	404.475	996.2	12.5328	402.938

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39519	1	12.5526	403.575	996.2	12.5049	402.041
39520	1	12.5433	403.275	996.2	12.4956	401.743
39521	1	12.5363	403.050	996.2	12.4886	401.518
39522	1	12.5705	404.150	996.2	12.5227	402.614
39523	1	12.5223	402.600	996.2	12.4747	401.070
39524	1	12.5083	402.150	996.2	12.4607	400.622
39525	1	12.4640	400.725	996.2	12.4166	399.202
39526	1	12.4857	401.425	996.2	12.4383	399.900
39527	1	12.9523	416.425	999.0	12.9393	416.009
39528	1	12.5277	402.775	999.0	12.5152	402.372
39529	1	12.9733	417.100	999.0	12.9603	416.683
39530	1	12.3574	397.300	999.4	12.3500	397.062
39531	1	12.0091	386.100	999.0	11.9971	385.714
39532	1	12.3574	397.300	999.0	12.3451	396.903
39533	1	13.1296	422.125	999.0	13.1164	421.703
39534	1	12.5254	402.700	999.0	12.5129	402.297
39535	1	13.1366	422.350	999.0	13.1234	421.928
39536	1	12.5759	404.325	999.4	12.5684	404.082
39537	1	12.3131	395.875	999.4	12.3057	395.637
39538	1	12.6755	407.525	999.4	12.6678	407.280
39539	1	12.8613	413.500	999.4	12.8536	413.252
39540	1	12.8753	413.950	999.4	12.8676	413.702
39541	1	12.3543	397.200	999.4	12.3469	396.962
39542	1	12.8644	413.600	999.4	12.8567	413.352
39543	1	12.7765	410.775	999.4	12.7689	410.529
39544	1	12.2548	394.000	999.4	12.2474	393.764
39545	1	12.4935	401.675	999.4	12.4860	401.434
39546	1	12.9826	417.400	999.4	12.9748	417.150
39547	1	12.7711	410.600	999.4	12.7634	410.354
39548	1	12.8527	413.225	999.0	12.8399	412.812
39549	1	12.3574	397.300	999.4	12.3500	397.062
39550	1	12.8294	412.475	999.4	12.8217	412.228
39551	1	12.7104	408.650	999.4	12.7028	408.405
39552	1	12.6506	406.725	999.4	12.6430	406.481
39553	1	12.6716	407.400	999.0	12.6589	406.993
39554	1	12.8356	412.675	999.4	12.8279	412.427
39555	1	12.3178	396.025	999.4	12.3104	395.787
39556	1	13.0036	418.075	999.4	12.9958	417.824
39557	1	12.3831	398.125	999.4	12.3757	397.886
39558	1	12.6856	407.850	999.4	12.6780	407.605
39559	1	13.0448	419.400	999.0	13.0318	418.981
39560	1	12.7610	410.275	999.0	12.7482	409.865
39561	1	12.3629	397.475	999.0	12.3505	397.078
39562	1	12.5044	402.025	999.0	12.4919	401.623
39563	1	12.2766	394.700	999.0	12.2643	394.305
39564	1	12.6187	405.700	999.0	12.6061	405.294
39565	1	12.6218	405.800	999.0	12.6092	405.394
39566	1	12.6848	407.825	999.0	12.6721	407.417
39567	1	12.5448	403.325	999.0	12.5323	402.922
39568	1	12.3870	398.250	999.0	12.3746	397.852
39569	1	12.6327	406.150	999.0	12.6201	405.744
39570	1	12.2921	395.200	999.0	12.2798	394.805
39571	1	12.4492	400.250	999.0	12.4367	399.850
39572	1	13.0852	420.700	999.0	13.0722	420.279
39573	1	12.8753	413.950	999.0	12.8624	413.536
39574	1	12.3201	396.100	999.0	12.3078	395.704
39575	1	12.4235	399.425	999.0	12.4111	399.026
39576	1	12.6304	406.075	999.0	12.6177	405.669
39577	1	12.5891	404.750	996.1	12.5400	403.171
39578	1	12.5783	404.400	996.1	12.5292	402.823
39579	1	12.5230	402.625	995.7	12.4692	400.894
39580	1	12.5650	403.975	995.7	12.5110	402.238
39581	1	12.5199	402.525	995.7	12.4661	400.794
39582	1	12.6171	405.650	996.1	12.5679	404.068
39583	1	12.5658	404.000	996.1	12.5168	402.424
39584	1	12.6731	407.450	996.1	12.6237	405.861
39585	1	12.5472	403.400	996.1	12.4982	401.827
39586	1	12.6568	406.925	996.1	12.6074	405.338
39587	1	12.6428	406.475	996.1	12.5935	404.890
39588	1	12.5635	403.925	996.1	12.5145	402.350
39589	1	12.6405	406.400	996.1	12.5912	404.815
39590	1	12.6202	405.750	996.1	12.5710	404.168
39591	1	12.6576	406.950	996.1	12.6082	405.363
39592	1	12.5347	403.000	996.1	12.4858	401.428
39593	1	12.6000	405.100	995.3	12.5408	403.196
39594	1	12.4873	401.475	995.3	12.4286	399.588
39595	1	12.5705	404.150	996.1	12.5215	402.574
39596	1	12.7283	409.225	996.1	12.6787	407.629
39597	1	12.6031	405.200	995.2	12.5426	403.255
39598	1	12.5129	402.300	995.2	12.4529	400.369
39599	1	12.5713	404.175	996.1	12.5222	402.599
39600	1	12.5775	404.375	996.1	12.5284	402.798
39601	1	12.5316	402.900	996.1	12.4827	401.329
39602	1	12.5580	403.750	996.1	12.5091	402.175

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39603	1	12.5720	404.200	995.3	12.5129	402.300
39604	1	12.4671	400.825	995.3	12.4085	398.941
39605	1	12.5021	401.950	995.3	12.4433	400.061
39606	1	12.6241	405.875	995.3	12.5648	403.967
39607	1	12.6062	405.300	995.2	12.5457	403.355
39608	1	12.5534	403.600	995.2	12.4931	401.663
39609	1	12.5985	405.050	995.2	12.5380	403.106
39610	1	12.5059	402.075	995.2	12.4459	400.145
39611	1	12.4538	400.400	995.2	12.3941	398.478
39612	1	12.5643	403.950	995.2	12.5040	402.011
39613	1	12.5518	403.550	995.2	12.4916	401.613
39614	1	12.6132	405.525	996.4	12.5678	404.065
39615	1	12.5588	403.775	996.3	12.5123	402.281
39616	1	12.5293	402.825	996.3	12.4829	401.335
39617	1	12.5837	404.575	996.3	12.5371	403.078
39618	1	12.7159	408.825	996.3	12.6688	407.312
39619	1	12.6148	405.575	995.2	12.5543	403.628
39620	1	12.5588	403.775	995.2	12.4985	401.837
39621	1	12.6101	405.425	996.3	12.5635	403.925
39622	1	12.5891	404.750	996.3	12.5426	403.252
39623	1	12.5814	404.500	996.4	12.5361	403.044
39624	1	12.5355	403.025	996.4	12.4904	401.574
39625	1	12.5635	403.925	996.4	12.5183	402.471
39626	1	12.5596	403.800	996.4	12.5144	402.346
39627	1	12.5674	404.050	996.1	12.5184	402.474
39628	1	12.5611	403.850	996.1	12.5122	402.275
39629	1	12.6210	405.775	996.1	12.5718	404.192
39630	1	12.5689	404.100	996.1	12.5199	402.524
39631	1	12.5588	403.775	996.1	12.5098	402.200
39632	1	12.5775	404.375	996.1	12.5284	402.798
39633	1	12.6840	407.800	996.1	12.6345	406.210
39634	1	12.6552	406.875	996.1	12.6059	405.288
39635	1	12.5915	404.825	996.1	12.5424	403.246
39636	1	12.5542	403.625	996.1	12.5052	402.051
39637	1	12.7058	408.500	995.8	12.6524	406.784
39638	1	12.5775	404.375	995.8	12.5247	402.677
39639	1	12.5075	402.125	995.8	12.4550	400.436
39640	1	12.5246	402.675	995.8	12.4720	400.984
39641	1	12.6187	405.700	995.8	12.5657	403.996
39642	1	12.6545	406.850	995.8	12.6013	405.141
39643	1	12.6436	406.500	996.4	12.5981	405.037
39644	1	12.7050	408.475	996.4	12.6593	407.004
39645	1	12.6856	407.850	996.4	12.6399	406.382
39646	1	12.6762	407.550	996.4	12.6306	406.083
39647	1	12.6576	406.950	996.2	12.6095	405.404
39648	1	12.5697	404.125	996.2	12.5219	402.589
39649	1	12.6607	407.050	996.2	12.6126	405.503
39650	1	12.5293	402.825	996.2	12.4817	401.294
39651	1	12.5339	402.975	996.2	12.4863	401.444
39652	1	12.5518	403.550	996.2	12.5041	402.017
39653	1	12.5674	404.050	996.2	12.5196	402.515
39654	1	12.6700	407.350	996.2	12.6219	405.802
39655	1	12.5736	404.250	996.1	12.5246	402.673
39656	1	12.5503	403.500	996.2	12.5026	401.967
39657	1	12.6265	405.950	996.2	12.5785	404.407
39658	1	12.5751	404.300	996.2	12.5274	402.764
39659	1	12.7112	408.675	998.3	12.6896	407.980
39660	1	12.5580	403.750	998.3	12.5367	403.064
39661	1	12.4982	401.825	998.3	12.4769	401.142
39662	1	12.6708	407.375	998.3	12.6492	406.682
39663	1	12.5736	404.250	998.3	12.5522	403.563
39664	1	12.6420	406.450	998.3	12.6205	405.759
39665	1	12.5604	403.825	998.3	12.5390	403.138
39666	1	12.6685	407.300	998.3	12.6469	406.608
39667	1	12.7011	408.350	998.3	12.6795	407.656
39668	1	12.3224	396.175	998.6	12.3052	395.620
39669	1	12.6825	407.750	996.4	12.6368	406.282
39670	1	12.6164	405.625	996.4	12.5709	404.165
39671	1	12.6848	407.825	996.4	12.6391	406.357
39672	1	12.6910	408.025	996.4	12.6453	406.556
39673	1	12.6226	405.825	996.4	12.5771	404.364
39674	1	12.5938	404.900	996.4	12.5485	403.442
39675	1	12.5269	402.750	998.3	12.5056	402.065
39676	1	12.3675	397.625	998.3	12.3465	396.949
39677	1	13.3729	429.950	996.5	13.3261	428.445
39678	1	13.0596	419.875	996.5	13.0139	418.405
39679	1	12.3014	395.500	996.5	12.2584	394.116
39680	1	13.4149	431.300	996.5	13.3680	429.790
39681	1	12.7291	409.250	996.5	12.6846	407.818
39682	1	12.9072	414.975	996.5	12.8620	413.523
39683	1	12.9383	415.975	996.5	12.8930	414.519
39684	1	12.1288	389.950	996.2	12.0827	388.468
39685	1	12.9725	417.075	996.5	12.9271	415.615
39686	1	12.8551	413.300	996.5	12.8101	411.853



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39687	1	13.0363	419.125	996.5	12.9906	417.658
39688	1	12.8582	413.400	996.5	12.8132	411.953
39689	1	12.8162	412.050	996.2	12.7675	410.484
39690	1	13.1646	423.250	996.5	13.1185	421.769
39691	1	13.1537	422.900	996.5	13.1076	421.420
39692	1	12.9562	416.550	996.5	12.9108	415.092
39693	1	12.3481	397.000	997.0	12.3110	395.809
39694	1	12.5378	403.100	996.0	12.4877	401.488
39695	1	13.2159	424.900	997.0	13.1762	423.625
39696	1	13.0300	418.925	997.0	12.9909	417.668
39697	1	12.9243	415.525	996.5	12.8790	414.071
39698	1	12.9748	417.150	997.0	12.9359	415.899
39699	1	12.2843	394.950	996.0	12.2352	393.370
39700	1	13.0121	418.350	997.0	12.9731	417.095
39701	1	13.1078	421.425	997.0	13.0685	420.161
39702	1	12.9966	417.850	997.0	12.9576	416.596
39703	1	12.8489	413.100	996.5	12.8039	411.654
39704	1	12.8978	414.675	996.5	12.8527	413.224
39705	1	13.1078	421.425	996.5	13.0619	419.950
39706	1	12.6288	406.025	997.0	12.5909	404.807
39707	1	13.0806	420.550	996.5	13.0348	419.078
39708	1	12.6094	405.400	996.6	12.5665	404.022
39709	1	12.4422	400.025	996.6	12.3999	398.665
39710	1	12.4849	401.400	996.7	12.4437	400.075
39711	1	12.5479	403.425	996.6	12.5053	402.053
39712	1	12.4912	401.600	996.6	12.4487	400.235
39713	1	12.6583	406.975	996.7	12.6166	405.632
39714	1	12.4803	401.250	996.7	12.4391	399.926
39715	1	12.6389	406.350	996.6	12.5959	404.968
39716	1	12.4538	400.400	996.6	12.4115	399.039
39717	1	12.6692	407.325	996.1	12.6198	405.736
39718	1	12.5495	403.475	996.1	12.5005	401.901
39719	1	12.6024	405.175	996.7	12.5608	403.838
39720	1	12.5767	404.350	996.7	12.5352	403.016
39721	1	12.5635	403.925	996.1	12.5145	402.350
39722	1	12.7050	408.475	996.1	12.6555	406.882
39723	1	12.6980	408.250	996.1	12.6485	406.658
39724	1	12.6568	406.925	996.0	12.6062	405.297
39725	1	12.5246	402.675	996.7	12.4833	401.346
39726	1	12.6933	408.100	996.0	12.6426	406.468
39727	1	12.5697	404.125	995.8	12.5169	402.428
39728	1	12.6420	406.450	995.6	12.5864	404.662
39729	1	12.5868	404.675	995.6	12.5314	402.894
39730	1	12.5293	402.825	995.6	12.4741	401.053
39731	1	12.5868	404.675	995.6	12.5314	402.894
39732	1	12.5884	404.725	996.0	12.5380	403.106
39733	1	12.5262	402.725	996.0	12.4761	401.114
39734	1	12.5386	403.125	996.0	12.4884	401.513
39735	1	12.4834	401.350	996.1	12.4347	399.785
39736	1	12.7423	409.675	996.1	12.6926	408.077
39737	1	12.4694	400.900	996.1	12.4208	399.336
39738	1	12.6537	406.825	996.1	12.6043	405.238
39739	1	12.5993	405.075	996.1	12.5501	403.495
39740	1	12.5472	403.400	996.1	12.4982	401.827
39741	1	12.5456	403.350	996.1	12.4967	401.777
39742	1	12.5720	404.200	996.1	12.5230	402.624
39743	1	12.6342	406.200	995.4	12.5761	404.331
39744	1	12.4974	401.800	995.6	12.4424	400.032
39745	1	12.6615	407.075	995.6	12.6057	405.284
39746	1	12.6125	405.500	995.6	12.5570	403.716
39747	1	12.6848	407.825	995.6	12.6290	406.031
39748	1	12.6187	405.700	995.6	12.5632	403.915
39749	1	12.4919	401.625	995.6	12.4370	399.858
39750	1	12.4663	400.800	995.6	12.4114	399.036
39751	1	12.5192	402.500	996.1	12.4703	400.930
39752	1	12.5145	402.350	996.1	12.4657	400.781
39753	1	12.6132	405.525	996.1	12.5641	403.943
39754	1	12.5363	403.050	995.4	12.4786	401.196
39755	1	12.5954	404.950	995.4	12.5374	403.087
39756	1	12.4725	401.000	995.4	12.4151	399.155
39757	1	12.6498	406.700	995.4	12.5916	404.829
39758	1	12.6428	406.475	995.4	12.5846	404.605
39759	1	12.5332	402.950	996.2	12.4855	401.419
39760	1	12.6374	406.300	996.2	12.5893	404.756
39761	1	12.5223	402.600	996.2	12.4747	401.070
39762	1	12.5285	402.800	996.2	12.4809	401.269
39763	1	12.5153	402.375	996.2	12.4677	400.846
39764	1	12.5378	403.100	996.2	12.4902	401.568
39765	1	12.5440	403.300	996.2	12.4964	401.767
39766	1	12.4632	400.700	996.3	12.4171	399.217
39767	1	12.5650	403.975	995.6	12.5098	402.198
39768	1	12.5472	403.400	995.6	12.4919	401.625
39769	1	12.6156	405.600	995.6	12.5601	403.815
39770	1	12.5199	402.525	996.2	12.4724	400.995



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39771	1	12.5347	403.000	996.2	12.4871	401.469
39772	1	12.5565	403.700	996.2	12.5088	402.166
39773	1	12.4647	400.750	996.2	12.4174	399.227
39774	1	12.5262	402.725	996.2	12.4786	401.195
39775	1	12.5083	402.150	996.3	12.4620	400.662
39776	1	12.4873	401.475	996.3	12.4411	399.990
39777	1	12.4997	401.875	995.4	12.4422	400.026
39778	1	12.5821	404.525	995.4	12.5243	402.664
39779	1	12.5860	404.650	995.4	12.5281	402.789
39780	1	12.6646	407.175	995.4	12.6063	405.302
39781	1	12.5946	404.925	995.4	12.5366	403.062
39782	1	12.5409	403.200	996.7	12.4995	401.869
39783	1	12.5891	404.750	996.7	12.5476	403.414
39784	1	12.5137	402.325	995.4	12.4562	400.474
39785	1	12.6552	406.875	995.4	12.5970	405.003
39786	1	12.4702	400.925	995.4	12.4128	399.081
39787	1	12.5160	402.400	995.4	12.4585	400.549
39788	1	12.5044	402.025	996.7	12.4631	400.698
39789	1	12.5751	404.300	996.7	12.5336	402.966
39790	1	12.5044	402.025	995.4	12.4469	400.176
39791	1	12.5798	404.450	996.7	12.5383	403.115
39792	1	12.6327	406.150	996.3	12.5859	404.647
39793	1	12.7322	409.350	996.3	12.6851	407.835
39794	1	12.4935	401.675	996.3	12.4473	400.189
39795	1	12.6374	406.300	996.3	12.5906	404.797
39796	1	12.6342	406.200	995.4	12.5761	404.331
39797	1	12.5526	403.575	996.7	12.5112	402.243
39798	1	12.7229	409.050	996.3	12.6758	407.537
39799	1	12.4935	401.675	996.3	12.4473	400.189
39800	1	12.5845	404.600	996.3	12.5379	403.103
39801	1	12.6062	405.300	996.3	12.5596	403.800
39802	1	12.6055	405.275	995.4	12.5475	403.411
39803	1	12.5798	404.450	996.6	12.5370	403.075
39804	1	12.4500	400.275	996.6	12.4076	398.914
39805	1	12.5798	404.450	996.6	12.5370	403.075
39806	1	12.5137	402.325	996.6	12.4712	400.957
39807	1	12.5355	403.025	996.6	12.4929	401.655
39808	1	12.5658	404.000	996.6	12.5231	402.626
39809	1	12.6374	406.300	996.3	12.5906	404.797
39810	1	12.5534	403.600	996.3	12.5069	402.107
39811	1	12.5526	403.575	996.3	12.5062	402.082
39812	1	12.6902	408.000	996.3	12.6433	406.490
39813	1	12.5324	402.925	996.3	12.4860	401.434
39814	1	12.6156	405.600	996.6	12.5727	404.221
39815	1	12.5199	402.525	996.6	12.4774	401.156
39816	1	12.5285	402.800	996.6	12.4859	401.430
39817	1	12.6513	406.750	995.1	12.5894	404.757
39818	1	12.6078	405.350	995.1	12.5460	403.364
39819	1	12.5658	404.000	996.6	12.5231	402.626
39820	1	12.5409	403.200	995.1	12.4795	401.224
39821	1	12.5479	403.425	995.1	12.4864	401.448
39822	1	12.7229	409.050	996.6	12.6796	407.659
39823	1	12.5394	403.150	996.6	12.4967	401.779
39824	1	12.6132	405.525	995.6	12.5577	403.741
39825	1	12.5308	402.875	996.6	12.4882	401.505
39826	1	12.4748	401.075	995.1	12.4137	399.110
39827	1	12.4748	401.075	996.0	12.4249	399.471
39828	1	12.6444	406.525	996.0	12.5938	404.899
39829	1	12.4422	400.025	996.2	12.3949	398.505
39830	1	12.5246	402.675	996.2	12.4770	401.145
39831	1	12.5565	403.700	996.2	12.5088	402.166
39832	1	12.4795	401.225	996.2	12.4321	399.700
39833	1	12.6646	407.175	996.2	12.6164	405.628
39834	1	12.4772	401.150	996.0	12.4273	399.545
39835	1	12.4951	401.725	996.0	12.4451	400.118
39836	1	12.6731	407.450	995.9	12.6212	405.779
39837	1	12.5503	403.500	995.9	12.4988	401.846
39838	1	12.6008	405.125	995.9	12.5491	403.464
39839	1	12.5985	405.050	995.9	12.5468	403.389
39840	1	12.6677	407.275	995.9	12.6157	405.605
39841	1	12.6444	406.525	996.4	12.5988	405.062
39842	1	12.7400	409.600	996.4	12.6941	408.125
39843	1	12.5899	404.775	996.5	12.5459	403.358
39844	1	12.7112	408.675	996.5	12.6667	407.245
39845	1	12.5891	404.750	996.5	12.5451	403.333
39846	1	12.6148	405.575	996.5	12.5707	404.155
39847	1	12.5845	404.600	996.0	12.5341	402.982
39848	1	12.5783	404.400	996.0	12.5279	402.782
39849	1	12.5891	404.750	996.2	12.5413	403.212
39850	1	12.5759	404.325	996.4	12.5306	402.869
39851	1	12.6125	405.500	996.4	12.5671	404.040
39852	1	12.6210	405.775	996.4	12.5756	404.314
39853	1	12.5534	403.600	996.7	12.5119	402.268
39854	1	12.7229	409.050	996.7	12.6809	407.700

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39855	1	12.5254	402.700	996.7	12.4840	401.371
39856	1	12.6125	405.500	996.7	12.5708	404.162
39857	1	12.6529	406.800	996.7	12.6111	405.458
39858	1	12.6716	407.400	996.7	12.6297	406.056
39859	1	12.6280	406.000	996.6	12.5851	404.620
39860	1	12.5767	404.350	996.6	12.5339	402.975
39861	1	12.6374	406.300	996.6	12.5944	404.919
39862	1	12.6140	405.550	996.6	12.5711	404.171
39863	1	12.7307	409.300	996.5	12.6861	407.867
39864	1	12.6311	406.100	996.5	12.5869	404.679
39865	1	12.7011	408.350	995.7	12.6465	406.594
39866	1	12.5923	404.850	995.7	12.5381	403.109
39867	1	12.6280	406.000	995.7	12.5737	404.254
39868	1	12.6786	407.625	995.7	12.6240	405.872
39869	1	12.6195	405.725	996.6	12.5766	404.346
39870	1	12.6366	406.275	995.7	12.5822	404.528
39871	1	12.6218	405.800	995.7	12.5675	404.055
39872	1	12.4904	401.575	996.4	12.4454	400.129
39873	1	12.5036	402.000	996.4	12.4586	400.553
39874	1	12.7058	408.500	996.4	12.6600	407.029
39875	1	12.5300	402.850	996.4	12.4849	401.400
39876	1	12.5806	404.475	996.4	12.5353	403.019
39877	1	12.4896	401.550	995.8	12.4372	399.863
39878	1	12.5160	402.400	995.8	12.4635	400.710
39879	1	12.5837	404.575	995.8	12.5308	402.876
39880	1	12.5720	404.200	995.9	12.5205	402.543
39881	1	12.6708	407.375	995.8	12.6176	405.664
39882	1	12.5611	403.850	995.9	12.5096	402.194
39883	1	12.6062	405.300	995.9	12.5546	403.638
39884	1	12.5790	404.425	995.9	12.5275	402.767
39885	1	12.6311	406.100	995.8	12.5781	404.394
39886	1	12.6988	408.275	995.9	12.6467	406.601
39887	1	12.6062	405.300	995.8	12.5533	403.598
39888	1	12.5829	404.550	995.9	12.5313	402.891
39889	1	12.4772	401.150	995.9	12.4260	399.505
39890	1	12.6164	405.625	995.9	12.5646	403.962
39891	1	12.5091	402.175	995.2	12.4490	400.245
39892	1	12.5720	404.200	995.2	12.5117	402.260
39893	1	12.5510	403.525	995.9	12.4996	401.871
39894	1	12.5946	404.925	995.9	12.5429	403.265
39895	1	12.6444	406.525	995.7	12.5900	404.777
39896	1	12.6490	406.675	995.2	12.5883	404.723
39897	1	12.5681	404.075	995.9	12.5166	402.418
39898	1	12.6125	405.500	995.9	12.5608	403.837
39899	1	12.5238	402.650	995.2	12.4637	400.717
39900	1	12.6039	405.225	995.9	12.5522	403.564
39901	1	12.5160	402.400	995.2	12.4560	400.468
39902	1	12.6148	405.575	995.8	12.5618	403.872
39903	1	12.5098	402.200	995.8	12.4573	400.511
39904	1	12.6638	407.150	995.8	12.6106	405.440
39905	1	12.6475	406.625	995.9	12.5956	404.958
39906	1	12.6008	405.125	995.9	12.5491	403.464
39907	1	12.5565	403.700	996.2	12.5088	402.166
39908	1	12.5580	403.750	995.7	12.5040	402.014
39909	1	12.6187	405.700	995.8	12.5657	403.996
39910	1	12.5464	403.375	995.9	12.4949	401.721
39911	1	12.6669	407.250	995.7	12.6124	405.499
39912	1	12.6311	406.100	995.2	12.5705	404.151
39913	1	12.5487	403.450	995.2	12.4885	401.513
39914	1	12.5083	402.150	995.7	12.4545	400.421
39915	1	12.6374	406.300	995.7	12.5830	404.553
39916	1	12.4982	401.825	996.4	12.4532	400.378
39917	1	12.6412	406.425	996.4	12.5957	404.962
39918	1	12.5044	402.025	995.2	12.4444	400.095
39919	1	12.5472	403.400	995.2	12.4869	401.464
39920	1	12.6607	407.050	996.2	12.6126	405.503
39921	1	12.6521	406.775	995.7	12.5977	405.026
39922	1	12.6895	407.975	995.2	12.6285	406.017
39923	1	12.4484	400.225	996.4	12.4036	398.784
39924	1	12.5821	404.525	996.4	12.5368	403.069
39925	1	12.6265	405.950	995.2	12.5659	404.001
39926	1	12.4803	401.250	996.2	12.4329	399.725
39927	1	12.1125	389.425	998.0	12.0883	388.646
39928	1	12.0713	388.100	998.0	12.0471	387.324
39929	1	13.1933	424.175	996.6	13.1485	422.733
39930	1	13.2734	426.750	996.2	13.2230	425.128
39931	1	13.3901	430.500	996.2	13.3392	428.864
39932	1	13.0650	420.050	996.2	13.0154	418.454
39933	1	12.0021	385.875	996.2	11.9565	384.409
39934	1	12.6910	408.025	996.2	12.6428	406.475
39935	1	12.2944	395.275	996.2	12.2477	393.773
39936	1	12.9826	417.400	996.2	12.9333	415.814
39937	1	12.7384	409.550	996.2	12.6900	407.994
39938	1	13.3706	429.875	996.2	13.3198	428.241

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
39939	1	13.1117	421.550	996.2	13.0619	419.948
39940	1	13.2198	425.025	996.2	13.1695	423.410
39941	1	13.0044	418.100	996.6	12.9602	416.678
39942	1	13.3691	429.825	996.6	13.3236	428.364
39943	1	13.2268	425.250	996.6	13.1818	423.804
39944	1	13.2042	424.525	996.6	13.1593	423.082
39945	1	12.6055	405.275	996.6	12.5626	403.897
39946	1	13.2400	425.675	996.6	13.1950	424.228
39947	1	13.2338	425.475	996.6	13.1888	424.028
39948	1	12.9639	416.800	996.6	12.9199	415.383
39949	1	13.3955	430.675	996.6	13.3500	429.211
39950	1	13.3613	429.575	996.6	13.3159	428.114
39951	1	13.3885	430.450	996.6	13.3430	428.986
39952	1	12.9670	416.900	996.6	12.9230	415.483
39953	1	12.5487	403.450	996.2	12.5010	401.917
39954	1	12.5643	403.950	996.2	12.5165	402.415
39955	1	12.4391	399.925	996.2	12.3918	398.405
39956	1	12.7859	411.075	996.2	12.7373	409.513
39957	1	12.3131	395.875	996.2	12.2663	394.371
39958	1	12.7112	408.675	996.2	12.6629	407.122
39959	1	12.1584	390.900	996.2	12.1122	389.415
39960	1	13.0720	420.275	996.6	13.0276	418.846
39961	1	12.5106	402.225	996.6	12.4681	400.857
39962	1	13.3100	427.925	996.6	13.2647	426.470
39963	1	12.8349	412.650	996.6	12.7912	411.247
39964	1	13.2462	425.875	996.6	13.2012	424.427
39965	1	12.1288	389.950	996.2	12.0827	388.468
39966	1	12.8699	413.775	996.2	12.8209	412.203
39967	1	12.3489	397.025	996.2	12.3019	395.516
39968	1	12.8092	411.825	996.2	12.7605	410.260
39969	1	12.7703	410.575	996.2	12.7218	409.015
39970	1	12.1039	389.150	996.2	12.0579	387.671
39971	1	12.7727	410.650	996.2	12.7241	409.090
39972	1	12.8279	412.425	996.2	12.7791	410.858
39973	1	12.6723	407.425	996.2	12.6242	405.877
39974	1	12.4538	400.400	996.2	12.4065	398.878
39975	1	12.5013	401.925	996.2	12.4538	400.398
39976	1	12.9344	415.850	996.2	12.8852	414.270
39977	1	12.5137	402.325	997.0	12.4762	401.118
39978	1	12.5643	403.950	997.0	12.5266	402.738
39979	1	12.5899	404.775	997.0	12.5521	403.561
39980	1	12.5503	403.500	995.6	12.4950	401.725
39981	1	12.5518	403.550	995.6	12.4966	401.774
39982	1	12.6467	406.600	996.3	12.5999	405.096
39983	1	12.5751	404.300	997.7	12.5462	403.370
39984	1	12.5199	402.525	997.0	12.4824	401.317
39985	1	12.6374	406.300	997.0	12.5994	405.081
39986	1	12.5985	405.050	997.0	12.5607	403.835
39987	1	12.5277	402.775	995.6	12.4726	401.003
39988	1	12.5884	404.725	996.2	12.5405	403.187
39989	1	12.7244	409.100	996.2	12.6761	407.545
39990	1	12.5378	403.100	997.7	12.5090	402.173
39991	1	12.5961	404.975	996.3	12.5495	403.477
39992	1	12.5627	403.900	996.4	12.5175	402.446
39993	1	12.4640	400.725	996.1	12.4153	399.162
39994	1	12.5907	404.800	996.1	12.5416	403.221
39995	1	12.6529	406.800	996.1	12.6036	405.213
39996	1	12.5977	405.025	997.0	12.5599	403.810
39997	1	12.6498	406.700	996.3	12.6030	405.195
39998	1	12.5246	402.675	996.0	12.4745	401.064
39999	1	12.6202	405.750	996.4	12.5748	404.289
40000	1	12.6187	405.700	996.1	12.5695	404.118
40001	1	12.5005	401.900	996.1	12.4517	400.333
40002	1	12.6094	405.400	997.0	12.5715	404.184
40003	1	12.5464	403.375	996.3	12.5000	401.883
40004	1	12.7167	408.850	996.4	12.6709	407.378
40005	1	12.6708	407.375	996.4	12.6252	405.908
40006	1	12.6132	405.525	996.2	12.5653	403.984
40007	1	12.4919	401.625	996.3	12.4457	400.139
40008	1	12.5860	404.650	996.3	12.5395	403.153
40009	1	12.5783	404.400	996.3	12.5317	402.904
40010	1	12.5355	403.025	996.3	12.4891	401.534
40011	1	12.5806	404.475	996.4	12.5353	403.019
40012	1	12.5728	404.225	996.5	12.5288	402.810
40013	1	12.6871	407.900	996.5	12.6427	406.472
40014	1	12.6996	408.300	996.3	12.6526	406.789
40015	1	12.5985	405.050	996.3	12.5519	403.551
40016	1	12.6444	406.525	996.0	12.5938	404.899
40017	1	12.6366	406.275	996.0	12.5860	404.650
40018	1	12.5650	403.975	996.0	12.5148	402.359
40019	1	12.5254	402.700	996.0	12.4753	401.089
40020	1	12.5783	404.400	996.3	12.5317	402.904
40021	1	12.5160	402.400	996.3	12.4697	400.911
40022	1	12.5588	403.775	996.0	12.5086	402.160

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40023	1	12.5650	403.975	996.4	12.5198	402.521
40024	1	12.6280	406.000	996.0	12.5775	404.376
40025	1	12.6335	406.175	996.0	12.5829	404.550
40026	1	12.5845	404.600	996.3	12.5379	403.103
40027	1	12.5689	404.100	996.7	12.5274	402.766
40028	1	12.6132	405.525	996.7	12.5716	404.187
40029	1	12.5347	403.000	996.5	12.4908	401.590
40030	1	12.7019	408.375	996.5	12.6574	406.946
40031	1	12.5658	404.000	996.5	12.5218	402.586
40032	1	12.5394	403.150	996.7	12.4980	401.820
40033	1	12.5899	404.775	996.7	12.5484	403.439
40034	1	12.5666	404.025	995.2	12.5063	402.086
40035	1	12.5899	404.775	996.7	12.5484	403.439
40036	1	12.6615	407.075	996.7	12.6197	405.732
40037	1	12.4803	401.250	996.5	12.4366	399.846
40038	1	12.6685	407.300	996.5	12.6241	405.874
40039	1	12.4857	401.425	995.2	12.4258	399.498
40040	1	12.4787	401.200	996.4	12.4338	399.756
40041	1	12.6444	406.525	996.4	12.5988	405.062
40042	1	12.5184	402.475	996.3	12.4721	400.986
40043	1	12.6008	405.125	996.3	12.5542	403.626
40044	1	12.5938	404.900	996.3	12.5472	403.402
40045	1	12.5456	403.350	996.3	12.4992	401.858
40046	1	12.6008	405.125	996.3	12.5542	403.626
40047	1	12.5153	402.375	995.2	12.4552	400.444
40048	1	12.5215	402.575	995.2	12.4614	400.643
40049	1	12.5946	404.925	995.2	12.5341	402.981
40050	1	12.5666	404.025	995.2	12.5063	402.086
40051	1	12.5036	402.000	996.4	12.4586	400.553
40052	1	12.5510	403.525	996.4	12.5059	402.072
40053	1	12.4826	401.325	996.3	12.4364	399.840
40054	1	12.5067	402.100	996.3	12.4604	400.612
40055	1	12.5938	404.900	996.3	12.5472	403.402
40056	1	12.5821	404.525	996.2	12.5343	402.988
40057	1	12.6226	405.825	996.4	12.5771	404.364
40058	1	12.5456	403.350	996.4	12.5004	401.898
40059	1	12.6125	405.500	996.4	12.5671	404.040
40060	1	12.5611	403.850	996.4	12.5159	402.396
40061	1	12.5534	403.600	996.4	12.5082	402.147
40062	1	12.5588	403.775	996.4	12.5136	402.321
40063	1	12.6560	406.900	996.3	12.6092	405.394
40064	1	12.5557	403.675	996.3	12.5092	402.181
40065	1	12.6210	405.775	996.4	12.5756	404.314
40066	1	12.5658	404.000	996.4	12.5206	402.546
40067	1	12.7027	408.400	996.4	12.6569	406.930
40068	1	12.5767	404.350	996.5	12.5327	402.935
40069	1	12.4811	401.275	996.2	12.4336	399.750
40070	1	12.6591	407.000	996.4	12.6136	405.535
40071	1	12.7338	409.400	996.4	12.6879	407.926
40072	1	12.6661	407.225	996.4	12.6205	405.759
40073	1	12.6311	406.100	996.2	12.5831	404.557
40074	1	12.6257	405.925	996.4	12.5802	404.464
40075	1	12.5285	402.800	996.4	12.4834	401.350
40076	1	12.5448	403.325	996.2	12.4971	401.792
40077	1	12.1755	391.450	999.9	12.1742	391.411
40078	1	12.1109	389.375	999.9	12.1097	389.336
40079	1	12.7198	408.950	999.9	12.7185	408.909
40080	1	12.8457	413.000	999.9	12.8445	412.959
40081	1	12.0868	388.600	999.9	12.0856	388.561
40082	1	12.4779	401.175	999.9	12.4767	401.135
40083	1	12.2143	392.700	999.9	12.2131	392.661
40084	1	11.9531	384.300	999.9	11.9519	384.262
40085	1	12.6350	406.225	999.9	12.6338	406.184
40086	1	12.7462	409.800	999.9	12.7449	409.759
40087	1	12.5472	403.400	999.9	12.5459	403.360
40088	1	12.1591	390.925	999.9	12.1579	390.886
40089	1	11.9227	383.325	999.9	11.9216	383.287
40090	1	11.9329	383.650	999.9	11.9317	383.612
40091	1	12.3909	398.375	999.9	12.3896	398.335
40092	1	12.7936	411.325	999.9	12.7924	411.284
40093	1	12.5837	404.575	999.9	12.5824	404.535
40094	1	12.4235	399.425	999.9	12.4223	399.385
40095	1	13.0230	418.700	999.9	13.0217	418.658
40096	1	12.9212	415.425	999.9	12.9199	415.383
40097	1	12.2719	394.550	999.9	12.2707	394.511
40098	1	12.5472	403.400	999.9	12.5459	403.360
40099	1	12.2781	394.750	999.9	12.2769	394.711
40100	1	12.2556	394.025	999.9	12.2543	393.986
40101	1	13.0199	418.600	999.9	13.0186	418.558
40102	1	12.8178	412.100	999.9	12.8165	412.059
40103	1	12.3248	396.250	999.9	12.3235	396.210
40104	1	12.2245	393.025	999.9	12.2232	392.986
40105	1	12.5433	403.275	999.9	12.5420	403.235
40106	1	12.7066	408.525	999.9	12.7053	408.484

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40107	1	12.4717	400.975	999.9	12.4705	400.935
40108	1	12.5969	405.000	999.9	12.5957	404.960
40109	1	12.2346	393.350	999.9	12.2333	393.311
40110	1	12.6716	407.400	999.9	12.6703	407.359
40111	1	13.0845	420.675	999.9	13.0832	420.633
40112	1	13.0075	418.200	999.9	13.0062	418.158
40113	1	13.1467	422.675	999.9	13.1454	422.633
40114	1	12.8131	411.950	999.9	12.8118	411.909
40115	1	12.7820	410.950	999.9	12.7807	410.909
40116	1	11.8660	381.500	999.9	11.8648	381.462
40117	1	12.5681	404.075	999.9	12.5669	404.035
40118	1	12.6583	406.975	999.9	12.6571	406.934
40119	1	12.5402	403.175	999.9	12.5389	403.135
40120	1	12.3769	397.925	999.9	12.3756	397.885
40121	1	12.4943	401.700	999.9	12.4930	401.660
40122	1	12.5611	403.850	999.9	12.5599	403.810
40123	1	12.3800	398.025	999.9	12.3787	397.985
40124	1	12.8170	412.075	999.9	12.8157	412.034
40125	1	12.7260	409.150	999.9	12.7247	409.109
40126	1	12.7392	409.575	999.9	12.7379	409.534
40127	1	12.5557	403.675	995.5	12.4992	401.858
40128	1	12.6265	405.950	995.5	12.5696	404.123
40129	1	12.5308	402.875	995.5	12.4744	401.062
40130	1	12.5775	404.375	995.5	12.5209	402.555
40131	1	12.5440	403.300	995.5	12.4876	401.485
40132	1	12.6125	405.500	995.9	12.5608	403.837
40133	1	12.5954	404.950	995.9	12.5437	403.290
40134	1	12.7089	408.600	995.9	12.6568	406.925
40135	1	12.6513	406.750	995.9	12.5995	405.082
40136	1	12.4982	401.825	995.9	12.4469	400.178
40137	1	12.5160	402.400	995.9	12.4647	400.750
40138	1	12.6179	405.675	996.2	12.5700	404.133
40139	1	12.5923	404.850	996.2	12.5444	403.312
40140	1	12.5790	404.425	996.2	12.5312	402.888
40141	1	12.6342	406.200	996.2	12.5862	404.656
40142	1	12.5821	404.525	996.2	12.5343	402.988
40143	1	12.5853	404.625	996.2	12.5374	403.087
40144	1	12.6521	406.775	996.2	12.6040	405.229
40145	1	12.5891	404.750	996.2	12.5413	403.212
40146	1	12.6055	405.275	995.7	12.5513	403.532
40147	1	12.6560	406.900	995.7	12.6016	405.150
40148	1	12.6311	406.100	995.7	12.5768	404.354
40149	1	12.7338	409.400	995.7	12.6790	407.640
40150	1	12.5759	404.325	995.7	12.5218	402.586
40151	1	12.5977	405.025	996.5	12.5536	403.607
40152	1	12.5269	402.750	996.5	12.4831	401.340
40153	1	12.5938	404.900	996.5	12.5497	403.483
40154	1	12.7400	409.600	996.7	12.6980	408.248
40155	1	12.6132	405.525	996.7	12.5716	404.187
40156	1	12.5199	402.525	996.5	12.4761	401.116
40157	1	12.6459	406.575	996.5	12.6016	405.152
40158	1	12.6101	405.425	996.5	12.5660	404.006
40159	1	12.5907	404.800	996.7	12.5491	403.464
40160	1	12.7128	408.725	996.7	12.6708	407.376
40161	1	12.5853	404.625	996.7	12.5437	403.290
40162	1	12.5254	402.700	996.7	12.4840	401.371
40163	1	12.6646	407.175	996.2	12.6164	405.628
40164	1	12.6436	406.500	996.2	12.5955	404.955
40165	1	12.5456	403.350	996.2	12.4979	401.817
40166	1	12.6607	407.050	996.2	12.6126	405.503
40167	1	12.6335	406.175	996.2	12.5855	404.632
40168	1	12.5091	402.175	996.2	12.4615	400.647
40169	1	12.5129	402.300	996.2	12.4654	400.771
40170	1	12.6957	408.175	996.2	12.6474	406.624
40171	1	12.5853	404.625	996.2	12.5374	403.087
40172	1	12.5674	404.050	996.2	12.5196	402.515
40173	1	12.6272	405.975	996.2	12.5793	404.432
40174	1	12.7143	408.775	996.2	12.6660	407.222
40175	1	12.5961	404.975	996.0	12.5458	403.355
40176	1	12.6257	405.925	996.0	12.5752	404.301
40177	1	12.5044	402.025	996.5	12.4606	400.618
40178	1	12.5993	405.075	996.4	12.5539	403.617
40179	1	12.4842	401.375	996.5	12.4405	399.970
40180	1	12.6070	405.325	996.5	12.5629	403.906
40181	1	12.4966	401.775	996.5	12.4529	400.369
40182	1	12.6420	406.450	996.4	12.5965	404.987
40183	1	12.5790	404.425	996.4	12.5337	402.969
40184	1	12.4671	400.825	996.4	12.4222	399.382
40185	1	12.4919	401.625	996.4	12.4470	400.179
40186	1	12.4655	400.775	996.4	12.4206	399.332
40187	1	12.5129	402.300	996.4	12.4679	400.852
40188	1	12.4500	400.275	996.4	12.4051	398.834
40189	1	12.4624	400.675	996.4	12.4175	399.233
40190	1	12.5269	402.750	996.4	12.4818	401.300

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40191	1	12.5417	403.225	996.4	12.4966	401.773
40192	1	12.5067	402.100	996.4	12.4617	400.652
40193	1	12.5277	402.775	996.4	12.4826	401.325
40194	1	12.5013	401.925	996.4	12.4563	400.478
40195	1	12.5137	402.325	996.7	12.4724	400.997
40196	1	12.5860	404.650	996.4	12.5407	403.193
40197	1	12.5324	402.925	996.0	12.5282	401.313
40198	1	12.5783	404.400	996.5	12.5342	402.985
40199	1	12.5720	404.200	996.0	12.5217	402.583
40200	1	12.6117	405.475	995.9	12.5600	403.813
40201	1	12.6125	405.500	995.9	12.5608	403.837
40202	1	12.6646	407.175	995.9	12.6126	405.506
40203	1	12.4523	400.350	996.0	12.4025	398.749
40204	1	12.4888	401.525	996.0	12.4389	399.919
40205	1	12.6265	405.950	996.0	12.5760	404.326
40206	1	12.5697	404.125	996.7	12.5282	402.791
40207	1	12.6179	405.675	995.8	12.5649	403.971
40208	1	12.5456	403.350	995.8	12.4929	401.656
40209	1	12.5386	403.125	995.8	12.4859	401.432
40210	1	12.5122	402.275	995.8	12.4596	400.585
40211	1	12.5394	403.150	996.0	12.4892	401.537
40212	1	12.6117	405.475	995.6	12.5562	403.691
40213	1	12.6560	406.900	996.5	12.6117	405.476
40214	1	12.7338	409.400	996.5	12.6892	407.967
40215	1	12.5580	403.750	995.8	12.5053	402.054
40216	1	12.5845	404.600	995.8	12.5316	402.901
40217	1	12.6319	406.125	996.5	12.5877	404.704
40218	1	12.6809	407.700	996.5	12.6365	406.273
40219	1	12.6459	406.575	996.5	12.6016	405.152
40220	1	12.5588	403.775	996.0	12.5086	402.160
40221	1	12.5697	404.125	996.0	12.5194	402.509
40222	1	12.5985	405.050	996.0	12.5481	403.430
40223	1	12.5254	402.700	996.0	12.4753	401.089
40224	1	12.5355	403.025	996.0	12.4853	401.413
40225	1	12.5005	401.900	995.6	12.4455	400.132
40226	1	12.5122	402.275	995.6	12.4571	400.505
40227	1	12.5254	402.700	996.0	12.4753	401.089
40228	1	12.6000	405.100	996.0	12.5496	403.480
40229	1	12.5059	402.075	996.2	12.4584	400.547
40230	1	12.6187	405.700	996.3	12.5720	404.199
40231	1	12.5565	403.700	996.2	12.5088	402.166
40232	1	12.5308	402.875	995.9	12.4794	401.223
40233	1	12.5829	404.550	996.0	12.5326	402.932
40234	1	12.5611	403.850	996.0	12.5109	402.235
40235	1	12.5176	402.450	995.8	12.4650	400.760
40236	1	12.6179	405.675	996.0	12.5674	404.052
40237	1	12.6140	405.550	996.0	12.5636	403.928
40238	1	12.4849	401.400	996.0	12.4350	399.794
40239	1	12.6094	405.400	996.0	12.5589	403.778
40240	1	12.5806	404.475	996.0	12.5303	402.857
40241	1	12.5736	404.250	995.8	12.5208	402.552
40242	1	12.6755	407.525	995.9	12.6235	405.854
40243	1	12.6031	405.200	995.8	12.5502	403.498
40244	1	12.6000	405.100	995.9	12.5484	403.439
40245	1	12.6537	406.825	995.9	12.6018	405.157
40246	1	12.7066	408.525	995.9	12.6545	406.850
40247	1	12.6436	406.500	996.0	12.5930	404.874
40248	1	12.6226	405.825	996.1	12.5733	404.242
40249	1	12.6016	405.150	996.0	12.5512	403.529
40250	1	12.4523	400.350	995.3	12.3938	398.468
40251	1	12.5277	402.775	996.2	12.4801	401.244
40252	1	12.5643	403.950	996.1	12.5153	402.375
40253	1	12.6164	405.625	995.3	12.5571	403.719
40254	1	12.6132	405.525	995.3	12.5540	403.619
40255	1	12.6132	405.525	995.3	12.5540	403.619
40256	1	12.6039	405.225	995.3	12.5447	403.320
40257	1	12.6241	405.875	995.3	12.5648	403.967
40258	1	12.5254	402.700	995.8	12.4728	401.009
40259	1	12.6545	406.850	995.5	12.5975	405.019
40260	1	12.5783	404.400	995.5	12.5217	402.580
40261	1	12.6148	405.575	995.6	12.5593	403.790
40262	1	12.5604	403.825	995.6	12.5051	402.048
40263	1	12.5961	404.975	995.6	12.5407	403.193
40264	1	12.6405	406.400	995.6	12.5848	404.612
40265	1	12.6249	405.900	996.4	12.5795	404.439
40266	1	12.5829	404.550	996.1	12.5338	402.972
40267	1	12.5402	403.175	995.5	12.4837	401.361
40268	1	12.5160	402.400	996.4	12.4710	400.951
40269	1	12.5534	403.600	995.3	12.4944	401.703
40270	1	12.5355	403.025	996.1	12.4866	401.453
40271	1	12.5332	402.950	995.3	12.4742	401.056
40272	1	12.5534	403.600	996.1	12.5044	402.026
40273	1	12.7097	408.625	995.5	12.6525	406.786
40274	1	12.6848	407.825	996.1	12.6353	406.234

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40275	1	12.5370	403.075	995.5	12.4806	401.261
40276	1	12.5674	404.050	996.1	12.5184	402.474
40277	1	12.6117	405.475	996.0	12.5612	403.853
40278	1	12.7050	408.475	996.2	12.6567	406.923
40279	1	12.6793	407.650	996.0	12.6286	406.019
40280	1	12.6622	407.100	996.0	12.6116	405.472
40281	1	12.5044	402.025	996.0	12.4544	400.417
40282	1	12.5223	402.600	996.0	12.4722	400.990
40283	1	12.6187	405.700	996.0	12.5682	404.077
40284	1	12.6280	406.000	996.0	12.5775	404.376
40285	1	12.5091	402.175	996.2	12.4615	400.647
40286	1	12.6280	406.000	996.2	12.5800	404.457
40287	1	12.5891	404.750	996.2	12.5413	403.212
40288	1	12.5316	402.900	996.2	12.4840	401.369
40289	1	12.5837	404.575	996.2	12.5359	403.038
40290	1	12.6895	407.975	996.3	12.6425	406.465
40291	1	12.4647	400.750	996.3	12.4186	399.267
40292	1	12.6086	405.375	996.3	12.5619	403.875
40293	1	12.6389	406.350	996.3	12.5921	404.847
40294	1	12.5938	404.900	996.3	12.5472	403.402
40295	1	12.5246	402.675	996.3	12.4783	401.185
40296	1	12.5627	403.900	996.3	12.5162	402.406
40297	1	12.5736	404.250	996.0	12.5233	402.633
40298	1	12.6739	407.475	996.0	12.6232	405.845
40299	1	12.6583	406.975	996.4	12.6128	405.510
40300	1	12.6467	406.600	996.4	12.6012	405.136
40301	1	12.6031	405.200	996.4	12.5578	403.741
40302	1	12.5961	404.975	996.3	12.5495	403.477
40303	1	12.5332	402.950	995.9	12.4818	401.298
40304	1	12.5277	402.775	995.9	12.4763	401.124
40305	1	12.5160	402.400	995.9	12.4647	400.750
40306	1	12.6949	408.150	995.9	12.6428	406.477
40307	1	12.6622	407.100	995.9	12.6103	405.431
40308	1	12.5635	403.925	995.9	12.5120	402.269
40309	1	12.6615	407.075	996.3	12.6146	405.569
40310	1	12.5044	402.025	996.3	12.4581	400.538
40311	1	12.6218	405.800	996.3	12.5751	404.299
40312	1	12.6887	407.950	996.4	12.6430	406.481
40313	1	12.6024	405.175	996.4	12.5570	403.716
40314	1	12.5588	403.775	996.4	12.5136	402.321
40315	1	12.6405	406.400	996.3	12.5937	404.896
40316	1	12.5930	404.875	996.3	12.5464	403.377
40317	1	12.6918	408.050	995.9	12.6397	406.377
40318	1	12.5954	404.950	995.9	12.5437	403.290
40319	1	12.5643	403.950	995.9	12.5127	402.294
40320	1	12.6218	405.800	995.9	12.5701	404.136
40321	1	12.5479	403.425	995.9	12.4965	401.771
40322	1	12.6381	406.325	995.9	12.5863	404.659
40323	1	12.6786	407.625	996.3	12.6317	406.117
40324	1	12.6055	405.275	996.3	12.5588	403.775
40325	1	12.5316	402.900	996.3	12.4852	401.409
40326	1	12.6132	405.525	996.3	12.5666	404.025
40327	1	12.7470	409.825	999.0	12.7342	409.415
40328	1	12.2548	394.000	999.0	12.2425	393.606
40329	1	12.9048	414.900	999.0	12.8919	414.485
40330	1	12.8442	412.950	999.0	12.8313	412.537
40331	1	12.6272	405.975	999.0	12.6146	405.569
40332	1	12.5355	403.025	999.0	12.5230	402.622
40333	1	13.0728	420.300	999.0	13.0597	419.880
40334	1	12.7011	408.350	999.0	12.6884	407.942
40335	1	12.9266	415.600	999.0	12.9137	415.184
40336	1	12.7610	410.275	999.0	12.7482	409.865
40337	1	12.5417	403.225	999.0	12.5292	402.822
40338	1	12.2890	395.100	999.0	12.2767	394.705
40339	1	12.8333	412.600	999.0	12.8205	412.187
40340	1	12.9095	415.050	999.0	12.8966	414.635
40341	1	12.3691	397.675	999.0	12.3567	397.277
40342	1	12.3543	397.200	999.0	12.3420	396.803
40343	1	12.7742	410.700	999.0	12.7614	410.289
40344	1	12.6374	406.300	999.0	12.6247	405.894
40345	1	12.6444	406.525	999.0	12.6317	406.118
40346	1	12.7447	409.750	999.0	12.7319	409.340
40347	1	12.9507	416.375	999.0	12.9378	415.959
40348	1	13.0417	419.300	999.0	13.0287	418.881
40349	1	13.1373	422.375	999.0	13.1242	421.953
40350	1	12.7540	410.050	999.0	12.7412	409.640
40351	1	12.7587	410.200	999.0	12.7459	409.790
40352	1	13.0845	420.675	999.0	13.0714	420.254
40353	1	12.2353	393.375	999.4	12.2280	393.139
40354	1	12.7680	410.500	999.0	12.7552	410.090
40355	1	12.5339	402.975	999.0	12.5214	402.572
40356	1	12.6980	408.250	999.4	12.6904	408.005
40357	1	13.1716	423.475	999.0	13.1584	423.052
40358	1	12.5075	402.125	999.0	12.4950	401.723



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40359	1	12.0417	387.150	999.4	12.0345	386.918
40360	1	12.5705	404.150	999.4	12.5629	403.908
40361	1	12.3489	397.025	999.4	12.3415	396.787
40362	1	12.5355	403.025	999.0	12.5230	402.622
40363	1	12.9873	417.550	999.4	12.9795	417.299
40364	1	12.7602	410.250	999.0	12.7475	409.840
40365	1	12.1848	391.750	999.4	12.1775	391.515
40366	1	12.4935	401.675	999.4	12.4860	401.434
40367	1	12.4484	400.225	999.4	12.4409	399.985
40368	1	12.2711	394.525	999.4	12.2637	394.288
40369	1	12.5308	402.875	999.4	12.5233	402.633
40370	1	12.3986	398.625	999.4	12.3912	398.386
40371	1	12.2968	395.350	999.4	12.2894	395.113
40372	1	11.8893	382.250	999.4	11.8822	382.021
40373	1	12.4010	398.700	999.4	12.3935	398.461
40374	1	12.4748	401.075	999.4	12.4674	400.834
40375	1	12.4150	399.150	999.4	12.4075	398.911
40376	1	12.1109	389.375	999.4	12.1037	389.141
40377	1	12.5681	404.075	997.9	12.5418	403.226
40378	1	12.5394	403.150	997.9	12.5130	402.303
40379	1	12.7307	409.300	997.9	12.7039	408.440
40380	1	12.6202	405.750	997.9	12.5937	404.898
40381	1	12.5853	404.625	997.9	12.5588	403.775
40382	1	12.5666	404.025	997.9	12.5402	403.177
40383	1	12.6941	408.125	997.9	12.6675	407.268
40384	1	12.6482	406.650	997.9	12.6217	405.796
40385	1	12.5347	403.000	997.9	12.5084	402.154
40386	1	12.5176	402.450	997.9	12.4913	401.605
40387	1	12.6552	406.875	997.9	12.6287	406.021
40388	1	12.1319	390.050	997.9	12.1064	389.231
40389	1	12.3979	398.600	997.9	12.3718	397.763
40390	1	12.5993	405.075	997.9	12.5728	404.224
40391	1	12.3823	398.100	997.6	12.3526	397.145
40392	1	12.4414	400.000	997.6	12.4115	399.040
40393	1	12.5674	404.050	997.6	12.5372	403.080
40394	1	12.6451	406.550	997.6	12.6148	405.574
40395	1	12.5596	403.800	997.9	12.5332	402.952
40396	1	12.2128	392.650	997.9	12.1871	391.825
40397	1	12.6926	408.075	997.6	12.6621	407.096
40398	1	12.5938	404.900	997.6	12.5636	403.928
40399	1	12.4554	400.450	997.6	12.4255	399.489
40400	1	12.2524	393.925	997.6	12.2230	392.980
40401	1	12.3831	398.125	997.6	12.3534	397.170
40402	1	12.4546	400.425	997.6	12.4247	399.464
40403	1	12.7346	409.425	997.9	12.7078	408.565
40404	1	12.5386	403.125	997.6	12.5085	402.158
40405	1	12.4546	400.425	997.6	12.4247	399.464
40406	1	12.6179	405.675	997.6	12.5876	404.701
40407	1	12.6125	405.500	997.6	12.5822	404.527
40408	1	12.6389	406.350	997.6	12.6086	405.375
40409	1	12.4935	401.675	998.5	12.4748	401.072
40410	1	12.4577	400.525	998.5	12.4390	399.924
40411	1	12.2400	393.525	998.5	12.2216	392.935
40412	1	12.2050	392.400	998.5	12.1867	391.811
40413	1	12.3807	398.050	998.5	12.3622	397.453
40414	1	12.4919	401.625	998.5	12.4732	401.023
40415	1	12.6879	407.925	998.5	12.6689	407.313
40416	1	12.2975	395.375	998.5	12.2791	394.782
40417	1	12.3644	397.525	998.5	12.3459	396.929
40418	1	12.5028	401.975	998.5	12.4841	401.372
40419	1	12.7120	408.700	998.5	12.6929	408.087
40420	1	12.5720	404.200	998.5	12.5532	403.594
40421	1	12.4818	401.300	998.5	12.4631	400.698
40422	1	12.5720	404.200	998.5	12.5532	403.594
40423	1	12.3255	396.275	997.6	12.2960	395.324
40424	1	12.5262	402.725	997.6	12.4961	401.758
40425	1	12.4188	399.275	997.6	12.3890	398.317
40426	1	12.5868	404.675	997.6	12.5566	403.704
40427	1	12.7898	411.200	995.7	12.7348	409.432
40428	1	12.5899	404.775	995.7	12.5358	403.034
40429	1	12.8527	413.225	995.7	12.7975	411.448
40430	1	12.6957	408.175	996.0	12.6449	406.542
40431	1	12.6296	406.050	996.0	12.5791	404.426
40432	1	12.8333	412.600	996.0	12.7820	410.950
40433	1	13.0611	419.925	996.0	13.0089	418.245
40434	1	13.2213	425.075	996.0	13.1684	423.375
40435	1	12.7369	409.500	996.0	12.6859	407.862
40436	1	12.8862	414.300	996.0	12.8346	412.643
40437	1	12.7167	408.850	996.0	12.6658	407.215
40438	1	12.8582	413.400	996.0	12.8068	411.746
40439	1	12.4258	399.500	996.0	12.3761	397.902
40440	1	12.6801	407.675	996.0	12.6294	406.044
40441	1	13.2268	425.250	995.7	13.1699	423.421
40442	1	13.0503	419.575	995.7	12.9941	417.771



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40443	1	13.0316	418.975	995.7	12.9756	417.173
40444	1	12.7610	410.275	995.8	12.7074	408.552
40445	1	12.8279	412.425	995.8	12.7740	410.693
40446	1	12.4873	401.475	995.8	12.4348	399.789
40447	1	12.7314	409.325	995.8	12.6780	407.606
40448	1	12.7812	410.925	995.8	12.7275	409.199
40449	1	12.9056	414.925	995.8	12.8514	413.182
40450	1	12.8714	413.825	995.8	12.8173	412.087
40451	1	12.8481	413.075	995.8	12.7941	411.340
40452	1	13.2237	425.150	995.8	13.1681	423.364
40453	1	13.1840	423.875	995.8	13.1286	422.095
40454	1	12.5277	402.775	995.8	12.4751	401.083
40455	1	12.6513	406.750	995.8	12.5982	405.042
40456	1	12.6444	406.525	995.8	12.5912	404.818
40457	1	13.2314	425.400	995.8	13.1759	423.613
40458	1	13.0782	420.475	995.7	13.0220	418.667
40459	1	12.9297	415.700	995.7	12.8741	413.912
40460	1	12.7548	410.075	995.7	12.6999	408.312
40461	1	13.0433	419.350	995.7	12.9872	417.547
40462	1	13.2835	427.075	995.7	13.2264	425.239
40463	1	12.9429	416.125	995.7	12.8873	414.336
40464	1	12.4904	401.575	995.7	12.4367	399.848
40465	1	12.7890	411.175	995.8	12.7353	409.448
40466	1	12.9017	414.800	995.8	12.8475	413.058
40467	1	12.9437	416.150	995.8	12.8894	414.402
40468	1	12.7898	411.200	995.8	12.7360	409.473
40469	1	13.0176	418.525	995.8	12.9629	416.767
40470	1	11.9717	384.900	995.8	11.9215	383.283
40471	1	12.1008	389.050	995.8	12.0500	387.416
40472	1	13.2330	425.450	995.8	13.1774	423.663
40473	1	12.1832	391.700	995.7	12.1309	390.016
40474	1	13.1599	423.100	995.7	13.1033	421.281
40475	1	13.0168	418.500	995.7	12.9608	416.700
40476	1	13.0650	420.050	995.7	13.0088	418.244
40477	1	12.5254	402.700	995.6	12.4703	400.928
40478	1	12.3839	398.150	995.6	12.3294	396.398
40479	1	12.6607	407.050	995.6	12.6050	405.259
40480	1	12.3310	396.450	995.6	12.2767	394.706
40481	1	12.7703	410.575	995.6	12.7141	408.768
40482	1	12.8940	414.550	995.6	12.8372	412.726
40483	1	12.4997	401.875	995.6	12.4447	400.107
40484	1	12.7548	410.075	996.8	12.7140	408.763
40485	1	12.3714	397.750	995.6	12.3170	396.000
40486	1	12.6016	405.150	995.6	12.5461	403.367
40487	1	11.7291	377.100	995.6	11.6775	375.441
40488	1	12.7073	408.550	995.6	12.6514	406.752
40489	1	12.4033	398.775	995.6	12.3487	397.020
40490	1	12.3162	395.975	995.6	12.2620	394.233
40491	1	12.8294	412.475	996.8	12.7884	411.155
40492	1	13.0915	420.900	996.8	13.0496	419.553
40493	1	12.9468	416.250	996.8	12.9054	414.918
40494	1	12.8916	414.475	996.1	12.8413	412.859
40495	1	13.0378	419.175	996.1	12.9870	417.540
40496	1	12.8644	413.600	996.1	12.8142	411.987
40497	1	12.7042	408.450	996.1	12.6547	406.857
40498	1	12.7664	410.450	996.1	12.7166	408.849
40499	1	12.9982	417.900	996.1	12.9475	416.270
40500	1	12.6646	407.175	996.8	12.6240	405.872
40501	1	12.9134	415.175	996.8	12.8721	413.846
40502	1	12.8792	414.075	996.8	12.8380	412.750
40503	1	12.8885	414.375	996.8	12.8473	413.049
40504	1	12.6902	408.000	996.8	12.6496	406.694
40505	1	13.0121	418.350	996.8	12.9705	417.011
40506	1	12.7758	410.750	996.8	12.7349	409.436
40507	1	12.6708	407.375	996.8	12.6302	406.071
40508	1	12.9251	415.550	996.8	12.8837	414.220
40509	1	13.0401	419.250	996.8	12.9984	417.908
40510	1	13.2470	425.900	996.8	13.2046	424.537
40511	1	12.9569	416.575	996.8	12.9155	415.242
40512	1	12.9499	416.350	996.8	12.9085	415.018
40513	1	12.6926	408.075	996.8	12.6519	406.769
40514	1	12.8870	414.325	996.8	12.8457	412.999
40515	1	13.1210	421.850	996.1	13.0698	420.205
40516	1	12.7657	410.425	996.1	12.7159	408.824
40517	1	12.7882	411.150	996.1	12.7383	409.547
40518	1	13.3201	428.250	996.1	13.2681	426.580
40519	1	12.4336	399.750	996.1	12.3851	398.191
40520	1	12.9212	415.425	996.1	12.8708	413.805
40521	1	12.4196	399.300	996.1	12.3712	397.743
40522	1	12.6700	407.350	996.1	12.6206	405.761
40523	1	12.4080	398.925	996.1	12.3596	397.369
40524	1	12.7952	411.375	996.1	12.7453	409.771
40525	1	12.8395	412.800	996.1	12.7895	411.190
40526	1	12.6848	407.825	996.1	12.6353	406.234

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40527	1	12.5930	404.875	995.7	12.5389	403.134
40528	1	12.7221	409.025	995.7	12.6674	407.266
40529	1	13.1521	422.850	997.0	13.1127	421.581
40530	1	12.6405	406.400	995.7	12.5861	404.652
40531	1	13.0316	418.975	997.0	12.9925	417.718
40532	1	12.7594	410.225	995.7	12.7046	408.461
40533	1	12.8263	412.375	995.7	12.7712	410.602
40534	1	12.8341	412.625	997.0	12.7956	411.387
40535	1	12.6451	406.550	995.7	12.5908	404.802
40536	1	12.6972	408.225	995.7	12.6426	406.470
40537	1	13.2439	425.800	997.0	13.2041	424.523
40538	1	12.1724	391.350	995.7	12.1200	389.667
40539	1	13.2695	426.625	997.0	13.2297	425.345
40540	1	12.3730	397.800	995.7	12.3198	396.089
40541	1	12.9803	417.325	997.0	12.9413	416.073
40542	1	12.9087	415.025	997.1	12.8713	413.821
40543	1	13.3131	428.025	997.1	13.2745	426.784
40544	1	13.0572	419.800	997.1	13.0194	418.583
40545	1	13.1039	421.300	997.1	13.0659	420.078
40546	1	12.7820	410.950	997.1	12.7449	409.758
40547	1	13.3722	429.925	997.1	13.3334	428.678
40548	1	13.0899	420.850	997.0	13.0506	419.587
40549	1	13.2470	425.900	997.0	13.2072	424.622
40550	1	12.9445	416.175	997.1	12.9070	414.968
40551	1	12.8745	413.925	997.1	12.8372	412.725
40552	1	13.1918	424.125	997.1	13.1535	422.895
40553	1	13.2307	425.375	997.0	13.1910	424.099
40554	1	13.2454	425.850	997.1	13.2070	424.615
40555	1	12.7400	409.600	997.1	12.7030	408.412
40556	1	12.9639	416.800	997.1	12.9263	415.591
40557	1	13.2089	424.675	997.0	13.1693	423.401
40558	1	12.7688	410.525	997.0	12.7305	409.293
40559	1	13.1902	424.075	997.1	13.1520	422.845
40560	1	13.1995	424.375	997.1	13.1613	423.144
40561	1	12.9321	415.775	997.1	12.8946	414.569
40562	1	13.2143	424.850	997.0	13.1747	423.575
40563	1	12.9111	415.100	997.0	12.8723	413.855
40564	1	13.0090	418.250	997.0	12.9700	416.995
40565	1	13.0627	419.975	997.1	13.0248	418.757
40566	1	12.5697	404.125	996.0	12.5194	402.509
40567	1	12.7322	409.350	996.0	12.6813	407.713
40568	1	12.8271	412.400	996.0	12.7758	410.750
40569	1	12.7563	410.125	996.0	12.7053	408.485
40570	1	12.8255	412.350	996.0	12.7742	410.701
40571	1	13.1786	423.700	996.0	13.1258	422.005
40572	1	13.1436	422.575	997.1	13.1054	421.350
40573	1	13.0541	419.700	996.0	13.0019	418.021
40574	1	12.9235	415.500	996.0	12.8718	413.838
40575	1	12.6692	407.325	997.1	12.6325	406.144
40576	1	12.6537	406.825	996.0	12.6031	405.198
40577	1	12.0231	386.550	999.9	12.0219	386.511
40578	1	12.7657	410.425	999.9	12.7644	410.384
40579	1	13.1187	421.775	999.9	13.1174	421.733
40580	1	12.5798	404.450	999.9	12.5786	404.410
40581	1	12.1825	391.675	999.9	12.1812	391.636
40582	1	12.6988	408.275	999.9	12.6975	408.234
40583	1	12.5565	403.700	999.9	12.5552	403.660
40584	1	12.2042	392.375	999.9	12.2030	392.336
40585	1	12.7244	409.100	999.9	12.7232	409.059
40586	1	12.8294	412.475	999.9	12.8281	412.434
40587	1	12.9670	416.900	999.9	12.9658	416.858
40588	1	13.2664	426.525	999.9	13.2651	426.482
40589	1	13.3263	428.450	999.9	13.3250	428.407
40590	1	13.2618	426.375	999.9	13.2604	426.332
40591	1	13.3053	427.775	999.9	13.3040	427.732
40592	1	13.0067	418.175	999.9	13.0054	418.133
40593	1	13.3574	429.450	999.9	13.3561	429.407
40594	1	13.1918	424.125	999.9	13.1905	424.083
40595	1	13.3504	429.225	999.9	13.3491	429.182
40596	1	12.9157	415.250	999.9	12.9144	415.208
40597	1	12.9227	415.475	999.9	12.9214	415.433
40598	1	12.9414	416.075	999.9	12.9401	416.033
40599	1	12.8745	413.925	999.9	12.8732	413.884
40600	1	12.3986	398.625	999.9	12.3974	398.585
40601	1	12.8006	411.550	999.9	12.7994	411.509
40602	1	12.6996	408.300	999.9	12.6983	408.259
40603	1	12.9103	415.075	999.9	12.9090	415.033
40604	1	12.8940	414.550	999.9	12.8927	414.509
40605	1	12.4608	400.625	999.9	12.4596	400.585
40606	1	12.7781	410.825	999.9	12.7768	410.784
40607	1	13.1210	421.850	999.9	13.1197	421.808
40608	1	12.2610	394.200	999.9	12.2598	394.161
40609	1	12.7890	411.175	999.9	12.7877	411.134
40610	1	12.9111	415.100	999.9	12.9098	415.058

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40611	1	12.5425	403.250	999.9	12.5412	403.210
40612	1	12.8286	412.450	999.9	12.8274	412.409
40613	1	12.6234	405.850	999.9	12.6221	405.809
40614	1	12.3885	398.300	999.9	12.3873	398.260
40615	1	12.6304	406.075	999.9	12.6291	406.034
40616	1	12.7563	410.125	999.9	12.7550	410.084
40617	1	13.1405	422.475	999.9	13.1391	422.433
40618	1	13.1840	423.875	999.9	13.1827	423.833
40619	1	12.9554	416.525	999.9	12.9541	416.483
40620	1	13.3053	427.775	999.9	13.3040	427.732
40621	1	12.7206	408.975	999.9	12.7193	408.934
40622	1	13.3224	428.325	999.9	13.3211	428.282
40623	1	13.2003	424.400	999.9	13.1990	424.358
40624	1	13.3014	427.650	999.9	13.3001	427.607
40625	1	13.0184	418.550	999.9	13.0171	418.508
40626	1	13.3714	429.900	999.9	13.3701	429.857
40627	1	12.8473	413.050	999.9	12.8460	413.009
40628	1	12.4142	399.125	999.9	12.4129	399.085
40629	1	13.0137	418.400	999.9	13.0124	418.358
40630	1	12.8209	412.200	999.9	12.8196	412.159
40631	1	12.0596	387.725	999.9	12.0584	387.686
40632	1	11.9577	384.450	999.9	11.9565	384.412
40633	1	12.5184	402.475	999.9	12.5171	402.435
40634	1	12.5510	403.525	999.9	12.5498	403.485
40635	1	12.6335	406.175	999.9	12.6322	406.134
40636	1	13.2252	425.200	999.9	13.2239	425.157
40637	1	12.8294	412.475	999.9	12.8281	412.434
40638	1	12.8434	412.925	999.9	12.8421	412.884
40639	1	12.9251	415.550	999.9	12.9238	415.508
40640	1	13.2314	425.400	999.9	13.2301	425.357
40641	1	12.4951	401.725	999.9	12.4938	401.685
40642	1	12.3644	397.525	999.9	12.3632	397.485
40643	1	12.1762	391.475	999.9	12.1750	391.436
40644	1	12.7314	409.325	999.9	12.7302	409.284
40645	1	13.3675	429.775	999.9	13.3662	429.732
40646	1	12.5666	404.025	999.9	12.5653	403.985
40647	1	12.2727	394.575	999.9	12.2714	394.536
40648	1	12.4087	398.950	999.9	12.4075	398.910
40649	1	12.4476	400.200	999.9	12.4464	400.160
40650	1	12.6513	406.750	999.9	12.6501	406.709
40651	1	12.0534	387.525	999.9	12.0522	387.486
40652	1	12.1724	391.350	999.9	12.1711	391.311
40653	1	12.4834	401.350	999.9	12.4821	401.310
40654	1	12.4492	400.250	999.9	12.4479	400.210
40655	1	12.5853	404.625	999.9	12.5840	404.585
40656	1	12.6436	406.500	999.9	12.6423	406.459
40657	1	12.1560	390.825	999.9	12.1548	390.786
40658	1	12.0697	388.050	999.9	12.0685	388.011
40659	1	12.0884	388.650	999.9	12.0872	388.611
40660	1	12.6148	405.575	999.9	12.6135	405.534
40661	1	12.3621	397.450	999.9	12.3608	397.410
40662	1	12.1125	389.425	999.9	12.1113	389.386
40663	1	12.2571	394.075	999.9	12.2559	394.036
40664	1	12.4266	399.525	999.9	12.4254	399.485
40665	1	12.7602	410.250	999.9	12.7589	410.209
40666	1	12.1762	391.475	999.9	12.1750	391.436
40667	1	12.5518	403.550	999.9	12.5506	403.510
40668	1	12.3084	395.725	999.9	12.3072	395.685
40669	1	12.2315	393.250	999.9	12.2302	393.211
40670	1	12.7384	409.550	999.9	12.7372	409.509
40671	1	11.7307	377.150	999.9	11.7295	377.112
40672	1	12.4398	399.950	999.9	12.4386	399.910
40673	1	13.0153	418.450	999.9	13.0140	418.408
40674	1	11.8100	379.700	999.9	11.8088	379.662
40675	1	12.0028	385.900	999.9	12.0016	385.861
40676	1	12.3901	398.350	999.9	12.3888	398.310
40677	1	12.7470	409.825	997.7	12.7177	408.882
40678	1	12.4406	399.975	997.7	12.4120	399.055
40679	1	12.4049	398.825	997.1	12.3689	397.668
40680	1	12.6482	406.650	997.1	12.6116	405.471
40681	1	12.4671	400.825	997.1	12.4309	399.663
40682	1	12.2066	392.450	997.1	12.1712	391.312
40683	1	12.4212	399.350	997.1	12.3852	398.192
40684	1	12.5814	404.500	997.1	12.5449	403.327
40685	1	12.6335	406.175	997.7	12.6044	405.241
40686	1	12.3582	397.325	997.7	12.3298	396.411
40687	1	12.3994	398.650	997.7	12.3709	397.733
40688	1	12.6195	405.725	997.7	12.5904	404.792
40689	1	12.4500	400.275	997.7	12.4213	399.354
40690	1	12.3916	398.400	997.7	12.3631	397.484
40691	1	12.4500	400.275	997.7	12.4213	399.354
40692	1	12.6062	405.300	997.7	12.5773	404.368
40693	1	12.5021	401.950	997.7	12.4733	401.026
40694	1	12.4577	400.525	997.7	12.4291	399.604

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40695	1	12.1902	391.925	997.7	12.1622	391.024
40696	1	12.4165	399.200	997.7	12.3880	398.282
40697	1	12.6669	407.250	998.2	12.6441	406.517
40698	1	12.6436	406.500	998.2	12.6208	405.768
40699	1	12.5199	402.525	997.7	12.4911	401.599
40700	1	12.3854	398.200	997.7	12.3569	397.284
40701	1	12.2929	395.225	997.7	12.2646	394.316
40702	1	12.6793	407.650	997.7	12.6502	406.712
40703	1	12.3776	397.950	997.7	12.3492	397.035
40704	1	12.5316	402.900	997.7	12.5028	401.973
40705	1	12.6016	405.150	997.7	12.5726	404.218
40706	1	12.5339	402.975	997.7	12.5051	402.048
40707	1	12.6607	407.050	997.7	12.6316	406.114
40708	1	12.5122	402.275	998.2	12.4896	401.551
40709	1	12.4134	399.100	998.2	12.3911	398.382
40710	1	12.5324	402.925	998.2	12.5098	402.200
40711	1	12.2843	394.950	998.2	12.2622	394.239
40712	1	12.3800	398.025	998.2	12.3577	397.309
40713	1	12.3030	395.550	998.2	12.2808	394.838
40714	1	12.3815	398.075	998.2	12.3592	397.358
40715	1	12.3294	396.400	998.2	12.3072	395.686
40716	1	12.6451	406.550	998.2	12.6224	405.818
40717	1	12.6475	406.625	998.2	12.6247	405.893
40718	1	12.5907	404.800	998.2	12.5680	404.071
40719	1	12.6700	407.350	998.2	12.6472	406.617
40720	1	12.5736	404.250	998.2	12.5510	403.522
40721	1	12.1817	391.650	998.2	12.1598	390.945
40722	1	12.4919	401.625	997.3	12.4582	400.541
40723	1	12.3294	396.400	998.2	12.3072	395.686
40724	1	12.1405	390.325	998.2	12.1186	389.622
40725	1	12.3839	398.150	998.2	12.3616	397.433
40726	1	12.3481	397.000	998.2	12.3259	396.285
40727	1	12.5977	405.025	996.3	12.5511	403.526
40728	1	12.6723	407.425	996.3	12.6255	405.918
40729	1	12.5907	404.800	996.3	12.5441	403.302
40730	1	12.6265	405.950	996.3	12.5797	404.448
40731	1	12.5223	402.600	996.3	12.4759	401.110
40732	1	12.5977	405.025	996.3	12.5511	403.526
40733	1	12.4943	401.700	996.3	12.4480	400.214
40734	1	12.5549	403.650	996.3	12.5085	402.156
40735	1	12.5751	404.300	996.3	12.5286	402.804
40736	1	12.6350	406.225	996.3	12.5883	404.722
40737	1	12.6164	405.625	996.3	12.5697	404.124
40738	1	12.5510	403.525	996.3	12.5046	402.032
40739	1	12.5168	402.425	995.7	12.4630	400.695
40740	1	12.4678	400.850	995.7	12.4142	399.126
40741	1	12.5098	402.200	995.7	12.4560	400.471
40742	1	12.4982	401.825	995.7	12.4444	400.097
40743	1	12.5588	403.775	995.7	12.5048	402.039
40744	1	12.4733	401.025	995.7	12.4196	399.301
40745	1	12.5254	402.700	995.7	12.4715	400.968
40746	1	12.5153	402.375	995.7	12.4615	400.645
40747	1	12.5806	404.475	995.7	12.5265	402.736
40748	1	12.6319	406.125	995.7	12.5776	404.379
40749	1	12.5643	403.950	995.7	12.5102	402.213
40750	1	12.5549	403.650	995.7	12.5009	401.914
40751	1	12.5285	402.800	995.8	12.4759	401.108
40752	1	12.5122	402.275	995.8	12.4596	400.585
40753	1	12.5884	404.725	995.8	12.5355	403.025
40754	1	13.0642	420.025	997.2	13.0277	418.849
40755	1	12.6374	406.300	997.2	12.6020	405.162
40756	1	12.8317	412.550	997.2	12.7958	411.395
40757	1	13.0720	420.275	997.1	13.0341	419.056
40758	1	13.0985	421.125	997.1	13.0605	419.904
40759	1	12.3807	398.050	998.8	12.3659	397.572
40760	1	12.3769	397.925	998.8	12.3620	397.447
40761	1	12.3045	395.600	998.8	12.2898	395.125
40762	1	12.9219	415.450	998.8	12.9064	414.951
40763	1	12.7268	409.175	998.8	12.7115	408.684
40764	1	12.6179	405.675	998.8	12.6028	405.188
40765	1	12.2766	394.700	998.8	12.2618	394.226
40766	1	12.1599	390.950	998.8	12.1453	390.481
40767	1	12.1661	391.150	998.8	12.1515	390.681
40768	1	12.7307	409.300	998.8	12.7154	408.809
40769	1	12.0806	388.400	998.8	12.0661	387.934
40770	1	11.9399	383.875	998.8	11.9255	383.414
40771	1	12.5837	404.575	998.8	12.5686	404.090
40772	1	12.2812	394.850	998.8	12.2665	394.376
40773	1	12.3559	397.250	995.6	12.3015	395.502
40774	1	12.4111	399.025	995.6	12.3565	397.269
40775	1	12.7960	411.400	995.6	12.7397	409.590
40776	1	12.0511	387.450	995.6	11.9980	385.745
40777	1	12.6094	405.400	996.3	12.5627	403.900
40778	1	12.6669	407.250	996.6	12.6238	405.865

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40779	1	12.6552	406.875	996.6	12.6122	405.492
40780	1	12.6778	407.600	996.6	12.6347	406.214
40781	1	12.6125	405.500	996.6	12.5696	404.121
40782	1	12.6420	406.450	996.3	12.5952	404.946
40783	1	12.6062	405.300	996.4	12.5609	403.841
40784	1	12.5269	402.750	996.4	12.4818	401.300
40785	1	12.5487	403.450	996.6	12.5060	402.078
40786	1	12.5720	404.200	996.7	12.5305	402.866
40787	1	12.6436	406.500	996.6	12.6006	405.118
40788	1	12.5425	403.250	996.3	12.4961	401.758
40789	1	12.6031	405.200	996.3	12.5565	403.701
40790	1	12.5961	404.975	996.4	12.5508	403.517
40791	1	12.6731	407.450	996.3	12.6262	405.942
40792	1	12.5573	403.725	996.4	12.5121	402.272
40793	1	12.5783	404.400	996.5	12.5342	402.985
40794	1	12.5705	404.150	996.5	12.5265	402.735
40795	1	12.6653	407.200	996.5	12.6210	405.775
40796	1	12.6599	407.025	996.7	12.6181	405.682
40797	1	12.5643	403.950	996.3	12.5178	402.455
40798	1	12.5993	405.075	996.4	12.5539	403.617
40799	1	12.7198	408.950	996.5	12.6753	407.519
40800	1	12.6436	406.500	996.5	12.5993	405.077
40801	1	12.6389	406.350	996.5	12.5947	404.928
40802	1	12.7252	409.125	996.7	12.6832	407.775
40803	1	12.6047	405.250	996.7	12.5631	403.913
40804	1	12.5285	402.800	997.0	12.4909	401.592
40805	1	12.4834	401.350	997.0	12.4459	400.146
40806	1	12.7003	408.325	997.0	12.6622	407.100
40807	1	12.5059	402.075	997.0	12.4684	400.869
40808	1	12.5479	403.425	996.7	12.5065	402.094
40809	1	12.5759	404.325	997.0	12.5382	403.112
40810	1	12.6024	405.175	997.0	12.5646	403.959
40811	1	12.5853	404.625	997.0	12.5475	403.411
40812	1	12.5199	402.525	997.0	12.4824	401.317
40813	1	12.6552	406.875	997.0	12.6173	405.654
40814	1	12.5580	403.750	997.0	12.5204	402.539
40815	1	12.6078	405.350	997.0	12.5700	404.134
40816	1	12.5440	403.300	996.5	12.5001	401.888
40817	1	12.6342	406.200	996.4	12.5888	404.738
40818	1	12.6094	405.400	996.4	12.5640	403.941
40819	1	12.4865	401.450	996.5	12.4428	400.045
40820	1	12.5619	403.875	996.5	12.5180	402.461
40821	1	12.5868	404.675	997.0	12.5490	403.461
40822	1	12.6716	407.400	996.5	12.6272	405.974
40823	1	12.5891	404.750	996.4	12.5438	403.293
40824	1	12.5954	404.950	996.4	12.5500	403.492
40825	1	12.6125	405.500	996.5	12.5683	404.081
40826	1	12.5923	404.850	996.4	12.5469	403.393
40827	1	13.0013	418.000	995.9	12.9480	416.286
40828	1	13.0557	419.750	995.9	13.0022	418.029
40829	1	13.1972	424.300	995.9	13.1431	422.560
40830	1	13.1078	421.425	995.9	13.0541	419.697
40831	1	13.2182	424.975	995.9	13.1640	423.233
40832	1	12.9344	415.850	995.9	12.8814	414.145
40833	1	12.9756	417.175	995.9	12.9224	415.465
40834	1	12.6918	408.050	995.9	12.6397	406.377
40835	1	12.8792	414.075	995.9	12.8264	412.377
40836	1	12.7789	410.850	995.9	12.7265	409.166
40837	1	12.5868	404.675	995.9	12.5352	403.016
40838	1	13.2415	425.725	995.9	13.1872	423.980
40839	1	13.0207	418.625	995.9	12.9673	416.909
40840	1	12.7151	408.800	995.9	12.6630	407.124
40841	1	12.6210	405.775	996.6	12.5781	404.395
40842	1	12.4476	400.200	996.6	12.4053	398.839
40843	1	12.6265	405.950	996.6	12.5835	404.570
40844	1	12.8652	413.625	996.6	12.8214	412.219
40845	1	12.3356	396.600	996.6	12.2937	395.252
40846	1	12.3294	396.400	996.6	12.2875	395.052
40847	1	12.3885	398.300	996.6	12.3464	396.946
40848	1	12.8317	412.550	996.6	12.7881	411.147
40849	1	13.2151	424.875	996.5	13.1688	423.388
40850	1	12.9142	415.200	995.9	12.8612	413.498
40851	1	12.9391	416.000	995.9	12.8860	414.294
40852	1	12.9717	417.050	995.9	12.9185	415.340
40853	1	12.3629	397.475	996.6	12.3208	396.124
40854	1	12.6047	405.250	996.6	12.5618	403.872
40855	1	12.8706	413.800	996.6	12.8269	412.393
40856	1	12.1195	389.650	996.6	12.0783	388.325
40857	1	12.4655	400.775	996.6	12.4231	399.412
40858	1	12.7384	409.550	996.6	12.6951	408.158
40859	1	12.3761	397.900	996.6	12.3340	396.547
40860	1	12.6132	405.525	996.6	12.5704	404.146
40861	1	12.6086	405.375	996.6	12.5657	403.997
40862	1	12.2898	395.125	996.6	12.2480	393.782

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40863	1	12.4282	399.575	996.6	12.3859	398.216
40864	1	12.6809	407.700	996.6	12.6378	406.314
40865	1	12.4702	400.925	996.5	12.4265	399.522
40866	1	12.9235	415.500	996.5	12.8783	414.046
40867	1	13.4204	431.475	996.5	13.3734	429.965
40868	1	12.5472	403.400	996.5	12.5032	401.988
40869	1	12.7159	408.825	996.5	12.6714	407.394
40870	1	12.9258	415.575	996.5	12.8806	414.120
40871	1	12.1669	391.175	996.5	12.1243	389.806
40872	1	12.5269	402.750	996.5	12.4831	401.340
40873	1	12.6599	407.025	996.5	12.6156	405.600
40874	1	13.1451	422.625	996.5	13.0991	421.146
40875	1	12.8660	413.650	996.5	12.8209	412.202
40876	1	12.7843	411.025	996.5	12.7396	409.586
40877	1	13.0401	419.250	996.3	12.9919	417.699
40878	1	12.6576	406.950	996.3	12.6107	405.444
40879	1	12.5985	405.050	996.3	12.5519	403.551
40880	1	12.3450	396.900	996.3	12.2993	395.431
40881	1	12.8240	412.300	996.3	12.7765	410.774
40882	1	12.4593	400.575	996.3	12.4132	399.093
40883	1	12.7610	410.275	996.3	12.7138	408.757
40884	1	12.7742	410.700	996.3	12.7269	409.180
40885	1	13.1125	421.575	996.3	13.0639	420.015
40886	1	12.8745	413.925	996.3	12.8269	412.393
40887	1	13.2758	426.825	996.3	13.2266	425.246
40888	1	12.4360	399.825	996.3	12.3899	398.346
40889	1	13.0860	420.725	996.3	13.0376	419.168
40890	1	12.9632	416.775	996.3	12.9152	415.233
40891	1	12.6996	408.300	996.3	12.6526	406.789
40892	1	12.6140	405.550	996.3	12.5674	404.049
40893	1	12.9919	417.700	996.3	12.9439	416.155
40894	1	13.0300	418.925	996.4	12.9831	417.417
40895	1	12.4422	400.025	996.4	12.3974	398.585
40896	1	12.9966	417.850	996.4	12.9498	416.346
40897	1	12.9748	417.150	996.3	12.9268	415.607
40898	1	12.9663	416.875	996.3	12.9183	415.333
40899	1	12.7890	411.175	996.3	12.7417	409.654
40900	1	12.7104	408.650	996.4	12.6647	407.179
40901	1	12.6366	406.275	996.4	12.5911	404.812
40902	1	12.5145	402.350	996.4	12.4694	400.902
40903	1	12.8776	414.025	996.4	12.8313	412.535
40904	1	11.7478	377.700	996.4	11.7055	376.340
40905	1	13.0153	418.450	996.4	12.9684	416.944
40906	1	12.7034	408.425	996.4	12.6577	406.955
40907	1	13.2485	425.950	996.4	13.2008	424.417
40908	1	12.7703	410.575	996.4	12.7243	409.097
40909	1	12.9748	417.150	996.4	12.9281	415.648
40910	1	13.0557	419.750	996.4	13.0087	418.239
40911	1	12.3333	396.525	996.4	12.2889	395.098
40912	1	12.2470	393.750	996.4	12.2029	392.333
40913	1	13.0705	420.225	996.4	13.0234	418.712
40914	1	13.3792	430.150	996.4	13.3310	428.601
40915	1	12.7587	410.200	996.4	12.7127	408.723
40916	1	13.0471	419.475	996.4	13.0002	417.965
40917	1	12.8185	412.125	996.4	12.7724	410.641
40918	1	12.9414	416.075	996.4	12.8948	414.577
40919	1	12.4328	399.725	996.4	12.3881	398.286
40920	1	12.6070	405.325	996.4	12.5616	403.866
40921	1	12.6630	407.125	996.4	12.6174	405.659
40922	1	12.5192	402.500	996.0	12.4691	400.890
40923	1	12.5681	404.075	996.0	12.5179	402.459
40924	1	12.6047	405.250	996.0	12.5543	403.629
40925	1	12.6210	405.775	996.0	12.5705	404.152
40926	1	12.5059	402.075	996.0	12.4559	400.467
40927	1	12.6817	407.725	995.9	12.6297	406.053
40928	1	12.4756	401.100	995.9	12.4245	399.455
40929	1	12.5860	404.650	995.5	12.5294	402.829
40930	1	12.6234	405.850	995.5	12.5666	404.024
40931	1	12.5728	404.225	995.5	12.5162	402.406
40932	1	12.4811	401.275	995.5	12.4249	399.469
40933	1	12.6389	406.350	995.5	12.5820	404.521
40934	1	12.6164	405.625	995.4	12.5583	403.759
40935	1	12.5713	404.175	995.4	12.5134	402.316
40936	1	12.5915	404.825	995.4	12.5336	402.963
40937	1	12.5479	403.425	995.4	12.4902	401.569
40938	1	12.5604	403.825	995.4	12.5026	401.967
40939	1	12.5666	404.025	995.4	12.5088	402.166
40940	1	12.6747	407.500	995.4	12.6164	405.626
40941	1	12.6653	407.200	995.4	12.6071	405.327
40942	1	12.5783	404.400	996.0	12.5279	402.782
40943	1	12.5114	402.250	995.6	12.4563	400.480
40944	1	12.6521	406.775	995.6	12.5965	404.985
40945	1	12.6086	405.375	995.6	12.5531	403.591
40946	1	12.5853	404.625	996.3	12.5387	403.128

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
40947	1	12.5627	403.900	996.3	12.5162	402.406
40948	1	12.5954	404.950	996.3	12.5488	403.452
40949	1	12.4577	400.525	996.3	12.4116	399.043
40950	1	12.7283	409.225	996.3	12.6812	407.711
40951	1	12.5798	404.450	996.0	12.5295	402.832
40952	1	12.4445	400.100	996.0	12.3947	398.500
40953	1	12.5596	403.800	996.0	12.5094	402.185
40954	1	12.5106	402.225	996.0	12.4606	400.616
40955	1	12.6272	405.975	996.0	12.5767	404.351
40956	1	12.4748	401.075	996.0	12.4249	399.471
40957	1	12.4445	400.100	995.9	12.3935	398.460
40958	1	12.5526	403.575	995.9	12.5011	401.920
40959	1	12.5199	402.525	996.7	12.4786	401.197
40960	1	12.6094	405.400	995.9	12.5577	403.738
40961	1	12.4919	401.625	995.9	12.4407	399.978
40962	1	12.5363	403.050	995.9	12.4849	401.397
40963	1	12.5293	402.825	995.9	12.4779	401.173
40964	1	12.4725	401.000	995.9	12.4214	399.356
40965	1	12.6871	407.900	995.6	12.6313	406.105
40966	1	12.5044	402.025	995.6	12.4494	400.256
40967	1	12.6677	407.275	995.6	12.6119	405.483
40968	1	12.6094	405.400	995.6	12.5539	403.616
40969	1	12.4717	400.975	995.6	12.4169	399.211
40970	1	12.5557	403.675	995.6	12.5005	401.899
40971	1	12.6560	406.900	995.6	12.6003	405.110
40972	1	12.5627	403.900	995.6	12.5074	402.123
40973	1	12.4873	401.475	995.6	12.4323	399.709
40974	1	12.5285	402.800	995.6	12.4734	401.028
40975	1	12.5876	404.700	996.7	12.5460	403.364
40976	1	12.5775	404.375	996.7	12.5360	403.041
40977	1	12.6055	405.275	996.4	12.5601	403.816
40978	1	12.4958	401.750	996.0	12.4458	400.143
40979	1	12.5083	402.150	996.0	12.4582	400.541
40980	1	12.5720	404.200	996.0	12.5217	402.583
40981	1	12.6031	405.200	996.4	12.5578	403.741
40982	1	12.7104	408.650	996.4	12.6647	407.179
40983	1	12.6420	406.450	996.4	12.5965	404.987
40984	1	12.5681	404.075	996.4	12.5229	402.620
40985	1	12.6755	407.525	995.8	12.6222	405.813
40986	1	12.4756	401.100	996.0	12.4257	399.496
40987	1	12.4772	401.150	995.8	12.4248	399.465
40988	1	12.6311	406.100	995.8	12.5781	404.394
40989	1	12.6304	406.075	996.3	12.5836	404.573
40990	1	12.5767	404.350	996.3	12.5302	402.854
40991	1	12.5650	403.975	996.0	12.5148	402.359
40992	1	12.6132	405.525	996.0	12.5628	403.903
40993	1	12.5557	403.675	995.9	12.5042	402.020
40994	1	12.6459	406.575	996.3	12.5991	405.071
40995	1	12.6521	406.775	996.3	12.6053	405.270
40996	1	12.6024	405.175	995.8	12.5494	403.473
40997	1	12.6988	408.275	996.0	12.6480	406.642
40998	1	12.6039	405.225	995.9	12.5522	403.564
40999	1	12.5611	403.850	996.0	12.5109	402.235
41000	1	12.6506	406.725	995.9	12.5987	405.057
41001	1	12.4756	401.100	996.3	12.4295	399.616
41002	1	12.5604	403.825	995.8	12.5076	402.129
41003	1	12.6887	407.950	995.9	12.6366	406.277
41004	1	12.6288	406.025	995.9	12.5770	404.360
41005	1	12.5137	402.325	996.3	12.4674	400.836
41006	1	12.6296	406.050	996.0	12.5791	404.426
41007	1	12.6506	406.725	996.3	12.6038	405.220
41008	1	12.4795	401.225	996.0	12.4296	399.620
41009	1	12.5153	402.375	995.9	12.4640	400.725
41010	1	12.5751	404.300	996.3	12.5286	402.804
41011	1	12.5783	404.400	996.3	12.5317	402.904
41012	1	12.6467	406.600	996.0	12.5961	404.974
41013	1	12.4414	400.000	996.3	12.3954	398.520
41014	1	12.5106	402.225	996.0	12.4606	400.616
41015	1	12.6428	406.475	995.9	12.5910	404.808
41016	1	12.5798	404.450	995.9	12.5282	402.792
41017	1	12.6801	407.675	996.4	12.6345	406.207
41018	1	12.5122	402.275	996.4	12.4671	400.827
41019	1	12.6257	405.925	996.3	12.5790	404.423
41020	1	12.5192	402.500	996.3	12.4728	401.011
41021	1	12.5145	402.350	995.9	12.4632	400.700
41022	1	12.6513	406.750	995.9	12.5995	405.082
41023	1	12.5129	402.300	996.4	12.4679	400.852
41024	1	12.4919	401.625	996.4	12.4470	400.179
41025	1	12.6825	407.750	996.0	12.6317	406.119
41026	1	12.5775	404.375	996.0	12.5272	402.758
41027	1	12.6832	407.775	996.0	12.6325	406.144
41028	1	12.6117	405.475	996.0	12.5612	403.853
41029	1	12.5705	404.150	996.1	12.5215	402.574
41030	1	12.5961	404.975	996.1	12.5470	403.396



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41031	1	12.4779	401.175	996.1	12.4293	399.610
41032	1	12.5907	404.800	996.1	12.5416	403.221
41033	1	12.6700	407.350	996.1	12.6206	405.761
41034	1	12.6591	407.000	996.2	12.6110	405.453
41035	1	12.5713	404.175	996.0	12.5210	402.558
41036	1	12.5946	404.925	996.0	12.5442	403.305
41037	1	12.5611	403.850	996.0	12.5109	402.235
41038	1	12.5705	404.150	996.0	12.5202	402.533
41039	1	12.5425	403.250	996.0	12.4923	401.637
41040	1	12.6374	406.300	996.0	12.5868	404.675
41041	1	12.5176	402.450	996.0	12.4675	400.840
41042	1	12.5876	404.700	996.0	12.5372	403.081
41043	1	12.5052	402.050	996.0	12.4551	400.442
41044	1	12.4935	401.675	996.0	12.4435	400.068
41045	1	12.4803	401.250	996.0	12.4304	399.645
41046	1	12.5744	404.275	996.0	12.5241	402.658
41047	1	12.6008	405.125	996.2	12.5529	403.586
41048	1	12.5285	402.800	996.0	12.4784	401.189
41049	1	12.6591	407.000	996.0	12.6085	405.372
41050	1	12.5378	403.100	996.0	12.4877	401.488
41051	1	12.5456	403.350	996.0	12.4954	401.737
41052	1	12.6031	405.200	996.0	12.5527	403.579
41053	1	12.5472	403.400	995.8	12.4945	401.706
41054	1	12.5946	404.925	996.0	12.5442	403.305
41055	1	12.5775	404.375	996.0	12.5272	402.758
41056	1	12.4919	401.625	996.0	12.4420	400.019
41057	1	12.5503	403.500	996.0	12.5001	401.886
41058	1	12.6132	405.525	996.0	12.5628	403.903
41059	1	12.5215	402.575	996.0	12.4714	400.965
41060	1	12.5588	403.775	996.0	12.5086	402.160
41061	1	12.5946	404.925	996.0	12.5442	403.305
41062	1	12.6397	406.375	996.0	12.5891	404.750
41063	1	12.5674	404.050	996.0	12.5171	402.434
41064	1	12.5122	402.275	996.0	12.4621	400.666
41065	1	12.6249	405.900	996.0	12.5744	404.276
41066	1	12.6024	405.175	996.0	12.5520	403.554
41067	1	12.4741	401.050	996.0	12.4242	399.446
41068	1	12.5269	402.750	996.0	12.4768	401.139
41069	1	12.5378	403.100	996.4	12.4927	401.649
41070	1	12.5269	402.750	996.4	12.4818	401.300
41071	1	12.5285	402.800	996.0	12.4784	401.189
41072	1	12.5713	404.175	996.0	12.5210	402.558
41073	1	12.5052	402.050	996.0	12.4551	400.442
41074	1	12.4951	401.725	996.0	12.4451	400.118
41075	1	12.6234	405.850	996.0	12.5729	404.227
41076	1	12.5433	403.275	996.0	12.4931	401.662
41077	1	12.6941	408.125	996.3	12.6471	406.615
41078	1	12.5036	402.000	996.3	12.4573	400.513
41079	1	12.6164	405.625	996.3	12.5697	404.124
41080	1	12.5876	404.700	996.3	12.5410	403.203
41081	1	12.6304	406.075	996.3	12.5836	404.573
41082	1	12.5821	404.525	996.3	12.5356	403.028
41083	1	12.4818	401.300	996.3	12.4357	399.815
41084	1	12.7415	409.650	996.3	12.6944	408.134
41085	1	12.6646	407.175	996.3	12.6177	405.668
41086	1	12.6840	407.800	996.3	12.6371	406.291
41087	1	12.5316	402.900	996.3	12.4852	401.409
41088	1	12.6070	405.325	996.3	12.5604	403.825
41089	1	12.6770	407.575	996.3	12.6301	406.067
41090	1	12.6521	406.775	996.3	12.6053	405.270
41091	1	12.5083	402.150	996.3	12.4620	400.662
41092	1	12.6972	408.225	996.4	12.6515	406.755
41093	1	12.6000	405.100	996.4	12.5547	403.642
41094	1	12.5324	402.925	996.5	12.4885	401.515
41095	1	12.7042	408.450	996.5	12.6598	407.020
41096	1	12.6405	406.400	996.3	12.5937	404.896
41097	1	12.6288	406.025	996.3	12.5821	404.523
41098	1	12.7291	409.250	996.4	12.6833	407.777
41099	1	12.6047	405.250	996.4	12.5593	403.791
41100	1	12.5145	402.350	996.2	12.4669	400.821
41101	1	12.5845	404.600	996.5	12.5404	403.184
41102	1	12.6210	405.775	996.3	12.5743	404.274
41103	1	12.6272	405.975	996.3	12.5805	404.473
41104	1	12.6218	405.800	996.3	12.5751	404.299
41105	1	12.5775	404.375	996.4	12.5322	402.919
41106	1	12.5230	402.625	996.3	12.4767	401.135
41107	1	12.5961	404.975	996.3	12.5495	403.477
41108	1	12.4562	400.475	997.1	12.4201	399.314
41109	1	12.6164	405.625	996.3	12.5697	404.124
41110	1	12.7089	408.600	996.3	12.6619	407.088
41111	1	12.6786	407.625	996.4	12.6329	406.158
41112	1	12.5464	403.375	996.3	12.5000	401.883
41113	1	12.6762	407.550	997.1	12.6395	406.368
41114	1	12.6405	406.400	996.9	12.6013	405.140

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41115	1	12.6428	406.475	996.9	12.6036	405.215
41116	1	12.6226	405.825	996.2	12.5746	404.283
41117	1	12.6265	405.950	996.2	12.5785	404.407
41118	1	12.5308	402.875	996.2	12.4832	401.344
41119	1	12.6101	405.425	996.3	12.5635	403.925
41120	1	12.6335	406.175	996.9	12.5943	404.916
41121	1	12.7244	409.100	997.1	12.6875	407.914
41122	1	12.5192	402.500	996.2	12.4716	400.971
41123	1	12.6918	408.050	996.2	12.6436	406.499
41124	1	12.5930	404.875	996.3	12.5464	403.377
41125	1	12.5036	402.000	996.3	12.4573	400.513
41126	1	12.6716	407.400	996.9	12.6323	406.137
41127	1	12.5938	404.900	996.6	12.5510	403.523
41128	1	12.5176	402.450	996.6	12.4750	401.082
41129	1	12.4632	400.700	996.6	12.4208	399.338
41130	1	12.5518	403.550	996.6	12.5091	402.178
41131	1	12.5114	402.250	996.6	12.4688	400.882
41132	1	12.4927	401.650	996.3	12.4465	400.164
41133	1	12.5153	402.375	996.5	12.4715	400.967
41134	1	12.4974	401.800	996.5	12.4536	400.394
41135	1	12.5526	403.575	996.6	12.5099	402.203
41136	1	12.6405	406.400	996.6	12.5975	405.018
41137	1	12.4966	401.775	996.6	12.4541	400.409
41138	1	12.6374	406.300	996.3	12.5906	404.797
41139	1	12.5409	403.200	996.5	12.4970	401.789
41140	1	12.5184	402.475	996.5	12.4746	401.066
41141	1	12.5083	402.150	996.6	12.4657	400.783
41142	1	12.6288	406.025	996.6	12.5859	404.645
41143	1	12.5681	404.075	996.0	12.5179	402.459
41144	1	12.5899	404.775	996.0	12.5396	403.156
41145	1	12.6125	405.500	996.6	12.5696	404.121
41146	1	12.4927	401.650	996.6	12.4502	400.284
41147	1	12.6249	405.900	996.5	12.5807	404.479
41148	1	12.6576	406.950	996.6	12.6145	405.566
41149	1	12.5744	404.275	996.0	12.5241	402.658
41150	1	12.6156	405.600	996.6	12.5727	404.221
41151	1	12.5697	404.125	996.6	12.5270	402.751
41152	1	12.5495	403.475	996.6	12.5068	402.103
41153	1	12.5122	402.275	996.6	12.4696	400.907
41154	1	12.6055	405.275	996.6	12.5626	403.897
41155	1	12.6607	407.050	996.6	12.6176	405.666
41156	1	12.6778	407.600	996.5	12.6334	406.173
41157	1	12.6374	406.300	996.5	12.5931	404.878
41158	1	12.5689	404.100	996.5	12.5249	402.686
41159	1	12.6272	405.975	996.6	12.5843	404.595
41160	1	12.5464	403.375	996.6	12.5037	402.004
41161	1	12.6140	405.550	996.6	12.5711	404.171
41162	1	12.4779	401.175	996.5	12.4343	399.771
41163	1	12.5262	402.725	996.5	12.4823	401.315
41164	1	12.5946	404.925	996.5	12.5505	403.508
41165	1	12.5028	401.975	996.5	12.4591	400.568
41166	1	12.4678	400.850	996.6	12.4254	399.487
41167	1	12.5160	402.400	996.6	12.4735	401.032
41168	1	12.6008	405.125	996.6	12.5580	403.748
41169	1	12.5425	403.250	996.6	12.4998	401.879
41170	1	12.6031	405.200	996.5	12.5590	403.782
41171	1	12.5370	403.075	996.5	12.4932	401.664
41172	1	12.4779	401.175	996.6	12.4355	399.811
41173	1	12.5215	402.575	996.6	12.4789	401.206
41174	1	12.5091	402.175	996.6	12.4665	400.808
41175	1	12.5347	403.000	996.6	12.4921	401.630
41176	1	12.6008	405.125	996.5	12.5567	403.707
41177	1	12.5759	404.325	996.4	12.5306	402.869
41178	1	12.5067	402.100	996.4	12.4617	400.652
41179	1	12.6630	407.125	996.4	12.6174	405.659
41180	1	12.5106	402.225	996.4	12.4656	400.777
41181	1	12.6008	405.125	996.4	12.5554	403.667
41182	1	12.6552	406.875	996.4	12.6097	405.410
41183	1	12.5705	404.150	996.4	12.5252	402.695
41184	1	12.5806	404.475	996.4	12.5353	403.019
41185	1	12.5658	404.000	996.4	12.5206	402.546
41186	1	12.6086	405.375	996.4	12.5632	403.916
41187	1	12.5837	404.575	996.4	12.5384	403.119
41188	1	12.5829	404.550	996.0	12.5326	402.932
41189	1	12.6195	405.725	996.0	12.5690	404.102
41190	1	12.5083	402.150	996.0	12.4582	400.541
41191	1	12.6055	405.275	996.4	12.5601	403.816
41192	1	12.7097	408.625	996.4	12.6639	407.154
41193	1	12.4717	400.975	996.4	12.4268	399.531
41194	1	12.5635	403.925	996.4	12.5183	402.471
41195	1	12.5728	404.225	996.4	12.5276	402.770
41196	1	12.5402	403.175	996.4	12.4950	401.724
41197	1	12.5697	404.125	996.0	12.5194	402.509
41198	1	12.6490	406.675	995.9	12.5972	405.008

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41199	1	12.6047	405.250	995.9	12.5530	403.588
41200	1	12.6140	405.550	996.4	12.5686	404.090
41201	1	12.6521	406.775	996.4	12.6066	405.311
41202	1	12.5137	402.325	996.4	12.4687	400.877
41203	1	12.5075	402.125	995.9	12.4562	400.476
41204	1	12.5837	404.575	995.9	12.5321	402.916
41205	1	12.5223	402.600	995.9	12.4709	400.949
41206	1	12.5969	405.000	995.9	12.5453	403.340
41207	1	12.6187	405.700	995.9	12.5670	404.037
41208	1	12.5744	404.275	995.9	12.5228	402.617
41209	1	12.5557	403.675	996.4	12.5105	402.222
41210	1	12.5681	404.075	995.9	12.5166	402.418
41211	1	12.5798	404.450	995.9	12.5282	402.792
41212	1	12.5868	404.675	995.9	12.5352	403.016
41213	1	12.5394	403.150	995.9	12.4880	401.497
41214	1	12.6109	405.450	995.9	12.5592	403.788
41215	1	12.5565	403.700	995.5	12.5000	401.883
41216	1	12.5627	403.900	995.5	12.5062	402.082
41217	1	12.7159	408.825	995.5	12.6587	406.985
41218	1	12.6607	407.050	995.9	12.6088	405.381
41219	1	12.5666	404.025	995.6	12.5113	402.247
41220	1	12.5160	402.400	995.6	12.4610	400.629
41221	1	12.7151	408.800	995.9	12.6630	407.124
41222	1	12.6280	406.000	995.9	12.5762	404.335
41223	1	12.5961	404.975	995.6	12.5407	403.193
41224	1	12.7143	408.775	995.6	12.6584	406.976
41225	1	12.5542	403.625	995.5	12.4977	401.809
41226	1	12.6055	405.275	995.5	12.5487	403.451
41227	1	12.6770	407.575	996.6	12.6339	406.189
41228	1	12.4779	401.175	996.6	12.4355	399.811
41229	1	12.5386	403.125	996.6	12.4960	401.754
41230	1	12.6661	407.225	996.6	12.6231	405.840
41231	1	12.5650	403.975	996.6	12.5223	402.601
41232	1	12.4958	401.750	996.6	12.4533	400.384
41233	1	12.5573	403.725	996.6	12.5146	402.352
41234	1	12.5853	404.625	996.6	12.5425	403.249
41235	1	12.6109	405.450	995.7	12.5567	403.707
41236	1	12.6436	406.500	995.7	12.5892	404.752
41237	1	12.6257	405.925	995.7	12.5714	404.180
41238	1	12.6187	405.700	995.7	12.5644	403.955
41239	1	12.4943	401.700	995.7	12.4406	399.973
41240	1	12.6327	406.150	995.7	12.5784	404.404
41241	1	12.6545	406.850	995.7	12.6000	405.101
41242	1	12.6949	408.150	995.7	12.6403	406.395
41243	1	12.6272	405.975	996.5	12.5830	404.554
41244	1	12.6521	406.775	996.3	12.6053	405.270
41245	1	12.5580	403.750	996.3	12.5116	402.256
41246	1	12.5223	402.600	996.3	12.4759	401.110
41247	1	12.5129	402.300	996.3	12.4666	400.811
41248	1	12.4601	400.600	996.3	12.4140	399.118
41249	1	12.6513	406.750	996.3	12.6045	405.245
41250	1	12.6257	405.925	996.2	12.5777	404.382
41251	1	12.6972	408.225	996.6	12.6541	406.837
41252	1	12.6591	407.000	996.6	12.6161	405.616
41253	1	12.6195	405.725	995.7	12.5652	403.980
41254	1	12.5542	403.625	995.7	12.5002	401.889
41255	1	12.7073	408.550	995.7	12.6527	406.793
41256	1	12.4663	400.800	996.2	12.4189	399.277
41257	1	12.5658	404.000	996.2	12.5181	402.465
41258	1	12.5720	404.200	996.2	12.5243	402.664
41259	1	12.6039	405.225	995.8	12.5510	403.523
41260	1	12.7276	409.200	996.4	12.6817	407.727
41261	1	12.4865	401.450	996.4	12.4415	400.005
41262	1	12.7003	408.325	996.4	12.6546	406.855
41263	1	12.6459	406.575	996.4	12.6004	405.111
41264	1	12.7058	408.500	996.6	12.6626	407.111
41265	1	12.6140	405.550	996.6	12.5711	404.171
41266	1	12.5370	403.075	996.4	12.4919	401.624
41267	1	12.6078	405.350	996.5	12.5637	403.931
41268	1	12.6397	406.375	996.5	12.5954	404.953
41269	1	12.5751	404.300	996.5	12.5311	402.885
41270	1	12.6405	406.400	995.8	12.5874	404.693
41271	1	12.5837	404.575	995.8	12.5308	402.876
41272	1	12.6280	406.000	995.8	12.5750	404.295
41273	1	12.5860	404.650	995.8	12.5332	402.950
41274	1	12.6560	406.900	995.8	12.6029	405.191
41275	1	12.6591	407.000	996.6	12.6161	405.616
41276	1	12.4546	400.425	996.6	12.4123	399.064
41277	1	13.0798	420.525	995.1	13.0157	418.464
41278	1	12.9204	415.400	995.1	12.8571	413.365
41279	1	12.8271	412.400	995.1	12.7642	410.379
41280	1	12.9352	415.875	995.1	12.8718	413.837
41281	1	12.8387	412.775	995.1	12.7758	410.752
41282	1	12.6436	406.500	996.6	12.6006	405.118

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41283	1	12.7859	411.075	996.6	12.7424	409.677
41284	1	12.8380	412.750	996.6	12.7943	411.347
41285	1	12.7509	409.950	996.6	12.7075	408.556
41286	1	12.2159	392.750	996.6	12.1744	391.415
41287	1	12.7485	409.875	996.6	12.7052	408.481
41288	1	12.8178	412.100	996.6	12.7742	410.699
41289	1	13.0020	418.025	997.3	12.9669	416.896
41290	1	12.9764	417.200	997.3	12.9413	416.074
41291	1	13.0915	420.900	997.3	13.0561	419.764
41292	1	13.0067	418.175	997.3	12.9716	417.046
41293	1	13.3597	429.525	997.3	13.3237	428.365
41294	1	12.9126	415.150	997.3	12.8778	414.029
41295	1	12.5604	403.825	995.1	12.4988	401.846
41296	1	12.7104	408.650	995.1	12.6482	406.648
41297	1	12.6801	407.675	995.1	12.6180	405.677
41298	1	12.5044	402.025	995.1	12.4431	400.055
41299	1	12.9484	416.300	995.1	12.8849	414.260
41300	1	12.8838	414.225	995.1	12.8207	412.195
41301	1	12.7159	408.825	995.1	12.6536	406.822
41302	1	12.4188	399.275	995.1	12.3580	397.319
41303	1	12.5238	402.650	995.1	12.4625	400.677
41304	1	13.2618	426.375	997.3	13.2259	425.224
41305	1	12.8652	413.625	997.3	12.8304	412.508
41306	1	13.2501	426.000	997.3	13.2143	424.850
41307	1	13.0347	419.075	997.3	12.9995	417.943
41308	1	12.7789	410.850	995.1	12.7163	408.837
41309	1	12.6755	407.525	995.1	12.6133	405.528
41310	1	12.6000	405.100	995.1	12.5383	403.115
41311	1	12.8908	414.450	995.1	12.8277	412.419
41312	1	13.0821	420.600	997.3	13.0468	419.464
41313	1	12.8535	413.250	996.4	12.8072	411.762
41314	1	13.1420	422.525	996.4	13.0947	421.004
41315	1	12.7960	411.400	996.4	12.7499	409.919
41316	1	12.5472	403.400	996.4	12.5020	401.948
41317	1	13.3457	429.075	997.3	13.3097	427.916
41318	1	12.5479	403.425	997.3	12.5141	402.336
41319	1	12.7773	410.800	997.3	12.7428	409.691
41320	1	11.7229	376.900	997.3	11.6913	375.882
41321	1	13.2268	425.250	997.3	13.1911	424.102
41322	1	13.3862	430.375	997.3	13.3500	429.213
41323	1	13.0277	418.850	995.3	12.9665	416.881
41324	1	12.4468	400.175	995.3	12.3883	398.294
41325	1	12.9733	417.100	996.4	12.9266	415.598
41326	1	12.4437	400.075	996.4	12.3989	398.635
41327	1	12.5293	402.825	996.6	12.4867	401.455
41328	1	12.5627	403.900	996.2	12.5150	402.365
41329	1	12.5643	403.950	996.0	12.5140	402.334
41330	1	12.5192	402.500	996.9	12.4803	401.252
41331	1	12.5495	403.475	996.9	12.5106	402.224
41332	1	12.6132	405.525	996.6	12.5704	404.146
41333	1	12.7058	408.500	996.9	12.6664	407.234
41334	1	12.6342	406.200	996.2	12.5862	404.656
41335	1	12.6685	407.300	996.0	12.6178	405.671
41336	1	12.6226	405.825	996.0	12.5721	404.202
41337	1	12.4709	400.950	996.2	12.4236	399.426
41338	1	12.5145	402.350	996.2	12.4669	400.821
41339	1	12.6016	405.150	996.0	12.5512	403.529
41340	1	12.5915	404.825	996.2	12.5436	403.287
41341	1	12.4686	400.875	996.1	12.4200	399.312
41342	1	12.5868	404.675	996.1	12.5377	403.097
41343	1	12.4927	401.650	996.0	12.4427	400.043
41344	1	12.4997	401.875	996.6	12.4572	400.509
41345	1	12.5409	403.200	996.1	12.4920	401.628
41346	1	12.7431	409.700	996.6	12.6998	408.307
41347	1	12.6825	407.750	997.0	12.6444	406.527
41348	1	12.4756	401.100	996.1	12.4270	399.536
41349	1	12.4779	401.175	997.0	12.4405	399.971
41350	1	12.6591	407.000	996.2	12.6110	405.453
41351	1	12.5798	404.450	996.4	12.5345	402.994
41352	1	12.4881	401.500	996.1	12.4394	399.934
41353	1	12.7182	408.900	996.5	12.6737	407.469
41354	1	12.6086	405.375	996.5	12.5645	403.956
41355	1	12.6482	406.650	996.9	12.6090	405.389
41356	1	12.6910	408.025	996.1	12.6415	406.434
41357	1	12.5293	402.825	997.0	12.4917	401.617
41358	1	12.6218	405.800	996.9	12.5827	404.542
41359	1	12.5666	404.025	997.0	12.5289	402.813
41360	1	12.7174	408.875	996.5	12.6729	407.444
41361	1	12.5619	403.875	997.0	12.5242	402.663
41362	1	12.7190	408.925	996.9	12.6796	407.657
41363	1	12.4624	400.675	996.5	12.4188	399.273
41364	1	12.6832	407.775	997.0	12.6452	406.552
41365	1	12.4795	401.225	996.4	12.4346	399.781
41366	1	12.6817	407.725	996.5	12.6373	406.298

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41367	1	12.6272	405.975	996.0	12.5767	404.351
41368	1	12.5067	402.100	996.5	12.4629	400.693
41369	1	12.6583	406.975	996.4	12.6128	405.510
41370	1	12.6397	406.375	996.5	12.5954	404.953
41371	1	12.7276	409.200	996.5	12.6830	407.768
41372	1	12.5728	404.225	996.4	12.5276	402.770
41373	1	12.7027	408.400	996.4	12.6569	406.930
41374	1	12.5596	403.800	996.5	12.5156	402.387
41375	1	12.5915	404.825	996.5	12.5474	403.408
41376	1	12.5192	402.500	996.4	12.4741	401.051
41377	1	12.7019	408.375	996.4	12.6562	406.905
41378	1	12.5269	402.750	996.4	12.4818	401.300
41379	1	12.6879	407.925	996.4	12.6422	406.456
41380	1	12.5635	403.925	996.4	12.5183	402.471
41381	1	12.6062	405.300	996.4	12.5609	403.841
41382	1	12.7011	408.350	995.7	12.6465	406.594
41383	1	12.5899	404.775	995.7	12.5358	403.034
41384	1	12.5153	402.375	995.7	12.4615	400.645
41385	1	12.5783	404.400	996.4	12.5330	402.944
41386	1	12.5915	404.825	996.4	12.5461	403.368
41387	1	12.6086	405.375	996.4	12.5632	403.916
41388	1	12.5930	404.875	996.1	12.5439	403.296
41389	1	12.5806	404.475	996.1	12.5315	402.898
41390	1	12.5456	403.350	996.1	12.4967	401.777
41391	1	12.7470	409.825	996.2	12.6986	408.268
41392	1	12.5938	404.900	996.2	12.5460	403.361
41393	1	12.5192	402.500	996.2	12.4716	400.971
41394	1	12.6311	406.100	996.2	12.5831	404.557
41395	1	12.6856	407.850	996.1	12.6361	406.259
41396	1	12.5643	403.950	996.4	12.5190	402.496
41397	1	12.5425	403.250	995.7	12.4886	401.516
41398	1	12.4919	401.625	995.7	12.4382	399.898
41399	1	12.6809	407.700	996.2	12.6327	406.151
41400	1	12.5713	404.175	996.2	12.5235	402.639
41401	1	12.5876	404.700	996.2	12.5398	403.162
41402	1	12.5573	403.725	996.2	12.5095	402.191
41403	1	12.4717	400.975	996.8	12.4318	399.692
41404	1	12.5402	403.175	996.8	12.5000	401.885
41405	1	12.5044	402.025	996.8	12.4644	400.739
41406	1	12.5472	403.400	996.8	12.5070	402.109
41407	1	12.4834	401.350	996.8	12.4434	400.066
41408	1	12.6591	407.000	996.2	12.6110	405.453
41409	1	12.6125	405.500	996.4	12.5671	404.040
41410	1	12.6070	405.325	996.4	12.5616	403.866
41411	1	12.5137	402.325	996.4	12.4687	400.877
41412	1	12.5083	402.150	996.4	12.4632	400.702
41413	1	12.5899	404.775	996.4	12.5446	403.318
41414	1	12.5526	403.575	995.7	12.4986	401.840
41415	1	12.6195	405.725	995.8	12.5665	404.021
41416	1	12.5223	402.600	995.0	12.4597	400.587
41417	1	12.5394	403.150	996.2	12.4917	401.618
41418	1	12.5199	402.525	996.3	12.4736	401.036
41419	1	12.5106	402.225	996.8	12.4706	400.938
41420	1	12.6272	405.975	996.8	12.5868	404.676
41421	1	12.4904	401.575	996.2	12.4429	400.049
41422	1	12.5783	404.400	996.2	12.5305	402.863
41423	1	12.6132	405.525	995.8	12.5603	403.822
41424	1	12.5168	402.425	995.8	12.4643	400.735
41425	1	12.5899	404.775	995.8	12.5370	403.075
41426	1	12.5176	402.450	995.8	12.4650	400.760
41427	1	12.6342	406.200	995.7	12.5799	404.453
41428	1	12.5643	403.950	995.7	12.5102	402.213
41429	1	12.6506	406.725	995.7	12.5962	404.976
41430	1	12.5666	404.025	995.6	12.5113	402.247
41431	1	12.5580	403.750	995.6	12.5028	401.974
41432	1	12.6451	406.550	995.6	12.5895	404.761
41433	1	12.6513	406.750	995.6	12.5957	404.960
41434	1	12.5448	403.325	995.6	12.4896	401.550
41435	1	12.5394	403.150	995.6	12.4842	401.376
41436	1	12.5977	405.025	995.6	12.5423	403.243
41437	1	12.6957	408.175	995.6	12.6398	406.379
41438	1	12.4989	401.850	995.6	12.4439	400.082
41439	1	12.5674	404.050	995.6	12.5121	402.272
41440	1	12.5098	402.200	996.2	12.4623	400.672
41441	1	12.5783	404.400	996.2	12.5305	402.863
41442	1	12.6319	406.125	995.3	12.5725	404.216
41443	1	12.5759	404.325	996.4	12.5306	402.869
41444	1	12.5355	403.025	996.4	12.4904	401.574
41445	1	12.5223	402.600	996.4	12.4772	401.151
41446	1	12.5868	404.675	997.2	12.5516	403.542
41447	1	12.6381	406.325	995.6	12.5825	404.537
41448	1	12.5028	401.975	996.4	12.4578	400.528
41449	1	12.5355	403.025	996.4	12.4904	401.574
41450	1	12.4958	401.750	997.2	12.4608	400.625

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41451	1	12.5402	403.175	996.4	12.4950	401.724
41452	1	12.4865	401.450	997.2	12.4515	400.326
41453	1	12.5137	402.325	997.2	12.4787	401.198
41454	1	12.4709	400.950	997.2	12.4360	399.827
41455	1	12.6132	405.525	995.7	12.5590	403.781
41456	1	12.5199	402.525	996.5	12.4761	401.116
41457	1	12.5495	403.475	996.5	12.5056	402.063
41458	1	12.5526	403.575	996.3	12.5062	402.082
41459	1	12.6078	405.350	997.2	12.5725	404.215
41460	1	12.6047	405.250	995.7	12.5505	403.507
41461	1	12.5534	403.600	995.7	12.4994	401.865
41462	1	12.5596	403.800	996.5	12.5156	402.387
41463	1	12.5845	404.600	996.3	12.5379	403.103
41464	1	12.5394	403.150	996.3	12.4930	401.658
41465	1	12.6374	406.300	996.3	12.5906	404.797
41466	1	12.6366	406.275	995.3	12.5772	404.366
41467	1	12.5728	404.225	995.3	12.5137	402.325
41468	1	12.5643	403.950	995.3	12.5052	402.051
41469	1	12.5277	402.775	995.3	12.4688	400.882
41470	1	12.5386	403.125	996.5	12.4947	401.714
41471	1	12.5153	402.375	996.3	12.4690	400.886
41472	1	12.6156	405.600	995.3	12.5563	403.694
41473	1	12.5884	404.725	995.3	12.5292	402.823
41474	1	12.5565	403.700	995.3	12.4975	401.803
41475	1	12.5518	403.550	995.3	12.4928	401.653
41476	1	12.4461	400.150	996.5	12.4025	398.749
41477	1	12.5611	403.850	996.1	12.5122	402.275
41478	1	12.5526	403.575	996.1	12.5036	402.001
41479	1	12.5821	404.525	995.6	12.5268	402.745
41480	1	12.5440	403.300	995.6	12.4888	401.525
41481	1	12.5487	403.450	996.1	12.4998	401.877
41482	1	12.5510	403.525	996.1	12.5021	401.951
41483	1	12.5137	402.325	996.1	12.4649	400.756
41484	1	12.6094	405.400	996.1	12.5602	403.819
41485	1	12.6202	405.750	996.1	12.5710	404.168
41486	1	12.5394	403.150	996.1	12.4905	401.578
41487	1	12.6094	405.400	996.1	12.5602	403.819
41488	1	12.6218	405.800	996.1	12.5726	404.217
41489	1	12.4826	401.325	996.1	12.4339	399.760
41490	1	12.5650	403.975	996.1	12.5160	402.399
41491	1	12.5184	402.475	996.6	12.4758	401.107
41492	1	12.5853	404.625	996.6	12.5425	403.249
41493	1	12.5145	402.350	996.6	12.4719	400.982
41494	1	12.5604	403.825	996.6	12.5177	402.452
41495	1	12.6171	405.650	996.6	12.5742	404.271
41496	1	12.5635	403.925	996.6	12.5208	402.552
41497	1	12.6786	407.625	995.6	12.6228	405.831
41498	1	12.6879	407.925	995.6	12.6321	406.130
41499	1	12.5775	404.375	995.6	12.5221	402.596
41500	1	12.6304	406.075	995.6	12.5748	404.288
41501	1	12.7089	408.600	995.6	12.6530	406.802
41502	1	12.5643	403.950	995.6	12.5090	402.173
41503	1	12.4958	401.750	996.2	12.4483	400.223
41504	1	12.6226	405.825	996.2	12.5746	404.283
41505	1	12.5783	404.400	996.2	12.5305	402.863
41506	1	12.6086	405.375	996.2	12.5607	403.835
41507	1	12.4663	400.800	996.2	12.4189	399.277
41508	1	12.5814	404.500	996.2	12.5336	402.963
41509	1	12.6016	405.150	996.6	12.5587	403.772
41510	1	12.5339	402.975	996.6	12.4913	401.605
41511	1	12.5977	405.025	996.6	12.5549	403.648
41512	1	12.5759	404.325	996.6	12.5332	402.950
41513	1	12.5254	402.700	996.6	12.4828	401.331
41514	1	12.5005	401.900	996.6	12.4580	400.534
41515	1	12.5425	403.250	996.2	12.4948	401.718
41516	1	12.6031	405.200	996.2	12.5552	403.660
41517	1	12.5184	402.475	995.6	12.4633	400.704
41518	1	12.6490	406.675	995.6	12.5934	404.886
41519	1	12.6879	407.925	995.5	12.6308	406.089
41520	1	12.5954	404.950	995.5	12.5387	403.128
41521	1	12.5433	403.275	995.5	12.4868	401.460
41522	1	12.6630	407.125	995.5	12.6060	405.293
41523	1	12.6817	407.725	995.5	12.6246	405.890
41524	1	12.5355	403.025	996.2	12.4879	401.494
41525	1	12.4772	401.150	996.2	12.4298	399.626
41526	1	12.6988	408.275	996.2	12.6505	406.724
41527	1	12.6397	406.375	995.9	12.5879	404.709
41528	1	12.6521	406.775	995.4	12.5939	404.904
41529	1	12.5557	403.675	995.7	12.5017	401.939
41530	1	12.6389	406.350	995.4	12.5808	404.481
41531	1	12.5503	403.500	995.4	12.4925	401.644
41532	1	12.6622	407.100	995.7	12.6078	405.349
41533	1	12.5137	402.325	995.4	12.4562	400.474
41534	1	12.5137	402.325	996.3	12.4674	400.836

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41535	1	12.6964	408.200	995.4	12.6380	406.322
41536	1	12.5495	403.475	995.4	12.4918	401.619
41537	1	12.5324	402.925	995.7	12.4785	401.192
41538	1	12.5611	403.850	996.3	12.5147	402.356
41539	1	12.5923	404.850	995.7	12.5381	403.109
41540	1	12.6335	406.175	996.3	12.5867	404.672
41541	1	12.4966	401.775	995.7	12.4429	400.047
41542	1	12.5720	404.200	995.9	12.5205	402.543
41543	1	12.5619	403.875	995.9	12.5104	402.219
41544	1	12.5713	404.175	995.9	12.5197	402.518
41545	1	12.6024	405.175	995.9	12.5507	403.514
41546	1	12.5790	404.425	995.9	12.5275	402.767
41547	1	12.6125	405.500	995.7	12.5582	403.756
41548	1	12.4857	401.425	995.9	12.4345	399.779
41549	1	12.5751	404.300	995.9	12.5236	402.642
41550	1	12.6086	405.375	996.0	12.5581	403.754
41551	1	12.5954	404.950	996.0	12.5450	403.330
41552	1	12.5456	403.350	996.0	12.4954	401.737
41553	1	12.5355	403.025	995.9	12.4841	401.373
41554	1	12.5697	404.125	996.2	12.5219	402.589
41555	1	12.5285	402.800	995.9	12.4771	401.149
41556	1	12.5316	402.900	995.9	12.4802	401.248
41557	1	12.5596	403.800	996.2	12.5119	402.266
41558	1	12.5386	403.125	996.2	12.4910	401.593
41559	1	12.5674	404.050	995.9	12.5158	402.393
41560	1	12.6132	405.525	995.9	12.5615	403.862
41561	1	12.4958	401.750	995.9	12.4446	400.103
41562	1	12.4507	400.300	996.2	12.4034	398.779
41563	1	12.5137	402.325	996.2	12.4662	400.796
41564	1	12.5192	402.500	996.2	12.4716	400.971
41565	1	12.5674	404.050	996.2	12.5196	402.515
41566	1	12.5977	405.025	996.2	12.5498	403.486
41567	1	12.6412	406.425	996.2	12.5932	404.881
41568	1	12.4896	401.550	996.2	12.4421	400.024
41569	1	12.5899	404.775	996.2	12.5421	403.237
41570	1	12.5767	404.350	996.2	12.5289	402.813
41571	1	12.5425	403.250	996.2	12.4948	401.718
41572	1	12.6055	405.275	996.2	12.5576	403.735
41573	1	12.5176	402.450	996.0	12.4675	400.840
41574	1	12.5176	402.450	996.2	12.4700	400.921
41575	1	12.6234	405.850	996.2	12.5754	404.308
41576	1	12.4951	401.725	996.2	12.4476	400.198
41577	1	12.5557	403.675	996.1	12.5067	402.101
41578	1	12.6599	407.025	996.3	12.6131	405.519
41579	1	12.5806	404.475	996.8	12.5403	403.181
41580	1	12.6653	407.200	996.1	12.6160	405.612
41581	1	12.4982	401.825	996.1	12.4494	400.258
41582	1	12.6171	405.650	996.1	12.5679	404.068
41583	1	12.7136	408.750	996.1	12.6640	407.156
41584	1	12.6545	406.850	996.1	12.6051	405.263
41585	1	12.5604	403.825	996.8	12.5202	402.533
41586	1	12.6078	405.350	996.8	12.5675	404.053
41587	1	12.5332	402.950	996.8	12.4930	401.661
41588	1	12.5751	404.300	996.8	12.5349	403.006
41589	1	12.5324	402.925	996.8	12.4923	401.636
41590	1	12.5868	404.675	996.8	12.5465	403.380
41591	1	12.5860	404.650	996.3	12.5395	403.153
41592	1	12.6949	408.150	996.4	12.6492	406.681
41593	1	12.5269	402.750	996.4	12.4818	401.300
41594	1	12.6529	406.800	996.4	12.6074	405.336
41595	1	12.5137	402.325	996.8	12.4737	401.038
41596	1	12.5798	404.450	996.8	12.5396	403.156
41597	1	12.6825	407.750	996.9	12.6431	406.486
41598	1	12.6350	406.225	996.9	12.5959	404.966
41599	1	12.4888	401.525	996.3	12.4426	400.039
41600	1	12.6265	405.950	996.3	12.5797	404.448
41601	1	12.5736	404.250	996.3	12.5271	402.754
41602	1	12.4935	401.675	996.3	12.4473	400.189
41603	1	12.6296	406.050	996.4	12.5841	404.588
41604	1	12.5549	403.650	996.4	12.5097	402.197
41605	1	12.6210	405.775	996.4	12.5756	404.314
41606	1	12.5075	402.125	996.9	12.4687	400.878
41607	1	12.6428	406.475	996.9	12.6036	405.215
41608	1	12.5713	404.175	996.9	12.5323	402.922
41609	1	12.6210	405.775	996.8	12.5806	404.477
41610	1	12.5518	403.550	996.8	12.5117	402.259
41611	1	12.6685	407.300	996.8	12.6279	405.997
41612	1	12.6132	405.525	996.8	12.5729	404.227
41613	1	12.6755	407.525	996.4	12.6298	406.058
41614	1	12.6039	405.225	996.4	12.5585	403.766
41615	1	12.5176	402.450	996.3	12.4713	400.961
41616	1	12.6366	406.275	996.3	12.5898	404.772
41617	1	12.5643	403.950	996.3	12.5178	402.455
41618	1	12.6630	407.125	996.3	12.6162	405.619



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41619	1	12.4826	401.325	996.8	12.4427	400.041
41620	1	12.5954	404.950	996.8	12.5551	403.654
41621	1	12.7252	409.125	996.3	12.6781	407.611
41622	1	12.6591	407.000	996.3	12.6123	405.494
41623	1	12.6171	405.650	996.4	12.5717	404.190
41624	1	12.6902	408.000	996.4	12.6445	406.531
41625	1	12.6311	406.100	996.4	12.5857	404.638
41626	1	12.5044	402.025	996.4	12.4594	400.578
41627	1	12.5098	402.200	995.5	12.4535	400.390
41628	1	12.6576	406.950	995.5	12.6006	405.119
41629	1	12.6568	406.925	995.5	12.5998	405.094
41630	1	12.5145	402.350	996.6	12.4719	400.982
41631	1	12.5168	402.425	996.6	12.4743	401.057
41632	1	12.5378	403.100	995.6	12.4827	401.326
41633	1	12.6840	407.800	995.6	12.6282	406.006
41634	1	12.5604	403.825	995.5	12.5038	402.008
41635	1	12.5456	403.350	995.5	12.4891	401.535
41636	1	12.6358	406.250	996.6	12.5928	404.869
41637	1	12.5689	404.100	996.6	12.5262	402.726
41638	1	12.5573	403.725	996.5	12.5133	402.312
41639	1	12.5145	402.350	995.6	12.4594	400.580
41640	1	12.5495	403.475	995.6	12.4943	401.700
41641	1	12.4888	401.525	995.6	12.4339	399.758
41642	1	12.6381	406.325	996.3	12.5914	404.822
41643	1	12.4919	401.625	996.3	12.4457	400.139
41644	1	12.5052	402.050	996.4	12.4601	400.603
41645	1	12.6125	405.500	996.4	12.5671	404.040
41646	1	12.5028	401.975	996.4	12.4578	400.528
41647	1	12.5969	405.000	995.5	12.5402	403.178
41648	1	12.5751	404.300	996.3	12.5286	402.804
41649	1	12.5417	403.225	996.3	12.4953	401.733
41650	1	12.6420	406.450	996.4	12.5965	404.987
41651	1	12.5277	402.775	996.4	12.4826	401.325
41652	1	12.6024	405.175	996.6	12.5595	403.797
41653	1	12.4748	401.075	996.4	12.4299	399.631
41654	1	12.6241	405.875	996.3	12.5774	404.373
41655	1	12.6171	405.650	996.4	12.5717	404.190
41656	1	12.5969	405.000	996.4	12.5516	403.542
41657	1	12.5269	402.750	996.4	12.4818	401.300
41658	1	12.5448	403.325	995.7	12.4909	401.591
41659	1	12.6257	405.925	996.4	12.5802	404.464
41660	1	12.5394	403.150	996.4	12.4942	401.699
41661	1	12.4523	400.350	996.4	12.4075	398.909
41662	1	12.5262	402.725	996.4	12.4811	401.275
41663	1	12.5013	401.925	996.4	12.4563	400.478
41664	1	12.5845	404.600	995.7	12.5304	402.860
41665	1	12.5534	403.600	995.7	12.4994	401.865
41666	1	12.6996	408.300	996.4	12.6538	406.830
41667	1	12.5425	403.250	996.4	12.4973	401.798
41668	1	12.5604	403.825	996.4	12.5152	402.371
41669	1	12.7377	409.525	996.4	12.6918	408.051
41670	1	12.6109	405.450	995.7	12.5567	403.707
41671	1	12.4896	401.550	995.7	12.4359	399.823
41672	1	12.5114	402.250	996.4	12.4663	400.802
41673	1	12.5720	404.200	996.4	12.5268	402.745
41674	1	12.5300	402.850	996.4	12.4849	401.400
41675	1	12.5635	403.925	996.4	12.5183	402.471
41676	1	12.5580	403.750	995.7	12.5040	402.014
41677	1	12.6374	406.300	996.2	12.5893	404.756
41678	1	12.5464	403.375	996.2	12.4987	401.842
41679	1	12.6016	405.150	995.8	12.5487	403.448
41680	1	12.7314	409.325	995.8	12.6780	407.606
41681	1	12.6031	405.200	996.2	12.5552	403.660
41682	1	12.6008	405.125	996.2	12.5529	403.586
41683	1	12.4974	401.800	996.1	12.4486	400.233
41684	1	12.6389	406.350	996.1	12.5896	404.765
41685	1	12.5324	402.925	995.8	12.4797	401.233
41686	1	12.6599	407.025	995.8	12.6067	405.315
41687	1	12.5549	403.650	996.2	12.5072	402.116
41688	1	12.6109	405.450	996.2	12.5630	403.909
41689	1	12.6591	407.000	996.2	12.6110	405.453
41690	1	12.6008	405.125	996.2	12.5529	403.586
41691	1	12.6506	406.725	996.2	12.6025	405.179
41692	1	12.6195	405.725	996.2	12.5715	404.183
41693	1	12.5643	403.950	996.1	12.5153	402.375
41694	1	12.4935	401.675	996.1	12.4448	400.108
41695	1	12.6024	405.175	996.2	12.5545	403.635
41696	1	12.5891	404.750	996.1	12.5400	403.171
41697	1	12.6646	407.175	996.1	12.6152	405.587
41698	1	12.6156	405.600	996.1	12.5664	404.018
41699	1	12.6016	405.150	996.1	12.5524	403.570
41700	1	12.5736	404.250	996.1	12.5246	402.673
41701	1	12.6786	407.625	996.2	12.6304	406.076
41702	1	12.7237	409.075	996.2	12.6753	407.521

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41703	1	12.6078	405.350	996.1	12.5586	403.769
41704	1	12.6094	405.400	996.2	12.5614	403.859
41705	1	12.6374	406.300	996.2	12.5893	404.756
41706	1	12.5316	402.900	996.2	12.4840	401.369
41707	1	12.5549	403.650	996.2	12.5072	402.116
41708	1	12.5845	404.600	996.2	12.5367	403.063
41709	1	12.5993	405.075	996.1	12.5501	403.495
41710	1	12.5409	403.200	996.1	12.4920	401.628
41711	1	12.5456	403.350	996.1	12.4967	401.777
41712	1	12.6047	405.250	996.1	12.5555	403.670
41713	1	12.5339	402.975	996.1	12.4851	401.403
41714	1	12.6475	406.625	996.1	12.5981	405.039
41715	1	12.6210	405.775	996.2	12.5731	404.233
41716	1	12.6420	406.450	996.2	12.5940	404.905
41717	1	12.7244	409.100	996.2	12.6761	407.545
41718	1	12.6887	407.950	996.2	12.6405	406.400
41719	1	12.6319	406.125	996.3	12.5852	404.622
41720	1	12.6109	405.450	996.5	12.5668	404.031
41721	1	12.6739	407.475	996.2	12.6257	405.927
41722	1	12.5713	404.175	996.2	12.5235	402.639
41723	1	12.5627	403.900	996.2	12.5150	402.365
41724	1	12.7089	408.600	996.3	12.6619	407.088
41725	1	12.7089	408.600	996.1	12.6593	407.006
41726	1	12.6397	406.375	996.2	12.5917	404.831
41727	1	12.6031	405.200	996.0	12.5527	403.579
41728	1	12.5145	402.350	996.0	12.4644	400.741
41729	1	12.6653	407.200	996.2	12.6172	405.653
41730	1	12.6257	405.925	996.2	12.5777	404.382
41731	1	12.6529	406.800	997.1	12.6162	405.620
41732	1	12.6545	406.850	997.1	12.6178	405.670
41733	1	12.5891	404.750	996.0	12.5388	403.131
41734	1	12.5262	402.725	996.0	12.4761	401.114
41735	1	12.5518	403.550	997.1	12.5154	402.380
41736	1	12.5168	402.425	997.1	12.4805	401.258
41737	1	12.6887	407.950	996.0	12.6379	406.318
41738	1	12.5627	403.900	996.0	12.5125	402.284
41739	1	12.6506	406.725	996.0	12.6000	405.098
41740	1	12.5790	404.425	996.0	12.5287	402.807
41741	1	12.5619	403.875	996.2	12.5142	402.340
41742	1	12.4927	401.650	996.2	12.4452	400.124
41743	1	12.5845	404.600	996.2	12.5367	403.063
41744	1	12.4826	401.325	996.2	12.4352	399.800
41745	1	12.5837	404.575	996.2	12.5359	403.038
41746	1	12.5946	404.925	996.2	12.5467	403.386
41747	1	12.5207	402.550	996.1	12.4719	400.980
41748	1	12.6342	406.200	996.1	12.5850	404.616
41749	1	12.5503	403.500	996.1	12.5013	401.926
41750	1	12.7050	408.475	996.1	12.6555	406.882
41751	1	12.5604	403.825	996.2	12.5126	402.290
41752	1	12.6381	406.325	996.2	12.5901	404.781
41753	1	12.5394	403.150	996.2	12.4917	401.618
41754	1	12.5355	403.025	996.2	12.4879	401.494
41755	1	12.6817	407.725	996.2	12.6335	406.176
41756	1	12.5370	403.075	996.2	12.4894	401.543
41757	1	12.5938	404.900	996.1	12.5447	403.321
41758	1	12.6646	407.175	996.1	12.6152	405.587
41759	1	12.5635	403.925	996.1	12.5145	402.350
41760	1	12.6210	405.775	996.1	12.5718	404.192
41761	1	12.5246	402.675	996.1	12.4758	401.105
41762	1	12.5767	404.350	996.0	12.5264	402.733
41763	1	12.7485	409.875	996.0	12.6976	408.236
41764	1	12.5145	402.350	996.0	12.4644	400.741
41765	1	12.6832	407.775	997.2	12.6477	406.633
41766	1	12.5262	402.725	997.2	12.4911	401.597
41767	1	12.6700	407.350	996.2	12.6219	405.802
41768	1	12.6591	407.000	996.2	12.6110	405.453
41769	1	12.4686	400.875	996.1	12.4200	399.312
41770	1	12.7237	409.075	996.1	12.6740	407.480
41771	1	12.6241	405.875	996.2	12.5762	404.333
41772	1	12.5814	404.500	996.2	12.5336	402.963
41773	1	12.5658	404.000	997.1	12.5294	402.828
41774	1	12.5860	404.650	997.2	12.5508	403.517
41775	1	12.5223	402.600	997.2	12.4872	401.473
41776	1	12.5308	402.875	997.2	12.4957	401.747
41777	1	12.5985	405.050	996.3	12.5519	403.551
41778	1	12.5611	403.850	996.3	12.5147	402.356
41779	1	12.5993	405.075	996.4	12.5539	403.617
41780	1	12.6685	407.300	996.4	12.6228	405.834
41781	1	12.5199	402.525	996.4	12.4749	401.076
41782	1	12.5814	404.500	996.4	12.5361	403.044
41783	1	12.5751	404.300	996.4	12.5299	402.845
41784	1	12.5681	404.075	996.4	12.5229	402.620
41785	1	12.6576	406.950	996.3	12.6107	405.444
41786	1	12.4958	401.750	996.3	12.4496	400.264

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41787	1	12.6296	406.050	996.3	12.5828	404.548
41788	1	12.6024	405.175	996.1	12.5532	403.595
41789	1	12.5510	403.525	996.1	12.5021	401.951
41790	1	12.6000	405.100	996.4	12.5547	403.642
41791	1	12.5876	404.700	995.7	12.5335	402.960
41792	1	12.6630	407.125	995.8	12.6098	405.415
41793	1	12.6591	407.000	995.8	12.6060	405.291
41794	1	12.6226	405.825	995.8	12.5696	404.121
41795	1	12.6156	405.600	995.8	12.5626	403.896
41796	1	12.6498	406.700	995.8	12.5967	404.992
41797	1	12.6646	407.175	996.4	12.6190	405.709
41798	1	12.5783	404.400	996.4	12.5330	402.944
41799	1	12.6420	406.450	995.7	12.5877	404.702
41800	1	12.6070	405.325	995.7	12.5528	403.582
41801	1	12.6350	406.225	995.7	12.5807	404.478
41802	1	12.7003	408.325	995.7	12.6457	406.569
41803	1	12.5588	403.775	996.2	12.5111	402.241
41804	1	12.5751	404.300	996.2	12.5274	402.764
41805	1	12.6055	405.275	996.2	12.5576	403.735
41806	1	12.5223	402.600	996.3	12.4759	401.110
41807	1	12.6249	405.900	996.3	12.5782	404.398
41808	1	12.5767	404.350	996.3	12.5302	402.854
41809	1	12.6615	407.075	995.8	12.6083	405.365
41810	1	12.6755	407.525	995.8	12.6222	405.813
41811	1	12.5503	403.500	995.8	12.4976	401.805
41812	1	12.6218	405.800	995.8	12.5688	404.096
41813	1	12.6304	406.075	995.8	12.5773	404.369
41814	1	12.5479	403.425	996.3	12.5015	401.932
41815	1	12.5697	404.125	996.5	12.5257	402.711
41816	1	12.5728	404.225	996.5	12.5288	402.810
41817	1	12.6031	405.200	996.5	12.5590	403.782
41818	1	12.5122	402.275	995.7	12.4584	400.545
41819	1	12.5604	403.825	996.2	12.5126	402.290
41820	1	12.6638	407.150	996.2	12.6157	405.603
41821	1	12.5199	402.525	996.3	12.4736	401.036
41822	1	12.6148	405.575	996.3	12.5681	404.074
41823	1	12.6148	405.575	996.3	12.5681	404.074
41824	1	12.5075	402.125	996.5	12.4637	400.718
41825	1	12.5860	404.650	996.5	12.5420	403.234
41826	1	12.5674	404.050	996.5	12.5234	402.636
41827	1	12.7042	408.450	995.9	12.6521	406.775
41828	1	12.7128	408.725	995.9	12.6607	407.049
41829	1	12.6475	406.625	995.9	12.5956	404.958
41830	1	12.6109	405.450	995.7	12.5567	403.707
41831	1	12.5549	403.650	995.7	12.5009	401.914
41832	1	12.6288	406.025	995.7	12.5745	404.279
41833	1	12.6607	407.050	995.7	12.6062	405.300
41834	1	12.5635	403.925	995.7	12.5095	402.188
41835	1	12.5635	403.925	995.7	12.5095	402.188
41836	1	12.6241	405.875	995.8	12.5711	404.170
41837	1	12.5806	404.475	995.8	12.5277	402.776
41838	1	12.4717	400.975	995.8	12.4193	399.291
41839	1	12.5961	404.975	995.8	12.5432	403.274
41840	1	12.6319	406.125	995.8	12.5789	404.419
41841	1	12.6249	405.900	995.8	12.5719	404.195
41842	1	12.7260	409.150	995.9	12.6738	407.472
41843	1	12.6895	407.975	995.9	12.6374	406.302
41844	1	12.6335	406.175	995.9	12.5817	404.510
41845	1	12.6871	407.900	995.9	12.6351	406.228
41846	1	12.6039	405.225	995.9	12.5522	403.564
41847	1	12.6086	405.375	995.9	12.5569	403.713
41848	1	12.7112	408.675	995.6	12.6553	406.877
41849	1	12.7501	409.925	995.6	12.6940	408.121
41850	1	12.6529	406.800	995.6	12.5972	405.010
41851	1	12.6879	407.925	995.6	12.6321	406.130
41852	1	12.6576	406.950	995.6	12.6019	405.159
41853	1	12.6335	406.175	996.0	12.5829	404.550
41854	1	12.5510	403.525	996.0	12.5008	401.911
41855	1	12.6723	407.425	996.0	12.6217	405.795
41856	1	12.6202	405.750	996.0	12.5698	404.127
41857	1	12.6070	405.325	996.0	12.5566	403.704
41858	1	12.6008	405.125	996.0	12.5504	403.505
41859	1	12.4935	401.675	996.0	12.4435	400.068
41860	1	12.6420	406.450	996.0	12.5914	404.824
41861	1	12.5098	402.200	996.0	12.4598	400.591
41862	1	12.5658	404.000	996.0	12.5156	402.384
41863	1	12.6700	407.350	996.0	12.6193	405.721
41864	1	12.5518	403.550	995.9	12.5004	401.895
41865	1	12.7136	408.750	995.9	12.6614	407.074
41866	1	12.6296	406.050	995.9	12.5778	404.385
41867	1	12.6389	406.350	996.0	12.5884	404.725
41868	1	12.7485	409.875	996.0	12.6976	408.236
41869	1	12.7190	408.925	996.0	12.6681	407.289
41870	1	12.6529	406.800	996.0	12.6023	405.173

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41871	1	12.5456	403.350	996.0	12.4954	401.737
41872	1	12.6708	407.375	996.0	12.6201	405.746
41873	1	12.6202	405.750	996.1	12.5710	404.168
41874	1	12.5417	403.225	996.1	12.4928	401.652
41875	1	12.6731	407.450	996.1	12.6237	405.861
41876	1	12.4601	400.600	996.1	12.4115	399.038
41877	1	12.5923	404.850	996.0	12.5419	403.231
41878	1	12.5293	402.825	996.0	12.4792	401.214
41879	1	12.5775	404.375	996.0	12.5272	402.758
41880	1	12.5635	403.925	996.0	12.5132	402.309
41881	1	12.5635	403.925	996.0	12.5132	402.309
41882	1	12.5720	404.200	996.0	12.5217	402.583
41883	1	12.5689	404.100	996.0	12.5186	402.484
41884	1	12.6272	405.975	996.0	12.5767	404.351
41885	1	12.7042	408.450	995.9	12.6521	406.775
41886	1	12.4795	401.225	996.0	12.4296	399.620
41887	1	12.6101	405.425	996.0	12.5597	403.803
41888	1	12.5028	401.975	996.0	12.4528	400.367
41889	1	12.4818	401.300	996.0	12.4319	399.695
41890	1	12.5448	403.325	996.0	12.4946	401.712
41891	1	12.5837	404.575	996.5	12.5397	403.159
41892	1	12.6062	405.300	995.9	12.5546	403.638
41893	1	12.7369	409.500	995.9	12.6847	407.821
41894	1	12.6335	406.175	995.9	12.5817	404.510
41895	1	12.6708	407.375	995.9	12.6188	405.705
41896	1	12.5510	403.525	995.9	12.4996	401.871
41897	1	12.6964	408.200	996.0	12.6457	406.567
41898	1	12.7151	408.800	996.0	12.6643	407.165
41899	1	12.6793	407.650	996.0	12.6286	406.019
41900	1	12.6374	406.300	996.0	12.5868	404.675
41901	1	12.5790	404.425	996.5	12.5350	403.010
41902	1	12.7408	409.625	996.5	12.6962	408.191
41903	1	12.5751	404.300	996.4	12.5299	402.845
41904	1	12.5946	404.925	996.4	12.5492	403.467
41905	1	12.5744	404.275	996.4	12.5291	402.820
41906	1	12.4912	401.600	996.4	12.4462	400.154
41907	1	12.7027	408.400	996.0	12.6519	406.766
41908	1	12.6070	405.325	996.0	12.5566	403.704
41909	1	12.5557	403.675	996.4	12.5105	402.222
41910	1	12.6374	406.300	996.4	12.5919	404.837
41911	1	12.5308	402.875	996.4	12.4857	401.425
41912	1	12.5440	403.300	996.4	12.4989	401.848
41913	1	12.6226	405.825	996.4	12.5771	404.364
41914	1	12.4795	401.225	996.4	12.4346	399.781
41915	1	12.4748	401.075	996.2	12.4274	399.551
41916	1	12.5316	402.900	996.2	12.4840	401.369
41917	1	12.5565	403.700	996.2	12.5088	402.166
41918	1	12.5137	402.325	996.2	12.4662	400.796
41919	1	12.6000	405.100	996.4	12.5547	403.642
41920	1	12.7066	408.525	996.4	12.6608	407.054
41921	1	12.6265	405.950	996.5	12.5823	404.529
41922	1	12.5472	403.400	996.5	12.5032	401.988
41923	1	12.6039	405.225	996.6	12.5611	403.847
41924	1	12.4538	400.400	996.6	12.4115	399.039
41925	1	12.5402	403.175	996.2	12.4925	401.643
41926	1	12.6257	405.925	996.2	12.5777	404.382
41927	1	12.9274	415.625	996.0	12.8757	413.963
41928	1	12.9601	416.675	996.0	12.9082	415.008
41929	1	13.0720	420.275	996.0	13.0197	418.594
41930	1	12.9694	416.975	996.0	12.9175	415.307
41931	1	12.4803	401.250	996.0	12.4304	399.645
41932	1	12.8512	413.175	996.0	12.7998	411.522
41933	1	12.5316	402.900	996.0	12.4815	401.288
41934	1	12.7602	410.250	996.0	12.7092	408.609
41935	1	12.1716	391.325	996.0	12.1229	389.760
41936	1	12.7454	409.775	996.0	12.6945	408.136
41937	1	12.2905	395.150	996.0	12.2414	393.569
41938	1	12.5503	403.500	996.0	12.5001	401.886
41939	1	12.7874	411.125	996.0	12.7363	409.481
41940	1	12.8364	412.700	996.0	12.7851	411.049
41941	1	12.3442	396.875	995.9	12.2936	395.248
41942	1	12.9639	416.800	995.9	12.9108	415.091
41943	1	12.1397	390.300	996.0	12.0911	388.739
41944	1	12.7633	410.350	996.0	12.7123	408.709
41945	1	12.5005	401.900	996.0	12.4505	400.292
41946	1	13.0821	420.600	996.0	13.0298	418.918
41947	1	12.2198	392.875	996.0	12.1709	391.304
41948	1	11.4593	368.425	996.0	11.4135	366.951
41949	1	12.4772	401.150	995.9	12.4260	399.505
41950	1	12.5386	403.125	996.0	12.4884	401.513
41951	1	13.0215	418.650	996.0	12.9694	416.975
41952	1	12.8146	412.000	996.0	12.7634	410.352
41953	1	12.4080	398.925	995.9	12.3571	397.289
41954	1	12.7905	411.225	995.9	12.7381	409.539

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
41955	1	13.1000	421.175	995.9	13.0463	419.448
41956	1	12.7828	410.975	995.9	12.7304	409.290
41957	1	12.8224	412.250	995.9	12.7698	410.560
41958	1	12.7797	410.875	995.9	12.7273	409.190
41959	1	12.7042	408.450	995.9	12.6521	406.775
41960	1	12.7944	411.350	995.9	12.7420	409.663
41961	1	12.9219	415.450	995.9	12.8690	413.747
41962	1	13.0036	418.075	995.9	12.9503	416.361
41963	1	12.9025	414.825	995.9	12.8496	413.124
41964	1	13.0199	418.600	995.9	12.9665	416.884
41965	1	12.5472	403.400	996.0	12.4970	401.786
41966	1	12.4849	401.400	996.0	12.4350	399.794
41967	1	12.4904	401.575	996.0	12.4404	399.969
41968	1	12.4531	400.375	996.0	12.4033	398.774
41969	1	12.9453	416.200	996.0	12.8935	414.535
41970	1	12.8100	411.850	996.0	12.7587	410.203
41971	1	12.8170	412.075	996.0	12.7657	410.427
41972	1	12.1327	390.075	995.9	12.0830	388.476
41973	1	12.5479	403.425	995.9	12.4965	401.771
41974	1	12.4336	399.750	995.9	12.3826	398.111
41975	1	12.1436	390.425	995.9	12.0938	388.824
41976	1	12.3333	396.525	995.9	12.2827	394.899
41977	1	12.5697	404.125	996.2	12.5219	402.589
41978	1	12.5238	402.650	996.2	12.4762	401.120
41979	1	12.5495	403.475	996.2	12.5018	401.942
41980	1	12.5192	402.500	996.2	12.4716	400.971
41981	1	12.5277	402.775	996.2	12.4801	401.244
41982	1	12.4834	401.350	996.2	12.4360	399.825
41983	1	12.4733	401.025	996.2	12.4259	399.501
41984	1	12.6895	407.975	996.2	12.6412	406.425
41985	1	12.6164	405.625	996.4	12.5709	404.165
41986	1	12.5705	404.150	996.4	12.5252	402.695
41987	1	12.5316	402.900	996.4	12.4865	401.450
41988	1	12.5814	404.500	996.4	12.5361	403.044
41989	1	12.5977	405.025	996.4	12.5523	403.567
41990	1	12.5860	404.650	996.4	12.5407	403.193
41991	1	12.6910	408.025	996.1	12.6415	406.434
41992	1	12.6125	405.500	996.1	12.5633	403.919
41993	1	12.6257	405.925	996.3	12.5790	404.423
41994	1	12.6374	406.300	996.3	12.5906	404.797
41995	1	12.5946	404.925	996.3	12.5480	403.427
41996	1	12.5339	402.975	996.3	12.4876	401.484
41997	1	12.6016	405.150	996.3	12.5550	403.651
41998	1	12.6024	405.175	996.3	12.5557	403.676
41999	1	12.6482	406.650	996.3	12.6014	405.145
42000	1	12.6972	408.225	996.3	12.6502	406.715
42001	1	12.5052	402.050	996.1	12.4564	400.482
42002	1	12.4585	400.550	996.1	12.4099	398.988
42003	1	12.5207	402.550	996.0	12.4706	400.940
42004	1	12.6109	405.450	996.0	12.5605	403.828
42005	1	12.4943	401.700	996.1	12.4455	400.133
42006	1	12.6070	405.325	996.1	12.5579	403.744
42007	1	12.5223	402.600	996.1	12.4734	401.030
42008	1	12.6747	407.500	996.1	12.6252	405.911
42009	1	12.5907	404.800	996.3	12.5441	403.302
42010	1	12.5332	402.950	996.3	12.4868	401.459
42011	1	12.6475	406.625	996.3	12.6007	405.120
42012	1	12.6335	406.175	996.3	12.5867	404.672
42013	1	12.5829	404.550	996.1	12.5338	402.972
42014	1	12.5464	403.375	996.1	12.4974	401.802
42015	1	12.5915	404.825	996.0	12.5411	403.206
42016	1	12.5409	403.200	996.0	12.4908	401.587
42017	1	12.6132	405.525	996.1	12.5641	403.943
42018	1	12.5705	404.150	996.1	12.5215	402.574
42019	1	12.5596	403.800	996.3	12.5131	402.306
42020	1	12.5876	404.700	996.3	12.5410	403.203
42021	1	12.6031	405.200	996.3	12.5565	403.701
42022	1	12.5868	404.675	996.3	12.5402	403.178
42023	1	12.6335	406.175	996.3	12.5867	404.672
42024	1	12.5627	403.900	996.3	12.5162	402.406
42025	1	12.4943	401.700	996.0	12.4443	400.093
42026	1	12.5666	404.025	996.0	12.5163	402.409
42027	1	12.2011	392.275	998.4	12.1816	391.647
42028	1	12.7431	409.700	998.4	12.7227	409.044
42029	1	12.8613	413.500	998.4	12.8407	412.838
42030	1	12.8387	412.775	998.4	12.8182	412.115
42031	1	12.8807	414.125	998.4	12.8601	413.462
42032	1	12.9328	415.800	998.4	12.9121	415.135
42033	1	13.0153	418.450	998.4	12.9944	417.780
42034	1	12.6381	406.325	998.4	12.6179	405.675
42035	1	12.7439	409.725	998.4	12.7235	409.069
42036	1	13.0129	418.375	998.4	12.9921	417.706
42037	1	13.0308	418.950	998.4	13.0100	418.280
42038	1	13.0860	420.725	998.4	13.0651	420.052

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42039	1	12.5938	404.900	998.4	12.5737	404.252
42040	1	12.9429	416.125	998.4	12.9222	415.459
42041	1	12.5907	404.800	998.4	12.5706	404.152
42042	1	12.6910	408.025	998.4	12.6707	407.372
42043	1	12.8908	414.450	998.4	12.8702	413.787
42044	1	13.1031	421.275	998.4	13.0822	420.601
42045	1	12.3675	397.625	998.4	12.3477	396.989
42046	1	13.2011	424.425	998.4	13.1800	423.746
42047	1	12.5386	403.125	998.4	12.5185	402.480
42048	1	12.6350	406.225	998.4	12.6148	405.575
42049	1	12.9002	414.750	998.4	12.8795	414.086
42050	1	12.3831	398.125	998.4	12.3633	397.488
42051	1	12.7423	409.675	998.4	12.7219	409.020
42052	1	12.7664	410.450	998.4	12.7460	409.793
42053	1	12.9064	414.950	998.4	12.8857	414.286
42054	1	13.0300	418.925	998.4	13.0092	418.255
42055	1	12.4927	401.650	998.4	12.4727	401.007
42056	1	12.4422	400.025	998.4	12.4223	399.385
42057	1	12.5759	404.325	996.0	12.5256	402.708
42058	1	12.5370	403.075	996.0	12.4869	401.463
42059	1	12.5860	404.650	996.0	12.5357	403.031
42060	1	12.5954	404.950	995.5	12.5387	403.128
42061	1	12.6887	407.950	995.5	12.6316	406.114
42062	1	12.5643	403.950	995.5	12.5077	402.132
42063	1	12.6420	406.450	996.1	12.5927	404.865
42064	1	12.6218	405.800	996.1	12.5726	404.217
42065	1	12.6327	406.150	996.1	12.5834	404.566
42066	1	12.5347	403.000	996.2	12.4871	401.469
42067	1	12.4881	401.500	996.2	12.4406	399.974
42068	1	12.5853	404.625	996.2	12.5374	403.087
42069	1	12.5021	401.950	997.0	12.4645	400.744
42070	1	12.5409	403.200	997.0	12.5033	401.990
42071	1	12.6374	406.300	997.0	12.5994	405.081
42072	1	12.7042	408.450	997.1	12.6674	407.265
42073	1	12.5853	404.625	997.1	12.5488	403.452
42074	1	12.5557	403.675	997.1	12.5193	402.504
42075	1	12.4702	400.925	997.1	12.4340	399.762
42076	1	12.6902	408.000	997.1	12.6534	406.817
42077	1	12.3442	396.875	996.8	12.3047	395.605
42078	1	12.4655	400.775	996.8	12.4256	399.493
42079	1	11.8271	380.250	996.8	11.7893	379.033
42080	1	12.8854	414.275	996.8	12.8442	412.949
42081	1	12.6653	407.200	996.8	12.6248	405.897
42082	1	12.6755	407.525	996.8	12.6349	406.221
42083	1	12.3481	397.000	996.8	12.3086	395.730
42084	1	12.4966	401.775	996.8	12.4566	400.489
42085	1	12.5643	403.950	995.5	12.5077	402.132
42086	1	12.2587	394.125	995.5	12.2035	392.351
42087	1	12.4997	401.875	995.5	12.4435	400.067
42088	1	12.3776	397.950	995.5	12.3219	396.159
42089	1	12.9258	415.575	995.5	12.8677	413.705
42090	1	12.3590	397.350	995.5	12.3034	395.562
42091	1	12.5425	403.250	995.5	12.4860	401.435
42092	1	12.3217	396.150	995.5	12.2662	394.367
42093	1	12.9336	415.825	995.8	12.8793	414.079
42094	1	12.2011	392.275	995.8	12.1499	390.627
42095	1	12.9367	415.925	995.8	12.8824	414.178
42096	1	11.6949	376.000	995.8	11.6458	374.421
42097	1	11.9336	383.675	995.8	11.8835	382.064
42098	1	12.2921	395.200	995.8	12.2405	393.540
42099	1	12.5495	403.475	995.8	12.4968	401.780
42100	1	12.6863	407.875	995.8	12.6331	406.162
42101	1	12.1599	390.950	995.8	12.1088	389.308
42102	1	12.9173	415.300	995.8	12.8630	413.556
42103	1	12.8559	413.325	995.8	12.8019	411.589
42104	1	12.2058	392.425	995.8	12.1545	390.777
42105	1	12.5098	402.200	995.8	12.4573	400.511
42106	1	13.1622	423.175	995.8	13.1069	421.398
42107	1	11.7105	376.500	995.8	11.6613	374.919
42108	1	12.7641	410.375	995.5	12.7067	408.528
42109	1	12.4702	400.925	995.5	12.4141	399.121
42110	1	12.8605	413.475	995.5	12.8026	411.614
42111	1	13.1646	423.250	995.5	13.1053	421.345
42112	1	12.9880	417.575	995.5	12.9296	415.696
42113	1	12.3605	397.400	995.5	12.3049	395.612
42114	1	12.5783	404.400	995.5	12.5217	402.580
42115	1	11.5106	370.075	995.5	11.4588	368.410
42116	1	12.3356	396.600	995.5	12.2801	394.815
42117	1	12.6661	407.225	995.5	12.6091	405.392
42118	1	12.9468	416.250	995.5	12.8886	414.377
42119	1	12.7991	411.500	995.5	12.7415	409.648
42120	1	11.5542	371.475	995.5	11.5022	369.803
42121	1	13.0300	418.925	995.5	12.9714	417.040
42122	1	12.9282	415.650	995.5	12.8700	413.780

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42123	1	12.3559	397.250	995.5	12.3003	395.462
42124	1	12.5526	403.575	995.5	12.4961	401.759
42125	1	12.2066	392.450	995.5	12.1516	390.684
42126	1	12.7501	409.925	995.5	12.6927	408.080
42127	1	12.7882	411.150	996.8	12.7473	409.834
42128	1	12.8792	414.075	996.7	12.8367	412.709
42129	1	12.9888	417.600	996.1	12.9382	415.971
42130	1	12.8263	412.375	995.6	12.7699	410.561
42131	1	12.7734	410.675	996.8	12.7326	409.361
42132	1	12.9056	414.925	996.8	12.8643	413.597
42133	1	12.8877	414.350	996.8	12.8465	413.024
42134	1	12.5013	401.925	996.8	12.4613	400.639
42135	1	13.1723	423.500	996.8	13.1302	422.145
42136	1	12.7734	410.675	996.8	12.7326	409.361
42137	1	12.4803	401.250	996.8	12.4403	399.966
42138	1	12.5643	403.950	996.8	12.5241	402.657
42139	1	13.2656	426.500	996.8	13.2232	425.135
42140	1	13.2081	424.650	996.8	13.1658	423.291
42141	1	13.3854	430.350	996.1	13.3332	428.672
42142	1	13.0254	418.775	996.1	12.9746	417.142
42143	1	12.8139	411.975	996.1	12.7639	410.368
42144	1	13.1233	421.925	996.1	13.0722	420.279
42145	1	13.2244	425.175	996.1	13.1729	423.517
42146	1	13.3636	429.650	996.1	13.3115	427.974
42147	1	13.3457	429.075	996.1	13.2937	427.402
42148	1	13.0588	419.850	996.1	13.0079	418.213
42149	1	13.3535	429.325	996.1	13.3014	427.651
42150	1	13.1684	423.375	996.1	13.1171	421.724
42151	1	13.4149	431.300	996.1	13.3626	429.618
42152	1	12.8294	412.475	996.1	12.7794	410.866
42153	1	13.1832	423.850	996.5	13.1371	422.367
42154	1	12.9414	416.075	996.5	12.8961	414.619
42155	1	13.1980	424.325	996.5	13.1518	422.840
42156	1	13.0604	419.900	996.5	13.0146	418.430
42157	1	13.2019	424.450	996.5	13.1557	422.964
42158	1	12.9546	416.500	996.5	12.9093	415.042
42159	1	13.0269	418.825	996.5	12.9813	417.359
42160	1	13.3255	428.425	996.1	13.2735	426.754
42161	1	13.2314	425.400	996.1	13.1798	423.741
42162	1	13.1529	422.875	996.1	13.1016	421.226
42163	1	12.6451	406.550	996.1	12.5958	404.964
42164	1	13.1226	421.900	996.1	13.0714	420.255
42165	1	13.3045	427.750	995.8	13.2486	425.953
42166	1	13.0611	419.925	995.8	13.0063	418.161
42167	1	13.2213	425.075	995.8	13.1658	423.290
42168	1	13.0129	418.375	995.8	12.9583	416.618
42169	1	13.4103	431.150	995.8	13.3540	429.339
42170	1	13.1995	424.375	995.8	13.1441	422.593
42171	1	13.2058	424.575	995.8	13.1503	422.792
42172	1	13.1226	421.900	995.8	13.0675	420.128
42173	1	12.7960	411.400	995.8	12.7422	409.672
42174	1	13.2112	424.750	996.5	13.1650	423.263
42175	1	13.1086	421.450	996.5	13.0627	419.975
42176	1	13.3185	428.200	996.5	13.2719	426.701
42177	1	12.5347	403.000	998.8	12.5197	402.516
42178	1	12.6801	407.675	998.8	12.6649	407.186
42179	1	12.6171	405.650	998.8	12.6020	405.163
42180	1	12.1568	390.850	998.8	12.1422	390.381
42181	1	12.8908	414.450	998.8	12.8754	413.953
42182	1	12.6739	407.475	998.8	12.6587	406.986
42183	1	11.8380	380.600	998.8	11.8238	380.143
42184	1	13.0401	419.250	998.9	13.0258	418.789
42185	1	13.1832	423.850	998.8	13.1674	423.341
42186	1	12.4002	398.675	998.8	12.3853	398.197
42187	1	12.1164	389.550	998.8	12.1018	389.083
42188	1	12.9943	417.775	998.8	12.9787	417.274
42189	1	12.9087	415.025	998.8	12.8932	414.527
42190	1	12.9095	415.050	998.8	12.8940	414.552
42191	1	13.0821	420.600	998.9	13.0677	420.137
42192	1	13.0534	419.675	998.9	13.0390	419.213
42193	1	12.2143	392.700	998.9	12.2009	392.268
42194	1	12.8294	412.475	998.9	12.8153	412.021
42195	1	12.4173	399.225	998.9	12.4036	398.786
42196	1	12.2937	395.250	998.9	12.2801	394.815
42197	1	12.9499	416.350	998.9	12.9357	415.892
42198	1	12.9173	415.300	998.9	12.9031	414.843
42199	1	12.6910	408.025	998.9	12.6770	407.576
42200	1	12.5067	402.100	998.9	12.4930	401.658
42201	1	13.1599	423.100	998.9	13.1454	422.635
42202	1	12.5891	404.750	998.9	12.5753	404.305
42203	1	13.0160	418.475	998.4	12.9952	417.805
42204	1	12.4437	400.075	998.4	12.4238	399.435
42205	1	12.4297	399.625	998.9	12.4161	399.185
42206	1	13.0565	419.775	998.9	13.0421	419.313



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42207	1	12.4663	400.800	998.9	12.4526	400.359
42208	1	12.5736	404.250	998.4	12.5535	403.603
42209	1	12.9243	415.525	998.4	12.9036	414.860
42210	1	12.5487	403.450	998.4	12.5286	402.804
42211	1	12.5215	402.575	998.4	12.5015	401.931
42212	1	12.8302	412.500	998.4	12.8097	411.840
42213	1	12.0262	386.650	998.4	12.0069	386.031
42214	1	12.4414	400.000	998.4	12.4215	399.360
42215	1	12.6218	405.800	998.4	12.6016	405.151
42216	1	12.7999	411.525	998.4	12.7794	410.867
42217	1	12.2968	395.350	998.4	12.2771	394.717
42218	1	12.8372	412.725	998.4	12.8167	412.065
42219	1	12.5930	404.875	998.4	12.5729	404.227
42220	1	13.0596	419.875	998.4	13.0387	419.203
42221	1	12.6319	406.125	998.4	12.6117	405.475
42222	1	13.0930	420.950	998.4	13.0721	420.276
42223	1	12.9593	416.650	998.4	12.9385	415.983
42224	1	12.7866	411.100	998.4	12.7662	410.442
42225	1	12.7447	409.750	998.4	12.7243	409.094
42226	1	13.0572	419.800	998.4	13.0364	419.128
42227	1	12.5549	403.650	996.0	12.5047	402.035
42228	1	12.9810	417.350	996.0	12.9291	415.681
42229	1	12.7727	410.650	996.0	12.7216	409.007
42230	1	11.7937	379.175	996.0	11.7465	377.658
42231	1	12.7688	410.525	998.6	12.7509	409.950
42232	1	12.3271	396.325	998.6	12.3098	395.770
42233	1	12.7330	409.375	998.6	12.7152	408.802
42234	1	12.1016	389.075	998.6	12.0847	388.530
42235	1	12.4142	399.125	998.6	12.3968	398.566
42236	1	12.8263	412.375	998.6	12.8083	411.798
42237	1	12.6164	405.625	998.6	12.5987	405.057
42238	1	12.5300	402.850	998.6	12.5125	402.286
42239	1	12.2587	394.125	998.6	12.2415	393.573
42240	1	12.9810	417.350	998.6	12.9629	416.766
42241	1	12.7734	410.675	998.6	12.7555	410.100
42242	1	12.4570	400.500	998.6	12.4395	399.939
42243	1	12.7594	410.225	998.6	12.7416	409.651
42244	1	12.7563	410.125	998.6	12.7385	409.551
42245	1	12.5199	402.525	998.6	12.5024	401.961
42246	1	13.0254	418.775	998.6	13.0071	418.189
42247	1	12.6871	407.900	998.6	12.6694	407.329
42248	1	13.0985	421.125	998.6	13.0801	420.535
42249	1	12.0814	388.425	998.6	12.0645	387.881
42250	1	12.4507	400.300	998.6	12.4333	399.740
42251	1	12.2750	394.650	998.6	12.2578	394.097
42252	1	13.2190	425.000	998.6	13.2005	424.405
42253	1	12.6980	408.250	998.6	12.6802	407.678
42254	1	12.9569	416.575	998.6	12.9388	415.992
42255	1	12.8908	414.450	998.6	12.8728	413.870
42256	1	12.6576	406.950	998.6	12.6398	406.380
42257	1	11.9888	385.450	998.6	11.9721	384.910
42258	1	12.8792	414.075	998.6	12.8612	413.495
42259	1	12.8504	413.150	998.6	12.8324	412.572
42260	1	13.1949	424.225	998.6	13.1764	423.631
42261	1	12.3543	397.200	998.6	12.3370	396.644
42262	1	12.5137	402.325	998.6	12.4962	401.762
42263	1	12.4974	401.800	998.6	12.4799	401.237
42264	1	12.9935	417.750	998.6	12.9753	417.165
42265	1	12.9709	417.025	998.8	12.9554	416.525
42266	1	12.5790	404.425	998.8	12.5639	403.940
42267	1	12.7493	409.900	998.8	12.7340	409.408
42268	1	12.2540	393.975	998.8	12.2393	393.502
42269	1	12.5021	401.950	998.8	12.4870	401.468
42270	1	12.8193	412.150	998.8	12.8039	411.655
42271	1	12.7664	410.450	998.8	12.7511	409.957
42272	1	12.1685	391.225	998.6	12.1514	390.677
42273	1	12.8232	412.275	998.6	12.8052	411.698
42274	1	12.3839	398.150	998.6	12.3665	397.593
42275	1	12.5293	402.825	998.6	12.5117	402.261
42276	1	12.8691	413.750	998.6	12.8511	413.171
42277	1	12.6008	405.125	995.9	12.5491	403.464
42278	1	12.6615	407.075	995.9	12.6095	405.406
42279	1	12.5814	404.500	995.9	12.5298	402.842
42280	1	12.6444	406.525	995.9	12.5925	404.858
42281	1	12.5324	402.925	995.8	12.4797	401.233
42282	1	12.5829	404.550	995.8	12.5301	402.851
42283	1	12.6755	407.525	995.9	12.6235	405.854
42284	1	12.5487	403.450	995.9	12.4973	401.796
42285	1	12.6210	405.775	995.9	12.5693	404.111
42286	1	12.5728	404.225	995.9	12.5213	402.568
42287	1	12.5868	404.675	995.9	12.5352	403.016
42288	1	12.5689	404.100	996.4	12.5237	402.645
42289	1	12.6879	407.925	995.8	12.6346	406.212
42290	1	12.5635	403.925	995.9	12.5120	402.269

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42291	1	12.5720	404.200	995.8	12.5192	402.502
42292	1	12.5611	403.850	996.2	12.5134	402.315
42293	1	12.5876	404.700	995.9	12.5360	403.041
42294	1	12.5961	404.975	995.9	12.5445	403.315
42295	1	12.6630	407.125	996.4	12.6174	405.659
42296	1	12.5759	404.325	996.5	12.5319	402.910
42297	1	12.5293	402.825	995.8	12.4766	401.133
42298	1	12.4966	401.775	996.3	12.4504	400.288
42299	1	12.6094	405.400	996.4	12.5640	403.941
42300	1	12.6560	406.900	996.4	12.6105	405.435
42301	1	12.6187	405.700	996.4	12.5733	404.239
42302	1	12.7260	409.150	996.3	12.6789	407.636
42303	1	12.6249	405.900	996.4	12.5795	404.439
42304	1	12.6000	405.100	996.5	12.5559	403.682
42305	1	12.6249	405.900	996.5	12.5807	404.479
42306	1	12.7112	408.675	995.9	12.6591	406.999
42307	1	12.5969	405.000	995.9	12.5453	403.340
42308	1	12.5254	402.700	995.9	12.4740	401.049
42309	1	12.5549	403.650	996.4	12.5097	402.197
42310	1	12.6342	406.200	996.4	12.5888	404.738
42311	1	12.5891	404.750	996.4	12.5438	403.293
42312	1	12.5402	403.175	995.9	12.4887	401.522
42313	1	12.7042	408.450	995.9	12.6521	406.775
42314	1	12.6202	405.750	995.9	12.5685	404.086
42315	1	12.5751	404.300	995.9	12.5236	402.642
42316	1	12.5153	402.375	995.9	12.4640	400.725
42317	1	12.5487	403.450	995.8	12.4960	401.756
42318	1	12.5643	403.950	995.8	12.5115	402.253
42319	1	12.6840	407.800	995.0	12.6206	405.761
42320	1	12.6078	405.350	995.8	12.5549	403.648
42321	1	12.5868	404.675	995.9	12.5352	403.016
42322	1	12.7244	409.100	995.9	12.6723	407.423
42323	1	12.5370	403.075	995.9	12.4856	401.422
42324	1	12.5479	403.425	995.9	12.4965	401.771
42325	1	12.5697	404.125	995.8	12.5169	402.428
42326	1	12.5440	403.300	995.8	12.4914	401.606
42327	1	12.5619	403.875	996.2	12.5142	402.340
42328	1	12.6024	405.175	996.2	12.5545	403.635
42329	1	12.4927	401.650	996.1	12.4440	400.084
42330	1	12.6521	406.775	996.1	12.6028	405.189
42331	1	12.6024	405.175	996.0	12.5520	403.554
42332	1	12.5075	402.125	996.0	12.4575	400.517
42333	1	12.6062	405.300	996.2	12.5583	403.760
42334	1	12.6031	405.200	996.2	12.5552	403.660
42335	1	12.6397	406.375	996.2	12.5917	404.831
42336	1	12.5775	404.375	996.2	12.5297	402.838
42337	1	12.5363	403.050	996.0	12.4861	401.438
42338	1	12.5503	403.500	996.0	12.5001	401.886
42339	1	12.5184	402.475	996.1	12.4696	400.905
42340	1	12.5464	403.375	996.1	12.4974	401.802
42341	1	12.5316	402.900	995.8	12.4790	401.208
42342	1	12.5075	402.125	995.8	12.4550	400.436
42343	1	12.5728	404.225	996.0	12.5225	402.608
42344	1	12.5316	402.900	996.0	12.4815	401.288
42345	1	12.5689	404.100	996.1	12.5199	402.524
42346	1	12.5977	405.025	996.1	12.5486	403.445
42347	1	12.6000	405.100	995.9	12.5484	403.439
42348	1	12.6296	406.050	995.9	12.5778	404.385
42349	1	12.5806	404.475	995.9	12.5290	402.817
42350	1	12.5845	404.600	995.9	12.5329	402.941
42351	1	12.5946	404.925	995.9	12.5429	403.265
42352	1	12.5728	404.225	995.8	12.5200	402.527
42353	1	12.6677	407.275	995.9	12.6157	405.605
42354	1	12.5028	401.975	995.9	12.4516	400.327
42355	1	12.5293	402.825	995.8	12.4766	401.133
42356	1	12.5254	402.700	995.8	12.4728	401.009
42357	1	12.5293	402.825	995.9	12.4779	401.173
42358	1	12.6941	408.125	995.9	12.6421	406.452
42359	1	12.5254	402.700	996.4	12.4803	401.250
42360	1	12.6389	406.350	996.4	12.5934	404.887
42361	1	12.5332	402.950	996.4	12.4880	401.499
42362	1	12.6444	406.525	996.4	12.5988	405.062
42363	1	12.5510	403.525	995.9	12.4996	401.871
42364	1	12.5262	402.725	995.9	12.4748	401.074
42365	1	12.6412	406.425	996.4	12.5957	404.962
42366	1	12.5456	403.350	996.6	12.5029	401.979
42367	1	12.5596	403.800	996.6	12.5169	402.427
42368	1	12.5153	402.375	996.6	12.4727	401.007
42369	1	12.5215	402.575	996.6	12.4789	401.206
42370	1	12.5588	403.775	996.6	12.5161	402.402
42371	1	12.5378	403.100	996.6	12.4952	401.729
42372	1	12.6498	406.700	995.8	12.5967	404.992
42373	1	12.5394	403.150	996.4	12.4942	401.699
42374	1	12.5386	403.125	996.4	12.4935	401.674

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42375	1	12.5938	404.900	996.4	12.5485	403.442
42376	1	12.5308	402.875	996.4	12.4857	401.425
42377	1	12.5316	402.900	995.6	12.4765	401.127
42378	1	12.5588	403.775	995.6	12.5036	401.998
42379	1	12.6241	405.875	995.6	12.5686	404.089
42380	1	12.4974	401.800	995.6	12.4424	400.032
42381	1	12.6552	406.875	995.6	12.5996	405.085
42382	1	12.6568	406.925	996.6	12.6138	405.541
42383	1	12.4756	401.100	996.6	12.4332	399.736
42384	1	12.4624	400.675	996.6	12.4200	399.313
42385	1	12.5907	404.800	995.6	12.5353	403.019
42386	1	12.6265	405.950	995.8	12.5734	404.245
42387	1	12.5370	403.075	995.8	12.4844	401.382
42388	1	12.6086	405.375	995.8	12.5556	403.672
42389	1	12.5402	403.175	995.8	12.4875	401.482
42390	1	12.5332	402.950	995.8	12.4805	401.258
42391	1	12.5751	404.300	995.2	12.5148	402.359
42392	1	12.5868	404.675	995.1	12.5251	402.692
42393	1	12.4772	401.150	995.1	12.4160	399.184
42394	1	12.6428	406.475	995.1	12.5808	404.483
42395	1	12.7408	409.625	995.1	12.6783	407.618
42396	1	12.5876	404.700	995.1	12.5259	402.717
42397	1	12.5332	402.950	996.6	12.4905	401.580
42398	1	12.5557	403.675	996.6	12.5130	402.303
42399	1	12.5728	404.225	995.2	12.5125	402.285
42400	1	12.6335	406.175	995.2	12.5728	404.225
42401	1	12.5518	403.550	995.2	12.4916	401.613
42402	1	12.5806	404.475	995.2	12.5202	402.534
42403	1	12.5767	404.350	995.2	12.5163	402.409
42404	1	12.6179	405.675	995.4	12.5599	403.809
42405	1	12.5230	402.625	995.4	12.4654	400.773
42406	1	12.5316	402.900	995.1	12.4702	400.926
42407	1	12.5884	404.725	996.7	12.5468	403.389
42408	1	12.6599	407.025	996.7	12.6181	405.682
42409	1	12.5036	402.000	996.7	12.4623	400.673
42410	1	12.4951	401.725	996.7	12.4538	400.399
42411	1	12.6389	406.350	996.7	12.5972	405.009
42412	1	12.9670	416.900	999.8	12.9645	416.817
42413	1	12.8730	413.875	999.8	12.8704	413.792
42414	1	13.1537	422.900	999.8	13.1510	422.815
42415	1	13.1195	421.800	999.8	13.1168	421.716
42416	1	12.8955	414.600	999.8	12.8929	414.517
42417	1	11.8528	381.075	999.8	11.8504	380.999
42418	1	12.3551	397.225	999.8	12.3526	397.146
42419	1	11.9896	385.475	999.8	11.9872	385.398
42420	1	11.9904	385.500	999.8	11.9880	385.423
42421	1	12.5199	402.525	999.8	12.5174	402.444
42422	1	12.9927	417.725	999.8	12.9901	417.641
42423	1	12.6000	405.100	999.8	12.5975	405.019
42424	1	12.7011	408.350	999.8	12.6986	408.268
42425	1	12.9274	415.625	999.8	12.9248	415.542
42426	1	12.8372	412.725	999.8	12.8346	412.642
42427	1	12.5503	403.500	996.2	12.5026	401.967
42428	1	12.6793	407.650	996.2	12.6312	406.101
42429	1	12.7151	408.800	996.1	12.6655	407.206
42430	1	12.6661	407.225	996.1	12.6167	405.637
42431	1	12.7206	408.975	996.1	12.6709	407.380
42432	1	12.6902	408.000	995.9	12.6382	406.327
42433	1	12.6101	405.425	995.9	12.5584	403.763
42434	1	12.7392	409.575	995.9	12.6870	407.896
42435	1	12.7314	409.325	996.1	12.6818	407.729
42436	1	12.6327	406.150	996.1	12.5834	404.566
42437	1	12.6716	407.400	996.2	12.6234	405.852
42438	1	12.6195	405.725	995.9	12.5677	404.062
42439	1	12.7050	408.475	995.9	12.6529	406.800
42440	1	12.6031	405.200	996.2	12.5552	403.660
42441	1	12.6467	406.600	996.2	12.5986	405.055
42442	1	12.6910	408.025	995.8	12.6377	406.311
42443	1	12.6685	407.300	995.6	12.6127	405.508
42444	1	12.6887	407.950	995.6	12.6328	406.155
42445	1	12.6646	407.175	995.6	12.6088	405.383
42446	1	12.6218	405.800	996.2	12.5738	404.258
42447	1	12.5775	404.375	996.2	12.5297	402.838
42448	1	12.5767	404.350	995.6	12.5214	402.571
42449	1	12.5215	402.575	995.6	12.4664	400.804
42450	1	12.6583	406.975	995.6	12.6027	405.184
42451	1	12.6350	406.225	996.2	12.5870	404.681
42452	1	12.6265	405.950	996.2	12.5785	404.407
42453	1	12.6685	407.300	996.2	12.6203	405.752
42454	1	12.5658	404.000	995.8	12.5130	402.303
42455	1	12.6583	406.975	995.8	12.6052	405.266
42456	1	12.6304	406.075	996.4	12.5849	404.613
42457	1	12.6809	407.700	996.9	12.6416	406.436
42458	1	12.5868	404.675	996.9	12.5478	403.421

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42459	1	12.5254	402.700	995.8	12.4728	401.009
42460	1	12.6140	405.550	995.8	12.5610	403.847
42461	1	12.6980	408.250	995.8	12.6447	406.535
42462	1	12.5961	404.975	996.9	12.5571	403.720
42463	1	12.6094	405.400	996.9	12.5703	404.143
42464	1	12.6117	405.475	996.9	12.5726	404.218
42465	1	12.6039	405.225	996.9	12.5648	403.969
42466	1	12.6070	405.325	996.2	12.5591	403.785
42467	1	12.6164	405.625	996.2	12.5684	404.084
42468	1	12.7089	408.600	996.4	12.6631	407.129
42469	1	12.6607	407.050	996.4	12.6151	405.585
42470	1	12.6778	407.600	996.9	12.6385	406.336
42471	1	12.5681	404.075	996.9	12.5292	402.822
42472	1	12.7213	409.000	996.2	12.6730	407.446
42473	1	12.6506	406.725	996.2	12.6025	405.179
42474	1	12.6801	407.675	996.4	12.6345	406.207
42475	1	12.6809	407.700	996.4	12.6352	406.232
42476	1	12.5339	402.975	996.9	12.4951	401.726
42477	1	12.5868	404.675	996.4	12.5415	403.218
42478	1	12.6840	407.800	996.4	12.6383	406.332
42479	1	12.5363	403.050	996.4	12.4911	401.599
42480	1	12.5510	403.525	996.4	12.5059	402.072
42481	1	12.6342	406.200	996.4	12.5888	404.738
42482	1	12.6094	405.400	996.0	12.5589	403.778
42483	1	12.5526	403.575	996.0	12.5024	401.961
42484	1	12.4608	400.625	996.4	12.4160	399.183
42485	1	12.5969	405.000	996.4	12.5516	403.542
42486	1	12.6210	405.775	996.4	12.5756	404.314
42487	1	12.5433	403.275	995.8	12.4906	401.581
42488	1	12.4422	400.025	996.0	12.3924	398.425
42489	1	12.5689	404.100	996.0	12.5186	402.484
42490	1	12.5907	404.800	996.0	12.5403	403.181
42491	1	12.6187	405.700	996.4	12.5733	404.239
42492	1	12.5876	404.700	995.8	12.5347	403.000
42493	1	12.5083	402.150	996.4	12.4632	400.702
42494	1	12.7283	409.225	996.4	12.6825	407.752
42495	1	12.5495	403.475	996.4	12.5043	402.022
42496	1	12.5394	403.150	995.8	12.4867	401.457
42497	1	12.6731	407.450	996.4	12.6275	405.983
42498	1	12.6140	405.550	995.8	12.5610	403.847
42499	1	12.6957	408.175	996.4	12.6500	406.706
42500	1	12.6148	405.575	996.4	12.5694	404.115
42501	1	12.6210	405.775	996.4	12.5756	404.314
42502	1	12.5845	404.600	995.8	12.5316	402.901
42503	1	12.6389	406.350	995.8	12.5858	404.643
42504	1	12.5860	404.650	995.8	12.5332	402.950
42505	1	12.4647	400.750	995.8	12.4124	399.067
42506	1	12.6016	405.150	995.9	12.5499	403.489
42507	1	12.6234	405.850	996.2	12.5754	404.308
42508	1	12.5013	401.925	996.2	12.4538	400.398
42509	1	12.5534	403.600	995.8	12.5006	401.905
42510	1	12.5129	402.300	995.8	12.4604	400.610
42511	1	12.5923	404.850	995.8	12.5394	403.150
42512	1	12.6537	406.825	995.9	12.6018	405.157
42513	1	12.5821	404.525	996.2	12.5343	402.988
42514	1	12.5230	402.625	996.2	12.4755	401.095
42515	1	12.5153	402.375	996.2	12.4677	400.846
42516	1	12.5853	404.625	996.4	12.5399	403.168
42517	1	12.5868	404.675	995.9	12.5352	403.016
42518	1	12.5347	403.000	996.4	12.4896	401.549
42519	1	12.6327	406.150	996.4	12.5872	404.688
42520	1	12.6381	406.325	996.1	12.5888	404.740
42521	1	12.5938	404.900	996.2	12.5460	403.361
42522	1	12.5370	403.075	996.4	12.4919	401.624
42523	1	12.7174	408.875	996.4	12.6717	407.403
42524	1	12.7089	408.600	995.9	12.6568	406.925
42525	1	12.5860	404.650	996.4	12.5407	403.193
42526	1	12.6000	405.100	996.1	12.5509	403.520
42527	1	12.5448	403.325	996.2	12.4971	401.792
42528	1	12.5604	403.825	996.2	12.5126	402.290
42529	1	12.4461	400.150	996.4	12.4013	398.709
42530	1	12.5573	403.725	996.4	12.5121	402.272
42531	1	12.5013	401.925	996.4	12.4563	400.478
42532	1	12.4818	401.300	996.5	12.4381	399.895
42533	1	12.5751	404.300	996.5	12.5311	402.885
42534	1	12.4678	400.850	996.5	12.4242	399.447
42535	1	12.7151	408.800	996.2	12.6668	407.247
42536	1	12.5705	404.150	996.2	12.5227	402.614
42537	1	12.6700	407.350	996.2	12.6219	405.802
42538	1	12.4795	401.225	996.4	12.4346	399.781
42539	1	12.6109	405.450	996.4	12.5655	403.990
42540	1	12.5106	402.225	996.4	12.4656	400.777
42541	1	12.6148	405.575	995.9	12.5631	403.912
42542	1	12.6622	407.100	996.1	12.6129	405.512

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42543	1	12.6234	405.850	996.1	12.5741	404.267
42544	1	12.6304	406.075	996.1	12.5811	404.491
42545	1	12.4461	400.150	996.5	12.4025	398.749
42546	1	12.6047	405.250	995.9	12.5530	403.588
42547	1	12.4585	400.550	996.5	12.4149	399.148
42548	1	12.5495	403.475	996.5	12.5056	402.063
42549	1	12.6467	406.600	995.9	12.5948	404.933
42550	1	12.6156	405.600	995.9	12.5639	403.937
42551	1	12.5814	404.500	995.9	12.5298	402.842
42552	1	12.6055	405.275	995.9	12.5538	403.613
42553	1	12.6148	405.575	995.9	12.5631	403.912
42554	1	12.6031	405.200	995.9	12.5515	403.539
42555	1	12.6786	407.625	995.9	12.6266	405.954
42556	1	12.7229	409.050	995.9	12.6707	407.373
42557	1	12.5860	404.650	995.9	12.5344	402.991
42558	1	12.6008	405.125	995.9	12.5491	403.464
42559	1	12.6241	405.875	995.8	12.5711	404.170
42560	1	12.5269	402.750	995.8	12.4743	401.058
42561	1	12.5472	403.400	995.8	12.4945	401.706
42562	1	12.5806	404.475	995.8	12.5277	402.776
42563	1	12.5083	402.150	995.8	12.4557	400.461
42564	1	12.6148	405.575	995.8	12.5618	403.872
42565	1	12.6296	406.050	996.1	12.5803	404.466
42566	1	12.6366	406.275	996.1	12.5873	404.691
42567	1	12.6234	405.850	996.1	12.5741	404.267
42568	1	12.6016	405.150	995.8	12.5487	403.448
42569	1	12.5650	403.975	995.8	12.5123	402.278
42570	1	12.5899	404.775	995.8	12.5370	403.075
42571	1	12.6070	405.325	995.8	12.5541	403.623
42572	1	12.5316	402.900	995.8	12.4790	401.208
42573	1	12.6218	405.800	996.1	12.5726	404.217
42574	1	12.5510	403.525	996.1	12.5021	401.951
42575	1	12.6622	407.100	996.1	12.6129	405.512
42576	1	12.6241	405.875	996.1	12.5749	404.292
42577	1	12.6117	405.475	996.7	12.5701	404.137
42578	1	12.6685	407.300	996.7	12.6266	405.956
42579	1	12.4834	401.350	995.8	12.4310	399.664
42580	1	12.5456	403.350	995.8	12.4929	401.656
42581	1	12.6187	405.700	995.8	12.5657	403.996
42582	1	12.5697	404.125	995.8	12.5169	402.428
42583	1	12.5013	401.925	995.8	12.4488	400.237
42584	1	12.5487	403.450	995.8	12.4960	401.756
42585	1	12.6646	407.175	996.7	12.6228	405.831
42586	1	12.5930	404.875	996.7	12.5515	403.539
42587	1	12.7081	408.575	996.7	12.6662	407.227
42588	1	12.5269	402.750	996.7	12.4856	401.421
42589	1	12.7143	408.775	996.7	12.6724	407.426
42590	1	12.6094	405.400	996.7	12.5677	404.062
42591	1	12.5907	404.800	996.7	12.5491	403.464
42592	1	12.5728	404.225	996.7	12.5313	402.891
42593	1	12.5588	403.775	996.7	12.5174	402.443
42594	1	12.6638	407.150	996.7	12.6220	405.806
42595	1	12.5868	404.675	996.7	12.5453	403.340
42596	1	12.6311	406.100	995.9	12.5793	404.435
42597	1	12.4803	401.250	995.9	12.4291	399.605
42598	1	12.5402	403.175	995.9	12.4887	401.522
42599	1	12.5946	404.925	995.9	12.5429	403.265
42600	1	12.5417	403.225	995.9	12.4903	401.572
42601	1	12.6809	407.700	996.8	12.6403	406.395
42602	1	12.7073	408.550	996.8	12.6667	407.243
42603	1	12.4811	401.275	995.8	12.4286	399.590
42604	1	12.5891	404.750	995.8	12.5363	403.050
42605	1	12.6086	405.375	995.8	12.5556	403.672
42606	1	12.6412	406.425	995.8	12.5881	404.718
42607	1	12.5985	405.050	995.8	12.5456	403.349
42608	1	12.5814	404.500	996.3	12.5348	403.003
42609	1	12.6366	406.275	996.6	12.5936	404.894
42610	1	12.7198	408.950	996.6	12.6765	407.560
42611	1	12.6031	405.200	996.6	12.5603	403.822
42612	1	12.5487	403.450	996.6	12.5060	402.078
42613	1	12.6661	407.225	996.6	12.6231	405.840
42614	1	12.6125	405.500	996.6	12.5696	404.121
42615	1	12.6420	406.450	996.2	12.5940	404.905
42616	1	12.5534	403.600	996.2	12.5057	402.066
42617	1	12.5977	405.025	996.3	12.5511	403.526
42618	1	12.5472	403.400	996.3	12.5007	401.907
42619	1	12.6848	407.825	996.3	12.6379	406.316
42620	1	12.6405	406.400	996.3	12.5937	404.896
42621	1	12.5899	404.775	996.2	12.5421	403.237
42622	1	12.5246	402.675	996.2	12.4770	401.145
42623	1	12.5433	403.275	996.2	12.4956	401.743
42624	1	12.6000	405.100	996.2	12.5521	403.561
42625	1	12.6218	405.800	995.9	12.5701	404.136
42626	1	12.5503	403.500	995.8	12.4976	401.805

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42627	1	12.7097	408.625	996.2	12.6614	407.072
42628	1	12.6125	405.500	996.2	12.5645	403.959
42629	1	12.4748	401.075	996.3	12.4287	399.591
42630	1	12.6047	405.250	996.3	12.5581	403.751
42631	1	12.4951	401.725	996.3	12.4488	400.239
42632	1	12.5573	403.725	996.3	12.5108	402.231
42633	1	12.7011	408.350	996.2	12.6528	406.798
42634	1	12.6700	407.350	996.2	12.6219	405.802
42635	1	12.5674	404.050	996.4	12.5221	402.595
42636	1	12.6101	405.425	996.4	12.5647	403.965
42637	1	12.5534	403.600	996.4	12.5082	402.147
42638	1	12.6086	405.375	996.4	12.5632	403.916
42639	1	12.5736	404.250	996.4	12.5283	402.795
42640	1	12.6148	405.575	996.3	12.5681	404.074
42641	1	12.6467	406.600	996.7	12.6049	405.258
42642	1	12.5853	404.625	996.7	12.5437	403.290
42643	1	12.5923	404.850	996.7	12.5507	403.514
42644	1	12.6374	406.300	996.7	12.5956	404.959
42645	1	12.6288	406.025	996.7	12.5871	404.685
42646	1	12.5433	403.275	996.4	12.4981	401.823
42647	1	12.6762	407.550	996.7	12.6344	406.205
42648	1	12.7307	409.300	996.7	12.6887	407.949
42649	1	12.6171	405.650	996.7	12.5755	404.311
42650	1	12.6708	407.375	996.7	12.6290	406.031
42651	1	12.6428	406.475	996.7	12.6011	405.134
42652	1	12.6521	406.775	996.7	12.6104	405.433
42653	1	12.5526	403.575	996.5	12.5087	402.162
42654	1	12.6257	405.925	996.6	12.5828	404.545
42655	1	12.6957	408.175	996.6	12.6525	406.787
42656	1	12.6008	405.125	996.6	12.5580	403.748
42657	1	12.6412	406.425	996.6	12.5983	405.043
42658	1	12.6272	405.975	996.6	12.5843	404.595
42659	1	12.6467	406.600	996.9	12.6075	405.340
42660	1	12.5495	403.475	996.5	12.5056	402.063
42661	1	12.5378	403.100	996.5	12.4939	401.689
42662	1	12.5534	403.600	996.5	12.5094	402.187
42663	1	12.5993	405.075	996.5	12.5552	403.657
42664	1	12.5285	402.800	996.5	12.4846	401.390
42665	1	12.5619	403.875	996.8	12.5217	402.583
42666	1	12.5798	404.450	996.9	12.5408	403.196
42667	1	12.5503	403.500	996.9	12.5114	402.249
42668	1	12.6583	406.975	996.9	12.6191	405.713
42669	1	12.5946	404.925	996.9	12.5555	403.670
42670	1	12.5448	403.325	996.9	12.5059	402.075
42671	1	12.5790	404.425	996.4	12.5337	402.969
42672	1	12.6397	406.375	996.8	12.5992	405.075
42673	1	12.5938	404.900	996.8	12.5535	403.604
42674	1	12.5650	403.975	996.8	12.5248	402.682
42675	1	12.5689	404.100	996.8	12.5287	402.807
42676	1	12.5635	403.925	996.8	12.5233	402.632
42677	1	12.7244	409.100	999.5	12.7181	408.895
42678	1	12.2353	393.375	999.5	12.2292	393.178
42679	1	12.5293	402.825	999.5	12.5230	402.624
42680	1	12.8419	412.875	999.5	12.8354	412.669
42681	1	12.5262	402.725	999.5	12.5199	402.524
42682	1	12.6809	407.700	999.5	12.6746	407.496
42683	1	12.6755	407.525	999.5	12.6691	407.321
42684	1	12.5751	404.300	999.5	12.5689	404.098
42685	1	12.8076	411.775	999.5	12.8012	411.569
42686	1	12.4966	401.775	999.5	12.4904	401.574
42687	1	12.5448	403.325	999.5	12.5385	403.123
42688	1	12.4367	399.850	999.5	12.4305	399.650
42689	1	12.6475	406.625	999.5	12.6411	406.422
42690	1	12.5028	401.975	999.5	12.4966	401.774
42691	1	12.2804	394.825	999.5	12.2743	394.628
42692	1	12.4818	401.300	999.5	12.4756	401.099
42693	1	13.1163	421.700	999.5	13.1098	421.489
42694	1	12.5145	402.350	999.5	12.5082	402.149
42695	1	12.2159	392.750	999.5	12.2098	392.554
42696	1	12.4748	401.075	999.5	12.4686	400.874
42697	1	12.6895	407.975	999.5	12.6831	407.771
42698	1	12.6490	406.675	999.5	12.6427	406.472
42699	1	12.6692	407.325	999.5	12.6629	407.121
42700	1	13.0238	418.725	999.5	13.0173	418.516
42701	1	12.8209	412.200	999.5	12.8145	411.994
42702	1	12.9787	417.275	999.5	12.9722	417.066
42703	1	13.1995	424.375	999.5	13.1929	424.163
42704	1	12.4671	400.825	999.5	12.4608	400.625
42705	1	11.7229	376.900	999.5	11.7170	376.712
42706	1	12.5254	402.700	999.5	12.5191	402.499
42707	1	12.4033	398.775	999.5	12.3971	398.576
42708	1	12.6895	407.975	999.5	12.6831	407.771
42709	1	12.7983	411.475	999.5	12.7919	411.269
42710	1	12.8248	412.325	999.5	12.8183	412.119

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42711	1	12.6801	407.675	999.5	12.6738	407.471
42712	1	12.4204	399.325	999.5	12.4142	399.125
42713	1	12.5176	402.450	999.5	12.5113	402.249
42714	1	12.6692	407.325	999.5	12.6629	407.121
42715	1	12.6793	407.650	999.5	12.6730	407.446
42716	1	13.0541	419.700	999.5	13.0476	419.490
42717	1	12.6412	406.425	999.5	12.6349	406.222
42718	1	12.5316	402.900	999.5	12.5253	402.699
42719	1	12.7104	408.650	999.5	12.7041	408.446
42720	1	12.3092	395.750	999.5	12.3031	395.552
42721	1	12.7936	411.325	999.5	12.7873	411.119
42722	1	12.5588	403.775	999.5	12.5525	403.573
42723	1	12.6047	405.250	999.5	12.5984	405.047
42724	1	12.7859	411.075	999.5	12.7795	410.869
42725	1	12.5775	404.375	999.5	12.5712	404.173
42726	1	12.7804	410.900	999.5	12.7740	410.695
42727	1	12.2983	395.400	999.5	12.2922	395.202
42728	1	12.1957	392.100	999.5	12.1896	391.904
42729	1	11.9585	384.475	999.5	11.9525	384.283
42730	1	11.8341	380.475	999.5	11.8282	380.285
42731	1	12.1444	390.450	999.5	12.1383	390.255
42732	1	11.6568	374.775	999.5	11.6510	374.588
42733	1	11.7478	377.700	999.5	11.7419	377.511
42734	1	12.2089	392.525	999.5	12.2028	392.329
42735	1	11.8092	379.675	999.5	11.8033	379.485
42736	1	12.3131	395.875	999.5	12.3069	395.677
42737	1	11.9196	383.225	999.5	11.9137	383.033
42738	1	11.7066	376.375	999.5	11.7007	376.187
42739	1	12.5223	402.600	999.5	12.5160	402.399
42740	1	12.1490	390.600	999.5	12.1430	390.405
42741	1	11.9834	385.275	999.5	11.9774	385.082
42742	1	11.6809	375.550	999.5	11.6751	375.362
42743	1	11.9212	383.275	999.5	11.9152	383.083
42744	1	11.9912	385.525	999.5	11.9852	385.332
42745	1	11.3038	363.425	999.5	11.2981	363.243
42746	1	11.6607	374.900	999.5	11.6549	374.713
42747	1	11.4142	366.975	999.5	11.4085	366.792
42748	1	11.7120	376.550	999.5	11.7062	376.362
42749	1	11.6934	375.950	999.5	11.6875	375.762
42750	1	12.3193	396.075	999.5	12.3132	395.877
42751	1	11.7812	378.775	999.5	11.7753	378.586
42752	1	12.0845	388.525	999.5	12.0784	388.331
42753	1	12.0472	387.325	999.5	12.0411	387.131
42754	1	12.0720	388.125	999.5	12.0660	387.931
42755	1	11.8839	382.075	999.5	11.8779	381.884
42756	1	12.1350	390.150	999.5	12.1290	389.955
42757	1	11.6280	373.850	999.5	11.6222	373.663
42758	1	11.5674	371.900	999.5	11.5616	371.714
42759	1	12.1770	391.500	999.5	12.1709	391.304
42760	1	11.8846	382.100	999.5	11.8787	381.909
42761	1	11.4990	369.700	999.5	11.4932	369.515
42762	1	11.5402	371.025	999.5	11.5344	370.839
42763	1	11.6483	374.500	999.5	11.6424	374.313
42764	1	11.5596	371.650	999.5	11.5538	371.464
42765	1	11.8287	380.300	999.5	11.8227	380.110
42766	1	11.6420	374.300	999.5	11.6362	374.113
42767	1	11.8652	381.475	999.5	11.8593	381.284
42768	1	11.5884	372.575	999.5	11.5826	372.389
42769	1	11.9437	384.000	999.5	11.9378	383.808
42770	1	11.4476	368.050	999.5	11.4419	367.866
42771	1	11.6545	374.700	999.5	11.6487	374.513
42772	1	11.6568	374.775	999.5	11.6510	374.588
42773	1	11.7081	376.425	999.5	11.7023	376.237
42774	1	11.1592	358.775	999.5	11.1536	358.596
42775	1	11.7633	378.200	999.5	11.7575	378.011
42776	1	12.2416	393.575	999.5	12.2354	393.378
42777	1	13.1443	422.600	996.0	13.0918	420.910
42778	1	12.8800	414.100	996.0	12.8284	412.444
42779	1	12.1016	389.075	996.0	12.0532	387.519
42780	1	12.6436	406.500	996.0	12.5930	404.874
42781	1	12.3349	396.575	996.0	12.2855	394.989
42782	1	12.9010	414.775	996.0	12.8494	413.116
42783	1	13.0759	420.400	996.0	13.0236	418.718
42784	1	12.9779	417.250	996.0	12.9260	415.581
42785	1	13.2944	427.425	996.0	13.2412	425.715
42786	1	13.2182	424.975	996.0	13.1653	423.275
42787	1	12.9321	415.775	996.0	12.8803	414.112
42788	1	13.3411	428.925	996.0	13.2877	427.209
42789	1	12.9725	417.075	996.0	12.9206	415.407
42790	1	13.1241	421.950	996.0	13.0716	420.262
42791	1	12.3123	395.850	996.0	12.2631	394.267
42792	1	12.2416	393.575	996.0	12.1926	392.001
42793	1	12.4601	400.600	996.0	12.4102	398.998
42794	1	12.4989	401.850	996.0	12.4489	400.243



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42795	1	12.5223	402.600	996.0	12.4722	400.990
42796	1	12.5946	404.925	996.0	12.5442	403.305
42797	1	12.2602	394.175	996.0	12.2112	392.598
42798	1	12.5005	401.900	996.0	12.4505	400.292
42799	1	12.7703	410.575	996.0	12.7192	408.933
42800	1	12.5837	404.575	996.0	12.5334	402.957
42801	1	12.5993	405.075	996.0	12.5489	403.455
42802	1	12.4025	398.750	996.0	12.3529	397.155
42803	1	13.1358	422.325	995.9	13.0819	420.593
42804	1	13.2548	426.150	995.9	13.2004	424.403
42805	1	13.1202	421.825	995.9	13.0664	420.096
42806	1	13.0090	418.250	995.9	12.9557	416.535
42807	1	12.9523	416.425	995.9	12.8992	414.718
42808	1	12.9243	415.525	995.9	12.8713	413.821
42809	1	12.7859	411.075	995.9	12.7334	409.390
42810	1	13.1576	423.025	996.0	13.1049	421.333
42811	1	12.1996	392.225	996.0	12.1508	390.656
42812	1	12.4290	399.600	996.0	12.3792	398.002
42813	1	13.2097	424.700	995.9	13.1555	422.959
42814	1	12.9398	416.025	995.9	12.8868	414.319
42815	1	12.2509	393.875	996.0	12.2019	392.300
42816	1	12.8605	413.475	996.0	12.8091	411.821
42817	1	12.2276	393.125	996.0	12.1787	391.553
42818	1	12.6723	407.425	996.0	12.6217	405.795
42819	1	12.5767	404.350	996.0	12.5264	402.733
42820	1	12.4313	399.675	996.0	12.3816	398.076
42821	1	13.0518	419.625	995.9	12.9983	417.905
42822	1	13.2750	426.800	995.9	13.2205	425.050
42823	1	12.9422	416.100	995.9	12.8891	414.394
42824	1	13.3380	428.825	995.9	13.2833	427.067
42825	1	13.1070	421.400	995.9	13.0533	419.672
42826	1	12.7882	411.150	995.9	12.7358	409.464
42827	1	12.6187	405.700	996.2	12.5707	404.158
42828	1	12.6218	405.800	996.2	12.5738	404.258
42829	1	12.5300	402.850	996.4	12.4849	401.400
42830	1	12.6000	405.100	996.4	12.5547	403.642
42831	1	12.6863	407.875	996.4	12.6407	406.407
42832	1	12.6171	405.650	996.4	12.5717	404.190
42833	1	12.5961	404.975	996.4	12.5508	403.517
42834	1	12.6047	405.250	996.1	12.5555	403.670
42835	1	12.6591	407.000	996.1	12.6098	405.413
42836	1	12.6529	406.800	996.1	12.6036	405.213
42837	1	12.7066	408.525	996.1	12.6570	406.932
42838	1	12.6202	405.750	996.1	12.5710	404.168
42839	1	12.6436	406.500	996.2	12.5955	404.955
42840	1	12.6132	405.525	996.2	12.5653	403.984
42841	1	12.6825	407.750	996.3	12.6355	406.241
42842	1	12.6304	406.075	996.3	12.5836	404.573
42843	1	12.6257	405.925	996.2	12.5777	404.382
42844	1	12.6537	406.825	996.2	12.6056	405.279
42845	1	12.6171	405.650	996.2	12.5692	404.109
42846	1	12.5961	404.975	996.2	12.5483	403.436
42847	1	12.6218	405.800	996.2	12.5738	404.258
42848	1	12.6498	406.700	996.2	12.6017	405.155
42849	1	12.6257	405.925	996.4	12.5802	404.464
42850	1	12.6467	406.600	996.4	12.6012	405.136
42851	1	12.6840	407.800	996.4	12.6383	406.332
42852	1	12.5720	404.200	996.4	12.5268	402.745
42853	1	12.4997	401.875	996.0	12.4497	400.268
42854	1	12.6599	407.025	996.0	12.6093	405.397
42855	1	12.6630	407.125	996.0	12.6124	405.497
42856	1	12.6039	405.225	996.0	12.5535	403.604
42857	1	12.5720	404.200	996.0	12.5217	402.583
42858	1	12.6420	406.450	996.0	12.5914	404.824
42859	1	12.5720	404.200	996.0	12.5217	402.583
42860	1	12.7120	408.700	996.0	12.6612	407.065
42861	1	12.5767	404.350	996.3	12.5302	402.854
42862	1	12.6630	407.125	996.3	12.6162	405.619
42863	1	12.6552	406.875	996.3	12.6084	405.370
42864	1	12.5744	404.275	996.3	12.5278	402.779
42865	1	12.5744	404.275	996.1	12.5253	402.698
42866	1	12.7361	409.475	996.1	12.6864	407.878
42867	1	12.5658	404.000	996.1	12.5168	402.424
42868	1	12.6008	405.125	996.1	12.5517	403.545
42869	1	12.5759	404.325	996.1	12.5269	402.748
42870	1	12.6964	408.200	996.1	12.6469	406.608
42871	1	12.6988	408.275	996.1	12.6493	406.683
42872	1	12.5821	404.525	996.1	12.5331	402.947
42873	1	12.7128	408.725	996.0	12.6619	407.090
42874	1	12.6529	406.800	996.0	12.6023	405.173
42875	1	12.6700	407.350	996.0	12.6193	405.721
42876	1	12.6031	405.200	996.0	12.5527	403.579
42877	1	12.5930	404.875	996.4	12.5477	403.417
42878	1	12.6132	405.525	996.4	12.5678	404.065

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42879	1	12.6700	407.350	996.2	12.6219	405.802
42880	1	12.6529	406.800	996.2	12.6048	405.254
42881	1	12.6249	405.900	996.2	12.5769	404.358
42882	1	12.5697	404.125	996.2	12.5219	402.589
42883	1	12.6125	405.500	996.2	12.5645	403.959
42884	1	12.6226	405.825	996.4	12.5771	404.364
42885	1	12.6809	407.700	996.2	12.6327	406.151
42886	1	12.5751	404.300	996.2	12.5274	402.764
42887	1	12.6871	407.900	996.2	12.6389	406.350
42888	1	12.6825	407.750	996.2	12.6343	406.201
42889	1	12.6296	406.050	996.2	12.5816	404.507
42890	1	12.6335	406.175	996.2	12.5855	404.632
42891	1	12.5277	402.775	996.8	12.4876	401.486
42892	1	12.5689	404.100	996.8	12.5287	402.807
42893	1	12.5472	403.400	996.8	12.5070	402.109
42894	1	12.6062	405.300	996.8	12.5659	404.003
42895	1	12.5674	404.050	996.8	12.5272	402.757
42896	1	12.6195	405.725	996.8	12.5791	404.427
42897	1	12.4531	400.375	996.8	12.4132	399.094
42898	1	12.5930	404.875	996.8	12.5527	403.579
42899	1	12.6342	406.200	996.8	12.5938	404.900
42900	1	12.5091	402.175	996.4	12.4640	400.727
42901	1	12.5736	404.250	996.2	12.5258	402.714
42902	1	12.6047	405.250	996.2	12.5568	403.710
42903	1	12.5930	404.875	995.4	12.5351	403.013
42904	1	12.7485	409.875	995.0	12.6848	407.826
42905	1	12.5969	405.000	995.0	12.5339	402.975
42906	1	12.6342	406.200	995.0	12.5711	404.169
42907	1	12.5440	403.300	995.0	12.4813	401.284
42908	1	12.4904	401.575	995.0	12.4279	399.567
42909	1	12.5542	403.625	996.4	12.5090	402.172
42910	1	12.6793	407.650	996.4	12.6337	406.182
42911	1	12.6319	406.125	996.4	12.5864	404.663
42912	1	12.6109	405.450	996.8	12.5706	404.153
42913	1	12.5674	404.050	996.8	12.5272	402.757
42914	1	12.5961	404.975	996.8	12.5558	403.679
42915	1	12.5829	404.550	995.4	12.5250	402.689
42916	1	12.6825	407.750	995.4	12.6241	405.874
42917	1	12.5479	403.425	995.4	12.4902	401.569
42918	1	12.5184	402.475	995.4	12.4608	400.624
42919	1	12.6342	406.200	995.8	12.5812	404.494
42920	1	12.5915	404.825	996.4	12.5461	403.368
42921	1	12.6249	405.900	995.0	12.5618	403.871
42922	1	12.5479	403.425	995.0	12.4852	401.408
42923	1	12.6164	405.625	996.4	12.5709	404.165
42924	1	12.6444	406.525	996.4	12.5988	405.062
42925	1	12.6444	406.525	996.4	12.5988	405.062
42926	1	12.6521	406.775	996.4	12.6066	405.311
42927	1	12.6125	405.500	995.2	12.5519	403.554
42928	1	12.6047	405.250	996.1	12.5555	403.670
42929	1	12.5503	403.500	995.2	12.4900	401.563
42930	1	12.6747	407.500	995.3	12.6151	405.585
42931	1	12.6272	405.975	995.3	12.5679	404.067
42932	1	12.6498	406.700	995.3	12.5903	404.789
42933	1	12.5798	404.450	995.2	12.5194	402.509
42934	1	12.5985	405.050	995.2	12.5380	403.106
42935	1	12.5052	402.050	995.7	12.4514	400.321
42936	1	12.5526	403.575	995.7	12.4986	401.840
42937	1	12.5604	403.825	995.7	12.5064	402.089
42938	1	12.6778	407.600	995.7	12.6233	405.847
42939	1	12.6272	405.975	995.7	12.5729	404.229
42940	1	12.6459	406.575	995.3	12.5865	404.664
42941	1	12.5028	401.975	995.8	12.4503	400.287
42942	1	12.5938	404.900	995.8	12.5409	403.199
42943	1	12.6008	405.125	995.8	12.5479	403.423
42944	1	12.7097	408.625	995.8	12.6563	406.909
42945	1	12.6335	406.175	995.8	12.5804	404.469
42946	1	12.6560	406.900	995.7	12.6016	405.150
42947	1	12.5744	404.275	995.3	12.5153	402.375
42948	1	12.5674	404.050	995.3	12.5083	402.151
42949	1	12.6241	405.875	995.3	12.5648	403.967
42950	1	12.5806	404.475	995.3	12.5215	402.574
42951	1	12.6646	407.175	995.3	12.6050	405.261
42952	1	12.5728	404.225	995.3	12.5137	402.325
42953	1	12.5573	403.725	996.3	12.5108	402.231
42954	1	12.6926	408.075	995.9	12.6405	406.402
42955	1	12.5487	403.450	995.9	12.4973	401.796
42956	1	12.6871	407.900	995.9	12.6351	406.228
42957	1	12.6521	406.775	995.9	12.6003	405.107
42958	1	12.5518	403.550	995.9	12.5004	401.895
42959	1	12.6374	406.300	995.5	12.5805	404.472
42960	1	12.4655	400.775	996.3	12.4194	399.292
42961	1	12.5837	404.575	996.3	12.5371	403.078
42962	1	12.6288	406.025	996.3	12.5821	404.523

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
42963	1	12.7042	408.450	996.3	12.6572	406.939
42964	1	12.6451	406.550	996.3	12.5983	405.046
42965	1	12.6132	405.525	995.5	12.5565	403.700
42966	1	12.6000	405.100	995.5	12.5433	403.277
42967	1	12.5744	404.275	995.5	12.5178	402.456
42968	1	12.5355	403.025	995.5	12.4791	401.211
42969	1	12.6047	405.250	995.5	12.5480	403.426
42970	1	12.6677	407.275	995.5	12.6107	405.442
42971	1	12.7027	408.400	995.5	12.6455	406.562
42972	1	12.5790	404.425	995.5	12.5224	402.605
42973	1	12.6000	405.100	995.5	12.5433	403.277
42974	1	12.6342	406.200	995.5	12.5774	404.372
42975	1	12.5751	404.300	995.5	12.5186	402.481
42976	1	12.5767	404.350	995.5	12.5201	402.530
42977	1	12.1241	389.800	997.0	12.0878	388.631
42978	1	13.1607	423.125	997.0	13.1212	421.856
42979	1	13.1583	423.050	996.4	13.1110	421.527
42980	1	13.1016	421.225	996.4	13.0544	419.709
42981	1	13.2641	426.450	996.4	13.2163	424.915
42982	1	13.0324	419.000	996.4	12.9854	417.492
42983	1	13.2905	427.300	996.4	13.2427	425.762
42984	1	12.8496	413.125	995.9	12.7969	411.431
42985	1	12.7727	410.650	996.4	12.7267	409.172
42986	1	13.3302	428.575	996.4	13.2822	427.032
42987	1	12.9461	416.225	996.4	12.8994	414.727
42988	1	13.0052	418.125	996.4	12.9583	416.620
42989	1	12.9997	417.950	996.4	12.9529	416.445
42990	1	13.2695	426.625	996.4	13.2218	425.089
42991	1	12.7128	408.725	996.2	12.6645	407.172
42992	1	13.0137	418.400	996.2	12.9643	416.810
42993	1	13.2392	425.650	996.2	13.1889	424.033
42994	1	12.6887	407.950	996.2	12.6405	406.400
42995	1	13.2983	427.550	996.2	13.2478	425.925
42996	1	13.2408	425.700	996.2	13.1904	424.082
42997	1	12.7454	409.775	996.2	12.6970	408.218
42998	1	12.9492	416.325	996.4	12.9025	414.826
42999	1	12.8527	413.225	996.4	12.8065	411.737
43000	1	12.7758	410.750	996.4	12.7298	409.271
43001	1	13.1288	422.100	996.4	13.0815	420.580
43002	1	12.6926	408.075	996.4	12.6469	406.606
43003	1	12.5627	403.900	996.2	12.5150	402.365
43004	1	12.9919	417.700	996.2	12.9426	416.113
43005	1	12.7454	409.775	996.2	12.6970	408.218
43006	1	12.8014	411.575	996.2	12.7528	410.011
43007	1	12.8745	413.925	996.2	12.8256	412.352
43008	1	13.2874	427.200	996.2	13.2369	425.577
43009	1	12.9219	415.450	996.2	12.8728	413.871
43010	1	13.3037	427.725	996.4	13.2559	426.185
43011	1	12.9982	417.900	996.4	12.9514	416.396
43012	1	13.0969	421.075	996.4	13.0498	419.559
43013	1	13.1117	421.550	996.2	13.0619	419.948
43014	1	12.9383	415.975	996.2	12.8891	414.394
43015	1	13.0798	420.525	996.0	13.0275	418.843
43016	1	12.9476	416.275	996.0	12.8958	414.610
43017	1	12.9336	415.825	996.0	12.8819	414.162
43018	1	13.3232	428.350	996.0	13.2699	426.637
43019	1	12.9989	417.925	996.0	12.9469	416.253
43020	1	12.9834	417.425	996.2	12.9340	415.839
43021	1	13.3201	428.250	996.0	13.2668	426.537
43022	1	13.3729	429.950	996.0	13.3195	428.230
43023	1	13.2493	425.975	996.0	13.1963	424.271
43024	1	13.1187	421.775	996.2	13.0688	420.172
43025	1	12.9118	415.125	996.2	12.8628	413.548
43026	1	12.8675	413.700	996.2	12.8186	412.128
43027	1	12.6436	406.500	995.0	12.5804	404.468
43028	1	12.5946	404.925	995.0	12.5316	402.900
43029	1	12.5759	404.325	995.9	12.5244	402.667
43030	1	12.7042	408.450	995.0	12.6407	406.408
43031	1	12.5891	404.750	995.0	12.5262	402.726
43032	1	12.5798	404.450	995.0	12.5169	402.428
43033	1	12.6031	405.200	995.0	12.5401	403.174
43034	1	12.5604	403.825	995.0	12.4976	401.806
43035	1	12.5923	404.850	995.0	12.5293	402.826
43036	1	12.7089	408.600	995.0	12.6453	406.557
43037	1	12.5728	404.225	995.0	12.5099	402.204
43038	1	12.5542	403.625	995.0	12.4914	401.607
43039	1	12.6653	407.200	995.0	12.6020	405.164
43040	1	12.7229	409.050	997.6	12.6924	408.068
43041	1	12.4352	399.800	997.6	12.4053	398.840
43042	1	12.7050	408.475	997.6	12.6745	407.495
43043	1	12.5728	404.225	997.6	12.5426	403.255
43044	1	12.4554	400.450	997.6	12.4255	399.489
43045	1	12.3504	397.075	997.6	12.3208	396.122
43046	1	12.2143	392.700	997.6	12.1850	391.758

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43047	1	12.5013	401.925	997.6	12.4713	400.960
43048	1	12.4834	401.350	997.6	12.4534	400.387
43049	1	12.1692	391.250	997.6	12.1400	390.311
43050	1	12.5899	404.775	997.6	12.5597	403.804
43051	1	12.3123	395.850	997.6	12.2828	394.900
43052	1	12.2851	394.975	997.6	12.2556	394.027
43053	1	12.6420	406.450	995.4	12.5839	404.580
43054	1	12.9810	417.350	995.4	12.9213	415.430
43055	1	12.5954	404.950	995.4	12.5374	403.087
43056	1	12.1475	390.550	995.4	12.0916	388.753
43057	1	12.2719	394.550	995.4	12.2154	392.735
43058	1	12.4554	400.450	995.4	12.3981	398.608
43059	1	12.5433	403.275	995.4	12.4856	401.420
43060	1	12.4562	400.475	995.4	12.3989	398.633
43061	1	12.6164	405.625	995.4	12.5583	403.759
43062	1	12.4616	400.650	995.4	12.4043	398.807
43063	1	12.4414	400.000	995.4	12.3842	398.160
43064	1	12.5192	402.500	995.4	12.4616	400.649
43065	1	12.3193	396.075	996.8	12.2799	394.808
43066	1	12.1770	391.500	996.8	12.1381	390.247
43067	1	12.1630	391.050	996.8	12.1241	389.799
43068	1	12.8683	413.725	996.8	12.8271	412.401
43069	1	11.9243	383.375	996.8	11.8861	382.148
43070	1	12.6249	405.900	996.8	12.5845	404.601
43071	1	13.1132	421.600	996.8	13.0713	420.251
43072	1	12.8823	414.175	996.8	12.8411	412.850
43073	1	12.3745	397.850	996.8	12.3349	396.577
43074	1	12.5923	404.850	996.8	12.5520	403.554
43075	1	12.7221	409.025	996.8	12.6814	407.716
43076	1	12.6062	405.300	996.8	12.5659	404.003
43077	1	13.0969	421.075	997.7	13.0668	420.107
43078	1	12.6817	407.725	997.7	12.6525	406.787
43079	1	12.9111	415.100	997.7	12.8814	414.145
43080	1	12.7789	410.850	997.7	12.7495	409.905
43081	1	13.0876	420.775	997.7	13.0575	419.807
43082	1	12.5899	404.775	997.7	12.5610	403.844
43083	1	12.2198	392.875	997.7	12.1917	391.971
43084	1	12.6490	406.675	997.7	12.6199	405.740
43085	1	12.6342	406.200	997.7	12.6052	405.266
43086	1	12.9204	415.400	997.7	12.8907	414.445
43087	1	13.1195	421.800	997.7	13.0893	420.830
43088	1	12.7960	411.400	997.7	12.7665	410.454
43089	1	12.9772	417.225	997.7	12.9473	416.265
43090	1	12.7890	411.175	997.7	12.7596	410.229
43091	1	12.7975	411.450	997.7	12.7681	410.504
43092	1	12.8372	412.725	997.7	12.8077	411.776
43093	1	12.7929	411.300	996.1	12.7430	409.696
43094	1	13.1972	424.300	996.1	13.1457	422.645
43095	1	13.0860	420.725	996.1	13.0350	419.084
43096	1	13.0168	418.500	996.1	12.9660	416.868
43097	1	12.8971	414.650	997.7	12.8674	413.696
43098	1	13.1964	424.275	996.1	13.1450	422.620
43099	1	13.2579	426.250	996.1	13.2062	424.588
43100	1	13.2338	425.475	996.1	13.1821	423.816
43101	1	12.9950	417.800	996.1	12.9444	416.171
43102	1	12.9398	416.025	996.1	12.8894	414.403
43103	1	12.8924	414.500	996.1	12.8421	412.883
43104	1	12.8621	413.525	996.1	12.8119	411.912
43105	1	13.1708	423.450	996.1	13.1194	421.799
43106	1	13.1373	422.375	997.7	13.1071	421.404
43107	1	12.6887	407.950	997.7	12.6595	407.012
43108	1	11.7307	377.150	996.1	11.6849	375.679
43109	1	13.0129	418.375	996.1	12.9622	416.743
43110	1	13.2260	425.225	996.1	13.1744	423.567
43111	1	12.6941	408.125	997.7	12.6649	407.186
43112	1	12.7206	408.975	997.7	12.6913	408.034
43113	1	12.6374	406.300	997.7	12.6083	405.366
43114	1	13.1117	421.550	996.1	13.0605	419.906
43115	1	12.5977	405.025	996.1	12.5486	403.445
43116	1	11.8986	382.550	996.1	11.8522	381.058
43117	1	11.8699	381.625	998.0	11.8461	380.862
43118	1	12.1203	389.675	998.0	12.0960	388.896
43119	1	11.5293	370.675	998.0	11.5062	369.934
43120	1	12.3077	395.700	998.0	12.2830	394.909
43121	1	13.1171	421.725	996.1	13.0660	420.080
43122	1	13.3271	428.475	996.1	13.2751	426.804
43123	1	11.7540	377.900	998.0	11.7305	377.144
43124	1	11.2875	362.900	998.0	11.2649	362.174
43125	1	11.8131	379.800	998.0	11.7895	379.040
43126	1	11.7587	378.050	998.0	11.7352	377.294
43127	1	12.5635	403.925	996.2	12.5157	402.390
43128	1	12.6272	405.975	996.2	12.5793	404.432
43129	1	12.5184	402.475	996.2	12.4708	400.946
43130	1	12.5160	402.400	996.2	12.4685	400.871

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43131	1	12.6094	405.400	996.1	12.5602	403.819
43132	1	12.5837	404.575	996.1	12.5346	402.997
43133	1	12.0829	388.475	996.1	12.0358	386.960
43134	1	12.4064	398.875	996.1	12.3580	397.319
43135	1	12.5207	402.550	996.1	12.4719	400.980
43136	1	12.2742	394.625	996.1	12.2263	393.086
43137	1	12.7524	410.000	996.1	12.7027	408.401
43138	1	12.4531	400.375	996.1	12.4045	398.814
43139	1	12.2167	392.775	996.1	12.1690	391.243
43140	1	12.4266	399.525	996.1	12.3782	397.967
43141	1	12.6723	407.425	997.2	12.6369	406.284
43142	1	12.7097	408.625	997.2	12.6741	407.481
43143	1	12.5363	403.050	997.2	12.5012	401.921
43144	1	12.4997	401.875	997.2	12.4647	400.750
43145	1	12.9344	415.850	997.2	12.8982	414.686
43146	1	12.5184	402.475	997.2	12.4833	401.348
43147	1	13.0806	420.550	997.2	13.0440	419.372
43148	1	13.0736	420.325	997.2	13.0370	419.148
43149	1	12.6187	405.700	997.2	12.5834	404.564
43150	1	12.7221	409.025	997.2	12.6865	407.880
43151	1	12.2618	394.225	996.1	12.2140	392.688
43152	1	12.4305	399.650	996.1	12.3820	398.091
43153	1	12.6482	406.650	996.4	12.6027	405.186
43154	1	12.8559	413.325	997.2	12.8199	412.168
43155	1	12.9686	416.950	997.2	12.9323	415.783
43156	1	12.1731	391.375	997.2	12.1390	390.279
43157	1	12.8629	413.550	997.2	12.8268	412.392
43158	1	12.2960	395.325	996.1	12.2480	393.783
43159	1	11.8162	379.900	996.1	11.7701	378.418
43160	1	12.7493	409.900	996.1	12.6996	408.301
43161	1	12.8792	414.075	997.2	12.8431	412.916
43162	1	12.7128	408.725	997.2	12.6772	407.581
43163	1	13.1778	423.675	997.2	13.1409	422.489
43164	1	13.2104	424.725	997.2	13.1734	423.536
43165	1	12.4282	399.575	996.4	12.3834	398.137
43166	1	12.6638	407.150	996.4	12.6182	405.684
43167	1	12.3372	396.650	996.4	12.2928	395.222
43168	1	12.5339	402.975	996.4	12.4888	401.524
43169	1	12.7664	410.450	996.4	12.7205	408.972
43170	1	12.6910	408.025	996.4	12.6453	406.556
43171	1	12.3924	398.425	996.4	12.3478	396.991
43172	1	12.8193	412.150	996.4	12.7732	410.666
43173	1	12.9772	417.225	996.4	12.9304	415.723
43174	1	13.0642	420.025	996.4	13.0172	418.513
43175	1	12.3512	397.100	996.4	12.3067	395.670
43176	1	12.8745	413.925	996.4	12.8282	412.435
43177	1	12.5946	404.925	996.2	12.5467	403.386
43178	1	12.5821	404.525	996.2	12.5343	402.988
43179	1	12.5300	402.850	996.2	12.4824	401.319
43180	1	12.5790	404.425	996.2	12.5312	402.888
43181	1	12.5355	403.025	996.2	12.4879	401.494
43182	1	12.5013	401.925	996.6	12.4588	400.558
43183	1	12.5254	402.700	996.7	12.4840	401.371
43184	1	12.5370	403.075	996.6	12.4944	401.705
43185	1	12.6444	406.525	996.2	12.5963	404.980
43186	1	12.4632	400.700	996.2	12.4158	399.177
43187	1	12.6739	407.475	996.2	12.6257	405.927
43188	1	12.5829	404.550	996.6	12.5401	403.175
43189	1	12.6000	405.100	996.6	12.5572	403.723
43190	1	12.5720	404.200	996.6	12.5293	402.826
43191	1	12.5129	402.300	996.7	12.4716	400.972
43192	1	12.6296	406.050	996.5	12.5854	404.629
43193	1	12.4671	400.825	996.4	12.4222	399.382
43194	1	12.5884	404.725	996.2	12.5405	403.187
43195	1	12.4912	401.600	995.9	12.4400	399.953
43196	1	12.5891	404.750	996.5	12.5451	403.333
43197	1	12.4570	400.500	996.7	12.4158	399.178
43198	1	12.6016	405.150	996.5	12.5575	403.732
43199	1	12.6319	406.125	996.4	12.5864	404.663
43200	1	12.5207	402.550	995.9	12.4694	400.900
43201	1	12.6490	406.675	996.5	12.6047	405.252
43202	1	12.6327	406.150	996.5	12.5885	404.728
43203	1	12.5386	403.125	995.9	12.4872	401.472
43204	1	12.6031	405.200	996.2	12.5552	403.660
43205	1	12.5526	403.575	995.9	12.5011	401.920
43206	1	12.6615	407.075	996.4	12.6159	405.610
43207	1	12.4997	401.875	996.4	12.4547	400.428
43208	1	12.5751	404.300	996.4	12.5299	402.845
43209	1	12.5464	403.375	995.9	12.4949	401.721
43210	1	12.5619	403.875	996.2	12.5142	402.340
43211	1	12.5409	403.200	996.4	12.4958	401.748
43212	1	12.5044	402.025	996.2	12.4569	400.497
43213	1	12.6459	406.575	996.4	12.6004	405.111
43214	1	12.5876	404.700	996.4	12.5423	403.243

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43215	1	12.5425	403.250	996.4	12.4973	401.798
43216	1	12.6008	405.125	996.4	12.5554	403.667
43217	1	12.5821	404.525	996.4	12.5368	403.069
43218	1	12.5526	403.575	996.4	12.5074	402.122
43219	1	12.5604	403.825	996.4	12.5152	402.371
43220	1	12.4989	401.850	996.4	12.4539	400.403
43221	1	12.5961	404.975	996.4	12.5508	403.517
43222	1	12.5829	404.550	996.4	12.5376	403.094
43223	1	12.5775	404.375	996.4	12.5322	402.919
43224	1	12.5728	404.225	996.4	12.5276	402.770
43225	1	12.6210	405.775	996.4	12.5756	404.314
43226	1	12.6755	407.525	996.4	12.6298	406.058
43227	1	12.6257	405.925	995.8	12.5727	404.220
43228	1	12.6187	405.700	995.8	12.5657	403.996
43229	1	12.6031	405.200	996.5	12.5590	403.782
43230	1	12.7734	410.675	996.5	12.7287	409.238
43231	1	12.6319	406.125	996.5	12.5877	404.704
43232	1	12.3465	396.950	995.8	12.2947	395.283
43233	1	12.4375	399.875	995.8	12.3853	398.196
43234	1	12.4212	399.350	995.8	12.3690	397.673
43235	1	12.7804	410.900	996.5	12.7357	409.462
43236	1	12.4663	400.800	996.5	12.4227	399.397
43237	1	12.9842	417.450	996.5	12.9387	415.989
43238	1	12.6933	408.100	996.5	12.6489	406.672
43239	1	12.6490	406.675	996.5	12.6047	405.252
43240	1	12.3224	396.175	996.5	12.2793	394.788
43241	1	12.7330	409.375	995.8	12.6795	407.656
43242	1	11.9966	385.700	995.8	11.9462	384.080
43243	1	12.0394	387.075	995.8	11.9888	385.449
43244	1	11.9958	385.675	995.8	11.9455	384.055
43245	1	12.7190	408.925	995.8	12.6656	407.208
43246	1	12.4601	400.600	995.8	12.4077	398.917
43247	1	12.5456	403.350	995.8	12.4929	401.656
43248	1	12.1778	391.525	995.8	12.1267	389.881
43249	1	11.8605	381.325	995.8	11.8107	379.723
43250	1	12.4694	400.900	995.8	12.4170	399.216
43251	1	12.4111	399.025	995.8	12.3589	397.349
43252	1	12.5518	403.550	995.8	12.4991	401.855
43253	1	13.1249	421.975	996.2	13.0750	420.371
43254	1	12.6677	407.275	995.8	12.6145	405.564
43255	1	12.1949	392.075	995.8	12.1437	390.428
43256	1	12.1117	389.400	995.8	12.0608	387.765
43257	1	11.6607	374.900	995.8	11.6117	373.325
43258	1	12.6599	407.025	995.8	12.6067	405.315
43259	1	12.6630	407.125	996.2	12.6149	405.578
43260	1	13.2174	424.950	996.2	13.1672	423.335
43261	1	12.7338	409.400	996.2	12.6854	407.844
43262	1	11.9539	384.325	996.2	11.9084	382.865
43263	1	13.2299	425.350	996.2	13.1796	423.734
43264	1	12.6848	407.825	996.2	12.6366	406.275
43265	1	12.8442	412.950	996.2	12.7954	411.381
43266	1	12.3224	396.175	996.2	12.2756	394.670
43267	1	13.1646	423.250	996.2	13.1145	421.642
43268	1	12.7299	409.275	996.2	12.6815	407.720
43269	1	12.0060	386.000	996.2	11.9603	384.533
43270	1	12.3271	396.325	996.2	12.2803	394.819
43271	1	13.3411	428.925	996.3	13.2917	427.338
43272	1	12.2703	394.500	996.3	12.2249	393.040
43273	1	12.4422	400.025	996.2	12.3949	398.505
43274	1	12.3652	397.550	996.2	12.3182	396.039
43275	1	12.7213	409.000	996.2	12.6730	407.446
43276	1	12.4601	400.600	996.2	12.4127	399.078
43277	1	12.5417	403.225	996.2	12.4941	401.693
43278	1	12.5557	403.675	995.9	12.5042	402.020
43279	1	12.5557	403.675	996.1	12.5067	402.101
43280	1	12.6218	405.800	996.1	12.5726	404.217
43281	1	12.5736	404.250	996.1	12.5246	402.673
43282	1	12.6685	407.300	996.2	12.6203	405.752
43283	1	12.6537	406.825	996.2	12.6056	405.279
43284	1	12.5993	405.075	996.2	12.5514	403.536
43285	1	12.5184	402.475	995.9	12.4671	400.825
43286	1	12.5316	402.900	995.9	12.4802	401.248
43287	1	12.6537	406.825	995.9	12.6018	405.157
43288	1	12.5137	402.325	995.9	12.4624	400.675
43289	1	12.5860	404.650	995.9	12.5344	402.991
43290	1	12.5720	404.200	995.9	12.5205	402.543
43291	1	12.5021	401.950	996.0	12.4520	400.342
43292	1	12.5884	404.725	996.0	12.5380	403.106
43293	1	12.6397	406.375	996.0	12.5891	404.750
43294	1	12.5223	402.600	995.8	12.4697	400.909
43295	1	12.6047	405.250	995.8	12.5518	403.548
43296	1	12.6164	405.625	995.8	12.5634	403.921
43297	1	12.6996	408.300	996.2	12.6513	406.748
43298	1	12.6700	407.350	996.2	12.6219	405.802

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43299	1	12.5845	404.600	995.8	12.5316	402.901
43300	1	12.4826	401.325	996.0	12.4327	399.720
43301	1	12.5775	404.375	996.0	12.5272	402.758
43302	1	12.6241	405.875	996.0	12.5736	404.252
43303	1	12.6024	405.175	995.8	12.5494	403.473
43304	1	12.5036	402.000	995.8	12.4511	400.312
43305	1	12.6420	406.450	995.8	12.5889	404.743
43306	1	12.6311	406.100	995.8	12.5781	404.394
43307	1	12.5977	405.025	995.8	12.5448	403.324
43308	1	12.5705	404.150	995.8	12.5177	402.453
43309	1	12.5402	403.175	995.8	12.4875	401.482
43310	1	12.7058	408.500	995.8	12.6524	406.784
43311	1	12.5495	403.475	995.8	12.4968	401.780
43312	1	12.6692	407.325	996.1	12.6198	405.736
43313	1	12.5565	403.700	996.1	12.5075	402.126
43314	1	12.5479	403.425	996.1	12.4990	401.852
43315	1	12.6164	405.625	995.9	12.5646	403.962
43316	1	12.6552	406.875	995.8	12.6021	405.166
43317	1	12.5518	403.550	995.8	12.4991	401.855
43318	1	12.6778	407.600	995.8	12.6245	405.888
43319	1	12.6405	406.400	995.9	12.5886	404.734
43320	1	12.5930	404.875	995.8	12.5401	403.175
43321	1	12.5985	405.050	995.8	12.5456	403.349
43322	1	12.6055	405.275	995.8	12.5525	403.573
43323	1	12.5207	402.550	995.9	12.4694	400.900
43324	1	12.6560	406.900	995.9	12.6041	405.232
43325	1	12.5604	403.825	995.9	12.5089	402.169
43326	1	12.7447	409.750	995.9	12.6924	408.070
43327	1	12.4251	399.475	999.8	12.4226	399.395
43328	1	12.4663	400.800	999.8	12.4638	400.720
43329	1	12.1171	389.575	999.8	12.1147	389.497
43330	1	12.8753	413.950	999.8	12.8727	413.867
43331	1	12.5417	403.225	999.8	12.5392	403.144
43332	1	12.5137	402.325	999.8	12.5112	402.245
43333	1	12.0215	386.500	999.8	12.0191	386.423
43334	1	12.6630	407.125	999.8	12.6605	407.044
43335	1	12.0822	388.450	999.8	12.0797	388.372
43336	1	12.1692	391.250	999.8	12.1668	391.172
43337	1	12.7143	408.775	999.8	12.7118	408.693
43338	1	12.4507	400.300	999.8	12.4482	400.220
43339	1	12.1366	390.200	999.8	12.1342	390.122
43340	1	12.9484	416.300	999.8	12.9458	416.217
43341	1	12.9344	415.850	999.8	12.9318	415.767
43342	1	12.0511	387.450	999.8	12.0486	387.373
43343	1	12.7237	409.075	999.8	12.7211	408.993
43344	1	12.3706	397.725	999.8	12.3682	397.645
43345	1	12.9437	416.150	999.8	12.9411	416.067
43346	1	13.0852	420.700	999.8	13.0826	420.616
43347	1	12.5059	402.075	999.8	12.5034	401.995
43348	1	13.1319	422.200	999.8	13.1293	422.116
43349	1	12.6972	408.225	999.8	12.6947	408.143
43350	1	12.8279	412.425	999.8	12.8253	412.343
43351	1	11.9896	385.475	999.8	11.9872	385.398
43352	1	12.5728	404.225	999.8	12.5703	404.144
43353	1	12.8108	411.875	999.8	12.8082	411.793
43354	1	12.7843	411.025	999.8	12.7818	410.943
43355	1	11.9539	384.325	999.8	11.9515	384.248
43356	1	12.3045	395.600	999.8	12.3021	395.521
43357	1	12.5884	404.725	999.8	12.5858	404.644
43358	1	12.6062	405.300	999.8	12.6037	405.219
43359	1	12.7151	408.800	999.8	12.7126	408.718
43360	1	12.5549	403.650	999.8	12.5524	403.569
43361	1	12.6902	408.000	999.8	12.6877	407.918
43362	1	12.8108	411.875	999.8	12.8082	411.793
43363	1	11.9095	382.900	999.8	11.9071	382.823
43364	1	11.9873	385.400	999.8	11.9849	385.323
43365	1	13.0658	420.075	999.8	13.0632	419.991
43366	1	11.7859	378.925	999.8	11.7835	378.849
43367	1	12.4290	399.600	999.8	12.4265	399.520
43368	1	12.4811	401.275	999.8	12.4786	401.195
43369	1	12.4080	398.925	999.8	12.4055	398.845
43370	1	12.4041	398.800	999.8	12.4016	398.720
43371	1	12.7151	408.800	999.8	12.7126	408.718
43372	1	12.4119	399.050	999.8	12.4094	398.970
43373	1	11.6646	375.025	999.8	11.6623	374.950
43374	1	12.6226	405.825	999.8	12.6201	405.744
43375	1	12.4881	401.500	999.8	12.4856	401.420
43376	1	12.2703	394.500	999.8	12.2679	394.421
43377	1	12.5332	402.950	996.8	12.4930	401.661
43378	1	12.6249	405.900	996.8	12.5845	404.601
43379	1	12.6078	405.350	996.4	12.5624	403.891
43380	1	12.6459	406.575	996.4	12.6004	405.111
43381	1	12.7050	408.475	996.4	12.6593	407.004
43382	1	12.5129	402.300	996.8	12.4729	401.013



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43383	1	12.5751	404.300	996.8	12.5349	403.006
43384	1	12.5386	403.125	996.8	12.4985	401.835
43385	1	12.5954	404.950	995.7	12.5412	403.209
43386	1	12.6513	406.750	995.7	12.5969	405.001
43387	1	12.5915	404.825	995.7	12.5373	403.084
43388	1	12.5534	403.600	995.7	12.4994	401.865
43389	1	12.5650	403.975	995.7	12.5110	402.238
43390	1	12.5845	404.600	995.7	12.5304	402.860
43391	1	12.5728	404.225	995.2	12.5125	402.285
43392	1	12.7011	408.350	995.2	12.6401	406.390
43393	1	12.6871	407.900	995.2	12.6262	405.942
43394	1	12.6047	405.250	995.2	12.5442	403.305
43395	1	12.6335	406.175	995.7	12.5791	404.428
43396	1	12.5681	404.075	995.7	12.5141	402.337
43397	1	12.5658	404.000	996.6	12.5231	402.626
43398	1	12.5565	403.700	995.9	12.5050	402.045
43399	1	12.4912	401.600	995.9	12.4400	399.953
43400	1	12.6723	407.425	995.9	12.6204	405.755
43401	1	12.5254	402.700	995.9	12.4740	401.049
43402	1	12.5868	404.675	995.9	12.5352	403.016
43403	1	12.5542	403.625	995.7	12.5002	401.889
43404	1	12.5860	404.650	995.7	12.5319	402.910
43405	1	12.4826	401.325	995.7	12.4289	399.599
43406	1	12.4748	401.075	995.7	12.4212	399.350
43407	1	12.4741	401.050	996.6	12.4316	399.686
43408	1	12.6537	406.825	996.6	12.6107	405.442
43409	1	12.6132	405.525	995.8	12.5603	403.822
43410	1	12.6086	405.375	995.8	12.5556	403.672
43411	1	12.5806	404.475	995.8	12.5277	402.776
43412	1	12.6164	405.625	995.8	12.5634	403.921
43413	1	12.7299	409.275	996.6	12.6866	407.883
43414	1	12.6031	405.200	996.6	12.5603	403.822
43415	1	12.5510	403.525	995.0	12.4883	401.507
43416	1	12.6202	405.750	995.0	12.5571	403.721
43417	1	12.6832	407.775	995.0	12.6198	405.736
43418	1	12.5106	402.225	995.0	12.4481	400.214
43419	1	12.6444	406.525	995.0	12.5811	404.492
43420	1	12.6599	407.025	995.8	12.6067	405.315
43421	1	12.6405	406.400	996.6	12.5975	405.018
43422	1	12.6132	405.525	996.6	12.5704	404.146
43423	1	12.6622	407.100	995.2	12.6015	405.146
43424	1	12.5091	402.175	995.2	12.4490	400.245
43425	1	12.6358	406.250	995.2	12.5751	404.300
43426	1	12.6265	405.950	995.0	12.5633	403.920
43427	1	12.5876	404.700	995.7	12.5335	402.960
43428	1	12.6739	407.475	995.7	12.6194	405.723
43429	1	12.5759	404.325	995.8	12.5231	402.627
43430	1	12.5472	403.400	995.8	12.4945	401.706
43431	1	12.6311	406.100	995.8	12.5781	404.394
43432	1	12.5565	403.700	995.8	12.5037	402.004
43433	1	12.5845	404.600	995.8	12.5316	402.901
43434	1	12.5207	402.550	995.8	12.4681	400.859
43435	1	12.5176	402.450	995.8	12.4650	400.760
43436	1	12.4997	401.875	995.8	12.4472	400.187
43437	1	12.5993	405.075	995.8	12.5463	403.374
43438	1	12.5635	403.925	995.8	12.5107	402.229
43439	1	12.5728	404.225	995.8	12.5200	402.527
43440	1	12.5433	403.275	995.8	12.4906	401.581
43441	1	12.6622	407.100	995.7	12.6078	405.349
43442	1	12.5681	404.075	995.6	12.5128	402.297
43443	1	12.5643	403.950	995.6	12.5090	402.173
43444	1	12.5674	404.050	995.6	12.5121	402.272
43445	1	12.5689	404.100	995.4	12.5111	402.241
43446	1	12.6327	406.150	995.4	12.5746	404.282
43447	1	12.6762	407.550	995.7	12.6217	405.798
43448	1	12.5611	403.850	995.6	12.5059	402.073
43449	1	12.6156	405.600	995.6	12.5601	403.815
43450	1	12.5798	404.450	995.4	12.5219	402.590
43451	1	12.5425	403.250	995.4	12.4848	401.395
43452	1	12.4818	401.300	995.4	12.4244	399.454
43453	1	12.6374	406.300	995.7	12.5830	404.553
43454	1	12.7384	409.550	995.7	12.6837	407.789
43455	1	12.5876	404.700	995.7	12.5335	402.960
43456	1	12.3605	397.400	999.8	12.3581	397.321
43457	1	11.6887	375.800	999.8	11.6864	375.725
43458	1	12.4779	401.175	999.8	12.4755	401.095
43459	1	12.5946	404.925	995.7	12.5404	403.184
43460	1	12.6918	408.050	995.7	12.6372	406.295
43461	1	12.6397	406.375	995.7	12.5853	404.628
43462	1	12.8621	413.525	999.8	12.8595	413.442
43463	1	12.0689	388.025	999.8	12.0665	387.947
43464	1	12.1941	392.050	999.8	12.1917	391.972
43465	1	12.1638	391.075	999.8	12.1614	390.997
43466	1	11.6490	374.525	999.8	11.6467	374.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43467	1	12.4453	400.125	999.8	12.4428	400.045
43468	1	12.3971	398.575	999.8	12.3946	398.495
43469	1	12.4041	398.800	999.8	12.4016	398.720
43470	1	12.5526	403.575	999.8	12.5501	403.494
43471	1	12.4041	398.800	999.8	12.4016	398.720
43472	1	12.4577	400.525	999.8	12.4552	400.445
43473	1	11.7812	378.775	999.8	11.7789	378.699
43474	1	12.3341	396.550	999.8	12.3316	396.471
43475	1	12.4881	401.500	999.8	12.4856	401.420
43476	1	12.3372	396.650	999.8	12.3347	396.571
43477	1	12.5238	402.650	999.8	12.5213	402.569
43478	1	12.2315	393.250	999.8	12.2290	393.171
43479	1	12.7610	410.275	999.8	12.7584	410.193
43480	1	12.1078	389.275	999.8	12.1054	389.197
43481	1	12.5394	403.150	999.8	12.5369	403.069
43482	1	12.4593	400.575	999.8	12.4568	400.495
43483	1	11.7408	377.475	999.8	11.7384	377.400
43484	1	12.5611	403.850	999.8	12.5586	403.769
43485	1	11.9655	384.700	999.8	11.9631	384.623
43486	1	11.9585	384.475	999.8	11.9561	384.398
43487	1	12.4391	399.925	999.8	12.4366	399.845
43488	1	12.4227	399.400	999.8	12.4203	399.320
43489	1	12.8675	413.700	999.8	12.8649	413.617
43490	1	12.5106	402.225	999.8	12.5081	402.145
43491	1	12.9313	415.750	999.8	12.9287	415.667
43492	1	12.7517	409.975	999.8	12.7491	409.893
43493	1	12.2322	393.275	999.8	12.2298	393.196
43494	1	12.2594	394.150	999.8	12.2570	394.071
43495	1	12.3294	396.400	999.8	12.3270	396.321
43496	1	12.2937	395.250	999.8	12.2912	395.171
43497	1	11.9134	383.025	999.8	11.9110	382.948
43498	1	12.1692	391.250	999.8	12.1668	391.172
43499	1	12.4375	399.875	995.9	12.3865	398.236
43500	1	12.3745	397.850	995.9	12.3238	396.219
43501	1	12.3496	397.050	995.9	12.2990	395.422
43502	1	12.4165	399.200	995.9	12.3656	397.563
43503	1	12.6024	405.175	995.9	12.5507	403.514
43504	1	12.8768	414.000	995.9	12.8241	412.303
43505	1	12.6086	405.375	995.9	12.5569	403.713
43506	1	12.3800	398.025	995.8	12.3280	396.353
43507	1	12.5114	402.250	995.8	12.4588	400.561
43508	1	12.5145	402.350	995.8	12.4619	400.660
43509	1	12.5759	404.325	995.9	12.5244	402.667
43510	1	12.4764	401.125	996.5	12.4327	399.721
43511	1	12.8193	412.150	996.5	12.7744	410.707
43512	1	12.5199	402.525	996.5	12.4761	401.116
43513	1	12.5223	402.600	996.1	12.4734	401.030
43514	1	12.5091	402.175	995.9	12.4578	400.526
43515	1	12.5091	402.175	996.5	12.4653	400.767
43516	1	12.5192	402.500	995.9	12.4678	400.850
43517	1	12.4328	399.725	996.5	12.3893	398.326
43518	1	12.6708	407.375	996.5	12.6264	405.949
43519	1	12.5728	404.225	996.5	12.5288	402.810
43520	1	12.5915	404.825	996.5	12.5474	403.408
43521	1	12.7415	409.650	996.6	12.6982	408.257
43522	1	12.5557	403.675	996.5	12.5118	402.262
43523	1	12.4647	400.750	996.6	12.4223	399.387
43524	1	12.5790	404.425	996.6	12.5363	403.050
43525	1	12.5814	404.500	996.6	12.5386	403.125
43526	1	12.3504	397.075	996.5	12.3072	395.685
43527	1	12.4406	399.975	999.5	12.4344	399.775
43528	1	12.8605	413.475	999.5	12.8541	413.268
43529	1	13.0269	418.825	999.5	13.0204	418.616
43530	1	11.7447	377.600	999.5	11.7388	377.411
43531	1	12.5728	404.225	999.5	12.5665	404.023
43532	1	12.0347	386.925	999.5	12.0287	386.732
43533	1	13.0083	418.225	999.5	13.0018	418.016
43534	1	12.4772	401.150	999.8	12.4747	401.070
43535	1	12.1117	389.400	999.5	12.1056	389.205
43536	1	12.0759	388.250	999.5	12.0699	388.056
43537	1	11.7136	376.600	999.5	11.7077	376.412
43538	1	12.2898	395.125	999.8	12.2873	395.046
43539	1	12.0339	386.900	999.5	12.0279	386.707
43540	1	12.4398	399.950	999.5	12.4336	399.750
43541	1	12.0122	386.200	999.5	12.0062	386.007
43542	1	12.6817	407.725	999.8	12.6791	407.643
43543	1	12.2322	393.275	999.8	12.2298	393.196
43544	1	12.8248	412.325	999.8	12.8222	412.243
43545	1	12.1801	391.600	999.8	12.1777	391.522
43546	1	12.6622	407.100	999.8	12.6597	407.019
43547	1	12.5052	402.050	999.5	12.4989	401.849
43548	1	12.2797	394.800	999.8	12.2772	394.721
43549	1	12.5907	404.800	999.8	12.5882	404.719
43550	1	12.1490	390.600	999.8	12.1466	390.522

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43551	1	12.5067	402.100	999.8	12.5042	402.020
43552	1	12.0308	386.800	999.5	12.0248	386.607
43553	1	13.0191	418.575	999.8	13.0165	418.491
43554	1	12.4904	401.575	999.8	12.4879	401.495
43555	1	12.6599	407.025	999.8	12.6574	406.944
43556	1	12.0884	388.650	999.5	12.0823	388.456
43557	1	12.5425	403.250	999.8	12.5400	403.169
43558	1	12.3053	395.625	999.8	12.3029	395.546
43559	1	12.6459	406.575	999.8	12.6434	406.494
43560	1	11.8800	381.950	999.8	11.8776	381.874
43561	1	12.3489	397.025	999.8	12.3464	396.946
43562	1	11.9220	383.300	999.5	11.9160	383.108
43563	1	12.6739	407.475	999.8	12.6714	407.394
43564	1	12.4313	399.675	999.8	12.4288	399.595
43565	1	12.6117	405.475	999.8	12.6092	405.394
43566	1	12.4826	401.325	999.8	12.4801	401.245
43567	1	12.2315	393.250	999.5	12.2253	393.053
43568	1	12.0899	388.700	999.5	12.0839	388.506
43569	1	12.5845	404.600	999.8	12.5820	404.519
43570	1	12.6630	407.125	999.8	12.6605	407.044
43571	1	13.0106	418.300	999.8	13.0080	418.216
43572	1	12.9453	416.200	999.8	12.9427	416.117
43573	1	12.5891	404.750	999.8	12.5866	404.669
43574	1	12.8776	414.025	999.8	12.8751	413.942
43575	1	12.5269	402.750	999.5	12.5207	402.549
43576	1	12.1902	391.925	999.8	12.1878	391.847
43577	1	12.2758	394.675	999.8	12.2733	394.596
43578	1	12.5300	402.850	999.8	12.5275	402.769
43579	1	12.5627	403.900	999.8	12.5602	403.819
43580	1	12.0378	387.025	999.8	12.0354	386.948
43581	1	12.7680	410.500	999.8	12.7654	410.418
43582	1	12.5736	404.250	999.8	12.5711	404.169
43583	1	12.4500	400.275	999.8	12.4475	400.195
43584	1	12.0798	388.375	999.8	12.0774	388.297
43585	1	11.7968	379.275	999.8	11.7944	379.199
43586	1	11.9803	385.175	999.8	11.9779	385.098
43587	1	11.8979	382.525	999.8	11.8955	382.448
43588	1	12.1475	390.550	999.8	12.1450	390.472
43589	1	12.5417	403.225	999.8	12.5392	403.144
43590	1	12.6747	407.500	999.8	12.6721	407.419
43591	1	12.5993	405.075	999.8	12.5967	404.994
43592	1	12.5853	404.625	999.8	12.5827	404.544
43593	1	12.4282	399.575	999.8	12.4257	399.495
43594	1	11.9857	385.350	999.8	11.9833	385.273
43595	1	12.5697	404.125	999.8	12.5672	404.044
43596	1	12.2392	393.500	999.8	12.2368	393.421
43597	1	11.7105	376.500	999.8	11.7081	376.425
43598	1	12.0635	387.850	999.8	12.0611	387.772
43599	1	12.9181	415.325	999.8	12.9155	415.242
43600	1	12.3388	396.700	999.8	12.3363	396.621
43601	1	12.3893	398.325	999.8	12.3868	398.245
43602	1	12.2921	395.200	999.8	12.2896	395.121
43603	1	13.0059	418.150	999.8	13.0033	418.066
43604	1	12.4966	401.775	999.8	12.4941	401.695
43605	1	12.9165	415.275	999.8	12.9139	415.192
43606	1	12.0689	388.025	999.8	12.0665	387.947
43607	1	12.4258	399.500	999.8	12.4234	399.420
43608	1	11.6887	375.800	999.8	11.6864	375.725
43609	1	12.3932	398.450	999.8	12.3907	398.370
43610	1	13.0790	420.500	999.8	13.0764	420.416
43611	1	12.6249	405.900	999.8	12.6224	405.819
43612	1	12.7019	408.375	999.8	12.6994	408.293
43613	1	12.6366	406.275	999.8	12.6340	406.194
43614	1	12.5044	402.025	999.8	12.5019	401.945
43615	1	12.1941	392.050	999.8	12.1917	391.972
43616	1	12.6358	406.250	999.8	12.6333	406.169
43617	1	11.5534	371.450	999.8	11.5511	371.376
43618	1	12.6179	405.675	999.8	12.6154	405.594
43619	1	12.8014	411.575	999.8	12.7989	411.493
43620	1	12.7563	410.125	999.8	12.7538	410.043
43621	1	12.3232	396.200	999.8	12.3207	396.121
43622	1	12.3543	397.200	999.8	12.3518	397.121
43623	1	12.6210	405.775	999.8	12.6185	405.694
43624	1	12.5021	401.950	999.8	12.4996	401.870
43625	1	12.4087	398.950	999.8	12.4063	398.870
43626	1	12.7905	411.225	999.8	12.7880	411.143
43627	1	12.6739	407.475	996.3	12.6270	405.967
43628	1	12.6148	405.575	996.3	12.5681	404.074
43629	1	12.6195	405.725	996.3	12.5728	404.224
43630	1	12.6148	405.575	996.3	12.5681	404.074
43631	1	12.6086	405.375	996.4	12.5632	403.916
43632	1	12.6615	407.075	996.2	12.6133	405.528
43633	1	12.5876	404.700	996.2	12.5398	403.162
43634	1	12.5681	404.075	996.2	12.5204	402.540

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43635	1	12.6101	405.425	996.3	12.5635	403.925
43636	1	12.5868	404.675	995.8	12.5339	402.975
43637	1	12.4507	400.300	996.4	12.4059	398.859
43638	1	12.5946	404.925	996.2	12.5467	403.386
43639	1	12.7073	408.550	996.2	12.6590	406.998
43640	1	12.5386	403.125	996.2	12.4910	401.593
43641	1	12.6094	405.400	996.2	12.5614	403.859
43642	1	12.5098	402.200	995.7	12.4560	400.471
43643	1	12.6996	408.300	995.7	12.6450	406.544
43644	1	12.5969	405.000	995.7	12.5428	403.259
43645	1	12.6583	406.975	996.1	12.6090	405.388
43646	1	12.6288	406.025	996.4	12.5833	404.563
43647	1	12.6265	405.950	996.3	12.5797	404.448
43648	1	12.5580	403.750	995.7	12.5040	402.014
43649	1	12.6055	405.275	995.7	12.5513	403.532
43650	1	12.5246	402.675	995.7	12.4707	400.943
43651	1	12.7066	408.525	996.1	12.6570	406.932
43652	1	12.6412	406.425	996.4	12.5957	404.962
43653	1	12.6296	406.050	996.2	12.5816	404.507
43654	1	12.6218	405.800	996.2	12.5738	404.258
43655	1	12.7143	408.775	996.2	12.6660	407.222
43656	1	12.5619	403.875	996.2	12.5142	402.340
43657	1	12.5985	405.050	996.1	12.5493	403.470
43658	1	12.6863	407.875	996.2	12.6381	406.325
43659	1	12.4904	401.575	996.1	12.4417	400.009
43660	1	12.5378	403.100	996.1	12.4889	401.528
43661	1	12.6374	406.300	996.2	12.5893	404.756
43662	1	12.5845	404.600	996.1	12.5354	403.022
43663	1	12.6132	405.525	996.1	12.5641	403.943
43664	1	12.6008	405.125	996.1	12.5517	403.545
43665	1	12.5744	404.275	995.9	12.5228	402.617
43666	1	12.5759	404.325	996.1	12.5269	402.748
43667	1	12.5907	404.800	996.1	12.5416	403.221
43668	1	12.5751	404.300	996.1	12.5261	402.723
43669	1	12.5876	404.700	996.1	12.5385	403.122
43670	1	12.6140	405.550	995.9	12.5623	403.887
43671	1	12.5798	404.450	995.9	12.5282	402.792
43672	1	12.5254	402.700	996.1	12.4765	401.129
43673	1	12.5394	403.150	996.1	12.4905	401.578
43674	1	12.6008	405.125	996.1	12.5517	403.545
43675	1	12.6319	406.125	996.1	12.5826	404.541
43676	1	12.6335	406.175	995.9	12.5817	404.510
43677	1	12.4748	401.075	996.6	12.4324	399.711
43678	1	12.6319	406.125	996.5	12.5877	404.704
43679	1	12.4663	400.800	996.3	12.4202	399.317
43680	1	12.3994	398.650	996.3	12.3535	397.175
43681	1	12.4725	401.000	996.3	12.4264	399.516
43682	1	12.4500	400.275	996.3	12.4039	398.794
43683	1	12.4725	401.000	996.3	12.4264	399.516
43684	1	12.4119	399.050	996.3	12.3659	397.574
43685	1	12.4080	398.925	996.3	12.3621	397.449
43686	1	12.3784	397.975	996.3	12.3326	396.502
43687	1	12.5472	403.400	996.6	12.5045	402.028
43688	1	12.4562	400.475	996.6	12.4138	399.113
43689	1	12.4671	400.825	996.6	12.4247	399.462
43690	1	12.4927	401.650	996.6	12.4502	400.284
43691	1	12.3792	398.000	996.5	12.3359	396.607
43692	1	12.5145	402.350	996.5	12.4707	400.942
43693	1	12.4912	401.600	996.4	12.4462	400.154
43694	1	12.3108	395.800	996.4	12.2664	394.375
43695	1	12.6467	406.600	997.0	12.6087	405.380
43696	1	12.6444	406.525	997.0	12.6064	405.305
43697	1	12.5005	401.900	995.2	12.4405	399.971
43698	1	12.5845	404.600	995.2	12.5241	402.658
43699	1	12.6101	405.425	995.2	12.5496	403.479
43700	1	12.5930	404.875	997.0	12.5553	403.660
43701	1	12.5868	404.675	997.0	12.5490	403.461
43702	1	12.6366	406.275	997.0	12.5987	405.056
43703	1	12.6459	406.575	995.2	12.5852	404.623
43704	1	12.6475	406.625	995.2	12.5868	404.673
43705	1	12.6933	408.100	995.2	12.6324	406.141
43706	1	12.6304	406.075	995.2	12.5697	404.126
43707	1	12.6871	407.900	995.2	12.6262	405.942
43708	1	12.6101	405.425	995.2	12.5496	403.479
43709	1	12.6770	407.575	997.0	12.6390	406.352
43710	1	12.7104	408.650	997.0	12.6723	407.424
43711	1	12.5394	403.150	997.0	12.5018	401.941
43712	1	12.6685	407.300	997.0	12.6305	406.078
43713	1	12.6513	406.750	995.2	12.5906	404.798
43714	1	12.5503	403.500	995.2	12.4900	401.563
43715	1	12.5969	405.000	996.5	12.5528	403.583
43716	1	12.5728	404.225	995.2	12.5125	402.285
43717	1	12.7330	409.375	997.0	12.6948	408.147
43718	1	12.5985	405.050	997.0	12.5607	403.835

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43719	1	12.6607	407.050	997.0	12.6227	405.829
43720	1	12.6366	406.275	997.0	12.5987	405.056
43721	1	12.6529	406.800	997.0	12.6149	405.580
43722	1	12.6187	405.700	997.0	12.5808	404.483
43723	1	12.5829	404.550	995.2	12.5225	402.608
43724	1	12.5868	404.675	995.2	12.5264	402.733
43725	1	12.6374	406.300	995.2	12.5767	404.350
43726	1	12.5386	403.125	995.2	12.4784	401.190
43727	1	12.6374	406.300	995.9	12.5855	404.634
43728	1	12.5744	404.275	995.9	12.5228	402.617
43729	1	12.5713	404.175	995.5	12.5147	402.356
43730	1	12.6817	407.725	995.5	12.6246	405.890
43731	1	12.5650	403.975	995.5	12.5085	402.157
43732	1	12.5604	403.825	995.5	12.5038	402.008
43733	1	12.5860	404.650	995.5	12.5294	402.829
43734	1	12.5588	403.775	995.5	12.5023	401.958
43735	1	12.5946	404.925	995.6	12.5392	403.143
43736	1	12.5790	404.425	995.6	12.5237	402.646
43737	1	12.5961	404.975	995.6	12.5407	403.193
43738	1	12.5985	405.050	995.6	12.5430	403.268
43739	1	12.6148	405.575	995.6	12.5593	403.790
43740	1	12.5985	405.050	995.6	12.5430	403.268
43741	1	12.5308	402.875	995.6	12.4757	401.102
43742	1	12.6187	405.700	995.6	12.5632	403.915
43743	1	12.5946	404.925	996.4	12.5492	403.467
43744	1	12.5853	404.625	996.4	12.5399	403.168
43745	1	12.5891	404.750	996.4	12.5438	403.293
43746	1	12.5845	404.600	996.4	12.5392	403.143
43747	1	12.5573	403.725	996.4	12.5121	402.272
43748	1	12.5526	403.575	995.9	12.5011	401.920
43749	1	12.5744	404.275	995.9	12.5228	402.617
43750	1	12.6086	405.375	995.9	12.5569	403.713
43751	1	12.5876	404.700	995.9	12.5360	403.041
43752	1	12.5689	404.100	995.9	12.5174	402.443
43753	1	12.5775	404.375	995.9	12.5259	402.717
43754	1	12.6856	407.850	995.9	12.6336	406.178
43755	1	12.5736	404.250	995.9	12.5220	402.593
43756	1	12.4943	401.700	995.9	12.4430	400.053
43757	1	12.6444	406.525	995.9	12.5925	404.858
43758	1	12.6996	408.300	995.9	12.6475	406.626
43759	1	12.6669	407.250	996.0	12.6162	405.621
43760	1	12.5643	403.950	996.0	12.5140	402.334
43761	1	12.6327	406.150	996.0	12.5822	404.525
43762	1	12.5363	403.050	996.0	12.4861	401.438
43763	1	12.6031	405.200	996.3	12.5565	403.701
43764	1	12.5557	403.675	996.3	12.5092	402.181
43765	1	12.5993	405.075	996.3	12.5526	403.576
43766	1	12.6094	405.400	996.3	12.5627	403.900
43767	1	12.5689	404.100	996.3	12.5224	402.605
43768	1	12.5588	403.775	996.3	12.5123	402.281
43769	1	12.5938	404.900	996.5	12.5497	403.483
43770	1	12.5705	404.150	996.5	12.5265	402.735
43771	1	12.5580	403.750	996.5	12.5141	402.337
43772	1	12.5876	404.700	996.5	12.5435	403.284
43773	1	12.5744	404.275	996.5	12.5304	402.860
43774	1	12.6031	405.200	996.5	12.5590	403.782
43775	1	12.5277	402.775	996.1	12.4789	401.204
43776	1	12.6016	405.150	996.1	12.5524	403.570
43777	1	12.5923	404.850	996.5	12.5482	403.433
43778	1	12.4826	401.325	996.5	12.4389	399.920
43779	1	12.6117	405.475	996.4	12.5663	404.015
43780	1	12.5526	403.575	996.4	12.5074	402.122
43781	1	12.6692	407.325	996.5	12.6249	405.899
43782	1	12.5479	403.425	996.5	12.5040	402.013
43783	1	12.5028	401.975	996.5	12.4591	400.568
43784	1	12.5176	402.450	996.5	12.4738	401.041
43785	1	12.6117	405.475	996.7	12.5701	404.137
43786	1	12.6311	406.100	996.7	12.5894	404.760
43787	1	12.5868	404.675	996.7	12.5453	403.340
43788	1	12.5619	403.875	996.7	12.5205	402.542
43789	1	12.5440	403.300	996.7	12.5026	401.969
43790	1	12.6288	406.025	996.7	12.5871	404.685
43791	1	12.6109	405.450	996.0	12.5605	403.828
43792	1	12.5759	404.325	996.0	12.5256	402.708
43793	1	12.6335	406.175	996.1	12.5842	404.591
43794	1	12.5814	404.500	996.1	12.5323	402.922
43795	1	12.6272	405.975	996.1	12.5780	404.392
43796	1	12.5658	404.000	996.1	12.5168	402.424
43797	1	12.5993	405.075	996.1	12.5501	403.495
43798	1	12.5549	403.650	996.1	12.5060	402.076
43799	1	12.5518	403.550	996.1	12.5029	401.976
43800	1	12.5425	403.250	996.1	12.4936	401.677
43801	1	12.6047	405.250	996.4	12.5593	403.791
43802	1	12.5604	403.825	996.4	12.5152	402.371

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43803	1	12.6926	408.075	995.4	12.6342	406.198
43804	1	12.6249	405.900	995.4	12.5668	404.033
43805	1	12.6350	406.225	995.4	12.5769	404.356
43806	1	12.4989	401.850	996.0	12.4489	400.243
43807	1	12.6070	405.325	996.5	12.5629	403.906
43808	1	12.5728	404.225	996.5	12.5288	402.810
43809	1	12.5650	403.975	996.5	12.5211	402.561
43810	1	12.5790	404.425	996.0	12.5287	402.807
43811	1	12.6288	406.025	996.0	12.5783	404.401
43812	1	12.4982	401.825	996.1	12.4494	400.258
43813	1	12.5215	402.575	996.1	12.4727	401.005
43814	1	12.5713	404.175	996.1	12.5222	402.599
43815	1	12.5938	404.900	995.7	12.5397	403.159
43816	1	12.6031	405.200	995.7	12.5489	403.458
43817	1	12.5798	404.450	996.5	12.5358	403.034
43818	1	12.5783	404.400	996.5	12.5342	402.985
43819	1	12.5930	404.875	996.5	12.5490	403.458
43820	1	12.6552	406.875	996.5	12.6109	405.451
43821	1	12.6249	405.900	996.5	12.5807	404.479
43822	1	12.5767	404.350	996.5	12.5327	402.935
43823	1	12.5853	404.625	996.5	12.5412	403.209
43824	1	12.6342	406.200	996.5	12.5900	404.778
43825	1	12.6583	406.975	995.7	12.6039	405.225
43826	1	12.7050	408.475	995.7	12.6504	406.719
43827	1	12.7237	409.075	999.8	12.7211	408.993
43828	1	12.2703	394.500	999.8	12.2679	394.421
43829	1	12.4787	401.200	999.8	12.4762	401.120
43830	1	11.7688	378.375	999.8	11.7664	378.299
43831	1	12.4989	401.850	999.8	12.4964	401.770
43832	1	11.8170	379.925	999.8	11.8146	379.849
43833	1	12.9025	414.825	999.8	12.8999	414.742
43834	1	13.0316	418.975	999.8	13.0290	418.891
43835	1	12.0627	387.825	999.8	12.0603	387.747
43836	1	11.7983	379.325	999.8	11.7960	379.249
43837	1	12.3115	395.825	999.8	12.3091	395.746
43838	1	13.2952	427.450	999.8	13.2925	427.365
43839	1	12.9857	417.500	999.8	12.9831	417.417
43840	1	12.0199	386.450	999.8	12.0175	386.373
43841	1	12.0728	388.150	999.8	12.0704	388.072
43842	1	12.4437	400.075	999.8	12.4412	399.995
43843	1	12.3481	397.000	999.8	12.3456	396.921
43844	1	12.1568	390.850	999.8	12.1544	390.772
43845	1	12.4095	398.975	999.8	12.4070	398.895
43846	1	11.9305	383.575	999.8	11.9281	383.498
43847	1	13.2618	426.375	999.8	13.2591	426.290
43848	1	12.4017	398.725	999.8	12.3993	398.645
43849	1	12.4258	399.500	999.8	12.4234	399.420
43850	1	11.9500	384.200	999.8	11.9476	384.123
43851	1	12.3737	397.825	999.8	12.3713	397.745
43852	1	12.1094	389.325	999.8	12.1069	389.247
43853	1	12.5285	402.800	999.8	12.5260	402.719
43854	1	12.2175	392.800	999.8	12.2150	392.721
43855	1	12.1265	389.875	999.8	12.1241	389.797
43856	1	12.3535	397.175	999.8	12.3511	397.096
43857	1	11.8971	382.500	999.8	11.8947	382.424
43858	1	12.6755	407.525	999.8	12.6729	407.443
43859	1	12.0549	387.575	999.8	12.0525	387.497
43860	1	12.3955	398.525	999.8	12.3930	398.445
43861	1	12.6895	407.975	999.8	12.6869	407.893
43862	1	12.8512	413.175	999.8	12.8486	413.092
43863	1	12.8333	412.600	999.8	12.8307	412.517
43864	1	11.7727	378.500	999.8	11.7703	378.424
43865	1	12.3007	395.475	999.8	12.2982	395.396
43866	1	12.3294	396.400	999.8	12.3270	396.321
43867	1	12.7664	410.450	999.8	12.7639	410.368
43868	1	12.3706	397.725	999.8	12.3682	397.645
43869	1	12.6887	407.950	999.8	12.6861	407.868
43870	1	12.2766	394.700	999.8	12.2741	394.621
43871	1	12.4733	401.025	999.8	12.4708	400.945
43872	1	12.1311	390.025	999.8	12.1287	389.947
43873	1	12.2501	393.850	999.8	12.2477	393.771
43874	1	12.3224	396.175	999.8	12.3200	396.096
43875	1	11.9266	383.450	999.8	11.9243	383.373
43876	1	12.7501	409.925	999.8	12.7476	409.843
43877	1	12.5534	403.600	995.4	12.4956	401.743
43878	1	12.5199	402.525	995.4	12.4623	400.673
43879	1	12.5751	404.300	995.6	12.5198	402.521
43880	1	12.5168	402.425	995.6	12.4618	400.654
43881	1	12.5969	405.000	995.6	12.5415	403.218
43882	1	12.6047	405.250	995.6	12.5492	403.467
43883	1	12.4927	401.650	995.6	12.4378	399.883
43884	1	12.5596	403.800	995.6	12.5043	402.023
43885	1	12.5759	404.325	995.6	12.5206	402.546
43886	1	12.5230	402.625	995.6	12.4679	400.853

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43887	1	12.4951	401.725	995.6	12.4401	399.957
43888	1	12.6024	405.175	995.6	12.5469	403.392
43889	1	12.5160	402.400	995.4	12.4585	400.549
43890	1	12.5052	402.050	995.4	12.4476	400.201
43891	1	12.5028	401.975	996.3	12.4566	400.488
43892	1	12.5129	402.300	996.3	12.4666	400.811
43893	1	12.5814	404.500	996.2	12.5336	402.963
43894	1	12.5542	403.625	996.2	12.5064	402.091
43895	1	12.6436	406.500	996.2	12.5955	404.955
43896	1	12.6272	405.975	996.2	12.5793	404.432
43897	1	12.4445	400.100	996.2	12.3972	398.580
43898	1	12.6148	405.575	996.2	12.5669	404.034
43899	1	12.6210	405.775	996.2	12.5731	404.233
43900	1	12.6024	405.175	996.2	12.5545	403.635
43901	1	12.5168	402.425	996.3	12.4705	400.936
43902	1	12.4997	401.875	995.6	12.4447	400.107
43903	1	12.5526	403.575	996.5	12.5087	402.162
43904	1	12.6234	405.850	996.5	12.5792	404.430
43905	1	12.6980	408.250	996.6	12.6548	406.862
43906	1	12.5230	402.625	996.6	12.4805	401.256
43907	1	12.6607	407.050	996.6	12.6176	405.666
43908	1	12.6583	406.975	996.6	12.6153	405.591
43909	1	12.7462	409.800	996.2	12.6978	408.243
43910	1	12.6187	405.700	996.2	12.5707	404.158
43911	1	12.6070	405.325	996.2	12.5591	403.785
43912	1	12.5044	402.025	996.2	12.4569	400.497
43913	1	12.5184	402.475	996.2	12.4708	400.946
43914	1	12.5549	403.650	996.3	12.5085	402.156
43915	1	12.5464	403.375	995.6	12.4912	401.600
43916	1	12.6475	406.625	996.5	12.6032	405.202
43917	1	12.6949	408.150	996.6	12.6517	406.762
43918	1	12.6879	407.925	996.6	12.6448	406.538
43919	1	12.5689	404.100	996.6	12.5262	402.726
43920	1	12.6669	407.250	996.6	12.6238	405.865
43921	1	12.6241	405.875	996.6	12.5812	404.495
43922	1	12.6700	407.350	996.6	12.6269	405.965
43923	1	12.6739	407.475	996.6	12.6308	406.090
43924	1	12.6871	407.900	996.2	12.6389	406.350
43925	1	12.5681	404.075	996.5	12.5242	402.661
43926	1	12.5891	404.750	996.5	12.5451	403.333
43927	1	12.6070	405.325	996.6	12.5642	403.947
43928	1	12.5285	402.800	996.6	12.4859	401.430
43929	1	12.6389	406.350	996.5	12.5947	404.928
43930	1	12.5425	403.250	996.5	12.4986	401.839
43931	1	12.5269	402.750	996.5	12.4831	401.340
43932	1	12.6926	408.075	996.1	12.6431	406.484
43933	1	12.6467	406.600	996.1	12.5974	405.014
43934	1	12.5681	404.075	996.1	12.5191	402.499
43935	1	12.5067	402.100	996.5	12.4629	400.693
43936	1	12.5930	404.875	996.5	12.5490	403.458
43937	1	12.6156	405.600	996.5	12.5714	404.180
43938	1	12.6101	405.425	996.1	12.5610	403.844
43939	1	12.6062	405.300	996.1	12.5571	403.719
43940	1	12.5767	404.350	996.1	12.5277	402.773
43941	1	12.5775	404.375	996.1	12.5284	402.798
43942	1	12.6389	406.350	996.2	12.5909	404.806
43943	1	12.5806	404.475	996.2	12.5328	402.938
43944	1	12.6202	405.750	996.1	12.5710	404.168
43945	1	12.6218	405.800	996.2	12.5738	404.258
43946	1	12.6117	405.475	996.1	12.5625	403.894
43947	1	12.6117	405.475	996.1	12.5625	403.894
43948	1	12.6319	406.125	996.2	12.5839	404.582
43949	1	12.5899	404.775	996.2	12.5421	403.237
43950	1	12.6825	407.750	996.2	12.6343	406.201
43951	1	12.6226	405.825	996.1	12.5733	404.242
43952	1	12.6397	406.375	996.1	12.5904	404.790
43953	1	12.6521	406.775	996.1	12.6028	405.189
43954	1	12.5923	404.850	996.6	12.5494	403.474
43955	1	12.5643	403.950	996.6	12.5215	402.577
43956	1	12.5433	403.275	996.4	12.4981	401.823
43957	1	12.5549	403.650	996.4	12.5097	402.197
43958	1	12.5083	402.150	996.4	12.4632	400.702
43959	1	12.5915	404.825	996.1	12.5424	403.246
43960	1	12.6482	406.650	996.6	12.6052	405.267
43961	1	12.5456	403.350	996.6	12.5029	401.979
43962	1	12.5697	404.125	996.4	12.5245	402.670
43963	1	12.5759	404.325	996.4	12.5306	402.869
43964	1	12.5627	403.900	996.4	12.5175	402.446
43965	1	12.5370	403.075	996.4	12.4919	401.624
43966	1	12.5028	401.975	996.4	12.4578	400.528
43967	1	12.5549	403.650	996.5	12.5110	402.237
43968	1	12.5697	404.125	996.5	12.5257	402.711
43969	1	12.6187	405.700	996.5	12.5745	404.280
43970	1	12.6094	405.400	996.4	12.5640	403.941



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
43971	1	12.5223	402.600	996.4	12.4772	401.151
43972	1	12.6358	406.250	996.4	12.5903	404.788
43973	1	12.5681	404.075	996.5	12.5242	402.661
43974	1	12.5829	404.550	996.5	12.5389	403.134
43975	1	12.5238	402.650	996.5	12.4800	401.241
43976	1	12.6335	406.175	996.4	12.5880	404.713
43977	1	12.4321	399.700	995.5	12.3761	397.901
43978	1	12.4196	399.300	995.5	12.3637	397.503
43979	1	12.5588	403.775	996.1	12.5098	402.200
43980	1	12.6319	406.125	996.1	12.5826	404.541
43981	1	12.2952	395.300	996.1	12.2473	393.758
43982	1	12.4974	401.800	996.1	12.4486	400.233
43983	1	12.5635	403.925	996.1	12.5145	402.350
43984	1	12.5339	402.975	996.6	12.4913	401.605
43985	1	12.4010	398.700	996.6	12.3588	397.344
43986	1	12.3800	398.025	996.6	12.3379	396.672
43987	1	12.4795	401.225	996.6	12.4371	399.861
43988	1	12.2999	395.450	996.6	12.2581	394.105
43989	1	12.4515	400.325	996.6	12.4092	398.964
43990	1	12.5083	402.150	995.5	12.4520	400.340
43991	1	12.4142	399.125	995.5	12.3583	397.329
43992	1	12.5674	404.050	995.5	12.5108	402.232
43993	1	12.3924	398.425	995.5	12.3366	396.632
43994	1	12.3901	398.350	995.5	12.3343	396.557
43995	1	12.4686	400.875	995.5	12.4125	399.071
43996	1	12.3924	398.425	995.5	12.3366	396.632
43997	1	12.5013	401.925	995.5	12.4450	400.116
43998	1	12.3364	396.625	995.5	12.2809	394.840
43999	1	12.3302	396.425	995.5	12.2747	394.641
44000	1	12.4772	401.150	995.5	12.4210	399.345
44001	1	12.5013	401.925	996.0	12.4513	400.317
44002	1	12.5767	404.350	996.1	12.5277	402.773
44003	1	12.5277	402.775	996.3	12.4814	401.285
44004	1	12.3940	398.475	996.3	12.3481	397.001
44005	1	12.6008	405.125	996.3	12.5542	403.626
44006	1	12.4367	399.850	995.6	12.3820	398.091
44007	1	12.4476	400.200	995.6	12.3929	398.439
44008	1	12.5160	402.400	995.6	12.4610	400.629
44009	1	12.4328	399.725	995.6	12.3781	397.966
44010	1	12.3668	397.600	995.6	12.3123	395.851
44011	1	12.4678	400.850	995.5	12.4117	399.046
44012	1	12.4461	400.150	995.5	12.3901	398.349
44013	1	12.4951	401.725	995.5	12.4388	399.917
44014	1	12.3582	397.325	995.5	12.3026	395.537
44015	1	12.3753	397.875	995.5	12.3196	396.085
44016	1	12.4437	400.075	995.5	12.3877	398.275
44017	1	12.5192	402.500	995.5	12.4628	400.689
44018	1	12.4072	398.900	995.5	12.3514	397.105
44019	1	12.3831	398.125	995.5	12.3274	396.333
44020	1	12.4842	401.375	995.5	12.4280	399.569
44021	1	12.3699	397.700	995.5	12.3142	395.910
44022	1	12.4134	399.100	996.3	12.3675	397.623
44023	1	12.4290	399.600	996.4	12.3842	398.161
44024	1	12.3193	396.075	996.4	12.2750	394.649
44025	1	12.4196	399.300	996.4	12.3749	397.863
44026	1	12.4251	399.475	996.3	12.3791	397.997
44027	1	12.5114	402.250	996.2	12.4638	400.721
44028	1	12.5254	402.700	996.2	12.4778	401.170
44029	1	12.5223	402.600	996.5	12.4784	401.191
44030	1	12.4764	401.125	996.5	12.4327	399.721
44031	1	12.6031	405.200	996.5	12.5590	403.782
44032	1	12.5184	402.475	996.5	12.4746	401.066
44033	1	12.5518	403.550	996.4	12.5066	402.097
44034	1	12.6070	405.325	996.4	12.5616	403.866
44035	1	12.5923	404.850	996.5	12.5482	403.433
44036	1	12.4849	401.400	996.5	12.4412	399.995
44037	1	12.6560	406.900	996.5	12.6117	405.476
44038	1	12.5790	404.425	996.3	12.5325	402.929
44039	1	12.5829	404.550	996.4	12.5376	403.094
44040	1	12.6109	405.450	996.4	12.5655	403.990
44041	1	12.5635	403.925	996.2	12.5157	402.390
44042	1	12.4982	401.825	996.1	12.4494	400.258
44043	1	12.4500	400.275	996.1	12.4014	398.714
44044	1	12.5759	404.325	995.4	12.5181	402.465
44045	1	12.6024	405.175	995.5	12.5456	403.352
44046	1	12.4997	401.875	996.5	12.4560	400.468
44047	1	12.5588	403.775	996.2	12.5111	402.241
44048	1	12.4943	401.700	996.1	12.4455	400.133
44049	1	12.6412	406.425	996.1	12.5919	404.840
44050	1	12.5425	403.250	996.1	12.4936	401.677
44051	1	12.5262	402.725	995.4	12.4685	400.872
44052	1	12.5518	403.550	996.5	12.5079	402.138
44053	1	12.5223	402.600	995.5	12.4659	400.788
44054	1	12.5487	403.450	995.5	12.4922	401.634

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44055	1	12.5394	403.150	995.5	12.4829	401.336
44056	1	12.4904	401.575	996.2	12.4429	400.049
44057	1	12.5402	403.175	996.2	12.4925	401.643
44058	1	12.5744	404.275	996.2	12.5266	402.739
44059	1	12.4500	400.275	995.6	12.3952	398.514
44060	1	12.4678	400.850	995.5	12.4117	399.046
44061	1	12.4764	401.125	995.5	12.4202	399.320
44062	1	12.5199	402.525	996.2	12.4724	400.995
44063	1	12.5021	401.950	996.2	12.4545	400.423
44064	1	12.6568	406.925	996.2	12.6087	405.379
44065	1	12.5168	402.425	995.4	12.4592	400.574
44066	1	12.5907	404.800	995.5	12.5340	402.978
44067	1	12.4764	401.125	995.6	12.4215	399.360
44068	1	12.4896	401.550	995.6	12.4347	399.783
44069	1	12.4655	400.775	995.6	12.4107	399.012
44070	1	12.5153	402.375	995.6	12.4602	400.605
44071	1	12.6109	405.450	995.4	12.5529	403.585
44072	1	12.5837	404.575	995.5	12.5271	402.754
44073	1	12.5635	403.925	995.5	12.5069	402.107
44074	1	12.5814	404.500	995.6	12.5260	402.720
44075	1	12.5472	403.400	995.6	12.4919	401.625
44076	1	12.5386	403.125	995.6	12.4834	401.351
44077	1	12.6101	405.425	995.9	12.5584	403.763
44078	1	12.6755	407.525	995.9	12.6235	405.854
44079	1	12.5635	403.925	995.9	12.5120	402.269
44080	1	12.5837	404.575	995.9	12.5321	402.916
44081	1	12.6319	406.125	995.9	12.5801	404.460
44082	1	12.5557	403.675	995.9	12.5042	402.020
44083	1	12.6529	406.800	995.5	12.5960	404.969
44084	1	12.5720	404.200	995.5	12.5155	402.381
44085	1	12.5596	403.800	995.9	12.5081	402.144
44086	1	12.7042	408.450	995.9	12.6521	406.775
44087	1	12.5495	403.475	995.7	12.4955	401.740
44088	1	12.5472	403.400	995.7	12.4932	401.665
44089	1	12.5542	403.625	995.9	12.5027	401.970
44090	1	12.6902	408.000	995.9	12.6382	406.327
44091	1	12.7415	409.650	995.7	12.6868	407.889
44092	1	12.6622	407.100	995.7	12.6078	405.349
44093	1	12.6801	407.675	995.9	12.6281	406.004
44094	1	12.5611	403.850	995.9	12.5096	402.194
44095	1	12.5580	403.750	995.7	12.5040	402.014
44096	1	12.5588	403.775	995.7	12.5048	402.039
44097	1	12.5969	405.000	995.7	12.5428	403.259
44098	1	12.5666	404.025	995.7	12.5126	402.288
44099	1	12.5783	404.400	995.7	12.5242	402.661
44100	1	12.6311	406.100	995.7	12.5768	404.354
44101	1	12.5759	404.325	995.7	12.5218	402.586
44102	1	12.7237	409.075	995.7	12.6690	407.316
44103	1	12.5845	404.600	995.6	12.5291	402.820
44104	1	12.5681	404.075	995.6	12.5128	402.297
44105	1	12.6467	406.600	995.5	12.5898	404.770
44106	1	12.5643	403.950	995.5	12.5077	402.132
44107	1	12.5806	404.475	995.7	12.5265	402.736
44108	1	12.6280	406.000	995.7	12.5737	404.254
44109	1	12.5534	403.600	995.2	12.4931	401.663
44110	1	12.6599	407.025	995.2	12.5991	405.071
44111	1	12.6366	406.275	995.2	12.5759	404.325
44112	1	12.6755	407.525	995.2	12.6146	405.569
44113	1	12.5573	403.725	995.2	12.4970	401.787
44114	1	12.5184	402.475	995.2	12.4583	400.543
44115	1	12.6653	407.200	995.5	12.6084	405.368
44116	1	12.5339	402.975	995.5	12.4775	401.162
44117	1	12.6257	405.925	995.5	12.5689	404.098
44118	1	12.5230	402.625	996.4	12.4780	401.176
44119	1	12.6265	405.950	995.7	12.5722	404.204
44120	1	12.6436	406.500	995.7	12.5892	404.752
44121	1	12.4741	401.050	995.7	12.4204	399.325
44122	1	12.6599	407.025	995.7	12.6055	405.275
44123	1	12.6288	406.025	995.7	12.5745	404.279
44124	1	12.6801	407.675	995.7	12.6256	405.922
44125	1	12.5783	404.400	995.5	12.5217	402.580
44126	1	12.6591	407.000	995.5	12.6022	405.169
44127	1	12.5674	404.050	995.9	12.5158	402.393
44128	1	12.6980	408.250	996.3	12.6510	406.739
44129	1	12.6583	406.975	996.7	12.6166	405.632
44130	1	12.5821	404.525	996.7	12.5406	403.190
44131	1	12.5573	403.725	996.6	12.5146	402.352
44132	1	12.5526	403.575	995.8	12.4999	401.880
44133	1	12.6117	405.475	995.8	12.5587	403.772
44134	1	12.5845	404.600	995.8	12.5316	402.901
44135	1	12.6459	406.575	996.7	12.6042	405.233
44136	1	12.5487	403.450	996.7	12.5073	402.119
44137	1	12.5814	404.500	996.6	12.5386	403.125
44138	1	12.4974	401.800	995.9	12.4461	400.153

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44139	1	12.5946	404.925	995.8	12.5417	403.224
44140	1	12.5837	404.575	995.8	12.5308	402.876
44141	1	12.6420	406.450	995.9	12.5902	404.784
44142	1	12.5036	402.000	996.0	12.4536	400.392
44143	1	12.6257	405.925	996.0	12.5752	404.301
44144	1	12.6957	408.175	995.9	12.6436	406.501
44145	1	12.5604	403.825	996.0	12.5101	402.210
44146	1	12.6132	405.525	996.6	12.5704	404.146
44147	1	12.5160	402.400	995.9	12.4647	400.750
44148	1	12.5394	403.150	995.9	12.4880	401.497
44149	1	12.5860	404.650	996.0	12.5357	403.031
44150	1	12.5526	403.575	996.0	12.5024	401.961
44151	1	12.6506	406.725	996.0	12.6000	405.098
44152	1	12.5277	402.775	996.6	12.4851	401.406
44153	1	12.7221	409.025	996.6	12.6789	407.634
44154	1	12.5790	404.425	995.9	12.5275	402.767
44155	1	12.5300	402.850	995.9	12.4787	401.198
44156	1	12.5549	403.650	996.1	12.5060	402.076
44157	1	12.6055	405.275	996.1	12.5563	403.694
44158	1	12.5005	401.900	996.1	12.4517	400.333
44159	1	12.6094	405.400	996.6	12.5665	404.022
44160	1	12.5573	403.725	995.9	12.5058	402.070
44161	1	12.6171	405.650	995.9	12.5654	403.987
44162	1	12.5277	402.775	996.1	12.4789	401.204
44163	1	12.6101	405.425	996.1	12.5610	403.844
44164	1	12.6552	406.875	996.1	12.6059	405.288
44165	1	12.5277	402.775	995.7	12.4738	401.043
44166	1	12.6638	407.150	995.9	12.6119	405.481
44167	1	12.6062	405.300	996.2	12.5583	403.760
44168	1	12.4997	401.875	996.1	12.4510	400.308
44169	1	12.6622	407.100	996.1	12.6129	405.512
44170	1	12.5915	404.825	995.7	12.5373	403.084
44171	1	12.5223	402.600	995.7	12.4684	400.869
44172	1	12.5588	403.775	995.9	12.5073	402.120
44173	1	12.5806	404.475	995.9	12.5290	402.817
44174	1	12.5129	402.300	996.2	12.4654	400.771
44175	1	12.6933	408.100	996.2	12.6451	406.549
44176	1	12.5619	403.875	995.7	12.5079	402.138
44177	1	12.5472	403.400	995.9	12.4957	401.746
44178	1	12.6024	405.175	995.9	12.5507	403.514
44179	1	12.5884	404.725	995.9	12.5368	403.066
44180	1	12.6529	406.800	995.9	12.6010	405.132
44181	1	12.6941	408.125	995.9	12.6421	406.452
44182	1	12.5207	402.550	996.5	12.4769	401.141
44183	1	12.6078	405.350	996.1	12.5586	403.769
44184	1	12.5215	402.575	996.1	12.4727	401.005
44185	1	12.6342	406.200	995.3	12.5749	404.291
44186	1	12.6941	408.125	995.3	12.6345	406.207
44187	1	12.6444	406.525	995.3	12.5849	404.614
44188	1	12.6428	406.475	995.3	12.5834	404.565
44189	1	12.6910	408.025	995.3	12.6314	406.107
44190	1	12.7136	408.750	995.3	12.6538	406.829
44191	1	12.6630	407.125	995.3	12.6035	405.212
44192	1	12.7151	408.800	995.3	12.6553	406.879
44193	1	12.6568	406.925	995.1	12.5948	404.931
44194	1	12.5510	403.525	995.1	12.4895	401.548
44195	1	12.7377	409.525	995.1	12.6752	407.518
44196	1	12.5650	403.975	995.1	12.5035	401.996
44197	1	12.6537	406.825	995.1	12.5917	404.832
44198	1	12.7501	409.925	995.1	12.6876	407.916
44199	1	12.5137	402.325	995.1	12.4524	400.354
44200	1	12.6327	406.150	995.1	12.5708	404.160
44201	1	12.6148	405.575	995.1	12.5530	403.588
44202	1	12.6179	405.675	995.1	12.5561	403.687
44203	1	12.5332	402.950	995.1	12.4717	400.976
44204	1	12.5954	404.950	995.1	12.5336	402.966
44205	1	12.5316	402.900	995.1	12.4702	400.926
44206	1	12.4484	400.225	995.1	12.3874	398.264
44207	1	12.6817	407.725	995.1	12.6195	405.727
44208	1	12.6265	405.950	995.9	12.5747	404.286
44209	1	12.5930	404.875	995.3	12.5338	402.972
44210	1	12.6723	407.425	995.3	12.6128	405.510
44211	1	12.6755	407.525	995.3	12.6159	405.610
44212	1	12.5503	403.500	995.3	12.4913	401.604
44213	1	12.6700	407.350	995.3	12.6105	405.435
44214	1	12.6327	406.150	995.3	12.5733	404.241
44215	1	12.6506	406.725	995.6	12.5949	404.935
44216	1	12.4468	400.175	995.6	12.3921	398.414
44217	1	12.5176	402.450	995.3	12.4588	400.558
44218	1	12.6475	406.625	995.7	12.5931	404.877
44219	1	12.6506	406.725	995.7	12.5962	404.976
44220	1	12.6288	406.025	995.7	12.5745	404.279
44221	1	12.7081	408.575	995.7	12.6535	406.818
44222	1	12.6218	405.800	995.7	12.5675	404.055

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44223	1	12.7143	408.775	995.7	12.6597	407.017
44224	1	12.5775	404.375	995.1	12.5158	402.394
44225	1	12.5262	402.725	995.3	12.4673	400.832
44226	1	12.6280	406.000	995.3	12.5687	404.092
44227	1	12.5837	404.575	995.8	12.5308	402.876
44228	1	12.6132	405.525	995.8	12.5603	403.822
44229	1	12.5876	404.700	995.6	12.5322	402.919
44230	1	12.6062	405.300	995.6	12.5508	403.517
44231	1	12.5386	403.125	995.4	12.4809	401.271
44232	1	12.5347	403.000	995.8	12.4821	401.307
44233	1	12.6459	406.575	995.8	12.5928	404.867
44234	1	12.5293	402.825	995.8	12.4766	401.133
44235	1	12.6062	405.300	995.6	12.5508	403.517
44236	1	12.6825	407.750	995.6	12.6266	405.956
44237	1	12.6972	408.225	995.4	12.6388	406.347
44238	1	12.5619	403.875	995.8	12.5092	402.179
44239	1	12.4873	401.475	995.8	12.4348	399.789
44240	1	12.5643	403.950	995.8	12.5115	402.253
44241	1	12.5394	403.150	995.8	12.4867	401.457
44242	1	12.6195	405.725	996.0	12.5690	404.102
44243	1	12.6607	407.050	995.5	12.6037	405.218
44244	1	12.6591	407.000	995.5	12.6022	405.169
44245	1	12.4857	401.425	995.5	12.4295	399.619
44246	1	12.5370	403.075	995.6	12.4819	401.301
44247	1	12.5635	403.925	995.8	12.5107	402.229
44248	1	12.6086	405.375	995.5	12.5518	403.551
44249	1	12.6374	406.300	996.0	12.5868	404.675
44250	1	12.6739	407.475	995.5	12.6169	405.641
44251	1	12.5837	404.575	995.5	12.5271	402.754
44252	1	12.7073	408.550	995.6	12.6514	406.752
44253	1	12.4912	401.600	997.4	12.4587	400.556
44254	1	12.5083	402.150	995.8	12.4557	400.461
44255	1	12.6039	405.225	995.8	12.5510	403.523
44256	1	12.5479	403.425	996.0	12.4977	401.811
44257	1	12.6397	406.375	996.0	12.5891	404.750
44258	1	12.6444	406.525	996.0	12.5938	404.899
44259	1	12.4927	401.650	997.4	12.4602	400.606
44260	1	12.5378	403.100	995.8	12.4852	401.407
44261	1	12.6164	405.625	995.8	12.5634	403.921
44262	1	12.4554	400.450	996.0	12.4056	398.848
44263	1	12.5503	403.500	996.0	12.5001	401.886
44264	1	12.6599	407.025	996.0	12.6093	405.397
44265	1	12.7151	408.800	995.6	12.6592	407.001
44266	1	12.5355	403.025	995.8	12.4828	401.332
44267	1	12.5300	402.850	996.0	12.4799	401.239
44268	1	12.5091	402.175	996.0	12.4590	400.566
44269	1	12.5798	404.450	996.0	12.5295	402.832
44270	1	12.5199	402.525	997.4	12.4874	401.478
44271	1	12.6094	405.400	995.6	12.5539	403.616
44272	1	12.6086	405.375	996.0	12.5581	403.754
44273	1	12.5487	403.450	996.0	12.4985	401.836
44274	1	12.5448	403.325	996.0	12.4946	401.712
44275	1	12.5440	403.300	996.0	12.4939	401.687
44276	1	12.5440	403.300	997.4	12.5114	402.251
44277	1	12.5168	402.425	999.8	12.5143	402.345
44278	1	12.6591	407.000	999.8	12.6566	406.919
44279	1	13.0806	420.550	999.8	13.0780	420.466
44280	1	12.7120	408.700	999.8	12.7095	408.618
44281	1	12.1607	390.975	999.8	12.1583	390.897
44282	1	12.7555	410.100	999.8	12.7530	410.018
44283	1	12.9165	415.275	999.8	12.9139	415.192
44284	1	12.7610	410.275	999.8	12.7584	410.193
44285	1	11.4103	366.850	999.8	11.4080	366.777
44286	1	11.1459	358.350	999.8	11.1437	358.278
44287	1	12.1490	390.600	999.8	12.1466	390.522
44288	1	12.4709	400.950	999.8	12.4685	400.870
44289	1	12.3061	395.650	999.8	12.3036	395.571
44290	1	12.4398	399.950	999.8	12.4374	399.870
44291	1	12.7968	411.425	999.8	12.7942	411.343
44292	1	12.0223	386.525	999.8	12.0199	386.448
44293	1	12.1063	389.225	999.8	12.1038	389.147
44294	1	11.8248	380.175	999.8	11.8224	380.099
44295	1	11.9290	383.525	999.8	11.9266	383.448
44296	1	12.3753	397.875	999.8	12.3728	397.795
44297	1	12.1552	390.800	999.8	12.1528	390.722
44298	1	11.9111	382.950	999.8	11.9087	382.873
44299	1	12.1529	390.725	999.8	12.1505	390.647
44300	1	12.2587	394.125	999.8	12.2562	394.046
44301	1	12.4966	401.775	999.8	12.4941	401.695
44302	1	12.1731	391.375	999.8	12.1707	391.297
44303	1	11.8870	382.175	999.8	11.8846	382.099
44304	1	11.7711	378.450	999.8	11.7688	378.374
44305	1	11.5215	370.425	999.8	11.5192	370.351
44306	1	12.4134	399.100	999.8	12.4109	399.020

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44307	1	12.3582	397.325	999.8	12.3557	397.246
44308	1	12.1910	391.950	999.8	12.1886	391.872
44309	1	12.2843	394.950	999.8	12.2819	394.871
44310	1	12.4577	400.525	999.8	12.4552	400.445
44311	1	12.1941	392.050	999.8	12.1917	391.972
44312	1	12.2416	393.575	999.8	12.2391	393.496
44313	1	11.7976	379.300	999.8	11.7952	379.224
44314	1	12.7983	411.475	999.8	12.7958	411.393
44315	1	11.6545	374.700	999.8	11.6522	374.625
44316	1	12.0013	385.850	999.8	11.9989	385.773
44317	1	12.7283	409.225	999.8	12.7258	409.143
44318	1	12.5044	402.025	999.8	12.5019	401.945
44319	1	12.4997	401.875	999.8	12.4972	401.795
44320	1	12.2035	392.350	999.8	12.2010	392.272
44321	1	12.7408	409.625	999.8	12.7382	409.543
44322	1	12.9764	417.200	999.8	12.9738	417.117
44323	1	12.3115	395.825	999.8	12.3091	395.746
44324	1	12.5821	404.525	999.8	12.5796	404.444
44325	1	11.2913	363.025	999.8	11.2891	362.952
44326	1	12.2003	392.250	999.8	12.1979	392.172
44327	1	12.6366	406.275	995.7	12.5822	404.528
44328	1	12.6179	405.675	995.7	12.5637	403.931
44329	1	12.4811	401.275	995.7	12.4274	399.550
44330	1	12.5891	404.750	995.8	12.5363	403.050
44331	1	12.5876	404.700	995.8	12.5347	403.000
44332	1	12.5332	402.950	995.8	12.4805	401.258
44333	1	12.6482	406.650	995.8	12.5951	404.942
44334	1	12.6832	407.775	995.8	12.6300	406.062
44335	1	12.6062	405.300	995.5	12.5495	403.476
44336	1	12.4500	400.275	995.5	12.3939	398.474
44337	1	12.5837	404.575	995.7	12.5296	402.835
44338	1	12.6374	406.300	995.7	12.5830	404.553
44339	1	12.6327	406.150	995.7	12.5784	404.404
44340	1	12.5790	404.425	995.7	12.5249	402.686
44341	1	12.5697	404.125	995.7	12.5157	402.387
44342	1	12.5137	402.325	995.7	12.4599	400.595
44343	1	12.6778	407.600	995.6	12.6220	405.807
44344	1	12.5409	403.200	995.6	12.4858	401.426
44345	1	12.5884	404.725	995.6	12.5330	402.944
44346	1	12.6801	407.675	995.6	12.6243	405.881
44347	1	12.5837	404.575	995.6	12.5283	402.795
44348	1	12.5417	403.225	995.6	12.4865	401.451
44349	1	12.5985	405.050	995.5	12.5418	403.227
44350	1	12.5526	403.575	995.7	12.4986	401.840
44351	1	12.5300	402.850	995.5	12.4737	401.037
44352	1	12.6171	405.650	995.5	12.5604	403.825
44353	1	12.6125	405.500	995.9	12.5608	403.837
44354	1	12.5891	404.750	995.9	12.5375	403.091
44355	1	12.5495	403.475	995.9	12.4980	401.821
44356	1	12.6420	406.450	996.4	12.5965	404.987
44357	1	12.6591	407.000	996.4	12.6136	405.535
44358	1	12.6661	407.225	996.4	12.6205	405.759
44359	1	12.6397	406.375	995.5	12.5828	404.546
44360	1	12.6444	406.525	995.5	12.5875	404.696
44361	1	12.5728	404.225	995.5	12.5162	402.406
44362	1	12.5277	402.775	995.5	12.4713	400.963
44363	1	12.5860	404.650	995.5	12.5294	402.829
44364	1	12.6583	406.975	995.5	12.6014	405.144
44365	1	12.5954	404.950	995.8	12.5425	403.249
44366	1	12.6062	405.300	995.9	12.5546	403.638
44367	1	12.5713	404.175	996.1	12.5222	402.599
44368	1	12.5697	404.125	996.4	12.5245	402.670
44369	1	12.6723	407.425	996.4	12.6267	405.958
44370	1	12.6739	407.475	995.7	12.6194	405.723
44371	1	12.5293	402.825	995.7	12.4754	401.093
44372	1	12.5604	403.825	995.7	12.5064	402.089
44373	1	12.6109	405.450	995.7	12.5567	403.707
44374	1	12.5876	404.700	995.7	12.5335	402.960
44375	1	12.5891	404.750	995.9	12.5375	403.091
44376	1	12.5829	404.550	995.9	12.5313	402.891
44377	1	12.5160	402.400	995.7	12.4622	400.670
44378	1	12.5137	402.325	995.7	12.4599	400.595
44379	1	12.5269	402.750	995.6	12.4718	400.978
44380	1	12.5635	403.925	995.6	12.5082	402.148
44381	1	12.5557	403.675	995.6	12.5005	401.899
44382	1	12.4756	401.100	995.6	12.4207	399.335
44383	1	12.4787	401.200	995.6	12.4238	399.435
44384	1	12.5814	404.500	995.7	12.5273	402.761
44385	1	12.5884	404.725	995.8	12.5355	403.025
44386	1	12.6529	406.800	995.8	12.5998	405.091
44387	1	12.6607	407.050	995.8	12.6075	405.340
44388	1	12.5153	402.375	995.8	12.4627	400.685
44389	1	12.6459	406.575	995.8	12.5928	404.867
44390	1	12.5993	405.075	995.7	12.5451	403.333

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44391	1	12.6148	405.575	996.9	12.5757	404.318
44392	1	12.4538	400.400	997.2	12.4190	399.279
44393	1	12.4593	400.575	997.2	12.4244	399.453
44394	1	12.5059	402.075	997.2	12.4709	400.949
44395	1	12.5526	403.575	997.2	12.5174	402.445
44396	1	12.5479	403.425	997.2	12.5128	402.295
44397	1	12.5028	401.975	997.2	12.4678	400.849
44398	1	12.4500	400.275	997.2	12.4151	399.154
44399	1	12.5783	404.400	997.2	12.5430	403.268
44400	1	12.5363	403.050	997.4	12.5037	402.002
44401	1	12.5961	404.975	995.9	12.5445	403.315
44402	1	12.6622	407.100	995.9	12.6103	405.431
44403	1	12.4935	401.675	998.1	12.4698	400.912
44404	1	12.5067	402.100	998.1	12.4830	401.336
44405	1	12.5005	401.900	996.9	12.4617	400.654
44406	1	12.5433	403.275	996.9	12.5044	402.025
44407	1	12.4748	401.075	996.9	12.4362	399.832
44408	1	12.5083	402.150	996.9	12.4695	400.903
44409	1	12.5409	403.200	996.9	12.5021	401.950
44410	1	12.5059	402.075	996.9	12.4672	400.829
44411	1	12.5207	402.550	996.9	12.4819	401.302
44412	1	12.5946	404.925	996.9	12.5555	403.670
44413	1	12.5083	402.150	996.9	12.4695	400.903
44414	1	12.5160	402.400	996.9	12.4772	401.153
44415	1	12.5355	403.025	996.9	12.4966	401.776
44416	1	12.4974	401.800	996.9	12.4586	400.554
44417	1	12.4531	400.375	997.4	12.4207	399.334
44418	1	12.4702	400.925	997.4	12.4377	399.883
44419	1	12.5192	402.500	997.4	12.4866	401.454
44420	1	12.4764	401.125	997.4	12.4440	400.082
44421	1	12.4437	400.075	998.1	12.4201	399.315
44422	1	12.4080	398.925	998.1	12.3844	398.167
44423	1	12.5021	401.950	998.1	12.4783	401.186
44424	1	12.4951	401.725	998.1	12.4713	400.962
44425	1	12.4927	401.650	998.1	12.4690	400.887
44426	1	12.4772	401.150	998.1	12.4535	400.388
44427	1	12.5091	402.175	996.5	12.4653	400.767
44428	1	12.3668	397.600	996.5	12.3235	396.208
44429	1	12.5425	403.250	996.5	12.4873	401.476
44430	1	12.5013	401.925	996.5	12.4575	400.518
44431	1	12.6902	408.000	996.5	12.6458	406.572
44432	1	12.4391	399.925	996.5	12.3843	398.165
44433	1	12.3730	397.800	996.5	12.3297	396.408
44434	1	12.5736	404.250	996.5	12.5296	402.835
44435	1	12.4927	401.650	996.5	12.4490	400.244
44436	1	12.5246	402.675	996.5	12.4808	401.266
44437	1	12.4336	399.750	996.5	12.3789	397.991
44438	1	12.4849	401.400	996.5	12.4412	399.995
44439	1	12.5402	403.175	996.5	12.4963	401.764
44440	1	12.4888	401.525	996.5	12.4451	400.120
44441	1	12.5005	401.900	995.6	12.4455	400.132
44442	1	12.4849	401.400	995.6	12.4300	399.634
44443	1	12.4943	401.700	996.5	12.4505	400.294
44444	1	12.4764	401.125	995.6	12.4215	399.360
44445	1	12.5386	403.125	995.6	12.4834	401.351
44446	1	12.5044	402.025	995.9	12.4531	400.377
44447	1	12.5184	402.475	995.6	12.4633	400.704
44448	1	12.4391	399.925	995.7	12.3856	398.205
44449	1	12.4663	400.800	995.6	12.4114	399.036
44450	1	12.4072	398.900	995.6	12.3526	397.145
44451	1	12.5705	404.150	995.7	12.5164	402.412
44452	1	12.4857	401.425	995.8	12.4333	399.739
44453	1	12.5184	402.475	995.8	12.4658	400.785
44454	1	12.5036	402.000	995.8	12.4511	400.312
44455	1	12.3605	397.400	995.7	12.3074	395.691
44456	1	12.5269	402.750	995.9	12.4756	401.099
44457	1	12.4826	401.325	995.7	12.4289	399.599
44458	1	12.5775	404.375	995.8	12.5247	402.677
44459	1	12.4725	401.000	995.9	12.4214	399.356
44460	1	12.5184	402.475	995.7	12.4646	400.744
44461	1	12.5658	404.000	995.8	12.5130	402.303
44462	1	12.6521	406.775	995.8	12.5990	405.067
44463	1	12.5192	402.500	995.9	12.4678	400.850
44464	1	12.6568	406.925	995.8	12.6036	405.216
44465	1	12.5355	403.025	995.8	12.4828	401.332
44466	1	12.5681	404.075	995.9	12.5166	402.418
44467	1	12.5915	404.825	996.0	12.5411	403.206
44468	1	12.1848	391.750	995.8	12.1336	390.105
44469	1	12.5215	402.575	995.8	12.4689	400.884
44470	1	12.4235	399.425	996.4	12.3788	397.987
44471	1	12.6265	405.950	996.0	12.5760	404.326
44472	1	12.4764	401.125	996.0	12.4265	399.521
44473	1	12.4640	400.725	996.0	12.4141	399.122
44474	1	12.6218	405.800	995.8	12.5688	404.096

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44475	1	12.7058	408.500	995.7	12.6511	406.743
44476	1	12.5977	405.025	996.4	12.5523	403.567
44477	1	12.5681	404.075	996.1	12.5191	402.499
44478	1	12.5697	404.125	996.8	12.5295	402.832
44479	1	12.5316	402.900	996.1	12.4827	401.329
44480	1	12.5433	403.275	996.1	12.4943	401.702
44481	1	12.6008	405.125	996.1	12.5517	403.545
44482	1	12.5783	404.400	996.1	12.5292	402.823
44483	1	12.5767	404.350	996.1	12.5277	402.773
44484	1	12.6039	405.225	996.1	12.5548	403.645
44485	1	12.5293	402.825	996.6	12.4867	401.455
44486	1	12.6062	405.300	996.1	12.5571	403.719
44487	1	12.4997	401.875	996.1	12.4510	400.308
44488	1	12.6187	405.700	996.1	12.5695	404.118
44489	1	12.6669	407.250	996.1	12.6175	405.662
44490	1	12.5129	402.300	996.1	12.4641	400.731
44491	1	12.5487	403.450	996.8	12.5086	402.159
44492	1	12.6755	407.525	996.8	12.6349	406.221
44493	1	12.4624	400.675	996.8	12.4225	399.393
44494	1	12.7159	408.825	996.2	12.6676	407.271
44495	1	12.6179	405.675	996.6	12.5750	404.296
44496	1	12.6327	406.150	996.6	12.5897	404.769
44497	1	12.5433	403.275	996.7	12.5019	401.944
44498	1	12.6241	405.875	996.7	12.5825	404.536
44499	1	12.4818	401.300	996.7	12.4406	399.976
44500	1	12.6498	406.700	996.8	12.6093	405.399
44501	1	12.6809	407.700	996.8	12.6403	406.395
44502	1	12.5363	403.050	996.8	12.4961	401.760
44503	1	12.5052	402.050	996.8	12.4651	400.763
44504	1	12.6342	406.200	996.8	12.5938	404.900
44505	1	12.6140	405.550	996.8	12.5737	404.252
44506	1	12.4888	401.525	996.8	12.4489	400.240
44507	1	12.6140	405.550	996.8	12.5737	404.252
44508	1	12.6086	405.375	996.7	12.5670	404.037
44509	1	12.5215	402.575	996.2	12.4739	401.045
44510	1	12.5798	404.450	995.3	12.5207	402.549
44511	1	12.5658	404.000	995.3	12.5068	402.101
44512	1	12.5759	404.325	995.3	12.5168	402.425
44513	1	12.5230	402.625	995.3	12.4642	400.733
44514	1	12.5285	402.800	995.3	12.4696	400.907
44515	1	12.6762	407.550	996.2	12.6281	406.001
44516	1	12.6350	406.225	996.2	12.5870	404.681
44517	1	12.5526	403.575	996.2	12.5049	402.041
44518	1	12.5417	403.225	996.2	12.4941	401.693
44519	1	12.6311	406.100	996.2	12.5831	404.557
44520	1	12.4896	401.550	996.2	12.4421	400.024
44521	1	12.5705	404.150	995.3	12.5114	402.250
44522	1	12.5798	404.450	995.4	12.5219	402.590
44523	1	12.5005	401.900	996.2	12.4530	400.373
44524	1	12.6537	406.825	996.2	12.6056	405.279
44525	1	12.5005	401.900	996.2	12.4530	400.373
44526	1	12.6933	408.100	996.2	12.6451	406.549
44527	1	12.6132	405.525	995.9	12.5615	403.862
44528	1	12.6280	406.000	995.9	12.5762	404.335
44529	1	12.6436	406.500	996.3	12.5968	404.996
44530	1	12.6195	405.725	996.3	12.5728	404.224
44531	1	12.4834	401.350	995.8	12.4310	399.664
44532	1	12.5868	404.675	995.8	12.5339	402.975
44533	1	12.7050	408.475	995.8	12.6516	406.759
44534	1	12.6195	405.725	995.8	12.5665	404.021
44535	1	12.6311	406.100	995.9	12.5793	404.435
44536	1	12.5542	403.625	996.3	12.5077	402.132
44537	1	12.5884	404.725	996.3	12.5418	403.228
44538	1	12.5440	403.300	996.3	12.4976	401.808
44539	1	12.6008	405.125	995.8	12.5479	403.423
44540	1	12.6700	407.350	995.9	12.6181	405.680
44541	1	12.5503	403.500	995.9	12.4988	401.846
44542	1	12.6436	406.500	995.6	12.5879	404.711
44543	1	12.6762	407.550	995.7	12.6217	405.798
44544	1	12.6335	406.175	996.4	12.5880	404.713
44545	1	12.5759	404.325	996.4	12.5306	402.869
44546	1	12.5596	403.800	996.3	12.5131	402.306
44547	1	12.5783	404.400	995.9	12.5267	402.742
44548	1	12.6280	406.000	995.5	12.5712	404.173
44549	1	12.4982	401.825	995.6	12.4432	400.057
44550	1	12.6513	406.750	996.4	12.6058	405.286
44551	1	12.6055	405.275	996.4	12.5601	403.816
44552	1	12.7011	408.350	995.5	12.6440	406.512
44553	1	12.5223	402.600	996.3	12.4759	401.110
44554	1	12.5199	402.525	996.3	12.4736	401.036
44555	1	12.6218	405.800	995.9	12.5701	404.136
44556	1	12.5573	403.725	996.3	12.5108	402.231
44557	1	12.5611	403.850	995.9	12.5096	402.194
44558	1	12.6879	407.925	996.8	12.6473	406.620



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44559	1	12.5627	403.900	996.3	12.5162	402.406
44560	1	12.6218	405.800	996.3	12.5751	404.299
44561	1	12.6055	405.275	996.3	12.5588	403.775
44562	1	12.7027	408.400	995.9	12.6506	406.726
44563	1	12.5658	404.000	995.9	12.5143	402.344
44564	1	12.4733	401.025	995.9	12.4221	399.381
44565	1	12.6537	406.825	996.8	12.6132	405.523
44566	1	12.5378	403.100	995.7	12.4839	401.367
44567	1	12.7213	409.000	995.8	12.6679	407.282
44568	1	12.5759	404.325	995.9	12.5244	402.667
44569	1	12.7174	408.875	995.7	12.6628	407.117
44570	1	12.6055	405.275	996.8	12.5651	403.978
44571	1	12.6537	406.825	996.8	12.6132	405.523
44572	1	12.5985	405.050	995.7	12.5443	403.308
44573	1	12.6257	405.925	995.7	12.5714	404.180
44574	1	12.5176	402.450	995.7	12.4638	400.719
44575	1	12.5503	403.500	995.8	12.4976	401.805
44576	1	12.6226	405.825	996.8	12.5822	404.526
44577	1	12.4982	401.825	996.4	12.4532	400.378
44578	1	12.4943	401.700	996.4	12.4493	400.254
44579	1	12.5526	403.575	996.4	12.5074	402.122
44580	1	12.5961	404.975	996.4	12.5508	403.517
44581	1	12.5114	402.250	996.4	12.4663	400.802
44582	1	12.5005	401.900	996.4	12.4555	400.453
44583	1	12.5923	404.850	996.4	12.5469	403.393
44584	1	12.6234	405.850	996.4	12.5779	404.389
44585	1	12.5923	404.850	996.5	12.5482	403.433
44586	1	12.5246	402.675	996.5	12.4808	401.266
44587	1	12.5518	403.550	996.5	12.5079	402.138
44588	1	12.6202	405.750	996.4	12.5748	404.289
44589	1	12.4430	400.050	996.4	12.3982	398.610
44590	1	12.4834	401.350	996.4	12.4384	399.905
44591	1	12.5238	402.650	996.1	12.4750	401.080
44592	1	12.4896	401.550	996.1	12.4409	399.984
44593	1	12.5666	404.025	996.4	12.5214	402.571
44594	1	12.5145	402.350	996.4	12.4694	400.902
44595	1	12.5596	403.800	996.2	12.5119	402.266
44596	1	12.5549	403.650	996.2	12.5072	402.116
44597	1	12.5386	403.125	996.2	12.4910	401.593
44598	1	12.5783	404.400	996.2	12.5305	402.863
44599	1	12.5658	404.000	996.2	12.5181	402.465
44600	1	12.8248	412.325	996.2	12.7760	410.758
44601	1	12.4989	401.850	996.4	12.4539	400.403
44602	1	12.4663	400.800	996.4	12.4214	399.357
44603	1	12.6319	406.125	996.0	12.5814	404.501
44604	1	12.4640	400.725	996.0	12.4141	399.122
44605	1	12.4080	398.925	996.0	12.3583	397.329
44606	1	12.4717	400.975	996.2	12.4243	399.451
44607	1	12.5619	403.875	996.2	12.5142	402.340
44608	1	12.5386	403.125	996.2	12.4910	401.593
44609	1	12.4562	400.475	996.1	12.4076	398.913
44610	1	12.5067	402.100	996.1	12.4579	400.532
44611	1	12.4958	401.750	996.1	12.4471	400.183
44612	1	12.5954	404.950	996.2	12.5475	403.411
44613	1	12.5230	402.625	996.1	12.4742	401.055
44614	1	12.5697	404.125	996.1	12.5207	402.549
44615	1	12.4974	401.800	996.1	12.4486	400.233
44616	1	12.5487	403.450	996.0	12.4985	401.836
44617	1	12.2703	394.500	996.0	12.2212	392.922
44618	1	12.5993	405.075	996.0	12.5489	403.455
44619	1	12.5160	402.400	996.0	12.4660	400.790
44620	1	12.5176	402.450	996.0	12.4675	400.840
44621	1	12.5518	403.550	996.0	12.5016	401.936
44622	1	12.3061	395.650	996.0	12.2569	394.067
44623	1	12.5168	402.425	996.0	12.4668	400.815
44624	1	12.4678	400.850	996.0	12.4180	399.247
44625	1	12.4912	401.600	996.0	12.4412	399.994
44626	1	12.5386	403.125	996.0	12.4884	401.513
44627	1	11.9461	384.075	999.8	11.9437	383.998
44628	1	12.0619	387.800	999.8	12.0595	387.722
44629	1	12.6692	407.325	999.8	12.6667	407.244
44630	1	12.3434	396.850	999.8	12.3410	396.771
44631	1	11.9655	384.700	999.8	11.9631	384.623
44632	1	12.5098	402.200	999.8	12.5073	402.120
44633	1	12.6109	405.450	999.8	12.6084	405.369
44634	1	12.7042	408.450	999.8	12.7017	408.368
44635	1	12.6692	407.325	999.8	12.6667	407.244
44636	1	12.2307	393.225	999.8	12.2282	393.146
44637	1	12.2540	393.975	999.8	12.2516	393.896
44638	1	12.3007	395.475	999.8	12.2982	395.396
44639	1	11.9585	384.475	999.8	11.9561	384.398
44640	1	12.7975	411.450	999.8	12.7950	411.368
44641	1	12.9709	417.025	999.8	12.9683	416.942
44642	1	12.6000	405.100	999.5	12.5937	404.897

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44643	1	12.2073	392.475	999.8	12.2049	392.397
44644	1	12.5946	404.925	999.8	12.5921	404.844
44645	1	12.5487	403.450	999.8	12.5462	403.369
44646	1	12.6304	406.075	999.5	12.6240	405.872
44647	1	11.9500	384.200	999.8	11.9476	384.123
44648	1	11.7579	378.025	999.5	11.7520	377.836
44649	1	12.6101	405.425	999.8	12.6076	405.344
44650	1	12.7789	410.850	999.8	12.7763	410.768
44651	1	12.2159	392.750	999.8	12.2135	392.671
44652	1	12.1972	392.150	999.8	12.1948	392.072
44653	1	12.3185	396.050	999.5	12.3124	395.852
44654	1	12.0580	387.675	999.5	12.0520	387.481
44655	1	12.0658	387.925	999.5	12.0598	387.731
44656	1	11.4243	367.300	999.8	11.4220	367.227
44657	1	11.9958	385.675	999.8	11.9934	385.598
44658	1	11.6623	374.950	999.8	11.6599	374.875
44659	1	12.3769	397.925	999.5	12.3707	397.726
44660	1	12.3411	396.775	999.5	12.3349	396.577
44661	1	12.4111	399.025	999.5	12.4049	398.825
44662	1	11.6273	373.825	999.8	11.6249	373.750
44663	1	12.1661	391.150	999.8	12.1637	391.072
44664	1	11.7493	377.750	999.5	11.7435	377.561
44665	1	12.3621	397.450	999.8	12.3596	397.371
44666	1	12.7415	409.650	999.8	12.7390	409.568
44667	1	12.3815	398.075	999.8	12.3790	397.995
44668	1	12.1770	391.500	999.8	12.1746	391.422
44669	1	12.1817	391.650	999.8	12.1792	391.572
44670	1	12.2944	395.275	999.8	12.2920	395.196
44671	1	12.7625	410.325	999.8	12.7600	410.243
44672	1	11.8450	380.825	999.8	11.8426	380.749
44673	1	12.8613	413.500	999.8	12.8587	413.417
44674	1	12.4344	399.775	999.8	12.4319	399.695
44675	1	12.2221	392.950	999.8	12.2197	392.871
44676	1	12.0829	388.475	999.8	12.0805	388.397
44677	1	12.5969	405.000	995.0	12.5339	402.975
44678	1	12.6996	408.300	995.0	12.6361	406.259
44679	1	12.5751	404.300	995.3	12.5160	402.400
44680	1	12.6459	406.575	995.1	12.5839	404.583
44681	1	12.5215	402.575	995.1	12.4601	400.602
44682	1	12.5821	404.525	995.3	12.5230	402.624
44683	1	12.5783	404.400	995.1	12.5166	402.418
44684	1	12.5837	404.575	995.1	12.5220	402.593
44685	1	12.5573	403.725	995.1	12.4957	401.747
44686	1	12.4842	401.375	995.1	12.4230	399.408
44687	1	12.5720	404.200	995.3	12.5129	402.300
44688	1	12.6195	405.725	995.3	12.5602	403.818
44689	1	12.5363	403.050	995.3	12.4773	401.156
44690	1	12.5798	404.450	995.3	12.5207	402.549
44691	1	12.5588	403.775	995.1	12.4973	401.797
44692	1	12.6304	406.075	995.3	12.5710	404.166
44693	1	12.6164	405.625	997.8	12.5886	404.733
44694	1	12.3473	396.975	997.8	12.3201	396.102
44695	1	12.2797	394.800	997.8	12.2526	393.931
44696	1	12.5915	404.825	997.8	12.5638	403.934
44697	1	12.5098	402.200	997.8	12.4823	401.315
44698	1	12.4274	399.550	997.8	12.4001	398.671
44699	1	12.2315	393.250	997.8	12.2045	392.385
44700	1	12.4126	399.075	997.8	12.3853	398.197
44701	1	12.5176	402.450	997.8	12.4901	401.565
44702	1	12.4647	400.750	997.8	12.4373	399.868
44703	1	12.4235	399.425	997.8	12.3962	398.546
44704	1	12.3217	396.150	997.0	12.2847	394.962
44705	1	12.6622	407.100	995.9	12.6103	405.431
44706	1	12.4865	401.450	997.8	12.4590	400.567
44707	1	12.4002	398.675	997.0	12.3630	397.479
44708	1	12.4220	399.375	997.8	12.3946	398.496
44709	1	12.3613	397.425	997.8	12.3341	396.551
44710	1	12.1801	391.600	997.8	12.1533	390.738
44711	1	12.2867	395.025	997.8	12.2596	394.156
44712	1	12.4064	398.875	997.0	12.3692	397.678
44713	1	12.5814	404.500	997.0	12.5436	403.287
44714	1	12.7447	409.750	997.0	12.7064	408.521
44715	1	12.4360	399.825	997.0	12.3986	398.626
44716	1	12.3341	396.550	997.8	12.3070	395.678
44717	1	12.6156	405.600	997.8	12.5878	404.708
44718	1	12.4515	400.325	997.0	12.4142	399.124
44719	1	12.6521	406.775	997.8	12.6243	405.880
44720	1	12.4748	401.075	997.8	12.4474	400.193
44721	1	12.5238	402.650	997.8	12.4963	401.764
44722	1	12.5223	402.600	997.8	12.4947	401.714
44723	1	12.6467	406.600	997.8	12.6189	405.705
44724	1	12.4406	399.975	997.8	12.4133	399.095
44725	1	12.4779	401.175	997.8	12.4505	400.292
44726	1	12.1358	390.175	997.8	12.1091	389.317

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44727	1	12.4803	401.250	997.3	12.4466	400.167
44728	1	12.1584	390.900	997.3	12.1255	389.845
44729	1	12.4694	400.900	997.3	12.4357	399.818
44730	1	12.4562	400.475	997.9	12.4300	399.634
44731	1	12.6451	406.550	997.5	12.6135	405.534
44732	1	12.5666	404.025	997.3	12.5327	402.934
44733	1	12.5915	404.825	997.3	12.5575	403.732
44734	1	12.4500	400.275	997.3	12.4163	399.194
44735	1	12.5627	403.900	997.3	12.5288	402.809
44736	1	12.2206	392.900	997.3	12.1876	391.839
44737	1	12.6521	406.775	997.5	12.6205	405.758
44738	1	12.4888	401.525	997.3	12.4551	400.441
44739	1	12.4585	400.550	997.3	12.4249	399.469
44740	1	12.4515	400.325	997.3	12.4179	399.244
44741	1	12.5129	402.300	997.3	12.4792	401.214
44742	1	12.3800	398.025	996.3	12.3342	396.552
44743	1	12.6086	405.375	996.3	12.5619	403.875
44744	1	12.3193	396.075	996.3	12.2737	394.610
44745	1	12.3551	397.225	996.3	12.3094	395.755
44746	1	12.4865	401.450	997.5	12.4553	400.446
44747	1	12.3706	397.725	997.3	12.3372	396.651
44748	1	12.7447	409.750	996.3	12.6975	408.234
44749	1	12.3652	397.550	996.3	12.3194	396.079
44750	1	12.3815	398.075	996.3	12.3357	396.602
44751	1	12.6428	406.475	996.3	12.5960	404.971
44752	1	12.6537	406.825	997.5	12.6220	405.808
44753	1	12.7268	409.175	997.5	12.6950	408.152
44754	1	12.5713	404.175	997.5	12.5398	403.165
44755	1	12.5985	405.050	997.5	12.5670	404.037
44756	1	12.6342	406.200	996.3	12.5875	404.697
44757	1	12.6156	405.600	996.3	12.5689	404.099
44758	1	12.6397	406.375	996.3	12.5929	404.871
44759	1	12.6848	407.825	997.5	12.6531	406.805
44760	1	12.7120	408.700	997.5	12.6802	407.678
44761	1	12.5705	404.150	997.5	12.5391	403.140
44762	1	12.6397	406.375	996.3	12.5929	404.871
44763	1	12.4072	398.900	996.3	12.3613	397.424
44764	1	12.7213	409.000	996.3	12.6743	407.487
44765	1	12.1311	390.025	997.1	12.0960	388.894
44766	1	12.6926	408.075	996.3	12.6456	406.565
44767	1	12.4538	400.400	996.3	12.4078	398.919
44768	1	12.6576	406.950	996.3	12.6107	405.444
44769	1	12.5969	405.000	996.3	12.5503	403.502
44770	1	12.4468	400.175	997.1	12.4107	399.014
44771	1	12.4725	401.000	997.1	12.4363	399.837
44772	1	12.5316	402.900	996.3	12.4852	401.409
44773	1	12.5619	403.875	996.3	12.5154	402.381
44774	1	12.2975	395.375	996.3	12.2520	393.912
44775	1	12.4398	399.950	996.3	12.3938	398.470
44776	1	12.3652	397.550	997.1	12.3293	396.397
44777	1	12.6964	408.200	996.0	12.6457	406.567
44778	1	12.5098	402.200	996.0	12.4598	400.591
44779	1	12.6529	406.800	996.4	12.6074	405.336
44780	1	12.6801	407.675	996.4	12.6345	406.207
44781	1	12.6249	405.900	996.4	12.5795	404.439
44782	1	12.6420	406.450	996.6	12.5990	405.068
44783	1	12.5106	402.225	996.6	12.4681	400.857
44784	1	12.5409	403.200	996.6	12.4983	401.829
44785	1	12.6179	405.675	996.0	12.5674	404.052
44786	1	12.6070	405.325	996.4	12.5616	403.866
44787	1	12.6653	407.200	996.4	12.6197	405.734
44788	1	12.7066	408.525	996.6	12.6634	407.136
44789	1	12.5713	404.175	996.6	12.5285	402.801
44790	1	12.5969	405.000	996.6	12.5541	403.623
44791	1	12.6731	407.450	996.5	12.6288	406.024
44792	1	12.6964	408.200	996.6	12.6533	406.812
44793	1	12.5853	404.625	996.6	12.5425	403.249
44794	1	12.5542	403.625	996.6	12.5115	402.253
44795	1	12.7501	409.925	996.6	12.7068	408.531
44796	1	12.5736	404.250	996.0	12.5233	402.633
44797	1	12.6008	405.125	996.5	12.5567	403.707
44798	1	12.5472	403.400	996.4	12.5020	401.948
44799	1	12.6412	406.425	996.6	12.5983	405.043
44800	1	12.5098	402.200	996.6	12.4673	400.833
44801	1	12.6031	405.200	996.6	12.5603	403.822
44802	1	12.5759	404.325	996.0	12.5256	402.708
44803	1	12.6327	406.150	996.3	12.5859	404.647
44804	1	12.6381	406.325	996.3	12.5914	404.822
44805	1	12.6832	407.775	996.4	12.6376	406.307
44806	1	12.6436	406.500	996.6	12.6006	405.118
44807	1	12.7237	409.075	996.5	12.6791	407.643
44808	1	12.5588	403.775	996.5	12.5149	402.362
44809	1	12.6972	408.225	996.3	12.6502	406.715
44810	1	12.5938	404.900	996.3	12.5472	403.402

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44811	1	12.6964	408.200	996.4	12.6507	406.730
44812	1	12.6895	407.975	996.6	12.6463	406.588
44813	1	12.6374	406.300	996.5	12.5931	404.878
44814	1	12.7050	408.475	996.5	12.6605	407.045
44815	1	12.5814	404.500	996.2	12.5336	402.963
44816	1	12.7314	409.325	996.4	12.6856	407.851
44817	1	12.6327	406.150	996.4	12.5872	404.688
44818	1	12.6226	405.825	996.4	12.5771	404.364
44819	1	12.5549	403.650	996.4	12.5097	402.197
44820	1	12.7400	409.600	995.9	12.6878	407.921
44821	1	12.5409	403.200	996.2	12.4933	401.668
44822	1	12.6731	407.450	996.4	12.6275	405.983
44823	1	12.6793	407.650	996.4	12.6337	406.182
44824	1	12.6793	407.650	996.4	12.6337	406.182
44825	1	12.5891	404.750	996.4	12.5438	403.293
44826	1	12.5332	402.950	996.2	12.4855	401.419
44827	1	12.5487	403.450	996.1	12.4998	401.877
44828	1	12.6638	407.150	996.6	12.6207	405.766
44829	1	12.6288	406.025	996.2	12.5808	404.482
44830	1	12.6747	407.500	995.9	12.6227	405.829
44831	1	12.6210	405.775	995.9	12.5693	404.111
44832	1	12.7291	409.250	995.9	12.6769	407.572
44833	1	12.6840	407.800	995.9	12.6320	406.128
44834	1	12.5339	402.975	995.9	12.4825	401.323
44835	1	12.5386	403.125	995.9	12.4872	401.472
44836	1	12.6241	405.875	996.1	12.5749	404.292
44837	1	12.6039	405.225	996.1	12.5548	403.645
44838	1	12.5845	404.600	996.1	12.5354	403.022
44839	1	12.7167	408.850	996.1	12.6671	407.255
44840	1	12.7027	408.400	996.1	12.6531	406.807
44841	1	12.6226	405.825	996.3	12.5759	404.323
44842	1	12.6568	406.925	996.3	12.6100	405.419
44843	1	12.6856	407.850	996.3	12.6386	406.341
44844	1	12.6871	407.900	996.3	12.6402	406.391
44845	1	12.6498	406.700	996.3	12.6030	405.195
44846	1	12.6117	405.475	996.3	12.5650	403.975
44847	1	12.6444	406.525	996.3	12.5976	405.021
44848	1	12.5814	404.500	996.3	12.5348	403.003
44849	1	12.5697	404.125	996.3	12.5232	402.630
44850	1	12.6062	405.300	996.3	12.5596	403.800
44851	1	12.5386	403.125	996.2	12.4910	401.593
44852	1	12.5386	403.125	996.2	12.4910	401.593
44853	1	12.5145	402.350	996.7	12.4732	401.022
44854	1	12.6016	405.150	996.7	12.5600	403.813
44855	1	12.5923	404.850	996.7	12.5507	403.514
44856	1	12.6490	406.675	996.0	12.5984	405.048
44857	1	12.5767	404.350	996.0	12.5264	402.733
44858	1	12.6195	405.725	996.0	12.5690	404.102
44859	1	12.5954	404.950	996.6	12.5525	403.573
44860	1	12.6529	406.800	996.6	12.6099	405.417
44861	1	12.7346	409.425	996.6	12.6913	408.033
44862	1	12.5083	402.150	996.6	12.4657	400.783
44863	1	12.5868	404.675	996.6	12.5440	403.299
44864	1	12.6086	405.375	996.3	12.5619	403.875
44865	1	12.6887	407.950	996.0	12.6379	406.318
44866	1	12.5720	404.200	996.0	12.5217	402.583
44867	1	12.5744	404.275	996.3	12.5278	402.779
44868	1	12.5650	403.975	996.3	12.5185	402.480
44869	1	12.5759	404.325	996.3	12.5294	402.829
44870	1	12.6132	405.525	996.3	12.5666	404.025
44871	1	12.6272	405.975	996.3	12.5805	404.473
44872	1	12.5907	404.800	996.3	12.5441	403.302
44873	1	12.6109	405.450	996.3	12.5643	403.950
44874	1	12.5308	402.875	996.7	12.4895	401.546
44875	1	12.6786	407.625	996.7	12.6367	406.280
44876	1	12.6863	407.875	996.7	12.6445	406.529
44877	1	12.7268	409.175	995.6	12.6708	407.375
44878	1	12.6389	406.350	995.6	12.5833	404.562
44879	1	12.4515	400.325	995.6	12.3967	398.564
44880	1	13.1148	421.650	996.0	13.0623	419.963
44881	1	12.6521	406.775	995.6	12.5965	404.985
44882	1	12.9289	415.675	995.6	12.8721	413.846
44883	1	12.5884	404.725	995.6	12.5330	402.944
44884	1	12.3543	397.200	995.6	12.3000	395.452
44885	1	13.0526	419.650	996.0	13.0004	417.971
44886	1	13.2726	426.725	996.0	13.2196	425.018
44887	1	11.6234	373.700	995.6	11.5722	372.056
44888	1	13.0316	418.975	995.6	12.9742	417.132
44889	1	12.9126	415.150	995.6	12.8558	413.323
44890	1	12.9849	417.475	995.6	12.9278	415.638
44891	1	12.6272	405.975	996.0	12.5767	404.351
44892	1	12.4577	400.525	995.3	12.3992	398.643
44893	1	13.1941	424.200	995.3	13.1321	422.206
44894	1	13.1249	421.975	995.3	13.0632	419.992

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44895	1	13.1241	421.950	996.0	13.0716	420.262
44896	1	13.3411	428.925	996.0	13.2877	427.209
44897	1	13.0137	418.400	996.0	12.9616	416.726
44898	1	11.8294	380.325	995.3	11.7738	378.537
44899	1	12.8178	412.100	995.3	12.7575	410.163
44900	1	12.1374	390.225	995.3	12.0803	388.391
44901	1	12.3388	396.700	995.3	12.2808	394.836
44902	1	13.0401	419.250	996.0	12.9880	417.573
44903	1	13.2275	425.275	996.0	13.1746	423.574
44904	1	12.8636	413.575	996.0	12.8122	411.921
44905	1	12.7999	411.525	996.0	12.7487	409.879
44906	1	13.0316	418.975	995.3	12.9703	417.006
44907	1	12.4702	400.925	995.3	12.4116	399.041
44908	1	13.2929	427.375	996.0	13.2397	425.666
44909	1	13.0798	420.525	996.0	13.0275	418.843
44910	1	12.9569	416.575	996.0	12.9051	414.909
44911	1	13.3582	429.475	996.0	13.3047	427.757
44912	1	13.2073	424.625	996.0	13.1545	422.927
44913	1	12.6607	407.050	995.3	12.6012	405.137
44914	1	12.8675	413.700	996.0	12.8160	412.045
44915	1	13.0650	420.050	995.3	13.0036	418.076
44916	1	12.6094	405.400	996.4	12.5640	403.941
44917	1	12.6599	407.025	996.4	12.6143	405.560
44918	1	12.5829	404.550	996.3	12.5364	403.053
44919	1	12.5868	404.675	996.3	12.5402	403.178
44920	1	12.6031	405.200	996.3	12.5565	403.701
44921	1	12.5611	403.850	996.4	12.5159	402.396
44922	1	12.7136	408.750	996.4	12.6678	407.279
44923	1	12.5759	404.325	996.3	12.5294	402.829
44924	1	12.6358	406.250	996.3	12.5890	404.747
44925	1	12.6171	405.650	996.3	12.5705	404.149
44926	1	12.6101	405.425	996.3	12.5635	403.925
44927	1	11.6288	373.875	999.5	11.6230	373.688
44928	1	12.2649	394.325	999.5	12.2588	394.128
44929	1	11.2206	360.750	999.5	11.2150	360.570
44930	1	11.4834	369.200	999.5	11.4777	369.015
44931	1	11.8458	380.850	999.5	11.8398	380.660
44932	1	12.0612	387.775	999.5	12.0551	387.581
44933	1	11.6591	374.850	999.5	11.6533	374.663
44934	1	11.0868	356.450	999.5	11.0813	356.272
44935	1	11.9375	383.800	999.5	11.9316	383.608
44936	1	11.3878	366.125	999.5	11.3821	365.942
44937	1	11.9982	385.750	999.5	11.9922	385.557
44938	1	11.7828	378.825	999.5	11.7769	378.636
44939	1	11.6249	373.750	999.5	11.6191	373.563
44940	1	11.7245	376.950	999.5	11.7186	376.762
44941	1	11.7587	378.050	999.5	11.7528	377.861
44942	1	11.8434	380.775	999.5	11.8375	380.585
44943	1	11.6825	375.600	999.5	11.6766	375.412
44944	1	11.9484	384.150	999.5	11.9424	383.958
44945	1	11.3839	366.000	999.5	11.3782	365.817
44946	1	11.6389	374.200	999.5	11.6331	374.013
44947	1	11.6934	375.950	999.5	11.6875	375.762
44948	1	11.7991	379.350	999.5	11.7932	379.160
44949	1	11.6280	373.850	999.5	11.6222	373.663
44950	1	11.6848	375.675	999.5	11.6790	375.487
44951	1	11.7805	378.750	999.5	11.7746	378.561
44952	1	11.9780	385.100	999.5	11.9720	384.907
44953	1	11.8955	382.450	999.5	11.8896	382.259
44954	1	11.8605	381.325	999.5	11.8546	381.134
44955	1	11.5067	369.950	999.5	11.5010	369.765
44956	1	11.8800	381.950	999.5	11.8740	381.759
44957	1	11.7229	376.900	999.5	11.7170	376.712
44958	1	11.7260	377.000	999.5	11.7202	376.812
44959	1	11.6934	375.950	999.5	11.6875	375.762
44960	1	12.0619	387.800	999.5	12.0559	387.606
44961	1	11.7050	376.325	999.5	11.6992	376.137
44962	1	11.6039	373.075	999.5	11.5981	372.888
44963	1	11.3536	365.025	999.5	11.3479	364.842
44964	1	11.6312	373.950	999.5	11.6253	373.763
44965	1	11.2548	361.850	999.5	11.2492	361.669
44966	1	11.5705	372.000	999.5	11.5647	371.814
44967	1	11.1817	359.500	999.5	11.1761	359.320
44968	1	11.5837	372.425	999.5	11.5779	372.239
44969	1	11.6195	373.575	999.5	11.6137	373.388
44970	1	11.9881	385.425	999.5	11.9821	385.232
44971	1	11.3909	366.225	999.5	11.3852	366.042
44972	1	12.5402	403.175	996.2	12.4925	401.643
44973	1	12.4562	400.475	996.2	12.4088	398.953
44974	1	12.4562	400.475	996.2	12.4088	398.953
44975	1	12.6490	406.675	996.2	12.6009	405.130
44976	1	12.5145	402.350	996.5	12.4707	400.942
44977	1	12.6770	407.575	996.7	12.6352	406.230
44978	1	12.8450	412.975	996.7	12.8026	411.612

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
44979	1	13.1964	424.275	996.7	13.1529	422.875
44980	1	12.4523	400.350	996.7	12.4112	399.029
44981	1	13.1552	422.950	996.7	13.1118	421.554
44982	1	12.9725	417.075	996.6	12.9284	415.657
44983	1	12.6459	406.575	996.6	12.6029	405.193
44984	1	13.0798	420.525	996.6	13.0353	419.095
44985	1	12.7874	411.125	996.6	12.7439	409.727
44986	1	12.7151	408.800	996.6	12.6719	407.410
44987	1	12.8527	413.225	996.6	12.8090	411.820
44988	1	13.1669	423.325	996.7	13.1234	421.928
44989	1	12.8419	412.875	996.7	12.7995	411.513
44990	1	12.9624	416.750	995.7	12.9066	414.958
44991	1	12.8870	414.325	995.7	12.8315	412.543
44992	1	12.8310	412.525	995.7	12.7758	410.751
44993	1	12.7462	409.800	995.7	12.6914	408.038
44994	1	12.8286	412.450	995.5	12.7709	410.594
44995	1	13.2205	425.050	995.5	13.1611	423.137
44996	1	12.9834	417.425	995.5	12.9250	415.547
44997	1	13.0510	419.600	995.5	12.9923	417.712
44998	1	11.7167	376.700	995.5	11.6640	375.005
44999	1	12.7555	410.100	995.5	12.6981	408.255
45000	1	12.8193	412.150	995.5	12.7616	410.295
45001	1	12.7563	410.125	995.5	12.6989	408.279
45002	1	12.7890	411.175	995.5	12.7314	409.325
45003	1	12.8193	412.150	995.5	12.7616	410.295
45004	1	12.8768	414.000	995.5	12.8189	412.137
45005	1	12.0511	387.450	995.5	11.9968	385.706
45006	1	13.2439	425.800	995.5	13.1843	423.884
45007	1	12.3356	396.600	995.5	12.2801	394.815
45008	1	12.4375	399.875	995.7	12.3840	398.156
45009	1	12.5798	404.450	995.7	12.5257	402.711
45010	1	12.7392	409.575	995.7	12.6844	407.814
45011	1	12.5681	404.075	995.7	12.5141	402.337
45012	1	12.7291	409.250	995.7	12.6744	407.490
45013	1	12.5588	403.775	995.7	12.5048	402.039
45014	1	13.0028	418.050	995.5	12.9443	416.169
45015	1	12.8006	411.550	995.5	12.7430	409.698
45016	1	12.7618	410.300	995.5	12.7043	408.454
45017	1	12.2703	394.500	995.6	12.2163	392.764
45018	1	12.7143	408.775	995.6	12.6584	406.976
45019	1	13.1397	422.450	995.5	13.0805	420.549
45020	1	13.0013	418.000	995.6	12.9441	416.161
45021	1	11.9189	383.200	995.6	11.8664	381.514
45022	1	12.8014	411.575	995.6	12.7451	409.764
45023	1	12.8496	413.125	995.6	12.7931	411.307
45024	1	12.4756	401.100	995.6	12.4207	399.335
45025	1	12.5207	402.550	995.6	12.4656	400.779
45026	1	12.6933	408.100	995.6	12.6375	406.304
45027	1	12.7003	408.325	996.1	12.6508	406.733
45028	1	12.6304	406.075	996.1	12.5811	404.491
45029	1	12.6031	405.200	995.8	12.5502	403.498
45030	1	12.5884	404.725	995.8	12.5355	403.025
45031	1	12.5495	403.475	996.1	12.5005	401.901
45032	1	12.6545	406.850	996.1	12.6051	405.263
45033	1	12.5961	404.975	996.1	12.5470	403.396
45034	1	12.6902	408.000	996.1	12.6407	406.409
45035	1	12.5573	403.725	996.0	12.5070	402.110
45036	1	12.5643	403.950	996.0	12.5140	402.334
45037	1	12.6156	405.600	996.0	12.5651	403.978
45038	1	12.6871	407.900	996.0	12.6364	406.268
45039	1	12.5985	405.050	996.0	12.5481	403.430
45040	1	12.5829	404.550	996.0	12.5326	402.932
45041	1	12.6304	406.075	996.0	12.5798	404.451
45042	1	12.6280	406.000	996.0	12.5775	404.376
45043	1	12.6327	406.150	996.0	12.5822	404.525
45044	1	12.5783	404.400	996.0	12.5279	402.782
45045	1	12.7268	409.175	996.0	12.6759	407.538
45046	1	12.5627	403.900	996.0	12.5125	402.284
45047	1	12.6475	406.625	996.0	12.5969	404.999
45048	1	12.6871	407.900	995.6	12.6313	406.105
45049	1	12.6086	405.375	995.6	12.5531	403.591
45050	1	12.7159	408.825	995.6	12.6599	407.026
45051	1	12.7392	409.575	996.0	12.6883	407.937
45052	1	12.6428	406.475	995.8	12.5897	404.768
45053	1	12.5814	404.500	995.7	12.5273	402.761
45054	1	12.6086	405.375	995.7	12.5544	403.632
45055	1	12.5961	404.975	996.1	12.5470	403.396
45056	1	12.6568	406.925	996.1	12.6074	405.338
45057	1	12.5534	403.600	996.1	12.5044	402.026
45058	1	12.6350	406.225	996.1	12.5857	404.641
45059	1	12.6498	406.700	996.1	12.6005	405.114
45060	1	12.5915	404.825	996.1	12.5424	403.246
45061	1	12.6988	408.275	996.0	12.6480	406.642
45062	1	12.6902	408.000	996.0	12.6395	406.368

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45063	1	12.6731	407.450	996.0	12.6224	405.820
45064	1	12.4640	400.725	996.0	12.4141	399.122
45065	1	12.6117	405.475	995.9	12.5600	403.813
45066	1	12.7322	409.350	996.1	12.6826	407.754
45067	1	12.6055	405.275	995.5	12.5487	403.451
45068	1	12.6381	406.325	995.5	12.5813	404.497
45069	1	12.5503	403.500	995.5	12.4938	401.684
45070	1	12.5044	402.025	995.5	12.4481	400.216
45071	1	12.6280	406.000	995.5	12.5712	404.173
45072	1	12.6218	405.800	995.5	12.5650	403.974
45073	1	12.5790	404.425	995.7	12.5249	402.686
45074	1	12.6521	406.775	995.7	12.5977	405.026
45075	1	12.6304	406.075	995.7	12.5760	404.329
45076	1	12.6980	408.250	995.7	12.6434	406.495
45077	1	12.7415	409.650	996.3	12.6944	408.134
45078	1	12.5923	404.850	996.5	12.5482	403.433
45079	1	12.5658	404.000	996.3	12.5193	402.505
45080	1	12.4896	401.550	996.3	12.4434	400.064
45081	1	12.5440	403.300	996.2	12.4964	401.767
45082	1	12.6296	406.050	996.0	12.5791	404.426
45083	1	12.6210	405.775	996.0	12.5705	404.152
45084	1	12.6692	407.325	996.2	12.6211	405.777
45085	1	12.5479	403.425	996.3	12.5015	401.932
45086	1	12.5394	403.150	996.3	12.4930	401.658
45087	1	12.5650	403.975	996.2	12.5173	402.440
45088	1	12.6467	406.600	996.0	12.5961	404.974
45089	1	12.5573	403.725	996.0	12.5070	402.110
45090	1	12.6778	407.600	996.3	12.6309	406.092
45091	1	12.7322	409.350	996.3	12.6851	407.835
45092	1	12.5036	402.000	996.0	12.4536	400.392
45093	1	12.5549	403.650	996.0	12.5047	402.035
45094	1	12.6140	405.550	996.0	12.5636	403.928
45095	1	12.6031	405.200	996.3	12.5565	403.701
45096	1	12.5479	403.425	996.2	12.5002	401.892
45097	1	12.6778	407.600	996.3	12.6309	406.092
45098	1	12.5674	404.050	996.0	12.5171	402.434
45099	1	12.5339	402.975	996.0	12.4838	401.363
45100	1	12.5192	402.500	996.3	12.4728	401.011
45101	1	12.5783	404.400	996.3	12.5317	402.904
45102	1	12.5262	402.725	996.2	12.4786	401.195
45103	1	12.4974	401.800	996.2	12.4499	400.273
45104	1	12.4531	400.375	996.2	12.4057	398.854
45105	1	12.5370	403.075	996.2	12.4894	401.543
45106	1	12.6381	406.325	995.8	12.5850	404.618
45107	1	12.5611	403.850	996.3	12.5147	402.356
45108	1	12.4492	400.250	996.5	12.4056	398.849
45109	1	12.4461	400.150	996.2	12.3988	398.629
45110	1	12.5347	403.000	996.2	12.4871	401.469
45111	1	12.5347	403.000	996.2	12.4871	401.469
45112	1	12.5238	402.650	995.8	12.4712	400.959
45113	1	12.6871	407.900	995.8	12.6338	406.187
45114	1	12.6506	406.725	996.5	12.6063	405.301
45115	1	12.5114	402.250	996.5	12.4676	400.842
45116	1	12.6296	406.050	996.3	12.5828	404.548
45117	1	12.5814	404.500	995.8	12.5285	402.801
45118	1	12.5681	404.075	995.8	12.5154	402.378
45119	1	12.5821	404.525	995.8	12.5293	402.826
45120	1	12.5456	403.350	996.5	12.5017	401.938
45121	1	12.5005	401.900	996.5	12.4567	400.493
45122	1	12.5814	404.500	996.6	12.5386	403.125
45123	1	12.5689	404.100	995.8	12.5161	402.403
45124	1	12.5751	404.300	995.8	12.5223	402.602
45125	1	12.5199	402.525	995.8	12.4674	400.834
45126	1	12.4811	401.275	996.5	12.4374	399.871
45127	1	11.8147	379.850	999.8	11.8123	379.774
45128	1	11.7991	379.350	999.8	11.7968	379.274
45129	1	12.0930	388.800	999.8	12.0906	388.722
45130	1	11.7556	377.950	999.8	11.7532	377.874
45131	1	11.4896	369.400	999.8	11.4873	369.326
45132	1	12.0464	387.300	999.8	12.0440	387.223
45133	1	11.8224	380.100	999.8	11.8201	380.024
45134	1	11.7097	376.475	999.8	11.7073	376.400
45135	1	11.6389	374.200	999.8	11.6366	374.125
45136	1	12.0775	388.300	999.8	12.0751	388.222
45137	1	12.1335	390.100	999.8	12.1310	390.022
45138	1	11.7906	379.075	999.8	11.7882	378.999
45139	1	12.0324	386.850	999.8	12.0300	386.773
45140	1	11.7182	376.750	999.8	11.7159	376.675
45141	1	11.6708	375.225	999.8	11.6685	375.150
45142	1	12.0868	388.600	999.8	12.0844	388.522
45143	1	11.7206	376.825	999.8	11.7182	376.750
45144	1	11.7766	378.625	999.8	11.7742	378.549
45145	1	11.7455	377.625	999.8	11.7431	377.549
45146	1	11.2050	360.250	999.8	11.2028	360.178



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45147	1	11.6335	374.025	999.8	11.6312	373.950
45148	1	11.1623	358.875	999.8	11.1600	358.803
45149	1	11.8263	380.225	999.8	11.8240	380.149
45150	1	12.1101	389.350	999.8	12.1077	389.272
45151	1	11.5635	371.775	999.8	11.5612	371.701
45152	1	11.5744	372.125	999.8	11.5721	372.051
45153	1	12.4476	400.200	999.8	12.4451	400.120
45154	1	11.8100	379.700	999.8	11.8076	379.624
45155	1	11.9733	384.950	999.8	11.9709	384.873
45156	1	11.9297	383.550	999.8	11.9274	383.473
45157	1	11.5060	369.925	999.8	11.5037	369.851
45158	1	11.4663	368.650	999.8	11.4640	368.576
45159	1	12.0518	387.475	999.8	12.0494	387.398
45160	1	11.8077	379.625	999.8	11.8053	379.549
45161	1	11.4243	367.300	999.8	11.4220	367.227
45162	1	11.7952	379.225	999.8	11.7929	379.149
45163	1	11.8061	379.575	999.8	11.8037	379.499
45164	1	11.8590	381.275	999.8	11.8566	381.199
45165	1	11.4057	366.700	999.8	11.4034	366.627
45166	1	11.7517	377.825	999.8	11.7493	377.749
45167	1	11.4819	369.150	999.8	11.4796	369.076
45168	1	11.8310	380.375	999.8	11.8286	380.299
45169	1	12.6467	406.600	999.8	12.6442	406.519
45170	1	12.3240	396.225	999.8	12.3215	396.146
45171	1	12.5814	404.500	995.4	12.5235	402.639
45172	1	12.5409	403.200	995.4	12.4832	401.345
45173	1	12.6817	407.725	995.4	12.6233	405.849
45174	1	12.5215	402.575	995.4	12.4639	400.723
45175	1	12.5775	404.375	995.4	12.5196	402.515
45176	1	12.6024	405.175	995.4	12.5444	403.311
45177	1	12.8590	413.425	996.8	12.8178	412.102
45178	1	12.8621	413.525	996.8	12.8209	412.202
45179	1	12.6405	406.400	996.8	12.6000	405.100
45180	1	12.6677	407.275	996.8	12.6271	405.972
45181	1	12.9010	414.775	996.8	12.8597	413.448
45182	1	12.6132	405.525	996.8	12.5729	404.227
45183	1	12.8022	411.600	996.8	12.7612	410.283
45184	1	12.5689	404.100	996.8	12.5287	402.807
45185	1	13.0114	418.325	996.8	12.9697	416.986
45186	1	12.4142	399.125	996.8	12.3745	397.848
45187	1	12.8014	411.575	996.8	12.7605	410.258
45188	1	13.0985	421.125	996.8	13.0565	419.777
45189	1	12.9103	415.075	996.8	12.8690	413.747
45190	1	12.5293	402.825	996.8	12.4892	401.536
45191	1	12.8045	411.675	996.8	12.7636	410.358
45192	1	13.0852	420.700	996.8	13.0434	419.354
45193	1	13.0728	420.300	996.8	13.0310	418.955
45194	1	12.7649	410.400	996.8	12.7240	409.087
45195	1	13.1731	423.525	996.8	13.1310	422.170
45196	1	12.4235	399.425	996.8	12.3838	398.147
45197	1	12.9803	417.325	996.8	12.9387	415.990
45198	1	12.5876	404.700	996.8	12.5473	403.405
45199	1	12.6918	408.050	996.8	12.6512	406.744
45200	1	12.8310	412.525	996.8	12.7899	411.205
45201	1	12.9064	414.950	996.8	12.8651	413.622
45202	1	12.9795	417.300	996.8	12.9380	415.965
45203	1	12.8426	412.900	997.1	12.8054	411.703
45204	1	12.4367	399.850	997.1	12.4007	398.690
45205	1	12.3582	397.325	997.1	12.3224	396.173
45206	1	12.0316	386.825	997.1	11.9967	385.703
45207	1	13.0775	420.450	997.1	13.0395	419.231
45208	1	12.6801	407.675	997.1	12.6433	406.493
45209	1	12.4305	399.650	997.1	12.3945	398.491
45210	1	12.1086	389.300	997.1	12.0735	388.171
45211	1	12.0448	387.250	997.1	12.0099	386.127
45212	1	12.2828	394.900	997.1	12.2472	393.755
45213	1	12.6964	408.200	997.1	12.6596	407.016
45214	1	12.3364	396.625	998.0	12.3118	395.832
45215	1	13.0658	420.075	998.0	13.0397	419.235
45216	1	13.0464	419.450	998.0	13.0203	418.611
45217	1	12.8699	413.775	995.9	12.8171	412.079
45218	1	12.8660	413.650	995.9	12.8132	411.954
45219	1	12.6871	407.900	995.9	12.6351	406.228
45220	1	12.7555	410.100	995.9	12.7032	408.419
45221	1	13.2586	426.275	995.9	13.2043	424.527
45222	1	12.6895	407.975	995.9	12.6374	406.302
45223	1	13.1731	423.525	995.9	13.1191	421.789
45224	1	12.9359	415.900	995.9	12.8829	414.195
45225	1	12.5938	404.900	995.9	12.5422	403.240
45226	1	12.8714	413.825	995.9	12.8186	412.128
45227	1	12.5619	403.875	995.5	12.5054	402.058
45228	1	12.5923	404.850	995.5	12.5356	403.028
45229	1	12.5915	404.825	995.9	12.5398	403.165
45230	1	12.5565	403.700	995.9	12.5050	402.045

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45231	1	12.5199	402.525	995.4	12.4623	400.673
45232	1	12.6420	406.450	995.4	12.5839	404.580
45233	1	12.6389	406.350	995.5	12.5820	404.521
45234	1	12.5915	404.825	995.5	12.5348	403.003
45235	1	12.5759	404.325	995.5	12.5193	402.506
45236	1	12.5184	402.475	995.5	12.4620	400.664
45237	1	12.4834	401.350	995.6	12.4285	399.584
45238	1	12.8434	412.925	995.6	12.7869	411.108
45239	1	12.4849	401.400	995.6	12.4300	399.634
45240	1	12.4943	401.700	995.6	12.4393	399.933
45241	1	12.6700	407.350	997.6	12.6396	406.372
45242	1	12.5472	403.400	997.6	12.5170	402.432
45243	1	12.3217	396.150	997.6	12.2921	395.199
45244	1	12.3248	396.250	997.6	12.2952	395.299
45245	1	12.7804	410.900	995.6	12.7242	409.092
45246	1	12.6311	406.100	997.6	12.6008	405.125
45247	1	12.1039	389.150	997.6	12.0749	388.216
45248	1	12.2050	392.400	997.6	12.1757	391.458
45249	1	12.6366	406.275	997.6	12.6062	405.300
45250	1	12.1902	391.925	997.6	12.1610	390.984
45251	1	12.0689	388.025	997.6	12.0400	387.094
45252	1	13.0176	418.525	995.6	12.9603	416.683
45253	1	12.2968	395.350	996.8	12.2574	394.085
45254	1	12.6389	406.350	996.8	12.5985	405.050
45255	1	12.4468	400.175	997.6	12.4170	399.215
45256	1	11.7727	378.500	997.6	11.7444	377.592
45257	1	12.0946	388.850	997.6	12.0656	387.917
45258	1	12.0129	386.225	997.6	11.9841	385.298
45259	1	12.4476	400.200	997.6	12.4177	399.240
45260	1	12.1972	392.150	997.6	12.1680	391.209
45261	1	11.7423	377.525	997.6	11.7142	376.619
45262	1	12.5215	402.575	997.6	12.4914	401.609
45263	1	12.5627	403.900	997.6	12.5326	402.931
45264	1	12.6964	408.200	997.6	12.6660	407.220
45265	1	12.5160	402.400	996.8	12.4760	401.112
45266	1	13.2058	424.575	996.8	13.1635	423.216
45267	1	12.4935	401.675	996.8	12.4535	400.390
45268	1	12.7493	409.900	996.8	12.7085	408.588
45269	1	12.7695	410.550	996.8	12.7287	409.236
45270	1	12.9507	416.375	996.8	12.9093	415.043
45271	1	12.3045	395.600	996.8	12.2652	394.334
45272	1	12.5277	402.775	996.8	12.4876	401.486
45273	1	12.7283	409.225	996.8	12.6876	407.915
45274	1	12.8403	412.825	996.8	12.7992	411.504
45275	1	12.9002	414.750	996.8	12.8589	413.423
45276	1	12.9017	414.800	996.8	12.8604	413.473
45277	1	11.8434	380.775	996.0	11.7961	379.252
45278	1	11.9951	385.650	996.0	11.9471	384.107
45279	1	12.4461	400.150	996.0	12.3963	398.549
45280	1	12.2882	395.075	996.0	12.2391	393.495
45281	1	12.0005	385.825	996.0	11.9525	384.282
45282	1	12.0744	388.200	996.0	12.0261	386.647
45283	1	11.4057	366.700	996.0	11.3600	365.233
45284	1	12.2493	393.825	996.0	12.2003	392.250
45285	1	11.8333	380.450	996.0	11.7860	378.928
45286	1	11.7027	376.250	996.0	11.6559	374.745
45287	1	12.1700	391.275	996.0	12.1213	389.710
45288	1	11.6125	373.350	996.0	11.5660	371.857
45289	1	11.8419	380.725	996.0	11.7945	379.202
45290	1	12.4072	398.900	996.0	12.3576	397.304
45291	1	12.4476	400.200	997.7	12.4190	399.280
45292	1	12.8613	413.500	997.7	12.8317	412.549
45293	1	11.7144	376.625	997.7	11.6874	375.759
45294	1	12.6428	406.475	997.7	12.6137	405.540
45295	1	12.7377	409.525	997.7	12.7084	408.583
45296	1	12.7415	409.650	997.7	12.7122	408.708
45297	1	12.4593	400.575	996.0	12.4094	398.973
45298	1	11.8372	380.575	996.0	11.7899	379.053
45299	1	11.9710	384.875	996.0	11.9231	383.336
45300	1	12.0269	386.675	996.0	11.9788	385.128
45301	1	11.9694	384.825	996.0	11.9215	383.286
45302	1	11.9842	385.300	996.0	11.9362	383.759
45303	1	12.9087	415.025	997.7	12.8790	414.070
45304	1	12.8908	414.450	997.7	12.8612	413.497
45305	1	12.2260	393.075	997.7	12.1979	392.171
45306	1	12.7804	410.900	997.7	12.7510	409.955
45307	1	12.7610	410.275	997.7	12.7316	409.331
45308	1	12.5129	402.300	997.7	12.4842	401.375
45309	1	12.4608	400.625	997.7	12.4322	399.704
45310	1	12.2781	394.750	997.7	12.2499	393.842
45311	1	13.0440	419.375	997.7	13.0140	418.410
45312	1	13.2198	425.025	997.7	13.1894	424.047
45313	1	12.0969	388.925	997.7	12.0691	388.030
45314	1	12.4033	398.775	997.7	12.3748	397.858

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45315	1	13.0316	418.975	995.9	12.9782	417.257
45316	1	12.8597	413.450	995.9	12.8070	411.755
45317	1	13.0814	420.575	995.9	13.0277	418.851
45318	1	12.6078	405.350	995.9	12.5561	403.688
45319	1	12.6840	407.800	995.9	12.6320	406.128
45320	1	13.1381	422.400	995.9	13.0843	420.668
45321	1	12.9476	416.275	995.9	12.8945	414.568
45322	1	12.9383	415.975	995.9	12.8852	414.270
45323	1	12.7400	409.600	995.9	12.6878	407.921
45324	1	12.8621	413.525	995.9	12.8093	411.830
45325	1	12.5580	403.750	997.7	12.5292	402.821
45326	1	12.8349	412.650	997.7	12.8053	411.701
45327	1	12.5238	402.650	996.2	12.4762	401.120
45328	1	12.6552	406.875	996.2	12.6071	405.329
45329	1	12.5573	403.725	996.2	12.5095	402.191
45330	1	12.6016	405.150	996.2	12.5537	403.610
45331	1	12.5821	404.525	996.3	12.5356	403.028
45332	1	12.5604	403.825	996.3	12.5139	402.331
45333	1	12.5938	404.900	996.3	12.5472	403.402
45334	1	12.5347	403.000	996.3	12.4883	401.509
45335	1	12.6451	406.550	996.3	12.5983	405.046
45336	1	12.4958	401.750	996.3	12.4496	400.264
45337	1	12.6094	405.400	996.2	12.5614	403.859
45338	1	12.5627	403.900	996.2	12.5150	402.365
45339	1	12.6412	406.425	996.2	12.5932	404.881
45340	1	12.5860	404.650	995.9	12.5344	402.991
45341	1	12.6062	405.300	995.9	12.5546	403.638
45342	1	12.6529	406.800	995.9	12.6010	405.132
45343	1	12.6101	405.425	995.9	12.5584	403.763
45344	1	12.5495	403.475	995.9	12.4980	401.821
45345	1	12.4748	401.075	996.2	12.4274	399.551
45346	1	12.6265	405.950	996.2	12.5785	404.407
45347	1	12.5907	404.800	996.2	12.5429	403.262
45348	1	12.4896	401.550	996.2	12.4421	400.024
45349	1	12.6389	406.350	996.2	12.5909	404.806
45350	1	12.6311	406.100	996.2	12.5831	404.557
45351	1	12.6319	406.125	995.9	12.5801	404.460
45352	1	12.5751	404.300	995.9	12.5236	402.642
45353	1	12.5215	402.575	995.9	12.4702	400.924
45354	1	12.4702	400.925	995.9	12.4190	399.281
45355	1	12.5332	402.950	995.9	12.4818	401.298
45356	1	12.4756	401.100	995.9	12.4245	399.455
45357	1	12.5378	403.100	995.9	12.4864	401.447
45358	1	12.4974	401.800	995.9	12.4461	400.153
45359	1	12.7042	408.450	995.9	12.6521	406.775
45360	1	12.5954	404.950	995.9	12.5437	403.290
45361	1	12.5720	404.200	996.2	12.5243	402.664
45362	1	12.4647	400.750	996.2	12.4174	399.227
45363	1	12.6148	405.575	995.9	12.5631	403.912
45364	1	12.5059	402.075	995.9	12.4547	400.426
45365	1	12.5324	402.925	995.9	12.4810	401.273
45366	1	12.5160	402.400	995.9	12.4647	400.750
45367	1	12.6024	405.175	995.9	12.5507	403.514
45368	1	12.6132	405.525	996.5	12.5691	404.106
45369	1	12.5853	404.625	995.9	12.5337	402.966
45370	1	12.6350	406.225	995.9	12.5832	404.559
45371	1	12.5402	403.175	995.9	12.4887	401.522
45372	1	12.6467	406.600	995.9	12.5948	404.933
45373	1	12.5635	403.925	995.9	12.5120	402.269
45374	1	12.5464	403.375	995.9	12.4949	401.721
45375	1	12.6179	405.675	995.9	12.5662	404.012
45376	1	12.5472	403.400	995.9	12.4957	401.746
45377	1	12.6296	406.050	996.4	12.5841	404.588
45378	1	12.6568	406.925	996.3	12.6100	405.419
45379	1	12.6070	405.325	996.3	12.5604	403.825
45380	1	12.7027	408.400	996.3	12.6557	406.889
45381	1	12.7019	408.375	996.3	12.6549	406.864
45382	1	12.5596	403.800	996.3	12.5131	402.306
45383	1	12.6607	407.050	996.1	12.6113	405.463
45384	1	12.6241	405.875	996.1	12.5749	404.292
45385	1	12.5308	402.875	996.1	12.4820	401.304
45386	1	12.6436	406.500	996.1	12.5943	404.915
45387	1	12.6016	405.150	996.1	12.5524	403.570
45388	1	12.5230	402.625	996.1	12.4742	401.055
45389	1	12.6125	405.500	996.3	12.5658	404.000
45390	1	12.5759	404.325	996.3	12.5294	402.829
45391	1	12.6234	405.850	996.3	12.5766	404.348
45392	1	12.5713	404.175	996.3	12.5247	402.680
45393	1	12.6350	406.225	996.3	12.5883	404.722
45394	1	12.6436	406.500	996.3	12.5968	404.996
45395	1	12.6249	405.900	996.4	12.5795	404.439
45396	1	12.6529	406.800	996.4	12.6074	405.336
45397	1	12.6607	407.050	996.4	12.6151	405.585
45398	1	12.6171	405.650	996.4	12.5717	404.190

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45399	1	12.5417	403.225	996.4	12.4966	401.773
45400	1	12.6467	406.600	996.4	12.6012	405.136
45401	1	12.5837	404.575	996.2	12.5359	403.038
45402	1	12.5767	404.350	996.2	12.5289	402.813
45403	1	12.6521	406.775	996.2	12.6040	405.229
45404	1	12.5961	404.975	996.2	12.5483	403.436
45405	1	12.5402	403.175	996.2	12.4925	401.643
45406	1	12.5495	403.475	996.2	12.5018	401.942
45407	1	12.6747	407.500	996.2	12.6265	405.952
45408	1	12.6039	405.225	996.2	12.5560	403.685
45409	1	12.5713	404.175	996.2	12.5235	402.639
45410	1	12.6094	405.400	996.2	12.5614	403.859
45411	1	12.5168	402.425	996.3	12.4705	400.936
45412	1	12.5868	404.675	996.3	12.5402	403.178
45413	1	12.5223	402.600	996.3	12.4759	401.110
45414	1	12.4966	401.775	996.3	12.4504	400.288
45415	1	12.5728	404.225	996.3	12.5263	402.729
45416	1	12.4717	400.975	996.4	12.4268	399.531
45417	1	12.5619	403.875	996.4	12.5167	402.421
45418	1	12.5363	403.050	996.4	12.4911	401.599
45419	1	12.5378	403.100	996.4	12.4927	401.649
45420	1	12.5915	404.825	996.4	12.5461	403.368
45421	1	12.5153	402.375	996.4	12.4702	400.926
45422	1	12.6653	407.200	995.9	12.6134	405.530
45423	1	12.6389	406.350	995.9	12.5871	404.684
45424	1	12.5650	403.975	995.9	12.5135	402.319
45425	1	12.6762	407.550	995.9	12.6243	405.879
45426	1	12.6832	407.775	995.9	12.6312	406.103
45427	1	12.5456	403.350	995.3	12.4866	401.454
45428	1	12.5736	404.250	995.3	12.5145	402.350
45429	1	12.5907	404.800	995.4	12.5328	402.938
45430	1	12.5837	404.575	995.4	12.5258	402.714
45431	1	12.5767	404.350	995.4	12.5188	402.490
45432	1	12.5993	405.075	995.4	12.5413	403.212
45433	1	12.5938	404.900	995.4	12.5359	403.037
45434	1	12.5238	402.650	995.3	12.4650	400.758
45435	1	12.6436	406.500	995.3	12.5841	404.589
45436	1	12.5153	402.375	995.3	12.4564	400.484
45437	1	12.5814	404.500	995.3	12.5222	402.599
45438	1	12.6024	405.175	995.3	12.5431	403.271
45439	1	12.6459	406.575	995.3	12.5865	404.664
45440	1	12.5534	403.600	995.4	12.4956	401.743
45441	1	12.5184	402.475	995.4	12.4608	400.624
45442	1	12.5184	402.475	995.4	12.4608	400.624
45443	1	12.5611	403.850	995.4	12.5034	401.992
45444	1	12.6529	406.800	995.4	12.5947	404.929
45445	1	12.6078	405.350	995.3	12.5485	403.445
45446	1	12.6055	405.275	995.3	12.5462	403.370
45447	1	12.5884	404.725	995.4	12.5305	402.863
45448	1	12.5013	401.925	995.4	12.4438	400.076
45449	1	12.6926	408.075	995.3	12.6329	406.157
45450	1	12.6708	407.375	995.3	12.6112	405.460
45451	1	12.5969	405.000	995.3	12.5377	403.097
45452	1	12.6653	407.200	995.4	12.6071	405.327
45453	1	12.7027	408.400	996.1	12.6531	406.807
45454	1	13.1459	422.650	996.1	13.0946	421.002
45455	1	12.7944	411.350	996.1	12.7445	409.746
45456	1	12.7587	410.200	996.1	12.7089	408.600
45457	1	12.5891	404.750	996.1	12.5400	403.171
45458	1	12.6988	408.275	996.1	12.6493	406.683
45459	1	12.9803	417.325	996.1	12.9296	415.697
45460	1	12.8753	413.950	996.1	12.8251	412.336
45461	1	12.9803	417.325	996.1	12.9296	415.697
45462	1	12.7392	409.575	996.1	12.6895	407.978
45463	1	12.6062	405.300	996.1	12.5571	403.719
45464	1	12.6389	406.350	996.1	12.5896	404.765
45465	1	12.9997	417.950	996.1	12.9490	416.320
45466	1	12.9367	415.925	996.1	12.8863	414.303
45467	1	13.3714	429.900	996.1	13.3192	428.223
45468	1	12.7314	409.325	996.1	12.6818	407.729
45469	1	12.7999	411.525	996.1	12.7499	409.920
45470	1	12.9694	416.975	996.1	12.9188	415.349
45471	1	12.6405	406.400	995.9	12.5886	404.734
45472	1	12.5814	404.500	995.9	12.5298	402.842
45473	1	12.7913	411.250	995.9	12.7389	409.564
45474	1	12.4204	399.325	995.9	12.3695	397.688
45475	1	12.6848	407.825	995.9	12.6328	406.153
45476	1	12.9795	417.300	996.1	12.9289	415.673
45477	1	12.5464	403.375	996.6	12.5037	402.004
45478	1	12.5611	403.850	996.6	12.5184	402.477
45479	1	12.5736	404.250	996.5	12.5296	402.835
45480	1	12.6412	406.425	996.5	12.5970	405.003
45481	1	12.6482	406.650	996.5	12.6040	405.227
45482	1	12.6545	406.850	996.6	12.6114	405.467

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45483	1	12.5814	404.500	996.6	12.5386	403.125
45484	1	12.6039	405.225	996.6	12.5611	403.847
45485	1	12.4857	401.425	996.5	12.4420	400.020
45486	1	12.6000	405.100	996.5	12.5559	403.682
45487	1	12.5098	402.200	996.5	12.4660	400.792
45488	1	12.5798	404.450	996.5	12.5358	403.034
45489	1	12.6094	405.400	996.5	12.5652	403.981
45490	1	12.6988	408.275	995.4	12.6404	406.397
45491	1	12.5744	404.275	995.4	12.5165	402.415
45492	1	12.5479	403.425	995.4	12.4902	401.569
45493	1	12.5098	402.200	995.4	12.4523	400.350
45494	1	12.5635	403.925	995.4	12.5057	402.067
45495	1	12.6257	405.925	996.6	12.5828	404.545
45496	1	12.6646	407.175	996.5	12.6202	405.750
45497	1	12.6723	407.425	995.4	12.6141	405.551
45498	1	12.5573	403.725	995.4	12.4995	401.868
45499	1	12.5549	403.650	995.4	12.4972	401.793
45500	1	12.5355	403.025	995.4	12.4778	401.171
45501	1	12.6195	405.725	995.4	12.5614	403.859
45502	1	12.5308	402.875	995.4	12.4732	401.022
45503	1	12.6490	406.675	995.4	12.5908	404.804
45504	1	12.5938	404.900	995.4	12.5359	403.037
45505	1	12.6397	406.375	995.4	12.5815	404.506
45506	1	12.6778	407.600	995.4	12.6195	405.725
45507	1	12.5230	402.625	995.4	12.4654	400.773
45508	1	12.5798	404.450	995.4	12.5219	402.590
45509	1	12.5129	402.300	996.1	12.4641	400.731
45510	1	12.5425	403.250	995.6	12.4873	401.476
45511	1	12.6156	405.600	995.6	12.5601	403.815
45512	1	12.5993	405.075	996.1	12.5501	403.495
45513	1	12.5907	404.800	996.1	12.5416	403.221
45514	1	12.6685	407.300	996.1	12.6190	405.712
45515	1	12.5534	403.600	996.0	12.5032	401.986
45516	1	12.5168	402.425	996.0	12.4668	400.815
45517	1	12.5363	403.050	996.0	12.4861	401.438
45518	1	12.4694	400.900	996.0	12.4195	399.296
45519	1	12.6521	406.775	995.4	12.5939	404.904
45520	1	12.6988	408.275	995.4	12.6404	406.397
45521	1	12.5666	404.025	996.1	12.5176	402.449
45522	1	12.5783	404.400	996.0	12.5279	402.782
45523	1	12.6389	406.350	996.1	12.5896	404.765
45524	1	12.5339	402.975	996.1	12.4851	401.403
45525	1	12.6210	405.775	996.1	12.5718	404.192
45526	1	12.5160	402.400	996.0	12.4660	400.790
45527	1	12.5370	403.075	995.2	12.4769	401.140
45528	1	12.6809	407.700	995.3	12.6213	405.784
45529	1	12.4849	401.400	995.9	12.4338	399.754
45530	1	12.5969	405.000	995.9	12.5453	403.340
45531	1	12.5184	402.475	995.9	12.4671	400.825
45532	1	12.5277	402.775	995.9	12.4763	401.124
45533	1	12.5122	402.275	996.0	12.4621	400.666
45534	1	12.6716	407.400	995.6	12.6158	405.607
45535	1	12.6638	407.150	995.0	12.6005	405.114
45536	1	12.6280	406.000	995.0	12.5649	403.970
45537	1	12.4741	401.050	995.6	12.4192	399.285
45538	1	12.5339	402.975	995.6	12.4788	401.202
45539	1	12.6895	407.975	995.6	12.6336	406.180
45540	1	12.6482	406.650	996.0	12.5976	405.023
45541	1	12.4803	401.250	996.4	12.4354	399.806
45542	1	12.4624	400.675	996.2	12.4150	399.152
45543	1	12.5806	404.475	995.4	12.5227	402.614
45544	1	12.5713	404.175	995.4	12.5134	402.316
45545	1	12.5199	402.525	996.4	12.4749	401.076
45546	1	12.5347	403.000	996.4	12.4896	401.549
45547	1	12.7003	408.325	996.4	12.6546	406.855
45548	1	12.5775	404.375	996.4	12.5322	402.919
45549	1	12.5091	402.175	996.4	12.4640	400.727
45550	1	12.5899	404.775	996.4	12.5446	403.318
45551	1	12.5091	402.175	995.9	12.4578	400.526
45552	1	12.5611	403.850	995.9	12.5096	402.194
45553	1	12.6583	406.975	996.5	12.6140	405.551
45554	1	12.5759	404.325	996.5	12.5319	402.910
45555	1	12.6156	405.600	996.5	12.5714	404.180
45556	1	12.6241	405.875	996.5	12.5799	404.454
45557	1	12.6218	405.800	995.3	12.5625	403.893
45558	1	12.4849	401.400	995.3	12.4263	399.513
45559	1	12.6459	406.575	996.3	12.5991	405.071
45560	1	12.6039	405.225	996.0	12.5535	403.604
45561	1	12.4873	401.475	996.0	12.4373	399.869
45562	1	12.6389	406.350	996.4	12.5934	404.887
45563	1	12.6335	406.175	996.4	12.5880	404.713
45564	1	12.5915	404.825	996.4	12.5461	403.368
45565	1	12.6311	406.100	996.3	12.5844	404.597
45566	1	12.6599	407.025	996.3	12.6131	405.519

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45567	1	12.5083	402.150	995.3	12.4495	400.260
45568	1	12.5347	403.000	995.3	12.4758	401.106
45569	1	12.5417	403.225	995.3	12.4828	401.330
45570	1	12.5666	404.025	995.3	12.5075	402.126
45571	1	12.7019	408.375	995.4	12.6435	406.496
45572	1	12.4935	401.675	995.4	12.4360	399.827
45573	1	12.6047	405.250	995.4	12.5467	403.386
45574	1	12.5814	404.500	995.4	12.5235	402.639
45575	1	12.5635	403.925	996.5	12.5195	402.511
45576	1	12.6692	407.325	996.5	12.6249	405.899
45577	1	13.1786	423.700	999.7	13.1746	423.573
45578	1	13.2034	424.500	999.7	13.1995	424.373
45579	1	13.2065	424.600	999.7	13.2026	424.473
45580	1	13.2439	425.800	999.7	13.2399	425.672
45581	1	13.3317	428.625	999.7	13.3277	428.496
45582	1	13.0215	418.650	999.7	13.0176	418.524
45583	1	13.1887	424.025	999.7	13.1847	423.898
45584	1	13.3387	428.850	999.7	13.3347	428.721
45585	1	13.3115	427.975	999.7	13.3075	427.847
45586	1	12.4694	400.900	996.1	12.4208	399.336
45587	1	12.5308	402.875	996.1	12.4820	401.304
45588	1	12.6234	405.850	996.1	12.5741	404.267
45589	1	12.5067	402.100	996.1	12.4579	400.532
45590	1	12.4787	401.200	996.1	12.4301	399.635
45591	1	12.6506	406.725	996.1	12.6012	405.139
45592	1	12.5168	402.425	996.1	12.4680	400.856
45593	1	12.5930	404.875	996.1	12.5439	403.296
45594	1	12.5596	403.800	996.1	12.5106	402.225
45595	1	12.5464	403.375	996.1	12.4974	401.802
45596	1	12.6552	406.875	996.1	12.6059	405.288
45597	1	12.6234	405.850	996.1	12.5741	404.267
45598	1	12.5425	403.250	996.1	12.4936	401.677
45599	1	12.5744	404.275	996.1	12.5253	402.698
45600	1	12.5425	403.250	996.1	12.4936	401.677
45601	1	12.5137	402.325	995.3	12.4549	400.434
45602	1	12.5378	403.100	996.1	12.4889	401.528
45603	1	12.6195	405.725	996.1	12.5703	404.143
45604	1	12.5332	402.950	996.1	12.4843	401.378
45605	1	12.6311	406.100	995.3	12.5718	404.191
45606	1	12.5915	404.825	995.3	12.5323	402.922
45607	1	12.5355	403.025	995.3	12.4766	401.131
45608	1	12.5938	404.900	995.3	12.5346	402.997
45609	1	12.5783	404.400	995.9	12.5267	402.742
45610	1	12.5269	402.750	995.9	12.4756	401.099
45611	1	12.5215	402.575	995.9	12.4702	400.924
45612	1	12.5137	402.325	995.9	12.4624	400.675
45613	1	12.4927	401.650	995.9	12.4415	400.003
45614	1	12.5845	404.600	996.1	12.5354	403.022
45615	1	12.5168	402.425	996.0	12.4668	400.815
45616	1	12.6366	406.275	996.0	12.5860	404.650
45617	1	12.6249	405.900	996.0	12.5744	404.276
45618	1	12.6000	405.100	995.3	12.5408	403.196
45619	1	12.4709	400.950	995.9	12.4198	399.306
45620	1	12.6047	405.250	995.9	12.5530	403.588
45621	1	12.5611	403.850	996.0	12.5109	402.235
45622	1	12.5223	402.600	995.9	12.4709	400.949
45623	1	12.5759	404.325	995.9	12.5244	402.667
45624	1	12.6132	405.525	995.9	12.5615	403.862
45625	1	12.4640	400.725	995.9	12.4128	399.082
45626	1	12.5238	402.650	995.9	12.4725	400.999
45627	1	12.6762	407.550	996.3	12.6293	406.042
45628	1	12.4577	400.525	996.3	12.4116	399.043
45629	1	12.6265	405.950	996.3	12.5797	404.448
45630	1	12.5891	404.750	996.3	12.5426	403.252
45631	1	12.6848	407.825	996.3	12.6379	406.316
45632	1	12.5767	404.350	996.3	12.5302	402.854
45633	1	12.3450	396.900	996.3	12.2993	395.431
45634	1	12.6374	406.300	996.3	12.5906	404.797
45635	1	12.5262	402.725	996.3	12.4798	401.235
45636	1	13.1405	422.475	996.3	13.0918	420.912
45637	1	12.9873	417.550	996.3	12.9392	416.005
45638	1	12.8286	412.450	996.3	12.7812	410.924
45639	1	12.4258	399.500	996.3	12.3799	398.022
45640	1	12.4671	400.825	996.3	12.4209	399.342
45641	1	12.3084	395.725	996.1	12.2604	394.182
45642	1	12.3807	398.050	996.1	12.3325	396.498
45643	1	12.1234	389.775	996.1	12.0761	388.255
45644	1	12.7843	411.025	996.1	12.7345	409.422
45645	1	12.3092	395.750	996.1	12.2612	394.207
45646	1	12.4974	401.800	996.1	12.4486	400.233
45647	1	12.0627	387.825	996.1	12.0157	386.312
45648	1	12.3123	395.850	996.1	12.2643	394.306
45649	1	12.9601	416.675	996.1	12.9095	415.050
45650	1	12.3947	398.500	996.3	12.3489	397.026

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45651	1	12.1731	391.375	996.3	12.1281	389.927
45652	1	12.0448	387.250	996.1	11.9979	385.740
45653	1	12.4492	400.250	996.2	12.4019	398.729
45654	1	12.5611	403.850	996.1	12.5122	402.275
45655	1	12.4033	398.775	996.1	12.3549	397.220
45656	1	12.2563	394.050	996.1	12.2085	392.513
45657	1	12.4546	400.425	996.1	12.4060	398.863
45658	1	12.8893	414.400	996.1	12.8390	412.784
45659	1	12.5417	403.225	996.1	12.4928	401.652
45660	1	12.3699	397.700	996.1	12.3216	396.149
45661	1	12.1086	389.300	996.1	12.0614	387.782
45662	1	12.3559	397.250	996.1	12.3077	395.701
45663	1	12.4025	398.750	996.1	12.3542	397.195
45664	1	12.3621	397.450	996.1	12.3139	395.900
45665	1	12.1965	392.125	996.2	12.1501	390.635
45666	1	12.5425	403.250	996.2	12.4948	401.718
45667	1	12.1179	389.600	996.2	12.0719	388.120
45668	1	12.6109	405.450	996.2	12.5630	403.909
45669	1	12.5052	402.050	996.2	12.4576	400.522
45670	1	12.5254	402.700	996.9	12.4866	401.452
45671	1	12.6257	405.925	996.9	12.5865	404.667
45672	1	12.6296	406.050	996.9	12.5904	404.791
45673	1	12.5899	404.775	996.2	12.5421	403.237
45674	1	12.5355	403.025	996.2	12.4879	401.494
45675	1	12.5775	404.375	996.2	12.5297	402.838
45676	1	12.6475	406.625	996.0	12.5969	404.999
45677	1	12.6615	407.075	996.5	12.6171	405.650
45678	1	12.6692	407.325	996.5	12.6249	405.899
45679	1	12.6552	406.875	996.6	12.6122	405.492
45680	1	12.6459	406.575	996.6	12.6029	405.193
45681	1	12.5557	403.675	996.6	12.5130	402.303
45682	1	12.6350	406.225	996.6	12.5921	404.844
45683	1	12.5674	404.050	996.6	12.5246	402.676
45684	1	12.6513	406.750	996.6	12.6083	405.367
45685	1	12.6179	405.675	996.5	12.5737	404.255
45686	1	12.6374	406.300	996.5	12.5931	404.878
45687	1	12.5775	404.375	996.4	12.5322	402.919
45688	1	12.6521	406.775	996.4	12.6066	405.311
45689	1	12.5790	404.425	996.4	12.5337	402.969
45690	1	12.6793	407.650	996.4	12.6337	406.182
45691	1	12.6817	407.725	996.8	12.6411	406.420
45692	1	12.4896	401.550	996.8	12.4496	400.265
45693	1	12.5339	402.975	996.8	12.4938	401.685
45694	1	12.5417	403.225	996.8	12.5016	401.935
45695	1	12.6101	405.425	996.8	12.5698	404.128
45696	1	12.6420	406.450	996.8	12.6016	405.149
45697	1	12.4601	400.600	996.8	12.4202	399.318
45698	1	12.6537	406.825	996.8	12.6132	405.523
45699	1	12.5806	404.475	996.6	12.5378	403.100
45700	1	12.6257	405.925	996.0	12.5752	404.301
45701	1	12.6109	405.450	996.5	12.5668	404.031
45702	1	12.7423	409.675	996.6	12.6990	408.282
45703	1	12.6086	405.375	995.6	12.5531	403.591
45704	1	12.6202	405.750	995.6	12.5647	403.965
45705	1	12.5005	401.900	996.4	12.4555	400.453
45706	1	12.5044	402.025	996.4	12.4594	400.578
45707	1	12.5083	402.150	996.4	12.4632	400.702
45708	1	12.5114	402.250	996.4	12.4663	400.802
45709	1	12.6265	405.950	996.6	12.5835	404.570
45710	1	12.6335	406.175	996.6	12.5905	404.794
45711	1	12.6607	407.050	996.8	12.6202	405.747
45712	1	12.6871	407.900	996.8	12.6465	406.595
45713	1	12.5674	404.050	996.8	12.5272	402.757
45714	1	12.7206	408.975	996.8	12.6798	407.666
45715	1	12.5137	402.325	996.4	12.4687	400.877
45716	1	12.5160	402.400	996.4	12.4710	400.951
45717	1	12.6397	406.375	996.0	12.5891	404.750
45718	1	12.5448	403.325	996.0	12.4946	401.712
45719	1	12.6545	406.850	996.0	12.6038	405.223
45720	1	12.5534	403.600	996.0	12.5032	401.986
45721	1	12.5775	404.375	996.0	12.5272	402.758
45722	1	12.5658	404.000	996.3	12.5193	402.505
45723	1	12.4989	401.850	996.3	12.4527	400.363
45724	1	12.5083	402.150	995.8	12.4557	400.461
45725	1	12.5915	404.825	995.8	12.5386	403.125
45726	1	12.5713	404.175	995.6	12.5159	402.397
45727	1	12.6179	405.675	995.6	12.5624	403.890
45728	1	12.6296	406.050	995.6	12.5740	404.263
45729	1	12.6405	406.400	995.6	12.5848	404.612
45730	1	12.6156	405.600	995.6	12.5601	403.815
45731	1	12.5386	403.125	996.6	12.4960	401.754
45732	1	12.6482	406.650	995.5	12.5913	404.820
45733	1	12.6482	406.650	995.5	12.5913	404.820
45734	1	12.5783	404.400	995.6	12.5229	402.621



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45735	1	12.6226	405.825	995.6	12.5670	404.039
45736	1	12.5510	403.525	996.6	12.5084	402.153
45737	1	12.6428	406.475	996.8	12.6023	405.174
45738	1	12.6125	405.500	995.5	12.5557	403.675
45739	1	12.7454	409.775	995.6	12.6894	407.972
45740	1	12.5993	405.075	995.6	12.5438	403.293
45741	1	12.5790	404.425	995.6	12.5237	402.646
45742	1	12.4647	400.750	996.8	12.4248	399.468
45743	1	12.4849	401.400	996.9	12.4462	400.156
45744	1	12.5891	404.750	996.9	12.5501	403.495
45745	1	12.5370	403.075	996.9	12.4982	401.825
45746	1	12.4500	400.275	996.8	12.4101	398.994
45747	1	12.6171	405.650	995.6	12.5616	403.865
45748	1	12.5285	402.800	996.8	12.4884	401.511
45749	1	12.4818	401.300	996.9	12.4431	400.056
45750	1	12.5005	401.900	996.9	12.4617	400.654
45751	1	12.5052	402.050	996.9	12.4664	400.804
45752	1	12.5876	404.700	996.8	12.5473	403.405
45753	1	12.5067	402.100	996.8	12.4667	400.813
45754	1	12.5580	403.750	996.8	12.5179	402.458
45755	1	12.5285	402.800	996.8	12.4884	401.511
45756	1	12.6319	406.125	996.3	12.5852	404.622
45757	1	12.5985	405.050	996.3	12.5519	403.551
45758	1	12.4912	401.600	996.3	12.4449	400.114
45759	1	12.4741	401.050	996.8	12.4341	399.767
45760	1	12.5285	402.800	996.8	12.4884	401.511
45761	1	12.5930	404.875	996.8	12.5527	403.579
45762	1	12.5355	403.025	996.3	12.4891	401.534
45763	1	12.7097	408.625	996.3	12.6626	407.113
45764	1	12.5790	404.425	996.3	12.5325	402.929
45765	1	12.6125	405.500	996.3	12.5658	404.000
45766	1	12.6335	406.175	996.3	12.5867	404.672
45767	1	12.6716	407.400	996.3	12.6247	405.893
45768	1	12.6234	405.850	996.2	12.5754	404.308
45769	1	12.6024	405.175	996.2	12.5545	403.635
45770	1	12.5495	403.475	996.3	12.5031	401.982
45771	1	12.4873	401.475	996.3	12.4411	399.990
45772	1	12.7252	409.125	996.3	12.6781	407.611
45773	1	12.5557	403.675	996.3	12.5092	402.181
45774	1	12.6661	407.225	996.2	12.6180	405.678
45775	1	12.7112	408.675	996.2	12.6629	407.122
45776	1	12.7159	408.825	996.3	12.6688	407.312
45777	1	12.4188	399.275	999.8	12.4164	399.195
45778	1	12.5829	404.550	999.8	12.5804	404.469
45779	1	12.9437	416.150	999.8	12.9411	416.067
45780	1	12.2478	393.775	999.8	12.2453	393.696
45781	1	12.5122	402.275	999.8	12.5097	402.195
45782	1	11.7307	377.150	999.8	11.7283	377.075
45783	1	11.5604	371.675	999.8	11.5581	371.601
45784	1	12.7019	408.375	999.8	12.6994	408.293
45785	1	12.2509	393.875	999.8	12.2484	393.796
45786	1	12.8457	413.000	999.8	12.8432	412.917
45787	1	12.4157	399.175	999.8	12.4133	399.095
45788	1	12.3170	396.000	999.8	12.3145	395.921
45789	1	12.3574	397.300	999.8	12.3549	397.221
45790	1	12.6716	407.400	999.8	12.6690	407.319
45791	1	12.5580	403.750	999.8	12.5555	403.669
45792	1	11.8839	382.075	999.8	11.8815	381.999
45793	1	12.4943	401.700	999.8	12.4918	401.620
45794	1	11.8722	381.700	999.8	11.8698	381.624
45795	1	12.7874	411.125	999.8	12.7849	411.043
45796	1	12.8123	411.925	999.8	12.8097	411.843
45797	1	12.2688	394.450	999.8	12.2663	394.371
45798	1	13.0681	420.150	999.8	13.0655	420.066
45799	1	11.1296	357.825	999.8	11.1274	357.753
45800	1	12.0907	388.725	999.8	12.0883	388.647
45801	1	12.6638	407.150	999.8	12.6613	407.069
45802	1	11.8186	379.975	999.8	11.8162	379.899
45803	1	13.2454	425.850	999.8	13.2428	425.765
45804	1	12.8831	414.200	999.8	12.8805	414.117
45805	1	13.0285	418.875	999.8	13.0259	418.791
45806	1	11.8932	382.375	999.8	11.8908	382.299
45807	1	12.4422	400.025	999.8	12.4397	399.945
45808	1	13.1786	423.700	999.8	13.1759	423.615
45809	1	12.2944	395.275	999.8	12.2920	395.196
45810	1	11.9033	382.700	999.8	11.9009	382.623
45811	1	12.1545	390.775	999.8	12.1520	390.697
45812	1	12.0658	387.925	999.8	12.0634	387.847
45813	1	12.1031	389.125	999.8	12.1007	389.047
45814	1	12.9803	417.325	999.8	12.9777	417.242
45815	1	13.0969	421.075	999.8	13.0943	420.991
45816	1	13.1078	421.425	999.8	13.1052	421.341
45817	1	13.1311	422.175	999.8	13.1285	422.091
45818	1	12.0837	388.500	999.8	12.0813	388.422

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45819	1	11.8504	381.000	999.8	11.8481	380.924
45820	1	12.1350	390.150	999.8	12.1326	390.072
45821	1	12.9072	414.975	999.8	12.9046	414.892
45822	1	12.1560	390.825	999.8	12.1536	390.747
45823	1	12.4010	398.700	999.8	12.3985	398.620
45824	1	12.6887	407.950	999.8	12.6861	407.868
45825	1	12.6957	408.175	999.8	12.6931	408.093
45826	1	12.5308	402.875	999.8	12.5283	402.794
45827	1	12.6918	408.050	996.1	12.6423	406.459
45828	1	12.6024	405.175	996.1	12.5532	403.595
45829	1	12.6428	406.475	996.1	12.5935	404.890
45830	1	12.6358	406.250	996.1	12.5865	404.666
45831	1	12.5456	403.350	996.4	12.5004	401.898
45832	1	12.6996	408.300	996.6	12.6564	406.912
45833	1	12.7011	408.350	996.6	12.6579	406.962
45834	1	12.6444	406.525	996.1	12.5950	404.940
45835	1	12.6078	405.350	996.1	12.5586	403.769
45836	1	12.5580	403.750	996.1	12.5091	402.175
45837	1	12.6187	405.700	996.1	12.5695	404.118
45838	1	12.6552	406.875	996.4	12.6097	405.410
45839	1	12.6125	405.500	996.7	12.5708	404.162
45840	1	12.5767	404.350	996.1	12.5277	402.773
45841	1	12.5713	404.175	995.3	12.5122	402.275
45842	1	12.7314	409.325	995.5	12.6741	407.483
45843	1	12.5503	403.500	996.4	12.5051	402.047
45844	1	12.5495	403.475	996.4	12.5043	402.022
45845	1	12.5736	404.250	996.4	12.5283	402.795
45846	1	12.5946	404.925	996.4	12.5492	403.467
45847	1	12.5339	402.975	996.1	12.4851	401.403
45848	1	12.6319	406.125	996.1	12.5826	404.541
45849	1	12.5106	402.225	995.5	12.4543	400.415
45850	1	12.6070	405.325	996.4	12.5616	403.866
45851	1	12.5269	402.750	996.4	12.4818	401.300
45852	1	12.5876	404.700	996.4	12.5423	403.243
45853	1	12.4904	401.575	996.4	12.4454	400.129
45854	1	12.5814	404.500	995.3	12.5222	402.599
45855	1	12.5184	402.475	995.3	12.4595	400.583
45856	1	12.6094	405.400	997.2	12.5741	404.265
45857	1	12.5534	403.600	997.4	12.5207	402.551
45858	1	12.5728	404.225	997.2	12.5376	403.093
45859	1	12.5977	405.025	996.4	12.5523	403.567
45860	1	12.5223	402.600	995.3	12.4634	400.708
45861	1	12.6871	407.900	995.3	12.6275	405.983
45862	1	12.6638	407.150	997.2	12.6283	406.010
45863	1	12.4647	400.750	997.2	12.4298	399.628
45864	1	12.6296	406.050	997.4	12.5967	404.994
45865	1	12.5658	404.000	997.4	12.5331	402.950
45866	1	12.5464	403.375	996.4	12.5012	401.923
45867	1	12.6140	405.550	996.4	12.5686	404.090
45868	1	12.6210	405.775	996.4	12.5756	404.314
45869	1	12.5658	404.000	997.2	12.5306	402.869
45870	1	12.5845	404.600	997.4	12.5518	403.548
45871	1	12.5876	404.700	997.4	12.5549	403.648
45872	1	12.5495	403.475	996.4	12.5043	402.022
45873	1	12.5681	404.075	996.4	12.5229	402.620
45874	1	12.5028	401.975	996.4	12.4578	400.528
45875	1	12.6467	406.600	997.2	12.6113	405.462
45876	1	12.5036	402.000	997.4	12.4711	400.955
45877	1	12.6327	406.150	996.3	12.5859	404.647
45878	1	12.6086	405.375	996.3	12.5619	403.875
45879	1	12.5510	403.525	996.8	12.5109	402.234
45880	1	12.6513	406.750	996.8	12.6109	405.448
45881	1	12.4694	400.900	996.7	12.4282	399.577
45882	1	12.6078	405.350	996.7	12.5662	404.012
45883	1	12.5199	402.525	996.7	12.4786	401.197
45884	1	12.6202	405.750	996.7	12.5786	404.411
45885	1	12.5472	403.400	996.3	12.5007	401.907
45886	1	12.6739	407.475	996.3	12.6270	405.967
45887	1	12.6156	405.600	996.3	12.5689	404.099
45888	1	12.5534	403.600	996.5	12.5094	402.187
45889	1	12.6055	405.275	996.5	12.5614	403.857
45890	1	12.5930	404.875	996.5	12.5490	403.458
45891	1	12.4966	401.775	996.8	12.4566	400.489
45892	1	12.5736	404.250	996.8	12.5334	402.956
45893	1	12.6070	405.325	996.8	12.5667	404.028
45894	1	12.5215	402.575	996.8	12.4814	401.287
45895	1	12.6809	407.700	996.7	12.6390	406.355
45896	1	12.6374	406.300	996.7	12.5956	404.959
45897	1	12.5961	404.975	996.7	12.5546	403.639
45898	1	12.6428	406.475	996.7	12.6011	405.134
45899	1	12.5067	402.100	996.8	12.4667	400.813
45900	1	12.5853	404.625	996.8	12.5450	403.330
45901	1	12.6140	405.550	996.8	12.5737	404.252
45902	1	12.5689	404.100	996.8	12.5287	402.807

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45903	1	12.5783	404.400	995.8	12.5254	402.702
45904	1	12.5650	403.975	995.8	12.5123	402.278
45905	1	12.5954	404.950	995.8	12.5425	403.249
45906	1	12.6895	407.975	995.8	12.6362	406.262
45907	1	12.7314	409.325	995.8	12.6780	407.606
45908	1	12.5129	402.300	995.8	12.4604	400.610
45909	1	12.5332	402.950	996.3	12.4868	401.459
45910	1	12.4741	401.050	996.3	12.4279	399.566
45911	1	12.6879	407.925	996.3	12.6410	406.416
45912	1	12.6482	406.650	996.3	12.6014	405.145
45913	1	12.6793	407.650	996.8	12.6388	406.346
45914	1	12.5153	402.375	996.8	12.4752	401.087
45915	1	12.5114	402.250	996.7	12.4701	400.923
45916	1	12.5386	403.125	996.7	12.4972	401.795
45917	1	12.6568	406.925	996.2	12.6087	405.379
45918	1	12.6117	405.475	996.2	12.5638	403.934
45919	1	12.6444	406.525	996.2	12.5963	404.980
45920	1	12.6226	405.825	995.9	12.5708	404.161
45921	1	12.6086	405.375	995.9	12.5569	403.713
45922	1	12.5495	403.475	995.9	12.4980	401.821
45923	1	12.5985	405.050	995.9	12.5468	403.389
45924	1	12.6062	405.300	995.9	12.5546	403.638
45925	1	12.6498	406.700	996.2	12.6017	405.155
45926	1	12.6335	406.175	996.3	12.5867	404.672
45927	1	13.2540	426.125	995.8	13.1983	424.335
45928	1	12.8224	412.250	995.8	12.7686	410.519
45929	1	13.2112	424.750	995.8	13.1557	422.966
45930	1	13.2151	424.875	995.8	13.1596	423.091
45931	1	13.2625	426.400	995.8	13.2068	424.609
45932	1	13.2827	427.050	995.8	13.2270	425.256
45933	1	13.2104	424.725	995.8	13.1550	422.941
45934	1	13.2244	425.175	995.8	13.1689	423.389
45935	1	13.0572	419.800	995.9	13.0037	418.079
45936	1	13.2112	424.750	995.9	13.1570	423.009
45937	1	13.1840	423.875	995.9	13.1299	422.137
45938	1	13.2820	427.025	995.9	13.2275	425.274
45939	1	13.1498	422.775	995.9	13.0959	421.042
45940	1	13.1288	422.100	995.8	13.0736	420.327
45941	1	12.8621	413.525	995.9	12.8093	411.830
45942	1	12.3862	398.225	995.9	12.3354	396.592
45943	1	13.2711	426.675	995.9	13.2167	424.926
45944	1	12.9803	417.325	995.9	12.9270	415.614
45945	1	13.2065	424.600	995.9	13.1524	422.859
45946	1	13.3986	430.775	995.9	13.3437	429.009
45947	1	12.8722	413.850	995.9	12.8194	412.153
45948	1	13.1405	422.475	995.9	13.0866	420.743
45949	1	13.4258	431.650	995.9	13.3708	429.880
45950	1	12.9305	415.725	995.9	12.8775	414.021
45951	1	13.0448	419.400	995.9	12.9913	417.680
45952	1	12.9772	417.225	995.9	12.9240	415.514
45953	1	12.9204	415.400	995.9	12.8674	413.697
45954	1	12.7081	408.575	995.9	12.6560	406.900
45955	1	12.9507	416.375	995.9	12.8976	414.668
45956	1	12.2462	393.725	995.9	12.1960	392.111
45957	1	12.3318	396.475	995.9	12.2812	394.849
45958	1	13.0285	418.875	995.9	12.9751	417.158
45959	1	12.8069	411.750	995.9	12.7544	410.062
45960	1	12.7073	408.550	995.9	12.6552	406.875
45961	1	13.0417	419.300	995.9	12.9882	417.581
45962	1	12.9896	417.625	995.9	12.9363	415.913
45963	1	13.2478	425.925	995.9	13.1934	424.179
45964	1	13.1311	422.175	995.9	13.0773	420.444
45965	1	12.5160	402.400	996.0	12.4660	400.790
45966	1	12.6731	407.450	995.9	12.6212	405.779
45967	1	12.8006	411.550	995.9	12.7482	409.863
45968	1	12.6086	405.375	995.9	12.5569	403.713
45969	1	13.3457	429.075	995.9	13.2910	427.316
45970	1	12.4126	399.075	995.9	12.3617	397.439
45971	1	13.0145	418.425	996.0	12.9624	416.751
45972	1	12.3473	396.975	996.0	12.2979	395.387
45973	1	13.0689	420.175	996.0	13.0166	418.494
45974	1	12.9927	417.725	996.0	12.9407	416.054
45975	1	13.2058	424.575	996.0	13.1529	422.877
45976	1	12.8535	413.250	996.0	12.8021	411.597
45977	1	12.4437	400.075	996.0	12.3940	398.475
45978	1	12.4437	400.075	996.0	12.3940	398.475
45979	1	12.4437	400.075	996.0	12.3940	398.475
45980	1	12.4437	400.075	996.0	12.3940	398.475
45981	1	12.4437	400.075	996.0	12.3940	398.475
45982	1	12.4437	400.075	996.0	12.3940	398.475
45983	1	12.4437	400.075	996.0	12.3940	398.475
45984	1	12.4430	400.050	996.0	12.3932	398.450
45985	1	12.4430	400.050	996.0	12.3932	398.450
45986	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
45987	1	12.4437	400.075	996.0	12.3940	398.475
45988	1	12.4437	400.075	996.0	12.3940	398.475
45989	1	12.4437	400.075	996.0	12.3940	398.475
45990	1	12.4437	400.075	996.0	12.3940	398.475
45991	1	12.4437	400.075	996.0	12.3940	398.475
45992	1	12.4437	400.075	996.0	12.3940	398.475
45993	1	12.4437	400.075	996.0	12.3940	398.475
45994	1	12.4437	400.075	996.0	12.3940	398.475
45995	1	12.4437	400.075	996.0	12.3940	398.475
45996	1	12.4437	400.075	996.0	12.3940	398.475
45997	1	12.4437	400.075	996.0	12.3940	398.475
45998	1	12.4437	400.075	996.0	12.3940	398.475
45999	1	12.4437	400.075	996.0	12.3940	398.475
46000	1	12.4437	400.075	996.0	12.3940	398.475
46001	1	12.4437	400.075	996.0	12.3940	398.475
46002	1	12.4437	400.075	996.0	12.3940	398.475
46003	1	12.4437	400.075	996.0	12.3940	398.475
46004	1	12.4437	400.075	996.0	12.3940	398.475
46005	1	12.4437	400.075	996.0	12.3940	398.475
46006	1	12.4430	400.050	996.0	12.3932	398.450
46007	1	12.4437	400.075	996.0	12.3940	398.475
46008	1	12.4437	400.075	996.0	12.3940	398.475
46009	1	12.4437	400.075	996.0	12.3940	398.475
46010	1	12.4437	400.075	996.0	12.3940	398.475
46011	1	12.4437	400.075	996.0	12.3940	398.475
46012	1	12.4437	400.075	996.0	12.3940	398.475
46013	1	12.4437	400.075	996.0	12.3940	398.475
46014	1	12.4437	400.075	996.0	12.3940	398.475
46015	1	12.4437	400.075	996.0	12.3940	398.475
46016	1	12.4437	400.075	996.0	12.3940	398.475
46017	1	12.4437	400.075	996.0	12.3940	398.475
46018	1	12.4437	400.075	996.0	12.3940	398.475
46019	1	12.4437	400.075	996.0	12.3940	398.475
46020	1	12.4437	400.075	996.0	12.3940	398.475
46021	1	12.4437	400.075	996.0	12.3940	398.475
46022	1	12.4437	400.075	996.0	12.3940	398.475
46023	1	12.4437	400.075	996.0	12.3940	398.475
46024	1	12.4437	400.075	996.0	12.3940	398.475
46025	1	12.4437	400.075	996.0	12.3940	398.475
46026	1	12.4437	400.075	996.0	12.3940	398.475
46027	1	12.7221	409.025	995.9	12.6699	407.348
46028	1	12.5744	404.275	996.2	12.5266	402.739
46029	1	12.7104	408.650	995.8	12.6571	406.934
46030	1	12.6327	406.150	995.8	12.5796	404.444
46031	1	12.6288	406.025	995.8	12.5758	404.320
46032	1	12.6249	405.900	995.8	12.5719	404.195
46033	1	12.6327	406.150	995.8	12.5796	404.444
46034	1	12.6094	405.400	995.9	12.5577	403.738
46035	1	12.5674	404.050	995.8	12.5146	402.353
46036	1	12.6125	405.500	995.9	12.5608	403.837
46037	1	12.6747	407.500	995.9	12.6227	405.829
46038	1	12.6304	406.075	995.9	12.5786	404.410
46039	1	12.7104	408.650	995.9	12.6583	406.975
46040	1	12.6817	407.725	995.9	12.6297	406.053
46041	1	12.5946	404.925	995.9	12.5429	403.265
46042	1	12.6257	405.925	995.9	12.5739	404.261
46043	1	12.6288	406.025	995.9	12.5770	404.360
46044	1	12.6856	407.850	995.9	12.6336	406.178
46045	1	12.5759	404.325	995.9	12.5244	402.667
46046	1	12.5378	403.100	995.9	12.4864	401.447
46047	1	12.5184	402.475	996.1	12.4696	400.905
46048	1	12.6109	405.450	996.1	12.5617	403.869
46049	1	12.6832	407.775	996.1	12.6338	406.185
46050	1	12.6988	408.275	996.1	12.6493	406.683
46051	1	12.6405	406.400	996.1	12.5912	404.815
46052	1	12.5868	404.675	996.1	12.5377	403.097
46053	1	12.5884	404.725	996.0	12.5380	403.106
46054	1	12.6871	407.900	996.0	12.6364	406.268
46055	1	12.6342	406.200	996.0	12.5837	404.575
46056	1	12.6148	405.575	996.0	12.5643	403.953
46057	1	12.5853	404.625	996.0	12.5349	403.007
46058	1	12.6350	406.225	996.0	12.5845	404.600
46059	1	12.5277	402.775	996.1	12.4789	401.204
46060	1	12.6731	407.450	996.1	12.6237	405.861
46061	1	12.6412	406.425	996.1	12.5919	404.840
46062	1	12.6731	407.450	996.1	12.6237	405.861
46063	1	12.6708	407.375	996.1	12.6214	405.786
46064	1	12.6187	405.700	996.1	12.5695	404.118
46065	1	12.6513	406.750	996.8	12.6109	405.448
46066	1	12.6708	407.375	996.8	12.6302	406.071
46067	1	12.5713	404.175	996.8	12.5310	402.882
46068	1	12.5503	403.500	996.8	12.5101	402.209
46069	1	12.5868	404.675	996.8	12.5465	403.380
46070	1	12.5891	404.750	996.8	12.5489	403.455

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46071	1	12.6607	407.050	996.0	12.6100	405.422
46072	1	12.6739	407.475	996.0	12.6232	405.845
46073	1	12.6016	405.150	996.0	12.5512	403.529
46074	1	12.6210	405.775	996.0	12.5705	404.152
46075	1	12.6436	406.500	996.0	12.5930	404.874
46076	1	12.5954	404.950	996.0	12.5450	403.330
46077	1	12.6055	405.275	996.0	12.5550	403.654
46078	1	12.5580	403.750	996.0	12.5078	402.135
46079	1	11.6934	375.950	996.0	11.6466	374.446
46080	1	11.6646	375.025	996.0	11.6179	373.525
46081	1	12.2664	394.375	996.0	12.2174	392.798
46082	1	11.9018	382.650	996.0	11.8541	381.119
46083	1	11.5347	370.850	996.0	11.4886	369.367
46084	1	11.9204	383.250	996.0	11.8727	381.717
46085	1	12.6793	407.650	996.0	12.6286	406.019
46086	1	11.4368	367.700	996.0	11.3910	366.229
46087	1	12.0091	386.100	996.0	11.9610	384.556
46088	1	12.5542	403.625	996.0	12.5039	402.011
46089	1	12.1794	391.575	996.0	12.1306	390.009
46090	1	12.5215	402.575	996.0	12.4714	400.965
46091	1	12.4150	399.150	997.2	12.3802	398.032
46092	1	11.6560	374.750	997.2	11.6234	373.701
46093	1	12.6070	405.325	997.2	12.5717	404.190
46094	1	12.6615	407.075	997.2	12.6260	405.935
46095	1	11.6382	374.175	997.2	11.6056	373.127
46096	1	12.5650	403.975	997.2	12.5299	402.844
46097	1	12.6529	406.800	997.2	12.6175	405.661
46098	1	11.9818	385.225	997.2	11.9483	384.146
46099	1	12.4741	401.050	997.2	12.4391	399.927
46100	1	12.8644	413.600	997.2	12.8284	412.442
46101	1	12.4227	399.400	997.2	12.3880	398.282
46102	1	12.9655	416.850	997.2	12.9292	415.683
46103	1	12.9111	415.100	997.2	12.8749	413.938
46104	1	12.7346	409.425	997.2	12.6989	408.279
46105	1	11.7190	376.775	997.2	11.6862	375.720
46106	1	12.2587	394.125	997.2	12.2243	393.021
46107	1	12.5534	403.600	997.2	12.5182	402.470
46108	1	12.4694	400.900	997.2	12.4345	399.777
46109	1	11.8388	380.625	997.2	11.8056	379.559
46110	1	12.3839	398.150	997.2	12.3492	397.035
46111	1	12.5145	402.350	996.3	12.4682	400.861
46112	1	12.7283	409.225	996.5	12.6838	407.793
46113	1	12.3217	396.150	996.5	12.2785	394.763
46114	1	11.9663	384.725	996.5	11.9244	383.378
46115	1	12.6731	407.450	996.3	12.6262	405.942
46116	1	12.4507	400.300	996.3	12.4047	398.819
46117	1	12.8170	412.075	996.3	12.7696	410.550
46118	1	12.5052	402.050	996.3	12.4589	400.562
46119	1	12.3963	398.550	996.3	12.3504	397.075
46120	1	12.5153	402.375	996.3	12.4690	400.886
46121	1	12.6646	407.175	996.3	12.6177	405.668
46122	1	12.5145	402.350	996.3	12.4682	400.861
46123	1	12.5643	403.950	996.3	12.5178	402.455
46124	1	12.2245	393.025	996.3	12.1792	391.571
46125	1	12.2921	395.200	996.3	12.2466	393.738
46126	1	12.5355	403.025	996.3	12.4891	401.534
46127	1	12.7229	409.050	997.1	12.6860	407.864
46128	1	12.5938	404.900	997.1	12.5573	403.726
46129	1	12.5565	403.700	997.1	12.5201	402.529
46130	1	12.6249	405.900	997.1	12.5883	404.723
46131	1	12.7493	409.900	997.1	12.7124	408.711
46132	1	12.5339	402.975	997.1	12.4976	401.806
46133	1	12.5394	403.150	996.2	12.4917	401.618
46134	1	12.5845	404.600	995.9	12.5329	402.941
46135	1	12.5028	401.975	995.9	12.4516	400.327
46136	1	12.6552	406.875	995.9	12.6034	405.207
46137	1	12.5137	402.325	995.9	12.4624	400.675
46138	1	12.5759	404.325	996.0	12.5256	402.708
46139	1	12.6451	406.550	996.0	12.5945	404.924
46140	1	12.5355	403.025	996.0	12.4853	401.413
46141	1	12.5332	402.950	996.0	12.4830	401.338
46142	1	12.6031	405.200	996.0	12.5527	403.579
46143	1	12.6879	407.925	996.0	12.6371	406.293
46144	1	12.4873	401.475	996.0	12.4373	399.869
46145	1	12.6615	407.075	996.0	12.6108	405.447
46146	1	12.6179	405.675	996.0	12.5674	404.052
46147	1	12.6576	406.950	996.1	12.6082	405.363
46148	1	12.6941	408.125	996.1	12.6446	406.533
46149	1	12.6622	407.100	996.1	12.6129	405.512
46150	1	12.5332	402.950	996.1	12.4843	401.378
46151	1	12.6560	406.900	996.0	12.6054	405.272
46152	1	12.6257	405.925	996.0	12.5752	404.301
46153	1	12.5666	404.025	996.0	12.5163	402.409
46154	1	12.5798	404.450	996.0	12.5295	402.832

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46155	1	12.6000	405.100	996.0	12.5496	403.480
46156	1	12.5954	404.950	996.0	12.5450	403.330
46157	1	12.6786	407.625	996.4	12.6329	406.158
46158	1	12.5394	403.150	996.4	12.4942	401.699
46159	1	12.6257	405.925	996.4	12.5802	404.464
46160	1	12.6094	405.400	996.4	12.5640	403.941
46161	1	12.6024	405.175	996.4	12.5570	403.716
46162	1	12.5137	402.325	996.4	12.4687	400.877
46163	1	12.6669	407.250	996.4	12.6213	405.784
46164	1	12.6171	405.650	996.4	12.5717	404.190
46165	1	12.5658	404.000	996.4	12.5206	402.546
46166	1	12.6148	405.575	996.4	12.5694	404.115
46167	1	12.6910	408.025	996.4	12.6453	406.556
46168	1	12.6996	408.300	996.4	12.6538	406.830
46169	1	12.6350	406.225	996.4	12.5895	404.763
46170	1	12.5230	402.625	996.4	12.4780	401.176
46171	1	12.6661	407.225	996.4	12.6205	405.759
46172	1	12.4787	401.200	996.5	12.4350	399.796
46173	1	12.5363	403.050	996.5	12.4924	401.639
46174	1	12.4787	401.200	996.5	12.4350	399.796
46175	1	12.6825	407.750	996.5	12.6381	406.323
46176	1	12.6140	405.550	996.5	12.5699	404.131
46177	1	12.3535	397.175	997.4	12.3214	396.142
46178	1	12.4461	400.150	997.4	12.4137	399.110
46179	1	12.3271	396.325	996.7	12.2864	395.017
46180	1	12.7120	408.700	996.7	12.6701	407.351
46181	1	12.3496	397.050	996.7	12.3089	395.740
46182	1	12.2105	392.575	996.7	12.1702	391.280
46183	1	12.5503	403.500	997.4	12.5176	402.451
46184	1	12.6086	405.375	997.4	12.5758	404.321
46185	1	12.3566	397.275	997.4	12.3245	396.242
46186	1	12.5347	403.000	997.4	12.5021	401.952
46187	1	12.6918	408.050	997.4	12.6588	406.989
46188	1	12.4461	400.150	997.4	12.4137	399.110
46189	1	12.2890	395.100	997.4	12.2570	394.073
46190	1	12.3512	397.100	997.4	12.3191	396.068
46191	1	12.6669	407.250	996.3	12.6200	405.743
46192	1	12.5518	403.550	996.3	12.5054	402.057
46193	1	12.6311	406.100	996.7	12.5894	404.760
46194	1	12.7392	409.575	996.7	12.6972	408.223
46195	1	12.5005	401.900	996.7	12.4592	400.574
46196	1	12.4881	401.500	996.7	12.4468	400.175
46197	1	12.7097	408.625	996.7	12.6677	407.277
46198	1	12.4671	400.825	996.7	12.4259	399.502
46199	1	12.4328	399.725	996.7	12.3918	398.406
46200	1	12.6980	408.250	996.7	12.6561	406.903
46201	1	12.6016	405.150	996.7	12.5600	403.813
46202	1	12.4779	401.175	996.7	12.4368	399.851
46203	1	12.5783	404.400	995.3	12.5191	402.499
46204	1	12.6412	406.425	995.3	12.5818	404.515
46205	1	12.5961	404.975	995.3	12.5369	403.072
46206	1	12.6669	407.250	996.4	12.6213	405.784
46207	1	12.5580	403.750	996.4	12.5128	402.297
46208	1	12.5993	405.075	996.4	12.5539	403.617
46209	1	12.5098	402.200	996.7	12.4685	400.873
46210	1	12.5153	402.375	996.7	12.4740	401.047
46211	1	12.3823	398.100	996.7	12.3414	396.786
46212	1	12.3753	397.875	996.7	12.3345	396.562
46213	1	12.6249	405.900	996.3	12.5782	404.398
46214	1	12.6537	406.825	996.3	12.6069	405.320
46215	1	12.6762	407.550	996.4	12.6306	406.083
46216	1	12.5526	403.575	996.4	12.5074	402.122
46217	1	12.5837	404.575	996.4	12.5384	403.119
46218	1	12.5744	404.275	996.4	12.5291	402.820
46219	1	12.6008	405.125	996.4	12.5554	403.667
46220	1	12.6171	405.650	996.4	12.5717	404.190
46221	1	12.5969	405.000	996.4	12.5516	403.542
46222	1	12.5479	403.425	996.4	12.5028	401.973
46223	1	12.6148	405.575	996.4	12.5694	404.115
46224	1	12.5448	403.325	996.4	12.4997	401.873
46225	1	12.5417	403.225	996.3	12.4953	401.733
46226	1	12.5495	403.475	995.3	12.4905	401.579
46227	1	12.5370	403.075	995.9	12.4856	401.422
46228	1	12.7174	408.875	995.9	12.6653	407.199
46229	1	12.5884	404.725	995.9	12.5368	403.066
46230	1	12.6646	407.175	995.9	12.6126	405.506
46231	1	12.5674	404.050	995.9	12.5158	402.393
46232	1	12.6895	407.975	995.4	12.6311	406.098
46233	1	12.5744	404.275	995.4	12.5165	402.415
46234	1	12.5300	402.850	995.4	12.4724	400.997
46235	1	12.5285	402.800	995.9	12.4771	401.149
46236	1	12.4678	400.850	995.9	12.4167	399.207
46237	1	12.5891	404.750	995.9	12.5375	403.091
46238	1	12.6910	408.025	995.4	12.6326	406.148

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46239	1	12.5386	403.125	995.4	12.4809	401.271
46240	1	12.6848	407.825	995.4	12.6264	405.949
46241	1	12.6171	405.650	995.9	12.5654	403.987
46242	1	12.7454	409.775	995.4	12.6868	407.890
46243	1	12.6024	405.175	995.4	12.5444	403.311
46244	1	12.5549	403.650	995.4	12.4972	401.793
46245	1	12.6117	405.475	995.4	12.5537	403.610
46246	1	12.5565	403.700	995.9	12.5050	402.045
46247	1	12.5580	403.750	995.9	12.5066	402.095
46248	1	12.5744	404.275	995.4	12.5165	402.415
46249	1	12.4982	401.825	995.4	12.4407	399.977
46250	1	12.4811	401.275	995.4	12.4236	399.429
46251	1	12.6047	405.250	995.4	12.5467	403.386
46252	1	12.6957	408.175	995.9	12.6436	406.501
46253	1	12.6008	405.125	995.5	12.5441	403.302
46254	1	12.6856	407.850	995.5	12.6285	406.015
46255	1	12.6537	406.825	995.5	12.5967	404.994
46256	1	12.6008	405.125	995.5	12.5441	403.302
46257	1	12.6389	406.350	995.5	12.5820	404.521
46258	1	12.5798	404.450	995.5	12.5232	402.630
46259	1	12.6125	405.500	995.5	12.5557	403.675
46260	1	12.6210	405.775	995.5	12.5642	403.949
46261	1	12.6070	405.325	995.5	12.5503	403.501
46262	1	12.6420	406.450	995.5	12.5851	404.621
46263	1	12.5122	402.275	995.5	12.4559	400.465
46264	1	12.5627	403.900	995.2	12.5024	401.961
46265	1	12.5821	404.525	995.2	12.5217	402.583
46266	1	12.6296	406.050	995.4	12.5715	404.182
46267	1	12.6296	406.050	995.5	12.5727	404.223
46268	1	12.5884	404.725	995.5	12.5317	402.904
46269	1	12.6436	406.500	995.5	12.5867	404.671
46270	1	12.5402	403.175	995.2	12.4800	401.240
46271	1	12.6086	405.375	995.2	12.5481	403.429
46272	1	12.5860	404.650	995.5	12.5294	402.829
46273	1	12.5977	405.025	995.5	12.5410	403.202
46274	1	12.6039	405.225	995.5	12.5472	403.401
46275	1	12.6257	405.925	995.5	12.5689	404.098
46276	1	12.6591	407.000	995.2	12.5984	405.046
46277	1	12.5433	403.275	996.2	12.4956	401.743
46278	1	12.5153	402.375	996.2	12.4677	400.846
46279	1	12.4865	401.450	996.2	12.4391	399.924
46280	1	12.5052	402.050	996.2	12.4576	400.522
46281	1	12.5083	402.150	996.2	12.4607	400.622
46282	1	12.5316	402.900	996.2	12.4840	401.369
46283	1	12.5495	403.475	996.2	12.5018	401.942
46284	1	12.5689	404.100	996.2	12.5212	402.564
46285	1	12.5853	404.625	996.2	12.5374	403.087
46286	1	12.5549	403.650	996.2	12.5072	402.116
46287	1	12.5005	401.900	996.2	12.4530	400.373
46288	1	12.5355	403.025	996.2	12.4879	401.494
46289	1	12.5184	402.475	996.2	12.4708	400.946
46290	1	12.5713	404.175	996.2	12.5235	402.639
46291	1	12.5829	404.550	996.1	12.5338	402.972
46292	1	12.5783	404.400	996.1	12.5292	402.823
46293	1	12.5814	404.500	996.1	12.5323	402.922
46294	1	12.5884	404.725	996.1	12.5393	403.147
46295	1	12.6234	405.850	996.3	12.5766	404.348
46296	1	12.5635	403.925	996.3	12.5170	402.430
46297	1	12.4997	401.875	996.3	12.4535	400.388
46298	1	12.4748	401.075	996.3	12.4287	399.591
46299	1	12.5503	403.500	996.3	12.5038	402.007
46300	1	12.5767	404.350	996.3	12.5302	402.854
46301	1	12.5293	402.825	996.2	12.4817	401.294
46302	1	12.5028	401.975	996.2	12.4553	400.447
46303	1	12.5238	402.650	996.3	12.4775	401.160
46304	1	12.6521	406.775	996.3	12.6053	405.270
46305	1	12.7182	408.900	996.3	12.6712	407.387
46306	1	12.5207	402.550	996.3	12.4744	401.061
46307	1	12.6101	405.425	996.3	12.5635	403.925
46308	1	12.6148	405.575	996.3	12.5681	404.074
46309	1	12.5946	404.925	996.1	12.5455	403.346
46310	1	12.6669	407.250	996.1	12.6175	405.662
46311	1	12.6008	405.125	996.1	12.5517	403.545
46312	1	12.5635	403.925	996.1	12.5145	402.350
46313	1	12.5868	404.675	996.1	12.5377	403.097
46314	1	12.6226	405.825	996.1	12.5733	404.242
46315	1	12.6397	406.375	995.7	12.5853	404.628
46316	1	12.5433	403.275	995.7	12.4893	401.541
46317	1	12.5751	404.300	996.3	12.5286	402.804
46318	1	12.6086	405.375	996.3	12.5619	403.875
46319	1	12.6070	405.325	996.3	12.5604	403.825
46320	1	12.5938	404.900	996.3	12.5472	403.402
46321	1	12.5129	402.300	997.4	12.4804	401.254
46322	1	12.4943	401.700	997.4	12.4618	400.656



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46323	1	12.5160	402.400	997.4	12.4835	401.354
46324	1	12.5137	402.325	997.4	12.4812	401.279
46325	1	12.6311	406.100	996.3	12.5844	404.597
46326	1	12.5355	403.025	996.3	12.4891	401.534
46327	1	12.7128	408.725	995.4	12.6543	406.845
46328	1	12.6350	406.225	996.1	12.5857	404.641
46329	1	12.5891	404.750	995.6	12.5337	402.969
46330	1	12.6552	406.875	995.6	12.5996	405.085
46331	1	12.6179	405.675	995.6	12.5624	403.890
46332	1	12.5938	404.900	995.5	12.5371	403.078
46333	1	12.6980	408.250	995.4	12.6396	406.372
46334	1	12.7104	408.650	995.4	12.6520	406.770
46335	1	12.6490	406.675	995.6	12.5934	404.886
46336	1	12.5853	404.625	995.6	12.5299	402.845
46337	1	12.5417	403.225	995.6	12.4865	401.451
46338	1	12.5946	404.925	995.5	12.5379	403.103
46339	1	12.6739	407.475	995.5	12.6169	405.641
46340	1	12.6490	406.675	995.4	12.5908	404.804
46341	1	12.5339	402.975	995.4	12.4763	401.121
46342	1	12.5378	403.100	995.3	12.4789	401.205
46343	1	12.6832	407.775	995.3	12.6236	405.858
46344	1	12.6140	405.550	996.3	12.5674	404.049
46345	1	12.6521	406.775	995.7	12.5977	405.026
46346	1	12.7058	408.500	995.5	12.6486	406.662
46347	1	12.6972	408.225	995.4	12.6388	406.347
46348	1	12.6661	407.225	995.3	12.6066	405.311
46349	1	12.6039	405.225	995.3	12.5447	403.320
46350	1	12.5650	403.975	996.3	12.5185	402.480
46351	1	12.6179	405.675	995.7	12.5637	403.931
46352	1	12.5386	403.125	995.6	12.4834	401.351
46353	1	12.6700	407.350	995.5	12.6130	405.517
46354	1	12.6381	406.325	995.5	12.5813	404.497
46355	1	12.6086	405.375	995.5	12.5518	403.551
46356	1	12.5425	403.250	996.1	12.4936	401.677
46357	1	12.6086	405.375	996.1	12.5594	403.794
46358	1	12.6094	405.400	996.1	12.5602	403.819
46359	1	12.6832	407.775	995.5	12.6262	405.940
46360	1	12.5868	404.675	995.5	12.5302	402.854
46361	1	12.6552	406.875	995.3	12.5958	404.963
46362	1	12.6661	407.225	995.9	12.6142	405.555
46363	1	12.5604	403.825	996.1	12.5114	402.250
46364	1	12.6218	405.800	996.1	12.5726	404.217
46365	1	12.6599	407.025	995.4	12.6017	405.153
46366	1	12.5293	402.825	996.1	12.4804	401.254
46367	1	12.6148	405.575	995.9	12.5631	403.912
46368	1	12.5293	402.825	995.9	12.4779	401.173
46369	1	12.6825	407.750	995.9	12.6305	406.078
46370	1	12.5876	404.700	995.4	12.5297	402.838
46371	1	12.4663	400.800	996.1	12.4177	399.237
46372	1	12.5067	402.100	996.1	12.4579	400.532
46373	1	12.5954	404.950	996.1	12.5462	403.371
46374	1	12.6234	405.850	995.9	12.5716	404.186
46375	1	12.5697	404.125	995.9	12.5182	402.468
46376	1	12.5985	405.050	995.4	12.5405	403.187
46377	1	12.6265	405.950	996.7	12.5848	404.610
46378	1	12.5666	404.025	996.7	12.5251	402.692
46379	1	12.5300	402.850	997.0	12.4925	401.641
46380	1	12.6024	405.175	997.0	12.5646	403.959
46381	1	12.3947	398.500	997.0	12.3576	397.305
46382	1	12.6288	406.025	997.0	12.5909	404.807
46383	1	12.4935	401.675	997.0	12.4560	400.470
46384	1	12.3784	397.975	997.0	12.3413	396.781
46385	1	12.5542	403.625	996.7	12.5127	402.293
46386	1	12.4826	401.325	996.7	12.4414	400.001
46387	1	12.3699	397.700	996.7	12.3290	396.388
46388	1	12.1552	390.800	996.7	12.1151	389.510
46389	1	12.3185	396.050	996.7	12.2779	394.743
46390	1	12.3209	396.125	996.7	12.2802	394.818
46391	1	12.3839	398.150	996.7	12.3430	396.836
46392	1	12.2416	393.575	996.7	12.2012	392.276
46393	1	12.3356	396.600	997.5	12.3048	395.609
46394	1	12.2975	395.375	997.5	12.2668	394.387
46395	1	12.3885	398.300	997.5	12.3576	397.304
46396	1	12.3792	398.000	997.5	12.3482	397.005
46397	1	12.1436	390.425	997.5	12.1132	389.449
46398	1	12.2423	393.600	997.5	12.2117	392.616
46399	1	12.3403	396.750	997.5	12.3095	395.758
46400	1	12.3916	398.400	997.5	12.3607	397.404
46401	1	12.3846	398.175	996.7	12.3438	396.861
46402	1	12.5938	404.900	996.7	12.5522	403.564
46403	1	12.2556	394.025	997.3	12.2225	392.961
46404	1	12.5938	404.900	997.3	12.5598	403.807
46405	1	12.4150	399.150	997.3	12.3814	398.072
46406	1	12.5067	402.100	997.5	12.4755	401.095

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46407	1	12.4826	401.325	997.5	12.4514	400.322
46408	1	12.5961	404.975	997.5	12.5646	403.963
46409	1	12.3994	398.650	996.7	12.3585	397.334
46410	1	12.5759	404.325	996.7	12.5344	402.991
46411	1	12.6646	407.175	996.7	12.6228	405.831
46412	1	12.6863	407.875	996.7	12.6445	406.529
46413	1	12.5487	403.450	996.7	12.5073	402.119
46414	1	12.5308	402.875	996.7	12.4895	401.546
46415	1	12.4546	400.425	997.5	12.4235	399.424
46416	1	12.7338	409.400	997.5	12.7019	408.377
46417	1	12.4453	400.125	997.5	12.4142	399.125
46418	1	12.5643	403.950	997.5	12.5328	402.940
46419	1	12.5308	402.875	997.3	12.4970	401.787
46420	1	12.7050	408.475	997.5	12.6732	407.454
46421	1	12.4165	399.200	997.5	12.3855	398.202
46422	1	12.5767	404.350	997.5	12.5453	403.339
46423	1	12.3660	397.575	997.3	12.3326	396.502
46424	1	12.4305	399.650	997.5	12.3994	398.651
46425	1	12.4336	399.750	997.5	12.4025	398.751
46426	1	12.4974	401.800	997.5	12.4661	400.796
46427	1	12.6513	406.750	996.3	12.6045	405.245
46428	1	12.6094	405.400	995.6	12.5539	403.616
46429	1	12.5635	403.925	995.8	12.5107	402.229
46430	1	12.6304	406.075	996.1	12.5811	404.491
46431	1	12.6288	406.025	995.3	12.5694	404.117
46432	1	12.6809	407.700	995.6	12.6251	405.906
46433	1	12.6755	407.525	996.3	12.6286	406.017
46434	1	12.5316	402.900	996.3	12.4852	401.409
46435	1	12.7027	408.400	996.3	12.6557	406.889
46436	1	12.6615	407.075	995.3	12.6019	405.162
46437	1	12.5915	404.825	995.3	12.5323	402.922
46438	1	12.6109	405.450	996.3	12.5643	403.950
46439	1	12.6918	408.050	995.6	12.6359	406.255
46440	1	12.6622	407.100	996.3	12.6154	405.594
46441	1	12.5028	401.975	995.6	12.4478	400.206
46442	1	12.6226	405.825	995.1	12.5607	403.836
46443	1	12.6342	406.200	995.6	12.5787	404.413
46444	1	12.6700	407.350	995.6	12.6143	405.558
46445	1	12.6304	406.075	995.6	12.5748	404.288
46446	1	12.4912	401.600	995.8	12.4387	399.913
46447	1	12.6576	406.950	995.8	12.6044	405.241
46448	1	12.6436	406.500	996.1	12.5943	404.915
46449	1	12.5635	403.925	995.3	12.5044	402.027
46450	1	12.6280	406.000	995.6	12.5725	404.214
46451	1	12.6055	405.275	995.6	12.5500	403.492
46452	1	12.5370	403.075	995.8	12.4844	401.382
46453	1	12.6249	405.900	996.1	12.5757	404.317
46454	1	12.5339	402.975	995.1	12.4725	401.000
46455	1	12.5114	402.250	996.1	12.4626	400.681
46456	1	12.5845	404.600	996.3	12.5379	403.103
46457	1	12.5751	404.300	996.3	12.5286	402.804
46458	1	12.6148	405.575	995.6	12.5593	403.790
46459	1	12.6226	405.825	995.6	12.5670	404.039
46460	1	12.5961	404.975	995.1	12.5344	402.991
46461	1	12.7361	409.475	996.1	12.6864	407.878
46462	1	12.5230	402.625	996.3	12.4767	401.135
46463	1	12.6008	405.125	996.3	12.5542	403.626
46464	1	12.6117	405.475	996.3	12.5650	403.975
46465	1	12.7174	408.875	996.1	12.6678	407.280
46466	1	12.5378	403.100	996.1	12.4889	401.528
46467	1	12.6521	406.775	996.1	12.6028	405.189
46468	1	12.5448	403.325	996.1	12.4959	401.752
46469	1	12.5386	403.125	996.1	12.4897	401.553
46470	1	12.6234	405.850	995.2	12.5628	403.902
46471	1	12.4694	400.900	995.1	12.4083	398.936
46472	1	12.5238	402.650	995.1	12.4625	400.677
46473	1	12.6304	406.075	995.1	12.5685	404.085
46474	1	12.5860	404.650	995.2	12.5256	402.708
46475	1	12.5860	404.650	995.2	12.5256	402.708
46476	1	12.5192	402.500	996.1	12.4703	400.930
46477	1	12.5246	402.675	996.3	12.4783	401.185
46478	1	12.5052	402.050	996.3	12.4589	400.562
46479	1	12.6723	407.425	996.5	12.6280	405.999
46480	1	12.5798	404.450	996.5	12.5358	403.034
46481	1	12.4989	401.850	996.3	12.4527	400.363
46482	1	12.5681	404.075	996.3	12.5216	402.580
46483	1	12.5604	403.825	996.3	12.5139	402.331
46484	1	12.5098	402.200	996.3	12.4635	400.712
46485	1	12.6249	405.900	997.3	12.5908	404.804
46486	1	12.5954	404.950	997.3	12.5614	403.857
46487	1	12.5300	402.850	997.3	12.4962	401.762
46488	1	12.5518	403.550	997.3	12.5179	402.460
46489	1	12.5985	405.050	997.3	12.5645	403.956
46490	1	12.6086	405.375	997.3	12.5745	404.280

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46491	1	12.6459	406.575	996.3	12.5991	405.071
46492	1	12.6304	406.075	996.3	12.5836	404.573
46493	1	12.5697	404.125	995.0	12.5069	402.104
46494	1	12.4982	401.825	995.0	12.4357	399.816
46495	1	12.5891	404.750	995.0	12.5262	402.726
46496	1	12.5137	402.325	995.0	12.4511	400.313
46497	1	12.5254	402.700	995.0	12.4628	400.687
46498	1	12.5534	403.600	995.0	12.4906	401.582
46499	1	12.7299	409.275	995.0	12.6662	407.229
46500	1	12.4904	401.575	995.0	12.4279	399.567
46501	1	12.6630	407.125	996.5	12.6187	405.700
46502	1	12.5829	404.550	996.5	12.5389	403.134
46503	1	12.6731	407.450	996.1	12.6237	405.861
46504	1	12.6241	405.875	996.1	12.5749	404.292
46505	1	12.6335	406.175	996.1	12.5842	404.591
46506	1	12.6731	407.450	996.1	12.6237	405.861
46507	1	12.6062	405.300	996.1	12.5571	403.719
46508	1	12.6342	406.200	996.1	12.5850	404.616
46509	1	12.5557	403.675	996.5	12.5118	402.262
46510	1	12.6420	406.450	996.5	12.5978	405.027
46511	1	12.6630	407.125	996.3	12.6162	405.619
46512	1	12.5503	403.500	996.3	12.5038	402.007
46513	1	12.6412	406.425	996.3	12.5945	404.921
46514	1	12.5456	403.350	996.3	12.4992	401.858
46515	1	12.6202	405.750	996.2	12.5723	404.208
46516	1	12.4787	401.200	996.2	12.4313	399.675
46517	1	12.5308	402.875	995.0	12.4682	400.861
46518	1	12.5573	403.725	995.0	12.4945	401.706
46519	1	12.4616	400.650	995.0	12.3993	398.647
46520	1	12.6926	408.075	995.0	12.6291	406.035
46521	1	12.5969	405.000	995.9	12.5453	403.340
46522	1	12.5129	402.300	995.9	12.4616	400.651
46523	1	12.6428	406.475	995.9	12.5910	404.808
46524	1	12.6031	405.200	995.9	12.5515	403.539
46525	1	12.5650	403.975	995.9	12.5135	402.319
46526	1	12.6537	406.825	995.9	12.6018	405.157
46527	1	12.5021	401.950	997.2	12.4670	400.825
46528	1	12.5013	401.925	997.2	12.4663	400.800
46529	1	12.5160	402.400	997.2	12.4810	401.273
46530	1	12.5293	402.825	997.2	12.4942	401.697
46531	1	12.5464	403.375	997.2	12.5112	402.246
46532	1	12.6661	407.225	996.2	12.6180	405.678
46533	1	12.5293	402.825	997.5	12.4979	401.818
46534	1	12.5425	403.250	995.2	12.4823	401.314
46535	1	12.5409	403.200	995.2	12.4807	401.265
46536	1	12.5534	403.600	995.2	12.4931	401.663
46537	1	12.5184	402.475	996.2	12.4708	400.946
46538	1	12.5246	402.675	997.2	12.4895	401.548
46539	1	12.5277	402.775	997.2	12.4926	401.647
46540	1	12.5137	402.325	997.2	12.4787	401.198
46541	1	12.4904	401.575	997.2	12.4554	400.451
46542	1	12.6825	407.750	995.2	12.6216	405.793
46543	1	12.6747	407.500	996.5	12.6303	406.074
46544	1	12.7151	408.800	997.4	12.6821	407.737
46545	1	12.6132	405.525	996.0	12.5628	403.903
46546	1	12.4515	400.325	997.4	12.4191	399.284
46547	1	12.5199	402.525	996.5	12.4761	401.116
46548	1	12.5915	404.825	997.4	12.5587	403.772
46549	1	12.5814	404.500	995.0	12.5185	402.478
46550	1	12.5106	402.225	996.3	12.4643	400.737
46551	1	12.5199	402.525	997.2	12.4849	401.398
46552	1	12.5075	402.125	997.2	12.4725	400.999
46553	1	12.5098	402.200	997.2	12.4748	401.074
46554	1	12.5160	402.400	997.2	12.4810	401.273
46555	1	12.5495	403.475	996.5	12.5056	402.063
46556	1	12.5254	402.700	996.2	12.4778	401.170
46557	1	12.5246	402.675	996.2	12.4770	401.145
46558	1	12.5417	403.225	996.2	12.4941	401.693
46559	1	12.5230	402.625	997.2	12.4880	401.498
46560	1	12.5122	402.275	997.2	12.4771	401.149
46561	1	12.5153	402.375	997.2	12.4802	401.248
46562	1	12.5339	402.975	996.2	12.4863	401.444
46563	1	12.5619	403.875	996.2	12.5142	402.340
46564	1	12.5223	402.600	996.2	12.4747	401.070
46565	1	12.5269	402.750	996.2	12.4793	401.220
46566	1	12.5767	404.350	996.3	12.5302	402.854
46567	1	12.5495	403.475	996.3	12.5031	401.982
46568	1	12.5503	403.500	996.3	12.5038	402.007
46569	1	12.4772	401.150	996.2	12.4298	399.626
46570	1	12.5176	402.450	996.2	12.4700	400.921
46571	1	12.5067	402.100	996.2	12.4592	400.572
46572	1	12.5316	402.900	996.3	12.4852	401.409
46573	1	12.4849	401.400	996.3	12.4388	399.915
46574	1	12.5495	403.475	996.3	12.5031	401.982

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46575	1	12.5238	402.650	996.2	12.4762	401.120
46576	1	12.5083	402.150	996.2	12.4607	400.622
46577	1	12.5845	404.600	995.9	12.5329	402.941
46578	1	12.5083	402.150	995.9	12.4570	400.501
46579	1	12.5184	402.475	995.9	12.4671	400.825
46580	1	12.6008	405.125	995.9	12.5491	403.464
46581	1	12.6195	405.725	995.9	12.5677	404.062
46582	1	12.5044	402.025	995.9	12.4531	400.377
46583	1	12.5938	404.900	995.9	12.5422	403.240
46584	1	12.6428	406.475	996.3	12.5960	404.971
46585	1	12.6677	407.275	996.7	12.6259	405.931
46586	1	12.6272	405.975	996.7	12.5856	404.635
46587	1	12.6529	406.800	996.7	12.6111	405.458
46588	1	12.4756	401.100	995.9	12.4245	399.455
46589	1	12.7058	408.500	995.9	12.6537	406.825
46590	1	12.5977	405.025	995.9	12.5460	403.364
46591	1	12.6926	408.075	995.9	12.6405	406.402
46592	1	12.4725	401.000	995.9	12.4214	399.356
46593	1	12.4982	401.825	995.6	12.4432	400.057
46594	1	12.6187	405.700	995.6	12.5632	403.915
46595	1	12.5985	405.050	995.6	12.5430	403.268
46596	1	12.6350	406.225	995.6	12.5794	404.438
46597	1	12.6599	407.025	995.6	12.6042	405.234
46598	1	12.5573	403.725	996.7	12.5158	402.393
46599	1	12.5666	404.025	996.7	12.5251	402.692
46600	1	12.6863	407.875	996.7	12.6445	406.529
46601	1	12.6350	406.225	996.7	12.5933	404.884
46602	1	12.5845	404.600	996.7	12.5429	403.265
46603	1	12.6405	406.400	996.7	12.5987	405.059
46604	1	12.6311	406.100	996.8	12.5907	404.800
46605	1	12.5254	402.700	996.8	12.4853	401.411
46606	1	12.5697	404.125	996.8	12.5295	402.832
46607	1	12.6428	406.475	996.8	12.6023	405.174
46608	1	12.5845	404.600	996.8	12.5442	403.305
46609	1	12.5153	402.375	996.0	12.4652	400.766
46610	1	12.6335	406.175	996.0	12.5829	404.550
46611	1	12.6374	406.300	996.0	12.5868	404.675
46612	1	12.5363	403.050	996.0	12.4861	401.438
46613	1	12.6234	405.850	996.0	12.5729	404.227
46614	1	12.6949	408.150	996.0	12.6441	406.517
46615	1	12.5534	403.600	996.0	12.5032	401.986
46616	1	12.6078	405.350	996.0	12.5574	403.729
46617	1	12.7128	408.725	996.0	12.6619	407.090
46618	1	12.5969	405.000	996.0	12.5465	403.380
46619	1	12.5775	404.375	996.0	12.5272	402.758
46620	1	12.6786	407.625	996.0	12.6278	405.995
46621	1	12.5145	402.350	995.6	12.4594	400.580
46622	1	12.5635	403.925	995.6	12.5082	402.148
46623	1	12.5308	402.875	995.6	12.4757	401.102
46624	1	12.5409	403.200	995.6	12.4858	401.426
46625	1	12.6957	408.175	996.5	12.6512	406.746
46626	1	12.5059	402.075	996.5	12.4622	400.668
46627	1	12.7221	409.025	999.7	12.7183	408.902
46628	1	13.0852	420.700	999.7	13.0813	420.574
46629	1	12.4834	401.350	999.7	12.4796	401.230
46630	1	12.7097	408.625	999.7	12.7059	408.502
46631	1	12.5674	404.050	999.7	12.5636	403.929
46632	1	12.4764	401.125	999.7	12.4726	401.005
46633	1	12.7353	409.450	999.7	12.7315	409.327
46634	1	12.6412	406.425	999.7	12.6374	406.303
46635	1	12.6467	406.600	999.7	12.6429	406.478
46636	1	12.9453	416.200	999.7	12.9414	416.075
46637	1	12.7625	410.325	999.7	12.7587	410.202
46638	1	13.1661	423.300	999.7	13.1622	423.173
46639	1	12.7727	410.650	999.7	12.7688	410.527
46640	1	12.8737	413.900	999.7	12.8699	413.776
46641	1	12.8807	414.125	999.7	12.8769	414.001
46642	1	13.2112	424.750	999.7	13.2072	424.623
46643	1	13.3348	428.725	999.7	13.3308	428.596
46644	1	12.8753	413.950	999.7	12.8714	413.826
46645	1	12.8706	413.800	999.7	12.8668	413.676
46646	1	12.8209	412.200	999.7	12.8170	412.076
46647	1	12.9072	414.975	999.7	12.9033	414.851
46648	1	13.3069	427.825	999.7	13.3029	427.697
46649	1	13.3115	427.975	999.7	13.3075	427.847
46650	1	13.1832	423.850	999.7	13.1793	423.723
46651	1	13.3139	428.050	999.7	13.3099	427.922
46652	1	13.2229	425.125	999.7	13.2189	424.997
46653	1	12.9803	417.325	999.7	12.9764	417.200
46654	1	13.3504	429.225	999.7	13.3464	429.096
46655	1	13.1933	424.175	999.7	13.1894	424.048
46656	1	13.1646	423.250	999.7	13.1606	423.123
46657	1	13.1482	422.725	999.7	13.1443	422.598
46658	1	13.0767	420.425	999.7	13.0728	420.299

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46659	1	13.2268	425.250	999.7	13.2228	425.122
46660	1	13.3628	429.625	999.7	13.3588	429.496
46661	1	13.1078	421.425	999.7	13.1039	421.299
46662	1	12.7975	411.450	999.7	12.7937	411.327
46663	1	12.9686	416.950	999.7	12.9647	416.825
46664	1	12.6926	408.075	999.7	12.6888	407.953
46665	1	12.9935	417.750	999.7	12.9896	417.625
46666	1	12.8201	412.175	999.7	12.8162	412.051
46667	1	13.0572	419.800	999.7	13.0533	419.674
46668	1	13.1296	422.125	999.7	13.1256	421.998
46669	1	12.9422	416.100	999.7	12.9383	415.975
46670	1	13.1443	422.600	999.7	13.1404	422.473
46671	1	13.0821	420.600	999.7	13.0782	420.474
46672	1	12.9297	415.700	999.7	12.9258	415.575
46673	1	13.2571	426.225	999.7	13.2531	426.097
46674	1	13.3411	428.925	999.7	13.3371	428.796
46675	1	13.2112	424.750	999.7	13.2072	424.623
46676	1	13.1972	424.300	999.7	13.1933	424.173
46677	1	12.6342	406.200	996.6	12.5913	404.819
46678	1	12.5884	404.725	996.6	12.5456	403.349
46679	1	12.6132	405.525	996.6	12.5704	404.146
46680	1	12.6024	405.175	996.6	12.5595	403.797
46681	1	12.5891	404.750	996.6	12.5463	403.374
46682	1	12.5300	402.850	996.6	12.4874	401.480
46683	1	12.5277	402.775	996.6	12.4851	401.406
46684	1	12.6070	405.325	996.6	12.5642	403.947
46685	1	12.5192	402.500	996.0	12.4691	400.890
46686	1	12.5300	402.850	996.0	12.4799	401.239
46687	1	12.6335	406.175	996.0	12.5829	404.550
46688	1	12.6786	407.625	996.0	12.6278	405.995
46689	1	12.6210	405.775	996.0	12.5705	404.152
46690	1	12.5596	403.800	996.0	12.5094	402.185
46691	1	12.5891	404.750	996.6	12.5463	403.374
46692	1	12.5557	403.675	996.6	12.5130	402.303
46693	1	12.6374	406.300	996.6	12.5944	404.919
46694	1	12.5472	403.400	996.6	12.5045	402.028
46695	1	12.7198	408.950	996.0	12.6689	407.314
46696	1	12.6117	405.475	996.0	12.5612	403.853
46697	1	12.5954	404.950	996.4	12.5500	403.492
46698	1	12.6646	407.175	996.4	12.6190	405.709
46699	1	12.6389	406.350	996.4	12.5934	404.887
46700	1	12.5308	402.875	996.4	12.4857	401.425
46701	1	12.6661	407.225	996.4	12.6205	405.759
46702	1	12.6840	407.800	996.4	12.6383	406.332
46703	1	12.5588	403.775	996.6	12.5161	402.402
46704	1	12.5728	404.225	996.6	12.5301	402.851
46705	1	12.6591	407.000	996.6	12.6161	405.616
46706	1	12.4795	401.225	996.6	12.4371	399.861
46707	1	12.6871	407.900	996.1	12.6376	406.309
46708	1	12.5868	404.675	996.1	12.5377	403.097
46709	1	12.6716	407.400	996.4	12.6259	405.933
46710	1	12.6265	405.950	996.4	12.5810	404.489
46711	1	12.6094	405.400	996.4	12.5640	403.941
46712	1	12.6210	405.775	996.4	12.5756	404.314
46713	1	12.4764	401.125	996.4	12.4315	399.681
46714	1	12.6498	406.700	996.4	12.6043	405.236
46715	1	12.6389	406.350	996.5	12.5947	404.928
46716	1	12.5907	404.800	996.5	12.5466	403.383
46717	1	12.4896	401.550	996.5	12.4459	400.145
46718	1	12.6288	406.025	996.5	12.5846	404.604
46719	1	12.6187	405.700	996.5	12.5745	404.280
46720	1	12.5845	404.600	996.5	12.5404	403.184
46721	1	12.6094	405.400	996.3	12.5627	403.900
46722	1	12.4997	401.875	996.3	12.4535	400.388
46723	1	12.5853	404.625	996.6	12.5425	403.249
46724	1	12.6241	405.875	996.6	12.5812	404.495
46725	1	12.6311	406.100	996.6	12.5882	404.719
46726	1	12.5347	403.000	996.5	12.4908	401.590
46727	1	12.3395	396.725	996.9	12.3013	395.495
46728	1	12.3279	396.350	996.1	12.2798	394.804
46729	1	12.3846	398.175	996.1	12.3363	396.622
46730	1	12.4025	398.750	996.1	12.3542	397.195
46731	1	12.3178	396.025	996.1	12.2697	394.481
46732	1	12.2299	393.200	996.1	12.1822	391.667
46733	1	12.3753	397.875	996.1	12.3270	396.323
46734	1	12.4779	401.175	996.1	12.4293	399.610
46735	1	12.3395	396.725	996.1	12.2914	395.178
46736	1	12.2812	394.850	996.9	12.2431	393.626
46737	1	12.4072	398.900	996.9	12.3687	397.663
46738	1	12.6661	407.225	996.9	12.6269	405.963
46739	1	12.5122	402.275	996.9	12.4734	401.028
46740	1	12.2610	394.200	996.9	12.2230	392.978
46741	1	12.5767	404.350	996.1	12.5277	402.773
46742	1	12.8092	411.825	996.1	12.7592	410.219

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46743	1	12.2703	394.500	996.1	12.2225	392.961
46744	1	11.9391	383.850	996.1	11.8925	382.353
46745	1	12.0098	386.125	996.1	11.9630	384.619
46746	1	12.2206	392.900	996.1	12.1729	391.368
46747	1	12.5168	402.425	996.1	12.4680	400.856
46748	1	12.3528	397.150	996.1	12.3046	395.601
46749	1	11.9943	385.625	996.1	11.9475	384.121
46750	1	11.9974	385.725	996.1	11.9506	384.221
46751	1	12.1794	391.575	996.1	12.1319	390.048
46752	1	12.2486	393.800	996.1	12.2008	392.264
46753	1	12.3535	397.175	996.1	12.3054	395.626
46754	1	12.8559	413.325	996.1	12.8057	411.713
46755	1	12.7377	409.525	996.1	12.6880	407.928
46756	1	12.2035	392.350	996.1	12.1559	390.820
46757	1	12.3108	395.800	996.1	12.2628	394.256
46758	1	12.8473	413.050	996.1	12.7972	411.439
46759	1	12.8877	414.350	996.1	12.8375	412.734
46760	1	12.2797	394.800	996.1	12.2318	393.260
46761	1	12.4336	399.750	996.1	12.3851	398.191
46762	1	12.7975	411.450	996.1	12.7476	409.845
46763	1	12.1358	390.175	996.1	12.0885	388.653
46764	1	12.4258	399.500	996.1	12.3774	397.942
46765	1	12.1677	391.200	996.3	12.1227	389.753
46766	1	12.6482	406.650	996.3	12.6014	405.145
46767	1	12.5394	403.150	996.3	12.4930	401.658
46768	1	12.1755	391.450	996.3	12.1304	390.002
46769	1	12.0122	386.200	996.3	11.9677	384.771
46770	1	12.7548	410.075	996.1	12.7050	408.476
46771	1	12.6545	406.850	996.1	12.6051	405.263
46772	1	12.4881	401.500	996.1	12.4394	399.934
46773	1	12.5915	404.825	996.1	12.5424	403.246
46774	1	13.1513	422.825	996.1	13.1000	421.176
46775	1	12.6467	406.600	996.1	12.5974	405.014
46776	1	12.5215	402.575	996.1	12.4727	401.005
46777	1	12.6941	408.125	996.5	12.6497	406.697
46778	1	12.6366	406.275	996.5	12.5923	404.853
46779	1	12.6195	405.725	995.7	12.5652	403.980
46780	1	12.5751	404.300	995.7	12.5211	402.562
46781	1	12.7299	409.275	995.7	12.6751	407.515
46782	1	12.6428	406.475	995.7	12.5884	404.727
46783	1	12.5666	404.025	995.6	12.5113	402.247
46784	1	12.6428	406.475	995.6	12.5872	404.687
46785	1	12.7003	408.325	996.6	12.6572	406.937
46786	1	12.5565	403.700	996.6	12.5138	402.327
46787	1	12.6257	405.925	996.5	12.5815	404.504
46788	1	12.5985	405.050	996.5	12.5544	403.632
46789	1	12.5518	403.550	996.5	12.5079	402.138
46790	1	12.6070	405.325	996.5	12.5629	403.906
46791	1	12.6311	406.100	996.6	12.5882	404.719
46792	1	12.7423	409.675	995.7	12.6875	407.913
46793	1	12.4725	401.000	995.6	12.4176	399.236
46794	1	12.6397	406.375	995.6	12.5841	404.587
46795	1	12.5028	401.975	995.6	12.4478	400.206
46796	1	12.6708	407.375	995.6	12.6150	405.583
46797	1	12.6490	406.675	996.6	12.6060	405.292
46798	1	12.6405	406.400	996.6	12.5975	405.018
46799	1	12.7034	408.425	996.6	12.6603	407.036
46800	1	12.7470	409.825	996.6	12.7037	408.432
46801	1	12.5425	403.250	995.7	12.4886	401.516
46802	1	12.6459	406.575	995.7	12.5915	404.827
46803	1	12.5767	404.350	995.7	12.5226	402.611
46804	1	12.5969	405.000	995.7	12.5428	403.259
46805	1	12.6412	406.425	996.2	12.5932	404.881
46806	1	12.6171	405.650	996.2	12.5692	404.109
46807	1	12.6568	406.925	996.2	12.6087	405.379
46808	1	12.6280	406.000	996.2	12.5800	404.457
46809	1	12.6335	406.175	996.6	12.5905	404.794
46810	1	12.6156	405.600	996.6	12.5727	404.221
46811	1	12.5977	405.025	996.6	12.5549	403.648
46812	1	12.6576	406.950	996.6	12.6145	405.566
46813	1	12.6529	406.800	996.6	12.6099	405.417
46814	1	12.7143	408.775	996.6	12.6711	407.385
46815	1	12.7042	408.450	995.1	12.6420	406.449
46816	1	12.6475	406.625	996.2	12.5994	405.080
46817	1	12.5806	404.475	996.2	12.5328	402.938
46818	1	12.6552	406.875	995.0	12.5920	404.841
46819	1	12.5650	403.975	995.0	12.5022	401.955
46820	1	12.5759	404.325	995.0	12.5130	402.303
46821	1	12.6801	407.675	995.0	12.6167	405.637
46822	1	12.5464	403.375	995.1	12.4849	401.398
46823	1	12.6249	405.900	995.1	12.5630	403.911
46824	1	12.6311	406.100	995.1	12.5692	404.110
46825	1	12.6793	407.650	995.7	12.6248	405.897
46826	1	12.6513	406.750	995.7	12.5969	405.001

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46827	1	12.5985	405.050	996.3	12.5519	403.551
46828	1	12.5448	403.325	996.3	12.4984	401.833
46829	1	12.6101	405.425	996.4	12.5647	403.965
46830	1	12.6506	406.725	996.4	12.6050	405.261
46831	1	12.7089	408.600	996.4	12.6631	407.129
46832	1	12.5650	403.975	996.4	12.5198	402.521
46833	1	12.5549	403.650	996.4	12.5097	402.197
46834	1	12.5697	404.125	996.4	12.5245	402.670
46835	1	12.5534	403.600	996.4	12.5082	402.147
46836	1	12.5114	402.250	996.4	12.4663	400.802
46837	1	12.6195	405.725	996.4	12.5740	404.264
46838	1	12.6591	407.000	996.4	12.6136	405.535
46839	1	12.5456	403.350	996.4	12.5004	401.898
46840	1	12.5363	403.050	996.4	12.4911	401.599
46841	1	12.5728	404.225	996.4	12.5276	402.770
46842	1	12.5254	402.700	996.4	12.4803	401.250
46843	1	12.6895	407.975	996.4	12.6438	406.506
46844	1	12.6125	405.500	996.4	12.5671	404.040
46845	1	12.4982	401.825	996.4	12.4532	400.378
46846	1	12.5666	404.025	996.6	12.5239	402.651
46847	1	12.5907	404.800	996.6	12.5479	403.424
46848	1	12.5643	403.950	996.6	12.5215	402.577
46849	1	12.5526	403.575	996.6	12.5099	402.203
46850	1	12.6296	406.050	996.6	12.5866	404.669
46851	1	12.5448	403.325	996.6	12.5022	401.954
46852	1	12.6125	405.500	996.5	12.5683	404.081
46853	1	12.5355	403.025	996.5	12.4916	401.614
46854	1	12.5448	403.325	996.5	12.5009	401.913
46855	1	12.5440	403.300	996.5	12.5001	401.888
46856	1	12.5456	403.350	996.5	12.5017	401.938
46857	1	12.5713	404.175	996.5	12.5273	402.760
46858	1	12.5526	403.575	996.5	12.5087	402.162
46859	1	12.4741	401.050	996.5	12.4304	399.646
46860	1	12.5184	402.475	996.5	12.4746	401.066
46861	1	12.5479	403.425	996.5	12.5040	402.013
46862	1	12.5417	403.225	996.5	12.4978	401.814
46863	1	12.5277	402.775	996.5	12.4839	401.365
46864	1	12.4430	400.050	996.5	12.3994	398.650
46865	1	12.6024	405.175	996.5	12.5583	403.757
46866	1	12.5946	404.925	996.5	12.5505	403.508
46867	1	12.5588	403.775	996.5	12.5149	402.362
46868	1	12.6513	406.750	996.5	12.6071	405.326
46869	1	12.5495	403.475	996.5	12.5056	402.063
46870	1	12.5176	402.450	996.3	12.4713	400.961
46871	1	12.6420	406.450	996.3	12.5952	404.946
46872	1	12.6560	406.900	996.3	12.6092	405.394
46873	1	12.5355	403.025	996.3	12.4891	401.534
46874	1	12.5402	403.175	996.3	12.4938	401.683
46875	1	12.6537	406.825	996.3	12.6069	405.320
46876	1	12.5433	403.275	996.0	12.4931	401.662
46877	1	12.6086	405.375	996.0	12.5581	403.754
46878	1	12.5479	403.425	996.1	12.4990	401.852
46879	1	12.5891	404.750	996.0	12.5388	403.131
46880	1	12.6055	405.275	996.0	12.5550	403.654
46881	1	12.5868	404.675	996.0	12.5365	403.056
46882	1	12.6024	405.175	996.0	12.5520	403.554
46883	1	12.5254	402.700	996.0	12.4753	401.089
46884	1	12.6257	405.925	996.0	12.5752	404.301
46885	1	12.6685	407.300	996.1	12.6190	405.712
46886	1	12.5829	404.550	995.8	12.5301	402.851
46887	1	12.5720	404.200	995.8	12.5192	402.502
46888	1	12.5549	403.650	995.8	12.5022	401.955
46889	1	12.5744	404.275	995.8	12.5216	402.577
46890	1	12.5153	402.375	995.7	12.4615	400.645
46891	1	12.6778	407.600	995.7	12.6233	405.847
46892	1	12.5503	403.500	995.7	12.4963	401.765
46893	1	12.5192	402.500	995.7	12.4653	400.769
46894	1	12.5720	404.200	995.7	12.5180	402.462
46895	1	12.5409	403.200	996.1	12.4920	401.628
46896	1	12.4585	400.550	996.1	12.4099	398.988
46897	1	12.6070	405.325	995.8	12.5541	403.623
46898	1	12.6288	406.025	995.8	12.5758	404.320
46899	1	12.5192	402.500	995.8	12.4666	400.810
46900	1	12.5425	403.250	995.8	12.4898	401.556
46901	1	12.5899	404.775	995.8	12.5370	403.075
46902	1	12.5853	404.625	995.7	12.5311	402.885
46903	1	12.5277	402.775	995.7	12.4738	401.043
46904	1	12.6335	406.175	995.7	12.5791	404.428
46905	1	12.4912	401.600	995.7	12.4375	399.873
46906	1	12.4484	400.225	995.7	12.3949	398.504
46907	1	12.5954	404.950	995.7	12.5412	403.209
46908	1	12.4756	401.100	995.8	12.4232	399.415
46909	1	12.5495	403.475	995.4	12.4918	401.619
46910	1	12.6599	407.025	995.4	12.6017	405.153



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46911	1	12.6350	406.225	995.4	12.5769	404.356
46912	1	12.5479	403.425	995.3	12.4890	401.529
46913	1	12.5899	404.775	995.3	12.5307	402.873
46914	1	12.4647	400.750	995.3	12.4061	398.866
46915	1	12.6863	407.875	995.7	12.6318	406.121
46916	1	12.6428	406.475	995.7	12.5884	404.727
46917	1	12.7159	408.825	995.7	12.6612	407.067
46918	1	12.6218	405.800	995.4	12.5637	403.933
46919	1	12.5884	404.725	995.4	12.5305	402.863
46920	1	12.5977	405.025	995.4	12.5397	403.162
46921	1	12.6024	405.175	995.3	12.5431	403.271
46922	1	12.5627	403.900	995.3	12.5037	402.002
46923	1	12.6008	405.125	995.7	12.5466	403.383
46924	1	12.5215	402.575	995.7	12.4676	400.844
46925	1	12.6786	407.625	995.7	12.6240	405.872
46926	1	12.6311	406.100	995.7	12.5768	404.354
46927	1	12.6444	406.525	996.5	12.6001	405.102
46928	1	12.5355	403.025	996.5	12.4916	401.614
46929	1	12.6723	407.425	996.5	12.6280	405.999
46930	1	12.5580	403.750	996.5	12.5141	402.337
46931	1	12.4546	400.425	996.5	12.4110	399.024
46932	1	12.5238	402.650	996.6	12.4812	401.281
46933	1	12.7408	409.625	996.6	12.6975	408.232
46934	1	12.6164	405.625	996.6	12.5735	404.246
46935	1	12.6700	407.350	996.6	12.6269	405.965
46936	1	12.6016	405.150	996.6	12.5587	403.772
46937	1	12.6296	406.050	996.5	12.5854	404.629
46938	1	12.5923	404.850	996.5	12.5482	403.433
46939	1	12.5619	403.875	996.5	12.5180	402.461
46940	1	12.6024	405.175	996.5	12.5583	403.757
46941	1	12.6739	407.475	996.0	12.6232	405.845
46942	1	12.6202	405.750	996.0	12.5698	404.127
46943	1	12.6117	405.475	996.0	12.5612	403.853
46944	1	12.6164	405.625	996.0	12.5659	404.003
46945	1	12.6171	405.650	996.0	12.5667	404.027
46946	1	12.6428	406.475	996.0	12.5922	404.849
46947	1	12.5938	404.900	995.6	12.5384	403.118
46948	1	12.5736	404.250	995.6	12.5183	402.471
46949	1	12.5316	402.900	995.6	12.4765	401.127
46950	1	12.5487	403.450	995.6	12.4935	401.675
46951	1	12.5518	403.550	996.5	12.5079	402.138
46952	1	12.5891	404.750	996.5	12.5451	403.333
46953	1	12.5985	405.050	996.6	12.5430	403.268
46954	1	12.6008	405.125	996.6	12.5454	403.342
46955	1	12.5316	402.900	995.6	12.4765	401.127
46956	1	12.5993	405.075	995.6	12.5438	403.293
46957	1	12.5783	404.400	996.4	12.5330	402.944
46958	1	12.6055	405.275	996.4	12.5601	403.816
46959	1	12.5860	404.650	996.5	12.5420	403.234
46960	1	12.6156	405.600	996.5	12.5714	404.180
46961	1	12.4966	401.775	996.5	12.4529	400.369
46962	1	12.6405	406.400	996.5	12.5962	404.978
46963	1	12.5845	404.600	996.5	12.5404	403.184
46964	1	12.5472	403.400	996.5	12.5032	401.988
46965	1	12.6257	405.925	996.4	12.5802	404.464
46966	1	12.7338	409.400	996.4	12.6879	407.926
46967	1	12.6964	408.200	995.6	12.6406	406.404
46968	1	12.5332	402.950	995.6	12.4780	401.177
46969	1	12.6195	405.725	995.7	12.5652	403.980
46970	1	12.6132	405.525	995.7	12.5590	403.781
46971	1	12.5300	402.850	995.7	12.4762	401.118
46972	1	12.5192	402.500	995.7	12.4653	400.769
46973	1	12.6249	405.900	995.7	12.5706	404.155
46974	1	12.5028	401.975	995.7	12.4491	400.247
46975	1	12.6809	407.700	995.6	12.6251	405.906
46976	1	12.5075	402.125	995.6	12.4525	400.356
46977	1	12.2703	394.500	996.1	12.2225	392.961
46978	1	12.7750	410.725	996.1	12.7252	409.123
46979	1	12.2626	394.250	996.1	12.2147	392.712
46980	1	12.3115	395.825	996.1	12.2635	394.281
46981	1	12.0386	387.050	996.1	11.9917	385.541
46982	1	12.7703	410.575	996.1	12.7205	408.974
46983	1	12.8574	413.375	996.3	12.8098	411.846
46984	1	12.7999	411.525	996.3	12.7525	410.002
46985	1	12.2081	392.500	996.3	12.1630	391.048
46986	1	12.7734	410.675	996.1	12.7236	409.073
46987	1	12.2299	393.200	996.1	12.1822	391.667
46988	1	11.7618	378.150	996.1	11.7159	376.675
46989	1	12.9422	416.100	996.1	12.8917	414.477
46990	1	12.3380	396.675	996.1	12.2899	395.128
46991	1	12.5293	402.825	996.3	12.4829	401.335
46992	1	11.7074	376.400	996.3	11.6640	375.007
46993	1	12.0184	386.400	996.3	11.9739	384.970
46994	1	12.7664	410.450	996.3	12.7192	408.931

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
46995	1	12.3870	398.250	997.0	12.3498	397.055
46996	1	12.3162	395.975	997.0	12.2793	394.787
46997	1	12.0207	386.475	996.9	11.9835	385.277
46998	1	12.7058	408.500	996.9	12.6664	407.234
46999	1	12.5790	404.425	996.9	12.5400	403.171
47000	1	12.1498	390.625	996.3	12.1049	389.180
47001	1	12.5223	402.600	996.3	12.4759	401.110
47002	1	12.9080	415.000	996.3	12.8602	413.465
47003	1	12.7874	411.125	996.3	12.7401	409.604
47004	1	12.7291	409.250	996.3	12.6820	407.736
47005	1	12.6941	408.125	996.3	12.6471	406.615
47006	1	12.2276	393.125	996.3	12.1823	391.670
47007	1	12.3139	395.900	996.3	12.2683	394.435
47008	1	12.2548	394.000	996.3	12.2094	392.542
47009	1	12.7299	409.275	996.3	12.6828	407.761
47010	1	12.3815	398.075	996.3	12.3357	396.602
47011	1	12.5207	402.550	996.3	12.4744	401.061
47012	1	12.1475	390.550	996.3	12.1025	389.105
47013	1	12.8162	412.050	996.3	12.7688	410.525
47014	1	12.0985	388.975	996.3	12.0537	387.536
47015	1	12.3815	398.075	996.9	12.3431	396.841
47016	1	12.6832	407.775	996.9	12.6439	406.511
47017	1	12.3380	396.675	996.9	12.2997	395.445
47018	1	12.1101	389.350	996.9	12.0726	388.143
47019	1	12.5370	403.075	996.9	12.4982	401.825
47020	1	12.8092	411.825	996.9	12.7695	410.548
47021	1	12.6405	406.400	996.9	12.6013	405.140
47022	1	12.3629	397.475	996.9	12.3245	396.243
47023	1	12.5425	403.250	996.9	12.5036	402.000
47024	1	12.5417	403.225	996.9	12.5028	401.975
47025	1	12.4282	399.575	996.9	12.3897	398.336
47026	1	12.5643	403.950	996.9	12.5253	402.698
47027	1	12.5409	403.200	996.3	12.4945	401.708
47028	1	12.6638	407.150	996.3	12.6169	405.644
47029	1	12.4803	401.250	995.9	12.4291	399.605
47030	1	12.5300	402.850	995.9	12.4787	401.198
47031	1	12.5985	405.050	995.9	12.5468	403.389
47032	1	12.6879	407.925	995.9	12.6359	406.253
47033	1	12.5884	404.725	996.5	12.5443	403.308
47034	1	12.6972	408.225	996.5	12.6528	406.796
47035	1	12.5821	404.525	996.5	12.5381	403.109
47036	1	12.6086	405.375	996.5	12.5645	403.956
47037	1	12.5433	403.275	996.5	12.4994	401.864
47038	1	12.5751	404.300	996.5	12.5311	402.885
47039	1	12.5884	404.725	996.3	12.5418	403.228
47040	1	12.6459	406.575	996.3	12.5991	405.071
47041	1	12.5573	403.725	996.4	12.5121	402.272
47042	1	12.6179	405.675	996.4	12.5725	404.215
47043	1	12.5759	404.325	996.4	12.5306	402.869
47044	1	12.5798	404.450	996.4	12.5345	402.994
47045	1	12.6210	405.775	996.4	12.5756	404.314
47046	1	12.6226	405.825	996.4	12.5771	404.364
47047	1	12.5160	402.400	995.7	12.4622	400.670
47048	1	12.5783	404.400	995.7	12.5242	402.661
47049	1	12.6475	406.625	995.7	12.5931	404.877
47050	1	12.6459	406.575	995.7	12.5915	404.827
47051	1	12.5876	404.700	995.7	12.5335	402.960
47052	1	12.5946	404.925	995.9	12.5429	403.265
47053	1	12.5681	404.075	995.4	12.5103	402.216
47054	1	12.6778	407.600	995.4	12.6195	405.725
47055	1	12.6039	405.225	995.4	12.5459	403.361
47056	1	12.5153	402.375	995.4	12.4577	400.524
47057	1	12.6607	407.050	995.4	12.6024	405.178
47058	1	12.4966	401.775	995.4	12.4391	399.927
47059	1	12.5635	403.925	995.5	12.5069	402.107
47060	1	12.5837	404.575	995.5	12.5271	402.754
47061	1	12.6731	407.450	996.4	12.6275	405.983
47062	1	12.5946	404.925	996.4	12.5492	403.467
47063	1	12.6016	405.150	996.4	12.5562	403.691
47064	1	12.6218	405.800	996.4	12.5764	404.339
47065	1	12.5736	404.250	995.1	12.5120	402.269
47066	1	12.4818	401.300	995.1	12.4207	399.334
47067	1	12.6459	406.575	995.1	12.5839	404.583
47068	1	12.5557	403.675	995.1	12.4942	401.697
47069	1	12.4982	401.825	995.1	12.4369	399.856
47070	1	12.4601	400.600	995.4	12.4027	398.757
47071	1	12.5604	403.825	995.4	12.5026	401.967
47072	1	12.5946	404.925	995.4	12.5366	403.062
47073	1	12.5658	404.000	995.4	12.5080	402.142
47074	1	12.6583	406.975	995.4	12.6001	405.103
47075	1	12.6381	406.325	995.4	12.5800	404.456
47076	1	12.6234	405.850	995.4	12.5653	403.983
47077	1	12.5495	403.475	995.9	12.4980	401.821
47078	1	12.6755	407.525	995.9	12.6235	405.854

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47079	1	12.6148	405.575	996.2	12.5669	404.034
47080	1	12.5448	403.325	996.2	12.4971	401.792
47081	1	12.5021	401.950	996.2	12.4545	400.423
47082	1	12.5938	404.900	996.2	12.5460	403.361
47083	1	12.6024	405.175	996.2	12.5545	403.635
47084	1	12.5814	404.500	995.9	12.5298	402.842
47085	1	12.6498	406.700	995.9	12.5979	405.033
47086	1	12.5440	403.300	995.9	12.4926	401.646
47087	1	12.6024	405.175	995.9	12.5507	403.514
47088	1	12.6094	405.400	995.9	12.5577	403.738
47089	1	12.5884	404.725	995.9	12.5368	403.066
47090	1	12.4842	401.375	995.9	12.4330	399.729
47091	1	12.6381	406.325	995.9	12.5863	404.659
47092	1	12.6560	406.900	996.3	12.6092	405.394
47093	1	12.6848	407.825	996.3	12.6379	406.316
47094	1	12.5114	402.250	996.3	12.4651	400.762
47095	1	12.7198	408.950	995.9	12.6676	407.273
47096	1	12.5705	404.150	995.9	12.5189	402.493
47097	1	12.6156	405.600	996.2	12.5676	404.059
47098	1	12.4803	401.250	996.2	12.4329	399.725
47099	1	12.5456	403.350	995.9	12.4942	401.696
47100	1	12.5588	403.775	995.9	12.5073	402.120
47101	1	12.5557	403.675	995.9	12.5042	402.020
47102	1	12.5697	404.125	995.9	12.5182	402.468
47103	1	12.6241	405.875	996.3	12.5774	404.373
47104	1	12.7252	409.125	996.3	12.6781	407.611
47105	1	12.5689	404.100	996.3	12.5224	402.605
47106	1	12.4585	400.550	996.2	12.4112	399.028
47107	1	12.4709	400.950	996.2	12.4236	399.426
47108	1	12.6964	408.200	996.2	12.6482	406.649
47109	1	12.6482	406.650	996.4	12.6027	405.186
47110	1	12.5277	402.775	996.4	12.4826	401.325
47111	1	12.5440	403.300	996.4	12.4989	401.848
47112	1	12.6412	406.425	996.4	12.5957	404.962
47113	1	12.6202	405.750	996.5	12.5761	404.330
47114	1	12.5339	402.975	996.5	12.4901	401.565
47115	1	12.5293	402.825	996.5	12.4854	401.415
47116	1	12.6164	405.625	996.4	12.5709	404.165
47117	1	12.6576	406.950	996.4	12.6120	405.485
47118	1	12.5604	403.825	996.4	12.5152	402.371
47119	1	12.5627	403.900	996.4	12.5175	402.446
47120	1	12.6202	405.750	996.4	12.5748	404.289
47121	1	12.5938	404.900	996.4	12.5485	403.442
47122	1	12.5573	403.725	996.4	12.5121	402.272
47123	1	12.5230	402.625	996.5	12.4792	401.216
47124	1	12.5573	403.725	996.5	12.5133	402.312
47125	1	12.6125	405.500	996.5	12.5683	404.081
47126	1	12.5168	402.425	996.5	12.4730	401.017
47127	1	12.6513	406.750	995.9	12.5995	405.082
47128	1	12.6109	405.450	995.8	12.5579	403.747
47129	1	12.5969	405.000	995.8	12.5440	403.299
47130	1	12.6016	405.150	995.8	12.5487	403.448
47131	1	12.6094	405.400	995.8	12.5564	403.697
47132	1	12.6980	408.250	995.8	12.6447	406.535
47133	1	12.6024	405.175	996.4	12.5570	403.716
47134	1	12.6918	408.050	996.4	12.6461	406.581
47135	1	12.6918	408.050	996.4	12.6461	406.581
47136	1	12.6226	405.825	996.4	12.5771	404.364
47137	1	12.5588	403.775	995.8	12.5061	402.079
47138	1	12.6755	407.525	995.8	12.6222	405.813
47139	1	12.5860	404.650	995.8	12.5332	402.950
47140	1	12.6902	408.000	995.8	12.6369	406.286
47141	1	12.7089	408.600	995.8	12.6555	406.884
47142	1	12.5417	403.225	995.7	12.4878	401.491
47143	1	12.7462	409.800	995.7	12.6914	408.038
47144	1	12.6117	405.475	995.7	12.5575	403.731
47145	1	12.6964	408.200	995.7	12.6419	406.445
47146	1	12.5464	403.375	995.7	12.4924	401.640
47147	1	12.5775	404.375	995.7	12.5234	402.636
47148	1	12.5363	403.050	996.4	12.4911	401.599
47149	1	12.5425	403.250	996.4	12.4973	401.798
47150	1	12.5308	402.875	996.4	12.4857	401.425
47151	1	12.5658	404.000	996.4	12.5206	402.546
47152	1	12.6366	406.275	996.4	12.5911	404.812
47153	1	12.5098	402.200	996.4	12.4648	400.752
47154	1	12.4919	401.625	996.4	12.4470	400.179
47155	1	12.6039	405.225	996.4	12.5585	403.766
47156	1	12.5977	405.025	996.4	12.5523	403.567
47157	1	12.4616	400.650	996.4	12.4168	399.208
47158	1	12.7151	408.800	996.8	12.6744	407.492
47159	1	12.5238	402.650	996.9	12.4850	401.402
47160	1	12.5977	405.025	996.9	12.5586	403.769
47161	1	12.4570	400.500	996.9	12.4183	399.258
47162	1	12.6723	407.425	996.9	12.6331	406.162

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47163	1	12.5472	403.400	996.9	12.5083	402.149
47164	1	12.6117	405.475	996.8	12.5713	404.177
47165	1	12.5293	402.825	996.8	12.4892	401.536
47166	1	12.5137	402.325	996.8	12.4737	401.038
47167	1	12.6187	405.700	995.8	12.5657	403.996
47168	1	12.7322	409.350	995.8	12.6787	407.631
47169	1	12.6039	405.225	995.8	12.5510	403.523
47170	1	12.5993	405.075	995.8	12.5463	403.374
47171	1	12.5915	404.825	995.8	12.5386	403.125
47172	1	12.6591	407.000	995.8	12.6060	405.291
47173	1	12.6304	406.075	995.8	12.5773	404.369
47174	1	12.5542	403.625	995.8	12.5014	401.930
47175	1	12.5557	403.675	995.8	12.5030	401.980
47176	1	12.7050	408.475	995.8	12.6516	406.759
47177	1	12.6094	405.400	996.2	12.5614	403.859
47178	1	12.5775	404.375	996.2	12.5297	402.838
47179	1	12.5697	404.125	996.4	12.5245	402.670
47180	1	12.5821	404.525	996.4	12.5368	403.069
47181	1	12.5619	403.875	996.4	12.5167	402.421
47182	1	12.5262	402.725	996.2	12.4786	401.195
47183	1	12.5285	402.800	996.2	12.4809	401.269
47184	1	12.5588	403.775	996.2	12.5111	402.241
47185	1	12.5643	403.950	996.4	12.5190	402.496
47186	1	12.5324	402.925	996.4	12.4873	401.474
47187	1	12.6350	406.225	996.4	12.5895	404.763
47188	1	12.5658	404.000	996.2	12.5181	402.465
47189	1	12.5728	404.225	996.2	12.5250	402.689
47190	1	12.5565	403.700	996.2	12.5088	402.166
47191	1	12.5503	403.500	996.4	12.5051	402.047
47192	1	12.5969	405.000	995.9	12.5453	403.340
47193	1	12.5052	402.050	995.9	12.4539	400.402
47194	1	12.6047	405.250	995.9	12.5530	403.588
47195	1	12.5425	403.250	995.9	12.4911	401.597
47196	1	12.5137	402.325	996.5	12.4699	400.917
47197	1	12.6762	407.550	996.4	12.6306	406.083
47198	1	12.6980	408.250	995.9	12.6459	406.576
47199	1	12.6288	406.025	995.9	12.5770	404.360
47200	1	12.6047	405.250	995.9	12.5530	403.588
47201	1	12.5386	403.125	995.9	12.4872	401.472
47202	1	12.5728	404.225	996.5	12.5288	402.810
47203	1	12.5339	402.975	996.5	12.4901	401.565
47204	1	12.5487	403.450	996.5	12.5048	402.038
47205	1	12.5370	403.075	996.2	12.4894	401.543
47206	1	12.5783	404.400	995.9	12.5267	402.742
47207	1	12.6420	406.450	995.9	12.5902	404.784
47208	1	12.6078	405.350	995.9	12.5561	403.688
47209	1	12.4787	401.200	996.5	12.4350	399.796
47210	1	12.5542	403.625	996.5	12.5102	402.212
47211	1	12.4640	400.725	996.2	12.4166	399.202
47212	1	12.6062	405.300	995.9	12.5546	403.638
47213	1	12.5977	405.025	995.9	12.5460	403.364
47214	1	12.5378	403.100	995.9	12.4864	401.447
47215	1	12.6319	406.125	996.5	12.5877	404.704
47216	1	12.5666	404.025	995.9	12.5151	402.368
47217	1	12.4709	400.950	995.9	12.4198	399.306
47218	1	12.7104	408.650	996.1	12.6609	407.056
47219	1	12.6319	406.125	996.1	12.5826	404.541
47220	1	12.5363	403.050	996.5	12.4924	401.639
47221	1	12.5036	402.000	996.5	12.4598	400.593
47222	1	12.5580	403.750	995.9	12.5066	402.095
47223	1	12.6179	405.675	996.1	12.5687	404.093
47224	1	12.5736	404.250	996.1	12.5246	402.673
47225	1	12.6109	405.450	996.1	12.5617	403.869
47226	1	12.5479	403.425	996.5	12.5040	402.013
47227	1	12.5751	404.300	996.3	12.5286	402.804
47228	1	12.5666	404.025	996.3	12.5201	402.530
47229	1	12.5448	403.325	996.3	12.4984	401.833
47230	1	12.5339	402.975	996.3	12.4876	401.484
47231	1	12.5160	402.400	996.3	12.4697	400.911
47232	1	12.5230	402.625	995.8	12.4704	400.934
47233	1	12.7167	408.850	995.8	12.6633	407.133
47234	1	12.5588	403.775	995.9	12.5073	402.120
47235	1	12.5246	402.675	995.9	12.4733	401.024
47236	1	12.5783	404.400	995.9	12.5267	402.742
47237	1	12.5643	403.950	996.5	12.5203	402.536
47238	1	12.5324	402.925	996.5	12.4885	401.515
47239	1	12.5456	403.350	996.5	12.5017	401.938
47240	1	12.5153	402.375	996.5	12.4715	400.967
47241	1	12.6047	405.250	995.9	12.5530	403.588
47242	1	12.6109	405.450	995.9	12.5592	403.788
47243	1	12.6498	406.700	995.9	12.5979	405.033
47244	1	12.6140	405.550	995.9	12.5623	403.887
47245	1	12.6039	405.225	995.8	12.5510	403.523
47246	1	12.6856	407.850	995.8	12.6323	406.137

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47247	1	12.6366	406.275	995.8	12.5835	404.569
47248	1	12.6770	407.575	996.1	12.6276	405.985
47249	1	12.6607	407.050	995.9	12.6088	405.381
47250	1	12.6086	405.375	995.8	12.5556	403.672
47251	1	12.4694	400.900	996.2	12.4220	399.377
47252	1	12.5565	403.700	996.2	12.5088	402.166
47253	1	12.5122	402.275	996.2	12.4646	400.746
47254	1	12.5705	404.150	996.2	12.5227	402.614
47255	1	12.4570	400.500	996.3	12.4109	399.018
47256	1	12.5300	402.850	996.3	12.4837	401.359
47257	1	12.5611	403.850	996.3	12.5147	402.356
47258	1	12.5013	401.925	996.3	12.4550	400.438
47259	1	12.7019	408.375	996.0	12.6511	406.742
47260	1	12.6521	406.775	996.0	12.6015	405.148
47261	1	12.5503	403.500	996.0	12.5001	401.886
47262	1	12.6249	405.900	995.6	12.5694	404.114
47263	1	12.5425	403.250	995.6	12.4873	401.476
47264	1	12.5394	403.150	995.6	12.4842	401.376
47265	1	12.6078	405.350	995.6	12.5523	403.566
47266	1	12.6327	406.150	995.6	12.5771	404.363
47267	1	12.5028	401.975	995.6	12.4478	400.206
47268	1	12.5285	402.800	996.2	12.4809	401.269
47269	1	12.6817	407.725	996.2	12.6335	406.176
47270	1	12.5790	404.425	996.2	12.5312	402.888
47271	1	12.5969	405.000	996.2	12.5490	403.461
47272	1	12.5829	404.550	995.8	12.5301	402.851
47273	1	12.6513	406.750	996.4	12.6058	405.286
47274	1	12.6661	407.225	995.9	12.6142	405.555
47275	1	12.5534	403.600	995.8	12.5006	401.905
47276	1	12.5938	404.900	996.0	12.5434	403.280
47277	1	12.5728	404.225	996.0	12.5225	402.608
47278	1	12.4842	401.375	996.0	12.4342	399.770
47279	1	12.6234	405.850	996.0	12.5729	404.227
47280	1	12.4849	401.400	996.0	12.4350	399.794
47281	1	12.5238	402.650	996.0	12.4737	401.039
47282	1	12.6482	406.650	996.0	12.5976	405.023
47283	1	12.5720	404.200	996.0	12.5217	402.583
47284	1	12.6327	406.150	996.0	12.5822	404.525
47285	1	12.5977	405.025	996.0	12.5473	403.405
47286	1	12.6024	405.175	996.0	12.5520	403.554
47287	1	12.5713	404.175	996.0	12.5210	402.558
47288	1	12.6024	405.175	996.0	12.5520	403.554
47289	1	12.6257	405.925	996.0	12.5752	404.301
47290	1	12.6062	405.300	996.0	12.5558	403.679
47291	1	12.4974	401.800	996.0	12.4474	400.193
47292	1	12.6537	406.825	996.4	12.6081	405.360
47293	1	12.4686	400.875	996.4	12.4237	399.432
47294	1	12.6327	406.150	996.7	12.5910	404.810
47295	1	12.6055	405.275	996.7	12.5639	403.938
47296	1	12.6047	405.250	996.0	12.5543	403.629
47297	1	12.4834	401.350	996.0	12.4335	399.745
47298	1	12.5580	403.750	996.4	12.5128	402.297
47299	1	12.5798	404.450	996.4	12.5345	402.994
47300	1	12.5884	404.725	996.7	12.5468	403.389
47301	1	12.6311	406.100	996.7	12.5894	404.760
47302	1	12.5821	404.525	996.0	12.5318	402.907
47303	1	12.5604	403.825	995.3	12.5013	401.927
47304	1	12.5969	405.000	995.3	12.5377	403.097
47305	1	12.6568	406.925	996.4	12.6112	405.460
47306	1	12.5565	403.700	996.6	12.5138	402.327
47307	1	12.5238	402.650	996.6	12.4812	401.281
47308	1	12.6389	406.350	996.6	12.5959	404.968
47309	1	12.5402	403.175	995.3	12.4812	401.280
47310	1	12.5884	404.725	996.7	12.5468	403.389
47311	1	12.4935	401.675	996.4	12.4485	400.229
47312	1	12.5518	403.550	996.7	12.5104	402.218
47313	1	12.5106	402.225	996.7	12.4693	400.898
47314	1	12.6086	405.375	996.6	12.5657	403.997
47315	1	12.5542	403.625	996.6	12.5115	402.253
47316	1	12.6272	405.975	996.1	12.5780	404.392
47317	1	12.6521	406.775	996.6	12.6091	405.392
47318	1	12.6677	407.275	996.6	12.6246	405.890
47319	1	12.5915	404.825	996.6	12.5487	403.449
47320	1	12.5923	404.850	996.1	12.5431	403.271
47321	1	12.6778	407.600	996.6	12.6347	406.214
47322	1	12.5923	404.850	996.1	12.5431	403.271
47323	1	12.5946	404.925	996.6	12.5518	403.548
47324	1	12.6451	406.550	996.6	12.6021	405.168
47325	1	12.6591	407.000	996.6	12.6161	405.616
47326	1	12.6817	407.725	996.1	12.6322	406.135
47327	1	12.1475	390.550	996.6	12.1062	389.222
47328	1	12.4476	400.200	996.6	12.4053	398.839
47329	1	12.2486	393.800	996.5	12.2057	392.422
47330	1	12.0612	387.775	996.5	12.0189	386.418

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47331	1	12.6094	405.400	996.5	12.5652	403.981
47332	1	11.5791	372.275	996.5	11.5385	370.972
47333	1	12.2773	394.725	996.5	12.2344	393.343
47334	1	12.3574	397.300	996.5	12.3142	395.909
47335	1	12.5269	402.750	996.5	12.4831	401.340
47336	1	12.3131	395.875	996.5	12.2700	394.489
47337	1	12.3193	396.075	996.5	12.2762	394.689
47338	1	12.4468	400.175	996.5	12.4033	398.774
47339	1	12.5526	403.575	996.5	12.5087	402.162
47340	1	12.1832	391.700	996.6	12.1418	390.368
47341	1	11.7237	376.925	996.6	11.6838	375.643
47342	1	11.8605	381.325	996.6	11.8202	380.028
47343	1	12.3333	396.525	997.2	12.2988	395.415
47344	1	12.0876	388.625	997.2	12.0538	387.537
47345	1	12.1296	389.975	996.6	12.0883	388.649
47346	1	12.3349	396.575	997.2	12.3003	395.465
47347	1	11.6957	376.025	996.6	11.6559	374.747
47348	1	12.0036	385.925	996.6	11.9628	384.613
47349	1	11.9274	383.475	996.6	11.8869	382.171
47350	1	12.4912	401.600	996.6	12.4487	400.235
47351	1	12.0892	388.675	996.6	12.0480	387.354
47352	1	11.4181	367.100	996.6	11.3793	365.852
47353	1	11.9640	384.650	996.6	11.9233	383.342
47354	1	11.8046	379.525	996.6	11.7644	378.235
47355	1	11.9717	384.900	996.6	11.9310	383.591
47356	1	12.3162	395.975	996.6	12.2743	394.629
47357	1	11.7680	378.350	996.6	11.7280	377.064
47358	1	12.0853	388.550	996.6	12.0442	387.229
47359	1	12.1825	391.675	996.6	12.1410	390.343
47360	1	11.9990	385.775	996.6	11.9582	384.463
47361	1	12.3652	397.550	996.6	12.3232	396.198
47362	1	12.2867	395.025	997.2	12.2523	393.919
47363	1	11.9873	385.400	997.2	11.9537	384.321
47364	1	12.1226	389.750	997.2	12.0886	388.659
47365	1	12.1700	391.275	997.2	12.1359	390.179
47366	1	12.8411	412.850	996.2	12.7923	411.281
47367	1	12.3162	395.975	996.2	12.2694	394.470
47368	1	12.7213	409.000	996.2	12.6730	407.446
47369	1	12.7213	409.000	996.2	12.6730	407.446
47370	1	12.7625	410.325	996.2	12.7140	408.766
47371	1	12.5005	401.900	996.2	12.4530	400.373
47372	1	12.6996	408.300	996.2	12.6513	406.748
47373	1	12.1514	390.675	996.2	12.1052	389.190
47374	1	12.2198	392.875	997.2	12.1856	391.775
47375	1	12.2346	393.350	997.2	12.2003	392.249
47376	1	11.8784	381.900	997.2	11.8452	380.831
47377	1	12.5596	403.800	995.5	12.5031	401.983
47378	1	12.5884	404.725	995.5	12.5317	402.904
47379	1	12.6062	405.300	995.5	12.5495	403.476
47380	1	12.5923	404.850	995.5	12.5356	403.028
47381	1	12.5681	404.075	995.9	12.5166	402.418
47382	1	12.5938	404.900	995.9	12.5422	403.240
47383	1	12.6848	407.825	995.9	12.6328	406.153
47384	1	12.6218	405.800	995.9	12.5701	404.136
47385	1	12.7361	409.475	995.9	12.6839	407.796
47386	1	12.6195	405.725	995.5	12.5627	403.899
47387	1	12.5868	404.675	995.5	12.5302	402.854
47388	1	12.5355	403.025	995.5	12.4791	401.211
47389	1	12.5052	402.050	995.5	12.4489	400.241
47390	1	12.5192	402.500	995.5	12.4628	400.689
47391	1	12.5689	404.100	995.5	12.5124	402.282
47392	1	12.4795	401.225	995.5	12.4233	399.419
47393	1	12.5036	402.000	996.5	12.4598	400.593
47394	1	12.5860	404.650	996.5	12.5420	403.234
47395	1	12.7283	409.225	996.5	12.6838	407.793
47396	1	12.4554	400.450	996.5	12.4118	399.048
47397	1	12.7462	409.800	996.9	12.7067	408.530
47398	1	12.7089	408.600	996.9	12.6695	407.333
47399	1	12.5899	404.775	996.9	12.5509	403.520
47400	1	12.5627	403.900	996.9	12.5238	402.648
47401	1	12.5961	404.975	996.9	12.5571	403.720
47402	1	12.6055	405.275	996.9	12.5664	404.019
47403	1	12.5013	401.925	995.9	12.4500	400.277
47404	1	12.6739	407.475	995.9	12.6219	405.804
47405	1	12.5798	404.450	995.9	12.5282	402.792
47406	1	12.6234	405.850	995.9	12.5716	404.186
47407	1	12.5744	404.275	995.9	12.5228	402.617
47408	1	12.5977	405.025	995.9	12.5460	403.364
47409	1	12.7120	408.700	996.7	12.6701	407.351
47410	1	12.5472	403.400	996.7	12.5057	402.069
47411	1	12.5767	404.350	996.7	12.5352	403.016
47412	1	12.6288	406.025	996.7	12.5871	404.685
47413	1	12.6374	406.300	996.7	12.5956	404.959
47414	1	12.5915	404.825	996.7	12.5499	403.489

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47415	1	12.6576	406.950	996.0	12.6069	405.322
47416	1	12.6576	406.950	996.0	12.6069	405.322
47417	1	12.5479	403.425	996.0	12.4977	401.811
47418	1	12.5324	402.925	996.0	12.4822	401.313
47419	1	12.6257	405.925	996.0	12.5752	404.301
47420	1	12.5199	402.525	996.0	12.4699	400.915
47421	1	12.6335	406.175	996.5	12.5892	404.753
47422	1	12.6498	406.700	996.5	12.6055	405.277
47423	1	12.7291	409.250	996.5	12.6846	407.818
47424	1	12.6918	408.050	996.5	12.6474	406.622
47425	1	12.5798	404.450	995.5	12.5232	402.630
47426	1	12.6241	405.875	995.5	12.5673	404.049
47427	1	12.6218	405.800	995.9	12.5701	404.136
47428	1	12.6638	407.150	995.9	12.6119	405.481
47429	1	12.5518	403.550	996.4	12.5066	402.097
47430	1	12.5627	403.900	996.4	12.5175	402.446
47431	1	12.4982	401.825	995.9	12.4469	400.178
47432	1	12.6381	406.325	995.9	12.5863	404.659
47433	1	12.6008	405.125	995.9	12.5491	403.464
47434	1	12.5339	402.975	995.9	12.4825	401.323
47435	1	12.5915	404.825	995.9	12.5398	403.165
47436	1	12.6109	405.450	995.9	12.5592	403.788
47437	1	12.6218	405.800	995.9	12.5701	404.136
47438	1	12.5580	403.750	995.9	12.5066	402.095
47439	1	12.5448	403.325	995.9	12.4934	401.671
47440	1	12.6047	405.250	995.9	12.5530	403.588
47441	1	12.5798	404.450	996.6	12.5370	403.075
47442	1	12.5409	403.200	996.6	12.4983	401.829
47443	1	12.6164	405.625	995.9	12.5646	403.962
47444	1	12.7237	409.075	995.9	12.6715	407.398
47445	1	12.5775	404.375	995.9	12.5259	402.717
47446	1	12.5806	404.475	995.9	12.5290	402.817
47447	1	12.5308	402.875	995.3	12.4719	400.981
47448	1	12.6661	407.225	995.3	12.6066	405.311
47449	1	12.6397	406.375	995.9	12.5879	404.709
47450	1	12.6055	405.275	995.9	12.5538	403.613
47451	1	12.6638	407.150	995.9	12.6119	405.481
47452	1	12.6879	407.925	995.9	12.6359	406.253
47453	1	12.4601	400.600	995.9	12.4090	398.958
47454	1	12.6257	405.925	996.4	12.5802	404.464
47455	1	12.5122	402.275	996.6	12.4696	400.907
47456	1	12.5176	402.450	996.6	12.4750	401.082
47457	1	12.4849	401.400	996.6	12.4425	400.035
47458	1	12.5230	402.625	996.6	12.4805	401.256
47459	1	12.6436	406.500	998.7	12.6271	405.972
47460	1	12.6016	405.150	998.6	12.5839	404.583
47461	1	12.6506	406.725	998.3	12.6291	406.034
47462	1	12.5829	404.550	997.9	12.5565	403.700
47463	1	12.5814	404.500	998.0	12.5562	403.691
47464	1	12.5969	405.000	998.1	12.5730	404.231
47465	1	12.6171	405.650	998.2	12.5944	404.920
47466	1	12.7703	410.575	998.4	12.7499	409.918
47467	1	12.5821	404.525	998.1	12.5582	403.756
47468	1	12.5821	404.525	998.8	12.5670	404.040
47469	1	12.5829	404.550	998.2	12.5603	403.822
47470	1	12.6156	405.600	998.5	12.5967	404.992
47471	1	12.8053	411.700	998.6	12.7874	411.124
47472	1	12.6723	407.425	998.7	12.6559	406.895
47473	1	12.6918	408.050	995.9	12.6397	406.377
47474	1	12.6933	408.100	995.9	12.6413	406.427
47475	1	12.6148	405.575	996.1	12.5656	403.993
47476	1	12.6521	406.775	996.0	12.6015	405.148
47477	1	12.6513	406.750	995.5	12.5944	404.920
47478	1	12.6700	407.350	995.5	12.6130	405.517
47479	1	12.5915	404.825	997.1	12.5550	403.651
47480	1	12.6482	406.650	997.1	12.6116	405.471
47481	1	12.5759	404.325	997.1	12.5395	403.152
47482	1	12.5106	402.225	996.1	12.4618	400.656
47483	1	12.5005	401.900	996.1	12.4517	400.333
47484	1	12.5168	402.425	996.1	12.4680	400.856
47485	1	12.6094	405.400	997.0	12.5715	404.184
47486	1	12.6241	405.875	997.0	12.5863	404.657
47487	1	12.6156	405.600	997.0	12.5777	404.383
47488	1	12.5542	403.625	997.0	12.5165	402.414
47489	1	12.7377	409.525	997.0	12.6994	408.296
47490	1	12.7066	408.525	997.1	12.6697	407.340
47491	1	12.6311	406.100	996.7	12.5894	404.760
47492	1	12.5596	403.800	996.2	12.5119	402.266
47493	1	12.6778	407.600	996.2	12.6296	406.051
47494	1	12.7314	409.325	996.2	12.6831	407.770
47495	1	12.7167	408.850	996.2	12.6683	407.296
47496	1	12.6070	405.325	996.2	12.5591	403.785
47497	1	12.5378	403.100	996.1	12.4889	401.528
47498	1	12.4982	401.825	996.1	12.4494	400.258



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47499	1	12.5433	403.275	996.1	12.4943	401.702
47500	1	12.4803	401.250	996.1	12.4316	399.685
47501	1	12.5845	404.600	996.7	12.5429	403.265
47502	1	12.5860	404.650	996.7	12.5445	403.315
47503	1	12.5059	402.075	996.1	12.4572	400.507
47504	1	12.5798	404.450	997.0	12.5421	403.237
47505	1	12.6055	405.275	995.5	12.5487	403.451
47506	1	12.6957	408.175	996.2	12.6474	406.624
47507	1	12.6615	407.075	996.2	12.6133	405.528
47508	1	12.5705	404.150	996.1	12.5215	402.574
47509	1	12.7415	409.650	996.2	12.6931	408.093
47510	1	12.4919	401.625	996.1	12.4432	400.059
47511	1	12.5806	404.475	996.1	12.5315	402.898
47512	1	12.5378	403.100	996.1	12.4889	401.528
47513	1	12.5806	404.475	996.1	12.5315	402.898
47514	1	12.6840	407.800	996.1	12.6345	406.210
47515	1	12.5518	403.550	996.6	12.5091	402.178
47516	1	12.6420	406.450	996.6	12.5990	405.068
47517	1	12.5347	403.000	996.6	12.4921	401.630
47518	1	12.6630	407.125	996.7	12.6212	405.781
47519	1	12.6132	405.525	996.7	12.5716	404.187
47520	1	12.5798	404.450	996.7	12.5383	403.115
47521	1	12.5433	403.275	996.1	12.4943	401.702
47522	1	12.4873	401.475	996.1	12.4386	399.909
47523	1	12.5028	401.975	996.1	12.4541	400.407
47524	1	12.5254	402.700	996.1	12.4765	401.129
47525	1	12.5736	404.250	996.1	12.5246	402.673
47526	1	12.7221	409.025	996.6	12.6789	407.634
47527	1	12.6249	405.900	996.9	12.5858	404.642
47528	1	12.6272	405.975	996.9	12.5881	404.716
47529	1	12.6374	406.300	995.8	12.5843	404.594
47530	1	12.6770	407.575	995.9	12.6250	405.904
47531	1	12.5821	404.525	995.9	12.5306	402.866
47532	1	12.4546	400.425	996.9	12.4160	399.184
47533	1	12.5891	404.750	996.8	12.5489	403.455
47534	1	12.6381	406.325	996.8	12.5977	405.025
47535	1	12.6210	405.775	996.8	12.5806	404.477
47536	1	12.6101	405.425	996.8	12.5698	404.128
47537	1	12.5993	405.075	996.8	12.5589	403.779
47538	1	12.6117	405.475	995.9	12.5600	403.813
47539	1	12.6428	406.475	995.9	12.5910	404.808
47540	1	12.6871	407.900	995.9	12.6351	406.228
47541	1	12.5137	402.325	996.9	12.4749	401.078
47542	1	12.6202	405.750	995.2	12.5597	403.802
47543	1	12.6988	408.275	995.2	12.6378	406.315
47544	1	12.5588	403.775	995.5	12.5023	401.958
47545	1	12.5425	403.250	995.5	12.4860	401.435
47546	1	12.7509	409.950	995.9	12.6986	408.269
47547	1	12.6265	405.950	995.8	12.5734	404.245
47548	1	12.6226	405.825	995.5	12.5658	403.999
47549	1	12.6646	407.175	995.5	12.6076	405.343
47550	1	12.6241	405.875	995.5	12.5673	404.049
47551	1	12.6591	407.000	995.2	12.5984	405.046
47552	1	12.6249	405.900	996.9	12.5858	404.642
47553	1	12.5542	403.625	995.8	12.5014	401.930
47554	1	12.5790	404.425	995.8	12.5262	402.726
47555	1	12.6350	406.225	995.2	12.5744	404.275
47556	1	12.5479	403.425	996.0	12.4977	401.811
47557	1	12.6972	408.225	996.0	12.6464	406.592
47558	1	12.6148	405.575	996.0	12.5643	403.953
47559	1	12.6218	405.800	996.1	12.5726	404.217
47560	1	12.5425	403.250	996.0	12.4923	401.637
47561	1	12.5433	403.275	996.0	12.4931	401.662
47562	1	12.6132	405.525	995.2	12.5527	403.578
47563	1	12.5549	403.650	995.8	12.5022	401.955
47564	1	12.5487	403.450	995.8	12.4960	401.756
47565	1	12.5845	404.600	996.1	12.5354	403.022
47566	1	12.6957	408.175	995.5	12.6385	406.338
47567	1	12.6101	405.425	995.6	12.5547	403.641
47568	1	12.6482	406.650	995.6	12.5926	404.861
47569	1	12.6327	406.150	995.6	12.5771	404.363
47570	1	12.4601	400.600	996.1	12.4115	399.038
47571	1	12.5176	402.450	996.1	12.4688	400.880
47572	1	12.7322	409.350	995.6	12.6762	407.549
47573	1	12.6801	407.675	996.0	12.6294	406.044
47574	1	12.5394	403.150	995.6	12.4842	401.376
47575	1	12.6078	405.350	995.6	12.5523	403.566
47576	1	12.6202	405.750	996.1	12.5710	404.168
47577	1	12.5899	404.775	996.6	12.5471	403.399
47578	1	12.7143	408.775	996.6	12.6711	407.385
47579	1	12.5736	404.250	996.6	12.5308	402.876
47580	1	12.7470	409.825	996.6	12.7037	408.432
47581	1	12.6257	405.925	996.6	12.5828	404.545
47582	1	12.5728	404.225	996.6	12.5301	402.851

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47583	1	12.7206	408.975	996.6	12.6773	407.584
47584	1	12.5954	404.950	996.6	12.5525	403.573
47585	1	12.6031	405.200	996.5	12.5590	403.782
47586	1	12.5744	404.275	996.5	12.5304	402.860
47587	1	12.5285	402.800	996.5	12.4846	401.390
47588	1	12.6568	406.925	996.5	12.6125	405.501
47589	1	12.4500	400.275	996.1	12.4014	398.714
47590	1	12.5059	402.075	996.1	12.4572	400.507
47591	1	12.6047	405.250	996.4	12.5593	403.791
47592	1	12.7384	409.550	996.4	12.6926	408.076
47593	1	12.6848	407.825	996.4	12.6391	406.357
47594	1	12.6436	406.500	996.5	12.5879	404.711
47595	1	12.5565	403.700	996.5	12.5125	402.287
47596	1	12.6016	405.150	996.5	12.5575	403.732
47597	1	12.5783	404.400	996.2	12.5305	402.863
47598	1	12.6630	407.125	996.2	12.6149	405.578
47599	1	12.5720	404.200	996.2	12.5243	402.664
47600	1	12.5806	404.475	996.2	12.5328	402.938
47601	1	12.4445	400.100	996.2	12.3972	398.580
47602	1	12.6521	406.775	996.4	12.6066	405.311
47603	1	12.6887	407.950	996.1	12.6392	406.359
47604	1	12.6288	406.025	996.1	12.5795	404.442
47605	1	12.6420	406.450	996.1	12.5927	404.865
47606	1	12.6412	406.425	996.1	12.5919	404.840
47607	1	12.6428	406.475	996.1	12.5935	404.890
47608	1	12.5518	403.550	996.2	12.5041	402.017
47609	1	12.5985	405.050	995.5	12.5418	403.227
47610	1	12.4779	401.175	995.5	12.4218	399.370
47611	1	12.5355	403.025	995.5	12.4791	401.211
47612	1	12.5549	403.650	995.5	12.4984	401.834
47613	1	12.7229	409.050	996.2	12.6745	407.496
47614	1	12.6358	406.250	996.2	12.5878	404.706
47615	1	12.4834	401.350	995.5	12.4272	399.544
47616	1	12.6358	406.250	995.5	12.5789	404.422
47617	1	12.5713	404.175	995.5	12.5147	402.356
47618	1	12.4640	400.725	995.5	12.4079	398.922
47619	1	12.6078	405.350	995.5	12.5511	403.526
47620	1	12.5021	401.950	995.5	12.4458	400.141
47621	1	12.6552	406.875	996.2	12.6071	405.329
47622	1	12.5495	403.475	996.2	12.5018	401.942
47623	1	12.6576	406.950	996.5	12.6019	405.159
47624	1	12.5930	404.875	995.6	12.5376	403.094
47625	1	12.6070	405.325	995.5	12.5503	403.501
47626	1	12.5176	402.450	995.5	12.4613	400.639
47627	1	12.5798	404.450	996.2	12.5320	402.913
47628	1	12.6311	406.100	996.2	12.5831	404.557
47629	1	12.6529	406.800	996.5	12.6086	405.376
47630	1	12.5845	404.600	996.5	12.5404	403.184
47631	1	12.5658	404.000	996.5	12.5218	402.586
47632	1	12.6685	407.300	996.5	12.6241	405.874
47633	1	12.5713	404.175	996.4	12.5260	402.720
47634	1	12.5021	401.950	996.4	12.4570	400.503
47635	1	12.5798	404.450	996.2	12.5320	402.913
47636	1	12.6591	407.000	996.2	12.6110	405.453
47637	1	12.5845	404.600	996.2	12.5367	403.063
47638	1	12.6381	406.325	996.2	12.5901	404.781
47639	1	12.5619	403.875	996.5	12.5180	402.461
47640	1	12.4849	401.400	996.5	12.4412	399.995
47641	1	12.6926	408.075	995.9	12.6405	406.402
47642	1	12.5759	404.325	995.9	12.5244	402.667
47643	1	12.5829	404.550	995.9	12.5313	402.891
47644	1	12.6638	407.150	995.9	12.6119	405.481
47645	1	12.5355	403.025	995.9	12.4841	401.373
47646	1	12.6459	406.575	995.9	12.5941	404.908
47647	1	12.5876	404.700	996.4	12.5423	403.243
47648	1	12.5930	404.875	996.4	12.5477	403.417
47649	1	12.5666	404.025	996.4	12.5214	402.571
47650	1	12.6459	406.575	996.4	12.6004	405.111
47651	1	12.7027	408.400	995.9	12.6506	406.726
47652	1	12.5837	404.575	995.9	12.5321	402.916
47653	1	12.5985	405.050	996.0	12.5481	403.430
47654	1	12.6031	405.200	996.0	12.5527	403.579
47655	1	12.4523	400.350	995.5	12.3963	398.548
47656	1	12.4632	400.700	995.5	12.4071	398.897
47657	1	12.6265	405.950	995.5	12.5696	404.123
47658	1	12.4997	401.875	995.5	12.4435	400.067
47659	1	12.5961	404.975	995.9	12.5445	403.315
47660	1	12.5728	404.225	995.9	12.5213	402.568
47661	1	12.6879	407.925	995.9	12.6359	406.253
47662	1	12.6070	405.325	996.0	12.5566	403.704
47663	1	12.6086	405.375	996.0	12.5581	403.754
47664	1	12.6467	406.600	996.0	12.5961	404.974
47665	1	12.4919	401.625	995.9	12.4407	399.978
47666	1	12.5985	405.050	995.9	12.5468	403.389

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47667	1	12.5300	402.850	996.3	12.4837	401.359
47668	1	12.6568	406.925	996.1	12.6074	405.338
47669	1	12.5153	402.375	996.1	12.4665	400.806
47670	1	12.5596	403.800	996.1	12.5106	402.225
47671	1	12.5409	403.200	995.5	12.4845	401.386
47672	1	12.5899	404.775	995.5	12.5333	402.954
47673	1	12.6195	405.725	995.9	12.5677	404.062
47674	1	12.7151	408.800	995.9	12.6630	407.124
47675	1	12.5044	402.025	995.9	12.4531	400.377
47676	1	12.6405	406.400	995.9	12.5886	404.734
47677	1	12.5036	402.000	995.9	12.4523	400.352
47678	1	13.0347	419.075	995.9	12.9813	417.357
47679	1	12.5347	403.000	995.9	12.4833	401.348
47680	1	12.6467	406.600	995.9	12.5948	404.933
47681	1	12.5518	403.550	995.9	12.5004	401.895
47682	1	12.3178	396.025	995.9	12.2673	394.401
47683	1	12.3605	397.400	995.9	12.3099	395.771
47684	1	12.1708	391.300	995.9	12.1209	389.696
47685	1	12.2408	393.550	995.9	12.1906	391.936
47686	1	12.7423	409.675	995.9	12.6901	407.995
47687	1	12.3823	398.100	995.9	12.3315	396.468
47688	1	12.7058	408.500	995.9	12.6537	406.825
47689	1	12.5308	402.875	995.9	12.4794	401.223
47690	1	12.5230	402.625	995.9	12.4717	400.974
47691	1	12.1063	389.225	996.2	12.0603	387.746
47692	1	12.0969	388.925	996.2	12.0510	387.447
47693	1	12.3178	396.025	996.2	12.2710	394.520
47694	1	12.5091	402.175	995.9	12.4578	400.526
47695	1	12.1646	391.100	995.9	12.1147	389.496
47696	1	12.4344	399.775	995.9	12.3834	398.136
47697	1	12.6101	405.425	996.2	12.5622	403.884
47698	1	12.5798	404.450	996.2	12.5320	402.913
47699	1	12.3839	398.150	996.2	12.3368	396.637
47700	1	11.8084	379.650	996.2	11.7636	378.207
47701	1	12.2797	394.800	996.2	12.2330	393.300
47702	1	12.8675	413.700	996.2	12.8186	412.128
47703	1	13.3916	430.550	996.2	13.3407	428.914
47704	1	12.4671	400.825	996.2	12.4197	399.302
47705	1	12.0627	387.825	996.2	12.0169	386.351
47706	1	12.1506	390.650	996.2	12.1044	389.166
47707	1	13.0114	418.325	996.2	12.9619	416.735
47708	1	12.3784	397.975	996.2	12.3314	396.463
47709	1	12.9383	415.975	996.2	12.8891	414.394
47710	1	12.2423	393.600	996.2	12.1958	392.104
47711	1	12.3170	396.000	996.2	12.2702	394.495
47712	1	12.5098	402.200	996.2	12.4623	400.672
47713	1	11.8473	380.900	996.2	11.8023	379.453
47714	1	13.1591	423.075	996.2	13.1091	421.467
47715	1	12.4741	401.050	996.1	12.4254	399.486
47716	1	12.8022	411.600	996.1	12.7523	409.995
47717	1	11.9678	384.775	996.1	11.9212	383.274
47718	1	12.5347	403.000	996.1	12.4858	401.428
47719	1	12.4033	398.775	996.1	12.3549	397.220
47720	1	12.0612	387.775	996.1	12.0141	386.263
47721	1	12.3084	395.725	996.1	12.2604	394.182
47722	1	12.6545	406.850	996.1	12.6051	405.263
47723	1	12.3263	396.300	996.1	12.2782	394.754
47724	1	11.9313	383.600	996.1	11.8848	382.104
47725	1	12.8209	412.200	996.1	12.7709	410.592
47726	1	12.7447	409.750	996.2	12.6962	408.193
47727	1	12.6996	408.300	995.4	12.6411	406.422
47728	1	12.6031	405.200	995.4	12.5452	403.336
47729	1	12.6210	405.775	995.4	12.5630	403.908
47730	1	12.6078	405.350	995.4	12.5498	403.485
47731	1	12.6358	406.250	995.4	12.5777	404.381
47732	1	12.5821	404.525	995.4	12.5243	402.664
47733	1	12.6863	407.875	995.4	12.6280	405.999
47734	1	12.4803	401.250	995.4	12.4229	399.404
47735	1	12.5876	404.700	995.4	12.5297	402.838
47736	1	12.6000	405.100	995.4	12.5421	403.237
47737	1	12.5845	404.600	995.4	12.5266	402.739
47738	1	12.5487	403.450	995.2	12.4885	401.513
47739	1	12.5184	402.475	995.2	12.4583	400.543
47740	1	12.4655	400.775	995.2	12.4057	398.851
47741	1	12.7408	409.625	995.8	12.6873	407.905
47742	1	12.7050	408.475	995.8	12.6516	406.759
47743	1	12.5246	402.675	995.8	12.4720	400.984
47744	1	12.5168	402.425	995.4	12.4592	400.574
47745	1	12.5604	403.825	995.3	12.5013	401.927
47746	1	12.4717	400.975	995.3	12.4131	399.090
47747	1	12.6731	407.450	995.4	12.6148	405.576
47748	1	12.4523	400.350	995.4	12.3950	398.508
47749	1	12.5829	404.550	995.8	12.5301	402.851
47750	1	12.5860	404.650	995.8	12.5332	402.950

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47751	1	12.5977	405.025	995.8	12.5448	403.324
47752	1	12.7019	408.375	995.8	12.6485	406.660
47753	1	12.5199	402.525	995.3	12.4611	400.633
47754	1	12.4966	401.775	995.3	12.4379	399.887
47755	1	12.6280	406.000	995.3	12.5687	404.092
47756	1	12.5689	404.100	995.3	12.5099	402.201
47757	1	12.4694	400.900	995.3	12.4108	399.016
47758	1	12.5378	403.100	995.3	12.4789	401.205
47759	1	12.6467	406.600	995.8	12.5936	404.892
47760	1	12.6164	405.625	995.8	12.5634	403.921
47761	1	12.4601	400.600	995.8	12.4077	398.917
47762	1	12.6677	407.275	995.8	12.6145	405.564
47763	1	12.4951	401.725	995.8	12.4426	400.038
47764	1	12.6389	406.350	995.8	12.5858	404.643
47765	1	12.5402	403.175	996.3	12.4938	401.683
47766	1	12.5681	404.075	996.3	12.5216	402.580
47767	1	12.7276	409.200	996.3	12.6805	407.686
47768	1	12.6537	406.825	996.3	12.6069	405.320
47769	1	12.5596	403.800	996.3	12.5131	402.306
47770	1	12.5689	404.100	996.3	12.5224	402.605
47771	1	12.5557	403.675	995.3	12.4967	401.778
47772	1	12.6031	405.200	995.3	12.5439	403.296
47773	1	12.6933	408.100	996.3	12.6464	406.590
47774	1	12.5697	404.125	996.3	12.5232	402.630
47775	1	12.5580	403.750	996.3	12.5116	402.256
47776	1	12.6195	405.725	996.3	12.5728	404.224
47777	1	12.5736	404.250	995.4	12.5158	402.390
47778	1	12.6436	406.500	995.4	12.5854	404.630
47779	1	12.6304	406.075	995.4	12.5723	404.207
47780	1	12.5588	403.775	996.3	12.5123	402.281
47781	1	12.5067	402.100	995.6	12.4517	400.331
47782	1	12.6910	408.025	995.3	12.6314	406.107
47783	1	12.7104	408.650	995.3	12.6507	406.729
47784	1	12.6047	405.250	996.3	12.5581	403.751
47785	1	12.5394	403.150	995.4	12.4817	401.296
47786	1	12.5518	403.550	996.3	12.5054	402.057
47787	1	12.5168	402.425	995.6	12.4618	400.654
47788	1	12.6094	405.400	995.3	12.5501	403.495
47789	1	12.6817	407.725	996.3	12.6348	406.216
47790	1	12.4717	400.975	996.3	12.4256	399.491
47791	1	12.4803	401.250	996.3	12.4341	399.765
47792	1	12.5495	403.475	996.5	12.5056	402.063
47793	1	12.5402	403.175	996.5	12.4963	401.764
47794	1	12.5184	402.475	995.8	12.4658	400.785
47795	1	12.5915	404.825	995.8	12.5386	403.125
47796	1	12.5386	403.125	995.6	12.4834	401.351
47797	1	12.6031	405.200	995.4	12.5452	403.336
47798	1	12.6475	406.625	996.5	12.6032	405.202
47799	1	12.5713	404.175	996.5	12.5273	402.760
47800	1	12.6381	406.325	995.8	12.5850	404.618
47801	1	12.5837	404.575	995.8	12.5308	402.876
47802	1	12.5619	403.875	995.4	12.5041	402.017
47803	1	12.4904	401.575	995.4	12.4329	399.728
47804	1	12.4748	401.075	995.4	12.4175	399.230
47805	1	12.4461	400.150	995.4	12.3888	398.309
47806	1	12.5961	404.975	995.8	12.5432	403.274
47807	1	12.5759	404.325	996.0	12.5256	402.708
47808	1	12.6716	407.400	996.0	12.6209	405.770
47809	1	12.4912	401.600	995.4	12.4337	399.753
47810	1	12.5472	403.400	995.4	12.4894	401.544
47811	1	12.6055	405.275	995.4	12.5475	403.411
47812	1	12.4982	401.825	995.8	12.4457	400.137
47813	1	12.6171	405.650	996.0	12.5667	404.027
47814	1	12.5091	402.175	996.0	12.4590	400.566
47815	1	12.5277	402.775	996.0	12.4776	401.164
47816	1	12.6171	405.650	995.8	12.5641	403.946
47817	1	12.5176	402.450	996.8	12.4775	401.162
47818	1	12.5534	403.600	996.8	12.5132	402.308
47819	1	12.7066	408.525	996.8	12.6659	407.218
47820	1	12.5168	402.425	996.0	12.4668	400.815
47821	1	12.5262	402.725	996.0	12.4761	401.114
47822	1	12.6871	407.900	995.8	12.6338	406.187
47823	1	12.5510	403.525	996.8	12.5109	402.234
47824	1	12.5114	402.250	996.8	12.4713	400.963
47825	1	12.4678	400.850	995.8	12.4155	399.166
47826	1	12.6171	405.650	996.0	12.5667	404.027
47827	1	12.0122	386.200	996.5	11.9701	384.848
47828	1	11.9585	384.475	996.5	11.9167	383.129
47829	1	12.1381	390.250	996.5	12.0957	388.884
47830	1	12.4764	401.125	996.5	12.4327	399.721
47831	1	12.0129	386.225	996.5	11.9709	384.873
47832	1	11.9297	383.550	996.5	11.8880	382.208
47833	1	12.6366	406.275	995.7	12.5822	404.528
47834	1	12.4554	400.450	995.7	12.4018	398.728

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47835	1	12.6156	405.600	995.7	12.5613	403.856
47836	1	12.5565	403.700	995.7	12.5025	401.964
47837	1	12.5993	405.075	995.7	12.5451	403.333
47838	1	12.5845	404.600	995.7	12.5304	402.860
47839	1	12.6444	406.525	996.2	12.5963	404.980
47840	1	12.5705	404.150	995.7	12.5164	402.412
47841	1	12.5114	402.250	996.2	12.4638	400.721
47842	1	12.5534	403.600	996.2	12.5057	402.066
47843	1	12.5985	405.050	995.2	12.5380	403.106
47844	1	12.5114	402.250	995.2	12.4513	400.319
47845	1	12.6405	406.400	995.2	12.5798	404.449
47846	1	12.5775	404.375	995.2	12.5171	402.434
47847	1	12.5153	402.375	995.7	12.4615	400.645
47848	1	12.4779	401.175	996.2	12.4305	399.651
47849	1	12.5549	403.650	996.2	12.5072	402.116
47850	1	12.6078	405.350	995.1	12.5460	403.364
47851	1	12.6257	405.925	995.2	12.5651	403.977
47852	1	12.5798	404.450	995.2	12.5194	402.509
47853	1	12.4725	401.000	996.5	12.4288	399.597
47854	1	12.5930	404.875	996.5	12.5490	403.458
47855	1	12.5845	404.600	996.5	12.5404	403.184
47856	1	12.5223	402.600	996.5	12.4784	401.191
47857	1	12.5192	402.500	996.5	12.4753	401.091
47858	1	12.6716	407.400	996.2	12.6234	405.852
47859	1	12.6825	407.750	996.2	12.6343	406.201
47860	1	12.5083	402.150	996.2	12.4607	400.622
47861	1	12.4756	401.100	996.2	12.4282	399.576
47862	1	12.6296	406.050	996.2	12.5816	404.507
47863	1	12.5518	403.550	996.2	12.5041	402.017
47864	1	12.5472	403.400	996.2	12.4995	401.867
47865	1	12.5806	404.475	996.5	12.5366	403.059
47866	1	12.5145	402.350	995.1	12.4532	400.378
47867	1	12.6164	405.625	996.6	12.5735	404.246
47868	1	12.4919	401.625	996.6	12.4495	400.259
47869	1	12.5985	405.050	995.1	12.5367	403.065
47870	1	12.5495	403.475	995.1	12.4880	401.498
47871	1	12.5977	405.025	996.6	12.5549	403.648
47872	1	12.6381	406.325	996.6	12.5952	404.943
47873	1	12.5316	402.900	995.1	12.4702	400.926
47874	1	12.5332	402.950	996.6	12.4905	401.580
47875	1	12.6062	405.300	995.1	12.5445	403.314
47876	1	12.6545	406.850	996.5	12.6102	405.426
47877	1	12.6397	406.375	996.5	12.5954	404.953
47878	1	12.6716	407.400	996.5	12.6272	405.974
47879	1	12.6164	405.625	996.4	12.5709	404.165
47880	1	12.5199	402.525	996.4	12.4749	401.076
47881	1	12.6381	406.325	996.4	12.5926	404.862
47882	1	12.6202	405.750	996.4	12.5748	404.289
47883	1	12.6140	405.550	996.5	12.5699	404.131
47884	1	12.6125	405.500	996.5	12.5683	404.081
47885	1	12.5145	402.350	996.4	12.4694	400.902
47886	1	12.5409	403.200	996.4	12.4958	401.748
47887	1	12.7276	409.200	996.4	12.6817	407.727
47888	1	12.4803	401.250	996.4	12.4354	399.806
47889	1	12.4904	401.575	996.4	12.4454	400.129
47890	1	12.4476	400.200	996.4	12.4028	398.759
47891	1	12.4725	401.000	996.6	12.4301	399.637
47892	1	12.6164	405.625	996.6	12.5735	404.246
47893	1	12.7058	408.500	996.6	12.6626	407.111
47894	1	12.6148	405.575	996.6	12.5719	404.196
47895	1	12.7369	409.500	995.8	12.6834	407.780
47896	1	12.6078	405.350	996.4	12.5624	403.891
47897	1	12.6801	407.675	996.9	12.6408	406.411
47898	1	12.6723	407.425	996.9	12.6331	406.162
47899	1	12.6164	405.625	996.9	12.5772	404.368
47900	1	12.6677	407.275	996.9	12.6284	406.012
47901	1	12.6016	405.150	996.9	12.5625	403.894
47902	1	12.5853	404.625	996.9	12.5462	403.371
47903	1	12.7073	408.550	996.5	12.6629	407.120
47904	1	12.6249	405.900	996.5	12.5807	404.479
47905	1	12.5269	402.750	996.9	12.4881	401.501
47906	1	12.5067	402.100	996.9	12.4679	400.853
47907	1	12.6374	406.300	996.9	12.5982	405.040
47908	1	12.5938	404.900	996.9	12.5548	403.645
47909	1	12.5549	403.650	995.4	12.4972	401.793
47910	1	12.6202	405.750	995.4	12.5622	403.884
47911	1	12.5316	402.900	995.3	12.4727	401.006
47912	1	12.5876	404.700	995.3	12.5284	402.798
47913	1	12.6607	407.050	995.3	12.6012	405.137
47914	1	12.6374	406.300	995.4	12.5792	404.431
47915	1	12.4904	401.575	996.8	12.4504	400.290
47916	1	12.6125	405.500	996.8	12.5721	404.202
47917	1	12.5790	404.425	996.8	12.5388	403.131
47918	1	12.6817	407.725	995.4	12.6233	405.849

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
47919	1	12.6825	407.750	995.4	12.6241	405.874
47920	1	12.6451	406.550	995.4	12.5870	404.680
47921	1	12.5946	404.925	995.4	12.5366	403.062
47922	1	12.5985	405.050	995.4	12.5405	403.187
47923	1	12.5091	402.175	996.6	12.4665	400.808
47924	1	12.5713	404.175	996.6	12.5285	402.801
47925	1	12.4709	400.950	996.6	12.4285	399.587
47926	1	12.5207	402.550	996.8	12.4806	401.262
47927	1	12.5269	402.750	995.9	12.4756	401.099
47928	1	12.5184	402.475	995.9	12.4671	400.825
47929	1	12.5938	404.900	995.8	12.5409	403.199
47930	1	12.6381	406.325	995.8	12.5850	404.618
47931	1	12.4865	401.450	995.8	12.4341	399.764
47932	1	12.5821	404.525	995.8	12.5293	402.826
47933	1	12.6451	406.550	996.0	12.5945	404.924
47934	1	12.5433	403.275	996.0	12.4931	401.662
47935	1	12.5930	404.875	995.9	12.5414	403.215
47936	1	12.5821	404.525	995.9	12.5306	402.866
47937	1	12.5456	403.350	995.9	12.4942	401.696
47938	1	12.6335	406.175	995.9	12.5817	404.510
47939	1	12.5542	403.625	995.8	12.5014	401.930
47940	1	12.5339	402.975	995.8	12.4813	401.283
47941	1	12.5923	404.850	996.4	12.5469	403.393
47942	1	12.5137	402.325	996.4	12.4687	400.877
47943	1	12.6809	407.700	996.4	12.6352	406.232
47944	1	12.5503	403.500	996.4	12.5051	402.047
47945	1	12.5207	402.550	996.4	12.4756	401.101
47946	1	12.5783	404.400	996.4	12.5330	402.944
47947	1	12.6125	405.500	996.0	12.5620	403.878
47948	1	12.6622	407.100	996.0	12.6116	405.472
47949	1	12.5821	404.525	995.5	12.5255	402.705
47950	1	12.5503	403.500	996.3	12.5038	402.007
47951	1	12.5355	403.025	996.3	12.4891	401.534
47952	1	12.5122	402.275	996.3	12.4659	400.787
47953	1	12.5814	404.500	995.1	12.5197	402.518
47954	1	12.6055	405.275	995.1	12.5437	403.289
47955	1	12.5767	404.350	995.1	12.5151	402.369
47956	1	12.5689	404.100	995.1	12.5073	402.120
47957	1	12.5332	402.950	995.1	12.4717	400.976
47958	1	12.6304	406.075	995.2	12.5697	404.126
47959	1	12.5627	403.900	996.5	12.5187	402.486
47960	1	12.6568	406.925	996.5	12.6125	405.501
47961	1	12.4779	401.175	996.5	12.4343	399.771
47962	1	12.5697	404.125	996.5	12.5257	402.711
47963	1	12.6016	405.150	996.5	12.5575	403.732
47964	1	12.5091	402.175	996.5	12.4653	400.767
47965	1	12.5985	405.050	995.1	12.5367	403.065
47966	1	12.6350	406.225	995.5	12.5782	404.397
47967	1	12.6296	406.050	995.5	12.5727	404.223
47968	1	12.6031	405.200	995.5	12.5464	403.377
47969	1	12.5402	403.175	995.5	12.4837	401.361
47970	1	12.5557	403.675	995.1	12.4942	401.697
47971	1	12.5790	404.425	995.2	12.5187	402.484
47972	1	12.5899	404.775	995.2	12.5295	402.832
47973	1	12.5262	402.725	995.2	12.4660	400.792
47974	1	12.6164	405.625	995.2	12.5558	403.678
47975	1	12.6062	405.300	995.1	12.5445	403.314
47976	1	12.6249	405.900	995.1	12.5630	403.911
47977	1	12.6856	407.850	995.0	12.6221	405.811
47978	1	12.5627	403.900	995.0	12.4999	401.881
47979	1	12.6047	405.250	995.4	12.5467	403.386
47980	1	12.5876	404.700	995.4	12.5297	402.838
47981	1	12.6887	407.950	995.0	12.6252	405.910
47982	1	12.6630	407.125	995.0	12.5997	405.089
47983	1	12.6234	405.850	995.0	12.5602	403.821
47984	1	12.5845	404.600	995.0	12.5216	402.577
47985	1	12.5930	404.875	995.0	12.5301	402.851
47986	1	12.6731	407.450	995.0	12.6098	405.413
47987	1	12.5604	403.825	995.0	12.4976	401.806
47988	1	12.5689	404.100	995.8	12.5161	402.403
47989	1	12.7011	408.350	995.8	12.6478	406.635
47990	1	12.7485	409.875	995.8	12.6950	408.154
47991	1	12.6653	407.200	995.8	12.6122	405.490
47992	1	12.6234	405.850	995.8	12.5703	404.145
47993	1	12.6311	406.100	995.8	12.5781	404.394
47994	1	12.6171	405.650	996.2	12.5692	404.109
47995	1	12.6863	407.875	995.0	12.6229	405.836
47996	1	12.7221	409.025	995.0	12.6585	406.980
47997	1	12.5487	403.450	996.7	12.5073	402.119
47998	1	12.5378	403.100	996.7	12.4964	401.770
47999	1	12.7136	408.750	995.8	12.6602	407.033
48000	1	12.6793	407.650	995.8	12.6261	405.938
48001	1	12.6910	408.025	995.8	12.6377	406.311
48002	1	12.6350	406.225	995.8	12.5820	404.519

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48003	1	12.4842	401.375	996.2	12.4367	399.850
48004	1	12.5168	402.425	996.2	12.4693	400.896
48005	1	12.5510	403.525	996.2	12.5033	401.992
48006	1	12.5542	403.625	996.2	12.5064	402.091
48007	1	12.5977	405.025	996.2	12.5498	403.486
48008	1	12.5611	403.850	996.2	12.5134	402.315
48009	1	12.5806	404.475	996.4	12.5353	403.019
48010	1	12.5153	402.375	996.4	12.4702	400.926
48011	1	12.5456	403.350	996.4	12.5004	401.898
48012	1	12.5028	401.975	996.4	12.4578	400.528
48013	1	12.5472	403.400	996.5	12.5032	401.988
48014	1	12.5238	402.650	996.5	12.4800	401.241
48015	1	12.5370	403.075	996.6	12.4944	401.705
48016	1	12.6428	406.475	996.6	12.5998	405.093
48017	1	12.5588	403.775	996.6	12.5161	402.402
48018	1	12.5417	403.225	996.6	12.4991	401.854
48019	1	12.6731	407.450	996.6	12.6300	406.065
48020	1	12.6132	405.525	996.6	12.5704	404.146
48021	1	12.6000	405.100	996.5	12.5559	403.682
48022	1	12.5293	402.825	995.9	12.4779	401.173
48023	1	12.5487	403.450	996.7	12.5073	402.119
48024	1	12.5129	402.300	996.7	12.4716	400.972
48025	1	12.5611	403.850	996.7	12.5197	402.517
48026	1	12.5052	402.050	996.7	12.4639	400.723
48027	1	12.5783	404.400	998.6	12.5606	403.834
48028	1	12.4360	399.825	998.6	12.4185	399.265
48029	1	13.0246	418.750	998.6	13.0064	418.164
48030	1	12.8209	412.200	998.6	12.8029	411.623
48031	1	12.1296	389.975	998.6	12.1126	389.429
48032	1	12.7633	410.350	998.6	12.7455	409.776
48033	1	12.6101	405.425	998.6	12.5925	404.857
48034	1	12.3776	397.950	998.6	12.3603	397.393
48035	1	12.5611	403.850	998.6	12.5436	403.285
48036	1	12.8294	412.475	998.6	12.8115	411.898
48037	1	12.7952	411.375	998.6	12.7773	410.799
48038	1	12.3263	396.300	998.6	12.3091	395.745
48039	1	12.8248	412.325	998.6	12.8068	411.748
48040	1	12.6195	405.725	998.6	12.6018	405.157
48041	1	13.2003	424.400	997.8	13.1713	423.466
48042	1	13.2190	425.000	997.8	13.1899	424.065
48043	1	13.3177	428.175	995.9	13.2631	426.419
48044	1	12.1654	391.125	997.8	12.1386	390.265
48045	1	12.7485	409.875	995.9	12.6963	408.195
48046	1	12.9997	417.950	995.9	12.9464	416.236
48047	1	12.9873	417.550	995.9	12.9340	415.838
48048	1	12.9624	416.750	995.9	12.9092	415.041
48049	1	12.5868	404.675	995.9	12.5352	403.016
48050	1	12.2252	393.050	998.6	12.2081	392.500
48051	1	12.4919	401.625	998.6	12.4745	401.063
48052	1	12.5985	405.050	998.6	12.5808	404.483
48053	1	12.9531	416.450	998.6	12.9349	415.867
48054	1	12.7820	410.950	998.6	12.7641	410.375
48055	1	12.9165	415.275	998.6	12.8984	414.694
48056	1	12.8349	412.650	998.6	12.8169	412.072
48057	1	12.8629	413.550	997.8	12.8346	412.640
48058	1	13.0300	418.925	997.8	13.0014	418.003
48059	1	13.3846	430.325	997.8	13.3552	429.378
48060	1	13.2882	427.225	997.8	13.2590	426.285
48061	1	13.0782	420.475	997.8	13.0495	419.550
48062	1	13.2423	425.750	997.8	13.2132	424.813
48063	1	13.0938	420.975	997.8	13.0650	420.049
48064	1	13.3247	428.400	997.8	13.2954	427.458
48065	1	12.7384	409.550	995.9	12.6862	407.871
48066	1	12.7493	409.900	995.9	12.6971	408.219
48067	1	13.2104	424.725	995.9	13.1563	422.984
48068	1	12.9033	414.850	995.9	12.8504	413.149
48069	1	13.0992	421.150	995.9	13.0455	419.423
48070	1	12.7509	409.950	995.9	12.6986	408.269
48071	1	12.9134	415.175	995.9	12.8605	413.473
48072	1	12.6094	405.400	995.9	12.5577	403.738
48073	1	13.0969	421.075	995.9	13.0432	419.349
48074	1	12.7011	408.350	995.9	12.6490	406.676
48075	1	12.9725	417.075	995.9	12.9193	415.365
48076	1	12.8139	411.975	995.9	12.7613	410.286
48077	1	12.7198	408.950	995.4	12.6613	407.069
48078	1	12.5580	403.750	995.4	12.5003	401.893
48079	1	12.6428	406.475	995.4	12.5846	404.605
48080	1	12.4430	400.050	995.4	12.3857	398.210
48081	1	12.6148	405.575	995.4	12.5568	403.709
48082	1	12.5915	404.825	995.2	12.5310	402.882
48083	1	12.5611	403.850	995.2	12.5009	401.912
48084	1	12.5868	404.675	995.4	12.5289	402.813
48085	1	12.7392	409.575	995.2	12.6781	407.609
48086	1	12.5674	404.050	995.4	12.5096	402.191



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48087	1	12.5448	403.325	995.4	12.4871	401.470
48088	1	12.5277	402.775	995.2	12.4676	400.842
48089	1	12.5689	404.100	995.2	12.5086	402.160
48090	1	12.5705	404.150	995.2	12.5101	402.210
48091	1	12.5114	402.250	995.4	12.4538	400.400
48092	1	12.5790	404.425	996.2	12.5312	402.888
48093	1	12.5930	404.875	996.2	12.5452	403.336
48094	1	12.6513	406.750	996.2	12.6033	405.204
48095	1	12.4849	401.400	996.2	12.4375	399.875
48096	1	12.5293	402.825	995.4	12.4716	400.972
48097	1	12.6241	405.875	995.4	12.5661	404.008
48098	1	12.6265	405.950	996.2	12.5785	404.407
48099	1	12.5596	403.800	996.2	12.5119	402.266
48100	1	12.5277	402.775	996.2	12.4801	401.244
48101	1	12.6513	406.750	995.4	12.5932	404.879
48102	1	12.6008	405.125	996.2	12.5529	403.586
48103	1	12.6933	408.100	995.4	12.6349	406.223
48104	1	12.6031	405.200	995.4	12.5452	403.336
48105	1	12.5487	403.450	995.1	12.4872	401.473
48106	1	12.4717	400.975	995.4	12.4144	399.131
48107	1	12.4826	401.325	995.1	12.4214	399.359
48108	1	12.5137	402.325	996.2	12.4662	400.796
48109	1	12.3364	396.625	996.5	12.2932	395.237
48110	1	12.5907	404.800	996.5	12.5466	403.383
48111	1	12.0316	386.825	996.6	11.9907	385.510
48112	1	12.7027	408.400	996.5	12.6582	406.971
48113	1	12.3279	396.350	996.5	12.2847	394.963
48114	1	12.3411	396.775	996.5	12.2979	395.386
48115	1	11.9165	383.125	996.5	11.8748	381.784
48116	1	12.1358	390.175	996.5	12.0933	388.809
48117	1	12.2159	392.750	996.5	12.1731	391.375
48118	1	11.3209	363.975	996.6	11.2824	362.737
48119	1	11.7221	376.875	996.6	11.6823	375.594
48120	1	11.7315	377.175	996.6	11.6916	375.893
48121	1	12.2058	392.425	996.5	12.1631	391.052
48122	1	12.5503	403.500	996.5	12.5063	402.088
48123	1	12.1762	391.475	996.6	12.1348	390.144
48124	1	12.3108	395.800	996.6	12.2689	394.454
48125	1	11.7416	377.500	996.6	11.7016	376.217
48126	1	11.8147	379.850	996.6	11.7745	378.559
48127	1	11.9235	383.350	999.8	11.9211	383.273
48128	1	12.1786	391.550	999.8	12.1761	391.472
48129	1	12.2633	394.275	999.8	12.2609	394.196
48130	1	11.6934	375.950	999.8	11.6910	375.875
48131	1	11.9686	384.800	999.8	11.9662	384.723
48132	1	11.8644	381.450	999.8	11.8621	381.374
48133	1	11.9391	383.850	999.8	11.9367	383.773
48134	1	11.3015	363.350	999.8	11.2992	363.277
48135	1	11.6521	374.625	999.8	11.6498	374.550
48136	1	11.7151	376.650	999.8	11.7128	376.575
48137	1	11.5915	372.675	999.8	11.5892	372.600
48138	1	11.4578	368.375	999.8	11.4555	368.301
48139	1	11.6397	374.225	999.8	11.6374	374.150
48140	1	11.3660	365.425	999.8	11.3637	365.352
48141	1	11.8092	379.675	999.8	11.8069	379.599
48142	1	11.9243	383.375	999.8	11.9219	383.298
48143	1	11.8007	379.400	999.8	11.7983	379.324
48144	1	12.5728	404.225	999.8	12.5703	404.144
48145	1	11.3559	365.100	999.8	11.3536	365.027
48146	1	12.0511	387.450	999.8	12.0486	387.373
48147	1	11.8465	380.875	999.8	11.8442	380.799
48148	1	11.7882	379.000	999.8	11.7859	378.924
48149	1	11.6568	374.775	999.8	11.6545	374.700
48150	1	11.8419	380.725	999.8	11.8395	380.649
48151	1	11.9554	384.375	999.8	11.9530	384.298
48152	1	12.1817	391.650	999.8	12.1792	391.572
48153	1	11.1716	359.175	999.8	11.1694	359.103
48154	1	11.9095	382.900	999.8	11.9071	382.823
48155	1	11.9391	383.850	999.8	11.9367	383.773
48156	1	11.8590	381.275	999.8	11.8566	381.199
48157	1	11.9531	384.300	999.8	11.9507	384.223
48158	1	12.3458	396.925	999.8	12.3433	396.846
48159	1	11.8333	380.450	999.8	11.8310	380.374
48160	1	11.7299	377.125	999.8	11.7276	377.050
48161	1	12.1008	389.050	999.8	12.0984	388.972
48162	1	11.7548	377.925	999.8	11.7524	377.849
48163	1	11.6965	376.050	999.8	11.6941	375.975
48164	1	12.1762	391.475	999.8	12.1738	391.397
48165	1	11.7385	377.400	999.8	11.7361	377.325
48166	1	12.2968	395.350	999.8	12.2943	395.271
48167	1	11.8170	379.925	999.8	11.8146	379.849
48168	1	12.0098	386.125	999.8	12.0074	386.048
48169	1	12.3310	396.450	999.8	12.3285	396.371
48170	1	12.4873	401.475	999.8	12.4848	401.395

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48171	1	12.4733	401.025	999.8	12.4708	400.945
48172	1	11.8411	380.700	999.8	11.8387	380.624
48173	1	11.9080	382.850	999.8	11.9056	382.773
48174	1	12.1482	390.575	999.8	12.1458	390.497
48175	1	12.4103	399.000	999.8	12.4078	398.920
48176	1	12.4126	399.075	999.8	12.4101	398.995
48177	1	12.6272	405.975	995.6	12.5717	404.189
48178	1	12.5557	403.675	995.6	12.5005	401.899
48179	1	12.5923	404.850	996.3	12.5457	403.352
48180	1	12.5534	403.600	995.7	12.4994	401.865
48181	1	12.6397	406.375	995.7	12.5853	404.628
48182	1	12.5954	404.950	995.7	12.5412	403.209
48183	1	12.5666	404.025	995.7	12.5126	402.288
48184	1	12.4849	401.400	995.7	12.4313	399.674
48185	1	12.6311	406.100	995.7	12.5768	404.354
48186	1	12.5472	403.400	995.7	12.4932	401.665
48187	1	12.5083	402.150	995.7	12.4545	400.421
48188	1	12.7431	409.700	995.8	12.6896	407.979
48189	1	12.5829	404.550	995.6	12.5276	402.770
48190	1	12.6327	406.150	995.6	12.5771	404.363
48191	1	12.5192	402.500	996.1	12.4703	400.930
48192	1	12.5705	404.150	996.1	12.5215	402.574
48193	1	12.4865	401.450	996.1	12.4378	399.884
48194	1	12.5495	403.475	996.1	12.5005	401.901
48195	1	12.6257	405.925	996.1	12.5764	404.342
48196	1	12.4476	400.200	996.3	12.4016	398.719
48197	1	12.5230	402.625	996.3	12.4767	401.135
48198	1	12.5145	402.350	996.3	12.4682	400.861
48199	1	12.5868	404.675	996.3	12.5402	403.178
48200	1	12.5199	402.525	996.3	12.4736	401.036
48201	1	12.5588	403.775	996.3	12.5123	402.281
48202	1	12.5611	403.850	996.3	12.5147	402.356
48203	1	12.5961	404.975	995.8	12.5432	403.274
48204	1	12.4764	401.125	995.8	12.4240	399.440
48205	1	12.5464	403.375	995.8	12.4937	401.681
48206	1	12.6591	407.000	995.8	12.6060	405.291
48207	1	12.4694	400.900	995.8	12.4170	399.216
48208	1	12.5495	403.475	995.2	12.4892	401.538
48209	1	12.4943	401.700	995.6	12.4393	399.933
48210	1	12.6342	406.200	995.6	12.5787	404.413
48211	1	12.5300	402.850	996.1	12.4812	401.279
48212	1	12.5954	404.950	996.1	12.5462	403.371
48213	1	12.5899	404.775	996.1	12.5408	403.196
48214	1	12.5674	404.050	996.1	12.5184	402.474
48215	1	12.6436	406.500	995.2	12.5829	404.549
48216	1	12.4671	400.825	995.2	12.4072	398.901
48217	1	12.5106	402.225	996.3	12.4643	400.737
48218	1	12.5059	402.075	995.8	12.4534	400.386
48219	1	12.4912	401.600	995.8	12.4387	399.913
48220	1	12.5946	404.925	995.8	12.5417	403.224
48221	1	12.5744	404.275	995.8	12.5216	402.577
48222	1	12.4445	400.100	995.8	12.3922	398.420
48223	1	12.6817	407.725	995.8	12.6284	406.013
48224	1	12.5487	403.450	995.8	12.4960	401.756
48225	1	12.5884	404.725	995.8	12.5355	403.025
48226	1	12.5067	402.100	995.8	12.4542	400.411
48227	1	12.5681	404.075	996.1	12.5191	402.499
48228	1	12.7066	408.525	996.5	12.6621	407.095
48229	1	12.6716	407.400	996.2	12.6234	405.852
48230	1	12.6335	406.175	996.1	12.5842	404.591
48231	1	12.6669	407.250	996.1	12.6175	405.662
48232	1	12.5915	404.825	996.1	12.5424	403.246
48233	1	12.5713	404.175	996.1	12.5222	402.599
48234	1	12.4803	401.250	996.1	12.4316	399.685
48235	1	12.6731	407.450	996.5	12.6288	406.024
48236	1	12.6747	407.500	996.5	12.6303	406.074
48237	1	12.6078	405.350	996.5	12.5637	403.931
48238	1	12.5293	402.825	996.5	12.4854	401.415
48239	1	12.5036	402.000	996.5	12.4598	400.593
48240	1	12.5884	404.725	996.5	12.5443	403.308
48241	1	12.5106	402.225	996.5	12.4668	400.817
48242	1	12.6825	407.750	996.5	12.6381	406.323
48243	1	12.6506	406.725	996.2	12.6025	405.179
48244	1	12.5860	404.650	996.2	12.5382	403.112
48245	1	12.6086	405.375	995.4	12.5506	403.510
48246	1	12.6731	407.450	995.4	12.6148	405.576
48247	1	12.5720	404.200	995.4	12.5142	402.341
48248	1	12.6755	407.525	995.4	12.6171	405.650
48249	1	12.5969	405.000	995.4	12.5390	403.137
48250	1	12.6187	405.700	995.4	12.5606	403.834
48251	1	12.6296	406.050	995.4	12.5715	404.182
48252	1	12.4842	401.375	995.4	12.4267	399.529
48253	1	12.6863	407.875	995.4	12.6280	405.999
48254	1	12.7314	409.325	995.4	12.6729	407.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48255	1	12.6871	407.900	995.4	12.6288	406.024
48256	1	12.5596	403.800	995.4	12.5018	401.943
48257	1	12.6000	405.100	996.5	12.5559	403.682
48258	1	12.5915	404.825	996.5	12.5474	403.408
48259	1	12.6101	405.425	996.2	12.5622	403.884
48260	1	12.5736	404.250	996.2	12.5258	402.714
48261	1	12.5176	402.450	996.2	12.4700	400.921
48262	1	12.5588	403.775	996.2	12.5111	402.241
48263	1	12.4709	400.950	996.2	12.4236	399.426
48264	1	12.6062	405.300	996.2	12.5583	403.760
48265	1	12.6031	405.200	996.3	12.5565	403.701
48266	1	12.6055	405.275	996.3	12.5588	403.775
48267	1	12.5230	402.625	996.3	12.4767	401.135
48268	1	12.7447	409.750	996.3	12.6975	408.234
48269	1	12.5907	404.800	996.3	12.5441	403.302
48270	1	12.5324	402.925	996.3	12.4860	401.434
48271	1	12.6202	405.750	996.2	12.5723	404.208
48272	1	12.5293	402.825	996.2	12.4817	401.294
48273	1	12.6591	407.000	996.2	12.6110	405.453
48274	1	12.5479	403.425	996.2	12.5002	401.892
48275	1	12.5160	402.400	996.0	12.4660	400.790
48276	1	12.7081	408.575	996.0	12.6573	406.941
48277	1	12.6716	407.400	995.6	12.6158	405.607
48278	1	12.6552	406.875	996.2	12.6071	405.329
48279	1	12.6451	406.550	996.0	12.5945	404.924
48280	1	12.6272	405.975	996.0	12.5767	404.351
48281	1	12.5549	403.650	996.0	12.5047	402.035
48282	1	12.6513	406.750	995.5	12.5944	404.920
48283	1	12.6615	407.075	995.5	12.6045	405.243
48284	1	12.6739	407.475	995.6	12.6181	405.682
48285	1	12.5619	403.875	996.2	12.5142	402.340
48286	1	12.6311	406.100	996.2	12.5831	404.557
48287	1	12.5611	403.850	996.2	12.5134	402.315
48288	1	12.6241	405.875	996.2	12.5762	404.333
48289	1	12.7050	408.475	996.2	12.6567	406.923
48290	1	12.5044	402.025	995.6	12.4494	400.256
48291	1	12.6117	405.475	995.6	12.5562	403.691
48292	1	12.6016	405.150	995.6	12.5461	403.367
48293	1	12.6288	406.025	995.6	12.5732	404.238
48294	1	12.6428	406.475	995.6	12.5872	404.687
48295	1	12.6311	406.100	996.2	12.5831	404.557
48296	1	12.5199	402.525	996.2	12.4724	400.995
48297	1	12.5596	403.800	995.5	12.5031	401.983
48298	1	12.5907	404.800	995.5	12.5340	402.978
48299	1	12.6591	407.000	995.5	12.6022	405.169
48300	1	12.6288	406.025	995.5	12.5720	404.198
48301	1	12.5324	402.925	995.5	12.4760	401.112
48302	1	12.6039	405.225	995.6	12.5485	403.442
48303	1	12.6234	405.850	995.6	12.5678	404.064
48304	1	12.6708	407.375	995.6	12.6150	405.583
48305	1	12.5954	404.950	995.6	12.5399	403.168
48306	1	12.6210	405.775	995.6	12.5655	403.990
48307	1	12.6887	407.950	995.6	12.6328	406.155
48308	1	12.7151	408.800	996.1	12.6655	407.206
48309	1	12.6335	406.175	995.5	12.5766	404.347
48310	1	12.5985	405.050	996.1	12.5493	403.470
48311	1	12.7034	408.425	996.1	12.6539	406.832
48312	1	12.6070	405.325	996.2	12.5591	403.785
48313	1	12.5596	403.800	996.2	12.5119	402.266
48314	1	12.5534	403.600	996.2	12.5057	402.066
48315	1	12.5417	403.225	996.1	12.4928	401.652
48316	1	12.5549	403.650	996.1	12.5060	402.076
48317	1	12.6863	407.875	996.1	12.6369	406.284
48318	1	12.4756	401.100	996.1	12.4270	399.536
48319	1	12.5534	403.600	996.1	12.5044	402.026
48320	1	12.5627	403.900	996.1	12.5137	402.325
48321	1	12.6941	408.125	996.2	12.6459	406.574
48322	1	12.6195	405.725	996.2	12.5715	404.183
48323	1	12.5402	403.175	995.6	12.4850	401.401
48324	1	12.5853	404.625	996.1	12.5362	403.047
48325	1	12.6506	406.725	996.1	12.6012	405.139
48326	1	12.5884	404.725	996.1	12.5393	403.147
48327	1	12.5790	404.425	996.5	12.5350	403.010
48328	1	12.5098	402.200	996.5	12.4660	400.792
48329	1	12.5596	403.800	996.1	12.5106	402.225
48330	1	12.5635	403.925	996.1	12.5145	402.350
48331	1	12.6109	405.450	996.1	12.5617	403.869
48332	1	12.7143	408.775	996.5	12.6698	407.344
48333	1	12.5510	403.525	996.5	12.5071	402.113
48334	1	12.5783	404.400	996.5	12.5342	402.985
48335	1	12.5604	403.825	996.5	12.5164	402.412
48336	1	12.5767	404.350	996.5	12.5327	402.935
48337	1	12.5145	402.350	996.5	12.4707	400.942
48338	1	12.5425	403.250	996.5	12.4986	401.839

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48339	1	12.4888	401.525	996.5	12.4451	400.120
48340	1	12.4919	401.625	996.5	12.4482	400.219
48341	1	12.6444	406.525	996.4	12.5988	405.062
48342	1	12.5627	403.900	996.3	12.5162	402.406
48343	1	12.6109	405.450	996.3	12.5643	403.950
48344	1	12.5899	404.775	995.9	12.5383	403.115
48345	1	12.5487	403.450	996.1	12.4998	401.877
48346	1	12.5728	404.225	996.1	12.5238	402.649
48347	1	12.6265	405.950	996.1	12.5772	404.367
48348	1	12.6591	407.000	996.2	12.6110	405.453
48349	1	12.5946	404.925	996.2	12.5467	403.386
48350	1	12.5448	403.325	996.2	12.4971	401.792
48351	1	12.6024	405.175	996.1	12.5532	403.595
48352	1	12.6405	406.400	996.1	12.5912	404.815
48353	1	12.6070	405.325	996.2	12.5591	403.785
48354	1	12.5487	403.450	996.2	12.5010	401.917
48355	1	12.5176	402.450	996.2	12.4700	400.921
48356	1	12.5518	403.550	996.2	12.5041	402.017
48357	1	12.5495	403.475	996.2	12.5018	401.942
48358	1	12.5456	403.350	995.5	12.4891	401.535
48359	1	12.5464	403.375	996.5	12.5025	401.963
48360	1	12.5961	404.975	996.4	12.5508	403.517
48361	1	12.6622	407.100	996.4	12.6167	405.634
48362	1	12.6148	405.575	996.4	12.5694	404.115
48363	1	12.6615	407.075	996.4	12.6159	405.610
48364	1	12.6171	405.650	996.4	12.5717	404.190
48365	1	12.5207	402.550	995.5	12.4644	400.739
48366	1	12.4570	400.500	995.5	12.4009	398.698
48367	1	12.6358	406.250	996.2	12.5878	404.706
48368	1	12.5946	404.925	996.2	12.5467	403.386
48369	1	12.7081	408.575	996.1	12.6586	406.982
48370	1	12.5402	403.175	996.1	12.4912	401.603
48371	1	12.6171	405.650	996.1	12.5679	404.068
48372	1	12.6241	405.875	996.1	12.5749	404.292
48373	1	12.5254	402.700	996.1	12.4765	401.129
48374	1	12.5254	402.700	996.1	12.4765	401.129
48375	1	12.6156	405.600	996.1	12.5664	404.018
48376	1	12.5021	401.950	996.2	12.4545	400.423
48377	1	12.6148	405.575	995.7	12.5606	403.831
48378	1	12.7237	409.075	995.7	12.6690	407.316
48379	1	12.5627	403.900	995.6	12.5074	402.123
48380	1	12.5300	402.850	995.6	12.4749	401.077
48381	1	12.6622	407.100	995.6	12.6065	405.309
48382	1	12.6094	405.400	995.6	12.5539	403.616
48383	1	12.5518	403.550	995.7	12.4978	401.815
48384	1	12.4764	401.125	995.7	12.4227	399.400
48385	1	12.6591	407.000	995.3	12.5996	405.087
48386	1	12.5666	404.025	995.3	12.5075	402.126
48387	1	12.6583	406.975	995.6	12.6027	405.184
48388	1	12.4671	400.825	995.6	12.4122	399.061
48389	1	12.6218	405.800	995.6	12.5663	404.014
48390	1	12.6265	405.950	995.6	12.5709	404.164
48391	1	12.6475	406.625	997.7	12.6184	405.690
48392	1	12.5573	403.725	997.7	12.5284	402.796
48393	1	12.6420	406.450	995.3	12.5826	404.540
48394	1	12.5238	402.650	995.3	12.4650	400.758
48395	1	12.5207	402.550	995.3	12.4619	400.658
48396	1	12.6101	405.425	995.3	12.5509	403.520
48397	1	12.5215	402.575	995.3	12.4626	400.683
48398	1	12.5083	402.150	995.3	12.4495	400.260
48399	1	12.5604	403.825	996.4	12.5152	402.371
48400	1	12.6031	405.200	996.4	12.5578	403.741
48401	1	12.6669	407.250	996.3	12.6200	405.743
48402	1	12.6358	406.250	996.3	12.5890	404.747
48403	1	12.5713	404.175	997.5	12.5398	403.165
48404	1	12.5961	404.975	997.5	12.5646	403.963
48405	1	12.5915	404.825	997.5	12.5600	403.813
48406	1	12.5899	404.775	997.5	12.5584	403.763
48407	1	12.5510	403.525	996.1	12.5021	401.951
48408	1	12.5635	403.925	996.1	12.5145	402.350
48409	1	12.4818	401.300	996.9	12.4431	400.056
48410	1	12.5098	402.200	996.9	12.4710	400.953
48411	1	12.4888	401.525	996.9	12.4501	400.280
48412	1	12.5021	401.950	996.9	12.4633	400.704
48413	1	12.5223	402.600	997.7	12.4935	401.674
48414	1	12.6677	407.275	997.7	12.6385	406.338
48415	1	12.5402	403.175	996.2	12.4925	401.643
48416	1	12.5720	404.200	996.3	12.5255	402.704
48417	1	12.5223	402.600	996.2	12.4747	401.070
48418	1	12.6583	406.975	996.3	12.6115	405.469
48419	1	12.5954	404.950	996.1	12.5462	403.371
48420	1	12.5192	402.500	996.2	12.4716	400.971
48421	1	12.6210	405.775	996.1	12.5718	404.192
48422	1	12.6024	405.175	996.2	12.5545	403.635

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48423	1	12.5853	404.625	996.1	12.5362	403.047
48424	1	12.5448	403.325	996.1	12.4959	401.752
48425	1	12.5790	404.425	997.5	12.5476	403.414
48426	1	12.6094	405.400	997.7	12.5804	404.468
48427	1	12.4375	399.875	999.8	12.4350	399.795
48428	1	12.4989	401.850	999.8	12.4964	401.770
48429	1	12.7408	409.625	999.8	12.7382	409.543
48430	1	13.1490	422.750	999.8	13.1464	422.665
48431	1	11.5441	371.150	999.8	11.5418	371.076
48432	1	12.1358	390.175	999.8	12.1334	390.097
48433	1	12.5697	404.125	999.8	12.5672	404.044
48434	1	12.1273	389.900	999.8	12.1248	389.822
48435	1	12.5106	402.225	999.8	12.5081	402.145
48436	1	12.8317	412.550	999.8	12.8292	412.467
48437	1	12.3940	398.475	999.8	12.3915	398.395
48438	1	12.3465	396.950	999.8	12.3441	396.871
48439	1	12.1000	389.025	999.8	12.0976	388.947
48440	1	12.7804	410.900	999.8	12.7779	410.818
48441	1	12.2812	394.850	999.8	12.2788	394.771
48442	1	12.6817	407.725	999.8	12.6791	407.643
48443	1	12.7003	408.325	999.8	12.6978	408.243
48444	1	13.0534	419.675	999.8	13.0508	419.591
48445	1	11.8885	382.225	999.5	11.8826	382.034
48446	1	12.9663	416.875	999.8	12.9637	416.792
48447	1	12.0044	385.950	999.8	12.0020	385.873
48448	1	11.8691	381.600	999.8	11.8667	381.524
48449	1	12.6926	408.075	999.8	12.6900	407.993
48450	1	11.7151	376.650	999.8	11.7128	376.575
48451	1	12.5829	404.550	999.5	12.5766	404.348
48452	1	12.4857	401.425	999.8	12.4832	401.345
48453	1	11.9756	385.025	999.8	11.9732	384.948
48454	1	11.9111	382.950	999.8	11.9087	382.873
48455	1	12.2213	392.925	999.8	12.2189	392.846
48456	1	12.7874	411.125	999.8	12.7849	411.043
48457	1	12.3815	398.075	999.8	12.3790	397.995
48458	1	12.2221	392.950	999.8	12.2197	392.871
48459	1	12.6692	407.325	999.8	12.6667	407.244
48460	1	11.7167	376.700	999.8	11.7143	376.625
48461	1	11.8854	382.125	999.8	11.8830	382.049
48462	1	12.1708	391.300	999.8	12.1684	391.222
48463	1	12.3356	396.600	999.8	12.3332	396.521
48464	1	12.2594	394.150	999.8	12.2570	394.071
48465	1	12.1832	391.700	999.8	12.1808	391.622
48466	1	12.3909	398.375	999.5	12.3847	398.176
48467	1	12.2454	393.700	999.5	12.2393	393.503
48468	1	12.3784	397.975	999.8	12.3759	397.895
48469	1	12.6436	406.500	999.8	12.6410	406.419
48470	1	12.2136	392.675	999.8	12.2111	392.596
48471	1	11.8302	380.350	999.8	11.8279	380.274
48472	1	12.8170	412.075	999.5	12.8106	411.869
48473	1	12.3893	398.325	999.8	12.3868	398.245
48474	1	12.4033	398.775	999.8	12.4008	398.695
48475	1	11.6350	374.075	999.8	11.6327	374.000
48476	1	11.9507	384.225	999.8	11.9484	384.148
48477	1	12.7338	409.400	995.3	12.6739	407.476
48478	1	12.5542	403.625	995.3	12.4951	401.728
48479	1	12.6513	406.750	995.3	12.5919	404.838
48480	1	12.6024	405.175	995.3	12.5431	403.271
48481	1	12.5658	404.000	995.3	12.5068	402.101
48482	1	12.5985	405.050	995.3	12.5393	403.146
48483	1	12.5277	402.775	995.9	12.4763	401.124
48484	1	12.6319	406.125	995.9	12.5801	404.460
48485	1	12.6879	407.925	996.1	12.6384	406.334
48486	1	12.5557	403.675	996.1	12.5067	402.101
48487	1	12.6140	405.550	996.1	12.5648	403.968
48488	1	12.6747	407.500	995.3	12.6151	405.585
48489	1	12.6545	406.850	995.3	12.5950	404.938
48490	1	12.6241	405.875	995.3	12.5648	403.967
48491	1	12.6374	406.300	996.4	12.5919	404.837
48492	1	12.5806	404.475	995.3	12.5215	402.574
48493	1	12.5705	404.150	995.9	12.5189	402.493
48494	1	12.5713	404.175	995.9	12.5197	402.518
48495	1	12.6840	407.800	995.9	12.6320	406.128
48496	1	12.6778	407.600	995.9	12.6258	405.929
48497	1	12.4904	401.575	995.2	12.4304	399.647
48498	1	12.6428	406.475	995.2	12.5821	404.524
48499	1	12.5028	401.975	995.2	12.4428	400.046
48500	1	12.6825	407.750	995.2	12.6216	405.793
48501	1	12.6210	405.775	995.3	12.5617	403.868
48502	1	12.6459	406.575	995.3	12.5865	404.664
48503	1	12.5246	402.675	995.3	12.4657	400.782
48504	1	12.6918	408.050	995.3	12.6321	406.132
48505	1	12.5409	403.200	995.3	12.4820	401.305
48506	1	12.6747	407.500	995.2	12.6138	405.544

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48507	1	12.5549	403.650	995.2	12.4947	401.712
48508	1	12.5697	404.125	995.2	12.5094	402.185
48509	1	12.7353	409.450	995.2	12.6742	407.485
48510	1	12.5604	403.825	996.4	12.5152	402.371
48511	1	12.6436	406.500	996.4	12.5981	405.037
48512	1	12.7237	409.075	996.4	12.6779	407.602
48513	1	12.5106	402.225	996.4	12.4656	400.777
48514	1	12.6187	405.700	996.4	12.5733	404.239
48515	1	12.6902	408.000	995.7	12.6357	406.246
48516	1	12.6296	406.050	995.7	12.5753	404.304
48517	1	12.6513	406.750	995.2	12.5906	404.798
48518	1	12.5199	402.525	995.2	12.4598	400.593
48519	1	12.6498	406.700	995.2	12.5891	404.748
48520	1	12.7229	409.050	995.9	12.6707	407.373
48521	1	12.6871	407.900	995.9	12.6351	406.228
48522	1	12.5884	404.725	996.0	12.5380	403.106
48523	1	12.6086	405.375	996.0	12.5581	403.754
48524	1	12.7027	408.400	995.7	12.6480	406.644
48525	1	12.6513	406.750	995.3	12.5919	404.838
48526	1	12.5627	403.900	995.3	12.5037	402.002
48527	1	12.4196	399.300	996.0	12.3699	397.703
48528	1	12.6288	406.025	996.0	12.5783	404.401
48529	1	12.6140	405.550	996.0	12.5636	403.928
48530	1	12.7112	408.675	996.0	12.6604	407.040
48531	1	12.7206	408.975	996.0	12.6697	407.339
48532	1	12.8022	411.600	996.0	12.7510	409.954
48533	1	12.4966	401.775	996.0	12.4466	400.168
48534	1	12.7377	409.525	996.0	12.6867	407.887
48535	1	12.5751	404.300	996.0	12.5248	402.683
48536	1	12.4951	401.725	996.0	12.4451	400.118
48537	1	12.7104	408.650	996.0	12.6596	407.015
48538	1	12.9468	416.250	996.0	12.8950	414.585
48539	1	12.7346	409.425	996.0	12.6836	407.787
48540	1	12.3986	398.625	996.0	12.3490	397.031
48541	1	13.2804	426.975	996.1	13.2286	425.310
48542	1	12.8419	412.875	996.1	12.7918	411.265
48543	1	12.7097	408.625	996.1	12.6601	407.031
48544	1	13.0635	420.000	996.1	13.0125	418.362
48545	1	12.9912	417.675	996.1	12.9405	416.046
48546	1	13.0526	419.650	996.1	13.0017	418.013
48547	1	13.0005	417.975	996.1	12.9498	416.345
48548	1	12.8644	413.600	996.1	12.8142	411.987
48549	1	12.5114	402.250	996.2	12.4638	400.721
48550	1	12.4647	400.750	996.2	12.4174	399.227
48551	1	12.5378	403.100	996.2	12.4902	401.568
48552	1	12.5790	404.425	996.2	12.5312	402.888
48553	1	12.5689	404.100	996.5	12.5249	402.686
48554	1	12.5199	402.525	996.5	12.4761	401.116
48555	1	12.5985	405.050	996.5	12.5544	403.632
48556	1	12.6117	405.475	995.5	12.5549	403.650
48557	1	12.5705	404.150	995.5	12.5139	402.331
48558	1	12.6374	406.300	995.5	12.5805	404.472
48559	1	12.5542	403.625	995.5	12.4977	401.809
48560	1	12.5067	402.100	995.5	12.4504	400.291
48561	1	12.6661	407.225	995.5	12.6091	405.392
48562	1	12.6171	405.650	995.5	12.5604	403.825
48563	1	12.4989	401.850	996.0	12.4489	400.243
48564	1	12.5440	403.300	996.0	12.4939	401.687
48565	1	12.5254	402.700	996.0	12.4753	401.089
48566	1	12.6164	405.625	996.0	12.5659	404.003
48567	1	12.6856	407.850	996.9	12.6462	406.586
48568	1	12.6094	405.400	996.9	12.5703	404.143
48569	1	12.5588	403.775	996.9	12.5199	402.523
48570	1	12.6708	407.375	996.9	12.6315	406.112
48571	1	12.5114	402.250	996.9	12.4726	401.003
48572	1	12.6132	405.525	996.9	12.5741	404.268
48573	1	12.6856	407.850	996.8	12.6450	406.545
48574	1	12.5860	404.650	996.8	12.5458	403.355
48575	1	12.5899	404.775	996.8	12.5496	403.480
48576	1	12.5549	403.650	996.8	12.5148	402.358
48577	1	12.6467	406.600	995.7	12.5923	404.852
48578	1	12.5759	404.325	995.7	12.5218	402.586
48579	1	12.6241	405.875	995.3	12.5648	403.967
48580	1	12.6482	406.650	995.3	12.5888	404.739
48581	1	12.5534	403.600	995.3	12.4944	401.703
48582	1	12.5923	404.850	995.3	12.5331	402.947
48583	1	12.5604	403.825	995.3	12.5013	401.927
48584	1	12.5534	403.600	996.2	12.5057	402.066
48585	1	12.5666	404.025	995.7	12.5126	402.288
48586	1	12.5868	404.675	995.7	12.5327	402.935
48587	1	12.6358	406.250	995.7	12.5815	404.503
48588	1	12.6078	405.350	996.1	12.5586	403.769
48589	1	12.5059	402.075	996.1	12.4572	400.507
48590	1	12.5845	404.600	996.1	12.5354	403.022

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48591	1	12.5052	402.050	996.1	12.4564	400.482
48592	1	12.6202	405.750	996.5	12.5761	404.330
48593	1	12.7485	409.875	996.2	12.7001	408.317
48594	1	12.4694	400.900	996.2	12.4220	399.377
48595	1	12.5946	404.925	996.2	12.5467	403.386
48596	1	12.6202	405.750	996.2	12.5723	404.208
48597	1	12.4787	401.200	995.3	12.4201	399.314
48598	1	12.5495	403.475	995.7	12.4955	401.740
48599	1	12.4888	401.525	996.3	12.4426	400.039
48600	1	12.5518	403.550	996.3	12.5054	402.057
48601	1	12.5713	404.175	996.3	12.5247	402.680
48602	1	12.6389	406.350	996.3	12.5921	404.847
48603	1	12.6000	405.100	996.5	12.5559	403.682
48604	1	12.6280	406.000	996.3	12.5813	404.498
48605	1	12.5036	402.000	996.1	12.4548	400.432
48606	1	12.5604	403.825	996.1	12.5114	402.250
48607	1	12.6723	407.425	996.1	12.6229	405.836
48608	1	12.5192	402.500	996.1	12.4703	400.930
48609	1	12.5891	404.750	996.1	12.5400	403.171
48610	1	12.5969	405.000	996.6	12.5541	403.623
48611	1	12.5596	403.800	996.5	12.5156	402.387
48612	1	12.7509	409.950	996.6	12.7075	408.556
48613	1	12.5534	403.600	996.6	12.5107	402.228
48614	1	12.6179	405.675	996.6	12.5750	404.296
48615	1	12.5837	404.575	996.3	12.5371	403.078
48616	1	12.6117	405.475	996.3	12.5650	403.975
48617	1	12.5993	405.075	996.3	12.5526	403.576
48618	1	12.5269	402.750	996.0	12.4768	401.139
48619	1	12.5456	403.350	996.0	12.4954	401.737
48620	1	12.6770	407.575	996.6	12.6339	406.189
48621	1	12.5837	404.575	996.6	12.5409	403.199
48622	1	12.7027	408.400	996.3	12.6557	406.889
48623	1	12.5845	404.600	996.3	12.5379	403.103
48624	1	12.5977	405.025	996.5	12.5536	403.607
48625	1	12.5798	404.450	996.5	12.5358	403.034
48626	1	12.5627	403.900	996.3	12.5162	402.406
48627	1	12.5681	404.075	995.7	12.5141	402.337
48628	1	12.7019	408.375	995.7	12.6473	406.619
48629	1	12.6296	406.050	995.5	12.5727	404.223
48630	1	12.5798	404.450	995.5	12.5232	402.630
48631	1	12.6545	406.850	995.5	12.5975	405.019
48632	1	12.6910	408.025	995.5	12.6339	406.189
48633	1	12.6405	406.400	995.5	12.5836	404.571
48634	1	12.5658	404.000	995.5	12.5093	402.182
48635	1	12.6957	408.175	995.8	12.6423	406.461
48636	1	12.5246	402.675	995.8	12.4720	400.984
48637	1	12.5853	404.625	995.8	12.5324	402.926
48638	1	12.7517	409.975	995.8	12.6981	408.253
48639	1	12.6389	406.350	995.8	12.5858	404.643
48640	1	12.7003	408.325	995.8	12.6470	406.610
48641	1	12.5464	403.375	995.8	12.4937	401.681
48642	1	12.6560	406.900	995.8	12.6029	405.191
48643	1	12.6498	406.700	995.8	12.5967	404.992
48644	1	12.6832	407.775	995.8	12.6300	406.062
48645	1	12.6996	408.300	995.8	12.6462	406.585
48646	1	12.6739	407.475	995.8	12.6207	405.764
48647	1	12.6475	406.625	995.8	12.5943	404.917
48648	1	12.5930	404.875	995.8	12.5401	403.175
48649	1	12.5604	403.825	995.8	12.5076	402.129
48650	1	12.6755	407.525	995.8	12.6222	405.813
48651	1	12.4655	400.775	995.8	12.4132	399.092
48652	1	12.5526	403.575	995.8	12.4999	401.880
48653	1	12.6762	407.550	996.8	12.6357	406.246
48654	1	12.6778	407.600	996.8	12.6372	406.296
48655	1	12.5977	405.025	996.8	12.5574	403.729
48656	1	12.5837	404.575	996.8	12.5434	403.280
48657	1	12.6156	405.600	996.8	12.5752	404.302
48658	1	12.7361	409.475	996.8	12.6954	408.165
48659	1	12.6226	405.825	996.7	12.5809	404.486
48660	1	12.6070	405.325	996.7	12.5654	403.987
48661	1	12.5044	402.025	996.8	12.4644	400.739
48662	1	12.6972	408.225	996.8	12.6566	406.919
48663	1	12.7011	408.350	996.8	12.6605	407.043
48664	1	12.7400	409.600	996.8	12.6992	408.289
48665	1	12.6444	406.525	995.9	12.5925	404.858
48666	1	12.6327	406.150	995.9	12.5809	404.485
48667	1	12.7384	409.550	996.7	12.6964	408.198
48668	1	12.5596	403.800	996.7	12.5181	402.467
48669	1	12.5915	404.825	996.7	12.5499	403.489
48670	1	12.5689	404.100	996.7	12.5274	402.766
48671	1	12.5207	402.550	995.9	12.4694	400.900
48672	1	12.7252	409.125	995.9	12.6730	407.448
48673	1	12.6257	405.925	995.9	12.5739	404.261
48674	1	12.6428	406.475	995.9	12.5910	404.808



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48675	1	12.6226	405.825	995.9	12.5708	404.161
48676	1	12.6296	406.050	995.9	12.5778	404.385
48677	1	12.5845	404.600	996.3	12.5379	403.103
48678	1	12.5868	404.675	996.3	12.5402	403.178
48679	1	12.6055	405.275	996.3	12.5588	403.775
48680	1	12.6358	406.250	996.3	12.5890	404.747
48681	1	12.6879	407.925	996.3	12.6410	406.416
48682	1	12.6101	405.425	996.3	12.5635	403.925
48683	1	12.6762	407.550	996.3	12.6293	406.042
48684	1	12.5425	403.250	996.3	12.4961	401.758
48685	1	12.6078	405.350	996.0	12.5574	403.729
48686	1	12.5806	404.475	996.0	12.5303	402.857
48687	1	12.5891	404.750	996.0	12.5388	403.131
48688	1	12.6226	405.825	996.0	12.5721	404.202
48689	1	12.5829	404.550	996.0	12.5326	402.932
48690	1	12.6164	405.625	996.0	12.5659	404.003
48691	1	12.5005	401.900	996.1	12.4517	400.333
48692	1	12.7353	409.450	996.1	12.6857	407.853
48693	1	12.6506	406.725	996.2	12.6025	405.179
48694	1	12.6405	406.400	996.2	12.5924	404.856
48695	1	12.6187	405.700	996.3	12.5720	404.199
48696	1	12.5681	404.075	996.3	12.5216	402.580
48697	1	12.6094	405.400	996.2	12.5614	403.859
48698	1	12.6078	405.350	996.2	12.5599	403.810
48699	1	12.6475	406.625	996.1	12.5981	405.039
48700	1	12.5534	403.600	996.1	12.5044	402.026
48701	1	12.6234	405.850	996.1	12.5741	404.267
48702	1	12.6226	405.825	996.1	12.5733	404.242
48703	1	12.5899	404.775	996.2	12.5421	403.237
48704	1	12.6280	406.000	996.2	12.5800	404.457
48705	1	12.6661	407.225	996.2	12.6180	405.678
48706	1	12.5915	404.825	996.2	12.5436	403.287
48707	1	12.6202	405.750	996.2	12.5723	404.208
48708	1	12.6304	406.075	996.2	12.5824	404.532
48709	1	12.5697	404.125	996.1	12.5207	402.549
48710	1	12.6000	405.100	996.1	12.5509	403.520
48711	1	12.6024	405.175	996.1	12.5532	403.595
48712	1	12.6630	407.125	996.1	12.6136	405.537
48713	1	12.7478	409.850	996.1	12.6981	408.252
48714	1	12.5230	402.625	996.1	12.4742	401.055
48715	1	12.5860	404.650	996.0	12.5357	403.031
48716	1	12.6436	406.500	996.0	12.5930	404.874
48717	1	12.6825	407.750	996.6	12.6393	406.364
48718	1	12.6856	407.850	996.6	12.6424	406.463
48719	1	12.6078	405.350	996.2	12.5599	403.810
48720	1	12.6272	405.975	996.2	12.5793	404.432
48721	1	12.6685	407.300	996.6	12.6254	405.915
48722	1	12.6475	406.625	996.6	12.6045	405.242
48723	1	12.7206	408.975	996.0	12.6697	407.339
48724	1	12.6086	405.375	996.0	12.5581	403.754
48725	1	12.6451	406.550	996.0	12.5945	404.924
48726	1	12.6226	405.825	996.0	12.5721	404.202
48727	1	12.4445	400.100	996.0	12.3947	398.500
48728	1	12.4445	400.100	996.0	12.3947	398.500
48729	1	12.4422	400.025	996.0	12.3924	398.425
48730	1	12.4414	400.000	996.0	12.3916	398.400
48731	1	12.4445	400.100	996.0	12.3947	398.500
48732	1	12.4445	400.100	996.0	12.3947	398.500
48733	1	12.4445	400.100	996.0	12.3947	398.500
48734	1	12.4445	400.100	996.0	12.3947	398.500
48735	1	12.4422	400.025	996.0	12.3924	398.425
48736	1	12.4422	400.025	996.0	12.3924	398.425
48737	1	12.4422	400.025	996.0	12.3924	398.425
48738	1	12.4422	400.025	996.0	12.3924	398.425
48739	1	12.4422	400.025	996.0	12.3924	398.425
48740	1	12.4422	400.025	996.0	12.3924	398.425
48741	1	12.4422	400.025	996.0	12.3924	398.425
48742	1	12.4422	400.025	996.0	12.3924	398.425
48743	1	12.4422	400.025	996.0	12.3924	398.425
48744	1	12.4422	400.025	996.0	12.3924	398.425
48745	1	12.4422	400.025	996.0	12.3924	398.425
48746	1	12.4422	400.025	996.0	12.3924	398.425
48747	1	12.4430	400.050	996.0	12.3932	398.450
48748	1	12.4430	400.050	996.0	12.3932	398.450
48749	1	12.4430	400.050	996.0	12.3932	398.450
48750	1	12.4422	400.025	996.0	12.3924	398.425
48751	1	12.4422	400.025	996.0	12.3924	398.425
48752	1	12.4422	400.025	996.0	12.3924	398.425
48753	1	12.4430	400.050	996.0	12.3932	398.450
48754	1	12.4430	400.050	996.0	12.3932	398.450
48755	1	12.4430	400.050	996.0	12.3932	398.450
48756	1	12.4430	400.050	996.0	12.3932	398.450
48757	1	12.4430	400.050	996.0	12.3932	398.450
48758	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48759	1	12.4430	400.050	996.0	12.3932	398.450
48760	1	12.4430	400.050	996.0	12.3932	398.450
48761	1	12.4430	400.050	996.0	12.3932	398.450
48762	1	12.4430	400.050	996.0	12.3932	398.450
48763	1	12.4430	400.050	996.0	12.3932	398.450
48764	1	12.4437	400.075	996.0	12.3940	398.475
48765	1	12.4430	400.050	996.0	12.3932	398.450
48766	1	12.4430	400.050	996.0	12.3932	398.450
48767	1	12.4430	400.050	996.0	12.3932	398.450
48768	1	12.4430	400.050	996.0	12.3932	398.450
48769	1	12.4430	400.050	996.0	12.3932	398.450
48770	1	12.4430	400.050	996.0	12.3932	398.450
48771	1	12.4430	400.050	996.0	12.3932	398.450
48772	1	12.4430	400.050	996.0	12.3932	398.450
48773	1	12.4430	400.050	996.0	12.3932	398.450
48774	1	12.4430	400.050	996.0	12.3932	398.450
48775	1	12.4430	400.050	996.0	12.3932	398.450
48776	1	12.4430	400.050	996.0	12.3932	398.450
48777	1	12.6055	405.275	996.3	12.5588	403.775
48778	1	12.5860	404.650	996.3	12.5395	403.153
48779	1	12.6576	406.950	996.3	12.6107	405.444
48780	1	12.6132	405.525	996.3	12.5666	404.025
48781	1	12.6412	406.425	996.4	12.5957	404.962
48782	1	12.6685	407.300	996.4	12.6228	405.834
48783	1	12.6677	407.275	996.4	12.6221	405.809
48784	1	12.6047	405.250	996.4	12.5593	403.791
48785	1	12.6125	405.500	995.5	12.5557	403.675
48786	1	12.6537	406.825	995.5	12.5967	404.994
48787	1	12.6117	405.475	995.5	12.5549	403.650
48788	1	12.5394	403.150	995.5	12.4829	401.336
48789	1	12.4709	400.950	995.5	12.4148	399.146
48790	1	12.5013	401.925	995.8	12.4488	400.237
48791	1	12.5627	403.900	996.2	12.5150	402.365
48792	1	12.7322	409.350	996.2	12.6838	407.794
48793	1	12.6552	406.875	996.4	12.6097	405.410
48794	1	12.6140	405.550	996.4	12.5686	404.090
48795	1	12.6132	405.525	996.1	12.5641	403.943
48796	1	12.6280	406.000	996.1	12.5788	404.417
48797	1	12.6335	406.175	996.1	12.5842	404.591
48798	1	12.5860	404.650	996.1	12.5369	403.072
48799	1	12.5565	403.700	996.1	12.5075	402.126
48800	1	12.5052	402.050	995.9	12.4539	400.402
48801	1	12.5316	402.900	996.3	12.4852	401.409
48802	1	12.5923	404.850	996.3	12.5457	403.352
48803	1	12.6482	406.650	996.1	12.5989	405.064
48804	1	12.5907	404.800	996.1	12.5416	403.221
48805	1	12.6358	406.250	996.1	12.5865	404.666
48806	1	12.5604	403.825	995.8	12.5076	402.129
48807	1	12.5643	403.950	995.8	12.5115	402.253
48808	1	12.5650	403.975	995.8	12.5123	402.278
48809	1	12.5479	403.425	995.9	12.4965	401.771
48810	1	12.5433	403.275	995.9	12.4918	401.622
48811	1	12.6358	406.250	995.9	12.5840	404.584
48812	1	12.5969	405.000	995.9	12.5453	403.340
48813	1	12.6622	407.100	996.2	12.6141	405.553
48814	1	12.6646	407.175	996.2	12.6164	405.628
48815	1	12.4982	401.825	995.8	12.4457	400.137
48816	1	12.5223	402.600	995.8	12.4697	400.909
48817	1	12.5526	403.575	996.2	12.5049	402.041
48818	1	12.5728	404.225	996.2	12.5250	402.689
48819	1	12.5549	403.650	996.1	12.5060	402.076
48820	1	12.5285	402.800	996.1	12.4796	401.229
48821	1	12.5884	404.725	996.1	12.5393	403.147
48822	1	12.5238	402.650	996.1	12.4750	401.080
48823	1	12.6187	405.700	996.1	12.5695	404.118
48824	1	12.6723	407.425	996.1	12.6229	405.836
48825	1	12.5961	404.975	996.1	12.5470	403.396
48826	1	12.5751	404.300	996.1	12.5261	402.723
48827	1	12.4702	400.925	996.4	12.4253	399.482
48828	1	12.5767	404.350	996.4	12.5314	402.894
48829	1	12.5876	404.700	996.2	12.5398	403.162
48830	1	12.6646	407.175	996.2	12.6164	405.628
48831	1	12.5464	403.375	996.2	12.4987	401.842
48832	1	12.6521	406.775	996.2	12.6040	405.229
48833	1	12.6475	406.625	996.1	12.5981	405.039
48834	1	12.4881	401.500	996.1	12.4394	399.934
48835	1	12.6560	406.900	996.4	12.6105	405.435
48836	1	12.4927	401.650	996.4	12.4477	400.204
48837	1	12.5658	404.000	996.4	12.5206	402.546
48838	1	12.5145	402.350	996.4	12.4694	400.902
48839	1	12.6700	407.350	996.4	12.6244	405.884
48840	1	12.6062	405.300	996.4	12.5609	403.841
48841	1	12.5370	403.075	996.4	12.4919	401.624
48842	1	12.5378	403.100	996.4	12.4927	401.649

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48843	1	12.6171	405.650	995.7	12.5629	403.906
48844	1	12.5145	402.350	995.7	12.4607	400.620
48845	1	12.6016	405.150	995.7	12.5474	403.408
48846	1	12.6156	405.600	995.7	12.5613	403.856
48847	1	12.5308	402.875	995.7	12.4769	401.143
48848	1	12.5005	401.900	995.7	12.4467	400.172
48849	1	12.5635	403.925	996.5	12.5195	402.511
48850	1	12.5075	402.125	996.5	12.4637	400.718
48851	1	12.6739	407.475	996.2	12.6257	405.927
48852	1	12.6739	407.475	996.2	12.6257	405.927
48853	1	12.6444	406.525	996.1	12.5950	404.940
48854	1	12.5611	403.850	996.1	12.5122	402.275
48855	1	12.5604	403.825	996.1	12.5114	402.250
48856	1	12.5277	402.775	996.1	12.4789	401.204
48857	1	12.5829	404.550	996.1	12.5338	402.972
48858	1	12.6661	407.225	996.1	12.6167	405.637
48859	1	12.5580	403.750	996.5	12.5141	402.337
48860	1	12.5363	403.050	996.5	12.4924	401.639
48861	1	12.4904	401.575	996.5	12.4467	400.169
48862	1	12.5720	404.200	996.5	12.5280	402.785
48863	1	12.5495	403.475	996.4	12.5043	402.022
48864	1	12.6249	405.900	996.4	12.5795	404.439
48865	1	12.6086	405.375	996.1	12.5594	403.794
48866	1	12.6164	405.625	996.1	12.5672	404.043
48867	1	12.6016	405.150	996.1	12.5524	403.570
48868	1	12.5829	404.550	996.1	12.5338	402.972
48869	1	12.5402	403.175	996.1	12.4912	401.603
48870	1	12.5223	402.600	995.9	12.4709	400.949
48871	1	12.6653	407.200	995.9	12.6134	405.530
48872	1	12.4966	401.775	995.9	12.4454	400.128
48873	1	12.4577	400.525	995.9	12.4067	398.883
48874	1	12.5674	404.050	995.7	12.5133	402.313
48875	1	12.6615	407.075	996.1	12.6121	405.487
48876	1	12.6669	407.250	996.1	12.6175	405.662
48877	1	12.4437	400.075	996.0	12.3940	398.475
48878	1	12.4437	400.075	996.0	12.3940	398.475
48879	1	12.4445	400.100	996.0	12.3947	398.500
48880	1	12.4445	400.100	996.0	12.3947	398.500
48881	1	12.4445	400.100	996.0	12.3947	398.500
48882	1	12.4445	400.100	996.0	12.3947	398.500
48883	1	12.4437	400.075	996.0	12.3940	398.475
48884	1	12.4437	400.075	996.0	12.3940	398.475
48885	1	12.4437	400.075	996.0	12.3940	398.475
48886	1	12.4437	400.075	996.0	12.3940	398.475
48887	1	12.4437	400.075	996.0	12.3940	398.475
48888	1	12.4437	400.075	996.0	12.3940	398.475
48889	1	12.4437	400.075	996.0	12.3940	398.475
48890	1	12.4437	400.075	996.0	12.3940	398.475
48891	1	12.4437	400.075	996.0	12.3940	398.475
48892	1	12.4437	400.075	996.0	12.3940	398.475
48893	1	12.4437	400.075	996.0	12.3940	398.475
48894	1	12.4437	400.075	996.0	12.3940	398.475
48895	1	12.4437	400.075	996.0	12.3940	398.475
48896	1	12.4437	400.075	996.0	12.3940	398.475
48897	1	12.4437	400.075	996.0	12.3940	398.475
48898	1	12.4437	400.075	996.0	12.3940	398.475
48899	1	12.4437	400.075	996.0	12.3940	398.475
48900	1	12.4437	400.075	996.0	12.3940	398.475
48901	1	12.4437	400.075	996.0	12.3940	398.475
48902	1	12.4437	400.075	996.0	12.3940	398.475
48903	1	12.4430	400.050	996.0	12.3932	398.450
48904	1	12.4430	400.050	996.0	12.3932	398.450
48905	1	12.4430	400.050	996.0	12.3932	398.450
48906	1	12.4430	400.050	996.0	12.3932	398.450
48907	1	12.4437	400.075	996.0	12.3940	398.475
48908	1	12.4430	400.050	996.0	12.3932	398.450
48909	1	12.4437	400.075	996.0	12.3940	398.475
48910	1	12.4437	400.075	996.0	12.3940	398.475
48911	1	12.4437	400.075	996.0	12.3940	398.475
48912	1	12.4430	400.050	996.0	12.3932	398.450
48913	1	12.4437	400.075	996.0	12.3940	398.475
48914	1	12.4437	400.075	996.0	12.3940	398.475
48915	1	12.4437	400.075	996.0	12.3940	398.475
48916	1	12.4437	400.075	996.0	12.3940	398.475
48917	1	12.4437	400.075	996.0	12.3940	398.475
48918	1	12.4437	400.075	996.0	12.3940	398.475
48919	1	12.4437	400.075	996.0	12.3940	398.475
48920	1	12.4437	400.075	996.0	12.3940	398.475
48921	1	12.4437	400.075	996.0	12.3940	398.475
48922	1	12.4430	400.050	996.0	12.3932	398.450
48923	1	12.4437	400.075	996.0	12.3940	398.475
48924	1	12.4437	400.075	996.0	12.3940	398.475
48925	1	12.4437	400.075	996.0	12.3940	398.475
48926	1	12.4437	400.075	996.0	12.3940	398.475

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
48927	1	12.5619	403.875	995.5	12.5054	402.058
48928	1	12.5860	404.650	995.5	12.5294	402.829
48929	1	12.6513	406.750	995.2	12.5906	404.798
48930	1	12.6342	406.200	995.2	12.5736	404.250
48931	1	12.5238	402.650	995.2	12.4637	400.717
48932	1	12.5736	404.250	995.2	12.5132	402.310
48933	1	12.6537	406.825	995.2	12.5929	404.872
48934	1	12.6801	407.675	995.2	12.6193	405.718
48935	1	12.6031	405.200	995.2	12.5426	403.255
48936	1	12.6195	405.725	995.6	12.5639	403.940
48937	1	12.7283	409.225	995.6	12.6723	407.424
48938	1	12.5083	402.150	995.6	12.4532	400.381
48939	1	12.6949	408.150	995.6	12.6390	406.354
48940	1	12.6708	407.375	995.6	12.6150	405.583
48941	1	12.6148	405.575	995.6	12.5593	403.790
48942	1	12.7081	408.575	995.6	12.6522	406.777
48943	1	12.5573	403.725	995.7	12.5033	401.989
48944	1	12.5332	402.950	995.7	12.4793	401.217
48945	1	12.5884	404.725	995.7	12.5342	402.985
48946	1	12.5549	403.650	995.7	12.5009	401.914
48947	1	12.6179	405.675	995.7	12.5637	403.931
48948	1	12.6778	407.600	995.7	12.6233	405.847
48949	1	12.6444	406.525	995.2	12.5837	404.574
48950	1	12.6459	406.575	995.2	12.5852	404.623
48951	1	12.6436	406.500	995.2	12.5829	404.549
48952	1	12.6825	407.750	995.2	12.6216	405.793
48953	1	12.5355	403.025	995.9	12.4841	401.373
48954	1	12.4492	400.250	995.9	12.3981	398.609
48955	1	12.5448	403.325	995.9	12.4934	401.671
48956	1	12.6195	405.725	995.9	12.5677	404.062
48957	1	12.4546	400.425	995.9	12.4036	398.783
48958	1	12.6140	405.550	995.9	12.5623	403.887
48959	1	12.5728	404.225	995.9	12.5213	402.568
48960	1	12.6187	405.700	995.9	12.5670	404.037
48961	1	12.6475	406.625	995.6	12.5918	404.836
48962	1	12.6731	407.450	995.6	12.6174	405.657
48963	1	12.6156	405.600	995.6	12.5601	403.815
48964	1	12.5705	404.150	995.6	12.5152	402.372
48965	1	12.6070	405.325	995.9	12.5553	403.663
48966	1	12.6420	406.450	995.9	12.5902	404.784
48967	1	12.6809	407.700	995.9	12.6289	406.028
48968	1	12.6646	407.175	995.9	12.6126	405.506
48969	1	12.7066	408.525	995.9	12.6545	406.850
48970	1	12.7346	409.425	995.7	12.6798	407.664
48971	1	12.6304	406.075	995.7	12.5760	404.329
48972	1	12.5853	404.625	995.7	12.5311	402.885
48973	1	12.6436	406.500	995.7	12.5892	404.752
48974	1	12.5860	404.650	995.7	12.5319	402.910
48975	1	12.6249	405.900	995.7	12.5706	404.155
48976	1	12.5736	404.250	995.9	12.5220	402.593
48977	1	12.0526	387.500	999.7	12.0490	387.384
48978	1	12.4111	399.025	999.7	12.4074	398.905
48979	1	12.5479	403.425	999.7	12.5442	403.304
48980	1	12.5176	402.450	999.7	12.5138	402.329
48981	1	12.4367	399.850	999.7	12.4330	399.730
48982	1	12.1467	390.525	999.7	12.1431	390.408
48983	1	12.8776	414.025	999.7	12.8738	413.901
48984	1	12.6140	405.550	999.7	12.6102	405.428
48985	1	12.3077	395.700	999.7	12.3040	395.581
48986	1	12.6716	407.400	999.7	12.6678	407.278
48987	1	12.5129	402.300	999.7	12.5092	402.179
48988	1	12.3971	398.575	999.7	12.3934	398.455
48989	1	12.4422	400.025	999.7	12.4384	399.905
48990	1	12.6226	405.825	999.7	12.6188	405.703
48991	1	12.2283	393.150	999.7	12.2247	393.032
48992	1	12.4251	399.475	999.7	12.4213	399.355
48993	1	12.6078	405.350	999.7	12.6040	405.228
48994	1	12.9779	417.250	999.7	12.9740	417.125
48995	1	12.8209	412.200	999.7	12.8170	412.076
48996	1	12.5300	402.850	999.7	12.5263	402.729
48997	1	12.3108	395.800	999.7	12.3071	395.681
48998	1	13.0487	419.525	999.7	13.0448	419.399
48999	1	12.3699	397.700	999.7	12.3662	397.581
49000	1	12.6482	406.650	999.7	12.6444	406.528
49001	1	12.9943	417.775	999.7	12.9904	417.650
49002	1	12.5767	404.350	999.7	12.5729	404.229
49003	1	12.5440	403.300	999.7	12.5403	403.179
49004	1	12.8613	413.500	999.7	12.8574	413.376
49005	1	12.6599	407.025	999.7	12.6561	406.903
49006	1	12.7828	410.975	999.7	12.7789	410.852
49007	1	12.5526	403.575	999.7	12.5488	403.454
49008	1	12.8317	412.550	999.7	12.8279	412.426
49009	1	12.8170	412.075	999.7	12.8131	411.951
49010	1	12.6132	405.525	999.7	12.6095	405.403

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49011	1	13.0137	418.400	999.7	13.0098	418.274
49012	1	12.9468	416.250	999.7	12.9429	416.125
49013	1	12.4087	398.950	999.7	12.4050	398.830
49014	1	12.6817	407.725	999.7	12.6779	407.603
49015	1	12.3893	398.325	999.7	12.3856	398.206
49016	1	12.9445	416.175	999.7	12.9406	416.050
49017	1	12.3800	398.025	999.7	12.3763	397.906
49018	1	13.0293	418.900	999.7	13.0253	418.774
49019	1	12.8076	411.775	999.7	12.8038	411.651
49020	1	12.6716	407.400	999.7	12.6678	407.278
49021	1	13.0596	419.875	999.7	13.0557	419.749
49022	1	12.8380	412.750	999.7	12.8341	412.626
49023	1	12.8776	414.025	999.7	12.8738	413.901
49024	1	12.8527	413.225	999.7	12.8489	413.101
49025	1	12.8045	411.675	999.7	12.8007	411.551
49026	1	12.9562	416.550	999.7	12.9523	416.425
49027	1	12.0448	387.250	996.8	12.0063	386.011
49028	1	12.4733	401.025	996.8	12.4334	399.742
49029	1	12.4865	401.450	996.5	12.4428	400.045
49030	1	12.5153	402.375	996.5	12.4715	400.967
49031	1	12.4608	400.625	996.7	12.4197	399.303
49032	1	12.4220	399.375	996.7	12.3810	398.057
49033	1	12.3877	398.275	996.7	12.3469	396.961
49034	1	12.4126	399.075	996.7	12.3717	397.758
49035	1	12.4811	401.275	996.7	12.4399	399.951
49036	1	12.4756	401.100	996.7	12.4344	399.776
49037	1	12.3613	397.425	996.7	12.3205	396.113
49038	1	12.4025	398.750	996.7	12.3616	397.434
49039	1	12.3683	397.650	996.7	12.3275	396.338
49040	1	12.4554	400.450	996.7	12.4143	399.129
49041	1	12.6171	405.650	996.3	12.5705	404.149
49042	1	12.5246	402.675	996.5	12.4808	401.266
49043	1	12.4702	400.925	996.5	12.4265	399.522
49044	1	12.5915	404.825	996.3	12.5449	403.327
49045	1	12.5394	403.150	996.3	12.4930	401.658
49046	1	12.6218	405.800	996.3	12.5751	404.299
49047	1	12.6374	406.300	996.3	12.5906	404.797
49048	1	12.6475	406.625	996.3	12.6007	405.120
49049	1	12.5946	404.925	996.3	12.5480	403.427
49050	1	12.5254	402.700	996.3	12.4790	401.210
49051	1	12.7260	409.150	996.3	12.6789	407.636
49052	1	12.5969	405.000	996.3	12.5503	403.502
49053	1	12.4772	401.150	996.4	12.4323	399.706
49054	1	12.6319	406.125	996.5	12.5877	404.704
49055	1	12.6381	406.325	996.5	12.5939	404.903
49056	1	12.6653	407.200	996.5	12.6210	405.775
49057	1	12.4430	400.050	996.5	12.3994	398.650
49058	1	12.6335	406.175	996.5	12.5892	404.753
49059	1	12.4764	401.125	996.8	12.4365	399.841
49060	1	12.5160	402.400	996.8	12.4760	401.112
49061	1	12.4142	399.125	996.8	12.3745	397.848
49062	1	12.3668	397.600	996.8	12.3272	396.328
49063	1	12.3722	397.775	996.8	12.3326	396.502
49064	1	12.4624	400.675	996.8	12.4225	399.393
49065	1	12.5277	402.775	996.5	12.4839	401.365
49066	1	12.6234	405.850	996.4	12.5779	404.389
49067	1	12.5876	404.700	996.4	12.5423	403.243
49068	1	12.6762	407.550	996.4	12.6306	406.083
49069	1	12.5339	402.975	996.5	12.4901	401.565
49070	1	12.6451	406.550	996.3	12.5983	405.046
49071	1	12.6241	405.875	996.3	12.5774	404.373
49072	1	12.6358	406.250	996.4	12.5903	404.788
49073	1	12.5565	403.700	996.4	12.5113	402.247
49074	1	12.6513	406.750	995.7	12.5969	405.001
49075	1	12.7307	409.300	995.7	12.6759	407.540
49076	1	12.6739	407.475	996.4	12.6283	406.008
49077	1	12.4430	400.050	996.0	12.3932	398.450
49078	1	12.4430	400.050	996.0	12.3932	398.450
49079	1	12.4430	400.050	996.0	12.3932	398.450
49080	1	12.4430	400.050	996.0	12.3932	398.450
49081	1	12.4430	400.050	996.0	12.3932	398.450
49082	1	12.4430	400.050	996.0	12.3932	398.450
49083	1	12.4430	400.050	996.0	12.3932	398.450
49084	1	12.4430	400.050	996.0	12.3932	398.450
49085	1	12.4430	400.050	996.0	12.3932	398.450
49086	1	12.4430	400.050	996.0	12.3932	398.450
49087	1	12.4430	400.050	996.0	12.3932	398.450
49088	1	12.4430	400.050	996.0	12.3932	398.450
49089	1	12.4430	400.050	996.0	12.3932	398.450
49090	1	12.4430	400.050	996.0	12.3932	398.450
49091	1	12.4430	400.050	996.0	12.3932	398.450
49092	1	12.4430	400.050	996.0	12.3932	398.450
49093	1	12.4430	400.050	996.0	12.3932	398.450
49094	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49095	1	12.4430	400.050	996.0	12.3932	398.450
49096	1	12.4430	400.050	996.0	12.3932	398.450
49097	1	12.4430	400.050	996.0	12.3932	398.450
49098	1	12.4430	400.050	996.0	12.3932	398.450
49099	1	12.4430	400.050	996.0	12.3932	398.450
49100	1	12.4430	400.050	996.0	12.3932	398.450
49101	1	12.4430	400.050	996.0	12.3932	398.450
49102	1	12.4430	400.050	996.0	12.3932	398.450
49103	1	12.4430	400.050	996.0	12.3932	398.450
49104	1	12.4430	400.050	996.0	12.3932	398.450
49105	1	12.4430	400.050	996.0	12.3932	398.450
49106	1	12.4430	400.050	996.0	12.3932	398.450
49107	1	12.4430	400.050	996.0	12.3932	398.450
49108	1	12.4430	400.050	996.0	12.3932	398.450
49109	1	12.4430	400.050	996.0	12.3932	398.450
49110	1	12.4430	400.050	996.0	12.3932	398.450
49111	1	12.4430	400.050	996.0	12.3932	398.450
49112	1	12.4430	400.050	996.0	12.3932	398.450
49113	1	12.4430	400.050	996.0	12.3932	398.450
49114	1	12.4430	400.050	996.0	12.3932	398.450
49115	1	12.4430	400.050	996.0	12.3932	398.450
49116	1	12.4430	400.050	996.0	12.3932	398.450
49117	1	12.4430	400.050	996.0	12.3932	398.450
49118	1	12.4430	400.050	996.0	12.3932	398.450
49119	1	12.4437	400.075	996.0	12.3940	398.475
49120	1	12.4430	400.050	996.0	12.3932	398.450
49121	1	12.4430	400.050	996.0	12.3932	398.450
49122	1	12.4430	400.050	996.0	12.3932	398.450
49123	1	12.4430	400.050	996.0	12.3932	398.450
49124	1	12.4430	400.050	996.0	12.3932	398.450
49125	1	12.4430	400.050	996.0	12.3932	398.450
49126	1	12.4430	400.050	996.0	12.3932	398.450
49127	1	12.4430	400.050	996.0	12.3932	398.450
49128	1	12.4430	400.050	996.0	12.3932	398.450
49129	1	12.4430	400.050	996.0	12.3932	398.450
49130	1	12.4430	400.050	996.0	12.3932	398.450
49131	1	12.4430	400.050	996.0	12.3932	398.450
49132	1	12.4430	400.050	996.0	12.3932	398.450
49133	1	12.4430	400.050	996.0	12.3932	398.450
49134	1	12.4430	400.050	996.0	12.3932	398.450
49135	1	12.4437	400.075	996.0	12.3940	398.475
49136	1	12.4430	400.050	996.0	12.3932	398.450
49137	1	12.4430	400.050	996.0	12.3932	398.450
49138	1	12.4430	400.050	996.0	12.3932	398.450
49139	1	12.4430	400.050	996.0	12.3932	398.450
49140	1	12.4430	400.050	996.0	12.3932	398.450
49141	1	12.4430	400.050	996.0	12.3932	398.450
49142	1	12.4982	401.825	996.1	12.4494	400.258
49143	1	12.5557	403.675	996.1	12.5067	402.101
49144	1	12.5604	403.825	996.1	12.5114	402.250
49145	1	12.5503	403.500	996.1	12.5013	401.926
49146	1	12.5954	404.950	996.1	12.5462	403.371
49147	1	12.6941	408.125	995.8	12.6408	406.411
49148	1	12.5580	403.750	995.8	12.5053	402.054
49149	1	12.6964	408.200	995.8	12.6431	406.486
49150	1	12.4982	401.825	995.8	12.4457	400.137
49151	1	12.5472	403.400	996.1	12.4982	401.827
49152	1	12.6195	405.725	996.1	12.5703	404.143
49153	1	12.6638	407.150	995.9	12.6119	405.481
49154	1	12.5254	402.700	995.9	12.4740	401.049
49155	1	12.6257	405.925	995.9	12.5739	404.261
49156	1	12.6148	405.575	995.9	12.5631	403.912
49157	1	12.6218	405.800	995.9	12.5701	404.136
49158	1	12.7400	409.600	995.8	12.6865	407.880
49159	1	12.5993	405.075	995.7	12.5451	403.333
49160	1	12.5098	402.200	995.7	12.4560	400.471
49161	1	12.5806	404.475	996.3	12.5340	402.978
49162	1	12.5666	404.025	996.3	12.5201	402.530
49163	1	12.6490	406.675	996.3	12.6022	405.170
49164	1	12.5666	404.025	996.3	12.5201	402.530
49165	1	12.6964	408.200	996.0	12.6457	406.567
49166	1	12.5363	403.050	996.0	12.4861	401.438
49167	1	12.4842	401.375	996.0	12.4342	399.770
49168	1	12.6895	407.975	995.7	12.6349	406.221
49169	1	12.5891	404.750	995.7	12.5350	403.010
49170	1	12.5293	402.825	995.7	12.4754	401.093
49171	1	12.6381	406.325	996.1	12.5888	404.740
49172	1	12.5230	402.625	996.1	12.4742	401.055
49173	1	12.6708	407.375	996.1	12.6214	405.786
49174	1	12.6234	405.850	996.0	12.5729	404.227
49175	1	12.6024	405.175	996.0	12.5520	403.554
49176	1	12.5713	404.175	996.0	12.5210	402.558
49177	1	12.2688	394.450	999.8	12.2663	394.371
49178	1	12.1996	392.225	999.8	12.1971	392.147

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49179	1	12.9150	415.225	999.8	12.9124	415.142
49180	1	13.0409	419.275	999.8	13.0383	419.191
49181	1	12.9515	416.400	999.8	12.9489	416.317
49182	1	12.6451	406.550	999.8	12.6426	406.469
49183	1	12.6661	407.225	999.8	12.6636	407.144
49184	1	12.8349	412.650	999.8	12.8323	412.567
49185	1	12.9064	414.950	999.8	12.9038	414.867
49186	1	13.0067	418.175	999.8	13.0041	418.091
49187	1	12.8761	413.975	999.8	12.8735	413.892
49188	1	12.8800	414.100	999.8	12.8774	414.017
49189	1	12.9383	415.975	999.8	12.9357	415.892
49190	1	12.7182	408.900	999.8	12.7157	408.818
49191	1	12.8582	413.400	999.8	12.8556	413.317
49192	1	13.0720	420.275	999.8	13.0694	420.191
49193	1	12.8061	411.725	999.8	12.8035	411.643
49194	1	13.0013	418.000	999.8	12.9987	417.916
49195	1	12.8691	413.750	999.8	12.8665	413.667
49196	1	12.5487	403.450	999.8	12.5462	403.369
49197	1	12.6980	408.250	999.8	12.6955	408.168
49198	1	12.7252	409.125	999.8	12.7227	409.043
49199	1	12.6195	405.725	999.8	12.6169	405.644
49200	1	12.6257	405.925	999.8	12.6232	405.844
49201	1	12.9087	415.025	999.8	12.9061	414.942
49202	1	12.5285	402.800	999.8	12.5260	402.719
49203	1	13.3698	429.850	999.8	13.3672	429.764
49204	1	12.6755	407.525	999.8	12.6729	407.443
49205	1	13.0674	420.125	999.8	13.0647	420.041
49206	1	12.7812	410.925	999.8	12.7786	410.843
49207	1	12.3909	398.375	999.8	12.3884	398.295
49208	1	12.8807	414.125	999.8	12.8782	414.042
49209	1	12.3209	396.125	999.8	12.3184	396.046
49210	1	11.9375	383.800	999.8	11.9351	383.723
49211	1	13.0020	418.025	999.8	12.9994	417.941
49212	1	12.7073	408.550	999.8	12.7048	408.468
49213	1	12.7314	409.325	999.8	12.7289	409.243
49214	1	12.3543	397.200	999.8	12.3518	397.121
49215	1	12.7159	408.825	999.8	12.7133	408.743
49216	1	12.0993	389.000	999.8	12.0968	388.922
49217	1	12.0650	387.900	999.8	12.0626	387.822
49218	1	12.1840	391.725	999.8	12.1816	391.647
49219	1	12.5355	403.025	999.8	12.5330	402.944
49220	1	12.6513	406.750	999.8	12.6488	406.669
49221	1	12.4686	400.875	999.8	12.4661	400.795
49222	1	12.1218	389.725	999.8	12.1194	389.647
49223	1	12.7866	411.100	999.8	12.7841	411.018
49224	1	12.3442	396.875	999.8	12.3417	396.796
49225	1	12.7011	408.350	999.8	12.6986	408.268
49226	1	12.7835	411.000	999.8	12.7810	410.918
49227	1	12.9188	415.350	999.7	12.9150	415.225
49228	1	12.8846	414.250	999.7	12.8808	414.126
49229	1	12.7143	408.775	999.7	12.7105	408.652
49230	1	12.7587	410.200	999.7	12.7548	410.077
49231	1	12.9476	416.275	999.7	12.9437	416.150
49232	1	12.8255	412.350	999.7	12.8217	412.226
49233	1	12.7960	411.400	999.7	12.7921	411.277
49234	1	12.9849	417.475	999.7	12.9810	417.350
49235	1	12.9111	415.100	999.7	12.9072	414.975
49236	1	13.1218	421.875	999.7	13.1179	421.748
49237	1	13.1148	421.650	999.7	13.1109	421.524
49238	1	12.8232	412.275	999.7	12.8193	412.151
49239	1	12.9313	415.750	999.7	12.9274	415.625
49240	1	13.0619	419.950	999.7	13.0580	419.824
49241	1	12.9585	416.625	999.7	12.9546	416.500
49242	1	13.0775	420.450	999.7	13.0735	420.324
49243	1	12.8885	414.375	999.7	12.8846	414.251
49244	1	12.9080	415.000	999.7	12.9041	414.876
49245	1	12.7851	411.050	999.7	12.7813	410.927
49246	1	12.8069	411.750	999.7	12.8030	411.626
49247	1	13.0697	420.200	999.7	13.0658	420.074
49248	1	12.5923	404.850	999.7	12.5885	404.729
49249	1	12.8675	413.700	999.7	12.8637	413.576
49250	1	12.8543	413.275	999.7	12.8504	413.151
49251	1	13.0572	419.800	999.7	13.0533	419.674
49252	1	12.9834	417.425	999.7	12.9795	417.300
49253	1	13.1467	422.675	999.7	13.1427	422.548
49254	1	13.1023	421.250	999.7	13.0984	421.124
49255	1	12.9468	416.250	999.7	12.9429	416.125
49256	1	13.0541	419.700	999.7	13.0502	419.574
49257	1	13.2159	424.900	999.7	13.2119	424.773
49258	1	13.1335	422.250	999.7	13.1295	422.123
49259	1	12.7866	411.100	999.7	12.7828	410.977
49260	1	12.5098	402.200	999.8	12.5073	402.120
49261	1	12.1179	389.600	999.8	12.1155	389.522
49262	1	12.1187	389.625	999.8	12.1163	389.547



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49263	1	12.1000	389.025	999.8	12.0976	388.947
49264	1	11.7361	377.325	999.8	11.7338	377.250
49265	1	12.0682	388.000	999.8	12.0657	387.922
49266	1	12.1086	389.300	999.8	12.1062	389.222
49267	1	12.2097	392.550	999.8	12.2072	392.471
49268	1	11.4546	368.275	999.8	11.4524	368.201
49269	1	12.0153	386.300	999.8	12.0129	386.223
49270	1	12.1856	391.775	999.8	12.1831	391.697
49271	1	11.9064	382.800	999.8	11.9040	382.723
49272	1	11.9616	384.575	999.8	11.9592	384.498
49273	1	11.8046	379.525	999.8	11.8022	379.449
49274	1	12.1078	389.275	999.8	12.1054	389.197
49275	1	12.3528	397.150	999.8	12.3503	397.071
49276	1	11.7074	376.400	999.8	11.7050	376.325
49277	1	12.5542	403.625	996.2	12.5064	402.091
49278	1	12.4951	401.725	996.2	12.4476	400.198
49279	1	12.5215	402.575	995.4	12.4639	400.723
49280	1	12.6016	405.150	996.6	12.5587	403.772
49281	1	12.5129	402.300	996.6	12.4704	400.932
49282	1	12.5542	403.625	996.6	12.5115	402.253
49283	1	12.5713	404.175	996.6	12.5285	402.801
49284	1	12.6078	405.350	996.6	12.5649	403.972
49285	1	12.7027	408.400	996.0	12.6519	406.766
49286	1	12.6047	405.250	996.0	12.5543	403.629
49287	1	12.5433	403.275	996.0	12.4931	401.662
49288	1	12.7136	408.750	996.0	12.6627	407.115
49289	1	12.5005	401.900	996.2	12.4530	400.373
49290	1	12.6280	406.000	996.2	12.5800	404.457
49291	1	12.5783	404.400	995.8	12.5254	402.702
49292	1	12.6125	405.500	995.8	12.5595	403.797
49293	1	12.5573	403.725	996.6	12.5146	402.352
49294	1	12.5643	403.950	996.7	12.5228	402.617
49295	1	12.6304	406.075	996.7	12.5887	404.735
49296	1	12.5759	404.325	996.7	12.5344	402.991
49297	1	12.4896	401.550	996.7	12.4484	400.225
49298	1	12.6615	407.075	996.7	12.6197	405.732
49299	1	12.5402	403.175	996.7	12.4988	401.845
49300	1	12.6444	406.525	995.7	12.5900	404.777
49301	1	12.6171	405.650	996.2	12.5692	404.109
49302	1	12.4741	401.050	996.2	12.4267	399.526
49303	1	12.5930	404.875	996.0	12.5427	403.256
49304	1	12.5635	403.925	996.0	12.5132	402.309
49305	1	12.5456	403.350	996.0	12.4954	401.737
49306	1	12.6459	406.575	996.0	12.5953	404.949
49307	1	12.4966	401.775	996.0	12.4466	400.168
49308	1	12.5308	402.875	996.0	12.4807	401.264
49309	1	12.6265	405.950	995.7	12.5722	404.204
49310	1	12.5829	404.550	995.7	12.5288	402.810
49311	1	12.6226	405.825	995.7	12.5683	404.080
49312	1	12.6086	405.375	995.7	12.5544	403.632
49313	1	12.5868	404.675	995.7	12.5327	402.935
49314	1	12.6109	405.450	995.8	12.5579	403.747
49315	1	12.5681	404.075	996.2	12.5204	402.540
49316	1	12.5783	404.400	996.2	12.5305	402.863
49317	1	12.5417	403.225	996.0	12.4915	401.612
49318	1	12.6008	405.125	996.0	12.5504	403.505
49319	1	12.5518	403.550	996.0	12.5016	401.936
49320	1	12.4966	401.775	996.0	12.4466	400.168
49321	1	12.6078	405.350	996.2	12.5599	403.810
49322	1	12.5503	403.500	996.2	12.5026	401.967
49323	1	12.5510	403.525	996.2	12.5033	401.992
49324	1	12.5689	404.100	996.2	12.5212	402.564
49325	1	12.6039	405.225	995.8	12.5510	403.523
49326	1	12.6140	405.550	995.8	12.5610	403.847
49327	1	12.4437	400.075	996.0	12.3940	398.475
49328	1	12.4437	400.075	996.0	12.3940	398.475
49329	1	12.4406	399.975	996.0	12.3909	398.375
49330	1	12.4414	400.000	996.0	12.3916	398.400
49331	1	12.4414	400.000	996.0	12.3916	398.400
49332	1	12.4445	400.100	996.0	12.3947	398.500
49333	1	12.4437	400.075	996.0	12.3940	398.475
49334	1	12.4437	400.075	996.0	12.3940	398.475
49335	1	12.4422	400.025	996.0	12.3924	398.425
49336	1	12.4422	400.025	996.0	12.3924	398.425
49337	1	12.4422	400.025	996.0	12.3924	398.425
49338	1	12.4422	400.025	996.0	12.3924	398.425
49339	1	12.4422	400.025	996.0	12.3924	398.425
49340	1	12.4430	400.050	996.0	12.3932	398.450
49341	1	12.4430	400.050	996.0	12.3932	398.450
49342	1	12.4430	400.050	996.0	12.3932	398.450
49343	1	12.4430	400.050	996.0	12.3932	398.450
49344	1	12.4430	400.050	996.0	12.3932	398.450
49345	1	12.4430	400.050	996.0	12.3932	398.450
49346	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49347	1	12.4430	400.050	996.0	12.3932	398.450
49348	1	12.4430	400.050	996.0	12.3932	398.450
49349	1	12.4430	400.050	996.0	12.3932	398.450
49350	1	12.4430	400.050	996.0	12.3932	398.450
49351	1	12.4430	400.050	996.0	12.3932	398.450
49352	1	12.4422	400.025	996.0	12.3924	398.425
49353	1	12.4430	400.050	996.0	12.3932	398.450
49354	1	12.4430	400.050	996.0	12.3932	398.450
49355	1	12.4430	400.050	996.0	12.3932	398.450
49356	1	12.4430	400.050	996.0	12.3932	398.450
49357	1	12.4430	400.050	996.0	12.3932	398.450
49358	1	12.4430	400.050	996.0	12.3932	398.450
49359	1	12.4422	400.025	996.0	12.3924	398.425
49360	1	12.4430	400.050	996.0	12.3932	398.450
49361	1	12.4430	400.050	996.0	12.3932	398.450
49362	1	12.4430	400.050	996.0	12.3932	398.450
49363	1	12.4430	400.050	996.0	12.3932	398.450
49364	1	12.4430	400.050	996.0	12.3932	398.450
49365	1	12.4430	400.050	996.0	12.3932	398.450
49366	1	12.4430	400.050	996.0	12.3932	398.450
49367	1	12.4430	400.050	996.0	12.3932	398.450
49368	1	12.4430	400.050	996.0	12.3932	398.450
49369	1	12.4430	400.050	996.0	12.3932	398.450
49370	1	12.4430	400.050	996.0	12.3932	398.450
49371	1	12.4430	400.050	996.0	12.3932	398.450
49372	1	12.4430	400.050	996.0	12.3932	398.450
49373	1	12.4430	400.050	996.0	12.3932	398.450
49374	1	12.4422	400.025	996.0	12.3924	398.425
49375	1	12.4430	400.050	996.0	12.3932	398.450
49376	1	12.4430	400.050	996.0	12.3932	398.450
49377	1	12.8170	412.075	997.0	12.7785	410.839
49378	1	12.9274	415.625	997.0	12.8886	414.378
49379	1	12.5091	402.175	997.0	12.4715	400.968
49380	1	12.4352	399.800	997.0	12.3979	398.601
49381	1	11.7563	377.975	997.0	11.7211	376.841
49382	1	12.3613	397.425	997.0	12.3242	396.233
49383	1	13.0409	419.275	997.0	13.0018	418.017
49384	1	12.5837	404.575	997.0	12.5459	403.361
49385	1	12.8559	413.325	997.0	12.8173	412.085
49386	1	12.6770	407.575	997.0	12.6390	406.352
49387	1	12.6700	407.350	997.0	12.6320	406.128
49388	1	12.1607	390.975	997.0	12.1242	389.802
49389	1	13.2991	427.575	997.0	13.2592	426.292
49390	1	12.9546	416.500	997.0	12.9157	415.251
49391	1	12.4507	400.300	996.7	12.4096	398.979
49392	1	12.6552	406.875	996.7	12.6135	405.532
49393	1	12.8527	413.225	996.7	12.8103	411.861
49394	1	11.7812	378.775	996.7	11.7424	377.525
49395	1	12.3652	397.550	996.7	12.3244	396.238
49396	1	13.1607	423.125	997.0	13.1212	421.856
49397	1	12.9772	417.225	997.0	12.9382	415.973
49398	1	12.2540	393.975	997.0	12.2172	392.793
49399	1	13.1335	422.250	997.0	13.0941	420.983
49400	1	13.0238	418.725	997.0	12.9847	417.469
49401	1	12.7657	410.425	997.0	12.7274	409.194
49402	1	12.8356	412.675	997.0	12.7971	411.437
49403	1	12.3605	397.400	997.2	12.3259	396.287
49404	1	12.9717	417.050	997.2	12.9354	415.882
49405	1	12.1008	389.050	997.2	12.0669	387.961
49406	1	12.7338	409.400	997.2	12.6981	408.254
49407	1	12.8131	411.950	997.2	12.7772	410.797
49408	1	12.6234	405.850	997.2	12.5880	404.714
49409	1	12.4010	398.700	997.2	12.3662	397.584
49410	1	12.3761	397.900	996.7	12.3352	396.587
49411	1	12.8006	411.550	996.7	12.7584	410.192
49412	1	12.6560	406.900	996.7	12.6142	405.557
49413	1	12.6397	406.375	996.7	12.5980	405.034
49414	1	12.7633	410.350	996.7	12.7212	408.996
49415	1	12.0752	388.225	997.5	12.0450	387.254
49416	1	12.6265	405.950	997.5	12.5949	404.935
49417	1	12.4927	401.650	997.5	12.4615	400.646
49418	1	12.3442	396.875	997.5	12.3133	395.883
49419	1	12.5184	402.475	997.5	12.4871	401.469
49420	1	12.4492	400.250	997.2	12.4143	399.129
49421	1	12.7128	408.725	997.2	12.6772	407.581
49422	1	12.8784	414.050	997.2	12.8423	412.891
49423	1	12.7353	409.450	997.2	12.6997	408.304
49424	1	12.7929	411.300	997.2	12.7570	410.148
49425	1	12.5246	402.675	997.2	12.4895	401.548
49426	1	12.9927	417.725	997.2	12.9563	416.555
49427	1	12.3854	398.200	998.7	12.3693	397.682
49428	1	12.3652	397.550	998.7	12.3491	397.033
49429	1	12.4336	399.750	998.3	12.4125	399.070
49430	1	12.4010	398.700	998.3	12.3799	398.022

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49431	1	12.4406	399.975	998.3	12.4195	399.295
49432	1	12.4313	399.675	998.3	12.4102	398.996
49433	1	12.5215	402.575	998.3	12.5002	401.891
49434	1	12.5751	404.300	998.3	12.5538	403.613
49435	1	12.2307	393.225	998.7	12.2148	392.714
49436	1	12.4725	401.000	998.7	12.4563	400.479
49437	1	12.3147	395.925	996.9	12.2765	394.698
49438	1	12.2797	394.800	998.7	12.2637	394.287
49439	1	12.5316	402.900	998.7	12.5153	402.376
49440	1	12.4523	400.350	998.3	12.4311	399.669
49441	1	12.4709	400.950	998.3	12.4497	400.268
49442	1	12.4935	401.675	998.7	12.4773	401.153
49443	1	12.5705	404.150	998.7	12.5541	403.625
49444	1	12.7190	408.925	998.3	12.6974	408.230
49445	1	12.5028	401.975	998.3	12.4816	401.292
49446	1	12.5339	402.975	998.3	12.5126	402.290
49447	1	12.5969	405.000	998.3	12.5755	404.312
49448	1	12.7260	409.150	998.3	12.7044	408.454
49449	1	12.3909	398.375	998.7	12.3747	397.857
49450	1	12.3590	397.350	998.7	12.3429	396.833
49451	1	12.5137	402.325	998.7	12.4974	401.802
49452	1	12.3784	397.975	998.7	12.3623	397.458
49453	1	12.5370	403.075	998.7	12.5207	402.551
49454	1	12.3598	397.375	998.7	12.3437	396.858
49455	1	12.4445	400.100	998.7	12.4283	399.580
49456	1	12.3372	396.650	998.7	12.3212	396.134
49457	1	12.2688	394.450	996.9	12.2307	393.227
49458	1	12.3302	396.425	996.9	12.2920	395.196
49459	1	12.2874	395.050	996.9	12.2493	393.825
49460	1	12.2136	392.675	996.9	12.1757	391.458
49461	1	12.6210	405.775	996.9	12.5819	404.517
49462	1	12.2384	393.475	998.7	12.2225	392.963
49463	1	12.2789	394.775	998.7	12.2629	394.262
49464	1	12.7283	409.225	998.7	12.7118	408.693
49465	1	12.4570	400.500	998.7	12.4408	399.979
49466	1	12.5028	401.975	998.7	12.4866	401.452
49467	1	12.3870	398.250	998.7	12.3709	397.732
49468	1	12.3147	395.925	998.7	12.2986	395.410
49469	1	12.2213	392.925	998.7	12.2055	392.414
49470	1	12.2703	394.500	998.7	12.2544	393.987
49471	1	12.3753	397.875	998.7	12.3592	397.358
49472	1	12.5542	403.625	998.7	12.5378	403.100
49473	1	12.3434	396.850	998.7	12.3274	396.334
49474	1	12.4577	400.525	998.7	12.4415	400.004
49475	1	12.5378	403.100	996.9	12.4990	401.850
49476	1	12.7439	409.725	996.9	12.7044	408.455
49477	1	12.5681	404.075	996.2	12.5204	402.540
49478	1	12.5238	402.650	996.2	12.4762	401.120
49479	1	12.5285	402.800	996.2	12.4809	401.269
49480	1	12.6552	406.875	996.2	12.6071	405.329
49481	1	12.5720	404.200	996.0	12.5217	402.583
49482	1	12.5619	403.875	996.0	12.5117	402.260
49483	1	12.4927	401.650	996.0	12.4427	400.043
49484	1	12.6304	406.075	996.0	12.5798	404.451
49485	1	12.4787	401.200	996.0	12.4288	399.595
49486	1	12.5666	404.025	996.0	12.5163	402.409
49487	1	12.6296	406.050	996.0	12.5791	404.426
49488	1	12.6078	405.350	996.0	12.5574	403.729
49489	1	12.5223	402.600	996.0	12.4722	400.990
49490	1	12.6607	407.050	996.1	12.6113	405.463
49491	1	12.6179	405.675	996.5	12.5737	404.255
49492	1	12.4748	401.075	996.1	12.4262	399.511
49493	1	12.6895	407.975	996.1	12.6400	406.384
49494	1	12.7159	408.825	996.2	12.6676	407.271
49495	1	12.6342	406.200	996.2	12.5862	404.656
49496	1	12.5713	404.175	996.2	12.5235	402.639
49497	1	12.5534	403.600	996.2	12.5057	402.066
49498	1	12.5814	404.500	996.5	12.5373	403.084
49499	1	12.5907	404.800	996.5	12.5466	403.383
49500	1	12.5845	404.600	996.5	12.5404	403.184
49501	1	12.5954	404.950	996.5	12.5513	403.533
49502	1	12.5744	404.275	996.5	12.5304	402.860
49503	1	12.7338	409.400	996.5	12.6892	407.967
49504	1	12.7174	408.875	996.2	12.6691	407.321
49505	1	12.5611	403.850	996.2	12.5134	402.315
49506	1	12.6024	405.175	996.2	12.5545	403.635
49507	1	12.6218	405.800	996.2	12.5738	404.258
49508	1	12.6109	405.450	996.2	12.5630	403.909
49509	1	12.6179	405.675	996.0	12.5674	404.052
49510	1	12.6296	406.050	996.0	12.5791	404.426
49511	1	12.6482	406.650	996.0	12.5976	405.023
49512	1	12.6755	407.525	996.0	12.6248	405.895
49513	1	12.7299	409.275	996.0	12.6790	407.638
49514	1	12.6171	405.650	996.0	12.5667	404.027

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49515	1	12.5689	404.100	996.0	12.5186	402.484
49516	1	12.5969	405.000	996.0	12.5465	403.380
49517	1	12.6420	406.450	996.0	12.5914	404.824
49518	1	12.5689	404.100	996.0	12.5186	402.484
49519	1	12.6755	407.525	996.0	12.6248	405.895
49520	1	12.6412	406.425	996.0	12.5907	404.799
49521	1	12.5845	404.600	996.0	12.5341	402.982
49522	1	12.6311	406.100	996.0	12.5806	404.476
49523	1	12.6335	406.175	996.2	12.5855	404.632
49524	1	12.5059	402.075	996.0	12.4559	400.467
49525	1	12.6568	406.925	996.0	12.6062	405.297
49526	1	12.6529	406.800	996.2	12.6048	405.254
49527	1	12.5899	404.775	998.2	12.5673	404.046
49528	1	12.5355	403.025	998.4	12.5154	402.380
49529	1	12.6311	406.100	998.5	12.6122	405.491
49530	1	12.5588	403.775	998.9	12.5450	403.331
49531	1	12.5821	404.525	998.5	12.5633	403.918
49532	1	12.6490	406.675	998.3	12.6275	405.984
49533	1	12.5946	404.925	998.3	12.5732	404.237
49534	1	12.5510	403.525	998.8	12.5360	403.041
49535	1	12.6000	405.100	998.6	12.5824	404.533
49536	1	12.6047	405.250	998.3	12.5833	404.561
49537	1	12.6055	405.275	998.8	12.5903	404.789
49538	1	12.6195	405.725	998.5	12.6005	405.116
49539	1	12.6156	405.600	998.4	12.5954	404.951
49540	1	12.5938	404.900	998.3	12.5724	404.212
49541	1	12.6078	405.350	998.2	12.5851	404.620
49542	1	12.6094	405.400	998.0	12.5841	404.589
49543	1	12.6047	405.250	998.6	12.5870	404.683
49544	1	12.6140	405.550	998.8	12.5989	405.063
49545	1	12.5860	404.650	998.4	12.5659	404.003
49546	1	12.5153	402.375	998.5	12.4965	401.771
49547	1	12.6109	405.450	998.8	12.5958	404.963
49548	1	12.6070	405.325	998.2	12.5843	404.595
49549	1	12.5596	403.800	998.3	12.5382	403.114
49550	1	12.6117	405.475	998.1	12.5877	404.705
49551	1	12.6024	405.175	998.3	12.5809	404.486
49552	1	12.6140	405.550	998.2	12.5913	404.820
49553	1	12.6210	405.775	998.4	12.6008	405.126
49554	1	12.5938	404.900	998.0	12.5686	404.090
49555	1	12.6179	405.675	998.3	12.5965	404.985
49556	1	12.6047	405.250	998.9	12.5908	404.804
49557	1	12.6164	405.625	998.2	12.5936	404.895
49558	1	12.6047	405.250	998.0	12.5795	404.440
49559	1	12.5985	405.050	997.6	12.5682	404.078
49560	1	12.6156	405.600	998.0	12.5903	404.789
49561	1	12.6086	405.375	998.4	12.5884	404.726
49562	1	12.5969	405.000	998.5	12.5780	404.393
49563	1	12.6094	405.400	998.4	12.5892	404.751
49564	1	12.6109	405.450	998.4	12.5907	404.801
49565	1	12.6529	406.800	997.8	12.6251	405.905
49566	1	12.6031	405.200	998.2	12.5805	404.471
49567	1	12.5938	404.900	998.2	12.5711	404.171
49568	1	12.5853	404.625	998.0	12.5601	403.816
49569	1	12.5814	404.500	998.1	12.5575	403.731
49570	1	12.5775	404.375	997.9	12.5511	403.526
49571	1	12.6086	405.375	998.2	12.5859	404.645
49572	1	12.5930	404.875	998.5	12.5741	404.268
49573	1	12.6016	405.150	998.4	12.5814	404.502
49574	1	12.6055	405.275	998.1	12.5815	404.505
49575	1	12.6164	405.625	998.3	12.5949	404.935
49576	1	12.6070	405.325	998.2	12.5843	404.595
49577	1	12.4616	400.650	996.2	12.4143	399.128
49578	1	12.5075	402.125	996.2	12.4600	400.597
49579	1	12.0752	388.225	996.2	12.0293	386.750
49580	1	12.4997	401.875	996.2	12.4522	400.348
49581	1	11.9476	384.125	997.1	11.9130	383.011
49582	1	12.1692	391.250	997.1	12.1340	390.115
49583	1	11.9562	384.400	997.1	11.9215	383.285
49584	1	12.2353	393.375	997.1	12.1999	392.234
49585	1	12.6988	408.275	996.2	12.6505	406.724
49586	1	12.5604	403.825	996.2	12.5126	402.290
49587	1	12.4196	399.300	997.1	12.3836	398.142
49588	1	11.7657	378.275	997.1	11.7316	377.178
49589	1	11.6568	374.775	997.1	11.6230	373.688
49590	1	12.3535	397.175	997.1	12.3177	396.023
49591	1	11.5759	372.175	997.1	11.5424	371.096
49592	1	12.0199	386.450	997.1	11.9851	385.329
49593	1	12.0269	386.675	997.1	11.9921	385.554
49594	1	11.9072	382.825	997.1	11.8727	381.715
49595	1	11.8940	382.400	997.1	11.8595	381.291
49596	1	11.9888	385.450	997.1	11.9541	384.332
49597	1	11.9593	384.500	997.1	11.9246	383.385
49598	1	12.0472	387.325	997.1	12.0122	386.202

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49599	1	11.8948	382.425	997.1	11.8603	381.316
49600	1	12.1397	390.300	997.1	12.1045	389.168
49601	1	11.9173	383.150	997.1	11.8827	382.039
49602	1	12.2268	393.100	997.1	12.1913	391.960
49603	1	12.2190	392.850	997.1	12.1836	391.711
49604	1	11.8489	380.950	996.8	11.8110	379.731
49605	1	11.9546	384.350	996.8	11.9164	383.120
49606	1	11.8442	380.800	996.8	11.8063	379.581
49607	1	11.8652	381.475	996.8	11.8272	380.254
49608	1	11.9243	383.375	996.8	11.8861	382.148
49609	1	12.6109	405.450	996.8	12.5706	404.153
49610	1	11.8481	380.925	997.1	11.8137	379.820
49611	1	11.6133	373.375	996.8	11.5761	372.180
49612	1	11.6996	376.150	996.8	11.6621	374.946
49613	1	11.8745	381.775	996.8	11.8365	380.553
49614	1	11.8652	381.475	996.8	11.8272	380.254
49615	1	12.3341	396.550	996.8	12.2946	395.281
49616	1	11.7035	376.275	996.8	11.6660	375.071
49617	1	11.8349	380.500	996.8	11.7970	379.282
49618	1	12.4779	401.175	996.8	12.4380	399.891
49619	1	11.7307	377.150	996.8	11.6931	375.943
49620	1	11.9990	385.775	996.8	11.9606	384.541
49621	1	12.0635	387.850	996.8	12.0249	386.609
49622	1	11.4733	368.875	996.8	11.4366	367.695
49623	1	12.2470	393.750	996.8	12.2078	392.490
49624	1	11.9811	385.200	996.8	11.9427	383.967
49625	1	12.2027	392.325	996.8	12.1636	391.070
49626	1	11.4453	367.975	996.8	11.4087	366.797
49627	1	13.1646	423.250	996.3	13.1158	421.684
49628	1	12.9919	417.700	996.3	12.9439	416.155
49629	1	13.2159	424.900	996.3	13.1670	423.328
49630	1	13.1537	422.900	996.3	13.1050	421.335
49631	1	12.5627	403.900	996.3	12.5162	402.406
49632	1	12.8349	412.650	996.3	12.7874	411.123
49633	1	13.2291	425.325	996.3	13.1801	423.751
49634	1	13.2128	424.800	996.3	13.1639	423.228
49635	1	12.0573	387.650	996.3	12.0127	386.216
49636	1	12.3092	395.750	995.2	12.2501	393.850
49637	1	12.1444	390.450	995.2	12.0861	388.576
49638	1	12.2011	392.275	995.2	12.1426	390.392
49639	1	13.3652	429.700	996.3	13.3157	428.110
49640	1	13.2291	425.325	996.3	13.1801	423.751
49641	1	13.0891	420.825	996.4	13.0420	419.310
49642	1	13.1941	424.200	996.3	13.1453	422.630
49643	1	12.8294	412.475	996.4	12.7832	410.990
49644	1	13.0759	420.400	996.4	13.0288	418.887
49645	1	13.2563	426.200	996.4	13.2086	424.666
49646	1	13.2252	425.200	996.3	13.1763	423.627
49647	1	13.0417	419.300	996.3	12.9934	417.749
49648	1	13.2454	425.850	996.3	13.1964	424.274
49649	1	13.1910	424.100	996.3	13.1422	422.531
49650	1	12.8457	413.000	996.3	12.7982	411.472
49651	1	12.9375	415.950	996.3	12.8896	414.411
49652	1	12.4204	399.325	996.3	12.3744	397.847
49653	1	12.9818	417.375	996.4	12.9351	415.872
49654	1	13.3450	429.050	996.4	13.2969	427.505
49655	1	13.2571	426.225	996.4	13.2094	424.691
49656	1	13.3590	429.500	996.4	13.3109	427.954
49657	1	12.9523	416.425	996.4	12.9056	414.926
49658	1	13.0728	420.300	996.3	13.0244	418.745
49659	1	13.3115	427.975	996.3	13.2623	426.391
49660	1	12.9997	417.950	996.3	12.9516	416.404
49661	1	13.1809	423.775	996.3	13.1321	422.207
49662	1	13.3146	428.075	996.3	13.2654	426.491
49663	1	13.2198	425.025	996.3	13.1709	423.452
49664	1	12.8442	412.950	996.4	12.7980	411.463
49665	1	13.0549	419.725	996.3	13.0066	418.172
49666	1	13.2905	427.300	996.3	13.2414	425.719
49667	1	13.2781	426.900	996.3	13.2290	425.320
49668	1	11.8543	381.125	995.7	11.8033	379.486
49669	1	13.3854	430.350	996.3	13.3359	428.758
49670	1	12.9756	417.175	996.3	12.9276	415.631
49671	1	13.2851	427.125	996.3	13.2359	425.545
49672	1	13.2618	426.375	996.3	13.2127	424.797
49673	1	13.1669	423.325	996.3	13.1182	421.759
49674	1	12.8908	414.450	996.3	12.8431	412.917
49675	1	11.7882	379.000	995.7	11.7375	377.370
49676	1	12.1280	389.925	995.7	12.0759	388.248
49677	1	12.5946	404.925	995.5	12.5379	403.103
49678	1	12.5689	404.100	995.8	12.5161	402.403
49679	1	12.6630	407.125	995.5	12.6060	405.293
49680	1	12.6568	406.925	995.8	12.6036	405.216
49681	1	12.4616	400.650	995.8	12.4093	398.967
49682	1	12.6296	406.050	995.6	12.5740	404.263

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49683	1	12.6031	405.200	995.6	12.5477	403.417
49684	1	12.6840	407.800	995.6	12.6282	406.006
49685	1	12.6094	405.400	995.8	12.5564	403.697
49686	1	12.6366	406.275	995.8	12.5835	404.569
49687	1	12.5425	403.250	995.8	12.4898	401.556
49688	1	12.5526	403.575	995.6	12.4974	401.799
49689	1	12.6350	406.225	995.6	12.5794	404.438
49690	1	12.5604	403.825	995.6	12.5051	402.048
49691	1	12.5440	403.300	995.8	12.4914	401.606
49692	1	12.4748	401.075	995.8	12.4224	399.390
49693	1	12.6249	405.900	995.9	12.5731	404.236
49694	1	12.6716	407.400	995.7	12.6171	405.648
49695	1	12.6630	407.125	995.7	12.6086	405.374
49696	1	12.5674	404.050	995.8	12.5146	402.353
49697	1	12.6257	405.925	995.5	12.5689	404.098
49698	1	12.5650	403.975	995.9	12.5135	402.319
49699	1	12.5720	404.200	995.9	12.5205	402.543
49700	1	12.6467	406.600	995.7	12.5923	404.852
49701	1	12.6311	406.100	995.7	12.5768	404.354
49702	1	12.6412	406.425	995.5	12.5844	404.596
49703	1	12.4430	400.050	996.1	12.3944	398.490
49704	1	12.5713	404.175	995.9	12.5197	402.518
49705	1	12.6179	405.675	996.1	12.5687	404.093
49706	1	12.6459	406.575	995.7	12.5915	404.827
49707	1	12.5845	404.600	995.5	12.5278	402.779
49708	1	12.6070	405.325	995.5	12.5503	403.501
49709	1	12.5907	404.800	996.1	12.5416	403.221
49710	1	12.4912	401.600	996.1	12.4425	400.034
49711	1	12.6537	406.825	995.7	12.5993	405.076
49712	1	12.5464	403.375	995.5	12.4899	401.560
49713	1	12.6451	406.550	995.5	12.5882	404.721
49714	1	12.5876	404.700	995.5	12.5309	402.879
49715	1	12.6405	406.400	995.8	12.5874	404.693
49716	1	12.5961	404.975	996.1	12.5470	403.396
49717	1	12.6358	406.250	995.8	12.5827	404.544
49718	1	12.5339	402.975	995.8	12.4813	401.283
49719	1	12.5549	403.650	995.9	12.5035	401.995
49720	1	12.5075	402.125	996.4	12.4625	400.677
49721	1	12.6319	406.125	995.8	12.5789	404.419
49722	1	12.5860	404.650	995.8	12.5332	402.950
49723	1	12.6055	405.275	995.8	12.5525	403.573
49724	1	12.5829	404.550	995.9	12.5313	402.891
49725	1	12.6918	408.050	996.0	12.6410	406.418
49726	1	12.5728	404.225	996.4	12.5276	402.770
49727	1	12.0231	386.550	997.2	11.9894	385.468
49728	1	11.9577	384.450	997.2	11.9243	383.374
49729	1	12.1257	389.850	997.2	12.0917	388.758
49730	1	12.0028	385.900	997.2	11.9692	384.819
49731	1	12.0052	385.975	997.2	11.9716	384.894
49732	1	11.7509	377.800	997.2	11.7180	376.742
49733	1	12.2112	392.600	997.2	12.1770	391.501
49734	1	11.9391	383.850	997.2	11.9056	382.775
49735	1	11.5355	370.875	997.2	11.5032	369.837
49736	1	12.0091	386.100	997.2	11.9754	385.019
49737	1	11.9064	382.800	997.2	11.8731	381.728
49738	1	12.5783	404.400	997.2	12.5430	403.268
49739	1	11.6444	374.375	997.2	11.6118	373.327
49740	1	11.9958	385.675	997.2	11.9623	384.595
49741	1	12.1840	391.725	996.5	12.1414	390.354
49742	1	12.0549	387.575	996.5	12.0127	386.218
49743	1	11.9990	385.775	996.5	11.9570	384.425
49744	1	11.7540	377.900	996.5	11.7129	376.577
49745	1	11.7540	377.900	996.5	11.7129	376.577
49746	1	12.0091	386.100	996.5	11.9670	384.749
49747	1	12.1024	389.100	996.5	12.0600	387.738
49748	1	11.9904	385.500	996.5	11.9484	384.151
49749	1	12.0231	386.550	996.5	11.9810	385.197
49750	1	11.9647	384.675	997.2	11.9312	383.598
49751	1	12.6000	405.100	997.2	12.5647	403.966
49752	1	11.9904	385.500	997.2	11.9568	384.421
49753	1	11.9927	385.575	997.2	11.9592	384.495
49754	1	11.8224	380.100	997.2	11.7893	379.036
49755	1	12.2594	394.150	996.5	12.2165	392.770
49756	1	11.9818	385.225	996.5	11.9399	383.877
49757	1	12.5347	403.000	996.5	12.4908	401.590
49758	1	11.5946	372.775	996.5	11.5540	371.470
49759	1	12.2789	394.775	996.5	12.2359	393.393
49760	1	11.8885	382.225	996.5	11.8469	380.887
49761	1	12.0822	388.450	996.5	12.0399	387.090
49762	1	12.5277	402.775	996.5	12.4839	401.365
49763	1	12.1249	389.825	996.5	12.0825	388.461
49764	1	12.0153	386.300	996.5	11.9732	384.948
49765	1	12.2486	393.800	996.5	12.2057	392.422
49766	1	12.3007	395.475	996.5	12.2576	394.091

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49767	1	11.9834	385.275	996.5	11.9415	383.927
49768	1	11.9329	383.650	996.5	11.8911	382.307
49769	1	12.0402	387.100	996.5	11.9980	385.745
49770	1	12.1770	391.500	996.5	12.1344	390.130
49771	1	12.2851	394.975	996.5	12.2421	393.593
49772	1	11.9406	383.900	996.5	11.8988	382.556
49773	1	12.3224	396.175	996.5	12.2793	394.788
49774	1	12.1957	392.100	996.5	12.1530	390.728
49775	1	12.2649	394.325	996.5	12.2220	392.945
49776	1	11.8380	380.600	996.5	11.7966	379.268
49777	1	13.3069	427.825	999.7	13.3029	427.697
49778	1	13.3006	427.625	999.7	13.2966	427.497
49779	1	13.2291	425.325	999.7	13.2251	425.197
49780	1	13.2501	426.000	999.7	13.2461	425.872
49781	1	13.2688	426.600	999.7	13.2648	426.472
49782	1	13.3722	429.925	999.7	13.3682	429.796
49783	1	13.3037	427.725	999.7	13.2998	427.597
49784	1	13.0370	419.150	999.7	13.0331	419.024
49785	1	13.1319	422.200	999.7	13.1280	422.073
49786	1	13.3481	429.150	999.7	13.3441	429.021
49787	1	13.3364	428.775	999.7	13.3324	428.646
49788	1	13.3348	428.725	999.7	13.3308	428.596
49789	1	13.2283	425.300	999.7	13.2244	425.172
49790	1	13.1163	421.700	999.7	13.1124	421.573
49791	1	12.9826	417.400	999.7	12.9787	417.275
49792	1	12.6304	406.075	999.7	12.6266	405.953
49793	1	12.9834	417.425	999.7	12.9795	417.300
49794	1	13.0331	419.025	999.7	13.0292	418.899
49795	1	12.9663	416.875	999.7	12.9624	416.750
49796	1	13.2104	424.725	999.7	13.2065	424.598
49797	1	13.1249	421.975	999.7	13.1210	421.848
49798	1	13.1498	422.775	999.7	13.1458	422.648
49799	1	13.3434	429.000	999.7	13.3394	428.871
49800	1	12.5891	404.750	999.7	12.5854	404.629
49801	1	12.8978	414.675	999.7	12.8940	414.551
49802	1	12.8248	412.325	999.7	12.8209	412.201
49803	1	13.1995	424.375	999.7	13.1956	424.248
49804	1	13.2392	425.650	999.7	13.2352	425.522
49805	1	13.2750	426.800	999.7	13.2710	426.672
49806	1	13.2742	426.775	999.7	13.2702	426.647
49807	1	13.2275	425.275	999.7	13.2236	425.147
49808	1	13.2610	426.350	999.7	13.2570	426.222
49809	1	13.1226	421.900	999.7	13.1186	421.773
49810	1	13.0300	418.925	999.7	13.0261	418.799
49811	1	13.3037	427.725	999.7	13.2998	427.597
49812	1	13.2501	426.000	999.7	13.2461	425.872
49813	1	13.3193	428.225	999.7	13.3153	428.097
49814	1	13.2703	426.650	999.7	13.2663	426.522
49815	1	13.3271	428.475	999.7	13.3231	428.346
49816	1	13.1544	422.925	999.7	13.1505	422.798
49817	1	13.0503	419.575	999.7	13.0463	419.449
49818	1	13.2408	425.700	999.7	13.2368	425.572
49819	1	12.8784	414.050	999.7	12.8745	413.926
49820	1	12.8784	414.050	999.7	12.8745	413.926
49821	1	12.2073	392.475	999.7	12.2037	392.357
49822	1	12.9188	415.350	999.7	12.9150	415.225
49823	1	12.7019	408.375	999.7	12.6981	408.252
49824	1	12.8364	412.700	999.7	12.8326	412.576
49825	1	12.8737	413.900	999.7	12.8699	413.776
49826	1	12.9982	417.900	999.7	12.9943	417.775
49827	1	12.7120	408.700	996.1	12.6624	407.106
49828	1	12.4608	400.625	995.4	12.4035	398.782
49829	1	12.5106	402.225	995.6	12.4556	400.455
49830	1	12.5884	404.725	995.6	12.5330	402.944
49831	1	12.5114	402.250	995.6	12.4563	400.480
49832	1	12.4881	401.500	995.6	12.4331	399.733
49833	1	12.4982	401.825	995.6	12.4432	400.057
49834	1	12.4663	400.800	995.5	12.4102	398.996
49835	1	12.5993	405.075	996.1	12.5501	403.495
49836	1	12.4461	400.150	996.1	12.3975	398.589
49837	1	12.7174	408.875	996.1	12.6678	407.280
49838	1	12.6078	405.350	996.1	12.5586	403.769
49839	1	12.5759	404.325	996.1	12.5269	402.748
49840	1	12.4881	401.500	995.6	12.4331	399.733
49841	1	12.5837	404.575	996.3	12.5371	403.078
49842	1	12.7167	408.850	995.5	12.6594	407.010
49843	1	12.6444	406.525	995.5	12.5875	404.696
49844	1	12.6428	406.475	995.5	12.5859	404.646
49845	1	12.5300	402.850	995.5	12.4737	401.037
49846	1	12.5394	403.150	995.5	12.4829	401.336
49847	1	12.5269	402.750	995.5	12.4706	400.938
49848	1	12.5767	404.350	995.5	12.5201	402.530
49849	1	12.5215	402.575	996.3	12.4752	401.085
49850	1	12.6272	405.975	996.3	12.5805	404.473



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49851	1	12.5425	403.250	996.3	12.4961	401.758
49852	1	12.6863	407.875	996.3	12.6394	406.366
49853	1	12.5985	405.050	996.3	12.5519	403.551
49854	1	12.6101	405.425	995.4	12.5521	403.560
49855	1	12.5316	402.900	995.5	12.4752	401.087
49856	1	12.5588	403.775	995.5	12.5023	401.958
49857	1	12.5184	402.475	995.5	12.4620	400.664
49858	1	12.7361	409.475	995.5	12.6788	407.632
49859	1	12.5798	404.450	995.5	12.5232	402.630
49860	1	12.5448	403.325	995.4	12.4871	401.470
49861	1	12.6016	405.150	995.4	12.5436	403.286
49862	1	12.5269	402.750	995.4	12.4693	400.897
49863	1	12.5168	402.425	995.4	12.4592	400.574
49864	1	12.6716	407.400	995.4	12.6133	405.526
49865	1	12.5324	402.925	996.2	12.4848	401.394
49866	1	12.6529	406.800	996.2	12.6048	405.254
49867	1	12.5363	403.050	996.2	12.4886	401.518
49868	1	12.5378	403.100	996.3	12.4914	401.609
49869	1	12.6008	405.125	995.3	12.5416	403.221
49870	1	12.5650	403.975	996.3	12.5185	402.480
49871	1	12.6467	406.600	995.5	12.5898	404.770
49872	1	12.6234	405.850	995.5	12.5666	404.024
49873	1	12.6257	405.925	995.4	12.5676	404.058
49874	1	12.5853	404.625	995.7	12.5311	402.885
49875	1	12.6599	407.025	996.2	12.6118	405.478
49876	1	12.5643	403.950	996.2	12.5165	402.415
49877	1	12.6195	405.725	996.3	12.5728	404.224
49878	1	12.6887	407.950	996.0	12.6379	406.318
49879	1	12.5705	404.150	996.0	12.5202	402.533
49880	1	12.5363	403.050	995.8	12.4836	401.357
49881	1	12.5666	404.025	995.8	12.5138	402.328
49882	1	12.6545	406.850	996.1	12.6051	405.263
49883	1	12.6319	406.125	996.2	12.5839	404.582
49884	1	12.4982	401.825	996.2	12.4507	400.298
49885	1	12.5806	404.475	995.8	12.5277	402.776
49886	1	12.5923	404.850	995.8	12.5394	403.150
49887	1	12.6164	405.625	995.8	12.5634	403.921
49888	1	12.6000	405.100	996.1	12.5509	403.520
49889	1	12.5775	404.375	996.2	12.5297	402.838
49890	1	12.5845	404.600	996.2	12.5367	403.063
49891	1	12.5806	404.475	996.2	12.5328	402.938
49892	1	12.6856	407.850	995.6	12.6297	406.055
49893	1	12.5891	404.750	995.6	12.5337	402.969
49894	1	12.6031	405.200	995.3	12.5439	403.296
49895	1	12.5969	405.000	995.3	12.5377	403.097
49896	1	12.5215	402.575	995.6	12.4664	400.804
49897	1	12.5666	404.025	996.2	12.5188	402.490
49898	1	12.5930	404.875	995.6	12.5376	403.094
49899	1	12.6024	405.175	995.3	12.5431	403.271
49900	1	12.6101	405.425	995.3	12.5509	403.520
49901	1	12.5580	403.750	995.3	12.4990	401.852
49902	1	12.6101	405.425	995.6	12.5547	403.641
49903	1	12.6171	405.650	995.6	12.5616	403.865
49904	1	12.6840	407.800	995.6	12.6282	406.006
49905	1	12.6568	406.925	995.6	12.6011	405.135
49906	1	12.5262	402.725	996.0	12.4761	401.114
49907	1	12.5923	404.850	996.0	12.5419	403.231
49908	1	12.5689	404.100	996.0	12.5186	402.484
49909	1	12.5230	402.625	995.6	12.4679	400.853
49910	1	12.5160	402.400	995.6	12.4610	400.629
49911	1	12.5705	404.150	995.6	12.5152	402.372
49912	1	12.5946	404.925	996.0	12.5442	403.305
49913	1	12.5549	403.650	996.0	12.5047	402.035
49914	1	12.6381	406.325	996.0	12.5876	404.700
49915	1	12.5783	404.400	996.0	12.5279	402.782
49916	1	12.5207	402.550	995.3	12.4619	400.658
49917	1	12.5534	403.600	995.9	12.5019	401.945
49918	1	12.5775	404.375	995.9	12.5259	402.717
49919	1	12.5565	403.700	995.9	12.5050	402.045
49920	1	12.5829	404.550	996.0	12.5326	402.932
49921	1	12.5588	403.775	996.0	12.5086	402.160
49922	1	12.6109	405.450	995.3	12.5516	403.544
49923	1	12.5433	403.275	995.9	12.4918	401.622
49924	1	12.5751	404.300	995.9	12.5236	402.642
49925	1	12.6529	406.800	995.9	12.6010	405.132
49926	1	12.5417	403.225	996.0	12.4915	401.612
49927	1	12.4437	400.075	996.0	12.3940	398.475
49928	1	12.4430	400.050	996.0	12.3932	398.450
49929	1	13.2967	427.500	996.7	13.2529	426.089
49930	1	13.1008	421.200	996.7	13.0576	419.810
49931	1	12.0091	386.100	996.7	11.9694	384.826
49932	1	12.9251	415.550	996.7	12.8824	414.179
49933	1	13.1047	421.325	996.7	13.0614	419.935
49934	1	13.3037	427.725	996.7	13.2598	426.314

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
49935	1	13.2999	427.600	996.7	13.2560	426.189
49936	1	13.2376	425.600	996.7	13.1940	424.196
49937	1	12.7237	409.075	996.7	12.6817	407.725
49938	1	12.5713	404.175	996.7	12.5298	402.841
49939	1	12.9694	416.975	996.7	12.9266	415.599
49940	1	12.8123	411.925	996.7	12.7700	410.566
49941	1	13.3380	428.825	996.7	13.2939	427.410
49942	1	12.7781	410.825	997.1	12.7410	409.634
49943	1	12.7548	410.075	997.1	12.7178	408.886
49944	1	12.7641	410.375	997.1	12.7271	409.185
49945	1	12.5650	403.975	997.1	12.5286	402.803
49946	1	12.9935	417.750	996.7	12.9506	416.371
49947	1	13.0370	419.150	996.7	12.9940	417.767
49948	1	12.6902	408.000	996.7	12.6484	406.654
49949	1	13.0347	419.075	996.7	12.9917	417.692
49950	1	13.0401	419.250	996.7	12.9971	417.866
49951	1	12.7408	409.625	997.1	12.7038	408.437
49952	1	12.5495	403.475	996.7	12.5081	402.144
49953	1	12.6630	407.125	997.1	12.6263	405.944
49954	1	12.7804	410.900	997.1	12.7434	409.708
49955	1	12.5052	402.050	997.1	12.4689	400.884
49956	1	12.6607	407.050	997.1	12.6240	405.870
49957	1	12.7431	409.700	997.1	12.7061	408.512
49958	1	12.7097	408.625	997.1	12.6728	407.440
49959	1	12.9258	415.575	997.1	12.8884	414.370
49960	1	12.9569	416.575	997.1	12.9194	415.367
49961	1	12.8154	412.025	997.1	12.7783	410.830
49962	1	12.8387	412.775	997.1	12.8015	411.578
49963	1	12.5643	403.950	997.1	12.5278	402.779
49964	1	12.6350	406.225	996.8	12.5946	404.925
49965	1	12.6156	405.600	996.8	12.5752	404.302
49966	1	12.5565	403.700	996.8	12.5163	402.408
49967	1	12.6513	406.750	997.1	12.6147	405.570
49968	1	13.0261	418.800	997.1	12.9884	417.585
49969	1	12.2991	395.425	997.1	12.2634	394.278
49970	1	12.8908	414.450	997.1	12.8535	413.248
49971	1	12.7493	409.900	996.8	12.7085	408.588
49972	1	12.7042	408.450	996.8	12.6636	407.143
49973	1	12.6755	407.525	996.8	12.6349	406.221
49974	1	12.6568	406.925	997.1	12.6201	405.745
49975	1	12.7470	409.825	996.9	12.7075	408.555
49976	1	12.6615	407.075	996.9	12.6222	405.813
49977	1	12.6786	407.625	996.4	12.6329	406.158
49978	1	12.5759	404.325	996.4	12.5306	402.869
49979	1	12.7408	409.625	995.7	12.6860	407.864
49980	1	12.6498	406.700	996.4	12.6043	405.236
49981	1	12.6552	406.875	996.4	12.6097	405.410
49982	1	12.6926	408.075	996.4	12.6469	406.606
49983	1	12.5433	403.275	996.4	12.4981	401.823
49984	1	12.6000	405.100	996.4	12.5547	403.642
49985	1	12.6848	407.825	996.4	12.6391	406.357
49986	1	12.5759	404.325	996.4	12.5306	402.869
49987	1	12.6529	406.800	996.4	12.6074	405.336
49988	1	12.6490	406.675	996.3	12.6022	405.170
49989	1	12.6529	406.800	996.3	12.6061	405.295
49990	1	12.5853	404.625	996.3	12.5387	403.128
49991	1	12.5619	403.875	995.8	12.5092	402.179
49992	1	12.5713	404.175	995.8	12.5185	402.477
49993	1	12.5954	404.950	995.8	12.5425	403.249
49994	1	12.5868	404.675	995.8	12.5339	402.975
49995	1	12.6420	406.450	996.4	12.5965	404.987
49996	1	12.7003	408.325	996.4	12.6546	406.855
49997	1	12.5930	404.875	995.9	12.5414	403.215
49998	1	12.6513	406.750	995.9	12.5995	405.082
49999	1	12.6607	407.050	995.9	12.6088	405.381
50000	1	12.5643	403.950	995.8	12.5115	402.253
50001	1	12.5363	403.050	995.8	12.4836	401.357
50002	1	12.6739	407.475	995.8	12.6207	405.764
50003	1	12.7454	409.775	996.3	12.6983	408.259
50004	1	12.6786	407.625	996.3	12.6317	406.117
50005	1	12.6381	406.325	996.3	12.5914	404.822
50006	1	12.6132	405.525	995.9	12.5615	403.862
50007	1	12.5285	402.800	995.9	12.4771	401.149
50008	1	12.6755	407.525	995.9	12.6235	405.854
50009	1	12.6195	405.725	996.1	12.5703	404.143
50010	1	12.5596	403.800	996.1	12.5106	402.225
50011	1	12.5495	403.475	996.1	12.5005	401.901
50012	1	12.5495	403.475	996.1	12.5005	401.901
50013	1	12.5370	403.075	996.1	12.4881	401.503
50014	1	12.5627	403.900	996.1	12.5137	402.325
50015	1	12.6319	406.125	995.8	12.5789	404.419
50016	1	12.5044	402.025	996.2	12.4569	400.497
50017	1	12.4803	401.250	996.2	12.4329	399.725
50018	1	12.5542	403.625	996.2	12.5064	402.091

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50019	1	12.5627	403.900	996.2	12.5150	402.365
50020	1	12.6140	405.550	996.1	12.5648	403.968
50021	1	12.6000	405.100	996.1	12.5509	403.520
50022	1	12.5619	403.875	996.1	12.5129	402.300
50023	1	12.5277	402.775	995.8	12.4751	401.083
50024	1	12.6366	406.275	995.8	12.5835	404.569
50025	1	12.4849	401.400	995.8	12.4325	399.714
50026	1	12.5954	404.950	995.8	12.5425	403.249
50027	1	12.5596	403.800	996.0	12.5094	402.185
50028	1	12.7066	408.525	996.0	12.6557	406.891
50029	1	12.5098	402.200	995.9	12.4585	400.551
50030	1	12.4507	400.300	995.9	12.3997	398.659
50031	1	12.5347	403.000	996.1	12.4858	401.428
50032	1	12.6778	407.600	996.1	12.6283	406.010
50033	1	12.6241	405.875	996.4	12.5787	404.414
50034	1	12.6296	406.050	996.2	12.5816	404.507
50035	1	12.5720	404.200	996.2	12.5243	402.664
50036	1	12.5363	403.050	996.2	12.4886	401.518
50037	1	12.6319	406.125	996.1	12.5826	404.541
50038	1	12.6109	405.450	996.1	12.5617	403.869
50039	1	12.4655	400.775	996.0	12.4156	399.172
50040	1	12.4741	401.050	996.0	12.4242	399.446
50041	1	12.6653	407.200	995.7	12.6109	405.449
50042	1	12.6132	405.525	995.7	12.5590	403.781
50043	1	12.6498	406.700	995.9	12.5979	405.033
50044	1	12.6700	407.350	995.9	12.6181	405.680
50045	1	12.4834	401.350	995.9	12.4322	399.704
50046	1	12.4632	400.700	995.9	12.4121	399.057
50047	1	12.7672	410.475	995.9	12.7149	408.792
50048	1	12.7042	408.450	995.8	12.6509	406.735
50049	1	12.6047	405.250	996.2	12.5568	403.710
50050	1	12.6132	405.525	996.2	12.5653	403.984
50051	1	12.5814	404.500	996.2	12.5336	402.963
50052	1	12.6358	406.250	996.2	12.5878	404.706
50053	1	12.6296	406.050	996.0	12.5791	404.426
50054	1	12.4834	401.350	996.0	12.4335	399.745
50055	1	12.5386	403.125	995.7	12.4847	401.392
50056	1	12.5619	403.875	995.7	12.5079	402.138
50057	1	12.5386	403.125	995.7	12.4847	401.392
50058	1	12.5370	403.075	996.0	12.4869	401.463
50059	1	12.5643	403.950	998.5	12.5454	403.344
50060	1	12.6731	407.450	998.4	12.6528	406.798
50061	1	12.6467	406.600	995.8	12.5936	404.892
50062	1	12.5580	403.750	995.8	12.5053	402.054
50063	1	12.4453	400.125	995.8	12.3930	398.444
50064	1	12.5215	402.575	995.8	12.4689	400.884
50065	1	12.5969	405.000	995.9	12.5453	403.340
50066	1	12.4873	401.475	996.0	12.4373	399.869
50067	1	12.4391	399.925	996.0	12.3893	398.325
50068	1	12.6529	406.800	995.9	12.6010	405.132
50069	1	12.5853	404.625	995.9	12.5337	402.966
50070	1	12.6164	405.625	998.1	12.5924	404.854
50071	1	12.6101	405.425	995.9	12.5584	403.763
50072	1	12.3613	397.425	996.0	12.3119	395.835
50073	1	12.5114	402.250	995.9	12.4601	400.601
50074	1	12.6101	405.425	997.9	12.5837	404.574
50075	1	12.3629	397.475	996.0	12.3134	395.885
50076	1	12.3084	395.725	996.0	12.2592	394.142
50077	1	12.5899	404.775	995.7	12.5358	403.034
50078	1	12.5137	402.325	995.7	12.4599	400.595
50079	1	12.4811	401.275	996.2	12.4336	399.750
50080	1	12.5347	403.000	995.8	12.4821	401.307
50081	1	12.5106	402.225	996.2	12.4631	400.697
50082	1	12.5495	403.475	995.8	12.4968	401.780
50083	1	12.4989	401.850	996.2	12.4514	400.323
50084	1	12.5907	404.800	995.8	12.5378	403.100
50085	1	12.5720	404.200	996.2	12.5243	402.664
50086	1	12.5751	404.300	995.8	12.5223	402.602
50087	1	12.5153	402.375	996.2	12.4677	400.846
50088	1	12.4865	401.450	995.8	12.4341	399.764
50089	1	12.5417	403.225	995.7	12.4878	401.491
50090	1	12.4951	401.725	995.8	12.4426	400.038
50091	1	12.5425	403.250	995.8	12.4898	401.556
50092	1	12.5021	401.950	995.8	12.4495	400.262
50093	1	12.5238	402.650	995.8	12.4712	400.959
50094	1	12.5370	403.075	995.8	12.4844	401.382
50095	1	12.6265	405.950	995.8	12.5734	404.245
50096	1	12.6062	405.300	995.8	12.5533	403.598
50097	1	12.6047	405.250	995.8	12.5518	403.548
50098	1	12.4826	401.325	995.8	12.4302	399.639
50099	1	12.5402	403.175	995.8	12.4875	401.482
50100	1	12.5238	402.650	995.8	12.4712	400.959
50101	1	12.5402	403.175	995.8	12.4875	401.482
50102	1	12.5425	403.250	995.8	12.4898	401.556

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50103	1	12.6731	407.450	996.0	12.6224	405.820
50104	1	12.6016	405.150	996.0	12.5512	403.529
50105	1	12.6506	406.725	995.9	12.5987	405.057
50106	1	12.6560	406.900	995.9	12.6041	405.232
50107	1	12.5829	404.550	995.9	12.5313	402.891
50108	1	12.6599	407.025	995.9	12.6080	405.356
50109	1	12.5565	403.700	995.9	12.5050	402.045
50110	1	12.6817	407.725	995.9	12.6297	406.053
50111	1	12.6218	405.800	996.0	12.5713	404.177
50112	1	12.7120	408.700	996.0	12.6612	407.065
50113	1	12.6094	405.400	996.0	12.5589	403.778
50114	1	12.7003	408.325	996.0	12.6495	406.692
50115	1	12.5713	404.175	996.5	12.5273	402.760
50116	1	12.5176	402.450	996.5	12.4738	401.041
50117	1	12.7237	409.075	995.9	12.6715	407.398
50118	1	12.6148	405.575	995.9	12.5631	403.912
50119	1	12.6350	406.225	995.9	12.5832	404.559
50120	1	12.6389	406.350	995.9	12.5871	404.684
50121	1	12.5588	403.775	996.5	12.5149	402.362
50122	1	12.4818	401.300	996.5	12.4381	399.895
50123	1	12.5549	403.650	996.5	12.5110	402.237
50124	1	12.5075	402.125	996.5	12.4637	400.718
50125	1	12.5565	403.700	996.5	12.5125	402.287
50126	1	12.4803	401.250	996.5	12.4366	399.846
50127	1	12.5246	402.675	996.3	12.4783	401.185
50128	1	12.5705	404.150	996.3	12.5240	402.655
50129	1	12.5689	404.100	996.3	12.5224	402.605
50130	1	12.5619	403.875	996.2	12.5142	402.340
50131	1	12.5542	403.625	996.2	12.5064	402.091
50132	1	12.6475	406.625	996.2	12.5994	405.080
50133	1	12.6801	407.675	996.2	12.6319	406.126
50134	1	12.5192	402.500	996.2	12.4716	400.971
50135	1	12.6350	406.225	996.3	12.5883	404.722
50136	1	12.5860	404.650	996.3	12.5395	403.153
50137	1	12.5425	403.250	996.2	12.4948	401.718
50138	1	12.6552	406.875	996.2	12.6071	405.329
50139	1	12.5254	402.700	996.2	12.4778	401.170
50140	1	12.5184	402.475	996.2	12.4708	400.946
50141	1	12.6132	405.525	996.3	12.5666	404.025
50142	1	12.5526	403.575	996.3	12.5062	402.082
50143	1	12.6234	405.850	996.3	12.5766	404.348
50144	1	12.7011	408.350	996.3	12.6541	406.839
50145	1	12.6132	405.525	995.7	12.5590	403.781
50146	1	12.6016	405.150	996.2	12.5537	403.610
50147	1	12.4834	401.350	996.2	12.4360	399.825
50148	1	12.6646	407.175	996.5	12.6202	405.750
50149	1	12.6288	406.025	996.3	12.5821	404.523
50150	1	12.6661	407.225	996.3	12.6193	405.718
50151	1	12.6311	406.100	996.3	12.5844	404.597
50152	1	12.5573	403.725	996.2	12.5095	402.191
50153	1	12.6249	405.900	996.5	12.5807	404.479
50154	1	12.5767	404.350	996.5	12.5327	402.935
50155	1	12.5137	402.325	996.5	12.4699	400.917
50156	1	12.5658	404.000	996.4	12.5206	402.546
50157	1	12.5814	404.500	996.4	12.5361	403.044
50158	1	12.6234	405.850	996.4	12.5779	404.389
50159	1	12.6226	405.825	996.2	12.5746	404.283
50160	1	12.6031	405.200	996.5	12.5590	403.782
50161	1	12.6202	405.750	996.5	12.5761	404.330
50162	1	12.5674	404.050	996.4	12.5221	402.595
50163	1	12.5938	404.900	996.4	12.5485	403.442
50164	1	12.5308	402.875	996.4	12.4857	401.425
50165	1	12.5052	402.050	996.2	12.4576	400.522
50166	1	12.5262	402.725	995.7	12.4723	400.993
50167	1	12.6910	408.025	996.4	12.6453	406.556
50168	1	12.6140	405.550	996.4	12.5686	404.090
50169	1	12.7307	409.300	996.4	12.6848	407.827
50170	1	12.6420	406.450	996.2	12.5940	404.905
50171	1	12.5573	403.725	996.2	12.5095	402.191
50172	1	12.5300	402.850	995.7	12.4762	401.118
50173	1	12.5316	402.900	996.4	12.4865	401.450
50174	1	12.7058	408.500	996.4	12.6600	407.029
50175	1	12.5876	404.700	996.4	12.5423	403.243
50176	1	12.5347	403.000	996.2	12.4871	401.469
50177	1	12.6646	407.175	997.0	12.6266	405.953
50178	1	12.4437	400.075	997.0	12.4064	398.875
50179	1	12.6692	407.325	996.5	12.6249	405.899
50180	1	12.5744	404.275	996.5	12.5304	402.860
50181	1	12.6941	408.125	996.5	12.6497	406.697
50182	1	12.5619	403.875	996.9	12.5230	402.623
50183	1	12.6319	406.125	996.9	12.5928	404.866
50184	1	12.6405	406.400	997.0	12.6025	405.181
50185	1	12.5223	402.600	996.5	12.4784	401.191
50186	1	12.6101	405.425	996.5	12.5680	404.006

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50187	1	12.6226	405.825	996.5	12.5784	404.405
50188	1	12.5160	402.400	996.9	12.4772	401.153
50189	1	12.5409	403.200	996.9	12.5021	401.950
50190	1	12.7369	409.500	996.9	12.6974	408.231
50191	1	12.6607	407.050	996.9	12.6214	405.788
50192	1	12.6319	406.125	997.0	12.5940	404.907
50193	1	12.6957	408.175	997.0	12.6576	406.950
50194	1	12.5720	404.200	997.0	12.5343	402.987
50195	1	12.5915	404.825	997.0	12.5537	403.611
50196	1	12.6895	407.975	997.0	12.6514	406.751
50197	1	12.6420	406.450	996.9	12.6028	405.190
50198	1	12.5884	404.725	997.0	12.5506	403.511
50199	1	12.6630	407.125	997.0	12.6250	405.904
50200	1	12.6164	405.625	997.0	12.5785	404.408
50201	1	12.6086	405.375	997.0	12.5708	404.159
50202	1	12.6000	405.100	997.0	12.5622	403.885
50203	1	12.5160	402.400	995.1	12.4547	400.428
50204	1	12.6179	405.675	995.0	12.5548	403.647
50205	1	12.5899	404.775	995.0	12.5270	402.751
50206	1	12.5254	402.700	995.1	12.4640	400.727
50207	1	12.5681	404.075	995.1	12.5066	402.095
50208	1	12.4678	400.850	995.0	12.4055	398.846
50209	1	12.5433	403.275	997.0	12.5056	402.065
50210	1	12.6226	405.825	996.9	12.5834	404.567
50211	1	12.5176	402.450	996.9	12.4788	401.202
50212	1	12.6568	406.925	997.0	12.6188	405.704
50213	1	12.5868	404.675	996.9	12.5478	403.421
50214	1	12.4873	401.475	996.9	12.4486	400.230
50215	1	12.4834	401.350	995.1	12.4222	399.383
50216	1	12.6008	405.125	995.1	12.5391	403.140
50217	1	12.6280	406.000	995.0	12.5649	403.970
50218	1	12.6039	405.225	995.1	12.5422	403.239
50219	1	12.6140	405.550	995.1	12.5522	403.563
50220	1	12.5744	404.275	996.6	12.5316	402.900
50221	1	12.6630	407.125	996.6	12.6200	405.741
50222	1	12.6444	406.525	996.6	12.6014	405.143
50223	1	12.6770	407.575	996.6	12.6339	406.189
50224	1	12.5876	404.700	996.6	12.5448	403.324
50225	1	12.6179	405.675	996.6	12.5750	404.296
50226	1	12.5098	402.200	996.6	12.4673	400.833
50227	1	12.6342	406.200	996.0	12.5837	404.575
50228	1	12.5876	404.700	996.0	12.5372	403.081
50229	1	12.5627	403.900	996.6	12.5200	402.527
50230	1	12.5596	403.800	996.6	12.5169	402.427
50231	1	12.6996	408.300	996.6	12.6564	406.912
50232	1	12.6451	406.550	996.6	12.6021	405.168
50233	1	12.6319	406.125	996.0	12.5814	404.501
50234	1	12.7206	408.975	996.0	12.6697	407.339
50235	1	12.5884	404.725	995.3	12.5292	402.823
50236	1	12.5347	403.000	995.3	12.4758	401.106
50237	1	12.6280	406.000	995.3	12.5687	404.092
50238	1	12.5876	404.700	995.3	12.5284	402.798
50239	1	12.5923	404.850	996.3	12.5457	403.352
50240	1	12.6039	405.225	996.6	12.5611	403.847
50241	1	12.5798	404.450	995.3	12.5207	402.549
50242	1	12.5985	405.050	995.3	12.5393	403.146
50243	1	12.5052	402.050	995.3	12.4464	400.160
50244	1	12.6288	406.025	995.3	12.5694	404.117
50245	1	12.6700	407.350	995.3	12.6105	405.435
50246	1	12.6164	405.625	995.3	12.5571	403.719
50247	1	12.5549	403.650	995.3	12.4959	401.753
50248	1	12.4663	400.800	995.7	12.4127	399.077
50249	1	12.5611	403.850	995.7	12.5071	402.113
50250	1	12.5557	403.675	995.7	12.5017	401.939
50251	1	12.4531	400.375	995.7	12.3995	398.653
50252	1	12.4966	401.775	995.3	12.4379	399.887
50253	1	12.6405	406.400	995.6	12.5848	404.612
50254	1	12.5246	402.675	995.6	12.4695	400.903
50255	1	12.5153	402.375	995.6	12.4602	400.605
50256	1	12.4912	401.600	995.6	12.4362	399.833
50257	1	12.5262	402.725	995.3	12.4673	400.832
50258	1	12.6000	405.100	995.7	12.5458	403.358
50259	1	12.5028	401.975	995.3	12.4441	400.086
50260	1	12.6832	407.775	995.3	12.6236	405.858
50261	1	12.5798	404.450	995.3	12.5207	402.549
50262	1	12.5285	402.800	995.6	12.4734	401.028
50263	1	12.5697	404.125	995.6	12.5144	402.347
50264	1	12.5751	404.300	995.7	12.5211	402.562
50265	1	12.5129	402.300	996.0	12.4629	400.691
50266	1	12.5308	402.875	996.0	12.4807	401.264
50267	1	12.6412	406.425	996.0	12.5907	404.799
50268	1	12.5580	403.750	995.7	12.5040	402.014
50269	1	12.5332	402.950	995.7	12.4793	401.217
50270	1	12.5300	402.850	996.0	12.4799	401.239

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50271	1	12.5332	402.950	995.3	12.4742	401.056
50272	1	12.4717	400.975	995.7	12.4181	399.251
50273	1	12.5526	403.575	995.7	12.4986	401.840
50274	1	12.5153	402.375	996.0	12.4652	400.766
50275	1	12.6731	407.450	995.3	12.6136	405.535
50276	1	12.6459	406.575	996.0	12.5953	404.949
50277	1	13.2734	426.750	996.5	13.2270	425.256
50278	1	13.0254	418.775	996.5	12.9798	417.309
50279	1	13.1972	424.300	996.5	13.1510	422.815
50280	1	13.2882	427.225	996.5	13.2417	425.730
50281	1	13.0230	418.700	996.5	12.9775	417.235
50282	1	13.0992	421.150	996.5	13.0534	419.676
50283	1	13.1646	423.250	996.5	13.1185	421.769
50284	1	13.0619	419.950	996.5	13.0162	418.480
50285	1	13.0642	420.025	996.5	13.0185	418.555
50286	1	13.0759	420.400	996.5	13.0301	418.929
50287	1	12.8613	413.500	996.5	12.8163	412.053
50288	1	13.0635	420.000	996.5	13.0177	418.530
50289	1	13.1163	421.700	996.5	13.0704	420.224
50290	1	13.2625	426.400	996.5	13.2161	424.908
50291	1	12.9243	415.525	996.3	12.8765	413.988
50292	1	12.9733	417.100	996.3	12.9253	415.557
50293	1	13.0876	420.775	996.5	13.0418	419.302
50294	1	13.2493	425.975	996.5	13.2029	424.484
50295	1	12.9266	415.600	996.5	12.8814	414.145
50296	1	13.1832	423.850	996.5	13.1371	422.367
50297	1	13.3084	427.875	996.3	13.2592	426.292
50298	1	13.2975	427.525	996.3	13.2483	425.943
50299	1	12.6879	407.925	996.3	12.6410	406.416
50300	1	13.1023	421.250	996.3	13.0539	419.691
50301	1	13.3807	430.200	996.3	13.3312	428.608
50302	1	12.9072	414.975	996.3	12.8594	413.440
50303	1	12.9002	414.750	996.3	12.8524	413.215
50304	1	13.3768	430.075	996.3	13.3273	428.484
50305	1	13.0300	418.925	996.3	12.9818	417.375
50306	1	12.5891	404.750	996.3	12.5426	403.252
50307	1	13.0277	418.850	996.3	12.9795	417.300
50308	1	13.1117	421.550	996.3	13.0632	419.990
50309	1	12.6545	406.850	996.5	12.6102	405.426
50310	1	13.0868	420.750	996.3	13.0384	419.193
50311	1	12.9274	415.625	996.3	12.8796	414.087
50312	1	13.2610	426.350	996.3	13.2119	424.773
50313	1	13.1848	423.900	996.3	13.1360	422.332
50314	1	13.0285	418.875	996.3	12.9803	417.325
50315	1	13.2680	426.575	996.5	13.2215	425.082
50316	1	11.8714	381.675	996.5	11.8299	380.339
50317	1	12.1203	389.675	996.5	12.0778	388.311
50318	1	12.4515	400.325	996.5	12.4079	398.924
50319	1	12.3318	396.475	996.5	12.2886	395.087
50320	1	12.0503	387.425	996.5	12.0081	386.069
50321	1	12.4709	400.950	996.5	12.4273	399.547
50322	1	12.9810	417.350	996.5	12.9356	415.889
50323	1	12.4593	400.575	996.5	12.4157	399.173
50324	1	12.4414	400.000	996.5	12.3979	398.600
50325	1	12.7369	409.500	996.5	12.6923	408.067
50326	1	12.4811	401.275	996.5	12.4374	399.871
50327	1	12.3877	398.275	995.4	12.3308	396.443
50328	1	12.6342	406.200	995.4	12.5761	404.331
50329	1	11.9850	385.325	995.4	11.9298	383.553
50330	1	11.6008	372.975	995.4	11.5475	371.259
50331	1	12.7672	410.475	995.4	12.7085	408.587
50332	1	12.7664	410.450	995.4	12.7077	408.562
50333	1	12.8675	413.700	995.4	12.8083	411.797
50334	1	12.4741	401.050	995.4	12.4167	399.205
50335	1	12.5137	402.325	996.1	12.4649	400.756
50336	1	12.5915	404.825	996.4	12.5461	403.368
50337	1	12.5510	403.525	996.4	12.5059	402.072
50338	1	12.5837	404.575	996.4	12.5384	403.119
50339	1	12.6226	405.825	996.4	12.5771	404.364
50340	1	12.5845	404.600	996.2	12.5367	403.063
50341	1	12.6257	405.925	995.9	12.5739	404.261
50342	1	12.6475	406.625	995.8	12.5943	404.917
50343	1	12.4974	401.800	995.8	12.4449	400.112
50344	1	12.5534	403.600	995.8	12.5006	401.905
50345	1	12.5751	404.300	996.2	12.5274	402.764
50346	1	12.5619	403.875	996.2	12.5142	402.340
50347	1	12.5254	402.700	996.4	12.4803	401.250
50348	1	12.5487	403.450	995.8	12.4960	401.756
50349	1	12.5106	402.225	995.8	12.4581	400.536
50350	1	12.5775	404.375	995.8	12.5247	402.677
50351	1	12.5425	403.250	995.7	12.4886	401.516
50352	1	12.6016	405.150	996.2	12.5537	403.610
50353	1	12.5433	403.275	995.9	12.4918	401.622
50354	1	12.4709	400.950	995.9	12.4198	399.306

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50355	1	12.5954	404.950	995.8	12.5425	403.249
50356	1	12.5440	403.300	995.8	12.4914	401.606
50357	1	12.5308	402.875	995.1	12.4694	400.901
50358	1	12.5510	403.525	995.1	12.4895	401.548
50359	1	12.4811	401.275	996.2	12.4336	399.750
50360	1	12.5518	403.550	995.9	12.5004	401.895
50361	1	12.5176	402.450	995.9	12.4663	400.800
50362	1	12.6887	407.950	995.8	12.6354	406.237
50363	1	12.4912	401.600	995.8	12.4387	399.913
50364	1	12.5876	404.700	995.1	12.5259	402.717
50365	1	12.5370	403.075	995.7	12.4831	401.342
50366	1	12.6109	405.450	995.7	12.5567	403.707
50367	1	12.5946	404.925	995.7	12.5404	403.184
50368	1	12.5518	403.550	995.8	12.4991	401.855
50369	1	12.5635	403.925	995.1	12.5019	401.946
50370	1	12.5308	402.875	995.1	12.4694	400.901
50371	1	12.5938	404.900	995.1	12.5321	402.916
50372	1	12.6070	405.325	995.7	12.5528	403.582
50373	1	12.5557	403.675	995.7	12.5017	401.939
50374	1	12.6288	406.025	995.7	12.5745	404.279
50375	1	12.5899	404.775	995.8	12.5370	403.075
50376	1	12.4803	401.250	995.1	12.4191	399.284
50377	1	12.4546	400.425	996.7	12.4135	399.104
50378	1	12.4725	401.000	996.7	12.4313	399.677
50379	1	12.5199	402.525	996.4	12.4749	401.076
50380	1	12.5114	402.250	996.7	12.4701	400.923
50381	1	12.5557	403.675	996.4	12.5105	402.222
50382	1	12.5230	402.625	996.4	12.4780	401.176
50383	1	12.5697	404.125	996.4	12.5245	402.670
50384	1	12.5495	403.475	996.4	12.5043	402.022
50385	1	12.5510	403.525	996.6	12.5084	402.153
50386	1	12.4430	400.050	996.6	12.4006	398.690
50387	1	12.5370	403.075	996.6	12.4944	401.705
50388	1	12.5619	403.875	996.6	12.5192	402.502
50389	1	12.5083	402.150	996.7	12.4670	400.823
50390	1	12.4492	400.250	996.6	12.4068	398.889
50391	1	12.5262	402.725	996.7	12.4848	401.396
50392	1	12.5028	401.975	996.4	12.4578	400.528
50393	1	12.5845	404.600	996.6	12.5417	403.224
50394	1	12.5184	402.475	996.7	12.4771	401.147
50395	1	12.5658	404.000	996.4	12.5206	402.546
50396	1	12.5370	403.075	996.6	12.4944	401.705
50397	1	12.4772	401.150	996.6	12.4347	399.786
50398	1	12.5114	402.250	996.6	12.4688	400.882
50399	1	12.5705	404.150	996.6	12.5277	402.776
50400	1	12.5705	404.150	996.7	12.5290	402.816
50401	1	12.5588	403.775	996.4	12.5136	402.321
50402	1	12.5549	403.650	996.4	12.5097	402.197
50403	1	12.5339	402.975	996.4	12.4888	401.524
50404	1	12.5891	404.750	996.4	12.5438	403.293
50405	1	12.4974	401.800	996.4	12.4524	400.354
50406	1	12.4585	400.550	996.4	12.4137	399.108
50407	1	12.5114	402.250	996.4	12.4663	400.802
50408	1	12.5091	402.175	996.4	12.4640	400.727
50409	1	12.5697	404.125	996.6	12.5270	402.751
50410	1	12.4974	401.800	996.6	12.4549	400.434
50411	1	12.4772	401.150	996.6	12.4347	399.786
50412	1	12.5106	402.225	996.0	12.4606	400.616
50413	1	12.5168	402.425	996.0	12.4668	400.815
50414	1	12.5059	402.075	996.0	12.4559	400.467
50415	1	12.4468	400.175	996.0	12.3971	398.574
50416	1	12.4748	401.075	996.7	12.4337	399.751
50417	1	12.5215	402.575	996.0	12.4714	400.965
50418	1	12.5145	402.350	996.7	12.4732	401.022
50419	1	12.5285	402.800	996.7	12.4871	401.471
50420	1	12.5845	404.600	996.7	12.5429	403.265
50421	1	12.5207	402.550	996.7	12.4794	401.222
50422	1	12.5254	402.700	996.6	12.4828	401.331
50423	1	12.5215	402.575	996.6	12.4789	401.206
50424	1	12.5650	403.975	996.1	12.5160	402.399
50425	1	12.5720	404.200	996.6	12.5293	402.826
50426	1	12.5075	402.125	996.1	12.4587	400.557
50427	1	12.6008	405.125	996.3	12.5542	403.626
50428	1	12.7618	410.300	996.3	12.7145	408.782
50429	1	12.6125	405.500	996.3	12.5658	404.000
50430	1	12.6179	405.675	995.9	12.5662	404.012
50431	1	12.3489	397.025	995.9	12.2982	395.397
50432	1	12.5573	403.725	995.9	12.5058	402.070
50433	1	12.6374	406.300	995.9	12.5855	404.634
50434	1	12.6311	406.100	995.9	12.5793	404.435
50435	1	12.4709	400.950	995.9	12.4198	399.306
50436	1	12.3932	398.450	995.9	12.3424	396.816
50437	1	12.4733	401.025	995.9	12.4221	399.381
50438	1	12.3030	395.550	995.9	12.2525	393.928



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50439	1	12.7804	410.900	995.9	12.7280	409.215
50440	1	12.6436	406.500	995.9	12.5917	404.833
50441	1	12.2486	393.800	995.9	12.1983	392.185
50442	1	12.8038	411.650	995.9	12.7513	409.962
50443	1	12.7936	411.325	995.9	12.7412	409.639
50444	1	12.5635	403.925	995.9	12.5120	402.269
50445	1	12.8768	414.000	995.9	12.8241	412.303
50446	1	12.4266	399.525	995.9	12.3757	397.887
50447	1	12.8574	413.375	995.9	12.8047	411.680
50448	1	12.9740	417.125	995.9	12.9209	415.415
50449	1	12.6156	405.600	995.9	12.5639	403.937
50450	1	12.5814	404.500	995.9	12.5298	402.842
50451	1	12.6661	407.225	995.9	12.6142	405.555
50452	1	12.3566	397.275	995.9	12.3060	395.646
50453	1	12.4126	399.075	995.9	12.3617	397.439
50454	1	12.5386	403.125	995.9	12.4872	401.472
50455	1	12.9219	415.450	995.9	12.8690	413.747
50456	1	12.9492	416.325	995.9	12.8961	414.618
50457	1	12.7649	410.400	995.9	12.7125	408.717
50458	1	12.8792	414.075	995.9	12.8264	412.377
50459	1	12.4686	400.875	995.9	12.4175	399.231
50460	1	11.5184	370.325	995.9	11.4712	368.807
50461	1	13.0969	421.075	995.9	13.0432	419.349
50462	1	12.7532	410.025	995.9	12.7009	408.344
50463	1	12.9453	416.200	995.9	12.8922	414.494
50464	1	11.7735	378.525	995.9	11.7252	376.973
50465	1	12.9383	415.975	995.9	12.8852	414.270
50466	1	12.7384	409.550	995.9	12.6862	407.871
50467	1	12.5293	402.825	995.9	12.4779	401.173
50468	1	12.2999	395.450	995.9	12.2494	393.829
50469	1	12.4756	401.100	995.9	12.4245	399.455
50470	1	12.7493	409.900	995.9	12.6971	408.219
50471	1	12.3053	395.625	995.9	12.2549	394.003
50472	1	12.4041	398.800	995.9	12.3532	397.165
50473	1	12.2579	394.100	995.9	12.2076	392.484
50474	1	12.5705	404.150	995.9	12.5189	402.493
50475	1	12.5611	403.850	995.9	12.5096	402.194
50476	1	13.2656	426.500	995.9	13.2113	424.751
50477	1	12.9251	415.550	996.7	12.8824	414.179
50478	1	12.3053	395.625	996.1	12.2573	394.082
50479	1	11.8994	382.575	996.1	11.8530	381.083
50480	1	12.5713	404.175	996.1	12.5222	402.599
50481	1	12.4437	400.075	996.1	12.3952	398.515
50482	1	12.3776	397.950	995.8	12.3257	396.279
50483	1	13.2198	425.025	995.8	13.1642	423.240
50484	1	12.5542	403.625	997.7	12.5253	402.697
50485	1	12.5674	404.050	997.7	12.5385	403.121
50486	1	12.4966	401.775	997.7	12.4679	400.851
50487	1	12.5907	404.800	997.7	12.5617	403.869
50488	1	12.5293	402.825	997.7	12.5005	401.899
50489	1	12.5697	404.125	997.7	12.5408	403.196
50490	1	12.5129	402.300	997.7	12.4842	401.375
50491	1	12.5635	403.925	997.7	12.5346	402.996
50492	1	12.5868	404.675	997.7	12.5579	403.744
50493	1	12.5938	404.900	997.7	12.5648	403.969
50494	1	12.4919	401.625	997.7	12.4632	400.701
50495	1	12.5705	404.150	997.7	12.5416	403.220
50496	1	12.4857	401.425	997.7	12.4570	400.502
50497	1	12.5339	402.975	997.7	12.5051	402.048
50498	1	12.5402	403.175	997.7	12.5113	402.248
50499	1	12.4873	401.475	997.7	12.4586	400.552
50500	1	12.5853	404.625	997.7	12.5563	403.694
50501	1	12.5433	403.275	997.7	12.5144	402.347
50502	1	12.5899	404.775	997.7	12.5610	403.844
50503	1	12.6374	406.300	997.7	12.6083	405.366
50504	1	12.4873	401.475	997.7	12.4586	400.552
50505	1	12.5456	403.350	997.7	12.5167	402.422
50506	1	12.5262	402.725	997.7	12.4973	401.799
50507	1	12.5448	403.325	997.7	12.5160	402.397
50508	1	12.5067	402.100	997.7	12.4780	401.175
50509	1	12.5199	402.525	997.7	12.4911	401.599
50510	1	12.4562	400.475	997.7	12.4275	399.554
50511	1	12.4896	401.550	997.7	12.4609	400.626
50512	1	12.5355	403.025	997.7	12.5067	402.098
50513	1	12.5230	402.625	997.7	12.4942	401.699
50514	1	12.5137	402.325	997.7	12.4849	401.400
50515	1	12.6187	405.700	997.7	12.5897	404.767
50516	1	12.6094	405.400	997.7	12.5804	404.468
50517	1	12.5207	402.550	997.8	12.4932	401.664
50518	1	12.5907	404.800	997.8	12.5630	403.909
50519	1	12.5347	403.000	997.8	12.5071	402.113
50520	1	12.5705	404.150	997.8	12.5428	403.261
50521	1	12.6031	405.200	997.8	12.5754	404.309
50522	1	12.5238	402.650	997.8	12.4963	401.764

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50523	1	12.5433	403.275	998.1	12.5194	402.509
50524	1	12.5254	402.700	998.1	12.5016	401.935
50525	1	12.4857	401.425	998.1	12.4620	400.662
50526	1	12.6000	405.100	997.7	12.5710	404.168
50527	1	12.6000	405.100	996.0	12.5496	403.480
50528	1	12.5472	403.400	996.0	12.4970	401.786
50529	1	12.6926	408.075	996.0	12.6418	406.443
50530	1	12.6257	405.925	996.0	12.5752	404.301
50531	1	12.6257	405.925	996.0	12.5752	404.301
50532	1	12.5052	402.050	996.0	12.4551	400.442
50533	1	12.5627	403.900	996.0	12.5125	402.284
50534	1	12.5417	403.225	996.0	12.4915	401.612
50535	1	12.6272	405.975	996.0	12.5767	404.351
50536	1	12.6008	405.125	996.0	12.5504	403.505
50537	1	12.6506	406.725	996.0	12.6000	405.098
50538	1	12.5689	404.100	996.0	12.5186	402.484
50539	1	12.5091	402.175	996.0	12.4590	400.566
50540	1	12.5324	402.925	996.0	12.4822	401.313
50541	1	12.5386	403.125	996.0	12.4884	401.513
50542	1	12.6661	407.225	996.0	12.6155	405.596
50543	1	12.6786	407.625	996.0	12.6278	405.995
50544	1	12.6444	406.525	996.0	12.5938	404.899
50545	1	12.6506	406.725	996.2	12.6025	405.179
50546	1	12.6661	407.225	996.0	12.6155	405.596
50547	1	12.5456	403.350	996.0	12.4954	401.737
50548	1	12.5954	404.950	996.0	12.5450	403.330
50549	1	12.7120	408.700	996.0	12.6612	407.065
50550	1	12.7097	408.625	996.0	12.6588	406.991
50551	1	12.5635	403.925	995.7	12.5095	402.188
50552	1	12.5425	403.250	996.0	12.4923	401.637
50553	1	12.7019	408.375	996.0	12.6511	406.742
50554	1	12.6755	407.525	996.0	12.6248	405.895
50555	1	12.6381	406.325	996.0	12.5876	404.700
50556	1	12.6840	407.800	995.7	12.6295	406.046
50557	1	12.5394	403.150	995.7	12.4855	401.416
50558	1	12.5961	404.975	995.7	12.5420	403.234
50559	1	12.6381	406.325	996.0	12.5876	404.700
50560	1	12.6568	406.925	996.0	12.6062	405.297
50561	1	12.7066	408.525	996.0	12.6557	406.891
50562	1	12.6389	406.350	995.7	12.5846	404.603
50563	1	12.5238	402.650	995.7	12.4700	400.919
50564	1	12.6249	405.900	995.7	12.5706	404.155
50565	1	12.6366	406.275	995.7	12.5822	404.528
50566	1	12.5487	403.450	995.7	12.4947	401.715
50567	1	12.6739	407.475	995.7	12.6194	405.723
50568	1	12.6210	405.775	995.7	12.5668	404.030
50569	1	12.5806	404.475	995.7	12.5265	402.736
50570	1	12.5860	404.650	995.7	12.5319	402.910
50571	1	12.5262	402.725	995.7	12.4723	400.993
50572	1	12.5433	403.275	995.7	12.4893	401.541
50573	1	12.6374	406.300	995.7	12.5830	404.553
50574	1	12.5954	404.950	995.7	12.5412	403.209
50575	1	12.7019	408.375	995.7	12.6473	406.619
50576	1	12.6879	407.925	995.7	12.6333	406.171
50577	1	12.6249	405.900	996.5	12.5807	404.479
50578	1	12.5215	402.575	996.5	12.4777	401.166
50579	1	12.6241	405.875	996.5	12.5799	404.454
50580	1	12.6615	407.075	995.7	12.6070	405.325
50581	1	12.7330	409.375	995.7	12.6782	407.615
50582	1	12.6109	405.450	995.7	12.5567	403.707
50583	1	12.6482	406.650	995.7	12.5939	404.901
50584	1	12.4733	401.025	995.7	12.4196	399.301
50585	1	13.0075	418.200	996.3	12.9594	416.653
50586	1	12.6708	407.375	996.3	12.6239	405.868
50587	1	12.9950	417.800	996.3	12.9470	416.254
50588	1	12.5316	402.900	996.3	12.4852	401.409
50589	1	12.7898	411.200	996.3	12.7424	409.679
50590	1	12.6607	407.050	996.3	12.6138	405.544
50591	1	12.7400	409.600	996.3	12.6929	408.084
50592	1	12.4974	401.800	996.3	12.4511	400.313
50593	1	12.6692	407.325	996.3	12.6224	405.818
50594	1	12.9974	417.875	996.3	12.9493	416.329
50595	1	12.8317	412.550	996.3	12.7843	411.024
50596	1	12.5160	402.400	996.3	12.4697	400.911
50597	1	12.3924	398.425	996.3	12.3466	396.951
50598	1	12.7213	409.000	996.3	12.6743	407.487
50599	1	12.9873	417.550	996.3	12.9392	416.005
50600	1	13.2781	426.900	996.3	13.2290	425.320
50601	1	12.9048	414.900	996.3	12.8571	413.365
50602	1	12.4982	401.825	996.3	12.4519	400.338
50603	1	12.5845	404.600	996.3	12.5379	403.103
50604	1	12.8551	413.300	996.3	12.8075	411.771
50605	1	12.4951	401.725	996.3	12.4488	400.239
50606	1	13.0938	420.975	996.3	13.0453	419.417

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50607	1	12.1708	391.300	996.3	12.1258	389.852
50608	1	12.4391	399.925	996.3	12.3930	398.445
50609	1	13.0487	419.525	996.3	13.0004	417.973
50610	1	12.7734	410.675	996.3	12.7262	409.156
50611	1	12.1016	389.075	996.3	12.0568	387.635
50612	1	12.4748	401.075	996.3	12.4287	399.591
50613	1	13.0604	419.900	996.3	13.0120	418.346
50614	1	12.8512	413.175	996.3	12.8036	411.646
50615	1	12.2003	392.250	996.3	12.1552	390.799
50616	1	12.7594	410.225	996.3	12.7122	408.707
50617	1	13.1109	421.525	996.3	13.0624	419.965
50618	1	13.0277	418.850	996.3	12.9795	417.300
50619	1	12.5052	402.050	996.3	12.4589	400.562
50620	1	12.5619	403.875	996.3	12.5154	402.381
50621	1	12.3372	396.650	996.3	12.2916	395.182
50622	1	12.2633	394.275	996.3	12.2180	392.816
50623	1	12.3092	395.750	996.3	12.2637	394.286
50624	1	12.6047	405.250	996.3	12.5581	403.751
50625	1	12.7128	408.725	996.3	12.6657	407.213
50626	1	12.4826	401.325	996.3	12.4364	399.840
50627	1	12.6957	408.175	996.0	12.6449	406.542
50628	1	13.1148	421.650	996.0	13.0623	419.963
50629	1	13.0394	419.225	996.0	12.9872	417.548
50630	1	13.1731	423.525	996.1	13.1217	421.873
50631	1	13.2400	425.675	996.0	13.1870	423.972
50632	1	13.0829	420.625	996.0	13.0306	418.943
50633	1	12.6646	407.175	996.0	12.6139	405.546
50634	1	12.3395	396.725	996.1	12.2914	395.178
50635	1	13.3885	430.450	996.0	13.3349	428.728
50636	1	12.9958	417.825	996.0	12.9438	416.154
50637	1	12.4126	399.075	996.0	12.3630	397.479
50638	1	11.8800	381.950	996.0	11.8325	380.422
50639	1	12.4803	401.250	996.0	12.4304	399.645
50640	1	12.6832	407.775	996.1	12.6338	406.185
50641	1	13.3823	430.250	996.1	13.3301	428.572
50642	1	12.7540	410.050	996.3	12.7068	408.533
50643	1	12.7400	409.600	996.3	12.6929	408.084
50644	1	12.2594	394.150	996.0	12.2104	392.573
50645	1	12.7128	408.725	996.0	12.6619	407.090
50646	1	12.9989	417.925	996.1	12.9482	416.295
50647	1	12.6327	406.150	996.1	12.5834	404.566
50648	1	13.2641	426.450	996.3	13.2150	424.872
50649	1	13.3333	428.675	996.0	13.2800	426.960
50650	1	12.8520	413.200	996.0	12.8006	411.547
50651	1	13.0681	420.150	996.0	13.0159	418.469
50652	1	12.9461	416.225	996.1	12.8956	414.602
50653	1	13.2275	425.275	996.1	13.1760	423.616
50654	1	12.4647	400.750	996.1	12.4161	399.187
50655	1	13.1265	422.025	996.1	13.0753	420.379
50656	1	12.7019	408.375	996.1	12.6524	406.782
50657	1	12.8722	413.850	996.1	12.8220	412.236
50658	1	12.9111	415.100	996.1	12.8607	413.481
50659	1	13.0028	418.050	996.1	12.9521	416.420
50660	1	13.1008	421.200	996.1	13.0497	419.557
50661	1	12.5604	403.825	996.1	12.5114	402.250
50662	1	12.9235	415.500	996.1	12.8731	413.880
50663	1	13.3030	427.700	996.1	13.2511	426.032
50664	1	13.2695	426.625	996.1	13.2178	424.961
50665	1	12.9717	417.050	996.1	12.9211	415.424
50666	1	12.4554	400.450	996.1	12.4068	398.888
50667	1	12.4912	401.600	996.1	12.4425	400.034
50668	1	12.4811	401.275	996.1	12.4324	399.710
50669	1	12.3566	397.275	996.1	12.3085	395.726
50670	1	13.0907	420.875	995.9	13.0370	419.149
50671	1	12.4002	398.675	996.1	12.3518	397.120
50672	1	12.6716	407.400	996.1	12.6221	405.811
50673	1	13.1202	421.825	996.1	13.0691	420.180
50674	1	11.2237	360.850	996.1	11.1799	359.443
50675	1	12.8512	413.175	996.1	12.8011	411.564
50676	1	12.8178	412.100	995.9	12.7652	410.410
50677	1	12.6716	407.400	996.7	12.6297	406.056
50678	1	12.5425	403.250	996.7	12.5011	401.919
50679	1	12.6630	407.125	996.3	12.6162	405.619
50680	1	12.4725	401.000	996.3	12.4264	399.516
50681	1	12.5028	401.975	996.3	12.4566	400.488
50682	1	12.5262	402.725	996.3	12.4798	401.235
50683	1	12.6179	405.675	996.3	12.5712	404.174
50684	1	12.6576	406.950	996.3	12.6107	405.444
50685	1	12.5899	404.775	996.7	12.5484	403.439
50686	1	12.4779	401.175	996.7	12.4368	399.851
50687	1	12.5565	403.700	996.7	12.5150	402.368
50688	1	12.5907	404.800	996.7	12.5491	403.464
50689	1	12.4912	401.600	996.7	12.4499	400.275
50690	1	12.6171	405.650	996.7	12.5755	404.311

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50691	1	12.5899	404.775	996.3	12.5433	403.277
50692	1	12.6140	405.550	996.3	12.5674	404.049
50693	1	12.5534	403.600	996.3	12.5069	402.107
50694	1	12.5230	402.625	996.3	12.4767	401.135
50695	1	12.4896	401.550	996.3	12.4434	400.064
50696	1	12.5705	404.150	996.3	12.5240	402.655
50697	1	12.4912	401.600	996.3	12.4449	400.114
50698	1	12.5192	402.500	996.3	12.4728	401.011
50699	1	12.5199	402.525	996.3	12.4736	401.036
50700	1	12.4430	400.050	996.0	12.3932	398.450
50701	1	12.4437	400.075	996.0	12.3940	398.475
50702	1	12.4437	400.075	996.0	12.3940	398.475
50703	1	12.4437	400.075	996.0	12.3940	398.475
50704	1	12.4437	400.075	996.0	12.3940	398.475
50705	1	12.4437	400.075	996.0	12.3940	398.475
50706	1	12.4430	400.050	996.0	12.3932	398.450
50707	1	12.4430	400.050	996.0	12.3932	398.450
50708	1	12.4430	400.050	996.0	12.3932	398.450
50709	1	12.4430	400.050	996.0	12.3932	398.450
50710	1	12.4437	400.075	996.0	12.3940	398.475
50711	1	12.4437	400.075	996.0	12.3940	398.475
50712	1	12.4430	400.050	996.0	12.3932	398.450
50713	1	12.4430	400.050	996.0	12.3932	398.450
50714	1	12.4430	400.050	996.0	12.3932	398.450
50715	1	12.4437	400.075	996.0	12.3940	398.475
50716	1	12.4437	400.075	996.0	12.3940	398.475
50717	1	12.4437	400.075	996.0	12.3940	398.475
50718	1	12.4437	400.075	996.0	12.3940	398.475
50719	1	12.4437	400.075	996.0	12.3940	398.475
50720	1	12.4437	400.075	996.0	12.3940	398.475
50721	1	12.4437	400.075	996.0	12.3940	398.475
50722	1	12.4437	400.075	996.0	12.3940	398.475
50723	1	12.4437	400.075	996.0	12.3940	398.475
50724	1	12.4437	400.075	996.0	12.3940	398.475
50725	1	12.4437	400.075	996.0	12.3940	398.475
50726	1	12.4437	400.075	996.0	12.3940	398.475
50727	1	12.4554	400.450	996.5	12.4118	399.048
50728	1	12.5503	403.500	996.5	12.5063	402.088
50729	1	12.4577	400.525	996.5	12.4141	399.123
50730	1	13.0223	418.675	996.5	12.9767	417.210
50731	1	12.2859	395.000	996.5	12.2429	393.618
50732	1	12.0977	388.950	996.5	12.0554	387.589
50733	1	12.2439	393.650	996.5	12.2010	392.272
50734	1	12.9912	417.675	996.5	12.9457	416.213
50735	1	11.8310	380.375	996.5	11.7896	379.044
50736	1	12.2198	392.875	996.5	12.1770	391.500
50737	1	12.1063	389.225	996.5	12.0639	387.863
50738	1	12.0106	386.150	996.5	11.9686	384.798
50739	1	12.1467	390.525	996.5	12.1042	389.158
50740	1	12.5619	403.875	996.5	12.5180	402.461
50741	1	12.2952	395.300	996.5	12.2522	393.916
50742	1	12.5627	403.900	996.5	12.5187	402.486
50743	1	12.8108	411.875	996.5	12.7659	410.433
50744	1	12.9818	417.375	997.2	12.9455	416.206
50745	1	12.7765	410.775	997.2	12.7408	409.625
50746	1	12.8364	412.700	997.2	12.8005	411.544
50747	1	12.7695	410.550	997.2	12.7338	409.400
50748	1	12.9134	415.175	997.2	12.8772	414.013
50749	1	13.1373	422.375	997.2	13.1006	421.192
50750	1	13.2610	426.350	997.2	13.2238	425.156
50751	1	12.8706	413.800	997.2	12.8346	412.641
50752	1	12.7797	410.875	997.2	12.7439	409.725
50753	1	12.9274	415.625	997.2	12.8912	414.461
50754	1	13.0946	421.000	997.2	13.0579	419.821
50755	1	12.8286	412.450	997.2	12.7927	411.295
50756	1	12.7423	409.675	997.2	12.7066	408.528
50757	1	12.6692	407.325	997.2	12.6338	406.184
50758	1	13.2750	426.800	997.2	13.2378	425.605
50759	1	12.7283	409.225	997.2	12.6927	408.079
50760	1	12.2105	392.575	997.2	12.1763	391.476
50761	1	12.7353	409.450	997.2	12.6997	408.304
50762	1	12.6482	406.650	996.5	12.6040	405.227
50763	1	12.9468	416.250	996.5	12.9015	414.793
50764	1	13.3877	430.425	996.5	13.3409	428.919
50765	1	13.0339	419.050	997.6	13.0026	418.044
50766	1	13.3193	428.225	997.2	13.2820	427.026
50767	1	12.6498	406.700	997.6	12.6194	405.724
50768	1	12.9033	414.850	997.6	12.8723	413.854
50769	1	12.6825	407.750	997.6	12.6520	406.771
50770	1	12.7789	410.850	997.6	12.7482	409.864
50771	1	12.2882	395.075	997.6	12.2587	394.127
50772	1	12.6257	405.925	997.6	12.5954	404.951
50773	1	12.9274	415.625	997.6	12.8964	414.628
50774	1	12.3613	397.425	997.6	12.3316	396.471

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50775	1	12.8279	412.425	997.2	12.7919	411.270
50776	1	12.7097	408.625	997.6	12.6792	407.644
50777	1	12.5316	402.900	995.8	12.4790	401.208
50778	1	12.4772	401.150	995.8	12.4248	399.465
50779	1	12.6576	406.950	996.1	12.6082	405.363
50780	1	12.6366	406.275	996.1	12.5873	404.691
50781	1	12.6296	406.050	996.1	12.5803	404.466
50782	1	12.6335	406.175	996.1	12.5842	404.591
50783	1	12.5907	404.800	996.1	12.5416	403.221
50784	1	12.6848	407.825	996.1	12.6353	406.234
50785	1	12.5697	404.125	995.8	12.5169	402.428
50786	1	12.5215	402.575	995.8	12.4689	400.884
50787	1	12.6506	406.725	996.1	12.6012	405.139
50788	1	12.5860	404.650	996.1	12.5369	403.072
50789	1	12.6335	406.175	996.1	12.5842	404.591
50790	1	12.6132	405.525	996.1	12.5641	403.943
50791	1	12.6420	406.450	996.3	12.5952	404.946
50792	1	12.6723	407.425	996.3	12.6255	405.918
50793	1	12.5394	403.150	996.3	12.4930	401.658
50794	1	12.6412	406.425	996.3	12.5945	404.921
50795	1	12.6397	406.375	996.3	12.5929	404.871
50796	1	12.5946	404.925	996.3	12.5480	403.427
50797	1	12.6350	406.225	996.4	12.5895	404.763
50798	1	12.7182	408.900	996.4	12.6724	407.428
50799	1	12.5759	404.325	996.4	12.5306	402.869
50800	1	12.6879	407.925	996.4	12.6422	406.456
50801	1	12.6140	405.550	996.1	12.5648	403.968
50802	1	12.6358	406.250	996.1	12.5865	404.666
50803	1	12.5347	403.000	996.0	12.4846	401.388
50804	1	12.5013	401.925	996.0	12.4513	400.317
50805	1	12.5052	402.050	996.0	12.4551	400.442
50806	1	12.6179	405.675	996.0	12.5674	404.052
50807	1	12.7244	409.100	995.8	12.6710	407.382
50808	1	12.6615	407.075	995.9	12.6095	405.406
50809	1	12.6132	405.525	995.9	12.5615	403.862
50810	1	12.5487	403.450	996.0	12.4985	401.836
50811	1	12.5658	404.000	996.0	12.5156	402.384
50812	1	12.6008	405.125	996.0	12.5504	403.505
50813	1	12.5798	404.450	996.0	12.5295	402.832
50814	1	12.5720	404.200	996.0	12.5217	402.583
50815	1	12.5355	403.025	996.0	12.4853	401.413
50816	1	12.6941	408.125	995.8	12.6408	406.411
50817	1	12.6436	406.500	995.8	12.5905	404.793
50818	1	12.5806	404.475	996.0	12.5303	402.857
50819	1	12.6210	405.775	996.4	12.5756	404.314
50820	1	12.7136	408.750	996.4	12.6678	407.279
50821	1	12.5363	403.050	995.9	12.4849	401.397
50822	1	12.5821	404.525	995.9	12.5306	402.866
50823	1	12.5930	404.875	995.8	12.5401	403.175
50824	1	12.6653	407.200	995.8	12.6122	405.490
50825	1	12.5635	403.925	995.8	12.5107	402.229
50826	1	12.5285	402.800	995.8	12.4759	401.108
50827	1	11.8675	381.550	999.8	11.8652	381.474
50828	1	11.6638	375.000	999.8	11.6615	374.925
50829	1	12.5829	404.550	999.8	12.5804	404.469
50830	1	12.6856	407.850	999.8	12.6830	407.768
50831	1	12.6062	405.300	999.8	12.6037	405.219
50832	1	12.2556	394.025	999.8	12.2531	393.946
50833	1	12.5635	403.925	999.8	12.5610	403.844
50834	1	12.7011	408.350	999.8	12.6986	408.268
50835	1	12.4321	399.700	999.8	12.4296	399.620
50836	1	12.9779	417.250	999.8	12.9753	417.167
50837	1	12.1265	389.875	999.8	12.1241	389.797
50838	1	12.2618	394.225	999.8	12.2593	394.146
50839	1	12.5262	402.725	999.8	12.5237	402.644
50840	1	12.4119	399.050	999.8	12.4094	398.970
50841	1	11.4057	366.700	999.8	11.4034	366.627
50842	1	11.5705	372.000	999.8	11.5682	371.926
50843	1	12.8061	411.725	999.8	12.8035	411.643
50844	1	12.8644	413.600	999.8	12.8618	413.517
50845	1	12.7431	409.700	999.8	12.7406	409.618
50846	1	12.4188	399.275	999.8	12.4164	399.195
50847	1	12.6778	407.600	999.8	12.6753	407.518
50848	1	12.6801	407.675	999.8	12.6776	407.593
50849	1	12.2874	395.050	999.8	12.2850	394.971
50850	1	12.4640	400.725	999.8	12.4615	400.645
50851	1	12.8450	412.975	999.8	12.8424	412.892
50852	1	12.1677	391.200	999.8	12.1653	391.122
50853	1	13.0479	419.500	999.8	13.0453	419.416
50854	1	12.3699	397.700	999.8	12.3674	397.620
50855	1	12.4437	400.075	999.8	12.4412	399.995
50856	1	12.6047	405.250	999.8	12.6022	405.169
50857	1	12.2493	393.825	999.8	12.2469	393.746
50858	1	12.3605	397.400	999.8	12.3581	397.321

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50859	1	12.1918	391.975	999.8	12.1894	391.897
50860	1	12.2890	395.100	999.8	12.2865	395.021
50861	1	11.9220	383.300	999.8	11.9196	383.223
50862	1	12.6467	406.600	999.8	12.6442	406.519
50863	1	12.0868	388.600	999.8	12.0844	388.522
50864	1	11.8434	380.775	999.8	11.8411	380.699
50865	1	12.3730	397.800	999.8	12.3705	397.720
50866	1	12.7174	408.875	999.8	12.7149	408.793
50867	1	12.3473	396.975	999.8	12.3448	396.896
50868	1	12.5114	402.250	999.8	12.5089	402.170
50869	1	11.5099	370.050	999.8	11.5075	369.976
50870	1	11.6833	375.625	999.8	11.6809	375.550
50871	1	11.6926	375.925	999.8	11.6902	375.850
50872	1	12.7968	411.425	999.8	12.7942	411.343
50873	1	12.3877	398.275	999.8	12.3853	398.195
50874	1	11.9795	385.150	999.8	11.9771	385.073
50875	1	11.0557	355.450	999.8	11.0535	355.379
50876	1	12.7936	411.325	999.8	12.7911	411.243
50877	1	11.8077	379.625	999.8	11.8053	379.549
50878	1	12.2563	394.050	999.8	12.2539	393.971
50879	1	12.1778	391.525	999.8	12.1754	391.447
50880	1	12.3356	396.600	999.8	12.3332	396.521
50881	1	12.4562	400.475	999.8	12.4537	400.395
50882	1	12.1506	390.650	999.8	12.1482	390.572
50883	1	11.6537	374.675	999.8	11.6514	374.600
50884	1	12.1599	390.950	999.8	12.1575	390.872
50885	1	12.0682	388.000	999.8	12.0657	387.922
50886	1	11.9437	384.000	999.8	11.9414	383.923
50887	1	12.1335	390.100	999.8	12.1310	390.022
50888	1	11.9515	384.250	999.8	11.9491	384.173
50889	1	11.9072	382.825	999.8	11.9048	382.748
50890	1	11.7517	377.825	999.8	11.7493	377.749
50891	1	11.8668	381.525	999.8	11.8644	381.449
50892	1	12.4017	398.725	999.8	12.3993	398.645
50893	1	12.5199	402.525	995.8	12.4674	400.834
50894	1	12.4881	401.500	995.8	12.4356	399.814
50895	1	12.5930	404.875	995.8	12.5401	403.175
50896	1	12.6576	406.950	995.8	12.6044	405.241
50897	1	12.5720	404.200	996.2	12.5243	402.664
50898	1	12.6187	405.700	995.8	12.5657	403.996
50899	1	12.5853	404.625	995.8	12.5324	402.926
50900	1	12.5596	403.800	995.8	12.5068	402.104
50901	1	12.5495	403.475	996.7	12.5081	402.144
50902	1	12.6249	405.900	996.2	12.5769	404.358
50903	1	12.5728	404.225	996.4	12.5276	402.770
50904	1	12.6786	407.625	995.8	12.6253	405.913
50905	1	12.5098	402.200	995.8	12.4573	400.511
50906	1	12.6055	405.275	995.8	12.5525	403.573
50907	1	12.5106	402.225	995.7	12.4568	400.495
50908	1	12.5907	404.800	995.7	12.5366	403.059
50909	1	12.5114	402.250	995.8	12.4588	400.561
50910	1	12.5409	403.200	995.8	12.4883	401.507
50911	1	12.6101	405.425	995.8	12.5572	403.722
50912	1	12.6156	405.600	995.7	12.5613	403.856
50913	1	12.6226	405.825	995.7	12.5683	404.080
50914	1	12.6016	405.150	995.7	12.5474	403.408
50915	1	12.5588	403.775	996.1	12.5098	402.200
50916	1	12.5961	404.975	996.7	12.5546	403.639
50917	1	12.6490	406.675	996.7	12.6073	405.333
50918	1	12.5705	404.150	996.2	12.5227	402.614
50919	1	12.6490	406.675	995.8	12.5959	404.967
50920	1	12.5199	402.525	996.1	12.4711	400.955
50921	1	12.5433	403.275	996.7	12.5019	401.944
50922	1	12.5767	404.350	996.7	12.5352	403.016
50923	1	12.6164	405.625	996.7	12.5747	404.286
50924	1	12.5619	403.875	995.8	12.5092	402.179
50925	1	12.6164	405.625	995.7	12.5621	403.881
50926	1	12.6140	405.550	996.1	12.5648	403.968
50927	1	12.5293	402.825	996.6	12.4867	401.455
50928	1	12.5316	402.900	996.6	12.4890	401.530
50929	1	12.5160	402.400	996.6	12.4735	401.032
50930	1	12.5821	404.525	996.7	12.5406	403.190
50931	1	12.5930	404.875	996.6	12.5502	403.498
50932	1	12.6047	405.250	996.6	12.5618	403.872
50933	1	12.5285	402.800	996.6	12.4859	401.430
50934	1	12.5262	402.725	996.6	12.4836	401.356
50935	1	12.5137	402.325	996.6	12.4712	400.957
50936	1	12.5658	404.000	996.7	12.5243	402.667
50937	1	12.5580	403.750	996.6	12.5153	402.377
50938	1	12.5783	404.400	996.6	12.5355	403.025
50939	1	12.5697	404.125	996.6	12.5270	402.751
50940	1	12.5518	403.550	996.6	12.5091	402.178
50941	1	12.4919	401.625	996.6	12.4495	400.259
50942	1	12.6140	405.550	996.5	12.5699	404.131

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
50943	1	12.5440	403.300	996.5	12.5001	401.888
50944	1	12.5285	402.800	996.5	12.4846	401.390
50945	1	12.5790	404.425	996.5	12.5350	403.010
50946	1	12.5619	403.875	996.6	12.5192	402.502
50947	1	12.5332	402.950	996.6	12.4905	401.580
50948	1	12.5378	403.100	996.4	12.4927	401.649
50949	1	12.5728	404.225	996.5	12.5288	402.810
50950	1	12.5674	404.050	996.5	12.5234	402.636
50951	1	12.5806	404.475	996.5	12.5366	403.059
50952	1	12.4640	400.725	996.6	12.4216	399.363
50953	1	12.6047	405.250	996.6	12.5618	403.872
50954	1	12.5783	404.400	996.7	12.5367	403.065
50955	1	12.5658	404.000	996.7	12.5243	402.667
50956	1	12.5790	404.425	996.7	12.5375	403.090
50957	1	12.5370	403.075	996.7	12.4957	401.745
50958	1	12.5114	402.250	996.7	12.4701	400.923
50959	1	12.6241	405.875	996.3	12.5774	404.373
50960	1	12.5588	403.775	996.4	12.5136	402.321
50961	1	12.5798	404.450	996.3	12.5333	402.954
50962	1	12.6179	405.675	996.3	12.5712	404.174
50963	1	12.6436	406.500	995.8	12.5905	404.793
50964	1	12.5347	403.000	996.4	12.4896	401.549
50965	1	12.5223	402.600	996.4	12.4772	401.151
50966	1	12.5643	403.950	996.4	12.5190	402.496
50967	1	12.5798	404.450	996.4	12.5345	402.994
50968	1	12.5238	402.650	996.4	12.4787	401.200
50969	1	12.4640	400.725	996.4	12.4191	399.282
50970	1	12.5137	402.325	996.4	12.4687	400.877
50971	1	12.5666	404.025	996.4	12.5214	402.571
50972	1	12.4025	398.750	999.8	12.4000	398.670
50973	1	12.4515	400.325	999.8	12.4490	400.245
50974	1	12.4150	399.150	999.8	12.4125	399.070
50975	1	12.4297	399.625	999.8	12.4273	399.545
50976	1	12.4414	400.000	999.8	12.4389	399.920
50977	1	11.7944	379.200	999.7	11.7909	379.086
50978	1	11.8419	380.725	999.7	11.8383	380.611
50979	1	13.0269	418.825	999.7	13.0230	418.699
50980	1	12.9429	416.125	999.7	12.9391	416.000
50981	1	12.8745	413.925	999.7	12.8707	413.801
50982	1	12.4834	401.350	999.7	12.4796	401.230
50983	1	12.7820	410.950	999.7	12.7781	410.827
50984	1	13.2454	425.850	999.7	13.2415	425.722
50985	1	13.0005	417.975	999.7	12.9966	417.850
50986	1	12.2470	393.750	999.7	12.2433	393.632
50987	1	12.2089	392.525	999.7	12.2052	392.407
50988	1	13.3146	428.075	999.7	13.3106	427.947
50989	1	12.2377	393.450	999.7	12.2340	393.332
50990	1	12.2835	394.925	999.7	12.2799	394.807
50991	1	13.0666	420.100	999.7	13.0627	419.974
50992	1	12.7952	411.375	999.7	12.7914	411.252
50993	1	12.6537	406.825	999.7	12.6499	406.703
50994	1	12.6428	406.475	999.7	12.6390	406.353
50995	1	12.7820	410.950	999.7	12.7781	410.827
50996	1	12.9274	415.625	999.7	12.9235	415.500
50997	1	12.4834	401.350	999.7	12.4796	401.230
50998	1	13.0137	418.400	999.7	13.0098	418.274
50999	1	12.8660	413.650	999.7	12.8621	413.526
51000	1	12.6288	406.025	999.7	12.6250	405.903
51001	1	12.5666	404.025	999.7	12.5628	403.904
51002	1	12.7555	410.100	999.7	12.7517	409.977
51003	1	12.5611	403.850	999.7	12.5574	403.729
51004	1	11.9235	383.350	999.7	11.9199	383.235
51005	1	12.0915	388.750	999.7	12.0879	388.633
51006	1	11.7781	378.675	999.7	11.7746	378.561
51007	1	12.9422	416.100	999.7	12.9383	415.975
51008	1	11.6677	375.125	999.7	11.6642	375.012
51009	1	11.9196	383.225	999.7	11.9161	383.110
51010	1	12.1311	390.025	999.7	12.1275	389.908
51011	1	13.0479	419.500	999.7	13.0440	419.374
51012	1	12.8434	412.925	999.7	12.8396	412.801
51013	1	12.9538	416.475	999.7	12.9499	416.350
51014	1	13.3310	428.600	999.7	13.3270	428.471
51015	1	12.3683	397.650	999.7	12.3646	397.531
51016	1	11.9764	385.050	999.7	11.9728	384.934
51017	1	12.5386	403.125	999.7	12.5348	403.004
51018	1	12.5168	402.425	999.7	12.5131	402.304
51019	1	12.7159	408.825	999.7	12.7121	408.702
51020	1	12.3458	396.925	999.7	12.3421	396.806
51021	1	12.6700	407.350	999.7	12.6662	407.228
51022	1	12.5759	404.325	999.7	12.5721	404.204
51023	1	12.2493	393.825	999.7	12.2457	393.707
51024	1	12.4033	398.775	999.7	12.3996	398.655
51025	1	12.0161	386.325	999.7	12.0125	386.209
51026	1	12.0223	386.525	999.7	12.0187	386.409



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51027	1	12.7346	409.425	996.2	12.6862	407.869
51028	1	12.5332	402.950	996.2	12.4855	401.419
51029	1	12.7206	408.975	996.2	12.6722	407.421
51030	1	12.6241	405.875	996.2	12.5762	404.333
51031	1	12.7058	408.500	996.3	12.6588	406.989
51032	1	12.5713	404.175	995.6	12.5159	402.397
51033	1	12.5332	402.950	995.6	12.4780	401.177
51034	1	12.5969	405.000	995.5	12.5402	403.178
51035	1	12.7268	409.175	996.2	12.6784	407.620
51036	1	12.5938	404.900	996.2	12.5460	403.361
51037	1	12.7003	408.325	996.3	12.6533	406.814
51038	1	12.5370	403.075	995.6	12.4819	401.301
51039	1	12.6350	406.225	995.5	12.5782	404.397
51040	1	12.6420	406.450	995.5	12.5851	404.621
51041	1	12.6342	406.200	995.5	12.5774	404.372
51042	1	12.6436	406.500	996.2	12.5955	404.955
51043	1	12.5277	402.775	996.1	12.4789	401.204
51044	1	12.6996	408.300	996.1	12.6500	406.708
51045	1	12.6638	407.150	996.1	12.6144	405.562
51046	1	12.6389	406.350	996.3	12.5921	404.847
51047	1	12.5930	404.875	995.5	12.5364	403.053
51048	1	12.6583	406.975	996.2	12.6102	405.428
51049	1	12.5961	404.975	996.1	12.5470	403.396
51050	1	12.5472	403.400	996.1	12.4982	401.827
51051	1	12.5829	404.550	995.5	12.5263	402.730
51052	1	12.6187	405.700	996.3	12.5720	404.199
51053	1	12.5876	404.700	996.3	12.5410	403.203
51054	1	12.6358	406.250	996.2	12.5878	404.706
51055	1	12.5464	403.375	996.2	12.4987	401.842
51056	1	12.6218	405.800	996.3	12.5751	404.299
51057	1	12.5705	404.150	996.2	12.5227	402.614
51058	1	12.6140	405.550	996.2	12.5661	404.009
51059	1	12.5269	402.750	995.8	12.4743	401.058
51060	1	12.5689	404.100	995.8	12.5161	402.403
51061	1	12.5534	403.600	996.0	12.5032	401.986
51062	1	12.5860	404.650	995.8	12.5332	402.950
51063	1	12.6234	405.850	995.8	12.5703	404.145
51064	1	12.5783	404.400	996.0	12.5279	402.782
51065	1	12.5868	404.675	996.0	12.5365	403.056
51066	1	12.6024	405.175	995.5	12.5456	403.352
51067	1	12.5456	403.350	995.5	12.4891	401.535
51068	1	12.5713	404.175	995.8	12.5185	402.477
51069	1	12.5829	404.550	995.8	12.5301	402.851
51070	1	12.5503	403.500	996.6	12.5076	402.128
51071	1	12.6311	406.100	996.0	12.5806	404.476
51072	1	12.5821	404.525	995.5	12.5255	402.705
51073	1	12.5495	403.475	995.9	12.4980	401.821
51074	1	12.6381	406.325	995.8	12.5850	404.618
51075	1	12.5985	405.050	995.8	12.5456	403.349
51076	1	12.5417	403.225	996.0	12.4915	401.612
51077	1	12.6560	406.900	995.8	12.6029	405.191
51078	1	12.6436	406.500	995.8	12.5905	404.793
51079	1	12.6615	407.075	995.8	12.6083	405.365
51080	1	12.6389	406.350	995.8	12.5858	404.643
51081	1	12.6731	407.450	995.8	12.6199	405.739
51082	1	12.6008	405.125	995.8	12.5479	403.423
51083	1	12.6692	407.325	995.9	12.6173	405.655
51084	1	12.6583	406.975	995.9	12.6064	405.306
51085	1	12.6210	405.775	995.8	12.5680	404.071
51086	1	12.7221	409.025	995.8	12.6687	407.307
51087	1	12.6879	407.925	995.8	12.6346	406.212
51088	1	12.5658	404.000	995.8	12.5130	402.303
51089	1	12.5876	404.700	995.8	12.5347	403.000
51090	1	12.6475	406.625	995.8	12.5943	404.917
51091	1	12.6335	406.175	995.9	12.5817	404.510
51092	1	12.6078	405.350	995.9	12.5561	403.688
51093	1	12.6444	406.525	995.9	12.5925	404.858
51094	1	12.5954	404.950	995.9	12.5437	403.290
51095	1	12.5705	404.150	995.9	12.5189	402.493
51096	1	12.6094	405.400	995.9	12.5577	403.738
51097	1	12.6576	406.950	995.9	12.6057	405.282
51098	1	12.7346	409.425	995.9	12.6823	407.746
51099	1	12.6389	406.350	995.9	12.5871	404.684
51100	1	12.5573	403.725	995.9	12.5058	402.070
51101	1	12.7081	408.575	995.9	12.6560	406.900
51102	1	12.6187	405.700	995.9	12.5670	404.037
51103	1	12.5106	402.225	995.9	12.4593	400.576
51104	1	12.5425	403.250	995.9	12.4911	401.597
51105	1	12.6234	405.850	995.9	12.5716	404.186
51106	1	12.6661	407.225	995.9	12.6142	405.555
51107	1	12.6148	405.575	995.9	12.5631	403.912
51108	1	12.5720	404.200	995.9	12.5205	402.543
51109	1	12.7244	409.100	995.9	12.6723	407.423
51110	1	12.5402	403.175	995.9	12.4887	401.522

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51111	1	12.5596	403.800	995.9	12.5081	402.144
51112	1	12.5705	404.150	995.5	12.5139	402.331
51113	1	12.6249	405.900	995.5	12.5681	404.073
51114	1	12.6218	405.800	995.5	12.5650	403.974
51115	1	12.6078	405.350	995.6	12.5523	403.566
51116	1	12.5495	403.475	995.6	12.4943	401.700
51117	1	12.4608	400.625	995.6	12.4060	398.862
51118	1	12.5425	403.250	995.6	12.4873	401.476
51119	1	12.5596	403.800	995.6	12.5043	402.023
51120	1	12.7415	409.650	995.6	12.6855	407.848
51121	1	12.5269	402.750	995.5	12.4706	400.938
51122	1	12.5705	404.150	995.5	12.5139	402.331
51123	1	12.5658	404.000	995.6	12.5105	402.222
51124	1	12.5479	403.425	995.6	12.4927	401.650
51125	1	12.6031	405.200	995.6	12.5477	403.417
51126	1	12.6031	405.200	995.6	12.5477	403.417
51127	1	12.5059	402.075	995.9	12.4547	400.426
51128	1	12.5891	404.750	995.9	12.5375	403.091
51129	1	12.6171	405.650	995.9	12.5654	403.987
51130	1	12.5853	404.625	995.9	12.5337	402.966
51131	1	12.4585	400.550	995.9	12.4074	398.908
51132	1	12.6529	406.800	996.5	12.6086	405.376
51133	1	12.6412	406.425	996.5	12.5970	405.003
51134	1	12.5907	404.800	996.5	12.5466	403.383
51135	1	12.5650	403.975	995.9	12.5135	402.319
51136	1	12.5565	403.700	995.9	12.5050	402.045
51137	1	12.5853	404.625	995.9	12.5337	402.966
51138	1	12.6055	405.275	996.5	12.5614	403.857
51139	1	12.5899	404.775	996.5	12.5459	403.358
51140	1	12.5129	402.300	996.5	12.4691	400.892
51141	1	12.5363	403.050	996.5	12.4924	401.639
51142	1	12.6933	408.100	995.9	12.6413	406.427
51143	1	12.5821	404.525	995.9	12.5306	402.866
51144	1	12.5324	402.925	995.9	12.4810	401.273
51145	1	12.6568	406.925	996.8	12.6163	405.623
51146	1	12.6692	407.325	996.8	12.6287	406.022
51147	1	12.6708	407.375	996.8	12.6302	406.071
51148	1	12.6646	407.175	995.9	12.6126	405.506
51149	1	12.5269	402.750	995.8	12.4743	401.058
51150	1	12.5262	402.725	995.8	12.4735	401.034
51151	1	12.5518	403.550	995.8	12.4991	401.855
51152	1	12.5324	402.925	995.8	12.4797	401.233
51153	1	12.7361	409.475	996.9	12.6966	408.206
51154	1	12.6552	406.875	995.9	12.6034	405.207
51155	1	12.6436	406.500	996.9	12.6044	405.240
51156	1	12.6653	407.200	996.9	12.6261	405.938
51157	1	12.6405	406.400	996.9	12.6013	405.140
51158	1	12.5923	404.850	996.8	12.5520	403.554
51159	1	12.5860	404.650	995.7	12.5319	402.910
51160	1	12.6786	407.625	995.7	12.6240	405.872
51161	1	12.6241	405.875	995.7	12.5698	404.130
51162	1	12.5495	403.475	995.7	12.4955	401.740
51163	1	12.5215	402.575	995.7	12.4676	400.844
51164	1	12.5891	404.750	995.7	12.5350	403.010
51165	1	12.4725	401.000	995.7	12.4189	399.276
51166	1	12.6661	407.225	996.1	12.6167	405.637
51167	1	12.6405	406.400	995.8	12.5874	404.693
51168	1	12.5005	401.900	995.8	12.4480	400.212
51169	1	12.5456	403.350	995.8	12.4929	401.656
51170	1	12.5806	404.475	995.8	12.5277	402.776
51171	1	12.5332	402.950	995.8	12.4805	401.258
51172	1	12.4686	400.875	995.8	12.4162	399.191
51173	1	12.5021	401.950	995.8	12.4495	400.262
51174	1	12.5417	403.225	995.8	12.4890	401.531
51175	1	12.4515	400.325	996.1	12.4029	398.764
51176	1	12.6265	405.950	996.1	12.5772	404.367
51177	1	12.6685	407.300	996.4	12.6228	405.834
51178	1	12.5565	403.700	996.4	12.5113	402.247
51179	1	12.5790	404.425	995.3	12.5199	402.524
51180	1	12.6171	405.650	996.7	12.5755	404.311
51181	1	12.7011	408.350	996.7	12.6592	407.002
51182	1	12.5969	405.000	996.7	12.5553	403.664
51183	1	12.5977	405.025	996.7	12.5561	403.688
51184	1	12.5472	403.400	996.7	12.5057	402.069
51185	1	12.5370	403.075	996.7	12.4957	401.745
51186	1	12.7034	408.425	996.7	12.6615	407.077
51187	1	12.4834	401.350	996.7	12.4422	400.026
51188	1	12.6506	406.725	996.7	12.6088	405.383
51189	1	12.6444	406.525	996.7	12.6026	405.183
51190	1	12.6568	406.925	996.7	12.6150	405.582
51191	1	12.6809	407.700	995.3	12.6213	405.784
51192	1	12.6552	406.875	995.3	12.5958	404.963
51193	1	12.5129	402.300	995.3	12.4541	400.409
51194	1	12.6599	407.025	995.3	12.6004	405.112

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51195	1	12.5347	403.000	995.3	12.4758	401.106
51196	1	12.5308	402.875	999.8	12.5283	402.794
51197	1	13.0269	418.825	999.8	13.0243	418.741
51198	1	12.5277	402.775	999.8	12.5252	402.694
51199	1	12.7657	410.425	999.8	12.7631	410.343
51200	1	12.9118	415.125	999.8	12.9093	415.042
51201	1	12.9756	417.175	999.8	12.9730	417.092
51202	1	12.9546	416.500	999.8	12.9520	416.417
51203	1	12.8333	412.600	999.8	12.8307	412.517
51204	1	12.4033	398.775	999.8	12.4008	398.695
51205	1	12.8520	413.200	999.8	12.8494	413.117
51206	1	12.8660	413.650	999.8	12.8634	413.567
51207	1	12.6988	408.275	999.8	12.6962	408.193
51208	1	13.2104	424.725	999.8	13.2078	424.640
51209	1	12.7384	409.550	999.8	12.7359	409.468
51210	1	12.8753	413.950	999.8	12.8727	413.867
51211	1	12.7027	408.400	999.8	12.7001	408.318
51212	1	12.7797	410.875	999.8	12.7771	410.793
51213	1	12.9912	417.675	999.8	12.9886	417.591
51214	1	12.8240	412.300	999.8	12.8214	412.218
51215	1	12.5798	404.450	999.8	12.5773	404.369
51216	1	12.4266	399.525	999.8	12.4241	399.445
51217	1	12.6202	405.750	999.8	12.6177	405.669
51218	1	12.7711	410.600	999.8	12.7685	410.518
51219	1	12.8908	414.450	999.8	12.8883	414.367
51220	1	13.0969	421.075	999.8	13.0943	420.991
51221	1	12.7392	409.575	999.8	12.7367	409.493
51222	1	12.7268	409.175	999.8	12.7242	409.093
51223	1	12.4811	401.275	999.8	12.4786	401.195
51224	1	12.5347	403.000	999.8	12.5322	402.919
51225	1	12.9002	414.750	999.8	12.8976	414.667
51226	1	12.8209	412.200	999.8	12.8183	412.118
51227	1	12.5316	402.900	996.8	12.4915	401.611
51228	1	12.5573	403.725	996.8	12.5171	402.433
51229	1	12.5604	403.825	996.8	12.5202	402.533
51230	1	12.4251	399.475	996.8	12.3853	398.197
51231	1	12.4119	399.050	996.8	12.3721	397.773
51232	1	12.5300	402.850	996.4	12.4849	401.400
51233	1	12.4235	399.425	996.4	12.3788	397.987
51234	1	12.4826	401.325	996.4	12.4377	399.880
51235	1	12.4725	401.000	996.8	12.4326	399.717
51236	1	12.4375	399.875	996.8	12.3977	398.595
51237	1	12.5472	403.400	996.4	12.5020	401.948
51238	1	12.5052	402.050	996.4	12.4601	400.603
51239	1	12.4468	400.175	996.4	12.4020	398.734
51240	1	12.4196	399.300	996.4	12.3749	397.863
51241	1	12.4764	401.125	996.8	12.4365	399.841
51242	1	12.4678	400.850	996.4	12.4230	399.407
51243	1	12.4507	400.300	996.3	12.4047	398.819
51244	1	12.3979	398.600	996.3	12.3520	397.125
51245	1	12.4888	401.525	996.4	12.4439	400.080
51246	1	12.5355	403.025	996.4	12.4904	401.574
51247	1	12.5052	402.050	996.8	12.4651	400.763
51248	1	12.5059	402.075	996.4	12.4609	400.628
51249	1	12.5425	403.250	996.3	12.4961	401.758
51250	1	12.4585	400.550	996.3	12.4124	399.068
51251	1	12.5534	403.600	996.4	12.5082	402.147
51252	1	12.6677	407.275	996.8	12.6271	405.972
51253	1	12.4243	399.450	996.8	12.3845	398.172
51254	1	12.5207	402.550	996.8	12.4806	401.262
51255	1	12.4663	400.800	996.8	12.4264	399.517
51256	1	12.5028	401.975	996.8	12.4628	400.689
51257	1	12.4919	401.625	996.8	12.4520	400.340
51258	1	12.5075	402.125	996.8	12.4675	400.838
51259	1	12.4546	400.425	996.8	12.4148	399.144
51260	1	12.5580	403.750	996.8	12.5179	402.458
51261	1	12.4383	399.900	996.8	12.3985	398.620
51262	1	13.1241	421.950	999.7	13.1202	421.823
51263	1	13.2796	426.950	999.7	13.2757	426.822
51264	1	12.6249	405.900	999.7	12.6211	405.778
51265	1	13.2921	427.350	999.7	13.2881	427.222
51266	1	12.7384	409.550	999.7	12.7346	409.427
51267	1	13.2446	425.825	999.7	13.2407	425.697
51268	1	13.3418	428.950	999.7	13.3378	428.821
51269	1	12.8800	414.100	999.7	12.8761	413.976
51270	1	12.4686	400.875	999.7	12.4649	400.755
51271	1	13.2656	426.500	999.7	13.2617	426.372
51272	1	13.2866	427.175	999.7	13.2827	427.047
51273	1	12.5254	402.700	999.7	12.5216	402.579
51274	1	13.1350	422.300	999.7	13.1311	422.173
51275	1	12.9336	415.825	999.7	12.9297	415.700
51276	1	12.8893	414.400	999.7	12.8854	414.276
51277	1	12.9546	416.500	999.8	12.9520	416.417
51278	1	12.7874	411.125	999.8	12.7849	411.043

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51279	1	12.4834	401.350	999.8	12.4809	401.270
51280	1	12.4484	400.225	999.8	12.4459	400.145
51281	1	12.1078	389.275	999.8	12.1054	389.197
51282	1	12.5122	402.275	999.8	12.5097	402.195
51283	1	12.5635	403.925	999.8	12.5610	403.844
51284	1	12.7447	409.750	999.8	12.7421	409.668
51285	1	12.5106	402.225	999.8	12.5081	402.145
51286	1	12.3675	397.625	999.8	12.3651	397.545
51287	1	12.7198	408.950	999.8	12.7172	408.868
51288	1	12.8201	412.175	999.8	12.8175	412.093
51289	1	12.4896	401.550	999.8	12.4871	401.470
51290	1	12.6832	407.775	999.8	12.6807	407.693
51291	1	12.2416	393.575	999.8	12.2391	393.496
51292	1	12.9686	416.950	999.8	12.9660	416.867
51293	1	12.6055	405.275	999.8	12.6029	405.194
51294	1	12.9289	415.675	999.8	12.9264	415.592
51295	1	12.7859	411.075	999.8	12.7833	410.993
51296	1	12.5868	404.675	999.8	12.5843	404.594
51297	1	12.6762	407.550	999.8	12.6737	407.468
51298	1	12.3496	397.050	999.8	12.3472	396.971
51299	1	12.1933	392.025	999.8	12.1909	391.947
51300	1	12.4772	401.150	999.8	12.4747	401.070
51301	1	12.5588	403.775	999.8	12.5563	403.694
51302	1	12.0892	388.675	999.8	12.0867	388.597
51303	1	12.3737	397.825	999.8	12.3713	397.745
51304	1	12.2175	392.800	999.8	12.2150	392.721
51305	1	12.8061	411.725	999.8	12.8035	411.643
51306	1	12.7804	410.900	999.8	12.7779	410.818
51307	1	12.7330	409.375	999.8	12.7304	409.293
51308	1	11.9772	385.075	999.8	11.9748	384.998
51309	1	12.1078	389.275	999.8	12.1054	389.197
51310	1	12.1949	392.075	999.8	12.1925	391.997
51311	1	12.5487	403.450	999.8	12.5462	403.369
51312	1	12.2221	392.950	999.8	12.2197	392.871
51313	1	12.8582	413.400	999.8	12.8556	413.317
51314	1	12.6125	405.500	999.8	12.6099	405.419
51315	1	13.1716	423.475	999.7	13.1676	423.348
51316	1	13.1078	421.425	999.7	13.1039	421.299
51317	1	12.7314	409.325	999.7	12.7276	409.202
51318	1	12.6039	405.225	999.7	12.6001	405.103
51319	1	13.0541	419.700	999.7	13.0502	419.574
51320	1	12.3504	397.075	999.8	12.3480	396.996
51321	1	12.8792	414.075	999.8	12.8766	413.992
51322	1	12.6257	405.925	999.8	12.6232	405.844
51323	1	12.4725	401.000	999.8	12.4700	400.920
51324	1	12.3582	397.325	999.8	12.3557	397.246
51325	1	12.6980	408.250	999.8	12.6955	408.168
51326	1	12.7657	410.425	999.8	12.7631	410.343
51327	1	12.6933	408.100	999.7	12.6895	407.978
51328	1	13.0798	420.525	999.7	13.0759	420.399
51329	1	12.8932	414.525	999.7	12.8893	414.401
51330	1	12.7431	409.700	999.7	12.7393	409.577
51331	1	12.7999	411.525	999.7	12.7960	411.402
51332	1	12.7299	409.275	999.7	12.7261	409.152
51333	1	12.3465	396.950	999.7	12.3428	396.831
51334	1	12.9873	417.550	999.7	12.9834	417.425
51335	1	12.8916	414.475	999.7	12.8878	414.351
51336	1	12.5946	404.925	999.7	12.5908	404.804
51337	1	13.0363	419.125	999.7	13.0323	418.999
51338	1	12.4445	400.100	999.7	12.4408	399.980
51339	1	12.8465	413.025	999.7	12.8427	412.901
51340	1	12.8699	413.775	999.7	12.8660	413.651
51341	1	12.2618	394.225	999.7	12.2581	394.107
51342	1	12.7944	411.350	999.6	12.7893	411.185
51343	1	12.6879	407.925	996.2	12.6397	406.375
51344	1	12.5744	404.275	996.2	12.5266	402.739
51345	1	12.5145	402.350	996.1	12.4657	400.781
51346	1	12.7299	409.275	996.2	12.6815	407.720
51347	1	12.5689	404.100	996.1	12.5199	402.524
51348	1	12.5542	403.625	996.1	12.5052	402.051
51349	1	12.4772	401.150	996.1	12.4285	399.586
51350	1	12.4554	400.450	996.1	12.4068	398.888
51351	1	12.6016	405.150	996.1	12.5524	403.570
51352	1	12.5767	404.350	996.1	12.5277	402.773
51353	1	12.5549	403.650	996.1	12.5060	402.076
51354	1	12.5464	403.375	996.1	12.4974	401.802
51355	1	12.5775	404.375	996.2	12.5297	402.838
51356	1	12.7058	408.500	996.2	12.6575	406.948
51357	1	12.5300	402.850	996.1	12.4812	401.279
51358	1	12.5495	403.475	996.2	12.5018	401.942
51359	1	12.5643	403.950	996.2	12.5165	402.415
51360	1	12.4881	401.500	996.2	12.4406	399.974
51361	1	12.4647	400.750	996.2	12.4174	399.227
51362	1	12.5269	402.750	996.2	12.4793	401.220

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51363	1	12.6101	405.425	996.2	12.5622	403.884
51364	1	12.5472	403.400	996.2	12.4995	401.867
51365	1	12.6661	407.225	996.1	12.6167	405.637
51366	1	12.6179	405.675	996.1	12.5687	404.093
51367	1	12.6171	405.650	996.1	12.5679	404.068
51368	1	12.5518	403.550	996.1	12.5029	401.976
51369	1	12.6405	406.400	996.1	12.5912	404.815
51370	1	12.5954	404.950	996.1	12.5462	403.371
51371	1	12.7213	409.000	996.1	12.6717	407.405
51372	1	12.6412	406.425	996.1	12.5919	404.840
51373	1	12.5557	403.675	996.1	12.5067	402.101
51374	1	12.7011	408.350	996.1	12.6516	406.757
51375	1	12.6700	407.350	996.1	12.6206	405.761
51376	1	12.5829	404.550	996.1	12.5338	402.972
51377	1	12.5300	402.850	995.8	12.4774	401.158
51378	1	12.6591	407.000	995.8	12.6060	405.291
51379	1	12.5728	404.225	995.8	12.5200	402.527
51380	1	12.6576	406.950	995.8	12.6044	405.241
51381	1	12.7050	408.475	995.8	12.6516	406.759
51382	1	12.6778	407.600	996.0	12.6271	405.970
51383	1	12.4881	401.500	995.8	12.4356	399.814
51384	1	12.6132	405.525	995.8	12.5603	403.822
51385	1	12.5798	404.450	995.8	12.5270	402.751
51386	1	12.6755	407.525	995.8	12.6222	405.813
51387	1	12.6482	406.650	995.8	12.5951	404.942
51388	1	12.6653	407.200	995.6	12.6096	405.408
51389	1	12.5993	405.075	995.8	12.5463	403.374
51390	1	12.5456	403.350	995.8	12.4929	401.656
51391	1	12.6895	407.975	995.8	12.6362	406.262
51392	1	12.5736	404.250	995.6	12.5183	402.471
51393	1	12.5915	404.825	995.6	12.5361	403.044
51394	1	12.5876	404.700	995.6	12.5322	402.919
51395	1	12.4484	400.225	996.3	12.4023	398.744
51396	1	12.6685	407.300	995.6	12.6127	405.508
51397	1	12.6653	407.200	995.6	12.6096	405.408
51398	1	12.6327	406.150	996.3	12.5859	404.647
51399	1	12.6568	406.925	995.6	12.6011	405.135
51400	1	12.7027	408.400	995.6	12.6468	406.603
51401	1	12.5153	402.375	995.8	12.4627	400.685
51402	1	12.7104	408.650	995.6	12.6545	406.852
51403	1	12.7291	409.250	995.6	12.6731	407.449
51404	1	12.6335	406.175	995.6	12.5779	404.388
51405	1	12.6070	405.325	995.6	12.5516	403.542
51406	1	12.5254	402.700	995.6	12.4703	400.928
51407	1	12.4671	400.825	995.6	12.4122	399.061
51408	1	12.6078	405.350	995.6	12.5523	403.566
51409	1	12.6755	407.525	995.5	12.6184	405.691
51410	1	12.5713	404.175	995.5	12.5147	402.356
51411	1	12.5433	403.275	995.5	12.4868	401.460
51412	1	12.6568	406.925	995.5	12.5998	405.094
51413	1	12.5565	403.700	995.5	12.5000	401.883
51414	1	12.4515	400.325	995.4	12.3942	398.484
51415	1	12.6381	406.325	995.6	12.5825	404.537
51416	1	12.5681	404.075	996.3	12.5216	402.580
51417	1	12.5611	403.850	996.2	12.5134	402.315
51418	1	12.6024	405.175	995.5	12.5456	403.352
51419	1	12.5759	404.325	996.3	12.5294	402.829
51420	1	12.6210	405.775	996.2	12.5731	404.233
51421	1	12.6195	405.725	995.6	12.5639	403.940
51422	1	12.4632	400.700	995.4	12.4058	398.857
51423	1	12.5783	404.400	995.6	12.5229	402.621
51424	1	12.4344	399.775	995.4	12.3772	397.936
51425	1	12.4484	400.225	995.4	12.3911	398.384
51426	1	12.4360	399.825	995.4	12.3788	397.986
51427	1	12.6863	407.875	995.5	12.6293	406.040
51428	1	12.5915	404.825	995.5	12.5348	403.003
51429	1	12.5751	404.300	995.2	12.5148	402.359
51430	1	12.5658	404.000	995.2	12.5055	402.061
51431	1	12.7089	408.600	995.2	12.6479	406.639
51432	1	12.6179	405.675	995.3	12.5586	403.768
51433	1	12.5611	403.850	995.3	12.5021	401.952
51434	1	12.6708	407.375	995.3	12.6112	405.460
51435	1	12.5751	404.300	995.5	12.5186	402.481
51436	1	12.5658	404.000	995.5	12.5093	402.182
51437	1	12.6786	407.625	995.5	12.6215	405.791
51438	1	12.5930	404.875	995.5	12.5364	403.053
51439	1	12.5969	405.000	995.5	12.5402	403.178
51440	1	12.5472	403.400	995.5	12.4907	401.585
51441	1	12.5129	402.300	995.8	12.4604	400.610
51442	1	12.5067	402.100	995.8	12.4542	400.411
51443	1	12.4919	401.625	995.8	12.4395	399.938
51444	1	12.5300	402.850	995.8	12.4774	401.158
51445	1	12.5067	402.100	995.8	12.4542	400.411
51446	1	12.5650	403.975	995.8	12.5123	402.278

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51447	1	12.5324	402.925	995.8	12.4797	401.233
51448	1	12.5814	404.500	995.8	12.5285	402.801
51449	1	12.5129	402.300	995.8	12.4604	400.610
51450	1	12.5938	404.900	995.2	12.5334	402.956
51451	1	12.5837	404.575	995.2	12.5233	402.633
51452	1	12.6381	406.325	995.2	12.5775	404.375
51453	1	12.5845	404.600	996.8	12.5442	403.305
51454	1	12.5930	404.875	996.8	12.5527	403.579
51455	1	12.5674	404.050	996.8	12.5272	402.757
51456	1	12.6039	405.225	996.8	12.5636	403.928
51457	1	12.5534	403.600	996.5	12.5094	402.187
51458	1	12.5044	402.025	996.5	12.4606	400.618
51459	1	12.5192	402.500	995.8	12.4666	400.810
51460	1	12.5122	402.275	995.8	12.4596	400.585
51461	1	12.5269	402.750	995.8	12.4743	401.058
51462	1	12.5596	403.800	995.8	12.5068	402.104
51463	1	12.4919	401.625	995.8	12.4395	399.938
51464	1	12.5262	402.725	995.8	12.4735	401.034
51465	1	12.4632	400.700	996.1	12.4146	399.137
51466	1	12.5394	403.150	996.1	12.4905	401.578
51467	1	12.6739	407.475	996.1	12.6245	405.886
51468	1	12.4787	401.200	996.1	12.4301	399.635
51469	1	12.5798	404.450	996.1	12.5307	402.873
51470	1	12.5355	403.025	996.1	12.4866	401.453
51471	1	12.5355	403.025	996.1	12.4866	401.453
51472	1	12.6249	405.900	996.1	12.5757	404.317
51473	1	12.5985	405.050	996.1	12.5493	403.470
51474	1	12.6599	407.025	996.1	12.6105	405.438
51475	1	12.6062	405.300	996.1	12.5571	403.719
51476	1	12.5254	402.700	996.8	12.4853	401.411
51477	1	12.5720	404.200	995.0	12.5092	402.179
51478	1	12.6871	407.900	996.0	12.6364	406.268
51479	1	12.5596	403.800	996.5	12.5156	402.387
51480	1	12.7221	409.025	996.5	12.6776	407.593
51481	1	12.5930	404.875	997.0	12.5553	403.660
51482	1	12.5339	402.975	997.0	12.4963	401.766
51483	1	12.5736	404.250	997.0	12.5359	403.037
51484	1	12.5510	403.525	997.0	12.5134	402.314
51485	1	12.5487	403.450	997.0	12.5111	402.240
51486	1	12.6327	406.150	995.0	12.5695	404.119
51487	1	12.5316	402.900	995.0	12.4689	400.886
51488	1	12.6210	405.775	995.0	12.5579	403.746
51489	1	12.6436	406.500	995.0	12.5804	404.468
51490	1	12.5238	402.650	995.0	12.4612	400.637
51491	1	12.5425	403.250	995.3	12.4835	401.355
51492	1	12.7244	409.100	995.4	12.6659	407.218
51493	1	12.6762	407.550	995.4	12.6179	405.675
51494	1	12.4678	400.850	995.4	12.4105	399.006
51495	1	12.6552	406.875	995.4	12.5970	405.003
51496	1	12.5316	402.900	995.4	12.4740	401.047
51497	1	12.5596	403.800	995.4	12.5018	401.943
51498	1	12.6366	406.275	995.6	12.5810	404.487
51499	1	12.5129	402.300	996.5	12.4691	400.892
51500	1	12.6086	405.375	996.5	12.5645	403.956
51501	1	12.5891	404.750	996.5	12.5451	403.333
51502	1	12.5751	404.300	996.5	12.5311	402.885
51503	1	12.5145	402.350	995.3	12.4557	400.459
51504	1	12.6164	405.625	995.3	12.5571	403.719
51505	1	12.7291	409.250	995.3	12.6693	407.327
51506	1	12.2626	394.250	996.7	12.2221	392.949
51507	1	11.9220	383.300	996.7	11.8826	382.035
51508	1	12.3862	398.225	996.7	12.3453	396.911
51509	1	12.8426	412.900	996.7	12.8003	411.537
51510	1	12.3310	396.450	996.7	12.2903	395.142
51511	1	12.7680	410.500	996.7	12.7259	409.145
51512	1	11.8831	382.050	996.7	11.8439	380.789
51513	1	12.3100	395.775	996.7	12.2694	394.469
51514	1	12.4220	399.375	996.7	12.3810	398.057
51515	1	12.7540	410.050	996.2	12.7055	408.492
51516	1	13.0868	420.750	996.2	13.0371	419.151
51517	1	12.5238	402.650	996.2	12.4762	401.120
51518	1	12.8310	412.525	996.2	12.7822	410.957
51519	1	12.5860	404.650	996.2	12.5382	403.112
51520	1	12.5604	403.825	996.2	12.5126	402.290
51521	1	12.8310	412.525	996.2	12.7822	410.957
51522	1	12.6972	408.225	996.2	12.6490	406.674
51523	1	12.5153	402.375	996.2	12.4677	400.846
51524	1	12.5751	404.300	996.7	12.5336	402.966
51525	1	12.3800	398.025	996.7	12.3391	396.712
51526	1	12.3038	395.575	996.7	12.2632	394.270
51527	1	12.6202	405.750	995.6	12.5647	403.965
51528	1	12.7050	408.475	995.6	12.6491	406.678
51529	1	12.6218	405.800	995.7	12.5675	404.055
51530	1	12.6731	407.450	995.7	12.6186	405.698

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51531	1	12.6428	406.475	995.7	12.5884	404.727
51532	1	12.5977	405.025	995.7	12.5435	403.283
51533	1	12.6280	406.000	995.8	12.5750	404.295
51534	1	12.5588	403.775	995.8	12.5061	402.079
51535	1	12.7237	409.075	995.8	12.6702	407.357
51536	1	12.6047	405.250	995.8	12.5518	403.548
51537	1	12.6451	406.550	995.8	12.5920	404.842
51538	1	12.5464	403.375	995.7	12.4924	401.640
51539	1	12.5479	403.425	995.7	12.4940	401.690
51540	1	12.6389	406.350	995.7	12.5846	404.603
51541	1	12.5884	404.725	995.8	12.5355	403.025
51542	1	12.7104	408.650	995.7	12.6558	406.893
51543	1	12.6576	406.950	995.5	12.6006	405.119
51544	1	12.6490	406.675	995.7	12.5946	404.926
51545	1	12.5938	404.900	995.7	12.5397	403.159
51546	1	12.5783	404.400	995.7	12.5242	402.661
51547	1	12.5783	404.400	995.7	12.5242	402.661
51548	1	12.5891	404.750	995.7	12.5350	403.010
51549	1	12.5689	404.100	995.6	12.5136	402.322
51550	1	12.5448	403.325	995.6	12.4896	401.550
51551	1	12.5666	404.025	995.6	12.5113	402.247
51552	1	12.5751	404.300	995.6	12.5198	402.521
51553	1	12.7003	408.325	995.7	12.6457	406.569
51554	1	12.5277	402.775	995.6	12.4726	401.003
51555	1	12.6094	405.400	995.6	12.5539	403.616
51556	1	12.5728	404.225	995.6	12.5175	402.446
51557	1	12.5192	402.500	995.6	12.4641	400.729
51558	1	12.6809	407.700	995.6	12.6251	405.906
51559	1	12.2835	394.925	996.0	12.2344	393.345
51560	1	12.3706	397.725	996.0	12.3212	396.134
51561	1	12.5604	403.825	996.0	12.5101	402.210
51562	1	12.5806	404.475	996.0	12.5303	402.857
51563	1	12.0301	386.775	996.0	11.9819	385.228
51564	1	12.2338	393.325	996.0	12.1848	391.752
51565	1	12.7843	411.025	996.0	12.7332	409.381
51566	1	12.4344	399.775	996.0	12.3847	398.176
51567	1	13.1086	421.450	996.0	13.0561	419.764
51568	1	12.3582	397.325	996.0	12.3088	395.736
51569	1	11.9080	382.850	996.0	11.8603	381.319
51570	1	12.5526	403.575	996.0	12.5024	401.961
51571	1	12.5868	404.675	996.0	12.5365	403.056
51572	1	12.6638	407.150	995.5	12.6068	405.318
51573	1	12.6832	407.775	995.5	12.6262	405.940
51574	1	12.6132	405.525	995.5	12.5565	403.700
51575	1	12.6210	405.775	995.5	12.5642	403.949
51576	1	12.6685	407.300	995.5	12.6114	405.467
51577	1	12.4795	401.225	995.6	12.4246	399.460
51578	1	12.6195	405.725	995.6	12.5639	403.940
51579	1	12.5534	403.600	996.7	12.5119	402.268
51580	1	12.5821	404.525	996.7	12.5406	403.190
51581	1	12.6615	407.075	996.7	12.6197	405.732
51582	1	12.4888	401.525	996.7	12.4476	400.200
51583	1	12.5199	402.525	996.7	12.4786	401.197
51584	1	12.5464	403.375	996.7	12.5050	402.044
51585	1	12.5674	404.050	995.6	12.5121	402.272
51586	1	12.5308	402.875	995.6	12.4757	401.102
51587	1	12.5837	404.575	995.6	12.5283	402.795
51588	1	12.5650	403.975	995.6	12.5098	402.198
51589	1	12.5363	403.050	995.6	12.4811	401.277
51590	1	12.5176	402.450	995.6	12.4625	400.679
51591	1	12.5837	404.575	995.6	12.5283	402.795
51592	1	12.5464	403.375	996.7	12.5050	402.044
51593	1	12.6778	407.600	995.6	12.6220	405.807
51594	1	12.5565	403.700	996.7	12.5150	402.368
51595	1	12.3419	396.800	996.2	12.2950	395.292
51596	1	12.5611	403.850	996.2	12.5134	402.315
51597	1	12.2579	394.100	996.2	12.2113	392.602
51598	1	12.7034	408.425	996.2	12.6552	406.873
51599	1	12.5425	403.250	996.2	12.4948	401.718
51600	1	12.2190	392.850	996.2	12.1726	391.357
51601	1	12.1957	392.100	996.2	12.1493	390.610
51602	1	12.6436	406.500	996.3	12.5968	404.996
51603	1	12.5028	401.975	996.2	12.4553	400.447
51604	1	12.8753	413.950	996.2	12.8264	412.377
51605	1	11.9873	385.400	996.2	11.9417	383.935
51606	1	12.6801	407.675	996.2	12.6319	406.126
51607	1	12.2828	394.900	996.2	12.2361	393.399
51608	1	12.0977	388.950	996.2	12.0517	387.472
51609	1	12.1459	390.500	996.2	12.0998	389.016
51610	1	12.1428	390.400	996.2	12.0967	388.916
51611	1	12.3310	396.450	996.2	12.2841	394.943
51612	1	12.5588	403.775	996.3	12.5123	402.281
51613	1	11.9927	385.575	996.3	11.9484	384.148
51614	1	12.7936	411.325	996.3	12.7463	409.803



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51615	1	12.6498	406.700	996.3	12.6030	405.195
51616	1	12.0899	388.700	996.3	12.0452	387.262
51617	1	12.3590	397.350	996.3	12.3132	395.880
51618	1	12.5596	403.800	996.3	12.5131	402.306
51619	1	13.0207	418.625	996.3	12.9725	417.076
51620	1	12.2423	393.600	996.3	12.1970	392.144
51621	1	12.6793	407.650	996.3	12.6324	406.142
51622	1	12.4188	399.275	996.3	12.3729	397.798
51623	1	11.9966	385.700	996.3	11.9522	384.273
51624	1	12.2968	395.350	996.3	12.2513	393.887
51625	1	12.3279	396.350	996.3	12.2823	394.884
51626	1	12.3045	395.600	996.3	12.2590	394.136
51627	1	12.4702	400.925	997.2	12.4353	399.802
51628	1	12.5549	403.650	997.2	12.5198	402.520
51629	1	12.5300	402.850	997.2	12.4950	401.722
51630	1	12.5472	403.400	997.2	12.5120	402.270
51631	1	12.4896	401.550	997.2	12.4546	400.426
51632	1	12.5666	404.025	997.2	12.5314	402.894
51633	1	12.5588	403.775	997.2	12.5237	402.644
51634	1	12.5425	403.250	997.2	12.5074	402.121
51635	1	12.5681	404.075	997.2	12.5330	402.944
51636	1	12.5611	403.850	997.2	12.5260	402.719
51637	1	12.5440	403.300	995.8	12.4914	401.606
51638	1	11.1055	357.050	995.8	11.0589	355.550
51639	1	12.2960	395.325	996.0	12.2468	393.744
51640	1	12.2136	392.675	996.0	12.1647	391.104
51641	1	12.0511	387.450	996.0	12.0028	385.900
51642	1	12.3792	398.000	996.0	12.3297	396.408
51643	1	11.7719	378.475	996.0	11.7248	376.961
51644	1	12.1965	392.125	996.0	12.1477	390.557
51645	1	12.4935	401.675	996.0	12.4435	400.068
51646	1	12.0075	386.050	996.0	11.9595	384.506
51647	1	12.5207	402.550	996.0	12.4706	400.940
51648	1	12.6132	405.525	996.0	12.5628	403.903
51649	1	12.0876	388.625	996.0	12.0392	387.071
51650	1	12.4997	401.875	996.0	12.4497	400.268
51651	1	12.8193	412.150	995.8	12.7655	410.419
51652	1	12.8310	412.525	995.8	12.7771	410.792
51653	1	12.3714	397.750	996.0	12.3219	396.159
51654	1	12.4585	400.550	996.0	12.4087	398.948
51655	1	12.4476	400.200	996.0	12.3978	398.599
51656	1	12.3870	398.250	996.0	12.3374	396.657
51657	1	12.3629	397.475	996.0	12.3134	395.885
51658	1	12.6109	405.450	996.0	12.5605	403.828
51659	1	12.0394	387.075	996.0	11.9912	385.527
51660	1	12.0207	386.475	996.0	11.9726	384.929
51661	1	12.3932	398.450	996.0	12.3436	396.856
51662	1	12.3325	396.500	996.0	12.2832	394.914
51663	1	12.1949	392.075	996.0	12.1461	390.507
51664	1	12.0207	386.475	996.0	11.9726	384.929
51665	1	12.0534	387.525	995.9	12.0040	385.936
51666	1	11.8473	380.900	995.9	11.7987	379.338
51667	1	12.0246	386.600	995.9	11.9753	385.015
51668	1	12.5122	402.275	995.9	12.4609	400.626
51669	1	12.2696	394.475	995.9	12.2192	392.858
51670	1	12.0557	387.600	995.9	12.0063	386.011
51671	1	12.3979	398.600	995.9	12.3470	396.966
51672	1	12.2361	393.400	995.9	12.1859	391.787
51673	1	12.0526	387.500	995.9	12.0032	385.911
51674	1	12.3598	397.375	995.9	12.3091	395.746
51675	1	12.1397	390.300	995.9	12.0899	388.700
51676	1	12.1164	389.550	995.9	12.0667	387.953
51677	1	12.3263	396.300	997.0	12.2893	395.111
51678	1	12.1654	391.125	997.0	12.1289	389.952
51679	1	12.6304	406.075	996.8	12.5899	404.776
51680	1	12.5277	402.775	996.8	12.4876	401.486
51681	1	12.5736	404.250	996.8	12.5334	402.956
51682	1	12.5518	403.550	996.8	12.5117	402.259
51683	1	12.5790	404.425	996.8	12.5388	403.131
51684	1	12.6902	408.000	996.8	12.6496	406.694
51685	1	12.6576	406.950	996.8	12.6171	405.648
51686	1	12.5736	404.250	996.8	12.5334	402.956
51687	1	12.5619	403.875	996.8	12.5217	402.583
51688	1	12.4756	401.100	996.8	12.4357	399.816
51689	1	12.4686	400.875	996.8	12.4287	399.592
51690	1	12.5938	404.900	996.8	12.5535	403.604
51691	1	12.5075	402.125	996.8	12.4675	400.838
51692	1	12.4484	400.225	997.2	12.4135	399.104
51693	1	12.5238	402.650	997.2	12.4888	401.523
51694	1	12.5293	402.825	997.2	12.4942	401.697
51695	1	12.5028	401.975	997.2	12.4678	400.849
51696	1	12.5122	402.275	997.3	12.4784	401.189
51697	1	12.4647	400.750	996.8	12.4248	399.468
51698	1	12.5915	404.825	997.2	12.5562	403.691

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51699	1	12.4896	401.550	997.2	12.4546	400.426
51700	1	12.5853	404.625	997.2	12.5500	403.492
51701	1	12.5285	402.800	997.2	12.4934	401.672
51702	1	12.5697	404.125	997.3	12.5358	403.034
51703	1	12.5013	401.925	997.3	12.4675	400.840
51704	1	12.5332	402.950	997.3	12.4993	401.862
51705	1	12.5355	403.025	997.2	12.5004	401.897
51706	1	12.4989	401.850	997.2	12.4639	400.725
51707	1	12.5713	404.175	995.0	12.5084	402.154
51708	1	12.5806	404.475	995.0	12.5177	402.453
51709	1	12.4958	401.750	995.0	12.4334	399.741
51710	1	12.4764	401.125	995.0	12.4140	399.119
51711	1	12.5433	403.275	997.3	12.5094	402.186
51712	1	12.5549	403.650	997.3	12.5210	402.560
51713	1	12.5277	402.775	997.2	12.4926	401.647
51714	1	12.6016	405.150	997.2	12.5663	404.016
51715	1	12.4865	401.450	997.2	12.4515	400.326
51716	1	12.6296	406.050	997.2	12.5942	404.913
51717	1	12.5192	402.500	997.2	12.4841	401.373
51718	1	12.5370	403.075	997.2	12.5019	401.946
51719	1	12.5884	404.725	997.2	12.5531	403.592
51720	1	12.5293	402.825	997.2	12.4942	401.697
51721	1	12.5573	403.725	997.2	12.5221	402.595
51722	1	12.6949	408.150	997.2	12.6593	407.007
51723	1	12.6926	408.075	995.1	12.6304	406.075
51724	1	12.6513	406.750	995.1	12.5894	404.757
51725	1	12.5510	403.525	995.1	12.4895	401.548
51726	1	12.4756	401.100	995.1	12.4145	399.135
51727	1	12.5635	403.925	996.1	12.5145	402.350
51728	1	12.6280	406.000	996.1	12.5788	404.417
51729	1	12.6296	406.050	996.1	12.5803	404.466
51730	1	12.5363	403.050	996.1	12.4874	401.478
51731	1	12.6630	407.125	996.1	12.6136	405.537
51732	1	12.6490	406.675	996.1	12.5997	405.089
51733	1	12.6459	406.575	996.1	12.5966	404.989
51734	1	12.6646	407.175	996.1	12.6152	405.587
51735	1	12.6926	408.075	996.1	12.6431	406.484
51736	1	12.5207	402.550	996.1	12.4719	400.980
51737	1	12.5619	403.875	996.1	12.5129	402.300
51738	1	12.6070	405.325	996.1	12.5579	403.744
51739	1	12.5930	404.875	996.1	12.5439	403.296
51740	1	12.6591	407.000	996.1	12.6098	405.413
51741	1	12.6031	405.200	995.7	12.5489	403.458
51742	1	12.6140	405.550	995.6	12.5585	403.766
51743	1	12.6125	405.500	995.7	12.5582	403.756
51744	1	12.7524	410.000	995.7	12.6976	408.237
51745	1	12.4787	401.200	995.7	12.4251	399.475
51746	1	12.5666	404.025	995.7	12.5126	402.288
51747	1	12.6996	408.300	995.7	12.6450	406.544
51748	1	12.5215	402.575	995.6	12.4664	400.804
51749	1	12.5176	402.450	995.6	12.4625	400.679
51750	1	12.4461	400.150	995.6	12.3913	398.389
51751	1	12.5083	402.150	996.1	12.4595	400.582
51752	1	12.6319	406.125	996.1	12.5826	404.541
51753	1	12.5542	403.625	995.6	12.4989	401.849
51754	1	12.7206	408.975	996.1	12.6709	407.380
51755	1	12.5744	404.275	995.6	12.5190	402.496
51756	1	12.6949	408.150	995.6	12.6390	406.354
51757	1	12.6086	405.375	995.6	12.5531	403.591
51758	1	12.7431	409.700	995.6	12.6870	407.897
51759	1	12.5355	403.025	995.8	12.4828	401.332
51760	1	12.4748	401.075	996.2	12.4274	399.551
51761	1	12.5985	405.050	996.2	12.5506	403.511
51762	1	12.5324	402.925	996.2	12.4848	401.394
51763	1	12.5417	403.225	996.2	12.4941	401.693
51764	1	12.6529	406.800	996.2	12.6048	405.254
51765	1	12.6226	405.825	995.2	12.5620	403.877
51766	1	12.6747	407.500	996.0	12.6240	405.870
51767	1	12.5262	402.725	996.0	12.4761	401.114
51768	1	12.6646	407.175	996.0	12.6139	405.546
51769	1	12.6731	407.450	996.0	12.6224	405.820
51770	1	12.5417	403.225	996.0	12.4915	401.612
51771	1	12.5985	405.050	996.0	12.5481	403.430
51772	1	12.6498	406.700	996.0	12.5992	405.073
51773	1	12.5440	403.300	996.0	12.4939	401.687
51774	1	12.7104	408.650	996.0	12.6596	407.015
51775	1	12.5868	404.675	995.6	12.5314	402.894
51776	1	12.5534	403.600	995.6	12.4981	401.824
51777	1	12.6988	408.275	997.0	12.6607	407.050
51778	1	12.6708	407.375	997.0	12.6328	406.153
51779	1	12.4787	401.200	997.0	12.4413	399.996
51780	1	12.7268	409.175	997.0	12.6886	407.947
51781	1	12.5137	402.325	997.0	12.4762	401.118
51782	1	12.4647	400.750	996.3	12.4186	399.267

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51783	1	12.5985	405.050	996.3	12.5519	403.551
51784	1	12.6335	406.175	996.3	12.5867	404.672
51785	1	12.5666	404.025	996.1	12.5176	402.449
51786	1	12.6039	405.225	996.1	12.5548	403.645
51787	1	12.4834	401.350	995.7	12.4297	399.624
51788	1	12.5643	403.950	995.7	12.5102	402.213
51789	1	12.6646	407.175	995.7	12.6101	405.424
51790	1	12.5425	403.250	997.0	12.5049	402.040
51791	1	12.6895	407.975	997.0	12.6514	406.751
51792	1	12.5923	404.850	996.3	12.5457	403.352
51793	1	12.6210	405.775	996.2	12.5731	404.233
51794	1	12.4671	400.825	996.2	12.4197	399.302
51795	1	12.5627	403.900	995.7	12.5087	402.163
51796	1	12.4997	401.875	996.3	12.4535	400.388
51797	1	12.6591	407.000	996.3	12.6123	405.494
51798	1	12.6164	405.625	995.7	12.5621	403.881
51799	1	12.4601	400.600	996.3	12.4140	399.118
51800	1	12.4756	401.100	996.2	12.4282	399.576
51801	1	12.4943	401.700	996.2	12.4468	400.174
51802	1	12.6949	408.150	997.0	12.6568	406.926
51803	1	12.5891	404.750	996.3	12.5426	403.252
51804	1	12.4453	400.125	996.3	12.3992	398.645
51805	1	12.5557	403.675	996.3	12.5092	402.181
51806	1	12.6545	406.850	995.6	12.5988	405.060
51807	1	12.5324	402.925	995.6	12.4772	401.152
51808	1	12.6335	406.175	995.6	12.5779	404.388
51809	1	12.4748	401.075	995.6	12.4199	399.310
51810	1	12.5798	404.450	995.6	12.5245	402.670
51811	1	12.6762	407.550	995.6	12.6205	405.757
51812	1	12.5246	402.675	996.3	12.4783	401.185
51813	1	12.5767	404.350	996.3	12.5302	402.854
51814	1	12.5370	403.075	996.3	12.4907	401.584
51815	1	12.5697	404.125	995.6	12.5144	402.347
51816	1	12.4904	401.575	995.7	12.4367	399.848
51817	1	12.5059	402.075	995.7	12.4522	400.346
51818	1	12.5876	404.700	995.6	12.5322	402.919
51819	1	12.5005	401.900	995.7	12.4467	400.172
51820	1	12.6677	407.275	995.7	12.6132	405.524
51821	1	12.4445	400.100	995.7	12.3910	398.380
51822	1	12.5611	403.850	995.7	12.5071	402.113
51823	1	12.5184	402.475	995.6	12.4633	400.704
51824	1	12.5573	403.725	995.6	12.5020	401.949
51825	1	12.6109	405.450	995.7	12.5567	403.707
51826	1	12.6288	406.025	995.6	12.5732	404.238
51827	1	12.3963	398.550	997.7	12.3678	397.633
51828	1	12.6179	405.675	997.7	12.5889	404.742
51829	1	12.8170	412.075	997.0	12.7785	410.839
51830	1	12.5153	402.375	997.0	12.4777	401.168
51831	1	12.7758	410.750	997.0	12.7374	409.518
51832	1	12.8108	411.875	997.0	12.7723	410.639
51833	1	12.9041	414.875	997.0	12.8654	413.630
51834	1	13.2586	426.275	997.0	13.2189	424.996
51835	1	12.7454	409.775	997.0	12.7072	408.546
51836	1	13.2649	426.475	997.0	13.2251	425.196
51837	1	12.2400	393.525	997.0	12.2033	392.344
51838	1	12.9787	417.275	997.0	12.9398	416.023
51839	1	12.7330	409.375	997.7	12.7037	408.433
51840	1	12.7633	410.350	997.7	12.7340	409.406
51841	1	12.8504	413.150	997.3	12.8157	412.034
51842	1	12.9251	415.550	997.3	12.8902	414.428
51843	1	12.9134	415.175	997.0	12.8747	413.929
51844	1	12.2175	392.800	997.0	12.1808	391.622
51845	1	12.7237	409.075	997.0	12.6855	407.848
51846	1	12.9772	417.225	997.0	12.9382	415.973
51847	1	12.7866	411.100	997.0	12.7483	409.867
51848	1	12.8240	412.300	997.0	12.7855	411.063
51849	1	12.7641	410.375	997.0	12.7258	409.144
51850	1	12.4935	401.675	997.0	12.4560	400.470
51851	1	12.3737	397.825	997.0	12.3366	396.632
51852	1	12.8753	413.950	997.0	12.8367	412.708
51853	1	12.6226	405.825	997.3	12.5885	404.729
51854	1	12.8489	413.100	997.3	12.8142	411.985
51855	1	13.0759	420.400	997.3	13.0406	419.265
51856	1	13.0347	419.075	997.3	12.9995	417.943
51857	1	13.1467	422.675	997.3	13.1112	421.534
51858	1	13.0868	420.750	995.1	13.0227	418.688
51859	1	12.9717	417.050	997.3	12.9367	415.924
51860	1	12.8870	414.325	997.3	12.8522	413.206
51861	1	13.0199	418.600	997.3	12.9848	417.470
51862	1	13.0425	419.325	997.3	13.0073	418.193
51863	1	12.9818	417.375	997.3	12.9468	416.248
51864	1	13.0052	418.125	997.3	12.9700	416.996
51865	1	13.3076	427.850	995.1	13.2424	425.754
51866	1	12.9725	417.075	995.1	12.9089	415.031

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51867	1	13.0378	419.175	995.1	12.9739	417.121
51868	1	12.7812	410.925	995.1	12.7186	408.911
51869	1	12.9880	417.575	995.1	12.9244	415.529
51870	1	13.0510	419.600	997.3	13.0158	418.467
51871	1	13.0938	420.975	997.3	13.0584	419.838
51872	1	12.8722	413.850	997.3	12.8374	412.733
51873	1	12.9663	416.875	997.3	12.9313	415.749
51874	1	12.7307	409.300	997.3	12.6963	408.195
51875	1	13.0215	418.650	997.3	12.9863	417.520
51876	1	12.8862	414.300	997.3	12.8514	413.181
51877	1	12.5783	404.400	995.1	12.5166	402.418
51878	1	12.9181	415.325	995.1	12.8548	413.290
51879	1	13.0036	418.075	995.1	12.9399	416.026
51880	1	12.9616	416.725	995.1	12.8981	414.683
51881	1	12.6296	406.050	996.5	12.5854	404.629
51882	1	12.5021	401.950	996.5	12.4583	400.543
51883	1	12.6202	405.750	996.5	12.5761	404.330
51884	1	12.5759	404.325	996.5	12.5319	402.910
51885	1	12.5246	402.675	995.3	12.4657	400.782
51886	1	12.6055	405.275	996.5	12.5614	403.857
51887	1	12.5021	401.950	996.5	12.4583	400.543
51888	1	12.5658	404.000	996.5	12.5218	402.586
51889	1	12.5814	404.500	996.5	12.5373	403.084
51890	1	12.7003	408.325	995.3	12.6406	406.406
51891	1	12.5751	404.300	996.5	12.5311	402.885
51892	1	12.5853	404.625	996.6	12.5425	403.249
51893	1	12.5565	403.700	996.6	12.5138	402.327
51894	1	12.5534	403.600	996.6	12.5107	402.228
51895	1	12.5884	404.725	996.6	12.5456	403.349
51896	1	12.5293	402.825	996.5	12.4854	401.415
51897	1	12.5821	404.525	996.6	12.5394	403.150
51898	1	12.5658	404.000	996.6	12.5231	402.626
51899	1	12.6148	405.575	996.6	12.5719	404.196
51900	1	12.5052	402.050	996.6	12.4626	400.683
51901	1	12.5472	403.400	996.5	12.5032	401.988
51902	1	12.6397	406.375	996.5	12.5954	404.953
51903	1	12.4453	400.125	996.5	12.4017	398.725
51904	1	12.4865	401.450	996.5	12.4428	400.045
51905	1	12.6109	405.450	996.5	12.5668	404.031
51906	1	12.5052	402.050	996.5	12.4614	400.643
51907	1	12.5868	404.675	996.5	12.5428	403.259
51908	1	12.5254	402.700	996.4	12.4803	401.250
51909	1	12.4997	401.875	996.5	12.4560	400.468
51910	1	12.5775	404.375	996.5	12.5335	402.960
51911	1	12.5153	402.375	996.5	12.4715	400.967
51912	1	12.5884	404.725	996.5	12.5443	403.308
51913	1	12.5534	403.600	996.5	12.5094	402.187
51914	1	12.6467	406.600	996.4	12.6012	405.136
51915	1	12.6132	405.525	997.0	12.5754	404.308
51916	1	12.5207	402.550	997.0	12.4832	401.342
51917	1	12.5067	402.100	997.0	12.4692	400.894
51918	1	12.5767	404.350	997.0	12.5390	403.137
51919	1	12.4608	400.625	997.0	12.4235	399.423
51920	1	12.7128	408.725	996.6	12.6696	407.335
51921	1	12.5402	403.175	996.5	12.4963	401.764
51922	1	12.6210	405.775	996.5	12.5768	404.355
51923	1	12.4904	401.575	996.5	12.4467	400.169
51924	1	12.5954	404.950	996.5	12.5513	403.533
51925	1	12.5238	402.650	996.5	12.4800	401.241
51926	1	12.5915	404.825	996.5	12.5474	403.408
51927	1	12.4422	400.025	996.0	12.3924	398.425
51928	1	12.4422	400.025	996.0	12.3924	398.425
51929	1	12.4430	400.050	996.0	12.3932	398.450
51930	1	12.4437	400.075	996.0	12.3940	398.475
51931	1	12.4437	400.075	996.0	12.3940	398.475
51932	1	12.4437	400.075	996.0	12.3940	398.475
51933	1	12.4437	400.075	996.0	12.3940	398.475
51934	1	12.4437	400.075	996.0	12.3940	398.475
51935	1	12.4437	400.075	996.0	12.3940	398.475
51936	1	12.4437	400.075	996.0	12.3940	398.475
51937	1	12.4437	400.075	996.0	12.3940	398.475
51938	1	12.4437	400.075	996.0	12.3940	398.475
51939	1	12.4437	400.075	996.0	12.3940	398.475
51940	1	12.4422	400.025	996.0	12.3924	398.425
51941	1	12.4430	400.050	996.0	12.3932	398.450
51942	1	12.4531	400.375	996.1	12.4045	398.814
51943	1	12.2478	393.775	996.1	12.2000	392.239
51944	1	12.4430	400.050	996.1	12.3944	398.490
51945	1	11.7610	378.125	996.1	11.7151	376.650
51946	1	12.3147	395.925	996.0	12.2654	394.341
51947	1	11.9974	385.725	996.0	11.9494	384.182
51948	1	12.4111	399.025	996.0	12.3614	397.429
51949	1	12.4733	401.025	996.0	12.4234	399.421
51950	1	11.8543	381.125	995.7	11.8033	379.486

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
51951	1	12.2237	393.000	995.7	12.1711	391.310
51952	1	11.9601	384.525	995.7	11.9086	382.872
51953	1	12.3924	398.425	996.0	12.3428	396.831
51954	1	11.8637	381.425	996.0	11.8162	379.899
51955	1	12.1910	391.950	996.1	12.1435	390.421
51956	1	12.2766	394.700	996.1	12.2287	393.161
51957	1	12.2245	393.025	996.1	12.1768	391.492
51958	1	12.2338	393.325	996.1	12.1861	391.791
51959	1	11.8240	380.150	996.1	11.7779	378.667
51960	1	12.3473	396.975	996.1	12.2992	395.427
51961	1	11.5884	372.575	996.1	11.5432	371.122
51962	1	12.2003	392.250	996.2	12.1540	390.759
51963	1	12.6148	405.575	996.2	12.5669	404.034
51964	1	12.1117	389.400	996.2	12.0657	387.920
51965	1	13.2812	427.000	997.3	13.2453	425.847
51966	1	12.6895	407.975	997.3	12.6552	406.873
51967	1	13.0619	419.950	997.3	13.0266	418.816
51968	1	12.4989	401.850	996.2	12.4514	400.323
51969	1	13.0300	418.925	995.9	12.9766	417.207
51970	1	11.9640	384.650	995.9	11.9149	383.073
51971	1	12.9359	415.900	997.3	12.9010	414.777
51972	1	11.7493	377.750	996.2	11.7047	376.315
51973	1	12.7011	408.350	996.2	12.6528	406.798
51974	1	12.5122	402.275	996.2	12.4646	400.746
51975	1	12.1864	391.800	996.0	12.1376	390.233
51976	1	12.2688	394.450	996.0	12.2197	392.872
51977	1	12.5347	403.000	995.2	12.4745	401.066
51978	1	12.6195	405.725	995.2	12.5589	403.778
51979	1	12.5751	404.300	995.2	12.5148	402.359
51980	1	12.5448	403.325	995.2	12.4846	401.389
51981	1	12.6801	407.675	995.2	12.6193	405.718
51982	1	12.5930	404.875	995.2	12.5326	402.932
51983	1	12.5510	403.525	995.2	12.4908	401.588
51984	1	12.4834	401.350	995.7	12.4297	399.624
51985	1	12.4842	401.375	995.2	12.4242	399.448
51986	1	12.5215	402.575	995.2	12.4614	400.643
51987	1	12.5946	404.925	995.2	12.5341	402.981
51988	1	12.6272	405.975	995.2	12.5666	404.026
51989	1	12.6879	407.925	995.2	12.6270	405.967
51990	1	12.5044	402.025	995.2	12.4444	400.095
51991	1	12.5347	403.000	995.2	12.4745	401.066
51992	1	12.5091	402.175	995.2	12.4490	400.245
51993	1	12.5370	403.075	995.7	12.4831	401.342
51994	1	12.6311	406.100	995.7	12.5768	404.354
51995	1	13.1708	423.450	997.8	13.1418	422.518
51996	1	12.7003	408.325	997.8	12.6724	407.427
51997	1	13.1241	421.950	997.8	13.0952	421.022
51998	1	13.0572	419.800	997.8	13.0285	418.876
51999	1	12.2283	393.150	997.9	12.2027	392.324
52000	1	12.0899	388.700	997.9	12.0645	387.884
52001	1	12.6226	405.825	997.9	12.5961	404.973
52002	1	13.3465	429.100	997.8	13.3171	428.156
52003	1	12.5394	403.150	997.8	12.5118	402.263
52004	1	12.1265	389.875	997.8	12.0998	389.017
52005	1	12.9150	415.225	997.8	12.8865	414.312
52006	1	12.9935	417.750	997.8	12.9649	416.831
52007	1	13.1373	422.375	997.8	13.1084	421.446
52008	1	13.1638	423.225	997.8	13.1348	422.294
52009	1	13.2944	427.425	997.8	13.2652	426.485
52010	1	12.8178	412.100	997.8	12.7896	411.193
52011	1	12.3761	397.900	997.9	12.3501	397.064
52012	1	12.5993	405.075	997.9	12.5728	404.224
52013	1	12.8061	411.725	997.8	12.7779	410.819
52014	1	11.9453	384.050	997.9	11.9202	383.243
52015	1	12.9041	414.875	997.9	12.8770	414.004
52016	1	13.2003	424.400	997.9	13.1726	423.509
52017	1	12.5884	404.725	997.9	12.5619	403.875
52018	1	12.8908	414.450	997.9	12.8638	413.580
52019	1	12.8248	412.325	997.7	12.7953	411.377
52020	1	13.0036	418.075	997.7	12.9737	417.113
52021	1	12.8178	412.100	997.7	12.7883	411.152
52022	1	12.7174	408.875	997.7	12.6882	407.935
52023	1	13.0720	420.275	997.7	13.0420	419.308
52024	1	13.1226	421.900	997.7	13.0924	420.930
52025	1	12.6848	407.825	997.7	12.6556	406.887
52026	1	12.9468	416.250	997.7	12.9171	415.293
52027	1	12.5588	403.775	995.1	12.4973	401.797
52028	1	12.6342	406.200	995.1	12.5723	404.210
52029	1	12.4803	401.250	995.6	12.4254	399.485
52030	1	12.5954	404.950	995.6	12.5399	403.168
52031	1	12.6405	406.400	995.6	12.5848	404.612
52032	1	12.4538	400.400	995.6	12.3990	398.638
52033	1	12.5075	402.125	995.6	12.4525	400.356
52034	1	12.5767	404.350	995.1	12.5151	402.369

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52035	1	12.5938	404.900	995.1	12.5321	402.916
52036	1	12.5993	405.075	995.1	12.5375	403.090
52037	1	12.6436	406.500	995.1	12.5816	404.508
52038	1	12.4492	400.250	995.1	12.3882	398.289
52039	1	12.5993	405.075	995.1	12.5375	403.090
52040	1	12.5479	403.425	995.1	12.4864	401.448
52041	1	12.5736	404.250	995.9	12.5220	402.593
52042	1	12.5790	404.425	995.9	12.5275	402.767
52043	1	12.5246	402.675	995.9	12.4733	401.024
52044	1	12.5907	404.800	995.9	12.5391	403.140
52045	1	12.5658	404.000	995.9	12.5143	402.344
52046	1	12.4958	401.750	995.6	12.4408	399.982
52047	1	12.5588	403.775	995.6	12.5036	401.998
52048	1	12.6195	405.725	995.6	12.5639	403.940
52049	1	12.5681	404.075	995.6	12.5128	402.297
52050	1	12.5230	402.625	995.6	12.4679	400.853
52051	1	12.6887	407.950	995.6	12.6328	406.155
52052	1	12.5518	403.550	995.6	12.4966	401.774
52053	1	12.6156	405.600	995.9	12.5639	403.937
52054	1	12.5557	403.675	995.8	12.5030	401.980
52055	1	12.4904	401.575	995.8	12.4379	399.888
52056	1	12.5860	404.650	995.9	12.5344	402.991
52057	1	12.5674	404.050	995.8	12.5146	402.353
52058	1	12.6132	405.525	995.9	12.5615	403.862
52059	1	12.6397	406.375	995.8	12.5866	404.668
52060	1	12.5853	404.625	995.9	12.5337	402.966
52061	1	12.6552	406.875	995.8	12.6021	405.166
52062	1	12.6607	407.050	995.9	12.6088	405.381
52063	1	12.4787	401.200	995.9	12.4276	399.555
52064	1	12.6125	405.500	995.8	12.5595	403.797
52065	1	12.6055	405.275	995.9	12.5538	403.613
52066	1	12.5604	403.825	996.0	12.5101	402.210
52067	1	12.5160	402.400	996.0	12.4660	400.790
52068	1	12.6731	407.450	996.0	12.6224	405.820
52069	1	12.6358	406.250	996.0	12.5853	404.625
52070	1	12.6000	405.100	996.0	12.5496	403.480
52071	1	12.5005	401.900	995.9	12.4492	400.252
52072	1	12.5604	403.825	995.6	12.5051	402.048
52073	1	12.4966	401.775	995.6	12.4416	400.007
52074	1	12.5728	404.225	995.6	12.5175	402.446
52075	1	12.6374	406.300	995.6	12.5817	404.512
52076	1	12.5619	403.875	996.0	12.5117	402.260
52077	1	12.9219	415.450	999.8	12.9194	415.367
52078	1	12.7797	410.875	999.8	12.7771	410.793
52079	1	12.7905	411.225	999.8	12.7880	411.143
52080	1	12.6871	407.900	999.8	12.6846	407.818
52081	1	13.1607	423.125	999.8	13.1580	423.040
52082	1	12.7322	409.350	999.8	12.7297	409.268
52083	1	13.0938	420.975	999.8	13.0912	420.891
52084	1	12.9188	415.350	999.8	12.9163	415.267
52085	1	13.2439	425.800	999.8	13.2412	425.715
52086	1	12.1661	391.150	999.8	12.1637	391.072
52087	1	12.7625	410.325	999.8	12.7600	410.243
52088	1	11.9888	385.450	999.8	11.9864	385.373
52089	1	11.9554	384.375	999.8	11.9530	384.298
52090	1	12.3823	398.100	999.8	12.3798	398.020
52091	1	12.8737	413.900	999.8	12.8712	413.817
52092	1	13.1809	423.775	999.8	13.1782	423.690
52093	1	13.3372	428.800	999.8	13.3345	428.714
52094	1	12.8714	413.825	999.8	12.8688	413.742
52095	1	11.7680	378.350	999.8	11.7657	378.274
52096	1	12.6195	405.725	999.8	12.6169	405.644
52097	1	13.0425	419.325	999.8	13.0399	419.241
52098	1	12.5036	402.000	999.8	12.5011	401.920
52099	1	12.7711	410.600	999.8	12.7685	410.518
52100	1	12.7812	410.925	999.8	12.7786	410.843
52101	1	11.9733	384.950	999.8	11.9709	384.873
52102	1	12.9499	416.350	999.8	12.9474	416.267
52103	1	12.2835	394.925	999.8	12.2811	394.846
52104	1	13.0549	419.725	999.8	13.0523	419.641
52105	1	12.7066	408.525	999.8	12.7040	408.443
52106	1	12.4647	400.750	999.8	12.4622	400.670
52107	1	12.2384	393.475	999.8	12.2360	393.396
52108	1	13.2532	426.100	999.8	13.2506	426.015
52109	1	12.1459	390.500	999.8	12.1435	390.422
52110	1	12.5448	403.325	999.8	12.5423	403.244
52111	1	12.8831	414.200	999.8	12.8805	414.117
52112	1	12.2828	394.900	999.8	12.2803	394.821
52113	1	12.8146	412.000	999.8	12.8121	411.918
52114	1	12.5891	404.750	999.8	12.5866	404.669
52115	1	11.8139	379.825	999.8	11.8115	379.749
52116	1	12.3092	395.750	999.8	12.3067	395.671
52117	1	11.5176	370.300	999.8	11.5153	370.226
52118	1	11.9733	384.950	999.8	11.9709	384.873

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52119	1	12.7602	410.250	999.8	12.7577	410.168
52120	1	12.5891	404.750	999.8	12.5866	404.669
52121	1	12.1234	389.775	999.8	12.1209	389.697
52122	1	13.0891	420.825	999.8	13.0865	420.741
52123	1	12.2369	393.425	999.8	12.2344	393.346
52124	1	12.1397	390.300	999.8	12.1373	390.222
52125	1	12.2384	393.475	999.8	12.2360	393.396
52126	1	12.6607	407.050	999.8	12.6581	406.969
52127	1	12.5853	404.625	996.3	12.5387	403.128
52128	1	12.5821	404.525	996.3	12.5356	403.028
52129	1	12.5580	403.750	996.3	12.5116	402.256
52130	1	12.5542	403.625	996.3	12.5077	402.132
52131	1	12.5472	403.400	996.3	12.5007	401.907
52132	1	12.6467	406.600	996.3	12.5999	405.096
52133	1	12.5853	404.625	996.3	12.5387	403.128
52134	1	12.6109	405.450	996.3	12.5643	403.950
52135	1	12.6125	405.500	996.3	12.5658	404.000
52136	1	12.5409	403.200	996.3	12.4945	401.708
52137	1	12.5611	403.850	996.2	12.5134	402.315
52138	1	12.5650	403.975	996.3	12.5185	402.480
52139	1	12.6234	405.850	996.3	12.5766	404.348
52140	1	12.6148	405.575	996.3	12.5681	404.074
52141	1	12.5402	403.175	996.3	12.4938	401.683
52142	1	12.5666	404.025	996.3	12.5201	402.530
52143	1	12.5604	403.825	996.3	12.5139	402.331
52144	1	12.5440	403.300	996.3	12.4976	401.808
52145	1	12.5938	404.900	996.3	12.5472	403.402
52146	1	12.5300	402.850	996.3	12.4837	401.359
52147	1	12.6140	405.550	996.3	12.5674	404.049
52148	1	12.5604	403.825	996.3	12.5139	402.331
52149	1	13.0782	420.475	999.5	13.0717	420.265
52150	1	13.0565	419.775	999.5	13.0499	419.565
52151	1	12.7633	410.350	999.5	12.7569	410.145
52152	1	13.1529	422.875	999.5	13.1463	422.664
52153	1	12.6374	406.300	999.5	12.6310	406.097
52154	1	12.8512	413.175	999.5	12.8448	412.968
52155	1	12.7820	410.950	999.5	12.7756	410.745
52156	1	12.8302	412.500	999.5	12.8238	412.294
52157	1	12.6381	406.325	999.5	12.6318	406.122
52158	1	13.3123	428.000	999.5	13.3056	427.786
52159	1	13.1646	423.250	999.5	13.1580	423.038
52160	1	13.1389	422.425	999.5	13.1323	422.214
52161	1	12.9912	417.675	999.5	12.9847	417.466
52162	1	12.5347	403.000	999.6	12.5297	402.839
52163	1	12.6871	407.900	999.6	12.6820	407.737
52164	1	12.8784	414.050	999.6	12.8733	413.884
52165	1	12.4803	401.250	999.6	12.4753	401.090
52166	1	12.8380	412.750	999.6	12.8328	412.585
52167	1	12.7618	410.300	999.6	12.7567	410.136
52168	1	13.2135	424.825	999.5	13.2069	424.613
52169	1	12.4437	400.075	999.6	12.4388	399.915
52170	1	12.9134	415.175	999.5	12.9069	414.967
52171	1	13.1389	422.425	999.5	13.1323	422.214
52172	1	12.9670	416.900	999.5	12.9606	416.692
52173	1	13.0028	418.050	999.5	12.9963	417.841
52174	1	12.8901	414.425	999.5	12.8836	414.218
52175	1	12.8341	412.625	999.5	12.8277	412.419
52176	1	12.6280	406.000	999.6	12.6230	405.838
52177	1	12.8279	412.425	995.7	12.7727	410.652
52178	1	13.0083	418.225	995.7	12.9523	416.427
52179	1	13.2369	425.575	995.7	13.1800	423.745
52180	1	12.9709	417.025	995.7	12.9152	415.232
52181	1	12.7548	410.075	995.7	12.6999	408.312
52182	1	12.5129	402.300	995.7	12.4591	400.570
52183	1	13.3387	428.850	995.7	13.2814	427.006
52184	1	12.9507	416.375	995.7	12.8950	414.585
52185	1	13.0401	419.250	995.7	12.9841	417.447
52186	1	12.8613	413.500	995.7	12.8060	411.722
52187	1	12.5713	404.175	995.7	12.5172	402.437
52188	1	12.6568	406.925	995.7	12.6024	405.175
52189	1	12.6988	408.275	995.7	12.6442	406.519
52190	1	12.8489	413.100	995.7	12.7936	411.324
52191	1	12.6179	405.675	995.7	12.5637	403.931
52192	1	12.8045	411.675	995.7	12.7495	409.905
52193	1	12.7384	409.550	995.7	12.6837	407.789
52194	1	12.6358	406.250	995.7	12.5815	404.503
52195	1	12.9647	416.825	995.7	12.9090	415.033
52196	1	12.7921	411.275	995.7	12.7371	409.507
52197	1	12.2408	393.550	998.2	12.2187	392.842
52198	1	12.1343	390.125	998.2	12.1124	389.423
52199	1	12.5946	404.925	998.2	12.5719	404.196
52200	1	12.3800	398.025	998.2	12.3577	397.309
52201	1	12.4818	401.300	998.2	12.4594	400.578
52202	1	12.1910	391.950	998.2	12.1691	391.244



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52203	1	13.2719	426.700	998.2	13.2480	425.932
52204	1	12.8419	412.875	998.2	12.8187	412.132
52205	1	12.8240	412.300	998.2	12.8009	411.558
52206	1	12.3986	398.625	998.2	12.3763	397.907
52207	1	12.4577	400.525	998.2	12.4353	399.804
52208	1	13.0767	420.425	998.2	13.0532	419.668
52209	1	12.6226	405.825	998.2	12.5999	405.095
52210	1	12.9834	417.425	998.2	12.9600	416.674
52211	1	12.2773	394.725	998.2	12.2552	394.014
52212	1	12.4943	401.700	998.2	12.4718	400.977
52213	1	12.1622	391.025	998.2	12.1404	390.321
52214	1	12.2952	395.300	998.2	12.2731	394.588
52215	1	13.0845	420.675	998.2	13.0609	419.918
52216	1	13.0378	419.175	998.2	13.0143	418.420
52217	1	12.5339	402.975	998.2	12.5114	402.250
52218	1	12.5713	404.175	998.2	12.5486	403.447
52219	1	12.7213	409.000	998.2	12.6984	408.264
52220	1	12.8520	413.200	998.2	12.8288	412.456
52221	1	12.5114	402.250	998.2	12.4889	401.526
52222	1	12.2213	392.925	998.2	12.1993	392.218
52223	1	12.1918	391.975	998.2	12.1698	391.269
52224	1	12.9546	416.500	998.2	12.9313	415.750
52225	1	12.4103	399.000	998.2	12.3880	398.282
52226	1	12.4811	401.275	998.2	12.4586	400.553
52227	1	12.5192	402.500	999.7	12.5154	402.379
52228	1	12.6786	407.625	999.7	12.6748	407.503
52229	1	12.6747	407.500	999.7	12.6709	407.378
52230	1	11.9896	385.475	999.7	11.9860	385.359
52231	1	13.2376	425.600	999.7	13.2337	425.472
52232	1	12.6055	405.275	999.8	12.6029	405.194
52233	1	13.1202	421.825	999.8	13.1176	421.741
52234	1	12.9398	416.025	999.7	12.9360	415.900
52235	1	12.4849	401.400	999.7	12.4812	401.280
52236	1	13.1163	421.700	999.7	13.1124	421.573
52237	1	12.3310	396.450	999.7	12.3273	396.331
52238	1	13.3372	428.800	999.7	13.3332	428.671
52239	1	12.1288	389.950	999.7	12.1252	389.833
52240	1	13.1801	423.750	999.7	13.1762	423.623
52241	1	12.9950	417.800	999.8	12.9924	417.716
52242	1	12.2610	394.200	999.8	12.2585	394.121
52243	1	12.4772	401.150	999.8	12.4747	401.070
52244	1	12.5021	401.950	999.8	12.4996	401.870
52245	1	13.0510	419.600	999.8	13.0484	419.516
52246	1	13.2804	426.975	999.8	13.2778	426.890
52247	1	13.0697	420.200	999.8	13.0671	420.116
52248	1	13.1552	422.950	999.8	13.1526	422.865
52249	1	11.2361	361.250	999.8	11.2339	361.178
52250	1	12.5985	405.050	999.8	12.5960	404.969
52251	1	12.6529	406.800	999.8	12.6504	406.719
52252	1	12.0060	386.000	999.8	12.0035	385.923
52253	1	12.9593	416.650	999.8	12.9567	416.567
52254	1	12.9344	415.850	999.8	12.9318	415.767
52255	1	13.1622	423.175	999.8	13.1596	423.090
52256	1	12.6327	406.150	999.8	12.6302	406.069
52257	1	13.0775	420.450	999.8	13.0749	420.366
52258	1	13.1856	423.925	999.8	13.1829	423.840
52259	1	11.9375	383.800	999.8	11.9351	383.723
52260	1	12.5876	404.700	999.8	12.5851	404.619
52261	1	11.8489	380.950	999.8	11.8465	380.874
52262	1	12.4430	400.050	999.8	12.4405	399.970
52263	1	12.7664	410.450	999.8	12.7639	410.368
52264	1	12.5028	401.975	999.8	12.5003	401.895
52265	1	13.0845	420.675	999.8	13.0818	420.591
52266	1	12.8224	412.250	999.8	12.8199	412.168
52267	1	12.4290	399.600	999.8	12.4265	399.520
52268	1	12.9857	417.500	999.8	12.9831	417.417
52269	1	11.9305	383.575	999.8	11.9281	383.498
52270	1	12.7400	409.600	999.8	12.7374	409.518
52271	1	12.4375	399.875	999.8	12.4350	399.795
52272	1	12.0923	388.775	999.8	12.0898	388.697
52273	1	12.7462	409.800	999.8	12.7437	409.718
52274	1	13.2423	425.750	999.8	13.2397	425.665
52275	1	12.7066	408.525	999.8	12.7040	408.443
52276	1	12.7291	409.250	999.8	12.7266	409.168
52277	1	12.5293	402.825	995.2	12.4691	400.891
52278	1	12.6265	405.950	996.1	12.5772	404.367
52279	1	12.6024	405.175	996.0	12.5520	403.554
52280	1	12.6070	405.325	996.0	12.5566	403.704
52281	1	12.5207	402.550	996.0	12.4706	400.940
52282	1	12.6692	407.325	996.1	12.6198	405.736
52283	1	12.6428	406.475	996.1	12.5935	404.890
52284	1	12.5300	402.850	996.1	12.4812	401.279
52285	1	12.5891	404.750	996.1	12.5400	403.171
52286	1	12.6171	405.650	996.1	12.5679	404.068

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52287	1	12.5230	402.625	996.1	12.4742	401.055
52288	1	12.5370	403.075	996.1	12.4881	401.503
52289	1	12.5759	404.325	996.1	12.5269	402.748
52290	1	12.4857	401.425	996.1	12.4370	399.859
52291	1	12.6397	406.375	996.2	12.5917	404.831
52292	1	12.5028	401.975	996.2	12.4553	400.447
52293	1	12.5565	403.700	996.2	12.5088	402.166
52294	1	12.4430	400.050	996.2	12.3957	398.530
52295	1	12.5954	404.950	996.2	12.5475	403.411
52296	1	12.6622	407.100	996.2	12.6141	405.553
52297	1	12.4951	401.725	996.2	12.4476	400.198
52298	1	12.5355	403.025	996.2	12.4879	401.494
52299	1	12.5059	402.075	996.2	12.4584	400.547
52300	1	12.5316	402.900	996.1	12.4827	401.329
52301	1	12.6296	406.050	996.1	12.5803	404.466
52302	1	12.4080	398.925	996.1	12.3596	397.369
52303	1	12.5611	403.850	996.4	12.5159	402.396
52304	1	12.6716	407.400	996.3	12.6247	405.893
52305	1	12.3092	395.750	996.3	12.2637	394.286
52306	1	12.5650	403.975	996.3	12.5185	402.480
52307	1	12.5316	402.900	996.3	12.4852	401.409
52308	1	12.5440	403.300	996.3	12.4976	401.808
52309	1	12.4484	400.225	996.3	12.4023	398.744
52310	1	12.5969	405.000	996.3	12.5503	403.502
52311	1	12.6389	406.350	996.3	12.5921	404.847
52312	1	12.5285	402.800	996.3	12.4821	401.310
52313	1	12.6210	405.775	996.3	12.5743	404.274
52314	1	12.4531	400.375	996.3	12.4070	398.894
52315	1	12.4725	401.000	996.5	12.4288	399.597
52316	1	12.4779	401.175	996.5	12.4343	399.771
52317	1	12.5246	402.675	996.5	12.4808	401.266
52318	1	12.6304	406.075	996.4	12.5849	404.613
52319	1	12.4811	401.275	996.4	12.4361	399.830
52320	1	12.5083	402.150	996.4	12.4632	400.702
52321	1	12.4826	401.325	996.4	12.4377	399.880
52322	1	12.4919	401.625	996.4	12.4470	400.179
52323	1	12.5751	404.300	996.4	12.5299	402.845
52324	1	12.5821	404.525	996.4	12.5368	403.069
52325	1	12.5448	403.325	996.4	12.4997	401.873
52326	1	12.5806	404.475	996.4	12.5353	403.019
52327	1	12.3932	398.450	997.0	12.3560	397.255
52328	1	12.4119	399.050	997.0	12.3746	397.853
52329	1	12.5946	404.925	996.0	12.5442	403.305
52330	1	12.6171	405.650	996.0	12.5667	404.027
52331	1	12.5355	403.025	996.0	12.4853	401.413
52332	1	12.4531	400.375	997.0	12.4157	399.174
52333	1	12.3730	397.800	997.0	12.3359	396.607
52334	1	12.3971	398.575	997.0	12.3599	397.379
52335	1	12.7019	408.375	996.0	12.6511	406.742
52336	1	12.6335	406.175	996.0	12.5829	404.550
52337	1	12.5588	403.775	996.0	12.5086	402.160
52338	1	12.4220	399.375	997.0	12.3847	398.177
52339	1	12.4795	401.225	997.0	12.4421	400.021
52340	1	12.3504	397.075	997.0	12.3134	395.884
52341	1	12.3955	398.525	997.0	12.3583	397.329
52342	1	12.5542	403.625	997.0	12.5165	402.414
52343	1	12.5355	403.025	996.2	12.4879	401.494
52344	1	12.5269	402.750	996.2	12.4793	401.220
52345	1	12.4538	400.400	996.2	12.4065	398.878
52346	1	12.5643	403.950	996.2	12.5165	402.415
52347	1	12.5440	403.300	996.2	12.4964	401.767
52348	1	12.5277	402.775	996.2	12.4801	401.244
52349	1	12.5246	402.675	996.2	12.4770	401.145
52350	1	12.5184	402.475	996.3	12.4721	400.986
52351	1	12.5814	404.500	996.0	12.5310	402.882
52352	1	12.5168	402.425	996.0	12.4668	400.815
52353	1	12.6031	405.200	996.0	12.5527	403.579
52354	1	12.6109	405.450	996.2	12.5630	403.909
52355	1	12.6529	406.800	996.0	12.6023	405.173
52356	1	12.4904	401.575	996.2	12.4429	400.049
52357	1	12.6964	408.200	996.2	12.6482	406.649
52358	1	12.5013	401.925	996.3	12.4550	400.438
52359	1	12.5744	404.275	996.2	12.5266	402.739
52360	1	12.6140	405.550	996.3	12.5674	404.049
52361	1	12.5829	404.550	996.3	12.5364	403.053
52362	1	12.5122	402.275	996.3	12.4659	400.787
52363	1	12.6187	405.700	996.3	12.5720	404.199
52364	1	12.6366	406.275	996.3	12.5898	404.772
52365	1	12.5720	404.200	996.3	12.5255	402.704
52366	1	12.5969	405.000	996.3	12.5503	403.502
52367	1	12.6552	406.875	996.3	12.6084	405.370
52368	1	12.5386	403.125	996.3	12.4922	401.633
52369	1	12.5557	403.675	996.3	12.5092	402.181
52370	1	12.6762	407.550	995.5	12.6192	405.716

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52371	1	12.5215	402.575	995.5	12.4651	400.763
52372	1	12.5448	403.325	995.5	12.4884	401.510
52373	1	12.5915	404.825	996.3	12.5449	403.327
52374	1	12.5565	403.700	996.3	12.5100	402.206
52375	1	12.5472	403.400	996.3	12.5007	401.907
52376	1	12.4974	401.800	996.3	12.4511	400.313
52377	1	12.5899	404.775	995.6	12.5345	402.994
52378	1	12.6202	405.750	995.6	12.5647	403.965
52379	1	12.5946	404.925	996.0	12.5442	403.305
52380	1	12.5417	403.225	996.0	12.4915	401.612
52381	1	12.5736	404.250	996.0	12.5233	402.633
52382	1	12.6871	407.900	996.0	12.6364	406.268
52383	1	12.5246	402.675	996.0	12.4745	401.064
52384	1	12.5254	402.700	996.0	12.4753	401.089
52385	1	12.6933	408.100	996.1	12.6438	406.508
52386	1	12.5487	403.450	996.1	12.4998	401.877
52387	1	12.4888	401.525	996.1	12.4401	399.959
52388	1	12.6467	406.600	995.6	12.5910	404.811
52389	1	12.6762	407.550	995.6	12.6205	405.757
52390	1	12.5658	404.000	995.6	12.5105	402.222
52391	1	12.6506	406.725	995.7	12.5962	404.976
52392	1	12.5394	403.150	995.7	12.4855	401.416
52393	1	12.6132	405.525	995.7	12.5590	403.781
52394	1	12.6000	405.100	995.7	12.5458	403.358
52395	1	12.7027	408.400	995.7	12.6480	406.644
52396	1	12.6148	405.575	995.7	12.5606	403.831
52397	1	12.6545	406.850	995.7	12.6000	405.101
52398	1	12.7190	408.925	995.7	12.6643	407.167
52399	1	12.6296	406.050	995.7	12.5753	404.304
52400	1	12.6381	406.325	996.0	12.5876	404.700
52401	1	12.5409	403.200	996.0	12.4908	401.587
52402	1	12.5339	402.975	996.0	12.4838	401.363
52403	1	12.5806	404.475	996.4	12.5353	403.019
52404	1	12.5814	404.500	996.4	12.5361	403.044
52405	1	12.5783	404.400	996.4	12.5330	402.944
52406	1	12.6677	407.275	996.4	12.6221	405.809
52407	1	12.5930	404.875	996.4	12.5477	403.417
52408	1	12.5580	403.750	996.4	12.5128	402.297
52409	1	12.6125	405.500	995.7	12.5582	403.756
52410	1	12.6848	407.825	995.7	12.6302	406.071
52411	1	12.6980	408.250	995.7	12.6434	406.495
52412	1	12.5526	403.575	995.7	12.4986	401.840
52413	1	12.6296	406.050	995.7	12.5753	404.304
52414	1	12.7338	409.400	995.7	12.6790	407.640
52415	1	12.5425	403.250	996.2	12.4948	401.718
52416	1	12.5518	403.550	996.2	12.5041	402.017
52417	1	12.6762	407.550	996.2	12.6281	406.001
52418	1	12.5666	404.025	996.2	12.5188	402.490
52419	1	12.6918	408.050	996.2	12.6436	406.499
52420	1	12.5954	404.950	996.4	12.5500	403.492
52421	1	12.5378	403.100	995.7	12.4839	401.367
52422	1	12.6529	406.800	995.7	12.5985	405.051
52423	1	12.5269	402.750	996.2	12.4793	401.220
52424	1	12.5409	403.200	995.1	12.4795	401.224
52425	1	12.4857	401.425	996.0	12.4358	399.819
52426	1	12.3846	398.175	995.9	12.3339	396.542
52427	1	12.4881	401.500	995.8	12.4356	399.814
52428	1	12.4546	400.425	995.8	12.4023	398.743
52429	1	12.4570	400.500	995.8	12.4046	398.818
52430	1	12.6747	407.500	996.0	12.6240	405.870
52431	1	12.5549	403.650	996.0	12.5047	402.035
52432	1	12.5044	402.025	996.0	12.4544	400.417
52433	1	12.6016	405.150	996.0	12.5512	403.529
52434	1	12.5036	402.000	995.8	12.4511	400.312
52435	1	12.7454	409.775	995.8	12.6919	408.054
52436	1	12.5697	404.125	995.8	12.5169	402.428
52437	1	12.4484	400.225	995.8	12.3961	398.544
52438	1	12.5829	404.550	995.8	12.5301	402.851
52439	1	12.5565	403.700	995.8	12.5037	402.004
52440	1	12.4865	401.450	995.9	12.4353	399.804
52441	1	12.5837	404.575	995.9	12.5321	402.916
52442	1	12.5728	404.225	996.0	12.5225	402.608
52443	1	12.4492	400.250	996.0	12.3994	398.649
52444	1	12.6187	405.700	996.0	12.5682	404.077
52445	1	12.6405	406.400	996.0	12.5899	404.774
52446	1	12.6506	406.725	997.1	12.6139	405.545
52447	1	12.6226	405.825	997.1	12.5860	404.648
52448	1	12.6187	405.700	997.1	12.5821	404.523
52449	1	12.5277	402.775	997.1	12.4914	401.607
52450	1	12.5907	404.800	997.1	12.5542	403.626
52451	1	12.6296	406.050	997.1	12.5930	404.872
52452	1	12.4997	401.875	997.1	12.4635	400.710
52453	1	12.6024	405.175	996.7	12.5608	403.838
52454	1	12.5230	402.625	996.7	12.4817	401.296

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52455	1	12.6933	408.100	996.7	12.6515	406.753
52456	1	12.5604	403.825	996.7	12.5189	402.492
52457	1	12.7034	408.425	996.7	12.6615	407.077
52458	1	12.5596	403.800	996.7	12.5181	402.467
52459	1	12.5891	404.750	996.0	12.5388	403.131
52460	1	12.4842	401.375	996.0	12.4342	399.770
52461	1	12.5868	404.675	996.0	12.5365	403.056
52462	1	12.5433	403.275	996.0	12.4931	401.662
52463	1	12.4461	400.150	996.0	12.3963	398.549
52464	1	12.5611	403.850	996.0	12.5109	402.235
52465	1	12.6646	407.175	996.8	12.6240	405.872
52466	1	12.5347	403.000	996.8	12.4946	401.710
52467	1	12.6008	405.125	997.1	12.5643	403.950
52468	1	12.6801	407.675	996.5	12.6357	406.248
52469	1	12.7034	408.425	996.5	12.6590	406.996
52470	1	12.5510	403.525	996.5	12.5071	402.113
52471	1	12.6801	407.675	996.5	12.6357	406.248
52472	1	12.6809	407.700	996.5	12.6365	406.273
52473	1	12.6319	406.125	996.5	12.5877	404.704
52474	1	12.5658	404.000	996.5	12.5218	402.586
52475	1	12.7019	408.375	996.8	12.6612	407.068
52476	1	12.5681	404.075	996.8	12.5279	402.782
52477	1	12.6498	406.700	996.9	12.6106	405.439
52478	1	12.6755	407.525	996.9	12.6362	406.262
52479	1	12.5495	403.475	996.9	12.5106	402.224
52480	1	12.6895	407.975	996.9	12.6501	406.710
52481	1	12.6926	408.075	996.9	12.6532	406.810
52482	1	12.1786	391.550	996.0	12.1299	389.984
52483	1	11.4453	367.975	996.0	11.3995	366.503
52484	1	12.3551	397.225	996.0	12.3057	395.636
52485	1	12.8162	412.050	996.8	12.7752	410.731
52486	1	12.7244	409.100	996.8	12.6837	407.791
52487	1	12.7400	409.600	996.8	12.6992	408.289
52488	1	11.8916	382.325	996.0	11.8441	380.796
52489	1	12.7509	409.950	996.0	12.6999	408.310
52490	1	12.3224	396.175	996.0	12.2731	394.590
52491	1	12.6615	407.075	996.8	12.6209	405.772
52492	1	12.6397	406.375	996.8	12.5992	405.075
52493	1	12.2742	394.625	996.8	12.2349	393.362
52494	1	13.0961	421.050	996.8	13.0542	419.703
52495	1	12.7276	409.200	996.8	12.6868	407.891
52496	1	12.4601	400.600	996.8	12.4202	399.318
52497	1	12.5969	405.000	996.8	12.5566	403.704
52498	1	12.8621	413.525	996.8	12.8209	412.202
52499	1	12.9554	416.525	996.8	12.9139	415.192
52500	1	12.6840	407.800	996.8	12.6434	406.495
52501	1	12.9227	415.475	996.8	12.8814	414.145
52502	1	12.4608	400.625	996.8	12.4210	399.343
52503	1	12.6086	405.375	995.7	12.5544	403.632
52504	1	12.9632	416.775	995.7	12.9074	414.983
52505	1	12.3722	397.775	995.7	12.3190	396.065
52506	1	13.0689	420.175	995.7	13.0127	418.368
52507	1	12.4974	401.800	995.7	12.4436	400.072
52508	1	12.8139	411.975	995.7	12.7588	410.204
52509	1	12.9919	417.700	995.7	12.9361	415.904
52510	1	12.5643	403.950	995.7	12.5102	402.213
52511	1	12.3916	398.400	996.8	12.3520	397.125
52512	1	12.7664	410.450	996.8	12.7256	409.137
52513	1	12.5199	402.525	996.8	12.4799	401.237
52514	1	12.7540	410.050	996.8	12.7132	408.738
52515	1	13.1047	421.325	995.7	13.0483	419.513
52516	1	13.1078	421.425	995.7	13.0514	419.613
52517	1	12.9818	417.375	995.7	12.9260	415.580
52518	1	12.4313	399.675	995.7	12.3778	397.956
52519	1	13.0720	420.275	995.7	13.0158	418.468
52520	1	12.8823	414.175	995.7	12.8269	412.394
52521	1	12.5946	404.925	995.7	12.5404	403.184
52522	1	12.4997	401.875	995.7	12.4460	400.147
52523	1	12.4546	400.425	995.7	12.4011	398.703
52524	1	13.0269	418.825	995.7	12.9709	417.024
52525	1	12.8916	414.475	995.7	12.8362	412.693
52526	1	12.6933	408.100	995.7	12.6388	406.345
52527	1	12.8092	411.825	999.8	12.8066	411.743
52528	1	13.1506	422.800	999.8	13.1479	422.715
52529	1	12.6086	405.375	999.8	12.6061	405.294
52530	1	12.4266	399.525	999.8	12.4241	399.445
52531	1	12.8061	411.725	999.7	12.8022	411.601
52532	1	12.5160	402.400	999.8	12.5135	402.320
52533	1	12.8947	414.575	999.8	12.8922	414.492
52534	1	13.1265	422.025	999.8	13.1238	421.941
52535	1	13.0114	418.325	999.7	13.0075	418.200
52536	1	12.6405	406.400	995.6	12.5848	404.612
52537	1	12.6420	406.450	995.6	12.5864	404.662
52538	1	12.5720	404.200	995.6	12.5167	402.422

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52539	1	12.5720	404.200	995.6	12.5167	402.422
52540	1	12.6770	407.575	995.6	12.6212	405.782
52541	1	12.6016	405.150	995.6	12.5461	403.367
52542	1	12.6545	406.850	995.7	12.6000	405.101
52543	1	12.6801	407.675	995.7	12.6256	405.922
52544	1	12.6832	407.775	995.7	12.6287	406.022
52545	1	12.5440	403.300	995.6	12.4888	401.525
52546	1	12.5153	402.375	995.6	12.4602	400.605
52547	1	12.5674	404.050	995.6	12.5121	402.272
52548	1	12.7322	409.350	995.6	12.6762	407.549
52549	1	12.5044	402.025	995.7	12.4506	400.296
52550	1	12.4927	401.650	995.7	12.4390	399.923
52551	1	12.6451	406.550	995.6	12.5895	404.761
52552	1	12.6350	406.225	995.6	12.5794	404.438
52553	1	12.6381	406.325	995.7	12.5838	404.578
52554	1	12.5674	404.050	995.7	12.5133	402.313
52555	1	12.6638	407.150	995.7	12.6093	405.399
52556	1	12.5238	402.650	996.2	12.4762	401.120
52557	1	12.5666	404.025	996.2	12.5188	402.490
52558	1	12.5821	404.525	996.2	12.5343	402.988
52559	1	12.5845	404.600	996.2	12.5367	403.063
52560	1	12.5472	403.400	996.2	12.4995	401.867
52561	1	12.6117	405.475	995.7	12.5575	403.731
52562	1	12.6241	405.875	995.7	12.5698	404.130
52563	1	12.7237	409.075	995.7	12.6690	407.316
52564	1	12.5720	404.200	995.7	12.5180	402.462
52565	1	12.6117	405.475	995.6	12.5562	403.691
52566	1	12.6607	407.050	995.6	12.6050	405.259
52567	1	12.6164	405.625	995.6	12.5608	403.840
52568	1	12.6234	405.850	995.6	12.5678	404.064
52569	1	12.6996	408.300	995.6	12.6437	406.503
52570	1	12.5417	403.225	996.2	12.4941	401.693
52571	1	12.5619	403.875	996.2	12.5142	402.340
52572	1	12.5456	403.350	996.2	12.4979	401.817
52573	1	12.6078	405.350	996.2	12.5599	403.810
52574	1	12.6902	408.000	996.2	12.6420	406.450
52575	1	12.5246	402.675	996.1	12.4758	401.105
52576	1	12.5783	404.400	996.2	12.5305	402.863
52577	1	12.4165	399.200	996.6	12.3743	397.843
52578	1	12.5409	403.200	996.6	12.4983	401.829
52579	1	12.7151	408.800	996.6	12.6719	407.410
52580	1	12.7338	409.400	996.6	12.6905	408.008
52581	1	12.6389	406.350	996.6	12.5959	404.968
52582	1	12.6031	405.200	996.6	12.5603	403.822
52583	1	12.5440	403.300	996.5	12.5001	401.888
52584	1	12.4927	401.650	996.5	12.4490	400.244
52585	1	12.5153	402.375	996.5	12.4715	400.967
52586	1	12.5052	402.050	996.5	12.4614	400.643
52587	1	12.5728	404.225	996.5	12.5288	402.810
52588	1	12.4888	401.525	996.5	12.4451	400.120
52589	1	12.5013	401.925	996.5	12.4575	400.518
52590	1	12.6552	406.875	996.1	12.6059	405.288
52591	1	12.5705	404.150	996.0	12.5202	402.533
52592	1	12.6498	406.700	996.0	12.5992	405.073
52593	1	12.6195	405.725	996.0	12.5690	404.102
52594	1	12.5425	403.250	996.0	12.4923	401.637
52595	1	12.5759	404.325	996.0	12.5256	402.708
52596	1	12.7097	408.625	996.0	12.6588	406.991
52597	1	12.5207	402.550	996.0	12.4706	400.940
52598	1	12.7097	408.625	996.0	12.6588	406.991
52599	1	12.5744	404.275	996.0	12.5241	402.658
52600	1	12.5666	404.025	996.0	12.5163	402.409
52601	1	12.5277	402.775	996.0	12.4776	401.164
52602	1	12.6879	407.925	996.1	12.6384	406.334
52603	1	12.5751	404.300	996.3	12.5286	402.804
52604	1	12.6412	406.425	996.3	12.5945	404.921
52605	1	12.4694	400.900	996.3	12.4233	399.417
52606	1	12.6708	407.375	996.3	12.6239	405.868
52607	1	12.7050	408.475	996.3	12.6580	406.964
52608	1	12.5277	402.775	996.3	12.4814	401.285
52609	1	12.5464	403.375	996.3	12.5000	401.883
52610	1	12.6607	407.050	996.3	12.6138	405.544
52611	1	12.6265	405.950	996.3	12.5797	404.448
52612	1	12.5938	404.900	996.3	12.5472	403.402
52613	1	12.6747	407.500	996.3	12.6278	405.992
52614	1	12.5145	402.350	996.3	12.4682	400.861
52615	1	12.6047	405.250	996.3	12.5581	403.751
52616	1	12.6793	407.650	996.3	12.6324	406.142
52617	1	12.6031	405.200	996.3	12.5565	403.701
52618	1	12.5627	403.900	996.3	12.5162	402.406
52619	1	12.6132	405.525	996.3	12.5666	404.025
52620	1	12.5767	404.350	995.9	12.5251	402.692
52621	1	12.6692	407.325	995.6	12.6135	405.533
52622	1	12.6669	407.250	995.6	12.6112	405.458

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52623	1	12.5790	404.425	995.6	12.5237	402.646
52624	1	12.6024	405.175	995.6	12.5469	403.392
52625	1	12.6125	405.500	995.9	12.5608	403.837
52626	1	12.5635	403.925	995.9	12.5120	402.269
52627	1	12.5246	402.675	996.1	12.4758	401.105
52628	1	12.5013	401.925	996.1	12.4525	400.357
52629	1	12.6630	407.125	996.1	12.6136	405.537
52630	1	12.5798	404.450	996.2	12.5320	402.913
52631	1	12.4663	400.800	996.2	12.4189	399.277
52632	1	12.6070	405.325	996.3	12.5604	403.825
52633	1	12.5433	403.275	996.3	12.4969	401.783
52634	1	12.5300	402.850	996.3	12.4837	401.359
52635	1	12.5977	405.025	996.2	12.5498	403.486
52636	1	12.4756	401.100	996.2	12.4282	399.576
52637	1	12.6125	405.500	996.2	12.5645	403.959
52638	1	12.6164	405.625	996.3	12.5697	404.124
52639	1	12.6467	406.600	996.3	12.5999	405.096
52640	1	12.5557	403.675	996.3	12.5092	402.181
52641	1	12.5199	402.525	996.1	12.4711	400.955
52642	1	12.5129	402.300	995.8	12.4604	400.610
52643	1	12.6272	405.975	995.8	12.5742	404.270
52644	1	12.6265	405.950	995.8	12.5734	404.245
52645	1	12.6319	406.125	995.8	12.5789	404.419
52646	1	12.6529	406.800	996.2	12.6048	405.254
52647	1	12.5308	402.875	996.1	12.4820	401.304
52648	1	12.5604	403.825	995.8	12.5076	402.129
52649	1	12.6420	406.450	995.8	12.5889	404.743
52650	1	12.5759	404.325	995.8	12.5231	402.627
52651	1	12.6304	406.075	995.8	12.5773	404.369
52652	1	12.5052	402.050	996.2	12.4576	400.522
52653	1	12.5643	403.950	996.2	12.5165	402.415
52654	1	12.4888	401.525	996.2	12.4414	399.999
52655	1	12.6498	406.700	995.8	12.5967	404.992
52656	1	12.5083	402.150	995.8	12.4557	400.461
52657	1	12.6537	406.825	996.2	12.6056	405.279
52658	1	12.5425	403.250	996.2	12.4948	401.718
52659	1	12.6405	406.400	996.2	12.5924	404.856
52660	1	12.6218	405.800	996.2	12.5738	404.258
52661	1	12.6801	407.675	995.8	12.6269	405.963
52662	1	12.7353	409.450	995.8	12.6818	407.730
52663	1	12.6031	405.200	996.2	12.5552	403.660
52664	1	12.6871	407.900	996.3	12.6402	406.391
52665	1	12.5938	404.900	996.3	12.5472	403.402
52666	1	12.6350	406.225	995.8	12.5820	404.519
52667	1	12.5954	404.950	995.8	12.5425	403.249
52668	1	12.5775	404.375	995.8	12.5247	402.677
52669	1	12.6918	408.050	995.8	12.6385	406.336
52670	1	12.7073	408.550	996.3	12.6603	407.038
52671	1	12.6420	406.450	996.3	12.5952	404.946
52672	1	12.4702	400.925	995.8	12.4178	399.241
52673	1	12.5005	401.900	995.8	12.4480	400.212
52674	1	12.5386	403.125	995.8	12.4859	401.432
52675	1	12.6000	405.100	995.8	12.5471	403.399
52676	1	12.5689	404.100	996.3	12.5224	402.605
52677	1	12.9826	417.400	995.7	12.9268	415.605
52678	1	13.1047	421.325	995.7	13.0483	419.513
52679	1	12.8061	411.725	995.7	12.7510	409.955
52680	1	12.6521	406.775	995.7	12.5977	405.026
52681	1	12.6412	406.425	995.7	12.5869	404.677
52682	1	12.6288	406.025	998.6	12.6111	405.457
52683	1	12.5635	403.925	998.6	12.5459	403.360
52684	1	12.6304	406.075	998.6	12.6127	405.506
52685	1	12.5300	402.850	998.6	12.5125	402.286
52686	1	12.6669	407.250	998.6	12.6492	406.680
52687	1	12.5013	401.925	998.8	12.4863	401.443
52688	1	12.5277	402.775	998.8	12.5127	402.292
52689	1	12.4881	401.500	998.8	12.4731	401.018
52690	1	12.6132	405.525	998.8	12.5981	405.038
52691	1	12.5650	403.975	996.7	12.5236	402.642
52692	1	12.6016	405.150	996.7	12.5600	403.813
52693	1	12.6249	405.900	996.7	12.5832	404.561
52694	1	12.5114	402.250	996.7	12.4701	400.923
52695	1	12.5052	402.050	996.7	12.4639	400.723
52696	1	12.5425	403.250	996.7	12.5011	401.919
52697	1	12.5153	402.375	996.7	12.4740	401.047
52698	1	12.5425	403.250	996.7	12.5011	401.919
52699	1	12.5409	403.200	996.7	12.4995	401.869
52700	1	12.5332	402.950	996.7	12.4918	401.620
52701	1	12.6008	405.125	998.6	12.5832	404.558
52702	1	12.5503	403.500	998.6	12.5327	402.935
52703	1	12.5542	403.625	996.7	12.5127	402.293
52704	1	12.6778	407.600	996.7	12.6359	406.255
52705	1	12.5036	402.000	996.7	12.4623	400.673
52706	1	12.5993	405.075	996.7	12.5577	403.738

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52707	1	12.5580	403.750	996.7	12.5166	402.418
52708	1	12.5619	403.875	996.7	12.5205	402.542
52709	1	12.4912	401.600	998.1	12.4674	400.837
52710	1	12.5378	403.100	998.1	12.5140	402.334
52711	1	12.5479	403.425	996.7	12.5065	402.094
52712	1	12.6918	408.050	996.7	12.6499	406.703
52713	1	12.5487	403.450	996.7	12.5073	402.119
52714	1	12.5767	404.350	996.7	12.5352	403.016
52715	1	12.5176	402.450	998.0	12.4926	401.645
52716	1	12.6475	406.625	998.0	12.6222	405.812
52717	1	12.5635	403.925	998.0	12.5384	403.117
52718	1	12.5806	404.475	998.0	12.5554	403.666
52719	1	12.6156	405.600	998.0	12.5903	404.789
52720	1	12.6397	406.375	998.0	12.6144	405.562
52721	1	12.5363	403.050	998.0	12.5112	402.244
52722	1	12.5526	403.575	998.1	12.5287	402.808
52723	1	12.6467	406.600	998.1	12.6227	405.827
52724	1	12.6280	406.000	998.1	12.6040	405.229
52725	1	12.6467	406.600	998.1	12.6227	405.827
52726	1	12.5370	403.075	998.1	12.5132	402.309
52727	1	12.6661	407.225	996.3	12.6193	405.718
52728	1	12.5044	402.025	996.3	12.4581	400.538
52729	1	12.4663	400.800	996.3	12.4202	399.317
52730	1	12.5565	403.700	996.4	12.5113	402.247
52731	1	12.5215	402.575	996.4	12.4764	401.126
52732	1	12.5246	402.675	996.3	12.4783	401.185
52733	1	12.4834	401.350	996.4	12.4384	399.905
52734	1	12.4974	401.800	996.3	12.4511	400.313
52735	1	12.4927	401.650	996.3	12.4465	400.164
52736	1	12.6086	405.375	996.4	12.5632	403.916
52737	1	12.5580	403.750	996.3	12.5116	402.256
52738	1	12.4873	401.475	996.3	12.4411	399.990
52739	1	12.5293	402.825	996.4	12.4842	401.375
52740	1	12.5363	403.050	996.3	12.4899	401.559
52741	1	12.4997	401.875	996.3	12.4535	400.388
52742	1	12.6047	405.250	996.3	12.5581	403.751
52743	1	12.4811	401.275	996.1	12.4324	399.710
52744	1	12.5487	403.450	996.3	12.5023	401.957
52745	1	12.4811	401.275	996.3	12.4349	399.790
52746	1	12.5526	403.575	996.1	12.5036	402.001
52747	1	12.5518	403.550	996.4	12.5066	402.097
52748	1	12.5324	402.925	996.3	12.4860	401.434
52749	1	12.5759	404.325	996.3	12.5294	402.829
52750	1	12.5129	402.300	996.3	12.4666	400.811
52751	1	12.5308	402.875	996.1	12.4820	401.304
52752	1	12.5083	402.150	996.3	12.4620	400.662
52753	1	12.4601	400.600	996.3	12.4140	399.118
52754	1	12.5370	403.075	996.4	12.4919	401.624
52755	1	12.4997	401.875	996.4	12.4547	400.428
52756	1	12.4531	400.375	996.4	12.4082	398.934
52757	1	12.5168	402.425	996.4	12.4718	400.976
52758	1	12.5199	402.525	996.3	12.4736	401.036
52759	1	12.4632	400.700	995.9	12.4121	399.057
52760	1	12.5308	402.875	996.3	12.4845	401.384
52761	1	12.4834	401.350	996.3	12.4372	399.865
52762	1	12.6576	406.950	995.9	12.6057	405.282
52763	1	12.5674	404.050	996.3	12.5209	402.555
52764	1	12.6016	405.150	996.3	12.5550	403.651
52765	1	12.5845	404.600	996.4	12.5392	403.143
52766	1	12.5044	402.025	995.9	12.4531	400.377
52767	1	12.5091	402.175	996.3	12.4628	400.687
52768	1	12.5790	404.425	995.9	12.5275	402.767
52769	1	12.5790	404.425	996.4	12.5337	402.969
52770	1	12.4997	401.875	995.9	12.4485	400.227
52771	1	12.5472	403.400	996.4	12.5020	401.948
52772	1	12.5168	402.425	995.9	12.4655	400.775
52773	1	12.6513	406.750	995.9	12.5995	405.082
52774	1	12.5868	404.675	995.9	12.5352	403.016
52775	1	12.5153	402.375	995.9	12.4640	400.725
52776	1	12.5479	403.425	996.3	12.5015	401.932
52777	1	12.4538	400.400	996.2	12.4065	398.878
52778	1	12.5044	402.025	996.2	12.4569	400.497
52779	1	12.6972	408.225	996.2	12.6490	406.674
52780	1	12.6210	405.775	996.1	12.5718	404.192
52781	1	12.5487	403.450	996.1	12.4998	401.877
52782	1	12.6412	406.425	995.8	12.5881	404.718
52783	1	12.5300	402.850	995.8	12.4774	401.158
52784	1	12.6560	406.900	995.8	12.6029	405.191
52785	1	12.5067	402.100	996.2	12.4592	400.572
52786	1	12.7104	408.650	996.1	12.6609	407.056
52787	1	12.6560	406.900	996.1	12.6067	405.313
52788	1	12.6117	405.475	995.8	12.5587	403.772
52789	1	12.6615	407.075	995.8	12.6083	405.365
52790	1	12.6412	406.425	995.8	12.5881	404.718



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52791	1	12.6933	408.100	996.2	12.6451	406.549
52792	1	12.6451	406.550	996.0	12.5945	404.924
52793	1	12.6187	405.700	996.0	12.5682	404.077
52794	1	12.6972	408.225	996.0	12.6464	406.592
52795	1	12.6451	406.550	996.8	12.6047	405.249
52796	1	12.5526	403.575	996.1	12.5036	402.001
52797	1	12.5238	402.650	996.2	12.4762	401.120
52798	1	12.5720	404.200	996.0	12.5217	402.583
52799	1	12.6381	406.325	996.0	12.5876	404.700
52800	1	12.5736	404.250	996.0	12.5233	402.633
52801	1	12.5510	403.525	996.8	12.5109	402.234
52802	1	12.6941	408.125	996.1	12.6446	406.533
52803	1	12.7174	408.875	996.0	12.6666	407.240
52804	1	12.6140	405.550	996.0	12.5636	403.928
52805	1	12.5923	404.850	996.0	12.5419	403.231
52806	1	12.6708	407.375	996.7	12.6290	406.031
52807	1	12.7159	408.825	995.9	12.6638	407.149
52808	1	12.6933	408.100	995.9	12.6413	406.427
52809	1	12.6140	405.550	996.0	12.5636	403.928
52810	1	12.7322	409.350	996.0	12.6813	407.713
52811	1	12.6513	406.750	996.0	12.6007	405.123
52812	1	12.6887	407.950	995.9	12.6366	406.277
52813	1	12.6195	405.725	995.9	12.5677	404.062
52814	1	12.6358	406.250	995.9	12.5840	404.584
52815	1	12.6288	406.025	995.9	12.5770	404.360
52816	1	12.5549	403.650	996.8	12.5148	402.358
52817	1	12.6195	405.725	996.8	12.5791	404.427
52818	1	12.5891	404.750	996.7	12.5476	403.414
52819	1	12.5549	403.650	996.7	12.5135	402.318
52820	1	12.6358	406.250	995.9	12.5840	404.584
52821	1	12.6607	407.050	995.9	12.6088	405.381
52822	1	12.6202	405.750	996.8	12.5799	404.452
52823	1	12.4818	401.300	996.7	12.4406	399.976
52824	1	12.5503	403.500	996.7	12.5088	402.168
52825	1	12.5464	403.375	996.7	12.5050	402.044
52826	1	12.6125	405.500	995.9	12.5608	403.837
52827	1	12.5993	405.075	996.9	12.5602	403.819
52828	1	12.6140	405.550	996.9	12.5749	404.293
52829	1	12.6374	406.300	995.8	12.5843	404.594
52830	1	12.6342	406.200	995.8	12.5812	404.494
52831	1	12.5674	404.050	995.8	12.5146	402.353
52832	1	12.5744	404.275	995.8	12.5216	402.577
52833	1	12.5534	403.600	996.3	12.5089	402.107
52834	1	12.6350	406.225	996.3	12.5883	404.722
52835	1	12.6008	405.125	996.3	12.5542	403.626
52836	1	12.6490	406.675	996.3	12.6022	405.170
52837	1	12.6529	406.800	996.4	12.6074	405.336
52838	1	12.5324	402.925	996.4	12.4873	401.474
52839	1	12.6560	406.900	996.4	12.6105	405.435
52840	1	12.5611	403.850	996.4	12.5159	402.396
52841	1	12.5472	403.400	996.3	12.5007	401.907
52842	1	12.7268	409.175	996.3	12.6797	407.661
52843	1	12.6786	407.625	996.3	12.6317	406.117
52844	1	12.5961	404.975	996.3	12.5495	403.477
52845	1	12.5915	404.825	995.8	12.5386	403.125
52846	1	12.5067	402.100	995.8	12.4542	400.411
52847	1	12.5837	404.575	996.3	12.5371	403.078
52848	1	12.6607	407.050	996.3	12.6138	405.544
52849	1	12.5285	402.800	996.3	12.4821	401.310
52850	1	12.6863	407.875	996.3	12.6394	406.366
52851	1	12.6498	406.700	996.3	12.6030	405.195
52852	1	12.4111	399.025	997.5	12.3800	398.027
52853	1	12.4989	401.850	995.8	12.4464	400.162
52854	1	12.5013	401.925	995.7	12.4475	400.197
52855	1	12.4896	401.550	995.7	12.4359	399.823
52856	1	12.4997	401.875	996.3	12.4535	400.388
52857	1	12.5277	402.775	996.3	12.4814	401.285
52858	1	12.5355	403.025	996.8	12.4954	401.735
52859	1	12.4982	401.825	996.8	12.4582	400.539
52860	1	12.4585	400.550	997.3	12.4249	399.469
52861	1	12.4912	401.600	997.3	12.4574	400.516
52862	1	12.5363	403.050	996.9	12.4974	401.801
52863	1	12.5308	402.875	997.7	12.5020	401.948
52864	1	12.5036	402.000	997.1	12.4673	400.834
52865	1	12.3986	398.625	995.8	12.3466	396.951
52866	1	12.4640	400.725	996.2	12.4166	399.202
52867	1	12.4951	401.725	995.8	12.4426	400.038
52868	1	12.4997	401.875	995.9	12.4485	400.227
52869	1	12.4608	400.625	996.2	12.4135	399.103
52870	1	12.5386	403.125	995.8	12.4859	401.432
52871	1	12.5215	402.575	995.4	12.4639	400.723
52872	1	12.3613	397.425	995.4	12.3044	395.597
52873	1	12.5129	402.300	995.5	12.4566	400.490
52874	1	12.5526	403.575	995.6	12.4974	401.799

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52875	1	12.4717	400.975	996.6	12.4293	399.612
52876	1	12.5059	402.075	996.2	12.4584	400.547
52877	1	12.5456	403.350	996.3	12.4992	401.858
52878	1	12.5549	403.650	996.3	12.5085	402.156
52879	1	12.7470	409.825	996.6	12.7037	408.432
52880	1	12.6980	408.250	996.6	12.6548	406.862
52881	1	12.5479	403.425	996.6	12.5053	402.053
52882	1	12.6241	405.875	996.3	12.5774	404.373
52883	1	12.7361	409.475	996.3	12.6890	407.960
52884	1	12.5681	404.075	996.3	12.5216	402.580
52885	1	12.4943	401.700	996.3	12.4480	400.214
52886	1	12.6055	405.275	996.3	12.5588	403.775
52887	1	12.5246	402.675	996.3	12.4783	401.185
52888	1	12.6280	406.000	996.3	12.5813	404.498
52889	1	12.6101	405.425	995.2	12.5496	403.479
52890	1	12.6918	408.050	996.3	12.6448	406.540
52891	1	12.4927	401.650	996.4	12.4477	400.204
52892	1	12.5985	405.050	996.4	12.5531	403.592
52893	1	12.5028	401.975	996.4	12.4578	400.528
52894	1	12.6031	405.200	996.4	12.5578	403.741
52895	1	12.6646	407.175	996.4	12.6190	405.709
52896	1	12.5223	402.600	996.4	12.4772	401.151
52897	1	12.5510	403.525	996.4	12.5059	402.072
52898	1	12.6296	406.050	996.4	12.5841	404.588
52899	1	12.5853	404.625	996.4	12.5399	403.168
52900	1	12.7182	408.900	996.6	12.6750	407.510
52901	1	12.6381	406.325	996.6	12.5952	404.943
52902	1	12.5961	404.975	996.6	12.5533	403.598
52903	1	12.5503	403.500	996.0	12.5001	401.886
52904	1	12.6475	406.625	996.0	12.5969	404.999
52905	1	12.6148	405.575	996.0	12.5643	403.953
52906	1	12.5643	403.950	996.0	12.5140	402.334
52907	1	12.7081	408.575	995.9	12.6560	406.900
52908	1	12.5611	403.850	995.9	12.5096	402.194
52909	1	12.5798	404.450	996.0	12.5295	402.832
52910	1	12.5775	404.375	996.0	12.5272	402.758
52911	1	12.6887	407.950	996.0	12.6379	406.318
52912	1	12.6770	407.575	996.4	12.6314	406.108
52913	1	12.6389	406.350	996.4	12.5934	404.887
52914	1	12.6148	405.575	996.4	12.5694	404.115
52915	1	12.5938	404.900	995.2	12.5334	402.956
52916	1	12.5557	403.675	996.7	12.5143	402.343
52917	1	12.6490	406.675	996.7	12.6073	405.333
52918	1	12.5456	403.350	996.7	12.5042	402.019
52919	1	12.5751	404.300	996.7	12.5336	402.966
52920	1	12.5868	404.675	996.7	12.5453	403.340
52921	1	12.5394	403.150	996.7	12.4980	401.820
52922	1	12.5417	403.225	996.4	12.4966	401.773
52923	1	12.6622	407.100	996.4	12.6167	405.634
52924	1	12.6366	406.275	996.4	12.5911	404.812
52925	1	12.7361	409.475	996.0	12.6852	407.837
52926	1	12.5798	404.450	996.0	12.5295	402.832
52927	1	13.1918	424.125	997.5	13.1588	423.065
52928	1	13.2610	426.350	997.5	13.2278	425.284
52929	1	12.7843	411.025	997.5	12.7524	409.997
52930	1	12.6257	405.925	997.2	12.5903	404.788
52931	1	13.1241	421.950	997.2	13.0874	420.769
52932	1	12.9795	417.300	997.5	12.9470	416.257
52933	1	12.9492	416.325	997.5	12.9168	415.284
52934	1	12.8139	411.975	997.5	12.7818	410.945
52935	1	13.1653	423.275	997.5	13.1324	422.217
52936	1	12.7812	410.925	997.5	12.7493	409.898
52937	1	13.2936	427.400	997.2	13.2564	426.203
52938	1	12.6062	405.300	995.9	12.5546	403.638
52939	1	13.1552	422.950	997.5	13.1223	421.893
52940	1	12.7524	410.000	997.5	12.7206	408.975
52941	1	12.6140	405.550	996.7	12.5724	404.212
52942	1	12.5106	402.225	996.2	12.4631	400.697
52943	1	12.6125	405.500	996.2	12.5645	403.959
52944	1	12.5199	402.525	996.2	12.4724	400.995
52945	1	12.6420	406.450	996.2	12.5940	404.905
52946	1	12.6840	407.800	997.5	12.6523	406.781
52947	1	12.4896	401.550	996.7	12.4484	400.225
52948	1	12.5075	402.125	996.2	12.4600	400.597
52949	1	12.6101	405.425	996.2	12.5622	403.884
52950	1	12.4873	401.475	996.2	12.4398	399.949
52951	1	12.4834	401.350	996.2	12.4360	399.825
52952	1	13.1801	423.750	997.5	13.1472	422.691
52953	1	12.5689	404.100	996.5	12.5249	402.686
52954	1	12.5300	402.850	996.5	12.4862	401.440
52955	1	12.5036	402.000	996.4	12.4586	400.553
52956	1	12.6140	405.550	996.2	12.5661	404.009
52957	1	12.5526	403.575	996.7	12.5112	402.243
52958	1	12.4585	400.550	996.7	12.4174	399.228

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
52959	1	12.5160	402.400	996.5	12.4722	400.992
52960	1	12.6996	408.300	996.5	12.6551	406.871
52961	1	12.5627	403.900	996.4	12.5175	402.446
52962	1	12.4881	401.500	996.2	12.4406	399.974
52963	1	12.5013	401.925	996.7	12.4600	400.599
52964	1	12.5627	403.900	996.7	12.5212	402.567
52965	1	12.5332	402.950	996.2	12.4855	401.419
52966	1	12.5223	402.600	996.4	12.4772	401.151
52967	1	12.5137	402.325	996.4	12.4687	400.877
52968	1	12.5021	401.950	996.2	12.4545	400.423
52969	1	12.6257	405.925	996.2	12.5777	404.382
52970	1	12.5036	402.000	996.2	12.4561	400.472
52971	1	12.6078	405.350	996.2	12.5599	403.810
52972	1	12.5619	403.875	996.4	12.5167	402.421
52973	1	12.5596	403.800	996.4	12.5144	402.346
52974	1	12.5635	403.925	996.4	12.5183	402.471
52975	1	12.5775	404.375	996.2	12.5297	402.838
52976	1	12.5977	405.025	996.2	12.5498	403.486
52977	1	12.5215	402.575	995.8	12.4689	400.884
52978	1	12.5759	404.325	996.0	12.5256	402.708
52979	1	12.5666	404.025	996.0	12.5163	402.409
52980	1	12.6257	405.925	996.0	12.5752	404.301
52981	1	12.5619	403.875	996.0	12.5117	402.260
52982	1	12.5370	403.075	995.8	12.4844	401.382
52983	1	12.5495	403.475	995.8	12.4968	401.780
52984	1	12.5666	404.025	995.8	12.5138	402.328
52985	1	12.5518	403.550	996.0	12.5016	401.936
52986	1	12.6210	405.775	996.0	12.5705	404.152
52987	1	12.5837	404.575	996.0	12.5334	402.957
52988	1	12.5440	403.300	995.8	12.4914	401.606
52989	1	12.6094	405.400	995.8	12.5564	403.697
52990	1	12.4717	400.975	995.8	12.4193	399.291
52991	1	12.5705	404.150	995.8	12.5177	402.453
52992	1	12.5137	402.325	996.7	12.4724	400.997
52993	1	12.5744	404.275	996.7	12.5329	402.941
52994	1	12.5611	403.850	996.6	12.5184	402.477
52995	1	12.5114	402.250	996.6	12.4688	400.882
52996	1	12.5363	403.050	996.0	12.4861	401.438
52997	1	12.5254	402.700	995.8	12.4728	401.009
52998	1	12.5798	404.450	996.7	12.5383	403.115
52999	1	12.4733	401.025	996.6	12.4309	399.662
53000	1	12.5689	404.100	996.6	12.5262	402.726
53001	1	12.5129	402.300	996.7	12.4716	400.972
53002	1	12.5518	403.550	996.0	12.5016	401.936
53003	1	12.6692	407.325	996.0	12.6186	405.696
53004	1	12.4943	401.700	996.0	12.4443	400.093
53005	1	12.5199	402.525	996.7	12.4786	401.197
53006	1	12.5363	403.050	996.7	12.4949	401.720
53007	1	12.5456	403.350	996.7	12.5042	402.019
53008	1	12.5751	404.300	996.5	12.5311	402.885
53009	1	12.5440	403.300	996.0	12.4939	401.687
53010	1	12.6840	407.800	996.1	12.6345	406.210
53011	1	12.5153	402.375	996.7	12.4740	401.047
53012	1	12.6327	406.150	996.7	12.5910	404.810
53013	1	12.5184	402.475	996.5	12.4746	401.066
53014	1	12.5985	405.050	996.5	12.5544	403.632
53015	1	12.5324	402.925	996.5	12.4885	401.515
53016	1	12.5604	403.825	996.7	12.5189	402.492
53017	1	12.5300	402.850	996.7	12.4887	401.521
53018	1	12.5775	404.375	996.5	12.5335	402.960
53019	1	12.6249	405.900	996.7	12.5832	404.561
53020	1	12.4943	401.700	996.7	12.4530	400.374
53021	1	12.5790	404.425	996.7	12.5375	403.090
53022	1	12.6926	408.075	996.7	12.6507	406.728
53023	1	12.6179	405.675	996.7	12.5763	404.336
53024	1	12.5192	402.500	996.7	12.4778	401.172
53025	1	12.5635	403.925	996.5	12.5195	402.511
53026	1	12.5207	402.550	996.3	12.4744	401.061
53027	1	12.5611	403.850	998.0	12.5360	403.042
53028	1	13.1995	424.375	998.0	13.1731	423.526
53029	1	12.6062	405.300	998.0	12.5810	404.489
53030	1	12.7548	410.075	998.0	12.7293	409.255
53031	1	12.7758	410.750	998.0	12.7502	409.929
53032	1	13.2135	424.825	998.0	13.1871	423.975
53033	1	12.2330	393.300	998.0	12.2085	392.513
53034	1	13.1249	421.975	998.0	13.0986	421.131
53035	1	12.5277	402.775	998.0	12.5027	401.969
53036	1	12.6957	408.175	998.0	12.6703	407.359
53037	1	12.6747	407.500	998.0	12.6493	406.685
53038	1	12.5425	403.250	996.5	12.4986	401.839
53039	1	12.5472	403.400	996.5	12.5032	401.988
53040	1	12.6366	406.275	995.4	12.5784	404.406
53041	1	12.6062	405.300	995.4	12.5483	403.436
53042	1	12.5075	402.125	995.4	12.4500	400.275

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53043	1	12.5759	404.325	995.4	12.5181	402.465
53044	1	12.5184	402.475	996.4	12.4733	401.026
53045	1	12.5293	402.825	996.4	12.4842	401.375
53046	1	12.4951	401.725	996.4	12.4501	400.279
53047	1	12.4974	401.800	996.4	12.4524	400.354
53048	1	12.5744	404.275	996.4	12.5291	402.820
53049	1	12.5176	402.450	996.4	12.4725	401.001
53050	1	12.5052	402.050	996.5	12.4614	400.643
53051	1	12.5332	402.950	996.5	12.4893	401.540
53052	1	12.4461	400.150	996.5	12.4025	398.749
53053	1	12.6078	405.350	996.3	12.5612	403.850
53054	1	12.5479	403.425	996.5	12.5040	402.013
53055	1	12.5083	402.150	995.8	12.4557	400.461
53056	1	12.4538	400.400	995.8	12.4015	398.718
53057	1	12.6599	407.025	995.8	12.6067	405.315
53058	1	12.4671	400.825	995.8	12.4147	399.142
53059	1	12.5993	405.075	995.8	12.5463	403.374
53060	1	12.5798	404.450	995.8	12.5270	402.751
53061	1	12.5036	402.000	995.8	12.4511	400.312
53062	1	12.6296	406.050	995.8	12.5765	404.345
53063	1	12.6342	406.200	995.4	12.5761	404.331
53064	1	12.5013	401.925	995.4	12.4438	400.076
53065	1	12.6342	406.200	996.1	12.5850	404.616
53066	1	12.5464	403.375	996.1	12.4974	401.802
53067	1	12.6101	405.425	996.3	12.5635	403.925
53068	1	12.5829	404.550	996.3	12.5364	403.053
53069	1	12.5114	402.250	996.3	12.4651	400.762
53070	1	12.5643	403.950	996.3	12.5178	402.455
53071	1	12.5604	403.825	996.3	12.5139	402.331
53072	1	12.7120	408.700	996.3	12.6650	407.188
53073	1	12.4795	401.225	996.3	12.4333	399.740
53074	1	12.6529	406.800	996.3	12.6061	405.295
53075	1	12.5129	402.300	996.3	12.4666	400.811
53076	1	12.4997	401.875	996.3	12.4535	400.388
53077	1	12.6583	406.975	998.0	12.6330	406.161
53078	1	12.5510	403.525	998.0	12.5259	402.718
53079	1	12.6101	405.425	998.0	12.5849	404.614
53080	1	12.5479	403.425	998.0	12.5228	402.618
53081	1	12.4492	400.250	998.0	12.4243	399.450
53082	1	12.5969	405.000	998.0	12.5717	404.190
53083	1	12.6910	408.025	998.0	12.6656	407.209
53084	1	12.6980	408.250	998.0	12.6726	407.434
53085	1	12.5386	403.125	998.0	12.5135	402.319
53086	1	12.5433	403.275	998.0	12.5182	402.468
53087	1	12.4943	401.700	998.0	12.4693	400.897
53088	1	12.6576	406.950	998.0	12.6323	406.136
53089	1	12.6770	407.575	998.0	12.6517	406.760
53090	1	12.5580	403.750	998.0	12.5329	402.943
53091	1	12.6008	405.125	999.1	12.5895	404.760
53092	1	12.6000	405.100	999.1	12.5887	404.735
53093	1	12.5845	404.600	999.1	12.5732	404.236
53094	1	12.6109	405.450	999.1	12.5996	405.085
53095	1	12.6249	405.900	999.1	12.6135	405.535
53096	1	12.5923	404.850	999.1	12.5809	404.486
53097	1	12.6381	406.325	998.0	12.6129	405.512
53098	1	12.6280	406.000	998.0	12.6028	405.188
53099	1	12.6342	406.200	998.0	12.6090	405.388
53100	1	12.6513	406.750	999.1	12.6400	406.384
53101	1	12.5985	405.050	999.1	12.5871	404.685
53102	1	12.5417	403.225	999.1	12.5304	402.862
53103	1	12.5790	404.425	998.2	12.5564	403.697
53104	1	12.5332	402.950	998.2	12.5106	402.225
53105	1	12.4974	401.800	998.2	12.4749	401.077
53106	1	12.5611	403.850	998.2	12.5385	403.123
53107	1	12.5720	404.200	998.2	12.5494	403.472
53108	1	12.5098	402.200	998.2	12.4873	401.476
53109	1	12.5386	403.125	999.2	12.5286	402.803
53110	1	12.5689	404.100	998.1	12.5450	403.332
53111	1	12.5557	403.675	998.1	12.5318	402.908
53112	1	12.5456	403.350	998.1	12.5218	402.584
53113	1	12.5697	404.125	998.1	12.5458	403.357
53114	1	12.5433	403.275	998.1	12.5194	402.509
53115	1	12.5969	405.000	998.1	12.5730	404.231
53116	1	12.5860	404.650	998.1	12.5621	403.881
53117	1	12.5417	403.225	998.1	12.5179	402.459
53118	1	12.6607	407.050	998.1	12.6366	406.277
53119	1	12.4982	401.825	998.1	12.4744	401.062
53120	1	12.5316	402.900	998.1	12.5078	402.134
53121	1	12.6094	405.400	998.2	12.5867	404.670
53122	1	12.5145	402.350	998.2	12.4920	401.626
53123	1	12.5674	404.050	998.1	12.5435	403.282
53124	1	12.5417	403.225	998.1	12.5179	402.459
53125	1	12.4562	400.475	998.1	12.4325	399.714
53126	1	12.5199	402.525	998.1	12.4961	401.760

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53127	1	13.0705	420.225	996.9	13.0299	418.922
53128	1	12.7804	410.900	996.9	12.7408	409.626
53129	1	13.2789	426.925	996.9	13.2377	425.602
53130	1	12.6513	406.750	996.9	12.6121	405.489
53131	1	12.9080	415.000	996.9	12.8679	413.714
53132	1	12.8201	412.175	996.9	12.7803	410.897
53133	1	13.0238	418.725	996.9	12.9834	417.427
53134	1	13.2415	425.725	996.9	13.2005	424.405
53135	1	13.2283	425.300	996.9	13.1873	423.982
53136	1	13.1723	423.500	996.9	13.1315	422.187
53137	1	12.8644	413.600	996.9	12.8245	412.318
53138	1	12.9087	415.025	996.9	12.8687	413.738
53139	1	13.0977	421.100	996.9	13.0571	419.795
53140	1	12.6793	407.650	996.9	12.6400	406.386
53141	1	12.8465	413.025	996.9	12.8067	411.745
53142	1	12.9266	415.600	996.9	12.8865	414.312
53143	1	12.3504	397.075	996.3	12.3047	395.606
53144	1	12.4694	400.900	996.3	12.4233	399.417
53145	1	12.6739	407.475	996.3	12.6270	405.967
53146	1	13.1280	422.075	996.2	13.0781	420.471
53147	1	13.3006	427.625	996.9	13.2594	426.299
53148	1	12.9165	415.275	996.2	12.8674	413.697
53149	1	12.1273	389.900	996.3	12.0824	388.457
53150	1	12.4111	399.025	996.3	12.3652	397.549
53151	1	13.1607	423.125	996.3	13.1120	421.559
53152	1	12.0371	387.000	996.3	11.9925	385.568
53153	1	13.1272	422.050	996.2	13.0773	420.446
53154	1	13.1739	423.550	996.2	13.1238	421.941
53155	1	12.0060	386.000	996.9	11.9687	384.803
53156	1	13.1086	421.450	996.9	13.0679	420.144
53157	1	13.1482	422.725	996.2	13.0983	421.119
53158	1	12.6832	407.775	996.2	12.6350	406.225
53159	1	12.1794	391.575	996.3	12.1343	390.126
53160	1	12.8955	414.600	996.3	12.8478	413.066
53161	1	13.0860	420.725	996.9	13.0455	419.421
53162	1	12.9359	415.900	996.9	12.8958	414.611
53163	1	12.7532	410.025	996.2	12.7048	408.467
53164	1	12.8349	412.650	996.2	12.7861	411.082
53165	1	12.4733	401.025	996.3	12.4271	399.541
53166	1	12.5767	404.350	995.7	12.5226	402.611
53167	1	12.2703	394.500	996.3	12.2249	393.040
53168	1	12.3022	395.525	996.3	12.2567	394.062
53169	1	12.6109	405.450	995.7	12.5567	403.707
53170	1	12.6024	405.175	996.3	12.5557	403.676
53171	1	11.8333	380.450	995.7	11.7824	378.814
53172	1	11.9088	382.875	995.7	11.8575	381.229
53173	1	12.7011	408.350	995.7	12.6465	406.594
53174	1	12.4453	400.125	996.3	12.3992	398.645
53175	1	13.1272	422.050	996.3	13.0787	420.488
53176	1	12.6856	407.850	995.7	12.6310	406.096
53177	1	12.4126	399.075	997.0	12.3754	397.878
53178	1	12.4087	398.950	997.1	12.3728	397.793
53179	1	12.4608	400.625	995.6	12.4060	398.862
53180	1	12.2657	394.350	998.1	12.2424	393.601
53181	1	12.3318	396.475	998.1	12.3083	395.722
53182	1	12.4266	399.525	996.0	12.3769	397.927
53183	1	12.4733	401.025	995.9	12.4221	399.381
53184	1	12.4157	399.175	997.2	12.3810	398.057
53185	1	12.5409	403.200	995.7	12.4870	401.466
53186	1	12.6016	405.150	995.6	12.5461	403.367
53187	1	12.3877	398.275	996.4	12.3432	396.841
53188	1	12.5472	403.400	995.9	12.4957	401.746
53189	1	12.4982	401.825	996.7	12.4569	400.499
53190	1	12.4857	401.425	997.6	12.4558	400.462
53191	1	12.5059	402.075	997.6	12.4759	401.110
53192	1	12.5417	403.225	997.9	12.5154	402.378
53193	1	12.4694	400.900	997.7	12.4407	399.978
53194	1	12.4041	398.800	997.8	12.3768	397.923
53195	1	12.4640	400.725	997.9	12.4378	399.883
53196	1	12.4663	400.800	997.1	12.4301	399.638
53197	1	12.4834	401.350	996.5	12.4397	399.945
53198	1	12.4570	400.500	996.5	12.4134	399.098
53199	1	12.5044	402.025	996.8	12.4644	400.739
53200	1	12.4601	400.600	997.5	12.4289	399.599
53201	1	12.4663	400.800	996.4	12.4214	399.357
53202	1	12.4608	400.625	996.2	12.4135	399.103
53203	1	12.4336	399.750	996.2	12.3864	398.231
53204	1	12.5153	402.375	997.3	12.4815	401.289
53205	1	12.4258	399.500	997.4	12.3935	398.461
53206	1	12.4492	400.250	996.8	12.4093	398.969
53207	1	12.5262	402.725	996.4	12.4811	401.275
53208	1	12.4779	401.175	996.0	12.4280	399.570
53209	1	12.4663	400.800	995.2	12.4064	398.876
53210	1	12.4445	400.100	995.6	12.3898	398.340

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53211	1	12.4888	401.525	996.5	12.4451	400.120
53212	1	12.4865	401.450	996.0	12.4366	399.844
53213	1	12.6101	405.425	996.6	12.5673	404.047
53214	1	12.4492	400.250	996.0	12.3994	398.649
53215	1	12.5588	403.775	996.0	12.5086	402.160
53216	1	12.4632	400.700	995.6	12.4083	398.937
53217	1	12.4391	399.925	995.4	12.3818	398.085
53218	1	12.4803	401.250	995.3	12.4216	399.364
53219	1	12.3940	398.475	995.2	12.3345	396.562
53220	1	12.4290	399.600	995.2	12.3693	397.682
53221	1	12.4212	399.350	995.5	12.3653	397.553
53222	1	12.4212	399.350	995.4	12.3640	397.513
53223	1	12.4328	399.725	995.7	12.3794	398.006
53224	1	12.3706	397.725	995.7	12.3174	396.015
53225	1	12.6109	405.450	995.4	12.5529	403.585
53226	1	12.4678	400.850	995.9	12.4167	399.207
53227	1	12.9103	415.075	997.0	12.8716	413.830
53228	1	12.7314	409.325	997.0	12.6932	408.097
53229	1	12.8450	412.975	997.0	12.8064	411.736
53230	1	12.5542	403.625	996.1	12.5052	402.051
53231	1	11.9282	383.500	996.1	11.8817	382.004
53232	1	12.5137	402.325	996.1	12.4649	400.756
53233	1	12.5845	404.600	996.1	12.5354	403.022
53234	1	11.6405	374.250	996.1	11.5951	372.790
53235	1	12.7314	409.325	997.0	12.6932	408.097
53236	1	12.7174	408.875	997.0	12.6793	407.648
53237	1	12.5464	403.375	996.1	12.4974	401.802
53238	1	12.4562	400.475	996.1	12.4076	398.913
53239	1	12.1817	391.650	996.1	12.1342	390.123
53240	1	11.8271	380.250	996.1	11.7810	378.767
53241	1	12.1661	391.150	996.1	12.1187	389.625
53242	1	12.3885	398.300	996.1	12.3402	396.747
53243	1	11.9554	384.375	996.1	11.9088	382.876
53244	1	12.9429	416.125	997.0	12.9041	414.877
53245	1	12.5876	404.700	997.1	12.5511	403.526
53246	1	12.5977	405.025	997.1	12.5612	403.850
53247	1	11.9212	383.275	996.1	11.8747	381.780
53248	1	12.2206	392.900	996.1	12.1729	391.368
53249	1	12.0269	386.675	996.1	11.9800	385.167
53250	1	12.0549	387.575	996.1	12.0079	386.063
53251	1	12.7664	410.450	997.0	12.7281	409.219
53252	1	12.9834	417.425	997.0	12.9444	416.173
53253	1	12.7929	411.300	997.0	12.7545	410.066
53254	1	12.9593	416.650	997.0	12.9204	415.400
53255	1	12.9756	417.175	997.0	12.9367	415.923
53256	1	13.1132	421.600	997.0	13.0739	420.335
53257	1	12.9624	416.750	997.0	12.9235	415.500
53258	1	12.7587	410.200	997.0	12.7204	408.969
53259	1	12.9048	414.900	997.0	12.8661	413.655
53260	1	12.8380	412.750	997.0	12.7995	411.512
53261	1	13.0114	418.325	997.0	12.9723	417.070
53262	1	12.6817	407.725	997.0	12.6436	406.502
53263	1	12.6918	408.050	997.0	12.6537	406.826
53264	1	12.8108	411.875	997.0	12.7723	410.639
53265	1	12.4095	398.975	996.0	12.3599	397.379
53266	1	12.1016	389.075	996.0	12.0532	387.519
53267	1	11.6420	374.300	996.0	11.5955	372.803
53268	1	12.4095	398.975	996.0	12.3599	397.379
53269	1	12.7765	410.775	996.0	12.7254	409.132
53270	1	12.3979	398.600	996.1	12.3495	397.045
53271	1	12.4686	400.875	996.1	12.4200	399.312
53272	1	12.8901	414.425	996.0	12.8385	412.767
53273	1	12.6358	406.250	996.0	12.5853	404.625
53274	1	12.2478	393.775	996.0	12.1988	392.200
53275	1	12.0083	386.075	996.0	11.9603	384.531
53276	1	12.8559	413.325	996.0	12.8044	411.672
53277	1	12.1731	391.375	995.8	12.1220	389.731
53278	1	12.7408	409.625	995.8	12.6873	407.905
53279	1	12.4227	399.400	995.8	12.3706	397.723
53280	1	12.2882	395.075	996.2	12.2415	393.574
53281	1	12.5464	403.375	995.3	12.4874	401.479
53282	1	12.5215	402.575	995.3	12.4626	400.683
53283	1	12.6482	406.650	995.3	12.5888	404.739
53284	1	12.5961	404.975	995.3	12.5369	403.072
53285	1	12.6832	407.775	995.2	12.6224	405.818
53286	1	12.5549	403.650	995.2	12.4947	401.712
53287	1	12.5534	403.600	995.2	12.4931	401.663
53288	1	12.6311	406.100	995.2	12.5705	404.151
53289	1	12.5542	403.625	995.2	12.4939	401.688
53290	1	12.5044	402.025	995.2	12.4444	400.095
53291	1	12.5705	404.150	996.0	12.5202	402.533
53292	1	12.6335	406.175	996.0	12.5829	404.550
53293	1	12.6661	407.225	996.0	12.6155	405.596
53294	1	12.6016	405.150	996.0	12.5512	403.529

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53295	1	12.6226	405.825	995.2	12.5620	403.877
53296	1	12.5666	404.025	995.2	12.5063	402.086
53297	1	12.4834	401.350	995.2	12.4235	399.424
53298	1	12.6047	405.250	995.2	12.5442	403.305
53299	1	12.5674	404.050	995.2	12.5070	402.111
53300	1	12.6086	405.375	995.2	12.5481	403.429
53301	1	12.5199	402.525	995.3	12.4611	400.633
53302	1	12.5246	402.675	995.3	12.4657	400.782
53303	1	12.5891	404.750	995.7	12.5350	403.010
53304	1	12.6467	406.600	995.7	12.5923	404.852
53305	1	12.6249	405.900	995.7	12.5706	404.155
53306	1	12.5573	403.725	995.7	12.5033	401.989
53307	1	12.6397	406.375	995.7	12.5853	404.628
53308	1	12.5853	404.625	995.7	12.5311	402.885
53309	1	12.5744	404.275	995.7	12.5203	402.537
53310	1	12.6918	408.050	995.7	12.6372	406.295
53311	1	12.5961	404.975	995.7	12.5420	403.234
53312	1	12.6762	407.550	995.7	12.6217	405.798
53313	1	12.5860	404.650	996.0	12.5357	403.031
53314	1	12.4523	400.350	996.0	12.4025	398.749
53315	1	12.5627	403.900	996.5	12.5187	402.486
53316	1	12.5604	403.825	996.5	12.5164	402.412
53317	1	12.5798	404.450	996.5	12.5358	403.034
53318	1	12.5993	405.075	996.5	12.5552	403.657
53319	1	12.4515	400.325	996.4	12.4067	398.884
53320	1	12.6156	405.600	996.4	12.5702	404.140
53321	1	12.5697	404.125	996.4	12.5245	402.670
53322	1	12.5230	402.625	996.4	12.4780	401.176
53323	1	12.6272	405.975	996.4	12.5818	404.513
53324	1	12.6210	405.775	996.4	12.5756	404.314
53325	1	12.6723	407.425	995.7	12.6179	405.673
53326	1	12.6288	406.025	995.7	12.5745	404.279
53327	1	12.4188	399.275	997.4	12.3866	398.237
53328	1	12.5713	404.175	995.7	12.5172	402.437
53329	1	12.6428	406.475	997.4	12.6099	405.418
53330	1	12.4865	401.450	997.4	12.4540	400.406
53331	1	12.2626	394.250	995.7	12.2098	392.555
53332	1	12.4196	399.300	997.4	12.3873	398.262
53333	1	12.8947	414.575	995.7	12.8393	412.792
53334	1	12.4795	401.225	997.4	12.4471	400.182
53335	1	12.4756	401.100	997.4	12.4432	400.057
53336	1	12.1607	390.975	995.7	12.1084	389.294
53337	1	12.5129	402.300	997.4	12.4804	401.254
53338	1	12.8364	412.700	997.4	12.8030	411.627
53339	1	13.1646	423.250	995.7	13.1079	421.430
53340	1	12.8730	413.875	995.7	12.8176	412.095
53341	1	12.3380	396.675	995.7	12.2849	394.969
53342	1	12.2252	393.050	997.4	12.1934	392.028
53343	1	12.8862	414.300	995.7	12.8308	412.519
53344	1	12.5868	404.675	995.6	12.5314	402.894
53345	1	12.5751	404.300	996.5	12.5311	402.885
53346	1	12.6179	405.675	996.5	12.5737	404.255
53347	1	12.6148	405.575	996.5	12.5707	404.155
53348	1	12.5884	404.725	995.7	12.5342	402.985
53349	1	12.5713	404.175	995.7	12.5172	402.437
53350	1	12.5891	404.750	996.5	12.5451	403.333
53351	1	12.6661	407.225	996.5	12.6218	405.800
53352	1	12.6335	406.175	995.6	12.5779	404.388
53353	1	12.5744	404.275	995.7	12.5203	402.537
53354	1	12.6070	405.325	995.7	12.5528	403.582
53355	1	12.5402	403.175	995.6	12.4850	401.401
53356	1	12.6381	406.325	996.1	12.5888	404.740
53357	1	12.6980	408.250	996.1	12.6485	406.658
53358	1	12.6747	407.500	996.1	12.6252	405.911
53359	1	12.6731	407.450	996.1	12.6237	405.861
53360	1	12.6164	405.625	996.1	12.5672	404.043
53361	1	12.7011	408.350	996.1	12.6516	406.757
53362	1	12.5510	403.525	995.6	12.4958	401.749
53363	1	12.5775	404.375	995.7	12.5234	402.636
53364	1	12.5891	404.750	996.5	12.5451	403.333
53365	1	12.5837	404.575	995.7	12.5296	402.835
53366	1	12.5930	404.875	995.7	12.5389	403.134
53367	1	12.5720	404.200	995.7	12.5180	402.462
53368	1	12.5588	403.775	995.7	12.5048	402.039
53369	1	12.6117	405.475	995.7	12.5575	403.731
53370	1	12.6125	405.500	995.7	12.5582	403.756
53371	1	12.6218	405.800	995.7	12.5675	404.055
53372	1	12.6716	407.400	995.6	12.6158	405.607
53373	1	12.6101	405.425	995.7	12.5559	403.682
53374	1	12.6490	406.675	995.6	12.5934	404.886
53375	1	12.6008	405.125	995.6	12.5454	403.342
53376	1	12.5728	404.225	995.6	12.5175	402.446
53377	1	12.2011	392.275	999.8	12.1987	392.197
53378	1	12.0720	388.125	999.8	12.0696	388.047



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53379	1	12.7812	410.925	999.8	12.7786	410.843
53380	1	12.3333	396.525	999.8	12.3308	396.446
53381	1	12.2843	394.950	999.8	12.2819	394.871
53382	1	12.1234	389.775	999.8	12.1209	389.697
53383	1	12.2696	394.475	999.8	12.2671	394.396
53384	1	12.1389	390.275	999.8	12.1365	390.197
53385	1	12.2960	395.325	998.0	12.2714	394.534
53386	1	12.4328	399.725	998.0	12.4080	398.926
53387	1	12.4601	400.600	998.0	12.4351	399.799
53388	1	12.6708	407.375	998.0	12.6454	406.560
53389	1	12.6366	406.275	998.0	12.6113	405.462
53390	1	12.4686	400.875	998.0	12.4437	400.073
53391	1	12.4647	400.750	998.0	12.4398	399.949
53392	1	12.2664	394.375	998.0	12.2419	393.586
53393	1	12.4756	401.100	998.0	12.4507	400.298
53394	1	12.5472	403.400	998.0	12.5221	402.593
53395	1	12.3870	398.250	997.5	12.3560	397.254
53396	1	12.6747	407.500	997.5	12.6430	406.481
53397	1	12.3147	395.925	997.5	12.2839	394.935
53398	1	12.7415	409.650	997.5	12.7097	408.626
53399	1	12.4803	401.250	997.5	12.4491	400.247
53400	1	12.2703	394.500	997.5	12.2397	393.514
53401	1	12.5308	402.875	997.5	12.4995	401.868
53402	1	12.4313	399.675	997.5	12.4002	398.676
53403	1	12.4095	398.975	997.5	12.3785	397.978
53404	1	12.4220	399.375	997.5	12.3909	398.377
53405	1	12.3045	395.600	997.5	12.2738	394.611
53406	1	12.6319	406.125	997.5	12.6003	405.110
53407	1	12.3675	397.625	997.8	12.3403	396.750
53408	1	12.1630	391.050	997.8	12.1363	390.190
53409	1	12.4896	401.550	997.8	12.4621	400.667
53410	1	12.6685	407.300	997.8	12.6406	406.404
53411	1	12.3356	396.600	997.8	12.3085	395.727
53412	1	12.3683	397.650	997.8	12.3411	396.775
53413	1	12.5635	403.925	997.8	12.5358	403.036
53414	1	12.6661	407.225	998.1	12.6421	406.451
53415	1	12.4204	399.325	998.1	12.3968	398.566
53416	1	12.6327	406.150	998.1	12.6087	405.378
53417	1	12.2548	394.000	998.1	12.2315	393.251
53418	1	12.5464	403.375	998.1	12.5225	402.609
53419	1	12.5448	403.325	998.1	12.5210	402.559
53420	1	12.4367	399.850	998.1	12.4131	399.090
53421	1	12.4165	399.200	998.1	12.3929	398.442
53422	1	12.6202	405.750	998.1	12.5963	404.979
53423	1	12.4616	400.650	998.1	12.4379	399.889
53424	1	12.3395	396.725	998.1	12.3161	395.971
53425	1	12.4484	400.225	998.1	12.4247	399.465
53426	1	12.5798	404.450	998.1	12.5559	403.682
53427	1	12.2400	393.525	999.6	12.2351	393.368
53428	1	12.3458	396.925	999.6	12.3408	396.766
53429	1	12.4585	400.550	999.6	12.4535	400.390
53430	1	12.6848	407.825	999.6	12.6797	407.662
53431	1	13.0254	418.775	999.6	13.0202	418.607
53432	1	12.3201	396.100	999.6	12.3152	395.942
53433	1	12.5542	403.625	999.6	12.5491	403.464
53434	1	12.8699	413.775	999.6	12.8647	413.609
53435	1	12.3535	397.175	999.6	12.3486	397.016
53436	1	12.5503	403.500	999.6	12.5452	403.339
53437	1	12.2820	394.875	999.6	12.2771	394.717
53438	1	12.6288	406.025	999.6	12.6237	405.863
53439	1	12.5106	402.225	999.6	12.5056	402.064
53440	1	12.7470	409.825	999.6	12.7419	409.661
53441	1	12.1319	390.050	999.6	12.1271	389.894
53442	1	11.9632	384.625	999.6	11.9584	384.471
53443	1	12.2556	394.025	999.6	12.2507	393.867
53444	1	12.7944	411.350	999.6	12.7893	411.185
53445	1	12.1047	389.175	999.6	12.0999	389.019
53446	1	11.7921	379.125	999.7	11.7886	379.011
53447	1	11.7665	378.300	999.7	11.7629	378.187
53448	1	12.6148	405.575	999.7	12.6110	405.453
53449	1	12.0215	386.500	999.7	12.0179	386.384
53450	1	11.8108	379.725	999.7	11.8072	379.611
53451	1	12.3170	396.000	999.7	12.3133	395.881
53452	1	11.8038	379.500	999.7	11.8002	379.386
53453	1	11.9795	385.150	999.6	11.9747	384.996
53454	1	12.1000	389.025	999.6	12.0952	388.869
53455	1	11.4445	367.950	999.7	11.4411	367.840
53456	1	12.5098	402.200	999.6	12.5048	402.039
53457	1	11.5161	370.250	999.7	11.5126	370.139
53458	1	12.1358	390.175	999.6	12.1310	390.019
53459	1	12.6926	408.075	999.6	12.6875	407.912
53460	1	11.6763	375.400	999.7	11.6728	375.287
53461	1	12.2937	395.250	999.6	12.2887	395.092
53462	1	11.9748	385.000	999.6	11.9701	384.846

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53463	1	11.8979	382.525	999.6	11.8931	382.372
53464	1	11.9826	385.250	999.6	11.9778	385.096
53465	1	12.6716	407.400	999.6	12.6665	407.237
53466	1	11.9772	385.075	999.7	11.9736	384.959
53467	1	12.0161	386.325	999.7	12.0125	386.209
53468	1	12.3209	396.125	999.7	12.3172	396.006
53469	1	11.8123	379.775	999.7	11.8088	379.661
53470	1	11.8543	381.125	999.7	11.8508	381.011
53471	1	12.1895	391.900	999.7	12.1858	391.782
53472	1	12.0355	386.950	999.7	12.0319	386.834
53473	1	12.1615	391.000	999.7	12.1578	390.883
53474	1	12.2937	395.250	999.7	12.2900	395.131
53475	1	11.7890	379.025	999.7	11.7855	378.911
53476	1	12.0495	387.400	999.7	12.0459	387.284
53477	1	12.6809	407.700	996.5	12.6365	406.273
53478	1	12.6716	407.400	996.5	12.6272	405.974
53479	1	12.4857	401.425	996.5	12.4420	400.020
53480	1	12.4779	401.175	996.5	12.4343	399.771
53481	1	12.4538	400.400	996.7	12.4127	399.079
53482	1	12.5658	404.000	996.0	12.5156	402.384
53483	1	12.4437	400.075	996.0	12.3940	398.475
53484	1	12.5192	402.500	996.5	12.4753	401.091
53485	1	12.5736	404.250	996.5	12.5296	402.835
53486	1	12.6405	406.400	996.5	12.5962	404.978
53487	1	12.4982	401.825	996.7	12.4569	400.499
53488	1	12.4624	400.675	996.0	12.4125	399.072
53489	1	12.6047	405.250	996.0	12.5543	403.629
53490	1	12.5596	403.800	996.5	12.5156	402.387
53491	1	12.5604	403.825	996.5	12.5164	402.412
53492	1	12.6218	405.800	996.1	12.5726	404.217
53493	1	12.5821	404.525	996.1	12.5331	402.947
53494	1	12.5083	402.150	996.2	12.4607	400.622
53495	1	12.6249	405.900	996.2	12.5769	404.358
53496	1	12.4601	400.600	996.7	12.4189	399.278
53497	1	12.5370	403.075	996.5	12.4932	401.664
53498	1	12.4733	401.025	996.1	12.4246	399.461
53499	1	12.4989	401.850	996.1	12.4502	400.283
53500	1	12.5363	403.050	996.2	12.4886	401.518
53501	1	12.5370	403.075	996.2	12.4894	401.543
53502	1	12.4826	401.325	996.7	12.4414	400.001
53503	1	12.4523	400.350	996.6	12.4099	398.989
53504	1	12.4414	400.000	996.6	12.3991	398.640
53505	1	12.6202	405.750	996.1	12.5710	404.168
53506	1	12.5137	402.325	996.4	12.4687	400.877
53507	1	12.5938	404.900	996.4	12.5485	403.442
53508	1	12.5052	402.050	996.4	12.4601	400.603
53509	1	12.5720	404.200	996.6	12.5293	402.826
53510	1	12.4951	401.725	996.6	12.4526	400.359
53511	1	12.5246	402.675	996.1	12.4758	401.105
53512	1	12.6008	405.125	996.4	12.5554	403.667
53513	1	12.5876	404.700	996.4	12.5423	403.243
53514	1	12.4826	401.325	996.4	12.4377	399.880
53515	1	12.5759	404.325	996.5	12.5319	402.910
53516	1	12.4608	400.625	996.2	12.4135	399.103
53517	1	12.5091	402.175	996.1	12.4603	400.607
53518	1	12.6140	405.550	996.1	12.5648	403.968
53519	1	12.6374	406.300	996.1	12.5881	404.715
53520	1	12.5370	403.075	996.5	12.4932	401.664
53521	1	12.5542	403.625	996.5	12.5102	402.212
53522	1	12.6249	405.900	996.2	12.5769	404.358
53523	1	12.5098	402.200	996.1	12.4610	400.631
53524	1	12.4484	400.225	996.1	12.3998	398.664
53525	1	12.5106	402.225	996.4	12.4656	400.777
53526	1	12.4842	401.375	996.5	12.4405	399.970
53527	1	12.5946	404.925	996.6	12.5392	403.143
53528	1	12.5744	404.275	995.9	12.5228	402.617
53529	1	12.5176	402.450	995.5	12.4613	400.639
53530	1	12.5363	403.050	995.7	12.4824	401.317
53531	1	12.5650	403.975	995.8	12.5123	402.278
53532	1	12.5440	403.300	995.6	12.4888	401.525
53533	1	12.4344	399.775	995.5	12.3784	397.976
53534	1	12.4484	400.225	995.7	12.3949	398.504
53535	1	12.4500	400.275	996.5	12.4064	398.874
53536	1	12.4671	400.825	995.7	12.4135	399.101
53537	1	12.4927	401.650	996.4	12.4477	400.204
53538	1	12.4282	399.575	996.2	12.3810	398.057
53539	1	12.4951	401.725	996.9	12.4563	400.480
53540	1	12.5021	401.950	996.3	12.4558	400.463
53541	1	12.4461	400.150	996.3	12.4000	398.669
53542	1	12.4445	400.100	996.2	12.3972	398.580
53543	1	12.4577	400.525	995.7	12.4042	398.803
53544	1	12.4453	400.125	996.1	12.3968	398.565
53545	1	12.4492	400.250	996.0	12.3994	398.649
53546	1	12.4476	400.200	996.4	12.4028	398.759

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53547	1	12.4391	399.925	995.3	12.3806	398.045
53548	1	12.4570	400.500	995.4	12.3996	398.658
53549	1	12.4437	400.075	995.6	12.3890	398.315
53550	1	12.4647	400.750	995.4	12.4074	398.907
53551	1	12.4010	398.700	996.2	12.3538	397.185
53552	1	12.4717	400.975	996.2	12.4243	399.451
53553	1	12.4188	399.275	995.6	12.3642	397.518
53554	1	12.5262	402.725	995.6	12.4710	400.953
53555	1	12.4624	400.675	995.7	12.4088	398.952
53556	1	12.4072	398.900	995.7	12.3538	397.185
53557	1	12.4748	401.075	995.9	12.4237	399.431
53558	1	12.4398	399.950	996.4	12.3951	398.510
53559	1	12.5370	403.075	995.6	12.4819	401.301
53560	1	12.5300	402.850	995.8	12.4774	401.158
53561	1	12.5308	402.875	996.0	12.4807	401.264
53562	1	12.4818	401.300	995.8	12.4294	399.615
53563	1	12.5534	403.600	995.7	12.4994	401.865
53564	1	12.4826	401.325	996.0	12.4327	399.720
53565	1	12.2594	394.150	997.6	12.2300	393.204
53566	1	12.4935	401.675	997.6	12.4635	400.711
53567	1	12.5059	402.075	995.4	12.4484	400.225
53568	1	12.5067	402.100	995.6	12.4517	400.331
53569	1	12.4811	401.275	995.5	12.4249	399.469
53570	1	12.4834	401.350	995.9	12.4322	399.704
53571	1	12.2828	394.900	996.4	12.2386	393.478
53572	1	12.3963	398.550	997.7	12.3678	397.633
53573	1	12.3582	397.325	997.1	12.3224	396.173
53574	1	12.5028	401.975	997.0	12.4653	400.769
53575	1	12.4461	400.150	997.0	12.4087	398.950
53576	1	12.2042	392.375	997.6	12.1749	391.433
53577	1	12.8574	413.375	997.4	12.8240	412.300
53578	1	13.0168	418.500	997.4	12.9830	417.412
53579	1	12.6335	406.175	997.4	12.6006	405.119
53580	1	12.6444	406.525	997.4	12.6115	405.468
53581	1	12.3792	398.000	997.4	12.3470	396.965
53582	1	13.0409	419.275	997.4	13.0070	418.185
53583	1	12.5137	402.325	997.4	12.4812	401.279
53584	1	13.0565	419.775	997.4	13.0225	418.684
53585	1	13.2042	424.525	997.4	13.1699	423.421
53586	1	13.2454	425.850	997.4	13.2110	424.743
53587	1	12.6786	407.625	996.4	12.6329	406.158
53588	1	13.2415	425.725	996.4	13.1939	424.192
53589	1	13.0285	418.875	996.4	12.9816	417.367
53590	1	13.0868	420.750	997.4	13.0528	419.656
53591	1	12.9321	415.775	997.4	12.8984	414.694
53592	1	12.8504	413.150	997.4	12.8170	412.076
53593	1	12.4538	400.400	997.4	12.4215	399.359
53594	1	12.8761	413.975	996.6	12.8323	412.567
53595	1	12.9188	415.350	996.6	12.8749	413.938
53596	1	13.0090	418.250	996.6	12.9648	416.828
53597	1	12.4554	400.450	996.6	12.4130	399.088
53598	1	12.8745	413.925	996.6	12.8307	412.518
53599	1	13.1101	421.500	996.6	13.0656	420.067
53600	1	12.7213	409.000	996.6	12.6781	407.609
53601	1	12.9181	415.325	996.6	12.8741	413.913
53602	1	13.3978	430.750	996.6	13.3523	429.285
53603	1	11.3543	365.050	996.6	11.3157	363.809
53604	1	12.8730	413.875	996.6	12.8292	412.468
53605	1	11.7338	377.250	996.6	11.6939	375.967
53606	1	12.8667	413.675	996.6	12.8230	412.269
53607	1	13.3971	430.725	996.6	13.3515	429.261
53608	1	12.6490	406.675	997.4	12.6161	405.618
53609	1	12.5355	403.025	997.4	12.5029	401.977
53610	1	12.6747	407.500	997.4	12.6417	406.441
53611	1	13.1023	421.250	997.4	13.0683	420.155
53612	1	12.8240	412.300	997.4	12.7906	411.228
53613	1	12.8271	412.400	997.4	12.7937	411.328
53614	1	12.7073	408.550	997.4	12.6743	407.488
53615	1	13.2905	427.300	996.6	13.2453	425.847
53616	1	12.4772	401.150	996.6	12.4347	399.786
53617	1	12.6358	406.250	996.6	12.5928	404.869
53618	1	12.5262	402.725	996.6	12.4836	401.356
53619	1	12.7812	410.925	996.6	12.7377	409.528
53620	1	12.8201	412.175	996.6	12.7765	410.774
53621	1	12.6576	406.950	996.6	12.6145	405.566
53622	1	12.8403	412.825	996.6	12.7966	411.421
53623	1	12.4515	400.325	996.6	12.4092	398.964
53624	1	12.6840	407.800	996.6	12.6409	406.413
53625	1	13.1778	423.675	996.6	13.1330	422.235
53626	1	13.1031	421.275	996.6	13.0586	419.843
53627	1	12.4663	400.800	996.3	12.4202	399.317
53628	1	12.5254	402.700	996.3	12.4790	401.210
53629	1	12.5363	403.050	996.6	12.4936	401.680
53630	1	12.5316	402.900	996.6	12.4890	401.530

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53631	1	12.5728	404.225	996.6	12.5301	402.851
53632	1	12.5300	402.850	996.3	12.4837	401.359
53633	1	12.5394	403.150	996.3	12.4930	401.658
53634	1	12.5363	403.050	996.3	12.4899	401.559
53635	1	12.5472	403.400	996.6	12.5045	402.028
53636	1	12.5262	402.725	996.6	12.4836	401.356
53637	1	12.6171	405.650	996.7	12.5755	404.311
53638	1	12.5627	403.900	996.7	12.5212	402.567
53639	1	12.5658	404.000	996.7	12.5243	402.667
53640	1	12.5230	402.625	996.7	12.4817	401.296
53641	1	12.5666	404.025	996.7	12.5251	402.692
53642	1	12.5433	403.275	996.7	12.5019	401.944
53643	1	12.5542	403.625	996.7	12.5127	402.293
53644	1	12.5954	404.950	996.7	12.5538	403.614
53645	1	12.6677	407.275	996.7	12.6259	405.931
53646	1	12.5122	402.275	996.7	12.4709	400.947
53647	1	12.5293	402.825	996.7	12.4879	401.496
53648	1	12.6475	406.625	997.0	12.6095	405.405
53649	1	12.5464	403.375	997.0	12.5087	402.165
53650	1	12.5479	403.425	997.0	12.5103	402.215
53651	1	12.6164	405.625	997.0	12.5785	404.408
53652	1	12.5681	404.075	997.0	12.5304	402.863
53653	1	12.7540	410.050	996.4	12.7081	408.574
53654	1	13.3457	429.075	996.4	13.2977	427.530
53655	1	12.9282	415.650	997.6	12.8971	414.652
53656	1	13.1941	424.200	997.6	13.1624	423.182
53657	1	12.8932	414.525	997.6	12.8622	413.530
53658	1	13.0549	419.725	997.6	13.0236	418.718
53659	1	12.7874	411.125	997.6	12.7567	410.138
53660	1	12.1965	392.125	997.6	12.1672	391.184
53661	1	13.3722	429.925	997.6	13.3401	428.893
53662	1	12.8146	412.000	997.6	12.7839	411.011
53663	1	13.3675	429.775	997.6	13.3354	428.744
53664	1	12.9663	416.875	997.6	12.9352	415.875
53665	1	13.2478	425.925	997.6	13.2160	424.903
53666	1	11.8839	382.075	997.6	11.8553	381.158
53667	1	12.6731	407.450	997.6	12.6427	406.472
53668	1	12.7983	411.475	997.6	12.7676	410.487
53669	1	12.9569	416.575	997.6	12.9258	415.575
53670	1	13.0744	420.350	997.6	13.0430	419.341
53671	1	12.8870	414.325	997.6	12.8560	413.331
53672	1	12.8038	411.650	997.6	12.7730	410.662
53673	1	12.8699	413.775	997.6	12.8390	412.782
53674	1	12.6187	405.700	997.6	12.5884	404.726
53675	1	13.0674	420.125	996.4	13.0203	418.613
53676	1	13.1482	422.725	996.4	13.1009	421.203
53677	1	12.3916	398.400	997.4	12.3594	397.364
53678	1	12.4375	399.875	997.4	12.4052	398.835
53679	1	12.2594	394.150	998.0	12.2349	393.362
53680	1	12.4577	400.525	998.5	12.4390	399.924
53681	1	12.4134	399.100	998.5	12.3948	398.501
53682	1	12.4282	399.575	997.5	12.3971	398.576
53683	1	12.4049	398.825	996.8	12.3652	397.549
53684	1	12.3372	396.650	997.1	12.3014	395.500
53685	1	12.2594	394.150	998.1	12.2362	393.401
53686	1	12.4150	399.150	998.5	12.3963	398.551
53687	1	12.4196	399.300	998.4	12.3998	398.661
53688	1	12.4157	399.175	997.5	12.3847	398.177
53689	1	12.2991	395.425	998.3	12.2782	394.753
53690	1	12.4881	401.500	995.8	12.4356	399.814
53691	1	12.6000	405.100	995.8	12.5471	403.399
53692	1	12.5417	403.225	995.9	12.4903	401.572
53693	1	12.6016	405.150	995.9	12.5499	403.489
53694	1	12.4912	401.600	995.9	12.4400	399.953
53695	1	12.6622	407.100	996.0	12.6116	405.472
53696	1	12.4468	400.175	996.0	12.3971	398.574
53697	1	12.5674	404.050	996.0	12.5171	402.434
53698	1	12.4663	400.800	995.9	12.4152	399.157
53699	1	12.4904	401.575	995.9	12.4392	399.929
53700	1	12.5106	402.225	995.9	12.4593	400.576
53701	1	12.6467	406.600	996.0	12.5961	404.974
53702	1	12.4461	400.150	996.0	12.3963	398.549
53703	1	12.5860	404.650	996.0	12.5357	403.031
53704	1	12.6910	408.025	995.9	12.6390	406.352
53705	1	12.6381	406.325	995.9	12.5863	404.659
53706	1	12.6420	406.450	995.7	12.5877	404.702
53707	1	12.5720	404.200	995.7	12.5180	402.462
53708	1	12.4958	401.750	995.7	12.4421	400.022
53709	1	12.4748	401.075	995.9	12.4237	399.431
53710	1	12.4849	401.400	995.9	12.4338	399.754
53711	1	12.6817	407.725	995.9	12.6297	406.053
53712	1	12.4430	400.050	995.7	12.3895	398.330
53713	1	12.5238	402.650	995.7	12.4700	400.919
53714	1	12.5285	402.800	995.7	12.4746	401.068

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53715	1	12.4756	401.100	995.7	12.4220	399.375
53716	1	12.5775	404.375	996.0	12.5272	402.758
53717	1	12.4538	400.400	996.0	12.4040	398.798
53718	1	12.5790	404.425	995.7	12.5249	402.686
53719	1	12.5425	403.250	995.7	12.4886	401.516
53720	1	12.5829	404.550	996.7	12.5414	403.215
53721	1	12.6179	405.675	995.7	12.5637	403.931
53722	1	12.5845	404.600	996.0	12.5341	402.982
53723	1	12.5402	403.175	995.7	12.4862	401.441
53724	1	12.5129	402.300	995.7	12.4591	400.570
53725	1	12.4640	400.725	995.7	12.4104	399.002
53726	1	12.4865	401.450	996.7	12.4453	400.125
53727	1	12.5814	404.500	996.1	12.5323	402.922
53728	1	12.5876	404.700	996.1	12.5385	403.122
53729	1	12.6342	406.200	996.5	12.5900	404.778
53730	1	12.5837	404.575	996.5	12.5397	403.159
53731	1	12.6599	407.025	996.5	12.6156	405.600
53732	1	12.5370	403.075	996.5	12.4932	401.664
53733	1	12.5028	401.975	996.5	12.4591	400.568
53734	1	12.6342	406.200	995.7	12.5799	404.453
53735	1	12.5961	404.975	995.7	12.5420	403.234
53736	1	12.6280	406.000	995.7	12.5737	404.254
53737	1	12.6086	405.375	995.7	12.5544	403.632
53738	1	12.4912	401.600	995.7	12.4375	399.873
53739	1	12.4717	400.975	996.1	12.4231	399.411
53740	1	12.6552	406.875	996.1	12.6059	405.288
53741	1	12.5814	404.500	995.8	12.5285	402.801
53742	1	12.5526	403.575	995.6	12.4974	401.799
53743	1	12.7283	409.225	995.6	12.6723	407.424
53744	1	12.7159	408.825	995.6	12.6599	407.026
53745	1	12.6778	407.600	995.6	12.6220	405.807
53746	1	12.6109	405.450	995.6	12.5554	403.666
53747	1	12.5588	403.775	995.6	12.5036	401.998
53748	1	12.5580	403.750	995.7	12.5040	402.014
53749	1	12.6210	405.775	995.7	12.5668	404.030
53750	1	12.5961	404.975	995.7	12.5420	403.234
53751	1	12.5837	404.575	995.7	12.5296	402.835
53752	1	12.6996	408.300	995.7	12.6450	406.544
53753	1	12.6918	408.050	996.6	12.6486	406.663
53754	1	12.6957	408.175	996.6	12.6525	406.787
53755	1	12.6241	405.875	996.5	12.5799	404.454
53756	1	12.5985	405.050	996.5	12.5544	403.632
53757	1	12.6366	406.275	996.5	12.5923	404.853
53758	1	12.5122	402.275	997.0	12.4746	401.068
53759	1	12.5837	404.575	996.5	12.5397	403.159
53760	1	12.6249	405.900	995.8	12.5719	404.195
53761	1	12.7097	408.625	995.8	12.6563	406.909
53762	1	12.6552	406.875	995.8	12.6021	405.166
53763	1	12.5083	402.150	995.8	12.4557	400.461
53764	1	12.6109	405.450	995.8	12.5579	403.747
53765	1	12.6980	408.250	996.2	12.6498	406.699
53766	1	12.5728	404.225	996.2	12.5250	402.689
53767	1	12.6755	407.525	996.2	12.6273	405.976
53768	1	12.6288	406.025	996.2	12.5808	404.482
53769	1	12.5627	403.900	996.2	12.5150	402.365
53770	1	12.5503	403.500	997.0	12.5126	402.290
53771	1	12.6140	405.550	997.0	12.5762	404.333
53772	1	12.6817	407.725	997.0	12.6436	406.502
53773	1	12.5137	402.325	997.0	12.4762	401.118
53774	1	12.6342	406.200	997.0	12.5963	404.981
53775	1	12.5627	403.900	997.0	12.5250	402.688
53776	1	12.6008	405.125	996.6	12.5580	403.748
53777	1	12.5946	404.925	996.8	12.5543	403.629
53778	1	12.5580	403.750	996.8	12.5179	402.458
53779	1	12.5604	403.825	996.8	12.5202	402.533
53780	1	12.5674	404.050	996.2	12.5196	402.515
53781	1	12.4764	401.125	996.2	12.4290	399.601
53782	1	12.4554	400.450	996.7	12.4143	399.129
53783	1	12.4678	400.850	996.7	12.4267	399.527
53784	1	12.5254	402.700	996.8	12.4853	401.411
53785	1	12.5262	402.725	996.2	12.4786	401.195
53786	1	12.5884	404.725	996.2	12.5405	403.187
53787	1	12.6731	407.450	996.2	12.6250	405.902
53788	1	12.4989	401.850	996.7	12.4577	400.524
53789	1	12.5650	403.975	996.7	12.5236	402.642
53790	1	12.5635	403.925	996.8	12.5233	402.632
53791	1	12.4437	400.075	996.8	12.4039	398.795
53792	1	12.5938	404.900	996.2	12.5460	403.361
53793	1	12.5269	402.750	996.2	12.4793	401.220
53794	1	12.6653	407.200	996.2	12.6172	405.653
53795	1	12.5028	401.975	996.2	12.4553	400.447
53796	1	12.5596	403.800	996.2	12.5119	402.266
53797	1	12.5891	404.750	996.8	12.5489	403.455
53798	1	12.6482	406.650	996.2	12.6002	405.105

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53799	1	12.4702	400.925	996.2	12.4228	399.401
53800	1	12.5907	404.800	996.2	12.5429	403.262
53801	1	12.4779	401.175	996.2	12.4305	399.651
53802	1	12.5681	404.075	996.2	12.5204	402.540
53803	1	12.5091	402.175	996.3	12.4628	400.687
53804	1	12.6132	405.525	996.3	12.5666	404.025
53805	1	12.5588	403.775	996.3	12.5123	402.281
53806	1	12.5005	401.900	996.1	12.4517	400.333
53807	1	12.4694	400.900	995.7	12.4158	399.176
53808	1	12.5666	404.025	995.7	12.5126	402.288
53809	1	12.5277	402.775	996.3	12.4814	401.285
53810	1	12.5915	404.825	996.3	12.5449	403.327
53811	1	12.5689	404.100	996.3	12.5224	402.605
53812	1	12.6863	407.875	996.1	12.6369	406.284
53813	1	12.6669	407.250	996.1	12.6175	405.662
53814	1	12.5713	404.175	995.7	12.5172	402.437
53815	1	12.5277	402.775	995.7	12.4738	401.043
53816	1	12.4702	400.925	996.2	12.4228	399.401
53817	1	12.5098	402.200	996.2	12.4623	400.672
53818	1	12.5223	402.600	996.1	12.4734	401.030
53819	1	12.5853	404.625	996.1	12.5362	403.047
53820	1	12.4671	400.825	995.8	12.4147	399.142
53821	1	12.4919	401.625	995.7	12.4382	399.898
53822	1	12.5767	404.350	996.2	12.5289	402.813
53823	1	12.5611	403.850	996.2	12.5134	402.315
53824	1	12.5091	402.175	996.2	12.4615	400.647
53825	1	12.4873	401.475	996.1	12.4386	399.909
53826	1	12.6513	406.750	995.8	12.5982	405.042
53827	1	12.5884	404.725	996.3	12.5418	403.228
53828	1	12.5495	403.475	996.3	12.5031	401.982
53829	1	12.5565	403.700	996.3	12.5100	402.206
53830	1	12.5969	405.000	996.3	12.5503	403.502
53831	1	12.5961	404.975	996.3	12.5495	403.477
53832	1	12.6086	405.375	995.9	12.5569	403.713
53833	1	12.5643	403.950	995.9	12.5127	402.294
53834	1	12.5689	404.100	995.9	12.5174	402.443
53835	1	12.6428	406.475	995.9	12.5910	404.808
53836	1	12.5091	402.175	995.9	12.4578	400.526
53837	1	12.5114	402.250	995.9	12.4601	400.601
53838	1	12.5355	403.025	995.6	12.4803	401.252
53839	1	12.5650	403.975	995.6	12.5098	402.198
53840	1	12.4873	401.475	995.6	12.4323	399.709
53841	1	12.5308	402.875	995.6	12.4757	401.102
53842	1	12.5456	403.350	995.6	12.4904	401.575
53843	1	12.5993	405.075	995.6	12.5438	403.293
53844	1	12.4958	401.750	995.9	12.4446	400.103
53845	1	12.6086	405.375	995.9	12.5569	403.713
53846	1	12.5402	403.175	995.9	12.4887	401.522
53847	1	12.5643	403.950	995.9	12.5127	402.294
53848	1	12.6661	407.225	995.9	12.6142	405.555
53849	1	12.4787	401.200	995.9	12.4276	399.555
53850	1	12.6202	405.750	995.3	12.5609	403.843
53851	1	12.5316	402.900	995.3	12.4727	401.006
53852	1	12.4826	401.325	995.3	12.4239	399.439
53853	1	12.5059	402.075	995.3	12.4472	400.185
53854	1	12.6094	405.400	995.4	12.5514	403.535
53855	1	12.5409	403.200	995.4	12.4832	401.345
53856	1	12.6117	405.475	995.4	12.5537	403.610
53857	1	12.6397	406.375	995.4	12.5815	404.506
53858	1	12.6583	406.975	995.4	12.6001	405.103
53859	1	12.6132	405.525	995.6	12.5577	403.741
53860	1	12.6576	406.950	995.6	12.6019	405.159
53861	1	12.6031	405.200	995.6	12.5477	403.417
53862	1	12.4686	400.875	995.6	12.4138	399.111
53863	1	12.5884	404.725	995.6	12.5330	402.944
53864	1	12.6000	405.100	995.6	12.5446	403.318
53865	1	12.5689	404.100	995.6	12.5136	402.322
53866	1	12.5293	402.825	995.6	12.4741	401.053
53867	1	12.6257	405.925	995.6	12.5701	404.139
53868	1	12.6436	406.500	996.5	12.5993	405.077
53869	1	12.5223	402.600	996.5	12.4784	401.191
53870	1	12.5915	404.825	996.5	12.5474	403.408
53871	1	12.6062	405.300	996.5	12.5621	403.881
53872	1	12.5580	403.750	996.5	12.5141	402.337
53873	1	12.5821	404.525	996.4	12.5368	403.069
53874	1	12.5814	404.500	996.4	12.5361	403.044
53875	1	12.5658	404.000	996.4	12.5206	402.546
53876	1	12.6148	405.575	996.4	12.5694	404.115
53877	1	12.6498	406.700	996.8	12.6093	405.399
53878	1	12.6171	405.650	996.7	12.5755	404.311
53879	1	12.5775	404.375	996.7	12.5360	403.041
53880	1	12.5230	402.625	996.7	12.4817	401.296
53881	1	12.5277	402.775	996.7	12.4864	401.446
53882	1	12.6008	405.125	996.8	12.5605	403.829

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53883	1	12.6405	406.400	996.8	12.6000	405.100
53884	1	12.6086	405.375	996.7	12.5670	404.037
53885	1	12.5985	405.050	996.7	12.5569	403.713
53886	1	12.6809	407.700	996.7	12.6390	406.355
53887	1	12.6599	407.025	996.7	12.6181	405.682
53888	1	12.5588	403.775	996.8	12.5186	402.483
53889	1	12.4904	401.575	996.8	12.4504	400.290
53890	1	12.5394	403.150	996.8	12.4993	401.860
53891	1	12.5759	404.325	996.8	12.5357	403.031
53892	1	12.6374	406.300	996.6	12.5944	404.919
53893	1	12.5946	404.925	996.6	12.5518	403.548
53894	1	12.5868	404.675	996.6	12.5440	403.299
53895	1	12.6615	407.075	996.8	12.6209	405.772
53896	1	12.5814	404.500	996.8	12.5411	403.206
53897	1	12.5961	404.975	996.8	12.5558	403.679
53898	1	12.4764	401.125	996.6	12.4340	399.761
53899	1	12.6031	405.200	996.6	12.5603	403.822
53900	1	12.6840	407.800	996.6	12.6409	406.413
53901	1	12.5192	402.500	996.8	12.4791	401.212
53902	1	12.5627	403.900	996.7	12.5212	402.567
53903	1	12.5091	402.175	996.7	12.4678	400.848
53904	1	12.5588	403.775	996.6	12.5161	402.402
53905	1	12.5487	403.450	996.6	12.5060	402.078
53906	1	12.5285	402.800	996.8	12.4884	401.511
53907	1	12.7244	409.100	996.8	12.6837	407.791
53908	1	12.5689	404.100	996.7	12.5274	402.766
53909	1	12.5759	404.325	996.7	12.5344	402.991
53910	1	12.5985	405.050	996.6	12.5556	403.673
53911	1	12.4927	401.650	996.6	12.4502	400.284
53912	1	12.5386	403.125	996.8	12.4985	401.835
53913	1	12.5899	404.775	996.8	12.5496	403.480
53914	1	12.5370	403.075	996.8	12.4969	401.785
53915	1	12.6016	405.150	996.8	12.5613	403.854
53916	1	12.5627	403.900	996.8	12.5225	402.608
53917	1	12.6000	405.100	996.8	12.5597	403.804
53918	1	12.5448	403.325	996.8	12.5047	402.034
53919	1	12.5744	404.275	996.8	12.5341	402.981
53920	1	12.4717	400.975	996.8	12.4318	399.692
53921	1	12.5021	401.950	996.8	12.4620	400.664
53922	1	12.5697	404.125	996.8	12.5295	402.832
53923	1	12.5479	403.425	996.8	12.5078	402.134
53924	1	12.5977	405.025	996.8	12.5574	403.729
53925	1	12.6140	405.550	996.8	12.5737	404.252
53926	1	12.5254	402.700	996.8	12.4853	401.411
53927	1	12.5425	403.250	997.0	12.5049	402.040
53928	1	12.5806	404.475	997.0	12.5428	403.262
53929	1	12.5091	402.175	996.8	12.4690	400.888
53930	1	12.5355	403.025	996.8	12.4954	401.735
53931	1	12.4881	401.500	996.8	12.4481	400.215
53932	1	12.5767	404.350	996.8	12.5365	403.056
53933	1	12.5129	402.300	996.8	12.4729	401.013
53934	1	12.5363	403.050	997.0	12.4987	401.841
53935	1	12.5658	404.000	997.0	12.5281	402.788
53936	1	12.6125	405.500	997.0	12.5746	404.284
53937	1	12.4958	401.750	997.0	12.4583	400.545
53938	1	12.4966	401.775	997.0	12.4591	400.570
53939	1	12.5969	405.000	997.0	12.5591	403.785
53940	1	12.5332	402.950	996.8	12.4930	401.661
53941	1	12.5293	402.825	997.0	12.4917	401.617
53942	1	12.5145	402.350	997.0	12.4769	401.143
53943	1	12.6078	405.350	996.9	12.5687	404.093
53944	1	12.5580	403.750	996.9	12.5191	402.498
53945	1	12.4989	401.850	996.9	12.4602	400.604
53946	1	12.4912	401.600	996.9	12.4524	400.355
53947	1	12.6031	405.200	996.9	12.5641	403.944
53948	1	12.5417	403.225	996.9	12.5028	401.975
53949	1	12.5145	402.350	996.9	12.4757	401.103
53950	1	12.5876	404.700	996.9	12.5486	403.445
53951	1	12.5619	403.875	996.8	12.5217	402.583
53952	1	12.5689	404.100	996.8	12.5287	402.807
53953	1	12.5697	404.125	996.8	12.5295	402.832
53954	1	12.4826	401.325	996.8	12.4427	400.041
53955	1	12.6638	407.150	996.8	12.6233	405.847
53956	1	12.5479	403.425	996.8	12.5078	402.134
53957	1	12.5199	402.525	996.9	12.4811	401.277
53958	1	12.6622	407.100	996.9	12.6230	405.838
53959	1	12.4989	401.850	996.8	12.4589	400.564
53960	1	12.5394	403.150	996.8	12.4993	401.860
53961	1	12.6202	405.750	996.8	12.5799	404.452
53962	1	12.4608	400.625	996.8	12.4210	399.343
53963	1	12.5137	402.325	996.8	12.4737	401.038
53964	1	12.5596	403.800	996.8	12.5194	402.508
53965	1	12.5930	404.875	997.0	12.5553	403.660
53966	1	12.5954	404.950	997.0	12.5576	403.735



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
53967	1	12.5635	403.925	996.9	12.5245	402.673
53968	1	12.6374	406.300	996.9	12.5982	405.040
53969	1	12.5635	403.925	996.8	12.5233	402.632
53970	1	12.5596	403.800	996.8	12.5194	402.508
53971	1	12.5378	403.100	996.8	12.4977	401.810
53972	1	12.5853	404.625	996.8	12.5450	403.330
53973	1	12.4958	401.750	996.8	12.4558	400.464
53974	1	12.5495	403.475	996.8	12.5093	402.184
53975	1	12.6389	406.350	997.0	12.6010	405.131
53976	1	12.4919	401.625	997.0	12.4545	400.420
53977	1	12.4966	401.775	999.8	12.4941	401.695
53978	1	12.5285	402.800	999.8	12.5260	402.719
53979	1	12.4912	401.600	999.8	12.4887	401.520
53980	1	12.4585	400.550	996.2	12.4112	399.028
53981	1	12.0759	388.250	996.2	12.0300	386.775
53982	1	12.6459	406.575	996.2	12.5979	405.030
53983	1	13.1405	422.475	996.2	13.0905	420.870
53984	1	12.8590	413.425	996.2	12.8101	411.854
53985	1	12.2112	392.600	996.2	12.1648	391.108
53986	1	12.4888	401.525	996.2	12.4414	399.999
53987	1	12.2773	394.725	996.2	12.2307	393.225
53988	1	12.3994	398.650	996.2	12.3523	397.135
53989	1	12.7011	408.350	996.2	12.6528	406.798
53990	1	12.4849	401.400	996.2	12.4375	399.875
53991	1	12.5534	403.600	996.4	12.5082	402.147
53992	1	12.6964	408.200	996.2	12.6482	406.649
53993	1	12.3318	396.475	996.2	12.2849	394.968
53994	1	12.6700	407.350	996.2	12.6219	405.802
53995	1	12.5316	402.900	996.2	12.4840	401.369
53996	1	12.2517	393.900	996.2	12.2051	392.403
53997	1	12.8792	414.075	996.4	12.8328	412.584
53998	1	12.6560	406.900	996.4	12.6105	405.435
53999	1	12.3963	398.550	996.4	12.3517	397.115
54000	1	12.4554	400.450	996.4	12.4106	399.008
54001	1	12.2944	395.275	996.4	12.2502	393.852
54002	1	12.8613	413.500	996.4	12.8150	412.011
54003	1	12.3496	397.050	996.4	12.3052	395.621
54004	1	12.4647	400.750	996.4	12.4199	399.307
54005	1	13.0635	420.000	996.4	13.0164	418.488
54006	1	12.2983	395.400	996.4	12.2540	393.977
54007	1	12.7905	411.225	996.4	12.7445	409.745
54008	1	12.6366	406.275	996.4	12.5911	404.812
54009	1	12.5192	402.500	996.4	12.4741	401.051
54010	1	12.9476	416.275	996.4	12.9010	414.776
54011	1	12.6863	407.875	996.4	12.6407	406.407
54012	1	12.4733	401.025	996.4	12.4284	399.581
54013	1	12.5728	404.225	996.4	12.5276	402.770
54014	1	12.5277	402.775	996.4	12.4826	401.325
54015	1	12.5814	404.500	996.4	12.5361	403.044
54016	1	12.2804	394.825	996.2	12.2338	393.325
54017	1	12.5923	404.850	996.4	12.5469	403.393
54018	1	12.5199	402.525	996.2	12.4724	400.995
54019	1	12.4733	401.025	996.2	12.4259	399.501
54020	1	12.2680	394.425	996.2	12.2214	392.926
54021	1	12.5254	402.700	996.2	12.4778	401.170
54022	1	12.4367	399.850	996.2	12.3895	398.331
54023	1	12.6809	407.700	996.2	12.6327	406.151
54024	1	12.5845	404.600	996.0	12.5341	402.982
54025	1	12.6047	405.250	996.0	12.5543	403.629
54026	1	12.6638	407.150	996.0	12.6131	405.521
54027	1	12.6008	405.125	997.2	12.5655	403.991
54028	1	12.5036	402.000	997.2	12.4686	400.874
54029	1	12.5588	403.775	997.2	12.5237	402.644
54030	1	12.5262	402.725	997.2	12.4911	401.597
54031	1	12.5316	402.900	997.2	12.4965	401.772
54032	1	12.5845	404.600	997.0	12.5467	403.386
54033	1	12.5207	402.550	997.0	12.4832	401.342
54034	1	12.5635	403.925	997.2	12.5283	402.794
54035	1	12.5083	402.150	997.2	12.4732	401.024
54036	1	12.5744	404.275	997.2	12.5392	403.143
54037	1	12.4531	400.375	997.2	12.4182	399.254
54038	1	12.5557	403.675	997.0	12.5180	402.464
54039	1	12.5378	403.100	997.2	12.5027	401.971
54040	1	12.4842	401.375	997.2	12.4492	400.251
54041	1	12.5954	404.950	997.2	12.5601	403.816
54042	1	12.5028	401.975	997.2	12.4678	400.849
54043	1	12.4772	401.150	997.2	12.4422	400.027
54044	1	12.5409	403.200	997.2	12.5058	402.071
54045	1	12.6498	406.700	996.1	12.6005	405.114
54046	1	12.5036	402.000	996.1	12.4548	400.432
54047	1	12.5013	401.925	997.2	12.4663	400.800
54048	1	12.5409	403.200	997.2	12.5058	402.071
54049	1	12.4935	401.675	997.2	12.4585	400.550
54050	1	12.5122	402.275	997.2	12.4771	401.149

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54051	1	12.4982	401.825	997.2	12.4632	400.700
54052	1	12.5145	402.350	997.2	12.4795	401.223
54053	1	12.4857	401.425	997.2	12.4508	400.301
54054	1	12.4834	401.350	997.2	12.4484	400.226
54055	1	12.5487	403.450	997.2	12.5136	402.320
54056	1	12.5697	404.125	997.2	12.5345	402.993
54057	1	12.5759	404.325	997.2	12.5407	403.193
54058	1	12.4974	401.800	997.2	12.4624	400.675
54059	1	12.6801	407.675	996.2	12.6319	406.126
54060	1	12.5643	403.950	996.2	12.5165	402.415
54061	1	12.6272	405.975	996.2	12.5793	404.432
54062	1	12.5129	402.300	996.2	12.4654	400.771
54063	1	12.4717	400.975	996.2	12.4243	399.451
54064	1	12.6187	405.700	996.3	12.5720	404.199
54065	1	12.6016	405.150	996.3	12.5550	403.651
54066	1	12.5052	402.050	996.1	12.4564	400.482
54067	1	12.5472	403.400	996.2	12.4995	401.867
54068	1	12.6910	408.025	996.2	12.6428	406.475
54069	1	12.4927	401.650	996.2	12.4452	400.124
54070	1	12.6094	405.400	996.3	12.5627	403.900
54071	1	12.5246	402.675	996.3	12.4783	401.185
54072	1	12.4422	400.025	996.2	12.3949	398.505
54073	1	12.6490	406.675	996.2	12.6009	405.130
54074	1	12.5153	402.375	996.2	12.4677	400.846
54075	1	12.6498	406.700	996.2	12.6017	405.155
54076	1	12.6031	405.200	996.3	12.5565	403.701
54077	1	12.4811	401.275	995.4	12.4236	399.429
54078	1	12.6047	405.250	995.4	12.5467	403.386
54079	1	12.5806	404.475	996.1	12.5315	402.898
54080	1	12.6288	406.025	995.9	12.5770	404.360
54081	1	12.6957	408.175	995.9	12.6436	406.501
54082	1	12.6677	407.275	995.9	12.6157	405.605
54083	1	12.6467	406.600	995.9	12.5948	404.933
54084	1	12.7027	408.400	995.9	12.6506	406.726
54085	1	12.6482	406.650	996.1	12.5989	405.064
54086	1	12.5472	403.400	995.9	12.4957	401.746
54087	1	12.6467	406.600	995.9	12.5948	404.933
54088	1	12.5013	401.925	996.1	12.4525	400.357
54089	1	12.6482	406.650	995.9	12.5964	404.983
54090	1	12.6148	405.575	995.9	12.5631	403.912
54091	1	12.6288	406.025	995.4	12.5707	404.157
54092	1	12.5783	404.400	995.7	12.5242	402.661
54093	1	12.6506	406.725	995.7	12.5962	404.976
54094	1	12.6280	406.000	995.7	12.5737	404.254
54095	1	12.6117	405.475	995.6	12.5562	403.691
54096	1	12.7073	408.550	995.7	12.6527	406.793
54097	1	12.5985	405.050	995.9	12.5468	403.389
54098	1	12.6428	406.475	995.7	12.5884	404.727
54099	1	12.5580	403.750	995.7	12.5040	402.014
54100	1	12.6047	405.250	995.7	12.5505	403.507
54101	1	12.5557	403.675	995.6	12.5005	401.899
54102	1	12.7206	408.975	995.9	12.6684	407.298
54103	1	12.6848	407.825	995.7	12.6302	406.071
54104	1	12.6537	406.825	995.7	12.5993	405.076
54105	1	12.6202	405.750	995.7	12.5660	404.005
54106	1	12.6389	406.350	995.9	12.5871	404.684
54107	1	12.4958	401.750	995.8	12.4433	400.063
54108	1	12.6825	407.750	995.8	12.6292	406.037
54109	1	12.6062	405.300	995.7	12.5520	403.557
54110	1	12.5899	404.775	995.7	12.5358	403.034
54111	1	12.6879	407.925	995.7	12.6333	406.171
54112	1	12.6630	407.125	995.9	12.6111	405.456
54113	1	12.6420	406.450	995.8	12.5889	404.743
54114	1	12.6506	406.725	995.8	12.5974	405.017
54115	1	12.7361	409.475	995.8	12.6826	407.755
54116	1	12.5262	402.725	995.6	12.4710	400.953
54117	1	12.5036	402.000	995.6	12.4486	400.231
54118	1	12.6692	407.325	995.9	12.6173	405.655
54119	1	12.4717	400.975	995.9	12.4206	399.331
54120	1	12.6902	408.000	995.8	12.6369	406.286
54121	1	12.5565	403.700	995.8	12.5037	402.004
54122	1	12.6366	406.275	995.6	12.5810	404.487
54123	1	12.6444	406.525	995.6	12.5887	404.736
54124	1	12.5977	405.025	995.9	12.5460	403.364
54125	1	12.6848	407.825	995.9	12.6328	406.153
54126	1	12.6475	406.625	995.8	12.5943	404.917
54127	1	12.6086	405.375	996.2	12.5607	403.835
54128	1	12.5666	404.025	996.2	12.5188	402.490
54129	1	12.5720	404.200	996.7	12.5305	402.866
54130	1	12.6031	405.200	996.7	12.5615	403.863
54131	1	12.4811	401.275	996.7	12.4399	399.951
54132	1	12.5269	402.750	995.2	12.4668	400.817
54133	1	12.7011	408.350	995.2	12.6401	406.390
54134	1	12.5829	404.550	995.2	12.5225	402.608

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54135	1	12.5884	404.725	995.2	12.5279	402.782
54136	1	12.4119	399.050	998.3	12.3908	398.372
54137	1	12.4974	401.800	997.6	12.4674	400.836
54138	1	12.7182	408.900	995.2	12.6572	406.937
54139	1	12.5192	402.500	995.2	12.4591	400.568
54140	1	12.4367	399.850	997.6	12.4069	398.890
54141	1	12.3979	398.600	997.5	12.3669	397.604
54142	1	12.3100	395.775	997.6	12.2804	394.825
54143	1	12.3963	398.550	998.2	12.3740	397.833
54144	1	12.4313	399.675	998.2	12.4089	398.956
54145	1	12.3986	398.625	998.5	12.3800	398.027
54146	1	12.5129	402.300	996.5	12.4691	400.892
54147	1	12.5425	403.250	996.4	12.4973	401.798
54148	1	12.4678	400.850	995.8	12.4155	399.166
54149	1	12.4717	400.975	995.8	12.4193	399.291
54150	1	12.4414	400.000	996.9	12.4028	398.760
54151	1	12.5052	402.050	997.0	12.4676	400.844
54152	1	12.4181	399.250	997.0	12.3808	398.052
54153	1	12.4725	401.000	995.8	12.4201	399.316
54154	1	12.4989	401.850	995.4	12.4414	400.001
54155	1	12.4017	398.725	995.7	12.3484	397.010
54156	1	12.4352	399.800	995.5	12.3792	398.001
54157	1	12.3776	397.950	995.4	12.3207	396.119
54158	1	12.4430	400.050	995.6	12.3882	398.290
54159	1	12.4577	400.525	996.5	12.4141	399.123
54160	1	12.4445	400.100	996.2	12.3972	398.580
54161	1	12.4266	399.525	995.9	12.3757	397.887
54162	1	12.5643	403.950	995.8	12.5115	402.253
54163	1	12.4391	399.925	996.1	12.3906	398.365
54164	1	12.4531	400.375	995.6	12.3983	398.613
54165	1	12.4601	400.600	995.6	12.4052	398.837
54166	1	12.4025	398.750	995.7	12.3492	397.035
54167	1	12.4391	399.925	995.3	12.3806	398.045
54168	1	12.4686	400.875	995.3	12.4100	398.991
54169	1	12.4080	398.925	995.3	12.3496	397.050
54170	1	12.4515	400.325	996.0	12.4017	398.724
54171	1	12.3776	397.950	997.6	12.3479	396.995
54172	1	12.4142	399.125	997.9	12.3881	398.287
54173	1	12.4849	401.400	996.4	12.4400	399.955
54174	1	12.5238	402.650	997.7	12.4950	401.724
54175	1	12.4507	400.300	997.3	12.4171	399.219
54176	1	12.4336	399.750	996.0	12.3839	398.151
54177	1	12.2524	393.925	999.7	12.2488	393.807
54178	1	12.4694	400.900	999.7	12.4657	400.780
54179	1	12.3714	397.750	999.7	12.3677	397.631
54180	1	11.5876	372.550	999.7	11.5841	372.438
54181	1	11.9772	385.075	999.7	11.9736	384.959
54182	1	12.1879	391.850	999.7	12.1843	391.732
54183	1	12.6202	405.750	999.7	12.6165	405.628
54184	1	12.4593	400.575	999.7	12.4555	400.455
54185	1	12.4142	399.125	999.7	12.4105	399.005
54186	1	12.9997	417.950	999.7	12.9958	417.825
54187	1	12.6902	408.000	999.7	12.6864	407.878
54188	1	12.4741	401.050	999.7	12.4703	400.930
54189	1	12.2602	394.175	999.7	12.2565	394.057
54190	1	12.7641	410.375	999.7	12.7603	410.252
54191	1	11.6941	375.975	999.7	11.6906	375.862
54192	1	12.5223	402.600	999.7	12.5185	402.479
54193	1	12.5246	402.675	999.7	12.5208	402.554
54194	1	12.6918	408.050	999.7	12.6880	407.928
54195	1	12.5021	401.950	999.7	12.4983	401.829
54196	1	11.9336	383.675	999.7	11.9301	383.560
54197	1	11.9103	382.925	999.7	11.9067	382.810
54198	1	11.8878	382.200	999.7	11.8842	382.085
54199	1	12.5938	404.900	999.7	12.5900	404.779
54200	1	11.8784	381.900	999.7	11.8749	381.785
54201	1	12.6218	405.800	999.7	12.6180	405.678
54202	1	12.2167	392.775	999.7	12.2130	392.657
54203	1	12.9974	417.875	999.7	12.9935	417.750
54204	1	12.8590	413.425	999.7	12.8551	413.301
54205	1	12.1327	390.075	999.7	12.1291	389.958
54206	1	12.5681	404.075	999.7	12.5644	403.954
54207	1	12.5409	403.200	999.7	12.5372	403.079
54208	1	12.9499	416.350	999.7	12.9461	416.225
54209	1	12.3605	397.400	999.7	12.3568	397.281
54210	1	12.2641	394.300	999.7	12.2604	394.182
54211	1	12.5262	402.725	996.7	12.4848	401.396
54212	1	12.6319	406.125	996.7	12.5902	404.785
54213	1	12.5262	402.725	996.7	12.4848	401.396
54214	1	12.5611	403.850	996.7	12.5197	402.517
54215	1	12.6179	405.675	996.6	12.5750	404.296
54216	1	12.5860	404.650	996.6	12.5432	403.274
54217	1	12.5930	404.875	996.6	12.5502	403.498
54218	1	12.5300	402.850	996.6	12.4874	401.480

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54219	1	12.6016	405.150	996.6	12.5587	403.772
54220	1	12.4912	401.600	996.6	12.4487	400.235
54221	1	12.5658	404.000	996.7	12.5243	402.667
54222	1	12.6125	405.500	996.7	12.5708	404.162
54223	1	12.6381	406.325	996.7	12.5964	404.984
54224	1	12.5853	404.625	996.7	12.5437	403.290
54225	1	12.5510	403.525	996.7	12.5096	402.193
54226	1	12.5821	404.525	996.7	12.5406	403.190
54227	1	12.5627	403.900	996.7	12.5212	402.567
54228	1	12.6335	406.175	996.7	12.5918	404.835
54229	1	12.4764	401.125	996.7	12.4352	399.801
54230	1	12.4764	401.125	996.7	12.4352	399.801
54231	1	12.6164	405.625	996.7	12.5747	404.286
54232	1	12.6109	405.450	996.6	12.5680	404.071
54233	1	12.7167	408.850	996.6	12.6734	407.460
54234	1	12.5573	403.725	996.6	12.5146	402.352
54235	1	12.6638	407.150	996.7	12.6220	405.806
54236	1	12.6428	406.475	996.7	12.6011	405.134
54237	1	12.6350	406.225	996.7	12.5933	404.884
54238	1	12.5891	404.750	996.6	12.5463	403.374
54239	1	12.6296	406.050	996.6	12.5866	404.669
54240	1	12.5930	404.875	996.6	12.5502	403.498
54241	1	12.5425	403.250	996.7	12.5011	401.919
54242	1	12.6420	406.450	996.7	12.6003	405.109
54243	1	12.5487	403.450	996.7	12.5073	402.119
54244	1	12.5744	404.275	996.7	12.5329	402.941
54245	1	12.7167	408.850	997.2	12.6811	407.705
54246	1	12.5223	402.600	996.7	12.4809	401.271
54247	1	12.6630	407.125	996.7	12.6212	405.781
54248	1	12.5604	403.825	996.7	12.5189	402.492
54249	1	12.6265	405.950	996.7	12.5848	404.610
54250	1	12.5744	404.275	996.7	12.5329	402.941
54251	1	12.7073	408.550	997.2	12.6718	407.406
54252	1	12.5627	403.900	996.7	12.5212	402.567
54253	1	12.5518	403.550	996.7	12.5104	402.218
54254	1	12.5643	403.950	996.7	12.5228	402.617
54255	1	12.5355	403.025	996.7	12.4941	401.695
54256	1	12.5806	404.475	996.7	12.5391	403.140
54257	1	12.5479	403.425	996.7	12.5065	402.094
54258	1	12.6389	406.350	996.7	12.5972	405.009
54259	1	12.6086	405.375	997.2	12.5733	404.240
54260	1	12.6070	405.325	997.2	12.5717	404.190
54261	1	12.6358	406.250	995.7	12.5815	404.503
54262	1	12.5262	402.725	995.6	12.4710	400.953
54263	1	12.6482	406.650	995.6	12.5926	404.861
54264	1	12.6412	406.425	995.7	12.5869	404.677
54265	1	12.5907	404.800	995.6	12.5353	403.019
54266	1	12.6615	407.075	995.7	12.6070	405.325
54267	1	12.6366	406.275	995.6	12.5810	404.487
54268	1	12.6265	405.950	995.6	12.5709	404.164
54269	1	12.5751	404.300	995.9	12.5236	402.642
54270	1	12.6187	405.700	995.7	12.5644	403.955
54271	1	12.5814	404.500	995.7	12.5273	402.761
54272	1	12.6405	406.400	995.6	12.5848	404.612
54273	1	12.6996	408.300	995.9	12.6475	406.626
54274	1	12.6591	407.000	995.9	12.6072	405.331
54275	1	12.7213	409.000	995.7	12.6666	407.241
54276	1	12.6024	405.175	995.7	12.5482	403.433
54277	1	12.7866	411.100	999.6	12.7815	410.936
54278	1	12.4748	401.075	999.6	12.4698	400.915
54279	1	12.7804	410.900	999.6	12.7753	410.736
54280	1	12.9702	417.000	999.6	12.9650	416.833
54281	1	12.6895	407.975	999.6	12.6844	407.812
54282	1	12.8955	414.600	999.6	12.8904	414.434
54283	1	12.1397	390.300	999.6	12.1348	390.144
54284	1	12.5230	402.625	999.6	12.5180	402.464
54285	1	12.7159	408.825	999.7	12.7121	408.702
54286	1	12.8753	413.950	999.7	12.8714	413.826
54287	1	13.1008	421.200	999.7	13.0969	421.074
54288	1	12.7213	409.000	999.7	12.7175	408.877
54289	1	12.8714	413.825	999.6	12.8663	413.659
54290	1	12.5954	404.950	999.6	12.5903	404.788
54291	1	12.7493	409.900	999.7	12.7455	409.777
54292	1	12.7104	408.650	999.7	12.7066	408.527
54293	1	12.1724	391.350	999.7	12.1687	391.233
54294	1	12.7571	410.150	999.7	12.7533	410.027
54295	1	12.8154	412.025	999.7	12.8116	411.901
54296	1	12.4251	399.475	999.7	12.4213	399.355
54297	1	12.8022	411.600	999.7	12.7984	411.477
54298	1	12.7657	410.425	999.7	12.7618	410.302
54299	1	12.7112	408.675	999.7	12.7074	408.552
54300	1	12.7618	410.300	999.7	12.7579	410.177
54301	1	12.2081	392.500	999.7	12.2045	392.382
54302	1	12.4989	401.850	999.7	12.4952	401.729

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54303	1	12.8605	413.475	999.7	12.8567	413.351
54304	1	12.9367	415.925	999.7	12.9328	415.800
54305	1	12.9134	415.175	999.7	12.9095	415.050
54306	1	12.5129	402.300	999.7	12.5092	402.179
54307	1	11.6747	375.350	996.2	11.6303	373.924
54308	1	11.6677	375.125	996.2	11.6234	373.700
54309	1	11.7307	377.150	996.2	11.6861	375.717
54310	1	12.3115	395.825	996.2	12.2648	394.321
54311	1	11.8147	379.850	996.2	11.7698	378.407
54312	1	12.1296	389.975	996.2	12.0835	388.493
54313	1	12.0161	386.325	996.2	11.9704	384.857
54314	1	11.7307	377.150	996.2	11.6861	375.717
54315	1	12.7851	411.050	998.8	12.7698	410.557
54316	1	12.3846	398.175	998.8	12.3698	397.697
54317	1	12.8100	411.850	998.8	12.7946	411.356
54318	1	12.2804	394.825	998.8	12.2657	394.351
54319	1	12.7548	410.075	998.8	12.7395	409.583
54320	1	12.2307	393.225	996.2	12.1842	391.731
54321	1	12.1490	390.600	998.8	12.1344	390.131
54322	1	12.4601	400.600	998.8	12.4451	400.119
54323	1	12.4834	401.350	998.8	12.4684	400.868
54324	1	12.6405	406.400	998.8	12.6253	405.912
54325	1	12.2734	394.600	998.8	12.2587	394.126
54326	1	12.7602	410.250	998.8	12.7449	409.758
54327	1	12.5199	402.525	996.6	12.4774	401.156
54328	1	12.5176	402.450	996.6	12.4750	401.082
54329	1	12.5643	403.950	996.6	12.5215	402.577
54330	1	12.4974	401.800	996.6	12.4549	400.434
54331	1	12.5534	403.600	996.6	12.5107	402.228
54332	1	12.6094	405.400	996.6	12.5665	404.022
54333	1	12.5479	403.425	996.6	12.5053	402.053
54334	1	12.4468	400.175	996.6	12.4045	398.814
54335	1	12.5604	403.825	996.6	12.5177	402.452
54336	1	12.5611	403.850	996.6	12.5184	402.477
54337	1	12.5215	402.575	996.6	12.4789	401.206
54338	1	12.5308	402.875	996.6	12.4882	401.505
54339	1	12.6101	405.425	996.6	12.5673	404.047
54340	1	12.5775	404.375	996.6	12.5347	403.000
54341	1	12.5028	401.975	996.6	12.4603	400.608
54342	1	12.5790	404.425	996.6	12.5363	403.050
54343	1	12.6148	405.575	997.1	12.5782	404.399
54344	1	12.5246	402.675	997.1	12.4883	401.507
54345	1	12.5954	404.950	997.1	12.5588	403.776
54346	1	12.5650	403.975	997.1	12.5286	402.803
54347	1	12.6132	405.525	997.1	12.5767	404.349
54348	1	12.4779	401.175	997.1	12.4418	400.012
54349	1	12.6280	406.000	997.1	12.5914	404.823
54350	1	12.6179	405.675	997.1	12.5813	404.499
54351	1	12.6218	405.800	996.6	12.5789	404.420
54352	1	12.5293	402.825	996.6	12.4867	401.455
54353	1	12.5300	402.850	996.6	12.4874	401.480
54354	1	12.6311	406.100	996.6	12.5882	404.719
54355	1	12.4842	401.375	996.6	12.4417	400.010
54356	1	12.6747	407.500	996.6	12.6316	406.115
54357	1	12.6179	405.675	996.6	12.5750	404.296
54358	1	12.6895	407.975	996.6	12.6463	406.588
54359	1	12.6366	406.275	997.0	12.5987	405.056
54360	1	12.4842	401.375	997.0	12.4467	400.171
54361	1	12.5487	403.450	997.0	12.5111	402.240
54362	1	12.5783	404.400	997.0	12.5405	403.187
54363	1	12.4958	401.750	997.0	12.4583	400.545
54364	1	12.6202	405.750	997.0	12.5824	404.533
54365	1	12.6646	407.175	997.0	12.6266	405.953
54366	1	12.6405	406.400	997.0	12.6025	405.181
54367	1	12.5160	402.400	997.1	12.4798	401.233
54368	1	12.5386	403.125	997.1	12.5022	401.956
54369	1	12.5145	402.350	997.1	12.4782	401.183
54370	1	12.5790	404.425	997.1	12.5426	403.252
54371	1	12.5021	401.950	997.0	12.4645	400.744
54372	1	12.5355	403.025	997.0	12.4979	401.816
54373	1	12.5915	404.825	997.0	12.5537	403.611
54374	1	12.6202	405.750	997.0	12.5824	404.533
54375	1	12.4943	401.700	997.1	12.4580	400.535
54376	1	12.5184	402.475	997.1	12.4821	401.308
54377	1	12.6599	407.025	996.0	12.6093	405.397
54378	1	12.6265	405.950	996.0	12.5760	404.326
54379	1	12.5215	402.575	995.9	12.4702	400.924
54380	1	12.5300	402.850	995.9	12.4787	401.198
54381	1	12.6428	406.475	995.9	12.5910	404.808
54382	1	12.5075	402.125	995.9	12.4562	400.476
54383	1	12.6304	406.075	995.9	12.5786	404.410
54384	1	12.5923	404.850	995.9	12.5406	403.190
54385	1	12.6296	406.050	995.9	12.5778	404.385
54386	1	12.5308	402.875	995.9	12.4794	401.223

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54387	1	12.6265	405.950	995.9	12.5747	404.286
54388	1	12.5767	404.350	995.9	12.5251	402.692
54389	1	12.6148	405.575	995.9	12.5631	403.912
54390	1	12.6342	406.200	995.9	12.5824	404.535
54391	1	12.7431	409.700	996.2	12.6947	408.143
54392	1	12.5891	404.750	996.2	12.5413	403.212
54393	1	12.6560	406.900	996.2	12.6079	405.354
54394	1	12.5938	404.900	995.6	12.5384	403.118
54395	1	12.6132	405.525	995.6	12.5577	403.741
54396	1	12.7120	408.700	995.6	12.6561	406.902
54397	1	12.6436	406.500	995.6	12.5879	404.711
54398	1	12.6327	406.150	995.6	12.5771	404.363
54399	1	12.7174	408.875	995.6	12.6615	407.076
54400	1	12.5728	404.225	995.6	12.5175	402.446
54401	1	12.6700	407.350	995.6	12.6143	405.558
54402	1	12.7462	409.800	995.6	12.6901	407.997
54403	1	12.4951	401.725	995.5	12.4388	399.917
54404	1	12.6070	405.325	995.5	12.5503	403.501
54405	1	12.7050	408.475	995.5	12.6478	406.637
54406	1	12.5308	402.875	995.6	12.4757	401.102
54407	1	12.6972	408.225	995.6	12.6414	406.429
54408	1	12.6863	407.875	995.6	12.6305	406.080
54409	1	12.6856	407.850	996.2	12.6374	406.300
54410	1	12.5954	404.950	996.2	12.5475	403.411
54411	1	12.7244	409.100	996.2	12.6761	407.545
54412	1	12.6202	405.750	996.2	12.5723	404.208
54413	1	12.6560	406.900	996.2	12.6079	405.354
54414	1	12.6031	405.200	996.2	12.5552	403.660
54415	1	12.5635	403.925	995.9	12.5120	402.269
54416	1	12.6179	405.675	995.9	12.5662	404.012
54417	1	12.6545	406.850	995.9	12.6026	405.182
54418	1	12.5440	403.300	995.5	12.4876	401.485
54419	1	12.5923	404.850	995.5	12.5356	403.028
54420	1	12.5969	405.000	995.9	12.5453	403.340
54421	1	12.7174	408.875	995.5	12.6602	407.035
54422	1	12.6988	408.275	995.9	12.6467	406.601
54423	1	12.7027	408.400	995.9	12.6506	406.726
54424	1	12.4577	400.525	999.7	12.4540	400.405
54425	1	12.4585	400.550	999.7	12.4548	400.430
54426	1	12.4593	400.575	999.7	12.4555	400.455
54427	1	12.2283	393.150	999.8	12.2259	393.071
54428	1	12.1335	390.100	999.8	12.1310	390.022
54429	1	12.7073	408.550	999.8	12.7048	408.468
54430	1	12.3955	398.525	999.8	12.3930	398.445
54431	1	13.2143	424.850	999.8	13.2117	424.765
54432	1	12.3217	396.150	999.8	12.3192	396.071
54433	1	12.2633	394.275	999.8	12.2609	394.196
54434	1	12.3660	397.575	999.8	12.3635	397.495
54435	1	12.4476	400.200	999.8	12.4451	400.120
54436	1	11.9756	385.025	999.8	11.9732	384.948
54437	1	12.5720	404.200	999.8	12.5695	404.119
54438	1	12.3761	397.900	999.8	12.3736	397.820
54439	1	12.5153	402.375	995.8	12.4627	400.685
54440	1	12.5993	405.075	995.8	12.5463	403.374
54441	1	12.4523	400.350	999.8	12.4498	400.270
54442	1	12.7190	408.925	999.8	12.7165	408.843
54443	1	12.5580	403.750	999.8	12.5555	403.669
54444	1	12.5440	403.300	999.8	12.5415	403.219
54445	1	12.4165	399.200	999.8	12.4140	399.120
54446	1	12.8831	414.200	999.8	12.8805	414.117
54447	1	12.3224	396.175	999.8	12.3200	396.096
54448	1	11.9539	384.325	999.8	11.9515	384.248
54449	1	12.7548	410.075	999.8	12.7522	409.993
54450	1	12.2649	394.325	999.8	12.2624	394.246
54451	1	12.3349	396.575	999.8	12.3324	396.496
54452	1	12.3543	397.200	999.8	12.3518	397.121
54453	1	12.4430	400.050	999.8	12.4405	399.970
54454	1	12.2307	393.225	999.8	12.2282	393.146
54455	1	12.5052	402.050	999.8	12.5027	401.970
54456	1	12.6980	408.250	999.8	12.6955	408.168
54457	1	12.0666	387.950	999.8	12.0642	387.872
54458	1	12.2867	395.025	999.8	12.2842	394.946
54459	1	12.5339	402.975	999.8	12.5314	402.894
54460	1	12.3644	397.525	999.8	12.3619	397.445
54461	1	11.9811	385.200	999.8	11.9787	385.123
54462	1	12.0371	387.000	999.8	12.0346	386.923
54463	1	12.1016	389.075	999.8	12.0992	388.997
54464	1	12.5300	402.850	999.8	12.5275	402.769
54465	1	12.5580	403.750	996.0	12.5078	402.135
54466	1	12.6218	405.800	996.0	12.5713	404.177
54467	1	12.7081	408.575	996.0	12.6573	406.941
54468	1	12.5853	404.625	996.0	12.5349	403.007
54469	1	12.9554	416.525	999.8	12.9528	416.442
54470	1	12.2579	394.100	999.8	12.2554	394.021

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54471	1	12.7750	410.725	999.8	12.7724	410.643
54472	1	12.6863	407.875	999.8	12.6838	407.793
54473	1	12.8691	413.750	999.8	12.8665	413.667
54474	1	12.9546	416.500	999.8	12.9520	416.417
54475	1	11.8458	380.850	999.8	11.8434	380.774
54476	1	12.3986	398.625	999.8	12.3962	398.545
54477	1	12.6436	406.500	996.1	12.5943	404.915
54478	1	12.6062	405.300	996.1	12.5571	403.719
54479	1	12.5168	402.425	996.2	12.4693	400.896
54480	1	12.5713	404.175	996.2	12.5235	402.639
54481	1	12.5402	403.175	996.2	12.4925	401.643
54482	1	12.5129	402.300	996.1	12.4641	400.731
54483	1	12.6545	406.850	996.1	12.6051	405.263
54484	1	12.6016	405.150	996.1	12.5524	403.570
54485	1	12.5596	403.800	996.2	12.5119	402.266
54486	1	12.5821	404.525	996.2	12.5343	402.988
54487	1	12.6156	405.600	996.2	12.5676	404.059
54488	1	12.4919	401.625	996.2	12.4445	400.099
54489	1	12.6047	405.250	996.2	12.5568	403.710
54490	1	12.5409	403.200	996.2	12.4933	401.668
54491	1	12.5798	404.450	996.6	12.5370	403.075
54492	1	12.6140	405.550	996.6	12.5711	404.171
54493	1	12.5759	404.325	996.1	12.5269	402.748
54494	1	12.5464	403.375	996.2	12.4987	401.842
54495	1	12.6296	406.050	996.2	12.5816	404.507
54496	1	12.5316	402.900	996.2	12.4840	401.369
54497	1	12.5355	403.025	996.5	12.4916	401.614
54498	1	12.4515	400.325	996.5	12.4079	398.924
54499	1	12.5557	403.675	996.6	12.5130	402.303
54500	1	12.7120	408.700	996.6	12.6688	407.310
54501	1	12.6140	405.550	996.6	12.5711	404.171
54502	1	12.6171	405.650	996.6	12.5742	404.271
54503	1	12.4585	400.550	995.8	12.4062	398.868
54504	1	12.6272	405.975	995.8	12.5742	404.270
54505	1	12.5013	401.925	996.5	12.4575	400.518
54506	1	12.5627	403.900	996.5	12.5187	402.486
54507	1	12.4632	400.700	996.5	12.4196	399.298
54508	1	12.5868	404.675	996.5	12.5428	403.259
54509	1	12.4593	400.575	995.8	12.4070	398.893
54510	1	12.6607	407.050	995.8	12.6075	405.340
54511	1	12.6179	405.675	995.8	12.5649	403.971
54512	1	12.5153	402.375	995.8	12.4627	400.685
54513	1	12.5324	402.925	995.8	12.4797	401.233
54514	1	12.6506	406.725	995.8	12.5974	405.017
54515	1	12.5681	404.075	996.3	12.5216	402.580
54516	1	12.6241	405.875	996.3	12.5774	404.373
54517	1	12.6288	406.025	996.3	12.5821	404.523
54518	1	12.5744	404.275	996.3	12.5278	402.779
54519	1	12.6024	405.175	995.8	12.5494	403.473
54520	1	12.4702	400.925	995.8	12.4178	399.241
54521	1	12.6296	406.050	996.4	12.5841	404.588
54522	1	12.6187	405.700	996.4	12.5733	404.239
54523	1	12.5845	404.600	996.4	12.5392	403.143
54524	1	12.5308	402.875	996.4	12.4857	401.425
54525	1	12.5751	404.300	996.3	12.5286	402.804
54526	1	12.5472	403.400	996.3	12.5007	401.907
54527	1	12.7229	409.050	995.8	12.6695	407.332
54528	1	12.6218	405.800	995.8	12.5688	404.096
54529	1	12.6731	407.450	995.8	12.6199	405.739
54530	1	12.5230	402.625	995.9	12.4717	400.974
54531	1	12.5643	403.950	995.9	12.5127	402.294
54532	1	12.6451	406.550	995.9	12.5933	404.883
54533	1	12.5573	403.725	995.9	12.5058	402.070
54534	1	12.6179	405.675	995.9	12.5662	404.012
54535	1	12.5930	404.875	996.8	12.5527	403.579
54536	1	12.6179	405.675	996.8	12.5775	404.377
54537	1	12.6762	407.550	996.8	12.6357	406.246
54538	1	12.6638	407.150	996.8	12.6233	405.847
54539	1	12.5744	404.275	996.8	12.5341	402.981
54540	1	12.6055	405.275	995.8	12.5525	403.573
54541	1	12.6164	405.625	995.8	12.5634	403.921
54542	1	12.5751	404.300	995.8	12.5223	402.602
54543	1	12.5324	402.925	995.8	12.4797	401.233
54544	1	12.5689	404.100	995.8	12.5161	402.403
54545	1	12.6055	405.275	996.6	12.5626	403.897
54546	1	12.5884	404.725	996.6	12.5456	403.349
54547	1	12.7291	409.250	996.6	12.6858	407.859
54548	1	12.6552	406.875	996.6	12.6122	405.492
54549	1	12.6607	407.050	996.6	12.6176	405.666
54550	1	12.5386	403.125	996.6	12.4960	401.754
54551	1	12.5674	404.050	996.5	12.5234	402.636
54552	1	12.5083	402.150	996.5	12.4645	400.742
54553	1	12.5339	402.975	996.5	12.4901	401.565
54554	1	12.6024	405.175	996.5	12.5583	403.757



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54555	1	12.5596	403.800	996.5	12.5156	402.387
54556	1	12.5674	404.050	996.5	12.5234	402.636
54557	1	12.5207	402.550	995.9	12.4694	400.900
54558	1	12.5977	405.025	995.9	12.5460	403.364
54559	1	12.6755	407.525	995.8	12.6222	405.813
54560	1	12.5067	402.100	995.8	12.4542	400.411
54561	1	12.6786	407.625	995.8	12.6253	405.913
54562	1	12.7447	409.750	995.8	12.6911	408.029
54563	1	12.6848	407.825	995.8	12.6315	406.112
54564	1	12.6700	407.350	995.8	12.6168	405.639
54565	1	12.6521	406.775	996.5	12.6078	405.351
54566	1	12.6296	406.050	996.6	12.5866	404.669
54567	1	12.6031	405.200	996.6	12.5603	403.822
54568	1	12.6980	408.250	996.6	12.6548	406.862
54569	1	12.6918	408.050	996.5	12.6474	406.622
54570	1	12.5604	403.825	996.5	12.5164	402.412
54571	1	12.5961	404.975	996.5	12.5521	403.558
54572	1	12.4678	400.850	996.5	12.4242	399.447
54573	1	12.6498	406.700	996.5	12.6055	405.277
54574	1	12.6685	407.300	996.5	12.6241	405.874
54575	1	12.6825	407.750	996.5	12.6381	406.323
54576	1	12.5425	403.250	996.5	12.4986	401.839
54577	1	12.3286	396.375	999.8	12.3262	396.296
54578	1	13.0884	420.800	999.8	13.0857	420.716
54579	1	12.5440	403.300	999.8	12.5415	403.219
54580	1	12.5098	402.200	999.8	12.5073	402.120
54581	1	11.8279	380.275	999.8	11.8255	380.199
54582	1	12.5129	402.300	999.8	12.5104	402.220
54583	1	12.3294	396.400	999.8	12.3270	396.321
54584	1	12.2867	395.025	999.8	12.2842	394.946
54585	1	12.5969	405.000	999.8	12.5944	404.919
54586	1	13.0689	420.175	999.8	13.0663	420.091
54587	1	12.8069	411.750	999.8	12.8043	411.668
54588	1	12.6265	405.950	999.8	12.6239	405.869
54589	1	12.0837	388.500	999.8	12.0813	388.422
54590	1	13.2983	427.550	999.8	13.2956	427.464
54591	1	12.5044	402.025	999.8	12.5019	401.945
54592	1	12.2408	393.550	999.8	12.2383	393.471
54593	1	12.7268	409.175	999.8	12.7242	409.093
54594	1	12.8862	414.300	999.8	12.8836	414.217
54595	1	12.7602	410.250	999.8	12.7577	410.168
54596	1	11.8481	380.925	999.8	11.8457	380.849
54597	1	12.6801	407.675	999.8	12.6776	407.593
54598	1	12.3271	396.325	999.8	12.3246	396.246
54599	1	12.0697	388.050	999.8	12.0673	387.972
54600	1	12.0122	386.200	999.8	12.0098	386.123
54601	1	12.2229	392.975	999.8	12.2205	392.896
54602	1	11.3917	366.250	999.8	11.3894	366.177
54603	1	12.4119	399.050	999.8	12.4094	398.970
54604	1	12.5300	402.850	999.8	12.5275	402.769
54605	1	12.9173	415.300	999.8	12.9147	415.217
54606	1	12.7532	410.025	999.8	12.7507	409.943
54607	1	12.6630	407.125	999.8	12.6605	407.044
54608	1	12.0448	387.250	999.8	12.0424	387.173
54609	1	12.4958	401.750	999.8	12.4933	401.670
54610	1	12.2493	393.825	999.8	12.2469	393.746
54611	1	12.7462	409.800	999.8	12.7437	409.718
54612	1	12.5285	402.800	999.8	12.5260	402.719
54613	1	11.8403	380.675	999.8	11.8380	380.599
54614	1	11.9243	383.375	999.8	11.9219	383.298
54615	1	12.3349	396.575	999.8	12.3324	396.496
54616	1	12.6622	407.100	999.8	12.6597	407.019
54617	1	11.9181	383.175	999.8	11.9157	383.098
54618	1	12.8862	414.300	999.8	12.8836	414.217
54619	1	13.2423	425.750	999.8	13.2397	425.665
54620	1	12.2315	393.250	999.8	12.2290	393.171
54621	1	12.2882	395.075	999.8	12.2858	394.996
54622	1	12.0231	386.550	999.8	12.0207	386.473
54623	1	12.3271	396.325	999.8	12.3246	396.246
54624	1	12.4282	399.575	999.8	12.4257	399.495
54625	1	12.0526	387.500	999.8	12.0502	387.423
54626	1	12.3302	396.425	999.8	12.3277	396.346
54627	1	12.5370	403.075	996.4	12.4919	401.624
54628	1	12.5316	402.900	996.4	12.4865	401.450
54629	1	12.5355	403.025	996.2	12.4879	401.494
54630	1	12.5378	403.100	996.2	12.4902	401.568
54631	1	12.4616	400.650	996.2	12.4143	399.128
54632	1	12.5534	403.600	996.2	12.5057	402.066
54633	1	12.5938	404.900	996.4	12.5485	403.442
54634	1	12.5021	401.950	996.2	12.4545	400.423
54635	1	12.5650	403.975	996.2	12.5173	402.440
54636	1	12.5876	404.700	996.4	12.5423	403.243
54637	1	12.5145	402.350	996.2	12.4669	400.821
54638	1	12.4951	401.725	996.4	12.4501	400.279

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54639	1	12.6094	405.400	996.4	12.5640	403.941
54640	1	12.4709	400.950	996.4	12.4261	399.507
54641	1	12.5534	403.600	996.4	12.5082	402.147
54642	1	12.5137	402.325	996.3	12.4674	400.836
54643	1	12.5946	404.925	996.4	12.5492	403.467
54644	1	12.5487	403.450	996.4	12.5035	401.998
54645	1	12.5961	404.975	996.5	12.5521	403.558
54646	1	12.5619	403.875	996.4	12.5167	402.421
54647	1	12.6187	405.700	996.3	12.5720	404.199
54648	1	12.5254	402.700	996.4	12.4803	401.250
54649	1	12.5036	402.000	996.3	12.4573	400.513
54650	1	12.5681	404.075	996.5	12.5242	402.661
54651	1	12.5091	402.175	996.5	12.4653	400.767
54652	1	12.6607	407.050	996.5	12.6164	405.625
54653	1	12.5689	404.100	996.2	12.5212	402.564
54654	1	12.6304	406.075	996.2	12.5824	404.532
54655	1	12.5487	403.450	996.3	12.5023	401.957
54656	1	12.5137	402.325	996.3	12.4674	400.836
54657	1	12.6949	408.150	996.5	12.6505	406.721
54658	1	12.4951	401.725	996.2	12.4476	400.198
54659	1	12.5829	404.550	996.2	12.5351	403.013
54660	1	12.5565	403.700	996.2	12.5088	402.166
54661	1	12.6031	405.200	996.4	12.5578	403.741
54662	1	12.4857	401.425	996.5	12.4420	400.020
54663	1	12.5316	402.900	996.4	12.4865	401.450
54664	1	12.5355	403.025	996.3	12.4891	401.534
54665	1	12.6801	407.675	996.5	12.6357	406.248
54666	1	12.6039	405.225	996.5	12.5598	403.807
54667	1	12.5347	403.000	996.5	12.4908	401.590
54668	1	12.5230	402.625	996.4	12.4780	401.176
54669	1	12.4546	400.425	996.5	12.4110	399.024
54670	1	12.5192	402.500	996.4	12.4741	401.051
54671	1	12.6272	405.975	996.5	12.5830	404.554
54672	1	12.7229	409.050	996.5	12.6784	407.618
54673	1	12.0106	386.150	999.8	12.0082	386.073
54674	1	12.2929	395.225	999.8	12.2904	395.146
54675	1	12.1008	389.050	999.8	12.0984	388.972
54676	1	12.2229	392.975	999.8	12.2205	392.896
54677	1	12.5650	403.975	996.2	12.5173	402.440
54678	1	12.6661	407.225	996.2	12.6180	405.678
54679	1	12.6179	405.675	995.3	12.5586	403.768
54680	1	12.5409	403.200	995.3	12.4820	401.305
54681	1	12.5347	403.000	995.3	12.4758	401.106
54682	1	12.6210	405.775	995.3	12.5617	403.868
54683	1	12.6016	405.150	995.3	12.5424	403.246
54684	1	12.2190	392.850	996.1	12.1714	391.318
54685	1	12.3543	397.200	996.1	12.3061	395.651
54686	1	12.6234	405.850	996.1	12.5741	404.267
54687	1	12.4041	398.800	996.1	12.3557	397.245
54688	1	12.2999	395.450	996.1	12.2519	393.908
54689	1	11.6203	373.600	996.1	11.5749	372.143
54690	1	12.1078	389.275	996.1	12.0606	387.757
54691	1	11.4811	369.125	996.1	11.4363	367.685
54692	1	12.5433	403.275	995.0	12.4805	401.259
54693	1	12.5674	404.050	995.3	12.5083	402.151
54694	1	12.5316	402.900	995.3	12.4727	401.006
54695	1	12.5993	405.075	995.3	12.5400	403.171
54696	1	12.6000	405.100	995.3	12.5408	403.196
54697	1	12.6513	406.750	995.3	12.5919	404.838
54698	1	12.6412	406.425	995.3	12.5818	404.515
54699	1	12.5339	402.975	995.3	12.4750	401.081
54700	1	12.4663	400.800	995.3	12.4077	398.916
54701	1	12.6537	406.825	995.3	12.5942	404.913
54702	1	12.5580	403.750	995.3	12.4990	401.852
54703	1	12.5044	402.025	995.0	12.4419	400.015
54704	1	12.6140	405.550	995.0	12.5510	403.522
54705	1	12.5417	403.225	995.0	12.4790	401.209
54706	1	12.5277	402.775	995.0	12.4651	400.761
54707	1	12.6265	405.950	995.0	12.5633	403.920
54708	1	12.5067	402.100	995.0	12.4442	400.090
54709	1	12.6498	406.700	995.9	12.5979	405.033
54710	1	12.6156	405.600	995.8	12.5626	403.896
54711	1	12.6265	405.950	995.9	12.5747	404.286
54712	1	12.6101	405.425	995.9	12.5584	403.763
54713	1	12.6622	407.100	995.9	12.6103	405.431
54714	1	12.5923	404.850	995.9	12.5406	403.190
54715	1	12.6094	405.400	995.8	12.5564	403.697
54716	1	12.6319	406.125	995.8	12.5789	404.419
54717	1	12.6234	405.850	996.7	12.5817	404.511
54718	1	12.6342	406.200	996.7	12.5925	404.860
54719	1	12.5713	404.175	996.4	12.5260	402.720
54720	1	12.5619	403.875	995.9	12.5104	402.219
54721	1	12.6638	407.150	995.3	12.6043	405.236
54722	1	12.4958	401.750	995.3	12.4371	399.862

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54723	1	12.6101	405.425	995.8	12.5572	403.722
54724	1	12.6405	406.400	995.8	12.5874	404.693
54725	1	12.6490	406.675	995.8	12.5959	404.967
54726	1	12.5534	403.600	995.8	12.5006	401.905
54727	1	13.0440	419.375	998.0	13.0179	418.536
54728	1	12.6397	406.375	998.0	12.6144	405.562
54729	1	12.9328	415.800	998.0	12.9070	414.968
54730	1	12.5814	404.500	998.0	12.5562	403.691
54731	1	12.4344	399.775	998.0	12.4095	398.975
54732	1	12.5868	404.675	998.0	12.5616	403.866
54733	1	12.0705	388.075	998.0	12.0463	387.299
54734	1	12.2804	394.825	998.0	12.2559	394.035
54735	1	12.8310	412.525	998.0	12.8053	411.700
54736	1	12.3123	395.850	998.0	12.2877	395.058
54737	1	12.8216	412.225	998.0	12.7960	411.401
54738	1	12.1117	389.400	998.0	12.0875	388.621
54739	1	12.3893	398.325	998.0	12.3645	397.528
54740	1	12.7991	411.500	998.0	12.7735	410.677
54741	1	12.9810	417.350	996.8	12.9395	416.014
54742	1	12.3877	398.275	996.8	12.3481	397.001
54743	1	12.5262	402.725	996.8	12.4861	401.436
54744	1	12.4741	401.050	996.8	12.4341	399.767
54745	1	12.4764	401.125	996.7	12.4352	399.801
54746	1	12.5580	403.750	996.7	12.5166	402.418
54747	1	12.6202	405.750	996.7	12.5786	404.411
54748	1	12.5448	403.325	996.7	12.5034	401.994
54749	1	12.5611	403.850	996.7	12.5197	402.517
54750	1	12.5689	404.100	996.7	12.5274	402.766
54751	1	12.5153	402.375	996.7	12.4740	401.047
54752	1	12.4865	401.450	996.7	12.4453	400.125
54753	1	12.5821	404.525	996.7	12.5406	403.190
54754	1	12.5409	403.200	996.7	12.4995	401.869
54755	1	12.6008	405.125	996.7	12.5592	403.788
54756	1	12.5293	402.825	996.7	12.4879	401.496
54757	1	12.4632	400.700	996.7	12.4220	399.378
54758	1	12.4787	401.200	996.7	12.4375	399.876
54759	1	12.5433	403.275	996.7	12.5019	401.944
54760	1	12.5339	402.975	996.7	12.4926	401.645
54761	1	12.5137	402.325	996.7	12.4724	400.997
54762	1	12.5160	402.400	996.7	12.4747	401.072
54763	1	12.5619	403.875	996.7	12.5205	402.542
54764	1	12.5192	402.500	996.7	12.4778	401.172
54765	1	12.5518	403.550	996.3	12.5054	402.057
54766	1	12.5503	403.500	996.7	12.5088	402.168
54767	1	12.5262	402.725	996.7	12.4848	401.396
54768	1	12.5355	403.025	996.7	12.4941	401.695
54769	1	12.5059	402.075	996.7	12.4647	400.748
54770	1	12.5487	403.450	996.7	12.5073	402.119
54771	1	12.5526	403.575	996.3	12.5062	402.082
54772	1	12.6171	405.650	996.3	12.5705	404.149
54773	1	12.6918	408.050	996.3	12.6448	406.540
54774	1	12.6047	405.250	996.3	12.5581	403.751
54775	1	12.6249	405.900	996.3	12.5782	404.398
54776	1	12.5907	404.800	996.3	12.5441	403.302
54777	1	12.6109	405.450	996.5	12.5668	404.031
54778	1	12.6148	405.575	996.0	12.5643	403.953
54779	1	12.5915	404.825	996.0	12.5411	403.206
54780	1	12.6366	406.275	996.0	12.5860	404.650
54781	1	12.6607	407.050	996.0	12.6100	405.422
54782	1	12.5596	403.800	996.0	12.5094	402.185
54783	1	12.6374	406.300	996.0	12.5868	404.675
54784	1	12.5246	402.675	996.1	12.4758	401.105
54785	1	12.7283	409.225	996.6	12.6851	407.834
54786	1	12.5744	404.275	996.6	12.5316	402.900
54787	1	12.5713	404.175	996.6	12.5285	402.801
54788	1	12.6716	407.400	996.5	12.6272	405.974
54789	1	12.6444	406.525	996.5	12.6001	405.102
54790	1	12.6234	405.850	996.5	12.5792	404.430
54791	1	12.5837	404.575	996.5	12.5397	403.159
54792	1	12.5355	403.025	996.5	12.4916	401.614
54793	1	12.6513	406.750	996.1	12.6020	405.164
54794	1	12.6319	406.125	996.1	12.5826	404.541
54795	1	12.6747	407.500	996.1	12.6252	405.911
54796	1	12.5440	403.300	996.1	12.4951	401.727
54797	1	12.6630	407.125	996.1	12.6136	405.537
54798	1	12.6576	406.950	995.9	12.6057	405.282
54799	1	12.6918	408.050	996.1	12.6423	406.459
54800	1	12.6319	406.125	996.1	12.5826	404.541
54801	1	12.5573	403.725	996.1	12.5083	402.150
54802	1	12.6288	406.025	996.1	12.5795	404.442
54803	1	12.6405	406.400	996.4	12.5950	404.937
54804	1	12.5635	403.925	996.4	12.5183	402.471
54805	1	12.4943	401.700	996.4	12.4493	400.254
54806	1	12.6358	406.250	996.4	12.5903	404.788

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54807	1	12.6039	405.225	996.5	12.5598	403.807
54808	1	12.5689	404.100	997.2	12.5337	402.969
54809	1	12.5215	402.575	996.2	12.4739	401.045
54810	1	12.5122	402.275	995.9	12.4609	400.626
54811	1	12.4935	401.675	995.9	12.4423	400.028
54812	1	12.3613	397.425	997.2	12.3267	396.312
54813	1	12.6552	406.875	997.2	12.6198	405.736
54814	1	12.5433	403.275	997.2	12.5081	402.146
54815	1	12.6156	405.600	997.2	12.5803	404.464
54816	1	12.5534	403.600	997.2	12.5182	402.470
54817	1	12.4290	399.600	997.2	12.3942	398.481
54818	1	12.4787	401.200	996.5	12.4350	399.796
54819	1	12.5052	402.050	997.2	12.4701	400.924
54820	1	12.4243	399.450	997.2	12.3895	398.332
54821	1	12.6902	408.000	997.2	12.6547	406.858
54822	1	12.4227	399.400	997.2	12.3880	398.282
54823	1	12.4842	401.375	995.9	12.4330	399.729
54824	1	12.4849	401.400	997.2	12.4500	400.276
54825	1	12.4865	401.450	997.2	12.4515	400.326
54826	1	12.7470	409.825	995.9	12.6947	408.145
54827	1	12.5285	402.800	995.6	12.4734	401.028
54828	1	12.5277	402.775	995.6	12.4726	401.003
54829	1	12.5720	404.200	995.2	12.5117	402.260
54830	1	12.5417	403.225	995.2	12.4815	401.290
54831	1	12.4865	401.450	995.2	12.4266	399.523
54832	1	12.5611	403.850	995.2	12.5009	401.912
54833	1	12.5829	404.550	995.4	12.5250	402.689
54834	1	12.5145	402.350	995.4	12.4569	400.499
54835	1	12.6335	406.175	995.4	12.5754	404.307
54836	1	12.5472	403.400	995.4	12.4894	401.544
54837	1	12.5433	403.275	995.4	12.4856	401.420
54838	1	12.5254	402.700	995.4	12.4678	400.848
54839	1	12.4951	401.725	995.6	12.4401	399.957
54840	1	12.6311	406.100	995.6	12.5756	404.313
54841	1	13.0044	418.100	999.8	13.0018	418.016
54842	1	12.1786	391.550	999.8	12.1761	391.472
54843	1	11.5635	371.775	999.8	11.5612	371.701
54844	1	12.3815	398.075	999.8	12.3790	397.995
54845	1	12.1451	390.475	999.8	12.1427	390.397
54846	1	11.8878	382.200	999.8	11.8854	382.124
54847	1	11.5806	372.325	999.8	11.5783	372.251
54848	1	11.5472	371.250	999.8	11.5449	371.176
54849	1	12.0814	388.425	999.8	12.0790	388.347
54850	1	12.0759	388.250	999.8	12.0735	388.172
54851	1	12.0441	387.225	999.8	12.0416	387.148
54852	1	11.8248	380.175	999.8	11.8224	380.099
54853	1	11.8411	380.700	999.8	11.8387	380.624
54854	1	12.2734	394.600	999.8	12.2710	394.521
54855	1	12.1187	389.625	999.8	12.1163	389.547
54856	1	12.1024	389.100	999.8	12.1000	389.022
54857	1	12.6047	405.250	999.8	12.6022	405.169
54858	1	12.0806	388.400	999.8	12.0782	388.322
54859	1	12.4671	400.825	999.8	12.4646	400.745
54860	1	12.1895	391.900	999.8	12.1870	391.822
54861	1	12.4430	400.050	999.8	12.4405	399.970
54862	1	12.1498	390.625	999.8	12.1474	390.547
54863	1	12.2361	393.400	999.8	12.2337	393.321
54864	1	12.5199	402.525	999.8	12.5174	402.444
54865	1	12.0736	388.175	999.8	12.0712	388.097
54866	1	13.1093	421.475	999.8	13.1067	421.391
54867	1	11.8885	382.225	999.8	11.8862	382.149
54868	1	11.9126	383.000	999.8	11.9103	382.923
54869	1	12.0962	388.900	999.8	12.0937	388.822
54870	1	12.0067	386.025	999.8	12.0043	385.948
54871	1	12.0231	386.550	999.8	12.0207	386.473
54872	1	11.7276	377.050	999.8	11.7252	376.975
54873	1	11.7649	378.250	999.8	11.7625	378.174
54874	1	12.1677	391.200	999.8	12.1653	391.122
54875	1	12.9056	414.925	999.8	12.9030	414.842
54876	1	12.1156	389.525	999.8	12.1132	389.447
54877	1	12.4795	401.225	995.8	12.4271	399.540
54878	1	12.4989	401.850	995.8	12.4464	400.162
54879	1	12.4888	401.525	995.8	12.4364	399.839
54880	1	12.4188	399.275	995.6	12.3642	397.518
54881	1	12.5254	402.700	995.6	12.4703	400.928
54882	1	12.5059	402.075	995.5	12.4497	400.266
54883	1	12.4608	400.625	995.6	12.4060	398.862
54884	1	12.5230	402.625	995.6	12.4679	400.853
54885	1	12.5650	403.975	995.6	12.5098	402.198
54886	1	12.5378	403.100	995.5	12.4814	401.286
54887	1	11.4889	369.375	999.8	11.4866	369.301
54888	1	11.3108	363.650	999.8	11.3085	363.577
54889	1	11.8792	381.925	999.8	11.8768	381.849
54890	1	11.8403	380.675	999.8	11.8380	380.599

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54891	1	11.0316	354.675	999.8	11.0294	354.604
54892	1	12.2952	395.300	999.8	12.2928	395.221
54893	1	12.4515	400.325	999.8	12.4490	400.245
54894	1	12.2766	394.700	999.8	12.2741	394.621
54895	1	12.2952	395.300	999.8	12.2928	395.221
54896	1	12.5604	403.825	999.8	12.5579	403.744
54897	1	12.5580	403.750	999.8	12.5555	403.669
54898	1	11.9251	383.400	999.8	11.9227	383.323
54899	1	11.5168	370.275	999.8	11.5145	370.201
54900	1	12.3870	398.250	999.8	12.3845	398.170
54901	1	12.5052	402.050	999.8	12.5027	401.970
54902	1	12.0930	388.800	999.8	12.0906	388.722
54903	1	12.3139	395.900	999.8	12.3114	395.821
54904	1	11.9469	384.100	999.8	11.9445	384.023
54905	1	12.2019	392.300	999.8	12.1995	392.222
54906	1	12.2439	393.650	999.8	12.2414	393.571
54907	1	12.5479	403.425	999.8	12.5454	403.344
54908	1	12.4881	401.500	999.8	12.4856	401.420
54909	1	11.4679	368.700	999.8	11.4656	368.626
54910	1	12.0713	388.100	999.8	12.0689	388.022
54911	1	12.1156	389.525	999.8	12.1132	389.447
54912	1	12.1926	392.000	999.8	12.1901	391.922
54913	1	12.1164	389.550	999.8	12.1139	389.472
54914	1	12.2462	393.725	999.8	12.2438	393.646
54915	1	12.1576	390.875	999.8	12.1551	390.797
54916	1	11.5114	370.100	999.8	11.5091	370.026
54917	1	12.4779	401.175	999.8	12.4755	401.095
54918	1	12.4616	400.650	999.8	12.4591	400.570
54919	1	12.0363	386.975	999.8	12.0339	386.898
54920	1	12.2563	394.050	999.8	12.2539	393.971
54921	1	11.8271	380.250	999.8	11.8247	380.174
54922	1	13.0681	420.150	999.8	13.0655	420.066
54923	1	12.3395	396.725	999.8	12.3371	396.646
54924	1	12.2019	392.300	999.8	12.1995	392.222
54925	1	12.1319	390.050	999.8	12.1295	389.972
54926	1	11.7983	379.325	999.8	11.7960	379.249
54927	1	12.4500	400.275	996.7	12.4089	398.954
54928	1	12.1467	390.525	996.7	12.1066	389.236
54929	1	12.5736	404.250	996.7	12.5321	402.916
54930	1	12.1381	390.250	996.7	12.0981	388.962
54931	1	12.2711	394.525	996.7	12.2306	393.223
54932	1	12.1988	392.200	996.7	12.1585	390.906
54933	1	12.0767	388.275	996.7	12.0369	386.994
54934	1	12.0993	389.000	996.7	12.0593	387.716
54935	1	12.9616	416.725	996.7	12.9188	415.350
54936	1	12.0892	388.675	996.7	12.0493	387.392
54937	1	12.1389	390.275	996.7	12.0989	388.987
54938	1	12.6451	406.550	996.7	12.6034	405.208
54939	1	12.5783	404.400	996.7	12.5367	403.065
54940	1	12.4632	400.700	996.7	12.4220	399.378
54941	1	12.0448	387.250	996.7	12.0051	385.972
54942	1	12.6755	407.525	996.7	12.6336	406.180
54943	1	12.2804	394.825	996.7	12.2399	393.522
54944	1	12.6132	405.525	996.7	12.5716	404.187
54945	1	12.2594	394.150	996.7	12.2190	392.849
54946	1	12.8489	413.100	996.7	12.8065	411.737
54947	1	12.3302	396.425	996.7	12.2895	395.117
54948	1	12.6607	407.050	996.7	12.6189	405.707
54949	1	11.8683	381.575	996.7	11.8292	380.316
54950	1	12.8768	414.000	996.7	12.8344	412.634
54951	1	12.6039	405.225	996.7	12.5623	403.888
54952	1	12.3395	396.725	996.7	12.2988	395.416
54953	1	12.2758	394.675	996.7	12.2353	393.373
54954	1	12.4997	401.875	996.7	12.4585	400.549
54955	1	12.2929	395.225	996.7	12.2523	393.921
54956	1	12.9608	416.700	996.7	12.9181	415.325
54957	1	11.7105	376.500	996.7	11.6718	375.258
54958	1	12.4951	401.725	996.7	12.4538	400.399
54959	1	12.2672	394.400	997.2	12.2329	393.296
54960	1	12.4811	401.275	997.2	12.4461	400.151
54961	1	12.3302	396.425	997.2	12.2957	395.315
54962	1	12.6008	405.125	997.2	12.5655	403.991
54963	1	12.3512	397.100	997.2	12.3166	395.988
54964	1	12.4577	400.525	997.2	12.4228	399.404
54965	1	12.2711	394.525	997.1	12.2355	393.381
54966	1	12.6156	405.600	997.1	12.5790	404.424
54967	1	12.3566	397.275	997.1	12.3208	396.123
54968	1	12.6607	407.050	997.1	12.6240	405.870
54969	1	12.7213	409.000	997.1	12.6844	407.814
54970	1	12.4305	399.650	997.2	12.3957	398.531
54971	1	12.5013	401.925	997.1	12.4650	400.759
54972	1	12.6055	405.275	997.1	12.5689	404.100
54973	1	12.5961	404.975	997.7	12.5672	404.044
54974	1	12.4632	400.700	997.1	12.4270	399.538

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
54975	1	12.4336	399.750	997.1	12.3976	398.591
54976	1	12.3201	396.100	997.1	12.2844	394.951
54977	1	12.6195	405.725	995.4	12.5614	403.859
54978	1	12.6560	406.900	995.4	12.5978	405.028
54979	1	12.6793	407.650	995.4	12.6210	405.775
54980	1	12.5969	405.000	995.4	12.5390	403.137
54981	1	12.7159	408.825	995.8	12.6625	407.108
54982	1	12.6350	406.225	996.2	12.5870	404.681
54983	1	12.5736	404.250	996.2	12.5258	402.714
54984	1	12.5681	404.075	996.2	12.5204	402.540
54985	1	12.6871	407.900	995.4	12.6288	406.024
54986	1	12.6778	407.600	995.4	12.6195	405.725
54987	1	12.5674	404.050	995.8	12.5146	402.353
54988	1	12.4974	401.800	996.2	12.4499	400.273
54989	1	12.4538	400.400	996.2	12.4065	398.878
54990	1	12.4919	401.625	996.2	12.4445	400.099
54991	1	12.6506	406.725	995.4	12.5924	404.854
54992	1	12.5985	405.050	999.8	12.5960	404.969
54993	1	12.4974	401.800	999.8	12.4949	401.720
54994	1	12.5604	403.825	999.8	12.5579	403.744
54995	1	12.5821	404.525	999.8	12.5796	404.444
54996	1	12.5689	404.100	995.8	12.5161	402.403
54997	1	12.6988	408.275	995.4	12.6404	406.397
54998	1	12.6218	405.800	995.8	12.5688	404.096
54999	1	12.6249	405.900	999.8	12.6224	405.819
55000	1	12.5588	403.775	999.8	12.5563	403.694
55001	1	12.6607	407.050	999.8	12.6581	406.969
55002	1	12.5923	404.850	999.8	12.5897	404.769
55003	1	12.6350	406.225	999.8	12.6325	406.144
55004	1	12.5246	402.675	999.8	12.5221	402.594
55005	1	12.5153	402.375	999.8	12.5128	402.295
55006	1	12.5720	404.200	999.8	12.5695	404.119
55007	1	12.4647	400.750	999.8	12.4622	400.670
55008	1	12.6467	406.600	999.8	12.6442	406.519
55009	1	12.5611	403.850	999.8	12.5586	403.769
55010	1	12.5300	402.850	999.8	12.5275	402.769
55011	1	12.5316	402.900	999.8	12.5291	402.819
55012	1	12.5075	402.125	995.8	12.4550	400.436
55013	1	12.5573	403.725	995.7	12.5033	401.989
55014	1	12.6529	406.800	995.8	12.5998	405.091
55015	1	12.5821	404.525	999.8	12.5796	404.444
55016	1	12.5751	404.300	999.8	12.5726	404.219
55017	1	12.5285	402.800	999.8	12.5260	402.719
55018	1	12.5487	403.450	999.8	12.5462	403.369
55019	1	12.5868	404.675	999.8	12.5843	404.594
55020	1	12.5549	403.650	999.8	12.5524	403.569
55021	1	12.5993	405.075	999.8	12.5967	404.994
55022	1	12.7276	409.200	999.8	12.7250	409.118
55023	1	12.6389	406.350	999.8	12.6364	406.269
55024	1	12.5557	403.675	999.8	12.5532	403.594
55025	1	12.5433	403.275	999.8	12.5408	403.194
55026	1	12.5262	402.725	999.8	12.5237	402.644
55027	1	12.5604	403.825	995.6	12.5051	402.048
55028	1	12.6195	405.725	995.6	12.5639	403.940
55029	1	12.6101	405.425	996.0	12.5597	403.803
55030	1	12.7019	408.375	996.0	12.6511	406.742
55031	1	12.4702	400.925	996.0	12.4203	399.321
55032	1	12.5402	403.175	996.0	12.4900	401.562
55033	1	12.6428	406.475	996.0	12.5922	404.849
55034	1	12.5262	402.725	996.1	12.4773	401.154
55035	1	12.5619	403.875	996.2	12.5142	402.340
55036	1	12.5184	402.475	996.2	12.4708	400.946
55037	1	12.5744	404.275	996.2	12.5266	402.739
55038	1	12.6964	408.200	996.2	12.6482	406.649
55039	1	12.5775	404.375	996.2	12.5297	402.838
55040	1	12.5720	404.200	996.0	12.5217	402.583
55041	1	12.6552	406.875	996.2	12.6071	405.329
55042	1	12.5347	403.000	996.2	12.4871	401.469
55043	1	12.5549	403.650	996.2	12.5072	402.116
55044	1	12.6949	408.150	996.2	12.6467	406.599
55045	1	12.5386	403.125	996.2	12.4910	401.593
55046	1	12.7003	408.325	996.2	12.6521	406.773
55047	1	12.6140	405.550	996.0	12.5636	403.928
55048	1	12.5386	403.125	996.0	12.4884	401.513
55049	1	12.5689	404.100	996.0	12.5186	402.484
55050	1	12.6335	406.175	996.0	12.5829	404.550
55051	1	12.5751	404.300	996.0	12.5248	402.683
55052	1	12.6319	406.125	996.2	12.5839	404.582
55053	1	12.7229	409.050	995.7	12.6682	407.291
55054	1	12.5199	402.525	995.7	12.4661	400.794
55055	1	12.5814	404.500	996.0	12.5310	402.882
55056	1	12.6576	406.950	996.0	12.6069	405.322
55057	1	12.4943	401.700	996.0	12.4443	400.093
55058	1	12.5456	403.350	996.0	12.4954	401.737

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55059	1	12.6755	407.525	995.7	12.6209	405.773
55060	1	12.5985	405.050	995.7	12.5443	403.308
55061	1	12.5744	404.275	995.7	12.5203	402.537
55062	1	12.7314	409.325	995.7	12.6767	407.565
55063	1	12.6327	406.150	995.7	12.5784	404.404
55064	1	12.5433	403.275	995.7	12.4893	401.541
55065	1	12.5588	403.775	995.8	12.5061	402.079
55066	1	12.5370	403.075	995.3	12.4781	401.181
55067	1	12.5308	402.875	995.3	12.4719	400.981
55068	1	12.6272	405.975	995.3	12.5679	404.067
55069	1	12.5114	402.250	995.7	12.4576	400.520
55070	1	12.5860	404.650	995.7	12.5319	402.910
55071	1	12.4764	401.125	996.0	12.4265	399.521
55072	1	12.6576	406.950	996.0	12.6069	405.322
55073	1	12.4935	401.675	996.1	12.4448	400.108
55074	1	12.5145	402.350	996.1	12.4657	400.781
55075	1	12.5168	402.425	995.9	12.4655	400.775
55076	1	12.5814	404.500	995.9	12.5298	402.842
55077	1	12.6148	405.575	995.8	12.5618	403.872
55078	1	12.5153	402.375	995.8	12.4627	400.685
55079	1	12.5355	403.025	995.8	12.4828	401.332
55080	1	12.4803	401.250	995.8	12.4279	399.565
55081	1	12.5969	405.000	995.6	12.5415	403.218
55082	1	12.6070	405.325	995.7	12.5528	403.582
55083	1	12.5845	404.600	995.9	12.5329	402.941
55084	1	12.5370	403.075	995.9	12.4856	401.422
55085	1	12.5370	403.075	995.8	12.4844	401.382
55086	1	12.5899	404.775	995.8	12.5370	403.075
55087	1	12.6436	406.500	995.6	12.5879	404.711
55088	1	12.5619	403.875	995.7	12.5079	402.138
55089	1	12.6241	405.875	995.9	12.5724	404.211
55090	1	12.5728	404.225	995.9	12.5213	402.568
55091	1	12.4546	400.425	995.9	12.4036	398.783
55092	1	12.5713	404.175	996.6	12.5285	402.801
55093	1	12.4951	401.725	996.4	12.4501	400.279
55094	1	12.5868	404.675	996.4	12.5415	403.218
55095	1	12.6949	408.150	996.4	12.6492	406.681
55096	1	12.6016	405.150	995.6	12.5461	403.367
55097	1	12.5487	403.450	995.9	12.4973	401.796
55098	1	12.5790	404.425	996.6	12.5363	403.050
55099	1	12.6288	406.025	996.4	12.5833	404.563
55100	1	12.4919	401.625	996.4	12.4470	400.179
55101	1	12.5853	404.625	996.5	12.5412	403.209
55102	1	12.5666	404.025	995.6	12.5113	402.247
55103	1	12.5044	402.025	996.1	12.4556	400.457
55104	1	12.6132	405.525	996.6	12.5704	404.146
55105	1	12.6319	406.125	996.6	12.5890	404.744
55106	1	12.5091	402.175	996.6	12.4665	400.808
55107	1	12.6513	406.750	996.2	12.6033	405.204
55108	1	12.6957	408.175	996.2	12.6474	406.624
55109	1	12.6257	405.925	995.6	12.5701	404.139
55110	1	12.5860	404.650	996.1	12.5369	403.072
55111	1	12.5829	404.550	996.6	12.5401	403.175
55112	1	12.6412	406.425	996.6	12.5983	405.043
55113	1	12.5969	405.000	996.6	12.5541	403.623
55114	1	12.5829	404.550	996.2	12.5351	403.013
55115	1	12.6086	405.375	996.2	12.5607	403.835
55116	1	12.6195	405.725	996.5	12.5753	404.305
55117	1	12.6210	405.775	996.5	12.5768	404.355
55118	1	12.5013	401.925	996.5	12.4575	400.518
55119	1	12.5650	403.975	996.6	12.5223	402.601
55120	1	12.5884	404.725	996.1	12.5393	403.147
55121	1	12.5370	403.075	996.1	12.4881	401.503
55122	1	12.6062	405.300	996.5	12.5621	403.881
55123	1	12.5588	403.775	996.5	12.5149	402.362
55124	1	12.5853	404.625	996.6	12.5425	403.249
55125	1	12.5238	402.650	996.6	12.4812	401.281
55126	1	12.5254	402.700	996.1	12.4765	401.129
55127	1	12.6140	405.550	996.5	12.5699	404.131
55128	1	12.6179	405.675	996.5	12.5737	404.255
55129	1	12.5837	404.575	995.3	12.5246	402.673
55130	1	12.5954	404.950	995.3	12.5362	403.047
55131	1	12.5946	404.925	995.3	12.5354	403.022
55132	1	12.6381	406.325	996.6	12.5952	404.943
55133	1	12.6646	407.175	996.6	12.6215	405.791
55134	1	12.5751	404.300	996.6	12.5324	402.925
55135	1	12.5207	402.550	996.6	12.4781	401.181
55136	1	12.7213	409.000	996.6	12.6781	407.609
55137	1	12.6171	405.650	996.5	12.5730	404.230
55138	1	12.5845	404.600	996.5	12.5404	403.184
55139	1	12.6016	405.150	996.5	12.5575	403.732
55140	1	12.5456	403.350	996.5	12.5017	401.938
55141	1	12.5075	402.125	995.5	12.4512	400.315
55142	1	12.6342	406.200	995.5	12.5774	404.372



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55143	1	12.5876	404.700	995.5	12.5309	402.879
55144	1	12.4935	401.675	995.5	12.4373	399.867
55145	1	12.4795	401.225	995.5	12.4233	399.419
55146	1	12.5977	405.025	995.5	12.5410	403.202
55147	1	12.6272	405.975	995.5	12.5704	404.148
55148	1	12.6428	406.475	995.5	12.5859	404.646
55149	1	12.4935	401.675	996.1	12.4448	400.108
55150	1	12.6529	406.800	996.1	12.6036	405.213
55151	1	12.6513	406.750	996.1	12.6020	405.164
55152	1	12.6140	405.550	996.1	12.5648	403.968
55153	1	12.6078	405.350	996.1	12.5586	403.769
55154	1	12.6996	408.300	996.1	12.6500	406.708
55155	1	12.5954	404.950	996.1	12.5462	403.371
55156	1	12.6405	406.400	996.1	12.5912	404.815
55157	1	12.6164	405.625	996.1	12.5672	404.043
55158	1	12.5013	401.925	996.1	12.4525	400.357
55159	1	12.5736	404.250	996.0	12.5233	402.633
55160	1	12.5402	403.175	996.0	12.4900	401.562
55161	1	12.6132	405.525	996.0	12.5628	403.903
55162	1	12.4741	401.050	996.0	12.4242	399.446
55163	1	12.6241	405.875	996.0	12.5736	404.252
55164	1	12.5059	402.075	996.0	12.4559	400.467
55165	1	12.5845	404.600	995.1	12.5228	402.617
55166	1	12.6926	408.075	995.1	12.6304	406.075
55167	1	12.5790	404.425	995.1	12.5174	402.443
55168	1	12.5993	405.075	995.2	12.5388	403.131
55169	1	12.5192	402.500	995.2	12.4591	400.568
55170	1	12.4943	401.700	995.2	12.4343	399.772
55171	1	12.5798	404.450	995.2	12.5194	402.509
55172	1	12.5798	404.450	995.2	12.5194	402.509
55173	1	12.6062	405.300	996.3	12.5596	403.800
55174	1	12.5005	401.900	996.3	12.4542	400.413
55175	1	12.6078	405.350	996.3	12.5612	403.850
55176	1	12.5899	404.775	996.3	12.5433	403.277
55177	1	12.6381	406.325	996.6	12.5952	404.943
55178	1	12.5168	402.425	996.6	12.4743	401.057
55179	1	12.5168	402.425	996.1	12.4680	400.856
55180	1	12.5798	404.450	996.1	12.5307	402.873
55181	1	12.6755	407.525	996.1	12.6260	405.936
55182	1	12.5650	403.975	996.6	12.5223	402.601
55183	1	12.5938	404.900	996.6	12.5510	403.523
55184	1	12.4748	401.075	996.6	12.4324	399.711
55185	1	12.6723	407.425	996.1	12.6229	405.836
55186	1	12.5775	404.375	996.1	12.5284	402.798
55187	1	12.6062	405.300	996.1	12.5571	403.719
55188	1	12.6988	408.275	995.6	12.6429	406.479
55189	1	12.5658	404.000	996.6	12.5231	402.626
55190	1	12.5744	404.275	996.6	12.5316	402.900
55191	1	12.5386	403.125	996.6	12.4960	401.754
55192	1	12.5168	402.425	996.1	12.4680	400.856
55193	1	12.5658	404.000	996.1	12.5168	402.424
55194	1	12.5907	404.800	996.1	12.5416	403.221
55195	1	12.5386	403.125	996.0	12.4884	401.513
55196	1	12.5930	404.875	996.1	12.5439	403.296
55197	1	12.5370	403.075	996.6	12.4944	401.705
55198	1	12.6389	406.350	996.1	12.5896	404.765
55199	1	12.5876	404.700	996.1	12.5385	403.122
55200	1	12.5510	403.525	996.1	12.5021	401.951
55201	1	12.5565	403.700	996.0	12.5063	402.085
55202	1	12.5635	403.925	996.1	12.5145	402.350
55203	1	12.5860	404.650	996.1	12.5369	403.072
55204	1	12.5728	404.225	996.1	12.5238	402.649
55205	1	12.6428	406.475	996.1	12.5935	404.890
55206	1	12.6109	405.450	996.0	12.5605	403.828
55207	1	12.6350	406.225	996.0	12.5845	404.600
55208	1	12.6467	406.600	996.0	12.5961	404.974
55209	1	12.6646	407.175	996.1	12.6152	405.587
55210	1	12.6599	407.025	996.1	12.6105	405.438
55211	1	12.4974	401.800	996.1	12.4486	400.233
55212	1	12.5409	403.200	996.0	12.4908	401.587
55213	1	12.5806	404.475	996.0	12.5303	402.857
55214	1	12.6171	405.650	996.0	12.5667	404.027
55215	1	12.6000	405.100	996.0	12.5496	403.480
55216	1	12.5269	402.750	996.0	12.4768	401.139
55217	1	12.4896	401.550	996.0	12.4397	399.944
55218	1	12.5923	404.850	996.0	12.5419	403.231
55219	1	12.5332	402.950	996.0	12.4830	401.338
55220	1	12.6257	405.925	996.0	12.5752	404.301
55221	1	12.5300	402.850	996.0	12.4799	401.239
55222	1	12.6008	405.125	996.0	12.5504	403.505
55223	1	12.5176	402.450	996.0	12.4675	400.840
55224	1	12.5806	404.475	996.0	12.5303	402.857
55225	1	12.4577	400.525	996.0	12.4079	398.923
55226	1	12.5479	403.425	996.3	12.5015	401.932

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55227	1	12.5386	403.125	996.8	12.4985	401.835
55228	1	12.5122	402.275	996.8	12.4721	400.988
55229	1	12.5316	402.900	996.9	12.4928	401.651
55230	1	12.5720	404.200	996.9	12.5331	402.947
55231	1	12.5580	403.750	996.8	12.5179	402.458
55232	1	12.5744	404.275	996.8	12.5341	402.981
55233	1	12.5697	404.125	996.8	12.5295	402.832
55234	1	12.5557	403.675	996.8	12.5155	402.383
55235	1	12.5549	403.650	996.9	12.5160	402.399
55236	1	12.5487	403.450	996.9	12.5098	402.199
55237	1	12.5674	404.050	996.9	12.5284	402.797
55238	1	12.5689	404.100	996.9	12.5300	402.847
55239	1	12.5915	404.825	996.9	12.5524	403.570
55240	1	12.5697	404.125	996.9	12.5307	402.872
55241	1	12.5930	404.875	996.6	12.5502	403.498
55242	1	12.5114	402.250	996.6	12.4688	400.882
55243	1	12.5332	402.950	996.9	12.4943	401.701
55244	1	12.6008	405.125	996.9	12.5617	403.869
55245	1	12.5277	402.775	996.9	12.4889	401.526
55246	1	12.6374	406.300	996.9	12.5982	405.040
55247	1	12.4951	401.725	996.6	12.4526	400.359
55248	1	12.5059	402.075	996.6	12.4634	400.708
55249	1	12.6902	408.000	996.6	12.6471	406.613
55250	1	12.6086	405.375	996.6	12.5657	403.997
55251	1	12.5930	404.875	996.6	12.5502	403.498
55252	1	12.6941	408.125	996.6	12.6510	406.737
55253	1	12.5044	402.025	996.6	12.4619	400.658
55254	1	12.5479	403.425	996.6	12.5053	402.053
55255	1	12.5285	402.800	996.6	12.4859	401.430
55256	1	12.5417	403.225	996.6	12.4991	401.854
55257	1	12.5510	403.525	996.6	12.5084	402.153
55258	1	12.6296	406.050	996.6	12.5866	404.669
55259	1	12.6008	405.125	996.6	12.5580	403.748
55260	1	12.6164	405.625	996.6	12.5735	404.246
55261	1	12.6055	405.275	996.6	12.5626	403.897
55262	1	12.5370	403.075	996.6	12.4944	401.705
55263	1	12.5145	402.350	996.6	12.4719	400.982
55264	1	12.5720	404.200	996.6	12.5293	402.826
55265	1	12.5954	404.950	996.6	12.5525	403.573
55266	1	12.5394	403.150	996.6	12.4967	401.779
55267	1	12.6164	405.625	996.6	12.5735	404.246
55268	1	12.6529	406.800	996.6	12.6099	405.417
55269	1	12.5635	403.925	996.6	12.5208	402.552
55270	1	12.6887	407.950	996.6	12.6455	406.563
55271	1	12.6031	405.200	996.6	12.5603	403.822
55272	1	12.5728	404.225	996.6	12.5301	402.851
55273	1	12.5409	403.200	996.6	12.4983	401.829
55274	1	12.5643	403.950	996.6	12.5215	402.577
55275	1	12.6148	405.575	996.6	12.5719	404.196
55276	1	12.6140	405.550	996.7	12.5724	404.212
55277	1	12.4811	401.275	996.1	12.4324	399.710
55278	1	12.5417	403.225	996.1	12.4928	401.652
55279	1	12.6755	407.525	996.0	12.6248	405.895
55280	1	12.5728	404.225	996.0	12.5225	402.608
55281	1	12.6132	405.525	995.5	12.5565	403.700
55282	1	12.6723	407.425	995.5	12.6153	405.592
55283	1	12.6537	406.825	995.5	12.5967	404.994
55284	1	12.6195	405.725	995.5	12.5627	403.899
55285	1	12.6646	407.175	996.5	12.6202	405.750
55286	1	12.6272	405.975	995.6	12.5717	404.189
55287	1	12.5184	402.475	995.6	12.4633	400.704
55288	1	12.5324	402.925	995.6	12.4772	401.152
55289	1	12.6164	405.625	995.7	12.5621	403.881
55290	1	12.4997	401.875	996.2	12.4522	400.348
55291	1	12.5969	405.000	996.2	12.5490	403.461
55292	1	12.5518	403.550	996.2	12.5041	402.017
55293	1	12.6793	407.650	995.4	12.6210	405.775
55294	1	12.4741	401.050	995.3	12.4154	399.165
55295	1	12.4756	401.100	995.3	12.4170	399.215
55296	1	12.5052	402.050	995.3	12.4464	400.160
55297	1	12.5954	404.950	995.3	12.5362	403.047
55298	1	12.4593	400.575	995.3	12.4007	398.692
55299	1	12.6358	406.250	995.3	12.5764	404.341
55300	1	12.5588	403.775	996.5	12.5149	402.362
55301	1	12.4951	401.725	995.4	12.4376	399.877
55302	1	12.5269	402.750	995.4	12.4693	400.897
55303	1	12.5518	403.550	995.4	12.4941	401.694
55304	1	12.5985	405.050	995.4	12.5405	403.187
55305	1	12.5192	402.500	995.4	12.4616	400.649
55306	1	12.6039	405.225	995.4	12.5459	403.361
55307	1	12.6272	405.975	995.4	12.5692	404.108
55308	1	12.5440	403.300	995.4	12.4863	401.445
55309	1	12.5969	405.000	996.3	12.5503	403.502
55310	1	12.6444	406.525	996.3	12.5976	405.021

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55311	1	12.5542	403.625	996.3	12.5077	402.132
55312	1	12.6576	406.950	996.3	12.6107	405.444
55313	1	12.6661	407.225	996.1	12.6167	405.637
55314	1	12.5775	404.375	996.1	12.5284	402.798
55315	1	12.4562	400.475	995.4	12.3989	398.633
55316	1	12.5277	402.775	995.4	12.4701	400.922
55317	1	12.5798	404.450	996.1	12.5307	402.873
55318	1	12.6070	405.325	996.1	12.5579	403.744
55319	1	12.4935	401.675	995.4	12.4360	399.827
55320	1	12.5860	404.650	995.4	12.5281	402.789
55321	1	12.5604	403.825	995.4	12.5026	401.967
55322	1	12.6537	406.825	996.4	12.6081	405.360
55323	1	12.5713	404.175	996.3	12.5247	402.680
55324	1	12.4826	401.325	996.3	12.4364	399.840
55325	1	12.6117	405.475	996.1	12.5625	403.894
55326	1	12.7120	408.700	996.1	12.6624	407.106
55327	1	12.3014	395.500	999.4	12.2941	395.263
55328	1	12.5526	403.575	999.4	12.5451	403.333
55329	1	12.2050	392.400	999.4	12.1977	392.165
55330	1	12.7983	411.475	999.4	12.7906	411.228
55331	1	12.1622	391.025	999.4	12.1549	390.790
55332	1	12.4414	400.000	999.4	12.4339	399.760
55333	1	12.6778	407.600	999.4	12.6702	407.355
55334	1	12.6957	408.175	999.4	12.6881	407.930
55335	1	12.6552	406.875	999.4	12.6476	406.631
55336	1	12.1545	390.775	999.4	12.1472	390.541
55337	1	12.3986	398.625	999.4	12.3912	398.386
55338	1	12.6008	405.125	999.4	12.5932	404.882
55339	1	12.5798	404.450	996.4	12.5345	402.994
55340	1	12.6739	407.475	996.4	12.6283	406.008
55341	1	12.6226	405.825	996.4	12.5771	404.364
55342	1	12.5767	404.350	996.1	12.5277	402.773
55343	1	12.5230	402.625	996.1	12.4742	401.055
55344	1	12.6311	406.100	996.0	12.5806	404.476
55345	1	12.6187	405.700	996.0	12.5682	404.077
55346	1	12.5277	402.775	996.4	12.4826	401.325
55347	1	12.5534	403.600	996.4	12.5082	402.147
55348	1	12.5969	405.000	996.1	12.5478	403.421
55349	1	12.5324	402.925	996.1	12.4835	401.354
55350	1	12.6311	406.100	996.0	12.5806	404.476
55351	1	12.5744	404.275	996.0	12.5241	402.658
55352	1	12.5176	402.450	996.4	12.4725	401.001
55353	1	12.5923	404.850	996.5	12.5482	403.433
55354	1	12.6179	405.675	996.5	12.5737	404.255
55355	1	12.6210	405.775	996.1	12.5718	404.192
55356	1	12.6475	406.625	995.9	12.5956	404.958
55357	1	12.5837	404.575	995.9	12.5321	402.916
55358	1	12.6234	405.850	995.9	12.5716	404.186
55359	1	12.6871	407.900	996.5	12.6427	406.472
55360	1	12.6195	405.725	996.5	12.5753	404.305
55361	1	12.6311	406.100	996.5	12.5869	404.679
55362	1	12.6202	405.750	995.9	12.5685	404.086
55363	1	12.6086	405.375	995.9	12.5569	403.713
55364	1	12.6140	405.550	995.9	12.5623	403.887
55365	1	12.4803	401.250	995.8	12.4279	399.565
55366	1	12.5122	402.275	996.0	12.4621	400.666
55367	1	12.5137	402.325	996.0	12.4637	400.716
55368	1	12.5899	404.775	996.0	12.5396	403.156
55369	1	12.5736	404.250	996.0	12.5233	402.633
55370	1	12.6031	405.200	995.8	12.5502	403.498
55371	1	12.5129	402.300	995.8	12.4604	400.610
55372	1	12.5464	403.375	996.0	12.4962	401.762
55373	1	12.5954	404.950	996.0	12.5450	403.330
55374	1	12.4888	401.525	996.0	12.4389	399.919
55375	1	12.5394	403.150	996.0	12.4892	401.537
55376	1	12.6342	406.200	995.8	12.5812	404.494
55377	1	12.6879	407.925	996.0	12.6371	406.293
55378	1	12.5472	403.400	996.0	12.4970	401.786
55379	1	12.6451	406.550	996.7	12.6034	405.208
55380	1	12.6272	405.975	996.7	12.5856	404.635
55381	1	12.5402	403.175	996.7	12.4988	401.845
55382	1	12.6179	405.675	996.7	12.5763	404.336
55383	1	12.5122	402.275	996.7	12.4709	400.947
55384	1	12.6249	405.900	996.7	12.5832	404.561
55385	1	12.6288	406.025	996.7	12.5871	404.685
55386	1	12.5744	404.275	996.7	12.5329	402.941
55387	1	12.6529	406.800	996.7	12.6111	405.458
55388	1	12.6498	406.700	996.7	12.6080	405.358
55389	1	12.5487	403.450	996.7	12.5073	402.119
55390	1	12.5619	403.875	996.7	12.5205	402.542
55391	1	12.7237	409.075	996.6	12.6804	407.684
55392	1	12.5300	402.850	996.6	12.4874	401.480
55393	1	12.6241	405.875	996.6	12.5812	404.495
55394	1	12.5946	404.925	996.6	12.5518	403.548

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55395	1	12.5635	403.925	996.6	12.5208	402.552
55396	1	12.5503	403.500	996.6	12.5076	402.128
55397	1	12.5223	402.600	996.6	12.4797	401.231
55398	1	12.7283	409.225	996.6	12.6851	407.834
55399	1	12.6132	405.525	996.7	12.5716	404.187
55400	1	12.6055	405.275	996.7	12.5639	403.938
55401	1	12.5479	403.425	996.7	12.5065	402.094
55402	1	12.5479	403.425	996.7	12.5065	402.094
55403	1	12.6156	405.600	996.0	12.5651	403.978
55404	1	12.5448	403.325	996.0	12.4946	401.712
55405	1	12.6428	406.475	996.0	12.5922	404.849
55406	1	12.5409	403.200	996.0	12.4908	401.587
55407	1	12.6778	407.600	996.0	12.6271	405.970
55408	1	12.5845	404.600	996.0	12.5341	402.982
55409	1	12.6552	406.875	996.0	12.6046	405.248
55410	1	12.5790	404.425	996.0	12.5287	402.807
55411	1	12.6607	407.050	995.8	12.6075	405.340
55412	1	12.5814	404.500	995.8	12.5285	402.801
55413	1	12.5775	404.375	996.6	12.5347	403.000
55414	1	12.5759	404.325	996.6	12.5332	402.950
55415	1	12.6366	406.275	996.0	12.5860	404.650
55416	1	12.5899	404.775	996.0	12.5396	403.156
55417	1	11.8605	381.325	999.6	11.8558	381.172
55418	1	12.1747	391.425	999.6	12.1698	391.268
55419	1	12.6941	408.125	999.6	12.6890	407.962
55420	1	12.3170	396.000	999.6	12.3121	395.842
55421	1	13.1389	422.425	999.6	13.1336	422.256
55422	1	12.7828	410.975	999.6	12.7776	410.811
55423	1	12.8714	413.825	999.6	12.8663	413.659
55424	1	12.6607	407.050	999.6	12.6556	406.887
55425	1	12.1506	390.650	999.6	12.1457	390.494
55426	1	12.2151	392.725	999.6	12.2102	392.568
55427	1	12.6412	406.425	996.2	12.5932	404.881
55428	1	12.5308	402.875	996.2	12.4832	401.344
55429	1	12.6622	407.100	996.2	12.6141	405.553
55430	1	12.5954	404.950	996.3	12.5488	403.452
55431	1	12.6918	408.050	996.3	12.6448	406.540
55432	1	12.5557	403.675	996.3	12.5092	402.181
55433	1	12.5246	402.675	996.3	12.4783	401.185
55434	1	12.4982	401.825	996.3	12.4519	400.338
55435	1	12.7213	409.000	996.3	12.6743	407.487
55436	1	12.5534	403.600	996.2	12.5057	402.066
55437	1	12.5300	402.850	996.2	12.4824	401.319
55438	1	12.5472	403.400	996.2	12.4995	401.867
55439	1	12.5666	404.025	996.2	12.5188	402.490
55440	1	12.4795	401.225	996.2	12.4321	399.700
55441	1	12.5821	404.525	996.2	12.5343	402.988
55442	1	12.6156	405.600	996.2	12.5676	404.059
55443	1	12.5324	402.925	996.3	12.4860	401.434
55444	1	12.5378	403.100	996.3	12.4914	401.609
55445	1	12.6109	405.450	996.3	12.5643	403.950
55446	1	12.5129	402.300	996.3	12.4666	400.811
55447	1	12.5790	404.425	996.3	12.5325	402.929
55448	1	12.6078	405.350	996.3	12.5612	403.850
55449	1	12.4134	399.100	999.4	12.4060	398.861
55450	1	12.4795	401.225	999.4	12.4720	400.984
55451	1	12.6638	407.150	999.4	12.6562	406.906
55452	1	12.7890	411.175	999.4	12.7813	410.928
55453	1	12.2416	393.575	999.4	12.2342	393.339
55454	1	12.1413	390.350	999.4	12.1340	390.116
55455	1	12.7447	409.750	999.4	12.7370	409.504
55456	1	12.1825	391.675	999.4	12.1752	391.440
55457	1	12.5223	402.600	999.4	12.5148	402.358
55458	1	12.3566	397.275	999.4	12.3492	397.037
55459	1	12.9033	414.850	999.4	12.8955	414.601
55460	1	12.3551	397.225	999.4	12.3477	396.987
55461	1	12.5930	404.875	999.4	12.5855	404.632
55462	1	12.8022	411.600	999.4	12.7945	411.353
55463	1	11.7966	379.270	999.4	11.7895	379.042
55464	1	12.4072	398.900	999.4	12.3997	398.661
55465	1	13.1933	424.175	999.4	13.1854	423.920
55466	1	12.7913	411.250	999.4	12.7836	411.003
55467	1	12.2944	395.275	999.4	12.2871	395.038
55468	1	13.1202	421.825	999.4	13.1124	421.572
55469	1	12.8582	413.400	999.4	12.8505	413.152
55470	1	12.3084	395.725	999.4	12.3010	395.488
55471	1	12.5643	403.950	999.4	12.5567	403.708
55472	1	12.0137	386.250	999.4	12.0065	386.018
55473	1	11.9025	382.675	999.4	11.8954	382.445
55474	1	11.9352	383.725	999.4	11.9280	383.495
55475	1	12.3442	396.875	999.4	12.3368	396.637
55476	1	12.3139	395.900	999.4	12.3065	395.662
55477	1	12.6327	406.150	997.4	12.5998	405.094
55478	1	12.6786	407.625	997.4	12.6456	406.565

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55479	1	12.5324	402.925	997.5	12.5010	401.918
55480	1	12.6039	405.225	997.5	12.5724	404.212
55481	1	12.6615	407.075	997.4	12.6285	406.017
55482	1	12.6902	408.000	997.4	12.6572	406.939
55483	1	12.5199	402.525	997.4	12.4874	401.478
55484	1	12.6234	405.850	997.4	12.5905	404.795
55485	1	12.6381	406.325	997.4	12.6053	405.269
55486	1	12.6031	405.200	997.4	12.5704	404.146
55487	1	12.5705	404.150	997.4	12.5378	403.099
55488	1	12.6646	407.175	997.4	12.6316	406.116
55489	1	12.6226	405.825	997.4	12.5898	404.770
55490	1	12.6964	408.200	997.4	12.6634	407.139
55491	1	12.5207	402.550	997.5	12.4894	401.544
55492	1	12.5160	402.400	997.8	12.4885	401.515
55493	1	12.7128	408.725	997.4	12.6797	407.662
55494	1	12.6024	405.175	997.4	12.5696	404.122
55495	1	12.5969	405.000	997.4	12.5642	403.947
55496	1	12.6234	405.850	997.5	12.5918	404.835
55497	1	12.4974	401.800	997.5	12.4661	400.796
55498	1	12.5067	402.100	997.5	12.4755	401.095
55499	1	12.6723	407.425	997.4	12.6394	406.366
55500	1	12.6980	408.250	997.4	12.6650	407.189
55501	1	12.5720	404.200	997.4	12.5393	403.149
55502	1	12.6047	405.250	997.5	12.5732	404.237
55503	1	12.5013	401.925	997.5	12.4700	400.920
55504	1	12.5363	403.050	997.5	12.5049	402.042
55505	1	12.6047	405.250	997.5	12.5732	404.237
55506	1	12.6171	405.650	997.4	12.5843	404.595
55507	1	12.6086	405.375	995.7	12.5544	403.632
55508	1	12.6000	405.100	997.5	12.5685	404.087
55509	1	12.6031	405.200	997.5	12.5716	404.187
55510	1	12.6630	407.125	997.8	12.6352	406.229
55511	1	12.5798	404.450	997.5	12.5484	403.439
55512	1	12.4787	401.200	997.5	12.4475	400.197
55513	1	12.5573	403.725	997.5	12.5259	402.716
55514	1	12.5269	402.750	997.5	12.4956	401.743
55515	1	12.5036	402.000	997.8	12.4761	401.116
55516	1	12.5021	401.950	997.8	12.4745	401.066
55517	1	12.5759	404.325	997.8	12.5483	403.435
55518	1	12.6148	405.575	997.3	12.5807	404.480
55519	1	12.5884	404.725	997.3	12.5544	403.632
55520	1	12.5744	404.275	997.3	12.5404	403.183
55521	1	12.6436	406.500	997.3	12.6094	405.402
55522	1	12.6420	406.450	997.3	12.6079	405.353
55523	1	12.5456	403.350	997.5	12.5142	402.342
55524	1	12.5293	402.825	997.5	12.4979	401.818
55525	1	12.5394	403.150	997.5	12.5080	402.142
55526	1	12.6047	405.250	997.5	12.5732	404.237
55527	1	12.5114	402.250	996.2	12.4638	400.721
55528	1	12.6630	407.125	996.2	12.6149	405.578
55529	1	12.5837	404.575	996.3	12.5371	403.078
55530	1	12.7066	408.525	996.3	12.6595	407.013
55531	1	12.5853	404.625	996.0	12.5349	403.007
55532	1	12.6101	405.425	996.2	12.5622	403.884
55533	1	12.6498	406.700	996.2	12.6017	405.155
55534	1	12.5845	404.600	996.2	12.5367	403.063
55535	1	12.5580	403.750	996.0	12.5078	402.135
55536	1	12.5611	403.850	996.0	12.5109	402.235
55537	1	12.5448	403.325	996.2	12.4971	401.792
55538	1	12.5106	402.225	996.3	12.4643	400.737
55539	1	12.5790	404.425	996.3	12.5325	402.929
55540	1	12.5783	404.400	996.3	12.5317	402.904
55541	1	12.5518	403.550	996.0	12.5016	401.936
55542	1	12.7081	408.575	996.0	12.6573	406.941
55543	1	12.5192	402.500	995.0	12.4566	400.488
55544	1	12.5332	402.950	996.0	12.4830	401.338
55545	1	12.5355	403.025	996.0	12.4853	401.413
55546	1	12.5370	403.075	996.0	12.4869	401.463
55547	1	12.6109	405.450	996.2	12.5630	403.909
55548	1	12.5977	405.025	996.2	12.5498	403.486
55549	1	12.5425	403.250	996.0	12.4923	401.637
55550	1	12.6529	406.800	996.0	12.6023	405.173
55551	1	12.6140	405.550	996.0	12.5636	403.928
55552	1	12.4842	401.375	996.0	12.4342	399.770
55553	1	12.5596	403.800	995.0	12.4968	401.781
55554	1	12.5425	403.250	995.0	12.4798	401.234
55555	1	12.4748	401.075	996.3	12.4287	399.591
55556	1	12.6171	405.650	996.3	12.5705	404.149
55557	1	12.4616	400.650	996.3	12.4155	399.168
55558	1	12.6646	407.175	996.2	12.6164	405.628
55559	1	12.6195	405.725	996.1	12.5703	404.143
55560	1	12.6109	405.450	996.1	12.5617	403.869
55561	1	12.6171	405.650	996.2	12.5692	404.109
55562	1	12.6692	407.325	996.2	12.6211	405.777

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55563	1	12.6420	406.450	996.2	12.5940	404.905
55564	1	12.4818	401.300	995.0	12.4194	399.294
55565	1	12.5643	403.950	996.3	12.5178	402.455
55566	1	12.6311	406.100	996.3	12.5844	404.597
55567	1	12.6552	406.875	996.0	12.6046	405.248
55568	1	12.5308	402.875	996.0	12.4807	401.264
55569	1	12.6000	405.100	996.0	12.5496	403.480
55570	1	12.5339	402.975	996.1	12.4851	401.403
55571	1	12.6288	406.025	996.0	12.5783	404.401
55572	1	12.7493	409.900	996.0	12.6983	408.260
55573	1	12.5145	402.350	996.1	12.4657	400.781
55574	1	12.5440	403.300	996.1	12.4951	401.727
55575	1	12.6280	406.000	996.1	12.5788	404.417
55576	1	12.4570	400.500	996.3	12.4109	399.018
55577	1	12.5720	404.200	997.1	12.5356	403.028
55578	1	12.5728	404.225	997.1	12.5364	403.053
55579	1	12.5627	403.900	997.1	12.5263	402.729
55580	1	12.5829	404.550	997.1	12.5464	403.377
55581	1	12.5853	404.625	997.1	12.5488	403.452
55582	1	12.5448	403.325	997.1	12.5084	402.155
55583	1	12.5386	403.125	997.1	12.5022	401.956
55584	1	12.5409	403.200	997.1	12.5046	402.031
55585	1	12.4989	401.850	997.0	12.4614	400.644
55586	1	12.5324	402.925	997.0	12.4948	401.716
55587	1	12.5487	403.450	997.0	12.5111	402.240
55588	1	12.5534	403.600	997.0	12.5157	402.389
55589	1	12.4881	401.500	997.1	12.4518	400.336
55590	1	12.5775	404.375	997.1	12.5410	403.202
55591	1	12.6319	406.125	997.0	12.5940	404.907
55592	1	12.5184	402.475	997.0	12.4808	401.268
55593	1	12.5230	402.625	997.0	12.4855	401.417
55594	1	12.5176	402.450	997.0	12.4801	401.243
55595	1	12.4733	401.025	997.0	12.4359	399.822
55596	1	12.5697	404.125	997.0	12.5320	402.913
55597	1	12.5580	403.750	997.0	12.5204	402.539
55598	1	12.4671	400.825	997.0	12.4297	399.623
55599	1	12.5409	403.200	997.0	12.5033	401.990
55600	1	12.5821	404.525	997.0	12.5444	403.311
55601	1	12.6545	406.850	997.0	12.6165	405.629
55602	1	12.5604	403.825	997.0	12.5227	402.614
55603	1	12.5596	403.800	997.0	12.5219	402.589
55604	1	12.5238	402.650	997.0	12.4863	401.442
55605	1	12.5254	402.700	997.0	12.4878	401.492
55606	1	12.5394	403.150	996.7	12.4980	401.820
55607	1	12.5378	403.100	996.7	12.4964	401.770
55608	1	12.5192	402.500	996.7	12.4778	401.172
55609	1	12.5860	404.650	996.1	12.5369	403.072
55610	1	12.5985	405.050	996.1	12.5493	403.470
55611	1	12.6078	405.350	996.1	12.5586	403.769
55612	1	12.5448	403.325	996.1	12.4959	401.752
55613	1	12.6319	406.125	996.1	12.5826	404.541
55614	1	12.6241	405.875	996.1	12.5749	404.292
55615	1	12.6047	405.250	996.1	12.5555	403.670
55616	1	12.5417	403.225	996.1	12.4928	401.652
55617	1	12.5923	404.850	996.1	12.5431	403.271
55618	1	12.6700	407.350	996.2	12.6219	405.802
55619	1	12.5829	404.550	996.2	12.5351	403.013
55620	1	12.5946	404.925	996.2	12.5467	403.386
55621	1	12.5938	404.900	996.6	12.5510	403.523
55622	1	12.4694	400.900	996.6	12.4270	399.537
55623	1	12.6125	405.500	996.6	12.5696	404.121
55624	1	12.5021	401.950	996.2	12.4545	400.423
55625	1	12.5549	403.650	996.2	12.5072	402.116
55626	1	12.5549	403.650	996.2	12.5072	402.116
55627	1	12.5402	403.175	996.6	12.4975	401.804
55628	1	12.6234	405.850	997.5	12.5918	404.835
55629	1	12.5293	402.825	997.5	12.4979	401.818
55630	1	12.5969	405.000	996.6	12.5541	403.623
55631	1	12.5479	403.425	996.6	12.5053	402.053
55632	1	12.5899	404.775	997.5	12.5584	403.763
55633	1	12.5417	403.225	996.6	12.4991	401.854
55634	1	12.5021	401.950	997.5	12.4708	400.945
55635	1	12.5464	403.375	997.5	12.5150	402.367
55636	1	12.5619	403.875	997.5	12.5305	402.865
55637	1	12.5806	404.475	997.5	12.5491	403.464
55638	1	12.5783	404.400	997.5	12.5468	403.389
55639	1	12.4686	400.875	997.5	12.4374	399.873
55640	1	12.5308	402.875	997.5	12.4995	401.868
55641	1	12.6304	406.075	996.6	12.5874	404.694
55642	1	12.6669	407.250	995.7	12.6124	405.499
55643	1	12.5394	403.150	995.7	12.4855	401.416
55644	1	12.6677	407.275	995.7	12.6132	405.524
55645	1	12.5985	405.050	997.4	12.5657	403.997
55646	1	12.5044	402.025	997.4	12.4719	400.980

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55647	1	12.6070	405.325	997.5	12.5755	404.312
55648	1	12.5386	403.125	997.5	12.5073	402.117
55649	1	12.5433	403.275	997.5	12.5119	402.267
55650	1	12.5946	404.925	997.5	12.5631	403.913
55651	1	12.5790	404.425	995.7	12.5249	402.686
55652	1	12.6513	406.750	995.7	12.5969	405.001
55653	1	12.5923	404.850	997.4	12.5595	403.797
55654	1	12.5860	404.650	995.7	12.5319	402.910
55655	1	12.4865	401.450	997.4	12.4540	400.406
55656	1	12.6731	407.450	997.4	12.6402	406.391
55657	1	12.5440	403.300	997.4	12.5114	402.251
55658	1	12.6280	406.000	997.4	12.5952	404.944
55659	1	12.6482	406.650	995.6	12.5926	404.861
55660	1	12.6094	405.400	995.6	12.5539	403.616
55661	1	12.6039	405.225	997.4	12.5711	404.171
55662	1	12.6265	405.950	995.6	12.5709	404.164
55663	1	12.5573	403.725	995.6	12.5020	401.949
55664	1	12.5985	405.050	995.7	12.5443	403.308
55665	1	12.6552	406.875	995.6	12.5996	405.085
55666	1	12.6475	406.625	995.6	12.5918	404.836
55667	1	12.5923	404.850	995.6	12.5368	403.069
55668	1	12.5565	403.700	995.6	12.5012	401.924
55669	1	12.6506	406.725	995.7	12.5962	404.976
55670	1	12.4912	401.600	995.7	12.4375	399.873
55671	1	12.6195	405.725	995.7	12.5652	403.980
55672	1	12.6630	407.125	995.7	12.6086	405.374
55673	1	12.5448	403.325	995.6	12.4896	401.550
55674	1	12.5876	404.700	995.6	12.5322	402.919
55675	1	12.6926	408.075	995.6	12.6367	406.279
55676	1	12.5627	403.900	997.5	12.5313	402.890
55677	1	12.5604	403.825	998.4	12.5403	403.179
55678	1	12.5580	403.750	998.4	12.5379	403.104
55679	1	12.5036	402.000	998.4	12.4836	401.357
55680	1	12.5091	402.175	998.4	12.4890	401.532
55681	1	12.5269	402.750	998.4	12.5069	402.106
55682	1	12.5324	402.925	998.5	12.5136	402.321
55683	1	12.4888	401.525	998.5	12.4701	400.923
55684	1	12.5114	402.250	998.5	12.4926	401.647
55685	1	12.5223	402.600	996.7	12.4809	401.271
55686	1	12.5604	403.825	996.7	12.5189	402.492
55687	1	12.6420	406.450	996.7	12.6003	405.109
55688	1	12.5518	403.550	998.4	12.5317	402.904
55689	1	12.5891	404.750	998.4	12.5690	404.102
55690	1	12.5495	403.475	998.4	12.5294	402.829
55691	1	12.6164	405.625	998.4	12.5962	404.976
55692	1	12.6008	405.125	998.4	12.5806	404.477
55693	1	12.5728	404.225	998.5	12.5540	403.619
55694	1	12.5705	404.150	998.4	12.5504	403.503
55695	1	12.5557	403.675	998.4	12.5356	403.029
55696	1	12.5199	402.525	998.4	12.4999	401.881
55697	1	12.5347	403.000	998.4	12.5147	402.355
55698	1	12.6031	405.200	998.4	12.5830	404.552
55699	1	12.5386	403.125	998.4	12.5185	402.480
55700	1	12.6055	405.275	998.4	12.5853	404.627
55701	1	12.6024	405.175	998.5	12.5835	404.567
55702	1	12.5783	404.400	998.5	12.5594	403.793
55703	1	12.5806	404.475	998.5	12.5617	403.868
55704	1	12.4694	400.900	998.5	12.4507	400.299
55705	1	12.5946	404.925	998.5	12.5757	404.318
55706	1	12.5611	403.850	998.5	12.5423	403.244
55707	1	12.5495	403.475	998.5	12.5307	402.870
55708	1	12.5666	404.025	998.5	12.5477	403.419
55709	1	12.5635	403.925	998.5	12.5446	403.319
55710	1	12.6459	406.575	998.5	12.6269	405.965
55711	1	12.5363	403.050	998.5	12.5175	402.445
55712	1	12.5596	403.800	998.5	12.5408	403.194
55713	1	12.6140	405.550	998.5	12.5951	404.942
55714	1	12.5425	403.250	998.5	12.5237	402.645
55715	1	12.5611	403.850	998.5	12.5423	403.244
55716	1	12.5207	402.550	998.5	12.5019	401.946
55717	1	12.5223	402.600	998.4	12.5022	401.956
55718	1	12.5705	404.150	998.4	12.5504	403.503
55719	1	12.6024	405.175	998.4	12.5822	404.527
55720	1	12.6304	406.075	998.4	12.6101	405.425
55721	1	12.5837	404.575	998.4	12.5636	403.928
55722	1	12.5378	403.100	998.5	12.5190	402.495
55723	1	12.5876	404.700	998.5	12.5687	404.093
55724	1	12.5044	402.025	998.5	12.4856	401.422
55725	1	12.4927	401.650	997.9	12.4665	400.807
55726	1	12.5907	404.800	997.9	12.5643	403.950
55727	1	12.5269	402.750	998.1	12.5031	401.985
55728	1	12.5767	404.350	998.1	12.5528	403.582
55729	1	12.5347	403.000	996.2	12.4871	401.469
55730	1	12.5689	404.100	996.2	12.5212	402.564



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55731	1	12.6171	405.650	996.2	12.5692	404.109
55732	1	12.6444	406.525	996.2	12.5963	404.980
55733	1	12.5549	403.650	996.3	12.5085	402.156
55734	1	12.6195	405.725	996.3	12.5728	404.224
55735	1	12.6241	405.875	996.3	12.5774	404.373
55736	1	12.5837	404.575	996.3	12.5371	403.078
55737	1	12.6070	405.325	996.3	12.5604	403.825
55738	1	12.5518	403.550	996.3	12.5054	402.057
55739	1	12.6622	407.100	996.0	12.6116	405.472
55740	1	12.6405	406.400	996.0	12.5899	404.774
55741	1	12.7400	409.600	997.1	12.7030	408.412
55742	1	12.5293	402.825	997.1	12.4929	401.657
55743	1	12.6164	405.625	997.1	12.5798	404.449
55744	1	12.7182	408.900	997.1	12.6813	407.714
55745	1	12.4927	401.650	997.1	12.4565	400.485
55746	1	12.5604	403.825	997.1	12.5239	402.654
55747	1	12.7089	408.600	997.1	12.6720	407.415
55748	1	12.5938	404.900	997.1	12.5573	403.726
55749	1	12.5495	403.475	997.1	12.5131	402.305
55750	1	12.6451	406.550	997.1	12.6085	405.371
55751	1	12.5207	402.550	996.2	12.4731	401.020
55752	1	12.6583	406.975	996.2	12.6102	405.428
55753	1	12.6280	406.000	997.1	12.5914	404.823
55754	1	12.5440	403.300	997.1	12.5077	402.130
55755	1	12.7415	409.650	997.3	12.7071	408.544
55756	1	12.6117	405.475	997.3	12.5776	404.380
55757	1	12.6070	405.325	997.3	12.5730	404.231
55758	1	12.7221	409.025	997.3	12.6878	407.921
55759	1	12.5619	403.875	995.8	12.5092	402.179
55760	1	12.5332	402.950	995.8	12.4805	401.258
55761	1	12.5821	404.525	995.8	12.5293	402.826
55762	1	12.6195	405.725	995.8	12.5665	404.021
55763	1	12.6498	406.700	995.8	12.5967	404.992
55764	1	12.5402	403.175	995.8	12.4875	401.482
55765	1	12.6327	406.150	998.5	12.6137	405.541
55766	1	12.5845	404.600	998.5	12.5656	403.993
55767	1	12.6140	405.550	997.3	12.5800	404.455
55768	1	12.5860	404.650	997.3	12.5520	403.557
55769	1	12.6327	406.150	997.3	12.5986	405.053
55770	1	12.5503	403.500	997.3	12.5164	402.411
55771	1	12.6272	405.975	997.3	12.5931	404.879
55772	1	12.6327	406.150	997.3	12.5986	405.053
55773	1	12.6669	407.250	997.3	12.6327	406.150
55774	1	12.5923	404.850	997.3	12.5583	403.757
55775	1	12.4849	401.400	997.3	12.4512	400.316
55776	1	12.6086	405.375	997.3	12.5745	404.280
55777	1	12.4585	400.550	999.7	12.4548	400.430
55778	1	12.4593	400.575	999.7	12.4555	400.455
55779	1	12.4593	400.575	999.7	12.4555	400.455
55780	1	12.4593	400.575	999.7	12.4555	400.455
55781	1	12.4601	400.600	999.7	12.4563	400.480
55782	1	12.6241	405.875	995.6	12.5686	404.089
55783	1	12.5199	402.525	995.6	12.4648	400.754
55784	1	12.5300	402.850	996.8	12.4899	401.561
55785	1	12.6638	407.150	996.8	12.6233	405.847
55786	1	12.6786	407.625	996.8	12.6380	406.321
55787	1	12.6887	407.950	996.7	12.6468	406.604
55788	1	12.6327	406.150	996.7	12.5910	404.810
55789	1	12.7151	408.800	996.7	12.6732	407.451
55790	1	12.7221	409.025	996.7	12.6801	407.675
55791	1	12.5643	403.950	996.7	12.5228	402.617
55792	1	12.6638	407.150	996.7	12.6220	405.806
55793	1	12.4632	400.700	996.8	12.4233	399.418
55794	1	12.6210	405.775	996.8	12.5806	404.477
55795	1	12.7011	408.350	996.8	12.6605	407.043
55796	1	12.6451	406.550	996.8	12.6047	405.249
55797	1	12.6685	407.300	996.8	12.6279	405.997
55798	1	12.6459	406.575	996.6	12.6029	405.193
55799	1	12.5580	403.750	996.6	12.5153	402.377
55800	1	12.6016	405.150	996.6	12.5587	403.772
55801	1	12.6607	407.050	996.6	12.6176	405.666
55802	1	12.6809	407.700	996.1	12.6314	406.110
55803	1	12.5860	404.650	996.1	12.5369	403.072
55804	1	12.6685	407.300	996.1	12.6190	405.712
55805	1	12.6537	406.825	996.0	12.6031	405.198
55806	1	12.5052	402.050	996.0	12.4551	400.442
55807	1	12.6327	406.150	996.0	12.5822	404.525
55808	1	12.6374	406.300	996.0	12.5868	404.675
55809	1	12.5386	403.125	996.0	12.4884	401.513
55810	1	12.6405	406.400	996.0	12.5899	404.774
55811	1	12.6964	408.200	995.6	12.6406	406.404
55812	1	12.5705	404.150	995.6	12.5152	402.372
55813	1	12.6202	405.750	995.6	12.5647	403.965
55814	1	12.4585	400.550	995.6	12.4037	398.788

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55815	1	12.5549	403.650	995.6	12.4997	401.874
55816	1	12.5285	402.800	995.6	12.4734	401.028
55817	1	12.4811	401.275	995.6	12.4261	399.509
55818	1	12.6008	405.125	995.6	12.5454	403.342
55819	1	12.6296	406.050	995.6	12.5740	404.263
55820	1	12.5129	402.300	995.6	12.4579	400.530
55821	1	12.5293	402.825	995.6	12.4741	401.053
55822	1	12.6381	406.325	996.6	12.5952	404.943
55823	1	12.5899	404.775	996.6	12.5471	403.399
55824	1	12.6545	406.850	996.6	12.6114	405.467
55825	1	12.6685	407.300	996.6	12.6254	405.915
55826	1	12.6685	407.300	996.6	12.6254	405.915
55827	1	12.4585	400.550	999.7	12.4548	400.430
55828	1	12.4585	400.550	999.7	12.4548	400.430
55829	1	12.4585	400.550	999.7	12.4548	400.430
55830	1	12.4593	400.575	999.7	12.4555	400.455
55831	1	12.4577	400.525	999.7	12.4540	400.405
55832	1	12.4585	400.550	999.7	12.4548	400.430
55833	1	12.4593	400.575	999.7	12.4555	400.455
55834	1	12.4554	400.450	999.7	12.4517	400.330
55835	1	12.4593	400.575	999.7	12.4555	400.455
55836	1	12.4593	400.575	999.7	12.4555	400.455
55837	1	12.4476	400.200	999.7	12.4439	400.080
55838	1	12.4593	400.575	999.7	12.4555	400.455
55839	1	12.4593	400.575	999.7	12.4555	400.455
55840	1	12.4585	400.550	999.7	12.4548	400.430
55841	1	12.4593	400.575	999.7	12.4555	400.455
55842	1	12.4562	400.475	999.7	12.4524	400.355
55843	1	12.4593	400.575	999.7	12.4555	400.455
55844	1	12.4593	400.575	999.7	12.4555	400.455
55845	1	12.4585	400.550	999.7	12.4548	400.430
55846	1	12.4577	400.525	999.7	12.4540	400.405
55847	1	12.4601	400.600	999.7	12.4563	400.480
55848	1	12.4593	400.575	999.7	12.4555	400.455
55849	1	12.4585	400.550	999.7	12.4548	400.430
55850	1	12.4601	400.600	999.7	12.4563	400.480
55851	1	12.4593	400.575	999.7	12.4555	400.455
55852	1	12.4593	400.575	999.7	12.4555	400.455
55853	1	12.4585	400.550	999.7	12.4548	400.430
55854	1	12.4593	400.575	999.7	12.4555	400.455
55855	1	12.4577	400.525	999.7	12.4540	400.405
55856	1	12.4570	400.500	999.7	12.4532	400.380
55857	1	12.4500	400.275	999.7	12.4462	400.155
55858	1	12.4671	400.825	999.7	12.4633	400.705
55859	1	12.4585	400.550	999.7	12.4548	400.430
55860	1	12.4577	400.525	999.7	12.4540	400.405
55861	1	12.4570	400.500	999.7	12.4532	400.380
55862	1	12.4538	400.400	999.7	12.4501	400.280
55863	1	12.4577	400.525	999.7	12.4540	400.405
55864	1	12.4577	400.525	999.7	12.4540	400.405
55865	1	12.4577	400.525	999.7	12.4540	400.405
55866	1	12.4570	400.500	999.7	12.4532	400.380
55867	1	12.4593	400.575	999.7	12.4555	400.455
55868	1	12.4585	400.550	999.7	12.4548	400.430
55869	1	12.4593	400.575	999.7	12.4555	400.455
55870	1	12.4585	400.550	999.7	12.4548	400.430
55871	1	12.4585	400.550	999.7	12.4548	400.430
55872	1	12.4601	400.600	999.7	12.4563	400.480
55873	1	12.4585	400.550	999.7	12.4548	400.430
55874	1	12.4601	400.600	999.7	12.4563	400.480
55875	1	12.4585	400.550	999.7	12.4548	400.430
55876	1	12.4593	400.575	999.7	12.4555	400.455
55877	1	12.7439	409.725	996.1	12.6942	408.127
55878	1	12.6801	407.675	996.1	12.6307	406.085
55879	1	12.6086	405.375	996.1	12.5594	403.794
55880	1	12.6583	406.975	996.1	12.6090	405.388
55881	1	12.6319	406.125	996.1	12.5826	404.541
55882	1	12.6366	406.275	996.1	12.5873	404.691
55883	1	12.4717	400.975	995.6	12.4169	399.211
55884	1	12.5238	402.650	995.6	12.4687	400.878
55885	1	12.4958	401.750	995.6	12.4408	399.982
55886	1	12.5106	402.225	995.6	12.4556	400.455
55887	1	12.5643	403.950	995.9	12.5127	402.294
55888	1	12.5961	404.975	995.9	12.5445	403.315
55889	1	12.4888	401.525	995.9	12.4376	399.879
55890	1	12.5604	403.825	995.9	12.5089	402.169
55891	1	12.6669	407.250	995.9	12.6150	405.580
55892	1	12.5891	404.750	995.9	12.5375	403.091
55893	1	12.5456	403.350	995.9	12.4942	401.696
55894	1	12.6296	406.050	995.9	12.5778	404.385
55895	1	12.5510	403.525	995.9	12.4996	401.871
55896	1	12.5829	404.550	996.3	12.5364	403.053
55897	1	12.5845	404.600	996.3	12.5379	403.103
55898	1	12.6117	405.475	996.3	12.5650	403.975

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55899	1	12.5837	404.575	996.3	12.5371	403.078
55900	1	12.5238	402.650	996.3	12.4775	401.160
55901	1	12.6016	405.150	996.3	12.5550	403.651
55902	1	12.6420	406.450	996.3	12.5952	404.946
55903	1	12.5122	402.275	996.3	12.4659	400.787
55904	1	12.6537	406.825	996.3	12.6069	405.320
55905	1	12.6762	407.550	996.3	12.6293	406.042
55906	1	12.5573	403.725	996.3	12.5108	402.231
55907	1	12.6832	407.775	996.3	12.6363	406.266
55908	1	12.7478	409.850	996.0	12.6968	408.211
55909	1	12.4756	401.100	996.0	12.4257	399.496
55910	1	12.6552	406.875	996.0	12.6046	405.248
55911	1	12.4523	400.350	996.0	12.4025	398.749
55912	1	12.5619	403.875	996.0	12.5117	402.260
55913	1	12.5619	403.875	996.0	12.5117	402.260
55914	1	12.5534	403.600	996.1	12.5044	402.026
55915	1	12.6335	406.175	996.1	12.5842	404.591
55916	1	12.6101	405.425	996.1	12.5610	403.844
55917	1	12.5845	404.600	996.1	12.5354	403.022
55918	1	12.5355	403.025	996.1	12.4866	401.453
55919	1	12.6949	408.150	995.4	12.6365	406.273
55920	1	12.6202	405.750	995.4	12.5622	403.884
55921	1	12.5005	401.900	995.4	12.4430	400.051
55922	1	12.6762	407.550	995.4	12.6179	405.675
55923	1	12.5472	403.400	995.4	12.4894	401.544
55924	1	12.5853	404.625	995.5	12.5286	402.804
55925	1	12.6296	406.050	995.5	12.5727	404.223
55926	1	12.5394	403.150	995.5	12.4829	401.336
55927	1	12.6195	405.725	995.9	12.5677	404.062
55928	1	12.0993	389.000	995.9	12.0497	387.405
55929	1	11.3053	363.475	995.9	11.2590	361.985
55930	1	12.4733	401.025	995.9	12.4221	399.381
55931	1	12.2151	392.725	995.9	12.1650	391.115
55932	1	12.2291	393.175	998.8	12.2144	392.703
55933	1	12.3481	397.000	998.8	12.3333	396.524
55934	1	12.5417	403.225	998.8	12.5267	402.741
55935	1	11.8948	382.425	995.9	11.8460	380.857
55936	1	12.4507	400.300	995.9	12.3997	398.659
55937	1	12.5495	403.475	995.9	12.4980	401.821
55938	1	12.5853	404.625	998.8	12.5702	404.139
55939	1	12.9282	415.650	998.8	12.9127	415.151
55940	1	12.4282	399.575	998.8	12.4133	399.096
55941	1	12.8286	412.450	998.8	12.8132	411.955
55942	1	12.4500	400.275	998.8	12.4350	399.795
55943	1	12.2439	393.650	995.9	12.1937	392.036
55944	1	12.5145	402.350	995.9	12.4632	400.700
55945	1	12.4103	399.000	995.9	12.3594	397.364
55946	1	12.5269	402.750	995.9	12.4756	401.099
55947	1	12.3862	398.225	998.8	12.3713	397.747
55948	1	12.4056	398.850	995.9	12.3548	397.215
55949	1	12.6436	406.500	995.9	12.5917	404.833
55950	1	12.3877	398.275	995.9	12.3370	396.642
55951	1	12.6086	405.375	995.9	12.5569	403.713
55952	1	12.4476	400.200	995.9	12.3966	398.559
55953	1	11.9134	383.025	995.9	11.8646	381.455
55954	1	12.3551	397.225	995.9	12.3044	395.596
55955	1	12.5643	403.950	995.9	12.5127	402.294
55956	1	12.2742	394.625	995.9	12.2239	393.007
55957	1	12.4919	401.625	995.9	12.4407	399.978
55958	1	12.2486	393.800	995.9	12.1983	392.185
55959	1	12.1475	390.550	995.9	12.0977	388.949
55960	1	12.2190	392.850	995.9	12.1689	391.239
55961	1	12.4904	401.575	995.9	12.4392	399.929
55962	1	12.4313	399.675	995.9	12.3803	398.036
55963	1	11.9624	384.600	995.9	11.9134	383.023
55964	1	12.0542	387.550	995.9	12.0047	385.961
55965	1	12.4064	398.875	995.9	12.3555	397.240
55966	1	12.4227	399.400	995.9	12.3718	397.762
55967	1	12.2587	394.125	995.9	12.2084	392.509
55968	1	12.2019	392.300	995.9	12.1519	390.692
55969	1	12.5899	404.775	995.9	12.5383	403.115
55970	1	12.7454	409.775	995.5	12.6881	407.931
55971	1	12.6179	405.675	995.5	12.5611	403.849
55972	1	12.5853	404.625	995.5	12.5286	402.804
55973	1	12.6669	407.250	995.7	12.6124	405.499
55974	1	12.6902	408.000	995.5	12.6331	406.164
55975	1	12.6972	408.225	995.5	12.6401	406.388
55976	1	12.5783	404.400	995.5	12.5217	402.580
55977	1	12.4608	400.625	996.4	12.4160	399.183
55978	1	12.6156	405.600	996.1	12.5664	404.018
55979	1	12.5542	403.625	996.4	12.5090	402.172
55980	1	12.6257	405.925	996.0	12.5752	404.301
55981	1	12.5643	403.950	996.3	12.5178	402.455
55982	1	12.7042	408.450	996.4	12.6585	406.980

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
55983	1	12.4989	401.850	996.4	12.4539	400.403
55984	1	12.5394	403.150	996.4	12.4942	401.699
55985	1	12.6591	407.000	996.4	12.6136	405.535
55986	1	12.6350	406.225	996.0	12.5845	404.600
55987	1	12.6132	405.525	996.0	12.5628	403.903
55988	1	12.6094	405.400	996.0	12.5589	403.778
55989	1	12.7136	408.750	996.0	12.6627	407.115
55990	1	12.6817	407.725	996.0	12.6309	406.094
55991	1	12.5821	404.525	996.5	12.5381	403.109
55992	1	12.6568	406.925	996.3	12.6100	405.419
55993	1	12.5316	402.900	996.3	12.4852	401.409
55994	1	12.4500	400.275	996.3	12.4039	398.794
55995	1	12.5650	403.975	996.3	12.5185	402.480
55996	1	12.5907	404.800	996.5	12.5466	403.383
55997	1	12.6070	405.325	996.3	12.5604	403.825
55998	1	12.5923	404.850	996.5	12.5482	403.433
55999	1	12.6008	405.125	996.5	12.5567	403.707
56000	1	12.5891	404.750	996.5	12.5451	403.333
56001	1	12.5806	404.475	996.5	12.5366	403.059
56002	1	12.5269	402.750	996.5	12.4831	401.340
56003	1	12.5262	402.725	996.5	12.4823	401.315
56004	1	12.5293	402.825	996.5	12.4854	401.415
56005	1	12.5433	403.275	996.5	12.4994	401.864
56006	1	12.5853	404.625	996.5	12.5412	403.209
56007	1	12.6101	405.425	996.5	12.5660	404.006
56008	1	12.5821	404.525	996.5	12.5381	403.109
56009	1	12.6171	405.650	996.1	12.5679	404.068
56010	1	12.5409	403.200	996.1	12.4920	401.628
56011	1	12.5075	402.125	996.5	12.4637	400.718
56012	1	12.4671	400.825	996.5	12.4234	399.422
56013	1	12.5409	403.200	996.5	12.4970	401.789
56014	1	12.6047	405.250	996.5	12.5606	403.832
56015	1	12.7050	408.475	995.5	12.6478	406.637
56016	1	12.5619	403.875	995.5	12.5054	402.058
56017	1	12.5806	404.475	996.1	12.5315	402.898
56018	1	12.6140	405.550	996.1	12.5648	403.968
56019	1	12.5347	403.000	996.1	12.4858	401.428
56020	1	12.6280	406.000	996.1	12.5788	404.417
56021	1	12.6451	406.550	995.7	12.5908	404.802
56022	1	12.6521	406.775	995.7	12.5977	405.026
56023	1	12.7112	408.675	995.7	12.6566	406.918
56024	1	12.4787	401.200	995.5	12.4226	399.395
56025	1	12.7104	408.650	995.5	12.6532	406.811
56026	1	12.7268	409.175	995.5	12.6695	407.334
56027	1	12.6342	406.200	995.9	12.5824	404.535
56028	1	12.6132	405.525	995.9	12.5615	403.862
56029	1	12.5954	404.950	995.9	12.5437	403.290
56030	1	12.6366	406.275	995.9	12.5848	404.609
56031	1	12.5744	404.275	996.1	12.5253	402.698
56032	1	12.5542	403.625	996.6	12.5115	402.253
56033	1	12.5650	403.975	996.6	12.5223	402.601
56034	1	12.4492	400.250	996.6	12.4068	398.889
56035	1	12.5230	402.625	995.9	12.4717	400.974
56036	1	12.5720	404.200	996.1	12.5230	402.624
56037	1	12.5487	403.450	996.1	12.4998	401.877
56038	1	12.4756	401.100	996.6	12.4332	399.736
56039	1	12.5619	403.875	996.6	12.5192	402.502
56040	1	12.6187	405.700	995.9	12.5670	404.037
56041	1	12.6887	407.950	995.9	12.6366	406.277
56042	1	12.5837	404.575	996.1	12.5346	402.997
56043	1	12.5604	403.825	996.1	12.5114	402.250
56044	1	12.3940	398.475	997.5	12.3630	397.479
56045	1	12.4608	400.625	997.5	12.4297	399.623
56046	1	12.6863	407.875	997.5	12.6546	406.855
56047	1	12.4220	399.375	997.5	12.3909	398.377
56048	1	12.4912	401.600	997.5	12.4599	400.596
56049	1	12.3465	396.950	997.5	12.3157	395.958
56050	1	12.1965	392.125	997.5	12.1660	391.145
56051	1	12.5137	402.325	996.1	12.4649	400.756
56052	1	12.6296	406.050	995.9	12.5778	404.385
56053	1	12.4328	399.725	997.5	12.4018	398.726
56054	1	12.5930	404.875	997.5	12.5615	403.863
56055	1	12.3030	395.550	997.5	12.2722	394.561
56056	1	12.4049	398.825	997.5	12.3738	397.828
56057	1	12.1506	390.650	997.5	12.1202	389.673
56058	1	12.6809	407.700	998.7	12.6644	407.170
56059	1	12.4196	399.300	998.0	12.3948	398.501
56060	1	12.3566	397.275	997.5	12.3258	396.282
56061	1	12.6311	406.100	997.5	12.5996	405.085
56062	1	12.6164	405.625	997.5	12.5848	404.611
56063	1	12.5510	403.525	998.7	12.5347	403.000
56064	1	12.4126	399.075	998.7	12.3965	398.556
56065	1	12.1864	391.800	998.7	12.1705	391.291
56066	1	12.4328	399.725	997.5	12.4018	398.726

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56067	1	12.4616	400.650	997.5	12.4305	399.648
56068	1	12.5596	403.800	997.5	12.5282	402.791
56069	1	12.3745	397.850	997.5	12.3436	396.855
56070	1	12.3971	398.575	998.7	12.3810	398.057
56071	1	12.3652	397.550	998.7	12.3491	397.033
56072	1	12.4919	401.625	997.5	12.4607	400.621
56073	1	12.5837	404.575	997.5	12.5522	403.564
56074	1	12.5487	403.450	997.5	12.5173	402.441
56075	1	12.5860	404.650	997.5	12.5546	403.638
56076	1	12.2299	393.200	998.7	12.2140	392.689
56077	1	12.5954	404.950	996.3	12.5488	403.452
56078	1	12.6412	406.425	996.3	12.5945	404.921
56079	1	12.6000	405.100	996.1	12.5509	403.520
56080	1	12.6576	406.950	996.1	12.6082	405.363
56081	1	12.6731	407.450	996.3	12.6262	405.942
56082	1	12.6062	405.300	996.3	12.5596	403.800
56083	1	12.6887	407.950	996.3	12.6417	406.441
56084	1	12.6599	407.025	996.3	12.6131	405.519
56085	1	12.5736	404.250	996.2	12.5258	402.714
56086	1	12.5907	404.800	996.2	12.5429	403.262
56087	1	12.6490	406.675	996.1	12.5997	405.089
56088	1	12.5557	403.675	996.1	12.5067	402.101
56089	1	12.5821	404.525	996.1	12.5331	402.947
56090	1	12.6311	406.100	996.1	12.5819	404.516
56091	1	12.6529	406.800	996.1	12.6036	405.213
56092	1	12.6265	405.950	996.1	12.5772	404.367
56093	1	12.5526	403.575	996.2	12.5049	402.041
56094	1	12.5285	402.800	996.2	12.4809	401.269
56095	1	12.6148	405.575	996.2	12.5669	404.034
56096	1	12.6218	405.800	996.2	12.5738	404.258
56097	1	12.6210	405.775	996.1	12.5718	404.192
56098	1	12.5961	404.975	996.1	12.5470	403.396
56099	1	12.6444	406.525	996.1	12.5950	404.940
56100	1	12.6506	406.725	996.1	12.6012	405.139
56101	1	12.5899	404.775	996.1	12.5408	403.196
56102	1	12.6980	408.250	996.1	12.6485	406.658
56103	1	12.5160	402.400	996.4	12.4710	400.951
56104	1	12.7244	409.100	996.5	12.6799	407.668
56105	1	12.6778	407.600	996.5	12.6334	406.173
56106	1	12.6296	406.050	996.5	12.5854	404.629
56107	1	12.6140	405.550	996.1	12.5648	403.968
56108	1	12.5728	404.225	996.1	12.5238	402.649
56109	1	12.6164	405.625	996.4	12.5709	404.165
56110	1	12.6436	406.500	996.4	12.5981	405.037
56111	1	12.7089	408.600	996.4	12.6631	407.129
56112	1	12.5821	404.525	996.4	12.5368	403.069
56113	1	12.6879	407.925	996.4	12.6422	406.456
56114	1	12.6630	407.125	996.4	12.6174	405.659
56115	1	12.5627	403.900	995.8	12.5099	402.204
56116	1	12.7174	408.875	995.8	12.6640	407.158
56117	1	12.5868	404.675	995.8	12.5339	402.975
56118	1	12.7019	408.375	995.8	12.6485	406.660
56119	1	12.6125	405.500	996.4	12.5671	404.040
56120	1	12.6016	405.150	996.4	12.5562	403.691
56121	1	12.6109	405.450	995.8	12.5579	403.747
56122	1	12.6008	405.125	995.8	12.5479	403.423
56123	1	12.6218	405.800	995.8	12.5688	404.096
56124	1	12.6459	406.575	995.8	12.5928	404.867
56125	1	12.6226	405.825	995.8	12.5696	404.121
56126	1	12.6117	405.475	995.8	12.5587	403.772
56127	1	12.6171	405.650	996.1	12.5679	404.068
56128	1	12.5759	404.325	996.1	12.5269	402.748
56129	1	12.5557	403.675	996.1	12.5067	402.101
56130	1	12.6047	405.250	996.1	12.5555	403.670
56131	1	12.5915	404.825	996.1	12.5424	403.246
56132	1	12.6094	405.400	996.1	12.5602	403.819
56133	1	12.6902	408.000	996.1	12.6407	406.409
56134	1	12.5658	404.000	996.1	12.5168	402.424
56135	1	12.5518	403.550	996.1	12.5029	401.976
56136	1	12.6692	407.325	996.1	12.6198	405.736
56137	1	12.5534	403.600	996.1	12.5044	402.026
56138	1	12.6615	407.075	996.1	12.6121	405.487
56139	1	12.6304	406.075	996.1	12.5811	404.491
56140	1	12.6817	407.725	996.1	12.6322	406.135
56141	1	12.6008	405.125	996.1	12.5517	403.545
56142	1	12.5091	402.175	996.1	12.4603	400.607
56143	1	12.6125	405.500	996.0	12.5620	403.878
56144	1	12.6677	407.275	996.0	12.6170	405.646
56145	1	12.4538	400.400	996.6	12.4115	399.039
56146	1	12.5479	403.425	996.6	12.5053	402.053
56147	1	12.6008	405.125	996.9	12.5617	403.869
56148	1	12.4538	400.400	996.6	12.4115	399.039
56149	1	12.4935	401.675	996.9	12.4548	400.430
56150	1	12.6739	407.475	996.9	12.6346	406.212

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56151	1	12.6405	406.400	996.9	12.6013	405.140
56152	1	12.6350	406.225	996.9	12.5959	404.966
56153	1	12.5689	404.100	996.6	12.5262	402.726
56154	1	12.7104	408.650	996.6	12.6672	407.261
56155	1	12.5930	404.875	996.6	12.5502	403.498
56156	1	12.6685	407.300	996.6	12.6254	405.915
56157	1	12.5853	404.625	996.3	12.5387	403.128
56158	1	12.6599	407.025	996.3	12.6131	405.519
56159	1	12.6405	406.400	996.0	12.5899	404.774
56160	1	12.5433	403.275	996.0	12.4931	401.662
56161	1	12.6669	407.250	996.0	12.6162	405.621
56162	1	12.5005	401.900	996.0	12.4505	400.292
56163	1	12.5783	404.400	996.0	12.5279	402.782
56164	1	12.5751	404.300	996.0	12.5248	402.683
56165	1	12.5767	404.350	996.3	12.5302	402.854
56166	1	12.6529	406.800	996.3	12.6061	405.295
56167	1	12.6809	407.700	996.8	12.6403	406.395
56168	1	12.6031	405.200	996.9	12.5641	403.944
56169	1	12.5269	402.750	996.8	12.4868	401.461
56170	1	12.6583	406.975	996.8	12.6178	405.673
56171	1	12.6545	406.850	996.8	12.6140	405.548
56172	1	12.6156	405.600	996.8	12.5752	404.302
56173	1	12.6988	408.275	996.6	12.6556	406.887
56174	1	12.4826	401.325	996.6	12.4402	399.960
56175	1	12.6062	405.300	996.3	12.5596	403.800
56176	1	12.5534	403.600	996.3	12.5069	402.107
56177	1	12.5977	405.025	996.6	12.5549	403.648
56178	1	12.1568	390.850	996.6	12.1155	389.521
56179	1	12.6218	405.800	996.6	12.5789	404.420
56180	1	12.7913	411.250	996.6	12.7478	409.852
56181	1	13.0020	418.025	996.6	12.9578	416.604
56182	1	12.5464	403.375	996.6	12.5037	402.004
56183	1	12.4795	401.225	996.6	12.4371	399.861
56184	1	13.0588	419.850	997.1	13.0209	418.632
56185	1	12.3932	398.450	997.1	12.3572	397.294
56186	1	12.9997	417.950	997.1	12.9620	416.738
56187	1	12.7835	411.000	996.5	12.7388	409.562
56188	1	13.0433	419.350	996.5	12.9976	417.882
56189	1	12.6716	407.400	996.5	12.6272	405.974
56190	1	12.5262	402.725	996.5	12.4823	401.315
56191	1	13.3590	429.500	995.5	13.2988	427.567
56192	1	13.0775	420.450	995.5	13.0186	418.558
56193	1	13.0145	418.425	995.5	12.9559	416.542
56194	1	12.3380	396.675	996.5	12.2948	395.287
56195	1	12.6140	405.550	996.5	12.5699	404.131
56196	1	12.7159	408.825	996.5	12.6714	407.394
56197	1	13.2509	426.025	995.5	13.1912	424.108
56198	1	13.1506	422.800	995.5	13.0914	420.897
56199	1	13.1731	423.525	995.5	13.1138	421.619
56200	1	13.0557	419.750	995.5	12.9969	417.861
56201	1	13.1638	423.225	995.5	13.1045	421.320
56202	1	13.2112	424.750	995.5	13.1518	422.839
56203	1	13.0627	419.975	995.5	13.0039	418.085
56204	1	13.1871	423.975	995.5	13.1278	422.067
56205	1	13.1358	422.325	995.5	13.0767	420.425
56206	1	13.2649	426.475	995.5	13.2052	424.556
56207	1	12.8123	411.925	995.5	12.7547	410.071
56208	1	12.4360	399.825	996.6	12.3937	398.466
56209	1	12.6094	405.400	996.6	12.5665	404.022
56210	1	13.2221	425.100	995.5	13.1626	423.187
56211	1	12.4756	401.100	995.5	12.4195	399.295
56212	1	13.1918	424.125	995.5	13.1324	422.216
56213	1	13.1093	421.475	995.5	13.0504	419.578
56214	1	13.2944	427.425	995.5	13.2346	425.502
56215	1	12.2820	394.875	997.3	12.2488	393.809
56216	1	12.4204	399.325	997.3	12.3869	398.247
56217	1	12.2454	393.700	997.3	12.2124	392.637
56218	1	12.5720	404.200	997.3	12.5381	403.109
56219	1	11.8769	381.850	997.3	11.8448	380.819
56220	1	12.7524	410.000	997.3	12.7180	408.893
56221	1	12.4142	399.125	997.3	12.3807	398.047
56222	1	12.0013	385.850	997.3	11.9689	384.808
56223	1	12.1109	389.375	997.3	12.0782	388.324
56224	1	12.7968	411.425	997.3	12.7622	410.314
56225	1	12.5868	404.675	997.3	12.5528	403.582
56226	1	12.5961	404.975	997.3	12.5621	403.882
56227	1	12.7073	408.550	998.1	12.6832	407.774
56228	1	12.6257	405.925	998.1	12.6017	405.154
56229	1	12.5573	403.725	998.2	12.5347	402.998
56230	1	12.6902	408.000	998.2	12.6674	407.266
56231	1	12.5316	402.900	998.2	12.5090	402.175
56232	1	12.7081	408.575	998.2	12.6852	407.840
56233	1	12.6125	405.500	998.2	12.5898	404.770
56234	1	12.6646	407.175	998.2	12.6418	406.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56235	1	12.4881	401.500	998.2	12.4656	400.777
56236	1	12.5891	404.750	998.2	12.5665	404.021
56237	1	12.6234	405.850	998.1	12.5994	405.079
56238	1	12.5223	402.600	998.1	12.4985	401.835
56239	1	12.6708	407.375	998.1	12.6467	406.601
56240	1	12.6498	406.700	998.1	12.6258	405.927
56241	1	12.5510	403.525	998.5	12.5322	402.920
56242	1	12.6195	405.725	998.5	12.6005	405.116
56243	1	12.6164	405.625	998.5	12.5974	405.017
56244	1	12.6117	405.475	998.5	12.5928	404.867
56245	1	12.5269	402.750	998.5	12.5081	402.146
56246	1	12.5098	402.200	998.5	12.4911	401.597
56247	1	12.5884	404.725	998.7	12.5720	404.199
56248	1	12.6117	405.475	998.7	12.5953	404.948
56249	1	12.5674	404.050	998.0	12.5422	403.242
56250	1	12.5658	404.000	998.0	12.5407	403.192
56251	1	12.6692	407.325	998.2	12.6464	406.592
56252	1	12.6568	406.925	998.2	12.6340	406.193
56253	1	12.5044	402.025	998.0	12.4794	401.221
56254	1	12.5697	404.125	998.0	12.5446	403.317
56255	1	12.5666	404.025	998.0	12.5415	403.217
56256	1	12.6031	405.200	998.0	12.5779	404.390
56257	1	12.5697	404.125	997.9	12.5433	403.276
56258	1	12.5713	404.175	997.9	12.5449	403.326
56259	1	12.6374	406.300	997.9	12.6108	405.447
56260	1	12.7143	408.775	997.9	12.6876	407.917
56261	1	12.6871	407.900	997.9	12.6605	407.043
56262	1	12.5246	402.675	997.9	12.4983	401.829
56263	1	12.6716	407.400	997.9	12.6450	406.544
56264	1	12.5277	402.775	998.5	12.5089	402.171
56265	1	12.6039	405.225	998.0	12.5787	404.415
56266	1	12.6817	407.725	998.0	12.6563	406.910
56267	1	12.6187	405.700	998.0	12.5935	404.889
56268	1	12.5891	404.750	998.0	12.5640	403.941
56269	1	12.6840	407.800	998.0	12.6586	406.984
56270	1	12.4974	401.800	998.0	12.4724	400.996
56271	1	12.5845	404.600	998.0	12.5593	403.791
56272	1	12.6132	405.525	998.0	12.5880	404.714
56273	1	12.6257	405.925	998.0	12.6004	405.113
56274	1	12.5611	403.850	998.0	12.5360	403.042
56275	1	12.5666	404.025	998.0	12.5415	403.217
56276	1	12.6164	405.625	998.0	12.5911	404.814
56277	1	12.5005	401.900	996.0	12.4505	400.292
56278	1	12.6568	406.925	996.0	12.6062	405.297
56279	1	12.5915	404.825	996.1	12.5424	403.246
56280	1	12.4912	401.600	996.1	12.4425	400.034
56281	1	12.6685	407.300	996.1	12.6190	405.712
56282	1	12.6708	407.375	996.0	12.6201	405.746
56283	1	12.4958	401.750	996.0	12.4458	400.143
56284	1	12.6202	405.750	996.0	12.5698	404.127
56285	1	12.5402	403.175	996.3	12.4938	401.683
56286	1	12.5448	403.325	996.3	12.4984	401.833
56287	1	12.5238	402.650	996.3	12.4775	401.160
56288	1	12.6280	406.000	996.1	12.5788	404.417
56289	1	12.4803	401.250	996.1	12.4316	399.685
56290	1	12.5930	404.875	996.1	12.5439	403.296
56291	1	12.6420	406.450	995.8	12.5889	404.743
56292	1	12.6506	406.725	995.8	12.5974	405.017
56293	1	12.7338	409.400	995.9	12.6816	407.721
56294	1	12.5806	404.475	995.9	12.5290	402.817
56295	1	12.7128	408.725	995.9	12.6607	407.049
56296	1	12.5394	403.150	995.9	12.4880	401.497
56297	1	12.6319	406.125	995.8	12.5789	404.419
56298	1	12.5129	402.300	995.8	12.4604	400.610
56299	1	12.7509	409.950	995.8	12.6973	408.228
56300	1	12.6568	406.925	995.8	12.6036	405.216
56301	1	12.6039	405.225	995.8	12.5510	403.523
56302	1	12.5713	404.175	995.8	12.5185	402.477
56303	1	12.6731	407.450	996.4	12.6275	405.983
56304	1	12.7089	408.600	996.4	12.6631	407.129
56305	1	12.4717	400.975	996.4	12.4268	399.531
56306	1	12.5122	402.275	996.4	12.4671	400.827
56307	1	12.6389	406.350	995.8	12.5858	404.643
56308	1	12.6420	406.450	995.8	12.5889	404.743
56309	1	12.6444	406.525	996.4	12.5988	405.062
56310	1	12.7104	408.650	996.4	12.6647	407.179
56311	1	12.5285	402.800	996.4	12.4834	401.350
56312	1	12.6296	406.050	996.4	12.5841	404.588
56313	1	12.6179	405.675	996.4	12.5725	404.215
56314	1	12.6607	407.050	996.4	12.6151	405.585
56315	1	12.6490	406.675	996.4	12.6035	405.211
56316	1	12.6482	406.650	996.4	12.6027	405.186
56317	1	12.5098	402.200	996.4	12.4648	400.752
56318	1	12.6607	407.050	996.4	12.6151	405.585



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56319	1	12.5114	402.250	996.4	12.4663	400.802
56320	1	12.5627	403.900	996.4	12.5175	402.446
56321	1	12.7136	408.750	996.3	12.6665	407.238
56322	1	12.4974	401.800	996.3	12.4511	400.313
56323	1	12.7439	409.725	996.3	12.6967	408.209
56324	1	12.6234	405.850	996.3	12.5766	404.348
56325	1	12.5853	404.625	996.3	12.5387	403.128
56326	1	12.7089	408.600	996.3	12.6619	407.088
56327	1	12.5370	403.075	995.4	12.4794	401.221
56328	1	12.6218	405.800	995.4	12.5637	403.933
56329	1	12.7470	409.825	995.4	12.6884	407.940
56330	1	12.5751	404.300	995.4	12.5173	402.440
56331	1	12.5160	402.400	996.2	12.4685	400.871
56332	1	12.5479	403.425	995.7	12.4940	401.690
56333	1	12.5627	403.900	995.7	12.5087	402.163
56334	1	12.5479	403.425	995.4	12.4902	401.569
56335	1	12.6210	405.775	995.4	12.5630	403.908
56336	1	12.6996	408.300	995.4	12.6411	406.422
56337	1	12.6436	406.500	996.2	12.5955	404.955
56338	1	12.4484	400.225	995.7	12.3949	398.504
56339	1	12.6521	406.775	995.7	12.5977	405.026
56340	1	12.6055	405.275	995.7	12.5513	403.532
56341	1	12.6871	407.900	995.4	12.6288	406.024
56342	1	12.7276	409.200	996.4	12.6817	407.727
56343	1	12.6933	408.100	996.3	12.6464	406.590
56344	1	12.6475	406.625	996.3	12.6007	405.120
56345	1	12.6506	406.725	996.5	12.6063	405.301
56346	1	12.6716	407.400	996.2	12.6234	405.852
56347	1	12.6770	407.575	995.4	12.6187	405.700
56348	1	12.6996	408.300	996.4	12.6538	406.830
56349	1	12.4686	400.875	996.3	12.4225	399.392
56350	1	12.6996	408.300	996.3	12.6526	406.789
56351	1	12.5923	404.850	996.3	12.5457	403.352
56352	1	12.7182	408.900	996.2	12.6699	407.346
56353	1	12.7143	408.775	996.2	12.6660	407.222
56354	1	12.7073	408.550	996.4	12.6616	407.079
56355	1	12.6537	406.825	996.4	12.6081	405.360
56356	1	12.6094	405.400	996.6	12.5665	404.022
56357	1	12.6692	407.325	996.3	12.6224	405.818
56358	1	12.6272	405.975	996.3	12.5805	404.473
56359	1	12.7128	408.725	996.2	12.6645	407.172
56360	1	12.6716	407.400	996.4	12.6259	405.933
56361	1	12.6132	405.525	996.4	12.5678	404.065
56362	1	12.7174	408.875	996.6	12.6742	407.485
56363	1	12.7229	409.050	996.6	12.6796	407.659
56364	1	12.6288	406.025	996.3	12.5821	404.523
56365	1	12.4709	400.950	996.3	12.4248	399.466
56366	1	12.6583	406.975	996.5	12.6140	405.551
56367	1	12.5440	403.300	996.5	12.5001	401.888
56368	1	12.6031	405.200	996.6	12.5603	403.822
56369	1	12.6980	408.250	996.6	12.6548	406.862
56370	1	12.6148	405.575	996.4	12.5694	404.115
56371	1	12.5884	404.725	996.3	12.5418	403.228
56372	1	12.5720	404.200	996.5	12.5280	402.785
56373	1	12.7431	409.700	996.5	12.6985	408.266
56374	1	12.6786	407.625	996.5	12.6342	406.198
56375	1	12.5915	404.825	996.6	12.5487	403.449
56376	1	12.6622	407.100	996.3	12.6154	405.594
56377	1	13.3418	428.950	999.8	13.3392	428.864
56378	1	12.2804	394.825	999.8	12.2780	394.746
56379	1	12.3761	397.900	999.8	12.3736	397.820
56380	1	12.4935	401.675	999.8	12.4910	401.595
56381	1	12.7167	408.850	999.8	12.7141	408.768
56382	1	11.8691	381.600	999.8	11.8667	381.524
56383	1	12.7198	408.950	999.8	12.7172	408.868
56384	1	12.1451	390.475	999.8	12.1427	390.397
56385	1	11.8800	381.950	999.8	11.8776	381.874
56386	1	13.0067	418.175	999.8	13.0041	418.091
56387	1	12.3598	397.375	999.8	12.3573	397.296
56388	1	12.1895	391.900	999.8	12.1870	391.822
56389	1	12.8395	412.800	999.8	12.8370	412.717
56390	1	12.5798	404.450	999.8	12.5773	404.369
56391	1	12.2991	395.425	999.8	12.2966	395.346
56392	1	12.4772	401.150	996.2	12.4298	399.626
56393	1	12.5394	403.150	996.2	12.4917	401.618
56394	1	12.6000	405.100	996.4	12.5547	403.642
56395	1	12.6653	407.200	996.4	12.6197	405.734
56396	1	12.6521	406.775	996.4	12.6066	405.311
56397	1	12.6078	405.350	996.7	12.5662	404.012
56398	1	12.5643	403.950	995.9	12.5127	402.294
56399	1	12.6895	407.975	995.9	12.6374	406.302
56400	1	12.5821	404.525	995.9	12.5306	402.866
56401	1	12.2773	394.725	995.4	12.2209	392.909
56402	1	11.9142	383.050	995.4	11.8594	381.288

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56403	1	12.4119	399.050	995.4	12.3548	397.214
56404	1	12.3963	398.550	995.4	12.3393	396.717
56405	1	12.5417	403.225	995.4	12.4840	401.370
56406	1	12.3745	397.850	995.4	12.3176	396.020
56407	1	12.6117	405.475	996.7	12.5701	404.137
56408	1	12.6381	406.325	996.7	12.5964	404.984
56409	1	12.6685	407.300	996.7	12.6266	405.956
56410	1	12.4927	401.650	996.4	12.4477	400.204
56411	1	12.3598	397.375	995.4	12.3029	395.547
56412	1	12.2719	394.550	995.4	12.2154	392.735
56413	1	12.4212	399.350	995.7	12.3678	397.633
56414	1	12.3862	398.225	995.7	12.3329	396.513
56415	1	12.3185	396.050	995.7	12.2656	394.347
56416	1	12.4119	399.050	995.7	12.3585	397.334
56417	1	12.2719	394.550	995.7	12.2191	392.853
56418	1	12.3979	398.600	995.5	12.3421	396.806
56419	1	12.2921	395.200	995.4	12.2356	393.382
56420	1	12.6817	407.725	995.4	12.6233	405.849
56421	1	12.3271	396.325	995.7	12.2741	394.621
56422	1	12.3356	396.600	995.7	12.2826	394.895
56423	1	12.3356	396.600	995.7	12.2826	394.895
56424	1	12.3318	396.475	995.7	12.2787	394.770
56425	1	12.2812	394.850	995.5	12.2260	393.073
56426	1	12.3528	397.150	995.5	12.2972	395.363
56427	1	12.5005	401.900	998.6	12.4830	401.337
56428	1	12.3014	395.500	998.6	12.2842	394.946
56429	1	12.3022	395.525	998.6	12.2850	394.971
56430	1	12.2602	394.175	998.6	12.2431	393.623
56431	1	12.6879	407.925	998.6	12.6701	407.354
56432	1	12.4873	401.475	998.7	12.4710	400.953
56433	1	12.4912	401.600	998.7	12.4749	401.078
56434	1	12.5751	404.300	998.7	12.5588	403.774
56435	1	12.4414	400.000	998.6	12.4240	399.440
56436	1	12.4585	400.550	998.6	12.4411	399.989
56437	1	12.1529	390.725	998.6	12.1359	390.178
56438	1	12.5440	403.300	998.7	12.5277	402.776
56439	1	12.6848	407.825	998.7	12.6683	407.295
56440	1	12.7097	408.625	998.7	12.6931	408.094
56441	1	12.3605	397.400	998.7	12.3445	396.883
56442	1	12.4274	399.550	998.6	12.4100	398.991
56443	1	12.5378	403.100	998.6	12.5203	402.536
56444	1	12.3909	398.375	998.7	12.3747	397.857
56445	1	12.4080	398.925	998.6	12.3906	398.367
56446	1	12.2781	394.750	998.6	12.2609	394.197
56447	1	12.3699	397.700	999.7	12.3662	397.581
56448	1	12.6552	406.875	999.7	12.6514	406.753
56449	1	12.0549	387.575	999.7	12.0513	387.459
56450	1	11.8784	381.900	999.7	11.8749	381.785
56451	1	12.5837	404.575	999.7	12.5799	404.454
56452	1	12.2190	392.850	999.7	12.2153	392.732
56453	1	12.4282	399.575	999.7	12.4245	399.455
56454	1	12.6817	407.725	999.7	12.6779	407.603
56455	1	12.4842	401.375	999.7	12.4804	401.255
56456	1	11.8605	381.325	999.7	11.8570	381.211
56457	1	12.1280	389.925	999.7	12.1244	389.808
56458	1	12.3862	398.225	999.7	12.3825	398.106
56459	1	12.6397	406.375	999.7	12.6359	406.253
56460	1	12.3528	397.150	999.7	12.3490	397.031
56461	1	12.6895	407.975	999.7	12.6856	407.853
56462	1	12.8084	411.800	999.7	12.8046	411.676
56463	1	12.0907	388.725	999.7	12.0871	388.608
56464	1	12.0962	388.900	999.7	12.0925	388.783
56465	1	12.5985	405.050	999.7	12.5947	404.928
56466	1	12.1747	391.425	999.7	12.1710	391.308
56467	1	12.7501	409.925	999.7	12.7463	409.802
56468	1	12.2657	394.350	999.7	12.2620	394.232
56469	1	12.2213	392.925	999.7	12.2177	392.807
56470	1	12.1965	392.125	999.7	12.1928	392.007
56471	1	13.2167	424.925	999.7	13.2127	424.798
56472	1	12.2602	394.175	999.7	12.2565	394.057
56473	1	12.5363	403.050	999.7	12.5325	402.929
56474	1	12.8559	413.325	999.7	12.8520	413.201
56475	1	12.7890	411.175	999.7	12.7851	411.052
56476	1	11.8745	381.775	999.7	11.8710	381.660
56477	1	12.5137	402.325	996.6	12.4712	400.957
56478	1	12.5479	403.425	996.6	12.5053	402.053
56479	1	12.5370	403.075	996.5	12.4932	401.664
56480	1	12.6164	405.625	996.5	12.5722	404.205
56481	1	12.5993	405.075	996.5	12.5552	403.657
56482	1	12.7462	409.800	996.5	12.7016	408.366
56483	1	12.6436	406.500	996.5	12.5993	405.077
56484	1	12.6086	405.375	996.5	12.5645	403.956
56485	1	12.5790	404.425	996.5	12.5350	403.010
56486	1	12.6272	405.975	996.5	12.5830	404.554

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56487	1	12.5907	404.800	996.5	12.5466	403.383
56488	1	12.5806	404.475	996.5	12.5366	403.059
56489	1	12.6210	405.775	996.5	12.5768	404.355
56490	1	12.6685	407.300	996.5	12.6241	405.874
56491	1	12.6179	405.675	996.5	12.5737	404.255
56492	1	12.5285	402.800	996.5	12.4846	401.390
56493	1	12.4982	401.825	996.5	12.4544	400.419
56494	1	12.6226	405.825	996.5	12.5784	404.405
56495	1	12.4741	401.050	996.5	12.4304	399.646
56496	1	12.5993	405.075	996.5	12.5552	403.657
56497	1	12.6630	407.125	996.2	12.6149	405.578
56498	1	12.4795	401.225	996.2	12.4321	399.700
56499	1	12.6296	406.050	996.2	12.5816	404.507
56500	1	12.5775	404.375	996.2	12.5297	402.838
56501	1	12.4570	400.500	996.2	12.4096	398.978
56502	1	12.5674	404.050	996.2	12.5196	402.515
56503	1	12.6062	405.300	996.5	12.5621	403.881
56504	1	12.6825	407.750	996.5	12.6381	406.323
56505	1	12.6428	406.475	996.5	12.5985	405.052
56506	1	12.5402	403.175	996.5	12.4963	401.764
56507	1	12.5106	402.225	996.5	12.4668	400.817
56508	1	12.6786	407.625	996.5	12.6342	406.198
56509	1	12.5386	403.125	996.4	12.4935	401.674
56510	1	12.6482	406.650	996.4	12.6027	405.186
56511	1	12.6319	406.125	996.4	12.5864	404.663
56512	1	12.5573	403.725	996.4	12.5121	402.272
56513	1	12.6739	407.475	996.4	12.6283	406.008
56514	1	12.6202	405.750	995.9	12.5685	404.086
56515	1	12.6685	407.300	995.9	12.6165	405.630
56516	1	12.5487	403.450	995.9	12.4973	401.796
56517	1	12.5829	404.550	995.9	12.5313	402.891
56518	1	12.9639	416.800	996.6	12.9199	415.383
56519	1	12.4663	400.800	996.6	12.4239	399.437
56520	1	12.2042	392.375	996.2	12.1579	390.884
56521	1	12.8916	414.475	996.2	12.8426	412.900
56522	1	13.2237	425.150	997.3	13.1879	424.002
56523	1	13.3551	429.375	997.3	13.3190	428.216
56524	1	13.1607	423.125	997.3	13.1251	421.983
56525	1	12.8387	412.775	997.3	12.8041	411.661
56526	1	12.9150	415.225	997.3	12.8801	414.104
56527	1	12.4671	400.825	997.0	12.4297	399.623
56528	1	12.3823	398.100	996.8	12.3427	396.826
56529	1	12.4188	399.275	996.8	12.3791	397.997
56530	1	12.4049	398.825	997.0	12.3676	397.629
56531	1	12.3854	398.200	996.8	12.3458	396.926
56532	1	12.4251	399.475	996.8	12.3853	398.197
56533	1	12.4865	401.450	996.8	12.4465	400.165
56534	1	12.4087	398.950	996.8	12.3690	397.673
56535	1	12.3605	397.400	996.8	12.3210	396.128
56536	1	12.4321	399.700	996.8	12.3923	398.421
56537	1	12.3465	396.950	997.0	12.3095	395.759
56538	1	12.2003	392.250	996.8	12.1613	390.995
56539	1	12.2680	394.425	997.0	12.2312	393.242
56540	1	12.7695	410.550	996.8	12.7287	409.236
56541	1	12.3737	397.825	996.8	12.3342	396.552
56542	1	12.4912	401.600	996.8	12.4512	400.315
56543	1	12.4017	398.725	996.8	12.3621	397.449
56544	1	12.4919	401.625	996.7	12.4507	400.300
56545	1	12.3691	397.675	998.6	12.3518	397.118
56546	1	12.4531	400.375	997.9	12.4269	399.534
56547	1	12.4733	401.025	997.2	12.4384	399.902
56548	1	12.4461	400.150	997.9	12.4199	399.310
56549	1	12.3691	397.675	998.6	12.3518	397.118
56550	1	12.4305	399.650	996.0	12.3808	398.051
56551	1	12.4787	401.200	997.2	12.4438	400.077
56552	1	12.4266	399.525	996.0	12.3769	397.927
56553	1	12.4608	400.625	997.4	12.4284	399.583
56554	1	12.5036	402.000	996.4	12.4586	400.553
56555	1	12.4546	400.425	997.3	12.4210	399.344
56556	1	12.5262	402.725	998.8	12.5111	402.242
56557	1	12.4881	401.500	998.1	12.4643	400.737
56558	1	12.3870	398.250	997.3	12.3535	397.175
56559	1	12.4414	400.000	996.6	12.3991	398.640
56560	1	12.3901	398.350	996.0	12.3405	396.757
56561	1	12.4165	399.200	997.3	12.3830	398.122
56562	1	12.4546	400.425	996.6	12.4123	399.064
56563	1	12.5184	402.475	998.0	12.4933	401.670
56564	1	12.4523	400.350	997.2	12.4174	399.229
56565	1	12.4484	400.225	997.5	12.4173	399.224
56566	1	12.3629	397.475	997.4	12.3307	396.442
56567	1	12.4686	400.875	997.5	12.4374	399.873
56568	1	12.3675	397.625	997.6	12.3378	396.671
56569	1	12.4134	399.100	997.3	12.3799	398.022
56570	1	12.4912	401.600	998.3	12.4699	400.917

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56571	1	12.3815	398.075	998.1	12.3580	397.319
56572	1	12.6031	405.200	998.2	12.5805	404.471
56573	1	12.3465	396.950	998.0	12.3218	396.156
56574	1	12.4624	400.675	997.3	12.4287	399.593
56575	1	12.4748	401.075	998.0	12.4499	400.273
56576	1	12.5129	402.300	996.4	12.4679	400.852
56577	1	12.6055	405.275	996.1	12.5563	403.694
56578	1	12.4982	401.825	996.1	12.4494	400.258
56579	1	12.5238	402.650	996.1	12.4750	401.080
56580	1	12.5837	404.575	996.1	12.5346	402.997
56581	1	12.6374	406.300	996.1	12.5881	404.715
56582	1	12.5775	404.375	996.1	12.5284	402.798
56583	1	12.5876	404.700	996.1	12.5385	403.122
56584	1	12.7050	408.475	996.1	12.6555	406.882
56585	1	12.7206	408.975	996.2	12.6722	407.421
56586	1	12.5526	403.575	996.2	12.5049	402.041
56587	1	12.6778	407.600	996.2	12.6296	406.051
56588	1	12.6280	406.000	996.2	12.5800	404.457
56589	1	12.5145	402.350	996.2	12.4669	400.821
56590	1	12.6000	405.100	996.2	12.5521	403.561
56591	1	12.4748	401.075	995.1	12.4137	399.110
56592	1	12.6809	407.700	995.1	12.6188	405.702
56593	1	12.6428	406.475	995.1	12.5808	404.483
56594	1	12.5728	404.225	995.1	12.5112	402.244
56595	1	12.6078	405.350	995.1	12.5460	403.364
56596	1	12.6062	405.300	996.2	12.5583	403.760
56597	1	12.5798	404.450	995.9	12.5282	402.792
56598	1	12.6086	405.375	995.9	12.5569	403.713
56599	1	12.6887	407.950	995.9	12.6366	406.277
56600	1	12.6125	405.500	995.4	12.5545	403.635
56601	1	12.6101	405.425	995.4	12.5521	403.560
56602	1	12.6902	408.000	995.4	12.6319	406.123
56603	1	12.6109	405.450	995.9	12.5592	403.788
56604	1	12.6381	406.325	995.9	12.5863	404.659
56605	1	12.5907	404.800	995.9	12.5391	403.140
56606	1	12.6327	406.150	995.9	12.5809	404.485
56607	1	12.5923	404.850	995.9	12.5406	403.190
56608	1	12.6972	408.225	995.9	12.6452	406.551
56609	1	12.5876	404.700	996.0	12.5372	403.081
56610	1	12.6187	405.700	996.0	12.5682	404.077
56611	1	12.6537	406.825	996.0	12.6031	405.198
56612	1	12.5254	402.700	996.0	12.4753	401.089
56613	1	12.6327	406.150	996.0	12.5822	404.525
56614	1	12.6863	407.875	996.0	12.6356	406.244
56615	1	12.5915	404.825	996.7	12.5499	403.489
56616	1	12.6731	407.450	996.7	12.6313	406.105
56617	1	12.5269	402.750	996.7	12.4856	401.421
56618	1	12.4678	400.850	996.7	12.4267	399.527
56619	1	12.6125	405.500	996.1	12.5633	403.919
56620	1	12.6521	406.775	996.0	12.6015	405.148
56621	1	12.4414	400.000	995.5	12.3854	398.200
56622	1	12.2882	395.075	995.5	12.2329	393.297
56623	1	12.3613	397.425	995.5	12.3057	395.637
56624	1	12.2742	394.625	995.5	12.2190	392.849
56625	1	12.2711	394.525	995.5	12.2159	392.750
56626	1	12.3986	398.625	995.9	12.3478	396.991
56627	1	12.0635	387.850	996.3	12.0189	386.415
56628	1	12.0192	386.425	996.3	11.9747	384.995
56629	1	12.1249	389.825	996.3	12.0801	388.383
56630	1	12.5433	403.275	996.3	12.4969	401.783
56631	1	12.6653	407.200	996.3	12.6185	405.693
56632	1	12.3388	396.700	996.3	12.2931	395.232
56633	1	12.2968	395.350	996.3	12.2513	393.887
56634	1	12.4391	399.925	996.0	12.3893	398.325
56635	1	12.4818	401.300	996.0	12.4319	399.695
56636	1	12.4927	401.650	996.3	12.4465	400.164
56637	1	12.2283	393.150	996.3	12.1831	391.695
56638	1	12.0635	387.850	996.3	12.0189	386.415
56639	1	11.7610	378.125	996.3	11.7175	376.726
56640	1	12.3644	397.525	996.3	12.3187	396.054
56641	1	12.0829	388.475	996.3	12.0382	387.038
56642	1	12.2369	393.425	996.3	12.1916	391.969
56643	1	12.0837	388.500	996.3	12.0390	387.063
56644	1	12.0596	387.725	996.8	12.0210	386.484
56645	1	12.0293	386.750	996.8	11.9908	385.512
56646	1	12.4367	399.850	996.8	12.3969	398.570
56647	1	12.5845	404.600	996.8	12.5442	403.305
56648	1	12.0153	386.300	996.8	11.9768	385.064
56649	1	12.1179	389.600	996.8	12.0791	388.353
56650	1	12.1933	392.025	996.8	12.1543	390.771
56651	1	11.9539	384.325	996.8	11.9156	383.095
56652	1	12.2812	394.850	996.8	12.2419	393.586
56653	1	12.3045	395.600	996.8	12.2652	394.334
56654	1	12.6171	405.650	996.8	12.5768	404.352

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56655	1	12.2431	393.625	996.8	12.2039	392.365
56656	1	11.7447	377.600	996.8	11.7071	376.392
56657	1	12.4531	400.375	996.8	12.4132	399.094
56658	1	12.3084	395.725	996.8	12.2690	394.459
56659	1	12.1832	391.700	996.3	12.1382	390.251
56660	1	12.1599	390.950	996.3	12.1149	389.503
56661	1	12.8893	414.400	996.3	12.8416	412.867
56662	1	12.3979	398.600	996.3	12.3520	397.125
56663	1	12.7268	409.175	996.3	12.6797	407.661
56664	1	12.3800	398.025	996.3	12.3342	396.552
56665	1	12.3699	397.700	996.8	12.3303	396.427
56666	1	12.4640	400.725	996.8	12.4241	399.443
56667	1	11.9647	384.675	996.8	11.9265	383.444
56668	1	11.7789	378.700	996.8	11.7412	377.488
56669	1	11.8458	380.850	996.8	11.8079	379.631
56670	1	12.6902	408.000	996.8	12.6496	406.694
56671	1	12.8535	413.250	995.5	12.7957	411.390
56672	1	13.0495	419.550	995.5	12.9908	417.662
56673	1	12.8209	412.200	996.5	12.7760	410.757
56674	1	12.9523	416.425	996.5	12.9069	414.968
56675	1	13.1793	423.725	996.5	13.1332	422.242
56676	1	12.7905	411.225	996.5	12.7458	409.786
56677	1	11.5122	370.125	999.6	11.5076	369.977
56678	1	11.4997	369.725	999.6	11.4951	369.577
56679	1	11.1506	358.500	999.6	11.1461	358.357
56680	1	10.9383	351.675	999.6	10.9339	351.534
56681	1	12.1179	389.600	999.6	12.1131	389.444
56682	1	11.5697	371.975	999.6	11.5651	371.826
56683	1	11.2882	362.925	999.6	11.2837	362.780
56684	1	11.1662	359.000	999.6	11.1617	358.856
56685	1	11.5308	370.725	999.6	11.5262	370.577
56686	1	11.6148	373.425	999.6	11.6102	373.276
56687	1	11.7307	377.150	999.6	11.7260	376.999
56688	1	11.3504	364.925	999.6	11.3459	364.779
56689	1	11.6444	374.375	999.6	11.6397	374.225
56690	1	11.8800	381.950	999.6	11.8752	381.797
56691	1	11.3753	365.725	999.6	11.3708	365.579
56692	1	11.1623	358.875	999.6	11.1578	358.731
56693	1	11.8543	381.125	999.6	11.8496	380.973
56694	1	11.9601	384.525	999.6	11.9553	384.371
56695	1	11.3699	365.550	999.6	11.3653	365.404
56696	1	12.1724	391.350	999.6	12.1675	391.193
56697	1	11.7696	378.400	999.6	11.7649	378.249
56698	1	11.6794	375.500	999.6	11.6747	375.350
56699	1	12.3325	396.500	999.6	12.3276	396.341
56700	1	11.5293	370.675	999.6	11.5247	370.527
56701	1	11.8808	381.975	999.6	11.8760	381.822
56702	1	11.7742	378.550	999.6	11.7695	378.399
56703	1	12.1965	392.125	999.6	12.1916	391.968
56704	1	11.1708	359.150	999.6	11.1664	359.006
56705	1	11.8862	382.150	999.6	11.8814	381.997
56706	1	11.8916	382.325	999.6	11.8869	382.172
56707	1	11.5736	372.100	999.6	11.5690	371.951
56708	1	11.9764	385.050	999.6	11.9716	384.896
56709	1	12.2602	394.175	999.6	12.2553	394.017
56710	1	12.0106	386.150	999.6	12.0058	385.996
56711	1	11.6490	374.525	999.6	11.6444	374.375
56712	1	12.5394	403.150	996.1	12.4905	401.578
56713	1	12.5402	403.175	996.2	12.4925	401.643
56714	1	12.5713	404.175	996.1	12.5222	402.599
56715	1	12.6653	407.200	996.1	12.6160	405.612
56716	1	12.5355	403.025	996.1	12.4866	401.453
56717	1	12.6319	406.125	996.2	12.5839	404.582
56718	1	12.6210	405.775	996.2	12.5731	404.233
56719	1	12.6902	408.000	996.1	12.6407	406.409
56720	1	12.6482	406.650	996.1	12.5989	405.064
56721	1	12.5619	403.875	996.1	12.5129	402.300
56722	1	12.6381	406.325	996.1	12.5888	404.740
56723	1	12.5580	403.750	996.2	12.5103	402.216
56724	1	12.5339	402.975	996.2	12.4863	401.444
56725	1	12.5557	403.675	996.1	12.5067	402.101
56726	1	12.5075	402.125	996.1	12.4587	400.557
56727	1	12.4375	399.875	997.6	12.4077	398.915
56728	1	12.4468	400.175	997.6	12.4170	399.215
56729	1	12.5254	402.700	998.0	12.5003	401.895
56730	1	12.5402	403.175	998.0	12.5151	402.369
56731	1	12.4212	399.350	998.0	12.3963	398.551
56732	1	12.5681	404.075	998.0	12.5430	403.267
56733	1	12.3131	395.875	998.0	12.2885	395.083
56734	1	12.2019	392.300	997.6	12.1726	391.358
56735	1	12.3263	396.300	997.2	12.2918	395.190
56736	1	12.5254	402.700	998.0	12.5003	401.895
56737	1	12.6848	407.825	998.0	12.6594	407.009
56738	1	12.4966	401.775	998.0	12.4716	400.971

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56739	1	12.6599	407.025	998.0	12.6346	406.211
56740	1	12.6164	405.625	998.0	12.5911	404.814
56741	1	12.4966	401.775	997.2	12.4616	400.650
56742	1	12.4989	401.850	997.2	12.4639	400.725
56743	1	12.3636	397.500	997.2	12.3290	396.387
56744	1	12.2672	394.400	997.2	12.2329	393.296
56745	1	12.5386	403.125	997.2	12.5035	401.996
56746	1	12.4811	401.275	997.2	12.4461	400.151
56747	1	12.5837	404.575	995.6	12.5283	402.795
56748	1	12.2400	393.525	997.2	12.2057	392.423
56749	1	12.6700	407.350	997.2	12.6345	406.209
56750	1	12.1669	391.175	997.2	12.1328	390.080
56751	1	12.3675	397.625	997.2	12.3329	396.512
56752	1	12.5790	404.425	997.2	12.5438	403.293
56753	1	12.6195	405.725	996.8	12.5791	404.427
56754	1	12.5254	402.700	996.8	12.4853	401.411
56755	1	12.7229	409.050	996.7	12.6809	407.700
56756	1	12.5013	401.925	996.7	12.4600	400.599
56757	1	12.5923	404.850	996.8	12.5520	403.554
56758	1	12.5658	404.000	996.8	12.5256	402.707
56759	1	12.4989	401.850	996.8	12.4589	400.564
56760	1	12.5697	404.125	996.8	12.5295	402.832
56761	1	12.5184	402.475	995.6	12.4633	400.704
56762	1	12.5394	403.150	995.6	12.4842	401.376
56763	1	12.5728	404.225	995.6	12.5175	402.446
56764	1	12.5044	402.025	995.6	12.4494	400.256
56765	1	12.6257	405.925	996.7	12.5840	404.585
56766	1	12.4811	401.275	996.7	12.4399	399.951
56767	1	12.5557	403.675	996.7	12.5143	402.343
56768	1	12.4531	400.375	996.7	12.4120	399.054
56769	1	12.5355	403.025	996.7	12.4941	401.695
56770	1	12.4422	400.025	996.7	12.4011	398.705
56771	1	12.4632	400.700	996.8	12.4233	399.418
56772	1	12.5736	404.250	996.8	12.5334	402.956
56773	1	12.5448	403.325	996.7	12.5034	401.994
56774	1	12.5013	401.925	996.7	12.4600	400.599
56775	1	12.6723	407.425	996.7	12.6305	406.080
56776	1	12.6000	405.100	996.7	12.5584	403.763
56777	1	12.0332	386.875	997.3	12.0007	385.830
56778	1	12.2649	394.325	997.3	12.2318	393.260
56779	1	12.4733	401.025	996.1	12.4246	399.461
56780	1	12.6692	407.325	996.1	12.6198	405.736
56781	1	12.5129	402.300	996.1	12.4641	400.731
56782	1	12.4678	400.850	996.1	12.4192	399.287
56783	1	12.6444	406.525	996.5	12.6001	405.102
56784	1	12.3325	396.500	997.3	12.2992	395.429
56785	1	12.5674	404.050	996.1	12.5184	402.474
56786	1	12.5168	402.425	996.1	12.4680	400.856
56787	1	12.3520	397.125	996.1	12.3038	395.576
56788	1	12.7797	410.875	996.1	12.7298	409.273
56789	1	12.7314	409.325	996.1	12.6818	407.729
56790	1	12.5611	403.850	996.1	12.5122	402.275
56791	1	11.6910	375.875	996.2	11.6466	374.447
56792	1	11.8699	381.625	996.2	11.8248	380.175
56793	1	11.9974	385.725	996.2	11.9518	384.259
56794	1	11.8598	381.300	996.2	11.8147	379.851
56795	1	11.8994	382.575	996.2	11.8542	381.121
56796	1	12.2968	395.350	996.2	12.2500	393.848
56797	1	12.2229	392.975	996.2	12.1765	391.482
56798	1	11.7144	376.625	996.2	11.6698	375.194
56799	1	12.1008	389.050	996.2	12.0548	387.572
56800	1	12.2213	392.925	996.2	12.1749	391.432
56801	1	12.1996	392.225	996.2	12.1532	390.735
56802	1	11.9686	384.800	996.2	11.9231	383.338
56803	1	12.3598	397.375	996.2	12.3128	395.865
56804	1	12.2322	393.275	996.2	12.1857	391.781
56805	1	11.8357	380.525	996.2	11.7907	379.079
56806	1	11.8318	380.400	996.2	11.7868	378.954
56807	1	11.6545	374.700	996.2	11.6102	373.276
56808	1	11.6148	373.425	996.2	11.5707	372.006
56809	1	12.0899	388.700	995.8	12.0392	387.067
56810	1	11.9795	385.150	995.8	11.9292	383.532
56811	1	12.2361	393.400	995.8	12.1847	391.748
56812	1	12.5549	403.650	995.8	12.5022	401.955
56813	1	11.7493	377.750	995.8	11.7000	376.163
56814	1	12.4321	399.700	995.8	12.3799	398.021
56815	1	12.2975	395.375	995.8	12.2459	393.714
56816	1	12.0814	388.425	995.8	12.0306	386.794
56817	1	11.3520	364.975	995.8	11.3043	363.442
56818	1	12.0472	387.325	995.8	11.9966	385.698
56819	1	12.0324	386.850	995.8	11.9819	385.225
56820	1	12.3629	397.475	995.8	12.3109	395.806
56821	1	12.1366	390.200	995.8	12.0856	388.561
56822	1	12.1560	390.825	995.8	12.1050	389.184

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56823	1	12.5106	402.225	995.8	12.4581	400.536
56824	1	12.7703	410.575	995.8	12.7167	408.851
56825	1	12.8100	411.850	995.8	12.7562	410.120
56826	1	12.0417	387.150	995.8	11.9911	385.524
56827	1	12.5456	403.350	995.9	12.4942	401.696
56828	1	12.5510	403.525	995.9	12.4996	401.871
56829	1	12.4297	399.625	995.5	12.3738	397.827
56830	1	12.4624	400.675	995.8	12.4101	398.992
56831	1	12.5005	401.900	995.8	12.4480	400.212
56832	1	12.5083	402.150	995.6	12.4532	400.381
56833	1	12.5681	404.075	995.4	12.5103	402.216
56834	1	12.4826	401.325	995.7	12.4289	399.599
56835	1	12.4709	400.950	995.3	12.4123	399.066
56836	1	12.5440	403.300	995.6	12.4888	401.525
56837	1	12.5114	402.250	995.8	12.4588	400.561
56838	1	12.4500	400.275	995.2	12.3902	398.354
56839	1	12.5254	402.700	995.3	12.4665	400.807
56840	1	12.4484	400.225	996.2	12.4011	398.704
56841	1	12.4989	401.850	995.6	12.4439	400.082
56842	1	12.5098	402.200	995.6	12.4548	400.430
56843	1	12.4453	400.125	995.5	12.3893	398.324
56844	1	12.4772	401.150	995.4	12.4198	399.305
56845	1	12.4865	401.450	995.5	12.4303	399.643
56846	1	12.4344	399.775	996.3	12.3884	398.296
56847	1	12.4764	401.125	995.7	12.4227	399.400
56848	1	12.4733	401.025	996.1	12.4246	399.461
56849	1	12.4717	400.975	996.8	12.4318	399.692
56850	1	12.5409	403.200	996.6	12.4983	401.829
56851	1	12.4694	400.900	997.6	12.4395	399.938
56852	1	12.4297	399.625	996.5	12.3862	398.226
56853	1	12.4422	400.025	997.6	12.4123	399.065
56854	1	12.4725	401.000	998.0	12.4476	400.198
56855	1	12.4461	400.150	997.7	12.4174	399.230
56856	1	12.4515	400.325	996.8	12.4117	399.044
56857	1	12.5269	402.750	996.1	12.4781	401.179
56858	1	12.5091	402.175	996.3	12.4628	400.687
56859	1	12.4492	400.250	997.6	12.4193	399.289
56860	1	12.4095	398.975	997.6	12.3797	398.017
56861	1	12.4212	399.350	998.3	12.4001	398.671
56862	1	12.4165	399.200	998.4	12.3967	398.561
56863	1	12.5036	402.000	997.9	12.4773	401.156
56864	1	12.3784	397.975	997.9	12.3524	397.139
56865	1	12.3737	397.825	997.8	12.3465	396.950
56866	1	12.3660	397.575	997.6	12.3363	396.621
56867	1	12.4772	401.150	996.6	12.4347	399.786
56868	1	12.4492	400.250	997.9	12.4230	399.409
56869	1	12.4041	398.800	996.7	12.3631	397.484
56870	1	12.4010	398.700	997.9	12.3749	397.863
56871	1	12.3963	398.550	997.9	12.3703	397.713
56872	1	12.3263	396.300	998.0	12.3017	395.507
56873	1	12.5308	402.875	997.9	12.5045	402.029
56874	1	12.4849	401.400	998.0	12.4600	400.597
56875	1	12.3737	397.825	997.5	12.3428	396.830
56876	1	12.4375	399.875	997.6	12.4077	398.915
56877	1	12.6482	406.650	996.3	12.6014	405.145
56878	1	12.5783	404.400	996.3	12.5317	402.904
56879	1	12.4437	400.075	997.4	12.4114	399.035
56880	1	12.5370	403.075	997.4	12.5044	402.027
56881	1	12.4927	401.650	996.3	12.4465	400.164
56882	1	12.6646	407.175	996.3	12.6177	405.668
56883	1	12.5713	404.175	996.3	12.5247	402.680
56884	1	12.5518	403.550	996.3	12.5054	402.057
56885	1	12.6109	405.450	996.0	12.5605	403.828
56886	1	12.6459	406.575	996.0	12.5953	404.949
56887	1	12.6311	406.100	997.4	12.5983	405.044
56888	1	12.6397	406.375	997.4	12.6068	405.318
56889	1	12.6552	406.875	997.4	12.6223	405.817
56890	1	12.5604	403.825	997.4	12.5277	402.775
56891	1	12.5534	403.600	996.0	12.5032	401.986
56892	1	12.5355	403.025	996.0	12.4853	401.413
56893	1	12.7027	408.400	996.0	12.6519	406.766
56894	1	12.6132	405.525	996.0	12.5628	403.903
56895	1	12.6156	405.600	996.0	12.5651	403.978
56896	1	12.6000	405.100	996.0	12.5496	403.480
56897	1	12.5067	402.100	996.0	12.4567	400.492
56898	1	12.6280	406.000	996.0	12.5775	404.376
56899	1	12.6863	407.875	996.0	12.6356	406.244
56900	1	12.4951	401.725	996.0	12.4451	400.118
56901	1	12.4655	400.775	996.0	12.4156	399.172
56902	1	12.5713	404.175	996.0	12.5210	402.558
56903	1	12.5884	404.725	996.1	12.5393	403.147
56904	1	12.4562	400.475	996.1	12.4076	398.913
56905	1	12.4461	400.150	996.1	12.3975	398.589
56906	1	12.5332	402.950	996.1	12.4843	401.378



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56907	1	12.5549	403.650	996.7	12.5135	402.318
56908	1	12.5425	403.250	996.4	12.4973	401.798
56909	1	12.6210	405.775	996.0	12.5705	404.152
56910	1	12.5238	402.650	996.0	12.4737	401.039
56911	1	12.4414	400.000	996.0	12.3916	398.400
56912	1	12.6552	406.875	996.1	12.6059	405.288
56913	1	12.5114	402.250	996.1	12.4626	400.681
56914	1	12.5565	403.700	996.1	12.5075	402.126
56915	1	12.7244	409.100	996.3	12.6774	407.586
56916	1	12.5580	403.750	996.3	12.5116	402.256
56917	1	12.5899	404.775	996.3	12.5433	403.277
56918	1	12.5837	404.575	996.0	12.5334	402.957
56919	1	12.5681	404.075	996.0	12.5179	402.459
56920	1	12.4461	400.150	996.0	12.3963	398.549
56921	1	12.5728	404.225	996.4	12.5276	402.770
56922	1	12.5277	402.775	996.4	12.4826	401.325
56923	1	12.5534	403.600	996.4	12.5082	402.147
56924	1	12.5355	403.025	996.3	12.4891	401.534
56925	1	12.6094	405.400	996.3	12.5627	403.900
56926	1	12.5635	403.925	996.3	12.5170	402.430
56927	1	12.4445	400.100	997.1	12.4084	398.940
56928	1	12.4943	401.700	996.3	12.4480	400.214
56929	1	12.4873	401.475	996.7	12.4461	400.150
56930	1	12.4492	400.250	996.4	12.4044	398.809
56931	1	12.4049	398.825	996.9	12.3664	397.589
56932	1	12.5083	402.150	995.5	12.4520	400.340
56933	1	12.4344	399.775	995.3	12.3760	397.896
56934	1	12.5487	403.450	995.4	12.4910	401.594
56935	1	12.4173	399.225	995.3	12.3589	397.349
56936	1	12.3675	397.625	995.5	12.3119	395.836
56937	1	12.4647	400.750	995.2	12.4049	398.826
56938	1	12.5487	403.450	995.4	12.4910	401.594
56939	1	12.5059	402.075	995.5	12.4497	400.266
56940	1	12.5052	402.050	996.3	12.4589	400.562
56941	1	12.4414	400.000	997.1	12.4053	398.840
56942	1	12.4989	401.850	996.1	12.4502	400.283
56943	1	12.5627	403.900	995.3	12.5037	402.002
56944	1	12.4546	400.425	995.3	12.3961	398.543
56945	1	12.5036	402.000	995.5	12.4473	400.191
56946	1	12.4461	400.150	997.2	12.4112	399.030
56947	1	12.4951	401.725	997.1	12.4588	400.560
56948	1	12.4772	401.150	995.6	12.4223	399.385
56949	1	12.4010	398.700	995.4	12.3439	396.866
56950	1	12.5246	402.675	995.6	12.4695	400.903
56951	1	12.4577	400.525	995.6	12.4029	398.763
56952	1	12.4515	400.325	997.4	12.4191	399.284
56953	1	12.5215	402.575	995.8	12.4689	400.884
56954	1	12.5565	403.700	995.5	12.5000	401.883
56955	1	12.5347	403.000	995.3	12.4758	401.106
56956	1	12.5433	403.275	997.3	12.5094	402.186
56957	1	12.4445	400.100	997.3	12.4109	399.020
56958	1	12.4360	399.825	998.7	12.4198	399.305
56959	1	12.5277	402.775	995.8	12.4751	401.083
56960	1	12.5627	403.900	995.7	12.5087	402.163
56961	1	12.5122	402.275	995.4	12.4546	400.425
56962	1	12.4406	399.975	997.2	12.4058	398.855
56963	1	12.4624	400.675	998.8	12.4474	400.194
56964	1	12.4196	399.300	998.2	12.3973	398.581
56965	1	12.4538	400.400	995.5	12.3978	398.598
56966	1	12.4912	401.600	995.3	12.4325	399.712
56967	1	12.3979	398.600	997.6	12.3681	397.643
56968	1	12.5293	402.825	997.2	12.4942	401.697
56969	1	12.4764	401.125	996.6	12.4340	399.761
56970	1	12.3893	398.325	996.9	12.3509	397.090
56971	1	12.5091	402.175	995.5	12.4528	400.365
56972	1	12.4881	401.500	998.7	12.4718	400.978
56973	1	12.4484	400.225	997.8	12.4210	399.345
56974	1	12.4251	399.475	997.1	12.3890	398.317
56975	1	12.4601	400.600	997.4	12.4277	399.558
56976	1	12.4888	401.525	996.9	12.4501	400.280
56977	1	12.4888	401.525	996.8	12.4489	400.240
56978	1	12.5650	403.975	996.8	12.5248	402.682
56979	1	12.6506	406.725	996.9	12.6114	405.464
56980	1	12.6031	405.200	996.9	12.5641	403.944
56981	1	12.5145	402.350	996.9	12.4757	401.103
56982	1	12.6047	405.250	996.9	12.5656	403.994
56983	1	12.6863	407.875	996.9	12.6470	406.611
56984	1	12.6723	407.425	996.9	12.6331	406.162
56985	1	12.5129	402.300	996.8	12.4729	401.013
56986	1	12.6125	405.500	996.8	12.5721	404.202
56987	1	12.5067	402.100	996.8	12.4667	400.813
56988	1	12.6840	407.800	996.8	12.6434	406.495
56989	1	12.5604	403.825	996.8	12.5202	402.533
56990	1	12.6755	407.525	996.8	12.6349	406.221

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
56991	1	12.5969	405.000	997.0	12.5591	403.785
56992	1	12.4958	401.750	997.0	12.4583	400.545
56993	1	12.5666	404.025	997.0	12.5289	402.813
56994	1	12.6653	407.200	997.0	12.6273	405.978
56995	1	12.5510	403.525	997.0	12.5134	402.314
56996	1	12.6335	406.175	997.0	12.5956	404.956
56997	1	12.6265	405.950	996.3	12.5797	404.448
56998	1	12.6202	405.750	996.3	12.5736	404.249
56999	1	12.6024	405.175	996.3	12.5557	403.676
57000	1	12.6895	407.975	996.3	12.6425	406.465
57001	1	12.6101	405.425	996.3	12.5635	403.925
57002	1	12.6475	406.625	996.2	12.5994	405.080
57003	1	12.5884	404.725	996.3	12.5418	403.228
57004	1	12.5798	404.450	996.3	12.5333	402.954
57005	1	12.5627	403.900	996.3	12.5162	402.406
57006	1	12.6008	405.125	996.3	12.5542	403.626
57007	1	12.5969	405.000	996.3	12.5503	403.502
57008	1	12.4632	400.700	996.3	12.4171	399.217
57009	1	12.6755	407.525	996.3	12.6286	406.017
57010	1	12.6630	407.125	996.3	12.6162	405.619
57011	1	12.6615	407.075	996.3	12.6146	405.569
57012	1	12.7066	408.525	996.3	12.6595	407.013
57013	1	12.5472	403.400	996.3	12.5007	401.907
57014	1	12.5674	404.050	996.3	12.5209	402.555
57015	1	12.6101	405.425	995.6	12.5547	403.641
57016	1	12.7252	409.125	995.6	12.6692	407.325
57017	1	12.7073	408.550	995.6	12.6514	406.752
57018	1	12.6094	405.400	996.3	12.5627	403.900
57019	1	12.1770	391.500	999.6	12.1721	391.343
57020	1	12.4896	401.550	999.6	12.4846	401.389
57021	1	12.0044	385.950	999.6	11.9996	385.796
57022	1	12.1366	390.200	999.6	12.1317	390.044
57023	1	12.1778	391.525	999.6	12.1729	391.368
57024	1	11.9290	383.525	999.6	11.9242	383.372
57025	1	12.5868	404.675	999.6	12.5818	404.513
57026	1	12.5409	403.200	999.6	12.5359	403.039
57027	1	12.9748	417.150	997.1	12.9372	415.940
57028	1	13.0705	420.225	997.1	13.0326	419.006
57029	1	12.9787	417.275	997.1	12.9411	416.065
57030	1	12.8450	412.975	997.1	12.8077	411.777
57031	1	12.6817	407.725	997.1	12.6449	406.543
57032	1	12.1910	391.950	996.0	12.1423	390.382
57033	1	11.4749	368.925	996.0	11.4290	367.449
57034	1	12.7361	409.475	996.0	12.6852	407.837
57035	1	12.4142	399.125	996.0	12.3645	397.529
57036	1	12.8978	414.675	997.1	12.8604	413.472
57037	1	12.2789	394.775	996.0	12.2298	393.196
57038	1	12.1661	391.150	996.0	12.1175	389.585
57039	1	11.8730	381.725	996.0	11.8255	380.198
57040	1	12.7400	409.600	996.0	12.6890	407.962
57041	1	12.5775	404.375	996.0	12.5272	402.758
57042	1	12.3356	396.600	996.0	12.2863	395.014
57043	1	12.0565	387.625	996.0	12.0083	386.075
57044	1	13.2462	425.875	996.1	13.1945	424.214
57045	1	12.9328	415.800	996.1	12.8824	414.178
57046	1	13.3566	429.425	996.1	13.3045	427.750
57047	1	11.8769	381.850	997.3	11.8448	380.819
57048	1	12.2190	392.850	997.3	12.1860	391.789
57049	1	12.5067	402.100	997.3	12.4729	401.014
57050	1	12.0246	386.600	997.3	11.9921	385.556
57051	1	13.0401	419.250	996.1	12.9893	417.615
57052	1	12.9235	415.500	996.1	12.8731	413.880
57053	1	13.1101	421.500	996.1	13.0590	419.856
57054	1	12.9103	415.075	996.1	12.8599	413.456
57055	1	13.0098	418.275	996.1	12.9591	416.644
57056	1	13.1195	421.800	996.1	13.0683	420.155
57057	1	12.9593	416.650	996.1	12.9087	415.025
57058	1	12.8800	414.100	997.1	12.8426	412.899
57059	1	12.7415	409.650	997.1	12.7046	408.462
57060	1	12.5923	404.850	997.1	12.5557	403.676
57061	1	13.0471	419.475	997.1	13.0093	418.259
57062	1	12.8807	414.125	997.1	12.8434	412.924
57063	1	12.9694	416.975	997.1	12.9318	415.766
57064	1	12.6265	405.950	996.1	12.5772	404.367
57065	1	12.3030	395.550	997.3	12.2698	394.482
57066	1	12.6179	405.675	997.3	12.5838	404.580
57067	1	12.2003	392.250	997.3	12.1674	391.191
57068	1	12.5456	403.350	997.3	12.5117	402.261
57069	1	12.3092	395.750	997.3	12.2760	394.681
57070	1	12.0993	389.000	997.3	12.0666	387.950
57071	1	12.3644	397.525	997.3	12.3310	396.452
57072	1	12.2416	393.575	997.3	12.2085	392.512
57073	1	11.8940	382.400	997.3	11.8619	381.368
57074	1	12.5425	403.250	997.3	12.5086	402.161

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57075	1	12.2664	394.375	997.3	12.2333	393.310
57076	1	12.1311	390.025	997.3	12.0984	388.972
57077	1	12.6039	405.225	998.1	12.5800	404.455
57078	1	12.5479	403.425	998.1	12.5241	402.658
57079	1	12.5573	403.725	998.1	12.5334	402.958
57080	1	12.5106	402.225	998.1	12.4868	401.461
57081	1	12.7423	409.675	998.0	12.7168	408.856
57082	1	12.3481	397.000	998.0	12.3234	396.206
57083	1	12.4849	401.400	998.0	12.4600	400.597
57084	1	12.4414	400.000	998.0	12.4165	399.200
57085	1	12.5176	402.450	998.0	12.4926	401.645
57086	1	12.4857	401.425	998.0	12.4608	400.622
57087	1	12.5316	402.900	998.0	12.5065	402.094
57088	1	12.5067	402.100	998.0	12.4817	401.296
57089	1	12.2781	394.750	996.5	12.2351	393.368
57090	1	12.7260	409.150	996.5	12.6815	407.718
57091	1	12.3092	395.750	996.5	12.2661	394.365
57092	1	12.6762	407.550	996.5	12.6319	406.124
57093	1	13.0705	420.225	996.5	13.0247	418.754
57094	1	12.1988	392.200	996.5	12.1561	390.827
57095	1	12.5448	403.325	996.5	12.5009	401.913
57096	1	12.0977	388.950	996.5	12.0554	387.589
57097	1	12.4896	401.550	996.5	12.4459	400.145
57098	1	12.6832	407.775	996.5	12.6388	406.348
57099	1	12.3979	398.600	996.5	12.3545	397.205
57100	1	12.0876	388.625	996.5	12.0453	387.265
57101	1	12.2369	393.425	996.5	12.1941	392.048
57102	1	12.5534	403.600	996.5	12.5094	402.187
57103	1	12.8722	413.850	996.5	12.8271	412.402
57104	1	12.3473	396.975	996.5	12.3041	395.586
57105	1	12.3683	397.650	996.5	12.3250	396.258
57106	1	11.9329	383.650	996.5	11.8911	382.307
57107	1	12.2851	394.975	996.5	12.2421	393.593
57108	1	12.8403	412.825	996.5	12.7954	411.380
57109	1	12.2548	394.000	996.5	12.2119	392.621
57110	1	12.2820	394.875	996.5	12.2390	393.493
57111	1	12.0876	388.625	996.5	12.0453	387.265
57112	1	12.1218	389.725	996.5	12.0794	388.361
57113	1	12.4243	399.450	996.5	12.3808	398.052
57114	1	12.3870	398.250	996.5	12.3436	396.856
57115	1	12.4336	399.750	996.5	12.3901	398.351
57116	1	12.4927	401.650	996.5	12.4490	400.244
57117	1	12.5635	403.925	996.5	12.5195	402.511
57118	1	12.9842	417.450	996.5	12.9387	415.989
57119	1	12.5689	404.100	996.5	12.5249	402.686
57120	1	12.3839	398.150	996.5	12.3405	396.756
57121	1	11.9539	384.325	996.5	11.9120	382.980
57122	1	12.1747	391.425	996.5	12.1321	390.055
57123	1	12.1669	391.175	996.5	12.1243	389.806
57124	1	12.5425	403.250	996.5	12.4986	401.839
57125	1	12.2750	394.650	996.5	12.2320	393.269
57126	1	12.5891	404.750	996.5	12.5451	403.333
57127	1	12.7174	408.875	996.5	12.6729	407.444
57128	1	12.5503	403.500	996.5	12.5063	402.088
57129	1	12.5736	404.250	996.5	12.5296	402.835
57130	1	12.9966	417.850	996.6	12.9524	416.429
57131	1	12.4966	401.775	996.6	12.4541	400.409
57132	1	12.9982	417.900	996.6	12.9540	416.479
57133	1	12.6988	408.275	996.6	12.6556	406.887
57134	1	12.6420	406.450	996.6	12.5990	405.068
57135	1	12.2058	392.425	996.6	12.1643	391.091
57136	1	12.0075	386.050	996.6	11.9667	384.737
57137	1	12.5479	403.425	996.6	12.5053	402.053
57138	1	12.5355	403.025	996.6	12.4929	401.655
57139	1	13.3924	430.575	996.6	13.3469	429.111
57140	1	12.7921	411.275	996.6	12.7486	409.877
57141	1	13.2042	424.525	997.3	13.1686	423.379
57142	1	12.4367	399.850	997.3	12.4032	398.770
57143	1	12.8465	413.025	997.3	12.8118	411.910
57144	1	12.6716	407.400	997.3	12.6374	406.300
57145	1	12.9764	417.200	997.3	12.9413	416.074
57146	1	12.8201	412.175	997.3	12.7855	411.062
57147	1	12.9406	416.050	997.3	12.9057	414.927
57148	1	13.1793	423.725	997.3	13.1437	422.581
57149	1	12.7618	410.300	997.3	12.7273	409.192
57150	1	12.8613	413.500	997.3	12.8266	412.384
57151	1	12.5207	402.550	997.3	12.4869	401.463
57152	1	11.9080	382.850	996.6	11.8675	381.548
57153	1	13.0549	419.725	997.3	13.0197	418.592
57154	1	13.0145	418.425	997.3	12.9793	417.295
57155	1	13.1381	422.400	997.3	13.1026	421.260
57156	1	13.1537	422.900	997.3	13.1182	421.758
57157	1	12.5308	402.875	997.3	12.4970	401.787
57158	1	12.4468	400.175	999.8	12.4444	400.095

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57159	1	12.5417	403.225	999.8	12.5392	403.144
57160	1	12.8349	412.650	999.8	12.8323	412.567
57161	1	12.4756	401.100	999.8	12.4731	401.020
57162	1	12.3706	397.725	999.8	12.3682	397.645
57163	1	12.7548	410.075	999.8	12.7522	409.993
57164	1	12.3014	395.500	999.8	12.2990	395.421
57165	1	12.6179	405.675	999.8	12.6154	405.594
57166	1	12.2081	392.500	999.8	12.2057	392.422
57167	1	12.5052	402.050	999.8	12.5027	401.970
57168	1	12.5192	402.500	999.8	12.5167	402.420
57169	1	12.1654	391.125	999.8	12.1629	391.047
57170	1	12.5083	402.150	999.8	12.5058	402.070
57171	1	12.5254	402.700	999.8	12.5229	402.619
57172	1	12.4640	400.725	999.8	12.4615	400.645
57173	1	13.0207	418.625	996.6	12.9764	417.202
57174	1	12.2221	392.950	996.6	12.1806	391.614
57175	1	12.5207	402.550	996.6	12.4781	401.181
57176	1	12.8613	413.500	996.6	12.8176	412.094
57177	1	12.9982	417.900	995.7	12.9423	416.103
57178	1	12.3302	396.425	995.7	12.2772	394.720
57179	1	12.4523	400.350	995.7	12.3987	398.628
57180	1	11.9873	385.400	995.7	11.9357	383.743
57181	1	12.5098	402.200	995.7	12.4560	400.471
57182	1	12.7579	410.175	995.7	12.7030	408.411
57183	1	12.1514	390.675	995.7	12.0991	388.995
57184	1	12.7073	408.550	995.7	12.6527	406.793
57185	1	13.2205	425.050	996.3	13.1716	423.477
57186	1	12.7400	409.600	995.7	12.6852	407.839
57187	1	12.6949	408.150	995.7	12.6403	406.395
57188	1	12.3123	395.850	995.7	12.2594	394.148
57189	1	12.8131	411.950	995.7	12.7580	410.179
57190	1	12.3014	395.500	995.7	12.2485	393.799
57191	1	13.1995	424.375	996.3	13.1507	422.805
57192	1	12.9476	416.275	996.3	12.8997	414.735
57193	1	13.0829	420.625	996.3	13.0345	419.069
57194	1	13.0176	418.525	996.3	12.9694	416.976
57195	1	12.2781	394.750	996.3	12.2327	393.289
57196	1	12.5759	404.325	996.3	12.5294	402.829
57197	1	13.0223	418.675	996.3	12.9741	417.126
57198	1	12.8986	414.700	996.3	12.8509	413.166
57199	1	12.5868	404.675	995.6	12.5314	402.894
57200	1	12.5370	403.075	995.6	12.4819	401.301
57201	1	12.6202	405.750	995.5	12.5635	403.924
57202	1	12.5674	404.050	995.5	12.5108	402.232
57203	1	12.6630	407.125	996.5	12.6187	405.700
57204	1	12.6335	406.175	996.5	12.5892	404.753
57205	1	12.5324	402.925	996.5	12.4885	401.515
57206	1	12.6529	406.800	996.5	12.6086	405.376
57207	1	12.5775	404.375	995.6	12.5221	402.596
57208	1	12.4663	400.800	995.6	12.4114	399.036
57209	1	12.6047	405.250	996.6	12.5618	403.872
57210	1	12.6109	405.450	996.6	12.5680	404.071
57211	1	12.6117	405.475	996.6	12.5688	404.096
57212	1	12.6101	405.425	996.6	12.5673	404.047
57213	1	12.6070	405.325	996.6	12.5642	403.947
57214	1	12.5954	404.950	996.5	12.5513	403.533
57215	1	12.5059	402.075	995.8	12.4534	400.386
57216	1	12.6234	405.850	996.7	12.5817	404.511
57217	1	12.5798	404.450	996.7	12.5383	403.115
57218	1	12.6024	405.175	996.7	12.5608	403.838
57219	1	12.6319	406.125	996.7	12.5902	404.785
57220	1	12.6008	405.125	996.6	12.5580	403.748
57221	1	12.6568	406.925	995.6	12.6011	405.135
57222	1	12.5876	404.700	995.6	12.5322	402.919
57223	1	12.5853	404.625	995.6	12.5299	402.845
57224	1	12.5821	404.525	995.6	12.5268	402.745
57225	1	12.5440	403.300	995.6	12.4888	401.525
57226	1	12.6265	405.950	995.6	12.5709	404.164
57227	1	12.2719	394.550	998.3	12.2510	393.879
57228	1	12.5954	404.950	998.3	12.5740	404.262
57229	1	12.3543	397.200	998.3	12.3333	396.525
57230	1	12.3722	397.775	998.3	12.3512	397.099
57231	1	12.7276	409.200	998.3	12.7059	408.504
57232	1	12.3411	396.775	998.3	12.3201	396.100
57233	1	12.4756	401.100	998.3	12.4544	400.418
57234	1	12.4873	401.475	998.3	12.4660	400.792
57235	1	12.4468	400.175	997.4	12.4145	399.135
57236	1	12.3877	398.275	997.4	12.3555	397.239
57237	1	12.3979	398.600	997.4	12.3656	397.564
57238	1	12.4095	398.975	997.4	12.3773	397.938
57239	1	12.4803	401.250	997.4	12.4478	400.207
57240	1	12.4686	400.875	997.4	12.4362	399.833
57241	1	12.2400	393.525	997.4	12.2082	392.502
57242	1	12.5339	402.975	997.4	12.5013	401.927

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57243	1	12.2905	395.150	998.3	12.2697	394.478
57244	1	12.5588	403.775	998.3	12.5375	403.089
57245	1	12.2874	395.050	998.3	12.2665	394.378
57246	1	12.3496	397.050	998.3	12.3287	396.375
57247	1	12.2649	394.325	998.3	12.2440	393.655
57248	1	12.4927	401.650	998.3	12.4715	400.967
57249	1	12.5666	404.025	998.3	12.5452	403.338
57250	1	12.6910	408.025	998.3	12.6694	407.331
57251	1	12.2229	392.975	998.3	12.2021	392.307
57252	1	12.5440	403.300	998.3	12.5227	402.614
57253	1	12.4982	401.825	998.3	12.4769	401.142
57254	1	12.4212	399.350	998.3	12.4001	398.671
57255	1	12.2353	393.375	998.3	12.2145	392.706
57256	1	12.6109	405.450	998.3	12.5895	404.761
57257	1	12.2509	393.875	998.3	12.2301	393.205
57258	1	12.4367	399.850	998.3	12.4156	399.170
57259	1	12.4655	400.775	997.2	12.4306	399.653
57260	1	12.6871	407.900	997.2	12.6516	406.758
57261	1	12.5145	402.350	997.2	12.4795	401.223
57262	1	12.2252	393.050	997.2	12.1910	391.949
57263	1	12.8854	414.275	997.2	12.8493	413.115
57264	1	12.8038	411.650	997.2	12.7679	410.497
57265	1	13.2750	426.800	997.2	13.2378	425.605
57266	1	12.7089	408.600	997.2	12.6733	407.456
57267	1	13.0821	420.600	997.2	13.0455	419.422
57268	1	12.6358	406.250	997.2	12.6004	405.113
57269	1	12.4593	400.575	998.3	12.4381	399.894
57270	1	12.4095	398.975	998.3	12.3884	398.297
57271	1	12.3286	396.375	998.2	12.3065	395.662
57272	1	12.4538	400.400	998.2	12.4314	399.679
57273	1	12.5332	402.950	998.2	12.5106	402.225
57274	1	12.2859	395.000	998.2	12.2638	394.289
57275	1	12.2416	393.575	998.2	12.2195	392.867
57276	1	12.5021	401.950	998.2	12.4795	401.226
57277	1	12.6381	406.325	996.5	12.5939	404.903
57278	1	12.5277	402.775	996.5	12.4839	401.365
57279	1	12.5549	403.650	996.5	12.5110	402.237
57280	1	12.6148	405.575	996.5	12.5707	404.155
57281	1	12.4873	401.475	996.5	12.4436	400.070
57282	1	12.4989	401.850	996.4	12.4539	400.403
57283	1	12.6218	405.800	996.4	12.5764	404.339
57284	1	12.5059	402.075	996.5	12.4622	400.668
57285	1	12.4857	401.425	996.5	12.4420	400.020
57286	1	12.5526	403.575	996.5	12.5087	402.162
57287	1	12.5759	404.325	996.5	12.5319	402.910
57288	1	12.5308	402.875	996.4	12.4857	401.425
57289	1	12.4997	401.875	996.5	12.4560	400.468
57290	1	12.5666	404.025	996.5	12.5226	402.611
57291	1	12.5627	403.900	996.5	12.5187	402.486
57292	1	12.4756	401.100	998.6	12.4581	400.538
57293	1	12.5954	404.950	998.6	12.5777	404.383
57294	1	12.5324	402.925	998.6	12.5148	402.361
57295	1	12.6490	406.675	998.6	12.6313	406.106
57296	1	12.6933	408.100	996.5	12.6489	406.672
57297	1	12.5145	402.350	996.5	12.4707	400.942
57298	1	12.5215	402.575	998.6	12.5040	402.011
57299	1	12.4725	401.000	998.6	12.4550	400.439
57300	1	12.5891	404.750	998.6	12.5715	404.183
57301	1	12.6560	406.900	998.6	12.6383	406.330
57302	1	12.5028	401.975	998.6	12.4853	401.412
57303	1	12.5059	402.075	998.6	12.4884	401.512
57304	1	12.5005	401.900	998.6	12.4830	401.337
57305	1	12.4842	401.375	998.6	12.4667	400.813
57306	1	12.5938	404.900	997.2	12.5585	403.766
57307	1	12.6101	405.425	997.2	12.5748	404.290
57308	1	12.6288	406.025	997.2	12.5934	404.888
57309	1	12.5075	402.125	998.6	12.4900	401.562
57310	1	12.5075	402.125	998.6	12.4900	401.562
57311	1	12.5884	404.725	998.6	12.5707	404.158
57312	1	12.6055	405.275	997.2	12.5702	404.140
57313	1	12.6039	405.225	997.2	12.5686	404.090
57314	1	12.5122	402.275	997.2	12.4771	401.149
57315	1	12.5300	402.850	997.2	12.4950	401.722
57316	1	12.5814	404.500	998.6	12.5638	403.934
57317	1	12.6280	406.000	998.6	12.6103	405.432
57318	1	12.5643	403.950	997.0	12.5266	402.738
57319	1	12.5853	404.625	997.2	12.5500	403.492
57320	1	12.6389	406.350	997.2	12.6035	405.212
57321	1	12.6910	408.025	997.2	12.6555	406.883
57322	1	12.6304	406.075	998.6	12.6127	405.506
57323	1	12.6327	406.150	997.0	12.5948	404.932
57324	1	12.6272	405.975	997.2	12.5919	404.838
57325	1	12.5215	402.575	997.2	12.4864	401.448
57326	1	12.6692	407.325	997.2	12.6338	406.184

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57327	1	12.6078	405.350	996.1	12.5586	403.769
57328	1	12.6265	405.950	996.1	12.5772	404.367
57329	1	12.5798	404.450	996.0	12.5295	402.832
57330	1	12.5347	403.000	996.0	12.4846	401.388
57331	1	12.4849	401.400	996.0	12.4350	399.794
57332	1	12.5930	404.875	996.0	12.5427	403.256
57333	1	12.4881	401.500	996.1	12.4394	399.934
57334	1	12.6226	405.825	996.1	12.5733	404.242
57335	1	12.5028	401.975	996.1	12.4541	400.407
57336	1	12.6685	407.300	996.1	12.6190	405.712
57337	1	12.4562	400.475	996.1	12.4076	398.913
57338	1	12.5884	404.725	996.1	12.5393	403.147
57339	1	12.5114	402.250	996.1	12.4626	400.681
57340	1	12.4523	400.350	996.1	12.4037	398.789
57341	1	12.5479	403.425	996.3	12.5015	401.932
57342	1	12.5114	402.250	996.3	12.4651	400.762
57343	1	12.5363	403.050	996.3	12.4899	401.559
57344	1	12.6171	405.650	996.3	12.5705	404.149
57345	1	12.5580	403.750	996.3	12.5116	402.256
57346	1	12.6249	405.900	996.4	12.5795	404.439
57347	1	12.6490	406.675	996.4	12.6035	405.211
57348	1	12.6047	405.250	996.4	12.5593	403.791
57349	1	12.6817	407.725	996.4	12.6360	406.257
57350	1	12.6638	407.150	996.3	12.6169	405.644
57351	1	12.6716	407.400	996.3	12.6247	405.893
57352	1	12.5153	402.375	996.3	12.4690	400.886
57353	1	12.5332	402.950	996.8	12.4930	401.661
57354	1	12.6941	408.125	996.8	12.6535	406.819
57355	1	12.5433	403.275	996.8	12.5031	401.985
57356	1	12.4772	401.150	996.8	12.4372	399.866
57357	1	12.5386	403.125	996.8	12.4985	401.835
57358	1	12.5184	402.475	996.8	12.4783	401.187
57359	1	12.4795	401.225	996.8	12.4396	399.941
57360	1	12.5619	403.875	996.8	12.5217	402.583
57361	1	12.5658	404.000	996.1	12.5168	402.424
57362	1	12.4772	401.150	996.0	12.4273	399.545
57363	1	12.6335	406.175	996.0	12.5829	404.550
57364	1	12.5285	402.800	996.3	12.4821	401.310
57365	1	12.6156	405.600	995.1	12.5538	403.613
57366	1	12.5713	404.175	995.1	12.5097	402.195
57367	1	12.4958	401.750	995.1	12.4346	399.781
57368	1	12.5837	404.575	995.2	12.5233	402.633
57369	1	12.6622	407.100	995.2	12.6015	405.146
57370	1	12.5448	403.325	995.2	12.4846	401.389
57371	1	12.6000	405.100	997.1	12.5635	403.925
57372	1	12.6062	405.300	997.1	12.5697	404.125
57373	1	12.5643	403.950	997.1	12.5278	402.779
57374	1	12.5386	403.125	997.1	12.5022	401.956
57375	1	12.6039	405.225	997.1	12.5674	404.050
57376	1	12.5122	402.275	997.1	12.4759	401.108
57377	1	12.5728	404.225	996.8	12.5326	402.931
57378	1	12.6265	405.950	996.8	12.5861	404.651
57379	1	12.6000	405.100	996.8	12.5597	403.804
57380	1	12.6545	406.850	996.8	12.6140	405.548
57381	1	12.6972	408.225	996.8	12.6566	406.919
57382	1	12.6195	405.725	996.8	12.5791	404.427
57383	1	12.6902	408.000	996.8	12.6496	406.694
57384	1	12.5503	403.500	996.8	12.5101	402.209
57385	1	12.5923	404.850	998.5	12.5734	404.243
57386	1	12.5790	404.425	998.5	12.5602	403.818
57387	1	12.6234	405.850	998.5	12.6044	405.241
57388	1	12.5876	404.700	998.5	12.5687	404.093
57389	1	12.5783	404.400	998.5	12.5594	403.793
57390	1	12.5993	405.075	998.5	12.5804	404.467
57391	1	12.5751	404.300	998.5	12.5563	403.694
57392	1	12.5845	404.600	998.5	12.5656	403.993
57393	1	12.6311	406.100	996.7	12.5894	404.760
57394	1	12.5783	404.400	996.7	12.5367	403.065
57395	1	12.6825	407.750	996.7	12.6406	406.404
57396	1	12.5316	402.900	996.7	12.4902	401.570
57397	1	12.5713	404.175	996.7	12.5298	402.841
57398	1	12.4779	401.175	996.7	12.4368	399.851
57399	1	12.6187	405.700	996.7	12.5770	404.361
57400	1	12.6171	405.650	996.7	12.5755	404.311
57401	1	12.5005	401.900	996.8	12.4605	400.614
57402	1	12.5969	405.000	996.8	12.5566	403.704
57403	1	12.5751	404.300	996.7	12.5336	402.966
57404	1	12.5814	404.500	996.8	12.5411	403.206
57405	1	12.5417	403.225	996.8	12.5016	401.935
57406	1	12.5868	404.675	996.8	12.5465	403.380
57407	1	12.5666	404.025	996.8	12.5264	402.732
57408	1	12.5316	402.900	996.8	12.4915	401.611
57409	1	12.6234	405.850	996.7	12.5817	404.511
57410	1	12.6506	406.725	996.7	12.6088	405.383

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57411	1	12.5596	403.800	996.7	12.5181	402.467
57412	1	12.6024	405.175	996.7	12.5608	403.838
57413	1	12.6094	405.400	996.7	12.5677	404.062
57414	1	12.5262	402.725	996.7	12.4848	401.396
57415	1	12.5472	403.400	996.7	12.5057	402.069
57416	1	12.4912	401.600	996.7	12.4499	400.275
57417	1	12.5845	404.600	996.7	12.5429	403.265
57418	1	12.5744	404.275	996.7	12.5329	402.941
57419	1	12.5075	402.125	996.7	12.4662	400.798
57420	1	12.5448	403.325	996.7	12.5034	401.994
57421	1	12.5409	403.200	996.7	12.4995	401.869
57422	1	12.6397	406.375	996.7	12.5980	405.034
57423	1	12.6319	406.125	996.7	12.5902	404.785
57424	1	12.5977	405.025	996.7	12.5561	403.688
57425	1	12.5744	404.275	996.7	12.5329	402.941
57426	1	12.5674	404.050	996.7	12.5259	402.717
57427	1	12.6529	406.800	995.1	12.5909	404.807
57428	1	12.4912	401.600	995.1	12.4300	399.632
57429	1	12.5658	404.000	995.0	12.5030	401.980
57430	1	12.5681	404.075	995.0	12.5053	402.055
57431	1	12.5262	402.725	995.0	12.4635	400.711
57432	1	12.5798	404.450	995.0	12.5169	402.428
57433	1	12.5977	405.025	995.0	12.5347	403.000
57434	1	12.6226	405.825	995.0	12.5595	403.796
57435	1	12.6793	407.650	995.1	12.6172	405.653
57436	1	12.5853	404.625	995.1	12.5236	402.642
57437	1	12.6374	406.300	995.1	12.5754	404.309
57438	1	12.6024	405.175	995.1	12.5406	403.190
57439	1	12.6234	405.850	995.1	12.5615	403.861
57440	1	12.5565	403.700	995.1	12.4950	401.722
57441	1	12.6187	405.700	996.8	12.5783	404.402
57442	1	12.5052	402.050	996.8	12.4651	400.763
57443	1	12.6381	406.325	996.8	12.5977	405.025
57444	1	12.5915	404.825	996.6	12.5487	403.449
57445	1	12.5783	404.400	996.6	12.5355	403.025
57446	1	12.5969	405.000	996.6	12.5541	403.623
57447	1	12.7439	409.725	996.6	12.7006	408.332
57448	1	12.6840	407.800	996.6	12.6409	406.413
57449	1	12.5495	403.475	995.0	12.4867	401.458
57450	1	12.5627	403.900	995.0	12.4999	401.881
57451	1	12.4725	401.000	995.0	12.4101	398.995
57452	1	12.5293	402.825	995.0	12.4666	400.811
57453	1	12.6000	405.100	995.2	12.5395	403.156
57454	1	12.5790	404.425	995.2	12.5187	402.484
57455	1	12.6000	405.100	995.2	12.5395	403.156
57456	1	12.5744	404.275	995.2	12.5140	402.334
57457	1	12.6164	405.625	996.8	12.5760	404.327
57458	1	12.6171	405.650	996.8	12.5768	404.352
57459	1	12.6296	406.050	995.2	12.5690	404.101
57460	1	12.6272	405.975	995.2	12.5666	404.026
57461	1	12.6179	405.675	996.4	12.5725	404.215
57462	1	12.5339	402.975	996.4	12.4888	401.524
57463	1	12.5332	402.950	996.4	12.4880	401.499
57464	1	12.6506	406.725	995.8	12.5974	405.017
57465	1	12.6249	405.900	995.7	12.5706	404.155
57466	1	12.5028	401.975	995.9	12.4516	400.327
57467	1	12.5643	403.950	995.9	12.5127	402.294
57468	1	12.5238	402.650	995.9	12.4725	400.999
57469	1	12.4422	400.025	995.9	12.3912	398.385
57470	1	12.5689	404.100	995.9	12.5174	402.443
57471	1	12.5627	403.900	995.9	12.5112	402.244
57472	1	12.5565	403.700	995.8	12.5037	402.004
57473	1	12.4476	400.200	995.8	12.3953	398.519
57474	1	12.6062	405.300	995.8	12.5533	403.598
57475	1	12.5472	403.400	995.8	12.4945	401.706
57476	1	12.5954	404.950	995.8	12.5425	403.249
57477	1	12.5417	403.225	999.6	12.5367	403.064
57478	1	12.5277	402.775	999.6	12.5227	402.614
57479	1	12.5853	404.625	999.6	12.5802	404.463
57480	1	12.7042	408.450	999.6	12.6991	408.287
57481	1	12.3458	396.925	999.6	12.3408	396.766
57482	1	12.4531	400.375	999.6	12.4481	400.215
57483	1	12.5961	404.975	999.6	12.5911	404.813
57484	1	12.7089	408.600	999.6	12.7038	408.437
57485	1	12.3154	395.950	999.6	12.3105	395.792
57486	1	12.5923	404.850	999.6	12.5872	404.688
57487	1	12.6685	407.300	999.6	12.6634	407.137
57488	1	12.7555	410.100	999.6	12.7504	409.936
57489	1	12.6646	407.175	996.5	12.6202	405.750
57490	1	12.5806	404.475	996.5	12.5366	403.059
57491	1	12.5744	404.275	996.5	12.5304	402.860
57492	1	12.6218	405.800	996.5	12.5776	404.380
57493	1	12.5860	404.650	996.5	12.5420	403.234
57494	1	12.5876	404.700	996.5	12.5435	403.284



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57495	1	12.5993	405.075	996.5	12.5552	403.657
57496	1	12.4678	400.850	996.5	12.4242	399.447
57497	1	12.5378	403.100	996.5	12.4939	401.689
57498	1	12.6241	405.875	996.5	12.5799	404.454
57499	1	12.7034	408.425	996.5	12.6590	406.996
57500	1	12.5526	403.575	996.5	12.5087	402.162
57501	1	12.6615	407.075	996.5	12.6171	405.650
57502	1	12.6739	407.475	996.5	12.6295	406.049
57503	1	12.6218	405.800	996.5	12.5776	404.380
57504	1	12.5728	404.225	996.5	12.5288	402.810
57505	1	12.5681	404.075	996.5	12.5242	402.661
57506	1	12.6661	407.225	996.5	12.6218	405.800
57507	1	12.5137	402.325	996.5	12.4699	400.917
57508	1	12.5884	404.725	996.5	12.5443	403.308
57509	1	12.5767	404.350	996.5	12.5327	402.935
57510	1	12.6591	407.000	996.9	12.6199	405.738
57511	1	12.6646	407.175	996.9	12.6253	405.913
57512	1	12.6156	405.600	997.0	12.5777	404.383
57513	1	12.7213	409.000	997.0	12.6832	407.773
57514	1	12.5542	403.625	997.0	12.5165	402.414
57515	1	12.5798	404.450	996.9	12.5408	403.196
57516	1	12.7019	408.375	996.9	12.6625	407.109
57517	1	12.5052	402.050	996.9	12.4664	400.804
57518	1	12.7268	409.175	996.9	12.6873	407.907
57519	1	12.5293	402.825	996.9	12.4904	401.576
57520	1	12.4709	400.950	996.9	12.4323	399.707
57521	1	12.5580	403.750	996.9	12.5191	402.498
57522	1	12.5845	404.600	996.9	12.5455	403.346
57523	1	12.6856	407.850	996.9	12.6462	406.586
57524	1	12.5868	404.675	996.9	12.5478	403.421
57525	1	12.6132	405.525	996.9	12.5741	404.268
57526	1	12.6685	407.300	996.9	12.6292	406.037
57527	1	12.2851	394.975	996.7	12.2446	393.672
57528	1	12.5052	402.050	996.7	12.4639	400.723
57529	1	12.6296	406.050	996.7	12.5879	404.710
57530	1	12.5588	403.775	996.7	12.5174	402.443
57531	1	12.5611	403.850	996.7	12.5197	402.517
57532	1	12.8271	412.400	996.7	12.7848	411.039
57533	1	12.4725	401.000	996.7	12.4313	399.677
57534	1	12.2245	393.025	996.5	12.1817	391.649
57535	1	12.0036	385.925	996.5	11.9616	384.574
57536	1	12.6311	406.100	996.5	12.5869	404.679
57537	1	13.3862	430.375	996.7	13.3420	428.955
57538	1	12.4196	399.300	996.7	12.3786	397.982
57539	1	12.6008	405.125	996.7	12.5592	403.788
57540	1	12.5705	404.150	996.7	12.5290	402.816
57541	1	12.8761	413.975	996.7	12.8336	412.609
57542	1	13.1086	421.450	996.3	13.0601	419.891
57543	1	12.7501	409.925	996.3	12.7029	408.408
57544	1	12.9328	415.800	996.3	12.8850	414.262
57545	1	12.7400	409.600	997.2	12.7043	408.453
57546	1	13.2073	424.625	997.2	13.1703	423.436
57547	1	13.0549	419.725	997.2	13.0184	418.550
57548	1	13.2299	425.350	996.3	13.1809	423.776
57549	1	13.2128	424.800	996.3	13.1639	423.228
57550	1	12.3512	397.100	997.2	12.3166	395.988
57551	1	12.7680	410.500	997.2	12.7322	409.351
57552	1	12.9437	416.150	997.2	12.9075	414.985
57553	1	12.9865	417.525	996.3	12.9384	415.980
57554	1	12.4826	401.325	996.3	12.4364	399.840
57555	1	12.2975	395.375	996.3	12.2520	393.912
57556	1	12.3014	395.500	996.3	12.2559	394.037
57557	1	12.4531	400.375	996.3	12.4070	398.894
57558	1	12.7509	409.950	996.3	12.7037	408.433
57559	1	12.1311	390.025	996.3	12.0863	388.582
57560	1	12.0028	385.900	996.3	11.9584	384.472
57561	1	12.7773	410.800	996.3	12.7300	409.280
57562	1	12.3294	396.400	996.3	12.2838	394.933
57563	1	12.6319	406.125	996.3	12.5852	404.622
57564	1	12.5339	402.975	996.3	12.4876	401.484
57565	1	13.1218	421.875	997.2	13.0850	420.694
57566	1	12.5378	403.100	997.2	12.5027	401.971
57567	1	13.1459	422.650	997.2	13.1091	421.467
57568	1	12.6350	406.225	997.2	12.5996	405.088
57569	1	12.9849	417.475	997.2	12.9486	416.306
57570	1	13.0238	418.725	997.2	12.9873	417.553
57571	1	12.4818	401.300	997.2	12.4469	400.176
57572	1	12.6420	406.450	997.2	12.6066	405.312
57573	1	12.8317	412.550	997.2	12.7958	411.395
57574	1	12.7283	409.225	997.2	12.6927	408.079
57575	1	12.3162	395.975	997.2	12.2817	394.866
57576	1	12.7346	409.425	997.2	12.6989	408.279
57577	1	12.6723	407.425	999.7	12.6685	407.303
57578	1	12.0798	388.375	999.7	12.0762	388.258

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57579	1	12.9080	415.000	999.7	12.9041	414.876
57580	1	12.5580	403.750	999.7	12.5543	403.629
57581	1	11.8271	380.250	999.7	11.8236	380.136
57582	1	12.7688	410.525	999.7	12.7649	410.402
57583	1	12.6980	408.250	999.7	12.6942	408.128
57584	1	12.5440	403.300	999.7	12.5403	403.179
57585	1	12.8170	412.075	999.7	12.8131	411.951
57586	1	12.2330	393.300	999.7	12.2293	393.182
57587	1	11.8287	380.300	999.7	11.8251	380.186
57588	1	12.8722	413.850	999.7	12.8683	413.726
57589	1	12.1482	390.575	999.7	12.1446	390.458
57590	1	12.8411	412.850	996.6	12.7974	411.446
57591	1	12.7283	409.225	996.5	12.6838	407.793
57592	1	12.3356	396.600	996.5	12.2925	395.212
57593	1	12.6840	407.800	996.5	12.6396	406.373
57594	1	12.6871	407.900	996.6	12.6440	406.513
57595	1	13.1148	421.650	996.6	13.0702	420.216
57596	1	12.2952	395.300	996.6	12.2534	393.956
57597	1	12.3909	398.375	996.6	12.3487	397.021
57598	1	12.5036	402.000	996.6	12.4611	400.633
57599	1	12.3924	398.425	996.6	12.3503	397.070
57600	1	12.5751	404.300	996.6	12.5324	402.925
57601	1	12.3411	396.775	996.6	12.2991	395.426
57602	1	13.1117	421.550	996.6	13.0671	420.117
57603	1	12.5091	402.175	996.5	12.4653	400.767
57604	1	12.3940	398.475	996.5	12.3506	397.080
57605	1	12.8115	411.900	996.5	12.7667	410.458
57606	1	12.3045	395.600	996.5	12.2615	394.215
57607	1	12.3551	397.225	996.5	12.3118	395.835
57608	1	12.3839	398.150	996.5	12.3405	396.756
57609	1	12.6117	405.475	996.5	12.5676	404.056
57610	1	12.8193	412.150	996.5	12.7744	410.707
57611	1	12.2882	395.075	996.5	12.2452	393.692
57612	1	12.7524	410.000	996.5	12.7078	408.565
57613	1	12.6156	405.600	996.5	12.5714	404.180
57614	1	12.6638	407.150	996.5	12.6195	405.725
57615	1	12.9919	417.700	998.4	12.9711	417.032
57616	1	13.1824	423.825	998.4	13.1613	423.147
57617	1	12.9982	417.900	998.4	12.9774	417.231
57618	1	12.9033	414.850	998.4	12.8826	414.186
57619	1	13.0736	420.325	998.4	13.0527	419.652
57620	1	12.8714	413.825	998.4	12.8508	413.163
57621	1	12.4795	401.225	996.5	12.4358	399.821
57622	1	12.2657	394.350	996.5	12.2227	392.970
57623	1	12.8084	411.800	996.5	12.7636	410.359
57624	1	12.1762	391.475	996.5	12.1336	390.105
57625	1	12.9803	417.325	996.5	12.9348	415.864
57626	1	12.8030	411.625	996.5	12.7582	410.184
57627	1	12.4274	399.550	998.0	12.4025	398.751
57628	1	12.4328	399.725	997.9	12.4067	398.886
57629	1	12.5300	402.850	995.6	12.4749	401.077
57630	1	12.4881	401.500	995.5	12.4319	399.693
57631	1	12.4826	401.325	995.7	12.4289	399.599
57632	1	12.3932	398.450	995.3	12.3349	396.577
57633	1	12.4663	400.800	995.5	12.4102	398.996
57634	1	12.5098	402.200	995.8	12.4573	400.511
57635	1	12.4570	400.500	998.1	12.4333	399.739
57636	1	12.4173	399.225	998.2	12.3949	398.506
57637	1	12.4803	401.250	995.2	12.4204	399.324
57638	1	12.4220	399.375	995.3	12.3636	397.498
57639	1	12.4468	400.175	998.0	12.4219	399.375
57640	1	12.5052	402.050	997.9	12.4789	401.206
57641	1	12.4375	399.875	998.0	12.4126	399.075
57642	1	12.4165	399.200	998.0	12.3917	398.402
57643	1	12.5028	401.975	998.0	12.4778	401.171
57644	1	12.4756	401.100	998.0	12.4507	400.298
57645	1	12.5433	403.275	996.6	12.5006	401.904
57646	1	12.5378	403.100	996.6	12.4952	401.729
57647	1	12.4313	399.675	996.6	12.3890	398.316
57648	1	12.4663	400.800	996.6	12.4239	399.437
57649	1	12.4492	400.250	996.0	12.3994	398.649
57650	1	12.4157	399.175	997.5	12.3847	398.177
57651	1	12.3660	397.575	997.1	12.3301	396.422
57652	1	12.4033	398.775	996.6	12.3611	397.419
57653	1	12.4173	399.225	997.7	12.3887	398.307
57654	1	12.4336	399.750	996.3	12.3876	398.271
57655	1	12.5114	402.250	996.7	12.4701	400.923
57656	1	12.4997	401.875	997.1	12.4635	400.710
57657	1	12.4041	398.800	996.6	12.3619	397.444
57658	1	12.5487	403.450	996.9	12.5098	402.199
57659	1	12.4507	400.300	997.8	12.4233	399.419
57660	1	12.5067	402.100	996.8	12.4667	400.813
57661	1	12.4912	401.600	997.9	12.4649	400.757
57662	1	12.4150	399.150	998.3	12.3939	398.471

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57663	1	12.5308	402.875	997.9	12.5045	402.029
57664	1	12.5075	402.125	998.7	12.4912	401.602
57665	1	12.5005	401.900	995.5	12.4442	400.091
57666	1	12.5137	402.325	995.6	12.4587	400.555
57667	1	12.5853	404.625	996.9	12.5462	403.371
57668	1	12.4437	400.075	997.3	12.4101	398.995
57669	1	12.4336	399.750	996.7	12.3926	398.431
57670	1	12.5137	402.325	995.9	12.4624	400.675
57671	1	12.5192	402.500	997.1	12.4829	401.333
57672	1	12.3971	398.575	996.4	12.3524	397.140
57673	1	12.4142	399.125	996.1	12.3658	397.568
57674	1	12.4779	401.175	997.8	12.4505	400.292
57675	1	12.4678	400.850	995.3	12.4092	398.966
57676	1	12.6692	407.325	996.6	12.6262	405.940
57677	1	12.4764	401.125	998.7	12.4602	400.604
57678	1	12.5199	402.525	998.7	12.5037	402.002
57679	1	12.4811	401.275	997.8	12.4536	400.392
57680	1	12.4725	401.000	998.3	12.4513	400.318
57681	1	12.5059	402.075	998.0	12.4809	401.271
57682	1	12.4461	400.150	998.0	12.4212	399.350
57683	1	12.5036	402.000	997.0	12.4661	400.794
57684	1	12.4515	400.325	998.2	12.4291	399.604
57685	1	12.3823	398.100	997.3	12.3489	397.025
57686	1	12.5440	403.300	997.2	12.5089	402.171
57687	1	12.4756	401.100	997.9	12.4494	400.258
57688	1	12.4461	400.150	997.3	12.4125	399.070
57689	1	12.5658	404.000	998.0	12.5407	403.192
57690	1	12.4842	401.375	996.7	12.4430	400.050
57691	1	12.4912	401.600	997.7	12.4624	400.676
57692	1	12.4842	401.375	997.1	12.4480	400.211
57693	1	12.5129	402.300	996.8	12.4729	401.013
57694	1	12.5114	402.250	996.5	12.4676	400.842
57695	1	12.5254	402.700	996.9	12.4866	401.452
57696	1	12.5417	403.225	996.8	12.5016	401.935
57697	1	12.4811	401.275	996.4	12.4361	399.830
57698	1	12.4398	399.950	996.7	12.3988	398.630
57699	1	12.4927	401.650	996.1	12.4440	400.084
57700	1	12.5713	404.175	997.8	12.5436	403.286
57701	1	12.4655	400.775	997.7	12.4368	399.853
57702	1	12.5285	402.800	997.1	12.4922	401.632
57703	1	12.4663	400.800	997.0	12.4289	399.598
57704	1	12.4849	401.400	997.1	12.4487	400.236
57705	1	12.5479	403.425	998.6	12.5304	402.860
57706	1	12.5230	402.625	998.7	12.5068	402.102
57707	1	12.5324	402.925	998.4	12.5123	402.280
57708	1	12.6024	405.175	998.5	12.5835	404.567
57709	1	12.4741	401.050	997.4	12.4416	400.007
57710	1	12.5036	402.000	998.0	12.4786	401.196
57711	1	12.5433	403.275	998.0	12.5182	402.468
57712	1	12.3800	398.025	997.9	12.3540	397.189
57713	1	12.4492	400.250	998.0	12.4243	399.450
57714	1	12.4577	400.525	998.0	12.4328	399.724
57715	1	12.4492	400.250	997.2	12.4143	399.129
57716	1	12.4352	399.800	997.3	12.4016	398.721
57717	1	12.4811	401.275	997.8	12.4536	400.392
57718	1	12.4881	401.500	998.1	12.4643	400.737
57719	1	12.6319	406.125	997.0	12.5940	404.907
57720	1	12.5876	404.700	997.1	12.5511	403.526
57721	1	12.5098	402.200	997.0	12.4723	400.993
57722	1	12.4888	401.525	995.9	12.4376	399.879
57723	1	12.4632	400.700	995.8	12.4108	399.017
57724	1	12.4562	400.475	995.7	12.4026	398.753
57725	1	12.4896	401.550	997.5	12.4584	400.546
57726	1	12.4344	399.775	995.8	12.3822	398.096
57727	1	12.7244	409.100	998.4	12.7041	408.445
57728	1	12.6910	408.025	998.4	12.6707	407.372
57729	1	12.6825	407.750	998.4	12.6622	407.098
57730	1	13.1474	422.700	998.4	13.1264	422.024
57731	1	13.2905	427.300	998.4	13.2693	426.616
57732	1	13.1016	421.225	998.4	13.0806	420.551
57733	1	12.7190	408.925	998.4	12.6986	408.271
57734	1	12.5627	403.900	996.4	12.5175	402.446
57735	1	12.5192	402.500	996.4	12.4741	401.051
57736	1	12.6140	405.550	996.4	12.5686	404.090
57737	1	12.6101	405.425	996.4	12.5647	403.965
57738	1	12.5269	402.750	996.4	12.4818	401.300
57739	1	12.6179	405.675	996.4	12.5725	404.215
57740	1	12.4857	401.425	996.4	12.4408	399.980
57741	1	12.6513	406.750	996.4	12.6058	405.286
57742	1	12.5674	404.050	996.1	12.5184	402.474
57743	1	12.4531	400.375	996.1	12.4045	398.814
57744	1	12.5215	402.575	996.1	12.4727	401.005
57745	1	12.5915	404.825	996.1	12.5424	403.246
57746	1	12.4772	401.150	996.1	12.4285	399.586

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57747	1	12.4951	401.725	996.1	12.4463	400.158
57748	1	12.6272	405.975	996.1	12.5780	404.392
57749	1	12.5044	402.025	995.9	12.4531	400.377
57750	1	12.5891	404.750	996.4	12.5438	403.293
57751	1	12.5720	404.200	996.4	12.5268	402.745
57752	1	12.6024	405.175	996.4	12.5570	403.716
57753	1	12.6389	406.350	996.1	12.5896	404.765
57754	1	12.5681	404.075	996.1	12.5191	402.499
57755	1	12.6381	406.325	996.1	12.5888	404.740
57756	1	12.6249	405.900	996.1	12.5757	404.317
57757	1	12.5969	405.000	996.1	12.5478	403.421
57758	1	12.7019	408.375	996.7	12.6600	407.027
57759	1	12.5681	404.075	996.5	12.5242	402.661
57760	1	12.6179	405.675	996.5	12.5737	404.255
57761	1	12.6653	407.200	996.5	12.6210	405.775
57762	1	12.6591	407.000	996.5	12.6148	405.576
57763	1	12.6187	405.700	996.5	12.5745	404.280
57764	1	12.4888	401.525	996.5	12.4451	400.120
57765	1	12.5969	405.000	996.6	12.5541	403.623
57766	1	12.7058	408.500	996.7	12.6639	407.152
57767	1	12.6000	405.100	996.7	12.5584	403.763
57768	1	12.4888	401.525	996.7	12.4476	400.200
57769	1	12.6513	406.750	996.7	12.6096	405.408
57770	1	12.5495	403.475	996.7	12.5081	402.144
57771	1	12.5433	403.275	996.7	12.5019	401.944
57772	1	12.5759	404.325	996.6	12.5332	402.950
57773	1	12.5915	404.825	996.6	12.5487	403.449
57774	1	12.4811	401.275	996.6	12.4386	399.911
57775	1	12.6016	405.150	995.9	12.5499	403.489
57776	1	12.6062	405.300	995.9	12.5546	403.638
57777	1	12.6335	406.175	996.4	12.5880	404.713
57778	1	12.5207	402.550	996.4	12.4756	401.101
57779	1	12.5923	404.850	996.4	12.5469	403.393
57780	1	12.5145	402.350	996.4	12.4694	400.902
57781	1	12.5518	403.550	996.4	12.5066	402.097
57782	1	12.5666	404.025	996.4	12.5214	402.571
57783	1	12.5829	404.550	996.4	12.5376	403.094
57784	1	12.4733	401.025	996.4	12.4284	399.581
57785	1	12.5713	404.175	996.4	12.5260	402.720
57786	1	12.6187	405.700	996.4	12.5733	404.239
57787	1	12.6086	405.375	996.9	12.5695	404.118
57788	1	12.7369	409.500	996.9	12.6974	408.231
57789	1	12.7338	409.400	996.9	12.6943	408.131
57790	1	12.7330	409.375	996.9	12.6935	408.106
57791	1	12.4313	399.675	996.9	12.3928	398.436
57792	1	12.6747	407.500	996.9	12.6354	406.237
57793	1	12.4904	401.575	996.9	12.4517	400.330
57794	1	12.7377	409.525	996.9	12.6982	408.255
57795	1	12.4274	399.550	996.9	12.3889	398.311
57796	1	12.6070	405.325	997.5	12.5755	404.312
57797	1	12.7283	409.225	997.5	12.6965	408.202
57798	1	12.5744	404.275	997.5	12.5429	403.264
57799	1	12.6241	405.875	996.4	12.5787	404.414
57800	1	12.5402	403.175	996.4	12.4950	401.724
57801	1	12.5853	404.625	996.4	12.5399	403.168
57802	1	12.5503	403.500	996.4	12.5051	402.047
57803	1	12.5658	404.000	996.4	12.5206	402.546
57804	1	12.5907	404.800	996.4	12.5454	403.343
57805	1	12.5526	403.575	996.4	12.5074	402.122
57806	1	12.5487	403.450	996.4	12.5035	401.998
57807	1	12.5293	402.825	996.4	12.4842	401.375
57808	1	12.5262	402.725	996.4	12.4811	401.275
57809	1	12.7019	408.375	996.5	12.6574	406.946
57810	1	12.5759	404.325	996.5	12.5319	402.910
57811	1	12.6358	406.250	996.5	12.5916	404.828
57812	1	12.5845	404.600	996.5	12.5404	403.184
57813	1	12.7159	408.825	996.5	12.6714	407.394
57814	1	12.6335	406.175	996.5	12.5892	404.753
57815	1	12.6467	406.600	996.5	12.6024	405.177
57816	1	12.7011	408.350	996.5	12.6567	406.921
57817	1	12.5969	405.000	996.5	12.5528	403.583
57818	1	12.5238	402.650	996.5	12.4800	401.241
57819	1	12.6451	406.550	996.5	12.6009	405.127
57820	1	12.6132	405.525	996.5	12.5691	404.106
57821	1	12.7003	408.325	996.5	12.6559	406.896
57822	1	12.6148	405.575	996.5	12.5707	404.155
57823	1	12.6677	407.275	997.5	12.6360	406.257
57824	1	12.5674	404.050	996.5	12.5234	402.636
57825	1	12.6047	405.250	997.5	12.5732	404.237
57826	1	12.6226	405.825	996.6	12.5670	404.039
57827	1	12.6047	405.250	996.7	12.5505	403.507
57828	1	12.5332	402.950	996.7	12.4793	401.217
57829	1	12.5806	404.475	996.3	12.5340	402.978
57830	1	12.4779	401.175	996.3	12.4318	399.691

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57831	1	12.5549	403.650	996.3	12.5085	402.156
57832	1	12.5487	403.450	995.6	12.4935	401.675
57833	1	12.6226	405.825	995.6	12.5670	404.039
57834	1	12.5837	404.575	995.6	12.5283	402.795
57835	1	12.5503	403.500	995.6	12.4950	401.725
57836	1	12.5168	402.425	995.6	12.4618	400.654
57837	1	12.5643	403.950	995.6	12.5090	402.173
57838	1	12.5503	403.500	995.7	12.4963	401.765
57839	1	12.5347	403.000	995.7	12.4808	401.267
57840	1	12.5915	404.825	995.7	12.5373	403.084
57841	1	12.5285	402.800	995.3	12.4696	400.907
57842	1	12.5814	404.500	995.3	12.5222	402.599
57843	1	12.5681	404.075	995.3	12.5091	402.176
57844	1	12.6786	407.625	995.3	12.6190	405.709
57845	1	12.6405	406.400	995.3	12.5811	404.490
57846	1	12.6039	405.225	995.3	12.5447	403.320
57847	1	12.5783	404.400	995.3	12.5191	402.499
57848	1	12.4966	401.775	995.3	12.4379	399.887
57849	1	12.5736	404.250	995.3	12.5145	402.350
57850	1	12.5036	402.000	995.3	12.4448	400.111
57851	1	12.4951	401.725	996.3	12.4488	400.239
57852	1	12.5891	404.750	996.3	12.5426	403.252
57853	1	12.4989	401.850	996.4	12.4539	400.403
57854	1	12.5697	404.125	996.4	12.5245	402.670
57855	1	12.5324	402.925	996.4	12.4873	401.474
57856	1	12.6164	405.625	996.4	12.5709	404.165
57857	1	12.6529	406.800	996.4	12.6074	405.336
57858	1	12.5083	402.150	996.1	12.4595	400.582
57859	1	12.6793	407.650	996.4	12.6337	406.182
57860	1	12.5160	402.400	996.4	12.4710	400.951
57861	1	12.4647	400.750	996.4	12.4199	399.307
57862	1	12.5751	404.300	996.4	12.5299	402.845
57863	1	12.5440	403.300	996.4	12.4989	401.848
57864	1	12.6412	406.425	996.4	12.5957	404.962
57865	1	12.6902	408.000	996.4	12.6445	406.531
57866	1	12.5262	402.725	996.4	12.4811	401.275
57867	1	12.4966	401.775	996.4	12.4516	400.329
57868	1	12.6350	406.225	996.4	12.5895	404.763
57869	1	12.6599	407.025	996.4	12.6143	405.560
57870	1	12.5588	403.775	996.4	12.5136	402.321
57871	1	12.5821	404.525	996.4	12.5368	403.069
57872	1	12.6241	405.875	996.4	12.5787	404.414
57873	1	12.6156	405.600	996.5	12.5714	404.180
57874	1	12.5005	401.900	996.5	12.4567	400.493
57875	1	12.4476	400.200	996.5	12.4041	398.799
57876	1	12.5542	403.625	995.7	12.5002	401.889
57877	1	12.4772	401.150	995.8	12.4248	399.465
57878	1	12.5954	404.950	995.8	12.5425	403.249
57879	1	12.4678	400.850	995.6	12.4130	399.086
57880	1	12.6024	405.175	996.6	12.5595	403.797
57881	1	12.6265	405.950	995.6	12.5709	404.164
57882	1	12.5425	403.250	996.5	12.4986	401.839
57883	1	12.5456	403.350	996.5	12.5017	401.938
57884	1	12.5145	402.350	996.6	12.4719	400.982
57885	1	12.5868	404.675	996.6	12.5440	403.299
57886	1	12.5985	405.050	996.6	12.5556	403.673
57887	1	12.5713	404.175	995.8	12.5185	402.477
57888	1	12.5316	402.900	995.8	12.4790	401.208
57889	1	12.5969	405.000	995.8	12.5440	403.299
57890	1	12.6513	406.750	995.8	12.5982	405.042
57891	1	12.5681	404.075	995.5	12.5116	402.257
57892	1	12.5891	404.750	995.5	12.5325	402.929
57893	1	12.5223	402.600	996.5	12.4784	401.191
57894	1	12.5814	404.500	996.5	12.5373	403.084
57895	1	12.5635	403.925	996.5	12.5195	402.511
57896	1	12.6599	407.025	996.5	12.6156	405.600
57897	1	12.5697	404.125	996.5	12.5257	402.711
57898	1	12.5067	402.100	996.5	12.4629	400.693
57899	1	12.6444	406.525	995.6	12.5887	404.736
57900	1	12.5495	403.475	995.6	12.4943	401.700
57901	1	12.6692	407.325	995.6	12.6135	405.533
57902	1	12.5775	404.375	995.6	12.5221	402.596
57903	1	12.5697	404.125	995.4	12.5119	402.266
57904	1	12.6405	406.400	995.3	12.5811	404.490
57905	1	12.5798	404.450	995.3	12.5207	402.549
57906	1	12.5308	402.875	995.5	12.4744	401.062
57907	1	12.5611	403.850	995.5	12.5046	402.033
57908	1	12.5332	402.950	995.5	12.4768	401.137
57909	1	12.6132	405.525	995.4	12.5552	403.660
57910	1	12.5907	404.800	996.0	12.5403	403.181
57911	1	12.6591	407.000	996.0	12.6085	405.372
57912	1	12.5091	402.175	995.9	12.4578	400.526
57913	1	12.6902	408.000	995.9	12.6382	406.327
57914	1	12.6195	405.725	995.9	12.5677	404.062

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57915	1	12.6171	405.650	996.1	12.5679	404.068
57916	1	12.6047	405.250	996.1	12.5555	403.670
57917	1	12.5417	403.225	996.1	12.4928	401.652
57918	1	12.6747	407.500	996.1	12.6252	405.911
57919	1	12.5510	403.525	996.1	12.5021	401.951
57920	1	12.5604	403.825	996.1	12.5114	402.250
57921	1	12.6187	405.700	996.1	12.5695	404.118
57922	1	12.6024	405.175	996.1	12.5532	403.595
57923	1	12.5580	403.750	996.0	12.5078	402.135
57924	1	12.5565	403.700	996.0	12.5063	402.085
57925	1	12.6078	405.350	996.0	12.5574	403.729
57926	1	12.5487	403.450	996.0	12.4985	401.836
57927	1	12.4881	401.500	995.5	12.4319	399.693
57928	1	12.6444	406.525	995.5	12.5875	404.696
57929	1	12.5448	403.325	995.5	12.4884	401.510
57930	1	12.6490	406.675	995.6	12.5934	404.886
57931	1	12.5993	405.075	995.6	12.5438	403.293
57932	1	12.5860	404.650	995.6	12.5307	402.870
57933	1	12.5518	403.550	995.8	12.4991	401.855
57934	1	12.5534	403.600	995.8	12.5006	401.905
57935	1	12.5829	404.550	995.5	12.5263	402.730
57936	1	12.6583	406.975	995.6	12.6027	405.184
57937	1	12.5596	403.800	995.6	12.5043	402.023
57938	1	12.5440	403.300	995.6	12.4888	401.525
57939	1	12.5503	403.500	995.8	12.4976	401.805
57940	1	12.4531	400.375	995.8	12.4008	398.693
57941	1	12.4912	401.600	995.8	12.4387	399.913
57942	1	12.5977	405.025	995.8	12.5448	403.324
57943	1	12.5106	402.225	995.7	12.4568	400.495
57944	1	12.4717	400.975	995.7	12.4181	399.251
57945	1	12.6304	406.075	995.7	12.5760	404.329
57946	1	12.5021	401.950	995.7	12.4483	400.222
57947	1	12.4577	400.525	995.8	12.4054	398.843
57948	1	12.5627	403.900	995.8	12.5099	402.204
57949	1	12.6513	406.750	995.7	12.5969	405.001
57950	1	12.5285	402.800	995.7	12.4746	401.068
57951	1	12.5627	403.900	995.7	12.5087	402.163
57952	1	12.5549	403.650	995.7	12.5009	401.914
57953	1	12.5604	403.825	995.7	12.5064	402.089
57954	1	12.5993	405.075	995.7	12.5451	403.333
57955	1	12.6358	406.250	995.5	12.5789	404.422
57956	1	12.6094	405.400	995.7	12.5551	403.657
57957	1	12.5573	403.725	995.7	12.5033	401.989
57958	1	12.5954	404.950	995.7	12.5412	403.209
57959	1	12.5681	404.075	995.7	12.5141	402.337
57960	1	12.5479	403.425	995.7	12.4940	401.690
57961	1	12.7058	408.500	995.5	12.6486	406.662
57962	1	12.5604	403.825	995.7	12.5064	402.089
57963	1	12.4733	401.025	995.7	12.4196	399.301
57964	1	12.5386	403.125	995.7	12.4847	401.392
57965	1	12.5658	404.000	995.8	12.5130	402.303
57966	1	12.5899	404.775	995.8	12.5370	403.075
57967	1	12.4927	401.650	995.8	12.4403	399.963
57968	1	12.6887	407.950	995.8	12.6354	406.237
57969	1	12.5728	404.225	995.8	12.5200	402.527
57970	1	12.6311	406.100	995.9	12.5793	404.435
57971	1	12.5487	403.450	995.8	12.4960	401.756
57972	1	12.6296	406.050	995.8	12.5765	404.345
57973	1	12.5681	404.075	995.8	12.5154	402.378
57974	1	12.6389	406.350	995.8	12.5858	404.643
57975	1	12.5860	404.650	995.8	12.5332	402.950
57976	1	12.6179	405.675	995.9	12.5662	404.012
57977	1	12.9779	417.250	996.8	12.9364	415.915
57978	1	12.8115	411.900	997.4	12.7782	410.829
57979	1	12.2431	393.625	997.0	12.2064	392.444
57980	1	12.4484	400.225	996.4	12.4036	398.784
57981	1	12.7128	408.725	996.1	12.6632	407.131
57982	1	12.5184	402.475	997.0	12.4808	401.268
57983	1	11.9570	384.425	995.2	11.8996	382.580
57984	1	12.8131	411.950	996.4	12.7670	410.467
57985	1	12.8092	411.825	997.4	12.7759	410.754
57986	1	13.4180	431.400	996.1	13.3657	429.718
57987	1	11.8893	382.250	995.2	11.8322	380.415
57988	1	13.0689	420.175	997.4	13.0349	419.083
57989	1	12.5394	403.150	996.3	12.4930	401.658
57990	1	12.5355	403.025	996.3	12.4891	401.534
57991	1	12.5378	403.100	996.3	12.4914	401.609
57992	1	12.5767	404.350	997.4	12.5440	403.299
57993	1	12.4989	401.850	997.4	12.4664	400.805
57994	1	12.4437	400.075	997.4	12.4114	399.035
57995	1	12.6692	407.325	996.1	12.6198	405.736
57996	1	12.7353	409.450	996.6	12.6920	408.058
57997	1	12.9958	417.825	996.8	12.9542	416.488
57998	1	12.8753	413.950	997.6	12.8444	412.957

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
57999	1	12.8737	413.900	997.6	12.8428	412.907
58000	1	12.8800	414.100	996.8	12.8387	412.775
58001	1	13.2555	426.175	996.8	13.2131	424.811
58002	1	13.0767	420.425	996.8	13.0348	419.080
58003	1	13.0409	419.275	996.8	12.9992	417.933
58004	1	13.1762	423.625	996.8	13.1341	422.269
58005	1	11.7579	378.025	997.6	11.7297	377.118
58006	1	12.9748	417.150	996.8	12.9333	415.815
58007	1	13.0176	418.525	996.8	12.9759	417.186
58008	1	13.1366	422.350	996.8	13.0945	420.998
58009	1	12.6957	408.175	996.8	12.6550	406.869
58010	1	13.1202	421.825	997.6	13.0887	420.813
58011	1	13.0806	420.550	997.6	13.0492	419.541
58012	1	13.1342	422.275	996.8	13.0922	420.924
58013	1	13.0331	419.025	996.8	12.9914	417.684
58014	1	12.9499	416.350	996.8	12.9085	415.018
58015	1	13.0425	419.325	996.8	13.0007	417.983
58016	1	13.1405	422.475	996.8	13.0984	421.123
58017	1	13.1296	422.125	996.8	13.0876	420.774
58018	1	13.1544	422.925	996.8	13.1124	421.572
58019	1	13.1031	421.275	996.8	13.0612	419.927
58020	1	13.0487	419.525	996.8	13.0069	418.183
58021	1	12.7812	410.925	996.8	12.7403	409.610
58022	1	13.2952	427.450	996.8	13.2526	426.082
58023	1	13.3014	427.650	996.8	13.2588	426.282
58024	1	13.1521	422.850	996.8	13.1100	421.497
58025	1	12.9313	415.750	996.8	12.8899	414.420
58026	1	13.0744	420.350	996.8	13.0325	419.005
58027	1	12.5510	403.525	996.0	12.5008	401.911
58028	1	12.5681	404.075	996.0	12.5179	402.459
58029	1	12.5510	403.525	996.0	12.5008	401.911
58030	1	12.5160	402.400	996.0	12.4660	400.790
58031	1	12.5378	403.100	996.0	12.4877	401.488
58032	1	12.5230	402.625	996.9	12.4842	401.377
58033	1	12.5503	403.500	996.1	12.5013	401.926
58034	1	12.4904	401.575	996.1	12.4417	400.009
58035	1	12.7019	408.375	996.1	12.6524	406.782
58036	1	12.6467	406.600	996.1	12.5974	405.014
58037	1	12.5518	403.550	996.1	12.5029	401.976
58038	1	12.5425	403.250	996.1	12.4936	401.677
58039	1	12.6560	406.900	995.5	12.5991	405.069
58040	1	12.4849	401.400	995.5	12.4288	399.594
58041	1	12.7244	409.100	995.5	12.6672	407.259
58042	1	12.6723	407.425	995.5	12.6153	405.592
58043	1	12.6179	405.675	995.5	12.5611	403.849
58044	1	12.6311	406.100	995.5	12.5743	404.273
58045	1	12.4849	401.400	996.9	12.4462	400.156
58046	1	12.5775	404.375	996.9	12.5385	403.121
58047	1	12.6218	405.800	995.5	12.5650	403.974
58048	1	12.6490	406.675	995.5	12.5921	404.845
58049	1	12.5930	404.875	995.5	12.5364	403.053
58050	1	12.5378	403.100	995.5	12.4814	401.286
58051	1	12.4725	401.000	996.2	12.4251	399.476
58052	1	12.5775	404.375	996.2	12.5297	402.838
58053	1	12.6459	406.575	996.2	12.5979	405.030
58054	1	12.6094	405.400	996.1	12.5602	403.819
58055	1	12.6202	405.750	996.1	12.5710	404.168
58056	1	12.5977	405.025	996.1	12.5486	403.445
58057	1	12.4982	401.825	996.0	12.4482	400.218
58058	1	12.5891	404.750	996.0	12.5388	403.131
58059	1	12.4484	400.225	996.0	12.3986	398.624
58060	1	12.5122	402.275	996.0	12.4621	400.666
58061	1	12.4958	401.750	996.0	12.4458	400.143
58062	1	12.5254	402.700	996.0	12.4753	401.089
58063	1	12.5137	402.325	996.1	12.4649	400.756
58064	1	12.4748	401.075	996.1	12.4262	399.511
58065	1	12.5627	403.900	996.1	12.5137	402.325
58066	1	12.4958	401.750	996.1	12.4471	400.183
58067	1	12.5767	404.350	996.1	12.5277	402.773
58068	1	12.5386	403.125	996.1	12.4897	401.553
58069	1	12.4842	401.375	996.1	12.4355	399.810
58070	1	12.5300	402.850	996.1	12.4812	401.279
58071	1	12.5005	401.900	996.1	12.4517	400.333
58072	1	12.5129	402.300	996.1	12.4641	400.731
58073	1	12.5821	404.525	996.1	12.5331	402.947
58074	1	12.6140	405.550	996.1	12.5648	403.968
58075	1	12.6444	406.525	996.1	12.5950	404.940
58076	1	12.5681	404.075	996.1	12.5191	402.499
58077	1	12.5456	403.350	995.9	12.4942	401.696
58078	1	12.4702	400.925	995.9	12.4190	399.281
58079	1	12.4826	401.325	995.9	12.4314	399.680
58080	1	12.4943	401.700	996.1	12.4455	400.133
58081	1	12.5681	404.075	996.1	12.5191	402.499
58082	1	12.4919	401.625	995.8	12.4395	399.938



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58083	1	12.6039	405.225	995.8	12.5510	403.523
58084	1	12.5472	403.400	995.8	12.4945	401.706
58085	1	12.7011	408.350	995.9	12.6490	406.676
58086	1	12.6475	406.625	996.1	12.5981	405.039
58087	1	12.5440	403.300	996.1	12.4951	401.727
58088	1	12.4748	401.075	995.8	12.4224	399.390
58089	1	12.4943	401.700	995.8	12.4418	400.013
58090	1	12.4974	401.800	995.9	12.4461	400.153
58091	1	12.5238	402.650	995.9	12.4725	400.999
58092	1	12.4818	401.300	995.9	12.4307	399.655
58093	1	12.5619	403.875	996.5	12.5180	402.461
58094	1	12.5285	402.800	996.5	12.4846	401.390
58095	1	12.5759	404.325	996.4	12.5306	402.869
58096	1	12.4523	400.350	996.4	12.4075	398.909
58097	1	12.5440	403.300	996.7	12.5026	401.969
58098	1	12.6444	406.525	996.5	12.6001	405.102
58099	1	12.5705	404.150	996.5	12.5265	402.735
58100	1	12.6031	405.200	996.4	12.5578	403.741
58101	1	12.5083	402.150	996.4	12.4632	400.702
58102	1	12.5402	403.175	996.7	12.4988	401.845
58103	1	12.5604	403.825	996.7	12.5189	402.492
58104	1	12.5285	402.800	996.7	12.4871	401.471
58105	1	12.4546	400.425	996.5	12.4110	399.024
58106	1	12.5269	402.750	996.4	12.4818	401.300
58107	1	12.5192	402.500	996.0	12.4691	400.890
58108	1	12.4756	401.100	996.0	12.4257	399.496
58109	1	12.4904	401.575	996.7	12.4492	400.250
58110	1	12.6047	405.250	996.7	12.5631	403.913
58111	1	12.5059	402.075	996.5	12.4622	400.668
58112	1	12.5386	403.125	996.0	12.4884	401.513
58113	1	12.5137	402.325	996.0	12.4637	400.716
58114	1	12.4896	401.550	996.0	12.4397	399.944
58115	1	12.5363	403.050	996.0	12.4861	401.438
58116	1	12.4616	400.650	996.4	12.4168	399.208
58117	1	12.6700	407.350	996.4	12.6244	405.884
58118	1	12.6094	405.400	996.4	12.5640	403.941
58119	1	12.4982	401.825	996.4	12.4532	400.378
58120	1	12.5619	403.875	996.0	12.5117	402.260
58121	1	12.5176	402.450	996.0	12.4675	400.840
58122	1	12.5013	401.925	996.4	12.4563	400.478
58123	1	12.6210	405.775	996.4	12.5756	404.314
58124	1	12.4554	400.450	996.4	12.4106	399.008
58125	1	12.5013	401.925	996.4	12.4563	400.478
58126	1	12.5005	401.900	996.0	12.4505	400.292
58127	1	12.6459	406.575	995.5	12.5890	404.745
58128	1	12.5619	403.875	995.5	12.5054	402.058
58129	1	12.6622	407.100	995.5	12.6053	405.268
58130	1	12.6412	406.425	995.5	12.5844	404.596
58131	1	12.5472	403.400	995.5	12.4907	401.585
58132	1	12.5417	403.225	995.5	12.4853	401.410
58133	1	12.6677	407.275	995.5	12.6107	405.442
58134	1	12.6202	405.750	995.5	12.5635	403.924
58135	1	12.5542	403.625	995.3	12.4951	401.728
58136	1	12.5308	402.875	995.3	12.4719	400.981
58137	1	12.5059	402.075	996.9	12.4672	400.829
58138	1	12.5052	402.050	996.9	12.4664	400.804
58139	1	12.5044	402.025	996.9	12.4656	400.779
58140	1	12.5075	402.125	996.9	12.4687	400.878
58141	1	12.4733	401.025	997.0	12.4359	399.822
58142	1	12.5013	401.925	997.0	12.4638	400.719
58143	1	12.4461	400.150	997.0	12.4087	398.950
58144	1	12.4640	400.725	997.0	12.4266	399.523
58145	1	12.4671	400.825	997.0	12.4297	399.623
58146	1	12.4150	399.150	997.0	12.3777	397.953
58147	1	12.5946	404.925	996.2	12.5467	403.386
58148	1	12.6164	405.625	996.2	12.5684	404.084
58149	1	12.6770	407.575	996.1	12.6276	405.985
58150	1	12.6335	406.175	996.1	12.5842	404.591
58151	1	12.6770	407.575	996.1	12.6276	405.985
58152	1	12.6630	407.125	995.6	12.6073	405.334
58153	1	12.5814	404.500	995.6	12.5260	402.720
58154	1	12.6374	406.300	995.6	12.5817	404.512
58155	1	12.7237	409.075	995.6	12.6677	407.275
58156	1	12.6521	406.775	995.9	12.6003	405.107
58157	1	12.6047	405.250	995.9	12.5530	403.588
58158	1	12.6583	406.975	995.9	12.6064	405.306
58159	1	12.6933	408.100	995.6	12.6375	406.304
58160	1	12.5674	404.050	995.6	12.5121	402.272
58161	1	12.5837	404.575	995.6	12.5283	402.795
58162	1	12.6055	405.275	995.6	12.5500	403.492
58163	1	12.6778	407.600	995.6	12.6220	405.807
58164	1	12.5542	403.625	995.6	12.4989	401.849
58165	1	12.6459	406.575	995.9	12.5941	404.908
58166	1	12.5363	403.050	995.7	12.4824	401.317

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58167	1	12.5713	404.175	995.7	12.5172	402.437
58168	1	12.5713	404.175	995.7	12.5172	402.437
58169	1	12.6412	406.425	995.9	12.5894	404.759
58170	1	12.5868	404.675	995.9	12.5352	403.016
58171	1	12.6397	406.375	995.9	12.5879	404.709
58172	1	12.5814	404.500	995.9	12.5298	402.842
58173	1	12.6047	405.250	995.9	12.5530	403.588
58174	1	12.5650	403.975	995.7	12.5110	402.238
58175	1	12.6692	407.325	995.7	12.6148	405.574
58176	1	12.5285	402.800	995.7	12.4746	401.068
58177	1	12.6723	407.425	997.8	12.6445	406.529
58178	1	12.8870	414.325	997.8	12.8586	413.413
58179	1	13.1638	423.225	996.9	13.1230	421.913
58180	1	12.5425	403.250	996.9	12.5036	402.000
58181	1	13.1770	423.650	997.8	13.1480	422.718
58182	1	12.2804	394.825	997.8	12.2534	393.956
58183	1	12.5464	403.375	997.8	12.5188	402.488
58184	1	12.1747	391.425	997.8	12.1479	390.564
58185	1	11.8147	379.850	997.8	11.7887	379.014
58186	1	12.4150	399.150	997.8	12.3876	398.272
58187	1	12.4437	400.075	997.8	12.4164	399.195
58188	1	12.8154	412.025	997.8	12.7872	411.119
58189	1	13.0316	418.975	997.8	13.0029	418.053
58190	1	11.9523	384.275	997.8	11.9260	383.430
58191	1	12.2890	395.100	997.1	12.2534	393.954
58192	1	12.3605	397.400	997.1	12.3247	396.248
58193	1	12.1358	390.175	997.6	12.1067	389.239
58194	1	12.3730	397.800	997.6	12.3433	396.845
58195	1	12.4025	398.750	997.1	12.3666	397.594
58196	1	12.6179	405.675	997.6	12.5876	404.701
58197	1	12.4111	399.025	997.1	12.3751	397.868
58198	1	12.1226	389.750	997.1	12.0874	388.620
58199	1	11.6934	375.950	997.1	11.6595	374.860
58200	1	12.2322	393.275	997.8	12.2053	392.410
58201	1	12.7828	410.975	997.8	12.7546	410.071
58202	1	13.1327	422.225	997.8	13.1038	421.296
58203	1	12.2742	394.625	997.1	12.2386	393.481
58204	1	12.5915	404.825	997.1	12.5550	403.651
58205	1	12.8504	413.150	997.1	12.8131	411.952
58206	1	12.5153	402.375	997.8	12.4877	401.490
58207	1	12.0386	387.050	997.1	12.0037	385.928
58208	1	12.0223	386.525	997.1	11.9874	385.404
58209	1	11.7929	379.150	997.1	11.7587	378.050
58210	1	12.5300	402.850	997.1	12.4937	401.682
58211	1	12.0339	386.900	997.1	11.9990	385.778
58212	1	12.7244	409.100	997.1	12.6875	407.914
58213	1	11.8364	380.550	997.1	11.8021	379.446
58214	1	11.7493	377.750	997.1	11.7153	376.655
58215	1	12.4391	399.925	996.2	12.3918	398.405
58216	1	12.5137	402.325	996.2	12.4662	400.796
58217	1	12.4842	401.375	996.2	12.4367	399.850
58218	1	12.5285	402.800	997.6	12.4984	401.833
58219	1	12.9414	416.075	997.6	12.9103	415.076
58220	1	12.5821	404.525	997.6	12.5519	403.554
58221	1	12.6164	405.625	997.6	12.5861	404.652
58222	1	12.8706	413.800	997.6	12.8397	412.807
58223	1	12.7221	409.025	997.6	12.6916	408.043
58224	1	12.5277	402.775	997.6	12.4976	401.808
58225	1	12.9297	415.700	997.6	12.8987	414.702
58226	1	12.8162	412.050	997.6	12.7854	411.061
58227	1	12.7898	411.200	995.5	12.7322	409.350
58228	1	12.3201	396.100	995.5	12.2647	394.318
58229	1	12.2524	393.925	995.5	12.1973	392.152
58230	1	12.4779	401.175	996.2	12.4305	399.651
58231	1	12.7384	409.550	996.4	12.6926	408.076
58232	1	12.7058	408.500	996.4	12.6600	407.029
58233	1	12.6148	405.575	996.4	12.5694	404.115
58234	1	12.6350	406.225	996.4	12.5895	404.763
58235	1	12.6972	408.225	996.4	12.6515	406.755
58236	1	12.4282	399.575	996.2	12.3810	398.057
58237	1	12.5456	403.350	996.2	12.4979	401.817
58238	1	12.5479	403.425	996.2	12.5002	401.892
58239	1	12.5876	404.700	996.2	12.5398	403.162
58240	1	12.5044	402.025	996.2	12.4569	400.497
58241	1	12.5627	403.900	997.8	12.5351	403.011
58242	1	12.5961	404.975	997.8	12.5684	404.084
58243	1	12.6125	405.500	997.8	12.5847	404.608
58244	1	12.5744	404.275	997.8	12.5467	403.386
58245	1	12.4951	401.725	997.8	12.4676	400.841
58246	1	12.6202	405.750	997.8	12.5925	404.857
58247	1	12.5650	403.975	997.8	12.5374	403.086
58248	1	12.6086	405.375	997.8	12.5808	404.483
58249	1	12.5363	403.050	997.8	12.5087	402.163
58250	1	12.6156	405.600	997.8	12.5878	404.708

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58251	1	12.5845	404.600	997.8	12.5568	403.710
58252	1	12.6031	405.200	997.8	12.5754	404.309
58253	1	12.5580	403.750	997.8	12.5304	402.862
58254	1	12.5728	404.225	997.8	12.5452	403.336
58255	1	12.5106	402.225	997.8	12.4831	401.340
58256	1	12.5946	404.925	997.8	12.5669	404.034
58257	1	12.6350	406.225	997.8	12.6072	405.331
58258	1	12.6078	405.350	997.8	12.5801	404.458
58259	1	12.5487	403.450	997.5	12.5173	402.441
58260	1	12.5596	403.800	997.5	12.5282	402.791
58261	1	12.5580	403.750	997.5	12.5266	402.741
58262	1	12.5604	403.825	997.5	12.5290	402.815
58263	1	12.6008	405.125	997.5	12.5693	404.112
58264	1	12.5853	404.625	997.5	12.5538	403.613
58265	1	12.5052	402.050	997.5	12.4739	401.045
58266	1	12.5759	404.325	997.5	12.5445	403.314
58267	1	12.6832	407.775	997.5	12.6515	406.756
58268	1	12.6257	405.925	997.4	12.5929	404.870
58269	1	12.5604	403.825	997.4	12.5277	402.775
58270	1	12.5160	402.400	997.4	12.4835	401.354
58271	1	12.5767	404.350	997.4	12.5440	403.299
58272	1	12.5573	403.725	997.4	12.5246	402.675
58273	1	12.5215	402.575	997.4	12.4889	401.528
58274	1	12.6381	406.325	997.4	12.6053	405.269
58275	1	12.5961	404.975	997.4	12.5634	403.922
58276	1	12.5176	402.450	997.4	12.4851	401.404
58277	1	12.5891	404.750	996.2	12.5413	403.212
58278	1	12.7081	408.575	996.2	12.6598	407.022
58279	1	12.6265	405.950	996.1	12.5772	404.367
58280	1	12.5954	404.950	996.1	12.5462	403.371
58281	1	12.6327	406.150	996.1	12.5834	404.566
58282	1	12.6148	405.575	996.1	12.5656	403.993
58283	1	12.6086	405.375	996.2	12.5607	403.835
58284	1	12.6047	405.250	996.2	12.5568	403.710
58285	1	12.6731	407.450	996.0	12.6224	405.820
58286	1	12.5860	404.650	996.0	12.5357	403.031
58287	1	12.5456	403.350	996.0	12.4954	401.737
58288	1	12.6125	405.500	996.0	12.5620	403.878
58289	1	12.6552	406.875	996.1	12.6059	405.288
58290	1	12.6272	405.975	996.1	12.5780	404.392
58291	1	12.5635	403.925	996.0	12.5132	402.309
58292	1	12.6646	407.175	996.0	12.6139	405.546
58293	1	12.4741	401.050	996.0	12.4242	399.446
58294	1	12.5075	402.125	996.0	12.4575	400.517
58295	1	12.5969	405.000	996.0	12.5465	403.380
58296	1	12.6475	406.625	996.0	12.5969	404.999
58297	1	12.6000	405.100	995.8	12.5471	403.399
58298	1	12.6234	405.850	995.8	12.5703	404.145
58299	1	12.5899	404.775	995.8	12.5370	403.075
58300	1	12.6086	405.375	995.8	12.5556	403.672
58301	1	12.5853	404.625	995.8	12.5324	402.926
58302	1	12.5751	404.300	995.8	12.5223	402.602
58303	1	12.6646	407.175	995.4	12.6063	405.302
58304	1	12.5798	404.450	995.4	12.5219	402.590
58305	1	12.6047	405.250	995.4	12.5467	403.386
58306	1	12.6187	405.700	995.8	12.5657	403.996
58307	1	12.7276	409.200	995.8	12.6741	407.481
58308	1	12.5619	403.875	995.8	12.5092	402.179
58309	1	12.5518	403.550	995.4	12.4941	401.694
58310	1	12.5767	404.350	995.4	12.5188	402.490
58311	1	12.5479	403.425	995.4	12.4902	401.569
58312	1	12.6008	405.125	995.4	12.5428	403.261
58313	1	12.6210	405.775	995.4	12.5630	403.908
58314	1	12.6467	406.600	995.4	12.5885	404.730
58315	1	12.6513	406.750	996.4	12.6058	405.286
58316	1	12.6304	406.075	996.4	12.5849	404.613
58317	1	12.6552	406.875	996.4	12.6097	405.410
58318	1	12.6109	405.450	995.4	12.5529	403.585
58319	1	12.6638	407.150	995.4	12.6055	405.277
58320	1	12.6296	406.050	995.4	12.5715	404.182
58321	1	12.5744	404.275	995.5	12.5178	402.456
58322	1	12.6234	405.850	995.5	12.5666	404.024
58323	1	12.6381	406.325	995.5	12.5813	404.497
58324	1	12.5853	404.625	995.5	12.5286	402.804
58325	1	12.6055	405.275	996.4	12.5601	403.816
58326	1	12.6210	405.775	996.4	12.5756	404.314
58327	1	12.3224	396.175	998.1	12.2990	395.422
58328	1	12.0293	386.750	998.1	12.0064	386.015
58329	1	11.8582	381.250	998.1	11.8357	380.526
58330	1	12.0884	388.650	998.1	12.0654	387.912
58331	1	12.1257	389.850	998.1	12.1027	389.109
58332	1	12.4803	401.250	998.1	12.4566	400.488
58333	1	12.1591	390.925	998.1	12.1360	390.182
58334	1	12.1529	390.725	998.1	12.1298	389.983

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58335	1	12.1428	390.400	998.1	12.1197	389.658
58336	1	12.6397	406.375	998.1	12.6157	405.603
58337	1	12.7493	409.900	998.1	12.7251	409.121
58338	1	12.5464	403.375	998.1	12.5225	402.609
58339	1	12.1708	391.300	998.1	12.1477	390.557
58340	1	12.3411	396.775	998.1	12.3176	396.021
58341	1	11.8691	381.600	998.1	11.8465	380.875
58342	1	11.9881	385.425	998.1	11.9653	384.693
58343	1	13.1778	423.675	995.9	13.1237	421.938
58344	1	12.7447	409.750	995.9	12.6924	408.070
58345	1	12.4538	400.400	995.9	12.4028	398.758
58346	1	12.2587	394.125	995.9	12.2084	392.509
58347	1	12.0277	386.700	998.1	12.0049	385.965
58348	1	12.1607	390.975	995.9	12.1108	389.372
58349	1	12.8146	412.000	995.9	12.7621	410.311
58350	1	12.4290	399.600	995.9	12.3780	397.962
58351	1	12.1420	390.375	995.9	12.0922	388.774
58352	1	12.4360	399.825	995.9	12.3850	398.186
58353	1	12.5767	404.350	995.9	12.5251	402.692
58354	1	13.2198	425.025	995.9	13.1656	423.282
58355	1	12.8426	412.900	995.9	12.7900	411.207
58356	1	12.4570	400.500	998.1	12.4333	399.739
58357	1	11.5067	369.950	998.1	11.4849	369.247
58358	1	12.5386	403.125	998.1	12.5148	402.359
58359	1	12.8317	412.550	995.9	12.7791	410.859
58360	1	12.3473	396.975	995.9	12.2967	395.347
58361	1	12.0977	388.950	998.1	12.0747	388.211
58362	1	11.4414	367.850	998.1	11.4197	367.151
58363	1	12.2781	394.750	998.1	12.2548	394.000
58364	1	12.5324	402.925	998.1	12.5086	402.159
58365	1	13.0549	419.725	995.9	13.0014	418.004
58366	1	12.3940	398.475	995.9	12.3432	396.841
58367	1	12.1101	389.350	995.9	12.0605	387.754
58368	1	12.4523	400.350	998.0	12.4274	399.549
58369	1	12.5378	403.100	998.0	12.5127	402.294
58370	1	12.7742	410.700	998.0	12.7487	409.879
58371	1	12.1179	389.600	995.9	12.0682	388.003
58372	1	12.1343	390.125	995.9	12.0845	388.525
58373	1	12.5713	404.175	998.0	12.5461	403.367
58374	1	12.5705	404.150	998.0	12.5453	403.342
58375	1	12.3590	397.350	995.9	12.3083	395.721
58376	1	12.8597	413.450	998.0	12.8340	412.623
58377	1	12.5052	402.050	995.4	12.4476	400.201
58378	1	12.5378	403.100	995.4	12.4801	401.246
58379	1	12.5215	402.575	996.1	12.4727	401.005
58380	1	12.5798	404.450	996.1	12.5307	402.873
58381	1	12.5557	403.675	996.1	12.5067	402.101
58382	1	12.5720	404.200	995.4	12.5142	402.341
58383	1	12.5899	404.775	995.4	12.5320	402.913
58384	1	12.5736	404.250	995.4	12.5158	402.390
58385	1	12.5339	402.975	996.2	12.4863	401.444
58386	1	12.5091	402.175	996.2	12.4615	400.647
58387	1	12.5510	403.525	996.2	12.5033	401.992
58388	1	12.5853	404.625	996.1	12.5362	403.047
58389	1	12.5518	403.550	996.1	12.5029	401.976
58390	1	12.5635	403.925	996.1	12.5145	402.350
58391	1	12.5184	402.475	995.9	12.4671	400.825
58392	1	12.6039	405.225	995.9	12.5522	403.564
58393	1	12.5269	402.750	995.9	12.4756	401.099
58394	1	12.5775	404.375	996.2	12.5297	402.838
58395	1	12.4663	400.800	996.2	12.4189	399.277
58396	1	12.5122	402.275	996.2	12.4646	400.746
58397	1	12.5495	403.475	995.4	12.4918	401.619
58398	1	12.5472	403.400	995.4	12.4894	401.544
58399	1	12.5230	402.625	995.4	12.4654	400.773
58400	1	12.5370	403.075	995.9	12.4856	401.422
58401	1	12.5619	403.875	995.9	12.5104	402.219
58402	1	12.5534	403.600	995.9	12.5019	401.945
58403	1	12.5736	404.250	995.2	12.5132	402.310
58404	1	12.5681	404.075	995.2	12.5078	402.135
58405	1	12.5293	402.825	995.2	12.4691	400.891
58406	1	12.5915	404.825	995.2	12.5310	402.882
58407	1	12.6101	405.425	995.4	12.5521	403.560
58408	1	12.6094	405.400	995.4	12.5514	403.535
58409	1	12.6117	405.475	995.2	12.5512	403.529
58410	1	12.5938	404.900	995.2	12.5334	402.956
58411	1	12.4958	401.750	995.2	12.4359	399.822
58412	1	12.5402	403.175	995.2	12.4800	401.240
58413	1	12.5394	403.150	995.2	12.4792	401.215
58414	1	12.5386	403.125	995.2	12.4784	401.190
58415	1	12.4803	401.250	995.0	12.4179	399.244
58416	1	12.5324	402.925	995.0	12.4697	400.910
58417	1	12.5277	402.775	995.0	12.4651	400.761
58418	1	12.5114	402.250	995.0	12.4488	400.239

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58419	1	12.6078	405.350	995.0	12.5448	403.323
58420	1	12.5596	403.800	995.2	12.4993	401.862
58421	1	12.5961	404.975	995.4	12.5382	403.112
58422	1	12.6599	407.025	995.4	12.6017	405.153
58423	1	12.6677	407.275	995.2	12.6069	405.320
58424	1	12.5114	402.250	995.2	12.4513	400.319
58425	1	12.5736	404.250	995.2	12.5132	402.310
58426	1	12.6086	405.375	995.0	12.5455	403.348
58427	1	12.5534	403.600	996.0	12.5032	401.986
58428	1	12.5681	404.075	996.0	12.5179	402.459
58429	1	12.6039	405.225	996.0	12.5535	403.604
58430	1	12.6358	406.250	996.0	12.5853	404.625
58431	1	12.5044	402.025	996.0	12.4544	400.417
58432	1	12.6786	407.625	996.0	12.6278	405.995
58433	1	12.6086	405.375	996.0	12.5581	403.754
58434	1	12.5814	404.500	996.0	12.5310	402.882
58435	1	12.6926	408.075	996.0	12.6418	406.443
58436	1	12.7198	408.950	996.0	12.6689	407.314
58437	1	12.6234	405.850	996.4	12.5779	404.389
58438	1	12.5923	404.850	996.4	12.5469	403.393
58439	1	12.5759	404.325	996.4	12.5306	402.869
58440	1	12.6607	407.050	996.4	12.6151	405.585
58441	1	12.5658	404.000	996.4	12.5206	402.546
58442	1	12.5837	404.575	996.3	12.5371	403.078
58443	1	12.6475	406.625	995.9	12.5956	404.958
58444	1	12.5829	404.550	995.9	12.5313	402.891
58445	1	12.4671	400.825	995.9	12.4159	399.182
58446	1	12.6801	407.675	995.9	12.6281	406.004
58447	1	12.6887	407.950	995.9	12.6366	406.277
58448	1	12.4632	400.700	995.9	12.4121	399.057
58449	1	12.7353	409.450	995.9	12.6831	407.771
58450	1	12.6887	407.950	995.9	12.6366	406.277
58451	1	12.6964	408.200	995.8	12.6431	406.486
58452	1	12.5565	403.700	995.8	12.5037	402.004
58453	1	12.5977	405.025	995.8	12.5448	403.324
58454	1	12.5604	403.825	995.8	12.5076	402.129
58455	1	12.7097	408.625	995.8	12.6563	406.909
58456	1	12.5985	405.050	996.0	12.5481	403.430
58457	1	12.6086	405.375	996.0	12.5581	403.754
58458	1	12.5837	404.575	996.0	12.5334	402.957
58459	1	12.5627	403.900	996.1	12.5137	402.325
58460	1	12.6677	407.275	996.1	12.6183	405.687
58461	1	12.6529	406.800	996.1	12.6036	405.213
58462	1	12.6062	405.300	996.1	12.5571	403.719
58463	1	12.5091	402.175	996.1	12.4603	400.607
58464	1	12.7167	408.850	996.1	12.6671	407.255
58465	1	12.7299	409.275	996.1	12.6802	407.679
58466	1	12.6381	406.325	996.1	12.5888	404.740
58467	1	12.5899	404.775	996.1	12.5408	403.196
58468	1	12.6537	406.825	996.1	12.6043	405.238
58469	1	12.4640	400.725	996.0	12.4141	399.122
58470	1	12.6444	406.525	996.0	12.5938	404.899
58471	1	12.6202	405.750	996.0	12.5698	404.127
58472	1	12.6685	407.300	996.0	12.6178	405.671
58473	1	12.6062	405.300	996.0	12.5558	403.679
58474	1	12.7447	409.750	995.9	12.6924	408.070
58475	1	12.5814	404.500	996.1	12.5323	402.922
58476	1	12.6762	407.550	996.1	12.6268	405.961
58477	1	12.4733	401.025	996.9	12.4346	399.782
58478	1	12.5285	402.800	996.8	12.4884	401.511
58479	1	12.4888	401.525	996.9	12.4501	400.280
58480	1	12.4717	400.975	996.6	12.4293	399.612
58481	1	12.4336	399.750	996.8	12.3938	398.471
58482	1	12.4391	399.925	996.5	12.3955	398.525
58483	1	12.4072	398.900	997.6	12.3774	397.943
58484	1	12.4803	401.250	996.4	12.4354	399.806
58485	1	12.3380	396.675	997.2	12.3034	395.564
58486	1	12.5091	402.175	997.3	12.4753	401.089
58487	1	12.5464	403.375	997.3	12.5125	402.286
58488	1	12.4709	400.950	997.3	12.4373	399.867
58489	1	12.4974	401.800	997.3	12.4636	400.715
58490	1	12.4562	400.475	997.3	12.4225	399.394
58491	1	12.4157	399.175	996.2	12.3686	397.658
58492	1	12.5044	402.025	996.3	12.4581	400.538
58493	1	12.4492	400.250	996.3	12.4031	398.769
58494	1	12.4811	401.275	996.3	12.4349	399.790
58495	1	12.4717	400.975	996.4	12.4268	399.531
58496	1	12.2641	394.300	996.2	12.2175	392.802
58497	1	12.4367	399.850	996.1	12.3882	398.291
58498	1	12.4694	400.900	996.1	12.4208	399.336
58499	1	12.4072	398.900	998.3	12.3861	398.222
58500	1	12.4227	399.400	998.3	12.4016	398.721
58501	1	12.5160	402.400	998.4	12.4960	401.756
58502	1	12.4616	400.650	998.4	12.4417	400.009

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58503	1	12.4258	399.500	998.5	12.4072	398.901
58504	1	12.3963	398.550	998.4	12.3765	397.912
58505	1	12.4507	400.300	998.3	12.4296	399.619
58506	1	12.4593	400.575	998.7	12.4431	400.054
58507	1	12.4414	400.000	998.6	12.4240	399.440
58508	1	12.4702	400.925	998.6	12.4527	400.364
58509	1	12.4196	399.300	998.7	12.4035	398.781
58510	1	12.4608	400.625	998.0	12.4359	399.824
58511	1	12.5091	402.175	997.8	12.4815	401.290
58512	1	12.3675	397.625	998.5	12.3490	397.029
58513	1	12.4904	401.575	998.5	12.4717	400.973
58514	1	12.5075	402.125	998.4	12.4875	401.482
58515	1	12.3683	397.650	997.9	12.3423	396.815
58516	1	12.3823	398.100	997.0	12.3452	396.906
58517	1	12.3411	396.775	997.0	12.3041	395.585
58518	1	12.4453	400.125	996.9	12.4067	398.885
58519	1	12.4080	398.925	997.0	12.3707	397.728
58520	1	12.4881	401.500	998.8	12.4731	401.018
58521	1	12.4398	399.950	998.7	12.4237	399.430
58522	1	12.4671	400.825	997.6	12.4371	399.863
58523	1	12.4336	399.750	997.4	12.4013	398.711
58524	1	12.5308	402.875	998.2	12.5083	402.150
58525	1	12.5542	403.625	998.8	12.5391	403.141
58526	1	12.4881	401.500	998.0	12.4631	400.697
58527	1	13.1288	422.100	999.8	13.1262	422.016
58528	1	12.1086	389.300	999.8	12.1062	389.222
58529	1	12.2843	394.950	999.6	12.2794	394.792
58530	1	12.3566	397.275	999.6	12.3517	397.116
58531	1	11.1327	357.925	999.6	11.1283	357.782
58532	1	11.8333	380.450	999.6	11.8286	380.298
58533	1	11.6731	375.300	999.6	11.6685	375.150
58534	1	11.8535	381.100	999.6	11.8488	380.948
58535	1	12.2151	392.725	999.6	12.2102	392.568
58536	1	11.9702	384.850	999.6	11.9654	384.696
58537	1	12.3403	396.750	999.6	12.3354	396.591
58538	1	11.8084	379.650	999.6	11.8037	379.498
58539	1	12.0511	387.450	999.6	12.0462	387.295
58540	1	11.7758	378.600	999.6	11.7711	378.449
58541	1	12.1024	389.100	999.6	12.0975	388.944
58542	1	11.4920	369.475	999.6	11.4874	369.327
58543	1	11.9119	382.975	999.6	11.9071	382.822
58544	1	11.8302	380.350	999.6	11.8255	380.198
58545	1	11.9126	383.000	999.6	11.9079	382.847
58546	1	11.5433	371.125	999.6	11.5387	370.977
58547	1	12.3240	396.225	999.6	12.3191	396.067
58548	1	11.8543	381.125	999.6	11.8496	380.973
58549	1	12.1000	389.025	999.6	12.0952	388.869
58550	1	12.1070	389.250	999.6	12.1022	389.094
58551	1	12.1770	391.500	999.6	12.1721	391.343
58552	1	11.9251	383.400	999.6	11.9203	383.247
58553	1	12.1366	390.200	999.6	12.1317	390.044
58554	1	12.1840	391.725	999.6	12.1791	391.568
58555	1	11.8808	381.975	999.6	11.8760	381.822
58556	1	12.0736	388.175	999.6	12.0688	388.020
58557	1	11.7221	376.875	999.6	11.7174	376.724
58558	1	11.8178	379.950	999.6	11.8130	379.798
58559	1	12.2416	393.575	999.6	12.2367	393.418
58560	1	12.0246	386.600	999.6	12.0198	386.445
58561	1	12.0713	388.100	999.6	12.0664	387.945
58562	1	12.0199	386.450	999.6	12.0151	386.295
58563	1	12.3380	396.675	999.7	12.3343	396.556
58564	1	12.2781	394.750	999.7	12.2744	394.632
58565	1	12.5806	404.475	999.7	12.5768	404.354
58566	1	12.6389	406.350	999.7	12.6351	406.228
58567	1	11.7439	377.575	999.7	11.7404	377.462
58568	1	12.9056	414.925	999.7	12.9017	414.801
58569	1	12.5145	402.350	999.7	12.5107	402.229
58570	1	12.2190	392.850	999.7	12.2153	392.732
58571	1	12.8971	414.650	999.7	12.8932	414.526
58572	1	12.6638	407.150	999.7	12.6600	407.028
58573	1	12.1747	391.425	999.7	12.1710	391.308
58574	1	12.2851	394.975	999.7	12.2814	394.857
58575	1	12.2105	392.575	999.7	12.2068	392.457
58576	1	12.1273	389.900	999.7	12.1236	389.783
58577	1	12.4437	400.075	996.0	12.3940	398.475
58578	1	12.4437	400.075	996.0	12.3940	398.475
58579	1	12.4437	400.075	996.0	12.3940	398.475
58580	1	12.4445	400.100	996.0	12.3947	398.500
58581	1	12.4445	400.100	996.0	12.3947	398.500
58582	1	12.4445	400.100	996.0	12.3947	398.500
58583	1	12.4437	400.075	996.0	12.3940	398.475
58584	1	12.4437	400.075	996.0	12.3940	398.475
58585	1	12.4437	400.075	996.0	12.3940	398.475
58586	1	12.4453	400.125	996.0	12.3955	398.525

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58587	1	12.4453	400.125	996.0	12.3955	398.525
58588	1	12.4437	400.075	996.0	12.3940	398.475
58589	1	12.5658	404.000	995.8	12.5130	402.303
58590	1	12.5440	403.300	995.8	12.4914	401.606
58591	1	12.4484	400.225	996.0	12.3986	398.624
58592	1	12.5425	403.250	995.9	12.4911	401.597
58593	1	12.4717	400.975	996.0	12.4218	399.371
58594	1	12.4787	401.200	996.0	12.4288	399.595
58595	1	12.3154	395.950	996.0	12.2662	394.366
58596	1	12.5479	403.425	995.8	12.4952	401.731
58597	1	12.5868	404.675	995.8	12.5339	402.975
58598	1	12.5067	402.100	996.0	12.4567	400.492
58599	1	12.4305	399.650	995.8	12.3783	397.971
58600	1	12.4733	401.025	996.0	12.4234	399.421
58601	1	12.5083	402.150	996.0	12.4582	400.541
58602	1	12.3154	395.950	996.0	12.2662	394.366
58603	1	12.4585	400.550	995.5	12.4024	398.748
58604	1	12.4391	399.925	996.2	12.3918	398.405
58605	1	12.4150	399.150	996.2	12.3678	397.633
58606	1	12.4422	400.025	995.5	12.3862	398.225
58607	1	12.4437	400.075	996.0	12.3940	398.475
58608	1	12.4437	400.075	996.0	12.3940	398.475
58609	1	12.5168	402.425	995.9	12.4655	400.775
58610	1	12.4266	399.525	996.2	12.3794	398.007
58611	1	12.4935	401.675	995.5	12.4373	399.867
58612	1	12.3730	397.800	996.2	12.3260	396.288
58613	1	12.4795	401.225	995.5	12.4233	399.419
58614	1	12.4437	400.075	996.0	12.3940	398.475
58615	1	12.5091	402.175	995.5	12.4528	400.365
58616	1	12.4375	399.875	995.5	12.3815	398.076
58617	1	12.4554	400.450	995.5	12.3993	398.648
58618	1	12.5472	403.400	995.5	12.4907	401.585
58619	1	12.5215	402.575	995.5	12.4651	400.763
58620	1	12.4787	401.200	995.9	12.4276	399.555
58621	1	12.4655	400.775	995.5	12.4094	398.972
58622	1	12.4616	400.650	995.5	12.4055	398.847
58623	1	12.5075	402.125	995.5	12.4512	400.315
58624	1	12.4663	400.800	995.5	12.4102	398.996
58625	1	12.3761	397.900	995.5	12.3204	396.109
58626	1	12.4453	400.125	995.5	12.3893	398.324
58627	1	12.5472	403.400	996.5	12.5032	401.988
58628	1	12.6467	406.600	996.8	12.6062	405.299
58629	1	12.4570	400.500	996.8	12.4171	399.218
58630	1	12.5479	403.425	996.8	12.5078	402.134
58631	1	12.5736	404.250	996.8	12.5334	402.956
58632	1	12.7081	408.575	996.8	12.6674	407.268
58633	1	12.5332	402.950	996.8	12.4930	401.661
58634	1	12.5339	402.975	996.8	12.4938	401.685
58635	1	12.4725	401.000	996.7	12.4313	399.677
58636	1	12.4927	401.650	996.7	12.4515	400.325
58637	1	12.5433	403.275	996.7	12.5019	401.944
58638	1	12.4725	401.000	996.7	12.4313	399.677
58639	1	12.4686	400.875	996.6	12.4262	399.512
58640	1	12.4725	401.000	996.6	12.4301	399.637
58641	1	12.4336	399.750	998.1	12.4100	398.990
58642	1	12.3737	397.825	998.1	12.3502	397.069
58643	1	12.4095	398.975	998.1	12.3859	398.217
58644	1	12.5433	403.275	996.8	12.5031	401.985
58645	1	12.4787	401.200	996.8	12.4388	399.916
58646	1	12.5440	403.300	996.8	12.5039	402.009
58647	1	12.6055	405.275	996.8	12.5651	403.978
58648	1	12.5588	403.775	996.8	12.5186	402.483
58649	1	12.5005	401.900	996.8	12.4605	400.614
58650	1	12.5868	404.675	996.8	12.5465	403.380
58651	1	12.6078	405.350	996.8	12.5675	404.053
58652	1	12.4912	401.600	996.8	12.4512	400.315
58653	1	12.5744	404.275	997.9	12.5480	403.426
58654	1	12.7003	408.325	997.9	12.6737	407.468
58655	1	12.6513	406.750	997.9	12.6248	405.896
58656	1	12.5588	403.775	997.9	12.5324	402.927
58657	1	12.2898	395.125	997.9	12.2640	394.295
58658	1	12.5199	402.525	997.9	12.4936	401.680
58659	1	12.5199	402.525	997.9	12.4936	401.680
58660	1	12.3442	396.875	997.9	12.3183	396.042
58661	1	12.6366	406.275	997.9	12.6100	405.422
58662	1	12.3668	397.600	997.9	12.3408	396.765
58663	1	12.2089	392.525	997.9	12.1833	391.701
58664	1	12.5689	404.100	998.1	12.5450	403.332
58665	1	12.3559	397.250	998.3	12.3349	396.575
58666	1	12.5860	404.650	998.3	12.5646	403.962
58667	1	12.5993	405.075	998.3	12.5778	404.386
58668	1	12.5923	404.850	998.3	12.5708	404.162
58669	1	12.2804	394.825	998.3	12.2596	394.154
58670	1	12.3450	396.900	998.3	12.3240	396.225



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58671	1	12.2835	394.925	998.3	12.2627	394.254
58672	1	12.4313	399.675	997.9	12.4052	398.836
58673	1	12.5316	402.900	997.9	12.5053	402.054
58674	1	12.6288	406.025	997.9	12.6023	405.172
58675	1	12.4647	400.750	997.9	12.4386	399.908
58676	1	12.4243	399.450	997.9	12.3982	398.611
58677	1	12.6887	407.950	995.0	12.6252	405.910
58678	1	12.7237	409.075	995.0	12.6600	407.030
58679	1	12.5464	403.375	995.8	12.4937	401.681
58680	1	12.5456	403.350	996.1	12.4967	401.777
58681	1	12.6241	405.875	996.1	12.5749	404.292
58682	1	12.5386	403.125	996.1	12.4897	401.553
58683	1	12.6513	406.750	996.1	12.6020	405.164
58684	1	12.5479	403.425	996.1	12.4990	401.852
58685	1	12.5324	402.925	996.1	12.4835	401.354
58686	1	12.6179	405.675	996.1	12.5687	404.093
58687	1	12.6304	406.075	995.8	12.5773	404.369
58688	1	12.5316	402.900	995.8	12.4790	401.208
58689	1	12.6700	407.350	995.8	12.6168	405.639
58690	1	12.4756	401.100	995.8	12.4232	399.415
58691	1	12.5697	404.125	995.4	12.5119	402.266
58692	1	12.5705	404.150	995.4	12.5127	402.291
58693	1	12.5285	402.800	995.4	12.4709	400.947
58694	1	12.6498	406.700	996.1	12.6005	405.114
58695	1	12.5262	402.725	996.1	12.4773	401.154
58696	1	12.6358	406.250	996.1	12.5865	404.666
58697	1	12.5440	403.300	996.2	12.4964	401.767
58698	1	12.5199	402.525	996.2	12.4724	400.995
58699	1	12.5985	405.050	996.2	12.5506	403.511
58700	1	12.6583	406.975	996.2	12.6102	405.428
58701	1	12.6062	405.300	996.2	12.5583	403.760
58702	1	12.6739	407.475	996.2	12.6257	405.927
58703	1	12.5417	403.225	996.1	12.4928	401.652
58704	1	12.6428	406.475	996.1	12.5935	404.890
58705	1	12.6459	406.575	996.1	12.5966	404.989
58706	1	12.5736	404.250	996.1	12.5246	402.673
58707	1	12.6537	406.825	996.1	12.6043	405.238
58708	1	12.6412	406.425	996.1	12.5919	404.840
58709	1	12.5230	402.625	995.7	12.4692	400.894
58710	1	12.6560	406.900	995.7	12.6016	405.150
58711	1	12.4888	401.525	995.7	12.4351	399.798
58712	1	12.5821	404.525	995.7	12.5280	402.786
58713	1	12.5503	403.500	995.7	12.4963	401.765
58714	1	12.5091	402.175	995.7	12.4553	400.446
58715	1	12.5479	403.425	996.1	12.4990	401.852
58716	1	12.5759	404.325	996.1	12.5269	402.748
58717	1	12.6778	407.600	996.1	12.6283	406.010
58718	1	12.5293	402.825	996.1	12.4804	401.254
58719	1	12.5728	404.225	996.1	12.5238	402.649
58720	1	12.5417	403.225	996.1	12.4928	401.652
58721	1	12.5339	402.975	995.4	12.4763	401.121
58722	1	12.6444	406.525	995.4	12.5862	404.655
58723	1	12.6171	405.650	995.4	12.5591	403.784
58724	1	12.6397	406.375	995.4	12.5815	404.506
58725	1	12.6000	405.100	995.9	12.5484	403.439
58726	1	12.5192	402.500	995.9	12.4678	400.850
58727	1	12.7151	408.800	995.5	12.6579	406.960
58728	1	12.4958	401.750	995.5	12.4396	399.942
58729	1	12.6358	406.250	995.8	12.5827	404.544
58730	1	12.5518	403.550	995.8	12.4991	401.855
58731	1	12.4764	401.125	995.8	12.4240	399.440
58732	1	12.6304	406.075	995.8	12.5773	404.369
58733	1	12.6241	405.875	995.9	12.5724	404.211
58734	1	12.6669	407.250	995.9	12.6150	405.580
58735	1	12.5977	405.025	995.5	12.5410	403.202
58736	1	12.6825	407.750	995.5	12.6254	405.915
58737	1	12.5300	402.850	995.5	12.4737	401.037
58738	1	12.5495	403.475	995.5	12.4930	401.659
58739	1	12.6451	406.550	995.5	12.5882	404.721
58740	1	12.6125	405.500	995.5	12.5557	403.675
58741	1	12.5713	404.175	995.5	12.5147	402.356
58742	1	12.6475	406.625	995.5	12.5905	404.795
58743	1	12.5783	404.400	996.0	12.5279	402.782
58744	1	12.5985	405.050	996.0	12.5481	403.430
58745	1	12.5549	403.650	996.0	12.5047	402.035
58746	1	12.6568	406.925	995.3	12.5973	405.012
58747	1	12.6397	406.375	995.3	12.5803	404.465
58748	1	12.5293	402.825	995.3	12.4704	400.932
58749	1	12.6583	406.975	995.3	12.5989	405.062
58750	1	12.6109	405.450	995.3	12.5516	403.544
58751	1	12.6109	405.450	995.9	12.5592	403.788
58752	1	12.6856	407.850	995.9	12.6336	406.178
58753	1	12.6280	406.000	995.9	12.5762	404.335
58754	1	12.7182	408.900	995.9	12.6661	407.224

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58755	1	12.6786	407.625	995.9	12.6266	405.954
58756	1	12.5923	404.850	995.9	12.5406	403.190
58757	1	12.6996	408.300	996.0	12.6488	406.667
58758	1	12.4764	401.125	996.0	12.4265	399.521
58759	1	12.6451	406.550	996.3	12.5983	405.046
58760	1	12.5269	402.750	996.3	12.4806	401.260
58761	1	12.6467	406.600	996.3	12.5999	405.096
58762	1	12.7462	409.800	996.3	12.6991	408.284
58763	1	12.6218	405.800	996.5	12.5776	404.380
58764	1	12.6016	405.150	996.5	12.5575	403.732
58765	1	12.6700	407.350	996.5	12.6257	405.924
58766	1	12.6498	406.700	996.5	12.6055	405.277
58767	1	12.5611	403.850	995.4	12.5034	401.992
58768	1	12.6311	406.100	995.4	12.5730	404.232
58769	1	12.5907	404.800	995.4	12.5328	402.938
58770	1	12.6304	406.075	995.4	12.5723	404.207
58771	1	12.6591	407.000	995.4	12.6009	405.128
58772	1	12.6358	406.250	995.4	12.5777	404.381
58773	1	12.6187	405.700	996.3	12.5720	404.199
58774	1	12.6101	405.425	996.3	12.5635	403.925
58775	1	12.6521	406.775	996.5	12.6078	405.351
58776	1	12.7167	408.850	996.5	12.6722	407.419
58777	1	12.5736	404.250	997.8	12.5459	403.361
58778	1	12.5938	404.900	998.9	12.5800	404.455
58779	1	12.5744	404.275	998.9	12.5605	403.830
58780	1	12.6475	406.625	998.9	12.6335	406.178
58781	1	12.6342	406.200	998.9	12.6203	405.753
58782	1	12.5635	403.925	997.9	12.5371	403.077
58783	1	12.4873	401.475	997.9	12.4611	400.632
58784	1	12.5790	404.425	997.9	12.5526	403.576
58785	1	12.6436	406.500	998.9	12.6297	406.053
58786	1	12.6304	406.075	998.9	12.6165	405.628
58787	1	12.5433	403.275	998.9	12.5295	402.831
58788	1	12.5339	402.975	997.9	12.5076	402.129
58789	1	12.5394	403.150	997.9	12.5130	402.303
58790	1	12.6381	406.325	997.8	12.6103	405.431
58791	1	12.5705	404.150	997.8	12.5428	403.261
58792	1	12.6086	405.375	998.0	12.5834	404.564
58793	1	12.5884	404.725	998.0	12.5632	403.916
58794	1	12.5868	404.675	998.0	12.5616	403.866
58795	1	12.6506	406.725	998.0	12.6253	405.912
58796	1	12.6420	406.450	998.9	12.6281	406.003
58797	1	12.5153	402.375	997.8	12.4877	401.490
58798	1	12.6008	405.125	998.0	12.5756	404.315
58799	1	12.5860	404.650	998.0	12.5609	403.841
58800	1	12.6335	406.175	998.0	12.6082	405.363
58801	1	12.5658	404.000	998.0	12.5407	403.192
58802	1	12.5565	403.700	998.9	12.5427	403.256
58803	1	12.6094	405.400	998.9	12.5955	404.954
58804	1	12.5954	404.950	998.9	12.5815	404.505
58805	1	12.5744	404.275	998.9	12.5605	403.830
58806	1	12.5168	402.425	998.1	12.4930	401.660
58807	1	12.6000	405.100	998.1	12.5761	404.330
58808	1	12.6210	405.775	998.1	12.5970	405.004
58809	1	12.6451	406.550	998.9	12.6312	406.103
58810	1	12.6265	405.950	998.9	12.6126	405.503
58811	1	12.5969	405.000	998.0	12.5717	404.190
58812	1	12.5837	404.575	998.1	12.5598	403.806
58813	1	12.5557	403.675	998.1	12.5318	402.908
58814	1	12.5184	402.475	998.1	12.4946	401.710
58815	1	12.5961	404.975	998.1	12.5722	404.206
58816	1	12.5783	404.400	998.0	12.5531	403.591
58817	1	12.5627	403.900	998.0	12.5376	403.092
58818	1	12.5899	404.775	998.1	12.5660	404.006
58819	1	12.6117	405.475	998.1	12.5877	404.705
58820	1	12.5402	403.175	996.4	12.4950	401.724
58821	1	12.5137	402.325	996.4	12.4687	400.877
58822	1	12.5884	404.725	998.0	12.5632	403.916
58823	1	12.5736	404.250	998.1	12.5497	403.482
58824	1	12.5930	404.875	998.1	12.5691	404.106
58825	1	12.5495	403.475	998.1	12.5256	402.708
58826	1	12.5549	403.650	996.4	12.5097	402.197
58827	1	12.5503	403.500	997.2	12.5151	402.370
58828	1	12.5650	403.975	997.2	12.5299	402.844
58829	1	12.6583	406.975	997.7	12.6292	406.039
58830	1	12.5363	403.050	997.7	12.5074	402.123
58831	1	12.6226	405.825	997.7	12.5935	404.892
58832	1	12.5223	402.600	997.2	12.4872	401.473
58833	1	12.5192	402.500	997.2	12.4841	401.373
58834	1	12.5044	402.025	997.2	12.4694	400.899
58835	1	12.5783	404.400	997.2	12.5430	403.268
58836	1	12.5604	403.825	997.2	12.5252	402.694
58837	1	12.5098	402.200	997.2	12.4748	401.074
58838	1	12.4811	401.275	997.2	12.4461	400.151

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58839	1	12.5238	402.650	997.2	12.4888	401.523
58840	1	12.6101	405.425	997.2	12.5748	404.290
58841	1	12.4865	401.450	998.2	12.4640	400.727
58842	1	12.4554	400.450	998.2	12.4330	399.729
58843	1	12.5884	404.725	998.2	12.5657	403.996
58844	1	12.4717	400.975	998.2	12.4493	400.253
58845	1	12.5394	403.150	998.2	12.5168	402.424
58846	1	12.6272	405.975	998.1	12.6033	405.204
58847	1	12.6171	405.650	998.1	12.5932	404.879
58848	1	12.4966	401.775	998.1	12.4729	401.012
58849	1	12.6366	406.275	998.1	12.6126	405.503
58850	1	12.5129	402.300	998.1	12.4892	401.536
58851	1	12.5145	402.350	998.1	12.4907	401.586
58852	1	12.4826	401.325	997.7	12.4539	400.402
58853	1	12.5067	402.100	997.9	12.4805	401.256
58854	1	12.4795	401.225	997.9	12.4533	400.382
58855	1	12.5977	405.025	997.9	12.5712	404.174
58856	1	12.5378	403.100	995.6	12.4827	401.326
58857	1	12.5448	403.325	998.2	12.5222	402.599
58858	1	12.5837	404.575	998.2	12.5610	403.847
58859	1	12.4896	401.550	998.2	12.4671	400.827
58860	1	12.4593	400.575	998.2	12.4369	399.854
58861	1	12.5308	402.875	998.2	12.5083	402.150
58862	1	12.4927	401.650	998.2	12.4702	400.927
58863	1	12.5938	404.900	998.2	12.5711	404.171
58864	1	12.6895	407.975	998.2	12.6666	407.241
58865	1	12.5611	403.850	997.3	12.5272	402.760
58866	1	12.5285	402.800	997.3	12.4947	401.712
58867	1	12.6475	406.625	997.3	12.6133	405.527
58868	1	12.6296	406.050	997.3	12.5955	404.954
58869	1	12.5518	403.550	997.3	12.5179	402.460
58870	1	12.6171	405.650	997.3	12.5831	404.555
58871	1	12.6140	405.550	997.3	12.5800	404.455
58872	1	12.5845	404.600	997.3	12.5505	403.508
58873	1	12.5285	402.800	997.3	12.4947	401.712
58874	1	12.6280	406.000	997.3	12.5939	404.904
58875	1	12.5681	404.075	997.3	12.5342	402.984
58876	1	12.5518	403.550	997.3	12.5179	402.460
58877	1	12.6467	406.600	996.3	12.5999	405.096
58878	1	12.6708	407.375	996.3	12.6239	405.868
58879	1	12.5845	404.600	996.3	12.5379	403.103
58880	1	12.6241	405.875	996.3	12.5774	404.373
58881	1	12.5860	404.650	996.3	12.5395	403.153
58882	1	12.6630	407.125	996.3	12.6162	405.619
58883	1	12.7003	408.325	996.3	12.6533	406.814
58884	1	12.5744	404.275	996.3	12.5278	402.779
58885	1	12.6335	406.175	996.3	12.5867	404.672
58886	1	12.5028	401.975	996.3	12.4566	400.488
58887	1	12.6871	407.900	996.3	12.6402	406.391
58888	1	12.6156	405.600	996.7	12.5739	404.262
58889	1	12.6024	405.175	996.3	12.5557	403.676
58890	1	12.5596	403.800	996.3	12.5131	402.306
58891	1	12.6148	405.575	996.3	12.5681	404.074
58892	1	12.5588	403.775	995.8	12.5061	402.079
58893	1	12.4881	401.500	995.8	12.4356	399.814
58894	1	12.5557	403.675	995.8	12.5030	401.980
58895	1	12.6094	405.400	995.8	12.5564	403.697
58896	1	12.5891	404.750	996.3	12.5426	403.252
58897	1	12.5565	403.700	996.3	12.5100	402.206
58898	1	12.6202	405.750	995.9	12.5685	404.086
58899	1	12.5487	403.450	995.8	12.4960	401.756
58900	1	12.6677	407.275	995.8	12.6145	405.564
58901	1	12.4787	401.200	995.8	12.4263	399.515
58902	1	12.6506	406.725	996.3	12.6038	405.220
58903	1	12.6630	407.125	996.3	12.6162	405.619
58904	1	12.5013	401.925	995.9	12.4500	400.277
58905	1	12.6296	406.050	995.9	12.5778	404.385
58906	1	12.5106	402.225	995.6	12.4556	400.455
58907	1	12.5308	402.875	995.6	12.4757	401.102
58908	1	12.5969	405.000	995.6	12.5415	403.218
58909	1	12.6980	408.250	996.3	12.6510	406.739
58910	1	12.5907	404.800	996.3	12.5441	403.302
58911	1	12.5946	404.925	995.9	12.5429	403.265
58912	1	12.5627	403.900	995.6	12.5074	402.123
58913	1	12.7346	409.425	995.6	12.6785	407.624
58914	1	12.5122	402.275	995.6	12.4571	400.505
58915	1	12.4748	401.075	995.6	12.4199	399.310
58916	1	12.5666	404.025	995.8	12.5138	402.328
58917	1	12.6459	406.575	995.8	12.5928	404.867
58918	1	12.5884	404.725	995.9	12.5368	403.066
58919	1	12.6568	406.925	995.9	12.6049	405.257
58920	1	12.6583	406.975	995.6	12.6027	405.184
58921	1	12.5884	404.725	995.6	12.5330	402.944
58922	1	12.5044	402.025	995.8	12.4519	400.336

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
58923	1	12.6786	407.625	995.8	12.6253	405.913
58924	1	12.5751	404.300	995.8	12.5223	402.602
58925	1	12.5402	403.175	995.9	12.4887	401.522
58926	1	12.5386	403.125	995.6	12.4834	401.351
58927	1	12.5300	402.850	997.9	12.5037	402.004
58928	1	12.5355	403.025	997.9	12.5092	402.179
58929	1	12.6132	405.525	996.2	12.5653	403.984
58930	1	12.5759	404.325	995.7	12.5218	402.586
58931	1	12.6957	408.175	996.1	12.6462	406.583
58932	1	12.7167	408.850	996.1	12.6671	407.255
58933	1	12.6459	406.575	996.1	12.5966	404.989
58934	1	12.7019	408.375	996.2	12.6536	406.823
58935	1	12.4943	401.700	996.2	12.4468	400.174
58936	1	12.6062	405.300	996.2	12.5583	403.760
58937	1	12.5370	403.075	998.4	12.5170	402.430
58938	1	12.5230	402.625	997.9	12.4967	401.779
58939	1	12.5370	403.075	997.9	12.5107	402.229
58940	1	12.5246	402.675	997.9	12.4983	401.829
58941	1	12.6296	406.050	996.1	12.5803	404.466
58942	1	12.6218	405.800	996.1	12.5726	404.217
58943	1	12.6024	405.175	996.1	12.5532	403.595
58944	1	12.6350	406.225	996.1	12.5857	404.641
58945	1	12.6101	405.425	996.1	12.5610	403.844
58946	1	12.7299	409.275	996.1	12.6802	407.679
58947	1	12.5689	404.100	996.2	12.5212	402.564
58948	1	12.6109	405.450	996.2	12.5630	403.909
58949	1	12.6420	406.450	996.2	12.5940	404.905
58950	1	12.5160	402.400	996.2	12.4685	400.871
58951	1	12.5526	403.575	996.2	12.5049	402.041
58952	1	12.6755	407.525	996.1	12.6260	405.936
58953	1	12.4772	401.150	996.2	12.4298	399.626
58954	1	12.4896	401.550	996.2	12.4421	400.024
58955	1	12.5402	403.175	996.2	12.4925	401.643
58956	1	12.5153	402.375	997.1	12.4790	401.208
58957	1	12.5308	402.875	997.1	12.4945	401.707
58958	1	12.5526	403.575	997.1	12.5162	402.405
58959	1	12.5098	402.200	997.1	12.4735	401.034
58960	1	12.5013	401.925	997.1	12.4650	400.759
58961	1	12.5884	404.725	997.1	12.5519	403.551
58962	1	12.5674	404.050	997.1	12.5309	402.878
58963	1	12.5720	404.200	997.1	12.5356	403.028
58964	1	12.5526	403.575	997.1	12.5162	402.405
58965	1	12.5557	403.675	997.2	12.5205	402.545
58966	1	12.5596	403.800	997.1	12.5232	402.629
58967	1	12.5098	402.200	997.1	12.4735	401.034
58968	1	12.4997	401.875	997.1	12.4635	400.710
58969	1	12.5293	402.825	996.8	12.4892	401.536
58970	1	12.5044	402.025	997.2	12.4694	400.899
58971	1	12.4686	400.875	997.2	12.4337	399.753
58972	1	12.5627	403.900	997.2	12.5275	402.769
58973	1	12.5619	403.875	997.2	12.5268	402.744
58974	1	12.4811	401.275	997.2	12.4461	400.151
58975	1	12.5254	402.700	997.2	12.4903	401.572
58976	1	12.5293	402.825	997.2	12.4942	401.697
58977	1	12.5853	404.625	997.4	12.5525	403.573
58978	1	12.5751	404.300	997.4	12.5424	403.249
58979	1	12.5728	404.225	997.4	12.5401	403.174
58980	1	12.5923	404.850	996.5	12.5482	403.433
58981	1	12.6638	407.150	997.5	12.6321	406.132
58982	1	12.6459	406.575	995.9	12.5941	404.908
58983	1	12.6094	405.400	997.5	12.5778	404.387
58984	1	12.6031	405.200	997.4	12.5704	404.146
58985	1	12.6755	407.525	996.7	12.6336	406.180
58986	1	12.6039	405.225	996.7	12.5623	403.888
58987	1	12.7314	409.325	997.4	12.6983	408.261
58988	1	12.5977	405.025	996.8	12.5574	403.729
58989	1	12.6863	407.875	997.5	12.6546	406.855
58990	1	12.4974	401.800	997.4	12.4649	400.755
58991	1	12.6109	405.450	997.4	12.5781	404.396
58992	1	12.6498	406.700	995.9	12.5979	405.033
58993	1	12.5821	404.525	995.9	12.5306	402.866
58994	1	12.6412	406.425	996.7	12.5995	405.084
58995	1	12.6117	405.475	996.7	12.5701	404.137
58996	1	12.4919	401.625	996.7	12.4507	400.300
58997	1	12.6405	406.400	996.1	12.5912	404.815
58998	1	12.6467	406.600	996.1	12.5974	405.014
58999	1	12.5611	403.850	996.1	12.5122	402.275
59000	1	12.6125	405.500	996.1	12.5633	403.919
59001	1	12.6342	406.200	996.1	12.5850	404.616
59002	1	12.5106	402.225	996.1	12.4618	400.656
59003	1	12.5814	404.500	996.1	12.5323	402.922
59004	1	12.6132	405.525	996.1	12.5641	403.943
59005	1	12.7136	408.750	996.1	12.6640	407.156
59006	1	12.6164	405.625	996.1	12.5672	404.043

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59007	1	12.5845	404.600	996.1	12.5354	403.022
59008	1	12.4756	401.100	996.1	12.4270	399.536
59009	1	12.5946	404.925	996.1	12.5455	403.346
59010	1	12.6055	405.275	996.1	12.5563	403.694
59011	1	12.5269	402.750	996.1	12.4781	401.179
59012	1	12.6933	408.100	996.1	12.6438	406.508
59013	1	12.6716	407.400	996.1	12.6221	405.811
59014	1	12.5814	404.500	996.1	12.5323	402.922
59015	1	12.6716	407.400	996.0	12.6209	405.770
59016	1	12.6980	408.250	996.1	12.6485	406.658
59017	1	12.7221	409.025	996.1	12.6725	407.430
59018	1	12.6070	405.325	996.1	12.5579	403.744
59019	1	12.4779	401.175	996.1	12.4293	399.610
59020	1	12.6397	406.375	996.0	12.5891	404.750
59021	1	12.6444	406.525	996.1	12.5950	404.940
59022	1	12.5596	403.800	996.1	12.5106	402.225
59023	1	12.5122	402.275	996.1	12.4634	400.706
59024	1	12.6304	406.075	996.1	12.5811	404.491
59025	1	12.4803	401.250	996.0	12.4304	399.645
59026	1	12.6132	405.525	996.0	12.5628	403.903
59027	1	12.5378	403.100	995.5	12.4814	401.286
59028	1	12.5907	404.800	995.5	12.5340	402.978
59029	1	12.6319	406.125	995.5	12.5751	404.297
59030	1	12.6086	405.375	995.7	12.5544	403.632
59031	1	12.5153	402.375	995.7	12.4615	400.645
59032	1	12.5744	404.275	995.7	12.5203	402.537
59033	1	12.5954	404.950	995.7	12.5412	403.209
59034	1	12.6871	407.900	995.6	12.6313	406.105
59035	1	12.5961	404.975	996.5	12.5521	403.558
59036	1	12.5884	404.725	996.5	12.5443	403.308
59037	1	12.7314	409.325	996.5	12.6869	407.892
59038	1	12.7019	408.375	996.5	12.6574	406.946
59039	1	12.5402	403.175	996.0	12.4900	401.562
59040	1	12.5456	403.350	996.0	12.4954	401.737
59041	1	12.5744	404.275	996.0	12.5241	402.658
59042	1	12.5915	404.825	996.0	12.5411	403.206
59043	1	12.6902	408.000	996.6	12.6471	406.613
59044	1	12.6933	408.100	996.7	12.6515	406.753
59045	1	12.5580	403.750	996.7	12.5166	402.418
59046	1	12.6374	406.300	996.7	12.5956	404.959
59047	1	12.5681	404.075	996.7	12.5267	402.742
59048	1	12.6459	406.575	996.7	12.6042	405.233
59049	1	12.5013	401.925	995.5	12.4450	400.116
59050	1	12.7229	409.050	995.4	12.6644	407.168
59051	1	12.6342	406.200	995.4	12.5761	404.331
59052	1	12.5930	404.875	996.1	12.5439	403.296
59053	1	12.6467	406.600	996.1	12.5974	405.014
59054	1	12.5246	402.675	996.1	12.4758	401.105
59055	1	12.5806	404.475	995.5	12.5240	402.655
59056	1	12.5845	404.600	995.5	12.5278	402.779
59057	1	12.6156	405.600	995.5	12.5588	403.775
59058	1	12.6140	405.550	995.2	12.5535	403.603
59059	1	12.5814	404.500	995.2	12.5210	402.558
59060	1	12.6335	406.175	995.2	12.5728	404.225
59061	1	12.7027	408.400	995.2	12.6417	406.440
59062	1	13.2641	426.450	999.7	13.2601	426.322
59063	1	12.3053	395.625	999.7	12.3016	395.506
59064	1	12.7555	410.100	999.6	12.7504	409.936
59065	1	12.7571	410.150	999.4	12.7494	409.904
59066	1	12.7509	409.950	998.9	12.7369	409.499
59067	1	12.6249	405.900	996.0	12.5744	404.276
59068	1	12.6109	405.450	996.0	12.5605	403.828
59069	1	12.6444	406.525	996.0	12.5938	404.899
59070	1	12.6568	406.925	996.0	12.6062	405.297
59071	1	12.6762	407.550	996.0	12.6255	405.920
59072	1	12.4982	401.825	996.0	12.4482	400.218
59073	1	12.6723	407.425	996.0	12.6217	405.795
59074	1	12.7353	409.450	996.0	12.6844	407.812
59075	1	12.4437	400.075	996.0	12.3940	398.475
59076	1	12.6887	407.950	996.0	12.6379	406.318
59077	1	12.5596	403.800	995.5	12.5031	401.983
59078	1	12.6731	407.450	995.5	12.6161	405.616
59079	1	12.7104	408.650	995.5	12.6532	406.811
59080	1	12.4025	398.750	996.8	12.3628	397.474
59081	1	12.4398	399.950	996.8	12.4000	398.670
59082	1	12.5059	402.075	997.2	12.4709	400.949
59083	1	12.4678	400.850	997.2	12.4329	399.728
59084	1	12.4958	401.750	996.2	12.4483	400.223
59085	1	12.5923	404.850	996.2	12.5444	403.312
59086	1	12.7252	409.125	996.2	12.6769	407.570
59087	1	12.5899	404.775	996.2	12.5421	403.237
59088	1	12.6047	405.250	996.2	12.5568	403.710
59089	1	12.6381	406.325	996.1	12.5888	404.740
59090	1	12.6031	405.200	996.1	12.5540	403.620

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59091	1	12.5658	404.000	995.5	12.5093	402.182
59092	1	12.5106	402.225	997.5	12.4793	401.219
59093	1	12.5262	402.725	997.5	12.4948	401.718
59094	1	12.5153	402.375	997.5	12.4840	401.369
59095	1	12.4818	401.300	997.5	12.4506	400.297
59096	1	12.4951	401.725	997.5	12.4638	400.721
59097	1	12.4982	401.825	997.5	12.4669	400.820
59098	1	12.4904	401.575	997.5	12.4592	400.571
59099	1	12.4997	401.875	997.5	12.4685	400.870
59100	1	12.4896	401.550	997.2	12.4546	400.426
59101	1	12.4795	401.225	997.2	12.4446	400.102
59102	1	12.4702	400.925	997.2	12.4353	399.802
59103	1	12.4982	401.825	997.2	12.4632	400.700
59104	1	12.4811	401.275	997.2	12.4461	400.151
59105	1	12.4803	401.250	997.2	12.4453	400.127
59106	1	12.4943	401.700	997.2	12.4593	400.575
59107	1	12.5083	402.150	997.5	12.4770	401.145
59108	1	12.5938	404.900	995.9	12.5422	403.240
59109	1	12.6405	406.400	995.9	12.5886	404.734
59110	1	12.5557	403.675	995.9	12.5042	402.020
59111	1	12.6350	406.225	995.8	12.5820	404.519
59112	1	12.5619	403.875	995.8	12.5092	402.179
59113	1	12.5627	403.900	995.8	12.5099	402.204
59114	1	12.5853	404.625	995.8	12.5324	402.926
59115	1	12.7120	408.700	996.0	12.6612	407.065
59116	1	12.5192	402.500	997.5	12.4879	401.494
59117	1	12.5145	402.350	997.5	12.4832	401.344
59118	1	12.4834	401.350	997.5	12.4522	400.347
59119	1	12.6164	405.625	996.2	12.5684	404.084
59120	1	12.5915	404.825	996.2	12.5436	403.287
59121	1	12.6902	408.000	996.5	12.6458	406.572
59122	1	12.5619	403.875	996.5	12.5180	402.461
59123	1	12.5402	403.175	995.9	12.4887	401.522
59124	1	12.6972	408.225	996.0	12.6464	406.592
59125	1	12.6125	405.500	996.0	12.5620	403.878
59126	1	12.4430	400.050	995.0	12.3807	398.050
59127	1	13.2579	426.250	995.0	13.1916	424.119
59128	1	13.2135	424.825	998.3	13.1911	424.103
59129	1	12.6716	407.400	996.6	12.6285	406.015
59130	1	12.5355	403.025	996.6	12.4929	401.655
59131	1	12.6412	406.425	996.6	12.5983	405.043
59132	1	12.5184	402.475	996.6	12.4758	401.107
59133	1	12.4764	401.125	996.6	12.4340	399.761
59134	1	12.5744	404.275	996.6	12.5316	402.900
59135	1	12.5160	402.400	996.6	12.4735	401.032
59136	1	12.5993	405.075	996.6	12.5564	403.698
59137	1	12.6459	406.575	996.6	12.6029	405.193
59138	1	13.2579	426.250	995.0	13.1916	424.119
59139	1	13.2579	426.250	995.0	13.1916	424.119
59140	1	13.2579	426.250	995.0	13.1916	424.119
59141	1	12.6234	405.850	996.7	12.5817	404.511
59142	1	12.6148	405.575	996.7	12.5732	404.237
59143	1	12.5853	404.625	996.7	12.5437	403.290
59144	1	12.6062	405.300	996.7	12.5646	403.963
59145	1	12.5199	402.525	996.7	12.4786	401.197
59146	1	12.6366	406.275	996.7	12.5949	404.934
59147	1	12.5013	401.925	996.7	12.4600	400.599
59148	1	12.6599	407.025	996.6	12.6169	405.641
59149	1	12.5876	404.700	996.6	12.5448	403.324
59150	1	12.6467	406.600	996.6	12.6037	405.218
59151	1	12.5573	403.725	996.6	12.5146	402.352
59152	1	12.5650	403.975	996.6	12.5223	402.601
59153	1	12.6381	406.325	996.4	12.5926	404.862
59154	1	12.5503	403.500	996.4	12.5051	402.047
59155	1	12.6755	407.525	996.4	12.6298	406.058
59156	1	12.5674	404.050	996.4	12.5221	402.595
59157	1	12.6125	405.500	996.4	12.5671	404.040
59158	1	12.6140	405.550	996.4	12.5686	404.090
59159	1	12.6272	405.975	996.7	12.5856	404.635
59160	1	12.5588	403.775	996.7	12.5174	402.443
59161	1	12.6109	405.450	996.7	12.5693	404.112
59162	1	12.6086	405.375	996.7	12.5670	404.037
59163	1	12.5277	402.775	996.7	12.4864	401.446
59164	1	12.6109	405.450	996.7	12.5693	404.112
59165	1	12.5977	405.025	996.3	12.5511	403.526
59166	1	12.6171	405.650	996.3	12.5705	404.149
59167	1	12.5448	403.325	996.3	12.4984	401.833
59168	1	12.5814	404.500	996.3	12.5348	403.003
59169	1	12.6210	405.775	996.3	12.5743	404.274
59170	1	12.5705	404.150	996.3	12.5240	402.655
59171	1	12.5145	402.350	996.4	12.4694	400.902
59172	1	12.5122	402.275	996.4	12.4671	400.827
59173	1	12.6288	406.025	996.4	12.5833	404.563
59174	1	12.5720	404.200	996.4	12.5268	402.745

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59175	1	12.5518	403.550	996.4	12.5066	402.097
59176	1	12.6210	405.775	996.4	12.5756	404.314
59177	1	12.5223	402.600	995.9	12.4709	400.949
59178	1	12.5798	404.450	995.9	12.5282	402.792
59179	1	12.7252	409.125	995.9	12.6730	407.448
59180	1	12.6638	407.150	995.2	12.6030	405.196
59181	1	12.6576	406.950	995.2	12.5968	404.997
59182	1	12.6630	407.125	996.7	12.6212	405.781
59183	1	12.5923	404.850	995.9	12.5406	403.190
59184	1	12.6132	405.525	995.9	12.5615	403.862
59185	1	12.6436	406.500	995.9	12.5917	404.833
59186	1	12.6599	407.025	995.2	12.5991	405.071
59187	1	12.6272	405.975	995.2	12.5666	404.026
59188	1	12.7260	409.150	996.7	12.6840	407.800
59189	1	12.5681	404.075	996.7	12.5267	402.742
59190	1	12.4616	400.650	995.9	12.4105	399.007
59191	1	12.4453	400.125	995.9	12.3943	398.484
59192	1	12.6545	406.850	995.7	12.6000	405.101
59193	1	12.6109	405.450	995.7	12.5567	403.707
59194	1	12.6467	406.600	995.7	12.5923	404.852
59195	1	12.6716	407.400	995.7	12.6171	405.648
59196	1	12.6498	406.700	995.3	12.5903	404.789
59197	1	12.6809	407.700	995.9	12.6289	406.028
59198	1	12.7400	409.600	995.7	12.6852	407.839
59199	1	12.5223	402.600	995.7	12.4684	400.869
59200	1	12.5674	404.050	995.7	12.5133	402.313
59201	1	12.6552	406.875	995.7	12.6008	405.125
59202	1	12.5674	404.050	995.3	12.5083	402.151
59203	1	12.5238	402.650	995.3	12.4650	400.758
59204	1	12.5417	403.225	995.7	12.4878	401.491
59205	1	12.5052	402.050	995.7	12.4514	400.321
59206	1	12.5860	404.650	995.3	12.5269	402.748
59207	1	12.5829	404.550	995.7	12.5288	402.810
59208	1	12.5961	404.975	995.7	12.5420	403.234
59209	1	12.5658	404.000	996.3	12.5193	402.505
59210	1	12.5339	402.975	995.8	12.4813	401.283
59211	1	12.6747	407.500	995.8	12.6214	405.789
59212	1	12.5402	403.175	996.3	12.4938	401.683
59213	1	12.5759	404.325	995.8	12.5231	402.627
59214	1	12.6070	405.325	995.8	12.5541	403.623
59215	1	12.7011	408.350	996.4	12.6554	406.880
59216	1	12.6070	405.325	995.8	12.5541	403.623
59217	1	12.6723	407.425	995.8	12.6191	405.714
59218	1	12.6825	407.750	995.8	12.6292	406.037
59219	1	12.6918	408.050	995.7	12.6372	406.295
59220	1	12.5542	403.625	996.3	12.5077	402.132
59221	1	12.4966	401.775	996.4	12.4516	400.329
59222	1	12.5720	404.200	995.8	12.5192	402.502
59223	1	12.5542	403.625	995.8	12.5014	401.930
59224	1	12.5790	404.425	996.3	12.5325	402.929
59225	1	12.5783	404.400	996.3	12.5317	402.904
59226	1	12.5456	403.350	996.4	12.5004	401.898
59227	1	12.6583	406.975	996.4	12.6128	405.510
59228	1	12.5075	402.125	996.4	12.4625	400.677
59229	1	12.6272	405.975	995.7	12.5729	404.229
59230	1	12.5720	404.200	995.7	12.5180	402.462
59231	1	12.5821	404.525	995.7	12.5280	402.786
59232	1	12.5759	404.325	995.7	12.5218	402.586
59233	1	12.6646	407.175	995.7	12.6101	405.424
59234	1	12.6296	406.050	996.2	12.5816	404.507
59235	1	12.6529	406.800	996.2	12.6048	405.254
59236	1	12.5479	403.425	996.2	12.5002	401.892
59237	1	12.4484	400.225	996.2	12.4011	398.704
59238	1	12.5938	404.900	996.2	12.5460	403.361
59239	1	12.5853	404.625	996.2	12.5374	403.087
59240	1	12.6187	405.700	996.4	12.5733	404.239
59241	1	12.5176	402.450	995.7	12.4638	400.719
59242	1	12.5176	402.450	995.7	12.4638	400.719
59243	1	12.5098	402.200	995.9	12.4585	400.551
59244	1	12.5580	403.750	995.9	12.5066	402.095
59245	1	12.4640	400.725	995.9	12.4128	399.082
59246	1	12.5184	402.475	995.9	12.4671	400.825
59247	1	12.5938	404.900	995.9	12.5422	403.240
59248	1	12.6615	407.075	995.6	12.6057	405.284
59249	1	12.6016	405.150	995.6	12.5461	403.367
59250	1	12.5946	404.925	995.6	12.5392	403.143
59251	1	12.5588	403.775	995.6	12.5036	401.998
59252	1	12.5332	402.950	995.7	12.4793	401.217
59253	1	12.5806	404.475	995.8	12.5277	402.776
59254	1	12.5246	402.675	995.8	12.4720	400.984
59255	1	12.6739	407.475	995.8	12.6207	405.764
59256	1	12.4585	400.550	996.1	12.4099	398.988
59257	1	12.6669	407.250	996.1	12.6175	405.662
59258	1	12.5697	404.125	996.1	12.5207	402.549



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59259	1	12.5067	402.100	996.1	12.4579	400.532
59260	1	12.6202	405.750	996.1	12.5710	404.168
59261	1	12.5207	402.550	995.7	12.4669	400.819
59262	1	12.5448	403.325	995.7	12.4909	401.591
59263	1	12.5122	402.275	995.7	12.4584	400.545
59264	1	12.5083	402.150	995.7	12.4545	400.421
59265	1	12.6078	405.350	995.0	12.5448	403.323
59266	1	12.5044	402.025	996.1	12.4556	400.457
59267	1	12.6568	406.925	995.0	12.5935	404.890
59268	1	12.5200	402.526	996.1	12.4711	400.956
59269	1	12.5876	404.700	996.1	12.5385	403.122
59270	1	12.5674	404.050	996.1	12.5184	402.474
59271	1	12.5643	403.950	996.1	12.5153	402.375
59272	1	12.6832	407.775	995.8	12.6300	406.062
59273	1	12.5915	404.825	995.8	12.5386	403.125
59274	1	12.4461	400.150	995.8	12.3938	398.469
59275	1	12.5775	404.375	995.8	12.5247	402.677
59276	1	12.4803	401.250	995.8	12.4279	399.565
59277	1	12.5977	405.025	996.6	12.5549	403.648
59278	1	12.5402	403.175	996.6	12.4975	401.804
59279	1	12.5650	403.975	996.6	12.5223	402.601
59280	1	12.4779	401.175	996.6	12.4355	399.811
59281	1	12.6039	405.225	996.6	12.5611	403.847
59282	1	12.6350	406.225	996.6	12.5921	404.844
59283	1	12.5751	404.300	996.6	12.5324	402.925
59284	1	12.4461	400.150	996.6	12.4037	398.789
59285	1	12.5899	404.775	996.6	12.5471	403.399
59286	1	12.5091	402.175	996.6	12.4665	400.808
59287	1	12.5425	403.250	996.4	12.4973	401.798
59288	1	12.5036	402.000	996.6	12.4611	400.633
59289	1	12.7073	408.550	996.6	12.6641	407.161
59290	1	12.5013	401.925	996.6	12.4588	400.558
59291	1	12.6685	407.300	996.6	12.6254	405.915
59292	1	12.6467	406.600	996.6	12.6037	405.218
59293	1	12.5269	402.750	996.4	12.4818	401.300
59294	1	12.5262	402.725	996.4	12.4811	401.275
59295	1	12.1615	391.000	998.3	12.1408	390.335
59296	1	12.5837	404.575	998.3	12.5623	403.887
59297	1	12.7190	408.925	998.3	12.6974	408.230
59298	1	12.4593	400.575	998.3	12.4381	399.894
59299	1	12.4725	401.000	998.3	12.4513	400.318
59300	1	12.4437	400.075	997.9	12.4176	399.235
59301	1	12.4437	400.075	997.9	12.4176	399.235
59302	1	12.6840	407.800	997.9	12.6574	406.944
59303	1	12.5409	403.200	998.0	12.5158	402.394
59304	1	12.6459	406.575	998.3	12.6244	405.884
59305	1	12.2804	394.825	998.3	12.2596	394.154
59306	1	12.4678	400.850	998.3	12.4466	400.169
59307	1	12.5293	402.825	998.3	12.5080	402.140
59308	1	12.6070	405.325	998.3	12.5856	404.636
59309	1	12.5907	404.800	997.9	12.5643	403.950
59310	1	12.4663	400.800	998.3	12.4451	400.119
59311	1	12.4344	399.775	997.9	12.4083	398.935
59312	1	12.5098	402.200	997.9	12.4836	401.355
59313	1	12.3115	395.825	997.9	12.2857	394.994
59314	1	12.7011	408.350	997.9	12.6744	407.492
59315	1	12.2773	394.725	998.0	12.2528	393.936
59316	1	12.5619	403.875	998.0	12.5368	403.067
59317	1	12.3395	396.725	997.9	12.3136	395.892
59318	1	12.2851	394.975	997.9	12.2593	394.146
59319	1	12.7462	409.800	997.9	12.7194	408.939
59320	1	12.2610	394.200	997.9	12.2353	393.372
59321	1	12.5129	402.300	997.9	12.4867	401.455
59322	1	12.7073	408.550	997.9	12.6806	407.692
59323	1	12.2486	393.800	997.9	12.2228	392.973
59324	1	12.5993	405.075	997.9	12.5728	404.224
59325	1	12.3582	397.325	998.0	12.3335	396.530
59326	1	12.3450	396.900	998.0	12.3203	396.106
59327	1	12.5674	404.050	996.3	12.5209	402.555
59328	1	12.5277	402.775	996.3	12.4814	401.285
59329	1	12.5961	404.975	996.4	12.5508	403.517
59330	1	12.4919	401.625	996.4	12.4470	400.179
59331	1	12.5759	404.325	996.4	12.5306	402.869
59332	1	12.5402	403.175	996.3	12.4938	401.683
59333	1	12.5339	402.975	996.3	12.4876	401.484
59334	1	12.5052	402.050	996.3	12.4589	400.562
59335	1	12.5495	403.475	996.7	12.5081	402.144
59336	1	12.6630	407.125	996.7	12.6212	405.781
59337	1	12.6475	406.625	996.7	12.6057	405.283
59338	1	12.5526	403.575	996.7	12.5112	402.243
59339	1	12.6949	408.150	996.7	12.6530	406.803
59340	1	12.5946	404.925	996.7	12.5530	403.589
59341	1	12.6218	405.800	996.7	12.5801	404.461
59342	1	12.5573	403.725	996.7	12.5158	402.393

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59343	1	12.5549	403.650	996.7	12.5135	402.318
59344	1	12.5487	403.450	996.7	12.5073	402.119
59345	1	12.5549	403.650	996.7	12.5135	402.318
59346	1	12.5876	404.700	996.7	12.5460	403.364
59347	1	12.5262	402.725	996.7	12.4848	401.396
59348	1	12.5495	403.475	996.7	12.5081	402.144
59349	1	12.5821	404.525	996.7	12.5406	403.190
59350	1	12.6140	405.550	996.7	12.5724	404.212
59351	1	12.5619	403.875	996.7	12.5205	402.542
59352	1	12.6234	405.850	996.7	12.5817	404.511
59353	1	12.6638	407.150	996.6	12.6207	405.766
59354	1	12.5238	402.650	996.6	12.4812	401.281
59355	1	12.4632	400.700	996.6	12.4208	399.338
59356	1	12.4616	400.650	996.6	12.4192	399.288
59357	1	12.6482	406.650	996.6	12.6052	405.267
59358	1	12.6529	406.800	996.7	12.6111	405.458
59359	1	12.4803	401.250	996.6	12.4378	399.886
59360	1	12.5293	402.825	996.6	12.4867	401.455
59361	1	12.6451	406.550	996.6	12.6021	405.168
59362	1	12.5402	403.175	996.6	12.4975	401.804
59363	1	12.5930	404.875	996.6	12.5502	403.498
59364	1	12.5915	404.825	996.6	12.5487	403.449
59365	1	12.5783	404.400	996.6	12.5355	403.025
59366	1	12.6062	405.300	996.6	12.5634	403.922
59367	1	12.4803	401.250	996.6	12.4378	399.886
59368	1	12.5635	403.925	996.6	12.5208	402.552
59369	1	12.5876	404.700	996.6	12.5448	403.324
59370	1	12.5184	402.475	996.6	12.4758	401.107
59371	1	12.5440	403.300	996.6	12.5014	401.929
59372	1	12.6070	405.325	996.6	12.5642	403.947
59373	1	12.5526	403.575	996.6	12.5099	402.203
59374	1	12.6132	405.525	996.6	12.5704	404.146
59375	1	12.5588	403.775	996.6	12.5161	402.402
59376	1	12.5884	404.725	996.6	12.5456	403.349
59377	1	12.5783	404.400	995.3	12.5191	402.499
59378	1	12.5635	403.925	996.6	12.5208	402.552
59379	1	12.5845	404.600	996.6	12.5417	403.224
59380	1	12.5915	404.825	996.2	12.5436	403.287
59381	1	12.5899	404.775	996.2	12.5421	403.237
59382	1	12.5114	402.250	996.0	12.4613	400.641
59383	1	12.5868	404.675	996.2	12.5390	403.137
59384	1	12.6615	407.075	996.2	12.6133	405.528
59385	1	12.6374	406.300	996.6	12.5944	404.919
59386	1	12.5923	404.850	996.2	12.5444	403.312
59387	1	12.6241	405.875	996.2	12.5762	404.333
59388	1	12.5207	402.550	996.0	12.4706	400.940
59389	1	12.5433	403.275	996.2	12.4956	401.743
59390	1	12.5790	404.425	996.2	12.5312	402.888
59391	1	12.6272	405.975	996.2	12.5793	404.432
59392	1	12.6008	405.125	996.3	12.5542	403.626
59393	1	12.5106	402.225	996.6	12.4681	400.857
59394	1	12.6008	405.125	995.3	12.5416	403.221
59395	1	12.6848	407.825	995.3	12.6252	405.908
59396	1	12.5184	402.475	996.2	12.4708	400.946
59397	1	12.5689	404.100	996.2	12.5212	402.564
59398	1	12.5829	404.550	996.6	12.5401	403.175
59399	1	12.6374	406.300	996.6	12.5944	404.919
59400	1	12.4834	401.350	995.3	12.4247	399.464
59401	1	12.5775	404.375	995.3	12.5184	402.474
59402	1	12.6164	405.625	999.2	12.6063	405.301
59403	1	12.6397	406.375	996.3	12.5929	404.871
59404	1	12.5433	403.275	996.3	12.4969	401.783
59405	1	12.5464	403.375	996.3	12.5000	401.883
59406	1	12.6770	407.575	995.6	12.6212	405.782
59407	1	12.5285	402.800	995.7	12.4746	401.068
59408	1	12.6265	405.950	995.7	12.5722	404.204
59409	1	12.6094	405.400	996.3	12.5627	403.900
59410	1	12.6451	406.550	996.3	12.5983	405.046
59411	1	12.5627	403.900	996.3	12.5162	402.406
59412	1	12.6467	406.600	995.6	12.5910	404.811
59413	1	12.6031	405.200	995.7	12.5489	403.458
59414	1	12.5744	404.275	995.7	12.5203	402.537
59415	1	12.5557	403.675	995.7	12.5017	401.939
59416	1	12.6164	405.625	995.3	12.5571	403.719
59417	1	12.6506	406.725	995.3	12.5911	404.813
59418	1	12.5736	404.250	995.6	12.5183	402.471
59419	1	12.6047	405.250	995.6	12.5492	403.467
59420	1	12.6342	406.200	995.7	12.5799	404.453
59421	1	12.5775	404.375	995.7	12.5234	402.636
59422	1	12.6405	406.400	995.3	12.5811	404.490
59423	1	12.6607	407.050	995.3	12.6012	405.137
59424	1	12.5409	403.200	995.6	12.4858	401.426
59425	1	12.7470	409.825	995.6	12.6909	408.022
59426	1	12.5876	404.700	995.5	12.5309	402.879

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59427	1	12.5129	402.300	996.4	12.4679	400.852
59428	1	12.5573	403.725	996.4	12.5121	402.272
59429	1	12.4554	400.450	996.5	12.4118	399.048
59430	1	12.5658	404.000	996.5	12.5218	402.586
59431	1	12.6218	405.800	996.5	12.5776	404.380
59432	1	12.6101	405.425	996.5	12.5660	404.006
59433	1	12.4577	400.525	996.3	12.4116	399.043
59434	1	12.5728	404.225	996.3	12.5263	402.729
59435	1	12.5977	405.025	996.4	12.5523	403.567
59436	1	12.6498	406.700	996.4	12.6043	405.236
59437	1	12.6685	407.300	996.4	12.6228	405.834
59438	1	12.6024	405.175	996.4	12.5570	403.716
59439	1	12.6055	405.275	996.5	12.5614	403.857
59440	1	12.6366	406.275	996.5	12.5923	404.853
59441	1	12.5946	404.925	996.1	12.5455	403.346
59442	1	12.6412	406.425	996.1	12.5919	404.840
59443	1	12.6545	406.850	996.1	12.6051	405.263
59444	1	12.5635	403.925	996.1	12.5145	402.350
59445	1	12.5448	403.325	996.1	12.4959	401.752
59446	1	12.6016	405.150	996.1	12.5524	403.570
59447	1	12.4756	401.100	996.3	12.4295	399.616
59448	1	12.6000	405.100	996.3	12.5534	403.601
59449	1	12.6576	406.950	996.3	12.6107	405.444
59450	1	12.5339	402.975	996.3	12.4876	401.484
59451	1	12.6576	406.950	996.1	12.6082	405.363
59452	1	12.6249	405.900	996.1	12.5757	404.317
59453	1	12.6444	406.525	996.8	12.6039	405.224
59454	1	12.6164	405.625	996.8	12.5760	404.327
59455	1	12.5853	404.625	996.8	12.5450	403.330
59456	1	12.5783	404.400	996.8	12.5380	403.106
59457	1	12.6568	406.925	996.8	12.6163	405.623
59458	1	12.6342	406.200	996.8	12.5938	404.900
59459	1	12.5899	404.775	995.1	12.5282	402.792
59460	1	12.5160	402.400	995.1	12.4547	400.428
59461	1	12.5542	403.625	995.1	12.4926	401.647
59462	1	12.5736	404.250	995.1	12.5120	402.269
59463	1	12.5604	403.825	996.1	12.5114	402.250
59464	1	12.5775	404.375	996.8	12.5372	403.081
59465	1	12.5425	403.250	996.1	12.4936	401.677
59466	1	12.6685	407.300	996.1	12.6190	405.712
59467	1	12.6094	405.400	996.1	12.5602	403.819
59468	1	12.5129	402.300	996.1	12.4641	400.731
59469	1	12.6055	405.275	996.1	12.5563	403.694
59470	1	12.5472	403.400	996.1	12.4982	401.827
59471	1	12.5681	404.075	996.1	12.5191	402.499
59472	1	12.6319	406.125	996.1	12.5826	404.541
59473	1	12.6078	405.350	996.1	12.5586	403.769
59474	1	12.5160	402.400	996.1	12.4672	400.831
59475	1	12.5549	403.650	996.1	12.5060	402.076
59476	1	12.5736	404.250	996.1	12.5246	402.673
59477	1	12.6529	406.800	996.1	12.6036	405.213
59478	1	12.6016	405.150	997.2	12.5663	404.016
59479	1	12.6467	406.600	996.1	12.5974	405.014
59480	1	12.6521	406.775	996.1	12.6028	405.189
59481	1	12.6552	406.875	996.1	12.6059	405.288
59482	1	12.6552	406.875	996.0	12.6046	405.248
59483	1	12.6257	405.925	996.1	12.5764	404.342
59484	1	12.6731	407.450	996.1	12.6237	405.861
59485	1	12.6848	407.825	995.9	12.6328	406.153
59486	1	12.6723	407.425	995.9	12.6204	405.755
59487	1	12.6319	406.125	997.1	12.5953	404.947
59488	1	12.6117	405.475	996.6	12.5688	404.096
59489	1	12.5759	404.325	996.5	12.5319	402.910
59490	1	12.6265	405.950	996.5	12.5823	404.529
59491	1	12.5394	403.150	995.5	12.4829	401.336
59492	1	12.6218	405.800	996.1	12.5726	404.217
59493	1	12.5588	403.775	995.4	12.5010	401.918
59494	1	12.5378	403.100	995.5	12.4814	401.286
59495	1	12.5720	404.200	996.6	12.5293	402.826
59496	1	12.6467	406.600	995.9	12.5948	404.933
59497	1	12.6661	407.225	996.0	12.6155	405.596
59498	1	12.6164	405.625	996.0	12.5659	404.003
59499	1	12.5370	403.075	995.5	12.4806	401.261
59500	1	12.5596	403.800	995.5	12.5031	401.983
59501	1	12.5355	403.025	995.6	12.4803	401.252
59502	1	12.5565	403.700	995.6	12.5012	401.924
59503	1	12.6210	405.775	996.2	12.5731	404.233
59504	1	12.6583	406.975	996.0	12.6077	405.347
59505	1	12.4453	400.125	996.6	12.4030	398.765
59506	1	12.4538	400.400	996.6	12.4115	399.039
59507	1	12.4741	401.050	996.6	12.4316	399.686
59508	1	12.4997	401.875	995.1	12.4385	399.906
59509	1	12.5316	402.900	996.9	12.4928	401.651
59510	1	12.5332	402.950	996.9	12.4943	401.701

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59511	1	12.5316	402.900	996.8	12.4915	401.611
59512	1	12.5262	402.725	995.9	12.4748	401.074
59513	1	12.5192	402.500	996.3	12.4728	401.011
59514	1	12.5433	403.275	996.2	12.4956	401.743
59515	1	12.5028	401.975	996.2	12.4553	400.447
59516	1	12.5433	403.275	996.2	12.4956	401.743
59517	1	12.5137	402.325	996.2	12.4662	400.796
59518	1	12.4896	401.550	996.2	12.4421	400.024
59519	1	12.5262	402.725	996.9	12.4873	401.477
59520	1	12.5433	403.275	996.8	12.5031	401.985
59521	1	12.5145	402.350	996.2	12.4669	400.821
59522	1	12.5137	402.325	996.2	12.4662	400.796
59523	1	12.4888	401.525	996.2	12.4414	399.999
59524	1	12.5277	402.775	996.1	12.4789	401.204
59525	1	12.5300	402.850	996.5	12.4862	401.440
59526	1	12.3605	397.400	996.0	12.3111	395.810
59527	1	12.5044	402.025	995.7	12.4506	400.296
59528	1	12.5339	402.975	995.7	12.4800	401.242
59529	1	12.5946	404.925	997.4	12.5618	403.872
59530	1	12.5611	403.850	997.4	12.5285	402.800
59531	1	12.5184	402.475	997.4	12.4858	401.429
59532	1	12.4912	401.600	997.4	12.4587	400.556
59533	1	12.5448	403.325	997.4	12.5122	402.276
59534	1	12.5860	404.650	997.4	12.5533	403.598
59535	1	12.5160	402.400	997.4	12.4835	401.354
59536	1	12.5713	404.175	997.4	12.5386	403.124
59537	1	12.5145	402.350	997.4	12.4820	401.304
59538	1	12.5137	402.325	997.4	12.4812	401.279
59539	1	12.6148	405.575	997.4	12.5820	404.521
59540	1	12.6187	405.700	995.7	12.5644	403.955
59541	1	12.5588	403.775	997.1	12.5224	402.604
59542	1	12.5884	404.725	997.1	12.5519	403.551
59543	1	12.4818	401.300	999.8	12.4793	401.220
59544	1	12.7602	410.250	999.8	12.7577	410.168
59545	1	12.2812	394.850	999.8	12.2788	394.771
59546	1	12.1280	389.925	999.8	12.1256	389.847
59547	1	12.5954	404.950	999.8	12.5928	404.869
59548	1	12.1008	389.050	999.8	12.0984	388.972
59549	1	12.1234	389.775	999.8	12.1209	389.697
59550	1	13.0036	418.075	999.8	13.0010	417.991
59551	1	12.4702	400.925	999.8	12.4677	400.845
59552	1	12.4608	400.625	999.8	12.4583	400.545
59553	1	12.5114	402.250	995.9	12.4601	400.601
59554	1	12.6615	407.075	995.9	12.6095	405.406
59555	1	12.6234	405.850	995.9	12.5716	404.186
59556	1	12.5821	404.525	995.9	12.5306	402.866
59557	1	12.5720	404.200	995.9	12.5205	402.543
59558	1	12.6506	406.725	995.9	12.5987	405.057
59559	1	12.5332	402.950	995.9	12.4818	401.298
59560	1	12.6389	406.350	995.9	12.5871	404.684
59561	1	12.6910	408.025	995.9	12.6390	406.352
59562	1	12.5681	404.075	995.9	12.5166	402.418
59563	1	12.5176	402.450	995.9	12.4663	400.800
59564	1	12.6801	407.675	995.9	12.6281	406.004
59565	1	12.5915	404.825	996.1	12.5424	403.246
59566	1	12.6086	405.375	995.9	12.5569	403.713
59567	1	12.6451	406.550	995.9	12.5933	404.883
59568	1	12.6265	405.950	996.1	12.5772	404.367
59569	1	12.3815	398.075	996.1	12.3332	396.523
59570	1	12.4943	401.700	996.1	12.4455	400.133
59571	1	12.4461	400.150	996.3	12.4000	398.669
59572	1	12.3613	397.425	996.3	12.3156	395.955
59573	1	12.4943	401.700	996.3	12.4480	400.214
59574	1	12.5176	402.450	996.0	12.4675	400.840
59575	1	12.4640	400.725	996.1	12.4153	399.162
59576	1	12.6599	407.025	996.1	12.6105	405.438
59577	1	12.6513	406.750	996.7	12.6096	405.408
59578	1	12.6366	406.275	996.7	12.5949	404.934
59579	1	12.5440	403.300	996.7	12.5026	401.969
59580	1	12.5666	404.025	996.7	12.5251	402.692
59581	1	12.5821	404.525	996.7	12.5406	403.190
59582	1	12.5853	404.625	996.7	12.5437	403.290
59583	1	12.4531	400.375	996.7	12.4120	399.054
59584	1	12.5277	402.775	996.5	12.4839	401.365
59585	1	12.4881	401.500	996.5	12.4443	400.095
59586	1	12.5930	404.875	996.5	12.5490	403.458
59587	1	12.5059	402.075	996.6	12.4634	400.708
59588	1	12.5829	404.550	996.5	12.5389	403.134
59589	1	12.4943	401.700	996.6	12.4518	400.334
59590	1	12.5860	404.650	996.6	12.5432	403.274
59591	1	12.5565	403.700	996.7	12.5150	402.368
59592	1	12.5674	404.050	999.3	12.5586	403.767
59593	1	12.2579	394.100	999.3	12.2493	393.824
59594	1	12.6039	405.225	999.2	12.5938	404.901

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59595	1	12.6241	405.875	995.3	12.5648	403.967
59596	1	12.5627	403.900	995.3	12.5037	402.002
59597	1	12.5907	404.800	995.3	12.5315	402.897
59598	1	12.5137	402.325	995.3	12.4549	400.434
59599	1	12.5681	404.075	995.3	12.5091	402.176
59600	1	12.5650	403.975	995.3	12.5060	402.076
59601	1	12.5697	404.125	995.3	12.5106	402.226
59602	1	12.7299	409.275	995.3	12.6701	407.351
59603	1	12.6311	406.100	995.3	12.5718	404.191
59604	1	12.6669	407.250	995.3	12.6074	405.336
59605	1	12.6490	406.675	995.3	12.5896	404.764
59606	1	12.5549	403.650	995.3	12.4959	401.753
59607	1	12.5044	402.025	995.3	12.4456	400.135
59608	1	12.6366	406.275	995.3	12.5772	404.366
59609	1	12.4826	401.325	995.3	12.4239	399.439
59610	1	12.5332	402.950	996.6	12.4905	401.580
59611	1	12.5075	402.125	998.0	12.4825	401.321
59612	1	12.4243	399.450	998.0	12.3994	398.651
59613	1	12.3769	397.925	998.0	12.3521	397.129
59614	1	12.6296	406.050	995.3	12.5702	404.142
59615	1	12.5915	404.825	995.3	12.5323	402.922
59616	1	12.5806	404.475	995.3	12.5215	402.574
59617	1	12.5215	402.575	995.3	12.4626	400.683
59618	1	12.6288	406.025	995.3	12.5694	404.117
59619	1	12.6467	406.600	995.3	12.5872	404.689
59620	1	12.5573	403.725	995.3	12.4982	401.827
59621	1	12.6723	407.425	995.3	12.6128	405.510
59622	1	12.7299	409.275	995.3	12.6701	407.351
59623	1	12.6677	407.275	995.3	12.6081	405.361
59624	1	12.6459	406.575	995.3	12.5865	404.664
59625	1	12.6374	406.300	995.3	12.5780	404.390
59626	1	12.6125	405.500	995.3	12.5532	403.594
59627	1	12.4111	399.025	996.0	12.3614	397.429
59628	1	12.4422	400.025	996.0	12.3924	398.425
59629	1	12.4352	399.800	996.0	12.3854	398.201
59630	1	12.3683	397.650	996.0	12.3188	396.059
59631	1	12.4842	401.375	995.9	12.4330	399.729
59632	1	12.4857	401.425	995.9	12.4345	399.779
59633	1	12.4398	399.950	996.1	12.3913	398.390
59634	1	12.4204	399.325	996.2	12.3732	397.808
59635	1	12.5262	402.725	996.2	12.4786	401.195
59636	1	12.5829	404.550	996.2	12.5351	403.013
59637	1	12.4453	400.125	996.0	12.3955	398.525
59638	1	12.4445	400.100	996.0	12.3947	398.500
59639	1	12.4445	400.100	996.0	12.3947	398.500
59640	1	12.4445	400.100	996.0	12.3947	398.500
59641	1	12.4437	400.075	996.0	12.3940	398.475
59642	1	12.4437	400.075	996.0	12.3940	398.475
59643	1	12.4437	400.075	996.0	12.3940	398.475
59644	1	12.4437	400.075	996.0	12.3940	398.475
59645	1	12.4437	400.075	996.0	12.3940	398.475
59646	1	12.4437	400.075	996.0	12.3940	398.475
59647	1	12.4430	400.050	996.0	12.3932	398.450
59648	1	12.4430	400.050	996.0	12.3932	398.450
59649	1	12.4437	400.075	996.0	12.3940	398.475
59650	1	12.4430	400.050	996.0	12.3932	398.450
59651	1	12.4430	400.050	996.0	12.3932	398.450
59652	1	12.4430	400.050	996.0	12.3932	398.450
59653	1	12.4437	400.075	996.0	12.3940	398.475
59654	1	12.4437	400.075	996.0	12.3940	398.475
59655	1	12.4437	400.075	996.0	12.3940	398.475
59656	1	12.4437	400.075	996.0	12.3940	398.475
59657	1	12.4437	400.075	996.0	12.3940	398.475
59658	1	12.4437	400.075	996.0	12.3940	398.475
59659	1	12.4430	400.050	996.0	12.3932	398.450
59660	1	12.4430	400.050	996.0	12.3932	398.450
59661	1	12.4422	400.025	996.0	12.3924	398.425
59662	1	12.4422	400.025	996.0	12.3924	398.425
59663	1	12.4422	400.025	996.0	12.3924	398.425
59664	1	12.4422	400.025	996.0	12.3924	398.425
59665	1	12.4445	400.100	996.0	12.3947	398.500
59666	1	12.4453	400.125	996.0	12.3955	398.525
59667	1	12.4445	400.100	996.0	12.3947	398.500
59668	1	12.4445	400.100	996.0	12.3947	398.500
59669	1	12.4445	400.100	996.0	12.3947	398.500
59670	1	12.4445	400.100	996.0	12.3947	398.500
59671	1	12.4437	400.075	996.0	12.3940	398.475
59672	1	12.4437	400.075	996.0	12.3940	398.475
59673	1	12.4437	400.075	996.0	12.3940	398.475
59674	1	12.4437	400.075	996.0	12.3940	398.475
59675	1	12.4445	400.100	996.0	12.3947	398.500
59676	1	12.4445	400.100	996.0	12.3947	398.500
59677	1	12.5168	402.425	996.3	12.4705	400.936
59678	1	12.5363	403.050	996.3	12.4899	401.559

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59679	1	12.6288	406.025	996.4	12.5833	404.563
59680	1	12.4943	401.700	996.4	12.4493	400.254
59681	1	12.5588	403.775	996.4	12.5136	402.321
59682	1	12.5666	404.025	996.3	12.5201	402.530
59683	1	12.5946	404.925	996.3	12.5480	403.427
59684	1	12.6444	406.525	996.3	12.5976	405.021
59685	1	12.6801	407.675	996.5	12.6357	406.248
59686	1	12.5860	404.650	996.5	12.5420	403.234
59687	1	12.6016	405.150	996.5	12.5575	403.732
59688	1	12.5736	404.250	996.4	12.5283	402.795
59689	1	12.5876	404.700	996.4	12.5423	403.243
59690	1	12.5495	403.475	996.4	12.5043	402.022
59691	1	12.5767	404.350	995.5	12.5201	402.530
59692	1	12.5277	402.775	995.4	12.4701	400.922
59693	1	12.4577	400.525	995.8	12.4054	398.843
59694	1	12.5464	403.375	995.8	12.4937	401.681
59695	1	12.6692	407.325	996.5	12.6249	405.899
59696	1	12.5938	404.900	996.5	12.5497	403.483
59697	1	12.5075	402.125	995.8	12.4550	400.436
59698	1	12.5464	403.375	995.8	12.4937	401.681
59699	1	12.5938	404.900	995.8	12.5409	403.199
59700	1	12.5160	402.400	995.8	12.4635	400.710
59701	1	12.5635	403.925	995.6	12.5082	402.148
59702	1	12.6622	407.100	995.6	12.6065	405.309
59703	1	12.6148	405.575	995.9	12.5631	403.912
59704	1	12.5837	404.575	995.9	12.5321	402.916
59705	1	12.5783	404.400	995.9	12.5267	402.742
59706	1	12.5860	404.650	995.9	12.5344	402.991
59707	1	12.5091	402.175	995.8	12.4565	400.486
59708	1	12.5013	401.925	995.8	12.4488	400.237
59709	1	12.4546	400.425	996.1	12.4060	398.863
59710	1	12.5542	403.625	996.1	12.5052	402.051
59711	1	12.6164	405.625	996.1	12.5672	404.043
59712	1	12.6342	406.200	996.1	12.5850	404.616
59713	1	12.6319	406.125	995.9	12.5801	404.460
59714	1	12.5643	403.950	995.9	12.5127	402.294
59715	1	12.6000	405.100	996.1	12.5509	403.520
59716	1	12.6848	407.825	996.1	12.6353	406.234
59717	1	12.5767	404.350	996.1	12.5277	402.773
59718	1	12.5635	403.925	996.1	12.5145	402.350
59719	1	12.7338	409.400	996.1	12.6841	407.803
59720	1	12.6716	407.400	996.1	12.6221	405.811
59721	1	12.4849	401.400	996.1	12.4363	399.835
59722	1	12.5751	404.300	996.1	12.5261	402.723
59723	1	12.5650	403.975	995.8	12.5123	402.278
59724	1	12.6179	405.675	995.8	12.5649	403.971
59725	1	12.5720	404.200	995.8	12.5192	402.502
59726	1	12.6412	406.425	995.8	12.5881	404.718
59727	1	12.7874	411.125	998.6	12.7695	410.549
59728	1	12.6335	406.175	998.6	12.6158	405.606
59729	1	12.4196	399.300	998.6	12.4022	398.741
59730	1	12.8574	413.375	998.6	12.8394	412.796
59731	1	12.6949	408.150	998.6	12.6771	407.579
59732	1	12.3022	395.525	998.6	12.2850	394.971
59733	1	12.6817	407.725	998.6	12.6639	407.154
59734	1	12.8302	412.500	998.6	12.8122	411.923
59735	1	12.6941	408.125	998.6	12.6763	407.554
59736	1	12.9344	415.850	998.6	12.9163	415.268
59737	1	12.8621	413.525	998.6	12.8441	412.946
59738	1	12.5168	402.425	998.6	12.4993	401.862
59739	1	12.4904	401.575	998.6	12.4729	401.013
59740	1	12.2921	395.200	998.6	12.2749	394.647
59741	1	12.7478	409.850	998.6	12.7299	409.276
59742	1	13.2050	424.550	998.6	13.1865	423.956
59743	1	13.3551	429.375	998.6	13.3364	428.774
59744	1	13.0876	420.775	998.6	13.0693	420.186
59745	1	12.9531	416.450	998.6	12.9349	415.867
59746	1	12.2384	393.475	998.6	12.2213	392.924
59747	1	12.5767	404.350	998.6	12.5591	403.784
59748	1	12.6436	406.500	998.6	12.6259	405.931
59749	1	12.6529	406.800	998.6	12.6352	406.230
59750	1	12.7960	411.400	998.6	12.7781	410.824
59751	1	12.7773	410.800	998.6	12.7594	410.225
59752	1	12.7890	411.175	998.6	12.7711	410.599
59753	1	12.3660	397.575	998.6	12.3487	397.018
59754	1	12.8932	414.525	998.6	12.8751	413.945
59755	1	12.1304	390.000	998.6	12.1134	389.454
59756	1	12.8325	412.575	998.6	12.8146	411.997
59757	1	12.2571	394.075	998.6	12.2400	393.523
59758	1	12.4531	400.375	998.6	12.4356	399.814
59759	1	12.0868	388.600	998.6	12.0699	388.056
59760	1	12.9072	414.975	998.6	12.8891	414.394
59761	1	12.6560	406.900	998.6	12.6383	406.330
59762	1	12.6895	407.975	998.6	12.6717	407.404

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59763	1	12.7991	411.500	998.6	12.7812	410.924
59764	1	12.7423	409.675	998.6	12.7245	409.101
59765	1	12.2182	392.825	997.1	12.1828	391.686
59766	1	12.5207	402.550	997.1	12.4844	401.383
59767	1	12.5845	404.600	997.1	12.5480	403.427
59768	1	12.1677	391.200	997.1	12.1324	390.066
59769	1	12.3901	398.350	997.1	12.3541	397.195
59770	1	12.7182	408.900	998.6	12.7004	408.328
59771	1	12.3776	397.950	998.6	12.3603	397.393
59772	1	12.1234	389.775	998.6	12.1064	389.229
59773	1	12.0806	388.400	997.1	12.0456	387.274
59774	1	12.7688	410.525	997.1	12.7317	409.334
59775	1	11.9282	383.500	997.1	11.8936	382.388
59776	1	12.2353	393.375	997.1	12.1999	392.234
59777	1	12.5394	403.150	996.4	12.4942	401.699
59778	1	12.5635	403.925	996.4	12.5183	402.471
59779	1	12.6762	407.550	996.4	12.6306	406.083
59780	1	12.5573	403.725	996.4	12.5121	402.272
59781	1	12.5300	402.850	996.4	12.4849	401.400
59782	1	12.5534	403.600	996.4	12.5082	402.147
59783	1	12.6132	405.525	996.4	12.5678	404.065
59784	1	12.5604	403.825	996.4	12.5152	402.371
59785	1	12.5891	404.750	996.2	12.5413	403.212
59786	1	12.5083	402.150	996.2	12.4607	400.622
59787	1	12.5510	403.525	996.2	12.5033	401.992
59788	1	12.6374	406.300	996.2	12.5893	404.756
59789	1	12.6086	405.375	996.4	12.5632	403.916
59790	1	12.5044	402.025	996.4	12.4594	400.578
59791	1	12.4694	400.900	995.6	12.4145	399.136
59792	1	12.4935	401.675	995.6	12.4385	399.908
59793	1	12.6863	407.875	996.4	12.6407	406.407
59794	1	12.5448	403.325	996.6	12.5022	401.954
59795	1	12.5363	403.050	996.6	12.4936	401.680
59796	1	12.5596	403.800	996.6	12.5169	402.427
59797	1	12.5876	404.700	996.6	12.5448	403.324
59798	1	12.6280	406.000	996.6	12.5851	404.620
59799	1	12.7377	409.525	996.6	12.6944	408.133
59800	1	12.4865	401.450	995.6	12.4316	399.684
59801	1	12.5697	404.125	996.4	12.5245	402.670
59802	1	12.5479	403.425	996.4	12.5028	401.973
59803	1	12.4896	401.550	995.7	12.4359	399.823
59804	1	12.5005	401.900	995.7	12.4467	400.172
59805	1	12.4919	401.625	995.7	12.4382	399.898
59806	1	12.5347	403.000	995.7	12.4808	401.267
59807	1	12.5254	402.700	995.7	12.4715	400.968
59808	1	12.6296	406.050	995.5	12.5727	404.223
59809	1	12.4857	401.425	995.6	12.4308	399.659
59810	1	12.4935	401.675	995.6	12.4385	399.908
59811	1	12.4663	400.800	995.6	12.4114	399.036
59812	1	12.4686	400.875	995.6	12.4138	399.111
59813	1	12.5363	403.050	995.6	12.4811	401.277
59814	1	12.5456	403.350	995.6	12.4904	401.575
59815	1	12.6677	407.275	995.7	12.6132	405.524
59816	1	12.6132	405.525	995.7	12.5590	403.781
59817	1	12.6723	407.425	995.5	12.6153	405.592
59818	1	12.5479	403.425	995.5	12.4915	401.610
59819	1	12.5969	405.000	995.5	12.5402	403.178
59820	1	12.5137	402.325	995.6	12.4587	400.555
59821	1	12.6249	405.900	995.6	12.5694	404.114
59822	1	12.5744	404.275	995.6	12.5190	402.496
59823	1	12.5192	402.500	995.6	12.4641	400.729
59824	1	12.5689	404.100	995.7	12.5149	402.362
59825	1	12.5137	402.325	995.6	12.4587	400.555
59826	1	12.4842	401.375	995.7	12.4305	399.649
59827	1	12.5798	404.450	995.9	12.5282	402.792
59828	1	12.5542	403.625	995.6	12.4989	401.849
59829	1	12.4888	401.525	995.9	12.4376	399.879
59830	1	12.5518	403.550	995.9	12.5004	401.895
59831	1	12.5184	402.475	995.9	12.4671	400.825
59832	1	12.5316	402.900	995.9	12.4802	401.248
59833	1	12.5168	402.425	995.9	12.4655	400.775
59834	1	12.4787	401.200	995.5	12.4226	399.395
59835	1	12.5542	403.625	995.5	12.4977	401.809
59836	1	12.5573	403.725	995.5	12.5008	401.908
59837	1	12.4912	401.600	995.5	12.4350	399.793
59838	1	12.4577	400.525	995.5	12.4017	398.723
59839	1	12.6047	405.250	995.5	12.5480	403.426
59840	1	12.5347	403.000	995.5	12.4783	401.187
59841	1	12.5891	404.750	995.5	12.5325	402.929
59842	1	12.5798	404.450	995.5	12.5232	402.630
59843	1	12.5402	403.175	995.8	12.4875	401.482
59844	1	12.5215	402.575	995.8	12.4689	400.884
59845	1	12.5005	401.900	995.8	12.4480	400.212
59846	1	12.4616	400.650	995.8	12.4093	398.967



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59847	1	12.4834	401.350	995.8	12.4310	399.664
59848	1	12.5215	402.575	995.8	12.4689	400.884
59849	1	12.4958	401.750	995.8	12.4433	400.063
59850	1	12.4927	401.650	995.8	12.4403	399.963
59851	1	12.4997	401.875	995.8	12.4472	400.187
59852	1	12.5510	403.525	995.8	12.4983	401.830
59853	1	12.5277	402.775	995.8	12.4751	401.083
59854	1	12.4787	401.200	995.6	12.4238	399.435
59855	1	12.6381	406.325	995.6	12.5825	404.537
59856	1	12.5713	404.175	995.6	12.5159	402.397
59857	1	12.5316	402.900	995.6	12.4765	401.127
59858	1	12.5985	405.050	995.6	12.5430	403.268
59859	1	12.5433	403.275	996.5	12.4994	401.864
59860	1	12.5160	402.400	996.5	12.4722	400.992
59861	1	12.5044	402.025	996.5	12.4606	400.618
59862	1	12.5907	404.800	996.5	12.5466	403.383
59863	1	12.7120	408.700	996.5	12.6675	407.270
59864	1	12.6296	406.050	996.5	12.5854	404.629
59865	1	12.5985	405.050	996.5	12.5544	403.632
59866	1	12.5985	405.050	996.5	12.5544	403.632
59867	1	12.5262	402.725	996.5	12.4823	401.315
59868	1	12.6156	405.600	996.5	12.5714	404.180
59869	1	12.5915	404.825	996.6	12.5487	403.449
59870	1	12.5386	403.125	996.6	12.4960	401.754
59871	1	12.6132	405.525	996.6	12.5704	404.146
59872	1	12.6016	405.150	996.6	12.5587	403.772
59873	1	12.5363	403.050	996.6	12.4936	401.680
59874	1	12.6257	405.925	996.6	12.5828	404.545
59875	1	12.5479	403.425	996.5	12.5040	402.013
59876	1	12.5565	403.700	996.5	12.5125	402.287
59877	1	12.5215	402.575	995.7	12.4676	400.844
59878	1	12.5153	402.375	995.7	12.4615	400.645
59879	1	12.5277	402.775	995.7	12.4738	401.043
59880	1	12.5153	402.375	995.7	12.4615	400.645
59881	1	12.5821	404.525	996.1	12.5331	402.947
59882	1	12.5969	405.000	996.1	12.5478	403.421
59883	1	12.5806	404.475	996.1	12.5315	402.898
59884	1	12.6739	407.475	996.1	12.6245	405.886
59885	1	12.4904	401.575	995.7	12.4367	399.848
59886	1	12.6226	405.825	995.7	12.5683	404.080
59887	1	12.4694	400.900	995.7	12.4158	399.176
59888	1	12.7003	408.325	995.7	12.6457	406.569
59889	1	12.7089	408.600	996.9	12.6695	407.333
59890	1	12.5588	403.775	997.4	12.5262	402.725
59891	1	12.5114	402.250	997.4	12.4789	401.204
59892	1	12.5324	402.925	997.4	12.4998	401.877
59893	1	12.5829	404.550	997.4	12.5502	403.498
59894	1	12.4476	400.200	997.4	12.4153	399.159
59895	1	12.6428	406.475	995.7	12.5884	404.727
59896	1	12.5332	402.950	995.7	12.4793	401.217
59897	1	12.6280	406.000	997.1	12.5914	404.823
59898	1	12.6272	405.975	996.8	12.5868	404.676
59899	1	12.6319	406.125	996.8	12.5915	404.825
59900	1	12.6467	406.600	996.6	12.6037	405.218
59901	1	12.6327	406.150	996.4	12.5872	404.688
59902	1	12.6366	406.275	996.4	12.5911	404.812
59903	1	12.4437	400.075	997.6	12.4139	399.115
59904	1	12.5689	404.100	997.4	12.5362	403.049
59905	1	12.5518	403.550	997.6	12.5217	402.581
59906	1	12.5440	403.300	997.4	12.5114	402.251
59907	1	12.6234	405.850	997.4	12.5905	404.795
59908	1	12.5938	404.900	997.4	12.5611	403.847
59909	1	12.4818	401.300	997.4	12.4494	400.257
59910	1	12.5036	402.000	997.4	12.4711	400.955
59911	1	12.4997	401.875	997.6	12.4697	400.911
59912	1	12.5160	402.400	997.6	12.4860	401.434
59913	1	12.6164	405.625	997.6	12.5861	404.652
59914	1	12.5425	403.250	997.6	12.5124	402.282
59915	1	12.5923	404.850	997.6	12.5620	403.878
59916	1	12.4725	401.000	996.5	12.4288	399.597
59917	1	12.5993	405.075	997.4	12.5665	404.022
59918	1	12.0060	386.000	997.4	11.9747	384.996
59919	1	12.5479	403.425	997.4	12.5153	402.376
59920	1	12.5759	404.325	997.6	12.5457	403.355
59921	1	12.5588	403.775	997.4	12.5262	402.725
59922	1	12.5448	403.325	997.4	12.5122	402.276
59923	1	12.5044	402.025	997.4	12.4719	400.980
59924	1	12.6296	406.050	996.4	12.5841	404.588
59925	1	12.5246	402.675	997.6	12.4945	401.709
59926	1	12.5565	403.700	997.6	12.5263	402.731
59927	1	12.7011	408.350	996.5	12.6567	406.921
59928	1	12.5681	404.075	996.5	12.5242	402.661
59929	1	12.5627	403.900	996.3	12.5162	402.406
59930	1	12.6521	406.775	996.3	12.6053	405.270

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
59931	1	12.7268	409.175	996.3	12.6797	407.661
59932	1	12.6164	405.625	996.3	12.5697	404.124
59933	1	12.5884	404.725	996.3	12.5418	403.228
59934	1	12.5751	404.300	996.5	12.5311	402.885
59935	1	12.6288	406.025	996.5	12.5846	404.604
59936	1	12.6490	406.675	996.5	12.6047	405.252
59937	1	12.5067	402.100	995.6	12.4517	400.331
59938	1	12.4974	401.800	995.6	12.4424	400.032
59939	1	12.4772	401.150	995.6	12.4223	399.385
59940	1	12.6801	407.675	995.6	12.6243	405.881
59941	1	12.5440	403.300	995.6	12.4888	401.525
59942	1	12.5876	404.700	995.6	12.5322	402.919
59943	1	12.5985	405.050	996.5	12.5544	403.632
59944	1	12.5604	403.825	996.5	12.5164	402.412
59945	1	12.5176	402.450	996.5	12.4738	401.041
59946	1	12.5129	402.300	996.5	12.4691	400.892
59947	1	12.5223	402.600	996.5	12.4784	401.191
59948	1	12.5207	402.550	996.5	12.4769	401.141
59949	1	12.5705	404.150	996.5	12.5265	402.735
59950	1	12.4531	400.375	996.5	12.4095	398.974
59951	1	12.5316	402.900	996.6	12.4890	401.530
59952	1	12.5767	404.350	996.6	12.5339	402.975
59953	1	12.6265	405.950	996.6	12.5835	404.570
59954	1	12.5176	402.450	996.6	12.4750	401.082
59955	1	12.5977	405.025	996.6	12.5549	403.648
59956	1	12.5145	402.350	996.6	12.4719	400.982
59957	1	12.5868	404.675	996.6	12.5440	403.299
59958	1	12.5891	404.750	996.6	12.5463	403.374
59959	1	12.5627	403.900	996.6	12.5200	402.527
59960	1	12.5899	404.775	996.6	12.5471	403.399
59961	1	12.5635	403.925	996.6	12.5208	402.552
59962	1	12.5425	403.250	996.6	12.4998	401.879
59963	1	12.6622	407.100	996.6	12.6192	405.716
59964	1	12.6234	405.850	996.6	12.5804	404.470
59965	1	12.4756	401.100	996.6	12.4332	399.736
59966	1	12.6366	406.275	996.6	12.5936	404.894
59967	1	12.6537	406.825	996.6	12.6107	405.442
59968	1	12.5332	402.950	996.6	12.4905	401.580
59969	1	12.5456	403.350	996.6	12.5029	401.979
59970	1	12.4492	400.250	996.6	12.4068	398.889
59971	1	12.6358	406.250	996.6	12.5928	404.869
59972	1	12.5689	404.100	996.6	12.5262	402.726
59973	1	12.5907	404.800	996.6	12.5479	403.424
59974	1	12.6685	407.300	996.6	12.6254	405.915
59975	1	12.4919	401.625	996.6	12.4495	400.259
59976	1	12.6047	405.250	996.6	12.5618	403.872
59977	1	12.5821	404.525	996.3	12.5356	403.028
59978	1	12.6039	405.225	996.3	12.5573	403.726
59979	1	12.6451	406.550	996.3	12.5983	405.046
59980	1	12.5417	403.225	996.3	12.4953	401.733
59981	1	12.6062	405.300	996.3	12.5596	403.800
59982	1	12.6234	405.850	996.6	12.5804	404.470
59983	1	12.6560	406.900	996.6	12.6130	405.517
59984	1	12.5884	404.725	996.3	12.5418	403.228
59985	1	12.6498	406.700	996.3	12.6030	405.195
59986	1	12.6521	406.775	996.3	12.6053	405.270
59987	1	12.7089	408.600	996.6	12.6657	407.211
59988	1	12.6933	408.100	996.2	12.6451	406.549
59989	1	12.6918	408.050	997.3	12.6575	406.948
59990	1	12.8597	413.450	999.8	12.8572	413.367
59991	1	12.2587	394.125	999.8	12.2562	394.046
59992	1	12.8061	411.725	999.8	12.8035	411.643
59993	1	12.6117	405.475	996.0	12.5612	403.853
59994	1	12.5821	404.525	996.0	12.5318	402.907
59995	1	12.6552	406.875	996.0	12.6046	405.248
59996	1	12.5573	403.725	996.0	12.5070	402.110
59997	1	12.6109	405.450	996.0	12.5605	403.828
59998	1	12.6358	406.250	996.0	12.5853	404.625
59999	1	12.4764	401.125	996.4	12.4315	399.681
60000	1	12.5806	404.475	996.4	12.5353	403.019
60001	1	12.7182	408.900	996.4	12.6724	407.428
60002	1	12.5479	403.425	996.4	12.5028	401.973
60003	1	12.4935	401.675	996.4	12.4485	400.229
60004	1	12.5720	404.200	996.4	12.5268	402.745
60005	1	12.5472	403.400	996.4	12.5020	401.948
60006	1	12.5378	403.100	996.2	12.4902	401.568
60007	1	12.4531	400.375	996.2	12.4057	398.854
60008	1	12.6444	406.525	996.3	12.5976	405.021
60009	1	12.5767	404.350	996.1	12.5277	402.773
60010	1	12.5604	403.825	996.1	12.5114	402.250
60011	1	12.6311	406.100	995.9	12.5793	404.435
60012	1	12.5946	404.925	995.9	12.5429	403.265
60013	1	12.5269	402.750	995.9	12.4756	401.099
60014	1	12.6583	406.975	995.9	12.6064	405.306

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60015	1	12.4989	401.850	995.9	12.4477	400.202
60016	1	12.6599	407.025	995.9	12.6080	405.356
60017	1	12.6265	405.950	996.1	12.5772	404.367
60018	1	12.5736	404.250	996.4	12.5283	402.795
60019	1	12.5355	403.025	995.9	12.4841	401.373
60020	1	12.5363	403.050	995.9	12.4849	401.397
60021	1	12.6825	407.750	995.9	12.6305	406.078
60022	1	12.5557	403.675	995.9	12.5042	402.020
60023	1	12.5588	403.775	996.0	12.5086	402.160
60024	1	12.5674	404.050	996.0	12.5171	402.434
60025	1	12.5596	403.800	996.0	12.5094	402.185
60026	1	12.5767	404.350	996.0	12.5264	402.733
60027	1	12.5526	403.575	997.4	12.5200	402.526
60028	1	12.5487	403.450	997.4	12.5161	402.401
60029	1	12.6910	408.025	997.5	12.6593	407.005
60030	1	12.5510	403.525	997.5	12.5197	402.516
60031	1	12.5736	404.250	997.5	12.5422	403.239
60032	1	12.5596	403.800	997.5	12.5282	402.791
60033	1	12.5254	402.700	997.5	12.4941	401.693
60034	1	12.5666	404.025	997.5	12.5352	403.015
60035	1	12.6024	405.175	997.5	12.5709	404.162
60036	1	12.5137	402.325	997.5	12.4824	401.319
60037	1	12.6576	406.950	997.5	12.6259	405.933
60038	1	12.5106	402.225	997.5	12.4793	401.219
60039	1	12.5565	403.700	997.5	12.5251	402.691
60040	1	12.5402	403.175	997.4	12.5075	402.127
60041	1	12.5316	402.900	997.3	12.4978	401.812
60042	1	12.5899	404.775	997.3	12.5559	403.682
60043	1	12.5938	404.900	997.4	12.5611	403.847
60044	1	12.5946	404.925	997.4	12.5618	403.872
60045	1	12.5526	403.575	997.4	12.5200	402.526
60046	1	12.5767	404.350	997.4	12.5440	403.299
60047	1	12.6405	406.400	997.4	12.6076	405.343
60048	1	12.5946	404.925	997.4	12.5618	403.872
60049	1	12.5736	404.250	997.4	12.5409	403.199
60050	1	12.5666	404.025	997.4	12.5339	402.975
60051	1	12.5806	404.475	997.4	12.5479	403.423
60052	1	12.5814	404.500	997.5	12.5499	403.489
60053	1	12.5923	404.850	996.7	12.5507	403.514
60054	1	12.6358	406.250	996.7	12.5941	404.909
60055	1	12.6335	406.175	996.7	12.5918	404.835
60056	1	12.5503	403.500	996.7	12.5088	402.168
60057	1	12.6374	406.300	996.7	12.5956	404.959
60058	1	12.6070	405.325	996.7	12.5654	403.987
60059	1	12.5526	403.575	996.7	12.5112	402.243
60060	1	12.6444	406.525	996.7	12.6026	405.183
60061	1	12.5394	403.150	997.8	12.5118	402.263
60062	1	12.6451	406.550	997.8	12.6173	405.656
60063	1	12.7027	408.400	997.8	12.6747	407.502
60064	1	12.5681	404.075	997.8	12.5405	403.186
60065	1	12.5440	403.300	996.7	12.5026	401.969
60066	1	12.5876	404.700	996.7	12.5460	403.364
60067	1	12.5363	403.050	996.7	12.4949	401.720
60068	1	12.5961	404.975	996.7	12.5546	403.639
60069	1	12.5262	402.725	996.7	12.4848	401.396
60070	1	12.5580	403.750	996.7	12.5166	402.418
60071	1	12.5386	403.125	996.7	12.4972	401.795
60072	1	12.5557	403.675	996.7	12.5143	402.343
60073	1	12.6008	405.125	996.7	12.5592	403.788
60074	1	12.5472	403.400	996.7	12.5057	402.069
60075	1	12.5744	404.275	996.7	12.5329	402.941
60076	1	12.5262	402.725	996.7	12.4848	401.396
60077	1	12.5604	403.825	996.6	12.5177	402.452
60078	1	12.6218	405.800	996.6	12.5789	404.420
60079	1	12.5565	403.700	996.6	12.5138	402.327
60080	1	12.5697	404.125	996.7	12.5282	402.791
60081	1	12.5526	403.575	996.7	12.5112	402.243
60082	1	12.6272	405.975	996.7	12.5856	404.635
60083	1	12.5923	404.850	996.7	12.5507	403.514
60084	1	12.6117	405.475	996.7	12.5701	404.137
60085	1	12.5977	405.025	996.6	12.5549	403.648
60086	1	12.6164	405.625	996.6	12.5735	404.246
60087	1	12.5643	403.950	996.7	12.5228	402.617
60088	1	12.5425	403.250	996.7	12.5011	401.919
60089	1	12.5573	403.725	996.7	12.5158	402.393
60090	1	12.5899	404.775	996.7	12.5484	403.439
60091	1	12.5075	402.125	996.7	12.4662	400.798
60092	1	12.6101	405.425	995.5	12.5534	403.601
60093	1	12.5456	403.350	995.5	12.4891	401.535
60094	1	12.5666	404.025	996.1	12.5176	402.449
60095	1	12.5798	404.450	996.1	12.5307	402.873
60096	1	12.5129	402.300	996.6	12.4704	400.932
60097	1	12.6272	405.975	996.7	12.5856	404.635
60098	1	12.5837	404.575	995.5	12.5271	402.754

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60099	1	12.7447	409.750	995.5	12.6873	407.906
60100	1	12.5199	402.525	996.1	12.4711	400.955
60101	1	12.6000	405.100	996.1	12.5509	403.520
60102	1	12.6000	405.100	996.6	12.5572	403.723
60103	1	12.6164	405.625	995.4	12.5583	403.759
60104	1	12.5573	403.725	995.4	12.4995	401.868
60105	1	12.6031	405.200	995.4	12.5452	403.336
60106	1	12.6342	406.200	995.4	12.5761	404.331
60107	1	12.5876	404.700	995.4	12.5297	402.838
60108	1	12.6296	406.050	996.1	12.5803	404.466
60109	1	12.6272	405.975	996.7	12.5856	404.635
60110	1	12.5697	404.125	996.7	12.5282	402.791
60111	1	12.6599	407.025	996.7	12.6181	405.682
60112	1	12.6685	407.300	996.1	12.6190	405.712
60113	1	12.5969	405.000	996.1	12.5478	403.421
60114	1	12.6342	406.200	996.1	12.5850	404.616
60115	1	12.5510	403.525	996.1	12.5021	401.951
60116	1	12.7338	409.400	996.1	12.6841	407.803
60117	1	12.4935	401.675	996.1	12.4448	400.108
60118	1	12.5495	403.475	996.1	12.5005	401.901
60119	1	12.5596	403.800	995.5	12.5031	401.983
60120	1	12.5681	404.075	995.5	12.5116	402.257
60121	1	12.5705	404.150	995.5	12.5139	402.331
60122	1	12.5472	403.400	995.5	12.4907	401.585
60123	1	12.5160	402.400	995.5	12.4597	400.589
60124	1	12.6747	407.500	995.5	12.6176	405.666
60125	1	12.5650	403.975	995.5	12.5085	402.157
60126	1	12.7151	408.800	995.4	12.6566	406.920
60127	1	12.7346	409.425	996.1	12.6849	407.828
60128	1	12.5580	403.750	996.1	12.5091	402.175
60129	1	12.6047	405.250	997.1	12.5681	404.075
60130	1	12.5277	402.775	997.1	12.4914	401.607
60131	1	12.7392	409.575	997.6	12.7086	408.592
60132	1	12.7291	409.250	997.6	12.6986	408.268
60133	1	12.6304	406.075	997.6	12.6000	405.100
60134	1	12.5790	404.425	997.6	12.5488	403.454
60135	1	12.5534	403.600	996.1	12.5044	402.026
60136	1	12.5829	404.550	996.1	12.5338	402.972
60137	1	12.6342	406.200	996.7	12.5925	404.860
60138	1	12.5643	403.950	997.1	12.5278	402.779
60139	1	12.6304	406.075	997.1	12.5937	404.897
60140	1	12.6630	407.125	997.1	12.6263	405.944
60141	1	12.5744	404.275	996.3	12.5278	402.779
60142	1	12.7097	408.625	996.3	12.6626	407.113
60143	1	12.6451	406.550	996.3	12.5983	405.046
60144	1	12.6039	405.225	996.3	12.5573	403.726
60145	1	12.6366	406.275	996.3	12.5898	404.772
60146	1	12.6832	407.775	996.3	12.6363	406.266
60147	1	12.6545	406.850	997.6	12.6241	405.874
60148	1	12.6412	406.425	997.6	12.6109	405.450
60149	1	12.7112	408.675	997.6	12.6807	407.694
60150	1	12.7260	409.150	997.5	12.6942	408.127
60151	1	12.6412	406.425	996.0	12.5907	404.799
60152	1	12.6436	406.500	996.5	12.5993	405.077
60153	1	12.7058	408.500	996.3	12.6588	406.989
60154	1	12.6887	407.950	996.4	12.6430	406.481
60155	1	12.6926	408.075	996.4	12.6469	406.606
60156	1	12.6000	405.100	996.4	12.5547	403.642
60157	1	12.6335	406.175	996.4	12.5880	404.713
60158	1	12.7314	409.325	996.4	12.6856	407.851
60159	1	12.5985	405.050	996.4	12.5531	403.592
60160	1	12.6910	408.025	996.4	12.6453	406.556
60161	1	12.7198	408.950	996.4	12.6740	407.478
60162	1	12.7136	408.750	996.4	12.6678	407.279
60163	1	12.6459	406.575	996.4	12.6004	405.111
60164	1	12.5923	404.850	996.4	12.5469	403.393
60165	1	12.6537	406.825	997.1	12.6170	405.645
60166	1	12.6304	406.075	996.5	12.5861	404.654
60167	1	12.7501	409.925	997.1	12.7131	408.736
60168	1	12.6311	406.100	996.5	12.5869	404.679
60169	1	12.6723	407.425	996.5	12.6280	405.999
60170	1	12.5923	404.850	996.5	12.5482	403.433
60171	1	12.6008	405.125	996.5	12.5567	403.707
60172	1	12.4756	401.100	996.5	12.4319	399.696
60173	1	12.5946	404.925	996.5	12.5505	403.508
60174	1	12.7050	408.475	996.5	12.6605	407.045
60175	1	12.7283	409.225	996.5	12.6838	407.793
60176	1	12.5977	405.025	996.5	12.5536	403.607
60177	1	12.6257	405.925	996.7	12.5840	404.585
60178	1	12.6685	407.300	996.7	12.6266	405.956
60179	1	12.6296	406.050	995.9	12.5778	404.385
60180	1	12.6272	405.975	996.7	12.5856	404.635
60181	1	12.5534	403.600	995.9	12.5019	401.945
60182	1	12.5868	404.675	996.7	12.5453	403.340

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60183	1	12.6397	406.375	996.7	12.5980	405.034
60184	1	12.5705	404.150	996.7	12.5290	402.816
60185	1	12.4951	401.725	996.7	12.4538	400.399
60186	1	12.6117	405.475	996.7	12.5701	404.137
60187	1	12.6918	408.050	996.7	12.6499	406.703
60188	1	12.5518	403.550	996.7	12.5104	402.218
60189	1	12.6311	406.100	996.7	12.5894	404.760
60190	1	12.6475	406.625	996.7	12.6057	405.283
60191	1	12.6444	406.525	996.7	12.6026	405.183
60192	1	12.7120	408.700	995.9	12.6599	407.024
60193	1	12.6817	407.725	996.7	12.6398	406.380
60194	1	12.5853	404.625	995.9	12.5337	402.966
60195	1	12.7330	409.375	995.9	12.6808	407.697
60196	1	12.6926	408.075	995.9	12.6405	406.402
60197	1	12.6560	406.900	995.9	12.6041	405.232
60198	1	12.5985	405.050	995.9	12.5468	403.389
60199	1	12.5479	403.425	995.9	12.4965	401.771
60200	1	12.6257	405.925	995.9	12.5739	404.261
60201	1	12.6926	408.075	995.9	12.6405	406.402
60202	1	12.5604	403.825	995.9	12.5089	402.169
60203	1	12.5611	403.850	996.3	12.5147	402.356
60204	1	12.6327	406.150	996.7	12.5910	404.810
60205	1	12.6187	405.700	996.3	12.5720	404.199
60206	1	12.6529	406.800	996.7	12.6111	405.458
60207	1	12.6389	406.350	996.7	12.5972	405.009
60208	1	12.6249	405.900	996.7	12.5832	404.561
60209	1	12.5549	403.650	996.7	12.5135	402.318
60210	1	12.5899	404.775	996.7	12.5484	403.439
60211	1	12.6304	406.075	996.7	12.5887	404.735
60212	1	12.6148	405.575	996.7	12.5732	404.237
60213	1	12.5790	404.425	996.7	12.5375	403.090
60214	1	12.6506	406.725	996.7	12.6088	405.383
60215	1	12.6809	407.700	996.1	12.6314	406.110
60216	1	12.5938	404.900	996.3	12.5472	403.402
60217	1	12.5495	403.475	996.1	12.5005	401.901
60218	1	12.5145	402.350	996.3	12.4682	400.861
60219	1	12.6101	405.425	996.1	12.5610	403.844
60220	1	12.7291	409.250	996.3	12.6820	407.736
60221	1	12.6304	406.075	996.3	12.5836	404.573
60222	1	12.6366	406.275	996.3	12.5898	404.772
60223	1	12.4974	401.800	996.3	12.4511	400.313
60224	1	12.5946	404.925	996.3	12.5480	403.427
60225	1	12.5821	404.525	996.3	12.5356	403.028
60226	1	12.6459	406.575	996.3	12.5991	405.071
60227	1	12.5440	403.300	997.0	12.5064	402.090
60228	1	12.6031	405.200	997.0	12.5653	403.984
60229	1	12.5946	404.925	997.0	12.5568	403.710
60230	1	12.5596	403.800	997.0	12.5219	402.589
60231	1	12.5783	404.400	997.0	12.5405	403.187
60232	1	12.5650	403.975	997.0	12.5273	402.763
60233	1	12.6257	405.925	996.2	12.5777	404.382
60234	1	12.5977	405.025	996.2	12.5498	403.486
60235	1	12.5658	404.000	996.9	12.5269	402.748
60236	1	12.6576	406.950	996.9	12.6183	405.688
60237	1	12.6747	407.500	996.9	12.6354	406.237
60238	1	12.5891	404.750	996.9	12.5501	403.495
60239	1	12.6304	406.075	996.1	12.5811	404.491
60240	1	12.5713	404.175	996.1	12.5222	402.599
60241	1	12.6350	406.225	996.9	12.5959	404.966
60242	1	12.6366	406.275	996.9	12.5974	405.016
60243	1	12.5021	401.950	996.2	12.4545	400.423
60244	1	12.6070	405.325	996.2	12.5591	403.785
60245	1	12.6304	406.075	996.4	12.5849	404.613
60246	1	12.7089	408.600	996.4	12.6631	407.129
60247	1	12.6078	405.350	996.4	12.5624	403.891
60248	1	12.5915	404.825	996.4	12.5461	403.368
60249	1	12.6420	406.450	996.4	12.5965	404.987
60250	1	12.6031	405.200	996.4	12.5578	403.741
60251	1	12.7081	408.575	996.2	12.6598	407.022
60252	1	12.6583	406.975	996.2	12.6102	405.428
60253	1	12.7167	408.850	996.2	12.6683	407.296
60254	1	12.5899	404.775	996.2	12.5421	403.237
60255	1	12.5681	404.075	996.2	12.5204	402.540
60256	1	12.5814	404.500	996.2	12.5336	402.963
60257	1	12.7314	409.325	996.2	12.6831	407.770
60258	1	12.5954	404.950	996.2	12.5475	403.411
60259	1	12.5534	403.600	996.8	12.5132	402.308
60260	1	12.5658	404.000	996.8	12.5256	402.707
60261	1	12.6879	407.925	996.8	12.6473	406.620
60262	1	12.5619	403.875	996.8	12.5217	402.583
60263	1	12.5588	403.775	996.7	12.5174	402.443
60264	1	12.5324	402.925	996.7	12.4910	401.595
60265	1	12.4678	400.850	996.7	12.4267	399.527
60266	1	12.5230	402.625	996.7	12.4817	401.296

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60267	1	12.6288	406.025	996.4	12.5833	404.563
60268	1	12.6319	406.125	996.4	12.5864	404.663
60269	1	12.6000	405.100	996.4	12.5547	403.642
60270	1	12.6062	405.300	996.4	12.5609	403.841
60271	1	12.5650	403.975	996.4	12.5198	402.521
60272	1	12.6653	407.200	996.4	12.6197	405.734
60273	1	12.5938	404.900	996.8	12.5535	403.604
60274	1	12.4958	401.750	996.8	12.4558	400.464
60275	1	12.6226	405.825	996.7	12.5809	404.486
60276	1	12.5324	402.925	996.7	12.4910	401.595
60277	1	12.6552	406.875	996.2	12.6071	405.329
60278	1	12.6988	408.275	996.2	12.6505	406.724
60279	1	12.6801	407.675	996.2	12.6319	406.126
60280	1	12.6521	406.775	996.1	12.6028	405.189
60281	1	12.7003	408.325	996.1	12.6508	406.733
60282	1	12.6101	405.425	996.1	12.5610	403.844
60283	1	12.6179	405.675	996.1	12.5687	404.093
60284	1	12.7167	408.850	996.1	12.6671	407.255
60285	1	12.6521	406.775	996.1	12.6028	405.189
60286	1	12.4982	401.825	996.1	12.4494	400.258
60287	1	12.4966	401.775	996.1	12.4479	400.208
60288	1	12.6008	405.125	996.1	12.5517	403.545
60289	1	12.4694	400.900	996.1	12.4208	399.336
60290	1	12.5798	404.450	996.1	12.5307	402.873
60291	1	12.4881	401.500	996.4	12.4431	400.055
60292	1	12.6148	405.575	996.4	12.5694	404.115
60293	1	12.5573	403.725	996.4	12.5121	402.272
60294	1	12.5324	402.925	996.4	12.4873	401.474
60295	1	12.6498	406.700	996.4	12.6043	405.236
60296	1	12.6482	406.650	996.4	12.6027	405.186
60297	1	12.6055	405.275	995.9	12.5538	403.613
60298	1	12.7159	408.825	995.9	12.6638	407.149
60299	1	12.5954	404.950	995.9	12.5437	403.290
60300	1	12.5915	404.825	995.9	12.5398	403.165
60301	1	12.5775	404.375	995.9	12.5259	402.717
60302	1	12.6412	406.425	995.9	12.5894	404.759
60303	1	12.6342	406.200	995.9	12.5824	404.535
60304	1	12.6327	406.150	995.9	12.5809	404.485
60305	1	12.6101	405.425	995.9	12.5584	403.763
60306	1	12.6249	405.900	995.9	12.5731	404.236
60307	1	12.6179	405.675	995.9	12.5662	404.012
60308	1	12.7120	408.700	995.9	12.6599	407.024
60309	1	12.5013	401.925	996.6	12.4588	400.558
60310	1	12.5619	403.875	996.6	12.5192	402.502
60311	1	12.5549	403.650	996.6	12.5122	402.278
60312	1	12.4974	401.800	996.6	12.4549	400.434
60313	1	12.5736	404.250	996.6	12.5308	402.876
60314	1	12.5985	405.050	996.6	12.5556	403.673
60315	1	12.5355	403.025	995.8	12.4828	401.332
60316	1	12.6506	406.725	995.8	12.5974	405.017
60317	1	12.4997	401.875	995.8	12.4472	400.187
60318	1	12.5456	403.350	995.8	12.4929	401.656
60319	1	12.6529	406.800	995.8	12.5998	405.091
60320	1	12.6521	406.775	995.8	12.5990	405.067
60321	1	12.6374	406.300	995.8	12.5843	404.594
60322	1	12.6895	407.975	995.8	12.6362	406.262
60323	1	12.5728	404.225	995.8	12.5200	402.527
60324	1	12.6272	405.975	995.8	12.5742	404.270
60325	1	12.5666	404.025	996.6	12.5239	402.651
60326	1	12.5106	402.225	996.6	12.4681	400.857
60327	1	12.5736	404.250	995.9	12.5220	402.593
60328	1	12.5192	402.500	995.9	12.4678	400.850
60329	1	12.6568	406.925	995.9	12.6049	405.257
60330	1	12.6226	405.825	995.9	12.5708	404.161
60331	1	12.5588	403.775	995.9	12.5073	402.120
60332	1	12.7120	408.700	996.6	12.6688	407.310
60333	1	12.6630	407.125	996.6	12.6200	405.741
60334	1	12.6708	407.375	996.6	12.6277	405.990
60335	1	12.7454	409.775	996.2	12.6970	408.218
60336	1	12.6358	406.250	996.2	12.5878	404.706
60337	1	12.6552	406.875	996.2	12.6071	405.329
60338	1	12.6187	405.700	996.2	12.5707	404.158
60339	1	12.6412	406.425	996.2	12.5932	404.881
60340	1	12.5977	405.025	996.2	12.5498	403.486
60341	1	12.6024	405.175	995.9	12.5507	403.514
60342	1	12.5751	404.300	995.9	12.5236	402.642
60343	1	12.5495	403.475	996.2	12.5018	401.942
60344	1	12.5705	404.150	996.2	12.5227	402.614
60345	1	12.4927	401.650	996.2	12.4452	400.124
60346	1	12.4717	400.975	996.2	12.4243	399.451
60347	1	12.5160	402.400	996.2	12.4685	400.871
60348	1	12.4795	401.225	996.2	12.4321	399.700
60349	1	12.6000	405.100	996.2	12.5521	403.561
60350	1	12.5114	402.250	996.2	12.4638	400.721

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60351	1	12.5293	402.825	996.6	12.4867	401.455
60352	1	12.6335	406.175	996.7	12.5918	404.835
60353	1	12.5588	403.775	996.7	12.5174	402.443
60354	1	12.5798	404.450	996.7	12.5383	403.115
60355	1	12.6109	405.450	996.7	12.5693	404.112
60356	1	12.6187	405.700	996.7	12.5770	404.361
60357	1	12.5075	402.125	996.2	12.4600	400.597
60358	1	12.5098	402.200	996.2	12.4623	400.672
60359	1	12.5479	403.425	997.1	12.5115	402.255
60360	1	12.6747	407.500	997.1	12.6379	406.318
60361	1	12.4904	401.575	997.1	12.4542	400.410
60362	1	12.6412	406.425	997.2	12.6058	405.287
60363	1	12.6280	406.000	997.2	12.5927	404.863
60364	1	12.5448	403.325	997.2	12.5097	402.196
60365	1	12.6140	405.550	997.1	12.5774	404.374
60366	1	12.7314	409.325	997.1	12.6945	408.138
60367	1	12.5129	402.300	996.2	12.4654	400.771
60368	1	12.5899	404.775	996.0	12.5396	403.156
60369	1	12.5643	403.950	996.0	12.5140	402.334
60370	1	12.6342	406.200	996.0	12.5837	404.575
60371	1	12.6210	405.775	997.0	12.5832	404.558
60372	1	12.4500	400.275	997.0	12.4126	399.074
60373	1	12.6778	407.600	997.0	12.6398	406.377
60374	1	12.5137	402.325	997.0	12.4762	401.118
60375	1	12.6179	405.675	997.1	12.5813	404.499
60376	1	12.5355	403.025	997.0	12.4979	401.816
60377	1	12.4585	400.550	996.1	12.4099	398.988
60378	1	12.4546	400.425	996.1	12.4060	398.863
60379	1	12.4709	400.950	995.6	12.4161	399.186
60380	1	12.4577	400.525	996.1	12.4091	398.963
60381	1	12.4811	401.275	995.6	12.4261	399.509
60382	1	12.4826	401.325	995.6	12.4277	399.559
60383	1	12.4624	400.675	995.6	12.4076	398.912
60384	1	12.4873	401.475	996.3	12.4411	399.990
60385	1	12.4391	399.925	996.1	12.3906	398.365
60386	1	12.4593	400.575	996.5	12.4157	399.173
60387	1	12.4912	401.600	996.5	12.4474	400.194
60388	1	12.4313	399.675	996.5	12.3878	398.276
60389	1	12.4811	401.275	995.6	12.4261	399.509
60390	1	12.4951	401.725	995.6	12.4401	399.957
60391	1	12.5145	402.350	995.6	12.4594	400.580
60392	1	12.4826	401.325	995.6	12.4277	399.559
60393	1	12.4010	398.700	996.2	12.3538	397.185
60394	1	12.4951	401.725	996.5	12.4513	400.319
60395	1	12.5277	402.775	996.5	12.4839	401.365
60396	1	12.4601	400.600	996.5	12.4165	399.198
60397	1	12.4772	401.150	996.5	12.4335	399.746
60398	1	12.5114	402.250	996.3	12.4651	400.762
60399	1	12.4756	401.100	996.3	12.4295	399.616
60400	1	12.4476	400.200	996.3	12.4016	398.719
60401	1	12.4811	401.275	995.7	12.4274	399.550
60402	1	12.5021	401.950	995.7	12.4483	400.222
60403	1	12.6210	405.775	995.7	12.5668	404.030
60404	1	12.5557	403.675	996.0	12.5055	402.060
60405	1	12.5254	402.700	995.7	12.4715	400.968
60406	1	12.4577	400.525	995.7	12.4042	398.803
60407	1	12.4577	400.525	995.7	12.4042	398.803
60408	1	12.5619	403.875	996.0	12.5117	402.260
60409	1	12.5199	402.525	995.7	12.4661	400.794
60410	1	12.4951	401.725	995.7	12.4413	399.998
60411	1	12.4476	400.200	995.6	12.3929	398.439
60412	1	12.5440	403.300	996.3	12.4976	401.808
60413	1	12.4616	400.650	996.1	12.4130	399.087
60414	1	12.5394	403.150	996.0	12.4892	401.537
60415	1	12.4554	400.450	996.0	12.4056	398.848
60416	1	12.4865	401.450	995.7	12.4328	399.724
60417	1	12.5814	404.500	995.6	12.5260	402.720
60418	1	12.4531	400.375	995.7	12.3995	398.653
60419	1	12.5269	402.750	995.5	12.4706	400.938
60420	1	12.5798	404.450	995.1	12.5182	402.468
60421	1	12.5853	404.625	996.6	12.5425	403.249
60422	1	12.5293	402.825	995.5	12.4729	401.012
60423	1	12.5736	404.250	995.5	12.5170	402.431
60424	1	12.5347	403.000	995.5	12.4783	401.187
60425	1	12.6156	405.600	995.5	12.5588	403.775
60426	1	12.5223	402.600	995.1	12.4609	400.627
60427	1	12.4328	399.725	996.5	12.3893	398.326
60428	1	12.4632	400.700	996.5	12.4196	399.298
60429	1	12.2486	393.800	996.5	12.2057	392.422
60430	1	12.2898	395.125	996.5	12.2468	393.742
60431	1	12.5184	402.475	996.5	12.4746	401.066
60432	1	12.3605	397.400	996.5	12.3173	396.009
60433	1	12.4818	401.300	996.5	12.4381	399.895
60434	1	12.6109	405.450	996.5	12.5668	404.031



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60435	1	12.4531	400.375	996.5	12.4095	398.974
60436	1	12.7555	410.100	996.5	12.7109	408.665
60437	1	12.6871	407.900	996.5	12.6427	406.472
60438	1	12.5954	404.950	996.5	12.5513	403.533
60439	1	12.4686	400.875	996.5	12.4250	399.472
60440	1	11.9360	383.750	996.5	11.8942	382.407
60441	1	12.5503	403.500	996.1	12.5013	401.926
60442	1	12.7190	408.925	996.1	12.6694	407.330
60443	1	12.4678	400.850	996.1	12.4192	399.287
60444	1	12.2766	394.700	996.1	12.2287	393.161
60445	1	12.8823	414.175	996.1	12.8321	412.560
60446	1	12.5549	403.650	996.1	12.5060	402.076
60447	1	12.5479	403.425	996.1	12.4990	401.852
60448	1	12.2874	395.050	996.1	12.2395	393.509
60449	1	12.4741	401.050	996.1	12.4254	399.486
60450	1	12.5122	402.275	996.1	12.4634	400.706
60451	1	12.5456	403.350	996.1	12.4967	401.777
60452	1	12.6459	406.575	996.1	12.5966	404.989
60453	1	12.1926	392.000	996.1	12.1450	390.471
60454	1	12.2649	394.325	996.1	12.2171	392.787
60455	1	12.6708	407.375	996.1	12.6214	405.786
60456	1	12.4010	398.700	996.1	12.3526	397.145
60457	1	12.6319	406.125	996.1	12.5826	404.541
60458	1	12.2307	393.225	996.1	12.1830	391.691
60459	1	12.4958	401.750	996.2	12.4483	400.223
60460	1	12.2960	395.325	996.2	12.2493	393.823
60461	1	12.4196	399.300	996.2	12.3724	397.783
60462	1	12.8489	413.100	996.1	12.7987	411.489
60463	1	12.1941	392.050	996.1	12.1466	390.521
60464	1	12.4500	400.275	996.1	12.4014	398.714
60465	1	12.6335	406.175	999.8	12.6309	406.094
60466	1	12.6350	406.225	999.8	12.6325	406.144
60467	1	12.6272	405.975	999.8	12.6247	405.894
60468	1	12.6335	406.175	999.8	12.6309	406.094
60469	1	12.6342	406.200	999.8	12.6317	406.119
60470	1	12.6397	406.375	999.8	12.6372	406.294
60471	1	12.0098	386.125	999.8	12.0074	386.048
60472	1	12.0161	386.325	999.8	12.0137	386.248
60473	1	12.0091	386.100	999.8	12.0067	386.023
60474	1	12.0464	387.300	999.8	12.0440	387.223
60475	1	11.9741	384.975	999.8	11.9717	384.898
60476	1	12.6272	405.975	999.8	12.6247	405.894
60477	1	12.6653	407.200	995.4	12.6071	405.327
60478	1	12.5775	404.375	996.0	12.5272	402.758
60479	1	12.5860	404.650	996.0	12.5357	403.031
60480	1	12.5440	403.300	996.0	12.4939	401.687
60481	1	12.5300	402.850	996.0	12.4799	401.239
60482	1	12.5036	402.000	996.0	12.4536	400.392
60483	1	12.5495	403.475	996.0	12.4993	401.861
60484	1	12.6607	407.050	996.0	12.6100	405.422
60485	1	12.5806	404.475	996.0	12.5303	402.857
60486	1	12.5938	404.900	996.0	12.5434	403.280
60487	1	12.5954	404.950	996.0	12.5450	403.330
60488	1	12.5720	404.200	996.0	12.5217	402.583
60489	1	12.5215	402.575	996.0	12.4714	400.965
60490	1	12.5479	403.425	996.0	12.4977	401.811
60491	1	12.4912	401.600	996.2	12.4437	400.074
60492	1	12.6156	405.600	996.0	12.5651	403.978
60493	1	12.5751	404.300	996.2	12.5274	402.764
60494	1	12.6039	405.225	996.2	12.5560	403.685
60495	1	12.6047	405.250	996.0	12.5543	403.629
60496	1	12.4507	400.300	996.0	12.4009	398.699
60497	1	12.5378	403.100	996.0	12.4877	401.488
60498	1	12.5542	403.625	996.0	12.5039	402.011
60499	1	12.4546	400.425	997.1	12.4185	399.264
60500	1	12.5254	402.700	997.1	12.4891	401.532
60501	1	12.6591	407.000	997.1	12.6224	405.820
60502	1	12.6996	408.300	997.1	12.6627	407.116
60503	1	12.5324	402.925	995.9	12.4810	401.273
60504	1	12.5316	402.900	995.9	12.4802	401.248
60505	1	12.6304	406.075	995.9	12.5786	404.410
60506	1	12.5876	404.700	995.9	12.5360	403.041
60507	1	12.5028	401.975	995.9	12.4516	400.327
60508	1	12.5993	405.075	995.9	12.5476	403.414
60509	1	12.6677	407.275	995.4	12.6094	405.402
60510	1	12.5075	402.125	995.4	12.4500	400.275
60511	1	12.6342	406.200	995.4	12.5761	404.331
60512	1	12.5798	404.450	995.4	12.5219	402.590
60513	1	12.6405	406.400	995.4	12.5823	404.531
60514	1	12.7221	409.025	995.4	12.6636	407.143
60515	1	12.4849	401.400	997.1	12.4487	400.236
60516	1	12.5378	403.100	997.1	12.5015	401.931
60517	1	12.5915	404.825	997.1	12.5550	403.651
60518	1	12.5440	403.300	997.1	12.5077	402.130

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60519	1	12.5262	402.725	997.1	12.4898	401.557
60520	1	12.5790	404.425	997.1	12.5426	403.252
60521	1	12.5370	403.075	997.1	12.5007	401.906
60522	1	12.6311	406.100	997.1	12.5945	404.922
60523	1	12.4935	401.675	995.9	12.4423	400.028
60524	1	12.5923	404.850	995.9	12.5406	403.190
60525	1	12.5269	402.750	995.9	12.4756	401.099
60526	1	12.6319	406.125	995.9	12.5801	404.460
60527	1	12.5565	403.700	996.8	12.5163	402.408
60528	1	13.0223	418.675	996.6	12.9780	417.252
60529	1	12.8582	413.400	996.8	12.8170	412.077
60530	1	12.6218	405.800	996.8	12.5814	404.501
60531	1	12.3683	397.650	996.8	12.3287	396.378
60532	1	12.9048	414.900	996.8	12.8635	413.572
60533	1	12.5417	403.225	996.8	12.5016	401.935
60534	1	12.4243	399.450	996.8	12.3845	398.172
60535	1	13.2555	426.175	998.6	13.2370	425.578
60536	1	12.6109	405.450	998.6	12.5933	404.882
60537	1	12.5728	404.225	996.6	12.5301	402.851
60538	1	12.6537	406.825	996.6	12.6107	405.442
60539	1	12.4593	400.575	996.6	12.4169	399.213
60540	1	12.5627	403.900	996.6	12.5200	402.527
60541	1	12.7066	408.525	996.8	12.6659	407.218
60542	1	12.6094	405.400	996.8	12.5690	404.103
60543	1	12.6964	408.200	996.8	12.6558	406.894
60544	1	12.6202	405.750	996.8	12.5799	404.452
60545	1	12.5767	404.350	996.8	12.5365	403.056
60546	1	12.5052	402.050	996.8	12.4651	400.763
60547	1	12.6498	406.700	996.8	12.6093	405.399
60548	1	12.5821	404.525	996.8	12.5419	403.231
60549	1	12.4888	401.525	996.8	12.4489	400.240
60550	1	12.5829	404.550	996.8	12.5427	403.255
60551	1	12.5277	402.775	996.6	12.4851	401.406
60552	1	12.5246	402.675	996.6	12.4820	401.306
60553	1	12.4927	401.650	996.6	12.4502	400.284
60554	1	12.4966	401.775	996.6	12.4541	400.409
60555	1	12.4912	401.600	996.8	12.4512	400.315
60556	1	12.5860	404.650	996.8	12.5458	403.355
60557	1	12.6622	407.100	996.8	12.6217	405.797
60558	1	12.6793	407.650	996.8	12.6388	406.346
60559	1	12.6241	405.875	996.8	12.5837	404.576
60560	1	12.5028	401.975	996.8	12.4628	400.689
60561	1	12.5215	402.575	996.8	12.4814	401.287
60562	1	12.6047	405.250	996.8	12.5644	403.953
60563	1	12.5751	404.300	996.8	12.5349	403.006
60564	1	12.6226	405.825	996.8	12.5822	404.526
60565	1	12.6164	405.625	996.2	12.5684	404.084
60566	1	12.6591	407.000	996.2	12.6110	405.453
60567	1	12.5689	404.100	996.2	12.5212	402.564
60568	1	12.6374	406.300	996.8	12.5969	405.000
60569	1	12.7104	408.650	996.8	12.6698	407.342
60570	1	12.5658	404.000	996.8	12.5256	402.707
60571	1	12.6980	408.250	996.8	12.6574	406.944
60572	1	12.8193	412.150	996.4	12.7732	410.666
60573	1	12.7307	409.300	997.5	12.6988	408.277
60574	1	12.7260	409.150	997.5	12.6942	408.127
60575	1	12.4632	400.700	996.9	12.4245	399.458
60576	1	12.4725	401.000	996.9	12.4338	399.757
60577	1	12.5681	404.075	998.0	12.5430	403.267
60578	1	12.4912	401.600	998.0	12.4662	400.797
60579	1	12.5635	403.925	997.3	12.5296	402.834
60580	1	12.6031	405.200	997.3	12.5691	404.106
60581	1	12.5332	402.950	997.3	12.4993	401.862
60582	1	12.6241	405.875	997.3	12.5900	404.779
60583	1	12.5549	403.650	997.3	12.5210	402.560
60584	1	12.5269	402.750	997.3	12.4931	401.663
60585	1	12.5876	404.700	997.3	12.5536	403.607
60586	1	12.5876	404.700	997.3	12.5536	403.607
60587	1	12.5378	403.100	997.3	12.5040	402.012
60588	1	12.6374	406.300	997.3	12.6032	405.203
60589	1	12.6762	407.550	997.3	12.6420	406.450
60590	1	12.5230	402.625	998.0	12.4980	401.820
60591	1	12.6086	405.375	997.4	12.5758	404.321
60592	1	12.6653	407.200	997.3	12.6311	406.101
60593	1	12.5596	403.800	997.3	12.5257	402.710
60594	1	12.5821	404.525	997.3	12.5482	403.433
60595	1	12.5378	403.100	997.3	12.5040	402.012
60596	1	12.6070	405.325	997.3	12.5730	404.231
60597	1	12.6078	405.350	997.3	12.5738	404.256
60598	1	12.6910	408.025	997.3	12.6567	406.923
60599	1	12.6545	406.850	997.3	12.6203	405.752
60600	1	12.5767	404.350	997.3	12.5427	403.258
60601	1	12.6498	406.700	997.3	12.6156	405.602
60602	1	12.6327	406.150	997.3	12.5986	405.053

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60603	1	12.6793	407.650	996.7	12.6375	406.305
60604	1	12.5526	403.575	996.7	12.5112	402.243
60605	1	12.9569	416.575	996.7	12.9142	415.200
60606	1	12.3893	398.325	996.7	12.3484	397.011
60607	1	11.4671	368.675	996.7	11.4292	367.458
60608	1	12.2773	394.725	996.7	12.2368	393.422
60609	1	11.3108	363.650	996.7	11.2735	362.450
60610	1	12.9834	417.425	996.7	12.9405	416.047
60611	1	11.1599	358.800	996.7	11.1231	357.616
60612	1	13.1848	423.900	996.9	13.1439	422.586
60613	1	11.6210	373.625	996.9	11.5850	372.467
60614	1	12.4943	401.700	996.9	12.4555	400.455
60615	1	12.3963	398.550	997.9	12.3703	397.713
60616	1	12.6809	407.700	997.9	12.6543	406.844
60617	1	12.2944	395.275	996.7	12.2539	393.971
60618	1	12.5378	403.100	996.7	12.4964	401.770
60619	1	12.3776	397.950	996.7	12.3368	396.637
60620	1	12.6304	406.075	996.7	12.5887	404.735
60621	1	12.9266	415.600	996.7	12.8840	414.229
60622	1	12.6420	406.450	996.7	12.6003	405.109
60623	1	12.9772	417.225	996.7	12.9343	415.848
60624	1	12.8901	414.425	996.7	12.8475	413.057
60625	1	12.4881	401.500	996.7	12.4468	400.175
60626	1	12.3045	395.600	996.7	12.2639	394.295
60627	1	12.4655	400.775	996.2	12.4181	399.252
60628	1	12.5075	402.125	996.1	12.4587	400.557
60629	1	12.4842	401.375	996.0	12.4342	399.770
60630	1	12.5518	403.550	995.8	12.4991	401.855
60631	1	12.5098	402.200	995.6	12.4548	400.430
60632	1	12.5215	402.575	995.4	12.4639	400.723
60633	1	12.5246	402.675	996.4	12.4795	401.225
60634	1	12.4515	400.325	996.1	12.4029	398.764
60635	1	12.6436	406.500	995.7	12.5892	404.752
60636	1	12.6031	405.200	995.8	12.5502	403.498
60637	1	12.5814	404.500	996.1	12.5323	402.922
60638	1	12.4717	400.975	996.1	12.4231	399.411
60639	1	12.5160	402.400	995.7	12.4622	400.670
60640	1	12.5479	403.425	995.9	12.4965	401.771
60641	1	12.5479	403.425	995.7	12.4940	401.690
60642	1	12.5308	402.875	995.2	12.4707	400.941
60643	1	12.4982	401.825	995.9	12.4469	400.178
60644	1	12.5300	402.850	996.5	12.4862	401.440
60645	1	12.4857	401.425	996.1	12.4370	399.859
60646	1	12.4741	401.050	995.3	12.4154	399.165
60647	1	12.4748	401.075	996.3	12.4287	399.591
60648	1	12.5122	402.275	996.2	12.4646	400.746
60649	1	12.5075	402.125	997.0	12.4700	400.919
60650	1	12.5425	403.250	996.7	12.5011	401.919
60651	1	12.4663	400.800	997.1	12.4301	399.638
60652	1	12.5557	403.675	996.1	12.5067	402.101
60653	1	12.5697	404.125	996.0	12.5194	402.509
60654	1	12.5472	403.400	996.0	12.4970	401.786
60655	1	12.5510	403.525	996.0	12.5008	401.911
60656	1	12.5961	404.975	995.8	12.5432	403.274
60657	1	12.6179	405.675	995.8	12.5649	403.971
60658	1	12.6187	405.700	995.8	12.5657	403.996
60659	1	12.4927	401.650	995.6	12.4378	399.883
60660	1	12.5067	402.100	995.6	12.4517	400.331
60661	1	12.5021	401.950	995.6	12.4470	400.181
60662	1	12.5472	403.400	995.8	12.4945	401.706
60663	1	12.6164	405.625	995.8	12.5634	403.921
60664	1	12.5736	404.250	995.8	12.5208	402.552
60665	1	12.5215	402.575	995.6	12.4664	400.804
60666	1	12.6755	407.525	995.6	12.6197	405.732
60667	1	12.6436	406.500	995.6	12.5879	404.711
60668	1	12.5635	403.925	995.6	12.5082	402.148
60669	1	12.5510	403.525	995.6	12.4958	401.749
60670	1	12.6062	405.300	995.6	12.5508	403.517
60671	1	12.5347	403.000	995.6	12.4796	401.227
60672	1	12.5643	403.950	995.6	12.5090	402.173
60673	1	12.5300	402.850	995.8	12.4774	401.158
60674	1	12.5472	403.400	995.8	12.4945	401.706
60675	1	12.5534	403.600	995.8	12.5006	401.905
60676	1	12.6070	405.325	995.8	12.5541	403.623
60677	1	13.2353	425.525	997.2	13.1983	424.334
60678	1	13.1972	424.300	997.2	13.1603	423.112
60679	1	13.0238	418.725	997.2	12.9873	417.553
60680	1	12.7711	410.600	997.2	12.7353	409.450
60681	1	12.9593	416.650	997.2	12.9230	415.483
60682	1	13.1187	421.775	997.2	13.0819	420.594
60683	1	12.7408	409.625	997.2	12.7051	408.478
60684	1	12.5417	403.225	996.5	12.4978	401.814
60685	1	12.0223	386.525	996.5	11.9802	385.172
60686	1	12.2509	393.875	996.5	12.2080	392.496

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60687	1	12.4235	399.425	996.5	12.3800	398.027
60688	1	12.0122	386.200	996.5	11.9701	384.848
60689	1	12.6140	405.550	996.5	12.5699	404.131
60690	1	13.3115	427.975	996.5	13.2649	426.477
60691	1	12.8201	412.175	996.5	12.7752	410.732
60692	1	12.6716	407.400	996.5	12.6272	405.974
60693	1	12.7563	410.125	996.5	12.7117	408.690
60694	1	12.6039	405.225	996.5	12.5598	403.807
60695	1	12.5083	402.150	996.5	12.4645	400.742
60696	1	12.8341	412.625	996.5	12.7892	411.181
60697	1	12.5977	405.025	996.5	12.5536	403.607
60698	1	12.4989	401.850	996.5	12.4552	400.444
60699	1	12.5596	403.800	996.5	12.5156	402.387
60700	1	12.6226	405.825	996.5	12.5784	404.405
60701	1	12.8061	411.725	996.5	12.7613	410.284
60702	1	12.8916	414.475	996.5	12.8465	413.024
60703	1	12.3178	396.025	996.5	12.2747	394.639
60704	1	12.6412	406.425	996.5	12.5970	405.003
60705	1	12.8076	411.775	996.7	12.7654	410.416
60706	1	12.5767	404.350	996.7	12.5352	403.016
60707	1	12.6086	405.375	996.7	12.5670	404.037
60708	1	12.9258	415.575	996.7	12.8832	414.204
60709	1	12.2182	392.825	996.7	12.1779	391.529
60710	1	12.3792	398.000	996.7	12.3383	396.687
60711	1	12.4033	398.775	996.7	12.3624	397.459
60712	1	12.8683	413.725	996.7	12.8258	412.360
60713	1	12.5542	403.625	996.7	12.5127	402.293
60714	1	12.3217	396.150	996.7	12.2810	394.843
60715	1	12.1521	390.700	996.7	12.1120	389.411
60716	1	12.2991	395.425	996.7	12.2585	394.120
60717	1	12.5059	402.075	996.7	12.4647	400.748
60718	1	12.3356	396.600	996.7	12.2949	395.291
60719	1	12.4795	401.225	996.7	12.4383	399.901
60720	1	12.8426	412.900	996.7	12.8003	411.537
60721	1	12.0487	387.375	996.7	12.0090	386.097
60722	1	12.5238	402.650	996.7	12.4825	401.321
60723	1	12.1545	390.775	996.7	12.1144	389.485
60724	1	12.8776	414.025	996.7	12.8351	412.659
60725	1	12.5977	405.025	996.7	12.5561	403.688
60726	1	12.7789	410.850	996.7	12.7367	409.494
60727	1	12.5899	404.775	996.0	12.5396	403.156
60728	1	12.7058	408.500	996.0	12.6550	406.866
60729	1	12.5814	404.500	995.9	12.5298	402.842
60730	1	12.7206	408.975	995.9	12.6684	407.298
60731	1	12.6910	408.025	995.9	12.6390	406.352
60732	1	12.7322	409.350	995.9	12.6800	407.672
60733	1	12.6234	405.850	995.9	12.5716	404.186
60734	1	12.6568	406.925	995.8	12.6036	405.216
60735	1	12.6692	407.325	995.8	12.6160	405.614
60736	1	12.6187	405.700	996.0	12.5682	404.077
60737	1	12.4748	401.075	996.0	12.4249	399.471
60738	1	12.6117	405.475	996.0	12.5612	403.853
60739	1	12.5300	402.850	996.0	12.4799	401.239
60740	1	12.7353	409.450	996.0	12.6844	407.812
60741	1	12.4935	401.675	995.8	12.4410	399.988
60742	1	12.5300	402.850	995.8	12.4774	401.158
60743	1	12.4927	401.650	995.8	12.4403	399.963
60744	1	12.5845	404.600	995.8	12.5316	402.901
60745	1	12.5736	404.250	995.8	12.5208	402.552
60746	1	12.5930	404.875	995.8	12.5401	403.175
60747	1	12.5720	404.200	995.8	12.5192	402.502
60748	1	12.5440	403.300	995.8	12.4914	401.606
60749	1	12.5526	403.575	995.8	12.4999	401.880
60750	1	12.5604	403.825	996.2	12.5126	402.290
60751	1	12.5417	403.225	995.7	12.4878	401.491
60752	1	12.5681	404.075	995.7	12.5141	402.337
60753	1	12.6234	405.850	996.0	12.5729	404.227
60754	1	12.6583	406.975	996.0	12.6077	405.347
60755	1	12.6863	407.875	996.0	12.6356	406.244
60756	1	12.7174	408.875	996.0	12.6666	407.240
60757	1	12.6249	405.900	996.0	12.5744	404.276
60758	1	12.6964	408.200	996.2	12.6482	406.649
60759	1	12.6148	405.575	995.0	12.5517	403.547
60760	1	12.6755	407.525	995.0	12.6121	405.487
60761	1	12.6070	405.325	995.0	12.5440	403.298
60762	1	12.7159	408.825	995.0	12.6523	406.781
60763	1	12.6506	406.725	995.0	12.5873	404.691
60764	1	12.4834	401.350	995.8	12.4310	399.664
60765	1	12.6770	407.575	996.2	12.6288	406.026
60766	1	12.6653	407.200	996.2	12.6172	405.653
60767	1	12.5627	403.900	996.2	12.5150	402.365
60768	1	12.6039	405.225	996.0	12.5535	403.604
60769	1	12.4772	401.150	996.2	12.4298	399.626
60770	1	12.5860	404.650	996.2	12.5382	403.112

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60771	1	12.7073	408.550	996.2	12.6590	406.998
60772	1	12.6630	407.125	996.0	12.6124	405.497
60773	1	12.5370	403.075	996.2	12.4894	401.543
60774	1	12.6716	407.400	996.0	12.6209	405.770
60775	1	12.6933	408.100	996.0	12.6426	406.468
60776	1	12.6327	406.150	996.0	12.5822	404.525
60777	1	12.4982	401.825	997.2	12.4632	400.700
60778	1	12.5129	402.300	997.2	12.4779	401.174
60779	1	12.4974	401.800	997.2	12.4624	400.675
60780	1	12.6024	405.175	996.7	12.5608	403.838
60781	1	12.4849	401.400	996.7	12.4437	400.075
60782	1	12.5215	402.575	996.7	12.4802	401.247
60783	1	12.5557	403.675	996.7	12.5143	402.343
60784	1	12.5293	402.825	996.7	12.4879	401.496
60785	1	12.5884	404.725	997.2	12.5531	403.592
60786	1	12.5635	403.925	997.2	12.5283	402.794
60787	1	12.5230	402.625	996.7	12.4817	401.296
60788	1	12.5479	403.425	996.7	12.5065	402.094
60789	1	12.5643	403.950	996.7	12.5228	402.617
60790	1	12.5464	403.375	996.7	12.5050	402.044
60791	1	12.5456	403.350	996.7	12.5042	402.019
60792	1	12.5160	402.400	997.2	12.4810	401.273
60793	1	12.6272	405.975	997.2	12.5919	404.838
60794	1	12.5635	403.925	997.2	12.5283	402.794
60795	1	12.4818	401.300	997.2	12.4469	400.176
60796	1	12.5347	403.000	997.2	12.4996	401.872
60797	1	12.4881	401.500	996.7	12.4468	400.175
60798	1	12.4958	401.750	997.2	12.4608	400.625
60799	1	12.5728	404.225	997.2	12.5376	403.093
60800	1	12.5386	403.125	997.2	12.5035	401.996
60801	1	12.4966	401.775	997.2	12.4616	400.650
60802	1	12.5285	402.800	997.2	12.4934	401.672
60803	1	12.5915	404.825	997.2	12.5562	403.691
60804	1	12.5332	402.950	997.2	12.4981	401.822
60805	1	12.5580	403.750	997.2	12.5229	402.620
60806	1	12.5456	403.350	997.3	12.5117	402.261
60807	1	12.7174	408.875	997.3	12.6831	407.771
60808	1	12.4997	401.875	997.2	12.4647	400.750
60809	1	12.5580	403.750	997.2	12.5229	402.620
60810	1	12.5790	404.425	997.2	12.5438	403.293
60811	1	12.5689	404.100	997.3	12.5350	403.009
60812	1	12.5230	402.625	997.3	12.4892	401.538
60813	1	12.5091	402.175	996.3	12.4628	400.687
60814	1	12.4772	401.150	996.3	12.4310	399.666
60815	1	12.5433	403.275	996.3	12.4969	401.783
60816	1	12.5370	403.075	996.3	12.4907	401.584
60817	1	12.7431	409.700	997.3	12.7087	408.594
60818	1	12.5845	404.600	997.3	12.5505	403.508
60819	1	12.5681	404.075	997.3	12.5342	402.984
60820	1	12.4834	401.350	997.3	12.4497	400.266
60821	1	12.6125	405.500	997.3	12.5784	404.405
60822	1	12.6280	406.000	997.3	12.5939	404.904
60823	1	12.5013	401.925	997.3	12.4675	400.840
60824	1	12.6016	405.150	997.3	12.5676	404.056
60825	1	12.5223	402.600	996.3	12.4759	401.110
60826	1	12.5503	403.500	996.3	12.5038	402.007
60827	1	12.0977	388.950	996.3	12.0529	387.511
60828	1	12.2975	395.375	996.3	12.2520	393.912
60829	1	12.2898	395.125	996.9	12.2517	393.900
60830	1	12.8154	412.025	996.9	12.7757	410.748
60831	1	12.4834	401.350	996.9	12.4447	400.106
60832	1	12.5160	402.400	996.9	12.4772	401.153
60833	1	12.8364	412.700	996.9	12.7966	411.421
60834	1	12.2960	395.325	996.9	12.2579	394.099
60835	1	12.2237	393.000	996.3	12.1784	391.546
60836	1	12.1047	389.175	996.3	12.0599	387.735
60837	1	12.2392	393.500	996.3	12.1939	392.044
60838	1	12.0627	387.825	996.3	12.0181	386.390
60839	1	11.9842	385.300	996.3	11.9398	383.874
60840	1	12.2734	394.600	996.3	12.2280	393.140
60841	1	12.5285	402.800	996.9	12.4897	401.551
60842	1	12.4982	401.825	996.9	12.4594	400.579
60843	1	12.4966	401.775	996.9	12.4579	400.529
60844	1	12.3201	396.100	996.9	12.2819	394.872
60845	1	11.8178	379.950	996.9	11.7811	378.772
60846	1	11.9476	384.125	996.9	11.9106	382.934
60847	1	12.1016	389.075	996.9	12.0641	387.869
60848	1	12.5479	403.425	996.9	12.5090	402.174
60849	1	12.9523	416.425	996.9	12.9121	415.134
60850	1	12.8994	414.725	996.9	12.8594	413.439
60851	1	12.6008	405.125	996.9	12.5617	403.869
60852	1	12.3154	395.950	996.9	12.2773	394.723
60853	1	12.0580	387.675	996.9	12.0207	386.473
60854	1	12.3333	396.525	996.9	12.2951	395.296

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60855	1	12.8691	413.750	996.9	12.8292	412.467
60856	1	12.2874	395.050	996.9	12.2493	393.825
60857	1	12.8496	413.125	996.9	12.8098	411.844
60858	1	12.7174	408.875	996.9	12.6780	407.607
60859	1	12.6560	406.900	996.9	12.6168	405.639
60860	1	12.3061	395.650	996.9	12.2680	394.423
60861	1	12.6918	408.050	997.6	12.6613	407.071
60862	1	12.6778	407.600	997.6	12.6474	406.622
60863	1	12.7314	409.325	997.6	12.7009	408.343
60864	1	12.4344	399.775	996.9	12.3959	398.536
60865	1	12.5573	403.725	996.9	12.5183	402.473
60866	1	12.1895	391.900	996.9	12.1517	390.685
60867	1	12.8714	413.825	996.9	12.8315	412.542
60868	1	12.4500	400.275	996.9	12.4114	399.034
60869	1	12.8644	413.600	996.9	12.8245	412.318
60870	1	12.8146	412.000	996.9	12.7749	410.723
60871	1	12.6249	405.900	996.9	12.5858	404.642
60872	1	12.6389	406.350	996.9	12.5997	405.090
60873	1	12.7890	411.175	996.9	12.7493	409.900
60874	1	12.8224	412.250	996.9	12.7827	410.972
60875	1	11.6521	374.625	996.9	11.6160	373.464
60876	1	12.4367	399.850	996.9	12.3982	398.610
60877	1	12.5899	404.775	996.5	12.5459	403.358
60878	1	12.5806	404.475	996.5	12.5366	403.059
60879	1	12.5402	403.175	996.5	12.4963	401.764
60880	1	12.6016	405.150	996.5	12.5575	403.732
60881	1	12.5713	404.175	996.5	12.5273	402.760
60882	1	12.5440	403.300	996.5	12.5001	401.888
60883	1	12.6140	405.550	996.5	12.5699	404.131
60884	1	12.6405	406.400	996.4	12.5950	404.937
60885	1	12.6381	406.325	996.4	12.5926	404.862
60886	1	12.5091	402.175	996.4	12.4640	400.727
60887	1	12.5510	403.525	996.4	12.5059	402.072
60888	1	12.6537	406.825	996.4	12.6081	405.360
60889	1	12.5425	403.250	996.4	12.4973	401.798
60890	1	12.6335	406.175	996.5	12.5892	404.753
60891	1	12.5876	404.700	996.5	12.5435	403.284
60892	1	12.5472	403.400	995.6	12.4919	401.625
60893	1	12.7322	409.350	999.1	12.7208	408.982
60894	1	12.6000	405.100	999.1	12.5887	404.735
60895	1	12.6716	407.400	999.1	12.6602	407.033
60896	1	12.5604	403.825	999.1	12.5491	403.462
60897	1	12.2968	395.350	997.0	12.2599	394.164
60898	1	12.4772	401.150	999.1	12.4659	400.789
60899	1	12.2835	394.925	999.1	12.2725	394.570
60900	1	12.3325	396.500	999.1	12.3214	396.143
60901	1	12.2983	395.400	999.1	12.2873	395.044
60902	1	12.3800	398.025	999.1	12.3688	397.667
60903	1	12.4608	400.625	999.1	12.4496	400.264
60904	1	12.5899	404.775	996.6	12.5471	403.399
60905	1	12.7439	409.725	996.6	12.7006	408.332
60906	1	12.5114	402.250	996.6	12.4688	400.882
60907	1	12.5316	402.900	996.6	12.4890	401.530
60908	1	12.5433	403.275	996.6	12.5006	401.904
60909	1	12.5806	404.475	996.6	12.5378	403.100
60910	1	12.6031	405.200	996.9	12.5641	403.944
60911	1	12.5386	403.125	996.9	12.4997	401.875
60912	1	12.5192	402.500	996.9	12.4803	401.252
60913	1	12.4881	401.500	996.2	12.4406	399.974
60914	1	12.5129	402.300	996.2	12.4654	400.771
60915	1	12.6918	408.050	996.3	12.6448	406.540
60916	1	12.5160	402.400	996.3	12.4697	400.911
60917	1	12.6117	405.475	996.3	12.5650	403.975
60918	1	12.5199	402.525	996.3	12.4736	401.036
60919	1	12.5417	403.225	996.7	12.5003	401.894
60920	1	12.5386	403.125	996.7	12.4972	401.795
60921	1	12.4943	401.700	996.6	12.4518	400.334
60922	1	12.4997	401.875	996.6	12.4572	400.509
60923	1	12.5230	402.625	996.6	12.4805	401.256
60924	1	12.5378	403.100	996.6	12.4952	401.729
60925	1	12.5160	402.400	996.6	12.4735	401.032
60926	1	12.5409	403.200	996.6	12.4983	401.829
60927	1	12.6405	406.400	996.8	12.6000	405.100
60928	1	12.6249	405.900	996.9	12.5858	404.642
60929	1	12.5985	405.050	996.0	12.5481	403.430
60930	1	12.5129	402.300	996.0	12.4629	400.691
60931	1	12.6132	405.525	996.6	12.5704	404.146
60932	1	12.6304	406.075	996.8	12.5899	404.776
60933	1	12.4741	401.050	996.8	12.4341	399.767
60934	1	12.6140	405.550	996.8	12.5737	404.252
60935	1	12.5604	403.825	996.0	12.5101	402.210
60936	1	12.5837	404.575	996.0	12.5334	402.957
60937	1	12.6638	407.150	996.6	12.6207	405.766
60938	1	12.5853	404.625	996.8	12.5450	403.330

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
60939	1	12.5370	403.075	996.8	12.4969	401.785
60940	1	12.4562	400.475	996.8	12.4163	399.193
60941	1	12.6008	405.125	996.8	12.5605	403.829
60942	1	12.5643	403.950	996.8	12.5241	402.657
60943	1	12.5915	404.825	996.8	12.5512	403.530
60944	1	12.5728	404.225	996.8	12.5326	402.931
60945	1	12.6576	406.950	996.8	12.6171	405.648
60946	1	12.6234	405.850	996.0	12.5729	404.227
60947	1	12.6825	407.750	996.8	12.6419	406.445
60948	1	12.5565	403.700	996.8	12.5163	402.408
60949	1	12.5961	404.975	996.8	12.5558	403.679
60950	1	12.4531	400.375	996.8	12.4132	399.094
60951	1	12.5176	402.450	996.8	12.4775	401.162
60952	1	12.5829	404.550	996.0	12.5326	402.932
60953	1	12.6444	406.525	996.8	12.6039	405.224
60954	1	12.5479	403.425	996.8	12.5078	402.134
60955	1	12.5075	402.125	996.9	12.4687	400.878
60956	1	12.5666	404.025	996.8	12.5264	402.732
60957	1	12.6444	406.525	996.8	12.6039	405.224
60958	1	12.6871	407.900	996.8	12.6465	406.595
60959	1	12.4958	401.750	996.8	12.4558	400.464
60960	1	12.6272	405.975	996.8	12.5868	404.676
60961	1	12.5339	402.975	996.9	12.4951	401.726
60962	1	12.4624	400.675	996.8	12.4225	399.393
60963	1	12.5853	404.625	996.8	12.5450	403.330
60964	1	12.5355	403.025	996.8	12.4954	401.735
60965	1	12.4966	401.775	996.7	12.4554	400.449
60966	1	12.5876	404.700	996.9	12.5486	403.445
60967	1	12.4834	401.350	996.7	12.4422	400.026
60968	1	12.6871	407.900	996.9	12.6478	406.636
60969	1	12.7073	408.550	996.9	12.6679	407.283
60970	1	12.6529	406.800	996.9	12.6137	405.539
60971	1	12.4904	401.575	996.8	12.4504	400.290
60972	1	12.6117	405.475	996.9	12.5726	404.218
60973	1	12.5246	402.675	996.9	12.4858	401.427
60974	1	12.5720	404.200	996.9	12.5331	402.947
60975	1	12.6397	406.375	996.9	12.6005	405.115
60976	1	12.6132	405.525	996.8	12.5729	404.227
60977	1	12.4422	400.025	996.0	12.3924	398.425
60978	1	12.4422	400.025	996.0	12.3924	398.425
60979	1	12.4414	400.000	996.0	12.3916	398.400
60980	1	12.4422	400.025	996.0	12.3924	398.425
60981	1	12.4422	400.025	996.0	12.3924	398.425
60982	1	12.4422	400.025	996.0	12.3924	398.425
60983	1	12.4414	400.000	996.0	12.3916	398.400
60984	1	12.4414	400.000	996.0	12.3916	398.400
60985	1	12.4422	400.025	996.0	12.3924	398.425
60986	1	12.4422	400.025	996.0	12.3924	398.425
60987	1	12.4422	400.025	996.0	12.3924	398.425
60988	1	12.4422	400.025	996.0	12.3924	398.425
60989	1	12.4422	400.025	996.0	12.3924	398.425
60990	1	12.4422	400.025	996.0	12.3924	398.425
60991	1	12.4414	400.000	996.0	12.3916	398.400
60992	1	12.4422	400.025	996.0	12.3924	398.425
60993	1	12.4422	400.025	996.0	12.3924	398.425
60994	1	12.4422	400.025	996.0	12.3924	398.425
60995	1	12.5853	404.625	996.3	12.5387	403.128
60996	1	12.6024	405.175	996.3	12.5557	403.676
60997	1	12.5246	402.675	996.3	12.4783	401.185
60998	1	12.6031	405.200	996.3	12.5565	403.701
60999	1	12.5775	404.375	996.3	12.5309	402.879
61000	1	12.6669	407.250	996.3	12.6200	405.743
61001	1	12.4951	401.725	996.3	12.4488	400.239
61002	1	12.6171	405.650	996.3	12.5705	404.149
61003	1	12.5448	403.325	996.3	12.4984	401.833
61004	1	12.6374	406.300	996.3	12.5906	404.797
61005	1	12.4943	401.700	996.3	12.4480	400.214
61006	1	12.5464	403.375	996.3	12.5000	401.883
61007	1	12.6949	408.150	996.1	12.6454	406.558
61008	1	12.5884	404.725	996.1	12.5393	403.147
61009	1	12.5829	404.550	996.1	12.5338	402.972
61010	1	12.5464	403.375	996.1	12.4974	401.802
61011	1	12.6420	406.450	996.1	12.5927	404.865
61012	1	12.4904	401.575	996.1	12.4417	400.009
61013	1	12.6389	406.350	995.2	12.5782	404.400
61014	1	12.6195	405.725	995.2	12.5589	403.778
61015	1	12.4811	401.275	995.3	12.4224	399.389
61016	1	12.5814	404.500	996.1	12.5323	402.922
61017	1	12.5067	402.100	996.1	12.4579	400.532
61018	1	12.6444	406.525	996.1	12.5950	404.940
61019	1	12.7042	408.450	995.3	12.6445	406.530
61020	1	12.5021	401.950	995.3	12.4433	400.061
61021	1	12.5402	403.175	995.2	12.4800	401.240
61022	1	12.5985	405.050	995.2	12.5380	403.106



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61023	1	12.6366	406.275	995.2	12.5759	404.325
61024	1	12.4958	401.750	995.2	12.4359	399.822
61025	1	12.5238	402.650	995.3	12.4650	400.758
61026	1	12.5098	402.200	995.3	12.4510	400.310
61027	1	12.5611	403.850	996.4	12.5159	402.396
61028	1	12.6832	407.775	996.4	12.6376	406.307
61029	1	12.5961	404.975	996.4	12.5508	403.517
61030	1	12.6545	406.850	996.4	12.6089	405.385
61031	1	12.6257	405.925	996.6	12.5828	404.545
61032	1	12.6879	407.925	996.6	12.6448	406.538
61033	1	12.6669	407.250	996.6	12.6238	405.865
61034	1	12.6094	405.400	996.6	12.5665	404.022
61035	1	12.6871	407.900	996.4	12.6414	406.432
61036	1	12.5650	403.975	996.4	12.5198	402.521
61037	1	12.6195	405.725	996.4	12.5740	404.264
61038	1	12.6374	406.300	996.4	12.5919	404.837
61039	1	12.6335	406.175	996.4	12.5880	404.713
61040	1	12.6832	407.775	996.4	12.6376	406.307
61041	1	12.5961	404.975	996.6	12.5533	403.598
61042	1	12.6980	408.250	996.6	12.6548	406.862
61043	1	12.6335	406.175	995.9	12.5817	404.510
61044	1	12.6552	406.875	995.9	12.6034	405.207
61045	1	12.6374	406.300	995.9	12.5855	404.634
61046	1	12.6692	407.325	995.9	12.6173	405.655
61047	1	12.6467	406.600	996.4	12.6012	405.136
61048	1	12.5759	404.325	996.4	12.5306	402.869
61049	1	12.6420	406.450	996.4	12.5965	404.987
61050	1	12.5759	404.325	996.4	12.5306	402.869
61051	1	12.6086	405.375	996.4	12.5632	403.916
61052	1	12.7338	409.400	996.4	12.6879	407.926
61053	1	12.5573	403.725	996.0	12.5070	402.110
61054	1	12.5829	404.550	996.0	12.5326	402.932
61055	1	12.6062	405.300	996.0	12.5558	403.679
61056	1	12.4888	401.525	996.0	12.4389	399.919
61057	1	12.5806	404.475	996.0	12.5303	402.857
61058	1	12.6055	405.275	996.0	12.5550	403.654
61059	1	12.5884	404.725	996.4	12.5430	403.268
61060	1	12.6848	407.825	996.4	12.6391	406.357
61061	1	12.6008	405.125	996.6	12.5580	403.748
61062	1	12.5666	404.025	996.6	12.5239	402.651
61063	1	12.6669	407.250	996.6	12.6238	405.865
61064	1	12.5526	403.575	996.6	12.5099	402.203
61065	1	12.4818	401.300	996.0	12.4319	399.695
61066	1	12.5518	403.550	996.0	12.5016	401.936
61067	1	12.6622	407.100	996.4	12.6167	405.634
61068	1	12.6366	406.275	996.4	12.5911	404.812
61069	1	12.6327	406.150	996.4	12.5872	404.688
61070	1	12.6723	407.425	996.4	12.6267	405.958
61071	1	12.6366	406.275	996.4	12.5911	404.812
61072	1	12.6498	406.700	996.4	12.6043	405.236
61073	1	12.6498	406.700	995.9	12.5979	405.033
61074	1	12.6210	405.775	995.9	12.5693	404.111
61075	1	12.6825	407.750	996.0	12.6317	406.119
61076	1	12.5215	402.575	996.0	12.4714	400.965
61077	1	11.6280	373.850	999.8	11.6257	373.775
61078	1	11.9803	385.175	999.8	11.9779	385.098
61079	1	13.0938	420.975	999.8	13.0912	420.891
61080	1	12.6755	407.525	999.8	12.6729	407.443
61081	1	12.5860	404.650	999.8	12.5835	404.569
61082	1	12.9989	417.925	999.8	12.9963	417.841
61083	1	12.0215	386.500	999.8	12.0191	386.423
61084	1	12.7866	411.100	999.8	12.7841	411.018
61085	1	12.3395	396.725	999.8	12.3371	396.646
61086	1	13.0565	419.775	999.8	13.0539	419.691
61087	1	12.9359	415.900	999.8	12.9334	415.817
61088	1	12.3714	397.750	999.8	12.3689	397.670
61089	1	12.1786	391.550	999.8	12.1761	391.472
61090	1	12.2773	394.725	999.8	12.2749	394.646
61091	1	11.3808	365.900	999.8	11.3785	365.827
61092	1	12.6646	407.175	999.8	12.6620	407.094
61093	1	13.0285	418.875	999.8	13.0259	418.791
61094	1	11.8722	381.700	999.8	11.8698	381.624
61095	1	11.9383	383.825	999.8	11.9359	383.748
61096	1	11.8761	381.825	999.8	11.8737	381.749
61097	1	12.3131	395.875	999.8	12.3106	395.796
61098	1	11.6249	373.750	999.8	11.6226	373.675
61099	1	12.5565	403.700	999.8	12.5540	403.619
61100	1	11.9072	382.825	999.8	11.9048	382.748
61101	1	12.2283	393.150	999.8	12.2259	393.071
61102	1	12.3077	395.700	999.8	12.3052	395.621
61103	1	12.6397	406.375	999.8	12.6372	406.294
61104	1	12.1584	390.900	999.8	12.1559	390.822
61105	1	12.2929	395.225	999.8	12.2904	395.146
61106	1	12.2820	394.875	999.8	12.2795	394.796

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61107	1	12.0643	387.875	999.8	12.0619	387.797
61108	1	12.2812	394.850	999.8	12.2788	394.771
61109	1	12.6125	405.500	999.8	12.6099	405.419
61110	1	12.3784	397.975	999.8	12.3759	397.895
61111	1	12.1560	390.825	999.8	12.1536	390.747
61112	1	13.2921	427.350	999.8	13.2894	427.265
61113	1	12.3349	396.575	999.8	12.3324	396.496
61114	1	12.3745	397.850	999.8	12.3721	397.770
61115	1	12.7968	411.425	999.8	12.7942	411.343
61116	1	12.4282	399.575	999.8	12.4257	399.495
61117	1	11.6677	375.125	999.8	11.6654	375.050
61118	1	12.5790	404.425	999.8	12.5765	404.344
61119	1	13.0409	419.275	999.8	13.0383	419.191
61120	1	12.6218	405.800	999.8	12.6193	405.719
61121	1	12.0946	388.850	999.8	12.0922	388.772
61122	1	12.4064	398.875	999.8	12.4039	398.795
61123	1	11.7151	376.650	999.8	11.7128	376.575
61124	1	12.4437	400.075	999.8	12.4412	399.995
61125	1	12.3574	397.300	999.8	12.3549	397.221
61126	1	12.3248	396.250	999.8	12.3223	396.171
61127	1	12.6840	407.800	995.7	12.6295	406.046
61128	1	12.6296	406.050	995.7	12.5753	404.304
61129	1	12.5728	404.225	995.7	12.5187	402.487
61130	1	12.1187	389.625	999.8	12.1163	389.547
61131	1	12.9017	414.800	999.8	12.8992	414.717
61132	1	12.4787	401.200	999.8	12.4762	401.120
61133	1	12.2696	394.475	999.8	12.2671	394.396
61134	1	12.5728	404.225	999.8	12.5703	404.144
61135	1	12.3582	397.325	999.8	12.3557	397.246
61136	1	12.1273	389.900	999.8	12.1248	389.822
61137	1	12.4033	398.775	999.8	12.4008	398.695
61138	1	12.6008	405.125	999.8	12.5983	405.044
61139	1	12.4414	400.000	999.8	12.4389	399.920
61140	1	12.6895	407.975	999.8	12.6869	407.893
61141	1	12.2968	395.350	999.8	12.2943	395.271
61142	1	12.3458	396.925	999.8	12.3433	396.846
61143	1	12.9282	415.650	999.8	12.9256	415.567
61144	1	11.9702	384.850	999.8	11.9678	384.773
61145	1	12.3318	396.475	999.8	12.3293	396.396
61146	1	11.7486	377.725	999.8	11.7462	377.649
61147	1	12.8209	412.200	999.8	12.8183	412.118
61148	1	12.3831	398.125	999.8	12.3806	398.045
61149	1	11.6996	376.150	999.8	11.6972	376.075
61150	1	12.3784	397.975	999.8	12.3759	397.895
61151	1	12.9266	415.600	999.8	12.9240	415.517
61152	1	12.8597	413.450	999.8	12.8572	413.367
61153	1	11.9142	383.050	999.8	11.9118	382.973
61154	1	12.3528	397.150	999.8	12.3503	397.071
61155	1	12.0775	388.300	999.8	12.0751	388.222
61156	1	12.6008	405.125	999.8	12.5983	405.044
61157	1	12.1397	390.300	999.8	12.1373	390.222
61158	1	12.5961	404.975	999.8	12.5936	404.894
61159	1	12.7400	409.600	999.8	12.7374	409.518
61160	1	12.1358	390.175	999.8	12.1334	390.097
61161	1	12.3784	397.975	999.8	12.3759	397.895
61162	1	12.1397	390.300	999.8	12.1373	390.222
61163	1	12.4328	399.725	999.8	12.4304	399.645
61164	1	12.6164	405.625	999.8	12.6138	405.544
61165	1	12.8512	413.175	999.8	12.8486	413.092
61166	1	12.7734	410.675	999.8	12.7709	410.593
61167	1	12.0573	387.650	999.8	12.0549	387.572
61168	1	13.0775	420.450	999.8	13.0749	420.366
61169	1	12.6513	406.750	999.8	12.6488	406.669
61170	1	11.8395	380.650	999.8	11.8372	380.574
61171	1	11.8022	379.450	999.8	11.7999	379.374
61172	1	12.6700	407.350	999.8	12.6675	407.269
61173	1	12.1552	390.800	999.8	12.1528	390.722
61174	1	12.0923	388.775	999.8	12.0898	388.697
61175	1	12.3123	395.850	999.8	12.3099	395.771
61176	1	11.5619	371.725	999.8	11.5596	371.651
61177	1	12.4500	400.275	998.0	12.4251	399.474
61178	1	12.4601	400.600	997.3	12.4264	399.518
61179	1	12.4982	401.825	997.4	12.4657	400.780
61180	1	12.4888	401.525	997.5	12.4576	400.521
61181	1	12.4881	401.500	996.1	12.4394	399.934
61182	1	12.4709	400.950	997.4	12.4385	399.908
61183	1	12.4842	401.375	997.1	12.4480	400.211
61184	1	12.4445	400.100	997.2	12.4097	398.980
61185	1	12.4445	400.100	997.6	12.4146	399.140
61186	1	12.4266	399.525	996.7	12.3856	398.207
61187	1	12.5425	403.250	997.8	12.5149	402.363
61188	1	12.3123	395.850	997.0	12.2754	394.662
61189	1	12.4671	400.825	997.9	12.4409	399.983
61190	1	12.5254	402.700	998.4	12.5053	402.056

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61191	1	12.5269	402.750	996.6	12.4843	401.381
61192	1	12.3621	397.450	997.6	12.3324	396.496
61193	1	12.4888	401.525	995.8	12.4364	399.839
61194	1	12.4709	400.950	996.0	12.4211	399.346
61195	1	12.5192	402.500	996.0	12.4691	400.890
61196	1	12.4476	400.200	995.5	12.3916	398.399
61197	1	12.5137	402.325	996.5	12.4699	400.917
61198	1	12.4787	401.200	996.5	12.4350	399.796
61199	1	12.4678	400.850	996.7	12.4267	399.527
61200	1	12.5122	402.275	996.4	12.4671	400.827
61201	1	12.5829	404.550	996.6	12.5401	403.175
61202	1	12.5378	403.100	996.3	12.4914	401.609
61203	1	12.5347	403.000	996.7	12.4933	401.670
61204	1	12.5627	403.900	996.2	12.5150	402.365
61205	1	12.5868	404.675	996.1	12.5377	403.097
61206	1	12.4966	401.775	996.2	12.4491	400.248
61207	1	12.5837	404.575	996.2	12.5359	403.038
61208	1	12.5223	402.600	996.4	12.4772	401.151
61209	1	12.5028	401.975	995.5	12.4466	400.166
61210	1	12.4989	401.850	995.8	12.4464	400.162
61211	1	12.5114	402.250	995.2	12.4513	400.319
61212	1	12.4266	399.525	995.3	12.3682	397.647
61213	1	12.4593	400.575	996.0	12.4094	398.973
61214	1	12.4437	400.075	996.2	12.3964	398.555
61215	1	12.5044	402.025	995.1	12.4431	400.055
61216	1	12.4818	401.300	996.1	12.4332	399.735
61217	1	12.4367	399.850	995.9	12.3857	398.211
61218	1	12.5370	403.075	995.8	12.4844	401.382
61219	1	12.4523	400.350	995.9	12.4012	398.709
61220	1	12.4927	401.650	996.0	12.4427	400.043
61221	1	12.4904	401.575	996.1	12.4417	400.009
61222	1	12.4375	399.875	995.7	12.3840	398.156
61223	1	12.5083	402.150	996.6	12.4657	400.783
61224	1	12.5238	402.650	996.4	12.4787	401.200
61225	1	12.4787	401.200	996.3	12.4326	399.716
61226	1	12.4865	401.450	995.7	12.4328	399.724
61227	1	13.2213	425.075	996.1	13.1698	423.417
61228	1	12.9142	415.200	996.1	12.8638	413.581
61229	1	12.3652	397.550	996.1	12.3170	396.000
61230	1	12.6389	406.350	996.1	12.5896	404.765
61231	1	12.7081	408.575	996.1	12.6586	406.982
61232	1	13.1824	423.825	996.1	13.1310	422.172
61233	1	12.6008	405.125	996.3	12.5542	403.626
61234	1	12.9733	417.100	996.3	12.9253	415.557
61235	1	12.8139	411.975	996.3	12.7665	410.451
61236	1	12.6591	407.000	996.3	12.6123	405.494
61237	1	12.9289	415.675	996.3	12.8811	414.137
61238	1	12.8006	411.550	996.3	12.7533	410.027
61239	1	12.9950	417.800	996.1	12.9444	416.171
61240	1	12.9422	416.100	996.1	12.8917	414.477
61241	1	13.1195	421.800	996.1	13.0683	420.155
61242	1	12.6638	407.150	996.1	12.6144	405.562
61243	1	12.7835	411.000	996.1	12.7337	409.397
61244	1	12.7960	411.400	996.1	12.7461	409.796
61245	1	12.5098	402.200	996.1	12.4610	400.631
61246	1	12.5355	403.025	996.1	12.4866	401.453
61247	1	12.6280	406.000	996.1	12.5788	404.417
61248	1	13.0308	418.950	996.1	12.9800	417.316
61249	1	12.8030	411.625	996.1	12.7530	410.020
61250	1	12.6249	405.900	996.1	12.5757	404.317
61251	1	12.9204	415.400	996.1	12.8700	413.780
61252	1	12.5487	403.450	996.1	12.4998	401.877
61253	1	13.0534	419.675	996.3	13.0051	418.122
61254	1	12.6716	407.400	996.3	12.6247	405.893
61255	1	12.4997	401.875	996.3	12.4535	400.388
61256	1	12.3994	398.650	996.3	12.3535	397.175
61257	1	12.5868	404.675	996.3	12.5402	403.178
61258	1	12.7159	408.825	996.3	12.6688	407.312
61259	1	12.7960	411.400	996.3	12.7486	409.878
61260	1	12.7003	408.325	996.3	12.6533	406.814
61261	1	12.6195	405.725	996.1	12.5703	404.143
61262	1	12.7936	411.325	996.1	12.7438	409.721
61263	1	12.4258	399.500	996.1	12.3774	397.942
61264	1	12.4181	399.250	996.1	12.3696	397.693
61265	1	12.5829	404.550	996.3	12.5364	403.053
61266	1	12.5293	402.825	996.3	12.4829	401.335
61267	1	12.6000	405.100	996.3	12.5534	403.601
61268	1	12.5526	403.575	996.3	12.5062	402.082
61269	1	12.7727	410.650	996.3	12.7254	409.131
61270	1	12.9297	415.700	996.3	12.8819	414.162
61271	1	12.9647	416.825	996.3	12.9167	415.283
61272	1	12.3559	397.250	996.3	12.3101	395.780
61273	1	13.2159	424.900	996.3	13.1670	423.328
61274	1	13.0954	421.025	999.6	13.0901	420.857

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61275	1	12.6101	405.425	999.7	12.6064	405.303
61276	1	12.7532	410.025	999.7	12.7494	409.902
61277	1	12.2843	394.950	998.3	12.2634	394.279
61278	1	12.4453	400.125	998.3	12.4241	399.445
61279	1	12.2532	393.950	998.3	12.2324	393.280
61280	1	12.6988	408.275	998.3	12.6772	407.581
61281	1	12.5907	404.800	998.3	12.5693	404.112
61282	1	12.4616	400.650	998.3	12.4404	399.969
61283	1	12.5845	404.600	998.3	12.5631	403.912
61284	1	12.5106	402.225	998.3	12.4893	401.541
61285	1	12.4865	401.450	998.3	12.4653	400.768
61286	1	13.0588	419.850	995.0	12.9935	417.751
61287	1	13.2695	426.625	995.0	13.2032	424.492
61288	1	12.8279	412.425	995.0	12.7637	410.363
61289	1	12.9142	415.200	998.0	12.8883	414.370
61290	1	12.2221	392.950	996.6	12.1806	391.614
61291	1	12.6374	406.300	996.6	12.5944	404.919
61292	1	13.0697	420.200	996.6	13.0253	418.771
61293	1	12.9328	415.800	996.6	12.8889	414.386
61294	1	12.6685	407.300	996.6	12.6254	405.915
61295	1	12.7711	410.600	996.6	12.7277	409.204
61296	1	13.0269	418.825	996.6	12.9826	417.401
61297	1	12.8038	411.650	996.6	12.7602	410.250
61298	1	12.6358	406.250	996.6	12.5928	404.869
61299	1	12.6755	407.525	997.1	12.6387	406.343
61300	1	12.1070	389.250	996.0	12.0586	387.693
61301	1	12.3807	398.050	995.5	12.3250	396.259
61302	1	12.4235	399.425	995.5	12.3676	397.628
61303	1	12.0588	387.700	996.5	12.0166	386.343
61304	1	11.9826	385.250	996.5	11.9407	383.902
61305	1	12.6086	405.375	996.3	12.5619	403.875
61306	1	12.6770	407.575	996.3	12.6301	406.067
61307	1	12.5386	403.125	996.3	12.4922	401.633
61308	1	12.5985	405.050	996.3	12.5519	403.551
61309	1	12.7198	408.950	996.3	12.6727	407.437
61310	1	12.6638	407.150	996.3	12.6169	405.644
61311	1	12.6148	405.575	996.3	12.5681	404.074
61312	1	12.5876	404.700	996.3	12.5410	403.203
61313	1	12.6101	405.425	996.3	12.5635	403.925
61314	1	12.5246	402.675	996.3	12.4783	401.185
61315	1	12.6436	406.500	996.3	12.5968	404.996
61316	1	12.6280	406.000	996.3	12.5813	404.498
61317	1	12.5409	403.200	996.3	12.4945	401.708
61318	1	12.6319	406.125	996.3	12.5852	404.622
61319	1	12.6296	406.050	996.3	12.5828	404.548
61320	1	12.5518	403.550	996.3	12.5054	402.057
61321	1	12.7415	409.650	996.5	12.6970	408.216
61322	1	12.7198	408.950	996.5	12.6753	407.519
61323	1	12.6988	408.275	996.1	12.6493	406.683
61324	1	12.6786	407.625	996.1	12.6291	406.035
61325	1	12.6537	406.825	995.9	12.6018	405.157
61326	1	12.5783	404.400	996.9	12.5393	403.146
61327	1	12.4764	401.125	996.7	12.4352	399.801
61328	1	12.5697	404.125	996.7	12.5282	402.791
61329	1	12.5386	403.125	996.6	12.4960	401.754
61330	1	12.6444	406.525	996.6	12.6014	405.143
61331	1	12.6086	405.375	996.6	12.5657	403.997
61332	1	12.4974	401.800	996.7	12.4561	400.474
61333	1	12.5697	404.125	996.7	12.5282	402.791
61334	1	12.4927	401.650	996.7	12.4515	400.325
61335	1	12.5223	402.600	996.7	12.4809	401.271
61336	1	12.5720	404.200	996.7	12.5305	402.866
61337	1	12.5176	402.450	996.7	12.4763	401.122
61338	1	12.5751	404.300	996.7	12.5336	402.966
61339	1	12.5573	403.725	996.6	12.5146	402.352
61340	1	12.5767	404.350	996.6	12.5339	402.975
61341	1	12.4896	401.550	996.7	12.4484	400.225
61342	1	12.6366	406.275	996.7	12.5949	404.934
61343	1	12.5005	401.900	996.7	12.4592	400.574
61344	1	12.6817	407.725	996.7	12.6398	406.380
61345	1	12.6863	407.875	995.3	12.6267	405.958
61346	1	12.5938	404.900	995.3	12.5346	402.997
61347	1	12.6397	406.375	995.3	12.5803	404.465
61348	1	12.4702	400.925	995.3	12.4116	399.041
61349	1	12.6428	406.475	995.3	12.5834	404.565
61350	1	12.4655	400.775	995.3	12.4069	398.891
61351	1	12.4826	401.325	995.3	12.4239	399.439
61352	1	12.6226	405.825	995.3	12.5633	403.918
61353	1	12.5549	403.650	996.7	12.5135	402.318
61354	1	12.6319	406.125	996.7	12.5902	404.785
61355	1	12.7011	408.350	996.7	12.6592	407.002
61356	1	12.6420	406.450	996.7	12.6003	405.109
61357	1	12.4507	400.300	996.7	12.4096	398.979
61358	1	12.5005	401.900	995.3	12.4417	400.011

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61359	1	12.4803	401.250	996.9	12.4416	400.006
61360	1	12.7750	410.725	996.9	12.7354	409.452
61361	1	12.7641	410.375	996.9	12.7245	409.103
61362	1	12.8092	411.825	997.2	12.7733	410.672
61363	1	12.6016	405.150	997.2	12.5663	404.016
61364	1	12.4912	401.600	997.2	12.4562	400.476
61365	1	12.5262	402.725	996.9	12.4873	401.477
61366	1	12.4842	401.375	997.0	12.4467	400.171
61367	1	12.5402	403.175	996.9	12.5013	401.925
61368	1	12.5440	403.300	997.0	12.5064	402.090
61369	1	12.5518	403.550	996.2	12.5041	402.017
61370	1	12.7913	411.250	999.0	12.7785	410.839
61371	1	12.6825	407.750	996.0	12.6317	406.119
61372	1	12.5542	403.625	996.9	12.5152	402.374
61373	1	12.7042	408.450	996.9	12.6648	407.184
61374	1	12.6024	405.175	996.9	12.5633	403.919
61375	1	12.5868	404.675	996.9	12.5478	403.421
61376	1	12.6257	405.925	996.9	12.5865	404.667
61377	1	12.1902	391.925	997.8	12.1634	391.063
61378	1	11.8256	380.200	997.8	11.7995	379.364
61379	1	12.1187	389.625	997.8	12.0920	388.768
61380	1	12.3551	397.225	997.8	12.3279	396.351
61381	1	12.3185	396.050	997.8	12.2914	395.179
61382	1	11.6521	374.625	997.8	11.6265	373.801
61383	1	12.7890	411.175	997.8	12.7608	410.270
61384	1	12.0930	388.800	997.8	12.0664	387.945
61385	1	12.1576	390.875	997.8	12.1308	390.015
61386	1	12.1506	390.650	997.8	12.1239	389.791
61387	1	12.0153	386.300	997.8	11.9888	385.450
61388	1	11.7563	377.975	997.8	11.7305	377.143
61389	1	12.3473	396.975	997.8	12.3201	396.102
61390	1	11.9958	385.675	997.8	11.9695	384.827
61391	1	12.0783	388.325	997.8	12.0517	387.471
61392	1	12.3846	398.175	997.8	12.3574	397.299
61393	1	12.4056	398.850	997.8	12.3783	397.973
61394	1	12.2742	394.625	997.8	12.2472	393.757
61395	1	12.2696	394.475	997.8	12.2426	393.607
61396	1	12.1825	391.675	997.8	12.1557	390.813
61397	1	12.2462	393.725	997.8	12.2193	392.859
61398	1	12.1786	391.550	997.8	12.1518	390.689
61399	1	12.7206	408.975	997.8	12.6926	408.075
61400	1	12.5044	402.025	997.8	12.4769	401.141
61401	1	12.8178	412.100	997.8	12.7896	411.193
61402	1	11.9912	385.525	997.8	11.9648	384.677
61403	1	11.9204	383.250	997.8	11.8942	382.407
61404	1	11.9756	385.025	997.8	11.9493	384.178
61405	1	12.2073	392.475	997.8	12.1805	391.612
61406	1	12.4974	401.800	997.8	12.4699	400.916
61407	1	12.3668	397.600	997.8	12.3395	396.725
61408	1	12.4888	401.525	997.8	12.4614	400.642
61409	1	12.1374	390.225	997.8	12.1107	389.367
61410	1	12.3800	398.025	997.8	12.3527	397.149
61411	1	12.7563	410.125	997.8	12.7283	409.223
61412	1	12.0604	387.750	997.8	12.0338	386.897
61413	1	12.1747	391.425	997.8	12.1479	390.564
61414	1	12.6218	405.800	997.8	12.5940	404.907
61415	1	12.0332	386.875	997.8	12.0067	386.024
61416	1	11.6024	373.025	997.8	11.5769	372.204
61417	1	12.4492	400.250	995.9	12.3981	398.609
61418	1	12.3403	396.750	995.9	12.2897	395.123
61419	1	12.7462	409.800	995.9	12.6940	408.120
61420	1	13.3232	428.350	995.9	13.2686	426.594
61421	1	12.3831	398.125	995.9	12.3323	396.493
61422	1	12.5409	403.200	995.9	12.4895	401.547
61423	1	12.5044	402.025	995.9	12.4531	400.377
61424	1	13.1373	422.375	995.9	13.0835	420.643
61425	1	13.0020	418.025	998.6	12.9838	417.440
61426	1	12.5891	404.750	998.6	12.5715	404.183
61427	1	12.5837	404.575	996.5	12.5397	403.159
61428	1	12.5588	403.775	996.5	12.5149	402.362
61429	1	12.5798	404.450	996.3	12.5333	402.954
61430	1	12.6591	407.000	996.3	12.6123	405.494
61431	1	12.5728	404.225	996.3	12.5263	402.729
61432	1	12.6646	407.175	996.3	12.6177	405.668
61433	1	12.4966	401.775	996.3	12.4504	400.288
61434	1	12.5751	404.300	996.5	12.5311	402.885
61435	1	12.5075	402.125	996.5	12.4637	400.718
61436	1	12.5806	404.475	996.7	12.5391	403.140
61437	1	12.6708	407.375	996.7	12.6290	406.031
61438	1	12.5923	404.850	996.7	12.5507	403.514
61439	1	12.6280	406.000	996.7	12.5863	404.660
61440	1	12.6646	407.175	996.7	12.6228	405.831
61441	1	12.6226	405.825	996.5	12.5784	404.405
61442	1	12.4811	401.275	996.5	12.4374	399.871

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61443	1	12.4943	401.700	996.5	12.4505	400.294
61444	1	12.6280	406.000	996.5	12.5838	404.579
61445	1	12.5635	403.925	996.5	12.5195	402.511
61446	1	12.4834	401.350	996.5	12.4397	399.945
61447	1	12.6086	405.375	996.5	12.5645	403.956
61448	1	12.5518	403.550	996.5	12.5079	402.138
61449	1	12.6164	405.625	995.5	12.5596	403.800
61450	1	12.5985	405.050	995.5	12.5418	403.227
61451	1	12.5884	404.725	996.7	12.5468	403.389
61452	1	12.6272	405.975	996.4	12.5818	404.513
61453	1	12.5230	402.625	996.4	12.4780	401.176
61454	1	12.6140	405.550	996.5	12.5699	404.131
61455	1	12.5549	403.650	996.5	12.5110	402.237
61456	1	12.5324	402.925	996.5	12.4885	401.515
61457	1	12.6187	405.700	996.5	12.5745	404.280
61458	1	12.5083	402.150	996.5	12.4645	400.742
61459	1	12.5775	404.375	995.8	12.5247	402.677
61460	1	12.5557	403.675	995.8	12.5030	401.980
61461	1	12.4803	401.250	995.3	12.4216	399.364
61462	1	12.5635	403.925	995.3	12.5044	402.027
61463	1	12.5129	402.300	995.3	12.4541	400.409
61464	1	12.5565	403.700	995.3	12.4975	401.803
61465	1	12.5542	403.625	995.8	12.5014	401.930
61466	1	12.5674	404.050	995.8	12.5146	402.353
61467	1	12.6708	407.375	995.3	12.6112	405.460
61468	1	12.5627	403.900	995.6	12.5074	402.123
61469	1	12.5775	404.375	995.6	12.5221	402.596
61470	1	12.5534	403.600	995.6	12.4981	401.824
61471	1	12.5386	403.125	995.8	12.4859	401.432
61472	1	12.4904	401.575	995.8	12.4379	399.888
61473	1	12.5339	402.975	995.5	12.4775	401.162
61474	1	12.5689	404.100	995.5	12.5124	402.282
61475	1	12.5884	404.725	995.5	12.5317	402.904
61476	1	12.5106	402.225	995.5	12.4543	400.415
61477	1	12.5339	402.975	995.6	12.4788	401.202
61478	1	12.5814	404.500	995.6	12.5260	402.720
61479	1	12.6024	405.175	995.6	12.5469	403.392
61480	1	12.6685	407.300	995.5	12.6114	405.467
61481	1	12.5293	402.825	995.5	12.4729	401.012
61482	1	12.5759	404.325	995.5	12.5193	402.506
61483	1	12.5899	404.775	995.6	12.5345	402.994
61484	1	12.5860	404.650	995.6	12.5307	402.870
61485	1	12.6024	405.175	995.8	12.5494	403.473
61486	1	12.6008	405.125	995.8	12.5479	403.423
61487	1	12.5744	404.275	995.8	12.5216	402.577
61488	1	12.5005	401.900	995.5	12.4442	400.091
61489	1	12.6125	405.500	995.8	12.5595	403.797
61490	1	12.6848	407.825	995.8	12.6315	406.112
61491	1	12.4989	401.850	995.2	12.4389	399.921
61492	1	12.6024	405.175	995.2	12.5419	403.230
61493	1	12.5394	403.150	995.2	12.4792	401.215
61494	1	12.5114	402.250	995.2	12.4513	400.319
61495	1	12.5510	403.525	995.8	12.4983	401.830
61496	1	12.7237	409.075	995.8	12.6702	407.357
61497	1	12.5837	404.575	996.2	12.5359	403.038
61498	1	12.4733	401.025	995.6	12.4184	399.260
61499	1	12.6863	407.875	995.2	12.6254	405.917
61500	1	12.6342	406.200	995.8	12.5812	404.494
61501	1	12.6039	405.225	995.8	12.5510	403.523
61502	1	12.6941	408.125	995.8	12.6408	406.411
61503	1	12.7206	408.975	996.2	12.6722	407.421
61504	1	12.6047	405.250	996.2	12.5568	403.710
61505	1	12.6972	408.225	996.2	12.6490	406.674
61506	1	12.7011	408.350	996.2	12.6528	406.798
61507	1	12.6451	406.550	996.2	12.5971	405.005
61508	1	12.6661	407.225	995.8	12.6129	405.515
61509	1	12.6677	407.275	996.2	12.6195	405.727
61510	1	12.6062	405.300	996.2	12.5583	403.760
61511	1	12.6560	406.900	996.8	12.6155	405.598
61512	1	12.5790	404.425	996.8	12.5388	403.131
61513	1	12.6342	406.200	996.8	12.5938	404.900
61514	1	12.6778	407.600	996.2	12.6296	406.051
61515	1	12.5611	403.850	996.2	12.5134	402.315
61516	1	12.6669	407.250	996.2	12.6188	405.702
61517	1	12.5876	404.700	996.2	12.5398	403.162
61518	1	12.7159	408.825	996.2	12.6676	407.271
61519	1	12.7003	408.325	996.8	12.6597	407.018
61520	1	12.6187	405.700	996.2	12.5707	404.158
61521	1	12.6918	408.050	996.8	12.6512	406.744
61522	1	12.6513	406.750	996.8	12.6109	405.448
61523	1	12.6770	407.575	996.2	12.6288	406.026
61524	1	12.4896	401.550	996.2	12.4421	400.024
61525	1	12.5923	404.850	996.2	12.5444	403.312
61526	1	12.5923	404.850	996.2	12.5444	403.312

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61527	1	12.5129	402.300	996.5	12.4691	400.892
61528	1	12.5845	404.600	996.5	12.5404	403.184
61529	1	12.5767	404.350	996.5	12.5327	402.935
61530	1	12.5549	403.650	996.5	12.5110	402.237
61531	1	12.5821	404.525	996.5	12.5381	403.109
61532	1	12.5783	404.400	996.5	12.5342	402.985
61533	1	12.6397	406.375	996.5	12.5954	404.953
61534	1	12.6583	406.975	996.5	12.6140	405.551
61535	1	12.4803	401.250	996.5	12.4366	399.846
61536	1	12.6420	406.450	996.5	12.5978	405.027
61537	1	12.5425	403.250	996.5	12.4986	401.839
61538	1	12.6801	407.675	996.5	12.6357	406.248
61539	1	12.6125	405.500	996.5	12.5683	404.081
61540	1	12.7408	409.625	996.5	12.6962	408.191
61541	1	12.5300	402.850	996.6	12.4874	401.480
61542	1	12.5300	402.850	996.5	12.4862	401.440
61543	1	12.4678	400.850	996.5	12.4242	399.447
61544	1	12.5409	403.200	996.5	12.4970	401.789
61545	1	12.6552	406.875	996.5	12.6109	405.451
61546	1	12.4748	401.075	996.5	12.4312	399.671
61547	1	12.6094	405.400	997.9	12.5829	404.549
61548	1	12.2579	394.100	997.9	12.2321	393.272
61549	1	12.6381	406.325	997.9	12.6116	405.472
61550	1	12.6420	406.450	997.3	12.6079	405.353
61551	1	12.3979	398.600	997.3	12.3644	397.524
61552	1	12.3162	395.975	997.3	12.2830	394.906
61553	1	12.6475	406.625	997.9	12.6209	405.771
61554	1	12.6638	407.150	997.9	12.6372	406.295
61555	1	12.5985	405.050	997.9	12.5720	404.199
61556	1	12.5580	403.750	997.9	12.5317	402.902
61557	1	12.6918	408.050	997.9	12.6651	407.193
61558	1	12.6179	405.675	997.9	12.5914	404.823
61559	1	12.5091	402.175	997.3	12.4753	401.089
61560	1	12.5106	402.225	997.3	12.4768	401.139
61561	1	12.3504	397.075	997.3	12.3171	396.003
61562	1	12.4523	400.350	997.3	12.4187	399.269
61563	1	12.3924	398.425	997.9	12.3664	397.588
61564	1	12.5479	403.425	997.9	12.5216	402.578
61565	1	12.6412	406.425	996.1	12.5919	404.840
61566	1	12.6241	405.875	996.1	12.5749	404.292
61567	1	12.4904	401.575	996.1	12.4417	400.009
61568	1	12.6770	407.575	996.1	12.6276	405.985
61569	1	12.6000	405.100	996.1	12.5509	403.520
61570	1	12.7050	408.475	996.1	12.6555	406.882
61571	1	12.4912	401.600	996.1	12.4425	400.034
61572	1	12.7019	408.375	996.1	12.6524	406.782
61573	1	12.5720	404.200	996.1	12.5230	402.624
61574	1	12.5456	403.350	996.2	12.4979	401.817
61575	1	12.6171	405.650	997.3	12.5831	404.555
61576	1	12.6723	407.425	996.0	12.6217	405.795
61577	1	12.5759	404.325	996.2	12.5281	402.789
61578	1	12.5884	404.725	996.2	12.5405	403.187
61579	1	12.5479	403.425	996.2	12.5002	401.892
61580	1	12.5487	403.450	996.2	12.5010	401.917
61581	1	12.5518	403.550	996.2	12.5041	402.017
61582	1	12.5666	404.025	996.2	12.5188	402.490
61583	1	12.5915	404.825	996.2	12.5436	403.287
61584	1	12.5518	403.550	996.3	12.5054	402.057
61585	1	12.5021	401.950	996.2	12.4545	400.423
61586	1	12.5386	403.125	996.2	12.4910	401.593
61587	1	12.5643	403.950	996.2	12.5165	402.415
61588	1	12.5627	403.900	996.2	12.5150	402.365
61589	1	12.5674	404.050	996.2	12.5196	402.515
61590	1	12.5518	403.550	996.3	12.5054	402.057
61591	1	12.5884	404.725	996.3	12.5418	403.228
61592	1	12.5845	404.600	996.6	12.5417	403.224
61593	1	12.5487	403.450	996.6	12.5060	402.078
61594	1	12.6280	406.000	996.6	12.5851	404.620
61595	1	12.6296	406.050	996.6	12.5866	404.669
61596	1	12.6047	405.250	996.6	12.5618	403.872
61597	1	12.5230	402.625	996.3	12.4767	401.135
61598	1	12.5993	405.075	996.6	12.5564	403.698
61599	1	12.5814	404.500	996.6	12.5386	403.125
61600	1	12.5370	403.075	996.6	12.4944	401.705
61601	1	12.6234	405.850	996.6	12.5804	404.470
61602	1	12.5845	404.600	996.7	12.5429	403.265
61603	1	12.5658	404.000	996.7	12.5243	402.667
61604	1	12.6801	407.675	996.7	12.6383	406.330
61605	1	12.7221	409.025	996.1	12.6725	407.430
61606	1	12.5650	403.975	997.6	12.5349	403.005
61607	1	12.5246	402.675	997.6	12.4945	401.709
61608	1	12.5790	404.425	997.6	12.5488	403.454
61609	1	12.6265	405.950	996.7	12.5848	404.610
61610	1	12.5285	402.800	996.4	12.4834	401.350



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61611	1	12.6793	407.650	996.1	12.6299	406.060
61612	1	12.4857	401.425	997.6	12.4558	400.462
61613	1	12.4702	400.925	997.6	12.4402	399.963
61614	1	12.6482	406.650	997.6	12.6179	405.674
61615	1	12.7143	408.775	997.6	12.6838	407.794
61616	1	12.4865	401.450	996.7	12.4453	400.125
61617	1	12.5324	402.925	996.7	12.4910	401.595
61618	1	12.5013	401.925	996.7	12.4600	400.599
61619	1	12.5845	404.600	996.6	12.5417	403.224
61620	1	12.5332	402.950	997.6	12.5031	401.983
61621	1	12.5005	401.900	996.7	12.4592	400.574
61622	1	12.5168	402.425	996.7	12.4755	401.097
61623	1	12.4795	401.225	996.7	12.4383	399.901
61624	1	12.5417	403.225	996.6	12.4991	401.854
61625	1	12.4484	400.225	996.7	12.4073	398.904
61626	1	12.6405	406.400	997.6	12.6101	405.425
61627	1	12.3403	396.750	999.3	12.3317	396.472
61628	1	12.3318	396.475	999.3	12.3231	396.197
61629	1	12.4056	398.850	999.3	12.3969	398.571
61630	1	12.3318	396.475	999.3	12.3231	396.197
61631	1	12.3255	396.275	999.3	12.3169	395.998
61632	1	12.3598	397.375	999.3	12.3511	397.097
61633	1	12.3077	395.700	999.3	12.2990	395.423
61634	1	12.3458	396.925	999.3	12.3371	396.647
61635	1	12.4453	400.125	999.3	12.4366	399.845
61636	1	12.9608	416.700	999.3	12.9518	416.408
61637	1	12.6949	408.150	995.2	12.6340	406.191
61638	1	13.2944	427.425	996.4	13.2466	425.886
61639	1	13.1218	421.875	996.4	13.0746	420.356
61640	1	13.3434	429.000	996.4	13.2954	427.456
61641	1	13.2999	427.600	996.4	13.2520	426.061
61642	1	13.2874	427.200	996.4	13.2396	425.662
61643	1	13.2205	425.050	996.4	13.1729	423.520
61644	1	13.3862	430.375	996.4	13.3380	428.826
61645	1	13.3823	430.250	996.4	13.3341	428.701
61646	1	13.2882	427.225	996.4	13.2404	425.687
61647	1	12.7820	410.950	996.3	12.7347	409.429
61648	1	12.6513	406.750	996.3	12.6045	405.245
61649	1	12.4453	400.125	996.3	12.3992	398.645
61650	1	12.4523	400.350	996.3	12.4062	398.869
61651	1	12.5230	402.625	996.3	12.4767	401.135
61652	1	12.4398	399.950	996.5	12.3963	398.550
61653	1	12.6117	405.475	996.3	12.5650	403.975
61654	1	13.0814	420.575	996.3	13.0330	419.019
61655	1	12.3551	397.225	996.3	12.3094	395.755
61656	1	12.7649	410.400	996.3	12.7176	408.882
61657	1	13.0114	418.325	996.3	12.9632	416.777
61658	1	12.5845	404.600	996.3	12.5379	403.103
61659	1	13.1016	421.225	996.3	13.0531	419.666
61660	1	12.6552	406.875	996.9	12.6160	405.614
61661	1	12.9748	417.150	996.9	12.9346	415.857
61662	1	11.8971	382.500	996.9	11.8602	381.314
61663	1	12.9391	416.000	996.9	12.8989	414.710
61664	1	12.5238	402.650	996.9	12.4850	401.402
61665	1	13.0829	420.625	996.6	13.0384	419.195
61666	1	13.0363	419.125	996.6	12.9919	417.700
61667	1	13.1747	423.575	996.6	13.1299	422.135
61668	1	12.7182	408.900	996.6	12.6750	407.510
61669	1	12.9702	417.000	996.6	12.9261	415.582
61670	1	12.8201	412.175	996.6	12.7765	410.774
61671	1	13.0285	418.875	996.6	12.9842	417.451
61672	1	12.7851	411.050	996.6	12.7416	409.652
61673	1	13.3022	427.675	996.6	13.2570	426.221
61674	1	12.9538	416.475	996.6	12.9098	415.059
61675	1	13.0277	418.850	996.6	12.9834	417.426
61676	1	13.1902	424.075	996.0	13.1375	422.379
61677	1	12.5775	404.375	995.2	12.5171	402.434
61678	1	12.5005	401.900	995.2	12.4405	399.971
61679	1	12.5705	404.150	996.0	12.5202	402.533
61680	1	12.5145	402.350	996.0	12.4644	400.741
61681	1	12.5860	404.650	996.0	12.5357	403.031
61682	1	12.6467	406.600	996.0	12.5961	404.974
61683	1	12.5448	403.325	995.9	12.4934	401.671
61684	1	12.5347	403.000	995.9	12.4833	401.348
61685	1	12.5495	403.475	995.9	12.4980	401.821
61686	1	12.6521	406.775	995.9	12.6003	405.107
61687	1	12.5891	404.750	995.9	12.5375	403.091
61688	1	12.6226	405.825	995.9	12.5708	404.161
61689	1	12.6109	405.450	996.6	12.5680	404.071
61690	1	12.7346	409.425	996.6	12.6913	408.033
61691	1	12.6840	407.800	996.4	12.6383	406.332
61692	1	12.5448	403.325	996.4	12.4997	401.873
61693	1	12.6786	407.625	996.5	12.6342	406.198
61694	1	12.6164	405.625	996.5	12.5722	404.205

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61695	1	12.6405	406.400	996.4	12.5950	404.937
61696	1	12.6210	405.775	996.4	12.5756	404.314
61697	1	12.4733	401.025	996.4	12.4284	399.581
61698	1	12.5884	404.725	996.4	12.5430	403.268
61699	1	12.6366	406.275	996.4	12.5911	404.812
61700	1	12.6444	406.525	996.4	12.5988	405.062
61701	1	12.5409	403.200	996.0	12.4908	401.587
61702	1	12.5316	402.900	996.0	12.4815	401.288
61703	1	12.4951	401.725	995.0	12.4326	399.716
61704	1	12.6646	407.175	995.0	12.6012	405.139
61705	1	12.6622	407.100	996.3	12.6154	405.594
61706	1	12.6055	405.275	996.3	12.5588	403.775
61707	1	12.5503	403.500	996.3	12.5038	402.007
61708	1	12.5542	403.625	996.3	12.5077	402.132
61709	1	12.6887	407.950	996.3	12.6417	406.441
61710	1	12.5961	404.975	996.3	12.5495	403.477
61711	1	12.6381	406.325	996.3	12.5914	404.822
61712	1	12.6428	406.475	996.3	12.5960	404.971
61713	1	12.6389	406.350	996.4	12.5934	404.887
61714	1	12.6537	406.825	996.4	12.6081	405.360
61715	1	12.6335	406.175	995.6	12.5779	404.388
61716	1	12.5534	403.600	995.0	12.4906	401.582
61717	1	12.5891	404.750	996.3	12.5426	403.252
61718	1	12.6218	405.800	995.5	12.5650	403.974
61719	1	12.4764	401.125	995.5	12.4202	399.320
61720	1	12.4756	401.100	995.5	12.4195	399.295
61721	1	12.4562	400.475	995.5	12.4001	398.673
61722	1	12.5681	404.075	995.5	12.5116	402.257
61723	1	12.5308	402.875	995.5	12.4744	401.062
61724	1	12.4958	401.750	995.5	12.4396	399.942
61725	1	12.6086	405.375	995.0	12.5455	403.348
61726	1	12.5262	402.725	995.0	12.4635	400.711
61727	1	12.7081	408.575	996.2	12.6598	407.022
61728	1	12.6949	408.150	996.2	12.6467	406.599
61729	1	12.6319	406.125	996.2	12.5839	404.582
61730	1	13.2656	426.500	997.6	13.2338	425.476
61731	1	12.7338	409.400	997.6	12.7032	408.417
61732	1	12.7680	410.500	997.6	12.7373	409.515
61733	1	12.4585	400.550	997.6	12.4286	399.589
61734	1	12.6140	405.550	997.8	12.5863	404.658
61735	1	12.8380	412.750	996.2	12.7892	411.182
61736	1	13.1405	422.475	997.6	13.1089	421.461
61737	1	12.7346	409.425	997.6	12.7040	408.442
61738	1	12.4694	400.900	997.6	12.4395	399.938
61739	1	12.6739	407.475	997.6	12.6435	406.497
61740	1	13.0658	420.075	997.8	13.0371	419.151
61741	1	13.4002	430.825	997.8	13.3707	429.877
61742	1	12.7734	410.675	997.8	12.7453	409.772
61743	1	12.8714	413.825	997.8	12.8431	412.915
61744	1	12.4235	399.425	997.6	12.3937	398.466
61745	1	13.2400	425.675	996.9	13.1989	424.355
61746	1	12.7151	408.800	997.6	12.6846	407.819
61747	1	12.8551	413.300	997.8	12.8268	412.391
61748	1	12.7330	409.375	997.8	12.7050	408.474
61749	1	12.5425	403.250	997.8	12.5149	402.363
61750	1	12.5510	403.525	997.6	12.5209	402.557
61751	1	12.8108	411.875	997.6	12.7800	410.887
61752	1	12.6265	405.950	997.6	12.5962	404.976
61753	1	13.0347	419.075	997.6	13.0034	418.069
61754	1	13.2610	426.350	997.8	13.2318	425.412
61755	1	12.8496	413.125	996.9	12.8098	411.844
61756	1	12.7120	408.700	997.6	12.6815	407.719
61757	1	12.1195	389.650	997.6	12.0904	388.715
61758	1	13.2859	427.150	996.9	13.2447	425.826
61759	1	12.9126	415.150	996.9	12.8726	413.863
61760	1	12.7991	411.500	997.6	12.7684	410.512
61761	1	12.6560	406.900	996.9	12.6168	405.639
61762	1	12.6933	408.100	997.6	12.6629	407.121
61763	1	12.3621	397.450	997.8	12.3349	396.576
61764	1	13.2983	427.550	996.9	13.2571	426.225
61765	1	12.9974	417.875	996.9	12.9571	416.580
61766	1	13.3263	428.450	997.4	13.2916	427.336
61767	1	12.8061	411.725	996.9	12.7664	410.449
61768	1	12.7346	409.425	996.9	12.6951	408.156
61769	1	13.0479	419.500	996.9	13.0075	418.200
61770	1	12.9826	417.400	996.9	12.9424	416.106
61771	1	12.0884	388.650	996.9	12.0509	387.445
61772	1	13.2649	426.475	997.4	13.2304	425.366
61773	1	13.0852	420.700	996.9	13.0447	419.396
61774	1	13.0666	420.100	996.9	13.0261	418.798
61775	1	11.4865	369.300	997.3	11.4555	368.303
61776	1	13.1708	423.450	996.9	13.1299	422.137
61777	1	12.5860	404.650	996.3	12.5395	403.153
61778	1	12.6887	407.950	996.3	12.6417	406.441

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61779	1	12.5402	403.175	996.4	12.4950	401.724
61780	1	12.5246	402.675	996.4	12.4795	401.225
61781	1	12.5277	402.775	996.4	12.4826	401.325
61782	1	12.5293	402.825	996.4	12.4842	401.375
61783	1	12.5044	402.025	996.4	12.4594	400.578
61784	1	12.5503	403.500	996.4	12.5051	402.047
61785	1	12.6039	405.225	996.4	12.5585	403.766
61786	1	12.5098	402.200	996.4	12.4648	400.752
61787	1	12.5456	403.350	996.4	12.5004	401.898
61788	1	12.6342	406.200	996.4	12.5888	404.738
61789	1	12.4616	400.650	996.4	12.4168	399.208
61790	1	12.6342	406.200	996.4	12.5888	404.738
61791	1	12.5860	404.650	996.7	12.5445	403.315
61792	1	12.5977	405.025	996.7	12.5561	403.688
61793	1	12.6062	405.300	996.7	12.5646	403.963
61794	1	12.6280	406.000	996.7	12.5863	404.660
61795	1	12.7291	409.250	996.7	12.6871	407.899
61796	1	12.5876	404.700	996.7	12.5460	403.364
61797	1	12.6047	405.250	996.4	12.5593	403.791
61798	1	12.7167	408.850	996.4	12.6709	407.378
61799	1	12.5643	403.950	996.4	12.5190	402.496
61800	1	12.5643	403.950	996.4	12.5190	402.496
61801	1	12.6342	406.200	996.4	12.5888	404.738
61802	1	12.5619	403.875	996.4	12.5167	402.421
61803	1	12.5339	402.975	995.5	12.4775	401.162
61804	1	12.5573	403.725	996.6	12.5146	402.352
61805	1	12.7050	408.475	996.6	12.6618	407.086
61806	1	12.6304	406.075	996.6	12.5874	404.694
61807	1	12.6545	406.850	996.6	12.6114	405.467
61808	1	12.6319	406.125	996.6	12.5890	404.744
61809	1	12.6599	407.025	996.6	12.6169	405.641
61810	1	12.6187	405.700	996.6	12.5758	404.321
61811	1	12.6778	407.600	996.6	12.6347	406.214
61812	1	12.6272	405.975	996.6	12.5843	404.595
61813	1	12.5954	404.950	996.6	12.5525	403.573
61814	1	12.5899	404.775	996.6	12.5471	403.399
61815	1	12.6132	405.525	996.1	12.5641	403.943
61816	1	12.6280	406.000	996.1	12.5788	404.417
61817	1	12.6374	406.300	996.1	12.5881	404.715
61818	1	12.6156	405.600	996.1	12.5664	404.018
61819	1	12.5083	402.150	996.1	12.4595	400.582
61820	1	12.6226	405.825	996.1	12.5733	404.242
61821	1	12.5635	403.925	996.1	12.5145	402.350
61822	1	12.7447	409.750	995.5	12.6873	407.906
61823	1	12.7104	408.650	995.5	12.6532	406.811
61824	1	12.6444	406.525	995.5	12.5875	404.696
61825	1	12.6840	407.800	995.5	12.6269	405.965
61826	1	12.5938	404.900	995.5	12.5371	403.078
61827	1	12.5837	404.575	996.0	12.5334	402.957
61828	1	12.6537	406.825	996.0	12.6031	405.198
61829	1	12.6039	405.225	996.3	12.5573	403.726
61830	1	12.5681	404.075	996.3	12.5216	402.580
61831	1	12.5790	404.425	996.3	12.5325	402.929
61832	1	12.5961	404.975	996.3	12.5495	403.477
61833	1	12.5783	404.400	996.3	12.5317	402.904
61834	1	12.5433	403.275	996.0	12.4931	401.662
61835	1	12.6062	405.300	995.7	12.5520	403.557
61836	1	12.6964	408.200	995.7	12.6419	406.445
61837	1	12.5814	404.500	995.7	12.5273	402.761
61838	1	12.7081	408.575	995.7	12.6535	406.818
61839	1	12.6786	407.625	995.7	12.6240	405.872
61840	1	12.6055	405.275	996.3	12.5588	403.775
61841	1	12.6825	407.750	995.6	12.6266	405.956
61842	1	12.6832	407.775	995.6	12.6274	405.981
61843	1	12.6459	406.575	996.1	12.5966	404.989
61844	1	12.6148	405.575	996.1	12.5656	403.993
61845	1	12.6164	405.625	996.4	12.5709	404.165
61846	1	12.6195	405.725	995.7	12.5652	403.980
61847	1	12.6918	408.050	995.6	12.6359	406.255
61848	1	12.7120	408.700	995.6	12.6561	406.902
61849	1	12.6078	405.350	995.6	12.5523	403.566
61850	1	12.6164	405.625	995.6	12.5608	403.840
61851	1	12.6910	408.025	995.6	12.6352	406.230
61852	1	12.5526	403.575	995.6	12.4974	401.799
61853	1	12.7104	408.650	996.0	12.6596	407.015
61854	1	12.5806	404.475	996.0	12.5303	402.857
61855	1	12.6521	406.775	995.9	12.6003	405.107
61856	1	12.6031	405.200	995.9	12.5515	403.539
61857	1	12.5339	402.975	995.9	12.4825	401.323
61858	1	12.5674	404.050	995.9	12.5158	402.393
61859	1	12.6342	406.200	995.6	12.5787	404.413
61860	1	12.5440	403.300	995.6	12.4888	401.525
61861	1	12.6700	407.350	995.6	12.6143	405.558
61862	1	12.6319	406.125	995.6	12.5763	404.338

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61863	1	12.6560	406.900	995.6	12.6003	405.110
61864	1	12.5285	402.800	995.6	12.4734	401.028
61865	1	12.6622	407.100	996.3	12.6154	405.594
61866	1	12.6459	406.575	996.3	12.5991	405.071
61867	1	12.6195	405.725	996.3	12.5728	404.224
61868	1	12.7392	409.575	996.3	12.6921	408.060
61869	1	12.6949	408.150	996.3	12.6479	406.640
61870	1	12.6817	407.725	996.3	12.6348	406.216
61871	1	12.6381	406.325	995.6	12.5825	404.537
61872	1	12.6809	407.700	995.6	12.6251	405.906
61873	1	12.5114	402.250	996.1	12.4626	400.681
61874	1	12.7167	408.850	996.1	12.6671	407.255
61875	1	12.5713	404.175	996.1	12.5222	402.599
61876	1	12.6545	406.850	996.1	12.6051	405.263
61877	1	12.5627	403.900	996.6	12.5200	402.527
61878	1	12.6335	406.175	996.6	12.5905	404.794
61879	1	12.4787	401.200	996.0	12.4288	399.595
61880	1	12.5705	404.150	996.0	12.5202	402.533
61881	1	12.5993	405.075	995.8	12.5463	403.374
61882	1	12.4927	401.650	995.8	12.4403	399.963
61883	1	12.5853	404.625	995.8	12.5324	402.926
61884	1	12.6638	407.150	995.8	12.6106	405.440
61885	1	12.5635	403.925	995.8	12.5107	402.229
61886	1	12.6825	407.750	995.8	12.6292	406.037
61887	1	12.6327	406.150	996.6	12.5897	404.769
61888	1	12.4865	401.450	996.6	12.4440	400.085
61889	1	12.5573	403.725	996.6	12.5146	402.352
61890	1	12.6288	406.025	996.6	12.5859	404.645
61891	1	12.6062	405.300	996.1	12.5571	403.719
61892	1	12.5790	404.425	996.1	12.5300	402.848
61893	1	12.6086	405.375	996.1	12.5594	403.794
61894	1	12.4943	401.700	996.1	12.4455	400.133
61895	1	12.5549	403.650	996.1	12.5060	402.076
61896	1	12.6770	407.575	996.1	12.6276	405.985
61897	1	12.4919	401.625	996.1	12.4432	400.059
61898	1	12.5059	402.075	996.1	12.4572	400.507
61899	1	12.6436	406.500	996.0	12.5930	404.874
61900	1	12.4741	401.050	996.0	12.4242	399.446
61901	1	12.6545	406.850	996.0	12.6038	405.223
61902	1	12.5930	404.875	996.0	12.5427	403.256
61903	1	12.6031	405.200	996.1	12.5540	403.620
61904	1	12.5386	403.125	996.1	12.4897	401.553
61905	1	12.7431	409.700	996.1	12.6934	408.102
61906	1	12.6148	405.575	996.1	12.5656	403.993
61907	1	12.5129	402.300	996.1	12.4641	400.731
61908	1	12.5829	404.550	996.2	12.5351	403.013
61909	1	12.5557	403.675	996.2	12.5080	402.141
61910	1	12.6094	405.400	996.2	12.5614	403.859
61911	1	12.5316	402.900	996.1	12.4827	401.329
61912	1	12.7244	409.100	996.1	12.6748	407.505
61913	1	12.5930	404.875	996.1	12.5439	403.296
61914	1	12.5370	403.075	996.1	12.4881	401.503
61915	1	12.4912	401.600	995.7	12.4375	399.873
61916	1	12.6140	405.550	995.6	12.5585	403.766
61917	1	12.6622	407.100	996.1	12.6129	405.512
61918	1	12.6381	406.325	995.7	12.5838	404.578
61919	1	12.7159	408.825	995.7	12.6612	407.067
61920	1	12.5145	402.350	995.7	12.4607	400.620
61921	1	12.5923	404.850	995.7	12.5381	403.109
61922	1	12.6615	407.075	995.7	12.6070	405.325
61923	1	12.5923	404.850	996.2	12.5444	403.312
61924	1	12.6342	406.200	996.2	12.5862	404.656
61925	1	12.6661	407.225	996.1	12.6167	405.637
61926	1	12.5036	402.000	996.1	12.4548	400.432
61927	1	12.6537	406.825	995.4	12.5955	404.954
61928	1	12.5394	403.150	995.4	12.4817	401.296
61929	1	12.6132	405.525	995.0	12.5502	403.497
61930	1	12.4997	401.875	995.4	12.4422	400.026
61931	1	12.4989	401.850	995.0	12.4364	399.841
61932	1	12.6024	405.175	995.3	12.5431	403.271
61933	1	12.5207	402.550	995.3	12.4619	400.658
61934	1	12.5114	402.250	995.0	12.4488	400.239
61935	1	12.6685	407.300	995.0	12.6051	405.264
61936	1	12.5129	402.300	995.3	12.4541	400.409
61937	1	12.5969	405.000	995.3	12.5377	403.097
61938	1	12.5028	401.975	995.0	12.4403	399.965
61939	1	12.4849	401.400	995.4	12.4275	399.554
61940	1	12.5728	404.225	995.3	12.5137	402.325
61941	1	12.6793	407.650	995.3	12.6197	405.734
61942	1	12.6513	406.750	995.3	12.5919	404.838
61943	1	12.5604	403.825	995.3	12.5013	401.927
61944	1	12.5425	403.250	995.3	12.4835	401.355
61945	1	12.5083	402.150	995.4	12.4507	400.300
61946	1	12.6195	405.725	995.4	12.5614	403.859

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
61947	1	12.5713	404.175	995.1	12.5097	402.195
61948	1	12.4779	401.175	995.0	12.4156	399.169
61949	1	12.5129	402.300	995.4	12.4554	400.449
61950	1	12.5052	402.050	995.4	12.4476	400.201
61951	1	12.5464	403.375	995.4	12.4887	401.519
61952	1	12.6272	405.975	995.4	12.5692	404.108
61953	1	12.5744	404.275	995.3	12.5153	402.375
61954	1	12.5402	403.175	995.1	12.4787	401.199
61955	1	12.6793	407.650	995.1	12.6172	405.653
61956	1	12.6202	405.750	995.1	12.5584	403.762
61957	1	12.5907	404.800	995.1	12.5290	402.816
61958	1	12.5604	403.825	995.1	12.4988	401.846
61959	1	12.5013	401.925	995.1	12.4400	399.956
61960	1	12.6475	406.625	995.1	12.5855	404.633
61961	1	12.5308	402.875	995.1	12.4694	400.901
61962	1	12.5285	402.800	995.1	12.4671	400.826
61963	1	12.5565	403.700	995.1	12.4950	401.722
61964	1	12.6070	405.325	996.4	12.5616	403.866
61965	1	12.4671	400.825	996.4	12.4222	399.382
61966	1	12.5689	404.100	996.4	12.5237	402.645
61967	1	12.5316	402.900	995.4	12.4740	401.047
61968	1	12.6125	405.500	995.4	12.5545	403.635
61969	1	12.6210	405.775	995.2	12.5604	403.827
61970	1	12.6272	405.975	995.2	12.5666	404.026
61971	1	12.5720	404.200	995.2	12.5117	402.260
61972	1	12.5915	404.825	995.2	12.5310	402.882
61973	1	12.5596	403.800	996.4	12.5144	402.346
61974	1	12.5627	403.900	996.4	12.5175	402.446
61975	1	12.7307	409.300	996.4	12.6848	407.827
61976	1	12.5969	405.000	996.4	12.5516	403.542
61977	1	12.9577	416.600	999.4	12.9499	416.350
61978	1	12.9686	416.950	999.4	12.9608	416.700
61979	1	13.0191	418.575	999.4	13.0113	418.324
61980	1	12.1584	390.900	999.4	12.1511	390.665
61981	1	12.6436	406.500	999.4	12.6360	406.256
61982	1	12.7174	408.875	999.4	12.7098	408.630
61983	1	12.8465	413.025	999.4	12.8388	412.777
61984	1	12.9002	414.750	999.4	12.8924	414.501
61985	1	12.8193	412.150	999.3	12.8103	411.861
61986	1	12.3784	397.975	999.3	12.3698	397.696
61987	1	12.7361	409.475	999.3	12.7272	409.188
61988	1	13.2237	425.150	999.4	13.2157	424.895
61989	1	12.6109	405.450	999.4	12.6033	405.207
61990	1	12.2680	394.425	999.4	12.2606	394.188
61991	1	12.6708	407.375	999.3	12.6619	407.090
61992	1	12.9048	414.900	999.3	12.8958	414.610
61993	1	12.4935	401.675	999.3	12.4848	401.394
61994	1	12.9624	416.750	999.3	12.9533	416.458
61995	1	12.9150	415.225	999.3	12.9059	414.934
61996	1	12.9904	417.650	999.3	12.9813	417.358
61997	1	13.2252	425.200	999.3	13.2160	424.902
61998	1	12.8667	413.675	999.3	12.8577	413.385
61999	1	12.6895	407.975	999.3	12.6806	407.689
62000	1	12.8512	413.175	999.3	12.8422	412.886
62001	1	12.6692	407.325	999.3	12.6604	407.040
62002	1	12.7361	409.475	999.3	12.7272	409.188
62003	1	12.9227	415.475	999.4	12.9150	415.226
62004	1	12.9150	415.225	999.4	12.9072	414.976
62005	1	12.9188	415.350	999.4	12.9111	415.101
62006	1	12.0067	386.025	999.3	11.9983	385.755
62007	1	12.6335	406.175	999.3	12.6246	405.891
62008	1	13.1902	424.075	999.3	13.1810	423.778
62009	1	12.8870	414.325	999.2	12.8766	413.994
62010	1	13.1482	422.725	999.2	13.1377	422.387
62011	1	12.9056	414.925	999.2	12.8953	414.593
62012	1	12.7703	410.575	999.2	12.7601	410.247
62013	1	13.0705	420.225	999.2	13.0600	419.889
62014	1	13.1171	421.725	999.2	13.1066	421.388
62015	1	13.0557	419.750	999.2	13.0452	419.414
62016	1	12.8706	413.800	999.2	12.8603	413.469
62017	1	12.5028	401.975	999.2	12.4928	401.653
62018	1	13.1140	421.625	999.2	13.1035	421.288
62019	1	12.9010	414.775	999.2	12.8906	414.443
62020	1	12.8691	413.750	999.2	12.8588	413.419
62021	1	13.0907	420.875	999.3	13.0815	420.580
62022	1	13.1280	422.075	999.2	13.1175	421.737
62023	1	12.7540	410.050	999.2	12.7438	409.722
62024	1	12.9966	417.850	999.2	12.9862	417.516
62025	1	13.1506	422.800	999.2	13.1400	422.462
62026	1	13.0915	420.900	999.2	13.0810	420.563
62027	1	11.6514	374.600	996.3	11.6083	373.214
62028	1	11.9313	383.600	996.3	11.8872	382.181
62029	1	12.5339	402.975	996.3	12.4876	401.484
62030	1	11.7525	377.850	996.3	11.7090	376.452

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62031	1	12.4562	400.475	996.3	12.4101	398.993
62032	1	12.1895	391.900	996.3	12.1444	390.450
62033	1	12.0783	388.325	996.3	12.0336	386.888
62034	1	12.4173	399.225	996.3	12.3714	397.748
62035	1	12.3349	396.575	996.3	12.2892	395.108
62036	1	12.7898	411.200	996.3	12.7424	409.679
62037	1	12.4492	400.250	996.3	12.4031	398.769
62038	1	12.7097	408.625	996.3	12.6626	407.113
62039	1	12.4360	399.825	996.3	12.3899	398.346
62040	1	12.7859	411.075	996.3	12.7386	409.554
62041	1	12.3668	397.600	996.3	12.3210	396.129
62042	1	12.5993	405.075	996.5	12.5552	403.657
62043	1	12.2120	392.625	996.3	12.1668	391.172
62044	1	12.2626	394.250	996.3	12.2172	392.791
62045	1	12.2486	393.800	996.5	12.2057	392.422
62046	1	12.7361	409.475	996.3	12.6890	407.960
62047	1	12.2353	393.375	996.3	12.1901	391.920
62048	1	12.6420	406.450	996.3	12.5952	404.946
62049	1	12.6350	406.225	996.3	12.5883	404.722
62050	1	12.2245	393.025	996.3	12.1792	391.571
62051	1	12.5728	404.225	996.3	12.5263	402.729
62052	1	12.2750	394.650	996.3	12.2296	393.190
62053	1	12.6832	407.775	996.3	12.6363	406.266
62054	1	12.8582	413.400	996.3	12.8106	411.870
62055	1	12.4787	401.200	996.3	12.4326	399.716
62056	1	12.1304	390.000	996.3	12.0855	388.557
62057	1	12.5961	404.975	996.3	12.5495	403.477
62058	1	11.8232	380.125	996.3	11.7795	378.719
62059	1	12.3566	397.275	996.3	12.3109	395.805
62060	1	12.3108	395.800	996.3	12.2652	394.336
62061	1	12.8403	412.825	996.3	12.7928	411.298
62062	1	11.7548	377.925	996.3	11.7113	376.527
62063	1	12.6381	406.325	996.3	12.5914	404.822
62064	1	12.2719	394.550	996.3	12.2265	393.090
62065	1	12.7104	408.650	996.9	12.6710	407.383
62066	1	12.6156	405.600	996.9	12.5765	404.343
62067	1	12.8131	411.950	996.9	12.7734	410.673
62068	1	12.7936	411.325	996.9	12.7540	410.050
62069	1	12.4826	401.325	996.3	12.4364	399.840
62070	1	12.6366	406.275	996.3	12.5898	404.772
62071	1	12.4461	400.150	996.3	12.4000	398.669
62072	1	12.9243	415.525	996.3	12.8765	413.988
62073	1	12.6513	406.750	996.3	12.6045	405.245
62074	1	12.7540	410.050	996.3	12.7068	408.533
62075	1	12.8566	413.350	996.3	12.8091	411.821
62076	1	12.7781	410.825	996.3	12.7308	409.305
62077	1	12.6016	405.150	996.6	12.5587	403.772
62078	1	12.7050	408.475	996.6	12.6618	407.086
62079	1	12.4585	400.550	996.1	12.4099	398.988
62080	1	12.5402	403.175	996.1	12.4912	401.603
62081	1	12.5829	404.550	996.0	12.5326	402.932
62082	1	12.5674	404.050	996.0	12.5171	402.434
62083	1	12.5635	403.925	996.2	12.5157	402.390
62084	1	12.6513	406.750	996.2	12.6033	405.204
62085	1	12.6560	406.900	996.2	12.6079	405.354
62086	1	12.6700	407.350	996.2	12.6219	405.802
62087	1	12.5891	404.750	996.2	12.5413	403.212
62088	1	12.5954	404.950	996.2	12.5475	403.411
62089	1	12.6537	406.825	996.2	12.6056	405.279
62090	1	12.5075	402.125	996.6	12.4650	400.758
62091	1	12.5744	404.275	995.8	12.5216	402.577
62092	1	12.5751	404.300	995.8	12.5223	402.602
62093	1	12.5611	403.850	996.6	12.5184	402.477
62094	1	12.5129	402.300	996.6	12.4704	400.932
62095	1	12.6327	406.150	996.6	12.5897	404.769
62096	1	12.6117	405.475	996.6	12.5688	404.096
62097	1	12.6342	406.200	996.6	12.5913	404.819
62098	1	12.6459	406.575	996.6	12.6029	405.193
62099	1	12.5262	402.725	996.1	12.4773	401.154
62100	1	12.4616	400.650	996.1	12.4130	399.087
62101	1	12.4671	400.825	996.1	12.4184	399.262
62102	1	12.4919	401.625	996.1	12.4432	400.059
62103	1	12.6156	405.600	995.6	12.5601	403.815
62104	1	12.5627	403.900	995.6	12.5074	402.123
62105	1	12.6265	405.950	995.5	12.5696	404.123
62106	1	12.6304	406.075	995.5	12.5735	404.248
62107	1	12.5464	403.375	995.5	12.4899	401.560
62108	1	12.6482	406.650	995.5	12.5913	404.820
62109	1	12.4554	400.450	995.8	12.4031	398.768
62110	1	12.4647	400.750	995.8	12.4124	399.067
62111	1	12.5036	402.000	995.8	12.4511	400.312
62112	1	12.5277	402.775	995.8	12.4751	401.083
62113	1	12.4811	401.275	995.8	12.4286	399.590
62114	1	12.4779	401.175	995.8	12.4255	399.490

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62115	1	12.5300	402.850	995.5	12.4737	401.037
62116	1	12.5479	403.425	995.3	12.4890	401.529
62117	1	12.5059	402.075	995.6	12.4509	400.306
62118	1	12.5067	402.100	995.6	12.4517	400.331
62119	1	12.5915	404.825	995.6	12.5361	403.044
62120	1	12.6327	406.150	995.3	12.5733	404.241
62121	1	12.5036	402.000	995.3	12.4448	400.111
62122	1	12.5814	404.500	995.3	12.5222	402.599
62123	1	12.5347	403.000	995.3	12.4758	401.106
62124	1	12.5433	403.275	995.3	12.4843	401.380
62125	1	12.4764	401.125	995.8	12.4240	399.440
62126	1	12.4888	401.525	995.8	12.4364	399.839
62127	1	12.6887	407.950	996.1	12.6392	406.359
62128	1	12.6125	405.500	996.1	12.5633	403.919
62129	1	12.6412	406.425	996.3	12.5945	404.921
62130	1	12.6218	405.800	996.3	12.5751	404.299
62131	1	12.5510	403.525	996.3	12.5046	402.032
62132	1	12.6319	406.125	996.3	12.5852	404.622
62133	1	12.6988	408.275	996.1	12.6493	406.683
62134	1	12.5223	402.600	996.1	12.4734	401.030
62135	1	12.5098	402.200	996.6	12.4673	400.833
62136	1	12.5433	403.275	996.6	12.5006	401.904
62137	1	12.5083	402.150	996.6	12.4657	400.783
62138	1	12.5254	402.700	996.6	12.4828	401.331
62139	1	12.6031	405.200	996.3	12.5565	403.701
62140	1	12.5347	403.000	996.3	12.4883	401.509
62141	1	12.5176	402.450	996.2	12.4700	400.921
62142	1	12.5759	404.325	996.2	12.5281	402.789
62143	1	12.5129	402.300	996.2	12.4654	400.771
62144	1	12.5083	402.150	996.2	12.4607	400.622
62145	1	12.5689	404.100	996.6	12.5262	402.726
62146	1	12.5619	403.875	996.6	12.5192	402.502
62147	1	12.4896	401.550	996.6	12.4471	400.185
62148	1	12.5534	403.600	996.6	12.5107	402.228
62149	1	12.5192	402.500	996.2	12.4716	400.971
62150	1	12.5005	401.900	996.2	12.4530	400.373
62151	1	12.5697	404.125	996.2	12.5219	402.589
62152	1	12.5052	402.050	996.2	12.4576	400.522
62153	1	12.5324	402.925	996.1	12.4835	401.354
62154	1	12.4966	401.775	996.1	12.4479	400.208
62155	1	12.5230	402.625	996.6	12.4805	401.256
62156	1	12.5611	403.850	996.6	12.5184	402.477
62157	1	12.5713	404.175	996.6	12.5285	402.801
62158	1	12.5075	402.125	996.6	12.4650	400.758
62159	1	12.5285	402.800	996.2	12.4809	401.269
62160	1	12.5153	402.375	996.2	12.4677	400.846
62161	1	12.6444	406.525	996.2	12.5963	404.980
62162	1	12.5199	402.525	996.2	12.4724	400.995
62163	1	12.5814	404.500	996.2	12.5336	402.963
62164	1	12.5783	404.400	996.2	12.5305	402.863
62165	1	12.5580	403.750	996.3	12.5116	402.256
62166	1	12.5262	402.725	996.3	12.4798	401.235
62167	1	12.6241	405.875	996.3	12.5774	404.373
62168	1	12.6506	406.725	996.3	12.6038	405.220
62169	1	12.5790	404.425	996.3	12.5325	402.929
62170	1	12.6358	406.250	996.3	12.5890	404.747
62171	1	12.5269	402.750	996.2	12.4793	401.220
62172	1	12.5370	403.075	996.2	12.4894	401.543
62173	1	12.6444	406.525	996.2	12.5963	404.980
62174	1	12.5503	403.500	996.2	12.5026	401.967
62175	1	12.5339	402.975	996.2	12.4863	401.444
62176	1	12.6055	405.275	996.2	12.5576	403.735
62177	1	12.4756	401.100	995.9	12.4245	399.455
62178	1	12.5122	402.275	995.5	12.4559	400.465
62179	1	12.5184	402.475	995.3	12.4595	400.583
62180	1	12.4702	400.925	996.0	12.4203	399.321
62181	1	12.5681	404.075	996.1	12.5191	402.499
62182	1	12.5821	404.525	996.0	12.5318	402.907
62183	1	12.5611	403.850	996.4	12.5159	402.396
62184	1	12.5744	404.275	997.1	12.5379	403.103
62185	1	12.6171	405.650	996.9	12.5780	404.392
62186	1	12.5370	403.075	995.8	12.4844	401.382
62187	1	12.4849	401.400	995.7	12.4313	399.674
62188	1	12.4842	401.375	995.5	12.4280	399.569
62189	1	12.5137	402.325	995.5	12.4574	400.515
62190	1	12.5059	402.075	995.6	12.4509	400.306
62191	1	12.4756	401.100	996.2	12.4282	399.576
62192	1	12.4570	400.500	995.8	12.4046	398.818
62193	1	12.4811	401.275	996.0	12.4311	399.670
62194	1	12.4103	399.000	996.6	12.3681	397.643
62195	1	12.4779	401.175	997.7	12.4492	400.252
62196	1	12.4974	401.800	995.4	12.4399	399.952
62197	1	12.4453	400.125	997.3	12.4117	399.045
62198	1	12.4375	399.875	997.3	12.4039	398.795



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62199	1	12.4958	401.750	997.1	12.4596	400.585
62200	1	12.4484	400.225	997.6	12.4185	399.264
62201	1	12.4305	399.650	995.5	12.3746	397.852
62202	1	12.4437	400.075	995.6	12.3890	398.315
62203	1	12.4243	399.450	996.3	12.3783	397.972
62204	1	12.5091	402.175	996.3	12.4628	400.687
62205	1	12.5145	402.350	997.3	12.4807	401.264
62206	1	12.4834	401.350	996.3	12.4372	399.865
62207	1	12.4010	398.700	996.5	12.3576	397.305
62208	1	12.4982	401.825	996.0	12.4482	400.218
62209	1	12.4881	401.500	996.1	12.4394	399.934
62210	1	12.3582	397.325	996.6	12.3162	395.974
62211	1	12.4951	401.725	996.0	12.4451	400.118
62212	1	12.4507	400.300	998.0	12.4258	399.499
62213	1	12.4453	400.125	997.2	12.4104	399.005
62214	1	12.4391	399.925	997.2	12.4042	398.805
62215	1	12.5028	401.975	997.4	12.4703	400.930
62216	1	12.4857	401.425	997.4	12.4533	400.381
62217	1	12.4764	401.125	997.4	12.4440	400.082
62218	1	12.4849	401.400	997.3	12.4512	400.316
62219	1	12.4632	400.700	997.3	12.4295	399.618
62220	1	12.4795	401.225	997.6	12.4496	400.262
62221	1	12.5199	402.525	997.3	12.4861	401.438
62222	1	12.4313	399.675	995.5	12.3754	397.876
62223	1	12.5106	402.225	995.8	12.4581	400.536
62224	1	12.4282	399.575	997.6	12.3984	398.616
62225	1	12.4305	399.650	996.1	12.3820	398.091
62226	1	12.4686	400.875	996.0	12.4187	399.272
62227	1	12.5542	403.625	996.1	12.5052	402.051
62228	1	12.5751	404.300	996.1	12.5261	402.723
62229	1	12.6179	405.675	997.0	12.5801	404.458
62230	1	12.5783	404.400	997.0	12.5405	403.187
62231	1	12.6475	406.625	996.1	12.5981	405.039
62232	1	12.5993	405.075	996.1	12.5501	403.495
62233	1	12.5728	404.225	996.1	12.5238	402.649
62234	1	12.5456	403.350	996.1	12.4967	401.777
62235	1	12.5425	403.250	996.0	12.4923	401.637
62236	1	12.5604	403.825	996.0	12.5101	402.210
62237	1	12.6031	405.200	996.0	12.5527	403.579
62238	1	12.5347	403.000	996.0	12.4846	401.388
62239	1	12.6957	408.175	996.0	12.6449	406.542
62240	1	12.5440	403.300	996.0	12.4939	401.687
62241	1	12.6249	405.900	995.4	12.5668	404.033
62242	1	12.5790	404.425	995.4	12.5212	402.565
62243	1	12.5355	403.025	995.4	12.4778	401.171
62244	1	12.5557	403.675	995.4	12.4979	401.818
62245	1	12.5884	404.725	996.0	12.5380	403.106
62246	1	12.5853	404.625	996.0	12.5349	403.007
62247	1	12.6475	406.625	997.0	12.6095	405.405
62248	1	12.6475	406.625	997.0	12.6095	405.405
62249	1	12.5277	402.775	996.3	12.4814	401.285
62250	1	12.5199	402.525	996.3	12.4736	401.036
62251	1	12.5915	404.825	995.7	12.5373	403.084
62252	1	12.6358	406.250	995.4	12.5777	404.381
62253	1	12.5868	404.675	995.4	12.5289	402.813
62254	1	12.5923	404.850	996.9	12.5532	403.595
62255	1	12.6280	406.000	996.9	12.5889	404.741
62256	1	12.5977	405.025	996.9	12.5586	403.769
62257	1	12.5332	402.950	996.9	12.4943	401.701
62258	1	12.5518	403.550	996.9	12.5129	402.299
62259	1	12.5549	403.650	995.7	12.5009	401.914
62260	1	12.5137	402.325	995.7	12.4599	400.595
62261	1	12.5930	404.875	995.7	12.5389	403.134
62262	1	12.6560	406.900	996.2	12.6079	405.354
62263	1	12.5658	404.000	996.2	12.5181	402.465
62264	1	12.5254	402.700	996.2	12.4778	401.170
62265	1	12.4748	401.075	996.4	12.4299	399.631
62266	1	12.5409	403.200	996.4	12.4958	401.748
62267	1	12.5153	402.375	996.4	12.4702	400.926
62268	1	12.5549	403.650	996.4	12.5097	402.197
62269	1	12.4764	401.125	996.0	12.4265	399.521
62270	1	12.4678	400.850	995.7	12.4142	399.126
62271	1	12.5954	404.950	996.0	12.5450	403.330
62272	1	12.4904	401.575	996.0	12.4404	399.969
62273	1	12.5153	402.375	996.2	12.4677	400.846
62274	1	12.5153	402.375	996.2	12.4677	400.846
62275	1	12.6731	407.450	996.4	12.6275	405.983
62276	1	12.5860	404.650	996.4	12.5407	403.193
62277	1	12.5160	402.400	996.4	12.4710	400.951
62278	1	12.7307	409.300	996.4	12.6848	407.827
62279	1	12.4554	400.450	996.4	12.4106	399.008
62280	1	12.5479	403.425	996.4	12.5028	401.973
62281	1	12.5168	402.425	996.4	12.4718	400.976
62282	1	12.6366	406.275	996.4	12.5911	404.812

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62283	1	12.7221	409.025	996.1	12.6725	407.430
62284	1	12.4562	400.475	996.1	12.4076	398.913
62285	1	12.5604	403.825	996.1	12.5114	402.250
62286	1	12.5697	404.125	996.1	12.5207	402.549
62287	1	12.4997	401.875	996.1	12.4510	400.308
62288	1	12.6140	405.550	996.3	12.5674	404.049
62289	1	12.6949	408.150	996.3	12.6479	406.640
62290	1	12.6039	405.225	996.3	12.5573	403.726
62291	1	12.6677	407.275	996.3	12.6208	405.768
62292	1	12.6879	407.925	996.3	12.6410	406.416
62293	1	12.4951	401.725	996.3	12.4488	400.239
62294	1	12.6475	406.625	996.4	12.6019	405.161
62295	1	12.5479	403.425	996.4	12.5028	401.973
62296	1	12.4997	401.875	996.4	12.4547	400.428
62297	1	12.5534	403.600	996.4	12.5082	402.147
62298	1	12.6428	406.475	996.3	12.5960	404.971
62299	1	12.4888	401.525	996.4	12.4439	400.080
62300	1	12.6319	406.125	996.4	12.5864	404.663
62301	1	12.4958	401.750	996.4	12.4508	400.304
62302	1	12.5230	402.625	996.4	12.4780	401.176
62303	1	12.5534	403.600	996.4	12.5082	402.147
62304	1	12.5643	403.950	996.4	12.5190	402.496
62305	1	12.5005	401.900	996.4	12.4555	400.453
62306	1	12.5091	402.175	996.3	12.4628	400.687
62307	1	12.6972	408.225	996.3	12.6502	406.715
62308	1	12.4834	401.350	996.3	12.4372	399.865
62309	1	12.7400	409.600	996.4	12.6941	408.125
62310	1	12.5821	404.525	996.4	12.5368	403.069
62311	1	12.6265	405.950	996.4	12.5810	404.489
62312	1	12.5977	405.025	996.3	12.5511	403.526
62313	1	12.5697	404.125	996.3	12.5232	402.630
62314	1	12.5650	403.975	996.3	12.5185	402.480
62315	1	12.5744	404.275	996.3	12.5278	402.779
62316	1	12.5293	402.825	996.3	12.4829	401.335
62317	1	12.4842	401.375	996.3	12.4380	399.890
62318	1	12.5503	403.500	996.3	12.5038	402.007
62319	1	12.4888	401.525	996.3	12.4426	400.039
62320	1	12.5806	404.475	996.3	12.5340	402.978
62321	1	12.5845	404.600	996.3	12.5379	403.103
62322	1	12.5681	404.075	996.3	12.5216	402.580
62323	1	12.5153	402.375	996.3	12.4690	400.886
62324	1	12.6140	405.550	996.3	12.5674	404.049
62325	1	12.5526	403.575	996.8	12.5124	402.284
62326	1	12.5145	402.350	997.5	12.4832	401.344
62327	1	12.6257	405.925	996.3	12.5790	404.423
62328	1	12.5837	404.575	996.3	12.5371	403.078
62329	1	12.4725	401.000	996.6	12.4301	399.637
62330	1	12.6304	406.075	996.1	12.5811	404.491
62331	1	12.5720	404.200	996.1	12.5230	402.624
62332	1	12.6949	408.150	996.1	12.6454	406.558
62333	1	12.6778	407.600	996.3	12.6309	406.092
62334	1	13.0697	420.200	996.3	13.0213	418.645
62335	1	11.7921	379.125	996.0	11.7449	377.609
62336	1	12.4818	401.300	996.3	12.4357	399.815
62337	1	12.4647	400.750	996.3	12.4186	399.267
62338	1	12.1514	390.675	996.3	12.1064	389.230
62339	1	12.4406	399.975	996.3	12.3946	398.495
62340	1	12.3147	395.925	996.3	12.2691	394.460
62341	1	13.1062	421.375	996.0	13.0538	419.690
62342	1	13.3442	429.025	996.0	13.2908	427.309
62343	1	11.3831	365.975	996.0	11.3376	364.511
62344	1	12.3893	398.325	996.0	12.3397	396.732
62345	1	12.7812	410.925	996.0	12.7301	409.281
62346	1	12.3185	396.050	996.0	12.2693	394.466
62347	1	12.4017	398.725	996.0	12.3521	397.130
62348	1	13.1093	421.475	996.0	13.0569	419.789
62349	1	13.4142	431.275	996.0	13.3605	429.550
62350	1	12.0573	387.650	996.0	12.0090	386.099
62351	1	12.1669	391.175	996.0	12.1182	389.610
62352	1	13.2034	424.500	996.0	13.1506	422.802
62353	1	12.9647	416.825	996.5	12.9193	415.366
62354	1	12.7797	410.875	996.5	12.7349	409.437
62355	1	13.0471	419.475	996.3	12.9989	417.923
62356	1	12.0456	387.275	996.3	12.0010	385.842
62357	1	12.6832	407.775	996.3	12.6363	406.266
62358	1	12.4056	398.850	996.3	12.3597	397.374
62359	1	12.6537	406.825	996.3	12.6069	405.320
62360	1	13.0098	418.275	996.3	12.9617	416.727
62361	1	12.4795	401.225	996.3	12.4333	399.740
62362	1	12.7097	408.625	996.3	12.6626	407.113
62363	1	12.6607	407.050	996.3	12.6138	405.544
62364	1	12.7198	408.950	996.3	12.6727	407.437
62365	1	11.8582	381.250	996.3	11.8143	379.839
62366	1	12.5619	403.875	996.3	12.5154	402.381

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62367	1	12.0720	388.125	996.3	12.0274	386.689
62368	1	12.4585	400.550	996.3	12.4124	399.068
62369	1	11.8792	381.925	996.3	11.8353	380.512
62370	1	11.9290	383.525	996.3	11.8848	382.106
62371	1	11.5915	372.675	996.3	11.5486	371.296
62372	1	11.8512	381.025	996.3	11.8074	379.615
62373	1	12.9235	415.500	996.3	12.8757	413.963
62374	1	12.6653	407.200	996.3	12.6185	405.693
62375	1	12.0371	387.000	996.3	11.9925	385.568
62376	1	12.5503	403.500	996.3	12.5038	402.007
62377	1	12.5106	402.225	995.4	12.4531	400.375
62378	1	12.6358	406.250	995.4	12.5777	404.381
62379	1	12.6778	407.600	995.4	12.6195	405.725
62380	1	12.6304	406.075	995.8	12.5773	404.369
62381	1	12.5821	404.525	995.8	12.5293	402.826
62382	1	12.6529	406.800	996.8	12.6124	405.498
62383	1	12.5510	403.525	996.8	12.5109	402.234
62384	1	12.5658	404.000	996.8	12.5256	402.707
62385	1	12.5106	402.225	995.4	12.4531	400.375
62386	1	12.5316	402.900	995.8	12.4790	401.208
62387	1	12.5961	404.975	995.4	12.5382	403.112
62388	1	12.4896	401.550	996.8	12.4496	400.265
62389	1	12.5394	403.150	996.8	12.4993	401.860
62390	1	12.6164	405.625	996.8	12.5760	404.327
62391	1	12.4849	401.400	996.8	12.4450	400.116
62392	1	12.5977	405.025	995.5	12.5410	403.202
62393	1	12.5565	403.700	995.5	12.5000	401.883
62394	1	12.7167	408.850	995.4	12.6582	406.969
62395	1	12.4717	400.975	995.5	12.4156	399.171
62396	1	12.7120	408.700	995.4	12.6535	406.820
62397	1	12.6926	408.075	995.5	12.6354	406.239
62398	1	12.5518	403.550	995.5	12.4953	401.734
62399	1	12.6412	406.425	995.5	12.5844	404.596
62400	1	12.6008	405.125	995.5	12.5441	403.302
62401	1	12.6055	405.275	995.4	12.5475	403.411
62402	1	12.5503	403.500	996.8	12.5101	402.209
62403	1	12.5573	403.725	995.4	12.4995	401.868
62404	1	12.6031	405.200	995.4	12.5452	403.336
62405	1	12.6778	407.600	995.4	12.6195	405.725
62406	1	12.6304	406.075	995.5	12.5735	404.248
62407	1	12.6949	408.150	995.5	12.6378	406.313
62408	1	12.6972	408.225	995.5	12.6401	406.388
62409	1	12.6537	406.825	995.4	12.5955	404.954
62410	1	12.6895	407.975	995.4	12.6311	406.098
62411	1	12.5860	404.650	995.4	12.5281	402.789
62412	1	12.7128	408.725	995.5	12.6556	406.886
62413	1	12.5658	404.000	995.5	12.5093	402.182
62414	1	12.7066	408.525	995.5	12.6494	406.687
62415	1	12.6451	406.550	995.5	12.5882	404.721
62416	1	12.5510	403.525	996.0	12.5008	401.911
62417	1	12.5479	403.425	995.5	12.4915	401.610
62418	1	12.5370	403.075	996.0	12.4869	401.463
62419	1	12.5798	404.450	996.0	12.5295	402.832
62420	1	12.5223	402.600	996.0	12.4722	400.990
62421	1	12.6358	406.250	995.5	12.5789	404.422
62422	1	12.5891	404.750	996.0	12.5388	403.131
62423	1	12.5775	404.375	996.0	12.5272	402.758
62424	1	12.5946	404.925	996.0	12.5442	403.305
62425	1	12.6031	405.200	996.0	12.5527	403.579
62426	1	12.5946	404.925	996.0	12.5442	403.305
62427	1	12.4865	401.450	995.4	12.4291	399.603
62428	1	12.4430	400.050	995.4	12.3857	398.210
62429	1	12.5417	403.225	995.9	12.4903	401.572
62430	1	12.5440	403.300	995.9	12.4926	401.646
62431	1	12.4064	398.875	995.6	12.3518	397.120
62432	1	12.4608	400.625	995.4	12.4035	398.782
62433	1	12.3971	398.575	995.4	12.3401	396.742
62434	1	12.4896	401.550	995.4	12.4322	399.703
62435	1	12.4422	400.025	996.0	12.3924	398.425
62436	1	12.4422	400.025	996.0	12.3924	398.425
62437	1	12.4422	400.025	996.0	12.3924	398.425
62438	1	12.4709	400.950	995.6	12.4161	399.186
62439	1	12.4601	400.600	995.9	12.4090	398.958
62440	1	12.4811	401.275	995.9	12.4299	399.630
62441	1	12.4414	400.000	996.0	12.3916	398.400
62442	1	12.4414	400.000	996.0	12.3916	398.400
62443	1	12.4422	400.025	996.0	12.3924	398.425
62444	1	12.4422	400.025	996.0	12.3924	398.425
62445	1	12.4430	400.050	996.0	12.3932	398.450
62446	1	12.4430	400.050	996.0	12.3932	398.450
62447	1	12.4414	400.000	996.0	12.3916	398.400
62448	1	12.4422	400.025	996.0	12.3924	398.425
62449	1	12.2229	392.975	996.5	12.1801	391.600
62450	1	12.3419	396.800	995.8	12.2900	395.133

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62451	1	12.4157	399.175	995.8	12.3636	397.498
62452	1	12.2680	394.425	995.8	12.2165	392.768
62453	1	12.7447	409.750	995.9	12.6924	408.070
62454	1	12.3660	397.575	995.9	12.3153	395.945
62455	1	12.3061	395.650	995.9	12.2556	394.028
62456	1	12.2245	393.025	995.9	12.1743	391.414
62457	1	12.5853	404.625	995.9	12.5337	402.966
62458	1	12.2991	395.425	995.9	12.2487	393.804
62459	1	12.2447	393.675	995.9	12.1945	392.061
62460	1	12.4422	400.025	996.2	12.3949	398.505
62461	1	12.4958	401.750	996.2	12.4483	400.223
62462	1	12.6762	407.550	996.2	12.6281	406.001
62463	1	12.4352	399.800	996.2	12.3879	398.281
62464	1	12.3660	397.575	996.3	12.3202	396.104
62465	1	12.4227	399.400	996.3	12.3768	397.922
62466	1	12.3325	396.500	996.3	12.2869	395.033
62467	1	12.5969	405.000	996.3	12.5503	403.502
62468	1	12.2937	395.250	995.3	12.2359	393.392
62469	1	12.5783	404.400	995.3	12.5191	402.499
62470	1	12.6016	405.150	995.8	12.5487	403.448
62471	1	12.3800	398.025	995.9	12.3292	396.393
62472	1	12.4453	400.125	996.0	12.3955	398.525
62473	1	12.4445	400.100	996.0	12.3947	398.500
62474	1	12.4445	400.100	996.0	12.3947	398.500
62475	1	12.4445	400.100	996.0	12.3947	398.500
62476	1	12.4414	400.000	996.0	12.3916	398.400
62477	1	12.5168	402.425	996.8	12.4768	401.137
62478	1	12.7291	409.250	996.8	12.6884	407.940
62479	1	12.4756	401.100	996.6	12.4332	399.736
62480	1	12.6024	405.175	996.6	12.5595	403.797
62481	1	12.6195	405.725	996.8	12.5791	404.427
62482	1	12.6646	407.175	996.8	12.6240	405.872
62483	1	12.6374	406.300	996.8	12.5969	405.000
62484	1	12.5736	404.250	996.8	12.5334	402.956
62485	1	12.5106	402.225	996.8	12.4706	400.938
62486	1	12.5853	404.625	996.8	12.5450	403.330
62487	1	12.6132	405.525	996.8	12.5729	404.227
62488	1	12.5744	404.275	996.8	12.5341	402.981
62489	1	12.4881	401.500	996.8	12.4481	400.215
62490	1	12.6101	405.425	996.8	12.5698	404.128
62491	1	12.5448	403.325	996.8	12.5047	402.034
62492	1	12.6350	406.225	996.8	12.5946	404.925
62493	1	12.5324	402.925	996.8	12.4923	401.636
62494	1	12.5697	404.125	996.8	12.5295	402.832
62495	1	12.5767	404.350	996.8	12.5365	403.056
62496	1	12.6016	405.150	996.8	12.5613	403.854
62497	1	12.6545	406.850	996.8	12.6140	405.548
62498	1	12.4476	400.200	996.8	12.4078	398.919
62499	1	12.6723	407.425	996.8	12.6318	406.121
62500	1	12.4671	400.825	996.8	12.4272	399.542
62501	1	12.5223	402.600	996.8	12.4822	401.312
62502	1	12.5713	404.175	996.6	12.5285	402.801
62503	1	12.5409	403.200	996.7	12.4995	401.869
62504	1	12.4546	400.425	996.7	12.4135	399.104
62505	1	12.5091	402.175	996.7	12.4678	400.848
62506	1	12.5720	404.200	996.7	12.5305	402.866
62507	1	12.6249	405.900	996.7	12.5832	404.561
62508	1	12.5479	403.425	996.7	12.5065	402.094
62509	1	12.5238	402.650	996.8	12.4837	401.362
62510	1	12.6840	407.800	996.8	12.6434	406.495
62511	1	12.5549	403.650	996.8	12.5148	402.358
62512	1	12.4476	400.200	996.8	12.4078	398.919
62513	1	12.5378	403.100	996.8	12.4977	401.810
62514	1	12.5681	404.075	996.8	12.5279	402.782
62515	1	12.5510	403.525	996.5	12.5071	402.113
62516	1	12.5915	404.825	996.7	12.5499	403.489
62517	1	12.5347	403.000	996.8	12.4946	401.710
62518	1	12.5767	404.350	996.8	12.5365	403.056
62519	1	12.7190	408.925	996.8	12.6783	407.616
62520	1	12.6148	405.575	996.8	12.5744	404.277
62521	1	12.4834	401.350	996.8	12.4434	400.066
62522	1	12.5075	402.125	996.8	12.4675	400.838
62523	1	12.6241	405.875	996.7	12.5825	404.536
62524	1	12.5207	402.550	996.7	12.4794	401.222
62525	1	12.6241	405.875	996.7	12.5825	404.536
62526	1	12.5363	403.050	996.7	12.4949	401.720
62527	1	12.5751	404.300	996.6	12.5324	402.925
62528	1	12.6078	405.350	996.6	12.5649	403.972
62529	1	12.6747	407.500	995.7	12.6202	405.748
62530	1	12.7221	409.025	995.7	12.6674	407.266
62531	1	12.5798	404.450	995.7	12.5257	402.711
62532	1	12.5277	402.775	996.6	12.4851	401.406
62533	1	12.6094	405.400	996.6	12.5665	404.022
62534	1	12.4935	401.675	996.6	12.4510	400.309

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62535	1	12.5347	403.000	995.7	12.4808	401.267
62536	1	12.5588	403.775	995.7	12.5048	402.039
62537	1	12.7019	408.375	995.7	12.6473	406.619
62538	1	12.6778	407.600	995.5	12.6207	405.766
62539	1	12.6249	405.900	995.9	12.5731	404.236
62540	1	12.6241	405.875	995.9	12.5724	404.211
62541	1	12.5993	405.075	995.8	12.5463	403.374
62542	1	12.5697	404.125	995.8	12.5169	402.428
62543	1	12.7276	409.200	995.8	12.6741	407.481
62544	1	12.5705	404.150	995.9	12.5189	402.493
62545	1	12.5821	404.525	995.9	12.5306	402.866
62546	1	12.5666	404.025	995.9	12.5151	402.368
62547	1	12.5643	403.950	995.8	12.5115	402.253
62548	1	12.5993	405.075	995.8	12.5463	403.374
62549	1	12.4795	401.225	995.9	12.4283	399.580
62550	1	12.5370	403.075	995.9	12.4856	401.422
62551	1	12.5837	404.575	995.9	12.5321	402.916
62552	1	12.5409	403.200	995.3	12.4820	401.305
62553	1	12.4888	401.525	995.3	12.4301	399.638
62554	1	12.5409	403.200	995.3	12.4820	401.305
62555	1	12.4546	400.425	995.3	12.3961	398.543
62556	1	12.4818	401.300	995.3	12.4232	399.414
62557	1	12.5635	403.925	995.3	12.5044	402.027
62558	1	12.4927	401.650	995.3	12.4340	399.762
62559	1	12.4826	401.325	995.3	12.4239	399.439
62560	1	12.4694	400.900	995.3	12.4108	399.016
62561	1	12.5122	402.275	995.7	12.4584	400.545
62562	1	12.4865	401.450	995.7	12.4328	399.724
62563	1	12.4849	401.400	995.9	12.4338	399.754
62564	1	12.4507	400.300	995.9	12.3997	398.659
62565	1	12.5565	403.700	996.0	12.5063	402.085
62566	1	12.5083	402.150	996.0	12.4582	400.541
62567	1	12.6475	406.625	995.9	12.5956	404.958
62568	1	12.4904	401.575	995.9	12.4392	399.929
62569	1	12.4632	400.700	995.9	12.4121	399.057
62570	1	12.4849	401.400	995.9	12.4338	399.754
62571	1	12.4951	401.725	995.4	12.4376	399.877
62572	1	12.4515	400.325	995.4	12.3942	398.484
62573	1	12.5067	402.100	995.4	12.4492	400.250
62574	1	12.5332	402.950	996.0	12.4830	401.338
62575	1	12.5028	401.975	996.0	12.4528	400.367
62576	1	12.5129	402.300	996.0	12.4629	400.691
62577	1	12.6226	405.825	996.6	12.5797	404.445
62578	1	12.6506	406.725	996.6	12.6076	405.342
62579	1	12.5137	402.325	996.5	12.4699	400.917
62580	1	12.6164	405.625	996.5	12.5722	404.205
62581	1	12.5199	402.525	996.5	12.4761	401.116
62582	1	12.5083	402.150	996.5	12.4645	400.742
62583	1	12.6755	407.525	996.6	12.6324	406.139
62584	1	12.5402	403.175	996.6	12.4975	401.804
62585	1	12.6374	406.300	996.5	12.5931	404.878
62586	1	12.7081	408.575	996.5	12.6636	407.145
62587	1	12.5884	404.725	996.5	12.5443	403.308
62588	1	12.6086	405.375	996.5	12.5645	403.956
62589	1	12.6910	408.025	996.5	12.6466	406.597
62590	1	12.5153	402.375	996.5	12.4715	400.967
62591	1	12.6148	405.575	996.5	12.5707	404.155
62592	1	12.5790	404.425	996.5	12.5350	403.010
62593	1	12.6677	407.275	996.5	12.6233	405.850
62594	1	12.5915	404.825	996.5	12.5474	403.408
62595	1	12.7034	408.425	996.5	12.6590	406.996
62596	1	12.5915	404.825	996.5	12.5474	403.408
62597	1	12.5759	404.325	996.5	12.5319	402.910
62598	1	12.6140	405.550	996.5	12.5699	404.131
62599	1	12.5868	404.675	996.1	12.5377	403.097
62600	1	12.4772	401.150	996.1	12.4285	399.586
62601	1	12.5153	402.375	996.1	12.4665	400.806
62602	1	12.6716	407.400	996.1	12.6221	405.811
62603	1	12.7159	408.825	995.8	12.6625	407.108
62604	1	12.6490	406.675	995.8	12.5959	404.967
62605	1	12.7307	409.300	995.8	12.6772	407.581
62606	1	12.6848	407.825	995.8	12.6315	406.112
62607	1	12.6498	406.700	996.0	12.5992	405.073
62608	1	12.4912	401.600	996.0	12.4412	399.994
62609	1	12.6397	406.375	996.0	12.5891	404.750
62610	1	12.5021	401.950	996.0	12.4520	400.342
62611	1	12.5308	402.875	996.0	12.4807	401.264
62612	1	12.5604	403.825	996.0	12.5101	402.210
62613	1	12.5728	404.225	996.1	12.5238	402.649
62614	1	12.5223	402.600	996.1	12.4734	401.030
62615	1	12.5075	402.125	995.6	12.4525	400.356
62616	1	12.5650	403.975	995.6	12.5098	402.198
62617	1	12.5285	402.800	995.6	12.4734	401.028
62618	1	12.6062	405.300	995.6	12.5508	403.517

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62619	1	12.6008	405.125	995.6	12.5454	403.342
62620	1	12.6630	407.125	995.8	12.6098	405.415
62621	1	12.5580	403.750	996.6	12.5153	402.377
62622	1	12.5837	404.575	996.6	12.5409	403.199
62623	1	12.5285	402.800	996.6	12.4859	401.430
62624	1	12.5876	404.700	996.6	12.5448	403.324
62625	1	12.5052	402.050	996.6	12.4626	400.683
62626	1	12.6653	407.200	995.6	12.6096	405.408
62627	1	12.4383	399.900	997.9	12.4122	399.060
62628	1	13.1210	421.850	997.9	13.0935	420.964
62629	1	12.7657	410.425	998.1	12.7414	409.645
62630	1	12.7866	411.100	998.1	12.7624	410.319
62631	1	13.1257	422.000	998.1	13.1007	421.198
62632	1	12.9694	416.975	997.9	12.9421	416.099
62633	1	11.9196	383.225	996.2	11.8743	381.769
62634	1	12.3084	395.725	996.2	12.2617	394.221
62635	1	12.0829	388.475	996.2	12.0370	386.999
62636	1	12.3528	397.150	996.2	12.3058	395.641
62637	1	12.4111	399.025	996.2	12.3639	397.509
62638	1	12.5106	402.225	996.2	12.4631	400.697
62639	1	12.7641	410.375	996.2	12.7156	408.816
62640	1	12.3566	397.275	996.2	12.3097	395.765
62641	1	12.9593	416.650	996.2	12.9100	415.067
62642	1	12.2229	392.975	996.2	12.1765	391.482
62643	1	12.2680	394.425	996.2	12.2214	392.926
62644	1	12.7244	409.100	997.6	12.6939	408.118
62645	1	12.4313	399.675	996.2	12.3841	398.156
62646	1	12.5751	404.300	996.2	12.5274	402.764
62647	1	12.5643	403.950	996.2	12.5165	402.415
62648	1	12.6723	407.425	996.2	12.6242	405.877
62649	1	12.9243	415.525	996.2	12.8752	413.946
62650	1	12.4453	400.125	996.2	12.3980	398.605
62651	1	12.5635	403.925	996.2	12.5157	402.390
62652	1	12.7299	409.275	996.2	12.6815	407.720
62653	1	12.7688	410.525	996.2	12.7202	408.965
62654	1	12.7929	411.300	996.2	12.7443	409.737
62655	1	12.8263	412.375	996.2	12.7776	410.808
62656	1	12.6475	406.625	996.2	12.5994	405.080
62657	1	12.7548	410.075	996.2	12.7063	408.517
62658	1	13.2897	427.275	996.2	13.2392	425.651
62659	1	13.1397	422.450	997.3	13.1042	421.309
62660	1	13.1187	421.775	997.3	13.0833	420.636
62661	1	13.1622	423.175	997.3	13.1267	422.032
62662	1	13.2011	424.425	996.2	13.1509	422.812
62663	1	13.2229	425.125	996.2	13.1726	423.510
62664	1	12.8551	413.300	996.2	12.8062	411.729
62665	1	12.7034	408.425	997.3	12.6691	407.322
62666	1	13.0782	420.475	996.2	13.0285	418.877
62667	1	12.9842	417.450	997.4	12.9504	416.365
62668	1	13.2936	427.400	997.4	13.2591	426.289
62669	1	12.7322	409.350	997.3	12.6978	408.245
62670	1	13.1964	424.275	997.3	13.1608	423.129
62671	1	13.3271	428.475	997.4	13.2924	427.361
62672	1	13.2205	425.050	997.3	13.1848	423.902
62673	1	12.9857	417.500	997.3	12.9506	416.373
62674	1	11.5752	372.150	997.3	11.5439	371.145
62675	1	13.2882	427.225	997.3	13.2523	426.071
62676	1	12.8030	411.625	997.3	12.7684	410.514
62677	1	12.4531	400.375	995.7	12.3995	398.653
62678	1	12.4881	401.500	995.9	12.4369	399.854
62679	1	12.5028	401.975	995.7	12.4491	400.247
62680	1	12.5262	402.725	995.7	12.4723	400.993
62681	1	12.4624	400.675	995.9	12.4113	399.032
62682	1	12.4414	400.000	995.6	12.3867	398.240
62683	1	12.4756	401.100	995.6	12.4207	399.335
62684	1	12.4352	399.800	995.7	12.3817	398.081
62685	1	12.4453	400.125	995.7	12.3918	398.404
62686	1	12.4601	400.600	995.7	12.4065	398.877
62687	1	12.4577	400.525	995.7	12.4042	398.803
62688	1	12.4554	400.450	995.7	12.4018	398.728
62689	1	12.4818	401.300	995.7	12.4282	399.574
62690	1	12.4686	400.875	995.7	12.4150	399.151
62691	1	12.4616	400.650	995.8	12.4093	398.967
62692	1	12.4134	399.100	995.8	12.3613	397.424
62693	1	12.4694	400.900	995.8	12.4170	399.216
62694	1	12.4632	400.700	995.5	12.4071	398.897
62695	1	12.4601	400.600	995.5	12.4040	398.797
62696	1	12.4935	401.675	995.5	12.4373	399.867
62697	1	12.4453	400.125	995.5	12.3893	398.324
62698	1	12.3846	398.175	995.5	12.3289	396.383
62699	1	12.4290	399.600	995.4	12.3718	397.762
62700	1	12.4492	400.250	995.6	12.3944	398.489
62701	1	12.5028	401.975	995.6	12.4478	400.206
62702	1	12.4010	398.700	995.6	12.3464	396.946

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62703	1	12.5666	404.025	996.2	12.5188	402.490
62704	1	12.5285	402.800	995.5	12.4721	400.987
62705	1	12.4818	401.300	995.5	12.4257	399.494
62706	1	12.4764	401.125	995.5	12.4202	399.320
62707	1	12.4678	400.850	996.0	12.4180	399.247
62708	1	12.4367	399.850	996.0	12.3870	398.251
62709	1	12.4305	399.650	996.0	12.3808	398.051
62710	1	12.4873	401.475	996.0	12.4373	399.869
62711	1	12.4593	400.575	996.0	12.4094	398.973
62712	1	12.5114	402.250	995.9	12.4601	400.601
62713	1	12.5013	401.925	995.7	12.4475	400.197
62714	1	12.4554	400.450	995.7	12.4018	398.728
62715	1	12.5370	403.075	995.4	12.4794	401.221
62716	1	12.4772	401.150	995.4	12.4198	399.305
62717	1	12.5052	402.050	995.4	12.4476	400.201
62718	1	12.5028	401.975	995.4	12.4453	400.126
62719	1	12.4974	401.800	995.3	12.4386	399.912
62720	1	12.4803	401.250	995.3	12.4216	399.364
62721	1	12.5091	402.175	995.3	12.4503	400.285
62722	1	12.4779	401.175	995.3	12.4193	399.289
62723	1	12.5658	404.000	995.9	12.5143	402.344
62724	1	12.4896	401.550	995.3	12.4309	399.663
62725	1	12.4717	400.975	996.5	12.4281	399.572
62726	1	12.4779	401.175	996.2	12.4305	399.651
62727	1	12.5658	404.000	997.3	12.5319	402.909
62728	1	12.5588	403.775	997.3	12.5249	402.685
62729	1	12.5347	403.000	997.3	12.5009	401.912
62730	1	12.5907	404.800	997.3	12.5567	403.707
62731	1	12.6420	406.450	997.3	12.6079	405.353
62732	1	12.5269	402.750	997.3	12.4931	401.663
62733	1	12.5044	402.025	997.3	12.4706	400.940
62734	1	12.5199	402.525	997.3	12.4861	401.438
62735	1	12.6521	406.775	997.3	12.6180	405.677
62736	1	12.5145	402.350	997.3	12.4807	401.264
62737	1	12.6552	406.875	997.3	12.6211	405.776
62738	1	12.5938	404.900	997.3	12.5598	403.807
62739	1	12.5666	404.025	997.3	12.5327	402.934
62740	1	12.5611	403.850	997.3	12.5272	402.760
62741	1	12.6296	406.050	997.3	12.5955	404.954
62742	1	12.6070	405.325	997.3	12.5730	404.231
62743	1	12.5954	404.950	997.3	12.5614	403.857
62744	1	12.4896	401.550	997.3	12.4559	400.466
62745	1	12.5736	404.250	997.3	12.5396	403.159
62746	1	12.6358	406.250	997.3	12.6017	405.153
62747	1	12.6296	406.050	997.3	12.5955	404.954
62748	1	12.4881	401.500	997.3	12.4543	400.416
62749	1	12.6249	405.900	997.3	12.5908	404.804
62750	1	12.5440	403.300	997.3	12.5102	402.211
62751	1	12.4873	401.475	997.3	12.4536	400.391
62752	1	12.5518	403.550	997.3	12.5179	402.460
62753	1	12.5954	404.950	997.0	12.5576	403.735
62754	1	12.5308	402.875	997.0	12.4932	401.666
62755	1	12.5542	403.625	997.0	12.5165	402.414
62756	1	12.5230	402.625	997.0	12.4855	401.417
62757	1	12.5658	404.000	997.0	12.5281	402.788
62758	1	12.5689	404.100	997.0	12.5312	402.888
62759	1	12.5705	404.150	997.0	12.5328	402.938
62760	1	12.4593	400.575	997.0	12.4219	399.373
62761	1	12.5534	403.600	997.3	12.5195	402.510
62762	1	12.5557	403.675	997.3	12.5218	402.585
62763	1	12.5658	404.000	997.3	12.5319	402.909
62764	1	12.5643	403.950	997.3	12.5303	402.859
62765	1	12.5005	401.900	997.0	12.4630	400.694
62766	1	12.4974	401.800	997.0	12.4599	400.595
62767	1	12.5884	404.725	997.0	12.5506	403.511
62768	1	12.5347	403.000	997.0	12.4971	401.791
62769	1	12.6078	405.350	997.0	12.5700	404.134
62770	1	12.5464	403.375	997.0	12.5087	402.165
62771	1	12.7361	409.475	996.1	12.6864	407.878
62772	1	12.5697	404.125	996.1	12.5207	402.549
62773	1	12.5790	404.425	996.1	12.5300	402.848
62774	1	12.6024	405.175	996.1	12.5532	403.595
62775	1	12.6770	407.575	996.1	12.6276	405.985
62776	1	12.4608	400.625	996.1	12.4122	399.063
62777	1	12.3831	398.125	999.8	12.3806	398.045
62778	1	12.3753	397.875	999.8	12.3728	397.795
62779	1	12.6164	405.625	996.3	12.5697	404.124
62780	1	12.6070	405.325	996.3	12.5604	403.825
62781	1	12.6210	405.775	996.3	12.5743	404.274
62782	1	12.6117	405.475	996.3	12.5650	403.975
62783	1	12.6094	405.400	996.3	12.5627	403.900
62784	1	12.3341	396.550	999.6	12.3292	396.391
62785	1	12.3450	396.900	999.6	12.3400	396.741
62786	1	12.3411	396.775	999.6	12.3362	396.616



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62787	1	12.3465	396.950	999.6	12.3416	396.791
62788	1	11.7392	377.425	998.6	11.7228	376.897
62789	1	12.3745	397.850	999.8	12.3721	397.770
62790	1	12.3683	397.650	999.8	12.3658	397.570
62791	1	12.5083	402.150	996.9	12.4695	400.903
62792	1	12.5223	402.600	996.9	12.4835	401.352
62793	1	11.4725	368.850	999.8	11.4702	368.776
62794	1	11.4679	368.700	999.8	11.4656	368.626
62795	1	11.4725	368.850	999.8	11.4702	368.776
62796	1	11.4725	368.850	999.8	11.4702	368.776
62797	1	11.4733	368.875	999.8	11.4710	368.801
62798	1	12.3349	396.575	999.6	12.3299	396.416
62799	1	12.3629	397.475	999.8	12.3604	397.396
62800	1	12.6125	405.500	996.3	12.5658	404.000
62801	1	12.6132	405.525	996.3	12.5666	404.025
62802	1	12.6101	405.425	996.3	12.5635	403.925
62803	1	12.5223	402.600	996.9	12.4835	401.352
62804	1	12.9002	414.750	997.0	12.8615	413.506
62805	1	12.4321	399.700	997.6	12.4022	398.741
62806	1	12.9196	415.375	997.6	12.8886	414.378
62807	1	12.4663	400.800	996.1	12.4177	399.237
62808	1	12.7913	411.250	996.0	12.7401	409.605
62809	1	12.6381	406.325	997.0	12.6002	405.106
62810	1	12.5891	404.750	997.0	12.5514	403.536
62811	1	12.9461	416.225	995.7	12.8904	414.435
62812	1	13.1350	422.300	995.7	13.0785	420.484
62813	1	12.8271	412.400	995.7	12.7719	410.627
62814	1	13.0098	418.275	995.7	12.9539	416.476
62815	1	12.7182	408.900	997.6	12.6877	407.919
62816	1	13.0681	420.150	997.0	13.0289	418.890
62817	1	12.8185	412.125	997.0	12.7801	410.889
62818	1	13.1467	422.675	997.0	13.1072	421.407
62819	1	13.0028	418.050	997.0	12.9638	416.796
62820	1	12.4585	400.550	997.0	12.4211	399.348
62821	1	12.5783	404.400	997.6	12.5481	403.429
62822	1	13.2431	425.775	997.2	13.2060	424.583
62823	1	12.6311	406.100	996.9	12.5920	404.841
62824	1	12.6964	408.200	997.0	12.6584	406.975
62825	1	12.3162	395.975	997.0	12.2793	394.787
62826	1	12.4336	399.750	997.0	12.3963	398.551
62827	1	12.5168	402.425	995.7	12.4630	400.695
62828	1	12.5098	402.200	995.7	12.4560	400.471
62829	1	12.5386	403.125	996.1	12.4897	401.553
62830	1	12.5658	404.000	996.1	12.5168	402.424
62831	1	12.5666	404.025	996.1	12.5176	402.449
62832	1	12.5821	404.525	996.1	12.5331	402.947
62833	1	12.5440	403.300	996.1	12.4951	401.727
62834	1	12.5472	403.400	996.1	12.4982	401.827
62835	1	12.5596	403.800	996.1	12.5106	402.225
62836	1	12.5798	404.450	995.7	12.5257	402.711
62837	1	12.5254	402.700	995.7	12.4715	400.968
62838	1	12.5355	403.025	995.7	12.4816	401.292
62839	1	12.5853	404.625	995.7	12.5311	402.885
62840	1	12.6817	407.725	995.7	12.6271	405.972
62841	1	12.5495	403.475	996.1	12.5005	401.901
62842	1	12.5868	404.675	996.1	12.5377	403.097
62843	1	12.6101	405.425	996.1	12.5610	403.844
62844	1	12.5510	403.525	996.1	12.5021	401.951
62845	1	12.6405	406.400	996.1	12.5912	404.815
62846	1	12.5876	404.700	996.1	12.5385	403.122
62847	1	12.6226	405.825	996.1	12.5733	404.242
62848	1	12.4842	401.375	996.1	12.4355	399.810
62849	1	12.5549	403.650	996.1	12.5060	402.076
62850	1	12.5549	403.650	996.1	12.5060	402.076
62851	1	12.5596	403.800	996.1	12.5106	402.225
62852	1	12.5829	404.550	996.1	12.5338	402.972
62853	1	12.5433	403.275	996.1	12.4943	401.702
62854	1	12.5433	403.275	996.1	12.4943	401.702
62855	1	12.5386	403.125	996.1	12.4897	401.553
62856	1	12.6342	406.200	996.1	12.5850	404.616
62857	1	12.5930	404.875	996.1	12.5439	403.296
62858	1	12.5759	404.325	996.1	12.5269	402.748
62859	1	12.6288	406.025	996.4	12.5833	404.563
62860	1	12.5417	403.225	996.4	12.4966	401.773
62861	1	12.6031	405.200	996.4	12.5578	403.741
62862	1	12.5713	404.175	996.1	12.5222	402.599
62863	1	12.5448	403.325	996.1	12.4959	401.752
62864	1	12.5596	403.800	996.1	12.5106	402.225
62865	1	12.5907	404.800	996.4	12.5454	403.343
62866	1	12.5386	403.125	996.4	12.4935	401.674
62867	1	12.5122	402.275	996.4	12.4671	400.827
62868	1	12.5370	403.075	996.4	12.4919	401.624
62869	1	12.5891	404.750	996.4	12.5438	403.293
62870	1	12.6156	405.600	996.4	12.5702	404.140

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62871	1	12.5946	404.925	996.6	12.5518	403.548
62872	1	12.5417	403.225	996.6	12.4991	401.854
62873	1	12.5013	401.925	996.6	12.4588	400.558
62874	1	12.5238	402.650	996.4	12.4787	401.200
62875	1	12.5526	403.575	996.4	12.5074	402.122
62876	1	12.5129	402.300	996.4	12.4679	400.852
62877	1	12.7260	409.150	995.9	12.6738	407.472
62878	1	12.6451	406.550	996.3	12.5983	405.046
62879	1	12.4585	400.550	996.3	12.4124	399.068
62880	1	12.5479	403.425	996.3	12.5015	401.932
62881	1	12.6980	408.250	996.3	12.6510	406.739
62882	1	12.6482	406.650	996.3	12.6014	405.145
62883	1	12.5347	403.000	996.3	12.4883	401.509
62884	1	12.5573	403.725	996.3	12.5108	402.231
62885	1	12.6545	406.850	995.9	12.6026	405.182
62886	1	12.6234	405.850	996.0	12.5729	404.227
62887	1	12.5479	403.425	996.1	12.4990	401.852
62888	1	12.6109	405.450	996.1	12.5617	403.869
62889	1	12.6132	405.525	996.1	12.5641	403.943
62890	1	12.6902	408.000	996.1	12.6407	406.409
62891	1	12.6560	406.900	996.1	12.6067	405.313
62892	1	12.6552	406.875	996.1	12.6059	405.288
62893	1	12.6024	405.175	996.2	12.5545	403.635
62894	1	13.0557	419.750	997.0	13.0165	418.491
62895	1	12.5440	403.300	997.0	12.5064	402.090
62896	1	12.7104	408.650	996.2	12.6621	407.097
62897	1	12.6630	407.125	996.2	12.6149	405.578
62898	1	12.2999	395.450	997.3	12.2667	394.382
62899	1	12.6716	407.400	996.2	12.6234	405.852
62900	1	12.8038	411.650	997.5	12.7717	410.621
62901	1	12.5985	405.050	996.2	12.5506	403.511
62902	1	12.9896	417.625	997.2	12.9532	416.456
62903	1	12.5386	403.125	997.3	12.5047	402.037
62904	1	12.6972	408.225	995.9	12.6452	406.551
62905	1	12.2493	393.825	997.3	12.2163	392.762
62906	1	11.9787	385.125	996.3	11.9344	383.700
62907	1	11.9764	385.050	996.3	11.9321	383.625
62908	1	12.1210	389.700	997.3	12.0883	388.648
62909	1	12.8076	411.775	996.2	12.7590	410.210
62910	1	12.3123	395.850	997.3	12.2791	394.781
62911	1	11.9181	383.175	996.3	11.8740	381.757
62912	1	11.9367	383.775	996.3	11.8926	382.355
62913	1	12.5168	402.425	997.3	12.4830	401.338
62914	1	12.5145	402.350	997.3	12.4807	401.264
62915	1	12.4927	401.650	997.3	12.4590	400.566
62916	1	12.5565	403.700	997.3	12.5226	402.610
62917	1	12.5285	402.800	997.3	12.4947	401.712
62918	1	12.5604	403.825	997.3	12.5265	402.735
62919	1	12.5223	402.600	997.3	12.4885	401.513
62920	1	12.5215	402.575	996.5	12.4777	401.166
62921	1	12.4811	401.275	996.2	12.4336	399.750
62922	1	12.5689	404.100	996.5	12.5249	402.686
62923	1	12.6024	405.175	996.5	12.5583	403.757
62924	1	12.6039	405.225	996.5	12.5598	403.807
62925	1	12.2400	393.525	995.9	12.1898	391.912
62926	1	11.6871	375.750	996.3	11.6439	374.360
62927	1	12.4087	398.950	995.4	12.3517	397.115
62928	1	12.5114	402.250	995.4	12.4538	400.400
62929	1	12.5083	402.150	995.7	12.4545	400.421
62930	1	12.4764	401.125	995.7	12.4227	399.400
62931	1	12.5230	402.625	995.7	12.4692	400.894
62932	1	12.5464	403.375	995.5	12.4899	401.560
62933	1	12.4500	400.275	995.5	12.3939	398.474
62934	1	12.4764	401.125	995.5	12.4202	399.320
62935	1	12.5028	401.975	995.5	12.4466	400.166
62936	1	12.4196	399.300	995.4	12.3625	397.463
62937	1	12.4671	400.825	995.4	12.4097	398.981
62938	1	12.4857	401.425	995.4	12.4283	399.578
62939	1	12.4982	401.825	995.4	12.4407	399.977
62940	1	12.5751	404.300	995.4	12.5173	402.440
62941	1	12.5036	402.000	995.4	12.4461	400.151
62942	1	12.4803	401.250	995.5	12.4241	399.444
62943	1	12.5083	402.150	995.5	12.4520	400.340
62944	1	12.5954	404.950	995.5	12.5387	403.128
62945	1	12.5518	403.550	995.5	12.4953	401.734
62946	1	12.4608	400.625	995.5	12.4048	398.822
62947	1	12.5689	404.100	995.5	12.5124	402.282
62948	1	12.4647	400.750	995.8	12.4124	399.067
62949	1	12.5160	402.400	995.8	12.4635	400.710
62950	1	12.4492	400.250	995.8	12.3969	398.569
62951	1	12.4500	400.275	995.8	12.3977	398.594
62952	1	12.5293	402.825	995.8	12.4766	401.133
62953	1	12.4002	398.675	995.5	12.3444	396.881
62954	1	12.5059	402.075	995.5	12.4497	400.266

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
62955	1	12.4756	401.100	995.5	12.4195	399.295
62956	1	12.4049	398.825	995.5	12.3490	397.030
62957	1	12.4570	400.500	995.3	12.3984	398.618
62958	1	12.5013	401.925	995.3	12.4425	400.036
62959	1	12.4663	400.800	995.3	12.4077	398.916
62960	1	12.4274	399.550	995.4	12.3702	397.712
62961	1	12.4134	399.100	995.4	12.3563	397.264
62962	1	12.4064	398.875	995.4	12.3493	397.040
62963	1	12.4437	400.075	995.4	12.3865	398.235
62964	1	12.4647	400.750	995.4	12.4074	398.907
62965	1	12.4842	401.375	995.4	12.4267	399.529
62966	1	12.4873	401.475	995.4	12.4298	399.628
62967	1	12.4842	401.375	995.4	12.4267	399.529
62968	1	12.4500	400.275	995.4	12.3927	398.434
62969	1	12.4064	398.875	995.3	12.3481	397.000
62970	1	12.4554	400.450	996.2	12.4081	398.928
62971	1	12.4982	401.825	996.2	12.4507	400.298
62972	1	12.4531	400.375	996.2	12.4057	398.854
62973	1	12.4328	399.725	996.2	12.3856	398.206
62974	1	12.4663	400.800	995.7	12.4127	399.077
62975	1	12.4686	400.875	995.7	12.4150	399.151
62976	1	12.4904	401.575	995.7	12.4367	399.848
62977	1	12.5573	403.725	997.0	12.5196	402.514
62978	1	12.7765	410.775	996.1	12.7267	409.173
62979	1	12.3014	395.500	997.0	12.2645	394.314
62980	1	13.2563	426.200	997.0	13.2165	424.921
62981	1	12.9367	415.925	997.0	12.8979	414.677
62982	1	12.7392	409.575	997.0	12.7010	408.346
62983	1	13.1723	423.500	997.0	13.1328	422.230
62984	1	12.5790	404.425	997.0	12.5413	403.212
62985	1	12.6988	408.275	997.0	12.6607	407.050
62986	1	12.6342	406.200	997.0	12.5963	404.981
62987	1	13.0191	418.575	997.0	12.9801	417.319
62988	1	12.8185	412.125	997.0	12.7801	410.889
62989	1	13.1770	423.650	997.0	13.1375	422.379
62990	1	12.7758	410.750	997.0	12.7374	409.518
62991	1	12.9624	416.750	996.1	12.9118	415.125
62992	1	12.1537	390.750	996.1	12.1063	389.226
62993	1	12.8527	413.225	996.1	12.8026	411.613
62994	1	12.9002	414.750	996.1	12.8499	413.132
62995	1	13.1490	422.750	996.1	13.0977	421.101
62996	1	13.0837	420.650	996.1	13.0327	419.009
62997	1	13.3558	429.400	996.9	13.3144	428.069
62998	1	12.9072	414.975	996.8	12.8659	413.647
62999	1	13.3815	430.225	996.9	13.3400	428.891
63000	1	13.2454	425.850	996.8	13.2030	424.487
63001	1	12.7719	410.625	996.8	12.7310	409.311
63002	1	13.3613	429.575	996.8	13.3185	428.200
63003	1	13.2330	425.450	996.8	13.1906	424.089
63004	1	13.1933	424.175	996.8	13.1511	422.818
63005	1	12.6467	406.600	996.6	12.6037	405.218
63006	1	13.3434	429.000	996.7	13.2994	427.584
63007	1	13.2703	426.650	996.7	13.2265	425.242
63008	1	12.6879	407.925	996.1	12.6384	406.334
63009	1	12.7066	408.525	996.1	12.6570	406.932
63010	1	12.7905	411.225	996.1	12.7407	409.621
63011	1	12.9756	417.175	996.1	12.9250	415.548
63012	1	12.3504	397.075	996.1	12.3023	395.526
63013	1	12.8496	413.125	996.1	12.7995	411.514
63014	1	13.1754	423.600	996.1	13.1241	421.948
63015	1	12.8652	413.625	996.8	12.8240	412.301
63016	1	13.2408	425.700	996.8	13.1984	424.338
63017	1	12.8045	411.675	996.8	12.7636	410.358
63018	1	13.3395	428.875	996.8	13.2968	427.503
63019	1	13.2680	426.575	996.8	13.2255	425.210
63020	1	12.9670	416.900	996.8	12.9256	415.566
63021	1	12.8038	411.650	996.8	12.7628	410.333
63022	1	13.0052	418.125	996.8	12.9635	416.787
63023	1	13.2874	427.200	996.8	13.2449	425.833
63024	1	13.1335	422.250	996.8	13.0914	420.899
63025	1	12.9904	417.650	996.8	12.9488	416.314
63026	1	12.9686	416.950	996.8	12.9271	415.616
63027	1	12.6397	406.375	996.1	12.5904	404.790
63028	1	12.5223	402.600	996.1	12.4734	401.030
63029	1	12.6272	405.975	996.1	12.5780	404.392
63030	1	12.7112	408.675	996.1	12.6616	407.081
63031	1	12.5650	403.975	996.1	12.5160	402.399
63032	1	12.6980	408.250	996.1	12.6485	406.658
63033	1	12.5114	402.250	996.1	12.4626	400.681
63034	1	12.5806	404.475	996.1	12.5315	402.898
63035	1	12.6513	406.750	996.1	12.6020	405.164
63036	1	12.6576	406.950	996.1	12.6082	405.363
63037	1	12.5098	402.200	996.1	12.4610	400.631
63038	1	12.6171	405.650	996.1	12.5679	404.068

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63039	1	12.5557	403.675	996.1	12.5067	402.101
63040	1	12.6288	406.025	996.1	12.5795	404.442
63041	1	12.5946	404.925	995.7	12.5404	403.184
63042	1	12.6226	405.825	995.7	12.5683	404.080
63043	1	12.5262	402.725	995.7	12.4723	400.993
63044	1	12.4958	401.750	995.7	12.4421	400.022
63045	1	12.5028	401.975	996.1	12.4541	400.407
63046	1	12.4671	400.825	996.1	12.4184	399.262
63047	1	12.6109	405.450	996.1	12.5617	403.869
63048	1	12.4904	401.575	996.1	12.4417	400.009
63049	1	12.6653	407.200	996.1	12.6160	405.612
63050	1	12.7276	409.200	996.1	12.6779	407.604
63051	1	12.5067	402.100	996.1	12.4579	400.532
63052	1	12.7011	408.350	996.1	12.6516	406.757
63053	1	12.6047	405.250	995.7	12.5505	403.507
63054	1	12.5954	404.950	995.7	12.5412	403.209
63055	1	12.6078	405.350	995.7	12.5536	403.607
63056	1	12.5751	404.300	995.7	12.5211	402.562
63057	1	12.5573	403.725	995.7	12.5033	401.989
63058	1	12.6117	405.475	995.7	12.5575	403.731
63059	1	12.5363	403.050	995.7	12.4824	401.317
63060	1	12.5145	402.350	995.7	12.4607	400.620
63061	1	12.5961	404.975	995.7	12.5420	403.234
63062	1	12.5542	403.625	995.7	12.5002	401.889
63063	1	12.5580	403.750	995.7	12.5040	402.014
63064	1	12.5814	404.500	995.7	12.5273	402.761
63065	1	12.6008	405.125	995.7	12.5466	403.383
63066	1	12.5915	404.825	995.7	12.5373	403.084
63067	1	12.5845	404.600	995.7	12.5304	402.860
63068	1	12.5417	403.225	995.7	12.4878	401.491
63069	1	12.6583	406.975	995.7	12.6039	405.225
63070	1	12.5611	403.850	995.7	12.5071	402.113
63071	1	12.5308	402.875	995.7	12.4769	401.143
63072	1	12.6202	405.750	995.7	12.5660	404.005
63073	1	12.6031	405.200	995.7	12.5489	403.458
63074	1	12.6148	405.575	995.7	12.5606	403.831
63075	1	12.5425	403.250	995.7	12.4886	401.516
63076	1	12.5783	404.400	995.7	12.5242	402.661
63077	1	13.3869	430.400	997.6	13.3548	429.367
63078	1	13.2796	426.950	997.6	13.2478	425.925
63079	1	12.7991	411.500	997.7	12.7697	410.554
63080	1	12.4476	400.200	997.7	12.4190	399.280
63081	1	12.6770	407.575	997.7	12.6479	406.638
63082	1	12.0091	386.100	996.2	11.9634	384.633
63083	1	12.9157	415.250	996.2	12.8666	413.672
63084	1	11.8217	380.075	996.2	11.7767	378.631
63085	1	12.3924	398.425	996.2	12.3453	396.911
63086	1	11.8014	379.425	996.2	11.7566	377.983
63087	1	12.2322	393.275	996.2	12.1857	391.781
63088	1	13.0316	418.975	997.6	13.0003	417.969
63089	1	13.3551	429.375	997.6	13.3230	428.345
63090	1	13.1918	424.125	997.6	13.1601	423.107
63091	1	12.8162	412.050	997.7	12.7867	411.102
63092	1	12.5658	404.000	997.7	12.5369	403.071
63093	1	12.9725	417.075	997.7	12.9427	416.116
63094	1	13.1661	423.300	997.7	13.1358	422.326
63095	1	12.6988	408.275	997.7	12.6696	407.336
63096	1	12.7454	409.775	997.7	12.7161	408.833
63097	1	12.3963	398.550	997.7	12.3678	397.633
63098	1	12.7447	409.750	997.7	12.7153	408.808
63099	1	12.5495	403.475	997.7	12.5206	402.547
63100	1	12.6957	408.175	997.7	12.6665	407.236
63101	1	12.9492	416.325	997.7	12.9194	415.367
63102	1	13.0642	420.025	997.7	13.0342	419.059
63103	1	12.5985	405.050	996.9	12.5594	403.794
63104	1	12.3909	398.375	996.9	12.3524	397.140
63105	1	13.1840	423.875	998.6	13.1655	423.282
63106	1	12.9554	416.525	998.6	12.9372	415.942
63107	1	12.7851	411.050	998.6	12.7672	410.475
63108	1	12.7509	409.950	998.6	12.7330	409.376
63109	1	13.2516	426.050	998.6	13.2331	425.454
63110	1	12.6039	405.225	998.6	12.5863	404.658
63111	1	13.1093	421.475	998.6	13.0910	420.885
63112	1	12.9912	417.675	998.6	12.9730	417.090
63113	1	12.9639	416.800	998.6	12.9458	416.216
63114	1	13.3146	428.075	995.8	13.2587	426.277
63115	1	11.9601	384.525	995.9	11.9110	382.948
63116	1	12.0324	386.850	995.9	11.9831	385.264
63117	1	12.0557	387.600	995.9	12.0063	386.011
63118	1	12.2968	395.350	995.9	12.2464	393.729
63119	1	11.9974	385.725	996.4	11.9542	384.336
63120	1	12.0876	388.625	996.4	12.0441	387.226
63121	1	11.9593	384.500	996.4	11.9162	383.116
63122	1	12.5705	404.150	996.4	12.5252	402.695

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63123	1	11.9056	382.775	996.4	11.8628	381.397
63124	1	12.7447	409.750	996.9	12.7052	408.480
63125	1	13.1163	421.700	996.9	13.0757	420.393
63126	1	13.1140	421.625	996.9	13.0734	420.318
63127	1	12.5223	402.600	996.7	12.4809	401.271
63128	1	12.6265	405.950	996.7	12.5848	404.610
63129	1	12.5783	404.400	996.6	12.5355	403.025
63130	1	12.5728	404.225	996.6	12.5301	402.851
63131	1	12.6910	408.025	996.6	12.6479	406.638
63132	1	12.5277	402.775	996.6	12.4851	401.406
63133	1	12.5526	403.575	996.6	12.5099	402.203
63134	1	12.6428	406.475	996.6	12.5998	405.093
63135	1	12.5954	404.950	996.6	12.5525	403.573
63136	1	12.5961	404.975	996.6	12.5533	403.598
63137	1	12.4927	401.650	996.6	12.4502	400.284
63138	1	12.7058	408.500	996.6	12.6626	407.111
63139	1	12.5666	404.025	996.6	12.5239	402.651
63140	1	12.4857	401.425	996.6	12.4433	400.060
63141	1	12.6436	406.500	996.7	12.6018	405.159
63142	1	12.6700	407.350	996.7	12.6282	406.006
63143	1	12.4725	401.000	998.1	12.4488	400.238
63144	1	12.5542	403.625	998.1	12.5303	402.858
63145	1	12.5456	403.350	998.1	12.5218	402.584
63146	1	12.6086	405.375	998.1	12.5846	404.605
63147	1	12.5192	402.500	998.1	12.4954	401.735
63148	1	12.5798	404.450	998.1	12.5559	403.682
63149	1	12.5417	403.225	998.1	12.5179	402.459
63150	1	12.5720	404.200	998.1	12.5481	403.432
63151	1	12.4686	400.875	998.4	12.4487	400.234
63152	1	12.5402	403.175	998.4	12.5201	402.530
63153	1	12.5619	403.875	998.4	12.5418	403.229
63154	1	12.5899	404.775	998.1	12.5660	404.006
63155	1	12.5790	404.425	998.1	12.5551	403.657
63156	1	12.5977	405.025	998.1	12.5738	404.255
63157	1	12.5339	402.975	998.1	12.5101	402.209
63158	1	12.6552	406.875	998.1	12.6312	406.102
63159	1	12.5448	403.325	998.0	12.5197	402.518
63160	1	12.5891	404.750	998.0	12.5640	403.941
63161	1	12.6008	405.125	998.0	12.5756	404.315
63162	1	12.6996	408.300	998.0	12.6742	407.483
63163	1	12.5775	404.375	998.0	12.5523	403.566
63164	1	12.6412	406.425	998.1	12.6172	405.653
63165	1	12.6156	405.600	998.1	12.5916	404.829
63166	1	12.4663	400.800	998.1	12.4426	400.038
63167	1	12.5658	404.000	998.1	12.5419	403.232
63168	1	12.5853	404.625	998.1	12.5613	403.856
63169	1	12.6109	405.450	998.0	12.5857	404.639
63170	1	12.4826	401.325	998.0	12.4576	400.522
63171	1	12.4896	401.550	998.0	12.4646	400.747
63172	1	12.5798	404.450	998.0	12.5547	403.641
63173	1	12.6218	405.800	998.1	12.5978	405.029
63174	1	12.5378	403.100	998.1	12.5140	402.334
63175	1	12.5860	404.650	998.1	12.5621	403.881
63176	1	12.7314	409.325	998.1	12.7073	408.547
63177	1	12.6902	408.000	996.6	12.6471	406.613
63178	1	12.5635	403.925	996.6	12.5208	402.552
63179	1	12.5557	403.675	995.4	12.4979	401.818
63180	1	12.5658	404.000	995.4	12.5080	402.142
63181	1	12.5946	404.925	995.4	12.5366	403.062
63182	1	12.5114	402.250	995.4	12.4538	400.400
63183	1	12.6397	406.375	996.6	12.5967	404.993
63184	1	12.5853	404.625	996.6	12.5425	403.249
63185	1	12.6342	406.200	996.6	12.5913	404.819
63186	1	12.6226	405.825	996.6	12.5797	404.445
63187	1	12.6226	405.825	996.6	12.5797	404.445
63188	1	12.5557	403.675	996.6	12.5130	402.303
63189	1	12.6086	405.375	996.6	12.5657	403.997
63190	1	12.6249	405.900	996.6	12.5820	404.520
63191	1	12.4997	401.875	995.1	12.4385	399.906
63192	1	12.5884	404.725	995.1	12.5267	402.742
63193	1	12.5611	403.850	995.1	12.4996	401.871
63194	1	12.6117	405.475	995.1	12.5499	403.488
63195	1	12.6490	406.675	996.6	12.6060	405.292
63196	1	12.6094	405.400	996.6	12.5665	404.022
63197	1	12.5759	404.325	995.4	12.5181	402.465
63198	1	12.6265	405.950	995.4	12.5684	404.083
63199	1	12.6685	407.300	995.7	12.6140	405.549
63200	1	12.6599	407.025	995.7	12.6055	405.275
63201	1	12.6031	405.200	995.1	12.5414	403.215
63202	1	12.5347	403.000	995.1	12.4733	401.025
63203	1	12.5433	403.275	995.1	12.4818	401.299
63204	1	12.5472	403.400	995.1	12.4857	401.423
63205	1	12.5067	402.100	995.1	12.4454	400.130
63206	1	12.6132	405.525	995.1	12.5514	403.538

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63207	1	12.6086	405.375	995.1	12.5468	403.389
63208	1	12.5923	404.850	996.3	12.5457	403.352
63209	1	12.6070	405.325	995.6	12.5516	403.542
63210	1	12.6094	405.400	995.6	12.5539	403.616
63211	1	12.7237	409.075	995.6	12.6677	407.275
63212	1	12.6101	405.425	995.6	12.5547	403.641
63213	1	12.6342	406.200	995.6	12.5787	404.413
63214	1	12.6164	405.625	995.6	12.5608	403.840
63215	1	12.6420	406.450	995.8	12.5889	404.743
63216	1	12.5658	404.000	995.7	12.5118	402.263
63217	1	12.7462	409.800	995.7	12.6914	408.038
63218	1	12.6622	407.100	995.7	12.6078	405.349
63219	1	12.4865	401.450	996.3	12.4403	399.965
63220	1	12.6311	406.100	996.3	12.5844	404.597
63221	1	12.5899	404.775	996.3	12.5433	403.277
63222	1	12.5269	402.750	996.3	12.4806	401.260
63223	1	12.6513	406.750	995.8	12.5982	405.042
63224	1	12.6024	405.175	995.8	12.5494	403.473
63225	1	12.6910	408.025	995.8	12.6377	406.311
63226	1	12.7011	408.350	995.8	12.6478	406.635
63227	1	12.5215	402.575	995.6	12.4664	400.804
63228	1	12.5868	404.675	995.6	12.5314	402.894
63229	1	12.6226	405.825	995.7	12.5683	404.080
63230	1	12.5783	404.400	995.7	12.5242	402.661
63231	1	12.5713	404.175	995.7	12.5172	402.437
63232	1	12.5969	405.000	995.7	12.5428	403.259
63233	1	12.6024	405.175	995.7	12.5482	403.433
63234	1	12.5821	404.525	995.8	12.5293	402.826
63235	1	12.5783	404.400	995.8	12.5254	402.702
63236	1	12.5689	404.100	995.8	12.5161	402.403
63237	1	12.5821	404.525	995.8	12.5293	402.826
63238	1	12.6397	406.375	995.6	12.5841	404.587
63239	1	12.5868	404.675	995.6	12.5314	402.894
63240	1	12.6156	405.600	995.6	12.5601	403.815
63241	1	12.5184	402.475	996.6	12.4758	401.107
63242	1	12.5246	402.675	996.6	12.4820	401.306
63243	1	12.5798	404.450	996.6	12.5370	403.075
63244	1	12.6778	407.600	996.6	12.6347	406.214
63245	1	12.5930	404.875	996.6	12.5502	403.498
63246	1	12.6568	406.925	996.6	12.6138	405.541
63247	1	12.6482	406.650	996.6	12.6052	405.267
63248	1	12.5868	404.675	996.6	12.5440	403.299
63249	1	12.5876	404.700	996.6	12.5448	403.324
63250	1	12.6296	406.050	996.6	12.5866	404.669
63251	1	12.7423	409.675	996.6	12.6990	408.282
63252	1	12.5697	404.125	995.7	12.5157	402.387
63253	1	12.6607	407.050	996.1	12.6113	405.463
63254	1	12.5254	402.700	996.4	12.4803	401.250
63255	1	12.5751	404.300	996.4	12.5299	402.845
63256	1	12.5876	404.700	996.4	12.5423	403.243
63257	1	12.5487	403.450	996.4	12.5035	401.998
63258	1	12.5751	404.300	996.4	12.5299	402.845
63259	1	12.5993	405.075	996.4	12.5539	403.617
63260	1	12.5790	404.425	996.4	12.5337	402.969
63261	1	12.5363	403.050	996.4	12.4911	401.599
63262	1	12.6762	407.550	996.4	12.6306	406.083
63263	1	12.6047	405.250	996.4	12.5593	403.791
63264	1	12.5549	403.650	996.6	12.5122	402.278
63265	1	12.6444	406.525	996.3	12.5976	405.021
63266	1	12.6700	407.350	996.3	12.6231	405.843
63267	1	12.6723	407.425	995.7	12.6179	405.673
63268	1	12.5868	404.675	995.7	12.5327	402.935
63269	1	12.5930	404.875	995.7	12.5389	403.134
63270	1	12.6381	406.325	996.5	12.5939	404.903
63271	1	12.5814	404.500	996.5	12.5373	403.084
63272	1	12.6700	407.350	996.1	12.6206	405.761
63273	1	12.6210	405.775	996.1	12.5718	404.192
63274	1	12.5697	404.125	996.1	12.5207	402.549
63275	1	12.5604	403.825	996.1	12.5114	402.250
63276	1	12.5736	404.250	996.1	12.5246	402.673
63277	1	12.6692	407.325	995.9	12.6173	405.655
63278	1	12.6537	406.825	995.9	12.6018	405.157
63279	1	12.5417	403.225	996.9	12.5028	401.975
63280	1	12.5573	403.725	995.4	12.4995	401.868
63281	1	12.4608	400.625	995.4	12.4035	398.782
63282	1	12.5402	403.175	995.9	12.4887	401.522
63283	1	12.5596	403.800	995.9	12.5081	402.144
63284	1	12.7034	408.425	995.9	12.6514	406.750
63285	1	12.6832	407.775	996.0	12.6325	406.144
63286	1	12.6677	407.275	996.0	12.6170	405.646
63287	1	12.6980	408.250	996.0	12.6472	406.617
63288	1	12.6047	405.250	996.0	12.5543	403.629
63289	1	12.4678	400.850	996.0	12.4180	399.247
63290	1	12.4849	401.400	996.0	12.4350	399.794

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63291	1	12.5526	403.575	995.9	12.5011	401.920
63292	1	12.6607	407.050	995.9	12.6088	405.381
63293	1	12.6304	406.075	995.9	12.5786	404.410
63294	1	12.6428	406.475	995.9	12.5910	404.808
63295	1	12.6444	406.525	996.9	12.6052	405.265
63296	1	12.6926	408.075	996.9	12.6532	406.810
63297	1	12.6008	405.125	995.6	12.5454	403.342
63298	1	12.6101	405.425	995.9	12.5584	403.763
63299	1	12.6669	407.250	995.9	12.6150	405.580
63300	1	12.5837	404.575	995.9	12.5321	402.916
63301	1	12.6879	407.925	996.0	12.6371	406.293
63302	1	12.7190	408.925	996.0	12.6681	407.289
63303	1	12.4927	401.650	995.9	12.4415	400.003
63304	1	12.6537	406.825	995.9	12.6018	405.157
63305	1	12.6475	406.625	995.9	12.5956	404.958
63306	1	12.5938	404.900	995.9	12.5422	403.240
63307	1	12.6475	406.625	996.9	12.6083	405.364
63308	1	12.5021	401.950	996.9	12.4633	400.704
63309	1	12.5775	404.375	995.6	12.5221	402.596
63310	1	12.6304	406.075	995.6	12.5748	404.288
63311	1	12.6817	407.725	995.6	12.6259	405.931
63312	1	12.4857	401.425	995.6	12.4308	399.659
63313	1	12.6125	405.500	995.6	12.5570	403.716
63314	1	12.7330	409.375	995.6	12.6770	407.574
63315	1	12.6739	407.475	995.7	12.6194	405.723
63316	1	12.6677	407.275	995.7	12.6132	405.524
63317	1	12.4795	401.225	995.7	12.4258	399.500
63318	1	12.6241	405.875	995.6	12.5686	404.089
63319	1	12.6591	407.000	995.6	12.6034	405.209
63320	1	12.7159	408.825	995.6	12.6599	407.026
63321	1	12.5588	403.775	995.6	12.5036	401.998
63322	1	12.5938	404.900	995.6	12.5384	403.118
63323	1	12.5223	402.600	995.6	12.4672	400.829
63324	1	12.5767	404.350	995.7	12.5226	402.611
63325	1	12.5542	403.625	995.7	12.5002	401.889
63326	1	12.6195	405.725	995.7	12.5652	403.980
63327	1	12.6513	406.750	998.6	12.6336	406.181
63328	1	12.1537	390.750	998.6	12.1367	390.203
63329	1	11.9220	383.300	998.6	11.9053	382.763
63330	1	11.8784	381.900	998.6	11.8618	381.365
63331	1	12.3590	397.350	998.6	12.3417	396.794
63332	1	12.0176	386.375	998.6	12.0008	385.834
63333	1	12.6311	406.100	998.6	12.6134	405.531
63334	1	12.1591	390.925	998.6	12.1421	390.378
63335	1	12.0021	385.875	998.6	11.9853	385.335
63336	1	12.1832	391.700	998.6	12.1662	391.152
63337	1	12.0798	388.375	998.6	12.0629	387.831
63338	1	12.3745	397.850	998.6	12.3572	397.293
63339	1	12.6809	407.700	998.6	12.6631	407.129
63340	1	12.1762	391.475	998.6	12.1592	390.927
63341	1	12.6140	405.550	998.6	12.5964	404.982
63342	1	12.9476	416.275	998.6	12.9295	415.692
63343	1	12.3131	395.875	998.6	12.2959	395.321
63344	1	12.1156	389.525	998.6	12.0986	388.980
63345	1	12.6661	407.225	998.6	12.6484	406.655
63346	1	12.5806	404.475	998.6	12.5630	403.909
63347	1	12.3652	397.550	998.6	12.3479	396.993
63348	1	11.9461	384.075	998.6	11.9294	383.537
63349	1	12.7042	408.450	998.6	12.6864	407.878
63350	1	12.5005	401.900	998.6	12.4830	401.337
63351	1	12.2120	392.625	998.6	12.1949	392.075
63352	1	12.0860	388.575	998.6	12.0691	388.031
63353	1	11.9811	385.200	998.6	11.9643	384.661
63354	1	12.3100	395.775	998.6	12.2928	395.221
63355	1	12.6140	405.550	998.6	12.5964	404.982
63356	1	12.1296	389.975	998.6	12.1126	389.429
63357	1	12.3419	396.800	998.6	12.3246	396.244
63358	1	12.3831	398.125	998.6	12.3657	397.568
63359	1	12.2750	394.650	998.6	12.2578	394.097
63360	1	12.6863	407.875	998.6	12.6686	407.304
63361	1	12.1918	391.975	998.6	12.1747	391.426
63362	1	12.9266	415.600	998.6	12.9085	415.018
63363	1	12.8753	413.950	998.6	12.8573	413.370
63364	1	12.2322	393.275	998.6	12.2151	392.724
63365	1	12.3714	397.750	998.6	12.3541	397.193
63366	1	13.1521	422.850	998.6	13.1337	422.258
63367	1	12.6350	406.225	996.0	12.5845	404.600
63368	1	12.6109	405.450	996.0	12.5605	403.828
63369	1	12.5907	404.800	996.0	12.5403	403.181
63370	1	12.6599	407.025	996.0	12.6093	405.397
63371	1	12.6972	408.225	996.1	12.6477	406.633
63372	1	12.5650	403.975	996.1	12.5160	402.399
63373	1	12.5503	403.500	996.1	12.5013	401.926
63374	1	12.6661	407.225	996.1	12.6167	405.637



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63375	1	12.5930	404.875	996.1	12.5439	403.296
63376	1	12.5705	404.150	996.1	12.5215	402.574
63377	1	12.9974	417.875	996.5	12.9519	416.412
63378	1	12.6685	407.300	996.5	12.6241	405.874
63379	1	12.8419	412.875	995.9	12.7892	411.182
63380	1	12.6304	406.075	996.5	12.5861	404.654
63381	1	12.7812	410.925	996.5	12.7365	409.487
63382	1	12.6132	405.525	996.5	12.5691	404.106
63383	1	13.0261	418.800	996.5	12.9806	417.334
63384	1	12.5370	403.075	996.5	12.4932	401.664
63385	1	12.4849	401.400	996.5	12.4412	399.995
63386	1	12.7073	408.550	996.5	12.6629	407.120
63387	1	12.9414	416.075	996.5	12.8961	414.619
63388	1	12.5246	402.675	996.5	12.4808	401.266
63389	1	13.0386	419.200	996.5	12.9930	417.733
63390	1	12.8722	413.850	996.5	12.8271	412.402
63391	1	12.3909	398.375	995.9	12.3401	396.742
63392	1	12.7524	410.000	995.9	12.7002	408.319
63393	1	11.7532	377.875	995.9	11.7050	376.326
63394	1	12.9025	414.825	997.6	12.8715	413.829
63395	1	12.0005	385.825	997.6	11.9717	384.899
63396	1	12.4235	399.425	997.6	12.3937	398.466
63397	1	12.3426	396.825	997.6	12.3130	395.873
63398	1	12.0868	388.600	997.6	12.0578	387.667
63399	1	12.2859	395.000	997.6	12.2564	394.052
63400	1	12.3574	397.300	997.6	12.3278	396.346
63401	1	12.6350	406.225	997.6	12.6047	405.250
63402	1	11.6358	374.100	997.6	11.6079	373.202
63403	1	12.0993	389.000	997.6	12.0702	388.066
63404	1	11.9881	385.425	997.6	11.9593	384.500
63405	1	12.0246	386.600	997.6	11.9958	385.672
63406	1	11.8201	380.025	997.6	11.7917	379.113
63407	1	11.7011	376.200	995.9	11.6532	374.658
63408	1	12.6926	408.075	995.9	12.6405	406.402
63409	1	12.4321	399.700	995.9	12.3811	398.061
63410	1	12.3862	398.225	995.9	12.3354	396.592
63411	1	11.9601	384.525	995.9	11.9110	382.948
63412	1	12.2322	393.275	995.9	12.1821	391.663
63413	1	12.7283	409.225	995.9	12.6761	407.547
63414	1	12.3185	396.050	995.9	12.2680	394.426
63415	1	12.3815	398.075	998.6	12.3642	397.518
63416	1	12.5744	404.275	998.6	12.5568	403.709
63417	1	12.8100	411.850	998.6	12.7920	411.273
63418	1	12.7804	410.900	998.6	12.7625	410.325
63419	1	13.0433	419.350	998.6	13.0250	418.763
63420	1	12.5067	402.100	997.6	12.4767	401.135
63421	1	11.8582	381.250	997.6	11.8297	380.335
63422	1	12.5184	402.475	997.6	12.4883	401.509
63423	1	12.4056	398.850	997.6	12.3759	397.893
63424	1	12.6288	406.025	997.6	12.5985	405.051
63425	1	12.1024	389.100	997.6	12.0733	388.166
63426	1	12.0845	388.525	997.6	12.0555	387.593
63427	1	12.4437	400.075	996.0	12.3940	398.475
63428	1	12.4437	400.075	996.0	12.3940	398.475
63429	1	12.4437	400.075	996.0	12.3940	398.475
63430	1	12.4437	400.075	996.0	12.3940	398.475
63431	1	12.4437	400.075	996.0	12.3940	398.475
63432	1	12.4437	400.075	996.0	12.3940	398.475
63433	1	12.4437	400.075	996.0	12.3940	398.475
63434	1	12.4437	400.075	996.0	12.3940	398.475
63435	1	12.4430	400.050	996.0	12.3932	398.450
63436	1	12.4430	400.050	996.0	12.3932	398.450
63437	1	12.4430	400.050	996.0	12.3932	398.450
63438	1	12.4422	400.025	996.0	12.3924	398.425
63439	1	12.4422	400.025	996.0	12.3924	398.425
63440	1	12.4414	400.000	996.0	12.3916	398.400
63441	1	12.4437	400.075	996.0	12.3940	398.475
63442	1	12.4437	400.075	996.0	12.3940	398.475
63443	1	12.4437	400.075	996.0	12.3940	398.475
63444	1	12.4437	400.075	996.0	12.3940	398.475
63445	1	12.4437	400.075	996.0	12.3940	398.475
63446	1	12.4414	400.000	996.0	12.3916	398.400
63447	1	12.4422	400.025	996.0	12.3924	398.425
63448	1	12.4406	399.975	996.0	12.3909	398.375
63449	1	12.4430	400.050	996.0	12.3932	398.450
63450	1	12.4430	400.050	996.0	12.3932	398.450
63451	1	12.4430	400.050	996.0	12.3932	398.450
63452	1	12.4430	400.050	996.0	12.3932	398.450
63453	1	12.4437	400.075	996.0	12.3940	398.475
63454	1	12.4437	400.075	996.0	12.3940	398.475
63455	1	12.4430	400.050	996.0	12.3932	398.450
63456	1	12.4422	400.025	996.0	12.3924	398.425
63457	1	12.4430	400.050	996.0	12.3932	398.450
63458	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63459	1	12.4430	400.050	996.0	12.3932	398.450
63460	1	12.4430	400.050	996.0	12.3932	398.450
63461	1	12.4437	400.075	996.0	12.3940	398.475
63462	1	12.4437	400.075	996.0	12.3940	398.475
63463	1	12.4437	400.075	996.0	12.3940	398.475
63464	1	12.4437	400.075	996.0	12.3940	398.475
63465	1	12.4437	400.075	996.0	12.3940	398.475
63466	1	12.4437	400.075	996.0	12.3940	398.475
63467	1	12.4430	400.050	996.0	12.3932	398.450
63468	1	12.4422	400.025	996.0	12.3924	398.425
63469	1	12.4422	400.025	996.0	12.3924	398.425
63470	1	12.4422	400.025	996.0	12.3924	398.425
63471	1	12.4422	400.025	996.0	12.3924	398.425
63472	1	12.4422	400.025	996.0	12.3924	398.425
63473	1	12.4422	400.025	996.0	12.3924	398.425
63474	1	12.4422	400.025	996.0	12.3924	398.425
63475	1	12.4422	400.025	996.0	12.3924	398.425
63476	1	12.4437	400.075	996.0	12.3940	398.475
63477	1	12.6941	408.125	997.0	12.6560	406.901
63478	1	12.5495	403.475	997.0	12.5118	402.265
63479	1	12.6513	406.750	997.5	12.6197	405.733
63480	1	12.6342	406.200	997.5	12.6027	405.185
63481	1	12.5067	402.100	997.5	12.4755	401.095
63482	1	12.6451	406.550	997.5	12.6135	405.534
63483	1	12.4476	400.200	997.5	12.4165	399.200
63484	1	12.6350	406.225	997.5	12.6034	405.209
63485	1	12.6638	407.150	997.0	12.6258	405.929
63486	1	12.4865	401.450	997.5	12.4553	400.446
63487	1	12.5370	403.075	997.5	12.5057	402.067
63488	1	12.6094	405.400	997.5	12.5778	404.387
63489	1	12.5246	402.675	997.5	12.4933	401.668
63490	1	12.4702	400.925	997.5	12.4390	399.923
63491	1	12.5681	404.075	996.8	12.5279	402.782
63492	1	12.5884	404.725	996.8	12.5481	403.430
63493	1	12.5028	401.975	996.8	12.4628	400.689
63494	1	12.6708	407.375	996.0	12.6201	405.746
63495	1	12.4818	401.300	996.0	12.4319	399.695
63496	1	12.6607	407.050	996.0	12.6100	405.422
63497	1	12.5044	402.025	997.5	12.4731	401.020
63498	1	12.6366	406.275	997.5	12.6050	405.259
63499	1	12.6000	405.100	997.5	12.5685	404.087
63500	1	12.5713	404.175	997.5	12.5398	403.165
63501	1	12.5557	403.675	996.8	12.5155	402.383
63502	1	12.5479	403.425	996.8	12.5078	402.134
63503	1	12.4919	401.625	996.1	12.4432	400.059
63504	1	12.5954	404.950	996.1	12.5462	403.371
63505	1	12.7143	408.775	996.1	12.6647	407.181
63506	1	12.6062	405.300	996.1	12.5571	403.719
63507	1	12.5588	403.775	996.1	12.5098	402.200
63508	1	12.5005	401.900	996.1	12.4517	400.333
63509	1	12.6374	406.300	996.0	12.5868	404.675
63510	1	12.5122	402.275	996.1	12.4634	400.706
63511	1	12.6630	407.125	996.1	12.6136	405.537
63512	1	12.5969	405.000	996.1	12.5478	403.421
63513	1	12.5199	402.525	996.1	12.4711	400.955
63514	1	12.5580	403.750	996.8	12.5179	402.458
63515	1	12.5402	403.175	996.5	12.4963	401.764
63516	1	12.5923	404.850	996.5	12.5482	403.433
63517	1	12.5884	404.725	996.5	12.5443	403.308
63518	1	12.5083	402.150	996.5	12.4645	400.742
63519	1	12.6171	405.650	996.6	12.5742	404.271
63520	1	12.6055	405.275	996.6	12.5626	403.897
63521	1	12.6164	405.625	996.1	12.5672	404.043
63522	1	12.5643	403.950	996.1	12.5153	402.375
63523	1	12.5417	403.225	996.1	12.4928	401.652
63524	1	12.6568	406.925	996.1	12.6074	405.338
63525	1	12.5386	403.125	996.5	12.4947	401.714
63526	1	12.5262	402.725	996.5	12.4823	401.315
63527	1	12.7672	410.475	996.1	12.7174	408.874
63528	1	12.7034	408.425	996.1	12.6539	406.832
63529	1	12.7493	409.900	996.1	12.6996	408.301
63530	1	13.2027	424.475	996.1	13.1512	422.820
63531	1	13.1148	421.650	996.1	13.0636	420.006
63532	1	12.7859	411.075	996.1	12.7360	409.472
63533	1	13.0223	418.675	996.1	12.9715	417.042
63534	1	12.8380	412.750	996.1	12.7879	411.140
63535	1	13.0013	418.000	996.1	12.9506	416.370
63536	1	12.8512	413.175	996.1	12.8011	411.564
63537	1	12.6498	406.700	996.1	12.6005	405.114
63538	1	12.9429	416.125	996.1	12.8925	414.502
63539	1	12.9328	415.800	996.3	12.8850	414.262
63540	1	13.3255	428.425	996.3	13.2762	426.840
63541	1	13.3115	427.975	996.3	13.2623	426.391
63542	1	12.9406	416.050	996.1	12.8901	414.427

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63543	1	12.8279	412.425	996.1	12.7778	410.817
63544	1	12.9546	416.500	996.1	12.9041	414.876
63545	1	12.8302	412.500	996.1	12.7802	410.891
63546	1	12.7968	411.425	996.3	12.7494	409.903
63547	1	12.9429	416.125	996.3	12.8951	414.585
63548	1	12.6599	407.025	996.3	12.6131	405.519
63549	1	13.2190	425.000	996.3	13.1701	423.428
63550	1	12.7641	410.375	996.3	12.7169	408.857
63551	1	12.9134	415.175	996.3	12.8656	413.639
63552	1	13.2034	424.500	996.3	13.1546	422.929
63553	1	12.7532	410.025	996.3	12.7060	408.508
63554	1	13.0782	420.475	996.3	13.0299	418.919
63555	1	12.7999	411.525	996.3	12.7525	410.002
63556	1	13.0495	419.550	996.3	13.0012	417.998
63557	1	12.3839	398.150	996.3	12.3380	396.677
63558	1	13.0798	420.525	996.3	13.0314	418.969
63559	1	12.8395	412.800	996.3	12.7920	411.273
63560	1	12.4904	401.575	996.3	12.4442	400.089
63561	1	12.8442	412.950	996.3	12.7967	411.422
63562	1	12.6016	405.150	996.3	12.5550	403.651
63563	1	13.1622	423.175	996.3	13.1135	421.609
63564	1	12.9041	414.875	996.1	12.8537	413.257
63565	1	12.5238	402.650	996.1	12.4750	401.080
63566	1	12.7198	408.950	996.1	12.6702	407.355
63567	1	12.7034	408.425	996.1	12.6539	406.832
63568	1	12.8310	412.525	996.1	12.7809	410.916
63569	1	12.5814	404.500	996.1	12.5323	402.922
63570	1	12.6467	406.600	996.1	12.5974	405.014
63571	1	13.2213	425.075	996.1	13.1698	423.417
63572	1	12.5456	403.350	996.1	12.4967	401.777
63573	1	12.8255	412.350	996.1	12.7755	410.742
63574	1	12.7128	408.725	996.1	12.6632	407.131
63575	1	12.7423	409.675	996.1	12.6926	408.077
63576	1	12.5915	404.825	996.1	12.5424	403.246
63577	1	12.2330	393.300	999.7	12.2293	393.182
63578	1	12.9663	416.875	999.7	12.9624	416.750
63579	1	12.5907	404.800	999.7	12.5869	404.679
63580	1	13.0922	420.925	999.7	13.0883	420.799
63581	1	12.7136	408.750	999.7	12.7097	408.627
63582	1	12.6653	407.200	999.7	12.6615	407.078
63583	1	13.2120	424.775	999.6	13.2067	424.605
63584	1	13.2003	424.400	999.6	13.1950	424.230
63585	1	12.6070	405.325	999.6	12.6020	405.163
63586	1	13.2073	424.625	999.6	13.2020	424.455
63587	1	12.9010	414.775	999.6	12.8958	414.609
63588	1	12.7361	409.475	999.6	12.7310	409.311
63589	1	12.8380	412.750	999.7	12.8341	412.626
63590	1	12.8263	412.375	999.7	12.8225	412.251
63591	1	12.7929	411.300	999.7	12.7890	411.177
63592	1	13.2462	425.875	999.7	13.2422	425.747
63593	1	12.9352	415.875	999.7	12.9313	415.750
63594	1	13.2104	424.725	999.7	13.2065	424.598
63595	1	13.2695	426.625	999.7	13.2655	426.497
63596	1	13.3527	429.300	999.7	13.3487	429.171
63597	1	13.2509	426.025	999.7	13.2469	425.897
63598	1	12.8940	414.550	999.7	12.8901	414.424
63599	1	12.6257	405.925	999.7	12.6219	405.803
63600	1	13.1086	421.450	999.7	13.1046	421.324
63601	1	13.0409	419.275	999.7	13.0370	419.149
63602	1	12.9546	416.500	999.7	12.9507	416.375
63603	1	12.7174	408.875	999.7	12.7136	408.752
63604	1	12.9834	417.425	999.7	12.9795	417.300
63605	1	13.0759	420.400	999.7	13.0720	420.274
63606	1	12.7602	410.250	999.7	12.7564	410.127
63607	1	13.1265	422.025	999.7	13.1225	421.898
63608	1	12.8395	412.800	999.7	12.8357	412.676
63609	1	12.8753	413.950	999.7	12.8714	413.826
63610	1	12.9546	416.500	999.7	12.9507	416.375
63611	1	12.5611	403.850	999.7	12.5574	403.729
63612	1	12.8411	412.850	999.7	12.8372	412.726
63613	1	12.9865	417.525	999.7	12.9826	417.400
63614	1	13.2579	426.250	999.7	13.2539	426.122
63615	1	12.6444	406.525	999.7	12.6406	406.403
63616	1	12.7695	410.550	999.7	12.7657	410.427
63617	1	13.0907	420.875	999.7	13.0868	420.749
63618	1	13.2190	425.000	999.7	13.2150	424.873
63619	1	12.7882	411.150	999.7	12.7844	411.027
63620	1	12.7431	409.700	999.7	12.7393	409.577
63621	1	12.7330	409.375	999.7	12.7292	409.252
63622	1	12.9912	417.675	999.7	12.9873	417.550
63623	1	12.9087	415.025	999.7	12.9049	414.900
63624	1	11.9826	385.250	999.7	11.9790	385.134
63625	1	13.3177	428.175	999.7	13.3137	428.047
63626	1	12.6770	407.575	999.7	12.6732	407.453

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63627	1	12.6607	407.050	996.4	12.6151	405.585
63628	1	12.6008	405.125	996.4	12.5554	403.667
63629	1	12.7174	408.875	996.4	12.6717	407.403
63630	1	12.6195	405.725	996.4	12.5740	404.264
63631	1	12.5876	404.700	996.4	12.5423	403.243
63632	1	12.6933	408.100	996.4	12.6476	406.631
63633	1	12.5479	403.425	996.4	12.5028	401.973
63634	1	12.5674	404.050	996.4	12.5221	402.595
63635	1	12.6887	407.950	996.4	12.6430	406.481
63636	1	12.6599	407.025	996.4	12.6143	405.560
63637	1	12.6319	406.125	996.1	12.5826	404.541
63638	1	12.5759	404.325	996.1	12.5269	402.748
63639	1	12.6342	406.200	996.1	12.5850	404.616
63640	1	12.5697	404.125	996.1	12.5207	402.549
63641	1	12.6747	407.500	996.3	12.6278	405.992
63642	1	12.4873	401.475	996.1	12.4386	399.909
63643	1	12.5464	403.375	996.1	12.4974	401.802
63644	1	12.5565	403.700	996.1	12.5075	402.126
63645	1	12.6661	407.225	996.4	12.6205	405.759
63646	1	12.5783	404.400	996.4	12.5330	402.944
63647	1	12.6156	405.600	996.4	12.5702	404.140
63648	1	12.6078	405.350	996.4	12.5624	403.891
63649	1	12.5370	403.075	996.3	12.4907	401.584
63650	1	12.4943	401.700	996.3	12.4480	400.214
63651	1	12.5689	404.100	996.3	12.5224	402.605
63652	1	12.6125	405.500	996.3	12.5658	404.000
63653	1	12.5285	402.800	996.1	12.4796	401.229
63654	1	12.5915	404.825	996.1	12.5424	403.246
63655	1	12.6156	405.600	996.3	12.5689	404.099
63656	1	12.6459	406.575	996.4	12.6004	405.111
63657	1	12.6513	406.750	996.4	12.6058	405.286
63658	1	12.6716	407.400	996.4	12.6259	405.933
63659	1	12.5176	402.450	996.2	12.4700	400.921
63660	1	12.5759	404.325	996.2	12.5281	402.789
63661	1	12.5052	402.050	996.2	12.4576	400.522
63662	1	12.5215	402.575	996.2	12.4739	401.045
63663	1	12.4756	401.100	996.1	12.4270	399.536
63664	1	12.5619	403.875	996.1	12.5129	402.300
63665	1	12.7338	409.400	996.3	12.6867	407.885
63666	1	12.4795	401.225	996.3	12.4333	399.740
63667	1	12.5705	404.150	996.3	12.5240	402.655
63668	1	12.5767	404.350	996.3	12.5302	402.854
63669	1	12.5098	402.200	996.2	12.4623	400.672
63670	1	12.5456	403.350	996.2	12.4979	401.817
63671	1	12.5915	404.825	995.8	12.5386	403.125
63672	1	12.5137	402.325	995.8	12.4612	400.635
63673	1	12.6871	407.900	996.1	12.6376	406.309
63674	1	12.5853	404.625	996.1	12.5362	403.047
63675	1	12.6327	406.150	996.0	12.5822	404.525
63676	1	12.6070	405.325	996.9	12.5679	404.068
63677	1	12.4492	400.250	995.4	12.3919	398.409
63678	1	12.4772	401.150	995.6	12.4223	399.385
63679	1	12.4157	399.175	995.8	12.3636	397.498
63680	1	12.3753	397.875	995.8	12.3233	396.204
63681	1	12.4227	399.400	995.4	12.3656	397.563
63682	1	12.4103	399.000	996.0	12.3607	397.404
63683	1	12.6210	405.775	996.2	12.5731	404.233
63684	1	12.5954	404.950	996.2	12.5475	403.411
63685	1	12.4437	400.075	996.2	12.3964	398.555
63686	1	12.5238	402.650	996.1	12.4750	401.080
63687	1	12.6591	407.000	996.1	12.6098	405.413
63688	1	12.4741	401.050	996.1	12.4254	399.486
63689	1	12.5798	404.450	996.1	12.5307	402.873
63690	1	12.6513	406.750	996.0	12.6007	405.123
63691	1	12.6918	408.050	996.0	12.6410	406.418
63692	1	12.6646	407.175	996.0	12.6139	405.546
63693	1	12.5876	404.700	996.0	12.5372	403.081
63694	1	12.6272	405.975	996.2	12.5793	404.432
63695	1	12.6366	406.275	996.8	12.5961	404.975
63696	1	12.4888	401.525	996.1	12.4401	399.959
63697	1	12.6622	407.100	996.1	12.6129	405.512
63698	1	12.6972	408.225	996.6	12.6541	406.837
63699	1	12.5510	403.525	996.6	12.5084	402.153
63700	1	12.5013	401.925	996.0	12.4513	400.317
63701	1	12.6661	407.225	996.0	12.6155	405.596
63702	1	12.5230	402.625	996.7	12.4817	401.296
63703	1	12.6677	407.275	996.7	12.6259	405.931
63704	1	12.6646	407.175	996.7	12.6228	405.831
63705	1	12.7027	408.400	996.7	12.6608	407.052
63706	1	12.7478	409.850	996.7	12.7057	408.497
63707	1	12.6272	405.975	996.7	12.5856	404.635
63708	1	12.6000	405.100	995.9	12.5484	403.439
63709	1	12.6545	406.850	995.9	12.6026	405.182
63710	1	12.5588	403.775	995.9	12.5073	402.120

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63711	1	12.6420	406.450	995.9	12.5902	404.784
63712	1	12.6895	407.975	995.9	12.6374	406.302
63713	1	12.5681	404.075	996.6	12.5254	402.701
63714	1	12.5938	404.900	996.2	12.5460	403.361
63715	1	12.6428	406.475	996.6	12.5998	405.093
63716	1	12.6871	407.900	996.6	12.6440	406.513
63717	1	12.5658	404.000	996.6	12.5231	402.626
63718	1	12.4927	401.650	996.6	12.4502	400.284
63719	1	12.6490	406.675	995.8	12.5959	404.967
63720	1	12.5806	404.475	995.9	12.5290	402.817
63721	1	12.6218	405.800	995.8	12.5688	404.096
63722	1	12.6195	405.725	995.8	12.5665	404.021
63723	1	12.6552	406.875	996.6	12.6122	405.492
63724	1	12.5098	402.200	996.6	12.4673	400.833
63725	1	12.6490	406.675	996.6	12.6060	405.292
63726	1	12.5192	402.500	996.6	12.4766	401.132
63727	1	12.4608	400.625	998.6	12.4434	400.064
63728	1	12.4608	400.625	998.6	12.4434	400.064
63729	1	12.0837	388.500	998.1	12.0608	387.762
63730	1	12.3940	398.475	998.1	12.3704	397.718
63731	1	12.5720	404.200	998.6	12.5544	403.634
63732	1	11.8691	381.600	998.6	11.8525	381.066
63733	1	12.1957	392.100	998.6	12.1786	391.551
63734	1	12.4336	399.750	998.6	12.4162	399.190
63735	1	12.9243	415.525	998.6	12.9062	414.943
63736	1	12.4111	399.025	998.6	12.3937	398.466
63737	1	12.3123	395.850	998.6	12.2951	395.296
63738	1	12.4336	399.750	998.6	12.4162	399.190
63739	1	12.1521	390.700	998.6	12.1351	390.153
63740	1	12.1949	392.075	998.6	12.1778	391.526
63741	1	12.6475	406.625	996.5	12.6032	405.202
63742	1	12.6568	406.925	996.5	12.6125	405.501
63743	1	12.7213	409.000	996.5	12.6768	407.569
63744	1	12.0790	388.350	998.1	12.0561	387.612
63745	1	12.6358	406.250	998.1	12.6118	405.478
63746	1	12.1063	389.225	998.1	12.0833	388.485
63747	1	11.9406	383.900	998.1	11.9179	383.171
63748	1	12.4951	401.725	998.1	12.4713	400.962
63749	1	12.2851	394.975	998.1	12.2618	394.225
63750	1	12.5184	402.475	998.1	12.4946	401.710
63751	1	12.1584	390.900	998.1	12.1353	390.157
63752	1	12.4235	399.425	998.1	12.3999	398.666
63753	1	12.9562	416.550	996.5	12.9108	415.092
63754	1	12.6311	406.100	996.5	12.5869	404.679
63755	1	12.9764	417.200	996.5	12.9310	415.740
63756	1	12.8232	412.275	996.5	12.7783	410.832
63757	1	12.8800	414.100	996.5	12.8349	412.651
63758	1	12.8216	412.225	996.5	12.7768	410.782
63759	1	12.9134	415.175	996.5	12.8682	413.722
63760	1	12.8302	412.500	996.5	12.7853	411.056
63761	1	12.5036	402.000	996.5	12.4598	400.593
63762	1	12.7563	410.125	996.5	12.7117	408.690
63763	1	12.8178	412.100	996.5	12.7729	410.658
63764	1	12.3940	398.475	996.5	12.3506	397.080
63765	1	12.6801	407.675	996.5	12.6357	406.248
63766	1	12.5635	403.925	996.5	12.5195	402.511
63767	1	12.8224	412.250	996.5	12.7775	410.807
63768	1	12.6412	406.425	996.5	12.5970	405.003
63769	1	13.0837	420.650	996.5	13.0379	419.178
63770	1	12.8069	411.750	996.5	12.7620	410.309
63771	1	12.3924	398.425	996.5	12.3490	397.031
63772	1	12.6397	406.375	996.5	12.5954	404.953
63773	1	12.5192	402.500	996.5	12.4753	401.091
63774	1	12.8395	412.800	996.5	12.7946	411.355
63775	1	12.5316	402.900	996.5	12.4877	401.490
63776	1	12.2983	395.400	996.5	12.2553	394.016
63777	1	12.5845	404.600	996.0	12.5341	402.982
63778	1	12.5215	402.575	996.0	12.4714	400.965
63779	1	12.5137	402.325	995.9	12.4624	400.675
63780	1	12.5122	402.275	995.9	12.4609	400.626
63781	1	12.6327	406.150	995.9	12.5809	404.485
63782	1	12.5604	403.825	995.9	12.5089	402.169
63783	1	12.4748	401.075	995.9	12.4237	399.431
63784	1	12.5417	403.225	996.0	12.4915	401.612
63785	1	12.5946	404.925	995.9	12.5429	403.265
63786	1	12.5526	403.575	995.9	12.5011	401.920
63787	1	12.5720	404.200	995.8	12.5192	402.502
63788	1	12.5588	403.775	995.8	12.5061	402.079
63789	1	12.6101	405.425	995.8	12.5572	403.722
63790	1	12.5145	402.350	995.9	12.4632	400.700
63791	1	12.6521	406.775	995.5	12.5952	404.945
63792	1	12.5658	404.000	995.5	12.5093	402.182
63793	1	12.4974	401.800	995.5	12.4411	399.992
63794	1	12.5814	404.500	995.9	12.5298	402.842

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63795	1	12.5689	404.100	995.9	12.5174	402.443
63796	1	12.5192	402.500	995.9	12.4678	400.850
63797	1	12.6016	405.150	995.4	12.5436	403.286
63798	1	12.6195	405.725	995.4	12.5614	403.859
63799	1	12.5207	402.550	995.4	12.4631	400.698
63800	1	12.5728	404.225	995.4	12.5150	402.366
63801	1	12.4873	401.475	995.4	12.4298	399.628
63802	1	12.5876	404.700	995.4	12.5297	402.838
63803	1	12.5036	402.000	995.9	12.4523	400.352
63804	1	12.5332	402.950	995.9	12.4818	401.298
63805	1	12.6537	406.825	995.9	12.6018	405.157
63806	1	12.5837	404.575	995.9	12.5321	402.916
63807	1	12.6055	405.275	995.9	12.5538	403.613
63808	1	12.6747	407.500	995.9	12.6227	405.829
63809	1	12.6615	407.075	995.9	12.6095	405.406
63810	1	12.5681	404.075	995.9	12.5166	402.418
63811	1	12.4966	401.775	995.9	12.4454	400.128
63812	1	12.5083	402.150	995.9	12.4570	400.501
63813	1	12.5845	404.600	995.9	12.5329	402.941
63814	1	12.5884	404.725	995.9	12.5368	403.066
63815	1	12.5308	402.875	996.4	12.4857	401.425
63816	1	12.5510	403.525	996.4	12.5059	402.072
63817	1	12.4857	401.425	996.4	12.4408	399.980
63818	1	12.5059	402.075	996.4	12.4609	400.628
63819	1	12.4593	400.575	996.4	12.4144	399.133
63820	1	12.6094	405.400	996.4	12.5640	403.941
63821	1	12.5596	403.800	996.0	12.5094	402.185
63822	1	12.6070	405.325	996.0	12.5566	403.704
63823	1	12.5985	405.050	996.0	12.5481	403.430
63824	1	12.4989	401.850	996.0	12.4489	400.243
63825	1	12.5806	404.475	996.0	12.5303	402.857
63826	1	12.6101	405.425	996.0	12.5597	403.803
63827	1	13.0145	418.425	997.3	12.9793	417.295
63828	1	13.0425	419.325	997.3	13.0073	418.193
63829	1	12.7773	410.800	997.3	12.7428	409.691
63830	1	12.3372	396.650	997.3	12.3039	395.579
63831	1	12.5853	404.625	997.3	12.5513	403.533
63832	1	12.7563	410.125	997.3	12.7219	409.018
63833	1	12.7423	409.675	997.3	12.7079	408.569
63834	1	12.5293	402.825	997.3	12.4954	401.737
63835	1	12.0650	387.900	997.3	12.0325	386.853
63836	1	12.7276	409.200	997.3	12.6932	408.095
63837	1	12.6972	408.225	997.3	12.6629	407.123
63838	1	13.1879	424.000	997.3	13.1523	422.855
63839	1	12.5448	403.325	997.3	12.5109	402.236
63840	1	12.7758	410.750	997.3	12.7413	409.641
63841	1	13.1397	422.450	997.3	13.1042	421.309
63842	1	13.1723	423.500	997.3	13.1368	422.357
63843	1	13.2804	426.975	996.0	13.2273	425.267
63844	1	12.8924	414.500	996.0	12.8408	412.842
63845	1	12.6568	406.925	996.0	12.6062	405.297
63846	1	13.3403	428.900	996.0	13.2869	427.184
63847	1	12.6008	405.125	997.3	12.5668	404.031
63848	1	12.9632	416.775	996.0	12.9113	415.108
63849	1	12.6475	406.625	996.0	12.5969	404.999
63850	1	11.7291	377.100	996.0	11.6822	375.592
63851	1	13.0184	418.550	996.0	12.9663	416.876
63852	1	12.3154	395.950	996.0	12.2662	394.366
63853	1	12.3170	396.000	996.0	12.2677	394.416
63854	1	13.2128	424.800	996.0	13.1599	423.101
63855	1	12.9383	415.975	996.0	12.8865	414.311
63856	1	13.0744	420.350	997.3	13.0391	419.215
63857	1	13.0852	420.700	996.0	13.0329	419.017
63858	1	13.2104	424.725	996.0	13.1576	423.026
63859	1	12.7276	409.200	996.0	12.6766	407.563
63860	1	12.9857	417.500	996.0	12.9338	415.830
63861	1	13.2516	426.050	997.3	13.2159	424.900
63862	1	13.3994	430.800	996.0	13.3458	429.077
63863	1	13.0370	419.150	996.0	12.9849	417.473
63864	1	13.1902	424.075	996.0	13.1375	422.379
63865	1	12.8753	413.950	996.3	12.8277	412.418
63866	1	12.8201	412.175	996.3	12.7727	410.650
63867	1	12.5923	404.850	996.3	12.5457	403.352
63868	1	12.7898	411.200	996.0	12.7386	409.555
63869	1	12.9787	417.275	996.3	12.9307	415.731
63870	1	12.5106	402.225	996.3	12.4643	400.737
63871	1	12.5503	403.500	996.3	12.5038	402.007
63872	1	12.6412	406.425	996.3	12.5945	404.921
63873	1	13.3807	430.200	996.0	13.3272	428.479
63874	1	12.7244	409.100	996.3	12.6774	407.586
63875	1	12.3512	397.100	996.3	12.3055	395.631
63876	1	12.9445	416.175	996.3	12.8966	414.635
63877	1	12.9523	416.425	996.9	12.9121	415.134
63878	1	12.6653	407.200	996.9	12.6261	405.938

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63879	1	12.8971	414.650	996.9	12.8571	413.365
63880	1	12.5230	402.625	996.9	12.4842	401.377
63881	1	12.1980	392.175	996.9	12.1602	390.959
63882	1	12.9569	416.575	996.9	12.9168	415.284
63883	1	12.9686	416.950	996.9	12.9284	415.657
63884	1	12.5845	404.600	996.9	12.5455	403.346
63885	1	12.4686	400.875	995.9	12.4175	399.231
63886	1	12.8877	414.350	995.9	12.8349	412.651
63887	1	12.5052	402.050	995.9	12.4539	400.402
63888	1	12.5503	403.500	995.9	12.4988	401.846
63889	1	12.8854	414.275	996.9	12.8455	412.991
63890	1	13.0176	418.525	996.9	12.9772	417.228
63891	1	13.1125	421.575	995.9	13.0587	419.847
63892	1	12.6560	406.900	995.9	12.6041	405.232
63893	1	12.7695	410.550	995.9	12.7172	408.867
63894	1	12.7695	410.550	995.9	12.7172	408.867
63895	1	12.3644	397.525	995.9	12.3137	395.895
63896	1	12.9709	417.025	995.9	12.9178	415.315
63897	1	12.6560	406.900	995.9	12.6041	405.232
63898	1	12.7999	411.525	995.9	12.7474	409.838
63899	1	12.1599	390.950	995.9	12.1101	389.347
63900	1	12.9181	415.325	995.9	12.8651	413.622
63901	1	12.6490	406.675	995.9	12.5972	405.008
63902	1	12.6055	405.275	995.9	12.5538	403.613
63903	1	12.3147	395.925	995.7	12.2617	394.223
63904	1	12.8380	412.750	995.7	12.7828	410.975
63905	1	12.3473	396.975	995.7	12.2942	395.268
63906	1	12.6490	406.675	995.7	12.5946	404.926
63907	1	12.3730	397.800	995.8	12.3210	396.129
63908	1	12.2898	395.125	995.8	12.2382	393.465
63909	1	12.8178	412.100	995.7	12.7626	410.328
63910	1	12.7050	408.475	995.7	12.6504	406.719
63911	1	12.0301	386.775	995.7	11.9783	385.112
63912	1	12.9601	416.675	995.7	12.9043	414.883
63913	1	11.8605	381.325	995.7	11.8095	379.685
63914	1	12.1140	389.475	995.7	12.0619	387.800
63915	1	12.3193	396.075	995.7	12.2663	394.372
63916	1	12.5277	402.775	995.7	12.4738	401.043
63917	1	12.9383	415.975	995.7	12.8826	414.186
63918	1	12.1420	390.375	995.7	12.0898	388.696
63919	1	12.7828	410.975	995.7	12.7278	409.208
63920	1	12.5759	404.325	995.7	12.5218	402.586
63921	1	12.0650	387.900	997.3	12.0325	386.853
63922	1	12.9157	415.250	995.7	12.8602	413.464
63923	1	12.8294	412.475	995.7	12.7742	410.701
63924	1	12.3286	396.375	995.7	12.2756	394.671
63925	1	12.1335	390.100	995.7	12.0813	388.423
63926	1	12.0098	386.125	995.7	11.9582	384.465
63927	1	12.5106	402.225	995.9	12.4593	400.576
63928	1	12.4647	400.750	995.9	12.4136	399.107
63929	1	12.5355	403.025	995.9	12.4841	401.373
63930	1	12.4624	400.675	995.9	12.4113	399.032
63931	1	12.4663	400.800	995.7	12.4127	399.077
63932	1	12.5977	405.025	996.0	12.5473	403.405
63933	1	12.6685	407.300	995.9	12.6165	405.630
63934	1	12.6132	405.525	995.9	12.5615	403.862
63935	1	12.6094	405.400	995.9	12.5577	403.738
63936	1	12.5293	402.825	995.9	12.4779	401.173
63937	1	12.5650	403.975	995.9	12.5135	402.319
63938	1	12.5518	403.550	996.0	12.5016	401.936
63939	1	12.5394	403.150	996.0	12.4892	401.537
63940	1	12.5495	403.475	995.9	12.4980	401.821
63941	1	12.6420	406.450	995.9	12.5902	404.784
63942	1	12.6164	405.625	996.1	12.5672	404.043
63943	1	12.6428	406.475	996.1	12.5935	404.890
63944	1	12.5783	404.400	996.1	12.5292	402.823
63945	1	12.5332	402.950	996.1	12.4843	401.378
63946	1	12.6202	405.750	995.7	12.5660	404.005
63947	1	12.4779	401.175	995.9	12.4268	399.530
63948	1	12.5759	404.325	995.7	12.5218	402.586
63949	1	12.5254	402.700	996.1	12.4765	401.129
63950	1	12.6171	405.650	996.1	12.5679	404.068
63951	1	12.6342	406.200	996.1	12.5850	404.616
63952	1	12.5627	403.900	995.7	12.5087	402.163
63953	1	12.5783	404.400	995.7	12.5242	402.661
63954	1	12.5075	402.125	995.7	12.4537	400.396
63955	1	12.5176	402.450	995.7	12.4638	400.719
63956	1	12.6156	405.600	996.1	12.5664	404.018
63957	1	12.6094	405.400	996.1	12.5602	403.819
63958	1	12.4974	401.800	996.1	12.4486	400.233
63959	1	12.5557	403.675	995.7	12.5017	401.939
63960	1	12.5122	402.275	995.7	12.4584	400.545
63961	1	12.4818	401.300	995.7	12.4282	399.574
63962	1	12.6055	405.275	995.5	12.5487	403.451



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
63963	1	12.5021	401.950	996.1	12.4533	400.382
63964	1	12.6055	405.275	996.1	12.5563	403.694
63965	1	12.6132	405.525	995.6	12.5577	403.741
63966	1	12.4927	401.650	996.1	12.4440	400.084
63967	1	12.6296	406.050	996.1	12.5803	404.466
63968	1	12.4632	400.700	995.5	12.4071	398.897
63969	1	12.6171	405.650	995.5	12.5604	403.825
63970	1	12.6249	405.900	995.6	12.5694	404.114
63971	1	12.5946	404.925	996.1	12.5455	403.346
63972	1	12.5199	402.525	995.5	12.4636	400.714
63973	1	12.6055	405.275	995.6	12.5500	403.492
63974	1	12.4958	401.750	996.1	12.4471	400.183
63975	1	12.5907	404.800	996.1	12.5416	403.221
63976	1	12.5751	404.300	996.1	12.5261	402.723
63977	1	12.6762	407.550	995.8	12.6230	405.838
63978	1	12.9344	415.850	995.8	12.8801	414.103
63979	1	12.9717	417.050	995.8	12.9172	415.298
63980	1	12.4251	399.475	995.8	12.3729	397.797
63981	1	12.5930	404.875	995.8	12.5401	403.175
63982	1	12.8053	411.700	995.8	12.7515	409.971
63983	1	12.7314	409.325	995.8	12.6780	407.606
63984	1	12.5254	402.700	995.8	12.4728	401.009
63985	1	12.8489	413.100	995.8	12.7949	411.365
63986	1	12.7314	409.325	995.8	12.6780	407.606
63987	1	12.6444	406.525	995.8	12.5912	404.818
63988	1	13.2415	425.725	995.8	13.1859	423.937
63989	1	12.3286	396.375	995.8	12.2769	394.710
63990	1	12.8963	414.625	995.8	12.8421	412.884
63991	1	12.7750	410.725	996.1	12.7252	409.123
63992	1	12.4422	400.025	996.1	12.3937	398.465
63993	1	12.4919	401.625	996.1	12.4432	400.059
63994	1	12.9484	416.300	996.1	12.8979	414.676
63995	1	12.9787	417.275	996.1	12.9281	415.648
63996	1	13.2151	424.875	995.8	13.1596	423.091
63997	1	12.4741	401.050	996.1	12.4254	399.486
63998	1	12.5168	402.425	996.1	12.4680	400.856
63999	1	12.2423	393.600	996.1	12.1946	392.065
64000	1	12.2898	395.125	996.1	12.2418	393.584
64001	1	12.5542	403.625	996.1	12.5052	402.051
64002	1	12.5456	403.350	996.1	12.4967	401.777
64003	1	13.0137	418.400	996.3	12.9656	416.852
64004	1	12.6933	408.100	996.3	12.6464	406.590
64005	1	12.4321	399.700	996.3	12.3861	398.221
64006	1	12.3815	398.075	996.1	12.3332	396.523
64007	1	12.4748	401.075	996.1	12.4262	399.511
64008	1	12.5075	402.125	996.1	12.4587	400.557
64009	1	12.7167	408.850	996.1	12.6671	407.255
64010	1	12.9243	415.525	996.1	12.8739	413.904
64011	1	12.8162	412.050	996.1	12.7662	410.443
64012	1	12.8877	414.350	996.1	12.8375	412.734
64013	1	12.4111	399.025	996.1	12.3627	397.469
64014	1	12.8084	411.800	996.1	12.7585	410.194
64015	1	12.9429	416.125	996.3	12.8951	414.585
64016	1	12.9321	415.775	996.3	12.8842	414.237
64017	1	13.1031	421.275	996.3	13.0546	419.716
64018	1	12.3108	395.800	996.3	12.2652	394.336
64019	1	12.4702	400.925	997.9	12.4440	400.083
64020	1	12.6070	405.325	997.9	12.5806	404.474
64021	1	12.5153	402.375	997.9	12.4890	401.530
64022	1	12.5907	404.800	997.9	12.5643	403.950
64023	1	12.5681	404.075	997.9	12.5418	403.226
64024	1	12.5145	402.350	997.9	12.4882	401.505
64025	1	12.5137	402.325	997.9	12.4874	401.480
64026	1	12.5129	402.300	997.9	12.4867	401.455
64027	1	12.5806	404.475	996.4	12.5353	403.019
64028	1	12.6397	406.375	996.4	12.5942	404.912
64029	1	12.5884	404.725	996.4	12.5430	403.268
64030	1	12.6825	407.750	996.4	12.6368	406.282
64031	1	12.5806	404.475	996.1	12.5315	402.898
64032	1	12.7198	408.950	996.1	12.6702	407.355
64033	1	12.5542	403.625	996.1	12.5052	402.051
64034	1	12.4748	401.075	996.1	12.4262	399.511
64035	1	12.5199	402.525	996.4	12.4749	401.076
64036	1	12.6467	406.600	996.4	12.6012	405.136
64037	1	12.5783	404.400	996.4	12.5330	402.944
64038	1	12.5767	404.350	996.4	12.5314	402.894
64039	1	12.5588	403.775	996.4	12.5136	402.321
64040	1	12.5845	404.600	996.4	12.5392	403.143
64041	1	12.5689	404.100	996.4	12.5237	402.645
64042	1	12.5884	404.725	996.4	12.5430	403.268
64043	1	12.6529	406.800	996.1	12.6036	405.213
64044	1	12.5899	404.775	996.1	12.5408	403.196
64045	1	12.5332	402.950	996.1	12.4843	401.378
64046	1	12.5954	404.950	996.1	12.5462	403.371

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64047	1	12.6607	407.050	996.1	12.6113	405.463
64048	1	12.5705	404.150	996.1	12.5215	402.574
64049	1	12.6272	405.975	996.2	12.5793	404.432
64050	1	12.5503	403.500	996.2	12.5026	401.967
64051	1	12.6475	406.625	996.4	12.6019	405.161
64052	1	12.6731	407.450	996.4	12.6275	405.983
64053	1	12.6848	407.825	996.4	12.6391	406.357
64054	1	12.5713	404.175	995.9	12.5197	402.518
64055	1	12.6358	406.250	996.4	12.5903	404.788
64056	1	12.6140	405.550	996.4	12.5686	404.090
64057	1	12.5993	405.075	995.9	12.5476	403.414
64058	1	12.6560	406.900	995.9	12.6041	405.232
64059	1	12.6327	406.150	996.2	12.5847	404.607
64060	1	12.6374	406.300	996.2	12.5893	404.756
64061	1	12.6910	408.025	996.2	12.6428	406.475
64062	1	12.6576	406.950	996.4	12.6120	405.485
64063	1	12.6304	406.075	996.4	12.5849	404.613
64064	1	12.5402	403.175	996.4	12.4950	401.724
64065	1	12.6537	406.825	995.9	12.6018	405.157
64066	1	12.5277	402.775	995.9	12.4763	401.124
64067	1	12.7159	408.825	996.4	12.6701	407.353
64068	1	12.5674	404.050	996.4	12.5221	402.595
64069	1	12.6202	405.750	996.4	12.5748	404.289
64070	1	12.6731	407.450	996.4	12.6275	405.983
64071	1	12.5650	403.975	996.4	12.5198	402.521
64072	1	12.6467	406.600	996.4	12.6012	405.136
64073	1	12.6420	406.450	996.4	12.5965	404.987
64074	1	12.5798	404.450	996.4	12.5345	402.994
64075	1	12.6125	405.500	996.4	12.5671	404.040
64076	1	12.5534	403.600	996.4	12.5082	402.147
64077	1	12.2983	395.400	998.5	12.2799	394.807
64078	1	13.3566	429.425	998.5	13.3366	428.781
64079	1	12.8279	412.425	998.5	12.8086	411.806
64080	1	12.6498	406.700	998.5	12.6308	406.090
64081	1	12.9321	415.775	998.5	12.9127	415.151
64082	1	12.9468	416.250	998.5	12.9274	415.626
64083	1	13.3037	427.725	998.5	13.2838	427.083
64084	1	12.8115	411.900	998.5	12.7923	411.282
64085	1	12.5596	403.800	996.4	12.5144	402.346
64086	1	12.4818	401.300	996.4	12.4369	399.855
64087	1	12.4865	401.450	996.4	12.4415	400.005
64088	1	12.6070	405.325	996.4	12.5616	403.866
64089	1	12.5565	403.700	996.4	12.5113	402.247
64090	1	12.5853	404.625	996.4	12.5399	403.168
64091	1	12.5845	404.600	996.4	12.5392	403.143
64092	1	12.5238	402.650	996.4	12.4787	401.200
64093	1	12.6062	405.300	996.4	12.5609	403.841
64094	1	12.6179	405.675	995.8	12.5649	403.971
64095	1	12.5487	403.450	995.8	12.4960	401.756
64096	1	12.5993	405.075	995.8	12.5463	403.374
64097	1	12.6265	405.950	996.4	12.5810	404.489
64098	1	12.4678	400.850	996.4	12.4230	399.407
64099	1	12.5627	403.900	996.4	12.5175	402.446
64100	1	12.5923	404.850	996.4	12.5469	403.393
64101	1	12.6179	405.675	996.4	12.5725	404.215
64102	1	12.4779	401.175	996.4	12.4330	399.731
64103	1	12.6086	405.375	995.8	12.5556	403.672
64104	1	12.4803	401.250	995.8	12.4279	399.565
64105	1	12.5596	403.800	995.8	12.5068	402.104
64106	1	12.6910	408.025	995.8	12.6377	406.311
64107	1	12.5821	404.525	995.8	12.5293	402.826
64108	1	12.5207	402.550	995.8	12.4681	400.859
64109	1	12.5915	404.825	995.8	12.5386	403.125
64110	1	12.5814	404.500	995.8	12.5285	402.801
64111	1	12.5036	402.000	995.8	12.4511	400.312
64112	1	12.5098	402.200	995.8	12.4573	400.511
64113	1	12.5300	402.850	996.4	12.4849	401.400
64114	1	12.5573	403.725	996.4	12.5121	402.272
64115	1	12.6210	405.775	995.8	12.5680	404.071
64116	1	12.5611	403.850	995.8	12.5084	402.154
64117	1	12.5775	404.375	996.4	12.5322	402.919
64118	1	12.6895	407.975	996.4	12.6438	406.506
64119	1	12.5837	404.575	996.4	12.5384	403.119
64120	1	12.5098	402.200	996.4	12.4648	400.752
64121	1	12.6902	408.000	995.8	12.6369	406.286
64122	1	12.5464	403.375	995.8	12.4937	401.681
64123	1	12.5938	404.900	995.8	12.5409	403.199
64124	1	12.4904	401.575	995.8	12.4379	399.888
64125	1	12.5946	404.925	995.8	12.5417	403.224
64126	1	12.5262	402.725	995.8	12.4735	401.034
64127	1	12.5448	403.325	996.0	12.4946	401.712
64128	1	12.5907	404.800	996.0	12.5403	403.181
64129	1	12.6272	405.975	996.4	12.5818	404.513
64130	1	12.5814	404.500	996.5	12.5373	403.084

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64131	1	12.5993	405.075	996.0	12.5489	403.455
64132	1	12.5542	403.625	996.4	12.5090	402.172
64133	1	12.5891	404.750	996.0	12.5388	403.131
64134	1	12.6910	408.025	996.4	12.6453	406.556
64135	1	12.6933	408.100	996.0	12.6426	406.468
64136	1	12.5814	404.500	996.4	12.5361	403.044
64137	1	12.6171	405.650	996.0	12.5667	404.027
64138	1	12.7120	408.700	996.4	12.6662	407.229
64139	1	12.4725	401.000	996.0	12.4226	399.396
64140	1	12.6125	405.500	996.4	12.5671	404.040
64141	1	12.5526	403.575	995.8	12.4999	401.880
64142	1	12.5946	404.925	996.2	12.5467	403.386
64143	1	12.7392	409.575	996.5	12.6946	408.141
64144	1	12.5938	404.900	996.5	12.5497	403.483
64145	1	12.7462	409.800	996.5	12.7016	408.366
64146	1	12.6451	406.550	996.5	12.6009	405.127
64147	1	12.5853	404.625	996.5	12.5412	403.209
64148	1	12.5106	402.225	996.5	12.4668	400.817
64149	1	12.6265	405.950	996.5	12.5823	404.529
64150	1	12.6475	406.625	996.5	12.6032	405.202
64151	1	12.5689	404.100	996.5	12.5249	402.686
64152	1	12.6055	405.275	996.5	12.5614	403.857
64153	1	12.6941	408.125	996.0	12.6433	406.493
64154	1	12.6117	405.475	996.5	12.5676	404.056
64155	1	12.5355	403.025	995.8	12.4828	401.332
64156	1	12.6109	405.450	996.2	12.5630	403.909
64157	1	12.6062	405.300	995.8	12.5533	403.598
64158	1	12.6863	407.875	996.2	12.6381	406.325
64159	1	12.5907	404.800	995.8	12.5378	403.100
64160	1	12.5565	403.700	996.2	12.5088	402.166
64161	1	12.5611	403.850	995.8	12.5084	402.154
64162	1	12.6459	406.575	996.2	12.5979	405.030
64163	1	12.6039	405.225	995.8	12.5510	403.523
64164	1	12.6980	408.250	996.2	12.6498	406.699
64165	1	12.6545	406.850	996.0	12.6038	405.223
64166	1	12.5526	403.575	996.0	12.5024	401.961
64167	1	12.5409	403.200	996.5	12.4970	401.789
64168	1	12.5759	404.325	996.0	12.5256	402.708
64169	1	12.5705	404.150	996.0	12.5202	402.533
64170	1	12.5744	404.275	996.5	12.5304	402.860
64171	1	12.7229	409.050	996.0	12.6720	407.414
64172	1	12.6070	405.325	996.5	12.5629	403.906
64173	1	12.6436	406.500	996.0	12.5930	404.874
64174	1	12.4997	401.875	996.5	12.4560	400.468
64175	1	12.6210	405.775	996.0	12.5705	404.152
64176	1	12.5215	402.575	996.5	12.4777	401.166
64177	1	12.5518	403.550	996.0	12.5016	401.936
64178	1	12.6101	405.425	996.0	12.5597	403.803
64179	1	12.5409	403.200	995.7	12.4870	401.466
64180	1	12.5433	403.275	995.7	12.4893	401.541
64181	1	12.4919	401.625	996.1	12.4432	400.059
64182	1	12.5798	404.450	996.1	12.5307	402.873
64183	1	12.5573	403.725	996.1	12.5083	402.150
64184	1	12.4966	401.775	996.1	12.4479	400.208
64185	1	12.5122	402.275	995.7	12.4584	400.545
64186	1	12.6964	408.200	995.7	12.6419	406.445
64187	1	12.6607	407.050	995.7	12.6062	405.300
64188	1	12.5479	403.425	995.7	12.4940	401.690
64189	1	12.6140	405.550	995.7	12.5598	403.806
64190	1	12.5837	404.575	995.7	12.5296	402.835
64191	1	12.5495	403.475	996.2	12.5018	401.942
64192	1	12.5891	404.750	996.2	12.5413	403.212
64193	1	12.6342	406.200	996.2	12.5862	404.656
64194	1	12.5192	402.500	996.2	12.4716	400.971
64195	1	12.5681	404.075	996.0	12.5179	402.459
64196	1	12.6366	406.275	996.2	12.5886	404.731
64197	1	12.6560	406.900	996.0	12.6054	405.272
64198	1	12.5005	401.900	996.2	12.4530	400.373
64199	1	12.5168	402.425	995.8	12.4643	400.735
64200	1	12.6008	405.125	995.8	12.5479	403.423
64201	1	12.5067	402.100	995.8	12.4542	400.411
64202	1	12.6039	405.225	995.6	12.5485	403.442
64203	1	12.5751	404.300	996.1	12.5261	402.723
64204	1	12.5440	403.300	996.1	12.4951	401.727
64205	1	12.5083	402.150	996.1	12.4595	400.582
64206	1	12.5262	402.725	996.1	12.4773	401.154
64207	1	12.5580	403.750	996.2	12.5103	402.216
64208	1	12.5269	402.750	996.2	12.4793	401.220
64209	1	12.6381	406.325	996.2	12.5901	404.781
64210	1	12.6350	406.225	996.2	12.5870	404.681
64211	1	12.5129	402.300	996.2	12.4654	400.771
64212	1	12.5339	402.975	995.8	12.4813	401.283
64213	1	12.5891	404.750	995.8	12.5363	403.050
64214	1	12.5736	404.250	995.8	12.5208	402.552

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64215	1	12.5510	403.525	995.9	12.4996	401.871
64216	1	12.6591	407.000	995.9	12.6072	405.331
64217	1	12.5573	403.725	995.9	12.5058	402.070
64218	1	12.5938	404.900	995.0	12.5308	402.876
64219	1	12.6358	406.250	995.0	12.5726	404.219
64220	1	12.6062	405.300	995.0	12.5432	403.274
64221	1	12.6576	406.950	995.8	12.6044	405.241
64222	1	12.5627	403.900	995.9	12.5112	402.244
64223	1	12.6132	405.525	995.9	12.5615	403.862
64224	1	12.5658	404.000	995.9	12.5143	402.344
64225	1	12.5860	404.650	996.2	12.5382	403.112
64226	1	12.5207	402.550	996.2	12.4731	401.020
64227	1	12.4741	401.050	998.1	12.4504	400.288
64228	1	12.5021	401.950	997.9	12.4758	401.106
64229	1	12.5059	402.075	997.9	12.4797	401.231
64230	1	12.5262	402.725	998.1	12.5024	401.960
64231	1	12.5129	402.300	998.1	12.4892	401.536
64232	1	12.5619	403.875	998.1	12.5381	403.108
64233	1	12.4982	401.825	998.1	12.4744	401.062
64234	1	12.5464	403.375	998.1	12.5225	402.609
64235	1	12.4865	401.450	998.1	12.4628	400.687
64236	1	12.5324	402.925	998.1	12.5086	402.159
64237	1	12.5487	403.450	998.1	12.5249	402.683
64238	1	12.5767	404.350	998.1	12.5528	403.582
64239	1	12.6249	405.900	998.1	12.6009	405.129
64240	1	12.5036	402.000	997.9	12.4773	401.156
64241	1	12.5223	402.600	997.9	12.4960	401.755
64242	1	12.5067	402.100	998.1	12.4830	401.336
64243	1	12.6047	405.250	997.8	12.5770	404.358
64244	1	12.6778	407.600	997.8	12.6499	406.703
64245	1	12.5969	405.000	997.8	12.5692	404.109
64246	1	12.5510	403.525	997.8	12.5234	402.637
64247	1	12.6583	406.975	997.8	12.6305	406.080
64248	1	12.6304	406.075	997.8	12.6026	405.182
64249	1	12.5246	402.675	997.8	12.4970	401.789
64250	1	12.4803	401.250	997.8	12.4528	400.367
64251	1	12.5223	402.600	997.8	12.4947	401.714
64252	1	12.5821	404.525	997.8	12.5545	403.635
64253	1	12.5433	403.275	997.7	12.5144	402.347
64254	1	12.6078	405.350	997.7	12.5788	404.418
64255	1	12.4912	401.600	997.7	12.4624	400.676
64256	1	12.5363	403.050	998.8	12.5212	402.566
64257	1	12.4585	400.550	998.8	12.4436	400.069
64258	1	12.4958	401.750	998.8	12.4808	401.268
64259	1	12.5954	404.950	997.7	12.5664	404.019
64260	1	12.6809	407.700	997.7	12.6517	406.762
64261	1	12.6381	406.325	997.7	12.6091	405.390
64262	1	12.5728	404.225	997.7	12.5439	403.295
64263	1	12.6202	405.750	997.7	12.5912	404.817
64264	1	12.5961	404.975	997.7	12.5672	404.044
64265	1	12.6420	406.450	997.7	12.6129	405.515
64266	1	12.4966	401.775	997.7	12.4679	400.851
64267	1	12.5308	402.875	997.7	12.5020	401.948
64268	1	12.5355	403.025	997.7	12.5067	402.098
64269	1	12.5059	402.075	997.7	12.4772	401.150
64270	1	12.5845	404.600	997.7	12.5555	403.669
64271	1	12.5324	402.925	998.8	12.5173	402.441
64272	1	12.5518	403.550	998.8	12.5368	403.066
64273	1	12.5153	402.375	997.8	12.4877	401.490
64274	1	12.6234	405.850	997.7	12.5943	404.917
64275	1	12.5565	403.700	997.7	12.5276	402.771
64276	1	12.5456	403.350	997.7	12.5167	402.422
64277	1	12.5806	404.475	995.6	12.5252	402.695
64278	1	12.5448	403.325	995.6	12.4896	401.550
64279	1	12.5503	403.500	996.1	12.5013	401.926
64280	1	12.5689	404.100	996.0	12.5186	402.484
64281	1	12.5736	404.250	996.0	12.5233	402.633
64282	1	12.4919	401.625	996.0	12.4420	400.019
64283	1	12.5853	404.625	995.5	12.5286	402.804
64284	1	12.6000	405.100	995.5	12.5433	403.277
64285	1	12.5930	404.875	995.7	12.5389	403.134
64286	1	12.5464	403.375	995.7	12.4924	401.640
64287	1	12.5409	403.200	995.7	12.4870	401.466
64288	1	12.4857	401.425	995.7	12.4320	399.699
64289	1	12.5666	404.025	995.6	12.5113	402.247
64290	1	12.5448	403.325	995.6	12.4896	401.550
64291	1	12.5969	405.000	995.8	12.5440	403.299
64292	1	12.5332	402.950	995.8	12.4805	401.258
64293	1	12.5814	404.500	995.8	12.5285	402.801
64294	1	12.6311	406.100	995.8	12.5781	404.394
64295	1	12.7120	408.700	996.4	12.6662	407.229
64296	1	12.6304	406.075	996.4	12.5849	404.613
64297	1	12.4935	401.675	996.4	12.4485	400.229
64298	1	12.5759	404.325	996.4	12.5306	402.869

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64299	1	12.6047	405.250	996.4	12.5593	403.791
64300	1	12.6000	405.100	996.4	12.5547	403.642
64301	1	12.5845	404.600	996.4	12.5392	403.143
64302	1	12.6031	405.200	996.4	12.5578	403.741
64303	1	12.6653	407.200	996.0	12.6147	405.571
64304	1	12.5425	403.250	996.0	12.4923	401.637
64305	1	12.6755	407.525	995.6	12.6197	405.732
64306	1	12.5487	403.450	995.6	12.4935	401.675
64307	1	12.5891	404.750	995.6	12.5337	402.969
64308	1	12.6739	407.475	995.6	12.6181	405.682
64309	1	12.6669	407.250	995.5	12.6099	405.417
64310	1	12.5923	404.850	995.5	12.5356	403.028
64311	1	12.6638	407.150	995.5	12.6068	405.318
64312	1	12.5783	404.400	995.5	12.5217	402.580
64313	1	12.5557	403.675	995.8	12.5030	401.980
64314	1	12.5868	404.675	995.8	12.5339	402.975
64315	1	12.6234	405.850	995.9	12.5716	404.186
64316	1	12.5643	403.950	995.9	12.5127	402.294
64317	1	12.5402	403.175	996.0	12.4900	401.562
64318	1	12.6031	405.200	996.0	12.5527	403.579
64319	1	12.5456	403.350	996.0	12.4954	401.737
64320	1	12.6257	405.925	996.0	12.5752	404.301
64321	1	12.5254	402.700	996.0	12.4753	401.089
64322	1	12.6778	407.600	996.0	12.6271	405.970
64323	1	12.6280	406.000	996.0	12.5775	404.376
64324	1	12.6770	407.575	996.0	12.6263	405.945
64325	1	12.5728	404.225	996.0	12.5225	402.608
64326	1	12.4764	401.125	996.0	12.4265	399.521
64327	1	12.4966	401.775	996.5	12.4529	400.369
64328	1	12.5557	403.675	996.5	12.5118	402.262
64329	1	12.4445	400.100	996.5	12.4010	398.700
64330	1	12.9025	414.825	996.7	12.8599	413.456
64331	1	12.4227	399.400	996.4	12.3780	397.962
64332	1	13.0386	419.200	996.4	12.9916	417.691
64333	1	12.7454	409.775	996.4	12.6996	408.300
64334	1	12.5790	404.425	996.4	12.5337	402.969
64335	1	12.9577	416.600	996.4	12.9111	415.100
64336	1	13.1311	422.175	996.4	13.0838	420.655
64337	1	13.0114	418.325	996.4	12.9645	416.819
64338	1	12.6933	408.100	996.4	12.6476	406.631
64339	1	12.9196	415.375	996.4	12.8731	413.880
64340	1	12.6234	405.850	996.4	12.5779	404.389
64341	1	13.3597	429.525	997.3	13.3237	428.365
64342	1	13.3216	428.300	997.3	13.2857	427.144
64343	1	13.1863	423.950	997.3	13.1507	422.805
64344	1	13.4033	430.925	997.3	13.3671	429.762
64345	1	12.6327	406.150	997.9	12.6062	405.297
64346	1	12.9601	416.675	997.9	12.9328	415.800
64347	1	12.4849	401.400	997.9	12.4587	400.557
64348	1	12.5674	404.050	997.9	12.5410	403.201
64349	1	12.2369	393.425	997.9	12.2112	392.599
64350	1	12.5619	403.875	997.9	12.5355	403.027
64351	1	12.5643	403.950	997.9	12.5379	403.102
64352	1	12.6840	407.800	996.4	12.6383	406.332
64353	1	12.5705	404.150	997.9	12.5441	403.301
64354	1	12.9002	414.750	997.9	12.8731	413.879
64355	1	13.0775	420.450	996.4	13.0304	418.936
64356	1	13.2991	427.575	996.4	13.2512	426.036
64357	1	12.4787	401.200	996.4	12.4338	399.756
64358	1	12.3994	398.650	996.4	12.3548	397.215
64359	1	12.7524	410.000	996.4	12.7065	408.524
64360	1	13.2019	424.450	997.3	13.1662	423.304
64361	1	12.9834	417.425	997.3	12.9483	416.298
64362	1	13.0572	419.800	997.3	13.0220	418.667
64363	1	13.4072	431.050	997.3	13.3710	429.886
64364	1	13.3310	428.600	997.3	13.2950	427.443
64365	1	12.8333	412.600	997.9	12.8064	411.734
64366	1	12.6716	407.400	997.9	12.6450	406.544
64367	1	12.3022	395.525	997.9	12.2764	394.694
64368	1	12.7975	411.450	997.9	12.7707	410.586
64369	1	12.5783	404.400	997.9	12.5518	403.551
64370	1	12.1490	390.600	997.9	12.1235	389.780
64371	1	12.4640	400.725	997.9	12.4378	399.883
64372	1	12.4896	401.550	997.9	12.4634	400.707
64373	1	12.3590	397.350	997.9	12.3330	396.516
64374	1	12.4134	399.100	997.9	12.3873	398.262
64375	1	12.6933	408.100	997.9	12.6667	407.243
64376	1	12.3178	396.025	997.9	12.2919	395.193
64377	1	12.5036	402.000	997.2	12.4686	400.874
64378	1	12.9352	415.875	997.2	12.8989	414.711
64379	1	12.6638	407.150	997.2	12.6283	406.010
64380	1	12.7198	408.950	997.2	12.6842	407.805
64381	1	12.4367	399.850	997.2	12.4019	398.730
64382	1	12.1249	389.825	995.9	12.0752	388.227

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64383	1	12.3675	397.625	995.9	12.3168	395.995
64384	1	12.3652	397.550	995.9	12.3145	395.920
64385	1	12.2579	394.100	995.9	12.2076	392.484
64386	1	12.5098	402.200	995.9	12.4585	400.551
64387	1	12.6459	406.575	995.9	12.5941	404.908
64388	1	12.6397	406.375	998.7	12.6233	405.847
64389	1	11.4648	368.600	997.2	11.4326	367.568
64390	1	12.5969	405.000	995.3	12.5377	403.097
64391	1	12.3652	397.550	996.8	12.3256	396.278
64392	1	12.5759	404.325	997.2	12.5407	403.193
64393	1	12.4414	400.000	996.8	12.4016	398.720
64394	1	12.3473	396.975	996.8	12.3078	395.705
64395	1	11.9966	385.700	996.8	11.9582	384.466
64396	1	12.3411	396.775	996.8	12.3016	395.505
64397	1	12.2229	392.975	996.8	12.1838	391.717
64398	1	12.1832	391.700	996.8	12.1443	390.447
64399	1	12.6179	405.675	997.2	12.5826	404.539
64400	1	12.3178	396.025	997.2	12.2833	394.916
64401	1	12.4608	400.625	996.8	12.4210	399.343
64402	1	12.1887	391.875	997.2	12.1546	390.778
64403	1	12.4383	399.900	995.9	12.3873	398.260
64404	1	12.1871	391.825	995.9	12.1372	390.219
64405	1	12.3839	398.150	995.9	12.3331	396.518
64406	1	12.3831	398.125	995.9	12.3323	396.493
64407	1	12.5954	404.950	995.9	12.5437	403.290
64408	1	12.2913	395.175	995.9	12.2409	393.555
64409	1	12.4764	401.125	996.8	12.4365	399.841
64410	1	12.9002	414.750	998.7	12.8834	414.211
64411	1	12.9336	415.825	998.7	12.9168	415.284
64412	1	12.9367	415.925	998.7	12.9199	415.384
64413	1	12.6000	405.100	996.8	12.5597	403.804
64414	1	12.4577	400.525	996.8	12.4179	399.243
64415	1	12.2439	393.650	996.8	12.2047	392.390
64416	1	12.5316	402.900	996.8	12.4915	401.611
64417	1	12.2975	395.375	996.8	12.2582	394.110
64418	1	12.6778	407.600	995.9	12.6258	405.929
64419	1	12.6202	405.750	996.1	12.5710	404.168
64420	1	12.5557	403.675	996.1	12.5067	402.101
64421	1	12.6164	405.625	996.1	12.5672	404.043
64422	1	12.7244	409.100	996.1	12.6748	407.505
64423	1	12.5907	404.800	996.1	12.5416	403.221
64424	1	12.5853	404.625	996.1	12.5362	403.047
64425	1	12.6226	405.825	996.1	12.5733	404.242
64426	1	12.5884	404.725	996.1	12.5393	403.147
64427	1	12.3730	397.800	998.3	12.3519	397.124
64428	1	12.5619	403.875	998.3	12.5406	403.188
64429	1	12.4803	401.250	998.3	12.4591	400.568
64430	1	12.2750	394.650	998.3	12.2541	393.979
64431	1	12.7377	409.525	998.3	12.7160	408.829
64432	1	12.4414	400.000	998.3	12.4202	399.320
64433	1	12.2260	393.075	998.3	12.2052	392.407
64434	1	12.6405	406.400	998.3	12.6190	405.709
64435	1	12.4103	399.000	998.2	12.3880	398.282
64436	1	12.4546	400.425	998.2	12.4322	399.704
64437	1	12.4997	401.875	998.2	12.4772	401.152
64438	1	12.5075	402.125	998.2	12.4850	401.401
64439	1	12.5713	404.175	998.2	12.5486	403.447
64440	1	12.5868	404.675	998.2	12.5642	403.947
64441	1	12.3442	396.875	998.2	12.3220	396.161
64442	1	12.6062	405.300	998.2	12.5836	404.570
64443	1	12.6008	405.125	999.8	12.5983	405.044
64444	1	12.5736	404.250	999.8	12.5711	404.169
64445	1	12.6039	405.225	999.8	12.6014	405.144
64446	1	12.5378	403.100	999.8	12.5353	403.019
64447	1	12.5355	403.025	999.8	12.5330	402.944
64448	1	12.2641	394.300	999.8	12.2617	394.221
64449	1	12.5355	403.025	998.0	12.5104	402.219
64450	1	12.2672	394.400	998.3	12.2464	393.730
64451	1	12.3862	398.225	998.0	12.3614	397.429
64452	1	12.3489	397.025	998.3	12.3279	396.350
64453	1	12.7042	408.450	998.3	12.6826	407.756
64454	1	12.6879	407.925	998.3	12.6663	407.232
64455	1	12.4717	400.975	998.3	12.4505	400.293
64456	1	12.5923	404.850	998.3	12.5708	404.162
64457	1	12.4842	401.375	998.3	12.4629	400.693
64458	1	12.6560	406.900	998.3	12.6345	406.208
64459	1	12.4655	400.775	999.8	12.4630	400.695
64460	1	12.4958	401.750	999.8	12.4933	401.670
64461	1	12.4492	400.250	999.8	12.4467	400.170
64462	1	12.5075	402.125	999.8	12.5050	402.045
64463	1	11.9764	385.050	999.8	11.9740	384.973
64464	1	12.4764	401.125	999.8	12.4739	401.045
64465	1	12.4834	401.350	999.8	12.4809	401.270
64466	1	12.4686	400.875	999.8	12.4661	400.795

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64467	1	12.5650	403.975	999.8	12.5625	403.894
64468	1	12.5767	404.350	999.8	12.5742	404.269
64469	1	12.5386	403.125	999.8	12.5361	403.044
64470	1	12.6615	407.075	999.8	12.6589	406.994
64471	1	12.4655	400.775	999.8	12.4630	400.695
64472	1	12.4787	401.200	999.8	12.4762	401.120
64473	1	12.4951	401.725	999.8	12.4926	401.645
64474	1	12.4328	399.725	999.8	12.4304	399.645
64475	1	12.5122	402.275	999.8	12.5097	402.195
64476	1	12.4461	400.150	999.8	12.4436	400.070
64477	1	12.6062	405.300	996.5	12.5621	403.881
64478	1	12.6366	406.275	996.4	12.5911	404.812
64479	1	12.6444	406.525	996.2	12.5963	404.980
64480	1	12.6280	406.000	996.2	12.5800	404.457
64481	1	12.5845	404.600	996.3	12.5379	403.103
64482	1	12.6840	407.800	996.3	12.6371	406.291
64483	1	12.5961	404.975	996.3	12.5495	403.477
64484	1	12.5674	404.050	996.3	12.5209	402.555
64485	1	12.5526	403.575	996.3	12.5062	402.082
64486	1	12.6739	407.475	996.3	12.6270	405.967
64487	1	12.6062	405.300	996.5	12.5621	403.881
64488	1	12.6241	405.875	996.5	12.5799	404.454
64489	1	12.6218	405.800	996.5	12.5776	404.380
64490	1	12.6140	405.550	996.5	12.5699	404.131
64491	1	12.5736	404.250	995.5	12.5170	402.431
64492	1	12.6770	407.575	995.5	12.6200	405.741
64493	1	12.6856	407.850	995.5	12.6285	406.015
64494	1	12.6342	406.200	996.4	12.5888	404.738
64495	1	12.6101	405.425	996.4	12.5647	403.965
64496	1	12.5853	404.625	996.4	12.5399	403.168
64497	1	12.4834	401.350	996.4	12.4384	399.905
64498	1	12.5985	405.050	996.4	12.5531	403.592
64499	1	12.6739	407.475	996.2	12.6257	405.927
64500	1	12.4601	400.600	996.2	12.4127	399.078
64501	1	12.5160	402.400	996.2	12.4685	400.871
64502	1	12.6094	405.400	996.2	12.5614	403.859
64503	1	12.6304	406.075	995.9	12.5786	404.410
64504	1	12.6980	408.250	995.9	12.6459	406.576
64505	1	12.5705	404.150	995.9	12.5189	402.493
64506	1	12.5946	404.925	995.9	12.5429	403.265
64507	1	12.7190	408.925	996.0	12.6681	407.289
64508	1	12.5876	404.700	996.0	12.5372	403.081
64509	1	12.7377	409.525	996.0	12.6867	407.887
64510	1	12.6887	407.950	996.0	12.6379	406.318
64511	1	12.4484	400.225	996.0	12.3986	398.624
64512	1	12.5370	403.075	995.5	12.4806	401.261
64513	1	12.6708	407.375	995.5	12.6138	405.542
64514	1	12.7237	409.075	995.5	12.6664	407.234
64515	1	12.5868	404.675	995.8	12.5339	402.975
64516	1	12.7182	408.900	995.8	12.6648	407.183
64517	1	12.5666	404.025	995.8	12.5138	402.328
64518	1	12.5938	404.900	995.8	12.5409	403.199
64519	1	12.4686	400.875	996.0	12.4187	399.272
64520	1	12.6195	405.725	996.0	12.5690	404.102
64521	1	12.6708	407.375	996.0	12.6201	405.746
64522	1	12.6933	408.100	996.0	12.6426	406.468
64523	1	12.6762	407.550	996.0	12.6255	405.920
64524	1	12.6529	406.800	996.0	12.6023	405.173
64525	1	12.7050	408.475	995.9	12.6529	406.800
64526	1	12.5985	405.050	995.9	12.5468	403.389
64527	1	12.7649	410.400	996.7	12.7228	409.046
64528	1	12.4741	401.050	996.7	12.4329	399.727
64529	1	12.1786	391.550	997.6	12.1493	390.610
64530	1	12.2128	392.650	997.6	12.1835	391.708
64531	1	11.9352	383.725	997.6	11.9065	382.804
64532	1	12.5860	404.650	997.6	12.5558	403.679
64533	1	12.3776	397.950	997.6	12.3479	396.995
64534	1	12.6786	407.625	997.6	12.6481	406.647
64535	1	12.6311	406.100	997.6	12.6008	405.125
64536	1	12.5736	404.250	996.7	12.5321	402.916
64537	1	13.1614	423.150	996.7	13.1180	421.754
64538	1	12.3115	395.825	996.7	12.2709	394.519
64539	1	12.5122	402.275	996.7	12.4709	400.947
64540	1	12.1195	389.650	996.7	12.0795	388.364
64541	1	12.5549	403.650	996.4	12.5097	402.197
64542	1	12.5339	402.975	996.4	12.4888	401.524
64543	1	12.4577	400.525	997.6	12.4278	399.564
64544	1	12.6288	406.025	997.6	12.5985	405.051
64545	1	12.8908	414.450	997.6	12.8599	413.455
64546	1	12.2548	394.000	997.6	12.2254	393.054
64547	1	12.3605	397.400	997.6	12.3309	396.446
64548	1	12.0441	387.225	997.6	12.0151	386.296
64549	1	12.5611	403.850	997.6	12.5310	402.881
64550	1	13.1350	422.300	997.6	13.1035	421.286



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64551	1	12.7151	408.800	997.6	12.6846	407.819
64552	1	12.1918	391.975	997.6	12.1625	391.034
64553	1	12.4103	399.000	996.4	12.3656	397.564
64554	1	12.8356	412.675	996.4	12.7894	411.189
64555	1	12.5619	403.875	996.4	12.5167	402.421
64556	1	12.6086	405.375	996.4	12.5632	403.916
64557	1	12.5759	404.325	996.4	12.5306	402.869
64558	1	13.1132	421.600	996.4	13.0660	420.082
64559	1	12.1825	391.675	996.4	12.1386	390.265
64560	1	12.1708	391.300	997.6	12.1416	390.361
64561	1	12.5044	402.025	997.6	12.4744	401.060
64562	1	12.7649	410.400	997.6	12.7342	409.415
64563	1	11.8660	381.500	997.6	11.8375	380.584
64564	1	12.5666	404.025	996.4	12.5214	402.571
64565	1	11.7151	376.650	996.4	11.6730	375.294
64566	1	12.2610	394.200	996.4	12.2169	392.781
64567	1	12.2322	393.275	996.4	12.1882	391.859
64568	1	12.2587	394.125	996.4	12.2145	392.706
64569	1	12.1638	391.075	996.4	12.1200	389.667
64570	1	12.2766	394.700	996.4	12.2324	393.279
64571	1	12.5588	403.775	996.4	12.5136	402.321
64572	1	12.5557	403.675	996.4	12.5105	402.222
64573	1	12.3100	395.775	996.4	12.2657	394.350
64574	1	12.8434	412.925	996.4	12.7972	411.438
64575	1	12.3932	398.450	996.4	12.3486	397.016
64576	1	13.0005	417.975	996.4	12.9537	416.470
64577	1	12.5884	404.725	995.9	12.5368	403.066
64578	1	12.6218	405.800	995.9	12.5701	404.136
64579	1	12.5650	403.975	995.9	12.5135	402.319
64580	1	12.6296	406.050	995.9	12.5778	404.385
64581	1	12.6327	406.150	995.9	12.5809	404.485
64582	1	12.5985	405.050	995.9	12.5468	403.389
64583	1	12.6024	405.175	995.9	12.5507	403.514
64584	1	12.6723	407.425	995.9	12.6204	405.755
64585	1	12.5806	404.475	995.9	12.5290	402.817
64586	1	12.6537	406.825	995.9	12.6018	405.157
64587	1	12.6529	406.800	995.9	12.6010	405.132
64588	1	12.6202	405.750	995.9	12.5685	404.086
64589	1	12.5790	404.425	996.1	12.5300	402.848
64590	1	12.5946	404.925	996.1	12.5455	403.346
64591	1	12.6475	406.625	995.9	12.5956	404.958
64592	1	12.5324	402.925	995.9	12.4810	401.273
64593	1	12.5534	403.600	995.7	12.4994	401.865
64594	1	12.6381	406.325	995.7	12.5838	404.578
64595	1	12.7291	409.250	995.7	12.6744	407.490
64596	1	12.6156	405.600	995.7	12.5613	403.856
64597	1	12.5814	404.500	995.9	12.5298	402.842
64598	1	12.6047	405.250	995.9	12.5530	403.588
64599	1	12.6031	405.200	995.9	12.5515	403.539
64600	1	12.6863	407.875	995.9	12.6343	406.203
64601	1	12.6094	405.400	995.9	12.5577	403.738
64602	1	12.6327	406.150	995.7	12.5784	404.404
64603	1	12.6226	405.825	995.9	12.5708	404.161
64604	1	12.5199	402.525	999.7	12.5162	402.404
64605	1	12.2081	392.500	999.7	12.2045	392.382
64606	1	12.0876	388.625	999.7	12.0840	388.508
64607	1	12.1016	389.075	999.7	12.0980	388.958
64608	1	12.1164	389.550	999.8	12.1139	389.472
64609	1	11.8846	382.100	999.7	11.8811	381.985
64610	1	12.9010	414.775	999.7	12.8971	414.651
64611	1	12.9733	417.100	999.7	12.9694	416.975
64612	1	12.4671	400.825	999.8	12.4646	400.745
64613	1	12.3559	397.250	999.8	12.3534	397.171
64614	1	12.1794	391.575	999.8	12.1769	391.497
64615	1	12.3629	397.475	999.8	12.3604	397.396
64616	1	12.4585	400.550	999.8	12.4560	400.470
64617	1	12.5643	403.950	999.8	12.5617	403.869
64618	1	12.4881	401.500	999.8	12.4856	401.420
64619	1	12.3069	395.675	999.8	12.3044	395.596
64620	1	12.3831	398.125	999.8	12.3806	398.045
64621	1	12.4484	400.225	999.8	12.4459	400.145
64622	1	12.2112	392.600	999.8	12.2088	392.521
64623	1	12.5433	403.275	999.8	12.5408	403.194
64624	1	12.5425	403.250	999.8	12.5400	403.169
64625	1	12.3706	397.725	999.8	12.3682	397.645
64626	1	12.2672	394.400	999.8	12.2648	394.321
64627	1	12.6459	406.575	996.1	12.5966	404.989
64628	1	12.6615	407.075	996.1	12.6121	405.487
64629	1	12.5580	403.750	996.1	12.5091	402.175
64630	1	12.6459	406.575	995.9	12.5941	404.908
64631	1	12.6747	407.500	996.1	12.6252	405.911
64632	1	12.5635	403.925	995.9	12.5120	402.269
64633	1	12.5681	404.075	996.1	12.5191	402.499
64634	1	12.5728	404.225	995.9	12.5213	402.568

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64635	1	12.5168	402.425	996.1	12.4680	400.856
64636	1	12.6000	405.100	996.1	12.5509	403.520
64637	1	12.5409	403.200	996.1	12.4920	401.628
64638	1	12.5433	403.275	996.1	12.4943	401.702
64639	1	12.6249	405.900	996.1	12.5757	404.317
64640	1	12.5705	404.150	996.1	12.5215	402.574
64641	1	12.6490	406.675	995.8	12.5959	404.967
64642	1	12.6661	407.225	995.8	12.6129	405.515
64643	1	12.6272	405.975	995.8	12.5742	404.270
64644	1	12.6949	408.150	995.8	12.6416	406.436
64645	1	12.6529	406.800	995.8	12.5998	405.091
64646	1	12.5542	403.625	995.8	12.5014	401.930
64647	1	12.6809	407.700	995.8	12.6276	405.988
64648	1	12.6164	405.625	995.8	12.5634	403.921
64649	1	12.6304	406.075	995.8	12.5773	404.369
64650	1	12.5860	404.650	995.8	12.5332	402.950
64651	1	12.5767	404.350	995.9	12.5251	402.692
64652	1	12.5604	403.825	995.8	12.5076	402.129
64653	1	12.5230	402.625	996.5	12.4792	401.216
64654	1	12.5184	402.475	996.6	12.4758	401.107
64655	1	12.6646	407.175	996.5	12.6202	405.750
64656	1	12.6366	406.275	996.6	12.5936	404.894
64657	1	12.5899	404.775	996.5	12.5459	403.358
64658	1	12.5549	403.650	996.6	12.5122	402.278
64659	1	12.4904	401.575	996.5	12.4467	400.169
64660	1	12.5300	402.850	996.6	12.4874	401.480
64661	1	12.5627	403.900	996.5	12.5187	402.486
64662	1	12.7314	409.325	996.6	12.6882	407.933
64663	1	12.6226	405.825	995.8	12.5696	404.121
64664	1	12.5821	404.525	996.5	12.5381	403.109
64665	1	12.5713	404.175	996.5	12.5273	402.760
64666	1	12.6164	405.625	996.5	12.5722	404.205
64667	1	12.6187	405.700	996.5	12.5745	404.280
64668	1	12.6366	406.275	996.5	12.5923	404.853
64669	1	12.5969	405.000	996.5	12.5528	403.583
64670	1	12.6109	405.450	996.5	12.5668	404.031
64671	1	12.6420	406.450	996.5	12.5978	405.027
64672	1	12.6350	406.225	996.5	12.5908	404.803
64673	1	12.5604	403.825	996.5	12.5164	402.412
64674	1	12.5969	405.000	996.5	12.5528	403.583
64675	1	12.6109	405.450	996.5	12.5668	404.031
64676	1	12.5915	404.825	996.5	12.5474	403.408
64677	1	12.4943	401.700	995.6	12.4393	399.933
64678	1	12.5806	404.475	995.6	12.5252	402.695
64679	1	12.4989	401.850	995.3	12.4402	399.961
64680	1	12.5751	404.300	995.3	12.5160	402.400
64681	1	12.5674	404.050	995.3	12.5083	402.151
64682	1	12.5993	405.075	995.3	12.5400	403.171
64683	1	12.6599	407.025	996.6	12.6169	405.641
64684	1	12.6249	405.900	996.6	12.5820	404.520
64685	1	12.6117	405.475	995.6	12.5562	403.691
64686	1	12.4717	400.975	995.6	12.4169	399.211
64687	1	12.4647	400.750	995.6	12.4099	398.987
64688	1	12.5207	402.550	995.6	12.4656	400.779
64689	1	12.4624	400.675	995.6	12.4076	398.912
64690	1	12.5028	401.975	995.6	12.4478	400.206
64691	1	12.5083	402.150	996.1	12.4595	400.582
64692	1	12.6521	406.775	996.1	12.6028	405.189
64693	1	12.6895	407.975	995.2	12.6285	406.017
64694	1	12.5168	402.425	995.2	12.4567	400.493
64695	1	12.5160	402.400	995.6	12.4610	400.629
64696	1	12.5223	402.600	995.6	12.4672	400.829
64697	1	12.5510	403.525	995.3	12.4920	401.628
64698	1	12.5573	403.725	995.3	12.4982	401.827
64699	1	12.5332	402.950	995.6	12.4780	401.177
64700	1	12.5853	404.625	996.1	12.5362	403.047
64701	1	12.5930	404.875	996.1	12.5439	403.296
64702	1	12.5744	404.275	996.1	12.5253	402.698
64703	1	12.6319	406.125	995.2	12.5713	404.176
64704	1	12.7027	408.400	995.2	12.6417	406.440
64705	1	12.5868	404.675	995.2	12.5264	402.733
64706	1	12.5145	402.350	995.3	12.4557	400.459
64707	1	12.5021	401.950	995.3	12.4433	400.061
64708	1	12.6008	405.125	995.3	12.5416	403.221
64709	1	12.5316	402.900	996.0	12.4815	401.288
64710	1	12.6179	405.675	996.0	12.5674	404.052
64711	1	12.4608	400.625	996.0	12.4110	399.023
64712	1	12.5495	403.475	996.0	12.4993	401.861
64713	1	12.5386	403.125	996.0	12.4884	401.513
64714	1	12.5751	404.300	996.0	12.5248	402.683
64715	1	12.4943	401.700	996.6	12.4518	400.334
64716	1	12.5635	403.925	996.6	12.5208	402.552
64717	1	12.6420	406.450	995.8	12.5889	404.743
64718	1	12.5044	402.025	995.7	12.4506	400.296

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64719	1	12.5736	404.250	995.3	12.5145	402.350
64720	1	12.6070	405.325	996.0	12.5566	403.704
64721	1	12.5192	402.500	996.0	12.4691	400.890
64722	1	12.5254	402.700	996.0	12.4753	401.089
64723	1	12.5246	402.675	996.0	12.4745	401.064
64724	1	12.5611	403.850	996.0	12.5109	402.235
64725	1	12.5728	404.225	995.7	12.5187	402.487
64726	1	12.5277	402.775	995.7	12.4738	401.043
64727	1	12.4966	401.775	998.8	12.4816	401.293
64728	1	12.4989	401.850	998.8	12.4839	401.368
64729	1	12.5650	403.975	998.8	12.5500	403.490
64730	1	12.5021	401.950	998.8	12.4870	401.468
64731	1	12.5549	403.650	998.8	12.5399	403.166
64732	1	12.4570	400.500	998.8	12.4420	400.019
64733	1	12.5324	402.925	998.7	12.5161	402.401
64734	1	12.4772	401.150	998.7	12.4609	400.629
64735	1	12.5176	402.450	998.7	12.5013	401.927
64736	1	12.5464	403.375	998.7	12.5301	402.851
64737	1	12.4554	400.450	998.7	12.4392	399.929
64738	1	12.6109	405.450	998.7	12.5945	404.923
64739	1	12.4818	401.300	998.7	12.4656	400.778
64740	1	12.4671	400.825	998.7	12.4509	400.304
64741	1	12.5059	402.075	998.7	12.4897	401.552
64742	1	12.4616	400.650	998.7	12.4454	400.129
64743	1	12.5472	403.400	998.7	12.5308	402.876
64744	1	12.5619	403.875	998.7	12.5456	403.350
64745	1	12.4818	401.300	998.7	12.4656	400.778
64746	1	12.5246	402.675	998.7	12.5083	402.152
64747	1	12.5153	402.375	998.7	12.4990	401.852
64748	1	12.5938	404.900	998.7	12.5774	404.374
64749	1	12.5907	404.800	998.7	12.5743	404.274
64750	1	12.4562	400.475	998.7	12.4400	399.954
64751	1	12.4772	401.150	998.7	12.4609	400.629
64752	1	12.5075	402.125	998.7	12.4912	401.602
64753	1	12.5860	404.650	998.7	12.5697	404.124
64754	1	12.6311	406.100	998.7	12.6147	405.572
64755	1	12.5184	402.475	998.7	12.5021	401.952
64756	1	12.5526	403.575	995.8	12.4999	401.880
64757	1	12.5137	402.325	995.8	12.4612	400.635
64758	1	12.6179	405.675	995.8	12.5649	403.971
64759	1	12.6179	405.675	995.8	12.5649	403.971
64760	1	12.5923	404.850	995.8	12.5394	403.150
64761	1	12.5930	404.875	996.0	12.5427	403.256
64762	1	12.5285	402.800	996.0	12.4784	401.189
64763	1	12.6164	405.625	996.0	12.5659	404.003
64764	1	12.5674	404.050	996.0	12.5171	402.434
64765	1	12.5409	403.200	996.0	12.4908	401.587
64766	1	12.5705	404.150	996.0	12.5202	402.533
64767	1	12.5075	402.125	996.0	12.4575	400.517
64768	1	12.4966	401.775	996.0	12.4466	400.168
64769	1	12.5347	403.000	996.0	12.4846	401.388
64770	1	12.5269	402.750	996.0	12.4768	401.139
64771	1	12.5611	403.850	996.0	12.5109	402.235
64772	1	12.6156	405.600	995.7	12.5613	403.856
64773	1	12.5759	404.325	995.7	12.5218	402.586
64774	1	12.5853	404.625	995.7	12.5311	402.885
64775	1	12.6723	407.425	995.7	12.6179	405.673
64776	1	12.6778	407.600	995.7	12.6233	405.847
64777	1	12.5339	402.975	995.6	12.4788	401.202
64778	1	12.4235	399.425	995.6	12.3689	397.668
64779	1	12.4989	401.850	995.6	12.4439	400.082
64780	1	12.4274	399.550	995.6	12.3727	397.792
64781	1	12.5091	402.175	995.6	12.4540	400.405
64782	1	12.2983	395.400	995.6	12.2442	393.660
64783	1	12.4188	399.275	995.6	12.3642	397.518
64784	1	12.5650	403.975	996.9	12.5261	402.723
64785	1	12.7361	409.475	996.9	12.6966	408.206
64786	1	12.2454	393.700	996.9	12.2075	392.480
64787	1	12.2649	394.325	996.9	12.2269	393.103
64788	1	12.6840	407.800	996.9	12.6447	406.536
64789	1	12.7198	408.950	996.9	12.6803	407.682
64790	1	12.2641	394.300	996.9	12.2261	393.078
64791	1	12.5386	403.125	996.9	12.4997	401.875
64792	1	12.6241	405.875	996.9	12.5850	404.617
64793	1	12.7136	408.750	996.1	12.6640	407.156
64794	1	12.5075	402.125	996.1	12.4587	400.557
64795	1	12.6086	405.375	996.4	12.5632	403.916
64796	1	12.4554	400.450	996.4	12.4106	399.008
64797	1	12.7174	408.875	996.4	12.6717	407.403
64798	1	12.7206	408.975	996.4	12.6748	407.503
64799	1	12.3940	398.475	997.0	12.3568	397.280
64800	1	12.7384	409.550	997.0	12.7002	408.321
64801	1	12.3108	395.800	995.6	12.2566	394.058
64802	1	12.5145	402.350	995.6	12.4594	400.580

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64803	1	12.4974	401.800	995.6	12.4424	400.032
64804	1	12.3846	398.175	995.6	12.3301	396.423
64805	1	12.5635	403.925	995.6	12.5082	402.148
64806	1	12.4064	398.875	995.6	12.3518	397.120
64807	1	12.2999	395.450	995.6	12.2458	393.710
64808	1	12.5650	403.975	995.6	12.5098	402.198
64809	1	12.5075	402.125	996.1	12.4587	400.557
64810	1	12.5674	404.050	996.1	12.5184	402.474
64811	1	12.4989	401.850	996.1	12.4502	400.283
64812	1	12.3901	398.350	996.1	12.3418	396.796
64813	1	12.5207	402.550	996.1	12.4719	400.980
64814	1	12.4694	400.900	996.1	12.4208	399.336
64815	1	12.6031	405.200	996.1	12.5540	403.620
64816	1	12.5783	404.400	996.1	12.5292	402.823
64817	1	12.4173	399.225	996.1	12.3689	397.668
64818	1	12.5705	404.150	996.1	12.5215	402.574
64819	1	12.3839	398.150	996.1	12.3356	396.597
64820	1	12.5067	402.100	996.1	12.4579	400.532
64821	1	12.6024	405.175	996.1	12.5532	403.595
64822	1	12.5596	403.800	996.1	12.5106	402.225
64823	1	12.5067	402.100	996.1	12.4579	400.532
64824	1	12.6459	406.575	996.1	12.5966	404.989
64825	1	12.3862	398.225	996.1	12.3379	396.672
64826	1	12.5308	402.875	996.1	12.4820	401.304
64827	1	12.5580	403.750	995.7	12.5040	402.014
64828	1	12.5573	403.725	995.4	12.4995	401.868
64829	1	12.6078	405.350	995.8	12.5549	403.648
64830	1	12.6428	406.475	995.7	12.5884	404.727
64831	1	12.6591	407.000	995.7	12.6047	405.250
64832	1	12.6094	405.400	995.7	12.5551	403.657
64833	1	12.5129	402.300	995.7	12.4591	400.570
64834	1	12.6895	407.975	995.7	12.6349	406.221
64835	1	12.6397	406.375	995.8	12.5866	404.668
64836	1	12.5106	402.225	995.8	12.4581	400.536
64837	1	12.6210	405.775	995.8	12.5680	404.071
64838	1	12.6039	405.225	995.8	12.5510	403.523
64839	1	12.7042	408.450	995.8	12.6509	406.735
64840	1	12.6288	406.025	995.8	12.5758	404.320
64841	1	12.5993	405.075	995.8	12.5463	403.374
64842	1	12.6583	406.975	995.8	12.6052	405.266
64843	1	12.5938	404.900	995.8	12.5409	403.199
64844	1	12.4997	401.875	995.8	12.4472	400.187
64845	1	12.6381	406.325	995.8	12.5850	404.618
64846	1	12.5907	404.800	995.8	12.5378	403.100
64847	1	12.6599	407.025	995.5	12.6029	405.193
64848	1	12.7058	408.500	995.5	12.6486	406.662
64849	1	12.6692	407.325	995.5	12.6122	405.492
64850	1	12.6444	406.525	995.8	12.5912	404.818
64851	1	12.6832	407.775	995.8	12.6300	406.062
64852	1	12.6716	407.400	995.8	12.6183	405.689
64853	1	12.6685	407.300	996.3	12.6216	405.793
64854	1	12.6327	406.150	996.3	12.5859	404.647
64855	1	12.6016	405.150	996.3	12.5550	403.651
64856	1	12.6529	406.800	995.5	12.5960	404.969
64857	1	12.7221	409.025	995.5	12.6649	407.184
64858	1	12.6545	406.850	995.5	12.5975	405.019
64859	1	12.5324	402.925	995.3	12.4735	401.031
64860	1	12.4927	401.650	995.3	12.4340	399.762
64861	1	12.6249	405.900	995.3	12.5656	403.992
64862	1	12.5643	403.950	996.3	12.5178	402.455
64863	1	12.5845	404.600	996.3	12.5379	403.103
64864	1	12.5363	403.050	996.3	12.4899	401.559
64865	1	12.6482	406.650	995.7	12.5939	404.901
64866	1	12.6016	405.150	995.7	12.5474	403.408
64867	1	12.5285	402.800	995.7	12.4746	401.068
64868	1	12.5853	404.625	995.7	12.5311	402.885
64869	1	12.6444	406.525	995.7	12.5900	404.777
64870	1	12.5814	404.500	995.3	12.5222	402.599
64871	1	12.5884	404.725	995.4	12.5305	402.863
64872	1	12.5580	403.750	995.4	12.5003	401.893
64873	1	12.5961	404.975	995.4	12.5382	403.112
64874	1	12.6062	405.300	995.4	12.5483	403.436
64875	1	12.6755	407.525	995.4	12.6171	405.650
64876	1	12.6249	405.900	995.7	12.5706	404.155
64877	1	12.0207	386.475	996.2	11.9750	385.006
64878	1	12.1926	392.000	996.2	12.1462	390.510
64879	1	12.7501	409.925	995.8	12.6966	408.203
64880	1	13.0588	419.850	995.8	13.0040	418.087
64881	1	12.2641	394.300	995.8	12.2126	392.644
64882	1	12.6148	405.575	995.8	12.5618	403.872
64883	1	12.1016	389.075	995.8	12.0508	387.441
64884	1	11.9445	384.025	996.2	11.8991	382.566
64885	1	12.5596	403.800	996.2	12.5119	402.266
64886	1	12.5223	402.600	996.2	12.4747	401.070

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64887	1	12.2423	393.600	996.2	12.1958	392.104
64888	1	12.2867	395.025	996.2	12.2400	393.524
64889	1	12.4655	400.775	996.2	12.4181	399.252
64890	1	12.4033	398.775	996.2	12.3562	397.260
64891	1	12.3753	397.875	995.8	12.3233	396.204
64892	1	12.7034	408.425	995.8	12.6501	406.710
64893	1	12.1218	389.725	995.8	12.0709	388.088
64894	1	12.4297	399.625	995.8	12.3775	397.947
64895	1	12.3092	395.750	995.8	12.2575	394.088
64896	1	12.8014	411.575	995.8	12.7477	409.846
64897	1	12.7789	410.850	995.8	12.7252	409.124
64898	1	12.3807	398.050	995.8	12.3287	396.378
64899	1	12.6078	405.350	995.9	12.5561	403.688
64900	1	12.1584	390.900	995.9	12.1085	389.297
64901	1	12.5783	404.400	995.8	12.5254	402.702
64902	1	12.6241	405.875	995.8	12.5711	404.170
64903	1	12.3994	398.650	995.8	12.3473	396.976
64904	1	12.6047	405.250	995.8	12.5518	403.548
64905	1	11.9562	384.400	995.8	11.9060	382.786
64906	1	12.2548	394.000	995.8	12.2033	392.345
64907	1	12.4204	399.325	995.9	12.3695	397.688
64908	1	12.5674	404.050	995.8	12.5146	402.353
64909	1	12.3108	395.800	995.9	12.2603	394.177
64910	1	12.2120	392.625	995.9	12.1619	391.015
64911	1	12.0573	387.650	995.9	12.0078	386.061
64912	1	12.5052	402.050	995.9	12.4539	400.402
64913	1	12.6692	407.325	995.9	12.6173	405.655
64914	1	12.4422	400.025	995.9	12.3912	398.385
64915	1	11.9430	383.975	995.9	11.8940	382.401
64916	1	12.1381	390.250	995.9	12.0884	388.650
64917	1	12.1304	390.000	995.9	12.0806	388.401
64918	1	12.6933	408.100	995.9	12.6413	406.427
64919	1	12.3955	398.525	995.9	12.3447	396.891
64920	1	12.4919	401.625	995.9	12.4407	399.978
64921	1	12.2151	392.725	995.9	12.1650	391.115
64922	1	12.1475	390.550	995.9	12.0977	388.949
64923	1	12.0985	388.975	995.9	12.0489	387.380
64924	1	12.4391	399.925	995.9	12.3881	398.285
64925	1	12.2944	395.275	995.9	12.2440	393.654
64926	1	12.3372	396.650	995.9	12.2866	395.024
64927	1	12.3007	395.475	995.9	12.2502	393.854
64928	1	11.8862	382.150	995.9	11.8375	380.583
64929	1	12.0339	386.900	995.9	11.9846	385.314
64930	1	12.0503	387.425	995.9	12.0009	385.837
64931	1	11.9997	385.800	995.9	11.9505	384.218
64932	1	12.1996	392.225	995.9	12.1496	390.617
64933	1	11.6452	374.400	995.9	11.5974	372.865
64934	1	12.1467	390.525	995.9	12.0969	388.924
64935	1	11.6864	375.725	995.9	11.6384	374.185
64936	1	11.7416	377.500	995.9	11.6934	375.952
64937	1	12.0682	388.000	995.9	12.0187	386.409
64938	1	11.7276	377.050	995.9	11.6795	375.504
64939	1	12.3108	395.800	995.9	12.2603	394.177
64940	1	11.7548	377.925	995.9	11.7066	376.376
64941	1	12.1070	389.250	995.9	12.0574	387.654
64942	1	12.1428	390.400	995.9	12.0930	388.799
64943	1	12.3411	396.775	995.9	12.2905	395.148
64944	1	11.7447	377.600	995.9	11.6965	376.052
64945	1	12.0456	387.275	995.9	11.9962	385.687
64946	1	12.1101	389.350	995.9	12.0605	387.754
64947	1	12.0293	386.750	995.9	11.9800	385.164
64948	1	11.4523	368.200	995.9	11.4054	366.690
64949	1	12.1358	390.175	995.9	12.0861	388.575
64950	1	11.8434	380.775	995.9	11.7949	379.214
64951	1	11.7011	376.200	995.9	11.6532	374.658
64952	1	11.4943	369.550	995.9	11.4472	368.035
64953	1	11.7991	379.350	996.3	11.7555	377.946
64954	1	11.7750	378.575	995.9	11.7267	377.023
64955	1	11.8294	380.325	995.9	11.7809	378.766
64956	1	12.0098	386.125	995.9	11.9606	384.542
64957	1	11.5277	370.625	995.9	11.4805	369.105
64958	1	12.3613	397.425	995.5	12.3057	395.637
64959	1	11.9329	383.650	995.5	11.8792	381.924
64960	1	11.8186	379.975	995.5	11.7654	378.265
64961	1	12.2392	393.500	996.2	12.1927	392.005
64962	1	12.4150	399.150	996.2	12.3678	397.633
64963	1	12.2213	392.925	995.5	12.1663	391.157
64964	1	12.8870	414.325	995.5	12.8290	412.461
64965	1	12.1529	390.725	996.2	12.1067	389.240
64966	1	12.2882	395.075	996.2	12.2415	393.574
64967	1	12.1941	392.050	996.2	12.1478	390.560
64968	1	12.6171	405.650	996.2	12.5692	404.109
64969	1	12.2011	392.275	996.2	12.1548	390.784
64970	1	11.7735	378.525	996.2	11.7287	377.087

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
64971	1	12.3963	398.550	996.2	12.3492	397.036
64972	1	11.9344	383.700	996.2	11.8891	382.242
64973	1	12.4002	398.675	996.2	12.3531	397.160
64974	1	12.2968	395.350	996.2	12.2500	393.848
64975	1	12.4064	398.875	996.2	12.3593	397.359
64976	1	12.2657	394.350	995.5	12.2105	392.575
64977	1	12.5674	404.050	996.1	12.5184	402.474
64978	1	12.6171	405.650	996.5	12.5730	404.230
64979	1	12.5510	403.525	996.6	12.5084	402.153
64980	1	12.4849	401.400	996.6	12.4425	400.035
64981	1	12.6086	405.375	996.6	12.5657	403.997
64982	1	12.5386	403.125	996.6	12.4960	401.754
64983	1	12.6179	405.675	996.8	12.5775	404.377
64984	1	12.5930	404.875	996.8	12.5527	403.579
64985	1	12.6296	406.050	995.4	12.5715	404.182
64986	1	12.5464	403.375	995.4	12.4887	401.519
64987	1	12.6055	405.275	995.4	12.5475	403.411
64988	1	12.5891	404.750	996.1	12.5400	403.171
64989	1	12.5604	403.825	996.1	12.5114	402.250
64990	1	12.5658	404.000	996.1	12.5168	402.424
64991	1	12.5425	403.250	996.1	12.4936	401.677
64992	1	12.7400	409.600	996.1	12.6903	408.003
64993	1	12.7167	408.850	996.1	12.6671	407.255
64994	1	12.6957	408.175	996.0	12.6449	406.542
64995	1	12.5192	402.500	996.0	12.4691	400.890
64996	1	12.5168	402.425	996.0	12.4668	400.815
64997	1	12.6062	405.300	995.7	12.5520	403.557
64998	1	12.4912	401.600	996.3	12.4449	400.114
64999	1	12.7011	408.350	996.3	12.6541	406.839
65000	1	12.5720	404.200	996.0	12.5217	402.583
65001	1	12.4811	401.275	996.5	12.4374	399.871
65002	1	12.5930	404.875	996.5	12.5490	403.458
65003	1	12.6933	408.100	996.7	12.6515	406.753
65004	1	12.5643	403.950	996.7	12.5228	402.617
65005	1	12.5246	402.675	996.7	12.4833	401.346
65006	1	12.6319	406.125	996.7	12.5902	404.785
65007	1	12.5884	404.725	996.5	12.5443	403.308
65008	1	12.5853	404.625	996.5	12.5412	403.209
65009	1	12.6062	405.300	996.5	12.5621	403.881
65010	1	12.5736	404.250	996.5	12.5296	402.835
65011	1	12.4787	401.200	997.2	12.4438	400.077
65012	1	12.4974	401.800	997.2	12.4624	400.675
65013	1	12.5627	403.900	997.2	12.5275	402.769
65014	1	12.7128	408.725	997.2	12.6772	407.581
65015	1	12.6164	405.625	997.8	12.5886	404.733
65016	1	12.4570	400.500	996.8	12.4171	399.218
65017	1	12.7229	409.050	996.8	12.6822	407.741
65018	1	12.6319	406.125	996.8	12.5915	404.825
65019	1	12.6506	406.725	996.7	12.6088	405.383
65020	1	12.5837	404.575	996.7	12.5422	403.240
65021	1	12.6770	407.575	996.7	12.6352	406.230
65022	1	12.6381	406.325	996.7	12.5964	404.984
65023	1	12.4655	400.775	996.7	12.4244	399.452
65024	1	12.7244	409.100	996.7	12.6825	407.750
65025	1	12.5347	403.000	996.7	12.4933	401.670
65026	1	12.5580	403.750	996.7	12.5166	402.418
65027	1	12.5534	403.600	995.8	12.5006	401.905
65028	1	12.6039	405.225	995.4	12.5459	403.361
65029	1	12.6412	406.425	995.4	12.5831	404.555
65030	1	12.6117	405.475	995.4	12.5537	403.610
65031	1	12.5534	403.600	996.2	12.5057	402.066
65032	1	12.6109	405.450	995.4	12.5529	403.585
65033	1	12.6778	407.600	995.4	12.6195	405.725
65034	1	12.6257	405.925	995.4	12.5676	404.058
65035	1	12.0658	387.925	995.6	12.0127	386.218
65036	1	11.7929	379.150	995.6	11.7410	377.482
65037	1	12.5744	404.275	995.6	12.5190	402.496
65038	1	12.5549	403.650	995.6	12.4997	401.874
65039	1	12.1778	391.525	995.6	12.1242	389.802
65040	1	12.5347	403.000	995.6	12.4796	401.227
65041	1	12.4064	398.875	995.6	12.3518	397.120
65042	1	12.7081	408.575	997.0	12.6700	407.349
65043	1	12.2089	392.525	997.0	12.1723	391.347
65044	1	12.1700	391.275	997.0	12.1335	390.101
65045	1	11.7346	377.275	997.0	11.6994	376.143
65046	1	12.6039	405.225	995.6	12.5485	403.442
65047	1	12.7509	409.950	997.0	12.7126	408.720
65048	1	12.2851	394.975	997.0	12.2482	393.790
65049	1	12.2081	392.500	997.0	12.1715	391.323
65050	1	12.1941	392.050	997.0	12.1575	390.874
65051	1	12.5246	402.675	995.6	12.4695	400.903
65052	1	12.4188	399.275	995.6	12.3642	397.518
65053	1	12.3294	396.400	995.6	12.2752	394.656
65054	1	12.1171	389.575	997.0	12.0808	388.406

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65055	1	12.8667	413.675	997.0	12.8281	412.434
65056	1	12.1249	389.825	997.0	12.0885	388.656
65057	1	12.2439	393.650	997.0	12.2072	392.469
65058	1	12.2517	393.900	996.6	12.2100	392.561
65059	1	12.6335	406.175	996.6	12.5905	404.794
65060	1	12.4173	399.225	997.0	12.3800	398.027
65061	1	12.0456	387.275	995.0	11.9854	385.339
65062	1	12.4787	401.200	997.0	12.4413	399.996
65063	1	12.2587	394.125	997.0	12.2219	392.943
65064	1	12.8209	412.200	997.0	12.7824	410.963
65065	1	12.3621	397.450	997.0	12.3250	396.258
65066	1	12.8255	412.350	997.0	12.7871	411.113
65067	1	11.6016	373.000	997.0	11.5668	371.881
65068	1	12.7237	409.075	997.0	12.6855	407.848
65069	1	12.6428	406.475	997.0	12.6049	405.256
65070	1	12.6801	407.675	995.0	12.6167	405.637
65071	1	12.3115	395.825	995.0	12.2500	393.846
65072	1	12.5417	403.225	995.0	12.4790	401.209
65073	1	12.1187	389.625	995.0	12.0581	387.677
65074	1	12.4360	399.825	995.0	12.3738	397.826
65075	1	12.0199	386.450	995.0	11.9598	384.518
65076	1	13.1101	421.500	995.0	13.0446	419.393
65077	1	12.5176	402.450	996.2	12.4700	400.921
65078	1	11.7929	379.150	996.2	11.7481	377.709
65079	1	11.8854	382.125	996.2	11.8403	380.673
65080	1	12.4686	400.875	996.2	12.4212	399.352
65081	1	12.1895	391.900	996.2	12.1431	390.411
65082	1	11.8100	379.700	996.2	11.7651	378.257
65083	1	11.7859	378.925	996.2	11.7411	377.485
65084	1	11.9414	383.925	996.2	11.8960	382.466
65085	1	11.8808	381.975	996.2	11.8356	380.523
65086	1	12.1475	390.550	996.2	12.1013	389.066
65087	1	12.5137	402.325	996.2	12.4662	400.796
65088	1	12.0954	388.875	996.2	12.0494	387.397
65089	1	12.5083	402.150	996.6	12.4657	400.783
65090	1	12.4367	399.850	996.6	12.3944	398.491
65091	1	12.8131	411.950	996.6	12.7695	410.549
65092	1	12.4095	398.975	996.6	12.3673	397.618
65093	1	12.2540	393.975	996.6	12.2123	392.635
65094	1	12.5790	404.425	996.6	12.5363	403.050
65095	1	12.2283	393.150	996.4	12.1843	391.735
65096	1	13.0456	419.425	996.4	12.9986	417.915
65097	1	12.1692	391.250	996.6	12.1279	389.920
65098	1	12.9678	416.925	996.4	12.9211	415.424
65099	1	12.6490	406.675	996.6	12.6060	405.292
65100	1	12.4640	400.725	996.6	12.4216	399.363
65101	1	12.5923	404.850	996.6	12.5494	403.474
65102	1	12.6389	406.350	996.6	12.5959	404.968
65103	1	12.4461	400.150	996.6	12.4037	398.789
65104	1	12.3706	397.725	996.6	12.3286	396.373
65105	1	12.7011	408.350	996.6	12.6579	406.962
65106	1	12.6685	407.300	996.6	12.6254	405.915
65107	1	12.7602	410.250	996.6	12.7168	408.855
65108	1	12.0176	386.375	996.4	11.9744	384.984
65109	1	12.3473	396.975	996.4	12.3029	395.546
65110	1	12.5573	403.725	996.4	12.5121	402.272
65111	1	12.4570	400.500	996.4	12.4121	399.058
65112	1	12.3014	395.500	996.4	12.2571	394.076
65113	1	12.0417	387.150	996.4	11.9984	385.756
65114	1	12.4017	398.725	996.4	12.3571	397.290
65115	1	12.7835	411.000	996.4	12.7375	409.520
65116	1	12.3605	397.400	996.4	12.3160	395.969
65117	1	12.8232	412.275	996.4	12.7770	410.791
65118	1	12.4041	398.800	996.4	12.3594	397.364
65119	1	12.5790	404.425	996.4	12.5337	402.969
65120	1	12.9927	417.725	996.4	12.9459	416.221
65121	1	12.7143	408.775	996.4	12.6686	407.303
65122	1	12.9795	417.300	996.4	12.9328	415.798
65123	1	12.1654	391.125	996.4	12.1216	389.717
65124	1	12.4204	399.325	996.5	12.3769	397.927
65125	1	12.5363	403.050	996.5	12.4924	401.639
65126	1	12.1879	391.850	996.4	12.1440	390.439
65127	1	12.7003	408.325	996.1	12.6508	406.733
65128	1	12.5969	405.000	996.1	12.5478	403.421
65129	1	12.6249	405.900	995.4	12.5668	404.033
65130	1	12.6055	405.275	995.4	12.5475	403.411
65131	1	12.6319	406.125	995.4	12.5738	404.257
65132	1	12.4632	400.700	995.4	12.4058	398.857
65133	1	12.6420	406.450	996.1	12.5927	404.865
65134	1	12.5689	404.100	996.1	12.5199	402.524
65135	1	12.5059	402.075	995.4	12.4484	400.225
65136	1	12.5114	402.250	995.4	12.4538	400.400
65137	1	12.4857	401.425	995.4	12.4283	399.578
65138	1	12.6132	405.525	995.4	12.5552	403.660



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65139	1	12.5378	403.100	995.4	12.4801	401.246
65140	1	12.6498	406.700	995.4	12.5916	404.829
65141	1	12.6638	407.150	995.5	12.6068	405.318
65142	1	12.6241	405.875	995.5	12.5673	404.049
65143	1	12.5611	403.850	995.5	12.5046	402.033
65144	1	12.5860	404.650	996.1	12.5369	403.072
65145	1	12.6187	405.700	995.4	12.5606	403.834
65146	1	12.5985	405.050	995.4	12.5405	403.187
65147	1	12.5954	404.950	996.1	12.5462	403.371
65148	1	12.6171	405.650	996.1	12.5679	404.068
65149	1	12.6008	405.125	995.4	12.5428	403.261
65150	1	12.6723	407.425	995.5	12.6153	405.592
65151	1	12.5402	403.175	995.5	12.4837	401.361
65152	1	12.5635	403.925	995.5	12.5069	402.107
65153	1	12.5674	404.050	996.4	12.5221	402.595
65154	1	12.6039	405.225	996.4	12.5585	403.766
65155	1	12.5790	404.425	996.4	12.5337	402.969
65156	1	12.4461	400.150	996.0	12.3963	398.549
65157	1	12.5075	402.125	996.0	12.4575	400.517
65158	1	12.5075	402.125	996.1	12.4587	400.557
65159	1	12.6008	405.125	995.9	12.5491	403.464
65160	1	12.6537	406.825	995.9	12.6018	405.157
65161	1	12.7252	409.125	995.9	12.6730	407.448
65162	1	12.5837	404.575	995.9	12.5321	402.916
65163	1	12.5650	403.975	995.9	12.5135	402.319
65164	1	12.5580	403.750	996.4	12.5128	402.297
65165	1	12.6996	408.300	995.2	12.6386	406.340
65166	1	12.7058	408.500	995.1	12.6435	406.498
65167	1	12.6910	408.025	995.1	12.6288	406.026
65168	1	12.6731	407.450	995.9	12.6212	405.779
65169	1	12.5845	404.600	995.9	12.5329	402.941
65170	1	12.6801	407.675	995.9	12.6281	406.004
65171	1	12.4756	401.100	995.7	12.4220	399.375
65172	1	12.5160	402.400	995.0	12.4535	400.388
65173	1	12.6747	407.500	995.0	12.6113	405.463
65174	1	12.7174	408.875	995.0	12.6539	406.831
65175	1	12.7073	408.550	995.0	12.6438	406.507
65176	1	12.6661	407.225	995.2	12.6053	405.270
65177	1	12.2975	395.375	997.7	12.2693	394.466
65178	1	12.3030	395.550	997.7	12.2747	394.640
65179	1	12.2151	392.725	997.7	12.1870	391.822
65180	1	12.1482	390.575	997.7	12.1203	389.677
65181	1	12.3302	396.425	997.7	12.3018	395.513
65182	1	12.5526	403.575	997.5	12.5212	402.566
65183	1	12.3683	397.650	997.5	12.3374	396.656
65184	1	12.5573	403.725	997.5	12.5259	402.716
65185	1	12.1957	392.100	997.7	12.1676	391.198
65186	1	12.4235	399.425	997.7	12.3949	398.506
65187	1	12.1475	390.550	997.7	12.1195	389.652
65188	1	12.2626	394.250	997.7	12.2344	393.343
65189	1	12.3699	397.700	997.7	12.3414	396.785
65190	1	12.6451	406.550	997.7	12.6160	405.615
65191	1	12.3248	396.250	997.7	12.2964	395.339
65192	1	12.5720	404.200	998.1	12.5481	403.432
65193	1	12.2719	394.550	997.7	12.2437	393.643
65194	1	12.4554	400.450	998.1	12.4317	399.689
65195	1	12.4033	398.775	998.1	12.3797	398.017
65196	1	12.3014	395.500	998.1	12.2781	394.749
65197	1	12.3683	397.650	998.1	12.3448	396.894
65198	1	12.5028	401.975	998.1	12.4791	401.211
65199	1	12.1794	391.575	998.1	12.1562	390.831
65200	1	12.4919	401.625	998.1	12.4682	400.862
65201	1	12.3652	397.550	997.5	12.3343	396.556
65202	1	12.6762	407.550	997.5	12.6445	406.531
65203	1	12.5697	404.125	997.5	12.5383	403.115
65204	1	12.3986	398.625	997.5	12.3676	397.628
65205	1	12.7003	408.325	997.5	12.6686	407.304
65206	1	12.3691	397.675	997.5	12.3382	396.681
65207	1	12.1545	390.775	998.1	12.1314	390.033
65208	1	12.4328	399.725	997.5	12.4018	398.726
65209	1	12.7322	409.350	998.2	12.7093	408.613
65210	1	12.3434	396.850	998.2	12.3212	396.136
65211	1	12.6444	406.525	998.2	12.6216	405.793
65212	1	12.5199	402.525	998.2	12.4974	401.800
65213	1	12.6669	407.250	998.2	12.6441	406.517
65214	1	12.5254	402.700	998.2	12.5028	401.975
65215	1	12.2688	394.450	998.2	12.2467	393.740
65216	1	12.3605	397.400	998.2	12.3383	396.685
65217	1	12.2128	392.650	998.1	12.1896	391.904
65218	1	12.4336	399.750	998.1	12.4100	398.990
65219	1	12.4881	401.500	998.1	12.4643	400.737
65220	1	12.5472	403.400	998.1	12.5233	402.634
65221	1	12.3100	395.775	998.1	12.2866	395.023
65222	1	12.2400	393.525	998.1	12.2167	392.777

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65223	1	12.4647	400.750	998.1	12.4410	399.989
65224	1	12.2727	394.575	998.1	12.2493	393.825
65225	1	12.5814	404.500	998.2	12.5587	403.772
65226	1	12.4422	400.025	998.2	12.4198	399.305
65227	1	12.5044	402.025	999.8	12.5019	401.945
65228	1	12.5246	402.675	999.8	12.5221	402.594
65229	1	12.7517	409.975	999.8	12.7491	409.893
65230	1	12.7322	409.350	999.8	12.7297	409.268
65231	1	12.4647	400.750	999.8	12.4622	400.670
65232	1	12.0448	387.250	999.8	12.0424	387.173
65233	1	12.4888	401.525	999.8	12.4863	401.445
65234	1	12.4857	401.425	999.8	12.4832	401.345
65235	1	12.7703	410.575	999.8	12.7678	410.493
65236	1	12.7509	409.950	999.8	12.7483	409.868
65237	1	12.7431	409.700	999.8	12.7406	409.618
65238	1	12.8170	412.075	999.8	12.8144	411.993
65239	1	12.7237	409.075	999.8	12.7211	408.993
65240	1	12.6964	408.200	999.8	12.6939	408.118
65241	1	12.4756	401.100	999.8	12.4731	401.020
65242	1	12.4647	400.750	999.8	12.4622	400.670
65243	1	12.4430	400.050	999.8	12.4405	399.970
65244	1	12.4593	400.575	999.8	12.4568	400.495
65245	1	11.6778	375.450	999.8	11.6755	375.375
65246	1	12.6926	408.075	999.8	12.6900	407.993
65247	1	12.5783	404.400	999.8	12.5757	404.319
65248	1	12.5075	402.125	999.8	12.5050	402.045
65249	1	12.3932	398.450	999.8	12.3907	398.370
65250	1	12.4336	399.750	999.8	12.4311	399.670
65251	1	12.4826	401.325	999.8	12.4801	401.245
65252	1	12.4818	401.300	999.8	12.4793	401.220
65253	1	12.6615	407.075	999.8	12.6589	406.994
65254	1	12.6350	406.225	999.8	12.6325	406.144
65255	1	12.6164	405.625	999.8	12.6138	405.544
65256	1	12.6304	406.075	999.8	12.6278	405.994
65257	1	12.6319	406.125	999.8	12.6294	406.044
65258	1	12.2672	394.400	999.8	12.2648	394.321
65259	1	12.6008	405.125	999.8	12.5983	405.044
65260	1	12.6350	406.225	999.8	12.6325	406.144
65261	1	12.6210	405.775	999.8	12.6185	405.694
65262	1	12.6677	407.275	999.8	12.6651	407.194
65263	1	12.6319	406.125	999.8	12.6294	406.044
65264	1	12.6117	405.475	999.8	12.6092	405.394
65265	1	12.6000	405.100	999.8	12.5975	405.019
65266	1	12.6350	406.225	999.8	12.6325	406.144
65267	1	12.6202	405.750	999.8	12.6177	405.669
65268	1	12.6164	405.625	999.8	12.6138	405.544
65269	1	12.5829	404.550	999.8	12.5804	404.469
65270	1	12.6156	405.600	999.8	12.6131	405.519
65271	1	12.3893	398.325	999.8	12.3868	398.245
65272	1	12.4010	398.700	999.8	12.3985	398.620
65273	1	12.3932	398.450	999.8	12.3907	398.370
65274	1	12.1094	389.325	999.8	12.1069	389.247
65275	1	12.0153	386.300	999.8	12.0129	386.223
65276	1	12.6008	405.125	999.8	12.5983	405.044
65277	1	12.4157	399.175	997.9	12.3897	398.337
65278	1	12.3178	396.025	997.9	12.2919	395.193
65279	1	12.6265	405.950	997.9	12.6000	405.098
65280	1	12.5495	403.475	997.9	12.5231	402.628
65281	1	12.4437	400.075	997.9	12.4176	399.235
65282	1	12.7174	408.875	997.9	12.6907	408.016
65283	1	12.3061	395.650	997.9	12.2803	394.819
65284	1	12.5557	403.675	997.9	12.5293	402.827
65285	1	12.5821	404.525	997.9	12.5557	403.675
65286	1	12.3224	396.175	997.9	12.2966	395.343
65287	1	12.4274	399.550	997.9	12.4013	398.711
65288	1	12.2859	395.000	998.1	12.2625	394.250
65289	1	12.1879	391.850	998.1	12.1647	391.105
65290	1	12.2392	393.500	998.1	12.2160	392.752
65291	1	12.4406	399.975	998.1	12.4170	399.215
65292	1	12.5083	402.150	998.1	12.4845	401.386
65293	1	12.5744	404.275	998.1	12.5505	403.507
65294	1	12.4515	400.325	998.1	12.4279	399.564
65295	1	12.5176	402.450	998.1	12.4938	401.685
65296	1	12.5339	402.975	998.1	12.5101	402.209
65297	1	12.4616	400.650	998.1	12.4379	399.889
65298	1	12.4577	400.525	998.1	12.4341	399.764
65299	1	12.5168	402.425	998.1	12.4930	401.660
65300	1	12.5075	402.125	998.1	12.4837	401.361
65301	1	12.4694	400.900	998.1	12.4457	400.138
65302	1	12.3784	397.975	998.1	12.3549	397.219
65303	1	12.5674	404.050	998.1	12.5435	403.282
65304	1	12.5230	402.625	998.1	12.4993	401.860
65305	1	12.4188	399.275	998.1	12.3953	398.516
65306	1	12.3893	398.325	998.1	12.3658	397.568

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65307	1	12.5215	402.575	997.3	12.4877	401.488
65308	1	12.2719	394.550	997.3	12.2388	393.485
65309	1	12.6677	407.275	997.3	12.6335	406.175
65310	1	12.4414	400.000	997.3	12.4078	398.920
65311	1	12.7003	408.325	997.3	12.6660	407.223
65312	1	12.5790	404.425	997.3	12.5451	403.333
65313	1	12.6576	406.950	997.3	12.6234	405.851
65314	1	12.3807	398.050	997.3	12.3473	396.975
65315	1	12.4935	401.675	997.3	12.4598	400.590
65316	1	12.4896	401.550	997.3	12.4559	400.466
65317	1	12.7159	408.825	997.3	12.6816	407.721
65318	1	12.5409	403.200	997.3	12.5071	402.111
65319	1	12.6086	405.375	997.3	12.5745	404.280
65320	1	12.4951	401.725	997.3	12.4613	400.640
65321	1	12.3675	397.625	997.3	12.3341	396.551
65322	1	12.3582	397.325	997.3	12.3248	396.252
65323	1	12.3784	397.975	997.3	12.3450	396.900
65324	1	12.5588	403.775	997.3	12.5249	402.685
65325	1	12.5542	403.625	997.3	12.5203	402.535
65326	1	12.2198	392.875	997.3	12.1868	391.814
65327	1	12.5736	404.250	995.6	12.5183	402.471
65328	1	12.5736	404.250	995.5	12.5170	402.431
65329	1	12.6770	407.575	995.9	12.6250	405.904
65330	1	12.5503	403.500	995.9	12.4988	401.846
65331	1	12.6755	407.525	995.9	12.6235	405.854
65332	1	12.6000	405.100	995.9	12.5484	403.439
65333	1	12.5868	404.675	995.5	12.5302	402.854
65334	1	12.5324	402.925	995.5	12.4760	401.112
65335	1	12.5472	403.400	995.9	12.4957	401.746
65336	1	12.5091	402.175	995.9	12.4578	400.526
65337	1	12.6537	406.825	995.9	12.6018	405.157
65338	1	12.4997	401.875	995.5	12.4435	400.067
65339	1	12.5215	402.575	995.5	12.4651	400.763
65340	1	12.5510	403.525	995.6	12.4958	401.749
65341	1	12.5199	402.525	995.6	12.4648	400.754
65342	1	12.5386	403.125	997.0	12.5010	401.916
65343	1	12.6039	405.225	996.9	12.5648	403.969
65344	1	12.5681	404.075	996.9	12.5292	402.822
65345	1	12.5837	404.575	995.6	12.5283	402.795
65346	1	12.5759	404.325	995.6	12.5206	402.546
65347	1	12.6288	406.025	995.6	12.5732	404.238
65348	1	12.5814	404.500	997.0	12.5436	403.287
65349	1	12.5930	404.875	996.9	12.5540	403.620
65350	1	12.5611	403.850	996.9	12.5222	402.598
65351	1	12.5751	404.300	996.9	12.5362	403.047
65352	1	12.5853	404.625	995.9	12.5337	402.966
65353	1	12.6249	405.900	995.9	12.5731	404.236
65354	1	12.5114	402.250	997.0	12.4738	401.043
65355	1	12.5899	404.775	996.9	12.5509	403.520
65356	1	12.5456	403.350	996.0	12.4954	401.737
65357	1	12.5238	402.650	995.9	12.4725	400.999
65358	1	12.5510	403.525	995.9	12.4996	401.871
65359	1	12.5448	403.325	997.0	12.5072	402.115
65360	1	12.5705	404.150	997.0	12.5328	402.938
65361	1	12.5394	403.150	997.0	12.5018	401.941
65362	1	12.5269	402.750	996.0	12.4768	401.139
65363	1	12.5129	402.300	996.0	12.4629	400.691
65364	1	12.5332	402.950	996.0	12.4830	401.338
65365	1	12.5324	402.925	996.0	12.4822	401.313
65366	1	12.5611	403.850	996.9	12.5222	402.598
65367	1	12.5720	404.200	996.9	12.5331	402.947
65368	1	12.5666	404.025	996.9	12.5276	402.773
65369	1	12.5316	402.900	996.0	12.4815	401.288
65370	1	12.4834	401.350	996.0	12.4335	399.745
65371	1	12.5052	402.050	996.0	12.4551	400.442
65372	1	12.5324	402.925	996.9	12.4935	401.676
65373	1	12.6016	405.150	996.9	12.5625	403.894
65374	1	12.5814	404.500	996.9	12.5424	403.246
65375	1	12.5052	402.050	996.0	12.4551	400.442
65376	1	12.4919	401.625	996.0	12.4420	400.019
65377	1	12.6234	405.850	995.9	12.5716	404.186
65378	1	12.7073	408.550	995.9	12.6552	406.875
65379	1	12.5580	403.750	996.2	12.5103	402.216
65380	1	12.6902	408.000	996.2	12.6420	406.450
65381	1	12.5557	403.675	996.3	12.5092	402.181
65382	1	12.6374	406.300	996.3	12.5906	404.797
65383	1	12.5604	403.825	996.3	12.5139	402.331
65384	1	12.5254	402.700	995.9	12.4740	401.049
65385	1	12.6793	407.650	995.6	12.6236	405.856
65386	1	12.5837	404.575	995.6	12.5283	402.795
65387	1	12.5977	405.025	995.6	12.5423	403.243
65388	1	12.6646	407.175	996.2	12.6164	405.628
65389	1	12.5697	404.125	996.2	12.5219	402.589
65390	1	12.6825	407.750	996.2	12.6343	406.201

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65391	1	12.6304	406.075	995.8	12.5773	404.369
65392	1	12.6374	406.300	995.8	12.5843	404.594
65393	1	12.6762	407.550	995.8	12.6230	405.838
65394	1	12.5168	402.425	995.8	12.4643	400.735
65395	1	12.5961	404.975	995.8	12.5432	403.274
65396	1	12.6467	406.600	995.6	12.5910	404.811
65397	1	12.7221	409.025	996.2	12.6738	407.471
65398	1	12.6335	406.175	996.3	12.5867	404.672
65399	1	12.6272	405.975	996.3	12.5805	404.473
65400	1	12.7447	409.750	996.3	12.6975	408.234
65401	1	12.6062	405.300	996.3	12.5596	403.800
65402	1	12.5378	403.100	995.8	12.4852	401.407
65403	1	12.5993	405.075	996.3	12.5526	403.576
65404	1	12.6101	405.425	996.2	12.5622	403.884
65405	1	12.6964	408.200	996.2	12.6482	406.649
65406	1	12.6832	407.775	996.2	12.6350	406.225
65407	1	12.6187	405.700	996.2	12.5707	404.158
65408	1	12.5814	404.500	996.2	12.5336	402.963
65409	1	12.6381	406.325	996.2	12.5901	404.781
65410	1	12.5129	402.300	996.2	12.4654	400.771
65411	1	12.6529	406.800	996.3	12.6061	405.295
65412	1	12.5534	403.600	996.3	12.5069	402.107
65413	1	12.6000	405.100	996.3	12.5534	403.601
65414	1	12.6887	407.950	996.3	12.6417	406.441
65415	1	12.5347	403.000	995.3	12.4758	401.106
65416	1	12.5122	402.275	995.3	12.4534	400.384
65417	1	12.5884	404.725	995.3	12.5292	402.823
65418	1	12.5324	402.925	996.2	12.4848	401.394
65419	1	12.5059	402.075	996.2	12.4584	400.547
65420	1	12.5611	403.850	996.2	12.5134	402.315
65421	1	12.6039	405.225	996.5	12.5598	403.807
65422	1	12.6140	405.550	996.5	12.5699	404.131
65423	1	12.6101	405.425	995.3	12.5509	403.520
65424	1	12.5759	404.325	995.3	12.5168	402.425
65425	1	12.6863	407.875	995.3	12.6267	405.958
65426	1	12.6599	407.025	995.3	12.6004	405.112
65427	1	12.7789	410.850	999.6	12.7738	410.686
65428	1	12.5417	403.225	999.6	12.5367	403.064
65429	1	12.7571	410.150	999.6	12.7520	409.986
65430	1	12.7509	409.950	999.6	12.7458	409.786
65431	1	12.5961	404.975	999.6	12.5911	404.813
65432	1	13.0308	418.950	999.6	13.0256	418.782
65433	1	12.3310	396.450	999.6	12.3261	396.291
65434	1	12.6638	407.150	999.6	12.6587	406.987
65435	1	12.5977	405.025	999.6	12.5927	404.863
65436	1	12.2175	392.800	999.6	12.2126	392.643
65437	1	12.2781	394.750	999.6	12.2732	394.592
65438	1	12.3566	397.275	999.6	12.3517	397.116
65439	1	12.6692	407.325	999.6	12.6642	407.162
65440	1	12.6436	406.500	999.6	12.6385	406.337
65441	1	12.5814	404.500	999.6	12.5763	404.338
65442	1	12.9103	415.075	999.6	12.9051	414.909
65443	1	13.3426	428.975	999.6	13.3373	428.803
65444	1	12.8310	412.525	999.6	12.8258	412.360
65445	1	12.5433	403.275	999.6	12.5382	403.114
65446	1	12.8994	414.725	999.6	12.8942	414.559
65447	1	12.4056	398.850	999.6	12.4007	398.690
65448	1	13.0005	417.975	999.6	12.9953	417.808
65449	1	12.3201	396.100	999.6	12.3152	395.942
65450	1	12.7750	410.725	999.6	12.7699	410.561
65451	1	12.7182	408.900	995.8	12.6648	407.183
65452	1	12.6622	407.100	995.8	12.6091	405.390
65453	1	12.6521	406.775	995.8	12.5990	405.067
65454	1	12.7353	409.450	995.5	12.6780	407.607
65455	1	12.7034	408.425	995.8	12.6501	406.710
65456	1	12.6490	406.675	995.5	12.5921	404.845
65457	1	12.6809	407.700	995.5	12.6238	405.865
65458	1	12.6506	406.725	995.5	12.5936	404.895
65459	1	12.6389	406.350	995.5	12.5820	404.521
65460	1	12.6591	407.000	995.8	12.6060	405.291
65461	1	12.6490	406.675	995.5	12.5921	404.845
65462	1	12.6840	407.800	995.5	12.6269	405.965
65463	1	12.7120	408.700	995.5	12.6548	406.861
65464	1	12.6638	407.150	995.8	12.6106	405.440
65465	1	12.7206	408.975	995.8	12.6671	407.257
65466	1	12.6669	407.250	995.8	12.6137	405.540
65467	1	12.6700	407.350	995.5	12.6130	405.517
65468	1	12.6381	406.325	995.5	12.5813	404.497
65469	1	12.7182	408.900	995.5	12.6610	407.060
65470	1	12.6669	407.250	995.5	12.6099	405.417
65471	1	12.5720	404.200	995.8	12.5192	402.502
65472	1	12.7400	409.600	995.8	12.6865	407.880
65473	1	12.6700	407.350	995.5	12.6130	405.517
65474	1	12.6350	406.225	995.5	12.5782	404.397

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65475	1	12.6342	406.200	995.5	12.5774	404.372
65476	1	12.7081	408.575	995.5	12.6509	406.736
65477	1	12.4686	400.875	996.4	12.4237	399.432
65478	1	12.6171	405.650	996.4	12.5717	404.190
65479	1	12.6747	407.500	996.3	12.6278	405.992
65480	1	12.6863	407.875	996.3	12.6394	406.366
65481	1	12.6117	405.475	996.3	12.5650	403.975
65482	1	12.5713	404.175	996.3	12.5247	402.680
65483	1	12.5355	403.025	996.3	12.4891	401.534
65484	1	12.4927	401.650	996.3	12.4465	400.164
65485	1	12.5433	403.275	996.3	12.4969	401.783
65486	1	12.6910	408.025	996.3	12.6440	406.515
65487	1	12.6412	406.425	996.4	12.5957	404.962
65488	1	12.5106	402.225	996.4	12.4656	400.777
65489	1	12.6156	405.600	996.4	12.5702	404.140
65490	1	12.6926	408.075	996.4	12.6469	406.606
65491	1	12.5534	403.600	996.3	12.5069	402.107
65492	1	12.5246	402.675	996.3	12.4783	401.185
65493	1	12.5308	402.875	996.3	12.4845	401.384
65494	1	12.6296	406.050	996.3	12.5828	404.548
65495	1	12.5845	404.600	996.1	12.5354	403.022
65496	1	12.5316	402.900	996.1	12.4827	401.329
65497	1	12.5479	403.425	996.1	12.4990	401.852
65498	1	12.5355	403.025	996.2	12.4879	401.494
65499	1	12.5829	404.550	996.2	12.5351	403.013
65500	1	12.6164	405.625	996.2	12.5684	404.084
65501	1	12.5853	404.625	996.2	12.5374	403.087
65502	1	12.5262	402.725	996.2	12.4786	401.195
65503	1	12.6591	407.000	996.2	12.6110	405.453
65504	1	12.7291	409.250	995.7	12.6744	407.490
65505	1	12.6265	405.950	995.7	12.5722	404.204
65506	1	12.5728	404.225	995.7	12.5187	402.487
65507	1	12.6980	408.250	995.7	12.6434	406.495
65508	1	12.6078	405.350	996.1	12.5586	403.769
65509	1	12.5837	404.575	996.1	12.5346	402.997
65510	1	12.7003	408.325	996.1	12.6508	406.733
65511	1	12.5829	404.550	996.1	12.5338	402.972
65512	1	12.5184	402.475	996.1	12.4696	400.905
65513	1	12.7431	409.700	996.1	12.6934	408.102
65514	1	12.5681	404.075	996.1	12.5191	402.499
65515	1	12.5635	403.925	996.1	12.5145	402.350
65516	1	12.5860	404.650	996.1	12.5369	403.072
65517	1	12.6008	405.125	996.1	12.5517	403.545
65518	1	12.7322	409.350	996.1	12.6826	407.754
65519	1	12.7524	410.000	995.8	12.6989	408.278
65520	1	12.6498	406.700	995.8	12.5967	404.992
65521	1	12.4787	401.200	995.8	12.4263	399.515
65522	1	12.5899	404.775	995.8	12.5370	403.075
65523	1	12.5946	404.925	995.8	12.5417	403.224
65524	1	12.6062	405.300	995.8	12.5533	403.598
65525	1	12.7322	409.350	995.8	12.6787	407.631
65526	1	12.5993	405.075	995.8	12.5463	403.374
65527	1	12.5938	404.900	997.4	12.5611	403.847
65528	1	12.7276	409.200	997.4	12.6945	408.136
65529	1	12.5860	404.650	997.4	12.5533	403.598
65530	1	12.4220	399.375	997.4	12.3897	398.337
65531	1	12.2680	394.425	997.4	12.2361	393.399
65532	1	12.5207	402.550	997.7	12.4919	401.624
65533	1	12.2206	392.900	997.7	12.1925	391.996
65534	1	12.6599	407.025	997.7	12.6308	406.089
65535	1	12.2991	395.425	997.4	12.2671	394.397
65536	1	12.3100	395.775	997.4	12.2780	394.746
65537	1	12.5938	404.900	997.4	12.5611	403.847
65538	1	12.3792	398.000	997.7	12.3507	397.085
65539	1	12.4834	401.350	997.7	12.4547	400.427
65540	1	12.1786	391.550	997.4	12.1469	390.532
65541	1	12.1770	391.500	997.4	12.1454	390.482
65542	1	12.6770	407.575	995.0	12.6136	405.537
65543	1	12.5238	402.650	995.0	12.4612	400.637
65544	1	12.2812	394.850	995.0	12.2198	392.876
65545	1	12.3598	397.375	995.0	12.2980	395.388
65546	1	12.3955	398.525	997.4	12.3633	397.489
65547	1	12.5417	403.225	997.4	12.5091	402.177
65548	1	12.3559	397.250	995.0	12.2941	395.264
65549	1	12.6280	406.000	995.0	12.5649	403.970
65550	1	12.4352	399.800	995.0	12.3730	397.801
65551	1	12.4873	401.475	995.0	12.4248	399.468
65552	1	12.3520	397.125	997.4	12.3199	396.092
65553	1	12.1591	390.925	997.4	12.1275	389.909
65554	1	12.3776	397.950	997.4	12.3455	396.915
65555	1	12.3489	397.025	997.4	12.3168	395.993
65556	1	12.5168	402.425	996.5	12.4730	401.017
65557	1	12.4570	400.500	996.5	12.4134	399.098
65558	1	12.4056	398.850	996.5	12.3622	397.454

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65559	1	12.2696	394.475	997.4	12.2377	393.449
65560	1	12.6101	405.425	997.4	12.5774	404.371
65561	1	12.2633	394.275	995.0	12.2020	392.304
65562	1	12.6653	407.200	996.5	12.6210	405.775
65563	1	12.4352	399.800	996.5	12.3917	398.401
65564	1	12.3528	397.150	996.5	12.3095	395.760
65565	1	12.4406	399.975	996.5	12.3971	398.575
65566	1	12.4593	400.575	996.5	12.4157	399.173
65567	1	12.4157	399.175	995.0	12.3537	397.179
65568	1	12.2882	395.075	995.0	12.2268	393.100
65569	1	12.1755	391.450	995.0	12.1146	389.493
65570	1	12.4888	401.525	995.0	12.4264	399.517
65571	1	12.4803	401.250	996.5	12.4366	399.846
65572	1	12.3077	395.700	996.5	12.2646	394.315
65573	1	12.7447	409.750	996.5	12.7001	408.316
65574	1	12.5775	404.375	996.5	12.5335	402.960
65575	1	12.3745	397.850	996.5	12.3312	396.458
65576	1	12.7384	409.550	996.5	12.6939	408.117
65577	1	12.6156	405.600	996.1	12.5664	404.018
65578	1	12.6825	407.750	996.1	12.6330	406.160
65579	1	12.6311	406.100	996.1	12.5819	404.516
65580	1	12.6358	406.250	996.1	12.5865	404.666
65581	1	12.6685	407.300	996.1	12.6190	405.712
65582	1	12.6607	407.050	996.1	12.6113	405.463
65583	1	12.6109	405.450	996.1	12.5617	403.869
65584	1	12.6786	407.625	996.1	12.6291	406.035
65585	1	12.6125	405.500	996.2	12.5645	403.959
65586	1	12.5829	404.550	996.2	12.5351	403.013
65587	1	12.6140	405.550	996.2	12.5661	404.009
65588	1	12.6397	406.375	996.2	12.5917	404.831
65589	1	12.7089	408.600	996.1	12.6593	407.006
65590	1	12.6304	406.075	996.1	12.5811	404.491
65591	1	12.6164	405.625	996.0	12.5659	404.003
65592	1	12.6304	406.075	996.0	12.5798	404.451
65593	1	12.6164	405.625	996.0	12.5659	404.003
65594	1	12.5526	403.575	996.0	12.5024	401.961
65595	1	12.6576	406.950	996.2	12.6095	405.404
65596	1	12.6218	405.800	996.2	12.5738	404.258
65597	1	12.5355	403.025	996.0	12.4853	401.413
65598	1	12.6420	406.450	996.0	12.5914	404.824
65599	1	12.5596	403.800	995.7	12.5056	402.064
65600	1	12.5402	403.175	995.7	12.4862	401.441
65601	1	12.6031	405.200	995.7	12.5489	403.458
65602	1	12.5643	403.950	995.7	12.5102	402.213
65603	1	12.6008	405.125	995.6	12.5454	403.342
65604	1	12.4935	401.675	995.6	12.4385	399.908
65605	1	12.6583	406.975	995.6	12.6027	405.184
65606	1	12.6226	405.825	995.7	12.5683	404.080
65607	1	12.6521	406.775	998.8	12.6369	406.287
65608	1	12.2944	395.275	998.8	12.2797	394.801
65609	1	12.7190	408.925	998.8	12.7037	408.434
65610	1	12.5409	403.200	998.8	12.5259	402.716
65611	1	12.5759	404.325	998.8	12.5608	403.840
65612	1	12.4842	401.375	998.8	12.4692	400.893
65613	1	12.3458	396.925	998.8	12.3309	396.449
65614	1	12.6311	406.100	998.8	12.6160	405.613
65615	1	12.5884	404.725	997.9	12.5619	403.875
65616	1	12.5549	403.650	997.9	12.5286	402.802
65617	1	12.5456	403.350	997.9	12.5193	402.503
65618	1	12.4974	401.800	997.9	12.4711	400.956
65619	1	12.4507	400.300	997.9	12.4246	399.459
65620	1	12.3411	396.775	997.9	12.3152	395.942
65621	1	12.4888	401.525	997.9	12.4626	400.682
65622	1	12.5005	401.900	997.9	12.4742	401.056
65623	1	12.4360	399.825	997.9	12.4098	398.985
65624	1	12.2781	394.750	997.9	12.2523	393.921
65625	1	12.2874	395.050	998.8	12.2727	394.576
65626	1	12.6902	408.000	998.8	12.6750	407.510
65627	1	12.5495	403.475	996.3	12.5031	401.982
65628	1	12.6996	408.300	996.3	12.6526	406.789
65629	1	12.6350	406.225	996.3	12.5883	404.722
65630	1	12.5930	404.875	996.3	12.5464	403.377
65631	1	12.6692	407.325	996.7	12.6274	405.981
65632	1	12.5868	404.675	996.2	12.5390	403.137
65633	1	12.5254	402.700	996.2	12.4778	401.170
65634	1	12.6132	405.525	996.3	12.5666	404.025
65635	1	12.5744	404.275	996.3	12.5278	402.779
65636	1	12.5036	402.000	996.3	12.4573	400.513
65637	1	12.6000	405.100	996.3	12.5534	403.601
65638	1	12.6350	406.225	996.2	12.5870	404.681
65639	1	12.6241	405.875	996.2	12.5762	404.333
65640	1	12.4966	401.775	996.3	12.4504	400.288
65641	1	12.5697	404.125	996.3	12.5232	402.630
65642	1	12.5129	402.300	996.3	12.4666	400.811

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65643	1	12.5472	403.400	995.4	12.4894	401.544
65644	1	12.6661	407.225	995.3	12.6066	405.311
65645	1	12.5285	402.800	995.3	12.4696	400.907
65646	1	12.6039	405.225	995.3	12.5447	403.320
65647	1	12.6537	406.825	996.7	12.6119	405.482
65648	1	12.6086	405.375	996.7	12.5670	404.037
65649	1	12.6366	406.275	995.3	12.5772	404.366
65650	1	12.5518	403.550	995.3	12.4928	401.653
65651	1	12.6490	406.675	995.3	12.5896	404.764
65652	1	12.5230	402.625	995.3	12.4642	400.733
65653	1	12.5783	404.400	996.7	12.5367	403.065
65654	1	12.6226	405.825	996.7	12.5809	404.486
65655	1	12.7206	408.975	995.4	12.6620	407.094
65656	1	12.6249	405.900	996.1	12.5757	404.317
65657	1	12.6397	406.375	996.2	12.5917	404.831
65658	1	12.6226	405.825	996.2	12.5746	404.283
65659	1	12.6109	405.450	996.7	12.5693	404.112
65660	1	12.5448	403.325	996.7	12.5034	401.994
65661	1	12.6770	407.575	995.4	12.6187	405.700
65662	1	12.7136	408.750	996.1	12.6640	407.156
65663	1	12.6591	407.000	996.1	12.6098	405.413
65664	1	12.6428	406.475	996.2	12.5948	404.930
65665	1	12.6319	406.125	996.2	12.5839	404.582
65666	1	12.6475	406.625	995.3	12.5880	404.714
65667	1	12.5510	403.525	995.3	12.4920	401.628
65668	1	12.6179	405.675	996.1	12.5687	404.093
65669	1	12.6770	407.575	996.1	12.6276	405.985
65670	1	12.6000	405.100	995.8	12.5471	403.399
65671	1	12.4795	401.225	996.2	12.4321	399.700
65672	1	12.6132	405.525	995.3	12.5540	403.619
65673	1	12.5588	403.775	995.3	12.4998	401.877
65674	1	12.5456	403.350	995.3	12.4866	401.454
65675	1	12.5573	403.725	996.1	12.5083	402.150
65676	1	12.6957	408.175	996.2	12.6474	406.624
65677	1	12.5977	405.025	996.6	12.5549	403.648
65678	1	12.5619	403.875	996.6	12.5192	402.502
65679	1	12.6762	407.550	996.6	12.6331	406.164
65680	1	12.6179	405.675	996.6	12.5750	404.296
65681	1	12.5853	404.625	996.6	12.5425	403.249
65682	1	12.6086	405.375	996.5	12.5645	403.956
65683	1	12.6265	405.950	996.5	12.5823	404.529
65684	1	12.5230	402.625	996.5	12.4792	401.216
65685	1	12.6933	408.100	996.6	12.6502	406.712
65686	1	12.5363	403.050	996.6	12.4936	401.680
65687	1	12.6451	406.550	996.6	12.6021	405.168
65688	1	12.5790	404.425	996.5	12.5350	403.010
65689	1	12.5503	403.500	996.5	12.5063	402.088
65690	1	12.6265	405.950	996.5	12.5823	404.529
65691	1	12.6210	405.775	996.6	12.5781	404.395
65692	1	12.6397	406.375	996.2	12.5917	404.831
65693	1	12.6024	405.175	996.2	12.5545	403.635
65694	1	12.5114	402.250	996.1	12.4626	400.681
65695	1	11.4150	367.000	996.3	11.3727	365.642
65696	1	12.6459	406.575	996.6	12.6029	405.193
65697	1	12.5658	404.000	996.6	12.5231	402.626
65698	1	12.6397	406.375	996.2	12.5917	404.831
65699	1	12.6094	405.400	996.1	12.5602	403.819
65700	1	12.6319	406.125	996.1	12.5826	404.541
65701	1	11.8139	379.825	997.9	11.7891	379.027
65702	1	12.6405	406.400	996.4	12.5950	404.937
65703	1	12.6187	405.700	996.4	12.5733	404.239
65704	1	12.6669	407.250	996.4	12.6213	405.784
65705	1	12.6171	405.650	996.2	12.5692	404.109
65706	1	12.6296	406.050	996.4	12.5841	404.588
65707	1	12.5332	402.950	996.0	12.4830	401.338
65708	1	12.5464	403.375	997.0	12.5087	402.165
65709	1	12.5495	403.475	996.4	12.5043	402.022
65710	1	12.7478	409.850	996.2	12.6993	408.293
65711	1	12.7034	408.425	996.2	12.6552	406.873
65712	1	12.5417	403.225	996.0	12.4915	401.612
65713	1	12.4748	401.075	996.0	12.4249	399.471
65714	1	11.3007	363.325	996.6	11.2623	362.090
65715	1	12.5464	403.375	996.3	12.5000	401.883
65716	1	12.5098	402.200	996.3	12.4635	400.712
65717	1	12.4834	401.350	996.3	12.4372	399.865
65718	1	12.5790	404.425	996.4	12.5337	402.969
65719	1	12.5269	402.750	996.4	12.4818	401.300
65720	1	12.6265	405.950	996.3	12.5797	404.448
65721	1	12.6218	405.800	996.3	12.5751	404.299
65722	1	12.6366	406.275	996.3	12.5898	404.772
65723	1	12.5650	403.975	996.4	12.5198	402.521
65724	1	12.7260	409.150	996.4	12.6802	407.677
65725	1	12.4842	401.375	996.4	12.4392	399.930
65726	1	12.6700	407.350	996.3	12.6231	405.843



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65727	1	12.5363	403.050	995.8	12.4836	401.357
65728	1	12.6529	406.800	995.8	12.5998	405.091
65729	1	12.5954	404.950	996.9	12.5563	403.695
65730	1	12.5993	405.075	996.9	12.5602	403.819
65731	1	12.6070	405.325	996.9	12.5679	404.068
65732	1	12.6506	406.725	996.9	12.6114	405.464
65733	1	12.6094	405.400	995.8	12.5564	403.697
65734	1	12.5860	404.650	995.8	12.5332	402.950
65735	1	12.5588	403.775	995.8	12.5061	402.079
65736	1	12.5534	403.600	995.8	12.5006	401.905
65737	1	12.6762	407.550	995.8	12.6230	405.838
65738	1	12.5394	403.150	995.8	12.4867	401.457
65739	1	12.5425	403.250	995.8	12.4898	401.556
65740	1	12.6755	407.525	995.8	12.6222	405.813
65741	1	12.5277	402.775	996.4	12.4826	401.325
65742	1	12.6490	406.675	996.4	12.6035	405.211
65743	1	12.5402	403.175	996.4	12.4950	401.724
65744	1	12.5075	402.125	996.4	12.4625	400.677
65745	1	12.6350	406.225	996.4	12.5895	404.763
65746	1	12.5534	403.600	996.4	12.5082	402.147
65747	1	12.6187	405.700	996.9	12.5796	404.442
65748	1	12.5860	404.650	996.9	12.5470	403.396
65749	1	12.5821	404.525	996.9	12.5431	403.271
65750	1	12.5518	403.550	996.9	12.5129	402.299
65751	1	12.4974	401.800	996.9	12.4586	400.554
65752	1	12.4694	400.900	996.9	12.4307	399.657
65753	1	12.6218	405.800	996.0	12.5713	404.177
65754	1	12.6304	406.075	996.0	12.5798	404.451
65755	1	12.6747	407.500	996.0	12.6240	405.870
65756	1	12.4453	400.125	996.0	12.3955	398.525
65757	1	12.6459	406.575	996.0	12.5953	404.949
65758	1	12.5573	403.725	996.0	12.5070	402.110
65759	1	12.5565	403.700	995.9	12.5050	402.045
65760	1	12.6311	406.100	995.9	12.5793	404.435
65761	1	12.5308	402.875	995.9	12.4794	401.223
65762	1	12.5067	402.100	995.9	12.4554	400.451
65763	1	12.6350	406.225	995.9	12.5832	404.559
65764	1	12.5907	404.800	995.9	12.5391	403.140
65765	1	12.6366	406.275	996.5	12.5923	404.853
65766	1	12.6179	405.675	996.5	12.5737	404.255
65767	1	12.6101	405.425	996.5	12.5660	404.006
65768	1	12.5821	404.525	996.5	12.5381	403.109
65769	1	12.5145	402.350	996.5	12.4707	400.942
65770	1	12.5744	404.275	996.5	12.5304	402.860
65771	1	12.5347	403.000	996.5	12.4908	401.590
65772	1	12.5899	404.775	996.6	12.5471	403.399
65773	1	12.6856	407.850	996.6	12.6424	406.463
65774	1	12.6848	407.825	996.6	12.6417	406.438
65775	1	12.4873	401.475	996.6	12.4448	400.110
65776	1	12.5510	403.525	996.6	12.5084	402.153
65777	1	12.6801	407.675	996.2	12.6319	406.126
65778	1	12.5596	403.800	996.2	12.5119	402.266
65779	1	12.5923	404.850	995.3	12.5331	402.947
65780	1	12.6848	407.825	996.5	12.6404	406.398
65781	1	12.4570	400.500	996.5	12.4134	399.098
65782	1	12.4546	400.425	996.5	12.4110	399.024
65783	1	12.5223	402.600	996.5	12.4784	401.191
65784	1	12.5977	405.025	996.5	12.5536	403.607
65785	1	12.4849	401.400	996.5	12.4412	399.995
65786	1	12.5300	402.850	995.6	12.4749	401.077
65787	1	12.5681	404.075	995.6	12.5128	402.297
65788	1	12.5845	404.600	995.6	12.5291	402.820
65789	1	12.5588	403.775	995.6	12.5036	401.998
65790	1	12.6444	406.525	995.6	12.5887	404.736
65791	1	12.6125	405.500	995.7	12.5582	403.756
65792	1	12.5853	404.625	995.7	12.5311	402.885
65793	1	12.7384	409.550	995.7	12.6837	407.789
65794	1	12.6094	405.400	995.6	12.5539	403.616
65795	1	12.6125	405.500	995.6	12.5570	403.716
65796	1	12.5316	402.900	995.6	12.4765	401.127
65797	1	12.5744	404.275	995.6	12.5190	402.496
65798	1	12.5363	403.050	995.6	12.4811	401.277
65799	1	12.4795	401.225	995.6	12.4246	399.460
65800	1	12.6389	406.350	995.3	12.5795	404.440
65801	1	12.6677	407.275	995.3	12.6081	405.361
65802	1	12.5495	403.475	995.3	12.4905	401.579
65803	1	12.6311	406.100	995.8	12.5781	404.394
65804	1	12.6436	406.500	995.8	12.5905	404.793
65805	1	12.5930	404.875	995.8	12.5401	403.175
65806	1	12.5798	404.450	995.8	12.5270	402.751
65807	1	12.5915	404.825	995.8	12.5386	403.125
65808	1	12.5394	403.150	995.3	12.4804	401.255
65809	1	12.4826	401.325	995.3	12.4239	399.439
65810	1	12.5744	404.275	995.3	12.5153	402.375

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65811	1	12.5106	402.225	995.3	12.4518	400.335
65812	1	12.5775	404.375	995.7	12.5234	402.636
65813	1	12.5573	403.725	995.7	12.5033	401.989
65814	1	12.4997	401.875	995.7	12.4460	400.147
65815	1	12.6234	405.850	996.1	12.5741	404.267
65816	1	12.6078	405.350	996.1	12.5586	403.769
65817	1	12.6467	406.600	995.6	12.5910	404.811
65818	1	12.5059	402.075	995.6	12.4509	400.306
65819	1	12.6078	405.350	995.6	12.5523	403.566
65820	1	12.6234	405.850	995.6	12.5678	404.064
65821	1	12.5635	403.925	995.6	12.5082	402.148
65822	1	12.5277	402.775	995.6	12.4726	401.003
65823	1	12.6848	407.825	995.6	12.6290	406.031
65824	1	12.6506	406.725	995.6	12.5949	404.935
65825	1	12.7346	409.425	995.6	12.6785	407.624
65826	1	12.7159	408.825	995.6	12.6599	407.026
65827	1	12.6319	406.125	996.5	12.5877	404.704
65828	1	12.4873	401.475	996.5	12.4436	400.070
65829	1	12.7190	408.925	996.2	12.6707	407.371
65830	1	12.4896	401.550	996.2	12.4421	400.024
65831	1	12.5308	402.875	996.2	12.4832	401.344
65832	1	12.5075	402.125	996.4	12.4625	400.677
65833	1	12.4756	401.100	996.5	12.4319	399.696
65834	1	12.5954	404.950	996.5	12.5513	403.533
65835	1	12.5526	403.575	996.2	12.5049	402.041
65836	1	12.6218	405.800	996.2	12.5738	404.258
65837	1	12.6498	406.700	996.2	12.6017	405.155
65838	1	12.5518	403.550	996.4	12.5066	402.097
65839	1	12.7198	408.950	996.5	12.6753	407.519
65840	1	12.5122	402.275	996.5	12.4684	400.867
65841	1	12.5985	405.050	996.4	12.5531	403.592
65842	1	12.4678	400.850	996.4	12.4230	399.407
65843	1	12.5503	403.500	996.4	12.5051	402.047
65844	1	12.7454	409.775	996.3	12.6983	408.259
65845	1	12.6241	405.875	996.3	12.5774	404.373
65846	1	12.5526	403.575	996.3	12.5062	402.082
65847	1	12.6405	406.400	996.3	12.5937	404.896
65848	1	12.5316	402.900	996.3	12.4852	401.409
65849	1	12.6296	406.050	996.2	12.5816	404.507
65850	1	12.6397	406.375	996.2	12.5917	404.831
65851	1	12.6335	406.175	996.2	12.5855	404.632
65852	1	12.6879	407.925	996.2	12.6397	406.375
65853	1	12.6132	405.525	996.0	12.5628	403.903
65854	1	12.4741	401.050	996.0	12.4242	399.446
65855	1	12.5308	402.875	996.0	12.4807	401.264
65856	1	12.5293	402.825	996.5	12.4854	401.415
65857	1	12.5829	404.550	996.5	12.5389	403.134
65858	1	12.4437	400.075	996.5	12.4002	398.675
65859	1	12.5837	404.575	996.2	12.5359	403.038
65860	1	12.5083	402.150	996.2	12.4607	400.622
65861	1	12.6887	407.950	996.2	12.6405	406.400
65862	1	12.5666	404.025	996.2	12.5188	402.490
65863	1	12.6140	405.550	996.4	12.5686	404.090
65864	1	12.5067	402.100	996.4	12.4617	400.652
65865	1	12.4818	401.300	996.0	12.4319	399.695
65866	1	12.6055	405.275	996.0	12.5550	403.654
65867	1	12.5526	403.575	996.5	12.5087	402.162
65868	1	12.5907	404.800	996.5	12.5466	403.383
65869	1	12.4974	401.800	996.5	12.4536	400.394
65870	1	12.5884	404.725	996.4	12.5430	403.268
65871	1	12.6187	405.700	996.4	12.5733	404.239
65872	1	12.4873	401.475	996.4	12.4423	400.030
65873	1	12.6094	405.400	996.4	12.5640	403.941
65874	1	12.5021	401.950	996.4	12.4570	400.503
65875	1	12.5479	403.425	996.0	12.4977	401.811
65876	1	12.5044	402.025	996.0	12.4544	400.417
65877	1	12.5643	403.950	997.2	12.5291	402.819
65878	1	12.4803	401.250	997.2	12.4453	400.127
65879	1	12.5021	401.950	997.2	12.4670	400.825
65880	1	12.3123	395.850	997.2	12.2778	394.742
65881	1	12.4912	401.600	997.2	12.4562	400.476
65882	1	12.4445	400.100	997.2	12.4097	398.980
65883	1	12.3947	398.500	997.2	12.3600	397.384
65884	1	12.3185	396.050	997.2	12.2840	394.941
65885	1	12.3450	396.900	997.2	12.3104	395.789
65886	1	12.3030	395.550	997.2	12.2685	394.442
65887	1	12.2890	395.100	997.2	12.2546	393.994
65888	1	12.3108	395.800	997.2	12.2763	394.692
65889	1	12.4717	400.975	997.2	12.4368	399.852
65890	1	12.3520	397.125	997.2	12.3174	396.013
65891	1	12.7415	409.650	997.5	12.7097	408.626
65892	1	12.7439	409.725	995.8	12.6904	408.004
65893	1	12.7462	409.800	995.8	12.6927	408.079
65894	1	12.3528	397.150	997.2	12.3182	396.038

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65895	1	12.3419	396.800	997.2	12.3073	395.689
65896	1	12.4251	399.475	997.2	12.3903	398.356
65897	1	12.4398	399.950	997.3	12.4063	398.870
65898	1	12.3170	396.000	997.3	12.2837	394.931
65899	1	12.3341	396.550	997.2	12.2996	395.440
65900	1	12.5160	402.400	997.2	12.4810	401.273
65901	1	12.2937	395.250	997.2	12.2592	394.143
65902	1	12.3862	398.225	997.2	12.3515	397.110
65903	1	12.5199	402.525	997.3	12.4861	401.438
65904	1	12.6241	405.875	997.3	12.5900	404.779
65905	1	12.6148	405.575	997.3	12.5807	404.480
65906	1	12.6537	406.825	997.3	12.6195	405.727
65907	1	12.5129	402.300	997.3	12.4792	401.214
65908	1	12.4181	399.250	997.3	12.3845	398.172
65909	1	12.5277	402.775	997.3	12.4939	401.688
65910	1	12.5611	403.850	997.3	12.5272	402.760
65911	1	12.5518	403.550	997.3	12.5179	402.460
65912	1	12.6568	406.925	997.3	12.6226	405.826
65913	1	12.6234	405.850	997.3	12.5893	404.754
65914	1	12.3854	398.200	997.3	12.3520	397.125
65915	1	12.2633	394.275	997.8	12.2364	393.408
65916	1	12.3986	398.625	997.8	12.3714	397.748
65917	1	12.3963	398.550	997.3	12.3628	397.474
65918	1	12.5316	402.900	997.3	12.4978	401.812
65919	1	12.5821	404.525	997.3	12.5482	403.433
65920	1	12.6094	405.400	997.3	12.5753	404.305
65921	1	12.5409	403.200	996.5	12.4970	401.789
65922	1	12.7276	409.200	996.5	12.6830	407.768
65923	1	12.4888	401.525	997.8	12.4614	400.642
65924	1	12.5269	402.750	997.8	12.4994	401.864
65925	1	12.5332	402.950	997.8	12.5056	402.064
65926	1	12.5277	402.775	997.8	12.5002	401.889
65927	1	12.5098	402.200	996.0	12.4598	400.591
65928	1	12.6062	405.300	996.0	12.5558	403.679
65929	1	12.4834	401.350	996.0	12.4335	399.745
65930	1	12.6366	406.275	996.6	12.5936	404.894
65931	1	12.4546	400.425	996.3	12.4085	398.943
65932	1	12.6327	406.150	996.0	12.5822	404.525
65933	1	12.6109	405.450	996.0	12.5605	403.828
65934	1	12.5596	403.800	996.0	12.5094	402.185
65935	1	12.6187	405.700	996.6	12.5758	404.321
65936	1	12.6125	405.500	996.3	12.5658	404.000
65937	1	12.6444	406.525	996.3	12.5976	405.021
65938	1	12.6568	406.925	996.0	12.6062	405.297
65939	1	12.6101	405.425	996.0	12.5597	403.803
65940	1	12.5293	402.825	996.0	12.4792	401.214
65941	1	12.5137	402.325	996.0	12.4637	400.716
65942	1	12.3333	396.525	999.6	12.3284	396.366
65943	1	12.3932	398.450	999.6	12.3882	398.291
65944	1	12.4360	399.825	999.6	12.4310	399.665
65945	1	12.4888	401.525	999.6	12.4838	401.364
65946	1	12.3737	397.825	999.6	12.3688	397.666
65947	1	12.4173	399.225	999.6	12.4123	399.065
65948	1	12.4367	399.850	999.6	12.4318	399.690
65949	1	12.2097	392.550	999.8	12.2072	392.471
65950	1	12.7773	410.800	999.8	12.7748	410.718
65951	1	12.5487	403.450	996.0	12.4985	401.836
65952	1	12.5526	403.575	996.3	12.5062	402.082
65953	1	12.6000	405.100	996.3	12.5534	403.601
65954	1	12.5619	403.875	996.5	12.5180	402.461
65955	1	12.6622	407.100	996.5	12.6179	405.675
65956	1	12.6109	405.450	996.5	12.5668	404.031
65957	1	12.5122	402.275	996.5	12.4684	400.867
65958	1	12.5448	403.325	997.3	12.5109	402.236
65959	1	12.4515	400.325	997.4	12.4191	399.284
65960	1	12.4414	400.000	997.4	12.4091	398.960
65961	1	12.5464	403.375	997.4	12.5138	402.326
65962	1	12.4608	400.625	997.4	12.4284	399.583
65963	1	12.4997	401.875	997.4	12.4672	400.830
65964	1	12.3551	397.225	997.4	12.3230	396.192
65965	1	12.5580	403.750	997.4	12.5254	402.700
65966	1	12.3769	397.925	997.3	12.3434	396.851
65967	1	12.4235	399.425	997.3	12.3900	398.347
65968	1	12.5207	402.550	997.4	12.4882	401.503
65969	1	12.6311	406.100	997.4	12.5983	405.044
65970	1	12.4772	401.150	997.4	12.4447	400.107
65971	1	12.5145	402.350	997.3	12.4807	401.264
65972	1	12.3201	396.100	997.3	12.2868	395.031
65973	1	12.5145	402.350	997.4	12.4820	401.304
65974	1	12.6062	405.300	997.4	12.5735	404.246
65975	1	12.3776	397.950	997.2	12.3430	396.836
65976	1	12.3737	397.825	997.2	12.3391	396.711
65977	1	12.5394	403.150	996.7	12.4980	401.820
65978	1	12.6039	405.225	996.7	12.5623	403.888

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65979	1	12.5821	404.525	996.7	12.5406	403.190
65980	1	12.5277	402.775	996.7	12.4864	401.446
65981	1	12.6109	405.450	996.7	12.5693	404.112
65982	1	12.6879	407.925	996.7	12.6460	406.579
65983	1	12.6086	405.375	996.7	12.5670	404.037
65984	1	12.6825	407.750	996.7	12.6406	406.404
65985	1	12.6366	406.275	995.2	12.5759	404.325
65986	1	12.6871	407.900	995.2	12.6262	405.942
65987	1	12.6436	406.500	995.2	12.5829	404.549
65988	1	12.5767	404.350	995.2	12.5163	402.409
65989	1	12.7120	408.700	995.2	12.6510	406.738
65990	1	12.5114	402.250	996.7	12.4701	400.923
65991	1	12.6062	405.300	996.7	12.5646	403.963
65992	1	12.6234	405.850	996.7	12.5817	404.511
65993	1	12.6685	407.300	996.6	12.6254	405.915
65994	1	12.5790	404.425	996.6	12.5363	403.050
65995	1	12.6459	406.575	996.6	12.6029	405.193
65996	1	12.6685	407.300	996.6	12.6254	405.915
65997	1	12.5977	405.025	996.6	12.5549	403.648
65998	1	12.6374	406.300	996.6	12.5944	404.919
65999	1	12.7408	409.625	996.6	12.6975	408.232
66000	1	12.5961	404.975	996.6	12.5533	403.598
66001	1	12.4919	401.625	996.7	12.4507	400.300
66002	1	12.4919	401.625	996.7	12.4507	400.300
66003	1	12.5977	405.025	996.7	12.5561	403.688
66004	1	12.5355	403.025	996.7	12.4941	401.695
66005	1	12.5658	404.000	996.7	12.5243	402.667
66006	1	12.7431	409.700	996.6	12.6998	408.307
66007	1	12.5728	404.225	996.6	12.5301	402.851
66008	1	12.6661	407.225	996.6	12.6231	405.840
66009	1	12.6109	405.450	996.6	12.5680	404.071
66010	1	12.5650	403.975	996.6	12.5223	402.601
66011	1	12.6109	405.450	996.1	12.5617	403.869
66012	1	12.7081	408.575	996.1	12.6586	406.982
66013	1	12.6591	407.000	996.1	12.6098	405.413
66014	1	12.5899	404.775	996.1	12.5408	403.196
66015	1	12.5495	403.475	996.1	12.5005	401.901
66016	1	12.6856	407.850	996.1	12.6361	406.259
66017	1	12.6957	408.175	995.8	12.6423	406.461
66018	1	12.6825	407.750	995.8	12.6292	406.037
66019	1	12.6653	407.200	995.8	12.6122	405.490
66020	1	12.6723	407.425	995.8	12.6191	405.714
66021	1	12.6249	405.900	996.6	12.5820	404.520
66022	1	12.4748	401.075	996.6	12.4324	399.711
66023	1	12.5300	402.850	996.6	12.4874	401.480
66024	1	12.5666	404.025	996.6	12.5239	402.651
66025	1	12.6210	405.775	996.0	12.5705	404.152
66026	1	12.6187	405.700	996.2	12.5707	404.158
66027	1	12.5378	403.100	995.6	12.4827	401.326
66028	1	12.6910	408.025	995.6	12.6352	406.230
66029	1	12.7058	408.500	995.2	12.6448	406.539
66030	1	12.5985	405.050	995.2	12.5380	403.106
66031	1	12.5697	404.125	995.2	12.5094	402.185
66032	1	12.5930	404.875	995.2	12.5326	402.932
66033	1	12.7268	409.175	995.2	12.6657	407.211
66034	1	12.6778	407.600	995.6	12.6220	405.807
66035	1	12.4896	401.550	995.2	12.4297	399.623
66036	1	12.5923	404.850	995.2	12.5318	402.907
66037	1	12.6195	405.725	995.2	12.5589	403.778
66038	1	12.4608	400.625	995.2	12.4010	398.702
66039	1	12.5114	402.250	995.2	12.4513	400.319
66040	1	12.6405	406.400	995.2	12.5798	404.449
66041	1	12.5837	404.575	995.8	12.5308	402.876
66042	1	12.6094	405.400	995.8	12.5564	403.697
66043	1	12.4803	401.250	995.8	12.4279	399.565
66044	1	12.5332	402.950	995.8	12.4805	401.258
66045	1	12.6257	405.925	995.2	12.5651	403.977
66046	1	12.5876	404.700	995.2	12.5272	402.757
66047	1	12.5044	402.025	997.3	12.4706	400.940
66048	1	12.4165	399.200	997.3	12.3830	398.122
66049	1	12.6234	405.850	995.9	12.5716	404.186
66050	1	12.5098	402.200	995.9	12.4585	400.551
66051	1	12.6342	406.200	995.8	12.5812	404.494
66052	1	12.5542	403.625	995.8	12.5014	401.930
66053	1	12.6156	405.600	995.9	12.5639	403.937
66054	1	12.6879	407.925	995.9	12.6359	406.253
66055	1	12.6350	406.225	995.9	12.5832	404.559
66056	1	12.6871	407.900	995.9	12.6351	406.228
66057	1	12.4702	400.925	997.3	12.4365	399.843
66058	1	12.4795	401.225	997.3	12.4458	400.142
66059	1	12.6132	405.525	995.4	12.5552	403.660
66060	1	12.3007	395.475	996.5	12.2576	394.091
66061	1	12.5425	403.250	997.5	12.5111	402.242
66062	1	12.4951	401.725	997.5	12.4638	400.721

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66063	1	12.5899	404.775	996.2	12.5421	403.237
66064	1	12.5339	402.975	995.4	12.4763	401.121
66065	1	12.6249	405.900	996.3	12.5782	404.398
66066	1	12.6918	408.050	996.1	12.6423	406.459
66067	1	12.6412	406.425	996.1	12.5919	404.840
66068	1	12.7369	409.500	996.1	12.6872	407.903
66069	1	12.5534	403.600	996.1	12.5044	402.026
66070	1	12.6895	407.975	996.1	12.6400	406.384
66071	1	12.6327	406.150	996.1	12.5834	404.566
66072	1	12.6506	406.725	996.1	12.6012	405.139
66073	1	12.5977	405.025	996.1	12.5486	403.445
66074	1	12.6622	407.100	996.1	12.6129	405.512
66075	1	12.6164	405.625	996.1	12.5672	404.043
66076	1	12.6000	405.100	996.1	12.5509	403.520
66077	1	13.0922	420.925	995.7	13.0359	419.115
66078	1	13.1078	421.425	995.7	13.0514	419.613
66079	1	12.7641	410.375	995.7	12.7092	408.610
66080	1	13.2548	426.150	995.7	13.1978	424.318
66081	1	12.9663	416.875	995.7	12.9105	415.082
66082	1	12.6552	406.875	995.7	12.6008	405.125
66083	1	13.2571	426.225	995.7	13.2001	424.392
66084	1	12.9080	415.000	995.7	12.8524	413.216
66085	1	12.8574	413.375	995.7	12.8021	411.597
66086	1	13.2555	426.175	995.7	13.1985	424.342
66087	1	12.6910	408.025	995.7	12.6364	406.270
66088	1	13.3924	430.575	995.7	13.3348	428.724
66089	1	12.9943	417.775	995.7	12.9384	415.979
66090	1	13.0689	420.175	995.7	13.0127	418.368
66091	1	12.7050	408.475	995.9	12.6529	406.800
66092	1	12.8185	412.125	995.9	12.7660	410.435
66093	1	12.2353	393.375	995.9	12.1852	391.762
66094	1	12.2384	393.475	995.9	12.1883	391.862
66095	1	12.3481	397.000	995.7	12.2950	395.293
66096	1	12.9966	417.850	995.7	12.9407	416.053
66097	1	12.2252	393.050	995.9	12.1751	391.438
66098	1	11.8077	379.625	995.9	11.7593	378.069
66099	1	12.1692	391.250	995.9	12.1194	389.646
66100	1	12.4779	401.175	995.9	12.4268	399.530
66101	1	12.6179	405.675	995.9	12.5662	404.012
66102	1	11.6693	375.175	995.9	11.6214	373.637
66103	1	12.2797	394.800	995.9	12.2293	393.181
66104	1	12.0013	385.850	995.9	11.9521	384.268
66105	1	12.0985	388.975	995.9	12.0489	387.380
66106	1	12.4608	400.625	995.9	12.4098	398.982
66107	1	12.9717	417.050	995.9	12.9185	415.340
66108	1	12.6055	405.275	995.9	12.5538	403.613
66109	1	12.2035	392.350	995.9	12.1534	390.741
66110	1	11.9430	383.975	995.9	11.8940	382.401
66111	1	12.1537	390.750	995.9	12.1039	389.148
66112	1	11.7206	376.825	995.9	11.6725	375.280
66113	1	12.2136	392.675	995.9	12.1635	391.065
66114	1	12.3255	396.275	995.9	12.2750	394.650
66115	1	12.6397	406.375	996.0	12.5891	404.750
66116	1	12.3776	397.950	996.0	12.3281	396.358
66117	1	12.5114	402.250	996.0	12.4613	400.641
66118	1	12.3232	396.200	996.0	12.2739	394.615
66119	1	12.3170	396.000	996.0	12.2677	394.416
66120	1	12.1055	389.200	996.0	12.0571	387.643
66121	1	12.5891	404.750	996.4	12.5438	403.293
66122	1	12.9251	415.550	996.4	12.8785	414.054
66123	1	12.5409	403.200	996.0	12.4908	401.587
66124	1	12.1156	389.525	996.0	12.0671	387.967
66125	1	12.6094	405.400	996.0	12.5589	403.778
66126	1	12.6078	405.350	996.0	12.5574	403.729
66127	1	12.3644	397.525	997.6	12.3347	396.571
66128	1	12.2905	395.150	997.6	12.2611	394.202
66129	1	12.7439	409.725	996.7	12.7018	408.373
66130	1	12.1521	390.700	996.7	12.1120	389.411
66131	1	12.4313	399.675	997.6	12.4015	398.716
66132	1	12.7587	410.200	997.6	12.7280	409.216
66133	1	12.5495	403.475	997.6	12.5194	402.507
66134	1	12.8387	412.775	997.6	12.8079	411.784
66135	1	12.3512	397.100	996.7	12.3104	395.790
66136	1	12.4383	399.900	996.7	12.3972	398.580
66137	1	13.1265	422.025	996.7	13.0831	420.632
66138	1	12.5005	401.900	997.6	12.4705	400.935
66139	1	12.0161	386.325	997.6	11.9872	385.398
66140	1	13.0347	419.075	997.6	13.0034	418.069
66141	1	12.4756	401.100	996.7	12.4344	399.776
66142	1	12.7625	410.325	996.7	12.7204	408.971
66143	1	12.8504	413.150	996.7	12.8080	411.787
66144	1	12.7034	408.425	996.7	12.6615	407.077
66145	1	12.7454	409.775	996.7	12.7034	408.423
66146	1	12.9375	415.950	996.7	12.8948	414.577

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66147	1	12.9927	417.725	996.7	12.9498	416.347
66148	1	13.0083	418.225	996.7	12.9653	416.845
66149	1	12.9834	417.425	996.7	12.9405	416.047
66150	1	12.3668	397.600	996.7	12.3259	396.288
66151	1	13.1474	422.700	996.7	13.1041	421.305
66152	1	12.5549	403.650	995.3	12.4959	401.753
66153	1	12.6117	405.475	995.3	12.5524	403.569
66154	1	12.6957	408.175	995.3	12.6360	406.257
66155	1	12.5160	402.400	995.3	12.4572	400.509
66156	1	12.4888	401.525	995.6	12.4339	399.758
66157	1	12.5370	403.075	995.6	12.4819	401.301
66158	1	12.7120	408.700	995.6	12.6561	406.902
66159	1	12.5316	402.900	995.3	12.4727	401.006
66160	1	12.6762	407.550	995.3	12.6167	405.635
66161	1	12.5697	404.125	995.3	12.5106	402.226
66162	1	12.5129	402.300	995.6	12.4579	400.530
66163	1	12.5759	404.325	995.6	12.5206	402.546
66164	1	12.6646	407.175	995.6	12.6088	405.383
66165	1	12.6296	406.050	995.6	12.5740	404.263
66166	1	12.5207	402.550	995.3	12.4619	400.658
66167	1	12.6148	405.575	995.1	12.5530	403.588
66168	1	12.6607	407.050	995.1	12.5986	405.055
66169	1	12.5689	404.100	995.6	12.5136	402.322
66170	1	12.6039	405.225	995.6	12.5485	403.442
66171	1	12.6272	405.975	995.6	12.5717	404.189
66172	1	12.5969	405.000	995.3	12.5377	403.097
66173	1	12.6941	408.125	995.1	12.6319	406.125
66174	1	12.5837	404.575	995.1	12.5220	402.593
66175	1	12.6887	407.950	995.1	12.6265	405.951
66176	1	12.5720	404.200	995.6	12.5167	402.422
66177	1	12.3154	395.950	999.8	12.3130	395.871
66178	1	12.6840	407.800	999.8	12.6815	407.718
66179	1	12.4655	400.775	999.8	12.4630	400.695
66180	1	12.6887	407.950	999.8	12.6861	407.868
66181	1	12.2260	393.075	999.8	12.2236	392.996
66182	1	12.4811	401.275	999.8	12.4786	401.195
66183	1	12.2112	392.600	999.8	12.2088	392.521
66184	1	12.5192	402.500	999.8	12.5167	402.420
66185	1	12.2921	395.200	999.8	12.2896	395.121
66186	1	12.3761	397.900	999.8	12.3736	397.820
66187	1	12.4515	400.325	999.8	12.4490	400.245
66188	1	12.5013	401.925	999.8	12.4988	401.845
66189	1	12.0378	387.025	999.8	12.0354	386.948
66190	1	12.1420	390.375	999.8	12.1396	390.297
66191	1	12.3286	396.375	999.8	12.3262	396.296
66192	1	12.5300	402.850	999.8	12.5275	402.769
66193	1	12.3286	396.375	999.8	12.3262	396.296
66194	1	12.4461	400.150	999.8	12.4436	400.070
66195	1	12.2182	392.825	999.8	12.2158	392.746
66196	1	12.3209	396.125	999.8	12.3184	396.046
66197	1	12.5262	402.725	999.8	12.5237	402.644
66198	1	12.5168	402.425	999.8	12.5143	402.345
66199	1	12.3286	396.375	999.8	12.3262	396.296
66200	1	12.5145	402.350	999.8	12.5120	402.270
66201	1	12.1716	391.325	999.8	12.1691	391.247
66202	1	12.2579	394.100	999.8	12.2554	394.021
66203	1	12.3566	397.275	999.8	12.3542	397.196
66204	1	12.5829	404.550	999.8	12.5804	404.469
66205	1	12.4523	400.350	999.8	12.4498	400.270
66206	1	12.3349	396.575	999.8	12.3324	396.496
66207	1	12.5674	404.050	999.8	12.5649	403.969
66208	1	12.5316	402.900	999.8	12.5291	402.819
66209	1	12.2610	394.200	999.8	12.2585	394.121
66210	1	12.4803	401.250	999.8	12.4778	401.170
66211	1	12.4313	399.675	999.8	12.4288	399.595
66212	1	12.7120	408.700	999.8	12.7095	408.618
66213	1	12.3636	397.500	999.8	12.3612	397.421
66214	1	12.4570	400.500	999.8	12.4545	400.420
66215	1	12.6739	407.475	999.8	12.6714	407.394
66216	1	12.4025	398.750	999.8	12.4000	398.670
66217	1	12.3528	397.150	999.8	12.3503	397.071
66218	1	12.7765	410.775	999.8	12.7740	410.693
66219	1	12.5573	403.725	999.8	12.5547	403.644
66220	1	12.2859	395.000	999.8	12.2834	394.921
66221	1	12.3722	397.775	999.8	12.3697	397.695
66222	1	12.2493	393.825	999.8	12.2469	393.746
66223	1	12.4049	398.825	999.8	12.4024	398.745
66224	1	12.5176	402.450	999.8	12.5151	402.370
66225	1	12.3248	396.250	999.8	12.3223	396.171
66226	1	12.6226	405.825	996.4	12.5771	404.364
66227	1	12.5044	402.025	996.1	12.4556	400.457
66228	1	12.5456	403.350	996.1	12.4967	401.777
66229	1	12.4927	401.650	996.1	12.4440	400.084
66230	1	12.4935	401.675	996.1	12.4448	400.108

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66231	1	12.5254	402.700	996.1	12.4765	401.129
66232	1	12.4935	401.675	996.1	12.4448	400.108
66233	1	12.5246	402.675	996.1	12.4758	401.105
66234	1	12.5254	402.700	996.1	12.4765	401.129
66235	1	12.5409	403.200	996.1	12.4920	401.628
66236	1	12.5269	402.750	996.1	12.4781	401.179
66237	1	12.5223	402.600	996.1	12.4734	401.030
66238	1	12.5503	403.500	996.1	12.5013	401.926
66239	1	12.5316	402.900	996.1	12.4827	401.329
66240	1	12.5386	403.125	996.1	12.4897	401.553
66241	1	12.4873	401.475	995.2	12.4273	399.548
66242	1	12.4849	401.400	995.2	12.4250	399.473
66243	1	12.5059	402.075	995.2	12.4459	400.145
66244	1	12.4834	401.350	995.2	12.4235	399.424
66245	1	12.5254	402.700	996.1	12.4765	401.129
66246	1	12.5433	403.275	996.1	12.4943	401.702
66247	1	12.4702	400.925	996.1	12.4215	399.361
66248	1	12.5137	402.325	996.1	12.4649	400.756
66249	1	12.5262	402.725	996.1	12.4773	401.154
66250	1	12.5542	403.625	996.1	12.5052	402.051
66251	1	12.4546	400.425	996.1	12.4060	398.863
66252	1	12.5122	402.275	995.2	12.4521	400.344
66253	1	12.5075	402.125	995.2	12.4475	400.195
66254	1	12.5285	402.800	995.2	12.4684	400.867
66255	1	12.4888	401.525	995.2	12.4289	399.598
66256	1	12.4982	401.825	995.2	12.4382	399.896
66257	1	12.5324	402.925	995.2	12.4722	400.991
66258	1	12.6475	406.625	995.7	12.5931	404.877
66259	1	12.6234	405.850	995.6	12.5678	404.064
66260	1	12.4593	400.575	996.2	12.4119	399.053
66261	1	12.6218	405.800	996.2	12.5738	404.258
66262	1	12.5775	404.375	995.2	12.5171	402.434
66263	1	12.6078	405.350	995.2	12.5473	403.404
66264	1	12.5580	403.750	995.2	12.4978	401.812
66265	1	12.5472	403.400	996.1	12.4982	401.827
66266	1	12.5907	404.800	996.1	12.5416	403.221
66267	1	12.5798	404.450	996.1	12.5307	402.873
66268	1	12.5479	403.425	995.6	12.4927	401.650
66269	1	12.5751	404.300	995.6	12.5198	402.521
66270	1	12.6109	405.450	995.6	12.5554	403.666
66271	1	12.5798	404.450	995.1	12.5182	402.468
66272	1	12.5526	403.575	995.2	12.4923	401.638
66273	1	12.5845	404.600	996.1	12.5354	403.022
66274	1	12.5044	402.025	996.1	12.4556	400.457
66275	1	12.5339	402.975	996.1	12.4851	401.403
66276	1	12.5386	403.125	996.1	12.4897	401.553
66277	1	12.6265	405.950	996.4	12.5810	404.489
66278	1	12.5681	404.075	996.4	12.5229	402.620
66279	1	12.6459	406.575	996.4	12.6004	405.111
66280	1	12.5215	402.575	996.5	12.4777	401.166
66281	1	12.6249	405.900	996.5	12.5807	404.479
66282	1	12.5744	404.275	995.5	12.5178	402.456
66283	1	12.6296	406.050	995.7	12.5753	404.304
66284	1	12.5448	403.325	995.7	12.4909	401.591
66285	1	12.6288	406.025	996.4	12.5833	404.563
66286	1	12.5907	404.800	996.5	12.5466	403.383
66287	1	12.5230	402.625	996.5	12.4792	401.216
66288	1	12.5129	402.300	995.7	12.4591	400.570
66289	1	12.5829	404.550	995.7	12.5288	402.810
66290	1	12.4958	401.750	995.7	12.4421	400.022
66291	1	12.5891	404.750	995.7	12.5350	403.010
66292	1	12.6171	405.650	996.9	12.5780	404.392
66293	1	12.5409	403.200	996.9	12.5021	401.950
66294	1	12.5713	404.175	996.9	12.5323	402.922
66295	1	12.6132	405.525	996.9	12.5741	404.268
66296	1	12.5137	402.325	996.5	12.4699	400.917
66297	1	12.6117	405.475	996.4	12.5663	404.015
66298	1	12.5402	403.175	996.9	12.5013	401.925
66299	1	12.5604	403.825	996.9	12.5214	402.573
66300	1	12.6296	406.050	996.9	12.5904	404.791
66301	1	12.6062	405.300	996.9	12.5672	404.044
66302	1	12.7346	409.425	996.5	12.6900	407.992
66303	1	12.6078	405.350	995.2	12.5473	403.404
66304	1	12.6319	406.125	995.2	12.5713	404.176
66305	1	12.6179	405.675	995.2	12.5573	403.728
66306	1	12.5394	403.150	996.9	12.5005	401.900
66307	1	12.5853	404.625	996.3	12.5387	403.128
66308	1	12.6062	405.300	996.3	12.5596	403.800
66309	1	12.6591	407.000	996.2	12.6110	405.453
66310	1	12.6568	406.925	995.2	12.5960	404.972
66311	1	12.6622	407.100	996.9	12.6230	405.838
66312	1	12.5837	404.575	996.3	12.5371	403.078
66313	1	12.6700	407.350	996.3	12.6231	405.843
66314	1	12.5954	404.950	996.3	12.5488	403.452



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66315	1	12.7034	408.425	996.3	12.6564	406.914
66316	1	12.4593	400.575	996.9	12.4207	399.333
66317	1	12.5106	402.225	996.9	12.4718	400.978
66318	1	12.5674	404.050	996.9	12.5284	402.797
66319	1	12.5806	404.475	996.9	12.5416	403.221
66320	1	12.5300	402.850	996.3	12.4837	401.359
66321	1	12.6016	405.150	996.3	12.5550	403.651
66322	1	12.5129	402.300	996.9	12.4741	401.053
66323	1	12.5316	402.900	996.9	12.4928	401.651
66324	1	12.6171	405.650	996.9	12.5780	404.392
66325	1	12.4974	401.800	996.9	12.4586	400.554
66326	1	12.5316	402.900	996.3	12.4852	401.409
66327	1	12.6381	406.325	997.6	12.6078	405.350
66328	1	12.4391	399.925	997.6	12.4092	398.965
66329	1	12.7260	409.150	997.6	12.6955	408.168
66330	1	12.6933	408.100	997.6	12.6629	407.121
66331	1	12.5783	404.400	997.6	12.5481	403.429
66332	1	12.4951	401.725	997.6	12.4651	400.761
66333	1	12.5783	404.400	997.6	12.5481	403.429
66334	1	12.5744	404.275	997.6	12.5442	403.305
66335	1	12.5534	403.600	997.6	12.5232	402.631
66336	1	12.4119	399.050	997.6	12.3821	398.092
66337	1	12.6825	407.750	997.6	12.6520	406.771
66338	1	12.5091	402.175	997.6	12.4790	401.210
66339	1	12.6653	407.200	997.6	12.6349	406.223
66340	1	12.3909	398.375	997.6	12.3611	397.419
66341	1	12.6708	407.375	997.6	12.6404	406.397
66342	1	12.5573	403.725	997.6	12.5271	402.756
66343	1	12.4709	400.950	997.6	12.4410	399.988
66344	1	12.7174	408.875	997.9	12.6907	408.016
66345	1	12.7237	409.075	997.9	12.6969	408.216
66346	1	12.6062	405.300	997.9	12.5798	404.449
66347	1	12.6039	405.225	997.9	12.5774	404.374
66348	1	12.5106	402.225	997.9	12.4843	401.380
66349	1	12.7485	409.875	997.9	12.7218	409.014
66350	1	12.4546	400.425	997.9	12.4285	399.584
66351	1	12.3077	395.700	997.9	12.2818	394.869
66352	1	12.5573	403.725	997.9	12.5309	402.877
66353	1	12.5783	404.400	997.9	12.5518	403.551
66354	1	12.5736	404.250	997.9	12.5472	403.401
66355	1	12.7198	408.950	997.9	12.6931	408.091
66356	1	12.4523	400.350	997.9	12.4261	399.509
66357	1	12.6793	407.650	997.9	12.6527	406.794
66358	1	12.5487	403.450	997.9	12.5224	402.603
66359	1	12.7509	409.950	997.9	12.7241	409.089
66360	1	12.5915	404.825	997.9	12.5650	403.975
66361	1	12.6420	406.450	997.9	12.6155	405.596
66362	1	12.4865	401.450	997.9	12.4603	400.607
66363	1	12.4834	401.350	997.9	12.4572	400.507
66364	1	12.4119	399.050	998.2	12.3895	398.332
66365	1	12.5448	403.325	998.2	12.5222	402.599
66366	1	12.5332	402.950	998.2	12.5106	402.225
66367	1	12.4336	399.750	998.2	12.4112	399.030
66368	1	12.5091	402.175	998.2	12.4865	401.451
66369	1	12.7509	409.950	998.2	12.7279	409.212
66370	1	12.3769	397.925	998.2	12.3546	397.209
66371	1	12.4266	399.525	998.2	12.4043	398.806
66372	1	12.4406	399.975	998.2	12.4182	399.255
66373	1	12.7384	409.550	998.2	12.7155	408.813
66374	1	12.5565	403.700	998.2	12.5339	402.973
66375	1	12.1366	390.200	998.2	12.1147	389.498
66376	1	12.7213	409.000	998.2	12.6984	408.264
66377	1	13.3667	429.750	999.6	13.3614	429.578
66378	1	13.2198	425.025	999.6	13.2145	424.855
66379	1	12.6311	406.100	999.6	12.6261	405.938
66380	1	11.8030	379.475	999.6	11.7983	379.323
66381	1	13.0401	419.250	999.6	13.0349	419.082
66382	1	13.1824	423.825	999.6	13.1772	423.655
66383	1	12.7268	409.175	999.6	12.7217	409.011
66384	1	13.1661	423.300	999.6	13.1608	423.131
66385	1	13.2781	426.900	999.6	13.2728	426.729
66386	1	13.2408	425.700	999.6	13.2355	425.530
66387	1	13.2501	426.000	999.6	13.2448	425.830
66388	1	13.1078	421.425	999.6	13.1025	421.256
66389	1	12.9764	417.200	999.6	12.9712	417.033
66390	1	13.2182	424.975	999.6	13.2129	424.805
66391	1	13.0604	419.900	999.6	13.0551	419.732
66392	1	13.0642	420.025	999.6	13.0590	419.857
66393	1	12.7003	408.325	999.6	12.6953	408.162
66394	1	12.9227	415.475	999.6	12.9176	415.309
66395	1	12.6164	405.625	999.6	12.6113	405.463
66396	1	12.9025	414.825	999.6	12.8973	414.659
66397	1	12.7633	410.350	999.6	12.7582	410.186
66398	1	13.1871	423.975	999.6	13.1818	423.805

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66399	1	13.2695	426.625	999.6	13.2642	426.454
66400	1	13.3061	427.800	999.6	13.3008	427.629
66401	1	12.9111	415.100	999.6	12.9059	414.934
66402	1	13.2159	424.900	999.6	13.2106	424.730
66403	1	13.2493	425.975	999.6	13.2440	425.805
66404	1	12.9150	415.225	999.6	12.9098	415.059
66405	1	13.1871	423.975	999.6	13.1818	423.805
66406	1	13.2221	425.100	999.6	13.2168	424.930
66407	1	13.3193	428.225	999.6	13.3140	428.054
66408	1	12.8481	413.075	999.6	12.8429	412.910
66409	1	13.2991	427.575	999.6	13.2938	427.404
66410	1	13.1801	423.750	999.6	13.1748	423.581
66411	1	13.2400	425.675	999.6	13.2347	425.505
66412	1	13.2555	426.175	999.6	13.2502	426.005
66413	1	13.1583	423.050	999.6	13.1531	422.881
66414	1	12.9787	417.275	999.6	12.9735	417.108
66415	1	13.3714	429.900	999.6	13.3660	429.728
66416	1	13.0433	419.350	999.6	13.0380	419.182
66417	1	13.2392	425.650	999.6	13.2339	425.480
66418	1	13.2742	426.775	999.6	13.2689	426.604
66419	1	13.3387	428.850	999.6	13.3334	428.678
66420	1	13.3045	427.750	999.6	13.2992	427.579
66421	1	13.0627	419.975	999.6	13.0575	419.807
66422	1	13.3240	428.375	999.6	13.3186	428.204
66423	1	13.2159	424.900	999.6	13.2106	424.730
66424	1	13.3473	429.125	999.6	13.3420	428.953
66425	1	13.3341	428.700	999.6	13.3287	428.529
66426	1	13.1817	423.800	999.6	13.1764	423.630
66427	1	12.5417	403.225	996.0	12.4915	401.612
66428	1	12.5643	403.950	996.0	12.5140	402.334
66429	1	12.6140	405.550	996.0	12.5636	403.928
66430	1	12.5961	404.975	996.1	12.5470	403.396
66431	1	12.5075	402.125	996.1	12.4587	400.557
66432	1	12.6265	405.950	995.9	12.5747	404.286
66433	1	12.6234	405.850	995.9	12.5716	404.186
66434	1	12.4873	401.475	995.9	12.4361	399.829
66435	1	12.4997	401.875	995.9	12.4485	400.227
66436	1	12.6164	405.625	995.9	12.5646	403.962
66437	1	12.5308	402.875	996.0	12.4807	401.264
66438	1	12.6669	407.250	995.9	12.6150	405.580
66439	1	12.5534	403.600	996.0	12.5032	401.986
66440	1	12.6249	405.900	996.5	12.5807	404.479
66441	1	13.1233	421.925	996.5	13.0774	420.448
66442	1	12.3349	396.575	995.8	12.2831	394.909
66443	1	12.5394	403.150	995.8	12.4867	401.457
66444	1	12.0254	386.625	995.8	11.9749	385.001
66445	1	12.6669	407.250	995.8	12.6137	405.540
66446	1	12.3590	397.350	996.5	12.3157	395.959
66447	1	12.7377	409.525	996.5	12.6931	408.092
66448	1	12.3839	398.150	995.8	12.3318	396.478
66449	1	12.3123	395.850	995.8	12.2606	394.187
66450	1	12.1389	390.275	995.8	12.0879	388.636
66451	1	13.2408	425.700	996.5	13.1944	424.210
66452	1	13.0736	420.325	996.5	13.0278	418.854
66453	1	12.5332	402.950	996.5	12.4893	401.540
66454	1	11.4593	368.425	996.5	11.4192	367.136
66455	1	12.3963	398.550	996.5	12.3529	397.155
66456	1	12.8115	411.900	996.5	12.7667	410.458
66457	1	12.9017	414.800	996.5	12.8566	413.348
66458	1	12.3209	396.125	996.5	12.2778	394.739
66459	1	13.3123	428.000	996.5	13.2657	426.502
66460	1	12.7206	408.975	995.8	12.6671	407.257
66461	1	12.2182	392.825	995.8	12.1669	391.175
66462	1	12.2750	394.650	996.5	12.2320	393.269
66463	1	12.2703	394.500	996.5	12.2274	393.119
66464	1	12.9251	415.550	995.8	12.8708	413.805
66465	1	12.2400	393.525	995.8	12.1886	391.872
66466	1	12.4119	399.050	995.8	12.3597	397.374
66467	1	11.4282	367.425	995.8	11.3802	365.882
66468	1	12.4204	399.325	995.8	12.3682	397.648
66469	1	12.5767	404.350	996.5	12.5327	402.935
66470	1	11.6926	375.925	995.8	11.6435	374.346
66471	1	12.5059	402.075	995.8	12.4534	400.386
66472	1	12.3955	398.525	995.8	12.3435	396.851
66473	1	12.2641	394.300	995.8	12.2126	392.644
66474	1	11.9445	384.025	995.8	11.8944	382.412
66475	1	12.2874	395.050	995.8	12.2358	393.391
66476	1	12.5899	404.775	995.8	12.5370	403.075
66477	1	12.2680	394.425	998.1	12.2447	393.676
66478	1	12.5316	402.900	998.1	12.5078	402.134
66479	1	12.2454	393.700	998.1	12.2222	392.952
66480	1	12.3302	396.425	998.1	12.3068	395.672
66481	1	12.2105	392.575	998.1	12.1873	391.829
66482	1	12.2167	392.775	998.1	12.1935	392.029

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66483	1	12.3442	396.875	998.1	12.3207	396.121
66484	1	12.4748	401.075	998.1	12.4511	400.313
66485	1	12.2882	395.075	998.1	12.2649	394.324
66486	1	12.4476	400.200	998.1	12.4240	399.440
66487	1	12.4165	399.200	998.1	12.3929	398.442
66488	1	12.4943	401.700	998.1	12.4705	400.937
66489	1	11.7976	379.300	998.1	11.7751	378.579
66490	1	12.2890	395.100	998.1	12.2656	394.349
66491	1	11.5666	371.875	998.1	11.5446	371.168
66492	1	12.2812	394.850	998.1	12.2579	394.100
66493	1	11.8932	382.375	998.1	11.8706	381.648
66494	1	12.3115	395.825	998.1	12.2882	395.073
66495	1	12.0518	387.475	998.1	12.0289	386.739
66496	1	11.5775	372.225	999.6	11.5729	372.076
66497	1	11.7937	379.175	999.6	11.7890	379.023
66498	1	12.6576	406.950	996.4	12.6120	405.485
66499	1	12.6086	405.375	996.4	12.5632	403.916
66500	1	12.4943	401.700	996.4	12.4493	400.254
66501	1	12.6249	405.900	996.4	12.5795	404.439
66502	1	12.5238	402.650	996.4	12.4787	401.200
66503	1	12.5557	403.675	995.8	12.5030	401.980
66504	1	12.6793	407.650	995.8	12.6261	405.938
66505	1	12.5814	404.500	996.4	12.5361	403.044
66506	1	12.7050	408.475	996.4	12.6593	407.004
66507	1	12.6187	405.700	996.4	12.5733	404.239
66508	1	12.5790	404.425	996.1	12.5300	402.848
66509	1	12.6164	405.625	996.1	12.5672	404.043
66510	1	12.6762	407.550	995.9	12.6243	405.879
66511	1	12.7252	409.125	995.9	12.6730	407.448
66512	1	12.6467	406.600	995.9	12.5948	404.933
66513	1	12.7167	408.850	995.9	12.6645	407.174
66514	1	12.6910	408.025	995.9	12.6390	406.352
66515	1	12.6381	406.325	995.9	12.5863	404.659
66516	1	12.5744	404.275	995.9	12.5228	402.617
66517	1	12.7206	408.975	995.9	12.6684	407.298
66518	1	12.6451	406.550	995.9	12.5933	404.883
66519	1	12.5681	404.075	995.9	12.5166	402.418
66520	1	12.6482	406.650	995.9	12.5964	404.983
66521	1	12.5891	404.750	995.9	12.5375	403.091
66522	1	12.5479	403.425	995.9	12.4965	401.771
66523	1	12.7050	408.475	995.8	12.6516	406.759
66524	1	12.5751	404.300	995.8	12.5223	402.602
66525	1	12.5285	402.800	995.8	12.4759	401.108
66526	1	12.6101	405.425	995.8	12.5572	403.722
66527	1	12.4546	400.425	997.2	12.4197	399.304
66528	1	12.6591	407.000	997.2	12.6237	405.860
66529	1	12.6444	406.525	997.2	12.6089	405.387
66530	1	12.6436	406.500	997.2	12.6082	405.362
66531	1	12.6117	405.475	997.2	12.5764	404.340
66532	1	12.2734	394.600	997.2	12.2391	393.495
66533	1	12.6389	406.350	997.2	12.6035	405.212
66534	1	12.4500	400.275	997.2	12.4151	399.154
66535	1	12.6195	405.725	997.2	12.5841	404.589
66536	1	12.5557	403.675	997.2	12.5205	402.545
66537	1	12.1459	390.500	997.2	12.1119	389.407
66538	1	12.4500	400.275	997.2	12.4151	399.154
66539	1	12.4888	401.525	997.2	12.4539	400.401
66540	1	12.4258	399.500	997.2	12.3911	398.381
66541	1	12.3590	397.350	997.5	12.3281	396.357
66542	1	12.4119	399.050	997.2	12.3771	397.933
66543	1	12.6420	406.450	997.2	12.6066	405.312
66544	1	12.3714	397.750	997.2	12.3368	396.636
66545	1	12.3932	398.450	997.2	12.3585	397.334
66546	1	12.4997	401.875	997.2	12.4647	400.750
66547	1	12.7353	409.450	997.2	12.6997	408.304
66548	1	12.6739	407.475	997.2	12.6384	406.334
66549	1	12.5969	405.000	997.2	12.5616	403.866
66550	1	12.1661	391.150	997.2	12.1321	390.055
66551	1	12.6234	405.850	997.2	12.5880	404.714
66552	1	12.3388	396.700	997.2	12.3042	395.589
66553	1	12.5720	404.200	997.5	12.5406	403.190
66554	1	12.6451	406.550	997.5	12.6135	405.534
66555	1	12.2571	394.075	997.5	12.2265	393.090
66556	1	12.4779	401.175	997.5	12.4468	400.172
66557	1	12.5098	402.200	997.5	12.4786	401.195
66558	1	12.2828	394.900	997.5	12.2521	393.913
66559	1	12.5829	404.550	997.5	12.5515	403.539
66560	1	12.6078	405.350	997.5	12.5763	404.337
66561	1	12.5580	403.750	997.5	12.5266	402.741
66562	1	12.7369	409.500	997.5	12.7050	408.476
66563	1	12.6024	405.175	997.5	12.5709	404.162
66564	1	12.4212	399.350	997.5	12.3901	398.352
66565	1	12.2330	393.300	998.4	12.2134	392.671
66566	1	12.5285	402.800	998.4	12.5084	402.156

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66567	1	12.7330	409.375	998.4	12.7126	408.720
66568	1	12.5674	404.050	998.4	12.5473	403.404
66569	1	12.6700	407.350	997.5	12.6383	406.332
66570	1	12.3030	395.550	997.5	12.2722	394.561
66571	1	12.6583	406.975	997.5	12.6267	405.958
66572	1	12.3885	398.300	997.5	12.3576	397.304
66573	1	12.3209	396.125	997.5	12.2901	395.135
66574	1	12.6327	406.150	997.5	12.6011	405.135
66575	1	12.6607	407.050	997.5	12.6290	406.032
66576	1	12.7330	409.375	997.5	12.7012	408.352
66577	1	12.5114	402.250	996.1	12.4626	400.681
66578	1	12.5503	403.500	996.1	12.5013	401.926
66579	1	12.6210	405.775	996.1	12.5718	404.192
66580	1	12.5510	403.525	996.1	12.5021	401.951
66581	1	12.5308	402.875	996.2	12.4832	401.344
66582	1	12.5176	402.450	996.2	12.4700	400.921
66583	1	12.4935	401.675	996.2	12.4460	400.149
66584	1	12.4663	400.800	996.2	12.4189	399.277
66585	1	12.4849	401.400	996.2	12.4375	399.875
66586	1	12.5627	403.900	996.3	12.5162	402.406
66587	1	12.4741	401.050	996.3	12.4279	399.566
66588	1	12.5798	404.450	996.3	12.5333	402.954
66589	1	12.5790	404.425	996.3	12.5325	402.929
66590	1	12.5277	402.775	996.3	12.4814	401.285
66591	1	12.4951	401.725	996.3	12.4488	400.239
66592	1	12.5767	404.350	996.6	12.5339	402.975
66593	1	12.4989	401.850	996.6	12.4564	400.484
66594	1	12.4795	401.225	996.6	12.4371	399.861
66595	1	12.5168	402.425	996.6	12.4743	401.057
66596	1	12.5643	403.950	996.6	12.5215	402.577
66597	1	12.5526	403.575	996.6	12.5099	402.203
66598	1	12.5114	402.250	996.2	12.4638	400.721
66599	1	12.6249	405.900	996.2	12.5769	404.358
66600	1	12.6444	406.525	996.2	12.5963	404.980
66601	1	12.5977	405.025	996.2	12.5498	403.486
66602	1	12.5378	403.100	996.2	12.4902	401.568
66603	1	12.5370	403.075	996.2	12.4894	401.543
66604	1	12.6615	407.075	996.5	12.6171	405.650
66605	1	12.5565	403.700	996.5	12.5125	402.287
66606	1	12.5433	403.275	996.5	12.4994	401.864
66607	1	12.5643	403.950	996.5	12.5203	402.536
66608	1	12.6537	406.825	996.5	12.6094	405.401
66609	1	12.5518	403.550	996.5	12.5079	402.138
66610	1	12.5946	404.925	996.3	12.5480	403.427
66611	1	12.5277	402.775	996.3	12.4814	401.285
66612	1	12.5464	403.375	996.3	12.5000	401.883
66613	1	12.5744	404.275	996.3	12.5278	402.779
66614	1	12.6405	406.400	996.1	12.5912	404.815
66615	1	12.5557	403.675	996.1	12.5067	402.101
66616	1	12.5129	402.300	996.1	12.4641	400.731
66617	1	12.5627	403.900	996.1	12.5137	402.325
66618	1	12.5238	402.650	996.1	12.4750	401.080
66619	1	12.5285	402.800	996.1	12.4796	401.229
66620	1	12.6529	406.800	996.0	12.6023	405.173
66621	1	12.4849	401.400	996.0	12.4350	399.794
66622	1	12.5495	403.475	996.0	12.4993	401.861
66623	1	12.5370	403.075	996.0	12.4869	401.463
66624	1	12.5790	404.425	996.0	12.5287	402.807
66625	1	12.5853	404.625	996.0	12.5349	403.007
66626	1	12.5713	404.175	996.0	12.5210	402.558
66627	1	12.0122	386.200	996.1	11.9653	384.694
66628	1	12.8496	413.125	996.1	12.7995	411.514
66629	1	12.8512	413.175	996.1	12.8011	411.564
66630	1	13.1933	424.175	996.1	13.1419	422.521
66631	1	12.6397	406.375	996.1	12.5904	404.790
66632	1	12.4313	399.675	996.1	12.3828	398.116
66633	1	12.9010	414.775	995.6	12.8442	412.950
66634	1	12.5199	402.525	996.1	12.4711	400.955
66635	1	12.9538	416.475	996.1	12.9033	414.851
66636	1	12.4756	401.100	996.1	12.4270	399.536
66637	1	12.6638	407.150	996.1	12.6144	405.562
66638	1	12.7182	408.900	996.1	12.6686	407.305
66639	1	12.4966	401.775	995.6	12.4416	400.007
66640	1	13.1646	423.250	995.6	13.1066	421.388
66641	1	12.8310	412.525	996.1	12.7809	410.916
66642	1	12.4235	399.425	995.6	12.3689	397.668
66643	1	12.7314	409.325	995.6	12.6754	407.524
66644	1	12.5891	404.750	995.6	12.5337	402.969
66645	1	12.1273	389.900	995.6	12.0739	388.184
66646	1	12.3115	395.825	995.6	12.2574	394.083
66647	1	12.8504	413.150	996.1	12.8003	411.539
66648	1	12.6622	407.100	996.1	12.6129	405.512
66649	1	13.0510	419.600	995.6	12.9936	417.754
66650	1	12.6031	405.200	995.6	12.5477	403.417

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66651	1	12.7198	408.950	995.6	12.6638	407.151
66652	1	12.4352	399.800	995.6	12.3805	398.041
66653	1	12.8279	412.425	995.6	12.7714	410.610
66654	1	12.4313	399.675	995.6	12.3766	397.916
66655	1	12.4966	401.775	996.1	12.4479	400.208
66656	1	13.0720	420.275	996.1	13.0210	418.636
66657	1	12.5705	404.150	996.1	12.5215	402.574
66658	1	12.5184	402.475	996.1	12.4696	400.905
66659	1	12.6778	407.600	995.6	12.6220	405.807
66660	1	12.0028	385.900	995.6	11.9500	384.202
66661	1	12.2727	394.575	995.6	12.2187	392.839
66662	1	12.6762	407.550	996.1	12.6268	405.961
66663	1	13.1257	422.000	996.1	13.0745	420.354
66664	1	12.7610	410.275	996.1	12.7112	408.675
66665	1	12.8877	414.350	997.0	12.8491	413.107
66666	1	13.2260	425.225	997.0	13.1863	423.949
66667	1	12.7968	411.425	995.6	12.7405	409.615
66668	1	12.9810	417.350	995.6	12.9239	415.514
66669	1	12.8232	412.275	995.6	12.7668	410.461
66670	1	13.3761	430.050	995.6	13.3172	428.158
66671	1	13.3558	429.400	997.0	13.3158	428.112
66672	1	13.2524	426.075	997.0	13.2127	424.797
66673	1	12.8131	411.950	997.0	12.7746	410.714
66674	1	12.7952	411.375	995.6	12.7389	409.565
66675	1	13.3310	428.600	995.6	13.2723	426.714
66676	1	12.4795	401.225	995.6	12.4246	399.460
66677	1	12.5129	402.300	996.9	12.4741	401.053
66678	1	12.7695	410.550	996.9	12.7300	409.277
66679	1	12.9126	415.150	996.9	12.8726	413.863
66680	1	12.6070	405.325	996.9	12.5679	404.068
66681	1	12.6366	406.275	996.9	12.5974	405.016
66682	1	13.0736	420.325	996.9	13.0331	419.022
66683	1	12.6817	407.725	996.9	12.6424	406.461
66684	1	12.9997	417.950	996.9	12.9594	416.654
66685	1	12.7322	409.350	996.9	12.6927	408.081
66686	1	12.2120	392.625	996.9	12.1742	391.408
66687	1	12.5448	403.325	996.9	12.5059	402.075
66688	1	12.7680	410.500	996.9	12.7284	409.227
66689	1	12.9740	417.125	996.9	12.9338	415.832
66690	1	12.9632	416.775	996.9	12.9230	415.483
66691	1	12.6957	408.175	996.9	12.6563	406.910
66692	1	12.7439	409.725	996.9	12.7044	408.455
66693	1	12.6327	406.150	996.9	12.5935	404.891
66694	1	13.0223	418.675	996.9	12.9819	417.377
66695	1	13.2392	425.650	996.9	13.1982	424.330
66696	1	12.4266	399.525	996.9	12.3881	398.286
66697	1	13.0106	418.300	996.9	12.9703	417.003
66698	1	12.9111	415.100	996.9	12.8710	413.813
66699	1	12.5285	402.800	996.9	12.4897	401.551
66700	1	13.0425	419.325	996.9	13.0020	418.025
66701	1	12.4305	399.650	996.9	12.3920	398.411
66702	1	13.1614	423.150	996.9	13.1206	421.838
66703	1	13.0137	418.400	996.9	12.9734	417.103
66704	1	12.7765	410.775	996.9	12.7369	409.502
66705	1	12.3061	395.650	996.9	12.2680	394.423
66706	1	12.8038	411.650	996.9	12.7641	410.374
66707	1	13.1195	421.800	996.9	13.0788	420.492
66708	1	12.9227	415.475	996.9	12.8827	414.187
66709	1	12.6234	405.850	996.9	12.5842	404.592
66710	1	12.7890	411.175	996.9	12.7493	409.900
66711	1	12.6685	407.300	996.9	12.6292	406.037
66712	1	12.7322	409.350	996.9	12.6927	408.081
66713	1	12.6257	405.925	996.9	12.5865	404.667
66714	1	13.1661	423.300	996.9	13.1253	421.988
66715	1	12.2112	392.600	998.1	12.1880	391.854
66716	1	12.0425	387.175	998.1	12.0196	386.439
66717	1	12.4888	401.525	998.1	12.4651	400.762
66718	1	12.0565	387.625	998.1	12.0336	386.889
66719	1	12.0013	385.850	998.1	11.9785	385.117
66720	1	12.5285	402.800	998.1	12.5047	402.035
66721	1	12.8706	413.800	996.9	12.8307	412.517
66722	1	12.7431	409.700	996.9	12.7036	408.430
66723	1	12.4492	400.250	998.1	12.4255	399.490
66724	1	12.1257	389.850	998.1	12.1027	389.109
66725	1	12.2618	394.225	998.1	12.2385	393.476
66726	1	11.9764	385.050	998.1	11.9536	384.318
66727	1	12.4391	399.925	997.3	12.4055	398.845
66728	1	12.7346	409.425	997.3	12.7002	408.320
66729	1	12.3963	398.550	997.3	12.3628	397.474
66730	1	12.5059	402.075	996.7	12.4647	400.748
66731	1	12.6723	407.425	996.7	12.6305	406.080
66732	1	12.6358	406.250	996.7	12.5941	404.909
66733	1	12.6918	408.050	996.6	12.6486	406.663
66734	1	12.7143	408.775	996.7	12.6724	407.426

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66735	1	12.6296	406.050	996.4	12.5841	404.588
66736	1	12.5262	402.725	996.4	12.4811	401.275
66737	1	12.6288	406.025	996.4	12.5833	404.563
66738	1	12.6008	405.125	996.7	12.5592	403.788
66739	1	12.5728	404.225	996.7	12.5313	402.891
66740	1	12.5495	403.475	996.7	12.5081	402.144
66741	1	12.5277	402.775	996.6	12.4851	401.406
66742	1	12.6187	405.700	996.6	12.5758	404.321
66743	1	12.6498	406.700	996.4	12.6043	405.236
66744	1	12.6156	405.600	996.0	12.5651	403.978
66745	1	12.6529	406.800	996.0	12.6023	405.173
66746	1	12.7369	409.500	996.0	12.6859	407.862
66747	1	12.6482	406.650	996.2	12.6002	405.105
66748	1	12.5355	403.025	996.2	12.4879	401.494
66749	1	12.5697	404.125	996.0	12.5194	402.509
66750	1	12.5643	403.950	996.0	12.5140	402.334
66751	1	12.6008	405.125	996.0	12.5504	403.505
66752	1	12.5783	404.400	996.4	12.5330	402.944
66753	1	12.6436	406.500	996.6	12.6006	405.118
66754	1	12.6739	407.475	996.0	12.6232	405.845
66755	1	12.5899	404.775	996.0	12.5396	403.156
66756	1	12.7252	409.125	996.8	12.6845	407.816
66757	1	12.6653	407.200	996.8	12.6248	405.897
66758	1	12.6801	407.675	996.8	12.6395	406.370
66759	1	12.5643	403.950	996.8	12.5241	402.657
66760	1	12.5705	404.150	996.8	12.5303	402.857
66761	1	12.6234	405.850	996.8	12.5830	404.551
66762	1	12.5005	401.900	996.0	12.4505	400.292
66763	1	12.6125	405.500	996.0	12.5620	403.878
66764	1	12.6000	405.100	996.6	12.5572	403.723
66765	1	12.6809	407.700	995.8	12.6276	405.988
66766	1	12.6397	406.375	996.8	12.5992	405.075
66767	1	12.6482	406.650	996.8	12.6078	405.349
66768	1	12.5588	403.775	996.2	12.5111	402.241
66769	1	12.4616	400.650	996.2	12.4143	399.128
66770	1	12.6677	407.275	995.8	12.6145	405.564
66771	1	12.7400	409.600	995.8	12.6865	407.880
66772	1	12.6793	407.650	996.2	12.6312	406.101
66773	1	12.6475	406.625	996.2	12.5994	405.080
66774	1	12.6700	407.350	996.8	12.6295	406.046
66775	1	12.5814	404.500	996.8	12.5411	403.206
66776	1	12.6513	406.750	995.8	12.5982	405.042
66777	1	12.5448	403.325	995.8	12.4921	401.631
66778	1	12.5324	402.925	995.8	12.4797	401.233
66779	1	12.5930	404.875	995.8	12.5401	403.175
66780	1	12.5316	402.900	995.2	12.4714	400.966
66781	1	12.5604	403.825	995.2	12.5001	401.887
66782	1	12.5184	402.475	995.8	12.4658	400.785
66783	1	12.5534	403.600	995.7	12.4994	401.865
66784	1	12.5098	402.200	995.7	12.4560	400.471
66785	1	12.5713	404.175	995.2	12.5109	402.235
66786	1	12.5269	402.750	995.2	12.4668	400.817
66787	1	12.6576	406.950	995.2	12.5968	404.997
66788	1	12.6381	406.325	995.7	12.5838	404.578
66789	1	12.4577	400.525	995.7	12.4042	398.803
66790	1	12.4857	401.425	995.7	12.4320	399.699
66791	1	12.5479	403.425	995.8	12.4952	401.731
66792	1	12.4982	401.825	995.3	12.4394	399.936
66793	1	12.7198	408.950	995.3	12.6600	407.028
66794	1	12.5036	402.000	996.4	12.4586	400.553
66795	1	12.5355	403.025	996.4	12.4904	401.574
66796	1	12.5946	404.925	995.2	12.5341	402.981
66797	1	12.5767	404.350	995.7	12.5226	402.611
66798	1	12.6700	407.350	995.3	12.6105	405.435
66799	1	12.5767	404.350	995.3	12.5176	402.450
66800	1	12.6296	406.050	996.4	12.5841	404.588
66801	1	12.6101	405.425	996.4	12.5647	403.965
66802	1	12.5192	402.500	995.2	12.4591	400.568
66803	1	12.5075	402.125	995.2	12.4475	400.195
66804	1	12.5790	404.425	995.2	12.5187	402.484
66805	1	12.6793	407.650	995.3	12.6197	405.734
66806	1	12.6451	406.550	996.3	12.5983	405.046
66807	1	12.5472	403.400	996.3	12.5007	401.907
66808	1	12.6202	405.750	996.3	12.5736	404.249
66809	1	12.7042	408.450	995.2	12.6432	406.489
66810	1	12.5059	402.075	995.2	12.4459	400.145
66811	1	12.5720	404.200	995.3	12.5129	402.300
66812	1	12.5790	404.425	996.3	12.5325	402.929
66813	1	12.5067	402.100	996.3	12.4604	400.612
66814	1	12.6327	406.150	996.3	12.5859	404.647
66815	1	12.5510	403.525	996.2	12.5033	401.992
66816	1	12.6397	406.375	996.4	12.5942	404.912
66817	1	12.6311	406.100	996.5	12.5869	404.679
66818	1	12.5355	403.025	996.5	12.4916	401.614

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66819	1	12.6428	406.475	996.5	12.5985	405.052
66820	1	12.5417	403.225	996.2	12.4941	401.693
66821	1	12.6475	406.625	996.2	12.5994	405.080
66822	1	12.5549	403.650	996.4	12.5097	402.197
66823	1	12.5145	402.350	996.5	12.4707	400.942
66824	1	12.5969	405.000	996.5	12.5528	403.583
66825	1	12.5534	403.600	996.5	12.5094	402.187
66826	1	12.5884	404.725	996.2	12.5405	403.187
66827	1	12.5542	403.625	996.1	12.5052	402.051
66828	1	12.6179	405.675	996.1	12.5687	404.093
66829	1	12.6879	407.925	995.5	12.6308	406.089
66830	1	12.5806	404.475	995.9	12.5290	402.817
66831	1	12.5386	403.125	995.9	12.4872	401.472
66832	1	12.5417	403.225	995.9	12.4903	401.572
66833	1	12.5386	403.125	995.9	12.4872	401.472
66834	1	12.5643	403.950	995.9	12.5127	402.294
66835	1	12.4943	401.700	995.9	12.4430	400.053
66836	1	12.5705	404.150	995.8	12.5177	402.453
66837	1	12.6086	405.375	995.8	12.5556	403.672
66838	1	12.6226	405.825	995.8	12.5696	404.121
66839	1	12.5938	404.900	995.8	12.5409	403.199
66840	1	12.5814	404.500	996.1	12.5323	402.922
66841	1	12.4468	400.175	995.5	12.3908	398.374
66842	1	12.7190	408.925	995.5	12.6618	407.085
66843	1	12.6895	407.975	995.5	12.6323	406.139
66844	1	12.6910	408.025	995.5	12.6339	406.189
66845	1	12.6568	406.925	995.5	12.5998	405.094
66846	1	12.5308	402.875	995.5	12.4744	401.062
66847	1	12.5643	403.950	995.5	12.5077	402.132
66848	1	12.6265	405.950	995.5	12.5696	404.123
66849	1	12.6436	406.500	995.5	12.5867	404.671
66850	1	12.4919	401.625	995.5	12.4357	399.818
66851	1	12.5643	403.950	995.5	12.5077	402.132
66852	1	12.5518	403.550	995.5	12.4953	401.734
66853	1	12.7229	409.050	995.5	12.6656	407.209
66854	1	12.5946	404.925	995.5	12.5379	403.103
66855	1	12.5479	403.425	995.5	12.4915	401.610
66856	1	12.5308	402.875	995.5	12.4744	401.062
66857	1	12.5627	403.900	995.5	12.5062	402.082
66858	1	12.5409	403.200	995.5	12.4845	401.386
66859	1	12.6016	405.150	995.5	12.5449	403.327
66860	1	12.5720	404.200	995.5	12.5155	402.381
66861	1	12.4966	401.775	995.5	12.4404	399.967
66862	1	12.6086	405.375	995.5	12.5518	403.551
66863	1	12.5713	404.175	995.5	12.5147	402.356
66864	1	12.5153	402.375	995.5	12.4590	400.564
66865	1	12.6615	407.075	995.9	12.6095	405.406
66866	1	12.5915	404.825	995.9	12.5398	403.165
66867	1	12.6140	405.550	995.9	12.5623	403.887
66868	1	12.5192	402.500	995.9	12.4678	400.850
66869	1	12.5860	404.650	995.9	12.5344	402.991
66870	1	12.6311	406.100	995.9	12.5793	404.435
66871	1	12.6047	405.250	995.4	12.5467	403.386
66872	1	12.5985	405.050	995.4	12.5405	403.187
66873	1	12.4709	400.950	995.4	12.4136	399.106
66874	1	12.5246	402.675	995.4	12.4670	400.823
66875	1	12.5542	403.625	995.4	12.4964	401.768
66876	1	12.5736	404.250	995.4	12.5158	402.390
66877	1	12.7252	409.125	995.9	12.6730	407.448
66878	1	12.6086	405.375	995.9	12.5569	403.713
66879	1	12.7050	408.475	995.9	12.6529	406.800
66880	1	12.6226	405.825	995.9	12.5708	404.161
66881	1	12.5954	404.950	995.8	12.5425	403.249
66882	1	12.5456	403.350	996.7	12.5042	402.019
66883	1	12.5643	403.950	996.7	12.5228	402.617
66884	1	12.5005	401.900	996.7	12.4592	400.574
66885	1	12.5767	404.350	996.7	12.5352	403.016
66886	1	12.5860	404.650	996.7	12.5445	403.315
66887	1	12.6226	405.825	996.7	12.5809	404.486
66888	1	12.5308	402.875	995.8	12.4782	401.183
66889	1	12.5573	403.725	995.9	12.5058	402.070
66890	1	12.6576	406.950	995.9	12.6057	405.282
66891	1	12.5611	403.850	996.7	12.5197	402.517
66892	1	12.6094	405.400	995.9	12.5577	403.738
66893	1	12.6801	407.675	996.0	12.6294	406.044
66894	1	12.6257	405.925	995.0	12.5626	403.895
66895	1	12.4865	401.450	996.8	12.4465	400.165
66896	1	12.6840	407.800	995.8	12.6307	406.087
66897	1	12.5526	403.575	996.7	12.5112	402.243
66898	1	12.5510	403.525	995.9	12.4996	401.871
66899	1	12.5168	402.425	995.0	12.4542	400.413
66900	1	12.4779	401.175	995.0	12.4156	399.169
66901	1	12.4243	399.450	996.8	12.3845	398.172
66902	1	12.6210	405.775	995.8	12.5680	404.071



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66903	1	12.6381	406.325	995.8	12.5850	404.618
66904	1	12.6490	406.675	995.9	12.5972	405.008
66905	1	12.5650	403.975	995.9	12.5135	402.319
66906	1	12.6716	407.400	995.3	12.6120	405.485
66907	1	12.5814	404.500	995.3	12.5222	402.599
66908	1	12.5549	403.650	995.3	12.4959	401.753
66909	1	12.5176	402.450	995.8	12.4650	400.760
66910	1	12.6086	405.375	995.9	12.5569	403.713
66911	1	12.5938	404.900	995.9	12.5422	403.240
66912	1	12.5689	404.100	995.3	12.5099	402.201
66913	1	12.5137	402.325	995.3	12.4549	400.434
66914	1	12.6234	405.850	995.3	12.5640	403.943
66915	1	12.6444	406.525	995.2	12.5837	404.574
66916	1	12.4632	400.700	995.8	12.4108	399.017
66917	1	12.4531	400.375	995.8	12.4008	398.693
66918	1	12.4982	401.825	995.8	12.4457	400.137
66919	1	12.4290	399.600	995.8	12.3768	397.922
66920	1	12.6148	405.575	996.2	12.5669	404.034
66921	1	12.5993	405.075	995.3	12.5400	403.171
66922	1	12.4406	399.975	996.8	12.4008	398.695
66923	1	12.4888	401.525	995.8	12.4364	399.839
66924	1	12.5332	402.950	995.8	12.4805	401.258
66925	1	12.4826	401.325	995.8	12.4302	399.639
66926	1	12.5884	404.725	995.2	12.5279	402.782
66927	1	12.1490	390.600	997.7	12.1211	389.702
66928	1	12.3380	396.675	997.7	12.3096	395.763
66929	1	12.3022	395.525	997.7	12.2739	394.615
66930	1	12.5798	404.450	997.7	12.5509	403.520
66931	1	12.2268	393.100	997.7	12.1987	392.196
66932	1	12.6226	405.825	997.7	12.5935	404.892
66933	1	12.4888	401.525	997.7	12.4601	400.601
66934	1	12.5650	403.975	997.4	12.5324	402.925
66935	1	12.4406	399.975	997.4	12.4083	398.935
66936	1	12.6210	405.775	997.4	12.5882	404.720
66937	1	12.5845	404.600	997.4	12.5518	403.548
66938	1	12.2913	395.175	997.4	12.2594	394.148
66939	1	12.5759	404.325	997.4	12.5432	403.274
66940	1	12.5246	402.675	995.7	12.4707	400.943
66941	1	12.4958	401.750	995.5	12.4396	399.942
66942	1	12.4212	399.350	995.5	12.3653	397.553
66943	1	12.5028	401.975	995.4	12.4453	400.126
66944	1	12.4080	398.925	995.6	12.3534	397.170
66945	1	12.6008	405.125	995.5	12.5441	403.302
66946	1	12.5472	403.400	995.6	12.4919	401.625
66947	1	12.4818	401.300	995.6	12.4269	399.534
66948	1	12.4663	400.800	995.4	12.4089	398.956
66949	1	12.5160	402.400	995.4	12.4585	400.549
66950	1	12.5425	403.250	995.6	12.4873	401.476
66951	1	12.4686	400.875	995.5	12.4125	399.071
66952	1	12.4352	399.800	995.5	12.3792	398.001
66953	1	12.3986	398.625	995.7	12.3453	396.911
66954	1	12.4445	400.100	995.5	12.3885	398.300
66955	1	12.4904	401.575	995.4	12.4329	399.728
66956	1	12.4500	400.275	995.4	12.3927	398.434
66957	1	12.5853	404.625	995.6	12.5299	402.845
66958	1	12.3800	398.025	995.6	12.3255	396.274
66959	1	12.4204	399.325	995.5	12.3645	397.528
66960	1	12.4577	400.525	995.4	12.4004	398.683
66961	1	12.4165	399.200	995.4	12.3594	397.364
66962	1	12.3971	398.575	995.6	12.3425	396.821
66963	1	12.4951	401.725	995.6	12.4401	399.957
66964	1	12.5308	402.875	995.7	12.4769	401.143
66965	1	12.4927	401.650	995.7	12.4390	399.923
66966	1	12.4640	400.725	995.5	12.4079	398.922
66967	1	12.4772	401.150	995.5	12.4210	399.345
66968	1	12.5160	402.400	995.4	12.4585	400.549
66969	1	12.4671	400.825	995.7	12.4135	399.101
66970	1	12.4974	401.800	995.7	12.4436	400.072
66971	1	12.5059	402.075	995.7	12.4522	400.346
66972	1	12.5013	401.925	995.7	12.4475	400.197
66973	1	12.4733	401.025	995.5	12.4172	399.220
66974	1	12.4873	401.475	995.5	12.4311	399.668
66975	1	12.4616	400.650	995.5	12.4055	398.847
66976	1	12.6459	406.575	995.7	12.5915	404.827
66977	1	12.4632	400.700	996.4	12.4183	399.257
66978	1	12.5961	404.975	996.2	12.5483	403.436
66979	1	12.5868	404.675	996.4	12.5415	403.218
66980	1	12.5759	404.325	996.4	12.5306	402.869
66981	1	12.4787	401.200	996.4	12.4338	399.756
66982	1	12.6762	407.550	996.4	12.6306	406.083
66983	1	12.6187	405.700	996.4	12.5733	404.239
66984	1	12.5409	403.200	995.8	12.4883	401.507
66985	1	12.5821	404.525	995.8	12.5293	402.826
66986	1	12.5977	405.025	995.8	12.5448	403.324

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
66987	1	12.5230	402.625	995.8	12.4704	400.934
66988	1	12.5028	401.975	995.8	12.4503	400.287
66989	1	12.5262	402.725	995.8	12.4735	401.034
66990	1	12.6490	406.675	995.3	12.5896	404.764
66991	1	12.5643	403.950	995.3	12.5052	402.051
66992	1	12.5417	403.225	995.3	12.4828	401.330
66993	1	12.5285	402.800	995.3	12.4696	400.907
66994	1	12.5650	403.975	995.3	12.5060	402.076
66995	1	12.5946	404.925	995.4	12.5366	403.062
66996	1	12.5674	404.050	995.4	12.5096	402.191
66997	1	12.5503	403.500	995.4	12.4925	401.644
66998	1	12.5845	404.600	995.4	12.5266	402.739
66999	1	12.5059	402.075	996.5	12.4622	400.668
67000	1	12.6529	406.800	996.5	12.6086	405.376
67001	1	12.6350	406.225	996.5	12.5908	404.803
67002	1	12.4803	401.250	996.5	12.4366	399.846
67003	1	12.6024	405.175	996.5	12.5583	403.757
67004	1	12.6863	407.875	996.5	12.6419	406.447
67005	1	12.5619	403.875	996.7	12.5205	402.542
67006	1	12.6195	405.725	996.7	12.5778	404.386
67007	1	12.5044	402.025	996.7	12.4631	400.698
67008	1	12.5961	404.975	996.7	12.5546	403.639
67009	1	12.5510	403.525	996.7	12.5096	402.193
67010	1	12.5246	402.675	995.3	12.4657	400.782
67011	1	12.5332	402.950	995.3	12.4742	401.056
67012	1	12.5954	404.950	995.3	12.5362	403.047
67013	1	12.6132	405.525	995.3	12.5540	403.619
67014	1	12.5184	402.475	995.3	12.4595	400.583
67015	1	12.6047	405.250	995.3	12.5455	403.345
67016	1	12.5153	402.375	996.2	12.4677	400.846
67017	1	12.6521	406.775	996.2	12.6040	405.229
67018	1	12.6094	405.400	996.2	12.5614	403.859
67019	1	12.4904	401.575	996.2	12.4429	400.049
67020	1	12.5658	404.000	996.2	12.5181	402.465
67021	1	12.5277	402.775	996.7	12.4864	401.446
67022	1	12.5324	402.925	996.7	12.4910	401.595
67023	1	12.5503	403.500	996.7	12.5088	402.168
67024	1	12.6389	406.350	996.7	12.5972	405.009
67025	1	12.4966	401.775	996.7	12.4554	400.449
67026	1	12.5767	404.350	996.7	12.5352	403.016
67027	1	12.5036	402.000	996.2	12.4561	400.472
67028	1	12.5402	403.175	996.2	12.4925	401.643
67029	1	12.5145	402.350	996.2	12.4669	400.821
67030	1	12.5495	403.475	996.3	12.5031	401.982
67031	1	12.6047	405.250	996.3	12.5581	403.751
67032	1	12.6498	406.700	995.8	12.5967	404.992
67033	1	12.5681	404.075	995.8	12.5154	402.378
67034	1	12.5293	402.825	995.8	12.4766	401.133
67035	1	12.5363	403.050	996.2	12.4886	401.518
67036	1	12.5355	403.025	996.3	12.4891	401.534
67037	1	12.4725	401.000	996.3	12.4264	399.516
67038	1	12.6031	405.200	995.8	12.5502	403.498
67039	1	12.5332	402.950	995.8	12.4805	401.258
67040	1	12.6335	406.175	995.8	12.5804	404.469
67041	1	12.5192	402.500	996.2	12.4716	400.971
67042	1	12.5814	404.500	996.4	12.5361	403.044
67043	1	12.5969	405.000	996.4	12.5516	403.542
67044	1	12.6288	406.025	996.6	12.5859	404.645
67045	1	12.6226	405.825	996.6	12.5797	404.445
67046	1	12.5573	403.725	996.3	12.5108	402.231
67047	1	12.5067	402.100	996.2	12.4592	400.572
67048	1	12.5238	402.650	996.4	12.4787	401.200
67049	1	12.6171	405.650	996.6	12.5742	404.271
67050	1	12.6047	405.250	996.6	12.5618	403.872
67051	1	12.5821	404.525	996.6	12.5394	403.150
67052	1	12.6000	405.100	996.3	12.5534	403.601
67053	1	12.5907	404.800	995.7	12.5366	403.059
67054	1	12.5510	403.525	995.7	12.4971	401.790
67055	1	12.5332	402.950	996.4	12.4880	401.499
67056	1	12.5308	402.875	996.0	12.4807	401.264
67057	1	12.5386	403.125	996.2	12.4910	401.593
67058	1	12.5891	404.750	996.2	12.5413	403.212
67059	1	12.5285	402.800	995.7	12.4746	401.068
67060	1	12.6094	405.400	995.7	12.5551	403.657
67061	1	12.5697	404.125	996.4	12.5245	402.670
67062	1	12.5891	404.750	996.2	12.5413	403.212
67063	1	12.4958	401.750	996.2	12.4483	400.223
67064	1	12.4453	400.125	996.2	12.3980	398.605
67065	1	12.4507	400.300	996.2	12.4034	398.779
67066	1	12.5580	403.750	996.6	12.5153	402.377
67067	1	12.6374	406.300	996.1	12.5881	404.715
67068	1	12.6241	405.875	996.0	12.5736	404.252
67069	1	12.5860	404.650	996.0	12.5357	403.031
67070	1	12.6949	408.150	996.2	12.6467	406.599

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67071	1	12.6024	405.175	996.2	12.5545	403.635
67072	1	12.5923	404.850	996.1	12.5431	403.271
67073	1	12.6195	405.725	996.1	12.5703	404.143
67074	1	12.4919	401.625	996.0	12.4420	400.019
67075	1	12.5705	404.150	996.0	12.5202	402.533
67076	1	12.6280	406.000	996.2	12.5800	404.457
67077	1	12.5495	403.475	997.7	12.5206	402.547
67078	1	12.4111	399.025	997.7	12.3825	398.107
67079	1	12.5091	402.175	997.7	12.4803	401.250
67080	1	12.6171	405.650	997.7	12.5881	404.717
67081	1	12.6008	405.125	997.7	12.5718	404.193
67082	1	12.2486	393.800	997.7	12.2204	392.894
67083	1	12.3784	397.975	997.7	12.3499	397.060
67084	1	12.3341	396.550	997.7	12.3057	395.638
67085	1	12.6887	407.950	997.7	12.6595	407.012
67086	1	12.5199	402.525	997.7	12.4911	401.599
67087	1	12.6039	405.225	997.7	12.5749	404.293
67088	1	12.4243	399.450	997.7	12.3957	398.531
67089	1	12.5557	403.675	997.7	12.5268	402.747
67090	1	12.5347	403.000	997.7	12.5059	402.073
67091	1	12.5611	403.850	997.7	12.5323	402.921
67092	1	12.5386	403.125	997.7	12.5098	402.198
67093	1	12.3302	396.425	997.7	12.3018	395.513
67094	1	12.2851	394.975	997.7	12.2568	394.067
67095	1	12.7003	408.325	997.7	12.6711	407.386
67096	1	12.1397	390.300	997.7	12.1118	389.402
67097	1	12.4445	400.100	997.7	12.4159	399.180
67098	1	12.2579	394.100	997.7	12.2297	393.194
67099	1	12.4896	401.550	997.7	12.4609	400.626
67100	1	12.3520	397.125	997.7	12.3236	396.212
67101	1	12.5184	402.475	999.8	12.5159	402.395
67102	1	12.5075	402.125	999.8	12.5050	402.045
67103	1	12.5246	402.675	999.8	12.5221	402.594
67104	1	12.5759	404.325	999.8	12.5734	404.244
67105	1	12.5184	402.475	999.8	12.5159	402.395
67106	1	12.5145	402.350	999.8	12.5120	402.270
67107	1	12.5277	402.775	999.8	12.5252	402.694
67108	1	12.5083	402.150	999.8	12.5058	402.070
67109	1	12.4748	401.075	999.8	12.4723	400.995
67110	1	12.5378	403.100	999.8	12.5353	403.019
67111	1	12.5300	402.850	999.8	12.5275	402.769
67112	1	12.5269	402.750	999.8	12.5244	402.669
67113	1	12.5129	402.300	999.8	12.5104	402.220
67114	1	12.5114	402.250	999.8	12.5089	402.170
67115	1	12.4935	401.675	999.8	12.4910	401.595
67116	1	12.4881	401.500	999.8	12.4856	401.420
67117	1	12.5456	403.350	999.8	12.5431	403.269
67118	1	12.4772	401.150	999.8	12.4747	401.070
67119	1	12.5153	402.375	999.8	12.5128	402.295
67120	1	12.5728	404.225	999.8	12.5703	404.144
67121	1	12.4453	400.125	999.8	12.4428	400.045
67122	1	12.5176	402.450	999.8	12.5151	402.370
67123	1	12.5417	403.225	999.8	12.5392	403.144
67124	1	12.5052	402.050	999.8	12.5027	401.970
67125	1	12.5013	401.925	999.8	12.4988	401.845
67126	1	12.6039	405.225	999.8	12.6014	405.144
67127	1	12.4919	401.625	999.8	12.4894	401.545
67128	1	12.7944	411.350	999.8	12.7919	411.268
67129	1	12.6513	406.750	999.8	12.6488	406.669
67130	1	12.4787	401.200	999.8	12.4762	401.120
67131	1	12.4849	401.400	999.8	12.4824	401.320
67132	1	12.5098	402.200	999.8	12.5073	402.120
67133	1	12.5705	404.150	999.8	12.5680	404.069
67134	1	12.3590	397.350	999.8	12.3565	397.271
67135	1	12.1568	390.850	999.8	12.1544	390.772
67136	1	12.4919	401.625	999.8	12.4894	401.545
67137	1	11.9678	384.775	995.9	11.9188	383.197
67138	1	12.8846	414.250	995.9	12.8318	412.552
67139	1	12.5106	402.225	995.9	12.4593	400.576
67140	1	12.6187	405.700	995.9	12.5670	404.037
67141	1	11.7182	376.750	996.2	11.6737	375.318
67142	1	12.3862	398.225	996.0	12.3366	396.632
67143	1	12.2789	394.775	996.0	12.2298	393.196
67144	1	12.1529	390.725	996.0	12.1043	389.162
67145	1	12.8916	414.475	995.9	12.8388	412.776
67146	1	12.1980	392.175	996.2	12.1517	390.685
67147	1	11.3069	363.525	997.0	11.2730	362.434
67148	1	12.3520	397.125	997.0	12.3149	395.934
67149	1	12.8076	411.775	997.0	12.7692	410.540
67150	1	12.0526	387.500	997.0	12.0164	386.338
67151	1	11.9041	382.725	996.2	11.8589	381.271
67152	1	11.9103	382.925	996.2	11.8650	381.470
67153	1	12.5588	403.775	997.0	12.5211	402.564
67154	1	11.5021	369.800	997.0	11.4676	368.691

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67155	1	12.2315	393.250	997.0	12.1948	392.070
67156	1	12.4150	399.150	997.0	12.3777	397.953
67157	1	12.2975	395.375	997.0	12.2607	394.189
67158	1	12.3380	396.675	997.0	12.3010	395.485
67159	1	12.3496	397.050	997.0	12.3126	395.859
67160	1	12.6195	405.725	997.0	12.5816	404.508
67161	1	12.6101	405.425	997.0	12.5723	404.209
67162	1	12.0386	387.050	997.0	12.0025	385.889
67163	1	12.2556	394.025	997.0	12.2188	392.843
67164	1	12.5308	402.875	997.0	12.4932	401.666
67165	1	12.7758	410.750	997.0	12.7374	409.518
67166	1	12.9655	416.850	997.0	12.9266	415.599
67167	1	12.3784	397.975	997.0	12.3413	396.781
67168	1	12.3924	398.425	997.0	12.3552	397.230
67169	1	12.9196	415.375	997.0	12.8809	414.129
67170	1	11.6957	376.025	997.0	11.6606	374.897
67171	1	12.3737	397.825	997.0	12.3366	396.632
67172	1	12.1381	390.250	997.0	12.1017	389.079
67173	1	12.4966	401.775	997.0	12.4591	400.570
67174	1	12.3038	395.575	997.0	12.2669	394.388
67175	1	12.1070	389.250	997.0	12.0707	388.082
67176	1	12.4655	400.775	997.0	12.4281	399.573
67177	1	12.5487	403.450	996.0	12.4985	401.836
67178	1	12.7081	408.575	996.0	12.6573	406.941
67179	1	12.6475	406.625	996.2	12.5994	405.080
67180	1	12.6241	405.875	996.0	12.5736	404.252
67181	1	12.5868	404.675	996.0	12.5365	403.056
67182	1	12.5495	403.475	996.0	12.4993	401.861
67183	1	12.6265	405.950	996.0	12.5760	404.326
67184	1	12.5611	403.850	996.0	12.5109	402.235
67185	1	12.5993	405.075	996.0	12.5489	403.455
67186	1	12.6187	405.700	996.0	12.5682	404.077
67187	1	12.5339	402.975	996.0	12.4838	401.363
67188	1	12.5611	403.850	996.0	12.5109	402.235
67189	1	12.6420	406.450	996.0	12.5914	404.824
67190	1	12.6008	405.125	996.0	12.5504	403.505
67191	1	12.6374	406.300	995.9	12.5855	404.634
67192	1	12.5954	404.950	995.9	12.5437	403.290
67193	1	12.6171	405.650	995.9	12.5654	403.987
67194	1	12.6513	406.750	996.7	12.6096	405.408
67195	1	12.6638	407.150	996.7	12.6220	405.806
67196	1	12.6793	407.650	996.7	12.6375	406.305
67197	1	12.6708	407.375	996.7	12.6290	406.031
67198	1	12.6560	406.900	996.2	12.6079	405.354
67199	1	12.5744	404.275	996.2	12.5266	402.739
67200	1	12.6475	406.625	996.2	12.5994	405.080
67201	1	12.5689	404.100	996.2	12.5212	402.564
67202	1	12.6669	407.250	996.2	12.6188	405.702
67203	1	12.5534	403.600	995.8	12.5006	401.905
67204	1	12.6560	406.900	995.9	12.6041	405.232
67205	1	12.5510	403.525	996.0	12.5008	401.911
67206	1	12.6218	405.800	996.0	12.5713	404.177
67207	1	12.6583	406.975	995.7	12.6039	405.225
67208	1	12.6506	406.725	995.8	12.5974	405.017
67209	1	12.5923	404.850	995.8	12.5394	403.150
67210	1	12.5122	402.275	995.4	12.4546	400.425
67211	1	12.4632	400.700	996.0	12.4133	399.097
67212	1	12.4453	400.125	996.0	12.3955	398.525
67213	1	12.5052	402.050	996.0	12.4551	400.442
67214	1	12.4577	400.525	996.0	12.4079	398.923
67215	1	12.4826	401.325	995.7	12.4289	399.599
67216	1	12.5106	402.225	995.7	12.4568	400.495
67217	1	12.5580	403.750	995.6	12.5028	401.974
67218	1	12.4826	401.325	995.6	12.4277	399.559
67219	1	12.5308	402.875	995.6	12.4757	401.102
67220	1	12.4811	401.275	995.6	12.4261	399.509
67221	1	12.5751	404.300	995.6	12.5198	402.521
67222	1	12.5394	403.150	995.8	12.4867	401.457
67223	1	12.4391	399.925	995.4	12.3818	398.085
67224	1	12.4251	399.475	995.4	12.3679	397.637
67225	1	12.5122	402.275	996.0	12.4621	400.666
67226	1	12.4640	400.725	996.0	12.4141	399.122
67227	1	12.0899	388.700	996.3	12.0452	387.262
67228	1	12.3178	396.025	996.3	12.2722	394.560
67229	1	12.1848	391.750	996.3	12.1397	390.301
67230	1	12.4414	400.000	996.3	12.3954	398.520
67231	1	12.1848	391.750	996.7	12.1446	390.457
67232	1	12.5176	402.450	996.7	12.4763	401.122
67233	1	12.0713	388.100	996.3	12.0266	386.664
67234	1	11.9935	385.600	996.7	11.9539	384.328
67235	1	12.9779	417.250	996.7	12.9351	415.873
67236	1	12.3294	396.400	996.0	12.2801	394.814
67237	1	12.6770	407.575	996.0	12.6263	405.945
67238	1	13.0642	420.025	996.0	13.0120	418.345

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67239	1	12.4671	400.825	996.0	12.4172	399.222
67240	1	12.8061	411.725	996.0	12.7549	410.078
67241	1	12.7921	411.275	996.0	12.7409	409.630
67242	1	12.7695	410.550	996.3	12.7223	409.031
67243	1	12.6016	405.150	996.3	12.5550	403.651
67244	1	12.6490	406.675	996.3	12.6022	405.170
67245	1	12.7291	409.250	996.0	12.6782	407.613
67246	1	12.4297	399.625	996.0	12.3800	398.027
67247	1	12.5013	401.925	996.3	12.4550	400.438
67248	1	12.5417	403.225	996.3	12.4953	401.733
67249	1	12.7913	411.250	996.3	12.7440	409.728
67250	1	12.6000	405.100	996.0	12.5496	403.480
67251	1	12.5479	403.425	996.0	12.4977	401.811
67252	1	13.0137	418.400	996.0	12.9616	416.726
67253	1	12.5433	403.275	996.0	12.4931	401.662
67254	1	12.9414	416.075	996.3	12.8935	414.536
67255	1	12.7983	411.475	996.3	12.7510	409.953
67256	1	11.8870	382.175	996.3	11.8430	380.761
67257	1	12.4507	400.300	996.3	12.4047	398.819
67258	1	12.3201	396.100	996.3	12.2745	394.634
67259	1	12.2587	394.125	996.0	12.2096	392.549
67260	1	12.8574	413.375	996.3	12.8098	411.846
67261	1	12.4702	400.925	996.3	12.4240	399.442
67262	1	13.2159	424.900	996.3	13.1670	423.328
67263	1	12.8006	411.550	996.3	12.7533	410.027
67264	1	12.4966	401.775	996.3	12.4504	400.288
67265	1	12.5145	402.350	996.3	12.4682	400.861
67266	1	13.0075	418.200	996.3	12.9594	416.653
67267	1	13.1506	422.800	996.1	13.0993	421.151
67268	1	11.7610	378.125	996.1	11.7151	376.650
67269	1	11.9826	385.250	996.1	11.9359	383.748
67270	1	11.6047	373.100	996.1	11.5595	371.645
67271	1	12.6202	405.750	996.3	12.5736	404.249
67272	1	12.9562	416.550	996.3	12.9082	415.009
67273	1	12.0472	387.325	996.3	12.0026	385.892
67274	1	11.9562	384.400	996.1	11.9096	382.901
67275	1	12.0705	388.075	996.1	12.0234	386.562
67276	1	12.6101	405.425	996.1	12.5610	403.844
67277	1	12.3831	398.125	999.8	12.3806	398.045
67278	1	12.3893	398.325	999.8	12.3868	398.245
67279	1	12.4383	399.900	999.8	12.4358	399.820
67280	1	12.4297	399.625	999.8	12.4273	399.545
67281	1	12.3590	397.350	999.8	12.3565	397.271
67282	1	12.4733	401.025	999.8	12.4708	400.945
67283	1	12.3831	398.125	996.7	12.3422	396.811
67284	1	12.1070	389.250	996.4	12.0635	387.849
67285	1	12.5573	403.725	996.1	12.5083	402.150
67286	1	12.8286	412.450	996.8	12.7876	411.130
67287	1	12.6622	407.100	996.8	12.6217	405.797
67288	1	12.7890	411.175	996.8	12.7481	409.859
67289	1	12.9468	416.250	996.8	12.9054	414.918
67290	1	12.6747	407.500	996.8	12.6341	406.196
67291	1	12.4951	401.725	996.8	12.4551	400.439
67292	1	12.7657	410.425	996.8	12.7248	409.112
67293	1	13.0394	419.225	996.8	12.9976	417.883
67294	1	12.6996	408.300	996.8	12.6589	406.993
67295	1	12.8248	412.325	996.8	12.7837	411.006
67296	1	13.1125	421.575	996.8	13.0705	420.226
67297	1	12.9476	416.275	996.8	12.9062	414.943
67298	1	13.1467	422.675	996.8	13.1046	421.322
67299	1	12.6793	407.650	996.8	12.6388	406.346
67300	1	13.3737	429.975	996.8	13.3309	428.599
67301	1	12.6412	406.425	996.8	12.6008	405.124
67302	1	12.8395	412.800	996.8	12.7984	411.479
67303	1	12.7501	409.925	996.8	12.7093	408.613
67304	1	13.2003	424.400	996.8	13.1581	423.042
67305	1	12.6140	405.550	996.8	12.5737	404.252
67306	1	13.0845	420.675	996.8	13.0426	419.329
67307	1	12.5821	404.525	998.5	12.5633	403.918
67308	1	13.0106	418.300	998.5	12.9911	417.673
67309	1	12.4748	401.075	998.5	12.4561	400.473
67310	1	12.3831	398.125	996.5	12.3397	396.732
67311	1	12.4119	399.050	998.5	12.3932	398.451
67312	1	12.8512	413.175	998.5	12.8319	412.555
67313	1	13.0207	418.625	998.5	13.0012	417.997
67314	1	13.1381	422.400	998.5	13.1184	421.766
67315	1	12.8527	413.225	998.5	12.8335	412.605
67316	1	12.6288	406.025	998.5	12.6099	405.416
67317	1	12.8574	413.375	998.5	12.8381	412.755
67318	1	13.2135	424.825	998.5	13.1937	424.188
67319	1	12.6731	407.450	998.5	12.6541	406.839
67320	1	12.7485	409.875	998.5	12.7294	409.260
67321	1	12.6412	406.425	998.5	12.6223	405.815
67322	1	12.9507	416.375	996.3	12.9028	414.834

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67323	1	12.8333	412.600	996.3	12.7858	411.073
67324	1	12.9359	415.900	998.5	12.9165	415.276
67325	1	12.2929	395.225	998.5	12.2744	394.632
67326	1	12.5215	402.575	998.5	12.5027	401.971
67327	1	12.1140	389.475	999.8	12.1116	389.397
67328	1	12.3535	397.175	999.8	12.3511	397.096
67329	1	12.5277	402.775	995.5	12.4713	400.963
67330	1	12.6078	405.350	995.8	12.5549	403.648
67331	1	12.5098	402.200	995.8	12.4573	400.511
67332	1	12.6475	406.625	996.1	12.5981	405.039
67333	1	12.5954	404.950	995.4	12.5374	403.087
67334	1	12.5837	404.575	995.5	12.5271	402.754
67335	1	12.5160	402.400	995.8	12.4635	400.710
67336	1	12.5806	404.475	995.8	12.5277	402.776
67337	1	12.5425	403.250	996.1	12.4936	401.677
67338	1	12.5845	404.600	996.1	12.5354	403.022
67339	1	12.6031	405.200	995.5	12.5464	403.377
67340	1	12.6117	405.475	995.5	12.5549	403.650
67341	1	12.5744	404.275	995.5	12.5178	402.456
67342	1	12.6101	405.425	995.2	12.5496	403.479
67343	1	12.4756	401.100	995.6	12.4207	399.335
67344	1	12.6234	405.850	995.6	12.5678	404.064
67345	1	12.5542	403.625	995.5	12.4977	401.809
67346	1	12.6016	405.150	996.1	12.5524	403.570
67347	1	12.6055	405.275	995.5	12.5487	403.451
67348	1	12.6428	406.475	995.6	12.5872	404.687
67349	1	12.5129	402.300	995.6	12.4579	400.530
67350	1	12.5293	402.825	995.6	12.4741	401.053
67351	1	12.5542	403.625	995.5	12.4977	401.809
67352	1	12.5853	404.625	996.1	12.5362	403.047
67353	1	12.5363	403.050	996.1	12.4874	401.478
67354	1	12.4500	400.275	995.2	12.3902	398.354
67355	1	12.5464	403.375	995.2	12.4862	401.439
67356	1	12.5059	402.075	995.2	12.4459	400.145
67357	1	12.5829	404.550	995.6	12.5276	402.770
67358	1	12.5122	402.275	995.6	12.4571	400.505
67359	1	12.5153	402.375	995.2	12.4552	400.444
67360	1	12.5464	403.375	995.2	12.4862	401.439
67361	1	12.5751	404.300	995.2	12.5148	402.359
67362	1	12.5705	404.150	995.2	12.5101	402.210
67363	1	12.6327	406.150	995.6	12.5771	404.363
67364	1	12.5316	402.900	995.6	12.4765	401.127
67365	1	12.6086	405.375	995.6	12.5531	403.591
67366	1	12.5238	402.650	995.5	12.4675	400.838
67367	1	12.5899	404.775	995.5	12.5333	402.954
67368	1	12.5425	403.250	995.2	12.4823	401.314
67369	1	12.6467	406.600	995.2	12.5860	404.648
67370	1	12.5635	403.925	995.6	12.5082	402.148
67371	1	12.5394	403.150	995.6	12.4842	401.376
67372	1	12.6140	405.550	995.5	12.5573	403.725
67373	1	12.6677	407.275	995.5	12.6107	405.442
67374	1	12.5542	403.625	995.2	12.4939	401.688
67375	1	12.5394	403.150	995.2	12.4792	401.215
67376	1	12.6342	406.200	995.6	12.5787	404.413
67377	1	12.6638	407.150	996.1	12.6144	405.562
67378	1	12.5518	403.550	996.1	12.5029	401.976
67379	1	12.5456	403.350	996.1	12.4967	401.777
67380	1	12.5013	401.925	996.1	12.4525	400.357
67381	1	12.5767	404.350	996.1	12.5277	402.773
67382	1	12.4881	401.500	996.0	12.4381	399.894
67383	1	12.4616	400.650	996.0	12.4118	399.047
67384	1	12.5324	402.925	996.0	12.4822	401.313
67385	1	12.5153	402.375	996.1	12.4665	400.806
67386	1	12.6288	406.025	996.0	12.5783	404.401
67387	1	12.4842	401.375	996.0	12.4342	399.770
67388	1	12.4437	400.075	996.2	12.3964	398.555
67389	1	12.6086	405.375	996.1	12.5594	403.794
67390	1	12.5378	403.100	996.1	12.4889	401.528
67391	1	12.6895	407.975	996.1	12.6400	406.384
67392	1	12.5168	402.425	995.1	12.4555	400.453
67393	1	12.5456	403.350	996.3	12.4992	401.858
67394	1	12.5907	404.800	996.3	12.5441	403.302
67395	1	12.5456	403.350	996.3	12.4992	401.858
67396	1	12.5409	403.200	996.2	12.4933	401.668
67397	1	12.5269	402.750	996.1	12.4781	401.179
67398	1	12.5316	402.900	995.1	12.4702	400.926
67399	1	12.6716	407.400	995.1	12.6095	405.404
67400	1	12.5293	402.825	996.3	12.4829	401.335
67401	1	12.4896	401.550	996.3	12.4434	400.064
67402	1	12.5681	404.075	996.2	12.5204	402.540
67403	1	12.5332	402.950	996.2	12.4855	401.419
67404	1	12.4647	400.750	995.1	12.4037	398.786
67405	1	12.5674	404.050	995.1	12.5058	402.070
67406	1	12.6008	405.125	996.4	12.5554	403.667

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67407	1	12.5899	404.775	996.4	12.5446	403.318
67408	1	12.6319	406.125	996.4	12.5864	404.663
67409	1	12.5300	402.850	996.2	12.4824	401.319
67410	1	12.5192	402.500	996.2	12.4716	400.971
67411	1	12.4741	401.050	995.1	12.4129	399.085
67412	1	12.5635	403.925	996.4	12.5183	402.471
67413	1	12.5184	402.475	996.4	12.4733	401.026
67414	1	12.5860	404.650	996.4	12.5407	403.193
67415	1	12.5324	402.925	996.2	12.4848	401.394
67416	1	12.4779	401.175	995.0	12.4156	399.169
67417	1	12.5736	404.250	995.0	12.5107	402.229
67418	1	12.6685	407.300	996.3	12.6216	405.793
67419	1	12.5635	403.925	996.3	12.5170	402.430
67420	1	12.5215	402.575	996.2	12.4739	401.045
67421	1	12.5246	402.675	996.2	12.4770	401.145
67422	1	12.6591	407.000	996.3	12.6123	405.494
67423	1	12.6405	406.400	995.0	12.5773	404.368
67424	1	12.6949	408.150	996.3	12.6479	406.640
67425	1	12.6039	405.225	996.3	12.5573	403.726
67426	1	12.5230	402.625	996.2	12.4755	401.095
67427	1	13.0331	419.025	996.0	12.9810	417.349
67428	1	12.7143	408.775	996.0	12.6635	407.140
67429	1	12.8201	412.175	996.0	12.7688	410.526
67430	1	12.6265	405.950	996.0	12.5760	404.326
67431	1	12.6342	406.200	996.0	12.5837	404.575
67432	1	12.6949	408.150	996.0	12.6441	406.517
67433	1	13.2213	425.075	999.7	13.2174	424.947
67434	1	13.0961	421.050	999.7	13.0922	420.924
67435	1	11.9686	384.800	999.7	11.9650	384.685
67436	1	12.8263	412.375	999.7	12.8225	412.251
67437	1	13.0269	418.825	999.7	13.0230	418.699
67438	1	12.6171	405.650	999.7	12.6133	405.528
67439	1	12.4484	400.225	999.7	12.4447	400.105
67440	1	13.3030	427.700	999.7	13.2990	427.572
67441	1	12.8317	412.550	999.7	12.8279	412.426
67442	1	12.9313	415.750	999.7	12.9274	415.625
67443	1	12.8302	412.500	999.7	12.8263	412.376
67444	1	12.4912	401.600	999.7	12.4874	401.480
67445	1	12.4974	401.800	999.7	12.4936	401.679
67446	1	12.4056	398.850	999.7	12.4019	398.730
67447	1	13.0308	418.950	999.7	13.0269	418.824
67448	1	12.2882	395.075	999.7	12.2845	394.956
67449	1	12.2089	392.525	999.8	12.2065	392.446
67450	1	12.9313	415.750	999.8	12.9287	415.667
67451	1	12.5759	404.325	999.8	12.5734	404.244
67452	1	12.4733	401.025	999.8	12.4708	400.945
67453	1	12.3302	396.425	999.8	12.3277	396.346
67454	1	12.9585	416.625	999.8	12.9559	416.542
67455	1	12.9056	414.925	999.8	12.9030	414.842
67456	1	12.6311	406.100	999.8	12.6286	406.019
67457	1	12.9282	415.650	999.8	12.9256	415.567
67458	1	12.6335	406.175	999.8	12.6309	406.094
67459	1	12.1397	390.300	999.8	12.1373	390.222
67460	1	12.3598	397.375	999.8	12.3573	397.296
67461	1	12.5689	404.100	999.8	12.5664	404.019
67462	1	12.6031	405.200	999.8	12.6006	405.119
67463	1	12.9150	415.225	999.8	12.9124	415.142
67464	1	12.8100	411.850	999.8	12.8074	411.768
67465	1	12.6685	407.300	999.8	12.6659	407.219
67466	1	12.6895	407.975	999.8	12.6869	407.893
67467	1	13.0829	420.625	999.8	13.0803	420.541
67468	1	13.2198	425.025	999.8	13.2171	424.940
67469	1	12.5845	404.600	999.8	12.5820	404.519
67470	1	12.8115	411.900	999.7	12.8077	411.776
67471	1	12.8185	412.125	999.7	12.8147	412.001
67472	1	12.8248	412.325	999.7	12.8209	412.201
67473	1	13.0860	420.725	999.7	13.0821	420.599
67474	1	12.3147	395.925	999.7	12.3110	395.806
67475	1	12.5783	404.400	999.7	12.5745	404.279
67476	1	12.8566	413.350	999.7	12.8528	413.226
67477	1	12.6350	406.225	996.3	12.5883	404.722
67478	1	12.5510	403.525	996.2	12.5033	401.992
67479	1	12.4577	400.525	996.2	12.4104	399.003
67480	1	12.5884	404.725	996.2	12.5405	403.187
67481	1	12.5230	402.625	996.5	12.4792	401.216
67482	1	12.6047	405.250	996.2	12.5568	403.710
67483	1	12.5790	404.425	996.2	12.5312	402.888
67484	1	12.5332	402.950	996.3	12.4868	401.459
67485	1	12.6755	407.525	996.2	12.6273	405.976
67486	1	12.5604	403.825	996.2	12.5126	402.290
67487	1	12.6529	406.800	996.5	12.6086	405.376
67488	1	12.5899	404.775	996.2	12.5421	403.237
67489	1	12.5145	402.350	996.3	12.4682	400.861
67490	1	12.5192	402.500	996.3	12.4728	401.011



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67491	1	12.5930	404.875	996.3	12.5464	403.377
67492	1	12.5495	403.475	995.6	12.4943	401.700
67493	1	12.6521	406.775	995.6	12.5965	404.985
67494	1	12.6024	405.175	996.3	12.5557	403.676
67495	1	12.6615	407.075	995.6	12.6057	405.284
67496	1	12.4531	400.375	995.6	12.3983	398.613
67497	1	12.3388	396.700	998.2	12.3165	395.986
67498	1	12.5355	403.025	998.2	12.5129	402.300
67499	1	12.3924	398.425	998.2	12.3701	397.708
67500	1	12.4500	400.275	998.2	12.4275	399.555
67501	1	12.1537	390.750	998.2	12.1318	390.047
67502	1	12.4997	401.875	998.2	12.4772	401.152
67503	1	12.4608	400.625	998.2	12.4384	399.904
67504	1	12.6692	407.325	998.2	12.6464	406.592
67505	1	12.7400	409.600	998.2	12.7171	408.863
67506	1	12.5230	402.625	998.2	12.5005	401.900
67507	1	12.7003	408.325	998.2	12.6775	407.590
67508	1	12.4002	398.675	998.2	12.3779	397.957
67509	1	12.4865	401.450	997.7	12.4578	400.527
67510	1	12.4919	401.625	997.7	12.4632	400.701
67511	1	12.4912	401.600	997.7	12.4624	400.676
67512	1	12.3147	395.925	997.7	12.2863	395.014
67513	1	12.6218	405.800	997.7	12.5928	404.867
67514	1	12.5285	402.800	997.7	12.4997	401.874
67515	1	12.4881	401.500	997.7	12.4593	400.577
67516	1	12.3489	397.025	997.7	12.3205	396.112
67517	1	12.5868	404.675	998.2	12.5642	403.947
67518	1	12.7485	409.875	998.2	12.7256	409.137
67519	1	12.4943	401.700	998.2	12.4718	400.977
67520	1	12.4764	401.125	998.2	12.4539	400.403
67521	1	12.4367	399.850	998.2	12.4143	399.130
67522	1	12.5767	404.350	998.2	12.5541	403.622
67523	1	12.4119	399.050	998.2	12.3895	398.332
67524	1	12.6234	405.850	997.7	12.5943	404.917
67525	1	12.3380	396.675	997.7	12.3096	395.763
67526	1	12.5744	404.275	997.7	12.5454	403.345
67527	1	12.6762	407.550	999.8	12.6737	407.468
67528	1	12.1195	389.650	999.8	12.1171	389.572
67529	1	11.9134	383.025	999.8	11.9110	382.948
67530	1	11.7089	376.450	999.8	11.7066	376.375
67531	1	11.4772	369.000	999.8	11.4749	368.926
67532	1	12.0301	386.775	999.8	12.0277	386.698
67533	1	12.5347	403.000	999.8	12.5322	402.919
67534	1	12.7470	409.825	999.8	12.7444	409.743
67535	1	11.6242	373.725	999.8	11.6218	373.650
67536	1	12.6070	405.325	999.8	12.6045	405.244
67537	1	12.7167	408.850	999.8	12.7141	408.768
67538	1	11.2151	360.575	999.8	11.2129	360.503
67539	1	12.1078	389.275	999.8	12.1054	389.197
67540	1	12.1545	390.775	999.8	12.1520	390.697
67541	1	11.9041	382.725	999.8	11.9017	382.648
67542	1	12.1856	391.775	999.8	12.1831	391.697
67543	1	12.5067	402.100	999.8	12.5042	402.020
67544	1	12.1413	390.350	999.8	12.1388	390.272
67545	1	11.9546	384.350	999.8	11.9522	384.273
67546	1	12.7128	408.725	996.8	12.6721	407.417
67547	1	12.5720	404.200	996.8	12.5318	402.907
67548	1	12.6405	406.400	996.8	12.6000	405.100
67549	1	12.5417	403.225	997.0	12.5041	402.015
67550	1	12.5915	404.825	997.0	12.5537	403.611
67551	1	12.5044	402.025	997.0	12.4669	400.819
67552	1	12.5036	402.000	997.0	12.4661	400.794
67553	1	12.5946	404.925	996.4	12.5492	403.467
67554	1	12.5658	404.000	996.4	12.5206	402.546
67555	1	12.6140	405.550	996.4	12.5686	404.090
67556	1	12.7050	408.475	996.4	12.6593	407.004
67557	1	12.5503	403.500	996.4	12.5051	402.047
67558	1	12.6187	405.700	996.4	12.5733	404.239
67559	1	12.6482	406.650	996.4	12.6027	405.186
67560	1	12.5744	404.275	996.4	12.5291	402.820
67561	1	12.6148	405.575	996.8	12.5744	404.277
67562	1	12.6420	406.450	996.4	12.5965	404.987
67563	1	12.4826	401.325	996.8	12.4427	400.041
67564	1	12.5122	402.275	996.8	12.4721	400.988
67565	1	12.5277	402.775	996.0	12.4776	401.164
67566	1	12.6747	407.500	996.0	12.6240	405.870
67567	1	12.5868	404.675	996.0	12.5365	403.056
67568	1	12.6265	405.950	996.3	12.5797	404.448
67569	1	12.5650	403.975	996.3	12.5185	402.480
67570	1	12.4943	401.700	996.3	12.4480	400.214
67571	1	12.5635	403.925	996.3	12.5170	402.430
67572	1	12.5300	402.850	996.3	12.4837	401.359
67573	1	12.5308	402.875	996.3	12.4845	401.384
67574	1	12.5635	403.925	996.4	12.5183	402.471

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67575	1	12.6055	405.275	996.4	12.5601	403.816
67576	1	12.5946	404.925	996.4	12.5492	403.467
67577	1	12.3442	396.875	997.7	12.3158	395.962
67578	1	12.2081	392.500	997.7	12.1800	391.597
67579	1	12.3691	397.675	997.7	12.3406	396.760
67580	1	12.3574	397.300	997.7	12.3290	396.386
67581	1	12.6164	405.625	997.7	12.5873	404.692
67582	1	12.3115	395.825	997.5	12.2808	394.835
67583	1	12.5402	403.175	997.5	12.5088	402.167
67584	1	12.2929	395.225	997.5	12.2621	394.237
67585	1	12.2571	394.075	997.7	12.2289	393.169
67586	1	12.3201	396.100	997.7	12.2918	395.189
67587	1	12.5075	402.125	997.7	12.4787	401.200
67588	1	12.2672	394.400	997.5	12.2366	393.414
67589	1	12.5899	404.775	997.5	12.5584	403.763
67590	1	12.6179	405.675	997.5	12.5864	404.661
67591	1	12.5759	404.325	997.5	12.5445	403.314
67592	1	12.5409	403.200	997.7	12.5121	402.273
67593	1	12.3279	396.350	997.7	12.2995	395.438
67594	1	12.5821	404.525	997.7	12.5532	403.595
67595	1	12.2478	393.775	997.7	12.2196	392.869
67596	1	13.0759	420.400	996.6	13.0315	418.971
67597	1	12.6374	406.300	996.6	12.5944	404.919
67598	1	13.0378	419.175	996.6	12.9935	417.750
67599	1	12.8699	413.775	997.7	12.8403	412.823
67600	1	12.9289	415.675	996.6	12.8850	414.262
67601	1	13.2944	427.425	997.7	13.2638	426.442
67602	1	12.8481	413.075	997.7	12.8185	412.125
67603	1	12.5674	404.050	998.9	12.5535	403.606
67604	1	12.9344	415.850	998.9	12.9202	415.393
67605	1	12.9437	416.150	996.6	12.8997	414.735
67606	1	12.9756	417.175	997.7	12.9458	416.215
67607	1	12.8862	414.300	997.7	12.8565	413.347
67608	1	12.5308	402.875	997.7	12.5020	401.948
67609	1	12.4577	400.525	998.9	12.4440	400.084
67610	1	12.3784	397.975	998.9	12.3648	397.537
67611	1	12.6801	407.675	996.6	12.6370	406.289
67612	1	12.8325	412.575	997.7	12.8030	411.626
67613	1	13.1552	422.950	998.0	13.1289	422.104
67614	1	12.9779	417.250	997.7	12.9481	416.290
67615	1	13.0572	419.800	997.7	13.0272	418.834
67616	1	12.6996	408.300	997.7	12.6704	407.361
67617	1	12.8535	413.250	998.0	12.8278	412.424
67618	1	12.6202	405.750	997.7	12.5912	404.817
67619	1	12.9212	415.425	998.0	12.8953	414.594
67620	1	12.2346	393.350	998.0	12.2101	392.563
67621	1	13.1894	424.050	997.7	13.1591	423.075
67622	1	12.9554	416.525	997.7	12.9256	415.567
67623	1	13.0005	417.975	998.0	12.9745	417.139
67624	1	12.6148	405.575	998.0	12.5896	404.764
67625	1	12.2299	393.200	998.0	12.2054	392.414
67626	1	12.9818	417.375	998.0	12.9559	416.540
67627	1	12.6988	408.275	997.4	12.6658	407.213
67628	1	12.2408	393.550	997.4	12.2090	392.527
67629	1	12.6700	407.350	998.0	12.6447	406.535
67630	1	12.4554	400.450	998.0	12.4305	399.649
67631	1	12.3318	396.475	998.0	12.3071	395.682
67632	1	12.6195	405.725	997.4	12.5867	404.670
67633	1	12.5417	403.225	997.4	12.5091	402.177
67634	1	12.5075	402.125	997.4	12.4750	401.079
67635	1	12.5308	402.875	997.4	12.4982	401.828
67636	1	12.2719	394.550	997.4	12.2400	393.524
67637	1	12.4049	398.825	997.4	12.3726	397.788
67638	1	12.5565	403.700	997.4	12.5238	402.650
67639	1	12.5557	403.675	997.4	12.5231	402.625
67640	1	12.5005	401.900	997.4	12.4680	400.855
67641	1	12.5153	402.375	997.7	12.4865	401.450
67642	1	12.4733	401.025	997.7	12.4446	400.103
67643	1	12.7182	408.900	998.0	12.6928	408.082
67644	1	12.6366	406.275	998.0	12.6113	405.462
67645	1	12.3870	398.250	998.0	12.3622	397.454
67646	1	12.4414	400.000	998.0	12.4165	399.200
67647	1	12.6817	407.725	998.0	12.6563	406.910
67648	1	12.1716	391.325	998.0	12.1472	390.542
67649	1	12.3815	398.075	998.0	12.3568	397.279
67650	1	12.5448	403.325	998.0	12.5197	402.518
67651	1	12.3217	396.150	998.0	12.2970	395.358
67652	1	12.3846	398.175	998.0	12.3599	397.379
67653	1	12.6335	406.175	997.7	12.6044	405.241
67654	1	12.2042	392.375	997.7	12.1762	391.473
67655	1	12.6000	405.100	997.7	12.5710	404.168
67656	1	12.1762	391.475	997.7	12.1482	390.575
67657	1	12.6638	407.150	997.7	12.6347	406.214
67658	1	12.9904	417.650	996.2	12.9410	416.063

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67659	1	11.8473	380.900	996.2	11.8023	379.453
67660	1	12.6086	405.375	996.2	12.5607	403.835
67661	1	12.7719	410.625	996.2	12.7233	409.065
67662	1	12.2719	394.550	996.2	12.2253	393.051
67663	1	12.4313	399.675	996.2	12.3841	398.156
67664	1	11.6716	375.250	996.2	11.6272	373.824
67665	1	12.1234	389.775	996.7	12.0834	388.489
67666	1	12.7058	408.500	996.7	12.6639	407.152
67667	1	12.0993	389.000	996.7	12.0593	387.716
67668	1	11.7906	379.075	996.7	11.7517	377.824
67669	1	12.5510	403.525	996.7	12.5096	402.193
67670	1	12.3388	396.700	996.2	12.2919	395.193
67671	1	13.3317	428.625	996.7	13.2877	427.211
67672	1	12.1187	389.625	996.2	12.0727	388.144
67673	1	12.2999	395.450	996.7	12.2593	394.145
67674	1	11.9741	384.975	996.7	11.9346	383.705
67675	1	12.1529	390.725	996.2	12.1067	389.240
67676	1	12.7066	408.525	996.2	12.6583	406.973
67677	1	12.4818	401.300	995.8	12.4294	399.615
67678	1	12.6078	405.350	995.8	12.5549	403.648
67679	1	12.6552	406.875	996.0	12.6046	405.248
67680	1	12.6078	405.350	996.0	12.5574	403.729
67681	1	12.6164	405.625	996.0	12.5659	404.003
67682	1	12.6234	405.850	996.0	12.5729	404.227
67683	1	12.6832	407.775	996.0	12.6325	406.144
67684	1	12.5472	403.400	996.0	12.4970	401.786
67685	1	12.7237	409.075	996.0	12.6728	407.439
67686	1	12.7346	409.425	996.0	12.6836	407.787
67687	1	12.6202	405.750	996.0	12.5698	404.127
67688	1	12.6156	405.600	996.0	12.5651	403.978
67689	1	12.6786	407.625	996.0	12.6278	405.995
67690	1	12.5215	402.575	995.8	12.4689	400.884
67691	1	12.6249	405.900	995.7	12.5706	404.155
67692	1	12.6094	405.400	995.7	12.5551	403.657
67693	1	12.6016	405.150	995.7	12.5474	403.408
67694	1	12.6638	407.150	995.9	12.6119	405.481
67695	1	12.6521	406.775	995.9	12.6003	405.107
67696	1	12.6848	407.825	995.9	12.6328	406.153
67697	1	12.5005	401.900	995.9	12.4492	400.252
67698	1	12.6179	405.675	995.9	12.5662	404.012
67699	1	12.5938	404.900	995.9	12.5422	403.240
67700	1	12.5565	403.700	996.0	12.5063	402.085
67701	1	12.6926	408.075	996.0	12.6418	406.443
67702	1	12.6109	405.450	996.0	12.5605	403.828
67703	1	12.5806	404.475	995.7	12.5265	402.736
67704	1	12.6062	405.300	995.7	12.5520	403.557
67705	1	12.6366	406.275	995.7	12.5822	404.528
67706	1	12.6731	407.450	995.7	12.6186	405.698
67707	1	12.6490	406.675	995.7	12.5946	404.926
67708	1	12.6615	407.075	995.7	12.6070	405.325
67709	1	12.5557	403.675	995.7	12.5017	401.939
67710	1	12.6374	406.300	995.7	12.5830	404.553
67711	1	12.5129	402.300	995.7	12.4591	400.570
67712	1	12.6677	407.275	995.7	12.6132	405.524
67713	1	12.6887	407.950	995.7	12.6341	406.196
67714	1	12.6055	405.275	995.7	12.5513	403.532
67715	1	12.6008	405.125	995.3	12.5416	403.221
67716	1	12.5884	404.725	995.3	12.5292	402.823
67717	1	12.5969	405.000	995.3	12.5377	403.097
67718	1	12.5207	402.550	995.3	12.4619	400.658
67719	1	12.6062	405.300	995.3	12.5470	403.395
67720	1	12.6677	407.275	995.3	12.6081	405.361
67721	1	12.5573	403.725	995.3	12.4982	401.827
67722	1	12.6195	405.725	995.7	12.5652	403.980
67723	1	12.7470	409.825	995.7	12.6922	408.063
67724	1	12.5666	404.025	995.7	12.5126	402.288
67725	1	12.6047	405.250	995.7	12.5505	403.507
67726	1	12.5098	402.200	995.7	12.4560	400.471
67727	1	12.5083	402.150	999.4	12.5008	401.909
67728	1	12.4849	401.400	999.2	12.4750	401.079
67729	1	12.4328	399.725	999.2	12.4229	399.405
67730	1	12.4896	401.550	999.1	12.4784	401.189
67731	1	12.4671	400.825	999.1	12.4558	400.464
67732	1	12.4204	399.325	999.1	12.4092	398.966
67733	1	12.4220	399.375	999.3	12.4133	399.095
67734	1	12.4585	400.550	999.1	12.4473	400.190
67735	1	12.4134	399.100	999.1	12.4022	398.741
67736	1	12.5075	402.125	999.1	12.4962	401.763
67737	1	12.4375	399.875	999.1	12.4263	399.515
67738	1	12.4375	399.875	999.1	12.4263	399.515
67739	1	12.3458	396.925	999.3	12.3371	396.647
67740	1	12.4383	399.900	999.2	12.4283	399.580
67741	1	12.5635	403.925	995.8	12.5107	402.229
67742	1	12.5744	404.275	995.8	12.5216	402.577

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67743	1	12.5588	403.775	995.8	12.5061	402.079
67744	1	12.6716	407.400	995.8	12.6183	405.689
67745	1	12.6537	406.825	995.8	12.6005	405.116
67746	1	12.5044	402.025	995.8	12.4519	400.336
67747	1	12.6226	405.825	995.8	12.5696	404.121
67748	1	12.6210	405.775	995.8	12.5680	404.071
67749	1	12.5751	404.300	995.8	12.5223	402.602
67750	1	12.5355	403.025	995.8	12.4828	401.332
67751	1	12.5573	403.725	995.8	12.5045	402.029
67752	1	12.5199	402.525	995.8	12.4674	400.834
67753	1	12.5837	404.575	995.8	12.5308	402.876
67754	1	12.5238	402.650	995.8	12.4712	400.959
67755	1	12.6280	406.000	995.8	12.5750	404.295
67756	1	12.5277	402.775	995.8	12.4751	401.083
67757	1	12.6638	407.150	996.3	12.6169	405.644
67758	1	12.6895	407.975	996.3	12.6425	406.465
67759	1	12.6078	405.350	996.3	12.5612	403.850
67760	1	12.6101	405.425	996.3	12.5635	403.925
67761	1	12.5347	403.000	996.3	12.4883	401.509
67762	1	12.6304	406.075	996.3	12.5836	404.573
67763	1	12.6055	405.275	996.3	12.5588	403.775
67764	1	12.6910	408.025	996.3	12.6440	406.515
67765	1	12.5977	405.025	996.3	12.5511	403.526
67766	1	12.6210	405.775	996.4	12.5756	404.314
67767	1	12.5938	404.900	995.8	12.5409	403.199
67768	1	12.5744	404.275	995.8	12.5216	402.577
67769	1	12.6148	405.575	995.8	12.5618	403.872
67770	1	12.6498	406.700	995.8	12.5967	404.992
67771	1	12.5977	405.025	995.8	12.5448	403.324
67772	1	12.5681	404.075	995.8	12.5154	402.378
67773	1	12.6513	406.750	995.8	12.5982	405.042
67774	1	12.5192	402.500	995.8	12.4666	400.810
67775	1	12.5821	404.525	995.8	12.5293	402.826
67776	1	12.4842	401.375	995.8	12.4317	399.689
67777	1	12.6638	407.150	995.7	12.6093	405.399
67778	1	12.5627	403.900	995.7	12.5087	402.163
67779	1	12.7517	409.975	995.7	12.6968	408.212
67780	1	12.7447	409.750	995.7	12.6899	407.988
67781	1	12.8279	412.425	995.7	12.7727	410.652
67782	1	13.0464	419.450	995.7	12.9903	417.646
67783	1	13.0020	418.025	995.7	12.9461	416.227
67784	1	13.0922	420.925	995.7	13.0359	419.115
67785	1	12.8691	413.750	995.7	12.8137	411.971
67786	1	12.8325	412.575	995.7	12.7773	410.801
67787	1	12.7174	408.875	997.8	12.6895	407.975
67788	1	12.9772	417.225	997.8	12.9486	416.307
67789	1	12.9204	415.400	997.5	12.8881	414.362
67790	1	11.8489	380.950	997.5	11.8193	379.998
67791	1	12.9313	415.750	995.7	12.8757	413.962
67792	1	12.9888	417.600	995.7	12.9330	415.804
67793	1	13.0464	419.450	995.7	12.9903	417.646
67794	1	12.4904	401.575	995.9	12.4392	399.929
67795	1	12.4756	401.100	995.9	12.4245	399.455
67796	1	12.9461	416.225	995.9	12.8930	414.518
67797	1	12.2727	394.575	995.9	12.2223	392.957
67798	1	12.4772	401.150	995.9	12.4260	399.505
67799	1	12.4686	400.875	995.9	12.4175	399.231
67800	1	12.9694	416.975	995.9	12.9162	415.265
67801	1	12.5798	404.450	995.9	12.5282	402.792
67802	1	12.6964	408.200	995.9	12.6444	406.526
67803	1	11.5861	372.500	995.9	11.5386	370.973
67804	1	12.8862	414.300	995.9	12.8333	412.601
67805	1	12.9919	417.700	995.9	12.9387	415.987
67806	1	12.6778	407.600	995.9	12.6258	405.929
67807	1	12.5767	404.350	995.7	12.5226	402.611
67808	1	12.0526	387.500	995.7	12.0008	385.834
67809	1	13.0075	418.200	995.7	12.9516	416.402
67810	1	12.9888	417.600	995.7	12.9330	415.804
67811	1	12.9499	416.350	995.7	12.8943	414.560
67812	1	12.5518	403.550	995.9	12.5004	401.895
67813	1	12.8496	413.125	995.9	12.7969	411.431
67814	1	12.5269	402.750	995.4	12.4693	400.897
67815	1	12.6132	405.525	995.4	12.5552	403.660
67816	1	12.5510	403.525	995.4	12.4933	401.669
67817	1	12.5013	401.925	995.4	12.4438	400.076
67818	1	12.5129	402.300	995.4	12.4554	400.449
67819	1	12.5370	403.075	995.4	12.4794	401.221
67820	1	12.5549	403.650	995.4	12.4972	401.793
67821	1	12.6086	405.375	995.4	12.5506	403.510
67822	1	12.5790	404.425	995.6	12.5237	402.646
67823	1	12.6366	406.275	995.6	12.5810	404.487
67824	1	12.5635	403.925	995.6	12.5082	402.148
67825	1	12.5518	403.550	995.6	12.4966	401.774
67826	1	12.6218	405.800	995.6	12.5663	404.014

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67827	1	12.4888	401.525	995.5	12.4326	399.718
67828	1	12.5876	404.700	995.2	12.5272	402.757
67829	1	12.6304	406.075	995.5	12.5735	404.248
67830	1	12.6055	405.275	995.5	12.5487	403.451
67831	1	12.6576	406.950	995.6	12.6019	405.159
67832	1	12.5417	403.225	995.6	12.4865	401.451
67833	1	12.6653	407.200	995.6	12.6096	405.408
67834	1	12.5394	403.150	995.6	12.4842	401.376
67835	1	12.6047	405.250	995.6	12.5492	403.467
67836	1	12.4811	401.275	995.6	12.4261	399.509
67837	1	12.6412	406.425	995.5	12.5844	404.596
67838	1	12.5985	405.050	995.5	12.5418	403.227
67839	1	12.5316	402.900	995.5	12.4752	401.087
67840	1	12.5510	403.525	995.5	12.4946	401.709
67841	1	12.5285	402.800	996.3	12.4821	401.310
67842	1	12.4702	400.925	996.3	12.4240	399.442
67843	1	12.6490	406.675	996.3	12.6022	405.170
67844	1	12.5472	403.400	996.2	12.4995	401.867
67845	1	12.6319	406.125	996.3	12.5852	404.622
67846	1	12.5495	403.475	996.4	12.5043	402.022
67847	1	12.5106	402.225	996.5	12.4668	400.817
67848	1	12.6638	407.150	996.5	12.6195	405.725
67849	1	12.5993	405.075	995.5	12.5426	403.252
67850	1	12.5868	404.675	995.5	12.5302	402.854
67851	1	12.5619	403.875	995.5	12.5054	402.058
67852	1	12.5697	404.125	995.5	12.5131	402.306
67853	1	12.6062	405.300	995.9	12.5546	403.638
67854	1	12.7066	408.525	995.9	12.6545	406.850
67855	1	12.7237	409.075	995.9	12.6715	407.398
67856	1	12.5907	404.800	996.4	12.5454	403.343
67857	1	12.6249	405.900	996.4	12.5795	404.439
67858	1	12.5425	403.250	996.4	12.4973	401.798
67859	1	12.6599	407.025	996.4	12.6143	405.560
67860	1	12.6342	406.200	996.4	12.5888	404.738
67861	1	12.4414	400.000	996.4	12.3966	398.560
67862	1	12.5425	403.250	996.3	12.4961	401.758
67863	1	12.5300	402.850	996.3	12.4837	401.359
67864	1	12.5946	404.925	996.3	12.5480	403.427
67865	1	12.6117	405.475	995.9	12.5600	403.813
67866	1	12.6249	405.900	995.9	12.5731	404.236
67867	1	12.5977	405.025	995.9	12.5460	403.364
67868	1	12.2346	393.350	997.6	12.2052	392.406
67869	1	12.2478	393.775	997.6	12.2184	392.830
67870	1	12.0246	386.600	997.6	11.9958	385.672
67871	1	12.9181	415.325	997.6	12.8871	414.328
67872	1	11.9873	385.400	997.6	11.9585	384.475
67873	1	12.4779	401.175	997.6	12.4480	400.212
67874	1	12.8994	414.725	997.6	12.8684	413.730
67875	1	12.6863	407.875	997.6	12.6559	406.896
67876	1	12.9616	416.725	997.6	12.9305	415.725
67877	1	12.4912	401.600	996.4	12.4462	400.154
67878	1	12.5565	403.700	995.9	12.5050	402.045
67879	1	12.4671	400.825	995.9	12.4159	399.182
67880	1	12.5332	402.950	995.9	12.4818	401.298
67881	1	12.6350	406.225	995.9	12.5832	404.559
67882	1	12.4671	400.825	995.8	12.4147	399.142
67883	1	12.4943	401.700	995.8	12.4418	400.013
67884	1	12.6070	405.325	995.8	12.5541	403.623
67885	1	12.5518	403.550	996.4	12.5066	402.097
67886	1	12.5176	402.450	996.4	12.4725	401.001
67887	1	12.5736	404.250	996.4	12.5283	402.795
67888	1	12.6350	406.225	996.4	12.5895	404.763
67889	1	12.5005	401.900	996.4	12.4555	400.453
67890	1	12.5300	402.850	996.4	12.4849	401.400
67891	1	12.6226	405.825	996.3	12.5759	404.323
67892	1	12.7066	408.525	996.3	12.6595	407.013
67893	1	12.5681	404.075	996.3	12.5216	402.580
67894	1	12.6786	407.625	996.3	12.6317	406.117
67895	1	12.5448	403.325	995.9	12.4934	401.671
67896	1	12.6801	407.675	995.9	12.6281	406.004
67897	1	12.5565	403.700	996.3	12.5100	402.206
67898	1	12.6506	406.725	995.8	12.5974	405.017
67899	1	12.4958	401.750	995.8	12.4433	400.063
67900	1	12.5160	402.400	995.8	12.4635	400.710
67901	1	12.5192	402.500	996.3	12.4728	401.011
67902	1	12.5573	403.725	996.3	12.5108	402.231
67903	1	12.6218	405.800	996.3	12.5751	404.299
67904	1	12.5269	402.750	996.4	12.4818	401.300
67905	1	12.7019	408.375	996.4	12.6562	406.905
67906	1	12.5674	404.050	996.3	12.5209	402.555
67907	1	12.6319	406.125	996.3	12.5852	404.622
67908	1	12.5456	403.350	996.3	12.4992	401.858
67909	1	12.6234	405.850	996.4	12.5779	404.389
67910	1	12.4927	401.650	996.4	12.4477	400.204

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67911	1	12.5876	404.700	996.3	12.5410	403.203
67912	1	12.5938	404.900	996.3	12.5472	403.402
67913	1	12.5923	404.850	996.4	12.5469	403.393
67914	1	12.6031	405.200	996.4	12.5578	403.741
67915	1	12.6311	406.100	996.1	12.5819	404.516
67916	1	12.6226	405.825	996.1	12.5733	404.242
67917	1	12.6537	406.825	996.1	12.6043	405.238
67918	1	12.5347	403.000	996.1	12.4858	401.428
67919	1	12.5876	404.700	996.3	12.5410	403.203
67920	1	12.6498	406.700	996.1	12.6005	405.114
67921	1	12.7104	408.650	996.3	12.6634	407.138
67922	1	12.5961	404.975	996.1	12.5470	403.396
67923	1	12.6265	405.950	996.1	12.5772	404.367
67924	1	12.5954	404.950	996.3	12.5488	403.452
67925	1	12.5611	403.850	996.1	12.5122	402.275
67926	1	12.5021	401.950	996.3	12.4558	400.463
67927	1	12.6506	406.725	996.4	12.6050	405.261
67928	1	12.5891	404.750	996.4	12.5438	403.293
67929	1	12.6576	406.950	995.5	12.6006	405.119
67930	1	12.6389	406.350	995.6	12.5833	404.562
67931	1	12.5238	402.650	996.4	12.4787	401.200
67932	1	12.4787	401.200	996.4	12.4338	399.756
67933	1	12.6475	406.625	996.4	12.6019	405.161
67934	1	12.6039	405.225	996.4	12.5585	403.766
67935	1	12.5557	403.675	996.4	12.5105	402.222
67936	1	12.5907	404.800	996.4	12.5454	403.343
67937	1	12.4974	401.800	996.4	12.4524	400.354
67938	1	12.5666	404.025	996.4	12.5214	402.571
67939	1	12.6475	406.625	995.3	12.5880	404.714
67940	1	12.6420	406.450	996.4	12.5965	404.987
67941	1	12.5744	404.275	996.2	12.5266	402.739
67942	1	12.5884	404.725	995.7	12.5342	402.985
67943	1	12.6156	405.600	995.6	12.5601	403.815
67944	1	12.6342	406.200	996.1	12.5850	404.616
67945	1	12.6770	407.575	995.5	12.6200	405.741
67946	1	12.6871	407.900	995.6	12.6313	406.105
67947	1	12.5697	404.125	995.5	12.5131	402.306
67948	1	12.7260	409.150	995.6	12.6700	407.350
67949	1	12.6311	406.100	995.5	12.5743	404.273
67950	1	12.5557	403.675	995.6	12.5005	401.899
67951	1	12.5837	404.575	995.5	12.5271	402.754
67952	1	12.5285	402.800	995.6	12.4734	401.028
67953	1	12.6164	405.625	995.5	12.5596	403.800
67954	1	12.6304	406.075	995.6	12.5748	404.288
67955	1	12.5689	404.100	996.2	12.5212	402.564
67956	1	12.6280	406.000	995.7	12.5737	404.254
67957	1	12.6164	405.625	996.2	12.5684	404.084
67958	1	12.6062	405.300	995.7	12.5520	403.557
67959	1	12.5176	402.450	996.2	12.4700	400.921
67960	1	12.6374	406.300	995.7	12.5830	404.553
67961	1	12.6358	406.250	996.2	12.5878	404.706
67962	1	12.6420	406.450	995.7	12.5877	404.702
67963	1	12.4779	401.175	996.2	12.4305	399.651
67964	1	12.5300	402.850	995.7	12.4762	401.118
67965	1	12.6241	405.875	996.0	12.5736	404.252
67966	1	12.6070	405.325	996.0	12.5566	403.704
67967	1	12.5044	402.025	995.5	12.4481	400.216
67968	1	12.5370	403.075	995.6	12.4819	401.301
67969	1	12.5938	404.900	995.5	12.5371	403.078
67970	1	12.5635	403.925	995.6	12.5082	402.148
67971	1	12.6669	407.250	995.5	12.6099	405.417
67972	1	12.5091	402.175	995.6	12.4540	400.405
67973	1	12.5168	402.425	995.5	12.4605	400.614
67974	1	12.7003	408.325	995.6	12.6445	406.528
67975	1	12.5821	404.525	995.5	12.5255	402.705
67976	1	12.6109	405.450	995.6	12.5554	403.666
67977	1	12.5176	402.450	995.5	12.4613	400.639
67978	1	12.5814	404.500	995.5	12.5247	402.680
67979	1	12.6210	405.775	995.9	12.5693	404.111
67980	1	12.5479	403.425	995.9	12.4965	401.771
67981	1	12.6381	406.325	995.9	12.5863	404.659
67982	1	12.6591	407.000	995.9	12.6072	405.331
67983	1	12.5767	404.350	995.9	12.5251	402.692
67984	1	12.6288	406.025	996.2	12.5808	404.482
67985	1	12.5277	402.775	995.0	12.4651	400.761
67986	1	12.5993	405.075	995.0	12.5363	403.050
67987	1	12.6506	406.725	995.0	12.5873	404.691
67988	1	12.5619	403.875	995.5	12.5054	402.058
67989	1	12.5728	404.225	995.5	12.5162	402.406
67990	1	12.5720	404.200	995.5	12.5155	402.381
67991	1	12.5052	402.050	996.2	12.4576	400.522
67992	1	12.5829	404.550	996.2	12.5351	403.013
67993	1	12.6335	406.175	996.2	12.5855	404.632
67994	1	12.5853	404.625	996.2	12.5374	403.087

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
67995	1	12.5767	404.350	996.2	12.5289	402.813
67996	1	12.4507	400.300	995.4	12.3935	398.459
67997	1	12.5681	404.075	995.4	12.5103	402.216
67998	1	12.5961	404.975	995.4	12.5382	403.112
67999	1	12.4989	401.850	995.4	12.4414	400.001
68000	1	12.6350	406.225	995.4	12.5769	404.356
68001	1	12.6288	406.025	995.5	12.5720	404.198
68002	1	12.5363	403.050	995.9	12.4849	401.397
68003	1	12.5790	404.425	996.6	12.5363	403.050
68004	1	12.5705	404.150	996.6	12.5277	402.776
68005	1	12.6202	405.750	996.6	12.5773	404.370
68006	1	12.4515	400.325	996.4	12.4067	398.884
68007	1	12.5806	404.475	996.4	12.5353	403.019
68008	1	12.5907	404.800	996.4	12.5454	403.343
68009	1	12.6125	405.500	996.2	12.5645	403.959
68010	1	12.5860	404.650	996.2	12.5382	403.112
68011	1	12.5448	403.325	996.2	12.4971	401.792
68012	1	12.5184	402.475	996.2	12.4708	400.946
68013	1	12.6109	405.450	996.2	12.5630	403.909
68014	1	12.7229	409.050	996.2	12.6745	407.496
68015	1	12.6397	406.375	996.4	12.5942	404.912
68016	1	12.5425	403.250	996.4	12.4973	401.798
68017	1	12.6444	406.525	995.4	12.5862	404.655
68018	1	12.5114	402.250	995.5	12.4551	400.440
68019	1	12.6265	405.950	995.5	12.5696	404.123
68020	1	12.4655	400.775	995.5	12.4094	398.972
68021	1	12.5316	402.900	995.5	12.4752	401.087
68022	1	12.6646	407.175	995.5	12.6076	405.343
68023	1	12.6444	406.525	995.5	12.5875	404.696
68024	1	12.5106	402.225	996.6	12.4681	400.857
68025	1	12.5479	403.425	996.6	12.5053	402.053
68026	1	12.4686	400.875	996.6	12.4262	399.512
68027	1	12.5946	404.925	996.4	12.5492	403.467
68028	1	12.5713	404.175	996.1	12.5222	402.599
68029	1	12.5650	403.975	996.1	12.5160	402.399
68030	1	12.5798	404.450	996.1	12.5307	402.873
68031	1	12.6311	406.100	996.1	12.5819	404.516
68032	1	12.6031	405.200	996.2	12.5552	403.660
68033	1	12.5829	404.550	996.2	12.5351	403.013
68034	1	12.7509	409.950	995.6	12.6948	408.146
68035	1	12.5860	404.650	995.6	12.5307	402.870
68036	1	12.5565	403.700	995.6	12.5012	401.924
68037	1	12.6708	407.375	995.6	12.6150	405.583
68038	1	12.5837	404.575	996.8	12.5434	403.280
68039	1	12.6685	407.300	996.8	12.6279	405.997
68040	1	12.6638	407.150	996.8	12.6233	405.847
68041	1	12.6070	405.325	996.8	12.5667	404.028
68042	1	12.6646	407.175	996.8	12.6240	405.872
68043	1	12.6272	405.975	996.8	12.5868	404.676
68044	1	12.6210	405.775	996.8	12.5806	404.477
68045	1	12.5954	404.950	996.8	12.5551	403.654
68046	1	12.5876	404.700	996.8	12.5473	403.405
68047	1	12.6412	406.425	996.8	12.6008	405.124
68048	1	12.6311	406.100	996.8	12.5907	404.800
68049	1	12.6389	406.350	996.8	12.5985	405.050
68050	1	12.5549	403.650	996.8	12.5148	402.358
68051	1	12.6335	406.175	996.8	12.5930	404.875
68052	1	12.6405	406.400	996.8	12.6000	405.100
68053	1	12.5604	403.825	996.8	12.5202	402.533
68054	1	12.6933	408.100	996.8	12.6527	406.794
68055	1	12.7143	408.775	996.2	12.6660	407.222
68056	1	12.5510	403.525	996.2	12.5033	401.992
68057	1	12.6475	406.625	996.2	12.5994	405.080
68058	1	12.7081	408.575	996.2	12.6598	407.022
68059	1	12.4982	401.825	996.2	12.4507	400.298
68060	1	12.6630	407.125	996.2	12.6149	405.578
68061	1	12.6164	405.625	996.4	12.5709	404.165
68062	1	12.5425	403.250	996.4	12.4973	401.798
68063	1	12.6101	405.425	996.4	12.5647	403.965
68064	1	12.7058	408.500	996.4	12.6600	407.029
68065	1	12.5192	402.500	996.4	12.4741	401.051
68066	1	12.5806	404.475	996.4	12.5353	403.019
68067	1	12.6638	407.150	996.5	12.6195	405.725
68068	1	12.6420	406.450	996.5	12.5978	405.027
68069	1	12.5394	403.150	996.5	12.4955	401.739
68070	1	12.5891	404.750	996.5	12.5451	403.333
68071	1	12.7003	408.325	996.5	12.6559	406.896
68072	1	12.5549	403.650	996.5	12.5110	402.237
68073	1	12.6957	408.175	995.5	12.6385	406.338
68074	1	12.5868	404.675	995.5	12.5302	402.854
68075	1	12.6716	407.400	995.5	12.6145	405.567
68076	1	12.7408	409.625	995.5	12.6834	407.782
68077	1	12.5106	402.225	997.2	12.4756	401.099
68078	1	12.5891	404.750	997.2	12.5539	403.617



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68079	1	12.6506	406.725	997.9	12.6240	405.871
68080	1	12.6599	407.025	997.9	12.6333	406.170
68081	1	12.5495	403.475	997.9	12.5231	402.628
68082	1	12.6109	405.450	997.9	12.5844	404.599
68083	1	12.6187	405.700	997.9	12.5922	404.848
68084	1	12.6638	407.150	997.9	12.6372	406.295
68085	1	12.5036	402.000	997.9	12.4773	401.156
68086	1	12.6265	405.950	997.9	12.6000	405.098
68087	1	12.5324	402.925	997.2	12.4973	401.797
68088	1	12.5503	403.500	997.2	12.5151	402.370
68089	1	12.5736	404.250	997.2	12.5384	403.118
68090	1	12.6661	407.225	997.2	12.6307	406.085
68091	1	12.7159	408.825	997.9	12.6892	407.966
68092	1	12.6195	405.725	997.9	12.5930	404.873
68093	1	12.5425	403.250	997.9	12.5161	402.403
68094	1	12.6692	407.325	997.9	12.6426	406.470
68095	1	12.7104	408.650	997.9	12.6838	407.792
68096	1	12.7190	408.925	997.9	12.6923	408.066
68097	1	12.6482	406.650	999.0	12.6356	406.243
68098	1	12.5464	403.375	999.0	12.5338	402.972
68099	1	12.4951	401.725	999.0	12.4826	401.323
68100	1	12.4849	401.400	999.0	12.4725	400.999
68101	1	12.5635	403.925	999.0	12.5509	403.521
68102	1	12.5806	404.475	999.0	12.5680	404.071
68103	1	12.5829	404.550	997.7	12.5540	403.620
68104	1	12.5775	404.375	997.7	12.5485	403.445
68105	1	12.5806	404.475	997.8	12.5529	403.585
68106	1	12.5184	402.475	997.8	12.4908	401.590
68107	1	12.6055	405.275	997.8	12.5777	404.383
68108	1	12.4958	401.750	997.8	12.4683	400.866
68109	1	12.5425	403.250	997.8	12.5149	402.363
68110	1	12.5604	403.825	999.0	12.5478	403.421
68111	1	12.5378	403.100	999.0	12.5253	402.697
68112	1	12.5829	404.550	999.0	12.5703	404.145
68113	1	12.5681	404.075	999.0	12.5556	403.671
68114	1	12.5510	403.525	999.0	12.5385	403.121
68115	1	12.5635	403.925	997.8	12.5358	403.036
68116	1	12.5479	403.425	997.8	12.5203	402.537
68117	1	12.5487	403.450	997.7	12.5198	402.522
68118	1	12.5860	404.650	997.7	12.5571	403.719
68119	1	12.6949	408.150	997.7	12.6657	407.211
68120	1	12.5744	404.275	997.7	12.5454	403.345
68121	1	12.5067	402.100	997.7	12.4780	401.175
68122	1	12.6156	405.600	997.7	12.5866	404.667
68123	1	12.5293	402.825	997.7	12.5005	401.899
68124	1	12.5005	401.900	997.7	12.4717	400.976
68125	1	12.5876	404.700	997.7	12.5586	403.769
68126	1	12.5324	402.925	997.7	12.5036	401.998
68127	1	12.9321	415.775	997.2	12.8958	414.611
68128	1	12.9966	417.850	997.2	12.9602	416.680
68129	1	12.4515	400.325	996.8	12.4117	399.044
68130	1	12.5549	403.650	996.8	12.5148	402.358
68131	1	12.5425	403.250	996.8	12.5024	401.960
68132	1	12.5067	402.100	996.8	12.4667	400.813
68133	1	12.4787	401.200	996.8	12.4388	399.916
68134	1	12.6109	405.450	996.8	12.5706	404.153
68135	1	12.5961	404.975	996.8	12.5558	403.679
68136	1	12.4989	401.850	996.8	12.4589	400.564
68137	1	12.4787	401.200	996.8	12.4388	399.916
68138	1	12.4873	401.475	996.8	12.4473	400.190
68139	1	12.5713	404.175	996.8	12.5310	402.882
68140	1	12.5246	402.675	996.8	12.4845	401.386
68141	1	12.6576	406.950	996.8	12.6171	405.648
68142	1	12.4896	401.550	996.8	12.4496	400.265
68143	1	12.5487	403.450	996.8	12.5086	402.159
68144	1	12.5884	404.725	996.1	12.5393	403.147
68145	1	12.6545	406.850	996.1	12.6051	405.263
68146	1	12.6358	406.250	996.1	12.5865	404.666
68147	1	12.5674	404.050	996.3	12.5209	402.555
68148	1	12.6148	405.575	995.9	12.5631	403.912
68149	1	12.6070	405.325	996.1	12.5579	403.744
68150	1	12.6078	405.350	996.1	12.5586	403.769
68151	1	12.5837	404.575	996.1	12.5346	402.997
68152	1	12.4818	401.300	995.8	12.4294	399.615
68153	1	12.6895	407.975	995.8	12.6362	406.262
68154	1	12.6226	405.825	995.9	12.5708	404.161
68155	1	12.4912	401.600	995.9	12.4400	399.953
68156	1	12.5472	403.400	996.3	12.5007	401.907
68157	1	12.5573	403.725	996.3	12.5108	402.231
68158	1	12.5114	402.250	996.3	12.4651	400.762
68159	1	12.5293	402.825	995.9	12.4779	401.173
68160	1	12.5611	403.850	995.9	12.5096	402.194
68161	1	12.5868	404.675	995.9	12.5352	403.016
68162	1	12.6700	407.350	996.3	12.6231	405.843

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68163	1	12.5736	404.250	996.3	12.5271	402.754
68164	1	12.5557	403.675	996.3	12.5092	402.181
68165	1	12.4982	401.825	998.3	12.4769	401.142
68166	1	12.5495	403.475	996.3	12.5031	401.982
68167	1	12.5860	404.650	996.3	12.5395	403.153
68168	1	12.5503	403.500	996.3	12.5038	402.007
68169	1	12.6420	406.450	996.3	12.5952	404.946
68170	1	12.5643	403.950	997.8	12.5366	403.061
68171	1	12.5067	402.100	995.0	12.4442	400.090
68172	1	12.6583	406.975	996.3	12.6115	405.469
68173	1	12.5083	402.150	996.3	12.4620	400.662
68174	1	12.5798	404.450	996.3	12.5333	402.954
68175	1	12.6125	405.500	997.8	12.5847	404.608
68176	1	12.6117	405.475	996.3	12.5650	403.975
68177	1	12.5767	404.350	997.8	12.5490	403.460
68178	1	12.5472	403.400	997.8	12.5195	402.513
68179	1	12.5433	403.275	997.8	12.5157	402.388
68180	1	12.5355	403.025	997.8	12.5079	402.138
68181	1	12.5347	403.000	997.8	12.5071	402.113
68182	1	12.5479	403.425	997.8	12.5203	402.537
68183	1	12.4702	400.925	998.2	12.4477	400.203
68184	1	12.5106	402.225	998.2	12.4881	401.501
68185	1	12.5339	402.975	998.2	12.5114	402.250
68186	1	12.5021	401.950	998.2	12.4795	401.226
68187	1	12.5246	402.675	998.2	12.5021	401.950
68188	1	12.5083	402.150	998.2	12.4858	401.426
68189	1	12.5542	403.625	998.2	12.5316	402.898
68190	1	12.5091	402.175	998.2	12.4865	401.451
68191	1	12.5798	404.450	997.7	12.5509	403.520
68192	1	12.5923	404.850	997.7	12.5633	403.919
68193	1	12.5643	403.950	997.7	12.5354	403.021
68194	1	12.6381	406.325	997.7	12.6091	405.390
68195	1	12.5821	404.525	997.7	12.5532	403.595
68196	1	12.5930	404.875	997.7	12.5641	403.944
68197	1	12.5308	402.875	997.7	12.5020	401.948
68198	1	12.6257	405.925	997.7	12.5966	404.991
68199	1	12.5238	402.650	997.7	12.4950	401.724
68200	1	12.5440	403.300	997.7	12.5152	402.372
68201	1	12.5767	404.350	997.7	12.5478	403.420
68202	1	12.5199	402.525	997.7	12.4911	401.599
68203	1	12.5907	404.800	997.7	12.5617	403.869
68204	1	12.5666	404.025	997.7	12.5377	403.096
68205	1	12.5526	403.575	997.7	12.5237	402.647
68206	1	12.5386	403.125	997.7	12.5098	402.198
68207	1	12.5495	403.475	997.7	12.5206	402.547
68208	1	12.6234	405.850	997.7	12.5943	404.917
68209	1	12.6241	405.875	997.7	12.5951	404.941
68210	1	12.6031	405.200	997.7	12.5742	404.268
68211	1	12.6047	405.250	997.7	12.5757	404.318
68212	1	12.6552	406.875	997.7	12.6261	405.939
68213	1	12.5246	402.675	997.7	12.4958	401.749
68214	1	12.5853	404.625	997.7	12.5563	403.694
68215	1	12.5907	404.800	997.7	12.5617	403.869
68216	1	12.5775	404.375	996.6	12.5347	403.000
68217	1	12.5300	402.850	996.6	12.4874	401.480
68218	1	12.5821	404.525	996.6	12.5394	403.150
68219	1	12.6000	405.100	996.6	12.5572	403.723
68220	1	12.5503	403.500	996.6	12.5076	402.128
68221	1	12.5028	401.975	996.8	12.4628	400.689
68222	1	12.5448	403.325	996.8	12.5047	402.034
68223	1	12.5697	404.125	996.8	12.5295	402.832
68224	1	12.6117	405.475	996.8	12.5713	404.177
68225	1	12.5005	401.900	996.8	12.4605	400.614
68226	1	12.5176	402.450	996.8	12.4775	401.162
68227	1	12.4671	400.825	996.2	12.4197	399.302
68228	1	12.5464	403.375	996.2	12.4987	401.842
68229	1	12.5316	402.900	996.0	12.4815	401.288
68230	1	12.5565	403.700	996.0	12.5063	402.085
68231	1	12.4818	401.300	996.0	12.4319	399.695
68232	1	12.4461	400.150	996.3	12.4000	398.669
68233	1	12.5005	401.900	996.0	12.4505	400.292
68234	1	12.5440	403.300	996.0	12.4939	401.687
68235	1	12.5720	404.200	996.0	12.5217	402.583
68236	1	12.6008	405.125	996.0	12.5504	403.505
68237	1	12.5829	404.550	996.0	12.5326	402.932
68238	1	12.5386	403.125	996.0	12.4884	401.513
68239	1	12.4958	401.750	996.0	12.4458	400.143
68240	1	12.5386	403.125	996.0	12.4884	401.513
68241	1	12.5246	402.675	996.0	12.4745	401.064
68242	1	12.5495	403.475	996.3	12.5031	401.982
68243	1	12.5487	403.450	996.3	12.5023	401.957
68244	1	12.6210	405.775	996.3	12.5743	404.274
68245	1	12.5907	404.800	996.3	12.5441	403.302
68246	1	12.6801	407.675	996.4	12.6345	406.207

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68247	1	12.5028	401.975	996.0	12.4528	400.367
68248	1	12.6288	406.025	996.3	12.5821	404.523
68249	1	12.6008	405.125	996.3	12.5542	403.626
68250	1	12.5534	403.600	996.3	12.5069	402.107
68251	1	12.5565	403.700	996.3	12.5100	402.206
68252	1	12.5604	403.825	996.4	12.5152	402.371
68253	1	12.5160	402.400	996.4	12.4710	400.951
68254	1	12.5985	405.050	996.3	12.5519	403.551
68255	1	12.6179	405.675	996.3	12.5712	404.174
68256	1	12.6778	407.600	996.4	12.6321	406.133
68257	1	12.5044	402.025	996.4	12.4594	400.578
68258	1	12.6249	405.900	996.3	12.5782	404.398
68259	1	12.6607	407.050	996.0	12.6100	405.422
68260	1	12.7104	408.650	996.5	12.6660	407.220
68261	1	12.5611	403.850	996.5	12.5172	402.437
68262	1	12.6825	407.750	996.5	12.6381	406.323
68263	1	12.5510	403.525	996.5	12.5071	402.113
68264	1	12.5899	404.775	996.5	12.5459	403.358
68265	1	12.5899	404.775	996.4	12.5446	403.318
68266	1	12.6685	407.300	996.4	12.6228	405.834
68267	1	12.5907	404.800	995.3	12.5315	402.897
68268	1	12.6078	405.350	995.3	12.5485	403.445
68269	1	12.5853	404.625	996.0	12.5349	403.007
68270	1	12.5075	402.125	996.0	12.4575	400.517
68271	1	12.5627	403.900	995.3	12.5037	402.002
68272	1	12.6179	405.675	995.3	12.5586	403.768
68273	1	12.5098	402.200	995.3	12.4510	400.310
68274	1	12.6094	405.400	996.0	12.5589	403.778
68275	1	12.5744	404.275	996.0	12.5241	402.658
68276	1	12.5448	403.325	995.3	12.4859	401.429
68277	1	12.5192	402.500	997.2	12.4841	401.373
68278	1	12.5402	403.175	997.2	12.5050	402.046
68279	1	12.6537	406.825	997.2	12.6183	405.686
68280	1	12.5083	402.150	997.2	12.4732	401.024
68281	1	12.5720	404.200	997.1	12.5356	403.028
68282	1	12.5083	402.150	997.1	12.4720	400.984
68283	1	12.5588	403.775	997.9	12.5324	402.927
68284	1	12.5246	402.675	997.9	12.4983	401.829
68285	1	12.6319	406.125	997.9	12.6054	405.272
68286	1	12.5106	402.225	997.9	12.4843	401.380
68287	1	12.5526	403.575	997.8	12.5250	402.687
68288	1	12.5363	403.050	997.8	12.5087	402.163
68289	1	12.6304	406.075	997.8	12.6026	405.182
68290	1	12.4717	400.975	997.9	12.4455	400.133
68291	1	12.5549	403.650	997.9	12.5286	402.802
68292	1	12.5658	404.000	997.9	12.5394	403.152
68293	1	12.6397	406.375	997.8	12.6119	405.481
68294	1	12.6125	405.500	997.8	12.5847	404.608
68295	1	12.4997	401.875	997.9	12.4735	401.031
68296	1	12.5938	404.900	997.9	12.5674	404.050
68297	1	12.5736	404.250	997.9	12.5472	403.401
68298	1	12.6342	406.200	997.9	12.6077	405.347
68299	1	12.5596	403.800	997.9	12.5332	402.952
68300	1	12.5425	403.250	997.9	12.5161	402.403
68301	1	12.5479	403.425	997.1	12.5115	402.255
68302	1	12.4974	401.800	997.1	12.4611	400.635
68303	1	12.6280	406.000	997.8	12.6002	405.107
68304	1	12.5386	403.125	997.8	12.5110	402.238
68305	1	12.6210	405.775	997.8	12.5933	404.882
68306	1	12.5837	404.575	997.8	12.5560	403.685
68307	1	12.5993	405.075	997.8	12.5715	404.184
68308	1	12.5611	403.850	997.8	12.5335	402.962
68309	1	12.5853	404.625	997.8	12.5576	403.735
68310	1	12.6902	408.000	997.7	12.6610	407.062
68311	1	12.6101	405.425	997.4	12.5774	404.371
68312	1	12.6195	405.725	997.7	12.5904	404.792
68313	1	12.5262	402.725	997.7	12.4973	401.799
68314	1	12.4834	401.350	997.7	12.4547	400.427
68315	1	12.6389	406.350	997.7	12.6098	405.415
68316	1	12.5565	403.700	997.7	12.5276	402.771
68317	1	12.5363	403.050	997.7	12.5074	402.123
68318	1	12.5837	404.575	997.7	12.5548	403.644
68319	1	12.5542	403.625	997.7	12.5253	402.697
68320	1	12.5293	402.825	997.8	12.5017	401.939
68321	1	12.5285	402.800	997.8	12.5009	401.914
68322	1	12.5658	404.000	997.9	12.5394	403.152
68323	1	12.5557	403.675	997.9	12.5293	402.827
68324	1	12.6677	407.275	997.9	12.6411	406.420
68325	1	12.5005	401.900	997.9	12.4742	401.056
68326	1	12.4803	401.250	997.9	12.4541	400.407
68327	1	12.5736	404.250	997.8	12.5459	403.361
68328	1	12.5433	403.275	997.8	12.5157	402.388
68329	1	12.5783	404.400	997.7	12.5493	403.470
68330	1	12.5689	404.100	997.7	12.5400	403.171

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68331	1	12.5277	402.775	997.7	12.4989	401.849
68332	1	12.5456	403.350	997.7	12.5167	402.422
68333	1	12.4896	401.550	997.7	12.4609	400.626
68334	1	12.6187	405.700	997.7	12.5897	404.767
68335	1	12.5425	403.250	997.7	12.5136	402.323
68336	1	12.5542	403.625	997.7	12.5253	402.697
68337	1	12.5098	402.200	997.7	12.4811	401.275
68338	1	12.5409	403.200	997.8	12.5133	402.313
68339	1	12.5207	402.550	997.8	12.4932	401.664
68340	1	12.6762	407.550	997.8	12.6483	406.653
68341	1	12.6583	406.975	998.0	12.6330	406.161
68342	1	12.6591	407.000	998.0	12.6338	406.186
68343	1	12.5005	401.900	998.0	12.4755	401.096
68344	1	12.5223	402.600	998.0	12.4972	401.795
68345	1	12.6078	405.350	998.0	12.5826	404.539
68346	1	12.5923	404.850	998.0	12.5671	404.040
68347	1	12.6086	405.375	998.0	12.5834	404.564
68348	1	12.6210	405.775	998.0	12.5958	404.963
68349	1	12.5044	402.025	998.0	12.4794	401.221
68350	1	12.6490	406.675	998.0	12.6237	405.862
68351	1	12.6094	405.400	998.0	12.5841	404.589
68352	1	12.5355	403.025	998.0	12.5104	402.219
68353	1	12.6467	406.600	998.0	12.6214	405.787
68354	1	12.5650	403.975	998.0	12.5399	403.167
68355	1	12.5021	401.950	998.0	12.4770	401.146
68356	1	12.6132	405.525	998.0	12.5880	404.714
68357	1	12.6070	405.325	998.0	12.5818	404.514
68358	1	12.4974	401.800	998.0	12.4724	400.996
68359	1	12.5223	402.600	998.0	12.4972	401.795
68360	1	12.6008	405.125	998.0	12.5756	404.315
68361	1	12.5596	403.800	998.0	12.5345	402.992
68362	1	12.4437	400.075	998.0	12.4188	399.275
68363	1	12.6374	406.300	998.0	12.6121	405.487
68364	1	12.5370	403.075	998.0	12.5120	402.269
68365	1	12.6739	407.475	998.1	12.6498	406.701
68366	1	12.5052	402.050	998.1	12.4814	401.286
68367	1	12.6016	405.150	998.1	12.5776	404.380
68368	1	12.5378	403.100	998.1	12.5140	402.334
68369	1	12.5479	403.425	998.1	12.5241	402.658
68370	1	12.5658	404.000	998.1	12.5419	403.232
68371	1	12.5697	404.125	998.1	12.5458	403.357
68372	1	12.4966	401.775	998.1	12.4729	401.012
68373	1	12.5845	404.600	998.1	12.5606	403.831
68374	1	12.5456	403.350	998.1	12.5218	402.584
68375	1	12.5876	404.700	998.1	12.5637	403.931
68376	1	12.6529	406.800	998.0	12.6276	405.986
68377	1	12.4919	401.625	995.7	12.4382	399.898
68378	1	12.6047	405.250	995.7	12.5505	403.507
68379	1	12.7089	408.600	995.2	12.6479	406.639
68380	1	12.5837	404.575	995.2	12.5233	402.633
68381	1	12.6887	407.950	995.3	12.6290	406.033
68382	1	12.5946	404.925	995.3	12.5354	403.022
68383	1	12.6195	405.725	995.3	12.5602	403.818
68384	1	12.6086	405.375	995.3	12.5493	403.470
68385	1	12.6420	406.450	995.3	12.5826	404.540
68386	1	12.5814	404.500	995.3	12.5222	402.599
68387	1	12.6039	405.225	995.7	12.5497	403.483
68388	1	12.5013	401.925	995.7	12.4475	400.197
68389	1	12.6366	406.275	995.7	12.5822	404.528
68390	1	12.4764	401.125	995.7	12.4227	399.400
68391	1	12.6125	405.500	996.0	12.5620	403.878
68392	1	12.6661	407.225	996.0	12.6155	405.596
68393	1	12.5503	403.500	995.8	12.4976	401.805
68394	1	12.5775	404.375	995.8	12.5247	402.677
68395	1	12.5705	404.150	995.8	12.5177	402.453
68396	1	12.5650	403.975	995.8	12.5123	402.278
68397	1	12.5713	404.175	995.8	12.5185	402.477
68398	1	12.5355	403.025	995.8	12.4828	401.332
68399	1	12.5728	404.225	995.2	12.5125	402.285
68400	1	12.6412	406.425	995.2	12.5806	404.474
68401	1	12.6366	406.275	995.2	12.5759	404.325
68402	1	12.5767	404.350	995.2	12.5163	402.409
68403	1	12.6257	405.925	995.8	12.5727	404.220
68404	1	12.5977	405.025	995.8	12.5448	403.324
68405	1	12.5689	404.100	995.8	12.5161	402.403
68406	1	12.5930	404.875	995.8	12.5401	403.175
68407	1	12.5526	403.575	995.8	12.4999	401.880
68408	1	12.5837	404.575	995.7	12.5296	402.835
68409	1	12.6265	405.950	995.7	12.5722	404.204
68410	1	12.6039	405.225	995.7	12.5497	403.483
68411	1	12.6646	407.175	996.0	12.6139	405.546
68412	1	12.5378	403.100	996.0	12.4877	401.488
68413	1	12.6288	406.025	996.0	12.5783	404.401
68414	1	12.5736	404.250	996.0	12.5233	402.633

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68415	1	12.6101	405.425	995.5	12.5534	403.601
68416	1	12.6980	408.250	995.5	12.6409	406.413
68417	1	12.6132	405.525	995.5	12.5565	403.700
68418	1	12.6101	405.425	995.5	12.5534	403.601
68419	1	12.5611	403.850	995.5	12.5046	402.033
68420	1	12.5635	403.925	995.8	12.5107	402.229
68421	1	12.6498	406.700	995.8	12.5967	404.992
68422	1	12.6125	405.500	995.8	12.5595	403.797
68423	1	12.6700	407.350	995.8	12.6168	405.639
68424	1	12.7027	408.400	995.8	12.6493	406.685
68425	1	12.5580	403.750	995.8	12.5053	402.054
68426	1	12.5969	405.000	995.8	12.5440	403.299
68427	1	12.8831	414.200	999.4	12.8753	413.951
68428	1	12.8489	413.100	999.4	12.8411	412.852
68429	1	13.3092	427.900	999.3	13.2999	427.600
68430	1	12.4982	401.825	999.4	12.4907	401.584
68431	1	13.1373	422.375	999.3	13.1281	422.079
68432	1	12.3038	395.575	999.3	12.2952	395.298
68433	1	13.2143	424.850	999.3	13.2051	424.553
68434	1	12.8815	414.150	999.3	12.8725	413.860
68435	1	12.6202	405.750	999.4	12.6127	405.507
68436	1	12.6405	406.400	999.4	12.6329	406.156
68437	1	12.9880	417.575	999.3	12.9790	417.283
68438	1	13.1964	424.275	999.3	13.1872	423.978
68439	1	13.1171	421.725	999.3	13.1079	421.430
68440	1	12.5184	402.475	999.3	12.5096	402.193
68441	1	13.2758	426.825	999.3	13.2665	426.526
68442	1	13.3706	429.875	999.3	13.3613	429.574
68443	1	13.3302	428.575	999.3	13.3209	428.275
68444	1	12.6825	407.750	999.1	12.6710	407.383
68445	1	12.5806	404.475	999.1	12.5693	404.111
68446	1	12.5783	404.400	999.1	12.5669	404.036
68447	1	12.5013	401.925	999.1	12.4900	401.563
68448	1	12.0643	387.875	999.1	12.0534	387.526
68449	1	12.0378	387.025	999.1	12.0270	386.677
68450	1	12.4274	399.550	999.1	12.4162	399.190
68451	1	12.4725	401.000	999.1	12.4613	400.639
68452	1	12.7672	410.475	999.1	12.7557	410.106
68453	1	12.4577	400.525	999.1	12.4465	400.165
68454	1	12.5285	402.800	999.1	12.5172	402.437
68455	1	12.8069	411.750	999.1	12.7953	411.379
68456	1	11.8621	381.375	999.1	11.8514	381.032
68457	1	12.4577	400.525	999.4	12.4503	400.285
68458	1	11.9476	384.125	999.1	11.9369	383.779
68459	1	13.0269	418.825	999.4	13.0191	418.574
68460	1	12.2781	394.750	999.1	12.2671	394.395
68461	1	12.5440	403.300	999.1	12.5328	402.937
68462	1	11.7665	378.300	999.1	11.7559	377.960
68463	1	12.4647	400.750	999.1	12.4535	400.389
68464	1	12.3512	397.100	999.1	12.3401	396.743
68465	1	12.4484	400.225	999.1	12.4372	399.865
68466	1	12.3310	396.450	999.1	12.3199	396.093
68467	1	12.5402	403.175	999.1	12.5289	402.812
68468	1	12.1545	390.775	999.1	12.1435	390.423
68469	1	12.5658	404.000	999.1	12.5545	403.636
68470	1	12.0394	387.075	999.1	12.0286	386.727
68471	1	11.7548	377.925	999.1	11.7442	377.585
68472	1	11.1374	358.075	999.1	11.1274	357.753
68473	1	12.1825	391.675	999.1	12.1715	391.322
68474	1	11.8123	379.775	999.1	11.8017	379.433
68475	1	12.2229	392.975	999.1	12.2119	392.621
68476	1	12.4352	399.800	999.1	12.4240	399.440
68477	1	13.3022	427.675	996.0	13.2490	425.964
68478	1	13.1358	422.325	996.0	13.0832	420.636
68479	1	13.4149	431.300	996.1	13.3626	429.618
68480	1	12.8745	413.925	996.1	12.8243	412.311
68481	1	12.4694	400.900	996.1	12.4208	399.336
68482	1	12.4881	401.500	996.1	12.4394	399.934
68483	1	12.3022	395.525	996.1	12.2542	393.982
68484	1	12.8823	414.175	996.1	12.8321	412.560
68485	1	12.9499	416.350	996.1	12.8994	414.726
68486	1	13.1591	423.075	996.0	13.1065	421.383
68487	1	12.9173	415.300	996.0	12.8656	413.639
68488	1	13.4274	431.700	996.0	13.3737	429.973
68489	1	12.8356	412.675	996.0	12.7843	411.024
68490	1	13.2719	426.700	996.0	13.2188	424.993
68491	1	12.6148	405.575	996.1	12.5656	403.993
68492	1	12.5713	404.175	996.1	12.5222	402.599
68493	1	13.1988	424.350	996.1	13.1473	422.695
68494	1	12.8986	414.700	996.1	12.8483	413.083
68495	1	12.6708	407.375	996.1	12.6214	405.786
68496	1	12.9181	415.325	996.1	12.8677	413.705
68497	1	12.6031	405.200	996.1	12.5540	403.620
68498	1	12.7905	411.225	996.1	12.7407	409.621

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68499	1	11.9865	385.375	996.1	11.9398	383.872
68500	1	12.7151	408.800	996.1	12.6655	407.206
68501	1	12.5230	402.625	996.1	12.4742	401.055
68502	1	12.6980	408.250	996.1	12.6485	406.658
68503	1	12.5176	402.450	996.0	12.4675	400.840
68504	1	12.4927	401.650	996.0	12.4427	400.043
68505	1	12.3115	395.825	996.0	12.2623	394.242
68506	1	12.4538	400.400	996.0	12.4040	398.798
68507	1	12.5160	402.400	996.0	12.4660	400.790
68508	1	12.7431	409.700	996.0	12.6921	408.061
68509	1	12.7602	410.250	996.0	12.7092	408.609
68510	1	12.4251	399.475	996.0	12.3754	397.877
68511	1	12.0013	385.850	996.0	11.9533	384.307
68512	1	12.7555	410.100	996.0	12.7045	408.460
68513	1	12.3014	395.500	996.1	12.2535	393.958
68514	1	12.2338	393.325	996.1	12.1861	391.791
68515	1	12.5860	404.650	996.0	12.5357	403.031
68516	1	12.2835	394.925	996.0	12.2344	393.345
68517	1	12.7027	408.400	996.0	12.6519	406.766
68518	1	12.6467	406.600	996.0	12.5961	404.974
68519	1	12.6895	407.975	996.0	12.6387	406.343
68520	1	12.0394	387.075	996.0	11.9912	385.527
68521	1	12.5254	402.700	996.0	12.4753	401.089
68522	1	12.2968	395.350	996.0	12.2476	393.769
68523	1	12.7392	409.575	996.0	12.6883	407.937
68524	1	12.4002	398.675	996.0	12.3506	397.080
68525	1	12.4717	400.975	996.0	12.4218	399.371
68526	1	12.3636	397.500	996.0	12.3142	395.910
68527	1	12.5907	404.800	996.1	12.5416	403.221
68528	1	12.5199	402.525	996.1	12.4711	400.955
68529	1	12.5308	402.875	995.8	12.4782	401.183
68530	1	12.5876	404.700	995.8	12.5347	403.000
68531	1	12.5565	403.700	995.8	12.5037	402.004
68532	1	12.5168	402.425	995.8	12.4643	400.735
68533	1	12.5479	403.425	995.8	12.4952	401.731
68534	1	12.5316	402.900	995.8	12.4790	401.208
68535	1	12.5277	402.775	996.1	12.4789	401.204
68536	1	12.5961	404.975	996.1	12.5470	403.396
68537	1	12.6202	405.750	996.1	12.5710	404.168
68538	1	12.6202	405.750	996.1	12.5710	404.168
68539	1	12.5573	403.725	996.1	12.5083	402.150
68540	1	12.6358	406.250	996.1	12.5865	404.666
68541	1	12.5075	402.125	996.1	12.4587	400.557
68542	1	12.4546	400.425	996.1	12.4060	398.863
68543	1	12.5573	403.725	995.8	12.5045	402.029
68544	1	12.5860	404.650	995.8	12.5332	402.950
68545	1	12.4881	401.500	995.8	12.4356	399.814
68546	1	12.6459	406.575	995.8	12.5928	404.867
68547	1	12.5192	402.500	995.8	12.4666	400.810
68548	1	12.5207	402.550	995.8	12.4681	400.859
68549	1	12.5479	403.425	996.2	12.5002	401.892
68550	1	12.4647	400.750	996.2	12.4174	399.227
68551	1	12.5028	401.975	996.1	12.4541	400.407
68552	1	12.5720	404.200	996.1	12.5230	402.624
68553	1	12.5168	402.425	995.8	12.4643	400.735
68554	1	12.5269	402.750	995.8	12.4743	401.058
68555	1	12.6055	405.275	996.6	12.5626	403.897
68556	1	12.5573	403.725	996.6	12.5146	402.352
68557	1	12.4453	400.125	996.6	12.4030	398.765
68558	1	12.5005	401.900	996.6	12.4580	400.534
68559	1	12.5767	404.350	996.2	12.5289	402.813
68560	1	12.5363	403.050	996.2	12.4886	401.518
68561	1	12.4733	401.025	996.2	12.4259	399.501
68562	1	12.6202	405.750	996.2	12.5723	404.208
68563	1	12.5098	402.200	996.1	12.4610	400.631
68564	1	12.4873	401.475	996.1	12.4386	399.909
68565	1	12.6047	405.250	995.8	12.5518	403.548
68566	1	12.5860	404.650	995.8	12.5332	402.950
68567	1	12.5316	402.900	995.8	12.4790	401.208
68568	1	12.4764	401.125	995.8	12.4240	399.440
68569	1	12.5013	401.925	996.6	12.4588	400.558
68570	1	12.5059	402.075	996.6	12.4634	400.708
68571	1	12.5705	404.150	996.3	12.5240	402.655
68572	1	12.4507	400.300	996.3	12.4047	398.819
68573	1	12.4982	401.825	996.3	12.4519	400.338
68574	1	12.5961	404.975	996.3	12.5495	403.477
68575	1	12.4826	401.325	996.3	12.4364	399.840
68576	1	12.5230	402.625	996.3	12.4767	401.135
68577	1	12.6825	407.750	995.7	12.6279	405.997
68578	1	12.6366	406.275	995.6	12.5810	404.487
68579	1	12.5969	405.000	995.5	12.5402	403.178
68580	1	12.6755	407.525	995.7	12.6209	405.773
68581	1	12.6786	407.625	995.7	12.6240	405.872
68582	1	12.6482	406.650	995.7	12.5939	404.901

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68583	1	12.6996	408.300	995.7	12.6450	406.544
68584	1	12.5658	404.000	995.7	12.5118	402.263
68585	1	12.5821	404.525	995.7	12.5280	402.786
68586	1	12.6296	406.050	995.7	12.5753	404.304
68587	1	12.6202	405.750	995.7	12.5660	404.005
68588	1	12.6653	407.200	995.7	12.6109	405.449
68589	1	12.6786	407.625	995.7	12.6240	405.872
68590	1	12.6117	405.475	995.7	12.5575	403.731
68591	1	12.5798	404.450	995.7	12.5257	402.711
68592	1	12.5915	404.825	996.0	12.5411	403.206
68593	1	12.5036	402.000	996.0	12.4536	400.392
68594	1	12.6218	405.800	996.0	12.5713	404.177
68595	1	12.5954	404.950	996.0	12.5450	403.330
68596	1	12.5479	403.425	996.0	12.4977	401.811
68597	1	12.6451	406.550	996.0	12.5945	404.924
68598	1	12.5954	404.950	995.5	12.5387	403.128
68599	1	12.5386	403.125	995.5	12.4822	401.311
68600	1	12.6622	407.100	995.5	12.6053	405.268
68601	1	12.6793	407.650	995.5	12.6223	405.816
68602	1	12.6094	405.400	995.5	12.5526	403.576
68603	1	12.5681	404.075	996.0	12.5179	402.459
68604	1	12.6809	407.700	996.0	12.6302	406.069
68605	1	12.6451	406.550	995.0	12.5819	404.517
68606	1	12.5464	403.375	995.0	12.4836	401.358
68607	1	12.5697	404.125	995.0	12.5069	402.104
68608	1	12.5643	403.950	995.0	12.5014	401.930
68609	1	12.4717	400.975	995.0	12.4094	398.970
68610	1	12.5689	404.100	995.0	12.5061	402.080
68611	1	12.6506	406.725	995.7	12.5962	404.976
68612	1	12.4709	400.950	995.7	12.4173	399.226
68613	1	12.6296	406.050	995.7	12.5753	404.304
68614	1	12.6778	407.600	995.7	12.6233	405.847
68615	1	12.6506	406.725	996.2	12.6025	405.179
68616	1	12.7322	409.350	996.2	12.6838	407.794
68617	1	12.5557	403.675	996.5	12.5118	402.262
68618	1	12.4989	401.850	996.5	12.4552	400.444
68619	1	12.5199	402.525	997.1	12.4836	401.358
68620	1	12.5223	402.600	997.1	12.4860	401.432
68621	1	12.6545	406.850	996.1	12.6051	405.263
68622	1	12.6234	405.850	996.1	12.5741	404.267
68623	1	12.6350	406.225	996.0	12.5845	404.600
68624	1	12.5736	404.250	996.0	12.5233	402.633
68625	1	12.6685	407.300	996.0	12.6178	405.671
68626	1	12.6366	406.275	996.0	12.5860	404.650
68627	1	12.6762	407.550	995.5	12.6192	405.716
68628	1	12.6397	406.375	995.5	12.5828	404.546
68629	1	12.6296	406.050	995.5	12.5727	404.223
68630	1	12.4779	401.175	995.5	12.4218	399.370
68631	1	12.5433	403.275	995.5	12.4868	401.460
68632	1	12.6459	406.575	995.5	12.5890	404.745
68633	1	12.6125	405.500	995.5	12.5557	403.675
68634	1	12.5472	403.400	995.5	12.4907	401.585
68635	1	12.5293	402.825	995.3	12.4704	400.932
68636	1	12.6498	406.700	995.3	12.5903	404.789
68637	1	12.5588	403.775	995.3	12.4998	401.877
68638	1	12.6412	406.425	995.3	12.5818	404.515
68639	1	12.5176	402.450	995.5	12.4613	400.639
68640	1	12.4640	400.725	995.5	12.4079	398.922
68641	1	12.4655	400.775	995.5	12.4094	398.972
68642	1	12.5510	403.525	995.5	12.4946	401.709
68643	1	12.6817	407.725	995.5	12.6246	405.890
68644	1	12.5091	402.175	995.5	12.4528	400.365
68645	1	12.6513	406.750	995.5	12.5944	404.920
68646	1	12.5985	405.050	995.5	12.5418	403.227
68647	1	12.4943	401.700	995.4	12.4368	399.852
68648	1	12.5611	403.850	995.4	12.5034	401.992
68649	1	12.5930	404.875	995.4	12.5351	403.013
68650	1	12.6078	405.350	995.4	12.5498	403.485
68651	1	12.4912	401.600	995.5	12.4350	399.793
68652	1	12.5300	402.850	995.5	12.4737	401.037
68653	1	12.5394	403.150	995.5	12.4829	401.336
68654	1	12.5339	402.975	995.5	12.4775	401.162
68655	1	12.6249	405.900	995.5	12.5681	404.073
68656	1	12.5402	403.175	995.5	12.4837	401.361
68657	1	12.5674	404.050	995.5	12.5108	402.232
68658	1	12.5977	405.025	995.5	12.5410	403.202
68659	1	12.6335	406.175	995.5	12.5766	404.347
68660	1	12.5285	402.800	995.5	12.4721	400.987
68661	1	12.6389	406.350	995.5	12.5820	404.521
68662	1	12.5363	403.050	995.5	12.4799	401.236
68663	1	12.6094	405.400	995.5	12.5526	403.576
68664	1	12.5658	404.000	995.6	12.5105	402.222
68665	1	12.5713	404.175	995.6	12.5159	402.397
68666	1	12.6335	406.175	995.6	12.5779	404.388



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68667	1	12.6560	406.900	995.4	12.5978	405.028
68668	1	12.5790	404.425	995.6	12.5237	402.646
68669	1	12.6171	405.650	995.6	12.5616	403.865
68670	1	12.5005	401.900	995.6	12.4455	400.132
68671	1	12.5977	405.025	995.6	12.5423	403.243
68672	1	12.6086	405.375	995.6	12.5531	403.591
68673	1	12.5853	404.625	995.6	12.5299	402.845
68674	1	12.5860	404.650	995.5	12.5294	402.829
68675	1	12.6381	406.325	995.6	12.5825	404.537
68676	1	12.5993	405.075	995.6	12.5438	403.293
68677	1	12.6615	407.075	995.8	12.6083	405.365
68678	1	12.6420	406.450	995.8	12.5889	404.743
68679	1	12.6094	405.400	995.7	12.5551	403.657
68680	1	12.6615	407.075	995.7	12.6070	405.325
68681	1	12.6000	405.100	995.7	12.5458	403.358
68682	1	12.5129	402.300	996.1	12.4641	400.731
68683	1	12.5495	403.475	996.1	12.5005	401.901
68684	1	12.6700	407.350	996.1	12.6206	405.761
68685	1	12.5969	405.000	995.7	12.5428	403.259
68686	1	12.6591	407.000	995.7	12.6047	405.250
68687	1	12.5993	405.075	995.7	12.5451	403.333
68688	1	12.6218	405.800	996.1	12.5726	404.217
68689	1	12.5674	404.050	996.1	12.5184	402.474
68690	1	12.5985	405.050	995.8	12.5456	403.349
68691	1	12.6506	406.725	995.8	12.5974	405.017
68692	1	12.6700	407.350	996.1	12.6206	405.761
68693	1	12.7034	408.425	996.2	12.6552	406.873
68694	1	12.6879	407.925	996.2	12.6397	406.375
68695	1	12.6016	405.150	996.3	12.5550	403.651
68696	1	12.5448	403.325	995.8	12.4921	401.631
68697	1	12.6630	407.125	995.8	12.6098	405.415
68698	1	12.6444	406.525	996.2	12.5963	404.980
68699	1	12.4570	400.500	996.2	12.4096	398.978
68700	1	12.6101	405.425	996.3	12.5635	403.925
68701	1	12.7050	408.475	996.3	12.6580	406.964
68702	1	12.6397	406.375	995.8	12.5866	404.668
68703	1	12.7104	408.650	995.8	12.6571	406.934
68704	1	12.6000	405.100	995.8	12.5471	403.399
68705	1	12.5075	402.125	995.9	12.4562	400.476
68706	1	12.5604	403.825	996.3	12.5139	402.331
68707	1	12.4538	400.400	996.3	12.4078	398.919
68708	1	12.5961	404.975	996.3	12.5495	403.477
68709	1	12.6132	405.525	995.8	12.5603	403.822
68710	1	12.5573	403.725	995.9	12.5058	402.070
68711	1	12.6755	407.525	995.9	12.6235	405.854
68712	1	12.4717	400.975	996.3	12.4256	399.491
68713	1	12.5355	403.025	996.3	12.4891	401.534
68714	1	12.4966	401.775	996.3	12.4504	400.288
68715	1	12.5402	403.175	996.3	12.4938	401.683
68716	1	12.5565	403.700	996.3	12.5100	402.206
68717	1	12.6638	407.150	996.3	12.6169	405.644
68718	1	12.5946	404.925	996.3	12.5480	403.427
68719	1	12.5246	402.675	996.3	12.4783	401.185
68720	1	12.6226	405.825	996.2	12.5746	404.283
68721	1	12.5588	403.775	996.2	12.5111	402.241
68722	1	12.7299	409.275	996.3	12.6828	407.761
68723	1	12.5907	404.800	996.3	12.5441	403.302
68724	1	12.6762	407.550	996.3	12.6293	406.042
68725	1	12.5938	404.900	996.3	12.5472	403.402
68726	1	12.5705	404.150	996.2	12.5227	402.614
68727	1	12.5720	404.200	998.5	12.5532	403.594
68728	1	12.6980	408.250	998.4	12.6777	407.597
68729	1	12.5674	404.050	998.5	12.5485	403.444
68730	1	12.5339	402.975	998.5	12.5151	402.371
68731	1	12.5923	404.850	998.4	12.5721	404.202
68732	1	12.6140	405.550	998.4	12.5938	404.901
68733	1	12.5456	403.350	998.4	12.5255	402.705
68734	1	12.5853	404.625	998.4	12.5651	403.978
68735	1	12.6218	405.800	998.4	12.6016	405.151
68736	1	12.6335	406.175	998.4	12.6133	405.525
68737	1	12.6319	406.125	998.4	12.6117	405.475
68738	1	12.5518	403.550	998.4	12.5317	402.904
68739	1	12.4593	400.575	997.4	12.4269	399.534
68740	1	12.5759	404.325	997.4	12.5432	403.274
68741	1	12.6000	405.100	997.4	12.5673	404.047
68742	1	12.4772	401.150	997.4	12.4447	400.107
68743	1	12.5534	403.600	997.4	12.5207	402.551
68744	1	12.5098	402.200	997.4	12.4773	401.154
68745	1	12.5503	403.500	997.4	12.5176	402.451
68746	1	12.6008	405.125	997.4	12.5680	404.072
68747	1	12.5300	402.850	997.5	12.4987	401.843
68748	1	12.4787	401.200	997.5	12.4475	400.197
68749	1	12.6272	405.975	997.5	12.5957	404.960
68750	1	12.4577	400.525	997.5	12.4266	399.524

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68751	1	12.5448	403.325	997.5	12.5135	402.317
68752	1	12.5184	402.475	997.5	12.4871	401.469
68753	1	12.5837	404.575	997.5	12.5522	403.564
68754	1	12.4811	401.275	997.5	12.4499	400.272
68755	1	12.5347	403.000	997.5	12.5034	401.993
68756	1	12.5961	404.975	997.5	12.5646	403.963
68757	1	12.4601	400.600	997.5	12.4289	399.599
68758	1	12.5308	402.875	997.5	12.4995	401.868
68759	1	12.6086	405.375	997.5	12.5771	404.362
68760	1	12.4461	400.150	997.5	12.4150	399.150
68761	1	12.4974	401.800	997.5	12.4661	400.796
68762	1	12.6016	405.150	997.5	12.5701	404.137
68763	1	12.6459	406.575	997.5	12.6143	405.559
68764	1	12.5736	404.250	997.5	12.5422	403.239
68765	1	12.7400	409.600	997.5	12.7081	408.576
68766	1	12.7143	408.775	997.4	12.6813	407.712
68767	1	12.5588	403.775	997.4	12.5262	402.725
68768	1	12.6848	407.825	997.4	12.6518	406.765
68769	1	12.6086	405.375	997.4	12.5758	404.321
68770	1	12.5853	404.625	997.4	12.5525	403.573
68771	1	12.5775	404.375	997.4	12.5448	403.324
68772	1	12.5440	403.300	997.4	12.5114	402.251
68773	1	12.4772	401.150	997.4	12.4447	400.107
68774	1	12.7454	409.775	997.2	12.7097	408.628
68775	1	12.5495	403.475	997.2	12.5143	402.345
68776	1	12.5440	403.300	997.2	12.5089	402.171
68777	1	12.5464	403.375	996.2	12.4987	401.842
68778	1	12.6078	405.350	996.2	12.5599	403.810
68779	1	12.6296	406.050	995.4	12.5715	404.182
68780	1	12.6949	408.150	995.4	12.6365	406.273
68781	1	12.6552	406.875	995.9	12.6034	405.207
68782	1	12.5557	403.675	995.9	12.5042	402.020
68783	1	12.5884	404.725	995.9	12.5368	403.066
68784	1	12.5985	405.050	995.9	12.5468	403.389
68785	1	12.5052	402.050	995.9	12.4539	400.402
68786	1	12.5573	403.725	995.9	12.5058	402.070
68787	1	12.6327	406.150	995.8	12.5796	404.444
68788	1	12.5969	405.000	995.8	12.5440	403.299
68789	1	12.5394	403.150	995.8	12.4867	401.457
68790	1	12.7136	408.750	995.8	12.6602	407.033
68791	1	12.5417	403.225	996.0	12.4915	401.612
68792	1	12.5720	404.200	996.0	12.5217	402.583
68793	1	12.6490	406.675	996.2	12.6009	405.130
68794	1	12.5767	404.350	996.2	12.5289	402.813
68795	1	12.6140	405.550	996.2	12.5661	404.009
68796	1	12.5884	404.725	996.2	12.5405	403.187
68797	1	12.6412	406.425	996.2	12.5932	404.881
68798	1	12.6008	405.125	996.2	12.5529	403.586
68799	1	12.5153	402.375	995.4	12.4577	400.524
68800	1	12.4640	400.725	995.4	12.4066	398.882
68801	1	12.6024	405.175	995.4	12.5444	403.311
68802	1	12.5674	404.050	995.4	12.5096	402.191
68803	1	12.5798	404.450	995.2	12.5194	402.509
68804	1	12.5588	403.775	995.2	12.4985	401.837
68805	1	12.5565	403.700	995.2	12.4962	401.762
68806	1	12.5487	403.450	995.2	12.4885	401.513
68807	1	12.5993	405.075	995.9	12.5476	403.414
68808	1	12.5860	404.650	995.9	12.5344	402.991
68809	1	12.5347	403.000	995.9	12.4833	401.348
68810	1	12.6202	405.750	995.9	12.5685	404.086
68811	1	12.5860	404.650	996.0	12.5357	403.031
68812	1	12.5573	403.725	996.0	12.5070	402.110
68813	1	12.6202	405.750	996.0	12.5698	404.127
68814	1	12.6086	405.375	996.0	12.5581	403.754
68815	1	12.6078	405.350	996.5	12.5637	403.931
68816	1	12.6755	407.525	996.5	12.6311	406.099
68817	1	12.5495	403.475	996.5	12.5056	402.063
68818	1	12.5604	403.825	995.3	12.5013	401.927
68819	1	12.5526	403.575	995.3	12.4936	401.678
68820	1	12.6964	408.200	995.3	12.6368	406.281
68821	1	12.5891	404.750	995.3	12.5300	402.848
68822	1	12.5098	402.200	995.3	12.4510	400.310
68823	1	12.5860	404.650	995.3	12.5269	402.748
68824	1	12.6031	405.200	995.2	12.5426	403.255
68825	1	12.5728	404.225	995.2	12.5125	402.285
68826	1	12.5993	405.075	995.2	12.5388	403.131
68827	1	12.9173	415.300	995.7	12.8617	413.514
68828	1	12.7975	411.450	995.7	12.7425	409.681
68829	1	12.3388	396.700	995.6	12.2845	394.955
68830	1	12.8216	412.225	995.6	12.7652	410.411
68831	1	12.7680	410.500	995.6	12.7118	408.694
68832	1	12.5713	404.175	995.6	12.5159	402.397
68833	1	12.6716	407.400	995.6	12.6158	405.607
68834	1	12.9935	417.750	995.7	12.9376	415.954

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68835	1	12.9616	416.725	995.7	12.9059	414.933
68836	1	12.9289	415.675	995.7	12.8734	413.888
68837	1	12.9546	416.500	995.7	12.8989	414.709
68838	1	12.6801	407.675	995.7	12.6256	405.922
68839	1	12.7104	408.650	995.7	12.6558	406.893
68840	1	12.4577	400.525	995.7	12.4042	398.803
68841	1	12.5767	404.350	995.6	12.5214	402.571
68842	1	12.5891	404.750	995.6	12.5337	402.969
68843	1	12.4608	400.625	995.6	12.4060	398.862
68844	1	12.4570	400.500	995.7	12.4034	398.778
68845	1	12.5510	403.525	995.7	12.4971	401.790
68846	1	12.4795	401.225	995.7	12.4258	399.500
68847	1	11.9842	385.300	995.7	11.9326	383.643
68848	1	12.5635	403.925	995.7	12.5095	402.188
68849	1	12.5837	404.575	995.7	12.5296	402.835
68850	1	12.6560	406.900	995.6	12.6003	405.110
68851	1	13.0946	421.000	995.6	13.0370	419.148
68852	1	12.4437	400.075	995.6	12.3890	398.315
68853	1	13.1311	422.175	995.6	13.0733	420.317
68854	1	12.6202	405.750	995.6	12.5647	403.965
68855	1	12.5332	402.950	995.6	12.4780	401.177
68856	1	13.0176	418.525	995.6	12.9603	416.683
68857	1	12.6451	406.550	995.6	12.5895	404.761
68858	1	12.7719	410.625	995.6	12.7157	408.818
68859	1	12.2073	392.475	995.6	12.1536	390.748
68860	1	12.8006	411.550	995.6	12.7443	409.739
68861	1	12.7485	409.875	995.6	12.6925	408.072
68862	1	12.7493	409.900	995.6	12.6932	408.096
68863	1	12.6319	406.125	995.7	12.5776	404.379
68864	1	12.9795	417.300	995.7	12.9237	415.506
68865	1	12.9779	417.250	995.7	12.9221	415.456
68866	1	12.7034	408.425	995.7	12.6488	406.669
68867	1	12.8714	413.825	995.7	12.8161	412.046
68868	1	12.6692	407.325	995.7	12.6148	405.574
68869	1	12.8893	414.400	995.7	12.8339	412.618
68870	1	12.9880	417.575	995.7	12.9322	415.779
68871	1	12.6498	406.700	995.7	12.5954	404.951
68872	1	12.9352	415.875	995.7	12.8795	414.087
68873	1	12.7346	409.425	995.7	12.6798	407.664
68874	1	12.6817	407.725	995.7	12.6271	405.972
68875	1	12.6529	406.800	995.7	12.5985	405.051
68876	1	12.7509	409.950	995.7	12.6961	408.187
68877	1	12.5479	403.425	996.3	12.5015	401.932
68878	1	12.4632	400.700	996.3	12.4171	399.217
68879	1	12.4896	401.550	996.3	12.4434	400.064
68880	1	12.6101	405.425	996.0	12.5597	403.803
68881	1	12.6117	405.475	996.0	12.5612	403.853
68882	1	12.6280	406.000	996.0	12.5775	404.376
68883	1	12.6374	406.300	996.0	12.5868	404.675
68884	1	12.6132	405.525	996.0	12.5628	403.903
68885	1	12.5744	404.275	996.0	12.5241	402.658
68886	1	12.6677	407.275	996.0	12.6170	405.646
68887	1	12.6202	405.750	996.0	12.5698	404.127
68888	1	12.5938	404.900	996.0	12.5434	403.280
68889	1	12.6381	406.325	996.0	12.5876	404.700
68890	1	12.6335	406.175	996.0	12.5829	404.550
68891	1	12.5402	403.175	996.0	12.4900	401.562
68892	1	12.5534	403.600	996.0	12.5032	401.986
68893	1	12.6459	406.575	996.0	12.5953	404.949
68894	1	12.6490	406.675	996.0	12.5984	405.048
68895	1	12.5635	403.925	996.0	12.5132	402.309
68896	1	12.6024	405.175	996.0	12.5520	403.554
68897	1	13.4126	431.225	995.5	13.3523	429.284
68898	1	12.7968	411.425	995.5	12.7392	409.574
68899	1	12.9756	417.175	995.5	12.9172	415.298
68900	1	13.0401	419.250	995.5	12.9815	417.363
68901	1	13.0479	419.500	995.5	12.9892	417.612
68902	1	13.1692	423.400	995.5	13.1100	421.495
68903	1	12.8963	414.625	996.1	12.8460	413.008
68904	1	12.9157	415.250	996.1	12.8654	413.631
68905	1	11.8411	380.700	996.1	11.7949	379.215
68906	1	13.0083	418.225	996.1	12.9575	416.594
68907	1	12.9243	415.525	996.1	12.8739	413.904
68908	1	13.1288	422.100	996.1	13.0776	420.454
68909	1	12.9150	415.225	996.1	12.8646	413.606
68910	1	12.9328	415.800	996.1	12.8824	414.178
68911	1	13.0020	418.025	995.5	12.9435	416.144
68912	1	13.1327	422.225	995.5	13.0736	420.325
68913	1	12.9134	415.175	995.5	12.8553	413.307
68914	1	13.1055	421.350	995.5	13.0465	419.454
68915	1	12.7999	411.525	996.1	12.7499	409.920
68916	1	12.7797	410.875	996.1	12.7298	409.273
68917	1	12.7291	409.250	996.1	12.6795	407.654
68918	1	13.0083	418.225	996.1	12.9575	416.594

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
68919	1	12.9842	417.450	996.1	12.9335	415.822
68920	1	13.0090	418.250	996.1	12.9583	416.619
68921	1	12.8450	412.975	996.1	12.7949	411.364
68922	1	13.1762	423.625	996.1	13.1248	421.973
68923	1	12.7540	410.050	996.1	12.7042	408.451
68924	1	12.8473	413.050	996.1	12.7972	411.439
68925	1	12.8426	412.900	996.1	12.7925	411.290
68926	1	12.9367	415.925	996.1	12.8863	414.303
68927	1	12.8543	413.275	996.4	12.8080	411.787
68928	1	12.7688	410.525	996.4	12.7228	409.047
68929	1	12.6311	406.100	996.4	12.5857	404.638
68930	1	12.6000	405.100	996.4	12.5547	403.642
68931	1	12.6257	405.925	996.4	12.5802	404.464
68932	1	12.4531	400.375	996.4	12.4082	398.934
68933	1	12.1529	390.725	996.4	12.1092	389.318
68934	1	12.5106	402.225	996.4	12.4656	400.777
68935	1	12.4430	400.050	996.4	12.3982	398.610
68936	1	12.5448	403.325	996.4	12.4997	401.873
68937	1	12.4694	400.900	996.4	12.4245	399.457
68938	1	12.6055	405.275	996.4	12.5601	403.816
68939	1	12.9702	417.000	996.4	12.9235	415.499
68940	1	13.0580	419.825	996.4	13.0110	418.314
68941	1	12.2035	392.350	996.4	12.1595	390.938
68942	1	12.7369	409.500	996.4	12.6910	408.026
68943	1	13.1754	423.600	996.4	13.1280	422.075
68944	1	12.1031	389.125	996.9	12.0656	387.919
68945	1	12.4787	401.200	996.9	12.4400	399.956
68946	1	13.1747	423.575	996.9	13.1338	422.262
68947	1	12.7517	409.975	996.9	12.7121	408.704
68948	1	12.3108	395.800	996.9	12.2726	394.573
68949	1	12.0892	388.675	996.9	12.0517	387.470
68950	1	12.8146	412.000	996.9	12.7749	410.723
68951	1	12.0246	386.600	996.9	11.9873	385.402
68952	1	12.0464	387.300	996.9	12.0090	386.099
68953	1	11.7618	378.150	996.9	11.7253	376.978
68954	1	11.7618	378.150	996.9	11.7253	376.978
68955	1	12.8792	414.075	996.9	12.8393	412.791
68956	1	12.3807	398.050	996.9	12.3424	396.816
68957	1	12.9569	416.575	996.9	12.9168	415.284
68958	1	12.9686	416.950	996.9	12.9284	415.657
68959	1	12.2610	394.200	996.9	12.2230	392.978
68960	1	12.4103	399.000	996.9	12.3718	397.763
68961	1	11.9912	385.525	996.9	11.9540	384.330
68962	1	12.2105	392.575	996.9	12.1726	391.358
68963	1	11.9515	384.250	996.9	11.9145	383.059
68964	1	12.5993	405.075	996.4	12.5539	403.617
68965	1	12.2696	394.475	996.5	12.2266	393.094
68966	1	12.0409	387.125	996.5	11.9988	385.770
68967	1	12.3248	396.250	996.5	12.2816	394.863
68968	1	12.1016	389.075	996.5	12.0592	387.713
68969	1	11.9795	385.150	996.5	11.9376	383.802
68970	1	12.4336	399.750	996.5	12.3901	398.351
68971	1	12.4671	400.825	996.5	12.4234	399.422
68972	1	12.2734	394.600	996.5	12.2305	393.219
68973	1	12.3714	397.750	996.5	12.3281	396.358
68974	1	12.6817	407.725	996.5	12.6373	406.298
68975	1	12.2486	393.800	996.5	12.2057	392.422
68976	1	12.7244	409.100	996.5	12.6799	407.668
68977	1	12.6420	406.450	996.4	12.5965	404.987
68978	1	12.5853	404.625	996.5	12.5412	403.209
68979	1	12.6428	406.475	996.4	12.5973	405.012
68980	1	12.6685	407.300	996.4	12.6228	405.834
68981	1	12.5744	404.275	996.4	12.5291	402.820
68982	1	12.6140	405.550	996.4	12.5686	404.090
68983	1	12.6148	405.575	996.4	12.5694	404.115
68984	1	12.6498	406.700	996.6	12.6068	405.317
68985	1	12.5448	403.325	996.6	12.5022	401.954
68986	1	12.6475	406.625	996.6	12.6045	405.242
68987	1	12.7314	409.325	996.6	12.6882	407.933
68988	1	12.5542	403.625	996.6	12.5115	402.253
68989	1	12.5790	404.425	996.6	12.5363	403.050
68990	1	12.5790	404.425	996.5	12.5350	403.010
68991	1	12.6070	405.325	996.5	12.5629	403.906
68992	1	12.6234	405.850	996.5	12.5792	404.430
68993	1	12.5985	405.050	996.5	12.5544	403.632
68994	1	12.6140	405.550	996.5	12.5699	404.131
68995	1	12.6226	405.825	996.5	12.5784	404.405
68996	1	12.6070	405.325	995.4	12.5490	403.461
68997	1	12.5783	404.400	995.4	12.5204	402.540
68998	1	12.5837	404.575	995.4	12.5258	402.714
68999	1	12.5985	405.050	995.4	12.5405	403.187
69000	1	12.5884	404.725	995.5	12.5317	402.904
69001	1	12.5845	404.600	995.5	12.5278	402.779
69002	1	12.6412	406.425	995.5	12.5844	404.596

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69003	1	12.5674	404.050	995.5	12.5108	402.232
69004	1	12.5036	402.000	996.1	12.4548	400.432
69005	1	12.6070	405.325	996.1	12.5579	403.744
69006	1	12.7190	408.925	996.1	12.6694	407.330
69007	1	12.5977	405.025	996.1	12.5486	403.445
69008	1	12.6078	405.350	996.1	12.5586	403.769
69009	1	12.6241	405.875	996.1	12.5749	404.292
69010	1	12.5650	403.975	996.1	12.5160	402.399
69011	1	12.5837	404.575	996.1	12.5346	402.997
69012	1	12.5728	404.225	996.1	12.5238	402.649
69013	1	12.5526	403.575	996.1	12.5036	402.001
69014	1	12.5751	404.300	996.1	12.5261	402.723
69015	1	12.5347	403.000	996.1	12.4858	401.428
69016	1	12.6389	406.350	996.1	12.5896	404.765
69017	1	12.5339	402.975	996.1	12.4851	401.403
69018	1	12.6490	406.675	996.1	12.5997	405.089
69019	1	12.6521	406.775	996.1	12.6028	405.189
69020	1	12.6117	405.475	996.1	12.5625	403.894
69021	1	12.5705	404.150	996.1	12.5215	402.574
69022	1	12.6661	407.225	995.9	12.6142	405.555
69023	1	13.2229	425.125	999.4	13.2149	424.870
69024	1	13.1451	422.625	999.4	13.1372	422.371
69025	1	13.1583	423.050	999.4	13.1504	422.796
69026	1	12.9118	415.125	999.4	12.9041	414.876
69027	1	11.5627	371.750	999.4	11.5558	371.527
69028	1	11.5013	369.775	999.4	11.4944	369.553
69029	1	11.4803	369.100	999.4	11.4734	368.879
69030	1	11.2602	362.025	999.4	11.2535	361.808
69031	1	11.8186	379.975	999.4	11.8115	379.747
69032	1	11.8512	381.025	999.4	11.8441	380.796
69033	1	12.2493	393.825	999.4	12.2420	393.589
69034	1	12.0223	386.525	999.4	12.0151	386.293
69035	1	11.7983	379.325	999.4	11.7913	379.097
69036	1	11.6358	374.100	999.4	11.6288	373.876
69037	1	11.9461	384.075	999.4	11.9389	383.845
69038	1	12.4150	399.150	999.2	12.4050	398.831
69039	1	11.9857	385.350	999.2	11.9761	385.042
69040	1	12.4531	400.375	999.1	12.4419	400.015
69041	1	11.7828	378.825	999.1	11.7722	378.484
69042	1	12.5783	404.400	999.1	12.5669	404.036
69043	1	10.9352	351.575	999.1	10.9254	351.259
69044	1	11.9593	384.500	999.4	11.9521	384.269
69045	1	11.5658	371.850	999.4	11.5589	371.627
69046	1	11.8279	380.275	999.4	11.8208	380.047
69047	1	11.3007	363.325	999.4	11.2939	363.107
69048	1	11.9212	383.275	999.4	11.9140	383.045
69049	1	12.1599	390.950	999.4	12.1526	390.715
69050	1	12.2237	393.000	999.4	12.2163	392.764
69051	1	12.2066	392.450	999.4	12.1992	392.215
69052	1	11.4290	367.450	999.4	11.4221	367.230
69053	1	11.7462	377.650	999.4	11.7392	377.423
69054	1	11.5192	370.350	999.4	11.5123	370.128
69055	1	11.8038	379.500	999.4	11.7967	379.272
69056	1	11.5651	371.825	999.4	11.5581	371.602
69057	1	11.7711	378.450	999.4	11.7641	378.223
69058	1	11.9850	385.325	999.4	11.9778	385.094
69059	1	11.6078	373.200	999.4	11.6009	372.976
69060	1	12.1506	390.650	999.4	12.1433	390.416
69061	1	11.8551	381.150	999.4	11.8480	380.921
69062	1	11.8722	381.700	999.4	11.8651	381.471
69063	1	11.7657	378.275	999.4	11.7586	378.048
69064	1	11.9212	383.275	999.4	11.9140	383.045
69065	1	11.9570	384.425	999.4	11.9498	384.194
69066	1	11.6467	374.450	999.4	11.6397	374.225
69067	1	11.7820	378.800	999.4	11.7749	378.573
69068	1	12.5899	404.775	995.8	12.5370	403.075
69069	1	12.5915	404.825	995.8	12.5386	403.125
69070	1	12.5697	404.125	996.0	12.5194	402.509
69071	1	12.6451	406.550	996.0	12.5945	404.924
69072	1	12.5277	402.775	995.8	12.4751	401.083
69073	1	12.5643	403.950	995.8	12.5115	402.253
69074	1	12.6335	406.175	995.8	12.5804	404.469
69075	1	12.6926	408.075	996.0	12.6418	406.443
69076	1	12.5674	404.050	995.8	12.5146	402.353
69077	1	12.4383	399.900	997.4	12.4060	398.860
69078	1	12.4943	401.700	997.4	12.4618	400.656
69079	1	12.7353	409.450	996.7	12.6933	408.099
69080	1	11.0557	355.450	996.7	11.0193	354.277
69081	1	12.8426	412.900	997.2	12.8067	411.744
69082	1	12.8582	413.400	997.2	12.8222	412.242
69083	1	12.4608	400.625	997.2	12.4259	399.503
69084	1	12.7470	409.825	997.2	12.7113	408.677
69085	1	12.8971	414.650	997.2	12.8610	413.489
69086	1	12.6187	405.700	997.2	12.5834	404.564

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69087	1	12.9787	417.275	997.2	12.9424	416.107
69088	1	12.8846	414.250	997.2	12.8485	413.090
69089	1	12.7206	408.975	997.2	12.6849	407.830
69090	1	12.9756	417.175	997.2	12.9393	416.007
69091	1	11.9990	385.775	997.2	11.9654	384.695
69092	1	12.8901	414.425	997.2	12.8540	413.265
69093	1	12.8115	411.900	997.2	12.7757	410.747
69094	1	12.6957	408.175	997.2	12.6601	407.032
69095	1	12.5176	402.450	997.2	12.4826	401.323
69096	1	12.8504	413.150	997.2	12.8144	411.993
69097	1	13.0642	420.025	997.2	13.0277	418.849
69098	1	12.7999	411.525	997.2	12.7640	410.373
69099	1	12.7377	409.525	997.2	12.7020	408.378
69100	1	12.4951	401.725	997.2	12.4601	400.600
69101	1	12.8590	413.425	997.2	12.8230	412.267
69102	1	12.8084	411.800	997.2	12.7726	410.647
69103	1	12.8271	412.400	997.2	12.7912	411.245
69104	1	12.8193	412.150	997.2	12.7834	410.996
69105	1	12.4328	399.725	997.5	12.4018	398.726
69106	1	12.4282	399.575	997.5	12.3971	398.576
69107	1	12.8870	414.325	997.5	12.8547	413.289
69108	1	12.4997	401.875	997.5	12.4685	400.870
69109	1	13.1078	421.425	997.5	13.0750	420.371
69110	1	12.8465	413.025	997.5	12.8144	411.992
69111	1	12.5370	403.075	997.5	12.5057	402.067
69112	1	12.7206	408.975	997.5	12.6888	407.953
69113	1	12.6482	406.650	997.5	12.6166	405.633
69114	1	13.0759	420.400	997.5	13.0432	419.349
69115	1	12.6723	407.425	997.5	12.6407	406.406
69116	1	12.6949	408.150	997.5	12.6632	407.130
69117	1	12.8302	412.500	997.5	12.7981	411.469
69118	1	12.3279	396.350	997.5	12.2971	395.359
69119	1	12.7602	410.250	997.5	12.7283	409.224
69120	1	12.4468	400.175	997.5	12.4157	399.175
69121	1	12.9173	415.300	997.5	12.8850	414.262
69122	1	12.6848	407.825	997.5	12.6531	406.805
69123	1	12.9717	417.050	997.5	12.9393	416.007
69124	1	13.0121	418.350	997.5	12.9796	417.304
69125	1	12.5300	402.850	997.5	12.4987	401.843
69126	1	12.6856	407.850	997.5	12.6538	406.830
69127	1	12.5736	404.250	997.4	12.5409	403.199
69128	1	12.4958	401.750	997.4	12.4633	400.705
69129	1	12.9165	415.275	997.4	12.8829	414.195
69130	1	12.6444	406.525	997.4	12.6115	405.468
69131	1	12.5503	403.500	997.7	12.5214	402.572
69132	1	12.8045	411.675	997.7	12.7751	410.728
69133	1	12.8170	412.075	997.7	12.7875	411.127
69134	1	12.3598	397.375	997.4	12.3276	396.342
69135	1	12.8294	412.475	997.4	12.7961	411.403
69136	1	12.3240	396.225	997.4	12.2919	395.195
69137	1	12.7936	411.325	997.4	12.7604	410.256
69138	1	12.6319	406.125	997.4	12.5991	405.069
69139	1	12.5378	403.100	997.4	12.5052	402.052
69140	1	12.6070	405.325	997.4	12.5742	404.271
69141	1	12.8885	414.375	997.7	12.8589	413.422
69142	1	12.3831	398.125	997.7	12.3546	397.209
69143	1	12.4453	400.125	997.7	12.4167	399.205
69144	1	12.6739	407.475	997.7	12.6447	406.538
69145	1	12.7921	411.275	997.7	12.7627	410.329
69146	1	12.4601	400.600	997.7	12.4314	399.679
69147	1	12.5448	403.325	997.4	12.5122	402.276
69148	1	12.5907	404.800	997.7	12.5617	403.869
69149	1	12.1078	389.275	997.4	12.0763	388.263
69150	1	11.3263	364.150	997.4	11.2969	363.203
69151	1	12.6498	406.700	997.7	12.6207	405.765
69152	1	12.5285	402.800	997.7	12.4997	401.874
69153	1	12.7291	409.250	997.7	12.6998	408.309
69154	1	12.7695	410.550	997.7	12.7402	409.606
69155	1	12.4297	399.625	997.7	12.4011	398.706
69156	1	12.4865	401.450	997.7	12.4578	400.527
69157	1	12.5417	403.225	997.7	12.5129	402.298
69158	1	12.5052	402.050	997.7	12.4764	401.125
69159	1	12.8185	412.125	997.7	12.7890	411.177
69160	1	12.6164	405.625	997.7	12.5873	404.692
69161	1	12.7835	411.000	997.7	12.7541	410.055
69162	1	12.5013	401.925	997.7	12.4725	401.001
69163	1	12.4017	398.725	997.7	12.3732	397.808
69164	1	12.7579	410.175	997.7	12.7285	409.232
69165	1	12.6451	406.550	997.4	12.6123	405.493
69166	1	12.3652	397.550	997.4	12.3330	396.516
69167	1	11.3893	366.175	997.4	11.3597	365.223
69168	1	12.2859	395.000	997.4	12.2539	393.973
69169	1	12.3924	398.425	997.4	12.3602	397.389
69170	1	11.7633	378.200	997.4	11.7328	377.217

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69171	1	11.4997	369.725	997.4	11.4698	368.764
69172	1	12.4966	401.775	997.4	12.4641	400.730
69173	1	12.0308	386.800	997.4	11.9996	385.794
69174	1	11.7773	378.650	997.4	11.7467	377.666
69175	1	12.3061	395.650	997.4	12.2741	394.621
69176	1	12.3139	395.900	997.4	12.2819	394.871
69177	1	12.5689	404.100	996.5	12.5249	402.686
69178	1	12.5386	403.125	996.5	12.4947	401.714
69179	1	12.5059	402.075	996.5	12.4622	400.668
69180	1	12.6070	405.325	996.5	12.5629	403.906
69181	1	12.6249	405.900	995.8	12.5719	404.195
69182	1	12.5417	403.225	995.8	12.4890	401.531
69183	1	12.6094	405.400	995.8	12.5564	403.697
69184	1	12.6451	406.550	995.8	12.5920	404.842
69185	1	12.5775	404.375	995.8	12.5247	402.677
69186	1	12.5720	404.200	996.2	12.5243	402.664
69187	1	12.6016	405.150	996.2	12.5537	403.610
69188	1	12.6195	405.725	996.2	12.5715	404.183
69189	1	12.7244	409.100	996.2	12.6761	407.545
69190	1	12.5650	403.975	996.2	12.5173	402.440
69191	1	12.5635	403.925	996.2	12.5157	402.390
69192	1	12.5370	403.075	995.9	12.4856	401.422
69193	1	12.5215	402.575	995.9	12.4702	400.924
69194	1	12.5650	403.975	995.9	12.5135	402.319
69195	1	12.5751	404.300	995.9	12.5236	402.642
69196	1	12.6249	405.900	995.9	12.5731	404.236
69197	1	12.5114	402.250	995.9	12.4601	400.601
69198	1	12.5262	402.725	995.7	12.4723	400.993
69199	1	12.4492	400.250	995.7	12.3956	398.529
69200	1	12.6506	406.725	995.7	12.5962	404.976
69201	1	12.5534	403.600	995.7	12.4994	401.865
69202	1	12.5829	404.550	995.7	12.5288	402.810
69203	1	12.5215	402.575	995.7	12.4676	400.844
69204	1	12.5347	403.000	995.7	12.4808	401.267
69205	1	12.5402	403.175	995.7	12.4862	401.441
69206	1	12.6506	406.725	995.7	12.5962	404.976
69207	1	12.5767	404.350	995.7	12.5226	402.611
69208	1	12.5783	404.400	995.7	12.5242	402.661
69209	1	12.6140	405.550	995.7	12.5598	403.806
69210	1	12.5402	403.175	995.9	12.4887	401.522
69211	1	12.5293	402.825	995.9	12.4779	401.173
69212	1	12.5728	404.225	995.9	12.5213	402.568
69213	1	12.5347	403.000	995.9	12.4833	401.348
69214	1	12.6459	406.575	995.9	12.5941	404.908
69215	1	12.6576	406.950	995.9	12.6057	405.282
69216	1	12.6661	407.225	996.0	12.6155	405.596
69217	1	12.6949	408.150	996.0	12.6441	406.517
69218	1	12.6723	407.425	996.0	12.6217	405.795
69219	1	12.6389	406.350	996.0	12.5884	404.725
69220	1	12.7338	409.400	996.0	12.6828	407.762
69221	1	12.6506	406.725	996.0	12.6000	405.098
69222	1	12.5145	402.350	996.0	12.4644	400.741
69223	1	12.5604	403.825	996.0	12.5101	402.210
69224	1	12.5736	404.250	996.0	12.5233	402.633
69225	1	12.5028	401.975	996.0	12.4528	400.367
69226	1	12.6234	405.850	996.0	12.5729	404.227
69227	1	12.5495	403.475	995.9	12.4980	401.821
69228	1	12.4655	400.775	995.9	12.4144	399.132
69229	1	12.5277	402.775	995.9	12.4763	401.124
69230	1	12.4818	401.300	995.9	12.4307	399.655
69231	1	12.5059	402.075	995.9	12.4547	400.426
69232	1	12.6241	405.875	995.9	12.5724	404.211
69233	1	12.4593	400.575	995.9	12.4082	398.933
69234	1	12.4671	400.825	995.9	12.4159	399.182
69235	1	12.6319	406.125	997.0	12.5940	404.907
69236	1	12.7097	408.625	997.0	12.6715	407.399
69237	1	12.6366	406.275	997.0	12.5987	405.056
69238	1	12.6723	407.425	997.0	12.6343	406.203
69239	1	12.6249	405.900	997.0	12.5870	404.682
69240	1	12.6062	405.300	996.0	12.5558	403.679
69241	1	12.6895	407.975	997.0	12.6514	406.751
69242	1	12.5339	402.975	995.9	12.4825	401.323
69243	1	12.5293	402.825	995.9	12.4779	401.173
69244	1	12.5394	403.150	995.9	12.4880	401.497
69245	1	12.6490	406.675	996.7	12.6073	405.333
69246	1	12.6179	405.675	996.7	12.5763	404.336
69247	1	12.6475	406.625	996.7	12.6057	405.283
69248	1	12.7237	409.075	996.7	12.6817	407.725
69249	1	12.5705	404.150	996.4	12.5252	402.695
69250	1	12.5339	402.975	996.4	12.4888	401.524
69251	1	12.5751	404.300	996.4	12.5299	402.845
69252	1	12.6669	407.250	996.4	12.6213	405.784
69253	1	12.6755	407.525	996.6	12.6324	406.139
69254	1	12.7104	408.650	996.6	12.6672	407.261



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69255	1	12.6234	405.850	996.6	12.5804	404.470
69256	1	12.6490	406.675	996.6	12.6060	405.292
69257	1	12.6272	405.975	996.6	12.5843	404.595
69258	1	12.5845	404.600	996.6	12.5417	403.224
69259	1	12.6304	406.075	996.7	12.5887	404.735
69260	1	12.5884	404.725	996.7	12.5468	403.389
69261	1	12.5993	405.075	997.1	12.5627	403.900
69262	1	12.6475	406.625	997.1	12.6108	405.446
69263	1	12.6545	406.850	997.1	12.6178	405.670
69264	1	12.5487	403.450	995.9	12.4973	401.796
69265	1	12.5713	404.175	996.5	12.5273	402.760
69266	1	12.5308	402.875	996.2	12.4832	401.344
69267	1	12.5129	402.300	996.2	12.4654	400.771
69268	1	12.6148	405.575	996.2	12.5669	404.034
69269	1	12.5137	402.325	996.4	12.4687	400.877
69270	1	12.7011	408.350	996.5	12.6567	406.921
69271	1	12.6350	406.225	996.5	12.5908	404.803
69272	1	12.5168	402.425	996.2	12.4693	400.896
69273	1	12.4577	400.525	996.2	12.4104	399.003
69274	1	12.4826	401.325	996.2	12.4352	399.800
69275	1	12.5611	403.850	996.4	12.5159	402.396
69276	1	12.6910	408.025	996.5	12.6466	406.597
69277	1	13.0565	419.775	997.0	13.0173	418.516
69278	1	12.7874	411.125	997.0	12.7491	409.892
69279	1	12.6552	406.875	995.9	12.6034	405.207
69280	1	12.8753	413.950	997.0	12.8367	412.708
69281	1	12.7353	409.450	995.9	12.6831	407.771
69282	1	13.2073	424.625	997.0	13.1677	423.351
69283	1	12.9398	416.025	995.9	12.8868	414.319
69284	1	13.1879	424.000	997.0	13.1483	422.728
69285	1	13.2198	425.025	997.0	13.1801	423.750
69286	1	12.5853	404.625	995.9	12.5337	402.966
69287	1	12.9772	417.225	995.9	12.9240	415.514
69288	1	13.0355	419.100	997.0	12.9964	417.843
69289	1	13.1988	424.350	997.0	13.1592	423.077
69290	1	13.2244	425.175	997.0	13.1848	423.899
69291	1	12.6755	407.525	995.9	12.6235	405.854
69292	1	12.8146	412.000	995.9	12.7621	410.311
69293	1	12.7050	408.475	995.9	12.6529	406.800
69294	1	13.0619	419.950	995.9	13.0084	418.228
69295	1	13.0720	420.275	995.9	13.0184	418.552
69296	1	12.9601	416.675	995.9	12.9069	414.967
69297	1	12.7750	410.725	995.9	12.7226	409.041
69298	1	12.3178	396.025	995.9	12.2673	394.401
69299	1	12.5316	402.900	995.9	12.4802	401.248
69300	1	12.7672	410.475	995.9	12.7149	408.792
69301	1	12.2175	392.800	995.9	12.1674	391.190
69302	1	13.1646	423.250	995.9	13.1106	421.515
69303	1	12.7688	410.525	995.5	12.7113	408.678
69304	1	13.2159	424.900	995.5	13.1564	422.988
69305	1	13.1311	422.175	995.5	13.0720	420.275
69306	1	13.0331	419.025	995.5	12.9745	417.139
69307	1	13.1941	424.200	995.5	13.1347	422.291
69308	1	13.2019	424.450	995.9	13.1478	422.710
69309	1	12.8582	413.400	995.5	12.8003	411.540
69310	1	12.9531	416.450	995.9	12.8999	414.743
69311	1	12.9445	416.175	995.5	12.8862	414.302
69312	1	12.6078	405.350	995.5	12.5511	403.526
69313	1	13.3838	430.300	995.9	13.3290	428.536
69314	1	13.3535	429.325	995.9	13.2988	427.565
69315	1	12.4663	400.800	996.2	12.4189	399.277
69316	1	12.9624	416.750	995.5	12.9041	414.875
69317	1	13.0331	419.025	995.5	12.9745	417.139
69318	1	13.2423	425.750	995.5	13.1827	423.834
69319	1	13.1894	424.050	995.5	13.1301	422.142
69320	1	12.9523	416.425	995.5	12.8940	414.551
69321	1	13.1132	421.600	995.5	13.0542	419.703
69322	1	12.8955	414.600	995.5	12.8375	412.734
69323	1	12.6887	407.950	995.5	12.6316	406.114
69324	1	12.7493	409.900	995.5	12.6920	408.055
69325	1	12.3621	397.450	995.5	12.3065	395.661
69326	1	13.0837	420.650	995.5	13.0248	418.757
69327	1	12.4585	400.550	996.2	12.4112	399.028
69328	1	12.8971	414.650	996.2	12.8481	413.074
69329	1	12.8286	412.450	996.2	12.7799	410.883
69330	1	13.0790	420.500	996.2	13.0293	418.902
69331	1	11.9515	384.250	996.2	11.9061	382.790
69332	1	12.8038	411.650	996.2	12.7551	410.086
69333	1	13.4243	431.600	996.2	13.3733	429.960
69334	1	12.5580	403.750	996.2	12.5103	402.216
69335	1	12.3590	397.350	996.2	12.3120	395.840
69336	1	12.8092	411.825	996.2	12.7605	410.260
69337	1	12.4593	400.575	996.2	12.4119	399.053
69338	1	12.4010	398.700	996.2	12.3538	397.185

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69339	1	12.2089	392.525	996.2	12.1625	391.033
69340	1	12.5518	403.550	996.2	12.5041	402.017
69341	1	13.0806	420.550	996.2	13.0309	418.952
69342	1	12.5643	403.950	996.2	12.5165	402.415
69343	1	12.3162	395.975	996.2	12.2694	394.470
69344	1	12.8014	411.575	995.9	12.7489	409.888
69345	1	12.7268	409.175	995.9	12.6746	407.497
69346	1	12.6786	407.625	995.9	12.6266	405.954
69347	1	12.5005	401.900	995.9	12.4492	400.252
69348	1	12.7353	409.450	995.9	12.6831	407.771
69349	1	12.7104	408.650	995.9	12.6583	406.975
69350	1	12.7462	409.800	995.9	12.6940	408.120
69351	1	12.7587	410.200	995.9	12.7063	408.518
69352	1	13.1817	423.800	995.9	13.1276	422.062
69353	1	12.6545	406.850	995.9	12.6026	405.182
69354	1	12.3139	395.900	995.9	12.2634	394.277
69355	1	12.7975	411.450	995.9	12.7451	409.763
69356	1	12.8489	413.100	995.9	12.7962	411.406
69357	1	12.6451	406.550	995.9	12.5933	404.883
69358	1	13.0821	420.600	996.2	13.0324	419.002
69359	1	12.5394	403.150	996.2	12.4917	401.618
69360	1	12.9033	414.850	995.9	12.8504	413.149
69361	1	12.9593	416.650	995.9	12.9061	414.942
69362	1	12.6335	406.175	995.9	12.5817	404.510
69363	1	12.6692	407.325	995.9	12.6173	405.655
69364	1	12.5635	403.925	995.9	12.5120	402.269
69365	1	12.9468	416.250	995.7	12.8912	414.460
69366	1	12.6195	405.725	995.7	12.5652	403.980
69367	1	13.1474	422.700	995.7	13.0909	420.882
69368	1	12.7913	411.250	995.7	12.7363	409.482
69369	1	13.0044	418.100	995.7	12.9485	416.302
69370	1	12.7229	409.050	995.9	12.6707	407.373
69371	1	12.5565	403.700	995.7	12.5025	401.964
69372	1	12.5720	404.200	995.7	12.5180	402.462
69373	1	12.4017	398.725	995.7	12.3484	397.010
69374	1	13.0098	418.275	995.7	12.9539	416.476
69375	1	12.7104	408.650	995.7	12.6558	406.893
69376	1	12.7890	411.175	995.7	12.7340	409.407
69377	1	12.5192	402.500	996.5	12.4753	401.091
69378	1	12.5324	402.925	996.5	12.4885	401.515
69379	1	12.4935	401.675	996.7	12.4523	400.349
69380	1	12.4997	401.875	996.7	12.4585	400.549
69381	1	12.5580	403.750	996.7	12.5166	402.418
69382	1	12.5300	402.850	996.7	12.4887	401.521
69383	1	12.5837	404.575	996.7	12.5422	403.240
69384	1	12.6599	407.025	996.4	12.6143	405.560
69385	1	12.5619	403.875	996.4	12.5167	402.421
69386	1	12.5565	403.700	996.4	12.5113	402.247
69387	1	12.5573	403.725	996.4	12.5121	402.272
69388	1	12.6047	405.250	996.5	12.5606	403.832
69389	1	12.5868	404.675	996.5	12.5428	403.259
69390	1	12.5666	404.025	996.5	12.5226	402.611
69391	1	12.6109	405.450	996.5	12.5668	404.031
69392	1	12.4546	400.425	996.7	12.4135	399.104
69393	1	12.4756	401.100	996.7	12.4344	399.776
69394	1	12.5884	404.725	996.7	12.5468	403.389
69395	1	12.5184	402.475	996.7	12.4771	401.147
69396	1	12.5930	404.875	996.7	12.5515	403.539
69397	1	12.5378	403.100	996.7	12.4964	401.770
69398	1	12.5316	402.900	996.7	12.4902	401.570
69399	1	12.5114	402.250	996.7	12.4701	400.923
69400	1	12.5308	402.875	996.4	12.4857	401.425
69401	1	12.5829	404.550	996.4	12.5376	403.094
69402	1	12.5557	403.675	996.7	12.5143	402.343
69403	1	12.5503	403.500	996.5	12.5063	402.088
69404	1	12.6241	405.875	996.5	12.5799	404.454
69405	1	12.6615	407.075	996.5	12.6171	405.650
69406	1	12.5456	403.350	996.1	12.4967	401.777
69407	1	12.6591	407.000	996.1	12.6098	405.413
69408	1	12.5262	402.725	996.1	12.4773	401.154
69409	1	12.6653	407.200	996.5	12.6210	405.775
69410	1	12.4818	401.300	996.5	12.4381	399.895
69411	1	12.5542	403.625	996.5	12.5102	402.212
69412	1	12.4772	401.150	996.5	12.4335	399.746
69413	1	12.5013	401.925	996.5	12.4575	400.518
69414	1	12.5821	404.525	996.5	12.5381	403.109
69415	1	12.4943	401.700	996.1	12.4455	400.133
69416	1	12.5666	404.025	996.1	12.5176	402.449
69417	1	12.5853	404.625	996.4	12.5399	403.168
69418	1	12.6646	407.175	996.4	12.6190	405.709
69419	1	12.5930	404.875	996.4	12.5477	403.417
69420	1	12.5503	403.500	996.4	12.5051	402.047
69421	1	12.5923	404.850	996.4	12.5469	403.393
69422	1	12.5853	404.625	996.4	12.5399	403.168

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69423	1	12.6039	405.225	996.4	12.5585	403.766
69424	1	12.5798	404.450	996.5	12.5358	403.034
69425	1	12.5705	404.150	996.5	12.5265	402.735
69426	1	12.6529	406.800	996.5	12.6086	405.376
69427	1	12.5472	403.400	996.7	12.5057	402.069
69428	1	12.6335	406.175	996.7	12.5918	404.835
69429	1	12.5643	403.950	996.7	12.5228	402.617
69430	1	12.6171	405.650	996.7	12.5755	404.311
69431	1	12.5495	403.475	996.7	12.5081	402.144
69432	1	12.5643	403.950	996.8	12.5241	402.657
69433	1	12.6288	406.025	996.8	12.5884	404.726
69434	1	12.5518	403.550	996.8	12.5117	402.259
69435	1	12.6723	407.425	996.8	12.6318	406.121
69436	1	12.6677	407.275	996.7	12.6259	405.931
69437	1	12.5565	403.700	996.7	12.5150	402.368
69438	1	12.6381	406.325	996.7	12.5241	404.984
69439	1	12.6957	408.175	996.7	12.6538	406.828
69440	1	12.6747	407.500	996.7	12.6328	406.155
69441	1	12.5767	404.350	996.6	12.5339	402.975
69442	1	12.6164	405.625	996.6	12.5735	404.246
69443	1	12.5728	404.225	996.6	12.5301	402.851
69444	1	12.6825	407.750	996.6	12.6393	406.364
69445	1	12.5573	403.725	996.6	12.5146	402.352
69446	1	12.6856	407.850	996.6	12.6424	406.463
69447	1	12.5884	404.725	996.6	12.5456	403.349
69448	1	12.6545	406.850	996.7	12.6127	405.507
69449	1	12.6210	405.775	996.7	12.5794	404.436
69450	1	12.5487	403.450	996.7	12.5073	402.119
69451	1	12.6078	405.350	996.7	12.5662	404.012
69452	1	12.5713	404.175	996.7	12.5298	402.841
69453	1	12.6887	407.950	996.4	12.6430	406.481
69454	1	12.6537	406.825	996.4	12.6081	405.360
69455	1	12.5627	403.900	996.0	12.5125	402.284
69456	1	12.7268	409.175	996.0	12.6759	407.538
69457	1	12.6156	405.600	996.0	12.5651	403.978
69458	1	12.5891	404.750	996.0	12.5388	403.131
69459	1	12.5783	404.400	996.0	12.5279	402.782
69460	1	12.6288	406.025	996.0	12.5783	404.401
69461	1	12.6125	405.500	996.0	12.5620	403.878
69462	1	12.6848	407.825	996.0	12.6340	406.194
69463	1	12.6358	406.250	996.0	12.5853	404.625
69464	1	12.5767	404.350	996.6	12.5339	402.975
69465	1	12.6521	406.775	996.5	12.6078	405.351
69466	1	12.5767	404.350	996.5	12.5327	402.935
69467	1	12.5954	404.950	996.4	12.5500	403.492
69468	1	12.6342	406.200	996.4	12.5888	404.738
69469	1	12.5775	404.375	996.5	12.5335	402.960
69470	1	12.6591	407.000	996.4	12.6136	405.535
69471	1	12.5946	404.925	996.4	12.5492	403.467
69472	1	12.6024	405.175	996.5	12.5583	403.757
69473	1	12.7400	409.600	996.5	12.6954	408.166
69474	1	12.6739	407.475	996.5	12.6295	406.049
69475	1	12.6311	406.100	996.4	12.5857	404.638
69476	1	12.6319	406.125	996.4	12.5864	404.663
69477	1	12.6397	406.375	995.5	12.5828	404.546
69478	1	12.6350	406.225	995.5	12.5782	404.397
69479	1	12.5160	402.400	995.5	12.4597	400.589
69480	1	12.3893	398.325	996.2	12.3422	396.811
69481	1	12.6475	406.625	996.2	12.5994	405.080
69482	1	12.4624	400.675	996.2	12.4150	399.152
69483	1	12.4585	400.550	996.2	12.4112	399.028
69484	1	12.7447	409.750	996.2	12.6962	408.193
69485	1	12.8660	413.650	996.2	12.8171	412.078
69486	1	12.6272	405.975	996.2	12.5793	404.432
69487	1	12.5767	404.350	996.2	12.5289	402.813
69488	1	12.7221	409.025	996.2	12.6738	407.471
69489	1	12.3613	397.425	996.2	12.3143	395.915
69490	1	12.4927	401.650	996.2	12.4452	400.124
69491	1	13.0596	419.875	996.2	13.0100	418.279
69492	1	12.4282	399.575	996.2	12.3810	398.057
69493	1	12.9748	417.150	996.2	12.9255	415.565
69494	1	13.0246	418.750	996.2	12.9751	417.159
69495	1	12.3426	396.825	996.2	12.2957	395.317
69496	1	12.7866	411.100	996.2	12.7381	409.538
69497	1	12.2594	394.150	996.2	12.2129	392.652
69498	1	12.3909	398.375	996.2	12.3438	396.861
69499	1	12.5557	403.675	996.2	12.5080	402.141
69500	1	12.8170	412.075	996.2	12.7683	410.509
69501	1	12.6140	405.550	996.2	12.5661	404.009
69502	1	12.7276	409.200	996.2	12.6792	407.645
69503	1	12.5129	402.300	996.2	12.4654	400.771
69504	1	12.5495	403.475	996.2	12.5018	401.942
69505	1	12.4196	399.300	996.2	12.3724	397.783
69506	1	12.5814	404.500	996.2	12.5336	402.963

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69507	1	12.7003	408.325	996.2	12.6521	406.773
69508	1	12.6125	405.500	996.2	12.5645	403.959
69509	1	12.8551	413.300	996.2	12.8062	411.729
69510	1	12.6187	405.700	996.2	12.5707	404.158
69511	1	12.8045	411.675	996.2	12.7559	410.111
69512	1	13.0930	420.950	996.2	13.0433	419.350
69513	1	12.7237	409.075	996.2	12.6753	407.521
69514	1	12.8753	413.950	996.2	12.8264	412.377
69515	1	12.3193	396.075	995.8	12.2676	394.411
69516	1	12.8333	412.600	995.8	12.7794	410.867
69517	1	12.9157	415.250	995.8	12.8615	413.506
69518	1	13.0440	419.375	995.8	12.9892	417.614
69519	1	12.8364	412.700	995.8	12.7825	410.967
69520	1	12.2781	394.750	995.8	12.2265	393.092
69521	1	12.9733	417.100	996.2	12.9240	415.515
69522	1	12.5650	403.975	996.2	12.5173	402.440
69523	1	12.2423	393.600	996.2	12.1958	392.104
69524	1	13.0316	418.975	996.2	12.9821	417.383
69525	1	12.3403	396.750	996.2	12.2934	395.242
69526	1	12.8162	412.050	996.2	12.7675	410.484
69527	1	12.6109	405.450	995.8	12.5579	403.747
69528	1	12.5775	404.375	995.8	12.5247	402.677
69529	1	12.5713	404.175	995.8	12.5185	402.477
69530	1	12.5503	403.500	995.8	12.4976	401.805
69531	1	12.4989	401.850	995.7	12.4452	400.122
69532	1	12.6047	405.250	995.8	12.5518	403.548
69533	1	12.5596	403.800	995.7	12.5056	402.064
69534	1	12.6529	406.800	995.8	12.5998	405.091
69535	1	12.6218	405.800	995.7	12.5675	404.055
69536	1	12.6451	406.550	995.8	12.5920	404.842
69537	1	12.5549	403.650	995.7	12.5009	401.914
69538	1	12.5923	404.850	995.8	12.5394	403.150
69539	1	12.5565	403.700	995.7	12.5025	401.964
69540	1	12.5160	402.400	995.8	12.4635	400.710
69541	1	12.6607	407.050	995.7	12.6062	405.300
69542	1	12.6117	405.475	995.7	12.5575	403.731
69543	1	12.5518	403.550	995.7	12.4978	401.815
69544	1	12.5681	404.075	995.7	12.5141	402.337
69545	1	12.5798	404.450	995.7	12.5257	402.711
69546	1	12.5495	403.475	995.7	12.4955	401.740
69547	1	12.6856	407.850	995.7	12.6310	406.096
69548	1	12.5767	404.350	995.7	12.5226	402.611
69549	1	12.6280	406.000	995.7	12.5737	404.254
69550	1	12.6902	408.000	995.7	12.6357	406.246
69551	1	12.5744	404.275	995.8	12.5216	402.577
69552	1	12.6599	407.025	995.8	12.6067	405.315
69553	1	12.6856	407.850	995.6	12.6297	406.055
69554	1	12.4927	401.650	995.6	12.4378	399.883
69555	1	12.6863	407.875	995.6	12.6305	406.080
69556	1	12.5596	403.800	995.6	12.5043	402.023
69557	1	12.5067	402.100	995.6	12.4517	400.331
69558	1	12.6140	405.550	995.6	12.5585	403.766
69559	1	12.6607	407.050	995.7	12.6062	405.300
69560	1	12.5370	403.075	995.7	12.4831	401.342
69561	1	12.5860	404.650	995.7	12.5319	402.910
69562	1	12.6358	406.250	995.7	12.5815	404.503
69563	1	12.6482	406.650	995.7	12.5939	404.901
69564	1	12.6171	405.650	995.7	12.5629	403.906
69565	1	12.5580	403.750	995.9	12.5066	402.095
69566	1	12.5837	404.575	995.9	12.5321	402.916
69567	1	12.6055	405.275	996.0	12.5550	403.654
69568	1	12.6039	405.225	996.0	12.5535	403.604
69569	1	12.6607	407.050	996.0	12.6100	405.422
69570	1	12.6234	405.850	996.0	12.5729	404.227
69571	1	12.6218	405.800	996.0	12.5713	404.177
69572	1	12.7151	408.800	996.0	12.6643	407.165
69573	1	12.6770	407.575	995.9	12.6250	405.904
69574	1	12.6723	407.425	995.9	12.6204	405.755
69575	1	12.5238	402.650	995.7	12.4700	400.919
69576	1	12.6304	406.075	995.7	12.5760	404.329
69577	1	12.7206	408.975	996.4	12.6748	407.503
69578	1	12.7151	408.800	996.4	12.6693	407.328
69579	1	12.5860	404.650	996.4	12.5407	403.193
69580	1	12.5969	405.000	996.4	12.5516	403.542
69581	1	12.6708	407.375	996.4	12.6252	405.908
69582	1	12.5308	402.875	996.4	12.4857	401.425
69583	1	12.5790	404.425	996.4	12.5337	402.969
69584	1	12.5977	405.025	996.4	12.5523	403.567
69585	1	12.5899	404.775	996.4	12.5446	403.318
69586	1	12.6731	407.450	996.4	12.6275	405.983
69587	1	12.6941	408.125	995.9	12.6421	406.452
69588	1	12.5355	403.025	995.9	12.4841	401.373
69589	1	12.6078	405.350	995.9	12.5561	403.688
69590	1	12.5713	404.175	995.9	12.5197	402.518

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69591	1	12.6506	406.725	995.9	12.5987	405.057
69592	1	12.5868	404.675	995.8	12.5339	402.975
69593	1	12.5339	402.975	995.8	12.4813	401.283
69594	1	12.6444	406.525	995.8	12.5912	404.818
69595	1	12.6420	406.450	995.8	12.5889	404.743
69596	1	12.5176	402.450	995.8	12.4650	400.760
69597	1	12.6272	405.975	995.8	12.5742	404.270
69598	1	12.6933	408.100	996.0	12.6426	406.468
69599	1	12.6926	408.075	996.0	12.6418	406.443
69600	1	12.6125	405.500	996.0	12.5620	403.878
69601	1	12.5192	402.500	996.0	12.4691	400.890
69602	1	12.6389	406.350	996.0	12.5884	404.725
69603	1	12.6296	406.050	996.0	12.5791	404.426
69604	1	12.5915	404.825	996.0	12.5411	403.206
69605	1	12.5300	402.850	996.0	12.4799	401.239
69606	1	12.5611	403.850	996.0	12.5109	402.235
69607	1	12.6374	406.300	996.0	12.5868	404.675
69608	1	12.5775	404.375	996.0	12.5272	402.758
69609	1	12.4663	400.800	996.0	12.4164	399.197
69610	1	12.5534	403.600	996.0	12.5032	401.986
69611	1	12.5394	403.150	996.0	12.4892	401.537
69612	1	12.5697	404.125	996.0	12.5194	402.509
69613	1	12.4818	401.300	996.0	12.4319	399.695
69614	1	12.6918	408.050	996.0	12.6410	406.418
69615	1	12.6000	405.100	996.0	12.5496	403.480
69616	1	12.5783	404.400	996.0	12.5279	402.782
69617	1	12.6241	405.875	996.0	12.5736	404.252
69618	1	12.6164	405.625	996.0	12.5659	404.003
69619	1	12.5160	402.400	996.0	12.4660	400.790
69620	1	12.6513	406.750	996.0	12.6007	405.123
69621	1	12.5884	404.725	996.3	12.5418	403.228
69622	1	12.6552	406.875	996.3	12.6084	405.370
69623	1	12.5713	404.175	996.3	12.5247	402.680
69624	1	12.6778	407.600	996.3	12.6309	406.092
69625	1	12.6272	405.975	996.3	12.5805	404.473
69626	1	12.6078	405.350	996.3	12.5612	403.850
69627	1	12.5448	403.325	996.2	12.4971	401.792
69628	1	12.6646	407.175	996.2	12.6164	405.628
69629	1	12.6094	405.400	995.6	12.5539	403.616
69630	1	12.6545	406.850	995.6	12.5988	405.060
69631	1	12.6793	407.650	995.8	12.6261	405.938
69632	1	12.5549	403.650	995.8	12.5022	401.955
69633	1	12.5923	404.850	995.8	12.5394	403.150
69634	1	12.5355	403.025	995.8	12.4828	401.332
69635	1	12.6117	405.475	996.4	12.5663	404.015
69636	1	12.4811	401.275	996.4	12.4361	399.830
69637	1	12.5106	402.225	996.4	12.4656	400.777
69638	1	12.6692	407.325	996.4	12.6236	405.859
69639	1	12.6677	407.275	996.4	12.6221	405.809
69640	1	12.4414	400.000	996.4	12.3966	398.560
69641	1	12.6311	406.100	995.5	12.5743	404.273
69642	1	12.6249	405.900	995.6	12.5694	404.114
69643	1	12.5176	402.450	995.8	12.4650	400.760
69644	1	12.4453	400.125	995.8	12.3930	398.444
69645	1	12.5277	402.775	995.8	12.4751	401.083
69646	1	12.5409	403.200	995.8	12.4883	401.507
69647	1	12.6187	405.700	995.7	12.5644	403.955
69648	1	12.5215	402.575	995.7	12.4676	400.844
69649	1	12.5829	404.550	995.7	12.5288	402.810
69650	1	12.5674	404.050	995.7	12.5133	402.313
69651	1	12.7058	408.500	995.6	12.6499	406.703
69652	1	12.6778	407.600	995.6	12.6220	405.807
69653	1	12.7524	410.000	995.8	12.6989	408.278
69654	1	12.6840	407.800	996.2	12.6358	406.250
69655	1	12.7003	408.325	996.2	12.6521	406.773
69656	1	12.6179	405.675	996.2	12.5700	404.133
69657	1	12.6560	406.900	996.2	12.6079	405.354
69658	1	12.6156	405.600	996.2	12.5676	404.059
69659	1	12.5192	402.500	995.7	12.4653	400.769
69660	1	12.6257	405.925	995.7	12.5714	404.180
69661	1	12.5993	405.075	995.5	12.5426	403.252
69662	1	12.6591	407.000	995.5	12.6022	405.169
69663	1	12.5238	402.650	995.5	12.4675	400.838
69664	1	12.6451	406.550	995.5	12.5882	404.721
69665	1	12.6202	405.750	996.0	12.5698	404.127
69666	1	12.5573	403.725	996.0	12.5070	402.110
69667	1	12.5199	402.525	996.3	12.4736	401.036
69668	1	12.7167	408.850	996.3	12.6696	407.337
69669	1	12.5207	402.550	996.3	12.4744	401.061
69670	1	12.6622	407.100	996.3	12.6154	405.594
69671	1	12.7143	408.775	996.3	12.6673	407.263
69672	1	12.5884	404.725	996.3	12.5418	403.228
69673	1	12.6653	407.200	995.8	12.6122	405.490
69674	1	12.5860	404.650	995.8	12.5332	402.950

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69675	1	12.6055	405.275	995.8	12.5525	403.573
69676	1	12.7268	409.175	995.8	12.6733	407.456
69677	1	12.5993	405.075	996.3	12.5526	403.576
69678	1	12.5440	403.300	996.3	12.4976	401.808
69679	1	12.5308	402.875	995.8	12.4782	401.183
69680	1	12.5013	401.925	995.8	12.4488	400.237
69681	1	12.4748	401.075	995.8	12.4224	399.390
69682	1	12.5106	402.225	995.8	12.4581	400.536
69683	1	12.4904	401.575	995.8	12.4379	399.888
69684	1	12.5720	404.200	996.2	12.5243	402.664
69685	1	12.6537	406.825	996.3	12.6069	405.320
69686	1	12.5681	404.075	996.3	12.5216	402.580
69687	1	12.5425	403.250	996.3	12.4961	401.758
69688	1	12.6296	406.050	996.3	12.5828	404.548
69689	1	12.5588	403.775	996.3	12.5123	402.281
69690	1	12.5798	404.450	996.3	12.5333	402.954
69691	1	12.6171	405.650	996.4	12.5717	404.190
69692	1	12.5915	404.825	996.4	12.5461	403.368
69693	1	12.6179	405.675	996.3	12.5712	404.174
69694	1	12.6101	405.425	996.3	12.5635	403.925
69695	1	12.5440	403.300	996.3	12.4976	401.808
69696	1	12.5650	403.975	995.8	12.5123	402.278
69697	1	12.5153	402.375	995.8	12.4627	400.685
69698	1	12.5160	402.400	995.8	12.4635	400.710
69699	1	12.4857	401.425	995.8	12.4333	399.739
69700	1	12.5526	403.575	995.8	12.4999	401.880
69701	1	12.5705	404.150	996.3	12.5240	402.655
69702	1	12.6055	405.275	995.8	12.5525	403.573
69703	1	12.7003	408.325	995.7	12.6457	406.569
69704	1	12.4849	401.400	995.8	12.4325	399.714
69705	1	12.5207	402.550	995.8	12.4681	400.859
69706	1	12.5347	403.000	995.8	12.4821	401.307
69707	1	12.5293	402.825	996.4	12.4842	401.375
69708	1	12.5744	404.275	996.4	12.5291	402.820
69709	1	12.6039	405.225	996.4	12.5585	403.766
69710	1	12.6288	406.025	995.7	12.5745	404.279
69711	1	12.7143	408.775	995.7	12.6597	407.017
69712	1	12.5829	404.550	995.7	12.5288	402.810
69713	1	12.5681	404.075	995.7	12.5141	402.337
69714	1	12.6397	406.375	995.7	12.5853	404.628
69715	1	12.6031	405.200	996.7	12.5615	403.863
69716	1	12.5503	403.500	995.7	12.4963	401.765
69717	1	12.5495	403.475	995.8	12.4968	401.780
69718	1	12.5192	402.500	995.8	12.4666	400.810
69719	1	12.4811	401.275	995.8	12.4286	399.590
69720	1	12.4927	401.650	995.7	12.4390	399.923
69721	1	12.6358	406.250	995.6	12.5802	404.463
69722	1	12.6265	405.950	995.7	12.5722	404.204
69723	1	12.6902	408.000	995.7	12.6357	406.246
69724	1	12.5845	404.600	995.7	12.5304	402.860
69725	1	12.6265	405.950	995.7	12.5722	404.204
69726	1	12.5518	403.550	995.7	12.4978	401.815
69727	1	12.6716	407.400	995.5	12.6145	405.567
69728	1	12.5868	404.675	995.5	12.5302	402.854
69729	1	12.6436	406.500	995.5	12.5867	404.671
69730	1	12.6374	406.300	995.5	12.5805	404.472
69731	1	12.6700	407.350	995.5	12.6130	405.517
69732	1	12.6117	405.475	995.5	12.5549	403.650
69733	1	12.6000	405.100	996.6	12.5572	403.723
69734	1	12.6490	406.675	996.6	12.6060	405.292
69735	1	12.6257	405.925	996.6	12.5828	404.545
69736	1	12.6094	405.400	996.6	12.5665	404.022
69737	1	12.5915	404.825	996.6	12.5487	403.449
69738	1	12.7167	408.850	996.6	12.6734	407.460
69739	1	12.5798	404.450	995.6	12.5245	402.670
69740	1	12.6646	407.175	995.6	12.6088	405.383
69741	1	12.5386	403.125	995.6	12.4834	401.351
69742	1	12.5674	404.050	995.6	12.5121	402.272
69743	1	12.5954	404.950	995.6	12.5399	403.168
69744	1	12.5720	404.200	995.6	12.5167	402.422
69745	1	12.6755	407.525	995.7	12.6209	405.773
69746	1	12.5806	404.475	995.7	12.5265	402.736
69747	1	12.6397	406.375	995.7	12.5853	404.628
69748	1	12.6125	405.500	995.7	12.5582	403.756
69749	1	12.6234	405.850	995.7	12.5691	404.105
69750	1	12.5495	403.475	995.7	12.4955	401.740
69751	1	12.5891	404.750	995.8	12.5363	403.050
69752	1	12.6109	405.450	995.8	12.5579	403.747
69753	1	12.5891	404.750	995.8	12.5363	403.050
69754	1	12.6148	405.575	995.8	12.5618	403.872
69755	1	12.6467	406.600	995.8	12.5936	404.892
69756	1	12.5759	404.325	995.8	12.5231	402.627
69757	1	12.5223	402.600	995.7	12.4684	400.869
69758	1	12.4912	401.600	995.7	12.4375	399.873

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69759	1	12.5876	404.700	995.7	12.5335	402.960
69760	1	12.6187	405.700	995.7	12.5644	403.955
69761	1	12.4974	401.800	995.7	12.4436	400.072
69762	1	12.4811	401.275	995.7	12.4274	399.550
69763	1	12.5635	403.925	995.5	12.5069	402.107
69764	1	12.6101	405.425	995.5	12.5534	403.601
69765	1	12.5565	403.700	995.5	12.5000	401.883
69766	1	12.6234	405.850	995.5	12.5666	404.024
69767	1	12.6677	407.275	995.5	12.6107	405.442
69768	1	12.5573	403.725	995.5	12.5008	401.908
69769	1	12.5534	403.600	997.1	12.5170	402.430
69770	1	12.5713	404.175	997.1	12.5348	403.003
69771	1	12.6202	405.750	997.1	12.5836	404.573
69772	1	12.6731	407.450	997.1	12.6364	406.268
69773	1	12.6708	407.375	997.1	12.6340	406.194
69774	1	12.6716	407.400	997.1	12.6348	406.219
69775	1	12.5534	403.600	995.2	12.4931	401.663
69776	1	12.6210	405.775	995.2	12.5604	403.827
69777	1	13.1677	423.350	999.7	13.1637	423.223
69778	1	12.9554	416.525	999.7	12.9515	416.400
69779	1	13.1684	423.375	999.7	13.1645	423.248
69780	1	12.2812	394.850	999.7	12.2775	394.732
69781	1	12.5122	402.275	999.7	12.5084	402.154
69782	1	13.3574	429.450	999.7	13.3534	429.321
69783	1	12.7882	411.150	997.7	12.7588	410.204
69784	1	13.1653	423.275	999.7	13.1614	423.148
69785	1	12.6327	406.150	999.7	12.6289	406.028
69786	1	12.9803	417.325	999.7	12.9764	417.200
69787	1	12.7921	411.275	999.7	12.7883	411.152
69788	1	12.5472	403.400	999.7	12.5434	403.279
69789	1	12.8955	414.600	999.7	12.8916	414.476
69790	1	12.2890	395.100	999.7	12.2853	394.981
69791	1	12.7089	408.600	997.7	12.6797	407.660
69792	1	12.8543	413.275	997.7	12.8247	412.324
69793	1	12.7952	411.375	997.7	12.7658	410.429
69794	1	12.6389	406.350	997.7	12.6098	405.415
69795	1	13.0394	419.225	997.7	13.0094	418.261
69796	1	12.4173	399.225	999.8	12.4148	399.145
69797	1	13.2680	426.575	999.8	13.2653	426.490
69798	1	12.5021	401.950	999.8	12.4996	401.870
69799	1	13.2820	427.025	999.8	13.2793	426.940
69800	1	12.5075	402.125	999.8	12.5050	402.045
69801	1	13.0378	419.175	997.7	13.0078	418.211
69802	1	12.6280	406.000	997.7	12.5990	405.066
69803	1	12.9484	416.300	997.7	12.9186	415.343
69804	1	12.8761	413.975	997.7	12.8465	413.023
69805	1	12.7633	410.350	997.7	12.7340	409.406
69806	1	13.0510	419.600	997.7	13.0210	418.635
69807	1	13.1723	423.500	997.7	13.1420	422.526
69808	1	13.0946	421.000	997.7	13.0645	420.032
69809	1	13.1055	421.350	997.7	13.0753	420.381
69810	1	12.5899	404.775	997.7	12.5610	403.844
69811	1	12.9523	416.425	997.7	12.9225	415.467
69812	1	13.0464	419.450	997.7	13.0164	418.485
69813	1	12.6700	407.350	997.7	12.6409	406.413
69814	1	12.6716	407.400	997.7	12.6424	406.463
69815	1	13.1832	423.850	999.8	13.1806	423.765
69816	1	12.7003	408.325	999.8	12.6978	408.243
69817	1	12.3846	398.175	999.8	12.3822	398.095
69818	1	12.3753	397.875	999.8	12.3728	397.795
69819	1	12.4064	398.875	999.8	12.4039	398.795
69820	1	12.1358	390.175	999.8	12.1334	390.097
69821	1	11.9655	384.700	999.8	11.9631	384.623
69822	1	11.9733	384.950	999.8	11.9709	384.873
69823	1	12.4220	399.375	999.8	12.4195	399.295
69824	1	12.4570	400.500	999.8	12.4545	400.420
69825	1	13.0191	418.575	999.8	13.0165	418.491
69826	1	13.0954	421.025	999.8	13.0927	420.941
69827	1	13.0798	420.525	999.6	13.0746	420.357
69828	1	13.0884	420.800	999.6	13.0831	420.632
69829	1	12.6700	407.350	999.6	12.6649	407.187
69830	1	13.3154	428.100	999.6	13.3101	427.929
69831	1	13.3069	427.825	999.6	13.3015	427.654
69832	1	13.1848	423.900	999.6	13.1795	423.730
69833	1	13.0619	419.950	999.6	13.0567	419.782
69834	1	12.9818	417.375	999.6	12.9766	417.208
69835	1	13.2882	427.225	999.6	13.2829	427.054
69836	1	13.1055	421.350	999.6	13.1002	421.181
69837	1	12.7260	409.150	999.6	12.7209	408.986
69838	1	13.3675	429.775	999.6	13.3622	429.603
69839	1	13.1202	421.825	999.6	13.1150	421.656
69840	1	13.2244	425.175	999.6	13.2191	425.005
69841	1	12.8838	414.225	999.6	12.8787	414.059
69842	1	13.3294	428.550	999.6	13.3241	428.379



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69843	1	13.2999	427.600	999.6	13.2945	427.429
69844	1	13.2812	427.000	999.6	13.2759	426.829
69845	1	13.3520	429.275	999.6	13.3466	429.103
69846	1	12.8815	414.150	999.6	12.8764	413.984
69847	1	12.7905	411.225	999.6	12.7854	411.061
69848	1	13.0821	420.600	999.6	13.0769	420.432
69849	1	13.3247	428.400	999.6	13.3194	428.229
69850	1	13.2252	425.200	999.6	13.2199	425.030
69851	1	12.9025	414.825	999.6	12.8973	414.659
69852	1	13.1335	422.250	999.6	13.1282	422.081
69853	1	13.3582	429.475	999.6	13.3528	429.303
69854	1	13.1148	421.650	999.6	13.1095	421.481
69855	1	13.2159	424.900	999.6	13.2106	424.730
69856	1	13.2540	426.125	999.6	13.2487	425.955
69857	1	13.1552	422.950	999.6	13.1500	422.781
69858	1	13.3061	427.800	999.6	13.3008	427.629
69859	1	13.1226	421.900	999.6	13.1173	421.731
69860	1	13.1894	424.050	999.6	13.1842	423.880
69861	1	13.1583	423.050	999.6	13.1531	422.881
69862	1	13.2625	426.400	999.6	13.2572	426.229
69863	1	13.2143	424.850	999.6	13.2090	424.680
69864	1	13.1677	423.350	999.6	13.1624	423.181
69865	1	13.1949	424.225	999.6	13.1896	424.055
69866	1	13.1949	424.225	999.6	13.1896	424.055
69867	1	13.3115	427.975	999.6	13.3062	427.804
69868	1	13.2516	426.050	999.6	13.2463	425.880
69869	1	13.2851	427.125	999.6	13.2798	426.954
69870	1	13.0487	419.525	999.6	13.0435	419.357
69871	1	13.3558	429.400	999.6	13.3505	429.228
69872	1	13.3512	429.250	999.6	13.3458	429.078
69873	1	13.3683	429.800	999.6	13.3629	429.628
69874	1	12.9818	417.375	999.6	12.9766	417.208
69875	1	13.0969	421.075	999.6	13.0917	420.907
69876	1	12.7983	411.475	999.6	12.7932	411.310
69877	1	12.5324	402.925	995.7	12.4785	401.192
69878	1	12.5028	401.975	995.7	12.4491	400.247
69879	1	12.6024	405.175	996.3	12.5557	403.676
69880	1	12.6109	405.450	996.3	12.5643	403.950
69881	1	12.6280	406.000	996.3	12.5813	404.498
69882	1	12.5899	404.775	996.3	12.5433	403.277
69883	1	12.4943	401.700	996.3	12.4480	400.214
69884	1	12.6436	406.500	996.3	12.5968	404.996
69885	1	12.5269	402.750	996.3	12.4806	401.260
69886	1	12.5534	403.600	995.7	12.4994	401.865
69887	1	12.5619	403.875	995.7	12.5079	402.138
69888	1	12.5355	403.025	995.7	12.4816	401.292
69889	1	12.5075	402.125	995.7	12.4537	400.396
69890	1	12.5853	404.625	995.7	12.5311	402.885
69891	1	12.5961	404.975	995.1	12.5344	402.991
69892	1	12.6420	406.450	995.1	12.5801	404.458
69893	1	12.6031	405.200	995.1	12.5414	403.215
69894	1	12.5751	404.300	996.4	12.5299	402.845
69895	1	12.6739	407.475	996.4	12.6283	406.008
69896	1	12.5619	403.875	996.4	12.5167	402.421
69897	1	12.5472	403.400	996.4	12.5020	401.948
69898	1	12.5495	403.475	996.4	12.5043	402.022
69899	1	12.6140	405.550	996.3	12.5674	404.049
69900	1	12.5199	402.525	996.3	12.4736	401.036
69901	1	12.5394	403.150	996.3	12.4930	401.658
69902	1	12.6078	405.350	996.3	12.5612	403.850
69903	1	12.5759	404.325	996.4	12.5306	402.869
69904	1	12.6669	407.250	996.4	12.6213	405.784
69905	1	12.5557	403.675	996.4	12.5105	402.222
69906	1	12.5775	404.375	996.4	12.5322	402.919
69907	1	12.5829	404.550	996.4	12.5376	403.094
69908	1	12.5510	403.525	996.4	12.5059	402.072
69909	1	12.6428	406.475	995.1	12.5808	404.483
69910	1	12.5876	404.700	995.1	12.5259	402.717
69911	1	12.5876	404.700	995.1	12.5259	402.717
69912	1	12.5961	404.975	995.1	12.5344	402.991
69913	1	12.5207	402.550	995.1	12.4594	400.578
69914	1	12.6125	405.500	995.1	12.5507	403.513
69915	1	12.5627	403.900	995.9	12.5112	402.244
69916	1	12.5720	404.200	995.7	12.5180	402.462
69917	1	12.5472	403.400	995.7	12.4932	401.665
69918	1	12.6179	405.675	995.7	12.5637	403.931
69919	1	12.6405	406.400	995.7	12.5861	404.652
69920	1	12.5985	405.050	995.7	12.5443	403.308
69921	1	12.6234	405.850	996.4	12.5779	404.389
69922	1	12.7050	408.475	996.4	12.6593	407.004
69923	1	12.5487	403.450	996.4	12.5035	401.998
69924	1	12.5783	404.400	996.4	12.5330	402.944
69925	1	12.5884	404.725	996.4	12.5430	403.268
69926	1	12.5938	404.900	996.4	12.5485	403.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
69927	1	12.7377	409.525	996.1	12.6880	407.928
69928	1	12.2447	393.675	996.1	12.1969	392.140
69929	1	12.2703	394.500	996.1	12.2225	392.961
69930	1	12.6622	407.100	996.1	12.6129	405.512
69931	1	12.7454	409.775	996.1	12.6957	408.177
69932	1	12.7283	409.225	996.1	12.6787	407.629
69933	1	12.4484	400.225	996.1	12.3998	398.664
69934	1	12.8605	413.475	996.1	12.8104	411.862
69935	1	12.1848	391.750	996.1	12.1373	390.222
69936	1	12.5806	404.475	996.1	12.5315	402.898
69937	1	11.6257	373.775	996.1	11.5804	372.317
69938	1	12.8426	412.900	996.1	12.7925	411.290
69939	1	12.9321	415.775	996.1	12.8816	414.153
69940	1	12.9375	415.950	996.1	12.8870	414.328
69941	1	12.5433	403.275	996.1	12.4943	401.702
69942	1	12.4002	398.675	996.1	12.3518	397.120
69943	1	12.3279	396.350	996.1	12.2798	394.804
69944	1	13.2820	427.025	995.9	13.2275	425.274
69945	1	13.1894	424.050	995.9	13.1354	422.311
69946	1	12.9111	415.100	995.9	12.8581	413.398
69947	1	13.2221	425.100	995.9	13.1679	423.357
69948	1	13.0184	418.550	995.9	12.9650	416.834
69949	1	13.2089	424.675	995.9	13.1547	422.934
69950	1	12.8411	412.850	996.0	12.7897	411.199
69951	1	13.1498	422.775	995.9	13.0959	421.042
69952	1	13.1086	421.450	995.9	13.0548	419.722
69953	1	13.4157	431.325	995.9	13.3607	429.557
69954	1	13.2571	426.225	995.9	13.2027	424.477
69955	1	13.3675	429.775	995.9	13.3127	428.013
69956	1	13.1599	423.100	995.9	13.1059	421.365
69957	1	12.6871	407.900	996.1	12.6376	406.309
69958	1	12.5044	402.025	996.1	12.4556	400.457
69959	1	12.3629	397.475	996.1	12.3146	395.925
69960	1	12.3263	396.300	996.1	12.2782	394.754
69961	1	13.0915	420.900	995.9	13.0378	419.174
69962	1	12.9048	414.900	995.9	12.8519	413.199
69963	1	13.0689	420.175	995.9	13.0153	418.452
69964	1	13.2897	427.275	995.9	13.2353	425.523
69965	1	12.7703	410.575	996.0	12.7192	408.933
69966	1	12.9663	416.875	996.0	12.9144	415.208
69967	1	12.3730	397.800	996.0	12.3235	396.209
69968	1	12.7415	409.650	996.0	12.6906	408.011
69969	1	12.9181	415.325	996.0	12.8664	413.664
69970	1	12.7773	410.800	996.0	12.7262	409.157
69971	1	12.6148	405.575	996.0	12.5643	403.953
69972	1	12.9406	416.050	996.0	12.8888	414.386
69973	1	12.8800	414.100	996.0	12.8284	412.444
69974	1	13.1949	424.225	996.0	13.1421	422.528
69975	1	12.7742	410.700	996.0	12.7231	409.057
69976	1	12.5775	404.375	996.0	12.5272	402.758
69977	1	12.5083	402.150	995.2	12.4482	400.220
69978	1	12.5728	404.225	995.2	12.5125	402.285
69979	1	12.5106	402.225	995.3	12.4518	400.335
69980	1	12.5332	402.950	995.3	12.4742	401.056
69981	1	12.6070	405.325	995.3	12.5478	403.420
69982	1	12.5930	404.875	995.3	12.5338	402.972
69983	1	12.5137	402.325	995.3	12.4549	400.434
69984	1	12.6086	405.375	995.2	12.5481	403.429
69985	1	12.6218	405.800	995.0	12.5587	403.771
69986	1	12.5674	404.050	995.0	12.5045	402.030
69987	1	12.6420	406.450	995.0	12.5788	404.418
69988	1	12.6024	405.175	995.0	12.5393	403.149
69989	1	12.5542	403.625	995.0	12.4914	401.607
69990	1	12.5425	403.250	995.3	12.4835	401.355
69991	1	12.6980	408.250	995.1	12.6358	406.250
69992	1	12.6234	405.850	995.1	12.5615	403.861
69993	1	12.5596	403.800	995.1	12.4981	401.821
69994	1	12.6848	407.825	995.1	12.6226	405.827
69995	1	12.5510	403.525	995.1	12.4895	401.548
69996	1	12.5137	402.325	995.0	12.4511	400.313
69997	1	12.5705	404.150	996.1	12.5215	402.574
69998	1	12.6125	405.500	996.1	12.5633	403.919
69999	1	12.6234	405.850	996.1	12.5741	404.267
70000	1	12.5106	402.225	996.1	12.4618	400.656
70001	1	12.5269	402.750	996.1	12.4781	401.179
70002	1	12.5697	404.125	995.1	12.5081	402.145
70003	1	12.5223	402.600	996.3	12.4759	401.110
70004	1	12.5285	402.800	996.3	12.4821	401.310
70005	1	12.5977	405.025	996.3	12.5511	403.526
70006	1	12.5277	402.775	996.3	12.4814	401.285
70007	1	12.5052	402.050	996.3	12.4589	400.562
70008	1	12.5472	403.400	996.1	12.4982	401.827
70009	1	12.4756	401.100	996.6	12.4332	399.736
70010	1	12.6513	406.750	996.6	12.6083	405.367

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70011	1	12.6723	407.425	996.6	12.6293	406.040
70012	1	12.5542	403.625	996.1	12.5052	402.051
70013	1	12.5028	401.975	996.3	12.4566	400.488
70014	1	12.5091	402.175	996.3	12.4628	400.687
70015	1	11.3543	365.050	996.3	11.3123	363.699
70016	1	12.6288	406.025	996.8	12.5884	404.726
70017	1	12.5829	404.550	996.8	12.5427	403.255
70018	1	12.6762	407.550	996.6	12.6331	406.164
70019	1	12.6140	405.550	996.6	12.5711	404.171
70020	1	12.6055	405.275	996.6	12.5626	403.897
70021	1	12.4468	400.175	996.3	12.4008	398.694
70022	1	12.5067	402.100	996.3	12.4604	400.612
70023	1	12.4484	400.225	996.3	12.4023	398.744
70024	1	12.5091	402.175	996.3	12.4628	400.687
70025	1	12.4632	400.700	996.3	12.4171	399.217
70026	1	12.4927	401.650	996.3	12.4465	400.164
70027	1	12.5075	402.125	996.4	12.4625	400.677
70028	1	12.6265	405.950	995.2	12.5659	404.001
70029	1	12.6397	406.375	995.2	12.5790	404.424
70030	1	12.5923	404.850	995.2	12.5318	402.907
70031	1	12.4904	401.575	995.2	12.4304	399.647
70032	1	12.4904	401.575	995.2	12.4304	399.647
70033	1	12.5526	403.575	995.2	12.4923	401.638
70034	1	12.5627	403.900	995.2	12.5024	401.961
70035	1	12.4974	401.800	995.2	12.4374	399.871
70036	1	12.5479	403.425	995.2	12.4877	401.489
70037	1	12.5860	404.650	996.4	12.5407	403.193
70038	1	12.5767	404.350	996.4	12.5314	402.894
70039	1	12.4795	401.225	996.4	12.4346	399.781
70040	1	12.5495	403.475	996.4	12.5043	402.022
70041	1	12.4912	401.600	995.2	12.4312	399.672
70042	1	12.5332	402.950	995.2	12.4730	401.016
70043	1	12.6513	406.750	995.2	12.5906	404.798
70044	1	12.5394	403.150	995.2	12.4792	401.215
70045	1	12.4803	401.250	996.4	12.4354	399.806
70046	1	12.5751	404.300	996.4	12.5299	402.845
70047	1	12.6125	405.500	996.4	12.5671	404.040
70048	1	12.5619	403.875	996.4	12.5167	402.421
70049	1	12.5549	403.650	996.4	12.5097	402.197
70050	1	12.5806	404.475	996.4	12.5353	403.019
70051	1	12.5798	404.450	995.2	12.5194	402.509
70052	1	12.5619	403.875	995.2	12.5016	401.936
70053	1	12.5184	402.475	995.2	12.4583	400.543
70054	1	12.6599	407.025	995.2	12.5991	405.071
70055	1	12.5308	402.875	995.2	12.4707	400.941
70056	1	12.5689	404.100	995.2	12.5086	402.160
70057	1	12.5993	405.075	995.2	12.5388	403.131
70058	1	12.5339	402.975	995.2	12.4738	401.041
70059	1	12.5145	402.350	995.2	12.4544	400.419
70060	1	12.6420	406.450	995.2	12.5813	404.499
70061	1	12.5961	404.975	995.2	12.5357	403.031
70062	1	12.6078	405.350	995.2	12.5473	403.404
70063	1	12.5588	403.775	995.2	12.4985	401.837
70064	1	12.6016	405.150	995.2	12.5411	403.205
70065	1	12.4702	400.925	995.2	12.4103	399.001
70066	1	12.5456	403.350	995.2	12.4854	401.414
70067	1	12.5277	402.775	996.4	12.4826	401.325
70068	1	12.4888	401.525	996.4	12.4439	400.080
70069	1	12.5829	404.550	996.4	12.5376	403.094
70070	1	12.5285	402.800	996.4	12.4834	401.350
70071	1	12.5588	403.775	996.4	12.5136	402.321
70072	1	12.6210	405.775	995.1	12.5592	403.787
70073	1	12.5611	403.850	995.1	12.4996	401.871
70074	1	12.5145	402.350	995.1	12.4532	400.378
70075	1	12.6210	405.775	995.1	12.5592	403.787
70076	1	12.6272	405.975	995.1	12.5654	403.986
70077	1	12.5993	405.075	995.9	12.5476	403.414
70078	1	12.5821	404.525	995.9	12.5306	402.866
70079	1	12.5324	402.925	995.8	12.4797	401.233
70080	1	12.6086	405.375	995.8	12.5556	403.672
70081	1	12.6179	405.675	995.8	12.5649	403.971
70082	1	12.5829	404.550	995.8	12.5301	402.851
70083	1	12.6265	405.950	995.8	12.5734	404.245
70084	1	12.5697	404.125	995.8	12.5169	402.428
70085	1	12.5961	404.975	995.9	12.5445	403.315
70086	1	12.5938	404.900	995.9	12.5422	403.240
70087	1	12.5923	404.850	995.9	12.5406	403.190
70088	1	12.6171	405.650	995.9	12.5654	403.987
70089	1	12.5417	403.225	995.9	12.4903	401.572
70090	1	12.6086	405.375	995.9	12.5569	403.713
70091	1	12.6016	405.150	995.9	12.5499	403.489
70092	1	12.5565	403.700	995.9	12.5050	402.045
70093	1	12.5705	404.150	995.9	12.5189	402.493
70094	1	12.6327	406.150	995.9	12.5809	404.485

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70095	1	12.6638	407.150	996.5	12.6195	405.725
70096	1	12.5744	404.275	996.5	12.5304	402.860
70097	1	12.6887	407.950	996.5	12.6443	406.522
70098	1	12.6132	405.525	996.5	12.5691	404.106
70099	1	12.6342	406.200	996.5	12.5900	404.778
70100	1	12.6529	406.800	996.5	12.6086	405.376
70101	1	12.5720	404.200	996.6	12.5293	402.826
70102	1	12.6288	406.025	996.6	12.5859	404.645
70103	1	12.6506	406.725	996.6	12.6076	405.342
70104	1	12.5176	402.450	996.9	12.4788	401.202
70105	1	12.6210	405.775	996.9	12.5819	404.517
70106	1	12.5635	403.925	996.9	12.5245	402.673
70107	1	12.5168	402.425	996.9	12.4780	401.177
70108	1	12.6304	406.075	996.9	12.5912	404.816
70109	1	12.5860	404.650	996.9	12.5470	403.396
70110	1	12.5549	403.650	996.2	12.5072	402.116
70111	1	12.5573	403.725	996.2	12.5095	402.191
70112	1	12.5720	404.200	996.2	12.5243	402.664
70113	1	12.5876	404.700	996.2	12.5398	403.162
70114	1	12.5899	404.775	996.2	12.5421	403.237
70115	1	12.5067	402.100	996.2	12.4592	400.572
70116	1	12.5129	402.300	996.4	12.4679	400.852
70117	1	12.5394	403.150	996.4	12.4942	401.699
70118	1	12.5316	402.900	996.4	12.4865	401.450
70119	1	12.5160	402.400	996.4	12.4710	400.951
70120	1	12.5487	403.450	996.4	12.5035	401.998
70121	1	12.5199	402.525	996.4	12.4749	401.076
70122	1	12.5549	403.650	996.2	12.5072	402.116
70123	1	12.5293	402.825	996.2	12.4817	401.294
70124	1	12.5145	402.350	996.2	12.4669	400.821
70125	1	12.5775	404.375	996.2	12.5297	402.838
70126	1	12.4795	401.225	996.2	12.4321	399.700
70127	1	12.4671	400.825	996.1	12.4184	399.262
70128	1	12.6156	405.600	996.1	12.5664	404.018
70129	1	12.5666	404.025	996.1	12.5176	402.449
70130	1	12.5254	402.700	996.2	12.4778	401.170
70131	1	12.4842	401.375	996.1	12.4355	399.810
70132	1	12.6677	407.275	996.1	12.6183	405.687
70133	1	12.5238	402.650	996.1	12.4750	401.080
70134	1	12.5938	404.900	996.2	12.5460	403.361
70135	1	12.5658	404.000	996.1	12.5168	402.424
70136	1	12.5751	404.300	996.1	12.5261	402.723
70137	1	12.6591	407.000	996.1	12.6098	405.413
70138	1	12.4943	401.700	996.1	12.4455	400.133
70139	1	12.5534	403.600	996.0	12.5032	401.986
70140	1	12.5440	403.300	996.0	12.4939	401.687
70141	1	12.5993	405.075	996.0	12.5489	403.455
70142	1	12.6902	408.000	996.3	12.6433	406.490
70143	1	12.6070	405.325	996.3	12.5604	403.825
70144	1	12.7081	408.575	996.3	12.6611	407.063
70145	1	12.4709	400.950	996.1	12.4223	399.386
70146	1	12.6031	405.200	996.1	12.5540	403.620
70147	1	12.5619	403.875	996.1	12.5129	402.300
70148	1	12.4927	401.650	996.1	12.4440	400.084
70149	1	12.5394	403.150	996.1	12.4905	401.578
70150	1	12.5946	404.925	996.1	12.5455	403.346
70151	1	12.6444	406.525	996.7	12.6026	405.183
70152	1	12.6856	407.850	996.7	12.6437	406.504
70153	1	12.5269	402.750	996.7	12.4856	401.421
70154	1	12.5487	403.450	996.2	12.5010	401.917
70155	1	12.6529	406.800	996.3	12.6061	405.295
70156	1	12.5860	404.650	996.2	12.5382	403.112
70157	1	12.7174	408.875	996.3	12.6704	407.362
70158	1	12.5884	404.725	996.3	12.5418	403.228
70159	1	12.6226	405.825	996.3	12.5759	404.323
70160	1	12.6335	406.175	996.7	12.5918	404.835
70161	1	12.6101	405.425	996.7	12.5685	404.087
70162	1	12.6887	407.950	996.7	12.6468	406.604
70163	1	12.6669	407.250	996.2	12.6188	405.702
70164	1	12.6304	406.075	996.2	12.5824	404.532
70165	1	12.6008	405.125	996.2	12.5529	403.586
70166	1	12.7392	409.575	996.2	12.6908	408.019
70167	1	12.6700	407.350	996.2	12.6219	405.802
70168	1	12.6117	405.475	995.9	12.5600	403.813
70169	1	12.5409	403.200	995.9	12.4895	401.547
70170	1	12.6265	405.950	995.9	12.5747	404.286
70171	1	12.5643	403.950	995.9	12.5127	402.294
70172	1	12.5075	402.125	995.9	12.4562	400.476
70173	1	12.6171	405.650	995.9	12.5654	403.987
70174	1	12.5806	404.475	996.0	12.5303	402.857
70175	1	12.4601	400.600	996.0	12.4102	398.998
70176	1	12.6599	407.025	996.0	12.6093	405.397
70177	1	12.4896	401.550	996.3	12.4434	400.064
70178	1	12.5176	402.450	995.9	12.4663	400.800

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70179	1	12.5028	401.975	996.5	12.4591	400.568
70180	1	12.4717	400.975	996.5	12.4281	399.572
70181	1	12.5137	402.325	996.5	12.4699	400.917
70182	1	12.4779	401.175	996.5	12.4343	399.771
70183	1	12.5075	402.125	996.6	12.4650	400.758
70184	1	12.4849	401.400	996.6	12.4425	400.035
70185	1	12.4795	401.225	996.6	12.4371	399.861
70186	1	12.4849	401.400	996.6	12.4425	400.035
70187	1	12.5106	402.225	996.2	12.4631	400.697
70188	1	12.6047	405.250	995.0	12.5417	403.224
70189	1	12.5425	403.250	996.9	12.5036	402.000
70190	1	12.5137	402.325	996.9	12.4749	401.078
70191	1	12.4461	400.150	997.1	12.4100	398.990
70192	1	12.4748	401.075	997.1	12.4387	399.912
70193	1	12.4593	400.575	997.1	12.4232	399.413
70194	1	12.4686	400.875	997.1	12.4325	399.712
70195	1	12.4562	400.475	997.1	12.4201	399.314
70196	1	12.4492	400.250	997.1	12.4131	399.089
70197	1	12.4616	400.650	997.1	12.4255	399.488
70198	1	12.4492	400.250	997.1	12.4131	399.089
70199	1	12.5534	403.600	997.1	12.5170	402.430
70200	1	12.5230	402.625	997.1	12.4867	401.457
70201	1	12.4585	400.550	997.1	12.4224	399.388
70202	1	12.4803	401.250	997.1	12.4441	400.086
70203	1	12.5052	402.050	997.1	12.4689	400.884
70204	1	12.5168	402.425	997.1	12.4805	401.258
70205	1	12.4523	400.350	997.1	12.4162	399.189
70206	1	12.4935	401.675	997.1	12.4573	400.510
70207	1	12.4795	401.225	996.5	12.4358	399.821
70208	1	12.5013	401.925	996.5	12.4575	400.518
70209	1	12.4725	401.000	996.5	12.4288	399.597
70210	1	12.5028	401.975	996.5	12.4591	400.568
70211	1	12.4733	401.025	996.5	12.4296	399.621
70212	1	12.4865	401.450	996.5	12.4428	400.045
70213	1	12.5199	402.525	996.5	12.4761	401.116
70214	1	12.4702	400.925	996.5	12.4265	399.522
70215	1	12.5044	402.025	996.5	12.4606	400.618
70216	1	12.4865	401.450	996.5	12.4428	400.045
70217	1	12.4873	401.475	996.5	12.4436	400.070
70218	1	12.4733	401.025	996.5	12.4296	399.621
70219	1	12.4709	400.950	996.5	12.4273	399.547
70220	1	12.4811	401.275	996.5	12.4374	399.871
70221	1	12.4430	400.050	996.4	12.3982	398.610
70222	1	12.4507	400.300	996.4	12.4059	398.859
70223	1	13.1093	421.475	996.0	13.0569	419.789
70224	1	12.9865	417.525	996.0	12.9345	415.855
70225	1	12.4904	401.575	996.1	12.4417	400.009
70226	1	12.4974	401.800	996.1	12.4486	400.233
70227	1	11.4842	369.225	996.1	11.4394	367.785
70228	1	11.4616	368.500	996.1	11.4169	367.063
70229	1	12.5293	402.825	997.5	12.4979	401.818
70230	1	12.5013	401.925	997.5	12.4700	400.920
70231	1	12.5153	402.375	997.5	12.4840	401.369
70232	1	12.5013	401.925	997.5	12.4700	400.920
70233	1	12.5021	401.950	996.5	12.4583	400.543
70234	1	12.4974	401.800	996.5	12.4536	400.394
70235	1	12.6179	405.675	995.1	12.5561	403.687
70236	1	12.6280	406.000	996.3	12.5813	404.498
70237	1	12.4523	400.350	996.3	12.4062	398.869
70238	1	12.5223	402.600	996.3	12.4759	401.110
70239	1	12.6148	405.575	996.3	12.5681	404.074
70240	1	12.6249	405.900	996.4	12.5795	404.439
70241	1	12.5293	402.825	996.5	12.4854	401.415
70242	1	12.4974	401.800	996.9	12.4586	400.554
70243	1	12.5059	402.075	996.5	12.4622	400.668
70244	1	12.5005	401.900	996.5	12.4567	400.493
70245	1	12.5059	402.075	996.5	12.4622	400.668
70246	1	12.5176	402.450	996.5	12.4738	401.041
70247	1	12.5192	402.500	996.5	12.4753	401.091
70248	1	12.5192	402.500	996.5	12.4753	401.091
70249	1	12.5199	402.525	996.5	12.4761	401.116
70250	1	12.5300	402.850	996.5	12.4862	401.440
70251	1	11.4772	369.000	996.1	11.4324	367.561
70252	1	12.4779	401.175	997.5	12.4468	400.172
70253	1	12.5028	401.975	996.9	12.4641	400.729
70254	1	12.5013	401.925	996.9	12.4625	400.679
70255	1	12.5044	402.025	996.9	12.4656	400.779
70256	1	12.5153	402.375	996.9	12.4765	401.128
70257	1	12.5021	401.950	996.9	12.4633	400.704
70258	1	12.4849	401.400	996.9	12.4462	400.156
70259	1	12.5114	402.250	996.5	12.4676	400.842
70260	1	12.5036	402.000	996.5	12.4598	400.593
70261	1	12.5059	402.075	996.5	12.4622	400.668
70262	1	12.5176	402.450	996.5	12.4738	401.041

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70263	1	12.5106	402.225	996.5	12.4668	400.817
70264	1	12.4943	401.700	996.5	12.4505	400.294
70265	1	12.5122	402.275	996.9	12.4734	401.028
70266	1	12.5137	402.325	996.9	12.4749	401.078
70267	1	12.5067	402.100	996.9	12.4679	400.853
70268	1	12.4873	401.475	996.7	12.4461	400.150
70269	1	11.3940	366.325	996.7	11.3564	365.116
70270	1	12.4818	401.300	996.7	12.4406	399.976
70271	1	12.1117	389.400	996.7	12.0717	388.115
70272	1	12.4282	399.575	996.7	12.3872	398.256
70273	1	12.4010	398.700	996.7	12.3600	397.384
70274	1	12.4795	401.225	996.7	12.4383	399.901
70275	1	12.5363	403.050	996.7	12.4949	401.720
70276	1	12.1895	391.900	996.7	12.1492	390.607
70277	1	12.6887	407.950	996.2	12.6405	406.400
70278	1	12.5495	403.475	996.3	12.5031	401.982
70279	1	12.5409	403.200	996.3	12.4945	401.708
70280	1	12.5378	403.100	996.3	12.4914	401.609
70281	1	12.5557	403.675	996.3	12.5092	402.181
70282	1	12.6086	405.375	996.1	12.5594	403.794
70283	1	12.6397	406.375	996.1	12.5904	404.790
70284	1	12.5262	402.725	996.1	12.4773	401.154
70285	1	12.5884	404.725	996.3	12.5418	403.228
70286	1	12.5448	403.325	996.3	12.4984	401.833
70287	1	12.6412	406.425	996.3	12.5945	404.921
70288	1	12.5106	402.225	996.2	12.4631	400.697
70289	1	12.5728	404.225	996.2	12.5250	402.689
70290	1	12.6257	405.925	996.2	12.5777	404.382
70291	1	12.5456	403.350	996.0	12.4954	401.737
70292	1	12.5635	403.925	996.0	12.5132	402.309
70293	1	12.5954	404.950	996.1	12.5462	403.371
70294	1	12.6109	405.450	996.0	12.5605	403.828
70295	1	12.5783	404.400	996.0	12.5279	402.782
70296	1	12.5293	402.825	996.0	12.4792	401.214
70297	1	12.5821	404.525	996.0	12.5318	402.907
70298	1	12.5837	404.575	996.0	12.5334	402.957
70299	1	12.5355	403.025	996.0	12.4853	401.413
70300	1	12.5160	402.400	996.0	12.4660	400.790
70301	1	12.4787	401.200	996.3	12.4326	399.716
70302	1	12.6024	405.175	996.3	12.5557	403.676
70303	1	12.7128	408.725	996.0	12.6619	407.090
70304	1	12.4865	401.450	996.0	12.4366	399.844
70305	1	12.5790	404.425	996.0	12.5287	402.807
70306	1	12.6420	406.450	996.0	12.5914	404.824
70307	1	12.5728	404.225	996.0	12.5225	402.608
70308	1	12.6576	406.950	996.0	12.6069	405.322
70309	1	12.5207	402.550	996.0	12.4706	400.940
70310	1	12.5518	403.550	996.0	12.5016	401.936
70311	1	12.6288	406.025	996.0	12.5783	404.401
70312	1	12.5860	404.650	996.0	12.5357	403.031
70313	1	12.5059	402.075	996.0	12.4559	400.467
70314	1	12.4523	400.350	996.0	12.4025	398.749
70315	1	12.7089	408.600	996.0	12.6581	406.966
70316	1	12.5199	402.525	996.0	12.4699	400.915
70317	1	12.5884	404.725	996.0	12.5380	403.106
70318	1	12.7260	409.150	996.0	12.6751	407.513
70319	1	12.5985	405.050	996.0	12.5481	403.430
70320	1	12.6716	407.400	996.0	12.6209	405.770
70321	1	12.7027	408.400	996.6	12.6595	407.011
70322	1	12.6685	407.300	996.6	12.6254	405.915
70323	1	12.6871	407.900	996.6	12.6440	406.513
70324	1	12.5199	402.525	995.6	12.4648	400.754
70325	1	12.4935	401.675	995.6	12.4385	399.908
70326	1	12.6389	406.350	996.0	12.5884	404.725
70327	1	12.8084	411.800	997.6	12.7777	410.812
70328	1	12.5277	402.775	997.6	12.4976	401.808
70329	1	12.8084	411.800	997.6	12.7777	410.812
70330	1	12.7330	409.375	997.6	12.7024	408.393
70331	1	12.3605	397.400	997.6	12.3309	396.446
70332	1	12.3994	398.650	997.6	12.3697	397.693
70333	1	12.5215	402.575	997.6	12.4914	401.609
70334	1	12.4119	399.050	997.6	12.3821	398.092
70335	1	12.1319	390.050	996.0	12.0834	388.490
70336	1	12.9772	417.225	996.0	12.9252	415.556
70337	1	13.0401	419.250	996.0	12.9880	417.573
70338	1	12.6778	407.600	996.0	12.6271	405.970
70339	1	12.1918	391.975	996.0	12.1430	390.407
70340	1	12.8535	413.250	996.0	12.8021	411.597
70341	1	12.9048	414.900	996.1	12.8545	413.282
70342	1	12.3434	396.850	996.1	12.2953	395.302
70343	1	12.3341	396.550	996.1	12.2860	395.003
70344	1	12.1444	390.450	996.1	12.0970	388.927
70345	1	12.3318	396.475	996.1	12.2837	394.929
70346	1	12.5899	404.775	996.1	12.5408	403.196

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70347	1	13.0137	418.400	996.1	12.9630	416.768
70348	1	12.5324	402.925	996.1	12.4835	401.354
70349	1	12.8621	413.525	996.1	12.8119	411.912
70350	1	12.3714	397.750	996.4	12.3269	396.318
70351	1	12.4212	399.350	996.4	12.3765	397.912
70352	1	12.9072	414.975	996.4	12.8607	413.481
70353	1	12.4787	401.200	996.4	12.4338	399.756
70354	1	12.1786	391.550	996.4	12.1347	390.140
70355	1	12.4157	399.175	996.4	12.3710	397.738
70356	1	12.3994	398.650	996.4	12.3548	397.215
70357	1	12.7019	408.375	996.4	12.6562	406.905
70358	1	12.7859	411.075	996.4	12.7398	409.595
70359	1	12.5479	403.425	996.4	12.5028	401.973
70360	1	12.9118	415.125	996.4	12.8654	413.631
70361	1	12.6374	406.300	996.4	12.5919	404.837
70362	1	12.6716	407.400	996.4	12.6259	405.933
70363	1	12.5293	402.825	996.4	12.4842	401.375
70364	1	12.5580	403.750	996.4	12.5128	402.297
70365	1	12.5643	403.950	996.4	12.5190	402.496
70366	1	12.8660	413.650	997.0	12.8274	412.409
70367	1	13.0619	419.950	997.0	13.0227	418.690
70368	1	12.8520	413.200	997.0	12.8134	411.960
70369	1	12.6747	407.500	997.0	12.6367	406.278
70370	1	12.6374	406.300	997.0	12.5994	405.081
70371	1	12.7454	409.775	997.0	12.7072	408.546
70372	1	11.7556	377.950	997.0	11.7203	376.816
70373	1	12.6397	406.375	997.0	12.6018	405.156
70374	1	12.8123	411.925	997.0	12.7739	410.689
70375	1	12.8178	412.100	997.0	12.7793	410.864
70376	1	12.3084	395.725	997.0	12.2715	394.538
70377	1	12.6482	406.650	998.8	12.6331	406.162
70378	1	12.5378	403.100	998.8	12.5228	402.616
70379	1	12.6078	405.350	996.9	12.5687	404.093
70380	1	12.5720	404.200	996.9	12.5331	402.947
70381	1	12.6086	405.375	996.9	12.5695	404.118
70382	1	12.5518	403.550	996.9	12.5129	402.299
70383	1	12.5751	404.300	996.9	12.5362	403.047
70384	1	12.5658	404.000	996.9	12.5269	402.748
70385	1	12.6490	406.675	998.8	12.6338	406.187
70386	1	12.4655	400.775	998.8	12.4505	400.294
70387	1	12.5923	404.850	998.8	12.5771	404.364
70388	1	12.6778	407.600	998.8	12.6626	407.111
70389	1	12.5977	405.025	998.8	12.5826	404.539
70390	1	12.6568	406.925	998.8	12.6416	406.437
70391	1	12.5767	404.350	996.9	12.5377	403.097
70392	1	12.6055	405.275	996.9	12.5664	404.019
70393	1	12.6304	406.075	998.8	12.6152	405.588
70394	1	12.5837	404.575	998.8	12.5686	404.090
70395	1	12.5160	402.400	996.3	12.4697	400.911
70396	1	12.5106	402.225	996.4	12.4656	400.777
70397	1	12.6335	406.175	996.4	12.5880	404.713
70398	1	12.6770	407.575	996.4	12.6314	406.108
70399	1	12.6257	405.925	996.4	12.5802	404.464
70400	1	12.5775	404.375	996.4	12.5322	402.919
70401	1	12.6016	405.150	996.4	12.5562	403.691
70402	1	12.5961	404.975	996.4	12.5508	403.517
70403	1	12.5954	404.950	996.9	12.5563	403.695
70404	1	12.5658	404.000	996.9	12.5269	402.748
70405	1	12.5876	404.700	996.9	12.5486	403.445
70406	1	12.6202	405.750	996.9	12.5811	404.492
70407	1	12.5705	404.150	996.3	12.5240	402.655
70408	1	12.5751	404.300	996.3	12.5286	402.804
70409	1	12.5300	402.850	996.3	12.4837	401.359
70410	1	12.6132	405.525	996.3	12.5666	404.025
70411	1	12.6615	407.075	996.3	12.6146	405.569
70412	1	12.5417	403.225	996.3	12.4953	401.733
70413	1	12.6179	405.675	996.4	12.5725	404.215
70414	1	12.6661	407.225	996.4	12.6205	405.759
70415	1	12.6024	405.175	996.3	12.5557	403.676
70416	1	12.5308	402.875	996.3	12.4845	401.384
70417	1	12.6397	406.375	996.3	12.5929	404.871
70418	1	12.5044	402.025	996.3	12.4581	400.538
70419	1	12.5635	403.925	996.3	12.5170	402.430
70420	1	12.5028	401.975	996.3	12.4566	400.488
70421	1	12.4896	401.550	996.3	12.4434	400.064
70422	1	12.7252	409.125	996.3	12.6781	407.611
70423	1	12.5433	403.275	996.3	12.4969	401.783
70424	1	12.6140	405.550	996.3	12.5674	404.049
70425	1	12.5036	402.000	996.3	12.4573	400.513
70426	1	12.6498	406.700	996.3	12.6030	405.195
70427	1	12.5853	404.625	996.1	12.5362	403.047
70428	1	12.6467	406.600	996.1	12.5974	405.014
70429	1	12.6062	405.300	996.1	12.5571	403.719
70430	1	12.5736	404.250	996.1	12.5246	402.673



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70431	1	12.6070	405.325	996.1	12.5579	403.744
70432	1	12.6226	405.825	996.1	12.5733	404.242
70433	1	12.6304	406.075	996.1	12.5811	404.491
70434	1	12.6669	407.250	996.1	12.6175	405.662
70435	1	12.6304	406.075	996.1	12.5811	404.491
70436	1	12.5433	403.275	996.1	12.4943	401.702
70437	1	12.5635	403.925	996.2	12.5157	402.390
70438	1	12.6218	405.800	996.2	12.5738	404.258
70439	1	12.5961	404.975	996.2	12.5483	403.436
70440	1	12.5409	403.200	996.2	12.4933	401.668
70441	1	12.6755	407.525	996.2	12.6273	405.976
70442	1	12.5775	404.375	996.2	12.5297	402.838
70443	1	12.5783	404.400	996.2	12.5305	402.863
70444	1	12.6342	406.200	996.2	12.5862	404.656
70445	1	12.4982	401.825	996.2	12.4507	400.298
70446	1	12.6809	407.700	995.9	12.6289	406.028
70447	1	12.5860	404.650	995.9	12.5344	402.991
70448	1	12.6731	407.450	995.9	12.6212	405.779
70449	1	12.6086	405.375	995.9	12.5569	403.713
70450	1	12.6405	406.400	995.9	12.5886	404.734
70451	1	12.6521	406.775	995.9	12.6003	405.107
70452	1	12.6234	405.850	995.9	12.5716	404.186
70453	1	12.6801	407.675	995.9	12.6281	406.004
70454	1	12.6210	405.775	996.5	12.5768	404.355
70455	1	12.7493	409.900	996.5	12.7047	408.465
70456	1	12.5985	405.050	996.5	12.5544	403.632
70457	1	12.5713	404.175	996.8	12.5310	402.882
70458	1	12.5075	402.125	996.8	12.4675	400.838
70459	1	12.5456	403.350	996.8	12.5055	402.059
70460	1	12.6257	405.925	996.8	12.5853	404.626
70461	1	12.5464	403.375	996.8	12.5062	402.084
70462	1	12.4709	400.950	996.8	12.4310	399.667
70463	1	12.6506	406.725	996.8	12.6101	405.423
70464	1	12.5083	402.150	996.8	12.4682	400.863
70465	1	12.5806	404.475	996.8	12.5403	403.181
70466	1	12.6653	407.200	996.5	12.6210	405.775
70467	1	12.4616	400.650	996.9	12.4230	399.408
70468	1	12.6179	405.675	996.9	12.5788	404.417
70469	1	12.6000	405.100	996.9	12.5610	403.844
70470	1	12.7478	409.850	996.9	12.7083	408.579
70471	1	12.6047	405.250	996.9	12.5656	403.994
70472	1	12.5775	404.375	996.9	12.5385	403.121
70473	1	12.6241	405.875	996.9	12.5850	404.617
70474	1	12.5013	401.925	996.9	12.4625	400.679
70475	1	12.6459	406.575	996.9	12.6067	405.315
70476	1	12.5293	402.825	996.9	12.4904	401.576
70477	1	12.7073	408.550	996.4	12.6616	407.079
70478	1	12.6366	406.275	995.2	12.5759	404.325
70479	1	12.5635	403.925	995.6	12.5082	402.148
70480	1	12.6280	406.000	995.6	12.5725	404.214
70481	1	12.5549	403.650	995.5	12.4984	401.834
70482	1	12.5705	404.150	995.5	12.5139	402.331
70483	1	12.6482	406.650	996.0	12.5976	405.023
70484	1	12.5751	404.300	996.0	12.5248	402.683
70485	1	12.7493	409.900	996.1	12.6996	408.301
70486	1	12.5114	402.250	996.1	12.4626	400.681
70487	1	12.6825	407.750	996.1	12.6330	406.160
70488	1	12.5954	404.950	995.6	12.5399	403.168
70489	1	12.5479	403.425	995.6	12.4927	401.650
70490	1	12.6996	408.300	995.6	12.6437	406.503
70491	1	12.5643	403.950	995.6	12.5090	402.173
70492	1	12.6428	406.475	995.6	12.5872	404.687
70493	1	12.5479	403.425	995.6	12.4927	401.650
70494	1	12.6537	406.825	995.6	12.5980	405.035
70495	1	12.5324	402.925	995.7	12.4785	401.192
70496	1	12.5736	404.250	995.7	12.5195	402.512
70497	1	12.6436	406.500	995.7	12.5892	404.752
70498	1	12.6653	407.200	995.7	12.6109	405.449
70499	1	12.5269	402.750	995.7	12.4731	401.018
70500	1	12.5339	402.975	995.7	12.4800	401.242
70501	1	12.4772	401.150	995.6	12.4223	399.385
70502	1	12.6195	405.725	995.6	12.5639	403.940
70503	1	12.5285	402.800	995.6	12.4734	401.028
70504	1	12.4640	400.725	995.6	12.4091	398.962
70505	1	12.5565	403.700	995.6	12.5012	401.924
70506	1	12.4958	401.750	995.6	12.4408	399.982
70507	1	12.5915	404.825	995.6	12.5361	403.044
70508	1	12.5814	404.500	995.6	12.5260	402.720
70509	1	12.5993	405.075	995.6	12.5438	403.293
70510	1	12.5300	402.850	995.6	12.4749	401.077
70511	1	12.6210	405.775	995.6	12.5655	403.990
70512	1	12.5705	404.150	995.6	12.5152	402.372
70513	1	12.6381	406.325	995.6	12.5825	404.537
70514	1	12.5650	403.975	995.6	12.5098	402.198

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70515	1	12.6195	405.725	996.0	12.5690	404.102
70516	1	12.6856	407.850	996.0	12.6348	406.219
70517	1	12.6436	406.500	996.0	12.5930	404.874
70518	1	12.6272	405.975	996.0	12.5767	404.351
70519	1	12.5876	404.700	995.9	12.5360	403.041
70520	1	12.5230	402.625	995.9	12.4717	400.974
70521	1	12.6513	406.750	995.9	12.5995	405.082
70522	1	12.5946	404.925	995.9	12.5429	403.265
70523	1	12.6086	405.375	995.9	12.5569	403.713
70524	1	12.5915	404.825	995.9	12.5398	403.165
70525	1	12.5402	403.175	995.6	12.4850	401.401
70526	1	12.5829	404.550	995.6	12.5276	402.770
70527	1	12.6902	408.000	995.8	12.6369	406.286
70528	1	12.5954	404.950	995.8	12.5425	403.249
70529	1	12.6436	406.500	995.8	12.5905	404.793
70530	1	12.5821	404.525	995.8	12.5293	402.826
70531	1	12.5837	404.575	995.8	12.5308	402.876
70532	1	12.6770	407.575	995.8	12.6238	405.863
70533	1	12.5207	402.550	995.8	12.4681	400.859
70534	1	12.5332	402.950	995.8	12.4805	401.258
70535	1	12.6638	407.150	995.8	12.6106	405.440
70536	1	12.6537	406.825	995.8	12.6005	405.116
70537	1	13.1117	421.550	996.1	13.0605	419.906
70538	1	13.0098	418.275	996.1	12.9591	416.644
70539	1	12.2929	395.225	996.1	12.2449	393.684
70540	1	12.4671	400.825	996.1	12.4184	399.262
70541	1	12.7299	409.275	996.1	12.6802	407.679
70542	1	12.6241	405.875	996.1	12.5749	404.292
70543	1	12.4562	400.475	996.1	12.4076	398.913
70544	1	12.9274	415.625	996.1	12.8770	414.004
70545	1	12.7657	410.425	996.1	12.7159	408.824
70546	1	12.9157	415.250	996.1	12.8654	413.631
70547	1	12.8317	412.550	996.1	12.7817	410.941
70548	1	12.8978	414.675	996.1	12.8475	413.058
70549	1	13.1008	421.200	996.1	13.0497	419.557
70550	1	12.8255	412.350	996.1	12.7755	410.742
70551	1	12.9429	416.125	996.1	12.8925	414.502
70552	1	12.8286	412.450	996.1	12.7786	410.841
70553	1	12.8675	413.700	996.2	12.8186	412.128
70554	1	12.9562	416.550	996.2	12.9069	414.967
70555	1	13.3574	429.450	996.2	13.3066	427.818
70556	1	13.1925	424.150	996.2	13.1424	422.538
70557	1	12.9414	416.075	996.2	12.8922	414.494
70558	1	13.0798	420.525	996.1	13.0288	418.885
70559	1	13.1762	423.625	996.2	13.1262	422.015
70560	1	12.8139	411.975	996.2	12.7652	410.409
70561	1	12.9725	417.075	996.2	12.9232	415.490
70562	1	13.1739	423.550	996.2	13.1238	421.941
70563	1	13.0852	420.700	996.2	13.0355	419.101
70564	1	12.6140	405.550	996.2	12.5661	404.009
70565	1	13.2042	424.525	996.2	13.1540	422.912
70566	1	13.0106	418.300	996.2	12.9612	416.710
70567	1	12.7361	409.475	996.2	12.6877	407.919
70568	1	12.4958	401.750	996.2	12.4483	400.223
70569	1	12.9709	417.025	996.2	12.9216	415.440
70570	1	13.1809	423.775	996.2	13.1308	422.165
70571	1	13.0922	420.925	996.5	13.0464	419.452
70572	1	13.3465	429.100	996.5	13.2998	427.598
70573	1	13.0184	418.550	996.5	12.9728	417.085
70574	1	13.0075	418.200	996.2	12.9581	416.611
70575	1	13.0806	420.550	996.2	13.0309	418.952
70576	1	11.9842	385.300	996.2	11.9386	383.836
70577	1	12.5736	404.250	996.7	12.5321	402.916
70578	1	12.6132	405.525	996.7	12.5716	404.187
70579	1	12.5285	402.800	996.6	12.4859	401.430
70580	1	12.5837	404.575	996.6	12.5409	403.199
70581	1	12.5728	404.225	996.6	12.5301	402.851
70582	1	12.5814	404.500	996.6	12.5386	403.125
70583	1	12.5184	402.475	996.7	12.4771	401.147
70584	1	12.5806	404.475	996.7	12.5391	403.140
70585	1	12.6226	405.825	995.9	12.5708	404.161
70586	1	12.6117	405.475	995.9	12.5600	403.813
70587	1	12.4943	401.700	995.9	12.4430	400.053
70588	1	12.6164	405.625	995.9	12.5646	403.962
70589	1	12.5503	403.500	996.6	12.5076	402.128
70590	1	12.6599	407.025	996.6	12.6169	405.641
70591	1	12.6661	407.225	995.8	12.6129	405.515
70592	1	12.6653	407.200	995.8	12.6122	405.490
70593	1	12.5394	403.150	995.8	12.4867	401.457
70594	1	12.5363	403.050	995.8	12.4836	401.357
70595	1	12.7314	409.325	995.9	12.6792	407.647
70596	1	12.5160	402.400	995.9	12.4647	400.750
70597	1	12.6653	407.200	995.5	12.6084	405.368
70598	1	12.5759	404.325	995.6	12.5206	402.546

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70599	1	12.5790	404.425	995.6	12.5237	402.646
70600	1	12.5153	402.375	995.6	12.4602	400.605
70601	1	12.5993	405.075	995.6	12.5438	403.293
70602	1	12.5604	403.825	995.8	12.5076	402.129
70603	1	12.5464	403.375	995.6	12.4912	401.600
70604	1	12.5697	404.125	995.6	12.5144	402.347
70605	1	12.5254	402.700	995.6	12.4703	400.928
70606	1	12.4818	401.300	995.6	12.4269	399.534
70607	1	12.5199	402.525	995.6	12.4648	400.754
70608	1	12.6871	407.900	995.6	12.6313	406.105
70609	1	12.5860	404.650	996.5	12.5420	403.234
70610	1	12.6125	405.500	996.5	12.5683	404.081
70611	1	12.7050	408.475	996.4	12.6593	407.004
70612	1	12.6467	406.600	996.4	12.6012	405.136
70613	1	12.6156	405.600	996.4	12.5702	404.140
70614	1	12.7439	409.725	996.4	12.6980	408.250
70615	1	12.6179	405.675	996.4	12.5725	404.215
70616	1	12.5650	403.975	996.4	12.5198	402.521
70617	1	12.6311	406.100	996.5	12.5869	404.679
70618	1	12.6218	405.800	996.5	12.5776	404.380
70619	1	12.6560	406.900	996.5	12.6117	405.476
70620	1	12.6327	406.150	996.5	12.5885	404.728
70621	1	12.5751	404.300	996.1	12.5261	402.723
70622	1	12.6895	407.975	996.1	12.6400	406.384
70623	1	12.6249	405.900	996.1	12.5757	404.317
70624	1	12.5557	403.675	996.1	12.5067	402.101
70625	1	12.5549	403.650	996.4	12.5097	402.197
70626	1	12.5790	404.425	996.4	12.5337	402.969
70627	1	12.6661	407.225	995.9	12.6142	405.555
70628	1	12.6770	407.575	996.0	12.6263	405.945
70629	1	12.6374	406.300	996.0	12.5868	404.675
70630	1	12.6801	407.675	996.0	12.6294	406.044
70631	1	12.4974	401.800	996.0	12.4474	400.193
70632	1	12.6241	405.875	996.0	12.5736	404.252
70633	1	12.6669	407.250	996.0	12.6162	405.621
70634	1	12.7050	408.475	996.5	12.6605	407.045
70635	1	12.6770	407.575	996.3	12.6301	406.067
70636	1	12.5160	402.400	996.3	12.4697	400.911
70637	1	12.6374	406.300	996.3	12.5906	404.797
70638	1	12.6024	405.175	995.9	12.5507	403.514
70639	1	12.6202	405.750	995.9	12.5685	404.086
70640	1	12.6739	407.475	995.9	12.6219	405.804
70641	1	12.5192	402.500	995.9	12.4678	400.850
70642	1	12.6412	406.425	996.0	12.5907	404.799
70643	1	12.7198	408.950	995.9	12.6676	407.273
70644	1	12.6980	408.250	995.9	12.6459	406.576
70645	1	12.5448	403.325	995.9	12.4934	401.671
70646	1	12.5689	404.100	996.5	12.5249	402.686
70647	1	12.7034	408.425	996.5	12.6590	406.996
70648	1	12.5681	404.075	995.9	12.5166	402.418
70649	1	12.6156	405.600	995.9	12.5639	403.937
70650	1	12.6762	407.550	995.9	12.6243	405.879
70651	1	12.6039	405.225	996.0	12.5535	403.604
70652	1	12.6319	406.125	995.9	12.5801	404.460
70653	1	12.6078	405.350	996.5	12.5637	403.931
70654	1	12.6319	406.125	996.0	12.5814	404.501
70655	1	12.6552	406.875	996.0	12.6046	405.248
70656	1	12.5425	403.250	995.9	12.4911	401.597
70657	1	12.5021	401.950	995.9	12.4508	400.302
70658	1	12.5720	404.200	995.9	12.5205	402.543
70659	1	12.5720	404.200	995.9	12.5205	402.543
70660	1	12.4507	400.300	995.9	12.3997	398.659
70661	1	12.5876	404.700	995.9	12.5360	403.041
70662	1	12.6218	405.800	996.0	12.5713	404.177
70663	1	12.6420	406.450	996.0	12.5914	404.824
70664	1	12.5122	402.275	996.5	12.4684	400.867
70665	1	12.5487	403.450	995.9	12.4973	401.796
70666	1	12.5658	404.000	995.9	12.5143	402.344
70667	1	12.5293	402.825	995.9	12.4779	401.173
70668	1	12.5798	404.450	995.9	12.5282	402.792
70669	1	12.5246	402.675	995.9	12.4733	401.024
70670	1	12.6498	406.700	995.9	12.5979	405.033
70671	1	12.5472	403.400	995.9	12.4957	401.746
70672	1	12.7104	408.650	995.1	12.6482	406.648
70673	1	12.5993	405.075	996.6	12.5564	403.698
70674	1	12.5938	404.900	995.9	12.5422	403.240
70675	1	12.5658	404.000	995.7	12.5118	402.263
70676	1	12.6513	406.750	995.9	12.5995	405.082
70677	1	12.5448	403.325	996.4	12.4997	401.873
70678	1	12.5954	404.950	996.4	12.5500	403.492
70679	1	12.4904	401.575	996.4	12.4454	400.129
70680	1	12.6436	406.500	996.1	12.5943	404.915
70681	1	12.5635	403.925	996.1	12.5145	402.350
70682	1	12.6047	405.250	996.4	12.5593	403.791

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70683	1	12.5713	404.175	996.4	12.5260	402.720
70684	1	12.6646	407.175	996.4	12.6190	405.709
70685	1	12.6241	405.875	996.1	12.5749	404.292
70686	1	12.6280	406.000	996.1	12.5788	404.417
70687	1	12.5503	403.500	996.1	12.5013	401.926
70688	1	12.4694	400.900	996.4	12.4245	399.457
70689	1	12.5604	403.825	996.4	12.5152	402.371
70690	1	12.6179	405.675	996.4	12.5725	404.215
70691	1	12.5930	404.875	996.4	12.5477	403.417
70692	1	12.6304	406.075	996.2	12.5824	404.532
70693	1	12.5720	404.200	996.2	12.5243	402.664
70694	1	12.5238	402.650	996.2	12.4762	401.120
70695	1	12.6762	407.550	996.2	12.6281	406.001
70696	1	12.6381	406.325	996.1	12.5888	404.740
70697	1	12.6560	406.900	996.4	12.6105	405.435
70698	1	12.6793	407.650	996.2	12.6312	406.101
70699	1	12.6988	408.275	996.2	12.6505	406.724
70700	1	12.6202	405.750	996.2	12.5723	404.208
70701	1	12.5860	404.650	996.2	12.5382	403.112
70702	1	12.7073	408.550	996.1	12.6578	406.957
70703	1	12.6311	406.100	996.1	12.5819	404.516
70704	1	12.6024	405.175	996.1	12.5532	403.595
70705	1	12.6405	406.400	996.2	12.5924	404.856
70706	1	12.5036	402.000	996.5	12.4598	400.593
70707	1	12.4655	400.775	996.5	12.4219	399.372
70708	1	12.4818	401.300	996.5	12.4381	399.895
70709	1	12.4702	400.925	996.1	12.4215	399.361
70710	1	12.6335	406.175	996.2	12.5855	404.632
70711	1	12.6195	405.725	996.2	12.5715	404.183
70712	1	12.6490	406.675	996.5	12.6047	405.252
70713	1	12.5542	403.625	996.5	12.5102	402.212
70714	1	12.5853	404.625	996.5	12.5412	403.209
70715	1	12.6568	406.925	996.5	12.6125	405.501
70716	1	12.6809	407.700	996.2	12.6327	406.151
70717	1	12.5977	405.025	996.5	12.5536	403.607
70718	1	12.6031	405.200	996.5	12.5590	403.782
70719	1	12.5332	402.950	996.5	12.4893	401.540
70720	1	12.5915	404.825	996.5	12.5474	403.408
70721	1	12.6475	406.625	996.5	12.6032	405.202
70722	1	12.7104	408.650	996.5	12.6660	407.220
70723	1	12.5277	402.775	996.5	12.4839	401.365
70724	1	12.6568	406.925	996.5	12.6125	405.501
70725	1	12.6047	405.250	996.5	12.5606	403.832
70726	1	12.5884	404.725	996.5	12.5443	403.308
70727	1	12.5394	403.150	996.0	12.4892	401.537
70728	1	12.4803	401.250	996.3	12.4341	399.765
70729	1	12.6552	406.875	996.1	12.6059	405.288
70730	1	12.5580	403.750	996.1	12.5091	402.175
70731	1	12.4974	401.800	996.1	12.4486	400.233
70732	1	12.5596	403.800	996.0	12.5094	402.185
70733	1	12.6871	407.900	996.0	12.6364	406.268
70734	1	12.6101	405.425	996.0	12.5597	403.803
70735	1	12.6288	406.025	996.0	12.5783	404.401
70736	1	12.6039	405.225	996.0	12.5535	403.604
70737	1	12.6583	406.975	996.0	12.6077	405.347
70738	1	12.5223	402.600	996.1	12.4734	401.030
70739	1	12.4764	401.125	996.1	12.4277	399.561
70740	1	12.5153	402.375	996.1	12.4665	400.806
70741	1	12.5518	403.550	995.1	12.4903	401.573
70742	1	12.6910	408.025	995.0	12.6276	405.985
70743	1	12.5876	404.700	995.0	12.5246	402.677
70744	1	12.5386	403.125	995.0	12.4759	401.109
70745	1	12.7058	408.500	995.0	12.6423	406.458
70746	1	12.5386	403.125	995.8	12.4859	401.432
70747	1	12.6615	407.075	995.2	12.6007	405.121
70748	1	12.7058	408.500	995.2	12.6448	406.539
70749	1	12.5565	403.700	995.1	12.4950	401.722
70750	1	12.5565	403.700	995.1	12.4950	401.722
70751	1	12.5479	403.425	995.1	12.4864	401.448
70752	1	12.6125	405.500	995.1	12.5507	403.513
70753	1	12.5627	403.900	995.2	12.5024	401.961
70754	1	12.6677	407.275	995.2	12.6069	405.320
70755	1	12.5262	402.725	995.2	12.4660	400.792
70756	1	12.6817	407.725	995.2	12.6208	405.768
70757	1	12.6016	405.150	995.2	12.5411	403.205
70758	1	12.6335	406.175	995.2	12.5728	404.225
70759	1	12.6420	406.450	995.1	12.5801	404.458
70760	1	12.5759	404.325	995.1	12.5143	402.344
70761	1	12.5588	403.775	995.1	12.4973	401.797
70762	1	12.6109	405.450	995.1	12.5491	403.463
70763	1	12.5938	404.900	995.2	12.5334	402.956
70764	1	12.6311	406.100	995.2	12.5705	404.151
70765	1	12.5930	404.875	996.2	12.5452	403.336
70766	1	12.4647	400.750	996.2	12.4174	399.227

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70767	1	12.5479	403.425	996.2	12.5002	401.892
70768	1	12.6809	407.700	996.2	12.6327	406.151
70769	1	12.5985	405.050	995.1	12.5367	403.065
70770	1	12.5300	402.850	995.1	12.4686	400.876
70771	1	12.6397	406.375	996.3	12.5929	404.871
70772	1	12.6024	405.175	996.3	12.5557	403.676
70773	1	12.6879	407.925	996.2	12.6397	406.375
70774	1	12.4733	401.025	996.2	12.4259	399.501
70775	1	12.6179	405.675	996.2	12.5700	404.133
70776	1	12.7159	408.825	996.2	12.6676	407.271
70777	1	12.6000	405.100	996.3	12.5534	403.601
70778	1	12.6234	405.850	996.3	12.5766	404.348
70779	1	12.5526	403.575	996.3	12.5062	402.082
70780	1	12.6202	405.750	996.3	12.5736	404.249
70781	1	12.6801	407.675	996.3	12.6332	406.167
70782	1	12.5332	402.950	996.3	12.4868	401.459
70783	1	12.6918	408.050	995.9	12.6397	406.377
70784	1	12.4997	401.875	995.9	12.4485	400.227
70785	1	12.6086	405.375	996.4	12.5632	403.916
70786	1	12.6094	405.400	996.4	12.5640	403.941
70787	1	12.5479	403.425	996.4	12.5028	401.973
70788	1	12.6109	405.450	996.4	12.5655	403.990
70789	1	12.6622	407.100	996.4	12.6167	405.634
70790	1	12.5534	403.600	996.4	12.5082	402.147
70791	1	12.6265	405.950	996.4	12.5810	404.489
70792	1	12.5036	402.000	996.4	12.4586	400.553
70793	1	12.6374	406.300	996.0	12.5868	404.675
70794	1	12.6381	406.325	996.0	12.5876	404.700
70795	1	12.5083	402.150	996.0	12.4582	400.541
70796	1	12.5433	403.275	996.0	12.4931	401.662
70797	1	12.6700	407.350	996.4	12.6244	405.884
70798	1	12.7011	408.350	996.4	12.6554	406.880
70799	1	12.6964	408.200	996.4	12.6507	406.730
70800	1	12.5689	404.100	996.4	12.5237	402.645
70801	1	12.6498	406.700	996.5	12.6055	405.277
70802	1	12.6304	406.075	996.3	12.5836	404.573
70803	1	12.6475	406.625	996.3	12.6007	405.120
70804	1	12.6879	407.925	996.3	12.6410	406.416
70805	1	12.6086	405.375	996.3	12.5619	403.875
70806	1	12.6304	406.075	996.3	12.5836	404.573
70807	1	12.6000	405.100	996.0	12.5496	403.480
70808	1	12.6825	407.750	996.0	12.6317	406.119
70809	1	12.4741	401.050	995.5	12.4179	399.245
70810	1	12.5464	403.375	995.4	12.4887	401.519
70811	1	12.4795	401.225	995.4	12.4221	399.379
70812	1	12.5316	402.900	995.4	12.4740	401.047
70813	1	12.6646	407.175	995.4	12.6063	405.302
70814	1	12.5884	404.725	995.5	12.5317	402.904
70815	1	12.4787	401.200	995.5	12.4226	399.395
70816	1	12.5876	404.700	995.5	12.5309	402.879
70817	1	12.5783	404.400	995.5	12.5217	402.580
70818	1	12.5230	402.625	995.5	12.4667	400.813
70819	1	12.6024	405.175	995.5	12.5456	403.352
70820	1	12.6513	406.750	996.5	12.6071	405.326
70821	1	12.6187	405.700	996.5	12.5745	404.280
70822	1	12.7213	409.000	996.5	12.6768	407.569
70823	1	12.6521	406.775	996.5	12.6078	405.351
70824	1	12.6202	405.750	996.5	12.5761	404.330
70825	1	12.6926	408.075	995.5	12.6354	406.239
70826	1	12.5627	403.900	995.5	12.5062	402.082
70827	1	12.6342	406.200	996.4	12.5888	404.738
70828	1	12.6148	405.575	996.4	12.5694	404.115
70829	1	12.5713	404.175	995.7	12.5172	402.437
70830	1	12.6062	405.300	995.7	12.5520	403.557
70831	1	12.6342	406.200	995.7	12.5799	404.453
70832	1	12.5658	404.000	995.7	12.5118	402.263
70833	1	12.4997	401.875	995.7	12.4460	400.147
70834	1	12.5635	403.925	995.7	12.5095	402.188
70835	1	12.6964	408.200	996.5	12.6520	406.771
70836	1	12.6381	406.325	996.5	12.5939	404.903
70837	1	12.5596	403.800	996.5	12.5156	402.387
70838	1	12.5993	405.075	996.5	12.5552	403.657
70839	1	12.6941	408.125	996.5	12.6497	406.697
70840	1	12.6202	405.750	996.4	12.5748	404.289
70841	1	12.6094	405.400	996.4	12.5640	403.941
70842	1	12.6156	405.600	995.4	12.5575	403.734
70843	1	12.5604	403.825	995.4	12.5026	401.967
70844	1	12.6685	407.300	995.1	12.6064	405.304
70845	1	12.6498	406.700	995.1	12.5878	404.707
70846	1	12.5153	402.375	996.5	12.4715	400.967
70847	1	12.5192	402.500	995.4	12.4616	400.649
70848	1	12.6311	406.100	995.1	12.5692	404.110
70849	1	12.7291	409.250	995.1	12.6667	407.245
70850	1	12.5534	403.600	995.4	12.4956	401.743

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70851	1	12.4974	401.800	995.4	12.4399	399.952
70852	1	12.5884	404.725	996.4	12.5430	403.268
70853	1	12.5378	403.100	996.3	12.4914	401.609
70854	1	12.6793	407.650	996.3	12.6324	406.142
70855	1	12.6583	406.975	995.1	12.5963	404.981
70856	1	12.6436	406.500	995.1	12.5816	404.508
70857	1	12.5876	404.700	995.1	12.5259	402.717
70858	1	12.5635	403.925	995.1	12.5019	401.946
70859	1	12.5168	402.425	995.4	12.4592	400.574
70860	1	12.6117	405.475	995.4	12.5537	403.610
70861	1	12.6685	407.300	995.4	12.6102	405.426
70862	1	12.5308	402.875	995.4	12.4732	401.022
70863	1	12.5728	404.225	995.4	12.5150	402.366
70864	1	12.5736	404.250	995.4	12.5158	402.390
70865	1	12.6638	407.150	996.3	12.6169	405.644
70866	1	12.5946	404.925	996.3	12.5480	403.427
70867	1	12.6381	406.325	995.1	12.5762	404.334
70868	1	12.5650	403.975	995.2	12.5047	402.036
70869	1	12.5503	403.500	995.2	12.4900	401.563
70870	1	12.7104	408.650	995.2	12.6494	406.688
70871	1	12.5681	404.075	995.2	12.5078	402.135
70872	1	12.5681	404.075	995.2	12.5078	402.135
70873	1	12.6786	407.625	995.2	12.6177	405.668
70874	1	12.7439	409.725	995.1	12.6814	407.717
70875	1	12.6070	405.325	996.3	12.5604	403.825
70876	1	12.6545	406.850	996.3	12.6076	405.345
70877	1	12.6132	405.525	997.0	12.5754	404.308
70878	1	12.5207	402.550	997.0	12.4832	401.342
70879	1	12.6132	405.525	995.7	12.5590	403.781
70880	1	12.5985	405.050	995.7	12.5443	403.308
70881	1	12.5425	403.250	996.5	12.4986	401.839
70882	1	12.6560	406.900	996.5	12.6117	405.476
70883	1	12.6537	406.825	997.0	12.6157	405.605
70884	1	12.4538	400.400	997.0	12.4165	399.199
70885	1	12.5923	404.850	995.9	12.5406	403.190
70886	1	12.5277	402.775	995.9	12.4763	401.124
70887	1	12.5456	403.350	995.9	12.4942	401.696
70888	1	12.6513	406.750	996.5	12.6071	405.326
70889	1	12.5246	402.675	995.7	12.4707	400.943
70890	1	12.5495	403.475	995.7	12.4955	401.740
70891	1	12.5176	402.450	996.4	12.4725	401.001
70892	1	12.5580	403.750	996.4	12.5128	402.297
70893	1	12.6630	407.125	996.4	12.6174	405.659
70894	1	12.5821	404.525	996.4	12.5368	403.069
70895	1	12.5293	402.825	995.9	12.4779	401.173
70896	1	12.5332	402.950	995.9	12.4818	401.298
70897	1	12.6405	406.400	995.6	12.5848	404.612
70898	1	12.6016	405.150	995.6	12.5461	403.367
70899	1	12.4468	400.175	995.6	12.3921	398.414
70900	1	12.4577	400.525	995.6	12.4029	398.763
70901	1	12.6241	405.875	995.6	12.5686	404.089
70902	1	12.4943	401.700	995.6	12.4393	399.933
70903	1	12.5456	403.350	995.4	12.4879	401.495
70904	1	12.5985	405.050	995.6	12.5430	403.268
70905	1	12.5503	403.500	995.6	12.4950	401.725
70906	1	12.5720	404.200	995.6	12.5167	402.422
70907	1	12.5394	403.150	995.6	12.4842	401.376
70908	1	12.5254	402.700	995.6	12.4703	400.928
70909	1	12.5378	403.100	995.4	12.4801	401.246
70910	1	12.5106	402.225	995.4	12.4531	400.375
70911	1	12.5759	404.325	995.4	12.5181	402.465
70912	1	12.5891	404.750	995.4	12.5312	402.888
70913	1	12.6226	405.825	995.4	12.5645	403.958
70914	1	12.6156	405.600	995.4	12.5575	403.734
70915	1	12.4492	400.250	996.0	12.3994	398.649
70916	1	12.5052	402.050	996.0	12.4551	400.442
70917	1	12.5036	402.000	996.0	12.4536	400.392
70918	1	12.5277	402.775	996.0	12.4776	401.164
70919	1	12.5285	402.800	995.4	12.4709	400.947
70920	1	12.6397	406.375	995.4	12.5815	404.506
70921	1	12.4570	400.500	996.2	12.4096	398.978
70922	1	12.4546	400.425	996.2	12.4073	398.903
70923	1	12.5557	403.675	996.4	12.5105	402.222
70924	1	12.4857	401.425	997.0	12.4483	400.221
70925	1	12.5923	404.850	996.0	12.5419	403.231
70926	1	12.5751	404.300	996.0	12.5248	402.683
70927	1	13.1373	422.375	996.3	13.0887	420.812
70928	1	13.2431	425.775	996.3	13.1941	424.200
70929	1	12.8582	413.400	996.3	12.8106	411.870
70930	1	12.8387	412.775	996.3	12.7912	411.248
70931	1	11.7937	379.175	996.3	11.7500	377.772
70932	1	13.3481	429.150	996.3	13.2987	427.562
70933	1	13.0619	419.950	996.3	13.0136	418.396
70934	1	13.1467	422.675	996.3	13.0980	421.111

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
70935	1	13.1544	422.925	996.3	13.1058	421.360
70936	1	13.3450	429.050	996.3	13.2956	427.463
70937	1	12.9111	415.100	996.3	12.8633	413.564
70938	1	12.6879	407.925	996.3	12.6410	406.416
70939	1	12.6210	405.775	996.3	12.5743	404.274
70940	1	12.6778	407.600	996.3	12.6309	406.092
70941	1	12.5277	402.775	995.5	12.4713	400.963
70942	1	12.5744	404.275	995.5	12.5178	402.456
70943	1	12.5503	403.500	995.5	12.4938	401.684
70944	1	12.4989	401.850	995.5	12.4427	400.042
70945	1	12.4865	401.450	995.5	12.4303	399.643
70946	1	12.7314	409.325	996.3	12.6843	407.810
70947	1	12.5588	403.775	995.7	12.5048	402.039
70948	1	12.5744	404.275	995.7	12.5203	402.537
70949	1	12.6537	406.825	995.7	12.5993	405.076
70950	1	12.5106	402.225	995.6	12.4556	400.455
70951	1	12.6311	406.100	995.6	12.5756	404.313
70952	1	12.5526	403.575	995.5	12.4961	401.759
70953	1	12.5783	404.400	995.7	12.5242	402.661
70954	1	12.5705	404.150	995.7	12.5164	402.412
70955	1	12.5923	404.850	995.7	12.5381	403.109
70956	1	12.5837	404.575	995.7	12.5296	402.835
70957	1	12.6770	407.575	995.7	12.6225	405.822
70958	1	12.5915	404.825	995.7	12.5373	403.084
70959	1	12.6996	408.300	995.3	12.6399	406.381
70960	1	12.5534	403.600	995.3	12.4944	401.703
70961	1	12.6778	407.600	995.3	12.6182	405.684
70962	1	12.6008	405.125	995.3	12.5416	403.221
70963	1	12.5961	404.975	995.7	12.5420	403.234
70964	1	12.6125	405.500	995.7	12.5582	403.756
70965	1	12.6132	405.525	995.4	12.5552	403.660
70966	1	12.6234	405.850	995.4	12.5653	403.983
70967	1	12.6941	408.125	995.4	12.6357	406.248
70968	1	12.7050	408.475	995.4	12.6466	406.596
70969	1	12.6809	407.700	995.4	12.6226	405.825
70970	1	12.6529	406.800	995.3	12.5934	404.888
70971	1	12.5230	402.625	996.3	12.4767	401.135
70972	1	12.6327	406.150	995.9	12.5809	404.485
70973	1	12.5915	404.825	995.9	12.5398	403.165
70974	1	12.5635	403.925	995.4	12.5057	402.067
70975	1	12.6265	405.950	995.4	12.5684	404.083
70976	1	12.6319	406.125	995.4	12.5738	404.257
70977	1	12.6055	405.275	996.8	12.5651	403.978
70978	1	12.6226	405.825	996.8	12.5822	404.526
70979	1	12.5549	403.650	996.8	12.5148	402.358
70980	1	12.5775	404.375	996.8	12.5372	403.081
70981	1	12.5176	402.450	996.8	12.4775	401.162
70982	1	12.5907	404.800	996.6	12.5479	403.424
70983	1	12.4919	401.625	996.6	12.4495	400.259
70984	1	12.5993	405.075	996.8	12.5589	403.779
70985	1	12.5853	404.625	996.8	12.5450	403.330
70986	1	12.5814	404.500	996.8	12.5411	403.206
70987	1	12.5557	403.675	996.8	12.5155	402.383
70988	1	12.6078	405.350	996.6	12.5649	403.972
70989	1	12.5783	404.400	996.6	12.5355	403.025
70990	1	12.5837	404.575	996.8	12.5434	403.280
70991	1	12.4842	401.375	996.8	12.4442	400.091
70992	1	12.6444	406.525	996.8	12.6039	405.224
70993	1	12.5627	403.900	996.8	12.5225	402.608
70994	1	12.5783	404.400	996.9	12.5393	403.146
70995	1	12.5565	403.700	996.9	12.5176	402.449
70996	1	12.5565	403.700	996.8	12.5163	402.408
70997	1	12.6661	407.225	996.8	12.6256	405.922
70998	1	12.5775	404.375	996.8	12.5372	403.081
70999	1	12.6055	405.275	996.9	12.5664	404.019
71000	1	12.5542	403.625	996.9	12.5152	402.374
71001	1	12.5837	404.575	996.9	12.5447	403.321
71002	1	12.5394	403.150	996.8	12.4993	401.860
71003	1	12.6202	405.750	996.8	12.5799	404.452
71004	1	12.6031	405.200	996.8	12.5628	403.903
71005	1	12.5238	402.650	996.8	12.4837	401.362
71006	1	12.5674	404.050	996.7	12.5259	402.717
71007	1	12.6374	406.300	996.7	12.5956	404.959
71008	1	12.7283	409.225	996.7	12.6863	407.875
71009	1	12.6513	406.750	996.8	12.6109	405.448
71010	1	12.5573	403.725	996.8	12.5171	402.433
71011	1	12.5744	404.275	996.8	12.5341	402.981
71012	1	12.6094	405.400	996.7	12.5677	404.062
71013	1	12.5837	404.575	996.7	12.5422	403.240
71014	1	12.5891	404.750	996.7	12.5476	403.414
71015	1	12.5860	404.650	996.7	12.5445	403.315
71016	1	12.6070	405.325	996.9	12.5679	404.068
71017	1	12.6132	405.525	996.9	12.5741	404.268
71018	1	12.5324	402.925	996.9	12.4935	401.676



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71019	1	12.4966	401.775	996.7	12.4554	400.449
71020	1	12.5985	405.050	996.4	12.5531	403.592
71021	1	12.5658	404.000	996.7	12.5243	402.667
71022	1	12.5775	404.375	996.9	12.5385	403.121
71023	1	12.4702	400.925	996.9	12.4315	399.682
71024	1	12.6545	406.850	996.9	12.6152	405.589
71025	1	12.6070	405.325	996.7	12.5654	403.987
71026	1	12.6280	406.000	996.7	12.5863	404.660
71027	1	12.4430	400.050	996.0	12.3932	398.450
71028	1	12.4430	400.050	996.0	12.3932	398.450
71029	1	12.4430	400.050	996.0	12.3932	398.450
71030	1	12.4430	400.050	996.0	12.3932	398.450
71031	1	12.4430	400.050	996.0	12.3932	398.450
71032	1	12.4430	400.050	996.0	12.3932	398.450
71033	1	12.4430	400.050	996.0	12.3932	398.450
71034	1	12.4430	400.050	996.0	12.3932	398.450
71035	1	12.4430	400.050	996.0	12.3932	398.450
71036	1	12.4430	400.050	996.0	12.3932	398.450
71037	1	12.4430	400.050	996.0	12.3932	398.450
71038	1	12.4430	400.050	996.0	12.3932	398.450
71039	1	12.4430	400.050	996.0	12.3932	398.450
71040	1	12.4430	400.050	996.0	12.3932	398.450
71041	1	12.4430	400.050	996.0	12.3932	398.450
71042	1	12.4422	400.025	996.0	12.3924	398.425
71043	1	12.4430	400.050	996.0	12.3932	398.450
71044	1	12.4430	400.050	996.0	12.3932	398.450
71045	1	12.4430	400.050	996.0	12.3932	398.450
71046	1	12.4430	400.050	996.0	12.3932	398.450
71047	1	12.4430	400.050	996.0	12.3932	398.450
71048	1	12.4430	400.050	996.0	12.3932	398.450
71049	1	12.4430	400.050	996.0	12.3932	398.450
71050	1	12.4430	400.050	996.0	12.3932	398.450
71051	1	12.4430	400.050	996.0	12.3932	398.450
71052	1	12.4430	400.050	996.0	12.3932	398.450
71053	1	12.4430	400.050	996.0	12.3932	398.450
71054	1	12.4422	400.025	996.0	12.3924	398.425
71055	1	12.4430	400.050	996.0	12.3932	398.450
71056	1	12.4430	400.050	996.0	12.3932	398.450
71057	1	12.4430	400.050	996.0	12.3932	398.450
71058	1	12.4430	400.050	996.0	12.3932	398.450
71059	1	12.4430	400.050	996.0	12.3932	398.450
71060	1	12.4430	400.050	996.0	12.3932	398.450
71061	1	12.4430	400.050	996.0	12.3932	398.450
71062	1	12.4422	400.025	996.0	12.3924	398.425
71063	1	12.4430	400.050	996.0	12.3932	398.450
71064	1	12.4430	400.050	996.0	12.3932	398.450
71065	1	12.4422	400.025	996.0	12.3924	398.425
71066	1	12.4422	400.025	996.0	12.3924	398.425
71067	1	12.4422	400.025	996.0	12.3924	398.425
71068	1	12.4422	400.025	996.0	12.3924	398.425
71069	1	12.4422	400.025	996.0	12.3924	398.425
71070	1	12.4430	400.050	996.0	12.3932	398.450
71071	1	12.4414	400.000	996.0	12.3916	398.400
71072	1	12.4422	400.025	996.0	12.3924	398.425
71073	1	12.4422	400.025	996.0	12.3924	398.425
71074	1	12.4422	400.025	996.0	12.3924	398.425
71075	1	12.4422	400.025	996.0	12.3924	398.425
71076	1	12.4422	400.025	996.0	12.3924	398.425
71077	1	12.5891	404.750	995.3	12.5300	402.848
71078	1	12.6024	405.175	995.3	12.5431	403.271
71079	1	12.7011	408.350	995.3	12.6414	406.431
71080	1	12.5689	404.100	995.3	12.5099	402.201
71081	1	12.5821	404.525	995.8	12.5293	402.826
71082	1	12.5713	404.175	995.8	12.5185	402.477
71083	1	12.5938	404.900	995.3	12.5346	402.997
71084	1	12.5339	402.975	995.8	12.4813	401.283
71085	1	12.6179	405.675	995.4	12.5599	403.809
71086	1	12.6583	406.975	995.4	12.6001	405.103
71087	1	12.6747	407.500	995.4	12.6164	405.626
71088	1	12.6241	405.875	995.4	12.5661	404.008
71089	1	12.5409	403.200	995.4	12.4832	401.345
71090	1	12.5573	403.725	995.3	12.4982	401.827
71091	1	12.7268	409.175	995.3	12.6670	407.252
71092	1	12.6062	405.300	995.3	12.5470	403.395
71093	1	12.5409	403.200	996.0	12.4908	401.587
71094	1	12.6055	405.275	996.0	12.5550	403.654
71095	1	12.5425	403.250	996.2	12.4948	401.718
71096	1	12.5557	403.675	996.2	12.5080	402.141
71097	1	12.5923	404.850	996.2	12.5444	403.312
71098	1	12.6249	405.900	996.2	12.5769	404.358
71099	1	12.5697	404.125	996.2	12.5219	402.589
71100	1	12.5837	404.575	996.2	12.5359	403.038
71101	1	12.6094	405.400	995.7	12.5551	403.657
71102	1	12.5775	404.375	995.8	12.5247	402.677

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71103	1	12.4795	401.225	995.7	12.4258	399.500
71104	1	12.4951	401.725	995.7	12.4413	399.998
71105	1	12.5036	402.000	995.7	12.4498	400.271
71106	1	12.5542	403.625	995.7	12.5002	401.889
71107	1	12.5751	404.300	996.0	12.5248	402.683
71108	1	12.5643	403.950	996.0	12.5140	402.334
71109	1	12.4927	401.650	996.5	12.4490	400.244
71110	1	12.6296	406.050	996.5	12.5854	404.629
71111	1	12.6125	405.500	996.5	12.5683	404.081
71112	1	12.5635	403.925	996.5	12.5195	402.511
71113	1	12.6164	405.625	996.5	12.5722	404.205
71114	1	12.6117	405.475	996.5	12.5676	404.056
71115	1	12.7485	409.875	996.5	12.7039	408.440
71116	1	12.5363	403.050	996.5	12.4924	401.639
71117	1	12.5129	402.300	996.2	12.4654	400.771
71118	1	12.5518	403.550	996.2	12.5041	402.017
71119	1	12.6374	406.300	996.2	12.5893	404.756
71120	1	12.5666	404.025	996.2	12.5188	402.490
71121	1	12.5355	403.025	996.2	12.4879	401.494
71122	1	12.5681	404.075	996.2	12.5204	402.540
71123	1	12.6055	405.275	995.8	12.5525	403.573
71124	1	12.5821	404.525	995.8	12.5293	402.826
71125	1	12.6910	408.025	996.5	12.6466	406.597
71126	1	12.5658	404.000	996.5	12.5218	402.586
71127	1	12.7439	409.725	996.2	12.6955	408.168
71128	1	12.6218	405.800	996.0	12.5713	404.177
71129	1	12.6545	406.850	996.4	12.6089	405.385
71130	1	12.5798	404.450	996.2	12.5320	402.913
71131	1	12.6467	406.600	996.2	12.5986	405.055
71132	1	12.5681	404.075	996.2	12.5204	402.540
71133	1	12.6226	405.825	996.2	12.5746	404.283
71134	1	12.6582	406.970	996.2	12.6101	405.424
71135	1	12.5619	403.875	995.1	12.5004	401.896
71136	1	12.6374	406.300	995.1	12.5754	404.309
71137	1	12.5565	403.700	995.1	12.4950	401.722
71138	1	12.6778	407.600	995.1	12.6157	405.603
71139	1	12.7003	408.325	995.1	12.6381	406.324
71140	1	12.6444	406.525	995.1	12.5824	404.533
71141	1	12.5145	402.350	995.2	12.4544	400.419
71142	1	12.5363	403.050	995.2	12.4761	401.115
71143	1	12.6374	406.300	995.2	12.5767	404.350
71144	1	12.5192	402.500	995.1	12.4578	400.528
71145	1	12.6949	408.150	995.1	12.6327	406.150
71146	1	12.5907	404.800	995.1	12.5290	402.816
71147	1	12.6490	406.675	996.3	12.6022	405.170
71148	1	12.5596	403.800	996.3	12.5131	402.306
71149	1	12.5767	404.350	996.3	12.5302	402.854
71150	1	12.6132	405.525	996.3	12.5666	404.025
71151	1	12.5681	404.075	995.2	12.5078	402.135
71152	1	12.5720	404.200	995.2	12.5117	402.260
71153	1	12.5829	404.550	996.8	12.5427	403.255
71154	1	12.6164	405.625	996.8	12.5760	404.327
71155	1	12.6024	405.175	996.8	12.5620	403.878
71156	1	12.6171	405.650	996.8	12.5768	404.352
71157	1	12.6148	405.575	996.3	12.5681	404.074
71158	1	12.5230	402.625	996.3	12.4767	401.135
71159	1	12.7073	408.550	996.1	12.6578	406.957
71160	1	12.5339	402.975	995.1	12.4725	401.000
71161	1	12.4919	401.625	995.1	12.4307	399.657
71162	1	12.7050	408.475	995.1	12.6427	406.473
71163	1	12.6739	407.475	996.8	12.6333	406.171
71164	1	12.5588	403.775	996.8	12.5186	402.483
71165	1	12.6405	406.400	996.1	12.5912	404.815
71166	1	12.5627	403.900	996.1	12.5137	402.325
71167	1	12.5946	404.925	996.1	12.5455	403.346
71168	1	12.6280	406.000	996.1	12.5788	404.417
71169	1	12.5806	404.475	996.1	12.5315	402.898
71170	1	12.7104	408.650	996.1	12.6609	407.056
71171	1	12.6731	407.450	995.9	12.6212	405.779
71172	1	12.6482	406.650	995.9	12.5964	404.983
71173	1	12.6700	407.350	996.2	12.6219	405.802
71174	1	12.6148	405.575	996.2	12.5669	404.034
71175	1	12.4881	401.500	996.2	12.4406	399.974
71176	1	12.6335	406.175	996.2	12.5855	404.632
71177	1	12.8776	414.025	999.7	12.8738	413.901
71178	1	12.8706	413.800	999.7	12.8668	413.676
71179	1	12.6288	406.025	999.7	12.6250	405.903
71180	1	12.6024	405.175	999.7	12.5986	405.053
71181	1	12.7174	408.875	999.7	12.7136	408.752
71182	1	12.7843	411.025	999.7	12.7805	410.902
71183	1	12.7260	409.150	999.7	12.7222	409.027
71184	1	12.9725	417.075	999.7	12.9686	416.950
71185	1	12.2182	392.825	999.7	12.2146	392.707
71186	1	12.5954	404.950	999.7	12.5916	404.829

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71187	1	12.8364	412.700	999.7	12.8326	412.576
71188	1	12.7859	411.075	999.7	12.7820	410.952
71189	1	12.5021	401.950	999.7	12.4983	401.829
71190	1	12.7610	410.275	999.7	12.7572	410.152
71191	1	12.7501	409.925	999.7	12.7463	409.802
71192	1	12.5650	403.975	999.7	12.5613	403.854
71193	1	12.7283	409.225	999.7	12.7245	409.102
71194	1	12.5378	403.100	999.7	12.5341	402.979
71195	1	13.2376	425.600	999.7	13.2337	425.472
71196	1	12.6319	406.125	999.7	12.6281	406.003
71197	1	13.0013	418.000	999.7	12.9974	417.875
71198	1	12.8504	413.150	999.7	12.8466	413.026
71199	1	12.6405	406.400	997.5	12.6089	405.384
71200	1	12.5394	403.150	997.5	12.5080	402.142
71201	1	12.6164	405.625	997.5	12.5848	404.611
71202	1	12.6055	405.275	997.5	12.5740	404.262
71203	1	12.5985	405.050	997.5	12.5670	404.037
71204	1	12.5526	403.575	997.5	12.5212	402.566
71205	1	12.5868	404.675	997.5	12.5553	403.663
71206	1	12.5425	403.250	997.5	12.5111	402.242
71207	1	12.5689	404.100	997.5	12.5375	403.090
71208	1	12.5440	403.300	997.5	12.5127	402.292
71209	1	12.6366	406.275	997.5	12.6050	405.259
71210	1	12.6109	405.450	997.5	12.5794	404.436
71211	1	12.5969	405.000	997.5	12.5654	403.988
71212	1	12.5316	402.900	997.5	12.5003	401.893
71213	1	12.6117	405.475	997.5	12.5802	404.461
71214	1	12.6475	406.625	997.5	12.6158	405.608
71215	1	12.5207	402.550	999.0	12.5082	402.147
71216	1	12.6622	407.100	999.0	12.6496	406.693
71217	1	12.6117	405.475	999.0	12.5991	405.070
71218	1	12.5977	405.025	999.0	12.5851	404.620
71219	1	12.5915	404.825	999.0	12.5789	404.420
71220	1	12.5549	403.650	999.0	12.5424	403.246
71221	1	12.5798	404.450	997.5	12.5484	403.439
71222	1	12.6941	408.125	997.5	12.6624	407.105
71223	1	12.6187	405.700	997.5	12.5871	404.686
71224	1	12.4779	401.175	997.5	12.4468	400.172
71225	1	12.6358	406.250	997.5	12.6042	405.234
71226	1	12.5619	403.875	997.5	12.5305	402.865
71227	1	12.6381	406.325	996.0	12.5876	404.700
71228	1	12.5052	402.050	996.0	12.4551	400.442
71229	1	12.5806	404.475	996.0	12.5303	402.857
71230	1	12.7081	408.575	996.1	12.6586	406.982
71231	1	12.6304	406.075	996.1	12.5811	404.491
71232	1	12.5526	403.575	996.5	12.5087	402.162
71233	1	12.5402	403.175	996.5	12.4963	401.764
71234	1	12.5557	403.675	996.0	12.5055	402.060
71235	1	12.5580	403.750	996.1	12.5091	402.175
71236	1	12.6832	407.775	996.1	12.6338	406.185
71237	1	12.6062	405.300	996.1	12.5571	403.719
71238	1	12.5961	404.975	996.5	12.5521	403.558
71239	1	12.6451	406.550	996.5	12.6009	405.127
71240	1	12.6498	406.700	996.0	12.5992	405.073
71241	1	12.6171	405.650	996.0	12.5667	404.027
71242	1	12.5192	402.500	996.0	12.4691	400.890
71243	1	12.6374	406.300	996.0	12.5868	404.675
71244	1	12.5930	404.875	996.0	12.5427	403.256
71245	1	12.5790	404.425	996.3	12.5325	402.929
71246	1	12.5985	405.050	996.1	12.5493	403.470
71247	1	12.5868	404.675	996.0	12.5365	403.056
71248	1	12.5681	404.075	996.0	12.5179	402.459
71249	1	12.5736	404.250	996.0	12.5233	402.633
71250	1	12.7431	409.700	996.3	12.6960	408.184
71251	1	12.5464	403.375	996.3	12.5000	401.883
71252	1	12.5884	404.725	996.0	12.5380	403.106
71253	1	12.5775	404.375	996.0	12.5272	402.758
71254	1	12.5728	404.225	995.1	12.5112	402.244
71255	1	12.6366	406.275	995.1	12.5747	404.284
71256	1	12.6109	405.450	996.3	12.5643	403.950
71257	1	12.5829	404.550	996.4	12.5376	403.094
71258	1	12.5713	404.175	996.1	12.5222	402.599
71259	1	12.6140	405.550	995.1	12.5522	403.563
71260	1	12.6389	406.350	995.1	12.5770	404.359
71261	1	12.5145	402.350	995.1	12.4532	400.378
71262	1	12.5993	405.075	996.4	12.5539	403.617
71263	1	12.5635	403.925	996.4	12.5183	402.471
71264	1	12.6086	405.375	996.1	12.5594	403.794
71265	1	12.6405	406.400	996.1	12.5912	404.815
71266	1	12.6187	405.700	996.3	12.5720	404.199
71267	1	12.6132	405.525	996.3	12.5666	404.025
71268	1	12.5573	403.725	996.3	12.5108	402.231
71269	1	12.5977	405.025	996.3	12.5511	403.526
71270	1	12.5705	404.150	996.1	12.5215	402.574

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71271	1	12.6148	405.575	996.1	12.5656	403.993
71272	1	12.6249	405.900	996.3	12.5782	404.398
71273	1	12.5611	403.850	996.3	12.5147	402.356
71274	1	12.5759	404.325	996.3	12.5294	402.829
71275	1	12.5394	403.150	996.3	12.4930	401.658
71276	1	12.6677	407.275	996.1	12.6183	405.687
71277	1	12.5783	404.400	996.0	12.5279	402.782
71278	1	12.5938	404.900	996.0	12.5434	403.280
71279	1	12.5596	403.800	996.0	12.5094	402.185
71280	1	12.5798	404.450	996.0	12.5295	402.832
71281	1	12.6016	405.150	996.0	12.5512	403.529
71282	1	12.6840	407.800	996.0	12.6333	406.169
71283	1	12.5658	404.000	996.0	12.5156	402.384
71284	1	12.5215	402.575	996.0	12.4714	400.965
71285	1	12.5332	402.950	996.0	12.4830	401.338
71286	1	12.5619	403.875	996.1	12.5129	402.300
71287	1	12.5370	403.075	996.1	12.4881	401.503
71288	1	12.5028	401.975	996.1	12.4541	400.407
71289	1	12.5604	403.825	996.1	12.5114	402.250
71290	1	12.5386	403.125	996.1	12.4897	401.553
71291	1	12.7151	408.800	996.1	12.6655	407.206
71292	1	12.6552	406.875	995.8	12.6021	405.166
71293	1	12.6381	406.325	995.8	12.5850	404.618
71294	1	12.5969	405.000	995.8	12.5440	403.299
71295	1	12.6809	407.700	995.8	12.6276	405.988
71296	1	12.6941	408.125	996.1	12.6446	406.533
71297	1	12.6669	407.250	996.1	12.6175	405.662
71298	1	12.5386	403.125	996.1	12.4897	401.553
71299	1	12.5254	402.700	996.1	12.4765	401.129
71300	1	12.5744	404.275	996.1	12.5253	402.698
71301	1	12.6622	407.100	996.1	12.6129	405.512
71302	1	12.5985	405.050	995.4	12.5405	403.187
71303	1	12.5798	404.450	995.4	12.5219	402.590
71304	1	12.5565	403.700	995.4	12.4987	401.843
71305	1	12.5985	405.050	995.4	12.5405	403.187
71306	1	12.5619	403.875	995.4	12.5041	402.017
71307	1	12.5052	402.050	995.4	12.4476	400.201
71308	1	12.5316	402.900	995.4	12.4740	401.047
71309	1	12.5440	403.300	995.4	12.4863	401.445
71310	1	12.5596	403.800	995.4	12.5018	401.943
71311	1	12.5666	404.025	995.4	12.5088	402.166
71312	1	12.5425	403.250	995.4	12.4848	401.395
71313	1	12.5542	403.625	995.4	12.4964	401.768
71314	1	12.6039	405.225	995.4	12.5459	403.361
71315	1	12.5262	402.725	995.4	12.4685	400.872
71316	1	12.6459	406.575	995.4	12.5877	404.705
71317	1	12.5930	404.875	995.9	12.5414	403.215
71318	1	12.6685	407.300	995.9	12.6165	405.630
71319	1	12.6218	405.800	995.9	12.5701	404.136
71320	1	12.6902	408.000	995.9	12.6382	406.327
71321	1	12.5347	403.000	995.9	12.4833	401.348
71322	1	12.6319	406.125	995.9	12.5801	404.460
71323	1	12.6047	405.250	995.8	12.5518	403.548
71324	1	12.5417	403.225	995.8	12.4890	401.531
71325	1	12.6335	406.175	995.8	12.5804	404.469
71326	1	12.5293	402.825	995.8	12.4766	401.133
71327	1	12.6677	407.275	996.1	12.6183	405.687
71328	1	12.6342	406.200	996.0	12.5837	404.575
71329	1	12.5573	403.725	996.0	12.5070	402.110
71330	1	12.4842	401.375	996.0	12.4342	399.770
71331	1	12.5635	403.925	996.0	12.5132	402.309
71332	1	12.6164	405.625	995.7	12.5621	403.881
71333	1	12.6000	405.100	995.7	12.5458	403.358
71334	1	12.5658	404.000	996.1	12.5168	402.424
71335	1	12.5751	404.300	996.0	12.5248	402.683
71336	1	12.6288	406.025	996.0	12.5783	404.401
71337	1	12.6467	406.600	995.8	12.5936	404.892
71338	1	12.5596	403.800	995.7	12.5056	402.064
71339	1	12.5876	404.700	996.1	12.5385	403.122
71340	1	12.6708	407.375	996.1	12.6214	405.786
71341	1	12.5145	402.350	996.1	12.4657	400.781
71342	1	12.6016	405.150	996.4	12.5562	403.691
71343	1	12.7066	408.525	996.4	12.6608	407.054
71344	1	12.6047	405.250	996.4	12.5593	403.791
71345	1	12.5650	403.975	996.4	12.5198	402.521
71346	1	12.5510	403.525	995.8	12.4983	401.830
71347	1	12.5938	404.900	996.1	12.5447	403.321
71348	1	12.5238	402.650	996.4	12.4787	401.200
71349	1	12.6374	406.300	996.4	12.5919	404.837
71350	1	12.5510	403.525	996.4	12.5059	402.072
71351	1	12.6739	407.475	996.4	12.6283	406.008
71352	1	12.5907	404.800	995.8	12.5378	403.100
71353	1	12.6187	405.700	995.8	12.5657	403.996
71354	1	12.5674	404.050	996.1	12.5184	402.474

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71355	1	12.5946	404.925	996.4	12.5492	403.467
71356	1	12.5052	402.050	995.8	12.4526	400.361
71357	1	12.5425	403.250	996.7	12.5011	401.919
71358	1	12.5821	404.525	996.7	12.5406	403.190
71359	1	12.5472	403.400	995.8	12.4945	401.706
71360	1	12.5122	402.275	996.4	12.4671	400.827
71361	1	12.5814	404.500	996.4	12.5361	403.044
71362	1	12.5277	402.775	995.8	12.4751	401.083
71363	1	12.5596	403.800	996.7	12.5181	402.467
71364	1	12.5775	404.375	996.7	12.5360	403.041
71365	1	12.6770	407.575	996.7	12.6352	406.230
71366	1	12.5199	402.525	995.8	12.4674	400.834
71367	1	12.5526	403.575	995.8	12.4999	401.880
71368	1	12.6747	407.500	995.9	12.6227	405.829
71369	1	12.5021	401.950	995.9	12.4508	400.302
71370	1	12.6164	405.625	996.7	12.5747	404.286
71371	1	12.6234	405.850	996.7	12.5817	404.511
71372	1	12.6125	405.500	995.8	12.5595	403.797
71373	1	12.6047	405.250	995.8	12.5518	403.548
71374	1	12.6024	405.175	995.9	12.5507	403.514
71375	1	12.6171	405.650	995.9	12.5654	403.987
71376	1	12.6615	407.075	996.7	12.6197	405.732
71377	1	12.5153	402.375	996.5	12.4715	400.967
71378	1	12.4437	400.075	996.5	12.4002	398.675
71379	1	12.5394	403.150	995.9	12.4880	401.497
71380	1	12.4694	400.900	995.9	12.4183	399.256
71381	1	12.6638	407.150	995.9	12.6119	405.481
71382	1	12.4795	401.225	996.5	12.4358	399.821
71383	1	12.5324	402.925	996.5	12.4885	401.515
71384	1	12.6436	406.500	995.9	12.5917	404.833
71385	1	12.5059	402.075	996.5	12.4622	400.668
71386	1	12.5464	403.375	995.9	12.4949	401.721
71387	1	12.5790	404.425	995.9	12.5275	402.767
71388	1	12.5565	403.700	995.9	12.5050	402.045
71389	1	12.6062	405.300	995.9	12.5546	403.638
71390	1	12.6226	405.825	995.9	12.5708	404.161
71391	1	12.6117	405.475	995.9	12.5600	403.813
71392	1	12.7066	408.525	995.9	12.6545	406.850
71393	1	12.5689	404.100	995.9	12.5174	402.443
71394	1	12.5114	402.250	995.9	12.4601	400.601
71395	1	12.6568	406.925	995.9	12.6049	405.257
71396	1	12.6164	405.625	995.9	12.5646	403.962
71397	1	12.6016	405.150	995.6	12.5461	403.367
71398	1	12.5122	402.275	995.6	12.4571	400.505
71399	1	12.4888	401.525	995.6	12.4339	399.758
71400	1	12.5355	403.025	995.9	12.4841	401.373
71401	1	12.5713	404.175	995.9	12.5197	402.518
71402	1	12.6047	405.250	995.9	12.5530	403.588
71403	1	12.6630	407.125	995.6	12.6073	405.334
71404	1	12.5510	403.525	995.6	12.4958	401.749
71405	1	12.6825	407.750	995.7	12.6279	405.997
71406	1	12.6335	406.175	995.7	12.5791	404.428
71407	1	12.5534	403.600	995.7	12.4994	401.865
71408	1	12.5985	405.050	995.6	12.5430	403.268
71409	1	12.6381	406.325	995.5	12.5813	404.497
71410	1	12.5884	404.725	995.5	12.5317	402.904
71411	1	12.7384	409.550	995.5	12.6811	407.707
71412	1	12.7027	408.400	995.6	12.6468	406.603
71413	1	12.5985	405.050	995.6	12.5430	403.268
71414	1	12.6490	406.675	995.6	12.5934	404.886
71415	1	12.6047	405.250	995.6	12.5492	403.467
71416	1	12.5339	402.975	995.6	12.4788	401.202
71417	1	12.6249	405.900	995.6	12.5694	404.114
71418	1	12.5891	404.750	995.5	12.5325	402.929
71419	1	12.5440	403.300	995.5	12.4876	401.485
71420	1	12.7027	408.400	995.5	12.6455	406.562
71421	1	12.4982	401.825	996.4	12.4532	400.378
71422	1	12.5067	402.100	996.4	12.4617	400.652
71423	1	12.7073	408.550	996.4	12.6616	407.079
71424	1	12.5238	402.650	995.6	12.4687	400.878
71425	1	12.5363	403.050	995.6	12.4811	401.277
71426	1	12.7369	409.500	995.6	12.6808	407.698
71427	1	12.6863	407.875	998.7	12.6698	407.345
71428	1	12.5526	403.575	998.8	12.5375	403.091
71429	1	12.5433	403.275	998.8	12.5282	402.791
71430	1	12.6265	405.950	998.8	12.6113	405.463
71431	1	12.5192	402.500	998.8	12.5041	402.017
71432	1	12.6296	406.050	998.7	12.6132	405.522
71433	1	12.5230	402.625	998.7	12.5068	402.102
71434	1	12.5153	402.375	998.7	12.4990	401.852
71435	1	12.5114	402.250	998.8	12.4964	401.767
71436	1	12.6039	405.225	998.8	12.5888	404.739
71437	1	12.5409	403.200	998.8	12.5259	402.716
71438	1	12.6366	406.275	998.7	12.6201	405.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71439	1	12.6132	405.525	998.7	12.5968	404.998
71440	1	12.5542	403.625	998.7	12.5378	403.100
71441	1	12.5884	404.725	998.7	12.5720	404.199
71442	1	12.5845	404.600	998.7	12.5681	404.074
71443	1	12.5005	401.900	998.8	12.4855	401.418
71444	1	12.5168	402.425	998.8	12.5018	401.942
71445	1	12.5573	403.725	998.8	12.5422	403.241
71446	1	12.6397	406.375	998.8	12.6245	405.887
71447	1	12.6319	406.125	998.8	12.6168	405.638
71448	1	12.5285	402.800	998.8	12.5135	402.317
71449	1	12.6062	405.300	998.8	12.5911	404.814
71450	1	12.5402	403.175	998.8	12.5251	402.691
71451	1	12.4422	400.025	996.0	12.3924	398.425
71452	1	12.4422	400.025	996.0	12.3924	398.425
71453	1	12.4422	400.025	996.0	12.3924	398.425
71454	1	12.4422	400.025	996.0	12.3924	398.425
71455	1	12.4414	400.000	996.0	12.3916	398.400
71456	1	12.4445	400.100	996.0	12.3947	398.500
71457	1	12.4437	400.075	996.0	12.3940	398.475
71458	1	12.4437	400.075	996.0	12.3940	398.475
71459	1	12.4422	400.025	996.0	12.3924	398.425
71460	1	12.4422	400.025	996.0	12.3924	398.425
71461	1	12.4414	400.000	996.0	12.3916	398.400
71462	1	12.4437	400.075	996.0	12.3940	398.475
71463	1	12.4430	400.050	996.0	12.3932	398.450
71464	1	12.4437	400.075	996.0	12.3940	398.475
71465	1	12.4437	400.075	996.0	12.3940	398.475
71466	1	12.4437	400.075	996.0	12.3940	398.475
71467	1	12.4437	400.075	996.0	12.3940	398.475
71468	1	12.4437	400.075	996.0	12.3940	398.475
71469	1	12.4437	400.075	996.0	12.3940	398.475
71470	1	12.4437	400.075	996.0	12.3940	398.475
71471	1	12.4437	400.075	996.0	12.3940	398.475
71472	1	12.4430	400.050	996.0	12.3932	398.450
71473	1	12.4437	400.075	996.0	12.3940	398.475
71474	1	12.4430	400.050	996.0	12.3932	398.450
71475	1	12.4437	400.075	996.0	12.3940	398.475
71476	1	12.4437	400.075	996.0	12.3940	398.475
71477	1	12.5503	403.500	995.8	12.4976	401.805
71478	1	12.6109	405.450	995.8	12.5579	403.747
71479	1	12.5767	404.350	996.0	12.5264	402.733
71480	1	12.5534	403.600	995.9	12.5019	401.945
71481	1	12.5122	402.275	995.9	12.4609	400.626
71482	1	12.6008	405.125	995.9	12.5491	403.464
71483	1	12.4702	400.925	995.9	12.4190	399.281
71484	1	12.5122	402.275	995.9	12.4609	400.626
71485	1	12.5005	401.900	998.3	12.4792	401.217
71486	1	12.4546	400.425	998.3	12.4334	399.744
71487	1	12.4702	400.925	998.3	12.4490	400.243
71488	1	12.2540	393.975	998.3	12.2332	393.305
71489	1	12.2999	395.450	998.3	12.2790	394.778
71490	1	12.3885	398.300	998.3	12.3675	397.623
71491	1	12.6809	407.700	998.5	12.6619	407.088
71492	1	12.6101	405.425	998.5	12.5912	404.817
71493	1	12.3193	396.075	998.5	12.3008	395.481
71494	1	12.5611	403.850	998.5	12.5423	403.244
71495	1	12.5915	404.825	998.5	12.5726	404.218
71496	1	12.6296	406.050	998.5	12.6106	405.441
71497	1	12.3823	398.100	998.5	12.3637	397.503
71498	1	12.3683	397.650	998.5	12.3498	397.054
71499	1	12.4437	400.075	998.5	12.4251	399.475
71500	1	12.4842	401.375	998.5	12.4654	400.773
71501	1	12.3100	395.775	998.5	12.2915	395.181
71502	1	12.5635	403.925	998.5	12.5446	403.319
71503	1	12.4546	400.425	998.5	12.4359	399.824
71504	1	12.4430	400.050	998.5	12.4243	399.450
71505	1	12.2587	394.125	998.5	12.2403	393.534
71506	1	12.5549	403.650	998.5	12.5361	403.045
71507	1	12.2587	394.125	998.5	12.2403	393.534
71508	1	12.6583	406.975	998.5	12.6394	406.365
71509	1	12.5433	403.275	997.5	12.5119	402.267
71510	1	12.4243	399.450	997.5	12.3932	398.451
71511	1	12.6521	406.775	998.5	12.6331	406.165
71512	1	12.4049	398.825	998.5	12.3862	398.227
71513	1	12.5386	403.125	998.5	12.5198	402.520
71514	1	12.5728	404.225	998.5	12.5540	403.619
71515	1	12.3737	397.825	997.5	12.3428	396.830
71516	1	12.5845	404.600	997.5	12.5530	403.589
71517	1	12.3100	395.775	997.5	12.2792	394.786
71518	1	12.5930	404.875	997.5	12.5615	403.863
71519	1	12.4321	399.700	997.5	12.4010	398.701
71520	1	12.5402	403.175	997.5	12.5088	402.167
71521	1	12.2594	394.150	997.5	12.2288	393.165
71522	1	12.3325	396.500	997.5	12.3017	395.509

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71523	1	12.2182	392.825	997.5	12.1877	391.843
71524	1	12.6412	406.425	997.5	12.6096	405.409
71525	1	12.5347	403.000	997.5	12.5034	401.993
71526	1	12.3224	396.175	997.5	12.2916	395.185
71527	1	12.2649	394.325	998.9	12.2514	393.891
71528	1	11.7851	378.900	998.9	11.7722	378.483
71529	1	11.1872	359.675	998.9	11.1748	359.279
71530	1	11.6452	374.400	998.9	11.6323	373.988
71531	1	11.9834	385.275	998.9	11.9702	384.851
71532	1	11.1910	359.800	998.9	11.1787	359.404
71533	1	12.4064	398.875	998.9	12.3928	398.436
71534	1	11.9484	384.150	998.9	11.9353	383.727
71535	1	11.4889	369.375	997.4	11.4590	368.415
71536	1	11.5410	371.050	996.3	11.4983	369.677
71537	1	11.9896	385.475	996.3	11.9453	384.049
71538	1	11.7805	378.750	996.3	11.7369	377.349
71539	1	11.8994	382.575	998.9	11.8863	382.154
71540	1	12.2579	394.100	998.9	12.2444	393.666
71541	1	11.2190	360.700	997.4	11.1899	359.762
71542	1	12.1622	391.025	997.4	12.1306	390.008
71543	1	12.1016	389.075	997.4	12.0701	388.063
71544	1	12.2742	394.625	997.4	12.2423	393.599
71545	1	12.2229	392.975	997.4	12.1911	391.953
71546	1	11.7004	376.175	997.4	11.6699	375.197
71547	1	11.7548	377.925	995.4	11.7007	376.187
71548	1	12.0269	386.675	995.4	11.9716	384.896
71549	1	11.7097	376.475	997.4	11.6792	375.496
71550	1	11.5215	370.425	997.4	11.4916	369.462
71551	1	12.0075	386.050	997.4	11.9763	385.046
71552	1	11.0231	354.400	997.4	10.9944	353.479
71553	1	12.5285	402.800	995.9	12.4771	401.149
71554	1	12.5775	404.375	995.9	12.5259	402.717
71555	1	12.4849	401.400	995.9	12.4338	399.754
71556	1	12.4640	400.725	995.9	12.4128	399.082
71557	1	12.5954	404.950	995.9	12.5437	403.290
71558	1	12.5122	402.275	995.9	12.4609	400.626
71559	1	12.5837	404.575	995.9	12.5321	402.916
71560	1	12.5160	402.400	995.9	12.4647	400.750
71561	1	12.5650	403.975	995.9	12.5135	402.319
71562	1	12.4958	401.750	995.9	12.4446	400.103
71563	1	12.5643	403.950	995.9	12.5127	402.294
71564	1	12.5751	404.300	995.9	12.5236	402.642
71565	1	12.5783	404.400	995.9	12.5267	402.742
71566	1	12.5293	402.825	995.9	12.4779	401.173
71567	1	12.4849	401.400	995.9	12.4338	399.754
71568	1	12.4935	401.675	995.9	12.4423	400.028
71569	1	12.6117	405.475	995.9	12.5600	403.813
71570	1	12.4989	401.850	995.9	12.4477	400.202
71571	1	12.6202	405.750	997.0	12.5824	404.533
71572	1	12.4935	401.675	997.0	12.4560	400.470
71573	1	12.5736	404.250	997.0	12.5359	403.037
71574	1	12.6171	405.650	995.9	12.5654	403.987
71575	1	12.5308	402.875	995.9	12.4794	401.223
71576	1	12.5386	403.125	995.9	12.4872	401.472
71577	1	12.8683	413.725	995.6	12.8117	411.905
71578	1	12.6646	407.175	995.6	12.6088	405.383
71579	1	12.5853	404.625	996.1	12.5362	403.047
71580	1	12.4492	400.250	996.1	12.4006	398.689
71581	1	12.6809	407.700	995.6	12.6251	405.906
71582	1	12.5814	404.500	995.6	12.5260	402.720
71583	1	12.0627	387.825	995.6	12.0096	386.119
71584	1	12.5596	403.800	995.6	12.5043	402.023
71585	1	12.8426	412.900	995.6	12.7861	411.083
71586	1	12.9437	416.150	995.6	12.8868	414.319
71587	1	12.6576	406.950	995.6	12.6019	405.159
71588	1	12.8442	412.950	995.6	12.7877	411.133
71589	1	12.7797	410.875	995.6	12.7234	409.067
71590	1	12.9080	415.000	995.6	12.8512	413.174
71591	1	12.7975	411.450	996.1	12.7476	409.845
71592	1	12.7221	409.025	996.1	12.6725	407.430
71593	1	12.8512	413.175	996.1	12.8011	411.564
71594	1	12.3955	398.525	996.1	12.3472	396.971
71595	1	12.6537	406.825	996.1	12.6043	405.238
71596	1	11.5262	370.575	996.1	11.4812	369.130
71597	1	12.9577	416.600	995.6	12.9007	414.767
71598	1	12.4150	399.150	995.6	12.3603	397.394
71599	1	12.4360	399.825	996.1	12.3875	398.266
71600	1	12.6747	407.500	996.1	12.6252	405.911
71601	1	12.0184	386.400	996.1	11.9715	384.893
71602	1	13.1700	423.425	996.1	13.1186	421.774
71603	1	13.0837	420.650	996.3	13.0353	419.094
71604	1	12.5860	404.650	996.3	12.5395	403.153
71605	1	12.7291	409.250	996.3	12.6820	407.736
71606	1	12.7198	408.950	996.1	12.6702	407.355



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71607	1	12.2812	394.850	996.1	12.2333	393.310
71608	1	12.9375	415.950	995.6	12.8806	414.120
71609	1	12.8146	412.000	995.6	12.7583	410.187
71610	1	12.4951	401.725	996.1	12.4463	400.158
71611	1	12.7011	408.350	996.3	12.6541	406.839
71612	1	12.6451	406.550	996.3	12.5983	405.046
71613	1	12.9243	415.525	996.1	12.8739	413.904
71614	1	12.8457	413.000	995.6	12.7892	411.183
71615	1	13.1342	422.275	996.1	13.0830	420.628
71616	1	12.7104	408.650	996.3	12.6634	407.138
71617	1	11.5503	371.350	996.3	11.5075	369.976
71618	1	12.9717	417.050	996.3	12.9237	415.507
71619	1	12.7695	410.550	996.1	12.7197	408.949
71620	1	12.5534	403.600	996.1	12.5044	402.026
71621	1	12.6008	405.125	996.1	12.5517	403.545
71622	1	12.2283	393.150	996.3	12.1831	391.695
71623	1	12.5565	403.700	996.3	12.5100	402.206
71624	1	12.5689	404.100	996.1	12.5199	402.524
71625	1	12.7734	410.675	996.3	12.7262	409.156
71626	1	12.7190	408.925	996.3	12.6719	407.412
71627	1	12.5277	402.775	995.7	12.4738	401.043
71628	1	12.5744	404.275	995.7	12.5203	402.537
71629	1	12.6218	405.800	995.7	12.5675	404.055
71630	1	12.5067	402.100	995.7	12.4529	400.371
71631	1	12.6311	406.100	995.7	12.5768	404.354
71632	1	12.6996	408.300	995.7	12.6450	406.544
71633	1	12.6716	407.400	995.7	12.6171	405.648
71634	1	12.5021	401.950	995.7	12.4483	400.222
71635	1	12.5798	404.450	995.7	12.5257	402.711
71636	1	12.6475	406.625	995.7	12.5931	404.877
71637	1	12.6094	405.400	995.7	12.5551	403.657
71638	1	12.6047	405.250	995.7	12.5505	403.507
71639	1	12.6358	406.250	995.7	12.5815	404.503
71640	1	12.6661	407.225	995.7	12.6117	405.474
71641	1	12.5223	402.600	995.7	12.4684	400.869
71642	1	12.6319	406.125	995.7	12.5776	404.379
71643	1	12.6568	406.925	995.7	12.6024	405.175
71644	1	12.5845	404.600	995.7	12.5304	402.860
71645	1	12.6560	406.900	995.7	12.6016	405.150
71646	1	12.5891	404.750	996.4	12.5438	403.293
71647	1	12.6210	405.775	995.7	12.5668	404.030
71648	1	12.6062	405.300	995.7	12.5520	403.557
71649	1	12.5355	403.025	995.7	12.4816	401.292
71650	1	12.5269	402.750	995.7	12.4731	401.018
71651	1	12.5363	403.050	995.7	12.4824	401.317
71652	1	12.5021	401.950	996.4	12.4570	400.503
71653	1	12.5588	403.775	996.4	12.5136	402.321
71654	1	12.5907	404.800	996.4	12.5454	403.343
71655	1	12.5596	403.800	996.4	12.5144	402.346
71656	1	12.5588	403.775	996.4	12.5136	402.321
71657	1	12.5969	405.000	995.7	12.5428	403.259
71658	1	12.5269	402.750	995.6	12.4718	400.978
71659	1	12.5954	404.950	996.4	12.5500	403.492
71660	1	12.6319	406.125	996.4	12.5864	404.663
71661	1	12.5153	402.375	996.4	12.4702	400.926
71662	1	12.5993	405.075	995.7	12.5451	403.333
71663	1	12.5409	403.200	995.7	12.4870	401.466
71664	1	12.5448	403.325	995.6	12.4896	401.550
71665	1	12.6202	405.750	995.6	12.5647	403.965
71666	1	12.5518	403.550	996.4	12.5066	402.097
71667	1	12.5254	402.700	996.4	12.4803	401.250
71668	1	12.6257	405.925	996.4	12.5802	404.464
71669	1	12.4647	400.750	996.4	12.4199	399.307
71670	1	12.5184	402.475	995.6	12.4633	400.704
71671	1	12.7011	408.350	995.6	12.6452	406.553
71672	1	12.5402	403.175	996.4	12.4950	401.724
71673	1	12.5285	402.800	996.4	12.4834	401.350
71674	1	12.5184	402.475	996.4	12.4733	401.026
71675	1	12.6249	405.900	996.4	12.5795	404.439
71676	1	12.6506	406.725	995.6	12.5949	404.935
71677	1	12.6848	407.825	996.1	12.6353	406.234
71678	1	12.6677	407.275	996.1	12.6183	405.687
71679	1	12.6801	407.675	996.1	12.6307	406.085
71680	1	12.6148	405.575	996.1	12.5656	403.993
71681	1	12.6086	405.375	996.1	12.5594	403.794
71682	1	12.6125	405.500	996.2	12.5645	403.959
71683	1	12.5814	404.500	996.2	12.5336	402.963
71684	1	12.6179	405.675	996.2	12.5700	404.133
71685	1	12.5837	404.575	996.1	12.5346	402.997
71686	1	12.5899	404.775	996.1	12.5408	403.196
71687	1	12.6412	406.425	996.1	12.5919	404.840
71688	1	12.6202	405.750	996.2	12.5723	404.208
71689	1	12.6171	405.650	996.2	12.5692	404.109
71690	1	12.5868	404.675	996.1	12.5377	403.097

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71691	1	12.6420	406.450	996.1	12.5927	404.865
71692	1	12.5783	404.400	996.0	12.5279	402.782
71693	1	12.5814	404.500	996.0	12.5310	402.882
71694	1	12.6809	407.700	996.0	12.6302	406.069
71695	1	12.6187	405.700	996.0	12.5682	404.077
71696	1	12.6117	405.475	996.1	12.5625	403.894
71697	1	12.6164	405.625	996.1	12.5672	404.043
71698	1	12.6094	405.400	996.0	12.5589	403.778
71699	1	12.7229	409.050	996.0	12.6720	407.414
71700	1	12.6739	407.475	996.0	12.6232	405.845
71701	1	12.5798	404.450	996.0	12.5295	402.832
71702	1	12.5192	402.500	996.1	12.4703	400.930
71703	1	12.5783	404.400	996.1	12.5292	402.823
71704	1	12.5005	401.900	996.1	12.4517	400.333
71705	1	12.5604	403.825	996.0	12.5101	402.210
71706	1	12.6630	407.125	995.2	12.6022	405.171
71707	1	12.6747	407.500	995.2	12.6138	405.544
71708	1	12.5122	402.275	996.2	12.4646	400.746
71709	1	12.6241	405.875	996.1	12.5749	404.292
71710	1	12.7314	409.325	996.1	12.6818	407.729
71711	1	12.6786	407.625	996.0	12.6278	405.995
71712	1	12.5860	404.650	995.2	12.5256	402.708
71713	1	12.5814	404.500	995.3	12.5222	402.599
71714	1	12.6459	406.575	996.1	12.5966	404.989
71715	1	12.6148	405.575	996.1	12.5656	403.993
71716	1	12.6241	405.875	996.1	12.5749	404.292
71717	1	12.5666	404.025	996.1	12.5176	402.449
71718	1	12.6125	405.500	995.2	12.5519	403.554
71719	1	12.6537	406.825	996.1	12.6043	405.238
71720	1	12.6436	406.500	996.1	12.5943	404.915
71721	1	12.7073	408.550	995.2	12.6463	406.589
71722	1	12.4958	401.750	996.2	12.4483	400.223
71723	1	12.6545	406.850	996.2	12.6064	405.304
71724	1	12.5464	403.375	996.2	12.4987	401.842
71725	1	12.4733	401.025	996.2	12.4259	399.501
71726	1	12.4430	400.050	996.2	12.3957	398.530
71727	1	12.6809	407.700	995.9	12.6289	406.028
71728	1	12.6016	405.150	995.9	12.5499	403.489
71729	1	12.6311	406.100	995.9	12.5793	404.435
71730	1	12.6047	405.250	995.9	12.5530	403.588
71731	1	12.6187	405.700	995.9	12.5670	404.037
71732	1	12.6039	405.225	995.6	12.5485	403.442
71733	1	12.6747	407.500	995.6	12.6189	405.707
71734	1	12.6513	406.750	995.6	12.5957	404.960
71735	1	12.6031	405.200	995.6	12.5477	403.417
71736	1	12.6817	407.725	995.6	12.6259	405.931
71737	1	12.6560	406.900	995.8	12.6029	405.191
71738	1	12.5790	404.425	995.8	12.5262	402.726
71739	1	12.6179	405.675	995.8	12.5649	403.971
71740	1	12.5347	403.000	995.8	12.4821	401.307
71741	1	12.5643	403.950	995.8	12.5115	402.253
71742	1	12.5907	404.800	995.8	12.5378	403.100
71743	1	12.6451	406.550	995.8	12.5920	404.842
71744	1	12.6739	407.475	995.8	12.6207	405.764
71745	1	12.5845	404.600	995.8	12.5316	402.901
71746	1	12.6521	406.775	995.8	12.5990	405.067
71747	1	12.6576	406.950	995.8	12.6044	405.241
71748	1	12.5806	404.475	995.8	12.5277	402.776
71749	1	12.5409	403.200	995.8	12.4883	401.507
71750	1	12.5347	403.000	995.9	12.4833	401.348
71751	1	12.6685	407.300	995.9	12.6165	405.630
71752	1	12.6117	405.475	995.9	12.5600	403.813
71753	1	12.7019	408.375	995.9	12.6498	406.701
71754	1	12.6568	406.925	995.9	12.6049	405.257
71755	1	12.7299	409.275	995.9	12.6777	407.597
71756	1	12.6786	407.625	995.8	12.6253	405.913
71757	1	12.6319	406.125	995.8	12.5789	404.419
71758	1	12.6537	406.825	995.8	12.6005	405.116
71759	1	12.5425	403.250	995.8	12.4898	401.556
71760	1	12.6615	407.075	995.8	12.6083	405.365
71761	1	12.6350	406.225	995.5	12.5782	404.397
71762	1	12.6257	405.925	995.5	12.5689	404.098
71763	1	12.6156	405.600	995.5	12.5588	403.775
71764	1	12.6024	405.175	995.5	12.5456	403.352
71765	1	12.5324	402.925	995.5	12.4760	401.112
71766	1	12.6482	406.650	995.5	12.5913	404.820
71767	1	12.5993	405.075	996.0	12.5489	403.455
71768	1	12.5884	404.725	996.0	12.5380	403.106
71769	1	12.6016	405.150	996.1	12.5524	403.570
71770	1	12.5884	404.725	996.1	12.5393	403.147
71771	1	12.6257	405.925	996.1	12.5764	404.342
71772	1	12.6459	406.575	996.1	12.5966	404.989
71773	1	12.4632	400.700	996.1	12.4146	399.137
71774	1	12.7027	408.400	996.1	12.6531	406.807

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71775	1	12.6607	407.050	996.1	12.6113	405.463
71776	1	12.5472	403.400	996.1	12.4982	401.827
71777	1	12.0277	386.700	996.7	11.9880	385.424
71778	1	12.1739	391.400	996.7	12.1337	390.108
71779	1	11.6265	373.800	996.7	11.5881	372.566
71780	1	12.0650	387.900	996.7	12.0252	386.620
71781	1	12.2050	392.400	996.7	12.1647	391.105
71782	1	12.2711	394.525	997.5	12.2404	393.539
71783	1	11.9577	384.450	998.9	11.9446	384.027
71784	1	12.6980	408.250	996.7	12.6561	406.903
71785	1	12.7120	408.700	996.7	12.6701	407.351
71786	1	11.9958	385.675	996.7	11.9563	384.402
71787	1	12.2874	395.050	997.5	12.2567	394.062
71788	1	12.1319	390.050	997.5	12.1016	389.075
71789	1	12.3932	398.450	998.9	12.3796	398.012
71790	1	12.3123	395.850	996.7	12.2717	394.544
71791	1	12.2929	395.225	997.1	12.2572	394.079
71792	1	12.2664	394.375	997.1	12.2309	393.231
71793	1	12.2019	392.300	995.4	12.1458	390.495
71794	1	12.0262	386.650	995.4	11.9708	384.871
71795	1	11.8411	380.700	995.4	11.7866	378.949
71796	1	12.6669	407.250	997.5	12.6352	406.232
71797	1	11.5238	370.500	997.1	11.4904	369.426
71798	1	11.9686	384.800	995.4	11.9136	383.030
71799	1	11.0705	355.925	995.4	11.0196	354.288
71800	1	11.4857	369.275	995.4	11.4329	367.576
71801	1	11.6599	374.875	995.4	11.6063	373.151
71802	1	11.9500	384.200	997.5	11.9201	383.240
71803	1	12.5650	403.975	997.5	12.5336	402.965
71804	1	11.6685	375.150	995.4	11.6148	373.424
71805	1	11.9313	383.600	995.4	11.8764	381.835
71806	1	12.9546	416.500	997.5	12.9222	415.459
71807	1	11.9601	384.525	997.5	11.9302	383.564
71808	1	13.0129	418.375	997.5	12.9804	417.329
71809	1	12.2719	394.550	997.5	12.2412	393.564
71810	1	11.8162	379.900	995.4	11.7619	378.152
71811	1	12.0114	386.175	997.5	11.9814	385.210
71812	1	11.8559	381.175	997.5	11.8262	380.222
71813	1	12.3294	396.400	997.5	12.2986	395.409
71814	1	11.8543	381.125	997.5	11.8247	380.172
71815	1	11.9181	383.175	998.9	11.9050	382.754
71816	1	12.0137	386.250	998.9	12.0005	385.825
71817	1	11.8909	382.300	998.9	11.8778	381.879
71818	1	11.8248	380.175	995.4	11.7704	378.426
71819	1	12.1778	391.525	995.4	12.1218	389.724
71820	1	12.6031	405.200	998.9	12.5893	404.754
71821	1	11.7354	377.300	998.9	11.7224	376.885
71822	1	12.0277	386.700	998.9	12.0145	386.275
71823	1	12.7765	410.775	995.4	12.7178	408.885
71824	1	12.0122	386.200	995.4	11.9569	384.423
71825	1	11.9951	385.650	995.4	11.9399	383.876
71826	1	11.8497	380.975	998.9	11.8366	380.556
71827	1	12.8053	411.700	995.4	12.7464	409.806
71828	1	12.3784	397.975	995.4	12.3215	396.144
71829	1	11.7952	379.225	995.4	11.7410	377.481
71830	1	12.1654	391.125	995.4	12.1094	389.326
71831	1	13.0814	420.575	995.4	13.0212	418.640
71832	1	11.3823	365.950	995.4	11.3300	364.267
71833	1	12.7773	410.800	995.4	12.7185	408.910
71834	1	12.5184	402.475	996.2	12.4708	400.946
71835	1	12.9150	415.225	995.4	12.8555	413.315
71836	1	12.7066	408.525	995.4	12.6481	406.646
71837	1	11.9772	385.075	995.4	11.9221	383.304
71838	1	12.4958	401.750	995.4	12.4384	399.902
71839	1	12.9041	414.875	995.4	12.8447	412.967
71840	1	12.1770	391.500	996.2	12.1307	390.012
71841	1	11.9539	384.325	996.2	11.9084	382.865
71842	1	12.5697	404.125	996.2	12.5219	402.589
71843	1	12.5759	404.325	996.1	12.5269	402.748
71844	1	12.7524	410.000	996.1	12.7027	408.401
71845	1	12.8629	413.550	996.2	12.8140	411.979
71846	1	12.4461	400.150	996.1	12.3975	398.589
71847	1	12.5915	404.825	996.2	12.5436	403.287
71848	1	11.9531	384.300	996.2	11.9077	382.840
71849	1	11.7711	378.450	996.1	11.7252	376.974
71850	1	12.6257	405.925	996.1	12.5764	404.342
71851	1	12.4748	401.075	996.2	12.4274	399.551
71852	1	12.7322	409.350	996.1	12.6826	407.754
71853	1	12.7034	408.425	996.1	12.6539	406.832
71854	1	13.0642	420.025	996.1	13.0133	418.387
71855	1	12.6055	405.275	996.1	12.5563	403.694
71856	1	12.1047	389.175	996.1	12.0575	387.657
71857	1	11.8123	379.775	996.1	11.7663	378.294
71858	1	11.9329	383.650	996.5	11.8911	382.307

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71859	1	11.4119	366.900	996.1	11.3674	365.469
71860	1	12.3831	398.125	996.1	12.3348	396.572
71861	1	12.7066	408.525	996.1	12.6570	406.932
71862	1	11.8053	379.550	996.1	11.7593	378.070
71863	1	12.3147	395.925	996.1	12.2666	394.381
71864	1	12.3590	397.350	996.5	12.3157	395.959
71865	1	12.1016	389.075	996.5	12.0592	387.713
71866	1	12.0269	386.675	996.5	11.9849	385.322
71867	1	12.7493	409.900	996.5	12.7047	408.465
71868	1	12.4577	400.525	996.1	12.4091	398.963
71869	1	13.0448	419.400	996.1	12.9939	417.764
71870	1	12.1498	390.625	996.5	12.1073	389.258
71871	1	12.1957	392.100	996.5	12.1530	390.728
71872	1	11.9982	385.750	996.5	11.9562	384.400
71873	1	12.1825	391.675	995.4	12.1264	389.873
71874	1	12.1047	389.175	996.1	12.0575	387.657
71875	1	12.7773	410.800	996.1	12.7275	409.198
71876	1	12.1413	390.350	996.5	12.0988	388.984
71877	1	12.6210	405.775	995.7	12.5668	404.030
71878	1	12.6646	407.175	995.7	12.6101	405.424
71879	1	12.6653	407.200	996.2	12.6172	405.653
71880	1	12.6335	406.175	996.2	12.5855	404.632
71881	1	12.6031	405.200	996.2	12.5552	403.660
71882	1	12.6809	407.700	995.7	12.6264	405.947
71883	1	12.5681	404.075	995.7	12.5141	402.337
71884	1	12.5891	404.750	995.7	12.5350	403.010
71885	1	12.5549	403.650	996.2	12.5072	402.116
71886	1	12.5899	404.775	996.2	12.5421	403.237
71887	1	12.6692	407.325	996.2	12.6211	405.777
71888	1	12.6513	406.750	995.7	12.5969	405.001
71889	1	12.6257	405.925	995.7	12.5714	404.180
71890	1	12.6513	406.750	995.7	12.5969	405.001
71891	1	12.4865	401.450	995.7	12.4328	399.724
71892	1	12.5759	404.325	996.2	12.5281	402.789
71893	1	12.5238	402.650	996.2	12.4762	401.120
71894	1	12.5783	404.400	996.1	12.5292	402.823
71895	1	12.7291	409.250	996.1	12.6795	407.654
71896	1	12.5821	404.525	996.2	12.5343	402.988
71897	1	12.6280	406.000	995.7	12.5737	404.254
71898	1	12.6498	406.700	996.2	12.6017	405.155
71899	1	12.5542	403.625	996.2	12.5064	402.091
71900	1	12.5580	403.750	996.1	12.5091	402.175
71901	1	12.5798	404.450	996.1	12.5307	402.873
71902	1	12.6140	405.550	996.2	12.5661	404.009
71903	1	12.6389	406.350	996.2	12.5909	404.806
71904	1	12.5370	403.075	996.2	12.4894	401.543
71905	1	12.6195	405.725	996.2	12.5715	404.183
71906	1	12.7276	409.200	996.1	12.6779	407.604
71907	1	12.5402	403.175	996.5	12.4963	401.764
71908	1	12.5751	404.300	996.5	12.5311	402.885
71909	1	12.5495	403.475	996.2	12.5018	401.942
71910	1	12.5775	404.375	996.2	12.5297	402.838
71911	1	12.4733	401.025	996.2	12.4259	399.501
71912	1	12.6949	408.150	996.1	12.6454	406.558
71913	1	12.6296	406.050	996.5	12.5854	404.629
71914	1	12.6109	405.450	996.5	12.5668	404.031
71915	1	12.6327	406.150	996.5	12.5885	404.728
71916	1	12.5604	403.825	996.1	12.5114	402.250
71917	1	12.6607	407.050	996.1	12.6113	405.463
71918	1	12.6739	407.475	996.1	12.6245	405.886
71919	1	12.6428	406.475	996.1	12.5935	404.890
71920	1	12.6545	406.850	996.5	12.6102	405.426
71921	1	12.5332	402.950	996.5	12.4893	401.540
71922	1	12.5378	403.100	996.1	12.4889	401.528
71923	1	12.6148	405.575	996.1	12.5656	403.993
71924	1	12.7066	408.525	996.1	12.6570	406.932
71925	1	12.6016	405.150	996.1	12.5524	403.570
71926	1	12.5876	404.700	996.5	12.5435	403.284
71927	1	12.4266	399.525	996.5	12.3831	398.127
71928	1	12.5300	402.850	996.5	12.4862	401.440
71929	1	12.3077	395.700	996.5	12.2646	394.315
71930	1	12.3185	396.050	996.5	12.2754	394.664
71931	1	12.3854	398.200	996.5	12.3421	396.806
71932	1	12.5137	402.325	996.5	12.4699	400.917
71933	1	12.5378	403.100	996.5	12.4939	401.689
71934	1	12.5324	402.925	996.5	12.4885	401.515
71935	1	12.7346	409.425	997.0	12.6963	408.197
71936	1	12.3986	398.625	997.0	12.3614	397.429
71937	1	12.4064	398.875	997.0	12.3692	397.678
71938	1	12.4461	400.150	997.0	12.4087	398.950
71939	1	12.2618	394.225	997.0	12.2250	393.042
71940	1	12.6778	407.600	997.0	12.6398	406.377
71941	1	12.1817	391.650	997.0	12.1451	390.475
71942	1	12.6319	406.125	997.0	12.5940	404.907

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
71943	1	12.1933	392.025	997.0	12.1568	390.849
71944	1	12.4725	401.000	997.0	12.4351	399.797
71945	1	12.2384	393.475	997.0	12.2017	392.295
71946	1	12.3971	398.575	997.0	12.3599	397.379
71947	1	12.2276	393.125	997.0	12.1909	391.946
71948	1	12.4437	400.075	997.0	12.4064	398.875
71949	1	12.5192	402.500	997.0	12.4816	401.293
71950	1	12.4951	401.725	997.0	12.4576	400.520
71951	1	12.5751	404.300	997.0	12.5374	403.087
71952	1	12.5246	402.675	997.0	12.4870	401.467
71953	1	12.1576	390.875	997.5	12.1272	389.898
71954	1	12.6692	407.325	997.5	12.6376	406.307
71955	1	12.7423	409.675	997.5	12.7105	408.651
71956	1	12.4531	400.375	997.5	12.4219	399.374
71957	1	12.3442	396.875	997.5	12.3133	395.883
71958	1	12.3388	396.700	997.5	12.3079	395.708
71959	1	12.3862	398.225	997.0	12.3490	397.030
71960	1	12.4507	400.300	997.5	12.4196	399.299
71961	1	12.3481	397.000	997.0	12.3110	395.809
71962	1	12.6202	405.750	997.5	12.5887	404.736
71963	1	12.1731	391.375	997.0	12.1366	390.201
71964	1	12.5091	402.175	997.5	12.4778	401.170
71965	1	12.4655	400.775	997.2	12.4306	399.653
71966	1	12.4958	401.750	997.5	12.4646	400.746
71967	1	12.5837	404.575	997.2	12.5485	403.442
71968	1	12.5238	402.650	997.5	12.4925	401.643
71969	1	12.4834	401.350	997.2	12.4484	400.226
71970	1	12.4834	401.350	997.5	12.4522	400.347
71971	1	12.3753	397.875	997.5	12.3444	396.880
71972	1	12.3815	398.075	997.2	12.3469	396.960
71973	1	12.5961	404.975	997.5	12.5646	403.963
71974	1	12.3590	397.350	997.5	12.3281	396.357
71975	1	12.2338	393.325	997.5	12.2032	392.342
71976	1	12.3839	398.150	997.5	12.3529	397.155
71977	1	12.4608	400.625	997.6	12.4309	399.664
71978	1	12.6545	406.850	997.6	12.6241	405.874
71979	1	12.3823	398.100	997.6	12.3526	397.145
71980	1	12.5697	404.125	997.6	12.5395	403.155
71981	1	12.3551	397.225	997.6	12.3254	396.272
71982	1	12.4305	399.650	997.5	12.3994	398.651
71983	1	12.2758	394.675	997.5	12.2451	393.688
71984	1	12.3465	396.950	997.5	12.3157	395.958
71985	1	12.4655	400.775	997.6	12.4356	399.813
71986	1	12.3877	398.275	997.6	12.3580	397.319
71987	1	12.1677	391.200	997.6	12.1385	390.261
71988	1	12.4881	401.500	997.5	12.4568	400.496
71989	1	12.5860	404.650	997.5	12.5546	403.638
71990	1	12.6195	405.725	997.5	12.5879	404.711
71991	1	12.5930	404.875	997.6	12.5628	403.903
71992	1	12.5378	403.100	997.6	12.5077	402.133
71993	1	12.5005	401.900	997.7	12.4717	400.976
71994	1	12.4678	400.850	997.7	12.4392	399.928
71995	1	12.2548	394.000	997.7	12.2266	393.094
71996	1	12.1661	391.150	997.6	12.1369	390.211
71997	1	12.4080	398.925	997.6	12.3782	397.968
71998	1	12.3458	396.925	997.7	12.3174	396.012
71999	1	12.2120	392.625	997.7	12.1839	391.722
72000	1	12.4080	398.925	997.7	12.3794	398.007
72001	1	12.3077	395.700	997.7	12.2793	394.790
72002	1	12.1848	391.750	997.6	12.1556	390.810
72003	1	12.6109	405.450	997.6	12.5806	404.477
72004	1	12.2975	395.375	997.6	12.2680	394.426
72005	1	12.4087	398.950	997.6	12.3790	397.993
72006	1	12.5666	404.025	997.7	12.5377	403.096
72007	1	12.2252	393.050	997.7	12.1971	392.146
72008	1	12.2602	394.175	997.7	12.2320	393.268
72009	1	12.2175	392.800	997.6	12.1881	391.857
72010	1	12.5899	404.775	997.6	12.5597	403.804
72011	1	12.3131	395.875	997.6	12.2835	394.925
72012	1	12.1716	391.325	997.7	12.1436	390.425
72013	1	12.2680	394.425	997.7	12.2398	393.518
72014	1	12.3846	398.175	997.7	12.3562	397.259
72015	1	12.3582	397.325	997.7	12.3298	396.411
72016	1	12.2960	395.325	997.7	12.2677	394.416
72017	1	12.4896	401.550	997.7	12.4609	400.626
72018	1	12.4585	400.550	997.7	12.4299	399.629
72019	1	12.1599	390.950	997.7	12.1319	390.051
72020	1	12.3294	396.400	997.7	12.3011	395.488
72021	1	12.1848	391.750	997.7	12.1568	390.849
72022	1	12.5285	402.800	997.7	12.4997	401.874
72023	1	12.5666	404.025	997.7	12.5377	403.096
72024	1	12.7198	408.950	997.7	12.6905	408.009
72025	1	12.6156	405.600	997.7	12.5866	404.667
72026	1	12.2416	393.575	997.7	12.2134	392.670

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72027	1	12.6887	407.950	997.8	12.6608	407.053
72028	1	12.6101	405.425	997.8	12.5824	404.533
72029	1	12.5510	403.525	997.8	12.5234	402.637
72030	1	12.3341	396.550	997.8	12.3070	395.678
72031	1	12.5783	404.400	997.8	12.5506	403.510
72032	1	12.5005	401.900	997.8	12.4730	401.016
72033	1	12.5580	403.750	997.8	12.5304	402.862
72034	1	12.2797	394.800	997.7	12.2514	393.892
72035	1	12.6140	405.550	996.5	12.5699	404.131
72036	1	12.3652	397.550	996.5	12.3219	396.159
72037	1	12.7081	408.575	996.5	12.6636	407.145
72038	1	12.4733	401.025	996.5	12.4296	399.621
72039	1	12.5238	402.650	996.5	12.4800	401.241
72040	1	12.5067	402.100	996.5	12.4629	400.693
72041	1	12.3520	397.125	997.8	12.3248	396.251
72042	1	12.5370	403.075	997.8	12.5095	402.188
72043	1	12.4725	401.000	997.7	12.4438	400.078
72044	1	12.5246	402.675	997.7	12.4958	401.749
72045	1	12.5409	403.200	997.7	12.5121	402.273
72046	1	12.3450	396.900	997.7	12.3166	395.987
72047	1	12.4344	399.775	997.7	12.4058	398.856
72048	1	12.6490	406.675	996.1	12.5997	405.089
72049	1	12.5386	403.125	996.2	12.4910	401.593
72050	1	12.6000	405.100	996.0	12.5496	403.480
72051	1	12.6249	405.900	996.0	12.5744	404.276
72052	1	12.4982	401.825	996.2	12.4507	400.298
72053	1	12.5005	401.900	996.2	12.4530	400.373
72054	1	12.6941	408.125	996.0	12.6433	406.493
72055	1	12.6358	406.250	996.2	12.5878	404.706
72056	1	12.5254	402.700	996.0	12.4753	401.089
72057	1	12.5339	402.975	996.2	12.4863	401.444
72058	1	12.6101	405.425	996.1	12.5610	403.844
72059	1	12.5775	404.375	996.0	12.5272	402.758
72060	1	12.6957	408.175	996.0	12.6449	406.542
72061	1	12.5930	404.875	996.0	12.5427	403.256
72062	1	12.6980	408.250	996.0	12.6472	406.617
72063	1	12.6482	406.650	996.0	12.5976	405.023
72064	1	12.6389	406.350	996.0	12.5884	404.725
72065	1	12.6101	405.425	996.0	12.5597	403.803
72066	1	12.7408	409.625	996.2	12.6924	408.068
72067	1	12.5604	403.825	996.2	12.5126	402.290
72068	1	12.5495	403.475	996.0	12.4993	401.861
72069	1	12.5355	403.025	996.2	12.4879	401.494
72070	1	12.5044	402.025	996.2	12.4569	400.497
72071	1	12.5814	404.500	996.1	12.5323	402.922
72072	1	12.5300	402.850	996.1	12.4812	401.279
72073	1	12.7128	408.725	996.1	12.6632	407.131
72074	1	12.5915	404.825	996.0	12.5411	403.206
72075	1	12.6638	407.150	996.1	12.6144	405.562
72076	1	12.6513	406.750	996.0	12.6007	405.123
72077	1	12.4826	401.325	996.1	12.4339	399.760
72078	1	12.5036	402.000	996.1	12.4548	400.432
72079	1	12.6358	406.250	996.1	12.5865	404.666
72080	1	12.5052	402.050	996.1	12.4564	400.482
72081	1	12.4546	400.425	996.1	12.4060	398.863
72082	1	12.5666	404.025	996.1	12.5176	402.449
72083	1	12.5254	402.700	996.1	12.4765	401.129
72084	1	12.4989	401.850	996.1	12.4502	400.283
72085	1	12.5332	402.950	996.2	12.4855	401.419
72086	1	12.6039	405.225	996.2	12.5560	403.685
72087	1	12.5402	403.175	996.2	12.4925	401.643
72088	1	12.6700	407.350	996.1	12.6206	405.761
72089	1	12.5876	404.700	996.2	12.5398	403.162
72090	1	12.4888	401.525	996.2	12.4414	399.999
72091	1	12.5059	402.075	996.6	12.4634	400.708
72092	1	12.5868	404.675	996.6	12.5440	403.299
72093	1	12.4989	401.850	996.1	12.4502	400.283
72094	1	12.5277	402.775	996.1	12.4789	401.204
72095	1	12.5044	402.025	996.6	12.4619	400.658
72096	1	12.4795	401.225	996.6	12.4371	399.861
72097	1	12.5565	403.700	996.6	12.5138	402.327
72098	1	12.7050	408.475	996.6	12.6618	407.086
72099	1	12.5129	402.300	996.6	12.4704	400.932
72100	1	12.5114	402.250	996.6	12.4688	400.882
72101	1	12.5153	402.375	996.6	12.4727	401.007
72102	1	12.5884	404.725	996.6	12.5456	403.349
72103	1	12.5440	403.300	996.6	12.5014	401.929
72104	1	12.5052	402.050	996.6	12.4626	400.683
72105	1	12.5681	404.075	996.6	12.5254	402.701
72106	1	12.4733	401.025	996.6	12.4309	399.662
72107	1	12.5876	404.700	996.6	12.5448	403.324
72108	1	12.6218	405.800	996.7	12.5801	404.461
72109	1	12.5588	403.775	996.7	12.5174	402.443
72110	1	12.5160	402.400	996.6	12.4735	401.032

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72111	1	12.5565	403.700	996.7	12.5150	402.368
72112	1	12.5238	402.650	996.7	12.4825	401.321
72113	1	12.4842	401.375	996.7	12.4430	400.050
72114	1	12.6016	405.150	996.7	12.5600	403.813
72115	1	12.6311	406.100	996.7	12.5894	404.760
72116	1	12.5433	403.275	996.6	12.5006	401.904
72117	1	12.5300	402.850	996.7	12.4887	401.521
72118	1	12.4492	400.250	996.7	12.4081	398.929
72119	1	12.4951	401.725	996.6	12.4526	400.359
72120	1	12.5907	404.800	996.7	12.5491	403.464
72121	1	12.5767	404.350	996.7	12.5352	403.016
72122	1	12.5425	403.250	996.7	12.5011	401.919
72123	1	12.5277	402.775	996.7	12.4864	401.446
72124	1	12.4593	400.575	996.7	12.4182	399.253
72125	1	12.5806	404.475	996.7	12.5391	403.140
72126	1	12.5433	403.275	996.7	12.5019	401.944
72127	1	12.4437	400.075	996.0	12.3940	398.475
72128	1	12.4437	400.075	996.0	12.3940	398.475
72129	1	12.4437	400.075	996.0	12.3940	398.475
72130	1	12.8551	413.300	996.6	12.8114	411.895
72131	1	12.8901	414.425	996.6	12.8462	413.016
72132	1	12.4328	399.725	996.6	12.3906	398.366
72133	1	13.2135	424.825	996.6	13.1686	423.381
72134	1	12.6241	405.875	996.6	12.5812	404.495
72135	1	12.1980	392.175	996.6	12.1565	390.842
72136	1	13.1801	423.750	996.6	13.1353	422.309
72137	1	12.3154	395.950	996.6	12.2736	394.604
72138	1	12.4274	399.550	996.6	12.3852	398.192
72139	1	12.6086	405.375	996.6	12.5657	403.997
72140	1	12.6607	407.050	996.6	12.6176	405.666
72141	1	13.2633	426.425	995.9	13.2089	424.677
72142	1	12.9367	415.925	995.9	12.8837	414.220
72143	1	12.3263	396.300	995.9	12.2758	394.675
72144	1	12.1498	390.625	995.9	12.1000	389.023
72145	1	12.4562	400.475	996.6	12.4138	399.113
72146	1	12.5923	404.850	996.6	12.5494	403.474
72147	1	11.0837	356.350	995.9	11.0383	354.889
72148	1	12.0822	388.450	995.9	12.0326	386.857
72149	1	12.0565	387.625	995.9	12.0071	386.036
72150	1	13.1257	422.000	995.9	13.0719	420.270
72151	1	12.2462	393.725	995.9	12.1960	392.111
72152	1	13.2470	425.900	995.9	13.1927	424.154
72153	1	12.0254	386.625	996.2	11.9797	385.156
72154	1	12.2346	393.350	996.2	12.1881	391.855
72155	1	12.6599	407.025	996.2	12.6118	405.478
72156	1	13.0106	418.300	995.9	12.9573	416.585
72157	1	13.4111	431.175	995.9	13.3561	429.407
72158	1	12.5402	403.175	995.9	12.4887	401.522
72159	1	12.6257	405.925	995.9	12.5739	404.261
72160	1	12.4002	398.675	995.9	12.3493	397.040
72161	1	13.1964	424.275	995.9	13.1423	422.535
72162	1	13.2058	424.575	995.9	13.1516	422.834
72163	1	12.2213	392.925	995.9	12.1712	391.314
72164	1	12.1654	391.125	995.9	12.1155	389.521
72165	1	11.8528	381.075	996.2	11.8077	379.627
72166	1	12.4282	399.575	996.2	12.3810	398.057
72167	1	12.4779	401.175	996.2	12.4305	399.651
72168	1	12.8154	412.025	996.2	12.7667	410.459
72169	1	12.3115	395.825	996.2	12.2648	394.321
72170	1	12.6988	408.275	999.7	12.6950	408.153
72171	1	12.7664	410.450	999.7	12.7626	410.327
72172	1	13.0891	420.825	999.7	13.0852	420.699
72173	1	11.9997	385.800	999.7	11.9961	385.684
72174	1	13.2991	427.575	999.7	13.2951	427.447
72175	1	12.4849	401.400	999.7	12.4812	401.280
72176	1	13.0518	419.625	999.7	13.0479	419.499
72177	1	12.6016	405.150	995.4	12.5436	403.286
72178	1	12.6428	406.475	995.4	12.5846	404.605
72179	1	12.5184	402.475	996.9	12.4796	401.227
72180	1	12.4741	401.050	996.9	12.4354	399.807
72181	1	12.6311	406.100	996.9	12.5920	404.841
72182	1	12.5223	402.600	996.9	12.4835	401.352
72183	1	12.6552	406.875	996.9	12.6160	405.614
72184	1	12.5300	402.850	996.9	12.4912	401.601
72185	1	12.5829	404.550	996.9	12.5439	403.296
72186	1	12.5199	402.525	995.4	12.4623	400.673
72187	1	12.5518	403.550	995.4	12.4941	401.694
72188	1	12.5938	404.900	995.4	12.5359	403.037
72189	1	12.5635	403.925	995.4	12.5057	402.067
72190	1	12.5954	404.950	995.4	12.5374	403.087
72191	1	12.5433	403.275	997.0	12.5056	402.065
72192	1	12.5969	405.000	997.0	12.5591	403.785
72193	1	12.4943	401.700	997.0	12.4568	400.495
72194	1	12.5821	404.525	997.0	12.5444	403.311



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72195	1	12.4951	401.725	995.4	12.4376	399.877
72196	1	12.6661	407.225	995.4	12.6079	405.352
72197	1	12.5503	403.500	995.4	12.4925	401.644
72198	1	12.6389	406.350	995.4	12.5808	404.481
72199	1	12.5534	403.600	996.9	12.5145	402.349
72200	1	12.5293	402.825	996.9	12.4904	401.576
72201	1	12.5246	402.675	996.9	12.4858	401.427
72202	1	12.5433	403.275	996.9	12.5044	402.025
72203	1	12.5775	404.375	997.0	12.5397	403.162
72204	1	12.5845	404.600	996.7	12.5429	403.265
72205	1	12.9982	417.900	996.7	12.9553	416.521
72206	1	13.2680	426.575	996.7	13.2242	425.167
72207	1	13.1793	423.725	996.7	13.1358	422.327
72208	1	11.9601	384.525	996.7	11.9206	383.256
72209	1	11.5503	371.350	996.7	11.5122	370.125
72210	1	12.8294	412.475	996.7	12.7871	411.114
72211	1	11.3559	365.100	996.7	11.3184	363.895
72212	1	12.1552	390.800	996.7	12.1151	389.510
72213	1	13.2765	426.850	996.7	13.2327	425.441
72214	1	12.7019	408.375	996.7	12.6600	407.027
72215	1	12.5635	403.925	996.5	12.5195	402.511
72216	1	12.4772	401.150	996.5	12.4335	399.746
72217	1	12.4803	401.250	996.5	12.4366	399.846
72218	1	12.5518	403.550	996.5	12.5079	402.138
72219	1	12.4663	400.800	996.5	12.4227	399.397
72220	1	13.0744	420.350	996.5	13.0286	418.879
72221	1	11.8924	382.350	996.5	11.8508	381.012
72222	1	13.3341	428.700	996.5	13.2874	427.200
72223	1	11.2626	362.100	996.5	11.2232	360.833
72224	1	11.1685	359.075	996.7	11.1316	357.890
72225	1	12.1420	390.375	996.7	12.1020	389.087
72226	1	13.2633	426.425	996.7	13.2195	425.018
72227	1	12.6125	405.500	995.5	12.5557	403.675
72228	1	12.4803	401.250	995.5	12.4241	399.444
72229	1	12.5619	403.875	995.5	12.5054	402.058
72230	1	12.5728	404.225	995.5	12.5162	402.406
72231	1	12.5954	404.950	995.5	12.5387	403.128
72232	1	12.5409	403.200	995.5	12.4845	401.386
72233	1	12.4912	401.600	995.5	12.4350	399.793
72234	1	12.5829	404.550	995.5	12.5263	402.730
72235	1	12.5604	403.825	995.6	12.5051	402.048
72236	1	12.5775	404.375	995.7	12.5234	402.636
72237	1	12.6117	405.475	995.7	12.5575	403.731
72238	1	12.5347	403.000	995.7	12.4808	401.267
72239	1	12.6008	405.125	995.7	12.5466	403.383
72240	1	12.6677	407.275	995.7	12.6132	405.524
72241	1	12.6459	406.575	995.6	12.5903	404.786
72242	1	12.6420	406.450	995.5	12.5851	404.621
72243	1	12.5767	404.350	995.6	12.5214	402.571
72244	1	12.6420	406.450	995.6	12.5864	404.662
72245	1	12.7338	409.400	995.6	12.6777	407.599
72246	1	12.6576	406.950	995.9	12.6057	405.282
72247	1	12.5083	402.150	995.9	12.4570	400.501
72248	1	12.5611	403.850	995.9	12.5096	402.194
72249	1	12.6249	405.900	995.5	12.5681	404.073
72250	1	12.6350	406.225	995.5	12.5782	404.397
72251	1	12.6055	405.275	995.9	12.5538	403.613
72252	1	12.6358	406.250	995.9	12.5840	404.584
72253	1	12.5619	403.875	995.6	12.5067	402.098
72254	1	12.5923	404.850	995.5	12.5356	403.028
72255	1	12.7034	408.425	995.6	12.6476	406.628
72256	1	12.5736	404.250	995.6	12.5183	402.471
72257	1	12.5075	402.125	995.6	12.4525	400.356
72258	1	12.6669	407.250	995.6	12.6112	405.458
72259	1	12.5565	403.700	995.4	12.4987	401.843
72260	1	12.5518	403.550	995.4	12.4941	401.694
72261	1	12.5495	403.475	995.4	12.4918	401.619
72262	1	12.6109	405.450	995.4	12.5529	403.585
72263	1	12.5821	404.525	995.4	12.5243	402.664
72264	1	12.6249	405.900	995.4	12.5668	404.033
72265	1	12.6482	406.650	995.4	12.5901	404.779
72266	1	12.6809	407.700	995.4	12.6226	405.825
72267	1	12.5853	404.625	995.4	12.5274	402.764
72268	1	12.6848	407.825	995.4	12.6264	405.949
72269	1	12.6498	406.700	995.4	12.5916	404.829
72270	1	12.5930	404.875	995.9	12.5414	403.215
72271	1	12.6070	405.325	995.9	12.5553	403.663
72272	1	12.6576	406.950	995.9	12.6057	405.282
72273	1	12.5269	402.750	995.9	12.4756	401.099
72274	1	12.6521	406.775	995.9	12.6003	405.107
72275	1	12.5518	403.550	995.9	12.5004	401.895
72276	1	12.6630	407.125	995.9	12.6111	405.456
72277	1	12.4531	400.375	997.2	12.4182	399.254
72278	1	12.5440	403.300	997.2	12.5089	402.171

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72279	1	12.5503	403.500	997.2	12.5151	402.370
72280	1	12.5542	403.625	997.2	12.5190	402.495
72281	1	12.3815	398.075	997.2	12.3469	396.960
72282	1	12.7423	409.675	997.2	12.7066	408.528
72283	1	12.4305	399.650	997.2	12.3957	398.531
72284	1	12.4834	401.350	997.2	12.4484	400.226
72285	1	12.5293	402.825	998.1	12.5055	402.060
72286	1	12.3823	398.100	998.1	12.3588	397.344
72287	1	12.6374	406.300	997.2	12.6020	405.162
72288	1	12.1661	391.150	997.2	12.1321	390.055
72289	1	12.2408	393.550	997.2	12.2065	392.448
72290	1	12.6436	406.500	997.2	12.6082	405.362
72291	1	12.5464	403.375	998.1	12.5225	402.609
72292	1	12.3854	398.200	998.1	12.3619	397.443
72293	1	12.3341	396.550	998.1	12.3107	395.797
72294	1	12.3286	396.375	998.1	12.3052	395.622
72295	1	12.4204	399.325	998.1	12.3968	398.566
72296	1	12.4212	399.350	998.1	12.3976	398.591
72297	1	12.3714	397.750	998.1	12.3479	396.994
72298	1	12.3947	398.500	998.1	12.3712	397.743
72299	1	12.4779	401.175	998.1	12.4542	400.413
72300	1	12.2968	395.350	998.1	12.2734	394.599
72301	1	12.2019	392.300	998.1	12.1787	391.555
72302	1	12.3784	397.975	998.1	12.3549	397.219
72303	1	12.4842	401.375	998.1	12.4604	400.612
72304	1	12.2206	392.900	998.1	12.1973	392.153
72305	1	12.4608	400.625	998.1	12.4372	399.864
72306	1	12.6770	407.575	998.1	12.6529	406.801
72307	1	12.5736	404.250	998.1	12.5497	403.482
72308	1	12.5876	404.700	998.1	12.5637	403.931
72309	1	12.2579	394.100	995.6	12.2040	392.366
72310	1	12.2727	394.575	995.6	12.2187	392.839
72311	1	12.5627	403.900	995.6	12.5074	402.123
72312	1	12.4235	399.425	995.6	12.3689	397.668
72313	1	12.3543	397.200	995.6	12.3000	395.452
72314	1	12.3007	395.475	995.6	12.2465	393.735
72315	1	12.3302	396.425	995.6	12.2760	394.681
72316	1	12.4678	400.850	995.6	12.4130	399.086
72317	1	12.5044	402.025	995.6	12.4494	400.256
72318	1	12.3084	395.725	995.6	12.2543	393.984
72319	1	12.6902	408.000	995.6	12.6344	406.205
72320	1	12.5122	402.275	998.5	12.4934	401.672
72321	1	12.6358	406.250	998.5	12.6168	405.641
72322	1	12.6311	406.100	998.5	12.6122	405.491
72323	1	12.5923	404.850	998.5	12.5734	404.243
72324	1	12.5619	403.875	998.5	12.5431	403.269
72325	1	12.5915	404.825	998.5	12.5726	404.218
72326	1	12.6164	405.625	998.5	12.5974	405.017
72327	1	12.3193	396.075	997.5	12.2885	395.085
72328	1	12.6731	407.450	997.5	12.6414	406.431
72329	1	12.0394	387.075	997.5	12.0093	386.107
72330	1	12.6296	406.050	996.3	12.5828	404.548
72331	1	12.6350	406.225	996.3	12.5883	404.722
72332	1	12.6708	407.375	996.3	12.6239	405.868
72333	1	12.5650	403.975	996.3	12.5185	402.480
72334	1	12.5479	403.425	996.3	12.5015	401.932
72335	1	12.5821	404.525	996.5	12.5381	403.109
72336	1	12.6148	405.575	996.5	12.5707	404.155
72337	1	12.5985	405.050	996.3	12.5519	403.551
72338	1	12.5611	403.850	996.3	12.5147	402.356
72339	1	12.5518	403.550	996.3	12.5054	402.057
72340	1	12.6451	406.550	996.3	12.5983	405.046
72341	1	12.5611	403.850	996.4	12.5159	402.396
72342	1	12.6405	406.400	996.4	12.5950	404.937
72343	1	12.6086	405.375	996.5	12.5645	403.956
72344	1	12.5775	404.375	996.5	12.5335	402.960
72345	1	12.6062	405.300	996.5	12.5621	403.881
72346	1	12.6638	407.150	996.5	12.6195	405.725
72347	1	12.6335	406.175	995.3	12.5741	404.266
72348	1	12.6444	406.525	995.3	12.5849	404.614
72349	1	12.5736	404.250	996.4	12.5283	402.795
72350	1	12.6529	406.800	996.4	12.6074	405.336
72351	1	12.5705	404.150	996.4	12.5252	402.695
72352	1	12.6646	407.175	996.4	12.6190	405.709
72353	1	12.5993	405.075	995.4	12.5413	403.212
72354	1	12.6132	405.525	995.4	12.5552	403.660
72355	1	12.5728	404.225	995.4	12.5150	402.366
72356	1	12.6444	406.525	995.3	12.5849	404.614
72357	1	12.6350	406.225	995.3	12.5756	404.316
72358	1	12.6459	406.575	995.3	12.5865	404.664
72359	1	12.5759	404.325	995.4	12.5181	402.465
72360	1	12.6039	405.225	995.4	12.5459	403.361
72361	1	12.5145	402.350	995.4	12.4569	400.499
72362	1	12.5215	402.575	995.4	12.4639	400.723

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72363	1	12.5619	403.875	995.4	12.5041	402.017
72364	1	12.6576	406.950	995.4	12.5993	405.078
72365	1	12.6008	405.125	996.8	12.5605	403.829
72366	1	12.5666	404.025	996.8	12.5264	402.732
72367	1	12.6358	406.250	996.8	12.5954	404.950
72368	1	12.5114	402.250	996.8	12.4713	400.963
72369	1	12.6964	408.200	995.4	12.6380	406.322
72370	1	12.6055	405.275	995.4	12.5475	403.411
72371	1	12.4655	400.775	996.7	12.4244	399.452
72372	1	12.6257	405.925	996.7	12.5840	404.585
72373	1	12.6723	407.425	996.7	12.6305	406.080
72374	1	12.5549	403.650	996.7	12.5135	402.318
72375	1	12.6786	407.625	996.7	12.6367	406.280
72376	1	12.6241	405.875	996.8	12.5837	404.576
72377	1	12.6350	406.225	995.4	12.5769	404.356
72378	1	12.5199	402.525	995.4	12.4623	400.673
72379	1	12.5666	404.025	995.4	12.5088	402.166
72380	1	12.5417	403.225	995.4	12.4840	401.370
72381	1	12.5254	402.700	996.5	12.4815	401.291
72382	1	12.6389	406.350	996.5	12.5947	404.928
72383	1	12.5184	402.475	995.5	12.4620	400.664
72384	1	12.6257	405.925	995.3	12.5663	404.017
72385	1	12.5339	402.975	995.5	12.4775	401.162
72386	1	12.5207	402.550	995.3	12.4619	400.658
72387	1	12.5635	403.925	995.5	12.5069	402.107
72388	1	12.5658	404.000	995.5	12.5093	402.182
72389	1	12.6132	405.525	996.5	12.5691	404.106
72390	1	12.4982	401.825	995.4	12.4407	399.977
72391	1	12.6366	406.275	995.6	12.5810	404.487
72392	1	12.5759	404.325	995.6	12.5206	402.546
72393	1	12.5549	403.650	995.7	12.5009	401.914
72394	1	12.5425	403.250	995.6	12.4873	401.476
72395	1	12.4896	401.550	995.6	12.4347	399.783
72396	1	12.5604	403.825	995.6	12.5051	402.048
72397	1	12.5985	405.050	995.7	12.5443	403.308
72398	1	12.6397	406.375	996.5	12.5954	404.953
72399	1	12.5783	404.400	996.5	12.5342	402.985
72400	1	12.5479	403.425	995.7	12.4940	401.690
72401	1	12.6537	406.825	995.4	12.5955	404.954
72402	1	12.5596	403.800	995.5	12.5031	401.983
72403	1	12.6498	406.700	996.3	12.6030	405.195
72404	1	12.6374	406.300	996.3	12.5906	404.797
72405	1	12.5689	404.100	996.3	12.5224	402.605
72406	1	12.5713	404.175	996.3	12.5247	402.680
72407	1	12.7454	409.775	996.3	12.6983	408.259
72408	1	12.5907	404.800	996.3	12.5441	403.302
72409	1	12.5845	404.600	996.3	12.5379	403.103
72410	1	12.6202	405.750	996.3	12.5736	404.249
72411	1	12.6055	405.275	996.3	12.5588	403.775
72412	1	12.5930	404.875	996.3	12.5464	403.377
72413	1	12.6304	406.075	996.3	12.5836	404.573
72414	1	12.6304	406.075	996.5	12.5861	404.654
72415	1	12.4849	401.400	995.7	12.4313	399.674
72416	1	12.5129	402.300	995.7	12.4591	400.570
72417	1	12.5860	404.650	995.7	12.5319	402.910
72418	1	12.5479	403.425	995.7	12.4940	401.690
72419	1	12.5876	404.700	996.4	12.5423	403.243
72420	1	12.5526	403.575	995.7	12.4986	401.840
72421	1	12.5285	402.800	995.7	12.4746	401.068
72422	1	12.5627	403.900	995.7	12.5087	402.163
72423	1	12.6272	405.975	995.7	12.5729	404.229
72424	1	12.5853	404.625	996.2	12.5374	403.087
72425	1	12.5923	404.850	996.4	12.5469	403.393
72426	1	12.6210	405.775	996.4	12.5756	404.314
72427	1	12.5604	403.825	996.2	12.5126	402.290
72428	1	12.5549	403.650	996.2	12.5072	402.116
72429	1	12.5821	404.525	996.3	12.5356	403.028
72430	1	12.6793	407.650	996.3	12.6324	406.142
72431	1	12.5293	402.825	996.3	12.4829	401.335
72432	1	12.4857	401.425	996.3	12.4395	399.940
72433	1	12.5837	404.575	996.3	12.5371	403.078
72434	1	12.5767	404.350	996.3	12.5302	402.854
72435	1	12.5510	403.525	996.3	12.5046	402.032
72436	1	12.6832	407.775	996.3	12.6363	406.266
72437	1	12.5534	403.600	996.3	12.5069	402.107
72438	1	12.5806	404.475	996.3	12.5340	402.978
72439	1	12.5853	404.625	996.3	12.5387	403.128
72440	1	12.5915	404.825	996.3	12.5449	403.327
72441	1	12.4997	401.875	996.1	12.4510	400.308
72442	1	12.5285	402.800	996.1	12.4796	401.229
72443	1	12.5728	404.225	996.1	12.5238	402.649
72444	1	12.5285	402.800	996.1	12.4796	401.229
72445	1	12.5129	402.300	996.1	12.4641	400.731
72446	1	12.6156	405.600	996.1	12.5664	404.018

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72447	1	12.4818	401.300	996.1	12.4332	399.735
72448	1	12.5985	405.050	996.1	12.5493	403.470
72449	1	12.5923	404.850	996.1	12.5431	403.271
72450	1	12.4772	401.150	996.1	12.4285	399.586
72451	1	12.5285	402.800	996.1	12.4796	401.229
72452	1	12.6195	405.725	996.1	12.5703	404.143
72453	1	12.6280	406.000	995.9	12.5762	404.335
72454	1	12.6055	405.275	995.9	12.5538	403.613
72455	1	12.6101	405.425	995.9	12.5584	403.763
72456	1	12.5658	404.000	995.9	12.5143	402.344
72457	1	12.6677	407.275	995.9	12.6157	405.605
72458	1	12.6630	407.125	995.9	12.6111	405.456
72459	1	12.5697	404.125	995.9	12.5182	402.468
72460	1	12.4562	400.475	995.9	12.4051	398.833
72461	1	12.6148	405.575	995.9	12.5631	403.912
72462	1	12.5402	403.175	995.9	12.4887	401.522
72463	1	12.6094	405.400	995.9	12.5577	403.738
72464	1	12.6055	405.275	995.9	12.5538	403.613
72465	1	12.7027	408.400	996.0	12.6519	406.766
72466	1	12.6086	405.375	996.0	12.5581	403.754
72467	1	12.6778	407.600	996.0	12.6271	405.970
72468	1	12.6109	405.450	996.0	12.5605	403.828
72469	1	12.5339	402.975	996.0	12.4838	401.363
72470	1	12.7384	409.550	996.0	12.6875	407.912
72471	1	12.5067	402.100	996.0	12.4567	400.492
72472	1	12.6016	405.150	995.9	12.5499	403.489
72473	1	12.6296	406.050	995.9	12.5778	404.385
72474	1	12.6685	407.300	995.9	12.6165	405.630
72475	1	12.5052	402.050	995.9	12.4539	400.402
72476	1	12.7104	408.650	995.9	12.6583	406.975
72477	1	12.4927	401.650	996.6	12.4502	400.284
72478	1	12.5510	403.525	996.6	12.5084	402.153
72479	1	12.5052	402.050	996.6	12.4626	400.683
72480	1	12.6848	407.825	996.6	12.6417	406.438
72481	1	12.5254	402.700	996.6	12.4828	401.331
72482	1	12.5129	402.300	996.6	12.4704	400.932
72483	1	12.6381	406.325	996.6	12.5952	404.943
72484	1	12.5269	402.750	996.6	12.4843	401.381
72485	1	12.6234	405.850	996.2	12.5754	404.308
72486	1	12.4515	400.325	996.2	12.4042	398.804
72487	1	12.5580	403.750	996.2	12.5103	402.216
72488	1	12.5091	402.175	996.2	12.4615	400.647
72489	1	12.5417	403.225	996.2	12.4941	401.693
72490	1	12.5184	402.475	996.2	12.4708	400.946
72491	1	12.6086	405.375	995.8	12.5556	403.672
72492	1	12.5759	404.325	996.6	12.5332	402.950
72493	1	12.6195	405.725	995.7	12.5652	403.980
72494	1	12.5876	404.700	995.7	12.5335	402.960
72495	1	12.5573	403.725	995.7	12.5033	401.989
72496	1	12.6195	405.725	995.7	12.5652	403.980
72497	1	12.5122	402.275	995.7	12.4584	400.545
72498	1	12.5635	403.925	995.7	12.5095	402.188
72499	1	12.7268	409.175	995.7	12.6720	407.416
72500	1	12.5083	402.150	995.7	12.4545	400.421
72501	1	12.4725	401.000	996.7	12.4313	399.677
72502	1	12.6039	405.225	996.5	12.5598	403.807
72503	1	12.7182	408.900	996.5	12.6737	407.469
72504	1	12.5604	403.825	996.5	12.5164	402.412
72505	1	12.6622	407.100	996.5	12.6179	405.675
72506	1	12.6031	405.200	996.5	12.5590	403.782
72507	1	12.6296	406.050	996.5	12.5854	404.629
72508	1	12.6482	406.650	995.7	12.5939	404.901
72509	1	12.5223	402.600	995.8	12.4697	400.909
72510	1	12.5526	403.575	996.7	12.5112	402.243
72511	1	12.6094	405.400	996.7	12.5677	404.062
72512	1	12.5067	402.100	996.7	12.4654	400.773
72513	1	12.6786	407.625	996.7	12.6367	406.280
72514	1	12.6436	406.500	995.2	12.5829	404.549
72515	1	12.5915	404.825	995.2	12.5310	402.882
72516	1	12.6094	405.400	995.2	12.5488	403.454
72517	1	12.6630	407.125	996.8	12.6225	405.822
72518	1	12.6591	407.000	996.8	12.6186	405.698
72519	1	12.5643	403.950	995.7	12.5102	402.213
72520	1	12.6078	405.350	995.7	12.5536	403.607
72521	1	12.4958	401.750	995.7	12.4421	400.022
72522	1	12.6661	407.225	995.7	12.6117	405.474
72523	1	12.4951	401.725	995.8	12.4426	400.038
72524	1	12.4958	401.750	995.8	12.4433	400.063
72525	1	12.6125	405.500	995.8	12.5595	403.797
72526	1	12.5783	404.400	995.8	12.5254	402.702
72527	1	12.6024	405.175	996.4	12.5570	403.716
72528	1	12.5495	403.475	996.5	12.5056	402.063
72529	1	12.5829	404.550	995.5	12.5263	402.730
72530	1	12.5199	402.525	995.3	12.4611	400.633

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72531	1	12.6140	405.550	995.3	12.5547	403.644
72532	1	12.6132	405.525	995.3	12.5540	403.619
72533	1	12.6576	406.950	996.2	12.6095	405.404
72534	1	12.6257	405.925	996.4	12.5802	404.464
72535	1	12.5285	402.800	996.3	12.4821	401.310
72536	1	12.5534	403.600	996.3	12.5069	402.107
72537	1	12.5674	404.050	996.3	12.5209	402.555
72538	1	12.5456	403.350	996.3	12.4992	401.858
72539	1	12.6156	405.600	996.2	12.5676	404.059
72540	1	12.5713	404.175	996.3	12.5247	402.680
72541	1	12.6171	405.650	995.7	12.5629	403.906
72542	1	12.5269	402.750	995.8	12.4743	401.058
72543	1	12.5542	403.625	996.4	12.5090	402.172
72544	1	12.5985	405.050	996.5	12.5544	403.632
72545	1	12.6016	405.150	996.5	12.5575	403.732
72546	1	12.6739	407.475	996.0	12.6232	405.845
72547	1	12.6047	405.250	995.8	12.5518	403.548
72548	1	12.6397	406.375	995.8	12.5866	404.668
72549	1	12.6832	407.775	995.7	12.6287	406.022
72550	1	12.6825	407.750	995.7	12.6279	405.997
72551	1	12.7501	409.925	995.7	12.6953	408.162
72552	1	12.6125	405.500	995.7	12.5582	403.756
72553	1	12.5806	404.475	995.8	12.5277	402.776
72554	1	12.6459	406.575	995.8	12.5928	404.867
72555	1	12.5814	404.500	995.8	12.5285	402.801
72556	1	12.6583	406.975	995.8	12.6052	405.266
72557	1	12.6265	405.950	995.7	12.5722	404.204
72558	1	12.6576	406.950	995.7	12.6031	405.200
72559	1	12.6420	406.450	995.7	12.5877	404.702
72560	1	12.6661	407.225	995.7	12.6117	405.474
72561	1	12.5829	404.550	995.8	12.5301	402.851
72562	1	12.5954	404.950	995.8	12.5425	403.249
72563	1	12.6638	407.150	995.8	12.6106	405.440
72564	1	12.5347	403.000	995.8	12.4821	401.307
72565	1	12.7174	408.875	996.0	12.6666	407.240
72566	1	12.6560	406.900	996.0	12.6054	405.272
72567	1	12.7439	409.725	996.1	12.6942	408.127
72568	1	12.7338	409.400	996.1	12.6841	407.803
72569	1	12.5402	403.175	996.1	12.4912	401.603
72570	1	12.5899	404.775	996.1	12.5408	403.196
72571	1	12.6615	407.075	996.1	12.6121	405.487
72572	1	12.6039	405.225	996.1	12.5548	403.645
72573	1	12.6638	407.150	996.6	12.6207	405.766
72574	1	12.6451	406.550	996.6	12.6021	405.168
72575	1	12.6094	405.400	996.6	12.5665	404.022
72576	1	12.6622	407.100	995.8	12.6091	405.390
72577	1	12.6381	406.325	995.6	12.5825	404.537
72578	1	12.5767	404.350	995.6	12.5214	402.571
72579	1	12.6405	406.400	995.6	12.5848	404.612
72580	1	12.5946	404.925	995.6	12.5392	403.143
72581	1	12.5285	402.800	995.6	12.4734	401.028
72582	1	12.6708	407.375	995.6	12.6150	405.583
72583	1	12.5153	402.375	995.6	12.4602	400.605
72584	1	12.6428	406.475	995.6	12.5872	404.687
72585	1	12.6101	405.425	996.1	12.5610	403.844
72586	1	12.4997	401.875	997.0	12.4622	400.669
72587	1	12.5681	404.075	997.0	12.5304	402.863
72588	1	12.5425	403.250	997.0	12.5049	402.040
72589	1	12.5689	404.100	997.0	12.5312	402.888
72590	1	12.4951	401.725	997.0	12.4576	400.520
72591	1	12.5977	405.025	996.2	12.5498	403.486
72592	1	12.5775	404.375	996.2	12.5297	402.838
72593	1	12.7423	409.675	996.1	12.6926	408.077
72594	1	12.5464	403.375	995.6	12.4912	401.600
72595	1	12.5674	404.050	996.2	12.5196	402.515
72596	1	12.5798	404.450	995.7	12.5257	402.711
72597	1	12.5409	403.200	995.1	12.4795	401.224
72598	1	12.5705	404.150	995.1	12.5089	402.170
72599	1	12.5588	403.775	995.1	12.4973	401.797
72600	1	12.5549	403.650	995.1	12.4934	401.672
72601	1	12.5790	404.425	995.1	12.5174	402.443
72602	1	12.6560	406.900	995.2	12.5953	404.947
72603	1	12.5845	404.600	996.2	12.5367	403.063
72604	1	12.6576	406.950	996.2	12.6095	405.404
72605	1	12.6078	405.350	996.2	12.5599	403.810
72606	1	12.5681	404.075	996.2	12.5204	402.540
72607	1	12.6342	406.200	996.2	12.5862	404.656
72608	1	12.5129	402.300	996.2	12.4654	400.771
72609	1	12.5557	403.675	996.2	12.5080	402.141
72610	1	12.5744	404.275	996.2	12.5266	402.739
72611	1	12.7097	408.625	996.2	12.6614	407.072
72612	1	12.5487	403.450	996.2	12.5010	401.917
72613	1	12.6444	406.525	996.2	12.5963	404.980
72614	1	12.6801	407.675	996.2	12.6319	406.126

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72615	1	12.6086	405.375	996.2	12.5607	403.835
72616	1	12.5324	402.925	996.2	12.4848	401.394
72617	1	12.6016	405.150	995.2	12.5411	403.205
72618	1	12.6933	408.100	995.2	12.6324	406.141
72619	1	12.5853	404.625	995.2	12.5248	402.683
72620	1	12.5448	403.325	995.2	12.4846	401.389
72621	1	12.6047	405.250	995.2	12.5442	403.305
72622	1	12.6622	407.100	996.2	12.6141	405.553
72623	1	12.5845	404.600	996.2	12.5367	403.063
72624	1	12.5728	404.225	996.2	12.5250	402.689
72625	1	12.5930	404.875	996.0	12.5427	403.256
72626	1	12.6062	405.300	996.0	12.5558	403.679
72627	1	12.6739	407.475	996.0	12.6232	405.845
72628	1	12.5993	405.075	995.5	12.5426	403.252
72629	1	12.6109	405.450	996.6	12.5680	404.071
72630	1	12.5059	402.075	996.6	12.4634	400.708
72631	1	12.6319	406.125	996.0	12.5814	404.501
72632	1	12.5751	404.300	996.6	12.5324	402.925
72633	1	12.6008	405.125	996.6	12.5580	403.748
72634	1	12.6210	405.775	995.6	12.5655	403.990
72635	1	12.6280	406.000	996.6	12.5851	404.620
72636	1	12.6350	406.225	996.0	12.5845	404.600
72637	1	12.5160	402.400	996.6	12.4735	401.032
72638	1	12.6000	405.100	996.6	12.5572	403.723
72639	1	12.5993	405.075	995.6	12.5438	403.293
72640	1	12.6210	405.775	995.6	12.5655	403.990
72641	1	12.5409	403.200	995.6	12.4858	401.426
72642	1	12.5728	404.225	995.6	12.5175	402.446
72643	1	12.5674	404.050	995.6	12.5121	402.272
72644	1	12.5713	404.175	995.5	12.5147	402.356
72645	1	12.5433	403.275	995.6	12.4881	401.501
72646	1	12.5697	404.125	995.6	12.5144	402.347
72647	1	12.5837	404.575	995.6	12.5283	402.795
72648	1	12.5650	403.975	995.6	12.5098	402.198
72649	1	12.6692	407.325	995.6	12.6135	405.533
72650	1	12.5946	404.925	995.6	12.5392	403.143
72651	1	12.5114	402.250	995.6	12.4563	400.480
72652	1	12.7089	408.600	996.6	12.6657	407.211
72653	1	12.5308	402.875	996.6	12.4882	401.505
72654	1	12.5114	402.250	996.4	12.4663	400.802
72655	1	12.5580	403.750	995.6	12.5028	401.974
72656	1	12.5923	404.850	995.6	12.5368	403.069
72657	1	12.5370	403.075	996.4	12.4919	401.624
72658	1	12.6459	406.575	995.6	12.5903	404.786
72659	1	12.6016	405.150	996.4	12.5562	403.691
72660	1	12.5324	402.925	996.5	12.4885	401.515
72661	1	12.5658	404.000	996.6	12.5231	402.626
72662	1	12.6234	405.850	995.7	12.5691	404.105
72663	1	12.6218	405.800	996.5	12.5776	404.380
72664	1	12.6327	406.150	996.4	12.5872	404.688
72665	1	12.6490	406.675	995.6	12.5934	404.886
72666	1	12.5300	402.850	996.5	12.4862	401.440
72667	1	12.5923	404.850	996.5	12.5482	403.433
72668	1	12.5689	404.100	995.3	12.5099	402.201
72669	1	12.5720	404.200	996.4	12.5268	402.745
72670	1	12.6078	405.350	996.4	12.5624	403.891
72671	1	12.6560	406.900	995.3	12.5965	404.988
72672	1	12.5378	403.100	996.5	12.4939	401.689
72673	1	12.6288	406.025	995.3	12.5694	404.117
72674	1	12.5005	401.900	996.4	12.4555	400.453
72675	1	12.5884	404.725	996.4	12.5430	403.268
72676	1	12.5643	403.950	996.5	12.5203	402.536
72677	1	12.5829	404.550	996.5	12.5389	403.134
72678	1	12.5588	403.775	996.0	12.5086	402.160
72679	1	12.6887	407.950	996.0	12.6379	406.318
72680	1	12.5588	403.775	996.2	12.5111	402.241
72681	1	12.6148	405.575	996.5	12.5707	404.155
72682	1	12.6552	406.875	996.0	12.6046	405.248
72683	1	12.5860	404.650	996.2	12.5382	403.112
72684	1	12.5736	404.250	996.1	12.5246	402.673
72685	1	12.6405	406.400	996.0	12.5899	404.774
72686	1	12.5713	404.175	996.5	12.5273	402.760
72687	1	12.6537	406.825	996.0	12.6031	405.198
72688	1	12.6459	406.575	996.0	12.5953	404.949
72689	1	12.5355	403.025	996.5	12.4916	401.614
72690	1	12.7384	409.550	996.1	12.6888	407.953
72691	1	12.6622	407.100	996.1	12.6129	405.512
72692	1	12.7485	409.875	995.9	12.6963	408.195
72693	1	12.5946	404.925	996.1	12.5455	403.346
72694	1	12.6887	407.950	996.1	12.6392	406.359
72695	1	12.6140	405.550	995.9	12.5623	403.887
72696	1	12.5199	402.525	996.4	12.4749	401.076
72697	1	12.5961	404.975	995.9	12.5445	403.315
72698	1	12.4935	401.675	995.9	12.4423	400.028

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72699	1	12.6405	406.400	996.1	12.5912	404.815
72700	1	12.5028	401.975	995.9	12.4516	400.327
72701	1	12.6661	407.225	995.9	12.6142	405.555
72702	1	12.5954	404.950	996.2	12.5475	403.411
72703	1	12.7182	408.900	996.1	12.6686	407.305
72704	1	12.7042	408.450	996.3	12.6572	406.939
72705	1	12.5425	403.250	996.4	12.4973	401.798
72706	1	12.6210	405.775	996.3	12.5743	404.274
72707	1	12.6770	407.575	996.3	12.6301	406.067
72708	1	12.7159	408.825	996.6	12.6727	407.435
72709	1	12.5510	403.525	996.3	12.5046	402.032
72710	1	12.5153	402.375	996.6	12.4727	401.007
72711	1	12.4935	401.675	996.1	12.4448	400.108
72712	1	12.5122	402.275	996.3	12.4659	400.787
72713	1	12.5814	404.500	996.6	12.5386	403.125
72714	1	12.6304	406.075	996.6	12.5874	404.694
72715	1	12.6272	405.975	996.8	12.5868	404.676
72716	1	12.6661	407.225	996.4	12.6205	405.759
72717	1	12.5853	404.625	996.6	12.5425	403.249
72718	1	12.6568	406.925	996.8	12.6163	405.623
72719	1	12.5868	404.675	996.4	12.5415	403.218
72720	1	12.7392	409.575	996.4	12.6934	408.101
72721	1	12.7027	408.400	996.4	12.6569	406.930
72722	1	12.6653	407.200	996.4	12.6197	405.734
72723	1	12.7369	409.500	996.8	12.6961	408.190
72724	1	12.5923	404.850	996.4	12.5469	403.393
72725	1	12.6630	407.125	996.4	12.6174	405.659
72726	1	12.7276	409.200	996.4	12.6817	407.727
72727	1	12.6226	405.825	997.9	12.5961	404.973
72728	1	12.4919	401.625	997.9	12.4657	400.782
72729	1	12.5230	402.625	998.3	12.5018	401.941
72730	1	12.4958	401.750	998.4	12.4758	401.107
72731	1	12.5347	403.000	998.4	12.5147	402.355
72732	1	12.5650	403.975	998.4	12.5449	403.329
72733	1	12.5355	403.025	998.4	12.5154	402.380
72734	1	12.4803	401.250	998.4	12.4603	400.608
72735	1	12.4748	401.075	997.6	12.4449	400.112
72736	1	12.0923	388.775	997.6	12.0632	387.842
72737	1	12.4492	400.250	997.6	12.4193	399.289
72738	1	12.6444	406.525	997.6	12.6140	405.549
72739	1	12.9476	416.275	998.5	12.9282	415.651
72740	1	12.4912	401.600	998.5	12.4724	400.998
72741	1	13.0806	420.550	997.6	13.0492	419.541
72742	1	13.0293	418.900	997.6	12.9980	417.895
72743	1	12.7898	411.200	997.6	12.7591	410.213
72744	1	12.6428	406.475	997.6	12.6125	405.499
72745	1	12.6265	405.950	997.6	12.5962	404.976
72746	1	13.0355	419.100	997.6	13.0042	418.094
72747	1	12.9103	415.075	997.6	12.8793	414.079
72748	1	12.4352	399.800	997.6	12.4053	398.840
72749	1	12.1794	391.575	997.6	12.1501	390.635
72750	1	13.1047	421.325	997.6	13.0732	420.314
72751	1	12.1646	391.100	997.6	12.1354	390.161
72752	1	12.3084	395.725	997.6	12.2789	394.775
72753	1	12.0697	388.050	997.9	12.0444	387.235
72754	1	12.5946	404.925	997.9	12.5681	404.075
72755	1	12.4577	400.525	997.9	12.4316	399.684
72756	1	11.6630	374.975	997.6	11.6350	374.075
72757	1	13.0425	419.325	997.6	13.0112	418.319
72758	1	12.9173	415.300	997.6	12.8863	414.303
72759	1	12.5456	403.350	997.9	12.5193	402.503
72760	1	12.5510	403.525	997.9	12.5247	402.678
72761	1	12.6747	407.500	997.9	12.6481	406.644
72762	1	12.7415	409.650	997.9	12.7148	408.790
72763	1	12.7143	408.775	997.9	12.6876	407.917
72764	1	12.6692	407.325	997.9	12.6426	406.470
72765	1	12.4624	400.675	997.9	12.4362	399.834
72766	1	12.5339	402.975	997.9	12.5076	402.129
72767	1	12.8014	411.575	997.9	12.7745	410.711
72768	1	12.4461	400.150	997.9	12.4199	399.310
72769	1	12.6856	407.850	997.9	12.6589	406.994
72770	1	12.8597	413.450	997.9	12.8327	412.582
72771	1	12.4997	401.875	998.7	12.4835	401.353
72772	1	12.1879	391.850	997.9	12.1623	391.027
72773	1	12.6366	406.275	997.9	12.6100	405.422
72774	1	12.5853	404.625	997.9	12.5588	403.775
72775	1	12.6024	405.175	997.9	12.5759	404.324
72776	1	12.1615	391.000	997.9	12.1359	390.179
72777	1	12.5821	404.525	998.5	12.5633	403.918
72778	1	12.5534	403.600	998.5	12.5345	402.995
72779	1	12.6615	407.075	998.4	12.6412	406.424
72780	1	12.5308	402.875	998.4	12.5108	402.230
72781	1	12.5814	404.500	998.4	12.5612	403.853
72782	1	12.6094	405.400	998.5	12.5904	404.792



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72783	1	12.5736	404.250	998.5	12.5547	403.644
72784	1	12.5783	404.400	998.5	12.5594	403.793
72785	1	12.5713	404.175	998.5	12.5524	403.569
72786	1	12.5549	403.650	998.5	12.5361	403.045
72787	1	12.5316	402.900	998.5	12.5128	402.296
72788	1	12.5122	402.275	998.5	12.4934	401.672
72789	1	12.5277	402.775	998.5	12.5089	402.171
72790	1	12.5985	405.050	998.5	12.5796	404.442
72791	1	12.6840	407.800	998.4	12.6637	407.148
72792	1	12.5402	403.175	998.4	12.5201	402.530
72793	1	12.5876	404.700	998.5	12.5687	404.093
72794	1	12.6646	407.175	998.5	12.6456	406.564
72795	1	12.6513	406.750	998.4	12.6311	406.099
72796	1	12.5884	404.725	998.0	12.5632	403.916
72797	1	12.6195	405.725	998.0	12.5942	404.914
72798	1	12.5860	404.650	998.0	12.5609	403.841
72799	1	12.4857	401.425	998.0	12.4608	400.622
72800	1	12.6607	407.050	998.0	12.6354	406.236
72801	1	12.4927	401.650	998.0	12.4677	400.847
72802	1	12.6140	405.550	998.0	12.5888	404.739
72803	1	12.6288	406.025	998.0	12.6035	405.213
72804	1	12.6195	405.725	998.0	12.5942	404.914
72805	1	12.5510	403.525	998.4	12.5310	402.879
72806	1	12.5946	404.925	998.4	12.5744	404.277
72807	1	12.6941	408.125	998.4	12.6738	407.472
72808	1	12.6677	407.275	998.4	12.6474	406.623
72809	1	12.5868	404.675	997.9	12.5604	403.825
72810	1	12.6552	406.875	997.9	12.6287	406.021
72811	1	12.5954	404.950	997.9	12.5689	404.100
72812	1	12.6234	405.850	997.8	12.5956	404.957
72813	1	12.6078	405.350	997.8	12.5801	404.458
72814	1	12.5954	404.950	997.8	12.5677	404.059
72815	1	12.5472	403.400	997.8	12.5195	402.513
72816	1	12.4741	401.050	997.8	12.4466	400.168
72817	1	12.6070	405.325	997.8	12.5793	404.433
72818	1	12.5868	404.675	997.8	12.5591	403.785
72819	1	12.6024	405.175	997.8	12.5746	404.284
72820	1	12.5775	404.375	997.8	12.5498	403.485
72821	1	12.6156	405.600	997.8	12.5878	404.708
72822	1	12.5611	403.850	997.8	12.5335	402.962
72823	1	12.5868	404.675	998.0	12.5616	403.866
72824	1	12.4764	401.125	998.0	12.4514	400.323
72825	1	12.5635	403.925	997.9	12.5371	403.077
72826	1	12.5246	402.675	997.9	12.4983	401.829
72827	1	12.5798	404.450	996.6	12.5370	403.075
72828	1	12.6444	406.525	996.6	12.6014	405.143
72829	1	12.5526	403.575	996.7	12.5112	402.243
72830	1	12.5736	404.250	996.7	12.5321	402.916
72831	1	12.6148	405.575	996.6	12.5719	404.196
72832	1	12.5681	404.075	996.6	12.5254	402.701
72833	1	12.5402	403.175	996.6	12.4975	401.804
72834	1	12.4671	400.825	996.6	12.4247	399.462
72835	1	12.6615	407.075	996.8	12.6209	405.772
72836	1	12.6786	407.625	996.8	12.6380	406.321
72837	1	12.6607	407.050	996.8	12.6202	405.747
72838	1	12.6685	407.300	996.8	12.6279	405.997
72839	1	12.7136	408.750	996.7	12.6716	407.401
72840	1	12.6482	406.650	996.7	12.6065	405.308
72841	1	12.5899	404.775	996.8	12.5496	403.480
72842	1	12.6358	406.250	996.8	12.5954	404.950
72843	1	12.6381	406.325	996.8	12.5977	405.025
72844	1	12.6062	405.300	996.8	12.5659	404.003
72845	1	12.6350	406.225	996.8	12.5946	404.925
72846	1	12.6241	405.875	996.8	12.5837	404.576
72847	1	12.6879	407.925	996.7	12.6460	406.579
72848	1	12.5860	404.650	996.7	12.5445	403.315
72849	1	12.5611	403.850	996.7	12.5197	402.517
72850	1	12.7058	408.500	996.7	12.6639	407.152
72851	1	12.5293	402.825	996.7	12.4879	401.496
72852	1	12.5930	404.875	996.7	12.5515	403.539
72853	1	12.6094	405.400	996.1	12.5602	403.819
72854	1	12.7283	409.225	996.7	12.6863	407.875
72855	1	12.6234	405.850	996.7	12.5817	404.511
72856	1	12.6832	407.775	996.7	12.6414	406.429
72857	1	12.6179	405.675	996.7	12.5763	404.336
72858	1	12.6677	407.275	996.7	12.6259	405.931
72859	1	12.6008	405.125	996.1	12.5517	403.545
72860	1	12.5720	404.200	996.1	12.5230	402.624
72861	1	12.5285	402.800	996.1	12.4796	401.229
72862	1	12.6171	405.650	996.1	12.5679	404.068
72863	1	12.6335	406.175	996.1	12.5842	404.591
72864	1	12.5783	404.400	996.1	12.5292	402.823
72865	1	12.6179	405.675	996.2	12.5700	404.133
72866	1	12.5526	403.575	996.1	12.5036	402.001

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72867	1	12.5044	402.025	996.1	12.4556	400.457
72868	1	12.5961	404.975	996.1	12.5470	403.396
72869	1	12.5611	403.850	996.1	12.5122	402.275
72870	1	12.5370	403.075	996.1	12.4881	401.503
72871	1	12.6366	406.275	997.0	12.5987	405.056
72872	1	12.6296	406.050	997.0	12.5917	404.832
72873	1	12.5580	403.750	996.2	12.5103	402.216
72874	1	12.6272	405.975	996.2	12.5793	404.432
72875	1	12.5503	403.500	996.2	12.5026	401.967
72876	1	12.5821	404.525	996.2	12.5343	402.988
72877	1	12.5767	404.350	996.3	12.5302	402.854
72878	1	12.6078	405.350	996.3	12.5612	403.850
72879	1	12.4577	400.525	996.3	12.4116	399.043
72880	1	12.5969	405.000	995.5	12.5402	403.178
72881	1	12.6879	407.925	995.5	12.6308	406.089
72882	1	12.6296	406.050	996.3	12.5828	404.548
72883	1	12.5526	403.575	996.3	12.5062	402.082
72884	1	12.5783	404.400	996.3	12.5317	402.904
72885	1	12.6226	405.825	996.3	12.5759	404.323
72886	1	12.6490	406.675	995.5	12.5921	404.845
72887	1	12.5238	402.650	995.5	12.4675	400.838
72888	1	12.5627	403.900	996.3	12.5162	402.406
72889	1	12.5440	403.300	996.3	12.4976	401.808
72890	1	12.5363	403.050	996.3	12.4899	401.559
72891	1	12.5938	404.900	996.3	12.5472	403.402
72892	1	12.5472	403.400	996.2	12.4995	401.867
72893	1	12.6692	407.325	996.1	12.6198	405.736
72894	1	12.5044	402.025	996.1	12.4556	400.457
72895	1	12.5798	404.450	996.1	12.5307	402.873
72896	1	12.6848	407.825	995.5	12.6277	405.990
72897	1	12.5417	403.225	996.3	12.4953	401.733
72898	1	12.5643	403.950	996.1	12.5153	402.375
72899	1	12.5868	404.675	996.1	12.5377	403.097
72900	1	12.6109	405.450	996.1	12.5617	403.869
72901	1	12.6311	406.100	996.1	12.5819	404.516
72902	1	12.6521	406.775	995.5	12.5952	404.945
72903	1	12.6202	405.750	996.0	12.5698	404.127
72904	1	12.5207	402.550	996.2	12.4731	401.020
72905	1	12.5759	404.325	996.2	12.5281	402.789
72906	1	12.6109	405.450	995.8	12.5579	403.747
72907	1	12.7283	409.225	995.8	12.6749	407.506
72908	1	12.4865	401.450	995.7	12.4328	399.724
72909	1	12.6545	406.850	996.2	12.6064	405.304
72910	1	12.5549	403.650	996.2	12.5072	402.116
72911	1	12.6397	406.375	996.2	12.5917	404.831
72912	1	12.6451	406.550	995.8	12.5920	404.842
72913	1	12.4857	401.425	995.7	12.4320	399.699
72914	1	12.6070	405.325	995.7	12.5528	403.582
72915	1	12.5666	404.025	995.7	12.5126	402.288
72916	1	12.5697	404.125	996.1	12.5207	402.549
72917	1	12.5775	404.375	996.1	12.5284	402.798
72918	1	12.5736	404.250	996.1	12.5246	402.673
72919	1	12.6304	406.075	996.1	12.5811	404.491
72920	1	12.6272	405.975	995.8	12.5742	404.270
72921	1	12.5923	404.850	995.8	12.5394	403.150
72922	1	12.6420	406.450	995.6	12.5864	404.662
72923	1	12.6140	405.550	996.1	12.5648	403.968
72924	1	12.5464	403.375	996.1	12.4974	401.802
72925	1	12.6444	406.525	996.1	12.5950	404.940
72926	1	12.4966	401.775	995.8	12.4441	400.088
72927	1	12.6241	405.875	997.2	12.5888	404.739
72928	1	12.5137	402.325	997.2	12.4787	401.198
72929	1	12.6887	407.950	998.4	12.6684	407.297
72930	1	12.5814	404.500	998.4	12.5612	403.853
72931	1	12.5184	402.475	997.2	12.4833	401.348
72932	1	12.6358	406.250	997.2	12.6004	405.113
72933	1	12.5891	404.750	997.2	12.5539	403.617
72934	1	12.5549	403.650	997.2	12.5198	402.520
72935	1	12.4741	401.050	997.2	12.4391	399.927
72936	1	12.6202	405.750	997.2	12.5849	404.614
72937	1	12.5269	402.750	997.2	12.4919	401.622
72938	1	12.6062	405.300	997.2	12.5710	404.165
72939	1	12.4982	401.825	997.2	12.4632	400.700
72940	1	12.5277	402.775	997.2	12.4926	401.647
72941	1	12.6210	405.775	998.4	12.6008	405.126
72942	1	12.5028	401.975	998.4	12.4828	401.332
72943	1	12.4912	401.600	998.4	12.4712	400.957
72944	1	12.5845	404.600	998.4	12.5643	403.953
72945	1	12.5884	404.725	998.4	12.5682	404.077
72946	1	12.6101	405.425	998.4	12.5900	404.776
72947	1	12.5961	404.975	998.4	12.5760	404.327
72948	1	12.5930	404.875	998.4	12.5729	404.227
72949	1	12.6972	408.225	998.4	12.6769	407.572
72950	1	12.7066	408.525	998.4	12.6862	407.871

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
72951	1	12.6856	407.850	998.4	12.6653	407.197
72952	1	12.4811	401.275	998.4	12.4611	400.633
72953	1	12.5425	403.250	998.4	12.5224	402.605
72954	1	12.6848	407.825	998.4	12.6645	407.172
72955	1	12.5588	403.775	998.4	12.5387	403.129
72956	1	12.4570	400.500	998.4	12.4370	399.859
72957	1	12.6358	406.250	998.4	12.6156	405.600
72958	1	12.5744	404.275	998.4	12.5542	403.628
72959	1	12.6389	406.350	998.4	12.6187	405.700
72960	1	12.6109	405.450	998.4	12.5907	404.801
72961	1	12.5969	405.000	998.4	12.5768	404.352
72962	1	12.4562	400.475	998.4	12.4362	399.834
72963	1	12.5985	405.050	998.4	12.5783	404.402
72964	1	12.9950	417.800	998.3	12.9730	417.090
72965	1	12.6521	406.775	998.3	12.6306	406.083
72966	1	13.0992	421.150	998.3	13.0770	420.434
72967	1	12.2828	394.900	998.3	12.2619	394.229
72968	1	12.5783	404.400	998.3	12.5569	403.713
72969	1	12.7968	411.425	998.3	12.7750	410.726
72970	1	12.7688	410.525	998.3	12.7471	409.827
72971	1	12.5876	404.700	998.3	12.5662	404.012
72972	1	12.8885	414.375	998.3	12.8666	413.671
72973	1	12.7711	410.600	998.3	12.7494	409.902
72974	1	13.1086	421.450	998.3	13.0863	420.734
72975	1	12.4087	398.950	998.3	12.3876	398.272
72976	1	12.9336	415.825	998.3	12.9116	415.118
72977	1	11.8427	380.750	998.1	11.8202	380.027
72978	1	12.6910	408.025	998.1	12.6669	407.250
72979	1	12.6475	406.625	998.1	12.6234	405.852
72980	1	12.8232	412.275	998.1	12.7988	411.492
72981	1	12.3403	396.750	998.1	12.3169	395.996
72982	1	12.3193	396.075	998.1	12.2959	395.322
72983	1	12.2571	394.075	998.1	12.2338	393.326
72984	1	12.9997	417.950	998.1	12.9750	417.156
72985	1	12.2952	395.300	998.1	12.2719	394.549
72986	1	12.8621	413.525	998.1	12.8376	412.739
72987	1	12.2734	394.600	998.1	12.2501	393.850
72988	1	12.8489	413.100	998.1	12.8244	412.315
72989	1	13.0806	420.550	998.1	13.0557	419.751
72990	1	12.6591	407.000	998.3	12.6376	406.308
72991	1	13.0596	419.875	998.2	13.0361	419.119
72992	1	13.0954	421.025	998.2	13.0718	420.267
72993	1	12.7579	410.175	998.2	12.7349	409.437
72994	1	12.7027	408.400	998.1	12.6785	407.624
72995	1	13.3395	428.875	998.1	13.3142	428.060
72996	1	12.6055	405.275	998.2	12.5828	404.546
72997	1	12.7719	410.625	998.2	12.7489	409.886
72998	1	11.7843	378.875	998.2	11.7631	378.193
72999	1	12.5891	404.750	998.2	12.5665	404.021
73000	1	12.6552	406.875	998.2	12.6325	406.143
73001	1	12.3356	396.600	998.2	12.3134	395.886
73002	1	12.2921	395.200	998.2	12.2700	394.489
73003	1	12.9748	417.150	998.2	12.9515	416.399
73004	1	13.0153	418.450	998.2	12.9918	417.697
73005	1	12.6171	405.650	998.2	12.5944	404.920
73006	1	12.4873	401.475	998.2	12.4648	400.752
73007	1	12.3489	397.025	998.2	12.3266	396.310
73008	1	12.5580	403.750	998.2	12.5354	403.023
73009	1	12.9733	417.100	998.2	12.9499	416.349
73010	1	12.9266	415.600	998.2	12.9033	414.852
73011	1	12.6288	406.025	997.7	12.5998	405.091
73012	1	12.6016	405.150	997.7	12.5726	404.218
73013	1	12.5604	403.825	997.7	12.5315	402.896
73014	1	12.5744	404.275	997.7	12.5454	403.345
73015	1	12.5355	403.025	997.8	12.5079	402.138
73016	1	12.5736	404.250	997.8	12.5459	403.361
73017	1	12.5378	403.100	997.8	12.5102	402.213
73018	1	12.5044	402.025	997.8	12.4769	401.141
73019	1	12.6047	405.250	997.8	12.5770	404.358
73020	1	12.5814	404.500	997.8	12.5537	403.610
73021	1	12.5985	405.050	997.8	12.5708	404.159
73022	1	12.5666	404.025	997.7	12.5377	403.096
73023	1	12.2330	393.300	998.2	12.2110	392.592
73024	1	12.2315	393.250	998.2	12.2094	392.542
73025	1	12.3621	397.450	998.2	12.3398	396.735
73026	1	12.7929	411.300	998.2	12.7698	410.560
73027	1	12.6070	405.325	995.6	12.5516	403.542
73028	1	12.5440	403.300	997.8	12.5164	402.413
73029	1	12.5930	404.875	996.6	12.5502	403.498
73030	1	12.6926	408.075	996.6	12.6494	406.688
73031	1	12.6327	406.150	996.6	12.5897	404.769
73032	1	12.7439	409.725	996.6	12.7006	408.332
73033	1	12.6140	405.550	996.6	12.5711	404.171
73034	1	12.6731	407.450	996.6	12.6300	406.065

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73035	1	12.6000	405.100	995.6	12.5446	403.318
73036	1	12.4585	400.550	995.6	12.4037	398.788
73037	1	12.6700	407.350	995.6	12.6143	405.558
73038	1	12.6179	405.675	995.6	12.5624	403.890
73039	1	12.6661	407.225	995.6	12.6104	405.433
73040	1	12.6358	406.250	995.6	12.5802	404.463
73041	1	12.6327	406.150	996.8	12.5923	404.850
73042	1	12.5868	404.675	996.8	12.5465	403.380
73043	1	12.5720	404.200	996.8	12.5318	402.907
73044	1	12.6397	406.375	996.8	12.5992	405.075
73045	1	12.6202	405.750	996.8	12.5799	404.452
73046	1	12.4787	401.200	996.8	12.4388	399.916
73047	1	12.5347	403.000	996.8	12.4946	401.710
73048	1	12.6366	406.275	996.5	12.5923	404.853
73049	1	12.7517	409.975	996.6	12.7083	408.581
73050	1	12.6389	406.350	996.6	12.5959	404.968
73051	1	12.5611	403.850	996.6	12.5184	402.477
73052	1	12.6296	406.050	996.6	12.5866	404.669
73053	1	12.7066	408.525	996.2	12.6583	406.973
73054	1	12.7042	408.450	996.2	12.6559	406.898
73055	1	12.5542	403.625	996.2	12.5064	402.091
73056	1	12.6700	407.350	996.1	12.6206	405.761
73057	1	12.6848	407.825	996.1	12.6353	406.234
73058	1	12.6475	406.625	996.1	12.5981	405.039
73059	1	12.6747	407.500	996.1	12.6252	405.911
73060	1	12.6008	405.125	996.1	12.5517	403.545
73061	1	12.6716	407.400	996.1	12.6221	405.811
73062	1	12.6583	406.975	996.1	12.6090	405.388
73063	1	12.6218	405.800	996.8	12.5814	404.501
73064	1	12.5324	402.925	996.8	12.4923	401.636
73065	1	12.4616	400.650	995.7	12.4080	398.927
73066	1	12.5363	403.050	995.7	12.4824	401.317
73067	1	12.5316	402.900	995.7	12.4777	401.168
73068	1	12.4896	401.550	996.6	12.4471	400.185
73069	1	12.5697	404.125	996.6	12.5270	402.751
73070	1	12.5207	402.550	996.6	12.4781	401.181
73071	1	12.5145	402.350	996.6	12.4719	400.982
73072	1	12.5075	402.125	996.6	12.4650	400.758
73073	1	12.5580	403.750	996.6	12.5153	402.377
73074	1	12.5518	403.550	996.6	12.5091	402.178
73075	1	12.6109	405.450	996.2	12.5630	403.909
73076	1	12.6218	405.800	996.2	12.5738	404.258
73077	1	12.1179	389.600	995.8	12.0670	387.964
73078	1	12.1451	390.475	995.8	12.0941	388.835
73079	1	12.1031	389.125	995.8	12.0523	387.491
73080	1	12.9593	416.650	995.8	12.9048	414.900
73081	1	12.5518	403.550	995.8	12.4991	401.855
73082	1	12.4842	401.375	995.8	12.4317	399.689
73083	1	12.2859	395.000	995.8	12.2343	393.341
73084	1	12.0993	389.000	995.8	12.0484	387.366
73085	1	12.2851	394.975	995.8	12.2335	393.316
73086	1	12.0728	388.150	995.8	12.0221	386.520
73087	1	12.4709	400.950	995.8	12.4186	399.266
73088	1	12.2742	394.625	995.8	12.2227	392.968
73089	1	12.5542	403.625	997.0	12.5165	402.414
73090	1	12.5440	403.300	997.0	12.5064	402.090
73091	1	12.6778	407.600	997.0	12.6398	406.377
73092	1	12.7587	410.200	997.0	12.7204	408.969
73093	1	12.7011	408.350	997.0	12.6630	407.125
73094	1	12.8566	413.350	996.0	12.8052	411.697
73095	1	12.4196	399.300	996.0	12.3699	397.703
73096	1	12.1218	389.725	996.0	12.0733	388.166
73097	1	12.9126	415.150	996.0	12.8610	413.489
73098	1	12.4204	399.325	996.0	12.3707	397.728
73099	1	12.5067	402.100	996.0	12.4567	400.492
73100	1	12.4849	401.400	996.0	12.4350	399.794
73101	1	12.6529	406.800	996.0	12.6023	405.173
73102	1	12.6902	408.000	995.8	12.6369	406.286
73103	1	12.4912	401.600	996.0	12.4412	399.994
73104	1	12.5417	403.225	996.0	12.4915	401.612
73105	1	12.1094	389.325	996.0	12.0609	387.768
73106	1	12.7804	410.900	996.0	12.7293	409.256
73107	1	12.5324	402.925	996.0	12.4822	401.313
73108	1	12.0876	388.625	995.8	12.0368	386.993
73109	1	12.2268	393.100	995.8	12.1754	391.449
73110	1	12.3341	396.550	995.8	12.2823	394.884
73111	1	12.4725	401.000	995.8	12.4201	399.316
73112	1	12.8940	414.550	995.8	12.8398	412.809
73113	1	12.0301	386.775	995.8	11.9795	385.151
73114	1	12.1988	392.200	995.8	12.1476	390.553
73115	1	13.0106	418.300	995.7	12.9546	416.501
73116	1	12.4313	399.675	995.7	12.3778	397.956
73117	1	12.4943	401.700	995.7	12.4406	399.973
73118	1	13.2237	425.150	995.7	13.1668	423.322

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73119	1	12.3053	395.625	996.0	12.2561	394.043
73120	1	12.6840	407.800	996.0	12.6333	406.169
73121	1	12.9919	417.700	996.0	12.9400	416.029
73122	1	12.4624	400.675	996.0	12.4125	399.072
73123	1	12.5386	403.125	996.0	12.4884	401.513
73124	1	12.4803	401.250	996.0	12.4304	399.645
73125	1	12.3193	396.075	996.0	12.2700	394.491
73126	1	12.6078	405.350	996.0	12.5574	403.729
73127	1	12.4919	401.625	995.8	12.4395	399.938
73128	1	12.5495	403.475	995.8	12.4968	401.780
73129	1	12.6288	406.025	995.8	12.5758	404.320
73130	1	12.5604	403.825	995.8	12.5076	402.129
73131	1	12.5565	403.700	995.8	12.5037	402.004
73132	1	12.5930	404.875	995.8	12.5401	403.175
73133	1	12.6607	407.050	996.2	12.6126	405.503
73134	1	12.6070	405.325	995.8	12.5541	403.623
73135	1	12.5464	403.375	995.7	12.4924	401.640
73136	1	12.6933	408.100	995.7	12.6388	406.345
73137	1	12.6529	406.800	995.7	12.5985	405.051
73138	1	12.6039	405.225	995.7	12.5497	403.483
73139	1	12.5767	404.350	995.8	12.5239	402.652
73140	1	12.6288	406.025	995.8	12.5758	404.320
73141	1	12.5503	403.500	995.8	12.4976	401.805
73142	1	12.5783	404.400	996.6	12.5355	403.025
73143	1	12.5868	404.675	995.8	12.5339	402.975
73144	1	12.5985	405.050	996.6	12.5556	403.673
73145	1	12.5736	404.250	996.6	12.5308	402.876
73146	1	12.5627	403.900	996.6	12.5200	402.527
73147	1	12.6016	405.150	996.6	12.5587	403.772
73148	1	12.6016	405.150	996.6	12.5587	403.772
73149	1	12.6669	407.250	996.1	12.6175	405.662
73150	1	12.5798	404.450	996.2	12.5320	402.913
73151	1	12.6552	406.875	996.2	12.6071	405.329
73152	1	12.5588	403.775	996.6	12.5161	402.402
73153	1	12.5238	402.650	996.6	12.4812	401.281
73154	1	12.6397	406.375	996.3	12.5929	404.871
73155	1	12.6957	408.175	996.6	12.6525	406.787
73156	1	12.5681	404.075	996.3	12.5216	402.580
73157	1	12.5137	402.325	996.3	12.4674	400.836
73158	1	12.5767	404.350	996.6	12.5339	402.975
73159	1	12.5542	403.625	996.1	12.5052	402.051
73160	1	12.6661	407.225	996.1	12.6167	405.637
73161	1	12.6700	407.350	995.6	12.6143	405.558
73162	1	12.5036	402.000	996.1	12.4548	400.432
73163	1	12.3333	396.525	999.8	12.3308	396.446
73164	1	12.2913	395.175	999.8	12.2889	395.096
73165	1	12.3271	396.325	999.8	12.3246	396.246
73166	1	12.5954	404.950	999.8	12.5928	404.869
73167	1	12.5829	404.550	999.8	12.5804	404.469
73168	1	12.5044	402.025	999.8	12.5019	401.945
73169	1	12.6304	406.075	999.8	12.6278	405.994
73170	1	12.5495	403.475	996.1	12.5005	401.901
73171	1	12.7221	409.025	996.1	12.6725	407.430
73172	1	12.4951	401.725	996.1	12.4463	400.158
73173	1	12.5137	402.325	996.1	12.4649	400.756
73174	1	12.6630	407.125	996.1	12.6136	405.537
73175	1	12.4624	400.675	996.1	12.4138	399.112
73176	1	12.7361	409.475	996.1	12.6864	407.878
73177	1	12.5464	403.375	995.3	12.4874	401.479
73178	1	12.6008	405.125	995.4	12.5428	403.261
73179	1	12.6000	405.100	995.4	12.5421	403.237
73180	1	12.5425	403.250	995.4	12.4848	401.395
73181	1	12.5339	402.975	995.4	12.4763	401.121
73182	1	12.6661	407.225	995.4	12.6079	405.352
73183	1	12.6708	407.375	995.4	12.6125	405.501
73184	1	12.5853	404.625	995.4	12.5274	402.764
73185	1	12.5837	404.575	995.4	12.5258	402.714
73186	1	12.7291	409.250	995.3	12.6693	407.327
73187	1	12.7415	409.650	995.3	12.6817	407.725
73188	1	12.5370	403.075	995.3	12.4781	401.181
73189	1	12.5666	404.025	995.3	12.5075	402.126
73190	1	12.6669	407.250	995.3	12.6074	405.336
73191	1	12.5666	404.025	996.4	12.5214	402.571
73192	1	12.5643	403.950	996.4	12.5190	402.496
73193	1	12.6560	406.900	996.4	12.6105	405.435
73194	1	12.5534	403.600	996.4	12.5082	402.147
73195	1	12.6560	406.900	996.4	12.6105	405.435
73196	1	12.6467	406.600	996.4	12.6012	405.136
73197	1	12.5705	404.150	996.4	12.5252	402.695
73198	1	12.5402	403.175	996.4	12.4950	401.724
73199	1	12.6218	405.800	996.4	12.5764	404.339
73200	1	12.6265	405.950	996.4	12.5810	404.489
73201	1	12.5775	404.375	996.4	12.5322	402.919
73202	1	12.5697	404.125	996.4	12.5245	402.670

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73203	1	12.5518	403.550	996.4	12.5066	402.097
73204	1	12.5643	403.950	996.4	12.5190	402.496
73205	1	12.5635	403.925	996.4	12.5183	402.471
73206	1	12.5798	404.450	996.4	12.5345	402.994
73207	1	12.4943	401.700	996.4	12.4493	400.254
73208	1	12.6008	405.125	996.4	12.5554	403.667
73209	1	12.5720	404.200	996.4	12.5268	402.745
73210	1	12.4601	400.600	996.4	12.4152	399.158
73211	1	12.6218	405.800	996.4	12.5764	404.339
73212	1	12.6218	405.800	996.4	12.5764	404.339
73213	1	12.6389	406.350	996.4	12.5934	404.887
73214	1	12.6467	406.600	996.4	12.6012	405.136
73215	1	12.5215	402.575	996.4	12.4764	401.126
73216	1	12.6148	405.575	996.4	12.5694	404.115
73217	1	12.5829	404.550	996.1	12.5338	402.972
73218	1	12.4912	401.600	995.9	12.4400	399.953
73219	1	12.4741	401.050	995.9	12.4229	399.406
73220	1	12.5044	402.025	995.9	12.4531	400.377
73221	1	12.5954	404.950	996.3	12.5488	403.452
73222	1	12.5417	403.225	996.3	12.4953	401.733
73223	1	12.6513	406.750	996.3	12.6045	405.245
73224	1	12.5464	403.375	995.9	12.4949	401.721
73225	1	12.6047	405.250	995.9	12.5530	403.588
73226	1	12.4468	400.175	995.9	12.3958	398.534
73227	1	12.2190	392.850	997.7	12.1909	391.946
73228	1	11.8388	380.625	997.7	11.8115	379.750
73229	1	12.2859	395.000	997.7	12.2576	394.092
73230	1	11.7579	378.025	997.4	11.7273	377.042
73231	1	11.8162	379.900	997.4	11.7855	378.912
73232	1	12.3613	397.425	997.4	12.3292	396.392
73233	1	11.9119	382.975	997.7	11.8845	382.094
73234	1	11.8240	380.150	997.7	11.7968	379.276
73235	1	12.0495	387.400	998.6	12.0326	386.858
73236	1	12.3325	396.500	997.7	12.3042	395.588
73237	1	12.1770	391.500	997.7	12.1490	390.600
73238	1	12.1187	389.625	995.0	12.0581	387.677
73239	1	11.8248	380.175	997.3	11.7928	379.149
73240	1	11.9119	382.975	997.7	11.8845	382.094
73241	1	11.4881	369.350	995.1	11.4318	367.540
73242	1	12.5230	402.625	995.8	12.4704	400.934
73243	1	12.2346	393.350	997.8	12.2076	392.485
73244	1	12.1560	390.825	997.6	12.1269	389.887
73245	1	11.8131	379.800	995.1	11.7552	377.939
73246	1	12.0145	386.275	997.7	11.9869	385.387
73247	1	11.8333	380.450	995.4	11.7789	378.700
73248	1	11.7408	377.475	995.4	11.6868	375.739
73249	1	12.0456	387.275	995.4	11.9902	385.494
73250	1	11.5487	371.300	997.8	11.5233	370.483
73251	1	12.0106	386.150	997.8	11.9842	385.300
73252	1	12.1654	391.125	997.7	12.1374	390.225
73253	1	11.4228	367.250	996.4	11.3816	365.928
73254	1	11.5651	371.825	996.4	11.5234	370.486
73255	1	11.9570	384.425	995.0	11.8972	382.503
73256	1	12.2493	393.825	995.1	12.1893	391.895
73257	1	12.3022	395.525	995.1	12.2419	393.587
73258	1	11.8139	379.825	995.0	11.7548	377.926
73259	1	12.7136	408.750	997.8	12.6856	407.851
73260	1	11.8878	382.200	997.8	11.8616	381.359
73261	1	11.3660	365.425	996.4	11.3251	364.109
73262	1	11.9826	385.250	995.0	11.9227	383.324
73263	1	11.9002	382.600	997.8	11.8740	381.758
73264	1	11.4616	368.500	996.4	11.4204	367.173
73265	1	12.1762	391.475	999.7	12.1726	391.358
73266	1	11.7898	379.050	999.7	11.7862	378.936
73267	1	11.6615	374.925	999.7	11.6580	374.813
73268	1	12.2268	393.100	999.7	12.2231	392.982
73269	1	12.2633	394.275	999.7	12.2597	394.157
73270	1	12.2626	394.250	999.7	12.2589	394.132
73271	1	11.6117	373.325	999.7	11.6082	373.213
73272	1	11.5137	370.175	999.7	11.5103	370.064
73273	1	12.1576	390.875	999.7	12.1539	390.758
73274	1	11.9663	384.725	999.7	11.9627	384.610
73275	1	12.0744	388.200	999.7	12.0708	388.084
73276	1	12.0231	386.550	999.7	12.0195	386.434
73277	1	12.4733	401.025	995.1	12.4122	399.060
73278	1	12.6016	405.150	995.1	12.5398	403.165
73279	1	12.5923	404.850	995.1	12.5305	402.866
73280	1	12.5044	402.025	995.1	12.4431	400.055
73281	1	12.5580	403.750	995.1	12.4965	401.772
73282	1	12.5767	404.350	995.1	12.5151	402.369
73283	1	12.6187	405.700	995.1	12.5569	403.712
73284	1	12.6708	407.375	997.0	12.6328	406.153
73285	1	12.5005	401.900	997.0	12.4630	400.694
73286	1	12.8092	411.825	997.0	12.7708	410.590

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73287	1	12.3458	396.925	997.0	12.3087	395.734
73288	1	12.6840	407.800	997.0	12.6460	406.577
73289	1	12.7936	411.325	997.0	12.7553	410.091
73290	1	12.4103	399.000	997.0	12.3731	397.803
73291	1	12.7431	409.700	997.0	12.7049	408.471
73292	1	12.6451	406.550	996.1	12.5958	404.964
73293	1	12.1078	389.275	996.1	12.0606	387.757
73294	1	12.8286	412.450	996.1	12.7786	410.841
73295	1	12.4212	399.350	996.1	12.3727	397.793
73296	1	13.0720	420.275	996.7	13.0289	418.888
73297	1	12.7944	411.350	996.7	12.7522	409.993
73298	1	13.3729	429.950	996.7	13.3288	428.531
73299	1	12.4717	400.975	997.0	12.4343	399.772
73300	1	12.7120	408.700	997.0	12.6739	407.474
73301	1	12.6140	405.550	997.0	12.5762	404.333
73302	1	12.4834	401.350	997.0	12.4459	400.146
73303	1	12.4111	399.025	997.0	12.3738	397.828
73304	1	12.2423	393.600	997.0	12.2056	392.419
73305	1	12.6607	407.050	997.0	12.6227	405.829
73306	1	12.1661	391.150	997.0	12.1296	389.977
73307	1	12.6055	405.275	997.0	12.5677	404.059
73308	1	12.7843	411.025	996.7	12.7421	409.669
73309	1	12.7579	410.175	997.0	12.7196	408.944
73310	1	12.5736	404.250	997.0	12.5359	403.037
73311	1	12.6062	405.300	997.0	12.5684	404.084
73312	1	12.4554	400.450	997.0	12.4180	399.249
73313	1	12.8597	413.450	997.0	12.8212	412.210
73314	1	12.9515	416.400	996.7	12.9088	415.026
73315	1	11.9531	384.300	996.1	11.9065	382.801
73316	1	12.8955	414.600	996.1	12.8452	412.983
73317	1	13.0930	420.950	995.8	13.0380	419.182
73318	1	13.1436	422.575	996.1	13.0923	420.927
73319	1	13.1132	421.600	996.7	13.0700	420.209
73320	1	12.8605	413.475	996.1	12.8104	411.862
73321	1	12.8442	412.950	996.1	12.7941	411.339
73322	1	12.1273	389.900	996.1	12.0800	388.379
73323	1	12.9266	415.600	995.8	12.8723	413.854
73324	1	12.9896	417.625	996.7	12.9467	416.247
73325	1	12.8092	411.825	996.1	12.7592	410.219
73326	1	12.6739	407.475	996.1	12.6245	405.886
73327	1	12.5324	402.925	996.8	12.4923	401.636
73328	1	12.5821	404.525	996.8	12.5419	403.231
73329	1	12.6428	406.475	996.8	12.6023	405.174
73330	1	12.6871	407.900	996.8	12.6465	406.595
73331	1	12.6366	406.275	996.8	12.5961	404.975
73332	1	12.6062	405.300	996.7	12.5646	403.963
73333	1	12.6327	406.150	996.8	12.5923	404.850
73334	1	12.6498	406.700	996.8	12.6093	405.399
73335	1	12.6467	406.600	996.8	12.6062	405.299
73336	1	12.5611	403.850	996.8	12.5210	402.558
73337	1	12.5604	403.825	996.8	12.5202	402.533
73338	1	12.6342	406.200	996.7	12.5925	404.860
73339	1	12.4912	401.600	996.8	12.4512	400.315
73340	1	12.5720	404.200	996.8	12.5318	402.907
73341	1	12.6436	406.500	996.8	12.6031	405.199
73342	1	12.5129	402.300	995.4	12.4554	400.449
73343	1	12.6825	407.750	996.8	12.6419	406.445
73344	1	12.6708	407.375	996.8	12.6302	406.071
73345	1	12.5650	403.975	996.8	12.5248	402.682
73346	1	12.5720	404.200	995.4	12.5142	402.341
73347	1	12.5954	404.950	995.4	12.5374	403.087
73348	1	12.5503	403.500	995.4	12.4925	401.644
73349	1	12.6607	407.050	995.4	12.6024	405.178
73350	1	12.5472	403.400	995.4	12.4894	401.544
73351	1	12.5339	402.975	995.4	12.4763	401.121
73352	1	12.6560	406.900	995.4	12.5978	405.028
73353	1	12.6895	407.975	996.4	12.6438	406.506
73354	1	12.6817	407.725	996.4	12.6360	406.257
73355	1	12.5845	404.600	995.4	12.5266	402.739
73356	1	12.5751	404.300	996.6	12.5324	402.925
73357	1	12.5806	404.475	996.6	12.5378	403.100
73358	1	12.5386	403.125	996.3	12.4922	401.633
73359	1	12.7050	408.475	996.4	12.6593	407.004
73360	1	12.6031	405.200	995.4	12.5452	403.336
73361	1	12.5440	403.300	995.4	12.4863	401.445
73362	1	12.6055	405.275	996.6	12.5626	403.897
73363	1	12.6887	407.950	996.3	12.6417	406.441
73364	1	12.6055	405.275	996.3	12.5588	403.775
73365	1	12.5526	403.575	996.3	12.5062	402.082
73366	1	12.5899	404.775	995.4	12.5320	402.913
73367	1	12.6801	407.675	996.5	12.6357	406.248
73368	1	12.6428	406.475	996.5	12.5985	405.052
73369	1	12.5557	403.675	996.5	12.5118	402.262
73370	1	12.6195	405.725	995.3	12.5602	403.818



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73371	1	12.4811	401.275	996.3	12.4349	399.790
73372	1	12.6335	406.175	996.5	12.5892	404.753
73373	1	12.5199	402.525	996.5	12.4761	401.116
73374	1	12.6327	406.150	996.5	12.5885	404.728
73375	1	12.6000	405.100	996.6	12.5572	403.723
73376	1	12.5347	403.000	995.3	12.4758	401.106
73377	1	12.4849	401.400	996.3	12.4388	399.915
73378	1	12.3294	396.400	996.3	12.2838	394.933
73379	1	12.6000	405.100	996.3	12.5534	403.601
73380	1	12.2999	395.450	996.3	12.2544	393.987
73381	1	12.3947	398.500	996.3	12.3489	397.026
73382	1	12.4282	399.575	996.3	12.3822	398.097
73383	1	12.4585	400.550	996.3	12.4124	399.068
73384	1	12.2392	393.500	996.3	12.1939	392.044
73385	1	12.2804	394.825	997.0	12.2436	393.641
73386	1	12.5300	402.850	997.0	12.4925	401.641
73387	1	12.3784	397.975	996.3	12.3326	396.502
73388	1	12.6350	406.225	996.3	12.5883	404.722
73389	1	12.4624	400.675	996.3	12.4163	399.193
73390	1	12.4251	399.475	996.3	12.3791	397.997
73391	1	12.4258	399.500	997.0	12.3886	398.302
73392	1	12.3310	396.450	997.0	12.2940	395.261
73393	1	12.4756	401.100	997.0	12.4382	399.897
73394	1	12.6910	408.025	997.0	12.6529	406.801
73395	1	12.3668	397.600	997.0	12.3297	396.407
73396	1	12.3512	397.100	997.0	12.3141	395.909
73397	1	12.4422	400.025	997.0	12.4049	398.825
73398	1	12.6272	405.975	997.0	12.5894	404.757
73399	1	12.3185	396.050	997.0	12.2816	394.862
73400	1	12.3294	396.400	997.0	12.2924	395.211
73401	1	12.3979	398.600	997.0	12.3607	397.404
73402	1	12.4538	400.400	997.0	12.4165	399.199
73403	1	12.4811	401.275	997.0	12.4436	400.071
73404	1	12.4756	401.100	997.0	12.4382	399.897
73405	1	12.5433	403.275	997.0	12.5056	402.065
73406	1	12.4795	401.225	997.0	12.4421	400.021
73407	1	12.9935	417.750	998.2	12.9701	416.998
73408	1	12.4220	399.375	998.2	12.3996	398.656
73409	1	12.4282	399.575	996.3	12.3822	398.097
73410	1	13.1840	423.875	996.3	13.1352	422.307
73411	1	12.3862	398.225	996.3	12.3404	396.752
73412	1	13.3100	427.925	996.4	13.2620	426.384
73413	1	13.2633	426.425	996.4	13.2156	424.890
73414	1	12.8940	414.550	996.4	12.8475	413.058
73415	1	12.7579	410.175	996.0	12.7068	408.534
73416	1	12.2050	392.400	996.0	12.1562	390.830
73417	1	12.9383	415.975	996.0	12.8865	414.311
73418	1	11.8465	380.875	996.0	11.7992	379.352
73419	1	12.4982	401.825	996.0	12.4482	400.218
73420	1	12.5137	402.325	996.0	12.4637	400.716
73421	1	12.9888	417.600	998.2	12.9654	416.848
73422	1	12.6786	407.625	999.7	12.6748	407.503
73423	1	12.6653	407.200	999.5	12.6590	406.996
73424	1	12.6739	407.475	999.7	12.6701	407.353
73425	1	12.6871	407.900	999.8	12.6846	407.818
73426	1	12.3528	397.150	999.8	12.3503	397.071
73427	1	12.6739	407.475	997.0	12.6359	406.253
73428	1	12.6218	405.800	996.9	12.5827	404.542
73429	1	12.5643	403.950	996.6	12.5215	402.577
73430	1	12.4709	400.950	996.6	12.4285	399.587
73431	1	12.6747	407.500	996.6	12.6316	406.115
73432	1	12.6669	407.250	996.6	12.6238	405.865
73433	1	12.6008	405.125	996.6	12.5580	403.748
73434	1	12.6832	407.775	996.7	12.6414	406.429
73435	1	12.5580	403.750	996.7	12.5166	402.418
73436	1	12.6070	405.325	997.0	12.5692	404.109
73437	1	12.5783	404.400	997.0	12.5405	403.187
73438	1	12.5557	403.675	997.0	12.5180	402.464
73439	1	12.6405	406.400	997.0	12.6025	405.181
73440	1	12.6241	405.875	997.0	12.5863	404.657
73441	1	12.5557	403.675	999.8	12.5532	403.594
73442	1	12.6762	407.550	996.7	12.6344	406.205
73443	1	12.5137	402.325	996.7	12.4724	400.997
73444	1	12.7003	408.325	996.7	12.6584	406.978
73445	1	12.7377	409.525	996.7	12.6956	408.174
73446	1	12.5168	402.425	996.7	12.4755	401.097
73447	1	12.6521	406.775	996.7	12.6104	405.433
73448	1	12.5868	404.675	996.6	12.5440	403.299
73449	1	12.6179	405.675	996.6	12.5750	404.296
73450	1	12.6335	406.175	996.6	12.5905	404.794
73451	1	12.5254	402.700	996.6	12.4828	401.331
73452	1	12.5518	403.550	996.6	12.5091	402.178
73453	1	12.7299	409.275	999.8	12.7273	409.193
73454	1	12.7307	409.300	999.8	12.7281	409.218

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73455	1	12.7027	408.400	999.8	12.7001	408.318
73456	1	12.6226	405.825	999.8	12.6201	405.744
73457	1	12.6856	407.850	999.8	12.6830	407.768
73458	1	12.5277	402.775	999.8	12.5252	402.694
73459	1	12.7478	409.850	999.8	12.7452	409.768
73460	1	12.5565	403.700	999.8	12.5540	403.619
73461	1	12.6949	408.150	999.8	12.6924	408.068
73462	1	12.4445	400.100	999.8	12.4420	400.020
73463	1	12.6304	406.075	999.8	12.6278	405.994
73464	1	12.6521	406.775	999.8	12.6496	406.694
73465	1	12.5503	403.500	996.0	12.5001	401.886
73466	1	12.5526	403.575	996.0	12.5024	401.961
73467	1	12.6117	405.475	999.8	12.6092	405.394
73468	1	12.6412	406.425	999.8	12.6387	406.344
73469	1	12.6024	405.175	999.8	12.5998	405.094
73470	1	12.5891	404.750	999.8	12.5866	404.669
73471	1	12.6241	405.875	999.8	12.6216	405.794
73472	1	12.6576	406.950	999.8	12.6550	406.869
73473	1	12.5837	404.575	999.8	12.5812	404.494
73474	1	12.6195	405.725	999.8	12.6169	405.644
73475	1	12.6397	406.375	999.8	12.6372	406.294
73476	1	12.5378	403.100	999.8	12.5353	403.019
73477	1	12.5456	403.350	996.5	12.5017	401.938
73478	1	12.5907	404.800	996.5	12.5466	403.383
73479	1	12.5720	404.200	996.5	12.5280	402.785
73480	1	12.5269	402.750	996.5	12.4831	401.340
73481	1	12.5775	404.375	996.5	12.5335	402.960
73482	1	12.5518	403.550	996.0	12.5016	401.936
73483	1	12.5495	403.475	995.9	12.4980	401.821
73484	1	12.5565	403.700	996.5	12.5125	402.287
73485	1	12.5495	403.475	996.5	12.5056	402.063
73486	1	12.4935	401.675	996.5	12.4498	400.269
73487	1	12.6933	408.100	996.6	12.6502	406.712
73488	1	12.5308	402.875	996.0	12.4807	401.264
73489	1	12.6288	406.025	996.6	12.5859	404.645
73490	1	12.7104	408.650	996.5	12.6660	407.220
73491	1	12.6933	408.100	996.5	12.6489	406.672
73492	1	12.4570	400.500	996.6	12.4146	399.138
73493	1	12.5472	403.400	996.6	12.5045	402.028
73494	1	12.5456	403.350	996.6	12.5029	401.979
73495	1	12.5845	404.600	996.6	12.5417	403.224
73496	1	12.6288	406.025	996.6	12.5859	404.645
73497	1	12.4430	400.050	996.5	12.3994	398.650
73498	1	12.5899	404.775	996.6	12.5471	403.399
73499	1	12.6879	407.925	996.6	12.6448	406.538
73500	1	12.6272	405.975	996.6	12.5843	404.595
73501	1	12.5728	404.225	996.6	12.5301	402.851
73502	1	12.7493	409.900	996.6	12.7060	408.506
73503	1	12.6490	406.675	996.6	12.6060	405.292
73504	1	12.5269	402.750	996.6	12.4843	401.381
73505	1	12.5487	403.450	996.6	12.5060	402.078
73506	1	12.5378	403.100	996.6	12.4952	401.729
73507	1	12.7330	409.375	996.6	12.6897	407.983
73508	1	12.5402	403.175	996.6	12.4975	401.804
73509	1	12.5168	402.425	996.6	12.4743	401.057
73510	1	12.5697	404.125	996.6	12.5270	402.751
73511	1	12.5440	403.300	996.6	12.5014	401.929
73512	1	12.5557	403.675	996.6	12.5130	402.303
73513	1	12.5199	402.525	996.6	12.4774	401.156
73514	1	12.6599	407.025	996.6	12.6169	405.641
73515	1	12.6568	406.925	996.6	12.6138	405.541
73516	1	12.6988	408.275	996.6	12.6556	406.887
73517	1	12.6374	406.300	996.6	12.5944	404.919
73518	1	12.6801	407.675	996.6	12.6370	406.289
73519	1	12.5573	403.725	996.6	12.5146	402.352
73520	1	12.5534	403.600	996.6	12.5107	402.228
73521	1	12.5339	402.975	996.6	12.4913	401.605
73522	1	12.5300	402.850	996.6	12.4874	401.480
73523	1	12.4849	401.400	996.6	12.4425	400.035
73524	1	12.6047	405.250	996.6	12.5618	403.872
73525	1	12.6801	407.675	996.6	12.6370	406.289
73526	1	12.6871	407.900	996.6	12.6440	406.513
73527	1	12.5829	404.550	996.0	12.5326	402.932
73528	1	12.5853	404.625	996.0	12.5349	403.007
73529	1	12.5495	403.475	996.0	12.4993	401.861
73530	1	12.6031	405.200	995.9	12.5515	403.539
73531	1	12.6109	405.450	995.9	12.5592	403.788
73532	1	12.6381	406.325	995.9	12.5863	404.659
73533	1	12.6070	405.325	995.9	12.5553	403.663
73534	1	12.5355	403.025	995.9	12.4841	401.373
73535	1	12.5277	402.775	995.8	12.4751	401.083
73536	1	12.4989	401.850	995.8	12.4464	400.162
73537	1	12.5487	403.450	995.8	12.4960	401.756
73538	1	12.6195	405.725	995.8	12.5665	404.021

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73539	1	12.4608	400.625	995.9	12.4098	398.982
73540	1	12.7081	408.575	995.9	12.6560	406.900
73541	1	12.4966	401.775	995.9	12.4454	400.128
73542	1	12.5402	403.175	995.9	12.4887	401.522
73543	1	12.6669	407.250	995.9	12.6150	405.580
73544	1	12.6537	406.825	995.9	12.6018	405.157
73545	1	12.7167	408.850	995.7	12.6620	407.092
73546	1	12.5853	404.625	995.7	12.5311	402.885
73547	1	12.5557	403.675	995.7	12.5017	401.939
73548	1	12.5635	403.925	995.7	12.5095	402.188
73549	1	12.5518	403.550	995.7	12.4978	401.815
73550	1	12.6475	406.625	995.7	12.5931	404.877
73551	1	12.6887	407.950	995.8	12.6354	406.237
73552	1	12.6226	405.825	995.8	12.5696	404.121
73553	1	12.5339	402.975	995.8	12.4813	401.283
73554	1	12.5254	402.700	995.8	12.4728	401.009
73555	1	12.5510	403.525	995.8	12.4983	401.830
73556	1	12.5697	404.125	995.8	12.5169	402.428
73557	1	12.7019	408.375	996.1	12.6524	406.782
73558	1	12.5728	404.225	996.1	12.5238	402.649
73559	1	12.6475	406.625	996.1	12.5981	405.039
73560	1	12.5293	402.825	996.1	12.4804	401.254
73561	1	12.6070	405.325	996.1	12.5579	403.744
73562	1	12.6078	405.350	996.0	12.5574	403.729
73563	1	12.6700	407.350	996.0	12.6193	405.721
73564	1	12.5394	403.150	996.0	12.4892	401.537
73565	1	12.6568	406.925	996.0	12.6062	405.297
73566	1	12.5433	403.275	996.0	12.4931	401.662
73567	1	12.5697	404.125	995.4	12.5119	402.266
73568	1	12.6537	406.825	995.4	12.5955	404.954
73569	1	12.6187	405.700	995.4	12.5606	403.834
73570	1	12.5238	402.650	995.4	12.4662	400.798
73571	1	12.5425	403.250	995.4	12.4848	401.395
73572	1	12.5977	405.025	995.4	12.5397	403.162
73573	1	12.5611	403.850	995.4	12.5034	401.992
73574	1	12.6342	406.200	995.4	12.5761	404.331
73575	1	12.5961	404.975	995.4	12.5382	403.112
73576	1	12.6272	405.975	995.4	12.5692	404.108
73577	1	12.5557	403.675	995.8	12.5030	401.980
73578	1	12.4624	400.675	995.8	12.4101	398.992
73579	1	12.6241	405.875	995.7	12.5698	404.130
73580	1	12.5510	403.525	995.7	12.4971	401.790
73581	1	12.4958	401.750	995.7	12.4421	400.022
73582	1	12.6078	405.350	995.7	12.5536	403.607
73583	1	12.6288	406.025	995.7	12.5745	404.279
73584	1	12.7244	409.100	995.7	12.6697	407.341
73585	1	12.6374	406.300	995.7	12.5830	404.553
73586	1	12.5184	402.475	995.7	12.4646	400.744
73587	1	12.5666	404.025	995.7	12.5126	402.288
73588	1	12.5751	404.300	995.7	12.5211	402.562
73589	1	12.5658	404.000	995.7	12.5118	402.263
73590	1	12.5098	402.200	995.7	12.4560	400.471
73591	1	12.6358	406.250	995.7	12.5815	404.503
73592	1	12.5627	403.900	995.7	12.5087	402.163
73593	1	12.5440	403.300	995.7	12.4901	401.566
73594	1	12.5402	403.175	995.7	12.4862	401.441
73595	1	12.5417	403.225	995.7	12.4878	401.491
73596	1	12.5689	404.100	995.6	12.5136	402.322
73597	1	12.5744	404.275	995.7	12.5203	402.537
73598	1	12.5681	404.075	995.7	12.5141	402.337
73599	1	12.5402	403.175	995.7	12.4862	401.441
73600	1	12.5448	403.325	995.7	12.4909	401.591
73601	1	12.6700	407.350	995.7	12.6155	405.598
73602	1	12.5697	404.125	995.6	12.5144	402.347
73603	1	12.5736	404.250	995.5	12.5170	402.431
73604	1	12.5487	403.450	995.5	12.4922	401.634
73605	1	12.5565	403.700	995.5	12.5000	401.883
73606	1	12.6304	406.075	995.6	12.5748	404.288
73607	1	12.6101	405.425	995.6	12.5547	403.641
73608	1	12.5674	404.050	995.3	12.5083	402.151
73609	1	12.6078	405.350	995.5	12.5511	403.526
73610	1	12.6024	405.175	995.5	12.5456	403.352
73611	1	12.4989	401.850	995.5	12.4427	400.042
73612	1	12.6086	405.375	995.6	12.5531	403.591
73613	1	12.6607	407.050	995.6	12.6050	405.259
73614	1	12.6941	408.125	995.3	12.6345	406.207
73615	1	12.6055	405.275	995.3	12.5462	403.370
73616	1	12.6692	407.325	996.1	12.6198	405.736
73617	1	12.5969	405.000	996.1	12.5478	403.421
73618	1	12.5355	403.025	995.6	12.4803	401.252
73619	1	12.4717	400.975	995.6	12.4169	399.211
73620	1	12.5658	404.000	995.6	12.5105	402.222
73621	1	12.5767	404.350	996.1	12.5277	402.773
73622	1	12.5433	403.275	996.1	12.4943	401.702

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73623	1	12.7384	409.550	996.1	12.6888	407.953
73624	1	12.6568	406.925	995.6	12.6011	405.135
73625	1	12.5860	404.650	995.6	12.5307	402.870
73626	1	12.6957	408.175	995.6	12.6398	406.379
73627	1	12.8349	412.650	996.1	12.7848	411.041
73628	1	12.9142	415.200	996.1	12.8638	413.581
73629	1	12.7579	410.175	996.2	12.7094	408.616
73630	1	12.3901	398.350	996.2	12.3430	396.836
73631	1	12.5269	402.750	996.2	12.4793	401.220
73632	1	12.5370	403.075	996.2	12.4894	401.543
73633	1	12.5106	402.225	996.0	12.4606	400.616
73634	1	12.9717	417.050	996.0	12.9198	415.382
73635	1	12.6156	405.600	995.8	12.5626	403.896
73636	1	12.6405	406.400	995.8	12.5874	404.693
73637	1	13.1692	423.400	996.0	13.1165	421.706
73638	1	12.5230	402.625	995.8	12.4704	400.934
73639	1	12.3621	397.450	995.8	12.3102	395.781
73640	1	12.0627	387.825	995.8	12.0121	386.196
73641	1	12.5705	404.150	995.8	12.5177	402.453
73642	1	11.8994	382.575	995.8	11.8494	380.968
73643	1	12.5611	403.850	995.8	12.5084	402.154
73644	1	12.6171	405.650	995.8	12.5641	403.946
73645	1	11.9119	382.975	995.8	11.8618	381.367
73646	1	12.3675	397.625	995.9	12.3168	395.995
73647	1	12.6148	405.575	995.9	12.5631	403.912
73648	1	12.3737	397.825	995.9	12.3230	396.194
73649	1	12.3784	397.975	995.9	12.3277	396.343
73650	1	12.6708	407.375	995.9	12.6188	405.705
73651	1	12.8854	414.275	995.8	12.8313	412.535
73652	1	13.2042	424.525	995.8	13.1488	422.742
73653	1	12.3154	395.950	995.8	12.2637	394.287
73654	1	12.2540	393.975	995.8	12.2025	392.320
73655	1	11.8388	380.625	995.8	11.7890	379.026
73656	1	12.1731	391.375	995.8	12.1220	389.731
73657	1	12.6972	408.225	995.8	12.6439	406.510
73658	1	12.3178	396.025	995.8	12.2660	394.362
73659	1	12.7283	409.225	995.8	12.6749	407.506
73660	1	12.2626	394.250	995.8	12.2111	392.594
73661	1	12.4546	400.425	995.8	12.4023	398.743
73662	1	12.2400	393.525	995.9	12.1898	391.912
73663	1	12.4422	400.025	995.9	12.3912	398.385
73664	1	12.3909	398.375	995.9	12.3401	396.742
73665	1	12.1039	389.150	995.9	12.0543	387.554
73666	1	12.4974	401.800	995.9	12.4461	400.153
73667	1	12.6863	407.875	995.9	12.6343	406.203
73668	1	12.3714	397.750	995.9	12.3207	396.119
73669	1	13.0572	419.800	997.0	13.0181	418.541
73670	1	12.5207	402.550	997.0	12.4832	401.342
73671	1	12.8426	412.900	997.0	12.8041	411.661
73672	1	12.4958	401.750	997.0	12.4583	400.545
73673	1	12.5456	403.350	997.0	12.5080	402.140
73674	1	13.0121	418.350	997.0	12.9731	417.095
73675	1	12.9017	414.800	997.0	12.8630	413.556
73676	1	12.4025	398.750	997.0	12.3653	397.554
73677	1	12.6101	405.425	995.8	12.5572	403.722
73678	1	12.5269	402.750	995.8	12.4743	401.058
73679	1	12.6607	407.050	995.8	12.6075	405.340
73680	1	12.5324	402.925	995.8	12.4797	401.233
73681	1	12.6140	405.550	995.8	12.5610	403.847
73682	1	12.5059	402.075	995.1	12.4447	400.105
73683	1	12.4966	401.775	995.1	12.4354	399.806
73684	1	12.5409	403.200	995.8	12.4883	401.507
73685	1	12.5891	404.750	995.1	12.5275	402.767
73686	1	12.5985	405.050	995.1	12.5367	403.065
73687	1	12.4873	401.475	995.8	12.4348	399.789
73688	1	12.6895	407.975	995.8	12.6362	406.262
73689	1	12.0534	387.525	996.3	12.0088	386.091
73690	1	12.0526	387.500	996.3	12.0080	386.066
73691	1	11.9702	384.850	996.3	11.9259	383.426
73692	1	12.2493	393.825	996.3	12.2040	392.368
73693	1	12.1304	390.000	996.3	12.0855	388.557
73694	1	11.8979	382.525	996.3	11.8538	381.110
73695	1	11.9647	384.675	996.3	11.9205	383.252
73696	1	11.8854	382.125	996.3	11.8414	380.711
73697	1	12.3465	396.950	996.3	12.3009	395.481
73698	1	12.5720	404.200	996.3	12.5255	402.704
73699	1	12.9531	416.450	996.3	12.9051	414.909
73700	1	11.9492	384.175	996.3	11.9050	382.754
73701	1	12.1817	391.650	996.3	12.1366	390.201
73702	1	12.1148	389.500	996.3	12.0700	388.059
73703	1	11.6529	374.650	996.3	11.6098	373.264
73704	1	12.1327	390.075	996.3	12.0878	388.632
73705	1	11.9204	383.250	996.2	11.8751	381.794
73706	1	12.1692	391.250	996.3	12.1242	389.802

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73707	1	12.6482	406.650	996.3	12.6014	405.145
73708	1	11.8100	379.700	996.3	11.7663	378.295
73709	1	11.9531	384.300	996.3	11.9088	382.878
73710	1	11.9235	383.350	996.3	11.8794	381.932
73711	1	12.1887	391.875	996.3	12.1436	390.425
73712	1	12.1514	390.675	996.3	12.1064	389.230
73713	1	11.9818	385.225	996.3	11.9375	383.800
73714	1	11.8372	380.575	996.3	11.7934	379.167
73715	1	12.1327	390.075	996.2	12.0866	388.593
73716	1	11.7276	377.050	996.2	11.6830	375.617
73717	1	12.4414	400.000	996.2	12.3941	398.480
73718	1	12.0977	388.950	996.2	12.0517	387.472
73719	1	12.0853	388.550	996.3	12.0405	387.112
73720	1	12.0472	387.325	996.3	12.0026	385.892
73721	1	11.8924	382.350	996.3	11.8484	380.935
73722	1	11.7983	379.325	996.3	11.7547	377.921
73723	1	12.3388	396.700	996.3	12.2931	395.232
73724	1	12.1552	390.800	996.3	12.1103	389.354
73725	1	11.8932	382.375	996.3	11.8492	380.960
73726	1	11.9196	383.225	996.3	11.8755	381.807
73727	1	12.4927	401.650	996.2	12.4452	400.124
73728	1	12.5409	403.200	996.2	12.4933	401.668
73729	1	12.5137	402.325	996.1	12.4649	400.756
73730	1	12.4888	401.525	996.1	12.4401	399.959
73731	1	12.5363	403.050	996.1	12.4874	401.478
73732	1	12.5052	402.050	996.1	12.4564	400.482
73733	1	12.5814	404.500	996.1	12.5323	402.922
73734	1	12.4671	400.825	996.2	12.4197	399.302
73735	1	12.5308	402.875	996.2	12.4832	401.344
73736	1	12.4616	400.650	996.2	12.4143	399.128
73737	1	12.4593	400.575	996.2	12.4119	399.053
73738	1	12.5269	402.750	996.2	12.4793	401.220
73739	1	12.5619	403.875	996.2	12.5142	402.340
73740	1	12.5184	402.475	996.2	12.4708	400.946
73741	1	12.6171	405.650	995.8	12.5641	403.946
73742	1	12.6685	407.300	995.8	12.6152	405.589
73743	1	12.4748	401.075	995.8	12.4224	399.390
73744	1	12.4927	401.650	995.8	12.4403	399.963
73745	1	12.6132	405.525	995.8	12.5603	403.822
73746	1	12.5106	402.225	995.8	12.4581	400.536
73747	1	12.4717	400.975	995.8	12.4193	399.291
73748	1	12.6700	407.350	995.8	12.6168	405.639
73749	1	12.4725	401.000	995.8	12.4201	399.316
73750	1	12.4935	401.675	995.8	12.4410	399.988
73751	1	12.6288	406.025	995.8	12.5758	404.320
73752	1	12.4865	401.450	995.8	12.4341	399.764
73753	1	12.5619	403.875	996.0	12.5117	402.260
73754	1	12.4881	401.500	996.0	12.4381	399.894
73755	1	12.4834	401.350	996.0	12.4335	399.745
73756	1	12.6700	407.350	996.0	12.6193	405.721
73757	1	12.5705	404.150	996.0	12.5202	402.533
73758	1	12.5067	402.100	996.0	12.4567	400.492
73759	1	12.5938	404.900	996.0	12.5434	403.280
73760	1	12.5300	402.850	995.9	12.4787	401.198
73761	1	12.5339	402.975	995.9	12.4825	401.323
73762	1	12.5775	404.375	995.9	12.5259	402.717
73763	1	12.4772	401.150	995.9	12.4260	399.505
73764	1	12.4888	401.525	995.9	12.4376	399.879
73765	1	12.6513	406.750	995.9	12.5995	405.082
73766	1	12.6863	407.875	995.8	12.6331	406.162
73767	1	12.5293	402.825	995.8	12.4766	401.133
73768	1	12.5573	403.725	995.8	12.5045	402.029
73769	1	12.6405	406.400	995.8	12.5874	404.693
73770	1	12.6755	407.525	995.8	12.6222	405.813
73771	1	12.5013	401.925	996.6	12.4588	400.558
73772	1	12.5448	403.325	996.0	12.4946	401.712
73773	1	12.5254	402.700	996.0	12.4753	401.089
73774	1	12.5985	405.050	996.0	12.5481	403.430
73775	1	12.5028	401.975	996.0	12.4528	400.367
73776	1	12.5207	402.550	996.0	12.4706	400.940
73777	1	12.5526	403.575	998.2	12.5300	402.849
73778	1	12.6234	405.850	998.2	12.6006	405.119
73779	1	12.6451	406.550	998.2	12.6224	405.818
73780	1	12.7384	409.550	998.2	12.7155	408.813
73781	1	12.3769	397.925	998.2	12.3546	397.209
73782	1	12.3543	397.200	998.2	12.3321	396.485
73783	1	12.4873	401.475	998.2	12.4648	400.752
73784	1	12.5347	403.000	998.2	12.5121	402.275
73785	1	12.2151	392.725	998.2	12.1931	392.018
73786	1	12.6669	407.250	998.2	12.6441	406.517
73787	1	12.1685	391.225	998.2	12.1466	390.521
73788	1	12.3147	395.925	998.2	12.2925	395.212
73789	1	12.4764	401.125	998.2	12.4539	400.403
73790	1	12.1654	391.125	998.2	12.1435	390.421

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73791	1	12.4772	401.150	998.3	12.4560	400.468
73792	1	12.4989	401.850	998.3	12.4777	401.167
73793	1	12.3839	398.150	998.2	12.3616	397.433
73794	1	12.3209	396.125	998.2	12.2987	395.412
73795	1	12.4375	399.875	998.2	12.4151	399.155
73796	1	12.5091	402.175	998.2	12.4865	401.451
73797	1	12.3154	395.950	998.2	12.2933	395.237
73798	1	12.4142	399.125	998.2	12.3918	398.407
73799	1	12.3745	397.850	998.2	12.3523	397.134
73800	1	12.2283	393.150	998.2	12.2063	392.442
73801	1	12.3356	396.600	998.2	12.3134	395.886
73802	1	12.7400	409.600	998.2	12.7171	408.863
73803	1	12.6529	406.800	996.2	12.6048	405.254
73804	1	12.5868	404.675	996.2	12.5390	403.137
73805	1	12.6490	406.675	996.2	12.6009	405.130
73806	1	12.1444	390.450	998.3	12.1237	389.786
73807	1	12.6887	407.950	996.3	12.6417	406.441
73808	1	12.7128	408.725	996.3	12.6657	407.213
73809	1	12.5308	402.875	995.9	12.4794	401.223
73810	1	12.6568	406.925	996.3	12.6100	405.419
73811	1	12.5433	403.275	995.9	12.4918	401.622
73812	1	12.5300	402.850	996.3	12.4837	401.359
73813	1	12.6537	406.825	995.9	12.6018	405.157
73814	1	12.6926	408.075	996.3	12.6456	406.565
73815	1	12.6428	406.475	996.6	12.5998	405.093
73816	1	12.6521	406.775	996.6	12.6091	405.392
73817	1	12.6661	407.225	996.6	12.6231	405.840
73818	1	12.6109	405.450	996.2	12.5630	403.909
73819	1	12.5837	404.575	996.6	12.5409	403.199
73820	1	12.6374	406.300	996.2	12.5893	404.756
73821	1	12.6008	405.125	996.2	12.5529	403.586
73822	1	12.5853	404.625	996.2	12.5374	403.087
73823	1	12.5254	402.700	996.2	12.4778	401.170
73824	1	12.6747	407.500	996.2	12.6265	405.952
73825	1	12.6039	405.225	996.2	12.5560	403.685
73826	1	12.6179	405.675	996.2	12.5700	404.133
73827	1	12.5588	403.775	995.0	12.4960	401.756
73828	1	12.5448	403.325	996.0	12.4946	401.712
73829	1	12.6280	406.000	995.0	12.5649	403.970
73830	1	12.6428	406.475	996.0	12.5922	404.849
73831	1	12.6723	407.425	995.7	12.6179	405.673
73832	1	12.6964	408.200	995.7	12.6419	406.445
73833	1	12.5891	404.750	995.7	12.5350	403.010
73834	1	12.6296	406.050	995.7	12.5753	404.304
73835	1	12.6615	407.075	995.7	12.6070	405.325
73836	1	12.5868	404.675	995.7	12.5327	402.935
73837	1	12.6793	407.650	995.7	12.6248	405.897
73838	1	12.6498	406.700	995.7	12.5954	404.951
73839	1	12.6296	406.050	995.7	12.5753	404.304
73840	1	12.6016	405.150	995.7	12.5474	403.408
73841	1	12.5720	404.200	995.7	12.5180	402.462
73842	1	12.6708	407.375	995.7	12.6163	405.623
73843	1	12.4632	400.700	996.2	12.4158	399.177
73844	1	12.6793	407.650	996.2	12.6312	406.101
73845	1	12.6055	405.275	996.2	12.5576	403.735
73846	1	12.6552	406.875	996.0	12.6046	405.248
73847	1	12.7174	408.875	996.0	12.6666	407.240
73848	1	12.5814	404.500	996.2	12.5336	402.963
73849	1	12.6319	406.125	996.2	12.5839	404.582
73850	1	12.6964	408.200	996.2	12.6482	406.649
73851	1	12.6537	406.825	996.2	12.6056	405.279
73852	1	12.6832	407.775	996.2	12.6350	406.225
73853	1	12.5557	403.675	996.2	12.5080	402.141
73854	1	12.5635	403.925	996.2	12.5157	402.390
73855	1	12.4430	400.050	996.9	12.4044	398.810
73856	1	12.6848	407.825	995.0	12.6214	405.786
73857	1	12.6653	407.200	996.2	12.6172	405.653
73858	1	12.6257	405.925	996.2	12.5777	404.382
73859	1	12.6560	406.900	996.2	12.6079	405.354
73860	1	12.6078	405.350	996.2	12.5599	403.810
73861	1	12.5503	403.500	995.0	12.4875	401.483
73862	1	12.6677	407.275	996.9	12.6284	406.012
73863	1	12.5355	403.025	996.9	12.4966	401.776
73864	1	12.5806	404.475	996.9	12.5416	403.221
73865	1	12.4764	401.125	996.9	12.4377	399.882
73866	1	12.5884	404.725	996.9	12.5493	403.470
73867	1	12.5176	402.450	996.2	12.4700	400.921
73868	1	12.6249	405.900	996.2	12.5769	404.358
73869	1	12.5798	404.450	996.2	12.5320	402.913
73870	1	12.5627	403.900	996.9	12.5238	402.648
73871	1	12.5767	404.350	996.9	12.5377	403.097
73872	1	12.5837	404.575	996.2	12.5359	403.038
73873	1	12.5495	403.475	996.2	12.5018	401.942
73874	1	12.5627	403.900	996.2	12.5150	402.365

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73875	1	12.4935	401.675	996.2	12.4460	400.149
73876	1	12.6241	405.875	996.2	12.5762	404.333
73877	1	12.5386	403.125	996.3	12.4922	401.633
73878	1	12.6374	406.300	996.3	12.5906	404.797
73879	1	12.5946	404.925	996.3	12.5480	403.427
73880	1	12.6171	405.650	996.3	12.5705	404.149
73881	1	12.5751	404.300	995.9	12.5236	402.642
73882	1	12.5114	402.250	995.9	12.4601	400.601
73883	1	12.5930	404.875	995.9	12.5414	403.215
73884	1	12.6202	405.750	996.5	12.5761	404.330
73885	1	12.6241	405.875	996.3	12.5774	404.373
73886	1	12.6265	405.950	996.3	12.5797	404.448
73887	1	12.6646	407.175	995.9	12.6126	405.506
73888	1	12.5370	403.075	995.9	12.4856	401.422
73889	1	12.4756	401.100	995.9	12.4245	399.455
73890	1	12.5868	404.675	996.5	12.5428	403.259
73891	1	12.5837	404.575	996.5	12.5397	403.159
73892	1	12.6195	405.725	996.6	12.5766	404.346
73893	1	12.5067	402.100	996.6	12.4642	400.733
73894	1	12.6086	405.375	996.4	12.5632	403.916
73895	1	12.5767	404.350	996.4	12.5314	402.894
73896	1	12.5370	403.075	996.4	12.4919	401.624
73897	1	12.6716	407.400	996.5	12.6272	405.974
73898	1	12.5876	404.700	996.6	12.5448	403.324
73899	1	12.4593	400.575	996.6	12.4169	399.213
73900	1	12.6218	405.800	996.4	12.5764	404.339
73901	1	12.5674	404.050	996.4	12.5221	402.595
73902	1	12.6723	407.425	996.4	12.6267	405.958
73903	1	12.6607	407.050	996.2	12.6126	405.503
73904	1	12.5223	402.600	996.2	12.4747	401.070
73905	1	12.6249	405.900	996.2	12.5769	404.358
73906	1	12.5993	405.075	996.9	12.5602	403.819
73907	1	12.6070	405.325	996.9	12.5679	404.068
73908	1	12.6148	405.575	996.3	12.5681	404.074
73909	1	12.4671	400.825	996.2	12.4197	399.302
73910	1	12.5557	403.675	996.2	12.5080	402.141
73911	1	12.5853	404.625	996.2	12.5374	403.087
73912	1	12.6482	406.650	996.9	12.6090	405.389
73913	1	12.5611	403.850	996.9	12.5222	402.598
73914	1	12.7260	409.150	996.3	12.6789	407.636
73915	1	12.4919	401.625	996.3	12.4457	400.139
73916	1	12.6895	407.975	996.3	12.6425	406.465
73917	1	12.6109	405.450	996.6	12.5680	404.071
73918	1	12.6156	405.600	996.6	12.5727	404.221
73919	1	12.4974	401.800	996.6	12.4549	400.434
73920	1	12.5923	404.850	996.9	12.5532	403.595
73921	1	12.5137	402.325	996.3	12.4674	400.836
73922	1	12.6311	406.100	996.6	12.5882	404.719
73923	1	12.5091	402.175	996.6	12.4665	400.808
73924	1	12.5853	404.625	996.6	12.5425	403.249
73925	1	12.6475	406.625	996.6	12.6045	405.242
73926	1	12.6148	405.575	996.9	12.5757	404.318
73927	1	12.7314	409.325	999.8	12.7289	409.243
73928	1	12.6933	408.100	995.4	12.6349	406.223
73929	1	12.5736	404.250	996.2	12.5258	402.714
73930	1	12.6358	406.250	996.2	12.5878	404.706
73931	1	12.6319	406.125	996.2	12.5839	404.582
73932	1	12.5961	404.975	995.9	12.5445	403.315
73933	1	12.5767	404.350	996.2	12.5289	402.813
73934	1	12.5643	403.950	996.2	12.5165	402.415
73935	1	12.5899	404.775	996.2	12.5421	403.237
73936	1	11.8038	379.500	999.8	11.8014	379.424
73937	1	12.2361	393.400	999.8	12.2337	393.321
73938	1	11.9158	383.100	999.8	11.9134	383.023
73939	1	12.3279	396.350	999.8	12.3254	396.271
73940	1	12.1187	389.625	999.8	12.1163	389.547
73941	1	12.2066	392.450	999.8	12.2041	392.372
73942	1	12.6055	405.275	999.8	12.6029	405.194
73943	1	12.5005	401.900	996.1	12.4517	400.333
73944	1	12.5542	403.625	996.1	12.5052	402.051
73945	1	12.5487	403.450	996.1	12.4998	401.877
73946	1	12.5510	403.525	996.0	12.5008	401.911
73947	1	12.5487	403.450	996.0	12.4985	401.836
73948	1	12.5246	402.675	996.1	12.4758	401.105
73949	1	12.4873	401.475	996.1	12.4386	399.909
73950	1	12.5573	403.725	996.0	12.5070	402.110
73951	1	12.4935	401.675	996.0	12.4435	400.068
73952	1	12.4888	401.525	996.0	12.4389	399.919
73953	1	12.4982	401.825	996.0	12.4482	400.218
73954	1	12.5542	403.625	995.4	12.4964	401.768
73955	1	12.6420	406.450	995.4	12.5839	404.580
73956	1	12.6234	405.850	995.8	12.5703	404.145
73957	1	12.5681	404.075	995.8	12.5154	402.378
73958	1	12.5347	403.000	996.2	12.4871	401.469



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
73959	1	12.5744	404.275	995.4	12.5165	402.415
73960	1	12.6008	405.125	995.4	12.5428	403.261
73961	1	12.5542	403.625	995.4	12.4964	401.768
73962	1	12.6132	405.525	995.8	12.5603	403.822
73963	1	12.5044	402.025	996.2	12.4569	400.497
73964	1	12.4912	401.600	996.2	12.4437	400.074
73965	1	12.6024	405.175	996.2	12.5545	403.635
73966	1	12.5775	404.375	996.2	12.5297	402.838
73967	1	12.6241	405.875	995.3	12.5648	403.967
73968	1	12.5790	404.425	995.3	12.5199	402.524
73969	1	12.6755	407.525	995.3	12.6159	405.610
73970	1	12.6094	405.400	995.8	12.5564	403.697
73971	1	12.5013	401.925	996.2	12.4538	400.398
73972	1	12.5619	403.875	995.3	12.5029	401.977
73973	1	12.6560	406.900	995.3	12.5965	404.988
73974	1	12.5285	402.800	995.3	12.4696	400.907
73975	1	12.5689	404.100	996.1	12.5199	402.524
73976	1	12.6451	406.550	995.8	12.5920	404.842
73977	1	12.5464	403.375	996.6	12.5037	402.004
73978	1	12.5549	403.650	996.6	12.5122	402.278
73979	1	12.5503	403.500	996.6	12.5076	402.128
73980	1	12.5355	403.025	995.8	12.4828	401.332
73981	1	12.5876	404.700	995.8	12.5347	403.000
73982	1	12.5106	402.225	995.8	12.4581	400.536
73983	1	12.5596	403.800	995.8	12.5068	402.104
73984	1	12.4826	401.325	996.7	12.4414	400.001
73985	1	12.6031	405.200	996.3	12.5565	403.701
73986	1	12.5969	405.000	996.3	12.5503	403.502
73987	1	12.5246	402.675	996.6	12.4820	401.306
73988	1	12.6755	407.525	996.3	12.6286	406.017
73989	1	12.5588	403.775	996.6	12.5161	402.402
73990	1	12.5790	404.425	996.6	12.5363	403.050
73991	1	12.6039	405.225	996.6	12.5611	403.847
73992	1	12.6280	406.000	996.1	12.5788	404.417
73993	1	12.5674	404.050	996.1	12.5184	402.474
73994	1	12.6755	407.525	996.1	12.6260	405.936
73995	1	12.6653	407.200	996.6	12.6223	405.816
73996	1	12.6381	406.325	995.8	12.5850	404.618
73997	1	12.5954	404.950	996.6	12.5525	403.573
73998	1	12.6467	406.600	996.1	12.5974	405.014
73999	1	12.6164	405.625	996.1	12.5672	404.043
74000	1	12.4616	400.650	996.1	12.4130	399.087
74001	1	12.5993	405.075	996.6	12.5564	403.698
74002	1	12.5775	404.375	995.8	12.5247	402.677
74003	1	12.6949	408.150	995.9	12.6428	406.477
74004	1	12.5534	403.600	996.1	12.5044	402.026
74005	1	12.6444	406.525	996.1	12.5950	404.940
74006	1	12.6280	406.000	996.6	12.5851	404.620
74007	1	12.7081	408.575	996.3	12.6611	407.063
74008	1	12.5332	402.950	996.1	12.4843	401.378
74009	1	12.6840	407.800	996.1	12.6345	406.210
74010	1	12.5557	403.675	996.1	12.5067	402.101
74011	1	12.5557	403.675	996.6	12.5130	402.303
74012	1	12.6615	407.075	996.3	12.6146	405.569
74013	1	12.6226	405.825	996.6	12.5797	404.445
74014	1	12.5783	404.400	996.6	12.5355	403.025
74015	1	12.5440	403.300	996.6	12.5014	401.929
74016	1	12.6070	405.325	996.6	12.5642	403.947
74017	1	12.5487	403.450	996.6	12.5060	402.078
74018	1	12.6552	406.875	996.6	12.6122	405.492
74019	1	12.5961	404.975	996.6	12.5533	403.598
74020	1	12.5160	402.400	996.6	12.4735	401.032
74021	1	12.5915	404.825	997.2	12.5562	403.691
74022	1	12.4360	399.825	997.2	12.4011	398.705
74023	1	12.1607	390.975	997.2	12.1266	389.880
74024	1	12.5821	404.525	997.2	12.5469	403.392
74025	1	12.3372	396.650	997.2	12.3027	395.539
74026	1	12.3559	397.250	997.2	12.3213	396.138
74027	1	12.6583	406.975	996.1	12.6090	405.388
74028	1	12.5977	405.025	996.1	12.5486	403.445
74029	1	12.6031	405.200	995.5	12.5464	403.377
74030	1	12.6980	408.250	995.5	12.6409	406.413
74031	1	12.6762	407.550	995.4	12.6179	405.675
74032	1	12.6202	405.750	995.4	12.5622	403.884
74033	1	12.6778	407.600	995.4	12.6195	405.725
74034	1	12.5985	405.050	995.4	12.5405	403.187
74035	1	12.6366	406.275	995.4	12.5784	404.406
74036	1	12.6358	406.250	995.4	12.5777	404.381
74037	1	12.5635	403.925	996.1	12.5145	402.350
74038	1	12.6700	407.350	996.1	12.6206	405.761
74039	1	12.5433	403.275	996.1	12.4943	401.702
74040	1	12.4779	401.175	996.1	12.4293	399.610
74041	1	12.5611	403.850	995.4	12.5034	401.992
74042	1	12.4919	401.625	995.4	12.4345	399.778

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74043	1	12.5674	404.050	995.4	12.5096	402.191
74044	1	12.6731	407.450	995.4	12.6148	405.576
74045	1	12.5168	402.425	995.4	12.4592	400.574
74046	1	12.6552	406.875	995.4	12.5970	405.003
74047	1	12.5254	402.700	995.4	12.4678	400.848
74048	1	12.4958	401.750	995.4	12.4384	399.902
74049	1	12.6498	406.700	995.5	12.5929	404.870
74050	1	12.6887	407.950	995.5	12.6316	406.114
74051	1	12.6716	407.400	995.5	12.6145	405.567
74052	1	12.6817	407.725	995.5	12.6246	405.890
74053	1	12.6677	407.275	996.0	12.6170	405.646
74054	1	12.5829	404.550	996.0	12.5326	402.932
74055	1	12.7073	408.550	996.2	12.6590	406.998
74056	1	12.6342	406.200	996.2	12.5862	404.656
74057	1	12.6622	407.100	996.2	12.6141	405.553
74058	1	12.7182	408.900	996.2	12.6699	407.346
74059	1	12.7408	409.625	996.1	12.6911	408.027
74060	1	12.5860	404.650	996.1	12.5369	403.072
74061	1	12.6218	405.800	996.1	12.5726	404.217
74062	1	12.5277	402.775	995.4	12.4701	400.922
74063	1	12.6358	406.250	995.4	12.5777	404.381
74064	1	12.5954	404.950	995.4	12.5374	403.087
74065	1	12.7237	409.075	995.4	12.6651	407.193
74066	1	12.6412	406.425	995.4	12.5831	404.555
74067	1	12.6405	406.400	995.4	12.5823	404.531
74068	1	12.6179	405.675	995.4	12.5599	403.809
74069	1	12.6202	405.750	995.4	12.5622	403.884
74070	1	12.6723	407.425	995.4	12.6141	405.551
74071	1	12.5611	403.850	996.0	12.5109	402.235
74072	1	12.5596	403.800	996.0	12.5094	402.185
74073	1	12.5681	404.075	996.0	12.5179	402.459
74074	1	12.6444	406.525	996.0	12.5938	404.899
74075	1	12.6187	405.700	996.0	12.5682	404.077
74076	1	12.6024	405.175	996.0	12.5520	403.554
74077	1	12.5332	402.950	995.7	12.4793	401.217
74078	1	12.6529	406.800	995.7	12.5985	405.051
74079	1	12.5269	402.750	995.8	12.4743	401.058
74080	1	12.5021	401.950	995.8	12.4495	400.262
74081	1	12.4430	400.050	995.8	12.3907	398.370
74082	1	12.6467	406.600	995.7	12.5923	404.852
74083	1	12.5775	404.375	995.7	12.5234	402.636
74084	1	12.5643	403.950	995.7	12.5102	402.213
74085	1	12.5176	402.450	995.9	12.4663	400.800
74086	1	12.5961	404.975	995.9	12.5445	403.315
74087	1	12.5394	403.150	995.9	12.4880	401.497
74088	1	12.4585	400.550	995.8	12.4062	398.868
74089	1	12.5246	402.675	995.8	12.4720	400.984
74090	1	12.5215	402.575	995.8	12.4689	400.884
74091	1	12.6078	405.350	995.9	12.5561	403.688
74092	1	12.4663	400.800	995.9	12.4152	399.157
74093	1	12.5153	402.375	995.9	12.4640	400.725
74094	1	12.5370	403.075	995.9	12.4856	401.422
74095	1	12.5044	402.025	995.9	12.4531	400.377
74096	1	12.5067	402.100	995.9	12.4554	400.451
74097	1	12.7058	408.500	995.9	12.6537	406.825
74098	1	12.5409	403.200	995.9	12.4895	401.547
74099	1	12.5596	403.800	995.9	12.5081	402.144
74100	1	12.5666	404.025	995.9	12.5151	402.368
74101	1	12.4717	400.975	995.9	12.4206	399.331
74102	1	12.5783	404.400	995.9	12.5267	402.742
74103	1	12.5409	403.200	996.3	12.4945	401.708
74104	1	12.4943	401.700	995.9	12.4430	400.053
74105	1	12.5946	404.925	995.9	12.5429	403.265
74106	1	12.5448	403.325	995.9	12.4934	401.671
74107	1	12.5355	403.025	995.9	12.4841	401.373
74108	1	12.5021	401.950	995.9	12.4508	400.302
74109	1	12.5635	403.925	996.3	12.5170	402.430
74110	1	12.5378	403.100	996.3	12.4914	401.609
74111	1	12.4709	400.950	996.3	12.4248	399.466
74112	1	12.4935	401.675	996.3	12.4473	400.189
74113	1	12.5518	403.550	996.3	12.5054	402.057
74114	1	12.5798	404.450	996.3	12.5333	402.954
74115	1	12.5269	402.750	995.9	12.4756	401.099
74116	1	12.6996	408.300	995.9	12.6475	406.626
74117	1	12.5868	404.675	995.9	12.5352	403.016
74118	1	12.6187	405.700	996.4	12.5733	404.239
74119	1	12.5277	402.775	996.4	12.4826	401.325
74120	1	12.4989	401.850	996.4	12.4539	400.403
74121	1	12.5891	404.750	995.8	12.5363	403.050
74122	1	12.6016	405.150	996.1	12.5524	403.570
74123	1	12.4842	401.375	996.1	12.4355	399.810
74124	1	12.5464	403.375	996.1	12.4974	401.802
74125	1	12.5269	402.750	995.9	12.4756	401.099
74126	1	12.7104	408.650	995.9	12.6583	406.975

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74127	1	12.4966	401.775	996.3	12.4504	400.288
74128	1	12.5114	402.250	996.3	12.4651	400.762
74129	1	12.5386	403.125	996.3	12.4922	401.633
74130	1	12.5036	402.000	996.3	12.4573	400.513
74131	1	12.5728	404.225	996.3	12.5263	402.729
74132	1	12.5479	403.425	996.3	12.5015	401.932
74133	1	12.5192	402.500	996.3	12.4728	401.011
74134	1	12.5588	403.775	996.3	12.5123	402.281
74135	1	12.5767	404.350	996.3	12.5302	402.854
74136	1	12.4904	401.575	996.3	12.4442	400.089
74137	1	12.7027	408.400	996.3	12.6557	406.889
74138	1	12.5052	402.050	995.3	12.4464	400.160
74139	1	12.5456	403.350	995.3	12.4866	401.454
74140	1	12.6062	405.300	995.3	12.5470	403.395
74141	1	12.5192	402.500	995.3	12.4603	400.608
74142	1	12.5394	403.150	995.3	12.4804	401.255
74143	1	12.6304	406.075	995.2	12.5697	404.126
74144	1	12.5666	404.025	995.2	12.5063	402.086
74145	1	12.5681	404.075	995.8	12.5154	402.378
74146	1	12.5549	403.650	995.8	12.5022	401.955
74147	1	12.4367	399.850	996.3	12.3907	398.371
74148	1	12.4492	400.250	996.3	12.4031	398.769
74149	1	12.3496	397.050	996.4	12.3052	395.621
74150	1	12.3535	397.175	996.4	12.3091	395.745
74151	1	12.4375	399.875	996.4	12.3927	398.435
74152	1	12.4391	399.925	996.4	12.3943	398.485
74153	1	12.4072	398.900	996.5	12.3638	397.504
74154	1	12.1257	389.850	996.5	12.0833	388.486
74155	1	12.4593	400.575	996.5	12.4157	399.173
74156	1	12.3574	397.300	996.5	12.3142	395.909
74157	1	12.0930	388.800	999.7	12.0894	388.683
74158	1	13.3302	428.575	999.7	13.3262	428.446
74159	1	12.8279	412.425	999.7	12.8240	412.301
74160	1	12.7470	409.825	999.7	12.7432	409.702
74161	1	12.3255	396.275	999.7	12.3218	396.156
74162	1	12.4974	401.800	999.7	12.4936	401.679
74163	1	13.2625	426.400	999.7	13.2586	426.272
74164	1	12.6871	407.900	999.7	12.6833	407.778
74165	1	13.1957	424.250	999.7	13.1917	424.123
74166	1	12.9795	417.300	999.7	12.9756	417.175
74167	1	12.5860	404.650	999.7	12.5823	404.529
74168	1	12.9328	415.800	999.7	12.9290	415.675
74169	1	12.4741	401.050	999.7	12.4703	400.930
74170	1	12.1778	391.525	999.7	12.1741	391.408
74171	1	12.7268	409.175	999.7	12.7230	409.052
74172	1	12.0254	386.625	999.7	12.0218	386.509
74173	1	11.9523	384.275	999.7	11.9487	384.160
74174	1	12.6086	405.375	999.7	12.6048	405.253
74175	1	12.3699	397.700	996.5	12.3266	396.308
74176	1	12.4188	399.275	996.5	12.3754	397.878
74177	1	12.7151	408.800	996.1	12.6655	407.206
74178	1	12.5160	402.400	996.1	12.4672	400.831
74179	1	12.6335	406.175	996.2	12.5855	404.632
74180	1	12.6545	406.850	996.2	12.6064	405.304
74181	1	12.6646	407.175	996.2	12.6164	405.628
74182	1	12.6210	405.775	995.4	12.5630	403.908
74183	1	12.5565	403.700	995.4	12.4987	401.843
74184	1	12.6148	405.575	995.4	12.5568	403.709
74185	1	12.6202	405.750	996.2	12.5723	404.208
74186	1	12.6000	405.100	996.2	12.5521	403.561
74187	1	12.6793	407.650	995.4	12.6210	405.775
74188	1	12.6109	405.450	996.2	12.5630	403.909
74189	1	12.5650	403.975	995.4	12.5072	402.117
74190	1	12.6506	406.725	995.4	12.5924	404.854
74191	1	12.5775	404.375	995.4	12.5196	402.515
74192	1	12.5549	403.650	995.4	12.4972	401.793
74193	1	12.6171	405.650	995.4	12.5591	403.784
74194	1	12.6747	407.500	995.4	12.6164	405.626
74195	1	12.6109	405.450	995.4	12.5529	403.585
74196	1	12.5907	404.800	996.3	12.5441	403.302
74197	1	12.6086	405.375	996.3	12.5619	403.875
74198	1	12.6412	406.425	996.3	12.5945	404.921
74199	1	12.5472	403.400	996.3	12.5007	401.907
74200	1	12.6335	406.175	996.3	12.5867	404.672
74201	1	12.5635	403.925	996.3	12.5170	402.430
74202	1	12.7011	408.350	996.3	12.6541	406.839
74203	1	12.6552	406.875	995.7	12.6008	405.125
74204	1	12.6070	405.325	995.7	12.5528	403.582
74205	1	12.6218	405.800	995.7	12.5675	404.055
74206	1	12.5790	404.425	995.7	12.5249	402.686
74207	1	12.6607	407.050	995.7	12.6062	405.300
74208	1	12.6342	406.200	995.7	12.5799	404.453
74209	1	12.5891	404.750	995.7	12.5350	403.010
74210	1	12.6646	407.175	995.7	12.6101	405.424

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74211	1	12.5923	404.850	995.7	12.5381	403.109
74212	1	12.5417	403.225	995.7	12.4878	401.491
74213	1	12.6265	405.950	995.7	12.5722	404.204
74214	1	12.6459	406.575	995.7	12.5915	404.827
74215	1	12.5899	404.775	995.7	12.5358	403.034
74216	1	12.6560	406.900	996.9	12.6168	405.639
74217	1	12.6381	406.325	995.7	12.5838	404.578
74218	1	12.6101	405.425	995.7	12.5559	403.682
74219	1	12.6576	406.950	996.9	12.6183	405.688
74220	1	12.5518	403.550	996.9	12.5129	402.299
74221	1	12.6902	408.000	995.7	12.6357	406.246
74222	1	12.4484	400.225	996.9	12.4098	398.984
74223	1	12.6000	405.100	996.9	12.5610	403.844
74224	1	12.5619	403.875	996.9	12.5230	402.623
74225	1	12.6070	405.325	995.7	12.5528	403.582
74226	1	12.5923	404.850	996.9	12.5532	403.595
74227	1	12.6576	406.950	996.6	12.6145	405.566
74228	1	12.6607	407.050	996.6	12.6176	405.666
74229	1	12.5378	403.100	996.6	12.4952	401.729
74230	1	12.5814	404.500	996.6	12.5386	403.125
74231	1	12.6692	407.325	996.6	12.6262	405.940
74232	1	12.7330	409.375	996.6	12.6897	407.983
74233	1	12.6545	406.850	996.6	12.6114	405.467
74234	1	12.6327	406.150	996.6	12.5897	404.769
74235	1	12.7221	409.025	996.6	12.6789	407.634
74236	1	12.7058	408.500	996.6	12.6626	407.111
74237	1	12.6988	408.275	996.6	12.6556	406.887
74238	1	12.5930	404.875	996.6	12.5502	403.498
74239	1	12.5977	405.025	996.6	12.5549	403.648
74240	1	12.6288	406.025	996.6	12.5859	404.645
74241	1	12.6342	406.200	996.6	12.5913	404.819
74242	1	12.6692	407.325	996.3	12.6224	405.818
74243	1	12.5798	404.450	996.3	12.5333	402.954
74244	1	12.5681	404.075	996.3	12.5216	402.580
74245	1	12.6755	407.525	995.9	12.6235	405.854
74246	1	12.5977	405.025	995.9	12.5460	403.364
74247	1	12.6117	405.475	995.8	12.5587	403.772
74248	1	12.5246	402.675	996.3	12.4783	401.185
74249	1	12.6179	405.675	996.3	12.5712	404.174
74250	1	12.6949	408.150	995.9	12.6428	406.477
74251	1	12.6094	405.400	995.9	12.5577	403.738
74252	1	12.5472	403.400	996.3	12.5007	401.907
74253	1	12.5324	402.925	996.3	12.4860	401.434
74254	1	12.5495	403.475	996.3	12.5031	401.982
74255	1	12.5246	402.675	996.3	12.4783	401.185
74256	1	12.6762	407.550	995.4	12.6179	405.675
74257	1	12.5223	402.600	996.2	12.4747	401.070
74258	1	12.5269	402.750	996.2	12.4793	401.220
74259	1	12.5821	404.525	996.3	12.5356	403.028
74260	1	12.5378	403.100	996.3	12.4914	401.609
74261	1	12.6132	405.525	996.6	12.5704	404.146
74262	1	12.5557	403.675	996.2	12.5080	402.141
74263	1	12.5946	404.925	996.2	12.5467	403.386
74264	1	12.7485	409.875	996.2	12.7001	408.317
74265	1	12.6078	405.350	996.2	12.5599	403.810
74266	1	12.6591	407.000	996.5	12.6148	405.576
74267	1	12.5215	402.575	996.5	12.4777	401.166
74268	1	12.5658	404.000	995.3	12.5068	402.101
74269	1	12.5518	403.550	995.3	12.4928	401.653
74270	1	12.6241	405.875	995.4	12.5661	404.008
74271	1	12.5386	403.125	996.5	12.4947	401.714
74272	1	12.6140	405.550	996.5	12.5699	404.131
74273	1	12.5518	403.550	995.3	12.4928	401.653
74274	1	12.6140	405.550	995.3	12.5547	403.644
74275	1	12.5821	404.525	996.3	12.5356	403.028
74276	1	12.6420	406.450	995.4	12.5839	404.580
74277	1	12.5580	403.750	996.4	12.5128	402.297
74278	1	12.6241	405.875	996.5	12.5799	404.454
74279	1	12.6257	405.925	996.5	12.5815	404.504
74280	1	12.6560	406.900	996.5	12.6117	405.476
74281	1	12.6537	406.825	996.5	12.6094	405.401
74282	1	12.5884	404.725	996.5	12.5443	403.308
74283	1	12.6062	405.300	996.5	12.5621	403.881
74284	1	12.6101	405.425	996.5	12.5660	404.006
74285	1	12.6887	407.950	996.5	12.6443	406.522
74286	1	12.5853	404.625	996.5	12.5412	403.209
74287	1	12.5098	402.200	996.5	12.4660	400.792
74288	1	12.6708	407.375	996.5	12.6264	405.949
74289	1	12.6545	406.850	996.5	12.6102	405.426
74290	1	12.5930	404.875	996.5	12.5490	403.458
74291	1	12.6972	408.225	996.3	12.6502	406.715
74292	1	12.6311	406.100	996.3	12.5844	404.597
74293	1	12.6265	405.950	996.3	12.5797	404.448
74294	1	12.6078	405.350	996.3	12.5612	403.850

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74295	1	12.6677	407.275	996.3	12.6208	405.768
74296	1	12.6607	407.050	996.3	12.6138	405.544
74297	1	12.6669	407.250	996.3	12.6200	405.743
74298	1	12.5891	404.750	996.3	12.5426	403.252
74299	1	12.7034	408.425	996.3	12.6564	406.914
74300	1	12.5977	405.025	996.3	12.5511	403.526
74301	1	12.6366	406.275	996.5	12.5923	404.853
74302	1	12.6148	405.575	996.5	12.5707	404.155
74303	1	12.5930	404.875	996.4	12.5477	403.417
74304	1	12.5977	405.025	996.4	12.5523	403.567
74305	1	12.5293	402.825	996.5	12.4854	401.415
74306	1	12.5705	404.150	996.5	12.5265	402.735
74307	1	12.5075	402.125	996.5	12.4637	400.718
74308	1	12.7174	408.875	996.5	12.6729	407.444
74309	1	12.5938	404.900	996.4	12.5485	403.442
74310	1	12.5518	403.550	996.4	12.5066	402.097
74311	1	12.5736	404.250	996.4	12.5283	402.795
74312	1	12.5044	402.025	996.4	12.4594	400.578
74313	1	12.5643	403.950	996.4	12.5190	402.496
74314	1	12.7384	409.550	996.3	12.6913	408.035
74315	1	12.6739	407.475	996.5	12.6295	406.049
74316	1	12.4702	400.925	996.5	12.4265	399.522
74317	1	12.6086	405.375	996.4	12.5632	403.916
74318	1	12.5961	404.975	996.3	12.5495	403.477
74319	1	12.5650	403.975	996.4	12.5198	402.521
74320	1	12.5884	404.725	996.4	12.5430	403.268
74321	1	12.7136	408.750	996.4	12.6678	407.279
74322	1	12.6086	405.375	996.4	12.5632	403.916
74323	1	12.5580	403.750	996.4	12.5128	402.297
74324	1	12.6762	407.550	996.4	12.6306	406.083
74325	1	12.5783	404.400	996.4	12.5330	402.944
74326	1	12.5689	404.100	996.4	12.5237	402.645
74327	1	12.5783	404.400	996.8	12.5380	403.106
74328	1	12.6638	407.150	996.8	12.6233	405.847
74329	1	12.5611	403.850	995.9	12.5096	402.194
74330	1	12.7369	409.500	995.9	12.6847	407.821
74331	1	12.5643	403.950	995.9	12.5127	402.294
74332	1	12.5114	402.250	995.9	12.4601	400.601
74333	1	12.5402	403.175	995.9	12.4887	401.522
74334	1	12.4500	400.275	995.9	12.3989	398.634
74335	1	12.6490	406.675	995.9	12.5972	405.008
74336	1	12.4927	401.650	995.9	12.4415	400.003
74337	1	12.4570	400.500	995.9	12.4059	398.858
74338	1	12.6669	407.250	995.9	12.6150	405.580
74339	1	12.6249	405.900	996.8	12.5845	404.601
74340	1	12.4756	401.100	996.8	12.4357	399.816
74341	1	12.6607	407.050	995.5	12.6037	405.218
74342	1	12.6195	405.725	995.5	12.5627	403.899
74343	1	12.5853	404.625	995.2	12.5248	402.683
74344	1	12.6700	407.350	995.2	12.6092	405.395
74345	1	12.4562	400.475	995.2	12.3964	398.553
74346	1	12.6661	407.225	995.2	12.6053	405.270
74347	1	12.7081	408.575	995.9	12.6560	406.900
74348	1	12.6638	407.150	995.2	12.6030	405.196
74349	1	12.6047	405.250	995.2	12.5442	403.305
74350	1	12.5697	404.125	995.2	12.5094	402.185
74351	1	12.5402	403.175	995.2	12.4800	401.240
74352	1	12.4523	400.350	995.2	12.3925	398.428
74353	1	12.7034	408.425	995.6	12.6476	406.628
74354	1	12.5767	404.350	995.6	12.5214	402.571
74355	1	12.6599	407.025	995.5	12.6029	405.193
74356	1	12.6296	406.050	995.5	12.5727	404.223
74357	1	12.6234	405.850	995.5	12.5666	404.024
74358	1	12.6716	407.400	995.5	12.6145	405.567
74359	1	12.6591	407.000	995.6	12.6034	405.209
74360	1	12.6008	405.125	995.6	12.5454	403.342
74361	1	12.6731	407.450	995.6	12.6174	405.657
74362	1	12.5821	404.525	995.6	12.5268	402.745
74363	1	12.6070	405.325	995.5	12.5503	403.501
74364	1	12.7338	409.400	995.5	12.6765	407.558
74365	1	12.5176	402.450	995.1	12.4563	400.478
74366	1	12.4608	400.625	995.1	12.3998	398.662
74367	1	12.5845	404.600	996.2	12.5367	403.063
74368	1	12.5993	405.075	996.2	12.5514	403.536
74369	1	12.5674	404.050	996.2	12.5196	402.515
74370	1	12.5650	403.975	996.2	12.5173	402.440
74371	1	12.5223	402.600	996.2	12.4747	401.070
74372	1	12.5650	403.975	995.1	12.5035	401.996
74373	1	12.6615	407.075	995.1	12.5994	405.080
74374	1	12.5091	402.175	995.1	12.4478	400.204
74375	1	12.5277	402.775	995.5	12.4713	400.963
74376	1	12.7058	408.500	995.5	12.6486	406.662
74377	1	11.5907	372.650	996.5	11.5502	371.346
74378	1	12.5868	404.675	996.5	12.5428	403.259

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74379	1	12.8193	412.150	996.5	12.7744	410.707
74380	1	12.1016	389.075	996.5	12.0592	387.713
74381	1	12.3535	397.175	996.5	12.3103	395.785
74382	1	12.0028	385.900	996.5	11.9608	384.549
74383	1	12.8162	412.050	996.5	12.7713	410.608
74384	1	12.9818	417.375	996.5	12.9364	415.914
74385	1	12.1140	389.475	996.5	12.0716	388.112
74386	1	12.2073	392.475	996.5	12.1646	391.101
74387	1	12.5472	403.400	996.5	12.5032	401.988
74388	1	12.7120	408.700	996.5	12.6675	407.270
74389	1	12.8916	414.475	996.5	12.8465	413.024
74390	1	12.6537	406.825	996.5	12.6094	405.401
74391	1	12.7843	411.025	996.5	12.7396	409.586
74392	1	12.4857	401.425	996.6	12.4433	400.060
74393	1	12.5238	402.650	996.7	12.4825	401.321
74394	1	12.5075	402.125	996.7	12.4662	400.798
74395	1	12.5448	403.325	996.7	12.5034	401.994
74396	1	12.4888	401.525	996.7	12.4476	400.200
74397	1	12.5542	403.625	996.6	12.5115	402.253
74398	1	12.5254	402.700	996.7	12.4840	401.371
74399	1	12.6047	405.250	996.7	12.5631	403.913
74400	1	12.5876	404.700	996.7	12.5460	403.364
74401	1	12.4873	401.475	996.7	12.4461	400.150
74402	1	12.5246	402.675	996.7	12.4833	401.346
74403	1	12.4904	401.575	996.7	12.4492	400.250
74404	1	12.5767	404.350	997.0	12.5390	403.137
74405	1	12.3139	395.900	996.5	12.2708	394.514
74406	1	12.8971	414.650	996.5	12.8519	413.199
74407	1	12.6482	406.650	996.5	12.6040	405.227
74408	1	12.5783	404.400	996.6	12.5355	403.025
74409	1	12.5495	403.475	996.6	12.5068	402.103
74410	1	12.5518	403.550	996.6	12.5091	402.178
74411	1	12.5573	403.725	996.6	12.5146	402.352
74412	1	12.6591	407.000	996.6	12.6161	405.616
74413	1	12.5775	404.375	996.6	12.5347	403.000
74414	1	12.6195	405.725	996.6	12.5766	404.346
74415	1	12.5853	404.625	996.6	12.5425	403.249
74416	1	12.5184	402.475	996.6	12.4758	401.107
74417	1	12.4935	401.675	996.6	12.4510	400.309
74418	1	12.5176	402.450	996.6	12.4750	401.082
74419	1	12.5394	403.150	996.6	12.4967	401.779
74420	1	12.4546	400.425	996.6	12.4123	399.064
74421	1	12.5277	402.775	996.6	12.4851	401.406
74422	1	12.7307	409.300	996.6	12.6874	407.908
74423	1	12.5114	402.250	996.6	12.4688	400.882
74424	1	12.5238	402.650	996.6	12.4812	401.281
74425	1	12.5573	403.725	996.6	12.5146	402.352
74426	1	12.5767	404.350	996.6	12.5339	402.975
74427	1	12.5440	403.300	995.9	12.4926	401.646
74428	1	12.4826	401.325	995.9	12.4314	399.680
74429	1	12.6249	405.900	995.3	12.5656	403.992
74430	1	12.5790	404.425	995.3	12.5199	402.524
74431	1	12.6661	407.225	995.3	12.6066	405.311
74432	1	12.5907	404.800	995.9	12.5391	403.140
74433	1	12.5993	405.075	995.9	12.5476	403.414
74434	1	12.5472	403.400	995.9	12.4957	401.746
74435	1	12.6653	407.200	995.3	12.6058	405.286
74436	1	12.6187	405.700	996.0	12.5682	404.077
74437	1	12.6498	406.700	996.0	12.5992	405.073
74438	1	12.6428	406.475	996.0	12.5922	404.849
74439	1	12.5783	404.400	996.0	12.5279	402.782
74440	1	12.5728	404.225	996.0	12.5225	402.608
74441	1	12.6918	408.050	996.0	12.6410	406.418
74442	1	12.6280	406.000	996.0	12.5775	404.376
74443	1	12.5891	404.750	996.0	12.5388	403.131
74444	1	12.7283	409.225	996.0	12.6774	407.588
74445	1	12.6249	405.900	996.0	12.5744	404.276
74446	1	12.5472	403.400	996.0	12.4970	401.786
74447	1	12.6980	408.250	996.0	12.6472	406.617
74448	1	12.5448	403.325	996.0	12.4946	401.712
74449	1	12.6420	406.450	996.0	12.5914	404.824
74450	1	12.7097	408.625	996.0	12.6588	406.991
74451	1	12.6770	407.575	996.0	12.6263	405.945
74452	1	12.6187	405.700	996.0	12.5682	404.077
74453	1	12.5666	404.025	996.4	12.5214	402.571
74454	1	12.6000	405.100	996.3	12.5534	403.601
74455	1	12.5674	404.050	996.3	12.5209	402.555
74456	1	12.5728	404.225	996.3	12.5263	402.729
74457	1	12.6249	405.900	996.0	12.5744	404.276
74458	1	12.7011	408.350	996.0	12.6503	406.717
74459	1	12.6179	405.675	996.5	12.5737	404.255
74460	1	12.6000	405.100	996.5	12.5559	403.682
74461	1	12.6755	407.525	996.5	12.6311	406.099
74462	1	12.6599	407.025	996.4	12.6143	405.560

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74463	1	12.5923	404.850	996.4	12.5469	403.393
74464	1	12.6545	406.850	996.4	12.6089	405.385
74465	1	12.5876	404.700	996.4	12.5423	403.243
74466	1	12.6482	406.650	996.4	12.6027	405.186
74467	1	12.6195	405.725	996.4	12.5740	404.264
74468	1	12.6607	407.050	996.5	12.6164	405.625
74469	1	12.6669	407.250	996.5	12.6226	405.825
74470	1	12.6599	407.025	996.5	12.6156	405.600
74471	1	12.7268	409.175	996.5	12.6822	407.743
74472	1	12.5425	403.250	996.4	12.4973	401.798
74473	1	12.5619	403.875	996.4	12.5167	402.421
74474	1	12.6047	405.250	996.4	12.5593	403.791
74475	1	12.6179	405.675	996.4	12.5725	404.215
74476	1	12.5643	403.950	996.4	12.5190	402.496
74477	1	12.5246	402.675	996.8	12.4845	401.386
74478	1	12.7182	408.900	996.8	12.6775	407.592
74479	1	12.5891	404.750	996.8	12.5489	403.455
74480	1	12.5106	402.225	996.8	12.4706	400.938
74481	1	12.5378	403.100	996.8	12.4977	401.810
74482	1	12.4966	401.775	996.8	12.4566	400.489
74483	1	12.5643	403.950	996.8	12.5241	402.657
74484	1	12.6062	405.300	996.8	12.5659	404.003
74485	1	12.5114	402.250	996.8	12.4713	400.963
74486	1	12.6272	405.975	996.8	12.5868	404.676
74487	1	12.4437	400.075	996.8	12.4039	398.795
74488	1	12.5681	404.075	996.8	12.5279	402.782
74489	1	12.5604	403.825	996.8	12.5202	402.533
74490	1	12.7276	409.200	996.8	12.6868	407.891
74491	1	12.6786	407.625	996.6	12.6355	406.239
74492	1	12.6086	405.375	996.6	12.5657	403.997
74493	1	12.5433	403.275	996.6	12.5006	401.904
74494	1	12.7307	409.300	996.6	12.6874	407.908
74495	1	12.6342	406.200	996.6	12.5913	404.819
74496	1	12.6669	407.250	996.6	12.6238	405.865
74497	1	12.6195	405.725	996.6	12.5766	404.346
74498	1	12.5604	403.825	996.6	12.5177	402.452
74499	1	12.7260	409.150	996.6	12.6827	407.759
74500	1	12.6288	406.025	996.6	12.5859	404.645
74501	1	12.5534	403.600	996.6	12.5107	402.228
74502	1	12.4865	401.450	996.8	12.4465	400.165
74503	1	12.4725	401.000	996.6	12.4301	399.637
74504	1	12.5168	402.425	996.6	12.4743	401.057
74505	1	12.6101	405.425	996.6	12.5673	404.047
74506	1	12.5316	402.900	996.6	12.4890	401.530
74507	1	12.5215	402.575	996.6	12.4789	401.206
74508	1	12.7252	409.125	996.6	12.6820	407.734
74509	1	12.6972	408.225	996.6	12.6541	406.837
74510	1	12.5145	402.350	996.2	12.4669	400.821
74511	1	12.5495	403.475	996.6	12.5068	402.103
74512	1	12.5021	401.950	996.6	12.4595	400.583
74513	1	12.7229	409.050	996.6	12.6796	407.659
74514	1	12.5067	402.100	996.6	12.4642	400.733
74515	1	12.5285	402.800	996.6	12.4859	401.430
74516	1	12.5923	404.850	996.6	12.5494	403.474
74517	1	12.4857	401.425	996.6	12.4433	400.060
74518	1	12.6871	407.900	996.6	12.6440	406.513
74519	1	12.6537	406.825	996.6	12.6107	405.442
74520	1	12.4982	401.825	996.6	12.4557	400.459
74521	1	12.5137	402.325	996.6	12.4712	400.957
74522	1	12.5153	402.375	996.6	12.4727	401.007
74523	1	12.6895	407.975	996.6	12.6463	406.588
74524	1	12.4826	401.325	996.6	12.4402	399.960
74525	1	12.5650	403.975	996.6	12.5223	402.601
74526	1	12.5627	403.900	996.6	12.5200	402.527
74527	1	12.6055	405.275	996.3	12.5588	403.775
74528	1	12.6000	405.100	996.3	12.5534	403.601
74529	1	12.5658	404.000	996.2	12.5181	402.465
74530	1	12.5409	403.200	996.2	12.4933	401.668
74531	1	12.6117	405.475	996.2	12.5638	403.934
74532	1	12.6576	406.950	996.2	12.6095	405.404
74533	1	12.5985	405.050	996.2	12.5506	403.511
74534	1	12.5946	404.925	996.2	12.5467	403.386
74535	1	12.6350	406.225	996.2	12.5870	404.681
74536	1	12.5215	402.575	996.2	12.4739	401.045
74537	1	12.6793	407.650	996.2	12.6312	406.101
74538	1	12.6902	408.000	996.2	12.6420	406.450
74539	1	12.6319	406.125	996.2	12.5839	404.582
74540	1	12.5899	404.775	996.2	12.5421	403.237
74541	1	12.6412	406.425	995.4	12.5831	404.555
74542	1	12.6179	405.675	995.6	12.5624	403.890
74543	1	12.6381	406.325	995.6	12.5825	404.537
74544	1	12.6420	406.450	995.4	12.5839	404.580
74545	1	12.5697	404.125	995.4	12.5119	402.266
74546	1	12.5332	402.950	996.1	12.4843	401.378



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74547	1	12.5503	403.500	995.4	12.4925	401.644
74548	1	12.6895	407.975	995.6	12.6336	406.180
74549	1	12.6887	407.950	995.6	12.6328	406.155
74550	1	12.6933	408.100	995.6	12.6375	406.304
74551	1	12.6016	405.150	995.4	12.5436	403.286
74552	1	12.6055	405.275	996.1	12.5563	403.694
74553	1	12.5977	405.025	995.2	12.5372	403.081
74554	1	12.6560	406.900	996.3	12.6092	405.394
74555	1	12.5580	403.750	996.3	12.5116	402.256
74556	1	12.6980	408.250	996.2	12.6498	406.699
74557	1	12.6677	407.275	996.1	12.6183	405.687
74558	1	12.5891	404.750	996.1	12.5400	403.171
74559	1	12.6094	405.400	996.1	12.5602	403.819
74560	1	12.5464	403.375	995.2	12.4862	401.439
74561	1	12.5907	404.800	996.3	12.5441	403.302
74562	1	12.5184	402.475	996.2	12.4708	400.946
74563	1	12.6692	407.325	995.0	12.6059	405.288
74564	1	12.6078	405.350	996.1	12.5586	403.769
74565	1	12.5254	402.700	996.1	12.4765	401.129
74566	1	12.6187	405.700	996.1	12.5695	404.118
74567	1	12.5705	404.150	995.8	12.5177	402.453
74568	1	12.6677	407.275	995.6	12.6119	405.483
74569	1	12.6140	405.550	995.6	12.5585	403.766
74570	1	12.6374	406.300	995.6	12.5817	404.512
74571	1	12.6615	407.075	996.1	12.6121	405.487
74572	1	12.6078	405.350	996.1	12.5586	403.769
74573	1	12.6436	406.500	995.8	12.5905	404.793
74574	1	12.7307	409.300	995.8	12.6772	407.581
74575	1	12.5884	404.725	995.6	12.5330	402.944
74576	1	12.5969	405.000	995.6	12.5415	403.218
74577	1	12.5619	403.875	995.4	12.5041	402.017
74578	1	12.5961	404.975	995.4	12.5382	403.112
74579	1	12.5930	404.875	995.4	12.5351	403.013
74580	1	12.5044	402.025	995.9	12.4531	400.377
74581	1	12.6000	405.100	995.9	12.5484	403.439
74582	1	12.4888	401.525	995.7	12.4351	399.798
74583	1	12.6304	406.075	995.7	12.5760	404.329
74584	1	12.6117	405.475	995.5	12.5549	403.650
74585	1	12.6342	406.200	995.4	12.5761	404.331
74586	1	12.5783	404.400	995.7	12.5242	402.661
74587	1	12.5946	404.925	995.9	12.5429	403.265
74588	1	12.4468	400.175	995.9	12.3958	398.534
74589	1	12.5588	403.775	995.5	12.5023	401.958
74590	1	12.6125	405.500	995.5	12.5557	403.675
74591	1	12.6731	407.450	995.4	12.6148	405.576
74592	1	12.5907	404.800	995.7	12.5366	403.059
74593	1	12.5977	405.025	995.7	12.5435	403.283
74594	1	12.5565	403.700	995.9	12.5050	402.045
74595	1	12.5091	402.175	995.9	12.4578	400.526
74596	1	12.5160	402.400	995.9	12.4647	400.750
74597	1	12.6226	405.825	995.4	12.5645	403.958
74598	1	12.6568	406.925	995.7	12.6024	405.175
74599	1	12.4888	401.525	995.9	12.4376	399.879
74600	1	12.4857	401.425	995.9	12.4345	399.779
74601	1	12.5573	403.725	995.9	12.5058	402.070
74602	1	12.5440	403.300	995.7	12.4901	401.566
74603	1	12.6786	407.625	995.7	12.6240	405.872
74604	1	12.5728	404.225	995.7	12.5187	402.487
74605	1	12.6444	406.525	995.7	12.5900	404.777
74606	1	12.5767	404.350	995.7	12.5226	402.611
74607	1	12.5775	404.375	995.7	12.5234	402.636
74608	1	12.4795	401.225	995.8	12.4271	399.540
74609	1	12.6747	407.500	995.7	12.6202	405.748
74610	1	12.6132	405.525	995.7	12.5590	403.781
74611	1	12.4958	401.750	995.7	12.4421	400.022
74612	1	12.5674	404.050	995.7	12.5133	402.313
74613	1	12.6498	406.700	995.7	12.5954	404.951
74614	1	12.5215	402.575	995.8	12.4689	400.884
74615	1	12.5067	402.100	995.8	12.4542	400.411
74616	1	12.4577	400.525	995.6	12.4029	398.763
74617	1	12.6257	405.925	995.6	12.5701	404.139
74618	1	12.6482	406.650	995.6	12.5926	404.861
74619	1	12.6475	406.625	995.7	12.5931	404.877
74620	1	12.4865	401.450	995.8	12.4341	399.764
74621	1	12.4951	401.725	995.8	12.4426	400.038
74622	1	12.6179	405.675	995.6	12.5624	403.890
74623	1	12.5899	404.775	995.6	12.5345	402.994
74624	1	12.6148	405.575	995.6	12.5593	403.790
74625	1	12.6723	407.425	995.7	12.6179	405.673
74626	1	12.4468	400.175	995.9	12.3958	398.534
74627	1	12.5798	404.450	996.1	12.5307	402.873
74628	1	12.5269	402.750	996.1	12.4781	401.179
74629	1	12.4663	400.800	996.1	12.4177	399.237
74630	1	12.5798	404.450	996.1	12.5307	402.873

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74631	1	12.7244	409.100	996.2	12.6761	407.545
74632	1	12.5681	404.075	996.2	12.5204	402.540
74633	1	12.7104	408.650	996.1	12.6609	407.056
74634	1	12.6459	406.575	996.1	12.5966	404.989
74635	1	12.5052	402.050	996.1	12.4564	400.482
74636	1	12.5697	404.125	996.1	12.5207	402.549
74637	1	12.5619	403.875	996.1	12.5129	402.300
74638	1	12.5021	401.950	996.1	12.4533	400.382
74639	1	12.6319	406.125	996.1	12.5826	404.541
74640	1	12.5713	404.175	996.1	12.5222	402.599
74641	1	12.5666	404.025	996.2	12.5188	402.490
74642	1	12.6490	406.675	996.2	12.6009	405.130
74643	1	12.5876	404.700	996.2	12.5398	403.162
74644	1	12.6560	406.900	996.2	12.6079	405.354
74645	1	12.6957	408.175	996.2	12.6474	406.624
74646	1	12.7027	408.400	996.2	12.6544	406.848
74647	1	12.6506	406.725	996.2	12.6025	405.179
74648	1	12.5977	405.025	996.2	12.5498	403.486
74649	1	12.6179	405.675	996.2	12.5700	404.133
74650	1	12.5689	404.100	996.2	12.5212	402.564
74651	1	12.6179	405.675	996.2	12.5700	404.133
74652	1	12.7291	409.250	996.2	12.6807	407.695
74653	1	12.6101	405.425	996.3	12.5635	403.925
74654	1	12.4523	400.350	996.3	12.4062	398.869
74655	1	12.6132	405.525	996.7	12.5716	404.187
74656	1	12.6202	405.750	996.7	12.5786	404.411
74657	1	12.6801	407.675	996.2	12.6319	406.126
74658	1	12.5549	403.650	996.7	12.5135	402.318
74659	1	12.5720	404.200	996.1	12.5230	402.624
74660	1	12.7136	408.750	996.1	12.6640	407.156
74661	1	12.4974	401.800	996.3	12.4511	400.313
74662	1	12.4507	400.300	996.3	12.4047	398.819
74663	1	12.7244	409.100	996.3	12.6774	407.586
74664	1	12.5246	402.675	996.3	12.4783	401.185
74665	1	12.4538	400.400	996.2	12.4065	398.878
74666	1	12.6521	406.775	996.1	12.6028	405.189
74667	1	12.4927	401.650	996.1	12.4440	400.084
74668	1	12.5409	403.200	996.1	12.4920	401.628
74669	1	12.6031	405.200	996.2	12.5552	403.660
74670	1	12.5899	404.775	996.1	12.5408	403.196
74671	1	12.6125	405.500	996.1	12.5633	403.919
74672	1	12.5954	404.950	996.1	12.5462	403.371
74673	1	12.5674	404.050	996.1	12.5184	402.474
74674	1	12.5332	402.950	996.1	12.4843	401.378
74675	1	12.5580	403.750	996.1	12.5091	402.175
74676	1	12.5969	405.000	996.1	12.5478	403.421
74677	1	12.5860	404.650	996.8	12.5458	403.355
74678	1	12.5915	404.825	996.8	12.5512	403.530
74679	1	12.5635	403.925	995.9	12.5120	402.269
74680	1	12.6840	407.800	995.9	12.6320	406.128
74681	1	12.6187	405.700	996.1	12.5695	404.118
74682	1	12.5681	404.075	996.1	12.5191	402.499
74683	1	12.6024	405.175	996.1	12.5532	403.595
74684	1	12.6879	407.925	996.1	12.6384	406.334
74685	1	12.5798	404.450	996.1	12.5307	402.873
74686	1	12.6335	406.175	995.1	12.5716	404.185
74687	1	12.6187	405.700	995.1	12.5569	403.712
74688	1	12.6669	407.250	995.1	12.6048	405.254
74689	1	12.6288	406.025	995.1	12.5669	404.035
74690	1	12.6179	405.675	995.1	12.5561	403.687
74691	1	12.5580	403.750	995.8	12.5053	402.054
74692	1	12.6506	406.725	995.7	12.5962	404.976
74693	1	12.5666	404.025	995.7	12.5126	402.288
74694	1	12.5697	404.125	995.7	12.5157	402.387
74695	1	12.5300	402.850	995.7	12.4762	401.118
74696	1	12.5821	404.525	995.7	12.5280	402.786
74697	1	12.5899	404.775	995.9	12.5383	403.115
74698	1	12.6451	406.550	995.9	12.5933	404.883
74699	1	12.6560	406.900	995.9	12.6041	405.232
74700	1	12.5425	403.250	995.9	12.4911	401.597
74701	1	12.7221	409.025	995.9	12.6699	407.348
74702	1	12.5751	404.300	995.9	12.5236	402.642
74703	1	12.5285	402.800	995.7	12.4746	401.068
74704	1	12.6179	405.675	995.7	12.5637	403.931
74705	1	12.6389	406.350	995.7	12.5846	404.603
74706	1	12.6910	408.025	995.7	12.6364	406.270
74707	1	12.6840	407.800	995.7	12.6295	406.046
74708	1	12.6381	406.325	995.7	12.5838	404.578
74709	1	12.6646	407.175	995.7	12.6101	405.424
74710	1	12.5145	402.350	995.7	12.4607	400.620
74711	1	12.6257	405.925	995.7	12.5714	404.180
74712	1	12.5744	404.275	995.8	12.5216	402.577
74713	1	12.6949	408.150	995.8	12.6416	406.436
74714	1	12.5386	403.125	995.8	12.4859	401.432

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74715	1	12.6335	406.175	996.8	12.5930	404.875
74716	1	12.6226	405.825	996.8	12.5822	404.526
74717	1	12.5954	404.950	996.7	12.5538	403.614
74718	1	12.5207	402.550	996.7	12.4794	401.222
74719	1	12.5580	403.750	996.7	12.5166	402.418
74720	1	12.6311	406.100	996.7	12.5894	404.760
74721	1	12.6459	406.575	996.7	12.6042	405.233
74722	1	12.5300	402.850	996.7	12.4887	401.521
74723	1	12.6949	408.150	996.5	12.6505	406.721
74724	1	12.5285	402.800	996.5	12.4846	401.390
74725	1	12.5316	402.900	996.5	12.4877	401.490
74726	1	12.6202	405.750	996.5	12.5761	404.330
74727	1	12.5067	402.100	996.1	12.4579	400.532
74728	1	12.6428	406.475	996.0	12.5922	404.849
74729	1	12.5464	403.375	995.7	12.4924	401.640
74730	1	12.6700	407.350	996.7	12.6282	406.006
74731	1	12.6350	406.225	995.7	12.5807	404.478
74732	1	12.5876	404.700	996.5	12.5435	403.284
74733	1	12.6272	405.975	996.5	12.5830	404.554
74734	1	12.6171	405.650	996.5	12.5730	404.230
74735	1	12.4997	401.875	995.7	12.4460	400.147
74736	1	12.5946	404.925	995.7	12.5404	403.184
74737	1	12.5860	404.650	995.7	12.5319	402.910
74738	1	12.6366	406.275	995.7	12.5822	404.528
74739	1	12.7042	408.450	995.7	12.6496	406.694
74740	1	12.4834	401.350	996.1	12.4347	399.785
74741	1	12.5689	404.100	996.1	12.5199	402.524
74742	1	12.5549	403.650	996.1	12.5060	402.076
74743	1	12.5619	403.875	996.5	12.5180	402.461
74744	1	12.5814	404.500	996.5	12.5373	403.084
74745	1	12.5044	402.025	996.2	12.4569	400.497
74746	1	12.5868	404.675	996.5	12.5428	403.259
74747	1	12.5464	403.375	996.5	12.5025	401.963
74748	1	12.5580	403.750	996.3	12.5116	402.256
74749	1	12.5510	403.525	996.3	12.5046	402.032
74750	1	12.6094	405.400	996.3	12.5627	403.900
74751	1	12.5456	403.350	996.5	12.5017	401.938
74752	1	12.6513	406.750	996.3	12.6045	405.245
74753	1	12.5067	402.100	996.3	12.4604	400.612
74754	1	12.6062	405.300	996.5	12.5621	403.881
74755	1	12.6451	406.550	995.6	12.5895	404.761
74756	1	12.5720	404.200	995.6	12.5167	402.422
74757	1	12.6630	407.125	996.8	12.6225	405.822
74758	1	12.5720	404.200	995.6	12.5167	402.422
74759	1	12.4647	400.750	996.8	12.4248	399.468
74760	1	12.4702	400.925	996.8	12.4303	399.642
74761	1	12.4904	401.575	996.3	12.4442	400.089
74762	1	12.5681	404.075	996.3	12.5216	402.580
74763	1	12.5021	401.950	995.0	12.4395	399.940
74764	1	12.5860	404.650	995.0	12.5231	402.627
74765	1	12.7346	409.425	996.8	12.6938	408.115
74766	1	12.5308	402.875	996.8	12.4907	401.586
74767	1	12.4772	401.150	996.3	12.4310	399.666
74768	1	12.5837	404.575	995.5	12.5271	402.754
74769	1	12.5192	402.500	995.5	12.4628	400.689
74770	1	12.5464	403.375	995.5	12.4899	401.560
74771	1	12.5635	403.925	995.5	12.5069	402.107
74772	1	12.6576	406.950	995.6	12.6019	405.159
74773	1	12.4896	401.550	995.6	12.4347	399.783
74774	1	12.5495	403.475	995.6	12.4943	401.700
74775	1	12.5479	403.425	996.9	12.5090	402.174
74776	1	12.7128	408.725	996.9	12.6734	407.458
74777	1	12.4515	400.325	996.5	12.4079	398.924
74778	1	12.4663	400.800	996.5	12.4227	399.397
74779	1	12.8691	413.750	996.5	12.8240	412.302
74780	1	12.5339	402.975	996.5	12.4901	401.565
74781	1	12.7781	410.825	996.5	12.7334	409.387
74782	1	12.9243	415.525	996.5	12.8790	414.071
74783	1	12.5643	403.950	996.5	12.5203	402.536
74784	1	12.7758	410.750	996.5	12.7310	409.312
74785	1	12.3629	397.475	996.5	12.3196	396.084
74786	1	12.4608	400.625	996.5	12.4172	399.223
74787	1	12.3800	398.025	996.5	12.3366	396.632
74788	1	12.5705	404.150	996.5	12.5265	402.735
74789	1	12.6661	407.225	996.5	12.6218	405.800
74790	1	12.8667	413.675	996.5	12.8217	412.227
74791	1	12.7734	410.675	996.5	12.7287	409.238
74792	1	12.5052	402.050	996.7	12.4639	400.723
74793	1	12.7276	409.200	996.7	12.6856	407.850
74794	1	12.4570	400.500	996.7	12.4158	399.178
74795	1	12.5409	403.200	996.5	12.4970	401.789
74796	1	12.7408	409.625	996.7	12.6987	408.273
74797	1	12.6490	406.675	996.5	12.6047	405.252
74798	1	12.7097	408.625	996.5	12.6652	407.195

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74799	1	12.4865	401.450	996.7	12.4453	400.125
74800	1	12.2073	392.475	996.7	12.1671	391.180
74801	1	12.5930	404.875	996.7	12.5515	403.539
74802	1	12.3201	396.100	996.7	12.2794	394.793
74803	1	13.1055	421.350	996.7	13.0622	419.960
74804	1	12.5751	404.300	996.7	12.5336	402.966
74805	1	12.5355	403.025	996.7	12.4941	401.695
74806	1	12.4002	398.675	996.7	12.3593	397.359
74807	1	11.9818	385.225	996.7	11.9423	383.954
74808	1	12.5122	402.275	996.7	12.4709	400.947
74809	1	12.2766	394.700	996.7	12.2360	393.397
74810	1	12.7680	410.500	996.7	12.7259	409.145
74811	1	12.3621	397.450	996.7	12.3213	396.138
74812	1	12.6187	405.700	996.7	12.5770	404.361
74813	1	12.5829	404.550	996.7	12.5414	403.215
74814	1	12.5790	404.425	996.7	12.5375	403.090
74815	1	12.1195	389.650	996.5	12.0771	388.286
74816	1	12.3380	396.675	996.5	12.2948	395.287
74817	1	12.5705	404.150	996.5	12.5265	402.735
74818	1	12.6016	405.150	996.5	12.5575	403.732
74819	1	12.6552	406.875	996.5	12.6109	405.451
74820	1	12.3504	397.075	996.5	12.3072	395.685
74821	1	12.7680	410.500	996.5	12.7233	409.063
74822	1	12.7252	409.125	996.5	12.6807	407.693
74823	1	12.9834	417.425	996.5	12.9379	415.964
74824	1	12.7392	409.575	996.5	12.6946	408.141
74825	1	12.6179	405.675	996.5	12.5737	404.255
74826	1	12.4080	398.925	996.5	12.3645	397.529
74827	1	12.8940	414.550	996.3	12.8462	413.016
74828	1	12.9997	417.950	996.3	12.9516	416.404
74829	1	12.8178	412.100	996.3	12.7703	410.575
74830	1	12.9095	415.050	996.3	12.8617	413.514
74831	1	11.0744	356.050	996.3	11.0334	354.733
74832	1	12.6537	406.825	996.3	12.6069	405.320
74833	1	12.7734	410.675	996.3	12.7262	409.156
74834	1	12.1055	389.200	996.3	12.0607	387.760
74835	1	12.6241	405.875	996.3	12.5774	404.373
74836	1	12.5394	403.150	996.3	12.4930	401.658
74837	1	13.3411	428.925	996.3	13.2917	427.338
74838	1	12.9212	415.425	996.3	12.8734	413.888
74839	1	12.3014	395.500	996.3	12.2559	394.037
74840	1	12.6840	407.800	996.3	12.6371	406.291
74841	1	12.7734	410.675	996.3	12.7262	409.156
74842	1	11.8014	379.425	997.1	11.7672	378.325
74843	1	12.1366	390.200	997.1	12.1014	389.068
74844	1	12.5853	404.625	998.4	12.5651	403.978
74845	1	12.6101	405.425	998.4	12.5900	404.776
74846	1	12.5588	403.775	998.4	12.5387	403.129
74847	1	12.5798	404.450	998.4	12.5597	403.803
74848	1	12.5363	403.050	998.4	12.5162	402.405
74849	1	12.6070	405.325	998.4	12.5869	404.676
74850	1	12.5658	404.000	998.4	12.5457	403.354
74851	1	12.6101	405.425	998.4	12.5900	404.776
74852	1	12.5767	404.350	998.4	12.5566	403.703
74853	1	12.5565	403.700	998.4	12.5364	403.054
74854	1	12.6101	405.425	998.4	12.5900	404.776
74855	1	12.6125	405.500	998.5	12.5936	404.892
74856	1	12.5798	404.450	998.5	12.5609	403.843
74857	1	12.6638	407.150	998.5	12.6448	406.539
74858	1	12.6521	406.775	998.5	12.6331	406.165
74859	1	12.5293	402.825	998.5	12.5105	402.221
74860	1	12.5829	404.550	998.5	12.5640	403.943
74861	1	12.5643	403.950	998.5	12.5454	403.344
74862	1	12.7377	409.525	998.5	12.7186	408.911
74863	1	12.6016	405.150	998.5	12.5827	404.542
74864	1	12.5697	404.125	998.5	12.5508	403.519
74865	1	12.5969	405.000	998.5	12.5780	404.393
74866	1	12.5495	403.475	998.4	12.5294	402.829
74867	1	12.5526	403.575	998.4	12.5325	402.929
74868	1	12.5705	404.150	998.4	12.5504	403.503
74869	1	12.6397	406.375	998.4	12.6195	405.725
74870	1	12.5697	404.125	998.4	12.5496	403.478
74871	1	12.6467	406.600	997.0	12.6087	405.380
74872	1	12.6132	405.525	997.0	12.5754	404.308
74873	1	12.5705	404.150	997.0	12.5328	402.938
74874	1	12.5425	403.250	997.0	12.5049	402.040
74875	1	12.5619	403.875	998.1	12.5381	403.108
74876	1	12.5386	403.125	998.1	12.5148	402.359
74877	1	12.4865	401.450	996.4	12.4415	400.005
74878	1	12.4686	400.875	996.4	12.4237	399.432
74879	1	12.6249	405.900	996.4	12.5795	404.439
74880	1	12.2696	394.475	996.4	12.2254	393.055
74881	1	12.3162	395.975	996.4	12.2719	394.549
74882	1	12.2874	395.050	996.4	12.2432	393.628

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74883	1	12.5604	403.825	996.4	12.5152	402.371
74884	1	12.2423	393.600	996.4	12.1983	392.183
74885	1	12.1381	390.250	996.4	12.0944	388.845
74886	1	12.1708	391.300	996.4	12.1270	389.891
74887	1	12.3652	397.550	996.4	12.3207	396.119
74888	1	12.4686	400.875	996.4	12.4237	399.432
74889	1	12.5907	404.800	996.4	12.5454	403.343
74890	1	13.1078	421.425	996.8	13.0658	420.076
74891	1	13.2081	424.650	996.8	13.1658	423.291
74892	1	12.8419	412.875	996.8	12.8008	411.554
74893	1	12.5993	405.075	996.4	12.5539	403.617
74894	1	12.1622	391.025	996.4	12.1185	389.617
74895	1	12.4896	401.550	996.4	12.4446	400.104
74896	1	12.6335	406.175	997.2	12.5981	405.038
74897	1	12.6685	407.300	997.2	12.6330	406.160
74898	1	12.4818	401.300	997.2	12.4469	400.176
74899	1	12.0946	388.850	996.4	12.0511	387.450
74900	1	12.2423	393.600	996.4	12.1983	392.183
74901	1	12.5223	402.600	996.4	12.4772	401.151
74902	1	12.2905	395.150	996.4	12.2463	393.727
74903	1	12.3815	398.075	996.4	12.3370	396.642
74904	1	12.3660	397.575	996.4	12.3215	396.144
74905	1	12.7400	409.600	996.4	12.6941	408.125
74906	1	13.0891	420.825	997.2	13.0525	419.647
74907	1	12.4531	400.375	998.4	12.4331	399.734
74908	1	12.5456	403.350	998.4	12.5255	402.705
74909	1	12.3699	397.700	998.4	12.3501	397.064
74910	1	12.4087	398.950	998.4	12.3889	398.312
74911	1	12.4655	400.775	998.4	12.4456	400.134
74912	1	12.5137	402.325	998.4	12.4937	401.681
74913	1	12.4849	401.400	998.4	12.4650	400.758
74914	1	12.6164	405.625	998.4	12.5962	404.976
74915	1	12.3955	398.525	998.4	12.3757	397.887
74916	1	12.4336	399.750	998.4	12.4137	399.110
74917	1	12.5907	404.800	998.4	12.5706	404.152
74918	1	12.6101	405.425	998.4	12.5900	404.776
74919	1	12.4142	399.125	998.4	12.3943	398.486
74920	1	12.3403	396.750	998.4	12.3206	396.115
74921	1	12.5650	403.975	998.4	12.5449	403.329
74922	1	12.7369	409.500	998.4	12.7165	408.845
74923	1	12.5985	405.050	998.4	12.5783	404.402
74924	1	12.6661	407.225	998.4	12.6459	406.573
74925	1	12.2890	395.100	998.4	12.2693	394.468
74926	1	12.3870	398.250	998.4	12.3671	397.613
74927	1	12.3481	397.000	997.6	12.3185	396.047
74928	1	12.4974	401.800	996.5	12.4536	400.394
74929	1	12.7314	409.325	996.2	12.6831	407.770
74930	1	12.6786	407.625	996.2	12.6304	406.076
74931	1	12.6933	408.100	996.2	12.6451	406.549
74932	1	12.6615	407.075	997.6	12.6311	406.098
74933	1	12.4531	400.375	997.6	12.4232	399.414
74934	1	12.3652	397.550	997.6	12.3355	396.596
74935	1	12.5091	402.175	997.6	12.4790	401.210
74936	1	12.4694	400.900	997.6	12.4395	399.938
74937	1	12.4733	401.025	997.6	12.4433	400.063
74938	1	12.4352	399.800	997.6	12.4053	398.840
74939	1	12.3730	397.800	997.6	12.3433	396.845
74940	1	12.2291	393.175	997.6	12.1998	392.231
74941	1	12.3590	397.350	997.0	12.3219	396.158
74942	1	12.4671	400.825	997.0	12.4297	399.623
74943	1	12.6817	407.725	997.0	12.6436	406.502
74944	1	12.3839	398.150	996.2	12.3368	396.637
74945	1	12.3092	395.750	996.2	12.2624	394.246
74946	1	12.3885	398.300	996.2	12.3414	396.786
74947	1	12.3730	397.800	996.2	12.3260	396.288
74948	1	12.4290	399.600	996.2	12.3817	398.082
74949	1	12.3854	398.200	996.2	12.3383	396.687
74950	1	12.4919	401.625	996.2	12.4445	400.099
74951	1	12.5479	403.425	996.2	12.5002	401.892
74952	1	12.5425	403.250	996.2	12.4948	401.718
74953	1	12.6607	407.050	997.0	12.6227	405.829
74954	1	12.3504	397.075	997.0	12.3134	395.884
74955	1	12.5977	405.025	997.0	12.5599	403.810
74956	1	12.6047	405.250	997.0	12.5669	404.034
74957	1	12.5425	403.250	997.0	12.5049	402.040
74958	1	12.4888	401.525	997.0	12.4514	400.320
74959	1	12.3310	396.450	997.0	12.2940	395.261
74960	1	12.5355	403.025	997.0	12.4979	401.816
74961	1	12.6506	406.725	997.0	12.6126	405.505
74962	1	12.4360	399.825	997.0	12.3986	398.626
74963	1	12.5891	404.750	997.0	12.5514	403.536
74964	1	12.3598	397.375	997.0	12.3227	396.183
74965	1	12.4157	399.175	997.6	12.3859	398.217
74966	1	12.5650	403.975	997.6	12.5349	403.005

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
74967	1	12.3333	396.525	996.9	12.2951	395.296
74968	1	12.4989	401.850	996.9	12.4602	400.604
74969	1	12.2447	393.675	996.9	12.2067	392.455
74970	1	12.3419	396.800	996.9	12.3036	395.570
74971	1	12.3979	398.600	996.9	12.3594	397.364
74972	1	12.4943	401.700	998.0	12.4693	400.897
74973	1	12.5394	403.150	998.0	12.5143	402.344
74974	1	12.2563	394.050	998.0	12.2318	393.262
74975	1	12.7229	409.050	998.0	12.6974	408.232
74976	1	12.6125	405.500	998.0	12.5872	404.689
74977	1	12.7213	409.000	995.8	12.6679	407.282
74978	1	12.6420	406.450	995.8	12.5889	404.743
74979	1	12.5627	403.900	995.8	12.5099	402.204
74980	1	12.5347	403.000	995.8	12.4821	401.307
74981	1	12.5697	404.125	995.8	12.5169	402.428
74982	1	12.5697	404.125	995.8	12.5169	402.428
74983	1	12.5153	402.375	995.8	12.4627	400.685
74984	1	12.6101	405.425	995.8	12.5572	403.722
74985	1	12.5611	403.850	995.8	12.5084	402.154
74986	1	12.6475	406.625	995.8	12.5943	404.917
74987	1	12.6739	407.475	995.8	12.6207	405.764
74988	1	12.6016	405.150	995.8	12.5487	403.448
74989	1	12.6863	407.875	995.8	12.6331	406.162
74990	1	12.5332	402.950	995.8	12.4805	401.258
74991	1	12.5993	405.075	995.8	12.5463	403.374
74992	1	12.5759	404.325	995.8	12.5231	402.627
74993	1	12.6055	405.275	995.9	12.5538	403.613
74994	1	12.6560	406.900	995.9	12.6041	405.232
74995	1	12.6047	405.250	995.9	12.5530	403.588
74996	1	12.5052	402.050	995.9	12.4539	400.402
74997	1	12.6132	405.525	995.9	12.5615	403.862
74998	1	12.6202	405.750	995.9	12.5685	404.086
74999	1	12.6156	405.600	995.9	12.5639	403.937
75000	1	12.5899	404.775	995.8	12.5370	403.075
75001	1	12.5199	402.525	995.8	12.4674	400.834
75002	1	12.5689	404.100	995.8	12.5161	402.403
75003	1	12.5440	403.300	995.8	12.4914	401.606
75004	1	12.5316	402.900	995.8	12.4790	401.208
75005	1	12.5129	402.300	995.8	12.4604	400.610
75006	1	12.7136	408.750	995.8	12.6602	407.033
75007	1	12.5129	402.300	995.8	12.4604	400.610
75008	1	12.5580	403.750	995.8	12.5053	402.054
75009	1	12.5977	405.025	996.1	12.5486	403.445
75010	1	12.6148	405.575	996.1	12.5656	403.993
75011	1	12.5487	403.450	996.0	12.4985	401.836
75012	1	12.5674	404.050	996.0	12.5171	402.434
75013	1	12.6234	405.850	996.0	12.5729	404.227
75014	1	12.6887	407.950	996.0	12.6379	406.318
75015	1	12.5440	403.300	996.0	12.4939	401.687
75016	1	12.6062	405.300	996.0	12.5558	403.679
75017	1	12.6451	406.550	996.0	12.5945	404.924
75018	1	12.5098	402.200	996.0	12.4598	400.591
75019	1	12.5487	403.450	996.0	12.4985	401.836
75020	1	12.5075	402.125	995.9	12.4562	400.476
75021	1	12.5503	403.500	995.9	12.4988	401.846
75022	1	12.5246	402.675	995.9	12.4733	401.024
75023	1	12.5985	405.050	995.9	12.5468	403.389
75024	1	12.6047	405.250	995.9	12.5530	403.588
75025	1	12.5806	404.475	996.1	12.5315	402.898
75026	1	12.5697	404.125	996.1	12.5207	402.549
75027	1	12.6272	405.975	996.9	12.5881	404.716
75028	1	12.4842	401.375	996.9	12.4455	400.131
75029	1	12.6560	406.900	996.9	12.6168	405.639
75030	1	12.6335	406.175	996.9	12.5943	404.916
75031	1	12.6327	406.150	996.9	12.5935	404.891
75032	1	12.6583	406.975	996.9	12.6191	405.713
75033	1	12.6412	406.425	996.9	12.6021	405.165
75034	1	12.6568	406.925	996.9	12.6176	405.664
75035	1	12.6482	406.650	996.9	12.6090	405.389
75036	1	12.5985	405.050	996.9	12.5594	403.794
75037	1	12.4857	401.425	996.9	12.4470	400.181
75038	1	12.6607	407.050	996.9	12.6214	405.788
75039	1	12.5285	402.800	996.9	12.4897	401.551
75040	1	12.5464	403.375	996.9	12.5075	402.125
75041	1	12.6342	406.200	996.9	12.5951	404.941
75042	1	12.5907	404.800	996.9	12.5517	403.545
75043	1	12.6366	406.275	996.9	12.5974	405.016
75044	1	12.6210	405.775	996.9	12.5819	404.517
75045	1	12.6366	406.275	997.0	12.5987	405.056
75046	1	12.5145	402.350	997.0	12.4769	401.143
75047	1	12.6498	406.700	997.0	12.6118	405.480
75048	1	12.5891	404.750	997.0	12.5514	403.536
75049	1	12.4678	400.850	997.0	12.4304	399.647
75050	1	12.6140	405.550	997.0	12.5762	404.333

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75051	1	12.5028	401.975	996.4	12.4578	400.528
75052	1	12.5627	403.900	996.4	12.5175	402.446
75053	1	12.4919	401.625	996.4	12.4470	400.179
75054	1	12.5557	403.675	996.4	12.5105	402.222
75055	1	12.5759	404.325	996.4	12.5306	402.869
75056	1	12.5300	402.850	996.4	12.4849	401.400
75057	1	12.4632	400.700	996.4	12.4183	399.257
75058	1	12.6132	405.525	996.4	12.5678	404.065
75059	1	12.5269	402.750	996.4	12.4818	401.300
75060	1	12.5821	404.525	996.4	12.5368	403.069
75061	1	12.5386	403.125	996.4	12.4935	401.674
75062	1	12.6047	405.250	996.4	12.5593	403.791
75063	1	12.4694	400.900	996.5	12.4258	399.497
75064	1	12.5409	403.200	996.5	12.4970	401.789
75065	1	12.5588	403.775	996.5	12.5149	402.362
75066	1	12.4795	401.225	996.5	12.4358	399.821
75067	1	12.6125	405.500	996.5	12.5683	404.081
75068	1	12.5518	403.550	996.5	12.5079	402.138
75069	1	12.6156	405.600	995.3	12.5563	403.694
75070	1	12.7229	409.050	995.3	12.6631	407.127
75071	1	12.6677	407.275	995.3	12.6081	405.361
75072	1	12.5627	403.900	995.3	12.5037	402.002
75073	1	12.6677	407.275	995.2	12.6069	405.320
75074	1	12.6389	406.350	995.2	12.5782	404.400
75075	1	12.6000	405.100	995.2	12.5395	403.156
75076	1	12.7478	409.850	995.2	12.6866	407.883
75077	1	12.6187	405.700	996.7	12.5770	404.361
75078	1	12.5192	402.500	996.6	12.4766	401.132
75079	1	12.5495	403.475	996.7	12.5081	402.144
75080	1	12.5658	404.000	996.7	12.5243	402.667
75081	1	12.6062	405.300	996.7	12.5646	403.963
75082	1	12.5580	403.750	996.7	12.5166	402.418
75083	1	12.5627	403.900	996.7	12.5212	402.567
75084	1	12.6086	405.375	996.7	12.5670	404.037
75085	1	12.6078	405.350	996.7	12.5662	404.012
75086	1	12.6210	405.775	996.7	12.5794	404.436
75087	1	12.4476	400.200	996.7	12.4065	398.879
75088	1	12.5744	404.275	996.7	12.5329	402.941
75089	1	12.6661	407.225	996.7	12.6243	405.881
75090	1	12.6117	405.475	996.7	12.5701	404.137
75091	1	12.6202	405.750	997.7	12.5912	404.817
75092	1	12.6117	405.475	997.7	12.5827	404.542
75093	1	12.5425	403.250	997.7	12.5136	402.323
75094	1	12.6078	405.350	997.7	12.5788	404.418
75095	1	12.5837	404.575	996.7	12.5422	403.240
75096	1	12.4640	400.725	996.7	12.4228	399.403
75097	1	12.5674	404.050	996.7	12.5259	402.717
75098	1	12.5386	403.125	996.7	12.4972	401.795
75099	1	12.5806	404.475	996.7	12.5391	403.140
75100	1	12.5122	402.275	996.7	12.4709	400.947
75101	1	12.4507	400.300	996.7	12.4096	398.979
75102	1	12.5876	404.700	996.7	12.5460	403.364
75103	1	12.4857	401.425	997.7	12.4570	400.502
75104	1	12.5596	403.800	997.7	12.5307	402.871
75105	1	12.6218	405.800	997.7	12.5928	404.867
75106	1	12.5650	403.975	997.7	12.5361	403.046
75107	1	12.6381	406.325	997.7	12.6091	405.390
75108	1	12.5487	403.450	996.6	12.5060	402.078
75109	1	12.5215	402.575	996.7	12.4802	401.247
75110	1	12.6444	406.525	996.7	12.6026	405.183
75111	1	12.5573	403.725	996.7	12.5158	402.393
75112	1	12.5985	405.050	996.6	12.5556	403.673
75113	1	12.6988	408.275	996.6	12.6556	406.887
75114	1	12.5580	403.750	996.6	12.5153	402.377
75115	1	12.5650	403.975	995.6	12.5098	402.198
75116	1	12.6210	405.775	995.6	12.5655	403.990
75117	1	12.6055	405.275	995.6	12.5500	403.492
75118	1	12.6436	406.500	995.6	12.5879	404.711
75119	1	12.6272	405.975	995.7	12.5729	404.229
75120	1	12.6568	406.925	995.7	12.6024	405.175
75121	1	12.5386	403.125	995.7	12.4847	401.392
75122	1	12.5005	401.900	995.7	12.4467	400.172
75123	1	12.6327	406.150	995.7	12.5784	404.404
75124	1	12.5860	404.650	996.7	12.5445	403.315
75125	1	12.7291	409.250	996.7	12.6871	407.899
75126	1	12.5961	404.975	996.7	12.5546	403.639
75127	1	12.5588	403.775	996.5	12.5149	402.362
75128	1	12.6420	406.450	996.5	12.5978	405.027
75129	1	12.5573	403.725	996.5	12.5133	402.312
75130	1	12.6552	406.875	996.5	12.6109	405.451
75131	1	12.6140	405.550	995.8	12.5610	403.847
75132	1	12.5705	404.150	995.8	12.5177	402.453
75133	1	12.5938	404.900	996.2	12.5460	403.361
75134	1	12.6653	407.200	996.3	12.6185	405.693



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75135	1	12.6101	405.425	996.5	12.5660	404.006
75136	1	12.6560	406.900	996.5	12.6117	405.476
75137	1	12.5293	402.825	995.8	12.4766	401.133
75138	1	12.6109	405.450	995.8	12.5579	403.747
75139	1	12.5122	402.275	996.2	12.4646	400.746
75140	1	12.5114	402.250	996.3	12.4651	400.762
75141	1	12.5246	402.675	996.3	12.4783	401.185
75142	1	12.5542	403.625	995.8	12.5014	401.930
75143	1	12.5503	403.500	995.8	12.4976	401.805
75144	1	12.5783	404.400	996.7	12.5367	403.065
75145	1	12.5806	404.475	996.7	12.5391	403.140
75146	1	12.5542	403.625	996.7	12.5127	402.293
75147	1	12.6552	406.875	996.3	12.6084	405.370
75148	1	12.5860	404.650	995.8	12.5332	402.950
75149	1	12.5969	405.000	995.8	12.5440	403.299
75150	1	12.5938	404.900	996.7	12.5522	403.564
75151	1	12.5526	403.575	996.7	12.5112	402.243
75152	1	12.5370	403.075	996.7	12.4957	401.745
75153	1	12.5961	404.975	996.3	12.5495	403.477
75154	1	12.6202	405.750	996.3	12.5736	404.249
75155	1	12.6832	407.775	996.3	12.6363	406.266
75156	1	12.5627	403.900	996.3	12.5162	402.406
75157	1	12.5565	403.700	996.3	12.5100	402.206
75158	1	12.5977	405.025	996.3	12.5511	403.526
75159	1	12.6109	405.450	996.6	12.5680	404.071
75160	1	12.6008	405.125	996.5	12.5567	403.707
75161	1	12.4943	401.700	996.5	12.4505	400.294
75162	1	12.6234	405.850	996.5	12.5792	404.430
75163	1	12.4943	401.700	996.5	12.4505	400.294
75164	1	12.4834	401.350	996.5	12.4397	399.945
75165	1	12.5821	404.525	996.5	12.5381	403.109
75166	1	12.5230	402.625	996.7	12.4817	401.296
75167	1	12.6202	405.750	996.7	12.5786	404.411
75168	1	12.6062	405.300	996.7	12.5646	403.963
75169	1	12.6008	405.125	996.7	12.5592	403.788
75170	1	12.5891	404.750	995.8	12.5363	403.050
75171	1	12.5433	403.275	996.6	12.5006	401.904
75172	1	12.5230	402.625	996.6	12.4805	401.256
75173	1	12.6070	405.325	996.7	12.5654	403.987
75174	1	12.5907	404.800	996.7	12.5491	403.464
75175	1	12.5425	403.250	995.8	12.4898	401.556
75176	1	12.5790	404.425	996.6	12.5363	403.050
75177	1	12.5961	404.975	995.7	12.5420	403.234
75178	1	12.5067	402.100	995.2	12.4467	400.170
75179	1	12.6490	406.675	996.4	12.6035	405.211
75180	1	12.6280	406.000	995.6	12.5725	404.214
75181	1	12.5075	402.125	995.6	12.4525	400.356
75182	1	12.5767	404.350	995.2	12.5163	402.409
75183	1	12.6677	407.275	995.6	12.6119	405.483
75184	1	12.6801	407.675	995.6	12.6243	405.881
75185	1	12.4585	400.550	995.8	12.4062	398.868
75186	1	12.6070	405.325	995.7	12.5528	403.582
75187	1	12.6467	406.600	995.6	12.5910	404.811
75188	1	12.5744	404.275	995.6	12.5190	402.496
75189	1	12.6125	405.500	995.6	12.5570	403.716
75190	1	12.6412	406.425	995.2	12.5806	404.474
75191	1	12.5510	403.525	996.3	12.5046	402.032
75192	1	12.5619	403.875	996.0	12.5117	402.260
75193	1	12.6327	406.150	995.1	12.5708	404.160
75194	1	12.5627	403.900	995.1	12.5011	401.921
75195	1	12.5681	404.075	995.6	12.5128	402.297
75196	1	12.5713	404.175	995.1	12.5097	402.195
75197	1	12.5899	404.775	996.4	12.5446	403.318
75198	1	12.6568	406.925	996.4	12.6112	405.460
75199	1	12.6723	407.425	995.8	12.6191	405.714
75200	1	12.7213	409.000	995.6	12.6654	407.200
75201	1	12.6366	406.275	995.1	12.5747	404.284
75202	1	12.7190	408.925	995.1	12.6567	406.921
75203	1	12.5021	401.950	997.3	12.4683	400.865
75204	1	12.4951	401.725	997.3	12.4613	400.640
75205	1	12.5876	404.700	995.7	12.5335	402.960
75206	1	12.5425	403.250	996.4	12.4973	401.798
75207	1	12.6397	406.375	996.0	12.5891	404.750
75208	1	12.6397	406.375	996.1	12.5904	404.790
75209	1	12.5814	404.500	996.0	12.5310	402.882
75210	1	12.5930	404.875	996.3	12.5464	403.377
75211	1	12.4500	400.275	996.4	12.4051	398.834
75212	1	12.5751	404.300	995.7	12.5211	402.562
75213	1	12.5915	404.825	996.1	12.5424	403.246
75214	1	12.5954	404.950	996.0	12.5450	403.330
75215	1	12.6405	406.400	996.3	12.5937	404.896
75216	1	12.5059	402.075	996.3	12.4597	400.587
75217	1	12.6156	405.600	996.3	12.5689	404.099
75218	1	12.5184	402.475	997.3	12.4846	401.388

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75219	1	12.5580	403.750	996.9	12.5191	402.498
75220	1	12.6304	406.075	996.2	12.5824	404.532
75221	1	12.6381	406.325	996.9	12.5990	405.065
75222	1	12.7198	408.950	996.3	12.6727	407.437
75223	1	12.5176	402.450	997.3	12.4838	401.363
75224	1	12.5052	402.050	996.3	12.4589	400.562
75225	1	12.5860	404.650	996.9	12.5470	403.396
75226	1	12.5199	402.525	997.3	12.4861	401.438
75227	1	12.3535	397.175	996.9	12.3152	395.944
75228	1	12.6949	408.150	996.9	12.6555	406.885
75229	1	12.5402	403.175	996.9	12.5013	401.925
75230	1	12.2610	394.200	996.9	12.2230	392.978
75231	1	12.8069	411.750	996.9	12.7672	410.474
75232	1	12.6078	405.350	996.5	12.5637	403.931
75233	1	12.5184	402.475	996.6	12.4758	401.107
75234	1	12.6156	405.600	996.6	12.5727	404.221
75235	1	12.7182	408.900	996.6	12.6750	407.510
75236	1	12.5907	404.800	996.6	12.5479	403.424
75237	1	12.5059	402.075	996.6	12.4634	400.708
75238	1	12.5316	402.900	996.6	12.4890	401.530
75239	1	12.7299	409.275	996.6	12.6866	407.883
75240	1	12.4694	400.900	996.6	12.4270	399.537
75241	1	12.5744	404.275	996.5	12.5304	402.860
75242	1	12.7501	409.925	996.5	12.7055	408.490
75243	1	12.5091	402.175	996.5	12.4653	400.767
75244	1	12.6475	406.625	996.5	12.6032	405.202
75245	1	12.5332	402.950	996.5	12.4893	401.540
75246	1	12.5021	401.950	996.5	12.4583	400.543
75247	1	12.6311	406.100	996.5	12.5869	404.679
75248	1	12.5783	404.400	996.5	12.5342	402.985
75249	1	12.5611	403.850	996.5	12.5172	402.437
75250	1	12.5627	403.900	996.5	12.5187	402.486
75251	1	12.6101	405.425	996.5	12.5660	404.006
75252	1	12.5790	404.425	996.5	12.5350	403.010
75253	1	12.7097	408.625	996.0	12.6588	406.991
75254	1	12.6716	407.400	996.4	12.6259	405.933
75255	1	12.7097	408.625	996.4	12.6639	407.154
75256	1	12.6420	406.450	996.4	12.5965	404.987
75257	1	12.6708	407.375	996.4	12.6252	405.908
75258	1	12.6374	406.300	996.4	12.5919	404.837
75259	1	12.6062	405.300	996.4	12.5609	403.841
75260	1	12.7369	409.500	996.4	12.6910	408.026
75261	1	12.6700	407.350	996.4	12.6244	405.884
75262	1	12.5767	404.350	996.4	12.5314	402.894
75263	1	12.5526	403.575	996.5	12.5087	402.162
75264	1	12.5269	402.750	996.5	12.4831	401.340
75265	1	12.5666	404.025	995.8	12.5138	402.328
75266	1	12.6879	407.925	996.0	12.6371	406.293
75267	1	12.6996	408.300	996.0	12.6488	406.667
75268	1	12.6374	406.300	996.0	12.5868	404.675
75269	1	12.6747	407.500	996.0	12.6240	405.870
75270	1	12.7206	408.975	996.0	12.6697	407.339
75271	1	12.6762	407.550	996.0	12.6255	405.920
75272	1	12.6653	407.200	996.0	12.6147	405.571
75273	1	12.5930	404.875	996.0	12.5427	403.256
75274	1	12.6591	407.000	996.0	12.6085	405.372
75275	1	12.6770	407.575	996.0	12.6263	405.945
75276	1	12.5184	402.475	996.0	12.4683	400.865
75277	1	12.5285	402.800	995.4	12.4709	400.947
75278	1	12.4912	401.600	995.4	12.4337	399.753
75279	1	12.3038	395.575	995.4	12.2472	393.755
75280	1	12.2493	393.825	995.4	12.1930	392.013
75281	1	12.5075	402.125	995.4	12.4500	400.275
75282	1	12.5300	402.850	995.4	12.4724	400.997
75283	1	12.0184	386.400	995.4	11.9631	384.623
75284	1	12.6125	405.500	995.4	12.5545	403.635
75285	1	12.2392	393.500	995.4	12.1829	391.690
75286	1	12.6902	408.000	995.4	12.6319	406.123
75287	1	12.2719	394.550	995.4	12.2154	392.735
75288	1	12.3248	396.250	995.4	12.2681	394.427
75289	1	12.6661	407.225	995.4	12.6079	405.352
75290	1	12.7353	409.450	995.4	12.6767	407.567
75291	1	12.3737	397.825	995.4	12.3168	395.995
75292	1	11.7182	376.750	995.4	11.6643	375.017
75293	1	12.4834	401.350	995.4	12.4260	399.504
75294	1	12.4702	400.925	995.4	12.4128	399.081
75295	1	13.0510	419.600	995.4	12.9910	417.670
75296	1	12.5425	403.250	996.9	12.5036	402.000
75297	1	12.5409	403.200	996.9	12.5021	401.950
75298	1	12.5277	402.775	996.9	12.4889	401.526
75299	1	12.5705	404.150	996.9	12.5315	402.897
75300	1	12.5472	403.400	996.9	12.5083	402.149
75301	1	12.5402	403.175	996.9	12.5013	401.925
75302	1	12.6148	405.575	997.0	12.5770	404.358

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75303	1	12.4919	401.625	996.9	12.4532	400.380
75304	1	12.7338	409.400	996.9	12.6943	408.131
75305	1	12.5876	404.700	997.0	12.5498	403.486
75306	1	12.5425	403.250	997.0	12.5049	402.040
75307	1	12.5829	404.550	997.0	12.5452	403.336
75308	1	12.4702	400.925	996.4	12.4253	399.482
75309	1	12.5681	404.075	996.9	12.5292	402.822
75310	1	12.5798	404.450	996.9	12.5408	403.196
75311	1	12.5215	402.575	997.0	12.4839	401.367
75312	1	12.6537	406.825	997.0	12.6157	405.605
75313	1	12.5627	403.900	997.0	12.5250	402.688
75314	1	12.6047	405.250	996.4	12.5593	403.791
75315	1	12.7050	408.475	996.5	12.6605	407.045
75316	1	12.6226	405.825	996.5	12.5784	404.405
75317	1	12.5588	403.775	996.4	12.5136	402.321
75318	1	12.6366	406.275	996.4	12.5911	404.812
75319	1	12.4725	401.000	996.4	12.4276	399.556
75320	1	12.6109	405.450	996.4	12.5655	403.990
75321	1	12.5658	404.000	996.5	12.5218	402.586
75322	1	12.5433	403.275	996.5	12.4994	401.864
75323	1	12.6171	405.650	996.4	12.5717	404.190
75324	1	12.5853	404.625	996.4	12.5399	403.168
75325	1	12.6576	406.950	996.4	12.6120	405.485
75326	1	12.5370	403.075	996.4	12.4919	401.624
75327	1	12.5122	402.275	996.8	12.4721	400.988
75328	1	12.5044	402.025	996.9	12.4656	400.779
75329	1	12.4896	401.550	996.9	12.4509	400.305
75330	1	12.4912	401.600	996.8	12.4512	400.315
75331	1	12.4888	401.525	996.8	12.4489	400.240
75332	1	12.4896	401.550	996.8	12.4496	400.265
75333	1	12.4935	401.675	996.9	12.4548	400.430
75334	1	12.4865	401.450	996.9	12.4478	400.206
75335	1	12.4857	401.425	997.0	12.4483	400.221
75336	1	12.6327	406.150	996.8	12.5923	404.850
75337	1	12.5954	404.950	996.8	12.5551	403.654
75338	1	12.6700	407.350	996.8	12.6295	406.046
75339	1	12.5059	402.075	996.8	12.4659	400.788
75340	1	12.6257	405.925	996.9	12.5865	404.667
75341	1	12.4974	401.800	997.0	12.4599	400.595
75342	1	12.4966	401.775	997.0	12.4591	400.570
75343	1	12.5021	401.950	997.0	12.4645	400.744
75344	1	12.4873	401.475	996.9	12.4486	400.230
75345	1	12.5215	402.575	996.8	12.4814	401.287
75346	1	12.4966	401.775	996.9	12.4579	400.529
75347	1	12.6000	405.100	996.9	12.5610	403.844
75348	1	12.5417	403.225	996.9	12.5028	401.975
75349	1	12.5145	402.350	996.9	12.4757	401.103
75350	1	12.6055	405.275	996.1	12.5563	403.694
75351	1	12.6801	407.675	996.9	12.6408	406.411
75352	1	12.5635	403.925	996.9	12.5245	402.673
75353	1	12.5549	403.650	996.8	12.5148	402.358
75354	1	12.5347	403.000	996.9	12.4959	401.751
75355	1	12.6171	405.650	996.9	12.5780	404.392
75356	1	12.5300	402.850	996.8	12.4899	401.561
75357	1	12.6599	407.025	996.9	12.6207	405.763
75358	1	12.6475	406.625	996.9	12.6083	405.364
75359	1	12.6716	407.400	997.2	12.6361	406.259
75360	1	12.5611	403.850	996.8	12.5210	402.558
75361	1	12.4694	400.900	997.1	12.4332	399.737
75362	1	11.8535	381.100	997.1	11.8192	379.995
75363	1	12.6140	405.550	997.1	12.5774	404.374
75364	1	12.2346	393.350	997.1	12.1991	392.209
75365	1	12.5409	403.200	997.1	12.5046	402.031
75366	1	12.3154	395.950	997.1	12.2797	394.802
75367	1	12.9515	416.400	997.1	12.9139	415.192
75368	1	12.8076	411.775	997.1	12.7705	410.581
75369	1	12.7454	409.775	997.1	12.7085	408.587
75370	1	12.1552	390.800	997.1	12.1200	389.667
75371	1	12.3115	395.825	997.1	12.2758	394.677
75372	1	12.7104	408.650	997.1	12.6736	407.465
75373	1	12.1910	391.950	997.2	12.1569	390.853
75374	1	11.2113	360.450	996.4	11.1709	359.152
75375	1	11.2268	360.950	995.0	11.1707	359.145
75376	1	12.2361	393.400	997.2	12.2019	392.298
75377	1	12.5137	402.325	995.9	12.4624	400.675
75378	1	12.2804	394.825	995.9	12.2301	393.206
75379	1	12.4126	399.075	995.9	12.3617	397.439
75380	1	12.3535	397.175	995.9	12.3029	395.547
75381	1	12.2330	393.300	995.9	12.1829	391.687
75382	1	12.4608	400.625	995.9	12.4098	398.982
75383	1	12.4601	400.600	995.9	12.4090	398.958
75384	1	12.3893	398.325	995.9	12.3385	396.692
75385	1	12.4227	399.400	995.9	12.3718	397.762
75386	1	12.4811	401.275	995.9	12.4299	399.630

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75387	1	12.3831	398.125	995.9	12.3323	396.493
75388	1	12.3419	396.800	995.9	12.2913	395.173
75389	1	12.3053	395.625	995.9	12.2549	394.003
75390	1	12.3839	398.150	995.9	12.3331	396.518
75391	1	12.5215	402.575	995.9	12.4702	400.924
75392	1	12.4235	399.425	995.8	12.3713	397.747
75393	1	12.3543	397.200	995.8	12.3024	395.532
75394	1	12.1941	392.050	995.8	12.1429	390.403
75395	1	12.5759	404.325	999.7	12.5721	404.204
75396	1	12.5580	403.750	999.7	12.5543	403.629
75397	1	12.8038	411.650	999.7	12.7999	411.527
75398	1	12.4150	399.150	999.7	12.4112	399.030
75399	1	11.9647	384.675	999.7	11.9611	384.560
75400	1	13.2975	427.525	999.7	13.2935	427.397
75401	1	12.5448	403.325	999.7	12.5411	403.204
75402	1	13.1350	422.300	999.7	13.1311	422.173
75403	1	12.7369	409.500	999.7	12.7331	409.377
75404	1	12.7999	411.525	999.7	12.7960	411.402
75405	1	12.8831	414.200	999.7	12.8792	414.076
75406	1	12.7229	409.050	999.7	12.7191	408.927
75407	1	12.6529	406.800	999.7	12.6491	406.678
75408	1	12.3372	396.650	999.7	12.3335	396.531
75409	1	12.6863	407.875	999.7	12.6825	407.753
75410	1	12.0441	387.225	999.7	12.0404	387.109
75411	1	11.3955	366.375	999.7	11.3921	366.265
75412	1	12.2851	394.975	999.7	12.2814	394.857
75413	1	11.9344	383.700	999.7	11.9308	383.585
75414	1	11.9056	382.775	999.7	11.9021	382.660
75415	1	12.0293	386.750	999.7	12.0257	386.634
75416	1	12.4935	401.675	999.7	12.4898	401.554
75417	1	11.7921	379.125	999.7	11.7886	379.011
75418	1	12.5409	403.200	996.9	12.5021	401.950
75419	1	12.5736	404.250	996.9	12.5346	402.997
75420	1	12.5573	403.725	996.9	12.5183	402.473
75421	1	12.5837	404.575	996.9	12.5447	403.321
75422	1	12.5479	403.425	996.9	12.5090	402.174
75423	1	12.5402	403.175	996.9	12.5013	401.925
75424	1	12.5316	402.900	996.9	12.4928	401.651
75425	1	12.5487	403.450	996.9	12.5098	402.199
75426	1	12.5277	402.775	996.9	12.4889	401.526
75427	1	12.4958	401.750	995.9	12.4446	400.103
75428	1	12.5604	403.825	995.9	12.5089	402.169
75429	1	12.7493	409.900	995.8	12.6958	408.178
75430	1	12.5806	404.475	995.9	12.5290	402.817
75431	1	12.6646	407.175	995.9	12.6126	405.506
75432	1	12.5277	402.775	995.9	12.4763	401.124
75433	1	12.4974	401.800	995.9	12.4461	400.153
75434	1	12.7291	409.250	995.9	12.6769	407.572
75435	1	12.5332	402.950	995.8	12.4805	401.258
75436	1	12.5767	404.350	995.9	12.5251	402.692
75437	1	12.6412	406.425	996.4	12.5957	404.962
75438	1	12.5907	404.800	995.9	12.5391	403.140
75439	1	12.6926	408.075	995.9	12.6405	406.402
75440	1	12.4935	401.675	995.9	12.4423	400.028
75441	1	12.7244	409.100	995.9	12.6723	407.423
75442	1	12.4772	401.150	996.7	12.4360	399.826
75443	1	12.5402	403.175	996.6	12.4975	401.804
75444	1	12.5448	403.325	996.6	12.5022	401.954
75445	1	12.6008	405.125	996.0	12.5504	403.505
75446	1	12.5518	403.550	996.4	12.5066	402.097
75447	1	12.6786	407.625	995.9	12.6266	405.954
75448	1	12.6226	405.825	996.7	12.5809	404.486
75449	1	12.5021	401.950	996.6	12.4595	400.583
75450	1	12.5230	402.625	996.0	12.4730	401.015
75451	1	12.6809	407.700	996.0	12.6302	406.069
75452	1	12.6583	406.975	996.4	12.6128	405.510
75453	1	12.4865	401.450	996.4	12.4415	400.005
75454	1	12.7182	408.900	996.7	12.6763	407.551
75455	1	12.5806	404.475	996.7	12.5391	403.140
75456	1	12.6521	406.775	996.5	12.6078	405.351
75457	1	12.5658	404.000	995.4	12.5080	402.142
75458	1	12.5503	403.500	995.4	12.4925	401.644
75459	1	12.6140	405.550	996.4	12.5686	404.090
75460	1	12.6319	406.125	996.7	12.5902	404.785
75461	1	12.7034	408.425	996.7	12.6615	407.077
75462	1	12.7058	408.500	996.5	12.6613	407.070
75463	1	12.6770	407.575	996.3	12.6301	406.067
75464	1	12.6039	405.225	996.3	12.5573	403.726
75465	1	12.6646	407.175	995.4	12.6063	405.302
75466	1	12.6101	405.425	995.4	12.5521	403.560
75467	1	12.6272	405.975	995.4	12.5692	404.108
75468	1	12.5697	404.125	996.3	12.5232	402.630
75469	1	12.4896	401.550	996.0	12.4397	399.944
75470	1	12.7034	408.425	996.0	12.6526	406.791

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75471	1	12.6327	406.150	996.5	12.5885	404.728
75472	1	12.6467	406.600	996.5	12.6024	405.177
75473	1	12.5961	404.975	996.0	12.5458	403.355
75474	1	12.7167	408.850	995.9	12.6645	407.174
75475	1	12.6397	406.375	996.5	12.5954	404.953
75476	1	12.6234	405.850	996.5	12.5792	404.430
75477	1	12.5627	403.900	996.5	12.5187	402.486
75478	1	12.5907	404.800	996.5	12.5466	403.383
75479	1	12.6132	405.525	995.8	12.5603	403.822
75480	1	12.5993	405.075	995.8	12.5463	403.374
75481	1	12.6358	406.250	995.8	12.5827	404.544
75482	1	12.6117	405.475	995.8	12.5587	403.772
75483	1	12.6055	405.275	995.8	12.5525	403.573
75484	1	12.6109	405.450	995.8	12.5579	403.747
75485	1	12.5759	404.325	996.4	12.5306	402.869
75486	1	12.5207	402.550	996.4	12.4756	401.101
75487	1	12.5557	403.675	996.4	12.5105	402.222
75488	1	12.5207	402.550	996.4	12.4756	401.101
75489	1	12.5153	402.375	996.4	12.4702	400.926
75490	1	12.5557	403.675	996.4	12.5105	402.222
75491	1	12.5316	402.900	995.6	12.4765	401.127
75492	1	12.5557	403.675	995.6	12.5005	401.899
75493	1	12.4608	400.625	995.6	12.4060	398.862
75494	1	12.5137	402.325	995.7	12.4599	400.595
75495	1	12.5052	402.050	995.6	12.4501	400.281
75496	1	12.5487	403.450	995.6	12.4935	401.675
75497	1	12.5300	402.850	996.0	12.4799	401.239
75498	1	12.4538	400.400	996.0	12.4040	398.798
75499	1	12.4997	401.875	995.7	12.4460	400.147
75500	1	12.4352	399.800	995.9	12.3842	398.161
75501	1	12.4678	400.850	995.9	12.4167	399.207
75502	1	12.4492	400.250	995.9	12.3981	398.609
75503	1	12.5277	402.775	995.5	12.4713	400.963
75504	1	12.5378	403.100	995.5	12.4814	401.286
75505	1	12.4367	399.850	995.8	12.3845	398.171
75506	1	12.4881	401.500	995.8	12.4356	399.814
75507	1	12.4803	401.250	995.8	12.4279	399.565
75508	1	12.4601	400.600	995.8	12.4077	398.917
75509	1	12.4873	401.475	995.5	12.4311	399.668
75510	1	12.4430	400.050	995.6	12.3882	398.290
75511	1	12.4694	400.900	995.6	12.4145	399.136
75512	1	12.5417	403.225	995.6	12.4865	401.451
75513	1	12.6638	407.150	995.6	12.6081	405.359
75514	1	12.4360	399.825	995.6	12.3812	398.066
75515	1	12.4678	400.850	995.8	12.4155	399.166
75516	1	12.4779	401.175	995.7	12.4243	399.450
75517	1	12.4608	400.625	995.7	12.4073	398.902
75518	1	12.4818	401.300	995.7	12.4282	399.574
75519	1	12.4873	401.475	995.7	12.4336	399.749
75520	1	12.4266	399.525	995.7	12.3732	397.807
75521	1	12.4881	401.500	995.5	12.4319	399.693
75522	1	12.4188	399.275	995.4	12.3617	397.438
75523	1	12.2828	394.900	995.9	12.2324	393.281
75524	1	11.8870	382.175	995.9	11.8382	380.608
75525	1	12.8877	414.350	995.9	12.8349	412.651
75526	1	12.2867	395.025	995.9	12.2363	393.405
75527	1	12.7027	408.400	996.1	12.6531	406.807
75528	1	12.6420	406.450	996.1	12.5927	404.865
75529	1	12.6482	406.650	996.1	12.5989	405.064
75530	1	12.6241	405.875	996.1	12.5749	404.292
75531	1	12.6311	406.100	996.1	12.5819	404.516
75532	1	12.5044	402.025	995.8	12.4519	400.336
75533	1	12.6412	406.425	996.1	12.5919	404.840
75534	1	12.6778	407.600	996.1	12.6283	406.010
75535	1	12.6265	405.950	996.1	12.5772	404.367
75536	1	12.4896	401.550	995.8	12.4372	399.863
75537	1	12.4803	401.250	996.2	12.4329	399.725
75538	1	12.5122	402.275	995.8	12.4596	400.585
75539	1	12.5129	402.300	996.2	12.4654	400.771
75540	1	12.5347	403.000	996.4	12.4896	401.549
75541	1	12.5021	401.950	996.4	12.4570	400.503
75542	1	12.6560	406.900	996.6	12.6130	405.517
75543	1	12.6234	405.850	996.7	12.5817	404.511
75544	1	12.6568	406.925	996.7	12.6150	405.582
75545	1	12.6218	405.800	996.7	12.5801	404.461
75546	1	12.6296	406.050	996.1	12.5803	404.466
75547	1	12.5098	402.200	996.5	12.4660	400.792
75548	1	12.6350	406.225	996.7	12.5933	404.884
75549	1	12.6280	406.000	996.7	12.5863	404.660
75550	1	12.6179	405.675	996.7	12.5763	404.336
75551	1	12.6692	407.325	996.2	12.6211	405.777
75552	1	12.6700	407.350	996.1	12.6206	405.761
75553	1	12.6506	406.725	996.1	12.6012	405.139
75554	1	12.6202	405.750	996.1	12.5710	404.168

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75555	1	12.7143	408.775	996.6	12.6711	407.385
75556	1	12.6685	407.300	995.4	12.6102	405.426
75557	1	12.6957	408.175	995.4	12.6373	406.297
75558	1	12.6249	405.900	996.0	12.5744	404.276
75559	1	12.5985	405.050	996.0	12.5481	403.430
75560	1	12.5829	404.550	996.0	12.5326	402.932
75561	1	12.5417	403.225	995.4	12.4840	401.370
75562	1	12.6234	405.850	996.0	12.5729	404.227
75563	1	12.6700	407.350	996.0	12.6193	405.721
75564	1	12.6638	407.150	996.0	12.6131	405.521
75565	1	12.5293	402.825	996.0	12.4792	401.214
75566	1	12.6700	407.350	995.4	12.6117	405.476
75567	1	12.6964	408.200	996.6	12.6533	406.812
75568	1	12.6234	405.850	996.6	12.5804	404.470
75569	1	12.6825	407.750	996.1	12.6330	406.160
75570	1	12.6825	407.750	996.2	12.6343	406.201
75571	1	12.6381	406.325	996.2	12.5901	404.781
75572	1	12.6311	406.100	996.2	12.5831	404.557
75573	1	12.5954	404.950	996.2	12.5475	403.411
75574	1	12.6094	405.400	996.2	12.5614	403.859
75575	1	12.6475	406.625	996.2	12.5994	405.080
75576	1	12.6529	406.800	996.2	12.6048	405.254
75577	1	12.5611	403.850	996.4	12.5159	402.396
75578	1	12.2221	392.950	996.4	12.1781	391.535
75579	1	12.3901	398.350	996.4	12.3455	396.916
75580	1	12.4888	401.525	996.4	12.4439	400.080
75581	1	12.0557	387.600	996.4	12.0123	386.205
75582	1	12.0946	388.850	996.4	12.0511	387.450
75583	1	12.0526	387.500	996.4	12.0092	386.105
75584	1	12.2470	393.750	996.4	12.2029	392.333
75585	1	12.2151	392.725	996.1	12.1675	391.193
75586	1	11.8815	382.000	996.1	11.8352	380.510
75587	1	12.2937	395.250	996.1	12.2457	393.709
75588	1	11.8574	381.225	996.1	11.8112	379.738
75589	1	12.1661	391.150	996.1	12.1187	389.625
75590	1	12.1148	389.500	996.1	12.0676	387.981
75591	1	12.1762	391.475	996.1	12.1288	389.948
75592	1	12.1972	392.150	996.1	12.1497	390.621
75593	1	12.2563	394.050	996.1	12.2085	392.513
75594	1	12.0767	388.275	996.1	12.0296	386.761
75595	1	12.2136	392.675	996.1	12.1659	391.144
75596	1	12.2268	393.100	996.1	12.1791	391.567
75597	1	12.4873	401.475	995.7	12.4336	399.749
75598	1	13.2120	424.775	995.7	13.1552	422.948
75599	1	12.3699	397.700	995.7	12.3167	395.990
75600	1	12.6685	407.300	995.7	12.6140	405.549
75601	1	12.7408	409.625	995.7	12.6860	407.864
75602	1	11.9554	384.375	996.1	11.9088	382.876
75603	1	11.9064	382.800	995.7	11.8552	381.154
75604	1	12.8504	413.150	995.7	12.7952	411.373
75605	1	12.9523	416.425	995.7	12.8966	414.634
75606	1	12.4017	398.725	995.7	12.3484	397.010
75607	1	12.4896	401.550	995.7	12.4359	399.823
75608	1	12.4857	401.425	995.7	12.4320	399.699
75609	1	11.6389	374.200	997.5	11.6098	373.265
75610	1	12.4951	401.725	997.5	12.4638	400.721
75611	1	13.0129	418.375	997.5	12.9804	417.329
75612	1	12.1988	392.200	997.5	12.1683	391.220
75613	1	12.9616	416.725	997.5	12.9292	415.683
75614	1	12.6187	405.700	997.5	12.5871	404.686
75615	1	12.4608	400.625	997.5	12.4297	399.623
75616	1	12.8185	412.125	997.5	12.7865	411.095
75617	1	12.7532	410.025	997.5	12.7213	409.000
75618	1	12.1794	391.575	997.5	12.1489	390.596
75619	1	12.6552	406.875	997.5	12.6236	405.858
75620	1	12.7283	409.225	997.5	12.6965	408.202
75621	1	12.6195	405.725	997.5	12.5879	404.711
75622	1	12.4430	400.050	997.5	12.4118	399.050
75623	1	12.8629	413.550	997.5	12.8307	412.516
75624	1	12.0744	388.200	997.5	12.0442	387.230
75625	1	13.1148	421.650	997.5	13.0820	420.596
75626	1	12.2929	395.225	997.5	12.2621	394.237
75627	1	12.6055	405.275	995.9	12.5538	403.613
75628	1	12.5557	403.675	995.8	12.5030	401.980
75629	1	12.6031	405.200	995.8	12.5502	403.498
75630	1	12.6583	406.975	995.8	12.6052	405.266
75631	1	12.5052	402.050	995.9	12.4539	400.402
75632	1	12.6031	405.200	995.2	12.5426	403.255
75633	1	12.4709	400.950	995.9	12.4198	399.306
75634	1	12.5884	404.725	995.9	12.5368	403.066
75635	1	12.6179	405.675	995.8	12.5649	403.971
75636	1	12.6863	407.875	995.8	12.6331	406.162
75637	1	12.5230	402.625	995.8	12.4704	400.934
75638	1	12.4671	400.825	995.2	12.4072	398.901

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75639	1	12.5293	402.825	995.2	12.4691	400.891
75640	1	12.5542	403.625	995.9	12.5027	401.970
75641	1	12.6475	406.625	995.9	12.5956	404.958
75642	1	12.5363	403.050	995.9	12.4849	401.397
75643	1	12.5044	402.025	995.9	12.4531	400.377
75644	1	12.4857	401.425	996.1	12.4370	399.859
75645	1	12.5510	403.525	995.9	12.4996	401.871
75646	1	12.6016	405.150	996.1	12.5524	403.570
75647	1	12.4632	400.700	995.9	12.4121	399.057
75648	1	12.5285	402.800	996.1	12.4796	401.229
75649	1	12.5075	402.125	995.9	12.4562	400.476
75650	1	12.5534	403.600	995.9	12.5019	401.945
75651	1	12.5254	402.700	996.1	12.4765	401.129
75652	1	12.4935	401.675	996.1	12.4448	400.108
75653	1	12.6537	406.825	997.8	12.6258	405.930
75654	1	12.6467	406.600	997.8	12.6189	405.705
75655	1	12.5596	403.800	997.8	12.5320	402.912
75656	1	12.3683	397.650	998.0	12.3436	396.855
75657	1	12.3699	397.700	998.0	12.3451	396.905
75658	1	12.5098	402.200	998.0	12.4848	401.396
75659	1	12.5168	402.425	997.8	12.4893	401.540
75660	1	12.5619	403.875	997.8	12.5343	402.986
75661	1	12.6016	405.150	997.8	12.5739	404.259
75662	1	12.5705	404.150	998.0	12.5453	403.342
75663	1	12.5091	402.175	998.0	12.4840	401.371
75664	1	12.5487	403.450	998.0	12.5236	402.643
75665	1	12.6000	405.100	998.0	12.5748	404.290
75666	1	12.4779	401.175	997.8	12.4505	400.292
75667	1	12.3263	396.300	998.0	12.3017	395.507
75668	1	12.4935	401.675	998.0	12.4685	400.872
75669	1	12.5339	402.975	998.0	12.5089	402.169
75670	1	12.4406	399.975	998.0	12.4157	399.175
75671	1	12.4601	400.600	998.0	12.4351	399.799
75672	1	12.5363	403.050	997.8	12.5087	402.163
75673	1	12.5339	402.975	998.0	12.5089	402.169
75674	1	12.5059	402.075	998.0	12.4809	401.271
75675	1	12.5153	402.375	998.0	12.4902	401.570
75676	1	12.5176	402.450	998.0	12.4926	401.645
75677	1	12.3706	397.725	996.1	12.3224	396.174
75678	1	12.6358	406.250	996.1	12.5865	404.666
75679	1	11.7711	378.450	995.9	11.7229	376.898
75680	1	12.1249	389.825	995.9	12.0752	388.227
75681	1	12.6148	405.575	995.9	12.5631	403.912
75682	1	12.2633	394.275	995.9	12.2131	392.658
75683	1	12.1179	389.600	995.9	12.0682	388.003
75684	1	12.3979	398.600	996.1	12.3495	397.045
75685	1	12.2066	392.450	995.9	12.1565	390.841
75686	1	12.0091	386.100	995.9	11.9598	384.517
75687	1	12.1031	389.125	995.9	12.0535	387.530
75688	1	12.4360	399.825	995.9	12.3850	398.186
75689	1	11.9554	384.375	995.9	11.9064	382.799
75690	1	12.6661	407.225	996.1	12.6167	405.637
75691	1	12.2882	395.075	995.9	12.2378	393.455
75692	1	12.2066	392.450	995.9	12.1565	390.841
75693	1	12.6164	405.625	996.7	12.5747	404.286
75694	1	12.5837	404.575	996.7	12.5422	403.240
75695	1	12.3224	396.175	995.7	12.2694	394.471
75696	1	11.8186	379.975	995.9	11.7701	378.417
75697	1	12.3310	396.450	995.9	12.2804	394.825
75698	1	11.5441	371.150	996.7	11.5060	369.925
75699	1	12.4150	399.150	996.7	12.3740	397.833
75700	1	11.8535	381.100	995.7	11.8026	379.461
75701	1	11.7525	377.850	995.9	11.7043	376.301
75702	1	11.9142	383.050	995.9	11.8653	381.479
75703	1	12.6016	405.150	995.9	12.5499	403.489
75704	1	11.8458	380.850	995.6	11.7936	379.174
75705	1	12.0837	388.500	995.6	12.0305	386.791
75706	1	11.8310	380.375	996.3	11.7872	378.968
75707	1	11.9756	385.025	996.3	11.9313	383.600
75708	1	12.3473	396.975	995.9	12.2967	395.347
75709	1	11.6529	374.650	995.9	11.6051	373.114
75710	1	11.9756	385.025	995.9	11.9265	383.446
75711	1	12.1786	391.550	995.6	12.1250	389.827
75712	1	12.2703	394.500	996.3	12.2249	393.040
75713	1	12.3621	397.450	996.3	12.3163	395.979
75714	1	12.2509	393.875	995.7	12.1982	392.181
75715	1	11.5417	371.075	995.7	11.4921	369.479
75716	1	12.0744	388.200	995.7	12.0225	386.531
75717	1	13.2198	425.025	996.2	13.1695	423.410
75718	1	11.1172	357.425	996.2	11.0749	356.067
75719	1	11.9111	382.950	996.2	11.8658	381.495
75720	1	11.9539	384.325	995.7	11.9025	382.672
75721	1	12.5083	402.150	997.4	12.4758	401.104
75722	1	12.7571	410.150	997.4	12.7239	409.084



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75723	1	12.2237	393.000	997.4	12.1919	391.978
75724	1	12.7890	411.175	997.4	12.7557	410.106
75725	1	11.5798	372.300	995.7	11.5300	370.699
75726	1	12.2182	392.825	995.7	12.1657	391.136
75727	1	12.3388	396.700	996.2	12.2919	395.193
75728	1	12.2517	393.900	996.2	12.2051	392.403
75729	1	12.4562	400.475	995.7	12.4026	398.753
75730	1	11.9173	383.150	995.7	11.8661	381.502
75731	1	12.2400	393.525	996.0	12.1910	391.951
75732	1	12.2237	393.000	996.0	12.1748	391.428
75733	1	11.8357	380.525	996.0	11.7883	379.003
75734	1	12.2175	392.800	996.0	12.1686	391.229
75735	1	12.2120	392.625	996.0	12.1632	391.055
75736	1	11.9095	382.900	996.0	11.8619	381.368
75737	1	11.9624	384.600	996.0	11.9146	383.062
75738	1	12.2237	393.000	996.0	12.1748	391.428
75739	1	12.5192	402.500	996.2	12.4716	400.971
75740	1	11.1724	359.200	996.2	11.1299	357.835
75741	1	12.4445	400.100	999.8	12.4420	400.020
75742	1	12.6374	406.300	999.8	12.6348	406.219
75743	1	12.7571	410.150	999.8	12.7545	410.068
75744	1	12.2905	395.150	999.8	12.2881	395.071
75745	1	13.2470	425.900	999.8	13.2443	425.815
75746	1	12.5269	402.750	999.8	12.5244	402.669
75747	1	12.8380	412.750	999.8	12.8354	412.667
75748	1	12.6459	406.575	999.8	12.6434	406.494
75749	1	12.7478	409.850	996.8	12.7070	408.538
75750	1	12.1926	392.000	996.8	12.1536	390.746
75751	1	12.4290	399.600	995.7	12.3755	397.882
75752	1	12.2159	392.750	995.7	12.1634	391.061
75753	1	12.6521	406.775	999.8	12.6496	406.694
75754	1	12.8784	414.050	999.8	12.8758	413.967
75755	1	12.7143	408.775	999.8	12.7118	408.693
75756	1	12.6335	406.175	999.8	12.6309	406.094
75757	1	12.9041	414.875	999.8	12.9015	414.792
75758	1	12.6607	407.050	999.8	12.6581	406.969
75759	1	12.5425	403.250	999.8	12.5400	403.169
75760	1	12.3901	398.350	999.8	12.3876	398.270
75761	1	12.5557	403.675	999.8	12.5532	403.594
75762	1	13.0238	418.725	999.8	13.0212	418.641
75763	1	12.6762	407.550	999.8	12.6737	407.468
75764	1	12.8543	413.275	999.8	12.8517	413.192
75765	1	12.8543	413.275	999.8	12.8517	413.192
75766	1	12.8209	412.200	999.8	12.8183	412.118
75767	1	12.9134	415.175	999.8	12.9108	415.092
75768	1	12.6086	405.375	999.8	12.6061	405.294
75769	1	12.5946	404.925	999.8	12.5921	404.844
75770	1	12.9935	417.750	999.8	12.9909	417.666
75771	1	12.7268	409.175	995.9	12.6746	407.497
75772	1	12.6856	407.850	995.9	12.6336	406.178
75773	1	12.5759	404.325	995.9	12.5244	402.667
75774	1	12.7190	408.925	995.9	12.6669	407.248
75775	1	12.5876	404.700	995.9	12.5360	403.041
75776	1	12.5658	404.000	995.9	12.5143	402.344
75777	1	12.6560	406.900	995.5	12.5991	405.069
75778	1	12.6062	405.300	995.5	12.5495	403.476
75779	1	12.5417	403.225	995.6	12.4865	401.451
75780	1	12.6552	406.875	995.6	12.5996	405.085
75781	1	12.5472	403.400	995.8	12.4945	401.706
75782	1	12.6101	405.425	995.6	12.5547	403.641
75783	1	12.5961	404.975	995.5	12.5395	403.153
75784	1	12.6195	405.725	995.5	12.5627	403.899
75785	1	12.6529	406.800	995.6	12.5972	405.010
75786	1	12.5837	404.575	995.6	12.5283	402.795
75787	1	12.5954	404.950	995.8	12.5425	403.249
75788	1	12.6031	405.200	995.6	12.5477	403.417
75789	1	12.4912	401.600	996.3	12.4449	400.114
75790	1	12.4437	400.075	996.3	12.3977	398.595
75791	1	12.8325	412.575	996.3	12.7850	411.048
75792	1	12.2804	394.825	996.3	12.2350	393.364
75793	1	12.5129	402.300	996.3	12.4666	400.811
75794	1	12.2789	394.775	996.3	12.2335	393.314
75795	1	12.4624	400.675	996.3	12.4163	399.193
75796	1	12.3582	397.325	996.3	12.3125	395.855
75797	1	12.1615	391.000	996.3	12.1165	389.553
75798	1	12.8504	413.150	996.3	12.8029	411.621
75799	1	12.2968	395.350	996.3	12.2513	393.887
75800	1	12.0876	388.625	996.3	12.0429	387.187
75801	1	12.2672	394.400	996.3	12.2218	392.941
75802	1	12.3582	397.325	996.3	12.3125	395.855
75803	1	12.7050	408.475	997.0	12.6669	407.250
75804	1	12.9429	416.125	997.0	12.9041	414.877
75805	1	12.3271	396.325	997.0	12.2901	395.136
75806	1	13.0899	420.850	997.0	13.0506	419.587

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75807	1	12.1972	392.150	997.0	12.1606	390.974
75808	1	12.8691	413.750	997.0	12.8305	412.509
75809	1	12.5806	404.475	996.3	12.5340	402.978
75810	1	12.1848	391.750	996.3	12.1397	390.301
75811	1	12.2283	393.150	996.3	12.1831	391.695
75812	1	12.6047	405.250	996.3	12.5581	403.751
75813	1	12.8092	411.825	996.3	12.7618	410.301
75814	1	12.3885	398.300	996.3	12.3427	396.826
75815	1	12.4017	398.725	997.0	12.3645	397.529
75816	1	12.7260	409.150	997.0	12.6878	407.923
75817	1	12.6482	406.650	997.0	12.6103	405.430
75818	1	12.9880	417.575	997.0	12.9491	416.322
75819	1	12.1529	390.725	997.0	12.1165	389.553
75820	1	12.5954	404.950	995.3	12.5362	403.047
75821	1	12.5821	404.525	995.3	12.5230	402.624
75822	1	12.5946	404.925	995.3	12.5354	403.022
75823	1	12.5510	403.525	995.3	12.4920	401.628
75824	1	12.6031	405.200	995.3	12.5439	403.296
75825	1	12.5129	402.300	995.3	12.4541	400.409
75826	1	12.6000	405.100	995.3	12.5408	403.196
75827	1	12.5479	403.425	996.6	12.5053	402.053
75828	1	12.5759	404.325	995.9	12.5244	402.667
75829	1	12.5021	401.950	995.9	12.4508	400.302
75830	1	12.6521	406.775	995.9	12.6003	405.107
75831	1	12.4881	401.500	996.6	12.4456	400.135
75832	1	12.5751	404.300	995.6	12.5198	402.521
75833	1	12.6000	405.100	995.6	12.5446	403.318
75834	1	12.5689	404.100	996.8	12.5287	402.807
75835	1	12.5044	402.025	995.6	12.4494	400.256
75836	1	12.5402	403.175	996.8	12.5000	401.885
75837	1	12.6218	405.800	996.8	12.5814	404.501
75838	1	12.6529	406.800	995.9	12.6010	405.132
75839	1	12.5868	404.675	996.6	12.5440	403.299
75840	1	12.6615	407.075	996.7	12.6197	405.732
75841	1	12.6498	406.700	996.4	12.6043	405.236
75842	1	12.5767	404.350	995.8	12.5239	402.652
75843	1	12.5580	403.750	996.2	12.5103	402.216
75844	1	12.6646	407.175	996.1	12.6152	405.587
75845	1	12.5129	402.300	996.2	12.4654	400.771
75846	1	12.5106	402.225	996.8	12.4706	400.938
75847	1	12.5518	403.550	996.6	12.5091	402.178
75848	1	12.5619	403.875	995.8	12.5092	402.179
75849	1	12.5759	404.325	995.4	12.5181	402.465
75850	1	12.5604	403.825	996.2	12.5126	402.290
75851	1	12.4515	400.325	997.3	12.4179	399.244
75852	1	12.6257	405.925	996.8	12.5853	404.626
75853	1	12.6374	406.300	996.8	12.5969	405.000
75854	1	12.5246	402.675	995.8	12.4720	400.984
75855	1	12.5930	404.875	995.8	12.5401	403.175
75856	1	12.4881	401.500	997.5	12.4568	400.496
75857	1	12.5091	402.175	995.9	12.4578	400.526
75858	1	12.6164	405.625	996.5	12.5722	404.205
75859	1	12.4795	401.225	996.8	12.4396	399.941
75860	1	12.5223	402.600	995.8	12.4697	400.909
75861	1	12.5503	403.500	995.8	12.4976	401.805
75862	1	12.5215	402.575	997.5	12.4902	401.569
75863	1	12.7213	409.000	995.9	12.6692	407.323
75864	1	12.5650	403.975	996.5	12.5211	402.561
75865	1	12.5938	404.900	996.5	12.5497	403.483
75866	1	12.4437	400.075	997.5	12.4126	399.075
75867	1	12.4554	400.450	997.5	12.4243	399.449
75868	1	12.4779	401.175	997.5	12.4468	400.172
75869	1	12.4437	400.075	997.5	12.4126	399.075
75870	1	12.5720	404.200	996.6	12.5293	402.826
75871	1	12.6482	406.650	996.5	12.6040	405.227
75872	1	12.4881	401.500	997.5	12.4568	400.496
75873	1	12.4437	400.075	997.5	12.4126	399.075
75874	1	12.4414	400.000	997.5	12.4103	399.000
75875	1	12.5021	401.950	997.5	12.4708	400.945
75876	1	12.6513	406.750	996.5	12.6071	405.326
75877	1	12.9733	417.100	998.3	12.9512	416.391
75878	1	12.5168	402.425	998.1	12.4930	401.660
75879	1	11.7991	379.350	998.2	11.7779	378.667
75880	1	12.6475	406.625	998.2	12.6247	405.893
75881	1	13.1226	421.900	998.2	13.0989	421.141
75882	1	12.7276	409.200	998.3	12.7059	408.504
75883	1	12.5573	403.725	998.3	12.5359	403.039
75884	1	12.6685	407.300	998.3	12.6469	406.608
75885	1	12.6817	407.725	998.3	12.6601	407.032
75886	1	13.0806	420.550	998.3	13.0583	419.835
75887	1	12.8800	414.100	998.3	12.8581	413.396
75888	1	13.3162	428.125	998.2	13.2922	427.354
75889	1	12.4779	401.175	998.1	12.4542	400.413
75890	1	12.1980	392.175	998.3	12.1773	391.508

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75891	1	12.9585	416.625	998.2	12.9352	415.875
75892	1	11.6607	374.900	998.3	11.6409	374.263
75893	1	12.9577	416.600	998.3	12.9357	415.892
75894	1	13.0526	419.650	998.3	13.0304	418.937
75895	1	11.5067	369.950	998.0	11.4837	369.210
75896	1	11.6638	375.000	998.0	11.6405	374.250
75897	1	12.7571	410.150	998.0	12.7316	409.330
75898	1	12.4165	399.200	998.0	12.3917	398.402
75899	1	12.4686	400.875	998.0	12.4437	400.073
75900	1	11.9546	384.350	998.0	11.9307	383.581
75901	1	12.1545	390.775	998.0	12.1302	389.993
75902	1	13.0782	420.475	998.0	13.0521	419.634
75903	1	12.3341	396.550	998.0	12.3094	395.757
75904	1	12.6304	406.075	998.0	12.6051	405.263
75905	1	11.9609	384.550	998.0	11.9369	383.781
75906	1	12.8955	414.600	998.0	12.8697	413.771
75907	1	12.8061	411.725	998.0	12.7805	410.902
75908	1	12.1397	390.300	998.0	12.1154	389.519
75909	1	11.8240	380.150	998.0	11.8003	379.390
75910	1	12.4717	400.975	998.0	12.4468	400.173
75911	1	12.4593	400.575	999.8	12.4568	400.495
75912	1	12.4593	400.575	999.8	12.4568	400.495
75913	1	12.4593	400.575	999.8	12.4568	400.495
75914	1	12.4593	400.575	999.8	12.4568	400.495
75915	1	12.4593	400.575	999.8	12.4568	400.495
75916	1	12.4585	400.550	999.8	12.4560	400.470
75917	1	12.4593	400.575	999.8	12.4568	400.495
75918	1	12.4593	400.575	999.8	12.4568	400.495
75919	1	12.4593	400.575	999.8	12.4568	400.495
75920	1	12.4601	400.600	999.8	12.4576	400.520
75921	1	12.4585	400.550	999.8	12.4560	400.470
75922	1	12.4593	400.575	999.8	12.4568	400.495
75923	1	11.7952	379.225	998.1	11.7728	378.504
75924	1	13.0790	420.500	998.0	13.0529	419.659
75925	1	12.9414	416.075	998.0	12.9155	415.243
75926	1	11.8022	379.450	998.0	11.7786	378.691
75927	1	12.5596	403.800	996.3	12.5131	402.306
75928	1	12.5153	402.375	996.3	12.4690	400.886
75929	1	12.5767	404.350	996.3	12.5302	402.854
75930	1	12.5720	404.200	996.3	12.5255	402.704
75931	1	12.5347	403.000	996.3	12.4883	401.509
75932	1	12.6506	406.725	996.3	12.6038	405.220
75933	1	12.5681	404.075	996.3	12.5216	402.580
75934	1	12.5378	403.100	996.3	12.4914	401.609
75935	1	12.5759	404.325	996.3	12.5294	402.829
75936	1	12.6078	405.350	996.3	12.5612	403.850
75937	1	12.5783	404.400	996.3	12.5317	402.904
75938	1	12.4795	401.225	996.3	12.4333	399.740
75939	1	12.5542	403.625	996.3	12.5077	402.132
75940	1	12.5402	403.175	996.3	12.4938	401.683
75941	1	12.5557	403.675	996.3	12.5092	402.181
75942	1	12.4468	400.175	996.3	12.4008	398.694
75943	1	12.6226	405.825	996.3	12.5759	404.323
75944	1	12.5923	404.850	996.3	12.5457	403.352
75945	1	12.6568	406.925	996.3	12.6100	405.419
75946	1	12.5464	403.375	996.3	12.5000	401.883
75947	1	12.5876	404.700	996.3	12.5410	403.203
75948	1	12.5238	402.650	996.3	12.4775	401.160
75949	1	12.5923	404.850	996.3	12.5457	403.352
75950	1	12.6257	405.925	996.3	12.5790	404.423
75951	1	12.5868	404.675	996.3	12.5402	403.178
75952	1	12.5720	404.200	996.3	12.5255	402.704
75953	1	12.7384	409.550	996.3	12.6913	408.035
75954	1	12.6988	408.275	996.3	12.6518	406.764
75955	1	12.4958	401.750	996.3	12.4496	400.264
75956	1	12.5339	402.975	996.3	12.4876	401.484
75957	1	12.5705	404.150	996.3	12.5240	402.655
75958	1	12.5254	402.700	996.3	12.4790	401.210
75959	1	12.6622	407.100	996.3	12.6154	405.594
75960	1	12.5083	402.150	996.3	12.4620	400.662
75961	1	12.5821	404.525	996.3	12.5356	403.028
75962	1	12.5946	404.925	998.1	12.5707	404.156
75963	1	12.6475	406.625	998.1	12.6234	405.852
75964	1	12.6677	407.275	998.1	12.6436	406.501
75965	1	12.6537	406.825	997.7	12.6246	405.889
75966	1	12.5783	404.400	997.7	12.5493	403.470
75967	1	12.6685	407.300	997.7	12.6393	406.363
75968	1	12.5052	402.050	997.7	12.4764	401.125
75969	1	12.5884	404.725	998.1	12.5644	403.956
75970	1	12.5456	403.350	998.1	12.5218	402.584
75971	1	12.5114	402.250	998.1	12.4876	401.486
75972	1	12.5503	403.500	998.1	12.5264	402.733
75973	1	12.6622	407.100	998.1	12.6382	406.327
75974	1	12.5985	405.050	998.1	12.5745	404.280

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
75975	1	12.5176	402.450	998.1	12.4938	401.685
75976	1	12.5339	402.975	998.1	12.5101	402.209
75977	1	12.5658	404.000	998.1	12.5419	403.232
75978	1	12.2478	393.775	998.1	12.2245	393.027
75979	1	12.1358	390.175	998.1	12.1128	389.434
75980	1	12.1864	391.800	998.1	12.1632	391.056
75981	1	12.7610	410.275	998.1	12.7367	409.495
75982	1	12.5114	402.250	998.1	12.4876	401.486
75983	1	12.5176	402.450	998.1	12.4938	401.685
75984	1	12.7921	411.275	998.1	12.7678	410.494
75985	1	12.6669	407.250	998.1	12.6428	406.476
75986	1	12.1871	391.825	998.1	12.1640	391.081
75987	1	11.9391	383.850	998.1	11.9164	383.121
75988	1	12.0619	387.800	998.1	12.0390	387.063
75989	1	12.2556	394.025	995.6	12.2016	392.291
75990	1	12.9943	417.775	995.6	12.9371	415.937
75991	1	12.6552	406.875	995.6	12.5996	405.085
75992	1	12.4383	399.900	995.6	12.3836	398.140
75993	1	12.3885	398.300	995.6	12.3340	396.547
75994	1	12.5044	402.025	995.6	12.4494	400.256
75995	1	13.0456	419.425	995.6	12.9882	417.580
75996	1	12.4601	400.600	995.6	12.4052	398.837
75997	1	12.2447	393.675	998.1	12.2214	392.927
75998	1	11.6506	374.575	998.1	11.6285	373.863
75999	1	12.3403	396.750	998.1	12.3169	395.996
76000	1	12.4087	398.950	998.1	12.3852	398.192
76001	1	12.1832	391.700	995.7	12.1309	390.016
76002	1	12.3504	397.075	995.7	12.2973	395.368
76003	1	12.3108	395.800	995.7	12.2578	394.098
76004	1	12.2734	394.600	995.7	12.2207	392.903
76005	1	12.3528	397.150	995.7	12.2996	395.442
76006	1	12.6537	406.825	995.7	12.5993	405.076
76007	1	13.0215	418.650	995.6	12.9642	416.808
76008	1	12.8325	412.575	995.6	12.7761	410.760
76009	1	12.9468	416.250	995.6	12.8899	414.419
76010	1	12.9282	415.650	995.6	12.8713	413.821
76011	1	13.1529	422.875	995.6	13.0950	421.014
76012	1	12.7789	410.850	995.6	12.7226	409.042
76013	1	11.7315	377.175	995.7	11.6810	375.553
76014	1	11.8551	381.150	995.7	11.8041	379.511
76015	1	12.3963	398.550	995.7	12.3430	396.836
76016	1	11.5806	372.325	995.7	11.5308	370.724
76017	1	12.3916	398.400	995.7	12.3384	396.687
76018	1	12.5378	403.100	995.7	12.4839	401.367
76019	1	12.3450	396.900	995.7	12.2919	395.193
76020	1	12.0658	387.925	995.7	12.0139	386.257
76021	1	12.2610	394.200	995.7	12.2083	392.505
76022	1	12.4958	401.750	995.7	12.4421	400.022
76023	1	12.6008	405.125	995.7	12.5466	403.383
76024	1	13.3247	428.400	995.7	13.2674	426.558
76025	1	12.5402	403.175	995.7	12.4862	401.441
76026	1	12.5977	405.025	995.7	12.5435	403.283
76027	1	12.5324	402.925	996.0	12.4822	401.313
76028	1	12.7338	409.400	996.0	12.6828	407.762
76029	1	12.5969	405.000	996.0	12.5465	403.380
76030	1	12.5775	404.375	996.0	12.5272	402.758
76031	1	12.6249	405.900	996.0	12.5744	404.276
76032	1	12.6591	407.000	996.1	12.6098	405.413
76033	1	12.5969	405.000	996.1	12.5478	403.421
76034	1	12.6304	406.075	996.0	12.5798	404.451
76035	1	12.5806	404.475	996.0	12.5303	402.857
76036	1	12.5176	402.450	996.0	12.4675	400.840
76037	1	12.5829	404.550	996.0	12.5326	402.932
76038	1	12.6156	405.600	996.1	12.5664	404.018
76039	1	12.5837	404.575	996.1	12.5346	402.997
76040	1	12.6436	406.500	996.0	12.5930	404.874
76041	1	12.6311	406.100	996.0	12.5806	404.476
76042	1	12.6117	405.475	996.0	12.5612	403.853
76043	1	12.6537	406.825	996.4	12.6081	405.360
76044	1	12.6832	407.775	996.4	12.6376	406.307
76045	1	12.5899	404.775	996.4	12.5446	403.318
76046	1	12.5993	405.075	996.4	12.5539	403.617
76047	1	12.6156	405.600	996.0	12.5651	403.978
76048	1	12.6272	405.975	996.4	12.5818	404.513
76049	1	12.6467	406.600	996.4	12.6012	405.136
76050	1	12.6506	406.725	996.4	12.6050	405.261
76051	1	12.6187	405.700	996.4	12.5733	404.239
76052	1	12.5961	404.975	996.0	12.5458	403.355
76053	1	12.5930	404.875	996.0	12.5427	403.256
76054	1	12.7050	408.475	996.0	12.6542	406.841
76055	1	12.5658	404.000	996.0	12.5156	402.384
76056	1	12.5557	403.675	996.7	12.5143	402.343
76057	1	12.4873	401.475	996.7	12.4461	400.150
76058	1	12.5122	402.275	995.8	12.4596	400.585

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76059	1	12.7213	409.000	996.0	12.6704	407.364
76060	1	12.6723	407.425	996.0	12.6217	405.795
76061	1	12.5355	403.025	996.0	12.4853	401.413
76062	1	12.6226	405.825	996.7	12.5809	404.486
76063	1	12.5946	404.925	996.7	12.5530	403.589
76064	1	12.6070	405.325	995.8	12.5541	403.623
76065	1	12.5829	404.550	995.8	12.5301	402.851
76066	1	12.5821	404.525	995.8	12.5293	402.826
76067	1	12.5666	404.025	995.8	12.5138	402.328
76068	1	12.4849	401.400	995.8	12.4325	399.714
76069	1	12.5643	403.950	996.7	12.5228	402.617
76070	1	12.5184	402.475	995.8	12.4658	400.785
76071	1	12.5332	402.950	995.8	12.4805	401.258
76072	1	12.5860	404.650	995.8	12.5332	402.950
76073	1	12.5207	402.550	995.8	12.4681	400.859
76074	1	12.5635	403.925	995.8	12.5107	402.229
76075	1	12.5627	403.900	996.7	12.5212	402.567
76076	1	12.6078	405.350	995.8	12.5549	403.648
76077	1	12.5285	402.800	995.4	12.4709	400.947
76078	1	12.5230	402.625	995.4	12.4654	400.773
76079	1	12.6070	405.325	995.6	12.5516	403.542
76080	1	12.5277	402.775	995.4	12.4701	400.922
76081	1	12.6397	406.375	995.4	12.5815	404.506
76082	1	12.4982	401.825	995.4	12.4407	399.977
76083	1	12.5961	404.975	995.4	12.5382	403.112
76084	1	12.5923	404.850	995.4	12.5343	402.988
76085	1	12.6770	407.575	995.6	12.6212	405.782
76086	1	12.6708	407.375	995.7	12.6163	405.623
76087	1	12.6008	405.125	996.0	12.5504	403.505
76088	1	12.4119	399.050	996.0	12.3622	397.454
76089	1	12.9165	415.275	996.0	12.8648	413.614
76090	1	12.8457	413.000	996.0	12.7944	411.348
76091	1	12.1078	389.275	997.0	12.0715	388.107
76092	1	11.9445	384.025	997.0	11.9087	382.873
76093	1	12.0534	387.525	997.0	12.0172	386.362
76094	1	13.1653	423.275	996.0	13.1127	421.582
76095	1	12.4570	400.500	996.0	12.4071	398.898
76096	1	12.9181	415.325	996.0	12.8664	413.664
76097	1	12.0557	387.600	997.0	12.0195	386.437
76098	1	12.5938	404.900	997.0	12.5560	403.685
76099	1	12.5409	403.200	997.0	12.5033	401.990
76100	1	12.4251	399.475	997.0	12.3878	398.277
76101	1	12.6809	407.700	997.0	12.6429	406.477
76102	1	12.2641	394.300	997.0	12.2273	393.117
76103	1	12.5440	403.300	997.0	12.5064	402.090
76104	1	12.1366	390.200	997.0	12.1002	389.029
76105	1	12.2097	392.550	997.0	12.1730	391.372
76106	1	12.5409	403.200	997.0	12.5033	401.990
76107	1	12.4663	400.800	997.0	12.4289	399.598
76108	1	12.4398	399.950	997.0	12.4025	398.750
76109	1	12.6731	407.450	997.0	12.6351	406.228
76110	1	12.3909	398.375	997.0	12.3537	397.180
76111	1	12.2066	392.450	997.0	12.1699	391.273
76112	1	12.6156	405.600	997.5	12.5840	404.586
76113	1	12.7276	409.200	997.5	12.6957	408.177
76114	1	12.4235	399.425	997.5	12.3925	398.426
76115	1	12.1949	392.075	997.1	12.1595	390.938
76116	1	12.2517	393.900	997.1	12.2161	392.758
76117	1	12.6008	405.125	997.1	12.5643	403.950
76118	1	12.6086	405.375	997.1	12.5720	404.199
76119	1	12.3924	398.425	997.1	12.3565	397.270
76120	1	11.7906	379.075	997.1	11.7564	377.976
76121	1	12.6747	407.500	997.1	12.6379	406.318
76122	1	13.0596	419.875	997.1	13.0217	418.657
76123	1	12.6716	407.400	997.5	12.6399	406.382
76124	1	12.5977	405.025	997.5	12.5662	404.012
76125	1	13.0611	419.925	997.5	13.0285	418.875
76126	1	12.4912	401.600	997.5	12.4599	400.596
76127	1	12.5223	402.600	996.2	12.4747	401.070
76128	1	12.4593	400.575	996.2	12.4119	399.053
76129	1	12.5650	403.975	995.3	12.5060	402.076
76130	1	12.6840	407.800	995.3	12.6244	405.883
76131	1	12.6677	407.275	995.3	12.6081	405.361
76132	1	12.4694	400.900	996.2	12.4220	399.377
76133	1	12.5829	404.550	996.2	12.5351	403.013
76134	1	12.5884	404.725	996.2	12.5405	403.187
76135	1	12.6863	407.875	995.3	12.6267	405.958
76136	1	12.4500	400.275	995.3	12.3914	398.394
76137	1	12.5681	404.075	995.3	12.5091	402.176
76138	1	12.5915	404.825	996.2	12.5436	403.287
76139	1	12.4585	400.550	996.2	12.4112	399.028
76140	1	12.5013	401.925	996.2	12.4538	400.398
76141	1	12.6280	406.000	996.2	12.5800	404.457
76142	1	12.6918	408.050	996.9	12.6524	406.785

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76143	1	12.5137	402.325	996.9	12.4749	401.078
76144	1	12.5961	404.975	995.7	12.5420	403.234
76145	1	12.5783	404.400	995.7	12.5242	402.661
76146	1	12.5604	403.825	995.4	12.5026	401.967
76147	1	12.5355	403.025	996.2	12.4879	401.494
76148	1	12.6521	406.775	996.9	12.6129	405.514
76149	1	12.5814	404.500	995.7	12.5273	402.761
76150	1	12.5518	403.550	995.7	12.4978	401.815
76151	1	12.5580	403.750	995.7	12.5040	402.014
76152	1	12.5961	404.975	995.4	12.5382	403.112
76153	1	12.7019	408.375	995.4	12.6435	406.496
76154	1	12.6692	407.325	995.4	12.6110	405.451
76155	1	12.5285	402.800	996.9	12.4897	401.551
76156	1	12.6552	406.875	996.4	12.6097	405.410
76157	1	12.5954	404.950	996.4	12.5500	403.492
76158	1	12.5643	403.950	996.3	12.5178	402.455
76159	1	12.4896	401.550	995.4	12.4322	399.703
76160	1	12.5254	402.700	995.4	12.4678	400.848
76161	1	12.6887	407.950	996.9	12.6493	406.685
76162	1	12.6086	405.375	996.4	12.5632	403.916
76163	1	12.6793	407.650	996.4	12.6337	406.182
76164	1	12.6576	406.950	996.3	12.6107	405.444
76165	1	12.5394	403.150	996.3	12.4930	401.658
76166	1	12.6101	405.425	995.7	12.5559	403.682
76167	1	12.4873	401.475	995.7	12.4336	399.749
76168	1	12.6389	406.350	996.2	12.5909	404.806
76169	1	12.5207	402.550	996.2	12.4731	401.020
76170	1	12.5495	403.475	996.3	12.5031	401.982
76171	1	12.5549	403.650	996.3	12.5085	402.156
76172	1	12.5386	403.125	995.7	12.4847	401.392
76173	1	12.6094	405.400	995.7	12.5551	403.657
76174	1	12.5363	403.050	996.2	12.4886	401.518
76175	1	12.6327	406.150	996.2	12.5847	404.607
76176	1	12.6521	406.775	996.3	12.6053	405.270
76177	1	12.5542	403.625	998.1	12.5303	402.858
76178	1	12.5845	404.600	998.1	12.5606	403.831
76179	1	12.4313	399.675	998.1	12.4077	398.916
76180	1	12.6226	405.825	998.1	12.5986	405.054
76181	1	12.5674	404.050	998.1	12.5435	403.282
76182	1	12.5067	402.100	998.1	12.4830	401.336
76183	1	12.3403	396.750	998.1	12.3169	395.996
76184	1	12.9632	416.775	998.1	12.9385	415.983
76185	1	12.4313	399.675	998.1	12.4077	398.916
76186	1	12.5238	402.650	998.1	12.5000	401.885
76187	1	12.6412	406.425	998.1	12.6172	405.653
76188	1	12.7027	408.400	998.1	12.6785	407.624
76189	1	12.3636	397.500	998.1	12.3402	396.745
76190	1	12.3823	398.100	998.1	12.3588	397.344
76191	1	12.8838	414.225	998.0	12.8581	413.397
76192	1	12.5472	403.400	998.0	12.5221	402.593
76193	1	12.7112	408.675	998.1	12.6871	407.899
76194	1	12.7011	408.350	998.1	12.6770	407.574
76195	1	12.6646	407.175	998.1	12.6405	406.401
76196	1	12.6576	406.950	998.1	12.6335	406.177
76197	1	12.7361	409.475	998.1	12.7119	408.697
76198	1	13.0153	418.450	998.1	12.9905	417.655
76199	1	13.2454	425.850	998.1	13.2203	425.041
76200	1	12.4951	401.725	998.1	12.4713	400.962
76201	1	12.9391	416.000	998.1	12.9145	415.210
76202	1	12.8730	413.875	998.1	12.8485	413.089
76203	1	12.6187	405.700	996.3	12.5720	404.199
76204	1	12.6358	406.250	996.3	12.5890	404.747
76205	1	12.5798	404.450	997.4	12.5471	403.398
76206	1	12.5324	402.925	997.4	12.4998	401.877
76207	1	12.4966	401.775	997.4	12.4641	400.730
76208	1	12.5409	403.200	998.1	12.5171	402.434
76209	1	12.5137	402.325	998.1	12.4899	401.561
76210	1	12.3053	395.625	998.1	12.2819	394.873
76211	1	12.0985	388.975	998.1	12.0755	388.236
76212	1	12.6964	408.200	998.1	12.6723	407.424
76213	1	12.8162	412.050	998.1	12.7918	411.267
76214	1	12.3963	398.550	998.1	12.3727	397.793
76215	1	12.6280	406.000	996.3	12.5813	404.498
76216	1	12.5487	403.450	996.3	12.5023	401.957
76217	1	12.6910	408.025	998.1	12.6669	407.250
76218	1	12.9577	416.600	998.1	12.9331	415.808
76219	1	12.6661	407.225	998.1	12.6421	406.451
76220	1	12.6171	405.650	998.1	12.5932	404.879
76221	1	12.5806	404.475	996.3	12.5340	402.978
76222	1	12.2307	393.225	998.1	12.2074	392.478
76223	1	12.5067	402.100	998.1	12.4830	401.336
76224	1	12.8364	412.700	998.1	12.8120	411.916
76225	1	12.5487	403.450	996.3	12.5023	401.957
76226	1	12.7151	408.800	998.1	12.6910	408.023

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76227	1	12.6537	406.825	995.6	12.5980	405.035
76228	1	12.6280	406.000	995.6	12.5725	404.214
76229	1	12.4997	401.875	995.6	12.4447	400.107
76230	1	12.5565	403.700	995.6	12.5012	401.924
76231	1	12.4733	401.025	995.6	12.4184	399.260
76232	1	12.5549	403.650	995.6	12.4997	401.874
76233	1	12.5067	402.100	995.6	12.4517	400.331
76234	1	12.5495	403.475	995.6	12.4943	401.700
76235	1	12.5837	404.575	995.6	12.5283	402.795
76236	1	12.5176	402.450	995.6	12.4625	400.679
76237	1	12.5510	403.525	995.6	12.4958	401.749
76238	1	12.6319	406.125	995.6	12.5763	404.338
76239	1	12.4756	401.100	995.6	12.4207	399.335
76240	1	12.5798	404.450	995.6	12.5245	402.670
76241	1	12.1654	391.125	997.9	12.1398	390.304
76242	1	12.5137	402.325	997.9	12.4874	401.480
76243	1	12.6607	407.050	997.9	12.6341	406.195
76244	1	12.5876	404.700	997.9	12.5612	403.850
76245	1	12.4080	398.925	997.9	12.3819	398.087
76246	1	12.4235	399.425	997.9	12.3974	398.586
76247	1	12.4904	401.575	996.1	12.4417	400.009
76248	1	12.7011	408.350	996.1	12.6516	406.757
76249	1	11.9873	385.400	996.1	11.9405	383.897
76250	1	12.4142	399.125	996.1	12.3658	397.568
76251	1	12.4686	400.875	996.1	12.4200	399.312
76252	1	12.8574	413.375	996.1	12.8073	411.763
76253	1	12.5930	404.875	996.1	12.5439	403.296
76254	1	12.3310	396.450	996.1	12.2829	394.904
76255	1	12.7159	408.825	996.1	12.6663	407.231
76256	1	12.5666	404.025	996.1	12.5176	402.449
76257	1	12.5207	402.550	996.1	12.4719	400.980
76258	1	12.3162	395.975	996.1	12.2682	394.431
76259	1	12.4764	401.125	996.1	12.4277	399.561
76260	1	12.5814	404.500	996.1	12.5323	402.922
76261	1	12.5223	402.600	996.1	12.4734	401.030
76262	1	12.2579	394.100	996.1	12.2101	392.563
76263	1	12.4531	400.375	996.1	12.4045	398.814
76264	1	12.6482	406.650	996.1	12.5989	405.064
76265	1	12.6335	406.175	997.8	12.6057	405.281
76266	1	12.8481	413.075	997.8	12.8198	412.166
76267	1	13.2781	426.900	997.8	13.2489	425.961
76268	1	12.9010	414.775	997.8	12.8726	413.862
76269	1	12.6692	407.325	996.1	12.6198	405.736
76270	1	12.5378	403.100	996.1	12.4889	401.528
76271	1	13.2081	424.650	997.8	13.1790	423.716
76272	1	13.1467	422.675	997.8	13.1177	421.745
76273	1	12.6747	407.500	996.6	12.6316	406.115
76274	1	12.5075	402.125	997.4	12.4750	401.079
76275	1	12.6918	408.050	996.7	12.6499	406.703
76276	1	12.6335	406.175	996.7	12.5918	404.835
76277	1	12.5215	402.575	999.8	12.5190	402.494
76278	1	12.5495	403.475	999.8	12.5470	403.394
76279	1	12.5277	402.775	999.8	12.5252	402.694
76280	1	12.5339	402.975	999.8	12.5314	402.894
76281	1	12.5557	403.675	999.8	12.5532	403.594
76282	1	12.6132	405.525	999.8	12.6107	405.444
76283	1	12.5868	404.675	999.8	12.5843	404.594
76284	1	12.5394	403.150	999.8	12.5369	403.069
76285	1	12.5930	404.875	999.8	12.5905	404.794
76286	1	12.5238	402.650	999.8	12.5213	402.569
76287	1	12.0394	387.075	999.5	12.0334	386.881
76288	1	12.2766	394.700	999.5	12.2704	394.503
76289	1	12.9126	415.150	999.5	12.9062	414.942
76290	1	12.4546	400.425	999.5	12.4484	400.225
76291	1	12.5720	404.200	999.5	12.5657	403.998
76292	1	12.2089	392.525	999.5	12.2028	392.329
76293	1	12.6132	405.525	999.5	12.6069	405.322
76294	1	12.7765	410.775	999.5	12.7702	410.570
76295	1	12.2804	394.825	999.5	12.2743	394.628
76296	1	12.0464	387.300	999.5	12.0404	387.106
76297	1	12.4772	401.150	999.5	12.4709	400.949
76298	1	12.9857	417.500	999.5	12.9792	417.291
76299	1	12.6762	407.550	999.5	12.6699	407.346
76300	1	13.1677	423.350	999.5	13.1611	423.138
76301	1	12.8263	412.375	999.5	12.8199	412.169
76302	1	12.7346	409.425	999.5	12.7282	409.220
76303	1	12.8146	412.000	999.5	12.8082	411.794
76304	1	13.1358	422.325	999.5	13.1292	422.114
76305	1	12.7408	409.625	999.5	12.7344	409.420
76306	1	12.6638	407.150	999.5	12.6575	406.946
76307	1	12.6179	405.675	995.7	12.5637	403.931
76308	1	12.6700	407.350	995.7	12.6155	405.598
76309	1	12.5580	403.750	995.7	12.5040	402.014
76310	1	12.4671	400.825	995.7	12.4135	399.101



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76311	1	12.6164	405.625	995.7	12.5621	403.881
76312	1	12.5316	402.900	995.7	12.4777	401.168
76313	1	12.6475	406.625	995.7	12.5931	404.877
76314	1	12.4655	400.775	995.7	12.4119	399.052
76315	1	12.4647	400.750	995.6	12.4099	398.987
76316	1	12.5433	403.275	995.6	12.4881	401.501
76317	1	12.6257	405.925	995.6	12.5701	404.139
76318	1	12.4904	401.575	995.6	12.4354	399.808
76319	1	12.6101	405.425	995.6	12.5547	403.641
76320	1	12.5269	402.750	995.6	12.4718	400.978
76321	1	12.4943	401.700	995.6	12.4393	399.933
76322	1	12.6638	407.150	995.6	12.6081	405.359
76323	1	12.5129	402.300	995.6	12.4579	400.530
76324	1	12.5814	404.500	995.6	12.5260	402.720
76325	1	12.5059	402.075	995.6	12.4509	400.306
76326	1	12.5891	404.750	995.6	12.5337	402.969
76327	1	12.6195	405.725	996.5	12.5753	404.305
76328	1	12.6669	407.250	996.5	12.6226	405.825
76329	1	12.5021	401.950	996.5	12.4583	400.543
76330	1	12.6778	407.600	996.5	12.6334	406.173
76331	1	12.5028	401.975	996.5	12.4591	400.568
76332	1	12.5394	403.150	996.5	12.4955	401.739
76333	1	12.7151	408.800	996.5	12.6706	407.369
76334	1	12.5604	403.825	996.5	12.5164	402.412
76335	1	12.6941	408.125	995.9	12.6421	406.452
76336	1	12.4842	401.375	995.9	12.4330	399.729
76337	1	12.5409	403.200	995.9	12.4895	401.547
76338	1	12.5199	402.525	995.9	12.4686	400.875
76339	1	12.5192	402.500	995.6	12.4641	400.729
76340	1	12.5440	403.300	995.6	12.4888	401.525
76341	1	12.4577	400.525	996.1	12.4091	398.963
76342	1	12.5510	403.525	996.1	12.5021	401.951
76343	1	12.5417	403.225	996.1	12.4928	401.652
76344	1	12.5969	405.000	996.1	12.5478	403.421
76345	1	12.5759	404.325	996.1	12.5269	402.748
76346	1	12.5075	402.125	995.6	12.4525	400.356
76347	1	12.4912	401.600	996.2	12.4437	400.074
76348	1	12.6164	405.625	996.2	12.5684	404.084
76349	1	12.6591	407.000	996.2	12.6110	405.453
76350	1	12.5946	404.925	996.2	12.5467	403.386
76351	1	12.5790	404.425	996.2	12.5312	402.888
76352	1	12.5744	404.275	996.1	12.5253	402.698
76353	1	12.4445	400.100	995.6	12.3898	398.340
76354	1	12.5658	404.000	995.6	12.5105	402.222
76355	1	12.4888	401.525	995.6	12.4339	399.758
76356	1	12.6537	406.825	995.6	12.5980	405.035
76357	1	12.5977	405.025	995.6	12.5423	403.243
76358	1	12.5363	403.050	995.9	12.4849	401.397
76359	1	12.5199	402.525	995.6	12.4648	400.754
76360	1	12.7003	408.325	995.9	12.6483	406.651
76361	1	12.6039	405.225	995.9	12.5522	403.564
76362	1	12.5891	404.750	995.9	12.5375	403.091
76363	1	12.6249	405.900	995.9	12.5731	404.236
76364	1	12.5433	403.275	995.9	12.4918	401.622
76365	1	12.5674	404.050	996.4	12.5221	402.595
76366	1	12.5829	404.550	996.4	12.5376	403.094
76367	1	12.6234	405.850	996.4	12.5779	404.389
76368	1	12.5083	402.150	996.4	12.4632	400.702
76369	1	12.6817	407.725	996.4	12.6360	406.257
76370	1	12.6366	406.275	996.4	12.5911	404.812
76371	1	12.4834	401.350	996.9	12.4447	400.106
76372	1	12.6288	406.025	996.9	12.5896	404.766
76373	1	12.6583	406.975	996.8	12.6178	405.673
76374	1	12.6669	407.250	996.8	12.6264	405.947
76375	1	12.5028	401.975	996.8	12.4628	400.689
76376	1	12.6062	405.300	996.8	12.5659	404.003
76377	1	12.6825	407.750	996.3	12.6355	406.241
76378	1	12.4430	400.050	996.3	12.3969	398.570
76379	1	12.5510	403.525	996.3	12.5046	402.032
76380	1	12.6459	406.575	996.3	12.5991	405.071
76381	1	12.5798	404.450	996.3	12.5333	402.954
76382	1	12.5129	402.300	996.0	12.4629	400.691
76383	1	12.5759	404.325	996.0	12.5256	402.708
76384	1	12.5542	403.625	996.0	12.5039	402.011
76385	1	12.5837	404.575	996.3	12.5371	403.078
76386	1	12.5853	404.625	996.3	12.5387	403.128
76387	1	12.5573	403.725	996.3	12.5108	402.231
76388	1	12.4904	401.575	996.0	12.4404	399.969
76389	1	12.5596	403.800	996.0	12.5094	402.185
76390	1	12.5207	402.550	996.3	12.4744	401.061
76391	1	12.5868	404.675	996.3	12.5402	403.178
76392	1	12.5853	404.625	996.2	12.5374	403.087
76393	1	12.6117	405.475	996.2	12.5638	403.934
76394	1	12.6062	405.300	995.6	12.5508	403.517

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76395	1	12.6762	407.550	996.8	12.6357	406.246
76396	1	12.6039	405.225	996.3	12.5573	403.726
76397	1	12.5355	403.025	996.3	12.4891	401.534
76398	1	12.6078	405.350	996.2	12.5599	403.810
76399	1	12.6957	408.175	995.6	12.6398	406.379
76400	1	12.5658	404.000	995.6	12.5105	402.222
76401	1	12.5495	403.475	996.8	12.5093	402.184
76402	1	12.6786	407.625	996.3	12.6317	406.117
76403	1	12.5814	404.500	995.9	12.5298	402.842
76404	1	12.6125	405.500	995.9	12.5608	403.837
76405	1	12.6039	405.225	995.9	12.5522	403.564
76406	1	12.6171	405.650	996.9	12.5780	404.392
76407	1	12.6793	407.650	996.9	12.6400	406.386
76408	1	12.5736	404.250	995.7	12.5195	402.512
76409	1	12.5580	403.750	995.9	12.5066	402.095
76410	1	12.5098	402.200	995.9	12.4585	400.551
76411	1	12.5402	403.175	995.9	12.4887	401.522
76412	1	12.5122	402.275	996.9	12.4734	401.028
76413	1	12.5394	403.150	996.9	12.5005	401.900
76414	1	12.5199	402.525	995.7	12.4661	400.794
76415	1	12.5440	403.300	995.7	12.4901	401.566
76416	1	12.7003	408.325	996.8	12.6597	407.018
76417	1	12.5744	404.275	996.7	12.5329	402.941
76418	1	12.5884	404.725	996.7	12.5468	403.389
76419	1	12.6047	405.250	996.9	12.5656	403.994
76420	1	12.5923	404.850	995.7	12.5381	403.109
76421	1	12.5759	404.325	995.7	12.5218	402.586
76422	1	12.6482	406.650	996.8	12.6078	405.349
76423	1	12.4779	401.175	996.7	12.4368	399.851
76424	1	12.5549	403.650	996.7	12.5135	402.318
76425	1	12.6280	406.000	996.9	12.5889	404.741
76426	1	12.6591	407.000	995.7	12.6047	405.250
76427	1	12.4468	400.175	996.1	12.3983	398.614
76428	1	12.6000	405.100	996.1	12.5509	403.520
76429	1	12.7019	408.375	996.0	12.6511	406.742
76430	1	12.5689	404.100	996.0	12.5186	402.484
76431	1	12.6412	406.425	996.1	12.5919	404.840
76432	1	12.5860	404.650	996.1	12.5369	403.072
76433	1	12.6708	407.375	996.1	12.6214	405.786
76434	1	12.6304	406.075	996.1	12.5811	404.491
76435	1	12.6210	405.775	996.1	12.5718	404.192
76436	1	12.6249	405.900	996.1	12.5757	404.317
76437	1	12.5425	403.250	996.1	12.4936	401.677
76438	1	12.6265	405.950	996.1	12.5772	404.367
76439	1	12.6568	406.925	996.1	12.6074	405.338
76440	1	12.6070	405.325	996.1	12.5579	403.744
76441	1	12.4741	401.050	996.0	12.4242	399.446
76442	1	12.6140	405.550	996.0	12.5636	403.928
76443	1	12.6164	405.625	996.0	12.5659	404.003
76444	1	12.6366	406.275	996.0	12.5860	404.650
76445	1	12.6863	407.875	996.0	12.6356	406.244
76446	1	12.5215	402.575	996.0	12.4714	400.965
76447	1	12.7120	408.700	996.3	12.6650	407.188
76448	1	12.5440	403.300	996.3	12.4976	401.808
76449	1	12.5705	404.150	995.9	12.5189	402.493
76450	1	12.5269	402.750	996.0	12.4768	401.139
76451	1	12.6078	405.350	996.0	12.5574	403.729
76452	1	12.5868	404.675	996.0	12.5365	403.056
76453	1	12.5837	404.575	996.3	12.5371	403.078
76454	1	12.4989	401.850	996.3	12.4527	400.363
76455	1	12.5114	402.250	996.3	12.4651	400.762
76456	1	12.7019	408.375	996.3	12.6549	406.864
76457	1	12.5580	403.750	996.3	12.5116	402.256
76458	1	12.5938	404.900	996.3	12.5472	403.402
76459	1	12.5650	403.975	996.4	12.5198	402.521
76460	1	12.5798	404.450	996.4	12.5345	402.994
76461	1	12.6047	405.250	996.3	12.5581	403.751
76462	1	12.5580	403.750	996.3	12.5116	402.256
76463	1	12.7384	409.550	996.3	12.6913	408.035
76464	1	12.5635	403.925	996.3	12.5170	402.430
76465	1	12.5814	404.500	996.3	12.5348	403.003
76466	1	12.5542	403.625	996.3	12.5077	402.132
76467	1	12.6055	405.275	996.4	12.5601	403.816
76468	1	12.6257	405.925	996.4	12.5802	404.464
76469	1	12.6482	406.650	996.4	12.6027	405.186
76470	1	12.5036	402.000	996.4	12.4586	400.553
76471	1	12.7237	409.075	996.1	12.6740	407.480
76472	1	12.6195	405.725	996.1	12.5703	404.143
76473	1	12.5456	403.350	996.1	12.4967	401.777
76474	1	12.5332	402.950	996.1	12.4843	401.378
76475	1	12.6428	406.475	996.3	12.5960	404.971
76476	1	12.6475	406.625	996.3	12.6007	405.120
76477	1	12.6101	405.425	996.6	12.5673	404.047
76478	1	12.6615	407.075	996.6	12.6184	405.691

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76479	1	12.7229	409.050	995.6	12.6669	407.250
76480	1	12.6918	408.050	995.6	12.6359	406.255
76481	1	12.6304	406.075	996.0	12.5798	404.451
76482	1	12.6840	407.800	996.0	12.6333	406.169
76483	1	12.6475	406.625	996.3	12.6007	405.120
76484	1	12.6381	406.325	996.3	12.5914	404.822
76485	1	12.6475	406.625	995.6	12.5918	404.836
76486	1	12.6444	406.525	995.6	12.5887	404.736
76487	1	12.6840	407.800	996.0	12.6333	406.169
76488	1	12.5355	403.025	996.0	12.4853	401.413
76489	1	12.5681	404.075	996.3	12.5216	402.580
76490	1	12.6949	408.150	996.3	12.6479	406.640
76491	1	12.5487	403.450	996.3	12.5023	401.957
76492	1	12.6786	407.625	996.2	12.6304	406.076
76493	1	12.6832	407.775	996.0	12.6325	406.144
76494	1	12.7408	409.625	996.6	12.6975	408.232
76495	1	12.5425	403.250	996.6	12.4998	401.879
76496	1	12.6257	405.925	996.3	12.5790	404.423
76497	1	12.5083	402.150	996.3	12.4620	400.662
76498	1	12.5884	404.725	996.2	12.5405	403.187
76499	1	12.5619	403.875	996.0	12.5117	402.260
76500	1	12.6801	407.675	996.6	12.6370	406.289
76501	1	12.5759	404.325	996.6	12.5332	402.950
76502	1	12.5129	402.300	996.2	12.4654	400.771
76503	1	12.7322	409.350	995.8	12.6787	407.631
76504	1	12.6879	407.925	996.3	12.6410	406.416
76505	1	12.6661	407.225	996.2	12.6180	405.678
76506	1	12.6630	407.125	995.6	12.6073	405.334
76507	1	12.6047	405.250	996.3	12.5581	403.751
76508	1	12.6863	407.875	996.3	12.6394	406.366
76509	1	12.6078	405.350	995.8	12.5549	403.648
76510	1	12.6436	406.500	996.2	12.5955	404.955
76511	1	12.6000	405.100	995.8	12.5471	403.399
76512	1	12.5269	402.750	995.8	12.4743	401.058
76513	1	12.6366	406.275	996.3	12.5898	404.772
76514	1	12.9111	415.100	996.6	12.8672	413.689
76515	1	13.2571	426.225	996.6	13.2120	424.776
76516	1	13.3706	429.875	996.6	13.3252	428.413
76517	1	12.5355	403.025	996.6	12.4929	401.655
76518	1	12.8675	413.700	996.6	12.8238	412.293
76519	1	12.4733	401.025	996.6	12.4309	399.662
76520	1	12.7968	411.425	996.6	12.7532	410.026
76521	1	12.8193	412.150	996.6	12.7757	410.749
76522	1	13.0238	418.725	996.6	12.9795	417.301
76523	1	13.1576	423.025	996.6	13.1128	421.587
76524	1	12.4500	400.275	996.6	12.4076	398.914
76525	1	13.2019	424.450	996.6	13.1570	423.007
76526	1	12.8255	412.350	996.6	12.7819	410.948
76527	1	12.5293	402.825	995.2	12.4691	400.891
76528	1	12.6342	406.200	996.3	12.5875	404.697
76529	1	12.6171	405.650	995.2	12.5566	403.703
76530	1	12.5946	404.925	996.3	12.5480	403.427
76531	1	12.6265	405.950	995.1	12.5646	403.961
76532	1	12.5417	403.225	995.1	12.4803	401.249
76533	1	12.6677	407.275	995.1	12.6056	405.279
76534	1	12.6249	405.900	995.2	12.5643	403.952
76535	1	12.6047	405.250	995.1	12.5429	403.264
76536	1	12.4795	401.225	995.1	12.4184	399.259
76537	1	12.5954	404.950	995.1	12.5336	402.966
76538	1	12.5215	402.575	995.1	12.4601	400.602
76539	1	12.5697	404.125	995.1	12.5081	402.145
76540	1	12.5176	402.450	995.1	12.4563	400.478
76541	1	12.5230	402.625	995.2	12.4629	400.692
76542	1	12.6218	405.800	995.1	12.5600	403.812
76543	1	12.5246	402.675	995.3	12.4657	400.782
76544	1	12.5409	403.200	995.3	12.4820	401.305
76545	1	12.6265	405.950	995.3	12.5671	404.042
76546	1	12.5215	402.575	995.2	12.4614	400.643
76547	1	12.5456	403.350	995.1	12.4841	401.374
76548	1	12.5549	403.650	996.7	12.5135	402.318
76549	1	12.5767	404.350	996.7	12.5352	403.016
76550	1	12.4562	400.475	995.3	12.3976	398.593
76551	1	12.5518	403.550	995.3	12.4928	401.653
76552	1	12.5324	402.925	995.2	12.4722	400.991
76553	1	12.5915	404.825	995.3	12.5323	402.922
76554	1	12.6420	406.450	996.7	12.6003	405.109
76555	1	12.5433	403.275	995.6	12.4881	401.501
76556	1	12.5316	402.900	995.3	12.4727	401.006
76557	1	12.5915	404.825	995.3	12.5323	402.922
76558	1	12.5098	402.200	995.3	12.4510	400.310
76559	1	12.5542	403.625	995.5	12.4977	401.809
76560	1	12.5938	404.900	995.5	12.5371	403.078
76561	1	12.5985	405.050	995.6	12.5430	403.268
76562	1	12.6335	406.175	995.3	12.5741	404.266

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76563	1	12.5503	403.500	995.3	12.4913	401.604
76564	1	12.5736	404.250	995.3	12.5145	402.350
76565	1	12.5946	404.925	995.5	12.5379	403.103
76566	1	12.6747	407.500	995.5	12.6176	405.666
76567	1	12.6117	405.475	996.6	12.5688	404.096
76568	1	12.6918	408.050	996.7	12.6499	406.703
76569	1	12.6125	405.500	996.7	12.5708	404.162
76570	1	12.6638	407.150	995.5	12.6068	405.318
76571	1	12.6949	408.150	996.6	12.6517	406.762
76572	1	12.5503	403.500	996.6	12.5076	402.128
76573	1	12.5930	404.875	996.6	12.5502	403.498
76574	1	12.5402	403.175	996.6	12.4975	401.804
76575	1	12.6529	406.800	996.7	12.6111	405.458
76576	1	12.5114	402.250	996.4	12.4663	400.802
76577	1	12.2664	394.375	999.8	12.2640	394.296
76578	1	13.0293	418.900	999.8	13.0267	418.816
76579	1	12.5876	404.700	999.8	12.5851	404.619
76580	1	11.5386	370.975	999.8	11.5363	370.901
76581	1	11.7890	379.025	999.8	11.7866	378.949
76582	1	12.8924	414.500	999.8	12.8898	414.417
76583	1	12.0853	388.550	999.8	12.0828	388.472
76584	1	12.2641	394.300	999.8	12.2617	394.221
76585	1	12.4398	399.950	999.8	12.4374	399.870
76586	1	12.6094	405.400	999.8	12.6068	405.319
76587	1	12.2260	393.075	999.8	12.2236	392.996
76588	1	12.5433	403.275	999.8	12.5408	403.194
76589	1	12.4958	401.750	999.8	12.4933	401.670
76590	1	12.4080	398.925	999.8	12.4055	398.845
76591	1	13.0720	420.275	999.8	13.0694	420.191
76592	1	12.7936	411.325	999.8	12.7911	411.243
76593	1	12.8916	414.475	999.8	12.8890	414.392
76594	1	13.1537	422.900	999.8	13.1510	422.815
76595	1	12.7244	409.100	999.8	12.7219	409.018
76596	1	12.2330	393.300	999.8	12.2306	393.221
76597	1	12.4243	399.450	999.8	12.4218	399.370
76598	1	12.0868	388.600	999.8	12.0844	388.522
76599	1	12.5464	403.375	999.8	12.5439	403.294
76600	1	12.3839	398.150	999.8	12.3814	398.070
76601	1	12.4919	401.625	999.8	12.4894	401.545
76602	1	13.1117	421.550	999.8	13.1091	421.466
76603	1	12.3807	398.050	999.8	12.3783	397.970
76604	1	12.1482	390.575	999.8	12.1458	390.497
76605	1	12.4080	398.925	999.8	12.4055	398.845
76606	1	12.2408	393.550	999.8	12.2383	393.471
76607	1	12.4227	399.400	999.8	12.4203	399.320
76608	1	12.7081	408.575	999.8	12.7056	408.493
76609	1	11.6879	375.775	999.8	11.6856	375.700
76610	1	12.0231	386.550	999.8	12.0207	386.473
76611	1	12.2276	393.125	999.8	12.2251	393.046
76612	1	12.2975	395.375	999.8	12.2951	395.296
76613	1	12.3566	397.275	999.8	12.3542	397.196
76614	1	12.7369	409.500	999.8	12.7343	409.418
76615	1	11.8590	381.275	999.8	11.8566	381.199
76616	1	12.2252	393.050	999.8	12.2228	392.971
76617	1	11.6941	375.975	999.8	11.6918	375.900
76618	1	12.9717	417.050	999.8	12.9691	416.967
76619	1	12.5355	403.025	999.8	12.5330	402.944
76620	1	12.0417	387.150	999.8	12.0393	387.073
76621	1	12.2252	393.050	999.8	12.2228	392.971
76622	1	12.4678	400.850	999.8	12.4653	400.770
76623	1	12.5845	404.600	999.8	12.5820	404.519
76624	1	12.5339	402.975	999.8	12.5314	402.894
76625	1	11.5285	370.650	999.8	11.5262	370.576
76626	1	11.9469	384.100	999.8	11.9445	384.023
76627	1	12.6234	405.850	996.1	12.5741	404.267
76628	1	12.6568	406.925	996.1	12.6074	405.338
76629	1	12.5993	405.075	995.8	12.5463	403.374
76630	1	12.5394	403.150	995.8	12.4867	401.457
76631	1	12.5658	404.000	995.8	12.5130	402.303
76632	1	12.5215	402.575	995.8	12.4689	400.884
76633	1	12.6311	406.100	995.8	12.5781	404.394
76634	1	12.4997	401.875	996.1	12.4510	400.308
76635	1	12.5759	404.325	995.8	12.5231	402.627
76636	1	12.5192	402.500	995.8	12.4666	400.810
76637	1	12.5363	403.050	995.8	12.4836	401.357
76638	1	12.5915	404.825	995.8	12.5386	403.125
76639	1	12.5643	403.950	995.8	12.5115	402.253
76640	1	12.5246	402.675	995.8	12.4720	400.984
76641	1	12.5223	402.600	995.9	12.4709	400.949
76642	1	12.5611	403.850	995.9	12.5096	402.194
76643	1	12.6047	405.250	996.1	12.5555	403.670
76644	1	12.6444	406.525	996.1	12.5950	404.940
76645	1	12.6739	407.475	996.1	12.6245	405.886
76646	1	12.5300	402.850	996.1	12.4812	401.279

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76647	1	12.6879	407.925	995.4	12.6295	406.049
76648	1	12.6552	406.875	995.4	12.5970	405.003
76649	1	12.6545	406.850	995.4	12.5962	404.978
76650	1	12.6451	406.550	995.4	12.5870	404.680
76651	1	12.6070	405.325	995.9	12.5553	403.663
76652	1	12.6342	406.200	995.9	12.5824	404.535
76653	1	12.5860	404.650	996.3	12.5395	403.153
76654	1	12.6350	406.225	996.3	12.5883	404.722
76655	1	12.6801	407.675	996.3	12.6332	406.167
76656	1	12.5168	402.425	996.3	12.4705	400.936
76657	1	12.5456	403.350	995.4	12.4879	401.495
76658	1	12.5860	404.650	995.4	12.5281	402.789
76659	1	12.5028	401.975	995.7	12.4491	400.247
76660	1	12.6311	406.100	995.7	12.5768	404.354
76661	1	12.6964	408.200	995.7	12.6419	406.445
76662	1	12.6109	405.450	995.7	12.5567	403.707
76663	1	12.7019	408.375	996.3	12.6549	406.864
76664	1	12.6529	406.800	996.3	12.6061	405.295
76665	1	12.5798	404.450	995.7	12.5257	402.711
76666	1	12.5674	404.050	995.7	12.5133	402.313
76667	1	12.6296	406.050	995.7	12.5753	404.304
76668	1	12.5106	402.225	995.7	12.4568	400.495
76669	1	12.5262	402.725	995.7	12.4723	400.993
76670	1	12.5899	404.775	995.7	12.5358	403.034
76671	1	12.6195	405.725	996.3	12.5728	404.224
76672	1	12.6918	408.050	996.3	12.6448	406.540
76673	1	12.6311	406.100	996.3	12.5844	404.597
76674	1	12.5456	403.350	996.3	12.4992	401.858
76675	1	12.5129	402.300	995.7	12.4591	400.570
76676	1	12.5464	403.375	995.7	12.4924	401.640
76677	1	12.7268	409.175	997.4	12.6937	408.111
76678	1	12.5798	404.450	997.4	12.5471	403.398
76679	1	12.5884	404.725	997.4	12.5556	403.673
76680	1	12.6070	405.325	997.4	12.5742	404.271
76681	1	12.6319	406.125	997.4	12.5991	405.069
76682	1	12.6358	406.250	997.4	12.6029	405.194
76683	1	12.6187	405.700	997.4	12.5859	404.645
76684	1	12.0534	387.525	996.3	12.0088	386.091
76685	1	11.7587	378.050	996.3	11.7152	376.651
76686	1	12.2882	395.075	996.3	12.2427	393.613
76687	1	11.7307	377.150	996.3	11.6873	375.755
76688	1	12.3699	397.700	996.3	12.3241	396.229
76689	1	11.4904	369.425	996.3	11.4479	368.058
76690	1	12.1203	389.675	996.3	12.0754	388.233
76691	1	11.1537	358.600	996.3	11.1124	357.273
76692	1	12.6311	406.100	996.1	12.5819	404.516
76693	1	12.5456	403.350	996.1	12.4967	401.777
76694	1	12.7859	411.075	996.1	12.7360	409.472
76695	1	12.5790	404.425	996.1	12.5300	402.848
76696	1	12.5510	403.525	996.1	12.5021	401.951
76697	1	12.5954	404.950	997.5	12.5639	403.938
76698	1	12.4492	400.250	997.5	12.4181	399.249
76699	1	12.5028	401.975	997.5	12.4716	400.970
76700	1	12.4313	399.675	997.5	12.4002	398.676
76701	1	12.3683	397.650	997.5	12.3374	396.656
76702	1	12.4500	400.275	997.5	12.4188	399.274
76703	1	12.4344	399.775	996.3	12.3884	398.296
76704	1	11.7136	376.600	996.3	11.6702	375.207
76705	1	11.9367	383.775	996.3	11.8926	382.355
76706	1	13.0891	420.825	995.0	13.0237	418.721
76707	1	12.6778	407.600	995.0	12.6144	405.562
76708	1	12.3364	396.625	997.5	12.3056	395.633
76709	1	12.8201	412.175	997.5	12.7880	411.145
76710	1	12.8605	413.475	997.5	12.8284	412.441
76711	1	12.8372	412.725	997.2	12.8012	411.569
76712	1	12.6482	406.650	997.2	12.6128	405.511
76713	1	12.0962	388.900	997.2	12.0623	387.811
76714	1	12.1801	391.600	997.2	12.1460	390.504
76715	1	12.3131	395.875	995.0	12.2515	393.896
76716	1	12.9865	417.525	995.0	12.9216	415.437
76717	1	13.3341	428.700	995.0	13.2674	426.557
76718	1	13.3776	430.100	995.0	13.3107	427.950
76719	1	12.7719	410.625	995.0	12.7080	408.572
76720	1	13.1265	422.025	995.0	13.0608	419.915
76721	1	12.4142	399.125	996.1	12.3658	397.568
76722	1	12.8053	411.700	996.1	12.7554	410.094
76723	1	12.4445	400.100	996.1	12.3960	398.540
76724	1	12.7524	410.000	996.1	12.7027	408.401
76725	1	12.9437	416.150	996.1	12.8932	414.527
76726	1	12.6576	406.950	996.1	12.6082	405.363
76727	1	12.4430	400.050	996.0	12.3932	398.450
76728	1	12.4430	400.050	996.0	12.3932	398.450
76729	1	12.4430	400.050	996.0	12.3932	398.450
76730	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76731	1	12.4430	400.050	996.0	12.3932	398.450
76732	1	12.4430	400.050	996.0	12.3932	398.450
76733	1	12.4430	400.050	996.0	12.3932	398.450
76734	1	12.4430	400.050	996.0	12.3932	398.450
76735	1	12.4430	400.050	996.0	12.3932	398.450
76736	1	12.4430	400.050	996.0	12.3932	398.450
76737	1	12.4430	400.050	996.0	12.3932	398.450
76738	1	12.6148	405.575	996.6	12.5719	404.196
76739	1	12.5300	402.850	996.6	12.4874	401.480
76740	1	12.6444	406.525	996.6	12.6014	405.143
76741	1	12.4484	400.225	996.6	12.4061	398.864
76742	1	12.5153	402.375	996.6	12.4727	401.007
76743	1	12.6545	406.850	996.6	12.6114	405.467
76744	1	12.5448	403.325	996.8	12.5047	402.034
76745	1	12.6000	405.100	996.8	12.5597	403.804
76746	1	12.5884	404.725	996.8	12.5481	403.430
76747	1	12.5650	403.975	996.6	12.5223	402.601
76748	1	12.5160	402.400	996.6	12.4735	401.032
76749	1	12.5728	404.225	996.8	12.5326	402.931
76750	1	12.4842	401.375	996.8	12.4442	400.091
76751	1	12.4912	401.600	996.8	12.4512	400.315
76752	1	12.4982	401.825	996.8	12.4582	400.539
76753	1	12.5923	404.850	996.8	12.5520	403.554
76754	1	12.5246	402.675	996.8	12.4845	401.386
76755	1	12.5534	403.600	996.8	12.5132	402.308
76756	1	12.6755	407.525	996.8	12.6349	406.221
76757	1	12.7408	409.625	996.8	12.7000	408.314
76758	1	12.5891	404.750	996.6	12.5463	403.374
76759	1	12.5549	403.650	996.7	12.5135	402.318
76760	1	12.6132	405.525	996.7	12.5716	404.187
76761	1	12.5783	404.400	996.6	12.5355	403.025
76762	1	12.5168	402.425	996.6	12.4743	401.057
76763	1	12.5324	402.925	996.7	12.4910	401.595
76764	1	12.7213	409.000	996.7	12.6794	407.650
76765	1	12.5285	402.800	996.7	12.4871	401.471
76766	1	12.6482	406.650	996.4	12.6027	405.186
76767	1	12.5744	404.275	996.4	12.5291	402.820
76768	1	12.5160	402.400	996.4	12.4710	400.951
76769	1	12.5635	403.925	996.4	12.5183	402.471
76770	1	12.5238	402.650	996.4	12.4787	401.200
76771	1	12.5643	403.950	996.7	12.5228	402.617
76772	1	12.5759	404.325	996.4	12.5306	402.869
76773	1	12.4881	401.500	996.4	12.4431	400.055
76774	1	12.6101	405.425	996.4	12.5647	403.965
76775	1	12.6117	405.475	996.4	12.5663	404.015
76776	1	12.5285	402.800	996.4	12.4834	401.350
76777	1	12.5650	403.975	996.3	12.5185	402.480
76778	1	12.5067	402.100	996.3	12.4604	400.612
76779	1	12.6039	405.225	996.3	12.5573	403.726
76780	1	12.5736	404.250	996.2	12.5258	402.714
76781	1	12.5868	404.675	996.2	12.5390	403.137
76782	1	12.4904	401.575	995.8	12.4379	399.888
76783	1	12.5985	405.050	995.8	12.5456	403.349
76784	1	12.4624	400.675	995.8	12.4101	398.992
76785	1	12.6062	405.300	996.3	12.5596	403.800
76786	1	12.6669	407.250	996.2	12.6188	405.702
76787	1	12.5456	403.350	996.2	12.4979	401.817
76788	1	12.5977	405.025	995.8	12.5448	403.324
76789	1	12.5075	402.125	995.8	12.4550	400.436
76790	1	12.4702	400.925	995.8	12.4178	399.241
76791	1	12.5394	403.150	996.3	12.4930	401.658
76792	1	12.5884	404.725	996.1	12.5393	403.147
76793	1	12.5868	404.675	996.1	12.5377	403.097
76794	1	12.4842	401.375	996.1	12.4355	399.810
76795	1	12.5238	402.650	996.1	12.4750	401.080
76796	1	12.5075	402.125	996.2	12.4600	400.597
76797	1	12.6109	405.450	996.3	12.5643	403.950
76798	1	12.5798	404.450	996.1	12.5307	402.873
76799	1	12.5557	403.675	996.1	12.5067	402.101
76800	1	12.5425	403.250	996.1	12.4936	401.677
76801	1	12.5122	402.275	996.1	12.4634	400.706
76802	1	12.5145	402.350	996.2	12.4669	400.821
76803	1	12.5728	404.225	996.1	12.5238	402.649
76804	1	12.5425	403.250	996.1	12.4936	401.677
76805	1	12.6148	405.575	996.1	12.5656	403.993
76806	1	12.4554	400.450	996.2	12.4081	398.928
76807	1	12.6070	405.325	996.1	12.5579	403.744
76808	1	12.6265	405.950	996.1	12.5772	404.367
76809	1	12.5122	402.275	996.1	12.4634	400.706
76810	1	12.5425	403.250	996.1	12.4936	401.677
76811	1	12.5674	404.050	996.1	12.5184	402.474
76812	1	12.5122	402.275	996.2	12.4646	400.746
76813	1	12.5129	402.300	996.2	12.4654	400.771
76814	1	12.6288	406.025	996.1	12.5795	404.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76815	1	12.6350	406.225	996.1	12.5857	404.641
76816	1	12.4484	400.225	996.1	12.3998	398.664
76817	1	12.6374	406.300	996.1	12.5881	404.715
76818	1	12.6101	405.425	996.2	12.5622	403.884
76819	1	12.5223	402.600	996.2	12.4747	401.070
76820	1	12.5666	404.025	996.1	12.5176	402.449
76821	1	12.6241	405.875	996.1	12.5749	404.292
76822	1	12.5899	404.775	996.1	12.5408	403.196
76823	1	12.5705	404.150	996.1	12.5215	402.574
76824	1	12.5526	403.575	996.1	12.5036	402.001
76825	1	12.6583	406.975	996.2	12.6102	405.428
76826	1	12.6234	405.850	996.3	12.5766	404.348
76827	1	12.5285	402.800	996.2	12.4809	401.269
76828	1	12.6576	406.950	996.3	12.6107	405.444
76829	1	12.6599	407.025	995.6	12.6042	405.234
76830	1	12.6762	407.550	995.6	12.6205	405.757
76831	1	12.5876	404.700	996.2	12.5398	403.162
76832	1	12.5472	403.400	996.2	12.4995	401.867
76833	1	12.5938	404.900	996.2	12.5460	403.361
76834	1	12.6817	407.725	996.2	12.6335	406.176
76835	1	12.7229	409.050	995.6	12.6669	407.250
76836	1	12.7089	408.600	995.6	12.6530	406.802
76837	1	12.6716	407.400	995.6	12.6158	405.607
76838	1	12.5946	404.925	995.6	12.5392	403.143
76839	1	12.5915	404.825	995.6	12.5361	403.044
76840	1	12.6296	406.050	996.2	12.5816	404.507
76841	1	12.5238	402.650	996.2	12.4762	401.120
76842	1	12.6583	406.975	996.2	12.6102	405.428
76843	1	12.6031	405.200	996.2	12.5552	403.660
76844	1	12.6723	407.425	996.2	12.6242	405.877
76845	1	12.5495	403.475	996.2	12.5018	401.942
76846	1	12.7182	408.900	997.1	12.6813	407.714
76847	1	12.7478	409.850	997.1	12.7108	408.661
76848	1	12.6327	406.150	997.1	12.5961	404.972
76849	1	12.5091	402.175	997.1	12.4728	401.009
76850	1	12.6327	406.150	997.1	12.5961	404.972
76851	1	12.4958	401.750	995.5	12.4396	399.942
76852	1	12.6280	406.000	995.5	12.5712	404.173
76853	1	12.6622	407.100	995.5	12.6053	405.268
76854	1	12.7159	408.825	995.5	12.6587	406.985
76855	1	12.7330	409.375	995.5	12.6757	407.533
76856	1	12.6809	407.700	995.5	12.6238	405.865
76857	1	12.6957	408.175	995.6	12.6398	406.379
76858	1	12.6241	405.875	995.6	12.5686	404.089
76859	1	12.7081	408.575	995.6	12.6522	406.777
76860	1	12.6591	407.000	995.6	12.6034	405.209
76861	1	12.6747	407.500	995.6	12.6189	405.707
76862	1	12.6716	407.400	996.3	12.6247	405.893
76863	1	12.6234	405.850	996.3	12.5766	404.348
76864	1	12.6646	407.175	996.3	12.6177	405.668
76865	1	12.7167	408.850	996.3	12.6696	407.337
76866	1	12.5806	404.475	996.3	12.5340	402.978
76867	1	12.5440	403.300	996.3	12.4976	401.808
76868	1	12.6490	406.675	996.4	12.6035	405.211
76869	1	12.6350	406.225	996.4	12.5895	404.763
76870	1	12.6685	407.300	996.4	12.6228	405.834
76871	1	12.6941	408.125	996.4	12.6484	406.656
76872	1	12.5713	404.175	996.4	12.5260	402.720
76873	1	12.5619	403.875	996.2	12.5142	402.340
76874	1	12.5098	402.200	996.2	12.4623	400.672
76875	1	12.5091	402.175	996.2	12.4615	400.647
76876	1	12.5961	404.975	996.2	12.5483	403.436
76877	1	12.5503	403.500	996.7	12.5088	402.168
76878	1	12.6646	407.175	996.7	12.6228	405.831
76879	1	12.5961	404.975	996.7	12.5546	403.639
76880	1	12.4842	401.375	996.7	12.4430	400.050
76881	1	12.6195	405.725	996.7	12.5778	404.386
76882	1	12.6070	405.325	997.0	12.5692	404.109
76883	1	12.6164	405.625	997.0	12.5785	404.408
76884	1	12.5993	405.075	997.0	12.5615	403.860
76885	1	12.6132	405.525	997.1	12.5767	404.349
76886	1	12.6467	406.600	997.1	12.6100	405.421
76887	1	12.5417	403.225	997.1	12.5053	402.056
76888	1	12.5059	402.075	997.0	12.4684	400.869
76889	1	12.5907	404.800	997.0	12.5529	403.586
76890	1	12.5433	403.275	997.0	12.5056	402.065
76891	1	12.5378	403.100	997.1	12.5015	401.931
76892	1	12.6117	405.475	997.1	12.5751	404.299
76893	1	12.5588	403.775	997.1	12.5224	402.604
76894	1	12.5036	402.000	997.1	12.4673	400.834
76895	1	12.6630	407.125	997.1	12.6263	405.944
76896	1	12.6280	406.000	997.1	12.5914	404.823
76897	1	12.7252	409.125	997.2	12.6896	407.979
76898	1	12.6272	405.975	997.2	12.5919	404.838



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76899	1	12.5223	402.600	997.2	12.4872	401.473
76900	1	12.6444	406.525	997.1	12.6077	405.346
76901	1	12.6249	405.900	997.1	12.5883	404.723
76902	1	12.6420	406.450	997.1	12.6054	405.271
76903	1	12.6786	407.625	996.4	12.6329	406.158
76904	1	12.6762	407.550	996.4	12.6306	406.083
76905	1	12.6117	405.475	996.4	12.5663	404.015
76906	1	12.5479	403.425	996.4	12.5028	401.973
76907	1	12.5534	403.600	997.2	12.5182	402.470
76908	1	12.6070	405.325	997.2	12.5717	404.190
76909	1	12.5184	402.475	997.0	12.4808	401.268
76910	1	12.4640	400.725	997.0	12.4266	399.523
76911	1	12.6996	408.300	997.0	12.6615	407.075
76912	1	12.5876	404.700	997.0	12.5498	403.486
76913	1	12.6218	405.800	996.4	12.5764	404.339
76914	1	12.5036	402.000	996.4	12.4586	400.553
76915	1	12.5549	403.650	997.1	12.5185	402.479
76916	1	12.5790	404.425	997.1	12.5426	403.252
76917	1	12.6016	405.150	996.4	12.5562	403.691
76918	1	12.5199	402.525	996.4	12.4749	401.076
76919	1	12.4849	401.400	997.0	12.4475	400.196
76920	1	12.6475	406.625	997.0	12.6095	405.405
76921	1	12.6801	407.675	995.7	12.6256	405.922
76922	1	12.4678	400.850	996.4	12.4230	399.407
76923	1	12.6350	406.225	997.1	12.5984	405.047
76924	1	12.6708	407.375	997.1	12.6340	406.194
76925	1	12.4935	401.675	997.1	12.4573	400.510
76926	1	12.5370	403.075	997.1	12.5007	401.906
76927	1	12.5456	403.350	996.6	12.5029	401.979
76928	1	12.5619	403.875	996.6	12.5192	402.502
76929	1	12.6591	407.000	996.6	12.6161	405.616
76930	1	12.5230	402.625	996.6	12.4805	401.256
76931	1	12.5868	404.675	996.6	12.5440	403.299
76932	1	12.6187	405.700	996.6	12.5758	404.321
76933	1	12.5409	403.200	996.5	12.4970	401.789
76934	1	12.5829	404.550	996.5	12.5389	403.134
76935	1	12.6039	405.225	996.5	12.5598	403.807
76936	1	12.5262	402.725	996.5	12.4823	401.315
76937	1	12.5300	402.850	996.5	12.4862	401.440
76938	1	12.6062	405.300	996.5	12.5621	403.881
76939	1	12.6241	405.875	996.1	12.5749	404.292
76940	1	12.6257	405.925	996.1	12.5764	404.342
76941	1	12.5604	403.825	996.1	12.5114	402.250
76942	1	12.5853	404.625	996.1	12.5362	403.047
76943	1	12.6202	405.750	996.0	12.5698	404.127
76944	1	12.5479	403.425	996.0	12.4977	401.811
76945	1	12.6630	407.125	996.0	12.6124	405.497
76946	1	12.5946	404.925	996.0	12.5442	403.305
76947	1	12.5580	403.750	995.8	12.5053	402.054
76948	1	12.6195	405.725	995.8	12.5665	404.021
76949	1	12.5798	404.450	995.8	12.5270	402.751
76950	1	12.5604	403.825	995.8	12.5076	402.129
76951	1	12.6125	405.500	995.8	12.5595	403.797
76952	1	12.6241	405.875	995.8	12.5711	404.170
76953	1	12.5969	405.000	995.8	12.5440	403.299
76954	1	12.5767	404.350	995.8	12.5239	402.652
76955	1	12.6031	405.200	995.8	12.5502	403.498
76956	1	12.5394	403.150	995.8	12.4867	401.457
76957	1	12.6475	406.625	995.8	12.5943	404.917
76958	1	12.5961	404.975	995.8	12.5432	403.274
76959	1	12.6560	406.900	995.4	12.5978	405.028
76960	1	12.5611	403.850	995.4	12.5034	401.992
76961	1	12.6537	406.825	995.6	12.5980	405.035
76962	1	12.6031	405.200	995.6	12.5477	403.417
76963	1	12.5736	404.250	995.6	12.5183	402.471
76964	1	12.6552	406.875	995.6	12.5996	405.085
76965	1	12.5993	405.075	995.6	12.5438	403.293
76966	1	12.5829	404.550	995.6	12.5276	402.770
76967	1	12.6809	407.700	995.6	12.6251	405.906
76968	1	12.6716	407.400	996.1	12.6221	405.811
76969	1	12.5845	404.600	996.1	12.5354	403.022
76970	1	12.5580	403.750	996.1	12.5091	402.175
76971	1	12.6444	406.525	996.1	12.5950	404.940
76972	1	12.6031	405.200	996.1	12.5540	403.620
76973	1	12.6156	405.600	996.0	12.5651	403.978
76974	1	12.5308	402.875	996.0	12.4807	401.264
76975	1	12.5332	402.950	995.4	12.4755	401.096
76976	1	12.6731	407.450	995.4	12.6148	405.576
76977	1	12.6405	406.400	995.8	12.5874	404.693
76978	1	12.7252	409.125	995.8	12.6718	407.407
76979	1	12.7034	408.425	996.7	12.6615	407.077
76980	1	12.6506	406.725	996.7	12.6088	405.383
76981	1	12.4849	401.400	996.7	12.4437	400.075
76982	1	12.4476	400.200	996.7	12.4065	398.879

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
76983	1	12.5495	403.475	996.7	12.5081	402.144
76984	1	12.5954	404.950	996.7	12.5538	403.614
76985	1	12.7003	408.325	995.8	12.6470	406.610
76986	1	12.5946	404.925	995.8	12.5417	403.224
76987	1	12.6801	407.675	995.8	12.6269	405.963
76988	1	12.6871	407.900	995.8	12.6338	406.187
76989	1	12.5744	404.275	995.8	12.5216	402.577
76990	1	12.6599	407.025	995.8	12.6067	405.315
76991	1	12.5557	403.675	995.3	12.4967	401.778
76992	1	12.7034	408.425	996.4	12.6577	406.955
76993	1	12.6366	406.275	996.4	12.5911	404.812
76994	1	12.4935	401.675	996.4	12.4485	400.229
76995	1	12.7252	409.125	996.4	12.6794	407.652
76996	1	12.5713	404.175	996.4	12.5260	402.720
76997	1	12.5324	402.925	995.3	12.4735	401.031
76998	1	12.6257	405.925	995.3	12.5663	404.017
76999	1	12.6358	406.250	995.3	12.5764	404.341
77000	1	12.5184	402.475	997.0	12.4808	401.268
77001	1	12.6646	407.175	997.0	12.6266	405.953
77002	1	12.5993	405.075	997.0	12.5615	403.860
77003	1	12.6125	405.500	996.2	12.5645	403.959
77004	1	12.4811	401.275	996.2	12.4336	399.750
77005	1	12.5199	402.525	996.2	12.4724	400.995
77006	1	12.5658	404.000	996.2	12.5181	402.465
77007	1	12.6560	406.900	996.2	12.6079	405.354
77008	1	12.6545	406.850	996.2	12.6064	405.304
77009	1	12.6482	406.650	996.2	12.6002	405.105
77010	1	12.5238	402.650	996.2	12.4762	401.120
77011	1	12.5759	404.325	996.2	12.5281	402.789
77012	1	12.5021	401.950	996.2	12.4545	400.423
77013	1	12.5923	404.850	996.2	12.5444	403.312
77014	1	12.6000	405.100	997.0	12.5622	403.885
77015	1	12.5293	402.825	996.9	12.4904	401.576
77016	1	12.6459	406.575	996.9	12.6067	405.315
77017	1	12.5635	403.925	996.9	12.5245	402.673
77018	1	12.6257	405.925	996.9	12.5865	404.667
77019	1	12.5736	404.250	996.9	12.5346	402.997
77020	1	12.5067	402.100	996.9	12.4679	400.853
77021	1	12.5440	403.300	996.9	12.5052	402.050
77022	1	12.6389	406.350	996.9	12.5997	405.090
77023	1	12.5821	404.525	996.9	12.5431	403.271
77024	1	12.6521	406.775	996.2	12.6040	405.229
77025	1	12.6257	405.925	996.2	12.5777	404.382
77026	1	12.4927	401.650	996.2	12.4452	400.124
77027	1	12.6607	407.050	996.0	12.6100	405.422
77028	1	12.5308	402.875	996.0	12.4807	401.264
77029	1	12.7478	409.850	996.0	12.6968	408.211
77030	1	12.5269	402.750	996.0	12.4768	401.139
77031	1	12.5495	403.475	996.0	12.4993	401.861
77032	1	12.5246	402.675	996.0	12.4745	401.064
77033	1	12.4725	401.000	996.0	12.4226	399.396
77034	1	12.6288	406.025	996.0	12.5783	404.401
77035	1	12.6669	407.250	995.9	12.6150	405.580
77036	1	12.5821	404.525	995.9	12.5306	402.866
77037	1	12.6296	406.050	995.9	12.5778	404.385
77038	1	12.5915	404.825	996.0	12.5411	403.206
77039	1	12.5542	403.625	996.0	12.5039	402.011
77040	1	12.4593	400.575	996.0	12.4094	398.973
77041	1	12.6444	406.525	996.0	12.5938	404.899
77042	1	12.5433	403.275	996.0	12.4931	401.662
77043	1	12.5114	402.250	996.0	12.4613	400.641
77044	1	12.4842	401.375	996.0	12.4342	399.770
77045	1	12.4974	401.800	996.0	12.4474	400.193
77046	1	12.5705	404.150	996.0	12.5202	402.533
77047	1	12.5705	404.150	995.9	12.5189	402.493
77048	1	12.5915	404.825	995.9	12.5398	403.165
77049	1	12.5674	404.050	996.0	12.5171	402.434
77050	1	12.4904	401.575	995.9	12.4392	399.929
77051	1	12.5355	403.025	995.9	12.4841	401.373
77052	1	12.4818	401.300	995.9	12.4307	399.655
77053	1	12.6793	407.650	996.0	12.6286	406.019
77054	1	12.4857	401.425	996.0	12.4358	399.819
77055	1	12.6560	406.900	996.0	12.6054	405.272
77056	1	12.5098	402.200	996.0	12.4598	400.591
77057	1	12.5689	404.100	996.0	12.5186	402.484
77058	1	12.4461	400.150	996.0	12.3963	398.549
77059	1	12.5137	402.325	996.0	12.4637	400.716
77060	1	12.6311	406.100	995.9	12.5793	404.435
77061	1	12.6179	405.675	995.9	12.5662	404.012
77062	1	12.5409	403.200	995.9	12.4895	401.547
77063	1	12.6552	406.875	995.9	12.6034	405.207
77064	1	12.5487	403.450	995.9	12.4973	401.796
77065	1	12.6062	405.300	995.9	12.5546	403.638
77066	1	12.5650	403.975	996.0	12.5148	402.359

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77067	1	12.6311	406.100	996.0	12.5806	404.476
77068	1	12.6622	407.100	996.0	12.6116	405.472
77069	1	12.4694	400.900	996.0	12.4195	399.296
77070	1	12.5744	404.275	996.0	12.5241	402.658
77071	1	12.6156	405.600	997.3	12.5815	404.505
77072	1	12.3909	398.375	997.3	12.3574	397.299
77073	1	12.4080	398.925	997.3	12.3745	397.848
77074	1	12.3489	397.025	997.3	12.3155	395.953
77075	1	12.5837	404.575	997.2	12.5485	403.442
77076	1	12.4702	400.925	997.2	12.4353	399.802
77077	1	12.6482	406.650	995.9	12.5964	404.983
77078	1	12.6117	405.475	995.9	12.5600	403.813
77079	1	12.6583	406.975	995.7	12.6039	405.225
77080	1	12.6716	407.400	995.7	12.6171	405.648
77081	1	12.5946	404.925	995.7	12.5404	403.184
77082	1	12.6700	407.350	995.7	12.6155	405.598
77083	1	12.6428	406.475	995.7	12.5884	404.727
77084	1	12.7027	408.400	995.9	12.6506	406.726
77085	1	12.7011	408.350	996.1	12.6516	406.757
77086	1	12.6125	405.500	996.1	12.5633	403.919
77087	1	12.5448	403.325	996.1	12.4959	401.752
77088	1	12.5876	404.700	996.2	12.5398	403.162
77089	1	12.6638	407.150	996.2	12.6157	405.603
77090	1	12.5814	404.500	996.2	12.5336	402.963
77091	1	12.4414	400.000	996.1	12.3929	398.440
77092	1	12.5923	404.850	996.1	12.5431	403.271
77093	1	12.7408	409.625	996.1	12.6911	408.027
77094	1	12.6716	407.400	996.1	12.6221	405.811
77095	1	12.6062	405.300	996.1	12.5571	403.719
77096	1	12.6241	405.875	996.1	12.5749	404.292
77097	1	12.7167	408.850	996.8	12.6760	407.542
77098	1	12.4709	400.950	996.7	12.4298	399.627
77099	1	12.6327	406.150	996.7	12.5910	404.810
77100	1	12.4593	400.575	996.7	12.4182	399.253
77101	1	12.6249	405.900	996.7	12.5832	404.561
77102	1	12.6062	405.300	996.7	12.5646	403.963
77103	1	12.6202	405.750	996.7	12.5786	404.411
77104	1	12.6583	406.975	996.7	12.6166	405.632
77105	1	12.6887	407.950	996.7	12.6468	406.604
77106	1	12.5899	404.775	996.8	12.5496	403.480
77107	1	12.5993	405.075	996.8	12.5589	403.779
77108	1	12.7050	408.475	996.8	12.6643	407.168
77109	1	12.5868	404.675	997.0	12.5490	403.461
77110	1	12.6848	407.825	997.0	12.6467	406.602
77111	1	12.5821	404.525	996.9	12.5431	403.271
77112	1	12.4484	400.225	996.9	12.4098	398.984
77113	1	12.5316	402.900	996.9	12.4928	401.651
77114	1	12.6685	407.300	996.7	12.6266	405.956
77115	1	12.6078	405.350	995.9	12.5561	403.688
77116	1	12.5619	403.875	996.4	12.5167	402.421
77117	1	12.6311	406.100	997.0	12.5932	404.882
77118	1	12.6467	406.600	997.0	12.6087	405.380
77119	1	12.7136	408.750	997.0	12.6754	407.524
77120	1	12.6568	406.925	997.0	12.6188	405.704
77121	1	12.4686	400.875	996.3	12.4225	399.392
77122	1	12.5495	403.475	996.3	12.5031	401.982
77123	1	12.5868	404.675	996.3	12.5402	403.178
77124	1	12.5814	404.500	996.3	12.5348	403.003
77125	1	12.6591	407.000	996.3	12.6123	405.494
77126	1	12.6902	408.000	996.3	12.6433	406.490
77127	1	12.7244	409.100	996.2	12.6761	407.545
77128	1	12.5643	403.950	996.2	12.5165	402.415
77129	1	12.5122	402.275	995.7	12.4584	400.545
77130	1	12.6109	405.450	996.3	12.5643	403.950
77131	1	12.5829	404.550	996.3	12.5364	403.053
77132	1	12.5580	403.750	996.3	12.5116	402.256
77133	1	12.5300	402.850	996.3	12.4837	401.359
77134	1	12.6599	407.025	996.3	12.6131	405.519
77135	1	12.5005	401.900	995.7	12.4467	400.172
77136	1	12.4748	401.075	995.7	12.4212	399.350
77137	1	12.6132	405.525	995.7	12.5590	403.781
77138	1	12.6622	407.100	995.7	12.6078	405.349
77139	1	12.5946	404.925	995.7	12.5404	403.184
77140	1	12.6840	407.800	995.7	12.6295	406.046
77141	1	12.5052	402.050	996.4	12.4601	400.603
77142	1	12.6622	407.100	995.7	12.6078	405.349
77143	1	12.6957	408.175	995.7	12.6411	406.420
77144	1	12.4935	401.675	995.7	12.4398	399.948
77145	1	12.6653	407.200	995.7	12.6109	405.449
77146	1	12.5993	405.075	995.7	12.5451	403.333
77147	1	12.5098	402.200	996.5	12.4660	400.792
77148	1	12.5923	404.850	996.5	12.5482	403.433
77149	1	12.4904	401.575	996.5	12.4467	400.169
77150	1	12.5355	403.025	996.5	12.4916	401.614

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77151	1	12.6731	407.450	996.5	12.6288	406.024
77152	1	12.5821	404.525	996.4	12.5368	403.069
77153	1	12.5954	404.950	996.5	12.5513	403.533
77154	1	12.5969	405.000	996.5	12.5528	403.583
77155	1	12.5028	401.975	996.5	12.4591	400.568
77156	1	12.5192	402.500	996.5	12.4753	401.091
77157	1	12.6622	407.100	996.5	12.6179	405.675
77158	1	12.4593	400.575	996.5	12.4157	399.173
77159	1	12.4982	401.825	996.5	12.4544	400.419
77160	1	12.6335	406.175	996.5	12.5892	404.753
77161	1	12.5588	403.775	996.5	12.5149	402.362
77162	1	12.5681	404.075	996.5	12.5242	402.661
77163	1	12.6311	406.100	996.5	12.5869	404.679
77164	1	12.6117	405.475	996.5	12.5676	404.056
77165	1	12.6311	406.100	996.8	12.5907	404.800
77166	1	12.5137	402.325	995.8	12.4612	400.635
77167	1	12.6513	406.750	995.8	12.5982	405.042
77168	1	12.5036	402.000	995.8	12.4511	400.312
77169	1	12.5433	403.275	995.8	12.4906	401.581
77170	1	12.5627	403.900	996.5	12.5187	402.486
77171	1	12.5472	403.400	996.9	12.5083	402.149
77172	1	12.4951	401.725	996.8	12.4551	400.439
77173	1	12.6179	405.675	996.8	12.5775	404.377
77174	1	12.6692	407.325	996.8	12.6287	406.022
77175	1	12.5293	402.825	996.8	12.4892	401.536
77176	1	12.6265	405.950	996.8	12.5861	404.651
77177	1	11.7385	377.400	999.8	11.7361	377.325
77178	1	12.7369	409.500	999.8	12.7343	409.418
77179	1	12.6187	405.700	999.8	12.6162	405.619
77180	1	12.3380	396.675	999.8	12.3355	396.596
77181	1	12.1918	391.975	999.8	12.1894	391.897
77182	1	12.3753	397.875	999.8	12.3728	397.795
77183	1	12.3776	397.950	999.8	12.3752	397.870
77184	1	12.3170	396.000	999.8	12.3145	395.921
77185	1	12.0930	388.800	999.8	12.0906	388.722
77186	1	11.6623	374.950	999.8	11.6599	374.875
77187	1	12.1195	389.650	999.8	12.1171	389.572
77188	1	11.6941	375.975	999.8	11.6918	375.900
77189	1	11.9196	383.225	999.8	11.9173	383.148
77190	1	12.7112	408.675	999.8	12.7087	408.593
77191	1	12.5868	404.675	999.8	12.5843	404.594
77192	1	12.5052	402.050	999.8	12.5027	401.970
77193	1	12.3434	396.850	999.8	12.3410	396.771
77194	1	12.2011	392.275	999.8	12.1987	392.197
77195	1	11.8769	381.850	999.8	11.8745	381.774
77196	1	12.3434	396.850	999.8	12.3410	396.771
77197	1	12.1506	390.650	996.1	12.1032	389.126
77198	1	12.3442	396.875	996.1	12.2961	395.327
77199	1	12.4251	399.475	996.1	12.3766	397.917
77200	1	12.5153	402.375	996.1	12.4665	400.806
77201	1	12.2727	394.575	996.1	12.2248	393.036
77202	1	12.3178	396.025	996.1	12.2697	394.481
77203	1	12.4608	400.625	996.1	12.4122	399.063
77204	1	12.6475	406.625	996.1	12.5981	405.039
77205	1	12.5542	403.625	996.1	12.5052	402.051
77206	1	12.7019	408.375	996.9	12.6625	407.109
77207	1	12.7081	408.575	996.9	12.6687	407.308
77208	1	12.4041	398.800	996.9	12.3656	397.564
77209	1	12.2283	393.150	996.1	12.1807	391.617
77210	1	12.5915	404.825	996.1	12.5424	403.246
77211	1	12.4352	399.800	996.1	12.3867	398.241
77212	1	12.3947	398.500	996.1	12.3464	396.946
77213	1	12.7338	409.400	996.9	12.6943	408.131
77214	1	12.7299	409.275	996.9	12.6904	408.006
77215	1	12.3839	398.150	996.9	12.3455	396.916
77216	1	12.3683	397.650	996.1	12.3201	396.099
77217	1	12.2944	395.275	996.1	12.2465	393.733
77218	1	12.3675	397.625	996.1	12.3193	396.074
77219	1	12.4375	399.875	996.9	12.3990	398.635
77220	1	12.5075	402.125	996.9	12.4687	400.878
77221	1	12.4709	400.950	996.9	12.4323	399.707
77222	1	12.6311	406.100	996.9	12.5920	404.841
77223	1	12.2688	394.450	996.1	12.2209	392.912
77224	1	12.4640	400.725	996.1	12.4153	399.162
77225	1	12.3714	397.750	996.1	12.3232	396.199
77226	1	12.2649	394.325	996.9	12.2269	393.103
77227	1	12.6296	406.050	995.3	12.5702	404.142
77228	1	12.6615	407.075	996.1	12.6121	405.487
77229	1	12.6786	407.625	995.3	12.6190	405.709
77230	1	12.5425	403.250	995.9	12.4911	401.597
77231	1	12.5503	403.500	995.9	12.4988	401.846
77232	1	12.6047	405.250	995.6	12.5492	403.467
77233	1	12.6016	405.150	995.6	12.5461	403.367
77234	1	12.5611	403.850	995.6	12.5059	402.073

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77235	1	12.5394	403.150	995.3	12.4804	401.255
77236	1	12.5985	405.050	996.1	12.5493	403.470
77237	1	12.6708	407.375	995.9	12.6188	405.705
77238	1	12.5604	403.825	995.6	12.5051	402.048
77239	1	12.6055	405.275	995.6	12.5500	403.492
77240	1	12.5153	402.375	995.6	12.4602	400.605
77241	1	12.6381	406.325	996.0	12.5876	404.700
77242	1	12.5775	404.375	995.8	12.5247	402.677
77243	1	12.4896	401.550	995.8	12.4372	399.863
77244	1	12.5565	403.700	995.8	12.5037	402.004
77245	1	12.6008	405.125	995.9	12.5491	403.464
77246	1	12.5946	404.925	995.3	12.5354	403.022
77247	1	12.6755	407.525	995.3	12.6159	405.610
77248	1	12.5977	405.025	995.9	12.5460	403.364
77249	1	12.5759	404.325	995.8	12.5231	402.627
77250	1	12.5324	402.925	995.9	12.4810	401.273
77251	1	12.6202	405.750	995.9	12.5685	404.086
77252	1	12.6560	406.900	995.3	12.5965	404.988
77253	1	12.6964	408.200	996.9	12.6571	406.935
77254	1	12.5985	405.050	995.8	12.5456	403.349
77255	1	12.6296	406.050	996.0	12.5791	404.426
77256	1	12.6366	406.275	995.6	12.5810	404.487
77257	1	12.5168	402.425	995.6	12.4618	400.654
77258	1	12.6164	405.625	995.9	12.5646	403.962
77259	1	12.4912	401.600	995.6	12.4362	399.833
77260	1	12.5005	401.900	995.9	12.4492	400.252
77261	1	12.5689	404.100	995.9	12.5174	402.443
77262	1	12.6444	406.525	995.0	12.5811	404.492
77263	1	12.5814	404.500	996.0	12.5310	402.882
77264	1	12.6016	405.150	996.0	12.5512	403.529
77265	1	12.5853	404.625	995.6	12.5299	402.845
77266	1	12.6140	405.550	995.7	12.5598	403.806
77267	1	12.5938	404.900	995.7	12.5397	403.159
77268	1	12.5961	404.975	995.7	12.5420	403.234
77269	1	12.5635	403.925	995.7	12.5095	402.188
77270	1	12.4663	400.800	995.9	12.4152	399.157
77271	1	12.4888	401.525	996.9	12.4501	400.280
77272	1	12.5479	403.425	995.6	12.4927	401.650
77273	1	12.5168	402.425	995.7	12.4630	400.695
77274	1	12.7058	408.500	995.7	12.6511	406.743
77275	1	12.5339	402.975	995.8	12.4813	401.283
77276	1	12.5790	404.425	995.9	12.5275	402.767
77277	1	12.5845	404.600	996.3	12.5379	403.103
77278	1	12.7066	408.525	996.3	12.6595	407.013
77279	1	12.9764	417.200	996.3	12.9284	415.656
77280	1	12.8870	414.325	996.3	12.8393	412.792
77281	1	12.7719	410.625	996.3	12.7246	409.106
77282	1	12.4554	400.450	996.3	12.4093	398.968
77283	1	13.2050	424.550	996.5	13.1588	423.064
77284	1	12.8932	414.525	996.5	12.8481	413.074
77285	1	12.3800	398.025	996.5	12.3366	396.632
77286	1	12.9997	417.950	996.5	12.9542	416.487
77287	1	12.7936	411.325	996.7	12.7514	409.968
77288	1	12.9056	414.925	996.7	12.8630	413.556
77289	1	12.6140	405.550	996.7	12.5724	404.212
77290	1	12.6311	406.100	996.7	12.5894	404.760
77291	1	12.3979	398.600	996.7	12.3569	397.285
77292	1	12.9219	415.450	996.7	12.8793	414.079
77293	1	13.0269	418.825	996.7	12.9839	417.443
77294	1	12.9585	416.625	996.7	12.9157	415.250
77295	1	12.9212	415.425	996.7	12.8785	414.054
77296	1	12.6148	405.575	996.7	12.5732	404.237
77297	1	12.8457	413.000	996.7	12.8034	411.637
77298	1	12.9134	415.175	996.7	12.8708	413.805
77299	1	13.1101	421.500	996.7	13.0669	420.109
77300	1	13.4173	431.375	996.7	13.3730	429.951
77301	1	12.8178	412.100	996.7	12.7755	410.740
77302	1	12.7229	409.050	996.7	12.6809	407.700
77303	1	11.8038	379.500	996.7	11.7648	378.248
77304	1	13.0549	419.725	996.7	13.0118	418.340
77305	1	12.6809	407.700	996.7	12.6390	406.355
77306	1	12.8838	414.225	996.5	12.8388	412.775
77307	1	13.0386	419.200	996.5	12.9930	417.733
77308	1	12.9398	416.025	996.5	12.8945	414.569
77309	1	13.2726	426.725	996.5	13.2262	425.231
77310	1	13.3247	428.400	996.5	13.2781	426.901
77311	1	12.8263	412.375	996.5	12.7814	410.932
77312	1	13.0744	420.350	996.5	13.0286	418.879
77313	1	13.0075	418.200	996.5	12.9620	416.736
77314	1	13.0588	419.850	996.5	13.0131	418.381
77315	1	11.9126	383.000	996.5	11.8709	381.660
77316	1	12.8387	412.775	996.5	12.7938	411.330
77317	1	12.9181	415.325	996.5	12.8728	413.871
77318	1	13.0378	419.175	996.5	12.9922	417.708

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77319	1	13.2672	426.550	996.5	13.2208	425.057
77320	1	13.0479	419.500	996.5	13.0023	418.032
77321	1	13.0401	419.250	996.5	12.9945	417.783
77322	1	12.9787	417.275	996.5	12.9333	415.815
77323	1	13.0324	419.000	996.8	12.9907	417.659
77324	1	12.8963	414.625	996.8	12.8550	413.298
77325	1	13.1482	422.725	996.8	13.1062	421.372
77326	1	12.8699	413.775	996.8	12.8287	412.451
77327	1	12.8908	414.450	999.8	12.8883	414.367
77328	1	11.7221	376.875	999.8	11.7198	376.800
77329	1	12.5285	402.800	999.8	12.5260	402.719
77330	1	12.8699	413.775	999.8	12.8673	413.692
77331	1	12.3108	395.800	999.8	12.3083	395.721
77332	1	12.3722	397.775	999.8	12.3697	397.695
77333	1	12.8411	412.850	999.8	12.8385	412.767
77334	1	12.8022	411.600	999.8	12.7996	411.518
77335	1	12.4336	399.750	999.8	12.4311	399.670
77336	1	11.7672	378.325	999.8	11.7649	378.249
77337	1	12.1762	391.475	999.8	12.1738	391.397
77338	1	12.5067	402.100	999.8	12.5042	402.020
77339	1	11.9741	384.975	999.8	11.9717	384.898
77340	1	11.5915	372.675	999.8	11.5892	372.600
77341	1	12.7167	408.850	999.8	12.7141	408.768
77342	1	12.1770	391.500	999.8	12.1746	391.422
77343	1	11.8629	381.400	999.8	11.8605	381.324
77344	1	11.6296	373.900	999.8	11.6273	373.825
77345	1	12.4601	400.600	999.8	12.4576	400.520
77346	1	11.9437	384.000	999.8	11.9414	383.923
77347	1	11.7937	379.175	999.8	11.7913	379.099
77348	1	12.0837	388.500	999.8	12.0813	388.422
77349	1	12.6179	405.675	999.8	12.6154	405.594
77350	1	12.6996	408.300	999.8	12.6970	408.218
77351	1	12.2423	393.600	999.8	12.2399	393.521
77352	1	12.6109	405.450	999.8	12.6084	405.369
77353	1	12.8683	413.725	999.8	12.8657	413.642
77354	1	12.4935	401.675	999.8	12.4910	401.595
77355	1	12.0775	388.300	999.8	12.0751	388.222
77356	1	12.2711	394.525	999.8	12.2687	394.446
77357	1	12.2081	392.500	999.8	12.2057	392.422
77358	1	12.1692	391.250	999.8	12.1668	391.172
77359	1	12.2400	393.525	999.8	12.2376	393.446
77360	1	12.1871	391.825	999.8	12.1847	391.747
77361	1	12.7260	409.150	999.8	12.7235	409.068
77362	1	12.3885	398.300	999.8	12.3860	398.220
77363	1	12.6490	406.675	999.8	12.6465	406.594
77364	1	12.1521	390.700	999.8	12.1497	390.622
77365	1	12.3846	398.175	999.8	12.3822	398.095
77366	1	12.4873	401.475	999.8	12.4848	401.395
77367	1	12.2198	392.875	999.8	12.2173	392.796
77368	1	12.3885	398.300	999.8	12.3860	398.220
77369	1	11.9399	383.875	999.8	11.9375	383.798
77370	1	12.1296	389.975	999.8	12.1272	389.897
77371	1	12.6008	405.125	999.8	12.5983	405.044
77372	1	12.5853	404.625	999.8	12.5827	404.544
77373	1	12.6210	405.775	999.8	12.6185	405.694
77374	1	11.9896	385.475	999.8	11.9872	385.398
77375	1	12.6677	407.275	999.8	12.6651	407.194
77376	1	12.6840	407.800	999.8	12.6815	407.718
77377	1	12.7338	409.400	998.0	12.7083	408.581
77378	1	12.4056	398.850	998.0	12.3808	398.052
77379	1	12.0720	388.125	995.0	12.0117	386.184
77380	1	12.4554	400.450	995.0	12.3931	398.448
77381	1	12.0977	388.950	995.0	12.0372	387.005
77382	1	12.4375	399.875	995.0	12.3753	397.876
77383	1	12.1980	392.175	995.0	12.1370	390.214
77384	1	12.4383	399.900	995.0	12.3761	397.901
77385	1	12.7695	410.550	995.0	12.7057	408.497
77386	1	13.1373	422.375	995.0	13.0717	420.263
77387	1	12.4663	400.800	995.0	12.4040	398.796
77388	1	12.9468	416.250	995.0	12.8821	414.169
77389	1	13.1156	421.675	995.0	13.0500	419.567
77390	1	12.0720	388.125	995.0	12.0117	386.184
77391	1	12.5588	403.775	995.0	12.4960	401.756
77392	1	12.5122	402.275	998.0	12.4871	401.470
77393	1	12.8753	413.950	998.0	12.8495	413.122
77394	1	12.5059	402.075	998.0	12.4809	401.271
77395	1	12.1933	392.025	998.0	12.1690	391.241
77396	1	12.1708	391.300	998.0	12.1465	390.517
77397	1	12.4935	401.675	995.0	12.4310	399.667
77398	1	12.5083	402.150	998.0	12.4833	401.346
77399	1	12.2571	394.075	998.0	12.2326	393.287
77400	1	12.2136	392.675	998.0	12.1891	391.890
77401	1	12.5611	403.850	998.0	12.5360	403.042
77402	1	12.5324	402.925	998.0	12.5073	402.119

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77403	1	12.4033	398.775	998.0	12.3785	397.977
77404	1	12.5596	403.800	998.0	12.5345	402.992
77405	1	12.3792	398.000	998.0	12.3544	397.204
77406	1	11.4850	369.250	998.0	11.4620	368.512
77407	1	12.0036	385.925	998.0	11.9796	385.153
77408	1	12.6047	405.250	998.0	12.5795	404.440
77409	1	12.9204	415.400	998.0	12.8946	414.569
77410	1	12.8932	414.525	997.0	12.8545	413.281
77411	1	12.6700	407.350	997.0	12.6320	406.128
77412	1	12.5495	403.475	998.0	12.5244	402.668
77413	1	12.6187	405.700	997.0	12.5808	404.483
77414	1	12.5534	403.600	997.0	12.5157	402.389
77415	1	12.6016	405.150	995.7	12.5474	403.408
77416	1	12.5720	404.200	995.7	12.5180	402.462
77417	1	12.6000	405.100	995.9	12.5484	403.439
77418	1	12.6241	405.875	995.9	12.5724	404.211
77419	1	12.5884	404.725	995.9	12.5368	403.066
77420	1	12.5899	404.775	995.9	12.5383	403.115
77421	1	12.6887	407.950	995.7	12.6341	406.196
77422	1	12.6327	406.150	995.7	12.5784	404.404
77423	1	12.6778	407.600	995.4	12.6195	405.725
77424	1	12.5744	404.275	995.4	12.5165	402.415
77425	1	12.5184	402.475	995.7	12.4646	400.744
77426	1	12.5526	403.575	995.7	12.4986	401.840
77427	1	12.6809	407.700	995.2	12.6200	405.743
77428	1	12.6164	405.625	995.2	12.5558	403.678
77429	1	12.5129	402.300	995.2	12.4529	400.369
77430	1	12.6615	407.075	995.2	12.6007	405.121
77431	1	12.6793	407.650	995.2	12.6185	405.693
77432	1	12.6000	405.100	995.2	12.5395	403.156
77433	1	12.4671	400.825	996.5	12.4234	399.422
77434	1	12.6871	407.900	996.5	12.6427	406.472
77435	1	12.6428	406.475	996.5	12.5985	405.052
77436	1	12.5744	404.275	996.5	12.5304	402.860
77437	1	12.6420	406.450	996.5	12.5978	405.027
77438	1	12.5129	402.300	996.0	12.4629	400.691
77439	1	12.5565	403.700	996.0	12.5063	402.085
77440	1	12.6350	406.225	996.0	12.5845	404.600
77441	1	12.5308	402.875	996.0	12.4807	401.264
77442	1	12.5114	402.250	996.0	12.4613	400.641
77443	1	12.5145	402.350	996.3	12.4682	400.861
77444	1	12.5697	404.125	996.3	12.5232	402.630
77445	1	12.6296	406.050	996.3	12.5828	404.548
77446	1	12.4997	401.875	996.3	12.4535	400.388
77447	1	12.5907	404.800	996.3	12.5441	403.302
77448	1	12.6677	407.275	996.2	12.6195	405.727
77449	1	12.4803	401.250	996.2	12.4329	399.725
77450	1	12.5930	404.875	996.2	12.5452	403.336
77451	1	12.5386	403.125	996.2	12.4910	401.593
77452	1	12.6342	406.200	996.2	12.5862	404.656
77453	1	12.6078	405.350	995.2	12.5473	403.404
77454	1	12.7182	408.900	995.2	12.6572	406.937
77455	1	12.6405	406.400	995.2	12.5798	404.449
77456	1	12.7050	408.475	995.2	12.6440	406.514
77457	1	12.5689	404.100	995.2	12.5086	402.160
77458	1	12.5596	403.800	995.2	12.4993	401.862
77459	1	12.5643	403.950	996.0	12.5140	402.334
77460	1	12.6148	405.575	996.0	12.5643	403.953
77461	1	12.5091	402.175	996.0	12.4590	400.566
77462	1	12.6700	407.350	995.8	12.6168	405.639
77463	1	12.6793	407.650	995.8	12.6261	405.938
77464	1	12.5137	402.325	995.8	12.4612	400.635
77465	1	12.5961	404.975	995.8	12.5432	403.274
77466	1	12.6599	407.025	995.8	12.6067	405.315
77467	1	12.5510	403.525	995.8	12.4983	401.830
77468	1	12.7244	409.100	995.9	12.6723	407.423
77469	1	12.5285	402.800	995.9	12.4771	401.149
77470	1	12.6482	406.650	995.9	12.5964	404.983
77471	1	12.6288	406.025	995.9	12.5770	404.360
77472	1	12.5736	404.250	995.9	12.5220	402.593
77473	1	12.5238	402.650	995.9	12.4725	400.999
77474	1	12.6311	406.100	996.3	12.5844	404.597
77475	1	12.5783	404.400	996.0	12.5279	402.782
77476	1	12.5534	403.600	996.0	12.5032	401.986
77477	1	12.5425	403.250	995.2	12.4823	401.314
77478	1	12.5363	403.050	996.7	12.4949	401.720
77479	1	12.4803	401.250	995.3	12.4216	399.364
77480	1	12.6187	405.700	995.3	12.5594	403.793
77481	1	12.6218	405.800	996.6	12.5789	404.420
77482	1	12.6498	406.700	995.3	12.5903	404.789
77483	1	12.5829	404.550	996.3	12.5364	403.053
77484	1	12.4958	401.750	996.3	12.4496	400.264
77485	1	12.5627	403.900	996.3	12.5162	402.406
77486	1	12.6638	407.150	996.3	12.6169	405.644



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77487	1	12.5472	403.400	996.4	12.5020	401.948
77488	1	12.5845	404.600	996.4	12.5392	403.143
77489	1	12.5837	404.575	996.4	12.5384	403.119
77490	1	12.4546	400.425	996.4	12.4098	398.983
77491	1	12.5417	403.225	996.4	12.4966	401.773
77492	1	12.8294	412.475	996.4	12.7832	410.990
77493	1	12.5876	404.700	996.4	12.5423	403.243
77494	1	12.5308	402.875	996.4	12.4857	401.425
77495	1	12.3279	396.350	995.8	12.2761	394.685
77496	1	12.3185	396.050	996.2	12.2717	394.545
77497	1	12.6265	405.950	996.4	12.5810	404.489
77498	1	12.4881	401.500	996.4	12.4431	400.055
77499	1	12.3932	398.450	996.4	12.3486	397.016
77500	1	12.4748	401.075	996.4	12.4299	399.631
77501	1	12.8263	412.375	996.2	12.7776	410.808
77502	1	12.5425	403.250	996.2	12.4948	401.718
77503	1	12.7532	410.025	996.2	12.7048	408.467
77504	1	12.4857	401.425	997.1	12.4495	400.261
77505	1	12.3870	398.250	997.1	12.3510	397.095
77506	1	12.6335	406.175	997.1	12.5968	404.997
77507	1	12.4756	401.100	997.1	12.4394	399.937
77508	1	12.6101	405.425	996.5	12.5660	404.006
77509	1	12.7447	409.750	996.2	12.6962	408.193
77510	1	12.5238	402.650	997.1	12.4875	401.482
77511	1	12.3668	397.600	997.1	12.3309	396.447
77512	1	12.5611	403.850	997.1	12.5247	402.679
77513	1	12.4601	400.600	996.5	12.4165	399.198
77514	1	12.4616	400.650	996.5	12.4180	399.248
77515	1	12.5013	401.925	996.5	12.4575	400.518
77516	1	12.5394	403.150	996.4	12.4942	401.699
77517	1	12.6280	406.000	996.5	12.5838	404.579
77518	1	12.5891	404.750	996.4	12.5438	403.293
77519	1	12.4826	401.325	996.4	12.4377	399.880
77520	1	12.3240	396.225	996.4	12.2796	394.799
77521	1	12.4367	399.850	996.4	12.3920	398.411
77522	1	12.3302	396.425	997.1	12.2944	395.275
77523	1	12.1879	391.850	997.1	12.1526	390.714
77524	1	11.9562	384.400	997.1	11.9215	383.285
77525	1	12.1786	391.550	997.1	12.1433	390.415
77526	1	12.2439	393.650	997.1	12.2084	392.508
77527	1	12.5230	402.625	996.4	12.4780	401.176
77528	1	12.5759	404.325	996.5	12.5319	402.910
77529	1	12.6265	405.950	996.4	12.5810	404.489
77530	1	12.6552	406.875	996.4	12.6097	405.410
77531	1	12.6545	406.850	996.4	12.6089	405.385
77532	1	12.5106	402.225	996.4	12.4656	400.777
77533	1	12.5588	403.775	996.4	12.5136	402.321
77534	1	12.5728	404.225	996.4	12.5276	402.770
77535	1	12.5184	402.475	996.4	12.4733	401.026
77536	1	12.4717	400.975	996.4	12.4268	399.531
77537	1	12.5674	404.050	996.4	12.5221	402.595
77538	1	12.4507	400.300	996.4	12.4059	398.859
77539	1	12.6420	406.450	996.4	12.5965	404.987
77540	1	12.7415	409.650	996.4	12.6957	408.175
77541	1	12.5744	404.275	996.1	12.5253	402.698
77542	1	12.5036	402.000	996.4	12.4586	400.553
77543	1	12.6094	405.400	996.4	12.5640	403.941
77544	1	12.5448	403.325	996.4	12.4997	401.873
77545	1	12.6467	406.600	996.4	12.6012	405.136
77546	1	12.6016	405.150	995.6	12.5461	403.367
77547	1	12.5075	402.125	996.1	12.4587	400.557
77548	1	12.6646	407.175	996.1	12.6152	405.587
77549	1	12.5969	405.000	996.1	12.5478	403.421
77550	1	12.6109	405.450	995.6	12.5554	403.666
77551	1	12.6335	406.175	995.6	12.5779	404.388
77552	1	12.5238	402.650	995.6	12.4687	400.878
77553	1	12.5269	402.750	996.2	12.4793	401.220
77554	1	12.5891	404.750	996.2	12.5413	403.212
77555	1	12.6117	405.475	996.1	12.5625	403.894
77556	1	12.5425	403.250	996.1	12.4936	401.677
77557	1	12.6101	405.425	996.1	12.5610	403.844
77558	1	12.6770	407.575	996.1	12.6276	405.985
77559	1	12.5394	403.150	996.2	12.4917	401.618
77560	1	12.5145	402.350	996.2	12.4669	400.821
77561	1	12.5370	403.075	996.2	12.4894	401.543
77562	1	12.6296	406.050	996.2	12.5816	404.507
77563	1	12.5930	404.875	996.2	12.5452	403.336
77564	1	12.5083	402.150	996.2	12.4607	400.622
77565	1	12.5433	403.275	996.2	12.4956	401.743
77566	1	12.5643	403.950	996.2	12.5165	402.415
77567	1	12.5503	403.500	996.2	12.5026	401.967
77568	1	12.7322	409.350	996.2	12.6838	407.794
77569	1	12.5798	404.450	996.2	12.5320	402.913
77570	1	12.5697	404.125	996.2	12.5219	402.589

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77571	1	12.6070	405.325	996.0	12.5566	403.704
77572	1	12.5650	403.975	996.0	12.5148	402.359
77573	1	12.6132	405.525	996.0	12.5628	403.903
77574	1	12.5643	403.950	996.0	12.5140	402.334
77575	1	12.6350	406.225	996.2	12.5870	404.681
77576	1	12.6000	405.100	996.2	12.5521	403.561
77577	1	12.5751	404.300	997.7	12.5462	403.370
77578	1	12.6241	405.875	997.7	12.5951	404.941
77579	1	12.5394	403.150	997.9	12.5130	402.303
77580	1	12.6342	406.200	997.9	12.6077	405.347
77581	1	12.4834	401.350	997.7	12.4547	400.427
77582	1	12.5300	402.850	997.7	12.5012	401.923
77583	1	12.7237	409.075	997.7	12.6944	408.134
77584	1	12.6412	406.425	997.7	12.6122	405.490
77585	1	12.5845	404.600	997.7	12.5555	403.669
77586	1	12.7159	408.825	997.7	12.6866	407.885
77587	1	12.4881	401.500	997.7	12.4593	400.577
77588	1	12.6187	405.700	997.7	12.5897	404.767
77589	1	12.5930	404.875	997.7	12.5641	403.944
77590	1	12.4671	400.825	997.7	12.4384	399.903
77591	1	12.6140	405.550	997.9	12.5875	404.698
77592	1	12.5402	403.175	997.9	12.5138	402.328
77593	1	12.6444	406.525	997.9	12.6178	405.671
77594	1	12.6591	407.000	997.9	12.6325	406.145
77595	1	12.5192	402.500	998.2	12.4966	401.776
77596	1	12.5790	404.425	998.2	12.5564	403.697
77597	1	12.5386	403.125	998.1	12.5148	402.359
77598	1	12.5557	403.675	998.1	12.5318	402.908
77599	1	12.6708	407.375	998.1	12.6467	406.601
77600	1	12.5891	404.750	998.1	12.5652	403.981
77601	1	12.5783	404.400	998.1	12.5544	403.632
77602	1	12.5106	402.225	998.1	12.4868	401.461
77603	1	12.5744	404.275	998.1	12.5505	403.507
77604	1	12.5230	402.625	998.1	12.4993	401.860
77605	1	12.5262	402.725	998.1	12.5024	401.960
77606	1	12.5666	404.025	998.1	12.5427	403.257
77607	1	12.6039	405.225	998.1	12.5800	404.455
77608	1	12.5837	404.575	998.1	12.5598	403.806
77609	1	12.5783	404.400	998.1	12.5544	403.632
77610	1	12.5495	403.475	998.2	12.5269	402.749
77611	1	12.5604	403.825	998.2	12.5378	403.098
77612	1	12.6140	405.550	998.2	12.5913	404.820
77613	1	12.4943	401.700	998.2	12.4718	400.977
77614	1	12.5619	403.875	998.2	12.5393	403.148
77615	1	12.4943	401.700	998.1	12.4705	400.937
77616	1	12.5363	403.050	998.1	12.5124	402.284
77617	1	12.6195	405.725	998.1	12.5955	404.954
77618	1	12.5837	404.575	998.1	12.5598	403.806
77619	1	12.6436	406.500	998.1	12.6195	405.728
77620	1	12.5767	404.350	998.1	12.5528	403.582
77621	1	12.5643	403.950	998.1	12.5404	403.182
77622	1	12.6000	405.100	998.1	12.5761	404.330
77623	1	12.5518	403.550	998.1	12.5280	402.783
77624	1	12.5868	404.675	998.1	12.5629	403.906
77625	1	12.5689	404.100	998.1	12.5450	403.332
77626	1	12.5853	404.625	998.1	12.5613	403.856
77627	1	12.5308	402.875	998.3	12.5095	402.190
77628	1	12.5650	403.975	998.3	12.5437	403.288
77629	1	12.6669	407.250	998.0	12.6416	406.436
77630	1	12.5619	403.875	998.0	12.5368	403.067
77631	1	12.6521	406.775	998.0	12.6268	405.961
77632	1	12.5783	404.400	998.0	12.5531	403.591
77633	1	12.6490	406.675	998.3	12.6275	405.984
77634	1	12.6389	406.350	998.3	12.6174	405.659
77635	1	12.5293	402.825	998.3	12.5080	402.140
77636	1	12.6412	406.425	998.3	12.6197	405.734
77637	1	12.6537	406.825	998.3	12.6322	406.133
77638	1	12.6545	406.850	998.3	12.6329	406.158
77639	1	12.5619	403.875	998.3	12.5406	403.188
77640	1	12.5790	404.425	998.3	12.5576	403.737
77641	1	12.6661	407.225	998.0	12.6408	406.411
77642	1	12.5316	402.900	998.0	12.5065	402.094
77643	1	12.5619	403.875	998.0	12.5368	403.067
77644	1	12.5246	402.675	998.0	12.4996	401.870
77645	1	12.4997	401.875	998.0	12.4747	401.071
77646	1	12.6615	407.075	998.0	12.6361	406.261
77647	1	12.6374	406.300	998.0	12.6121	405.487
77648	1	12.6226	405.825	998.0	12.5973	405.013
77649	1	12.6902	408.000	998.0	12.6648	407.184
77650	1	12.5697	404.125	998.0	12.5446	403.317
77651	1	12.6653	407.200	998.0	12.6400	406.386
77652	1	12.5378	403.100	996.3	12.4914	401.609
77653	1	12.5425	403.250	995.8	12.4898	401.556
77654	1	12.4912	401.600	995.8	12.4387	399.913

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77655	1	12.5472	403.400	995.8	12.4945	401.706
77656	1	12.4943	401.700	995.8	12.4418	400.013
77657	1	12.5503	403.500	995.8	12.4976	401.805
77658	1	12.5425	403.250	995.8	12.4898	401.556
77659	1	12.5969	405.000	996.3	12.5503	403.502
77660	1	12.5316	402.900	996.3	12.4852	401.409
77661	1	12.6000	405.100	996.3	12.5534	403.601
77662	1	12.5674	404.050	996.4	12.5221	402.595
77663	1	12.5534	403.600	996.4	12.5082	402.147
77664	1	12.6451	406.550	996.3	12.5983	405.046
77665	1	12.5472	403.400	995.3	12.4882	401.504
77666	1	12.6669	407.250	995.3	12.6074	405.336
77667	1	12.5487	403.450	995.4	12.4910	401.594
77668	1	12.6840	407.800	995.4	12.6257	405.924
77669	1	12.4647	400.750	995.9	12.4136	399.107
77670	1	12.5456	403.350	995.9	12.4942	401.696
77671	1	12.5472	403.400	995.9	12.4957	401.746
77672	1	12.5549	403.650	996.0	12.5047	402.035
77673	1	12.6000	405.100	996.0	12.5496	403.480
77674	1	12.5627	403.900	996.0	12.5125	402.284
77675	1	12.5425	403.250	995.8	12.4898	401.556
77676	1	12.5829	404.550	995.8	12.5301	402.851
77677	1	12.5860	404.650	996.2	12.5382	403.112
77678	1	12.7314	409.325	996.1	12.6818	407.729
77679	1	13.0044	418.100	996.1	12.9537	416.469
77680	1	12.4072	398.900	996.1	12.3588	397.344
77681	1	12.4468	400.175	996.1	12.3983	398.614
77682	1	12.8255	412.350	996.1	12.7755	410.742
77683	1	12.6848	407.825	996.1	12.6353	406.234
77684	1	12.0697	388.050	996.1	12.0226	386.537
77685	1	12.5347	403.000	996.1	12.4858	401.428
77686	1	12.6615	407.075	996.1	12.6121	405.487
77687	1	12.9251	415.550	996.1	12.8747	413.929
77688	1	12.4305	399.650	996.1	12.3820	398.091
77689	1	12.3714	397.750	996.1	12.3232	396.199
77690	1	12.5767	404.350	996.1	12.5277	402.773
77691	1	12.6661	407.225	996.1	12.6167	405.637
77692	1	12.3574	397.300	996.1	12.3092	395.751
77693	1	12.6280	406.000	996.2	12.5800	404.457
77694	1	12.7439	409.725	996.1	12.6942	408.127
77695	1	12.8154	412.025	996.1	12.7654	410.418
77696	1	12.9826	417.400	996.1	12.9320	415.772
77697	1	12.6685	407.300	996.2	12.6203	405.752
77698	1	12.1288	389.950	996.2	12.0827	388.468
77699	1	12.7268	409.175	996.2	12.6784	407.620
77700	1	12.7346	409.425	996.2	12.6862	407.869
77701	1	12.4678	400.850	996.2	12.4205	399.327
77702	1	11.8100	379.700	996.2	11.7651	378.257
77703	1	12.9445	416.175	996.2	12.8953	414.594
77704	1	12.6288	406.025	996.2	12.5808	404.482
77705	1	12.9095	415.050	996.2	12.8605	413.473
77706	1	12.3364	396.625	996.2	12.2895	395.118
77707	1	12.2291	393.175	996.2	12.1826	391.681
77708	1	12.5697	404.125	996.2	12.5219	402.589
77709	1	12.3940	398.475	996.2	12.3469	396.961
77710	1	12.5215	402.575	996.2	12.4739	401.045
77711	1	12.6964	408.200	996.2	12.6482	406.649
77712	1	12.6576	406.950	996.2	12.6095	405.404
77713	1	12.7112	408.675	996.2	12.6629	407.122
77714	1	12.6669	407.250	996.2	12.6188	405.702
77715	1	12.8963	414.625	996.2	12.8473	413.049
77716	1	12.7758	410.750	996.2	12.7272	409.189
77717	1	12.2991	395.425	996.2	12.2524	393.922
77718	1	12.7353	409.450	996.2	12.6869	407.894
77719	1	12.2478	393.775	996.2	12.2012	392.279
77720	1	12.4756	401.100	996.2	12.4282	399.576
77721	1	12.5954	404.950	996.2	12.5475	403.411
77722	1	12.7198	408.950	996.2	12.6714	407.396
77723	1	13.1008	421.200	996.2	13.0510	419.599
77724	1	12.5339	402.975	996.2	12.4863	401.444
77725	1	12.8994	414.725	996.2	12.8504	413.149
77726	1	12.7244	409.100	996.2	12.6761	407.545
77727	1	12.5923	404.850	997.6	12.5620	403.878
77728	1	12.5339	402.975	997.6	12.5039	402.008
77729	1	12.5643	403.950	997.6	12.5341	402.981
77730	1	12.6506	406.725	997.6	12.6202	405.749
77731	1	12.6070	405.325	997.6	12.5768	404.352
77732	1	12.5736	404.250	997.6	12.5434	403.280
77733	1	12.6000	405.100	997.6	12.5698	404.128
77734	1	12.6132	405.525	997.6	12.5830	404.552
77735	1	12.5728	404.225	997.6	12.5426	403.255
77736	1	12.4803	401.250	997.7	12.4516	400.327
77737	1	12.9904	417.650	996.4	12.9436	416.146
77738	1	12.5160	402.400	996.4	12.4710	400.951

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77739	1	12.1311	390.025	996.4	12.0875	388.621
77740	1	12.0822	388.450	996.4	12.0387	387.052
77741	1	11.9990	385.775	996.4	11.9558	384.386
77742	1	12.5549	403.650	996.6	12.5122	402.278
77743	1	12.5472	403.400	996.6	12.5045	402.028
77744	1	12.5067	402.100	996.6	12.4642	400.733
77745	1	12.6459	406.575	996.6	12.6029	405.193
77746	1	12.6024	405.175	996.6	12.5595	403.797
77747	1	12.5860	404.650	996.6	12.5432	403.274
77748	1	12.5884	404.725	996.6	12.5456	403.349
77749	1	12.4935	401.675	996.6	12.4510	400.309
77750	1	12.5720	404.200	996.6	12.5293	402.826
77751	1	12.4500	400.275	996.6	12.4076	398.914
77752	1	12.6739	407.475	996.6	12.6308	406.090
77753	1	12.5425	403.250	996.6	12.4998	401.879
77754	1	12.5122	402.275	996.6	12.4696	400.907
77755	1	12.5254	402.700	996.6	12.4828	401.331
77756	1	12.5977	405.025	996.6	12.5549	403.648
77757	1	12.5293	402.825	996.6	12.4867	401.455
77758	1	12.6397	406.375	996.6	12.5967	404.993
77759	1	12.5160	402.400	996.6	12.4735	401.032
77760	1	12.5611	403.850	997.6	12.5310	402.881
77761	1	12.5433	403.275	997.6	12.5132	402.307
77762	1	12.5332	402.950	997.6	12.5031	401.983
77763	1	12.6311	406.100	997.7	12.6021	405.166
77764	1	12.5588	403.775	997.7	12.5299	402.846
77765	1	12.6164	405.625	997.7	12.5873	404.692
77766	1	12.4966	401.775	997.7	12.4679	400.851
77767	1	12.6980	408.250	997.7	12.6688	407.311
77768	1	12.4430	400.050	997.9	12.4168	399.210
77769	1	12.5402	403.175	997.9	12.5138	402.328
77770	1	12.4678	400.850	998.0	12.4429	400.048
77771	1	12.6226	405.825	997.9	12.5961	404.973
77772	1	12.4958	401.750	997.7	12.4671	400.826
77773	1	12.5580	403.750	997.9	12.5317	402.902
77774	1	12.5573	403.725	997.7	12.5284	402.796
77775	1	12.4818	401.300	997.7	12.4531	400.377
77776	1	12.4974	401.800	997.9	12.4711	400.956
77777	1	12.6342	406.200	996.3	12.5875	404.697
77778	1	12.6288	406.025	996.3	12.5821	404.523
77779	1	12.6319	406.125	996.3	12.5852	404.622
77780	1	12.5891	404.750	996.3	12.5426	403.252
77781	1	12.4787	401.200	995.9	12.4276	399.555
77782	1	12.5767	404.350	996.4	12.5314	402.894
77783	1	12.5697	404.125	996.4	12.5245	402.670
77784	1	12.6521	406.775	996.4	12.6066	405.311
77785	1	12.7307	409.300	996.3	12.6836	407.786
77786	1	12.6327	406.150	996.3	12.5859	404.647
77787	1	12.5269	402.750	995.9	12.4756	401.099
77788	1	12.7089	408.600	996.4	12.6631	407.129
77789	1	12.4430	400.050	996.4	12.3982	398.610
77790	1	12.5814	404.500	996.4	12.5361	403.044
77791	1	12.6311	406.100	996.3	12.5844	404.597
77792	1	12.5526	403.575	995.6	12.4974	401.799
77793	1	12.6755	407.525	996.1	12.6260	405.936
77794	1	12.5409	403.200	996.1	12.4920	401.628
77795	1	12.6615	407.075	996.1	12.6121	405.487
77796	1	12.5518	403.550	995.9	12.5004	401.895
77797	1	12.6148	405.575	996.3	12.5681	404.074
77798	1	12.5736	404.250	995.6	12.5183	402.471
77799	1	12.6374	406.300	996.1	12.5881	404.715
77800	1	12.5720	404.200	996.1	12.5230	402.624
77801	1	12.6156	405.600	996.1	12.5664	404.018
77802	1	12.5495	403.475	995.9	12.4980	401.821
77803	1	12.6171	405.650	995.9	12.5654	403.987
77804	1	12.6140	405.550	995.6	12.5585	403.766
77805	1	12.5658	404.000	995.6	12.5105	402.222
77806	1	12.7042	408.450	995.4	12.6458	406.571
77807	1	12.6467	406.600	995.4	12.5885	404.730
77808	1	12.5860	404.650	995.5	12.5294	402.829
77809	1	12.6412	406.425	995.9	12.5894	404.759
77810	1	12.5565	403.700	995.6	12.5012	401.924
77811	1	12.6747	407.500	995.6	12.6189	405.707
77812	1	12.6117	405.475	995.4	12.5537	403.610
77813	1	12.4437	400.075	995.4	12.3865	398.235
77814	1	12.6265	405.950	995.5	12.5696	404.123
77815	1	12.5269	402.750	995.5	12.4706	400.938
77816	1	12.6964	408.200	996.0	12.6457	406.567
77817	1	12.6467	406.600	996.3	12.5999	405.096
77818	1	12.6132	405.525	996.3	12.5666	404.025
77819	1	12.5876	404.700	995.4	12.5297	402.838
77820	1	12.4795	401.225	995.5	12.4233	399.419
77821	1	12.6653	407.200	995.5	12.6084	405.368
77822	1	12.6366	406.275	996.3	12.5898	404.772

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77823	1	12.5814	404.500	996.3	12.5348	403.003
77824	1	12.7307	409.300	996.3	12.6836	407.786
77825	1	12.6755	407.525	995.4	12.6171	405.650
77826	1	12.6646	407.175	995.5	12.6076	405.343
77827	1	12.2136	392.675	996.2	12.1672	391.183
77828	1	12.8006	411.550	996.2	12.7520	409.986
77829	1	12.1747	391.425	996.2	12.1284	389.938
77830	1	13.1918	424.125	996.2	13.1416	422.513
77831	1	12.1560	390.825	996.2	12.1098	389.340
77832	1	12.5339	402.975	996.2	12.4863	401.444
77833	1	12.0790	388.350	996.2	12.0331	386.874
77834	1	12.4087	398.950	996.2	12.3616	397.434
77835	1	12.0938	388.825	996.2	12.0479	387.347
77836	1	12.6723	407.425	996.2	12.6242	405.877
77837	1	12.6996	408.300	996.2	12.6513	406.748
77838	1	11.9383	383.825	996.2	11.8929	382.366
77839	1	12.4647	400.750	996.4	12.4199	399.307
77840	1	12.3971	398.575	996.2	12.3500	397.060
77841	1	12.4640	400.725	996.4	12.4191	399.282
77842	1	12.7174	408.875	996.4	12.6717	407.403
77843	1	12.9733	417.100	996.4	12.9266	415.598
77844	1	12.7820	410.950	996.4	12.7360	409.471
77845	1	12.8349	412.650	996.4	12.7887	411.164
77846	1	12.2338	393.325	996.4	12.1897	391.909
77847	1	11.9601	384.525	996.4	11.9170	383.141
77848	1	12.2229	392.975	996.4	12.1789	391.560
77849	1	12.6964	408.200	996.4	12.6507	406.730
77850	1	12.9523	416.425	996.4	12.9056	414.926
77851	1	12.5215	402.575	996.4	12.4764	401.126
77852	1	12.2462	393.725	996.4	12.2021	392.308
77853	1	12.2213	392.925	996.4	12.1773	391.510
77854	1	12.6031	405.200	996.4	12.5578	403.741
77855	1	12.6428	406.475	996.4	12.5973	405.012
77856	1	12.5293	402.825	996.4	12.4842	401.375
77857	1	11.9173	383.150	996.4	11.8744	381.771
77858	1	11.7074	376.400	996.4	11.6652	375.045
77859	1	12.7983	411.475	996.4	12.7522	409.994
77860	1	12.9515	416.400	996.4	12.9049	414.901
77861	1	12.0549	387.575	996.4	12.0115	386.180
77862	1	12.8862	414.300	998.4	12.8656	413.637
77863	1	12.6646	407.175	998.4	12.6443	406.524
77864	1	12.8877	414.350	998.4	12.8671	413.687
77865	1	12.9422	416.100	998.4	12.9215	415.434
77866	1	13.3488	429.175	998.4	13.3275	428.488
77867	1	13.1366	422.350	998.4	13.1155	421.674
77868	1	12.5604	403.825	995.9	12.5089	402.169
77869	1	12.5510	403.525	995.6	12.4958	401.749
77870	1	12.6234	405.850	995.6	12.5678	404.064
77871	1	12.5184	402.475	995.9	12.4671	400.825
77872	1	12.6685	407.300	995.6	12.6127	405.508
77873	1	12.6179	405.675	995.3	12.5586	403.768
77874	1	12.6537	406.825	995.6	12.5980	405.035
77875	1	12.6241	405.875	995.3	12.5648	403.967
77876	1	12.6661	407.225	995.3	12.6066	405.311
77877	1	12.5534	403.600	995.7	12.4994	401.865
77878	1	12.6257	405.925	995.7	12.5714	404.180
77879	1	12.6475	406.625	995.7	12.5931	404.877
77880	1	12.5930	404.875	996.2	12.5452	403.336
77881	1	12.6412	406.425	996.2	12.5932	404.881
77882	1	12.5402	403.175	996.2	12.4925	401.643
77883	1	12.6117	405.475	996.2	12.5638	403.934
77884	1	12.6700	407.350	996.2	12.6219	405.802
77885	1	12.6389	406.350	996.2	12.5909	404.806
77886	1	12.5767	404.350	996.2	12.5289	402.813
77887	1	12.6405	406.400	996.2	12.5924	404.856
77888	1	12.5650	403.975	996.2	12.5173	402.440
77889	1	12.6280	406.000	996.2	12.5800	404.457
77890	1	12.6755	407.525	996.2	12.6273	405.976
77891	1	12.5355	403.025	996.2	12.4879	401.494
77892	1	12.5930	404.875	995.7	12.5389	403.134
77893	1	12.5534	403.600	995.7	12.4994	401.865
77894	1	12.5635	403.925	995.7	12.5095	402.188
77895	1	12.5611	403.850	995.7	12.5071	402.113
77896	1	12.5464	403.375	995.9	12.4949	401.721
77897	1	12.6436	406.500	996.2	12.5955	404.955
77898	1	12.6016	405.150	995.7	12.5474	403.408
77899	1	12.6140	405.550	995.7	12.5598	403.806
77900	1	12.5884	404.725	995.7	12.5342	402.985
77901	1	12.6210	405.775	995.7	12.5668	404.030
77902	1	12.5503	403.500	995.9	12.4988	401.846
77903	1	12.5977	405.025	995.9	12.5460	403.364
77904	1	12.5122	402.275	995.9	12.4609	400.626
77905	1	12.5720	404.200	996.3	12.5255	402.704
77906	1	12.5658	404.000	996.3	12.5193	402.505

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77907	1	12.4912	401.600	996.3	12.4449	400.114
77908	1	12.6817	407.725	996.4	12.6360	406.257
77909	1	12.5549	403.650	995.9	12.5035	401.995
77910	1	12.4989	401.850	995.9	12.4477	400.202
77911	1	12.4997	401.875	996.3	12.4535	400.388
77912	1	12.6957	408.175	996.3	12.6487	406.665
77913	1	12.5417	403.225	996.3	12.4953	401.733
77914	1	12.6319	406.125	996.4	12.5864	404.663
77915	1	12.4857	401.425	996.4	12.4408	399.980
77916	1	12.6910	408.025	996.4	12.6453	406.556
77917	1	12.5821	404.525	995.9	12.5306	402.866
77918	1	12.5106	402.225	995.9	12.4593	400.576
77919	1	12.5565	403.700	995.9	12.5050	402.045
77920	1	12.6070	405.325	996.4	12.5616	403.866
77921	1	12.5160	402.400	996.4	12.4710	400.951
77922	1	12.5464	403.375	996.4	12.5012	401.923
77923	1	12.6249	405.900	995.9	12.5731	404.236
77924	1	12.4966	401.775	995.9	12.4454	400.128
77925	1	12.5479	403.425	996.4	12.5028	401.973
77926	1	12.6537	406.825	996.4	12.6081	405.360
77927	1	12.2804	394.825	997.1	12.2448	393.680
77928	1	12.1467	390.525	997.1	12.1115	389.392
77929	1	12.4593	400.575	997.1	12.4232	399.413
77930	1	11.9336	383.675	997.1	11.8990	382.562
77931	1	12.8753	413.950	997.1	12.8380	412.750
77932	1	12.2828	394.900	997.1	12.2472	393.755
77933	1	12.9499	416.350	995.7	12.8943	414.560
77934	1	12.7975	411.450	995.7	12.7425	409.681
77935	1	12.8473	413.050	995.7	12.7921	411.274
77936	1	12.9142	415.200	995.7	12.8586	413.415
77937	1	12.6164	405.625	995.7	12.5621	403.881
77938	1	12.8901	414.425	995.7	12.8346	412.643
77939	1	12.9538	416.475	995.7	12.8981	414.684
77940	1	12.6739	407.475	995.7	12.6194	405.723
77941	1	12.6265	405.950	995.7	12.5722	404.204
77942	1	12.4119	399.050	995.7	12.3585	397.334
77943	1	12.8667	413.675	995.7	12.8114	411.896
77944	1	12.8216	412.225	995.7	12.7665	410.452
77945	1	13.1894	424.050	995.7	13.1327	422.227
77946	1	12.6342	406.200	995.7	12.5799	404.453
77947	1	12.7167	408.850	995.7	12.6620	407.092
77948	1	12.8660	413.650	995.7	12.8106	411.871
77949	1	12.5370	403.075	995.7	12.4831	401.342
77950	1	13.1055	421.350	995.7	13.0491	419.538
77951	1	12.5487	403.450	995.7	12.4947	401.715
77952	1	12.7330	409.375	995.7	12.6782	407.615
77953	1	13.3037	427.725	996.3	13.2545	426.142
77954	1	13.2314	425.400	996.3	13.1825	423.826
77955	1	12.9632	416.775	996.3	12.9152	415.233
77956	1	13.2120	424.775	996.3	13.1631	423.203
77957	1	13.0456	419.425	996.3	12.9973	417.873
77958	1	13.3877	430.425	996.3	13.3382	428.832
77959	1	12.5915	404.825	996.6	12.5487	403.449
77960	1	12.4601	400.600	996.6	12.4177	399.238
77961	1	12.3807	398.050	996.7	12.3399	396.736
77962	1	12.5269	402.750	996.7	12.4856	401.421
77963	1	12.9531	416.450	996.7	12.9103	415.076
77964	1	12.4756	401.100	996.7	12.4344	399.776
77965	1	12.4406	399.975	996.7	12.3996	398.655
77966	1	12.6848	407.825	996.7	12.6429	406.479
77967	1	12.3924	398.425	996.7	12.3515	397.110
77968	1	12.6000	405.100	996.7	12.5584	403.763
77969	1	12.4616	400.650	996.7	12.4205	399.328
77970	1	12.3737	397.825	996.7	12.3329	396.512
77971	1	12.2983	395.400	996.7	12.2577	394.095
77972	1	12.4896	401.550	996.7	12.4484	400.225
77973	1	12.6980	408.250	996.7	12.6561	406.903
77974	1	12.3823	398.100	996.7	12.3414	396.786
77975	1	12.8706	413.800	996.7	12.8282	412.434
77976	1	12.6591	407.000	996.6	12.6161	405.616
77977	1	12.0720	388.125	996.2	12.0262	386.650
77978	1	11.7455	377.625	996.2	11.7008	376.190
77979	1	11.6226	373.675	996.2	11.5784	372.255
77980	1	11.7556	377.950	996.2	11.7109	376.514
77981	1	11.9173	383.150	996.2	11.8720	381.694
77982	1	12.1179	389.600	996.2	12.0719	388.120
77983	1	12.3504	397.075	996.2	12.3035	395.566
77984	1	12.2245	393.025	996.0	12.1756	391.453
77985	1	12.0884	388.650	996.0	12.0400	387.095
77986	1	11.9912	385.525	996.0	11.9432	383.983
77987	1	12.3807	398.050	996.0	12.3312	396.458
77988	1	12.2882	395.075	996.2	12.2415	393.574
77989	1	12.3870	398.250	996.2	12.3399	396.737
77990	1	12.1864	391.800	996.2	12.1400	390.311

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
77991	1	12.2050	392.400	996.2	12.1586	390.909
77992	1	12.1724	391.350	996.2	12.1261	389.863
77993	1	12.8115	411.900	996.2	12.7628	410.335
77994	1	12.8263	412.375	996.2	12.7776	410.808
77995	1	12.5153	402.375	996.2	12.4677	400.846
77996	1	12.8582	413.400	996.2	12.8093	411.829
77997	1	13.1661	423.300	996.2	13.1161	421.691
77998	1	12.8442	412.950	996.2	12.7954	411.381
77999	1	12.9344	415.850	996.2	12.8852	414.270
78000	1	12.4220	399.375	996.2	12.3748	397.857
78001	1	12.0479	387.350	996.2	12.0022	385.878
78002	1	13.0075	418.200	996.2	12.9581	416.611
78003	1	13.0409	419.275	996.2	12.9914	417.682
78004	1	12.7377	409.525	996.2	12.6893	407.969
78005	1	12.9787	417.275	996.2	12.9294	415.689
78006	1	11.9974	385.725	996.2	11.9518	384.259
78007	1	11.8372	380.575	996.2	11.7922	379.129
78008	1	12.3007	395.475	996.2	12.2539	393.972
78009	1	12.5277	402.775	996.2	12.4801	401.244
78010	1	12.7353	409.450	996.2	12.6869	407.894
78011	1	11.7431	377.550	996.2	11.6985	376.115
78012	1	12.2175	392.800	996.2	12.1710	391.307
78013	1	11.6413	374.275	996.2	11.5970	372.853
78014	1	11.9049	382.750	996.2	11.8596	381.296
78015	1	12.8761	413.975	996.2	12.8271	412.402
78016	1	12.7571	410.150	996.2	12.7086	408.591
78017	1	12.8714	413.825	996.0	12.8199	412.170
78018	1	12.9492	416.325	996.2	12.9000	414.743
78019	1	12.6210	405.775	996.0	12.5705	404.152
78020	1	12.4593	400.575	999.8	12.4568	400.495
78021	1	12.4593	400.575	999.8	12.4568	400.495
78022	1	12.4585	400.550	999.8	12.4560	400.470
78023	1	12.4593	400.575	999.8	12.4568	400.495
78024	1	12.4577	400.525	999.8	12.4552	400.445
78025	1	12.4593	400.575	999.8	12.4568	400.495
78026	1	12.4585	400.550	999.8	12.4560	400.470
78027	1	12.1949	392.075	996.9	12.1571	390.860
78028	1	12.0456	387.275	996.9	12.0083	386.074
78029	1	11.8979	382.525	997.1	11.8634	381.416
78030	1	12.3839	398.150	996.9	12.3455	396.916
78031	1	12.2602	394.175	996.9	12.2222	392.953
78032	1	12.4360	399.825	996.9	12.3974	398.586
78033	1	12.6972	408.225	996.9	12.6579	406.960
78034	1	12.2571	394.075	996.9	12.2191	392.853
78035	1	12.5456	403.350	996.9	12.5067	402.100
78036	1	11.6716	375.250	996.9	11.6354	374.087
78037	1	11.7462	377.650	996.9	11.7098	376.479
78038	1	12.6475	406.625	996.9	12.6083	405.364
78039	1	12.9569	416.575	996.9	12.9168	415.284
78040	1	12.0168	386.350	996.9	11.9796	385.152
78041	1	12.0394	387.075	997.1	12.0045	385.952
78042	1	11.9850	385.325	997.1	11.9502	384.208
78043	1	12.1498	390.625	997.1	12.1146	389.492
78044	1	12.0549	387.575	997.1	12.0200	386.451
78045	1	12.2766	394.700	997.1	12.2409	393.555
78046	1	12.7151	408.800	997.1	12.6782	407.614
78047	1	12.1280	389.925	997.1	12.0929	388.794
78048	1	12.0930	388.800	997.1	12.0580	387.672
78049	1	12.7136	408.750	997.1	12.6767	407.565
78050	1	12.0028	385.900	997.1	11.9680	384.781
78051	1	11.8061	379.575	997.1	11.7719	378.474
78052	1	11.4508	368.150	997.1	11.4175	367.082
78053	1	12.9476	416.275	995.8	12.8932	414.527
78054	1	12.8108	411.875	995.8	12.7569	410.145
78055	1	12.6755	407.525	997.2	12.6400	406.384
78056	1	12.2937	395.250	997.2	12.2592	394.143
78057	1	11.9803	385.175	997.2	11.9467	384.097
78058	1	12.4982	401.825	997.2	12.4632	400.700
78059	1	12.4282	399.575	997.2	12.3934	398.456
78060	1	11.9507	384.225	997.2	11.9173	383.149
78061	1	11.7369	377.350	997.2	11.7040	376.293
78062	1	12.5013	401.925	997.2	12.4663	400.800
78063	1	12.2688	394.450	997.2	12.2344	393.346
78064	1	12.4072	398.900	997.1	12.3712	397.743
78065	1	12.7276	409.200	999.7	12.7237	409.077
78066	1	13.3317	428.625	999.7	13.3277	428.496
78067	1	12.4943	401.700	999.7	12.4905	401.579
78068	1	12.7136	408.750	999.7	12.7097	408.627
78069	1	12.6094	405.400	999.7	12.6056	405.278
78070	1	12.9033	414.850	999.7	12.8994	414.726
78071	1	13.0238	418.725	999.7	13.0199	418.599
78072	1	12.8465	413.025	995.8	12.7926	411.290
78073	1	12.6669	407.250	995.8	12.6137	405.540
78074	1	13.0619	419.950	995.8	13.0071	418.186



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78075	1	12.9406	416.050	995.8	12.8863	414.303
78076	1	13.0604	419.900	995.8	13.0055	418.136
78077	1	12.6420	406.450	996.2	12.5940	404.905
78078	1	12.6187	405.700	996.3	12.5720	404.199
78079	1	12.5262	402.725	996.5	12.4823	401.315
78080	1	12.5604	403.825	996.5	12.5164	402.412
78081	1	12.6420	406.450	995.4	12.5839	404.580
78082	1	12.5821	404.525	995.4	12.5243	402.664
78083	1	12.6016	405.150	995.4	12.5436	403.286
78084	1	12.6327	406.150	995.8	12.5796	404.444
78085	1	12.6039	405.225	996.6	12.5611	403.847
78086	1	12.5744	404.275	996.6	12.5316	402.900
78087	1	12.5635	403.925	996.6	12.5208	402.552
78088	1	12.6140	405.550	996.6	12.5711	404.171
78089	1	12.6646	407.175	996.6	12.6215	405.791
78090	1	12.5168	402.425	996.6	12.4743	401.057
78091	1	12.6055	405.275	995.5	12.5487	403.451
78092	1	12.6436	406.500	995.5	12.5867	404.671
78093	1	12.6972	408.225	996.6	12.6541	406.837
78094	1	12.6848	407.825	996.6	12.6417	406.438
78095	1	12.5681	404.075	996.6	12.5254	402.701
78096	1	12.5720	404.200	996.6	12.5293	402.826
78097	1	12.6374	406.300	996.6	12.5944	404.919
78098	1	12.6257	405.925	996.6	12.5828	404.545
78099	1	12.6249	405.900	996.5	12.5807	404.479
78100	1	12.6490	406.675	996.5	12.6047	405.252
78101	1	12.7151	408.800	996.5	12.6706	407.369
78102	1	12.6070	405.325	996.5	12.5629	403.906
78103	1	12.5464	403.375	995.4	12.4887	401.519
78104	1	12.5643	403.950	995.5	12.5077	402.132
78105	1	12.6405	406.400	995.5	12.5836	404.571
78106	1	12.2019	392.300	996.1	12.1543	390.770
78107	1	12.6288	406.025	996.1	12.5795	404.442
78108	1	12.5129	402.300	996.1	12.4641	400.731
78109	1	12.8123	411.925	996.1	12.7623	410.318
78110	1	12.4989	401.850	996.1	12.4502	400.283
78111	1	12.3302	396.425	996.1	12.2821	394.879
78112	1	12.2633	394.275	996.1	12.2155	392.737
78113	1	11.7159	376.675	996.1	11.6702	375.206
78114	1	12.1708	391.300	996.1	12.1233	389.774
78115	1	12.0682	388.000	996.2	12.0223	386.526
78116	1	12.5845	404.600	996.1	12.5354	403.022
78117	1	13.2703	426.650	996.1	13.2186	424.986
78118	1	13.0137	418.400	996.1	12.9630	416.768
78119	1	12.6055	405.275	996.1	12.5563	403.694
78120	1	12.5969	405.000	996.1	12.5478	403.421
78121	1	12.5829	404.550	996.1	12.5338	402.972
78122	1	12.2649	394.325	996.1	12.2171	392.787
78123	1	12.2983	395.400	996.1	12.2504	393.858
78124	1	12.0526	387.500	996.1	12.0056	385.989
78125	1	11.8901	382.275	996.1	11.8437	380.784
78126	1	12.4531	400.375	996.1	12.4045	398.814
78127	1	12.4725	401.000	996.8	12.4326	399.717
78128	1	12.5277	402.775	996.8	12.4876	401.486
78129	1	12.5650	403.975	996.8	12.5248	402.682
78130	1	12.6179	405.675	996.8	12.5775	404.377
78131	1	12.4756	401.100	996.8	12.4357	399.816
78132	1	12.6599	407.025	996.8	12.6194	405.723
78133	1	12.6381	406.325	996.8	12.5977	405.025
78134	1	12.5448	403.325	996.8	12.5047	402.034
78135	1	12.5604	403.825	996.8	12.5202	402.533
78136	1	12.4982	401.825	996.8	12.4582	400.539
78137	1	12.6132	405.525	996.8	12.5729	404.227
78138	1	12.6793	407.650	997.1	12.6426	406.468
78139	1	12.6420	406.450	997.1	12.6054	405.271
78140	1	12.6412	406.425	997.1	12.6046	405.246
78141	1	12.4881	401.500	997.1	12.4518	400.336
78142	1	12.6374	406.300	997.1	12.6007	405.122
78143	1	12.3496	397.050	997.1	12.3138	395.899
78144	1	12.5977	405.025	997.1	12.5612	403.850
78145	1	12.4227	399.400	997.1	12.3867	398.242
78146	1	12.2913	395.175	997.1	12.2557	394.029
78147	1	12.2703	394.500	997.1	12.2347	393.356
78148	1	12.4103	399.000	997.1	12.3743	397.843
78149	1	12.3201	396.100	996.8	12.2807	394.832
78150	1	12.6832	407.775	996.8	12.6426	406.470
78151	1	12.5448	403.325	996.8	12.5047	402.034
78152	1	12.3496	397.050	996.8	12.3101	395.779
78153	1	12.5526	403.575	997.1	12.5162	402.405
78154	1	12.4958	401.750	996.8	12.4558	400.464
78155	1	12.4811	401.275	997.1	12.4449	400.111
78156	1	12.4678	400.850	996.8	12.4279	399.567
78157	1	12.5316	402.900	996.8	12.4915	401.611
78158	1	12.4570	400.500	996.8	12.4171	399.218

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78159	1	12.4865	401.450	997.1	12.4503	400.286
78160	1	12.4484	400.225	997.1	12.4123	399.064
78161	1	12.3403	396.750	997.1	12.3045	395.599
78162	1	12.5137	402.325	997.1	12.4774	401.158
78163	1	12.3776	397.950	997.1	12.3417	396.796
78164	1	12.3458	396.925	997.1	12.3100	395.774
78165	1	12.4834	401.350	996.8	12.4434	400.066
78166	1	12.4461	400.150	996.8	12.4062	398.870
78167	1	12.3636	397.500	996.8	12.3241	396.228
78168	1	12.4554	400.450	996.8	12.4155	399.169
78169	1	12.6062	405.300	996.8	12.5659	404.003
78170	1	12.6397	406.375	996.8	12.5992	405.075
78171	1	12.4779	401.175	996.8	12.4380	399.891
78172	1	12.6521	406.775	996.8	12.6116	405.473
78173	1	12.3870	398.250	996.8	12.3473	396.976
78174	1	12.2618	394.225	996.8	12.2225	392.963
78175	1	12.2081	392.500	996.8	12.1691	391.244
78176	1	12.3761	397.900	996.8	12.3365	396.627
78177	1	12.5736	404.250	995.4	12.5158	402.390
78178	1	12.4709	400.950	995.4	12.4136	399.106
78179	1	12.5884	404.725	995.4	12.5305	402.863
78180	1	12.5184	402.475	995.4	12.4608	400.624
78181	1	12.6195	405.725	995.4	12.5614	403.859
78182	1	12.4515	400.325	995.4	12.3942	398.484
78183	1	12.5394	403.150	995.4	12.4817	401.296
78184	1	12.5262	402.725	995.4	12.4685	400.872
78185	1	12.5409	403.200	995.5	12.4845	401.386
78186	1	12.5363	403.050	995.5	12.4799	401.236
78187	1	12.6545	406.850	995.5	12.5975	405.019
78188	1	12.5720	404.200	995.5	12.5155	402.381
78189	1	12.4725	401.000	995.8	12.4201	399.316
78190	1	12.5837	404.575	995.8	12.5308	402.876
78191	1	12.5254	402.700	995.8	12.4728	401.009
78192	1	12.4896	401.550	995.8	12.4372	399.863
78193	1	12.5332	402.950	995.8	12.4805	401.258
78194	1	12.6272	405.975	995.8	12.5742	404.270
78195	1	12.6234	405.850	995.8	12.5703	404.145
78196	1	12.5308	402.875	995.8	12.4782	401.183
78197	1	12.6350	406.225	995.8	12.5820	404.519
78198	1	12.5472	403.400	995.8	12.4945	401.706
78199	1	12.7182	408.900	995.6	12.6623	407.101
78200	1	12.5814	404.500	995.6	12.5260	402.720
78201	1	12.6101	405.425	995.6	12.5547	403.641
78202	1	12.3994	398.650	996.4	12.3548	397.215
78203	1	12.4002	398.675	996.4	12.3555	397.240
78204	1	13.2680	426.575	996.4	13.2202	425.039
78205	1	13.2680	426.575	996.4	13.2202	425.039
78206	1	12.3955	398.525	996.4	12.3509	397.090
78207	1	12.5285	402.800	996.6	12.4859	401.430
78208	1	13.0246	418.750	996.6	12.9803	417.326
78209	1	12.7618	410.300	996.6	12.7184	408.905
78210	1	12.8084	411.800	996.6	12.7649	410.400
78211	1	13.3310	428.600	996.6	13.2856	427.143
78212	1	12.5145	402.350	996.6	12.4719	400.982
78213	1	12.7688	410.525	996.6	12.7254	409.129
78214	1	12.4663	400.800	996.6	12.4239	399.437
78215	1	12.2377	393.450	996.6	12.1961	392.112
78216	1	12.8597	413.450	996.6	12.8160	412.044
78217	1	12.8108	411.875	996.6	12.7672	410.475
78218	1	12.5915	404.825	996.6	12.5487	403.449
78219	1	12.5961	404.975	996.6	12.5533	403.598
78220	1	12.5386	403.125	996.6	12.4960	401.754
78221	1	12.1350	390.150	996.6	12.0938	388.823
78222	1	12.4220	399.375	999.5	12.4157	399.175
78223	1	12.3543	397.200	999.6	12.3494	397.041
78224	1	12.6451	406.550	999.5	12.6388	406.347
78225	1	12.6210	405.775	999.6	12.6160	405.613
78226	1	12.6257	405.925	999.5	12.6194	405.722
78227	1	12.6210	405.775	996.1	12.5718	404.192
78228	1	12.5829	404.550	996.1	12.5338	402.972
78229	1	12.5129	402.300	997.1	12.4767	401.133
78230	1	12.7276	409.200	997.1	12.6906	408.013
78231	1	12.6234	405.850	997.1	12.5867	404.673
78232	1	12.5923	404.850	997.1	12.5557	403.676
78233	1	12.6825	407.750	997.1	12.6457	406.568
78234	1	12.5573	403.725	997.1	12.5208	402.554
78235	1	12.6591	407.000	997.1	12.6224	405.820
78236	1	12.6576	406.950	997.1	12.6209	405.770
78237	1	12.6016	405.150	997.1	12.5650	403.975
78238	1	12.4873	401.475	997.1	12.4511	400.311
78239	1	12.6156	405.600	996.1	12.5664	404.018
78240	1	12.4772	401.150	996.1	12.4285	399.586
78241	1	12.6358	406.250	997.1	12.5992	405.072
78242	1	12.6257	405.925	997.1	12.5891	404.748

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78243	1	12.5759	404.325	997.1	12.5395	403.152
78244	1	12.5588	403.775	997.1	12.5224	402.604
78245	1	12.6537	406.825	997.1	12.6170	405.645
78246	1	12.5479	403.425	996.4	12.5028	401.973
78247	1	12.4585	400.550	996.6	12.4161	399.188
78248	1	12.5510	403.525	996.6	12.5084	402.153
78249	1	12.6319	406.125	996.6	12.5890	404.744
78250	1	12.5059	402.075	996.6	12.4634	400.708
78251	1	12.5417	403.225	996.6	12.4991	401.854
78252	1	12.4678	400.850	996.6	12.4254	399.487
78253	1	12.5565	403.700	996.7	12.5150	402.368
78254	1	12.5969	405.000	996.7	12.5553	403.664
78255	1	12.5106	402.225	996.7	12.4693	400.898
78256	1	12.6249	405.900	996.7	12.5832	404.561
78257	1	12.5370	403.075	996.7	12.4957	401.745
78258	1	12.5930	404.875	996.6	12.5502	403.498
78259	1	12.6755	407.525	996.7	12.6336	406.180
78260	1	12.5806	404.475	996.7	12.5391	403.140
78261	1	12.6451	406.550	996.7	12.6034	405.208
78262	1	12.6070	405.325	996.7	12.5654	403.987
78263	1	12.6949	408.150	996.7	12.6530	406.803
78264	1	12.6327	406.150	996.7	12.5910	404.810
78265	1	12.6957	408.175	996.7	12.6538	406.828
78266	1	12.4430	400.050	996.0	12.3932	398.450
78267	1	12.4430	400.050	996.0	12.3932	398.450
78268	1	12.4430	400.050	996.0	12.3932	398.450
78269	1	12.4430	400.050	996.0	12.3932	398.450
78270	1	12.4430	400.050	996.0	12.3932	398.450
78271	1	12.4437	400.075	996.0	12.3940	398.475
78272	1	12.4430	400.050	996.0	12.3932	398.450
78273	1	12.4430	400.050	996.0	12.3932	398.450
78274	1	12.4430	400.050	996.0	12.3932	398.450
78275	1	12.4430	400.050	996.0	12.3932	398.450
78276	1	12.4430	400.050	996.0	12.3932	398.450
78277	1	12.5565	403.700	995.3	12.4975	401.803
78278	1	12.5269	402.750	996.4	12.4818	401.300
78279	1	12.5472	403.400	996.4	12.5020	401.948
78280	1	12.6125	405.500	995.9	12.5608	403.837
78281	1	12.5798	404.450	995.9	12.5282	402.792
78282	1	12.5192	402.500	996.0	12.4691	400.890
78283	1	12.6094	405.400	996.0	12.5589	403.778
78284	1	12.6187	405.700	996.0	12.5682	404.077
78285	1	12.5923	404.850	996.0	12.5419	403.231
78286	1	12.5580	403.750	996.0	12.5078	402.135
78287	1	12.5378	403.100	996.0	12.4877	401.488
78288	1	12.5891	404.750	996.0	12.5388	403.131
78289	1	12.4601	400.600	996.1	12.4115	399.038
78290	1	12.5580	403.750	996.1	12.5091	402.175
78291	1	12.5114	402.250	996.2	12.4638	400.721
78292	1	12.6156	405.600	996.5	12.5714	404.180
78293	1	12.5409	403.200	996.5	12.4970	401.789
78294	1	12.4912	401.600	996.5	12.4474	400.194
78295	1	12.6171	405.650	996.5	12.5730	404.230
78296	1	12.6607	407.050	996.3	12.6138	405.544
78297	1	12.6187	405.700	996.3	12.5720	404.199
78298	1	12.5503	403.500	996.3	12.5038	402.007
78299	1	12.5518	403.550	996.3	12.5054	402.057
78300	1	12.5347	403.000	996.2	12.4871	401.469
78301	1	12.6187	405.700	996.2	12.5707	404.158
78302	1	12.6513	406.750	996.1	12.6020	405.164
78303	1	12.5736	404.250	996.1	12.5246	402.673
78304	1	12.6109	405.450	996.1	12.5617	403.869
78305	1	12.6078	405.350	996.1	12.5586	403.769
78306	1	12.5518	403.550	996.1	12.5029	401.976
78307	1	12.5145	402.350	996.1	12.4657	400.781
78308	1	12.6031	405.200	996.1	12.5540	403.620
78309	1	12.5611	403.850	996.1	12.5122	402.275
78310	1	12.5938	404.900	996.1	12.5447	403.321
78311	1	12.6062	405.300	996.1	12.5571	403.719
78312	1	12.5254	402.700	995.2	12.4653	400.767
78313	1	12.6047	405.250	996.1	12.5555	403.670
78314	1	12.4896	401.550	996.2	12.4421	400.024
78315	1	12.5985	405.050	995.7	12.5443	403.308
78316	1	12.6109	405.450	995.6	12.5554	403.666
78317	1	12.5378	403.100	995.7	12.4839	401.367
78318	1	12.5829	404.550	995.7	12.5288	402.810
78319	1	12.6218	405.800	995.7	12.5675	404.055
78320	1	12.6016	405.150	995.7	12.5474	403.408
78321	1	12.5503	403.500	995.7	12.4963	401.765
78322	1	12.6933	408.100	995.7	12.6388	406.345
78323	1	12.5378	403.100	995.7	12.4839	401.367
78324	1	12.5876	404.700	995.7	12.5335	402.960
78325	1	12.4958	401.750	996.7	12.4546	400.424
78326	1	12.5923	404.850	996.4	12.5469	403.393

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78327	1	12.6335	406.175	995.3	12.5741	404.266
78328	1	12.5876	404.700	995.9	12.5360	403.041
78329	1	12.6148	405.575	996.1	12.5656	403.993
78330	1	12.5643	403.950	995.8	12.5115	402.253
78331	1	12.5821	404.525	995.8	12.5293	402.826
78332	1	12.5588	403.775	995.8	12.5061	402.079
78333	1	12.6933	408.100	995.8	12.6400	406.386
78334	1	12.5456	403.350	995.5	12.4891	401.535
78335	1	12.6475	406.625	995.5	12.5905	404.795
78336	1	12.6179	405.675	995.5	12.5611	403.849
78337	1	12.5160	402.400	995.5	12.4597	400.589
78338	1	12.6101	405.425	995.5	12.5534	403.601
78339	1	12.6249	405.900	995.3	12.5656	403.992
78340	1	12.5744	404.275	995.3	12.5153	402.375
78341	1	12.5868	404.675	995.6	12.5314	402.894
78342	1	12.5860	404.650	995.6	12.5307	402.870
78343	1	12.6622	407.100	995.6	12.6065	405.309
78344	1	12.5425	403.250	995.6	12.4873	401.476
78345	1	12.6327	406.150	996.2	12.5847	404.607
78346	1	12.6327	406.150	996.2	12.5847	404.607
78347	1	12.5907	404.800	996.2	12.5429	403.262
78348	1	12.5503	403.500	996.2	12.5026	401.967
78349	1	12.5876	404.700	996.1	12.5385	403.122
78350	1	12.5658	404.000	996.1	12.5168	402.424
78351	1	12.5938	404.900	996.1	12.5447	403.321
78352	1	12.6786	407.625	996.1	12.6291	406.035
78353	1	12.6265	405.950	996.0	12.5760	404.326
78354	1	12.5534	403.600	996.0	12.5032	401.986
78355	1	12.5985	405.050	996.0	12.5481	403.430
78356	1	12.7159	408.825	996.0	12.6650	407.190
78357	1	12.5619	403.875	996.0	12.5117	402.260
78358	1	12.5798	404.450	995.7	12.5257	402.711
78359	1	12.5643	403.950	995.7	12.5102	402.213
78360	1	12.6630	407.125	995.7	12.6086	405.374
78361	1	12.5448	403.325	995.7	12.4909	401.591
78362	1	12.5899	404.775	995.7	12.5358	403.034
78363	1	12.6716	407.400	995.7	12.6171	405.648
78364	1	12.5705	404.150	995.6	12.5152	402.372
78365	1	12.7112	408.675	996.1	12.6616	407.081
78366	1	12.6311	406.100	995.9	12.5793	404.435
78367	1	12.6187	405.700	995.9	12.5670	404.037
78368	1	12.5946	404.925	995.9	12.5429	403.265
78369	1	12.5915	404.825	995.9	12.5398	403.165
78370	1	12.5643	403.950	995.9	12.5127	402.294
78371	1	12.6583	406.975	995.9	12.6064	405.306
78372	1	12.6241	405.875	995.9	12.5724	404.211
78373	1	12.5923	404.850	995.9	12.5406	403.190
78374	1	12.5611	403.850	995.9	12.5096	402.194
78375	1	12.5938	404.900	995.9	12.5422	403.240
78376	1	12.5503	403.500	995.9	12.4988	401.846
78377	1	12.6879	407.925	996.6	12.6448	406.538
78378	1	12.6187	405.700	996.6	12.5758	404.321
78379	1	12.6467	406.600	996.6	12.6037	405.218
78380	1	12.6591	407.000	996.6	12.6161	405.616
78381	1	12.6568	406.925	996.5	12.6125	405.501
78382	1	12.5308	402.875	995.6	12.4757	401.102
78383	1	12.7423	409.675	996.7	12.7003	408.323
78384	1	12.6039	405.225	996.7	12.5623	403.888
78385	1	12.6980	408.250	996.6	12.6548	406.862
78386	1	12.6933	408.100	996.6	12.6502	406.712
78387	1	12.5751	404.300	996.5	12.5311	402.885
78388	1	12.5036	402.000	995.6	12.4486	400.231
78389	1	12.6871	407.900	996.7	12.6453	406.554
78390	1	12.6125	405.500	996.7	12.5708	404.162
78391	1	12.7003	408.325	996.7	12.6584	406.978
78392	1	12.6008	405.125	995.8	12.5479	403.423
78393	1	12.5759	404.325	995.8	12.5231	402.627
78394	1	12.5534	403.600	995.8	12.5006	401.905
78395	1	12.7143	408.775	996.2	12.6660	407.222
78396	1	12.5790	404.425	996.5	12.5350	403.010
78397	1	12.7174	408.875	996.7	12.6755	407.526
78398	1	12.5985	405.050	995.8	12.5456	403.349
78399	1	12.6817	407.725	995.8	12.6284	406.013
78400	1	12.6062	405.300	996.2	12.5583	403.760
78401	1	12.7120	408.700	996.2	12.6637	407.147
78402	1	12.6980	408.250	996.5	12.6536	406.821
78403	1	12.6140	405.550	996.5	12.5699	404.131
78404	1	12.5153	402.375	996.6	12.4727	401.007
78405	1	12.5394	403.150	996.5	12.4955	401.739
78406	1	12.5207	402.550	996.6	12.4781	401.181
78407	1	12.5036	402.000	996.6	12.4611	400.633
78408	1	12.5176	402.450	996.6	12.4750	401.082
78409	1	12.5324	402.925	997.9	12.5061	402.079
78410	1	12.5573	403.725	997.9	12.5309	402.877

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78411	1	12.5456	403.350	997.9	12.5193	402.503
78412	1	12.5643	403.950	997.9	12.5379	403.102
78413	1	12.5728	404.225	997.9	12.5464	403.376
78414	1	12.5604	403.825	997.9	12.5340	402.977
78415	1	12.5300	402.850	997.9	12.5037	402.004
78416	1	12.5969	405.000	996.2	12.5490	403.461
78417	1	12.5961	404.975	996.2	12.5483	403.436
78418	1	12.5347	403.000	997.9	12.5084	402.154
78419	1	12.5153	402.375	997.9	12.4890	401.530
78420	1	12.4748	401.075	998.4	12.4549	400.433
78421	1	12.4702	400.925	998.4	12.4502	400.284
78422	1	12.6871	407.900	996.2	12.6389	406.350
78423	1	12.7097	408.625	996.3	12.6626	407.113
78424	1	12.5153	402.375	997.9	12.4890	401.530
78425	1	12.5464	403.375	997.9	12.5200	402.528
78426	1	12.5347	403.000	997.9	12.5084	402.154
78427	1	12.6848	407.825	995.8	12.6315	406.112
78428	1	12.5285	402.800	996.0	12.4784	401.189
78429	1	12.6132	405.525	995.8	12.5603	403.822
78430	1	12.7369	409.500	995.8	12.6834	407.780
78431	1	12.6723	407.425	995.9	12.6204	405.755
78432	1	12.6257	405.925	995.9	12.5739	404.261
78433	1	12.2797	394.800	997.1	12.2441	393.655
78434	1	12.6140	405.550	997.1	12.5774	404.374
78435	1	12.7968	411.425	997.1	12.7596	410.232
78436	1	12.8551	413.300	997.1	12.8178	412.101
78437	1	12.5899	404.775	997.1	12.5534	403.601
78438	1	12.8582	413.400	997.1	12.8209	412.201
78439	1	12.5246	402.675	997.1	12.4883	401.507
78440	1	12.6342	406.200	997.1	12.5976	405.022
78441	1	12.6747	407.500	997.1	12.6379	406.318
78442	1	12.6272	405.975	997.1	12.5906	404.798
78443	1	12.8473	413.050	997.1	12.8100	411.852
78444	1	12.8193	412.150	997.1	12.7821	410.955
78445	1	12.3582	397.325	997.1	12.3224	396.173
78446	1	12.5355	403.025	997.1	12.4991	401.856
78447	1	12.2664	394.375	997.1	12.2309	393.231
78448	1	12.5993	405.075	997.1	12.5627	403.900
78449	1	12.5923	404.850	997.1	12.5557	403.676
78450	1	12.9678	416.925	997.1	12.9302	415.716
78451	1	12.7952	411.375	997.1	12.7581	410.182
78452	1	12.9437	416.150	997.1	12.9062	414.943
78453	1	13.2874	427.200	997.1	13.2489	425.961
78454	1	12.8691	413.750	997.1	12.8318	412.550
78455	1	12.5923	404.850	997.1	12.5557	403.676
78456	1	13.0510	419.600	997.1	13.0132	418.383
78457	1	13.1265	422.025	997.1	13.0884	420.801
78458	1	12.4430	400.050	996.0	12.3932	398.450
78459	1	12.4430	400.050	996.0	12.3932	398.450
78460	1	12.4437	400.075	996.0	12.3940	398.475
78461	1	12.4430	400.050	996.0	12.3932	398.450
78462	1	12.4430	400.050	996.0	12.3932	398.450
78463	1	12.4430	400.050	996.0	12.3932	398.450
78464	1	12.4430	400.050	996.0	12.3932	398.450
78465	1	12.4430	400.050	996.0	12.3932	398.450
78466	1	12.4437	400.075	996.0	12.3940	398.475
78467	1	12.4430	400.050	996.0	12.3932	398.450
78468	1	12.4437	400.075	996.0	12.3940	398.475
78469	1	12.4430	400.050	996.0	12.3932	398.450
78470	1	12.4422	400.025	996.0	12.3924	398.425
78471	1	12.4422	400.025	996.0	12.3924	398.425
78472	1	12.4422	400.025	996.0	12.3924	398.425
78473	1	12.4430	400.050	996.0	12.3932	398.450
78474	1	12.4430	400.050	996.0	12.3932	398.450
78475	1	12.4422	400.025	996.0	12.3924	398.425
78476	1	12.4414	400.000	996.0	12.3916	398.400
78477	1	12.1296	389.975	997.1	12.0944	388.844
78478	1	12.8061	411.725	997.1	12.7690	410.531
78479	1	12.2882	395.075	997.1	12.2526	393.929
78480	1	12.7579	410.175	997.1	12.7209	408.985
78481	1	12.7571	410.150	997.1	12.7201	408.961
78482	1	13.0044	418.100	997.1	12.9667	416.888
78483	1	12.7377	409.525	997.1	12.7007	408.337
78484	1	12.8644	413.600	997.1	12.8271	412.401
78485	1	12.9383	415.975	996.7	12.8956	414.602
78486	1	12.6615	407.075	996.7	12.6197	405.732
78487	1	13.0580	419.825	996.7	13.0149	418.440
78488	1	10.9445	351.875	997.1	10.9128	350.855
78489	1	12.3559	397.250	997.1	12.3200	396.098
78490	1	12.3862	398.225	997.1	12.3503	397.070
78491	1	12.4041	398.800	996.2	12.3569	397.285
78492	1	12.5378	403.100	996.2	12.4902	401.568
78493	1	11.8193	380.000	996.2	11.7744	378.556
78494	1	12.1521	390.700	996.2	12.1060	389.215

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78495	1	11.7797	378.725	996.2	11.7349	377.286
78496	1	11.7276	377.050	996.2	11.6830	375.617
78497	1	12.7929	411.300	996.2	12.7443	409.737
78498	1	12.2408	393.550	996.2	12.1943	392.055
78499	1	12.6755	407.525	996.2	12.6273	405.976
78500	1	12.6506	406.725	996.2	12.6025	405.179
78501	1	13.2999	427.600	996.7	13.2560	426.189
78502	1	12.6879	407.925	996.7	12.6460	406.579
78503	1	12.2835	394.925	996.0	12.2344	393.345
78504	1	12.4795	401.225	996.2	12.4321	399.700
78505	1	12.5153	402.375	996.0	12.4652	400.766
78506	1	12.2532	393.950	996.0	12.2042	392.374
78507	1	11.8784	381.900	996.0	11.8309	380.372
78508	1	12.7625	410.325	996.0	12.7115	408.684
78509	1	11.6801	375.525	996.0	11.6334	374.023
78510	1	12.5339	402.975	996.2	12.4863	401.444
78511	1	12.8053	411.700	996.2	12.7567	410.136
78512	1	12.0837	388.500	996.2	12.0378	387.024
78513	1	11.8699	381.625	996.2	11.8248	380.175
78514	1	12.4095	398.975	996.2	12.3624	397.459
78515	1	12.1941	392.050	996.0	12.1454	390.482
78516	1	11.7874	378.975	996.0	11.7403	377.459
78517	1	12.0332	386.875	996.0	11.9850	385.328
78518	1	12.3045	395.600	996.0	12.2553	394.018
78519	1	12.1444	390.450	996.0	12.0958	388.888
78520	1	12.2789	394.775	996.0	12.2298	393.196
78521	1	12.2835	394.925	996.0	12.2344	393.345
78522	1	12.0884	388.650	996.0	12.0400	387.095
78523	1	12.4624	400.675	996.0	12.4125	399.072
78524	1	12.2804	394.825	996.0	12.2313	393.246
78525	1	11.8318	380.400	996.0	11.7844	378.878
78526	1	12.3131	395.875	996.0	12.2638	394.292
78527	1	12.4927	401.650	995.8	12.4403	399.963
78528	1	12.5580	403.750	995.4	12.5003	401.893
78529	1	12.6241	405.875	995.4	12.5661	404.008
78530	1	12.6156	405.600	995.4	12.5575	403.734
78531	1	12.5215	402.575	995.4	12.4639	400.723
78532	1	12.6366	406.275	995.4	12.5784	404.406
78533	1	12.5783	404.400	995.8	12.5254	402.702
78534	1	12.6560	406.900	995.8	12.6029	405.191
78535	1	12.5954	404.950	995.4	12.5374	403.087
78536	1	12.4989	401.850	995.4	12.4414	400.001
78537	1	12.4873	401.475	995.4	12.4298	399.628
78538	1	12.5370	403.075	995.4	12.4794	401.221
78539	1	12.6755	407.525	995.6	12.6197	405.732
78540	1	12.5137	402.325	996.9	12.4749	401.078
78541	1	12.5503	403.500	996.9	12.5114	402.249
78542	1	12.5635	403.925	996.9	12.5245	402.673
78543	1	12.4476	400.200	996.9	12.4090	398.959
78544	1	12.5456	403.350	996.9	12.5067	402.100
78545	1	12.5386	403.125	996.9	12.4997	401.875
78546	1	12.6615	407.075	995.6	12.6057	405.284
78547	1	12.6132	405.525	995.6	12.5577	403.741
78548	1	12.6179	405.675	995.6	12.5624	403.890
78549	1	12.5938	404.900	995.6	12.5384	403.118
78550	1	12.5510	403.525	995.6	12.4958	401.749
78551	1	12.5254	402.700	995.6	12.4703	400.928
78552	1	12.7097	408.625	995.6	12.6537	406.827
78553	1	12.6117	405.475	995.6	12.5562	403.691
78554	1	12.5168	402.425	996.9	12.4780	401.177
78555	1	12.5907	404.800	996.9	12.5517	403.545
78556	1	12.5363	403.050	996.9	12.4974	401.801
78557	1	12.5402	403.175	995.8	12.4875	401.482
78558	1	13.1459	422.650	996.2	13.0959	421.044
78559	1	12.7703	410.575	996.2	12.7218	409.015
78560	1	13.0448	419.400	996.2	12.9952	417.806
78561	1	12.9880	417.575	996.2	12.9387	415.988
78562	1	12.3170	396.000	996.2	12.2702	394.495
78563	1	12.6677	407.275	996.2	12.6195	405.727
78564	1	12.9367	415.925	996.2	12.8876	414.344
78565	1	12.5440	403.300	996.2	12.4964	401.767
78566	1	12.9072	414.975	996.2	12.8581	413.398
78567	1	12.6895	407.975	996.2	12.6412	406.425
78568	1	12.7120	408.700	996.2	12.6637	407.147
78569	1	12.9569	416.575	996.2	12.9077	414.992
78570	1	12.0658	387.925	996.2	12.0200	386.451
78571	1	12.8333	412.600	996.2	12.7845	411.032
78572	1	12.7159	408.825	996.2	12.6676	407.271
78573	1	12.8426	412.900	996.2	12.7938	411.331
78574	1	12.7151	408.800	996.2	12.6668	407.247
78575	1	12.5884	404.725	996.2	12.5405	403.187
78576	1	12.8527	413.225	996.2	12.8039	411.655
78577	1	12.0876	388.625	998.0	12.0634	387.848
78578	1	11.9546	384.350	998.0	11.9307	383.581

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78579	1	11.7260	377.000	996.8	11.6885	375.794
78580	1	12.4709	400.950	996.8	12.4310	399.667
78581	1	12.1187	389.625	996.8	12.0799	388.378
78582	1	12.5557	403.675	996.8	12.5155	402.383
78583	1	12.3496	397.050	996.8	12.3101	395.779
78584	1	12.3831	398.125	997.8	12.3558	397.249
78585	1	12.2143	392.700	997.8	12.1875	391.836
78586	1	11.8504	381.000	997.8	11.8244	380.162
78587	1	12.3084	395.725	997.8	12.2814	394.854
78588	1	12.0557	387.600	997.8	12.0292	386.747
78589	1	12.5650	403.975	997.8	12.5374	403.086
78590	1	12.6358	406.250	997.8	12.6080	405.356
78591	1	11.6646	375.025	995.4	11.6109	373.300
78592	1	12.2501	393.850	998.2	12.2281	393.141
78593	1	12.4313	399.675	998.2	12.4089	398.956
78594	1	11.7167	376.700	998.2	11.6956	376.022
78595	1	12.1467	390.525	998.2	12.1248	389.822
78596	1	12.5775	404.375	998.2	12.5548	403.647
78597	1	12.4842	401.375	998.2	12.4617	400.653
78598	1	12.1762	391.475	998.2	12.1543	390.770
78599	1	11.7144	376.625	998.2	11.6933	375.947
78600	1	12.4002	398.675	996.8	12.3605	397.399
78601	1	12.1241	389.800	996.8	12.0853	388.553
78602	1	12.1537	390.750	996.8	12.1148	389.500
78603	1	12.3737	397.825	995.4	12.3168	395.995
78604	1	12.2610	394.200	995.4	12.2046	392.387
78605	1	12.6039	405.225	996.5	12.5598	403.807
78606	1	12.4624	400.675	996.5	12.4188	399.273
78607	1	12.5759	404.325	996.5	12.5319	402.910
78608	1	12.5402	403.175	996.5	12.4963	401.764
78609	1	12.6755	407.525	996.2	12.6273	405.976
78610	1	12.6234	405.850	996.2	12.5754	404.308
78611	1	12.5129	402.300	996.0	12.4629	400.691
78612	1	12.6202	405.750	996.2	12.5723	404.208
78613	1	12.6000	405.100	996.1	12.5509	403.520
78614	1	12.6109	405.450	996.1	12.5617	403.869
78615	1	12.6086	405.375	996.1	12.5594	403.794
78616	1	12.5806	404.475	996.5	12.5366	403.059
78617	1	12.4647	400.750	996.1	12.4161	399.187
78618	1	12.6521	406.775	996.2	12.6040	405.229
78619	1	12.5542	403.625	996.0	12.5039	402.011
78620	1	12.6444	406.525	996.2	12.5963	404.980
78621	1	12.5230	402.625	996.0	12.4730	401.015
78622	1	12.5005	401.900	996.0	12.4505	400.292
78623	1	12.5549	403.650	996.0	12.5047	402.035
78624	1	12.6529	406.800	996.2	12.6048	405.254
78625	1	12.5021	401.950	996.1	12.4533	400.382
78626	1	12.4717	400.975	996.1	12.4231	399.411
78627	1	12.5666	404.025	995.6	12.5113	402.247
78628	1	12.5153	402.375	995.6	12.4602	400.605
78629	1	12.6366	406.275	995.5	12.5797	404.447
78630	1	12.6272	405.975	995.9	12.5755	404.311
78631	1	12.6335	406.175	996.3	12.5867	404.672
78632	1	12.6513	406.750	995.0	12.5881	404.716
78633	1	12.6545	406.850	995.0	12.5912	404.816
78634	1	12.5580	403.750	995.0	12.4952	401.731
78635	1	12.5775	404.375	995.9	12.5259	402.717
78636	1	12.6031	405.200	996.3	12.5565	403.701
78637	1	12.6910	408.025	995.3	12.6314	406.107
78638	1	12.5215	402.575	995.0	12.4589	400.562
78639	1	12.5790	404.425	995.0	12.5161	402.403
78640	1	12.5697	404.125	995.0	12.5069	402.104
78641	1	12.6576	406.950	995.0	12.5943	404.915
78642	1	12.6708	407.375	995.0	12.6074	405.338
78643	1	12.5775	404.375	995.7	12.5234	402.636
78644	1	12.5425	403.250	995.6	12.4873	401.476
78645	1	12.4484	400.225	995.5	12.3924	398.424
78646	1	12.6210	405.775	995.7	12.5668	404.030
78647	1	12.5697	404.125	995.7	12.5157	402.387
78648	1	12.5021	401.950	996.6	12.4595	400.583
78649	1	12.5930	404.875	995.5	12.5364	403.053
78650	1	12.5946	404.925	995.5	12.5379	403.103
78651	1	12.5370	403.075	995.7	12.4831	401.342
78652	1	12.5300	402.850	995.3	12.4712	400.957
78653	1	12.5386	403.125	995.7	12.4847	401.392
78654	1	12.5487	403.450	996.6	12.5060	402.078
78655	1	12.6653	407.200	996.6	12.6223	405.816
78656	1	12.5479	403.425	996.6	12.5053	402.053
78657	1	12.6444	406.525	996.6	12.6014	405.143
78658	1	12.5713	404.175	996.6	12.5285	402.801
78659	1	12.5611	403.850	995.6	12.5059	402.073
78660	1	12.5277	402.775	995.6	12.4726	401.003
78661	1	12.5713	404.175	996.3	12.5247	402.680
78662	1	12.6164	405.625	996.3	12.5697	404.124



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78663	1	12.7260	409.150	996.5	12.6815	407.718
78664	1	12.6187	405.700	996.5	12.5745	404.280
78665	1	12.5293	402.825	996.5	12.4854	401.415
78666	1	12.4919	401.625	995.7	12.4382	399.898
78667	1	12.6335	406.175	995.9	12.5817	404.510
78668	1	12.4795	401.225	995.9	12.4283	399.580
78669	1	12.5114	402.250	995.6	12.4563	400.480
78670	1	12.6210	405.775	996.5	12.5768	404.355
78671	1	12.6039	405.225	996.5	12.5598	403.807
78672	1	12.5347	403.000	995.9	12.4833	401.348
78673	1	12.5993	405.075	995.9	12.5476	403.414
78674	1	12.5238	402.650	995.6	12.4687	400.878
78675	1	12.6062	405.300	995.6	12.5508	403.517
78676	1	12.4500	400.275	996.5	12.4064	398.874
78677	1	12.6980	408.250	995.7	12.6434	406.495
78678	1	12.6560	406.900	995.7	12.6016	405.150
78679	1	12.6825	407.750	995.7	12.6279	405.997
78680	1	12.6327	406.150	995.7	12.5784	404.404
78681	1	12.6288	406.025	996.9	12.5896	404.766
78682	1	12.5767	404.350	996.9	12.5377	403.097
78683	1	12.6094	405.400	996.9	12.5703	404.143
78684	1	12.7353	409.450	996.9	12.6958	408.181
78685	1	12.6809	407.700	996.9	12.6416	406.436
78686	1	12.7431	409.700	996.9	12.7036	408.430
78687	1	12.6964	408.200	996.9	12.6571	406.935
78688	1	12.6996	408.300	996.9	12.6602	407.034
78689	1	12.5720	404.200	996.9	12.5331	402.947
78690	1	12.5409	403.200	995.6	12.4858	401.426
78691	1	12.6739	407.475	995.6	12.6181	405.682
78692	1	12.5899	404.775	995.6	12.5345	402.994
78693	1	12.7206	408.975	995.6	12.6646	407.176
78694	1	12.5720	404.200	995.7	12.5180	402.462
78695	1	12.6599	407.025	995.7	12.6055	405.275
78696	1	12.7081	408.575	995.7	12.6535	406.818
78697	1	12.6926	408.075	995.7	12.6380	406.320
78698	1	12.6311	406.100	995.7	12.5768	404.354
78699	1	12.5689	404.100	995.7	12.5149	402.362
78700	1	12.5448	403.325	995.7	12.4909	401.591
78701	1	12.6770	407.575	995.7	12.6225	405.822
78702	1	12.6016	405.150	995.7	12.5474	403.408
78703	1	12.6164	405.625	995.7	12.5621	403.881
78704	1	12.5689	404.100	995.4	12.5111	402.241
78705	1	12.5308	402.875	995.4	12.4732	401.022
78706	1	12.4881	401.500	995.4	12.4306	399.653
78707	1	12.6552	406.875	995.4	12.5970	405.003
78708	1	12.6039	405.225	995.4	12.5459	403.361
78709	1	12.5300	402.850	995.4	12.4724	400.997
78710	1	12.6272	405.975	995.4	12.5692	404.108
78711	1	12.7252	409.125	995.4	12.6667	407.243
78712	1	12.5611	403.850	995.4	12.5034	401.992
78713	1	12.5884	404.725	995.4	12.5305	402.863
78714	1	12.6156	405.600	995.4	12.5575	403.734
78715	1	12.5518	403.550	995.7	12.4978	401.815
78716	1	12.6272	405.975	995.7	12.5729	404.229
78717	1	12.6117	405.475	995.7	12.5575	403.731
78718	1	12.6132	405.525	995.7	12.5590	403.781
78719	1	12.6770	407.575	995.7	12.6225	405.822
78720	1	12.5884	404.725	995.7	12.5342	402.985
78721	1	12.6856	407.850	995.7	12.6310	406.096
78722	1	12.5192	402.500	995.9	12.4678	400.850
78723	1	12.6412	406.425	995.9	12.5894	404.759
78724	1	12.5044	402.025	995.9	12.4531	400.377
78725	1	12.7346	409.425	995.9	12.6823	407.746
78726	1	12.5868	404.675	995.9	12.5352	403.016
78727	1	12.6132	405.525	996.0	12.5628	403.903
78728	1	12.6047	405.250	996.0	12.5543	403.629
78729	1	12.6350	406.225	996.0	12.5845	404.600
78730	1	12.6513	406.750	995.4	12.5932	404.879
78731	1	12.6311	406.100	995.3	12.5718	404.191
78732	1	12.5207	402.550	995.3	12.4619	400.658
78733	1	12.6249	405.900	995.3	12.5656	403.992
78734	1	12.7011	408.350	995.3	12.6414	406.431
78735	1	12.5308	402.875	996.0	12.4807	401.264
78736	1	12.7190	408.925	995.3	12.6592	407.003
78737	1	12.4888	401.525	995.3	12.4301	399.638
78738	1	12.6871	407.900	995.3	12.6275	405.983
78739	1	12.5736	404.250	995.3	12.5145	402.350
78740	1	12.6638	407.150	995.3	12.6043	405.236
78741	1	12.5479	403.425	996.4	12.5028	401.973
78742	1	12.5230	402.625	996.4	12.4780	401.176
78743	1	12.4554	400.450	996.2	12.4081	398.928
78744	1	12.5985	405.050	996.2	12.5506	403.511
78745	1	12.5440	403.300	996.2	12.4964	401.767
78746	1	12.5448	403.325	996.4	12.4997	401.873

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78747	1	12.5697	404.125	996.4	12.5245	402.670
78748	1	12.6257	405.925	996.2	12.5777	404.382
78749	1	12.4764	401.125	996.2	12.4290	399.601
78750	1	12.5230	402.625	996.4	12.4780	401.176
78751	1	12.2727	394.575	999.8	12.2702	394.496
78752	1	13.1832	423.850	999.8	13.1806	423.765
78753	1	12.9810	417.350	999.8	12.9784	417.267
78754	1	12.4927	401.650	999.8	12.4902	401.570
78755	1	12.8310	412.525	999.8	12.8284	412.442
78756	1	13.1327	422.225	999.8	13.1300	422.141
78757	1	11.7882	379.000	999.8	11.7859	378.924
78758	1	12.6560	406.900	999.8	12.6535	406.819
78759	1	12.1895	391.900	999.8	12.1870	391.822
78760	1	12.5993	405.075	999.8	12.5967	404.994
78761	1	12.5293	402.825	999.8	12.5268	402.744
78762	1	12.6529	406.800	999.8	12.6504	406.719
78763	1	11.2882	362.925	999.8	11.2860	362.852
78764	1	12.2439	393.650	999.8	12.2414	393.571
78765	1	11.6109	373.300	999.8	11.6086	373.225
78766	1	12.6047	405.250	999.8	12.6022	405.169
78767	1	12.1063	389.225	999.8	12.1038	389.147
78768	1	12.1350	390.150	999.8	12.1326	390.072
78769	1	12.5083	402.150	999.8	12.5058	402.070
78770	1	12.1996	392.225	999.8	12.1971	392.147
78771	1	12.7874	411.125	999.8	12.7849	411.043
78772	1	12.6513	406.750	999.8	12.6488	406.669
78773	1	12.3963	398.550	999.8	12.3938	398.470
78774	1	11.7563	377.975	999.8	11.7540	377.899
78775	1	12.4873	401.475	999.8	12.4848	401.395
78776	1	12.7322	409.350	999.8	12.7297	409.268
78777	1	12.6055	405.275	999.5	12.5992	405.072
78778	1	12.5728	404.225	999.4	12.5653	403.982
78779	1	12.5277	402.775	999.4	12.5202	402.533
78780	1	12.6265	405.950	999.3	12.6176	405.666
78781	1	12.4756	401.100	999.4	12.4681	400.859
78782	1	12.5028	401.975	999.6	12.4978	401.814
78783	1	12.6607	407.050	999.5	12.6543	406.846
78784	1	12.6257	405.925	999.6	12.6206	405.763
78785	1	12.5005	401.900	999.4	12.4930	401.659
78786	1	12.5324	402.925	999.5	12.5261	402.724
78787	1	12.6132	405.525	999.5	12.6069	405.322
78788	1	12.4274	399.550	999.6	12.4224	399.390
78789	1	12.5619	403.875	999.4	12.5544	403.633
78790	1	12.4974	401.800	999.5	12.4911	401.599
78791	1	12.5643	403.950	999.5	12.5580	403.748
78792	1	12.6000	405.100	999.6	12.5950	404.938
78793	1	12.6428	406.475	999.5	12.6365	406.272
78794	1	12.3994	398.650	999.7	12.3957	398.530
78795	1	12.4694	400.900	999.6	12.4644	400.740
78796	1	12.5005	401.900	999.6	12.4955	401.739
78797	1	12.4919	401.625	999.4	12.4844	401.384
78798	1	12.5845	404.600	999.6	12.5794	404.438
78799	1	12.5891	404.750	999.5	12.5828	404.548
78800	1	12.6280	406.000	999.3	12.6192	405.716
78801	1	12.5526	403.575	999.8	12.5501	403.494
78802	1	12.4756	401.100	999.6	12.4706	400.940
78803	1	12.5542	403.625	999.7	12.5504	403.504
78804	1	12.5775	404.375	999.7	12.5737	404.254
78805	1	12.4344	399.775	999.8	12.4319	399.695
78806	1	12.6436	406.500	999.7	12.6398	406.378
78807	1	12.5106	402.225	999.6	12.5056	402.064
78808	1	12.4321	399.700	999.4	12.4246	399.460
78809	1	12.4290	399.600	999.6	12.4240	399.440
78810	1	12.5876	404.700	999.7	12.5838	404.579
78811	1	12.3496	397.050	999.7	12.3459	396.931
78812	1	12.3535	397.175	999.2	12.3436	396.857
78813	1	12.5440	403.300	999.6	12.5390	403.139
78814	1	12.5067	402.100	999.8	12.5042	402.020
78815	1	12.6179	405.675	999.3	12.6091	405.391
78816	1	12.3971	398.575	999.3	12.3884	398.296
78817	1	12.6731	407.450	999.3	12.6642	407.165
78818	1	12.6778	407.600	999.2	12.6676	407.274
78819	1	12.4912	401.600	999.1	12.4799	401.239
78820	1	12.5969	405.000	999.2	12.5868	404.676
78821	1	12.5783	404.400	999.3	12.5695	404.117
78822	1	12.5542	403.625	999.2	12.5441	403.302
78823	1	12.6786	407.625	999.3	12.6697	407.340
78824	1	12.6218	405.800	999.1	12.6104	405.435
78825	1	12.4842	401.375	999.2	12.4742	401.054
78826	1	12.6125	405.500	999.2	12.6024	405.176
78827	1	12.5293	402.825	996.0	12.4792	401.214
78828	1	12.5829	404.550	995.9	12.5313	402.891
78829	1	12.5098	402.200	996.0	12.4598	400.591
78830	1	12.5565	403.700	996.0	12.5063	402.085

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78831	1	12.6459	406.575	995.9	12.5941	404.908
78832	1	12.7330	409.375	995.9	12.6808	407.697
78833	1	12.6941	408.125	995.9	12.6421	406.452
78834	1	12.7073	408.550	996.3	12.6603	407.038
78835	1	12.5720	404.200	996.3	12.5255	402.704
78836	1	12.6638	407.150	995.9	12.6119	405.481
78837	1	12.5028	401.975	995.9	12.4516	400.327
78838	1	12.4492	400.250	995.9	12.3981	398.609
78839	1	12.6031	405.200	996.0	12.5527	403.579
78840	1	12.5853	404.625	996.0	12.5349	403.007
78841	1	12.5526	403.575	996.3	12.5062	402.082
78842	1	12.6016	405.150	996.3	12.5550	403.651
78843	1	12.5347	403.000	996.2	12.4871	401.469
78844	1	12.6793	407.650	996.2	12.6312	406.101
78845	1	12.5355	403.025	996.2	12.4879	401.494
78846	1	12.5122	402.275	995.7	12.4584	400.545
78847	1	12.5316	402.900	995.6	12.4765	401.127
78848	1	12.6047	405.250	996.2	12.5568	403.710
78849	1	12.4811	401.275	996.2	12.4336	399.750
78850	1	12.5207	402.550	996.2	12.4731	401.020
78851	1	12.6249	405.900	996.3	12.5782	404.398
78852	1	12.6031	405.200	996.3	12.5565	403.701
78853	1	12.6078	405.350	996.3	12.5612	403.850
78854	1	12.6762	407.550	996.3	12.6293	406.042
78855	1	12.5985	405.050	996.2	12.5506	403.511
78856	1	12.6762	407.550	996.2	12.6281	406.001
78857	1	12.6374	406.300	996.3	12.5906	404.797
78858	1	12.6786	407.625	995.9	12.6266	405.954
78859	1	12.6109	405.450	996.3	12.5643	403.950
78860	1	12.6918	408.050	996.2	12.6436	406.499
78861	1	12.5689	404.100	996.2	12.5212	402.564
78862	1	12.5930	404.875	996.2	12.5452	403.336
78863	1	12.6202	405.750	996.3	12.5736	404.249
78864	1	12.6195	405.725	996.3	12.5728	404.224
78865	1	12.6506	406.725	996.3	12.6038	405.220
78866	1	12.7182	408.900	996.2	12.6699	407.346
78867	1	12.6583	406.975	996.2	12.6102	405.428
78868	1	12.4616	400.650	996.2	12.4143	399.128
78869	1	12.5767	404.350	996.2	12.5289	402.813
78870	1	12.6226	405.825	996.2	12.5746	404.283
78871	1	12.6335	406.175	996.3	12.5867	404.672
78872	1	12.5409	403.200	996.2	12.4933	401.668
78873	1	12.5697	404.125	996.2	12.5219	402.589
78874	1	12.5487	403.450	996.2	12.5010	401.917
78875	1	12.5860	404.650	996.2	12.5382	403.112
78876	1	12.5580	403.750	996.2	12.5103	402.216
78877	1	12.6000	405.100	995.4	12.5421	403.237
78878	1	12.6397	406.375	995.0	12.5765	404.343
78879	1	12.6560	406.900	995.6	12.6003	405.110
78880	1	12.5332	402.950	995.6	12.4780	401.177
78881	1	12.5596	403.800	995.6	12.5043	402.023
78882	1	12.6148	405.575	995.0	12.5517	403.547
78883	1	12.5751	404.300	995.0	12.5123	402.279
78884	1	12.7447	409.750	995.0	12.6809	407.701
78885	1	12.6607	407.050	995.9	12.6088	405.381
78886	1	12.5363	403.050	995.9	12.4849	401.397
78887	1	12.6319	406.125	995.4	12.5738	404.257
78888	1	12.6747	407.500	995.4	12.6164	405.626
78889	1	12.5954	404.950	995.4	12.5374	403.087
78890	1	12.7034	408.425	995.4	12.6450	406.546
78891	1	12.5845	404.600	995.2	12.5241	402.658
78892	1	12.6327	406.150	995.7	12.5784	404.404
78893	1	12.6327	406.150	995.2	12.5720	404.200
78894	1	12.6475	406.625	995.7	12.5931	404.877
78895	1	12.6125	405.500	995.2	12.5519	403.554
78896	1	12.6249	405.900	995.7	12.5706	404.155
78897	1	12.6296	406.050	995.2	12.5690	404.101
78898	1	12.6428	406.475	995.7	12.5884	404.727
78899	1	12.6381	406.325	995.2	12.5775	404.375
78900	1	12.6140	405.550	995.7	12.5598	403.806
78901	1	12.5938	404.900	995.7	12.5397	403.159
78902	1	12.6607	407.050	995.6	12.6050	405.259
78903	1	12.5106	402.225	996.0	12.4606	400.616
78904	1	12.5891	404.750	996.0	12.5388	403.131
78905	1	12.5262	402.725	996.0	12.4761	401.114
78906	1	12.4585	400.550	996.0	12.4087	398.948
78907	1	12.5472	403.400	996.0	12.4970	401.786
78908	1	12.5184	402.475	996.0	12.4683	400.865
78909	1	12.7050	408.475	995.1	12.6427	406.473
78910	1	12.6319	406.125	995.1	12.5700	404.135
78911	1	12.6280	406.000	995.1	12.5661	404.011
78912	1	12.5394	403.150	995.1	12.4779	401.175
78913	1	12.5308	402.875	995.1	12.4694	400.901
78914	1	12.5969	405.000	995.1	12.5352	403.016

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78915	1	12.5230	402.625	996.1	12.4742	401.055
78916	1	12.6016	405.150	996.1	12.5524	403.570
78917	1	12.5355	403.025	996.1	12.4866	401.453
78918	1	12.5868	404.675	996.1	12.5377	403.097
78919	1	12.6000	405.100	996.1	12.5509	403.520
78920	1	12.5479	403.425	996.1	12.4990	401.852
78921	1	12.6031	405.200	996.1	12.5540	403.620
78922	1	12.5744	404.275	996.1	12.5253	402.698
78923	1	12.5378	403.100	996.0	12.4877	401.488
78924	1	12.6296	406.050	996.0	12.5791	404.426
78925	1	12.4904	401.575	996.0	12.4404	399.969
78926	1	12.5853	404.625	996.0	12.5349	403.007
78927	1	12.3045	395.600	998.5	12.2861	395.007
78928	1	12.2105	392.575	998.5	12.1921	391.986
78929	1	13.0370	419.150	998.5	13.0175	418.521
78930	1	12.6249	405.900	998.5	12.6060	405.291
78931	1	12.6257	405.925	998.5	12.6067	405.316
78932	1	12.5122	402.275	998.5	12.4934	401.672
78933	1	13.0565	419.775	998.5	13.0369	419.145
78934	1	12.6972	408.225	998.5	12.6782	407.613
78935	1	11.6871	375.750	998.5	11.6696	375.186
78936	1	12.9554	416.525	998.5	12.9360	415.900
78937	1	12.5969	405.000	998.5	12.5780	404.393
78938	1	12.1762	391.475	998.5	12.1580	390.888
78939	1	12.3955	398.525	998.5	12.3769	397.927
78940	1	12.3045	395.600	998.5	12.2861	395.007
78941	1	12.4430	400.050	996.0	12.3932	398.450
78942	1	12.4430	400.050	996.0	12.3932	398.450
78943	1	12.4437	400.075	996.0	12.3940	398.475
78944	1	12.4430	400.050	996.0	12.3932	398.450
78945	1	12.4430	400.050	996.0	12.3932	398.450
78946	1	12.4430	400.050	996.0	12.3932	398.450
78947	1	12.4437	400.075	996.0	12.3940	398.475
78948	1	12.4430	400.050	996.0	12.3932	398.450
78949	1	12.4430	400.050	996.0	12.3932	398.450
78950	1	12.4437	400.075	996.0	12.3940	398.475
78951	1	12.4430	400.050	996.0	12.3932	398.450
78952	1	12.4430	400.050	996.0	12.3932	398.450
78953	1	12.4422	400.025	996.0	12.3924	398.425
78954	1	12.4414	400.000	996.0	12.3916	398.400
78955	1	12.4430	400.050	996.0	12.3932	398.450
78956	1	12.4422	400.025	996.0	12.3924	398.425
78957	1	12.4422	400.025	996.0	12.3924	398.425
78958	1	12.4430	400.050	996.0	12.3932	398.450
78959	1	12.4430	400.050	996.0	12.3932	398.450
78960	1	12.4422	400.025	996.0	12.3924	398.425
78961	1	12.4430	400.050	996.0	12.3932	398.450
78962	1	12.4422	400.025	996.0	12.3924	398.425
78963	1	12.4422	400.025	996.0	12.3924	398.425
78964	1	12.4437	400.075	996.0	12.3940	398.475
78965	1	12.4437	400.075	996.0	12.3940	398.475
78966	1	12.4430	400.050	996.0	12.3932	398.450
78967	1	12.4437	400.075	996.0	12.3940	398.475
78968	1	12.4437	400.075	996.0	12.3940	398.475
78969	1	12.4430	400.050	996.0	12.3932	398.450
78970	1	12.4430	400.050	996.0	12.3932	398.450
78971	1	12.4430	400.050	996.0	12.3932	398.450
78972	1	12.4437	400.075	996.0	12.3940	398.475
78973	1	12.4430	400.050	996.0	12.3932	398.450
78974	1	12.4430	400.050	996.0	12.3932	398.450
78975	1	12.4437	400.075	996.0	12.3940	398.475
78976	1	12.4437	400.075	996.0	12.3940	398.475
78977	1	12.6615	407.075	997.2	12.6260	405.935
78978	1	12.8978	414.675	997.2	12.8617	413.514
78979	1	13.0946	421.000	997.2	13.0579	419.821
78980	1	13.3939	430.625	997.2	13.3564	429.419
78981	1	13.1000	421.175	997.2	13.0633	419.996
78982	1	13.3372	428.800	997.2	13.2998	427.599
78983	1	13.2221	425.100	997.2	13.1851	423.910
78984	1	12.7913	411.250	997.2	12.7555	410.099
78985	1	12.5759	404.325	996.0	12.5256	402.708
78986	1	12.5394	403.150	996.0	12.4892	401.537
78987	1	12.7415	409.650	995.8	12.6880	407.929
78988	1	12.6117	405.475	995.8	12.5587	403.772
78989	1	12.6669	407.250	995.8	12.6137	405.540
78990	1	12.6926	408.075	995.8	12.6393	406.361
78991	1	12.6156	405.600	996.6	12.5727	404.221
78992	1	12.5028	401.975	996.1	12.4541	400.407
78993	1	12.6848	407.825	996.1	12.6353	406.234
78994	1	12.6716	407.400	996.1	12.6221	405.811
78995	1	12.5479	403.425	995.8	12.4952	401.731
78996	1	12.6615	407.075	995.7	12.6070	405.325
78997	1	12.5658	404.000	996.6	12.5231	402.626
78998	1	12.6856	407.850	995.8	12.6323	406.137

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
78999	1	12.4787	401.200	996.1	12.4301	399.635
79000	1	12.5635	403.925	996.1	12.5145	402.350
79001	1	12.5534	403.600	995.8	12.5006	401.905
79002	1	12.7104	408.650	995.7	12.6558	406.893
79003	1	12.6218	405.800	995.7	12.5675	404.055
79004	1	12.6078	405.350	995.7	12.5536	403.607
79005	1	12.6265	405.950	996.6	12.5835	404.570
79006	1	12.5052	402.050	996.6	12.4626	400.683
79007	1	12.6039	405.225	996.1	12.5548	403.645
79008	1	12.5098	402.200	995.2	12.4498	400.269
79009	1	12.5643	403.950	995.7	12.5102	402.213
79010	1	12.6685	407.300	995.7	12.6140	405.549
79011	1	12.6234	405.850	996.6	12.5804	404.470
79012	1	12.6397	406.375	996.6	12.5967	404.993
79013	1	12.5005	401.900	996.1	12.4517	400.333
79014	1	12.5277	402.775	995.2	12.4676	400.842
79015	1	12.5767	404.350	996.0	12.5264	402.733
79016	1	12.6024	405.175	996.1	12.5532	403.595
79017	1	12.6311	406.100	996.0	12.5806	404.476
79018	1	12.4974	401.800	996.0	12.4474	400.193
79019	1	12.5790	404.425	996.0	12.5287	402.807
79020	1	12.5798	404.450	996.0	12.5295	402.832
79021	1	12.6692	407.325	996.6	12.6262	405.940
79022	1	12.5293	402.825	996.0	12.4792	401.214
79023	1	12.5199	402.525	995.2	12.4598	400.593
79024	1	12.5542	403.625	995.2	12.4939	401.688
79025	1	12.5021	401.950	995.2	12.4420	400.021
79026	1	12.5899	404.775	995.2	12.5295	402.832
79027	1	12.6125	405.500	999.7	12.6087	405.378
79028	1	12.9639	416.800	999.7	12.9600	416.675
79029	1	13.1716	423.475	999.7	13.1676	423.348
79030	1	12.5611	403.850	999.7	12.5574	403.729
79031	1	13.0845	420.675	999.7	13.0805	420.549
79032	1	12.8877	414.350	999.7	12.8839	414.226
79033	1	13.2345	425.500	999.7	13.2306	425.372
79034	1	12.4881	401.500	999.7	12.4843	401.380
79035	1	12.5215	402.575	999.7	12.5177	402.454
79036	1	12.1739	391.400	999.7	12.1703	391.283
79037	1	13.0720	420.275	999.7	13.0681	420.149
79038	1	13.0899	420.850	999.7	13.0860	420.724
79039	1	11.9243	383.375	999.7	11.9207	383.260
79040	1	13.0495	419.550	999.7	13.0456	419.424
79041	1	12.0969	388.925	999.7	12.0933	388.808
79042	1	11.6817	375.575	999.7	11.6782	375.462
79043	1	12.4787	401.200	999.7	12.4750	401.080
79044	1	12.2937	395.250	999.7	12.2900	395.131
79045	1	11.7851	378.900	999.7	11.7816	378.786
79046	1	12.7843	411.025	999.7	12.7805	410.902
79047	1	12.0806	388.400	999.7	12.0770	388.283
79048	1	12.3084	395.725	999.7	12.3047	395.606
79049	1	12.5736	404.250	999.7	12.5698	404.129
79050	1	12.5604	403.825	999.7	12.5566	403.704
79051	1	12.8457	413.000	999.7	12.8419	412.876
79052	1	11.9321	383.625	999.7	11.9285	383.510
79053	1	12.6716	407.400	999.7	12.6678	407.278
79054	1	12.9756	417.175	999.7	12.9717	417.050
79055	1	12.3932	398.450	999.7	12.3895	398.330
79056	1	13.0572	419.800	999.7	13.0533	419.674
79057	1	12.3823	398.100	999.7	12.3786	397.981
79058	1	12.2905	395.150	999.7	12.2869	395.031
79059	1	12.7439	409.725	999.7	12.7401	409.602
79060	1	11.9033	382.700	999.7	11.8997	382.585
79061	1	13.3512	429.250	999.7	13.3472	429.121
79062	1	12.6405	406.400	999.7	12.6367	406.278
79063	1	12.4391	399.925	999.7	12.4353	399.805
79064	1	12.9367	415.925	999.7	12.9328	415.800
79065	1	12.4344	399.775	999.7	12.4307	399.655
79066	1	12.7400	409.600	999.7	12.7362	409.477
79067	1	12.5114	402.250	999.7	12.5076	402.129
79068	1	12.4803	401.250	999.7	12.4765	401.130
79069	1	12.5557	403.675	999.7	12.5519	403.554
79070	1	12.1941	392.050	999.7	12.1905	391.932
79071	1	12.6669	407.250	999.7	12.6631	407.128
79072	1	12.2532	393.950	999.7	12.2495	393.832
79073	1	12.2182	392.825	999.7	12.2146	392.707
79074	1	12.2532	393.950	999.7	12.2495	393.832
79075	1	13.3201	428.250	999.7	13.3161	428.122
79076	1	12.3598	397.375	999.7	12.3560	397.256
79077	1	12.5891	404.750	996.2	12.5413	403.212
79078	1	12.4865	401.450	996.3	12.4403	399.965
79079	1	12.6125	405.500	996.3	12.5658	404.000
79080	1	12.5370	403.075	996.3	12.4907	401.584
79081	1	12.5969	405.000	996.2	12.5490	403.461
79082	1	12.5751	404.300	996.2	12.5274	402.764

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79083	1	12.6226	405.825	996.2	12.5746	404.283
79084	1	12.6202	405.750	995.7	12.5660	404.005
79085	1	12.6513	406.750	996.3	12.6045	405.245
79086	1	12.6055	405.275	996.3	12.5588	403.775
79087	1	12.7314	409.325	996.3	12.6843	407.810
79088	1	12.5339	402.975	996.2	12.4863	401.444
79089	1	12.5658	404.000	996.2	12.5181	402.465
79090	1	12.6451	406.550	996.2	12.5971	405.005
79091	1	12.5837	404.575	995.7	12.5296	402.835
79092	1	12.5207	402.550	995.7	12.4669	400.819
79093	1	12.6125	405.500	995.7	12.5582	403.756
79094	1	12.6381	406.325	995.7	12.5838	404.578
79095	1	12.6583	406.975	995.7	12.6039	405.225
79096	1	12.5596	403.800	995.7	12.5056	402.064
79097	1	12.6327	406.150	995.7	12.5784	404.404
79098	1	12.5440	403.300	995.7	12.4901	401.566
79099	1	12.6101	405.425	995.7	12.5559	403.682
79100	1	12.5145	402.350	995.7	12.4607	400.620
79101	1	12.6109	405.450	995.7	12.5567	403.707
79102	1	12.4655	400.775	995.7	12.4119	399.052
79103	1	12.7392	409.575	996.0	12.6883	407.937
79104	1	12.5184	402.475	996.0	12.4683	400.865
79105	1	12.5658	404.000	996.0	12.5156	402.384
79106	1	12.6545	406.850	996.0	12.6038	405.223
79107	1	12.4717	400.975	996.0	12.4218	399.371
79108	1	12.6288	406.025	996.0	12.5783	404.401
79109	1	11.8621	381.375	999.8	11.8597	381.299
79110	1	12.0775	388.300	999.8	12.0751	388.222
79111	1	11.6833	375.625	999.8	11.6809	375.550
79112	1	12.3706	397.725	999.8	12.3682	397.645
79113	1	11.6871	375.750	999.8	11.6848	375.675
79114	1	12.2859	395.000	999.8	12.2834	394.921
79115	1	11.7307	377.150	999.8	11.7283	377.075
79116	1	11.7805	378.750	999.8	11.7781	378.674
79117	1	11.9803	385.175	999.8	11.9779	385.098
79118	1	12.3139	395.900	999.8	12.3114	395.821
79119	1	12.5324	402.925	999.8	12.5299	402.844
79120	1	12.2524	393.925	999.8	12.2500	393.846
79121	1	11.6382	374.175	999.8	11.6358	374.100
79122	1	11.5619	371.725	999.8	11.5596	371.651
79123	1	11.7175	376.725	999.8	11.7151	376.650
79124	1	11.5254	370.550	999.8	11.5231	370.476
79125	1	11.9461	384.075	999.8	11.9437	383.998
79126	1	11.7089	376.450	999.8	11.7066	376.375
79127	1	12.6801	407.675	999.7	12.6763	407.553
79128	1	12.6793	407.650	999.8	12.6768	407.568
79129	1	12.6661	407.225	999.8	12.6636	407.144
79130	1	12.6677	407.275	999.8	12.6651	407.194
79131	1	12.6747	407.500	999.7	12.6709	407.378
79132	1	12.6716	407.400	999.8	12.6690	407.319
79133	1	12.6762	407.550	999.7	12.6724	407.428
79134	1	12.6202	405.750	999.7	12.6165	405.628
79135	1	12.6809	407.700	999.7	12.6771	407.578
79136	1	12.6638	407.150	999.8	12.6613	407.069
79137	1	12.6576	406.950	999.8	12.6550	406.869
79138	1	12.6809	407.700	999.7	12.6771	407.578
79139	1	12.6817	407.725	999.8	12.6791	407.643
79140	1	12.6856	407.850	999.8	12.6830	407.768
79141	1	12.6731	407.450	999.7	12.6693	407.328
79142	1	12.6786	407.625	999.7	12.6748	407.503
79143	1	12.5635	403.925	996.3	12.5170	402.430
79144	1	12.0347	386.925	996.3	11.9902	385.493
79145	1	12.6926	408.075	996.3	12.6456	406.565
79146	1	12.6249	405.900	996.3	12.5782	404.398
79147	1	12.4958	401.750	996.0	12.4458	400.143
79148	1	12.5534	403.600	996.0	12.5032	401.986
79149	1	12.5604	403.825	996.3	12.5139	402.331
79150	1	12.8862	414.300	996.3	12.8385	412.767
79151	1	12.8216	412.225	996.3	12.7742	410.700
79152	1	12.2120	392.625	996.3	12.1668	391.172
79153	1	12.4616	400.650	996.0	12.4118	399.047
79154	1	13.3356	428.750	996.0	13.2823	427.035
79155	1	12.1941	392.050	996.1	12.1466	390.521
79156	1	12.8310	412.525	996.1	12.7809	410.916
79157	1	12.7050	408.475	996.1	12.6555	406.882
79158	1	12.7579	410.175	996.1	12.7081	408.575
79159	1	12.7353	409.450	995.9	12.6831	407.771
79160	1	12.5915	404.825	995.9	12.5398	403.165
79161	1	12.2322	393.275	995.9	12.1821	391.663
79162	1	12.6506	406.725	995.9	12.5987	405.057
79163	1	12.6405	406.400	996.1	12.5912	404.815
79164	1	12.6218	405.800	996.1	12.5726	404.217
79165	1	12.5542	403.625	996.5	12.5102	402.212
79166	1	12.7182	408.900	996.5	12.6737	407.469

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79167	1	12.5915	404.825	996.5	12.5474	403.408
79168	1	12.5409	403.200	996.5	12.4970	401.789
79169	1	12.6638	407.150	995.6	12.6081	405.359
79170	1	12.5713	404.175	995.6	12.5159	402.397
79171	1	12.5588	403.775	995.6	12.5036	401.998
79172	1	12.5409	403.200	996.1	12.4920	401.628
79173	1	12.6700	407.350	996.1	12.6206	405.761
79174	1	12.6918	408.050	996.1	12.6423	406.459
79175	1	12.5868	404.675	996.1	12.5377	403.097
79176	1	12.6304	406.075	996.1	12.5811	404.491
79177	1	12.6024	405.175	995.9	12.5507	403.514
79178	1	12.5549	403.650	995.9	12.5035	401.995
79179	1	12.6568	406.925	995.9	12.6049	405.257
79180	1	12.5518	403.550	995.9	12.5004	401.895
79181	1	12.6506	406.725	995.8	12.5974	405.017
79182	1	12.5230	402.625	995.3	12.4642	400.733
79183	1	12.6148	405.575	995.6	12.5593	403.790
79184	1	12.5394	403.150	995.6	12.4842	401.376
79185	1	12.6288	406.025	995.9	12.5770	404.360
79186	1	12.5332	402.950	995.8	12.4805	401.258
79187	1	12.5604	403.825	995.8	12.5076	402.129
79188	1	12.6459	406.575	995.6	12.5903	404.786
79189	1	12.6024	405.175	995.6	12.5469	403.392
79190	1	12.5417	403.225	995.6	12.4865	401.451
79191	1	12.5627	403.900	995.6	12.5074	402.123
79192	1	12.6482	406.650	997.0	12.6103	405.430
79193	1	12.7019	408.375	997.0	12.6638	407.150
79194	1	12.6327	406.150	997.0	12.5948	404.932
79195	1	12.6117	405.475	997.0	12.5739	404.259
79196	1	12.5907	404.800	995.8	12.5378	403.100
79197	1	12.5464	403.375	995.9	12.4949	401.721
79198	1	12.5969	405.000	997.0	12.5591	403.785
79199	1	12.6381	406.325	997.0	12.6002	405.106
79200	1	12.6241	405.875	997.0	12.5863	404.657
79201	1	12.5993	405.075	997.0	12.5615	403.860
79202	1	12.6607	407.050	995.8	12.6075	405.340
79203	1	12.6086	405.375	997.0	12.5708	404.159
79204	1	12.6685	407.300	997.0	12.6305	406.078
79205	1	12.6451	406.550	997.0	12.6072	405.330
79206	1	12.5495	403.475	995.8	12.4968	401.780
79207	1	12.5728	404.225	996.2	12.5250	402.689
79208	1	12.6475	406.625	996.2	12.5994	405.080
79209	1	12.5946	404.925	996.2	12.5467	403.386
79210	1	12.6171	405.650	996.2	12.5692	404.109
79211	1	12.6467	406.600	996.2	12.5986	405.055
79212	1	12.5961	404.975	997.0	12.5584	403.760
79213	1	12.5417	403.225	997.0	12.5041	402.015
79214	1	12.6039	405.225	997.0	12.5661	404.009
79215	1	12.5689	404.100	996.2	12.5212	402.564
79216	1	12.6350	406.225	996.1	12.5857	404.641
79217	1	12.5518	403.550	995.7	12.4978	401.815
79218	1	12.5821	404.525	995.7	12.5280	402.786
79219	1	12.5199	402.525	995.7	12.4661	400.794
79220	1	12.5658	404.000	995.8	12.5130	402.303
79221	1	12.5549	403.650	995.8	12.5022	401.955
79222	1	12.6482	406.650	995.8	12.5951	404.942
79223	1	12.5503	403.500	995.8	12.4976	401.805
79224	1	12.5370	403.075	995.8	12.4844	401.382
79225	1	12.6397	406.375	996.1	12.5904	404.790
79226	1	12.6374	406.300	996.1	12.5881	404.715
79227	1	12.3831	398.125	997.6	12.3534	397.170
79228	1	12.5425	403.250	997.6	12.5124	402.282
79229	1	12.5199	402.525	996.9	12.4811	401.277
79230	1	12.3178	396.025	996.9	12.2796	394.797
79231	1	12.5604	403.825	997.6	12.5302	402.856
79232	1	12.7213	409.000	997.6	12.6908	408.018
79233	1	12.4842	401.375	997.6	12.4542	400.412
79234	1	12.5954	404.950	997.6	12.5651	403.978
79235	1	12.3986	398.625	997.6	12.3689	397.668
79236	1	12.4803	401.250	997.6	12.4503	400.287
79237	1	12.5433	403.275	997.6	12.5132	402.307
79238	1	12.7058	408.500	997.6	12.6753	407.520
79239	1	12.5728	404.225	997.6	12.5426	403.255
79240	1	12.6755	407.525	997.6	12.6450	406.547
79241	1	12.2245	393.025	996.5	12.1817	391.649
79242	1	12.1871	391.825	996.5	12.1445	390.454
79243	1	12.2190	392.850	996.5	12.1762	391.475
79244	1	12.2711	394.525	996.5	12.2282	393.144
79245	1	12.3411	396.775	996.9	12.3028	395.545
79246	1	12.3831	398.125	996.9	12.3447	396.891
79247	1	12.5394	403.150	996.9	12.5005	401.900
79248	1	12.5969	405.000	996.9	12.5579	403.745
79249	1	12.1731	391.375	996.9	12.1354	390.162
79250	1	12.5619	403.875	996.9	12.5230	402.623



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79251	1	12.3209	396.125	996.9	12.2827	394.897
79252	1	12.6972	408.225	996.9	12.6579	406.960
79253	1	12.3971	398.575	996.5	12.3537	397.180
79254	1	12.2719	394.550	996.5	12.2289	393.169
79255	1	12.1980	392.175	996.5	12.1553	390.802
79256	1	12.5363	403.050	996.5	12.4924	401.639
79257	1	12.2898	395.125	996.5	12.2468	393.742
79258	1	12.3395	396.725	996.5	12.2963	395.336
79259	1	12.2213	392.925	996.5	12.1786	391.550
79260	1	12.5394	403.150	996.5	12.4955	401.739
79261	1	11.8590	381.275	997.9	11.8341	380.474
79262	1	11.6172	373.500	997.9	11.5928	372.716
79263	1	12.4694	400.900	996.1	12.4208	399.336
79264	1	12.4632	400.700	995.2	12.4033	398.777
79265	1	12.4709	400.950	997.2	12.4360	399.827
79266	1	13.0285	418.875	997.3	12.9933	417.744
79267	1	12.6926	408.075	997.3	12.6583	406.973
79268	1	11.6459	374.425	998.0	11.6226	373.676
79269	1	11.9764	385.050	996.6	11.9357	383.741
79270	1	11.9554	384.375	996.5	11.9136	383.030
79271	1	12.0876	388.625	996.5	12.0453	387.265
79272	1	12.0619	387.800	996.5	12.0197	386.443
79273	1	12.1039	389.150	995.3	12.0470	387.321
79274	1	12.0806	388.400	998.2	12.0589	387.701
79275	1	12.3559	397.250	998.2	12.3336	396.535
79276	1	12.0899	388.700	997.9	12.0645	387.884
79277	1	11.6249	373.750	997.7	11.5982	372.890
79278	1	11.8092	379.675	997.7	11.7821	378.802
79279	1	11.5682	371.925	997.7	11.5416	371.070
79280	1	11.9554	384.375	997.4	11.9243	383.376
79281	1	11.0441	355.075	997.7	11.0187	354.258
79282	1	11.6187	373.550	997.4	11.5885	372.579
79283	1	12.7097	408.625	996.7	12.6677	407.277
79284	1	12.4453	400.125	996.7	12.4042	398.805
79285	1	12.8038	411.650	996.7	12.7615	410.292
79286	1	12.4235	399.425	996.7	12.3825	398.107
79287	1	12.4297	399.625	997.4	12.3974	398.586
79288	1	12.9787	417.275	997.4	12.9450	416.190
79289	1	13.0907	420.875	997.4	13.0566	419.781
79290	1	12.7073	408.550	996.7	12.6654	407.202
79291	1	12.6335	406.175	997.4	12.6006	405.119
79292	1	13.0845	420.675	997.4	13.0504	419.581
79293	1	13.0153	418.450	997.4	12.9814	417.362
79294	1	13.2135	424.825	997.4	13.1792	423.720
79295	1	12.5938	404.900	997.4	12.5611	403.847
79296	1	12.8877	414.350	997.4	12.8542	413.273
79297	1	12.8527	413.225	997.4	12.8193	412.151
79298	1	12.4165	399.200	998.0	12.3917	398.402
79299	1	12.6444	406.525	998.0	12.6191	405.712
79300	1	12.5083	402.150	998.0	12.4833	401.346
79301	1	12.5580	403.750	998.0	12.5329	402.943
79302	1	12.8660	413.650	998.0	12.8402	412.823
79303	1	13.2703	426.650	997.4	13.2358	425.541
79304	1	13.1016	421.225	997.4	13.0675	420.130
79305	1	12.5728	404.225	998.0	12.5477	403.417
79306	1	12.8489	413.100	998.0	12.8232	412.274
79307	1	12.6552	406.875	998.0	12.6299	406.061
79308	1	12.8426	412.900	998.0	12.8169	412.074
79309	1	12.7283	409.225	998.1	12.7041	408.447
79310	1	12.2556	394.025	998.1	12.2323	393.276
79311	1	12.4733	401.025	998.1	12.4496	400.263
79312	1	12.0324	386.850	998.0	12.0083	386.076
79313	1	13.0059	418.150	998.0	12.9799	417.314
79314	1	12.5479	403.425	998.0	12.5228	402.618
79315	1	12.4958	401.750	998.0	12.4708	400.947
79316	1	12.6832	407.775	998.0	12.6579	406.959
79317	1	12.8255	412.350	998.0	12.7999	411.525
79318	1	12.9025	414.825	998.0	12.8767	413.995
79319	1	12.8846	414.250	998.1	12.8601	413.463
79320	1	12.2820	394.875	996.0	12.2329	393.296
79321	1	12.5487	403.450	996.4	12.5035	401.998
79322	1	12.5713	404.175	996.4	12.5260	402.720
79323	1	12.5565	403.700	996.0	12.5063	402.085
79324	1	12.3372	396.650	996.0	12.2879	395.063
79325	1	12.2867	395.025	996.0	12.2375	393.445
79326	1	12.3971	398.575	996.0	12.3475	396.981
79327	1	11.6459	374.425	999.8	11.6436	374.350
79328	1	11.9422	383.950	999.8	11.9398	383.873
79329	1	12.0884	388.650	999.8	12.0860	388.572
79330	1	11.9772	385.075	999.8	11.9748	384.998
79331	1	11.4780	369.025	999.8	11.4757	368.951
79332	1	11.5752	372.150	999.8	11.5729	372.076
79333	1	11.6700	375.200	999.8	11.6677	375.125
79334	1	12.2758	394.675	999.8	12.2733	394.596

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79335	1	11.9259	383.425	999.8	11.9235	383.348
79336	1	12.2905	395.150	999.8	12.2881	395.071
79337	1	11.9119	382.975	999.8	11.9095	382.898
79338	1	12.5332	402.950	999.8	12.5306	402.869
79339	1	12.1070	389.250	999.8	12.1046	389.172
79340	1	11.6133	373.375	999.8	11.6109	373.300
79341	1	11.6794	375.500	999.8	11.6770	375.425
79342	1	11.9686	384.800	999.8	11.9662	384.723
79343	1	12.2206	392.900	999.8	12.2181	392.821
79344	1	12.1817	391.650	999.8	12.1792	391.572
79345	1	12.2237	393.000	999.8	12.2212	392.921
79346	1	12.0946	388.850	999.8	12.0922	388.772
79347	1	12.6374	406.300	999.8	12.6348	406.219
79348	1	11.6630	374.975	999.8	11.6607	374.900
79349	1	11.9966	385.700	999.8	11.9942	385.623
79350	1	12.2167	392.775	999.8	12.2142	392.696
79351	1	11.7626	378.175	999.8	11.7602	378.099
79352	1	12.0892	388.675	999.8	12.0867	388.597
79353	1	12.1086	389.300	999.8	12.1062	389.222
79354	1	12.2322	393.275	999.8	12.2298	393.196
79355	1	11.7711	378.450	999.8	11.7688	378.374
79356	1	11.8839	382.075	999.8	11.8815	381.999
79357	1	11.8808	381.975	999.8	11.8784	381.899
79358	1	12.4430	400.050	999.8	12.4405	399.970
79359	1	11.8948	382.425	999.8	11.8924	382.349
79360	1	12.4367	399.850	999.8	12.4342	399.770
79361	1	12.1747	391.425	999.8	12.1723	391.347
79362	1	12.4080	398.925	999.8	12.4055	398.845
79363	1	11.8823	382.025	999.8	11.8799	381.949
79364	1	12.1560	390.825	999.8	12.1536	390.747
79365	1	12.0736	388.175	999.8	12.0712	388.097
79366	1	11.8147	379.850	999.8	11.8123	379.774
79367	1	12.4204	399.325	999.8	12.4179	399.245
79368	1	12.1366	390.200	999.8	12.1342	390.122
79369	1	12.4803	401.250	995.9	12.4291	399.605
79370	1	12.5378	403.100	995.9	12.4864	401.447
79371	1	12.5868	404.675	995.9	12.5352	403.016
79372	1	12.7291	409.250	995.9	12.6769	407.572
79373	1	12.6342	406.200	996.3	12.5875	404.697
79374	1	12.5067	402.100	995.4	12.4492	400.250
79375	1	12.5091	402.175	995.4	12.4515	400.325
79376	1	12.4927	401.650	995.4	12.4353	399.802
79377	1	12.6335	406.175	999.7	12.6297	406.053
79378	1	11.9367	383.775	999.7	11.9332	383.660
79379	1	12.0192	386.425	999.7	12.0156	386.309
79380	1	12.2750	394.650	999.7	12.2713	394.532
79381	1	12.0892	388.675	999.2	12.0795	388.364
79382	1	11.9430	383.975	999.7	11.9394	383.860
79383	1	12.2245	393.025	999.7	12.2208	392.907
79384	1	12.4585	400.550	999.2	12.4485	400.230
79385	1	13.1335	422.250	999.2	13.1229	421.912
79386	1	12.4352	399.800	998.9	12.4215	399.360
79387	1	12.2898	395.125	996.6	12.2480	393.782
79388	1	11.9663	384.725	998.9	11.9531	384.302
79389	1	12.2190	392.850	996.6	12.1775	391.514
79390	1	12.0619	387.800	996.6	12.0209	386.481
79391	1	12.0759	388.250	996.6	12.0349	386.930
79392	1	12.6311	406.100	996.6	12.5882	404.719
79393	1	11.4772	369.000	996.6	11.4382	367.745
79394	1	12.1226	389.750	996.6	12.0814	388.425
79395	1	11.2688	362.300	996.6	11.2305	361.068
79396	1	11.9010	382.625	996.6	11.8605	381.324
79397	1	11.9562	384.400	996.6	11.9155	383.093
79398	1	12.2423	393.600	996.6	12.2007	392.262
79399	1	12.5611	403.850	996.6	12.5184	402.477
79400	1	11.6506	374.575	996.6	11.6110	373.301
79401	1	12.3053	395.625	996.6	12.2635	394.280
79402	1	12.0277	386.700	996.6	11.9868	385.385
79403	1	11.7198	376.800	996.6	11.6800	375.519
79404	1	12.1801	391.600	996.6	12.1387	390.269
79405	1	12.0542	387.550	996.6	12.0132	386.232
79406	1	12.0868	388.600	996.6	12.0457	387.279
79407	1	11.9904	385.500	996.6	11.9496	384.189
79408	1	12.1677	391.200	996.6	12.1263	389.870
79409	1	12.7167	408.850	997.3	12.6823	407.746
79410	1	12.3730	397.800	997.3	12.3396	396.726
79411	1	12.5534	403.600	997.3	12.5195	402.510
79412	1	12.6552	406.875	997.3	12.6211	405.776
79413	1	12.7027	408.400	997.3	12.6684	407.297
79414	1	12.2602	394.175	997.3	12.2271	393.111
79415	1	12.5658	404.000	997.3	12.5319	402.909
79416	1	12.8030	411.625	997.3	12.7684	410.514
79417	1	12.5059	402.075	997.3	12.4722	400.989
79418	1	12.7688	410.525	997.3	12.7343	409.417

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79419	1	12.7377	409.525	997.3	12.7033	408.419
79420	1	12.6296	406.050	997.3	12.5955	404.954
79421	1	12.4888	401.525	997.3	12.4551	400.441
79422	1	12.3839	398.150	997.3	12.3504	397.075
79423	1	11.8038	379.500	998.0	11.7802	378.741
79424	1	12.0518	387.475	998.0	12.0277	386.700
79425	1	12.0098	386.125	998.0	11.9858	385.353
79426	1	12.2672	394.400	998.0	12.2427	393.611
79427	1	12.1794	391.575	999.7	12.1757	391.458
79428	1	11.7781	378.675	999.7	11.7746	378.561
79429	1	12.0938	388.825	999.7	12.0902	388.708
79430	1	12.0433	387.200	999.7	12.0397	387.084
79431	1	12.0192	386.425	997.9	11.9939	385.614
79432	1	12.0790	388.350	999.7	12.0754	388.233
79433	1	12.1770	391.500	999.7	12.1734	391.383
79434	1	13.1646	423.250	999.7	13.1606	423.123
79435	1	12.2439	393.650	999.7	12.2402	393.532
79436	1	12.0269	386.675	999.7	12.0233	386.559
79437	1	12.0985	388.975	999.7	12.0949	388.858
79438	1	12.2346	393.350	999.7	12.2309	393.232
79439	1	12.6125	405.500	999.7	12.6087	405.378
79440	1	12.0962	388.900	999.7	12.0925	388.783
79441	1	12.9398	416.025	999.0	12.9269	415.609
79442	1	12.6249	405.900	999.0	12.6123	405.494
79443	1	12.5332	402.950	999.0	12.5206	402.547
79444	1	12.6863	407.875	999.0	12.6737	407.467
79445	1	12.7765	410.775	999.0	12.7638	410.364
79446	1	13.0471	419.475	999.0	13.0341	419.056
79447	1	12.7073	408.550	999.0	12.6946	408.141
79448	1	13.0401	419.250	999.0	13.0271	418.831
79449	1	13.3691	429.825	999.0	13.3557	429.395
79450	1	13.1482	422.725	999.0	13.1351	422.302
79451	1	12.8512	413.175	999.0	12.8383	412.762
79452	1	12.6879	407.925	999.0	12.6752	407.517
79453	1	12.6381	406.325	999.0	12.6255	405.919
79454	1	12.8411	412.850	999.0	12.8282	412.437
79455	1	13.1187	421.775	999.0	13.1056	421.353
79456	1	12.7991	411.500	999.0	12.7863	411.089
79457	1	12.8776	414.025	999.0	12.8647	413.611
79458	1	12.8862	414.300	999.0	12.8733	413.886
79459	1	12.5884	404.725	999.5	12.5821	404.523
79460	1	12.5977	405.025	999.5	12.5914	404.822
79461	1	12.4002	398.675	999.5	12.3940	398.476
79462	1	12.6226	405.825	999.5	12.6163	405.622
79463	1	12.6996	408.300	999.5	12.6932	408.096
79464	1	13.0471	419.475	999.0	13.0341	419.056
79465	1	11.7532	377.875	999.5	11.7474	377.686
79466	1	12.5837	404.575	999.5	12.5774	404.373
79467	1	12.4422	400.025	999.5	12.4360	399.825
79468	1	12.6941	408.125	999.5	12.6878	407.921
79469	1	12.8559	413.325	999.5	12.8494	413.118
79470	1	12.2509	393.875	999.5	12.2448	393.678
79471	1	12.3349	396.575	999.5	12.3287	396.377
79472	1	12.1319	390.050	999.5	12.1259	389.855
79473	1	11.6871	375.750	999.5	11.6813	375.562
79474	1	12.3279	396.350	999.5	12.3217	396.152
79475	1	12.4150	399.150	999.5	12.4088	398.950
79476	1	12.3668	397.600	999.5	12.3606	397.401
79477	1	12.6428	406.475	999.0	12.6302	406.069
79478	1	12.6094	405.400	999.0	12.5967	404.995
79479	1	12.5845	404.600	999.0	12.5719	404.195
79480	1	12.5884	404.725	999.1	12.5770	404.361
79481	1	12.5580	403.750	999.2	12.5480	403.427
79482	1	12.6024	405.175	999.3	12.5935	404.891
79483	1	12.6451	406.550	999.4	12.6375	406.306
79484	1	12.5433	403.275	999.3	12.5345	402.993
79485	1	12.6342	406.200	999.5	12.6279	405.997
79486	1	12.4982	401.825	999.4	12.4907	401.584
79487	1	12.4904	401.575	999.0	12.4779	401.173
79488	1	12.6117	405.475	999.3	12.6029	405.191
79489	1	12.5806	404.475	999.0	12.5680	404.071
79490	1	12.6397	406.375	999.1	12.6283	406.009
79491	1	12.5705	404.150	999.1	12.5592	403.786
79492	1	12.6560	406.900	999.3	12.6472	406.615
79493	1	12.6280	406.000	999.2	12.6179	405.675
79494	1	12.6622	407.100	999.5	12.6559	406.896
79495	1	12.6319	406.125	999.2	12.6218	405.800
79496	1	12.5565	403.700	999.4	12.5489	403.458
79497	1	12.6078	405.350	999.1	12.5965	404.985
79498	1	12.6039	405.225	999.1	12.5926	404.860
79499	1	12.6078	405.350	999.4	12.6002	405.107
79500	1	12.6381	406.325	999.4	12.6305	406.081
79501	1	12.6405	406.400	999.6	12.6354	406.237
79502	1	12.6350	406.225	999.3	12.6262	405.941

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79503	1	12.6692	407.325	999.1	12.6578	406.958
79504	1	12.5005	401.900	999.0	12.4880	401.498
79505	1	12.5969	405.000	999.0	12.5843	404.595
79506	1	12.6311	406.100	999.6	12.6261	405.938
79507	1	12.5184	402.475	999.6	12.5134	402.314
79508	1	12.2672	394.400	999.4	12.2599	394.163
79509	1	12.6374	406.300	999.2	12.6272	405.975
79510	1	12.5806	404.475	999.0	12.5680	404.071
79511	1	12.6825	407.750	999.2	12.6723	407.424
79512	1	12.6498	406.700	999.0	12.6371	406.293
79513	1	12.6311	406.100	999.2	12.6210	405.775
79514	1	12.4554	400.450	999.4	12.4479	400.210
79515	1	12.5223	402.600	999.5	12.5160	402.399
79516	1	12.6350	406.225	999.4	12.6274	405.981
79517	1	12.5122	402.275	999.6	12.5072	402.114
79518	1	12.6171	405.650	999.5	12.6108	405.447
79519	1	12.6140	405.550	999.6	12.6090	405.388
79520	1	12.5075	402.125	999.6	12.5025	401.964
79521	1	12.5899	404.775	999.5	12.5836	404.573
79522	1	12.6024	405.175	999.7	12.5986	405.053
79523	1	12.5052	402.050	999.7	12.5014	401.929
79524	1	12.2035	392.350	999.5	12.1974	392.154
79525	1	12.4671	400.825	999.5	12.4608	400.625
79526	1	12.4857	401.425	999.5	12.4795	401.224
79527	1	12.6218	405.800	996.1	12.5726	404.217
79528	1	12.6094	405.400	996.1	12.5602	403.819
79529	1	12.5643	403.950	996.3	12.5178	402.455
79530	1	12.5028	401.975	996.3	12.4566	400.488
79531	1	12.5223	402.600	996.3	12.4759	401.110
79532	1	12.5402	403.175	996.3	12.4938	401.683
79533	1	12.5845	404.600	996.3	12.5379	403.103
79534	1	12.5308	402.875	996.3	12.4845	401.384
79535	1	12.5790	404.425	996.3	12.5325	402.929
79536	1	12.6055	405.275	996.3	12.5588	403.775
79537	1	12.6482	406.650	996.3	12.6014	405.145
79538	1	12.7050	408.475	996.1	12.6555	406.882
79539	1	12.5744	404.275	996.1	12.5253	402.698
79540	1	12.5635	403.925	996.1	12.5145	402.350
79541	1	12.6148	405.575	996.3	12.5681	404.074
79542	1	12.5215	402.575	996.3	12.4752	401.085
79543	1	12.5495	403.475	996.3	12.5031	401.982
79544	1	12.5689	404.100	996.3	12.5224	402.605
79545	1	12.5954	404.950	996.3	12.5488	403.452
79546	1	12.5891	404.750	996.3	12.5426	403.252
79547	1	12.5176	402.450	995.6	12.4625	400.679
79548	1	12.6949	408.150	995.6	12.6390	406.354
79549	1	12.6957	408.175	995.6	12.6398	406.379
79550	1	12.5985	405.050	995.6	12.5430	403.268
79551	1	12.5915	404.825	995.6	12.5361	403.044
79552	1	12.5993	405.075	995.6	12.5438	403.293
79553	1	12.6405	406.400	995.9	12.5886	404.734
79554	1	12.5557	403.675	995.5	12.4992	401.858
79555	1	12.6156	405.600	995.5	12.5588	403.775
79556	1	12.6164	405.625	995.5	12.5596	403.800
79557	1	12.5969	405.000	995.5	12.5402	403.178
79558	1	12.5495	403.475	995.6	12.4943	401.700
79559	1	12.6996	408.300	995.3	12.6399	406.381
79560	1	12.6374	406.300	995.3	12.5780	404.390
79561	1	12.6062	405.300	995.3	12.5470	403.395
79562	1	12.6513	406.750	995.3	12.5919	404.838
79563	1	12.5129	402.300	995.8	12.4604	400.610
79564	1	12.5783	404.400	995.8	12.5254	402.702
79565	1	12.6117	405.475	995.0	12.5486	403.448
79566	1	12.5876	404.700	995.0	12.5246	402.677
79567	1	12.6552	406.875	995.8	12.6021	405.166
79568	1	12.6770	407.575	995.2	12.6162	405.619
79569	1	12.5868	404.675	995.3	12.5277	402.773
79570	1	12.6436	406.500	995.3	12.5841	404.589
79571	1	12.5580	403.750	995.0	12.4952	401.731
79572	1	12.6288	406.025	995.0	12.5657	403.995
79573	1	12.5961	404.975	995.0	12.5332	402.950
79574	1	12.6125	405.500	995.0	12.5494	403.473
79575	1	12.5075	402.125	995.0	12.4450	400.114
79576	1	12.6164	405.625	995.0	12.5533	403.597
79577	1	12.5744	404.275	999.7	12.5706	404.154
79578	1	12.5619	403.875	999.7	12.5582	403.754
79579	1	12.6055	405.275	999.7	12.6017	405.153
79580	1	12.5363	403.050	999.7	12.5325	402.929
79581	1	12.5254	402.700	999.7	12.5216	402.579
79582	1	12.6140	405.550	999.7	12.6102	405.428
79583	1	12.6016	405.150	999.7	12.5978	405.028
79584	1	12.6560	406.900	999.7	12.6522	406.778
79585	1	12.5837	404.575	999.7	12.5799	404.454
79586	1	12.6031	405.200	999.7	12.5994	405.078

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79587	1	12.5269	402.750	999.7	12.5232	402.629
79588	1	12.5697	404.125	999.7	12.5659	404.004
79589	1	12.4943	401.700	999.7	12.4905	401.579
79590	1	12.5005	401.900	999.7	12.4967	401.779
79591	1	12.5230	402.625	999.7	12.5193	402.504
79592	1	12.6249	405.900	999.7	12.6211	405.778
79593	1	12.6397	406.375	999.7	12.6359	406.253
79594	1	12.5549	403.650	999.7	12.5512	403.529
79595	1	12.5619	403.875	999.7	12.5582	403.754
79596	1	12.6210	405.775	999.7	12.6172	405.653
79597	1	12.5767	404.350	999.7	12.5729	404.229
79598	1	12.5425	403.250	999.7	12.5387	403.129
79599	1	12.5930	404.875	999.7	12.5893	404.754
79600	1	12.6840	407.800	999.7	12.6802	407.678
79601	1	12.5238	402.650	999.7	12.5201	402.529
79602	1	12.5339	402.975	999.7	12.5302	402.854
79603	1	12.5627	403.900	995.5	12.5062	402.082
79604	1	12.6164	405.625	995.2	12.5558	403.678
79605	1	12.6288	406.025	995.3	12.5694	404.117
79606	1	12.6327	406.150	996.0	12.5822	404.525
79607	1	12.6047	405.250	996.5	12.5606	403.832
79608	1	12.6506	406.725	996.0	12.6000	405.098
79609	1	12.6304	406.075	995.5	12.5735	404.248
79610	1	12.6257	405.925	995.2	12.5651	403.977
79611	1	12.6459	406.575	995.2	12.5852	404.623
79612	1	12.6871	407.900	995.3	12.6275	405.983
79613	1	12.5005	401.900	996.5	12.4567	400.493
79614	1	12.6257	405.925	996.0	12.5752	404.301
79615	1	12.9048	414.900	996.0	12.8532	413.240
79616	1	12.7042	408.450	996.0	12.6534	406.816
79617	1	12.3419	396.800	996.0	12.2925	395.213
79618	1	12.8745	413.925	996.0	12.8230	412.269
79619	1	12.4080	398.925	996.0	12.3583	397.329
79620	1	12.2672	394.400	996.0	12.2182	392.822
79621	1	12.4033	398.775	996.0	12.3537	397.180
79622	1	12.4554	400.450	996.0	12.4056	398.848
79623	1	12.5681	404.075	996.0	12.5179	402.459
79624	1	12.6568	406.925	996.0	12.6062	405.297
79625	1	12.6436	406.500	996.0	12.5930	404.874
79626	1	12.3248	396.250	996.0	12.2755	394.665
79627	1	12.4717	400.975	999.8	12.4692	400.895
79628	1	12.6902	408.000	999.8	12.6877	407.918
79629	1	12.5526	403.575	999.8	12.5501	403.494
79630	1	12.4803	401.250	999.8	12.4778	401.170
79631	1	12.6786	407.625	999.8	12.6760	407.543
79632	1	12.3979	398.600	999.8	12.3954	398.520
79633	1	12.3916	398.400	999.8	12.3892	398.320
79634	1	12.2812	394.850	999.8	12.2788	394.771
79635	1	12.5790	404.425	999.8	12.5765	404.344
79636	1	12.6467	406.600	999.8	12.6442	406.519
79637	1	12.4476	400.200	999.8	12.4451	400.120
79638	1	12.5759	404.325	999.8	12.5734	404.244
79639	1	12.4678	400.850	999.8	12.4653	400.770
79640	1	12.4919	401.625	999.8	12.4894	401.545
79641	1	12.4647	400.750	997.2	12.4298	399.628
79642	1	12.3092	395.750	997.7	12.2809	394.840
79643	1	12.4398	399.950	997.2	12.4050	398.830
79644	1	12.6272	405.975	997.2	12.5919	404.838
79645	1	12.6257	405.925	997.2	12.5903	404.788
79646	1	12.5013	401.925	997.2	12.4663	400.800
79647	1	12.7400	409.600	997.2	12.7043	408.453
79648	1	12.5744	404.275	997.2	12.5392	403.143
79649	1	12.2968	395.350	997.2	12.2623	394.243
79650	1	12.3217	396.150	997.2	12.2872	395.041
79651	1	12.2797	394.800	997.7	12.2514	393.892
79652	1	12.5666	404.025	997.7	12.5377	403.096
79653	1	12.1770	391.500	997.6	12.1478	390.560
79654	1	12.4041	398.800	997.6	12.3743	397.843
79655	1	12.3481	397.000	997.6	12.3185	396.047
79656	1	12.3784	397.975	997.2	12.3438	396.861
79657	1	12.5604	403.825	997.2	12.5252	402.694
79658	1	12.5728	404.225	997.2	12.5376	403.093
79659	1	12.3045	395.600	997.2	12.2701	394.492
79660	1	12.6793	407.650	997.2	12.6438	406.509
79661	1	12.3769	397.925	997.2	12.3422	396.811
79662	1	12.7229	409.050	997.2	12.6873	407.905
79663	1	12.2089	392.525	997.2	12.1747	391.426
79664	1	12.4927	401.650	997.2	12.4577	400.525
79665	1	12.5604	403.825	997.6	12.5302	402.856
79666	1	12.5736	404.250	997.6	12.5434	403.280
79667	1	12.5129	402.300	997.6	12.4829	401.334
79668	1	12.6560	406.900	997.6	12.6256	405.923
79669	1	12.3582	397.325	997.7	12.3298	396.411
79670	1	12.3924	398.425	997.7	12.3639	397.509

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79671	1	12.1661	391.150	997.7	12.1382	390.250
79672	1	12.5067	402.100	997.6	12.4767	401.135
79673	1	12.4406	399.975	997.6	12.4108	399.015
79674	1	12.6140	405.550	997.6	12.5838	404.577
79675	1	12.3395	396.725	997.6	12.3099	395.773
79676	1	12.4655	400.775	997.6	12.4356	399.813
79677	1	12.6397	406.375	996.4	12.5942	404.912
79678	1	12.5083	402.150	995.4	12.4507	400.300
79679	1	12.5681	404.075	996.4	12.5229	402.620
79680	1	12.5767	404.350	996.4	12.5314	402.894
79681	1	12.6117	405.475	996.4	12.5663	404.015
79682	1	12.6552	406.875	996.4	12.6097	405.410
79683	1	12.5332	402.950	996.4	12.4880	401.499
79684	1	12.6288	406.025	996.4	12.5833	404.563
79685	1	12.5269	402.750	996.4	12.4818	401.300
79686	1	12.5192	402.500	996.4	12.4741	401.051
79687	1	12.6101	405.425	996.4	12.5647	403.965
79688	1	12.5884	404.725	996.5	12.5443	403.308
79689	1	12.6615	407.075	996.2	12.6133	405.528
79690	1	12.6560	406.900	996.2	12.6079	405.354
79691	1	12.6101	405.425	996.2	12.5622	403.884
79692	1	12.6024	405.175	996.2	12.5545	403.635
79693	1	12.6226	405.825	996.2	12.5746	404.283
79694	1	12.6062	405.300	996.2	12.5583	403.760
79695	1	12.5184	402.475	996.2	12.4708	400.946
79696	1	12.6202	405.750	996.2	12.5723	404.208
79697	1	12.6397	406.375	996.2	12.5917	404.831
79698	1	12.5557	403.675	996.2	12.5080	402.141
79699	1	12.5783	404.400	996.2	12.5305	402.863
79700	1	12.5923	404.850	996.2	12.5444	403.312
79701	1	12.6412	406.425	996.2	12.5932	404.881
79702	1	12.6234	405.850	996.2	12.5754	404.308
79703	1	12.6856	407.850	996.2	12.6374	406.300
79704	1	12.6669	407.250	996.2	12.6188	405.702
79705	1	12.6451	406.550	996.2	12.5971	405.005
79706	1	12.5557	403.675	996.1	12.5067	402.101
79707	1	12.5876	404.700	996.1	12.5385	403.122
79708	1	12.5806	404.475	996.1	12.5315	402.898
79709	1	12.5985	405.050	995.7	12.5443	403.308
79710	1	12.7377	409.525	995.7	12.6829	407.764
79711	1	12.6304	406.075	995.7	12.5760	404.329
79712	1	12.6428	406.475	996.7	12.6011	405.134
79713	1	12.5565	403.700	996.7	12.5150	402.368
79714	1	12.6311	406.100	996.7	12.5894	404.760
79715	1	12.5114	402.250	996.7	12.4701	400.923
79716	1	12.4982	401.825	996.7	12.4569	400.499
79717	1	12.5697	404.125	996.7	12.5282	402.791
79718	1	12.5005	401.900	996.7	12.4592	400.574
79719	1	12.6996	408.300	996.7	12.6577	406.953
79720	1	12.5526	403.575	996.7	12.5112	402.243
79721	1	12.6552	406.875	996.7	12.6135	405.532
79722	1	12.5347	403.000	996.7	12.4933	401.670
79723	1	12.5993	405.075	996.8	12.5589	403.779
79724	1	12.5495	403.475	996.8	12.5093	402.184
79725	1	12.6537	406.825	996.8	12.6132	405.523
79726	1	12.5339	402.975	996.8	12.4938	401.685
79727	1	12.6444	406.525	995.7	12.5900	404.777
79728	1	12.5969	405.000	995.7	12.5428	403.259
79729	1	12.6210	405.775	995.7	12.5668	404.030
79730	1	12.6156	405.600	995.7	12.5613	403.856
79731	1	12.5324	402.925	995.7	12.4785	401.192
79732	1	12.6428	406.475	996.3	12.5960	404.971
79733	1	12.5821	404.525	996.3	12.5356	403.028
79734	1	12.7392	409.575	996.3	12.6921	408.060
79735	1	12.6374	406.300	995.7	12.5830	404.553
79736	1	12.6350	406.225	995.7	12.5807	404.478
79737	1	12.5611	403.850	995.7	12.5071	402.113
79738	1	12.6101	405.425	996.3	12.5635	403.925
79739	1	12.6607	407.050	996.3	12.6138	405.544
79740	1	12.7151	408.800	995.7	12.6604	407.042
79741	1	12.6109	405.450	995.7	12.5567	403.707
79742	1	12.6871	407.900	996.1	12.6376	406.309
79743	1	12.6420	406.450	996.1	12.5927	404.865
79744	1	12.6335	406.175	996.4	12.5880	404.713
79745	1	12.6008	405.125	996.4	12.5554	403.667
79746	1	12.5751	404.300	996.0	12.5248	402.683
79747	1	12.5021	401.950	995.7	12.4483	400.222
79748	1	12.6506	406.725	996.1	12.6012	405.139
79749	1	12.5923	404.850	996.1	12.5431	403.271
79750	1	12.5814	404.500	996.4	12.5361	403.044
79751	1	12.5394	403.150	996.4	12.4942	401.699
79752	1	12.6537	406.825	996.0	12.6031	405.198
79753	1	12.6047	405.250	996.0	12.5543	403.629
79754	1	12.6381	406.325	996.0	12.5876	404.700

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79755	1	12.5386	403.125	996.1	12.4897	401.553
79756	1	12.6234	405.850	996.0	12.5729	404.227
79757	1	12.6125	405.500	996.3	12.5658	404.000
79758	1	12.5036	402.000	996.0	12.4536	400.392
79759	1	12.4632	400.700	996.3	12.4171	399.217
79760	1	12.5472	403.400	996.0	12.4970	401.786
79761	1	12.6008	405.125	996.3	12.5542	403.626
79762	1	12.6094	405.400	996.3	12.5627	403.900
79763	1	12.4725	401.000	996.0	12.4226	399.396
79764	1	12.6086	405.375	996.1	12.5594	403.794
79765	1	12.5285	402.800	996.3	12.4821	401.310
79766	1	12.6179	405.675	996.3	12.5712	404.174
79767	1	12.5619	403.875	996.4	12.5167	402.421
79768	1	12.5923	404.850	996.4	12.5469	403.393
79769	1	12.4966	401.775	995.8	12.4441	400.088
79770	1	12.5503	403.500	996.0	12.5001	401.886
79771	1	12.5456	403.350	996.0	12.4954	401.737
79772	1	12.4795	401.225	996.3	12.4333	399.740
79773	1	12.5697	404.125	995.8	12.5169	402.428
79774	1	12.5853	404.625	996.0	12.5349	403.007
79775	1	12.5300	402.850	996.0	12.4799	401.239
79776	1	12.6482	406.650	996.3	12.6014	405.145
79777	1	12.6132	405.525	995.8	12.5603	403.822
79778	1	12.6311	406.100	995.8	12.5781	404.394
79779	1	12.5829	404.550	995.7	12.5288	402.810
79780	1	12.5580	403.750	995.7	12.5040	402.014
79781	1	12.4974	401.800	995.8	12.4449	400.112
79782	1	12.5067	402.100	995.8	12.4542	400.411
79783	1	12.5409	403.200	995.8	12.4883	401.507
79784	1	12.5783	404.400	995.8	12.5254	402.702
79785	1	12.6459	406.575	995.7	12.5915	404.827
79786	1	12.5891	404.750	995.7	12.5350	403.010
79787	1	12.5829	404.550	995.7	12.5288	402.810
79788	1	12.5230	402.625	995.7	12.4692	400.894
79789	1	12.6000	405.100	995.7	12.5458	403.358
79790	1	12.5394	403.150	995.7	12.4855	401.416
79791	1	12.4663	400.800	997.0	12.4289	399.598
79792	1	12.6708	407.375	997.0	12.6328	406.153
79793	1	12.5176	402.450	995.7	12.4638	400.719
79794	1	12.5697	404.125	995.7	12.5157	402.387
79795	1	12.6366	406.275	995.7	12.5822	404.528
79796	1	12.6887	407.950	995.7	12.6341	406.196
79797	1	12.4958	401.750	997.0	12.4583	400.545
79798	1	12.5176	402.450	997.0	12.4801	401.243
79799	1	12.6350	406.225	997.0	12.5971	405.006
79800	1	12.5013	401.925	997.0	12.4638	400.719
79801	1	12.5059	402.075	997.0	12.4684	400.869
79802	1	12.5067	402.100	997.0	12.4692	400.894
79803	1	12.5324	402.925	997.0	12.4948	401.716
79804	1	12.5573	403.725	997.0	12.5196	402.514
79805	1	12.6187	405.700	997.0	12.5808	404.483
79806	1	12.4787	401.200	997.0	12.4413	399.996
79807	1	12.5534	403.600	997.0	12.5157	402.389
79808	1	12.5316	402.900	997.0	12.4940	401.691
79809	1	12.6809	407.700	995.8	12.6276	405.988
79810	1	12.5370	403.075	995.8	12.4844	401.382
79811	1	12.5021	401.950	997.0	12.4645	400.744
79812	1	12.6280	406.000	997.0	12.5901	404.782
79813	1	12.5262	402.725	997.0	12.4886	401.517
79814	1	12.4694	400.900	997.0	12.4320	399.697
79815	1	12.6630	407.125	996.5	12.6187	405.700
79816	1	12.5689	404.100	996.5	12.5249	402.686
79817	1	12.5938	404.900	996.5	12.5497	403.483
79818	1	12.6591	407.000	995.8	12.6060	405.291
79819	1	12.6871	407.900	995.8	12.6338	406.187
79820	1	12.7112	408.675	995.8	12.6578	406.959
79821	1	12.4888	401.525	996.0	12.4389	399.919
79822	1	12.6210	405.775	996.0	12.5705	404.152
79823	1	12.5495	403.475	996.9	12.5106	402.224
79824	1	12.6179	405.675	996.5	12.5737	404.255
79825	1	12.5129	402.300	996.5	12.4691	400.892
79826	1	12.6381	406.325	996.5	12.5939	404.903
79827	1	12.4624	400.675	995.8	12.4101	398.992
79828	1	12.4741	401.050	995.8	12.4217	399.366
79829	1	12.6101	405.425	995.8	12.5572	403.722
79830	1	12.5666	404.025	995.7	12.5126	402.288
79831	1	12.6086	405.375	995.7	12.5544	403.632
79832	1	12.4904	401.575	995.7	12.4367	399.848
79833	1	12.6016	405.150	995.8	12.5487	403.448
79834	1	12.5611	403.850	995.8	12.5084	402.154
79835	1	12.6078	405.350	995.8	12.5549	403.648
79836	1	12.5596	403.800	995.8	12.5068	402.104
79837	1	12.6677	407.275	995.8	12.6145	405.564
79838	1	12.6801	407.675	996.2	12.6319	406.126



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79839	1	12.6778	407.600	996.2	12.6296	406.051
79840	1	12.5681	404.075	995.2	12.5078	402.135
79841	1	12.5580	403.750	995.2	12.4978	401.812
79842	1	12.5518	403.550	995.2	12.4916	401.613
79843	1	12.5884	404.725	995.2	12.5279	402.782
79844	1	12.5534	403.600	995.2	12.4931	401.663
79845	1	12.4818	401.300	995.2	12.4219	399.374
79846	1	12.6047	405.250	995.2	12.5442	403.305
79847	1	12.5114	402.250	995.2	12.4513	400.319
79848	1	12.5549	403.650	995.2	12.4947	401.712
79849	1	12.4919	401.625	995.2	12.4320	399.697
79850	1	12.5207	402.550	995.2	12.4606	400.618
79851	1	12.5860	404.650	995.2	12.5256	402.708
79852	1	12.5339	402.975	996.0	12.4838	401.363
79853	1	12.6381	406.325	996.0	12.5876	404.700
79854	1	12.6179	405.675	996.0	12.5674	404.052
79855	1	12.6537	406.825	996.0	12.6031	405.198
79856	1	12.7058	408.500	996.0	12.6550	406.866
79857	1	12.7182	408.900	995.3	12.6584	406.978
79858	1	12.6428	406.475	995.3	12.5834	404.565
79859	1	12.6210	405.775	995.3	12.5617	403.868
79860	1	12.5775	404.375	995.3	12.5184	402.474
79861	1	12.5091	402.175	995.3	12.4503	400.285
79862	1	12.5650	403.975	995.3	12.5060	402.076
79863	1	12.5938	404.900	995.4	12.5359	403.037
79864	1	12.5565	403.700	995.4	12.4987	401.843
79865	1	12.4834	401.350	995.4	12.4260	399.504
79866	1	12.5114	402.250	995.4	12.4538	400.400
79867	1	12.5230	402.625	995.4	12.4654	400.773
79868	1	12.5907	404.800	995.4	12.5328	402.938
79869	1	12.5503	403.500	995.5	12.4938	401.684
79870	1	12.5814	404.500	995.5	12.5247	402.680
79871	1	12.6405	406.400	995.5	12.5836	404.571
79872	1	12.6140	405.550	995.5	12.5573	403.725
79873	1	12.5184	402.475	995.5	12.4620	400.664
79874	1	12.6202	405.750	995.5	12.5635	403.924
79875	1	12.6669	407.250	996.4	12.6213	405.784
79876	1	12.6148	405.575	996.4	12.5694	404.115
79877	1	12.7602	410.250	997.0	12.7219	409.019
79878	1	12.8457	413.000	997.0	12.8072	411.761
79879	1	12.7485	409.875	997.0	12.7103	408.645
79880	1	12.7182	408.900	997.0	12.6801	407.673
79881	1	12.6265	405.950	997.0	12.5886	404.732
79882	1	12.9725	417.075	997.0	12.9336	415.824
79883	1	12.5580	403.750	997.0	12.5204	402.539
79884	1	12.7882	411.150	997.0	12.7498	409.917
79885	1	12.7905	411.225	997.0	12.7522	409.991
79886	1	12.8473	413.050	997.5	12.8152	412.017
79887	1	12.6265	405.950	997.5	12.5949	404.935
79888	1	12.1677	391.200	997.5	12.1373	390.222
79889	1	12.8146	412.000	997.5	12.7826	410.970
79890	1	13.1288	422.100	997.5	13.0960	421.045
79891	1	12.8411	412.850	997.5	12.8090	411.818
79892	1	13.0020	418.025	997.5	12.9695	416.980
79893	1	12.8240	412.300	997.5	12.7919	411.269
79894	1	12.5993	405.075	997.5	12.5678	404.062
79895	1	13.0969	421.075	997.5	13.0642	420.022
79896	1	12.5075	402.125	997.8	12.4800	401.240
79897	1	12.7027	408.400	997.8	12.6747	407.502
79898	1	13.0277	418.850	997.8	12.9990	417.929
79899	1	12.8457	413.000	997.8	12.8175	412.091
79900	1	12.6272	405.975	997.8	12.5995	405.082
79901	1	12.7742	410.700	997.8	12.7461	409.796
79902	1	13.0495	419.550	997.8	13.0208	418.627
79903	1	12.3240	396.225	997.8	12.2969	395.353
79904	1	12.7695	410.550	997.8	12.7414	409.647
79905	1	12.0969	388.925	997.8	12.0703	388.069
79906	1	12.5775	404.375	997.8	12.5498	403.485
79907	1	12.6506	406.725	997.8	12.6227	405.830
79908	1	12.5759	404.325	997.8	12.5483	403.435
79909	1	12.7797	410.875	996.5	12.7349	409.437
79910	1	12.7983	411.475	996.5	12.7535	410.035
79911	1	12.5821	404.525	996.5	12.5381	403.109
79912	1	13.2983	427.550	996.5	13.2518	426.054
79913	1	11.8271	380.250	997.5	11.7975	379.299
79914	1	12.8893	414.400	997.5	12.8571	413.364
79915	1	12.7936	411.325	997.5	12.7617	410.297
79916	1	12.0526	387.500	997.5	12.0225	386.531
79917	1	12.5293	402.825	997.5	12.4979	401.818
79918	1	12.2151	392.725	997.5	12.1846	391.743
79919	1	13.1809	423.775	997.5	13.1479	422.716
79920	1	11.3116	363.675	999.2	11.3025	363.384
79921	1	11.4165	367.050	999.2	11.4074	366.756
79922	1	11.3046	363.450	999.2	11.2955	363.159

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
79923	1	11.1677	359.050	999.2	11.1588	358.763
79924	1	11.2851	362.825	999.2	11.2761	362.535
79925	1	11.4531	368.225	999.2	11.4439	367.930
79926	1	12.5580	403.750	996.2	12.5103	402.216
79927	1	12.6218	405.800	996.0	12.5713	404.177
79928	1	12.5479	403.425	996.0	12.4977	401.811
79929	1	12.5993	405.075	996.0	12.5489	403.455
79930	1	12.6062	405.300	996.0	12.5558	403.679
79931	1	12.6902	408.000	995.8	12.6369	406.286
79932	1	12.5448	403.325	996.1	12.4959	401.752
79933	1	12.5923	404.850	996.1	12.5431	403.271
79934	1	12.5176	402.450	995.7	12.4638	400.719
79935	1	12.6747	407.500	996.0	12.6240	405.870
79936	1	12.6210	405.775	996.0	12.5705	404.152
79937	1	12.5689	404.100	995.8	12.5161	402.403
79938	1	12.5580	403.750	996.1	12.5091	402.175
79939	1	12.5168	402.425	995.7	12.4630	400.695
79940	1	12.5650	403.975	995.7	12.5110	402.238
79941	1	12.5332	402.950	995.7	12.4793	401.217
79942	1	12.5845	404.600	995.9	12.5329	402.941
79943	1	12.6086	405.375	996.7	12.5670	404.037
79944	1	12.6319	406.125	996.7	12.5902	404.785
79945	1	12.6988	408.275	996.7	12.6569	406.928
79946	1	12.6094	405.400	995.8	12.5564	403.697
79947	1	12.5479	403.425	995.7	12.4940	401.690
79948	1	12.6428	406.475	996.7	12.6011	405.134
79949	1	12.5036	402.000	996.7	12.4623	400.673
79950	1	12.6381	406.325	996.7	12.5964	404.984
79951	1	12.5814	404.500	996.7	12.5398	403.165
79952	1	12.5759	404.325	995.8	12.5231	402.627
79953	1	12.6335	406.175	995.8	12.5804	404.469
79954	1	12.5472	403.400	995.9	12.4957	401.746
79955	1	12.5946	404.925	995.9	12.5429	403.265
79956	1	12.4943	401.700	996.4	12.4493	400.254
79957	1	12.5580	403.750	996.4	12.5128	402.297
79958	1	12.5293	402.825	996.5	12.4854	401.415
79959	1	12.5697	404.125	995.8	12.5169	402.428
79960	1	12.6272	405.975	995.9	12.5755	404.311
79961	1	12.5884	404.725	995.9	12.5368	403.066
79962	1	12.5666	404.025	996.4	12.5214	402.571
79963	1	12.6436	406.500	996.4	12.5981	405.037
79964	1	12.5122	402.275	996.5	12.4684	400.867
79965	1	12.6412	406.425	997.4	12.6084	405.368
79966	1	12.6583	406.975	996.7	12.6166	405.632
79967	1	12.6420	406.450	995.8	12.5889	404.743
79968	1	12.5954	404.950	995.8	12.5425	403.249
79969	1	12.5386	403.125	996.4	12.4935	401.674
79970	1	12.5829	404.550	997.4	12.5502	403.498
79971	1	12.5860	404.650	997.4	12.5533	403.598
79972	1	12.5860	404.650	996.7	12.5445	403.315
79973	1	12.4982	401.825	995.8	12.4457	400.137
79974	1	12.5884	404.725	995.8	12.5355	403.025
79975	1	12.5783	404.400	996.4	12.5330	402.944
79976	1	12.6350	406.225	997.4	12.6022	405.169
79977	1	12.5448	403.325	996.3	12.4984	401.833
79978	1	12.6521	406.775	996.3	12.6053	405.270
79979	1	12.5635	403.925	996.3	12.5170	402.430
79980	1	12.5806	404.475	996.3	12.5340	402.978
79981	1	12.5720	404.200	996.3	12.5255	402.704
79982	1	12.3776	397.950	995.2	12.3182	396.040
79983	1	12.5472	403.400	996.5	12.5032	401.988
79984	1	12.5277	402.775	996.3	12.4814	401.285
79985	1	12.5028	401.975	996.3	12.4566	400.488
79986	1	12.5751	404.300	996.3	12.5286	402.804
79987	1	12.4500	400.275	996.3	12.4039	398.794
79988	1	12.4072	398.900	995.2	12.3476	396.985
79989	1	12.5269	402.750	996.5	12.4831	401.340
79990	1	12.5091	402.175	996.3	12.4628	400.687
79991	1	12.4461	400.150	996.3	12.4000	398.669
79992	1	12.6008	405.125	997.2	12.5655	403.991
79993	1	12.5207	402.550	997.2	12.4857	401.423
79994	1	12.6436	406.500	997.2	12.6082	405.362
79995	1	12.6171	405.650	997.2	12.5818	404.514
79996	1	12.6397	406.375	996.3	12.5929	404.871
79997	1	12.6039	405.225	996.3	12.5573	403.726
79998	1	12.4927	401.650	997.2	12.4577	400.525
79999	1	12.5378	403.100	997.2	12.5027	401.971
80000	1	12.5526	403.575	997.2	12.5174	402.445
80001	1	12.4461	400.150	997.2	12.4112	399.030
80002	1	12.5650	403.975	996.4	12.5198	402.521
80003	1	12.6412	406.425	996.4	12.5957	404.962
80004	1	12.5316	402.900	997.2	12.4965	401.772
80005	1	12.5122	402.275	997.2	12.4771	401.149
80006	1	12.5083	402.150	996.7	12.4670	400.823

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80007	1	12.7252	409.125	996.7	12.6832	407.775
80008	1	12.6265	405.950	996.7	12.5848	404.610
80009	1	12.7221	409.025	996.4	12.6763	407.553
80010	1	12.5899	404.775	997.2	12.5547	403.642
80011	1	12.5580	403.750	997.2	12.5229	402.620
80012	1	12.7058	408.500	996.7	12.6639	407.152
80013	1	12.6918	408.050	996.7	12.6499	406.703
80014	1	12.6537	406.825	996.6	12.6107	405.442
80015	1	12.6490	406.675	996.6	12.6060	405.292
80016	1	12.5425	403.250	997.2	12.5074	402.121
80017	1	12.4546	400.425	997.2	12.4197	399.304
80018	1	12.6117	405.475	997.2	12.5764	404.340
80019	1	12.5977	405.025	996.6	12.5549	403.648
80020	1	12.6980	408.250	996.6	12.6548	406.862
80021	1	12.6638	407.150	996.6	12.6207	405.766
80022	1	12.4717	400.975	997.2	12.4368	399.852
80023	1	12.5798	404.450	997.2	12.5446	403.318
80024	1	12.7019	408.375	996.6	12.6587	406.987
80025	1	12.6731	407.450	996.7	12.6313	406.105
80026	1	12.7314	409.325	996.6	12.6882	407.933
80027	1	12.5238	402.650	996.0	12.4737	401.039
80028	1	12.7058	408.500	996.0	12.6550	406.866
80029	1	12.5316	402.900	996.0	12.4815	401.288
80030	1	12.6070	405.325	996.0	12.5566	403.704
80031	1	12.5176	402.450	996.0	12.4675	400.840
80032	1	12.5285	402.800	996.0	12.4784	401.189
80033	1	12.5876	404.700	996.0	12.5372	403.081
80034	1	12.6016	405.150	995.4	12.5436	403.286
80035	1	12.5961	404.975	995.4	12.5382	403.112
80036	1	12.5876	404.700	995.4	12.5297	402.838
80037	1	12.5091	402.175	995.4	12.4515	400.325
80038	1	12.5837	404.575	995.4	12.5258	402.714
80039	1	12.5464	403.375	995.4	12.4887	401.519
80040	1	12.5238	402.650	995.4	12.4662	400.798
80041	1	12.6148	405.575	995.4	12.5568	403.709
80042	1	12.6000	405.100	995.4	12.5421	403.237
80043	1	12.5650	403.975	995.4	12.5072	402.117
80044	1	12.6024	405.175	995.4	12.5444	403.311
80045	1	12.6366	406.275	995.4	12.5784	404.406
80046	1	12.6008	405.125	995.4	12.5428	403.261
80047	1	12.5479	403.425	995.4	12.4902	401.569
80048	1	12.5246	402.675	995.4	12.4670	400.823
80049	1	12.6024	405.175	995.4	12.5444	403.311
80050	1	12.5674	404.050	996.8	12.5272	402.757
80051	1	12.5542	403.625	996.8	12.5140	402.333
80052	1	12.6583	406.975	996.8	12.6178	405.673
80053	1	12.5728	404.225	996.8	12.5326	402.931
80054	1	12.5542	403.625	996.8	12.5140	402.333
80055	1	12.6265	405.950	996.8	12.5861	404.651
80056	1	12.5083	402.150	996.8	12.4682	400.863
80057	1	12.5402	403.175	996.8	12.5000	401.885
80058	1	12.6249	405.900	996.8	12.5845	404.601
80059	1	12.5969	405.000	996.8	12.5566	403.704
80060	1	12.4951	401.725	996.8	12.4551	400.439
80061	1	12.5891	404.750	996.8	12.5489	403.455
80062	1	12.5728	404.225	996.9	12.5338	402.972
80063	1	12.6187	405.700	996.9	12.5796	404.442
80064	1	12.6389	406.350	996.9	12.5997	405.090
80065	1	12.5106	402.225	996.9	12.4718	400.978
80066	1	12.4772	401.150	995.3	12.4185	399.265
80067	1	12.8893	414.400	997.4	12.8558	413.323
80068	1	12.8481	413.075	997.4	12.8147	412.001
80069	1	12.6755	407.525	997.0	12.6374	406.302
80070	1	12.8092	411.825	997.0	12.7708	410.590
80071	1	12.8014	411.575	997.0	12.7630	410.340
80072	1	12.9033	414.850	997.0	12.8646	413.605
80073	1	12.7695	410.550	997.0	12.7312	409.318
80074	1	12.9958	417.825	997.0	12.9568	416.572
80075	1	12.5580	403.750	997.0	12.5204	402.539
80076	1	12.8279	412.425	997.0	12.7894	411.188
80077	1	12.5666	404.025	996.7	12.5251	402.692
80078	1	12.6304	406.075	996.7	12.5887	404.735
80079	1	12.5993	405.075	996.3	12.5526	403.576
80080	1	12.6156	405.600	996.7	12.5739	404.262
80081	1	12.5433	403.275	996.2	12.4956	401.743
80082	1	12.6786	407.625	996.2	12.6304	406.076
80083	1	12.7423	409.675	996.3	12.6952	408.159
80084	1	12.6187	405.700	996.3	12.5720	404.199
80085	1	12.5930	404.875	996.7	12.5515	403.539
80086	1	12.6599	407.025	996.7	12.6181	405.682
80087	1	12.6405	406.400	996.2	12.5924	404.856
80088	1	12.7299	409.275	996.2	12.6815	407.720
80089	1	12.5837	404.575	996.2	12.5359	403.038
80090	1	12.5129	402.300	996.3	12.4666	400.811

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80091	1	12.6000	405.100	996.7	12.5584	403.763
80092	1	12.6537	406.825	996.7	12.6119	405.482
80093	1	12.5417	403.225	996.7	12.5003	401.894
80094	1	12.5674	404.050	996.8	12.5272	402.757
80095	1	12.6964	408.200	996.8	12.6558	406.894
80096	1	12.6070	405.325	996.8	12.5667	404.028
80097	1	12.7034	408.425	996.9	12.6641	407.159
80098	1	12.6055	405.275	996.9	12.5664	404.019
80099	1	12.5433	403.275	996.7	12.5019	401.944
80100	1	12.6179	405.675	996.7	12.5763	404.336
80101	1	12.5347	403.000	996.8	12.4946	401.710
80102	1	12.6708	407.375	996.8	12.6302	406.071
80103	1	12.5845	404.600	996.9	12.5455	403.346
80104	1	12.7314	409.325	996.9	12.6920	408.056
80105	1	12.6171	405.650	996.9	12.5780	404.392
80106	1	12.4881	401.500	996.9	12.4493	400.255
80107	1	12.5230	402.625	996.9	12.4842	401.377
80108	1	12.6257	405.925	996.9	12.5865	404.667
80109	1	12.6218	405.800	996.7	12.5801	404.461
80110	1	12.6311	406.100	996.7	12.5894	404.760
80111	1	12.6770	407.575	996.9	12.6377	406.312
80112	1	12.5681	404.075	996.9	12.5292	402.822
80113	1	12.6568	406.925	996.9	12.6176	405.664
80114	1	12.6545	406.850	996.9	12.6152	405.589
80115	1	12.6521	406.775	996.7	12.6104	405.433
80116	1	12.6257	405.925	996.7	12.5840	404.585
80117	1	12.6622	407.100	996.9	12.6230	405.838
80118	1	12.6420	406.450	996.9	12.6028	405.190
80119	1	12.6591	407.000	996.5	12.6148	405.576
80120	1	12.5876	404.700	996.7	12.5460	403.364
80121	1	12.5689	404.100	996.0	12.5186	402.484
80122	1	12.6109	405.450	996.0	12.5605	403.828
80123	1	12.6241	405.875	996.9	12.5850	404.617
80124	1	12.6778	407.600	996.9	12.6385	406.336
80125	1	12.6304	406.075	996.9	12.5912	404.816
80126	1	12.5923	404.850	996.5	12.5482	403.433
80127	1	12.6000	405.100	995.8	12.5471	403.399
80128	1	12.5580	403.750	995.9	12.5066	402.095
80129	1	12.6358	406.250	995.9	12.5840	404.584
80130	1	12.5409	403.200	995.9	12.4895	401.547
80131	1	12.6716	407.400	995.9	12.6196	405.730
80132	1	12.5106	402.225	995.9	12.4593	400.576
80133	1	12.5837	404.575	995.9	12.5321	402.916
80134	1	12.6420	406.450	995.8	12.5889	404.743
80135	1	12.5192	402.500	995.8	12.4666	400.810
80136	1	12.6412	406.425	995.8	12.5881	404.718
80137	1	12.5689	404.100	995.8	12.5161	402.403
80138	1	12.6428	406.475	995.9	12.5910	404.808
80139	1	12.6529	406.800	995.9	12.6010	405.132
80140	1	12.6094	405.400	995.9	12.5577	403.738
80141	1	12.6319	406.125	995.8	12.5789	404.419
80142	1	12.6583	406.975	995.8	12.6052	405.266
80143	1	12.4873	401.475	995.9	12.4361	399.829
80144	1	12.6848	407.825	995.9	12.6328	406.153
80145	1	12.6358	406.250	995.9	12.5840	404.584
80146	1	12.5759	404.325	995.9	12.5244	402.667
80147	1	12.7058	408.500	995.9	12.6537	406.825
80148	1	12.6568	406.925	995.9	12.6049	405.257
80149	1	12.5635	403.925	996.5	12.5195	402.511
80150	1	12.6078	405.350	996.5	12.5637	403.931
80151	1	12.6692	407.325	996.5	12.6249	405.899
80152	1	12.6521	406.775	996.5	12.6078	405.351
80153	1	12.5479	403.425	996.5	12.5040	402.013
80154	1	12.5923	404.850	996.5	12.5482	403.433
80155	1	12.6327	406.150	996.6	12.5897	404.769
80156	1	12.6630	407.125	996.6	12.6200	405.741
80157	1	12.5456	403.350	996.6	12.5029	401.979
80158	1	12.5417	403.225	996.6	12.4991	401.854
80159	1	13.2283	425.300	995.7	13.1714	423.471
80160	1	13.3761	430.050	995.7	13.3185	428.201
80161	1	13.4025	430.900	995.7	13.3449	429.047
80162	1	13.2758	426.825	995.7	13.2187	424.990
80163	1	13.0977	421.100	995.7	13.0414	419.289
80164	1	12.7400	409.600	995.7	12.6852	407.839
80165	1	12.6210	405.775	995.7	12.5668	404.030
80166	1	13.0324	419.000	995.7	12.9763	417.198
80167	1	13.1420	422.525	995.7	13.0855	420.708
80168	1	12.9499	416.350	995.7	12.8943	414.560
80169	1	12.6008	405.125	995.7	12.5466	403.383
80170	1	13.1412	422.500	995.7	13.0847	420.683
80171	1	12.6747	407.500	995.7	12.6202	405.748
80172	1	12.9165	415.275	995.7	12.8610	413.489
80173	1	12.7470	409.825	995.7	12.6922	408.063
80174	1	13.2656	426.500	995.7	13.2086	424.666

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80175	1	13.4087	431.100	995.7	13.3511	429.246
80176	1	12.9678	416.925	995.7	12.9121	415.132
80177	1	12.5487	403.450	995.8	12.4960	401.756
80178	1	12.5751	404.300	995.8	12.5223	402.602
80179	1	12.5324	402.925	995.7	12.4785	401.192
80180	1	12.4888	401.525	995.7	12.4351	399.798
80181	1	12.5534	403.600	995.9	12.5019	401.945
80182	1	12.5417	403.225	995.9	12.4903	401.572
80183	1	12.4881	401.500	995.9	12.4369	399.854
80184	1	12.5098	402.200	995.8	12.4573	400.511
80185	1	12.5596	403.800	995.8	12.5068	402.104
80186	1	12.5993	405.075	995.8	12.5463	403.374
80187	1	12.5565	403.700	995.8	12.5037	402.004
80188	1	12.5347	403.000	995.8	12.4821	401.307
80189	1	12.4562	400.475	995.8	12.4039	398.793
80190	1	12.5114	402.250	995.8	12.4588	400.561
80191	1	12.5681	404.075	996.1	12.5191	402.499
80192	1	12.5681	404.075	996.1	12.5191	402.499
80193	1	12.5876	404.700	996.1	12.5385	403.122
80194	1	12.6498	406.700	996.1	12.6005	405.114
80195	1	12.5262	402.725	996.1	12.4773	401.154
80196	1	12.5790	404.425	996.1	12.5300	402.848
80197	1	12.5619	403.875	996.1	12.5129	402.300
80198	1	12.5230	402.625	996.1	12.4742	401.055
80199	1	12.6304	406.075	996.1	12.5811	404.491
80200	1	12.5713	404.175	995.7	12.5172	402.437
80201	1	12.5129	402.300	995.7	12.4591	400.570
80202	1	12.6646	407.175	995.7	12.6101	405.424
80203	1	12.5806	404.475	996.1	12.5315	402.898
80204	1	12.7206	408.975	996.1	12.6709	407.380
80205	1	12.5868	404.675	996.1	12.5377	403.097
80206	1	12.5386	403.125	996.1	12.4897	401.553
80207	1	12.5557	403.675	996.1	12.5067	402.101
80208	1	12.6762	407.550	996.1	12.6268	405.961
80209	1	12.5448	403.325	996.1	12.4959	401.752
80210	1	12.7353	409.450	996.1	12.6857	407.853
80211	1	12.4678	400.850	996.1	12.4192	399.287
80212	1	12.6350	406.225	995.4	12.5769	404.356
80213	1	12.5961	404.975	996.1	12.5470	403.396
80214	1	12.7291	409.250	996.1	12.6795	407.654
80215	1	12.7089	408.600	995.6	12.6530	406.802
80216	1	12.5409	403.200	995.6	12.4858	401.426
80217	1	12.5456	403.350	995.7	12.4917	401.616
80218	1	12.6638	407.150	995.7	12.6093	405.399
80219	1	12.5728	404.225	995.7	12.5187	402.487
80220	1	12.6957	408.175	995.7	12.6411	406.420
80221	1	12.6094	405.400	995.7	12.5551	403.657
80222	1	12.5985	405.050	996.1	12.5493	403.470
80223	1	12.4881	401.500	996.1	12.4394	399.934
80224	1	12.5238	402.650	996.1	12.4750	401.080
80225	1	12.6031	405.200	996.1	12.5540	403.620
80226	1	12.4873	401.475	996.1	12.4386	399.909
80227	1	12.6241	405.875	996.0	12.5736	404.252
80228	1	12.5456	403.350	996.0	12.4954	401.737
80229	1	12.5611	403.850	996.0	12.5109	402.235
80230	1	12.5845	404.600	996.0	12.5341	402.982
80231	1	12.6008	405.125	995.9	12.5491	403.464
80232	1	12.5891	404.750	995.9	12.5375	403.091
80233	1	12.5417	403.225	996.0	12.4915	401.612
80234	1	12.6669	407.250	996.0	12.6162	405.621
80235	1	12.5759	404.325	995.8	12.5231	402.627
80236	1	12.5106	402.225	995.8	12.4581	400.536
80237	1	12.5759	404.325	995.9	12.5244	402.667
80238	1	12.5985	405.050	995.9	12.5468	403.389
80239	1	12.7003	408.325	996.0	12.6495	406.692
80240	1	12.5534	403.600	996.0	12.5032	401.986
80241	1	12.6420	406.450	995.8	12.5889	404.743
80242	1	12.6366	406.275	995.8	12.5835	404.569
80243	1	12.4725	401.000	995.8	12.4201	399.316
80244	1	12.5098	402.200	995.7	12.4560	400.471
80245	1	12.5853	404.625	995.7	12.5311	402.885
80246	1	12.5736	404.250	995.8	12.5208	402.552
80247	1	12.6638	407.150	996.0	12.6131	405.521
80248	1	12.6723	407.425	995.9	12.6204	405.755
80249	1	12.5876	404.700	996.0	12.5372	403.081
80250	1	12.5464	403.375	995.8	12.4937	401.681
80251	1	12.5860	404.650	995.7	12.5319	402.910
80252	1	12.6164	405.625	995.7	12.5621	403.881
80253	1	12.5759	404.325	996.0	12.5256	402.708
80254	1	12.6226	405.825	996.0	12.5721	404.202
80255	1	12.5635	403.925	996.1	12.5145	402.350
80256	1	12.5845	404.600	996.1	12.5354	403.022
80257	1	12.4958	401.750	996.1	12.4471	400.183
80258	1	12.6646	407.175	996.0	12.6139	405.546

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80259	1	12.5067	402.100	996.1	12.4579	400.532
80260	1	12.5332	402.950	996.1	12.4843	401.378
80261	1	12.5363	403.050	996.1	12.4874	401.478
80262	1	12.5059	402.075	996.1	12.4572	400.507
80263	1	12.6560	406.900	996.1	12.6067	405.313
80264	1	12.5588	403.775	996.1	12.5098	402.200
80265	1	12.6700	407.350	995.9	12.6181	405.680
80266	1	12.6513	406.750	995.9	12.5995	405.082
80267	1	12.6692	407.325	995.9	12.6173	405.655
80268	1	12.6513	406.750	996.0	12.6007	405.123
80269	1	12.7019	408.375	996.0	12.6511	406.742
80270	1	12.6304	406.075	996.0	12.5798	404.451
80271	1	12.4842	401.375	996.1	12.4355	399.810
80272	1	12.6047	405.250	996.1	12.5555	403.670
80273	1	12.4468	400.175	996.1	12.3983	398.614
80274	1	12.6436	406.500	996.1	12.5943	404.915
80275	1	12.6350	406.225	996.0	12.5845	404.600
80276	1	12.7112	408.675	996.0	12.6604	407.040
80277	1	12.4430	400.050	996.0	12.3932	398.450
80278	1	12.4430	400.050	996.0	12.3932	398.450
80279	1	12.4430	400.050	996.0	12.3932	398.450
80280	1	12.4430	400.050	996.0	12.3932	398.450
80281	1	12.4437	400.075	996.0	12.3940	398.475
80282	1	12.4430	400.050	996.0	12.3932	398.450
80283	1	12.4437	400.075	996.0	12.3940	398.475
80284	1	12.4437	400.075	996.0	12.3940	398.475
80285	1	12.4430	400.050	996.0	12.3932	398.450
80286	1	12.4430	400.050	996.0	12.3932	398.450
80287	1	12.4437	400.075	996.0	12.3940	398.475
80288	1	12.4437	400.075	996.0	12.3940	398.475
80289	1	12.4430	400.050	996.0	12.3932	398.450
80290	1	12.4437	400.075	996.0	12.3940	398.475
80291	1	12.4437	400.075	996.0	12.3940	398.475
80292	1	12.4430	400.050	996.0	12.3932	398.450
80293	1	12.4437	400.075	996.0	12.3940	398.475
80294	1	12.4437	400.075	996.0	12.3940	398.475
80295	1	12.4437	400.075	996.0	12.3940	398.475
80296	1	12.4437	400.075	996.0	12.3940	398.475
80297	1	12.4437	400.075	996.0	12.3940	398.475
80298	1	12.4437	400.075	996.0	12.3940	398.475
80299	1	12.4437	400.075	996.0	12.3940	398.475
80300	1	12.4437	400.075	996.0	12.3940	398.475
80301	1	12.4437	400.075	996.0	12.3940	398.475
80302	1	12.4437	400.075	996.0	12.3940	398.475
80303	1	12.4437	400.075	996.0	12.3940	398.475
80304	1	12.4437	400.075	996.0	12.3940	398.475
80305	1	12.4445	400.100	996.0	12.3947	398.500
80306	1	12.4437	400.075	996.0	12.3940	398.475
80307	1	12.4437	400.075	996.0	12.3940	398.475
80308	1	12.4445	400.100	996.0	12.3947	398.500
80309	1	12.7268	409.175	996.1	12.6771	407.579
80310	1	12.5487	403.450	996.1	12.4998	401.877
80311	1	12.6677	407.275	996.2	12.6195	405.727
80312	1	12.6646	407.175	996.1	12.6152	405.587
80313	1	12.6140	405.550	996.1	12.5648	403.968
80314	1	12.6576	406.950	996.2	12.6095	405.404
80315	1	12.6140	405.550	995.2	12.5535	403.603
80316	1	12.6685	407.300	996.3	12.6216	405.793
80317	1	12.6887	407.950	996.3	12.6417	406.441
80318	1	12.6646	407.175	996.3	12.6177	405.668
80319	1	12.6770	407.575	996.0	12.6263	405.945
80320	1	12.6801	407.675	996.0	12.6294	406.044
80321	1	12.5495	403.475	996.2	12.5018	401.942
80322	1	12.7136	408.750	996.2	12.6652	407.197
80323	1	12.6646	407.175	996.0	12.6139	405.546
80324	1	12.7182	408.900	996.3	12.6712	407.387
80325	1	12.6265	405.950	996.3	12.5797	404.448
80326	1	12.5814	404.500	996.0	12.5310	402.882
80327	1	12.6685	407.300	996.5	12.6241	405.874
80328	1	12.5876	404.700	996.5	12.5435	403.284
80329	1	12.6257	405.925	996.5	12.5815	404.504
80330	1	12.6125	405.500	996.5	12.5683	404.081
80331	1	12.5596	403.800	996.5	12.5156	402.387
80332	1	12.6825	407.750	996.5	12.6381	406.323
80333	1	12.7252	409.125	996.5	12.6807	407.693
80334	1	12.6809	407.700	996.5	12.6365	406.273
80335	1	12.6778	407.600	996.6	12.6347	406.214
80336	1	12.6490	406.675	996.6	12.6060	405.292
80337	1	12.6630	407.125	996.6	12.6200	405.741
80338	1	12.6070	405.325	996.5	12.5629	403.906
80339	1	12.6132	405.525	996.6	12.5704	404.146
80340	1	12.7050	408.475	996.5	12.6605	407.045
80341	1	12.7097	408.625	996.5	12.6652	407.195
80342	1	12.6218	405.800	996.5	12.5776	404.380

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80343	1	12.5938	404.900	996.3	12.5472	403.402
80344	1	12.5977	405.025	996.3	12.5511	403.526
80345	1	12.5798	404.450	996.9	12.5408	403.196
80346	1	12.5611	403.850	996.9	12.5222	402.598
80347	1	12.5736	404.250	996.9	12.5346	402.997
80348	1	12.5596	403.800	996.9	12.5207	402.548
80349	1	12.5923	404.850	996.9	12.5532	403.595
80350	1	12.5479	403.425	996.9	12.5090	402.174
80351	1	12.6350	406.225	996.5	12.5908	404.803
80352	1	12.6770	407.575	996.5	12.6326	406.148
80353	1	12.6513	406.750	996.5	12.6071	405.326
80354	1	12.5806	404.475	996.5	12.5366	403.059
80355	1	12.6311	406.100	996.3	12.5844	404.597
80356	1	12.5775	404.375	996.3	12.5309	402.879
80357	1	12.5728	404.225	996.3	12.5263	402.729
80358	1	12.6451	406.550	996.3	12.5983	405.046
80359	1	12.5611	403.850	996.8	12.5210	402.558
80360	1	12.5472	403.400	996.8	12.5070	402.109
80361	1	12.6195	405.725	996.8	12.5791	404.427
80362	1	12.4655	400.775	996.8	12.4256	399.493
80363	1	12.5168	402.425	995.9	12.4655	400.775
80364	1	12.6420	406.450	995.9	12.5902	404.784
80365	1	12.6397	406.375	995.9	12.5879	404.709
80366	1	12.4834	401.350	995.9	12.4322	399.704
80367	1	12.5650	403.975	995.9	12.5135	402.319
80368	1	12.5363	403.050	996.9	12.4974	401.801
80369	1	12.5339	402.975	996.9	12.4951	401.726
80370	1	12.5223	402.600	996.8	12.4822	401.312
80371	1	12.5044	402.025	996.8	12.4644	400.739
80372	1	12.6140	405.550	996.8	12.5737	404.252
80373	1	12.5464	403.375	996.8	12.5062	402.084
80374	1	12.5487	403.450	996.8	12.5086	402.159
80375	1	12.6132	405.525	996.8	12.5729	404.227
80376	1	12.5775	404.375	996.9	12.5385	403.121
80377	1	12.4795	401.225	997.4	12.4471	400.182
80378	1	12.8597	413.450	997.2	12.8237	412.292
80379	1	12.9880	417.575	997.2	12.9517	416.406
80380	1	12.3185	396.050	995.7	12.2656	394.347
80381	1	12.0153	386.300	995.7	11.9636	384.639
80382	1	12.6342	406.200	995.7	12.5799	404.453
80383	1	12.3123	395.850	995.7	12.2594	394.148
80384	1	13.0246	418.750	995.7	12.9686	416.949
80385	1	12.6078	405.350	997.2	12.5725	404.215
80386	1	13.1451	422.625	997.2	13.1083	421.442
80387	1	12.7361	409.475	995.7	12.6813	407.714
80388	1	12.0207	386.475	995.7	11.9690	384.813
80389	1	12.1895	391.900	995.7	12.1370	390.215
80390	1	12.7019	408.375	995.7	12.6473	406.619
80391	1	12.5137	402.325	995.7	12.4599	400.595
80392	1	12.8325	412.575	995.7	12.7773	410.801
80393	1	12.1770	391.500	996.6	12.1356	390.169
80394	1	12.5930	404.875	996.6	12.5502	403.498
80395	1	12.3411	396.775	996.6	12.2991	395.426
80396	1	12.7423	409.675	996.2	12.6939	408.118
80397	1	12.2719	394.550	995.7	12.2191	392.853
80398	1	12.9212	415.425	995.7	12.8656	413.639
80399	1	12.7921	411.275	995.7	12.7371	409.507
80400	1	12.2066	392.450	996.6	12.1651	391.116
80401	1	12.3217	396.150	996.6	12.2798	394.803
80402	1	12.6366	406.275	996.2	12.5886	404.731
80403	1	12.6436	406.500	996.2	12.5955	404.955
80404	1	12.6459	406.575	996.0	12.5953	404.949
80405	1	12.6187	405.700	996.0	12.5682	404.077
80406	1	12.6094	405.400	996.1	12.5602	403.819
80407	1	12.6164	405.625	996.1	12.5672	404.043
80408	1	12.6280	406.000	996.1	12.5788	404.417
80409	1	12.6630	407.125	996.2	12.6149	405.578
80410	1	12.6467	406.600	996.0	12.5961	404.974
80411	1	12.6723	407.425	996.0	12.6217	405.795
80412	1	12.7174	408.875	996.0	12.6666	407.240
80413	1	12.6249	405.900	996.1	12.5757	404.317
80414	1	12.6125	405.500	996.1	12.5633	403.919
80415	1	12.4896	401.550	996.1	12.4409	399.984
80416	1	12.5860	404.650	996.1	12.5369	403.072
80417	1	12.5938	404.900	996.1	12.5447	403.321
80418	1	12.5814	404.500	996.1	12.5323	402.922
80419	1	12.6506	406.725	996.1	12.6012	405.139
80420	1	12.4671	400.825	996.5	12.4234	399.422
80421	1	12.6420	406.450	996.1	12.5927	404.865
80422	1	12.6086	405.375	996.1	12.5594	403.794
80423	1	12.5464	403.375	996.1	12.4974	401.802
80424	1	12.6016	405.150	996.1	12.5524	403.570
80425	1	12.4624	400.675	996.1	12.4138	399.112
80426	1	12.6669	407.250	996.1	12.6175	405.662



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80427	1	12.5324	402.925	996.0	12.4822	401.313
80428	1	12.3528	397.150	996.0	12.3033	395.561
80429	1	12.3559	397.250	995.6	12.3015	395.502
80430	1	12.5751	404.300	995.6	12.5198	402.521
80431	1	12.4500	400.275	995.6	12.3952	398.514
80432	1	12.5075	402.125	995.6	12.4525	400.356
80433	1	12.4671	400.825	995.6	12.4122	399.061
80434	1	12.3807	398.050	995.6	12.3263	396.299
80435	1	12.5720	404.200	995.9	12.5205	402.543
80436	1	12.4834	401.350	995.9	12.4322	399.704
80437	1	12.3356	396.600	995.9	12.2851	394.974
80438	1	12.4881	401.500	996.0	12.4381	399.894
80439	1	12.4072	398.900	996.0	12.3576	397.304
80440	1	12.5308	402.875	996.0	12.4807	401.264
80441	1	12.4352	399.800	995.6	12.3805	398.041
80442	1	12.4694	400.900	995.6	12.4145	399.136
80443	1	12.4196	399.300	995.6	12.3650	397.543
80444	1	12.4881	401.500	995.6	12.4331	399.733
80445	1	12.4080	398.925	995.6	12.3534	397.170
80446	1	12.5417	403.225	995.6	12.4865	401.451
80447	1	12.4538	400.400	995.6	12.3990	398.638
80448	1	12.5565	403.700	995.6	12.5012	401.924
80449	1	12.4383	399.900	995.6	12.3836	398.140
80450	1	12.4150	399.150	995.6	12.3603	397.394
80451	1	12.5402	403.175	995.6	12.4850	401.401
80452	1	12.5044	402.025	995.6	12.4494	400.256
80453	1	12.4305	399.650	996.2	12.3833	398.131
80454	1	12.4997	401.875	995.6	12.4447	400.107
80455	1	12.5705	404.150	995.6	12.5152	402.372
80456	1	12.4842	401.375	995.6	12.4292	399.609
80457	1	12.5184	402.475	995.6	12.4633	400.704
80458	1	12.7688	410.525	995.5	12.7113	408.678
80459	1	12.4437	400.075	995.5	12.3877	398.275
80460	1	12.5098	402.200	995.5	12.4535	400.390
80461	1	12.6000	405.100	995.5	12.5433	403.277
80462	1	12.4912	401.600	995.5	12.4350	399.793
80463	1	12.4352	399.800	995.6	12.3805	398.041
80464	1	12.4017	398.725	995.6	12.3472	396.971
80465	1	12.4430	400.050	996.0	12.3932	398.450
80466	1	12.4430	400.050	996.0	12.3932	398.450
80467	1	12.4430	400.050	996.0	12.3932	398.450
80468	1	12.4437	400.075	996.0	12.3940	398.475
80469	1	12.4430	400.050	996.0	12.3932	398.450
80470	1	12.4430	400.050	996.0	12.3932	398.450
80471	1	12.4430	400.050	996.0	12.3932	398.450
80472	1	12.4430	400.050	996.0	12.3932	398.450
80473	1	12.4430	400.050	996.0	12.3932	398.450
80474	1	12.4430	400.050	996.0	12.3932	398.450
80475	1	12.4437	400.075	996.0	12.3940	398.475
80476	1	12.4430	400.050	996.0	12.3932	398.450
80477	1	12.6031	405.200	997.2	12.5678	404.065
80478	1	12.7307	409.300	997.2	12.6950	408.154
80479	1	12.4958	401.750	997.2	12.4608	400.625
80480	1	12.4367	398.850	997.2	12.4019	398.730
80481	1	12.6218	405.800	998.0	12.5966	404.988
80482	1	12.5876	404.700	997.2	12.5523	403.567
80483	1	12.6739	407.475	997.2	12.6384	406.334
80484	1	12.5378	403.100	997.2	12.5027	401.971
80485	1	12.6490	406.675	997.2	12.6136	405.536
80486	1	12.6529	406.800	997.2	12.6175	405.661
80487	1	12.3916	398.400	998.0	12.3669	397.603
80488	1	12.6156	405.600	997.2	12.5803	404.464
80489	1	12.2672	394.400	997.2	12.2329	393.296
80490	1	12.6195	405.725	997.2	12.5841	404.589
80491	1	12.7112	408.675	997.2	12.6756	407.531
80492	1	12.6016	405.150	997.2	12.5663	404.016
80493	1	12.4025	398.750	997.0	12.3653	397.554
80494	1	12.3916	398.400	997.0	12.3545	397.205
80495	1	12.2594	394.150	997.0	12.2227	392.968
80496	1	12.3411	396.775	997.0	12.3041	395.585
80497	1	12.3574	397.300	997.0	12.3203	396.108
80498	1	12.6513	406.750	997.0	12.6134	405.530
80499	1	12.6708	407.375	997.0	12.6328	406.153
80500	1	12.7159	408.825	997.0	12.6777	407.599
80501	1	12.6101	405.425	997.0	12.5723	404.209
80502	1	12.6459	406.575	997.0	12.6080	405.355
80503	1	12.7392	409.575	997.0	12.7010	408.346
80504	1	12.4305	399.650	997.0	12.3932	398.451
80505	1	12.3092	395.750	997.0	12.2723	394.563
80506	1	12.3761	397.900	997.0	12.3390	396.706
80507	1	12.3053	395.625	997.0	12.2684	394.438
80508	1	12.2851	394.975	997.7	12.2568	394.067
80509	1	12.6677	407.275	997.0	12.6297	406.053
80510	1	12.3333	396.525	997.0	12.2963	395.335

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80511	1	12.6140	405.550	997.0	12.5762	404.333
80512	1	12.4445	400.100	997.0	12.4072	398.900
80513	1	12.3217	396.150	997.0	12.2847	394.962
80514	1	12.4570	400.500	997.7	12.4283	399.579
80515	1	12.3434	396.850	997.1	12.3076	395.699
80516	1	12.6241	405.875	997.1	12.5875	404.698
80517	1	12.3815	398.075	997.1	12.3456	396.921
80518	1	12.7633	410.350	998.9	12.7493	409.899
80519	1	12.2929	395.225	998.9	12.2794	394.790
80520	1	12.7524	410.000	998.9	12.7384	409.549
80521	1	12.9562	416.550	998.3	12.9341	415.842
80522	1	12.7454	409.775	998.3	12.7238	409.078
80523	1	12.8807	414.125	998.3	12.8588	413.421
80524	1	13.0199	418.600	998.3	12.9978	417.888
80525	1	12.9126	415.150	998.3	12.8907	414.444
80526	1	13.0650	420.050	998.9	13.0507	419.588
80527	1	12.7089	408.600	995.4	12.6504	406.720
80528	1	12.3807	398.050	995.4	12.3238	396.219
80529	1	12.5565	403.700	995.4	12.4987	401.843
80530	1	12.5899	404.775	995.6	12.5345	402.994
80531	1	12.6521	406.775	995.6	12.5965	404.985
80532	1	12.5775	404.375	995.6	12.5221	402.596
80533	1	12.6545	406.850	995.6	12.5988	405.060
80534	1	12.6140	405.550	995.6	12.5585	403.766
80535	1	12.5705	404.150	995.6	12.5152	402.372
80536	1	12.6786	407.625	995.6	12.6228	405.831
80537	1	12.5526	403.575	995.6	12.4974	401.799
80538	1	12.5378	403.100	995.6	12.4827	401.326
80539	1	12.5868	404.675	995.4	12.5289	402.813
80540	1	12.5899	404.775	995.4	12.5320	402.913
80541	1	12.5207	402.550	995.2	12.4606	400.618
80542	1	12.5814	404.500	995.2	12.5210	402.558
80543	1	12.2937	395.250	995.4	12.2371	393.432
80544	1	12.5106	402.225	995.4	12.4531	400.375
80545	1	12.5899	404.775	995.4	12.5320	402.913
80546	1	12.5417	403.225	995.2	12.4815	401.290
80547	1	12.6210	405.775	995.4	12.5630	403.908
80548	1	12.5487	403.450	995.2	12.4885	401.513
80549	1	12.6179	405.675	995.4	12.5599	403.809
80550	1	12.5238	402.650	995.4	12.4662	400.798
80551	1	12.5176	402.450	995.2	12.4575	400.518
80552	1	12.6226	405.825	995.2	12.5620	403.877
80553	1	12.5402	403.175	995.5	12.4837	401.361
80554	1	12.5091	402.175	995.5	12.4528	400.365
80555	1	12.5472	403.400	995.5	12.4907	401.585
80556	1	12.5899	404.775	995.5	12.5333	402.954
80557	1	12.5409	403.200	995.5	12.4845	401.386
80558	1	12.5604	403.825	995.2	12.5001	401.887
80559	1	12.3979	398.600	995.2	12.3383	396.687
80560	1	12.3909	398.375	995.2	12.3314	396.463
80561	1	12.3100	395.775	995.2	12.2509	393.875
80562	1	12.3582	397.325	995.2	12.2989	395.418
80563	1	12.5269	402.750	995.5	12.4706	400.938
80564	1	12.4640	400.725	995.5	12.4079	398.922
80565	1	12.4585	400.550	995.5	12.4024	398.748
80566	1	12.4888	401.525	995.2	12.4289	399.598
80567	1	12.3979	398.600	995.5	12.3421	396.806
80568	1	12.7820	410.950	995.2	12.7206	408.977
80569	1	12.4328	399.725	995.5	12.3769	397.926
80570	1	12.4624	400.675	995.5	12.4063	398.872
80571	1	12.3947	398.500	995.5	12.3390	396.707
80572	1	12.4523	400.350	995.5	12.3963	398.548
80573	1	12.4328	399.725	995.5	12.3769	397.926
80574	1	12.3870	398.250	995.5	12.3312	396.458
80575	1	12.4935	401.675	995.5	12.4373	399.867
80576	1	12.4360	399.825	995.5	12.3800	398.026
80577	1	12.5627	403.900	996.8	12.5225	402.608
80578	1	12.5728	404.225	996.8	12.5326	402.931
80579	1	12.5246	402.675	996.8	12.4845	401.386
80580	1	12.5697	404.125	996.8	12.5295	402.832
80581	1	12.5534	403.600	996.8	12.5132	402.308
80582	1	12.4997	401.875	996.9	12.4610	400.629
80583	1	12.4873	401.475	996.7	12.4461	400.150
80584	1	12.6202	405.750	996.8	12.5799	404.452
80585	1	12.5674	404.050	996.8	12.5272	402.757
80586	1	12.6101	405.425	996.8	12.5698	404.128
80587	1	12.5580	403.750	996.8	12.5179	402.458
80588	1	12.4943	401.700	996.9	12.4555	400.455
80589	1	12.4453	400.125	996.6	12.4030	398.765
80590	1	12.5876	404.700	996.8	12.5473	403.405
80591	1	12.6125	405.500	996.8	12.5721	404.202
80592	1	12.5075	402.125	997.1	12.4712	400.959
80593	1	12.4935	401.675	997.1	12.4573	400.510
80594	1	12.5114	402.250	997.1	12.4751	401.083

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80595	1	12.6576	406.950	997.1	12.6209	405.770
80596	1	12.5409	403.200	996.8	12.5008	401.910
80597	1	12.6661	407.225	996.8	12.6256	405.922
80598	1	12.4787	401.200	997.1	12.4425	400.037
80599	1	12.6000	405.100	997.1	12.5635	403.925
80600	1	12.5767	404.350	997.1	12.5402	403.177
80601	1	12.5635	403.925	997.1	12.5270	402.754
80602	1	12.5448	403.325	996.8	12.5047	402.034
80603	1	12.5891	404.750	996.8	12.5489	403.455
80604	1	12.6047	405.250	996.9	12.5656	403.994
80605	1	12.5635	403.925	997.1	12.5270	402.754
80606	1	12.5759	404.325	996.4	12.5306	402.869
80607	1	12.6171	405.650	996.4	12.5717	404.190
80608	1	12.5526	403.575	996.4	12.5074	402.122
80609	1	12.5448	403.325	996.8	12.5047	402.034
80610	1	12.6646	407.175	996.8	12.6240	405.872
80611	1	12.4943	401.700	996.9	12.4555	400.455
80612	1	12.6094	405.400	996.4	12.5640	403.941
80613	1	12.6195	405.725	996.4	12.5740	404.264
80614	1	12.6210	405.775	996.4	12.5756	404.314
80615	1	12.4943	401.700	996.4	12.4493	400.254
80616	1	12.6467	406.600	996.4	12.6012	405.136
80617	1	12.4896	401.550	996.4	12.4446	400.104
80618	1	12.6397	406.375	996.4	12.5942	404.912
80619	1	12.5744	404.275	996.4	12.5291	402.820
80620	1	12.5417	403.225	996.4	12.4966	401.773
80621	1	12.6257	405.925	996.4	12.5802	404.464
80622	1	12.4881	401.500	997.1	12.4518	400.336
80623	1	12.6700	407.350	996.4	12.6244	405.884
80624	1	12.5440	403.300	996.4	12.4989	401.848
80625	1	12.5596	403.800	996.4	12.5144	402.346
80626	1	12.5503	403.500	996.4	12.5051	402.047
80627	1	12.4049	398.825	996.0	12.3552	397.230
80628	1	12.3660	397.575	996.0	12.3165	395.985
80629	1	12.3147	395.925	996.0	12.2654	394.341
80630	1	11.9974	385.725	996.1	11.9506	384.221
80631	1	11.9352	383.725	996.1	11.8886	382.228
80632	1	11.8302	380.350	996.1	11.7841	378.867
80633	1	12.5059	402.075	997.1	12.4697	400.909
80634	1	12.6980	408.250	997.1	12.6612	407.066
80635	1	12.4468	400.175	997.1	12.4107	399.014
80636	1	12.5720	404.200	997.1	12.5356	403.028
80637	1	12.4538	400.400	997.1	12.4177	399.239
80638	1	12.5059	402.075	997.1	12.4697	400.909
80639	1	12.4274	399.550	997.1	12.3914	398.391
80640	1	12.5806	404.475	997.1	12.5441	403.302
80641	1	12.5324	402.925	997.1	12.4960	401.757
80642	1	12.4290	399.600	997.1	12.3929	398.441
80643	1	12.6910	408.025	997.1	12.6542	406.842
80644	1	12.3248	396.250	997.1	12.2890	395.101
80645	1	12.4951	401.725	997.1	12.4588	400.560
80646	1	12.3800	398.025	997.1	12.3441	396.871
80647	1	12.6933	408.100	997.1	12.6565	406.917
80648	1	12.5246	402.675	997.1	12.4883	401.507
80649	1	12.6148	405.575	997.1	12.5782	404.399
80650	1	12.4461	400.150	997.1	12.4100	398.990
80651	1	12.5176	402.450	997.1	12.4813	401.283
80652	1	12.4375	399.875	997.1	12.4014	398.715
80653	1	12.5021	401.950	997.1	12.4658	400.784
80654	1	12.5339	402.975	997.1	12.4976	401.806
80655	1	12.4989	401.850	997.1	12.4627	400.685
80656	1	12.5332	402.950	997.1	12.4968	401.781
80657	1	12.4352	399.800	997.1	12.3991	398.641
80658	1	12.4678	400.850	997.1	12.4317	399.688
80659	1	12.5697	404.125	997.1	12.5332	402.953
80660	1	12.4087	398.950	997.1	12.3728	397.793
80661	1	12.4445	400.100	997.1	12.4084	398.940
80662	1	12.4982	401.825	997.1	12.4619	400.660
80663	1	12.4453	400.125	997.1	12.4092	398.965
80664	1	12.7532	410.025	997.1	12.7162	408.836
80665	1	12.5347	403.000	997.1	12.4984	401.831
80666	1	12.4570	400.500	997.1	12.4208	399.339
80667	1	12.4772	401.150	997.1	12.4410	399.987
80668	1	12.5021	401.950	997.1	12.4658	400.784
80669	1	12.4787	401.200	997.1	12.4425	400.037
80670	1	12.4686	400.875	997.1	12.4325	399.712
80671	1	12.6016	405.150	997.1	12.5650	403.975
80672	1	12.4935	401.675	997.1	12.4573	400.510
80673	1	12.5821	404.525	997.4	12.5494	403.473
80674	1	12.5269	402.750	997.4	12.4944	401.703
80675	1	12.4290	399.600	997.4	12.3966	398.561
80676	1	12.6319	406.125	997.4	12.5991	405.069
80677	1	12.5681	404.075	996.9	12.5292	402.822
80678	1	12.5868	404.675	996.9	12.5478	403.421

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80679	1	12.5207	402.550	996.9	12.4819	401.302
80680	1	12.5440	403.300	996.9	12.5052	402.050
80681	1	12.6366	406.275	996.9	12.5974	405.016
80682	1	12.4982	401.825	997.0	12.4607	400.620
80683	1	12.5300	402.850	997.0	12.4925	401.641
80684	1	12.5907	404.800	997.0	12.5529	403.586
80685	1	12.5005	401.900	996.9	12.4617	400.654
80686	1	12.5923	404.850	996.9	12.5532	403.595
80687	1	12.5666	404.025	996.9	12.5276	402.773
80688	1	12.5091	402.175	996.9	12.4703	400.928
80689	1	12.6086	405.375	996.9	12.5695	404.118
80690	1	12.5604	403.825	996.9	12.5214	402.573
80691	1	12.5153	402.375	996.8	12.4752	401.087
80692	1	12.5728	404.225	996.8	12.5326	402.931
80693	1	12.5199	402.525	996.8	12.4799	401.237
80694	1	12.6086	405.375	996.8	12.5682	404.078
80695	1	12.5736	404.250	996.8	12.5334	402.956
80696	1	12.4601	400.600	996.8	12.4202	399.318
80697	1	12.6622	407.100	996.8	12.6217	405.797
80698	1	12.5300	402.850	996.8	12.4899	401.561
80699	1	12.6202	405.750	996.8	12.5799	404.452
80700	1	12.6195	405.725	996.9	12.5803	404.467
80701	1	12.5059	402.075	996.9	12.4672	400.829
80702	1	12.6311	406.100	996.9	12.5920	404.841
80703	1	12.6327	406.150	996.6	12.5897	404.769
80704	1	12.6374	406.300	996.6	12.5944	404.919
80705	1	12.6226	405.825	996.8	12.5822	404.526
80706	1	12.5899	404.775	996.8	12.5496	403.480
80707	1	12.5705	404.150	996.8	12.5303	402.857
80708	1	12.6964	408.200	996.8	12.6558	406.894
80709	1	12.6195	405.725	996.8	12.5791	404.427
80710	1	12.5674	404.050	996.8	12.5272	402.757
80711	1	12.6140	405.550	996.8	12.5737	404.252
80712	1	12.6342	406.200	996.8	12.5938	404.900
80713	1	12.5938	404.900	996.8	12.5535	403.604
80714	1	12.5370	403.075	996.8	12.4969	401.785
80715	1	12.6428	406.475	995.7	12.5884	404.727
80716	1	12.5790	404.425	995.7	12.5249	402.686
80717	1	12.5510	403.525	996.5	12.5071	402.113
80718	1	12.5370	403.075	996.5	12.4932	401.664
80719	1	12.6405	406.400	996.5	12.5962	404.978
80720	1	12.6560	406.900	996.5	12.6117	405.476
80721	1	12.6226	405.825	996.5	12.5784	404.405
80722	1	12.6055	405.275	996.5	12.5614	403.857
80723	1	12.7307	409.300	996.6	12.6874	407.908
80724	1	12.5643	403.950	996.6	12.5215	402.577
80725	1	12.5059	402.075	996.6	12.4634	400.708
80726	1	12.5300	402.850	996.6	12.4874	401.480
80727	1	12.5907	404.800	995.4	12.5328	402.938
80728	1	12.5285	402.800	996.2	12.4809	401.269
80729	1	12.5425	403.250	995.4	12.4848	401.395
80730	1	12.6358	406.250	995.4	12.5777	404.381
80731	1	12.6226	405.825	995.7	12.5683	404.080
80732	1	12.5993	405.075	995.7	12.5451	403.333
80733	1	12.4663	400.800	996.2	12.4189	399.277
80734	1	12.5891	404.750	995.5	12.5325	402.929
80735	1	12.5611	403.850	995.4	12.5034	401.992
80736	1	12.5697	404.125	995.4	12.5119	402.266
80737	1	12.5666	404.025	995.7	12.5126	402.288
80738	1	12.6374	406.300	995.7	12.5830	404.553
80739	1	12.4741	401.050	996.2	12.4267	399.526
80740	1	12.4896	401.550	995.5	12.4334	399.743
80741	1	12.6249	405.900	995.6	12.5694	404.114
80742	1	12.5969	405.000	995.6	12.5415	403.218
80743	1	12.5145	402.350	996.2	12.4669	400.821
80744	1	12.4997	401.875	995.4	12.4422	400.026
80745	1	12.5526	403.575	995.4	12.4949	401.719
80746	1	12.5961	404.975	996.5	12.5521	403.558
80747	1	12.5868	404.675	995.5	12.5302	402.854
80748	1	12.4966	401.775	995.6	12.4416	400.007
80749	1	12.6319	406.125	996.2	12.5839	404.582
80750	1	12.6801	407.675	995.4	12.6218	405.800
80751	1	12.6653	407.200	995.4	12.6071	405.327
80752	1	12.5503	403.500	995.5	12.4938	401.684
80753	1	12.5223	402.600	996.5	12.4784	401.191
80754	1	12.5332	402.950	996.5	12.4893	401.540
80755	1	12.5814	404.500	995.6	12.5260	402.720
80756	1	12.5254	402.700	995.6	12.4703	400.928
80757	1	12.4709	400.950	995.6	12.4161	399.186
80758	1	12.5534	403.600	996.7	12.5119	402.268
80759	1	12.6335	406.175	996.5	12.5892	404.753
80760	1	12.6226	405.825	996.5	12.5784	404.405
80761	1	12.4989	401.850	995.6	12.4439	400.082
80762	1	12.5518	403.550	995.6	12.4966	401.774

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80763	1	12.5899	404.775	995.6	12.5345	402.994
80764	1	12.6786	407.625	995.9	12.6266	405.954
80765	1	12.6008	405.125	996.7	12.5592	403.788
80766	1	12.4943	401.700	996.7	12.4530	400.374
80767	1	12.5969	405.000	995.9	12.5453	403.340
80768	1	12.5674	404.050	995.9	12.5158	402.393
80769	1	12.5985	405.050	995.9	12.5468	403.389
80770	1	12.5588	403.775	996.4	12.5136	402.321
80771	1	12.5985	405.050	996.7	12.5569	403.713
80772	1	12.5806	404.475	996.7	12.5391	403.140
80773	1	12.5744	404.275	996.5	12.5304	402.860
80774	1	12.5977	405.025	995.9	12.5460	403.364
80775	1	12.6576	406.950	995.9	12.6057	405.282
80776	1	12.6031	405.200	996.7	12.5615	403.863
80777	1	12.5689	404.100	998.0	12.5438	403.292
80778	1	12.5705	404.150	998.0	12.5453	403.342
80779	1	12.4849	401.400	998.0	12.4600	400.597
80780	1	12.5106	402.225	998.0	12.4856	401.421
80781	1	12.6148	405.575	998.0	12.5896	404.764
80782	1	12.5192	402.500	998.0	12.4941	401.695
80783	1	12.5860	404.650	998.0	12.5609	403.841
80784	1	12.5044	402.025	998.0	12.4794	401.221
80785	1	12.5425	403.250	998.0	12.5174	402.444
80786	1	12.6933	408.100	998.0	12.6680	407.284
80787	1	12.5728	404.225	998.0	12.5477	403.417
80788	1	12.6000	405.100	998.0	12.5748	404.290
80789	1	12.4935	401.675	998.0	12.4685	400.872
80790	1	12.5518	403.550	998.0	12.5267	402.743
80791	1	12.5845	404.600	998.0	12.5593	403.791
80792	1	12.6210	405.775	998.0	12.5958	404.963
80793	1	12.6101	405.425	998.0	12.5849	404.614
80794	1	12.6156	405.600	998.0	12.5903	404.789
80795	1	12.5596	403.800	997.6	12.5295	402.831
80796	1	12.5604	403.825	997.6	12.5302	402.856
80797	1	12.5339	402.975	998.0	12.5089	402.169
80798	1	12.5363	403.050	998.0	12.5112	402.244
80799	1	12.5565	403.700	998.0	12.5314	402.893
80800	1	12.4966	401.775	997.6	12.4666	400.811
80801	1	12.5837	404.575	997.6	12.5535	403.604
80802	1	12.5635	403.925	997.6	12.5333	402.956
80803	1	12.6062	405.300	997.6	12.5760	404.327
80804	1	12.5409	403.200	997.6	12.5108	402.232
80805	1	12.5674	404.050	997.6	12.5372	403.080
80806	1	12.5635	403.925	997.6	12.5333	402.956
80807	1	12.5464	403.375	997.7	12.5175	402.447
80808	1	12.5409	403.200	996.8	12.5008	401.910
80809	1	12.5635	403.925	997.6	12.5333	402.956
80810	1	12.5059	402.075	997.6	12.4759	401.110
80811	1	12.5635	403.925	997.6	12.5333	402.956
80812	1	12.5565	403.700	997.7	12.5276	402.771
80813	1	12.7042	408.450	997.5	12.6725	407.429
80814	1	12.6296	406.050	996.8	12.5892	404.751
80815	1	12.6008	405.125	996.8	12.5605	403.829
80816	1	12.6132	405.525	996.8	12.5729	404.227
80817	1	12.5627	403.900	996.8	12.5225	402.608
80818	1	12.5969	405.000	996.8	12.5566	403.704
80819	1	12.6008	405.125	996.8	12.5605	403.829
80820	1	12.5868	404.675	996.9	12.5478	403.421
80821	1	12.6459	406.575	996.8	12.6054	405.274
80822	1	12.5658	404.000	996.8	12.5256	402.707
80823	1	12.6039	405.225	996.8	12.5636	403.928
80824	1	12.5751	404.300	996.8	12.5349	403.006
80825	1	12.5930	404.875	996.8	12.5527	403.579
80826	1	12.5262	402.725	996.9	12.4873	401.477
80827	1	12.3419	396.800	996.6	12.2999	395.451
80828	1	12.4570	400.500	996.6	12.4146	399.138
80829	1	12.5853	404.625	996.1	12.5362	403.047
80830	1	12.7579	410.175	996.1	12.7081	408.575
80831	1	12.4383	399.900	996.1	12.3898	398.340
80832	1	12.9266	415.600	996.1	12.8762	413.979
80833	1	12.4997	401.875	996.0	12.4497	400.268
80834	1	12.4523	400.350	996.0	12.4025	398.749
80835	1	12.9118	415.125	996.0	12.8602	413.465
80836	1	12.3178	396.025	996.0	12.2685	394.441
80837	1	12.6420	406.450	996.0	12.5914	404.824
80838	1	12.3800	398.025	996.7	12.3391	396.712
80839	1	12.4422	400.025	996.6	12.3999	398.665
80840	1	12.4142	399.125	996.6	12.3720	397.768
80841	1	12.3769	397.925	996.1	12.3286	396.373
80842	1	12.8877	414.350	996.1	12.8375	412.734
80843	1	12.4694	400.900	996.1	12.4208	399.336
80844	1	12.6234	405.850	996.1	12.5741	404.267
80845	1	12.4803	401.250	996.1	12.4316	399.685
80846	1	12.7120	408.700	996.1	12.6624	407.106

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80847	1	12.8489	413.100	996.1	12.7987	411.489
80848	1	12.5946	404.925	996.4	12.5492	403.467
80849	1	12.5262	402.725	996.4	12.4811	401.275
80850	1	12.6055	405.275	996.7	12.5639	403.938
80851	1	12.5728	404.225	996.7	12.5313	402.891
80852	1	12.6304	406.075	996.7	12.5887	404.735
80853	1	12.5790	404.425	996.7	12.5375	403.090
80854	1	12.6669	407.250	996.7	12.6251	405.906
80855	1	12.6482	406.650	996.8	12.6078	405.349
80856	1	12.5798	404.450	996.8	12.5396	403.156
80857	1	12.5627	403.900	996.8	12.5225	402.608
80858	1	12.5604	403.825	996.8	12.5202	402.533
80859	1	12.4857	401.425	996.8	12.4458	400.140
80860	1	12.5658	404.000	996.8	12.5256	402.707
80861	1	12.5464	403.375	996.4	12.5012	401.923
80862	1	12.5689	404.100	996.4	12.5237	402.645
80863	1	12.5580	403.750	996.4	12.5128	402.297
80864	1	12.5759	404.325	996.4	12.5306	402.869
80865	1	12.6436	406.500	996.8	12.6031	405.199
80866	1	12.6700	407.350	996.8	12.6295	406.046
80867	1	12.5705	404.150	996.8	12.5303	402.857
80868	1	12.6506	406.725	996.8	12.6101	405.423
80869	1	12.5153	402.375	996.8	12.4752	401.087
80870	1	12.5643	403.950	996.8	12.5241	402.657
80871	1	12.5744	404.275	996.8	12.5341	402.981
80872	1	12.6716	407.400	996.8	12.6310	406.096
80873	1	12.6723	407.425	996.7	12.6305	406.080
80874	1	12.5619	403.875	996.7	12.5205	402.542
80875	1	12.5899	404.775	996.7	12.5484	403.439
80876	1	12.5775	404.375	996.7	12.5360	403.041
80877	1	12.6109	405.450	996.6	12.5680	404.071
80878	1	12.4748	401.075	996.6	12.4324	399.711
80879	1	12.4297	399.625	996.6	12.3875	398.266
80880	1	12.4881	401.500	997.6	12.4581	400.536
80881	1	12.3885	398.300	997.6	12.3588	397.344
80882	1	12.7384	409.550	997.6	12.7079	408.567
80883	1	12.0417	387.150	996.6	12.0008	385.834
80884	1	12.2688	394.450	997.6	12.2393	393.503
80885	1	12.4344	399.775	997.6	12.4046	398.816
80886	1	12.1568	390.850	997.6	12.1276	389.912
80887	1	12.9033	414.850	997.6	12.8723	413.854
80888	1	12.2556	394.025	999.6	12.2507	393.867
80889	1	13.2532	426.100	999.7	13.2492	425.972
80890	1	12.6319	406.125	999.6	12.6269	405.963
80891	1	12.6747	407.500	999.7	12.6709	407.378
80892	1	13.3574	429.450	999.7	13.3534	429.321
80893	1	12.7174	408.875	999.7	12.7136	408.752
80894	1	12.5658	404.000	999.6	12.5608	403.838
80895	1	12.6086	405.375	999.7	12.6048	405.253
80896	1	12.4492	400.250	999.7	12.4454	400.130
80897	1	12.9461	416.225	999.7	12.9422	416.100
80898	1	12.7548	410.075	999.7	12.7509	409.952
80899	1	12.9803	417.325	999.7	12.9764	417.200
80900	1	13.0712	420.250	999.7	13.0673	420.124
80901	1	12.9997	417.950	999.7	12.9958	417.825
80902	1	12.0814	388.425	999.7	12.0778	388.308
80903	1	12.8216	412.225	999.7	12.8178	412.101
80904	1	13.3481	429.150	999.7	13.3441	429.021
80905	1	13.0137	418.400	999.7	13.0098	418.274
80906	1	13.0775	420.450	999.7	13.0735	420.324
80907	1	13.2913	427.325	999.7	13.2873	427.197
80908	1	12.7587	410.200	999.7	12.7548	410.077
80909	1	12.9468	416.250	999.7	12.9429	416.125
80910	1	12.7268	409.175	999.7	12.7230	409.052
80911	1	13.0604	419.900	999.7	13.0564	419.774
80912	1	13.1443	422.600	999.7	13.1404	422.473
80913	1	13.1544	422.925	999.7	13.1505	422.798
80914	1	13.2330	425.450	999.7	13.2290	425.322
80915	1	12.4733	401.025	999.7	12.4695	400.905
80916	1	12.6171	405.650	999.7	12.6133	405.528
80917	1	12.2952	395.300	999.6	12.2903	395.142
80918	1	13.1762	423.625	999.7	13.1723	423.498
80919	1	13.3597	429.525	999.7	13.3557	429.396
80920	1	12.9367	415.925	999.7	12.9328	415.800
80921	1	12.8481	413.075	999.7	12.8442	412.951
80922	1	12.5378	403.100	999.7	12.5341	402.979
80923	1	12.3737	397.825	999.6	12.3688	397.666
80924	1	12.9111	415.100	999.6	12.9059	414.934
80925	1	12.8994	414.725	999.7	12.8955	414.601
80926	1	13.2283	425.300	999.7	13.2244	425.172
80927	1	12.5106	402.225	997.6	12.4806	401.260
80928	1	12.2120	392.625	997.6	12.1827	391.683
80929	1	12.1825	391.675	997.6	12.1532	390.735
80930	1	12.5308	402.875	997.6	12.5007	401.908

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
80931	1	11.8846	382.100	997.6	11.8561	381.183
80932	1	11.8644	381.450	997.6	11.8360	380.535
80933	1	12.3465	396.950	997.6	12.3169	395.997
80934	1	12.8294	412.475	997.6	12.7986	411.485
80935	1	12.4888	401.525	997.6	12.4589	400.561
80936	1	12.7073	408.550	996.5	12.6629	407.120
80937	1	12.2618	394.225	996.5	12.2189	392.845
80938	1	12.9873	417.550	996.5	12.9418	416.089
80939	1	12.3644	397.525	996.5	12.3211	396.134
80940	1	12.1506	390.650	997.6	12.1214	389.712
80941	1	11.9181	383.175	998.6	11.9014	382.639
80942	1	12.5627	403.900	998.4	12.5426	403.254
80943	1	12.5098	402.200	998.4	12.4898	401.556
80944	1	12.6000	405.100	998.4	12.5799	404.452
80945	1	13.0121	418.350	998.4	12.9913	417.681
80946	1	12.2835	394.925	998.4	12.2639	394.293
80947	1	12.7408	409.625	998.4	12.7204	408.970
80948	1	12.3434	396.850	998.4	12.3237	396.215
80949	1	12.5946	404.925	998.4	12.5744	404.277
80950	1	12.2688	394.450	997.6	12.2393	393.503
80951	1	12.1848	391.750	997.6	12.1556	390.810
80952	1	12.2299	393.200	997.6	12.2005	392.256
80953	1	12.8473	413.050	997.6	12.8165	412.059
80954	1	12.3263	396.300	997.6	12.2967	395.349
80955	1	12.5635	403.925	997.6	12.5333	402.956
80956	1	12.1864	391.800	997.6	12.1571	390.860
80957	1	12.5479	403.425	997.6	12.5178	402.457
80958	1	12.7874	411.125	997.6	12.7567	410.138
80959	1	12.5666	404.025	997.6	12.5364	403.055
80960	1	12.6646	407.175	997.6	12.6342	406.198
80961	1	12.3714	397.750	998.6	12.3541	397.193
80962	1	12.5907	404.800	998.6	12.5731	404.233
80963	1	12.1428	390.400	998.6	12.1258	389.853
80964	1	11.9717	384.900	998.6	11.9550	384.361
80965	1	12.5650	403.975	998.4	12.5449	403.329
80966	1	12.4655	400.775	998.4	12.4456	400.134
80967	1	12.6809	407.700	998.4	12.6606	407.048
80968	1	12.5145	402.350	998.4	12.4945	401.706
80969	1	12.6941	408.125	998.4	12.6738	407.472
80970	1	13.2081	424.650	998.4	13.1870	423.971
80971	1	12.3916	398.400	998.4	12.3718	397.763
80972	1	12.6506	406.725	998.4	12.6303	406.074
80973	1	12.6420	406.450	998.4	12.6218	405.800
80974	1	12.6980	408.250	998.4	12.6777	407.597
80975	1	12.2587	394.125	998.4	12.2391	393.494
80976	1	12.6926	408.075	998.4	12.6723	407.422
80977	1	12.6801	407.675	996.3	12.6332	406.167
80978	1	12.5915	404.825	996.3	12.5449	403.327
80979	1	12.6241	405.875	996.2	12.5762	404.333
80980	1	12.6132	405.525	996.3	12.5666	404.025
80981	1	12.5472	403.400	996.3	12.5007	401.907
80982	1	12.5145	402.350	996.3	12.4682	400.861
80983	1	12.5549	403.650	996.3	12.5085	402.156
80984	1	12.5837	404.575	996.3	12.5371	403.078
80985	1	12.6202	405.750	996.3	12.5736	404.249
80986	1	12.5277	402.775	996.3	12.4814	401.285
80987	1	12.5021	401.950	996.3	12.4558	400.463
80988	1	12.5596	403.800	996.3	12.5131	402.306
80989	1	12.5588	403.775	996.3	12.5123	402.281
80990	1	12.6444	406.525	996.3	12.5976	405.021
80991	1	12.5946	404.925	996.3	12.5480	403.427
80992	1	12.5067	402.100	996.0	12.4567	400.492
80993	1	12.5300	402.850	996.0	12.4799	401.239
80994	1	12.5153	402.375	996.0	12.4652	400.766
80995	1	12.5106	402.225	996.1	12.4618	400.656
80996	1	12.6374	406.300	996.1	12.5881	404.715
80997	1	12.6374	406.300	996.1	12.5881	404.715
80998	1	12.6094	405.400	996.1	12.5602	403.819
80999	1	12.5122	402.275	996.1	12.4634	400.706
81000	1	12.5160	402.400	996.1	12.4672	400.831
81001	1	12.6653	407.200	995.7	12.6109	405.449
81002	1	12.5565	403.700	995.7	12.5025	401.964
81003	1	12.5052	402.050	995.7	12.4514	400.321
81004	1	12.6576	406.950	995.7	12.6031	405.200
81005	1	12.6716	407.400	995.7	12.6171	405.648
81006	1	12.5075	402.125	995.7	12.4537	400.396
81007	1	12.4865	401.450	995.9	12.4353	399.804
81008	1	12.6848	407.825	995.9	12.6328	406.153
81009	1	12.4756	401.100	995.9	12.4245	399.455
81010	1	12.6428	406.475	995.9	12.5910	404.808
81011	1	12.4515	400.325	995.9	12.4005	398.684
81012	1	12.6342	406.200	995.9	12.5824	404.535
81013	1	12.6366	406.275	995.9	12.5848	404.609
81014	1	12.6731	407.450	995.5	12.6161	405.616



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81015	1	12.5961	404.975	995.5	12.5395	403.153
81016	1	12.6607	407.050	995.5	12.6037	405.218
81017	1	12.5246	402.675	995.5	12.4682	400.863
81018	1	12.6630	407.125	995.5	12.6060	405.293
81019	1	12.5666	404.025	995.5	12.5100	402.207
81020	1	12.6086	405.375	995.5	12.5518	403.551
81021	1	12.7066	408.525	995.5	12.6494	406.687
81022	1	12.6677	407.275	995.6	12.6119	405.483
81023	1	12.6817	407.725	995.6	12.6259	405.931
81024	1	12.5993	405.075	995.6	12.5438	403.293
81025	1	12.5479	403.425	995.6	12.4927	401.650
81026	1	12.6902	408.000	995.6	12.6344	406.205
81027	1	12.6179	405.675	996.6	12.5750	404.296
81028	1	12.6132	405.525	996.6	12.5704	404.146
81029	1	12.5246	402.675	996.2	12.4770	401.145
81030	1	12.6755	407.525	996.2	12.6273	405.976
81031	1	12.5868	404.675	996.2	12.5390	403.137
81032	1	12.5891	404.750	996.2	12.5413	403.212
81033	1	12.5635	403.925	995.6	12.5082	402.148
81034	1	12.5891	404.750	995.3	12.5300	402.848
81035	1	12.5293	402.825	996.0	12.4792	401.214
81036	1	12.6350	406.225	996.0	12.5845	404.600
81037	1	12.6008	405.125	995.9	12.5491	403.464
81038	1	12.5122	402.275	996.0	12.4621	400.666
81039	1	12.5650	403.975	995.8	12.5123	402.278
81040	1	12.5961	404.975	996.2	12.5483	403.436
81041	1	12.5308	402.875	995.8	12.4782	401.183
81042	1	12.5394	403.150	995.8	12.4867	401.457
81043	1	12.5316	402.900	995.8	12.4790	401.208
81044	1	12.5930	404.875	995.5	12.5364	403.053
81045	1	12.5254	402.700	996.1	12.4765	401.129
81046	1	12.5417	403.225	996.2	12.4941	401.693
81047	1	12.6109	405.450	995.8	12.5579	403.747
81048	1	12.6171	405.650	996.0	12.5667	404.027
81049	1	12.5510	403.525	995.5	12.4946	401.709
81050	1	12.5705	404.150	996.2	12.5227	402.614
81051	1	12.7260	409.150	996.0	12.6751	407.513
81052	1	12.6164	405.625	995.5	12.5596	403.800
81053	1	12.5402	403.175	996.4	12.4950	401.724
81054	1	12.5985	405.050	996.0	12.5481	403.430
81055	1	12.5713	404.175	996.3	12.5247	402.680
81056	1	12.5666	404.025	996.3	12.5201	402.530
81057	1	12.5542	403.625	995.8	12.5014	401.930
81058	1	12.5829	404.550	995.8	12.5301	402.851
81059	1	12.5487	403.450	996.1	12.4998	401.877
81060	1	12.6521	406.775	996.4	12.6066	405.311
81061	1	12.6280	406.000	996.3	12.5813	404.498
81062	1	12.6490	406.675	996.4	12.6035	405.211
81063	1	12.5262	402.725	996.1	12.4773	401.154
81064	1	11.9329	383.650	996.1	11.8863	382.154
81065	1	12.6809	407.700	996.1	12.6314	406.110
81066	1	13.1241	421.950	996.1	13.0729	420.304
81067	1	12.8465	413.025	996.1	12.7964	411.414
81068	1	12.2097	392.550	996.1	12.1621	391.019
81069	1	12.4010	398.700	996.1	12.3526	397.145
81070	1	12.7649	410.400	996.1	12.7151	408.799
81071	1	12.9048	414.900	996.1	12.8545	413.282
81072	1	12.5720	404.200	996.1	12.5230	402.624
81073	1	12.1381	390.250	996.1	12.0908	388.728
81074	1	11.7455	377.625	996.1	11.6997	376.152
81075	1	12.4017	398.725	996.1	12.3534	397.170
81076	1	12.7952	411.375	996.1	12.7453	409.771
81077	1	12.5728	404.225	996.3	12.5263	402.729
81078	1	12.5324	402.925	996.3	12.4860	401.434
81079	1	12.5207	402.550	996.4	12.4756	401.101
81080	1	12.5565	403.700	996.4	12.5113	402.247
81081	1	12.5324	402.925	996.4	12.4873	401.474
81082	1	12.5853	404.625	996.2	12.5374	403.087
81083	1	12.5806	404.475	996.2	12.5328	402.938
81084	1	12.6047	405.250	996.2	12.5568	403.710
81085	1	12.5300	402.850	996.4	12.4849	401.400
81086	1	12.4935	401.675	996.4	12.4485	400.229
81087	1	12.5433	403.275	996.4	12.4981	401.823
81088	1	12.4811	401.275	996.2	12.4336	399.750
81089	1	12.5464	403.375	996.2	12.4987	401.842
81090	1	12.4857	401.425	996.2	12.4383	399.900
81091	1	12.5223	402.600	996.2	12.4747	401.070
81092	1	12.6047	405.250	996.2	12.5568	403.710
81093	1	12.6622	407.100	996.2	12.6141	405.553
81094	1	12.5767	404.350	996.2	12.5289	402.813
81095	1	12.6451	406.550	996.2	12.5971	405.005
81096	1	12.4896	401.550	996.2	12.4421	400.024
81097	1	12.4741	401.050	996.2	12.4267	399.526
81098	1	12.5954	404.950	996.2	12.5475	403.411

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81099	1	12.5448	403.325	996.2	12.4971	401.792
81100	1	12.5021	401.950	996.2	12.4545	400.423
81101	1	12.6366	406.275	996.2	12.5886	404.731
81102	1	12.5363	403.050	996.2	12.4886	401.518
81103	1	12.6918	408.050	996.6	12.6486	406.663
81104	1	12.5596	403.800	995.1	12.4981	401.821
81105	1	12.5619	403.875	995.1	12.5004	401.896
81106	1	12.6498	406.700	996.5	12.6055	405.277
81107	1	12.6568	406.925	996.5	12.6125	405.501
81108	1	12.4834	401.350	996.5	12.4397	399.945
81109	1	12.7003	408.325	996.6	12.6572	406.937
81110	1	12.5814	404.500	995.1	12.5197	402.518
81111	1	12.5417	403.225	995.1	12.4803	401.249
81112	1	12.6078	405.350	996.5	12.5637	403.931
81113	1	12.6498	406.700	996.5	12.6055	405.277
81114	1	12.4515	400.325	996.5	12.4079	398.924
81115	1	12.5837	404.575	996.5	12.5397	403.159
81116	1	12.5759	404.325	996.5	12.5319	402.910
81117	1	12.5479	403.425	996.6	12.5053	402.053
81118	1	12.5930	404.875	996.6	12.5502	403.498
81119	1	12.6125	405.500	996.6	12.5696	404.121
81120	1	12.5775	404.375	995.2	12.5171	402.434
81121	1	12.5588	403.775	996.5	12.5149	402.362
81122	1	12.5876	404.700	996.6	12.5448	403.324
81123	1	12.5036	402.000	996.6	12.4611	400.633
81124	1	12.7097	408.625	996.6	12.6665	407.236
81125	1	12.5122	402.275	996.6	12.4696	400.907
81126	1	12.5573	403.725	995.2	12.4970	401.787
81127	1	11.4609	368.475	998.7	11.4460	367.996
81128	1	12.6591	407.000	998.7	12.6427	406.471
81129	1	12.4375	399.875	998.7	12.4213	399.355
81130	1	12.5254	402.700	999.0	12.5129	402.297
81131	1	12.7439	409.725	999.0	12.7311	409.315
81132	1	12.9717	417.050	999.0	12.9587	416.633
81133	1	12.2773	394.725	999.0	12.2651	394.330
81134	1	12.3458	396.925	999.0	12.3334	396.528
81135	1	13.0526	419.650	998.7	13.0356	419.104
81136	1	12.4002	398.675	998.7	12.3841	398.157
81137	1	12.5052	402.050	998.7	12.4889	401.527
81138	1	12.4492	400.250	998.7	12.4330	399.730
81139	1	12.5370	403.075	998.7	12.5207	402.551
81140	1	12.3636	397.500	998.7	12.3476	396.983
81141	1	12.3551	397.225	998.7	12.3390	396.709
81142	1	12.3823	398.100	998.7	12.3662	397.582
81143	1	12.6101	405.425	998.7	12.5937	404.898
81144	1	12.4647	400.750	998.7	12.4485	400.229
81145	1	12.2610	394.200	998.7	12.2451	393.688
81146	1	12.4056	398.850	998.7	12.3895	398.331
81147	1	12.5262	402.725	998.7	12.5099	402.201
81148	1	12.5067	402.100	998.7	12.4905	401.577
81149	1	12.0752	388.225	998.5	12.0570	387.643
81150	1	12.7657	410.425	998.5	12.7465	409.809
81151	1	12.5954	404.950	998.5	12.5765	404.343
81152	1	11.7159	376.675	998.7	11.7007	376.185
81153	1	12.4406	399.975	998.5	12.4220	399.375
81154	1	12.6661	407.225	998.5	12.6471	406.614
81155	1	12.5666	404.025	998.5	12.5477	403.419
81156	1	12.3683	397.650	998.5	12.3498	397.054
81157	1	12.5386	403.125	998.7	12.5223	402.601
81158	1	13.2750	426.800	998.5	13.2551	426.160
81159	1	12.3885	398.300	998.7	12.3724	397.782
81160	1	12.3761	397.900	998.7	12.3600	397.383
81161	1	12.3870	398.250	998.7	12.3709	397.732
81162	1	12.4982	401.825	998.5	12.4794	401.222
81163	1	12.2882	395.075	998.5	12.2698	394.482
81164	1	12.5075	402.125	998.5	12.4887	401.522
81165	1	12.3084	395.725	998.7	12.2924	395.211
81166	1	12.7361	409.475	998.7	12.7195	408.943
81167	1	12.4818	401.300	998.5	12.4631	400.698
81168	1	12.1226	389.750	998.5	12.1044	389.165
81169	1	12.4772	401.150	998.5	12.4585	400.548
81170	1	12.5534	403.600	998.5	12.5345	402.995
81171	1	12.5627	403.900	998.7	12.5464	403.375
81172	1	12.6576	406.950	998.7	12.6411	406.421
81173	1	12.4779	401.175	998.7	12.4617	400.653
81174	1	12.4484	400.225	998.7	12.4322	399.705
81175	1	12.3395	396.725	998.7	12.3235	396.209
81176	1	12.2703	394.500	998.7	12.2544	393.987
81177	1	12.2478	393.775	995.6	12.1939	392.042
81178	1	12.3302	396.425	995.6	12.2760	394.681
81179	1	12.7159	408.825	995.6	12.6599	407.026
81180	1	12.1902	391.925	995.6	12.1366	390.201
81181	1	12.3986	398.625	995.6	12.3441	396.871
81182	1	12.1856	391.775	995.6	12.1320	390.051

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81183	1	12.2089	392.525	995.6	12.1552	390.798
81184	1	12.4056	398.850	995.6	12.3510	397.095
81185	1	12.3240	396.225	995.6	12.2698	394.482
81186	1	12.0518	387.475	995.6	11.9988	385.770
81187	1	12.3170	396.000	995.6	12.2628	394.258
81188	1	11.9850	385.325	995.6	11.9322	383.630
81189	1	12.0098	386.125	995.6	11.9570	384.426
81190	1	12.4165	399.200	995.6	12.3619	397.444
81191	1	12.2688	394.450	996.4	12.2246	393.030
81192	1	12.3356	396.600	996.4	12.2912	395.172
81193	1	12.8862	414.300	996.4	12.8398	412.809
81194	1	12.1498	390.625	996.4	12.1061	389.219
81195	1	11.9321	383.625	996.4	11.8891	382.244
81196	1	12.5215	402.575	996.4	12.4764	401.126
81197	1	12.2159	392.750	995.6	12.1621	391.022
81198	1	12.3255	396.275	996.4	12.2812	394.848
81199	1	12.8512	413.175	996.4	12.8049	411.688
81200	1	12.5510	403.525	996.4	12.5059	402.072
81201	1	12.3901	398.350	996.4	12.3455	396.916
81202	1	12.5199	402.525	996.4	12.4749	401.076
81203	1	12.1428	390.400	996.4	12.0991	388.995
81204	1	12.0168	386.350	996.4	11.9736	384.959
81205	1	12.3512	397.100	996.4	12.3067	395.670
81206	1	12.9297	415.700	996.4	12.8832	414.203
81207	1	12.4818	401.300	997.7	12.4531	400.377
81208	1	12.6374	406.300	997.7	12.6083	405.366
81209	1	12.6358	406.250	996.6	12.5928	404.869
81210	1	12.5316	402.900	997.7	12.5028	401.973
81211	1	12.5464	403.375	996.6	12.5037	402.004
81212	1	12.5635	403.925	997.7	12.5346	402.996
81213	1	12.5705	404.150	997.7	12.5416	403.220
81214	1	12.6716	407.400	996.6	12.6285	406.015
81215	1	12.6164	405.625	996.6	12.5735	404.246
81216	1	12.5930	404.875	996.6	12.5502	403.498
81217	1	12.5160	402.400	996.6	12.4735	401.032
81218	1	12.5650	403.975	996.6	12.5223	402.601
81219	1	12.5790	404.425	996.6	12.5363	403.050
81220	1	12.5386	403.125	996.6	12.4960	401.754
81221	1	12.5915	404.825	996.6	12.5487	403.449
81222	1	12.6280	406.000	996.6	12.5851	404.620
81223	1	12.5153	402.375	996.6	12.4727	401.007
81224	1	12.4811	401.275	996.6	12.4386	399.911
81225	1	12.5013	401.925	996.6	12.4588	400.558
81226	1	12.6257	405.925	996.6	12.5828	404.545
81227	1	12.5184	402.475	996.5	12.4746	401.066
81228	1	12.6024	405.175	996.5	12.5583	403.757
81229	1	12.5487	403.450	996.5	12.5048	402.038
81230	1	12.5845	404.600	996.5	12.5404	403.184
81231	1	12.5448	403.325	996.5	12.5009	401.913
81232	1	12.7143	408.775	996.5	12.6698	407.344
81233	1	12.6164	405.625	996.5	12.5722	404.205
81234	1	12.6825	407.750	996.5	12.6381	406.323
81235	1	12.6856	407.850	996.5	12.6412	406.423
81236	1	12.5036	402.000	996.5	12.4598	400.593
81237	1	12.5059	402.075	996.5	12.4622	400.668
81238	1	12.6545	406.850	996.5	12.6102	405.426
81239	1	12.5503	403.500	996.5	12.5063	402.088
81240	1	12.5153	402.375	996.5	12.4715	400.967
81241	1	12.5720	404.200	996.5	12.5280	402.785
81242	1	12.5915	404.825	996.5	12.5474	403.408
81243	1	12.6926	408.075	996.5	12.6481	406.647
81244	1	12.4919	401.625	996.5	12.4482	400.219
81245	1	12.5417	403.225	996.5	12.4978	401.814
81246	1	12.6179	405.675	996.5	12.5737	404.255
81247	1	12.5378	403.100	996.5	12.4939	401.689
81248	1	12.5681	404.075	996.5	12.5242	402.661
81249	1	12.4741	401.050	996.5	12.4304	399.646
81250	1	12.5199	402.525	996.5	12.4761	401.116
81251	1	12.5720	404.200	996.5	12.5280	402.785
81252	1	12.6156	405.600	996.5	12.5714	404.180
81253	1	12.4919	401.625	996.5	12.4482	400.219
81254	1	12.4678	400.850	996.5	12.4242	399.447
81255	1	12.6171	405.650	996.5	12.5730	404.230
81256	1	12.5456	403.350	996.5	12.5017	401.938
81257	1	12.5308	402.875	996.5	12.4870	401.465
81258	1	12.6747	407.500	996.5	12.6303	406.074
81259	1	12.4989	401.850	996.8	12.4589	400.564
81260	1	12.5417	403.225	996.8	12.5016	401.935
81261	1	12.5246	402.675	996.8	12.4845	401.386
81262	1	12.5495	403.475	996.8	12.5093	402.184
81263	1	12.6132	405.525	996.9	12.5741	404.268
81264	1	12.5223	402.600	996.9	12.4835	401.352
81265	1	12.6490	406.675	996.5	12.6047	405.252
81266	1	12.4912	401.600	996.5	12.4474	400.194

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81267	1	12.6265	405.950	996.5	12.5823	404.529
81268	1	12.4468	400.175	996.5	12.4033	398.774
81269	1	12.5759	404.325	996.8	12.5357	403.031
81270	1	12.5619	403.875	996.8	12.5217	402.583
81271	1	12.5300	402.850	996.8	12.4899	401.561
81272	1	12.5542	403.625	996.8	12.5140	402.333
81273	1	12.6895	407.975	996.5	12.6450	406.547
81274	1	12.6031	405.200	996.5	12.5590	403.782
81275	1	12.5316	402.900	996.5	12.4877	401.490
81276	1	12.5044	402.025	996.5	12.4606	400.618
81277	1	12.8512	413.175	996.2	12.8024	411.605
81278	1	12.7548	410.075	996.2	12.7063	408.517
81279	1	12.5503	403.500	996.7	12.5088	402.168
81280	1	13.0464	419.450	996.7	13.0033	418.066
81281	1	11.7727	378.500	996.9	11.7362	377.327
81282	1	11.3948	366.350	996.9	11.3594	365.214
81283	1	11.7268	377.025	996.9	11.6904	375.856
81284	1	11.3178	363.875	996.9	11.2827	362.747
81285	1	11.9780	385.100	996.9	11.9408	383.906
81286	1	11.2890	362.950	996.9	11.2540	361.825
81287	1	12.7781	410.825	996.2	12.7295	409.264
81288	1	12.8629	413.550	996.2	12.8140	411.979
81289	1	12.7936	411.325	996.2	12.7450	409.762
81290	1	12.8652	413.625	996.2	12.8163	412.053
81291	1	12.8255	412.350	996.7	12.7832	410.989
81292	1	13.3356	428.750	996.7	13.2916	427.335
81293	1	13.0992	421.150	996.7	13.0560	419.760
81294	1	13.0052	418.125	996.7	12.9622	416.745
81295	1	12.7198	408.950	996.7	12.6778	407.600
81296	1	13.1125	421.575	996.7	13.0692	420.184
81297	1	12.5751	404.300	996.7	12.5336	402.966
81298	1	12.8216	412.225	996.7	12.7793	410.865
81299	1	13.3294	428.550	996.7	13.2854	427.136
81300	1	12.5744	404.275	996.7	12.5329	402.941
81301	1	13.0246	418.750	996.7	12.9816	417.368
81302	1	13.0580	419.825	996.7	13.0149	418.440
81303	1	12.2470	393.750	995.8	12.1956	392.096
81304	1	12.5759	404.325	995.8	12.5231	402.627
81305	1	12.5510	403.525	995.8	12.4983	401.830
81306	1	12.5969	405.000	995.8	12.5440	403.299
81307	1	12.3528	397.150	996.1	12.3046	395.601
81308	1	12.3706	397.725	996.1	12.3224	396.174
81309	1	12.7618	410.300	996.1	12.7120	408.700
81310	1	12.7975	411.450	996.1	12.7476	409.845
81311	1	13.0487	419.525	996.7	13.0056	418.141
81312	1	13.0363	419.125	996.7	12.9932	417.742
81313	1	12.9507	416.375	996.7	12.9080	415.001
81314	1	13.3333	428.675	996.7	13.2893	427.260
81315	1	12.9181	415.325	996.6	12.8741	413.913
81316	1	12.6560	406.900	995.8	12.6029	405.191
81317	1	12.5658	404.000	995.8	12.5130	402.303
81318	1	12.3411	396.775	995.8	12.2893	395.109
81319	1	12.6296	406.050	995.8	12.5765	404.345
81320	1	12.4904	401.575	995.8	12.4379	399.888
81321	1	12.3955	398.525	995.8	12.3435	396.851
81322	1	12.3761	397.900	995.8	12.3241	396.229
81323	1	12.1335	390.100	995.8	12.0825	388.462
81324	1	12.7369	409.500	995.8	12.6834	407.780
81325	1	12.4414	400.000	995.8	12.3891	398.320
81326	1	12.6576	406.950	995.8	12.6044	405.241
81327	1	12.2447	393.675	999.8	12.2422	393.596
81328	1	12.0798	388.375	999.8	12.0774	388.297
81329	1	12.4507	400.300	999.8	12.4482	400.220
81330	1	12.6000	405.100	999.8	12.5975	405.019
81331	1	12.6358	406.250	999.8	12.6333	406.169
81332	1	11.8738	381.750	999.8	11.8714	381.674
81333	1	12.2882	395.075	999.8	12.2858	394.996
81334	1	12.1708	391.300	999.8	12.1684	391.222
81335	1	12.2120	392.625	999.8	12.2096	392.546
81336	1	12.5829	404.550	999.8	12.5804	404.469
81337	1	12.4406	399.975	999.8	12.4381	399.895
81338	1	11.8839	382.075	999.8	11.8815	381.999
81339	1	12.3621	397.450	999.8	12.3596	397.371
81340	1	11.9974	385.725	999.8	11.9950	385.648
81341	1	12.8496	413.125	999.8	12.8471	413.042
81342	1	11.7011	376.200	999.8	11.6988	376.125
81343	1	12.0604	387.750	999.8	12.0580	387.672
81344	1	12.4352	399.800	999.8	12.4327	399.720
81345	1	12.2447	393.675	999.8	12.2422	393.596
81346	1	12.2330	393.300	999.8	12.2306	393.221
81347	1	12.3139	395.900	999.8	12.3114	395.821
81348	1	12.2649	394.325	999.8	12.2624	394.246
81349	1	12.9328	415.800	999.8	12.9302	415.717
81350	1	12.4748	401.075	999.8	12.4723	400.995

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81351	1	12.4640	400.725	999.8	12.4615	400.645
81352	1	12.5938	404.900	996.8	12.5535	403.604
81353	1	12.5930	404.875	996.8	12.5527	403.579
81354	1	12.5643	403.950	996.8	12.5241	402.657
81355	1	12.5355	403.025	996.8	12.4954	401.735
81356	1	12.6576	406.950	996.8	12.6171	405.648
81357	1	12.6856	407.850	996.8	12.6450	406.545
81358	1	12.6094	405.400	996.1	12.5602	403.819
81359	1	12.6024	405.175	996.8	12.5620	403.878
81360	1	12.6583	406.975	996.8	12.6178	405.673
81361	1	12.5176	402.450	996.8	12.4775	401.162
81362	1	12.5860	404.650	996.8	12.5458	403.355
81363	1	12.6436	406.500	996.8	12.6031	405.199
81364	1	12.5425	403.250	996.1	12.4936	401.677
81365	1	12.6513	406.750	996.1	12.6020	405.164
81366	1	12.5619	403.875	996.1	12.5129	402.300
81367	1	12.5946	404.925	996.3	12.5480	403.427
81368	1	12.6311	406.100	996.3	12.5844	404.597
81369	1	12.4943	401.700	996.3	12.4480	400.214
81370	1	12.5160	402.400	996.6	12.4735	401.032
81371	1	12.5604	403.825	996.1	12.5114	402.250
81372	1	12.6265	405.950	996.1	12.5772	404.367
81373	1	12.6140	405.550	996.3	12.5674	404.049
81374	1	12.5891	404.750	996.3	12.5426	403.252
81375	1	12.5767	404.350	996.3	12.5302	402.854
81376	1	12.5285	402.800	996.6	12.4859	401.430
81377	1	12.5728	404.225	995.9	12.5213	402.568
81378	1	12.5184	402.475	995.9	12.4671	400.825
81379	1	12.6521	406.775	996.1	12.6028	405.189
81380	1	12.4686	400.875	996.1	12.4200	399.312
81381	1	12.5938	404.900	995.9	12.5422	403.240
81382	1	12.6024	405.175	995.9	12.5507	403.514
81383	1	12.6039	405.225	995.9	12.5522	403.564
81384	1	12.6195	405.725	995.9	12.5677	404.062
81385	1	12.5005	401.900	996.2	12.4530	400.373
81386	1	12.7073	408.550	996.4	12.6616	407.079
81387	1	12.6653	407.200	996.4	12.6197	405.734
81388	1	12.6887	407.950	996.4	12.6430	406.481
81389	1	12.5860	404.650	996.4	12.5407	403.193
81390	1	12.5464	403.375	996.4	12.5012	401.923
81391	1	12.6669	407.250	996.4	12.6213	405.784
81392	1	12.6031	405.200	996.4	12.5578	403.741
81393	1	12.6319	406.125	996.4	12.5864	404.663
81394	1	12.5790	404.425	996.4	12.5337	402.969
81395	1	12.6490	406.675	996.4	12.6035	405.211
81396	1	12.6801	407.675	996.4	12.6345	406.207
81397	1	12.5681	404.075	996.4	12.5229	402.620
81398	1	12.7338	409.400	996.4	12.6879	407.926
81399	1	12.5993	405.075	996.4	12.5539	403.617
81400	1	12.4842	401.375	996.4	12.4392	399.930
81401	1	12.5985	405.050	996.4	12.5531	403.592
81402	1	12.6723	407.425	996.4	12.6267	405.958
81403	1	12.6374	406.300	996.6	12.5944	404.919
81404	1	12.5495	403.475	996.6	12.5068	402.103
81405	1	12.5495	403.475	996.6	12.5068	402.103
81406	1	12.6094	405.400	996.6	12.5665	404.022
81407	1	12.6560	406.900	996.6	12.6130	405.517
81408	1	12.6000	405.100	996.6	12.5572	403.723
81409	1	12.5129	402.300	996.5	12.4691	400.892
81410	1	12.5923	404.850	996.5	12.5482	403.433
81411	1	12.5230	402.625	996.5	12.4792	401.216
81412	1	12.5207	402.550	996.5	12.4769	401.141
81413	1	12.5293	402.825	996.5	12.4854	401.415
81414	1	12.5184	402.475	996.4	12.4733	401.026
81415	1	12.5658	404.000	996.4	12.5206	402.546
81416	1	12.5044	402.025	996.4	12.4594	400.578
81417	1	12.6335	406.175	996.4	12.5880	404.713
81418	1	12.6078	405.350	996.5	12.5637	403.931
81419	1	12.4748	401.075	996.5	12.4312	399.671
81420	1	12.6475	406.625	996.5	12.6032	405.202
81421	1	12.5868	404.675	996.5	12.5428	403.259
81422	1	12.5588	403.775	996.5	12.5149	402.362
81423	1	12.6078	405.350	995.8	12.5549	403.648
81424	1	12.5604	403.825	995.8	12.5076	402.129
81425	1	12.5930	404.875	995.8	12.5401	403.175
81426	1	12.6451	406.550	995.8	12.5920	404.842
81427	1	12.4414	400.000	996.0	12.3916	398.400
81428	1	12.4414	400.000	996.0	12.3916	398.400
81429	1	12.4437	400.075	996.0	12.3940	398.475
81430	1	12.4437	400.075	996.0	12.3940	398.475
81431	1	12.4437	400.075	996.0	12.3940	398.475
81432	1	12.4430	400.050	996.0	12.3932	398.450
81433	1	12.4437	400.075	996.0	12.3940	398.475
81434	1	12.4430	400.050	996.0	12.3932	398.450

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81435	1	12.4437	400.075	996.0	12.3940	398.475
81436	1	12.4430	400.050	996.0	12.3932	398.450
81437	1	12.4437	400.075	996.0	12.3940	398.475
81438	1	12.4430	400.050	996.0	12.3932	398.450
81439	1	12.4437	400.075	996.0	12.3940	398.475
81440	1	12.4437	400.075	996.0	12.3940	398.475
81441	1	12.4437	400.075	996.0	12.3940	398.475
81442	1	12.4437	400.075	996.0	12.3940	398.475
81443	1	12.4437	400.075	996.0	12.3940	398.475
81444	1	12.4437	400.075	996.0	12.3940	398.475
81445	1	12.4437	400.075	996.0	12.3940	398.475
81446	1	12.5736	404.250	995.3	12.5145	402.350
81447	1	12.4437	400.075	996.0	12.3940	398.475
81448	1	12.4437	400.075	996.0	12.3940	398.475
81449	1	12.4437	400.075	996.0	12.3940	398.475
81450	1	12.4437	400.075	996.0	12.3940	398.475
81451	1	12.4430	400.050	996.0	12.3932	398.450
81452	1	12.5269	402.750	995.3	12.4681	400.857
81453	1	12.4834	401.350	995.2	12.4235	399.424
81454	1	12.5277	402.775	995.2	12.4676	400.842
81455	1	12.4119	399.050	995.7	12.3585	397.334
81456	1	12.6436	406.500	995.7	12.5892	404.752
81457	1	12.4904	401.575	995.7	12.4367	399.848
81458	1	12.4531	400.375	995.3	12.3945	398.493
81459	1	12.6762	407.550	995.2	12.6154	405.594
81460	1	12.4119	399.050	995.2	12.3523	397.135
81461	1	12.4974	401.800	995.7	12.4436	400.072
81462	1	12.5098	402.200	995.7	12.4560	400.471
81463	1	12.4717	400.975	995.3	12.4131	399.090
81464	1	12.5829	404.550	995.3	12.5238	402.649
81465	1	12.6039	405.225	995.3	12.5447	403.320
81466	1	12.4974	401.800	995.3	12.4386	399.912
81467	1	12.5783	404.400	995.3	12.5191	402.499
81468	1	12.4966	401.775	995.3	12.4379	399.887
81469	1	12.5884	404.725	995.9	12.5368	403.066
81470	1	12.4881	401.500	995.6	12.4331	399.733
81471	1	12.4811	401.275	995.3	12.4224	399.389
81472	1	12.4865	401.450	995.3	12.4278	399.563
81473	1	12.5650	403.975	995.3	12.5060	402.076
81474	1	12.4951	401.725	995.9	12.4438	400.078
81475	1	12.5472	403.400	995.9	12.4957	401.746
81476	1	12.5790	404.425	995.6	12.5237	402.646
81477	1	12.5487	403.450	995.9	12.4973	401.796
81478	1	12.7252	409.125	995.9	12.6730	407.448
81479	1	12.5215	402.575	995.9	12.4702	400.924
81480	1	11.9632	384.625	995.9	11.9141	383.048
81481	1	12.5207	402.550	996.2	12.4731	401.020
81482	1	12.2548	394.000	996.2	12.2082	392.503
81483	1	12.5137	402.325	996.2	12.4662	400.796
81484	1	11.8644	381.450	996.2	11.8193	380.000
81485	1	12.1599	390.950	995.9	12.1101	389.347
81486	1	12.6047	405.250	995.9	12.5530	403.588
81487	1	12.0262	386.650	996.2	11.9805	385.181
81488	1	12.2066	392.450	996.2	12.1602	390.959
81489	1	12.0892	388.675	996.2	12.0432	387.198
81490	1	12.3333	396.525	996.2	12.2864	395.018
81491	1	12.7579	410.175	996.2	12.7094	408.616
81492	1	12.3761	397.900	996.2	12.3291	396.388
81493	1	12.2478	393.775	996.2	12.2012	392.279
81494	1	12.3178	396.025	996.2	12.2710	394.520
81495	1	12.1405	390.325	996.2	12.0943	388.842
81496	1	12.6381	406.325	996.2	12.5901	404.781
81497	1	12.9531	416.450	996.2	12.9038	414.867
81498	1	12.3240	396.225	996.2	12.2772	394.719
81499	1	12.8597	413.450	996.2	12.8109	411.879
81500	1	12.3279	396.350	996.2	12.2810	394.844
81501	1	12.2804	394.825	996.2	12.2338	393.325
81502	1	12.3512	397.100	996.2	12.3043	395.591
81503	1	12.1514	390.675	996.1	12.1040	389.151
81504	1	12.5409	403.200	996.1	12.4920	401.628
81505	1	12.1451	390.475	996.1	12.0978	388.952
81506	1	12.7532	410.025	996.1	12.7035	408.426
81507	1	12.5160	402.400	996.1	12.4672	400.831
81508	1	12.2517	393.900	996.1	12.2039	392.364
81509	1	12.4647	400.750	996.1	12.4161	399.187
81510	1	12.7501	409.925	996.1	12.7004	408.326
81511	1	12.5230	402.625	996.1	12.4742	401.055
81512	1	12.4391	399.925	996.1	12.3906	398.365
81513	1	12.2237	393.000	996.1	12.1760	391.467
81514	1	12.1864	391.800	996.1	12.1388	390.272
81515	1	12.3823	398.100	996.1	12.3340	396.547
81516	1	12.2454	393.700	996.2	12.1989	392.204
81517	1	12.4974	401.800	996.2	12.4499	400.273
81518	1	12.3963	398.550	996.2	12.3492	397.036

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81519	1	12.2618	394.225	996.2	12.2152	392.727
81520	1	12.3792	398.000	996.2	12.3322	396.488
81521	1	12.4694	400.900	996.1	12.4208	399.336
81522	1	12.8255	412.350	996.1	12.7755	410.742
81523	1	12.6350	406.225	996.2	12.5870	404.681
81524	1	12.5588	403.775	996.2	12.5111	402.241
81525	1	12.5192	402.500	996.2	12.4716	400.971
81526	1	12.2501	393.850	996.2	12.2036	392.353
81527	1	12.6832	407.775	997.4	12.6503	406.715
81528	1	12.2486	393.800	997.4	12.2167	392.776
81529	1	12.6125	405.500	997.4	12.5797	404.446
81530	1	12.2213	392.925	997.4	12.1896	391.903
81531	1	12.6552	406.875	997.4	12.6223	405.817
81532	1	12.6156	405.600	997.4	12.5828	404.545
81533	1	12.6599	407.025	997.9	12.6333	406.170
81534	1	12.4818	401.300	997.9	12.4556	400.457
81535	1	12.4002	398.675	997.4	12.3679	397.638
81536	1	12.3426	396.825	997.4	12.3106	395.793
81537	1	12.4220	399.375	997.4	12.3897	398.337
81538	1	12.6311	406.100	997.4	12.5983	405.044
81539	1	12.2579	394.100	997.9	12.2321	393.272
81540	1	12.3559	397.250	997.9	12.3299	396.416
81541	1	12.4204	399.325	997.9	12.3943	398.486
81542	1	12.5378	403.100	997.9	12.5115	402.253
81543	1	12.5627	403.900	997.9	12.5363	403.052
81544	1	12.3924	398.425	997.9	12.3664	397.588
81545	1	12.6832	407.775	997.9	12.6566	406.919
81546	1	12.3854	398.200	997.9	12.3594	397.364
81547	1	12.6039	405.225	997.9	12.5774	404.374
81548	1	12.3971	398.575	997.9	12.3710	397.738
81549	1	12.6148	405.575	997.9	12.5883	404.723
81550	1	12.7470	409.825	997.9	12.7202	408.964
81551	1	12.4896	401.550	997.9	12.4634	400.707
81552	1	12.3582	397.325	997.9	12.3322	396.491
81553	1	12.5028	401.975	997.9	12.4766	401.131
81554	1	12.5176	402.450	996.0	12.4675	400.840
81555	1	12.5860	404.650	995.9	12.5344	402.991
81556	1	12.5464	403.375	997.5	12.5150	402.367
81557	1	12.9305	415.725	997.1	12.8930	414.519
81558	1	12.7011	408.350	997.1	12.6643	407.166
81559	1	12.3706	397.725	997.5	12.3397	396.731
81560	1	12.4476	400.200	997.5	12.4165	399.200
81561	1	11.5122	370.125	997.1	11.4788	369.052
81562	1	12.4927	401.650	997.1	12.4565	400.485
81563	1	12.1949	392.075	997.1	12.1595	390.938
81564	1	13.2688	426.600	997.1	13.2303	425.363
81565	1	11.4896	369.400	997.1	11.4563	368.329
81566	1	12.6117	405.475	997.1	12.5751	404.299
81567	1	12.6840	407.800	997.1	12.6472	406.617
81568	1	12.8504	413.150	997.1	12.8131	411.952
81569	1	12.7377	409.525	997.7	12.7084	408.583
81570	1	12.6132	405.525	997.7	12.5842	404.592
81571	1	12.9461	416.225	997.1	12.9085	415.018
81572	1	13.0604	419.900	997.1	13.0225	418.682
81573	1	13.0635	420.000	997.1	13.0256	418.782
81574	1	12.4686	400.875	997.7	12.4399	399.953
81575	1	12.5526	403.575	997.7	12.5237	402.647
81576	1	12.1677	391.200	997.7	12.1397	390.300
81577	1	12.7548	410.075	996.6	12.7114	408.681
81578	1	12.5075	402.125	996.6	12.4650	400.758
81579	1	12.9515	416.400	996.6	12.9075	414.984
81580	1	12.5697	404.125	996.6	12.5270	402.751
81581	1	12.1125	389.425	996.6	12.0713	388.101
81582	1	12.6226	405.825	996.6	12.5797	404.445
81583	1	12.5036	402.000	996.6	12.4611	400.633
81584	1	12.4375	399.875	996.6	12.3952	398.515
81585	1	12.6856	407.850	996.6	12.6424	406.463
81586	1	12.7563	410.125	996.6	12.7130	408.731
81587	1	12.7672	410.475	996.6	12.7238	409.079
81588	1	12.4157	399.175	996.5	12.3723	397.778
81589	1	12.4717	400.975	996.5	12.4281	399.572
81590	1	12.3613	397.425	996.5	12.3180	396.034
81591	1	12.4927	401.650	996.5	12.4490	400.244
81592	1	12.4818	401.300	996.5	12.4381	399.895
81593	1	12.1552	390.800	996.5	12.1127	389.432
81594	1	12.3458	396.925	996.5	12.3025	395.536
81595	1	12.2696	394.475	996.5	12.2266	393.094
81596	1	12.2377	393.450	996.5	12.1948	392.073
81597	1	12.1786	391.550	996.5	12.1360	390.180
81598	1	12.1514	390.675	996.5	12.1088	389.308
81599	1	12.1350	390.150	996.5	12.0926	388.784
81600	1	12.2260	393.075	996.5	12.1832	391.699
81601	1	12.2439	393.650	996.5	12.2010	392.272
81602	1	12.6288	406.025	996.5	12.5846	404.604



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81603	1	12.2454	393.700	996.5	12.2026	392.322
81604	1	12.5013	401.925	996.5	12.4575	400.518
81605	1	12.4157	399.175	996.5	12.3723	397.778
81606	1	12.3683	397.650	996.5	12.3250	396.258
81607	1	12.5347	403.000	996.1	12.4858	401.428
81608	1	12.4305	399.650	996.1	12.3820	398.091
81609	1	12.4655	400.775	996.1	12.4169	399.212
81610	1	12.3955	398.525	996.1	12.3472	396.971
81611	1	12.5464	403.375	996.1	12.4974	401.802
81612	1	12.5230	402.625	995.9	12.4717	400.974
81613	1	12.4243	399.450	995.9	12.3734	397.812
81614	1	12.7695	410.550	995.9	12.7172	408.867
81615	1	12.0619	387.800	995.9	12.0125	386.210
81616	1	12.7983	411.475	995.9	12.7458	409.788
81617	1	13.2089	424.675	995.9	13.1547	422.934
81618	1	12.4974	401.800	995.9	12.4461	400.153
81619	1	12.5806	404.475	995.9	12.5290	402.817
81620	1	12.3621	397.450	995.9	12.3114	395.820
81621	1	12.1918	391.975	995.9	12.1418	390.368
81622	1	12.6832	407.775	995.9	12.6312	406.103
81623	1	13.0191	418.575	995.9	12.9658	416.859
81624	1	12.2050	392.400	995.9	12.1550	390.791
81625	1	12.2175	392.800	995.9	12.1674	391.190
81626	1	12.3450	396.900	995.9	12.2944	395.273
81627	1	12.6000	405.100	996.8	12.5597	403.804
81628	1	12.5464	403.375	996.8	12.5062	402.084
81629	1	12.6039	405.225	996.8	12.5636	403.928
81630	1	12.6031	405.200	995.5	12.5464	403.377
81631	1	12.5946	404.925	995.5	12.5379	403.103
81632	1	12.5355	403.025	995.6	12.4803	401.252
81633	1	12.5759	404.325	995.6	12.5206	402.546
81634	1	12.5075	402.125	995.6	12.4525	400.356
81635	1	12.5129	402.300	995.5	12.4566	400.490
81636	1	12.5681	404.075	995.5	12.5116	402.257
81637	1	12.5394	403.150	995.5	12.4829	401.336
81638	1	12.5853	404.625	995.6	12.5299	402.845
81639	1	12.5783	404.400	995.6	12.5229	402.621
81640	1	12.5697	404.125	995.6	12.5144	402.347
81641	1	12.6086	405.375	995.6	12.5531	403.591
81642	1	12.5650	403.975	995.6	12.5098	402.198
81643	1	12.7066	408.525	995.6	12.6506	406.727
81644	1	12.5720	404.200	995.3	12.5129	402.300
81645	1	12.6506	406.725	995.3	12.5911	404.813
81646	1	12.5744	404.275	995.2	12.5140	402.334
81647	1	12.5549	403.650	995.6	12.4997	401.874
81648	1	12.5611	403.850	995.6	12.5059	402.073
81649	1	12.5448	403.325	995.8	12.4921	401.631
81650	1	12.6218	405.800	995.3	12.5625	403.893
81651	1	12.5067	402.100	995.2	12.4467	400.170
81652	1	12.6366	406.275	995.2	12.5759	404.325
81653	1	12.6179	405.675	995.2	12.5573	403.728
81654	1	12.5308	402.875	995.2	12.4707	400.941
81655	1	12.5573	403.725	995.3	12.4982	401.827
81656	1	12.5300	402.850	995.3	12.4712	400.957
81657	1	12.6412	406.425	995.3	12.5818	404.515
81658	1	12.5915	404.825	996.0	12.5411	403.206
81659	1	12.5899	404.775	995.2	12.5295	402.832
81660	1	12.5386	403.125	995.3	12.4797	401.230
81661	1	12.6070	405.325	995.3	12.5478	403.420
81662	1	12.5969	405.000	995.3	12.5377	403.097
81663	1	12.5985	405.050	996.0	12.5481	403.430
81664	1	12.5534	403.600	996.0	12.5032	401.986
81665	1	12.6451	406.550	996.0	12.5945	404.924
81666	1	12.5557	403.675	996.0	12.5055	402.060
81667	1	12.0720	388.125	996.2	12.0262	386.650
81668	1	12.5238	402.650	996.2	12.4762	401.120
81669	1	12.4554	400.450	996.2	12.4081	398.928
81670	1	12.7501	409.925	996.2	12.7017	408.367
81671	1	12.8901	414.425	996.2	12.8411	412.850
81672	1	12.4741	401.050	996.2	12.4267	399.526
81673	1	12.7501	409.925	996.2	12.7017	408.367
81674	1	12.3364	396.625	996.2	12.2895	395.118
81675	1	12.8053	411.700	996.2	12.7567	410.136
81676	1	12.8069	411.750	996.2	12.7582	410.185
81677	1	12.6910	408.025	995.9	12.6390	406.352
81678	1	12.6070	405.325	995.9	12.5553	403.663
81679	1	12.6770	407.575	996.7	12.6352	406.230
81680	1	12.6226	405.825	996.7	12.5809	404.486
81681	1	12.5907	404.800	996.7	12.5491	403.464
81682	1	12.6086	405.375	996.7	12.5670	404.037
81683	1	12.6265	405.950	996.7	12.5848	404.610
81684	1	12.5923	404.850	996.7	12.5507	403.514
81685	1	12.6583	406.975	996.7	12.6166	405.632
81686	1	12.5899	404.775	996.7	12.5484	403.439

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81687	1	12.5363	403.050	996.7	12.4949	401.720
81688	1	12.4686	400.875	996.7	12.4275	399.552
81689	1	12.6630	407.125	996.7	12.6212	405.781
81690	1	12.5814	404.500	996.7	12.5398	403.165
81691	1	12.6513	406.750	996.7	12.6096	405.408
81692	1	12.6241	405.875	996.7	12.5825	404.536
81693	1	12.6879	407.925	996.7	12.6460	406.579
81694	1	12.5409	403.200	996.9	12.5021	401.950
81695	1	12.5425	403.250	996.9	12.5036	402.000
81696	1	12.6358	406.250	996.7	12.5941	404.909
81697	1	12.5705	404.150	996.7	12.5290	402.816
81698	1	12.5751	404.300	996.7	12.5336	402.966
81699	1	12.5876	404.700	996.9	12.5486	403.445
81700	1	12.7143	408.775	996.9	12.6749	407.508
81701	1	12.6902	408.000	995.4	12.6319	406.123
81702	1	12.6817	407.725	995.0	12.6183	405.686
81703	1	12.6047	405.250	995.0	12.5417	403.224
81704	1	12.7097	408.625	996.0	12.6588	406.991
81705	1	12.5557	403.675	995.6	12.5005	401.899
81706	1	12.6599	407.025	995.6	12.6042	405.234
81707	1	12.5269	402.750	995.6	12.4718	400.978
81708	1	12.4982	401.825	995.7	12.4444	400.097
81709	1	12.6249	405.900	995.0	12.5618	403.871
81710	1	12.6132	405.525	995.0	12.5502	403.497
81711	1	12.5425	403.250	996.0	12.4923	401.637
81712	1	12.7104	408.650	995.6	12.6545	406.852
81713	1	12.7034	408.425	995.6	12.6476	406.628
81714	1	12.6218	405.800	995.6	12.5663	404.014
81715	1	12.5129	402.300	995.7	12.4591	400.570
81716	1	12.5829	404.550	995.7	12.5288	402.810
81717	1	12.2066	392.450	996.6	12.1651	391.116
81718	1	12.6933	408.100	996.3	12.6464	406.590
81719	1	12.5308	402.875	996.5	12.4870	401.465
81720	1	12.5938	404.900	996.3	12.5472	403.402
81721	1	12.5044	402.025	996.2	12.4569	400.497
81722	1	12.6024	405.175	996.2	12.5545	403.635
81723	1	12.6094	405.400	996.3	12.5627	403.900
81724	1	12.5806	404.475	996.5	12.5366	403.059
81725	1	12.5697	404.125	996.3	12.5232	402.630
81726	1	12.5518	403.550	996.2	12.5041	402.017
81727	1	12.7221	409.025	996.3	12.6750	407.512
81728	1	12.6327	406.150	996.3	12.5859	404.647
81729	1	12.5681	404.075	996.3	12.5216	402.580
81730	1	12.6327	406.150	996.3	12.5859	404.647
81731	1	12.6008	405.125	996.3	12.5542	403.626
81732	1	12.6871	407.900	996.1	12.6376	406.309
81733	1	12.6793	407.650	996.1	12.6299	406.060
81734	1	12.6778	407.600	996.3	12.6309	406.092
81735	1	12.6358	406.250	996.3	12.5890	404.747
81736	1	12.6381	406.325	996.3	12.5914	404.822
81737	1	12.6000	405.100	996.3	12.5534	403.601
81738	1	12.6622	407.100	996.3	12.6154	405.594
81739	1	12.6101	405.425	996.3	12.5635	403.925
81740	1	12.6475	406.625	996.1	12.5981	405.039
81741	1	12.5868	404.675	996.3	12.5402	403.178
81742	1	12.6451	406.550	996.3	12.5983	405.046
81743	1	12.4842	401.375	996.3	12.4380	399.890
81744	1	12.6366	406.275	996.3	12.5898	404.772
81745	1	12.6241	405.875	996.3	12.5774	404.373
81746	1	12.5681	404.075	996.3	12.5216	402.580
81747	1	12.5565	403.700	996.3	12.5100	402.206
81748	1	12.6988	408.275	996.3	12.6518	406.764
81749	1	12.6272	405.975	996.0	12.5767	404.351
81750	1	12.5938	404.900	996.0	12.5434	403.280
81751	1	12.6801	407.675	996.0	12.6294	406.044
81752	1	12.6583	406.975	996.0	12.6077	405.347
81753	1	12.5355	403.025	996.0	12.4853	401.413
81754	1	12.5238	402.650	996.0	12.4737	401.039
81755	1	12.5650	403.975	996.0	12.5148	402.359
81756	1	12.6342	406.200	996.0	12.5837	404.575
81757	1	12.6062	405.300	996.0	12.5558	403.679
81758	1	12.6451	406.550	996.0	12.5945	404.924
81759	1	12.6171	405.650	996.3	12.5705	404.149
81760	1	12.6296	406.050	996.3	12.5828	404.548
81761	1	12.4554	400.450	996.3	12.4093	398.968
81762	1	12.7112	408.675	996.3	12.6642	407.163
81763	1	12.5798	404.450	996.3	12.5333	402.954
81764	1	12.6272	405.975	996.3	12.5805	404.473
81765	1	12.6350	406.225	996.5	12.5908	404.803
81766	1	12.4982	401.825	996.5	12.4544	400.419
81767	1	12.4748	401.075	996.0	12.4249	399.471
81768	1	12.5114	402.250	996.0	12.4613	400.641
81769	1	12.7167	408.850	996.0	12.6658	407.215
81770	1	12.5635	403.925	996.0	12.5132	402.309

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81771	1	12.5775	404.375	996.5	12.5335	402.960
81772	1	12.6708	407.375	996.5	12.6264	405.949
81773	1	12.5860	404.650	996.5	12.5420	403.234
81774	1	12.6708	407.375	996.5	12.6264	405.949
81775	1	12.5052	402.050	996.0	12.4551	400.442
81776	1	12.6381	406.325	996.0	12.5876	404.700
81777	1	12.5845	404.600	995.6	12.5291	402.820
81778	1	12.5440	403.300	995.6	12.4888	401.525
81779	1	12.5308	402.875	996.6	12.4882	401.505
81780	1	12.5495	403.475	996.6	12.5068	402.103
81781	1	12.6638	407.150	996.0	12.6131	405.521
81782	1	12.5440	403.300	995.6	12.4888	401.525
81783	1	12.5650	403.975	995.6	12.5098	402.198
81784	1	12.5355	403.025	995.6	12.4803	401.252
81785	1	12.4717	400.975	996.6	12.4293	399.612
81786	1	12.6171	405.650	996.6	12.5742	404.271
81787	1	12.5689	404.100	996.6	12.5262	402.726
81788	1	12.5596	403.800	996.6	12.5169	402.427
81789	1	12.6311	406.100	996.6	12.5882	404.719
81790	1	12.5254	402.700	996.6	12.4828	401.331
81791	1	12.6397	406.375	996.0	12.5891	404.750
81792	1	12.5378	403.100	996.0	12.4877	401.488
81793	1	12.5028	401.975	996.6	12.4603	400.608
81794	1	12.5044	402.025	996.6	12.4619	400.658
81795	1	12.6047	405.250	996.6	12.5618	403.872
81796	1	12.5751	404.300	996.6	12.5324	402.925
81797	1	12.5518	403.550	995.8	12.4991	401.855
81798	1	12.5759	404.325	995.8	12.5231	402.627
81799	1	12.6436	406.500	995.8	12.5905	404.793
81800	1	12.5580	403.750	996.0	12.5078	402.135
81801	1	12.5853	404.625	996.0	12.5349	403.007
81802	1	12.6887	407.950	996.0	12.6379	406.318
81803	1	12.6685	407.300	995.7	12.6140	405.549
81804	1	12.6125	405.500	995.7	12.5582	403.756
81805	1	12.6109	405.450	995.7	12.5567	403.707
81806	1	12.6762	407.550	995.7	12.6217	405.798
81807	1	12.6537	406.825	995.7	12.5993	405.076
81808	1	12.6109	405.450	995.8	12.5579	403.747
81809	1	12.6700	407.350	995.7	12.6155	405.598
81810	1	12.6179	405.675	995.7	12.5637	403.931
81811	1	12.6304	406.075	995.7	12.5760	404.329
81812	1	12.5907	404.800	995.7	12.5366	403.059
81813	1	12.6521	406.775	995.7	12.5977	405.026
81814	1	12.5487	403.450	995.7	12.4947	401.715
81815	1	12.6202	405.750	995.9	12.5685	404.086
81816	1	12.5355	403.025	995.9	12.4841	401.373
81817	1	12.6809	407.700	995.9	12.6289	406.028
81818	1	12.5744	404.275	995.9	12.5228	402.617
81819	1	12.6008	405.125	995.9	12.5491	403.464
81820	1	12.6210	405.775	995.7	12.5668	404.030
81821	1	12.5751	404.300	995.7	12.5211	402.562
81822	1	12.7198	408.950	995.7	12.6651	407.192
81823	1	12.6031	405.200	995.7	12.5489	403.458
81824	1	12.5370	403.075	995.6	12.4819	401.301
81825	1	12.6226	405.825	995.6	12.5670	404.039
81826	1	12.6475	406.625	995.9	12.5956	404.958
81827	1	12.6615	407.075	995.8	12.6083	405.365
81828	1	12.5907	404.800	996.7	12.5491	403.464
81829	1	12.5223	402.600	996.2	12.4747	401.070
81830	1	12.5324	402.925	995.8	12.4797	401.233
81831	1	12.5355	403.025	996.7	12.4941	401.695
81832	1	12.4772	401.150	996.2	12.4298	399.626
81833	1	12.5168	402.425	995.8	12.4643	400.735
81834	1	12.4842	401.375	996.7	12.4430	400.050
81835	1	12.5394	403.150	996.7	12.4980	401.820
81836	1	12.7392	409.575	996.2	12.6908	408.019
81837	1	12.6024	405.175	995.8	12.5494	403.473
81838	1	12.5510	403.525	996.7	12.5096	402.193
81839	1	12.6055	405.275	996.2	12.5576	403.735
81840	1	12.5891	404.750	995.8	12.5363	403.050
81841	1	12.5580	403.750	996.7	12.5166	402.418
81842	1	12.7221	409.025	995.7	12.6674	407.266
81843	1	12.4951	401.725	996.7	12.4538	400.399
81844	1	12.6249	405.900	996.7	12.5832	404.561
81845	1	12.5448	403.325	995.7	12.4909	401.591
81846	1	12.5534	403.600	995.7	12.4994	401.865
81847	1	12.7081	408.575	996.1	12.6586	406.982
81848	1	12.5059	402.075	995.7	12.4522	400.346
81849	1	12.5954	404.950	996.7	12.5538	403.614
81850	1	12.5681	404.075	995.7	12.5141	402.337
81851	1	12.5052	402.050	995.7	12.4514	400.321
81852	1	12.6996	408.300	996.2	12.6513	406.748
81853	1	12.5472	403.400	996.2	12.4995	401.867
81854	1	12.6195	405.725	996.2	12.5715	404.183

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81855	1	12.5153	402.375	995.8	12.4627	400.685
81856	1	12.5129	402.300	996.2	12.4654	400.771
81857	1	12.5059	402.075	996.2	12.4584	400.547
81858	1	12.6381	406.325	996.1	12.5888	404.740
81859	1	12.7237	409.075	996.2	12.6753	407.521
81860	1	12.6008	405.125	996.2	12.5529	403.586
81861	1	12.6537	406.825	996.2	12.6056	405.279
81862	1	12.5542	403.625	996.2	12.5064	402.091
81863	1	12.5588	403.775	996.1	12.5098	402.200
81864	1	12.6086	405.375	996.1	12.5594	403.794
81865	1	12.6335	406.175	995.8	12.5804	404.469
81866	1	12.6000	405.100	996.2	12.5521	403.561
81867	1	12.5417	403.225	996.1	12.4928	401.652
81868	1	12.6871	407.900	995.8	12.6338	406.187
81869	1	12.6646	407.175	996.2	12.6164	405.628
81870	1	12.6980	408.250	996.2	12.6498	406.699
81871	1	12.6568	406.925	996.1	12.6074	405.338
81872	1	12.5635	403.925	996.4	12.5183	402.471
81873	1	12.6630	407.125	996.1	12.6136	405.537
81874	1	12.5098	402.200	996.2	12.4623	400.672
81875	1	12.6700	407.350	996.2	12.6219	405.802
81876	1	12.5853	404.625	996.4	12.5399	403.168
81877	1	12.6094	405.400	996.5	12.5652	403.981
81878	1	12.5806	404.475	996.4	12.5353	403.019
81879	1	12.5720	404.200	996.4	12.5268	402.745
81880	1	12.6490	406.675	996.4	12.6035	405.211
81881	1	12.6078	405.350	996.4	12.5624	403.891
81882	1	12.6125	405.500	996.4	12.5671	404.040
81883	1	12.5254	402.700	996.5	12.4815	401.291
81884	1	12.6599	407.025	996.5	12.6156	405.600
81885	1	12.6311	406.100	996.4	12.5857	404.638
81886	1	12.6537	406.825	996.4	12.6081	405.360
81887	1	12.5720	404.200	996.4	12.5268	402.745
81888	1	12.5946	404.925	996.4	12.5492	403.467
81889	1	12.5184	402.475	996.5	12.4746	401.066
81890	1	12.6506	406.725	996.5	12.6063	405.301
81891	1	12.5627	403.900	996.5	12.5187	402.486
81892	1	12.6016	405.150	996.5	12.5575	403.732
81893	1	12.6117	405.475	996.5	12.5676	404.056
81894	1	12.5744	404.275	996.5	12.5304	402.860
81895	1	12.6288	406.025	996.5	12.5846	404.604
81896	1	12.5674	404.050	996.5	12.5234	402.636
81897	1	12.5137	402.325	997.2	12.4787	401.198
81898	1	12.5977	405.025	997.2	12.5624	403.891
81899	1	12.5098	402.200	997.2	12.4748	401.074
81900	1	12.5456	403.350	997.3	12.5117	402.261
81901	1	12.6156	405.600	997.3	12.5815	404.505
81902	1	12.5643	403.950	997.3	12.5303	402.859
81903	1	12.6101	405.425	997.3	12.5761	404.330
81904	1	12.5643	403.950	997.3	12.5303	402.859
81905	1	12.5611	403.850	997.3	12.5272	402.760
81906	1	12.5503	403.500	997.3	12.5164	402.411
81907	1	12.6265	405.950	997.3	12.5924	404.854
81908	1	12.5565	403.700	997.3	12.5226	402.610
81909	1	12.5899	404.775	997.3	12.5559	403.682
81910	1	12.6000	405.100	997.3	12.5660	404.006
81911	1	12.6062	405.300	997.3	12.5722	404.206
81912	1	12.4919	401.625	997.3	12.4582	400.541
81913	1	12.5137	402.325	997.3	12.4799	401.239
81914	1	12.6513	406.750	997.3	12.6172	405.652
81915	1	12.5223	402.600	997.3	12.4885	401.513
81916	1	12.6156	405.600	997.3	12.5815	404.505
81917	1	12.5052	402.050	996.4	12.4601	400.603
81918	1	12.5557	403.675	996.4	12.5105	402.222
81919	1	12.5199	402.525	996.4	12.4749	401.076
81920	1	12.5619	403.875	996.4	12.5167	402.421
81921	1	12.6016	405.150	995.6	12.5461	403.367
81922	1	12.4997	401.875	996.4	12.4547	400.428
81923	1	12.5425	403.250	996.4	12.4973	401.798
81924	1	12.6685	407.300	996.4	12.6228	405.834
81925	1	12.5907	404.800	995.6	12.5353	403.019
81926	1	12.6008	405.125	995.6	12.5454	403.342
81927	1	12.5293	402.825	996.6	12.4867	401.455
81928	1	12.5557	403.675	996.6	12.5130	402.303
81929	1	12.5503	403.500	995.9	12.4988	401.846
81930	1	12.6000	405.100	995.9	12.5484	403.439
81931	1	12.5790	404.425	995.9	12.5275	402.767
81932	1	12.5899	404.775	995.9	12.5383	403.115
81933	1	12.6786	407.625	995.1	12.6164	405.628
81934	1	12.5666	404.025	995.1	12.5050	402.045
81935	1	12.5767	404.350	996.6	12.5339	402.975
81936	1	12.5720	404.200	996.6	12.5293	402.826
81937	1	12.5308	402.875	996.6	12.4882	401.505
81938	1	12.6482	406.650	996.6	12.6052	405.267

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
81939	1	12.4437	400.075	996.0	12.3940	398.475
81940	1	12.4437	400.075	996.0	12.3940	398.475
81941	1	12.4430	400.050	996.0	12.3932	398.450
81942	1	12.4437	400.075	996.0	12.3940	398.475
81943	1	12.4430	400.050	996.0	12.3932	398.450
81944	1	12.4430	400.050	996.0	12.3932	398.450
81945	1	12.4430	400.050	996.0	12.3932	398.450
81946	1	12.4437	400.075	996.0	12.3940	398.475
81947	1	12.4437	400.075	996.0	12.3940	398.475
81948	1	12.4430	400.050	996.0	12.3932	398.450
81949	1	12.4437	400.075	996.0	12.3940	398.475
81950	1	12.4437	400.075	996.0	12.3940	398.475
81951	1	12.4437	400.075	996.0	12.3940	398.475
81952	1	12.4437	400.075	996.0	12.3940	398.475
81953	1	12.4430	400.050	996.0	12.3932	398.450
81954	1	12.4437	400.075	996.0	12.3940	398.475
81955	1	12.4437	400.075	996.0	12.3940	398.475
81956	1	12.4437	400.075	996.0	12.3940	398.475
81957	1	12.4437	400.075	996.0	12.3940	398.475
81958	1	12.4430	400.050	996.0	12.3932	398.450
81959	1	12.4437	400.075	996.0	12.3940	398.475
81960	1	12.4437	400.075	996.0	12.3940	398.475
81961	1	12.2664	394.375	999.0	12.2542	393.981
81962	1	12.0285	386.725	999.0	12.0165	386.338
81963	1	12.6125	405.500	999.0	12.5999	405.095
81964	1	12.7415	409.650	999.0	12.7288	409.240
81965	1	12.4640	400.725	999.0	12.4515	400.324
81966	1	12.4632	400.700	999.0	12.4507	400.299
81967	1	12.5806	404.475	999.0	12.5680	404.071
81968	1	12.6685	407.300	999.0	12.6558	406.893
81969	1	12.9056	414.925	999.0	12.8927	414.510
81970	1	12.3061	395.650	999.0	12.2938	395.254
81971	1	12.2750	394.650	999.0	12.2627	394.255
81972	1	12.5891	404.750	999.0	12.5766	404.345
81973	1	12.9569	416.575	999.0	12.9440	416.158
81974	1	12.1280	389.925	999.0	12.1159	389.535
81975	1	12.4997	401.875	996.6	12.4572	400.509
81976	1	12.5440	403.300	996.6	12.5014	401.929
81977	1	12.7182	408.900	996.5	12.6737	407.469
81978	1	12.5853	404.625	996.4	12.5399	403.168
81979	1	12.5814	404.500	996.4	12.5361	403.044
81980	1	12.6700	407.350	996.4	12.6244	405.884
81981	1	12.5425	403.250	996.4	12.4973	401.798
81982	1	12.5402	403.175	996.5	12.4963	401.764
81983	1	12.5495	403.475	996.5	12.5056	402.063
81984	1	12.6234	405.850	996.4	12.5779	404.389
81985	1	12.5775	404.375	996.5	12.5335	402.960
81986	1	12.6319	406.125	996.5	12.5877	404.704
81987	1	12.5969	405.000	996.5	12.5528	403.583
81988	1	12.7244	409.100	996.5	12.6799	407.668
81989	1	12.6031	405.200	996.4	12.5578	403.741
81990	1	12.5510	403.525	995.7	12.4971	401.790
81991	1	12.5394	403.150	995.7	12.4855	401.416
81992	1	12.6000	405.100	995.7	12.5458	403.358
81993	1	12.5378	403.100	996.5	12.4939	401.689
81994	1	12.5246	402.675	996.5	12.4808	401.266
81995	1	12.5946	404.925	996.4	12.5492	403.467
81996	1	12.7206	408.975	995.8	12.6671	407.257
81997	1	12.6716	407.400	995.8	12.6183	405.689
81998	1	12.6661	407.225	995.8	12.6129	405.515
81999	1	12.6389	406.350	995.8	12.5858	404.643
82000	1	12.6327	406.150	995.9	12.5809	404.485
82001	1	12.6444	406.525	995.9	12.5925	404.858
82002	1	12.6024	405.175	996.5	12.5583	403.757
82003	1	12.5829	404.550	995.9	12.5313	402.891
82004	1	12.6389	406.350	995.9	12.5871	404.684
82005	1	12.6047	405.250	995.9	12.5530	403.588
82006	1	12.6988	408.275	995.9	12.6467	406.601
82007	1	12.5961	404.975	995.8	12.5432	403.274
82008	1	12.4616	400.650	996.3	12.4155	399.168
82009	1	12.4989	401.850	996.3	12.4527	400.363
82010	1	12.6389	406.350	996.3	12.5921	404.847
82011	1	12.5985	405.050	996.3	12.5519	403.551
82012	1	12.4772	401.150	996.3	12.4310	399.666
82013	1	12.6132	405.525	996.5	12.5691	404.106
82014	1	12.5153	402.375	996.3	12.4690	400.886
82015	1	12.5207	402.550	995.7	12.4669	400.819
82016	1	12.5798	404.450	995.4	12.5219	402.590
82017	1	12.5775	404.375	995.4	12.5196	402.515
82018	1	12.6171	405.650	995.4	12.5591	403.784
82019	1	12.5751	404.300	995.4	12.5173	402.440
82020	1	12.5821	404.525	995.8	12.5293	402.826
82021	1	12.5277	402.775	995.8	12.4751	401.083
82022	1	12.6583	406.975	995.8	12.6052	405.266

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82023	1	12.6910	408.025	995.8	12.6377	406.311
82024	1	12.6327	406.150	995.8	12.5796	404.444
82025	1	12.6094	405.400	995.8	12.5564	403.697
82026	1	12.5728	404.225	995.7	12.5187	402.487
82027	1	12.6272	405.975	998.3	12.6058	405.285
82028	1	12.4321	399.700	998.3	12.4109	399.021
82029	1	12.4515	400.325	998.3	12.4303	399.644
82030	1	12.5783	404.400	998.3	12.5569	403.713
82031	1	12.5923	404.850	998.3	12.5708	404.162
82032	1	12.0168	386.350	998.3	11.9964	385.693
82033	1	12.3185	396.050	998.3	12.2976	395.377
82034	1	12.4321	399.700	998.3	12.4109	399.021
82035	1	12.6498	406.700	998.3	12.6283	406.009
82036	1	11.9935	385.600	998.3	11.9731	384.944
82037	1	12.6101	405.425	997.2	12.5748	404.290
82038	1	12.6529	406.800	997.2	12.6175	405.661
82039	1	12.5930	404.875	997.2	12.5578	403.741
82040	1	12.5604	403.825	997.2	12.5252	402.694
82041	1	12.5215	402.575	997.2	12.4864	401.448
82042	1	12.6164	405.625	997.2	12.5810	404.489
82043	1	12.4709	400.950	997.2	12.4360	399.827
82044	1	12.6436	406.500	997.2	12.6082	405.362
82045	1	12.6171	405.650	996.3	12.5705	404.149
82046	1	12.5565	403.700	996.3	12.5100	402.206
82047	1	12.5495	403.475	997.2	12.5143	402.345
82048	1	12.5176	402.450	997.2	12.4826	401.323
82049	1	12.5689	404.100	997.2	12.5337	402.969
82050	1	12.5534	403.600	996.3	12.5069	402.107
82051	1	12.5938	404.900	996.3	12.5472	403.402
82052	1	12.6412	406.425	996.3	12.5945	404.921
82053	1	12.5705	404.150	996.3	12.5240	402.655
82054	1	12.5549	403.650	996.3	12.5085	402.156
82055	1	12.0853	388.550	996.2	12.0393	387.074
82056	1	12.1724	391.350	996.2	12.1261	389.863
82057	1	12.3629	397.475	996.2	12.3159	395.965
82058	1	12.1895	391.900	996.2	12.1431	390.411
82059	1	12.0923	388.775	996.2	12.0463	387.298
82060	1	12.4904	401.575	996.2	12.4429	400.049
82061	1	12.2905	395.150	996.2	12.2438	393.648
82062	1	11.9935	385.600	996.2	11.9479	384.135
82063	1	12.3862	398.225	996.2	12.3391	396.712
82064	1	12.0720	388.125	996.2	12.0262	386.650
82065	1	12.3885	398.300	996.2	12.3414	396.786
82066	1	12.4663	400.800	996.2	12.4189	399.277
82067	1	11.7610	378.125	996.2	11.7163	376.688
82068	1	12.0472	387.325	996.2	12.0014	385.853
82069	1	12.1094	389.325	996.2	12.0634	387.846
82070	1	11.9476	384.125	996.2	11.9022	382.665
82071	1	11.1319	357.900	996.2	11.0896	356.540
82072	1	12.2268	393.100	996.2	12.1803	391.606
82073	1	12.0969	388.925	996.5	12.0546	387.564
82074	1	12.2423	393.600	996.5	12.1995	392.222
82075	1	12.3286	396.375	996.5	12.2855	394.988
82076	1	12.1988	392.200	996.5	12.1561	390.827
82077	1	12.5899	404.775	996.1	12.5408	403.196
82078	1	12.6008	405.125	996.1	12.5517	403.545
82079	1	12.6195	405.725	996.1	12.5703	404.143
82080	1	12.9476	416.275	996.1	12.8971	414.652
82081	1	12.9235	415.500	996.1	12.8731	413.880
82082	1	12.7151	408.800	996.1	12.6655	407.206
82083	1	12.7066	408.525	996.1	12.6570	406.932
82084	1	12.7027	408.400	996.1	12.6531	406.807
82085	1	12.6140	405.550	996.1	12.5648	403.968
82086	1	12.8520	413.200	996.1	12.8018	411.589
82087	1	12.8823	414.175	996.1	12.8321	412.560
82088	1	13.0036	418.075	996.1	12.9529	416.445
82089	1	12.7392	409.575	996.1	12.6895	407.978
82090	1	13.0534	419.675	996.1	13.0025	418.038
82091	1	13.1793	423.725	996.1	13.1279	422.072
82092	1	12.5674	404.050	996.3	12.5209	402.555
82093	1	12.6132	405.525	996.3	12.5666	404.025
82094	1	12.5744	404.275	996.3	12.5278	402.779
82095	1	12.6568	406.925	996.3	12.6100	405.419
82096	1	12.6716	407.400	996.2	12.6234	405.852
82097	1	12.6311	406.100	996.2	12.5831	404.557
82098	1	12.6342	406.200	996.3	12.5875	404.697
82099	1	12.5899	404.775	996.3	12.5433	403.277
82100	1	12.4795	401.225	996.2	12.4321	399.700
82101	1	12.6459	406.575	996.2	12.5979	405.030
82102	1	12.6661	407.225	996.3	12.6193	405.718
82103	1	12.5518	403.550	996.1	12.5029	401.976
82104	1	12.5425	403.250	996.1	12.4936	401.677
82105	1	12.6444	406.525	996.1	12.5950	404.940
82106	1	12.7268	409.175	995.9	12.6746	407.497

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82107	1	12.6047	405.250	995.9	12.5530	403.588
82108	1	12.6685	407.300	995.9	12.6165	405.630
82109	1	12.5557	403.675	996.1	12.5067	402.101
82110	1	12.6653	407.200	996.1	12.6160	405.612
82111	1	12.6062	405.300	996.2	12.5583	403.760
82112	1	12.7120	408.700	996.2	12.6637	407.147
82113	1	12.6055	405.275	996.2	12.5576	403.735
82114	1	12.6304	406.075	996.2	12.5824	404.532
82115	1	12.6552	406.875	995.9	12.6034	405.207
82116	1	12.7384	409.550	995.9	12.6862	407.871
82117	1	12.6296	406.050	995.9	12.5778	404.385
82118	1	12.4741	401.050	996.2	12.4267	399.526
82119	1	12.5339	402.975	996.2	12.4863	401.444
82120	1	12.5837	404.575	996.2	12.5359	403.038
82121	1	12.5775	404.375	996.2	12.5297	402.838
82122	1	12.6164	405.625	996.2	12.5684	404.084
82123	1	12.6257	405.925	996.2	12.5777	404.382
82124	1	12.5588	403.775	996.2	12.5111	402.241
82125	1	12.5378	403.100	996.1	12.4889	401.528
82126	1	12.5876	404.700	996.1	12.5385	403.122
82127	1	12.3045	395.600	996.6	12.2627	394.255
82128	1	12.0689	388.025	996.6	12.0279	386.706
82129	1	12.0946	388.850	996.6	12.0535	387.528
82130	1	12.2913	395.175	996.6	12.2495	393.831
82131	1	12.5091	402.175	996.6	12.4665	400.808
82132	1	12.2159	392.750	996.6	12.1744	391.415
82133	1	12.1568	390.850	996.6	12.1155	389.521
82134	1	12.2198	392.875	996.6	12.1782	391.539
82135	1	11.9134	383.025	996.6	11.8729	381.723
82136	1	12.1413	390.350	996.6	12.1000	389.023
82137	1	12.6389	406.350	996.0	12.5884	404.725
82138	1	12.6482	406.650	996.0	12.5976	405.023
82139	1	12.5565	403.700	996.0	12.5063	402.085
82140	1	12.7431	409.700	996.0	12.6921	408.061
82141	1	12.5650	403.975	996.0	12.5148	402.359
82142	1	12.5145	402.350	995.9	12.4632	400.700
82143	1	12.5938	404.900	995.9	12.5422	403.240
82144	1	12.5658	404.000	995.9	12.5143	402.344
82145	1	12.5277	402.775	996.0	12.4776	401.164
82146	1	12.5619	403.875	996.0	12.5117	402.260
82147	1	12.6482	406.650	996.0	12.5976	405.023
82148	1	12.5316	402.900	995.9	12.4802	401.248
82149	1	12.4935	401.675	995.9	12.4423	400.028
82150	1	12.5713	404.175	996.0	12.5210	402.558
82151	1	12.5378	403.100	996.0	12.4877	401.488
82152	1	12.5363	403.050	996.0	12.4861	401.438
82153	1	12.5456	403.350	995.9	12.4942	401.696
82154	1	12.5790	404.425	995.9	12.5275	402.767
82155	1	12.5223	402.600	995.9	12.4709	400.949
82156	1	12.5650	403.975	995.9	12.5135	402.319
82157	1	12.7042	408.450	997.4	12.6712	407.388
82158	1	12.9531	416.450	997.4	12.9194	415.367
82159	1	12.3380	396.675	997.4	12.3059	395.644
82160	1	12.7734	410.675	997.4	12.7402	409.607
82161	1	12.9111	415.100	997.4	12.8775	414.021
82162	1	12.8465	413.025	997.4	12.8131	411.951
82163	1	12.8489	413.100	997.4	12.8154	412.026
82164	1	12.7307	409.300	997.4	12.6976	408.236
82165	1	12.6529	406.800	997.4	12.6200	405.742
82166	1	12.6350	406.225	997.4	12.6022	405.169
82167	1	12.7244	409.100	997.4	12.6914	408.036
82168	1	12.3947	398.500	997.4	12.3625	397.464
82169	1	12.5798	404.450	997.4	12.5471	403.398
82170	1	12.7361	409.475	997.4	12.7030	408.410
82171	1	12.8294	412.475	997.4	12.7961	411.403
82172	1	12.5899	404.775	997.4	12.5572	403.723
82173	1	12.5977	405.025	998.0	12.5725	404.215
82174	1	12.6731	407.450	998.0	12.6478	406.635
82175	1	12.5316	402.900	998.1	12.5078	402.134
82176	1	12.6210	405.775	998.1	12.5970	405.004
82177	1	12.5705	404.150	996.6	12.5277	402.776
82178	1	12.5930	404.875	996.6	12.5502	403.498
82179	1	12.5728	404.225	996.6	12.5301	402.851
82180	1	12.6202	405.750	996.6	12.5773	404.370
82181	1	12.5744	404.275	996.6	12.5316	402.900
82182	1	12.5705	404.150	996.6	12.5277	402.776
82183	1	12.5697	404.125	996.6	12.5270	402.751
82184	1	12.6117	405.475	996.6	12.5688	404.096
82185	1	12.6498	406.700	996.6	12.6068	405.317
82186	1	12.4694	400.900	996.9	12.4307	399.657
82187	1	12.5868	404.675	996.9	12.5478	403.421
82188	1	12.5853	404.625	996.9	12.5462	403.371
82189	1	12.5067	402.100	996.9	12.4679	400.853
82190	1	12.5565	403.700	996.9	12.5176	402.449



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82191	1	12.5790	404.425	996.9	12.5400	403.171
82192	1	12.5767	404.350	996.9	12.5377	403.097
82193	1	12.5122	402.275	996.9	12.4734	401.028
82194	1	12.5798	404.450	996.9	12.5408	403.196
82195	1	12.5075	402.125	996.9	12.4687	400.878
82196	1	12.5534	403.600	996.9	12.5145	402.349
82197	1	12.5021	401.950	996.9	12.4633	400.704
82198	1	12.5759	404.325	996.9	12.5369	403.072
82199	1	12.5891	404.750	996.9	12.5501	403.495
82200	1	12.5573	403.725	996.9	12.5183	402.473
82201	1	12.5199	402.525	996.9	12.4811	401.277
82202	1	12.4779	401.175	997.3	12.4443	400.092
82203	1	12.5573	403.725	997.3	12.5234	402.635
82204	1	12.6156	405.600	997.3	12.5815	404.505
82205	1	12.5876	404.700	997.3	12.5536	403.607
82206	1	12.6117	405.475	997.3	12.5776	404.380
82207	1	12.5666	404.025	997.3	12.5327	402.934
82208	1	12.6125	405.500	997.3	12.5784	404.405
82209	1	12.5518	403.550	997.3	12.5179	402.460
82210	1	12.6622	407.100	997.3	12.6280	406.001
82211	1	12.5884	404.725	997.3	12.5544	403.632
82212	1	12.5518	403.550	997.3	12.5179	402.460
82213	1	12.5580	403.750	997.3	12.5241	402.660
82214	1	12.5378	403.100	997.3	12.5040	402.012
82215	1	12.6622	407.100	997.3	12.6280	406.001
82216	1	12.5736	404.250	997.3	12.5396	403.159
82217	1	12.6202	405.750	997.3	12.5862	404.654
82218	1	12.5977	405.025	997.3	12.5637	403.931
82219	1	12.5767	404.350	997.3	12.5427	403.258
82220	1	12.5440	403.300	997.3	12.5102	402.211
82221	1	12.4709	400.950	997.3	12.4373	399.867
82222	1	12.5790	404.425	996.5	12.5350	403.010
82223	1	12.5806	404.475	996.5	12.5366	403.059
82224	1	12.5145	402.350	996.5	12.4707	400.942
82225	1	12.5114	402.250	996.5	12.4676	400.842
82226	1	12.5666	404.025	996.5	12.5226	402.611
82227	1	12.5005	401.900	996.6	12.4580	400.534
82228	1	12.5013	401.925	996.6	12.4588	400.558
82229	1	12.5176	402.450	996.6	12.4750	401.082
82230	1	12.5277	402.775	995.6	12.4726	401.003
82231	1	12.6832	407.775	995.6	12.6274	405.981
82232	1	12.5884	404.725	995.6	12.5330	402.944
82233	1	12.5184	402.475	995.6	12.4633	400.704
82234	1	12.5946	404.925	995.6	12.5392	403.143
82235	1	12.6871	407.900	995.6	12.6313	406.105
82236	1	12.6094	405.400	995.6	12.5539	403.616
82237	1	12.6809	407.700	995.6	12.6251	405.906
82238	1	12.4764	401.125	995.6	12.4215	399.360
82239	1	12.5036	402.000	996.6	12.4611	400.633
82240	1	12.5199	402.525	996.6	12.4774	401.156
82241	1	12.4865	401.450	995.6	12.4316	399.684
82242	1	12.6132	405.525	995.6	12.5577	403.741
82243	1	12.6031	405.200	995.6	12.5477	403.417
82244	1	12.6226	405.825	995.6	12.5670	404.039
82245	1	12.5837	404.575	995.6	12.5283	402.795
82246	1	12.5907	404.800	995.6	12.5353	403.019
82247	1	12.6817	407.725	995.6	12.6259	405.931
82248	1	12.7633	410.350	999.4	12.7557	410.104
82249	1	12.1241	389.800	999.4	12.1169	389.566
82250	1	12.9080	415.000	999.4	12.9002	414.751
82251	1	12.8271	412.400	999.4	12.8194	412.153
82252	1	12.8481	413.075	999.4	12.8404	412.827
82253	1	13.0059	418.150	999.4	12.9981	417.899
82254	1	12.9422	416.100	999.4	12.9344	415.850
82255	1	12.5775	404.375	999.4	12.5699	404.132
82256	1	13.0028	418.050	999.4	12.9950	417.799
82257	1	12.9958	417.825	999.4	12.9880	417.574
82258	1	12.7812	410.925	999.4	12.7735	410.678
82259	1	11.9266	383.450	999.4	11.9195	383.220
82260	1	12.6646	407.175	999.4	12.6570	406.931
82261	1	12.5557	403.675	999.4	12.5482	403.433
82262	1	12.5036	402.000	999.4	12.4961	401.759
82263	1	12.8255	412.350	999.4	12.8178	412.103
82264	1	12.5199	402.525	999.4	12.5124	402.283
82265	1	12.7594	410.225	999.4	12.7518	409.979
82266	1	12.1700	391.275	999.4	12.1627	391.040
82267	1	12.1086	389.300	998.3	12.0880	388.638
82268	1	12.3994	398.650	998.3	12.3783	397.972
82269	1	12.2361	393.400	998.3	12.2153	392.731
82270	1	12.5277	402.775	998.3	12.5064	402.090
82271	1	12.1280	389.925	998.3	12.1074	389.262
82272	1	12.8940	414.550	998.3	12.8720	413.845
82273	1	12.9461	416.225	998.3	12.9240	415.517
82274	1	12.4795	401.225	998.3	12.4583	400.543

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82275	1	12.7983	411.475	998.3	12.7766	410.775
82276	1	12.4849	401.400	998.3	12.4637	400.718
82277	1	12.4049	398.825	998.4	12.3850	398.187
82278	1	12.8263	412.375	998.4	12.8058	411.715
82279	1	12.6840	407.800	998.4	12.6637	407.148
82280	1	12.7905	411.225	998.4	12.7701	410.567
82281	1	12.7011	408.350	998.4	12.6808	407.697
82282	1	12.8831	414.200	998.4	12.8625	413.537
82283	1	12.8170	412.075	998.4	12.7965	411.416
82284	1	13.1871	423.975	998.6	13.1686	423.381
82285	1	12.8341	412.625	998.6	12.8161	412.047
82286	1	12.8061	411.725	998.6	12.7882	411.149
82287	1	12.3675	397.625	998.4	12.3477	396.989
82288	1	12.4500	400.275	998.4	12.4300	399.635
82289	1	12.3854	398.200	998.4	12.3656	397.563
82290	1	12.4111	399.025	998.4	12.3912	398.387
82291	1	12.2283	393.150	998.6	12.2112	392.600
82292	1	12.2633	394.275	998.6	12.2462	393.723
82293	1	12.2773	394.725	998.6	12.2601	394.172
82294	1	12.8916	414.475	998.6	12.8736	413.895
82295	1	12.8776	414.025	998.6	12.8596	413.445
82296	1	12.7680	410.500	998.6	12.7501	409.925
82297	1	12.7423	409.675	998.6	12.7245	409.101
82298	1	12.0114	386.175	998.6	11.9946	385.634
82299	1	12.4678	400.850	998.6	12.4504	400.289
82300	1	12.6747	407.500	998.6	12.6569	406.930
82301	1	12.3582	397.325	998.6	12.3409	396.769
82302	1	12.3310	396.450	998.6	12.3137	395.895
82303	1	12.5067	402.100	998.6	12.4892	401.537
82304	1	12.0013	385.850	998.6	11.9845	385.310
82305	1	12.8069	411.750	998.6	12.7889	411.174
82306	1	12.7952	411.375	998.6	12.7773	410.799
82307	1	12.1094	389.325	998.6	12.0924	388.780
82308	1	12.7011	408.350	998.6	12.6833	407.778
82309	1	12.3636	397.500	998.6	12.3463	396.944
82310	1	12.1576	390.875	998.6	12.1406	390.328
82311	1	12.7058	408.500	998.6	12.6880	407.928
82312	1	12.2105	392.575	998.6	12.1934	392.025
82313	1	12.5751	404.300	998.6	12.5575	403.734
82314	1	12.2338	393.325	998.6	12.2167	392.774
82315	1	12.4422	400.025	998.6	12.4248	399.465
82316	1	12.3660	397.575	998.6	12.3487	397.018
82317	1	12.5744	404.275	998.6	12.5568	403.709
82318	1	12.3302	396.425	998.6	12.3129	395.870
82319	1	12.5969	405.000	998.6	12.5793	404.433
82320	1	12.4103	399.000	998.6	12.3929	398.441
82321	1	12.0176	386.375	998.6	12.0008	385.834
82322	1	13.0355	419.100	996.1	12.9846	417.466
82323	1	12.2859	395.000	996.1	12.2380	393.460
82324	1	12.5744	404.275	996.1	12.5253	402.698
82325	1	12.7237	409.075	996.2	12.6753	407.521
82326	1	12.4297	399.625	996.2	12.3825	398.106
82327	1	12.5075	402.125	996.2	12.4600	400.597
82328	1	12.5129	402.300	996.2	12.4654	400.771
82329	1	12.5005	401.900	996.2	12.4530	400.373
82330	1	12.4741	401.050	996.2	12.4267	399.526
82331	1	12.5083	402.150	996.2	12.4607	400.622
82332	1	12.4935	401.675	996.1	12.4448	400.108
82333	1	12.4818	401.300	996.1	12.4332	399.735
82334	1	12.5160	402.400	996.3	12.4697	400.911
82335	1	12.5534	403.600	996.2	12.5057	402.066
82336	1	12.4966	401.775	996.2	12.4491	400.248
82337	1	12.5829	404.550	996.2	12.5351	403.013
82338	1	12.4585	400.550	996.2	12.4112	399.028
82339	1	12.5145	402.350	996.2	12.4669	400.821
82340	1	12.4795	401.225	996.2	12.4321	399.700
82341	1	12.5472	403.400	996.2	12.4995	401.867
82342	1	12.5487	403.450	996.2	12.5010	401.917
82343	1	12.3380	396.675	999.8	12.3355	396.596
82344	1	12.4033	398.775	999.8	12.4008	398.695
82345	1	12.3598	397.375	999.8	12.3573	397.296
82346	1	12.3084	395.725	999.8	12.3060	395.646
82347	1	12.4056	398.850	999.8	12.4031	398.770
82348	1	12.4787	401.200	999.8	12.4762	401.120
82349	1	12.5573	403.725	996.2	12.5095	402.191
82350	1	12.4826	401.325	996.2	12.4352	399.800
82351	1	12.3528	397.150	999.8	12.3503	397.071
82352	1	12.4173	399.225	999.8	12.4148	399.145
82353	1	12.4445	400.100	999.8	12.4420	400.020
82354	1	12.3294	396.400	999.8	12.3270	396.321
82355	1	12.4694	400.900	999.8	12.4669	400.820
82356	1	12.4017	398.725	999.8	12.3993	398.645
82357	1	12.3831	398.125	999.8	12.3806	398.045
82358	1	12.3862	398.225	999.8	12.3837	398.145

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82359	1	12.3286	396.375	999.8	12.3262	396.296
82360	1	12.1467	390.525	999.8	12.1443	390.447
82361	1	12.3784	397.975	999.8	12.3759	397.895
82362	1	12.4049	398.825	999.8	12.4024	398.745
82363	1	12.2307	393.225	999.8	12.2282	393.146
82364	1	12.0596	387.725	999.8	12.0572	387.647
82365	1	12.4227	399.400	999.8	12.4203	399.320
82366	1	12.4647	400.750	999.8	12.4622	400.670
82367	1	12.3582	397.325	999.8	12.3557	397.246
82368	1	12.2105	392.575	999.8	12.2080	392.496
82369	1	12.3123	395.850	999.8	12.3099	395.771
82370	1	12.1405	390.325	999.8	12.1380	390.247
82371	1	11.8543	381.125	999.8	11.8520	381.049
82372	1	11.9352	383.725	999.8	11.9328	383.648
82373	1	12.1304	390.000	999.8	12.1279	389.922
82374	1	11.4624	368.525	999.8	11.4601	368.451
82375	1	12.0829	388.475	999.8	12.0805	388.397
82376	1	11.8699	381.625	999.8	11.8675	381.549
82377	1	12.6265	405.950	996.1	12.5772	404.367
82378	1	12.6335	406.175	996.2	12.5855	404.632
82379	1	12.4663	400.800	996.2	12.4189	399.277
82380	1	12.6475	406.625	996.2	12.5994	405.080
82381	1	12.6475	406.625	996.2	12.5994	405.080
82382	1	12.5425	403.250	996.2	12.4948	401.718
82383	1	12.5853	404.625	996.2	12.5374	403.087
82384	1	12.5308	402.875	996.2	12.4832	401.344
82385	1	12.5946	404.925	996.2	12.5467	403.386
82386	1	12.5425	403.250	996.2	12.4948	401.718
82387	1	12.6630	407.125	996.2	12.6149	405.578
82388	1	12.5993	405.075	996.2	12.5514	403.536
82389	1	12.5643	403.950	996.2	12.5165	402.415
82390	1	12.5759	404.325	996.6	12.5332	402.950
82391	1	12.7019	408.375	996.6	12.6587	406.987
82392	1	12.5557	403.675	996.6	12.5130	402.303
82393	1	12.5627	403.900	996.5	12.5187	402.486
82394	1	12.5806	404.475	996.5	12.5366	403.059
82395	1	12.6187	405.700	996.6	12.5758	404.321
82396	1	12.5549	403.650	996.6	12.5122	402.278
82397	1	12.7470	409.825	996.6	12.7037	408.432
82398	1	12.6716	407.400	996.5	12.6272	405.974
82399	1	12.6171	405.650	996.5	12.5730	404.230
82400	1	12.6257	405.925	996.5	12.5815	404.504
82401	1	12.5215	402.575	996.6	12.4789	401.206
82402	1	12.6179	405.675	996.6	12.5750	404.296
82403	1	12.5363	403.050	996.5	12.4924	401.639
82404	1	12.6304	406.075	996.5	12.5861	404.654
82405	1	12.5526	403.575	996.3	12.5062	402.082
82406	1	12.5145	402.350	996.3	12.4682	400.861
82407	1	12.5542	403.625	996.3	12.5077	402.132
82408	1	12.5472	403.400	996.2	12.4995	401.867
82409	1	12.6895	407.975	996.2	12.6412	406.425
82410	1	12.5230	402.625	996.3	12.4767	401.135
82411	1	12.5479	403.425	996.3	12.5015	401.932
82412	1	12.5720	404.200	996.3	12.5255	402.704
82413	1	12.4958	401.750	996.4	12.4508	400.304
82414	1	12.5969	405.000	996.5	12.5528	403.583
82415	1	12.6327	406.150	996.2	12.5847	404.607
82416	1	12.5783	404.400	996.2	12.5305	402.863
82417	1	12.5985	405.050	996.7	12.5569	403.713
82418	1	12.6031	405.200	996.7	12.5615	403.863
82419	1	12.5860	404.650	996.7	12.5445	403.315
82420	1	12.7050	408.475	996.1	12.6555	406.882
82421	1	12.6070	405.325	996.2	12.5591	403.785
82422	1	12.5238	402.650	996.2	12.4762	401.120
82423	1	12.6358	406.250	996.7	12.5941	404.909
82424	1	12.5479	403.425	996.7	12.5065	402.094
82425	1	12.5853	404.625	996.7	12.5437	403.290
82426	1	12.5783	404.400	996.1	12.5292	402.823
82427	1	12.4982	401.825	995.6	12.4432	400.057
82428	1	12.5347	403.000	997.4	12.5021	401.952
82429	1	12.5386	403.125	997.4	12.5060	402.077
82430	1	12.4896	401.550	997.4	12.4571	400.506
82431	1	12.5705	404.150	997.4	12.5378	403.099
82432	1	12.4733	401.025	997.4	12.4409	399.982
82433	1	12.5759	404.325	997.4	12.5432	403.274
82434	1	12.4966	401.775	997.4	12.4641	400.730
82435	1	12.5440	403.300	995.6	12.4888	401.525
82436	1	12.5199	402.525	995.6	12.4648	400.754
82437	1	12.5503	403.500	995.6	12.4950	401.725
82438	1	12.6109	405.450	995.6	12.5554	403.666
82439	1	12.5549	403.650	995.6	12.4997	401.874
82440	1	12.5635	403.925	995.6	12.5082	402.148
82441	1	12.5145	402.350	996.2	12.4669	400.821
82442	1	12.7089	408.600	996.2	12.6606	407.047

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82443	1	12.5184	402.475	997.4	12.4858	401.429
82444	1	12.5891	404.750	997.5	12.5577	403.738
82445	1	12.5954	404.950	997.5	12.5639	403.938
82446	1	12.5775	404.375	997.5	12.5460	403.364
82447	1	12.5938	404.900	997.5	12.5623	403.888
82448	1	12.6685	407.300	997.5	12.6368	406.282
82449	1	12.5961	404.975	997.5	12.5646	403.963
82450	1	12.5658	404.000	997.5	12.5344	402.990
82451	1	12.5160	402.400	997.4	12.4835	401.354
82452	1	12.5129	402.300	997.4	12.4804	401.254
82453	1	12.5728	404.225	997.5	12.5414	403.214
82454	1	12.4997	401.875	997.5	12.4685	400.870
82455	1	12.4834	401.350	996.2	12.4360	399.825
82456	1	12.6070	405.325	996.2	12.5591	403.785
82457	1	12.6521	406.775	996.2	12.6040	405.229
82458	1	12.6980	408.250	996.2	12.6498	406.699
82459	1	12.7353	409.450	996.8	12.6946	408.140
82460	1	12.6506	406.725	996.8	12.6101	405.423
82461	1	12.5207	402.550	996.2	12.4731	401.020
82462	1	12.5713	404.175	996.2	12.5235	402.639
82463	1	12.6109	405.450	996.2	12.5630	403.909
82464	1	12.6117	405.475	996.2	12.5638	403.934
82465	1	12.5658	404.000	996.7	12.5243	402.667
82466	1	12.5829	404.550	996.7	12.5414	403.215
82467	1	12.6241	405.875	996.8	12.5837	404.576
82468	1	12.5440	403.300	996.8	12.5039	402.009
82469	1	12.5534	403.600	996.8	12.5132	402.308
82470	1	12.5246	402.675	996.8	12.4845	401.386
82471	1	12.5316	402.900	996.8	12.4915	401.611
82472	1	12.5969	405.000	996.8	12.5566	403.704
82473	1	12.6234	405.850	996.7	12.5817	404.511
82474	1	12.6210	405.775	996.7	12.5794	404.436
82475	1	12.6304	406.075	996.2	12.5824	404.532
82476	1	12.5604	403.825	996.2	12.5126	402.290
82477	1	11.7089	376.450	999.8	11.7066	376.375
82478	1	11.8528	381.075	999.8	11.8504	380.999
82479	1	11.3621	365.300	999.8	11.3598	365.227
82480	1	11.9492	384.175	999.8	11.9468	384.098
82481	1	11.8761	381.825	999.8	11.8737	381.749
82482	1	11.7610	378.125	999.8	11.7587	378.049
82483	1	12.1218	389.725	999.8	12.1194	389.647
82484	1	12.1226	389.750	999.8	12.1202	389.672
82485	1	11.7532	377.875	999.8	11.7509	377.799
82486	1	11.7906	379.075	999.8	11.7882	378.999
82487	1	11.7361	377.325	999.8	11.7338	377.250
82488	1	11.8660	381.500	999.8	11.8636	381.424
82489	1	11.6731	375.300	999.8	11.6708	375.225
82490	1	11.9982	385.750	999.8	11.9958	385.673
82491	1	12.2470	393.750	999.8	12.2446	393.671
82492	1	12.0658	387.925	999.8	12.0634	387.847
82493	1	11.9437	384.000	999.8	11.9414	383.923
82494	1	11.7136	376.600	999.8	11.7112	376.525
82495	1	11.5884	372.575	999.8	11.5861	372.500
82496	1	12.1817	391.650	999.8	12.1792	391.572
82497	1	12.0728	388.150	999.8	12.0704	388.072
82498	1	12.0021	385.875	999.8	11.9997	385.798
82499	1	11.6008	372.975	999.8	11.5985	372.900
82500	1	11.4585	368.400	999.8	11.4562	368.326
82501	1	13.0316	418.975	999.8	13.0290	418.891
82502	1	12.0083	386.075	999.8	12.0059	385.998
82503	1	12.2120	392.625	999.8	12.2096	392.546
82504	1	12.1762	391.475	999.8	12.1738	391.397
82505	1	11.8986	382.550	999.8	11.8963	382.473
82506	1	11.8924	382.350	999.8	11.8900	382.274
82507	1	12.4951	401.725	999.8	12.4926	401.645
82508	1	12.6918	408.050	999.8	12.6892	407.968
82509	1	12.5674	404.050	996.0	12.5171	402.434
82510	1	12.5308	402.875	996.0	12.4807	401.264
82511	1	12.5246	402.675	996.4	12.4795	401.225
82512	1	12.6311	406.100	996.4	12.5857	404.638
82513	1	12.5946	404.925	996.4	12.5492	403.467
82514	1	12.6552	406.875	996.4	12.6097	405.410
82515	1	12.5783	404.400	996.0	12.5279	402.782
82516	1	12.6467	406.600	996.0	12.5961	404.974
82517	1	12.6265	405.950	996.0	12.5760	404.326
82518	1	12.5681	404.075	996.0	12.5179	402.459
82519	1	12.4904	401.575	996.3	12.4442	400.089
82520	1	12.4492	400.250	996.3	12.4031	398.769
82521	1	12.5635	403.925	996.0	12.5132	402.309
82522	1	12.5487	403.450	996.0	12.4985	401.836
82523	1	12.5658	404.000	996.0	12.5156	402.384
82524	1	12.5845	404.600	996.0	12.5341	402.982
82525	1	12.5269	402.750	996.0	12.4768	401.139
82526	1	12.5300	402.850	996.0	12.4799	401.239

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82527	1	12.6537	406.825	996.5	12.6094	405.401
82528	1	12.6389	406.350	996.5	12.5947	404.928
82529	1	12.6148	405.575	996.5	12.5707	404.155
82530	1	12.6101	405.425	996.5	12.5660	404.006
82531	1	12.6677	407.275	996.5	12.6233	405.850
82532	1	12.6249	405.900	996.5	12.5807	404.479
82533	1	12.6249	405.900	996.5	12.5807	404.479
82534	1	12.7882	411.150	998.5	12.7690	410.533
82535	1	12.5075	402.125	998.5	12.4887	401.522
82536	1	12.9095	415.050	998.5	12.8901	414.427
82537	1	13.1148	421.650	998.5	13.0951	421.018
82538	1	13.2128	424.800	998.5	13.1929	424.163
82539	1	13.0355	419.100	998.5	13.0159	418.471
82540	1	12.9748	417.150	998.5	12.9554	416.524
82541	1	12.9966	417.850	998.5	12.9771	417.223
82542	1	12.9041	414.875	998.5	12.8847	414.253
82543	1	12.9538	416.475	998.5	12.9344	415.850
82544	1	12.6848	407.825	998.5	12.6658	407.213
82545	1	13.1607	423.125	998.5	13.1409	422.490
82546	1	12.6272	405.975	998.5	12.6083	405.366
82547	1	12.6513	406.750	998.5	12.6324	406.140
82548	1	12.8605	413.475	998.5	12.8412	412.855
82549	1	12.8877	414.350	998.5	12.8684	413.728
82550	1	12.6257	405.925	998.5	12.6067	405.316
82551	1	13.0658	420.075	998.5	13.0462	419.445
82552	1	12.1669	391.175	998.5	12.1487	390.588
82553	1	13.0106	418.300	998.5	12.9911	417.673
82554	1	12.7851	411.050	998.5	12.7659	410.433
82555	1	13.0798	420.525	998.7	13.0628	419.978
82556	1	12.8286	412.450	998.5	12.8094	411.831
82557	1	13.0479	419.500	998.5	13.0283	418.871
82558	1	12.4702	400.925	998.7	12.4540	400.404
82559	1	12.9888	417.600	999.8	12.9862	417.516
82560	1	12.2027	392.325	999.8	12.2002	392.247
82561	1	12.6576	406.950	997.0	12.6196	405.729
82562	1	12.5604	403.825	997.0	12.5227	402.614
82563	1	12.5837	404.575	997.0	12.5459	403.361
82564	1	12.7478	409.850	997.0	12.7095	408.620
82565	1	12.5619	403.875	997.0	12.5242	402.663
82566	1	12.6817	407.725	997.0	12.6436	406.502
82567	1	12.5713	404.175	997.0	12.5335	402.962
82568	1	12.6677	407.275	997.0	12.6297	406.053
82569	1	12.5067	402.100	997.0	12.4692	400.894
82570	1	12.6568	406.925	997.0	12.6188	405.704
82571	1	12.6202	405.750	997.0	12.5824	404.533
82572	1	12.5790	404.425	997.0	12.5413	403.212
82573	1	12.7206	408.975	997.0	12.6824	407.748
82574	1	12.5619	403.875	997.0	12.5242	402.663
82575	1	12.6272	405.975	997.0	12.5894	404.757
82576	1	12.6179	405.675	997.0	12.5801	404.458
82577	1	12.5650	403.975	997.0	12.5273	402.763
82578	1	12.5542	403.625	997.0	12.5165	402.414
82579	1	12.5479	403.425	997.0	12.5103	402.215
82580	1	12.5300	402.850	997.0	12.4925	401.641
82581	1	12.4624	400.675	997.0	12.4250	399.473
82582	1	12.4904	401.575	997.0	12.4529	400.370
82583	1	12.5145	402.350	997.0	12.4769	401.143
82584	1	12.4593	400.575	997.0	12.4219	399.373
82585	1	12.4865	401.450	997.0	12.4490	400.246
82586	1	12.5495	403.475	997.0	12.5118	402.265
82587	1	12.5689	404.100	997.0	12.5312	402.888
82588	1	12.4904	401.575	997.0	12.4529	400.370
82589	1	12.5153	402.375	997.0	12.4777	401.168
82590	1	12.5028	401.975	997.0	12.4653	400.769
82591	1	12.5969	405.000	995.9	12.5453	403.340
82592	1	12.7276	409.200	995.9	12.6754	407.522
82593	1	12.5884	404.725	996.0	12.5380	403.106
82594	1	12.5697	404.125	996.0	12.5194	402.509
82595	1	12.5681	404.075	996.0	12.5179	402.459
82596	1	12.5021	401.950	997.0	12.4645	400.744
82597	1	12.6117	405.475	997.0	12.5739	404.259
82598	1	12.4546	400.425	997.0	12.4173	399.224
82599	1	12.5355	403.025	997.0	12.4979	401.816
82600	1	12.4857	401.425	997.0	12.4483	400.221
82601	1	12.4756	401.100	997.0	12.4382	399.897
82602	1	12.5534	403.600	997.0	12.5157	402.389
82603	1	12.6031	405.200	995.9	12.5515	403.539
82604	1	12.6685	407.300	995.9	12.6165	405.630
82605	1	12.7338	409.400	995.9	12.6816	407.721
82606	1	12.7003	408.325	995.9	12.6483	406.651
82607	1	12.6389	406.350	995.9	12.5871	404.684
82608	1	12.4717	400.975	995.9	12.4206	399.331
82609	1	12.6218	405.800	996.0	12.5713	404.177
82610	1	12.5549	403.650	995.9	12.5035	401.995

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82611	1	12.6280	406.000	995.9	12.5762	404.335
82612	1	12.5681	404.075	995.9	12.5166	402.418
82613	1	12.5386	403.125	995.9	12.4872	401.472
82614	1	12.6125	405.500	995.9	12.5608	403.837
82615	1	12.6202	405.750	995.9	12.5685	404.086
82616	1	12.6770	407.575	995.9	12.6250	405.904
82617	1	12.7034	408.425	995.9	12.6514	406.750
82618	1	12.5021	401.950	995.9	12.4508	400.302
82619	1	12.5106	402.225	995.9	12.4593	400.576
82620	1	12.6747	407.500	995.9	12.6227	405.829
82621	1	12.5409	403.200	995.9	12.4895	401.547
82622	1	12.5853	404.625	995.9	12.5337	402.966
82623	1	12.4523	400.350	995.9	12.4012	398.709
82624	1	12.5876	404.700	995.9	12.5360	403.041
82625	1	12.6467	406.600	995.9	12.5948	404.933
82626	1	12.5635	403.925	995.9	12.5120	402.269
82627	1	12.5619	403.875	998.1	12.5381	403.108
82628	1	12.5542	403.625	998.1	12.5303	402.858
82629	1	12.5137	402.325	998.1	12.4899	401.561
82630	1	12.5510	403.525	998.1	12.5272	402.758
82631	1	12.5635	403.925	998.1	12.5396	403.158
82632	1	12.5433	403.275	998.1	12.5194	402.509
82633	1	12.5487	403.450	998.0	12.5236	402.643
82634	1	12.5806	404.475	998.0	12.5554	403.666
82635	1	12.5425	403.250	998.1	12.5187	402.484
82636	1	12.5394	403.150	998.1	12.5156	402.384
82637	1	12.6327	406.150	998.1	12.6087	405.378
82638	1	12.5806	404.475	998.0	12.5554	403.666
82639	1	12.5557	403.675	998.0	12.5306	402.868
82640	1	12.6506	406.725	998.0	12.6253	405.912
82641	1	12.5332	402.950	998.0	12.5081	402.144
82642	1	12.6296	406.050	996.6	12.5866	404.669
82643	1	12.5308	402.875	996.6	12.4882	401.505
82644	1	12.5611	403.850	996.6	12.5184	402.477
82645	1	12.5378	403.100	996.6	12.4952	401.729
82646	1	12.6311	406.100	996.6	12.5882	404.719
82647	1	12.6257	405.925	996.6	12.5828	404.545
82648	1	12.6459	406.575	996.6	12.6029	405.193
82649	1	12.6039	405.225	996.6	12.5611	403.847
82650	1	12.6389	406.350	996.6	12.5959	404.968
82651	1	12.5285	402.800	996.6	12.4859	401.430
82652	1	12.5394	403.150	996.6	12.4967	401.779
82653	1	12.5433	403.275	996.6	12.5006	401.904
82654	1	12.5363	403.050	996.6	12.4936	401.680
82655	1	12.5417	403.225	996.6	12.4991	401.854
82656	1	12.6148	405.575	996.6	12.5719	404.196
82657	1	12.5783	404.400	996.1	12.5292	402.823
82658	1	12.5394	403.150	996.1	12.4905	401.578
82659	1	12.6311	406.100	996.6	12.5882	404.719
82660	1	12.5993	405.075	996.6	12.5564	403.698
82661	1	12.6125	405.500	996.6	12.5696	404.121
82662	1	12.6428	406.475	996.6	12.5998	405.093
82663	1	12.5417	403.225	996.1	12.4928	401.652
82664	1	12.6607	407.050	996.1	12.6113	405.463
82665	1	12.5332	402.950	996.1	12.4843	401.378
82666	1	12.6848	407.825	995.8	12.6315	406.112
82667	1	12.6708	407.375	995.8	12.6176	405.664
82668	1	12.5736	404.250	995.8	12.5208	402.552
82669	1	12.6125	405.500	995.8	12.5595	403.797
82670	1	12.6685	407.300	995.8	12.6152	405.589
82671	1	12.6358	406.250	996.1	12.5865	404.666
82672	1	12.4888	401.525	995.8	12.4364	399.839
82673	1	12.5860	404.650	995.8	12.5332	402.950
82674	1	12.6817	407.725	995.8	12.6284	406.013
82675	1	12.5814	404.500	995.8	12.5285	402.801
82676	1	12.6622	407.100	995.8	12.6091	405.390
82677	1	12.5969	405.000	996.2	12.5490	403.461
82678	1	12.6094	405.400	996.3	12.5627	403.900
82679	1	12.6039	405.225	996.2	12.5560	403.685
82680	1	12.4803	401.250	996.2	12.4329	399.725
82681	1	12.5658	404.000	996.2	12.5181	402.465
82682	1	12.5837	404.575	996.2	12.5359	403.038
82683	1	12.5969	405.000	996.2	12.5490	403.461
82684	1	12.5440	403.300	996.2	12.4964	401.767
82685	1	12.5946	404.925	996.0	12.5442	403.305
82686	1	12.5176	402.450	996.0	12.4675	400.840
82687	1	12.6125	405.500	996.0	12.5620	403.878
82688	1	12.6047	405.250	996.0	12.5543	403.629
82689	1	12.7011	408.350	995.9	12.6490	406.676
82690	1	12.7431	409.700	995.9	12.6909	408.020
82691	1	12.7073	408.550	995.9	12.6552	406.875
82692	1	12.4826	401.325	995.9	12.4314	399.680
82693	1	12.5417	403.225	995.9	12.4903	401.572
82694	1	12.5736	404.250	995.9	12.5220	402.593

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82695	1	12.5168	402.425	996.3	12.4705	400.936
82696	1	12.5798	404.450	996.3	12.5333	402.954
82697	1	12.6000	405.100	996.9	12.5610	403.844
82698	1	12.4974	401.800	996.9	12.4586	400.554
82699	1	12.5627	403.900	995.9	12.5112	402.244
82700	1	12.7221	409.025	995.9	12.6699	407.348
82701	1	12.6513	406.750	995.9	12.5995	405.082
82702	1	12.7291	409.250	995.9	12.6769	407.572
82703	1	12.6568	406.925	995.9	12.6049	405.257
82704	1	12.4531	400.375	995.9	12.4020	398.733
82705	1	12.5409	403.200	996.1	12.4920	401.628
82706	1	12.6809	407.700	996.1	12.6314	406.110
82707	1	12.6599	407.025	996.1	12.6105	405.438
82708	1	12.7034	408.425	996.1	12.6539	406.832
82709	1	12.6436	406.500	995.1	12.5816	404.508
82710	1	12.4974	401.800	996.4	12.4524	400.354
82711	1	12.7260	409.150	996.4	12.6802	407.677
82712	1	12.5160	402.400	996.4	12.4710	400.951
82713	1	12.5254	402.700	996.4	12.4803	401.250
82714	1	12.6000	405.100	996.4	12.5547	403.642
82715	1	12.5308	402.875	995.1	12.4694	400.901
82716	1	12.4997	401.875	995.1	12.4385	399.906
82717	1	12.5510	403.525	995.1	12.4895	401.548
82718	1	12.6117	405.475	995.1	12.5499	403.488
82719	1	12.5666	404.025	996.6	12.5239	402.651
82720	1	12.5503	403.500	996.4	12.5051	402.047
82721	1	12.5580	403.750	995.1	12.4965	401.772
82722	1	12.4733	401.025	995.1	12.4122	399.060
82723	1	12.5891	404.750	995.1	12.5275	402.767
82724	1	12.4562	400.475	995.1	12.3951	398.513
82725	1	12.5853	404.625	995.1	12.5236	402.642
82726	1	12.5409	403.200	995.1	12.4795	401.224
82727	1	12.4694	400.900	995.4	12.4120	399.056
82728	1	12.6366	406.275	995.4	12.5784	404.406
82729	1	12.4935	401.675	995.4	12.4360	399.827
82730	1	12.5300	402.850	995.4	12.4724	400.997
82731	1	12.5557	403.675	995.5	12.4992	401.858
82732	1	12.5643	403.950	995.5	12.5077	402.132
82733	1	12.4935	401.675	995.5	12.4373	399.867
82734	1	12.7206	408.975	995.4	12.6620	407.094
82735	1	12.6016	405.150	995.4	12.5436	403.286
82736	1	12.4803	401.250	995.5	12.4241	399.444
82737	1	12.5744	404.275	995.5	12.5178	402.456
82738	1	12.5596	403.800	995.5	12.5031	401.983
82739	1	12.1817	391.650	999.5	12.1756	391.454
82740	1	11.7423	377.525	999.5	11.7365	377.336
82741	1	11.9274	383.475	999.5	11.9215	383.283
82742	1	12.0060	386.000	999.5	11.9999	385.807
82743	1	11.4609	368.475	999.5	11.4551	368.291
82744	1	11.7400	377.450	999.5	11.7341	377.261
82745	1	12.0876	388.625	999.5	12.0816	388.431
82746	1	12.5013	401.925	999.5	12.4950	401.724
82747	1	12.1280	389.925	999.5	12.1220	389.730
82748	1	11.9453	384.050	999.5	11.9393	383.858
82749	1	11.7610	378.125	999.5	11.7551	377.936
82750	1	11.9049	382.750	999.5	11.8989	382.559
82751	1	11.9966	385.700	999.5	11.9906	385.507
82752	1	12.2812	394.850	999.5	12.2751	394.653
82753	1	12.0168	386.350	999.5	12.0108	386.157
82754	1	12.2696	394.475	999.5	12.2634	394.278
82755	1	11.9072	382.825	999.5	11.9012	382.634
82756	1	12.0604	387.750	999.5	12.0544	387.556
82757	1	12.4997	401.875	999.5	12.4935	401.674
82758	1	12.1514	390.675	999.5	12.1453	390.480
82759	1	11.8644	381.450	999.5	11.8585	381.259
82760	1	12.6179	405.675	996.3	12.5712	404.174
82761	1	12.6031	405.200	996.3	12.5565	403.701
82762	1	12.6848	407.825	996.3	12.6379	406.316
82763	1	12.6381	406.325	996.3	12.5914	404.822
82764	1	12.5736	404.250	996.3	12.5271	402.754
82765	1	12.6140	405.550	996.3	12.5674	404.049
82766	1	12.6179	405.675	996.3	12.5712	404.174
82767	1	12.6039	405.225	996.3	12.5573	403.726
82768	1	12.5611	403.850	996.3	12.5147	402.356
82769	1	12.6739	407.475	996.3	12.6270	405.967
82770	1	12.6630	407.125	996.3	12.6162	405.619
82771	1	12.7198	408.950	996.3	12.6727	407.437
82772	1	12.6848	407.825	996.8	12.6442	406.520
82773	1	12.6988	408.275	996.8	12.6581	406.969
82774	1	12.6132	405.525	996.8	12.5729	404.227
82775	1	12.4554	400.450	997.0	12.4180	399.249
82776	1	12.5946	404.925	996.8	12.5543	403.629
82777	1	12.5658	404.000	996.5	12.5218	402.586
82778	1	12.5503	403.500	996.5	12.5063	402.088



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82779	1	12.7276	409.200	996.5	12.6830	407.768
82780	1	12.6327	406.150	996.5	12.5885	404.728
82781	1	12.6024	405.175	996.5	12.5583	403.757
82782	1	12.5495	403.475	996.5	12.5056	402.063
82783	1	12.5588	403.775	996.5	12.5149	402.362
82784	1	12.6101	405.425	996.5	12.5660	404.006
82785	1	12.5122	402.275	996.5	12.4684	400.867
82786	1	12.6964	408.200	996.5	12.6520	406.771
82787	1	12.4725	401.000	996.5	12.4288	399.597
82788	1	12.6521	406.775	996.5	12.6078	405.351
82789	1	12.6062	405.300	996.5	12.5621	403.881
82790	1	12.5168	402.425	996.5	12.4730	401.017
82791	1	12.7400	409.600	996.5	12.6954	408.166
82792	1	12.5627	403.900	996.5	12.5187	402.486
82793	1	12.5402	403.175	996.5	12.4963	401.764
82794	1	12.6272	405.975	996.5	12.5830	404.554
82795	1	12.6210	405.775	996.5	12.5768	404.355
82796	1	12.5417	403.225	996.5	12.4978	401.814
82797	1	12.1778	391.525	996.9	12.1400	390.311
82798	1	12.6039	405.225	996.9	12.5648	403.969
82799	1	12.9943	417.775	996.9	12.9540	416.480
82800	1	12.2602	394.175	996.9	12.2222	392.953
82801	1	11.4539	368.250	996.9	11.4184	367.108
82802	1	11.7276	377.050	996.9	11.6912	375.881
82803	1	12.6700	407.350	997.1	12.6333	406.169
82804	1	12.1249	389.825	996.9	12.0873	388.617
82805	1	12.3543	397.200	997.1	12.3185	396.048
82806	1	12.3077	395.700	997.1	12.2720	394.552
82807	1	11.9406	383.900	997.1	11.9060	382.787
82808	1	12.2307	393.225	997.1	12.1952	392.085
82809	1	12.8636	413.575	997.1	12.8263	412.376
82810	1	12.7618	410.300	997.1	12.7248	409.110
82811	1	13.0899	420.850	997.1	13.0519	419.630
82812	1	12.3395	396.725	997.1	12.3038	395.574
82813	1	12.0938	388.825	997.1	12.0587	387.697
82814	1	12.0495	387.400	997.1	12.0146	386.277
82815	1	12.6739	407.475	997.1	12.6371	406.293
82816	1	12.5300	402.850	997.1	12.4937	401.682
82817	1	12.7462	409.800	997.1	12.7093	408.612
82818	1	12.3069	395.675	997.1	12.2712	394.528
82819	1	12.6910	408.025	997.1	12.6542	406.842
82820	1	12.7734	410.675	996.1	12.7236	409.073
82821	1	12.5853	404.625	996.1	12.5362	403.047
82822	1	12.8450	412.975	996.1	12.7949	411.364
82823	1	12.0790	388.350	995.6	12.0259	386.641
82824	1	11.6895	375.825	995.6	11.6380	374.171
82825	1	11.9772	385.075	995.6	11.9245	383.381
82826	1	12.3784	397.975	995.6	12.3240	396.224
82827	1	11.6133	373.375	999.7	11.6098	373.263
82828	1	11.9204	383.250	999.7	11.9168	383.135
82829	1	11.6265	373.800	999.7	11.6230	373.688
82830	1	12.0378	387.025	999.7	12.0342	386.909
82831	1	11.7182	376.750	999.7	11.7147	376.637
82832	1	11.9609	384.550	999.7	11.9573	384.435
82833	1	11.7105	376.500	999.7	11.7070	376.387
82834	1	11.9795	385.150	999.7	11.9759	385.034
82835	1	11.8637	381.425	999.7	11.8601	381.311
82836	1	11.9546	384.350	999.7	11.9510	384.235
82837	1	11.7330	377.225	999.7	11.7295	377.112
82838	1	12.2384	393.475	999.7	12.2348	393.357
82839	1	11.6856	375.700	999.7	11.6821	375.587
82840	1	12.2089	392.525	999.7	12.2052	392.407
82841	1	11.7657	378.275	999.7	11.7621	378.162
82842	1	11.8038	379.500	999.7	11.8002	379.386
82843	1	11.8823	382.025	999.7	11.8787	381.910
82844	1	11.6879	375.775	999.7	11.6844	375.662
82845	1	11.6918	375.900	999.7	11.6883	375.787
82846	1	11.8178	379.950	999.7	11.8142	379.836
82847	1	12.6638	407.150	996.5	12.6195	405.725
82848	1	12.6521	406.775	996.5	12.6078	405.351
82849	1	12.6016	405.150	996.5	12.5575	403.732
82850	1	12.5666	404.025	996.5	12.5226	402.611
82851	1	12.6482	406.650	996.5	12.6040	405.227
82852	1	12.7299	409.275	996.5	12.6853	407.843
82853	1	12.5876	404.700	996.7	12.5460	403.364
82854	1	12.5503	403.500	996.7	12.5088	402.168
82855	1	12.6000	405.100	996.7	12.5584	403.763
82856	1	12.5588	403.775	996.7	12.5174	402.443
82857	1	12.6428	406.475	996.7	12.6011	405.134
82858	1	12.6234	405.850	996.7	12.5817	404.511
82859	1	12.6280	406.000	996.3	12.5813	404.498
82860	1	12.6397	406.375	996.3	12.5929	404.871
82861	1	12.6770	407.575	996.3	12.6301	406.067
82862	1	12.6140	405.550	996.3	12.5674	404.049

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82863	1	12.6677	407.275	996.3	12.6208	405.768
82864	1	12.6342	406.200	996.5	12.5900	404.778
82865	1	12.6506	406.725	996.5	12.6063	405.301
82866	1	12.6117	405.475	996.5	12.5676	404.056
82867	1	12.4647	400.750	996.5	12.4211	399.347
82868	1	12.6397	406.375	996.7	12.5980	405.034
82869	1	12.6545	406.850	996.7	12.6127	405.507
82870	1	12.6304	406.075	996.7	12.5887	404.735
82871	1	12.5814	404.500	996.7	12.5398	403.165
82872	1	12.5308	402.875	996.7	12.4895	401.546
82873	1	12.6568	406.925	996.7	12.6150	405.582
82874	1	12.6537	406.825	996.7	12.6119	405.482
82875	1	12.5798	404.450	996.7	12.5383	403.115
82876	1	12.5122	402.275	996.7	12.4709	400.947
82877	1	12.6288	406.025	995.2	12.5682	404.076
82878	1	12.8162	412.050	996.5	12.7713	410.608
82879	1	12.5565	403.700	996.5	12.5125	402.287
82880	1	12.2151	392.725	996.5	12.1724	391.350
82881	1	12.3069	395.675	996.5	12.2638	394.290
82882	1	12.2890	395.100	996.5	12.2460	393.717
82883	1	13.3457	429.075	996.5	13.2990	427.573
82884	1	12.6047	405.250	996.5	12.5606	403.832
82885	1	12.7454	409.775	996.5	12.7008	408.341
82886	1	12.5969	405.000	996.5	12.5528	403.583
82887	1	13.1817	423.800	996.5	13.1355	422.317
82888	1	12.9678	416.925	996.5	12.9224	415.466
82889	1	12.8629	413.550	996.5	12.8178	412.103
82890	1	12.9476	416.275	996.5	12.9023	414.818
82891	1	13.1964	424.275	996.5	13.1502	422.790
82892	1	13.1039	421.300	996.5	13.0580	419.825
82893	1	12.3971	398.575	996.5	12.3537	397.180
82894	1	12.7252	409.125	996.5	12.6807	407.693
82895	1	12.9779	417.250	999.8	12.9753	417.167
82896	1	12.9826	417.400	999.8	12.9800	417.317
82897	1	12.9826	417.400	999.8	12.9800	417.317
82898	1	12.9818	417.375	999.8	12.9792	417.292
82899	1	12.5837	404.575	999.8	12.5812	404.494
82900	1	12.5868	404.675	999.8	12.5843	404.594
82901	1	12.5853	404.625	999.8	12.5827	404.544
82902	1	12.5790	404.425	999.8	12.5765	404.344
82903	1	12.5884	404.725	999.8	12.5858	404.644
82904	1	12.5899	404.775	999.8	12.5874	404.694
82905	1	12.5891	404.750	999.8	12.5866	404.669
82906	1	12.5876	404.700	999.8	12.5851	404.619
82907	1	12.5829	404.550	999.8	12.5804	404.469
82908	1	12.5884	404.725	999.8	12.5858	404.644
82909	1	12.5915	404.825	999.8	12.5890	404.744
82910	1	12.5907	404.800	999.8	12.5882	404.719
82911	1	12.5938	404.900	995.6	12.5384	403.118
82912	1	12.5596	403.800	995.6	12.5043	402.023
82913	1	12.6234	405.850	995.6	12.5678	404.064
82914	1	12.6451	406.550	995.6	12.5895	404.761
82915	1	12.6319	406.125	995.6	12.5763	404.338
82916	1	12.5091	402.175	995.6	12.4540	400.405
82917	1	12.4974	401.800	995.6	12.4424	400.032
82918	1	12.6218	405.800	995.6	12.5663	404.014
82919	1	12.6848	407.825	996.5	12.6404	406.398
82920	1	12.5985	405.050	995.6	12.5430	403.268
82921	1	12.6762	407.550	996.5	12.6319	406.124
82922	1	12.5137	402.325	996.5	12.4699	400.917
82923	1	12.5798	404.450	996.5	12.5358	403.034
82924	1	12.4904	401.575	996.5	12.4467	400.169
82925	1	12.5137	402.325	996.5	12.4699	400.917
82926	1	12.6700	407.350	996.5	12.6257	405.924
82927	1	12.5744	404.275	996.8	12.5341	402.981
82928	1	12.5876	404.700	996.8	12.5473	403.405
82929	1	12.5472	403.400	996.8	12.5070	402.109
82930	1	12.5977	405.025	996.8	12.5574	403.729
82931	1	12.6132	405.525	996.8	12.5729	404.227
82932	1	12.5557	403.675	996.8	12.5155	402.383
82933	1	12.5767	404.350	996.8	12.5365	403.056
82934	1	12.5674	404.050	996.8	12.5272	402.757
82935	1	12.5596	403.800	996.8	12.5194	402.508
82936	1	12.5650	403.975	996.8	12.5248	402.682
82937	1	12.5044	402.025	998.0	12.4794	401.221
82938	1	12.5806	404.475	998.0	12.5554	403.666
82939	1	12.4943	401.700	996.2	12.4468	400.174
82940	1	12.5036	402.000	996.2	12.4561	400.472
82941	1	12.5324	402.925	996.3	12.4860	401.434
82942	1	12.5759	404.325	996.3	12.5294	402.829
82943	1	12.5837	404.575	996.3	12.5371	403.078
82944	1	12.5091	402.175	996.3	12.4628	400.687
82945	1	12.5300	402.850	996.3	12.4837	401.359
82946	1	12.5837	404.575	996.3	12.5371	403.078

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
82947	1	12.4593	400.575	996.3	12.4132	399.093
82948	1	12.5067	402.100	996.3	12.4604	400.612
82949	1	12.5122	402.275	996.2	12.4646	400.746
82950	1	12.5635	403.925	996.2	12.5157	402.390
82951	1	12.5495	403.475	996.2	12.5018	401.942
82952	1	12.6428	406.475	996.2	12.5948	404.930
82953	1	12.5378	403.100	996.3	12.4914	401.609
82954	1	12.5254	402.700	996.4	12.4803	401.250
82955	1	12.5160	402.400	996.4	12.4710	400.951
82956	1	12.6389	406.350	996.4	12.5934	404.887
82957	1	12.5332	402.950	996.4	12.4880	401.499
82958	1	12.5798	404.450	996.4	12.5345	402.994
82959	1	12.5635	403.925	996.2	12.5157	402.390
82960	1	12.5697	404.125	996.4	12.5245	402.670
82961	1	12.6202	405.750	996.4	12.5748	404.289
82962	1	12.5300	402.850	996.4	12.4849	401.400
82963	1	12.6895	407.975	996.4	12.6438	406.506
82964	1	12.6568	406.925	996.4	12.6112	405.460
82965	1	12.6000	405.100	996.7	12.5584	403.763
82966	1	12.6762	407.550	996.7	12.6344	406.205
82967	1	12.6148	405.575	996.7	12.5732	404.237
82968	1	12.5993	405.075	995.9	12.5476	403.414
82969	1	12.5946	404.925	995.9	12.5429	403.265
82970	1	12.5868	404.675	995.9	12.5352	403.016
82971	1	12.5596	403.800	995.9	12.5081	402.144
82972	1	12.6506	406.725	995.9	12.5987	405.057
82973	1	12.6311	406.100	995.9	12.5793	404.435
82974	1	12.6444	406.525	995.7	12.5900	404.777
82975	1	12.6887	407.950	996.2	12.6405	406.400
82976	1	12.6164	405.625	996.2	12.5684	404.084
82977	1	12.6498	406.700	996.0	12.5992	405.073
82978	1	12.5487	403.450	996.0	12.4985	401.836
82979	1	12.5658	404.000	995.9	12.5143	402.344
82980	1	12.4989	401.850	995.9	12.4477	400.202
82981	1	12.5798	404.450	995.9	12.5282	402.792
82982	1	12.5098	402.200	995.7	12.4560	400.471
82983	1	12.6700	407.350	995.7	12.6155	405.598
82984	1	12.4756	401.100	995.7	12.4220	399.375
82985	1	12.6832	407.775	996.0	12.6325	406.144
82986	1	12.6739	407.475	995.7	12.6194	405.723
82987	1	12.6537	406.825	995.7	12.5993	405.076
82988	1	12.5067	402.100	996.5	12.4629	400.693
82989	1	12.5961	404.975	996.5	12.5521	403.558
82990	1	12.5332	402.950	996.5	12.4893	401.540
82991	1	12.5635	403.925	996.5	12.5195	402.511
82992	1	12.6171	405.650	996.5	12.5730	404.230
82993	1	12.6506	406.725	996.6	12.6076	405.342
82994	1	12.5853	404.625	996.6	12.5425	403.249
82995	1	12.6692	407.325	996.5	12.6249	405.899
82996	1	12.5798	404.450	996.5	12.5358	403.034
82997	1	12.5985	405.050	996.6	12.5556	403.673
82998	1	12.6529	406.800	996.6	12.6099	405.417
82999	1	12.5868	404.675	996.5	12.5428	403.259
83000	1	12.6031	405.200	996.5	12.5590	403.782
83001	1	12.5394	403.150	996.0	12.4892	401.537
83002	1	12.5534	403.600	996.0	12.5032	401.986
83003	1	12.7089	408.600	996.5	12.6644	407.170
83004	1	12.5658	404.000	996.5	12.5218	402.586
83005	1	12.6615	407.075	996.5	12.6171	405.650
83006	1	12.5402	403.175	996.1	12.4912	401.603
83007	1	12.5386	403.125	996.1	12.4897	401.553
83008	1	12.6257	405.925	996.1	12.5764	404.342
83009	1	12.5557	403.675	996.3	12.5092	402.181
83010	1	12.5246	402.675	996.1	12.4758	401.105
83011	1	12.5168	402.425	996.1	12.4680	400.856
83012	1	12.6125	405.500	996.5	12.5683	404.081
83013	1	12.5806	404.475	996.5	12.5366	403.059
83014	1	12.5806	404.475	996.5	12.5366	403.059
83015	1	12.5417	403.225	996.6	12.4991	401.854
83016	1	12.5681	404.075	996.6	12.5254	402.701
83017	1	12.6436	406.500	996.1	12.5943	404.915
83018	1	12.5705	404.150	996.1	12.5215	402.574
83019	1	12.5705	404.150	996.6	12.5277	402.776
83020	1	12.5666	404.025	996.6	12.5239	402.651
83021	1	12.5860	404.650	996.6	12.5432	403.274
83022	1	12.5899	404.775	996.1	12.5408	403.196
83023	1	12.5433	403.275	996.7	12.5019	401.944
83024	1	12.6832	407.775	996.7	12.6414	406.429
83025	1	12.6630	407.125	996.3	12.6162	405.619
83026	1	12.6941	408.125	996.3	12.6471	406.615
83027	1	12.5705	404.150	997.2	12.5353	403.018
83028	1	12.5565	403.700	997.2	12.5213	402.570
83029	1	12.5526	403.575	997.2	12.5174	402.445
83030	1	12.5145	402.350	997.2	12.4795	401.223

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83031	1	12.5394	403.150	998.6	12.5218	402.586
83032	1	12.5907	404.800	998.6	12.5731	404.233
83033	1	12.4779	401.175	998.6	12.4605	400.613
83034	1	12.5604	403.825	998.6	12.5428	403.260
83035	1	12.5316	402.900	998.1	12.5078	402.134
83036	1	12.6031	405.200	998.1	12.5792	404.430
83037	1	12.5083	402.150	997.2	12.4732	401.024
83038	1	12.5619	403.875	997.2	12.5268	402.744
83039	1	12.5277	402.775	997.2	12.4926	401.647
83040	1	12.5215	402.575	997.2	12.4864	401.448
83041	1	12.5168	402.425	997.2	12.4818	401.298
83042	1	12.6000	405.100	997.2	12.5647	403.966
83043	1	12.5238	402.650	998.6	12.5063	402.086
83044	1	12.6700	407.350	998.6	12.6523	406.780
83045	1	12.5238	402.650	998.6	12.5063	402.086
83046	1	12.5526	403.575	998.6	12.5350	403.010
83047	1	12.5440	403.300	998.6	12.5265	402.735
83048	1	12.5192	402.500	998.6	12.5016	401.937
83049	1	12.5705	404.150	998.6	12.5529	403.584
83050	1	12.5355	403.025	998.6	12.5179	402.461
83051	1	12.5339	402.975	998.6	12.5164	402.411
83052	1	12.6459	406.575	998.6	12.6282	406.006
83053	1	12.6933	408.100	998.6	12.6756	407.529
83054	1	12.4640	400.725	996.0	12.4141	399.122
83055	1	12.3520	397.125	996.0	12.3026	395.537
83056	1	12.4173	399.225	996.0	12.3676	397.628
83057	1	12.8201	412.175	996.0	12.7688	410.526
83058	1	12.3318	396.475	996.1	12.2837	394.929
83059	1	12.0355	386.950	996.1	11.9886	385.441
83060	1	12.5954	404.950	996.1	12.5462	403.371
83061	1	12.0814	388.425	996.1	12.0343	386.910
83062	1	11.8924	382.350	996.1	11.8460	380.859
83063	1	12.5814	404.500	996.0	12.5310	402.882
83064	1	12.3263	396.300	996.0	12.2770	394.715
83065	1	12.8069	411.750	996.1	12.7569	410.144
83066	1	12.4134	399.100	996.1	12.3650	397.544
83067	1	12.0402	387.100	996.1	11.9932	385.590
83068	1	11.9927	385.575	996.1	11.9460	384.071
83069	1	12.3209	396.125	996.0	12.2716	394.541
83070	1	11.8660	381.500	996.0	11.8185	379.974
83071	1	12.2213	392.925	996.0	12.1725	391.353
83072	1	12.4865	401.450	996.0	12.4366	399.844
83073	1	12.4126	399.075	996.0	12.3630	397.479
83074	1	11.8707	381.650	996.0	11.8232	380.123
83075	1	12.1125	389.425	996.0	12.0640	387.867
83076	1	12.1786	391.550	996.1	12.1311	390.023
83077	1	12.6708	407.375	996.8	12.6302	406.071
83078	1	12.6482	406.650	996.8	12.6078	405.349
83079	1	12.6047	405.250	996.8	12.5644	403.953
83080	1	12.6576	406.950	996.8	12.6171	405.648
83081	1	12.4453	400.125	996.8	12.4055	398.845
83082	1	12.6731	407.450	996.8	12.6326	406.146
83083	1	12.6210	405.775	996.8	12.5806	404.477
83084	1	12.6148	405.575	996.8	12.5744	404.277
83085	1	12.6444	406.525	996.8	12.6039	405.224
83086	1	12.6265	405.950	996.8	12.5861	404.651
83087	1	12.5767	404.350	996.8	12.5365	403.056
83088	1	12.5899	404.775	996.8	12.5496	403.480
83089	1	12.5751	404.300	996.8	12.5349	403.006
83090	1	12.5643	403.950	996.8	12.5241	402.657
83091	1	12.5744	404.275	996.5	12.5304	402.860
83092	1	12.6132	405.525	996.5	12.5691	404.106
83093	1	12.6094	405.400	996.8	12.5690	404.103
83094	1	12.6296	406.050	996.8	12.5892	404.751
83095	1	12.6086	405.375	995.6	12.5531	403.591
83096	1	12.5503	403.500	995.6	12.4950	401.725
83097	1	12.5207	402.550	995.6	12.4656	400.779
83098	1	12.5339	402.975	995.5	12.4775	401.162
83099	1	12.4779	401.175	995.5	12.4218	399.370
83100	1	12.5565	403.700	995.5	12.5000	401.883
83101	1	12.4966	401.775	995.5	12.4404	399.967
83102	1	12.5674	404.050	995.5	12.5108	402.232
83103	1	12.5067	402.100	995.9	12.4554	400.451
83104	1	12.5985	405.050	995.9	12.5468	403.389
83105	1	12.6498	406.700	995.6	12.5941	404.911
83106	1	12.4577	400.525	995.6	12.4029	398.763
83107	1	12.4919	401.625	995.6	12.4370	399.858
83108	1	12.5923	404.850	995.6	12.5368	403.069
83109	1	12.5510	403.525	995.6	12.4958	401.749
83110	1	12.5720	404.200	995.6	12.5167	402.422
83111	1	12.7206	408.975	996.8	12.6798	407.666
83112	1	12.6591	407.000	996.4	12.6136	405.535
83113	1	12.6047	405.250	996.4	12.5593	403.791
83114	1	12.6358	406.250	996.4	12.5903	404.788

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83115	1	12.6747	407.500	996.5	12.6303	406.074
83116	1	12.4515	400.325	996.5	12.4079	398.924
83117	1	12.6070	405.325	995.5	12.5503	403.501
83118	1	12.6560	406.900	996.1	12.6067	405.313
83119	1	12.5961	404.975	996.1	12.5470	403.396
83120	1	12.5355	403.025	996.1	12.4866	401.453
83121	1	12.5899	404.775	996.1	12.5408	403.196
83122	1	12.5876	404.700	996.1	12.5385	403.122
83123	1	12.5238	402.650	996.1	12.4750	401.080
83124	1	12.5129	402.300	995.9	12.4616	400.651
83125	1	12.6062	405.300	995.9	12.5546	403.638
83126	1	12.5370	403.075	995.9	12.4856	401.422
83127	1	12.5332	402.950	996.5	12.4893	401.540
83128	1	12.6879	407.925	996.5	12.6435	406.497
83129	1	12.6101	405.425	996.5	12.5660	404.006
83130	1	12.6296	406.050	996.5	12.5854	404.629
83131	1	12.6599	407.025	996.5	12.6156	405.600
83132	1	12.6389	406.350	996.5	12.5947	404.928
83133	1	12.7182	408.900	995.7	12.6635	407.142
83134	1	12.5790	404.425	995.7	12.5249	402.686
83135	1	12.6677	407.275	995.7	12.6132	405.524
83136	1	12.6809	407.700	995.7	12.6264	405.947
83137	1	12.5899	404.775	995.7	12.5358	403.034
83138	1	12.5790	404.425	995.7	12.5249	402.686
83139	1	12.4811	401.275	996.5	12.4374	399.871
83140	1	12.6793	407.650	996.5	12.6350	406.223
83141	1	12.5829	404.550	996.2	12.5351	403.013
83142	1	12.5806	404.475	996.2	12.5328	402.938
83143	1	12.6374	406.300	996.2	12.5893	404.756
83144	1	12.5448	403.325	996.2	12.4971	401.792
83145	1	12.5985	405.050	996.2	12.5506	403.511
83146	1	12.6451	406.550	996.2	12.5971	405.005
83147	1	12.6335	406.175	996.5	12.5892	404.753
83148	1	12.6241	405.875	996.5	12.5799	404.454
83149	1	12.6288	406.025	996.5	12.5846	404.604
83150	1	12.6708	407.375	996.5	12.6264	405.949
83151	1	11.8909	382.300	997.6	11.8623	381.382
83152	1	12.2898	395.125	997.7	12.2615	394.216
83153	1	12.4002	398.675	997.7	12.3717	397.758
83154	1	12.2680	394.425	997.7	12.2398	393.518
83155	1	11.9492	384.175	996.1	11.9026	382.677
83156	1	11.5308	370.725	995.1	11.4743	368.908
83157	1	11.9842	385.300	995.1	11.9255	383.412
83158	1	12.0106	386.150	995.1	11.9518	384.258
83159	1	11.8217	380.075	995.1	11.7637	378.213
83160	1	11.7431	377.550	995.1	11.6856	375.700
83161	1	11.6669	375.100	995.1	11.6098	373.262
83162	1	11.9694	384.825	995.1	11.9108	382.939
83163	1	12.1591	390.925	995.1	12.0996	389.009
83164	1	11.8823	382.025	997.6	11.8538	381.108
83165	1	11.8644	381.450	997.6	11.8360	380.535
83166	1	11.9927	385.575	997.6	11.9639	384.650
83167	1	11.9227	383.325	997.6	11.8941	382.405
83168	1	12.1311	390.025	997.6	12.1020	389.089
83169	1	11.9764	385.050	997.6	11.9477	384.126
83170	1	12.0277	386.700	997.6	11.9989	385.772
83171	1	11.9616	384.575	997.6	11.9329	383.652
83172	1	12.0674	387.975	997.6	12.0384	387.044
83173	1	11.8955	382.450	997.6	11.8670	381.532
83174	1	11.8940	382.400	997.6	11.8654	381.482
83175	1	11.9562	384.400	997.6	11.9275	383.477
83176	1	11.9282	383.500	997.6	11.8996	382.580
83177	1	11.9562	384.400	997.6	11.9275	383.477
83178	1	11.7610	378.125	997.6	11.7328	377.218
83179	1	11.9593	384.500	997.6	11.9306	383.577
83180	1	11.8372	380.575	997.6	11.8088	379.662
83181	1	12.1358	390.175	997.6	12.1067	389.239
83182	1	11.8263	380.225	995.1	11.7684	378.362
83183	1	11.9212	383.275	995.1	11.8628	381.397
83184	1	12.1801	391.600	995.1	12.1204	389.681
83185	1	11.8473	380.900	995.1	11.7893	379.034
83186	1	11.7711	378.450	997.6	11.7429	377.542
83187	1	11.9717	384.900	997.6	11.9430	383.976
83188	1	11.6661	375.075	997.6	11.6381	374.175
83189	1	11.9181	383.175	997.6	11.8895	382.255
83190	1	11.9492	384.175	997.6	11.9205	383.253
83191	1	12.8823	414.175	999.6	12.8771	414.009
83192	1	12.5666	404.025	998.9	12.5528	403.581
83193	1	12.8084	411.800	998.9	12.7943	411.347
83194	1	12.7898	411.200	998.9	12.7757	410.748
83195	1	12.8232	412.275	998.9	12.8091	411.821
83196	1	12.4119	399.050	998.9	12.3982	398.611
83197	1	12.7485	409.875	998.9	12.7345	409.424
83198	1	12.1879	391.850	999.6	12.1830	391.693

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83199	1	12.2346	393.350	999.6	12.2297	393.193
83200	1	12.1584	390.900	999.6	12.1535	390.744
83201	1	12.1413	390.350	999.6	12.1364	390.194
83202	1	12.2758	394.675	999.6	12.2709	394.517
83203	1	12.3481	397.000	999.6	12.3432	396.841
83204	1	12.0814	388.425	999.6	12.0765	388.270
83205	1	12.7353	409.450	998.9	12.7213	409.000
83206	1	12.7338	409.400	998.9	12.7198	408.950
83207	1	12.7532	410.025	998.9	12.7392	409.574
83208	1	12.6086	405.375	998.9	12.5947	404.929
83209	1	12.7089	408.600	998.9	12.6949	408.151
83210	1	12.7905	411.225	998.9	12.7765	410.773
83211	1	12.7540	410.050	999.6	12.7489	409.886
83212	1	12.6374	406.300	999.6	12.6323	406.137
83213	1	12.6949	408.150	999.6	12.6898	407.987
83214	1	12.7019	408.375	999.6	12.6968	408.212
83215	1	12.6265	405.950	999.6	12.6214	405.788
83216	1	12.9919	417.700	999.6	12.9867	417.533
83217	1	12.8800	414.100	999.6	12.8748	413.934
83218	1	12.6708	407.375	999.6	12.6657	407.212
83219	1	12.7478	409.850	999.6	12.7427	409.686
83220	1	12.1397	390.300	999.6	12.1348	390.144
83221	1	12.4546	400.425	999.6	12.4496	400.265
83222	1	12.4056	398.850	999.6	12.4007	398.690
83223	1	12.1529	390.725	999.6	12.1481	390.569
83224	1	11.9694	384.825	999.6	11.9646	384.671
83225	1	12.4173	399.225	999.6	12.4123	399.065
83226	1	12.9056	414.925	999.6	12.9005	414.759
83227	1	12.2509	393.875	999.6	12.2460	393.717
83228	1	12.0892	388.675	999.6	12.0843	388.520
83229	1	12.1832	391.700	999.6	12.1784	391.543
83230	1	12.0332	386.875	999.6	12.0284	386.720
83231	1	12.5464	403.375	995.7	12.4924	401.640
83232	1	12.1428	390.400	995.7	12.0906	388.721
83233	1	12.3084	395.725	995.7	12.2555	394.023
83234	1	11.6864	375.725	995.7	11.6361	374.109
83235	1	12.1498	390.625	995.7	12.0976	388.945
83236	1	12.4080	398.925	995.7	12.3546	397.210
83237	1	12.1374	390.225	999.6	12.1325	390.069
83238	1	12.1949	392.075	999.6	12.1900	391.918
83239	1	11.6747	375.350	999.6	11.6700	375.200
83240	1	12.1086	389.300	995.7	12.0565	387.626
83241	1	12.2058	392.425	995.7	12.1533	390.738
83242	1	12.1584	390.900	995.7	12.1061	389.219
83243	1	12.2120	392.625	995.7	12.1595	390.937
83244	1	12.4375	399.875	995.7	12.3840	398.156
83245	1	11.6623	374.950	997.6	11.6343	374.050
83246	1	11.8053	379.550	997.6	11.7770	378.639
83247	1	12.1436	390.425	997.6	12.1144	389.488
83248	1	12.0697	388.050	997.6	12.0407	387.119
83249	1	11.7859	378.925	997.1	11.7517	377.826
83250	1	11.8885	382.225	997.1	11.8541	381.117
83251	1	11.8271	380.250	997.1	11.7928	379.147
83252	1	11.9624	384.600	997.1	11.9277	383.485
83253	1	11.8442	380.800	997.1	11.8099	379.696
83254	1	11.9562	384.400	997.6	11.9275	383.477
83255	1	11.8395	380.650	997.6	11.8111	379.736
83256	1	11.8403	380.675	997.6	11.8119	379.761
83257	1	12.3792	398.000	997.6	12.3495	397.045
83258	1	11.7968	379.275	996.1	11.7508	377.796
83259	1	11.7999	379.375	996.1	11.7539	377.895
83260	1	11.6661	375.075	996.1	11.6206	373.612
83261	1	11.8504	381.000	996.1	11.8042	379.514
83262	1	11.9756	385.025	996.1	11.9289	383.523
83263	1	11.8380	380.600	996.1	11.7918	379.116
83264	1	12.0565	387.625	997.1	12.0215	386.501
83265	1	11.9826	385.250	997.1	11.9479	384.133
83266	1	12.0977	388.950	997.1	12.0626	387.822
83267	1	11.9305	383.575	996.1	11.8840	382.079
83268	1	11.7750	378.575	996.1	11.7291	377.099
83269	1	11.9492	384.175	996.1	11.9026	382.677
83270	1	11.6770	375.425	996.1	11.6315	373.961
83271	1	12.5876	404.700	997.8	12.5599	403.810
83272	1	12.1731	391.375	997.8	12.1464	390.514
83273	1	12.5542	403.625	997.8	12.5265	402.737
83274	1	12.2563	394.050	997.8	12.2294	393.183
83275	1	12.2758	394.675	997.5	12.2451	393.688
83276	1	12.4119	399.050	997.5	12.3808	398.052
83277	1	11.7408	377.475	997.5	11.7114	376.531
83278	1	12.5713	404.175	997.5	12.5398	403.165
83279	1	11.8395	380.650	997.5	11.8099	379.698
83280	1	12.3660	397.575	997.7	12.3375	396.661
83281	1	12.5409	403.200	997.7	12.5121	402.273
83282	1	12.4126	399.075	997.5	12.3816	398.077

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83283	1	12.2983	395.400	997.5	12.2676	394.412
83284	1	12.1506	390.650	997.8	12.1239	389.791
83285	1	12.3038	395.575	997.8	12.2767	394.705
83286	1	12.0091	386.100	997.8	11.9826	385.251
83287	1	12.0549	387.575	997.7	12.0272	386.684
83288	1	12.0347	386.925	997.7	12.0070	386.035
83289	1	11.7307	377.150	997.5	11.7014	376.207
83290	1	11.9484	384.150	997.5	11.9185	383.190
83291	1	11.9787	385.125	997.5	11.9488	384.162
83292	1	12.1669	391.175	997.8	12.1401	390.314
83293	1	12.2019	392.300	997.5	12.1714	391.319
83294	1	11.8489	380.950	997.5	11.8193	379.998
83295	1	12.1086	389.300	997.7	12.0807	388.405
83296	1	12.0892	388.675	997.7	12.0613	387.781
83297	1	11.9951	385.650	997.7	11.9675	384.763
83298	1	12.0145	386.275	997.7	11.9869	385.387
83299	1	12.2268	393.100	997.7	12.1987	392.196
83300	1	12.1755	391.450	997.7	12.1475	390.550
83301	1	12.0114	386.175	997.7	11.9838	385.287
83302	1	12.1996	392.225	997.7	12.1715	391.323
83303	1	12.2400	393.525	997.7	12.2119	392.620
83304	1	12.1646	391.100	997.7	12.1366	390.200
83305	1	12.6234	405.850	997.7	12.5943	404.917
83306	1	12.4313	399.675	997.7	12.4027	398.756
83307	1	12.3800	398.025	997.7	12.3515	397.110
83308	1	12.1428	390.400	997.7	12.1149	389.502
83309	1	12.1133	389.450	997.7	12.0854	388.554
83310	1	11.8061	379.575	997.7	11.7790	378.702
83311	1	12.3792	398.000	997.7	12.3507	397.085
83312	1	12.4468	400.175	997.7	12.4182	399.255
83313	1	12.2353	393.375	997.7	12.2072	392.470
83314	1	12.2991	395.425	997.7	12.2708	394.516
83315	1	12.6164	405.625	997.7	12.5873	404.692
83316	1	12.5596	403.800	997.7	12.5307	402.871
83317	1	12.4748	401.075	997.7	12.4461	400.153
83318	1	12.8908	414.450	997.7	12.8612	413.497
83319	1	12.3030	395.550	997.7	12.2747	394.640
83320	1	12.7866	411.100	997.7	12.7572	410.154
83321	1	12.8271	412.400	997.7	12.7976	411.451
83322	1	12.5876	404.700	997.7	12.5586	403.769
83323	1	12.4080	398.925	997.7	12.3794	398.007
83324	1	12.1848	391.750	997.5	12.1543	390.771
83325	1	12.2276	393.125	997.5	12.1970	392.142
83326	1	12.4406	399.975	997.5	12.4095	398.975
83327	1	12.8380	412.750	997.5	12.8059	411.718
83328	1	12.3271	396.325	997.5	12.2963	395.334
83329	1	12.0666	387.950	997.5	12.0364	386.980
83330	1	12.4562	400.475	997.5	12.4250	399.474
83331	1	12.8745	413.925	997.1	12.8372	412.725
83332	1	12.6848	407.825	997.7	12.6556	406.887
83333	1	12.9111	415.100	997.7	12.8814	414.145
83334	1	13.1078	421.425	997.7	13.0776	420.456
83335	1	12.7167	408.850	997.7	12.6874	407.910
83336	1	12.3979	398.600	997.7	12.3693	397.683
83337	1	12.4041	398.800	997.7	12.3755	397.883
83338	1	12.2548	394.000	997.5	12.2241	393.015
83339	1	12.4733	401.025	997.5	12.4421	400.022
83340	1	12.5876	404.700	997.5	12.5561	403.688
83341	1	12.1692	391.250	997.5	12.1388	390.272
83342	1	12.0635	387.850	997.8	12.0370	386.997
83343	1	12.1980	392.175	997.8	12.1712	391.312
83344	1	12.3388	396.700	997.8	12.3116	395.827
83345	1	12.9468	416.250	997.7	12.9171	415.293
83346	1	12.5386	403.125	997.7	12.5098	402.198
83347	1	12.7587	410.200	997.7	12.7293	409.257
83348	1	12.6311	406.100	997.7	12.6021	405.166
83349	1	12.7851	411.050	997.7	12.7557	410.105
83350	1	12.3154	395.950	997.7	12.2871	395.039
83351	1	12.6708	407.375	998.0	12.6454	406.560
83352	1	12.3201	396.100	998.0	12.2955	395.308
83353	1	12.5215	402.575	998.0	12.4964	401.770
83354	1	12.7174	408.875	998.0	12.6920	408.057
83355	1	12.7128	408.725	998.0	12.6874	407.908
83356	1	12.5658	404.000	998.0	12.5407	403.192
83357	1	12.6304	406.075	998.0	12.6051	405.263
83358	1	12.7439	409.725	998.0	12.7184	408.906
83359	1	12.1482	390.575	998.0	12.1240	389.794
83360	1	12.1296	389.975	998.0	12.1053	389.195
83361	1	11.7657	378.275	998.0	11.7421	377.518
83362	1	11.8878	382.200	998.0	11.8640	381.436
83363	1	12.2291	393.175	998.0	12.2047	392.389
83364	1	12.0643	387.875	998.0	12.0401	387.099
83365	1	11.9865	385.375	998.0	11.9625	384.604
83366	1	11.7587	378.050	998.0	11.7352	377.294



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83367	1	11.9305	383.575	998.0	11.9067	382.808
83368	1	11.9951	385.650	998.0	11.9711	384.879
83369	1	11.7983	379.325	998.0	11.7747	378.566
83370	1	11.9041	382.725	998.1	11.8815	381.998
83371	1	11.6801	375.525	998.0	11.6568	374.774
83372	1	11.8629	381.400	998.1	11.8403	380.675
83373	1	11.7229	376.900	998.1	11.7006	376.184
83374	1	11.6965	376.050	998.1	11.6742	375.336
83375	1	12.7960	411.400	998.0	12.7704	410.577
83376	1	12.5394	403.150	998.0	12.5143	402.344
83377	1	11.8302	380.350	997.4	11.7995	379.361
83378	1	12.0293	386.750	999.2	12.0197	386.441
83379	1	12.7050	408.475	998.0	12.6796	407.658
83380	1	12.4935	401.675	998.0	12.4685	400.872
83381	1	12.3131	395.875	999.2	12.3032	395.558
83382	1	12.1506	390.650	999.2	12.1409	390.337
83383	1	11.9756	385.025	999.2	11.9660	384.717
83384	1	11.9383	383.825	999.2	11.9288	383.518
83385	1	11.9134	383.025	999.2	11.9039	382.719
83386	1	12.0184	386.400	999.2	12.0088	386.091
83387	1	11.9142	383.050	999.2	11.9047	382.744
83388	1	12.1428	390.400	999.2	12.1331	390.088
83389	1	12.5246	402.675	999.2	12.5146	402.353
83390	1	11.8520	381.050	997.4	11.8212	380.059
83391	1	12.8100	411.850	998.0	12.7844	411.026
83392	1	12.8893	414.400	998.0	12.8635	413.571
83393	1	12.8341	412.625	998.0	12.8084	411.800
83394	1	12.4087	398.950	998.0	12.3839	398.152
83395	1	12.2353	393.375	998.0	12.2109	392.588
83396	1	12.6467	406.600	997.3	12.6125	405.502
83397	1	12.8014	411.575	997.3	12.7669	410.464
83398	1	12.6101	405.425	998.0	12.5849	404.614
83399	1	12.7727	410.650	997.3	12.7382	409.541
83400	1	12.4741	401.050	997.3	12.4404	399.967
83401	1	12.8092	411.825	997.3	12.7746	410.713
83402	1	12.8535	413.250	997.3	12.8188	412.134
83403	1	12.0689	388.025	999.2	12.0593	387.715
83404	1	12.1444	390.450	999.2	12.1346	390.138
83405	1	12.0946	388.850	999.2	12.0849	388.539
83406	1	12.5440	403.300	997.3	12.5102	402.211
83407	1	12.6809	407.700	999.2	12.6708	407.374
83408	1	12.4795	401.225	997.3	12.4458	400.142
83409	1	12.5440	403.300	997.3	12.5102	402.211
83410	1	12.2633	394.275	997.3	12.2302	393.210
83411	1	11.9834	385.275	999.2	11.9738	384.967
83412	1	12.1008	389.050	999.6	12.0960	388.894
83413	1	12.0153	386.300	999.6	12.0105	386.145
83414	1	12.0456	387.275	999.6	12.0408	387.120
83415	1	12.4912	401.600	997.3	12.4574	400.516
83416	1	12.3504	397.075	997.3	12.3171	396.003
83417	1	12.7283	409.225	997.3	12.6940	408.120
83418	1	12.4367	399.850	997.3	12.4032	398.770
83419	1	12.0946	388.850	999.6	12.0898	388.694
83420	1	12.1296	389.975	999.6	12.1247	389.819
83421	1	12.3115	395.825	999.6	12.3066	395.667
83422	1	11.9904	385.500	999.6	11.9856	385.346
83423	1	12.3045	395.600	998.1	12.2812	394.848
83424	1	12.2672	394.400	998.1	12.2439	393.651
83425	1	11.6179	373.525	998.1	11.5959	372.815
83426	1	11.9259	383.425	998.1	11.9032	382.696
83427	1	12.1731	391.375	998.1	12.1500	390.631
83428	1	12.2283	393.150	997.6	12.1990	392.206
83429	1	12.3769	397.925	997.6	12.3472	396.970
83430	1	12.0604	387.750	998.3	12.0399	387.091
83431	1	11.8637	381.425	998.3	11.8435	380.777
83432	1	12.1327	390.075	998.3	12.1121	389.412
83433	1	12.2066	392.450	998.3	12.1858	391.783
83434	1	12.0199	386.450	998.3	11.9995	385.793
83435	1	12.1366	390.200	998.3	12.1160	389.537
83436	1	12.0993	389.000	998.3	12.0787	388.339
83437	1	12.1949	392.075	998.3	12.1742	391.408
83438	1	12.1677	391.200	998.3	12.1470	390.535
83439	1	12.1755	391.450	998.3	12.1548	390.785
83440	1	12.0806	388.400	998.3	12.0601	387.740
83441	1	12.9702	417.000	996.9	12.9300	415.707
83442	1	12.5300	402.850	996.9	12.4912	401.601
83443	1	11.9655	384.700	998.3	11.9452	384.046
83444	1	12.9274	415.625	996.9	12.8873	414.337
83445	1	12.2563	394.050	998.3	12.2355	393.380
83446	1	11.8504	381.000	998.3	11.8303	380.352
83447	1	12.6420	406.450	999.5	12.6357	406.247
83448	1	12.5977	405.025	999.5	12.5914	404.822
83449	1	12.7307	409.300	999.5	12.7243	409.095
83450	1	12.5417	403.225	999.5	12.5354	403.023

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83451	1	12.6327	406.150	999.5	12.6264	405.947
83452	1	12.5137	402.325	999.5	12.5075	402.124
83453	1	12.9289	415.675	999.5	12.9225	415.467
83454	1	12.0129	386.225	997.4	11.9817	385.221
83455	1	12.1319	390.050	997.4	12.1004	389.036
83456	1	12.6389	406.350	999.5	12.6326	406.147
83457	1	12.6140	405.550	999.5	12.6077	405.347
83458	1	12.6677	407.275	999.6	12.6626	407.112
83459	1	12.7143	408.775	999.5	12.7080	408.571
83460	1	12.0783	388.325	999.6	12.0734	388.170
83461	1	12.4818	401.300	999.6	12.4768	401.139
83462	1	12.1926	392.000	999.6	12.1877	391.843
83463	1	13.0409	419.275	999.6	13.0357	419.107
83464	1	12.6607	407.050	999.6	12.6556	406.887
83465	1	12.4958	401.750	999.6	12.4908	401.589
83466	1	12.5503	403.500	999.6	12.5452	403.339
83467	1	13.0339	419.050	999.6	13.0287	418.882
83468	1	12.8279	412.425	999.6	12.8227	412.260
83469	1	12.6615	407.075	999.6	12.6564	406.912
83470	1	12.5837	404.575	999.6	12.5787	404.413
83471	1	12.1568	390.850	999.6	12.1519	390.694
83472	1	12.1988	392.200	999.6	12.1939	392.043
83473	1	11.9616	384.575	999.6	11.9568	384.421
83474	1	11.4756	368.950	997.9	11.4515	368.175
83475	1	11.8955	382.450	997.4	11.8646	381.456
83476	1	11.8240	380.150	997.4	11.7933	379.162
83477	1	11.7260	377.000	997.4	11.6955	376.020
83478	1	11.7797	378.725	997.4	11.7490	377.740
83479	1	11.4990	369.700	997.9	11.4748	368.924
83480	1	11.5402	371.025	997.9	11.5159	370.246
83481	1	11.1941	359.900	997.9	11.1706	359.144
83482	1	12.2268	393.100	999.6	12.2219	392.943
83483	1	11.7820	378.800	997.4	11.7514	377.815
83484	1	12.0192	386.425	997.4	11.9879	385.420
83485	1	11.6405	374.250	997.4	11.6102	373.277
83486	1	12.0822	388.450	999.5	12.0761	388.256
83487	1	12.5153	402.375	999.6	12.5103	402.214
83488	1	12.6661	407.225	999.6	12.6611	407.062
83489	1	12.4087	398.950	999.6	12.4038	398.790
83490	1	12.8566	413.350	999.6	12.8515	413.185
83491	1	11.9406	383.900	997.4	11.9096	382.902
83492	1	12.0052	385.975	997.4	11.9740	384.971
83493	1	11.8605	381.325	997.4	11.8297	380.334
83494	1	12.6156	405.600	999.5	12.6093	405.397
83495	1	11.9585	384.475	998.1	11.9358	383.744
83496	1	12.0923	388.775	998.1	12.0693	388.036
83497	1	11.8084	379.650	998.1	11.7860	378.929
83498	1	12.1988	392.200	998.1	12.1756	391.455
83499	1	11.8147	379.850	999.3	11.8064	379.584
83500	1	12.0122	386.200	999.3	12.0038	385.930
83501	1	11.6016	373.000	999.3	11.5935	372.739
83502	1	11.7960	379.250	999.3	11.7877	378.985
83503	1	12.1692	391.250	999.3	12.1607	390.976
83504	1	11.9562	384.400	999.3	11.9478	384.131
83505	1	12.2019	392.300	999.3	12.1934	392.025
83506	1	12.0060	386.000	999.3	11.9975	385.730
83507	1	11.9741	384.975	999.3	11.9657	384.706
83508	1	12.1109	389.375	999.3	12.1024	389.102
83509	1	11.9974	385.725	999.3	11.9890	385.455
83510	1	11.7836	378.850	999.3	11.7753	378.585
83511	1	12.0052	385.975	999.3	11.9968	385.705
83512	1	11.9920	385.550	999.3	11.9836	385.280
83513	1	11.7385	377.400	999.3	11.7302	377.136
83514	1	12.5254	402.700	998.7	12.5091	402.176
83515	1	12.3380	396.675	998.7	12.3219	396.159
83516	1	12.0137	386.250	998.7	11.9981	385.748
83517	1	12.5580	403.750	998.7	12.5417	403.225
83518	1	12.3279	396.350	998.7	12.3118	395.835
83519	1	12.4087	398.950	998.7	12.3926	398.431
83520	1	12.2742	394.625	998.7	12.2583	394.112
83521	1	12.3263	396.300	998.7	12.3103	395.785
83522	1	12.1996	392.225	997.6	12.1703	391.284
83523	1	12.2066	392.450	997.6	12.1773	391.508
83524	1	12.2835	394.925	997.7	12.2553	394.017
83525	1	12.4025	398.750	997.7	12.3740	397.833
83526	1	12.3395	396.725	998.0	12.3149	395.932
83527	1	13.0728	420.300	996.9	13.0323	418.997
83528	1	13.0549	419.725	996.9	13.0144	418.424
83529	1	12.5269	402.750	998.0	12.5019	401.945
83530	1	12.8201	412.175	996.9	12.7803	410.897
83531	1	12.6265	405.950	998.7	12.6101	405.422
83532	1	12.1226	389.750	998.7	12.1068	389.243
83533	1	12.2159	392.750	997.6	12.1866	391.807
83534	1	12.2641	394.300	997.6	12.2347	393.354

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83535	1	12.1724	391.350	997.6	12.1431	390.411
83536	1	11.9881	385.425	997.7	11.9605	384.539
83537	1	12.2734	394.600	997.7	12.2452	393.692
83538	1	12.4103	399.000	997.7	12.3818	398.082
83539	1	12.9056	414.925	998.0	12.8798	414.095
83540	1	12.9639	416.800	996.9	12.9238	415.508
83541	1	12.7128	408.725	996.9	12.6734	407.458
83542	1	12.8092	411.825	996.9	12.7695	410.548
83543	1	12.4997	401.875	996.9	12.4610	400.629
83544	1	12.2237	393.000	998.7	12.2078	392.489
83545	1	12.4702	400.925	998.7	12.4540	400.404
83546	1	12.1451	390.475	997.6	12.1160	389.538
83547	1	12.4173	399.225	997.6	12.3875	398.267
83548	1	12.4017	398.725	997.6	12.3720	397.768
83549	1	12.2245	393.025	997.7	12.1963	392.121
83550	1	12.3885	398.300	997.7	12.3600	397.384
83551	1	12.3675	397.625	997.7	12.3391	396.710
83552	1	12.9803	417.325	998.0	12.9543	416.490
83553	1	12.5915	404.825	996.9	12.5524	403.570
83554	1	12.9258	415.575	998.0	12.9000	414.744
83555	1	12.4570	400.500	996.9	12.4183	399.258
83556	1	12.4795	401.225	998.0	12.4545	400.423
83557	1	12.1319	390.050	997.6	12.1028	389.114
83558	1	12.5407	403.193	995.9	12.4893	401.540
83559	1	12.7275	409.199	996.0	12.6766	407.562
83560	1	12.5922	404.849	996.0	12.5419	403.230
83561	1	12.6046	405.247	996.0	12.5542	403.626
83562	1	12.5611	403.849	996.0	12.5109	402.234
83563	1	12.5183	402.473	995.9	12.4670	400.823
83564	1	12.7274	409.195	995.4	12.6689	407.313
83565	1	12.6591	407.000	995.3	12.5996	405.087
83566	1	12.6109	405.450	995.6	12.5554	403.666
83567	1	12.5471	403.399	995.6	12.4919	401.624
83568	1	12.5689	404.100	995.5	12.5124	402.282
83569	1	12.5168	402.424	995.6	12.4617	400.653
83570	1	12.6116	405.472	995.5	12.5548	403.647
83571	1	12.6039	405.225	995.5	12.5472	403.401
83572	1	12.5720	404.199	995.6	12.5167	402.421
83573	1	12.6745	407.495	995.6	12.6188	405.702
83574	1	12.5541	403.624	995.6	12.4989	401.848
83575	1	12.6029	405.193	995.9	12.5512	403.532
83576	1	12.4911	401.598	995.6	12.4361	399.831
83577	1	12.5961	404.974	995.6	12.5407	403.192
83578	1	12.7392	409.575	995.4	12.6806	407.691
83579	1	12.6536	406.823	995.9	12.6017	405.155
83580	1	12.6054	405.273	995.4	12.5474	403.409
83581	1	12.4856	401.421	995.9	12.4344	399.775
83582	1	12.6155	405.598	995.9	12.5638	403.935
83583	1	12.4771	401.148	995.9	12.4260	399.503
83584	1	12.5315	402.897	995.9	12.4801	401.245
83585	1	12.5198	402.521	995.9	12.4685	400.871
83586	1	12.7313	409.321	995.9	12.6791	407.643
83587	1	12.5827	404.543	995.9	12.5311	402.884
83588	1	12.7042	408.450	995.9	12.6521	406.775
83589	1	12.6131	405.521	995.9	12.5614	403.858
83590	1	12.5028	401.974	995.9	12.4515	400.326
83591	1	12.6280	406.000	995.3	12.5687	404.092
83592	1	12.5922	404.849	995.3	12.5330	402.946
83593	1	12.4771	401.148	995.9	12.4260	399.503
83594	1	12.6241	405.874	995.3	12.5648	403.966
83595	1	12.6302	406.070	995.9	12.5784	404.405
83596	1	12.5852	404.624	995.5	12.5286	402.803
83597	1	12.5945	404.923	995.5	12.5378	403.101
83598	1	12.6723	407.424	995.6	12.6166	405.631
83599	1	12.5650	403.974	995.4	12.5072	402.116
83600	1	12.5080	402.142	995.4	12.4505	400.292
83601	1	12.6521	406.774	995.6	12.5964	404.984
83602	1	12.7283	409.224	995.3	12.6685	407.301
83603	1	12.4927	401.650	995.3	12.4340	399.762
83604	1	12.5294	402.830	995.3	12.4705	400.937
83605	1	12.5469	403.392	995.3	12.4879	401.496
83606	1	12.6636	407.144	995.9	12.6117	405.475
83607	1	12.7196	408.945	995.3	12.6598	407.023
83608	1	12.6412	406.424	995.7	12.5869	404.676
83609	1	12.6311	406.099	995.4	12.5730	404.231
83610	1	12.6427	406.472	995.7	12.5883	404.724
83611	1	12.6054	405.273	995.7	12.5512	403.530
83612	1	12.6000	405.099	995.9	12.5483	403.438
83613	1	12.5424	403.248	995.9	12.4910	401.595
83614	1	12.6536	406.823	995.7	12.5992	405.074
83615	1	12.6023	405.173	995.3	12.5431	403.269
83616	1	12.5012	401.923	995.7	12.4475	400.195
83617	1	12.6505	406.723	995.7	12.5961	404.974
83618	1	12.5081	402.145	996.5	12.4643	400.737

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83619	1	12.6070	405.324	996.5	12.5629	403.905
83620	1	12.4732	401.023	996.5	12.4296	399.619
83621	1	12.5704	404.148	996.5	12.5264	402.733
83622	1	12.5821	404.524	996.5	12.5381	403.108
83623	1	12.6099	405.418	996.5	12.5658	403.999
83624	1	12.5743	404.273	996.5	12.5303	402.858
83625	1	12.5611	403.849	996.4	12.5159	402.395
83626	1	12.6552	406.874	996.4	12.6096	405.409
83627	1	12.5642	403.948	996.4	12.5190	402.494
83628	1	12.6700	407.350	996.0	12.6193	405.721
83629	1	12.6140	405.550	996.0	12.5636	403.928
83630	1	12.5720	404.199	996.0	12.5217	402.582
83631	1	12.5634	403.923	996.0	12.5132	402.307
83632	1	12.7436	409.716	996.0	12.6926	408.077
83633	1	12.6652	407.196	996.0	12.6146	405.567
83634	1	12.5269	402.749	996.0	12.4768	401.138
83635	1	12.5976	405.022	996.6	12.5548	403.645
83636	1	12.5790	404.424	996.6	12.5362	403.049
83637	1	12.5784	404.405	996.6	12.5356	403.030
83638	1	12.5712	404.173	996.5	12.5272	402.758
83639	1	12.5478	403.421	995.9	12.4964	401.767
83640	1	12.5595	403.797	995.9	12.5080	402.141
83641	1	12.4880	401.499	995.9	12.4368	399.853
83642	1	12.5361	403.045	995.9	12.4847	401.393
83643	1	12.5057	402.068	995.9	12.4544	400.420
83644	1	12.5883	404.723	996.5	12.5442	403.306
83645	1	12.6902	407.999	996.5	12.6458	406.571
83646	1	12.5829	404.550	996.5	12.5389	403.134
83647	1	12.7119	408.697	996.5	12.6674	407.267
83648	1	12.5891	404.749	996.4	12.5438	403.292
83649	1	12.5891	404.749	996.4	12.5438	403.292
83650	1	12.5455	403.347	996.4	12.5003	401.895
83651	1	12.6093	405.398	995.5	12.5526	403.574
83652	1	12.5868	404.675	995.5	12.5302	402.854
83653	1	12.5844	404.598	996.7	12.5429	403.263
83654	1	12.6132	405.524	996.0	12.5628	403.902
83655	1	12.5914	404.823	996.0	12.5410	403.204
83656	1	12.6644	407.170	996.0	12.6138	405.541
83657	1	12.7454	409.774	996.0	12.6944	408.135
83658	1	12.5300	402.849	996.5	12.4862	401.439
83659	1	12.6132	405.524	996.5	12.5691	404.105
83660	1	12.5259	402.717	995.8	12.4733	401.026
83661	1	12.6785	407.623	995.8	12.6253	405.911
83662	1	12.6521	406.774	995.8	12.5990	405.066
83663	1	12.5542	403.627	995.8	12.5015	401.932
83664	1	12.7151	408.800	995.8	12.6617	407.083
83665	1	12.5003	401.894	995.8	12.4478	400.206
83666	1	12.5759	404.325	995.8	12.5231	402.627
83667	1	12.6972	408.224	995.8	12.6439	406.509
83668	1	12.4717	400.974	996.5	12.4280	399.571
83669	1	12.6102	405.427	996.5	12.5661	404.008
83670	1	12.6210	405.775	995.3	12.5617	403.868
83671	1	12.6659	407.218	995.3	12.6064	405.304
83672	1	12.7354	409.453	995.3	12.6756	407.529
83673	1	12.6622	407.099	995.3	12.6027	405.186
83674	1	12.7011	408.350	995.3	12.6414	406.431
83675	1	12.6140	405.550	995.2	12.5535	403.603
83676	1	12.6024	405.177	995.2	12.5419	403.232
83677	1	12.6994	408.295	995.2	12.6384	406.335
83678	1	12.5275	402.768	995.5	12.4711	400.956
83679	1	12.5610	403.846	995.5	12.5045	402.029
83680	1	12.5580	403.749	995.5	12.5015	401.932
83681	1	12.4989	401.849	995.5	12.4427	400.041
83682	1	12.6630	407.125	995.4	12.6048	405.252
83683	1	12.6575	406.948	995.4	12.5993	405.076
83684	1	12.6202	405.749	995.4	12.5622	403.883
83685	1	12.5455	403.347	995.4	12.4878	401.492
83686	1	12.5866	404.669	995.4	12.5287	402.808
83687	1	12.7320	409.343	995.5	12.6747	407.501
83688	1	12.5945	404.923	995.5	12.5378	403.101
83689	1	12.6715	407.398	995.5	12.6145	405.565
83690	1	12.6046	405.247	995.5	12.5479	403.423
83691	1	12.5883	404.723	995.5	12.5317	402.902
83692	1	12.5953	404.948	995.5	12.5386	403.126
83693	1	12.5673	404.048	995.7	12.5133	402.311
83694	1	12.6170	405.646	995.7	12.5628	403.902
83695	1	12.5129	402.299	995.7	12.4591	400.569
83696	1	12.5580	403.749	995.7	12.5040	402.013
83697	1	12.5603	403.823	995.7	12.5063	402.087
83698	1	12.5906	404.797	996.3	12.5440	403.299
83699	1	12.6364	406.270	995.6	12.5808	404.482
83700	1	12.5455	403.347	995.7	12.4916	401.613
83701	1	12.5959	404.968	995.6	12.5405	403.186
83702	1	12.5952	404.945	996.2	12.5473	403.406

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83703	1	12.5836	404.572	995.6	12.5282	402.792
83704	1	12.5875	404.698	995.6	12.5321	402.917
83705	1	12.6387	406.344	995.6	12.5831	404.556
83706	1	12.6762	407.549	995.6	12.6204	405.756
83707	1	12.6824	407.749	996.3	12.6355	406.240
83708	1	12.5720	404.199	996.3	12.5255	402.703
83709	1	12.6917	408.048	996.2	12.6435	406.497
83710	1	12.5339	402.974	996.2	12.4863	401.443
83711	1	12.6287	406.022	996.2	12.5807	404.479
83712	1	12.6303	406.074	995.6	12.5747	404.287
83713	1	12.5875	404.698	996.2	12.5397	403.160
83714	1	12.6186	405.697	996.2	12.5706	404.155
83715	1	12.5207	402.550	995.6	12.4656	400.779
83716	1	12.5533	403.598	995.7	12.4993	401.863
83717	1	12.5090	402.174	996.3	12.4627	400.686
83718	1	12.5899	404.775	995.7	12.5358	403.034
83719	1	12.5471	403.399	996.2	12.4994	401.866
83720	1	12.5805	404.472	995.7	12.5264	402.733
83721	1	12.5626	403.897	995.5	12.5061	402.079
83722	1	12.6334	406.173	996.2	12.5854	404.630
83723	1	12.6598	407.022	995.7	12.6054	405.272
83724	1	12.6217	405.797	995.7	12.5674	404.052
83725	1	12.6069	405.321	995.6	12.5514	403.538
83726	1	12.6630	407.125	996.3	12.6162	405.619
83727	1	12.5269	402.749	996.3	12.4806	401.259
83728	1	12.4995	401.868	996.1	12.4508	400.301
83729	1	12.5168	402.424	995.5	12.4605	400.613
83730	1	12.5572	403.723	995.7	12.5032	401.987
83731	1	12.5362	403.048	996.2	12.4886	401.516
83732	1	12.6622	407.099	996.1	12.6128	405.511
83733	1	12.5378	403.100	995.5	12.4814	401.286
83734	1	12.5432	403.273	996.3	12.4968	401.781
83735	1	12.6210	405.775	996.1	12.5718	404.192
83736	1	12.6155	405.598	995.5	12.5587	403.773
83737	1	12.5603	403.823	995.5	12.5038	402.006
83738	1	12.7197	408.948	996.6	12.6765	407.558
83739	1	12.6731	407.450	996.6	12.6300	406.065
83740	1	12.5934	404.887	996.6	12.5506	403.510
83741	1	12.6167	405.636	996.6	12.5738	404.257
83742	1	12.6527	406.794	996.6	12.6097	405.411
83743	1	12.6389	406.350	996.6	12.5959	404.968
83744	1	12.5781	404.395	996.6	12.5353	403.020
83745	1	12.6101	405.424	996.6	12.5672	404.046
83746	1	12.5523	403.566	996.6	12.5096	402.194
83747	1	12.6231	405.842	996.6	12.5802	404.462
83748	1	12.6707	407.372	995.4	12.6124	405.498
83749	1	12.5562	403.691	995.4	12.4984	401.834
83750	1	12.7360	409.472	995.4	12.6774	407.588
83751	1	12.6505	406.723	995.4	12.5923	404.852
83752	1	12.7157	408.819	995.4	12.6572	406.938
83753	1	12.6716	407.401	996.1	12.6222	405.812
83754	1	12.6236	405.858	996.1	12.5744	404.275
83755	1	12.5836	404.572	996.1	12.5345	402.994
83756	1	12.5447	403.321	996.2	12.4970	401.788
83757	1	12.5214	402.572	996.2	12.4738	401.042
83758	1	12.6490	406.675	995.5	12.5921	404.845
83759	1	12.6832	407.774	995.7	12.6287	406.021
83760	1	12.5821	404.524	995.5	12.5255	402.704
83761	1	12.6663	407.231	996.1	12.6169	405.643
83762	1	12.5773	404.370	995.5	12.5207	402.550
83763	1	12.6575	406.948	996.1	12.6081	405.361
83764	1	12.5657	403.997	995.5	12.5092	402.179
83765	1	12.7267	409.173	996.1	12.6771	407.577
83766	1	12.5876	404.701	995.8	12.5347	403.001
83767	1	12.6684	407.299	995.5	12.6114	405.466
83768	1	12.5121	402.273	996.2	12.4646	400.744
83769	1	12.5518	403.550	996.2	12.5041	402.017
83770	1	12.5492	403.466	996.2	12.5015	401.933
83771	1	12.5976	405.022	995.8	12.5447	403.321
83772	1	12.5393	403.148	996.2	12.4917	401.616
83773	1	12.4639	400.724	995.8	12.4116	399.041
83774	1	12.5067	402.100	995.8	12.4542	400.411
83775	1	12.5104	402.219	996.2	12.4629	400.691
83776	1	12.5525	403.572	996.2	12.5048	402.038
83777	1	12.5883	404.723	996.2	12.5405	403.185
83778	1	12.5146	402.354	996.2	12.4671	400.825
83779	1	12.5720	404.199	996.2	12.5242	402.663
83780	1	12.6103	405.431	996.2	12.5624	403.890
83781	1	12.6240	405.871	996.2	12.5760	404.329
83782	1	12.6186	405.697	996.2	12.5706	404.155
83783	1	12.5361	403.045	996.2	12.4885	401.513
83784	1	12.5329	402.942	995.8	12.4803	401.250
83785	1	12.5269	402.749	995.8	12.4743	401.057
83786	1	12.6039	405.225	995.8	12.5510	403.523

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83787	1	12.6551	406.871	996.2	12.6070	405.325
83788	1	12.5720	404.199	996.2	12.5242	402.663
83789	1	12.5548	403.646	996.2	12.5071	402.112
83790	1	12.5976	405.022	995.8	12.5447	403.321
83791	1	12.6256	405.922	996.1	12.5764	404.339
83792	1	12.5362	403.048	995.8	12.4836	401.355
83793	1	12.5665	404.022	996.1	12.5175	402.446
83794	1	12.7182	408.900	995.8	12.6648	407.183
83795	1	12.6177	405.668	996.1	12.5685	404.086
83796	1	12.5860	404.649	995.8	12.5331	402.949
83797	1	12.6033	405.206	996.1	12.5542	403.626
83798	1	12.6567	406.922	995.2	12.5959	404.969
83799	1	12.5105	402.222	995.4	12.4530	400.372
83800	1	12.6388	406.347	995.0	12.5756	404.315
83801	1	12.6142	405.556	995.8	12.5612	403.853
83802	1	12.5788	404.418	995.8	12.5260	402.719
83803	1	12.5891	404.749	995.0	12.5262	402.725
83804	1	12.5650	403.974	995.4	12.5072	402.116
83805	1	12.5494	403.473	995.5	12.4930	401.657
83806	1	12.5836	404.572	995.0	12.5207	402.549
83807	1	12.5658	404.000	995.8	12.5130	402.303
83808	1	12.5410	403.203	995.9	12.4896	401.550
83809	1	12.6249	405.900	996.1	12.5757	404.317
83810	1	12.5261	402.723	996.0	12.4760	401.112
83811	1	12.5424	403.248	995.2	12.4822	401.312
83812	1	12.6357	406.247	995.4	12.5776	404.378
83813	1	12.5805	404.472	996.1	12.5314	402.895
83814	1	12.5658	404.000	995.8	12.5130	402.303
83815	1	12.6256	405.922	995.2	12.5650	403.974
83816	1	12.5175	402.447	995.9	12.4662	400.797
83817	1	12.5347	403.000	996.0	12.4846	401.388
83818	1	12.7174	408.874	995.8	12.6640	407.157
83819	1	12.7073	408.549	995.8	12.6539	406.833
83820	1	12.5843	404.595	995.8	12.5315	402.896
83821	1	12.5253	402.698	996.1	12.4765	401.127
83822	1	12.5207	402.550	996.1	12.4719	400.980
83823	1	12.6279	405.996	996.1	12.5786	404.413
83824	1	12.5665	404.022	995.9	12.5150	402.366
83825	1	12.5082	402.148	995.9	12.4569	400.499
83826	1	12.6630	407.125	995.9	12.6111	405.456
83827	1	12.6871	407.900	995.9	12.6351	406.228
83828	1	12.6832	407.774	995.8	12.6299	406.061
83829	1	12.5337	402.968	996.0	12.4836	401.356
83830	1	12.6435	406.498	996.0	12.5929	404.872
83831	1	12.5782	404.399	996.0	12.5279	402.781
83832	1	12.6054	405.273	996.0	12.5550	403.652
83833	1	12.5837	404.575	996.0	12.5334	402.957
83834	1	12.4662	400.798	996.7	12.4251	399.475
83835	1	12.5665	404.022	996.7	12.5250	402.689
83836	1	12.5448	403.325	996.8	12.5047	402.034
83837	1	12.5399	403.167	996.8	12.4998	401.877
83838	1	12.4927	401.650	996.1	12.4440	400.084
83839	1	12.6140	405.550	995.1	12.5522	403.563
83840	1	12.6622	407.099	995.9	12.6103	405.430
83841	1	12.5168	402.424	995.9	12.4655	400.774
83842	1	12.6855	407.848	995.9	12.6335	406.176
83843	1	12.5448	403.325	995.9	12.4934	401.671
83844	1	12.4802	401.248	995.9	12.4290	399.603
83845	1	12.6948	408.147	995.9	12.6428	406.474
83846	1	12.6801	407.675	995.9	12.6281	406.004
83847	1	12.5401	403.174	995.9	12.4887	401.521
83848	1	12.6785	407.623	995.9	12.6265	405.952
83849	1	12.5463	403.373	995.5	12.4899	401.558
83850	1	12.5961	404.974	995.5	12.5394	403.152
83851	1	12.6202	405.749	995.5	12.5634	403.923
83852	1	12.5673	404.048	995.8	12.5145	402.351
83853	1	12.6700	407.350	996.0	12.6193	405.721
83854	1	12.6348	406.218	996.0	12.5843	404.593
83855	1	12.5619	403.874	996.0	12.5116	402.259
83856	1	12.5619	403.874	996.0	12.5116	402.259
83857	1	12.6464	406.591	996.0	12.5958	404.965
83858	1	12.6217	405.797	995.3	12.5624	403.890
83859	1	12.6132	405.524	995.3	12.5539	403.618
83860	1	12.5922	404.849	995.3	12.5330	402.946
83861	1	12.5689	404.100	995.3	12.5099	402.201
83862	1	12.4608	400.624	995.3	12.4022	398.741
83863	1	12.5603	403.823	995.3	12.5013	401.925
83864	1	12.5253	402.698	996.1	12.4765	401.127
83865	1	12.5821	404.524	996.1	12.5330	402.946
83866	1	12.5533	403.598	996.1	12.5044	402.024
83867	1	12.5751	404.299	996.1	12.5261	402.722
83868	1	12.6201	405.746	996.0	12.5696	404.123
83869	1	12.5401	403.174	996.0	12.4900	401.561
83870	1	12.4989	401.849	996.5	12.4552	400.443

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83871	1	12.5502	403.498	996.5	12.5063	402.086
83872	1	12.6085	405.373	996.5	12.5644	403.954
83873	1	12.5315	402.897	996.5	12.4876	401.487
83874	1	12.5564	403.698	996.5	12.5125	402.285
83875	1	12.6731	407.450	996.5	12.6288	406.024
83876	1	12.6567	406.922	996.5	12.6124	405.498
83877	1	12.6054	405.273	996.5	12.5613	403.855
83878	1	12.5642	403.948	996.5	12.5202	402.534
83879	1	12.6225	405.823	996.0	12.5720	404.200
83880	1	12.7181	408.896	995.8	12.6647	407.179
83881	1	12.6021	405.167	995.8	12.5492	403.465
83882	1	12.6754	407.524	995.8	12.6222	405.812
83883	1	12.5533	403.598	995.8	12.5006	401.903
83884	1	12.6023	405.173	996.9	12.5632	403.917
83885	1	12.5844	404.598	996.9	12.5454	403.344
83886	1	12.5308	402.875	996.9	12.4920	401.626
83887	1	12.5105	402.222	996.9	12.4717	400.975
83888	1	12.5829	404.550	996.5	12.5389	403.134
83889	1	12.6941	408.125	996.5	12.6497	406.697
83890	1	12.5922	404.849	996.5	12.5481	403.432
83891	1	12.6987	408.273	995.8	12.6454	406.558
83892	1	12.5525	403.572	995.8	12.4998	401.877
83893	1	12.5759	404.325	995.8	12.5231	402.627
83894	1	12.5393	403.148	995.8	12.4866	401.455
83895	1	12.5137	402.325	995.8	12.4612	400.635
83896	1	12.6109	405.450	995.8	12.5579	403.747
83897	1	12.4871	401.470	995.8	12.4347	399.784
83898	1	12.5790	404.424	995.3	12.5199	402.523
83899	1	12.5399	403.167	995.3	12.4810	401.272
83900	1	12.5207	402.550	995.3	12.4619	400.658
83901	1	12.5852	404.624	995.3	12.5261	402.722
83902	1	12.5378	403.100	995.3	12.4789	401.205
83903	1	12.6902	407.999	995.3	12.6306	406.081
83904	1	12.5868	404.675	995.3	12.5277	402.773
83905	1	12.6404	406.398	995.3	12.5810	404.488
83906	1	12.6373	406.299	995.3	12.5779	404.389
83907	1	12.5129	402.299	995.3	12.4541	400.408
83908	1	12.6116	405.472	996.1	12.5624	403.891
83909	1	12.6153	405.591	996.1	12.5661	404.009
83910	1	12.5197	402.518	996.0	12.4696	400.908
83911	1	12.5166	402.418	996.0	12.4665	400.808
83912	1	12.5167	402.421	996.0	12.4666	400.811
83913	1	12.5518	403.550	996.0	12.5016	401.936
83914	1	12.5354	403.022	996.0	12.4853	401.410
83915	1	12.5555	403.669	996.0	12.5053	402.054
83916	1	12.5689	404.100	996.0	12.5186	402.484
83917	1	12.5308	402.875	996.0	12.4807	401.264
83918	1	12.5992	405.074	996.3	12.5526	403.575
83919	1	12.6365	406.274	996.3	12.5898	404.771
83920	1	12.6839	407.797	996.3	12.6370	406.288
83921	1	12.6295	406.048	996.3	12.5828	404.546
83922	1	12.7306	409.298	996.3	12.6835	407.784
83923	1	12.6163	405.623	996.3	12.5696	404.122
83924	1	12.6085	405.373	996.3	12.5619	403.873
83925	1	12.6295	406.048	996.1	12.5803	404.464
83926	1	12.6902	407.999	996.1	12.6407	406.408
83927	1	12.6620	407.093	996.1	12.6126	405.505
83928	1	12.5650	403.974	995.9	12.5135	402.318
83929	1	12.6311	406.099	995.9	12.5793	404.434
83930	1	12.6147	405.572	995.9	12.5630	403.909
83931	1	12.6785	407.623	995.4	12.6202	405.748
83932	1	12.5906	404.797	995.4	12.5327	402.935
83933	1	12.7049	408.472	995.3	12.6452	406.552
83934	1	12.4515	400.325	995.3	12.3930	398.443
83935	1	12.5899	404.775	995.3	12.5307	402.873
83936	1	12.6847	407.823	995.3	12.6251	405.906
83937	1	12.6303	406.074	995.3	12.5710	404.165
83938	1	12.5137	402.325	996.1	12.4649	400.756
83939	1	12.5703	404.145	996.2	12.5226	402.609
83940	1	12.5321	402.916	995.8	12.4795	401.224
83941	1	12.6315	406.112	995.9	12.5797	404.447
83942	1	12.5308	402.875	995.9	12.4794	401.223
83943	1	12.6888	407.954	996.0	12.6380	406.322
83944	1	12.5588	403.775	996.0	12.5086	402.160
83945	1	12.5648	403.968	996.0	12.5146	402.352
83946	1	12.6819	407.733	996.0	12.6312	406.102
83947	1	12.5549	403.649	996.0	12.5047	402.034
83948	1	12.7125	408.716	996.2	12.6642	407.163
83949	1	12.7368	409.498	996.2	12.6884	407.942
83950	1	12.7034	408.424	996.2	12.6551	406.872
83951	1	12.5502	403.498	995.8	12.4975	401.803
83952	1	12.6482	406.649	996.2	12.6001	405.104
83953	1	12.6141	405.553	996.3	12.5674	404.052
83954	1	12.5721	404.202	996.3	12.5256	402.706



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
83955	1	12.7431	409.700	996.3	12.6960	408.184
83956	1	12.6474	406.623	996.3	12.6006	405.118
83957	1	12.5253	402.698	996.3	12.4790	401.208
83958	1	12.5673	404.048	996.1	12.5183	402.472
83959	1	12.5549	403.649	995.8	12.5022	401.954
83960	1	12.4911	401.598	995.8	12.4386	399.911
83961	1	12.5914	404.823	996.0	12.5410	403.204
83962	1	12.7336	409.395	996.0	12.6827	407.757
83963	1	12.5689	404.100	996.1	12.5199	402.524
83964	1	12.7119	408.697	996.1	12.6623	407.103
83965	1	12.5603	403.823	996.1	12.5113	402.248
83966	1	12.5486	403.447	996.1	12.4997	401.874
83967	1	12.6381	406.324	995.9	12.5863	404.658
83968	1	12.6871	407.900	995.3	12.6275	405.983
83969	1	12.5875	404.698	996.1	12.5384	403.120
83970	1	12.7166	408.848	996.1	12.6670	407.253
83971	1	12.6140	405.550	996.1	12.5648	403.968
83972	1	12.6295	406.048	996.1	12.5803	404.464
83973	1	12.5471	403.399	996.1	12.4982	401.826
83974	1	12.6311	406.099	996.1	12.5818	404.515
83975	1	12.6894	407.974	996.1	12.6399	406.383
83976	1	12.4647	400.749	996.1	12.4161	399.186
83977	1	12.5269	402.749	996.1	12.4780	401.178
83978	1	12.5805	404.472	996.1	12.5314	402.895
83979	1	12.6303	406.074	996.1	12.5811	404.490
83980	1	12.5378	403.100	996.1	12.4889	401.528
83981	1	12.4632	400.701	996.1	12.4146	399.138
83982	1	12.6801	407.675	996.1	12.6307	406.085
83983	1	12.6062	405.299	996.1	12.5571	403.718
83984	1	12.5735	404.247	996.1	12.5245	402.670
83985	1	12.7018	408.372	996.1	12.6523	406.779
83986	1	12.6405	406.402	996.3	12.5938	404.898
83987	1	12.5780	404.392	996.3	12.5315	402.896
83988	1	12.6014	405.144	996.4	12.5560	403.685
83989	1	12.5658	404.000	996.4	12.5206	402.546
83990	1	12.6777	407.598	996.4	12.6321	406.131
83991	1	12.6614	407.073	996.4	12.6158	405.608
83992	1	12.6396	406.373	996.4	12.5941	404.910
83993	1	12.6060	405.292	996.4	12.5606	403.833
83994	1	12.6070	405.324	995.4	12.5490	403.460
83995	1	12.5681	404.074	995.4	12.5103	402.215
83996	1	12.6130	405.517	995.4	12.5550	403.652
83997	1	12.5597	403.804	995.4	12.5019	401.947
83998	1	12.6399	406.382	995.4	12.5818	404.513
83999	1	12.4950	401.724	995.4	12.4375	399.876
84000	1	12.5137	402.325	995.4	12.4562	400.474
84001	1	12.6015	405.148	995.4	12.5436	403.284
84002	1	12.5852	404.624	995.7	12.5311	402.884
84003	1	12.7049	408.472	995.7	12.6503	406.716
84004	1	12.6528	406.797	995.7	12.5984	405.048
84005	1	12.6380	406.321	995.7	12.5837	404.574
84006	1	12.6979	408.247	995.8	12.6446	406.532
84007	1	12.5735	404.247	995.8	12.5207	402.549
84008	1	12.6287	406.022	996.3	12.5820	404.520
84009	1	12.6007	405.122	996.3	12.5541	403.623
84010	1	12.6435	406.498	996.3	12.5967	404.994
84011	1	12.6420	406.450	996.3	12.5952	404.946
84012	1	12.5821	404.524	996.4	12.5368	403.068
84013	1	12.6109	405.450	996.4	12.5655	403.990
84014	1	12.6760	407.543	996.4	12.6304	406.076
84015	1	12.6140	405.550	996.4	12.5686	404.090
84016	1	12.5175	402.447	996.4	12.4724	400.998
84017	1	12.6319	406.125	996.4	12.5864	404.663
84018	1	12.5541	403.624	995.4	12.4964	401.767
84019	1	12.5446	403.318	995.4	12.4869	401.463
84020	1	12.6039	405.225	995.4	12.5459	403.361
84021	1	12.4888	401.524	995.4	12.4314	399.677
84022	1	12.5828	404.546	995.4	12.5249	402.685
84023	1	12.5813	404.498	995.4	12.5234	402.637
84024	1	12.5222	402.598	995.4	12.4646	400.746
84025	1	12.5588	403.775	995.4	12.5010	401.918
84026	1	12.5897	404.768	995.4	12.5318	402.906
84027	1	12.4686	400.875	995.4	12.4113	399.031
84028	1	12.5891	404.749	995.8	12.5362	403.049
84029	1	12.6155	405.598	995.7	12.5613	403.854
84030	1	12.5152	402.373	995.7	12.4614	400.643
84031	1	12.6171	405.649	995.7	12.5629	403.905
84032	1	12.5378	403.100	995.7	12.4839	401.367
84033	1	12.7003	408.324	995.7	12.6457	406.568
84034	1	12.5827	404.543	995.7	12.5286	402.803
84035	1	12.5051	402.048	995.9	12.4538	400.400
84036	1	12.6402	406.392	995.9	12.5884	404.726
84037	1	12.5883	404.723	995.9	12.5367	403.064
84038	1	12.6443	406.524	995.0	12.5811	404.491

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84039	1	12.5842	404.591	995.0	12.5213	402.568
84040	1	12.6544	406.848	995.0	12.5911	404.814
84041	1	12.5399	403.167	995.0	12.4772	401.151
84042	1	12.5253	402.698	995.0	12.4627	400.685
84043	1	12.7405	409.617	995.0	12.6768	407.569
84044	1	12.5836	404.572	995.0	12.5207	402.549
84045	1	12.6334	406.173	996.2	12.5854	404.630
84046	1	12.5150	402.367	996.2	12.4675	400.838
84047	1	12.5494	403.473	996.2	12.5017	401.940
84048	1	12.5882	404.720	996.0	12.5379	403.101
84049	1	12.6295	406.048	996.0	12.5790	404.424
84050	1	12.6130	405.517	996.0	12.5625	403.895
84051	1	12.5844	404.598	996.0	12.5341	402.980
84052	1	12.5401	403.174	996.0	12.4900	401.561
84053	1	12.5984	405.048	996.0	12.5480	403.428
84054	1	12.6567	406.922	996.0	12.6061	405.294
84055	1	12.6939	408.118	996.0	12.6431	406.486
84056	1	12.6341	406.196	996.0	12.5836	404.571
84057	1	12.6132	405.524	996.0	12.5628	403.902
84058	1	12.6031	405.199	997.0	12.5653	403.983
84059	1	12.6295	406.048	997.0	12.5916	404.830
84060	1	12.5635	403.926	996.9	12.5246	402.674
84061	1	12.5922	404.849	996.9	12.5532	403.594
84062	1	12.6567	406.922	996.9	12.6175	405.661
84063	1	12.5564	403.698	996.9	12.5175	402.447
84064	1	12.5953	404.948	996.9	12.5563	403.693
84065	1	12.6161	405.617	996.9	12.5770	404.360
84066	1	12.6216	405.794	996.8	12.5812	404.495
84067	1	12.5315	402.897	996.8	12.4914	401.608
84068	1	12.5922	404.849	996.0	12.5419	403.230
84069	1	12.6303	406.074	996.0	12.5798	404.450
84070	1	12.7213	408.999	996.0	12.6704	407.363
84071	1	12.5710	404.167	995.9	12.5195	402.510
84072	1	12.5712	404.173	995.9	12.5197	402.516
84073	1	12.6535	406.819	995.9	12.6016	405.151
84074	1	12.4964	401.769	995.9	12.4452	400.122
84075	1	12.7213	408.999	995.9	12.6691	407.322
84076	1	12.7244	409.099	995.9	12.6722	407.422
84077	1	12.7073	408.549	995.0	12.6438	406.506
84078	1	12.5026	401.968	996.2	12.4551	400.441
84079	1	12.5944	404.919	996.2	12.5465	403.380
84080	1	12.5632	403.916	996.2	12.5155	402.381
84081	1	12.5018	401.942	996.2	12.4543	400.415
84082	1	12.5852	404.624	996.0	12.5349	403.006
84083	1	12.6886	407.948	996.0	12.6379	406.316
84084	1	12.6273	405.977	996.0	12.5768	404.353
84085	1	12.4958	401.749	996.0	12.4458	400.142
84086	1	12.7265	409.166	996.0	12.6756	407.529
84087	1	12.5899	404.775	996.0	12.5396	403.156
84088	1	12.7227	409.044	996.0	12.6718	407.408
84089	1	12.6902	407.999	996.0	12.6394	406.367
84090	1	12.5308	402.875	996.2	12.4832	401.344
84091	1	12.6115	405.469	996.2	12.5636	403.928
84092	1	12.5222	402.598	996.8	12.4821	401.310
84093	1	12.5930	404.874	997.0	12.5552	403.659
84094	1	12.6116	405.472	997.0	12.5738	404.256
84095	1	12.6225	405.823	996.8	12.5821	404.524
84096	1	12.5292	402.823	996.8	12.4891	401.534
84097	1	12.5556	403.672	997.0	12.5179	402.461
84098	1	12.5782	404.399	995.6	12.5229	402.620
84099	1	12.6287	406.022	995.2	12.5681	404.073
84100	1	12.5471	403.399	995.2	12.4869	401.463
84101	1	12.5160	402.399	995.6	12.4609	400.628
84102	1	12.6513	406.749	995.5	12.5944	404.919
84103	1	12.4522	400.348	995.5	12.3962	398.546
84104	1	12.6000	405.099	995.2	12.5395	403.155
84105	1	12.6116	405.472	995.2	12.5511	403.526
84106	1	12.5098	402.199	996.2	12.4623	400.671
84107	1	12.6435	406.498	995.2	12.5828	404.547
84108	1	12.5361	403.045	996.5	12.4922	401.634
84109	1	12.5034	401.994	996.2	12.4559	400.466
84110	1	12.4966	401.775	996.1	12.4479	400.208
84111	1	12.5253	402.698	996.1	12.4765	401.127
84112	1	12.5572	403.723	996.1	12.5082	402.148
84113	1	12.5812	404.495	996.2	12.5334	402.958
84114	1	12.5081	402.145	996.2	12.4606	400.617
84115	1	12.5930	404.874	996.2	12.5451	403.335
84116	1	12.4833	401.347	996.2	12.4359	399.822
84117	1	12.5588	403.775	996.2	12.5111	402.241
84118	1	12.5549	403.649	996.1	12.5059	402.075
84119	1	12.5774	404.373	996.2	12.5296	402.836
84120	1	12.5743	404.273	996.2	12.5265	402.737
84121	1	12.5339	402.974	996.2	12.4863	401.443
84122	1	12.5875	404.698	996.2	12.5397	403.160

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84123	1	12.6490	406.675	996.6	12.6060	405.292
84124	1	12.5562	403.691	996.6	12.5135	402.318
84125	1	12.5564	403.698	996.6	12.5137	402.325
84126	1	12.5391	403.141	996.6	12.4965	401.770
84127	1	12.5197	402.518	996.6	12.4772	401.149
84128	1	12.5813	404.498	995.6	12.5259	402.718
84129	1	12.5728	404.225	996.0	12.5225	402.608
84130	1	12.6482	406.649	996.0	12.5976	405.022
84131	1	12.4724	400.997	997.0	12.4350	399.794
84132	1	12.5175	402.447	997.0	12.4800	401.240
84133	1	12.6674	407.266	996.0	12.6167	405.637
84134	1	12.6279	405.996	996.0	12.5774	404.372
84135	1	12.5943	404.916	996.0	12.5439	403.296
84136	1	12.5774	404.373	996.3	12.5309	402.877
84137	1	12.6427	406.472	996.3	12.5959	404.968
84138	1	12.6179	405.675	995.6	12.5624	403.890
84139	1	12.7004	408.327	996.3	12.6534	406.816
84140	1	12.6768	407.569	996.3	12.6299	406.061
84141	1	12.6342	406.199	996.4	12.5887	404.737
84142	1	12.5998	405.093	996.4	12.5545	403.635
84143	1	12.5486	403.447	996.4	12.5034	401.995
84144	1	12.6031	405.199	996.4	12.5577	403.740
84145	1	12.6365	406.273	996.4	12.5910	404.810
84146	1	12.6179	405.675	996.1	12.5687	404.093
84147	1	12.5004	401.897	996.1	12.4517	400.330
84148	1	12.5572	403.723	996.2	12.5095	402.189
84149	1	12.5603	403.823	996.1	12.5113	402.248
84150	1	12.5875	404.698	996.1	12.5384	403.120
84151	1	12.5750	404.296	996.0	12.5247	402.679
84152	1	12.5463	403.373	996.2	12.4986	401.840
84153	1	12.6583	406.974	996.0	12.6077	405.346
84154	1	12.5689	404.100	996.0	12.5186	402.484
84155	1	12.5680	404.071	996.0	12.5178	402.455
84156	1	12.5804	404.469	996.0	12.5301	402.851
84157	1	12.5812	404.495	996.0	12.5309	402.877
84158	1	12.5051	402.048	996.1	12.4563	400.480
84159	1	12.4839	401.367	996.1	12.4352	399.802
84160	1	12.5588	403.775	996.1	12.5098	402.200
84161	1	12.6163	405.623	996.1	12.5671	404.041
84162	1	12.6536	406.823	996.1	12.6043	405.236
84163	1	12.5432	403.273	996.1	12.4943	401.700
84164	1	12.5004	401.897	996.1	12.4517	400.330
84165	1	12.5424	403.248	996.1	12.4935	401.675
84166	1	12.5720	404.199	996.1	12.5230	402.623
84167	1	12.5370	403.074	996.1	12.4881	401.502
84168	1	12.5067	402.100	995.9	12.4554	400.451
84169	1	12.6521	406.774	995.9	12.6002	405.106
84170	1	12.5082	402.148	995.9	12.4569	400.499
84171	1	12.6513	406.749	995.9	12.5994	405.081
84172	1	12.5549	403.649	995.9	12.5034	401.994
84173	1	12.5673	404.048	995.9	12.5158	402.391
84174	1	12.6319	406.125	995.9	12.5801	404.460
84175	1	12.5540	403.620	995.9	12.5025	401.965
84176	1	12.5704	404.148	995.9	12.5189	402.491
84177	1	12.4927	401.650	995.9	12.4415	400.003
84178	1	12.6083	405.366	995.9	12.5566	403.704
84179	1	12.5525	403.572	995.9	12.5010	401.917
84180	1	12.5798	404.450	995.1	12.5182	402.468
84181	1	12.6845	407.816	996.5	12.6401	406.389
84182	1	12.5782	404.399	996.5	12.5342	402.984
84183	1	12.5782	404.399	996.5	12.5342	402.984
84184	1	12.6241	405.874	996.5	12.5799	404.453
84185	1	12.6847	407.823	996.5	12.6403	406.396
84186	1	12.5067	402.100	995.8	12.4542	400.411
84187	1	12.6490	406.675	995.8	12.5959	404.967
84188	1	12.5152	402.373	995.9	12.4639	400.723
84189	1	12.5813	404.498	996.0	12.5310	402.880
84190	1	12.6598	407.022	996.0	12.6092	405.394
84191	1	12.6217	405.797	996.0	12.5712	404.174
84192	1	12.5898	404.771	996.0	12.5394	403.152
84193	1	12.5899	404.775	996.0	12.5396	403.156
84194	1	12.4569	400.499	996.0	12.4071	398.897
84195	1	12.6598	407.022	996.0	12.6092	405.394
84196	1	12.4864	401.447	996.0	12.4365	399.841
84197	1	12.6831	407.771	996.0	12.6324	406.140
84198	1	12.5564	403.698	996.1	12.5075	402.124
84199	1	12.4841	401.373	996.0	12.4342	399.768
84200	1	12.5704	404.148	996.0	12.5201	402.531
84201	1	12.5277	402.775	996.0	12.4776	401.164
84202	1	12.5137	402.325	996.0	12.4637	400.716
84203	1	12.6373	406.299	996.0	12.5868	404.674
84204	1	12.5883	404.723	995.9	12.5367	403.064
84205	1	12.5766	404.347	995.9	12.5250	402.689
84206	1	12.5774	404.373	995.9	12.5258	402.715

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84207	1	12.5354	403.022	995.9	12.4840	401.370
84208	1	12.6132	405.524	995.9	12.5615	403.861
84209	1	12.5836	404.572	995.9	12.5320	402.913
84210	1	12.6179	405.675	995.9	12.5662	404.012
84211	1	12.5191	402.498	995.9	12.4678	400.848
84212	1	12.6443	406.524	996.0	12.5937	404.898
84213	1	12.5432	403.273	996.0	12.4930	401.660
84214	1	12.5175	402.447	996.0	12.4674	400.837
84215	1	12.4600	400.598	996.0	12.4102	398.996
84216	1	12.4732	401.023	996.0	12.4233	399.419
84217	1	12.5665	404.022	996.0	12.5162	402.406
84218	1	12.6690	407.318	995.7	12.6145	405.567
84219	1	12.6528	406.797	995.7	12.5984	405.048
84220	1	12.6667	407.244	995.7	12.6122	405.493
84221	1	12.5353	403.019	995.9	12.4839	401.367
84222	1	12.5728	404.225	995.0	12.5099	402.204
84223	1	12.6536	406.823	995.1	12.5916	404.830
84224	1	12.4880	401.499	995.1	12.4268	399.532
84225	1	12.5984	405.048	995.1	12.5367	403.063
84226	1	12.5720	404.199	995.1	12.5104	402.218
84227	1	12.5463	403.373	995.1	12.4848	401.396
84228	1	12.6410	406.418	996.5	12.5968	404.996
84229	1	12.4958	401.749	995.7	12.4421	400.021
84230	1	12.5790	404.424	995.7	12.5249	402.685
84231	1	12.4709	400.949	995.7	12.4173	399.225
84232	1	12.5603	403.823	995.9	12.5088	402.167
84233	1	12.5502	403.498	995.9	12.4987	401.844
84234	1	12.5611	403.849	995.9	12.5096	402.193
84235	1	12.6513	406.749	995.9	12.5994	405.081
84236	1	12.6435	406.498	995.9	12.5917	404.831
84237	1	12.5339	402.974	995.9	12.4825	401.322
84238	1	12.6031	405.199	996.0	12.5527	403.578
84239	1	12.5158	402.392	996.0	12.4657	400.782
84240	1	12.5463	403.373	996.0	12.4961	401.760
84241	1	12.6225	405.823	996.0	12.5720	404.200
84242	1	12.7034	408.424	995.6	12.6475	406.627
84243	1	12.5129	402.299	995.6	12.4579	400.529
84244	1	12.5920	404.842	995.6	12.5366	403.061
84245	1	12.5650	403.974	995.6	12.5097	402.197
84246	1	12.6560	406.900	995.6	12.6003	405.110
84247	1	12.7104	408.649	996.0	12.6596	407.014
84248	1	12.5339	402.974	995.1	12.4725	400.999
84249	1	12.5735	404.247	995.1	12.5119	402.266
84250	1	12.5471	403.399	995.1	12.4856	401.422
84251	1	12.6560	406.900	995.1	12.5940	404.906
84252	1	12.4997	401.875	995.1	12.4385	399.906
84253	1	12.5564	403.698	995.1	12.4949	401.720
84254	1	12.4903	401.572	995.1	12.4291	399.604
84255	1	12.5393	403.148	995.1	12.4779	401.173
84256	1	12.5821	404.524	995.1	12.5205	402.542
84257	1	12.5650	403.974	996.5	12.5210	402.560
84258	1	12.5696	404.122	995.9	12.5181	402.465
84259	1	12.6628	407.118	995.6	12.6071	405.327
84260	1	12.7055	408.491	995.6	12.6496	406.694
84261	1	12.6342	406.199	995.6	12.5786	404.412
84262	1	12.5121	402.273	995.6	12.4570	400.503
84263	1	12.5067	402.100	996.0	12.4567	400.492
84264	1	12.5518	403.550	996.0	12.5016	401.936
84265	1	12.4738	401.042	996.0	12.4239	399.438
84266	1	12.5712	404.173	996.0	12.5209	402.556
84267	1	12.5448	403.325	996.0	12.4946	401.712
84268	1	12.4521	400.344	996.0	12.4023	398.743
84269	1	12.6433	406.492	996.0	12.5928	404.866
84270	1	12.4911	401.598	996.0	12.4411	399.992
84271	1	12.5587	403.772	996.0	12.5085	402.157
84272	1	12.5502	403.498	996.1	12.5013	401.924
84273	1	12.6738	407.472	996.1	12.6244	405.883
84274	1	12.5634	403.923	996.1	12.5144	402.348
84275	1	12.4997	401.875	996.1	12.4510	400.308
84276	1	12.6077	405.347	996.1	12.5585	403.766
84277	1	12.6388	406.347	996.1	12.5895	404.762
84278	1	12.5175	402.447	995.9	12.4662	400.797
84279	1	12.5440	403.299	996.0	12.4938	401.686
84280	1	12.5930	404.874	996.0	12.5426	403.255
84281	1	12.5345	402.994	996.0	12.4844	401.382
84282	1	12.5874	404.694	996.0	12.5371	403.075
84283	1	12.6396	406.373	996.0	12.5891	404.748
84284	1	12.4810	401.273	996.0	12.4311	399.668
84285	1	12.5494	403.473	996.0	12.4992	401.859
84286	1	12.5533	403.598	996.0	12.5031	401.984
84287	1	12.6054	405.273	996.0	12.5550	403.652
84288	1	12.6272	405.974	996.3	12.5805	404.472
84289	1	12.7143	408.774	996.3	12.6673	407.262
84290	1	12.7314	409.324	996.3	12.6843	407.810

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84291	1	12.7151	408.800	996.1	12.6655	407.206
84292	1	12.6132	405.524	996.6	12.5703	404.145
84293	1	12.5642	403.948	996.6	12.5215	402.575
84294	1	12.6319	406.125	996.6	12.5890	404.744
84295	1	12.6972	408.224	995.8	12.6439	406.509
84296	1	12.6404	406.398	995.7	12.5860	404.650
84297	1	12.6988	408.276	995.7	12.6442	406.520
84298	1	12.5363	403.051	996.6	12.4937	401.681
84299	1	12.6204	405.755	996.6	12.5775	404.375
84300	1	12.5501	403.495	996.6	12.5074	402.123
84301	1	12.6286	406.019	996.6	12.5857	404.639
84302	1	12.5470	403.395	996.6	12.5043	402.023
84303	1	12.5469	403.392	996.6	12.5042	402.020
84304	1	12.6779	407.604	996.5	12.6335	406.177
84305	1	12.5852	404.624	996.5	12.5412	403.208
84306	1	12.6880	407.929	996.5	12.6436	406.501
84307	1	12.5673	404.048	996.5	12.5233	402.634
84308	1	12.5821	404.524	996.0	12.5318	402.906
84309	1	12.5345	402.994	996.0	12.4844	401.382
84310	1	12.6388	406.347	996.2	12.5908	404.803
84311	1	12.6575	406.948	996.2	12.6094	405.402
84312	1	12.7304	409.292	996.2	12.6820	407.737
84313	1	12.7026	408.398	996.2	12.6543	406.846
84314	1	12.6412	406.424	996.2	12.5932	404.880
84315	1	12.6598	407.022	996.2	12.6117	405.475
84316	1	12.6364	406.270	996.3	12.5897	404.767
84317	1	12.6039	405.225	996.3	12.5573	403.726
84318	1	12.6134	405.530	995.7	12.5592	403.786
84319	1	12.6629	407.122	996.5	12.6186	405.697
84320	1	12.5937	404.897	996.5	12.5496	403.480
84321	1	12.5931	404.878	996.5	12.5490	403.461
84322	1	12.6000	405.099	996.5	12.5559	403.681
84323	1	12.5644	403.955	996.5	12.5204	402.541
84324	1	12.5875	404.698	996.5	12.5435	403.282
84325	1	12.7366	409.491	996.5	12.6920	408.058
84326	1	12.5601	403.817	996.5	12.5162	402.404
84327	1	12.4981	401.823	996.5	12.4544	400.417
84328	1	12.5858	404.643	996.5	12.5418	403.227
84329	1	12.5098	402.199	996.5	12.4660	400.791
84330	1	12.5968	404.997	996.2	12.5490	403.458
84331	1	12.6040	405.228	996.2	12.5561	403.688
84332	1	12.6537	406.826	996.2	12.6056	405.280
84333	1	12.5612	403.852	996.2	12.5135	402.317
84334	1	12.6225	405.823	996.2	12.5746	404.281
84335	1	12.5635	403.926	996.2	12.5158	402.391
84336	1	12.5347	403.000	996.2	12.4871	401.469
84337	1	12.7058	408.501	996.3	12.6588	406.990
84338	1	12.5969	405.000	995.8	12.5440	403.299
84339	1	12.6155	405.598	995.8	12.5625	403.894
84340	1	12.6062	405.299	996.2	12.5583	403.759
84341	1	12.6311	406.099	996.2	12.5831	404.556
84342	1	12.6187	405.701	995.8	12.5657	403.997
84343	1	12.5860	404.649	995.8	12.5331	402.949
84344	1	12.7336	409.395	995.8	12.6801	407.676
84345	1	12.5588	403.775	995.9	12.5073	402.120
84346	1	12.5347	403.000	995.9	12.4833	401.348
84347	1	12.6560	406.900	995.9	12.6041	405.232
84348	1	12.6435	406.498	995.9	12.5917	404.831
84349	1	12.7032	408.417	995.9	12.6511	406.742
84350	1	12.5547	403.643	996.0	12.5045	402.028
84351	1	12.5158	402.392	996.0	12.4657	400.782
84352	1	12.5487	403.450	996.0	12.4985	401.836
84353	1	12.5284	402.797	996.0	12.4783	401.186
84354	1	12.6109	405.450	995.8	12.5579	403.747
84355	1	12.6661	407.225	995.8	12.6129	405.515
84356	1	12.6598	407.022	995.8	12.6066	405.313
84357	1	12.5471	403.399	996.0	12.4969	401.785
84358	1	12.6116	405.472	995.6	12.5561	403.688
84359	1	12.5245	402.672	995.6	12.4694	400.900
84360	1	12.6981	408.253	995.2	12.6371	406.293
84361	1	12.6698	407.344	995.2	12.6090	405.389
84362	1	12.6855	407.848	995.2	12.6246	405.890
84363	1	12.6013	405.141	995.2	12.5408	403.196
84364	1	12.6653	407.199	995.2	12.6045	405.244
84365	1	12.6550	406.868	995.1	12.5930	404.874
84366	1	12.6496	406.694	995.1	12.5876	404.701
84367	1	12.5361	403.045	995.1	12.4747	401.070
84368	1	12.6412	406.424	995.8	12.5881	404.717
84369	1	12.6605	407.045	995.8	12.6073	405.335
84370	1	12.5659	404.002	995.8	12.5131	402.305
84371	1	12.7289	409.244	995.8	12.6755	407.525
84372	1	12.5953	404.948	995.7	12.5411	403.207
84373	1	12.5362	403.048	995.7	12.4823	401.315
84374	1	12.6435	406.498	995.7	12.5891	404.750

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84375	1	12.6435	406.498	995.8	12.5904	404.791
84376	1	12.5634	403.923	995.8	12.5107	402.227
84377	1	12.6062	405.299	995.8	12.5533	403.597
84378	1	12.6567	406.922	995.9	12.6048	405.254
84379	1	12.6295	406.048	995.9	12.5777	404.383
84380	1	12.6054	405.273	996.2	12.5575	403.733
84381	1	12.5891	404.749	996.2	12.5413	403.211
84382	1	12.5752	404.302	996.2	12.5274	402.766
84383	1	12.6480	406.643	996.2	12.6000	405.098
84384	1	12.5853	404.627	996.0	12.5350	403.008
84385	1	12.5292	402.823	996.0	12.4791	401.212
84386	1	12.6614	407.073	996.0	12.6107	405.445
84387	1	12.6700	407.350	996.0	12.6193	405.721
84388	1	12.6575	406.948	995.9	12.6056	405.280
84389	1	12.4693	400.897	995.9	12.4182	399.253
84390	1	12.6808	407.697	995.9	12.6288	406.025
84391	1	12.6964	408.199	995.9	12.6444	406.525
84392	1	12.5790	404.424	995.1	12.5174	402.442
84393	1	12.5417	403.225	995.1	12.4803	401.249
84394	1	12.6744	407.491	996.2	12.6262	405.943
84395	1	12.5183	402.473	996.2	12.4707	400.944
84396	1	12.6249	405.900	995.6	12.5694	404.114
84397	1	12.5432	403.273	995.6	12.4880	401.499
84398	1	12.7048	408.469	995.9	12.6527	406.794
84399	1	12.5906	404.797	995.9	12.5390	403.137
84400	1	12.5992	405.074	996.1	12.5501	403.494
84401	1	12.5113	402.248	996.1	12.4625	400.679
84402	1	12.6606	407.048	996.1	12.6112	405.461
84403	1	12.6287	406.022	996.1	12.5795	404.439
84404	1	12.6645	407.173	996.1	12.6151	405.585
84405	1	12.6567	406.922	996.1	12.6073	405.335
84406	1	12.5626	403.897	995.9	12.5111	402.241
84407	1	12.6342	406.199	995.9	12.5824	404.534
84408	1	12.6225	405.823	995.9	12.5708	404.159
84409	1	12.5020	401.949	995.9	12.4508	400.301
84410	1	12.6443	406.524	995.9	12.5925	404.857
84411	1	12.6490	406.675	995.9	12.5972	405.008
84412	1	12.5595	403.797	995.9	12.5080	402.141
84413	1	12.6777	407.598	995.9	12.6257	405.927
84414	1	12.5181	402.466	995.8	12.4655	400.776
84415	1	12.6388	406.347	995.8	12.5857	404.640
84416	1	12.4989	401.849	995.8	12.4464	400.161
84417	1	12.5245	402.672	995.8	12.4719	400.981
84418	1	12.5510	403.524	995.7	12.4970	401.789
84419	1	12.5914	404.823	995.7	12.5373	403.082
84420	1	12.5813	404.498	995.7	12.5272	402.759
84421	1	12.5502	403.498	995.7	12.4962	401.763
84422	1	12.5229	402.621	995.7	12.4691	400.890
84423	1	12.5354	403.022	995.7	12.4815	401.289
84424	1	12.5105	402.222	995.7	12.4567	400.492
84425	1	12.6194	405.723	995.7	12.5651	403.978
84426	1	12.5105	402.222	995.7	12.4567	400.492
84427	1	12.5720	404.199	995.7	12.5179	402.461
84428	1	12.5385	403.122	995.8	12.4858	401.429
84429	1	12.5307	402.871	995.8	12.4781	401.179
84430	1	12.6552	406.874	995.8	12.6021	405.165
84431	1	12.5518	403.550	995.8	12.4991	401.855
84432	1	12.5626	403.897	996.1	12.5136	402.322
84433	1	12.6179	405.675	996.1	12.5687	404.093
84434	1	12.7337	409.398	996.1	12.6840	407.801
84435	1	12.6000	405.099	996.1	12.5509	403.519
84436	1	12.6925	408.073	996.1	12.6430	406.482
84437	1	12.6536	406.823	996.1	12.6043	405.236
84438	1	12.6396	406.373	995.9	12.5878	404.707
84439	1	12.7073	408.549	995.9	12.6552	406.874
84440	1	12.6295	406.048	995.9	12.5777	404.383
84441	1	12.5836	404.572	995.9	12.5320	402.913
84442	1	12.5059	402.074	995.9	12.4546	400.425
84443	1	12.5417	403.225	995.9	12.4903	401.572
84444	1	12.6630	407.125	995.9	12.6111	405.456
84445	1	12.5432	403.273	995.9	12.4918	401.620
84446	1	12.5479	403.424	995.9	12.4965	401.770
84447	1	12.5502	403.498	995.9	12.4987	401.844
84448	1	12.5129	402.299	995.8	12.4604	400.609
84449	1	12.6365	406.273	995.8	12.5834	404.567
84450	1	12.5875	404.698	995.8	12.5347	402.998
84451	1	12.5906	404.797	995.8	12.5377	403.097
84452	1	12.5533	403.598	995.7	12.4993	401.863
84453	1	12.5144	402.347	995.7	12.4606	400.617
84454	1	12.6140	405.550	995.7	12.5598	403.806
84455	1	12.5424	403.248	995.7	12.4885	401.514
84456	1	12.4802	401.248	995.7	12.4266	399.523
84457	1	12.6645	407.173	995.7	12.6100	405.422
84458	1	12.6497	406.697	996.2	12.6016	405.152

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84459	1	12.6023	405.173	996.2	12.5544	403.633
84460	1	12.7017	408.369	996.2	12.6534	406.817
84461	1	12.6163	405.623	996.2	12.5684	404.082
84462	1	12.6443	406.524	996.2	12.5963	404.979
84463	1	12.5696	404.122	996.2	12.5218	402.586
84464	1	12.6133	405.527	996.2	12.5654	403.986
84465	1	12.5759	404.325	995.1	12.5143	402.344
84466	1	12.5743	404.273	995.1	12.5127	402.292
84467	1	12.6404	406.398	995.1	12.5785	404.407
84468	1	12.6031	405.199	996.9	12.5640	403.943
84469	1	12.6023	405.173	996.9	12.5632	403.917
84470	1	12.4880	401.499	996.9	12.4493	400.254
84471	1	12.5175	402.447	996.7	12.4762	401.119
84472	1	12.5626	403.897	996.7	12.5212	402.564
84473	1	12.5891	404.749	996.7	12.5476	403.413
84474	1	12.7289	409.244	995.6	12.6729	407.443
84475	1	12.6388	406.347	995.6	12.5832	404.559
84476	1	12.6863	407.874	995.6	12.6305	406.079
84477	1	12.6573	406.942	995.6	12.6016	405.151
84478	1	12.6723	407.424	996.0	12.6216	405.794
84479	1	12.5626	403.897	996.0	12.5124	402.281
84480	1	12.6363	406.266	996.0	12.5857	404.641
84481	1	12.7072	408.546	996.0	12.6564	406.912
84482	1	12.7182	408.900	996.5	12.6737	407.469
84483	1	12.5953	404.948	996.5	12.5512	403.531
84484	1	12.5891	404.749	996.5	12.5450	403.332
84485	1	12.6319	406.125	996.5	12.5877	404.704
84486	1	12.5969	405.000	996.5	12.5528	403.583
84487	1	12.6186	405.697	996.5	12.5744	404.277
84488	1	12.6241	405.874	995.7	12.5698	404.129
84489	1	12.5634	403.923	995.8	12.5107	402.227
84490	1	12.5983	405.045	995.8	12.5454	403.344
84491	1	12.4848	401.396	995.8	12.4324	399.710
84492	1	12.6225	405.823	995.8	12.5695	404.119
84493	1	12.6885	407.945	995.8	12.6352	406.232
84494	1	12.5836	404.572	995.8	12.5308	402.873
84495	1	12.7088	408.597	995.8	12.6554	406.881
84496	1	12.7491	409.893	995.8	12.6956	408.171
84497	1	12.6000	405.099	996.2	12.5521	403.560
84498	1	12.6762	407.549	995.1	12.6141	405.552
84499	1	12.5190	402.495	995.1	12.4577	400.523
84500	1	12.6560	406.900	995.1	12.5940	404.906
84501	1	12.6465	406.594	995.1	12.5845	404.602
84502	1	12.5331	402.949	995.5	12.4767	401.136
84503	1	12.6093	405.398	995.5	12.5526	403.574
84504	1	12.5035	401.997	996.9	12.4648	400.751
84505	1	12.5059	402.074	996.9	12.4671	400.828
84506	1	12.5681	404.074	996.9	12.5292	402.821
84507	1	12.5199	402.524	996.9	12.4811	401.276
84508	1	12.6542	406.842	995.6	12.5985	405.052
84509	1	12.6412	406.424	995.6	12.5856	404.636
84510	1	12.6948	408.147	996.0	12.6440	406.514
84511	1	12.5595	403.797	996.0	12.5093	402.182
84512	1	12.5928	404.868	996.0	12.5424	403.249
84513	1	12.5860	404.649	996.0	12.5357	403.030
84514	1	12.6466	406.598	996.0	12.5960	404.972
84515	1	12.6381	406.324	996.0	12.5875	404.699
84516	1	12.6738	407.472	996.0	12.6231	405.842
84517	1	12.6707	407.372	996.0	12.6200	405.743
84518	1	12.5899	404.775	995.9	12.5383	403.115
84519	1	12.6638	407.151	995.9	12.6119	405.482
84520	1	12.6062	405.299	995.9	12.5545	403.637
84521	1	12.6107	405.443	995.9	12.5590	403.781
84522	1	12.5798	404.450	995.9	12.5282	402.792
84523	1	12.5244	402.669	996.3	12.4781	401.179
84524	1	12.6239	405.868	995.9	12.5722	404.204
84525	1	12.7073	408.549	995.9	12.6552	406.874
84526	1	12.5019	401.945	995.9	12.4506	400.297
84527	1	12.5953	404.948	995.9	12.5437	403.288
84528	1	12.6830	407.768	996.2	12.6348	406.218
84529	1	12.6396	406.373	996.3	12.5929	404.869
84530	1	12.7166	408.848	996.3	12.6696	407.335
84531	1	12.5168	402.424	996.5	12.4730	401.016
84532	1	12.7320	409.343	996.5	12.6874	407.910
84533	1	12.6567	406.922	996.2	12.6086	405.376
84534	1	12.6124	405.498	996.2	12.5645	403.957
84535	1	12.6668	407.247	996.2	12.6187	405.699
84536	1	12.5096	402.193	996.2	12.4621	400.665
84537	1	12.6643	407.167	996.2	12.6162	405.620
84538	1	12.5057	402.068	996.1	12.4569	400.500
84539	1	12.6886	407.948	996.0	12.6379	406.316
84540	1	12.5502	403.498	996.0	12.5000	401.884
84541	1	12.5572	403.723	996.0	12.5070	402.108
84542	1	12.5704	404.148	996.0	12.5201	402.531



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84543	1	12.6637	407.147	996.3	12.6168	405.641
84544	1	12.4538	400.399	996.3	12.4077	398.918
84545	1	12.6793	407.649	996.3	12.6324	406.141
84546	1	12.7174	408.874	996.3	12.6704	407.361
84547	1	12.5930	404.874	996.3	12.5464	403.376
84548	1	12.6101	405.424	996.0	12.5597	403.802
84549	1	12.6280	406.000	996.0	12.5775	404.376
84550	1	12.6770	407.575	996.0	12.6263	405.945
84551	1	12.7244	409.099	996.0	12.6735	407.463
84552	1	12.6147	405.572	996.2	12.5668	404.031
84553	1	12.6528	406.797	996.0	12.6022	405.170
84554	1	12.6107	405.443	996.0	12.5603	403.821
84555	1	12.5712	404.173	996.0	12.5209	402.556
84556	1	12.6085	405.373	995.9	12.5568	403.711
84557	1	12.5665	404.022	995.9	12.5150	402.366
84558	1	12.5043	402.023	996.3	12.4581	400.536
84559	1	12.5532	403.595	996.3	12.5068	402.102
84560	1	12.5625	403.894	996.3	12.5160	402.400
84561	1	12.5043	402.023	996.3	12.4581	400.536
84562	1	12.6645	407.173	996.3	12.6176	405.666
84563	1	12.6031	405.199	996.3	12.5565	403.700
84564	1	12.6109	405.450	996.3	12.5643	403.950
84565	1	12.4925	401.643	996.3	12.4463	400.157
84566	1	12.6249	405.900	996.3	12.5782	404.398
84567	1	12.7291	409.250	996.3	12.6820	407.736
84568	1	12.5765	404.344	996.2	12.5287	402.807
84569	1	12.6511	406.742	996.2	12.6030	405.196
84570	1	12.5183	402.473	996.2	12.4707	400.944
84571	1	12.6513	406.749	996.2	12.6032	405.203
84572	1	12.5696	404.122	996.2	12.5218	402.586
84573	1	12.5642	403.948	996.1	12.5152	402.373
84574	1	12.5308	402.875	996.1	12.4820	401.304
84575	1	12.6311	406.099	996.1	12.5818	404.515
84576	1	12.5976	405.022	996.1	12.5485	403.442
84577	1	12.5408	403.196	996.1	12.4919	401.624
84578	1	12.5177	402.453	996.6	12.4751	401.085
84579	1	12.5790	404.424	996.6	12.5362	403.049
84580	1	12.6326	406.148	996.6	12.5897	404.767
84581	1	12.6076	405.344	996.6	12.5648	403.966
84582	1	12.5798	404.450	996.1	12.5307	402.873
84583	1	12.6210	405.775	996.1	12.5718	404.192
84584	1	12.6731	407.450	995.1	12.6110	405.453
84585	1	12.7353	409.449	995.1	12.6729	407.443
84586	1	12.6124	405.498	995.1	12.5506	403.511
84587	1	12.6109	405.450	995.1	12.5491	403.463
84588	1	12.4864	401.447	996.0	12.4365	399.841
84589	1	12.4818	401.299	996.0	12.4319	399.694
84590	1	12.6039	405.225	996.0	12.5535	403.604
84591	1	12.5199	402.524	995.0	12.4573	400.511
84592	1	12.6015	405.148	995.0	12.5385	403.122
84593	1	12.5455	403.347	995.0	12.4828	401.330
84594	1	12.4787	401.200	995.0	12.4163	399.194
84595	1	12.5168	402.424	995.0	12.4542	400.412
84596	1	12.4662	400.798	995.0	12.4039	398.794
84597	1	12.6007	405.122	995.7	12.5465	403.380
84598	1	12.7081	408.575	995.8	12.6547	406.859
84599	1	12.6186	405.697	995.8	12.5656	403.993
84600	1	12.7172	408.867	995.8	12.6638	407.150
84601	1	12.6411	406.421	995.8	12.5880	404.714
84602	1	12.5767	404.350	995.8	12.5239	402.652
84603	1	12.6171	405.649	995.8	12.5641	403.945
84604	1	12.6364	406.270	995.8	12.5833	404.564
84605	1	12.6527	406.794	995.8	12.5996	405.085
84606	1	12.5906	404.797	995.8	12.5377	403.097
84607	1	12.6070	405.324	995.8	12.5540	403.622
84608	1	12.5205	402.543	995.1	12.4591	400.571
84609	1	12.5992	405.074	996.1	12.5501	403.494
84610	1	12.6062	405.299	996.1	12.5571	403.718
84611	1	12.4458	400.142	996.1	12.3973	398.581
84612	1	12.5805	404.472	996.1	12.5314	402.895
84613	1	12.5020	401.949	996.1	12.4533	400.381
84614	1	12.5105	402.222	996.1	12.4617	400.653
84615	1	12.6824	407.749	996.1	12.6330	406.159
84616	1	12.4966	401.775	996.0	12.4466	400.168
84617	1	12.6637	407.147	996.0	12.6130	405.518
84618	1	12.6163	405.623	995.7	12.5620	403.879
84619	1	12.5766	404.347	995.7	12.5225	402.608
84620	1	12.5603	403.823	995.7	12.5063	402.087
84621	1	12.5842	404.591	995.7	12.5301	402.851
84622	1	12.5486	403.447	995.7	12.4947	401.712
84623	1	12.5790	404.424	995.7	12.5249	402.685
84624	1	12.5098	402.199	995.7	12.4560	400.470
84625	1	12.6015	405.148	995.7	12.5473	403.406
84626	1	12.5261	402.723	995.7	12.4722	400.991

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84627	1	12.6047	405.249	995.7	12.5505	403.506
84628	1	12.7057	408.498	995.8	12.6524	406.782
84629	1	12.6124	405.498	995.8	12.5594	403.795
84630	1	12.6536	406.823	995.8	12.6005	405.114
84631	1	12.6325	406.144	995.8	12.5794	404.438
84632	1	12.5766	404.347	995.8	12.5238	402.649
84633	1	12.7065	408.523	995.8	12.6531	406.807
84634	1	12.6847	407.823	995.7	12.6302	406.069
84635	1	12.6871	407.900	995.7	12.6326	406.146
84636	1	12.6458	406.572	995.7	12.5914	404.824
84637	1	12.5844	404.598	995.7	12.5303	402.858
84638	1	12.6980	408.250	995.6	12.6421	406.454
84639	1	12.6325	406.144	995.6	12.5769	404.357
84640	1	12.7392	409.575	995.6	12.6832	407.773
84641	1	12.5829	404.550	995.6	12.5276	402.770
84642	1	12.6109	405.450	996.4	12.5655	403.990
84643	1	12.6149	405.578	996.4	12.5695	404.118
84644	1	12.5820	404.521	996.4	12.5367	403.065
84645	1	12.6560	406.900	996.4	12.6105	405.435
84646	1	12.4622	400.669	996.4	12.4173	399.227
84647	1	12.5868	404.675	996.4	12.5415	403.218
84648	1	12.5680	404.071	996.4	12.5228	402.616
84649	1	12.6505	406.723	996.4	12.6050	405.259
84650	1	12.5292	402.823	996.4	12.4841	401.373
84651	1	12.5549	403.649	996.4	12.5097	402.196
84652	1	12.6490	406.675	996.4	12.6035	405.211
84653	1	12.5417	403.225	996.4	12.4966	401.773
84654	1	12.5199	402.524	996.3	12.4736	401.035
84655	1	12.7328	409.369	996.2	12.6844	407.813
84656	1	12.5322	402.920	996.2	12.4846	401.389
84657	1	12.6185	405.694	996.2	12.5706	404.152
84658	1	12.5947	404.929	996.1	12.5456	403.350
84659	1	12.6210	405.775	996.1	12.5718	404.192
84660	1	12.5501	403.495	996.1	12.5012	401.921
84661	1	12.6008	405.125	996.1	12.5517	403.545
84662	1	12.6804	407.684	996.1	12.6309	406.094
84663	1	12.7088	408.597	996.1	12.6592	407.003
84664	1	12.5501	403.495	996.3	12.5037	402.002
84665	1	12.5448	403.325	996.3	12.4984	401.833
84666	1	12.5815	404.505	996.3	12.5350	403.008
84667	1	12.5505	403.508	996.3	12.5041	402.015
84668	1	12.6492	406.681	996.0	12.5986	405.054
84669	1	12.6668	407.247	995.4	12.6085	405.374
84670	1	12.6078	405.350	995.4	12.5498	403.485
84671	1	12.6217	405.797	995.4	12.5636	403.930
84672	1	12.6235	405.855	995.4	12.5654	403.988
84673	1	12.5696	404.122	995.4	12.5118	402.263
84674	1	12.5959	404.968	995.4	12.5380	403.105
84675	1	12.6210	405.775	995.4	12.5630	403.908
84676	1	12.6785	407.623	995.4	12.6202	405.748
84677	1	12.5929	404.871	995.6	12.5375	403.090
84678	1	12.5955	404.955	996.4	12.5502	403.497
84679	1	12.5656	403.993	996.4	12.5204	402.539
84680	1	12.6225	405.823	996.4	12.5771	404.362
84681	1	12.5899	404.775	996.4	12.5446	403.318
84682	1	12.6505	406.723	996.4	12.6050	405.259
84683	1	12.6389	406.350	996.4	12.5934	404.887
84684	1	12.5463	403.373	996.4	12.5011	401.921
84685	1	12.6124	405.498	996.4	12.5670	404.038
84686	1	12.6109	405.450	996.4	12.5655	403.990
84687	1	12.5791	404.427	996.4	12.5338	402.971
84688	1	12.5860	404.649	996.2	12.5382	403.111
84689	1	12.6202	405.749	996.2	12.5723	404.207
84690	1	12.6443	406.524	996.2	12.5963	404.979
84691	1	12.5992	405.074	996.1	12.5501	403.494
84692	1	12.5626	403.897	996.1	12.5136	402.322
84693	1	12.5772	404.366	996.1	12.5281	402.789
84694	1	12.5846	404.604	996.4	12.5393	403.147
84695	1	12.5789	404.421	996.4	12.5336	402.965
84696	1	12.5461	403.366	996.5	12.5022	401.954
84697	1	12.6568	406.926	996.1	12.6075	405.339
84698	1	12.6396	406.373	997.0	12.6017	405.154
84699	1	12.6550	406.868	997.0	12.6171	405.647
84700	1	12.6458	406.572	997.0	12.6079	405.352
84701	1	12.5393	403.148	997.0	12.5017	401.939
84702	1	12.5448	403.325	997.1	12.5084	402.155
84703	1	12.5043	402.023	997.1	12.4681	400.857
84704	1	12.6070	405.324	997.1	12.5704	404.149
84705	1	12.4723	400.994	997.1	12.4361	399.831
84706	1	12.6070	405.324	997.1	12.5704	404.149
84707	1	12.4678	400.849	997.1	12.4317	399.687
84708	1	12.5782	404.399	996.7	12.5367	403.064
84709	1	12.6023	405.173	996.7	12.5607	403.836
84710	1	12.5438	403.293	996.7	12.5024	401.962

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84711	1	12.5432	403.273	996.7	12.5018	401.942
84712	1	12.6591	407.000	996.7	12.6173	405.657
84713	1	12.6482	406.649	996.6	12.6052	405.266
84714	1	12.6490	406.675	996.6	12.6060	405.292
84715	1	12.6513	406.749	996.6	12.6083	405.366
84716	1	12.5967	404.993	996.6	12.5539	403.616
84717	1	12.6039	405.225	996.6	12.5611	403.847
84718	1	12.6474	406.623	995.9	12.5955	404.956
84719	1	12.6700	407.350	995.9	12.6181	405.680
84720	1	12.5868	404.675	995.9	12.5352	403.016
84721	1	12.6604	407.041	995.9	12.6085	405.372
84722	1	12.5868	404.675	995.9	12.5352	403.016
84723	1	12.5852	404.624	995.9	12.5336	402.965
84724	1	12.6396	406.373	995.9	12.5878	404.707
84725	1	12.6217	405.797	995.9	12.5700	404.133
84726	1	12.6621	407.096	995.9	12.6102	405.427
84727	1	12.5377	403.096	996.4	12.4926	401.645
84728	1	12.7003	408.324	995.9	12.6482	406.650
84729	1	12.5937	404.897	996.4	12.5484	403.439
84730	1	12.4973	401.798	996.4	12.4523	400.352
84731	1	12.5230	402.624	996.4	12.4779	401.175
84732	1	12.5415	403.219	996.4	12.4964	401.767
84733	1	12.5836	404.572	996.4	12.5383	403.116
84734	1	12.5782	404.399	996.4	12.5329	402.943
84735	1	12.4662	400.798	996.4	12.4213	399.355
84736	1	12.6171	405.649	997.0	12.5793	404.432
84737	1	12.5712	404.173	997.0	12.5335	402.960
84738	1	12.6544	406.848	997.1	12.6177	405.668
84739	1	12.5486	403.447	997.1	12.5122	402.277
84740	1	12.5098	402.199	997.1	12.4735	401.033
84741	1	12.6404	406.398	997.1	12.6037	405.219
84742	1	12.6715	407.398	997.1	12.6348	406.217
84743	1	12.5650	403.974	997.1	12.5286	402.802
84744	1	12.5508	403.518	997.1	12.5144	402.348
84745	1	12.7242	409.093	997.1	12.6873	407.907
84746	1	12.6521	406.774	996.7	12.6103	405.432
84747	1	12.5844	404.598	996.7	12.5429	403.263
84748	1	12.7011	408.350	996.6	12.6579	406.962
84749	1	12.6303	406.074	996.6	12.5874	404.693
84750	1	12.7096	408.623	996.6	12.6664	407.234
84751	1	12.5891	404.749	996.5	12.5450	403.332
84752	1	12.6466	406.598	996.5	12.6024	405.175
84753	1	12.6402	406.392	996.5	12.5960	404.970
84754	1	12.6746	407.498	996.5	12.6303	406.072
84755	1	12.6085	405.373	996.5	12.5644	403.954
84756	1	12.6816	407.723	996.5	12.6372	406.296
84757	1	12.6987	408.273	996.5	12.6543	406.844
84758	1	12.6451	406.549	996.4	12.5996	405.085
84759	1	12.6350	406.225	996.4	12.5895	404.763
84760	1	12.5525	403.572	996.4	12.5073	402.119
84761	1	12.6264	405.948	996.0	12.5759	404.324
84762	1	12.5245	402.672	996.0	12.4744	401.061
84763	1	12.5836	404.572	996.0	12.5333	402.954
84764	1	12.5914	404.823	996.0	12.5410	403.204
84765	1	12.5020	401.949	996.0	12.4520	400.341
84766	1	12.6723	407.424	996.0	12.6216	405.794
84767	1	12.6746	407.498	995.9	12.6226	405.827
84768	1	12.5821	404.524	995.4	12.5242	402.663
84769	1	12.5368	403.067	995.4	12.4791	401.213
84770	1	12.5277	402.775	996.1	12.4789	401.204
84771	1	12.5471	403.399	996.1	12.4982	401.826
84772	1	12.6302	406.070	996.1	12.5809	404.486
84773	1	12.6052	405.267	996.1	12.5561	403.686
84774	1	12.6342	406.199	996.1	12.5849	404.615
84775	1	12.6350	406.225	996.1	12.5857	404.641
84776	1	12.5820	404.521	996.1	12.5329	402.943
84777	1	12.5806	404.476	996.1	12.5316	402.899
84778	1	12.6863	407.874	995.5	12.6292	406.039
84779	1	12.6871	407.900	995.5	12.6300	406.064
84780	1	12.6039	405.225	995.5	12.5472	403.401
84781	1	12.6521	406.774	996.4	12.6065	405.310
84782	1	12.7508	409.948	996.4	12.7049	408.472
84783	1	12.5378	403.100	996.4	12.4927	401.649
84784	1	12.4445	400.100	996.4	12.3997	398.660
84785	1	12.4654	400.772	995.7	12.4118	399.049
84786	1	12.6062	405.299	995.7	12.5520	403.556
84787	1	12.4445	400.100	995.7	12.3910	398.380
84788	1	12.5448	403.325	995.3	12.4859	401.429
84789	1	12.5860	404.649	995.4	12.5281	402.788
84790	1	12.5829	404.550	995.4	12.5250	402.689
84791	1	12.5339	402.974	995.4	12.4762	401.120
84792	1	12.5830	404.553	995.4	12.5251	402.692
84793	1	12.5504	403.505	995.4	12.4927	401.649
84794	1	12.6732	407.453	995.4	12.6149	405.579

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84795	1	12.6170	405.646	995.4	12.5590	403.780
84796	1	12.5875	404.698	995.4	12.5296	402.836
84797	1	12.6249	405.900	995.4	12.5668	404.033
84798	1	12.6466	406.598	996.1	12.5973	405.012
84799	1	12.5644	403.955	996.1	12.5154	402.380
84800	1	12.5689	404.100	996.1	12.5199	402.524
84801	1	12.6925	408.073	996.1	12.6430	406.482
84802	1	12.5774	404.373	996.1	12.5284	402.796
84803	1	12.5417	403.225	996.1	12.4928	401.652
84804	1	12.4810	401.273	995.5	12.4248	399.467
84805	1	12.6371	406.292	995.5	12.5802	404.464
84806	1	12.5953	404.948	995.5	12.5386	403.126
84807	1	12.5417	403.225	995.5	12.4853	401.410
84808	1	12.4903	401.572	995.7	12.4366	399.845
84809	1	12.6591	407.000	995.5	12.6022	405.169
84810	1	12.5689	404.100	995.5	12.5124	402.282
84811	1	12.6000	405.099	995.5	12.5433	403.276
84812	1	12.6093	405.398	995.5	12.5526	403.574
84813	1	12.6155	405.598	995.5	12.5587	403.773
84814	1	12.6404	406.398	996.0	12.5898	404.772
84815	1	12.5766	404.347	996.0	12.5263	402.730
84816	1	12.5191	402.498	996.0	12.4690	400.888
84817	1	12.5152	402.373	996.0	12.4651	400.764
84818	1	12.6449	406.543	996.1	12.5956	404.957
84819	1	12.5811	404.492	996.1	12.5321	402.914
84820	1	12.7081	408.575	996.2	12.6598	407.022
84821	1	12.6023	405.173	996.2	12.5544	403.633
84822	1	12.5969	405.000	996.2	12.5490	403.461
84823	1	12.6350	406.225	996.2	12.5870	404.681
84824	1	12.6342	406.199	996.2	12.5862	404.655
84825	1	12.5852	404.624	996.2	12.5374	403.086
84826	1	12.5580	403.749	995.8	12.5053	402.053
84827	1	12.5393	403.148	995.8	12.4866	401.455
84828	1	12.6272	405.974	995.9	12.5754	404.310
84829	1	12.7088	408.597	995.9	12.6567	406.922
84830	1	12.6598	407.022	996.4	12.6142	405.557
84831	1	12.7329	409.372	996.4	12.6871	407.898
84832	1	12.6070	405.324	996.4	12.5616	403.865
84833	1	12.6622	407.099	996.4	12.6166	405.633
84834	1	12.6450	406.546	996.4	12.5995	405.082
84835	1	12.6287	406.022	996.4	12.5832	404.560
84836	1	12.7298	409.273	996.4	12.6840	407.800
84837	1	12.7242	409.093	996.4	12.6784	407.620
84838	1	12.6528	406.797	996.0	12.6022	405.170
84839	1	12.5082	402.148	995.9	12.4569	400.499
84840	1	12.6365	406.273	996.4	12.5910	404.810
84841	1	12.5704	404.148	996.4	12.5252	402.693
84842	1	12.5728	404.225	996.4	12.5276	402.770
84843	1	12.5930	404.874	996.4	12.5477	403.416
84844	1	12.6770	407.575	996.4	12.6314	406.108
84845	1	12.6287	406.022	996.4	12.5832	404.560
84846	1	12.5782	404.399	996.5	12.5342	402.984
84847	1	12.5829	404.550	996.5	12.5389	403.134
84848	1	12.6085	405.373	995.8	12.5556	403.670
84849	1	12.6311	406.099	995.8	12.5780	404.393
84850	1	12.6653	407.199	995.8	12.6121	405.489
84851	1	12.5829	404.550	995.8	12.5301	402.851
84852	1	12.6700	407.350	995.8	12.6168	405.639
84853	1	12.6192	405.717	995.8	12.5662	404.013
84854	1	12.6350	406.225	995.9	12.5832	404.559
84855	1	12.7057	408.498	995.9	12.6536	406.823
84856	1	12.6155	405.598	995.9	12.5638	403.935
84857	1	12.5486	403.447	995.9	12.4972	401.793
84858	1	12.6645	407.173	996.4	12.6189	405.707
84859	1	12.6295	406.048	996.4	12.5840	404.586
84860	1	12.5525	403.572	996.4	12.5073	402.119
84861	1	12.5486	403.447	996.5	12.5047	402.035
84862	1	12.6210	405.775	996.5	12.5768	404.355
84863	1	12.6303	406.074	996.5	12.5861	404.653
84864	1	12.5844	404.598	996.5	12.5404	403.182
84865	1	12.6342	406.199	996.5	12.5900	404.777
84866	1	12.7040	408.443	996.5	12.6595	407.013
84867	1	12.6023	405.173	996.0	12.5519	403.552
84868	1	12.5533	403.598	996.5	12.5094	402.185
84869	1	12.5689	404.100	996.5	12.5249	402.686
84870	1	12.6046	405.247	996.5	12.5605	403.829
84871	1	12.6941	408.125	996.5	12.6497	406.697
84872	1	12.4662	400.798	996.5	12.4226	399.395
84873	1	12.5043	402.023	996.5	12.4606	400.616
84874	1	12.5984	405.048	996.5	12.5543	403.630
84875	1	12.5720	404.199	996.5	12.5280	402.784
84876	1	12.5712	404.173	996.5	12.5272	402.758
84877	1	12.5969	405.000	996.5	12.5528	403.583
84878	1	12.7329	409.372	996.2	12.6845	407.816

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84879	1	12.5083	402.151	996.2	12.4608	400.623
84880	1	12.6032	405.202	996.2	12.5553	403.662
84881	1	12.5820	404.521	996.2	12.5342	402.984
84882	1	12.5587	403.772	996.2	12.5110	402.238
84883	1	12.6218	405.800	995.5	12.5650	403.974
84884	1	12.5494	403.473	995.5	12.4930	401.657
84885	1	12.6645	407.173	995.5	12.6075	405.341
84886	1	12.6443	406.524	995.5	12.5874	404.695
84887	1	12.5611	403.849	995.5	12.5046	402.032
84888	1	12.6309	406.093	995.6	12.5753	404.306
84889	1	12.5650	403.974	995.6	12.5097	402.197
84890	1	12.6729	407.443	995.7	12.6184	405.691
84891	1	12.5696	404.122	995.7	12.5156	402.384
84892	1	12.5689	404.100	995.7	12.5149	402.362
84893	1	12.6824	407.749	995.1	12.6203	405.751
84894	1	12.5160	402.399	995.1	12.4547	400.427
84895	1	12.6179	405.675	995.1	12.5561	403.687
84896	1	12.5782	404.399	995.1	12.5166	402.417
84897	1	12.5665	404.022	995.1	12.5049	402.042
84898	1	12.6474	406.623	995.8	12.5943	404.915
84899	1	12.6147	405.572	995.8	12.5617	403.869
84900	1	12.6365	406.273	995.8	12.5834	404.567
84901	1	12.7475	409.842	995.8	12.6940	408.121
84902	1	12.6544	406.848	995.8	12.6012	405.139
84903	1	12.6474	406.623	995.7	12.5930	404.875
84904	1	12.5315	402.897	995.7	12.4776	401.165
84905	1	12.5321	402.916	995.7	12.4782	401.183
84906	1	12.6054	405.273	996.1	12.5562	403.692
84907	1	12.6931	408.093	996.1	12.6436	406.501
84908	1	12.5471	403.399	996.1	12.4982	401.826
84909	1	12.6350	406.225	996.1	12.5857	404.641
84910	1	12.6762	407.549	995.6	12.6204	405.756
84911	1	12.5790	404.424	995.6	12.5237	402.645
84912	1	12.5906	404.797	995.6	12.5352	403.016
84913	1	12.6217	405.797	995.6	12.5662	404.011
84914	1	12.6939	408.118	995.6	12.6380	406.322
84915	1	12.7049	408.472	995.6	12.6490	406.675
84916	1	12.7119	408.697	995.6	12.6560	406.899
84917	1	12.7476	409.845	995.6	12.6915	408.042
84918	1	12.6567	406.922	995.5	12.5997	405.091
84919	1	12.6939	408.118	995.5	12.6368	406.281
84920	1	12.7088	408.597	995.5	12.6516	406.758
84921	1	12.7135	408.749	995.5	12.6563	406.910
84922	1	12.6528	406.797	995.5	12.5959	404.966
84923	1	12.6472	406.617	995.5	12.5903	404.787
84924	1	12.5269	402.749	995.5	12.4705	400.937
84925	1	12.5914	404.823	995.6	12.5360	403.042
84926	1	12.5875	404.698	995.6	12.5321	402.917
84927	1	12.5766	404.347	995.6	12.5213	402.568
84928	1	12.6210	405.775	995.1	12.5592	403.787
84929	1	12.5860	404.649	996.0	12.5357	403.030
84930	1	12.6630	407.125	996.0	12.6124	405.497
84931	1	12.6948	408.147	996.0	12.6440	406.514
84932	1	12.6171	405.649	996.0	12.5666	404.026
84933	1	12.7189	408.922	995.3	12.6591	407.000
84934	1	12.6023	405.173	996.3	12.5557	403.674
84935	1	12.5671	404.042	996.3	12.5206	402.547
84936	1	12.5611	403.849	996.3	12.5146	402.355
84937	1	12.5774	404.373	996.3	12.5309	402.877
84938	1	12.5836	404.572	996.9	12.5446	403.318
84939	1	12.4880	401.499	996.9	12.4493	400.254
84940	1	12.4577	400.524	996.9	12.4191	399.282
84941	1	12.6319	406.125	996.9	12.5928	404.866
84942	1	12.6497	406.697	996.9	12.6105	405.436
84943	1	12.6536	406.823	996.9	12.6144	405.562
84944	1	12.5510	403.524	996.9	12.5121	402.273
84945	1	12.5284	402.797	996.7	12.4871	401.468
84946	1	12.7166	408.848	996.7	12.6746	407.499
84947	1	12.4693	400.897	996.7	12.4282	399.574
84948	1	12.6458	406.572	996.8	12.6053	405.271
84949	1	12.6030	405.196	996.1	12.5539	403.616
84950	1	12.5961	404.974	996.1	12.5470	403.395
84951	1	12.5937	404.897	996.1	12.5446	403.318
84952	1	12.6015	405.148	996.1	12.5524	403.568
84953	1	12.5945	404.923	996.1	12.5454	403.344
84954	1	12.6272	405.974	996.1	12.5780	404.391
84955	1	12.6575	406.948	996.1	12.6081	405.361
84956	1	12.6451	406.549	996.1	12.5958	404.963
84957	1	12.6217	405.797	996.1	12.5725	404.214
84958	1	12.5928	404.868	996.1	12.5437	403.289
84959	1	12.6528	406.797	996.1	12.6035	405.210
84960	1	12.6575	406.948	996.1	12.6081	405.361
84961	1	12.5252	402.695	996.1	12.4764	401.124
84962	1	12.5868	404.675	996.0	12.5365	403.056

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
84963	1	12.6070	405.324	996.0	12.5566	403.703
84964	1	12.5914	404.823	996.0	12.5410	403.204
84965	1	12.5798	404.450	996.0	12.5295	402.832
84966	1	12.5804	404.469	996.0	12.5301	402.851
84967	1	12.6342	406.199	996.0	12.5837	404.574
84968	1	12.5751	404.299	997.1	12.5386	403.127
84969	1	12.5798	404.450	997.0	12.5421	403.237
84970	1	12.5571	403.720	997.0	12.5194	402.509
84971	1	12.5720	404.199	997.0	12.5343	402.986
84972	1	12.5051	402.048	997.0	12.4676	400.842
84973	1	12.5556	403.672	997.0	12.5179	402.461
84974	1	12.5842	404.591	997.0	12.5464	403.377
84975	1	12.4826	401.325	997.0	12.4452	400.121
84976	1	12.4553	400.447	996.9	12.4167	399.206
84977	1	12.5370	403.074	996.9	12.4981	401.824
84978	1	12.5479	403.424	996.7	12.5065	402.093
84979	1	12.5261	402.723	996.7	12.4848	401.394
84980	1	12.5035	401.997	996.7	12.4623	400.670
84981	1	12.6605	407.045	996.7	12.6187	405.702
84982	1	12.6373	406.299	996.8	12.5969	404.999
84983	1	12.6373	406.299	996.8	12.5969	404.999
84984	1	12.5245	402.672	996.8	12.4844	401.383
84985	1	12.5695	404.119	996.8	12.5293	402.826
84986	1	12.5673	404.048	996.8	12.5271	402.755
84987	1	12.6839	407.797	996.8	12.6433	406.492
84988	1	12.6372	406.295	996.1	12.5879	404.710
84989	1	12.5595	403.797	996.1	12.5105	402.222
84990	1	12.6264	405.948	996.1	12.5772	404.365
84991	1	12.5408	403.196	996.1	12.4919	401.624
84992	1	12.6598	407.022	996.1	12.6104	405.435
84993	1	12.6163	405.623	996.1	12.5671	404.041
84994	1	12.6039	405.225	996.1	12.5548	403.645
84995	1	12.5650	403.974	996.1	12.5160	402.399
84996	1	12.6031	405.199	996.1	12.5540	403.619
84997	1	12.6622	407.099	996.1	12.6128	405.511
84998	1	12.5912	404.816	996.1	12.5421	403.237
84999	1	12.4989	401.849	996.1	12.4502	400.282
85000	1	12.6482	406.649	996.1	12.5989	405.063
85001	1	12.6465	406.595	996.1	12.5972	405.009
85002	1	12.5306	402.868	996.1	12.4817	401.297
85003	1	12.6000	405.099	996.0	12.5496	403.479
85004	1	12.6754	407.524	996.0	12.6247	405.894
85005	1	12.6319	406.125	996.0	12.5814	404.501
85006	1	12.5121	402.273	996.0	12.4620	400.664
85007	1	12.5191	402.498	996.0	12.4690	400.888
85008	1	12.5984	405.048	997.2	12.5631	403.914
85009	1	12.6295	406.048	997.2	12.5942	404.911
85010	1	12.5183	402.473	996.0	12.4682	400.863
85011	1	12.5829	404.550	996.0	12.5326	402.932
85012	1	12.6155	405.598	996.0	12.5651	403.976
85013	1	12.4616	400.650	996.0	12.4118	399.047
85014	1	12.7042	408.450	996.0	12.6534	406.816
85015	1	12.6241	405.874	996.0	12.5736	404.251
85016	1	12.4600	400.598	996.0	12.4102	398.996
85017	1	12.7228	409.048	996.9	12.6834	407.780
85018	1	12.6101	405.424	996.4	12.5647	403.964
85019	1	12.5798	404.450	996.4	12.5345	402.994
85020	1	12.4561	400.473	996.4	12.4113	399.031
85021	1	12.6350	406.225	996.4	12.5895	404.763
85022	1	12.6031	405.199	996.4	12.5577	403.740
85023	1	12.7151	408.800	996.4	12.6693	407.328
85024	1	12.5992	405.074	996.4	12.5539	403.616
85025	1	12.5673	404.048	996.4	12.5221	402.593
85026	1	12.5664	404.019	996.4	12.5212	402.565
85027	1	12.5113	402.248	996.4	12.4663	400.800
85028	1	12.5798	404.450	996.0	12.5295	402.832
85029	1	12.6210	405.775	996.1	12.5718	404.192
85030	1	12.5920	404.842	996.1	12.5429	403.263
85031	1	12.6093	405.398	996.1	12.5601	403.817
85032	1	12.6801	407.675	996.1	12.6307	406.085
85033	1	12.5860	404.649	996.1	12.5369	403.071
85034	1	12.5494	403.473	996.1	12.5005	401.899
85035	1	12.6482	406.649	996.1	12.5989	405.063
85036	1	12.6217	405.797	996.1	12.5725	404.214
85037	1	12.5230	402.624	996.1	12.4742	401.054
85038	1	12.6583	406.974	997.5	12.6267	405.957
85039	1	12.5595	403.797	997.5	12.5281	402.788
85040	1	12.6420	406.450	997.5	12.6104	405.434
85041	1	12.4779	401.174	997.5	12.4467	400.171
85042	1	12.4927	401.650	997.5	12.4615	400.646
85043	1	12.5829	404.550	997.5	12.5515	403.539
85044	1	12.5625	403.894	997.2	12.5273	402.763
85045	1	12.6015	405.148	997.2	12.5662	404.014
85046	1	12.5540	403.620	997.2	12.5188	402.490

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85047	1	12.6231	405.842	997.2	12.5878	404.706
85048	1	12.6217	405.797	996.3	12.5750	404.296
85049	1	12.5393	403.148	996.3	12.4929	401.656
85050	1	12.5782	404.399	996.3	12.5317	402.903
85051	1	12.6210	405.775	996.3	12.5743	404.274
85052	1	12.6427	406.472	996.3	12.5959	404.968
85053	1	12.5750	404.296	996.3	12.5285	402.800
85054	1	12.6342	406.199	996.3	12.5875	404.696
85055	1	12.5378	403.100	996.4	12.4927	401.649
85056	1	12.5945	404.923	996.4	12.5492	403.465
85057	1	12.7034	408.424	996.4	12.6577	406.954
85058	1	12.6101	405.424	997.1	12.5735	404.248
85059	1	12.4872	401.473	997.1	12.4510	400.309
85060	1	12.6062	405.299	997.1	12.5697	404.124
85061	1	12.5852	404.624	997.1	12.5487	403.451
85062	1	12.5191	402.498	997.1	12.4828	401.331
85063	1	12.5969	405.000	996.1	12.5478	403.421
85064	1	12.6972	408.224	996.1	12.6477	406.632
85065	1	12.5766	404.347	996.1	12.5276	402.770
85066	1	12.6085	405.373	996.1	12.5593	403.792
85067	1	12.5393	403.148	996.1	12.4904	401.576
85068	1	12.7143	408.774	996.0	12.6634	407.139
85069	1	12.5893	404.755	996.0	12.5389	403.136
85070	1	12.5751	404.299	996.0	12.5248	402.682
85071	1	12.7429	409.694	996.0	12.6919	408.055
85072	1	12.5370	403.074	996.0	12.4869	401.462
85073	1	12.6054	405.273	996.0	12.5550	403.652
85074	1	12.6381	406.324	996.0	12.5875	404.699
85075	1	12.5244	402.669	996.0	12.4743	401.058
85076	1	12.5516	403.543	996.0	12.5014	401.929
85077	1	12.6661	407.225	996.0	12.6155	405.596
85078	1	12.5868	404.675	996.1	12.5377	403.097
85079	1	12.6334	406.173	996.1	12.5841	404.589
85080	1	12.5502	403.498	995.9	12.4987	401.844
85081	1	12.6652	407.196	995.9	12.6133	405.526
85082	1	12.6272	405.974	995.9	12.5754	404.310
85083	1	12.6319	406.125	995.9	12.5801	404.460
85084	1	12.6357	406.247	996.0	12.5852	404.622
85085	1	12.6326	406.148	996.0	12.5821	404.523
85086	1	12.6147	405.572	996.0	12.5642	403.950
85087	1	12.6420	406.450	996.8	12.6016	405.149
85088	1	12.6200	405.742	996.1	12.5708	404.160
85089	1	12.5642	403.948	996.1	12.5152	402.373
85090	1	12.5572	403.723	996.1	12.5082	402.148
85091	1	12.6661	407.225	996.1	12.6167	405.637
85092	1	12.6661	407.225	996.4	12.6205	405.759
85093	1	12.6311	406.099	996.4	12.5856	404.637
85094	1	12.6801	407.675	995.5	12.6231	405.840
85095	1	12.5409	403.199	995.5	12.4845	401.385
85096	1	12.5479	403.424	995.5	12.4914	401.609
85097	1	12.5362	403.048	995.5	12.4798	401.234
85098	1	12.5113	402.248	996.0	12.4613	400.639
85099	1	12.4460	400.148	996.0	12.3962	398.547
85100	1	12.5735	404.247	996.0	12.5232	402.630
85101	1	12.5168	402.424	996.0	12.4667	400.814
85102	1	12.5961	404.974	996.0	12.5457	403.354
85103	1	12.6349	406.221	996.0	12.5844	404.596
85104	1	12.5658	404.000	996.1	12.5168	402.424
85105	1	12.5448	403.325	996.1	12.4959	401.752
85106	1	12.6085	405.373	996.1	12.5593	403.792
85107	1	12.5261	402.723	996.1	12.4772	401.152
85108	1	12.6636	407.144	996.8	12.6231	405.841
85109	1	12.5486	403.447	996.8	12.5085	402.156
85110	1	12.5774	404.373	996.8	12.5372	403.079
85111	1	12.5347	403.000	996.8	12.4946	401.710
85112	1	12.5424	403.248	996.8	12.5023	401.958
85113	1	12.5992	405.074	996.8	12.5589	403.778
85114	1	12.5588	403.775	996.8	12.5186	402.483
85115	1	12.5928	404.868	996.8	12.5525	403.572
85116	1	12.6110	405.453	996.8	12.5707	404.156
85117	1	12.5440	403.299	996.8	12.5039	402.008
85118	1	12.6520	406.771	995.9	12.6001	405.103
85119	1	12.5502	403.498	995.9	12.4987	401.844
85120	1	12.6902	407.999	995.9	12.6382	406.326
85121	1	12.5526	403.575	995.9	12.5011	401.920
85122	1	12.5238	402.650	996.4	12.4787	401.200
85123	1	12.5702	404.141	996.4	12.5249	402.686
85124	1	12.4981	401.823	996.4	12.4531	400.376
85125	1	12.6785	407.623	996.4	12.6329	406.156
85126	1	12.5502	403.498	996.3	12.5038	402.005
85127	1	12.6917	408.048	996.3	12.6448	406.538
85128	1	12.4460	400.148	995.6	12.3912	398.387
85129	1	12.6801	407.675	995.6	12.6243	405.881
85130	1	12.5277	402.775	995.6	12.4726	401.003



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85131	1	12.5253	402.698	995.6	12.4702	400.926
85132	1	12.5555	403.669	995.6	12.5003	401.893
85133	1	12.6505	406.723	995.6	12.5948	404.933
85134	1	12.5455	403.347	995.6	12.4903	401.572
85135	1	12.6738	407.472	995.6	12.6180	405.679
85136	1	12.5772	404.366	995.8	12.5244	402.668
85137	1	12.6567	406.922	995.8	12.6035	405.213
85138	1	12.5914	404.823	995.8	12.5385	403.123
85139	1	12.6116	405.472	995.8	12.5586	403.769
85140	1	12.6171	405.649	995.8	12.5641	403.945
85141	1	12.6210	405.775	995.8	12.5680	404.071
85142	1	12.6334	406.173	995.8	12.5803	404.467
85143	1	12.6054	405.273	995.8	12.5525	403.571
85144	1	12.5502	403.498	995.8	12.4975	401.803
85145	1	12.5945	404.923	995.3	12.5353	403.020
85146	1	12.5354	403.022	995.3	12.4765	401.128
85147	1	12.5805	404.472	995.3	12.5214	402.571
85148	1	12.5704	404.148	996.3	12.5239	402.653
85149	1	12.6077	405.347	996.3	12.5611	403.847
85150	1	12.5097	402.196	996.3	12.4634	400.708
85151	1	12.7182	408.900	996.3	12.6712	407.387
85152	1	12.7322	409.350	996.3	12.6851	407.835
85153	1	12.6847	407.823	995.6	12.6289	406.029
85154	1	12.6085	405.373	995.6	12.5530	403.589
85155	1	12.5510	403.524	995.6	12.4958	401.748
85156	1	12.6949	408.151	995.6	12.6391	406.355
85157	1	12.5485	403.444	995.6	12.4933	401.669
85158	1	12.5347	403.000	995.8	12.4821	401.307
85159	1	12.5829	404.550	995.8	12.5301	402.851
85160	1	12.6122	405.492	995.8	12.5592	403.789
85161	1	12.5253	402.698	995.8	12.4727	401.007
85162	1	12.6325	406.144	995.8	12.5794	404.438
85163	1	12.5959	404.968	995.8	12.5430	403.267
85164	1	12.5207	402.550	995.8	12.4681	400.859
85165	1	12.6132	405.524	995.8	12.5602	403.821
85166	1	12.6591	407.000	995.8	12.6060	405.291
85167	1	12.5836	404.572	995.8	12.5308	402.873
85168	1	12.6109	405.450	995.3	12.5516	403.544
85169	1	12.6513	406.749	995.3	12.5919	404.837
85170	1	12.5728	404.225	995.3	12.5137	402.325
85171	1	12.6505	406.723	995.3	12.5911	404.811
85172	1	12.5160	402.399	995.3	12.4572	400.508
85173	1	12.4966	401.775	995.3	12.4379	399.887
85174	1	12.5533	403.598	995.3	12.4943	401.701
85175	1	12.5790	404.424	995.3	12.5199	402.523
85176	1	12.5541	403.624	995.3	12.4951	401.727
85177	1	12.4980	401.820	995.4	12.4405	399.972
85178	1	12.5984	405.048	995.4	12.5405	403.185
85179	1	12.6023	405.173	995.4	12.5443	403.309
85180	1	12.5860	404.649	995.5	12.5294	402.828
85181	1	12.6295	406.048	995.5	12.5727	404.221
85182	1	12.5307	402.871	995.5	12.4743	401.058
85183	1	12.6964	408.199	995.5	12.6393	406.362
85184	1	12.5634	403.923	995.5	12.5069	402.105
85185	1	12.7306	409.298	996.4	12.6848	407.825
85186	1	12.6544	406.848	996.4	12.6088	405.383
85187	1	12.5486	403.447	996.4	12.5034	401.995
85188	1	12.6334	406.173	995.0	12.5702	404.142
85189	1	12.5728	404.225	995.1	12.5112	402.244
85190	1	12.6715	407.398	995.1	12.6094	405.402
85191	1	12.5906	404.797	995.1	12.5289	402.813
85192	1	12.5650	403.974	995.1	12.5034	401.995
85193	1	12.5984	405.048	995.1	12.5367	403.063
85194	1	12.5595	403.797	995.1	12.4980	401.818
85195	1	12.5930	404.874	996.3	12.5464	403.376
85196	1	12.6839	407.797	996.3	12.6370	406.288
85197	1	12.6381	406.324	996.3	12.5913	404.821
85198	1	12.5463	403.373	995.1	12.4848	401.396
85199	1	12.6441	406.517	995.1	12.5821	404.525
85200	1	12.5805	404.472	995.1	12.5189	402.490
85201	1	12.5805	404.472	995.1	12.5189	402.490
85202	1	12.6373	406.299	995.1	12.5754	404.308
85203	1	12.5612	403.852	995.1	12.4997	401.873
85204	1	12.5549	403.649	995.1	12.4934	401.671
85205	1	12.6497	406.697	995.1	12.5877	404.704
85206	1	12.6878	407.922	995.1	12.6256	405.923
85207	1	12.5175	402.447	995.1	12.4562	400.475
85208	1	12.6311	406.099	995.4	12.5730	404.231
85209	1	12.6061	405.296	995.4	12.5481	403.432
85210	1	12.6668	407.247	995.7	12.6123	405.496
85211	1	12.6062	405.299	995.7	12.5520	403.556
85212	1	12.5602	403.820	995.7	12.5062	402.084
85213	1	12.6443	406.524	995.7	12.5899	404.776
85214	1	12.5144	402.347	995.7	12.4606	400.617

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85215	1	12.6101	405.424	995.7	12.5559	403.681
85216	1	12.5665	404.022	995.4	12.5087	402.163
85217	1	12.5609	403.842	995.4	12.5031	401.984
85218	1	12.6280	406.000	996.3	12.5813	404.498
85219	1	12.6824	407.749	996.3	12.6355	406.240
85220	1	12.5889	404.743	996.3	12.5423	403.245
85221	1	12.6147	405.572	996.3	12.5680	404.071
85222	1	12.6979	408.247	996.4	12.6522	406.777
85223	1	12.5611	403.849	996.4	12.5159	402.395
85224	1	12.5074	402.122	996.4	12.4624	400.674
85225	1	12.6808	407.697	996.4	12.6352	406.229
85226	1	12.6311	406.099	996.4	12.5856	404.637
85227	1	12.6466	406.598	996.4	12.6011	405.134
85228	1	12.6591	407.000	995.1	12.5971	405.006
85229	1	12.6979	408.247	995.1	12.6357	406.247
85230	1	12.5743	404.273	995.1	12.5127	402.292
85231	1	12.6015	405.148	995.1	12.5398	403.163
85232	1	12.6037	405.218	995.1	12.5419	403.232
85233	1	12.6264	405.948	995.1	12.5645	403.959
85234	1	12.7096	408.623	995.0	12.6461	406.580
85235	1	12.5681	404.074	995.0	12.5053	402.054
85236	1	12.6202	405.749	995.0	12.5571	403.720
85237	1	12.5920	404.842	995.0	12.5290	402.818
85238	1	12.4981	401.823	996.1	12.4494	400.256
85239	1	12.5914	404.823	996.1	12.5423	403.244
85240	1	12.5595	403.797	996.1	12.5105	402.222
85241	1	12.5098	402.199	996.1	12.4610	400.630
85242	1	12.6046	405.247	996.1	12.5554	403.667
85243	1	12.6738	407.472	996.0	12.6231	405.842
85244	1	12.5882	404.720	996.0	12.5379	403.101
85245	1	12.5741	404.267	996.0	12.5238	402.650
85246	1	12.6692	407.324	996.0	12.6185	405.695
85247	1	12.6186	405.697	996.0	12.5681	404.074
85248	1	12.5370	403.074	995.7	12.4831	401.341
85249	1	12.5766	404.347	995.7	12.5225	402.608
85250	1	12.5720	404.199	995.8	12.5192	402.501
85251	1	12.7073	408.549	995.8	12.6539	406.833
85252	1	12.6451	406.549	995.8	12.5920	404.841
85253	1	12.6319	406.125	995.8	12.5789	404.419
85254	1	12.6155	405.598	995.8	12.5625	403.894
85255	1	12.6770	407.575	995.2	12.6162	405.619
85256	1	12.5525	403.572	995.2	12.4922	401.635
85257	1	12.6116	405.472	995.2	12.5511	403.526
85258	1	12.6886	407.948	996.2	12.6404	406.398
85259	1	12.5283	402.794	996.2	12.4807	401.263
85260	1	12.7103	408.646	996.2	12.6620	407.093
85261	1	12.6847	407.823	996.2	12.6365	406.273
85262	1	12.6163	405.623	996.1	12.5671	404.041
85263	1	12.5844	404.598	996.1	12.5353	403.020
85264	1	12.5345	402.994	996.1	12.4856	401.422
85265	1	12.6155	405.598	996.1	12.5663	404.016
85266	1	12.6855	407.848	996.2	12.6373	406.298
85267	1	12.5649	403.971	996.2	12.5172	402.436
85268	1	12.6171	405.649	996.0	12.5666	404.026
85269	1	12.6847	407.823	995.7	12.6302	406.069
85270	1	12.6186	405.697	995.7	12.5643	403.953
85271	1	12.6155	405.598	995.7	12.5613	403.854
85272	1	12.5790	404.424	995.7	12.5249	402.685
85273	1	12.6256	405.922	995.7	12.5713	404.177
85274	1	12.7461	409.797	995.7	12.6913	408.035
85275	1	12.6365	406.273	995.7	12.5822	404.526
85276	1	12.7305	409.295	995.7	12.6758	407.535
85277	1	12.6948	408.147	995.7	12.6402	406.392
85278	1	12.7135	408.749	996.2	12.6652	407.196
85279	1	12.5409	403.199	996.2	12.4932	401.667
85280	1	12.6373	406.299	996.2	12.5893	404.755
85281	1	12.5207	402.550	996.2	12.4731	401.020
85282	1	12.6108	405.447	996.2	12.5629	403.906
85283	1	12.6783	407.617	996.1	12.6289	406.027
85284	1	12.5556	403.672	996.1	12.5066	402.098
85285	1	12.6513	406.749	996.1	12.6020	405.163
85286	1	12.5144	402.347	996.1	12.4656	400.778
85287	1	12.5556	403.672	996.1	12.5066	402.098
85288	1	12.5417	403.225	996.2	12.4941	401.693
85289	1	12.6249	405.900	996.2	12.5769	404.358
85290	1	12.6007	405.122	996.2	12.5528	403.583
85291	1	12.6902	407.999	996.2	12.6420	406.449
85292	1	12.7244	409.099	996.2	12.6761	407.544
85293	1	12.4904	401.576	996.5	12.4467	400.170
85294	1	12.6816	407.723	996.5	12.6372	406.296
85295	1	12.6466	406.598	996.5	12.6024	405.175
85296	1	12.5470	403.395	996.5	12.5031	401.983
85297	1	12.4958	401.749	996.4	12.4508	400.303
85298	1	12.5828	404.546	995.7	12.5287	402.806

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85299	1	12.5549	403.649	995.7	12.5009	401.913
85300	1	12.5961	404.974	995.7	12.5419	403.233
85301	1	12.6007	405.122	995.7	12.5465	403.380
85302	1	12.6357	406.247	996.1	12.5864	404.663
85303	1	12.6015	405.148	996.1	12.5524	403.568
85304	1	12.6972	408.224	996.1	12.6477	406.632
85305	1	12.5658	404.000	996.1	12.5168	402.424
85306	1	12.5798	404.450	996.2	12.5320	402.913
85307	1	12.6956	408.173	996.5	12.6512	406.744
85308	1	12.6777	407.598	995.2	12.6169	405.642
85309	1	12.6877	407.919	995.2	12.6268	405.961
85310	1	12.4880	401.499	995.2	12.4281	399.572
85311	1	12.6497	406.697	995.2	12.5890	404.745
85312	1	12.5858	404.643	995.2	12.5254	402.701
85313	1	12.4949	401.720	995.2	12.4349	399.792
85314	1	12.6139	405.546	995.2	12.5534	403.599
85315	1	12.6256	405.922	996.3	12.5789	404.420
85316	1	12.4787	401.200	996.3	12.4326	399.716
85317	1	12.6231	405.842	996.3	12.5764	404.340
85318	1	12.6427	406.472	996.3	12.5959	404.968
85319	1	12.5588	403.775	996.3	12.5123	402.281
85320	1	12.5339	402.974	996.3	12.4875	401.483
85321	1	12.6286	406.019	995.6	12.5730	404.233
85322	1	12.6723	407.424	995.6	12.6166	405.631
85323	1	12.5417	403.225	995.6	12.4865	401.451
85324	1	12.5976	405.022	995.6	12.5422	403.240
85325	1	12.6622	407.099	995.6	12.6065	405.308
85326	1	12.6334	406.173	995.6	12.5778	404.386
85327	1	12.5805	404.472	995.6	12.5251	402.692
85328	1	12.6809	407.700	996.5	12.6365	406.273
85329	1	12.6084	405.369	996.5	12.5643	403.950
85330	1	12.5214	402.572	996.5	12.4776	401.163
85331	1	12.5728	404.225	996.5	12.5288	402.810
85332	1	12.5238	402.650	996.5	12.4800	401.241
85333	1	12.5347	403.000	996.5	12.4908	401.590
85334	1	12.5238	402.650	996.5	12.4800	401.241
85335	1	12.6599	407.025	996.5	12.6156	405.600
85336	1	12.5774	404.373	996.5	12.5334	402.958
85337	1	12.5829	404.550	996.5	12.5389	403.134
85338	1	12.5547	403.643	996.3	12.5083	402.150
85339	1	12.5658	404.000	996.3	12.5193	402.505
85340	1	12.5906	404.797	996.3	12.5440	403.299
85341	1	12.6122	405.492	996.3	12.5656	403.992
85342	1	12.5749	404.292	996.3	12.5284	402.796
85343	1	12.7298	409.273	996.3	12.6827	407.759
85344	1	12.5432	403.273	996.3	12.4968	401.781
85345	1	12.6427	406.472	996.3	12.5959	404.968
85346	1	12.5556	403.672	996.3	12.5092	402.178
85347	1	12.5945	404.923	996.3	12.5479	403.425
85348	1	12.5665	404.022	996.6	12.5112	402.244
85349	1	12.5493	403.469	995.6	12.4941	401.694
85350	1	12.6522	406.778	995.8	12.5991	405.070
85351	1	12.5899	404.775	995.8	12.5370	403.075
85352	1	12.6676	407.273	995.8	12.6144	405.562
85353	1	12.5400	403.170	995.8	12.4873	401.477
85354	1	12.5860	404.649	995.8	12.5331	402.949
85355	1	12.6762	407.549	995.8	12.6230	405.837
85356	1	12.5728	404.225	996.5	12.5288	402.810
85357	1	12.6109	405.450	996.5	12.5668	404.031
85358	1	12.6443	406.524	995.9	12.5925	404.857
85359	1	12.6272	405.974	996.8	12.5868	404.675
85360	1	12.5588	403.775	996.8	12.5186	402.483
85361	1	12.7415	409.649	996.7	12.6995	408.297
85362	1	12.7042	408.450	996.7	12.6623	407.102
85363	1	12.5868	404.675	996.7	12.5453	403.340
85364	1	12.5502	403.498	996.7	12.5088	402.166
85365	1	12.5308	402.875	996.7	12.4895	401.546
85366	1	12.7306	409.298	996.7	12.6886	407.947
85367	1	12.6534	406.816	996.7	12.6116	405.474
85368	1	12.6054	405.273	995.2	12.5449	403.328
85369	1	12.6093	405.398	996.8	12.5689	404.101
85370	1	12.6583	406.974	996.6	12.6153	405.590
85371	1	12.6606	407.048	996.6	12.6176	405.664
85372	1	12.5642	403.948	996.6	12.5215	402.575
85373	1	12.5595	403.797	996.6	12.5168	402.424
85374	1	12.6552	406.874	996.6	12.6122	405.491
85375	1	12.5852	404.624	996.6	12.5424	403.248
85376	1	12.5914	404.823	996.6	12.5486	403.447
85377	1	12.5510	403.524	996.6	12.5083	402.152
85378	1	12.4927	401.650	995.7	12.4390	399.923
85379	1	12.6388	406.347	995.9	12.5870	404.681
85380	1	12.5448	403.325	996.2	12.4971	401.792
85381	1	12.5782	404.399	995.2	12.5178	402.458
85382	1	12.5790	404.424	996.2	12.5312	402.887

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85383	1	12.6630	407.125	996.2	12.6149	405.578
85384	1	12.4972	401.794	996.1	12.4485	400.227
85385	1	12.5479	403.424	996.0	12.4977	401.810
85386	1	12.4788	401.203	996.0	12.4289	399.598
85387	1	12.6365	406.273	996.0	12.5860	404.648
85388	1	12.5197	402.518	996.0	12.4696	400.908
85389	1	12.5922	404.849	996.0	12.5419	403.230
85390	1	12.6925	408.073	996.0	12.6417	406.441
85391	1	12.4664	400.804	996.1	12.4178	399.241
85392	1	12.6793	407.649	996.1	12.6299	406.059
85393	1	12.5261	402.723	995.5	12.4697	400.911
85394	1	12.4989	401.849	996.2	12.4514	400.322
85395	1	12.6070	405.325	996.2	12.5591	403.785
85396	1	12.5945	404.923	996.2	12.5467	403.384
85397	1	12.5673	404.048	996.2	12.5196	402.513
85398	1	12.5712	404.173	996.2	12.5234	402.637
85399	1	12.6000	405.099	995.9	12.5483	403.438
85400	1	12.6583	406.974	996.6	12.6153	405.590
85401	1	12.5339	402.974	996.6	12.4913	401.604
85402	1	12.6140	405.550	996.6	12.5711	404.171
85403	1	12.5168	402.424	996.6	12.4742	401.056
85404	1	12.5650	403.974	996.6	12.5223	402.600
85405	1	12.5074	402.122	996.6	12.4649	400.755
85406	1	12.5588	403.775	996.6	12.5161	402.402
85407	1	12.6052	405.267	995.2	12.5447	403.322
85408	1	12.6536	406.823	995.2	12.5929	404.870
85409	1	12.5300	402.849	996.0	12.4799	401.238
85410	1	12.6357	406.247	996.0	12.5852	404.622
85411	1	12.7034	408.424	996.0	12.6526	406.790
85412	1	12.5424	403.248	996.0	12.4923	401.635
85413	1	12.6661	407.225	996.0	12.6155	405.596
85414	1	12.6458	406.572	996.2	12.5978	405.027
85415	1	12.4670	400.823	996.2	12.4196	399.300
85416	1	12.7407	409.623	996.2	12.6923	408.066
85417	1	12.6902	407.999	996.2	12.6420	406.449
85418	1	12.5985	405.051	995.6	12.5431	403.269
85419	1	12.6179	405.675	996.1	12.5687	404.093
85420	1	12.5821	404.525	996.1	12.5331	402.947
85421	1	12.6777	407.598	996.1	12.6283	406.008
85422	1	12.5152	402.373	996.1	12.4664	400.804
85423	1	12.6015	405.148	996.1	12.5524	403.568
85424	1	12.5619	403.874	996.1	12.5129	402.299
85425	1	12.6225	405.823	996.1	12.5733	404.240
85426	1	12.4981	401.823	996.0	12.4481	400.216
85427	1	12.5438	403.293	996.0	12.4936	401.680
85428	1	12.6779	407.604	996.2	12.6297	406.055
85429	1	12.7165	408.845	996.2	12.6682	407.291
85430	1	12.6583	406.974	996.2	12.6102	405.427
85431	1	12.5759	404.325	996.2	12.5281	402.789
85432	1	12.6816	407.723	996.2	12.6334	406.174
85433	1	12.7345	409.424	996.2	12.6861	407.868
85434	1	12.5492	403.466	996.2	12.5015	401.933
85435	1	12.7135	408.749	996.2	12.6652	407.196
85436	1	12.5494	403.473	996.2	12.5017	401.940
85437	1	12.5355	403.026	996.2	12.4879	401.495
85438	1	12.5393	403.148	996.3	12.4929	401.656
85439	1	12.5792	404.431	996.3	12.5327	402.935
85440	1	12.5052	402.052	996.3	12.4590	400.564
85441	1	12.6170	405.646	996.3	12.5703	404.145
85442	1	12.7454	409.774	996.3	12.6982	408.258
85443	1	12.6538	406.829	996.3	12.6070	405.324
85444	1	12.5650	403.974	996.3	12.5185	402.479
85445	1	12.5912	404.816	996.3	12.5446	403.318
85446	1	12.4575	400.518	996.3	12.4114	399.036
85447	1	12.6350	406.225	996.3	12.5883	404.722
85448	1	12.5238	402.650	996.7	12.4825	401.321
85449	1	12.6909	408.022	996.7	12.6490	406.676
85450	1	12.5743	404.273	996.7	12.5328	402.939
85451	1	12.7010	408.347	996.7	12.6591	406.999
85452	1	12.6513	406.749	996.7	12.6096	405.407
85453	1	12.5735	404.247	996.7	12.5320	402.913
85454	1	12.4732	401.023	996.5	12.4296	399.619
85455	1	12.5471	403.399	996.5	12.5032	401.987
85456	1	12.6169	405.643	996.2	12.5690	404.102
85457	1	12.6708	407.376	996.2	12.6227	405.828
85458	1	12.7290	409.247	996.0	12.6781	407.610
85459	1	12.6428	406.475	996.0	12.5922	404.849
85460	1	12.5222	402.598	996.0	12.4721	400.988
85461	1	12.7056	408.495	996.0	12.6548	406.861
85462	1	12.6661	407.225	996.0	12.6155	405.596
85463	1	12.5571	403.720	996.0	12.5069	402.105
85464	1	12.6426	406.469	996.0	12.5920	404.843
85465	1	12.6497	406.697	996.0	12.5991	405.070
85466	1	12.6429	406.479	996.0	12.5923	404.853

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85467	1	12.6101	405.424	996.0	12.5597	403.802
85468	1	12.5041	402.016	996.3	12.4578	400.529
85469	1	12.5315	402.897	996.3	12.4851	401.406
85470	1	12.5922	404.849	996.3	12.5456	403.351
85471	1	12.6863	407.874	996.7	12.6444	406.528
85472	1	12.6100	405.421	996.7	12.5684	404.083
85473	1	12.5609	403.842	996.7	12.5194	402.509
85474	1	12.7119	408.697	996.7	12.6700	407.348
85475	1	12.5241	402.659	996.7	12.4828	401.330
85476	1	12.6132	405.524	996.7	12.5716	404.186
85477	1	12.6575	406.948	996.6	12.6145	405.564
85478	1	12.5595	403.797	995.8	12.5068	402.101
85479	1	12.6389	406.350	995.8	12.5858	404.643
85480	1	12.5626	403.897	995.8	12.5098	402.201
85481	1	12.6122	405.492	995.8	12.5592	403.789
85482	1	12.4794	401.222	995.8	12.4270	399.537
85483	1	12.5875	404.698	995.8	12.5347	402.998
85484	1	12.5269	402.749	995.8	12.4743	401.057
85485	1	12.5277	402.775	995.5	12.4713	400.963
85486	1	12.6534	406.816	995.5	12.5965	404.985
85487	1	12.6101	405.424	995.5	12.5534	403.600
85488	1	12.5510	403.524	995.2	12.4908	401.587
85489	1	12.5269	402.749	995.2	12.4668	400.816
85490	1	12.5510	403.524	995.2	12.4908	401.587
85491	1	12.5961	404.974	995.2	12.5356	403.030
85492	1	12.5027	401.971	995.2	12.4427	400.042
85493	1	12.5634	403.923	995.2	12.5031	401.984
85494	1	12.6379	406.318	996.0	12.5874	404.693
85495	1	12.4950	401.724	996.0	12.4450	400.117
85496	1	12.5781	404.395	996.1	12.5290	402.818
85497	1	12.5255	402.704	996.1	12.4767	401.133
85498	1	12.5712	404.173	996.4	12.5259	402.718
85499	1	12.5277	402.775	996.4	12.4826	401.325
85500	1	12.6536	406.823	996.4	12.6081	405.358
85501	1	12.6247	405.894	996.4	12.5793	404.433
85502	1	12.6582	406.971	996.4	12.6127	405.506
85503	1	12.5160	402.399	996.4	12.4710	400.950
85504	1	12.6808	407.697	996.4	12.6352	406.229
85505	1	12.5774	404.373	996.4	12.5321	402.917
85506	1	12.5665	404.022	996.4	12.5213	402.568
85507	1	12.5868	404.675	996.1	12.5377	403.097
85508	1	12.6038	405.222	995.5	12.5471	403.399
85509	1	12.6412	406.424	995.5	12.5843	404.595
85510	1	12.5665	404.022	995.5	12.5099	402.204
85511	1	12.5470	403.395	995.5	12.4905	401.580
85512	1	12.5104	402.219	995.5	12.4541	400.409
85513	1	12.5836	404.572	995.5	12.5270	402.751
85514	1	12.5658	404.000	995.5	12.5093	402.182
85515	1	12.5471	403.399	995.5	12.4907	401.584
85516	1	12.5906	404.797	995.5	12.5339	402.975
85517	1	12.5588	403.775	995.2	12.4985	401.837
85518	1	12.5362	403.048	995.8	12.4836	401.355
85519	1	12.5681	404.074	995.8	12.5153	402.377
85520	1	12.5455	403.347	996.5	12.5016	401.935
85521	1	12.6606	407.048	996.5	12.6163	405.623
85522	1	12.5098	402.199	996.5	12.4660	400.791
85523	1	12.6948	408.147	996.5	12.6504	406.718
85524	1	12.5028	401.974	996.5	12.4590	400.567
85525	1	12.6630	407.125	996.5	12.6187	405.700
85526	1	12.5712	404.173	996.1	12.5222	402.597
85527	1	12.6451	406.549	996.1	12.5958	404.963
85528	1	12.5175	402.447	996.1	12.4687	400.877
85529	1	12.6599	407.025	996.1	12.6105	405.438
85530	1	12.6202	405.749	996.1	12.5710	404.167
85531	1	12.5735	404.247	996.1	12.5245	402.670
85532	1	12.5798	404.450	995.2	12.5194	402.509
85533	1	12.6776	407.594	995.2	12.6167	405.638
85534	1	12.5922	404.849	995.2	12.5318	402.906
85535	1	12.5642	403.948	995.2	12.5039	402.009
85536	1	12.5137	402.325	995.2	12.4536	400.394
85537	1	12.5796	404.444	995.3	12.5205	402.543
85538	1	12.5689	404.100	995.8	12.5161	402.403
85539	1	12.5572	403.723	995.8	12.5045	402.027
85540	1	12.5922	404.849	995.8	12.5393	403.149
85541	1	12.6102	405.427	995.4	12.5522	403.562
85542	1	12.6591	407.000	995.4	12.6009	405.128
85543	1	12.5252	402.695	995.4	12.4676	400.843
85544	1	12.4786	401.196	995.4	12.4212	399.350
85545	1	12.6427	406.472	995.4	12.5845	404.602
85546	1	12.5152	402.373	995.4	12.4576	400.522
85547	1	12.6241	405.874	995.4	12.5660	404.007
85548	1	12.6964	408.199	996.2	12.6482	406.648
85549	1	12.5781	404.395	996.2	12.5303	402.858
85550	1	12.6933	408.099	996.2	12.6451	406.548

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85551	1	12.5899	404.775	996.2	12.5421	403.237
85552	1	12.5649	403.971	995.7	12.5109	402.234
85553	1	12.5486	403.447	995.7	12.4947	401.712
85554	1	12.5838	404.579	995.7	12.5297	402.839
85555	1	12.5836	404.572	995.7	12.5295	402.832
85556	1	12.5829	404.550	995.7	12.5288	402.810
85557	1	12.5392	403.145	995.7	12.4853	401.411
85558	1	12.6233	405.849	996.3	12.5766	404.347
85559	1	12.5937	404.897	996.3	12.5471	403.399
85560	1	12.5461	403.366	996.3	12.4997	401.874
85561	1	12.6031	405.199	996.3	12.5565	403.700
85562	1	12.5315	402.897	996.3	12.4851	401.406
85563	1	12.6668	407.247	996.3	12.6199	405.740
85564	1	12.5704	404.148	996.3	12.5239	402.653
85565	1	12.6063	405.302	995.9	12.5546	403.640
85566	1	12.6122	405.492	995.9	12.5605	403.829
85567	1	12.6381	406.324	995.9	12.5863	404.658
85568	1	12.5098	402.199	995.4	12.4523	400.349
85569	1	12.5205	402.543	995.4	12.4629	400.691
85570	1	12.5618	403.871	996.2	12.5141	402.336
85571	1	12.6155	405.598	996.2	12.5676	404.057
85572	1	12.5479	403.424	996.2	12.5002	401.891
85573	1	12.5424	403.248	996.2	12.4948	401.716
85574	1	12.5557	403.675	996.2	12.5080	402.141
85575	1	12.6590	406.996	996.2	12.6109	405.449
85576	1	12.4989	401.849	996.2	12.4514	400.322
85577	1	12.7188	408.919	996.2	12.6705	407.365
85578	1	12.5969	405.000	995.7	12.5428	403.259
85579	1	12.6077	405.347	996.3	12.5611	403.847
85580	1	12.5922	404.849	996.3	12.5456	403.351
85581	1	12.5035	401.997	996.3	12.4573	400.510
85582	1	12.6420	406.450	996.3	12.5952	404.946
85583	1	12.5772	404.366	996.3	12.5307	402.870
85584	1	12.6481	406.646	996.3	12.6013	405.141
85585	1	12.5642	403.948	996.3	12.5177	402.453
85586	1	12.5830	404.553	996.3	12.5365	403.056
85587	1	12.6243	405.881	996.3	12.5776	404.379
85588	1	12.6087	405.379	995.9	12.5570	403.717
85589	1	12.6225	405.823	995.9	12.5708	404.159
85590	1	12.5370	403.074	995.8	12.4844	401.381
85591	1	12.5300	402.849	995.8	12.4774	401.157
85592	1	12.5418	403.228	995.8	12.4891	401.534
85593	1	12.4608	400.624	995.8	12.4085	398.941
85594	1	12.6155	405.598	995.8	12.5625	403.894
85595	1	12.6912	408.032	995.8	12.6379	406.318
85596	1	12.5960	404.971	995.9	12.5444	403.311
85597	1	12.6076	405.344	995.9	12.5559	403.682
85598	1	12.6972	408.224	995.5	12.6401	406.387
85599	1	12.5399	403.167	995.5	12.4835	401.353
85600	1	12.4880	401.499	995.5	12.4318	399.692
85601	1	12.7112	408.675	995.5	12.6540	406.836
85602	1	12.7430	409.697	995.4	12.6844	407.812
85603	1	12.5990	405.067	995.4	12.5410	403.204
85604	1	12.7081	408.575	995.4	12.6497	406.696
85605	1	12.6606	407.048	995.4	12.6024	405.176
85606	1	12.5595	403.797	995.4	12.5017	401.940
85607	1	12.7446	409.748	995.4	12.6860	407.863
85608	1	12.6435	406.498	995.6	12.5879	404.709
85609	1	12.4678	400.849	995.6	12.4129	399.085
85610	1	12.5370	403.074	995.7	12.4831	401.341
85611	1	12.5417	403.225	995.7	12.4878	401.491
85612	1	12.6902	407.999	995.7	12.6356	406.245
85613	1	12.6272	405.974	995.7	12.5729	404.228
85614	1	12.5339	402.974	995.7	12.4800	401.241
85615	1	12.6770	407.575	995.7	12.6225	405.822
85616	1	12.5564	403.698	995.2	12.4961	401.760
85617	1	12.6947	408.144	995.2	12.6338	406.185
85618	1	12.5517	403.547	995.7	12.4978	401.812
85619	1	12.5891	404.749	995.7	12.5350	403.009
85620	1	12.7174	408.874	995.3	12.6576	406.952
85621	1	12.6311	406.099	995.3	12.5717	404.190
85622	1	12.4693	400.897	995.3	12.4107	399.013
85623	1	12.7359	409.469	995.3	12.6761	407.544
85624	1	12.6801	407.675	995.2	12.6193	405.718
85625	1	12.7374	409.517	995.2	12.6763	407.551
85626	1	12.5270	402.752	995.2	12.4669	400.819
85627	1	12.7134	408.745	995.2	12.6524	406.783
85628	1	12.5906	404.797	995.7	12.5365	403.056
85629	1	12.6551	406.871	995.7	12.6007	405.121
85630	1	12.6505	406.723	995.7	12.5961	404.974
85631	1	12.5549	403.649	995.7	12.5009	401.913
85632	1	12.5300	402.849	995.7	12.4761	401.117
85633	1	12.6015	405.148	995.7	12.5473	403.406
85634	1	12.5455	403.347	995.7	12.4916	401.613

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85635	1	12.5167	402.421	995.7	12.4629	400.691
85636	1	12.5430	403.267	995.5	12.4866	401.452
85637	1	12.6715	407.398	995.5	12.6145	405.565
85638	1	12.5796	404.444	995.4	12.5218	402.584
85639	1	12.6365	406.273	995.4	12.5784	404.404
85640	1	12.6101	405.424	995.4	12.5521	403.559
85641	1	12.5562	403.691	995.4	12.4984	401.834
85642	1	12.6536	406.823	995.4	12.5954	404.952
85643	1	12.6878	407.922	995.4	12.6294	406.046
85644	1	12.5619	403.874	995.6	12.5066	402.097
85645	1	12.5937	404.897	995.6	12.5383	403.115
85646	1	12.6334	406.173	995.6	12.5778	404.386
85647	1	12.6342	406.199	995.6	12.5786	404.412
85648	1	12.5588	403.775	995.2	12.4985	401.837
85649	1	12.6816	407.723	995.2	12.6207	405.766
85650	1	12.6978	408.244	995.2	12.6369	406.284
85651	1	12.7011	408.350	995.2	12.6401	406.390
85652	1	12.6381	406.324	995.2	12.5774	404.374
85653	1	12.6941	408.125	995.2	12.6332	406.166
85654	1	12.7360	409.472	995.2	12.6749	407.507
85655	1	12.5238	402.650	995.2	12.4637	400.717
85656	1	12.6606	407.048	995.6	12.6049	405.257
85657	1	12.6902	407.999	995.7	12.6356	406.245
85658	1	12.4966	401.775	995.5	12.4404	399.967
85659	1	12.5899	404.775	995.5	12.5333	402.954
85660	1	12.5992	405.074	995.0	12.5362	403.049
85661	1	12.5829	404.550	995.0	12.5200	402.527
85662	1	12.5347	403.000	995.0	12.4720	400.985
85663	1	12.5759	404.325	995.0	12.5130	402.303
85664	1	12.6132	405.524	995.1	12.5514	403.537
85665	1	12.6217	405.797	995.1	12.5599	403.809
85666	1	12.6031	405.199	995.1	12.5414	403.214
85667	1	12.5821	404.524	995.1	12.5205	402.542
85668	1	12.5580	403.749	995.9	12.5065	402.094
85669	1	12.5937	404.897	995.9	12.5421	403.237
85670	1	12.6630	407.125	995.9	12.6111	405.456
85671	1	12.6116	405.472	995.9	12.5599	403.810
85672	1	12.6000	405.099	995.9	12.5483	403.438
85673	1	12.6442	406.520	995.9	12.5924	404.853
85674	1	12.6280	406.000	995.8	12.5750	404.295
85675	1	12.6956	408.173	995.8	12.6423	406.459
85676	1	12.5455	403.347	995.8	12.4928	401.653
85677	1	12.6599	407.025	995.8	12.6067	405.315
85678	1	12.6356	406.244	995.9	12.5838	404.578
85679	1	12.5564	403.698	995.9	12.5049	402.043
85680	1	12.5959	404.968	995.9	12.5443	403.308
85681	1	12.5920	404.842	995.9	12.5404	403.182
85682	1	12.6272	405.974	995.9	12.5754	404.310
85683	1	12.6450	406.546	995.9	12.5932	404.879
85684	1	12.5277	402.775	995.9	12.4763	401.124
85685	1	12.6365	406.273	995.4	12.5784	404.404
85686	1	12.6373	406.299	995.4	12.5792	404.430
85687	1	12.6396	406.373	995.4	12.5815	404.504
85688	1	12.5098	402.199	995.7	12.4560	400.470
85689	1	12.6031	405.199	995.7	12.5489	403.457
85690	1	12.4833	401.347	995.7	12.4296	399.621
85691	1	12.5611	403.849	995.7	12.5071	402.112
85692	1	12.5300	402.849	995.7	12.4761	401.117
85693	1	12.4896	401.550	995.7	12.4359	399.823
85694	1	12.6280	406.000	995.1	12.5661	404.011
85695	1	12.6503	406.717	995.1	12.5883	404.724
85696	1	12.5829	404.550	995.5	12.5263	402.730
85697	1	12.6404	406.398	995.5	12.5835	404.569
85698	1	12.6280	406.000	995.1	12.5661	404.011
85699	1	12.6077	405.347	995.1	12.5459	403.361
85700	1	12.6280	406.000	995.1	12.5661	404.011
85701	1	12.5945	404.923	995.1	12.5328	402.939
85702	1	12.6232	405.845	995.1	12.5613	403.856
85703	1	12.6272	405.974	995.9	12.5754	404.310
85704	1	12.5673	404.048	995.9	12.5158	402.391
85705	1	12.5743	404.273	995.9	12.5228	402.615
85706	1	12.5868	404.675	995.9	12.5352	403.016
85707	1	12.6124	405.498	995.9	12.5607	403.835
85708	1	12.5385	403.122	995.8	12.4858	401.429
85709	1	12.6303	406.074	995.8	12.5773	404.368
85710	1	12.6412	406.424	995.9	12.5894	404.758
85711	1	12.5471	403.399	995.9	12.4957	401.745
85712	1	12.6015	405.148	995.9	12.5499	403.487
85713	1	12.5580	403.749	995.9	12.5065	402.094
85714	1	12.5805	404.472	995.9	12.5289	402.814
85715	1	12.6295	406.048	995.9	12.5777	404.383
85716	1	12.6171	405.649	995.9	12.5654	403.986
85717	1	12.5347	403.000	995.9	12.4833	401.348
85718	1	12.5440	403.299	995.8	12.4913	401.605



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85719	1	12.5891	404.749	995.8	12.5362	403.049
85720	1	12.5897	404.768	995.8	12.5368	403.068
85721	1	12.5710	404.167	996.2	12.5232	402.631
85722	1	12.5284	402.797	996.2	12.4808	401.266
85723	1	12.6147	405.572	996.2	12.5668	404.031
85724	1	12.5665	404.022	996.2	12.5187	402.487
85725	1	12.6723	407.424	995.7	12.6178	405.672
85726	1	12.6584	406.977	995.7	12.6040	405.227
85727	1	12.5338	402.971	995.7	12.4799	401.238
85728	1	12.6255	405.919	996.5	12.5813	404.498
85729	1	12.5525	403.572	996.5	12.5086	402.159
85730	1	12.5486	403.447	996.5	12.5047	402.035
85731	1	12.6497	406.697	997.0	12.6118	405.477
85732	1	12.6744	407.491	997.0	12.6364	406.269
85733	1	12.6006	405.119	997.0	12.5628	403.904
85734	1	12.6915	408.041	997.0	12.6534	406.817
85735	1	12.6210	405.775	997.0	12.5832	404.558
85736	1	12.6101	405.424	997.0	12.5723	404.208
85737	1	12.6886	407.948	997.0	12.6505	406.724
85738	1	12.6334	406.173	995.7	12.5791	404.426
85739	1	12.5199	402.524	995.7	12.4661	400.793
85740	1	12.5138	402.328	995.7	12.4600	400.598
85741	1	12.5969	405.000	996.2	12.5490	403.461
85742	1	12.5175	402.447	996.2	12.4699	400.918
85743	1	12.6482	406.649	996.2	12.6001	405.104
85744	1	12.6015	405.148	996.2	12.5536	403.608
85745	1	12.6023	405.173	996.2	12.5544	403.633
85746	1	12.5852	404.624	996.2	12.5374	403.086
85747	1	12.5741	404.267	996.2	12.5263	402.731
85748	1	12.5712	404.173	995.7	12.5171	402.435
85749	1	12.6551	406.871	996.4	12.6096	405.406
85750	1	12.4950	401.724	996.4	12.4500	400.278
85751	1	12.6614	407.073	996.4	12.6158	405.608
85752	1	12.6349	406.221	996.4	12.5894	404.759
85753	1	12.6093	405.398	996.4	12.5639	403.939
85754	1	12.6659	407.218	996.4	12.6203	405.752
85755	1	12.6287	406.022	996.5	12.5845	404.601
85756	1	12.5090	402.174	996.5	12.4652	400.766
85757	1	12.5393	403.148	996.5	12.4954	401.737
85758	1	12.4739	401.045	997.0	12.4365	399.842
85759	1	12.5650	403.974	997.0	12.5273	402.762
85760	1	12.5860	404.649	997.0	12.5482	403.435
85761	1	12.7522	409.993	997.0	12.7140	408.763
85762	1	12.6442	406.520	997.0	12.6063	405.300
85763	1	12.6863	407.874	995.7	12.6318	406.120
85764	1	12.5625	403.894	995.7	12.5085	402.157
85765	1	12.6335	406.176	995.7	12.5792	404.429
85766	1	12.4732	401.023	995.7	12.4196	399.299
85767	1	12.5617	403.868	995.7	12.5077	402.131
85768	1	12.5409	403.199	996.2	12.4932	401.667
85769	1	12.5214	402.572	996.3	12.4751	401.082
85770	1	12.6186	405.697	996.3	12.5719	404.196
85771	1	12.5580	403.749	996.3	12.5115	402.255
85772	1	12.6061	405.296	996.3	12.5595	403.796
85773	1	12.6505	406.723	996.3	12.6037	405.218
85774	1	12.6287	406.022	996.3	12.5820	404.520
85775	1	12.5665	404.022	996.5	12.5225	402.608
85776	1	12.6886	407.948	996.5	12.6442	406.520
85777	1	12.4927	401.650	996.5	12.4490	400.244
85778	1	12.6490	406.675	995.8	12.5959	404.967
85779	1	12.6046	405.247	995.9	12.5529	403.585
85780	1	12.5860	404.649	995.9	12.5344	402.990
85781	1	12.6256	405.922	995.9	12.5738	404.258
85782	1	12.6179	405.675	995.9	12.5662	404.012
85783	1	12.6660	407.221	995.2	12.6052	405.266
85784	1	12.5937	404.897	995.2	12.5333	402.953
85785	1	12.6395	406.369	995.2	12.5788	404.418
85786	1	12.6676	407.273	995.2	12.6068	405.318
85787	1	12.5634	403.923	995.2	12.5031	401.984
85788	1	12.6643	407.167	995.2	12.6035	405.213
85789	1	12.5969	405.000	995.2	12.5365	403.056
85790	1	12.6783	407.617	995.6	12.6225	405.823
85791	1	12.6083	405.366	995.6	12.5528	403.582
85792	1	12.7026	408.398	995.6	12.6467	406.601
85793	1	12.5883	404.723	995.6	12.5329	402.942
85794	1	12.5308	402.875	995.6	12.4757	401.102
85795	1	12.7306	409.298	995.6	12.6746	407.497
85796	1	12.5681	404.074	996.4	12.5229	402.619
85797	1	12.5253	402.698	996.4	12.4802	401.248
85798	1	12.6723	407.424	995.3	12.6128	405.509
85799	1	12.6770	407.575	995.3	12.6174	405.659
85800	1	12.6023	405.173	995.3	12.5431	403.269
85801	1	12.7110	408.668	995.3	12.6513	406.747
85802	1	12.6995	408.298	995.2	12.6385	406.338

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85803	1	12.6412	406.424	995.2	12.5805	404.473
85804	1	12.4421	400.023	996.0	12.3923	398.423
85805	1	12.5500	403.492	996.0	12.4998	401.878
85806	1	12.6303	406.074	996.0	12.5798	404.450
85807	1	12.5564	403.698	996.0	12.5062	402.083
85808	1	12.6395	406.369	995.6	12.5839	404.581
85809	1	12.6987	408.273	996.5	12.6543	406.844
85810	1	12.5673	404.048	996.5	12.5233	402.634
85811	1	12.7003	408.324	996.5	12.6559	406.895
85812	1	12.4654	400.772	996.5	12.4218	399.369
85813	1	12.6481	406.646	996.5	12.6038	405.223
85814	1	12.7314	409.324	996.5	12.6868	407.891
85815	1	12.6217	405.797	996.6	12.5788	404.417
85816	1	12.7088	408.597	995.8	12.6554	406.881
85817	1	12.6443	406.524	995.8	12.5912	404.817
85818	1	12.6387	406.344	995.2	12.5781	404.394
85819	1	12.6715	407.398	995.3	12.6119	405.483
85820	1	12.5702	404.141	995.3	12.5111	402.242
85821	1	12.7368	409.498	995.3	12.6770	407.573
85822	1	12.6295	406.048	995.3	12.5702	404.140
85823	1	12.6000	405.099	995.3	12.5408	403.195
85824	1	12.6270	405.967	995.3	12.5676	404.059
85825	1	12.6326	406.148	995.2	12.5720	404.198
85826	1	12.6783	407.617	995.2	12.6175	405.660
85827	1	12.6785	407.623	995.2	12.6176	405.666
85828	1	12.6622	407.099	996.4	12.6166	405.633
85829	1	12.6770	407.575	996.4	12.6314	406.108
85830	1	12.6622	407.099	996.4	12.6166	405.633
85831	1	12.5339	402.974	996.5	12.4900	401.564
85832	1	12.7430	409.697	996.5	12.6984	408.263
85833	1	12.6279	405.996	996.5	12.5837	404.575
85834	1	12.5719	404.196	995.2	12.5116	402.256
85835	1	12.6170	405.646	995.2	12.5564	403.699
85836	1	12.6287	406.022	995.3	12.5694	404.114
85837	1	12.6179	405.675	995.3	12.5586	403.768
85838	1	12.4857	401.425	997.1	12.4495	400.261
85839	1	12.4732	401.023	997.1	12.4370	399.860
85840	1	12.5486	403.447	997.1	12.5122	402.277
85841	1	12.6179	405.675	997.1	12.5813	404.499
85842	1	12.6371	406.292	997.1	12.6005	405.114
85843	1	12.6777	407.598	997.1	12.6410	406.416
85844	1	12.6770	407.575	997.1	12.6402	406.393
85845	1	12.5144	402.347	997.1	12.4781	401.180
85846	1	12.6225	405.823	997.1	12.5859	404.646
85847	1	12.6194	405.723	997.1	12.5828	404.546
85848	1	12.6107	405.443	996.1	12.5615	403.862
85849	1	12.4966	401.775	996.1	12.4479	400.208
85850	1	12.5393	403.148	996.1	12.4904	401.576
85851	1	12.6490	406.675	996.1	12.5997	405.089
85852	1	12.6808	407.697	996.2	12.6326	406.148
85853	1	12.7229	409.051	996.1	12.6733	407.456
85854	1	12.5953	404.948	995.1	12.5336	402.964
85855	1	12.6240	405.871	995.1	12.5622	403.882
85856	1	12.5556	403.672	995.1	12.4941	401.694
85857	1	12.5549	403.649	995.1	12.4934	401.671
85858	1	12.6785	407.623	995.8	12.6253	405.911
85859	1	12.6124	405.498	995.9	12.5607	403.835
85860	1	12.5331	402.949	995.9	12.4817	401.297
85861	1	12.6855	407.848	995.9	12.6335	406.176
85862	1	12.6614	407.073	995.9	12.6095	405.404
85863	1	12.6855	407.848	995.8	12.6322	406.135
85864	1	12.5207	402.550	995.8	12.4681	400.859
85865	1	12.6311	406.099	995.8	12.5780	404.393
85866	1	12.5098	402.199	995.8	12.4573	400.510
85867	1	12.5992	405.074	995.8	12.5463	403.373
85868	1	12.6451	406.549	995.9	12.5933	404.882
85869	1	12.6620	407.093	995.9	12.6101	405.424
85870	1	12.5479	403.424	995.9	12.4965	401.770
85871	1	12.5866	404.669	995.9	12.5350	403.010
85872	1	12.6847	407.823	995.9	12.6327	406.151
85873	1	12.5494	403.473	997.1	12.5130	402.303
85874	1	12.6737	407.469	997.1	12.6370	406.287
85875	1	12.5471	403.399	997.1	12.5107	402.229
85876	1	12.4569	400.499	997.1	12.4208	399.338
85877	1	12.7360	409.472	997.1	12.6991	408.285
85878	1	12.7055	408.491	997.1	12.6687	407.306
85879	1	12.4972	401.794	997.1	12.4610	400.629
85880	1	12.5401	403.174	997.1	12.5038	402.005
85881	1	12.6614	407.073	997.1	12.6247	405.892
85882	1	12.5930	404.874	997.1	12.5565	403.700
85883	1	12.6388	406.347	997.1	12.6022	405.169
85884	1	12.5339	402.974	996.2	12.4863	401.443
85885	1	12.6179	405.675	996.2	12.5700	404.133
85886	1	12.6902	407.999	996.2	12.6420	406.449

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85887	1	12.5984	405.048	996.2	12.5505	403.509
85888	1	12.6567	406.922	995.1	12.5947	404.928
85889	1	12.5829	404.550	995.1	12.5213	402.568
85890	1	12.6303	406.074	995.1	12.5684	404.084
85891	1	12.5743	404.273	995.1	12.5127	402.292
85892	1	12.6567	406.922	995.1	12.5947	404.928
85893	1	12.6272	405.974	995.1	12.5653	403.985
85894	1	12.6768	407.569	995.1	12.6147	405.572
85895	1	12.7104	408.649	995.1	12.6481	406.647
85896	1	12.6886	407.948	995.1	12.6264	405.949
85897	1	12.6442	406.520	995.1	12.5822	404.528
85898	1	12.5463	403.373	996.5	12.5024	401.961
85899	1	12.4553	400.447	995.3	12.3968	398.565
85900	1	12.6871	407.900	995.3	12.6275	405.983
85901	1	12.5510	403.524	995.3	12.4920	401.627
85902	1	12.6522	406.778	995.3	12.5928	404.866
85903	1	12.6179	405.675	995.3	12.5586	403.768
85904	1	12.4793	401.219	995.9	12.4281	399.574
85905	1	12.5735	404.247	995.9	12.5219	402.590
85906	1	12.5892	404.752	995.9	12.5376	403.093
85907	1	12.5455	403.347	995.9	12.4941	401.693
85908	1	12.5898	404.771	996.2	12.5420	403.233
85909	1	12.7462	409.800	996.2	12.6978	408.243
85910	1	12.6348	406.218	995.6	12.5792	404.431
85911	1	12.5821	404.524	995.6	12.5268	402.744
85912	1	12.6437	406.504	995.6	12.5881	404.715
85913	1	12.6613	407.070	995.6	12.6056	405.279
85914	1	12.6441	406.517	995.6	12.5885	404.728
85915	1	12.6272	405.974	995.6	12.5717	404.188
85916	1	12.6179	405.675	995.6	12.5624	403.890
85917	1	12.5565	403.701	995.7	12.5025	401.965
85918	1	12.6241	405.874	995.7	12.5698	404.129
85919	1	12.5611	403.849	995.7	12.5071	402.112
85920	1	12.4973	401.798	995.7	12.4436	400.070
85921	1	12.6676	407.273	996.2	12.6195	405.725
85922	1	12.5960	404.971	996.2	12.5482	403.432
85923	1	12.6163	405.623	996.2	12.5684	404.082
85924	1	12.5860	404.649	996.1	12.5369	403.071
85925	1	12.6062	405.299	996.1	12.5571	403.718
85926	1	12.6272	405.974	996.1	12.5780	404.391
85927	1	12.5790	404.424	996.2	12.5312	402.887
85928	1	12.5611	403.849	995.7	12.5071	402.112
85929	1	12.6490	406.675	995.7	12.5946	404.926
85930	1	12.7306	409.298	996.0	12.6797	407.661
85931	1	12.5283	402.794	996.0	12.4782	401.183
85932	1	12.7423	409.674	996.0	12.6913	408.035
85933	1	12.6249	405.900	996.0	12.5744	404.276
85934	1	12.5408	403.196	996.0	12.4906	401.583
85935	1	12.6171	405.649	996.0	12.5666	404.026
85936	1	12.6280	406.000	995.9	12.5762	404.335
85937	1	12.5595	403.797	995.9	12.5080	402.141
85938	1	12.6303	406.074	996.2	12.5823	404.531
85939	1	12.6427	406.472	996.2	12.5947	404.927
85940	1	12.5579	403.746	996.2	12.5102	402.212
85941	1	12.6210	405.775	995.9	12.5693	404.111
85942	1	12.4678	400.849	995.9	12.4167	399.206
85943	1	12.5107	402.228	996.2	12.4632	400.700
85944	1	12.6216	405.794	996.2	12.5737	404.252
85945	1	12.6826	407.755	996.2	12.6344	406.206
85946	1	12.5681	404.074	996.2	12.5204	402.539
85947	1	12.7400	409.601	996.2	12.6916	408.045
85948	1	12.4880	401.499	995.8	12.4356	399.813
85949	1	12.5728	404.225	995.8	12.5200	402.527
85950	1	12.5695	404.119	995.8	12.5167	402.422
85951	1	12.6115	405.469	995.8	12.5585	403.766
85952	1	12.5588	403.775	995.8	12.5061	402.079
85953	1	12.5829	404.550	995.8	12.5301	402.851
85954	1	12.5657	403.997	995.8	12.5129	402.300
85955	1	12.5051	402.048	995.8	12.4526	400.359
85956	1	12.7360	409.472	995.7	12.6812	407.711
85957	1	12.5983	405.045	995.7	12.5441	403.303
85958	1	12.6045	405.244	995.6	12.5490	403.461
85959	1	12.4997	401.875	995.5	12.4435	400.067
85960	1	12.5074	402.122	995.5	12.4511	400.312
85961	1	12.6552	406.874	995.5	12.5983	405.043
85962	1	12.4647	400.749	995.5	12.4086	398.946
85963	1	12.4839	401.367	995.5	12.4277	399.561
85964	1	12.6388	406.347	995.5	12.5819	404.518
85965	1	12.6140	405.550	995.4	12.5560	403.684
85966	1	12.4606	400.618	995.4	12.4033	398.775
85967	1	12.6979	408.247	995.4	12.6395	406.369
85968	1	12.5362	403.048	996.2	12.4886	401.516
85969	1	12.5953	404.948	996.2	12.5474	403.409
85970	1	12.5228	402.617	996.2	12.4752	401.087

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
85971	1	12.6210	405.775	996.2	12.5731	404.233
85972	1	12.4522	400.348	996.2	12.4049	398.827
85973	1	12.5214	402.572	996.2	12.4738	401.042
85974	1	12.6614	407.073	996.2	12.6133	405.526
85975	1	12.6357	406.247	996.2	12.5877	404.703
85976	1	12.5245	402.672	996.2	12.4769	401.142
85977	1	12.5914	404.823	996.2	12.5436	403.285
85978	1	12.6122	405.492	995.7	12.5580	403.748
85979	1	12.5742	404.270	995.7	12.5201	402.532
85980	1	12.6474	406.623	995.7	12.5930	404.875
85981	1	12.6567	406.922	995.7	12.6023	405.172
85982	1	12.5930	404.874	995.7	12.5388	403.133
85983	1	12.6046	405.247	995.7	12.5504	403.504
85984	1	12.7235	409.070	995.7	12.6688	407.311
85985	1	12.6723	407.424	995.7	12.6178	405.672
85986	1	12.6644	407.170	995.7	12.6100	405.419
85987	1	12.5899	404.775	995.7	12.5358	403.034
85988	1	12.4997	401.875	995.4	12.4422	400.026
85989	1	12.6140	405.550	995.4	12.5560	403.684
85990	1	12.5704	404.148	995.4	12.5126	402.289
85991	1	12.5417	403.225	996.2	12.4941	401.693
85992	1	12.6902	407.999	996.2	12.6420	406.449
85993	1	12.5611	403.849	996.2	12.5134	402.314
85994	1	12.5502	403.498	996.2	12.5025	401.965
85995	1	12.5930	404.874	996.2	12.5451	403.335
85996	1	12.6606	407.048	996.2	12.6125	405.501
85997	1	12.4730	401.016	996.2	12.4256	399.492
85998	1	12.5960	404.971	996.2	12.5482	403.432
85999	1	12.6116	405.472	996.2	12.5637	403.931
86000	1	12.6410	406.418	996.2	12.5930	404.874
86001	1	12.5619	403.874	996.2	12.5142	402.339
86002	1	12.5315	402.897	996.2	12.4839	401.366
86003	1	12.6241	405.874	996.2	12.5761	404.332
86004	1	12.6436	406.501	996.2	12.5956	404.956
86005	1	12.4474	400.193	996.1	12.3989	398.632
86006	1	12.5751	404.299	996.1	12.5261	402.722
86007	1	12.6427	406.472	995.7	12.5883	404.724
86008	1	12.5829	404.550	995.7	12.5288	402.810
86009	1	12.6560	406.900	995.7	12.6016	405.150
86010	1	12.6233	405.849	995.7	12.5690	404.104
86011	1	12.6754	407.524	995.7	12.6209	405.772
86012	1	12.5354	403.022	995.7	12.4815	401.289
86013	1	12.5354	403.022	995.7	12.4815	401.289
86014	1	12.6815	407.720	996.1	12.6321	406.130
86015	1	12.4833	401.347	995.7	12.4296	399.621
86016	1	12.6613	407.070	995.7	12.6069	405.320
86017	1	12.6186	405.697	996.1	12.5694	404.115
86018	1	12.7500	409.922	996.1	12.7003	408.323
86019	1	12.6505	406.723	996.1	12.6012	405.137
86020	1	12.7064	408.520	996.1	12.6568	406.927
86021	1	12.4812	401.280	996.1	12.4325	399.715
86022	1	12.5238	402.650	996.1	12.4750	401.080
86023	1	12.7477	409.848	996.1	12.6980	408.250
86024	1	12.5513	403.534	996.1	12.5024	401.960
86025	1	12.6250	405.903	996.1	12.5758	404.320
86026	1	12.7026	408.398	996.1	12.6531	406.805
86027	1	12.5751	404.299	995.9	12.5236	402.641
86028	1	12.6136	405.537	996.2	12.5657	403.996
86029	1	12.6038	405.222	996.2	12.5559	403.682
86030	1	12.6225	405.823	996.2	12.5746	404.281
86031	1	12.6318	406.122	996.2	12.5838	404.579
86032	1	12.6299	406.061	996.4	12.5845	404.599
86033	1	12.5354	403.022	996.4	12.4903	401.571
86034	1	12.5728	404.225	996.4	12.5276	402.770
86035	1	12.5524	403.569	996.4	12.5072	402.116
86036	1	12.5518	403.550	996.4	12.5066	402.097
86037	1	12.5634	403.923	996.4	12.5182	402.469
86038	1	12.5236	402.643	996.0	12.4735	401.032
86039	1	12.7338	409.401	996.0	12.6829	407.763
86040	1	12.5808	404.482	996.4	12.5355	403.026
86041	1	12.5084	402.154	996.4	12.4634	400.706
86042	1	12.6010	405.132	996.4	12.5557	403.674
86043	1	12.4934	401.672	996.4	12.4484	400.226
86044	1	12.6954	408.167	996.4	12.6497	406.698
86045	1	12.6785	407.623	996.3	12.6316	406.115
86046	1	12.5634	403.923	996.3	12.5169	402.428
86047	1	12.5413	403.212	996.3	12.4949	401.720
86048	1	12.6823	407.745	995.9	12.6303	406.073
86049	1	12.6956	408.173	995.9	12.6436	406.499
86050	1	12.5440	403.299	995.9	12.4926	401.645
86051	1	12.5821	404.524	996.1	12.5330	402.946
86052	1	12.6312	406.103	996.1	12.5820	404.519
86053	1	12.6792	407.646	996.1	12.6298	406.056
86054	1	12.6062	405.299	996.1	12.5571	403.718

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86055	1	12.6069	405.321	996.1	12.5577	403.740
86056	1	12.5820	404.521	996.2	12.5342	402.984
86057	1	12.5455	403.347	996.2	12.4978	401.814
86058	1	12.5290	402.817	996.4	12.4839	401.367
86059	1	12.5852	404.624	996.4	12.5399	403.167
86060	1	12.6058	405.286	996.1	12.5567	403.705
86061	1	12.5534	403.601	996.1	12.5044	402.027
86062	1	12.5881	404.717	996.1	12.5390	403.139
86063	1	12.5234	402.637	996.0	12.4733	401.026
86064	1	12.5507	403.514	996.0	12.5005	401.900
86065	1	12.5279	402.781	996.0	12.4778	401.170
86066	1	12.5435	403.283	996.0	12.4933	401.670
86067	1	12.5793	404.434	996.0	12.5290	402.816
86068	1	12.6894	407.974	996.3	12.6425	406.464
86069	1	12.6956	408.173	996.3	12.6486	406.663
86070	1	12.5619	403.874	996.3	12.5154	402.380
86071	1	12.6084	405.369	996.6	12.5655	403.991
86072	1	12.7130	408.732	996.6	12.6698	407.342
86073	1	12.6653	407.199	996.6	12.6223	405.815
86074	1	12.5477	403.418	996.6	12.5050	402.046
86075	1	12.5726	404.218	996.6	12.5298	402.844
86076	1	12.6203	405.752	996.6	12.5774	404.372
86077	1	12.5952	404.945	996.6	12.5524	403.568
86078	1	12.9787	417.275	997.0	12.9398	416.023
86079	1	12.9733	417.100	997.0	12.9344	415.849
86080	1	12.9748	417.150	997.0	12.9359	415.899
86081	1	13.2664	426.525	997.0	13.2266	425.245
86082	1	13.2345	425.500	997.0	13.1948	424.224
86083	1	13.0751	420.375	997.0	13.0359	419.114
86084	1	12.3333	396.525	997.0	12.2963	395.335
86085	1	12.3388	396.700	997.0	12.3017	395.510
86086	1	12.4150	399.150	997.0	12.3777	397.953
86087	1	12.0822	388.450	997.0	12.0459	387.285
86088	1	12.1840	391.725	997.0	12.1475	390.550
86089	1	12.1335	390.100	997.0	12.0971	388.930
86090	1	12.1171	389.575	997.0	12.0808	388.406
86091	1	12.5005	401.900	997.0	12.4630	400.694
86092	1	12.1700	391.275	997.0	12.1335	390.101
86093	1	11.9049	382.750	997.0	11.8692	381.602
86094	1	12.0666	387.950	996.1	12.0195	386.437
86095	1	11.9943	385.625	996.1	11.9475	384.121
86096	1	12.7540	410.050	996.1	12.7042	408.451
86097	1	12.0161	386.325	996.1	11.9692	384.818
86098	1	12.1117	389.400	996.1	12.0645	387.881
86099	1	11.7501	377.775	996.1	11.7043	376.302
86100	1	12.0604	387.750	996.1	12.0133	386.238
86101	1	12.1646	391.100	996.1	12.1171	389.575
86102	1	11.6094	373.250	996.1	11.5641	371.794
86103	1	12.2105	392.575	996.1	12.1628	391.044
86104	1	12.1226	389.750	996.1	12.0753	388.230
86105	1	12.6389	406.350	996.4	12.5934	404.887
86106	1	12.6397	406.375	996.4	12.5942	404.912
86107	1	12.3621	397.450	996.4	12.3176	396.019
86108	1	12.3458	396.925	996.4	12.3013	395.496
86109	1	12.4181	399.250	996.4	12.3734	397.813
86110	1	12.8613	413.500	996.4	12.8150	412.011
86111	1	12.8559	413.325	996.4	12.8096	411.837
86112	1	12.8185	412.125	996.4	12.7724	410.641
86113	1	12.5129	402.300	996.4	12.4679	400.852
86114	1	12.6708	407.375	996.4	12.6252	405.908
86115	1	13.1140	421.625	996.2	13.0642	420.023
86116	1	12.6545	406.850	996.2	12.6064	405.304
86117	1	12.7097	408.625	996.2	12.6614	407.072
86118	1	12.7555	410.100	996.2	12.7071	408.542
86119	1	12.3084	395.725	996.2	12.2617	394.221
86120	1	12.8745	413.925	996.2	12.8256	412.352
86121	1	13.1972	424.300	996.2	13.1471	422.688
86122	1	12.5829	404.550	996.2	12.5351	403.013
86123	1	12.2983	395.400	996.2	12.2516	393.897
86124	1	12.1117	389.400	996.2	12.0657	387.920
86125	1	12.7742	410.700	996.2	12.7257	409.139
86126	1	12.5160	402.400	996.2	12.4685	400.871
86127	1	11.9352	383.725	996.2	11.8898	382.267
86128	1	12.3714	397.750	996.2	12.3244	396.239
86129	1	12.1482	390.575	996.2	12.1021	389.091
86130	1	12.4640	400.725	996.1	12.4153	399.162
86131	1	12.3450	396.900	996.1	12.2968	395.352
86132	1	12.2571	394.075	996.1	12.2093	392.538
86133	1	12.3660	397.575	996.1	12.3177	396.024
86134	1	12.4274	399.550	996.1	12.3789	397.992
86135	1	12.2999	395.450	996.1	12.2519	393.908
86136	1	12.4398	399.950	996.1	12.3913	398.390
86137	1	12.4297	399.625	996.1	12.3813	398.066
86138	1	12.4375	399.875	996.1	12.3890	398.315

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86139	1	12.3621	397.450	996.1	12.3139	395.900
86140	1	12.4741	401.050	996.2	12.4267	399.526
86141	1	12.3730	397.800	996.2	12.3260	396.288
86142	1	12.7369	409.500	996.2	12.6885	407.944
86143	1	12.5114	402.250	996.2	12.4638	400.721
86144	1	12.5386	403.125	996.2	12.4910	401.593
86145	1	12.0542	387.550	996.2	12.0084	386.077
86146	1	12.4842	401.375	996.2	12.4367	399.850
86147	1	12.6187	405.700	996.2	12.5707	404.158
86148	1	12.4142	399.125	996.2	12.3670	397.608
86149	1	12.3629	397.475	996.2	12.3159	395.965
86150	1	12.9904	417.650	996.2	12.9410	416.063
86151	1	12.7501	409.925	996.2	12.7017	408.367
86152	1	12.8014	411.575	996.2	12.7528	410.011
86153	1	12.7843	411.025	996.2	12.7357	409.463
86154	1	12.6863	407.875	996.2	12.6381	406.325
86155	1	12.4748	401.075	996.2	12.4274	399.551
86156	1	12.9616	416.725	996.2	12.9124	415.141
86157	1	12.7439	409.725	996.2	12.6955	408.168
86158	1	12.1646	391.100	996.2	12.1184	389.614
86159	1	12.4593	400.575	996.2	12.4119	399.053
86160	1	12.7081	408.575	996.2	12.6598	407.022
86161	1	12.6342	406.200	996.2	12.5862	404.656
86162	1	12.4336	399.750	996.2	12.3864	398.231
86163	1	12.2968	395.350	996.2	12.2500	393.848
86164	1	12.3807	398.050	996.2	12.3337	396.537
86165	1	12.6000	405.100	998.3	12.5786	404.411
86166	1	12.4087	398.950	998.3	12.3876	398.272
86167	1	12.1638	391.075	998.3	12.1431	390.410
86168	1	12.4943	401.700	998.3	12.4730	401.017
86169	1	11.8108	379.725	998.3	11.7907	379.079
86170	1	12.2175	392.800	998.3	12.1967	392.132
86171	1	12.6405	406.400	998.3	12.6190	405.709
86172	1	12.5083	402.150	998.3	12.4870	401.466
86173	1	12.2641	394.300	998.3	12.2433	393.630
86174	1	11.9290	383.525	998.3	11.9087	382.873
86175	1	12.0091	386.100	998.3	11.9886	385.444
86176	1	12.2633	394.275	998.3	12.2425	393.605
86177	1	12.2307	393.225	998.3	12.2099	392.557
86178	1	11.9857	385.350	998.3	11.9654	384.695
86179	1	12.4227	399.400	998.3	12.4016	398.721
86180	1	12.0853	388.550	998.3	12.0647	387.889
86181	1	12.4531	400.375	998.3	12.4319	399.694
86182	1	12.2423	393.600	998.3	12.2215	392.931
86183	1	12.0596	387.725	998.3	12.0391	387.066
86184	1	12.0962	388.900	998.3	12.0756	388.239
86185	1	12.6078	405.350	998.3	12.5864	404.661
86186	1	12.0580	387.675	996.8	12.0195	386.434
86187	1	12.5238	402.650	996.8	12.4837	401.362
86188	1	12.6342	406.200	996.8	12.5938	404.900
86189	1	12.6521	406.775	996.8	12.6116	405.473
86190	1	12.5308	402.875	996.8	12.4907	401.586
86191	1	12.2766	394.700	996.8	12.2373	393.437
86192	1	12.2882	395.075	996.8	12.2489	393.811
86193	1	12.1311	390.025	996.8	12.0923	388.777
86194	1	11.9873	385.400	996.8	11.9489	384.167
86195	1	12.4779	401.175	996.8	12.4380	399.891
86196	1	12.3605	397.400	996.8	12.3210	396.128
86197	1	12.4033	398.775	996.8	12.3636	397.499
86198	1	12.0744	388.200	996.8	12.0357	386.958
86199	1	11.8131	379.800	996.9	11.7765	378.623
86200	1	12.4484	400.225	996.9	12.4098	398.984
86201	1	12.0378	387.025	996.9	12.0005	385.825
86202	1	12.4243	399.450	996.9	12.3858	398.212
86203	1	12.0308	386.800	996.9	11.9935	385.601
86204	1	12.0052	385.975	996.9	11.9680	384.778
86205	1	12.3800	398.025	996.9	12.3416	396.791
86206	1	12.4562	400.475	996.9	12.4176	399.234
86207	1	12.2167	392.775	996.9	12.1788	391.557
86208	1	12.4919	401.625	996.9	12.4532	400.380
86209	1	12.5021	401.950	996.9	12.4633	400.704
86210	1	11.9422	383.950	996.9	11.9052	382.760
86211	1	12.1078	389.275	996.9	12.0703	388.068
86212	1	12.3528	397.150	996.9	12.3145	395.919
86213	1	12.6871	407.900	996.9	12.6478	406.636
86214	1	13.1101	421.500	996.9	13.0695	420.193
86215	1	12.7734	410.675	996.9	12.7338	409.402
86216	1	12.6723	407.425	996.9	12.6331	406.162
86217	1	12.7182	408.900	996.9	12.6788	407.632
86218	1	12.6926	408.075	996.9	12.6532	406.810
86219	1	12.4196	399.300	996.9	12.3811	398.062
86220	1	12.9787	417.275	996.9	12.9385	415.981
86221	1	12.6506	406.725	996.9	12.6114	405.464
86222	1	12.3162	395.975	996.9	12.2780	394.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86223	1	12.2867	395.025	996.9	12.2486	393.800
86224	1	12.1257	389.850	996.8	12.0869	388.602
86225	1	12.4849	401.400	996.8	12.4450	400.116
86226	1	12.5409	403.200	996.8	12.5008	401.910
86227	1	12.1031	389.125	996.8	12.0644	387.880
86228	1	12.6428	406.475	996.8	12.6023	405.174
86229	1	12.9554	416.525	996.8	12.9139	415.192
86230	1	12.4422	400.025	996.8	12.4024	398.745
86231	1	12.1700	391.275	996.8	12.1311	390.023
86232	1	12.2167	392.775	996.8	12.1776	391.518
86233	1	12.1273	389.900	996.8	12.0884	388.652
86234	1	12.4282	399.575	996.8	12.3884	398.296
86235	1	12.4616	400.650	996.8	12.4217	399.368
86236	1	12.8761	413.975	996.8	12.8349	412.650
86237	1	12.8722	413.850	997.0	12.8336	412.608
86238	1	12.9111	415.100	997.0	12.8723	413.855
86239	1	12.6031	405.200	997.0	12.5653	403.984
86240	1	12.8481	413.075	996.2	12.7993	411.505
86241	1	12.2968	395.350	996.2	12.2500	393.848
86242	1	12.6397	406.375	996.2	12.5917	404.831
86243	1	12.7447	409.750	996.2	12.6962	408.193
86244	1	12.8162	412.050	996.2	12.7675	410.484
86245	1	12.7392	409.575	996.2	12.6908	408.019
86246	1	12.4360	399.825	996.3	12.3899	398.346
86247	1	12.1296	389.975	996.3	12.0847	388.532
86248	1	12.5884	404.725	996.3	12.5418	403.228
86249	1	12.8014	411.575	996.3	12.7541	410.052
86250	1	12.7765	410.775	996.3	12.7293	409.255
86251	1	12.0511	387.450	996.3	12.0065	386.016
86252	1	11.8994	382.575	996.3	11.8554	381.159
86253	1	12.4336	399.750	996.3	12.3876	398.271
86254	1	12.4834	401.350	996.3	12.4372	399.865
86255	1	12.3823	398.100	996.3	12.3365	396.627
86256	1	11.8341	380.475	996.3	11.7903	379.067
86257	1	12.6094	405.400	996.5	12.5652	403.981
86258	1	11.9647	384.675	996.5	11.9229	383.329
86259	1	12.4748	401.075	996.5	12.4312	399.671
86260	1	12.4406	399.975	996.5	12.3971	398.575
86261	1	12.2882	395.075	996.5	12.2452	393.692
86262	1	12.5098	402.200	996.5	12.4660	400.792
86263	1	12.5223	402.600	996.5	12.4784	401.191
86264	1	12.2563	394.050	996.5	12.2134	392.671
86265	1	12.1140	389.475	996.5	12.0716	388.112
86266	1	11.7182	376.750	996.5	11.6772	375.431
86267	1	12.7835	411.000	996.6	12.7401	409.603
86268	1	12.9336	415.825	996.6	12.8896	414.411
86269	1	12.2750	394.650	996.6	12.2333	393.308
86270	1	12.3302	396.425	996.6	12.2883	395.077
86271	1	11.9896	385.475	996.6	11.9489	384.164
86272	1	12.5363	403.050	996.6	12.4936	401.680
86273	1	12.3582	397.325	996.6	12.3162	395.974
86274	1	12.6389	406.350	996.6	12.5959	404.968
86275	1	12.2377	393.450	996.6	12.1961	392.112
86276	1	11.9818	385.225	996.6	11.9411	383.915
86277	1	11.7252	376.975	996.6	11.6854	375.693
86278	1	12.3862	398.225	996.2	12.3391	396.712
86279	1	12.6630	407.125	999.0	12.6503	406.718
86280	1	12.6164	405.625	999.0	12.6037	405.219
86281	1	12.8185	412.125	999.0	12.8057	411.713
86282	1	12.5355	403.025	999.0	12.5230	402.622
86283	1	12.7874	411.125	999.0	12.7746	410.714
86284	1	12.6350	406.225	999.0	12.6224	405.819
86285	1	12.8419	412.875	999.0	12.8290	412.462
86286	1	12.8084	411.800	999.0	12.7956	411.388
86287	1	12.6996	408.300	999.0	12.6869	407.892
86288	1	12.6296	406.050	999.0	12.6169	405.644
86289	1	12.4258	399.500	999.0	12.4134	399.101
86290	1	12.8232	412.275	999.0	12.8104	411.863
86291	1	12.5907	404.800	999.0	12.5781	404.395
86292	1	12.7423	409.675	999.0	12.7296	409.265
86293	1	12.6000	405.100	999.0	12.5874	404.695
86294	1	12.6739	407.475	999.0	12.6612	407.068
86295	1	12.6700	407.350	999.0	12.6573	406.943
86296	1	12.4430	400.050	999.0	12.4305	399.650
86297	1	12.5370	403.075	999.0	12.5245	402.672
86298	1	12.6288	406.025	999.0	12.6162	405.619
86299	1	12.6832	407.775	999.0	12.6705	407.367
86300	1	12.3395	396.725	999.0	12.3272	396.328
86301	1	12.6793	407.650	999.0	12.6667	407.242
86302	1	12.5985	405.050	999.0	12.5859	404.645
86303	1	12.6615	407.075	999.0	12.6488	406.668
86304	1	12.4997	401.875	999.0	12.4872	401.473
86305	1	12.6226	405.825	999.0	12.6100	405.419
86306	1	12.5464	403.375	999.0	12.5338	402.972



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86307	1	12.6482	406.650	999.0	12.6356	406.243
86308	1	12.7688	410.525	999.0	12.7560	410.114
86309	1	12.5044	402.025	999.0	12.4919	401.623
86310	1	12.4857	401.425	999.0	12.4732	401.024
86311	1	12.5370	403.075	999.0	12.5245	402.672
86312	1	12.6179	405.675	999.0	12.6053	405.269
86313	1	12.5028	401.975	999.0	12.4903	401.573
86314	1	12.8053	411.700	999.0	12.7925	411.288
86315	1	12.7276	409.200	999.0	12.7148	408.791
86316	1	12.9134	415.175	999.0	12.9005	414.760
86317	1	12.6591	407.000	997.6	12.6287	406.023
86318	1	12.6171	405.650	997.6	12.5869	404.676
86319	1	12.7851	411.050	997.6	12.7544	410.063
86320	1	12.5720	404.200	997.6	12.5419	403.230
86321	1	12.6171	405.650	997.6	12.5869	404.676
86322	1	12.7003	408.325	997.6	12.6699	407.345
86323	1	12.5479	403.425	997.6	12.5178	402.457
86324	1	12.5503	403.500	997.6	12.5201	402.532
86325	1	12.6677	407.275	997.6	12.6373	406.298
86326	1	12.7431	409.700	997.6	12.7125	408.717
86327	1	12.7672	410.475	997.6	12.7366	409.490
86328	1	12.6708	407.375	997.6	12.6404	406.397
86329	1	12.6747	407.500	997.6	12.6443	406.522
86330	1	12.5728	404.225	997.6	12.5426	403.255
86331	1	12.5106	402.225	997.6	12.4806	401.260
86332	1	12.4297	399.625	997.6	12.3999	398.666
86333	1	12.7034	408.425	997.6	12.6730	407.445
86334	1	12.6327	406.150	997.6	12.6024	405.175
86335	1	12.5627	403.900	997.6	12.5326	402.931
86336	1	12.7540	410.050	997.6	12.7234	409.066
86337	1	12.7229	409.050	997.6	12.6924	408.068
86338	1	12.5184	402.475	997.6	12.4883	401.509
86339	1	12.5720	404.200	997.6	12.5419	403.230
86340	1	12.7983	411.475	997.6	12.7676	410.487
86341	1	12.4989	401.850	997.6	12.4689	400.886
86342	1	12.6552	406.875	997.6	12.6249	405.899
86343	1	12.5938	404.900	997.6	12.5636	403.928
86344	1	12.6661	407.225	997.6	12.6357	406.248
86345	1	12.5860	404.650	997.6	12.5558	403.679
86346	1	12.5588	403.775	997.6	12.5287	402.806
86347	1	12.4453	400.125	997.6	12.4154	399.165
86348	1	12.6521	406.775	997.6	12.6218	405.799
86349	1	12.5751	404.300	997.6	12.5450	403.330
86350	1	12.5067	402.100	997.6	12.4767	401.135
86351	1	12.5915	404.825	997.6	12.5613	403.853
86352	1	12.6513	406.750	997.6	12.6210	405.774
86353	1	12.6537	406.825	997.6	12.6233	405.849
86354	1	12.5495	403.475	997.6	12.5194	402.507
86355	1	12.8815	414.150	997.6	12.8506	413.156
86356	1	12.8069	411.750	997.6	12.7761	410.762
86357	1	12.6358	406.250	997.6	12.6055	405.275
86358	1	12.5254	402.700	995.3	12.4665	400.807
86359	1	12.3395	396.725	996.3	12.2939	395.257
86360	1	12.7408	409.625	996.3	12.6936	408.109
86361	1	12.4570	400.500	996.3	12.4109	399.018
86362	1	12.2478	393.775	996.3	12.2025	392.318
86363	1	12.4632	400.700	996.3	12.4171	399.217
86364	1	12.4826	401.325	996.3	12.4364	399.840
86365	1	12.4235	399.425	996.3	12.3775	397.947
86366	1	12.4002	398.675	996.3	12.3543	397.200
86367	1	12.4165	399.200	996.3	12.3706	397.723
86368	1	12.3465	396.950	996.3	12.3009	395.481
86369	1	12.4033	398.775	996.3	12.3574	397.300
86370	1	12.4795	401.225	996.3	12.4333	399.740
86371	1	12.3450	396.900	996.3	12.2993	395.431
86372	1	12.5246	402.675	996.3	12.4783	401.185
86373	1	12.9678	416.925	996.3	12.9198	415.382
86374	1	12.5028	401.975	996.3	12.4566	400.488
86375	1	12.2742	394.625	996.3	12.2288	393.165
86376	1	12.7050	408.475	996.3	12.6580	406.964
86377	1	12.5728	404.225	996.3	12.5263	402.729
86378	1	12.7027	408.400	996.3	12.6557	406.889
86379	1	12.6086	405.375	996.3	12.5619	403.875
86380	1	12.6062	405.300	996.3	12.5596	403.800
86381	1	12.4896	401.550	996.3	12.4434	400.064
86382	1	12.4305	399.650	996.3	12.3845	398.171
86383	1	12.3411	396.775	996.3	12.2954	395.307
86384	1	12.1063	389.225	996.3	12.0615	387.785
86385	1	12.4204	399.325	996.3	12.3744	397.847
86386	1	12.4165	399.200	996.3	12.3706	397.723
86387	1	12.7011	408.350	996.3	12.6541	406.839
86388	1	12.4181	399.250	996.3	12.3721	397.773
86389	1	12.2439	393.650	996.3	12.1986	392.193
86390	1	12.5977	405.025	996.0	12.5473	403.405

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86391	1	11.0456	355.125	996.0	11.0014	353.705
86392	1	12.5783	404.400	996.0	12.5279	402.782
86393	1	12.4756	401.100	996.0	12.4257	399.496
86394	1	12.4523	400.350	996.0	12.4025	398.749
86395	1	12.0752	388.225	996.0	12.0269	386.672
86396	1	12.4515	400.325	996.0	12.4017	398.724
86397	1	12.4756	401.100	996.0	12.4257	399.496
86398	1	12.4570	400.500	996.0	12.4071	398.898
86399	1	12.6055	405.275	995.3	12.5462	403.370
86400	1	12.7276	409.200	995.3	12.6677	407.277
86401	1	12.6140	405.550	995.3	12.5547	403.644
86402	1	12.6739	407.475	995.3	12.6143	405.560
86403	1	12.6039	405.225	995.3	12.5447	403.320
86404	1	12.5860	404.650	995.3	12.5269	402.748
86405	1	12.5215	402.575	995.3	12.4626	400.683
86406	1	12.5728	404.225	995.3	12.5137	402.325
86407	1	12.6996	408.300	995.3	12.6399	406.381
86408	1	12.6062	405.300	995.3	12.5470	403.395
86409	1	12.5604	403.825	995.3	12.5013	401.927
86410	1	12.6972	408.225	995.3	12.6375	406.306
86411	1	12.6094	405.400	995.3	12.5501	403.495
86412	1	12.7198	408.950	995.3	12.6600	407.028
86413	1	12.6475	406.625	995.3	12.5880	404.714
86414	1	12.6459	406.575	995.3	12.5865	404.664
86415	1	12.5386	403.125	995.3	12.4797	401.230
86416	1	12.4912	401.600	995.3	12.4325	399.712
86417	1	12.5332	402.950	995.3	12.4742	401.056
86418	1	12.7104	408.650	995.3	12.6507	406.729
86419	1	12.7797	410.875	995.3	12.7196	408.944
86420	1	12.6583	406.975	995.3	12.5989	405.062
86421	1	12.6895	407.975	995.3	12.6298	406.058
86422	1	12.6552	406.875	995.3	12.5958	404.963
86423	1	12.7711	410.600	995.3	12.7111	408.670
86424	1	12.7237	409.075	995.3	12.6639	407.152
86425	1	12.8395	412.800	995.3	12.7792	410.860
86426	1	12.7237	409.075	995.3	12.6639	407.152
86427	1	12.6420	406.450	995.3	12.5826	404.540
86428	1	12.6179	405.675	995.3	12.5586	403.768
86429	1	12.6405	406.400	995.3	12.5811	404.490
86430	1	12.4111	399.025	996.3	12.3652	397.549
86431	1	12.5938	404.900	996.3	12.5472	403.402
86432	1	12.6202	405.750	996.3	12.5736	404.249
86433	1	12.5697	404.125	996.3	12.5232	402.630
86434	1	12.4126	399.075	996.3	12.3667	397.598
86435	1	12.5394	403.150	996.3	12.4930	401.658
86436	1	12.4150	399.150	996.3	12.3690	397.673
86437	1	12.1941	392.050	996.3	12.1490	390.599
86438	1	12.8574	413.375	996.3	12.8098	411.846
86439	1	12.8613	413.500	996.6	12.8176	412.094
86440	1	12.7353	409.450	996.6	12.6920	408.058
86441	1	12.3325	396.500	996.0	12.2832	394.914
86442	1	12.6078	405.350	996.0	12.5574	403.729
86443	1	12.5230	402.625	996.0	12.4730	401.015
86444	1	12.6591	407.000	996.0	12.6085	405.372
86445	1	12.4912	401.600	996.0	12.4412	399.994
86446	1	12.5184	402.475	996.0	12.4683	400.865
86447	1	12.8115	411.900	996.6	12.7680	410.500
86448	1	12.7190	408.925	996.6	12.6758	407.535
86449	1	12.8434	412.925	996.6	12.7997	411.521
86450	1	12.4010	398.700	996.0	12.3514	397.105
86451	1	12.5347	403.000	996.0	12.4846	401.388
86452	1	12.4243	399.450	996.0	12.3746	397.852
86453	1	12.4989	401.850	996.0	12.4489	400.243
86454	1	12.4787	401.200	996.0	12.4288	399.595
86455	1	12.2042	392.375	996.0	12.1554	390.806
86456	1	12.5308	402.875	996.0	12.4807	401.264
86457	1	12.3209	396.125	996.0	12.2716	394.541
86458	1	12.4367	399.850	996.0	12.3870	398.251
86459	1	12.3955	398.525	996.0	12.3459	396.931
86460	1	12.1848	391.750	996.0	12.1361	390.183
86461	1	12.5129	402.300	996.0	12.4629	400.691
86462	1	12.4842	401.375	996.0	12.4342	399.770
86463	1	12.2003	392.250	996.0	12.1515	390.681
86464	1	12.6171	405.650	996.0	12.5667	404.027
86465	1	12.4873	401.475	996.0	12.4373	399.869
86466	1	12.4321	399.700	996.0	12.3823	398.101
86467	1	12.5930	404.875	996.0	12.5427	403.256
86468	1	12.3971	398.575	996.0	12.3475	396.981
86469	1	12.4461	400.150	996.0	12.3963	398.549
86470	1	12.4476	400.200	996.0	12.3978	398.599
86471	1	12.5293	402.825	996.0	12.4792	401.214
86472	1	12.5985	405.050	996.0	12.5481	403.430
86473	1	12.2206	392.900	996.0	12.1717	391.328
86474	1	12.5573	403.725	996.0	12.5070	402.110

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86475	1	12.5759	404.325	996.0	12.5256	402.708
86476	1	12.5588	403.775	996.0	12.5086	402.160
86478	1	13.1249	421.975	997.0	13.0855	420.709
86479	1	12.2206	392.900	997.0	12.1839	391.721
86480	1	12.5215	402.575	997.0	12.4839	401.367
86481	1	13.0176	418.525	997.0	12.9785	417.269
86482	1	12.9048	414.900	997.0	12.8661	413.655
86483	1	12.9321	415.775	997.0	12.8933	414.528
86484	1	12.3877	398.275	998.0	12.3630	397.478
86485	1	12.4647	400.750	998.0	12.4398	399.949
86486	1	12.6024	405.175	998.0	12.5772	404.365
86487	1	12.5526	403.575	998.0	12.5275	402.768
86488	1	12.4445	400.100	998.0	12.4196	399.300
86489	1	12.3294	396.400	998.0	12.3048	395.607
86490	1	12.6669	407.250	998.0	12.6416	406.436
86491	1	12.5277	402.775	997.9	12.5014	401.929
86492	1	12.2649	394.325	997.9	12.2391	393.497
86493	1	12.4087	398.950	997.9	12.3827	398.112
86494	1	12.5122	402.275	997.9	12.4859	401.430
86495	1	12.6786	407.625	997.9	12.6519	406.769
86496	1	12.5985	405.050	997.9	12.5720	404.199
86497	1	12.2991	395.425	997.9	12.2733	394.595
86498	1	12.4072	398.900	997.9	12.3811	398.062
86499	1	12.5145	402.350	997.9	12.4882	401.505
86500	1	12.3792	398.000	997.9	12.3532	397.164
86501	1	12.0441	387.225	996.8	12.0055	385.986
86502	1	12.1607	390.975	996.8	12.1218	389.724
86503	1	12.0106	386.150	996.8	11.9722	384.914
86504	1	12.3481	397.000	996.8	12.3086	395.730
86505	1	12.7322	409.350	996.8	12.6915	408.040
86506	1	12.2727	394.575	996.8	12.2334	393.312
86507	1	12.5254	402.700	996.8	12.4853	401.411
86508	1	12.3022	395.525	996.8	12.2628	394.259
86509	1	12.4352	399.800	996.8	12.3954	398.521
86510	1	12.0892	388.675	996.8	12.0505	387.431
86511	1	12.4010	398.700	996.8	12.3613	397.424
86512	1	12.5378	403.100	996.8	12.4977	401.810
86513	1	12.9507	416.375	996.8	12.9093	415.043
86514	1	12.6568	406.925	996.8	12.6163	405.623
86515	1	12.8255	412.350	996.8	12.7845	411.030
86516	1	12.8551	413.300	996.8	12.8139	411.977
86517	1	12.2524	393.925	996.8	12.2132	392.664
86518	1	12.8356	412.675	996.8	12.7946	411.354
86519	1	13.0075	418.200	996.8	12.9659	416.862
86520	1	12.9810	417.350	996.8	12.9395	416.014
86521	1	12.5681	404.075	997.3	12.5342	402.984
86522	1	12.4181	399.250	997.3	12.3845	398.172
86523	1	12.2626	394.250	996.4	12.2184	392.831
86524	1	12.4601	400.600	996.6	12.4177	399.238
86525	1	12.5005	401.900	996.6	12.4580	400.534
86526	1	12.6568	406.925	996.6	12.6138	405.541
86527	1	12.3924	398.425	996.6	12.3503	397.070
86528	1	12.2960	395.325	996.6	12.2542	393.981
86529	1	12.2929	395.225	996.6	12.2511	393.881
86530	1	12.3800	398.025	996.6	12.3379	396.672
86531	1	12.3077	395.700	996.6	12.2658	394.355
86532	1	12.3349	396.575	996.6	12.2929	395.227
86533	1	12.4344	399.775	996.6	12.3921	398.416
86534	1	12.0612	387.775	996.6	12.0202	386.457
86535	1	12.2120	392.625	996.6	12.1705	391.290
86536	1	12.2416	393.575	996.6	12.1999	392.237
86537	1	12.3979	398.600	996.6	12.3557	397.245
86538	1	12.5192	402.500	996.6	12.4766	401.132
86539	1	12.3504	397.075	996.6	12.3084	395.725
86540	1	12.0161	386.325	996.6	11.9752	385.011
86541	1	12.2610	394.200	996.6	12.2193	392.860
86542	1	12.4476	400.200	996.6	12.4053	398.839
86543	1	12.3605	397.400	996.6	12.3185	396.049
86544	1	12.2742	394.625	996.5	12.2313	393.244
86545	1	12.3084	395.725	996.5	12.2654	394.340
86546	1	12.3038	395.575	996.5	12.2607	394.190
86547	1	12.1413	390.350	996.5	12.0988	388.984
86548	1	12.4764	401.125	996.5	12.4327	399.721
86549	1	12.1755	391.450	996.5	12.1329	390.080
86550	1	12.2027	392.325	996.5	12.1600	390.952
86551	1	12.2579	394.100	996.5	12.2150	392.721
86552	1	12.4865	401.450	996.5	12.4428	400.045
86553	1	12.4313	399.675	996.5	12.3878	398.276
86554	1	11.0643	355.725	996.5	11.0256	354.480
86555	1	12.3325	396.500	996.4	12.2881	395.073
86556	1	12.5985	405.050	996.4	12.5531	403.592
86557	1	12.4741	401.050	996.4	12.4292	399.606
86558	1	12.6599	407.025	996.4	12.6143	405.560
86559	1	12.5689	404.100	996.4	12.5237	402.645

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86560	1	12.6156	405.600	996.4	12.5702	404.140
86561	1	12.4702	400.925	996.4	12.4253	399.482
86562	1	13.0331	419.025	997.0	12.9940	417.768
86563	1	12.7657	410.425	997.0	12.7274	409.194
86564	1	13.0098	418.275	997.0	12.9708	417.020
86565	1	12.8061	411.725	997.0	12.7677	410.490
86566	1	13.1055	421.350	997.0	13.0661	420.086
86567	1	13.0915	420.900	997.0	13.0522	419.637
86568	1	12.9087	415.025	997.0	12.8700	413.780
86569	1	12.9484	416.300	997.0	12.9095	415.051
86570	1	12.6529	406.800	997.0	12.6149	405.580
86571	1	12.3271	396.325	997.3	12.2938	395.255
86572	1	12.4150	399.150	997.3	12.3814	398.072
86573	1	12.2719	394.550	997.3	12.2388	393.485
86574	1	12.5044	402.025	997.3	12.4706	400.940
86575	1	12.7587	410.200	997.3	12.7242	409.092
86576	1	12.5324	402.925	997.3	12.4985	401.837
86577	1	12.4741	401.050	997.3	12.4404	399.967
86578	1	12.2649	394.325	997.3	12.2318	393.260
86579	1	12.3411	396.775	997.3	12.3078	395.704
86580	1	12.3193	396.075	997.3	12.2861	395.006
86581	1	12.2952	395.300	997.3	12.2620	394.233
86582	1	12.4080	398.925	997.3	12.3745	397.848
86583	1	12.4430	400.050	997.8	12.4156	399.170
86584	1	12.3115	395.825	997.8	12.2845	394.954
86585	1	12.1910	391.950	997.8	12.1642	391.088
86586	1	12.2688	394.450	997.8	12.2418	393.582
86587	1	12.3652	397.550	997.8	12.3380	396.675
86588	1	12.3014	395.500	997.8	12.2744	394.630
86589	1	12.3893	398.325	997.8	12.3620	397.449
86590	1	12.0783	388.325	997.8	12.0517	387.471
86591	1	12.4072	398.900	997.5	12.3762	397.903
86592	1	12.6249	405.900	997.5	12.5933	404.885
86593	1	12.5277	402.775	997.5	12.4964	401.768
86594	1	12.1933	392.025	997.5	12.1629	391.045
86595	1	12.5767	404.350	997.5	12.5453	403.339
86596	1	12.2346	393.350	997.5	12.2040	392.367
86597	1	12.2307	393.225	997.5	12.2001	392.242
86598	1	12.5658	404.000	997.5	12.5344	402.990
86599	1	12.6506	406.725	996.4	12.6050	405.261
86600	1	12.5238	402.650	996.4	12.4787	401.200
86601	1	12.3271	396.325	998.0	12.3024	395.532
86602	1	12.4056	398.850	998.0	12.3808	398.052
86603	1	12.4243	399.450	996.0	12.3746	397.852
86604	1	12.5005	401.900	996.0	12.4505	400.292
86605	1	12.5192	402.500	996.0	12.4691	400.890
86606	1	12.3543	397.200	996.0	12.3049	395.611
86607	1	12.6202	405.750	996.0	12.5698	404.127
86608	1	12.4072	398.900	996.0	12.3576	397.304
86609	1	12.4896	401.550	996.0	12.4397	399.944
86610	1	12.3862	398.225	996.0	12.3366	396.632
86611	1	12.2307	393.225	995.8	12.1793	391.573
86612	1	12.6094	405.400	995.8	12.5564	403.697
86613	1	12.5339	402.975	995.8	12.4813	401.283
86614	1	12.4787	401.200	995.8	12.4263	399.515
86615	1	12.4484	400.225	995.8	12.3961	398.544
86616	1	12.5534	403.600	995.8	12.5006	401.905
86617	1	12.3924	398.425	995.8	12.3404	396.752
86618	1	12.2128	392.650	995.8	12.1615	391.001
86619	1	12.4321	399.700	995.8	12.3799	398.021
86620	1	12.5433	403.275	995.8	12.4906	401.581
86621	1	12.3644	397.525	996.5	12.3211	396.134
86622	1	12.2540	393.975	996.5	12.2111	392.596
86623	1	12.3489	397.025	996.5	12.3056	395.635
86624	1	12.1576	390.875	996.5	12.1150	389.507
86625	1	12.5930	404.875	996.5	12.5490	403.458
86626	1	12.3372	396.650	996.5	12.2940	395.262
86627	1	12.2361	393.400	996.5	12.1933	392.023
86628	1	12.2882	395.075	996.5	12.2452	393.692
86629	1	12.2548	394.000	996.5	12.2119	392.621
86630	1	12.4997	401.875	996.5	12.4560	400.468
86631	1	12.2851	394.975	996.4	12.2409	393.553
86632	1	12.2812	394.850	996.4	12.2370	393.429
86633	1	12.2058	392.425	996.4	12.1619	391.012
86634	1	12.3605	397.400	996.4	12.3160	395.969
86635	1	12.3963	398.550	996.4	12.3517	397.115
86636	1	12.3691	397.675	996.4	12.3246	396.243
86637	1	12.4912	401.600	996.4	12.4462	400.154
86638	1	12.1739	391.400	996.4	12.1301	389.991
86639	1	12.4290	399.600	996.4	12.3842	398.161
86640	1	12.4764	401.125	997.3	12.4427	400.042
86641	1	12.2423	393.600	997.3	12.2093	392.537
86642	1	12.2820	394.875	997.3	12.2488	393.809
86643	1	12.1739	391.400	997.3	12.1410	390.343

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86644	1	12.3683	397.650	997.3	12.3349	396.576
86645	1	12.3668	397.600	997.3	12.3334	396.526
86646	1	12.2734	394.600	997.3	12.2403	393.535
86647	1	12.1965	392.125	997.2	12.1623	391.027
86648	1	12.5153	402.375	997.2	12.4802	401.248
86649	1	12.5643	403.950	997.2	12.5291	402.819
86650	1	12.5689	404.100	997.2	12.5337	402.969
86651	1	12.4235	399.425	997.2	12.3887	398.307
86652	1	12.3426	396.825	997.2	12.3081	395.714
86653	1	12.0767	388.275	997.2	12.0429	387.188
86654	1	12.1809	391.625	997.2	12.1468	390.528
86655	1	12.3979	398.600	997.2	12.3631	397.484
86656	1	12.4095	398.975	997.2	12.3748	397.858
86657	1	11.8870	382.175	997.2	11.8537	381.105
86658	1	12.4080	398.925	998.4	12.3881	398.287
86659	1	12.2983	395.400	998.4	12.2786	394.767
86660	1	11.9406	383.900	998.4	11.9215	383.286
86661	1	12.2330	393.300	998.4	12.2134	392.671
86662	1	12.4111	399.025	998.4	12.3912	398.387
86663	1	12.0332	386.875	998.4	12.0139	386.256
86664	1	12.3916	398.400	998.4	12.3718	397.763
86665	1	12.6871	407.900	998.4	12.6668	407.247
86666	1	12.3030	395.550	998.4	12.2833	394.917
86667	1	12.3831	398.125	998.4	12.3633	397.488
86668	1	12.6055	405.275	998.5	12.5866	404.667
86669	1	12.2983	395.400	998.5	12.2799	394.807
86670	1	12.1366	390.200	998.5	12.1184	389.615
86671	1	12.4647	400.750	998.5	12.4460	400.149
86672	1	12.5347	403.000	998.5	12.5159	402.396
86673	1	12.3893	398.325	998.5	12.3707	397.728
86674	1	12.4103	399.000	998.5	12.3917	398.402
86675	1	12.5052	402.050	998.5	12.4864	401.447
86676	1	12.3730	397.800	998.5	12.3544	397.203
86677	1	12.4243	399.450	998.5	12.4057	398.851
86678	1	12.5059	402.075	998.5	12.4872	401.472
86679	1	12.3496	397.050	997.6	12.3200	396.097
86680	1	12.3380	396.675	997.6	12.3084	395.723
86681	1	12.5386	403.125	997.6	12.5085	402.158
86682	1	12.1389	390.275	997.6	12.1098	389.338
86683	1	12.4056	398.850	997.6	12.3759	397.893
86684	1	12.2260	393.075	997.6	12.1967	392.132
86685	1	12.8053	411.700	997.6	12.7746	410.712
86686	1	12.5790	404.425	997.6	12.5488	403.454
86687	1	12.6179	405.675	997.6	12.5876	404.701
86688	1	12.3240	396.225	997.6	12.2944	395.274
86689	1	12.4904	401.575	997.6	12.4604	400.611
86690	1	12.3792	398.000	997.6	12.3495	397.045
86691	1	12.5106	402.225	997.6	12.4806	401.260
86692	1	12.4803	401.250	997.6	12.4503	400.287
86693	1	12.2672	394.400	997.6	12.2378	393.453
86694	1	12.2346	393.350	997.6	12.2052	392.406
86695	1	12.4655	400.775	997.6	12.4356	399.813
86696	1	12.1140	389.475	997.6	12.0850	388.540
86697	1	12.4640	400.725	997.6	12.4340	399.763
86698	1	12.3877	398.275	997.6	12.3580	397.319
86699	1	12.1552	390.800	997.6	12.1261	389.862
86700	1	12.4056	398.850	997.6	12.3759	397.893
86701	1	12.0005	385.825	997.6	11.9717	384.899
86702	1	12.2120	392.625	997.6	12.1827	391.683
86703	1	12.4741	401.050	997.6	12.4441	400.087
86704	1	12.4958	401.750	997.6	12.4658	400.786
86705	1	12.3675	397.625	997.6	12.3378	396.671
86706	1	12.5923	404.850	997.6	12.5620	403.878
86707	1	12.6459	406.575	997.6	12.6156	405.599
86708	1	12.5518	403.550	997.6	12.5217	402.581
86709	1	12.6350	406.225	997.6	12.6047	405.250
86710	1	12.5044	402.025	997.6	12.4744	401.060
86711	1	12.3846	398.175	997.6	12.3549	397.219
86712	1	12.4064	398.875	997.6	12.3766	397.918
86713	1	12.4741	401.050	997.6	12.4441	400.087
86714	1	12.5775	404.375	997.6	12.5473	403.405
86715	1	12.3356	396.600	997.6	12.3060	395.648
86716	1	12.3201	396.100	997.6	12.2905	395.149
86717	1	12.3201	396.100	997.6	12.2905	395.149
86718	1	12.2874	395.050	997.6	12.2579	394.102
86719	1	12.4290	399.600	996.6	12.3867	398.241
86720	1	12.2579	394.100	996.6	12.2162	392.760
86721	1	12.2921	395.200	996.6	12.2503	393.856
86722	1	12.1755	391.450	996.6	12.1341	390.119
86723	1	12.3162	395.975	996.6	12.2743	394.629
86724	1	12.4523	400.350	996.6	12.4099	398.989
86725	1	12.6459	406.575	996.4	12.6004	405.111
86726	1	12.4951	401.725	996.4	12.4501	400.279
86727	1	12.2921	395.200	996.4	12.2479	393.777

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86728	1	12.5930	404.875	996.6	12.5502	403.498
86729	1	12.3862	398.225	996.6	12.3441	396.871
86730	1	12.5129	402.300	996.6	12.4704	400.932
86731	1	12.3660	397.575	996.6	12.3239	396.223
86732	1	12.4951	401.725	996.6	12.4526	400.359
86733	1	12.1475	390.550	996.6	12.1062	389.222
86734	1	12.2820	394.875	996.6	12.2402	393.532
86735	1	12.1529	390.725	996.6	12.1116	389.397
86736	1	12.4087	398.950	996.6	12.3666	397.594
86737	1	12.5176	402.450	996.6	12.4750	401.082
86738	1	12.4227	399.400	996.6	12.3805	398.042
86739	1	12.4126	399.075	996.6	12.3704	397.718
86740	1	12.4717	400.975	996.6	12.4293	399.612
86741	1	12.3115	395.825	996.6	12.2697	394.479
86742	1	12.3465	396.950	996.6	12.3046	395.600
86743	1	12.3947	398.500	996.6	12.3526	397.145
86744	1	12.3559	397.250	996.6	12.3139	395.899
86745	1	12.4352	399.800	996.6	12.3929	398.441
86746	1	12.2073	392.475	996.6	12.1658	391.141
86747	1	12.3815	398.075	996.6	12.3394	396.722
86748	1	12.4204	399.325	996.6	12.3782	397.967
86749	1	12.2641	394.300	996.6	12.2224	392.959
86750	1	12.5759	404.325	996.6	12.5332	402.950
86751	1	12.2851	394.975	996.6	12.2433	393.632
86752	1	12.2447	393.675	996.6	12.2030	392.337
86753	1	12.4865	401.450	996.6	12.4440	400.085
86754	1	12.2968	395.350	996.6	12.2550	394.006
86755	1	12.2882	395.075	996.6	12.2464	393.732
86756	1	12.3574	397.300	996.6	12.3154	395.949
86757	1	12.3512	397.100	996.6	12.3092	395.750
86758	1	12.4461	400.150	996.6	12.4037	398.789
86759	1	12.3862	398.225	996.8	12.3466	396.951
86760	1	12.3947	398.500	996.8	12.3551	397.225
86761	1	12.1622	391.025	996.8	12.1233	389.774
86762	1	11.8349	380.500	996.8	11.7970	379.282
86763	1	12.4795	401.225	996.8	12.4396	399.941
86764	1	12.3318	396.475	996.8	12.2923	395.206
86765	1	12.0028	385.900	996.8	11.9644	384.665
86766	1	12.2874	395.050	996.8	12.2481	393.786
86767	1	12.1622	391.025	996.8	12.1233	389.774
86768	1	12.0930	388.800	996.8	12.0543	387.556
86769	1	11.9500	384.200	996.8	11.9117	382.971
86770	1	11.9640	384.650	996.8	11.9257	383.419
86771	1	12.0868	388.600	996.8	12.0481	387.356
86772	1	12.6770	407.575	996.7	12.6352	406.230
86773	1	12.6296	406.050	996.7	12.5879	404.710
86774	1	12.5954	404.950	996.7	12.5538	403.614
86775	1	12.5697	404.125	996.7	12.5282	402.791
86776	1	12.6039	405.225	996.7	12.5623	403.888
86777	1	12.7493	409.900	996.7	12.7073	408.547
86778	1	12.7353	409.450	996.7	12.6933	408.099
86779	1	12.7968	411.425	996.7	12.7545	410.067
86780	1	12.7136	408.750	996.7	12.6716	407.401
86781	1	12.7517	409.975	996.7	12.7096	408.622
86782	1	12.8279	412.425	996.7	12.7855	411.064
86783	1	12.6716	407.400	996.7	12.6297	406.056
86784	1	12.7104	408.650	996.7	12.6685	407.301
86785	1	12.5075	402.125	996.7	12.4662	400.798
86786	1	12.8310	412.525	996.7	12.7886	411.164
86787	1	12.5518	403.550	996.7	12.5104	402.218
86788	1	12.3971	398.575	996.7	12.3562	397.260
86789	1	12.7789	410.850	996.7	12.7367	409.494
86790	1	12.5821	404.525	996.7	12.5406	403.190
86791	1	12.6070	405.325	996.7	12.5654	403.987
86792	1	12.9305	415.725	996.7	12.8878	414.353
86793	1	12.6226	405.825	996.7	12.5809	404.486
86794	1	12.8512	413.175	996.7	12.8088	411.812
86795	1	12.7089	408.600	996.7	12.6670	407.252
86796	1	13.2058	424.575	996.7	13.1622	423.174
86797	1	12.8139	411.975	996.7	12.7716	410.615
86798	1	12.5378	403.100	996.7	12.4964	401.770
86799	1	12.0767	388.275	996.6	12.0357	386.955
86800	1	12.3481	397.000	996.6	12.3061	395.650
86801	1	12.7968	411.425	996.7	12.7545	410.067
86802	1	12.4577	400.525	996.7	12.4166	399.203
86803	1	12.6039	405.225	996.7	12.5623	403.888
86804	1	12.4056	398.850	996.7	12.3647	397.534
86805	1	12.6335	406.175	996.7	12.5918	404.835
86806	1	12.5542	403.625	996.7	12.5127	402.293
86807	1	12.5604	403.825	996.7	12.5189	402.492
86808	1	12.6685	407.300	996.7	12.6266	405.956
86809	1	12.7804	410.900	996.7	12.7383	409.544
86810	1	12.7221	409.025	996.7	12.6801	407.675
86811	1	12.5697	404.125	996.7	12.5282	402.791

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86812	1	12.5230	402.625	996.7	12.4817	401.296
86813	1	12.6685	407.300	996.7	12.6266	405.956
86814	1	12.6576	406.950	996.7	12.6158	405.607
86815	1	12.2952	395.300	996.7	12.2546	393.996
86816	1	12.5324	402.925	996.7	12.4910	401.595
86817	1	12.7190	408.925	996.7	12.6770	407.576
86818	1	12.5503	403.500	996.7	12.5088	402.168
86819	1	12.4344	399.775	996.7	12.3934	398.456
86820	1	12.5106	402.225	996.7	12.4693	400.898
86821	1	12.4507	400.300	996.7	12.4096	398.979
86822	1	12.5262	402.725	996.7	12.4848	401.396
86823	1	12.7641	410.375	996.7	12.7220	409.021
86824	1	12.4570	400.500	996.7	12.4158	399.178
86825	1	12.7695	410.550	996.7	12.7274	409.195
86826	1	12.4235	399.425	996.7	12.3825	398.107
86827	1	12.7042	408.450	996.7	12.6623	407.102
86828	1	12.7758	410.750	996.7	12.7336	409.395
86829	1	12.5479	403.425	996.7	12.5065	402.094
86830	1	12.3621	397.450	996.7	12.3213	396.138
86831	1	12.4119	399.050	996.7	12.3709	397.733
86832	1	12.5176	402.450	996.7	12.4763	401.122
86833	1	12.5829	404.550	996.7	12.5414	403.215
86834	1	12.5985	405.050	996.7	12.5569	403.713
86835	1	12.6653	407.200	996.7	12.6235	405.856
86836	1	12.7237	409.075	996.7	12.6817	407.725
86837	1	12.7727	410.650	996.7	12.7305	409.295
86838	1	12.4562	400.475	996.7	12.4151	399.153
86839	1	12.4002	398.675	997.6	12.3704	397.718
86840	1	12.4064	398.875	997.6	12.3766	397.918
86841	1	12.5238	402.650	996.4	12.4787	401.200
86842	1	12.5860	404.650	996.4	12.5407	403.193
86843	1	12.5230	402.625	996.4	12.4780	401.176
86844	1	12.4445	400.100	996.4	12.3997	398.660
86845	1	12.6164	405.625	996.4	12.5709	404.165
86846	1	12.7641	410.375	996.4	12.7181	408.898
86847	1	12.7073	408.550	996.4	12.6616	407.079
86848	1	12.3512	397.100	996.4	12.3067	395.670
86849	1	12.5075	402.125	996.4	12.4625	400.677
86850	1	12.2416	393.575	996.4	12.1975	392.158
86851	1	12.5192	402.500	996.4	12.4741	401.051
86852	1	12.4134	399.100	996.4	12.3687	397.663
86853	1	12.4694	400.900	996.4	12.4245	399.457
86854	1	12.5767	404.350	996.4	12.5314	402.894
86855	1	12.5961	404.975	996.4	12.5508	403.517
86856	1	12.4989	401.850	996.4	12.4539	400.403
86857	1	12.5503	403.500	996.4	12.5051	402.047
86858	1	12.6599	407.025	996.4	12.6143	405.560
86859	1	12.5456	403.350	996.4	12.5004	401.898
86860	1	12.5083	402.150	996.4	12.4632	400.702
86861	1	12.5246	402.675	996.4	12.4795	401.225
86862	1	12.4414	400.000	996.4	12.3966	398.560
86863	1	12.6024	405.175	996.4	12.5570	403.716
86864	1	12.4328	399.725	996.4	12.3881	398.286
86865	1	12.5627	403.900	996.4	12.5175	402.446
86866	1	12.5394	403.150	996.4	12.4942	401.699
86867	1	12.5868	404.675	996.4	12.5415	403.218
86868	1	12.4126	399.075	996.4	12.3679	397.638
86869	1	12.6529	406.800	996.4	12.6074	405.336
86870	1	12.3224	396.175	996.4	12.2781	394.749
86871	1	12.5293	402.825	996.4	12.4842	401.375
86872	1	12.5098	402.200	996.4	12.4648	400.752
86873	1	12.5557	403.675	996.4	12.5105	402.222
86874	1	12.5876	404.700	996.4	12.5423	403.243
86875	1	12.5409	403.200	996.4	12.4958	401.748
86876	1	12.4227	399.400	996.4	12.3780	397.962
86877	1	12.5557	403.675	996.4	12.5105	402.222
86878	1	12.4243	399.450	996.4	12.3796	398.012
86879	1	11.9609	384.550	997.3	11.9286	383.512
86880	1	11.8372	380.575	997.3	11.8053	379.547
86881	1	11.7385	377.400	997.3	11.7068	376.381
86882	1	11.9888	385.450	997.3	11.9565	384.409
86883	1	11.3512	364.950	997.3	11.3206	363.965
86884	1	12.0254	386.625	997.3	11.9929	385.581
86885	1	12.6117	405.475	998.1	12.5877	404.705
86886	1	12.7073	408.550	998.1	12.6832	407.774
86887	1	12.5052	402.050	998.1	12.4814	401.286
86888	1	12.6405	406.400	998.1	12.6164	405.628
86889	1	12.5775	404.375	998.1	12.5536	403.607
86890	1	12.9974	417.875	998.1	12.9727	417.081
86891	1	12.5837	404.575	998.1	12.5598	403.806
86892	1	12.6241	405.875	998.1	12.6001	405.104
86893	1	12.5681	404.075	998.1	12.5443	403.307
86894	1	12.6327	406.150	998.1	12.6087	405.378
86895	1	12.6132	405.525	998.1	12.5893	404.755



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86896	1	12.7353	409.450	998.1	12.7111	408.672
86897	1	12.4142	399.125	998.1	12.3906	398.367
86898	1	12.2929	395.225	998.1	12.2695	394.474
86899	1	12.3162	395.975	998.1	12.2928	395.223
86900	1	12.3699	397.700	998.1	12.3464	396.944
86901	1	12.2781	394.750	998.1	12.2548	394.000
86902	1	12.1762	391.475	998.1	12.1531	390.731
86903	1	12.4056	398.850	998.1	12.3821	398.092
86904	1	12.5806	404.475	996.8	12.5403	403.181
86905	1	12.4811	401.275	996.8	12.4411	399.991
86906	1	12.4328	399.725	996.8	12.3931	398.446
86907	1	12.6622	407.100	996.8	12.6217	405.797
86908	1	12.5806	404.475	996.8	12.5403	403.181
86909	1	12.5262	402.725	996.8	12.4861	401.436
86910	1	12.5736	404.250	996.8	12.5334	402.956
86911	1	12.6381	406.325	996.8	12.5977	405.025
86912	1	12.3839	398.150	996.8	12.3442	396.876
86913	1	12.4912	401.600	996.8	12.4512	400.315
86914	1	12.3745	397.850	996.8	12.3349	396.577
86915	1	12.3426	396.825	996.8	12.3031	395.555
86916	1	12.0153	386.300	996.8	11.9768	385.064
86917	1	12.0409	387.125	996.8	12.0024	385.886
86918	1	12.3131	395.875	996.8	12.2737	394.608
86919	1	12.4663	400.800	996.8	12.4264	399.517
86920	1	12.3737	397.825	996.8	12.3342	396.552
86921	1	12.2688	394.450	996.8	12.2295	393.188
86922	1	12.1848	391.750	996.8	12.1458	390.496
86923	1	12.6304	406.075	996.1	12.5811	404.491
86924	1	12.5907	404.800	996.1	12.5416	403.221
86925	1	12.6801	407.675	996.1	12.6307	406.085
86926	1	12.5230	402.625	996.1	12.4742	401.055
86927	1	12.8644	413.600	996.1	12.8142	411.987
86928	1	12.1980	392.175	996.1	12.1504	390.646
86929	1	12.6926	408.075	996.1	12.6431	406.484
86930	1	12.5705	404.150	996.1	12.5215	402.574
86931	1	12.5884	404.725	996.1	12.5393	403.147
86932	1	12.3426	396.825	996.1	12.2945	395.277
86933	1	12.4406	399.975	996.1	12.3921	398.415
86934	1	12.4546	400.425	996.1	12.4060	398.863
86935	1	12.3426	396.825	996.1	12.2945	395.277
86936	1	12.2058	392.425	996.1	12.1582	390.895
86937	1	12.5845	404.600	996.1	12.5354	403.022
86938	1	12.2664	394.375	996.1	12.2186	392.837
86939	1	12.3489	397.025	996.1	12.3007	395.477
86940	1	12.5534	403.600	996.8	12.5132	402.308
86941	1	12.3823	398.100	996.8	12.3427	396.826
86942	1	12.6638	407.150	996.8	12.6233	405.847
86943	1	12.4857	401.425	996.8	12.4458	400.140
86944	1	12.5860	404.650	996.8	12.5458	403.355
86945	1	12.5635	403.925	996.8	12.5233	402.632
86946	1	12.6980	408.250	996.8	12.6574	406.944
86947	1	12.4912	401.600	996.8	12.4512	400.315
86948	1	12.3714	397.750	996.8	12.3318	396.477
86949	1	12.3240	396.225	996.8	12.2845	394.957
86950	1	12.1677	391.200	996.8	12.1288	389.948
86951	1	12.4647	400.750	996.8	12.4248	399.468
86952	1	12.2299	393.200	996.8	12.1908	391.942
86953	1	12.3737	397.825	996.8	12.3342	396.552
86954	1	12.3559	397.250	997.1	12.3200	396.098
86955	1	12.5604	403.825	997.1	12.5239	402.654
86956	1	12.4212	399.350	997.1	12.3852	398.192
86957	1	12.4025	398.750	997.1	12.3666	397.594
86958	1	12.2027	392.325	997.1	12.1673	391.187
86959	1	12.2369	393.425	997.1	12.2014	392.284
86960	1	12.2143	392.700	997.1	12.1789	391.561
86961	1	12.3077	395.700	997.1	12.2720	394.552
86962	1	12.3232	396.200	997.1	12.2875	395.051
86963	1	12.2610	394.200	997.2	12.2267	393.096
86964	1	12.3986	398.625	997.2	12.3639	397.509
86965	1	12.5658	404.000	997.2	12.5306	402.869
86966	1	12.4896	401.550	997.2	12.4546	400.426
86967	1	12.4010	398.700	997.2	12.3662	397.584
86968	1	12.8286	412.450	997.5	12.7966	411.419
86969	1	12.4336	399.750	997.5	12.4025	398.751
86970	1	12.4367	399.850	997.5	12.4056	398.850
86971	1	12.5160	402.400	997.5	12.4848	401.394
86972	1	12.6319	406.125	997.5	12.6003	405.110
86973	1	12.5269	402.750	997.5	12.4956	401.743
86974	1	12.8426	412.900	997.5	12.8105	411.868
86975	1	12.5977	405.025	997.5	12.5662	404.012
86976	1	12.5580	403.750	997.5	12.5266	402.741
86977	1	12.7587	410.200	997.5	12.7268	409.175
86978	1	11.9772	385.075	997.5	11.9472	384.112
86979	1	12.5588	403.775	997.5	12.5274	402.766

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
86980	1	12.5285	402.800	997.5	12.4972	401.793
86981	1	12.4290	399.600	997.5	12.3979	398.601
86982	1	12.3473	396.975	997.5	12.3164	395.983
86983	1	12.5580	403.750	997.5	12.5266	402.741
86984	1	12.2299	393.200	997.5	12.1993	392.217
86985	1	12.3341	396.550	997.5	12.3033	395.559
86986	1	12.3069	395.675	997.5	12.2761	394.686
86987	1	12.2804	394.825	997.5	12.2497	393.838
86988	1	12.5697	404.125	996.9	12.5307	402.872
86989	1	12.7563	410.125	996.9	12.7168	408.854
86990	1	12.7742	410.700	996.9	12.7346	409.427
86991	1	12.1848	391.750	996.9	12.1470	390.536
86992	1	11.9010	382.625	996.9	11.8641	381.439
86993	1	12.2618	394.225	996.9	12.2238	393.003
86994	1	12.6342	406.200	996.9	12.5951	404.941
86995	1	12.1117	389.400	996.9	12.0742	388.193
86996	1	12.5969	405.000	996.9	12.5579	403.745
86997	1	12.4445	400.100	996.9	12.4059	398.860
86998	1	11.8178	379.950	996.9	11.7811	378.772
86999	1	12.5394	403.150	996.9	12.5005	401.900
87000	1	11.9881	385.425	997.3	11.9557	384.384
87001	1	11.6125	373.350	997.3	11.5811	372.342
87002	1	12.3092	395.750	996.3	12.2637	394.286
87003	1	12.6094	405.400	996.3	12.5627	403.900
87004	1	12.4406	399.975	996.3	12.3946	398.495
87005	1	12.2742	394.625	996.3	12.2288	393.165
87006	1	12.3481	397.000	996.3	12.3024	395.531
87007	1	12.5207	402.550	996.3	12.4744	401.061
87008	1	12.5238	402.650	996.3	12.4775	401.160
87009	1	12.4694	400.900	996.1	12.4208	399.336
87010	1	12.4694	400.900	996.1	12.4208	399.336
87011	1	12.3240	396.225	996.1	12.2759	394.680
87012	1	11.8574	381.225	996.1	11.8112	379.738
87013	1	12.1576	390.875	996.1	12.1102	389.351
87014	1	12.1669	391.175	996.1	12.1195	389.649
87015	1	12.3769	397.925	996.1	12.3286	396.373
87016	1	12.4111	399.025	996.1	12.3627	397.469
87017	1	12.6039	405.225	996.1	12.5548	403.645
87018	1	12.5114	402.250	996.1	12.4626	400.681
87019	1	13.1747	423.575	996.1	13.1233	421.923
87020	1	12.9157	415.250	996.1	12.8654	413.631
87021	1	12.3131	395.875	996.1	12.2651	394.331
87022	1	12.4010	398.700	996.1	12.3526	397.145
87023	1	12.4305	399.650	996.1	12.3820	398.091
87024	1	11.2066	360.300	996.1	11.1629	358.895
87025	1	12.4857	401.425	996.1	12.4370	399.859
87026	1	12.4468	400.175	997.2	12.4120	399.055
87027	1	12.5075	402.125	997.2	12.4725	400.999
87028	1	12.1965	392.125	997.2	12.1623	391.027
87029	1	12.3916	398.400	997.2	12.3569	397.284
87030	1	12.1381	390.250	997.2	12.1042	389.157
87031	1	12.6467	406.600	997.2	12.6113	405.462
87032	1	12.4173	399.225	997.2	12.3825	398.107
87033	1	12.2563	394.050	997.2	12.2220	392.947
87034	1	12.4321	399.700	997.2	12.3973	398.581
87035	1	12.4647	400.750	997.2	12.4298	399.628
87036	1	12.5736	404.250	997.2	12.5384	403.118
87037	1	12.4064	398.875	997.2	12.3717	397.758
87038	1	12.3621	397.450	997.2	12.3275	396.337
87039	1	12.6747	407.500	997.2	12.6392	406.359
87040	1	11.5829	372.400	997.2	11.5505	371.357
87041	1	12.5829	404.550	997.7	12.5540	403.620
87042	1	12.6887	407.950	997.7	12.6595	407.012
87043	1	12.6856	407.850	997.7	12.6564	406.912
87044	1	12.4803	401.250	997.7	12.4516	400.327
87045	1	12.3108	395.800	997.7	12.2825	394.890
87046	1	12.1101	389.350	997.1	12.0750	388.221
87047	1	12.2882	395.075	997.1	12.2526	393.929
87048	1	11.9663	384.725	997.1	11.9316	383.609
87049	1	12.3994	398.650	997.1	12.3635	397.494
87050	1	12.3333	396.525	997.1	12.2975	395.375
87051	1	12.1941	392.050	997.1	12.1588	390.913
87052	1	12.2983	395.400	997.1	12.2627	394.253
87053	1	12.3030	395.550	997.1	12.2673	394.403
87054	1	12.7618	410.300	997.7	12.7324	409.356
87055	1	12.4025	398.750	997.7	12.3740	397.833
87056	1	12.5619	403.875	997.7	12.5330	402.946
87057	1	12.6825	407.750	997.7	12.6533	406.812
87058	1	12.2035	392.350	997.7	12.1754	391.448
87059	1	12.5650	403.975	997.7	12.5361	403.046
87060	1	12.5923	404.850	997.7	12.5633	403.919
87061	1	12.5448	403.325	997.7	12.5160	402.397
87062	1	12.4188	399.275	997.7	12.3903	398.357
87063	1	12.4943	401.700	997.7	12.4655	400.776

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87064	1	12.4958	401.750	997.7	12.4671	400.826
87065	1	12.5884	404.725	997.7	12.5594	403.794
87066	1	12.4445	400.100	997.7	12.4159	399.180
87067	1	12.5549	403.650	997.7	12.5261	402.722
87068	1	12.3341	396.550	996.3	12.2885	395.083
87069	1	12.1467	390.525	996.3	12.1018	389.080
87070	1	12.4857	401.425	996.3	12.4395	399.940
87071	1	12.2937	395.250	996.3	12.2482	393.788
87072	1	12.3341	396.550	996.3	12.2885	395.083
87073	1	12.7299	409.275	996.3	12.6828	407.761
87074	1	12.4935	401.675	996.3	12.4473	400.189
87075	1	12.3877	398.275	996.3	12.3419	396.801
87076	1	12.7773	410.800	996.3	12.7300	409.280
87077	1	12.6125	405.500	996.3	12.5658	404.000
87078	1	12.3302	396.425	996.3	12.2846	394.958
87079	1	12.9219	415.450	996.3	12.8741	413.913
87080	1	12.5386	403.125	996.9	12.4997	401.875
87081	1	12.6187	405.700	996.9	12.5796	404.442
87082	1	12.5666	404.025	996.9	12.5276	402.773
87083	1	12.5689	404.100	996.9	12.5300	402.847
87084	1	12.6101	405.425	996.9	12.5710	404.168
87085	1	12.7384	409.550	996.9	12.6989	408.280
87086	1	12.5853	404.625	996.9	12.5462	403.371
87087	1	12.6055	405.275	996.9	12.5664	404.019
87088	1	12.7252	409.125	996.9	12.6858	407.857
87089	1	12.5534	403.600	996.9	12.5145	402.349
87090	1	12.7602	410.250	996.9	12.7207	408.978
87091	1	12.3955	398.525	996.9	12.3571	397.290
87092	1	12.5129	402.300	996.9	12.4741	401.053
87093	1	12.5425	403.250	996.9	12.5036	402.000
87094	1	12.5394	403.150	996.9	12.5005	401.900
87095	1	12.3877	398.275	996.9	12.3493	397.040
87096	1	12.5386	403.125	996.9	12.4997	401.875
87097	1	12.5588	403.775	996.9	12.5199	402.523
87098	1	12.5254	402.700	996.9	12.4866	401.452
87099	1	12.6296	406.050	996.9	12.5904	404.791
87100	1	12.6708	407.375	996.9	12.6315	406.112
87101	1	12.7975	411.450	996.9	12.7579	410.175
87102	1	12.6319	406.125	996.9	12.5928	404.866
87103	1	12.4103	399.000	996.9	12.3718	397.763
87104	1	12.5588	403.775	996.9	12.5199	402.523
87105	1	12.6545	406.850	996.9	12.6152	405.589
87106	1	12.6016	405.150	996.9	12.5625	403.894
87107	1	12.5868	404.675	996.9	12.5478	403.421
87108	1	12.4888	401.525	996.9	12.4501	400.280
87109	1	12.4111	399.025	996.9	12.3726	397.788
87110	1	12.6552	406.875	996.9	12.6160	405.614
87111	1	12.6195	405.725	996.9	12.5803	404.467
87112	1	12.4492	400.250	996.9	12.4106	399.009
87113	1	12.5588	403.775	996.9	12.5199	402.523
87114	1	12.6335	406.175	996.9	12.5943	404.916
87115	1	12.4795	401.225	996.9	12.4408	399.981
87116	1	12.5285	402.800	997.2	12.4934	401.672
87117	1	12.4227	399.400	997.2	12.3880	398.282
87118	1	12.5977	405.025	997.2	12.5624	403.891
87119	1	12.6739	407.475	997.2	12.6384	406.334
87120	1	12.3901	398.350	996.5	12.3467	396.956
87121	1	12.4888	401.525	996.5	12.4451	400.120
87122	1	12.5930	404.875	996.5	12.5490	403.458
87123	1	12.6288	406.025	996.5	12.5846	404.604
87124	1	12.5417	403.225	996.5	12.4978	401.814
87125	1	12.5332	402.950	996.5	12.4893	401.540
87126	1	12.6296	406.050	996.5	12.5854	404.629
87127	1	12.5542	403.625	996.5	12.5102	402.212
87128	1	12.5650	403.975	996.5	12.5211	402.561
87129	1	12.5417	403.225	996.5	12.4978	401.814
87130	1	12.6062	405.300	996.5	12.5621	403.881
87131	1	12.4515	400.325	996.5	12.4079	398.924
87132	1	12.5611	403.850	996.5	12.5172	402.437
87133	1	12.4655	400.775	996.5	12.4219	399.372
87134	1	12.6817	407.725	996.5	12.6373	406.298
87135	1	12.5713	404.175	996.5	12.5273	402.760
87136	1	12.7540	410.050	996.5	12.7094	408.615
87137	1	12.6101	405.425	996.5	12.5660	404.006
87138	1	12.4500	400.275	996.5	12.4064	398.874
87139	1	12.5433	403.275	996.5	12.4994	401.864
87140	1	12.5184	402.475	996.5	12.4746	401.066
87141	1	12.4173	399.225	996.5	12.3738	397.828
87142	1	12.5277	402.775	996.5	12.4839	401.365
87143	1	12.4150	399.150	996.5	12.3715	397.753
87144	1	12.4772	401.150	996.5	12.4335	399.746
87145	1	12.4243	399.450	996.5	12.3808	398.052
87146	1	12.6506	406.725	996.5	12.6063	405.301
87147	1	12.5611	403.850	996.5	12.5172	402.437

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87148	1	12.6272	405.975	996.5	12.5830	404.554
87149	1	12.6949	408.150	996.5	12.6505	406.721
87150	1	12.6156	405.600	996.9	12.5765	404.343
87151	1	12.5845	404.600	996.9	12.5455	403.346
87152	1	12.6832	407.775	996.9	12.6439	406.511
87153	1	12.6319	406.125	996.9	12.5928	404.866
87154	1	12.6747	407.500	996.9	12.6354	406.237
87155	1	12.7120	408.700	996.9	12.6726	407.433
87156	1	12.3652	397.550	996.9	12.3269	396.318
87157	1	12.4220	399.375	996.9	12.3835	398.137
87158	1	12.5215	402.575	996.9	12.4827	401.327
87159	1	12.5355	403.025	996.9	12.4966	401.776
87160	1	12.5207	402.550	996.4	12.4756	401.101
87161	1	12.5510	403.525	996.4	12.5059	402.072
87162	1	12.6622	407.100	996.4	12.6167	405.634
87163	1	12.4017	398.725	996.4	12.3571	397.290
87164	1	12.5417	403.225	996.4	12.4966	401.773
87165	1	12.5332	402.950	996.4	12.4880	401.499
87166	1	12.4492	400.250	996.4	12.4044	398.809
87167	1	12.6218	405.800	996.4	12.5764	404.339
87168	1	12.5853	404.625	996.4	12.5399	403.168
87169	1	12.7104	408.650	996.4	12.6647	407.179
87170	1	12.7073	408.550	996.4	12.6616	407.079
87171	1	12.3224	396.175	996.4	12.2781	394.749
87172	1	12.4360	399.825	996.4	12.3912	398.386
87173	1	12.4212	399.350	996.4	12.3765	397.912
87174	1	12.5378	403.100	996.4	12.4927	401.649
87175	1	12.3333	396.525	996.4	12.2889	395.098
87176	1	12.4982	401.825	996.4	12.4532	400.378
87177	1	12.6280	406.000	996.4	12.5826	404.538
87178	1	12.5355	403.025	996.4	12.4904	401.574
87179	1	12.5230	402.625	996.4	12.4780	401.176
87180	1	12.4624	400.675	996.4	12.4175	399.233
87181	1	12.3170	396.000	996.4	12.2726	394.574
87182	1	12.5814	404.500	996.4	12.5361	403.044
87183	1	12.5821	404.525	996.4	12.5368	403.069
87184	1	12.5814	404.500	996.4	12.5361	403.044
87185	1	12.3963	398.550	996.4	12.3517	397.115
87186	1	12.4935	401.675	996.4	12.4485	400.229
87187	1	12.6381	406.325	996.4	12.5926	404.862
87188	1	12.5899	404.775	996.5	12.5459	403.358
87189	1	12.5798	404.450	996.5	12.5358	403.034
87190	1	12.4546	400.425	996.5	12.4110	399.024
87191	1	12.4811	401.275	996.5	12.4374	399.871
87192	1	12.5510	403.525	996.5	12.5071	402.113
87193	1	12.4857	401.425	996.5	12.4420	400.020
87194	1	12.6195	405.725	996.5	12.5753	404.305
87195	1	12.4196	399.300	996.5	12.3762	397.902
87196	1	12.5510	403.525	996.5	12.5071	402.113
87197	1	12.4507	400.300	996.5	12.4072	398.899
87198	1	12.4632	400.700	996.5	12.4196	399.298
87199	1	12.6109	405.450	996.5	12.5668	404.031
87200	1	12.4017	398.725	996.9	12.3633	397.489
87201	1	12.6101	405.425	996.9	12.5710	404.168
87202	1	12.3753	397.875	996.9	12.3369	396.642
87203	1	12.6156	405.600	996.9	12.5765	404.343
87204	1	12.5199	402.525	996.9	12.4811	401.277
87205	1	12.3528	397.150	996.9	12.3145	395.919
87206	1	12.9258	415.575	996.9	12.8858	414.287
87207	1	12.6156	405.600	996.9	12.5765	404.343
87208	1	12.2509	393.875	996.9	12.2129	392.654
87209	1	12.3333	396.525	996.9	12.2951	395.296
87210	1	12.4056	398.850	996.9	12.3672	397.614
87211	1	12.2983	395.400	996.9	12.2602	394.174
87212	1	12.5907	404.800	996.9	12.5517	403.545
87213	1	12.6257	405.925	996.9	12.5865	404.667
87214	1	12.6451	406.550	996.9	12.6059	405.290
87215	1	12.4305	399.650	996.9	12.3920	398.411
87216	1	12.6677	407.275	996.9	12.6284	406.012
87217	1	12.6397	406.375	996.9	12.6005	405.115
87218	1	12.4476	400.200	996.9	12.4090	398.959
87219	1	12.0511	387.450	996.9	12.0137	386.249
87220	1	12.5324	402.925	996.9	12.4935	401.676
87221	1	12.4624	400.675	996.9	12.4238	399.433
87222	1	12.8053	411.700	996.9	12.7656	410.424
87223	1	12.6770	407.575	996.9	12.6377	406.312
87224	1	12.4826	401.325	996.9	12.4439	400.081
87225	1	12.6762	407.550	996.9	12.6369	406.287
87226	1	12.6583	406.975	996.9	12.6191	405.713
87227	1	12.5829	404.550	996.9	12.5439	403.296
87228	1	12.6428	406.475	996.9	12.6036	405.215
87229	1	12.3644	397.525	996.9	12.3261	396.293
87230	1	12.5681	404.075	996.9	12.5292	402.822
87231	1	12.7174	408.875	996.9	12.6780	407.607

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87232	1	12.6008	405.125	996.9	12.5617	403.869
87233	1	12.2361	393.400	995.5	12.1811	391.630
87234	1	12.2478	393.775	995.5	12.1927	392.003
87235	1	12.2789	394.775	995.5	12.2236	392.999
87236	1	12.4997	401.875	995.5	12.4435	400.067
87237	1	11.7882	379.000	995.5	11.7352	377.295
87238	1	11.2183	360.675	995.5	11.1678	359.052
87239	1	12.4764	401.125	997.2	12.4415	400.002
87240	1	12.6840	407.800	997.2	12.6485	406.658
87241	1	12.5542	403.625	997.2	12.5190	402.495
87242	1	12.5339	402.975	997.2	12.4988	401.847
87243	1	12.3839	398.150	997.2	12.3492	397.035
87244	1	12.4748	401.075	997.2	12.4399	399.952
87245	1	12.6755	407.525	997.2	12.6400	406.384
87246	1	12.5067	402.100	997.2	12.4717	400.974
87247	1	12.5433	403.275	997.2	12.5081	402.146
87248	1	12.6638	407.150	997.2	12.6283	406.010
87249	1	12.4888	401.525	997.2	12.4539	400.401
87250	1	12.4640	400.725	997.2	12.4291	399.603
87251	1	12.6234	405.850	997.2	12.5880	404.714
87252	1	12.7291	409.250	997.2	12.6935	408.104
87253	1	12.4204	399.325	997.2	12.3856	398.207
87254	1	12.4290	399.600	997.2	12.3942	398.481
87255	1	12.5705	404.150	997.2	12.5353	403.018
87256	1	12.3007	395.475	997.2	12.2662	394.368
87257	1	12.4888	401.525	997.2	12.4539	400.401
87258	1	12.6475	406.625	997.2	12.6120	405.486
87259	1	12.5332	402.950	997.2	12.4981	401.822
87260	1	12.3784	397.975	997.2	12.3438	396.861
87261	1	12.3971	398.575	997.2	12.3624	397.459
87262	1	12.6319	406.125	997.2	12.5965	404.988
87263	1	12.5705	404.150	997.2	12.5353	403.018
87264	1	12.5580	403.750	997.2	12.5229	402.620
87265	1	12.3846	398.175	997.2	12.3500	397.060
87266	1	12.7198	408.950	997.2	12.6842	407.805
87267	1	12.4103	399.000	997.2	12.3755	397.883
87268	1	12.6342	406.200	997.2	12.5989	405.063
87269	1	12.6187	405.700	996.4	12.5733	404.239
87270	1	12.5938	404.900	996.4	12.5485	403.442
87271	1	12.4725	401.000	996.4	12.4276	399.556
87272	1	12.5207	402.550	996.4	12.4756	401.101
87273	1	12.5425	403.250	996.4	12.4973	401.798
87274	1	12.5277	402.775	996.4	12.4826	401.325
87275	1	12.4290	399.600	996.4	12.3842	398.161
87276	1	12.9181	415.325	996.4	12.8716	413.830
87277	1	12.5790	404.425	996.4	12.5337	402.969
87278	1	12.3909	398.375	996.4	12.3462	396.941
87279	1	12.2322	393.275	998.5	12.2139	392.685
87280	1	11.7641	378.225	998.5	11.7465	377.658
87281	1	11.7486	377.725	998.5	11.7309	377.158
87282	1	12.2299	393.200	998.5	12.2116	392.610
87283	1	12.5580	403.750	998.5	12.5392	403.144
87284	1	12.8286	412.450	998.5	12.8094	411.831
87285	1	12.7003	408.325	999.6	12.6953	408.162
87286	1	12.5518	403.550	999.6	12.5468	403.389
87287	1	12.8520	413.200	999.6	12.8468	413.035
87288	1	12.5230	402.625	999.6	12.5180	402.464
87289	1	12.9041	414.875	999.6	12.8989	414.709
87290	1	12.6374	406.300	999.6	12.6323	406.137
87291	1	12.4803	401.250	999.6	12.4753	401.090
87292	1	12.3045	395.600	999.6	12.2996	395.442
87293	1	12.3675	397.625	999.6	12.3626	397.466
87294	1	12.5230	402.625	999.6	12.5180	402.464
87295	1	12.1343	390.125	999.6	12.1294	389.969
87296	1	12.3209	396.125	999.6	12.3159	395.967
87297	1	12.3769	397.925	996.3	12.3311	396.453
87298	1	12.5697	404.125	996.3	12.5232	402.630
87299	1	12.4461	400.150	996.3	12.4000	398.669
87300	1	12.2812	394.850	996.3	12.2358	393.389
87301	1	12.2478	393.775	996.3	12.2025	392.318
87302	1	12.1708	391.300	996.3	12.1258	389.852
87303	1	12.5713	404.175	999.5	12.5650	403.973
87304	1	12.3979	398.600	999.5	12.3917	398.401
87305	1	12.1444	390.450	999.5	12.1383	390.255
87306	1	12.8310	412.525	999.5	12.8246	412.319
87307	1	12.2532	393.950	999.5	12.2471	393.753
87308	1	12.5448	403.325	999.5	12.5385	403.123
87309	1	12.1739	391.400	999.5	12.1678	391.204
87310	1	12.4702	400.925	999.5	12.4639	400.725
87311	1	12.4235	399.425	999.5	12.4173	399.225
87312	1	12.4313	399.675	999.5	12.4251	399.475
87313	1	12.5961	404.975	999.5	12.5898	404.773
87314	1	12.5192	402.500	999.5	12.5129	402.299
87315	1	12.2804	394.825	999.5	12.2743	394.628

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87316	1	12.1094	389.325	999.5	12.1033	389.130
87317	1	12.2835	394.925	999.5	12.2774	394.728
87318	1	12.3061	395.650	996.3	12.2606	394.186
87319	1	12.3364	396.625	996.3	12.2908	395.157
87320	1	12.3286	396.375	996.3	12.2830	394.908
87321	1	12.1545	390.775	996.3	12.1095	389.329
87322	1	12.4958	401.750	996.3	12.4496	400.264
87323	1	12.3590	397.350	996.3	12.3132	395.880
87324	1	12.4220	399.375	996.3	12.3760	397.897
87325	1	12.3955	398.525	996.3	12.3497	397.050
87326	1	12.2058	392.425	996.3	12.1606	390.973
87327	1	12.2618	394.225	996.3	12.2164	392.766
87328	1	12.2283	393.150	996.3	12.1831	391.695
87329	1	12.1436	390.425	996.3	12.0987	388.980
87330	1	12.3473	396.975	996.3	12.3016	395.506
87331	1	12.2237	393.000	996.3	12.1784	391.546
87332	1	12.0098	386.125	996.3	11.9654	384.696
87333	1	12.2175	392.800	996.3	12.1723	391.347
87334	1	12.2937	395.250	996.3	12.2482	393.788
87335	1	12.2151	392.725	996.3	12.1699	391.272
87336	1	12.2727	394.575	996.3	12.2273	393.115
87337	1	11.9601	384.525	999.8	11.9577	384.448
87338	1	12.1879	391.850	999.8	12.1855	391.772
87339	1	12.0752	388.225	999.8	12.0727	388.147
87340	1	12.3644	397.525	999.8	12.3619	397.445
87341	1	12.3940	398.475	999.8	12.3915	398.395
87342	1	12.1996	392.225	999.8	12.1971	392.147
87343	1	12.2128	392.650	999.8	12.2103	392.571
87344	1	12.3800	398.025	999.8	12.3775	397.945
87345	1	12.2517	393.900	999.8	12.2492	393.821
87346	1	11.2548	361.850	999.8	11.2526	361.778
87347	1	12.0814	388.425	996.8	12.0427	387.182
87348	1	12.2408	393.550	996.8	12.2016	392.291
87349	1	12.5658	404.000	996.8	12.5256	402.707
87350	1	12.2190	392.850	996.8	12.1799	391.593
87351	1	11.9313	383.600	996.8	11.8931	382.372
87352	1	12.2384	393.475	996.8	12.1993	392.216
87353	1	12.3535	397.175	996.8	12.3140	395.904
87354	1	12.1304	390.000	996.8	12.0915	388.752
87355	1	12.5627	403.900	996.7	12.5212	402.567
87356	1	12.2727	394.575	996.7	12.2322	393.273
87357	1	12.5884	404.725	996.7	12.5468	403.389
87358	1	12.6856	407.850	996.7	12.6437	406.504
87359	1	12.6016	405.150	996.7	12.5600	403.813
87360	1	12.4795	401.225	996.7	12.4383	399.901
87361	1	12.1739	391.400	996.7	12.1337	390.108
87362	1	12.3489	397.025	996.7	12.3081	395.715
87363	1	12.4398	399.950	995.6	12.3851	398.190
87364	1	12.3846	398.175	995.6	12.3301	396.423
87365	1	12.2672	394.400	995.6	12.2132	392.665
87366	1	12.4274	399.550	995.6	12.3727	397.792
87367	1	12.5160	402.400	995.6	12.4610	400.629
87368	1	12.6140	405.550	995.6	12.5585	403.766
87369	1	12.4671	400.825	995.6	12.4122	399.061
87370	1	12.4725	401.000	995.6	12.4176	399.236
87371	1	12.5137	402.325	995.6	12.4587	400.555
87372	1	12.4484	400.225	995.6	12.3936	398.464
87373	1	12.3706	397.725	995.7	12.3174	396.015
87374	1	12.1381	390.250	995.7	12.0859	388.572
87375	1	12.0526	387.500	995.7	12.0008	385.834
87376	1	12.4414	400.000	995.7	12.3879	398.280
87377	1	12.5961	404.975	995.7	12.5420	403.234
87378	1	12.6094	405.400	995.7	12.5551	403.657
87379	1	12.4974	401.800	995.7	12.4436	400.072
87380	1	12.4888	401.525	995.7	12.4351	399.798
87381	1	12.6280	406.000	995.7	12.5737	404.254
87382	1	12.2758	394.675	996.2	12.2291	393.175
87383	1	12.4593	400.575	996.2	12.4119	399.053
87384	1	12.6039	405.225	996.2	12.5560	403.685
87385	1	12.5028	401.975	996.2	12.4553	400.447
87386	1	12.6226	405.825	996.2	12.5746	404.283
87387	1	12.6039	405.225	996.2	12.5560	403.685
87388	1	12.3963	398.550	996.2	12.3492	397.036
87389	1	12.4523	400.350	996.2	12.4050	398.829
87390	1	12.7377	409.525	996.2	12.6893	407.969
87391	1	12.5378	403.100	996.2	12.4902	401.568
87392	1	12.5510	403.525	996.2	12.5033	401.992
87393	1	12.8294	412.475	996.2	12.7807	410.908
87394	1	12.6125	405.500	996.2	12.5645	403.959
87395	1	12.5619	403.875	996.2	12.5142	402.340
87396	1	12.7027	408.400	996.2	12.6544	406.848
87397	1	12.5837	404.575	996.2	12.5359	403.038
87398	1	12.6374	406.300	996.2	12.5893	404.756
87399	1	12.6405	406.400	996.2	12.5924	404.856

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87400	1	12.7229	409.050	996.2	12.6745	407.496
87401	1	13.1529	422.875	999.6	13.1476	422.706
87402	1	12.4391	399.925	998.8	12.4241	399.445
87403	1	12.4904	401.575	998.8	12.4754	401.093
87404	1	11.9997	385.800	998.8	11.9853	385.337
87405	1	12.0876	388.625	998.8	12.0731	388.159
87406	1	12.3932	398.450	998.8	12.3783	397.972
87407	1	12.1459	390.500	998.8	12.1313	390.031
87408	1	12.2431	393.625	998.8	12.2284	393.153
87409	1	12.3045	395.600	997.2	12.2701	394.492
87410	1	12.2462	393.725	997.2	12.2119	392.623
87411	1	12.3170	396.000	997.2	12.2825	394.891
87412	1	12.3885	398.300	997.2	12.3538	397.185
87413	1	12.2812	394.850	997.2	12.2468	393.744
87414	1	12.3178	396.025	997.2	12.2833	394.916
87415	1	12.4087	398.950	997.2	12.3740	397.833
87416	1	12.4538	400.400	997.2	12.4190	399.279
87417	1	12.4227	399.400	997.2	12.3880	398.282
87418	1	12.1762	391.475	997.2	12.1421	390.379
87419	1	12.3947	398.500	997.2	12.3600	397.384
87420	1	12.0386	387.050	997.2	12.0049	385.966
87421	1	12.2975	395.375	997.2	12.2631	394.268
87422	1	12.3069	395.675	997.2	12.2724	394.567
87423	1	12.4842	401.375	997.5	12.4530	400.372
87424	1	12.4461	400.150	997.5	12.4150	399.150
87425	1	12.2968	395.350	997.5	12.2660	394.362
87426	1	12.4453	400.125	997.5	12.4142	399.125
87427	1	12.4577	400.525	997.5	12.4266	399.524
87428	1	12.2315	393.250	997.5	12.2009	392.267
87429	1	12.2968	395.350	997.5	12.2660	394.362
87430	1	12.2968	395.350	997.5	12.2660	394.362
87431	1	12.5254	402.700	997.5	12.4941	401.693
87432	1	12.2727	394.575	997.5	12.2420	393.589
87433	1	12.1669	391.175	997.5	12.1365	390.197
87434	1	12.1926	392.000	997.5	12.1621	391.020
87435	1	12.3333	396.525	997.5	12.3025	395.534
87436	1	12.4912	401.600	997.5	12.4599	400.596
87437	1	12.7346	409.425	998.5	12.7154	408.811
87438	1	12.4305	399.650	998.5	12.4119	399.051
87439	1	12.0752	388.225	998.5	12.0570	387.643
87440	1	12.0192	386.425	998.5	12.0011	385.845
87441	1	12.3668	397.600	996.7	12.3259	396.288
87442	1	12.4795	401.225	996.7	12.4383	399.901
87443	1	12.5028	401.975	996.7	12.4616	400.648
87444	1	12.8737	413.900	997.5	12.8416	412.865
87445	1	12.7719	410.625	997.5	12.7399	409.598
87446	1	12.5044	402.025	997.5	12.4731	401.020
87447	1	12.8333	412.600	997.5	12.8012	411.569
87448	1	12.4834	401.350	997.5	12.4522	400.347
87449	1	12.7719	410.625	997.5	12.7399	409.598
87450	1	12.1895	391.900	997.5	12.1590	390.920
87451	1	12.5681	404.075	997.5	12.5367	403.065
87452	1	12.6809	407.700	997.5	12.6492	406.681
87453	1	12.6801	407.675	997.5	12.6484	406.656
87454	1	12.7688	410.525	997.5	12.7368	409.499
87455	1	12.1514	390.675	997.6	12.1222	389.737
87456	1	12.2781	394.750	997.6	12.2486	393.803
87457	1	12.3380	396.675	997.6	12.3084	395.723
87458	1	12.4733	401.025	997.6	12.4433	400.063
87459	1	12.3069	395.675	997.6	12.2773	394.725
87460	1	12.4756	401.100	997.6	12.4457	400.137
87461	1	12.7618	410.300	997.6	12.7311	409.315
87462	1	12.1482	390.575	997.6	12.1191	389.638
87463	1	12.4608	400.625	997.6	12.4309	399.664
87464	1	12.3916	398.400	997.6	12.3619	397.444
87465	1	12.9080	415.000	997.6	12.8770	414.004
87466	1	12.6583	406.975	998.8	12.6432	406.487
87467	1	12.5596	403.800	998.8	12.5445	403.315
87468	1	12.6918	408.050	998.8	12.6766	407.560
87469	1	12.8061	411.725	998.8	12.7907	411.231
87470	1	12.6801	407.675	998.8	12.6649	407.186
87471	1	12.6148	405.575	998.8	12.5997	405.088
87472	1	12.5573	403.725	998.8	12.5422	403.241
87473	1	12.6366	406.275	998.8	12.6214	405.787
87474	1	12.5409	403.200	998.8	12.5259	402.716
87475	1	12.4997	401.875	998.8	12.4847	401.393
87476	1	12.6568	406.925	998.8	12.6416	406.437
87477	1	12.6055	405.275	998.8	12.5903	404.789
87478	1	12.7229	409.050	998.8	12.7076	408.559
87479	1	12.1335	390.100	998.8	12.1189	389.632
87480	1	12.3294	396.400	996.9	12.2912	395.171
87481	1	12.7206	408.975	996.9	12.6811	407.707
87482	1	12.5052	402.050	996.9	12.4664	400.804
87483	1	12.4764	401.125	996.9	12.4377	399.882



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87484	1	12.2563	394.050	996.9	12.2183	392.828
87485	1	12.4748	401.075	996.9	12.4362	399.832
87486	1	12.7797	410.875	996.9	12.7400	409.601
87487	1	12.4834	401.350	996.9	12.4447	400.106
87488	1	12.4531	400.375	996.9	12.4145	399.134
87489	1	12.5075	402.125	996.9	12.4687	400.878
87490	1	12.6630	407.125	996.9	12.6238	405.863
87491	1	12.6723	407.425	996.9	12.6331	406.162
87492	1	12.7112	408.675	996.9	12.6718	407.408
87493	1	12.4212	399.350	996.9	12.3827	398.112
87494	1	12.4803	401.250	996.9	12.4416	400.006
87495	1	12.4352	399.800	996.9	12.3966	398.561
87496	1	12.5176	402.450	996.9	12.4788	401.202
87497	1	12.3380	396.675	996.9	12.2997	395.445
87498	1	12.5067	402.100	996.9	12.4679	400.853
87499	1	12.5549	403.650	996.4	12.5097	402.197
87500	1	12.3737	397.825	996.4	12.3292	396.393
87501	1	12.5674	404.050	996.4	12.5221	402.595
87502	1	12.5262	402.725	996.4	12.4811	401.275
87503	1	12.5114	402.250	996.4	12.4663	400.802
87504	1	12.6482	406.650	996.4	12.6027	405.186
87505	1	12.4888	401.525	996.4	12.4439	400.080
87506	1	12.3419	396.800	996.4	12.2974	395.372
87507	1	12.5145	402.350	996.4	12.4694	400.902
87508	1	12.3644	397.525	996.4	12.3199	396.094
87509	1	12.2835	394.925	996.4	12.2393	393.503
87510	1	12.4608	400.625	996.4	12.4160	399.183
87511	1	12.7112	408.675	996.4	12.6655	407.204
87512	1	12.4173	399.225	996.4	12.3726	397.788
87513	1	12.5899	404.775	996.4	12.5446	403.318
87514	1	12.2221	392.950	996.4	12.1781	391.535
87515	1	12.4064	398.875	996.4	12.3617	397.439
87516	1	12.6210	405.775	996.4	12.5756	404.314
87517	1	12.6591	407.000	996.4	12.6136	405.535
87518	1	12.5503	403.500	996.4	12.5051	402.047
87519	1	12.3839	398.150	996.4	12.3393	396.717
87520	1	12.8870	414.325	997.9	12.8599	413.455
87521	1	12.3528	397.150	997.9	12.3268	396.316
87522	1	12.5028	401.975	997.9	12.4766	401.131
87523	1	12.8613	413.500	997.9	12.8343	412.632
87524	1	12.4150	399.150	997.9	12.3889	398.312
87525	1	12.6125	405.500	997.9	12.5860	404.648
87526	1	12.5332	402.950	997.9	12.5068	402.104
87527	1	12.5106	402.225	997.9	12.4843	401.380
87528	1	12.6195	405.725	997.9	12.5930	404.873
87529	1	12.5744	404.275	997.9	12.5480	403.426
87530	1	12.4538	400.400	997.9	12.4277	399.559
87531	1	12.5324	402.925	997.9	12.5061	402.079
87532	1	12.6358	406.250	997.9	12.6093	405.397
87533	1	12.5845	404.600	997.9	12.5580	403.750
87534	1	12.7058	408.500	997.9	12.6791	407.642
87535	1	12.5650	403.975	997.9	12.5386	403.127
87536	1	12.5355	403.025	997.9	12.5092	402.179
87537	1	12.6607	407.050	997.9	12.6341	406.195
87538	1	12.4779	401.175	997.9	12.4517	400.333
87539	1	12.6249	405.900	997.9	12.5984	405.048
87540	1	12.5425	403.250	997.9	12.5161	402.403
87541	1	12.3403	396.750	997.9	12.3144	395.917
87542	1	12.5448	403.325	997.9	12.5185	402.478
87543	1	12.4624	400.675	997.9	12.4362	399.834
87544	1	12.4235	399.425	997.9	12.3974	398.586
87545	1	12.3660	397.575	997.9	12.3400	396.740
87546	1	12.3955	398.525	997.9	12.3695	397.688
87547	1	12.4476	400.200	997.9	12.4215	399.360
87548	1	12.2268	393.100	997.9	12.2011	392.274
87549	1	12.4531	400.375	996.9	12.4145	399.134
87550	1	12.2462	393.725	996.9	12.2083	392.504
87551	1	12.3481	397.000	996.9	12.3098	395.769
87552	1	12.5153	402.375	996.9	12.4765	401.128
87553	1	12.6926	408.075	996.9	12.6532	406.810
87554	1	12.5277	402.775	996.9	12.4889	401.526
87555	1	12.3776	397.950	996.9	12.3393	396.716
87556	1	12.5713	404.175	996.9	12.5323	402.922
87557	1	12.4212	399.350	996.9	12.3827	398.112
87558	1	12.1864	391.800	996.9	12.1486	390.585
87559	1	12.4507	400.300	996.9	12.4121	399.059
87560	1	12.4756	401.100	997.9	12.4494	400.258
87561	1	12.6311	406.100	997.9	12.6046	405.247
87562	1	12.5059	402.075	997.9	12.4797	401.231
87563	1	12.3753	397.875	997.9	12.3493	397.039
87564	1	12.4080	398.925	997.9	12.3819	398.087
87565	1	12.4095	398.975	997.9	12.3835	398.137
87566	1	12.6825	407.750	997.9	12.6558	406.894
87567	1	12.5713	404.175	997.9	12.5449	403.326

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87568	1	12.3458	396.925	997.9	12.3198	396.091
87569	1	12.7742	410.700	997.9	12.7474	409.838
87570	1	12.5339	402.975	997.9	12.5076	402.129
87571	1	12.4826	401.325	997.9	12.4564	400.482
87572	1	12.5588	403.775	997.9	12.5324	402.927
87573	1	12.4686	400.875	997.9	12.4424	400.033
87574	1	12.2999	395.450	997.9	12.2740	394.620
87575	1	11.1109	357.225	997.6	11.0843	356.368
87576	1	12.5370	403.075	997.6	12.5070	402.108
87577	1	12.7789	410.850	997.6	12.7482	409.864
87578	1	11.9126	383.000	997.6	11.8841	382.081
87579	1	12.4367	399.850	997.6	12.4069	398.890
87580	1	12.4305	399.650	997.6	12.4007	398.691
87581	1	12.5674	404.050	997.6	12.5372	403.080
87582	1	12.5604	403.825	997.6	12.5302	402.856
87583	1	12.4834	401.350	997.6	12.4534	400.387
87584	1	12.4958	401.750	997.6	12.4658	400.786
87585	1	12.5036	402.000	997.6	12.4736	401.035
87586	1	12.6949	408.150	997.6	12.6644	407.170
87587	1	11.3839	366.000	997.6	11.3566	365.122
87588	1	12.5860	404.650	997.6	12.5558	403.679
87589	1	11.1195	357.500	997.6	11.0928	356.642
87590	1	12.0612	387.775	997.6	12.0322	386.844
87591	1	12.4919	401.625	997.6	12.4620	400.661
87592	1	12.6568	406.925	997.6	12.6264	405.948
87593	1	12.6895	407.975	997.6	12.6590	406.996
87594	1	12.6148	405.575	997.6	12.5845	404.602
87595	1	12.7571	410.150	997.6	12.7265	409.166
87596	1	12.5269	402.750	997.6	12.4969	401.783
87597	1	11.4197	367.150	997.6	11.3922	366.269
87598	1	12.4694	400.900	997.6	12.4395	399.938
87599	1	12.5269	402.750	997.6	12.4969	401.783
87600	1	12.7835	411.000	996.4	12.7375	409.520
87601	1	12.5487	403.450	996.4	12.5035	401.998
87602	1	12.5184	402.475	996.4	12.4733	401.026
87603	1	12.3916	398.400	996.4	12.3470	396.966
87604	1	12.3411	396.775	996.4	12.2967	395.347
87605	1	12.5697	404.125	996.4	12.5245	402.670
87606	1	12.5891	404.750	996.4	12.5438	403.293
87607	1	12.5938	404.900	996.4	12.5485	403.442
87608	1	12.5946	404.925	996.4	12.5492	403.467
87609	1	12.5192	402.500	996.4	12.4741	401.051
87610	1	12.5573	403.725	996.4	12.5121	402.272
87611	1	12.2299	393.200	996.4	12.1859	391.784
87612	1	12.5510	403.525	996.4	12.5059	402.072
87613	1	12.6039	405.225	996.4	12.5585	403.766
87614	1	12.6552	406.875	996.4	12.6097	405.410
87615	1	12.5091	402.175	996.4	12.4640	400.727
87616	1	12.4453	400.125	996.4	12.4005	398.685
87617	1	12.5806	404.475	996.4	12.5353	403.019
87618	1	12.4989	401.850	996.4	12.4539	400.403
87619	1	12.3947	398.500	997.9	12.3687	397.663
87620	1	12.4391	399.925	997.9	12.4129	399.085
87621	1	12.6257	405.925	997.9	12.5992	405.073
87622	1	10.9562	352.250	997.9	10.9332	351.510
87623	1	12.3629	397.475	997.9	12.3369	396.640
87624	1	12.1343	390.125	997.9	12.1088	389.306
87625	1	12.6226	405.825	997.9	12.5961	404.973
87626	1	12.3551	397.225	997.9	12.3291	396.391
87627	1	12.5005	401.900	997.9	12.4742	401.056
87628	1	12.2843	394.950	997.9	12.2585	394.121
87629	1	12.5207	402.550	997.9	12.4944	401.705
87630	1	12.5510	403.525	997.9	12.5247	402.678
87631	1	12.6926	408.075	997.9	12.6659	407.218
87632	1	12.4398	399.950	997.9	12.4137	399.110
87633	1	12.4235	399.425	997.9	12.3974	398.586
87634	1	12.5821	404.525	997.9	12.5557	403.675
87635	1	12.2579	394.100	997.9	12.2321	393.272
87636	1	12.4181	399.250	997.9	12.3920	398.412
87637	1	12.5013	401.925	997.9	12.4750	401.081
87638	1	12.3154	395.950	997.9	12.2896	395.119
87639	1	12.6031	405.200	997.9	12.5767	404.349
87640	1	11.9756	385.025	998.0	11.9517	384.255
87641	1	12.7322	409.350	998.0	12.7068	408.531
87642	1	12.5720	404.200	998.0	12.5469	403.392
87643	1	12.2416	393.575	998.0	12.2171	392.788
87644	1	12.2734	394.600	998.0	12.2489	393.811
87645	1	12.6560	406.900	998.0	12.6307	406.086
87646	1	12.5650	403.975	998.0	12.5399	403.167
87647	1	12.3839	398.150	998.0	12.3591	397.354
87648	1	13.0199	418.600	998.0	12.9939	417.763
87649	1	12.6016	405.150	998.0	12.5764	404.340
87650	1	12.4033	398.775	998.0	12.3785	397.977
87651	1	12.3154	395.950	998.0	12.2908	395.158

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87652	1	12.1304	390.000	998.0	12.1061	389.220
87653	1	12.5876	404.700	998.0	12.5624	403.891
87654	1	12.4468	400.175	998.0	12.4219	399.375
87655	1	12.5386	403.125	998.0	12.5135	402.319
87656	1	12.3077	395.700	998.0	12.2830	394.909
87657	1	12.4297	399.625	998.0	12.4049	398.826
87658	1	12.3776	397.950	998.0	12.3529	397.154
87659	1	12.7081	408.575	998.0	12.6827	407.758
87660	1	12.5440	403.300	998.0	12.5190	402.493
87661	1	12.3893	398.325	998.0	12.3645	397.528
87662	1	12.3325	396.500	998.0	12.3079	395.707
87663	1	12.4927	401.650	998.0	12.4677	400.847
87664	1	12.5433	403.275	998.0	12.5182	402.468
87665	1	12.5277	402.775	998.0	12.5027	401.969
87666	1	12.3496	397.050	998.0	12.3249	396.256
87667	1	13.0230	418.700	998.0	12.9970	417.863
87668	1	12.3761	397.900	998.0	12.3513	397.104
87669	1	12.5122	402.275	997.9	12.4859	401.430
87670	1	12.2975	395.375	997.9	12.2717	394.545
87671	1	12.2975	395.375	997.9	12.2717	394.545
87672	1	12.6031	405.200	997.9	12.5767	404.349
87673	1	12.3061	395.650	997.9	12.2803	394.819
87674	1	12.4686	400.875	997.9	12.4424	400.033
87675	1	12.7812	410.925	997.9	12.7544	410.062
87676	1	12.6195	405.725	997.9	12.5930	404.873
87677	1	12.5619	403.875	997.9	12.5355	403.027
87678	1	12.2773	394.725	997.9	12.2515	393.896
87679	1	12.5223	402.600	997.9	12.4960	401.755
87680	1	13.0363	419.125	996.3	12.9880	417.574
87681	1	13.0230	418.700	996.3	12.9749	417.151
87682	1	12.3411	396.775	996.3	12.2954	395.307
87683	1	12.3683	397.650	996.3	12.3225	396.179
87684	1	12.8815	414.150	996.3	12.8339	412.618
87685	1	13.1770	423.650	996.3	13.1282	422.082
87686	1	12.5262	402.725	996.1	12.4773	401.154
87687	1	12.7851	411.050	996.1	12.7352	409.447
87688	1	12.4274	399.550	996.1	12.3789	397.992
87689	1	12.1770	391.500	996.3	12.1320	390.051
87690	1	12.4049	398.825	996.3	12.3590	397.349
87691	1	12.4258	399.500	996.3	12.3799	398.022
87692	1	12.3255	396.275	996.3	12.2799	394.809
87693	1	12.2703	394.500	996.3	12.2249	393.040
87694	1	12.2237	393.000	996.3	12.1784	391.546
87695	1	12.2750	394.650	996.3	12.2296	393.190
87696	1	12.4165	399.200	996.3	12.3706	397.723
87697	1	11.9585	384.475	996.3	11.9143	383.052
87698	1	12.2618	394.225	996.3	12.2164	392.766
87699	1	12.3979	398.600	996.3	12.3520	397.125
87700	1	12.2898	395.125	996.2	12.2431	393.624
87701	1	11.7960	379.250	996.2	11.7512	377.809
87702	1	12.4072	398.900	996.2	12.3600	397.384
87703	1	12.4321	399.700	996.2	12.3848	398.181
87704	1	12.3147	395.925	996.2	12.2679	394.420
87705	1	12.2035	392.350	996.2	12.1571	390.859
87706	1	12.3356	396.600	996.2	12.2888	395.093
87707	1	12.3426	396.825	996.2	12.2957	395.317
87708	1	12.3909	398.375	996.2	12.3438	396.861
87709	1	12.3629	397.475	996.2	12.3159	395.965
87710	1	11.8256	380.200	996.2	11.7806	378.755
87711	1	11.9297	383.550	996.3	11.8856	382.131
87712	1	12.4049	398.825	996.3	12.3590	397.349
87713	1	12.5619	403.875	996.3	12.5154	402.381
87714	1	12.6988	408.275	996.3	12.6518	406.764
87715	1	12.7392	409.575	996.3	12.6921	408.060
87716	1	11.9282	383.500	996.3	11.8841	382.081
87717	1	11.7781	378.675	996.3	11.7345	377.274
87718	1	12.0627	387.825	996.3	12.0181	386.390
87719	1	12.1498	390.625	996.3	12.1049	389.180
87720	1	11.8831	382.050	996.3	11.8391	380.636
87721	1	12.6311	406.100	996.3	12.5844	404.597
87722	1	12.0946	388.850	996.3	12.0498	387.411
87723	1	12.3636	397.500	996.3	12.3179	396.029
87724	1	11.8139	379.825	996.3	11.7702	378.420
87725	1	12.7221	409.025	996.5	12.6776	407.593
87726	1	12.5993	405.075	996.5	12.5552	403.657
87727	1	12.7361	409.475	996.5	12.6915	408.042
87728	1	12.7532	410.025	996.6	12.7099	408.631
87729	1	12.5526	403.575	996.6	12.5099	402.203
87730	1	12.7361	409.475	996.6	12.6928	408.083
87731	1	12.4461	400.150	996.6	12.4037	398.789
87732	1	12.6342	406.200	996.6	12.5913	404.819
87733	1	12.7283	409.225	996.6	12.6851	407.834
87734	1	11.9865	385.375	996.6	11.9458	384.065
87735	1	12.5378	403.100	996.6	12.4952	401.729

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87736	1	12.5386	403.125	996.6	12.4960	401.754
87737	1	12.4811	401.275	996.6	12.4386	399.911
87738	1	13.0090	418.250	996.5	12.9635	416.786
87739	1	13.2120	424.775	996.5	13.1657	423.288
87740	1	12.6669	407.250	996.5	12.6226	405.825
87741	1	12.5269	402.750	996.5	12.4831	401.340
87742	1	12.8279	412.425	996.5	12.7830	410.982
87743	1	12.5347	403.000	996.5	12.4908	401.590
87744	1	13.0510	419.600	996.5	13.0053	418.131
87745	1	12.4989	401.850	996.5	12.4552	400.444
87746	1	12.4554	400.450	996.5	12.4118	399.048
87747	1	12.6669	407.250	996.5	12.6226	405.825
87748	1	12.6817	407.725	996.5	12.6373	406.298
87749	1	12.7936	411.325	996.5	12.7489	409.885
87750	1	12.6358	406.250	996.5	12.5916	404.828
87751	1	12.5650	403.975	996.5	12.5211	402.561
87752	1	12.3877	398.275	996.5	12.3444	396.881
87753	1	12.6848	407.825	996.5	12.6404	406.398
87754	1	12.6234	405.850	996.5	12.5792	404.430
87755	1	12.6964	408.200	996.5	12.6520	406.771
87756	1	12.4150	399.150	996.5	12.3715	397.753
87757	1	13.2151	424.875	996.5	13.1688	423.388
87758	1	11.7610	378.125	996.3	11.7175	376.726
87759	1	12.4157	399.175	996.3	12.3698	397.698
87760	1	12.8590	413.425	996.3	12.8114	411.895
87761	1	12.1335	390.100	996.3	12.0886	388.657
87762	1	12.6537	406.825	996.3	12.6069	405.320
87763	1	12.0176	386.375	996.3	11.9731	384.945
87764	1	12.7408	409.625	996.5	12.6962	408.191
87765	1	12.5277	402.775	996.5	12.4839	401.365
87766	1	12.7346	409.425	996.5	12.6900	407.992
87767	1	12.3699	397.700	996.5	12.3266	396.308
87768	1	12.3807	398.050	996.5	12.3374	396.657
87769	1	12.7377	409.525	996.1	12.6880	407.928
87770	1	12.5215	402.575	996.1	12.4727	401.005
87771	1	12.6723	407.425	996.1	12.6229	405.836
87772	1	12.9375	415.950	996.1	12.8870	414.328
87773	1	11.7610	378.125	996.1	11.7151	376.650
87774	1	12.4787	401.200	996.1	12.4301	399.635
87775	1	12.5650	403.975	996.1	12.5160	402.399
87776	1	12.5954	404.950	996.1	12.5462	403.371
87777	1	12.5588	403.775	996.1	12.5098	402.200
87778	1	12.6793	407.650	996.1	12.6299	406.060
87779	1	12.4406	399.975	996.2	12.3933	398.455
87780	1	12.4585	400.550	996.2	12.4112	399.028
87781	1	12.2493	393.825	996.2	12.2028	392.328
87782	1	12.1529	390.725	996.2	12.1067	389.240
87783	1	11.9966	385.700	996.2	11.9510	384.234
87784	1	12.6910	408.025	996.2	12.6428	406.475
87785	1	12.2105	392.575	996.2	12.1641	391.083
87786	1	12.5495	403.475	996.3	12.5031	401.982
87787	1	12.2618	394.225	996.3	12.2164	392.766
87788	1	12.5977	405.025	996.3	12.5511	403.526
87789	1	12.3434	396.850	996.3	12.2978	395.382
87790	1	12.1366	390.200	996.3	12.0917	388.756
87791	1	12.1965	392.125	996.3	12.1513	390.674
87792	1	12.2486	393.800	996.3	12.2032	392.343
87793	1	12.4640	400.725	996.3	12.4178	399.242
87794	1	12.2579	394.100	996.3	12.2125	392.642
87795	1	12.5837	404.575	996.3	12.5371	403.078
87796	1	11.9951	385.650	996.3	11.9507	384.223
87797	1	12.3668	397.600	996.1	12.3185	396.049
87798	1	12.0355	386.950	996.1	11.9886	385.441
87799	1	12.3038	395.575	996.1	12.2558	394.032
87800	1	12.3100	395.775	996.1	12.2620	394.231
87801	1	12.4150	399.150	996.1	12.3665	397.593
87802	1	12.5324	402.925	996.1	12.4835	401.354
87803	1	12.2758	394.675	996.3	12.2304	393.215
87804	1	12.7314	409.325	996.3	12.6843	407.810
87805	1	12.4391	399.925	996.3	12.3930	398.445
87806	1	12.7680	410.500	996.3	12.7207	408.981
87807	1	12.9445	416.175	996.3	12.8966	414.635
87808	1	12.8652	413.625	996.2	12.8163	412.053
87809	1	12.3909	398.375	996.2	12.3438	396.861
87810	1	12.2112	392.600	996.2	12.1648	391.108
87811	1	12.3364	396.625	996.2	12.2895	395.118
87812	1	11.8893	382.250	996.2	11.8441	380.797
87813	1	12.4523	400.350	996.2	12.4050	398.829
87814	1	12.3551	397.225	996.2	12.3081	395.716
87815	1	12.8807	414.125	996.2	12.8318	412.551
87816	1	12.1840	391.725	996.2	12.1377	390.236
87817	1	12.3870	398.250	996.2	12.3399	396.737
87818	1	12.4678	400.850	996.2	12.4205	399.327
87819	1	12.5114	402.250	996.2	12.4638	400.721

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87820	1	12.3224	396.175	996.2	12.2756	394.670
87821	1	12.7167	408.850	996.2	12.6683	407.296
87822	1	12.1848	391.750	996.2	12.1385	390.261
87823	1	12.0697	388.050	996.2	12.0238	386.575
87824	1	12.5098	402.200	996.2	12.4623	400.672
87825	1	12.7509	409.950	996.2	12.7024	408.392
87826	1	12.4741	401.050	996.2	12.4267	399.526
87827	1	12.9733	417.100	996.2	12.9240	415.515
87828	1	11.4165	367.050	996.2	11.3732	365.655
87829	1	12.4188	399.275	996.4	12.3741	397.838
87830	1	12.7167	408.850	996.4	12.6709	407.378
87831	1	12.8395	412.800	996.4	12.7933	411.314
87832	1	12.7929	411.300	996.4	12.7468	409.819
87833	1	12.5681	404.075	996.4	12.5229	402.620
87834	1	12.6436	406.500	996.4	12.5981	405.037
87835	1	12.1926	392.000	996.4	12.1487	390.589
87836	1	12.9608	416.700	996.4	12.9142	415.200
87837	1	12.8162	412.050	996.4	12.7701	410.567
87838	1	12.7485	409.875	996.4	12.7027	408.399
87839	1	12.8084	411.800	996.4	12.7623	410.318
87840	1	12.5013	401.925	996.5	12.4575	400.518
87841	1	12.3574	397.300	996.5	12.3142	395.909
87842	1	11.8621	381.375	996.3	11.8182	379.964
87843	1	11.9212	383.275	996.3	11.8771	381.857
87844	1	12.3263	396.300	996.3	12.2807	394.834
87845	1	11.9982	385.750	996.3	11.9538	384.323
87846	1	11.9733	384.950	996.3	11.9290	383.526
87847	1	12.0860	388.575	996.3	12.0413	387.137
87848	1	12.0853	388.550	996.3	12.0405	387.112
87849	1	11.4593	368.425	996.3	11.4169	367.062
87850	1	12.5246	402.675	996.3	12.4783	401.185
87851	1	11.6226	373.675	996.3	11.5796	372.292
87852	1	11.5861	372.500	996.3	11.5432	371.122
87853	1	12.1770	391.500	996.3	12.1320	390.051
87854	1	12.1218	389.725	996.0	12.0733	388.166
87855	1	12.1568	390.850	996.0	12.1082	389.287
87856	1	12.5938	404.900	996.0	12.5434	403.280
87857	1	12.4865	401.450	996.0	12.4366	399.844
87858	1	12.5378	403.100	996.0	12.4877	401.488
87859	1	12.0207	386.475	996.0	11.9726	384.929
87860	1	12.3800	398.025	996.0	12.3305	396.433
87861	1	12.1350	390.150	996.0	12.0865	388.589
87862	1	12.0199	386.450	996.0	11.9719	384.904
87863	1	12.0954	388.875	996.0	12.0470	387.320
87864	1	12.0153	386.300	996.4	11.9720	384.909
87865	1	12.5254	402.700	996.4	12.4803	401.250
87866	1	12.5495	403.475	996.4	12.5043	402.022
87867	1	12.5332	402.950	996.4	12.4880	401.499
87868	1	12.6692	407.325	996.4	12.6236	405.859
87869	1	12.5643	403.950	996.4	12.5190	402.496
87870	1	12.2408	393.550	996.4	12.1967	392.133
87871	1	12.3030	395.550	996.4	12.2587	394.126
87872	1	12.5262	402.725	996.4	12.4811	401.275
87873	1	12.4188	399.275	996.4	12.3741	397.838
87874	1	12.3846	398.175	996.5	12.3413	396.781
87875	1	12.5573	403.725	996.5	12.5133	402.312
87876	1	11.9352	383.725	996.5	11.8934	382.382
87877	1	12.6980	408.250	996.5	12.6536	406.821
87878	1	12.3419	396.800	996.5	12.2987	395.411
87879	1	12.8527	413.225	996.5	12.8078	411.779
87880	1	12.6296	406.050	996.5	12.5854	404.629
87881	1	12.3683	397.650	999.7	12.3646	397.531
87882	1	12.4974	401.800	999.7	12.4936	401.679
87883	1	12.5697	404.125	999.7	12.5659	404.004
87884	1	12.3831	398.125	999.7	12.3794	398.006
87885	1	12.1335	390.100	999.7	12.1298	389.983
87886	1	12.3543	397.200	999.7	12.3506	397.081
87887	1	12.4709	400.950	999.7	12.4672	400.830
87888	1	12.5775	404.375	999.7	12.5737	404.254
87889	1	12.4251	399.475	999.7	12.4213	399.355
87890	1	12.2649	394.325	999.7	12.2612	394.207
87891	1	12.6241	405.875	999.7	12.6203	405.753
87892	1	12.3014	395.500	999.7	12.2977	395.381
87893	1	12.2820	394.875	999.7	12.2783	394.757
87894	1	12.4220	399.375	999.7	12.4182	399.255
87895	1	12.3170	396.000	999.7	12.3133	395.881
87896	1	12.6475	406.625	999.7	12.6437	406.503
87897	1	12.5052	402.050	999.7	12.5014	401.929
87898	1	12.2361	393.400	999.7	12.2324	393.282
87899	1	12.1086	389.300	999.7	12.1050	389.183
87900	1	12.4795	401.225	999.7	12.4758	401.105
87901	1	12.6607	407.050	999.7	12.6569	406.928
87902	1	12.4437	400.075	999.7	12.4400	399.955
87903	1	12.7136	408.750	999.7	12.7097	408.627

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87904	1	12.5129	402.300	999.7	12.5092	402.179
87905	1	12.3644	397.525	999.7	12.3607	397.406
87906	1	12.2486	393.800	999.7	12.2449	393.682
87907	1	12.1762	391.475	999.7	12.1726	391.358
87908	1	12.2680	394.425	999.7	12.2643	394.307
87909	1	12.6140	405.550	999.7	12.6102	405.428
87910	1	12.3846	398.175	999.7	12.3809	398.056
87911	1	12.6000	405.100	999.7	12.5962	404.978
87912	1	12.3652	397.550	999.7	12.3615	397.431
87913	1	12.4072	398.900	999.7	12.4035	398.780
87914	1	12.3201	396.100	999.7	12.3164	395.981
87915	1	12.1343	390.125	996.2	12.0881	388.643
87916	1	12.2462	393.725	996.2	12.1997	392.229
87917	1	12.3963	398.550	996.2	12.3492	397.036
87918	1	12.2338	393.325	996.2	12.1873	391.830
87919	1	12.1980	392.175	996.2	12.1517	390.685
87920	1	12.3084	395.725	996.2	12.2617	394.221
87921	1	12.5417	403.225	997.9	12.5154	402.378
87922	1	12.4803	401.250	997.9	12.4541	400.407
87923	1	12.6444	406.525	997.9	12.6178	405.671
87924	1	12.6008	405.125	997.9	12.5743	404.274
87925	1	12.4157	399.175	997.9	12.3897	398.337
87926	1	12.4842	401.375	997.9	12.4580	400.532
87927	1	12.5658	404.000	997.9	12.5394	403.152
87928	1	12.4904	401.575	997.9	12.4642	400.732
87929	1	12.4538	400.400	997.9	12.4277	399.559
87930	1	12.2493	393.825	997.9	12.2236	392.998
87931	1	12.6910	408.025	997.9	12.6644	407.168
87932	1	12.4157	399.175	997.9	12.3897	398.337
87933	1	12.3815	398.075	997.9	12.3555	397.239
87934	1	12.6583	406.975	997.9	12.6318	406.120
87935	1	12.3877	398.275	997.9	12.3617	397.439
87936	1	12.5891	404.750	997.9	12.5627	403.900
87937	1	12.5355	403.025	997.9	12.5092	402.179
87938	1	12.4150	399.150	997.9	12.3889	398.312
87939	1	12.3263	396.300	997.9	12.3004	395.468
87940	1	12.3566	397.275	997.9	12.3307	396.441
87941	1	12.2766	394.700	997.9	12.2508	393.871
87942	1	12.6957	408.175	997.9	12.6690	407.318
87943	1	12.4795	401.225	997.9	12.4533	400.382
87944	1	12.3310	396.450	997.9	12.3051	395.617
87945	1	12.6304	406.075	997.9	12.6038	405.222
87946	1	12.5308	402.875	997.9	12.5045	402.029
87947	1	12.4103	399.000	997.9	12.3842	398.162
87948	1	12.4935	401.675	997.9	12.4673	400.831
87949	1	12.4989	401.850	997.9	12.4727	401.006
87950	1	12.3263	396.300	997.9	12.3004	395.468
87951	1	12.5378	403.100	997.9	12.5115	402.253
87952	1	12.4554	400.450	997.9	12.4292	399.609
87953	1	12.5394	403.150	997.9	12.5130	402.303
87954	1	12.5783	404.400	997.9	12.5518	403.551
87955	1	12.3761	397.900	997.9	12.3501	397.064
87956	1	12.6047	405.250	997.9	12.5782	404.399
87957	1	12.6148	405.575	999.8	12.6123	405.494
87958	1	12.3528	397.150	999.8	12.3503	397.071
87959	1	12.5168	402.425	999.8	12.5143	402.345
87960	1	12.5293	402.825	999.8	12.5268	402.744
87961	1	12.3333	396.525	996.1	12.2852	394.979
87962	1	12.0308	386.800	996.1	11.9839	385.291
87963	1	12.2019	392.300	996.1	12.1543	390.770
87964	1	12.1428	390.400	996.1	12.0954	388.877
87965	1	12.3388	396.700	996.1	12.2906	395.153
87966	1	12.3162	395.975	996.1	12.2682	394.431
87967	1	12.1273	389.900	996.1	12.0800	388.379
87968	1	12.4056	398.850	996.1	12.3572	397.294
87969	1	12.3621	397.450	996.1	12.3139	395.900
87970	1	12.3302	396.425	996.1	12.2821	394.879
87971	1	12.2882	395.075	996.1	12.2403	393.534
87972	1	12.2719	394.550	996.1	12.2240	393.011
87973	1	12.3613	397.425	996.1	12.3131	395.875
87974	1	11.5744	372.125	996.1	11.5292	370.674
87975	1	12.3854	398.200	996.1	12.3371	396.647
87976	1	12.0316	386.825	996.1	11.9847	385.316
87977	1	12.4655	400.775	996.1	12.4169	399.212
87978	1	12.2011	392.275	996.1	12.1535	390.745
87979	1	12.0666	387.950	996.1	12.0195	386.437
87980	1	12.3598	397.375	996.1	12.3116	395.825
87981	1	12.1265	389.875	996.1	12.0792	388.354
87982	1	12.4601	400.600	996.1	12.4115	399.038
87983	1	12.2789	394.775	996.1	12.2310	393.235
87984	1	11.6490	374.525	996.1	11.6036	373.064
87985	1	12.4150	399.150	996.1	12.3665	397.593
87986	1	12.4772	401.150	996.1	12.4285	399.586
87987	1	12.2136	392.675	996.1	12.1659	391.144

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
87988	1	11.9235	383.350	996.1	11.8770	381.855
87989	1	12.2003	392.250	997.6	12.1711	391.309
87990	1	13.1918	424.125	997.6	13.1601	423.107
87991	1	12.4251	399.475	997.6	12.3953	398.516
87992	1	13.1443	422.600	997.6	13.1128	421.586
87993	1	12.2190	392.850	997.6	12.1897	391.907
87994	1	12.5705	404.150	997.6	12.5403	403.180
87995	1	12.2929	395.225	997.6	12.2634	394.276
87996	1	12.4188	399.275	997.6	12.3890	398.317
87997	1	13.0215	418.650	997.6	12.9902	417.645
87998	1	13.1311	422.175	997.6	13.0996	421.162
87999	1	12.2213	392.925	997.6	12.1920	391.982
88000	1	12.2750	394.650	997.6	12.2455	393.703
88001	1	12.5277	402.775	997.6	12.4976	401.808
88002	1	12.4484	400.225	997.6	12.4185	399.264
88003	1	12.6039	405.225	996.2	12.5560	403.685
88004	1	12.0767	388.275	996.2	12.0308	386.800
88005	1	12.2081	392.500	996.2	12.1617	391.009
88006	1	12.3566	397.275	996.2	12.3097	395.765
88007	1	12.2587	394.125	996.2	12.2121	392.627
88008	1	12.7773	410.800	996.2	12.7288	409.239
88009	1	12.2828	394.900	996.2	12.2361	393.399
88010	1	12.5262	402.725	996.2	12.4786	401.195
88011	1	12.3496	397.050	996.2	12.3027	395.541
88012	1	12.4049	398.825	996.2	12.3577	397.309
88013	1	11.8605	381.325	996.2	11.8155	379.876
88014	1	12.3007	395.475	996.2	12.2539	393.972
88015	1	12.1109	389.375	996.2	12.0649	387.895
88016	1	12.1980	392.175	996.2	12.1517	390.685
88017	1	12.0161	386.325	996.2	11.9704	384.857
88018	1	12.5044	402.025	996.2	12.4569	400.497
88019	1	12.2540	393.975	996.2	12.2074	392.478
88020	1	12.2758	394.675	996.2	12.2291	393.175
88021	1	12.2486	393.800	996.2	12.2020	392.304
88022	1	12.0106	386.150	996.2	11.9650	384.683
88023	1	12.5681	404.075	996.2	12.5204	402.540
88024	1	12.0923	388.775	996.2	12.0463	387.298
88025	1	12.2120	392.625	996.2	12.1656	391.133
88026	1	11.9212	383.275	996.2	11.8759	381.819
88027	1	12.1545	390.775	996.2	12.1083	389.290
88028	1	12.1638	391.075	996.2	12.1176	389.589
88029	1	12.2151	392.725	996.2	12.1687	391.233
88030	1	12.3846	398.175	996.2	12.3376	396.662
88031	1	12.2843	394.950	996.2	12.2376	393.449
88032	1	12.5091	402.175	996.2	12.4615	400.647
88033	1	12.4577	400.525	996.2	12.4104	399.003
88034	1	12.4779	401.175	996.2	12.4305	399.651
88035	1	12.0643	387.875	996.2	12.0184	386.401
88036	1	11.9119	382.975	996.2	11.8666	381.520
88037	1	12.1965	392.125	996.2	12.1501	390.635
88038	1	12.7797	410.875	996.2	12.7311	409.314
88039	1	12.1288	389.950	996.1	12.0815	388.429
88040	1	12.4445	400.100	996.1	12.3960	398.540
88041	1	12.1545	390.775	996.1	12.1071	389.251
88042	1	12.0720	388.125	996.1	12.0250	386.611
88043	1	12.3543	397.200	999.8	12.3518	397.121
88044	1	12.4974	401.800	999.8	12.4949	401.720
88045	1	12.3232	396.200	999.8	12.3207	396.121
88046	1	12.2983	395.400	999.8	12.2959	395.321
88047	1	12.1755	391.450	999.8	12.1730	391.372
88048	1	12.5814	404.500	999.8	12.5788	404.419
88049	1	12.2999	395.450	999.8	12.2974	395.371
88050	1	12.3784	397.975	999.8	12.3759	397.895
88051	1	12.5285	402.800	999.8	12.5260	402.719
88052	1	12.5720	404.200	999.8	12.5695	404.119
88053	1	12.3263	396.300	999.8	12.3239	396.221
88054	1	12.4033	398.775	999.8	12.4008	398.695
88055	1	12.4344	399.775	999.8	12.4319	399.695
88056	1	12.3512	397.100	999.8	12.3487	397.021
88057	1	12.5324	402.925	999.8	12.5299	402.844
88058	1	12.3356	396.600	999.8	12.3332	396.521
88059	1	12.1514	390.675	999.8	12.1489	390.597
88060	1	12.3341	396.550	999.8	12.3316	396.471
88061	1	12.7128	408.725	999.8	12.7102	408.643
88062	1	12.2159	392.750	999.8	12.2135	392.671
88063	1	12.3582	397.325	999.8	12.3557	397.246
88064	1	12.3504	397.075	999.8	12.3480	396.996
88065	1	12.3123	395.850	999.8	12.3099	395.771
88066	1	12.3986	398.625	999.8	12.3962	398.545
88067	1	12.1794	391.575	999.8	12.1769	391.497
88068	1	12.4507	400.300	999.8	12.4482	400.220
88069	1	12.1117	389.400	999.8	12.1093	389.322
88070	1	12.4927	401.650	999.8	12.4902	401.570
88071	1	12.3481	397.000	999.8	12.3456	396.921



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88072	1	12.5821	404.525	999.8	12.5796	404.444
88073	1	12.6537	406.825	999.8	12.6512	406.744
88074	1	12.6078	405.350	999.8	12.6053	405.269
88075	1	12.3613	397.425	999.8	12.3588	397.346
88076	1	12.3784	397.975	999.8	12.3759	397.895
88077	1	12.4297	399.625	999.8	12.4273	399.545
88078	1	12.3636	397.500	999.8	12.3612	397.421
88079	1	11.7820	378.800	999.7	11.7785	378.686
88080	1	12.2773	394.725	999.7	12.2736	394.607
88081	1	12.5580	403.750	999.7	12.5543	403.629
88082	1	12.5806	404.475	999.7	12.5768	404.354
88083	1	13.0285	418.875	997.3	12.9933	417.744
88084	1	13.3177	428.175	997.3	13.2818	427.019
88085	1	13.3442	429.025	997.3	13.3081	427.867
88086	1	13.1171	421.725	997.3	13.0817	420.586
88087	1	12.9165	415.275	997.3	12.8816	414.154
88088	1	13.0588	419.850	997.3	13.0235	418.716
88089	1	12.1451	390.475	996.2	12.0990	388.991
88090	1	12.7112	408.675	999.8	12.7087	408.593
88091	1	12.3963	398.550	999.8	12.3938	398.470
88092	1	12.2167	392.775	999.8	12.2142	392.696
88093	1	12.1661	391.150	999.8	12.1637	391.072
88094	1	11.9367	383.775	999.8	11.9344	383.698
88095	1	12.3504	397.075	999.8	12.3480	396.996
88096	1	12.4150	399.150	999.8	12.4125	399.070
88097	1	12.8139	411.975	999.8	12.8113	411.893
88098	1	12.2921	395.200	999.8	12.2896	395.121
88099	1	12.3419	396.800	999.8	12.3394	396.721
88100	1	11.9414	383.925	999.8	11.9390	383.848
88101	1	12.2727	394.575	996.5	12.2297	393.194
88102	1	12.4523	400.350	996.5	12.4087	398.949
88103	1	12.4624	400.675	996.5	12.4188	399.273
88104	1	12.2999	395.450	999.5	12.2937	395.252
88105	1	12.2843	394.950	996.5	12.2413	393.568
88106	1	12.4398	399.950	996.5	12.3963	398.550
88107	1	12.4406	399.975	996.5	12.3971	398.575
88108	1	12.2003	392.250	996.5	12.1576	390.877
88109	1	12.1265	389.875	996.5	12.0840	388.510
88110	1	12.3769	397.925	996.5	12.3335	396.532
88111	1	12.7765	410.775	996.5	12.7318	409.337
88112	1	11.9422	383.950	996.5	11.9004	382.606
88113	1	12.2618	394.225	996.5	12.2189	392.845
88114	1	12.2968	395.350	996.5	12.2537	393.966
88115	1	12.7034	408.425	996.5	12.6590	406.996
88116	1	12.5254	402.700	996.5	12.4815	401.291
88117	1	11.8465	380.875	996.5	11.8051	379.542
88118	1	12.7485	409.875	996.5	12.7039	408.440
88119	1	11.9577	384.450	996.5	11.9159	383.104
88120	1	12.3185	396.050	996.5	12.2754	394.664
88121	1	12.7633	410.350	996.5	12.7186	408.914
88122	1	12.5472	403.400	996.5	12.5032	401.988
88123	1	12.2548	394.000	996.5	12.2119	392.621
88124	1	12.7019	408.375	997.3	12.6676	407.272
88125	1	12.5542	403.625	997.3	12.5203	402.535
88126	1	12.6086	405.375	997.3	12.5745	404.280
88127	1	12.4531	400.375	997.3	12.4194	399.294
88128	1	11.4445	367.950	996.1	11.3999	366.515
88129	1	11.7493	377.750	996.1	11.7035	376.277
88130	1	12.9383	415.975	996.1	12.8878	414.353
88131	1	12.5853	404.625	996.1	12.5362	403.047
88132	1	12.1101	389.350	996.1	12.0629	387.832
88133	1	12.4702	400.925	996.1	12.4215	399.361
88134	1	12.2867	395.025	996.1	12.2387	393.484
88135	1	12.7968	411.425	996.1	12.7469	409.820
88136	1	12.4663	400.800	996.1	12.4177	399.237
88137	1	12.3598	397.375	997.4	12.3276	396.342
88138	1	12.2019	392.300	997.4	12.1702	391.280
88139	1	12.2423	393.600	997.4	12.2105	392.577
88140	1	12.3318	396.475	997.4	12.2997	395.444
88141	1	12.0526	387.500	997.4	12.0213	386.493
88142	1	12.1607	390.975	997.4	12.1291	389.958
88143	1	12.1864	391.800	997.4	12.1547	390.781
88144	1	12.1475	390.550	997.4	12.1159	389.535
88145	1	12.7664	410.450	997.4	12.7332	409.383
88146	1	12.4212	399.350	997.4	12.3889	398.312
88147	1	12.6739	407.475	997.4	12.6409	406.416
88148	1	12.6451	406.550	997.4	12.6123	405.493
88149	1	12.8706	413.800	997.4	12.8372	412.724
88150	1	12.1218	389.725	997.4	12.0903	388.712
88151	1	12.2641	394.300	997.4	12.2322	393.275
88152	1	12.2828	394.900	997.4	12.2508	393.873
88153	1	12.0098	386.125	997.4	11.9786	385.121
88154	1	12.5176	402.450	997.4	12.4851	401.404
88155	1	12.5425	403.250	995.9	12.4911	401.597

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88156	1	12.5472	403.400	995.9	12.4957	401.746
88157	1	12.7330	409.375	995.9	12.6808	407.697
88158	1	12.4360	399.825	995.9	12.3850	398.186
88159	1	12.6000	405.100	995.9	12.5484	403.439
88160	1	12.0192	386.425	995.9	11.9699	384.841
88161	1	12.8854	414.275	995.9	12.8326	412.576
88162	1	12.6786	407.625	995.9	12.6266	405.954
88163	1	12.7657	410.425	995.9	12.7133	408.742
88164	1	12.6591	407.000	995.9	12.6072	405.331
88165	1	12.5759	404.325	995.7	12.5218	402.586
88166	1	12.2820	394.875	995.7	12.2292	393.177
88167	1	12.1669	391.175	999.6	12.1620	391.019
88168	1	12.6739	407.475	999.6	12.6688	407.312
88169	1	11.9531	384.300	999.6	11.9483	384.146
88170	1	12.4826	401.325	999.6	12.4776	401.164
88171	1	12.7610	410.275	999.6	12.7559	410.111
88172	1	13.0378	419.175	999.6	13.0326	419.007
88173	1	12.7400	409.600	999.6	12.7349	409.436
88174	1	12.3154	395.950	999.6	12.3105	395.792
88175	1	12.2307	393.225	999.6	12.2258	393.068
88176	1	11.9826	385.250	999.6	11.9778	385.096
88177	1	12.1879	391.850	999.6	12.1830	391.693
88178	1	11.9445	384.025	999.6	11.9397	383.871
88179	1	12.3061	395.650	999.6	12.3012	395.492
88180	1	12.3683	397.650	999.6	12.3634	397.491
88181	1	12.2703	394.500	999.6	12.2654	394.342
88182	1	12.2843	394.950	999.6	12.2794	394.792
88183	1	11.8955	382.450	999.6	11.8908	382.297
88184	1	12.1405	390.325	999.6	12.1356	390.169
88185	1	12.1428	390.400	996.5	12.1003	389.034
88186	1	12.1171	389.575	996.5	12.0747	388.211
88187	1	12.6101	405.425	996.5	12.5660	404.006
88188	1	12.3947	398.500	996.5	12.3514	397.105
88189	1	12.4305	399.650	996.5	12.3870	398.251
88190	1	12.6288	406.025	996.5	12.5846	404.604
88191	1	13.1925	424.150	996.5	13.1464	422.665
88192	1	11.7991	379.350	996.5	11.7578	378.022
88193	1	12.0448	387.250	996.5	12.0027	385.895
88194	1	12.9624	416.750	996.5	12.9170	415.291
88195	1	12.3940	398.475	996.5	12.3506	397.080
88196	1	12.3776	397.950	996.1	12.3294	396.398
88197	1	12.1825	391.675	996.1	12.1350	390.147
88198	1	12.1521	390.700	996.1	12.1047	389.176
88199	1	12.4430	400.050	996.1	12.3944	398.490
88200	1	12.0985	388.975	996.1	12.0513	387.458
88201	1	12.0658	387.925	996.1	12.0188	386.412
88202	1	12.1840	391.725	996.1	12.1365	390.197
88203	1	11.8427	380.750	996.1	11.7965	379.265
88204	1	12.1646	391.100	996.1	12.1171	389.575
88205	1	12.3038	395.575	996.1	12.2558	394.032
88206	1	12.7633	410.350	995.7	12.7084	408.585
88207	1	12.6910	408.025	995.7	12.6364	406.270
88208	1	12.8621	413.525	995.7	12.8068	411.747
88209	1	12.6887	407.950	995.7	12.6341	406.196
88210	1	12.8240	412.300	995.7	12.7688	410.527
88211	1	12.7299	409.275	995.7	12.6751	407.515
88212	1	12.8387	412.775	995.7	12.7835	411.000
88213	1	12.9297	415.700	995.7	12.8741	413.912
88214	1	12.2190	392.850	995.7	12.1665	391.161
88215	1	12.8185	412.125	995.7	12.7634	410.353
88216	1	12.5542	403.625	995.7	12.5002	401.889
88217	1	12.7136	408.750	995.7	12.6589	406.992
88218	1	12.6350	406.225	995.7	12.5807	404.478
88219	1	13.0067	418.175	995.7	12.9508	416.377
88220	1	12.7851	411.050	995.7	12.7301	409.282
88221	1	12.8193	412.150	995.7	12.7642	410.378
88222	1	12.8481	413.075	995.7	12.7928	411.299
88223	1	12.6342	406.200	995.7	12.5799	404.453
88224	1	12.6358	406.250	996.1	12.5865	404.666
88225	1	12.9468	416.250	996.1	12.8963	414.627
88226	1	12.6490	406.675	996.1	12.5997	405.089
88227	1	12.2291	393.175	996.1	12.1814	391.642
88228	1	12.5619	403.875	996.1	12.5129	402.300
88229	1	12.7283	409.225	996.1	12.6787	407.629
88230	1	12.8139	411.975	996.1	12.7639	410.368
88231	1	12.9227	415.475	996.1	12.8723	413.855
88232	1	12.5611	403.850	996.1	12.5122	402.275
88233	1	12.7672	410.475	996.1	12.7174	408.874
88234	1	12.0658	387.925	996.0	12.0176	386.373
88235	1	12.3489	397.025	996.0	12.2995	395.437
88236	1	11.7672	378.325	996.0	11.7202	376.812
88237	1	12.5363	403.050	996.0	12.4861	401.438
88238	1	12.4181	399.250	996.0	12.3684	397.653
88239	1	12.3473	396.975	996.0	12.2979	395.387

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88240	1	11.7042	376.300	996.0	11.6574	374.795
88241	1	12.4764	401.125	996.0	12.4265	399.521
88242	1	12.1249	389.825	996.0	12.0764	388.266
88243	1	11.8745	381.775	996.0	11.8270	380.248
88244	1	12.5246	402.675	996.0	12.4745	401.064
88245	1	12.1117	389.400	996.4	12.0681	387.998
88246	1	12.1335	390.100	996.4	12.0898	388.696
88247	1	12.3994	398.650	996.4	12.3548	397.215
88248	1	12.4461	400.150	996.4	12.4013	398.709
88249	1	12.2190	392.850	996.4	12.1750	391.436
88250	1	12.6125	405.500	996.4	12.5671	404.040
88251	1	11.8077	379.625	996.4	11.7652	378.258
88252	1	12.4577	400.525	996.4	12.4129	399.083
88253	1	12.0580	387.675	996.4	12.0146	386.279
88254	1	12.4702	400.925	996.4	12.4253	399.482
88255	1	12.1988	392.200	996.4	12.1549	390.788
88256	1	11.9181	383.175	996.4	11.8752	381.796
88257	1	12.5192	402.500	996.4	12.4741	401.051
88258	1	12.6475	406.625	996.4	12.6019	405.161
88259	1	12.3426	396.825	996.4	12.2982	395.396
88260	1	11.8932	382.375	996.4	11.8504	380.998
88261	1	12.4733	401.025	996.4	12.4284	399.581
88262	1	12.3636	397.500	996.4	12.3191	396.069
88263	1	12.3302	396.425	996.4	12.2858	394.998
88264	1	12.0565	387.625	996.4	12.0131	386.230
88265	1	12.2291	393.175	996.4	12.1851	391.760
88266	1	12.2773	394.725	996.2	12.2307	393.225
88267	1	12.5355	403.025	996.2	12.4879	401.494
88268	1	12.3380	396.675	996.2	12.2911	395.168
88269	1	12.3971	398.575	996.2	12.3500	397.060
88270	1	12.6436	406.500	996.2	12.5955	404.955
88271	1	11.8310	380.375	996.2	11.7860	378.930
88272	1	12.0269	386.675	996.2	11.9812	385.206
88273	1	12.2524	393.925	996.2	12.2059	392.428
88274	1	12.3380	396.675	996.2	12.2911	395.168
88275	1	12.4049	398.825	996.2	12.3577	397.309
88276	1	12.3916	398.400	996.2	12.3445	396.886
88277	1	12.0378	387.025	996.2	11.9921	385.554
88278	1	12.4290	399.600	996.2	12.3817	398.082
88279	1	12.2626	394.250	996.2	12.2160	392.752
88280	1	12.1327	390.075	996.2	12.0866	388.593
88281	1	12.1965	392.125	996.2	12.1501	390.635
88282	1	12.9251	415.550	996.2	12.8759	413.971
88283	1	12.2804	394.825	996.2	12.2338	393.325
88284	1	12.6125	405.500	997.2	12.5772	404.365
88285	1	12.4904	401.575	997.2	12.4554	400.451
88286	1	12.4010	398.700	997.2	12.3662	397.584
88287	1	12.4538	400.400	997.2	12.4190	399.279
88288	1	12.3325	396.500	997.2	12.2980	395.390
88289	1	12.3551	397.225	997.2	12.3205	396.113
88290	1	12.4111	399.025	997.2	12.3763	397.908
88291	1	12.2571	394.075	997.2	12.2228	392.972
88292	1	12.5806	404.475	997.2	12.5454	403.342
88293	1	12.3986	398.625	997.2	12.3639	397.509
88294	1	12.7649	410.400	997.2	12.7291	409.251
88295	1	12.4414	400.000	997.2	12.4066	398.880
88296	1	12.3574	397.300	997.2	12.3228	396.188
88297	1	12.5666	404.025	997.2	12.5314	402.894
88298	1	12.5052	402.050	997.2	12.4701	400.924
88299	1	12.4282	399.575	997.2	12.3934	398.456
88300	1	12.3574	397.300	997.2	12.3228	396.188
88301	1	12.5821	404.525	997.2	12.5469	403.392
88302	1	12.7027	408.400	997.2	12.6671	407.256
88303	1	12.2890	395.100	997.2	12.2546	393.994
88304	1	12.4492	400.250	997.2	12.4143	399.129
88305	1	12.6490	406.675	997.2	12.6136	405.536
88306	1	12.3979	398.600	997.2	12.3631	397.484
88307	1	12.4531	400.375	997.2	12.4182	399.254
88308	1	12.3932	398.450	997.2	12.3585	397.334
88309	1	12.3030	395.550	997.2	12.2685	394.442
88310	1	12.4126	399.075	998.4	12.3928	398.436
88311	1	12.3279	396.350	998.4	12.3081	395.716
88312	1	12.2493	393.825	998.4	12.2297	393.195
88313	1	12.3994	398.650	998.4	12.3796	398.012
88314	1	12.5013	401.925	998.4	12.4813	401.282
88315	1	12.2229	392.975	998.4	12.2033	392.346
88316	1	12.3458	396.925	998.4	12.3260	396.290
88317	1	12.4616	400.650	998.4	12.4417	400.009
88318	1	12.3737	397.825	998.4	12.3540	397.188
88319	1	12.4243	399.450	998.4	12.4044	398.811
88320	1	12.4624	400.675	998.4	12.4425	400.034
88321	1	12.2330	393.300	998.4	12.2134	392.671
88322	1	12.3862	398.225	998.4	12.3664	397.588
88323	1	12.3800	398.025	998.4	12.3602	397.388

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88324	1	12.5168	402.425	998.4	12.4968	401.781
88325	1	12.1871	391.825	998.4	12.1676	391.198
88326	1	12.4694	400.900	998.4	12.4494	400.259
88327	1	12.3924	398.425	998.4	12.3726	397.788
88328	1	12.4437	400.075	998.4	12.4238	399.435
88329	1	12.2905	395.150	998.4	12.2709	394.518
88330	1	12.5230	402.625	998.4	12.5030	401.981
88331	1	12.2229	392.975	998.4	12.2033	392.346
88332	1	12.5052	402.050	998.4	12.4852	401.407
88333	1	12.5394	403.150	998.4	12.5193	402.505
88334	1	12.5759	404.325	998.4	12.5558	403.678
88335	1	12.2268	393.100	998.4	12.2072	392.471
88336	1	12.3520	397.125	998.4	12.3322	396.490
88337	1	12.4360	399.825	998.4	12.4161	399.185
88338	1	12.4243	399.450	998.4	12.4044	398.811
88339	1	12.2493	393.825	998.4	12.2297	393.195
88340	1	12.4352	399.800	998.4	12.4153	399.160
88341	1	12.4017	398.725	998.4	12.3819	398.087
88342	1	12.5479	403.425	998.4	12.5279	402.780
88343	1	12.4087	398.950	998.4	12.3889	398.312
88344	1	12.5627	403.900	997.7	12.5338	402.971
88345	1	12.6591	407.000	997.7	12.6300	406.064
88346	1	12.6117	405.475	997.7	12.5827	404.542
88347	1	12.5285	402.800	997.7	12.4997	401.874
88348	1	12.6941	408.125	997.7	12.6649	407.186
88349	1	12.4087	398.950	997.7	12.3802	398.032
88350	1	12.6591	407.000	997.7	12.6300	406.064
88351	1	12.2828	394.900	997.7	12.2545	393.992
88352	1	13.0129	418.375	997.7	12.9830	417.413
88353	1	12.4842	401.375	997.7	12.4555	400.452
88354	1	12.6708	407.375	997.7	12.6416	406.438
88355	1	12.9904	417.650	997.7	12.9605	416.689
88356	1	12.8255	412.350	997.7	12.7960	411.402
88357	1	12.5495	403.475	997.7	12.5206	402.547
88358	1	12.3193	396.075	997.7	12.2910	395.164
88359	1	12.8108	411.875	997.7	12.7813	410.928
88360	1	12.6008	405.125	997.7	12.5718	404.193
88361	1	12.1203	389.675	997.7	12.0924	388.779
88362	1	12.5557	403.675	997.7	12.5268	402.747
88363	1	12.8963	414.625	997.7	12.8666	413.671
88364	1	12.4445	400.100	998.4	12.4246	399.460
88365	1	12.2454	393.700	998.4	12.2259	393.070
88366	1	12.5627	403.900	998.4	12.5426	403.254
88367	1	12.6972	408.225	998.4	12.6769	407.572
88368	1	12.4227	399.400	998.4	12.4029	398.761
88369	1	12.5814	404.500	998.4	12.5612	403.853
88370	1	12.4313	399.675	998.4	12.4114	399.036
88371	1	12.3753	397.875	998.4	12.3555	397.238
88372	1	12.4640	400.725	998.4	12.4440	400.084
88373	1	12.4531	400.375	998.4	12.4331	399.734
88374	1	12.7828	410.975	998.4	12.7623	410.317
88375	1	12.6521	406.775	998.4	12.6319	406.124
88376	1	12.6599	407.025	998.4	12.6396	406.374
88377	1	12.2299	393.200	998.4	12.2103	392.571
88378	1	12.4181	399.250	998.4	12.3982	398.611
88379	1	12.4251	399.475	998.4	12.4052	398.836
88380	1	12.3139	395.900	998.4	12.2942	395.267
88381	1	12.4196	399.300	998.4	12.3998	398.661
88382	1	12.7454	409.775	998.4	12.7250	409.119
88383	1	12.4741	401.050	998.4	12.4541	400.408
88384	1	12.4779	401.175	998.4	12.4580	400.533
88385	1	12.4686	400.875	998.4	12.4487	400.234
88386	1	12.0565	387.625	998.4	12.0372	387.005
88387	1	12.3535	397.175	998.4	12.3338	396.540
88388	1	12.4546	400.425	998.4	12.4347	399.784
88389	1	12.4881	401.500	998.4	12.4681	400.858
88390	1	12.7727	410.650	998.4	12.7522	409.993
88391	1	12.5557	403.675	998.4	12.5356	403.029
88392	1	12.5557	403.675	998.4	12.5356	403.029
88393	1	12.4391	399.925	998.4	12.4192	399.285
88394	1	12.3178	396.025	998.4	12.2981	395.391
88395	1	12.4282	399.575	997.2	12.3934	398.456
88396	1	12.3170	396.000	997.2	12.2825	394.891
88397	1	12.3582	397.325	997.2	12.3236	396.212
88398	1	12.4422	400.025	997.2	12.4073	398.905
88399	1	12.6179	405.675	997.2	12.5826	404.539
88400	1	12.4196	399.300	997.2	12.3849	398.182
88401	1	12.3831	398.125	997.2	12.3484	397.010
88402	1	12.6863	407.875	997.2	12.6508	406.733
88403	1	12.2921	395.200	997.2	12.2577	394.093
88404	1	12.3940	398.475	996.6	12.3518	397.120
88405	1	12.2447	393.675	996.6	12.2030	392.337
88406	1	12.3543	397.200	996.6	12.3123	395.850
88407	1	12.7680	410.500	996.6	12.7246	409.104

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88408	1	12.6739	407.475	996.6	12.6308	406.090
88409	1	12.3217	396.150	996.6	12.2798	394.803
88410	1	12.2734	394.600	996.6	12.2317	393.258
88411	1	12.5993	405.075	996.6	12.5564	403.698
88412	1	12.4686	400.875	996.6	12.4262	399.512
88413	1	12.4492	400.250	996.6	12.4068	398.889
88414	1	12.6117	405.475	996.6	12.5688	404.096
88415	1	12.7423	409.675	996.6	12.6990	408.282
88416	1	12.2353	393.375	996.6	12.1937	392.038
88417	1	12.6583	406.975	996.6	12.6153	405.591
88418	1	12.3815	398.075	996.6	12.3394	396.722
88419	1	12.2703	394.500	996.6	12.2286	393.159
88420	1	12.5790	404.425	996.6	12.5363	403.050
88421	1	12.3286	396.375	996.6	12.2867	395.027
88422	1	12.2447	393.675	996.6	12.2030	392.337
88423	1	12.3574	397.300	996.6	12.3154	395.949
88424	1	12.4787	401.200	996.6	12.4363	399.836
88425	1	12.3737	397.825	996.6	12.3317	396.472
88426	1	12.4445	400.100	996.6	12.4022	398.740
88427	1	12.3574	397.300	996.6	12.3154	395.949
88428	1	12.4033	398.775	996.6	12.3611	397.419
88429	1	12.4041	398.800	996.6	12.3619	397.444
88430	1	12.7299	409.275	996.6	12.6866	407.883
88431	1	12.3574	397.300	996.6	12.3154	395.949
88432	1	12.5549	403.650	996.6	12.5122	402.278
88433	1	12.3030	395.550	996.6	12.2612	394.205
88434	1	12.3489	397.025	996.6	12.3069	395.675
88435	1	12.6094	405.400	996.6	12.5665	404.022
88436	1	12.3660	397.575	996.6	12.3239	396.223
88437	1	12.4010	398.700	996.6	12.3588	397.344
88438	1	12.3784	397.975	996.6	12.3363	396.622
88439	1	12.4717	400.975	996.6	12.4293	399.612
88440	1	12.4150	399.150	996.6	12.3728	397.793
88441	1	12.4181	399.250	996.6	12.3759	397.893
88442	1	12.2027	392.325	998.4	12.1832	391.697
88443	1	12.4881	401.500	998.4	12.4681	400.858
88444	1	12.3566	397.275	996.9	12.3183	396.043
88445	1	12.2882	395.075	996.9	12.2501	393.850
88446	1	12.4647	400.750	996.9	12.4261	399.508
88447	1	12.4601	400.600	996.9	12.4214	399.358
88448	1	12.5650	403.975	996.9	12.5261	402.723
88449	1	12.8745	413.925	996.9	12.8346	412.642
88450	1	12.3839	398.150	996.9	12.3455	396.916
88451	1	12.7027	408.400	996.9	12.6633	407.134
88452	1	12.5472	403.400	996.9	12.5083	402.149
88453	1	12.8442	412.950	996.9	12.8044	411.670
88454	1	12.3528	397.150	996.9	12.3145	395.919
88455	1	12.5751	404.300	996.9	12.5362	403.047
88456	1	12.6296	406.050	996.9	12.5904	404.791
88457	1	12.3846	398.175	996.9	12.3462	396.941
88458	1	12.4507	400.300	996.9	12.4121	399.059
88459	1	12.3621	397.450	996.9	12.3238	396.218
88460	1	12.5370	403.075	996.9	12.4982	401.825
88461	1	12.6591	407.000	996.9	12.6199	405.738
88462	1	12.4243	399.450	996.9	12.3858	398.212
88463	1	12.4507	400.300	996.9	12.4121	399.059
88464	1	12.4173	399.225	996.9	12.3788	397.987
88465	1	12.5611	403.850	996.9	12.5222	402.598
88466	1	12.5565	403.700	996.9	12.5176	402.449
88467	1	12.4546	400.425	996.9	12.4160	399.184
88468	1	12.5479	403.425	996.9	12.5090	402.174
88469	1	12.7719	410.625	996.9	12.7323	409.352
88470	1	12.5518	403.550	996.9	12.5129	402.299
88471	1	12.5052	402.050	996.9	12.4664	400.804
88472	1	12.5254	402.700	996.9	12.4866	401.452
88473	1	12.4857	401.425	996.9	12.4470	400.181
88474	1	12.5954	404.950	996.9	12.5563	403.695
88475	1	12.5098	402.200	996.9	12.4710	400.953
88476	1	12.3193	396.075	996.9	12.2811	394.847
88477	1	12.3846	398.175	996.9	12.3462	396.941
88478	1	12.5487	403.450	996.9	12.5098	402.199
88479	1	12.4958	401.750	996.9	12.4571	400.505
88480	1	12.4313	399.675	996.9	12.3928	398.436
88481	1	12.1521	390.700	996.6	12.1108	389.372
88482	1	12.4803	401.250	996.6	12.4378	399.886
88483	1	12.6218	405.800	996.6	12.5789	404.420
88484	1	12.0542	387.550	997.4	12.0228	386.542
88485	1	12.1078	389.275	997.4	12.0763	388.263
88486	1	11.8108	379.725	997.4	11.7801	378.738
88487	1	11.7703	378.425	997.4	11.7397	377.441
88488	1	11.8738	381.750	997.4	11.8429	380.757
88489	1	12.1296	389.975	997.4	12.0981	388.961
88490	1	12.5192	402.500	999.8	12.5167	402.420
88491	1	13.0067	418.175	999.8	13.0041	418.091

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88492	1	12.8691	413.750	999.8	12.8665	413.667
88493	1	12.3224	396.175	999.8	12.3200	396.096
88494	1	12.7898	411.200	999.8	12.7872	411.118
88495	1	12.2804	394.825	999.8	12.2780	394.746
88496	1	12.6265	405.950	999.8	12.6239	405.869
88497	1	12.7478	409.850	999.8	12.7452	409.768
88498	1	12.3240	396.225	999.8	12.3215	396.146
88499	1	11.6405	374.250	999.8	11.6382	374.175
88500	1	12.1203	389.675	999.8	12.1178	389.597
88501	1	12.2952	395.300	999.8	12.2928	395.221
88502	1	12.7353	409.450	999.8	12.7328	409.368
88503	1	12.3426	396.825	999.8	12.3402	396.746
88504	1	12.5946	404.925	999.8	12.5921	404.844
88505	1	12.2734	394.600	999.8	12.2710	394.521
88506	1	12.3341	396.550	999.8	12.3316	396.471
88507	1	12.1996	392.225	999.8	12.1971	392.147
88508	1	12.4702	400.925	999.8	12.4677	400.845
88509	1	12.6708	407.375	999.8	12.6683	407.294
88510	1	12.7975	411.450	999.8	12.7950	411.368
88511	1	12.4678	400.850	999.8	12.4653	400.770
88512	1	12.6506	406.725	999.8	12.6480	406.644
88513	1	12.4080	398.925	999.8	12.4055	398.845
88514	1	12.3528	397.150	999.8	12.3503	397.071
88515	1	12.2066	392.450	999.8	12.2041	392.372
88516	1	12.6202	405.750	999.8	12.6177	405.669
88517	1	12.3629	397.475	999.8	12.3604	397.396
88518	1	12.4507	400.300	999.8	12.4482	400.220
88519	1	12.3839	398.150	999.8	12.3814	398.070
88520	1	12.6086	405.375	999.8	12.6061	405.294
88521	1	11.9733	384.950	999.8	11.9709	384.873
88522	1	12.0378	387.025	999.8	12.0354	386.948
88523	1	12.4235	399.425	999.8	12.4210	399.345
88524	1	12.7151	408.800	999.8	12.7126	408.718
88525	1	12.6646	407.175	999.8	12.6620	407.094
88526	1	12.7346	409.425	999.8	12.7320	409.343
88527	1	12.7027	408.400	999.8	12.7001	408.318
88528	1	12.7672	410.475	999.8	12.7647	410.393
88529	1	12.2330	393.300	999.8	12.2306	393.221
88530	1	12.6280	406.000	999.8	12.6255	405.919
88531	1	12.6739	407.475	999.8	12.6714	407.394
88532	1	12.6241	405.875	999.8	12.6216	405.794
88533	1	12.3302	396.425	999.8	12.3277	396.346
88534	1	12.2392	393.500	999.8	12.2368	393.421
88535	1	12.3240	396.225	999.8	12.3215	396.146
88536	1	12.4235	399.425	999.8	12.4210	399.345
88537	1	12.3318	396.475	999.8	12.3293	396.396
88538	1	12.1234	389.775	999.8	12.1209	389.697
88539	1	12.2105	392.575	999.8	12.2080	392.496
88540	1	12.1630	391.050	999.8	12.1606	390.972
88541	1	12.2579	394.100	999.8	12.2554	394.021
88542	1	12.6405	406.400	999.8	12.6379	406.319
88543	1	12.3932	398.450	999.8	12.3907	398.370
88544	1	12.4500	400.275	999.8	12.4475	400.195
88545	1	11.4368	367.700	999.8	11.4343	367.626
88546	1	12.8146	412.000	999.8	12.8121	411.918
88547	1	12.5207	402.550	999.8	12.5182	402.469
88548	1	12.5619	403.875	999.8	12.5594	403.794
88549	1	12.6599	407.025	999.8	12.6574	406.944
88550	1	12.7050	408.475	999.8	12.7025	408.393
88551	1	12.3877	398.275	999.8	12.3853	398.195
88552	1	12.3932	398.450	999.8	12.3907	398.370
88553	1	13.0471	419.475	999.8	13.0445	419.391
88554	1	12.6047	405.250	999.8	12.6022	405.169
88555	1	12.6895	407.975	999.8	12.6869	407.893
88556	1	12.7579	410.175	999.8	12.7553	410.093
88557	1	12.6739	407.475	999.8	12.6714	407.394
88558	1	12.4251	399.475	999.8	12.4226	399.395
88559	1	12.5658	404.000	999.8	12.5633	403.919
88560	1	12.4531	400.375	999.8	12.4506	400.295
88561	1	12.3955	398.525	999.8	12.3930	398.445
88562	1	11.6879	375.775	999.8	11.6856	375.700
88563	1	12.5961	404.975	999.8	12.5936	404.894
88564	1	12.3862	398.225	999.8	12.3837	398.145
88565	1	12.6257	405.925	999.8	12.6232	405.844
88566	1	12.5837	404.575	999.8	12.5812	404.494
88567	1	12.6708	407.375	999.8	12.6683	407.294
88568	1	12.6521	406.775	996.6	12.6091	405.392
88569	1	12.4157	399.175	996.6	12.3735	397.818
88570	1	12.3559	397.250	996.5	12.3126	395.860
88571	1	12.3839	398.150	996.5	12.3405	396.756
88572	1	12.3442	396.875	996.5	12.3010	395.486
88573	1	12.2260	393.075	996.5	12.1832	391.699
88574	1	12.1389	390.275	996.5	12.0964	388.909
88575	1	12.0790	388.350	996.5	12.0368	386.991

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88576	1	12.2330	393.300	996.5	12.1902	391.923
88577	1	11.9881	385.425	996.5	11.9461	384.076
88578	1	12.0798	388.375	996.5	12.0375	387.016
88579	1	12.1599	390.950	996.5	12.1174	389.582
88580	1	12.7299	409.275	997.3	12.6955	408.170
88581	1	12.1622	391.025	997.3	12.1294	389.969
88582	1	12.1506	390.650	997.3	12.1178	389.595
88583	1	11.9811	385.200	997.3	11.9487	384.160
88584	1	12.4422	400.025	997.3	12.4086	398.945
88585	1	12.1475	390.550	997.3	12.1147	389.496
88586	1	12.0363	386.975	997.3	12.0038	385.930
88587	1	12.1055	389.200	997.3	12.0728	388.149
88588	1	12.0129	386.225	997.3	11.9805	385.182
88589	1	12.5977	405.025	999.8	12.5952	404.944
88590	1	12.5402	403.175	999.8	12.5376	403.094
88591	1	12.5044	402.025	999.8	12.5019	401.945
88592	1	12.6980	408.250	999.8	12.6955	408.168
88593	1	12.0853	388.550	999.8	12.0828	388.472
88594	1	12.5938	404.900	999.8	12.5913	404.819
88595	1	12.0091	386.100	999.8	12.0067	386.023
88596	1	12.1770	391.500	999.8	12.1746	391.422
88597	1	11.9780	385.100	999.8	11.9756	385.023
88598	1	12.0798	388.375	999.8	12.0774	388.297
88599	1	12.4779	401.175	999.8	12.4755	401.095
88600	1	12.0744	388.200	997.4	12.0430	387.191
88601	1	12.0184	386.400	997.4	11.9871	385.395
88602	1	12.0565	387.625	997.4	12.0251	386.617
88603	1	12.0223	386.525	997.4	11.9910	385.520
88604	1	11.7968	379.275	997.4	11.7661	378.289
88605	1	11.9445	384.025	997.4	11.9135	383.027
88606	1	11.9920	385.550	997.4	11.9608	384.548
88607	1	12.6949	408.150	999.8	12.6924	408.068
88608	1	12.8520	413.200	999.8	12.8494	413.117
88609	1	12.7330	409.375	999.8	12.7304	409.293
88610	1	12.4492	400.250	999.8	12.4467	400.170
88611	1	12.6848	407.825	999.8	12.6822	407.743
88612	1	12.8652	413.625	999.8	12.8626	413.542
88613	1	12.7338	409.400	999.8	12.7312	409.318
88614	1	13.1062	421.375	999.8	13.1036	421.291
88615	1	12.3512	397.100	999.8	12.3487	397.021
88616	1	13.0083	418.225	999.8	13.0057	418.141
88617	1	12.7524	410.000	999.8	12.7499	409.918
88618	1	12.8870	414.325	999.8	12.8844	414.242
88619	1	12.6871	407.900	999.8	12.6846	407.818
88620	1	12.4709	400.950	999.8	12.4685	400.870
88621	1	12.8038	411.650	999.8	12.8012	411.568
88622	1	12.6739	407.475	999.8	12.6714	407.394
88623	1	13.0409	419.275	999.8	13.0383	419.191
88624	1	12.7921	411.275	999.8	12.7895	411.193
88625	1	11.2470	361.600	999.8	11.2444	361.528
88626	1	12.7322	409.350	999.8	12.7297	409.268
88627	1	13.0433	419.350	999.8	13.0406	419.266
88628	1	12.6630	407.125	999.8	12.6605	407.044
88629	1	12.5891	404.750	999.8	12.5866	404.669
88630	1	12.5440	403.300	999.8	12.5415	403.219
88631	1	12.7400	409.600	999.8	12.7374	409.518
88632	1	12.8076	411.775	999.8	12.8051	411.693
88633	1	12.9476	416.275	999.8	12.9450	416.192
88634	1	12.4064	398.875	999.8	12.4039	398.795
88635	1	12.7112	408.675	999.8	12.7087	408.593
88636	1	12.7602	410.250	999.8	12.7577	410.168
88637	1	12.6234	405.850	999.8	12.6208	405.769
88638	1	12.4484	400.225	996.6	12.4061	398.864
88639	1	12.4414	400.000	996.6	12.3991	398.640
88640	1	12.6793	407.650	996.6	12.6362	406.264
88641	1	12.4904	401.575	996.6	12.4479	400.210
88642	1	12.3100	395.775	996.6	12.2681	394.429
88643	1	12.6086	405.375	996.6	12.5657	403.997
88644	1	12.4865	401.450	996.6	12.4440	400.085
88645	1	12.7773	410.800	996.6	12.7339	409.403
88646	1	11.9227	383.325	996.5	11.8810	381.983
88647	1	12.1210	389.700	996.5	12.0786	388.336
88648	1	12.2058	392.425	996.5	12.1631	391.052
88649	1	11.9974	385.725	996.5	11.9554	384.375
88650	1	12.0067	386.025	996.5	11.9647	384.674
88651	1	12.2470	393.750	996.5	12.2041	392.372
88652	1	12.1599	390.950	996.5	12.1174	389.582
88653	1	12.3380	396.675	996.5	12.2948	395.287
88654	1	11.8574	381.225	996.5	11.8159	379.891
88655	1	12.3139	395.900	996.5	12.2708	394.514
88656	1	12.2937	395.250	996.5	12.2506	393.867
88657	1	12.2633	394.275	996.5	12.2204	392.895
88658	1	12.4982	401.825	996.5	12.4544	400.419
88659	1	12.1047	389.175	996.5	12.0623	387.813



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88660	1	12.0705	388.075	996.5	12.0282	386.717
88661	1	11.9974	385.725	996.5	11.9554	384.375
88662	1	12.1887	391.875	999.7	12.1850	391.757
88663	1	12.0565	387.625	999.7	12.0529	387.509
88664	1	12.4126	399.075	999.7	12.4089	398.955
88665	1	12.2470	393.750	999.7	12.2433	393.632
88666	1	12.3310	396.450	999.7	12.3273	396.331
88667	1	12.4266	399.525	999.7	12.4229	399.405
88668	1	12.3815	398.075	999.7	12.3778	397.956
88669	1	12.1957	392.100	999.7	12.1920	391.982
88670	1	12.0767	388.275	999.7	12.0731	388.159
88671	1	12.4881	401.500	999.7	12.4843	401.380
88672	1	12.2276	393.125	999.7	12.2239	393.007
88673	1	12.1249	389.825	999.7	12.1213	389.708
88674	1	11.9282	383.500	999.7	11.9246	383.385
88675	1	11.9974	385.725	999.7	11.9938	385.609
88676	1	12.3955	398.525	999.7	12.3918	398.405
88677	1	11.9593	384.500	999.7	11.9557	384.385
88678	1	12.3388	396.700	999.7	12.3351	396.581
88679	1	12.3574	397.300	999.7	12.3537	397.181
88680	1	12.3979	398.600	999.7	12.3941	398.480
88681	1	12.3652	397.550	999.7	12.3615	397.431
88682	1	12.4095	398.975	999.7	12.4058	398.855
88683	1	12.4935	401.675	999.8	12.4910	401.595
88684	1	12.3014	395.500	999.8	12.2990	395.421
88685	1	12.6739	407.475	999.9	12.6726	407.434
88686	1	12.2719	394.550	999.9	12.2707	394.511
88687	1	12.4640	400.725	999.9	12.4627	400.685
88688	1	12.2587	394.125	999.9	12.2574	394.086
88689	1	12.5643	403.950	999.9	12.5630	403.910
88690	1	12.6187	405.700	999.9	12.6174	405.659
88691	1	12.6459	406.575	999.9	12.6446	406.534
88692	1	12.5643	403.950	999.9	12.5630	403.910
88693	1	12.5487	403.450	999.9	12.5475	403.410
88694	1	12.5596	403.800	999.9	12.5583	403.760
88695	1	12.3722	397.775	999.9	12.3710	397.735
88696	1	12.4196	399.300	999.9	12.4184	399.260
88697	1	12.3473	396.975	999.9	12.3461	396.935
88698	1	12.4935	401.675	999.9	12.4922	401.635
88699	1	12.4585	400.550	999.9	12.4573	400.510
88700	1	12.4896	401.550	999.9	12.4884	401.510
88701	1	12.5705	404.150	999.9	12.5692	404.110
88702	1	12.3403	396.750	999.9	12.3391	396.710
88703	1	12.6257	405.925	999.9	12.6244	405.884
88704	1	12.5611	403.850	999.9	12.5599	403.810
88705	1	12.4919	401.625	999.9	12.4907	401.585
88706	1	12.5713	404.175	999.9	12.5700	404.135
88707	1	12.5394	403.150	999.9	12.5381	403.110
88708	1	12.5705	404.150	999.8	12.5680	404.069
88709	1	12.5091	402.175	999.8	12.5065	402.095
88710	1	12.4857	401.425	999.8	12.4832	401.345
88711	1	12.5876	404.700	999.8	12.5851	404.619
88712	1	12.6101	405.425	999.8	12.6076	405.344
88713	1	12.5993	405.075	999.8	12.5967	404.994
88714	1	12.6451	406.550	999.8	12.6426	406.469
88715	1	12.5697	404.125	999.8	12.5672	404.044
88716	1	12.3302	396.425	999.8	12.3277	396.346
88717	1	12.4134	399.100	999.8	12.4109	399.020
88718	1	12.5775	404.375	999.8	12.5750	404.294
88719	1	13.0246	418.750	999.8	13.0220	418.666
88720	1	12.5635	403.925	999.8	12.5610	403.844
88721	1	12.7058	408.500	999.8	12.7032	408.418
88722	1	12.5106	402.225	999.8	12.5081	402.145
88723	1	12.6078	405.350	999.8	12.6053	405.269
88724	1	12.6000	405.100	999.8	12.5975	405.019
88725	1	12.3496	397.050	999.8	12.3472	396.971
88726	1	12.4896	401.550	999.8	12.4871	401.470
88727	1	12.5627	403.900	999.8	12.5602	403.819
88728	1	12.6171	405.650	999.8	12.6146	405.569
88729	1	12.6809	407.700	999.8	12.6784	407.618
88730	1	12.4352	399.800	999.8	12.4327	399.720
88731	1	12.5425	403.250	999.8	12.5400	403.169
88732	1	12.4927	401.650	999.8	12.4902	401.570
88733	1	12.7384	409.550	999.8	12.7359	409.468
88734	1	12.7058	408.500	999.8	12.7032	408.418
88735	1	12.5122	402.275	999.8	12.5097	402.195
88736	1	12.7361	409.475	999.8	12.7336	409.393
88737	1	12.6218	405.800	999.8	12.6193	405.719
88738	1	12.9118	415.125	999.8	12.9093	415.042
88739	1	12.4997	401.875	999.8	12.4972	401.795
88740	1	12.5526	403.575	999.8	12.5501	403.494
88741	1	12.3403	396.750	999.8	12.3378	396.671
88742	1	12.4826	401.325	999.8	12.4801	401.245
88743	1	12.5728	404.225	999.8	12.5703	404.144

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88744	1	12.4422	400.025	999.8	12.4397	399.945
88745	1	12.2750	394.650	999.8	12.2725	394.571
88746	1	12.3831	398.125	999.8	12.3806	398.045
88747	1	12.6863	407.875	999.8	12.6838	407.793
88748	1	12.5246	402.675	999.8	12.5221	402.594
88749	1	12.6016	405.150	999.8	12.5991	405.069
88750	1	12.4702	400.925	999.8	12.4677	400.845
88751	1	12.5269	402.750	999.8	12.5244	402.669
88752	1	12.6358	406.250	999.8	12.6333	406.169
88753	1	12.6490	406.675	999.8	12.6465	406.594
88754	1	12.4468	400.175	999.8	12.4444	400.095
88755	1	12.6094	405.400	999.8	12.6068	405.319
88756	1	12.4647	400.750	999.8	12.4622	400.670
88757	1	12.3489	397.025	999.9	12.3476	396.985
88758	1	12.2820	394.875	999.9	12.2808	394.836
88759	1	12.6716	407.400	999.9	12.6703	407.359
88760	1	12.5106	402.225	999.9	12.5094	402.185
88761	1	12.6202	405.750	999.9	12.6190	405.709
88762	1	12.6521	406.775	999.9	12.6509	406.734
88763	1	12.4842	401.375	999.9	12.4829	401.335
88764	1	12.1646	391.100	999.9	12.1634	391.061
88765	1	12.5417	403.225	999.8	12.5392	403.144
88766	1	12.4803	401.250	999.8	12.4778	401.170
88767	1	12.6164	405.625	999.8	12.6138	405.544
88768	1	12.3854	398.200	999.8	12.3829	398.120
88769	1	12.5697	404.125	999.8	12.5672	404.044
88770	1	12.5324	402.925	999.8	12.5299	402.844
88771	1	12.4686	400.875	999.8	12.4661	400.795
88772	1	12.5736	404.250	999.8	12.5711	404.169
88773	1	12.4492	400.250	999.8	12.4467	400.170
88774	1	12.4601	400.600	999.8	12.4576	400.520
88775	1	12.4904	401.575	999.8	12.4879	401.495
88776	1	12.5153	402.375	999.8	12.5128	402.295
88777	1	12.5308	402.875	999.8	12.5283	402.794
88778	1	12.4888	401.525	999.8	12.4863	401.445
88779	1	12.6366	406.275	999.8	12.6340	406.194
88780	1	12.4352	399.800	999.8	12.4327	399.720
88781	1	12.2688	394.450	999.8	12.2663	394.371
88782	1	12.3769	397.925	999.8	12.3744	397.845
88783	1	12.6786	407.625	999.8	12.6760	407.543
88784	1	12.5767	404.350	999.8	12.5742	404.269
88785	1	12.5316	402.900	999.8	12.5291	402.819
88786	1	12.5285	402.800	999.8	12.5260	402.719
88787	1	11.9041	382.725	999.7	11.9005	382.610
88788	1	12.2929	395.225	999.7	12.2892	395.106
88789	1	12.4982	401.825	999.7	12.4944	401.704
88790	1	12.5417	403.225	999.7	12.5379	403.104
88791	1	12.5176	402.450	999.7	12.5138	402.329
88792	1	12.4764	401.125	999.7	12.4726	401.005
88793	1	12.6482	406.650	999.7	12.6444	406.528
88794	1	12.4344	399.775	999.7	12.4307	399.655
88795	1	12.4025	398.750	999.7	12.3988	398.630
88796	1	12.4616	400.650	999.7	12.4579	400.530
88797	1	11.9025	382.675	999.7	11.8990	382.560
88798	1	12.4554	400.450	999.7	12.4517	400.330
88799	1	12.3885	398.300	999.7	12.3848	398.181
88800	1	12.3916	398.400	999.7	12.3879	398.280
88801	1	12.6498	406.700	999.7	12.6460	406.578
88802	1	12.5145	402.350	999.7	12.5107	402.229
88803	1	11.9002	382.600	999.7	11.8966	382.485
88804	1	12.4826	401.325	999.9	12.4814	401.285
88805	1	12.5293	402.825	999.9	12.5280	402.785
88806	1	12.2066	392.450	999.9	12.2053	392.411
88807	1	12.8753	413.950	999.9	12.8740	413.909
88808	1	12.0363	386.975	999.9	12.0351	386.936
88809	1	12.4811	401.275	999.9	12.4798	401.235
88810	1	12.4849	401.400	999.9	12.4837	401.360
88811	1	12.4881	401.500	999.9	12.4868	401.460
88812	1	12.5028	401.975	999.9	12.5016	401.935
88813	1	12.8496	413.125	999.9	12.8483	413.084
88814	1	12.5503	403.500	999.9	12.5490	403.460
88815	1	12.5176	402.450	999.9	12.5164	402.410
88816	1	12.3745	397.850	999.9	12.3733	397.810
88817	1	12.6444	406.525	999.9	12.6431	406.484
88818	1	12.3877	398.275	999.9	12.3865	398.235
88819	1	12.5456	403.350	999.9	12.5443	403.310
88820	1	12.5472	403.400	999.9	12.5459	403.360
88821	1	12.5456	403.350	999.9	12.5443	403.310
88822	1	12.5106	402.225	999.9	12.5094	402.185
88823	1	12.4842	401.375	999.9	12.4829	401.335
88824	1	12.3458	396.925	999.9	12.3445	396.885
88825	1	12.4344	399.775	999.9	12.4332	399.735
88826	1	12.5503	403.500	999.9	12.5490	403.460
88827	1	12.6747	407.500	999.9	12.6734	407.459

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88828	1	12.4344	399.775	999.9	12.4332	399.735
88829	1	12.2859	395.000	999.9	12.2847	394.961
88830	1	12.2664	394.375	999.9	12.2652	394.336
88831	1	12.5923	404.850	999.9	12.5910	404.810
88832	1	12.5510	403.525	999.9	12.5498	403.485
88833	1	12.1646	391.100	999.9	12.1634	391.061
88834	1	12.5775	404.375	999.9	12.5762	404.335
88835	1	12.4313	399.675	999.9	12.4300	399.635
88836	1	12.3994	398.650	999.0	12.3870	398.251
88837	1	12.3551	397.225	999.0	12.3427	396.828
88838	1	12.6723	407.425	999.0	12.6597	407.018
88839	1	12.5899	404.775	999.0	12.5773	404.370
88840	1	12.5814	404.500	999.0	12.5688	404.096
88841	1	12.6078	405.350	999.0	12.5952	404.945
88842	1	12.6335	406.175	999.0	12.6208	405.769
88843	1	12.4562	400.475	999.0	12.4437	400.075
88844	1	12.3217	396.150	999.0	12.3093	395.754
88845	1	12.2975	395.375	999.0	12.2852	394.980
88846	1	12.4274	399.550	999.0	12.4150	399.150
88847	1	12.3255	396.275	999.0	12.3132	395.879
88848	1	12.6024	405.175	999.0	12.5898	404.770
88849	1	12.5153	402.375	999.0	12.5028	401.973
88850	1	12.6000	405.100	999.0	12.5874	404.695
88851	1	12.6964	408.200	999.0	12.6838	407.792
88852	1	12.6055	405.275	999.0	12.5929	404.870
88853	1	12.5192	402.500	999.0	12.5066	402.098
88854	1	12.8613	413.500	999.0	12.8484	413.087
88855	1	12.4997	401.875	999.0	12.4872	401.473
88856	1	12.5207	402.550	999.0	12.5082	402.147
88857	1	12.3084	395.725	999.0	12.2961	395.329
88858	1	12.7688	410.525	999.0	12.7560	410.114
88859	1	12.8613	413.500	999.0	12.8484	413.087
88860	1	12.2952	395.300	999.0	12.2829	394.905
88861	1	12.0689	388.025	999.0	12.0569	387.637
88862	1	12.2175	392.800	999.0	12.2052	392.407
88863	1	12.6195	405.725	999.0	12.6068	405.319
88864	1	12.4826	401.325	999.0	12.4701	400.924
88865	1	12.4702	400.925	999.0	12.4577	400.524
88866	1	12.6335	406.175	999.0	12.6208	405.769
88867	1	12.6933	408.100	999.9	12.6921	408.059
88868	1	12.5891	404.750	999.9	12.5879	404.710
88869	1	12.5324	402.925	999.9	12.5311	402.885
88870	1	12.5075	402.125	999.9	12.5062	402.085
88871	1	12.4795	401.225	999.9	12.4783	401.185
88872	1	12.5448	403.325	999.9	12.5436	403.285
88873	1	12.6257	405.925	999.9	12.6244	405.884
88874	1	12.6171	405.650	999.9	12.6159	405.609
88875	1	12.4896	401.550	999.9	12.4884	401.510
88876	1	12.4398	399.950	999.9	12.4386	399.910
88877	1	12.3030	395.550	999.9	12.3018	395.510
88878	1	12.3963	398.550	999.9	12.3951	398.510
88879	1	12.5300	402.850	999.9	12.5288	402.810
88880	1	12.7229	409.050	999.9	12.7216	409.009
88881	1	12.3769	397.925	999.9	12.3756	397.885
88882	1	12.5464	403.375	999.9	12.5451	403.335
88883	1	12.5083	402.150	999.9	12.5070	402.110
88884	1	12.4647	400.750	999.9	12.4635	400.710
88885	1	12.4694	400.900	999.9	12.4681	400.860
88886	1	12.4951	401.725	999.9	12.4938	401.685
88887	1	12.6475	406.625	999.9	12.6462	406.584
88888	1	12.5332	402.950	999.9	12.5319	402.910
88889	1	12.4538	400.400	999.9	12.4526	400.360
88890	1	12.4997	401.875	999.9	12.4985	401.835
88891	1	12.6412	406.425	999.9	12.6400	406.384
88892	1	12.5098	402.200	999.9	12.5086	402.160
88893	1	12.4025	398.750	999.9	12.4013	398.710
88894	1	12.5347	403.000	999.9	12.5335	402.960
88895	1	12.3248	396.250	999.9	12.3235	396.210
88896	1	12.4655	400.775	999.9	12.4643	400.735
88897	1	12.5417	403.225	999.9	12.5405	403.185
88898	1	12.5036	402.000	999.9	12.5024	401.960
88899	1	12.3341	396.550	999.9	12.3329	396.510
88900	1	12.4523	400.350	999.9	12.4510	400.310
88901	1	12.6700	407.350	999.9	12.6687	407.309
88902	1	12.4873	401.475	999.9	12.4860	401.435
88903	1	12.5674	404.050	999.9	12.5661	404.010
88904	1	12.6622	407.100	999.9	12.6610	407.059
88905	1	12.4779	401.175	999.9	12.4767	401.135
88906	1	12.4577	400.525	999.9	12.4565	400.485
88907	1	12.7167	408.850	999.9	12.7154	408.809
88908	1	12.5448	403.325	999.9	12.5436	403.285
88909	1	12.7174	408.875	999.9	12.7162	408.834
88910	1	12.5891	404.750	999.9	12.5879	404.710
88911	1	12.7050	408.475	999.9	12.7037	408.434

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88912	1	12.4849	401.400	999.9	12.4837	401.360
88913	1	12.4974	401.800	999.9	12.4961	401.760
88914	1	12.6537	406.825	999.9	12.6524	406.784
88915	1	12.6436	406.500	999.9	12.6423	406.459
88916	1	12.5293	402.825	999.9	12.5280	402.785
88917	1	12.4328	399.725	999.9	12.4316	399.685
88918	1	11.2525	361.775	999.9	11.2513	361.739
88919	1	12.3613	397.425	999.9	12.3601	397.385
88920	1	12.5293	402.825	999.9	12.5280	402.785
88921	1	12.4912	401.600	999.9	12.4899	401.560
88922	1	12.5067	402.100	999.9	12.5055	402.060
88923	1	12.5821	404.525	999.9	12.5809	404.485
88924	1	12.3077	395.700	998.3	12.2867	395.027
88925	1	12.4461	400.150	998.3	12.4249	399.470
88926	1	12.4258	399.500	998.3	12.4047	398.821
88927	1	12.3963	398.550	998.3	12.3752	397.872
88928	1	12.2268	393.100	998.3	12.2060	392.432
88929	1	12.3481	397.000	998.3	12.3271	396.325
88930	1	12.4243	399.450	998.3	12.4032	398.771
88931	1	12.3986	398.625	998.3	12.3776	397.947
88932	1	12.3528	397.150	998.3	12.3318	396.475
88933	1	12.4352	399.800	998.3	12.4140	399.120
88934	1	12.2672	394.400	998.3	12.2464	393.730
88935	1	12.1568	390.850	998.3	12.1361	390.186
88936	1	12.1996	392.225	998.3	12.1788	391.558
88937	1	12.4461	400.150	998.3	12.4249	399.470
88938	1	12.2299	393.200	998.3	12.2091	392.532
88939	1	12.3566	397.275	998.3	12.3356	396.600
88940	1	12.3333	396.525	998.3	12.3123	395.851
88941	1	12.4056	398.850	998.3	12.3845	398.172
88942	1	12.2439	393.650	998.3	12.2231	392.981
88943	1	12.4072	398.900	998.3	12.3861	398.222
88944	1	12.3496	397.050	998.3	12.3287	396.375
88945	1	12.2727	394.575	998.3	12.2518	393.904
88946	1	12.5790	404.425	998.3	12.5576	403.737
88947	1	12.2011	392.275	998.3	12.1804	391.608
88948	1	12.4150	399.150	998.3	12.3939	398.471
88949	1	12.2315	393.250	998.3	12.2107	392.581
88950	1	12.2143	392.700	998.3	12.1936	392.032
88951	1	12.1731	391.375	998.3	12.1524	390.710
88952	1	12.2182	392.825	998.3	12.1975	392.157
88953	1	12.3209	396.125	998.3	12.2999	395.452
88954	1	12.2991	395.425	998.3	12.2782	394.753
88955	1	12.5005	401.900	998.3	12.4792	401.217
88956	1	12.2594	394.150	998.3	12.2386	393.480
88957	1	12.5013	401.925	998.3	12.4800	401.242
88958	1	12.5542	403.625	999.9	12.5529	403.585
88959	1	12.5868	404.675	999.9	12.5856	404.635
88960	1	12.5798	404.450	999.9	12.5786	404.410
88961	1	12.7353	409.450	999.9	12.7341	409.409
88962	1	12.7089	408.600	999.9	12.7076	408.559
88963	1	12.5860	404.650	999.9	12.5848	404.610
88964	1	12.5697	404.125	999.9	12.5684	404.085
88965	1	12.5067	402.100	999.9	12.5055	402.060
88966	1	12.4772	401.150	999.9	12.4759	401.110
88967	1	12.2789	394.775	999.9	12.2777	394.736
88968	1	12.5767	404.350	999.9	12.5754	404.310
88969	1	12.4678	400.850	999.9	12.4666	400.810
88970	1	12.6272	405.975	999.9	12.6260	405.934
88971	1	12.2711	394.525	999.9	12.2699	394.486
88972	1	12.4888	401.525	999.9	12.4876	401.485
88973	1	12.5293	402.825	999.9	12.5280	402.785
88974	1	12.4445	400.100	999.9	12.4433	400.060
88975	1	12.6467	406.600	999.9	12.6454	406.559
88976	1	12.3240	396.225	999.9	12.3228	396.185
88977	1	12.3380	396.675	999.9	12.3367	396.635
88978	1	12.5860	404.650	999.9	12.5848	404.610
88979	1	12.4142	399.125	999.9	12.4129	399.085
88980	1	12.4445	400.100	999.9	12.4433	400.060
88981	1	12.5160	402.400	999.9	12.5148	402.360
88982	1	12.5923	404.850	999.9	12.5910	404.810
88983	1	12.4453	400.125	999.9	12.4440	400.085
88984	1	12.3699	397.700	999.9	12.3686	397.660
88985	1	12.5091	402.175	999.9	12.5078	402.135
88986	1	12.4204	399.325	999.9	12.4192	399.285
88987	1	12.5005	401.900	999.9	12.4992	401.860
88988	1	12.6187	405.700	999.9	12.6174	405.659
88989	1	12.5114	402.250	999.9	12.5101	402.210
88990	1	12.4398	399.950	999.9	12.4386	399.910
88991	1	12.4927	401.650	999.9	12.4915	401.610
88992	1	12.5067	402.100	999.9	12.5055	402.060
88993	1	12.4756	401.100	999.9	12.4744	401.060
88994	1	12.5339	402.975	999.9	12.5327	402.935
88995	1	12.3668	397.600	999.9	12.3655	397.560

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
88996	1	12.5269	402.750	999.9	12.5257	402.710
88997	1	12.6723	407.425	999.9	12.6711	407.384
88998	1	12.4997	401.875	999.9	12.4985	401.835
88999	1	12.5985	405.050	999.9	12.5972	405.009
89000	1	12.5868	404.675	999.9	12.5856	404.635
89001	1	12.6062	405.300	999.9	12.6050	405.259
89002	1	12.5230	402.625	999.9	12.5218	402.585
89003	1	12.5168	402.425	999.9	12.5156	402.385
89004	1	12.4142	399.125	999.9	12.4129	399.085
89005	1	12.6825	407.750	999.9	12.6812	407.709
89006	1	12.6786	407.625	999.9	12.6773	407.584
89007	1	12.4764	401.125	999.9	12.4751	401.085
89008	1	12.3699	397.700	999.9	12.3686	397.660
89009	1	12.4072	398.900	999.9	12.4059	398.860
89010	1	12.3333	396.525	999.9	12.3321	396.485
89011	1	12.2618	394.225	999.9	12.2606	394.186
89012	1	12.3815	398.075	999.9	12.3803	398.035
89013	1	12.1817	391.650	999.9	12.1805	391.611
89014	1	12.4258	399.500	999.9	12.4246	399.460
89015	1	12.4546	400.425	999.9	12.4534	400.385
89016	1	12.8006	411.550	999.9	12.7994	411.509
89017	1	12.3255	396.275	999.9	12.3243	396.235
89018	1	12.7618	410.300	999.9	12.7605	410.259
89019	1	12.4616	400.650	999.9	12.4604	400.610
89020	1	12.4453	400.125	999.9	12.4440	400.085
89021	1	12.3815	398.075	999.9	12.3803	398.035
89022	1	12.4422	400.025	999.9	12.4409	399.985
89023	1	12.2937	395.250	999.9	12.2924	395.210
89024	1	12.2890	395.100	999.9	12.2878	395.060
89025	1	12.5534	403.600	999.9	12.5521	403.560
89026	1	12.2929	395.225	999.9	12.2917	395.185
89027	1	12.3815	398.075	999.9	12.3803	398.035
89028	1	12.3792	398.000	999.9	12.3780	397.960
89029	1	12.4888	401.525	999.9	12.4876	401.485
89030	1	12.2190	392.850	999.9	12.2178	392.811
89031	1	12.3753	397.875	999.9	12.3741	397.835
89032	1	12.5145	402.350	999.9	12.5132	402.310
89033	1	12.4974	401.800	999.9	12.4961	401.760
89034	1	12.3014	395.500	999.9	12.3002	395.460
89035	1	12.5751	404.300	999.9	12.5739	404.260
89036	1	12.6358	406.250	999.9	12.6345	406.209
89037	1	12.6459	406.575	998.3	12.6244	405.884
89038	1	12.8224	412.250	998.3	12.8006	411.549
89039	1	12.4087	398.950	998.3	12.3876	398.272
89040	1	12.3022	395.525	998.3	12.2813	394.853
89041	1	12.3932	398.450	998.3	12.3721	397.773
89042	1	12.3839	398.150	998.3	12.3628	397.473
89043	1	12.4313	399.675	998.3	12.4102	398.996
89044	1	12.4235	399.425	998.3	12.4024	398.746
89045	1	12.4344	399.775	998.3	12.4133	399.095
89046	1	12.5433	403.275	998.3	12.5219	402.589
89047	1	12.5728	404.225	998.3	12.5514	403.538
89048	1	12.5005	401.900	998.3	12.4792	401.217
89049	1	12.5386	403.125	998.3	12.5173	402.440
89050	1	12.4585	400.550	998.3	12.4373	399.869
89051	1	12.2773	394.725	998.3	12.2565	394.054
89052	1	12.5223	402.600	998.3	12.5010	401.916
89053	1	12.4064	398.875	998.3	12.3853	398.197
89054	1	12.5985	405.050	998.3	12.5771	404.361
89055	1	12.4663	400.800	998.3	12.4451	400.119
89056	1	12.4258	399.500	998.3	12.4047	398.821
89057	1	12.4779	401.175	998.3	12.4567	400.493
89058	1	12.4227	399.400	998.3	12.4016	398.721
89059	1	12.6848	407.825	998.3	12.6632	407.132
89060	1	12.5946	404.925	998.3	12.5732	404.237
89061	1	12.3854	398.200	998.3	12.3644	397.523
89062	1	12.4756	401.100	998.3	12.4544	400.418
89063	1	12.6094	405.400	998.3	12.5879	404.711
89064	1	12.4974	401.800	998.3	12.4761	401.117
89065	1	12.1941	392.050	998.3	12.1734	391.384
89066	1	12.6024	405.175	998.3	12.5809	404.486
89067	1	12.7773	410.800	998.3	12.7556	410.102
89068	1	12.5223	402.600	998.3	12.5010	401.916
89069	1	12.2905	395.150	998.3	12.2697	394.478
89070	1	12.5557	403.675	998.3	12.5344	402.989
89071	1	12.5402	403.175	998.3	12.5188	402.490
89072	1	12.3924	398.425	998.3	12.3713	397.748
89073	1	12.9321	415.775	998.3	12.9101	415.068
89074	1	12.4849	401.400	998.3	12.4637	400.718
89075	1	12.5145	402.350	999.1	12.5032	401.988
89076	1	12.4445	400.100	999.1	12.4333	399.740
89077	1	12.6739	407.475	999.1	12.6625	407.108
89078	1	12.3590	397.350	999.1	12.3479	396.992
89079	1	12.5409	403.200	999.1	12.5296	402.837

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89080	1	12.6661	407.225	999.1	12.6547	406.858
89081	1	11.5876	372.550	999.1	11.5772	372.215
89082	1	11.5931	372.725	999.1	11.5826	372.390
89083	1	11.5946	372.775	999.1	11.5842	372.440
89084	1	12.6902	408.000	999.8	12.6877	407.918
89085	1	12.3224	396.175	999.8	12.3200	396.096
89086	1	12.6156	405.600	999.8	12.6131	405.519
89087	1	12.5860	404.650	999.8	12.5835	404.569
89088	1	12.5891	404.750	999.8	12.5866	404.669
89089	1	12.4243	399.450	999.8	12.4218	399.370
89090	1	12.2890	395.100	999.8	12.2865	395.021
89091	1	12.6304	406.075	999.8	12.6278	405.994
89092	1	12.4764	401.125	999.8	12.4739	401.045
89093	1	12.3108	395.800	999.8	12.3083	395.721
89094	1	12.4344	399.775	999.8	12.4319	399.695
89095	1	12.2431	393.625	999.8	12.2407	393.546
89096	1	12.1848	391.750	999.8	12.1824	391.672
89097	1	12.4360	399.825	999.8	12.4335	399.745
89098	1	12.5137	402.325	999.8	12.5112	402.245
89099	1	12.5036	402.000	999.8	12.5011	401.920
89100	1	12.3699	397.700	999.8	12.3674	397.620
89101	1	12.5013	401.925	999.8	12.4988	401.845
89102	1	12.4966	401.775	999.8	12.4941	401.695
89103	1	12.3263	396.300	999.8	12.3239	396.221
89104	1	12.5542	403.625	999.8	12.5516	403.544
89105	1	12.6031	405.200	999.8	12.6006	405.119
89106	1	12.6156	405.600	999.8	12.6131	405.519
89107	1	12.3426	396.825	999.8	12.3402	396.746
89108	1	12.4951	401.725	999.8	12.4926	401.645
89109	1	12.6490	406.675	999.8	12.6465	406.594
89110	1	12.5300	402.850	999.8	12.5275	402.769
89111	1	12.5083	402.150	999.8	12.5058	402.070
89112	1	12.7314	409.325	999.8	12.7289	409.243
89113	1	12.5300	402.850	999.8	12.5275	402.769
89114	1	12.4686	400.875	999.8	12.4661	400.795
89115	1	12.7151	408.800	999.8	12.7126	408.718
89116	1	12.6910	408.025	999.8	12.6885	407.943
89117	1	12.8737	413.900	999.8	12.8712	413.817
89118	1	12.7346	409.425	999.8	12.7320	409.343
89119	1	12.3100	395.775	999.8	12.3075	395.696
89120	1	12.6669	407.250	999.8	12.6644	407.169
89121	1	12.3240	396.225	999.8	12.3215	396.146
89122	1	12.2773	394.725	999.8	12.2749	394.646
89123	1	12.5728	404.225	999.8	12.5703	404.144
89124	1	12.2734	394.600	999.8	12.2710	394.521
89125	1	12.4577	400.525	999.8	12.4552	400.445
89126	1	12.3123	395.850	999.8	12.3099	395.771
89127	1	12.5067	402.100	999.8	12.5042	402.020
89128	1	12.1988	392.200	999.8	12.1964	392.122
89129	1	12.3061	395.650	995.6	12.2520	393.909
89130	1	12.2859	395.000	995.6	12.2318	393.262
89131	1	12.3831	398.125	995.6	12.3286	396.373
89132	1	12.0860	388.575	995.6	12.0329	386.865
89133	1	12.0378	387.025	995.6	11.9849	385.322
89134	1	12.4017	398.725	995.6	12.3472	396.971
89135	1	12.7408	409.625	995.6	12.6847	407.823
89136	1	12.2975	395.375	995.6	12.2434	393.635
89137	1	12.4919	401.625	995.6	12.4370	399.858
89138	1	12.4430	400.050	995.6	12.3882	398.290
89139	1	12.5160	402.400	995.6	12.4610	400.629
89140	1	12.4468	400.175	995.6	12.3921	398.414
89141	1	12.3753	397.875	995.6	12.3209	396.124
89142	1	12.2416	393.575	995.6	12.1877	391.843
89143	1	12.4134	399.100	995.6	12.3588	397.344
89144	1	12.1226	389.750	995.6	12.0692	388.035
89145	1	12.3442	396.875	995.6	12.2899	395.129
89146	1	12.4888	401.525	995.6	12.4339	399.758
89147	1	12.5806	404.475	995.6	12.5252	402.695
89148	1	12.4756	401.100	995.6	12.4207	399.335
89149	1	12.4943	401.700	996.9	12.4555	400.455
89150	1	12.6459	406.575	996.9	12.6067	405.315
89151	1	12.1148	389.500	996.9	12.0773	388.293
89152	1	12.5238	402.650	996.9	12.4850	401.402
89153	1	12.7517	409.975	996.9	12.7121	408.704
89154	1	12.7999	411.525	996.9	12.7602	410.249
89155	1	12.2486	393.800	996.9	12.2106	392.579
89156	1	12.6801	407.675	996.9	12.6408	406.411
89157	1	12.6335	406.175	996.9	12.5943	404.916
89158	1	12.1584	390.900	996.9	12.1207	389.688
89159	1	12.4072	398.900	996.9	12.3687	397.663
89160	1	12.6560	406.900	996.9	12.6168	405.639
89161	1	12.4538	400.400	996.2	12.4065	398.878
89162	1	11.8613	381.350	996.2	11.8162	379.901
89163	1	12.2618	394.225	996.2	12.2152	392.727

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89164	1	12.3621	397.450	996.2	12.3151	395.940
89165	1	12.1397	390.300	996.2	12.0936	388.817
89166	1	12.5790	404.425	996.2	12.5312	402.888
89167	1	12.1941	392.050	996.2	12.1478	390.560
89168	1	11.8738	381.750	996.2	11.8286	380.299
89169	1	11.9850	385.325	996.2	11.9394	383.861
89170	1	12.5285	402.800	996.2	12.4809	401.269
89171	1	12.1335	390.100	996.2	12.0874	388.618
89172	1	11.7797	378.725	999.2	11.7702	378.422
89173	1	12.5565	403.700	999.2	12.5464	403.377
89174	1	12.5207	402.550	999.2	12.5107	402.228
89175	1	12.5176	402.450	999.2	12.5076	402.128
89176	1	12.1685	391.225	999.2	12.1587	390.912
89177	1	12.4437	400.075	999.2	12.4338	399.755
89178	1	12.6467	406.600	999.2	12.6366	406.275
89179	1	12.2330	393.300	999.2	12.2232	392.985
89180	1	12.2206	392.900	999.2	12.2108	392.586
89181	1	12.2089	392.525	999.2	12.1991	392.211
89182	1	12.4989	401.850	999.2	12.4889	401.529
89183	1	12.0930	388.800	999.2	12.0834	388.489
89184	1	12.1832	391.700	999.2	12.1735	391.387
89185	1	12.0487	387.375	999.2	12.0391	387.065
89186	1	12.2486	393.800	999.2	12.2388	393.485
89187	1	12.4398	399.950	999.2	12.4299	399.630
89188	1	12.1514	390.675	999.2	12.1416	390.362
89189	1	12.5829	404.550	999.2	12.5729	404.226
89190	1	12.0448	387.250	999.2	12.0352	386.940
89191	1	12.4297	399.625	999.2	12.4198	399.305
89192	1	12.5153	402.375	999.2	12.5053	402.053
89193	1	12.2392	393.500	999.2	12.2294	393.185
89194	1	12.4546	400.425	999.2	12.4447	400.105
89195	1	12.1910	391.950	999.2	12.1813	391.636
89196	1	12.3683	397.650	999.2	12.3584	397.332
89197	1	11.8800	381.950	999.2	11.8705	381.644
89198	1	12.3123	395.850	999.2	12.3025	395.533
89199	1	12.3769	397.925	999.2	12.3670	397.607
89200	1	12.8372	412.725	999.2	12.8269	412.395
89201	1	12.3613	397.425	996.1	12.3131	395.875
89202	1	12.6342	406.200	996.1	12.5850	404.616
89203	1	12.4593	400.575	996.1	12.4107	399.013
89204	1	12.0378	387.025	996.1	11.9909	385.516
89205	1	12.5238	402.650	996.1	12.4750	401.080
89206	1	12.4010	398.700	996.1	12.3526	397.145
89207	1	12.4033	398.775	996.1	12.3549	397.220
89208	1	12.4725	401.000	996.1	12.4239	399.436
89209	1	12.4468	400.175	996.1	12.3983	398.614
89210	1	12.2921	395.200	996.1	12.2442	393.659
89211	1	12.2680	394.425	997.9	12.2422	393.597
89212	1	12.5122	402.275	997.9	12.4859	401.430
89213	1	12.3325	396.500	997.9	12.3066	395.667
89214	1	12.6047	405.250	997.9	12.5782	404.399
89215	1	12.5853	404.625	997.9	12.5588	403.775
89216	1	12.5728	404.225	997.9	12.5464	403.376
89217	1	12.3263	396.300	997.9	12.3004	395.468
89218	1	12.5736	404.250	997.9	12.5472	403.401
89219	1	12.2703	394.500	997.9	12.2446	393.672
89220	1	12.5394	403.150	997.9	12.5130	402.303
89221	1	12.3730	397.800	997.9	12.3470	396.965
89222	1	12.4951	401.725	997.9	12.4688	400.881
89223	1	12.6669	407.250	997.9	12.6403	406.395
89224	1	12.4842	401.375	997.9	12.4580	400.532
89225	1	12.5059	402.075	997.9	12.4797	401.231
89226	1	12.3574	397.300	997.9	12.3315	396.466
89227	1	12.5300	402.850	999.8	12.5275	402.769
89228	1	12.4243	399.450	999.8	12.4218	399.370
89229	1	12.5565	403.700	999.8	12.5540	403.619
89230	1	12.4220	399.375	999.8	12.4195	399.295
89231	1	12.1031	389.125	999.8	12.1007	389.047
89232	1	12.3178	396.025	999.8	12.3153	395.946
89233	1	12.4927	401.650	996.3	12.4465	400.164
89234	1	12.4398	399.950	996.3	12.3938	398.470
89235	1	12.3162	395.975	996.3	12.2706	394.510
89236	1	12.6552	406.875	996.3	12.6084	405.370
89237	1	12.5557	403.675	996.3	12.5092	402.181
89238	1	12.4919	401.625	996.3	12.4457	400.139
89239	1	12.5409	403.200	996.3	12.4945	401.708
89240	1	12.4725	401.000	996.3	12.4264	399.516
89241	1	12.4951	401.725	996.3	12.4488	400.239
89242	1	12.6723	407.425	996.3	12.6255	405.918
89243	1	12.6879	407.925	996.3	12.6410	406.416
89244	1	12.3014	395.500	996.3	12.2559	394.037
89245	1	12.4274	399.550	998.9	12.4137	399.110
89246	1	12.4904	401.575	998.9	12.4766	401.133
89247	1	12.7773	410.800	998.9	12.7633	410.348



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89248	1	12.6202	405.750	998.9	12.6064	405.304
89249	1	12.2517	393.900	998.9	12.2382	393.467
89250	1	12.3636	397.500	998.9	12.3500	397.063
89251	1	12.7112	408.675	998.9	12.6972	408.225
89252	1	12.4748	401.075	998.9	12.4611	400.634
89253	1	12.5153	402.375	998.9	12.5015	401.932
89254	1	12.4966	401.775	998.9	12.4829	401.333
89255	1	12.7478	409.850	998.9	12.7337	409.399
89256	1	12.3061	395.650	999.3	12.2975	395.373
89257	1	12.7727	410.650	999.3	12.7637	410.363
89258	1	12.5767	404.350	999.3	12.5679	404.067
89259	1	12.4919	401.625	999.3	12.4832	401.344
89260	1	12.5402	403.175	999.3	12.5314	402.893
89261	1	12.5643	403.950	999.3	12.5555	403.667
89262	1	12.5736	404.250	999.3	12.5648	403.967
89263	1	12.3644	397.525	999.3	12.3558	397.247
89264	1	12.6529	406.800	999.3	12.6440	406.515
89265	1	12.6731	407.450	999.3	12.6642	407.165
89266	1	12.7587	410.200	999.3	12.7497	409.913
89267	1	12.4414	400.000	999.5	12.4352	399.800
89268	1	12.2696	394.475	999.5	12.2634	394.278
89269	1	13.3652	429.700	999.5	13.3585	429.485
89270	1	12.6039	405.225	999.5	12.5976	405.022
89271	1	12.6685	407.300	999.5	12.6621	407.096
89272	1	12.6607	407.050	999.5	12.6543	406.846
89273	1	12.6350	406.225	999.5	12.6287	406.022
89274	1	12.3621	397.450	999.5	12.3559	397.251
89275	1	12.3496	397.050	999.5	12.3435	396.851
89276	1	12.1856	391.775	999.5	12.1795	391.579
89277	1	12.2260	393.075	999.5	12.2199	392.878
89278	1	12.0549	387.575	999.5	12.0489	387.381
89279	1	11.0923	356.625	999.3	11.0845	356.375
89280	1	11.0386	354.900	999.3	11.0309	354.652
89281	1	11.2774	362.575	999.3	11.2695	362.321
89282	1	11.1840	359.575	999.3	11.1762	359.323
89283	1	11.5619	371.725	999.3	11.5539	371.465
89284	1	11.3714	365.600	999.3	11.3635	365.344
89285	1	12.4515	400.325	999.8	12.4490	400.245
89286	1	12.2835	394.925	999.8	12.2811	394.846
89287	1	12.3823	398.100	999.8	12.3798	398.020
89288	1	12.4173	399.225	999.8	12.4148	399.145
89289	1	12.3232	396.200	999.8	12.3207	396.121
89290	1	12.3302	396.425	999.8	12.3277	396.346
89291	1	12.4881	401.500	999.8	12.4856	401.420
89292	1	12.2859	395.000	999.8	12.2834	394.921
89293	1	12.2898	395.125	999.8	12.2873	395.046
89294	1	12.4748	401.075	999.8	12.4723	400.995
89295	1	12.5503	403.500	999.8	12.5478	403.419
89296	1	12.5495	403.475	999.8	12.5470	403.394
89297	1	12.4709	400.950	999.8	12.4685	400.870
89298	1	12.3279	396.350	999.8	12.3254	396.271
89299	1	12.3668	397.600	999.8	12.3643	397.520
89300	1	12.4196	399.300	999.8	12.4171	399.220
89301	1	12.6296	406.050	999.8	12.6271	405.969
89302	1	12.4033	398.775	999.8	12.4008	398.695
89303	1	12.3535	397.175	999.8	12.3511	397.096
89304	1	12.5199	402.525	999.9	12.5187	402.485
89305	1	12.5300	402.850	999.9	12.5288	402.810
89306	1	12.4826	401.325	999.9	12.4814	401.285
89307	1	12.4811	401.275	999.9	12.4798	401.235
89308	1	12.2089	392.525	999.9	12.2077	392.486
89309	1	12.3232	396.200	999.9	12.3220	396.160
89310	1	12.3069	395.675	999.9	12.3056	395.635
89311	1	12.3566	397.275	999.9	12.3554	397.235
89312	1	12.4811	401.275	999.9	12.4798	401.235
89313	1	12.4033	398.775	999.9	12.4021	398.735
89314	1	12.4702	400.925	999.9	12.4689	400.885
89315	1	12.5425	403.250	999.9	12.5412	403.210
89316	1	12.2478	393.775	999.9	12.2466	393.736
89317	1	12.4212	399.350	999.9	12.4199	399.310
89318	1	12.3154	395.950	999.9	12.3142	395.910
89319	1	12.3963	398.550	999.9	12.3951	398.510
89320	1	12.3885	398.300	999.9	12.3873	398.260
89321	1	12.6933	408.100	999.9	12.6921	408.059
89322	1	12.6024	405.175	999.9	12.6011	405.134
89323	1	12.3185	396.050	999.9	12.3173	396.010
89324	1	12.2143	392.700	999.9	12.2131	392.661
89325	1	12.6840	407.800	999.8	12.6815	407.718
89326	1	12.2058	392.425	999.8	12.2033	392.347
89327	1	12.3185	396.050	999.8	12.3161	395.971
89328	1	12.5759	404.325	999.8	12.5734	404.244
89329	1	12.1778	391.525	999.8	12.1754	391.447
89330	1	12.2672	394.400	999.8	12.2648	394.321
89331	1	12.3807	398.050	999.8	12.3783	397.970

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89332	1	12.7073	408.550	999.8	12.7048	408.468
89333	1	12.7921	411.275	999.8	12.7895	411.193
89334	1	12.7750	410.725	999.8	12.7724	410.643
89335	1	12.6350	406.225	999.8	12.6325	406.144
89336	1	12.5091	402.175	999.8	12.5065	402.095
89337	1	12.4188	399.275	999.8	12.4164	399.195
89338	1	12.4608	400.625	999.8	12.4583	400.545
89339	1	12.7167	408.850	999.8	12.7141	408.768
89340	1	12.5083	402.150	999.8	12.5058	402.070
89341	1	12.3442	396.875	999.8	12.3417	396.796
89342	1	12.9702	417.000	999.8	12.9676	416.917
89343	1	12.6436	406.500	999.8	12.6410	406.419
89344	1	12.6817	407.725	999.8	12.6791	407.643
89345	1	12.6607	407.050	999.8	12.6581	406.969
89346	1	12.7283	409.225	999.8	12.7258	409.143
89347	1	12.7750	410.725	999.8	12.7724	410.643
89348	1	12.5674	404.050	999.8	12.5649	403.969
89349	1	12.6397	406.375	999.8	12.6372	406.294
89350	1	12.6459	406.575	999.8	12.6434	406.494
89351	1	12.5790	404.425	999.8	12.5765	404.344
89352	1	12.6272	405.975	999.8	12.6247	405.894
89353	1	12.7159	408.825	999.8	12.7133	408.743
89354	1	12.9702	417.000	999.8	12.9676	416.917
89355	1	12.6809	407.700	999.8	12.6784	407.618
89356	1	12.4748	401.075	999.9	12.4736	401.035
89357	1	12.3403	396.750	999.9	12.3391	396.710
89358	1	12.2820	394.875	999.9	12.2808	394.836
89359	1	12.4725	401.000	999.9	12.4713	400.960
89360	1	12.3504	397.075	999.9	12.3492	397.035
89361	1	12.3582	397.325	999.9	12.3570	397.285
89362	1	12.5666	404.025	999.9	12.5653	403.985
89363	1	12.1226	389.750	999.9	12.1214	389.711
89364	1	12.2789	394.775	999.9	12.2777	394.736
89365	1	12.2019	392.300	999.9	12.2007	392.261
89366	1	12.6879	407.925	999.9	12.6866	407.884
89367	1	12.1514	390.675	999.9	12.1501	390.636
89368	1	12.3372	396.650	999.9	12.3360	396.610
89369	1	12.1700	391.275	999.9	12.1688	391.236
89370	1	12.2649	394.325	999.9	12.2637	394.286
89371	1	12.3045	395.600	999.9	12.3033	395.560
89372	1	12.3543	397.200	999.9	12.3531	397.160
89373	1	12.4686	400.875	999.8	12.4661	400.795
89374	1	12.2696	394.475	999.8	12.2671	394.396
89375	1	12.3924	398.425	999.8	12.3899	398.345
89376	1	12.6389	406.350	999.8	12.6364	406.269
89377	1	12.5363	403.050	999.8	12.5338	402.969
89378	1	12.3994	398.650	999.8	12.3969	398.570
89379	1	12.2626	394.250	999.8	12.2601	394.171
89380	1	12.3224	396.175	999.8	12.3200	396.096
89381	1	12.5184	402.475	999.8	12.5159	402.395
89382	1	12.3512	397.100	999.8	12.3487	397.021
89383	1	12.3209	396.125	999.8	12.3184	396.046
89384	1	12.4049	398.825	999.8	12.4024	398.745
89385	1	12.4756	401.100	999.8	12.4731	401.020
89386	1	12.5005	401.900	999.8	12.4980	401.820
89387	1	12.3279	396.350	999.8	12.3254	396.271
89388	1	12.3668	397.600	999.8	12.3643	397.520
89389	1	12.4515	400.325	999.8	12.4490	400.245
89390	1	12.2431	393.625	999.8	12.2407	393.546
89391	1	12.3007	395.475	999.8	12.2982	395.396
89392	1	12.6475	406.625	999.8	12.6449	406.544
89393	1	12.2913	395.175	999.8	12.2889	395.096
89394	1	12.3442	396.875	999.8	12.3417	396.796
89395	1	12.4966	401.775	999.8	12.4941	401.695
89396	1	12.3403	396.750	999.8	12.3378	396.671
89397	1	12.4678	400.850	999.8	12.4653	400.770
89398	1	12.2890	395.100	999.8	12.2865	395.021
89399	1	12.3170	396.000	999.8	12.3145	395.921
89400	1	12.6436	406.500	999.8	12.6410	406.419
89401	1	12.2975	395.375	999.8	12.2951	395.296
89402	1	12.4779	401.175	999.8	12.4755	401.095
89403	1	12.4041	398.800	999.8	12.4016	398.720
89404	1	12.6179	405.675	999.8	12.6154	405.594
89405	1	12.2843	394.950	999.8	12.2819	394.871
89406	1	12.5091	402.175	999.8	12.5065	402.095
89407	1	12.2454	393.700	999.8	12.2430	393.621
89408	1	12.4017	398.725	999.8	12.3993	398.645
89409	1	12.3504	397.075	999.8	12.3480	396.996
89410	1	12.2610	394.200	999.8	12.2585	394.121
89411	1	12.2151	392.725	999.8	12.2127	392.646
89412	1	12.3668	397.600	999.8	12.3643	397.520
89413	1	12.2058	392.425	999.8	12.2033	392.347
89414	1	12.3388	396.700	999.8	12.3363	396.621
89415	1	12.4461	400.150	999.8	12.4436	400.070

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89416	1	12.3325	396.500	999.8	12.3301	396.421
89417	1	12.2268	393.100	999.8	12.2243	393.021
89418	1	12.3489	397.025	999.8	12.3464	396.946
89419	1	12.2112	392.600	999.8	12.2088	392.521
89420	1	12.4188	399.275	999.8	12.4164	399.195
89421	1	12.2913	395.175	999.8	12.2889	395.096
89422	1	12.4453	400.125	999.8	12.4428	400.045
89423	1	12.3683	397.650	999.8	12.3658	397.570
89424	1	12.4787	401.200	999.8	12.4762	401.120
89425	1	12.3940	398.475	999.8	12.3915	398.395
89426	1	12.4678	400.850	999.8	12.4653	400.770
89427	1	12.3660	397.575	999.8	12.3635	397.495
89428	1	12.2237	393.000	999.8	12.2212	392.921
89429	1	12.5300	402.850	999.8	12.5275	402.769
89430	1	12.3652	397.550	999.8	12.3627	397.470
89431	1	12.6319	406.125	999.8	12.6294	406.044
89432	1	12.4507	400.300	999.8	12.4482	400.220
89433	1	12.2797	394.800	999.9	12.2784	394.761
89434	1	12.5472	403.400	999.9	12.5459	403.360
89435	1	12.1327	390.075	999.9	12.1315	390.036
89436	1	12.4608	400.625	999.9	12.4596	400.585
89437	1	12.3356	396.600	999.9	12.3344	396.560
89438	1	12.5036	402.000	999.9	12.5024	401.960
89439	1	12.4010	398.700	999.9	12.3997	398.660
89440	1	12.3084	395.725	999.9	12.3072	395.685
89441	1	12.6980	408.250	999.9	12.6967	408.209
89442	1	12.5091	402.175	999.9	12.5078	402.135
89443	1	12.4702	400.925	999.9	12.4689	400.885
89444	1	12.3621	397.450	999.9	12.3608	397.410
89445	1	12.3255	396.275	999.9	12.3243	396.235
89446	1	12.2245	393.025	999.9	12.2232	392.986
89447	1	12.4834	401.350	999.9	12.4821	401.310
89448	1	12.4406	399.975	999.9	12.4394	399.935
89449	1	12.5199	402.525	999.9	12.5187	402.485
89450	1	12.6101	405.425	999.9	12.6089	405.384
89451	1	12.4235	399.425	999.9	12.4223	399.385
89452	1	12.2641	394.300	999.9	12.2629	394.261
89453	1	12.5083	402.150	999.9	12.5070	402.110
89454	1	12.4367	399.850	999.8	12.4342	399.770
89455	1	12.4414	400.000	999.8	12.4389	399.920
89456	1	12.5238	402.650	999.8	12.5213	402.569
89457	1	12.7283	409.225	999.8	12.7258	409.143
89458	1	12.5588	403.775	999.8	12.5563	403.694
89459	1	12.5495	403.475	999.8	12.5470	403.394
89460	1	12.3528	397.150	999.8	12.3503	397.071
89461	1	12.3730	397.800	999.8	12.3705	397.720
89462	1	12.3815	398.075	999.8	12.3790	397.995
89463	1	12.2781	394.750	999.8	12.2757	394.671
89464	1	12.4445	400.100	999.8	12.4420	400.020
89465	1	12.4538	400.400	999.8	12.4514	400.320
89466	1	12.8216	412.225	999.8	12.8191	412.143
89467	1	12.4826	401.325	999.8	12.4801	401.245
89468	1	12.4554	400.450	999.8	12.4529	400.370
89469	1	12.4406	399.975	999.8	12.4381	399.895
89470	1	12.5619	403.875	999.8	12.5594	403.794
89471	1	12.4344	399.775	999.8	12.4319	399.695
89472	1	12.5961	404.975	999.8	12.5936	404.894
89473	1	12.6008	405.125	999.8	12.5983	405.044
89474	1	12.4266	399.525	999.8	12.4241	399.445
89475	1	12.6716	407.400	999.8	12.6690	407.319
89476	1	12.6723	407.425	998.9	12.6584	406.977
89477	1	13.1078	421.425	998.9	13.0934	420.961
89478	1	12.3699	397.700	998.9	12.3563	397.263
89479	1	12.4811	401.275	999.8	12.4786	401.195
89480	1	12.4049	398.825	999.8	12.4024	398.745
89481	1	12.4927	401.650	999.8	12.4902	401.570
89482	1	12.4818	401.300	999.8	12.4793	401.220
89483	1	12.4056	398.850	999.8	12.4031	398.770
89484	1	12.1265	389.875	996.3	12.0816	388.432
89485	1	12.1156	389.525	996.3	12.0708	388.084
89486	1	12.1708	391.300	996.3	12.1258	389.852
89487	1	12.3776	397.950	996.3	12.3318	396.478
89488	1	12.2664	394.375	996.3	12.2211	392.916
89489	1	12.5557	403.675	996.3	12.5092	402.181
89490	1	12.2540	393.975	996.3	12.2087	392.517
89491	1	12.6366	406.275	996.3	12.5898	404.772
89492	1	12.2680	394.425	996.3	12.2226	392.966
89493	1	12.5028	401.975	996.3	12.4566	400.488
89494	1	12.4974	401.800	999.7	12.4936	401.679
89495	1	12.1584	390.900	999.7	12.1547	390.783
89496	1	12.3691	397.675	999.7	12.3654	397.556
89497	1	12.7944	411.350	999.7	12.7906	411.227
89498	1	12.8986	414.700	999.7	12.8948	414.576
89499	1	12.5923	404.850	999.7	12.5885	404.729

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89500	1	12.3139	395.900	999.7	12.3102	395.781
89501	1	12.5425	403.250	999.7	12.5387	403.129
89502	1	12.9391	416.000	999.7	12.9352	415.875
89503	1	13.1793	423.725	999.7	13.1754	423.598
89504	1	12.0845	388.525	999.7	12.0809	388.408
89505	1	12.2890	395.100	999.7	12.2853	394.981
89506	1	12.5627	403.900	999.7	12.5589	403.779
89507	1	12.3769	397.925	999.7	12.3731	397.806
89508	1	12.7695	410.550	998.9	12.7555	410.098
89509	1	12.7587	410.200	998.9	12.7446	409.749
89510	1	12.8994	414.725	998.9	12.8852	414.269
89511	1	12.8473	413.050	998.9	12.8332	412.596
89512	1	12.8030	411.625	998.9	12.7889	411.172
89513	1	12.7314	409.325	998.9	12.7174	408.875
89514	1	12.9095	415.050	998.9	12.8953	414.593
89515	1	12.7291	409.250	998.9	12.7151	408.800
89516	1	12.6086	405.375	998.9	12.5947	404.929
89517	1	12.6234	405.850	998.9	12.6095	405.404
89518	1	12.7905	411.225	999.8	12.7880	411.143
89519	1	13.0067	418.175	999.8	13.0041	418.091
89520	1	12.4196	399.300	999.8	12.4171	399.220
89521	1	12.9523	416.425	999.8	12.9497	416.342
89522	1	13.1972	424.300	999.8	13.1946	424.215
89523	1	12.8038	411.650	999.8	12.8012	411.568
89524	1	12.5674	404.050	999.8	12.5649	403.969
89525	1	12.9398	416.025	999.8	12.9372	415.942
89526	1	12.4678	400.850	999.8	12.4653	400.770
89527	1	12.5347	403.000	999.8	12.5322	402.919
89528	1	12.7633	410.350	999.8	12.7608	410.268
89529	1	12.7112	408.675	999.8	12.7087	408.593
89530	1	12.4430	400.050	999.8	12.4405	399.970
89531	1	12.8170	412.075	999.8	12.8144	411.993
89532	1	12.8613	413.500	999.8	12.8587	413.417
89533	1	12.3496	397.050	999.8	12.3472	396.971
89534	1	12.3885	398.300	999.8	12.3860	398.220
89535	1	12.2968	395.350	999.8	12.2943	395.271
89536	1	13.0207	418.625	999.8	13.0181	418.541
89537	1	12.9740	417.125	999.8	12.9715	417.042
89538	1	12.8753	413.950	999.8	12.8727	413.867
89539	1	12.5153	402.375	999.8	12.5128	402.295
89540	1	12.4694	400.900	999.8	12.4669	400.820
89541	1	12.7921	411.275	999.8	12.7895	411.193
89542	1	12.4531	400.375	999.8	12.4506	400.295
89543	1	12.8489	413.100	999.8	12.8463	413.017
89544	1	12.3986	398.625	999.8	12.3962	398.545
89545	1	12.5969	405.000	999.8	12.5944	404.919
89546	1	12.5915	404.825	999.8	12.5890	404.744
89547	1	12.5674	404.050	999.8	12.5649	403.969
89548	1	12.3839	398.150	999.8	12.3814	398.070
89549	1	12.0238	386.575	999.8	12.0214	386.498
89550	1	12.6055	405.275	999.8	12.6029	405.194
89551	1	12.1016	389.075	999.8	12.0992	388.997
89552	1	12.7369	409.500	999.8	12.7343	409.418
89553	1	12.6304	406.075	999.8	12.6278	405.994
89554	1	12.2003	392.250	999.8	12.1979	392.172
89555	1	11.8357	380.525	999.8	11.8333	380.449
89556	1	12.8038	411.650	999.8	12.8012	411.568
89557	1	12.5091	402.175	999.8	12.5065	402.095
89558	1	12.2143	392.700	999.8	12.2119	392.621
89559	1	12.2804	394.825	999.8	12.2780	394.746
89560	1	12.6148	405.575	999.8	12.6123	405.494
89561	1	12.1109	389.375	999.8	12.1085	389.297
89562	1	12.7190	408.925	999.8	12.7165	408.843
89563	1	12.9126	415.150	999.8	12.9100	415.067
89564	1	12.5526	403.575	999.8	12.5501	403.494
89565	1	13.1078	421.425	999.8	13.1052	421.341
89566	1	12.9966	417.850	999.8	12.9940	417.766
89567	1	13.0674	420.125	999.8	13.0647	420.041
89568	1	12.9017	414.800	999.8	12.8992	414.717
89569	1	12.7960	411.400	999.8	12.7934	411.318
89570	1	12.8893	414.400	999.8	12.8867	414.317
89571	1	13.0121	418.350	999.8	13.0095	418.266
89572	1	13.0059	418.150	999.8	13.0033	418.066
89573	1	12.8971	414.650	999.8	12.8945	414.567
89574	1	12.8947	414.575	999.8	12.8922	414.492
89575	1	12.9717	417.050	999.8	12.9691	416.967
89576	1	12.8271	412.400	999.8	12.8245	412.318
89577	1	12.9725	417.075	999.8	12.9699	416.992
89578	1	12.5386	403.125	999.8	12.5361	403.044
89579	1	12.7680	410.500	999.8	12.7654	410.418
89580	1	12.9639	416.800	999.8	12.9613	416.717
89581	1	12.9134	415.175	999.8	12.9108	415.092
89582	1	13.2034	424.500	999.8	13.2008	424.415
89583	1	13.0635	420.000	999.8	13.0609	419.916

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89584	1	12.8076	411.775	999.8	12.8051	411.693
89585	1	12.2843	394.950	999.8	12.2819	394.871
89586	1	12.4383	399.900	999.8	12.4358	399.820
89587	1	12.1957	392.100	999.8	12.1932	392.022
89588	1	12.3582	397.325	999.8	12.3557	397.246
89589	1	12.2439	393.650	999.8	12.2414	393.571
89590	1	12.2338	393.325	999.8	12.2313	393.246
89591	1	12.3916	398.400	999.8	12.3892	398.320
89592	1	12.2229	392.975	999.8	12.2205	392.896
89593	1	12.3551	397.225	999.8	12.3526	397.146
89594	1	12.4282	399.575	999.8	12.4257	399.495
89595	1	12.3520	397.125	999.8	12.3495	397.046
89596	1	12.6988	408.275	999.8	12.6962	408.193
89597	1	12.6086	405.375	999.8	12.6061	405.294
89598	1	12.6591	407.000	999.8	12.6566	406.919
89599	1	12.7952	411.375	999.8	12.7926	411.293
89600	1	12.8154	412.025	999.8	12.8129	411.943
89601	1	12.6653	407.200	999.8	12.6628	407.119
89602	1	12.8450	412.975	999.8	12.8424	412.892
89603	1	12.4647	400.750	999.8	12.4622	400.670
89604	1	12.4951	401.725	999.8	12.4926	401.645
89605	1	12.4445	400.100	999.8	12.4420	400.020
89606	1	12.2696	394.475	999.8	12.2671	394.396
89607	1	12.7594	410.225	999.8	12.7569	410.143
89608	1	12.7501	409.925	999.8	12.7476	409.843
89609	1	12.8737	413.900	999.8	12.8712	413.817
89610	1	12.6412	406.425	999.8	12.6387	406.344
89611	1	12.7828	410.975	999.8	12.7802	410.893
89612	1	12.9437	416.150	999.8	12.9411	416.067
89613	1	12.7244	409.100	999.8	12.7219	409.018
89614	1	12.7346	409.425	999.8	12.7320	409.343
89615	1	12.6996	408.300	999.2	12.6894	407.973
89616	1	12.6272	405.975	999.2	12.6171	405.650
89617	1	12.5705	404.150	999.2	12.5604	403.827
89618	1	12.6630	407.125	999.2	12.6529	406.799
89619	1	12.5821	404.525	999.2	12.5721	404.201
89620	1	12.7727	410.650	999.2	12.7624	410.321
89621	1	12.6716	407.400	999.2	12.6614	407.074
89622	1	12.6428	406.475	999.2	12.6327	406.150
89623	1	12.6669	407.250	999.2	12.6568	406.924
89624	1	12.8512	413.175	999.2	12.8409	412.844
89625	1	12.4842	401.375	999.2	12.4742	401.054
89626	1	12.6109	405.450	999.2	12.6008	405.126
89627	1	12.6475	406.625	999.2	12.6373	406.300
89628	1	12.5215	402.575	999.2	12.5115	402.253
89629	1	12.4826	401.325	999.2	12.4726	401.004
89630	1	12.6482	406.650	999.2	12.6381	406.325
89631	1	12.6615	407.075	999.2	12.6513	406.749
89632	1	12.4593	400.575	999.2	12.4493	400.255
89633	1	12.5681	404.075	999.2	12.5581	403.752
89634	1	12.5759	404.325	999.8	12.5734	404.244
89635	1	12.5425	403.250	999.8	12.5400	403.169
89636	1	12.3730	397.800	999.8	12.3705	397.720
89637	1	12.4437	400.075	999.8	12.4412	399.995
89638	1	12.4375	399.875	999.8	12.4350	399.795
89639	1	12.5650	403.975	999.8	12.5625	403.894
89640	1	12.6288	406.025	999.8	12.6263	405.944
89641	1	12.0067	386.025	999.8	12.0043	385.948
89642	1	12.2999	395.450	999.8	12.2974	395.371
89643	1	12.4344	399.775	999.8	12.4319	399.695
89644	1	12.3551	397.225	999.8	12.3526	397.146
89645	1	12.3644	397.525	999.8	12.3619	397.445
89646	1	12.4328	399.725	999.8	12.4304	399.645
89647	1	12.3069	395.675	999.8	12.3044	395.596
89648	1	12.7415	409.650	999.8	12.7390	409.568
89649	1	12.4989	401.850	999.8	12.4964	401.770
89650	1	12.3660	397.575	999.8	12.3635	397.495
89651	1	12.4912	401.600	999.8	12.4887	401.520
89652	1	12.3325	396.500	999.8	12.3301	396.421
89653	1	12.4873	401.475	999.8	12.4848	401.395
89654	1	12.3364	396.625	999.8	12.3340	396.546
89655	1	12.3426	396.825	999.8	12.3402	396.746
89656	1	12.8924	414.500	999.8	12.8898	414.417
89657	1	12.7563	410.125	999.8	12.7538	410.043
89658	1	12.4173	399.225	999.8	12.4148	399.145
89659	1	12.3403	396.750	999.8	12.3378	396.671
89660	1	12.3940	398.475	999.8	12.3915	398.395
89661	1	12.4328	399.725	999.8	12.4304	399.645
89662	1	12.3753	397.875	999.8	12.3728	397.795
89663	1	12.4313	399.675	999.8	12.4288	399.595
89664	1	12.3395	396.725	999.8	12.3371	396.646
89665	1	12.3403	396.750	999.8	12.3378	396.671
89666	1	12.2952	395.300	999.8	12.2928	395.221
89667	1	13.0790	420.500	999.8	13.0764	420.416

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89668	1	12.5674	404.050	999.8	12.5649	403.969
89669	1	12.5619	403.875	999.8	12.5594	403.794
89670	1	12.4989	401.850	999.8	12.4964	401.770
89671	1	12.1646	391.100	999.8	12.1621	391.022
89672	1	12.2999	395.450	999.8	12.2974	395.371
89673	1	12.4017	398.725	999.8	12.3993	398.645
89674	1	12.3807	398.050	999.8	12.3783	397.970
89675	1	12.3310	396.450	999.8	12.3285	396.371
89676	1	12.4391	399.925	999.8	12.4366	399.845
89677	1	12.5899	404.775	999.8	12.5874	404.694
89678	1	12.3769	397.925	999.8	12.3744	397.845
89679	1	12.4966	401.775	999.8	12.4941	401.695
89680	1	12.4025	398.750	999.8	12.4000	398.670
89681	1	12.5028	401.975	999.8	12.5003	401.895
89682	1	12.2237	393.000	999.8	12.2212	392.921
89683	1	12.3706	397.725	999.8	12.3682	397.645
89684	1	12.3940	398.475	999.8	12.3915	398.395
89685	1	12.1918	391.975	999.8	12.1894	391.897
89686	1	12.4391	399.925	999.8	12.4366	399.845
89687	1	12.3621	397.450	999.8	12.3596	397.371
89688	1	12.2322	393.275	999.8	12.2298	393.196
89689	1	12.2548	394.000	999.8	12.2523	393.921
89690	1	12.4865	401.450	999.8	12.4840	401.370
89691	1	12.4523	400.350	999.8	12.4498	400.270
89692	1	12.3465	396.950	999.8	12.3441	396.871
89693	1	12.3224	396.175	999.8	12.3200	396.096
89694	1	12.4072	398.900	999.8	12.4047	398.820
89695	1	12.2159	392.750	999.8	12.2135	392.671
89696	1	12.4958	401.750	999.8	12.4933	401.670
89697	1	12.2968	395.350	999.8	12.2943	395.271
89698	1	12.3061	395.650	999.8	12.3036	395.571
89699	1	12.3170	396.000	999.8	12.3145	395.921
89700	1	12.1459	390.500	999.8	12.1435	390.422
89701	1	12.4888	401.525	999.8	12.4863	401.445
89702	1	12.7089	408.600	999.8	12.7063	408.518
89703	1	12.4445	400.100	999.8	12.4420	400.020
89704	1	12.2812	394.850	999.8	12.2788	394.771
89705	1	12.4632	400.700	999.8	12.4607	400.620
89706	1	12.6972	408.225	999.8	12.6947	408.143
89707	1	12.4608	400.625	999.8	12.4583	400.545
89708	1	12.3761	397.900	999.8	12.3736	397.820
89709	1	12.2532	393.950	999.8	12.2508	393.871
89710	1	12.3108	395.800	999.8	12.3083	395.721
89711	1	12.2322	393.275	999.8	12.2298	393.196
89712	1	12.2828	394.900	999.8	12.2803	394.821
89713	1	12.5184	402.475	999.8	12.5159	402.395
89714	1	12.3862	398.225	999.8	12.3837	398.145
89715	1	12.6179	405.675	999.8	12.6154	405.594
89716	1	12.4927	401.650	999.8	12.4902	401.570
89717	1	12.7812	410.925	999.8	12.7786	410.843
89718	1	12.5713	404.175	999.8	12.5687	404.094
89719	1	12.4958	401.750	999.8	12.4933	401.670
89720	1	12.5681	404.075	999.8	12.5656	403.994
89721	1	12.2330	393.300	999.8	12.2306	393.221
89722	1	12.6801	407.675	999.8	12.6776	407.593
89723	1	12.6638	407.150	999.8	12.6613	407.069
89724	1	12.2587	394.125	999.8	12.2562	394.046
89725	1	12.4126	399.075	999.8	12.4101	398.995
89726	1	12.4523	400.350	999.8	12.4498	400.270
89727	1	12.4352	399.800	999.8	12.4327	399.720
89728	1	12.7804	410.900	999.8	12.7779	410.818
89729	1	12.4857	401.425	999.8	12.4832	401.345
89730	1	12.7089	408.600	999.8	12.7063	408.518
89731	1	12.6451	406.550	999.8	12.6426	406.469
89732	1	12.5044	402.025	999.8	12.5019	401.945
89733	1	12.4196	399.300	999.8	12.4171	399.220
89734	1	12.5036	402.000	999.8	12.5011	401.920
89735	1	12.4779	401.175	999.8	12.4755	401.095
89736	1	12.3683	397.650	999.8	12.3658	397.570
89737	1	12.5440	403.300	999.8	12.5415	403.219
89738	1	12.5215	402.575	999.8	12.5190	402.494
89739	1	12.4072	398.900	999.8	12.4047	398.820
89740	1	12.7112	408.675	999.8	12.7087	408.593
89741	1	12.6272	405.975	999.8	12.6247	405.894
89742	1	12.7159	408.825	999.8	12.7133	408.743
89743	1	12.5923	404.850	999.8	12.5897	404.769
89744	1	12.6039	405.225	999.8	12.6014	405.144
89745	1	12.5759	404.325	999.8	12.5734	404.244
89746	1	12.2937	395.250	999.8	12.2912	395.171
89747	1	12.5557	403.675	999.8	12.5532	403.594
89748	1	12.2867	395.025	999.8	12.2842	394.946
89749	1	12.7361	409.475	999.8	12.7336	409.393
89750	1	12.5332	402.950	999.8	12.5306	402.869
89751	1	12.4313	399.675	999.8	12.4288	399.595

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89752	1	12.5028	401.975	999.8	12.5003	401.895
89753	1	12.6529	406.800	998.8	12.6377	406.312
89754	1	12.4694	400.900	998.8	12.4544	400.419
89755	1	12.3465	396.950	998.8	12.3317	396.474
89756	1	12.4608	400.625	998.8	12.4459	400.144
89757	1	12.3364	396.625	998.8	12.3216	396.149
89758	1	12.5907	404.800	998.8	12.5756	404.314
89759	1	12.5790	404.425	998.8	12.5639	403.940
89760	1	12.5884	404.725	998.8	12.5733	404.239
89761	1	12.3598	397.375	998.8	12.3449	396.898
89762	1	12.6319	406.125	998.8	12.6168	405.638
89763	1	12.6972	408.225	998.8	12.6820	407.735
89764	1	12.6164	405.625	998.8	12.6012	405.138
89765	1	12.5985	405.050	998.8	12.5834	404.564
89766	1	12.3722	397.775	998.8	12.3573	397.298
89767	1	12.4671	400.825	998.8	12.4521	400.344
89768	1	12.6412	406.425	998.8	12.6261	405.937
89769	1	12.4577	400.525	998.8	12.4428	400.044
89770	1	12.5907	404.800	998.8	12.5756	404.314
89771	1	12.5269	402.750	998.8	12.5119	402.267
89772	1	12.4811	401.275	998.8	12.4661	400.793
89773	1	12.7089	408.600	998.8	12.6936	408.110
89774	1	12.9414	416.075	998.8	12.9259	415.576
89775	1	12.5588	403.775	998.8	12.5437	403.290
89776	1	12.5199	402.525	998.8	12.5049	402.042
89777	1	12.6031	405.200	998.8	12.5880	404.714
89778	1	12.5689	404.100	998.8	12.5538	403.615
89779	1	12.3528	397.150	998.8	12.3379	396.673
89780	1	12.5269	402.750	998.8	12.5119	402.267
89781	1	12.9235	415.500	998.8	12.9080	415.001
89782	1	12.3255	396.275	998.8	12.3107	395.799
89783	1	12.7353	409.450	998.8	12.7200	408.959
89784	1	12.2944	395.275	998.8	12.2797	394.801
89785	1	12.1273	389.900	998.8	12.1127	389.432
89786	1	12.5821	404.525	998.8	12.5670	404.040
89787	1	12.2999	395.450	998.8	12.2851	394.975
89788	1	12.7206	408.975	998.8	12.7053	408.484
89789	1	13.1622	423.175	998.8	13.1464	422.667
89790	1	12.4888	401.525	999.8	12.4863	401.445
89791	1	12.4834	401.350	999.8	12.4809	401.270
89792	1	12.3543	397.200	999.8	12.3518	397.121
89793	1	12.3543	397.200	999.8	12.3518	397.121
89794	1	12.2859	395.000	999.8	12.2834	394.921
89795	1	12.4087	398.950	999.8	12.4063	398.870
89796	1	12.3310	396.450	999.8	12.3285	396.371
89797	1	12.0666	387.950	999.8	12.0642	387.872
89798	1	12.1926	392.000	999.8	12.1901	391.922
89799	1	12.1490	390.600	999.8	12.1466	390.522
89800	1	12.1521	390.700	999.8	12.1497	390.622
89801	1	12.3971	398.575	999.8	12.3946	398.495
89802	1	12.2540	393.975	999.8	12.2516	393.896
89803	1	12.2579	394.100	999.8	12.2554	394.021
89804	1	12.2937	395.250	999.8	12.2912	395.171
89805	1	12.2423	393.600	999.8	12.2399	393.521
89806	1	12.3162	395.975	999.8	12.3137	395.896
89807	1	12.3566	397.275	999.8	12.3542	397.196
89808	1	12.2299	393.200	999.8	12.2275	393.121
89809	1	12.6265	405.950	999.8	12.6239	405.869
89810	1	12.5635	403.925	999.8	12.5610	403.844
89811	1	12.4748	401.075	999.8	12.4723	400.995
89812	1	12.4570	400.500	999.8	12.4545	400.420
89813	1	12.6964	408.200	999.8	12.6939	408.118
89814	1	12.5907	404.800	999.8	12.5882	404.719
89815	1	12.3333	396.525	999.8	12.3308	396.446
89816	1	12.3559	397.250	999.5	12.3497	397.051
89817	1	12.1482	390.575	999.5	12.1422	390.380
89818	1	12.3442	396.875	999.5	12.3380	396.677
89819	1	12.2734	394.600	999.5	12.2673	394.403
89820	1	12.1545	390.775	999.5	12.1484	390.580
89821	1	12.4360	399.825	999.5	12.4297	399.625
89822	1	12.2128	392.650	999.5	12.2067	392.454
89823	1	12.0938	388.825	999.5	12.0878	388.631
89824	1	12.2952	395.300	999.5	12.2891	395.102
89825	1	12.2027	392.325	999.5	12.1966	392.129
89826	1	12.3940	398.475	999.5	12.3878	398.276
89827	1	12.4352	399.800	999.5	12.4290	399.600
89828	1	12.1646	391.100	999.5	12.1585	390.904
89829	1	12.2392	393.500	999.5	12.2331	393.303
89830	1	12.3807	398.050	999.5	12.3746	397.851
89831	1	12.0938	388.825	999.5	12.0878	388.631
89832	1	12.4111	399.025	999.5	12.4049	398.825
89833	1	12.3426	396.825	999.5	12.3365	396.627
89834	1	12.3442	396.875	999.8	12.3417	396.796
89835	1	12.4119	399.050	999.8	12.4094	398.970



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89836	1	13.1638	423.225	999.8	13.1611	423.140
89837	1	12.4655	400.775	999.8	12.4630	400.695
89838	1	12.2952	395.300	999.8	12.2928	395.221
89839	1	12.4624	400.675	999.8	12.4599	400.595
89840	1	12.4391	399.925	999.8	12.4366	399.845
89841	1	12.3745	397.850	999.8	12.3721	397.770
89842	1	12.7711	410.600	999.8	12.7685	410.518
89843	1	12.3450	396.900	999.8	12.3425	396.821
89844	1	12.3979	398.600	999.8	12.3954	398.520
89845	1	12.5230	402.625	999.8	12.5205	402.544
89846	1	12.3846	398.175	999.8	12.3822	398.095
89847	1	12.2711	394.525	999.8	12.2687	394.446
89848	1	12.4500	400.275	999.8	12.4475	400.195
89849	1	12.6412	406.425	999.8	12.6387	406.344
89850	1	12.3683	397.650	999.8	12.3658	397.570
89851	1	12.5223	402.600	999.8	12.5198	402.519
89852	1	12.3901	398.350	999.8	12.3876	398.270
89853	1	12.7322	409.350	999.8	12.7297	409.268
89854	1	12.3147	395.925	999.8	12.3122	395.846
89855	1	12.4414	400.000	999.8	12.4389	399.920
89856	1	12.3030	395.550	999.8	12.3005	395.471
89857	1	12.3613	397.425	999.8	12.3588	397.346
89858	1	12.4204	399.325	999.8	12.4179	399.245
89859	1	12.3356	396.600	999.8	12.3332	396.521
89860	1	12.2486	393.800	999.8	12.2461	393.721
89861	1	12.1972	392.150	999.8	12.1948	392.072
89862	1	12.3286	396.375	999.8	12.3262	396.296
89863	1	12.2058	392.425	999.8	12.2033	392.347
89864	1	12.4733	401.025	999.8	12.4708	400.945
89865	1	12.1957	392.100	999.8	12.1932	392.022
89866	1	12.1234	389.775	999.8	12.1209	389.697
89867	1	12.2563	394.050	999.8	12.2539	393.971
89868	1	12.7462	409.800	999.8	12.7437	409.718
89869	1	12.2035	392.350	999.8	12.2010	392.272
89870	1	12.2431	393.625	999.8	12.2407	393.546
89871	1	12.1584	390.900	999.8	12.1559	390.822
89872	1	12.1638	391.075	999.8	12.1614	390.997
89873	1	12.8387	412.775	999.8	12.8362	412.692
89874	1	13.1684	423.375	997.8	13.1395	422.444
89875	1	13.1902	424.075	997.8	13.1612	423.142
89876	1	13.1436	422.575	997.8	13.1146	421.645
89877	1	13.1459	422.650	997.8	13.1170	421.720
89878	1	13.2485	425.950	997.8	13.2194	425.013
89879	1	12.6513	406.750	999.8	12.6488	406.669
89880	1	12.4095	398.975	998.8	12.3946	398.496
89881	1	12.4919	401.625	998.8	12.4770	401.143
89882	1	12.7703	410.575	998.8	12.7550	410.082
89883	1	12.4686	400.875	998.8	12.4537	400.394
89884	1	12.6583	406.975	998.8	12.6432	406.487
89885	1	12.4422	400.025	998.8	12.4272	399.545
89886	1	12.5316	402.900	998.8	12.5166	402.417
89887	1	12.4772	401.150	998.8	12.4622	400.669
89888	1	12.3154	395.950	999.1	12.3043	395.594
89889	1	12.6086	405.375	999.1	12.5972	405.010
89890	1	12.5021	401.950	999.1	12.4908	401.588
89891	1	12.5899	404.775	999.1	12.5786	404.411
89892	1	12.5324	402.925	999.1	12.5211	402.562
89893	1	12.3419	396.800	999.1	12.3308	396.443
89894	1	12.2392	393.500	999.1	12.2282	393.146
89895	1	12.6024	405.175	999.1	12.5910	404.810
89896	1	12.4834	401.350	999.1	12.4722	400.989
89897	1	12.6016	405.150	999.1	12.5902	404.785
89898	1	13.0168	418.500	999.1	13.0051	418.123
89899	1	12.7524	410.000	999.1	12.7410	409.631
89900	1	12.3147	395.925	999.1	12.3036	395.569
89901	1	12.7073	408.550	999.1	12.6959	408.182
89902	1	12.2587	394.125	998.1	12.2354	393.376
89903	1	12.7314	409.325	998.1	12.7073	408.547
89904	1	12.5160	402.400	998.1	12.4923	401.635
89905	1	12.5759	404.325	998.1	12.5520	403.557
89906	1	12.6972	408.225	998.1	12.6731	407.449
89907	1	12.6537	406.825	998.1	12.6296	406.052
89908	1	12.5899	404.775	998.1	12.5660	404.006
89909	1	12.6055	405.275	998.1	12.5815	404.505
89910	1	12.6218	405.800	998.1	12.5978	405.029
89911	1	12.6420	406.450	998.1	12.6180	405.678
89912	1	12.5153	402.375	998.1	12.4915	401.610
89913	1	12.6661	407.225	998.1	12.6421	406.451
89914	1	12.9461	416.225	998.1	12.9215	415.434
89915	1	12.6801	407.675	998.1	12.6560	406.900
89916	1	13.1622	423.175	997.8	13.1333	422.244
89917	1	13.1202	421.825	997.8	13.0914	420.897
89918	1	12.2462	393.725	999.8	12.2438	393.646
89919	1	12.3473	396.975	999.8	12.3448	396.896

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
89920	1	12.1133	389.450	996.2	12.0672	387.970
89921	1	12.1545	390.775	996.2	12.1083	389.290
89922	1	12.2206	392.900	996.2	12.1741	391.407
89923	1	12.1825	391.675	996.2	12.1362	390.187
89924	1	12.3217	396.150	996.2	12.2748	394.645
89925	1	12.0853	388.550	996.2	12.0393	387.074
89926	1	12.2524	393.925	996.2	12.2059	392.428
89927	1	12.3450	396.900	996.2	12.2981	395.392
89928	1	12.4997	401.875	999.9	12.4985	401.835
89929	1	12.0347	386.925	999.9	12.0335	386.886
89930	1	12.1638	391.075	999.9	12.1626	391.036
89931	1	12.5254	402.700	999.9	12.5241	402.660
89932	1	12.1311	390.025	999.9	12.1299	389.986
89933	1	12.3512	397.100	999.9	12.3500	397.060
89934	1	12.3224	396.175	999.9	12.3212	396.135
89935	1	12.0526	387.500	999.9	12.0514	387.461
89936	1	12.5223	402.600	999.9	12.5210	402.560
89937	1	12.3123	395.850	999.9	12.3111	395.810
89938	1	12.5378	403.100	999.9	12.5366	403.060
89939	1	12.4523	400.350	999.9	12.4510	400.310
89940	1	12.2587	394.125	999.9	12.2574	394.086
89941	1	12.5160	402.400	999.9	12.5148	402.360
89942	1	12.4290	399.600	999.9	12.4277	399.560
89943	1	12.4531	400.375	999.9	12.4518	400.335
89944	1	12.4982	401.825	999.9	12.4969	401.785
89945	1	12.9142	415.200	999.9	12.9129	415.158
89946	1	12.0324	386.850	997.3	11.9999	385.806
89947	1	11.8333	380.450	997.3	11.8014	379.423
89948	1	12.3364	396.625	997.3	12.3031	395.554
89949	1	12.1933	392.025	997.3	12.1604	390.967
89950	1	12.1164	389.550	997.3	12.0837	388.498
89951	1	12.2283	393.150	997.3	12.1953	392.088
89952	1	12.1094	389.325	997.3	12.0767	388.274
89953	1	12.6389	406.350	997.3	12.6048	405.253
89954	1	12.2128	392.650	997.3	12.1798	391.590
89955	1	12.2229	392.975	997.3	12.1899	391.914
89956	1	12.2307	393.225	999.8	12.2282	393.146
89957	1	12.5899	404.775	999.8	12.5874	404.694
89958	1	12.5837	404.575	999.8	12.5812	404.494
89959	1	12.3800	398.025	999.8	12.3775	397.945
89960	1	12.5013	401.925	999.8	12.4988	401.845
89961	1	12.2081	392.500	999.8	12.2057	392.422
89962	1	12.4507	400.300	999.8	12.4482	400.220
89963	1	12.4943	401.700	999.8	12.4918	401.620
89964	1	12.3636	397.500	999.8	12.3612	397.421
89965	1	12.4274	399.550	999.8	12.4249	399.470
89966	1	12.7353	409.450	999.8	12.7328	409.368
89967	1	12.6490	406.675	999.8	12.6465	406.594
89968	1	12.4134	399.100	999.8	12.4109	399.020
89969	1	12.7384	409.550	999.8	12.7359	409.468
89970	1	12.7454	409.775	999.8	12.7429	409.693
89971	1	12.4873	401.475	999.8	12.4848	401.395
89972	1	12.2727	394.575	999.8	12.2702	394.496
89973	1	12.5681	404.075	999.8	12.5656	403.994
89974	1	12.3605	397.400	999.8	12.3581	397.321
89975	1	12.7587	410.200	999.8	12.7561	410.118
89976	1	12.7050	408.475	999.8	12.7025	408.393
89977	1	12.4554	400.450	999.8	12.4529	400.370
89978	1	12.5122	402.275	999.8	12.5097	402.195
89979	1	12.6996	408.300	999.8	12.6970	408.218
89980	1	12.4748	401.075	999.8	12.4723	400.995
89981	1	12.2937	395.250	999.8	12.2912	395.171
89982	1	12.3932	398.450	999.8	12.3907	398.370
89983	1	12.4500	400.275	999.8	12.4475	400.195
89984	1	12.6459	406.575	999.8	12.6434	406.494
89985	1	12.4282	399.575	999.8	12.4257	399.495
89986	1	12.5122	402.275	999.8	12.5097	402.195
89987	1	12.5798	404.450	999.8	12.5773	404.369
89988	1	12.4165	399.200	999.8	12.4140	399.120
89989	1	12.8753	413.950	999.8	12.8727	413.867
89990	1	12.6451	406.550	999.8	12.6426	406.469
89991	1	12.6117	405.475	999.8	12.6092	405.394
89992	1	12.4367	399.850	999.8	12.4342	399.770
89993	1	12.3877	398.275	999.8	12.3853	398.195
89994	1	12.7913	411.250	999.8	12.7888	411.168
89995	1	12.4842	401.375	999.8	12.4817	401.295
89996	1	11.8559	381.175	999.8	11.8535	381.099
89997	1	12.2112	392.600	999.8	12.2088	392.521
89998	1	11.8380	380.600	999.8	11.8356	380.524
89999	1	11.7882	379.000	999.8	11.7859	378.924
90000	1	12.0363	386.975	999.8	12.0339	386.898
90001	1	11.8707	381.650	999.8	11.8683	381.574
90002	1	12.2377	393.450	999.8	12.2352	393.371
90003	1	12.3792	398.000	999.8	12.3767	397.920

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90004	1	12.5829	404.550	999.8	12.5804	404.469
90005	1	12.7851	411.050	999.8	12.7825	410.968
90006	1	12.4188	399.275	999.8	12.4164	399.195
90007	1	12.4103	399.000	999.8	12.4078	398.920
90008	1	12.1825	391.675	999.8	12.1800	391.597
90009	1	12.3030	395.550	999.8	12.3005	395.471
90010	1	12.2851	394.975	999.8	12.2826	394.896
90011	1	12.2136	392.675	999.8	12.2111	392.596
90012	1	12.7633	410.350	999.8	12.7608	410.268
90013	1	12.3255	396.275	999.8	12.3231	396.196
90014	1	12.3885	398.300	999.8	12.3860	398.220
90015	1	12.7991	411.500	999.8	12.7965	411.418
90016	1	12.5425	403.250	999.8	12.5400	403.169
90017	1	12.8139	411.975	999.8	12.8113	411.893
90018	1	12.6195	405.725	999.8	12.6169	405.644
90019	1	12.2905	395.150	999.8	12.2881	395.071
90020	1	12.4717	400.975	999.8	12.4692	400.895
90021	1	12.6630	407.125	999.8	12.6605	407.044
90022	1	12.5759	404.325	999.8	12.5734	404.244
90023	1	12.3077	395.700	999.8	12.3052	395.621
90024	1	12.0829	388.475	999.8	12.0805	388.397
90025	1	12.3745	397.850	999.8	12.3721	397.770
90026	1	12.4017	398.725	999.8	12.3993	398.645
90027	1	12.1599	390.950	999.8	12.1575	390.872
90028	1	12.5619	403.875	999.8	12.5594	403.794
90029	1	12.2773	394.725	999.8	12.2749	394.646
90030	1	12.1646	391.100	999.8	12.1621	391.022
90031	1	12.1568	390.850	999.8	12.1544	390.772
90032	1	11.9422	383.950	999.8	11.9398	383.873
90033	1	11.9313	383.600	999.8	11.9289	383.523
90034	1	11.8815	382.000	999.8	11.8792	381.924
90035	1	12.3263	396.300	999.8	12.3239	396.221
90036	1	12.2338	393.325	999.8	12.2313	393.246
90037	1	12.4733	401.025	999.8	12.4708	400.945
90038	1	12.5028	401.975	999.8	12.5003	401.895
90039	1	12.4741	401.050	999.8	12.4716	400.970
90040	1	12.2027	392.325	999.8	12.2002	392.247
90041	1	12.4087	398.950	999.8	12.4063	398.870
90042	1	12.4196	399.300	999.8	12.4171	399.220
90043	1	12.3185	396.050	999.8	12.3161	395.971
90044	1	12.3240	396.225	999.8	12.3215	396.146
90045	1	12.3776	397.950	999.8	12.3752	397.870
90046	1	12.5744	404.275	999.8	12.5719	404.194
90047	1	12.4655	400.775	999.8	12.4630	400.695
90048	1	12.4943	401.700	999.8	12.4918	401.620
90049	1	12.1490	390.600	999.8	12.1466	390.522
90050	1	12.2439	393.650	999.8	12.2414	393.571
90051	1	12.2960	395.325	999.8	12.2935	395.246
90052	1	12.4111	399.025	999.8	12.4086	398.945
90053	1	12.2252	393.050	999.8	12.2228	392.971
90054	1	12.4010	398.700	999.8	12.3985	398.620
90055	1	12.1980	392.175	999.8	12.1956	392.097
90056	1	11.8341	380.475	999.8	11.8317	380.399
90057	1	12.5534	403.600	999.8	12.5509	403.519
90058	1	12.4150	399.150	999.8	12.4125	399.070
90059	1	12.7307	409.300	999.8	12.7281	409.218
90060	1	12.4111	399.025	999.8	12.4086	398.945
90061	1	12.3512	397.100	999.8	12.3487	397.021
90062	1	12.4212	399.350	999.8	12.4187	399.270
90063	1	12.5433	403.275	999.8	12.5408	403.194
90064	1	12.3683	397.650	999.8	12.3658	397.570
90065	1	12.4367	399.850	999.8	12.4342	399.770
90066	1	12.3201	396.100	999.8	12.3176	396.021
90067	1	12.3045	395.600	999.8	12.3021	395.521
90068	1	12.3932	398.450	999.8	12.3907	398.370
90069	1	12.5720	404.200	999.8	12.5695	404.119
90070	1	12.1716	391.325	999.8	12.1691	391.247
90071	1	12.4958	401.750	999.8	12.4933	401.670
90072	1	12.2633	394.275	999.8	12.2609	394.196
90073	1	12.5728	404.225	999.8	12.5703	404.144
90074	1	12.6594	407.009	996.4	12.6138	405.544
90075	1	12.5462	403.369	996.0	12.4960	401.756
90076	1	12.5816	404.508	996.2	12.5338	402.970
90077	1	12.5508	403.517	996.2	12.5031	401.984
90078	1	12.5551	403.656	996.6	12.5124	402.283
90079	1	12.6173	405.655	996.2	12.5694	404.114
90080	1	12.5355	403.025	996.2	12.4879	401.494
90081	1	12.7154	408.809	996.6	12.6722	407.419
90082	1	12.7369	409.501	996.4	12.6910	408.026
90083	1	12.5526	403.575	996.0	12.5024	401.961
90084	1	12.6164	405.626	995.8	12.5634	403.923
90085	1	12.4836	401.357	995.9	12.4324	399.711
90086	1	12.7047	408.465	995.9	12.6526	406.791
90087	1	12.5912	404.816	996.0	12.5408	403.197

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90088	1	12.5441	403.302	995.9	12.4927	401.648
90089	1	12.6039	405.224	996.4	12.5585	403.766
90090	1	12.5533	403.598	995.9	12.5018	401.943
90091	1	12.6288	406.025	996.4	12.5833	404.563
90092	1	12.6176	405.665	996.0	12.5671	404.042
90093	1	12.5986	405.054	995.8	12.5457	403.353
90094	1	12.6226	405.826	996.7	12.5809	404.486
90095	1	12.6834	407.780	996.7	12.6415	406.435
90096	1	12.5704	404.147	996.4	12.5251	402.693
90097	1	12.5915	404.826	996.4	12.5462	403.368
90098	1	12.6537	406.826	996.7	12.6119	405.483
90099	1	12.4935	401.675	995.9	12.4423	400.028
90100	1	12.5044	402.025	996.4	12.4594	400.578
90101	1	12.5270	402.752	996.7	12.4857	401.423
90102	1	12.5997	405.089	996.2	12.5518	403.550
90103	1	12.5458	403.357	996.4	12.5006	401.904
90104	1	12.5232	402.630	995.9	12.4719	400.979
90105	1	12.5274	402.765	996.0	12.4773	401.154
90106	1	12.5990	405.067	996.2	12.5511	403.528
90107	1	12.5629	403.906	995.9	12.5114	402.250
90108	1	12.6225	405.822	995.6	12.5670	404.037
90109	1	12.5916	404.829	996.0	12.5412	403.210
90110	1	12.7438	409.722	995.9	12.6916	408.043
90111	1	12.5432	403.273	995.9	12.4918	401.620
90112	1	12.6306	406.083	995.6	12.5750	404.296
90113	1	12.7106	408.655	996.4	12.6648	407.184
90114	1	12.6404	406.398	995.6	12.5848	404.610
90115	1	12.5645	403.958	995.6	12.5092	402.180
90116	1	12.6442	406.520	996.6	12.6012	405.138
90117	1	12.6468	406.604	996.6	12.6038	405.221
90118	1	12.5164	402.411	996.1	12.4676	400.842
90119	1	12.7396	409.587	996.6	12.6963	408.195
90120	1	12.6184	405.691	996.4	12.5730	404.230
90121	1	12.6105	405.437	996.0	12.5601	403.815
90122	1	12.5390	403.138	995.9	12.4876	401.485
90123	1	12.6877	407.919	996.0	12.6369	406.287
90124	1	12.5971	405.006	995.5	12.5404	403.183
90125	1	12.7338	409.401	995.5	12.6765	407.559
90126	1	12.5333	402.955	995.5	12.4769	401.141
90127	1	12.6164	405.626	995.5	12.5596	403.801
90128	1	12.6622	407.099	996.0	12.6116	405.470
90129	1	12.6682	407.292	996.0	12.6175	405.663
90130	1	12.6167	405.636	996.0	12.5662	404.013
90131	1	12.6151	405.585	996.0	12.5646	403.962
90132	1	12.5974	405.016	996.0	12.5470	403.395
90133	1	12.6407	406.408	996.0	12.5901	404.782
90134	1	12.6815	407.719	995.7	12.6270	405.966
90135	1	12.6025	405.179	995.7	12.5483	403.437
90136	1	12.5410	403.202	995.7	12.4871	401.468
90137	1	12.6860	407.864	995.7	12.6315	406.110
90138	1	12.5815	404.504	995.7	12.5274	402.765
90139	1	12.5836	404.572	995.7	12.5295	402.832
90140	1	12.5542	403.627	996.8	12.5140	402.335
90141	1	12.5179	402.460	996.8	12.4778	401.172
90142	1	12.5956	404.958	996.8	12.5553	403.662
90143	1	12.5961	404.974	996.8	12.5558	403.678
90144	1	12.5687	404.093	996.8	12.5285	402.800
90145	1	12.6378	406.314	996.8	12.5974	405.014
90146	1	12.5025	401.964	996.8	12.4625	400.678
90147	1	12.6472	406.617	996.8	12.6067	405.315
90148	1	12.5759	404.324	996.8	12.5357	403.030
90149	1	12.7284	409.227	996.8	12.6877	407.918
90150	1	12.6697	407.340	996.8	12.6292	406.037
90151	1	12.5429	403.263	996.8	12.5028	401.973
90152	1	12.7158	408.822	995.3	12.6560	406.901
90153	1	12.6938	408.115	995.3	12.6341	406.197
90154	1	12.5913	404.819	995.4	12.5334	402.957
90155	1	12.5868	404.675	995.4	12.5289	402.813
90156	1	12.6304	406.076	995.4	12.5723	404.209
90157	1	12.6681	407.289	995.4	12.6098	405.415
90158	1	12.6104	405.433	995.5	12.5537	403.609
90159	1	12.5525	403.572	995.5	12.4960	401.756
90160	1	12.5697	404.125	995.5	12.5131	402.306
90161	1	12.6083	405.366	995.5	12.5516	403.542
90162	1	12.5626	403.897	995.5	12.5061	402.079
90163	1	12.7170	408.861	995.5	12.6598	407.021
90164	1	12.5922	404.848	995.7	12.5381	403.107
90165	1	12.5683	404.080	995.7	12.5143	402.342
90166	1	12.5272	402.759	995.7	12.4733	401.027
90167	1	12.6023	405.173	995.7	12.5481	403.431
90168	1	12.5486	403.447	995.3	12.4896	401.550
90169	1	12.5689	404.099	995.3	12.5098	402.200
90170	1	12.6926	408.076	995.3	12.6329	406.158
90171	1	12.6783	407.617	995.3	12.6187	405.701

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90172	1	12.5433	403.276	995.3	12.4843	401.381
90173	1	12.5720	404.199	995.3	12.5129	402.299
90174	1	12.5564	403.697	996.4	12.5112	402.244
90175	1	12.6048	405.253	996.4	12.5594	403.795
90176	1	12.5536	403.607	996.4	12.5084	402.154
90177	1	12.5018	401.942	996.4	12.4568	400.495
90178	1	12.5942	404.913	996.4	12.5489	403.455
90179	1	12.6863	407.874	996.3	12.6394	406.365
90180	1	12.6029	405.192	996.3	12.5563	403.693
90181	1	12.5730	404.231	996.3	12.5265	402.735
90182	1	12.5527	403.578	996.3	12.5063	402.085
90183	1	12.5475	403.411	996.3	12.5011	401.919
90184	1	12.6991	408.285	996.3	12.6521	406.775
90185	1	12.6289	406.028	995.8	12.5759	404.323
90186	1	12.5589	403.778	995.8	12.5062	402.082
90187	1	12.5547	403.643	995.8	12.5020	401.947
90188	1	12.4795	401.225	995.8	12.4271	399.540
90189	1	12.5354	403.022	995.8	12.4828	401.329
90190	1	12.5983	405.044	995.8	12.5454	403.343
90191	1	12.6244	405.884	996.0	12.5739	404.260
90192	1	12.5632	403.916	996.0	12.5129	402.300
90193	1	12.5011	401.919	996.0	12.4511	400.312
90194	1	12.6100	405.421	996.2	12.5621	403.880
90195	1	12.5198	402.521	995.9	12.4685	400.870
90196	1	12.5430	403.267	995.9	12.4916	401.613
90197	1	12.6060	405.292	996.1	12.5568	403.711
90198	1	12.4452	400.122	996.1	12.3967	398.562
90199	1	12.5230	402.623	996.1	12.4742	401.053
90200	1	12.6097	405.411	996.1	12.5605	403.830
90201	1	12.5898	404.771	996.1	12.5407	403.193
90202	1	12.6930	408.089	995.9	12.6410	406.416
90203	1	12.7264	409.163	996.1	12.6768	407.567
90204	1	12.7091	408.607	995.9	12.6570	406.931
90205	1	12.5394	403.151	996.2	12.4918	401.619
90206	1	12.5717	404.189	996.2	12.5239	402.653
90207	1	12.5904	404.790	996.5	12.5463	403.374
90208	1	12.6954	408.166	996.4	12.6497	406.697
90209	1	12.4859	401.431	996.5	12.4422	400.026
90210	1	12.6911	408.028	995.4	12.6327	406.151
90211	1	12.6531	406.806	995.4	12.5949	404.935
90212	1	12.7790	410.854	995.4	12.7202	408.964
90213	1	12.7643	410.381	995.4	12.7056	408.494
90214	1	12.6407	406.408	995.4	12.5826	404.538
90215	1	12.6654	407.202	995.4	12.6071	405.329
90216	1	12.6686	407.305	995.4	12.6103	405.431
90217	1	12.7339	409.404	995.4	12.6753	407.521
90218	1	12.6630	407.125	995.4	12.6048	405.252
90219	1	12.6202	405.749	995.4	12.5621	403.882
90220	1	12.5806	404.475	995.4	12.5227	402.615
90221	1	12.5572	403.723	995.4	12.4994	401.866
90222	1	12.6335	406.176	995.4	12.5754	404.308
90223	1	12.6335	406.176	995.7	12.5792	404.430
90224	1	12.5720	404.199	995.4	12.5142	402.340
90225	1	12.6392	406.359	995.7	12.5849	404.612
90226	1	12.6728	407.440	995.7	12.6183	405.688
90227	1	12.5213	402.569	995.7	12.4675	400.838
90228	1	12.5700	404.135	995.7	12.5159	402.397
90229	1	12.5434	403.279	995.7	12.4895	401.545
90230	1	12.5464	403.376	995.7	12.4925	401.641
90231	1	12.7174	408.874	995.7	12.6627	407.115
90232	1	12.7256	409.137	995.7	12.6709	407.378
90233	1	12.6632	407.131	995.7	12.6087	405.380
90234	1	12.7514	409.967	995.7	12.6966	408.204
90235	1	12.4681	400.858	995.7	12.4145	399.135
90236	1	12.5403	403.180	995.7	12.4864	401.446
90237	1	12.6491	406.678	995.7	12.5947	404.929
90238	1	12.6249	405.900	995.8	12.5719	404.195
90239	1	12.5612	403.852	995.8	12.5084	402.155
90240	1	12.5226	402.611	995.8	12.4700	400.920
90241	1	12.5585	403.765	995.8	12.5058	402.069
90242	1	12.4699	400.916	995.8	12.4175	399.232
90243	1	12.6222	405.813	995.8	12.5692	404.108
90244	1	12.5873	404.691	996.1	12.5382	403.112
90245	1	12.7226	409.041	996.1	12.6730	407.446
90246	1	12.6130	405.517	996.1	12.5638	403.936
90247	1	12.6581	406.967	996.1	12.6087	405.380
90248	1	12.7485	409.873	996.0	12.6975	408.234
90249	1	12.5202	402.533	996.0	12.4701	400.923
90250	1	12.5615	403.861	996.0	12.5113	402.246
90251	1	12.6570	406.932	996.0	12.6064	405.304
90252	1	12.6511	406.742	996.0	12.6005	405.115
90253	1	12.6013	405.141	996.0	12.5509	403.520
90254	1	12.5055	402.061	996.0	12.4555	400.453
90255	1	12.6709	407.379	996.4	12.6253	405.912

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90256	1	12.5686	404.090	996.4	12.5234	402.635
90257	1	12.6478	406.636	996.4	12.6023	405.172
90258	1	12.5837	404.575	996.4	12.5384	403.119
90259	1	12.7366	409.491	996.4	12.6907	408.017
90260	1	12.5313	402.890	996.4	12.4862	401.440
90261	1	12.6254	405.916	996.0	12.5749	404.292
90262	1	12.6071	405.327	996.0	12.5567	403.706
90263	1	12.5681	404.073	996.5	12.5241	402.659
90264	1	12.5206	402.546	996.5	12.4768	401.137
90265	1	12.5422	403.241	996.5	12.4983	401.829
90266	1	12.5222	402.598	996.5	12.4784	401.189
90267	1	12.5026	401.968	996.5	12.4588	400.561
90268	1	12.5333	402.955	995.9	12.4819	401.303
90269	1	12.5434	403.279	995.9	12.4920	401.626
90270	1	12.6886	407.948	995.9	12.6366	406.275
90271	1	12.5866	404.668	995.9	12.5350	403.009
90272	1	12.5711	404.170	995.9	12.5196	402.513
90273	1	12.5621	403.881	995.9	12.5106	402.225
90274	1	12.5648	403.967	996.4	12.5196	402.513
90275	1	12.7350	409.439	996.4	12.6892	407.965
90276	1	12.5175	402.447	996.4	12.4724	400.998
90277	1	12.4677	400.846	996.4	12.4228	399.403
90278	1	12.6232	405.845	996.4	12.5778	404.384
90279	1	12.5786	404.411	996.2	12.5308	402.874
90280	1	12.5804	404.469	996.2	12.5326	402.932
90281	1	12.5783	404.401	996.2	12.5305	402.865
90282	1	12.5127	402.292	996.2	12.4652	400.764
90283	1	12.5005	401.900	996.2	12.4530	400.373
90284	1	12.6278	405.993	996.2	12.5798	404.450
90285	1	12.5183	402.472	996.2	12.4707	400.943
90286	1	12.5253	402.697	996.2	12.4777	401.167
90287	1	12.5582	403.755	996.2	12.5105	402.221
90288	1	12.7148	408.790	995.8	12.6614	407.073
90289	1	12.5533	403.598	995.8	12.5006	401.903
90290	1	12.5343	402.987	995.8	12.4817	401.294
90291	1	12.7370	409.504	995.8	12.6835	407.784
90292	1	12.5631	403.913	996.3	12.5166	402.418
90293	1	12.5141	402.337	996.3	12.4678	400.849
90294	1	12.6276	405.986	996.3	12.5809	404.484
90295	1	12.6437	406.504	996.3	12.5969	405.000
90296	1	12.4713	400.961	996.3	12.4252	399.478
90297	1	12.6622	407.099	996.3	12.6153	405.593
90298	1	12.6755	407.526	996.4	12.6299	406.059
90299	1	12.5578	403.742	996.4	12.5126	402.289
90300	1	12.5978	405.028	996.4	12.5524	403.570
90301	1	12.6804	407.684	996.4	12.6348	406.216
90302	1	12.5134	402.315	996.4	12.4684	400.867
90303	1	12.6309	406.093	996.4	12.5854	404.631
90304	1	12.6000	405.099	996.4	12.5546	403.641
90305	1	12.7182	408.899	996.2	12.6699	407.346
90306	1	12.4995	401.868	996.2	12.4520	400.341
90307	1	12.6996	408.301	996.2	12.6513	406.750
90308	1	12.7487	409.880	996.4	12.7028	408.404
90309	1	12.5883	404.723	996.5	12.5442	403.306
90310	1	12.6447	406.536	996.5	12.6004	405.113
90311	1	12.6771	407.578	996.5	12.6327	406.151
90312	1	12.5845	404.601	996.5	12.5405	403.185
90313	1	12.6360	406.257	996.5	12.5918	404.835
90314	1	12.5424	403.247	996.5	12.4985	401.836
90315	1	12.5579	403.746	996.5	12.5139	402.332
90316	1	12.4903	401.572	996.5	12.4466	400.167
90317	1	12.5518	403.549	996.5	12.5079	402.137
90318	1	12.5509	403.521	996.5	12.5070	402.108
90319	1	12.5347	403.000	996.5	12.4908	401.589
90320	1	12.6639	407.154	996.5	12.6196	405.728
90321	1	12.5674	404.051	996.5	12.5234	402.637
90322	1	12.5483	403.437	996.5	12.5044	402.025
90323	1	12.6166	405.633	996.5	12.5724	404.213
90324	1	12.6204	405.755	995.7	12.5661	404.010
90325	1	12.6058	405.286	995.7	12.5516	403.543
90326	1	12.5979	405.032	995.7	12.5437	403.290
90327	1	12.5026	401.968	995.7	12.4488	400.239
90328	1	12.4985	401.836	995.7	12.4448	400.108
90329	1	12.5775	404.376	995.7	12.5234	402.637
90330	1	12.6437	406.504	996.4	12.5982	405.041
90331	1	12.5132	402.308	996.4	12.4682	400.860
90332	1	12.4930	401.659	996.4	12.4480	400.213
90333	1	12.6680	407.285	996.4	12.6224	405.819
90334	1	12.4731	401.019	996.4	12.4282	399.576
90335	1	12.5728	404.225	996.4	12.5275	402.769
90336	1	12.5864	404.662	996.5	12.5423	403.246
90337	1	12.5168	402.424	996.5	12.4730	401.016
90338	1	12.5713	404.176	996.4	12.5260	402.721
90339	1	12.5933	404.884	996.4	12.5480	403.426

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90340	1	12.5797	404.446	996.4	12.5344	402.990
90341	1	12.5513	403.533	996.4	12.5061	402.081
90342	1	12.5275	402.768	996.4	12.4824	401.318
90343	1	12.6035	405.212	995.8	12.5506	403.510
90344	1	12.6092	405.395	995.8	12.5562	403.692
90345	1	12.6690	407.318	995.8	12.6158	405.607
90346	1	12.4917	401.617	995.8	12.4392	399.930
90347	1	12.6351	406.228	995.8	12.5820	404.521
90348	1	12.4492	400.251	995.9	12.3982	398.610
90349	1	12.5333	402.955	995.9	12.4819	401.303
90350	1	12.6062	405.298	995.9	12.5545	403.637
90351	1	12.5521	403.559	995.9	12.5006	401.904
90352	1	12.5311	402.884	996.6	12.4885	401.514
90353	1	12.4703	400.929	996.5	12.4267	399.526
90354	1	12.5659	404.003	996.5	12.5219	402.589
90355	1	12.4704	400.932	996.5	12.4268	399.529
90356	1	12.4977	401.810	996.5	12.4540	400.404
90357	1	12.5507	403.514	996.5	12.5068	402.102
90358	1	12.4648	400.752	996.5	12.4212	399.350
90359	1	12.7198	408.951	996.5	12.6753	407.519
90360	1	12.5573	403.726	996.3	12.5108	402.232
90361	1	12.6063	405.302	996.3	12.5597	403.802
90362	1	12.5461	403.366	996.5	12.5022	401.954
90363	1	12.5306	402.868	996.6	12.4880	401.498
90364	1	12.5267	402.742	996.6	12.4841	401.373
90365	1	12.4823	401.315	996.5	12.4386	399.910
90366	1	12.4758	401.106	996.5	12.4321	399.702
90367	1	12.4921	401.630	996.5	12.4484	400.224
90368	1	12.5004	401.897	996.0	12.4504	400.289
90369	1	12.7110	408.668	996.1	12.6614	407.074
90370	1	12.6302	406.070	996.5	12.5860	404.649
90371	1	12.5052	402.051	996.5	12.4614	400.644
90372	1	12.5880	404.713	996.5	12.5439	403.297
90373	1	12.6532	406.810	995.7	12.5988	405.060
90374	1	12.5906	404.797	996.1	12.5415	403.218
90375	1	12.5183	402.472	996.1	12.4695	400.903
90376	1	12.5591	403.784	996.1	12.5101	402.209
90377	1	12.5826	404.540	996.1	12.5335	402.962
90378	1	12.5894	404.758	995.7	12.5353	403.018
90379	1	12.5523	403.566	995.7	12.4983	401.830
90380	1	12.4721	400.987	995.7	12.4185	399.263
90381	1	12.5391	403.141	995.7	12.4852	401.408
90382	1	12.5295	402.832	995.7	12.4756	401.100
90383	1	12.5420	403.234	995.7	12.4881	401.500
90384	1	12.6355	406.240	995.7	12.5812	404.494
90385	1	12.5945	404.922	995.7	12.5403	403.181
90386	1	12.5046	402.032	995.7	12.4508	400.303
90387	1	12.6207	405.765	995.7	12.5664	404.020
90388	1	12.5492	403.466	995.7	12.4952	401.731
90389	1	12.5793	404.434	995.7	12.5252	402.695
90390	1	12.6475	406.626	995.7	12.5931	404.878
90391	1	12.6013	405.141	995.7	12.5471	403.399
90392	1	12.5735	404.247	995.7	12.5194	402.509
90393	1	12.5489	403.456	996.1	12.5000	401.883
90394	1	12.5747	404.286	996.1	12.5257	402.709
90395	1	12.5363	403.051	996.1	12.4874	401.479
90396	1	12.6078	405.350	996.1	12.5586	403.769
90397	1	12.5839	404.581	996.1	12.5348	403.004
90398	1	12.6904	408.006	996.1	12.6409	406.414
90399	1	12.6120	405.485	996.1	12.5628	403.904
90400	1	12.5795	404.440	996.1	12.5304	402.863
90401	1	12.6734	407.459	996.1	12.6240	405.870
90402	1	12.6015	405.147	996.1	12.5524	403.567
90403	1	12.6653	407.199	996.1	12.6159	405.610
90404	1	12.6462	406.584	996.1	12.5969	404.999
90405	1	12.5920	404.842	996.1	12.5429	403.263
90406	1	12.6157	405.604	996.1	12.5665	404.022
90407	1	12.7311	409.314	995.7	12.6764	407.554
90408	1	12.4815	401.289	995.7	12.4278	399.564
90409	1	12.5640	403.942	995.7	12.5100	402.205
90410	1	12.5752	404.302	996.1	12.5262	402.725
90411	1	12.6731	407.449	996.1	12.6237	405.860
90412	1	12.5252	402.694	996.1	12.4764	401.124
90413	1	12.4946	401.710	996.1	12.4459	400.144
90414	1	12.5281	402.787	995.6	12.4730	401.015
90415	1	12.5953	404.948	995.3	12.5361	403.045
90416	1	12.5107	402.228	995.3	12.4519	400.338
90417	1	12.5700	404.135	995.3	12.5109	402.235
90418	1	12.5744	404.276	995.3	12.5153	402.376
90419	1	12.4617	400.653	995.3	12.4031	398.770
90420	1	12.6011	405.134	995.3	12.5419	403.230
90421	1	12.4483	400.222	995.2	12.3885	398.301
90422	1	12.6006	405.118	995.2	12.5401	403.174
90423	1	12.5890	404.745	995.2	12.5286	402.803



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90424	1	12.5474	403.408	996.1	12.4985	401.835
90425	1	12.6844	407.813	996.1	12.6349	406.222
90426	1	12.5475	403.411	996.1	12.4986	401.838
90427	1	12.6098	405.414	996.5	12.5657	403.995
90428	1	12.6262	405.941	996.5	12.5820	404.521
90429	1	12.5700	404.135	996.5	12.5260	402.720
90430	1	12.6033	405.205	996.5	12.5592	403.787
90431	1	12.5811	404.491	996.5	12.5371	403.076
90432	1	12.5245	402.672	996.5	12.4807	401.262
90433	1	12.5766	404.347	996.6	12.5338	402.972
90434	1	12.6400	406.385	996.6	12.5970	405.003
90435	1	12.7121	408.703	996.6	12.6689	407.314
90436	1	12.5863	404.659	996.6	12.5435	403.283
90437	1	12.5135	402.318	996.6	12.4710	400.950
90438	1	12.5378	403.099	996.6	12.4952	401.729
90439	1	12.6030	405.196	996.6	12.5601	403.818
90440	1	12.5640	403.942	996.1	12.5150	402.366
90441	1	12.5235	402.640	996.1	12.4747	401.069
90442	1	12.5927	404.864	995.5	12.5360	403.043
90443	1	12.5503	403.501	995.5	12.4938	401.685
90444	1	12.5957	404.961	995.5	12.5390	403.139
90445	1	12.5827	404.543	995.5	12.5261	402.722
90446	1	12.5732	404.237	995.7	12.5191	402.499
90447	1	12.5563	403.694	995.7	12.5023	401.958
90448	1	12.6508	406.732	995.4	12.5926	404.861
90449	1	12.5433	403.276	995.4	12.4856	401.421
90450	1	12.5531	403.591	995.4	12.4954	401.735
90451	1	12.5194	402.508	995.7	12.4656	400.777
90452	1	12.6311	406.099	995.7	12.5768	404.353
90453	1	12.5539	403.617	995.7	12.4999	401.881
90454	1	12.6679	407.282	995.7	12.6134	405.531
90455	1	12.5848	404.610	995.7	12.5307	402.871
90456	1	12.5499	403.488	995.7	12.4959	401.753
90457	1	12.5126	402.289	995.7	12.4588	400.559
90458	1	12.6809	407.700	995.7	12.6264	405.947
90459	1	12.5626	403.897	995.7	12.5086	402.160
90460	1	12.6408	406.411	995.4	12.5827	404.541
90461	1	12.5474	403.408	995.4	12.4897	401.552
90462	1	12.6449	406.543	995.4	12.5867	404.673
90463	1	12.5286	402.804	995.4	12.4710	400.951
90464	1	12.5735	404.247	995.3	12.5144	402.347
90465	1	12.6058	405.286	995.3	12.5466	403.381
90466	1	12.6442	406.520	995.3	12.5848	404.610
90467	1	12.6417	406.440	995.3	12.5823	404.530
90468	1	12.7282	409.221	996.1	12.6786	407.625
90469	1	12.6081	405.360	996.1	12.5589	403.779
90470	1	12.5741	404.266	996.1	12.5251	402.690
90471	1	12.6829	407.764	996.1	12.6334	406.174
90472	1	12.6572	406.938	996.1	12.6078	405.351
90473	1	12.6887	407.951	996.1	12.6392	406.360
90474	1	12.5088	402.167	996.3	12.4625	400.679
90475	1	12.6221	405.810	996.3	12.5754	404.308
90476	1	12.5325	402.929	996.3	12.4861	401.438
90477	1	12.5571	403.720	996.3	12.5106	402.226
90478	1	12.5795	404.440	996.3	12.5330	402.944
90479	1	12.5709	404.164	995.8	12.5181	402.466
90480	1	12.6103	405.430	995.8	12.5573	403.727
90481	1	12.5026	401.968	995.8	12.4501	400.279
90482	1	12.6397	406.375	995.8	12.5866	404.669
90483	1	12.4928	401.653	995.8	12.4403	399.966
90484	1	12.5533	403.598	995.8	12.5006	401.903
90485	1	12.5566	403.704	995.8	12.5039	402.008
90486	1	12.5578	403.742	995.8	12.5051	402.047
90487	1	12.5371	403.077	995.8	12.4844	401.384
90488	1	12.7486	409.877	995.8	12.6951	408.155
90489	1	12.5476	403.414	995.8	12.4949	401.720
90490	1	12.6447	406.536	995.8	12.5916	404.829
90491	1	12.5669	404.035	995.8	12.5141	402.338
90492	1	12.5842	404.591	995.8	12.5313	402.892
90493	1	12.5245	402.672	995.8	12.4719	400.981
90494	1	12.6503	406.716	995.8	12.5972	405.008
90495	1	12.4890	401.530	995.8	12.4365	399.844
90496	1	12.5462	403.369	996.2	12.4985	401.837
90497	1	12.6552	406.874	996.2	12.6071	405.328
90498	1	12.5521	403.559	996.2	12.5044	402.026
90499	1	12.5564	403.697	996.2	12.5087	402.163
90500	1	12.5480	403.427	996.3	12.5016	401.935
90501	1	12.5974	405.016	996.3	12.5508	403.517
90502	1	12.6044	405.241	996.3	12.5578	403.741
90503	1	12.5100	402.206	996.3	12.4637	400.717
90504	1	12.5922	404.848	995.7	12.5381	403.107
90505	1	12.6058	405.286	995.7	12.5516	403.543
90506	1	12.7045	408.459	995.7	12.6499	406.702
90507	1	12.5731	404.234	995.7	12.5190	402.496

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90508	1	12.6499	406.703	996.1	12.6006	405.117
90509	1	12.5302	402.855	996.1	12.4813	401.284
90510	1	12.5792	404.430	996.1	12.5301	402.853
90511	1	12.6035	405.212	996.1	12.5543	403.631
90512	1	12.5754	404.308	996.1	12.5264	402.731
90513	1	12.5749	404.292	995.9	12.5233	402.635
90514	1	12.5578	403.742	995.9	12.5063	402.087
90515	1	12.6567	406.922	995.9	12.6048	405.254
90516	1	12.6107	405.443	995.9	12.5590	403.781
90517	1	12.5673	404.048	995.9	12.5158	402.391
90518	1	12.5709	404.164	996.1	12.5219	402.587
90519	1	12.6002	405.106	996.1	12.5511	403.526
90520	1	12.6026	405.183	996.3	12.5560	403.684
90521	1	12.5653	403.983	996.3	12.5188	402.489
90522	1	12.6102	405.427	996.1	12.5610	403.846
90523	1	12.5700	404.135	995.7	12.5159	402.397
90524	1	12.5927	404.864	996.2	12.5448	403.326
90525	1	12.5554	403.665	996.2	12.5077	402.131
90526	1	12.5374	403.086	995.9	12.4860	401.434
90527	1	12.6984	408.263	995.9	12.6463	406.589
90528	1	12.5919	404.839	995.9	12.5403	403.179
90529	1	12.6364	406.269	995.9	12.5846	404.604
90530	1	12.7074	408.552	995.9	12.6553	406.877
90531	1	12.6596	407.015	996.1	12.6102	405.428
90532	1	12.6993	408.292	996.1	12.6498	406.699
90533	1	12.6574	406.945	996.1	12.6080	405.357
90534	1	12.7100	408.636	996.1	12.6604	407.042
90535	1	12.5801	404.459	996.1	12.5310	402.882
90536	1	12.6614	407.073	996.3	12.6146	405.567
90537	1	12.5980	405.035	996.3	12.5514	403.536
90538	1	12.5442	403.305	996.3	12.4978	401.813
90539	1	12.5153	402.376	996.3	12.4690	400.887
90540	1	12.5964	404.983	996.3	12.5498	403.485
90541	1	12.6401	406.388	996.3	12.5933	404.885
90542	1	12.5479	403.424	996.0	12.4977	401.810
90543	1	12.4996	401.871	996.0	12.4496	400.264
90544	1	12.6076	405.343	996.0	12.5572	403.722
90545	1	12.4500	400.276	996.0	12.4002	398.675
90546	1	12.4871	401.469	996.0	12.4372	399.863
90547	1	12.6299	406.060	996.0	12.5794	404.436
90548	1	12.4997	401.874	996.0	12.4497	400.267
90549	1	12.6288	406.025	996.0	12.5783	404.401
90550	1	12.7038	408.436	996.0	12.6530	406.803
90551	1	12.6585	406.980	996.0	12.6079	405.352
90552	1	12.5838	404.578	996.0	12.5335	402.960
90553	1	12.5604	403.826	996.2	12.5127	402.291
90554	1	12.6149	405.578	996.2	12.5670	404.037
90555	1	12.5678	404.064	996.2	12.5200	402.528
90556	1	12.6098	405.414	996.2	12.5619	403.874
90557	1	12.5271	402.755	996.2	12.4795	401.225
90558	1	12.5780	404.392	996.2	12.5302	402.855
90559	1	12.5368	403.067	996.0	12.4867	401.455
90560	1	12.5761	404.331	996.0	12.5258	402.713
90561	1	12.6536	406.822	996.0	12.6030	405.195
90562	1	12.4965	401.772	996.0	12.4465	400.164
90563	1	12.6675	407.269	996.0	12.6168	405.640
90564	1	12.5054	402.058	996.5	12.4616	400.650
90565	1	12.6798	407.665	996.5	12.6354	406.238
90566	1	12.6158	405.607	996.5	12.5716	404.187
90567	1	12.6229	405.835	996.5	12.5787	404.415
90568	1	12.5341	402.980	996.5	12.4902	401.570
90569	1	12.5133	402.312	996.5	12.4695	400.904
90570	1	12.5071	402.112	996.6	12.4646	400.745
90571	1	12.5620	403.877	996.6	12.5193	402.504
90572	1	12.6125	405.501	996.6	12.5696	404.122
90573	1	12.6695	407.334	996.4	12.6239	405.867
90574	1	12.5370	403.074	996.6	12.4944	401.703
90575	1	12.7437	409.719	996.6	12.7004	408.326
90576	1	12.5906	404.797	996.6	12.5478	403.421
90577	1	12.5542	403.627	996.1	12.5052	402.052
90578	1	12.6332	406.167	996.1	12.5839	404.582
90579	1	12.5944	404.919	996.1	12.5453	403.340
90580	1	12.5100	402.206	996.1	12.4612	400.637
90581	1	12.5387	403.128	996.0	12.4885	401.516
90582	1	12.6210	405.774	996.0	12.5705	404.151
90583	1	12.5722	404.205	996.0	12.5219	402.588
90584	1	12.6063	405.302	996.0	12.5559	403.680
90585	1	12.5507	403.514	996.0	12.5005	401.900
90586	1	12.6771	407.578	996.0	12.6264	405.948
90587	1	12.5817	404.511	996.2	12.5339	402.974
90588	1	12.6392	406.359	996.2	12.5912	404.815
90589	1	12.6217	405.797	996.2	12.5737	404.255
90590	1	12.7217	409.012	996.2	12.6734	407.458
90591	1	12.6905	408.009	996.2	12.6423	406.458

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90592	1	12.7006	408.333	996.2	12.6523	406.782
90593	1	12.6733	407.456	996.3	12.6264	405.948
90594	1	12.5568	403.710	996.3	12.5103	402.216
90595	1	12.6169	405.642	996.3	12.5702	404.142
90596	1	12.6432	406.488	996.3	12.5964	404.984
90597	1	12.4838	401.363	996.3	12.4376	399.878
90598	1	12.4816	401.292	996.3	12.4354	399.808
90599	1	12.5932	404.880	996.2	12.5453	403.342
90600	1	12.6414	406.430	996.2	12.5934	404.886
90601	1	12.6689	407.314	996.2	12.6208	405.766
90602	1	12.5996	405.086	996.2	12.5517	403.547
90603	1	12.5094	402.186	996.2	12.4619	400.658
90604	1	12.5241	402.659	996.2	12.4765	401.129
90605	1	12.6565	406.916	996.3	12.6097	405.410
90606	1	12.6487	406.665	996.3	12.6019	405.160
90607	1	12.5631	403.913	996.3	12.5166	402.418
90608	1	12.5902	404.784	996.3	12.5436	403.286
90609	1	12.5001	401.887	996.3	12.4538	400.400
90610	1	12.6830	407.768	996.3	12.6361	406.259
90611	1	12.5127	402.292	996.3	12.4664	400.804
90612	1	12.5442	403.305	996.3	12.4978	401.813
90613	1	12.5591	403.784	996.3	12.5126	402.290
90614	1	12.6046	405.247	996.3	12.5580	403.748
90615	1	12.6064	405.305	996.3	12.5598	403.805
90616	1	12.6033	405.205	996.2	12.5554	403.665
90617	1	12.5896	404.765	996.2	12.5418	403.227
90618	1	12.7247	409.108	996.2	12.6763	407.554
90619	1	12.5280	402.784	995.0	12.4654	400.770
90620	1	12.6132	405.523	995.0	12.5501	403.496
90621	1	12.6167	405.636	995.0	12.5536	403.608
90622	1	12.6420	406.449	995.0	12.5788	404.417
90623	1	12.7192	408.931	997.2	12.6836	407.786
90624	1	12.7361	409.475	995.1	12.6737	407.468
90625	1	12.6696	407.337	995.1	12.6075	405.341
90626	1	12.6521	406.774	995.1	12.5901	404.781
90627	1	12.6465	406.594	995.1	12.5845	404.602
90628	1	12.6406	406.404	995.1	12.5787	404.413
90629	1	12.6041	405.231	995.1	12.5423	403.245
90630	1	12.6002	405.106	995.1	12.5385	403.121
90631	1	12.5705	404.151	995.1	12.5089	402.170
90632	1	12.6484	406.655	995.1	12.5864	404.663
90633	1	12.6556	406.887	995.1	12.5936	404.893
90634	1	12.6488	406.668	995.1	12.5868	404.675
90635	1	12.5636	403.929	995.1	12.5020	401.950
90636	1	12.6392	406.359	995.1	12.5773	404.368
90637	1	12.6094	405.401	995.1	12.5476	403.415
90638	1	12.5865	404.665	995.1	12.5248	402.682
90639	1	12.6518	406.765	995.1	12.5898	404.771
90640	1	12.5955	404.954	996.5	12.5514	403.537
90641	1	12.5484	403.440	996.5	12.5045	402.028
90642	1	12.5788	404.418	995.7	12.5247	402.679
90643	1	12.5838	404.578	995.7	12.5297	402.839
90644	1	12.4770	401.145	995.7	12.4233	399.420
90645	1	12.5680	404.070	996.2	12.5202	402.535
90646	1	12.5433	403.276	996.1	12.4944	401.703
90647	1	12.5065	402.093	996.0	12.4565	400.485
90648	1	12.5586	403.768	996.0	12.5084	402.153
90649	1	12.6213	405.784	996.0	12.5708	404.161
90650	1	12.5751	404.299	996.1	12.5261	402.722
90651	1	12.5395	403.154	996.1	12.4906	401.582
90652	1	12.5858	404.643	996.1	12.5367	403.064
90653	1	12.6394	406.366	996.1	12.5901	404.781
90654	1	12.6884	407.941	996.1	12.6389	406.350
90655	1	12.5197	402.517	996.1	12.4709	400.948
90656	1	12.4644	400.739	996.1	12.4158	399.177
90657	1	12.5966	404.990	996.1	12.5475	403.410
90658	1	12.6060	405.292	996.1	12.5568	403.711
90659	1	12.5729	404.228	996.1	12.5239	402.651
90660	1	12.4996	401.871	996.1	12.4509	400.304
90661	1	12.5818	404.514	996.2	12.5340	402.977
90662	1	12.6152	405.588	996.2	12.5673	404.047
90663	1	12.5621	403.881	996.2	12.5144	402.346
90664	1	12.4957	401.746	996.2	12.4482	400.219
90665	1	12.6364	406.269	996.2	12.5884	404.726
90666	1	12.6023	405.173	996.2	12.5544	403.633
90667	1	12.6029	405.192	996.1	12.5537	403.612
90668	1	12.5360	403.041	996.1	12.4871	401.470
90669	1	12.5278	402.778	996.1	12.4789	401.207
90670	1	12.5839	404.581	996.1	12.5348	403.004
90671	1	12.5600	403.813	996.1	12.5110	402.238
90672	1	12.5772	404.366	996.1	12.5281	402.789
90673	1	12.5208	402.553	996.1	12.4720	400.983
90674	1	12.6356	406.244	996.0	12.5851	404.619
90675	1	12.6346	406.212	996.0	12.5841	404.587

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90676	1	12.5285	402.800	997.3	12.4947	401.713
90677	1	12.4987	401.842	997.3	12.4650	400.757
90678	1	12.5721	404.202	997.3	12.5382	403.111
90679	1	12.5466	403.382	997.2	12.5115	402.253
90680	1	12.4837	401.360	997.2	12.4487	400.236
90681	1	12.5514	403.537	997.2	12.5163	402.407
90682	1	12.6248	405.896	997.2	12.5895	404.760
90683	1	12.6376	406.308	997.2	12.6022	405.170
90684	1	12.5383	403.115	996.2	12.4907	401.584
90685	1	12.4734	401.029	996.2	12.4260	399.505
90686	1	12.6596	407.015	996.2	12.6115	405.469
90687	1	12.4959	401.752	996.2	12.4484	400.226
90688	1	12.6877	407.919	996.1	12.6382	406.328
90689	1	12.4937	401.681	996.1	12.4450	400.115
90690	1	12.4934	401.672	996.1	12.4447	400.105
90691	1	12.6385	406.337	996.0	12.5879	404.712
90692	1	12.6169	405.642	996.0	12.5664	404.020
90693	1	12.6568	406.925	996.0	12.6062	405.298
90694	1	12.6291	406.035	996.3	12.5824	404.532
90695	1	12.5977	405.025	996.3	12.5511	403.527
90696	1	12.5709	404.164	996.3	12.5244	402.668
90697	1	12.6205	405.758	996.3	12.5738	404.257
90698	1	12.5292	402.823	996.3	12.4828	401.332
90699	1	12.5444	403.312	996.3	12.4980	401.819
90700	1	12.6198	405.736	996.3	12.5731	404.234
90701	1	12.6174	405.659	996.3	12.5707	404.158
90702	1	12.7015	408.362	996.3	12.6545	406.851
90703	1	12.5952	404.945	996.2	12.5473	403.406
90704	1	12.7226	409.041	995.5	12.6653	407.200
90705	1	12.5777	404.382	995.5	12.5211	402.562
90706	1	12.5925	404.858	996.3	12.5459	403.360
90707	1	12.4953	401.733	995.5	12.4391	399.925
90708	1	12.5471	403.398	996.1	12.4982	401.825
90709	1	12.5865	404.665	996.1	12.5374	403.087
90710	1	12.7222	409.028	995.6	12.6662	407.228
90711	1	12.6515	406.755	995.6	12.5958	404.965
90712	1	12.5937	404.897	996.3	12.5471	403.398
90713	1	12.5498	403.485	996.3	12.5034	401.992
90714	1	12.5758	404.321	996.3	12.5293	402.825
90715	1	12.6702	407.356	995.5	12.6132	405.523
90716	1	12.5839	404.581	995.5	12.5273	402.761
90717	1	12.5559	403.681	995.5	12.4994	401.865
90718	1	12.6650	407.189	995.5	12.6080	405.357
90719	1	12.5564	403.697	995.5	12.4999	401.881
90720	1	12.4491	400.248	995.5	12.3931	398.446
90721	1	12.5314	402.894	995.5	12.4750	401.081
90722	1	12.5860	404.649	995.5	12.5294	402.828
90723	1	12.6624	407.105	996.3	12.6155	405.599
90724	1	12.5660	404.006	995.8	12.5132	402.309
90725	1	12.5741	404.266	995.8	12.5213	402.568
90726	1	12.5533	403.598	995.8	12.5006	401.903
90727	1	12.6481	406.646	995.8	12.5950	404.938
90728	1	12.5535	403.604	995.8	12.5008	401.909
90729	1	12.5726	404.218	995.8	12.5198	402.520
90730	1	12.6235	405.855	995.8	12.5705	404.150
90731	1	12.7396	409.587	996.3	12.6925	408.072
90732	1	12.6772	407.581	996.3	12.6303	406.073
90733	1	12.6011	405.134	996.3	12.5545	403.635
90734	1	12.5069	402.106	996.6	12.4644	400.739
90735	1	12.6504	406.720	996.6	12.6074	405.337
90736	1	12.5549	403.649	996.6	12.5122	402.277
90737	1	12.6338	406.186	996.6	12.5908	404.805
90738	1	12.6166	405.633	996.6	12.5737	404.254
90739	1	12.6128	405.511	996.8	12.5724	404.213
90740	1	12.6500	406.707	995.8	12.5969	404.998
90741	1	12.5507	403.514	995.8	12.4980	401.819
90742	1	12.6794	407.652	995.8	12.6261	405.940
90743	1	12.6845	407.816	995.8	12.6312	406.103
90744	1	12.4658	400.784	995.8	12.4134	399.101
90745	1	12.6665	407.237	995.8	12.6133	405.527
90746	1	12.6123	405.495	995.8	12.5593	403.791
90747	1	12.5906	404.797	995.8	12.5377	403.097
90748	1	12.5038	402.006	995.8	12.4513	400.318
90749	1	12.5853	404.626	995.8	12.5324	402.927
90750	1	12.5570	403.717	996.4	12.5118	402.263
90751	1	12.5686	404.090	996.6	12.5259	402.716
90752	1	12.6498	406.700	996.6	12.6068	405.317
90753	1	12.6888	407.954	996.6	12.6457	406.567
90754	1	12.4635	400.711	996.4	12.4186	399.268
90755	1	12.4590	400.566	996.4	12.4141	399.124
90756	1	12.5296	402.836	996.4	12.4845	401.385
90757	1	12.6547	406.858	996.3	12.6079	405.352
90758	1	12.4976	401.807	996.3	12.4514	400.320
90759	1	12.5364	403.054	996.3	12.4900	401.563

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90760	1	12.5556	403.672	996.3	12.5091	402.178
90761	1	12.5732	404.237	996.3	12.5267	402.742
90762	1	12.5260	402.720	996.3	12.4797	401.230
90763	1	12.5745	404.279	995.8	12.5217	402.581
90764	1	12.5405	403.186	995.8	12.4878	401.493
90765	1	12.5473	403.405	996.3	12.5009	401.912
90766	1	12.5662	404.012	996.4	12.5210	402.558
90767	1	12.5167	402.421	996.4	12.4716	400.972
90768	1	12.4753	401.090	996.4	12.4304	399.646
90769	1	12.4986	401.839	996.4	12.4536	400.392
90770	1	12.5652	403.980	996.4	12.5200	402.526
90771	1	12.5821	404.524	996.4	12.5368	403.067
90772	1	12.5063	402.087	996.4	12.4613	400.639
90773	1	12.5369	403.070	996.4	12.4918	401.619
90774	1	12.5808	404.482	996.7	12.5393	403.147
90775	1	12.6725	407.430	996.7	12.6307	406.086
90776	1	12.6229	405.835	996.7	12.5812	404.496
90777	1	12.6372	406.295	996.7	12.5955	404.954
90778	1	12.7348	409.433	996.7	12.6928	408.082
90779	1	12.4997	401.874	996.5	12.4560	400.468
90780	1	12.5174	402.443	996.5	12.4736	401.035
90781	1	12.4629	400.691	996.5	12.4193	399.289
90782	1	12.5262	402.726	996.5	12.4824	401.317
90783	1	12.4747	401.071	996.6	12.4323	399.707
90784	1	12.5508	403.517	996.6	12.5081	402.145
90785	1	12.4577	400.524	996.6	12.4153	399.162
90786	1	12.5867	404.671	995.5	12.5301	402.850
90787	1	12.6102	405.427	995.5	12.5535	403.603
90788	1	12.6452	406.552	995.5	12.5883	404.723
90789	1	12.4950	401.723	995.5	12.4388	399.916
90790	1	12.6068	405.318	995.7	12.5526	403.575
90791	1	12.6255	405.919	995.7	12.5712	404.173
90792	1	12.5403	403.180	995.4	12.4826	401.325
90793	1	12.6981	408.253	995.7	12.6435	406.498
90794	1	12.6021	405.167	995.8	12.5492	403.465
90795	1	12.5455	403.347	995.8	12.4928	401.653
90796	1	12.6365	406.273	995.8	12.5834	404.566
90797	1	12.6087	405.379	995.8	12.5557	403.676
90798	1	12.4620	400.662	995.8	12.4097	398.980
90799	1	12.5880	404.713	995.8	12.5351	403.014
90800	1	12.5418	403.228	995.1	12.4803	401.252
90801	1	12.6781	407.610	995.1	12.6160	405.613
90802	1	12.6625	407.109	995.1	12.6005	405.114
90803	1	12.6444	406.527	995.1	12.5824	404.535
90804	1	12.5771	404.363	995.5	12.5205	402.543
90805	1	12.5251	402.691	995.5	12.4687	400.879
90806	1	12.4455	400.132	995.5	12.3895	398.331
90807	1	12.5581	403.752	995.5	12.5016	401.935
90808	1	12.5532	403.594	995.4	12.4955	401.738
90809	1	12.5441	403.302	995.4	12.4864	401.447
90810	1	12.6056	405.279	995.4	12.5476	403.415
90811	1	12.5913	404.819	995.4	12.5334	402.957
90812	1	12.6857	407.854	996.7	12.6438	406.509
90813	1	12.5971	405.006	996.7	12.5555	403.669
90814	1	12.5543	403.630	996.7	12.5129	402.298
90815	1	12.5053	402.054	996.7	12.4640	400.728
90816	1	12.6003	405.109	996.7	12.5587	403.772
90817	1	12.5107	402.228	996.7	12.4694	400.901
90818	1	12.5310	402.881	995.6	12.4759	401.108
90819	1	12.4905	401.579	995.6	12.4355	399.812
90820	1	12.5124	402.283	995.6	12.4573	400.513
90821	1	12.6717	407.404	995.6	12.6159	405.612
90822	1	12.5877	404.704	995.6	12.5323	402.923
90823	1	12.5138	402.328	995.6	12.4587	400.557
90824	1	12.6616	407.080	995.7	12.6072	405.329
90825	1	12.5417	403.225	995.7	12.4878	401.491
90826	1	12.6522	406.777	995.7	12.5978	405.028
90827	1	12.5293	402.826	996.1	12.4804	401.255
90828	1	12.5041	402.016	996.2	12.4566	400.488
90829	1	12.5174	402.443	996.2	12.4698	400.914
90830	1	12.5331	402.948	996.2	12.4855	401.417
90831	1	12.5735	404.247	996.2	12.5257	402.711
90832	1	12.5536	403.607	996.2	12.5059	402.074
90833	1	12.6085	405.372	996.2	12.5606	403.832
90834	1	12.6121	405.488	996.2	12.5642	403.947
90835	1	12.5557	403.675	996.2	12.5080	402.141
90836	1	12.5180	402.463	996.2	12.4704	400.933
90837	1	12.6002	405.106	996.2	12.5523	403.566
90838	1	12.4742	401.055	996.2	12.4268	399.531
90839	1	12.6297	406.054	996.3	12.5830	404.552
90840	1	12.5164	402.411	996.3	12.4701	400.922
90841	1	12.5042	402.019	996.3	12.4579	400.532
90842	1	12.5649	403.971	995.8	12.5121	402.274
90843	1	12.5379	403.103	995.8	12.4852	401.410

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90844	1	12.6067	405.315	995.8	12.5538	403.612
90845	1	12.5837	404.575	995.8	12.5308	402.876
90846	1	12.5879	404.710	995.8	12.5350	403.010
90847	1	12.6224	405.819	995.8	12.5694	404.115
90848	1	12.5452	403.337	995.8	12.4925	401.643
90849	1	12.6805	407.687	995.9	12.6285	406.016
90850	1	12.5989	405.064	995.9	12.5472	403.403
90851	1	12.5965	404.987	996.0	12.5461	403.367
90852	1	12.5608	403.839	995.9	12.5093	402.183
90853	1	12.5939	404.903	995.9	12.5423	403.243
90854	1	12.6421	406.453	995.9	12.5903	404.786
90855	1	12.6989	408.279	995.9	12.6468	406.605
90856	1	12.6415	406.433	995.9	12.5897	404.767
90857	1	12.5213	402.569	995.9	12.4700	400.918
90858	1	12.6174	405.659	995.9	12.5657	403.995
90859	1	12.6359	406.253	995.9	12.5841	404.588
90860	1	12.6600	407.028	995.9	12.6081	405.359
90861	1	12.7050	408.475	995.9	12.6529	406.800
90862	1	12.6963	408.195	996.1	12.6468	406.603
90863	1	12.7044	408.456	996.1	12.6549	406.863
90864	1	12.5445	403.315	996.0	12.4943	401.701
90865	1	12.5797	404.446	996.0	12.5294	402.829
90866	1	12.6977	408.240	996.0	12.6469	406.607
90867	1	12.6082	405.363	996.0	12.5578	403.741
90868	1	12.5550	403.652	996.0	12.5048	402.038
90869	1	12.5689	404.099	995.5	12.5123	402.281
90870	1	12.5866	404.668	995.5	12.5300	402.847
90871	1	12.6647	407.179	995.5	12.6077	405.347
90872	1	12.6683	407.295	995.5	12.6113	405.462
90873	1	12.5405	403.186	995.5	12.4841	401.372
90874	1	11.9987	385.767	996.5	11.9567	384.417
90875	1	11.6742	375.334	996.5	11.6333	374.020
90876	1	11.9669	384.744	996.5	11.9250	383.398
90877	1	11.7386	377.404	996.5	11.6975	376.084
90878	1	11.7772	378.645	996.5	11.7360	377.320
90879	1	11.5981	372.887	996.5	11.5575	371.582
90880	1	11.7317	377.183	996.5	11.6906	375.862
90881	1	12.1240	389.795	996.5	12.0816	388.431
90882	1	12.6743	407.488	996.5	12.6299	406.062
90883	1	11.3741	365.686	996.5	11.3343	364.406
90884	1	12.6026	405.183	996.5	12.5585	403.765
90885	1	11.9712	384.883	996.5	11.9293	383.536
90886	1	12.5529	403.585	996.5	12.5090	402.172
90887	1	11.7274	377.044	996.5	11.6864	375.725
90888	1	12.0160	386.323	996.5	11.9739	384.971
90889	1	11.8949	382.430	996.5	11.8533	381.091
90890	1	11.8070	379.604	996.5	11.7657	378.275
90891	1	12.0095	386.114	996.5	11.9675	384.763
90892	1	11.6958	376.028	996.5	11.6549	374.712
90893	1	11.8013	379.420	996.5	11.7600	378.092
90894	1	11.8247	380.173	996.5	11.7833	378.842
90895	1	12.8328	412.584	999.9	12.8315	412.543
90896	1	12.6454	406.559	999.9	12.6441	406.518
90897	1	12.6501	406.710	999.9	12.6488	406.669
90898	1	13.0101	418.284	999.9	13.0088	418.242
90899	1	12.6667	407.244	999.9	12.6654	407.203
90900	1	12.9152	415.233	999.9	12.9139	415.191
90901	1	12.7980	411.465	999.9	12.7967	411.424
90902	1	13.0505	419.583	999.9	13.0492	419.541
90903	1	12.7302	409.285	999.9	12.7289	409.244
90904	1	13.0424	419.323	999.9	13.0411	419.281
90905	1	13.0759	420.400	999.9	13.0746	420.358
90906	1	12.9138	415.188	999.9	12.9125	415.146
90907	1	12.8895	414.407	999.9	12.8882	414.365
90908	1	13.1229	421.911	999.9	13.1216	421.869
90909	1	12.7239	409.083	999.9	12.7226	409.042
90910	1	12.7377	409.526	999.9	12.7364	409.485
90911	1	12.7476	409.845	999.9	12.7463	409.804
90912	1	12.9278	415.638	999.9	12.9265	415.597
90913	1	12.7662	410.443	999.9	12.7649	410.402
90914	1	12.8604	413.471	999.9	12.8591	413.430
90915	1	13.1633	423.210	999.9	13.1620	423.167
90916	1	12.9237	415.506	999.9	12.9224	415.465
90917	1	12.9218	415.445	999.9	12.9205	415.404
90918	1	12.7697	410.555	999.9	12.7684	410.514
90919	1	12.3787	397.984	996.1	12.3304	396.432
90920	1	12.4146	399.138	996.1	12.3662	397.582
90921	1	11.7579	378.025	996.1	11.7120	376.551
90922	1	12.6326	406.147	996.1	12.5833	404.563
90923	1	12.4918	401.620	996.1	12.4431	400.054
90924	1	12.5984	405.048	996.1	12.5493	403.468
90925	1	12.2035	392.351	996.1	12.1559	390.821
90926	1	12.4458	400.141	996.1	12.3973	398.581
90927	1	12.3129	395.869	996.1	12.2649	394.325

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
90928	1	12.3368	396.637	996.1	12.2887	395.090
90929	1	12.3980	398.605	996.1	12.3496	397.050
90930	1	11.2084	360.358	996.1	11.1647	358.953
90931	1	12.0341	386.905	996.1	11.9872	385.396
90932	1	12.6002	405.106	996.1	12.5511	403.526
90933	1	12.1039	389.149	996.1	12.0567	387.631
90934	1	11.9077	382.841	996.1	11.8613	381.348
90935	1	12.0402	387.101	996.1	11.9932	385.591
90936	1	12.6129	405.514	996.1	12.5637	403.932
90937	1	12.2610	394.200	996.1	12.2132	392.663
90938	1	12.3789	397.991	996.1	12.3306	396.438
90939	1	11.9733	384.950	995.8	11.9230	383.333
90940	1	12.7661	410.439	995.8	12.7125	408.715
90941	1	12.0249	386.609	995.8	11.9744	384.985
90942	1	12.5106	402.225	995.8	12.4581	400.535
90943	1	12.4067	398.884	995.8	12.3546	397.209
90944	1	12.7804	410.899	995.8	12.7267	409.173
90945	1	12.0464	387.300	995.8	11.9958	385.674
90946	1	12.5489	403.456	995.8	12.4962	401.762
90947	1	12.4299	399.630	995.8	12.3777	397.952
90948	1	11.7402	377.456	995.8	11.6909	375.871
90949	1	12.7330	409.375	995.8	12.6795	407.656
90950	1	12.1508	390.657	995.8	12.0998	389.016
90951	1	12.4227	399.399	995.8	12.3705	397.721
90952	1	12.1862	391.795	995.8	12.1350	390.150
90953	1	12.7011	408.350	995.8	12.6478	406.634
90954	1	12.5476	403.414	995.8	12.4949	401.720
90955	1	12.0026	385.892	995.8	11.9522	384.272
90956	1	12.5089	402.170	995.8	12.4564	400.481
90957	1	12.5398	403.164	995.8	12.4871	401.470
90958	1	12.2344	393.345	995.8	12.1830	391.693
90959	1	11.9748	384.998	996.0	11.9269	383.458
90960	1	12.4549	400.434	996.0	12.4051	398.832
90961	1	12.6125	405.501	996.0	12.5621	403.879
90962	1	12.0436	387.210	996.0	11.9954	385.662
90963	1	12.4978	401.813	996.0	12.4478	400.206
90964	1	12.3960	398.540	996.0	12.3464	396.946
90965	1	12.4528	400.367	996.0	12.4030	398.765
90966	1	11.3737	365.673	996.0	11.3282	364.210
90967	1	11.9545	384.346	996.0	11.9067	382.808
90968	1	12.4853	401.411	996.0	12.4354	399.806
90969	1	12.2410	393.557	996.0	12.1920	391.983
90970	1	11.7352	377.295	996.0	11.6883	375.786
90971	1	12.5206	402.546	996.0	12.4705	400.936
90972	1	12.2576	394.091	996.0	12.2086	392.514
90973	1	12.2552	394.014	996.0	12.2062	392.437
90974	1	12.6570	406.932	996.0	12.6064	405.304
90975	1	12.4254	399.486	996.0	12.3757	397.888
90976	1	12.4780	401.177	996.0	12.4281	399.572
90977	1	12.1585	390.905	996.0	12.1099	389.341
90978	1	12.4413	399.997	996.0	12.3915	398.397
90979	1	12.1132	389.448	996.0	12.0647	387.890
90980	1	12.0782	388.323	997.5	12.0480	387.352
90981	1	13.0342	419.059	997.5	13.0016	418.011
90982	1	12.6448	406.539	997.5	12.6132	405.523
90983	1	12.4281	399.572	997.5	12.3970	398.573
90984	1	12.6872	407.903	997.5	12.6555	406.883
90985	1	12.3572	397.293	997.5	12.3263	396.300
90986	1	12.5582	403.755	997.5	12.5268	402.746
90987	1	12.4465	400.164	997.5	12.4154	399.164
90988	1	12.7285	409.230	997.5	12.6967	408.207
90989	1	12.8563	413.339	997.5	12.8242	412.306
90990	1	11.8230	380.118	997.5	11.7934	379.168
90991	1	11.8949	382.430	997.5	11.8652	381.474
90992	1	12.2965	395.341	997.5	12.2658	394.353
90993	1	12.6371	406.292	997.5	12.6055	405.276
90994	1	12.4801	401.244	997.5	12.4489	400.241
90995	1	12.3817	398.081	997.5	12.3507	397.085
90996	1	12.5515	403.540	997.5	12.5201	402.531
90997	1	12.1044	389.165	997.5	12.0741	388.192
90998	1	12.7527	410.009	997.5	12.7208	408.983
90999	1	12.4030	398.765	997.5	12.3720	397.768
91000	1	12.2846	394.959	997.5	12.2539	393.971
91001	1	12.3834	398.135	996.1	12.3351	396.583
91002	1	12.5316	402.900	996.1	12.4827	401.329
91003	1	11.9072	382.825	996.1	11.8608	381.332
91004	1	12.1288	389.950	996.1	12.0815	388.429
91005	1	12.0548	387.571	996.1	12.0078	386.059
91006	1	11.9495	384.185	996.1	11.9029	382.687
91007	1	11.7315	377.176	996.1	11.6857	375.705
91008	1	12.0744	388.201	996.1	12.0273	386.687
91009	1	12.1427	390.397	996.1	12.0953	388.874
91010	1	12.4911	401.598	996.1	12.4424	400.032
91011	1	12.0018	385.867	996.1	11.9550	384.362



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91012	1	12.4885	401.514	996.1	12.4398	399.948
91013	1	12.5633	403.919	996.1	12.5143	402.344
91014	1	12.5644	403.955	996.1	12.5154	402.379
91015	1	12.0242	386.587	996.1	11.9773	385.079
91016	1	11.7971	379.285	996.1	11.7511	377.806
91017	1	11.9669	384.744	996.1	11.9202	383.244
91018	1	12.3946	398.495	996.1	12.3463	396.941
91019	1	12.5653	403.983	996.1	12.5163	402.408
91020	1	12.0324	386.850	996.1	11.9855	385.342
91021	1	13.1374	422.377	996.6	13.0927	420.941
91022	1	12.2545	393.991	996.6	12.2128	392.651
91023	1	12.6000	405.099	996.6	12.5572	403.722
91024	1	11.6439	374.360	996.6	11.6043	373.087
91025	1	12.1540	390.760	996.6	12.1127	389.431
91026	1	11.9679	384.777	996.6	11.9272	383.468
91027	1	12.2136	392.676	996.6	12.1721	391.341
91028	1	12.1479	390.564	996.6	12.1066	389.236
91029	1	12.4643	400.736	996.6	12.4219	399.374
91030	1	12.4843	401.379	996.6	12.4419	400.015
91031	1	12.2748	394.644	996.6	12.2331	393.302
91032	1	12.5217	402.582	996.6	12.4791	401.213
91033	1	12.5379	403.103	996.6	12.4953	401.732
91034	1	12.2857	394.994	996.6	12.2439	393.651
91035	1	12.1060	389.217	996.6	12.0648	387.893
91036	1	12.2504	393.859	996.6	12.2087	392.520
91037	1	12.0264	386.657	996.6	11.9855	385.343
91038	1	11.9514	384.246	996.6	11.9108	382.940
91039	1	11.3576	365.155	996.6	11.3190	363.914
91040	1	12.3134	395.885	996.6	12.2715	394.539
91041	1	12.3571	397.290	996.6	12.3151	395.939
91042	1	12.5261	402.723	996.1	12.4772	401.153
91043	1	12.0471	387.323	996.1	12.0001	385.812
91044	1	12.1389	390.274	996.1	12.0916	388.752
91045	1	11.8041	379.510	996.1	11.7581	378.030
91046	1	12.1284	389.937	996.1	12.0811	388.416
91047	1	12.2248	393.036	996.1	12.1771	391.503
91048	1	12.2458	393.711	996.1	12.1980	392.176
91049	1	12.1207	389.689	996.1	12.0734	388.169
91050	1	12.1936	392.033	996.1	12.1460	390.504
91051	1	12.1034	389.133	996.1	12.0562	387.615
91052	1	11.5327	370.785	996.1	11.4877	369.339
91053	1	11.9667	384.738	996.1	11.9200	383.238
91054	1	11.8632	381.410	996.1	11.8169	379.923
91055	1	12.2493	393.824	996.1	12.2015	392.288
91056	1	12.4253	399.482	996.1	12.3768	397.924
91057	1	12.1875	391.837	996.1	12.1400	390.309
91058	1	11.6632	374.980	996.1	11.6177	373.518
91059	1	12.0825	388.461	996.1	12.0354	386.946
91060	1	12.5095	402.189	996.1	12.4607	400.621
91061	1	12.2640	394.296	996.1	12.2162	392.759
91062	1	11.9019	382.655	996.1	11.8555	381.162
91063	1	11.9146	383.063	996.1	11.8681	381.569
91064	1	12.6701	407.353	999.9	12.6688	407.312
91065	1	12.7066	408.526	999.9	12.7053	408.486
91066	1	12.6307	406.086	999.9	12.6294	406.046
91067	1	12.8909	414.452	999.9	12.8896	414.410
91068	1	12.4728	401.010	999.9	12.4716	400.969
91069	1	12.5650	403.974	999.9	12.5637	403.933
91070	1	12.5127	402.292	999.9	12.5114	402.252
91071	1	12.4059	398.859	999.9	12.4047	398.819
91072	1	12.6543	406.845	999.9	12.6530	406.804
91073	1	12.8895	414.407	999.9	12.8882	414.365
91074	1	12.5281	402.787	999.9	12.5268	402.747
91075	1	12.7334	409.388	999.9	12.7321	409.347
91076	1	12.6026	405.183	999.9	12.6013	405.142
91077	1	12.7149	408.793	999.9	12.7136	408.752
91078	1	12.5537	403.611	999.9	12.5524	403.570
91079	1	12.4396	399.942	999.9	12.4384	399.902
91080	1	12.7842	411.021	999.9	12.7829	410.980
91081	1	12.4838	401.363	999.9	12.4826	401.323
91082	1	12.7432	409.703	999.9	12.7419	409.662
91083	1	12.5617	403.868	999.9	12.5604	403.827
91084	1	12.6795	407.655	999.9	12.6782	407.614
91085	1	12.4362	399.833	999.9	12.4350	399.793
91086	1	12.5524	403.569	999.9	12.5511	403.528
91087	1	12.6772	407.581	999.9	12.6759	407.540
91088	1	13.1412	422.499	999.0	13.1281	422.077
91089	1	13.0479	419.499	999.0	13.0349	419.080
91090	1	12.6839	407.797	999.0	12.6712	407.389
91091	1	12.9019	414.805	999.0	12.8890	414.391
91092	1	12.7437	409.719	999.0	12.7310	409.309
91093	1	12.7592	410.217	999.0	12.7464	409.807
91094	1	12.9444	416.172	999.0	12.9315	415.756
91095	1	12.4635	400.711	999.0	12.4510	400.310

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91096	1	12.9357	415.892	999.0	12.9228	415.476
91097	1	12.6800	407.671	999.0	12.6673	407.263
91098	1	12.6504	406.720	999.0	12.6377	406.313
91099	1	12.8375	412.735	999.0	12.8247	412.322
91100	1	12.6859	407.861	999.0	12.6732	407.453
91101	1	12.7829	410.979	999.0	12.7701	410.568
91102	1	12.8573	413.371	999.0	12.8444	412.958
91103	1	12.8006	411.549	999.0	12.7878	411.137
91104	1	12.8714	413.825	999.0	12.8585	413.411
91105	1	12.5672	404.045	999.0	12.5546	403.641
91106	1	13.1425	422.541	999.0	13.1294	422.118
91107	1	12.7430	409.697	999.0	12.7303	409.287
91108	1	12.7806	410.906	999.0	12.7678	410.495
91109	1	12.7809	410.915	999.0	12.7681	410.504
91110	1	12.6231	405.842	999.0	12.6105	405.436
91111	1	12.7761	410.761	999.0	12.7633	410.350
91112	1	13.0784	420.480	999.8	13.0758	420.396
91113	1	12.7243	409.095	999.8	12.7218	409.014
91114	1	12.8670	413.683	999.8	12.8644	413.601
91115	1	13.1351	422.303	999.8	13.1325	422.218
91116	1	13.1299	422.136	999.8	13.1273	422.051
91117	1	12.5809	404.485	999.8	12.5784	404.404
91118	1	13.1897	424.058	999.8	13.1871	423.974
91119	1	12.8230	412.269	999.8	12.8204	412.186
91120	1	12.7994	411.510	999.8	12.7968	411.428
91121	1	12.8639	413.584	999.8	12.8613	413.501
91122	1	12.8916	414.474	999.8	12.8890	414.391
91123	1	12.6450	406.546	999.8	12.6425	406.465
91124	1	13.0552	419.734	999.8	13.0526	419.650
91125	1	12.8587	413.416	999.8	12.8561	413.334
91126	1	12.9487	416.310	999.8	12.9461	416.227
91127	1	12.9389	415.995	999.8	12.9363	415.912
91128	1	13.0503	419.577	999.8	13.0477	419.493
91129	1	13.0590	419.856	999.8	13.0564	419.772
91130	1	13.1037	421.293	999.8	13.1011	421.209
91131	1	12.7595	410.227	999.8	12.7569	410.145
91132	1	12.7200	408.957	999.8	12.7175	408.875
91133	1	13.1002	421.181	999.8	13.0976	421.097
91134	1	13.2257	425.216	999.8	13.2231	425.131
91135	1	12.7942	411.343	999.8	12.7916	411.261
91136	1	13.1514	422.827	999.8	13.1488	422.742
91137	1	12.8269	412.394	999.8	12.8243	412.312
91138	1	13.2713	426.682	999.8	13.2686	426.597
91139	1	12.8335	412.606	999.8	12.8309	412.524
91140	1	13.1305	422.155	999.8	13.1279	422.071
91141	1	13.0236	418.718	999.8	13.0210	418.634
91142	1	12.9142	415.201	999.8	12.9116	415.118
91143	1	13.0461	419.442	999.8	13.0435	419.358
91144	1	12.9699	416.992	999.8	12.9673	416.908
91145	1	12.7213	408.999	999.8	12.7188	408.917
91146	1	12.8603	413.468	999.8	12.8577	413.385
91147	1	12.7684	410.513	999.8	12.7658	410.431
91148	1	13.2469	425.897	999.8	13.2443	425.812
91149	1	12.7693	410.542	999.8	12.7667	410.460
91150	1	13.0241	418.734	999.8	13.0215	418.650
91151	1	12.6019	405.160	999.8	12.5994	405.079
91152	1	12.7918	411.266	999.8	12.7892	411.183
91153	1	12.7503	409.931	999.8	12.7477	409.849
91154	1	12.7088	408.597	999.8	12.7063	408.515
91155	1	12.7071	408.542	999.8	12.7046	408.461
91156	1	13.1182	421.760	999.8	13.1156	421.675
91157	1	13.2303	425.364	999.8	13.2277	425.279
91158	1	12.9343	415.847	999.8	12.9317	415.764
91159	1	13.0733	420.316	999.8	13.0707	420.232
91160	1	12.0214	386.497	996.3	11.9769	385.067
91161	1	12.4560	400.469	996.3	12.4099	398.988
91162	1	12.5388	403.131	996.3	12.4924	401.640
91163	1	11.9219	383.298	996.3	11.8778	381.879
91164	1	12.1698	391.268	996.3	12.1248	389.820
91165	1	12.6083	405.366	996.3	12.5616	403.866
91166	1	12.2999	395.451	996.3	12.2544	393.988
91167	1	12.5732	404.237	996.3	12.5267	402.742
91168	1	12.4416	400.006	996.3	12.3956	398.526
91169	1	12.5713	404.176	996.3	12.5248	402.681
91170	1	12.6113	405.462	996.3	12.5646	403.962
91171	1	13.0895	420.837	996.3	13.0411	419.280
91172	1	12.9808	417.342	996.3	12.9328	415.798
91173	1	13.2445	425.820	996.3	13.1955	424.245
91174	1	12.4852	401.408	996.3	12.4390	399.923
91175	1	12.4189	399.277	996.3	12.3730	397.799
91176	1	12.7908	411.233	996.3	12.7435	409.712
91177	1	12.3063	395.656	996.3	12.2608	394.193
91178	1	11.9691	384.815	996.3	11.9248	383.391
91179	1	12.6225	405.822	996.3	12.5758	404.321

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91180	1	12.8537	413.256	999.7	12.8498	413.132
91181	1	13.0155	418.458	999.7	13.0116	418.332
91182	1	12.9685	416.947	999.7	12.9646	416.822
91183	1	13.0664	420.094	999.7	13.0625	419.968
91184	1	13.0994	421.155	999.7	13.0955	421.029
91185	1	13.0877	420.779	999.7	13.0838	420.653
91186	1	12.7731	410.664	999.7	12.7693	410.541
91187	1	12.8193	412.150	999.7	12.8155	412.026
91188	1	12.8305	412.510	999.7	12.8267	412.386
91189	1	13.1743	423.563	999.7	13.1703	423.436
91190	1	12.9587	416.632	999.7	12.9548	416.507
91191	1	13.1578	423.033	999.7	13.1539	422.906
91192	1	13.1396	422.448	999.7	13.1357	422.321
91193	1	12.8788	414.063	999.7	12.8749	413.939
91194	1	12.8878	414.352	999.7	12.8839	414.228
91195	1	12.8320	412.558	999.7	12.8282	412.434
91196	1	12.8933	414.529	999.7	12.8894	414.405
91197	1	12.8133	411.957	999.7	12.8095	411.833
91198	1	13.3075	427.846	999.7	13.3035	427.717
91199	1	12.6818	407.729	999.7	12.6780	407.607
91200	1	12.9707	417.017	999.7	12.9668	416.892
91201	1	12.9075	414.985	999.7	12.9036	414.861
91202	1	12.9066	414.957	999.7	12.9027	414.832
91203	1	13.0579	419.821	999.7	13.0540	419.695
91204	1	12.0648	387.892	996.4	12.0214	386.496
91205	1	12.4127	399.077	996.4	12.3680	397.641
91206	1	12.0020	385.873	996.4	11.9588	384.484
91207	1	12.1361	390.184	996.4	12.0924	388.780
91208	1	12.0178	386.381	996.4	11.9745	384.990
91209	1	12.5029	401.977	996.4	12.4579	400.530
91210	1	12.5513	403.533	996.4	12.5061	402.081
91211	1	12.4405	399.971	996.4	12.3957	398.531
91212	1	12.6994	408.295	996.4	12.6537	406.825
91213	1	12.5592	403.787	996.4	12.5140	402.334
91214	1	12.1866	391.808	996.4	12.1427	390.397
91215	1	12.6610	407.060	996.4	12.6154	405.595
91216	1	12.7023	408.388	996.4	12.6566	406.918
91217	1	12.2085	392.512	996.4	12.1645	391.099
91218	1	11.6687	375.157	996.4	11.6267	373.807
91219	1	13.0035	418.072	996.4	12.9567	416.567
91220	1	12.2451	393.689	996.4	12.2010	392.272
91221	1	13.0948	421.007	996.4	13.0477	419.492
91222	1	12.8217	412.227	996.4	12.7755	410.743
91223	1	12.6460	406.578	999.8	12.6435	406.497
91224	1	12.9238	415.510	999.8	12.9212	415.426
91225	1	13.0524	419.644	999.8	13.0498	419.560
91226	1	12.8678	413.709	999.8	12.8652	413.626
91227	1	13.3151	428.090	999.8	13.3124	428.004
91228	1	13.0089	418.246	999.8	13.0063	418.162
91229	1	12.9556	416.532	999.8	12.9530	416.449
91230	1	12.7035	408.427	999.8	12.7010	408.345
91231	1	13.0223	418.676	999.8	13.0197	418.593
91232	1	12.6487	406.665	999.8	12.6462	406.584
91233	1	13.1667	423.319	999.8	13.1641	423.234
91234	1	13.0823	420.605	999.8	13.0797	420.521
91235	1	12.7551	410.086	999.8	12.7525	410.004
91236	1	13.0636	420.004	999.8	13.0610	419.920
91237	1	12.9079	414.998	999.8	12.9053	414.915
91238	1	13.0336	419.040	999.8	13.0310	418.956
91239	1	12.8868	414.320	999.8	12.8842	414.237
91240	1	12.9882	417.580	999.8	12.9856	417.496
91241	1	12.9032	414.847	999.8	12.9006	414.764
91242	1	13.1988	424.351	999.8	13.1962	424.266
91243	1	13.1490	422.750	999.8	13.1464	422.665
91244	1	12.9378	415.960	999.8	12.9352	415.876
91245	1	13.0128	418.371	999.8	13.0102	418.287
91246	1	12.6575	406.948	999.8	12.6550	406.866
91247	1	13.0784	420.480	999.8	13.0758	420.396
91248	1	12.9777	417.242	999.8	12.9751	417.159
91249	1	12.6437	406.504	999.8	12.6412	406.423
91250	1	12.8945	414.567	999.8	12.8919	414.485
91251	1	13.0038	418.082	999.8	13.0012	417.998
91252	1	13.1417	422.515	999.8	13.1391	422.431
91253	1	12.9944	417.779	999.8	12.9918	417.696
91254	1	12.7686	410.520	999.8	12.7660	410.438
91255	1	12.8467	413.031	999.8	12.8441	412.948
91256	1	12.8668	413.677	999.8	12.8642	413.594
91257	1	12.9896	417.625	999.8	12.9870	417.542
91258	1	12.9871	417.545	999.8	12.9845	417.461
91259	1	12.9480	416.288	999.8	12.9454	416.204
91260	1	12.9938	417.760	999.8	12.9912	417.677
91261	1	12.7994	411.510	999.8	12.7968	411.428
91262	1	13.0797	420.522	999.8	13.0771	420.438
91263	1	13.0660	420.081	999.8	13.0634	419.997

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91264	1	12.7479	409.854	999.8	12.7454	409.772
91265	1	12.9744	417.136	999.8	12.9718	417.053
91266	1	13.0335	419.036	999.8	13.0309	418.953
91267	1	12.7770	410.790	999.8	12.7744	410.708
91268	1	12.9101	415.069	999.8	12.9075	414.986
91269	1	12.9318	415.767	999.8	12.9292	415.684
91270	1	12.7927	411.295	999.8	12.7901	411.212
91271	1	12.6334	406.173	997.7	12.6043	405.239
91272	1	12.6090	405.388	997.7	12.5800	404.456
91273	1	12.3521	397.129	997.7	12.3237	396.216
91274	1	12.5859	404.646	997.7	12.5570	403.715
91275	1	12.9419	416.091	997.7	12.9121	415.134
91276	1	12.4259	399.502	997.7	12.3973	398.583
91277	1	12.1734	391.384	997.7	12.1454	390.483
91278	1	13.0011	417.995	997.7	12.9712	417.033
91279	1	12.4844	401.382	999.7	12.4807	401.262
91280	1	12.5675	404.054	999.7	12.5637	403.933
91281	1	12.7350	409.439	999.7	12.7312	409.317
91282	1	12.7389	409.565	999.7	12.7351	409.442
91283	1	12.7282	409.221	999.7	12.7244	409.098
91284	1	12.6746	407.498	999.7	12.6708	407.375
91285	1	11.5648	371.817	999.7	11.5613	371.705
91286	1	12.8250	412.333	999.7	12.8212	412.209
91287	1	12.4956	401.743	999.7	12.4919	401.622
91288	1	12.5023	401.958	999.7	12.4985	401.837
91289	1	12.8200	412.172	999.7	12.8162	412.049
91290	1	12.5592	403.787	999.7	12.5554	403.666
91291	1	12.4142	399.126	999.7	12.4105	399.006
91292	1	12.7042	408.449	999.7	12.7004	408.327
91293	1	12.0708	388.085	996.0	12.0225	386.533
91294	1	12.1711	391.310	996.0	12.1224	389.744
91295	1	12.3768	397.923	996.0	12.3273	396.331
91296	1	12.1084	389.294	996.0	12.0600	387.737
91297	1	12.7804	410.899	996.0	12.7293	409.255
91298	1	12.8193	412.150	996.0	12.7680	410.501
91299	1	11.8749	381.787	996.0	11.8274	380.259
91300	1	12.0238	386.574	996.0	11.9757	385.028
91301	1	12.3965	398.556	996.0	12.3469	396.962
91302	1	12.4938	401.685	996.0	12.4438	400.078
91303	1	11.9329	383.651	996.0	11.8852	382.117
91304	1	12.0565	387.625	996.0	12.0083	386.075
91305	1	11.7026	376.247	996.0	11.6558	374.742
91306	1	12.1506	390.651	996.0	12.1020	389.088
91307	1	12.2192	392.856	996.0	12.1703	391.285
91308	1	12.1218	389.725	996.0	12.0733	388.166
91309	1	12.4313	399.675	996.0	12.3816	398.077
91310	1	11.9193	383.214	996.0	11.8716	381.681
91311	1	12.2081	392.499	996.0	12.1593	390.929
91312	1	11.8722	381.700	996.0	11.8247	380.173
91313	1	11.9981	385.748	996.0	11.9501	384.205
91314	1	12.2173	392.795	996.0	12.1684	391.224
91315	1	12.5183	402.472	999.8	12.5158	402.392
91316	1	12.7682	410.507	999.8	12.7656	410.425
91317	1	12.6223	405.816	999.8	12.6198	405.735
91318	1	12.5497	403.482	999.8	12.5472	403.401
91319	1	12.3955	398.524	999.8	12.3930	398.445
91320	1	12.6978	408.243	999.8	12.6953	408.162
91321	1	12.7185	408.909	999.8	12.7160	408.827
91322	1	12.7411	409.636	999.8	12.7386	409.554
91323	1	12.4268	399.531	999.8	12.4243	399.451
91324	1	12.5869	404.678	999.8	12.5844	404.597
91325	1	12.4569	400.498	999.8	12.4544	400.418
91326	1	12.5306	402.868	999.8	12.5281	402.787
91327	1	12.7023	408.388	999.8	12.6998	408.306
91328	1	12.8165	412.060	999.8	12.8139	411.977
91329	1	12.4990	401.852	999.8	12.4965	401.772
91330	1	12.4913	401.604	999.8	12.4888	401.524
91331	1	12.7340	409.407	999.8	12.7315	409.325
91332	1	12.7289	409.243	999.8	12.7264	409.161
91333	1	12.3071	395.682	999.8	12.3046	395.603
91334	1	12.7863	411.089	999.8	12.7837	411.007
91335	1	12.7987	411.487	999.8	12.7961	411.405
91336	1	12.6477	406.633	999.8	12.6452	406.551
91337	1	12.4773	401.154	999.8	12.4748	401.074
91338	1	12.7360	409.472	999.8	12.7335	409.390
91339	1	12.7750	410.725	998.6	12.7571	410.150
91340	1	12.2178	392.811	998.6	12.2007	392.261
91341	1	12.6862	407.870	998.6	12.6684	407.299
91342	1	12.5571	403.720	998.6	12.5395	403.155
91343	1	13.0579	419.821	998.6	13.0396	419.233
91344	1	12.6378	406.314	998.6	12.6201	405.746
91345	1	12.6706	407.369	998.6	12.6529	406.799
91346	1	12.8414	412.860	998.6	12.8234	412.282
91347	1	12.6930	408.089	998.6	12.6752	407.518

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91348	1	12.8439	412.941	998.6	12.8259	412.363
91349	1	12.6394	406.366	998.6	12.6217	405.797
91350	1	12.5745	404.279	998.6	12.5569	403.713
91351	1	12.6945	408.137	998.6	12.6767	407.566
91352	1	12.5273	402.762	998.6	12.5098	402.198
91353	1	12.9938	417.760	998.6	12.9756	417.175
91354	1	12.6713	407.391	998.6	12.6536	406.821
91355	1	12.8091	411.822	998.6	12.7912	411.245
91356	1	12.5427	403.257	998.6	12.5251	402.692
91357	1	12.5377	403.096	998.6	12.5201	402.532
91358	1	12.5326	402.932	998.6	12.5151	402.368
91359	1	12.7519	409.983	998.6	12.7340	409.409
91360	1	12.9254	415.561	998.6	12.9073	414.979
91361	1	12.4033	398.775	998.6	12.3859	398.217
91362	1	12.5254	402.701	998.6	12.5079	402.137
91363	1	12.7577	410.169	998.1	12.7335	409.390
91364	1	12.5111	402.241	998.1	12.4873	401.477
91365	1	12.5022	401.955	998.1	12.4784	401.191
91366	1	12.7860	411.079	998.1	12.7617	410.298
91367	1	12.5582	403.755	998.1	12.5343	402.988
91368	1	12.7844	411.028	998.1	12.7601	410.247
91369	1	12.6260	405.935	998.1	12.6020	405.164
91370	1	12.5537	403.611	998.1	12.5298	402.844
91371	1	12.3934	398.457	998.1	12.3699	397.700
91372	1	12.6498	406.700	998.1	12.6258	405.927
91373	1	12.6805	407.687	998.1	12.6564	406.913
91374	1	12.6183	405.687	998.1	12.5943	404.917
91375	1	12.6674	407.266	998.1	12.6433	406.492
91376	1	12.8167	412.066	998.1	12.7923	411.283
91377	1	12.3531	397.161	998.1	12.3296	396.406
91378	1	12.4965	401.772	998.1	12.4728	401.008
91379	1	12.6899	407.989	999.8	12.6874	407.908
91380	1	12.7427	409.687	999.8	12.7402	409.605
91381	1	12.2566	394.059	999.8	12.2541	393.980
91382	1	12.8505	413.153	999.8	12.8479	413.070
91383	1	12.9736	417.111	999.8	12.9710	417.027
91384	1	12.2175	392.801	999.8	12.2151	392.723
91385	1	12.6501	406.710	997.5	12.6185	405.693
91386	1	12.7066	408.526	997.5	12.6748	407.505
91387	1	12.8383	412.761	997.5	12.8062	411.729
91388	1	12.3493	397.039	997.5	12.3184	396.046
91389	1	12.3291	396.389	997.5	12.2983	395.399
91390	1	12.4926	401.646	997.5	12.4614	400.642
91391	1	12.5526	403.575	997.5	12.5212	402.566
91392	1	12.7614	410.288	997.5	12.7295	409.263
91393	1	12.8284	412.442	997.5	12.7963	411.411
91394	1	12.6720	407.414	997.5	12.6403	406.395
91395	1	12.2442	393.660	997.5	12.2136	392.676
91396	1	12.1056	389.204	997.5	12.0753	388.231
91397	1	12.7319	409.340	997.5	12.7001	408.316
91398	1	12.7267	409.173	997.5	12.6949	408.150
91399	1	12.7356	409.459	997.5	12.7038	408.435
91400	1	12.4955	401.739	997.5	12.4643	400.735
91401	1	12.7237	409.076	997.5	12.6919	408.053
91402	1	12.3545	397.206	997.5	12.3236	396.213
91403	1	12.7901	411.211	997.5	12.7581	410.183
91404	1	12.4935	401.675	997.5	12.4623	400.671
91405	1	12.4306	399.653	997.5	12.3995	398.654
91406	1	12.9261	415.583	997.5	12.8938	414.544
91407	1	13.0008	417.985	999.6	12.9956	417.818
91408	1	12.9585	416.625	999.6	12.9533	416.458
91409	1	13.1180	421.753	999.6	13.1128	421.584
91410	1	12.9035	414.857	999.6	12.8983	414.691
91411	1	12.9565	416.561	999.6	12.9513	416.394
91412	1	13.0614	419.933	999.6	13.0562	419.765
91413	1	12.8807	414.124	999.6	12.8755	413.958
91414	1	12.7738	410.687	999.6	12.7687	410.523
91415	1	13.1393	422.438	999.6	13.1340	422.269
91416	1	12.8685	413.732	999.6	12.8634	413.566
91417	1	12.9115	415.114	999.6	12.9063	414.948
91418	1	12.9340	415.837	999.6	12.9288	415.671
91419	1	12.9677	416.921	999.6	12.9625	416.754
91420	1	12.8803	414.111	999.6	12.8751	413.945
91421	1	13.0245	418.747	999.6	13.0193	418.580
91422	1	13.1531	422.882	999.6	13.1478	422.713
91423	1	12.6677	407.276	999.6	12.6626	407.113
91424	1	13.0228	418.692	999.6	13.0176	418.525
91425	1	12.6085	405.372	999.6	12.6035	405.210
91426	1	12.9299	415.706	999.6	12.9247	415.539
91427	1	12.9435	416.143	999.6	12.9383	415.976
91428	1	13.0867	420.747	999.6	13.0815	420.579
91429	1	13.1229	421.911	999.6	13.1177	421.742
91430	1	12.8439	412.941	999.6	12.8388	412.775
91431	1	12.9239	415.513	999.7	12.9200	415.388

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91432	1	13.1453	422.631	999.7	13.1414	422.504
91433	1	12.8658	413.645	999.7	12.8619	413.521
91434	1	12.9125	415.146	999.7	12.9086	415.022
91435	1	13.0955	421.030	999.7	13.0916	420.903
91436	1	12.7171	408.864	999.7	12.7133	408.741
91437	1	12.8133	411.957	999.7	12.8095	411.833
91438	1	12.9896	417.625	999.7	12.9857	417.500
91439	1	12.6599	407.025	999.7	12.6561	406.903
91440	1	12.8379	412.748	999.7	12.8340	412.624
91441	1	12.9996	417.947	999.7	12.9957	417.821
91442	1	12.9690	416.963	999.7	12.9651	416.838
91443	1	13.0546	419.715	999.7	13.0507	419.589
91444	1	13.0219	418.663	999.7	13.0180	418.538
91445	1	13.2726	426.724	999.7	13.2686	426.596
91446	1	13.0069	418.181	999.7	13.0030	418.056
91447	1	13.0640	420.017	999.7	13.0601	419.891
91448	1	13.1927	424.155	999.7	13.1887	424.028
91449	1	13.0338	419.046	999.7	13.0299	418.920
91450	1	12.9913	417.680	999.7	12.9874	417.554
91451	1	12.9466	416.243	999.7	12.9427	416.118
91452	1	12.6444	406.527	999.7	12.6406	406.405
91453	1	13.0348	419.078	999.7	13.0309	418.953
91454	1	12.5975	405.019	999.7	12.5937	404.897
91455	1	12.7348	409.433	998.0	12.7093	408.614
91456	1	12.6167	405.636	998.0	12.5915	404.825
91457	1	12.3709	397.733	998.0	12.3462	396.938
91458	1	12.6295	406.048	998.0	12.6042	405.235
91459	1	12.3480	396.997	998.0	12.3233	396.203
91460	1	12.8525	413.217	998.0	12.8268	412.391
91461	1	12.4569	400.498	998.0	12.4320	399.697
91462	1	12.7851	411.050	998.0	12.7595	410.228
91463	1	12.7398	409.594	998.0	12.7143	408.775
91464	1	12.6626	407.112	998.0	12.6373	406.298
91465	1	12.5764	404.340	998.0	12.5512	403.532
91466	1	12.9573	416.587	998.0	12.9314	415.753
91467	1	12.6404	406.398	998.0	12.6151	405.585
91468	1	12.7101	408.639	998.0	12.6847	407.822
91469	1	12.5287	402.807	998.0	12.5036	402.001
91470	1	12.8619	413.519	998.0	12.8362	412.692
91471	1	12.7119	408.697	998.0	12.6865	407.879
91472	1	12.8099	411.848	998.0	12.7843	411.024
91473	1	12.6085	405.372	998.0	12.5833	404.562
91474	1	12.6092	405.395	998.0	12.5840	404.584
91475	1	12.4432	400.058	998.0	12.4183	399.258
91476	1	12.7577	410.169	998.0	12.7322	409.349
91477	1	12.5915	404.826	998.0	12.5663	404.016
91478	1	12.8056	411.709	998.0	12.7800	410.886
91479	1	12.3880	398.283	998.2	12.3657	397.566
91480	1	12.3851	398.190	998.2	12.3628	397.473
91481	1	12.7160	408.829	998.2	12.6931	408.093
91482	1	12.5647	403.964	998.2	12.5421	403.237
91483	1	12.8490	413.105	998.2	12.8259	412.361
91484	1	12.6042	405.234	998.2	12.5815	404.505
91485	1	13.2173	424.946	998.2	13.1935	424.181
91486	1	12.6256	405.922	998.2	12.6029	405.192
91487	1	12.5582	403.755	998.2	12.5356	403.028
91488	1	12.2269	393.104	998.2	12.2049	392.396
91489	1	12.8443	412.954	998.2	12.8212	412.210
91490	1	12.8704	413.793	998.2	12.8472	413.048
91491	1	12.6982	408.256	998.2	12.6753	407.521
91492	1	12.6319	406.125	998.2	12.6092	405.394
91493	1	12.5959	404.967	998.2	12.5732	404.238
91494	1	12.4738	401.042	998.2	12.4513	400.320
91495	1	12.6063	405.302	998.2	12.5836	404.572
91496	1	12.7292	409.253	998.2	12.7063	408.516
91497	1	12.9273	415.622	998.2	12.9040	414.874
91498	1	12.6009	405.128	998.2	12.5782	404.399
91499	1	12.7386	409.555	998.2	12.7157	408.818
91500	1	12.6321	406.131	998.2	12.6094	405.400
91501	1	12.7059	408.504	998.2	12.6830	407.769
91502	1	12.6691	407.321	998.2	12.6463	406.588
91503	1	12.7819	410.947	997.7	12.7525	410.002
91504	1	12.6394	406.366	997.7	12.6103	405.431
91505	1	12.8247	412.323	997.7	12.7952	411.375
91506	1	12.3321	396.486	997.7	12.3037	395.574
91507	1	12.9203	415.397	997.7	12.8906	414.442
91508	1	12.6751	407.514	997.7	12.6459	406.576
91509	1	12.5501	403.495	997.7	12.5212	402.567
91510	1	12.5454	403.344	997.7	12.5165	402.416
91511	1	12.8812	414.140	997.7	12.8516	413.187
91512	1	12.4166	399.203	997.7	12.3880	398.284
91513	1	12.4488	400.238	997.7	12.4202	399.317
91514	1	12.4188	399.273	997.7	12.3902	398.355
91515	1	12.6452	406.552	997.7	12.6161	405.617

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91516	1	12.4821	401.309	997.7	12.4534	400.386
91517	1	12.4435	400.068	997.7	12.4149	399.147
91518	1	12.8763	413.982	997.7	12.8467	413.030
91519	1	12.5843	404.594	997.7	12.5554	403.664
91520	1	12.5275	402.768	997.7	12.4987	401.842
91521	1	12.8178	412.102	997.7	12.7883	411.154
91522	1	12.5652	403.980	997.7	12.5363	403.051
91523	1	12.3982	398.611	997.7	12.3697	397.694
91524	1	12.6788	407.633	997.7	12.6496	406.695
91525	1	12.8340	412.622	997.7	12.8045	411.673
91526	1	12.6762	407.549	997.7	12.6470	406.612
91527	1	12.6115	405.469	997.7	12.5825	404.536
91528	1	12.4478	400.206	997.7	12.4192	399.285
91529	1	12.6044	405.241	997.7	12.5754	404.309
91530	1	12.3336	396.534	997.7	12.3052	395.622
91531	1	12.6319	406.125	997.7	12.6028	405.191
91532	1	12.7625	410.324	997.7	12.7331	409.380
91533	1	12.5912	404.816	997.7	12.5622	403.885
91534	1	12.6069	405.321	997.7	12.5779	404.389
91535	1	12.3988	398.630	997.7	12.3703	397.714
91536	1	12.6724	407.427	997.7	12.6433	406.490
91537	1	12.3284	396.367	997.7	12.3000	395.455
91538	1	12.3837	398.145	997.7	12.3552	397.229
91539	1	11.9827	385.252	997.7	11.9551	384.366
91540	1	12.2697	394.480	997.7	12.2415	393.572
91541	1	12.8085	411.803	997.7	12.7790	410.855
91542	1	12.6950	408.153	997.7	12.6658	407.215
91543	1	12.8541	413.269	997.7	12.8245	412.318
91544	1	12.4293	399.611	997.7	12.4007	398.692
91545	1	12.7600	410.243	997.7	12.7307	409.300
91546	1	12.8915	414.471	997.7	12.8618	413.518
91547	1	12.8454	412.989	999.9	12.8441	412.948
91548	1	13.1785	423.698	999.9	13.1772	423.656
91549	1	12.6750	407.510	999.9	12.6737	407.470
91550	1	12.5112	402.244	999.9	12.5099	402.204
91551	1	12.5414	403.215	999.9	12.5401	403.175
91552	1	12.6024	405.176	999.9	12.6011	405.136
91553	1	12.5584	403.762	999.9	12.5571	403.721
91554	1	12.7837	411.005	999.9	12.7824	410.964
91555	1	12.6140	405.549	999.9	12.6127	405.509
91556	1	12.5901	404.781	999.9	12.5888	404.740
91557	1	12.8167	412.066	999.9	12.8154	412.025
91558	1	12.6628	407.118	999.9	12.6615	407.077
91559	1	12.5497	403.482	999.9	12.5484	403.442
91560	1	12.6879	407.925	999.9	12.6866	407.884
91561	1	12.6051	405.263	999.9	12.6038	405.223
91562	1	12.7061	408.510	999.9	12.7048	408.469
91563	1	12.4889	401.527	999.9	12.4877	401.487
91564	1	12.5915	404.826	999.9	12.5902	404.785
91565	1	12.6053	405.270	999.9	12.6040	405.229
91566	1	12.8795	414.085	999.9	12.8782	414.044
91567	1	12.6786	407.626	999.9	12.6773	407.585
91568	1	12.6244	405.884	999.9	12.6231	405.843
91569	1	12.7284	409.227	999.9	12.7271	409.186
91570	1	12.4138	399.113	999.9	12.4126	399.073
91571	1	12.8468	413.034	999.9	12.8455	412.993
91572	1	12.4247	399.463	999.9	12.4235	399.423
91573	1	12.9877	417.564	999.9	12.9864	417.522
91574	1	12.7671	410.471	999.9	12.7658	410.430
91575	1	12.7235	409.070	999.9	12.7222	409.029
91576	1	12.5681	404.073	999.9	12.5668	404.033
91577	1	12.7276	409.202	999.9	12.7263	409.161
91578	1	12.6296	406.051	999.9	12.6283	406.010
91579	1	12.4554	400.450	999.9	12.4542	400.410
91580	1	12.8346	412.642	999.9	12.8333	412.600
91581	1	12.6283	406.009	999.9	12.6270	405.968
91582	1	12.5988	405.061	999.9	12.5975	405.020
91583	1	12.4418	400.013	999.9	12.4406	399.973
91584	1	12.6751	407.514	999.9	12.6738	407.473
91585	1	12.6232	405.845	999.9	12.6219	405.804
91586	1	12.7085	408.587	999.9	12.7072	408.547
91587	1	12.7063	408.517	999.9	12.7050	408.476
91588	1	12.6891	407.964	999.9	12.6878	407.923
91589	1	12.4338	399.756	999.9	12.4326	399.716
91590	1	12.3490	397.029	999.9	12.3478	396.990
91591	1	12.6668	407.247	999.9	12.6655	407.206
91592	1	12.7084	408.584	999.9	12.7071	408.543
91593	1	12.3035	395.566	999.9	12.3023	395.527
91594	1	12.9518	416.410	999.9	12.9505	416.368
91595	1	12.7764	410.770	999.2	12.7662	410.442
91596	1	12.6501	406.710	999.2	12.6400	406.384
91597	1	13.0280	418.860	999.2	13.0176	418.525
91598	1	12.5591	403.784	999.2	12.5491	403.461
91599	1	12.6452	406.552	999.2	12.6351	406.227



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91600	1	12.5374	403.086	999.2	12.5274	402.764
91601	1	12.7956	411.388	999.2	12.7854	411.059
91602	1	13.0285	418.876	999.2	13.0181	418.541
91603	1	12.6708	407.375	999.2	12.6607	407.049
91604	1	13.2434	425.785	999.2	13.2328	425.444
91605	1	12.8647	413.609	999.2	12.8544	413.279
91606	1	12.9624	416.751	999.2	12.9520	416.417
91607	1	12.6422	406.456	999.2	12.6321	406.131
91608	1	12.8966	414.635	999.2	12.8863	414.303
91609	1	12.6615	407.076	999.2	12.6514	406.751
91610	1	12.9463	416.233	999.2	12.9359	415.900
91611	1	12.4918	401.620	999.2	12.4818	401.299
91612	1	12.3751	397.868	999.2	12.3652	397.550
91613	1	12.4655	400.775	999.2	12.4555	400.454
91614	1	12.5113	402.247	999.2	12.5013	401.926
91615	1	12.5671	404.041	999.2	12.5570	403.718
91616	1	12.6747	407.501	999.2	12.6646	407.175
91617	1	12.5340	402.977	999.2	12.5240	402.655
91618	1	12.7719	410.626	999.2	12.7617	410.297
91619	1	12.7811	410.922	998.2	12.7581	410.182
91620	1	12.8620	413.523	998.2	12.8388	412.778
91621	1	12.3496	397.049	998.2	12.3274	396.334
91622	1	12.5481	403.430	998.2	12.5255	402.704
91623	1	12.8073	411.764	998.2	12.7842	411.023
91624	1	12.6166	405.633	998.2	12.5939	404.903
91625	1	12.4420	400.019	998.2	12.4196	399.299
91626	1	12.6132	405.523	998.2	12.5905	404.794
91627	1	12.4994	401.865	998.2	12.4769	401.141
91628	1	12.9580	416.609	998.2	12.9347	415.859
91629	1	12.7136	408.751	998.2	12.6907	408.016
91630	1	12.5979	405.032	998.2	12.5752	404.303
91631	1	12.9156	415.246	998.2	12.8924	414.498
91632	1	12.8598	413.452	998.2	12.8367	412.708
91633	1	12.5812	404.495	998.2	12.5586	403.767
91634	1	12.6248	405.896	998.2	12.6021	405.166
91635	1	12.7661	410.439	998.2	12.7431	409.701
91636	1	12.5873	404.691	998.2	12.5646	403.962
91637	1	12.8033	411.635	998.2	12.7803	410.894
91638	1	12.5269	402.749	998.2	12.5044	402.024
91639	1	12.6690	407.318	998.2	12.6462	406.584
91640	1	12.7153	408.806	998.2	12.6924	408.070
91641	1	12.2404	393.538	998.2	12.2184	392.829
91642	1	12.5749	404.292	998.2	12.5523	403.564
91643	1	13.0294	418.905	997.9	13.0020	418.025
91644	1	12.3380	396.676	997.9	12.3121	395.843
91645	1	12.8127	411.938	997.9	12.7858	411.072
91646	1	12.9817	417.371	997.9	12.9544	416.495
91647	1	12.6921	408.060	997.9	12.6654	407.203
91648	1	12.7005	408.330	997.9	12.6738	407.473
91649	1	12.5038	402.006	997.9	12.4775	401.162
91650	1	13.1027	421.261	997.9	13.0752	420.377
91651	1	12.4817	401.296	997.9	12.4555	400.453
91652	1	12.9535	416.464	997.9	12.9263	415.590
91653	1	12.8077	411.777	997.9	12.7808	410.912
91654	1	12.3949	398.505	997.9	12.3689	397.668
91655	1	12.7951	411.372	997.9	12.7682	410.508
91656	1	12.9432	416.133	997.9	12.9160	415.259
91657	1	12.7249	409.115	997.9	12.6982	408.256
91658	1	12.0577	387.664	997.9	12.0324	386.850
91659	1	12.8916	414.474	997.9	12.8645	413.604
91660	1	13.0683	420.155	997.9	13.0409	419.273
91661	1	12.4439	400.080	997.9	12.4178	399.240
91662	1	12.9041	414.876	997.9	12.8770	414.005
91663	1	12.9665	416.882	997.9	12.9393	416.007
91664	1	12.5365	403.058	997.9	12.5102	402.211
91665	1	12.9506	416.371	998.0	12.9247	415.538
91666	1	12.8967	414.638	998.0	12.8709	413.809
91667	1	12.7089	408.600	998.0	12.6835	407.783
91668	1	12.4950	401.723	998.0	12.4700	400.920
91669	1	13.0236	418.718	998.0	12.9976	417.881
91670	1	12.9288	415.670	998.0	12.9029	414.839
91671	1	12.7076	408.559	998.0	12.6822	407.741
91672	1	12.5165	402.415	998.0	12.4915	401.610
91673	1	12.5072	402.116	998.0	12.4822	401.311
91674	1	13.3732	429.958	998.0	13.3465	429.098
91675	1	12.7562	410.121	998.0	12.7307	409.301
91676	1	12.4051	398.833	998.0	12.3803	398.035
91677	1	12.9569	416.574	998.0	12.9310	415.741
91678	1	13.0051	418.123	998.0	12.9791	417.287
91679	1	12.9198	415.381	998.0	12.8940	414.550
91680	1	12.3715	397.753	998.0	12.3468	396.957
91681	1	13.0519	419.628	998.0	13.0258	418.789
91682	1	12.6156	405.601	998.0	12.5904	404.789
91683	1	12.6574	406.945	998.0	12.6321	406.131

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91684	1	12.3952	398.515	998.0	12.3704	397.718
91685	1	13.4388	432.067	997.3	13.4025	430.901
91686	1	12.9994	417.940	997.3	12.9643	416.812
91687	1	13.3537	429.331	997.3	13.3176	428.172
91688	1	13.1955	424.245	997.3	13.1599	423.099
91689	1	13.3447	429.042	997.3	13.3087	427.883
91690	1	13.3523	429.286	997.3	13.3162	428.127
91691	1	13.2799	426.958	997.3	13.2440	425.806
91692	1	13.3234	428.357	997.3	13.2874	427.200
91693	1	13.3735	429.968	997.3	13.3374	428.807
91694	1	13.2295	425.338	997.3	13.1938	424.190
91695	1	13.2611	426.354	997.3	13.2253	425.203
91696	1	13.1382	422.403	997.3	13.1027	421.262
91697	1	13.2133	424.817	997.3	13.1776	423.670
91698	1	13.2391	425.647	997.3	13.2034	424.497
91699	1	13.3924	430.575	997.3	13.3562	429.413
91700	1	13.5258	434.864	997.3	13.4893	433.690
91701	1	13.1171	421.724	997.3	13.0817	420.586
91702	1	12.6957	408.176	997.3	12.6614	407.074
91703	1	13.0678	420.139	997.3	13.0325	419.005
91704	1	13.3174	428.164	997.3	13.2814	427.008
91705	1	12.2691	394.460	996.0	12.2200	392.883
91706	1	12.4176	399.235	996.0	12.3679	397.638
91707	1	11.9698	384.838	996.0	11.9219	383.298
91708	1	12.5939	404.903	996.0	12.5435	403.283
91709	1	12.2095	392.544	996.0	12.1607	390.974
91710	1	12.2800	394.811	996.0	12.2309	393.232
91711	1	12.3598	397.377	996.0	12.3104	395.787
91712	1	12.4709	400.948	996.0	12.4210	399.345
91713	1	12.7560	410.115	996.0	12.7050	408.474
91714	1	12.0376	387.018	996.0	11.9894	385.469
91715	1	12.0208	386.477	996.0	11.9727	384.931
91716	1	12.6961	408.189	996.0	12.6453	406.556
91717	1	12.6884	407.941	996.0	12.6376	406.309
91718	1	11.8342	380.478	996.0	11.7869	378.956
91719	1	12.4974	401.800	996.0	12.4474	400.193
91720	1	12.3418	396.798	996.0	12.2924	395.211
91721	1	12.7416	409.652	996.0	12.6906	408.013
91722	1	12.2263	393.084	996.0	12.1774	391.512
91723	1	11.9803	385.175	996.0	11.9324	383.635
91724	1	12.1191	389.638	996.0	12.0706	388.079
91725	1	12.3971	398.576	996.0	12.3475	396.981
91726	1	12.6117	405.475	995.8	12.5587	403.772
91727	1	12.2692	394.464	995.8	12.2177	392.807
91728	1	12.5405	403.186	995.8	12.4878	401.493
91729	1	12.4009	398.698	995.8	12.3488	397.023
91730	1	11.9825	385.246	995.8	11.9322	383.628
91731	1	12.5022	401.955	995.8	12.4497	400.267
91732	1	12.5681	404.073	995.8	12.5153	402.376
91733	1	12.6955	408.169	995.8	12.6422	406.455
91734	1	12.4334	399.743	995.8	12.3812	398.064
91735	1	12.5406	403.189	995.8	12.4879	401.496
91736	1	12.2312	393.242	995.8	12.1798	391.590
91737	1	12.2166	392.773	995.8	12.1653	391.123
91738	1	12.7386	409.555	995.8	12.6851	407.835
91739	1	12.6744	407.491	995.8	12.6212	405.780
91740	1	11.9848	385.320	995.8	11.9345	383.702
91741	1	12.6504	406.720	995.8	12.5973	405.011
91742	1	12.5169	402.427	995.8	12.4643	400.737
91743	1	12.5230	402.623	995.8	12.4704	400.932
91744	1	12.1428	390.400	995.8	12.0918	388.760
91745	1	11.9666	384.735	995.8	11.9163	383.119
91746	1	12.1832	391.699	995.8	12.1320	390.054
91747	1	12.5646	403.961	995.8	12.5118	402.264
91748	1	12.1795	391.580	998.5	12.1612	390.992
91749	1	12.5168	402.424	998.5	12.4980	401.821
91750	1	12.5867	404.671	998.5	12.5678	404.064
91751	1	12.6491	406.678	998.5	12.6301	406.068
91752	1	12.3332	396.521	998.5	12.3147	395.927
91753	1	12.1941	392.049	998.5	12.1758	391.461
91754	1	12.6628	407.118	998.5	12.6438	406.507
91755	1	12.9755	417.172	998.5	12.9560	416.546
91756	1	12.1766	391.486	998.5	12.1583	390.899
91757	1	12.5846	404.604	998.5	12.5657	403.997
91758	1	12.1697	391.265	998.5	12.1514	390.678
91759	1	11.9208	383.262	998.5	11.9029	382.687
91760	1	12.1329	390.082	998.5	12.1147	389.496
91761	1	11.8260	380.214	998.5	11.8083	379.644
91762	1	12.6744	407.491	998.5	12.6554	406.880
91763	1	12.0083	386.076	998.5	11.9903	385.496
91764	1	12.2240	393.010	998.5	12.2057	392.421
91765	1	12.1941	392.049	998.5	12.1758	391.461
91766	1	11.8166	379.912	998.5	11.7989	379.342
91767	1	11.9571	384.429	998.5	11.9392	383.853

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91768	1	12.5598	403.807	998.5	12.5410	403.201
91769	1	12.3489	397.026	998.5	12.3304	396.431
91770	1	13.2289	425.319	995.6	13.1707	423.447
91771	1	13.4681	433.009	995.6	13.4088	431.104
91772	1	13.2827	427.048	995.6	13.2243	425.169
91773	1	12.9799	417.313	995.6	12.9228	415.477
91774	1	13.5820	436.671	995.6	13.5222	434.750
91775	1	13.4999	434.032	995.6	13.4405	432.122
91776	1	13.8292	444.619	995.6	13.7684	442.662
91777	1	13.2955	427.460	995.6	13.2370	425.579
91778	1	13.1364	422.345	995.6	13.0786	420.486
91779	1	12.4818	401.299	995.6	12.4269	399.533
91780	1	13.9675	449.065	995.6	13.9060	447.089
91781	1	13.5083	434.302	995.6	13.4489	432.391
91782	1	13.2535	426.110	995.6	13.1952	424.235
91783	1	13.3887	430.456	995.6	13.3298	428.562
91784	1	13.3832	430.280	995.6	13.3243	428.386
91785	1	13.7011	440.500	995.6	13.6408	438.562
91786	1	13.4310	431.816	995.6	13.3719	429.916
91787	1	13.3205	428.264	995.6	13.2619	426.379
91788	1	13.3996	430.807	995.6	13.3406	428.911
91789	1	13.5672	436.195	995.6	13.5075	434.276
91790	1	12.6157	405.604	996.0	12.5652	403.981
91791	1	12.8252	412.339	996.0	12.7739	410.690
91792	1	12.8948	414.577	996.0	12.8432	412.919
91793	1	13.2652	426.486	996.0	13.2121	424.780
91794	1	12.9992	417.934	996.0	12.9472	416.262
91795	1	12.9496	416.339	996.0	12.8978	414.674
91796	1	13.4552	432.594	996.0	13.4014	430.864
91797	1	13.1006	421.194	996.0	13.0482	419.509
91798	1	12.6783	407.617	996.0	12.6276	405.986
91799	1	12.7891	411.179	996.0	12.7379	409.534
91800	1	12.7117	408.690	996.0	12.6609	407.056
91801	1	12.4472	400.186	996.0	12.3974	398.586
91802	1	13.1089	421.461	996.0	13.0565	419.775
91803	1	12.8656	413.638	996.0	12.8141	411.984
91804	1	12.9398	416.024	996.0	12.8880	414.360
91805	1	13.0645	420.033	996.0	13.0122	418.353
91806	1	13.1059	421.364	996.0	13.0535	419.679
91807	1	12.7363	409.481	996.0	12.6854	407.843
91808	1	12.9618	416.731	996.0	12.9100	415.064
91809	1	12.7940	411.336	996.0	12.7428	409.691
91810	1	12.7685	410.517	996.3	12.7213	408.998
91811	1	13.2480	425.933	996.3	13.1990	424.357
91812	1	13.3743	429.993	996.3	13.3248	428.402
91813	1	13.2207	425.055	996.3	13.1718	423.482
91814	1	13.1071	421.403	996.3	13.0586	419.844
91815	1	13.4877	433.639	996.3	13.4378	432.035
91816	1	13.2494	425.978	996.3	13.2004	424.402
91817	1	13.3512	429.251	996.3	13.3018	427.662
91818	1	13.0961	421.049	996.3	13.0476	419.491
91819	1	13.1159	421.686	996.3	13.0674	420.125
91820	1	12.3922	398.418	996.3	12.3463	396.944
91821	1	13.2256	425.213	996.3	13.1767	423.639
91822	1	13.0621	419.956	996.3	13.0138	418.402
91823	1	13.4801	433.395	996.3	13.4302	431.791
91824	1	12.7534	410.031	996.3	12.7062	408.514
91825	1	13.1727	423.512	996.3	13.1240	421.945
91826	1	13.1328	422.229	996.3	13.0842	420.667
91827	1	9.8863	317.852	996.3	9.8497	316.676
91828	1	13.3966	430.710	996.3	13.3470	429.117
91829	1	13.0429	419.339	996.3	12.9946	417.787
91830	1	12.9380	415.966	996.2	12.8888	414.385
91831	1	12.9964	417.844	996.2	12.9470	416.256
91832	1	13.5533	435.748	996.2	13.5018	434.093
91833	1	12.7454	409.774	996.2	12.6970	408.217
91834	1	12.9671	416.902	996.2	12.9178	415.317
91835	1	12.8124	411.928	996.2	12.7637	410.363
91836	1	13.0900	420.853	996.2	13.0403	419.254
91837	1	13.2421	425.743	996.2	13.1918	424.125
91838	1	12.5909	404.807	996.2	12.5431	403.268
91839	1	13.3268	428.466	996.2	13.2762	426.838
91840	1	12.9443	416.169	996.2	12.8951	414.587
91841	1	13.1772	423.657	996.2	13.1271	422.047
91842	1	13.2586	426.274	996.2	13.2082	424.654
91843	1	13.2842	427.097	996.2	13.2337	425.474
91844	1	13.0425	419.326	996.2	12.9929	417.732
91845	1	13.0825	420.612	996.2	13.0328	419.014
91846	1	13.4898	433.707	996.2	13.4385	432.059
91847	1	12.4559	400.466	996.2	12.4086	398.944
91848	1	13.0806	420.551	996.2	13.0309	418.953
91849	1	12.9668	416.892	996.2	12.9175	415.308
91850	1	13.2351	425.518	996.0	13.1822	423.816
91851	1	13.0262	418.802	996.0	12.9741	417.127

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91852	1	13.0596	419.876	996.0	13.0074	418.196
91853	1	12.7682	410.507	996.0	12.7171	408.865
91854	1	12.8507	413.159	996.0	12.7993	411.507
91855	1	13.4213	431.504	996.0	13.3676	429.778
91856	1	12.9379	415.963	996.0	12.8861	414.299
91857	1	13.1776	423.669	996.0	13.1249	421.975
91858	1	12.8208	412.198	996.0	12.7695	410.549
91859	1	13.2569	426.219	996.0	13.2039	424.514
91860	1	13.4066	431.032	996.0	13.3530	429.308
91861	1	13.2641	426.450	996.0	13.2110	424.745
91862	1	13.0385	419.197	996.0	12.9863	417.520
91863	1	13.0237	418.721	996.0	12.9716	417.046
91864	1	13.2447	425.827	996.0	13.1917	424.123
91865	1	13.2345	425.499	996.0	13.1816	423.797
91866	1	13.4095	431.125	996.0	13.3559	429.401
91867	1	13.0966	421.065	996.0	13.0442	419.381
91868	1	13.4933	433.819	996.0	13.4393	432.084
91869	1	13.1279	422.071	996.0	13.0754	420.383
91870	1	13.1834	423.856	996.2	13.1333	422.245
91871	1	13.2657	426.502	996.2	13.2153	424.881
91872	1	13.0868	420.750	996.2	13.0371	419.151
91873	1	13.4127	431.228	996.2	13.3617	429.589
91874	1	12.9211	415.423	996.2	12.8720	413.844
91875	1	13.4130	431.238	996.2	13.3620	429.599
91876	1	12.7046	408.462	996.2	12.6563	406.910
91877	1	13.0574	419.805	996.2	13.0078	418.210
91878	1	13.2011	424.425	996.2	13.1509	422.812
91879	1	12.8735	413.892	996.2	12.8246	412.320
91880	1	13.0120	418.345	996.2	12.9626	416.755
91881	1	13.1005	421.191	996.2	13.0507	419.590
91882	1	13.0125	418.361	996.2	12.9631	416.772
91883	1	12.7211	408.993	996.2	12.6728	407.438
91884	1	13.1697	423.415	996.2	13.1197	421.806
91885	1	13.1704	423.438	996.2	13.1204	421.829
91886	1	12.7257	409.140	996.2	12.6773	407.586
91887	1	13.0777	420.458	996.2	13.0280	418.860
91888	1	13.5285	434.951	996.2	13.4771	433.298
91889	1	13.2217	425.087	996.2	13.1715	423.472
91890	1	12.3341	396.550	995.6	12.2798	394.805
91891	1	12.0177	386.378	995.6	11.9648	384.678
91892	1	11.8976	382.516	995.6	11.8453	380.833
91893	1	12.0176	386.375	995.6	11.9647	384.674
91894	1	12.0582	387.680	995.6	12.0051	385.974
91895	1	12.0454	387.268	995.6	11.9924	385.564
91896	1	12.1147	389.496	995.6	12.0614	387.783
91897	1	11.9799	385.162	995.6	11.9272	383.468
91898	1	12.2338	393.326	995.6	12.1800	391.595
91899	1	11.9426	383.963	995.6	11.8901	382.274
91900	1	12.0703	388.069	995.6	12.0172	386.361
91901	1	12.0962	388.902	995.6	12.0430	387.190
91902	1	12.3772	397.936	995.6	12.3227	396.185
91903	1	12.0327	386.860	995.6	11.9798	385.158
91904	1	12.0024	385.886	995.6	11.9496	384.188
91905	1	12.1713	391.316	995.6	12.1177	389.594
91906	1	11.9050	382.754	995.6	11.8526	381.070
91907	1	11.4645	368.592	995.6	11.4141	366.970
91908	1	11.9976	385.732	995.6	11.9448	384.034
91909	1	11.9088	382.877	995.6	11.8564	381.192
91910	1	12.0608	387.763	995.6	12.0077	386.057
91911	1	12.1765	391.483	995.6	12.1229	389.761
91912	1	12.0319	386.834	996.2	11.9862	385.364
91913	1	12.2723	394.563	996.2	12.2257	393.064
91914	1	12.5034	401.993	996.2	12.4559	400.466
91915	1	12.1347	390.139	996.2	12.0886	388.657
91916	1	12.2362	393.403	996.2	12.1897	391.908
91917	1	12.0586	387.693	996.2	12.0128	386.219
91918	1	12.3418	396.798	996.2	12.2949	395.290
91919	1	12.6132	405.523	996.2	12.5653	403.983
91920	1	12.2954	395.306	996.2	12.2487	393.804
91921	1	12.2357	393.387	996.2	12.1892	391.892
91922	1	12.1137	389.464	996.2	12.0677	387.984
91923	1	12.4958	401.749	996.2	12.4483	400.222
91924	1	12.0452	387.262	996.2	11.9994	385.790
91925	1	12.2375	393.444	996.2	12.1910	391.949
91926	1	12.1218	389.725	996.2	12.0757	388.244
91927	1	12.2686	394.444	996.2	12.2220	392.945
91928	1	11.7129	376.578	996.2	11.6684	375.147
91929	1	12.4408	399.981	996.2	12.3935	398.461
91930	1	12.4375	399.875	996.2	12.3902	398.355
91931	1	12.6235	405.855	996.2	12.5755	404.312
91932	1	12.4985	401.836	996.2	12.4510	400.309
91933	1	12.6893	407.970	996.2	12.6411	406.420
91934	1	12.2744	394.631	998.1	12.2511	393.881
91935	1	12.1737	391.393	998.1	12.1506	390.650

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
91936	1	12.2158	392.747	998.1	12.1926	392.001
91937	1	12.6716	407.401	998.1	12.6475	406.627
91938	1	12.6597	407.019	998.1	12.6356	406.245
91939	1	11.7986	379.334	998.1	11.7762	378.613
91940	1	12.6269	405.964	998.1	12.6029	405.193
91941	1	11.8846	382.098	998.1	11.8620	381.372
91942	1	12.8405	412.831	998.1	12.8161	412.047
91943	1	12.5135	402.318	998.1	12.4897	401.554
91944	1	11.8220	380.086	998.1	11.7995	379.364
91945	1	12.6432	406.488	998.1	12.6192	405.716
91946	1	12.1754	391.448	998.1	12.1523	390.704
91947	1	12.4806	401.260	998.1	12.4569	400.498
91948	1	12.6044	405.241	998.1	12.5805	404.471
91949	1	12.2886	395.087	998.1	12.2653	394.337
91950	1	12.8527	413.224	998.1	12.8283	412.438
91951	1	12.6067	405.315	998.1	12.5827	404.544
91952	1	12.5529	403.585	998.1	12.5290	402.818
91953	1	12.6610	407.060	998.1	12.6369	406.287
91954	1	12.1831	391.695	998.1	12.1600	390.951
91955	1	12.0933	388.808	998.1	12.0703	388.070
91956	1	12.1845	391.740	999.5	12.1784	391.545
91957	1	12.4571	400.505	999.5	12.4509	400.305
91958	1	12.4745	401.064	999.5	12.4683	400.864
91959	1	12.3831	398.126	999.5	12.3769	397.927
91960	1	12.1538	390.753	999.5	12.1477	390.558
91961	1	12.5041	402.016	999.5	12.4978	401.815
91962	1	12.5167	402.421	999.5	12.5104	402.220
91963	1	12.1227	389.754	999.5	12.1166	389.559
91964	1	12.1967	392.133	999.5	12.1906	391.937
91965	1	12.2211	392.917	999.5	12.2150	392.721
91966	1	12.5397	403.160	999.5	12.5334	402.959
91967	1	12.3071	395.682	999.5	12.3009	395.484
91968	1	12.0118	386.188	999.5	12.0058	385.995
91969	1	11.9233	383.343	999.5	11.9173	383.151
91970	1	12.4903	401.572	999.5	12.4841	401.371
91971	1	12.5093	402.183	999.5	12.5030	401.982
91972	1	12.1488	390.593	999.5	12.1427	390.397
91973	1	12.5998	405.093	999.5	12.5935	404.890
91974	1	12.4525	400.357	999.5	12.4463	400.157
91975	1	12.8307	412.516	999.5	12.8243	412.310
91976	1	12.4056	398.849	999.5	12.3994	398.650
91977	1	12.0812	388.419	999.5	12.0752	388.225
91978	1	12.6375	406.305	996.3	12.5907	404.801
91979	1	12.5458	403.357	996.3	12.4994	401.864
91980	1	12.6221	405.810	996.3	12.5754	404.308
91981	1	12.4909	401.591	996.3	12.4447	400.106
91982	1	12.2437	393.644	996.3	12.1984	392.187
91983	1	11.8268	380.240	996.3	11.7830	378.833
91984	1	12.2153	392.731	996.3	12.1701	391.278
91985	1	11.6862	375.720	996.3	11.6430	374.330
91986	1	12.4398	399.949	996.3	12.3938	398.469
91987	1	12.6509	406.736	996.3	12.6041	405.231
91988	1	12.4478	400.206	996.3	12.4017	398.725
91989	1	12.0018	385.867	996.3	11.9574	384.439
91990	1	12.4115	399.039	996.3	12.3656	397.562
91991	1	12.2668	394.386	996.3	12.2214	392.927
91992	1	12.4704	400.932	996.3	12.4243	399.449
91993	1	12.1422	390.381	996.3	12.0973	388.936
91994	1	12.6972	408.224	996.3	12.6502	406.714
91995	1	12.3164	395.981	996.3	12.2708	394.516
91996	1	12.2154	392.734	996.3	12.1702	391.281
91997	1	12.0314	386.818	996.3	11.9869	385.387
91998	1	12.3699	397.701	996.3	12.3241	396.230
91999	1	12.5533	403.598	996.3	12.5069	402.104
92000	1	12.6361	406.260	996.2	12.5881	404.716
92001	1	11.9507	384.224	996.2	11.9053	382.764
92002	1	12.9628	416.763	996.2	12.9135	415.180
92003	1	12.3330	396.515	996.2	12.2861	395.008
92004	1	12.0935	388.815	996.2	12.0475	387.337
92005	1	12.2035	392.351	996.2	12.1571	390.860
92006	1	12.5868	404.675	996.2	12.5390	403.137
92007	1	12.1431	390.409	996.2	12.0970	388.926
92008	1	12.1736	391.390	996.2	12.1273	389.903
92009	1	11.9602	384.529	996.2	11.9148	383.068
92010	1	12.5955	404.954	996.2	12.5476	403.416
92011	1	12.1552	390.798	996.2	12.1090	389.313
92012	1	12.4002	398.675	996.2	12.3531	397.160
92013	1	12.2720	394.554	996.2	12.2254	393.054
92014	1	12.0344	386.915	996.2	11.9887	385.444
92015	1	12.2391	393.496	996.2	12.1926	392.001
92016	1	11.8256	380.202	996.2	11.7807	378.757
92017	1	12.1925	391.998	996.2	12.1462	390.508
92018	1	11.9512	384.240	996.2	11.9058	382.780
92019	1	12.4044	398.810	996.2	12.3573	397.295

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92020	1	12.3925	398.428	996.2	12.3454	396.914
92021	1	12.3906	398.367	996.2	12.3435	396.853
92022	1	12.2243	393.020	998.4	12.2047	392.391
92023	1	12.0994	389.004	998.4	12.0800	388.382
92024	1	12.1233	389.773	998.4	12.1039	389.149
92025	1	12.2726	394.573	998.4	12.2530	393.942
92026	1	12.4566	400.489	998.4	12.4367	399.848
92027	1	11.9033	382.700	998.4	11.8843	382.087
92028	1	11.8811	381.986	998.4	11.8621	381.375
92029	1	12.4420	400.019	998.4	12.4221	399.379
92030	1	12.1840	391.724	998.4	12.1645	391.098
92031	1	12.4695	400.903	998.4	12.4495	400.262
92032	1	12.0995	389.008	998.4	12.0801	388.385
92033	1	12.0351	386.937	998.4	12.0158	386.318
92034	1	12.2656	394.348	998.4	12.2460	393.717
92035	1	12.1106	389.365	998.4	12.0912	388.742
92036	1	12.2730	394.586	998.4	12.2534	393.954
92037	1	12.4707	400.942	998.4	12.4507	400.301
92038	1	12.5436	403.286	998.4	12.5235	402.641
92039	1	12.4505	400.293	998.4	12.4306	399.652
92040	1	11.9459	384.069	998.4	11.9268	383.455
92041	1	12.2592	394.142	998.4	12.2396	393.512
92042	1	12.3172	396.007	998.4	12.2975	395.373
92043	1	12.5077	402.132	998.4	12.4877	401.488
92044	1	12.4210	399.344	998.4	12.4011	398.705
92045	1	12.1300	389.988	998.4	12.1106	389.364
92046	1	12.0164	386.336	998.4	11.9972	385.718
92047	1	12.5188	402.488	998.4	12.4988	401.844
92048	1	12.2432	393.628	998.4	12.2236	392.998
92049	1	12.4499	400.273	998.4	12.4300	399.633
92050	1	12.4726	401.003	998.4	12.4526	400.361
92051	1	12.1039	389.149	998.4	12.0845	388.526
92052	1	12.3469	396.962	998.4	12.3271	396.327
92053	1	12.1789	391.560	998.4	12.1594	390.934
92054	1	12.8663	413.661	998.4	12.8457	412.999
92055	1	12.3614	397.428	998.4	12.3416	396.792
92056	1	12.5365	403.058	998.4	12.5164	402.413
92057	1	12.1735	391.387	998.4	12.1540	390.761
92058	1	12.3178	396.026	998.4	12.2981	395.393
92059	1	12.5117	402.260	998.4	12.4917	401.617
92060	1	12.2222	392.953	998.4	12.2026	392.324
92061	1	12.7453	409.771	998.4	12.7249	409.115
92062	1	12.4609	400.627	998.2	12.4385	399.906
92063	1	12.7755	410.742	998.2	12.7525	410.002
92064	1	12.3371	396.647	998.2	12.3149	395.933
92065	1	12.7471	409.828	998.2	12.7242	409.091
92066	1	12.6591	406.999	998.2	12.6363	406.267
92067	1	12.3819	398.087	998.2	12.3596	397.370
92068	1	12.4173	399.225	998.2	12.3949	398.507
92069	1	12.3743	397.843	998.2	12.3520	397.127
92070	1	11.9938	385.609	998.2	11.9722	384.915
92071	1	12.8612	413.497	998.2	12.8380	412.753
92072	1	12.4559	400.466	998.2	12.4335	399.745
92073	1	12.7414	409.645	998.2	12.7185	408.908
92074	1	12.8664	413.664	998.2	12.8432	412.919
92075	1	12.5115	402.254	998.2	12.4890	401.530
92076	1	12.7379	409.533	998.2	12.7150	408.796
92077	1	12.3257	396.280	998.2	12.3035	395.567
92078	1	12.7011	408.350	998.2	12.6782	407.615
92079	1	12.5174	402.443	998.2	12.4949	401.719
92080	1	12.6545	406.851	998.2	12.6317	406.119
92081	1	12.6168	405.639	998.2	12.5941	404.909
92082	1	12.6116	405.472	998.2	12.5889	404.742
92083	1	12.4436	400.071	998.2	12.4212	399.351
92084	1	12.3388	396.701	998.5	12.3203	396.106
92085	1	12.5930	404.874	998.5	12.5741	404.267
92086	1	12.3225	396.177	998.5	12.3040	395.583
92087	1	12.3863	398.228	998.5	12.3677	397.631
92088	1	12.6913	408.034	998.5	12.6723	407.422
92089	1	12.2885	395.084	998.5	12.2701	394.492
92090	1	12.4813	401.283	998.5	12.4626	400.681
92091	1	12.4587	400.556	998.5	12.4400	399.955
92092	1	12.5947	404.929	998.5	12.5758	404.321
92093	1	12.7151	408.800	998.5	12.6960	408.186
92094	1	12.4943	401.701	998.5	12.4756	401.098
92095	1	12.1575	390.872	998.5	12.1393	390.286
92096	1	12.8123	411.925	998.5	12.7931	411.307
92097	1	12.6739	407.475	998.5	12.6549	406.864
92098	1	12.5296	402.836	998.5	12.5108	402.231
92099	1	12.3336	396.534	998.5	12.3151	395.939
92100	1	12.5550	403.652	998.5	12.5362	403.047
92101	1	12.1762	391.474	998.5	12.1579	390.886
92102	1	12.4626	400.682	998.5	12.4439	400.081
92103	1	12.4438	400.077	998.5	12.4251	399.477

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92104	1	12.1173	389.580	998.5	12.0991	388.996
92105	1	12.5577	403.739	998.5	12.5389	403.134
92106	1	12.3654	397.557	998.3	12.3444	396.881
92107	1	12.5289	402.813	998.3	12.5076	402.128
92108	1	12.5279	402.781	998.3	12.5066	402.096
92109	1	12.3171	396.004	998.3	12.2962	395.330
92110	1	12.5431	403.270	998.3	12.5218	402.584
92111	1	12.5728	404.225	998.3	12.5514	403.537
92112	1	12.4958	401.749	998.3	12.4746	401.066
92113	1	12.1134	389.455	998.3	12.0928	388.792
92114	1	12.3717	397.759	998.3	12.3507	397.083
92115	1	12.2474	393.763	998.3	12.2266	393.093
92116	1	12.4241	399.444	998.3	12.4030	398.765
92117	1	12.5371	403.077	998.3	12.5158	402.392
92118	1	12.4526	400.360	998.3	12.4314	399.679
92119	1	12.2679	394.422	998.3	12.2470	393.751
92120	1	12.5702	404.141	998.3	12.5488	403.454
92121	1	12.1144	389.487	998.3	12.0938	388.825
92122	1	12.4431	400.055	998.3	12.4219	399.375
92123	1	12.5345	402.993	998.3	12.5132	402.308
92124	1	12.4173	399.225	998.3	12.3962	398.546
92125	1	12.4474	400.193	998.3	12.4262	399.513
92126	1	12.3088	395.737	998.3	12.2879	395.064
92127	1	12.5907	404.800	998.3	12.5693	404.112
92128	1	12.3610	397.415	998.2	12.3388	396.700
92129	1	12.5674	404.051	998.2	12.5448	403.324
92130	1	12.5875	404.697	998.2	12.5648	403.969
92131	1	12.5912	404.816	998.2	12.5685	404.088
92132	1	12.5198	402.521	998.2	12.4973	401.796
92133	1	12.5543	403.630	998.2	12.5317	402.903
92134	1	12.1250	389.828	998.2	12.1032	389.126
92135	1	12.3764	397.910	998.2	12.3541	397.194
92136	1	12.5268	402.746	998.2	12.5043	402.021
92137	1	12.2479	393.779	998.2	12.2259	393.070
92138	1	12.5004	401.897	998.2	12.4779	401.173
92139	1	12.2801	394.814	998.2	12.2580	394.103
92140	1	12.6972	408.224	998.2	12.6743	407.489
92141	1	12.6187	405.700	998.2	12.5960	404.970
92142	1	12.4308	399.659	998.2	12.4084	398.940
92143	1	12.6029	405.192	998.2	12.5802	404.463
92144	1	12.4763	401.122	998.2	12.4538	400.400
92145	1	12.5485	403.443	998.2	12.5259	402.717
92146	1	12.6903	408.002	998.2	12.6675	407.268
92147	1	12.1493	390.609	998.2	12.1274	389.906
92148	1	12.6462	406.584	998.2	12.6234	405.853
92149	1	12.8349	412.651	998.2	12.8118	411.909
92150	1	12.3379	396.672	998.4	12.3182	396.038
92151	1	12.4743	401.058	998.4	12.4543	400.416
92152	1	12.0640	387.866	998.4	12.0447	387.246
92153	1	12.7479	409.854	998.4	12.7275	409.198
92154	1	12.3881	398.286	998.4	12.3683	397.649
92155	1	12.4902	401.569	998.4	12.4702	400.926
92156	1	12.5679	404.067	998.4	12.5478	403.421
92157	1	12.1146	389.493	998.4	12.0952	388.870
92158	1	12.1571	390.860	998.4	12.1376	390.234
92159	1	12.5017	401.939	998.4	12.4817	401.296
92160	1	12.6760	407.543	998.4	12.6557	406.890
92161	1	12.2799	394.808	998.4	12.2603	394.176
92162	1	12.4192	399.286	998.4	12.3993	398.647
92163	1	12.6879	407.925	998.4	12.6676	407.272
92164	1	12.5449	403.328	998.4	12.5248	402.682
92165	1	12.6558	406.893	998.4	12.6356	406.242
92166	1	12.4996	401.871	998.4	12.4796	401.228
92167	1	12.3646	397.531	998.4	12.3448	396.895
92168	1	12.6966	408.205	998.4	12.6763	407.552
92169	1	12.5097	402.196	998.4	12.4897	401.552
92170	1	12.0514	387.461	998.4	12.0321	386.841
92171	1	12.5067	402.099	998.4	12.4867	401.456
92172	1	12.3769	397.926	998.2	12.3546	397.210
92173	1	12.1914	391.962	998.2	12.1695	391.257
92174	1	12.2110	392.592	998.2	12.1890	391.886
92175	1	12.1849	391.753	998.2	12.1630	391.048
92176	1	12.1808	391.622	998.2	12.1589	390.917
92177	1	12.2579	394.100	998.2	12.2358	393.391
92178	1	12.4331	399.733	998.2	12.4107	399.014
92179	1	12.5639	403.938	998.2	12.5413	403.211
92180	1	12.5126	402.289	998.2	12.4901	401.565
92181	1	12.6533	406.813	998.2	12.6305	406.080
92182	1	12.5904	404.790	998.2	12.5677	404.062
92183	1	12.3748	397.859	998.2	12.3525	397.143
92184	1	11.5352	370.865	998.2	11.5144	370.197
92185	1	12.2124	392.637	998.2	12.1904	391.931
92186	1	12.2575	394.087	998.2	12.2354	393.378
92187	1	12.4193	399.289	998.2	12.3969	398.571



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92188	1	12.3233	396.203	998.2	12.3011	395.490
92189	1	12.5062	402.083	998.2	12.4837	401.360
92190	1	12.3737	397.823	998.2	12.3514	397.107
92191	1	12.4535	400.389	998.2	12.4311	399.668
92192	1	12.6342	406.199	998.2	12.6115	405.468
92193	1	12.4266	399.524	998.2	12.4042	398.805
92194	1	12.2500	393.846	997.6	12.2206	392.901
92195	1	12.6702	407.356	997.6	12.6398	406.378
92196	1	12.5336	402.964	997.6	12.5035	401.997
92197	1	12.4807	401.264	997.6	12.4507	400.300
92198	1	12.1228	389.757	997.6	12.0937	388.821
92199	1	12.5572	403.723	997.6	12.5271	402.754
92200	1	12.1565	390.840	997.6	12.1273	389.902
92201	1	12.1060	389.217	997.6	12.0769	388.283
92202	1	12.2276	393.126	997.6	12.1983	392.183
92203	1	12.2929	395.226	997.6	12.2634	394.277
92204	1	12.1628	391.043	997.6	12.1336	390.104
92205	1	12.3407	396.762	997.6	12.3111	395.810
92206	1	12.3103	395.785	997.6	12.2808	394.835
92207	1	12.5182	402.469	997.6	12.4882	401.503
92208	1	12.2760	394.682	997.6	12.2465	393.735
92209	1	12.3743	397.843	997.6	12.3446	396.888
92210	1	12.3917	398.402	997.6	12.3620	397.446
92211	1	12.4906	401.582	997.6	12.4606	400.618
92212	1	12.1833	391.702	997.6	12.1541	390.762
92213	1	12.5157	402.389	997.6	12.4857	401.423
92214	1	12.3817	398.081	997.6	12.3520	397.125
92215	1	12.2929	395.226	997.6	12.2634	394.277
92216	1	12.4705	400.936	997.6	12.4406	399.973
92217	1	12.7592	410.217	997.6	12.7286	409.233
92218	1	12.4221	399.379	997.6	12.3923	398.421
92219	1	12.4360	399.826	997.6	12.4062	398.867
92220	1	12.2807	394.833	997.6	12.2512	393.886
92221	1	12.2577	394.094	997.6	12.2283	393.148
92222	1	12.5176	402.450	997.6	12.4876	401.484
92223	1	12.4242	399.447	997.6	12.3944	398.488
92224	1	12.3801	398.029	997.6	12.3504	397.074
92225	1	12.5589	403.778	997.6	12.5288	402.809
92226	1	12.4555	400.453	997.6	12.4256	399.492
92227	1	12.2512	393.885	997.6	12.2218	392.940
92228	1	12.2643	394.306	997.6	12.2349	393.360
92229	1	12.4289	399.598	997.6	12.3991	398.639
92230	1	12.6562	406.906	997.6	12.6258	405.929
92231	1	12.3594	397.364	997.6	12.3297	396.410
92232	1	12.4864	401.447	997.6	12.4564	400.483
92233	1	12.6558	406.893	997.6	12.6254	405.917
92234	1	12.3935	398.460	997.6	12.3638	397.504
92235	1	12.4497	400.267	997.6	12.4198	399.306
92236	1	12.2012	392.277	997.6	12.1719	391.336
92237	1	12.4504	400.289	997.6	12.4205	399.329
92238	1	12.6436	406.501	997.7	12.6145	405.566
92239	1	12.3016	395.505	997.7	12.2733	394.596
92240	1	12.5986	405.054	997.7	12.5696	404.122
92241	1	12.3824	398.103	997.7	12.3539	397.187
92242	1	12.5643	403.951	997.7	12.5354	403.022
92243	1	12.5127	402.292	997.7	12.4839	401.367
92244	1	12.2980	395.390	997.7	12.2697	394.480
92245	1	12.6195	405.726	997.7	12.5905	404.793
92246	1	12.3616	397.434	997.7	12.3332	396.520
92247	1	12.1521	390.699	997.7	12.1242	389.800
92248	1	12.3491	397.032	997.7	12.3207	396.119
92249	1	12.5081	402.144	997.7	12.4793	401.220
92250	1	12.5326	402.932	997.7	12.5038	402.005
92251	1	12.7771	410.793	997.7	12.7477	409.848
92252	1	12.5186	402.482	997.7	12.4898	401.556
92253	1	12.5745	404.279	997.7	12.5456	403.349
92254	1	12.3955	398.524	997.7	12.3670	397.608
92255	1	12.2080	392.496	997.7	12.1799	391.593
92256	1	12.7383	409.546	997.7	12.7090	408.604
92257	1	12.1161	389.541	997.7	12.0882	388.645
92258	1	12.6258	405.929	997.7	12.5968	404.995
92259	1	12.2974	395.370	997.7	12.2691	394.461
92260	1	12.2548	394.001	998.0	12.2303	393.213
92261	1	12.1616	391.004	998.0	12.1373	390.222
92262	1	12.3606	397.402	998.0	12.3359	396.607
92263	1	12.3200	396.097	998.0	12.2954	395.305
92264	1	12.0356	386.953	998.0	12.0115	386.179
92265	1	12.0898	388.696	998.0	12.0656	387.918
92266	1	12.3968	398.566	998.0	12.3720	397.769
92267	1	12.3486	397.016	998.0	12.3239	396.222
92268	1	12.5678	404.064	998.0	12.5427	403.256
92269	1	12.2753	394.660	998.0	12.2507	393.870
92270	1	12.5310	402.881	998.0	12.5059	402.075
92271	1	12.0857	388.564	998.0	12.0615	387.787

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92272	1	12.5597	403.803	998.0	12.5346	402.996
92273	1	12.1177	389.593	998.0	12.0935	388.814
92274	1	12.3156	395.955	998.0	12.2910	395.164
92275	1	12.4112	399.029	998.0	12.3864	398.231
92276	1	12.1011	389.059	998.0	12.0769	388.281
92277	1	12.2838	394.933	998.0	12.2592	394.143
92278	1	12.4793	401.219	998.0	12.4543	400.416
92279	1	12.2075	392.480	998.0	12.1831	391.695
92280	1	12.1918	391.975	998.0	12.1674	391.191
92281	1	12.2784	394.759	998.0	12.2538	393.970
92282	1	12.3843	398.164	998.2	12.3620	397.447
92283	1	12.4792	401.215	998.2	12.4567	400.493
92284	1	12.7331	409.378	998.2	12.7102	408.641
92285	1	12.2855	394.988	998.2	12.2634	394.277
92286	1	12.3659	397.573	998.2	12.3436	396.857
92287	1	12.4564	400.482	998.2	12.4340	399.761
92288	1	12.2955	395.309	998.2	12.2734	394.598
92289	1	12.3244	396.238	998.2	12.3022	395.525
92290	1	12.3424	396.817	998.2	12.3202	396.103
92291	1	12.4418	400.013	998.2	12.4194	399.293
92292	1	12.3462	396.939	998.2	12.3240	396.225
92293	1	12.6574	406.945	998.2	12.6346	406.212
92294	1	12.5128	402.296	998.2	12.4903	401.571
92295	1	12.3972	398.579	998.2	12.3749	397.861
92296	1	12.2225	392.962	998.2	12.2005	392.255
92297	1	12.4454	400.129	998.2	12.4230	399.408
92298	1	12.3379	396.672	998.2	12.3157	395.958
92299	1	12.3502	397.068	998.2	12.3280	396.353
92300	1	12.4888	401.524	998.2	12.4663	400.801
92301	1	12.7553	410.092	998.2	12.7323	409.354
92302	1	12.6339	406.189	998.2	12.6112	405.458
92303	1	12.4458	400.141	998.2	12.4234	399.421
92304	1	12.4188	399.273	998.2	12.3964	398.555
92305	1	12.4133	399.097	998.2	12.3910	398.378
92306	1	11.9618	384.581	998.2	11.9403	383.888
92307	1	12.6682	407.292	998.2	12.6454	406.559
92308	1	12.4356	399.814	998.2	12.4132	399.094
92309	1	12.7039	408.440	998.2	12.6810	407.704
92310	1	12.4806	401.260	998.2	12.4581	400.538
92311	1	12.5118	402.263	998.2	12.4893	401.539
92312	1	12.3367	396.634	998.2	12.3145	395.920
92313	1	12.3024	395.531	998.2	12.2803	394.819
92314	1	12.6763	407.552	998.2	12.6535	406.819
92315	1	12.5345	402.993	998.2	12.5119	402.268
92316	1	12.3239	396.222	998.2	12.3017	395.509
92317	1	12.6617	407.083	998.2	12.6389	406.350
92318	1	12.2833	394.917	998.2	12.2612	394.206
92319	1	12.1382	390.252	998.2	12.1164	389.549
92320	1	12.2035	392.351	998.2	12.1815	391.645
92321	1	12.5132	402.308	998.2	12.4907	401.584
92322	1	12.4136	399.106	998.2	12.3913	398.388
92323	1	12.5524	403.569	998.2	12.5298	402.842
92324	1	12.1187	389.625	998.2	12.0969	388.924
92325	1	12.3861	398.222	998.2	12.3638	397.505
92326	1	12.3922	398.418	999.8	12.3897	398.339
92327	1	12.4914	401.608	999.8	12.4889	401.527
92328	1	12.7547	410.073	999.8	12.7521	409.991
92329	1	12.8394	412.796	999.8	12.8368	412.713
92330	1	12.3446	396.888	999.8	12.3421	396.808
92331	1	12.8643	413.597	999.8	12.8617	413.514
92332	1	12.6012	405.138	999.8	12.5987	405.057
92333	1	12.4742	401.055	999.8	12.4717	400.974
92334	1	12.2324	393.280	999.8	12.2300	393.202
92335	1	12.6150	405.581	999.8	12.6125	405.500
92336	1	12.6898	407.986	999.8	12.6873	407.905
92337	1	12.4545	400.421	999.8	12.4520	400.341
92338	1	12.6280	405.999	999.8	12.6255	405.918
92339	1	12.7188	408.919	999.8	12.7163	408.837
92340	1	12.8721	413.847	999.8	12.8695	413.765
92341	1	12.5785	404.408	999.8	12.5760	404.327
92342	1	12.7437	409.719	999.8	12.7412	409.637
92343	1	12.6624	407.105	999.8	12.6599	407.024
92344	1	12.7624	410.320	999.8	12.7598	410.238
92345	1	12.6229	405.835	999.8	12.6204	405.754
92346	1	12.6260	405.935	999.8	12.6235	405.854
92347	1	12.5479	403.424	999.8	12.5454	403.343
92348	1	12.9108	415.092	998.1	12.8863	414.303
92349	1	12.6914	408.038	998.1	12.6673	407.262
92350	1	12.6414	406.430	998.1	12.6174	405.658
92351	1	12.7540	410.050	998.1	12.7298	409.271
92352	1	12.9196	415.374	998.1	12.8951	414.585
92353	1	12.7548	410.076	998.1	12.7306	409.297
92354	1	12.5849	404.614	998.1	12.5610	403.845
92355	1	12.8320	412.558	998.1	12.8076	411.774

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92356	1	12.4391	399.926	998.1	12.4155	399.166
92357	1	12.4256	399.492	998.1	12.4020	398.733
92358	1	12.4580	400.534	998.1	12.4343	399.773
92359	1	12.3825	398.106	998.1	12.3590	397.350
92360	1	12.8489	413.101	998.1	12.8245	412.317
92361	1	12.7160	408.829	998.1	12.6918	408.052
92362	1	12.3691	397.676	998.1	12.3456	396.920
92363	1	12.7845	411.031	998.1	12.7602	410.250
92364	1	12.7389	409.565	998.1	12.7147	408.787
92365	1	12.4332	399.736	998.1	12.4096	398.977
92366	1	12.8993	414.722	998.1	12.8748	413.934
92367	1	12.8643	413.597	998.1	12.8399	412.811
92368	1	11.9678	384.773	998.1	11.9451	384.042
92369	1	12.3705	397.721	998.1	12.3470	396.965
92370	1	12.7933	411.314	998.0	12.7677	410.491
92371	1	12.0658	387.924	998.0	12.0417	387.148
92372	1	12.1181	389.606	998.0	12.0939	388.826
92373	1	12.4408	399.981	998.0	12.4159	399.181
92374	1	12.4695	400.903	998.0	12.4446	400.102
92375	1	12.6465	406.594	998.0	12.6212	405.781
92376	1	12.2024	392.316	998.0	12.1780	391.531
92377	1	12.4751	401.083	998.0	12.4501	400.281
92378	1	12.3105	395.791	998.0	12.2859	395.000
92379	1	12.3531	397.161	998.0	12.3284	396.367
92380	1	12.3787	397.984	998.0	12.3539	397.188
92381	1	12.3204	396.110	998.0	12.2958	395.318
92382	1	12.5756	404.315	998.0	12.5504	403.506
92383	1	12.6256	405.922	998.0	12.6003	405.110
92384	1	12.5095	402.189	998.0	12.4845	401.385
92385	1	12.4275	399.553	998.0	12.4026	398.754
92386	1	12.4047	398.820	998.0	12.3799	398.022
92387	1	12.4595	400.582	998.0	12.4346	399.781
92388	1	12.2680	394.425	998.0	12.2435	393.636
92389	1	12.6109	405.450	998.0	12.5857	404.639
92390	1	12.5371	403.077	998.0	12.5120	402.271
92391	1	12.5601	403.816	998.0	12.5350	403.009
92392	1	12.2781	394.750	998.3	12.2572	394.079
92393	1	12.3500	397.061	998.3	12.3290	396.386
92394	1	12.5621	403.881	998.3	12.5407	403.194
92395	1	12.2614	394.213	998.3	12.2406	393.543
92396	1	12.3801	398.029	998.3	12.3591	397.353
92397	1	12.5430	403.267	998.3	12.5217	402.581
92398	1	12.8581	413.397	998.3	12.8362	412.694
92399	1	12.4231	399.412	998.3	12.4020	398.733
92400	1	12.5010	401.916	998.3	12.4797	401.233
92401	1	12.5403	403.180	998.3	12.5190	402.494
92402	1	12.3288	396.380	998.3	12.3078	395.706
92403	1	12.1913	391.959	998.3	12.1706	391.293
92404	1	12.5551	403.656	998.3	12.5338	402.969
92405	1	12.8042	411.664	998.3	12.7824	410.964
92406	1	12.4547	400.428	998.3	12.4335	399.747
92407	1	12.5578	403.742	998.3	12.5365	403.056
92408	1	12.3964	398.553	998.3	12.3753	397.876
92409	1	11.6770	375.424	998.3	11.6571	374.786
92410	1	11.9894	385.468	998.3	11.9690	384.813
92411	1	12.3534	397.171	998.3	12.3324	396.496
92412	1	12.6593	407.006	998.3	12.6378	406.314
92413	1	12.6455	406.562	998.3	12.6240	405.871
92414	1	13.0858	420.718	999.8	13.0832	420.634
92415	1	12.6202	405.749	999.8	12.6177	405.667
92416	1	13.0096	418.268	999.8	13.0070	418.184
92417	1	12.9948	417.792	999.8	12.9922	417.709
92418	1	13.0660	420.081	999.8	13.0634	419.997
92419	1	13.0719	420.271	999.8	13.0693	420.187
92420	1	13.2635	426.431	999.8	13.2608	426.346
92421	1	13.0110	418.313	999.8	13.0084	418.229
92422	1	13.0564	419.773	999.8	13.0538	419.689
92423	1	12.7995	411.513	999.8	12.7969	411.431
92424	1	12.9782	417.259	999.8	12.9756	417.175
92425	1	13.3059	427.794	999.8	13.3032	427.709
92426	1	12.7850	411.047	999.8	12.7824	410.965
92427	1	13.1104	421.509	999.8	13.1078	421.425
92428	1	13.1978	424.319	999.8	13.1952	424.234
92429	1	13.0686	420.165	999.8	13.0660	420.081
92430	1	13.4154	431.315	999.8	13.4127	431.229
92431	1	13.2260	425.225	999.8	13.2234	425.140
92432	1	12.9200	415.387	999.8	12.9174	415.304
92433	1	13.1272	422.049	999.8	13.1246	421.965
92434	1	12.7995	411.513	999.8	12.7969	411.431
92435	1	13.1492	422.756	999.8	13.1466	422.672
92436	1	13.1005	421.191	999.8	13.0979	421.106
92437	1	13.2378	425.605	999.8	13.2352	425.520
92438	1	12.9207	415.410	999.8	12.9181	415.327
92439	1	12.7992	411.504	999.8	12.7966	411.421

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92440	1	13.0093	418.258	999.8	13.0067	418.175
92441	1	13.0644	420.030	999.8	13.0618	419.946
92442	1	13.0403	419.255	999.8	13.0377	419.171
92443	1	13.0328	419.014	999.8	13.0302	418.930
92444	1	13.1122	421.567	999.8	13.1096	421.482
92445	1	12.9551	416.516	999.8	12.9525	416.433
92446	1	13.0295	418.908	999.8	13.0269	418.824
92447	1	13.1060	421.367	999.8	13.1034	421.283
92448	1	13.0547	419.718	999.8	13.0521	419.634
92449	1	13.1607	423.126	999.8	13.1581	423.041
92450	1	12.5860	404.649	999.8	12.5835	404.568
92451	1	12.9231	415.487	999.8	12.9205	415.404
92452	1	13.0407	419.268	999.8	13.0381	419.184
92453	1	13.1443	422.599	999.8	13.1417	422.514
92454	1	12.8463	413.018	999.8	12.8437	412.935
92455	1	12.7105	408.652	999.8	12.7080	408.570
92456	1	12.9142	415.201	999.8	12.9116	415.118
92457	1	12.8819	414.162	999.8	12.8793	414.080
92458	1	13.2024	424.467	999.8	13.1998	424.382
92459	1	13.1162	421.695	999.8	13.1136	421.611
92460	1	13.0097	418.271	999.8	13.0071	418.188
92461	1	12.9442	416.165	999.8	12.9416	416.082
92462	1	12.7742	410.700	998.4	12.7538	410.043
92463	1	12.6432	406.488	998.4	12.6230	405.838
92464	1	12.1156	389.525	998.4	12.0962	388.902
92465	1	12.7544	410.063	998.4	12.7340	409.407
92466	1	12.6286	406.019	998.4	12.6084	405.369
92467	1	12.1108	389.371	998.4	12.0914	388.748
92468	1	12.0417	387.149	998.4	12.0224	386.530
92469	1	12.3185	396.049	998.4	12.2988	395.415
92470	1	12.5270	402.752	998.4	12.5070	402.108
92471	1	12.1461	390.506	998.4	12.1267	389.881
92472	1	12.4380	399.891	998.4	12.4181	399.251
92473	1	12.5289	402.813	998.4	12.5089	402.169
92474	1	12.3735	397.817	998.4	12.3537	397.180
92475	1	12.2785	394.763	998.4	12.2589	394.131
92476	1	12.4382	399.897	998.4	12.4183	399.257
92477	1	12.4736	401.035	998.4	12.4536	400.394
92478	1	12.5710	404.167	998.4	12.5509	403.520
92479	1	12.3073	395.689	998.4	12.2876	395.055
92480	1	12.6959	408.182	998.4	12.6756	407.529
92481	1	12.4794	401.222	998.4	12.4594	400.580
92482	1	12.6526	406.790	998.4	12.6324	406.139
92483	1	12.4734	401.029	998.4	12.4534	400.387
92484	1	12.7831	410.986	998.5	12.7639	410.369
92485	1	12.3307	396.441	998.5	12.3122	395.846
92486	1	11.8585	381.259	998.5	11.8407	380.687
92487	1	12.3726	397.788	998.5	12.3540	397.191
92488	1	12.5817	404.511	998.5	12.5628	403.904
92489	1	12.4702	400.926	998.5	12.4515	400.325
92490	1	12.3902	398.354	998.5	12.3716	397.756
92491	1	12.1862	391.795	998.5	12.1679	391.207
92492	1	12.3866	398.238	998.5	12.3680	397.641
92493	1	12.2192	392.856	998.5	12.2009	392.267
92494	1	12.4568	400.495	998.5	12.4381	399.894
92495	1	12.7226	409.041	998.5	12.7035	408.427
92496	1	12.5494	403.472	998.5	12.5306	402.867
92497	1	12.6753	407.520	998.5	12.6563	406.909
92498	1	12.0898	388.696	998.5	12.0717	388.113
92499	1	12.0602	387.744	998.5	12.0421	387.163
92500	1	12.4560	400.469	998.5	12.4373	399.869
92501	1	12.2220	392.946	998.5	12.2037	392.357
92502	1	12.7412	409.639	998.5	12.7221	409.024
92503	1	12.2996	395.441	998.5	12.2812	394.848
92504	1	12.5514	403.537	998.5	12.5326	402.931
92505	1	12.5472	403.402	998.5	12.5284	402.796
92506	1	12.4043	398.807	998.1	12.3807	398.049
92507	1	12.4272	399.543	998.1	12.4036	398.784
92508	1	12.3280	396.354	998.1	12.3046	395.601
92509	1	12.2724	394.567	998.1	12.2491	393.817
92510	1	12.5868	404.675	998.1	12.5629	403.906
92511	1	12.5539	403.617	998.1	12.5300	402.850
92512	1	12.6455	406.562	998.1	12.6215	405.789
92513	1	12.5610	403.845	998.1	12.5371	403.078
92514	1	12.6606	407.047	998.1	12.6365	406.274
92515	1	12.4951	401.726	998.1	12.4714	400.963
92516	1	12.4720	400.984	998.1	12.4483	400.222
92517	1	12.5023	401.958	998.1	12.4785	401.194
92518	1	12.1519	390.692	998.1	12.1288	389.950
92519	1	12.4673	400.833	998.1	12.4436	400.071
92520	1	12.6189	405.707	998.1	12.5949	404.936
92521	1	12.6058	405.286	998.1	12.5818	404.516
92522	1	12.3847	398.177	998.1	12.3612	397.421
92523	1	12.4881	401.501	998.1	12.4644	400.739

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92524	1	12.5797	404.446	998.1	12.5558	403.678
92525	1	12.2778	394.740	998.1	12.2545	393.990
92526	1	12.5990	405.067	998.1	12.5751	404.297
92527	1	12.5769	404.356	998.1	12.5530	403.588
92528	1	12.1353	390.159	998.2	12.1135	389.456
92529	1	12.4483	400.222	998.2	12.4259	399.501
92530	1	12.5331	402.948	998.2	12.5105	402.223
92531	1	12.4121	399.058	998.2	12.3898	398.340
92532	1	12.4311	399.669	998.2	12.4087	398.949
92533	1	12.1830	391.692	998.2	12.1611	390.987
92534	1	12.6941	408.124	998.2	12.6713	407.390
92535	1	12.5358	403.035	998.2	12.5132	402.310
92536	1	12.2049	392.396	998.2	12.1829	391.690
92537	1	12.6714	407.395	998.2	12.6486	406.661
92538	1	12.3417	396.795	998.2	12.3195	396.080
92539	1	12.3586	397.338	998.2	12.3364	396.623
92540	1	12.9667	416.889	998.2	12.9434	416.138
92541	1	12.5219	402.588	998.2	12.4994	401.863
92542	1	12.4272	399.543	998.2	12.4048	398.824
92543	1	12.2433	393.631	998.2	12.2213	392.922
92544	1	12.5288	402.810	998.2	12.5062	402.085
92545	1	12.8181	412.111	998.2	12.7950	411.369
92546	1	12.4026	398.753	998.2	12.3803	398.035
92547	1	12.4429	400.048	998.2	12.4205	399.328
92548	1	12.2450	393.686	998.2	12.2230	392.977
92549	1	12.6285	406.015	998.2	12.6058	405.285
92550	1	12.4250	399.473	999.8	12.4225	399.393
92551	1	12.7713	410.607	999.8	12.7687	410.524
92552	1	12.6304	406.076	999.8	12.6279	405.995
92553	1	12.8959	414.613	999.8	12.8933	414.530
92554	1	12.3732	397.807	999.8	12.3707	397.728
92555	1	12.4773	401.154	999.8	12.4748	401.074
92556	1	12.8545	413.281	999.8	12.8519	413.199
92557	1	12.7001	408.317	999.8	12.6976	408.236
92558	1	12.4205	399.328	999.8	12.4180	399.248
92559	1	12.1816	391.647	999.8	12.1792	391.569
92560	1	12.2974	395.370	999.8	12.2949	395.291
92561	1	12.3763	397.907	999.8	12.3738	397.827
92562	1	12.4771	401.148	999.8	12.4746	401.068
92563	1	12.5322	402.919	999.8	12.5297	402.839
92564	1	12.2010	392.271	999.8	12.1986	392.193
92565	1	12.1865	391.805	999.8	12.1841	391.726
92566	1	11.5292	370.672	999.8	11.5269	370.598
92567	1	12.4671	400.826	999.8	12.4646	400.746
92568	1	12.4382	399.897	999.8	12.4357	399.817
92569	1	12.1362	390.188	999.8	12.1338	390.110
92570	1	12.5920	404.842	999.8	12.5895	404.761
92571	1	12.6179	405.675	999.8	12.6154	405.593
92572	1	12.1323	390.062	997.7	12.1044	389.165
92573	1	12.3153	395.946	997.7	12.2870	395.035
92574	1	12.3761	397.901	997.7	12.3476	396.985
92575	1	12.4980	401.820	997.7	12.4693	400.896
92576	1	12.5435	403.283	997.7	12.5146	402.355
92577	1	12.5618	403.871	997.7	12.5329	402.942
92578	1	12.6594	407.009	997.7	12.6303	406.073
92579	1	12.2384	393.473	997.7	12.2103	392.568
92580	1	12.4039	398.794	997.7	12.3754	397.877
92581	1	12.6647	407.179	997.7	12.6356	406.243
92582	1	12.3503	397.071	997.7	12.3219	396.158
92583	1	12.4091	398.962	997.7	12.3806	398.044
92584	1	12.2621	394.235	997.7	12.2339	393.329
92585	1	12.4747	401.071	997.7	12.4460	400.148
92586	1	12.6089	405.385	997.7	12.5799	404.453
92587	1	12.4098	398.984	997.7	12.3813	398.066
92588	1	12.1941	392.049	997.7	12.1661	391.147
92589	1	12.5014	401.929	997.7	12.4726	401.005
92590	1	12.5192	402.501	997.7	12.4904	401.576
92591	1	12.4315	399.682	997.7	12.4029	398.762
92592	1	12.4260	399.505	997.7	12.3974	398.586
92593	1	12.4495	400.260	997.7	12.4209	399.340
92594	1	12.4499	400.273	997.6	12.4200	399.313
92595	1	12.6461	406.581	997.6	12.6157	405.605
92596	1	12.5712	404.173	997.6	12.5410	403.203
92597	1	12.7694	410.545	997.6	12.7388	409.560
92598	1	12.9050	414.905	997.6	12.8740	413.909
92599	1	13.1878	423.997	997.6	13.1561	422.980
92600	1	12.5724	404.212	997.6	12.5422	403.242
92601	1	11.9369	383.780	997.6	11.9083	382.859
92602	1	11.3997	366.509	997.6	11.3723	365.629
92603	1	13.1564	422.988	997.6	13.1248	421.973
92604	1	12.5629	403.906	997.6	12.5327	402.937
92605	1	12.0029	385.902	997.6	11.9741	384.976
92606	1	13.0652	420.056	997.6	13.0338	419.047
92607	1	12.0298	386.767	997.6	12.0009	385.839

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92608	1	13.4327	431.871	997.6	13.4005	430.835
92609	1	12.2229	392.975	997.6	12.1936	392.032
92610	1	12.7195	408.941	997.6	12.6890	407.960
92611	1	13.1065	421.383	997.6	13.0750	420.372
92612	1	12.7563	410.124	998.3	12.7346	409.427
92613	1	12.5992	405.073	998.3	12.5778	404.385
92614	1	12.5388	403.131	998.3	12.5175	402.446
92615	1	12.6823	407.745	998.3	12.6607	407.052
92616	1	12.5626	403.897	998.3	12.5412	403.210
92617	1	12.4332	399.736	998.3	12.4121	399.057
92618	1	12.3325	396.499	998.3	12.3115	395.825
92619	1	12.4002	398.675	998.3	12.3791	397.998
92620	1	12.4066	398.881	998.3	12.3855	398.203
92621	1	12.6309	406.093	998.3	12.6094	405.402
92622	1	12.4670	400.823	998.3	12.4458	400.142
92623	1	12.8694	413.761	998.3	12.8475	413.057
92624	1	12.4141	399.122	998.3	12.3930	398.444
92625	1	12.5730	404.231	998.3	12.5516	403.544
92626	1	12.6474	406.623	998.3	12.6259	405.932
92627	1	12.3246	396.245	998.3	12.3036	395.571
92628	1	12.5093	402.183	998.3	12.4880	401.499
92629	1	12.6381	406.324	998.3	12.6166	405.633
92630	1	12.5245	402.672	998.3	12.5032	401.987
92631	1	12.5616	403.865	998.3	12.5402	403.178
92632	1	12.6715	407.398	998.3	12.6500	406.705
92633	1	12.6191	405.713	998.3	12.5976	405.023
92634	1	12.1201	389.670	998.2	12.0983	388.969
92635	1	12.3483	397.007	998.2	12.3261	396.292
92636	1	12.4972	401.794	998.2	12.4747	401.071
92637	1	12.7416	409.652	998.2	12.7187	408.914
92638	1	12.7656	410.423	998.2	12.7426	409.685
92639	1	12.3238	396.219	998.2	12.3016	395.506
92640	1	12.4132	399.093	998.2	12.3909	398.375
92641	1	12.6612	407.067	998.2	12.6384	406.334
92642	1	11.8437	380.784	998.2	11.8224	380.098
92643	1	12.4751	401.083	998.2	12.4526	400.362
92644	1	12.2782	394.753	998.2	12.2561	394.042
92645	1	12.8868	414.320	998.2	12.8636	413.574
92646	1	12.3955	398.524	998.2	12.3732	397.807
92647	1	12.6911	408.028	998.2	12.6683	407.294
92648	1	12.5646	403.961	998.2	12.5420	403.234
92649	1	12.0443	387.233	998.2	12.0226	386.536
92650	1	12.4618	400.656	998.2	12.4394	399.935
92651	1	12.0355	386.950	998.2	12.0138	386.254
92652	1	12.1683	391.220	998.2	12.1464	390.515
92653	1	12.5815	404.504	998.2	12.5589	403.776
92654	1	12.7027	408.401	998.2	12.6798	407.666
92655	1	12.0967	388.918	998.2	12.0749	388.218
92656	1	12.1650	391.114	999.8	12.1626	391.035
92657	1	12.6647	407.179	999.8	12.6622	407.098
92658	1	12.6666	407.240	999.8	12.6641	407.159
92659	1	12.3460	396.933	999.8	12.3435	396.853
92660	1	12.3388	396.701	999.8	12.3363	396.622
92661	1	12.1002	389.030	999.8	12.0978	388.952
92662	1	12.5957	404.961	999.8	12.5932	404.880
92663	1	12.3756	397.884	999.8	12.3731	397.805
92664	1	12.4903	401.572	999.8	12.4878	401.492
92665	1	12.1643	391.091	999.8	12.1619	391.013
92666	1	11.8659	381.497	999.8	11.8635	381.421
92667	1	12.5121	402.273	999.8	12.5096	402.193
92668	1	12.3998	398.663	999.8	12.3973	398.583
92669	1	12.4710	400.952	999.8	12.4685	400.871
92670	1	11.9263	383.439	999.8	11.9239	383.362
92671	1	12.2192	392.856	999.8	12.2168	392.778
92672	1	11.9021	382.661	999.8	11.8997	382.585
92673	1	12.2808	394.837	999.8	12.2783	394.758
92674	1	12.1847	391.747	999.8	12.1823	391.669
92675	1	12.4522	400.347	999.8	12.4497	400.267
92676	1	12.4100	398.990	999.8	12.4075	398.911
92677	1	12.4474	400.193	999.8	12.4449	400.113
92678	1	12.2699	394.486	995.8	12.2184	392.829
92679	1	12.2897	395.123	995.8	12.2381	393.463
92680	1	12.5716	404.186	995.8	12.5188	402.488
92681	1	12.5733	404.241	995.8	12.5205	402.543
92682	1	12.5424	403.247	995.8	12.4897	401.554
92683	1	12.5228	402.617	995.8	12.4702	400.926
92684	1	12.1499	390.628	995.8	12.0989	388.987
92685	1	12.4708	400.945	995.8	12.4184	399.261
92686	1	12.0951	388.866	995.8	12.0443	387.233
92687	1	12.7850	411.047	995.8	12.7313	409.321
92688	1	12.6845	407.816	995.8	12.6312	406.103
92689	1	12.3013	395.496	995.8	12.2496	393.835
92690	1	12.4984	401.833	995.8	12.4459	400.145
92691	1	12.3925	398.428	995.8	12.3405	396.754

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92692	1	12.2026	392.322	995.8	12.1513	390.675
92693	1	12.6269	405.964	995.8	12.5739	404.259
92694	1	12.2287	393.162	995.8	12.1773	391.510
92695	1	12.2795	394.795	995.8	12.2279	393.137
92696	1	12.5942	404.913	995.8	12.5413	403.212
92697	1	11.8621	381.375	995.8	11.8123	379.773
92698	1	11.9181	383.176	995.8	11.8680	381.566
92699	1	12.8422	412.886	995.8	12.7883	411.152
92700	1	12.6634	407.137	999.4	12.6558	406.893
92701	1	12.2543	393.985	999.4	12.2469	393.748
92702	1	12.2843	394.949	999.4	12.2769	394.712
92703	1	12.7567	410.137	999.4	12.7490	409.891
92704	1	12.2911	395.168	999.4	12.2837	394.931
92705	1	12.4612	400.637	999.4	12.4537	400.396
92706	1	12.4856	401.421	999.4	12.4781	401.180
92707	1	13.1236	421.933	999.4	13.1157	421.680
92708	1	12.8077	411.777	999.4	12.8000	411.530
92709	1	12.8187	412.130	999.4	12.8110	411.883
92710	1	12.2904	395.145	999.4	12.2830	394.908
92711	1	12.3251	396.261	999.4	12.3177	396.023
92712	1	12.3075	395.695	999.4	12.3001	395.458
92713	1	12.0154	386.304	999.4	12.0082	386.072
92714	1	12.5824	404.533	999.4	12.5749	404.291
92715	1	12.4969	401.784	999.4	12.4894	401.543
92716	1	12.7502	409.928	999.4	12.7425	409.682
92717	1	12.8417	412.870	999.4	12.8340	412.622
92718	1	11.7817	378.790	999.4	11.7746	378.563
92719	1	12.2572	394.078	999.4	12.2498	393.841
92720	1	12.8314	412.539	999.4	12.8237	412.291
92721	1	13.3046	427.753	999.4	13.2966	427.496
92722	1	12.4994	401.865	999.4	12.4919	401.624
92723	1	12.5131	402.305	999.4	12.5056	402.064
92724	1	11.7312	377.167	999.4	11.7242	376.940
92725	1	12.1143	389.483	999.4	12.1070	389.250
92726	1	12.7287	409.237	999.4	12.7211	408.991
92727	1	12.4028	398.759	999.4	12.3954	398.520
92728	1	12.5059	402.074	999.4	12.4984	401.832
92729	1	12.4778	401.170	999.4	12.4703	400.930
92730	1	11.7513	377.813	999.4	11.7442	377.586
92731	1	13.1125	421.576	999.4	13.1046	421.323
92732	1	13.1073	421.409	999.4	13.0994	421.156
92733	1	13.0112	418.319	999.4	13.0034	418.068
92734	1	12.2991	395.425	999.4	12.2917	395.188
92735	1	12.8823	414.175	999.4	12.8746	413.927
92736	1	12.5400	403.170	999.4	12.5325	402.928
92737	1	12.5942	404.913	999.4	12.5866	404.670
92738	1	12.5171	402.434	999.4	12.5096	402.192
92739	1	12.4112	399.029	999.4	12.4038	398.790
92740	1	12.6774	407.588	995.9	12.6254	405.916
92741	1	12.2833	394.917	995.9	12.2329	393.298
92742	1	12.3573	397.296	995.9	12.3066	395.667
92743	1	12.4683	400.865	995.9	12.4172	399.221
92744	1	12.3132	395.878	995.9	12.2627	394.255
92745	1	12.3146	395.923	995.9	12.2641	394.300
92746	1	12.6695	407.334	995.9	12.6176	405.664
92747	1	11.9886	385.442	995.9	11.9394	383.862
92748	1	12.4485	400.228	995.9	12.3975	398.587
92749	1	12.5507	403.514	995.9	12.4992	401.860
92750	1	12.3169	395.997	995.9	12.2664	394.374
92751	1	12.8065	411.738	995.9	12.7540	410.050
92752	1	12.5563	403.694	995.9	12.5048	402.039
92753	1	12.1044	389.165	995.9	12.0548	387.570
92754	1	12.2658	394.354	995.9	12.2155	392.737
92755	1	12.3052	395.621	995.9	12.2547	393.999
92756	1	12.7248	409.112	995.9	12.6726	407.434
92757	1	12.1679	391.207	995.9	12.1180	389.603
92758	1	12.4210	399.344	995.9	12.3701	397.707
92759	1	12.5522	403.562	995.9	12.5007	401.908
92760	1	12.2225	392.962	995.9	12.1724	391.351
92761	1	12.4402	399.961	995.9	12.3892	398.322
92762	1	12.3090	395.743	995.8	12.2573	394.081
92763	1	12.6646	407.176	995.8	12.6114	405.466
92764	1	12.8194	412.153	995.8	12.7656	410.422
92765	1	12.8079	411.783	995.8	12.7541	410.054
92766	1	12.6163	405.623	995.8	12.5633	403.920
92767	1	12.0026	385.892	995.8	11.9522	384.272
92768	1	12.9531	416.452	995.8	12.8987	414.702
92769	1	12.8224	412.249	995.8	12.7685	410.518
92770	1	12.7812	410.925	995.8	12.7275	409.199
92771	1	12.7691	410.536	995.8	12.7155	408.812
92772	1	12.2110	392.592	995.8	12.1597	390.944
92773	1	12.8687	413.738	995.8	12.8147	412.000
92774	1	13.0020	418.024	995.8	12.9474	416.268
92775	1	12.9361	415.905	995.8	12.8818	414.158



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92776	1	12.6956	408.173	995.8	12.6423	406.458
92777	1	12.3875	398.267	995.8	12.3355	396.594
92778	1	12.6741	407.481	995.8	12.6209	405.770
92779	1	12.9451	416.194	995.8	12.8907	414.446
92780	1	12.5613	403.855	995.8	12.5085	402.159
92781	1	12.4039	398.794	995.8	12.3518	397.119
92782	1	12.7145	408.780	995.8	12.6611	407.063
92783	1	13.2052	424.557	996.4	13.1577	423.028
92784	1	12.8552	413.304	996.4	12.8089	411.816
92785	1	12.8609	413.487	996.4	12.8146	411.999
92786	1	12.9294	415.690	996.4	12.8829	414.193
92787	1	12.8001	411.532	996.4	12.7540	410.051
92788	1	12.8110	411.883	996.4	12.7649	410.400
92789	1	13.0662	420.088	996.4	13.0192	418.575
92790	1	12.6367	406.279	996.4	12.5912	404.816
92791	1	12.4905	401.579	996.4	12.4455	400.133
92792	1	13.2174	424.949	996.4	13.1698	423.419
92793	1	13.4335	431.897	996.4	13.3851	430.342
92794	1	12.4893	401.540	996.4	12.4443	400.094
92795	1	12.8167	412.066	996.4	12.7706	410.583
92796	1	12.3391	396.711	996.4	12.2947	395.283
92797	1	13.1239	421.943	996.4	13.0767	420.424
92798	1	13.0265	418.811	996.4	12.9796	417.304
92799	1	12.2156	392.740	996.4	12.1716	391.327
92800	1	13.0495	419.551	996.4	13.0025	418.040
92801	1	12.5582	403.755	996.4	12.5130	402.302
92802	1	13.3735	429.968	996.4	13.3254	428.420
92803	1	13.2147	424.862	996.5	13.1684	423.375
92804	1	12.9466	416.243	996.5	12.9013	414.786
92805	1	13.0934	420.962	996.5	13.0476	419.489
92806	1	13.0932	420.956	996.5	13.0474	419.482
92807	1	12.6707	407.372	996.5	12.6264	405.946
92808	1	12.6593	407.006	996.5	12.6150	405.581
92809	1	13.0239	418.728	996.5	12.9783	417.262
92810	1	13.0514	419.612	996.5	13.0057	418.143
92811	1	11.5299	370.695	996.5	11.4895	369.397
92812	1	13.3085	427.878	996.5	13.2619	426.380
92813	1	12.9110	415.098	996.5	12.8658	413.645
92814	1	13.0699	420.207	996.5	13.0242	418.736
92815	1	13.0489	419.532	996.5	13.0032	418.063
92816	1	13.1120	421.560	996.5	13.0661	420.085
92817	1	13.1202	421.824	996.5	13.0743	420.348
92818	1	12.8873	414.336	996.5	12.8422	412.886
92819	1	13.3852	430.344	996.5	13.3384	428.838
92820	1	12.9191	415.358	996.5	12.8739	413.905
92821	1	13.1762	423.624	996.5	13.1301	422.142
92822	1	12.9360	415.902	996.5	12.8907	414.446
92823	1	13.1479	422.714	996.5	13.1019	421.235
92824	1	12.6781	407.610	996.8	12.6375	406.306
92825	1	12.2926	395.216	996.8	12.2533	393.951
92826	1	12.9995	417.943	996.8	12.9579	416.606
92827	1	12.7839	411.012	996.8	12.7430	409.696
92828	1	13.0492	419.541	996.8	13.0074	418.199
92829	1	12.9729	417.088	996.8	12.9314	415.753
92830	1	12.5593	403.791	996.8	12.5191	402.498
92831	1	12.4588	400.559	996.8	12.4189	399.278
92832	1	12.5916	404.829	996.8	12.5513	403.534
92833	1	12.6307	406.086	996.8	12.5903	404.787
92834	1	13.2957	427.466	996.8	13.2532	426.098
92835	1	12.9239	415.513	996.8	12.8825	414.183
92836	1	12.9671	416.902	996.8	12.9256	415.568
92837	1	13.0210	418.635	996.8	12.9793	417.295
92838	1	13.0969	421.075	996.8	13.0550	419.727
92839	1	12.8211	412.208	996.8	12.7801	410.889
92840	1	12.8344	412.635	996.8	12.7933	411.315
92841	1	12.8169	412.073	996.8	12.7759	410.754
92842	1	11.6365	374.122	996.2	11.5923	372.700
92843	1	13.3103	427.936	996.2	13.2597	426.310
92844	1	13.2760	426.833	996.2	13.2256	425.211
92845	1	13.4662	432.948	996.2	13.4150	431.303
92846	1	12.5598	403.807	996.2	12.5121	402.272
92847	1	13.3132	428.029	996.2	13.2626	426.402
92848	1	13.3262	428.447	996.2	13.2756	426.819
92849	1	13.4453	432.276	996.2	13.3942	430.633
92850	1	13.4239	431.588	996.2	13.3729	429.948
92851	1	13.2942	427.418	996.2	13.2437	425.794
92852	1	13.2816	427.013	996.2	13.2311	425.390
92853	1	12.4359	399.823	996.2	12.3886	398.304
92854	1	13.2392	425.650	996.2	13.1889	424.032
92855	1	12.8502	413.143	996.2	12.8014	411.573
92856	1	13.5443	435.459	996.2	13.4928	433.804
92857	1	13.2010	424.422	996.2	13.1508	422.809
92858	1	13.2496	425.984	996.2	13.1993	424.365
92859	1	12.6104	405.433	996.4	12.5650	403.974

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92860	1	12.6515	406.755	996.4	12.6060	405.291
92861	1	12.5164	402.411	996.4	12.4713	400.963
92862	1	12.5015	401.932	996.4	12.4565	400.485
92863	1	12.6824	407.748	995.9	12.6304	406.077
92864	1	12.5942	404.913	995.9	12.5426	403.252
92865	1	12.6068	405.318	995.9	12.5551	403.656
92866	1	12.7236	409.073	995.9	12.6714	407.396
92867	1	12.6995	408.298	996.0	12.6487	406.665
92868	1	12.5964	404.983	996.0	12.5460	403.363
92869	1	12.5828	404.546	995.2	12.5224	402.604
92870	1	12.5877	404.704	995.2	12.5273	402.761
92871	1	12.5533	403.598	995.3	12.4943	401.701
92872	1	12.6690	407.318	995.3	12.6095	405.403
92873	1	12.5616	403.865	995.3	12.5026	401.966
92874	1	12.5490	403.459	995.3	12.4900	401.563
92875	1	12.6480	406.642	995.3	12.5886	404.731
92876	1	12.6238	405.864	995.3	12.5645	403.957
92877	1	12.6013	405.141	995.3	12.5421	403.237
92878	1	12.5631	403.913	995.3	12.5041	402.014
92879	1	12.6275	405.983	995.3	12.5682	404.075
92880	1	12.6530	406.803	995.3	12.5935	404.891
92881	1	12.6305	406.080	995.3	12.5711	404.171
92882	1	12.6179	405.675	995.3	12.5586	403.768
92883	1	12.6908	408.018	995.2	12.6299	406.060
92884	1	12.6696	407.337	995.2	12.6088	405.382
92885	1	12.6512	406.745	995.2	12.5905	404.793
92886	1	12.6734	407.459	995.3	12.6138	405.544
92887	1	12.5978	405.028	995.3	12.5386	403.125
92888	1	12.5978	405.028	995.3	12.5386	403.125
92889	1	12.5210	402.559	995.3	12.4622	400.667
92890	1	12.5746	404.282	995.3	12.5155	402.382
92891	1	12.5927	404.864	995.3	12.5335	402.962
92892	1	12.4719	400.981	995.2	12.4120	399.056
92893	1	12.5627	403.900	995.2	12.5024	401.961
92894	1	12.6976	408.237	995.2	12.6367	406.277
92895	1	12.6752	407.517	995.2	12.6144	405.561
92896	1	12.5312	402.887	995.2	12.4711	400.953
92897	1	12.6273	405.977	995.4	12.5692	404.109
92898	1	12.5475	403.411	995.4	12.4898	401.556
92899	1	12.6664	407.234	995.4	12.6081	405.361
92900	1	12.6474	406.623	995.4	12.5892	404.753
92901	1	12.6649	407.186	995.1	12.6028	405.190
92902	1	12.6682	407.292	996.1	12.6188	405.703
92903	1	12.6254	405.916	996.1	12.5762	404.333
92904	1	12.6403	406.395	996.1	12.5910	404.810
92905	1	12.6880	407.928	996.1	12.6385	406.337
92906	1	12.5494	403.472	996.6	12.5067	402.100
92907	1	12.5766	404.347	996.6	12.5338	402.972
92908	1	12.6519	406.768	996.6	12.6089	405.385
92909	1	12.6519	406.768	996.1	12.6026	405.181
92910	1	12.4714	400.965	996.1	12.4228	399.401
92911	1	12.7408	409.626	995.9	12.6886	407.946
92912	1	12.6298	406.057	995.9	12.5780	404.392
92913	1	12.4766	401.132	995.9	12.4254	399.487
92914	1	12.6595	407.012	995.9	12.6076	405.343
92915	1	12.6071	405.327	995.9	12.5554	403.666
92916	1	12.4917	401.617	995.9	12.4405	399.971
92917	1	12.5255	402.704	996.0	12.4754	401.093
92918	1	12.6100	405.421	996.0	12.5596	403.799
92919	1	12.6424	406.462	996.0	12.5918	404.836
92920	1	12.6608	407.054	996.0	12.6102	405.426
92921	1	12.7418	409.658	996.0	12.6908	408.019
92922	1	12.5236	402.643	996.9	12.4848	401.395
92923	1	12.5937	404.897	996.9	12.5547	403.641
92924	1	12.6836	407.787	996.9	12.6443	406.523
92925	1	12.4543	400.415	996.9	12.4157	399.173
92926	1	12.6524	406.784	996.9	12.6132	405.523
92927	1	12.5052	402.051	996.9	12.4664	400.805
92928	1	12.6631	407.128	996.9	12.6238	405.866
92929	1	12.6015	405.147	996.9	12.5624	403.891
92930	1	12.5176	402.450	996.9	12.4788	401.202
92931	1	12.6721	407.417	996.9	12.6328	406.154
92932	1	12.5983	405.044	996.9	12.5592	403.789
92933	1	12.5269	402.749	995.8	12.4743	401.057
92934	1	12.5159	402.395	995.8	12.4633	400.705
92935	1	12.6408	406.411	995.8	12.5877	404.704
92936	1	12.5660	404.006	995.8	12.5132	402.309
92937	1	12.5596	403.800	995.8	12.5068	402.104
92938	1	12.5929	404.871	997.2	12.5576	403.737
92939	1	12.5709	404.164	997.1	12.5344	402.991
92940	1	12.5931	404.877	997.1	12.5566	403.703
92941	1	12.5942	404.913	997.1	12.5577	403.738
92942	1	12.6330	406.160	997.1	12.5964	404.982
92943	1	12.4759	401.109	997.1	12.4397	399.946

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
92944	1	12.5793	404.434	996.8	12.5390	403.139
92945	1	12.6298	406.057	996.8	12.5894	404.758
92946	1	12.5284	402.797	996.8	12.4883	401.508
92947	1	12.6002	405.106	996.8	12.5599	403.809
92948	1	12.5811	404.491	996.1	12.5320	402.914
92949	1	12.7275	409.198	996.1	12.6779	407.602
92950	1	12.6572	406.938	996.1	12.6078	405.351
92951	1	12.6600	407.028	996.1	12.6106	405.441
92952	1	12.6254	405.916	996.1	12.5762	404.333
92953	1	12.7378	409.529	996.1	12.6881	407.932
92954	1	12.6305	406.080	996.0	12.5800	404.455
92955	1	12.5755	404.311	996.0	12.5252	402.694
92956	1	12.5697	404.125	996.0	12.5194	402.508
92957	1	12.6774	407.588	996.0	12.6267	405.957
92958	1	12.5667	404.028	996.0	12.5164	402.412
92959	1	12.5947	404.929	995.9	12.5431	403.268
92960	1	12.5756	404.315	995.9	12.5240	402.657
92961	1	12.6854	407.845	995.2	12.6245	405.887
92962	1	12.7053	408.485	995.2	12.6443	406.524
92963	1	12.5565	403.701	995.2	12.4962	401.763
92964	1	12.5996	405.086	995.2	12.5391	403.142
92965	1	12.5818	404.514	995.8	12.5290	402.815
92966	1	12.5895	404.762	995.8	12.5366	403.062
92967	1	12.6705	407.366	995.7	12.6160	405.614
92968	1	12.6078	405.350	995.7	12.5536	403.607
92969	1	12.5313	402.890	995.7	12.4774	401.158
92970	1	12.6388	406.347	995.7	12.5845	404.599
92971	1	12.5037	402.003	995.7	12.4499	400.274
92972	1	12.6184	405.691	995.7	12.5641	403.946
92973	1	12.7497	409.912	995.2	12.6885	407.944
92974	1	12.6654	407.202	995.2	12.6046	405.247
92975	1	12.4961	401.759	996.0	12.4461	400.152
92976	1	12.6186	405.697	996.0	12.5681	404.074
92977	1	12.6349	406.221	996.0	12.5844	404.596
92978	1	12.7198	408.951	996.0	12.6689	407.315
92979	1	12.5418	403.228	996.0	12.4916	401.615
92980	1	12.6389	406.350	996.0	12.5883	404.724
92981	1	12.6173	405.655	996.0	12.5668	404.033
92982	1	12.4780	401.177	996.0	12.4281	399.572
92983	1	12.7510	409.954	996.0	12.7000	408.314
92984	1	12.6733	407.456	996.0	12.6226	405.826
92985	1	12.6559	406.896	996.0	12.6053	405.269
92986	1	12.6127	405.507	996.0	12.5622	403.885
92987	1	12.5387	403.128	996.0	12.4885	401.516
92988	1	12.6786	407.626	996.4	12.6330	406.159
92989	1	12.6881	407.932	996.4	12.6424	406.463
92990	1	12.5410	403.202	996.4	12.4959	401.751
92991	1	12.6726	407.433	996.4	12.6270	405.966
92992	1	12.5729	404.228	996.4	12.5276	402.773
92993	1	12.6481	406.646	995.7	12.5937	404.897
92994	1	12.6341	406.195	995.7	12.5798	404.449
92995	1	12.5969	404.999	995.7	12.5427	403.258
92996	1	12.6165	405.630	995.7	12.5622	403.885
92997	1	12.6528	406.797	996.1	12.6035	405.210
92998	1	12.5912	404.816	996.0	12.5408	403.197
92999	1	12.6239	405.868	996.0	12.5734	404.244
93000	1	12.6764	407.555	996.0	12.6257	405.925
93001	1	12.5865	404.665	996.0	12.5362	403.046
93002	1	12.5897	404.768	996.0	12.5393	403.149
93003	1	12.5749	404.292	996.0	12.5246	402.675
93004	1	12.6547	406.858	996.0	12.6041	405.230
93005	1	12.6261	405.938	996.0	12.5756	404.314
93006	1	12.5834	404.565	996.0	12.5331	402.947
93007	1	12.5811	404.491	996.0	12.5308	402.873
93008	1	12.5846	404.604	996.0	12.5343	402.986
93009	1	12.6340	406.192	996.4	12.5885	404.730
93010	1	12.5471	403.398	996.4	12.5019	401.946
93011	1	12.6832	407.774	995.6	12.6274	405.980
93012	1	12.5515	403.540	995.5	12.4950	401.724
93013	1	12.5076	402.128	995.5	12.4513	400.319
93014	1	12.6353	406.234	995.5	12.5784	404.406
93015	1	12.6781	407.610	996.3	12.6312	406.102
93016	1	12.7386	409.555	995.5	12.6813	407.712
93017	1	12.5814	404.501	996.3	12.5348	403.004
93018	1	12.5529	403.585	995.5	12.4964	401.769
93019	1	12.5807	404.479	995.2	12.5203	402.537
93020	1	12.6491	406.678	995.2	12.5884	404.726
93021	1	12.6439	406.511	996.4	12.5984	405.047
93022	1	12.6334	406.173	996.4	12.5879	404.711
93023	1	12.6188	405.704	996.4	12.5734	404.243
93024	1	12.7028	408.404	996.4	12.6571	406.934
93025	1	12.5791	404.427	996.4	12.5338	402.971
93026	1	12.6516	406.758	996.4	12.6061	405.294
93027	1	12.5260	402.720	996.4	12.4809	401.270

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93028	1	12.6787	407.629	996.4	12.6331	406.162
93029	1	12.6234	405.851	996.4	12.5780	404.390
93030	1	12.4716	400.971	996.4	12.4267	399.527
93031	1	12.6578	406.957	995.2	12.5970	405.004
93032	1	12.5835	404.569	995.6	12.5281	402.789
93033	1	12.6958	408.179	995.6	12.6399	406.383
93034	1	12.5945	404.922	995.6	12.5391	403.141
93035	1	12.5949	404.935	995.6	12.5395	403.153
93036	1	12.6883	407.938	995.6	12.6325	406.143
93037	1	12.5955	404.954	995.6	12.5401	403.173
93038	1	12.6347	406.215	995.6	12.5791	404.427
93039	1	12.4740	401.048	996.1	12.4254	399.484
93040	1	12.4694	400.900	996.1	12.4208	399.337
93041	1	12.7062	408.514	996.1	12.6566	406.920
93042	1	12.5724	404.212	996.1	12.5234	402.635
93043	1	12.4478	400.206	996.1	12.3993	398.645
93044	1	12.6851	407.835	996.1	12.6356	406.245
93045	1	12.5092	402.180	996.1	12.4604	400.611
93046	1	12.5597	403.803	996.1	12.5107	402.229
93047	1	12.6321	406.131	996.1	12.5828	404.547
93048	1	12.7058	408.501	996.1	12.6562	406.907
93049	1	12.5282	402.791	995.2	12.4681	400.857
93050	1	12.5254	402.701	995.2	12.4653	400.768
93051	1	12.5189	402.492	995.2	12.4588	400.560
93052	1	12.5878	404.707	996.0	12.5374	403.088
93053	1	12.6053	405.270	996.0	12.5549	403.648
93054	1	12.5058	402.071	996.0	12.4558	400.462
93055	1	12.5560	403.684	996.3	12.5095	402.191
93056	1	12.5108	402.231	996.3	12.4645	400.743
93057	1	12.5605	403.829	996.3	12.5140	402.335
93058	1	12.4563	400.479	996.4	12.4115	399.037
93059	1	12.6447	406.536	996.2	12.5967	404.991
93060	1	12.6770	407.575	995.9	12.6250	405.904
93061	1	12.5698	404.128	995.9	12.5183	402.471
93062	1	12.6355	406.240	995.9	12.5837	404.575
93063	1	12.5805	404.472	995.9	12.5289	402.814
93064	1	12.5727	404.221	995.9	12.5212	402.564
93065	1	12.5791	404.427	995.9	12.5275	402.769
93066	1	12.5680	404.070	995.9	12.5165	402.414
93067	1	12.5992	405.073	995.8	12.5463	403.372
93068	1	12.6965	408.202	996.5	12.6521	406.773
93069	1	12.5571	403.720	996.2	12.5094	402.186
93070	1	12.7455	409.777	996.2	12.6971	408.220
93071	1	12.6700	407.350	996.2	12.6219	405.802
93072	1	12.5724	404.212	996.2	12.5246	402.676
93073	1	12.4897	401.553	996.2	12.4422	400.027
93074	1	12.5455	403.347	996.2	12.4978	401.814
93075	1	12.6747	407.501	996.2	12.6265	405.952
93076	1	12.6552	406.874	996.3	12.6084	405.368
93077	1	12.5485	403.443	996.3	12.5021	401.951
93078	1	12.6292	406.038	996.3	12.5825	404.536
93079	1	12.6357	406.247	996.3	12.5889	404.744
93080	1	12.5137	402.324	996.0	12.4636	400.715
93081	1	12.5385	403.122	995.4	12.4808	401.267
93082	1	12.4969	401.784	995.4	12.4394	399.936
93083	1	12.5942	404.913	995.4	12.5363	403.050
93084	1	12.4894	401.543	995.2	12.4295	399.616
93085	1	12.6000	405.099	995.2	12.5395	403.155
93086	1	12.6098	405.414	995.2	12.5493	403.468
93087	1	12.6735	407.462	996.5	12.6291	406.036
93088	1	12.5779	404.389	996.5	12.5339	402.973
93089	1	12.5973	405.012	996.5	12.5532	403.595
93090	1	12.5948	404.932	996.0	12.5444	403.312
93091	1	12.5534	403.601	996.0	12.5032	401.986
93092	1	12.6107	405.443	996.0	12.5603	403.821
93093	1	12.5068	402.103	996.0	12.4568	400.494
93094	1	12.5831	404.556	996.0	12.5328	402.938
93095	1	12.6433	406.491	996.0	12.5927	404.865
93096	1	12.7494	409.902	996.2	12.7010	408.345
93097	1	12.6821	407.739	996.2	12.6339	406.189
93098	1	12.5395	403.154	996.2	12.4918	401.622
93099	1	12.6804	407.684	996.2	12.6322	406.135
93100	1	12.5740	404.263	996.2	12.5262	402.727
93101	1	12.6172	405.652	996.2	12.5693	404.111
93102	1	12.6267	405.958	996.2	12.5787	404.415
93103	1	12.6538	406.829	996.2	12.6057	405.283
93104	1	12.5442	403.305	996.2	12.4965	401.773
93105	1	12.5534	403.601	996.2	12.5057	402.067
93106	1	12.6348	406.218	996.2	12.5868	404.674
93107	1	12.5802	404.463	996.2	12.5324	402.926
93108	1	12.6903	408.002	996.2	12.6421	406.452
93109	1	12.6404	406.398	995.1	12.5785	404.407
93110	1	12.5678	404.064	995.1	12.5062	402.084
93111	1	12.6247	405.893	995.1	12.5628	403.904

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93112	1	12.4570	400.502	995.1	12.3960	398.539
93113	1	12.6181	405.681	995.1	12.5563	403.693
93114	1	12.6759	407.539	995.1	12.6138	405.542
93115	1	12.4994	401.865	996.5	12.4557	400.458
93116	1	12.5738	404.257	996.5	12.5298	402.842
93117	1	12.6635	407.141	996.5	12.6192	405.716
93118	1	12.5564	403.697	996.5	12.5125	402.284
93119	1	12.6740	407.478	996.5	12.6296	406.052
93120	1	12.5082	402.148	995.5	12.4519	400.338
93121	1	12.5862	404.655	995.5	12.5296	402.834
93122	1	12.6114	405.466	995.5	12.5546	403.641
93123	1	12.5210	402.559	995.4	12.4634	400.707
93124	1	12.5826	404.540	995.8	12.5298	402.841
93125	1	12.6610	407.060	995.8	12.6078	405.351
93126	1	12.5375	403.090	995.8	12.4848	401.397
93127	1	12.4577	400.524	995.8	12.4054	398.842
93128	1	12.6175	405.662	995.8	12.5645	403.958
93129	1	12.6339	406.189	995.8	12.5808	404.483
93130	1	12.5889	404.742	995.7	12.5348	403.002
93131	1	12.5229	402.620	995.7	12.4691	400.889
93132	1	12.5168	402.424	995.7	12.4630	400.694
93133	1	12.5274	402.765	995.7	12.4735	401.033
93134	1	12.6144	405.562	995.7	12.5602	403.818
93135	1	12.5880	404.713	995.7	12.5339	402.973
93136	1	12.5228	402.617	995.7	12.4690	400.886
93137	1	12.5918	404.835	995.7	12.5377	403.095
93138	1	12.5914	404.823	996.0	12.5410	403.203
93139	1	12.6518	406.765	996.0	12.6012	405.137
93140	1	12.6751	407.514	996.0	12.6244	405.884
93141	1	12.6659	407.218	996.1	12.6165	405.630
93142	1	12.6158	405.607	996.1	12.5666	404.025
93143	1	12.7062	408.514	996.1	12.6566	406.920
93144	1	12.6949	408.150	996.1	12.6454	406.558
93145	1	12.5159	402.395	996.3	12.4696	400.906
93146	1	12.5692	404.109	996.3	12.5227	402.614
93147	1	12.5591	403.784	996.3	12.5126	402.290
93148	1	12.5522	403.562	996.2	12.5045	402.029
93149	1	12.5797	404.446	996.2	12.5319	402.910
93150	1	12.5720	404.199	996.2	12.5242	402.663
93151	1	12.5315	402.897	996.2	12.4839	401.366
93152	1	12.5323	402.923	995.8	12.4797	401.230
93153	1	12.6234	405.851	995.8	12.5704	404.147
93154	1	12.5851	404.620	995.8	12.5322	402.921
93155	1	12.5570	403.717	995.1	12.4955	401.738
93156	1	12.6093	405.398	995.1	12.5475	403.412
93157	1	12.5450	403.331	995.8	12.4923	401.637
93158	1	12.5952	404.945	995.8	12.5423	403.244
93159	1	12.6817	407.726	997.0	12.6437	406.503
93160	1	12.5936	404.893	997.0	12.5558	403.679
93161	1	12.5344	402.990	997.0	12.4968	401.781
93162	1	12.6734	407.459	997.0	12.6354	406.237
93163	1	12.5062	402.083	996.9	12.4674	400.837
93164	1	12.4668	400.817	996.9	12.4282	399.574
93165	1	12.6950	408.153	996.9	12.6556	406.888
93166	1	12.4712	400.958	996.9	12.4325	399.715
93167	1	12.4733	401.026	996.9	12.4346	399.782
93168	1	12.5919	404.839	996.9	12.5529	403.584
93169	1	12.6351	406.228	995.4	12.5770	404.359
93170	1	12.5399	403.167	995.4	12.4822	401.312
93171	1	12.5956	404.958	995.4	12.5377	403.095
93172	1	12.4932	401.665	995.4	12.4357	399.818
93173	1	12.5042	402.019	995.4	12.4467	400.170
93174	1	12.5604	403.826	995.4	12.5026	401.968
93175	1	12.5390	403.138	995.4	12.4813	401.283
93176	1	12.5962	404.977	995.4	12.5383	403.114
93177	1	12.6304	406.076	995.4	12.5723	404.209
93178	1	12.4578	400.527	997.0	12.4204	399.326
93179	1	12.4436	400.071	997.0	12.4063	398.871
93180	1	12.5499	403.488	997.0	12.5123	402.278
93181	1	12.5716	404.186	997.0	12.5339	402.973
93182	1	12.7207	408.980	997.0	12.6825	407.753
93183	1	12.5225	402.607	997.0	12.4849	401.400
93184	1	12.4689	400.884	997.0	12.4315	399.681
93185	1	12.5414	403.215	996.1	12.4925	401.643
93186	1	12.5485	403.443	996.1	12.4996	401.870
93187	1	12.6171	405.649	996.1	12.5679	404.067
93188	1	12.5959	404.967	996.1	12.5468	403.388
93189	1	12.4577	400.524	996.1	12.4091	398.962
93190	1	12.5982	405.041	996.0	12.5478	403.421
93191	1	12.5408	403.196	996.0	12.4906	401.583
93192	1	12.5490	403.459	996.0	12.4988	401.846
93193	1	12.4913	401.604	996.0	12.4413	399.998
93194	1	12.5729	404.228	996.0	12.5226	402.611
93195	1	12.5111	402.241	996.0	12.4611	400.632

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93196	1	12.5528	403.582	996.0	12.5026	401.967
93197	1	12.5562	403.691	996.0	12.5060	402.076
93198	1	12.5250	402.688	996.0	12.4749	401.077
93199	1	12.5304	402.861	996.0	12.4803	401.250
93200	1	12.5828	404.546	996.0	12.5325	402.928
93201	1	12.5621	403.881	995.8	12.5093	402.184
93202	1	12.5922	404.848	995.8	12.5393	403.148
93203	1	12.5958	404.964	995.7	12.5416	403.223
93204	1	12.5431	403.270	995.7	12.4892	401.536
93205	1	12.5436	403.286	995.7	12.4897	401.552
93206	1	12.5061	402.080	995.7	12.4523	400.351
93207	1	12.5999	405.096	995.7	12.5457	403.354
93208	1	12.6210	405.774	995.7	12.5667	404.029
93209	1	12.5461	403.366	995.6	12.4909	401.591
93210	1	12.5645	403.958	995.6	12.5092	402.180
93211	1	12.5387	403.128	996.5	12.4948	401.717
93212	1	12.6583	406.973	996.5	12.6140	405.549
93213	1	12.5545	403.636	996.5	12.5106	402.224
93214	1	12.5224	402.604	996.5	12.4786	401.195
93215	1	12.6122	405.491	996.5	12.5681	404.072
93216	1	12.5399	403.167	996.5	12.4960	401.756
93217	1	12.6046	405.247	996.5	12.5605	403.829
93218	1	12.5243	402.665	996.5	12.4805	401.256
93219	1	12.5677	404.061	996.5	12.5237	402.646
93220	1	12.5907	404.800	996.5	12.5466	403.383
93221	1	12.4734	401.029	996.5	12.4297	399.625
93222	1	12.5835	404.569	995.9	12.5319	402.910
93223	1	12.5516	403.543	995.9	12.5001	401.888
93224	1	12.6446	406.533	995.9	12.5928	404.866
93225	1	12.5171	402.434	996.1	12.4683	400.864
93226	1	12.4747	401.071	996.1	12.4260	399.506
93227	1	12.5524	403.569	996.1	12.5034	401.995
93228	1	12.5985	405.051	996.1	12.5494	403.471
93229	1	12.5180	402.463	996.1	12.4692	400.893
93230	1	12.5166	402.418	996.1	12.4678	400.848
93231	1	12.5951	404.942	995.9	12.5435	403.281
93232	1	12.4957	401.746	995.9	12.4445	400.099
93233	1	12.5437	403.289	995.9	12.4923	401.636
93234	1	12.6884	407.941	995.9	12.6364	406.269
93235	1	12.6398	406.379	995.9	12.5880	404.713
93236	1	12.5317	402.903	995.9	12.4803	401.251
93237	1	12.5750	404.295	995.9	12.5234	402.638
93238	1	12.4928	401.653	995.9	12.4416	400.006
93239	1	12.5618	403.871	995.9	12.5103	402.215
93240	1	12.5097	402.196	995.9	12.4584	400.547
93241	1	12.5031	401.984	995.9	12.4518	400.336
93242	1	12.6487	406.665	995.3	12.5893	404.754
93243	1	12.4836	401.357	995.3	12.4249	399.470
93244	1	12.5593	403.791	995.3	12.5003	401.893
93245	1	12.5679	404.067	995.3	12.5088	402.168
93246	1	12.5935	404.890	995.3	12.5343	402.987
93247	1	12.6799	407.668	995.3	12.6203	405.752
93248	1	12.5256	402.707	995.1	12.4642	400.734
93249	1	12.5482	403.434	995.1	12.4867	401.457
93250	1	12.5832	404.559	995.1	12.5215	402.577
93251	1	12.5009	401.913	995.1	12.4396	399.944
93252	1	12.6537	406.826	995.1	12.5917	404.832
93253	1	12.7011	408.350	995.1	12.6389	406.349
93254	1	12.5254	402.701	996.3	12.4791	401.211
93255	1	12.5760	404.327	996.3	12.5295	402.831
93256	1	12.6008	405.125	996.3	12.5542	403.626
93257	1	12.5624	403.890	996.3	12.5159	402.396
93258	1	12.5904	404.790	996.3	12.5438	403.293
93259	1	12.6974	408.231	995.8	12.6441	406.516
93260	1	12.6665	407.237	996.6	12.6234	405.853
93261	1	12.6575	406.948	995.8	12.6043	405.239
93262	1	12.5951	404.942	995.9	12.5435	403.281
93263	1	12.6106	405.440	995.9	12.5589	403.778
93264	1	12.5858	404.643	995.9	12.5342	402.984
93265	1	12.5538	403.614	995.9	12.5023	401.959
93266	1	12.6180	405.678	995.9	12.5663	404.015
93267	1	12.6479	406.639	995.9	12.5960	404.972
93268	1	12.5117	402.260	995.8	12.4592	400.571
93269	1	12.6880	407.928	995.8	12.6347	406.215
93270	1	12.6824	407.748	995.8	12.6291	406.036
93271	1	12.6025	405.179	995.8	12.5496	403.478
93272	1	12.7436	409.716	995.8	12.6901	407.995
93273	1	12.6476	406.629	995.8	12.5945	404.922
93274	1	12.6204	405.755	995.8	12.5674	404.051
93275	1	12.4978	401.813	996.4	12.4528	400.367
93276	1	12.5913	404.819	996.6	12.5485	403.443
93277	1	12.6000	405.099	996.6	12.5572	403.722
93278	1	12.5363	403.051	996.6	12.4937	401.681
93279	1	12.4694	400.900	996.6	12.4270	399.537

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93280	1	12.5484	403.440	996.0	12.4982	401.826
93281	1	12.5786	404.411	996.0	12.5283	402.793
93282	1	12.5276	402.771	996.0	12.4775	401.160
93283	1	12.5790	404.424	996.5	12.5350	403.008
93284	1	12.6041	405.231	996.5	12.5600	403.813
93285	1	12.5151	402.370	996.7	12.4738	401.042
93286	1	12.6992	408.288	996.7	12.6573	406.941
93287	1	12.6325	406.144	996.7	12.5908	404.804
93288	1	12.6168	405.639	996.7	12.5752	404.301
93289	1	12.5899	404.774	996.8	12.5496	403.479
93290	1	12.5591	403.784	996.8	12.5189	402.492
93291	1	12.5451	403.334	996.8	12.5050	402.043
93292	1	12.6715	407.398	996.8	12.6310	406.094
93293	1	12.7063	408.517	996.8	12.6656	407.209
93294	1	12.5680	404.070	996.8	12.5278	402.777
93295	1	12.5796	404.443	996.4	12.5343	402.987
93296	1	12.5982	405.041	996.4	12.5528	403.583
93297	1	12.6031	405.199	996.4	12.5577	403.740
93298	1	12.5335	402.961	996.4	12.4884	401.510
93299	1	12.5549	403.649	996.4	12.5097	402.196
93300	1	12.5837	404.575	996.4	12.5384	403.119
93301	1	12.5135	402.318	996.4	12.4685	400.870
93302	1	12.5360	403.041	996.4	12.4909	401.591
93303	1	12.6104	405.433	995.7	12.5562	403.690
93304	1	12.5299	402.845	995.7	12.4760	401.113
93305	1	12.5998	405.093	995.7	12.5456	403.351
93306	1	12.6371	406.292	995.7	12.5828	404.545
93307	1	12.5886	404.733	995.7	12.5345	402.992
93308	1	12.6614	407.073	995.7	12.6070	405.323
93309	1	12.5806	404.475	995.7	12.5265	402.736
93310	1	12.6761	407.546	995.7	12.6216	405.793
93311	1	12.5243	402.665	995.7	12.4704	400.934
93312	1	12.6672	407.260	995.7	12.6127	405.508
93313	1	12.6866	407.883	995.7	12.6320	406.129
93314	1	12.6675	407.269	995.7	12.6130	405.518
93315	1	12.5611	403.848	995.7	12.5071	402.112
93316	1	12.5791	404.427	995.7	12.5250	402.688
93317	1	12.6320	406.128	995.7	12.5777	404.382
93318	1	12.6033	405.205	995.5	12.5466	403.382
93319	1	12.6283	406.009	995.5	12.5715	404.182
93320	1	12.6203	405.752	995.5	12.5635	403.926
93321	1	12.5648	403.967	995.5	12.5083	402.150
93322	1	12.4989	401.849	995.5	12.4427	400.040
93323	1	12.6969	408.215	995.5	12.6398	406.378
93324	1	12.5750	404.295	995.5	12.5184	402.476
93325	1	12.6220	405.806	995.5	12.5652	403.980
93326	1	12.5785	404.408	995.5	12.5219	402.588
93327	1	12.5948	404.932	995.6	12.5394	403.150
93328	1	12.6327	406.150	995.6	12.5771	404.363
93329	1	12.6458	406.572	995.6	12.5902	404.783
93330	1	12.5921	404.845	995.6	12.5367	403.064
93331	1	12.6393	406.363	997.5	12.6077	405.347
93332	1	12.5494	403.472	997.5	12.5180	402.464
93333	1	12.5825	404.536	997.5	12.5510	403.525
93334	1	12.6665	407.237	997.5	12.6348	406.219
93335	1	12.5038	402.006	997.6	12.4738	401.041
93336	1	12.6195	405.726	997.6	12.5892	404.752
93337	1	12.6125	405.501	996.5	12.5684	404.082
93338	1	12.5456	403.350	996.5	12.5017	401.938
93339	1	12.6293	406.041	996.5	12.5851	404.620
93340	1	12.5584	403.762	996.5	12.5144	402.348
93341	1	12.5765	404.344	995.8	12.5237	402.645
93342	1	12.6617	407.083	995.8	12.6085	405.373
93343	1	12.5745	404.279	995.7	12.5204	402.541
93344	1	12.5158	402.392	995.7	12.4620	400.662
93345	1	12.5362	403.048	995.7	12.4823	401.315
93346	1	12.7247	409.108	995.7	12.6700	407.349
93347	1	12.5358	403.035	995.7	12.4819	401.302
93348	1	12.6987	408.272	995.7	12.6441	406.517
93349	1	12.5053	402.054	995.7	12.4515	400.326
93350	1	12.7449	409.758	995.7	12.6901	407.996
93351	1	12.7283	409.224	995.7	12.6736	407.464
93352	1	12.6657	407.211	995.7	12.6112	405.460
93353	1	12.6600	407.028	995.7	12.6056	405.278
93354	1	12.5988	405.061	996.7	12.5572	403.724
93355	1	12.5416	403.222	996.7	12.5002	401.891
93356	1	12.6313	406.105	996.6	12.5884	404.725
93357	1	12.6999	408.311	997.1	12.6631	407.127
93358	1	12.6105	405.437	995.9	12.5588	403.774
93359	1	12.6388	406.347	996.6	12.5958	404.965
93360	1	12.7204	408.970	996.6	12.6772	407.580
93361	1	12.6408	406.411	995.7	12.5864	404.663
93362	1	12.6487	406.665	996.6	12.6057	405.282
93363	1	12.5402	403.176	996.6	12.4976	401.806



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93364	1	12.7068	408.533	996.6	12.6636	407.144
93365	1	12.7221	409.025	996.6	12.6788	407.634
93366	1	12.6274	405.980	996.4	12.5819	404.519
93367	1	12.5747	404.286	995.8	12.5219	402.588
93368	1	12.6459	406.575	996.6	12.6029	405.192
93369	1	12.6331	406.163	996.6	12.5901	404.782
93370	1	12.6084	405.369	996.2	12.5605	403.829
93371	1	12.5797	404.446	996.2	12.5319	402.910
93372	1	12.6219	405.803	996.4	12.5765	404.342
93373	1	12.5456	403.350	996.4	12.5004	401.898
93374	1	12.5395	403.154	995.8	12.4868	401.461
93375	1	12.5093	402.183	996.1	12.4605	400.615
93376	1	12.5905	404.794	996.6	12.5477	403.417
93377	1	12.6491	406.678	996.6	12.6061	405.295
93378	1	12.6829	407.764	995.8	12.6296	406.052
93379	1	12.5657	403.996	996.1	12.5167	402.421
93380	1	12.7250	409.118	996.4	12.6792	407.645
93381	1	12.5982	405.041	996.2	12.5503	403.502
93382	1	12.5622	403.884	996.1	12.5132	402.309
93383	1	12.5138	402.328	996.0	12.4637	400.718
93384	1	12.6238	405.864	996.1	12.5746	404.281
93385	1	12.6206	405.761	996.1	12.5714	404.179
93386	1	12.6263	405.945	996.4	12.5808	404.483
93387	1	12.5399	403.167	996.2	12.4922	401.635
93388	1	12.5321	402.916	996.0	12.4820	401.304
93389	1	12.5532	403.594	996.0	12.5030	401.980
93390	1	12.5117	402.260	996.2	12.4642	400.732
93391	1	12.5960	404.971	996.4	12.5507	403.513
93392	1	12.6603	407.038	996.2	12.6122	405.491
93393	1	12.6404	406.398	996.4	12.5949	404.935
93394	1	12.5785	404.408	995.8	12.5257	402.709
93395	1	12.5229	402.620	995.8	12.4703	400.929
93396	1	12.6138	405.543	996.4	12.5684	404.083
93397	1	12.5276	402.771	996.4	12.4825	401.321
93398	1	12.4835	401.354	996.2	12.4361	399.828
93399	1	12.5991	405.070	995.8	12.5462	403.369
93400	1	12.5018	401.942	996.1	12.4530	400.374
93401	1	12.5549	403.649	995.8	12.5022	401.954
93402	1	12.5824	404.533	996.4	12.5371	403.077
93403	1	12.5936	404.893	996.2	12.5457	403.355
93404	1	12.6049	405.257	996.2	12.5570	403.717
93405	1	12.6934	408.102	996.2	12.6452	406.551
93406	1	12.6445	406.530	996.2	12.5965	404.985
93407	1	12.6381	406.324	996.4	12.5926	404.861
93408	1	12.6167	405.636	995.7	12.5624	403.892
93409	1	12.6565	406.916	996.6	12.6135	405.532
93410	1	12.6147	405.572	996.6	12.5718	404.193
93411	1	12.6786	407.626	996.6	12.6355	406.240
93412	1	12.5241	402.659	996.6	12.4815	401.290
93413	1	12.4995	401.868	996.6	12.4570	400.502
93414	1	12.5899	404.774	995.7	12.5358	403.034
93415	1	12.6312	406.102	995.7	12.5769	404.356
93416	1	12.5993	405.077	996.6	12.5565	403.699
93417	1	12.5164	402.411	996.6	12.4738	401.043
93418	1	12.5337	402.968	996.6	12.4911	401.597
93419	1	12.5533	403.598	996.0	12.5031	401.983
93420	1	12.5364	403.054	996.0	12.4863	401.442
93421	1	12.6889	407.957	996.0	12.6381	406.325
93422	1	12.6822	407.742	996.0	12.6315	406.111
93423	1	12.6038	405.221	996.0	12.5534	403.600
93424	1	12.6393	406.363	996.0	12.5887	404.737
93425	1	12.5665	404.022	997.0	12.5288	402.810
93426	1	12.6986	408.269	997.0	12.6605	407.044
93427	1	12.6799	407.668	997.0	12.6419	406.445
93428	1	12.5578	403.742	997.0	12.5201	402.531
93429	1	12.4909	401.591	995.9	12.4397	399.945
93430	1	12.5733	404.241	995.9	12.5217	402.583
93431	1	12.4868	401.460	996.6	12.4443	400.095
93432	1	12.5491	403.463	996.6	12.5064	402.091
93433	1	12.4864	401.447	995.8	12.4340	399.761
93434	1	12.5673	404.048	996.6	12.5246	402.674
93435	1	12.5823	404.530	996.6	12.5395	403.155
93436	1	12.6177	405.668	995.8	12.5647	403.964
93437	1	12.5150	402.366	995.8	12.4624	400.676
93438	1	12.5468	403.389	995.8	12.4941	401.694
93439	1	12.5486	403.447	995.8	12.4959	401.752
93440	1	12.4710	400.952	995.8	12.4186	399.268
93441	1	12.6383	406.330	995.8	12.5852	404.624
93442	1	12.5694	404.115	995.8	12.5166	402.418
93443	1	12.5062	402.083	995.7	12.4524	400.354
93444	1	12.5619	403.874	995.7	12.5079	402.138
93445	1	12.6539	406.832	996.1	12.6045	405.245
93446	1	12.6364	406.269	996.1	12.5871	404.685
93447	1	12.4430	400.051	996.1	12.3945	398.491

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93448	1	12.6613	407.070	996.1	12.6119	405.482
93449	1	12.5704	404.147	996.1	12.5214	402.571
93450	1	12.5288	402.810	996.1	12.4799	401.239
93451	1	12.6740	407.478	996.1	12.6246	405.889
93452	1	12.6123	405.495	996.1	12.5631	403.913
93453	1	12.6594	407.009	996.1	12.6100	405.422
93454	1	12.6726	407.433	996.1	12.6232	405.844
93455	1	12.5626	403.897	996.6	12.5199	402.523
93456	1	12.5793	404.434	996.6	12.5365	403.059
93457	1	12.6484	406.655	996.6	12.6054	405.273
93458	1	12.5401	403.173	996.6	12.4975	401.802
93459	1	12.6744	407.491	995.8	12.6212	405.780
93460	1	12.6098	405.414	995.8	12.5568	403.711
93461	1	12.6676	407.272	995.8	12.6144	405.562
93462	1	12.5373	403.083	995.8	12.4846	401.390
93463	1	12.6430	406.482	995.8	12.5899	404.774
93464	1	12.6316	406.115	995.8	12.5785	404.409
93465	1	12.5190	402.495	995.8	12.4664	400.804
93466	1	12.6450	406.546	995.8	12.5919	404.838
93467	1	12.5936	404.893	995.8	12.5407	403.193
93468	1	12.6907	408.015	995.7	12.6361	406.261
93469	1	12.6641	407.160	995.7	12.6096	405.409
93470	1	12.5606	403.832	995.7	12.5066	402.096
93471	1	12.5743	404.273	995.7	12.5202	402.534
93472	1	12.5582	403.755	995.7	12.5042	402.019
93473	1	12.5817	404.511	996.2	12.5339	402.974
93474	1	12.6037	405.218	996.1	12.5545	403.638
93475	1	12.4440	400.084	996.1	12.3955	398.523
93476	1	12.5044	402.025	996.1	12.4556	400.458
93477	1	12.5860	404.649	996.1	12.5369	403.071
93478	1	12.6513	406.748	996.1	12.6020	405.162
93479	1	12.6488	406.668	996.1	12.5995	405.082
93480	1	12.5284	402.797	996.1	12.4795	401.226
93481	1	12.6264	405.948	995.8	12.5734	404.243
93482	1	12.6284	406.012	995.8	12.5754	404.307
93483	1	12.6059	405.289	995.8	12.5530	403.587
93484	1	12.5852	404.623	995.8	12.5323	402.924
93485	1	12.4931	401.662	995.9	12.4419	400.015
93486	1	12.5448	403.324	995.6	12.4896	401.550
93487	1	12.6656	407.208	995.6	12.6099	405.416
93488	1	12.6039	405.224	995.6	12.5484	403.442
93489	1	12.5893	404.755	995.6	12.5339	402.974
93490	1	12.6021	405.167	995.6	12.5467	403.384
93491	1	12.6055	405.276	995.9	12.5538	403.614
93492	1	12.6626	407.112	995.9	12.6107	405.443
93493	1	12.5467	403.385	995.9	12.4953	401.732
93494	1	12.5074	402.122	995.9	12.4561	400.473
93495	1	12.5794	404.437	995.9	12.5278	402.779
93496	1	12.5237	402.646	995.9	12.4724	400.995
93497	1	12.5196	402.514	995.9	12.4683	400.864
93498	1	12.6197	405.732	996.2	12.5717	404.191
93499	1	12.5622	403.884	996.2	12.5145	402.349
93500	1	12.5956	404.958	996.2	12.5477	403.419
93501	1	12.5538	403.614	996.2	12.5061	402.080
93502	1	12.4829	401.334	996.2	12.4355	399.809
93503	1	12.6015	405.147	995.9	12.5498	403.486
93504	1	12.5969	404.999	995.9	12.5453	403.339
93505	1	12.6449	406.543	995.9	12.5931	404.876
93506	1	12.6009	405.128	995.9	12.5492	403.467
93507	1	12.5715	404.183	995.6	12.5162	402.404
93508	1	12.5430	403.267	995.6	12.4878	401.492
93509	1	12.5042	402.019	996.5	12.4604	400.612
93510	1	12.6599	407.025	996.5	12.6156	405.600
93511	1	12.4822	401.312	996.5	12.4385	399.907
93512	1	12.6690	407.318	996.5	12.6247	405.892
93513	1	12.5257	402.710	996.5	12.4819	401.301
93514	1	12.4773	401.154	996.5	12.4336	399.750
93515	1	12.6592	407.002	996.5	12.6149	405.578
93516	1	12.5566	403.704	996.5	12.5127	402.291
93517	1	12.7266	409.169	996.5	12.6821	407.737
93518	1	12.6273	405.977	996.5	12.5831	404.556
93519	1	12.5612	403.852	995.8	12.5084	402.155
93520	1	12.6502	406.713	995.8	12.5971	405.005
93521	1	12.5491	403.463	996.5	12.5052	402.051
93522	1	12.6004	405.112	995.8	12.5475	403.410
93523	1	12.5531	403.591	995.8	12.5004	401.896
93524	1	12.6190	405.710	995.8	12.5660	404.006
93525	1	12.6044	405.241	995.8	12.5515	403.539
93526	1	12.5625	403.893	995.8	12.5097	402.197
93527	1	12.5974	405.016	996.6	12.5546	403.638
93528	1	12.5895	404.762	996.6	12.5467	403.385
93529	1	12.6526	406.790	996.6	12.6096	405.407
93530	1	12.4976	401.807	996.6	12.4551	400.441
93531	1	12.5607	403.836	996.6	12.5180	402.463

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93532	1	12.6176	405.665	996.6	12.5747	404.286
93533	1	12.5186	402.482	996.5	12.4748	401.073
93534	1	12.6723	407.424	996.5	12.6279	405.998
93535	1	12.6955	408.169	996.5	12.6511	406.741
93536	1	12.6828	407.761	995.7	12.6283	406.008
93537	1	12.7450	409.761	995.7	12.6902	407.999
93538	1	12.7058	408.501	995.4	12.6474	406.622
93539	1	12.6248	405.896	995.4	12.5667	404.029
93540	1	12.6105	405.437	995.3	12.5512	403.531
93541	1	12.5326	402.932	995.3	12.4737	401.038
93542	1	12.6192	405.716	995.3	12.5599	403.810
93543	1	12.5822	404.527	995.3	12.5231	402.626
93544	1	12.6690	407.318	995.7	12.6145	405.566
93545	1	12.5511	403.527	996.0	12.5009	401.913
93546	1	12.5420	403.234	996.0	12.4918	401.621
93547	1	12.5828	404.546	996.0	12.5325	402.928
93548	1	12.4875	401.482	996.0	12.4376	399.876
93549	1	12.5307	402.871	996.0	12.4806	401.260
93550	1	12.6724	407.427	996.0	12.6217	405.797
93551	1	12.6104	405.433	996.0	12.5600	403.812
93552	1	12.5195	402.511	996.0	12.4694	400.901
93553	1	12.5882	404.720	996.3	12.5416	403.222
93554	1	12.5165	402.415	996.3	12.4702	400.926
93555	1	12.5289	402.813	996.3	12.4825	401.323
93556	1	12.5234	402.636	996.3	12.4771	401.147
93557	1	12.5648	403.967	996.3	12.5183	402.473
93558	1	12.4953	401.733	996.3	12.4491	400.247
93559	1	12.6585	406.980	996.6	12.6155	405.596
93560	1	12.5839	404.581	996.9	12.5449	403.327
93561	1	12.5666	404.025	996.9	12.5276	402.773
93562	1	12.5483	403.437	996.9	12.5094	402.186
93563	1	12.6263	405.945	996.9	12.5872	404.686
93564	1	12.5460	403.363	996.9	12.5071	402.113
93565	1	12.6386	406.340	996.9	12.5994	405.080
93566	1	12.6599	407.025	996.8	12.6194	405.722
93567	1	12.5168	402.424	996.8	12.4767	401.136
93568	1	12.6143	405.559	996.8	12.5739	404.261
93569	1	12.6426	406.469	996.8	12.6021	405.168
93570	1	12.5267	402.742	996.8	12.4866	401.454
93571	1	12.7239	409.083	996.7	12.6819	407.733
93572	1	12.5588	403.774	996.7	12.5174	402.442
93573	1	12.6206	405.761	996.6	12.5777	404.382
93574	1	12.6683	407.295	996.1	12.6189	405.707
93575	1	12.5822	404.527	996.1	12.5331	402.949
93576	1	12.6291	406.035	996.0	12.5786	404.411
93577	1	12.6381	406.324	996.0	12.5875	404.699
93578	1	12.6154	405.594	996.0	12.5649	403.972
93579	1	12.7233	409.063	996.0	12.6724	407.427
93580	1	12.5642	403.948	996.0	12.5139	402.332
93581	1	12.5938	404.900	996.0	12.5434	403.280
93582	1	12.6466	406.597	996.0	12.5960	404.971
93583	1	12.6060	405.292	996.0	12.5556	403.671
93584	1	12.6559	406.896	996.0	12.6053	405.269
93585	1	12.6062	405.298	996.0	12.5558	403.677
93586	1	12.5497	403.482	996.0	12.4995	401.868
93587	1	12.5692	404.109	996.0	12.5189	402.492
93588	1	12.5864	404.662	996.0	12.5361	403.043
93589	1	12.5642	403.948	996.0	12.5139	402.332
93590	1	12.4825	401.321	996.6	12.4401	399.957
93591	1	12.5900	404.778	996.6	12.5472	403.401
93592	1	12.5746	404.282	996.6	12.5318	402.908
93593	1	12.5118	402.263	996.6	12.4693	400.896
93594	1	12.6848	407.825	996.6	12.6417	406.439
93595	1	12.6368	406.282	996.6	12.5938	404.901
93596	1	12.5656	403.993	996.6	12.5229	402.620
93597	1	12.5520	403.556	996.6	12.5093	402.184
93598	1	12.6207	405.765	996.6	12.5778	404.385
93599	1	12.6626	407.112	996.6	12.6195	405.728
93600	1	12.5520	403.556	996.6	12.5093	402.184
93601	1	12.6654	407.202	996.6	12.6223	405.817
93602	1	12.6380	406.321	996.6	12.5950	404.939
93603	1	12.6970	408.218	996.6	12.6538	406.830
93604	1	12.5821	404.524	996.6	12.5393	403.148
93605	1	12.6298	406.057	996.6	12.5869	404.677
93606	1	12.7107	408.658	996.6	12.6675	407.269
93607	1	12.6438	406.507	996.6	12.6008	405.125
93608	1	12.6600	407.028	996.6	12.6170	405.644
93609	1	12.5544	403.633	995.1	12.4929	401.655
93610	1	12.5750	404.295	995.1	12.5134	402.314
93611	1	12.6986	408.269	995.4	12.6402	406.391
93612	1	12.5224	402.604	995.4	12.4648	400.752
93613	1	12.6025	405.179	995.4	12.5445	403.316
93614	1	12.6322	406.134	995.4	12.5741	404.266
93615	1	12.5512	403.530	995.4	12.4935	401.674

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93616	1	12.5646	403.961	995.4	12.5068	402.103
93617	1	12.6772	407.581	995.4	12.6189	405.706
93618	1	12.5258	402.714	995.3	12.4669	400.821
93619	1	12.5340	402.977	995.3	12.4751	401.083
93620	1	12.6955	408.169	995.3	12.6358	406.251
93621	1	12.5926	404.861	995.3	12.5334	402.958
93622	1	12.6612	407.067	995.3	12.6017	405.154
93623	1	12.5540	403.620	995.3	12.4950	401.723
93624	1	12.6016	405.151	995.4	12.5436	403.287
93625	1	12.6908	408.018	995.4	12.6324	406.142
93626	1	12.6536	406.822	995.4	12.5954	404.951
93627	1	12.5682	404.077	995.4	12.5104	402.218
93628	1	12.6962	408.192	995.4	12.6378	406.314
93629	1	12.6901	407.996	995.4	12.6317	406.119
93630	1	12.6413	406.427	995.1	12.5794	404.435
93631	1	12.6307	406.086	995.1	12.5688	404.096
93632	1	12.6737	407.469	995.1	12.6116	405.472
93633	1	12.5192	402.501	995.1	12.4579	400.529
93634	1	12.6151	405.585	995.1	12.5533	403.597
93635	1	12.6614	407.073	995.1	12.5994	405.079
93636	1	12.4749	401.077	995.1	12.4138	399.112
93637	1	12.4764	401.125	995.1	12.4153	399.160
93638	1	12.5518	403.549	995.4	12.4941	401.693
93639	1	12.4714	400.965	995.4	12.4140	399.120
93640	1	12.6507	406.729	995.4	12.5925	404.858
93641	1	12.6144	405.562	995.4	12.5564	403.696
93642	1	12.5877	404.704	995.4	12.5298	402.842
93643	1	12.5858	404.643	995.0	12.5229	402.619
93644	1	12.6669	407.250	995.0	12.6036	405.214
93645	1	12.6199	405.739	995.0	12.5568	403.710
93646	1	12.6219	405.803	995.0	12.5588	403.774
93647	1	12.5834	404.565	995.0	12.5205	402.543
93648	1	12.5286	402.804	995.0	12.4660	400.790
93649	1	12.6757	407.533	995.1	12.6136	405.536
93650	1	12.4595	400.582	995.1	12.3984	398.619
93651	1	12.6632	407.131	995.3	12.6037	405.218
93652	1	12.6105	405.437	995.3	12.5512	403.531
93653	1	12.5199	402.524	995.3	12.4611	400.632
93654	1	12.5196	402.514	995.3	12.4608	400.622
93655	1	12.6419	406.446	995.3	12.5825	404.536
93656	1	12.4815	401.289	995.3	12.4228	399.403
93657	1	12.6442	406.520	995.3	12.5848	404.610
93658	1	12.6205	405.758	995.3	12.5612	403.851
93659	1	12.5783	404.401	995.7	12.5242	402.663
93660	1	12.5516	403.543	996.6	12.5089	402.171
93661	1	12.5216	402.578	996.6	12.4790	401.210
93662	1	12.5621	403.881	996.5	12.5181	402.467
93663	1	12.5188	402.488	996.5	12.4750	401.080
93664	1	12.5147	402.357	996.5	12.4709	400.948
93665	1	12.6137	405.540	996.5	12.5696	404.120
93666	1	12.5664	404.019	995.7	12.5124	402.282
93667	1	12.5980	405.035	995.7	12.5438	403.293
93668	1	12.4732	401.022	995.7	12.4196	399.298
93669	1	12.6302	406.070	995.6	12.5746	404.283
93670	1	12.6003	405.109	996.6	12.5575	403.731
93671	1	12.6134	405.530	996.6	12.5705	404.151
93672	1	12.6029	405.192	996.5	12.5588	403.774
93673	1	12.5714	404.180	996.1	12.5224	402.603
93674	1	12.6560	406.900	995.7	12.6016	405.150
93675	1	12.5104	402.218	995.6	12.4554	400.449
93676	1	12.6177	405.668	995.6	12.5622	403.883
93677	1	12.6634	407.137	995.6	12.6077	405.346
93678	1	12.6763	407.552	996.6	12.6332	406.167
93679	1	12.5968	404.996	996.6	12.5540	403.619
93680	1	12.5325	402.929	996.5	12.4886	401.519
93681	1	12.6261	405.938	996.6	12.5832	404.558
93682	1	12.4628	400.688	996.5	12.4192	399.286
93683	1	12.4835	401.354	996.5	12.4398	399.949
93684	1	12.5680	404.070	996.6	12.5253	402.696
93685	1	12.6454	406.559	996.5	12.6011	405.136
93686	1	12.4905	401.579	996.5	12.4468	400.173
93687	1	12.5415	403.218	996.4	12.4964	401.767
93688	1	12.5071	402.112	996.1	12.4583	400.544
93689	1	12.7313	409.320	996.5	12.6867	407.888
93690	1	12.4743	401.058	996.4	12.4294	399.614
93691	1	12.5119	402.267	995.7	12.4581	400.537
93692	1	12.6376	406.308	996.6	12.5946	404.927
93693	1	12.6002	405.106	996.5	12.5561	403.688
93694	1	12.5946	404.925	996.6	12.5518	403.549
93695	1	12.5696	404.122	996.1	12.5206	402.546
93696	1	12.5598	403.807	996.1	12.5108	402.232
93697	1	12.7054	408.488	996.4	12.6597	407.017
93698	1	12.5315	402.897	996.5	12.4876	401.487
93699	1	12.6068	405.318	996.4	12.5614	403.859

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93700	1	12.7101	408.639	996.4	12.6643	407.168
93701	1	12.5601	403.816	996.1	12.5111	402.241
93702	1	12.6234	405.851	996.4	12.5780	404.390
93703	1	12.7090	408.604	996.1	12.6594	407.010
93704	1	12.5109	402.234	996.1	12.4621	400.666
93705	1	12.5398	403.164	996.1	12.4909	401.591
93706	1	12.4970	401.788	996.4	12.4520	400.341
93707	1	12.5562	403.691	996.5	12.5123	402.278
93708	1	12.5582	403.755	996.5	12.5142	402.342
93709	1	12.6130	405.517	995.1	12.5512	403.530
93710	1	12.5429	403.263	995.1	12.4814	401.287
93711	1	12.4748	401.074	995.1	12.4137	399.109
93712	1	12.6327	406.150	995.1	12.5708	404.160
93713	1	12.4957	401.746	995.1	12.4345	399.777
93714	1	12.4874	401.479	996.5	12.4437	400.074
93715	1	12.5506	403.511	996.5	12.5067	402.099
93716	1	12.6232	405.845	996.5	12.5790	404.425
93717	1	12.5352	403.016	996.5	12.4913	401.605
93718	1	12.6050	405.260	996.5	12.5609	403.841
93719	1	12.6651	407.192	996.6	12.6220	405.808
93720	1	12.5857	404.639	996.6	12.5303	402.859
93721	1	12.6402	406.392	996.6	12.5846	404.603
93722	1	12.5203	402.537	996.6	12.4652	400.766
93723	1	12.6178	405.671	996.6	12.5623	403.886
93724	1	12.5761	404.331	996.6	12.5208	402.552
93725	1	12.5802	404.463	996.6	12.5248	402.683
93726	1	12.6220	405.806	996.6	12.5652	403.980
93727	1	12.5893	404.755	996.6	12.5326	402.934
93728	1	12.5542	403.627	996.6	12.5115	402.254
93729	1	12.5546	403.639	996.6	12.5119	402.267
93730	1	12.5497	403.482	996.6	12.4932	401.666
93731	1	12.5672	404.045	996.6	12.5232	402.630
93732	1	12.4957	401.746	996.6	12.4532	400.380
93733	1	12.7066	408.526	996.6	12.6634	407.137
93734	1	12.5352	403.016	996.2	12.4876	401.484
93735	1	12.6502	406.713	996.2	12.6021	405.168
93736	1	12.5634	403.922	996.2	12.5157	402.387
93737	1	12.4820	401.305	996.2	12.4346	399.780
93738	1	12.6675	407.269	996.2	12.6194	405.722
93739	1	12.6301	406.067	996.1	12.5808	404.483
93740	1	12.6266	405.954	996.1	12.5774	404.371
93741	1	12.6778	407.600	996.1	12.6284	406.011
93742	1	12.6437	406.504	996.1	12.5944	404.919
93743	1	12.6313	406.105	996.1	12.5820	404.522
93744	1	12.6012	405.138	996.1	12.5521	403.558
93745	1	12.7284	409.227	996.1	12.6788	407.631
93746	1	12.5509	403.521	996.0	12.5007	401.906
93747	1	12.6439	406.511	996.0	12.5933	404.884
93748	1	12.6371	406.292	996.0	12.5866	404.667
93749	1	12.5726	404.218	996.0	12.5223	402.601
93750	1	12.4738	401.042	996.0	12.4239	399.438
93751	1	12.6360	406.257	996.0	12.5855	404.632
93752	1	12.6290	406.031	996.0	12.5785	404.407
93753	1	12.5629	403.906	996.0	12.5126	402.291
93754	1	12.5413	403.212	996.0	12.4911	401.599
93755	1	12.5772	404.366	995.9	12.5256	402.708
93756	1	12.6071	405.327	995.9	12.5554	403.666
93757	1	12.6259	405.932	995.9	12.5741	404.267
93758	1	12.6534	406.816	995.9	12.6015	405.148
93759	1	12.6396	406.372	996.2	12.5916	404.828
93760	1	12.6500	406.707	996.2	12.6019	405.161
93761	1	12.5956	404.958	996.2	12.5477	403.419
93762	1	12.6729	407.443	996.2	12.6247	405.895
93763	1	12.6489	406.671	996.2	12.6008	405.126
93764	1	12.6995	408.298	996.2	12.6512	406.747
93765	1	12.6319	406.125	996.4	12.5864	404.663
93766	1	12.5527	403.578	996.4	12.5075	402.125
93767	1	12.7272	409.189	996.3	12.6801	407.675
93768	1	12.5802	404.463	996.3	12.5337	402.966
93769	1	12.5285	402.800	996.3	12.4821	401.310
93770	1	12.6165	405.630	996.3	12.5698	404.129
93771	1	12.4610	400.630	996.3	12.4149	399.148
93772	1	12.5552	403.659	996.3	12.5087	402.165
93773	1	12.7064	408.520	995.9	12.6543	406.845
93774	1	12.5876	404.700	995.9	12.5360	403.041
93775	1	12.6986	408.269	996.2	12.6503	406.718
93776	1	12.6205	405.758	996.2	12.5725	404.216
93777	1	12.6029	405.192	996.2	12.5550	403.653
93778	1	12.5555	403.668	996.2	12.5078	402.134
93779	1	12.6001	405.102	996.2	12.5522	403.563
93780	1	12.5770	404.360	996.2	12.5292	402.823
93781	1	12.5252	402.694	996.2	12.4776	401.164
93782	1	12.6194	405.723	996.2	12.5714	404.181
93783	1	12.6183	405.687	996.1	12.5691	404.105

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93784	1	12.6068	405.318	996.1	12.5576	403.737
93785	1	12.5684	404.083	996.1	12.5194	402.507
93786	1	12.5185	402.479	996.1	12.4697	400.909
93787	1	12.6021	405.167	996.1	12.5530	403.586
93788	1	12.5221	402.595	996.1	12.4733	401.024
93789	1	12.6515	406.755	996.2	12.6034	405.209
93790	1	12.5418	403.228	996.2	12.4941	401.696
93791	1	12.6726	407.433	996.2	12.6244	405.885
93792	1	12.5978	405.028	996.2	12.5499	403.489
93793	1	12.6109	405.450	996.2	12.5630	403.909
93794	1	12.6316	406.115	996.2	12.5836	404.572
93795	1	12.5761	404.331	996.2	12.5283	402.794
93796	1	12.6283	406.009	996.2	12.5803	404.466
93797	1	12.6367	406.279	996.2	12.5887	404.735
93798	1	12.6346	406.212	995.9	12.5828	404.546
93799	1	12.4613	400.640	995.9	12.4102	398.997
93800	1	12.6181	405.681	995.9	12.5664	404.018
93801	1	12.7288	409.240	995.9	12.6766	407.562
93802	1	12.4813	401.283	995.9	12.4301	399.638
93803	1	12.5700	404.135	995.9	12.5185	402.478
93804	1	12.6972	408.224	995.7	12.6426	406.469
93805	1	12.6145	405.565	995.7	12.5603	403.821
93806	1	12.5639	403.938	995.7	12.5099	402.202
93807	1	12.5304	402.861	995.7	12.4765	401.129
93808	1	12.7319	409.340	995.7	12.6772	407.580
93809	1	12.5689	404.099	995.4	12.5111	402.240
93810	1	12.5205	402.543	995.9	12.4692	400.893
93811	1	12.7483	409.867	995.9	12.6960	408.187
93812	1	12.6488	406.668	995.9	12.5969	405.001
93813	1	12.6945	408.137	995.9	12.6425	406.464
93814	1	12.6118	405.478	995.9	12.5601	403.816
93815	1	12.5825	404.536	996.2	12.5347	402.999
93816	1	12.6293	406.041	996.2	12.5813	404.498
93817	1	12.6460	406.578	996.2	12.5979	405.033
93818	1	12.4914	401.608	996.2	12.4439	400.081
93819	1	12.6713	407.391	996.2	12.6231	405.843
93820	1	12.5823	404.530	995.9	12.5307	402.871
93821	1	12.6784	407.620	995.9	12.6264	405.948
93822	1	12.6571	406.935	995.9	12.6052	405.266
93823	1	12.6821	407.739	995.9	12.6301	406.067
93824	1	12.6801	407.674	995.9	12.6281	406.003
93825	1	12.5447	403.321	995.9	12.4933	401.668
93826	1	12.6617	407.083	995.9	12.6098	405.414
93827	1	12.5702	404.141	996.6	12.5275	402.767
93828	1	12.6304	406.076	996.6	12.5875	404.696
93829	1	12.6507	406.729	996.6	12.6077	405.346
93830	1	12.5734	404.244	996.2	12.5256	402.708
93831	1	12.6316	406.115	996.2	12.5836	404.572
93832	1	12.4877	401.489	996.2	12.4402	399.963
93833	1	12.5124	402.283	996.2	12.4649	400.754
93834	1	12.5141	402.337	996.2	12.4665	400.808
93835	1	12.6098	405.414	996.0	12.5594	403.793
93836	1	12.5904	404.790	996.4	12.5451	403.333
93837	1	12.5039	402.009	996.1	12.4551	400.442
93838	1	12.5678	404.064	996.4	12.5226	402.609
93839	1	12.5631	403.913	996.4	12.5179	402.459
93840	1	12.5500	403.492	996.1	12.5011	401.918
93841	1	12.6741	407.481	996.0	12.6234	405.852
93842	1	12.7468	409.819	996.0	12.6958	408.180
93843	1	12.6075	405.340	996.0	12.5571	403.719
93844	1	12.7212	408.996	996.0	12.6703	407.360
93845	1	12.6842	407.806	996.1	12.6347	406.216
93846	1	12.5282	402.791	996.1	12.4793	401.220
93847	1	12.6935	408.105	996.1	12.6440	406.514
93848	1	12.7011	408.350	996.1	12.6516	406.757
93849	1	12.5900	404.778	996.4	12.5447	403.320
93850	1	12.6485	406.658	996.2	12.6004	405.113
93851	1	12.4740	401.048	996.2	12.4266	399.524
93852	1	12.4808	401.267	996.2	12.4334	399.742
93853	1	12.4977	401.810	996.2	12.4502	400.283
93854	1	12.5985	405.051	996.2	12.5506	403.512
93855	1	12.6635	407.141	996.4	12.6179	405.675
93856	1	12.6891	407.964	996.4	12.6434	406.495
93857	1	12.5353	403.019	996.2	12.4877	401.487
93858	1	12.6296	406.051	996.2	12.5816	404.508
93859	1	12.5800	404.456	996.1	12.5309	402.879
93860	1	12.5687	404.093	996.1	12.5197	402.517
93861	1	12.5398	403.164	996.1	12.4909	401.591
93862	1	12.5237	402.646	996.1	12.4749	401.076
93863	1	12.5113	402.247	995.7	12.4575	400.518
93864	1	12.6384	406.334	995.7	12.5841	404.586
93865	1	12.6653	407.199	995.7	12.6108	405.448
93866	1	12.4627	400.685	995.7	12.4091	398.962
93867	1	12.5838	404.578	995.7	12.5297	402.839

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93868	1	12.6060	405.292	995.7	12.5518	403.549
93869	1	12.5776	404.379	995.7	12.5235	402.640
93870	1	12.6782	407.613	995.8	12.6250	405.901
93871	1	12.5732	404.237	995.8	12.5204	402.540
93872	1	12.5423	403.244	995.8	12.4896	401.550
93873	1	12.5904	404.790	995.8	12.5375	403.090
93874	1	12.6485	406.658	995.8	12.5954	404.950
93875	1	12.5776	404.379	995.7	12.5235	402.640
93876	1	12.4500	400.276	995.7	12.3965	398.555
93877	1	12.6600	407.028	995.7	12.6056	405.278
93878	1	12.5379	403.103	995.7	12.4840	401.369
93879	1	12.5688	404.096	995.7	12.5148	402.358
93880	1	12.6295	406.048	996.1	12.5802	404.464
93881	1	12.6895	407.977	996.1	12.6400	406.385
93882	1	12.5457	403.353	996.1	12.4968	401.780
93883	1	12.6303	406.073	996.0	12.5798	404.449
93884	1	12.6506	406.726	996.2	12.6025	405.180
93885	1	12.5320	402.913	996.2	12.4844	401.382
93886	1	12.5433	403.276	996.2	12.4956	401.744
93887	1	12.6362	406.263	996.2	12.5882	404.719
93888	1	12.6199	405.739	996.2	12.5719	404.197
93889	1	12.6323	406.138	996.2	12.5843	404.594
93890	1	12.6590	406.996	996.2	12.6109	405.449
93891	1	12.6405	406.401	996.0	12.5899	404.776
93892	1	12.6037	405.218	996.0	12.5533	403.597
93893	1	12.5309	402.877	996.0	12.4808	401.266
93894	1	12.6660	407.221	996.0	12.6153	405.592
93895	1	12.5849	404.614	996.0	12.5346	402.995
93896	1	12.4964	401.768	996.0	12.4464	400.161
93897	1	12.6707	407.372	996.0	12.6200	405.743
93898	1	12.5757	404.318	996.0	12.5254	402.701
93899	1	12.6905	408.009	996.0	12.6397	406.377
93900	1	12.6442	406.520	996.1	12.5949	404.935
93901	1	12.6226	405.826	996.1	12.5734	404.243
93902	1	12.5513	403.533	996.1	12.5023	401.960
93903	1	12.6094	405.401	996.1	12.5602	403.820
93904	1	12.4887	401.521	996.1	12.4400	399.955
93905	1	12.5476	403.414	996.1	12.4987	401.841
93906	1	12.6858	407.858	995.9	12.6338	406.185
93907	1	12.6339	406.189	995.9	12.5821	404.524
93908	1	12.6167	405.636	995.7	12.5624	403.892
93909	1	12.4888	401.524	996.5	12.4451	400.119
93910	1	12.6409	406.414	996.1	12.5916	404.829
93911	1	12.6724	407.427	996.2	12.6242	405.879
93912	1	12.6647	407.179	995.1	12.6026	405.184
93913	1	12.6739	407.475	995.1	12.6118	405.478
93914	1	12.7456	409.780	995.1	12.6831	407.772
93915	1	12.5633	403.919	995.1	12.5017	401.940
93916	1	12.6044	405.241	995.1	12.5426	403.255
93917	1	12.7007	408.337	995.2	12.6397	406.377
93918	1	12.6521	406.774	995.2	12.5914	404.822
93919	1	12.5857	404.639	996.0	12.5354	403.021
93920	1	12.6497	406.697	996.6	12.6067	405.314
93921	1	12.7052	408.481	996.6	12.6620	407.093
93922	1	12.7320	409.343	996.6	12.6887	407.951
93923	1	12.6936	408.108	996.6	12.6504	406.721
93924	1	12.6090	405.388	996.6	12.5661	404.010
93925	1	12.5957	404.961	996.6	12.5529	403.584
93926	1	12.7406	409.619	996.6	12.6973	408.227
93927	1	12.7346	409.427	996.6	12.6913	408.035
93928	1	12.6078	405.350	996.6	12.5649	403.972
93929	1	12.7083	408.581	996.6	12.6651	407.192
93930	1	12.5631	403.913	996.1	12.5141	402.337
93931	1	12.6478	406.636	996.1	12.5985	405.050
93932	1	12.6267	405.958	995.9	12.5749	404.293
93933	1	12.5889	404.742	996.0	12.5385	403.123
93934	1	12.7092	408.610	996.1	12.6596	407.016
93935	1	12.5414	403.215	996.1	12.4925	401.643
93936	1	12.6526	406.790	996.1	12.6033	405.204
93937	1	12.5004	401.897	996.1	12.4516	400.329
93938	1	12.6476	406.629	996.1	12.5983	405.044
93939	1	12.6416	406.437	996.1	12.5923	404.851
93940	1	12.6341	406.195	996.1	12.5848	404.611
93941	1	12.4855	401.418	996.1	12.4368	399.852
93942	1	12.6432	406.488	996.2	12.5952	404.943
93943	1	12.4786	401.196	996.2	12.4312	399.671
93944	1	12.7231	409.057	996.2	12.6748	407.502
93945	1	12.5864	404.662	996.2	12.5386	403.124
93946	1	12.5746	404.282	996.2	12.5268	402.746
93947	1	12.6022	405.170	996.2	12.5543	403.630
93948	1	12.4482	400.219	996.2	12.4009	398.698
93949	1	12.6031	405.199	996.2	12.5552	403.659
93950	1	12.5339	402.974	995.2	12.4737	401.040
93951	1	12.5681	404.073	995.2	12.5078	402.134



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
93952	1	12.5496	403.479	995.2	12.4894	401.542
93953	1	12.5930	404.874	995.2	12.5326	402.931
93954	1	12.6560	406.900	996.0	12.6054	405.272
93955	1	12.6539	406.832	996.0	12.6033	405.205
93956	1	12.5595	403.797	996.0	12.5093	402.182
93957	1	12.5412	403.209	996.0	12.4910	401.596
93958	1	12.6219	405.803	996.1	12.5727	404.221
93959	1	12.5612	403.852	996.1	12.5122	402.277
93960	1	12.7183	408.903	996.1	12.6687	407.308
93961	1	12.5946	404.925	996.1	12.5455	403.346
93962	1	12.6653	407.199	996.1	12.6159	405.610
93963	1	12.5470	403.395	995.9	12.4956	401.741
93964	1	12.6216	405.794	995.9	12.5699	404.130
93965	1	12.5368	403.067	995.9	12.4854	401.415
93966	1	12.5686	404.090	995.9	12.5171	402.433
93967	1	12.4907	401.585	995.9	12.4395	399.939
93968	1	12.6169	405.642	996.5	12.5727	404.223
93969	1	12.5516	403.543	996.5	12.5077	402.131
93970	1	12.6304	406.076	995.1	12.5685	404.087
93971	1	12.6439	406.511	995.1	12.5819	404.519
93972	1	12.5923	404.852	995.1	12.5306	402.868
93973	1	12.6288	406.025	996.6	12.5859	404.645
93974	1	12.5616	403.865	996.6	12.5189	402.491
93975	1	12.5912	404.816	996.0	12.5408	403.197
93976	1	12.4784	401.190	996.0	12.4285	399.585
93977	1	12.5973	405.012	996.0	12.5469	403.392
93978	1	12.6102	405.427	996.0	12.5598	403.805
93979	1	12.5365	403.058	996.0	12.4864	401.445
93980	1	12.6507	406.729	996.0	12.6001	405.102
93981	1	12.6360	406.257	996.0	12.5855	404.632
93982	1	12.6666	407.240	996.0	12.6159	405.611
93983	1	12.5354	403.022	996.0	12.4853	401.410
93984	1	12.6982	408.256	996.0	12.6474	406.623
93985	1	12.6640	407.157	996.0	12.6133	405.528
93986	1	12.6416	406.437	996.0	12.5910	404.811
93987	1	12.5013	401.926	995.9	12.4500	400.278
93988	1	12.6706	407.369	995.9	12.6187	405.699
93989	1	12.6506	406.726	996.0	12.6000	405.099
93990	1	12.6757	407.533	995.9	12.6237	405.862
93991	1	12.6250	405.903	995.9	12.5732	404.239
93992	1	12.6717	407.404	995.9	12.6197	405.734
93993	1	12.5875	404.697	995.8	12.5346	402.997
93994	1	12.6772	407.581	995.8	12.6240	405.869
93995	1	12.5329	402.942	996.0	12.4828	401.330
93996	1	12.5826	404.540	996.1	12.5335	402.962
93997	1	12.5300	402.849	996.1	12.4811	401.277
93998	1	12.4915	401.611	996.1	12.4428	400.044
93999	1	12.5045	402.029	996.1	12.4557	400.461
94000	1	12.6746	407.498	996.1	12.6252	405.908
94001	1	12.6208	405.768	996.1	12.5716	404.185
94002	1	12.5910	404.810	996.1	12.5419	403.231
94003	1	12.5586	403.768	996.1	12.5096	402.193
94004	1	12.5296	402.836	996.1	12.4807	401.265
94005	1	12.4972	401.794	996.1	12.4485	400.227
94006	1	12.7047	408.465	996.1	12.6552	406.872
94007	1	12.6198	405.736	996.1	12.5706	404.153
94008	1	12.5955	404.954	996.1	12.5464	403.375
94009	1	12.6570	406.932	996.3	12.6102	405.426
94010	1	12.7071	408.542	996.3	12.6601	407.031
94011	1	12.5581	403.752	996.3	12.5116	402.258
94012	1	12.6895	407.977	996.3	12.6425	406.467
94013	1	12.6048	405.253	996.3	12.5582	403.754
94014	1	12.5729	404.228	996.3	12.5264	402.732
94015	1	12.5802	404.463	995.9	12.5286	402.804
94016	1	12.7401	409.603	996.3	12.6930	408.088
94017	1	12.7024	408.391	996.3	12.6554	406.880
94018	1	12.5501	403.495	996.3	12.5037	402.002
94019	1	12.5995	405.083	996.3	12.5529	403.584
94020	1	12.5012	401.923	996.3	12.4549	400.435
94021	1	12.5398	403.164	996.3	12.4934	401.672
94022	1	12.7496	409.909	996.3	12.7024	408.392
94023	1	12.5743	404.273	996.3	12.5278	402.777
94024	1	12.6767	407.565	996.3	12.6298	406.057
94025	1	12.5348	403.003	996.3	12.4884	401.512
94026	1	12.5330	402.945	996.3	12.4866	401.454
94027	1	12.6966	408.205	996.3	12.6496	406.695
94028	1	12.5812	404.495	996.3	12.5346	402.998
94029	1	12.6493	406.684	996.3	12.6025	405.179
94030	1	12.5849	404.614	996.3	12.5383	403.117
94031	1	12.5586	403.768	996.3	12.5121	402.274
94032	1	12.6891	407.964	996.3	12.6422	406.454
94033	1	12.6264	405.948	996.3	12.5797	404.446
94034	1	12.5357	403.032	996.5	12.4918	401.621
94035	1	12.4450	400.116	996.5	12.4014	398.715

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94036	1	12.5510	403.524	996.5	12.5071	402.111
94037	1	12.5648	403.967	996.5	12.5208	402.554
94038	1	12.5799	404.453	996.5	12.5359	403.037
94039	1	12.6217	405.797	996.5	12.5775	404.376
94040	1	12.5260	402.720	996.1	12.4771	401.149
94041	1	12.7085	408.587	996.2	12.6602	407.035
94042	1	12.5125	402.286	996.2	12.4650	400.757
94043	1	12.5055	402.061	996.2	12.4580	400.533
94044	1	12.5132	402.308	996.2	12.4656	400.780
94045	1	12.5524	403.569	996.2	12.5047	402.035
94046	1	12.6492	406.681	996.2	12.6011	405.136
94047	1	12.6163	405.623	996.2	12.5684	404.082
94048	1	12.5508	403.517	996.2	12.5031	401.984
94049	1	12.5491	403.463	996.3	12.5027	401.970
94050	1	12.5776	404.379	995.2	12.5172	402.438
94051	1	12.4924	401.640	996.3	12.4462	400.154
94052	1	12.5840	404.585	995.2	12.5236	402.643
94053	1	12.5399	403.167	995.2	12.4797	401.232
94054	1	12.6023	405.173	995.2	12.5418	403.228
94055	1	12.5566	403.704	995.2	12.4963	401.766
94056	1	12.5650	403.974	995.2	12.5047	402.035
94057	1	12.5139	402.331	996.3	12.4676	400.842
94058	1	12.5994	405.080	996.3	12.5528	403.581
94059	1	12.5911	404.813	996.1	12.5420	403.234
94060	1	12.6405	406.401	996.1	12.5912	404.816
94061	1	12.7041	408.446	996.1	12.6546	406.853
94062	1	12.7091	408.607	996.1	12.6595	407.013
94063	1	12.6560	406.900	996.1	12.6066	405.313
94064	1	12.6208	405.768	996.1	12.5716	404.185
94065	1	12.6601	407.031	995.5	12.6031	405.200
94066	1	12.5586	403.768	995.9	12.5071	402.113
94067	1	12.6832	407.774	995.9	12.6312	406.102
94068	1	12.6197	405.732	995.9	12.5680	404.069
94069	1	12.5878	404.707	995.9	12.5362	403.048
94070	1	12.7329	409.372	995.9	12.6807	407.694
94071	1	12.6970	408.218	995.9	12.6449	406.544
94072	1	12.5886	404.733	996.1	12.5395	403.154
94073	1	12.5808	404.482	996.1	12.5317	402.904
94074	1	12.6135	405.533	996.1	12.5643	403.952
94075	1	12.5398	403.164	996.1	12.4909	401.591
94076	1	12.6204	405.755	996.1	12.5712	404.173
94077	1	12.5167	402.421	996.1	12.4679	400.852
94078	1	12.6042	405.234	996.1	12.5550	403.654
94079	1	12.6812	407.710	996.1	12.6317	406.120
94080	1	12.5804	404.469	996.1	12.5313	402.892
94081	1	12.5132	402.308	996.1	12.4644	400.739
94082	1	12.5765	404.344	996.1	12.5275	402.767
94083	1	12.6208	405.768	996.0	12.5703	404.145
94084	1	12.5211	402.562	996.0	12.4710	400.952
94085	1	12.5952	404.945	996.1	12.5461	403.365
94086	1	12.5378	403.099	996.1	12.4889	401.527
94087	1	12.5290	402.816	996.1	12.4801	401.245
94088	1	12.5888	404.739	996.1	12.5397	403.161
94089	1	12.5820	404.520	996.1	12.5329	402.943
94090	1	12.5823	404.530	996.0	12.5320	402.912
94091	1	12.6743	407.488	996.0	12.6236	405.858
94092	1	12.6084	405.369	996.0	12.5580	403.748
94093	1	12.5676	404.057	996.0	12.5173	402.441
94094	1	12.6015	405.147	996.1	12.5524	403.567
94095	1	12.5220	402.591	996.1	12.4732	401.021
94096	1	12.5571	403.720	996.1	12.5081	402.145
94097	1	12.5866	404.668	996.1	12.5375	403.090
94098	1	12.4935	401.675	996.1	12.4448	400.109
94099	1	12.5780	404.392	996.1	12.5289	402.815
94100	1	12.6901	407.996	996.1	12.6406	406.405
94101	1	12.6331	406.163	996.7	12.5914	404.823
94102	1	12.6472	406.617	996.7	12.6055	405.275
94103	1	12.4983	401.829	996.7	12.4571	400.503
94104	1	12.6110	405.453	996.7	12.5694	404.115
94105	1	12.6106	405.440	996.7	12.5690	404.102
94106	1	12.6679	407.282	996.7	12.6261	405.938
94107	1	12.5623	403.887	996.7	12.5208	402.554
94108	1	12.6312	406.102	996.7	12.5895	404.762
94109	1	12.5168	402.424	996.3	12.4705	400.935
94110	1	12.5985	405.051	996.3	12.5519	403.552
94111	1	12.6289	406.028	996.3	12.5822	404.526
94112	1	12.6463	406.588	996.3	12.5995	405.083
94113	1	12.7123	408.710	996.3	12.6653	407.197
94114	1	12.7405	409.616	996.3	12.6934	408.101
94115	1	12.6223	405.816	996.3	12.5756	404.315
94116	1	12.5097	402.196	996.3	12.4634	400.708
94117	1	12.5235	402.640	995.6	12.4684	400.868
94118	1	12.6019	405.160	995.6	12.5465	403.377
94119	1	12.5381	403.109	995.6	12.4829	401.335

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94120	1	12.5749	404.292	995.6	12.5196	402.513
94121	1	12.6450	406.546	995.6	12.5894	404.757
94122	1	12.5549	403.649	996.5	12.5110	402.236
94123	1	12.5773	404.369	996.5	12.5333	402.954
94124	1	12.6788	407.633	996.5	12.6344	406.206
94125	1	12.5785	404.408	996.5	12.5345	402.992
94126	1	12.5325	402.929	996.5	12.4886	401.519
94127	1	12.6250	405.903	996.5	12.5808	404.482
94128	1	12.5635	403.926	996.2	12.5158	402.391
94129	1	12.7168	408.854	996.2	12.6685	407.301
94130	1	12.5758	404.321	996.2	12.5280	402.785
94131	1	12.5971	405.006	996.2	12.5492	403.467
94132	1	12.5455	403.347	996.2	12.4978	401.814
94133	1	12.5901	404.781	996.2	12.5423	403.243
94134	1	12.5146	402.353	996.1	12.4658	400.784
94135	1	12.5809	404.485	995.5	12.5243	402.665
94136	1	12.4659	400.788	995.5	12.4098	398.984
94137	1	12.5360	403.041	995.5	12.4796	401.228
94138	1	12.5848	404.610	995.5	12.5282	402.790
94139	1	12.5893	404.755	995.2	12.5289	402.812
94140	1	12.5910	404.810	995.2	12.5306	402.867
94141	1	12.6612	407.067	995.2	12.6004	405.113
94142	1	12.5856	404.636	995.2	12.5252	402.694
94143	1	12.6451	406.549	995.2	12.5844	404.598
94144	1	12.6167	405.636	995.2	12.5561	403.689
94145	1	12.5389	403.135	995.1	12.4775	401.159
94146	1	12.5707	404.157	995.1	12.5091	402.177
94147	1	12.5745	404.279	995.1	12.5129	402.298
94148	1	12.5173	402.440	995.1	12.4560	400.468
94149	1	12.5787	404.414	995.1	12.5171	402.433
94150	1	12.5053	402.054	995.1	12.4440	400.084
94151	1	12.5969	404.999	995.2	12.5364	403.055
94152	1	12.6328	406.154	995.2	12.5722	404.204
94153	1	12.6937	408.112	995.5	12.6366	406.275
94154	1	12.5303	402.858	995.5	12.4739	401.045
94155	1	12.6057	405.282	995.5	12.5490	403.459
94156	1	12.6481	406.646	995.5	12.5912	404.816
94157	1	12.5702	404.141	995.5	12.5136	402.322
94158	1	12.5897	404.768	995.5	12.5330	402.946
94159	1	12.5868	404.675	995.8	12.5339	402.975
94160	1	12.6652	407.195	995.8	12.6120	405.485
94161	1	12.7011	408.350	995.5	12.6439	406.512
94162	1	12.6025	405.179	995.5	12.5458	403.356
94163	1	12.5382	403.112	995.5	12.4818	401.298
94164	1	12.6406	406.404	995.5	12.5837	404.576
94165	1	12.5763	404.337	995.5	12.5197	402.518
94166	1	12.6643	407.166	995.8	12.6111	405.456
94167	1	12.6337	406.183	995.8	12.5806	404.477
94168	1	12.5820	404.520	995.8	12.5292	402.821
94169	1	12.5539	403.617	996.3	12.5075	402.124
94170	1	12.6512	406.745	996.3	12.6044	405.240
94171	1	12.4660	400.791	996.3	12.4199	399.308
94172	1	12.5050	402.045	996.3	12.4587	400.557
94173	1	12.4868	401.460	996.3	12.4406	399.974
94174	1	12.5965	404.987	996.3	12.5499	403.488
94175	1	12.5446	403.318	995.5	12.4881	401.503
94176	1	12.5529	403.585	996.5	12.5090	402.172
94177	1	12.4780	401.177	996.5	12.4343	399.773
94178	1	12.6347	406.215	996.5	12.5905	404.793
94179	1	12.6043	405.237	996.5	12.5602	403.819
94180	1	12.5814	404.501	995.9	12.5298	402.843
94181	1	12.5374	403.086	995.9	12.4860	401.434
94182	1	12.5257	402.710	995.9	12.4743	401.059
94183	1	12.5507	403.514	995.9	12.4992	401.860
94184	1	12.6055	405.276	995.9	12.5538	403.614
94185	1	12.6468	406.604	995.9	12.5949	404.937
94186	1	12.5908	404.803	995.9	12.5392	403.144
94187	1	12.6091	405.392	995.9	12.5574	403.730
94188	1	12.5949	404.935	995.9	12.5433	403.275
94189	1	12.5936	404.893	995.9	12.5420	403.233
94190	1	12.6023	405.173	995.9	12.5506	403.512
94191	1	12.5277	402.775	995.9	12.4763	401.123
94192	1	12.6611	407.064	995.9	12.6092	405.395
94193	1	12.6067	405.315	995.9	12.5550	403.653
94194	1	12.5989	405.064	995.9	12.5472	403.403
94195	1	12.4835	401.354	996.2	12.4361	399.828
94196	1	12.6901	407.996	996.2	12.6419	406.446
94197	1	12.6332	406.167	996.2	12.5852	404.623
94198	1	12.5391	403.141	996.2	12.4915	401.609
94199	1	12.5332	402.951	996.2	12.4856	401.420
94200	1	12.5299	402.845	996.2	12.4823	401.315
94201	1	12.4788	401.202	996.3	12.4326	399.718
94202	1	12.6055	405.276	996.3	12.5589	403.776
94203	1	12.5162	402.405	996.3	12.4699	400.916

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94204	1	12.5624	403.890	996.2	12.5147	402.355
94205	1	12.5393	403.148	996.2	12.4917	401.616
94206	1	12.5777	404.382	996.2	12.5299	402.845
94207	1	12.6460	406.578	996.2	12.5979	405.033
94208	1	12.5842	404.591	996.7	12.5427	403.256
94209	1	12.5790	404.424	996.6	12.5362	403.049
94210	1	12.5522	403.562	996.6	12.5095	402.190
94211	1	12.6442	406.520	996.6	12.6012	405.138
94212	1	12.6239	405.868	996.6	12.5810	404.488
94213	1	12.5200	402.527	996.6	12.4774	401.158
94214	1	12.5828	404.546	996.6	12.5400	403.171
94215	1	12.6402	406.392	996.6	12.5972	405.010
94216	1	12.5177	402.453	996.6	12.4751	401.085
94217	1	12.5331	402.948	996.6	12.4905	401.578
94218	1	12.5557	403.675	996.6	12.5130	402.302
94219	1	12.6301	406.067	996.6	12.5872	404.686
94220	1	12.6523	406.781	996.6	12.6093	405.398
94221	1	12.6718	407.408	996.7	12.6300	406.063
94222	1	12.6993	408.292	996.7	12.6574	406.944
94223	1	12.7318	409.337	996.7	12.6898	407.986
94224	1	12.6729	407.443	995.5	12.6159	405.609
94225	1	12.6060	405.292	995.5	12.5493	403.468
94226	1	12.4973	401.797	995.5	12.4411	399.989
94227	1	12.5788	404.418	995.5	12.5222	402.598
94228	1	12.7089	408.600	995.5	12.6517	406.762
94229	1	12.5973	405.012	995.4	12.5394	403.149
94230	1	12.7126	408.719	995.4	12.6541	406.839
94231	1	12.5652	403.980	995.5	12.5087	402.162
94232	1	12.6692	407.324	995.4	12.6109	405.450
94233	1	12.7159	408.825	995.4	12.6574	406.945
94234	1	12.5459	403.360	995.4	12.4882	401.504
94235	1	12.6404	406.398	995.4	12.5823	404.529
94236	1	12.6138	405.543	995.4	12.5558	403.677
94237	1	12.5662	404.012	995.4	12.5084	402.154
94238	1	12.7013	408.356	995.5	12.6441	406.518
94239	1	12.5939	404.903	995.8	12.5410	403.202
94240	1	12.4987	401.842	995.8	12.4462	400.154
94241	1	12.6553	406.877	995.8	12.6021	405.168
94242	1	12.6422	406.456	995.8	12.5891	404.749
94243	1	12.5456	403.350	995.8	12.4929	401.656
94244	1	12.5404	403.183	995.8	12.4877	401.490
94245	1	12.6440	406.514	995.8	12.5909	404.806
94246	1	12.5243	402.665	996.1	12.4755	401.095
94247	1	12.5574	403.729	996.1	12.5084	402.155
94248	1	12.6217	405.797	996.1	12.5725	404.214
94249	1	12.5841	404.588	996.0	12.5338	402.970
94250	1	12.6483	406.652	996.0	12.5977	405.025
94251	1	12.6632	407.131	996.0	12.6125	405.503
94252	1	12.5880	404.713	996.0	12.5376	403.094
94253	1	12.6741	407.481	996.0	12.6234	405.852
94254	1	12.5144	402.347	996.0	12.4643	400.738
94255	1	12.5784	404.405	996.0	12.5281	402.787
94256	1	12.5334	402.958	996.0	12.4833	401.346
94257	1	12.5983	405.044	996.6	12.5555	403.667
94258	1	12.5916	404.829	996.6	12.5488	403.453
94259	1	12.4780	401.177	996.3	12.4318	399.692
94260	1	12.6121	405.488	996.3	12.5654	403.988
94261	1	12.6445	406.530	996.3	12.5977	405.026
94262	1	12.6812	407.710	995.7	12.6267	405.957
94263	1	12.6258	405.929	995.7	12.5715	404.183
94264	1	12.5736	404.250	995.7	12.5195	402.512
94265	1	12.5875	404.697	995.0	12.5246	402.674
94266	1	12.6802	407.678	995.0	12.6168	405.639
94267	1	12.5210	402.559	995.0	12.4584	400.546
94268	1	12.5213	402.569	995.0	12.4587	400.556
94269	1	12.5362	403.048	995.0	12.4735	401.033
94270	1	12.5337	402.968	995.0	12.4710	400.953
94271	1	12.4667	400.813	995.0	12.4044	398.809
94272	1	12.5231	402.627	995.0	12.4605	400.614
94273	1	12.5800	404.456	995.0	12.5171	402.434
94274	1	12.4567	400.492	995.0	12.3944	398.489
94275	1	12.6682	407.292	995.0	12.6049	405.255
94276	1	12.5677	404.061	995.0	12.5049	402.040
94277	1	12.7086	408.591	995.0	12.6451	406.548
94278	1	12.4844	401.382	995.0	12.4220	399.376
94279	1	12.5505	403.508	995.0	12.4877	401.490
94280	1	12.5865	404.665	995.1	12.5248	402.682
94281	1	12.6043	405.237	995.1	12.5425	403.252
94282	1	12.4942	401.698	995.1	12.4330	399.729
94283	1	12.5457	403.353	995.1	12.4842	401.377
94284	1	12.5396	403.157	995.1	12.4782	401.182
94285	1	12.4982	401.826	995.1	12.4370	399.857
94286	1	12.5364	403.054	995.1	12.4750	401.079
94287	1	12.6097	405.411	995.1	12.5479	403.424

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94288	1	12.6619	407.089	995.1	12.5999	405.094
94289	1	12.5383	403.115	995.1	12.4769	401.140
94290	1	12.5580	403.749	995.1	12.4965	401.770
94291	1	12.5471	403.398	995.1	12.4856	401.422
94292	1	12.5537	403.611	995.1	12.4922	401.633
94293	1	12.4932	401.665	995.1	12.4320	399.697
94294	1	12.6455	406.562	995.1	12.5835	404.570
94295	1	12.5972	405.009	995.1	12.5355	403.025
94296	1	12.4552	400.444	995.1	12.3942	398.482
94297	1	12.5902	404.784	995.1	12.5285	402.801
94298	1	12.6998	408.308	995.1	12.6376	406.307
94299	1	12.6930	408.089	995.1	12.6308	406.089
94300	1	12.5764	404.340	995.2	12.5160	402.400
94301	1	12.4601	400.601	995.2	12.4003	398.678
94302	1	12.5754	404.308	995.2	12.5150	402.368
94303	1	12.5835	404.569	995.2	12.5231	402.627
94304	1	12.5778	404.385	995.2	12.5174	402.444
94305	1	12.6278	405.993	995.2	12.5672	404.044
94306	1	12.6013	405.141	995.2	12.5408	403.196
94307	1	12.6173	405.655	995.1	12.5555	403.668
94308	1	12.6822	407.742	995.1	12.6201	405.744
94309	1	12.5690	404.102	995.9	12.5175	402.446
94310	1	12.5251	402.691	996.0	12.4750	401.080
94311	1	12.6439	406.511	996.3	12.5971	405.006
94312	1	12.5041	402.016	996.6	12.4616	400.649
94313	1	12.6312	406.102	996.6	12.5883	404.721
94314	1	12.6696	407.337	996.6	12.6265	405.952
94315	1	12.6764	407.555	996.1	12.6270	405.966
94316	1	12.6872	407.903	996.1	12.6377	406.312
94317	1	12.5825	404.536	996.1	12.5334	402.959
94318	1	12.5796	404.443	996.1	12.5305	402.866
94319	1	12.6490	406.674	996.1	12.5997	405.088
94320	1	12.6812	407.710	996.1	12.6317	406.120
94321	1	12.5400	403.170	996.2	12.4923	401.638
94322	1	12.5321	402.916	996.2	12.4845	401.385
94323	1	12.6620	407.092	996.2	12.6139	405.545
94324	1	12.5687	404.093	996.2	12.5209	402.557
94325	1	12.4802	401.247	996.2	12.4328	399.723
94326	1	12.6014	405.144	996.2	12.5535	403.605
94327	1	12.6188	405.704	996.2	12.5708	404.162
94328	1	12.7005	408.330	996.1	12.6510	406.738
94329	1	12.6263	405.945	996.1	12.5771	404.361
94330	1	12.5670	404.038	996.1	12.5180	402.462
94331	1	12.6124	405.498	996.1	12.5632	403.916
94332	1	12.5116	402.257	996.2	12.4641	400.728
94333	1	12.5478	403.421	996.2	12.5001	401.888
94334	1	12.5238	402.649	996.2	12.4762	401.119
94335	1	12.5770	404.360	996.3	12.5305	402.864
94336	1	12.5964	404.983	996.3	12.5498	403.485
94337	1	12.4708	400.945	996.3	12.4247	399.462
94338	1	12.5415	403.218	996.3	12.4951	401.726
94339	1	12.5963	404.980	996.3	12.5497	403.482
94340	1	12.6290	406.031	996.3	12.5823	404.529
94341	1	12.5726	404.218	996.3	12.5261	402.723
94342	1	12.5410	403.202	996.3	12.4946	401.710
94343	1	12.6964	408.198	996.6	12.6532	406.811
94344	1	12.6004	405.112	996.6	12.5576	403.735
94345	1	12.7327	409.366	996.6	12.6894	407.974
94346	1	12.6049	405.257	996.6	12.5620	403.879
94347	1	12.6783	407.617	996.6	12.6352	406.231
94348	1	12.6341	406.195	996.6	12.5911	404.814
94349	1	12.6725	407.430	996.6	12.6294	406.045
94350	1	12.6244	405.884	996.6	12.5815	404.504
94351	1	12.6526	406.790	996.6	12.6096	405.407
94352	1	12.6649	407.186	996.6	12.6218	405.801
94353	1	12.5496	403.479	996.6	12.5069	402.107
94354	1	12.6681	407.289	996.6	12.6250	405.904
94355	1	12.5780	404.392	996.6	12.5352	403.017
94356	1	12.6105	405.437	996.6	12.5676	404.058
94357	1	12.6909	408.022	996.6	12.6478	406.634
94358	1	12.6674	407.266	996.1	12.6180	405.678
94359	1	12.6084	405.369	996.3	12.5617	403.869
94360	1	12.5606	403.832	996.3	12.5141	402.338
94361	1	12.6631	407.128	996.3	12.6162	405.621
94362	1	12.5305	402.865	995.9	12.4791	401.213
94363	1	12.4641	400.730	995.9	12.4130	399.087
94364	1	12.5454	403.344	995.9	12.4940	401.690
94365	1	12.6183	405.687	995.9	12.5666	404.024
94366	1	12.5008	401.910	995.9	12.4495	400.262
94367	1	12.5784	404.405	995.9	12.5268	402.747
94368	1	12.5226	402.611	995.9	12.4713	400.960
94369	1	12.4950	401.723	995.9	12.4438	400.076
94370	1	12.5664	404.019	995.9	12.5149	402.362
94371	1	12.5497	403.482	995.9	12.4982	401.828

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94372	1	12.4954	401.736	995.9	12.4442	400.089
94373	1	12.6366	406.276	996.4	12.5911	404.813
94374	1	12.7180	408.893	996.4	12.6722	407.421
94375	1	12.7337	409.398	996.4	12.6879	407.924
94376	1	12.6970	408.218	996.4	12.6513	406.748
94377	1	12.5803	404.466	996.4	12.5350	403.010
94378	1	12.6921	408.060	996.2	12.6439	406.510
94379	1	12.5005	401.900	996.2	12.4530	400.373
94380	1	12.7089	408.600	996.2	12.6606	407.048
94381	1	12.5989	405.064	996.2	12.5510	403.524
94382	1	12.7043	408.452	996.2	12.6560	406.900
94383	1	12.5601	403.816	996.2	12.5124	402.282
94384	1	12.5769	404.356	996.2	12.5291	402.820
94385	1	12.6310	406.096	996.2	12.5830	404.553
94386	1	12.5743	404.273	996.2	12.5265	402.737
94387	1	12.5264	402.733	996.2	12.4788	401.202
94388	1	12.4499	400.273	996.2	12.4026	398.752
94389	1	12.5127	402.292	996.2	12.4652	400.764
94390	1	12.7376	409.523	996.2	12.6892	407.967
94391	1	12.5909	404.807	996.2	12.5431	403.268
94392	1	12.5905	404.794	996.2	12.5427	403.255
94393	1	12.6707	407.372	996.2	12.6226	405.824
94394	1	12.6838	407.793	996.2	12.6356	406.244
94395	1	12.7106	408.655	996.2	12.6623	407.102
94396	1	12.5364	403.054	996.2	12.4888	401.523
94397	1	12.6000	405.099	996.2	12.5521	403.560
94398	1	12.6055	405.276	996.1	12.5563	403.695
94399	1	12.6619	407.089	996.1	12.6125	405.502
94400	1	12.5242	402.662	995.8	12.4716	400.971
94401	1	12.5797	404.446	995.8	12.5269	402.748
94402	1	12.5830	404.553	996.4	12.5377	403.096
94403	1	12.5697	404.125	996.4	12.5244	402.670
94404	1	12.5691	404.106	996.4	12.5239	402.651
94405	1	12.5944	404.919	996.4	12.5491	403.461
94406	1	12.6646	407.176	996.4	12.6190	405.710
94407	1	12.6070	405.324	996.3	12.5604	403.824
94408	1	12.6090	405.388	996.3	12.5623	403.889
94409	1	12.5197	402.517	996.2	12.4721	400.988
94410	1	12.5485	403.443	996.3	12.5021	401.951
94411	1	12.5819	404.517	996.1	12.5328	402.940
94412	1	12.5442	403.305	996.1	12.4953	401.732
94413	1	12.4939	401.688	996.1	12.4452	400.121
94414	1	12.5133	402.312	996.1	12.4645	400.743
94415	1	12.6203	405.752	996.5	12.5761	404.332
94416	1	12.6807	407.694	996.5	12.6363	406.267
94417	1	12.6333	406.170	996.5	12.5891	404.748
94418	1	12.7348	409.433	996.5	12.6902	408.000
94419	1	12.7131	408.735	996.3	12.6661	407.223
94420	1	12.7359	409.468	996.3	12.6888	407.953
94421	1	12.5649	403.971	996.3	12.5184	402.476
94422	1	12.6170	405.646	996.3	12.5703	404.145
94423	1	12.5342	402.984	996.1	12.4853	401.412
94424	1	12.6859	407.861	996.1	12.6364	406.270
94425	1	12.6142	405.556	996.1	12.5650	403.974
94426	1	12.5390	403.138	996.1	12.4901	401.566
94427	1	12.5369	403.070	996.1	12.4880	401.498
94428	1	12.6715	407.398	996.1	12.6221	405.809
94429	1	12.5169	402.427	995.9	12.4656	400.777
94430	1	12.6195	405.726	995.9	12.5678	404.063
94431	1	12.4917	401.617	995.9	12.4405	399.971
94432	1	12.5790	404.424	995.9	12.5274	402.766
94433	1	12.6443	406.523	995.9	12.5925	404.857
94434	1	12.6526	406.790	995.9	12.6007	405.122
94435	1	12.6373	406.298	995.9	12.5855	404.633
94436	1	12.5637	403.932	996.0	12.5134	402.316
94437	1	12.5855	404.633	996.0	12.5352	403.014
94438	1	12.6683	407.295	996.0	12.6176	405.666
94439	1	12.5652	403.980	996.0	12.5149	402.364
94440	1	12.5552	403.659	996.0	12.5050	402.044
94441	1	12.6369	406.285	996.0	12.5864	404.660
94442	1	12.5985	405.051	995.9	12.5468	403.390
94443	1	12.6669	407.250	995.9	12.6150	405.580
94444	1	12.5285	402.800	995.9	12.4771	401.149
94445	1	12.5189	402.492	995.9	12.4676	400.841
94446	1	12.5564	403.697	996.2	12.5087	402.163
94447	1	12.5872	404.688	996.2	12.5394	403.150
94448	1	12.6388	406.347	996.2	12.5908	404.802
94449	1	12.5459	403.360	996.2	12.4982	401.827
94450	1	12.6110	405.453	996.2	12.5631	403.912
94451	1	12.5640	403.942	996.2	12.5163	402.407
94452	1	12.5576	403.736	996.0	12.5074	402.121
94453	1	12.6222	405.813	996.0	12.5717	404.190
94454	1	12.5792	404.430	996.0	12.5289	402.813
94455	1	12.5916	404.829	996.0	12.5412	403.210

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94456	1	12.7033	408.420	996.0	12.6525	406.787
94457	1	12.5937	404.897	996.3	12.5471	403.398
94458	1	12.6684	407.298	996.3	12.6215	405.791
94459	1	12.6056	405.279	996.0	12.5552	403.658
94460	1	12.5454	403.344	996.1	12.4965	401.771
94461	1	12.5095	402.189	996.1	12.4607	400.621
94462	1	12.6512	406.745	996.1	12.6019	405.159
94463	1	12.6689	407.314	996.1	12.6195	405.726
94464	1	12.5190	402.495	996.1	12.4702	400.925
94465	1	12.6230	405.839	996.1	12.5738	404.256
94466	1	12.5726	404.218	996.1	12.5236	402.642
94467	1	12.6520	406.771	996.2	12.6039	405.225
94468	1	12.6349	406.221	996.2	12.5869	404.678
94469	1	12.6547	406.858	996.2	12.6066	405.312
94470	1	12.5691	404.106	996.2	12.5213	402.570
94471	1	12.4872	401.473	996.2	12.4397	399.947
94472	1	12.5653	403.983	996.2	12.5176	402.448
94473	1	12.5520	403.556	996.2	12.5043	402.022
94474	1	12.4877	401.489	996.2	12.4402	399.963
94475	1	12.5699	404.131	996.2	12.5221	402.596
94476	1	13.5435	435.433	996.6	13.4975	433.953
94477	1	13.3173	428.161	996.6	13.2720	426.705
94478	1	13.5109	434.385	996.6	13.4650	432.908
94479	1	13.2939	427.408	996.6	13.2487	425.955
94480	1	12.7796	410.873	996.6	12.7361	409.476
94481	1	13.2859	427.151	996.6	13.2407	425.699
94482	1	13.3802	430.183	996.6	13.3347	428.720
94483	1	13.2460	425.868	996.6	13.2010	424.421
94484	1	13.6339	438.340	996.6	13.5875	436.849
94485	1	12.9800	417.316	996.6	12.9359	415.898
94486	1	13.0541	419.699	996.6	13.0097	418.272
94487	1	12.6540	406.835	996.6	12.6110	405.452
94488	1	12.5576	403.736	996.6	12.5149	402.363
94489	1	12.1328	390.078	996.6	12.0915	388.752
94490	1	12.6863	407.874	996.6	12.6432	406.487
94491	1	13.2444	425.817	996.6	13.1994	424.369
94492	1	12.9034	414.854	996.6	12.8595	413.443
94493	1	13.6055	437.427	996.6	13.5592	435.939
94494	1	13.2213	425.074	996.6	13.1763	423.629
94495	1	11.9125	382.995	996.6	11.8720	381.693
94496	1	13.4354	431.958	996.6	13.3897	430.489
94497	1	12.3556	397.241	996.6	12.3136	395.891
94498	1	12.4168	399.209	996.5	12.3733	397.812
94499	1	12.5020	401.948	996.5	12.4582	400.542
94500	1	12.5100	402.206	996.5	12.4662	400.798
94501	1	12.1282	389.930	996.5	12.0858	388.566
94502	1	11.7890	379.025	996.5	11.7477	377.698
94503	1	11.8540	381.115	996.5	11.8125	379.781
94504	1	12.5420	403.234	996.5	12.4981	401.823
94505	1	12.6635	407.141	996.5	12.6192	405.716
94506	1	11.9602	384.529	996.5	11.9183	383.183
94507	1	12.5182	402.469	996.5	12.4744	401.061
94508	1	11.8679	381.562	996.5	11.8264	380.226
94509	1	12.5472	403.402	995.6	12.4920	401.627
94510	1	12.5689	404.099	995.6	12.5136	402.321
94511	1	12.5304	402.861	995.6	12.4753	401.089
94512	1	12.5585	403.765	995.6	12.5032	401.988
94513	1	12.5994	405.080	995.6	12.5440	403.297
94514	1	12.5441	403.302	995.6	12.4889	401.527
94515	1	12.5212	402.566	995.6	12.4661	400.794
94516	1	12.6260	405.935	995.6	12.5704	404.149
94517	1	12.5998	405.093	995.7	12.5456	403.351
94518	1	12.4931	401.662	995.7	12.4394	399.935
94519	1	12.5568	403.710	996.0	12.5066	402.095
94520	1	12.5992	405.073	996.0	12.5488	403.453
94521	1	12.7312	409.317	996.0	12.6803	407.680
94522	1	12.6611	407.064	996.0	12.6105	405.435
94523	1	12.6089	405.385	995.9	12.5572	403.723
94524	1	12.5130	402.302	995.9	12.4617	400.653
94525	1	12.7168	408.854	995.9	12.6647	407.178
94526	1	12.5958	404.964	995.9	12.5442	403.304
94527	1	12.5697	404.125	995.9	12.5182	402.468
94528	1	12.6279	405.996	995.9	12.5761	404.332
94529	1	12.5924	404.855	995.7	12.5383	403.114
94530	1	12.5572	403.723	995.7	12.5032	401.987
94531	1	12.6281	406.003	995.7	12.5738	404.257
94532	1	12.6688	407.311	995.7	12.6143	405.560
94533	1	12.5700	404.135	995.7	12.5159	402.397
94534	1	12.6930	408.089	995.7	12.6384	406.334
94535	1	12.7157	408.819	996.0	12.6648	407.184
94536	1	12.6907	408.015	996.0	12.6399	406.383
94537	1	12.6000	405.099	995.6	12.5446	403.317
94538	1	12.5685	404.086	995.6	12.5132	402.308
94539	1	12.5695	404.119	995.6	12.5142	402.340



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94540	1	12.6613	407.070	995.6	12.6056	405.279
94541	1	12.6471	406.613	995.6	12.5915	404.824
94542	1	12.6804	407.684	995.6	12.6246	405.890
94543	1	12.5256	402.707	995.6	12.4705	400.935
94544	1	12.4734	401.029	995.6	12.4185	399.264
94545	1	12.5709	404.164	995.6	12.5156	402.385
94546	1	12.7303	409.288	995.6	12.6743	407.487
94547	1	12.5425	403.250	996.2	12.4948	401.718
94548	1	12.7468	409.819	996.2	12.6984	408.262
94549	1	12.5641	403.945	996.2	12.5164	402.410
94550	1	12.5473	403.405	996.2	12.4996	401.872
94551	1	12.6056	405.279	996.2	12.5577	403.739
94552	1	12.6160	405.614	996.2	12.5681	404.072
94553	1	12.6735	407.462	995.6	12.6177	405.669
94554	1	12.6639	407.154	996.0	12.6132	405.525
94555	1	12.5519	403.553	996.1	12.5029	401.979
94556	1	12.4573	400.511	996.1	12.4087	398.949
94557	1	12.5366	403.061	996.1	12.4877	401.489
94558	1	12.5328	402.939	996.0	12.4827	401.327
94559	1	13.7167	441.002	996.5	13.6687	439.458
94560	1	13.2893	427.261	996.5	13.2428	425.765
94561	1	13.5230	434.774	996.5	13.4757	433.253
94562	1	13.1804	423.759	996.5	13.1343	422.276
94563	1	13.4788	433.353	996.5	13.4316	431.836
94564	1	13.2999	427.601	996.5	13.2534	426.105
94565	1	12.8106	411.870	996.5	12.7658	410.429
94566	1	11.0508	355.291	996.5	11.0121	354.048
94567	1	13.4088	431.103	996.5	13.3619	429.594
94568	1	13.0521	419.634	996.5	13.0064	418.166
94569	1	13.3528	429.302	996.5	13.3061	427.800
94570	1	13.2451	425.840	996.5	13.1987	424.349
94571	1	13.8667	445.824	996.5	13.8182	444.264
94572	1	12.8612	413.497	996.5	12.8162	412.050
94573	1	13.4254	431.636	996.5	13.3784	430.126
94574	1	13.1435	422.573	996.5	13.0975	421.094
94575	1	13.1380	422.396	996.5	13.0920	420.918
94576	1	13.4227	431.550	996.5	13.3757	430.039
94577	1	13.0406	419.265	996.5	12.9950	417.797
94578	1	12.9492	416.326	996.5	12.9039	414.869
94579	1	13.4635	432.861	996.5	13.4164	431.346
94580	1	13.1277	422.065	996.5	13.0818	420.588
94581	1	13.4618	432.807	998.9	13.4470	432.331
94582	1	13.2351	425.518	998.9	13.2205	425.050
94583	1	13.3612	429.572	998.9	13.3465	429.100
94584	1	13.1382	422.403	998.9	13.1237	421.938
94585	1	13.2908	427.309	998.9	13.2762	426.839
94586	1	13.1485	422.734	998.9	13.1340	422.269
94587	1	13.5624	436.041	998.9	13.5475	435.561
94588	1	13.1406	422.480	998.9	13.1261	422.015
94589	1	13.2325	425.434	998.9	13.2179	424.966
94590	1	13.7159	440.976	998.9	13.7008	440.491
94591	1	13.5534	435.752	998.9	13.5385	435.272
94592	1	13.0497	419.557	998.9	13.0353	419.096
94593	1	14.0147	450.583	998.9	13.9993	450.087
94594	1	13.7107	440.809	998.9	13.6956	440.324
94595	1	13.7147	440.938	998.9	13.6996	440.452
94596	1	13.5176	434.601	998.9	13.5027	434.123
94597	1	13.4721	433.138	998.9	13.4573	432.661
94598	1	13.7265	441.317	998.9	13.7114	440.831
94599	1	13.4328	431.874	998.9	13.4180	431.399
94600	1	14.0317	451.129	998.9	14.0163	450.633
94601	1	12.6201	405.745	996.0	12.5696	404.122
94602	1	12.5737	404.254	996.0	12.5234	402.637
94603	1	12.5529	403.585	996.0	12.5027	401.970
94604	1	12.6498	406.700	996.0	12.5992	405.073
94605	1	12.5707	404.157	996.0	12.5204	402.540
94606	1	12.5901	404.781	996.0	12.5397	403.162
94607	1	12.4757	401.103	996.0	12.4258	399.498
94608	1	12.5722	404.205	996.0	12.5219	402.588
94609	1	12.6021	405.167	996.2	12.5542	403.627
94610	1	12.6837	407.790	995.2	12.6228	405.833
94611	1	12.6552	406.874	995.4	12.5970	405.002
94612	1	12.5737	404.254	995.4	12.5159	402.394
94613	1	12.5402	403.176	995.4	12.4825	401.322
94614	1	12.5612	403.852	995.4	12.5034	401.994
94615	1	12.5689	404.099	995.4	12.5111	402.240
94616	1	12.6060	405.292	995.4	12.5480	403.428
94617	1	12.6454	406.559	995.2	12.5847	404.607
94618	1	12.5094	402.186	995.2	12.4494	400.256
94619	1	12.6707	407.372	995.2	12.6099	405.417
94620	1	12.5288	402.810	995.9	12.4774	401.158
94621	1	12.5732	404.237	995.9	12.5216	402.580
94622	1	12.6641	407.160	995.9	12.6122	405.491
94623	1	12.5780	404.392	995.9	12.5264	402.734

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94624	1	12.6099	405.417	995.9	12.5582	403.755
94625	1	12.5888	404.739	995.9	12.5372	403.080
94626	1	12.6501	406.710	995.9	12.5982	405.042
94627	1	12.5381	403.109	995.9	12.4867	401.456
94628	1	12.5793	404.434	995.9	12.5277	402.775
94629	1	12.6227	405.829	995.9	12.5709	404.165
94630	1	12.5448	403.324	995.9	12.4934	401.671
94631	1	12.6069	405.321	995.7	12.5527	403.578
94632	1	12.6732	407.453	996.0	12.6225	405.823
94633	1	12.5940	404.906	995.7	12.5398	403.165
94634	1	12.5789	404.421	996.2	12.5311	402.884
94635	1	12.5784	404.405	996.2	12.5306	402.868
94636	1	12.5578	403.742	996.2	12.5101	402.208
94637	1	12.6177	405.668	996.2	12.5698	404.127
94638	1	12.4858	401.427	996.6	12.4433	400.063
94639	1	12.5514	403.537	996.6	12.5087	402.165
94640	1	12.5955	404.954	996.6	12.5527	403.578
94641	1	12.4896	401.550	996.6	12.4471	400.184
94642	1	12.5130	402.302	996.6	12.4705	400.934
94643	1	12.5049	402.042	996.6	12.4624	400.675
94644	1	12.5275	402.768	996.7	12.4862	401.439
94645	1	12.6281	406.003	996.2	12.5801	404.460
94646	1	12.4939	401.688	995.7	12.4402	399.961
94647	1	12.5729	404.228	995.7	12.5188	402.490
94648	1	12.6300	406.064	996.2	12.5820	404.521
94649	1	12.5681	404.073	996.2	12.5203	402.538
94650	1	12.5537	403.611	996.2	12.5060	402.077
94651	1	12.5961	404.974	996.2	12.5482	403.435
94652	1	12.5575	403.733	996.2	12.5098	402.199
94653	1	12.5966	404.990	996.2	12.5487	403.451
94654	1	12.4684	400.868	996.2	12.4210	399.345
94655	1	12.6031	405.199	996.2	12.5552	403.659
94656	1	12.6344	406.205	996.2	12.5864	404.662
94657	1	12.6093	405.398	996.2	12.5614	403.858
94658	1	12.5672	404.045	996.2	12.5194	402.509
94659	1	12.5530	403.588	995.6	12.4978	401.812
94660	1	12.6008	405.125	996.0	12.5504	403.504
94661	1	12.5493	403.469	995.3	12.4903	401.573
94662	1	12.5102	402.212	995.3	12.4514	400.322
94663	1	12.5934	404.887	995.3	12.5342	402.984
94664	1	12.5154	402.379	995.3	12.4566	400.488
94665	1	12.5822	404.527	995.6	12.5268	402.747
94666	1	11.9724	384.921	996.1	11.9257	383.420
94667	1	13.1089	421.461	996.2	13.0591	419.859
94668	1	12.8075	411.770	996.2	12.7588	410.206
94669	1	13.2463	425.878	996.2	13.1960	424.260
94670	1	12.9392	416.005	996.2	12.8900	414.424
94671	1	13.2652	426.486	996.2	13.2148	424.865
94672	1	13.4221	431.530	996.2	13.3711	429.890
94673	1	12.9438	416.153	996.2	12.8946	414.571
94674	1	13.0375	419.165	996.2	12.9880	417.572
94675	1	12.8892	414.397	996.2	12.8402	412.822
94676	1	12.9883	417.583	996.2	12.9389	415.996
94677	1	13.1757	423.608	996.2	13.1256	421.999
94678	1	13.3336	428.685	996.2	13.2829	427.056
94679	1	13.0241	418.734	996.2	12.9746	417.143
94680	1	12.4107	399.013	996.2	12.3635	397.497
94681	1	12.2978	395.383	996.2	12.2511	393.881
94682	1	13.0421	419.313	996.2	12.9925	417.720
94683	1	12.5977	405.025	996.2	12.5498	403.486
94684	1	13.2690	426.608	996.2	13.2186	424.987
94685	1	13.0149	418.438	996.2	12.9654	416.848
94686	1	13.0347	419.075	996.2	12.9852	417.483
94687	1	13.2629	426.412	996.2	13.2125	424.791
94688	1	13.2766	426.852	996.2	13.2261	425.230
94689	1	13.3393	428.868	996.2	13.2886	427.238
94690	1	12.9426	416.114	996.2	12.8934	414.533
94691	1	13.4183	431.408	996.2	13.3673	429.769
94692	1	12.8514	413.182	996.2	12.8026	411.612
94693	1	13.3231	428.347	996.2	13.2725	426.720
94694	1	13.6641	439.311	996.2	13.6122	437.641
94695	1	13.1451	422.624	996.2	13.0951	421.018
94696	1	13.2254	425.206	996.2	13.1751	423.590
94697	1	13.5445	435.465	996.2	13.4930	433.811
94698	1	13.3332	428.672	996.2	13.2825	427.043
94699	1	12.8958	414.609	996.2	12.8468	413.034
94700	1	13.0488	419.528	996.2	12.9992	417.934
94701	1	13.3865	430.386	996.2	13.3356	428.750
94702	1	13.2806	426.981	996.2	13.2301	425.358
94703	1	13.6874	440.060	996.2	13.6354	438.388
94704	1	13.2972	427.515	996.2	13.2467	425.890
94705	1	13.3897	430.489	996.2	13.3388	428.853
94706	1	13.1466	422.673	996.2	13.0966	421.067
94707	1	13.1495	422.766	996.2	13.0995	421.159

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94708	1	13.4146	431.289	996.2	13.3636	429.650
94709	1	12.6393	406.363	996.1	12.5900	404.778
94710	1	12.5692	404.109	996.1	12.5202	402.533
94711	1	12.4998	401.878	996.1	12.4511	400.310
94712	1	12.6916	408.044	996.3	12.6446	406.534
94713	1	12.6629	407.121	995.2	12.6021	405.167
94714	1	12.6365	406.273	995.2	12.5758	404.322
94715	1	12.6585	406.980	995.1	12.5965	404.986
94716	1	12.5020	401.948	995.1	12.4407	399.979
94717	1	12.6377	406.311	995.1	12.5758	404.320
94718	1	12.6555	406.883	996.1	12.6061	405.297
94719	1	12.6415	406.433	995.4	12.5833	404.564
94720	1	12.5839	404.581	995.4	12.5260	402.720
94721	1	12.6726	407.433	995.4	12.6143	405.559
94722	1	12.6278	405.993	995.4	12.5697	404.125
94723	1	12.5833	404.562	995.4	12.5254	402.701
94724	1	12.7044	408.456	995.4	12.6460	406.577
94725	1	12.6267	405.958	995.4	12.5686	404.090
94726	1	12.5808	404.482	995.4	12.5229	402.621
94727	1	12.7298	409.272	995.4	12.6712	407.390
94728	1	12.4947	401.714	996.6	12.4522	400.348
94729	1	12.6168	405.639	996.6	12.5739	404.260
94730	1	12.5942	404.913	996.6	12.5514	403.536
94731	1	12.5183	402.472	996.6	12.4757	401.104
94732	1	12.6176	405.665	996.6	12.5747	404.286
94733	1	12.4783	401.186	996.5	12.4346	399.782
94734	1	12.5537	403.611	996.5	12.5098	402.198
94735	1	12.7326	409.362	996.3	12.6855	407.848
94736	1	12.6275	405.983	996.3	12.5808	404.481
94737	1	12.4602	400.604	996.3	12.4141	399.122
94738	1	12.6523	406.781	996.3	12.6055	405.275
94739	1	12.6608	407.054	995.2	12.6000	405.100
94740	1	12.6304	406.076	995.2	12.5698	404.127
94741	1	12.7059	408.504	995.2	12.6449	406.543
94742	1	12.6615	407.076	995.2	12.6007	405.122
94743	1	12.6435	406.498	995.2	12.5828	404.546
94744	1	12.5746	404.282	995.2	12.5142	402.342
94745	1	12.6310	406.096	995.2	12.5704	404.147
94746	1	12.6656	407.208	995.2	12.6048	405.254
94747	1	12.5840	404.585	996.2	12.5362	403.047
94748	1	12.5650	403.974	996.2	12.5173	402.439
94749	1	12.5608	403.839	996.6	12.5181	402.466
94750	1	12.5307	402.871	996.6	12.4881	401.501
94751	1	12.5656	403.993	996.6	12.5229	402.620
94752	1	12.5168	402.424	996.6	12.4742	401.056
94753	1	12.5966	404.990	996.5	12.5525	403.572
94754	1	12.6490	406.674	996.5	12.6047	405.251
94755	1	12.5199	402.524	996.5	12.4761	401.115
94756	1	12.5320	402.913	996.5	12.4881	401.503
94757	1	12.6342	406.199	995.2	12.5736	404.249
94758	1	12.5945	404.922	995.2	12.5340	402.979
94759	1	12.5512	403.530	995.5	12.4947	401.714
94760	1	12.6096	405.408	995.7	12.5554	403.664
94761	1	12.5826	404.540	995.5	12.5260	402.719
94762	1	12.6036	405.215	995.5	12.5469	403.391
94763	1	12.5019	401.945	995.5	12.4456	400.136
94764	1	12.4989	401.849	995.7	12.4452	400.121
94765	1	12.6996	408.301	996.0	12.6488	406.668
94766	1	12.6080	405.356	996.0	12.5576	403.735
94767	1	12.6891	407.964	996.0	12.6383	406.332
94768	1	12.5964	404.983	996.0	12.5460	403.363
94769	1	12.5520	403.556	996.0	12.5018	401.942
94770	1	12.5545	403.636	995.9	12.5030	401.981
94771	1	12.5447	403.321	996.0	12.4945	401.708
94772	1	12.5066	402.096	995.9	12.4553	400.448
94773	1	12.5935	404.890	995.9	12.5419	403.230
94774	1	12.5972	405.009	995.9	12.5456	403.349
94775	1	12.5227	402.614	995.9	12.4714	400.963
94776	1	12.4901	401.566	995.9	12.4389	399.919
94777	1	12.5527	403.578	995.7	12.4987	401.843
94778	1	12.5937	404.897	995.7	12.5395	403.155
94779	1	12.5688	404.096	995.7	12.5148	402.358
94780	1	12.5071	402.112	995.7	12.4533	400.383
94781	1	12.5643	403.951	995.7	12.5103	402.214
94782	1	12.7172	408.867	995.7	12.6625	407.109
94783	1	12.5313	402.890	995.7	12.4774	401.158
94784	1	12.5868	404.675	995.7	12.5327	402.935
94785	1	12.5758	404.321	995.6	12.5205	402.542
94786	1	12.6362	406.263	995.6	12.5806	404.475
94787	1	12.6181	405.681	995.8	12.5651	403.977
94788	1	12.6191	405.713	995.8	12.5661	404.009
94789	1	12.5971	405.006	995.9	12.5455	403.345
94790	1	12.6298	406.057	995.9	12.5780	404.392
94791	1	12.6018	405.157	995.9	12.5501	403.496

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94792	1	12.5831	404.556	995.9	12.5315	402.897
94793	1	12.7047	408.465	995.9	12.6526	406.791
94794	1	12.6844	407.813	995.9	12.6324	406.141
94795	1	12.5983	405.044	995.8	12.5454	403.343
94796	1	12.6314	406.109	995.8	12.5783	404.403
94797	1	12.5333	402.955	995.6	12.4782	401.182
94798	1	12.4948	401.717	995.6	12.4398	399.949
94799	1	12.6464	406.591	995.6	12.5908	404.802
94800	1	12.5570	403.717	995.6	12.5017	401.940
94801	1	12.5917	404.832	995.6	12.5363	403.051
94802	1	12.4477	400.203	995.8	12.3954	398.522
94803	1	12.4898	401.556	995.8	12.4373	399.870
94804	1	12.5561	403.688	995.8	12.5034	401.992
94805	1	12.5500	403.492	995.8	12.4973	401.797
94806	1	12.6717	407.404	995.8	12.6185	405.693
94807	1	12.6918	408.051	995.8	12.6385	406.337
94808	1	12.7080	408.571	995.8	12.6546	406.855
94809	1	12.5741	404.266	996.7	12.5326	402.932
94810	1	12.6577	406.954	996.7	12.6159	405.611
94811	1	12.5720	404.199	995.3	12.5129	402.299
94812	1	12.6911	408.028	995.3	12.6315	406.110
94813	1	12.6411	406.420	995.7	12.5867	404.673
94814	1	12.7272	409.189	995.7	12.6725	407.429
94815	1	12.6216	405.794	995.7	12.5673	404.049
94816	1	12.5526	403.575	995.7	12.4986	401.840
94817	1	12.6584	406.977	996.3	12.6116	405.471
94818	1	13.2294	425.335	996.3	13.1805	423.761
94819	1	13.0456	419.425	996.3	12.9973	417.874
94820	1	13.4692	433.045	996.3	13.4194	431.442
94821	1	12.8713	413.822	996.3	12.8237	412.290
94822	1	12.8484	413.085	996.3	12.8009	411.557
94823	1	13.6626	439.262	996.3	13.6120	437.637
94824	1	12.6152	405.588	996.3	12.5685	404.087
94825	1	12.7216	409.009	996.3	12.6745	407.495
94826	1	13.3822	430.247	996.3	13.3327	428.655
94827	1	12.9171	415.294	996.3	12.8693	413.758
94828	1	12.6429	406.478	996.3	12.5961	404.974
94829	1	12.8712	413.818	996.3	12.8236	412.287
94830	1	13.0016	418.011	996.3	12.9535	416.464
94831	1	13.2179	424.965	996.3	13.1690	423.393
94832	1	13.0540	419.696	996.3	13.0057	418.143
94833	1	13.0647	420.040	996.3	13.0164	418.485
94834	1	12.9414	416.075	996.3	12.8935	414.536
94835	1	13.0340	419.053	996.3	12.9858	417.502
94836	1	12.9835	417.429	996.3	12.9355	415.884
94837	1	13.0622	419.959	996.3	13.0139	418.405
94838	1	13.3771	430.083	996.6	13.3316	428.621
94839	1	12.2722	394.560	996.6	12.2305	393.219
94840	1	13.4478	432.356	996.6	13.4021	430.886
94841	1	13.2523	426.071	996.6	13.2072	424.622
94842	1	13.3270	428.473	996.6	13.2817	427.016
94843	1	13.0890	420.821	996.6	13.0445	419.390
94844	1	13.8926	446.657	996.6	13.8454	445.138
94845	1	13.4175	431.382	996.6	13.3719	429.916
94846	1	13.4151	431.305	996.6	13.3695	429.839
94847	1	13.3720	429.919	996.6	13.3265	428.458
94848	1	13.3733	429.961	996.6	13.3278	428.499
94849	1	13.2782	426.904	996.6	13.2331	425.452
94850	1	12.4675	400.839	996.6	12.4251	399.476
94851	1	13.2281	425.293	996.6	13.1831	423.847
94852	1	13.4797	433.382	996.6	13.4339	431.909
94853	1	13.2460	425.868	996.6	13.2010	424.421
94854	1	13.1688	423.386	996.6	13.1240	421.947
94855	1	12.0429	387.188	996.6	12.0020	385.871
94856	1	13.5660	436.157	996.6	13.5199	434.674
94857	1	13.3847	430.328	996.6	13.3392	428.865
94858	1	13.4544	432.569	996.6	13.4087	431.098
94859	1	12.4688	400.881	999.8	12.4663	400.801
94860	1	12.5206	402.546	999.8	12.5181	402.466
94861	1	12.2970	395.357	999.8	12.2945	395.278
94862	1	13.1600	423.104	999.8	13.1574	423.019
94863	1	12.7248	409.112	999.8	12.7223	409.030
94864	1	12.2193	392.859	999.8	12.2169	392.781
94865	1	13.0856	420.711	999.8	13.0830	420.627
94866	1	12.5887	404.736	999.8	12.5862	404.655
94867	1	12.1766	391.486	999.8	12.1742	391.408
94868	1	12.4857	401.424	999.8	12.4832	401.344
94869	1	13.0043	418.098	999.8	13.0017	418.014
94870	1	12.7383	409.546	999.8	12.7358	409.464
94871	1	13.4101	431.144	999.8	13.4074	431.058
94872	1	13.0028	418.049	999.8	13.0002	417.966
94873	1	13.2750	426.801	999.8	13.2723	426.715
94874	1	12.6864	407.877	999.8	12.6839	407.795
94875	1	12.1680	391.210	999.8	12.1656	391.132

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94876	1	12.7746	410.713	999.8	12.7720	410.630
94877	1	12.1286	389.943	999.8	12.1262	389.865
94878	1	13.3236	428.363	999.8	13.3209	428.278
94879	1	12.0839	388.506	999.8	12.0815	388.428
94880	1	12.5960	404.971	999.8	12.5935	404.890
94881	1	13.1252	421.985	999.8	13.1226	421.900
94882	1	12.1958	392.104	999.8	12.1934	392.025
94883	1	12.2900	395.132	999.8	12.2875	395.053
94884	1	12.6332	406.167	999.8	12.6307	406.085
94885	1	12.9207	415.410	999.8	12.9181	415.327
94886	1	12.4718	400.977	999.8	12.4693	400.897
94887	1	12.5760	404.327	999.8	12.5735	404.247
94888	1	12.5214	402.572	999.8	12.5189	402.492
94889	1	12.5887	404.736	999.8	12.5862	404.655
94890	1	12.0294	386.754	999.8	12.0270	386.677
94891	1	13.3988	430.781	999.8	13.3961	430.695
94892	1	12.6461	406.581	999.8	12.6436	406.500
94893	1	12.6243	405.880	999.8	12.6218	405.799
94894	1	13.1004	421.187	999.8	13.0978	421.103
94895	1	12.7560	410.115	999.8	12.7534	410.033
94896	1	11.9884	385.436	999.8	11.9860	385.359
94897	1	12.3791	397.997	999.8	12.3766	397.917
94898	1	12.7406	409.619	999.8	12.7381	409.538
94899	1	12.4864	401.447	999.9	12.4852	401.407
94900	1	12.2732	394.592	999.9	12.2720	394.553
94901	1	12.2710	394.522	999.9	12.2698	394.482
94902	1	11.9195	383.221	999.9	11.9183	383.182
94903	1	12.5480	403.427	999.9	12.5467	403.387
94904	1	12.2403	393.534	999.9	12.2391	393.495
94905	1	12.6798	407.665	999.9	12.6785	407.624
94906	1	13.1256	421.998	999.9	13.1243	421.955
94907	1	12.2194	392.863	999.9	12.2182	392.823
94908	1	12.9919	417.699	999.9	12.9906	417.657
94909	1	12.4312	399.672	999.9	12.4300	399.632
94910	1	12.5474	403.408	999.9	12.5461	403.368
94911	1	12.6297	406.054	999.9	12.6284	406.013
94912	1	12.6467	406.601	999.9	12.6454	406.560
94913	1	12.7686	410.520	999.9	12.7673	410.479
94914	1	12.1120	389.410	999.9	12.1108	389.371
94915	1	12.7332	409.382	999.9	12.7319	409.341
94916	1	12.2214	392.927	999.9	12.2202	392.888
94917	1	11.9418	383.937	999.9	11.9406	383.899
94918	1	12.4564	400.482	999.9	12.4552	400.442
94919	1	12.7593	410.221	999.4	12.7516	409.975
94920	1	12.8012	411.568	999.4	12.7935	411.321
94921	1	12.8996	414.731	999.4	12.8919	414.483
94922	1	12.8387	412.773	999.4	12.8310	412.526
94923	1	12.5054	402.058	999.4	12.4979	401.816
94924	1	12.8324	412.571	999.4	12.8247	412.323
94925	1	12.5465	403.379	999.4	12.5390	403.137
94926	1	12.8386	412.770	999.4	12.8309	412.523
94927	1	12.5592	403.787	999.4	12.5517	403.545
94928	1	12.7045	408.459	999.4	12.6969	408.214
94929	1	12.5822	404.527	999.4	12.5747	404.284
94930	1	12.7007	408.337	999.4	12.6931	408.092
94931	1	12.7871	411.115	999.4	12.7794	410.868
94932	1	12.9569	416.574	999.4	12.9491	416.324
94933	1	12.8747	413.931	999.4	12.8670	413.683
94934	1	12.9173	415.301	999.4	12.9095	415.051
94935	1	12.3298	396.412	999.4	12.3224	396.174
94936	1	12.9645	416.818	999.4	12.9567	416.568
94937	1	13.0741	420.342	999.4	13.0663	420.090
94938	1	12.2613	394.210	999.4	12.2539	393.973
94939	1	12.4170	399.216	999.9	12.4158	399.176
94940	1	12.3859	398.216	999.9	12.3847	398.176
94941	1	12.4291	399.605	999.9	12.4279	399.565
94942	1	12.5315	402.897	999.9	12.5302	402.856
94943	1	12.4586	400.553	999.9	12.4574	400.513
94944	1	12.9322	415.780	999.9	12.9309	415.738
94945	1	12.5579	403.746	999.9	12.5566	403.705
94946	1	13.0014	418.004	999.9	13.0001	417.963
94947	1	12.8821	414.169	999.9	12.8808	414.127
94948	1	12.5452	403.337	999.9	12.5439	403.297
94949	1	12.5242	402.662	999.9	12.5229	402.622
94950	1	12.4810	401.273	999.9	12.4798	401.233
94951	1	12.6240	405.871	999.9	12.6227	405.830
94952	1	11.8273	380.256	999.9	11.8261	380.218
94953	1	13.4157	431.324	999.9	13.4144	431.281
94954	1	12.7670	410.468	999.9	12.7657	410.427
94955	1	12.4240	399.441	999.9	12.4228	399.401
94956	1	12.3598	397.377	999.9	12.3586	397.337
94957	1	11.8672	381.539	999.9	11.8660	381.501
94958	1	12.1891	391.888	999.9	12.1879	391.849
94959	1	11.9967	385.703	999.9	11.9955	385.664

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
94960	1	12.1612	390.991	999.9	12.1600	390.952
94961	1	11.6171	373.498	999.9	11.6159	373.461
94962	1	11.8982	382.536	999.9	11.8970	382.497
94963	1	11.7226	376.890	999.9	11.7214	376.852
94964	1	12.4671	400.826	999.9	12.4659	400.786
94965	1	12.6696	407.337	999.9	12.6683	407.296
94966	1	11.9664	384.728	999.9	11.9652	384.690
94967	1	11.9591	384.494	999.9	11.9579	384.455
94968	1	12.2045	392.383	999.9	12.2033	392.344
94969	1	12.0742	388.194	999.9	12.0730	388.155
94970	1	12.6180	405.678	999.9	12.6167	405.637
94971	1	11.8859	382.140	999.9	11.8847	382.102
94972	1	11.8971	382.500	999.9	11.8959	382.462
94973	1	11.7262	377.006	999.9	11.7250	376.968
94974	1	12.0603	387.747	999.9	12.0591	387.709
94975	1	12.5306	402.868	999.9	12.5293	402.828
94976	1	12.1155	389.522	999.9	12.1143	389.483
94977	1	12.4247	399.463	999.9	12.4235	399.423
94978	1	12.5312	402.887	999.9	12.5299	402.847
94979	1	12.1874	391.834	997.8	12.1862	390.972
94980	1	12.9023	414.818	997.8	12.8739	413.906
94981	1	13.0849	420.689	997.8	13.0561	419.763
94982	1	12.9165	415.275	997.8	12.8881	414.361
94983	1	12.6816	407.723	997.8	12.6537	406.826
94984	1	12.9018	414.802	997.8	12.8734	413.890
94985	1	12.8291	412.465	997.8	12.8009	411.557
94986	1	12.4484	400.225	997.8	12.4210	399.345
94987	1	12.6760	407.543	997.8	12.6481	406.646
94988	1	13.0160	418.474	997.8	12.9874	417.553
94989	1	13.2159	424.901	997.8	13.1868	423.966
94990	1	12.7839	411.012	997.8	12.7558	410.107
94991	1	12.7628	410.333	997.8	12.7347	409.431
94992	1	12.8120	411.915	997.8	12.7838	411.009
94993	1	12.8507	413.159	997.8	12.8224	412.250
94994	1	12.8200	412.172	997.8	12.7918	411.265
94995	1	12.7530	410.018	997.8	12.7249	409.116
94996	1	13.2602	426.325	997.8	13.2310	425.387
94997	1	12.5896	404.765	997.8	12.5619	403.874
94998	1	12.5445	403.315	997.8	12.5169	402.427
94999	1	12.8849	414.259	999.4	12.8772	414.010
95000	1	12.9913	417.680	999.4	12.9835	417.429
95001	1	12.3003	395.464	999.4	12.2929	395.226
95002	1	12.5855	404.633	999.4	12.5779	404.390
95003	1	12.4235	399.425	999.4	12.4160	399.185
95004	1	12.8114	411.896	999.4	12.8037	411.649
95005	1	12.2578	394.097	999.4	12.2504	393.861
95006	1	12.2754	394.663	999.4	12.2680	394.426
95007	1	12.6594	407.009	999.4	12.6518	406.765
95008	1	12.3687	397.663	999.4	12.3613	397.424
95009	1	12.3612	397.422	999.4	12.3538	397.183
95010	1	12.2854	394.984	999.4	12.2780	394.747
95011	1	12.6055	405.276	999.4	12.5979	405.033
95012	1	12.4908	401.588	999.4	12.4833	401.347
95013	1	12.8333	412.600	999.4	12.8256	412.352
95014	1	12.9090	415.034	999.4	12.9013	414.785
95015	1	12.4164	399.196	999.4	12.4090	398.957
95016	1	13.0324	419.001	999.4	13.0246	418.750
95017	1	12.9673	416.908	999.4	12.9595	416.658
95018	1	12.3867	398.241	999.4	12.3793	398.002
95019	1	12.5034	401.993	999.4	12.4959	401.752
95020	1	12.1591	390.924	999.4	12.1518	390.689
95021	1	12.8351	412.658	999.4	12.8274	412.410
95022	1	12.6568	406.925	999.4	12.6492	406.681
95023	1	11.8373	380.578	999.4	11.8302	380.349
95024	1	13.2470	425.901	999.4	13.2391	425.645
95025	1	12.0580	387.673	999.4	12.0508	387.441
95026	1	12.4929	401.656	999.4	12.4854	401.415
95027	1	12.5619	403.874	999.4	12.5544	403.632
95028	1	12.4113	399.032	999.4	12.4039	398.793
95029	1	12.6164	405.626	999.4	12.6088	405.383
95030	1	12.0352	386.940	999.4	12.0280	386.708
95031	1	12.0205	386.468	999.4	12.0133	386.236
95032	1	12.3604	397.396	999.4	12.3530	397.157
95033	1	12.7924	411.285	999.4	12.7847	411.038
95034	1	12.2761	394.685	999.4	12.2687	394.449
95035	1	12.2930	395.229	999.4	12.2856	394.992
95036	1	12.1786	391.551	999.4	12.1713	391.316
95037	1	12.3915	398.396	999.4	12.3841	398.157
95038	1	12.0330	386.870	999.4	12.0258	386.638
95039	1	12.5957	404.961	999.9	12.5944	404.920
95040	1	11.8214	380.067	999.9	11.8202	380.029
95041	1	12.0632	387.841	999.9	12.0620	387.802
95042	1	12.1710	391.306	999.9	12.1698	391.267
95043	1	11.9931	385.587	999.9	11.9919	385.548

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95044	1	12.2253	393.052	999.9	12.2241	393.013
95045	1	12.4970	401.788	999.9	12.4958	401.747
95046	1	12.3641	397.515	999.9	12.3629	397.475
95047	1	12.0115	386.178	999.9	12.0103	386.140
95048	1	12.4760	401.112	999.9	12.4748	401.072
95049	1	11.9968	385.706	999.9	11.9956	385.667
95050	1	11.8168	379.919	999.9	11.8156	379.881
95051	1	12.0081	386.069	999.9	12.0069	386.030
95052	1	12.3334	396.528	999.9	12.3322	396.488
95053	1	12.1965	392.126	999.9	12.1953	392.087
95054	1	12.0904	388.715	999.9	12.0892	388.676
95055	1	12.3722	397.775	999.9	12.3710	397.735
95056	1	11.9679	384.777	999.9	11.9667	384.738
95057	1	11.9667	384.738	999.9	11.9655	384.700
95058	1	12.3961	398.544	999.9	12.3949	398.504
95059	1	12.9489	416.316	998.0	12.9230	415.484
95060	1	12.6263	405.945	998.0	12.6010	405.133
95061	1	12.4197	399.302	998.0	12.3949	398.504
95062	1	12.2997	395.444	998.0	12.2751	394.653
95063	1	12.3609	397.412	998.0	12.3362	396.617
95064	1	11.8963	382.475	998.0	11.8725	381.710
95065	1	12.5194	402.508	998.0	12.4944	401.703
95066	1	12.3212	396.135	998.0	12.2966	395.343
95067	1	12.5889	404.742	998.0	12.5637	403.933
95068	1	12.5268	402.746	998.0	12.5017	401.940
95069	1	12.8226	412.256	998.0	12.7970	411.431
95070	1	12.3510	397.094	998.0	12.3263	396.299
95071	1	12.5159	402.395	998.0	12.4909	401.590
95072	1	12.3356	396.598	998.0	12.3109	395.805
95073	1	12.0815	388.429	998.0	12.0573	387.652
95074	1	12.0588	387.699	998.0	12.0347	386.924
95075	1	12.3204	396.110	998.0	12.2958	395.318
95076	1	12.4541	400.408	998.0	12.4292	399.607
95077	1	12.3382	396.682	998.0	12.3135	395.889
95078	1	12.4253	399.482	998.0	12.4004	398.683
95079	1	12.3897	398.338	998.0	12.3649	397.541
95080	1	12.7031	408.414	998.0	12.6777	407.597
95081	1	12.6605	407.044	998.0	12.6352	406.230
95082	1	12.5672	404.045	998.0	12.5421	403.236
95083	1	12.6201	405.745	998.0	12.5949	404.934
95084	1	12.4418	400.013	998.0	12.4169	399.213
95085	1	12.5074	402.122	998.0	12.4824	401.318
95086	1	12.1459	390.499	998.0	12.1216	389.718
95087	1	12.4944	401.704	998.0	12.4694	400.901
95088	1	12.2896	395.120	998.0	12.2650	394.329
95089	1	12.6764	407.555	998.0	12.6510	406.740
95090	1	12.3915	398.396	998.0	12.3667	397.599
95091	1	12.2780	394.747	998.0	12.2534	393.957
95092	1	12.6985	408.266	998.0	12.6731	407.449
95093	1	12.4505	400.293	998.0	12.4256	399.492
95094	1	11.9654	384.696	998.0	11.9415	383.927
95095	1	12.3803	398.036	998.0	12.3555	397.240
95096	1	12.0395	387.079	998.0	12.0154	386.304
95097	1	12.2685	394.441	998.0	12.2440	393.652
95098	1	12.5435	403.283	998.0	12.5184	402.476
95099	1	12.5244	402.669	999.6	12.5194	402.507
95100	1	12.3911	398.383	999.6	12.3861	398.223
95101	1	12.7332	409.382	999.6	12.7281	409.218
95102	1	11.9784	385.114	999.6	11.9736	384.960
95103	1	12.5226	402.611	999.6	12.5176	402.450
95104	1	12.3985	398.621	999.6	12.3935	398.461
95105	1	11.9761	385.040	999.6	11.9713	384.886
95106	1	12.0944	388.844	999.6	12.0896	388.688
95107	1	12.8941	414.555	999.6	12.8889	414.389
95108	1	12.7273	409.192	999.6	12.7222	409.028
95109	1	12.2949	395.290	999.6	12.2900	395.132
95110	1	12.4251	399.476	999.6	12.4201	399.316
95111	1	12.4433	400.061	999.6	12.4383	399.901
95112	1	12.3863	398.228	999.6	12.3813	398.069
95113	1	12.2561	394.042	999.6	12.2512	393.885
95114	1	12.1704	391.287	999.6	12.1655	391.131
95115	1	12.2229	392.975	999.6	12.2180	392.818
95116	1	12.3356	396.598	999.6	12.3307	396.440
95117	1	12.2063	392.441	999.6	12.2014	392.284
95118	1	11.7238	376.929	999.6	11.7191	376.778
95119	1	12.7505	409.938	999.4	12.7428	409.692
95120	1	12.2514	393.891	999.4	12.2440	393.655
95121	1	12.2629	394.261	999.4	12.2555	394.025
95122	1	12.7523	409.996	999.4	12.7446	409.750
95123	1	12.1536	390.747	999.4	12.1463	390.513
95124	1	12.1281	389.927	999.4	12.1208	389.693
95125	1	12.8842	414.236	999.4	12.8765	413.988
95126	1	12.7766	410.777	999.4	12.7689	410.530
95127	1	12.2273	393.117	999.4	12.2200	392.881



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95128	1	12.5048	402.038	999.4	12.4973	401.797
95129	1	12.2148	392.715	999.4	12.2075	392.479
95130	1	12.7562	410.121	999.4	12.7485	409.875
95131	1	12.0946	388.850	999.4	12.0873	388.617
95132	1	12.3955	398.524	999.4	12.3881	398.285
95133	1	12.6447	406.536	999.4	12.6371	406.292
95134	1	12.5796	404.443	999.4	12.5721	404.201
95135	1	12.4930	401.659	999.4	12.4855	401.418
95136	1	12.4799	401.238	999.4	12.4724	400.997
95137	1	12.1668	391.171	999.4	12.1595	390.937
95138	1	12.6665	407.237	999.4	12.6589	406.993
95139	1	12.3419	396.801	999.4	12.3345	396.563
95140	1	12.2170	392.785	999.4	12.2097	392.550
95141	1	12.5844	404.598	999.4	12.5768	404.355
95142	1	12.9209	415.416	999.4	12.9131	415.167
95143	1	12.2613	394.210	999.4	12.2539	393.973
95144	1	12.1443	390.448	999.4	12.1370	390.214
95145	1	12.1544	390.773	999.4	12.1471	390.538
95146	1	12.2457	393.708	999.4	12.2384	393.472
95147	1	12.5078	402.135	999.4	12.5003	401.894
95148	1	11.8942	382.407	999.4	11.8871	382.178
95149	1	12.7524	409.999	999.4	12.7447	409.753
95150	1	13.1029	421.268	999.4	13.0950	421.015
95151	1	12.7780	410.822	999.4	12.7703	410.575
95152	1	12.5365	403.058	999.4	12.5290	402.816
95153	1	12.2292	393.178	999.4	12.2219	392.942
95154	1	12.9492	416.326	999.4	12.9414	416.076
95155	1	12.2839	394.936	999.4	12.2765	394.699
95156	1	12.7656	410.423	999.4	12.7579	410.177
95157	1	12.2644	394.309	999.4	12.2570	394.073
95158	1	12.7819	410.947	999.4	12.7742	410.701
95159	1	12.5336	402.964	997.7	12.5048	402.037
95160	1	12.3231	396.197	997.7	12.2948	395.285
95161	1	12.8164	412.057	997.7	12.7869	411.109
95162	1	11.8292	380.317	997.7	11.8020	379.443
95163	1	12.6042	405.234	997.7	12.5752	404.302
95164	1	12.0870	388.606	997.7	12.0592	387.712
95165	1	11.9276	383.481	997.7	11.9002	382.599
95166	1	12.2093	392.538	997.7	12.1812	391.635
95167	1	12.2947	395.283	997.7	12.2664	394.374
95168	1	12.1907	391.940	997.7	12.1627	391.038
95169	1	12.4318	399.691	997.7	12.4032	398.772
95170	1	12.2892	395.107	997.7	12.2609	394.198
95171	1	12.4780	401.177	997.7	12.4493	400.254
95172	1	11.9828	385.256	997.7	11.9552	384.370
95173	1	12.3283	396.364	997.7	12.2999	395.452
95174	1	12.0709	388.088	997.7	12.0431	387.196
95175	1	12.2449	393.682	997.7	12.2167	392.777
95176	1	12.4410	399.987	997.7	12.4124	399.067
95177	1	12.1773	391.509	997.7	12.1493	390.609
95178	1	12.1231	389.766	997.7	12.0952	388.870
95179	1	12.4234	399.421	997.9	12.3973	398.583
95180	1	12.4884	401.511	997.9	12.4622	400.668
95181	1	12.3389	396.705	997.9	12.3130	395.871
95182	1	12.5640	403.942	997.9	12.5376	403.093
95183	1	12.3239	396.222	997.9	12.2980	395.390
95184	1	12.3520	397.126	997.9	12.3261	396.292
95185	1	12.6152	405.588	997.9	12.5887	404.736
95186	1	12.1413	390.352	997.9	12.1158	389.532
95187	1	12.4951	401.726	997.9	12.4689	400.883
95188	1	12.4088	398.952	997.9	12.3827	398.114
95189	1	11.9005	382.610	997.9	11.8755	381.806
95190	1	12.8824	414.178	997.9	12.8553	413.309
95191	1	12.6571	406.935	997.9	12.6305	406.080
95192	1	12.0237	386.571	997.9	11.9985	385.759
95193	1	13.0568	419.786	997.9	13.0294	418.904
95194	1	12.7375	409.520	997.9	12.7108	408.660
95195	1	12.1441	390.442	997.9	12.1186	389.622
95196	1	12.0738	388.181	997.9	12.0484	387.366
95197	1	12.4655	400.775	997.9	12.4393	399.933
95198	1	11.7266	377.019	997.9	11.7020	376.227
95199	1	12.2007	392.261	997.8	12.1739	391.398
95200	1	12.8817	414.156	997.8	12.8534	413.245
95201	1	12.6318	406.121	997.8	12.6040	405.228
95202	1	12.7965	411.417	997.8	12.7683	410.512
95203	1	11.9763	385.047	997.8	11.9500	384.200
95204	1	12.6718	407.408	997.8	12.6439	406.511
95205	1	12.3862	398.225	997.8	12.3590	397.349
95206	1	12.7310	409.311	997.8	12.7030	408.410
95207	1	12.5812	404.495	997.8	12.5535	403.605
95208	1	12.8285	412.446	997.8	12.8003	411.538
95209	1	12.5486	403.447	997.8	12.5210	402.559
95210	1	12.7121	408.703	997.8	12.6841	407.804
95211	1	12.3986	398.624	997.8	12.3713	397.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95212	1	12.3364	396.624	997.8	12.3093	395.752
95213	1	13.0813	420.573	997.8	13.0525	419.648
95214	1	12.5923	404.852	997.8	12.5646	403.961
95215	1	12.8965	414.632	997.8	12.8681	413.720
95216	1	12.2270	393.107	997.8	12.2001	392.242
95217	1	12.6211	405.777	997.8	12.5933	404.885
95218	1	13.0361	419.120	997.8	13.0074	418.198
95219	1	12.6675	407.269	997.8	12.6396	406.373
95220	1	11.0311	354.658	997.8	11.0068	353.878
95221	1	12.3248	396.251	997.8	12.2977	395.379
95222	1	12.4923	401.636	997.8	12.4648	400.753
95223	1	12.7976	411.452	997.8	12.7694	410.547
95224	1	11.9444	384.021	997.8	11.9181	383.176
95225	1	12.7461	409.796	997.8	12.7181	408.895
95226	1	12.3906	398.367	997.8	12.3633	397.490
95227	1	12.8163	412.053	997.8	12.7881	411.147
95228	1	12.0186	386.407	997.8	11.9922	385.557
95229	1	12.1185	389.619	997.8	12.0918	388.761
95230	1	11.8148	379.854	997.8	11.7888	379.019
95231	1	13.2870	427.187	997.8	13.2578	426.247
95232	1	12.2296	393.190	997.8	12.2027	392.325
95233	1	12.8300	412.494	997.8	12.8018	411.586
95234	1	12.5931	404.877	997.8	12.5654	403.987
95235	1	13.0339	419.049	997.8	13.0052	418.127
95236	1	12.8711	413.815	997.8	12.8428	412.905
95237	1	12.5872	404.688	997.8	12.5595	403.797
95238	1	12.9540	416.480	997.8	12.9255	415.564
95239	1	12.6093	405.398	997.7	12.5803	404.466
95240	1	12.0500	387.416	997.7	12.0223	386.525
95241	1	12.1781	391.535	997.7	12.1501	390.634
95242	1	12.0222	386.522	997.7	11.9945	385.633
95243	1	12.8339	412.619	997.7	12.8044	411.670
95244	1	11.8243	380.160	997.7	11.7971	379.285
95245	1	12.5187	402.485	997.7	12.4899	401.560
95246	1	12.5596	403.800	997.7	12.5307	402.871
95247	1	12.2341	393.335	997.7	12.2060	392.430
95248	1	12.2280	393.139	997.7	12.1999	392.235
95249	1	12.3222	396.168	997.7	12.2939	395.256
95250	1	12.5636	403.929	997.7	12.5347	403.000
95251	1	12.4950	401.723	997.7	12.4663	400.799
95252	1	12.0081	386.069	997.7	11.9805	385.181
95253	1	11.7182	376.749	997.7	11.6912	375.882
95254	1	12.4306	399.653	997.7	12.4020	398.734
95255	1	12.6862	407.870	997.7	12.6570	406.932
95256	1	12.2666	394.380	997.7	12.2384	393.473
95257	1	11.9449	384.037	997.7	11.9174	383.154
95258	1	12.1665	391.162	997.7	12.1385	390.262
95259	1	12.5049	402.042	998.0	12.4799	401.237
95260	1	12.1541	390.763	998.0	12.1298	389.982
95261	1	11.9609	384.552	998.0	11.9370	383.782
95262	1	12.3762	397.904	998.0	12.3514	397.108
95263	1	11.6978	376.093	998.0	11.6744	375.341
95264	1	12.0717	388.114	998.0	12.0476	387.338
95265	1	12.1653	391.123	998.0	12.1410	390.341
95266	1	12.2606	394.187	998.0	12.2361	393.399
95267	1	11.9637	384.642	998.0	11.9398	383.872
95268	1	12.1690	391.242	998.0	12.1447	390.460
95269	1	12.1500	390.631	998.0	12.1257	389.850
95270	1	12.1788	391.557	998.0	12.1544	390.774
95271	1	11.9934	385.596	998.0	11.9694	384.825
95272	1	11.4996	369.720	998.0	11.4766	368.981
95273	1	12.1859	391.785	998.0	12.1615	391.002
95274	1	11.9317	383.613	998.0	11.9078	382.846
95275	1	12.3254	396.271	998.0	12.3007	395.478
95276	1	12.1732	391.377	998.0	12.1489	390.594
95277	1	12.0198	386.445	998.0	11.9958	385.672
95278	1	12.2953	395.303	998.0	12.2707	394.512
95279	1	12.2571	394.075	998.0	12.2326	393.286
95280	1	12.1256	389.847	998.0	12.1013	389.067
95281	1	12.4496	400.264	998.0	12.4247	399.463
95282	1	12.4943	401.701	998.0	12.4693	400.897
95283	1	12.0849	388.538	998.0	12.0607	387.761
95284	1	12.0802	388.387	998.0	12.0560	387.610
95285	1	12.4462	400.154	998.0	12.4213	399.354
95286	1	12.0910	388.734	998.0	12.0668	387.957
95287	1	11.7186	376.761	998.0	11.6952	376.008
95288	1	11.9549	384.359	998.0	11.9310	383.590
95289	1	12.4268	399.531	998.0	12.4019	398.732
95290	1	12.3340	396.547	998.0	12.3093	395.754
95291	1	12.1991	392.210	998.0	12.1747	391.425
95292	1	11.9792	385.140	998.0	11.9552	384.370
95293	1	12.0206	386.471	998.0	11.9966	385.698
95294	1	13.2543	426.135	998.0	13.2278	425.283
95295	1	12.3652	397.550	998.0	12.3405	396.755

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95296	1	12.5994	405.080	998.0	12.5742	404.270
95297	1	12.4476	400.199	998.0	12.4227	399.399
95298	1	12.2510	393.879	998.0	12.2265	393.091
95299	1	12.7795	410.870	999.4	12.7718	410.624
95300	1	12.0444	387.236	999.4	12.0372	387.004
95301	1	12.0520	387.481	999.4	12.0448	387.248
95302	1	12.2246	393.030	999.4	12.2173	392.794
95303	1	12.4219	399.373	999.4	12.4144	399.133
95304	1	12.2480	393.782	999.4	12.2407	393.546
95305	1	11.9982	385.751	999.4	11.9910	385.519
95306	1	12.2254	393.055	999.4	12.2181	392.820
95307	1	12.5688	404.096	999.4	12.5613	403.854
95308	1	12.2952	395.300	999.4	12.2878	395.062
95309	1	12.2160	392.753	999.4	12.2087	392.518
95310	1	12.3967	398.563	999.4	12.3893	398.324
95311	1	12.1299	389.985	999.4	12.1226	389.751
95312	1	12.6763	407.552	999.4	12.6687	407.308
95313	1	11.7980	379.314	999.4	11.7909	379.087
95314	1	12.0361	386.969	999.4	12.0289	386.737
95315	1	11.9842	385.301	999.4	11.9770	385.070
95316	1	12.2750	394.650	999.4	12.2676	394.413
95317	1	12.2128	392.650	999.4	12.2055	392.415
95318	1	12.0363	386.976	999.4	12.0291	386.744
95319	1	12.8580	413.394	999.1	12.8464	413.022
95320	1	12.6457	406.568	999.1	12.6343	406.202
95321	1	11.9902	385.494	999.1	11.9794	385.147
95322	1	12.8057	411.713	999.1	12.7942	411.342
95323	1	12.4935	401.675	999.1	12.4823	401.314
95324	1	12.8949	414.580	999.1	12.8833	414.207
95325	1	12.4215	399.360	999.1	12.4103	399.001
95326	1	12.3842	398.161	999.1	12.3731	397.803
95327	1	12.5229	402.620	999.1	12.5116	402.258
95328	1	12.9741	417.127	999.1	12.9624	416.751
95329	1	11.9719	384.905	999.1	11.9611	384.559
95330	1	12.4822	401.312	999.1	12.4710	400.951
95331	1	12.1139	389.471	999.1	12.1030	389.120
95332	1	11.9950	385.648	999.1	11.9842	385.301
95333	1	12.5186	402.482	999.1	12.5073	402.120
95334	1	12.3062	395.653	999.1	12.2951	395.297
95335	1	12.6711	407.385	999.1	12.6597	407.018
95336	1	12.4858	401.427	999.1	12.4746	401.066
95337	1	13.1354	422.313	999.1	13.1236	421.933
95338	1	12.0491	387.387	999.1	12.0383	387.039
95339	1	11.9715	384.892	999.1	11.9607	384.546
95340	1	12.4404	399.968	999.1	12.4292	399.608
95341	1	12.7122	408.706	999.1	12.7008	408.339
95342	1	12.6693	407.327	999.1	12.6579	406.961
95343	1	11.9800	385.166	999.1	11.9692	384.819
95344	1	12.8534	413.246	999.1	12.8418	412.874
95345	1	12.0680	387.995	999.1	12.0571	387.646
95346	1	12.7594	410.224	999.1	12.7479	409.855
95347	1	12.3003	395.464	999.1	12.2892	395.108
95348	1	12.5748	404.289	999.1	12.5635	403.925
95349	1	12.3039	395.579	999.1	12.2928	395.223
95350	1	12.4616	400.649	999.1	12.4504	400.289
95351	1	12.6215	405.790	999.1	12.6101	405.425
95352	1	12.6788	407.633	999.1	12.6674	407.266
95353	1	12.1697	391.265	999.1	12.1587	390.913
95354	1	12.0911	388.738	999.1	12.0802	388.388
95355	1	12.2120	392.625	999.1	12.2010	392.271
95356	1	11.9001	382.597	999.1	11.8894	382.252
95357	1	12.2439	393.650	999.1	12.2329	393.296
95358	1	12.1823	391.670	999.1	12.1713	391.317
95359	1	12.3294	396.399	998.6	12.3121	395.844
95360	1	12.3189	396.062	998.6	12.3017	395.507
95361	1	12.1827	391.683	998.6	12.1656	391.134
95362	1	12.3746	397.852	998.6	12.3573	397.295
95363	1	12.1620	391.017	998.6	12.1450	390.470
95364	1	12.5643	403.951	998.6	12.5467	403.386
95365	1	12.1746	391.422	998.6	12.1576	390.874
95366	1	12.0978	388.953	998.6	12.0809	388.408
95367	1	11.9665	384.732	998.6	11.9497	384.193
95368	1	12.2593	394.145	998.6	12.2421	393.594
95369	1	12.1941	392.049	998.6	12.1770	391.500
95370	1	12.2862	395.010	998.6	12.2690	394.457
95371	1	12.0969	388.924	998.6	12.0800	388.380
95372	1	12.0314	386.818	998.6	12.0146	386.277
95373	1	12.4405	399.971	998.6	12.4231	399.411
95374	1	12.6687	407.308	998.6	12.6510	406.738
95375	1	11.8160	379.893	998.6	11.7995	379.361
95376	1	12.4878	401.492	998.6	12.4703	400.930
95377	1	11.7102	376.491	998.6	11.6938	375.964
95378	1	12.1410	390.342	998.6	12.1240	389.795
95379	1	12.0841	388.513	998.6	12.0672	387.969

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95380	1	12.1611	390.988	998.6	12.1441	390.441
95381	1	11.5899	372.624	998.6	11.5737	372.102
95382	1	12.2565	394.055	998.6	12.2393	393.504
95383	1	12.9530	416.448	998.6	12.9349	415.865
95384	1	12.3564	397.267	998.6	12.3391	396.711
95385	1	12.6553	406.877	998.6	12.6376	406.307
95386	1	12.6438	406.507	998.6	12.6261	405.938
95387	1	12.8316	412.545	998.6	12.8136	411.968
95388	1	12.7295	409.263	998.6	12.7117	408.690
95389	1	12.3974	398.585	998.6	12.3800	398.027
95390	1	12.1179	389.599	998.6	12.1009	389.054
95391	1	12.8408	412.841	998.6	12.8228	412.263
95392	1	12.8288	412.455	998.6	12.8108	411.878
95393	1	11.9946	385.635	998.6	11.9778	385.095
95394	1	12.6656	407.208	998.6	12.6479	406.638
95395	1	12.6638	407.150	998.6	12.6461	406.580
95396	1	12.4139	399.116	998.6	12.3965	398.557
95397	1	12.5074	402.122	998.6	12.4899	401.559
95398	1	12.8368	412.712	998.6	12.8188	412.135
95399	1	11.8967	382.488	997.9	11.8717	381.684
95400	1	12.3503	397.071	997.9	12.3244	396.237
95401	1	12.5338	402.971	997.9	12.5075	402.124
95402	1	12.2810	394.843	997.9	12.2552	394.014
95403	1	12.5123	402.279	997.9	12.4860	401.435
95404	1	12.2959	395.322	997.9	12.2701	394.492
95405	1	12.6772	407.581	997.9	12.6506	406.725
95406	1	12.3352	396.586	997.9	12.3093	395.753
95407	1	12.2169	392.782	997.9	12.1912	391.957
95408	1	11.8660	381.500	997.9	11.8411	380.699
95409	1	12.6681	407.289	997.9	12.6415	406.433
95410	1	11.6696	375.186	997.9	11.6451	374.398
95411	1	12.6638	407.150	997.9	12.6372	406.295
95412	1	12.2001	392.242	997.9	12.1745	391.418
95413	1	12.2444	393.666	997.9	12.2187	392.840
95414	1	12.1516	390.683	997.9	12.1261	389.862
95415	1	12.0683	388.005	997.9	12.0430	387.190
95416	1	12.0575	387.657	997.9	12.0322	386.843
95417	1	12.3932	398.450	997.9	12.3672	397.614
95418	1	11.9647	384.674	997.9	11.9396	383.866
95419	1	12.6215	405.790	997.9	12.5950	404.938
95420	1	12.6299	406.060	997.9	12.6034	405.208
95421	1	12.3349	396.576	997.9	12.3090	395.743
95422	1	12.7836	411.002	997.9	12.7568	410.139
95423	1	12.3107	395.798	997.9	12.2848	394.967
95424	1	12.2979	395.386	997.9	12.2721	394.556
95425	1	12.8485	413.089	997.9	12.8215	412.221
95426	1	12.6392	406.359	997.9	12.6127	405.506
95427	1	12.5320	402.913	997.9	12.5057	402.067
95428	1	11.9500	384.201	997.9	11.9249	383.394
95429	1	12.6803	407.681	997.9	12.6537	406.825
95430	1	13.2001	424.393	997.9	13.1724	423.502
95431	1	12.4603	400.608	997.9	12.4341	399.766
95432	1	12.6495	406.691	997.9	12.6229	405.837
95433	1	12.8701	413.783	997.9	12.8431	412.914
95434	1	12.5450	403.331	997.9	12.5187	402.484
95435	1	12.8759	413.969	997.9	12.8489	413.100
95436	1	12.5064	402.090	997.9	12.4801	401.245
95437	1	12.8717	413.834	997.9	12.8447	412.965
95438	1	12.3779	397.958	997.9	12.3519	397.123
95439	1	12.2327	393.290	997.9	12.2070	392.464
95440	1	12.2920	395.197	997.9	12.2662	394.367
95441	1	12.7487	409.880	997.9	12.7219	409.019
95442	1	12.5783	404.401	997.9	12.5519	403.552
95443	1	12.1224	389.744	997.9	12.0969	388.925
95444	1	12.3702	397.711	997.9	12.3442	396.876
95445	1	12.9179	415.320	997.9	12.8908	414.448
95446	1	12.1155	389.522	997.9	12.0901	388.704
95447	1	12.1213	389.709	997.9	12.0958	388.890
95448	1	12.5073	402.119	997.9	12.4810	401.274
95449	1	12.3681	397.643	997.9	12.3421	396.808
95450	1	12.2432	393.628	997.9	12.2175	392.801
95451	1	12.2919	395.193	997.9	12.2661	394.364
95452	1	12.4524	400.354	997.9	12.4262	399.513
95453	1	12.5610	403.845	997.9	12.5346	402.997
95454	1	11.9798	385.159	997.9	11.9546	384.350
95455	1	12.4982	401.826	997.9	12.4720	400.982
95456	1	11.8726	381.713	997.9	11.8477	380.911
95457	1	12.0723	388.133	997.9	12.0469	387.318
95458	1	12.3115	395.824	997.9	12.2856	394.992
95459	1	13.2846	427.109	997.8	13.2554	426.170
95460	1	13.1750	423.586	997.8	13.1460	422.654
95461	1	12.8068	411.748	997.8	12.7786	410.842
95462	1	12.6721	407.417	997.8	12.6442	406.521
95463	1	13.1635	423.216	997.8	13.1345	422.285

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95464	1	12.6482	406.649	997.8	12.6204	405.754
95465	1	13.0781	420.470	997.8	13.0493	419.545
95466	1	13.0459	419.435	997.8	13.0172	418.512
95467	1	12.9091	415.037	997.8	12.8807	414.124
95468	1	12.8472	413.047	997.8	12.8189	412.138
95469	1	13.2636	426.434	997.8	13.2344	425.496
95470	1	12.3983	398.614	997.8	12.3710	397.737
95471	1	13.2076	424.634	997.8	13.1785	423.700
95472	1	12.6182	405.684	997.8	12.5904	404.792
95473	1	13.2804	426.974	997.8	13.2512	426.035
95474	1	12.7364	409.484	997.8	12.7084	408.584
95475	1	12.7549	410.079	997.8	12.7268	409.177
95476	1	12.8570	413.362	997.8	12.8287	412.452
95477	1	12.8323	412.568	997.8	12.8041	411.660
95478	1	12.9602	416.680	997.8	12.9317	415.763
95479	1	12.6512	406.745	999.4	12.6436	406.501
95480	1	12.6337	406.183	999.4	12.6261	405.939
95481	1	13.4126	431.225	999.4	13.4046	430.966
95482	1	12.7519	409.983	999.4	12.7442	409.737
95483	1	12.9902	417.644	999.4	12.9824	417.394
95484	1	13.2315	425.402	999.4	13.2236	425.147
95485	1	12.3641	397.515	999.4	12.3567	397.276
95486	1	12.6858	407.858	999.4	12.6782	407.613
95487	1	12.8727	413.867	999.4	12.8650	413.618
95488	1	12.5940	404.906	999.4	12.5864	404.663
95489	1	13.1159	421.686	999.4	13.1080	421.433
95490	1	12.9771	417.223	999.4	12.9693	416.973
95491	1	12.9702	417.001	999.4	12.9624	416.751
95492	1	12.9587	416.632	999.4	12.9509	416.382
95493	1	12.6277	405.990	999.4	12.6201	405.746
95494	1	12.0259	386.641	999.4	12.0187	386.409
95495	1	12.6337	406.183	999.4	12.6261	405.939
95496	1	12.7424	409.677	999.4	12.7348	409.432
95497	1	12.9239	415.513	999.4	12.9161	415.263
95498	1	12.6562	406.906	999.4	12.6486	406.662
95499	1	12.5898	404.771	999.6	12.5848	404.609
95500	1	12.4138	399.113	999.6	12.4088	398.953
95501	1	12.0772	388.291	999.6	12.0724	388.135
95502	1	11.8004	379.391	999.6	11.7957	379.240
95503	1	12.4263	399.515	999.6	12.4213	399.355
95504	1	12.7718	410.623	999.6	12.7667	410.458
95505	1	11.9638	384.645	999.6	11.9590	384.491
95506	1	12.0895	388.686	999.6	12.0847	388.531
95507	1	12.5260	402.720	999.6	12.5210	402.559
95508	1	12.5470	403.395	999.6	12.5420	403.234
95509	1	12.0142	386.265	999.6	12.0094	386.111
95510	1	12.1722	391.345	999.6	12.1673	391.188
95511	1	12.4387	399.913	999.6	12.4337	399.753
95512	1	12.2908	395.158	999.6	12.2859	395.000
95513	1	12.5210	402.559	999.6	12.5160	402.398
95514	1	11.8322	380.414	999.6	11.8275	380.262
95515	1	12.1934	392.027	999.6	12.1885	391.870
95516	1	12.3384	396.688	999.6	12.3335	396.530
95517	1	12.6828	407.761	999.6	12.6777	407.598
95518	1	12.0521	387.484	999.6	12.0473	387.329
95519	1	12.7380	409.536	997.7	12.7087	408.594
95520	1	13.1442	422.596	997.7	13.1140	421.624
95521	1	12.6489	406.671	997.7	12.6198	405.736
95522	1	12.9017	414.799	997.7	12.8720	413.845
95523	1	12.7071	408.542	997.7	12.6779	407.603
95524	1	12.8331	412.593	997.7	12.8036	411.644
95525	1	12.8048	411.684	997.7	12.7753	410.737
95526	1	12.9398	416.024	997.7	12.9100	415.067
95527	1	13.0913	420.895	997.7	13.0612	419.927
95528	1	12.8717	413.834	997.7	12.8421	412.883
95529	1	13.0540	419.696	997.7	13.0240	418.730
95530	1	13.1290	422.107	997.7	13.0988	421.136
95531	1	12.3383	396.685	997.7	12.3099	395.773
95532	1	12.5278	402.778	997.7	12.4990	401.851
95533	1	12.6280	405.999	997.7	12.5990	405.066
95534	1	13.0011	417.995	997.7	12.9712	417.033
95535	1	13.0639	420.014	997.7	13.0339	419.048
95536	1	12.8897	414.413	997.7	12.8601	413.460
95537	1	12.7712	410.603	997.7	12.7418	409.659
95538	1	13.0708	420.236	997.7	13.0407	419.269
95539	1	13.0161	418.477	997.7	12.9862	417.515
95540	1	12.7910	411.240	997.7	12.7616	410.294
95541	1	12.6401	406.388	997.7	12.6110	405.454
95542	1	12.7760	410.758	997.7	12.7466	409.813
95543	1	12.4476	400.199	997.7	12.4190	399.279
95544	1	13.1051	421.338	997.7	13.0750	420.369
95545	1	12.0485	387.368	997.7	12.0208	386.477
95546	1	12.4913	401.604	997.7	12.4626	400.681
95547	1	12.6853	407.842	997.7	12.6561	406.904

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95548	1	12.9565	416.561	997.7	12.9267	415.603
95549	1	12.2705	394.505	997.7	12.2423	393.598
95550	1	12.5830	404.553	997.7	12.5541	403.622
95551	1	13.0206	418.622	997.7	12.9907	417.659
95552	1	13.0744	420.351	997.7	13.0443	419.385
95553	1	12.4746	401.067	997.7	12.4459	400.145
95554	1	12.5096	402.193	997.7	12.4808	401.268
95555	1	12.3839	398.151	997.7	12.3554	397.236
95556	1	12.5019	401.945	997.7	12.4731	401.021
95557	1	12.2144	392.702	997.7	12.1863	391.799
95558	1	12.4476	400.199	997.7	12.4190	399.279
95559	1	12.9872	417.548	998.5	12.9677	416.922
95560	1	12.8694	413.761	998.5	12.8501	413.140
95561	1	12.9063	414.947	998.5	12.8869	414.324
95562	1	13.0250	418.763	998.5	13.0055	418.135
95563	1	12.5595	403.797	998.5	12.5407	403.191
95564	1	13.1651	423.267	998.5	13.1454	422.633
95565	1	12.7380	409.536	998.5	12.7189	408.922
95566	1	12.7200	408.957	998.5	12.7009	408.344
95567	1	12.7391	409.571	998.5	12.7200	408.957
95568	1	12.8630	413.555	998.5	12.8437	412.934
95569	1	12.7183	408.903	998.5	12.6992	408.289
95570	1	12.9898	417.631	998.5	12.9703	417.005
95571	1	12.6204	405.755	998.5	12.6015	405.146
95572	1	12.6426	406.469	998.5	12.6236	405.859
95573	1	12.7733	410.671	998.5	12.7541	410.055
95574	1	13.1906	424.087	998.5	13.1708	423.451
95575	1	12.8507	413.159	998.5	12.8314	412.540
95576	1	12.9197	415.378	998.5	12.9003	414.755
95577	1	12.8257	412.356	998.5	12.8065	411.737
95578	1	13.2902	427.290	998.5	13.2703	426.649
95579	1	12.3516	397.113	999.4	12.3442	396.875
95580	1	12.9495	416.336	999.4	12.9417	416.086
95581	1	12.4842	401.376	999.4	12.4767	401.135
95582	1	12.1236	389.783	999.4	12.1163	389.549
95583	1	12.9424	416.108	999.4	12.9346	415.858
95584	1	11.9751	385.008	999.4	11.9679	384.777
95585	1	11.9441	384.011	999.4	11.9369	383.781
95586	1	12.5163	402.408	999.4	12.5088	402.167
95587	1	12.4910	401.595	999.4	12.4835	401.354
95588	1	11.7113	376.527	999.4	11.7043	376.301
95589	1	12.1989	392.203	999.4	12.1916	391.968
95590	1	12.1680	391.210	999.4	12.1607	390.975
95591	1	11.9453	384.050	999.4	11.9381	383.820
95592	1	11.8864	382.156	999.4	11.8793	381.927
95593	1	11.7722	378.485	999.4	11.7651	378.258
95594	1	11.9606	384.542	999.4	11.9534	384.311
95595	1	11.1204	357.529	999.4	11.1137	357.314
95596	1	12.7332	409.382	999.4	12.7256	409.136
95597	1	12.3219	396.158	999.4	12.3145	395.920
95598	1	11.9608	384.548	999.4	11.9536	384.318
95599	1	12.7615	410.291	998.5	12.7424	409.676
95600	1	12.4566	400.489	998.5	12.4379	399.888
95601	1	12.4548	400.431	998.5	12.4361	399.830
95602	1	12.5954	404.951	998.5	12.5765	404.344
95603	1	13.0793	420.509	998.5	13.0597	419.878
95604	1	12.8390	412.783	998.5	12.8197	412.164
95605	1	12.6389	406.350	998.5	12.6199	405.740
95606	1	12.9200	415.387	998.5	12.9006	414.764
95607	1	12.8265	412.381	998.5	12.8073	411.763
95608	1	12.6656	407.208	998.5	12.6466	406.597
95609	1	12.9797	417.307	998.5	12.9602	416.681
95610	1	12.7398	409.594	998.5	12.7207	408.979
95611	1	12.8687	413.738	998.5	12.8494	413.117
95612	1	12.8325	412.574	998.5	12.8133	411.955
95613	1	13.1834	423.856	998.5	13.1636	423.220
95614	1	12.9189	415.352	998.5	12.8995	414.729
95615	1	12.5079	402.138	998.5	12.4891	401.535
95616	1	13.3525	429.293	998.5	13.3325	428.649
95617	1	12.7215	409.005	998.5	12.7024	408.392
95618	1	13.1781	423.685	998.5	13.1583	423.050
95619	1	12.0725	388.140	999.5	12.0665	387.946
95620	1	11.7757	378.597	999.5	11.7698	378.408
95621	1	11.9469	384.101	999.5	11.9409	383.909
95622	1	12.0687	388.017	999.5	12.0627	387.823
95623	1	12.1191	389.638	999.5	12.1130	389.443
95624	1	12.7555	410.099	999.5	12.7491	409.893
95625	1	12.5405	403.186	999.5	12.5342	402.985
95626	1	12.5583	403.758	999.5	12.5520	403.557
95627	1	12.3539	397.187	999.5	12.3477	396.988
95628	1	12.2057	392.422	999.5	12.1996	392.226
95629	1	12.2166	392.773	999.5	12.2105	392.576
95630	1	12.0430	387.191	999.5	12.0370	386.998
95631	1	12.8827	414.188	999.5	12.8763	413.981

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95632	1	12.2081	392.499	999.5	12.2020	392.303
95633	1	12.5154	402.379	999.5	12.5091	402.178
95634	1	12.1989	392.203	999.5	12.1928	392.007
95635	1	12.2237	393.001	999.5	12.2176	392.804
95636	1	12.4186	399.267	999.5	12.4124	399.067
95637	1	12.1971	392.146	999.5	12.1910	391.950
95638	1	11.8114	379.745	999.5	11.8055	379.555
95639	1	11.7364	377.334	999.5	11.7305	377.145
95640	1	12.2871	395.039	999.5	12.2810	394.842
95641	1	11.5854	372.479	999.5	11.5796	372.293
95642	1	12.0289	386.738	999.5	12.0229	386.544
95643	1	12.4047	398.820	999.5	12.3985	398.621
95644	1	12.2384	393.473	999.5	12.2323	393.277
95645	1	12.2503	393.856	999.5	12.2442	393.659
95646	1	12.3865	398.235	999.5	12.3803	398.036
95647	1	12.0617	387.792	999.5	12.0557	387.598
95648	1	12.4931	401.662	999.5	12.4869	401.461
95649	1	12.1093	389.323	999.5	12.1032	389.128
95650	1	12.2094	392.541	999.5	12.2033	392.345
95651	1	12.0712	388.098	999.5	12.0652	387.904
95652	1	12.8860	414.294	999.5	12.8796	414.087
95653	1	12.1591	390.924	999.5	12.1530	390.728
95654	1	12.5197	402.517	999.5	12.5134	402.316
95655	1	12.3160	395.968	999.5	12.3098	395.770
95656	1	12.0444	387.236	999.5	12.0384	387.043
95657	1	11.6445	374.379	999.5	11.6387	374.192
95658	1	11.3325	364.348	999.5	11.3268	364.166
95659	1	13.4442	432.241	998.5	13.4240	431.592
95660	1	13.2014	424.435	998.5	13.1816	423.798
95661	1	13.0699	420.207	998.5	13.0503	419.576
95662	1	13.4965	433.922	998.5	13.4763	433.271
95663	1	13.1309	422.168	998.5	13.1112	421.535
95664	1	13.0761	420.406	998.5	13.0565	419.775
95665	1	13.3213	428.289	998.5	13.3013	427.647
95666	1	13.4357	431.967	998.5	13.4155	431.320
95667	1	13.0775	420.451	998.5	13.0579	419.820
95668	1	13.2669	426.540	998.5	13.2470	425.901
95669	1	13.3953	430.669	998.5	13.3752	430.023
95670	1	13.4068	431.038	998.5	13.3867	430.392
95671	1	13.7003	440.475	998.5	13.6797	439.814
95672	1	13.4636	432.864	998.5	13.4434	432.215
95673	1	13.4394	432.086	998.5	13.4192	431.438
95674	1	13.6188	437.854	998.5	13.5984	437.197
95675	1	13.2677	426.566	998.5	13.2478	425.926
95676	1	13.4445	432.250	998.5	13.4243	431.602
95677	1	13.3223	428.322	998.5	13.3023	427.679
95678	1	13.7205	441.124	998.5	13.6999	440.462
95679	1	13.4575	432.668	998.5	13.4373	432.019
95680	1	13.0176	418.525	996.9	12.9772	417.228
95681	1	13.4959	433.903	996.9	13.4541	432.558
95682	1	13.1147	421.647	996.9	13.0740	420.340
95683	1	13.7564	442.278	996.9	13.7138	440.907
95684	1	13.4114	431.186	996.9	13.3698	429.850
95685	1	13.8257	444.506	996.9	13.7828	443.128
95686	1	13.6535	438.970	996.9	13.6112	437.609
95687	1	12.8395	412.799	996.9	12.7997	411.520
95688	1	13.5053	434.205	996.9	13.4634	432.859
95689	1	13.0385	419.197	996.9	12.9981	417.898
95690	1	13.2109	424.740	996.9	13.1699	423.423
95691	1	13.6538	438.980	996.9	13.6115	437.619
95692	1	13.3708	429.881	996.9	13.3294	428.548
95693	1	13.3112	427.965	996.9	13.2699	426.638
95694	1	13.4446	432.254	996.9	13.4029	430.914
95695	1	12.8857	414.285	996.9	12.8458	413.000
95696	1	13.3876	430.421	996.9	13.3461	429.087
95697	1	13.1531	422.882	996.9	13.1123	421.571
95698	1	13.0751	420.374	996.9	13.0346	419.071
95699	1	13.5559	435.832	996.9	13.5139	434.481
95700	1	13.6522	438.928	996.9	13.6099	437.567
95701	1	12.6616	407.080	996.5	12.6173	405.655
95702	1	12.5467	403.385	996.3	12.5003	401.893
95703	1	12.4950	401.723	996.5	12.4513	400.317
95704	1	12.6224	405.819	996.5	12.5782	404.399
95705	1	12.6746	407.498	996.5	12.6302	406.071
95706	1	12.5083	402.151	996.5	12.4645	400.743
95707	1	12.5324	402.926	996.5	12.4885	401.515
95708	1	12.5818	404.514	996.5	12.5378	403.098
95709	1	12.6305	406.080	996.7	12.5888	404.740
95710	1	12.6424	406.462	996.7	12.6007	405.121
95711	1	12.5285	402.800	996.7	12.4872	401.471
95712	1	12.5069	402.106	996.6	12.4644	400.739
95713	1	12.6220	405.806	996.6	12.5791	404.427
95714	1	12.6286	406.019	996.6	12.5857	404.638
95715	1	12.6989	408.279	996.6	12.6557	406.891



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95716	1	12.5644	403.955	996.6	12.5217	402.581
95717	1	12.5313	402.890	996.6	12.4887	401.521
95718	1	12.6237	405.861	996.6	12.5808	404.481
95719	1	12.5484	403.440	996.6	12.5057	402.068
95720	1	12.6290	406.031	996.6	12.5861	404.651
95721	1	12.4887	401.521	996.5	12.4450	400.115
95722	1	12.6511	406.742	996.5	12.6068	405.318
95723	1	12.5233	402.633	996.5	12.4795	401.224
95724	1	12.6887	407.951	996.6	12.6456	406.564
95725	1	12.9217	415.442	997.3	12.8868	414.320
95726	1	13.4131	431.241	997.3	13.3769	430.077
95727	1	13.4577	432.675	997.3	13.4214	431.507
95728	1	12.0181	386.391	997.3	11.9857	385.347
95729	1	13.1816	423.798	997.3	13.1460	422.654
95730	1	13.0698	420.204	997.3	13.0345	419.069
95731	1	12.9747	417.146	997.3	12.9397	416.020
95732	1	13.2549	426.155	997.3	13.2191	425.004
95733	1	13.0402	419.252	997.3	13.0050	418.120
95734	1	13.0653	420.059	997.3	13.0300	418.925
95735	1	13.3609	429.563	997.3	13.3248	428.403
95736	1	12.9938	417.760	997.3	12.9587	416.632
95737	1	13.1917	424.123	997.3	13.1561	422.978
95738	1	13.1519	422.843	997.3	13.1164	421.701
95739	1	13.1627	423.190	997.3	13.1272	422.048
95740	1	13.3508	429.238	997.3	13.3148	428.079
95741	1	12.9747	417.146	997.3	12.9397	416.020
95742	1	12.9575	416.593	997.4	12.9238	415.510
95743	1	13.3136	428.042	997.4	13.2790	426.929
95744	1	13.2437	425.795	997.4	13.2093	424.687
95745	1	13.6817	439.877	997.4	13.6461	438.733
95746	1	13.2860	427.155	997.4	13.2515	426.044
95747	1	10.3479	332.692	997.4	10.3210	331.827
95748	1	13.3601	429.537	997.4	13.3254	428.420
95749	1	13.1424	422.538	997.4	13.1082	421.439
95750	1	12.8407	412.838	997.4	12.8073	411.764
95751	1	13.0777	420.458	997.4	13.0437	419.364
95752	1	11.8218	380.079	997.4	11.7911	379.091
95753	1	13.4284	431.733	997.4	13.3935	430.610
95754	1	13.2167	424.926	997.4	13.1823	423.822
95755	1	12.8099	411.848	997.4	12.7766	410.777
95756	1	12.6404	406.398	997.4	12.6075	405.341
95757	1	12.9853	417.487	997.4	12.9515	416.401
95758	1	13.3806	430.196	997.4	13.3458	429.077
95759	1	12.3085	395.727	996.7	12.2679	394.421
95760	1	12.8555	413.314	996.7	12.8131	411.950
95761	1	13.0714	420.255	996.7	13.0283	418.868
95762	1	13.1825	423.827	996.7	13.1390	422.428
95763	1	13.0224	418.680	996.7	12.9794	417.298
95764	1	13.3978	430.749	996.7	13.3536	429.327
95765	1	11.8585	381.259	996.7	11.8194	380.001
95766	1	13.2077	424.637	996.7	13.1641	423.236
95767	1	13.1876	423.991	996.7	13.1441	422.592
95768	1	13.1043	421.313	996.7	13.0611	419.922
95769	1	13.3117	427.981	996.7	13.2678	426.568
95770	1	12.7884	411.156	996.7	12.7462	409.799
95771	1	13.0868	420.750	996.7	13.0436	419.362
95772	1	12.7896	411.195	996.7	12.7474	409.838
95773	1	13.4739	433.196	996.7	13.4294	431.766
95774	1	12.8372	412.725	996.7	12.7948	411.363
95775	1	12.6236	405.858	996.7	12.5819	404.519
95776	1	13.2355	425.531	996.7	13.1918	424.127
95777	1	13.0197	418.593	996.7	12.9767	417.211
95778	1	13.3582	429.476	996.7	13.3141	428.059
95779	1	12.7021	408.382	996.9	12.6627	407.116
95780	1	12.6116	405.472	996.9	12.5725	404.215
95781	1	13.4347	431.935	996.9	13.3931	430.596
95782	1	12.9963	417.840	996.9	12.9560	416.545
95783	1	12.2738	394.612	996.9	12.2358	393.388
95784	1	12.5397	403.160	996.9	12.5008	401.911
95785	1	12.5309	402.877	996.9	12.4921	401.629
95786	1	12.7336	409.394	996.9	12.6941	408.125
95787	1	12.9041	414.876	996.9	12.8641	413.590
95788	1	13.2982	427.547	996.9	13.2570	426.221
95789	1	12.8231	412.272	996.9	12.7833	410.994
95790	1	12.0730	388.156	996.9	12.0356	386.952
95791	1	12.6573	406.941	996.9	12.6181	405.680
95792	1	12.4326	399.717	996.9	12.3941	398.478
95793	1	12.4611	400.633	996.9	12.4225	399.391
95794	1	12.9103	415.075	996.9	12.8703	413.789
95795	1	12.9970	417.863	996.9	12.9567	416.568
95796	1	12.7383	409.546	996.9	12.6988	408.276
95797	1	12.7582	410.185	996.9	12.7186	408.914
95798	1	12.5772	404.366	996.9	12.5382	403.113
95799	1	12.6436	406.501	995.9	12.5918	404.834

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95800	1	12.5985	405.051	995.9	12.5468	403.390
95801	1	12.5965	404.987	995.8	12.5436	403.286
95802	1	12.5280	402.784	995.8	12.4754	401.093
95803	1	12.6176	405.665	996.4	12.5722	404.205
95804	1	12.6043	405.237	996.4	12.5589	403.778
95805	1	12.6025	405.179	996.4	12.5571	403.721
95806	1	12.5580	403.749	996.4	12.5128	402.295
95807	1	12.7060	408.507	996.4	12.6603	407.036
95808	1	12.4805	401.257	995.8	12.4281	399.572
95809	1	12.5671	404.041	996.7	12.5256	402.708
95810	1	12.5968	404.996	996.7	12.5552	403.660
95811	1	11.8751	381.793	996.1	11.8288	380.304
95812	1	12.1851	391.760	996.1	12.1376	390.232
95813	1	12.2192	392.856	996.1	12.1715	391.324
95814	1	11.7204	376.819	996.1	11.6747	375.350
95815	1	12.6446	406.533	996.1	12.5953	404.948
95816	1	11.8270	380.247	996.1	11.7809	378.764
95817	1	12.3468	396.959	996.1	12.2986	395.410
95818	1	12.3706	397.724	996.1	12.3224	396.173
95819	1	11.9249	383.394	996.1	11.8784	381.899
95820	1	9.7048	312.016	996.3	9.6689	310.862
95821	1	12.8860	414.294	996.3	12.8383	412.761
95822	1	12.3660	397.576	996.3	12.3202	396.105
95823	1	11.7453	377.620	996.3	11.7018	376.223
95824	1	12.4553	400.447	996.3	12.4092	398.965
95825	1	12.5198	402.521	996.3	12.4735	401.031
95826	1	12.7119	408.697	996.3	12.6649	407.185
95827	1	12.6596	407.015	996.3	12.6128	405.509
95828	1	12.5098	402.199	996.3	12.4635	400.711
95829	1	12.6220	405.806	996.3	12.5753	404.305
95830	1	12.7541	410.054	996.3	12.7069	408.536
95831	1	12.7555	410.099	996.3	12.7083	408.581
95832	1	12.5910	404.810	996.3	12.5444	403.312
95833	1	12.6117	405.475	996.3	12.5650	403.975
95834	1	12.6249	405.900	996.3	12.5782	404.398
95835	1	12.4970	401.788	996.3	12.4508	400.301
95836	1	12.5674	404.051	996.3	12.5209	402.556
95837	1	12.7616	410.295	996.3	12.7144	408.777
95838	1	12.3772	397.936	996.3	12.3314	396.464
95839	1	12.5269	402.749	996.3	12.4806	401.259
95840	1	12.3872	398.257	998.8	12.3723	397.780
95841	1	12.3493	397.039	998.8	12.3345	396.562
95842	1	12.5375	403.090	998.8	12.5225	402.606
95843	1	12.6227	405.829	998.8	12.6076	405.342
95844	1	12.4644	400.739	998.8	12.4494	400.259
95845	1	12.2878	395.062	998.8	12.2731	394.588
95846	1	12.6237	405.861	998.8	12.6086	405.374
95847	1	12.6398	406.379	998.8	12.6246	405.891
95848	1	12.4091	398.962	998.8	12.3942	398.483
95849	1	12.6915	408.041	998.8	12.6763	407.551
95850	1	12.4094	398.971	998.8	12.3945	398.492
95851	1	12.5029	401.977	998.8	12.4879	401.495
95852	1	12.5729	404.228	998.8	12.5578	403.743
95853	1	12.2503	393.856	998.8	12.2356	393.383
95854	1	12.3959	398.537	998.8	12.3810	398.059
95855	1	12.5618	403.871	998.8	12.5467	403.386
95856	1	11.9444	384.021	998.8	11.9301	383.560
95857	1	12.6633	407.134	998.8	12.6481	406.646
95858	1	12.6337	406.183	998.8	12.6185	405.695
95859	1	13.5949	437.086	998.2	13.5704	436.299
95860	1	13.4911	433.749	998.2	13.4668	432.968
95861	1	12.6958	408.179	998.2	12.6729	407.444
95862	1	13.3756	430.035	998.2	13.3515	429.261
95863	1	13.2570	426.222	998.2	13.2331	425.455
95864	1	13.5551	435.806	998.2	13.5307	435.022
95865	1	13.3455	429.067	998.2	13.3215	428.295
95866	1	13.4602	432.755	998.2	13.4360	431.976
95867	1	13.3636	429.649	998.2	13.3395	428.876
95868	1	13.0348	419.078	998.2	13.0113	418.324
95869	1	13.4620	432.813	998.2	13.4378	432.034
95870	1	13.2501	426.000	998.2	13.2262	425.233
95871	1	13.1147	421.647	998.2	13.0911	420.888
95872	1	13.6241	438.025	998.2	13.5996	437.236
95873	1	13.2592	426.293	998.2	13.2353	425.526
95874	1	13.3781	430.116	998.2	13.3540	429.341
95875	1	13.6327	438.301	998.2	13.6082	437.512
95876	1	13.2188	424.994	998.2	13.1950	424.229
95877	1	13.0518	419.625	998.2	13.0283	418.869
95878	1	13.3195	428.232	998.2	13.2955	427.461
95879	1	12.9110	415.098	998.2	12.8878	414.351
95880	1	13.0273	418.837	996.2	12.9778	417.246
95881	1	13.2077	424.637	996.2	13.1575	423.023
95882	1	13.1640	423.232	996.2	13.1140	421.624
95883	1	13.3405	428.907	996.2	13.2898	427.277

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95884	1	13.2009	424.418	996.2	13.1507	422.806
95885	1	13.0937	420.972	996.2	13.0439	419.372
95886	1	13.0736	420.326	996.2	13.0239	418.728
95887	1	13.2087	424.669	996.2	13.1585	423.056
95888	1	13.2789	426.926	996.2	13.2284	425.304
95889	1	12.9125	415.146	996.2	12.8634	413.569
95890	1	13.5721	436.353	996.2	13.5205	434.695
95891	1	13.1896	424.055	996.2	13.1395	422.444
95892	1	13.1737	423.544	996.2	13.1236	421.935
95893	1	13.4523	432.501	996.2	13.4012	430.858
95894	1	13.5314	435.044	996.2	13.4800	433.391
95895	1	12.9020	414.809	996.2	12.8530	413.232
95896	1	13.2857	427.145	996.2	13.2352	425.522
95897	1	13.5058	434.221	996.2	13.4545	432.571
95898	1	13.0347	419.075	996.2	12.9852	417.483
95899	1	13.0574	419.805	996.2	13.0078	418.210
95900	1	13.4067	431.035	996.2	13.3558	429.397
95901	1	12.5107	402.228	996.4	12.4657	400.780
95902	1	12.6212	405.781	996.4	12.5758	404.320
95903	1	12.4879	401.495	996.4	12.4429	400.050
95904	1	12.6555	406.883	996.4	12.6099	405.419
95905	1	12.5774	404.372	996.4	12.5321	402.917
95906	1	12.4518	400.334	996.4	12.4070	398.893
95907	1	12.6893	407.970	996.4	12.6436	406.501
95908	1	12.6249	405.900	996.4	12.5795	404.438
95909	1	12.5412	403.209	996.4	12.4961	401.757
95910	1	12.5304	402.861	996.4	12.4853	401.411
95911	1	12.6401	406.388	996.4	12.5946	404.925
95912	1	12.6146	405.569	996.5	12.5704	404.149
95913	1	12.6004	405.112	996.5	12.5563	403.694
95914	1	12.4691	400.891	996.5	12.4255	399.487
95915	1	12.5858	404.643	996.5	12.5417	403.226
95916	1	12.6644	407.170	996.5	12.6201	405.745
95917	1	12.6078	405.350	996.5	12.5637	403.931
95918	1	12.5735	404.247	996.5	12.5295	402.832
95919	1	12.5595	403.797	996.1	12.5105	402.222
95920	1	11.1075	357.114	997.1	11.0753	356.079
95921	1	12.8081	411.790	997.1	12.7710	410.595
95922	1	13.1421	422.528	997.1	13.1040	421.303
95923	1	12.6822	407.742	997.1	12.6454	406.559
95924	1	12.5764	404.340	997.1	12.5399	403.168
95925	1	12.6529	406.800	997.1	12.6162	405.620
95926	1	12.7092	408.610	997.1	12.6723	407.425
95927	1	12.8121	411.918	997.1	12.7749	410.724
95928	1	12.8185	412.124	997.1	12.7813	410.929
95929	1	12.5719	404.196	997.1	12.5354	403.024
95930	1	13.4050	430.980	997.1	13.3661	429.731
95931	1	10.6057	340.981	997.1	10.5749	339.992
95932	1	12.9363	415.911	997.1	12.8988	414.705
95933	1	12.8927	414.510	997.1	12.8553	413.308
95934	1	13.4057	431.003	997.1	13.3668	429.753
95935	1	12.7663	410.446	997.1	12.7293	409.255
95936	1	12.9253	415.558	997.1	12.8878	414.353
95937	1	12.9486	416.307	997.1	12.9110	415.100
95938	1	13.0983	421.120	997.1	13.0603	419.899
95939	1	13.1708	423.451	998.3	13.1484	422.731
95940	1	12.9994	417.940	998.3	12.9773	417.230
95941	1	12.9512	416.390	998.3	12.9292	415.683
95942	1	13.1979	424.322	998.3	13.1755	423.601
95943	1	12.8700	413.780	998.3	12.8481	413.076
95944	1	12.9073	414.979	998.3	12.8854	414.274
95945	1	12.5276	402.771	998.3	12.5063	402.087
95946	1	13.0480	419.503	998.3	13.0258	418.789
95947	1	13.0369	419.146	998.3	13.0147	418.433
95948	1	12.8399	412.812	998.3	12.8181	412.110
95949	1	13.7291	441.400	998.3	13.7058	440.650
95950	1	13.0751	420.374	998.3	13.0529	419.659
95951	1	12.7883	411.153	998.3	12.7666	410.454
95952	1	13.1399	422.457	998.3	13.1176	421.739
95953	1	12.2088	392.522	998.3	12.1880	391.854
95954	1	12.9645	416.818	998.3	12.9425	416.109
95955	1	12.8794	414.082	998.3	12.8575	413.378
95956	1	12.7662	410.443	998.3	12.7445	409.745
95957	1	12.9881	417.577	998.3	12.9660	416.867
95958	1	12.8019	411.590	998.3	12.7801	410.891
95959	1	12.1797	391.586	996.8	12.1407	390.333
95960	1	12.9055	414.921	996.8	12.8642	413.593
95961	1	12.4058	398.855	996.8	12.3661	397.579
95962	1	12.5246	402.675	996.8	12.4845	401.386
95963	1	12.8436	412.931	996.8	12.8025	411.610
95964	1	13.0161	418.477	996.8	12.9744	417.138
95965	1	12.9477	416.278	996.8	12.9063	414.946
95966	1	12.5925	404.858	996.8	12.5522	403.562
95967	1	12.4729	401.013	996.8	12.4330	399.730

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
95968	1	12.5145	402.350	996.8	12.4745	401.063
95969	1	12.9682	416.937	996.8	12.9267	415.603
95970	1	12.9917	417.693	996.8	12.9501	416.356
95971	1	12.9470	416.255	996.8	12.9056	414.923
95972	1	13.4249	431.620	996.8	13.3819	430.239
95973	1	13.0949	421.010	996.8	13.0530	419.663
95974	1	13.0550	419.728	996.8	13.0132	418.385
95975	1	13.4016	430.871	996.8	13.3587	429.492
95976	1	13.0338	419.046	996.8	12.9921	417.705
95977	1	12.7658	410.430	996.8	12.7249	409.116
95978	1	13.2404	425.688	996.8	13.1980	424.326
95979	1	12.7329	409.372	996.8	12.6922	408.062
95980	1	12.9834	417.426	995.9	12.9302	415.714
95981	1	12.9884	417.586	995.9	12.9351	415.874
95982	1	12.8680	413.715	995.9	12.8152	412.019
95983	1	12.9515	416.400	995.9	12.8984	414.693
95984	1	13.1936	424.184	995.9	13.1395	422.445
95985	1	12.9265	415.596	995.9	12.8735	413.892
95986	1	12.5897	404.768	995.9	12.5381	403.108
95987	1	13.0710	420.242	995.9	13.0174	418.519
95988	1	12.9821	417.384	995.9	12.9289	415.673
95989	1	12.8723	413.854	995.9	12.8195	412.157
95990	1	13.0129	418.374	995.9	12.9595	416.659
95991	1	12.8017	411.584	995.9	12.7492	409.896
95992	1	13.0029	418.053	995.9	12.9496	416.339
95993	1	12.9262	415.587	995.9	12.8732	413.883
95994	1	10.7928	346.996	995.9	10.7485	345.574
95995	1	12.9584	416.622	995.9	12.9053	414.914
95996	1	12.9823	417.390	995.9	12.9291	415.679
95997	1	12.6592	407.002	995.9	12.6073	405.334
95998	1	13.0515	419.615	995.9	12.9980	417.895
95999	1	12.7833	410.992	995.9	12.7309	409.307
96000	1	13.4567	432.643	995.9	13.4015	430.869
96001	1	12.5469	403.392	996.3	12.5005	401.899
96002	1	12.5746	404.282	996.3	12.5281	402.787
96003	1	12.5749	404.292	996.3	12.5284	402.796
96004	1	12.5422	403.241	996.3	12.4958	401.749
96005	1	12.6040	405.228	996.3	12.5574	403.728
96006	1	12.6542	406.842	996.3	12.6074	405.336
96007	1	12.6180	405.678	996.3	12.5713	404.177
96008	1	12.5168	402.424	996.3	12.4705	400.935
96009	1	12.5387	403.128	996.5	12.4948	401.717
96010	1	12.5569	403.713	995.9	12.5054	402.058
96011	1	12.6749	407.507	995.9	12.6229	405.836
96012	1	12.5656	403.993	995.9	12.5141	402.337
96013	1	12.5564	403.697	995.9	12.5049	402.042
96014	1	12.6980	408.250	995.9	12.6459	406.576
96015	1	12.6752	407.517	995.9	12.6232	405.846
96016	1	12.5669	404.035	995.9	12.5154	402.378
96017	1	12.6378	406.314	995.9	12.5860	404.649
96018	1	12.6097	405.411	995.9	12.5580	403.749
96019	1	13.4223	431.537	997.1	13.3834	430.285
96020	1	13.5999	437.247	997.1	13.5605	435.979
96021	1	13.4517	432.482	997.1	13.4127	431.228
96022	1	13.1978	424.319	997.1	13.1595	423.088
96023	1	13.6689	439.465	997.1	13.6293	438.191
96024	1	13.1316	422.190	997.1	13.0935	420.966
96025	1	13.3690	429.823	997.1	13.3302	428.577
96026	1	13.4771	433.299	997.1	13.4380	432.042
96027	1	13.1994	424.370	997.1	13.1611	423.140
96028	1	13.3549	429.370	997.1	13.3162	428.125
96029	1	13.3922	430.569	997.1	13.3534	429.320
96030	1	12.9131	415.165	997.1	12.8757	413.962
96031	1	13.2077	424.637	997.1	13.1694	423.406
96032	1	13.1932	424.171	997.1	13.1549	422.941
96033	1	12.9402	416.037	997.1	12.9027	414.830
96034	1	13.7372	441.661	997.1	13.6974	440.380
96035	1	13.3866	430.389	997.1	13.3478	429.141
96036	1	13.4018	430.878	997.1	13.3629	429.628
96037	1	13.0624	419.966	997.1	13.0245	418.748
96038	1	12.8703	413.789	997.1	12.8330	412.589
96039	1	13.0892	420.827	997.4	13.0552	419.733
96040	1	13.6857	440.005	997.4	13.6501	438.861
96041	1	12.4993	401.862	997.4	12.4668	400.817
96042	1	13.4120	431.205	997.4	13.3771	430.084
96043	1	12.8870	414.326	997.4	12.8535	413.249
96044	1	13.5833	436.713	997.4	13.5480	435.577
96045	1	13.3003	427.614	997.4	13.2657	426.502
96046	1	13.6328	438.304	997.4	13.5974	437.165
96047	1	13.0712	420.249	997.4	13.0372	419.156
96048	1	13.5804	436.620	997.4	13.5451	435.484
96049	1	14.0582	451.981	997.4	14.0216	450.806
96050	1	13.2835	427.074	997.4	13.2490	425.964
96051	1	13.2094	424.692	997.4	13.1751	423.588

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96052	1	13.8186	444.278	997.4	13.7827	443.123
96053	1	13.6879	440.076	997.4	13.6523	438.932
96054	1	13.1541	422.914	997.4	13.1199	421.814
96055	1	13.6412	438.574	997.4	13.6057	437.434
96056	1	12.9144	415.207	997.4	12.8808	414.128
96057	1	13.0363	419.126	997.4	13.0024	418.037
96058	1	13.3522	429.283	997.4	13.3175	428.167
96059	1	12.7160	408.829	996.6	12.6728	407.439
96060	1	12.4808	401.267	996.6	12.4384	399.902
96061	1	12.5224	402.604	996.6	12.4798	401.235
96062	1	12.5401	403.173	996.6	12.4975	401.802
96063	1	12.6559	406.896	996.6	12.6129	405.513
96064	1	12.4556	400.457	996.6	12.4133	399.095
96065	1	12.6677	407.276	996.5	12.6234	405.850
96066	1	12.6105	405.437	996.5	12.5664	404.018
96067	1	12.5451	403.334	996.5	12.5012	401.922
96068	1	12.7496	409.909	996.6	12.7063	408.515
96069	1	12.5842	404.591	996.6	12.5414	403.216
96070	1	13.1962	424.267	997.6	13.1645	423.249
96071	1	12.6058	405.286	997.6	12.5755	404.313
96072	1	12.9833	417.422	997.6	12.9521	416.421
96073	1	12.4671	400.826	997.6	12.4372	399.864
96074	1	12.7685	410.517	997.6	12.7379	409.531
96075	1	12.9943	417.776	997.6	12.9631	416.773
96076	1	12.8969	414.645	997.6	12.8659	413.650
96077	1	13.2031	424.489	997.6	13.1714	423.470
96078	1	13.0430	419.342	997.6	13.0117	418.335
96079	1	12.8543	413.275	997.6	12.8234	412.283
96080	1	13.2809	426.991	997.6	13.2490	425.966
96081	1	13.2241	425.164	997.6	13.1924	424.144
96082	1	13.0697	420.200	997.6	13.0383	419.192
96083	1	12.6634	407.137	997.6	12.6330	406.160
96084	1	12.9793	417.294	997.6	12.9481	416.292
96085	1	12.7716	410.616	997.6	12.7409	409.631
96086	1	12.9799	417.313	997.6	12.9487	416.312
96087	1	12.9473	416.265	997.6	12.9162	415.266
96088	1	12.9110	415.098	997.6	12.8800	414.102
96089	1	12.7774	410.803	997.6	12.7467	409.817
96090	1	12.8737	413.899	997.2	12.8377	412.740
96091	1	12.7619	410.304	997.2	12.7262	409.155
96092	1	13.0256	418.782	997.2	12.9891	417.610
96093	1	12.8011	411.565	997.2	12.7653	410.412
96094	1	12.9668	416.892	997.2	12.9305	415.725
96095	1	13.3046	427.753	997.2	13.2673	426.555
96096	1	12.4272	399.543	997.2	12.3924	398.425
96097	1	12.7487	409.880	997.2	12.7130	408.732
96098	1	12.5934	404.887	997.2	12.5581	403.753
96099	1	12.9408	416.056	997.2	12.9046	414.891
96100	1	12.5938	404.900	997.2	12.5585	403.766
96101	1	12.8493	413.114	997.2	12.8133	411.958
96102	1	13.4758	433.257	997.2	13.4381	432.044
96103	1	12.9188	415.349	997.2	12.8826	414.186
96104	1	13.0777	420.458	997.2	13.0411	419.280
96105	1	12.7000	408.314	997.2	12.6644	407.171
96106	1	13.2391	425.647	997.2	13.2020	424.455
96107	1	13.1315	422.187	997.2	13.0947	421.005
96108	1	12.7574	410.160	997.2	12.7217	409.011
96109	1	13.2215	425.081	997.1	13.1832	423.848
96110	1	12.9172	415.297	997.1	12.8797	414.093
96111	1	13.6414	438.581	997.1	13.6018	437.309
96112	1	13.2155	424.888	997.1	13.1772	423.656
96113	1	13.3684	429.804	997.1	13.3296	428.557
96114	1	13.3585	429.485	997.1	13.3198	428.240
96115	1	13.3111	427.961	997.1	13.2725	426.720
96116	1	13.6863	440.024	997.1	13.6466	438.748
96117	1	13.4135	431.254	997.1	13.3746	430.003
96118	1	13.1994	424.370	997.1	13.1611	423.140
96119	1	13.6828	439.912	997.1	13.6431	438.636
96120	1	13.6016	437.301	997.1	13.5622	436.033
96121	1	13.6658	439.365	997.1	13.6262	438.091
96122	1	13.5311	435.035	997.1	13.4919	433.773
96123	1	13.3575	429.453	997.1	13.3188	428.208
96124	1	12.9692	416.969	997.1	12.9316	415.760
96125	1	13.8086	443.956	997.1	13.7686	442.669
96126	1	13.1522	422.853	997.1	13.1141	421.626
96127	1	13.2909	427.312	997.1	13.2524	426.073
96128	1	13.1438	422.583	997.0	13.1044	421.315
96129	1	13.3530	429.309	997.0	13.3129	428.021
96130	1	13.5633	436.070	997.0	13.5226	434.762
96131	1	12.3711	397.740	997.0	12.3340	396.547
96132	1	12.9646	416.821	997.0	12.9257	415.571
96133	1	12.8710	413.812	997.0	12.8324	412.571
96134	1	13.2934	427.392	997.0	13.2535	426.110
96135	1	13.1024	421.252	997.0	13.0631	419.988

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96136	1	12.8999	414.741	997.0	12.8612	413.497
96137	1	13.1442	422.596	997.0	13.1048	421.328
96138	1	12.9030	414.841	997.0	12.8643	413.596
96139	1	13.1398	422.454	997.0	13.1004	421.187
96140	1	13.0694	420.191	997.0	13.0302	418.930
96141	1	13.3632	429.637	997.0	13.3231	428.348
96142	1	13.1578	423.033	997.0	13.1183	421.764
96143	1	13.1172	421.727	997.0	13.0778	420.462
96144	1	12.6124	405.498	997.0	12.5746	404.281
96145	1	12.4677	400.846	996.5	12.4241	399.443
96146	1	12.5804	404.469	996.0	12.5301	402.851
96147	1	12.7506	409.941	996.5	12.7060	408.506
96148	1	12.5414	403.215	996.5	12.4975	401.804
96149	1	12.5630	403.910	996.0	12.5127	402.294
96150	1	12.4905	401.579	996.5	12.4468	400.173
96151	1	12.6323	406.138	996.1	12.5830	404.554
96152	1	12.6831	407.771	996.0	12.6324	406.140
96153	1	12.6165	405.630	996.0	12.5660	404.007
96154	1	12.7026	408.398	996.1	12.6531	406.805
96155	1	12.6205	405.758	996.0	12.5700	404.135
96156	1	12.5939	404.903	996.0	12.5435	403.283
96157	1	12.5342	402.984	996.0	12.4841	401.372
96158	1	12.6054	405.273	996.0	12.5550	403.652
96159	1	12.7304	409.292	996.4	12.6846	407.818
96160	1	12.4928	401.653	996.4	12.4478	400.207
96161	1	12.8471	413.044	996.4	12.8009	411.557
96162	1	12.5502	403.498	996.4	12.5050	402.045
96163	1	12.7319	409.340	996.4	12.6861	407.866
96164	1	11.7142	376.620	996.4	11.6720	375.264
96165	1	12.6267	405.958	996.4	12.5812	404.496
96166	1	12.4027	398.756	996.4	12.3581	397.320
96167	1	12.7413	409.642	996.4	12.6954	408.167
96168	1	13.4709	433.099	996.4	13.4224	431.540
96169	1	13.0828	420.621	996.4	13.0357	419.107
96170	1	12.5716	404.186	996.4	12.5263	402.731
96171	1	12.3540	397.190	996.4	12.3095	395.760
96172	1	13.1444	422.602	996.4	13.0971	421.081
96173	1	12.7038	408.436	996.4	12.6581	406.966
96174	1	12.5691	404.106	996.4	12.5239	402.651
96175	1	12.5932	404.880	996.4	12.5479	403.423
96176	1	12.6632	407.131	996.4	12.6176	405.665
96177	1	12.5308	402.874	996.4	12.4857	401.424
96178	1	12.4260	399.505	996.4	12.3813	398.067
96179	1	12.5728	404.225	996.4	12.5275	402.769
96180	1	12.8789	414.066	996.4	12.8325	412.575
96181	1	12.9640	416.802	997.5	12.9316	415.760
96182	1	13.0653	420.059	997.5	13.0326	419.009
96183	1	13.2185	424.984	997.5	13.1855	423.922
96184	1	12.8724	413.857	997.5	12.8402	412.822
96185	1	12.7864	411.092	997.5	12.7544	410.064
96186	1	13.2244	425.174	997.5	13.1913	424.111
96187	1	13.5779	436.539	997.5	13.5440	435.448
96188	1	12.7742	410.700	997.5	12.7423	409.673
96189	1	13.8126	444.085	997.5	13.7781	442.975
96190	1	13.1619	423.165	997.5	13.1290	422.107
96191	1	12.6764	407.555	997.5	12.6447	406.537
96192	1	13.2937	427.402	997.5	13.2605	426.334
96193	1	12.9862	417.516	997.5	12.9537	416.472
96194	1	12.9778	417.246	997.5	12.9454	416.203
96195	1	13.0326	419.008	997.5	13.0000	417.960
96196	1	13.0870	420.757	997.5	13.0543	419.705
96197	1	13.1044	421.316	997.5	13.0716	420.263
96198	1	12.8661	413.654	997.5	12.8339	412.620
96199	1	13.1674	423.341	997.5	13.1345	422.283
96200	1	13.2914	427.328	997.5	13.2582	426.260
96201	1	12.5615	403.861	996.6	12.5188	402.488
96202	1	12.6075	405.340	996.4	12.5621	403.881
96203	1	12.6466	406.597	996.6	12.6036	405.215
96204	1	12.6666	407.240	996.4	12.6210	405.774
96205	1	12.6393	406.363	996.6	12.5963	404.981
96206	1	12.5522	403.562	996.4	12.5070	402.109
96207	1	12.6440	406.514	996.4	12.5985	405.050
96208	1	12.6259	405.932	996.6	12.5830	404.552
96209	1	12.8522	413.208	997.0	12.8136	411.968
96210	1	12.5213	402.569	997.0	12.4837	401.361
96211	1	12.9943	417.776	997.0	12.9553	416.523
96212	1	12.6906	408.012	997.0	12.6525	406.788
96213	1	12.8399	412.812	997.0	12.8014	411.574
96214	1	12.9035	414.857	997.0	12.8648	413.612
96215	1	12.8418	412.873	997.0	12.8033	411.635
96216	1	6.0805	195.492	997.0	6.0623	194.906
96217	1	8.9870	288.939	997.0	8.9600	288.072
96218	1	13.1124	421.573	997.0	13.0731	420.308
96219	1	12.9340	415.837	997.0	12.8952	414.590

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96220	1	12.5202	402.533	997.0	12.4826	401.326
96221	1	12.7953	411.378	997.0	12.7569	410.144
96222	1	12.4052	398.836	997.0	12.3680	397.640
96223	1	12.5898	404.771	997.0	12.5520	403.557
96224	1	12.7878	411.137	997.0	12.7494	409.904
96225	1	12.5640	403.942	997.0	12.5263	402.730
96226	1	12.6789	407.636	997.0	12.6409	406.413
96227	1	12.7603	410.253	997.0	12.7220	409.022
96228	1	12.7136	408.751	997.0	12.6755	407.525
96229	1	12.8254	412.346	997.0	12.7869	411.109
96230	1	13.0271	418.831	997.0	12.9880	417.574
96231	1	13.3975	430.739	996.5	13.3506	429.232
96232	1	12.8279	412.426	996.5	12.7830	410.983
96233	1	13.1489	422.747	996.5	13.1029	421.267
96234	1	12.9349	415.866	996.5	12.8896	414.411
96235	1	12.8256	412.352	996.5	12.7807	410.909
96236	1	13.0628	419.978	996.5	13.0171	418.509
96237	1	12.3594	397.364	996.5	12.3161	395.973
96238	1	12.6810	407.703	996.5	12.6366	406.276
96239	1	13.1642	423.239	996.5	13.1181	421.757
96240	1	12.8336	412.610	996.5	12.7887	411.165
96241	1	13.0300	418.924	996.5	12.9844	417.458
96242	1	13.1137	421.615	996.5	13.0678	420.139
96243	1	12.9643	416.812	996.5	12.9189	415.353
96244	1	12.8715	413.828	996.5	12.8264	412.380
96245	1	12.9034	414.854	996.5	12.8582	413.402
96246	1	12.8856	414.281	996.5	12.8405	412.831
96247	1	12.8413	412.857	996.5	12.7964	411.412
96248	1	13.0210	418.635	996.5	12.9754	417.169
96249	1	13.1350	422.300	996.5	13.0890	420.822
96250	1	12.6448	406.539	996.5	12.6005	405.117
96251	1	12.9745	417.140	996.5	12.9291	415.680
96252	1	12.6560	406.900	996.5	12.6117	405.475
96253	1	12.5376	403.093	997.3	12.5037	402.005
96254	1	12.4455	400.132	997.3	12.4119	399.051
96255	1	12.4468	400.174	997.3	12.4132	399.093
96256	1	12.6968	408.211	996.1	12.6473	406.619
96257	1	12.5544	403.633	997.3	12.5205	402.543
96258	1	12.5880	404.713	997.3	12.5540	403.621
96259	1	12.9848	417.471	996.1	12.9342	415.843
96260	1	13.1509	422.811	996.1	13.0996	421.162
96261	1	13.1295	422.123	996.1	13.0783	420.477
96262	1	12.3735	397.817	996.1	12.3252	396.265
96263	1	12.9593	416.651	996.1	12.9088	415.026
96264	1	12.3846	398.174	996.1	12.3363	396.621
96265	1	12.8506	413.156	996.1	12.8005	411.545
96266	1	12.8133	411.957	996.1	12.7633	410.350
96267	1	12.8938	414.545	996.1	12.8435	412.928
96268	1	13.2717	426.695	996.1	13.2199	425.031
96269	1	12.4544	400.418	996.1	12.4058	398.856
96270	1	12.6207	405.765	996.1	12.5715	404.182
96271	1	12.8059	411.719	996.1	12.7560	410.113
96272	1	12.7482	409.864	996.1	12.6985	408.265
96273	1	12.6431	406.485	996.1	12.5938	404.900
96274	1	12.7151	408.800	996.1	12.6655	407.205
96275	1	12.8693	413.757	996.1	12.8191	412.144
96276	1	12.8452	412.982	996.1	12.7951	411.372
96277	1	12.6250	405.903	996.1	12.5758	404.320
96278	1	12.7648	410.398	996.1	12.7150	408.797
96279	1	12.8122	411.921	996.1	12.7622	410.315
96280	1	12.6509	406.736	995.9	12.5990	405.068
96281	1	12.9817	417.371	995.9	12.9285	415.660
96282	1	13.0229	418.696	995.9	12.9695	416.979
96283	1	12.4735	401.032	995.9	12.4224	399.388
96284	1	12.8109	411.880	995.9	12.7584	410.191
96285	1	12.8341	412.626	995.9	12.7815	410.934
96286	1	12.8728	413.870	995.9	12.8200	412.173
96287	1	12.5749	404.292	995.9	12.5233	402.635
96288	1	12.6070	405.324	995.9	12.5553	403.662
96289	1	12.4524	400.354	995.9	12.4013	398.712
96290	1	13.0292	418.898	995.9	12.9758	417.181
96291	1	12.8547	413.288	995.9	12.8020	411.593
96292	1	12.8629	413.552	995.9	12.8102	411.856
96293	1	12.7920	411.272	995.9	12.7396	409.586
96294	1	12.8151	412.015	995.9	12.7626	410.325
96295	1	12.7959	411.397	995.9	12.7434	409.711
96296	1	12.3780	397.962	995.9	12.3273	396.330
96297	1	12.6256	405.922	995.9	12.5738	404.258
96298	1	12.3413	396.782	995.9	12.2907	395.155
96299	1	12.6795	407.655	995.9	12.6275	405.984
96300	1	12.5877	404.704	995.9	12.5361	403.044
96301	1	12.6307	406.086	996.1	12.5814	404.502
96302	1	12.5871	404.684	996.1	12.5380	403.106
96303	1	12.5553	403.662	996.1	12.5063	402.088



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96304	1	12.6186	405.697	996.1	12.5694	404.115
96305	1	12.6324	406.141	996.1	12.5831	404.557
96306	1	12.4867	401.456	996.4	12.4417	400.011
96307	1	12.5471	403.398	996.4	12.5019	401.946
96308	1	12.5432	403.273	996.4	12.4980	401.821
96309	1	13.0160	418.474	996.3	12.9678	416.925
96310	1	12.5052	402.051	996.3	12.4589	400.564
96311	1	12.7287	409.237	996.3	12.6816	407.723
96312	1	12.8132	411.954	996.3	12.7658	410.429
96313	1	12.4951	401.726	996.3	12.4489	400.240
96314	1	13.1233	421.924	996.3	13.0747	420.362
96315	1	12.6326	406.147	996.3	12.5859	404.644
96316	1	12.5772	404.366	996.3	12.5307	402.870
96317	1	12.1845	391.740	996.3	12.1394	390.291
96318	1	12.7089	408.600	996.3	12.6619	407.088
96319	1	12.6532	406.810	996.3	12.6064	405.304
96320	1	12.7559	410.111	996.3	12.7087	408.594
96321	1	12.7575	410.163	996.3	12.7103	408.645
96322	1	12.9693	416.972	996.3	12.9213	415.430
96323	1	12.7755	410.742	996.3	12.7282	409.222
96324	1	12.8207	412.195	996.3	12.7733	410.670
96325	1	12.7302	409.285	996.3	12.6831	407.771
96326	1	12.7984	411.478	996.3	12.7510	409.955
96327	1	12.4410	399.987	996.3	12.3950	398.507
96328	1	12.9818	417.374	996.3	12.9338	415.830
96329	1	12.1223	389.741	996.3	12.0774	388.299
96330	1	12.6062	405.298	996.5	12.5621	403.880
96331	1	12.6251	405.906	996.5	12.5809	404.485
96332	1	12.9623	416.747	996.5	12.9169	415.289
96333	1	12.5875	404.697	996.5	12.5434	403.281
96334	1	12.8230	412.269	996.5	12.7781	410.826
96335	1	13.2486	425.952	996.5	13.2022	424.461
96336	1	13.3130	428.023	996.5	13.2664	426.524
96337	1	12.4878	401.492	996.5	12.4441	400.087
96338	1	12.6944	408.134	996.5	12.6500	406.706
96339	1	12.8990	414.712	996.5	12.8539	413.261
96340	1	12.7241	409.089	996.5	12.6796	407.657
96341	1	12.7963	411.410	996.5	12.7515	409.970
96342	1	13.1807	423.769	996.5	13.1346	422.286
96343	1	12.6741	407.481	996.5	12.6297	406.055
96344	1	12.7423	409.674	996.5	12.6977	408.240
96345	1	12.6939	408.118	996.5	12.6495	406.690
96346	1	13.1351	422.303	996.5	13.0891	420.825
96347	1	12.8297	412.484	996.5	12.7848	411.040
96348	1	12.9236	415.503	996.5	12.8784	414.049
96349	1	12.8837	414.220	996.5	12.8386	412.770
96350	1	13.0317	418.979	996.5	12.9861	417.512
96351	1	12.6139	405.546	996.4	12.5685	404.086
96352	1	12.5534	403.601	996.4	12.5082	402.148
96353	1	12.5988	405.061	996.1	12.5497	403.481
96354	1	12.5682	404.077	996.1	12.5192	402.501
96355	1	12.6968	408.211	996.1	12.6473	406.619
96356	1	12.5953	404.948	996.1	12.5462	403.369
96357	1	12.6046	405.247	996.1	12.5554	403.667
96358	1	12.5486	403.447	996.4	12.5034	401.994
96359	1	12.9784	417.265	997.3	12.9434	416.138
96360	1	13.1792	423.721	997.3	13.1436	422.577
96361	1	13.0183	418.548	997.3	12.9832	417.418
96362	1	13.1190	421.785	997.3	13.0836	420.647
96363	1	13.3119	427.987	997.3	13.2760	426.832
96364	1	13.2834	427.071	997.3	13.2475	425.918
96365	1	13.0856	420.711	997.3	13.0503	419.576
96366	1	12.8775	414.021	997.3	12.8427	412.903
96367	1	13.5342	435.134	997.3	13.4977	433.959
96368	1	13.1871	423.975	997.3	13.1515	422.830
96369	1	13.3762	430.054	997.3	13.3401	428.893
96370	1	13.3711	429.891	997.3	13.3350	428.730
96371	1	12.9544	416.493	997.3	12.9194	415.369
96372	1	13.3933	430.604	997.3	13.3571	429.442
96373	1	13.4643	432.887	997.3	13.4279	431.718
96374	1	13.1255	421.994	997.3	13.0901	420.855
96375	1	12.9235	415.500	997.3	12.8886	414.378
96376	1	13.2786	426.917	997.3	13.2427	425.764
96377	1	13.2457	425.859	997.3	13.2099	424.709
96378	1	13.3692	429.829	997.3	13.3331	428.669
96379	1	12.6432	406.488	996.8	12.6027	405.187
96380	1	12.4975	401.804	996.8	12.4575	400.518
96381	1	12.6009	405.128	996.8	12.5606	403.832
96382	1	11.9452	384.047	996.8	11.9070	382.818
96383	1	12.8541	413.269	996.8	12.8130	411.946
96384	1	12.7047	408.465	996.8	12.6640	407.158
96385	1	13.2945	427.428	996.8	13.2520	426.060
96386	1	13.0019	418.020	996.8	12.9603	416.683
96387	1	12.9998	417.953	996.8	12.9582	416.616

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96388	1	13.0625	419.969	996.8	13.0207	418.625
96389	1	13.1411	422.496	996.8	13.0990	421.144
96390	1	12.6232	405.845	996.8	12.5828	404.546
96391	1	12.7187	408.915	996.8	12.6780	407.607
96392	1	13.0871	420.760	996.8	13.0452	419.413
96393	1	12.7762	410.764	996.8	12.7353	409.450
96394	1	13.0282	418.866	996.8	12.9865	417.526
96395	1	12.0168	386.349	996.8	11.9783	385.112
96396	1	13.2347	425.505	996.8	13.1923	424.144
96397	1	13.0970	421.078	996.8	13.0551	419.731
96398	1	12.2625	394.248	996.8	12.2233	392.987
96399	1	12.5588	403.774	996.8	12.5186	402.482
96400	1	12.4842	401.376	997.0	12.4467	400.172
96401	1	12.4787	401.199	996.6	12.4363	399.835
96402	1	12.6490	406.674	997.3	12.6148	405.576
96403	1	12.5919	404.839	997.0	12.5541	403.624
96404	1	12.6392	406.359	997.0	12.6013	405.140
96405	1	12.5865	404.665	997.0	12.5487	403.451
96406	1	12.6445	406.530	997.0	12.6066	405.310
96407	1	12.6419	406.446	997.0	12.6040	405.227
96408	1	12.6434	406.494	997.3	12.6093	405.397
96409	1	12.8674	413.696	996.5	12.8224	412.248
96410	1	12.7257	409.140	996.5	12.6812	407.708
96411	1	12.5960	404.971	996.5	12.5519	403.553
96412	1	12.8506	413.156	996.5	12.8056	411.710
96413	1	12.4836	401.357	996.5	12.4399	399.952
96414	1	12.5121	402.273	996.5	12.4683	400.865
96415	1	12.3467	396.955	996.5	12.3035	395.566
96416	1	12.8862	414.301	996.5	12.8411	412.851
96417	1	13.0553	419.737	996.5	13.0096	418.268
96418	1	12.9459	416.220	996.5	12.9006	414.763
96419	1	12.3945	398.492	996.5	12.3511	397.097
96420	1	12.7983	411.475	996.5	12.7535	410.034
96421	1	12.6445	406.530	996.5	12.6002	405.107
96422	1	12.7822	410.957	996.5	12.7375	409.519
96423	1	12.8511	413.172	996.5	12.8061	411.726
96424	1	12.7112	408.674	996.5	12.6667	407.244
96425	1	12.9275	415.628	996.5	12.8823	414.174
96426	1	12.4454	400.129	996.5	12.4018	398.728
96427	1	12.8574	413.375	996.5	12.8124	411.928
96428	1	12.3910	398.380	996.5	12.3476	396.985
96429	1	13.1509	422.811	996.5	13.1049	421.331
96430	1	12.7609	410.272	996.5	12.7162	408.836
96431	1	12.3884	398.296	996.8	12.3488	397.021
96432	1	13.0311	418.959	996.8	12.9894	417.619
96433	1	12.9845	417.461	996.8	12.9429	416.125
96434	1	12.1479	390.564	996.8	12.1090	389.314
96435	1	12.5433	403.276	996.8	12.5032	401.986
96436	1	13.5349	435.157	996.8	13.4916	433.764
96437	1	12.9126	415.149	996.8	12.8713	413.821
96438	1	12.3516	397.113	996.8	12.3121	395.842
96439	1	12.9173	415.301	996.8	12.8760	413.972
96440	1	12.5174	402.443	996.8	12.4773	401.156
96441	1	12.7201	408.960	996.8	12.6794	407.652
96442	1	13.0229	418.696	996.8	12.9812	417.356
96443	1	12.8854	414.275	996.8	12.8442	412.949
96444	1	13.0021	418.027	996.8	12.9605	416.689
96445	1	13.2844	427.103	996.8	13.2419	425.736
96446	1	13.0934	420.962	996.8	13.0515	419.615
96447	1	12.9293	415.686	996.8	12.8879	414.356
96448	1	12.9407	416.053	996.8	12.8993	414.721
96449	1	12.4597	400.588	996.8	12.4198	399.306
96450	1	12.8558	413.323	996.8	12.8147	412.001
96451	1	12.8152	412.018	996.8	12.7742	410.699
96452	1	13.0047	418.111	996.8	12.9631	416.773
96453	1	12.5643	403.951	996.1	12.5153	402.376
96454	1	12.5264	402.733	996.1	12.4775	401.162
96455	1	12.5048	402.038	996.4	12.4598	400.591
96456	1	12.5447	403.321	996.1	12.4958	401.748
96457	1	12.5844	404.598	996.1	12.5353	403.020
96458	1	12.6646	407.176	996.4	12.6190	405.710
96459	1	12.5596	403.800	996.5	12.5156	402.387
96460	1	12.5946	404.925	996.5	12.5505	403.508
96461	1	12.4840	401.370	996.5	12.4403	399.965
96462	1	11.9285	383.510	995.0	11.8689	381.592
96463	1	12.3904	398.360	995.0	12.3284	396.369
96464	1	12.4326	399.717	995.0	12.3704	397.718
96465	1	12.2898	395.126	995.0	12.2284	393.150
96466	1	12.6170	405.646	995.0	12.5539	403.617
96467	1	11.9744	384.986	995.0	11.9145	383.061
96468	1	12.2504	393.859	995.0	12.1891	391.890
96469	1	11.9941	385.619	995.0	11.9341	383.691
96470	1	11.9569	384.423	995.0	11.8971	382.501
96471	1	9.7819	314.495	995.0	9.7330	312.923

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96472	1	11.5251	370.540	995.0	11.4675	368.688
96473	1	12.4541	400.408	995.0	12.3918	398.406
96474	1	10.3927	334.133	995.0	10.3407	332.462
96475	1	12.7286	409.234	995.0	12.6650	407.188
96476	1	12.3635	397.495	995.0	12.3017	395.508
96477	1	12.4393	399.932	995.3	12.3808	398.053
96478	1	12.1220	389.731	995.3	12.0650	387.899
96479	1	12.1342	390.123	995.3	12.0772	388.290
96480	1	12.2663	394.370	995.3	12.2086	392.517
96481	1	12.4451	400.119	995.3	12.3866	398.238
96482	1	12.4840	401.370	995.3	12.4253	399.483
96483	1	12.5654	403.987	995.3	12.5063	402.088
96484	1	12.8828	414.191	995.3	12.8223	412.245
96485	1	12.8998	414.738	995.3	12.8392	412.789
96486	1	12.0679	387.992	995.3	12.0112	386.168
96487	1	12.4206	399.331	995.3	12.3622	397.454
96488	1	12.5679	404.067	995.3	12.5088	402.168
96489	1	12.2725	394.570	995.3	12.2148	392.715
96490	1	12.6572	406.938	995.3	12.5977	405.026
96491	1	12.3559	397.251	995.3	12.2978	395.384
96492	1	12.3148	395.930	995.3	12.2569	394.069
96493	1	12.5571	403.720	997.1	12.5207	402.549
96494	1	12.2294	393.184	997.1	12.1939	392.044
96495	1	12.5572	403.723	997.1	12.5208	402.552
96496	1	11.9871	385.394	997.1	11.9523	384.276
96497	1	12.2561	394.042	997.1	12.2206	392.900
96498	1	12.6375	406.305	997.1	12.6009	405.126
96499	1	12.1105	389.361	997.1	12.0754	388.232
96500	1	12.6647	407.179	997.1	12.6280	405.998
96501	1	12.5096	402.193	997.1	12.4733	401.026
96502	1	12.6120	405.485	997.1	12.5754	404.309
96503	1	12.0489	387.381	997.1	12.0140	386.257
96504	1	12.2849	394.968	997.1	12.2493	393.823
96505	1	12.7531	410.021	997.1	12.7161	408.832
96506	1	12.6683	407.295	997.1	12.6316	406.114
96507	1	12.3795	398.010	997.1	12.3436	396.856
96508	1	12.7327	409.366	997.1	12.6958	408.178
96509	1	12.5799	404.453	996.6	12.5371	403.078
96510	1	12.4684	400.868	996.6	12.4260	399.505
96511	1	12.7026	408.398	996.6	12.6594	407.009
96512	1	12.5983	405.044	996.8	12.5580	403.748
96513	1	12.4668	400.817	996.6	12.4244	399.454
96514	1	12.6665	407.237	996.8	12.6260	405.934
96515	1	12.5855	404.633	996.8	12.5452	403.338
96516	1	12.5048	402.038	996.8	12.4648	400.752
96517	1	12.6190	405.710	996.8	12.5786	404.412
96518	1	12.6130	405.517	996.6	12.5701	404.138
96519	1	12.5665	404.022	996.6	12.5238	402.648
96520	1	12.7945	411.352	997.2	12.7587	410.201
96521	1	12.4645	400.743	997.2	12.4296	399.621
96522	1	12.7009	408.343	997.2	12.6653	407.200
96523	1	12.4232	399.415	997.2	12.3884	398.296
96524	1	12.1598	390.946	997.2	12.1258	389.852
96525	1	12.6521	406.774	997.2	12.6167	405.635
96526	1	12.5957	404.961	997.2	12.5604	403.827
96527	1	13.0093	418.258	997.2	12.9729	417.087
96528	1	13.5644	436.105	997.2	13.5264	434.884
96529	1	13.0957	421.036	997.2	13.0590	419.857
96530	1	12.4893	401.540	997.2	12.4543	400.416
96531	1	5.6762	182.494	997.2	5.6603	181.983
96532	1	8.4579	271.928	997.2	8.4342	271.166
96533	1	12.5762	404.334	997.2	12.5410	403.202
96534	1	12.6637	407.147	997.2	12.6282	406.007
96535	1	12.4062	398.868	997.2	12.3715	397.751
96536	1	12.7010	408.346	997.2	12.6654	407.203
96537	1	12.0411	387.130	997.2	12.0074	386.046
96538	1	12.5787	404.414	997.2	12.5435	403.282
96539	1	12.7670	410.468	997.2	12.7313	409.319
96540	1	12.9350	415.870	997.2	12.8988	414.705
96541	1	12.9737	417.114	997.2	12.9374	415.946
96542	1	12.2167	392.776	997.2	12.1825	391.676
96543	1	12.5880	404.713	995.2	12.5276	402.771
96544	1	12.6764	407.555	995.2	12.6156	405.599
96545	1	11.7726	378.498	995.2	11.7161	376.681
96546	1	11.9230	383.333	995.2	11.8658	381.493
96547	1	12.5326	402.932	995.2	12.4724	400.998
96548	1	12.5157	402.389	995.2	12.4556	400.457
96549	1	12.3836	398.142	995.2	12.3242	396.231
96550	1	12.0361	386.969	995.2	11.9783	385.112
96551	1	12.3692	397.679	995.2	12.3098	395.770
96552	1	12.3609	397.412	995.2	12.3016	395.504
96553	1	13.0417	419.300	995.2	12.9791	417.287
96554	1	12.3347	396.570	995.2	12.2755	394.666
96555	1	12.0009	385.838	995.2	11.9433	383.986

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96556	1	12.2598	394.161	995.2	12.2010	392.269
96557	1	12.7593	410.221	995.2	12.6981	408.252
96558	1	12.1840	391.724	995.2	12.1255	389.844
96559	1	12.1170	389.570	997.7	12.0891	388.674
96560	1	12.3234	396.206	997.7	12.2951	395.295
96561	1	12.2981	395.393	997.7	12.2698	394.483
96562	1	12.1546	390.779	997.7	12.1266	389.880
96563	1	12.1384	390.258	997.7	12.1105	389.361
96564	1	12.0331	386.873	997.7	12.0054	385.983
96565	1	11.4739	368.894	997.7	11.4475	368.046
96566	1	12.2938	395.255	997.7	12.2655	394.345
96567	1	12.2496	393.833	997.7	12.2214	392.928
96568	1	12.0548	387.571	997.7	12.0271	386.679
96569	1	11.5330	370.794	997.7	11.5065	369.941
96570	1	12.4357	399.817	997.7	12.4071	398.897
96571	1	12.1265	389.876	997.7	12.0986	388.979
96572	1	12.8513	413.179	996.3	12.8038	411.650
96573	1	11.8151	379.864	996.3	11.7714	378.459
96574	1	12.3054	395.628	996.3	12.2599	394.164
96575	1	12.4865	401.450	996.3	12.4403	399.965
96576	1	12.7036	408.430	996.3	12.6566	406.919
96577	1	13.0472	419.477	996.3	12.9989	417.925
96578	1	12.1604	390.966	996.3	12.1154	389.519
96579	1	12.7429	409.693	996.3	12.6958	408.178
96580	1	12.7629	410.336	996.3	12.7157	408.818
96581	1	12.6033	405.205	996.3	12.5567	403.706
96582	1	12.4434	400.064	996.3	12.3974	398.584
96583	1	12.5511	403.527	996.3	12.5047	402.034
96584	1	12.9838	417.439	996.3	12.9358	415.894
96585	1	12.5692	404.109	996.3	12.5227	402.614
96586	1	12.4031	398.769	996.3	12.3572	397.293
96587	1	12.4960	401.755	996.3	12.4498	400.269
96588	1	13.1049	421.332	996.3	13.0564	419.773
96589	1	8.9538	287.871	996.3	8.9207	286.806
96590	1	12.9781	417.255	996.2	12.9288	415.670
96591	1	12.2758	394.676	996.2	12.2292	393.176
96592	1	13.0227	418.689	996.2	12.9732	417.098
96593	1	12.1875	391.837	996.2	12.1412	390.348
96594	1	12.2115	392.609	996.2	12.1651	391.117
96595	1	12.7121	408.703	996.2	12.6638	407.150
96596	1	12.9204	415.400	996.2	12.8713	413.822
96597	1	13.0667	420.104	996.2	13.0170	418.507
96598	1	12.9118	415.124	996.2	12.8627	413.546
96599	1	12.5294	402.829	996.2	12.4818	401.299
96600	1	12.9868	417.535	996.2	12.9375	415.948
96601	1	12.8959	414.613	996.2	12.8469	413.037
96602	1	12.6286	406.019	996.2	12.5806	404.476
96603	1	12.4277	399.560	996.2	12.3805	398.041
96604	1	12.7635	410.356	996.2	12.7150	408.796
96605	1	12.1565	390.840	996.2	12.1103	389.355
96606	1	12.0264	386.657	996.2	11.9807	385.188
96607	1	13.2181	424.971	996.2	13.1679	423.357
96608	1	12.4759	401.109	996.7	12.4347	399.786
96609	1	12.5971	405.006	996.6	12.5543	403.629
96610	1	12.6206	405.761	996.6	12.5777	404.382
96611	1	11.5130	370.151	998.1	11.4911	369.448
96612	1	12.4550	400.437	998.1	12.4313	399.676
96613	1	11.9525	384.282	998.1	11.9298	383.551
96614	1	12.6844	407.813	998.1	12.6603	407.038
96615	1	12.3973	398.582	998.1	12.3737	397.825
96616	1	12.2506	393.866	998.1	12.2273	393.117
96617	1	6.9417	223.181	998.1	6.9285	222.757
96618	1	6.9883	224.679	998.1	6.9750	224.252
96619	1	12.6085	405.372	998.1	12.5845	404.602
96620	1	12.8714	413.825	998.1	12.8469	413.039
96621	1	12.3286	396.373	998.1	12.3052	395.620
96622	1	12.4259	399.502	998.1	12.4023	398.743
96623	1	12.7267	409.173	998.1	12.7025	408.395
96624	1	12.7640	410.372	998.1	12.7397	409.592
96625	1	12.6240	405.871	998.1	12.6000	405.100
96626	1	12.1409	390.339	998.1	12.1178	389.597
96627	1	13.1916	424.119	998.1	13.1665	423.314
96628	1	11.4307	367.505	998.1	11.4090	366.807
96629	1	12.1619	391.014	998.1	12.1388	390.271
96630	1	12.4688	400.881	998.1	12.4451	400.119
96631	1	12.5794	404.437	998.1	12.5555	403.668
96632	1	12.8714	413.825	998.1	12.8469	413.039
96633	1	12.2447	393.676	998.1	12.2214	392.928
96634	1	12.4662	400.797	998.1	12.4425	400.036
96635	1	12.5822	404.527	998.1	12.5583	403.758
96636	1	12.4967	401.778	998.1	12.4730	401.015
96637	1	12.7744	410.706	998.1	12.7501	409.926
96638	1	13.5622	436.035	998.1	13.5364	435.206
96639	1	13.0699	420.207	997.0	13.0307	418.946

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96640	1	12.9231	415.487	997.0	12.8843	414.241
96641	1	11.3364	364.473	997.0	11.3024	363.380
96642	1	12.8612	413.497	997.0	12.8226	412.256
96643	1	13.0881	420.792	997.0	13.0488	419.529
96644	1	13.0121	418.348	997.0	12.9731	417.093
96645	1	13.0527	419.654	997.0	13.0135	418.395
96646	1	13.0431	419.345	997.0	13.0040	418.087
96647	1	12.6699	407.346	997.0	12.6319	406.124
96648	1	13.0999	421.171	997.0	13.0606	419.908
96649	1	13.1161	421.692	997.0	13.0768	420.427
96650	1	12.5722	404.205	997.0	12.5345	402.993
96651	1	12.9217	415.442	997.0	12.8829	414.196
96652	1	13.1511	422.817	997.0	13.1116	421.549
96653	1	12.8800	414.101	997.0	12.8414	412.859
96654	1	12.9462	416.230	997.0	12.9074	414.981
96655	1	13.1285	422.091	997.0	13.0891	420.824
96656	1	11.6468	374.453	997.0	11.6119	373.330
96657	1	12.7412	409.639	997.0	12.7030	408.410
96658	1	12.9823	417.390	997.0	12.9434	416.138
96659	1	12.5360	403.041	996.8	12.4959	401.752
96660	1	12.5814	404.501	996.8	12.5411	403.207
96661	1	12.4604	400.611	997.0	12.4230	399.409
96662	1	12.6512	406.745	997.0	12.6132	405.525
96663	1	12.5915	404.826	997.0	12.5537	403.611
96664	1	12.5272	402.759	997.0	12.4896	401.550
96665	1	12.6757	407.533	997.0	12.6377	406.310
96666	1	12.5565	403.701	997.0	12.5188	402.489
96667	1	12.4954	401.736	996.6	12.4529	400.370
96668	1	12.5676	404.057	996.6	12.5249	402.684
96669	1	12.5978	405.028	996.6	12.5550	403.651
96670	1	12.7016	408.366	998.3	12.6800	407.671
96671	1	13.1784	423.695	998.3	13.1560	422.975
96672	1	12.6596	407.015	998.3	12.6381	406.323
96673	1	12.6506	406.726	998.3	12.6291	406.034
96674	1	12.8812	414.140	998.3	12.8593	413.436
96675	1	12.7450	409.761	998.3	12.7233	409.064
96676	1	12.7261	409.153	998.3	12.7045	408.458
96677	1	12.5299	402.845	998.3	12.5086	402.161
96678	1	13.2438	425.798	998.3	13.2213	425.074
96679	1	11.9731	384.944	998.3	11.9527	384.289
96680	1	12.6351	406.228	998.3	12.6136	405.537
96681	1	12.5965	404.987	998.3	12.5751	404.298
96682	1	12.8257	412.356	998.3	12.8039	411.655
96683	1	12.2618	394.226	998.3	12.2410	393.556
96684	1	12.7192	408.931	998.3	12.6976	408.236
96685	1	12.4171	399.219	998.3	12.3960	398.540
96686	1	11.8440	380.793	998.3	11.8239	380.146
96687	1	12.7564	410.127	997.9	12.7296	409.266
96688	1	12.1234	389.776	997.9	12.0979	388.958
96689	1	11.6833	375.627	997.9	11.6588	374.838
96690	1	11.9033	382.700	997.9	11.8783	381.896
96691	1	12.3394	396.721	997.9	12.3135	395.888
96692	1	12.3687	397.663	997.9	12.3427	396.828
96693	1	12.6789	407.636	997.9	12.6523	406.780
96694	1	12.9677	416.921	997.9	12.9405	416.045
96695	1	12.3076	395.698	997.9	12.2818	394.867
96696	1	12.2545	393.991	997.9	12.2288	393.164
96697	1	12.4584	400.547	997.9	12.4322	399.705
96698	1	12.6781	407.610	997.9	12.6515	406.754
96699	1	12.2107	392.583	997.9	12.1851	391.758
96700	1	11.9332	383.661	997.9	11.9081	382.855
96701	1	11.8296	380.330	997.9	11.8048	379.531
96702	1	12.2396	393.512	997.9	12.2139	392.686
96703	1	12.5847	404.607	997.9	12.5583	403.758
96704	1	12.0834	388.490	997.9	12.0580	387.674
96705	1	12.2525	393.927	997.9	12.2268	393.099
96706	1	12.2390	393.493	997.9	12.2133	392.666
96707	1	12.3399	396.737	997.9	12.3140	395.904
96708	1	12.7473	409.835	997.9	12.7205	408.974
96709	1	12.6542	406.842	997.1	12.6175	405.662
96710	1	12.7129	408.729	997.1	12.6760	407.544
96711	1	12.6346	406.212	997.1	12.5980	405.034
96712	1	12.6191	405.713	997.1	12.5825	404.537
96713	1	12.6292	406.038	997.1	12.5926	404.860
96714	1	12.5469	403.392	997.1	12.5105	402.222
96715	1	12.7017	408.369	997.1	12.6649	407.185
96716	1	13.4341	431.916	996.8	13.3911	430.534
96717	1	13.0854	420.705	996.8	13.0435	419.359
96718	1	12.2039	392.364	996.8	12.1648	391.109
96719	1	13.1422	422.531	996.8	13.1001	421.179
96720	1	12.6084	405.369	996.8	12.5681	404.072
96721	1	12.6443	406.523	996.8	12.6038	405.223
96722	1	13.2141	424.843	996.8	13.1718	423.483
96723	1	12.7910	411.240	996.8	12.7501	409.924

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96724	1	13.0046	418.107	996.8	12.9630	416.769
96725	1	12.8254	412.346	996.8	12.7844	411.026
96726	1	12.7995	411.513	996.8	12.7585	410.196
96727	1	12.9754	417.168	996.8	12.9339	415.834
96728	1	11.9845	385.310	996.8	11.9461	384.077
96729	1	13.6183	437.838	996.8	13.5747	436.437
96730	1	12.8817	414.156	996.8	12.8405	412.831
96731	1	12.8450	412.976	996.8	12.8039	411.655
96732	1	13.1472	422.692	996.8	13.1051	421.339
96733	1	12.8360	412.687	996.8	12.7949	411.366
96734	1	12.4168	399.209	996.8	12.3771	397.932
96735	1	12.2897	395.123	996.8	12.2504	393.858
96736	1	12.1317	390.043	996.8	12.0929	388.795
96737	1	13.2364	425.560	997.7	13.2060	424.581
96738	1	12.8811	414.137	997.7	12.8515	413.184
96739	1	12.6814	407.716	997.7	12.6522	406.778
96740	1	12.6674	407.266	997.7	12.6383	406.329
96741	1	12.7317	409.333	997.7	12.7024	408.392
96742	1	13.1745	423.570	997.7	13.1442	422.595
96743	1	13.1968	424.287	997.7	13.1664	423.311
96744	1	13.1391	422.432	997.7	13.1089	421.460
96745	1	12.6872	407.903	997.7	12.6580	406.964
96746	1	13.0265	418.811	997.7	12.9965	417.848
96747	1	13.4111	431.177	997.7	13.3803	430.185
96748	1	12.9174	415.304	997.7	12.8877	414.349
96749	1	13.0815	420.580	997.7	13.0514	419.612
96750	1	13.0423	419.319	997.7	13.0123	418.355
96751	1	12.9435	416.143	997.7	12.9137	415.186
96752	1	12.7695	410.549	997.7	12.7401	409.604
96753	1	13.2618	426.376	997.7	13.2313	425.396
96754	1	12.4412	399.994	997.7	12.4126	399.074
96755	1	12.4097	398.981	997.7	12.3812	398.063
96756	1	13.2352	425.521	997.7	13.2048	424.543
96757	1	12.9292	415.683	997.7	12.8995	414.727
96758	1	12.7371	409.507	997.7	12.7078	408.565
96759	1	12.8431	412.915	998.2	12.8200	412.172
96760	1	12.6460	406.578	998.2	12.6232	405.846
96761	1	13.0328	419.014	998.2	13.0093	418.260
96762	1	12.6966	408.205	998.2	12.6737	407.470
96763	1	12.9038	414.866	998.2	12.8806	414.120
96764	1	12.9431	416.130	998.2	12.9198	415.381
96765	1	12.5968	404.996	998.2	12.5741	404.267
96766	1	12.9640	416.802	998.2	12.9407	416.052
96767	1	6.9543	223.586	998.2	6.9418	223.183
96768	1	7.5808	243.728	998.2	7.5672	243.289
96769	1	13.1853	423.917	998.2	13.1616	423.154
96770	1	13.0562	419.766	998.2	13.0327	419.011
96771	1	12.9885	417.590	998.2	12.9651	416.838
96772	1	13.4202	431.469	998.2	13.3960	430.692
96773	1	13.2467	425.891	998.2	13.2229	425.124
96774	1	12.7809	410.915	998.2	12.7579	410.176
96775	1	12.7414	409.645	998.2	12.7185	408.908
96776	1	12.8692	413.754	998.2	12.8460	413.009
96777	1	13.0675	420.130	998.2	13.0440	419.373
96778	1	12.7019	408.375	998.2	12.6790	407.640
96779	1	12.9644	416.815	997.6	12.9333	415.814
96780	1	13.0248	418.757	997.6	12.9935	417.752
96781	1	12.5380	403.106	997.6	12.5079	402.138
96782	1	13.1574	423.020	997.6	13.1258	422.005
96783	1	12.9165	415.275	997.6	12.8855	414.278
96784	1	12.9508	416.378	997.6	12.9197	415.378
96785	1	12.9121	415.133	997.6	12.8811	414.137
96786	1	13.0679	420.142	997.6	13.0365	419.134
96787	1	12.8375	412.735	997.6	12.8067	411.744
96788	1	12.9687	416.953	997.6	12.9376	415.952
96789	1	12.8077	411.777	997.6	12.7770	410.789
96790	1	13.1443	422.599	997.6	13.1128	421.585
96791	1	12.8464	413.021	997.6	12.8156	412.030
96792	1	13.1236	421.933	997.6	13.0921	420.921
96793	1	10.7435	345.411	997.6	10.7177	344.582
96794	1	13.0248	418.757	997.6	12.9935	417.752
96795	1	13.1957	424.251	997.6	13.1640	423.233
96796	1	12.4650	400.759	997.6	12.4351	399.797
96797	1	12.8500	413.137	997.6	12.8192	412.145
96798	1	12.6283	406.009	997.6	12.5980	405.035
96799	1	12.1328	390.078	997.6	12.1037	389.142
96800	1	12.6544	406.848	997.1	12.6177	405.668
96801	1	12.6319	406.125	996.8	12.5915	404.825
96802	1	12.5489	403.456	996.8	12.5087	402.165
96803	1	12.5499	403.488	996.8	12.5097	402.197
96804	1	12.5684	404.083	996.8	12.5282	402.790
96805	1	12.6027	405.186	996.8	12.5624	403.889
96806	1	12.6846	407.819	996.8	12.6440	406.514
96807	1	12.5929	404.871	996.7	12.5513	403.535

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96808	1	12.5915	404.826	996.7	12.5499	403.490
96809	1	12.5259	402.717	996.7	12.4846	401.388
96810	1	12.5942	404.913	996.7	12.5526	403.576
96811	1	12.6020	405.163	996.7	12.5604	403.826
96812	1	12.6139	405.546	996.7	12.5723	404.208
96813	1	12.5457	403.353	996.7	12.5043	402.022
96814	1	12.5312	402.887	996.7	12.4898	401.558
96815	1	12.6894	407.973	996.7	12.6475	406.627
96816	1	12.5690	404.102	996.7	12.5275	402.769
96817	1	12.7700	410.565	997.7	12.7406	409.620
96818	1	12.4942	401.698	997.7	12.4655	400.774
96819	1	12.0605	387.754	997.7	12.0328	386.862
96820	1	12.7799	410.883	997.7	12.7505	409.938
96821	1	12.8974	414.661	997.7	12.8677	413.707
96822	1	12.8175	412.092	997.7	12.7880	411.144
96823	1	12.5465	403.379	997.7	12.5176	402.451
96824	1	12.5553	403.662	997.7	12.5264	402.734
96825	1	12.7679	410.497	997.7	12.7385	409.553
96826	1	12.8980	414.680	997.7	12.8683	413.726
96827	1	12.8153	412.021	997.7	12.7858	411.074
96828	1	12.4233	399.418	997.7	12.3947	398.499
96829	1	12.1417	390.364	997.7	12.1138	389.467
96830	1	12.7835	410.999	997.7	12.7541	410.053
96831	1	12.3295	396.402	997.7	12.3011	395.491
96832	1	12.7711	410.600	997.7	12.7417	409.656
96833	1	12.4038	398.791	997.7	12.3753	397.874
96834	1	12.7848	411.041	997.7	12.7554	410.095
96835	1	12.3717	397.759	997.7	12.3432	396.844
96836	1	12.7659	410.433	997.7	12.7365	409.489
96837	1	12.9022	414.815	997.7	12.8725	413.861
96838	1	12.3696	397.692	997.9	12.3436	396.856
96839	1	12.4727	401.006	997.9	12.4465	400.164
96840	1	13.0997	421.165	997.9	13.0722	420.280
96841	1	12.5108	402.231	997.9	12.4845	401.387
96842	1	12.9797	417.307	997.9	12.9524	416.430
96843	1	12.7745	410.709	997.9	12.7477	409.847
96844	1	13.1964	424.274	997.9	13.1687	423.383
96845	1	12.7688	410.526	997.9	12.7420	409.664
96846	1	12.5159	402.395	997.9	12.4896	401.550
96847	1	12.6267	405.958	997.9	12.6002	405.105
96848	1	13.0314	418.969	997.9	13.0040	418.089
96849	1	12.6353	406.234	997.9	12.6088	405.381
96850	1	12.5222	402.598	997.9	12.4959	401.752
96851	1	13.2078	424.640	997.9	13.1801	423.749
96852	1	12.6988	408.276	997.9	12.6721	407.418
96853	1	12.4956	401.743	997.9	12.4694	400.899
96854	1	12.0365	386.982	997.9	12.0112	386.170
96855	1	12.7645	410.388	997.9	12.7377	409.526
96856	1	12.3458	396.926	997.9	12.3199	396.093
96857	1	13.0352	419.091	997.9	13.0078	418.211
96858	1	12.4395	399.939	997.9	12.4134	399.099
96859	1	13.6431	438.636	996.8	13.5994	437.232
96860	1	13.8544	445.429	996.8	13.8101	444.004
96861	1	13.0294	418.905	996.8	12.9877	417.564
96862	1	12.9796	417.304	996.8	12.9381	415.968
96863	1	13.2080	424.647	996.8	13.1657	423.288
96864	1	13.9224	447.615	996.8	13.8778	446.183
96865	1	13.4267	431.678	996.8	13.3837	430.297
96866	1	12.8712	413.818	996.8	12.8300	412.494
96867	1	13.2876	427.206	996.8	13.2451	425.839
96868	1	13.2817	427.016	996.8	13.2392	425.650
96869	1	12.5329	402.942	996.8	12.4928	401.652
96870	1	12.4516	400.328	996.8	12.4118	399.047
96871	1	13.2792	426.936	996.8	13.2367	425.570
96872	1	12.7042	408.449	996.8	12.6635	407.142
96873	1	13.4626	432.832	996.8	13.4195	431.447
96874	1	13.3149	428.084	996.8	13.2723	426.714
96875	1	13.4928	433.803	996.8	13.4496	432.415
96876	1	13.4815	433.440	996.8	13.4384	432.053
96877	1	13.1739	423.550	996.8	13.1317	422.195
96878	1	12.9825	417.397	996.8	12.9410	416.061
96879	1	13.1285	422.091	996.8	13.0865	420.740
96880	1	12.9825	417.397	996.8	12.9410	416.061
96881	1	12.6281	406.003	996.8	12.5877	404.703
96882	1	13.4700	433.070	996.8	13.4269	431.684
96883	1	13.0323	418.998	996.8	12.9906	417.657
96884	1	13.0179	418.535	996.8	12.9762	417.196
96885	1	13.1559	422.972	996.8	13.1138	421.618
96886	1	12.6876	407.916	996.8	12.6470	406.610
96887	1	12.6327	406.150	996.8	12.5923	404.851
96888	1	12.7672	410.475	996.8	12.7263	409.161
96889	1	12.8256	412.352	996.8	12.7846	411.033
96890	1	12.8018	411.587	996.8	12.7608	410.270
96891	1	12.9003	414.754	996.8	12.8590	413.427



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96892	1	13.1519	422.843	996.8	13.1098	421.490
96893	1	12.8820	414.166	997.6	12.8511	413.172
96894	1	12.8969	414.645	997.6	12.8659	413.650
96895	1	13.1449	422.618	997.6	13.1134	421.604
96896	1	13.1788	423.708	997.6	13.1472	422.691
96897	1	12.7950	411.368	997.6	12.7643	410.381
96898	1	13.0971	421.081	997.6	13.0657	420.071
96899	1	12.6664	407.234	997.6	12.6360	406.257
96900	1	12.6848	407.825	997.6	12.6544	406.847
96901	1	12.7904	411.221	997.6	12.7597	410.234
96902	1	12.9115	415.114	997.6	12.8805	414.118
96903	1	12.3051	395.618	997.6	12.2756	394.668
96904	1	12.7397	409.591	997.6	12.7091	408.608
96905	1	12.9179	415.320	997.6	12.8869	414.323
96906	1	12.6442	406.520	997.6	12.6139	405.545
96907	1	12.8926	414.506	997.6	12.8617	413.512
96908	1	12.8045	411.674	997.6	12.7738	410.686
96909	1	12.6085	405.372	996.2	12.5606	403.832
96910	1	12.6246	405.890	996.1	12.5754	404.307
96911	1	12.6058	405.286	996.1	12.5566	403.705
96912	1	12.6867	407.887	996.1	12.6372	406.296
96913	1	12.5201	402.530	996.1	12.4713	400.960
96914	1	12.4657	400.781	996.1	12.4171	399.218
96915	1	12.5868	404.675	996.5	12.5427	403.258
96916	1	12.6307	406.086	996.5	12.5865	404.665
96917	1	12.6871	407.899	996.5	12.6427	406.472
96918	1	12.6545	406.851	996.5	12.6102	405.427
96919	1	12.6491	406.678	996.5	12.6048	405.254
96920	1	12.5855	404.633	996.5	12.5415	403.217
96921	1	12.6066	405.311	996.5	12.5625	403.893
96922	1	12.5078	402.135	997.3	12.4740	401.049
96923	1	13.1535	422.895	997.3	13.1180	421.753
96924	1	13.2224	425.110	997.3	13.1867	423.962
96925	1	13.2350	425.515	997.3	13.1993	424.366
96926	1	13.3323	428.643	997.3	13.2963	427.486
96927	1	12.5659	404.003	997.3	12.5320	402.912
96928	1	13.4711	433.106	997.3	13.4347	431.936
96929	1	13.2684	426.589	997.3	13.2326	425.437
96930	1	13.4582	432.691	997.3	13.4219	431.523
96931	1	13.3925	430.579	997.3	13.3563	429.416
96932	1	12.8257	412.356	997.3	12.7911	411.242
96933	1	13.2259	425.222	997.3	13.1902	424.074
96934	1	13.6653	439.349	997.3	13.6284	438.163
96935	1	13.4724	433.147	997.3	13.4360	431.978
96936	1	13.3930	430.595	997.3	13.3568	429.432
96937	1	13.1794	423.727	997.3	13.1438	422.583
96938	1	13.1753	423.595	997.3	13.1397	422.452
96939	1	13.3298	428.563	997.3	13.2938	427.406
96940	1	13.3059	427.794	997.3	13.2700	426.639
96941	1	13.2478	425.926	997.2	13.2107	424.734
96942	1	12.8481	413.076	997.2	12.8121	411.919
96943	1	13.1347	422.290	997.2	13.0979	421.108
96944	1	13.3645	429.678	997.2	13.3271	428.475
96945	1	12.8647	413.609	997.2	12.8287	412.451
96946	1	12.9948	417.792	997.2	12.9584	416.622
96947	1	12.1782	391.538	997.2	12.1441	390.442
96948	1	13.1747	423.576	997.2	13.1378	422.390
96949	1	13.1454	422.634	997.2	13.1086	421.451
96950	1	12.7362	409.478	997.2	12.7005	408.331
96951	1	13.1018	421.232	997.2	13.0651	420.053
96952	1	12.5515	403.540	997.2	12.5164	402.410
96953	1	13.1849	423.904	997.2	13.1480	422.717
96954	1	12.9700	416.995	997.2	12.9337	415.827
96955	1	12.0116	386.182	997.2	11.9780	385.100
96956	1	12.9540	416.480	997.2	12.9177	415.314
96957	1	12.8863	414.304	997.2	12.8502	413.144
96958	1	12.5136	402.321	997.2	12.4786	401.195
96959	1	12.5931	404.877	996.1	12.5440	403.298
96960	1	12.6296	406.051	996.1	12.5803	404.467
96961	1	12.6051	405.263	996.1	12.5559	403.683
96962	1	12.5563	403.694	996.1	12.5073	402.120
96963	1	12.7148	408.790	996.1	12.6652	407.196
96964	1	12.5260	402.720	996.2	12.4784	401.190
96965	1	12.5149	402.363	996.2	12.4673	400.834
96966	1	12.6505	406.723	996.2	12.6024	405.177
96967	1	12.6304	406.076	996.2	12.5824	404.533
96968	1	12.5580	403.749	996.2	12.5103	402.215
96969	1	12.6244	405.884	996.1	12.5752	404.301
96970	1	12.5278	402.778	996.1	12.4789	401.207
96971	1	12.9332	415.812	997.3	12.8983	414.689
96972	1	12.9781	417.255	997.3	12.9431	416.129
96973	1	13.5232	434.781	997.3	13.4867	433.607
96974	1	13.5981	437.189	997.3	13.5614	436.008
96975	1	13.5754	436.459	997.3	13.5387	435.280

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
96976	1	13.6318	438.272	997.3	13.5950	437.089
96977	1	13.6813	439.864	997.3	13.6444	438.676
96978	1	13.2671	426.547	997.3	13.2313	425.395
96979	1	13.0344	419.065	997.3	12.9992	417.934
96980	1	13.0991	421.146	997.3	13.0637	420.008
96981	1	13.6668	439.397	997.3	13.6299	438.211
96982	1	13.7824	443.114	997.3	13.7452	441.918
96983	1	12.4233	399.418	997.3	12.3898	398.340
96984	1	13.4534	432.537	997.3	13.4171	431.369
96985	1	13.5911	436.964	997.3	13.5544	435.784
96986	1	13.0904	420.866	997.3	13.0551	419.729
96987	1	13.3057	427.788	997.3	13.2698	426.633
96988	1	13.5512	435.681	997.3	13.5146	434.505
96989	1	12.4633	400.704	998.8	12.4483	400.223
96990	1	12.5504	403.504	998.8	12.5353	403.020
96991	1	12.4219	399.373	998.8	12.4070	398.894
96992	1	12.8532	413.240	998.8	12.8378	412.744
96993	1	12.8697	413.770	998.8	12.8543	413.274
96994	1	12.7277	409.205	998.8	12.7124	408.714
96995	1	12.6149	405.578	998.8	12.5998	405.091
96996	1	13.0303	418.934	998.8	13.0147	418.431
96997	1	12.7435	409.713	998.8	12.7282	409.221
96998	1	12.7032	408.417	998.8	12.6880	407.927
96999	1	12.8726	413.863	998.8	12.8572	413.367
97000	1	12.7333	409.385	998.8	12.7180	408.894
97001	1	12.3425	396.820	998.8	12.3277	396.344
97002	1	12.8501	413.140	998.8	12.8347	412.644
97003	1	13.2144	424.853	998.8	13.1985	424.343
97004	1	12.8949	414.580	998.8	12.8794	414.083
97005	1	12.8949	414.580	998.8	12.8794	414.083
97006	1	12.5660	404.006	998.8	12.5509	403.521
97007	1	12.7903	411.217	998.8	12.7750	410.724
97008	1	12.6159	405.610	998.8	12.6008	405.124
97009	1	12.6775	407.591	996.5	12.6331	406.164
97010	1	12.6027	405.186	996.5	12.5586	403.768
97011	1	12.5524	403.569	996.5	12.5085	402.156
97012	1	12.6244	405.884	996.5	12.5802	404.463
97013	1	12.5473	403.405	996.5	12.5034	401.993
97014	1	12.5429	403.263	996.5	12.4990	401.852
97015	1	12.5690	404.102	996.5	12.5250	402.688
97016	1	12.6169	405.642	996.5	12.5727	404.223
97017	1	12.5392	403.144	996.8	12.4991	401.854
97018	1	12.5157	402.389	996.8	12.4756	401.101
97019	1	12.5190	402.495	996.8	12.4789	401.207
97020	1	12.5601	403.816	996.8	12.5199	402.524
97021	1	13.4143	431.279	995.4	13.3526	429.296
97022	1	13.0184	418.551	995.4	12.9585	416.626
97023	1	13.3758	430.042	995.4	13.3143	428.063
97024	1	12.6546	406.855	995.4	12.5964	404.983
97025	1	13.5136	434.472	995.4	13.4514	432.473
97026	1	13.3182	428.190	995.4	13.2569	426.220
97027	1	12.7944	411.349	995.4	12.7355	409.457
97028	1	13.0578	419.818	995.4	12.9977	417.887
97029	1	13.3413	428.932	995.4	13.2799	426.959
97030	1	13.2934	427.392	995.4	13.2323	425.426
97031	1	13.2577	426.245	995.4	13.1967	424.284
97032	1	13.1880	424.004	995.4	13.1273	422.053
97033	1	13.1173	421.731	995.4	13.0570	419.791
97034	1	13.3962	430.698	995.4	13.3346	428.716
97035	1	11.5454	371.193	995.4	11.4923	369.485
97036	1	12.2875	395.052	995.4	12.2310	393.235
97037	1	13.3443	429.029	995.4	13.2829	427.055
97038	1	13.3066	427.817	995.4	13.2454	425.849
97039	1	13.5973	437.163	995.4	13.5348	435.152
97040	1	13.1010	421.207	997.1	13.0630	419.985
97041	1	13.1072	421.406	997.1	13.0692	420.184
97042	1	12.8948	414.577	997.1	12.8574	413.375
97043	1	13.0290	418.892	997.1	12.9912	417.677
97044	1	13.2532	426.100	997.1	13.2148	424.864
97045	1	13.4145	431.286	997.1	13.3756	430.035
97046	1	13.1626	423.187	997.1	13.1244	421.960
97047	1	13.4374	432.022	997.1	13.3984	430.769
97048	1	13.5679	436.218	997.1	13.5286	434.953
97049	1	13.0923	420.927	997.1	13.0543	419.706
97050	1	12.9837	417.435	997.1	12.9460	416.225
97051	1	13.1586	423.058	997.1	13.1204	421.832
97052	1	13.4215	431.511	997.1	13.3826	430.260
97053	1	13.5172	434.588	997.1	13.4780	433.327
97054	1	12.8960	414.616	997.1	12.8586	413.413
97055	1	13.3054	427.778	997.1	13.2668	426.538
97056	1	13.5772	436.517	997.1	13.5378	435.251
97057	1	12.9516	416.403	997.1	12.9140	415.196
97058	1	13.5638	436.086	997.1	13.5245	434.821
97059	1	13.3989	430.784	996.4	13.3507	429.233

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97060	1	13.1110	421.528	996.4	13.0638	420.011
97061	1	12.8162	412.050	996.4	12.7701	410.567
97062	1	13.8998	446.889	996.4	13.8498	445.280
97063	1	13.4881	433.652	996.4	13.4395	432.091
97064	1	13.3920	430.562	996.4	13.3438	429.012
97065	1	13.2497	425.987	996.4	13.2020	424.454
97066	1	13.1491	422.753	996.4	13.1018	421.231
97067	1	13.6509	438.886	996.4	13.6018	437.306
97068	1	13.5498	435.636	996.4	13.5010	434.068
97069	1	13.2288	425.315	996.4	13.1812	423.784
97070	1	13.3379	428.823	996.4	13.2899	427.279
97071	1	13.2234	425.142	996.4	13.1758	423.611
97072	1	13.3173	428.161	996.4	13.2694	426.619
97073	1	13.7611	442.429	996.4	13.7116	440.837
97074	1	13.6078	437.501	996.4	13.5588	435.926
97075	1	13.1564	422.988	996.4	13.1090	421.465
97076	1	13.3149	428.084	996.4	13.2670	426.543
97077	1	13.3527	429.299	996.4	13.3046	427.753
97078	1	13.2492	425.971	996.4	13.2015	424.438
97079	1	13.6041	437.382	996.4	13.5551	435.807
97080	1	13.1388	422.422	997.2	13.1020	421.239
97081	1	13.2070	424.615	997.2	13.1700	423.426
97082	1	12.7552	410.089	997.2	12.7195	408.941
97083	1	13.1322	422.210	997.2	13.0954	421.028
97084	1	13.1354	422.313	997.2	13.0986	421.130
97085	1	12.5762	404.334	997.2	12.5410	403.202
97086	1	13.1513	422.824	997.2	13.1145	421.640
97087	1	12.9448	416.185	997.2	12.9086	415.019
97088	1	13.0243	418.741	997.2	12.9878	417.568
97089	1	12.7001	408.317	997.2	12.6645	407.174
97090	1	12.9350	415.870	997.2	12.8988	414.705
97091	1	13.0545	419.712	997.2	13.0179	418.536
97092	1	13.0946	421.001	997.2	13.0579	419.822
97093	1	12.9230	415.484	997.2	12.8868	414.320
97094	1	13.0804	420.544	997.2	13.0438	419.367
97095	1	13.2926	427.367	997.2	13.2554	426.170
97096	1	12.8765	413.989	997.2	12.8404	412.830
97097	1	13.1891	424.039	997.2	13.1522	422.852
97098	1	12.6191	405.713	997.2	12.5838	404.577
97099	1	12.9696	416.982	997.2	12.9333	415.814
97100	1	12.6582	406.970	996.6	12.6152	405.587
97101	1	12.6570	406.932	996.6	12.6140	405.548
97102	1	12.5787	404.414	996.6	12.5359	403.039
97103	1	12.7216	409.009	996.6	12.6783	407.618
97104	1	12.6427	406.472	997.1	12.6060	405.293
97105	1	12.6131	405.520	996.6	12.5702	404.142
97106	1	12.4778	401.170	996.6	12.4354	399.806
97107	1	12.6810	407.703	997.1	12.6442	406.521
97108	1	12.5818	404.514	997.1	12.5453	403.341
97109	1	12.6224	405.819	995.1	12.5606	403.831
97110	1	12.6195	405.726	995.1	12.5577	403.738
97111	1	12.6845	407.816	995.1	12.6223	405.818
97112	1	12.5573	403.726	995.1	12.4958	401.748
97113	1	12.6538	406.829	995.1	12.5918	404.835
97114	1	12.6280	405.999	995.1	12.5661	404.010
97115	1	12.5816	404.508	995.1	12.5200	402.525
97116	1	12.6579	406.961	995.1	12.5959	404.967
97117	1	12.5964	404.983	995.1	12.5347	402.999
97118	1	12.6561	406.903	995.1	12.5941	404.909
97119	1	12.6491	406.678	998.9	12.6352	406.230
97120	1	12.8980	414.680	998.9	12.8838	414.224
97121	1	13.0472	419.477	998.9	13.0328	419.015
97122	1	12.7927	411.295	998.9	12.7786	410.842
97123	1	12.1849	391.753	998.9	12.1715	391.322
97124	1	13.0607	419.911	998.9	13.0463	419.449
97125	1	12.7551	410.086	998.9	12.7411	409.635
97126	1	12.4917	401.617	998.9	12.4780	401.175
97127	1	12.8789	414.066	998.9	12.8647	413.610
97128	1	12.8702	413.786	998.9	12.8560	413.331
97129	1	13.0831	420.631	998.9	13.0687	420.168
97130	1	13.0291	418.895	998.9	13.0148	418.434
97131	1	12.8900	414.423	998.9	12.8758	413.967
97132	1	12.8435	412.928	998.9	12.8294	412.474
97133	1	12.7261	409.153	998.9	12.7121	408.703
97134	1	12.8538	413.259	998.9	12.8397	412.804
97135	1	12.8451	412.979	998.9	12.8310	412.525
97136	1	12.9054	414.918	998.9	12.8912	414.462
97137	1	12.9927	417.725	998.9	12.9784	417.265
97138	1	12.8773	414.014	998.9	12.8631	413.559
97139	1	12.8996	414.731	998.5	12.8803	414.109
97140	1	13.1815	423.795	998.5	13.1617	423.159
97141	1	12.4067	398.884	998.5	12.3881	398.286
97142	1	13.2783	426.907	998.5	13.2584	426.267
97143	1	12.6836	407.787	998.5	12.6646	407.175

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97144	1	12.5809	404.485	998.5	12.5620	403.878
97145	1	12.4809	401.270	998.5	12.4622	400.668
97146	1	12.4825	401.321	998.5	12.4638	400.719
97147	1	12.7554	410.095	998.5	12.7363	409.480
97148	1	12.5981	405.038	998.5	12.5792	404.430
97149	1	12.6431	406.485	998.5	12.6241	405.875
97150	1	12.8973	414.658	998.5	12.8780	414.036
97151	1	12.9574	416.590	998.5	12.9380	415.965
97152	1	13.0560	419.760	998.5	13.0364	419.130
97153	1	12.9045	414.889	998.5	12.8851	414.267
97154	1	12.4296	399.621	998.5	12.4110	399.021
97155	1	12.6597	407.019	998.5	12.6407	406.408
97156	1	12.9234	415.497	998.5	12.9040	414.873
97157	1	12.7845	411.031	998.5	12.7653	410.414
97158	1	13.1798	423.740	998.5	13.1600	423.104
97159	1	12.5784	404.405	996.8	12.5381	403.111
97160	1	12.5854	404.630	996.8	12.5451	403.335
97161	1	12.6639	407.154	996.8	12.6234	405.851
97162	1	12.4627	400.685	996.4	12.4178	399.242
97163	1	12.6617	407.083	996.4	12.6161	405.617
97164	1	12.6246	405.890	996.4	12.5792	404.429
97165	1	12.5184	402.476	996.4	12.4733	401.027
97166	1	12.6658	407.215	996.4	12.6202	405.749
97167	1	12.7185	408.909	996.4	12.6727	407.437
97168	1	12.6206	405.761	996.6	12.5777	404.382
97169	1	12.6751	407.514	996.6	12.6320	406.128
97170	1	12.4540	400.405	996.6	12.4117	399.044
97171	1	9.9580	320.157	997.0	9.9281	319.196
97172	1	12.5499	403.488	997.0	12.5123	402.278
97173	1	11.3217	364.001	997.0	11.2877	362.909
97174	1	12.4085	398.942	997.0	12.3713	397.745
97175	1	12.1656	391.133	997.0	12.1291	389.959
97176	1	11.9966	385.699	997.0	11.9606	384.542
97177	1	12.0709	388.088	997.0	12.0347	386.924
97178	1	7.9326	255.039	997.0	7.9088	254.274
97179	1	12.3633	397.489	997.0	12.3262	396.297
97180	1	12.2860	395.004	997.0	12.2491	393.819
97181	1	12.1311	390.024	997.0	12.0947	388.854
97182	1	12.3890	398.315	997.0	12.3518	397.120
97183	1	12.0557	387.599	997.0	12.0195	386.437
97184	1	12.1014	389.069	997.0	12.0651	387.902
97185	1	12.4835	401.354	997.0	12.4460	400.149
97186	1	12.1576	390.876	997.0	12.1211	389.703
97187	1	12.3894	398.328	997.0	12.3522	397.133
97188	1	13.1910	424.100	996.0	13.1382	422.404
97189	1	13.0176	418.525	996.0	12.9655	416.851
97190	1	13.0983	421.120	996.0	13.0459	419.435
97191	1	13.3178	428.177	996.0	13.2645	426.464
97192	1	13.1638	423.226	996.0	13.1111	421.533
97193	1	13.5335	435.112	996.0	13.4794	433.371
97194	1	13.4904	433.726	996.0	13.4364	431.991
97195	1	13.2885	427.235	996.0	13.2353	425.526
97196	1	13.4015	430.868	996.0	13.3479	429.144
97197	1	13.0821	420.599	996.0	13.0298	418.917
97198	1	13.3172	428.158	996.0	13.2639	426.445
97199	1	13.5907	436.951	996.0	13.5363	435.203
97200	1	12.8002	411.536	996.0	12.7490	409.890
97201	1	13.1640	423.232	996.0	13.1113	421.539
97202	1	13.1253	421.988	996.0	13.0728	420.300
97203	1	13.4154	431.315	996.0	13.3617	429.590
97204	1	13.4221	431.530	996.0	13.3684	429.804
97205	1	13.0849	420.689	996.0	13.0326	419.006
97206	1	13.2000	424.390	996.0	13.1472	422.692
97207	1	12.8340	412.622	996.0	12.7827	410.972
97208	1	13.0414	419.290	996.0	12.9892	417.613
97209	1	12.6875	407.912	997.5	12.6558	406.893
97210	1	12.7114	408.681	997.5	12.6796	407.659
97211	1	12.4512	400.315	997.5	12.4201	399.314
97212	1	10.8678	349.408	997.5	10.8406	348.534
97213	1	13.2948	427.437	997.5	13.2616	426.369
97214	1	12.7393	409.578	997.5	12.7075	408.554
97215	1	12.8624	413.535	997.5	12.8302	412.502
97216	1	12.6901	407.996	997.5	12.6584	406.976
97217	1	12.7738	410.687	997.5	12.7419	409.660
97218	1	12.7994	411.510	997.5	12.7674	410.481
97219	1	13.1304	422.152	996.3	13.0818	420.590
97220	1	12.7157	408.819	996.3	12.6687	407.306
97221	1	12.7500	409.922	996.3	12.7028	408.405
97222	1	12.5943	404.916	996.3	12.5477	403.418
97223	1	12.7514	409.967	996.3	12.7042	408.450
97224	1	12.4185	399.264	996.3	12.3726	397.786
97225	1	12.8243	412.311	996.3	12.7769	410.785
97226	1	12.6923	408.067	996.3	12.6453	406.557
97227	1	13.2531	426.097	996.3	13.2041	424.520

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97228	1	12.7383	409.546	996.3	12.6912	408.030
97229	1	12.8139	411.976	996.3	12.7665	410.452
97230	1	12.6721	407.417	996.3	12.6252	405.910
97231	1	13.0275	418.844	996.3	12.9793	417.294
97232	1	12.7528	410.012	996.3	12.7056	408.495
97233	1	8.0827	259.865	996.3	8.0528	258.903
97234	1	13.0194	418.583	996.3	12.9712	417.034
97235	1	12.8237	412.291	996.3	12.7763	410.766
97236	1	13.0921	420.920	996.3	13.0437	419.363
97237	1	12.2950	395.293	996.3	12.2495	393.831
97238	1	12.6517	406.761	996.3	12.6049	405.256
97239	1	12.5455	403.347	996.2	12.4978	401.814
97240	1	12.6697	407.340	996.2	12.6216	405.792
97241	1	12.8309	412.523	996.2	12.7821	410.955
97242	1	13.0143	418.419	996.2	12.9648	416.829
97243	1	12.8232	412.275	996.2	12.7745	410.709
97244	1	12.8764	413.986	996.2	12.8275	412.412
97245	1	12.5161	402.402	996.2	12.4685	400.873
97246	1	12.2713	394.531	996.2	12.2247	393.032
97247	1	12.4780	401.177	996.2	12.4306	399.652
97248	1	11.1833	359.551	996.2	11.1408	358.185
97249	1	12.9520	416.416	996.2	12.9028	414.834
97250	1	12.8902	414.429	996.2	12.8412	412.854
97251	1	12.8240	412.301	996.2	12.7753	410.734
97252	1	12.6192	405.716	996.2	12.5712	404.175
97253	1	12.7626	410.327	996.2	12.7141	408.768
97254	1	12.5144	402.347	996.2	12.4668	400.818
97255	1	12.5412	403.209	996.2	12.4935	401.676
97256	1	12.4000	398.669	996.2	12.3529	397.154
97257	1	12.4410	399.987	996.2	12.3937	398.467
97258	1	12.6220	405.806	996.2	12.5740	404.264
97259	1	12.4828	401.331	996.3	12.4366	399.846
97260	1	12.5456	403.350	996.3	12.4992	401.858
97261	1	12.5485	403.443	996.3	12.5021	401.951
97262	1	12.6249	405.900	996.2	12.5769	404.357
97263	1	12.6110	405.453	996.2	12.5631	403.912
97264	1	12.5819	404.517	996.2	12.5341	402.980
97265	1	12.6013	405.141	996.2	12.5534	403.601
97266	1	12.5366	403.061	996.2	12.4890	401.529
97267	1	12.5974	405.016	996.2	12.5495	403.476
97268	1	12.6669	407.250	996.2	12.6188	405.702
97269	1	12.6341	406.195	996.4	12.5886	404.733
97270	1	12.6098	405.414	996.4	12.5644	403.955
97271	1	12.6016	405.151	996.4	12.5562	403.692
97272	1	12.1791	391.567	997.5	12.1487	390.588
97273	1	12.2661	394.364	997.5	12.2354	393.378
97274	1	12.5579	403.746	997.5	12.5265	402.736
97275	1	12.6723	407.424	997.5	12.6406	406.405
97276	1	12.9703	417.005	997.5	12.9379	415.962
97277	1	8.9889	289.000	997.5	8.9664	288.277
97278	1	8.7018	279.769	997.5	8.6800	279.070
97279	1	12.2086	392.515	997.5	12.1781	391.534
97280	1	12.6526	406.790	997.5	12.6210	405.773
97281	1	12.7384	409.549	997.5	12.7066	408.525
97282	1	12.6217	405.797	997.5	12.5901	404.782
97283	1	12.7866	411.098	997.5	12.7546	410.071
97284	1	12.1787	391.554	997.5	12.1483	390.575
97285	1	12.3025	395.534	997.5	12.2717	394.545
97286	1	11.7453	377.620	997.5	11.7159	376.676
97287	1	12.8749	413.937	997.5	12.8427	412.902
97288	1	12.1650	391.114	997.5	12.1346	390.136
97289	1	12.5529	403.585	997.1	12.5165	402.414
97290	1	12.5170	402.431	997.1	12.4807	401.264
97291	1	12.5321	402.916	997.1	12.4958	401.748
97292	1	12.4197	399.302	997.1	12.3837	398.144
97293	1	12.3339	396.544	997.1	12.2981	395.394
97294	1	12.7277	409.205	997.1	12.6908	408.018
97295	1	12.6727	407.436	997.1	12.6359	406.255
97296	1	12.4663	400.801	997.1	12.4301	399.638
97297	1	12.5669	404.035	997.1	12.5305	402.863
97298	1	12.6768	407.568	997.1	12.6400	406.386
97299	1	12.8792	414.076	997.1	12.8419	412.875
97300	1	12.5334	402.958	997.1	12.4971	401.789
97301	1	12.6587	406.986	997.1	12.6220	405.806
97302	1	12.5605	403.829	997.1	12.5241	402.658
97303	1	12.6940	408.121	997.1	12.6572	406.938
97304	1	12.3194	396.078	997.1	12.2837	394.929
97305	1	12.9595	416.657	997.1	12.9219	415.449
97306	1	12.5508	403.517	997.1	12.5144	402.347
97307	1	12.6100	405.421	997.1	12.5734	404.245
97308	1	12.8301	412.497	997.1	12.7929	411.301
97309	1	12.6208	405.768	996.3	12.5741	404.266
97310	1	12.5321	402.916	996.3	12.4857	401.425
97311	1	12.6102	405.427	996.3	12.5635	403.927

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97312	1	12.5715	404.183	996.2	12.5237	402.647
97313	1	12.6135	405.533	996.2	12.5656	403.992
97314	1	12.6440	406.514	996.2	12.5960	404.969
97315	1	12.5771	404.363	996.2	12.5293	402.826
97316	1	12.6671	407.256	996.2	12.6190	405.709
97317	1	12.6189	405.707	996.2	12.5709	404.165
97318	1	12.6865	407.880	996.2	12.6383	406.330
97319	1	12.5374	403.086	995.4	12.4797	401.232
97320	1	12.6414	406.430	995.4	12.5832	404.561
97321	1	12.7540	410.050	997.6	12.7234	409.066
97322	1	12.9114	415.111	997.6	12.8804	414.115
97323	1	13.0931	420.953	997.6	13.0617	419.942
97324	1	13.1144	421.637	997.6	13.0829	420.626
97325	1	12.6126	405.504	997.6	12.5823	404.531
97326	1	12.4581	400.537	997.6	12.4282	399.576
97327	1	13.0839	420.657	997.6	13.0525	419.647
97328	1	13.3874	430.415	997.6	13.3553	429.382
97329	1	12.3301	396.422	997.6	12.3005	395.470
97330	1	12.3014	395.499	997.6	12.2719	394.550
97331	1	13.0646	420.036	997.6	13.0332	419.028
97332	1	12.8527	413.224	997.6	12.8219	412.232
97333	1	12.7444	409.742	997.6	12.7138	408.758
97334	1	13.0299	418.921	997.6	12.9986	417.915
97335	1	12.8732	413.883	997.6	12.8423	412.889
97336	1	13.0778	420.461	997.6	13.0464	419.452
97337	1	12.9541	416.484	997.6	12.9230	415.484
97338	1	13.1036	421.290	997.6	13.0722	420.279
97339	1	13.1297	422.129	997.6	13.0982	421.116
97340	1	12.9861	417.512	997.6	12.9549	416.510
97341	1	13.2154	424.885	997.3	13.1797	423.737
97342	1	12.7175	408.877	997.3	12.6832	407.773
97343	1	12.9915	417.686	997.3	12.9564	416.558
97344	1	13.0172	418.512	997.3	12.9821	417.382
97345	1	11.5971	372.855	997.3	11.5658	371.848
97346	1	12.9889	417.603	997.3	12.9538	416.475
97347	1	12.3607	397.405	997.3	12.3273	396.332
97348	1	12.2083	392.506	997.3	12.1753	391.446
97349	1	12.9062	414.944	997.3	12.8714	413.823
97350	1	12.6458	406.572	997.3	12.6117	405.474
97351	1	12.0766	388.271	997.3	12.0440	387.223
97352	1	12.4516	400.328	997.3	12.4180	399.247
97353	1	12.8824	414.178	997.3	12.8476	413.060
97354	1	12.8331	412.593	997.3	12.7985	411.479
97355	1	13.0934	420.962	997.3	13.0580	419.826
97356	1	12.4641	400.730	997.3	12.4304	399.648
97357	1	12.6986	408.269	997.3	12.6643	407.167
97358	1	12.8463	413.018	997.3	12.8116	411.903
97359	1	12.5860	404.649	996.8	12.5457	403.354
97360	1	12.5663	404.016	996.8	12.5261	402.723
97361	1	12.6245	405.887	996.8	12.5841	404.588
97362	1	12.5524	403.569	996.8	12.5122	402.277
97363	1	12.6076	405.343	996.8	12.5673	404.046
97364	1	12.5703	404.144	996.8	12.5301	402.851
97365	1	12.5433	403.276	996.8	12.5032	401.986
97366	1	12.4719	400.981	996.3	12.4258	399.497
97367	1	12.6189	405.707	996.3	12.5722	404.206
97368	1	12.6414	406.430	996.3	12.5946	404.926
97369	1	12.4841	401.373	996.3	12.4379	399.888
97370	1	12.5871	404.684	996.3	12.5405	403.187
97371	1	12.4908	401.588	996.3	12.4446	400.102
97372	1	12.4211	399.347	996.6	12.3789	397.990
97373	1	12.5990	405.067	996.6	12.5562	403.690
97374	1	12.3462	396.939	996.6	12.3042	395.590
97375	1	11.7745	378.559	996.6	11.7345	377.272
97376	1	12.6242	405.877	996.6	12.5813	404.497
97377	1	12.5721	404.202	996.6	12.5294	402.828
97378	1	12.6716	407.401	996.6	12.6285	406.016
97379	1	12.4157	399.174	996.6	12.3735	397.817
97380	1	12.3435	396.852	996.6	12.3015	395.503
97381	1	13.0991	421.146	996.6	13.0546	419.714
97382	1	12.1881	391.856	996.6	12.1467	390.524
97383	1	12.5869	404.678	996.6	12.5441	403.302
97384	1	12.4056	398.849	996.6	12.3634	397.493
97385	1	13.0351	419.088	996.6	12.9908	417.663
97386	1	12.5780	404.392	996.6	12.5352	403.017
97387	1	11.8427	380.751	996.6	11.8024	379.457
97388	1	12.2277	393.129	996.6	12.1861	391.793
97389	1	12.7129	408.729	997.2	12.6773	407.584
97390	1	12.1230	389.763	997.2	12.0891	388.672
97391	1	12.6597	407.019	997.2	12.6243	405.879
97392	1	12.5429	403.263	997.2	12.5078	402.134
97393	1	12.1991	392.210	997.2	12.1649	391.112
97394	1	12.4220	399.376	997.2	12.3872	398.258
97395	1	13.0212	418.641	997.2	12.9847	417.469

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97396	1	11.8708	381.655	997.2	11.8376	380.586
97397	1	12.5369	403.070	997.2	12.5018	401.942
97398	1	12.4548	400.431	997.2	12.4199	399.310
97399	1	12.6489	406.671	997.2	12.6135	405.533
97400	1	13.2218	425.090	997.2	13.1848	423.900
97401	1	12.2868	395.029	997.2	12.2524	393.923
97402	1	12.7181	408.896	997.2	12.6825	407.751
97403	1	12.3718	397.762	997.2	12.3372	396.649
97404	1	12.6503	406.716	997.2	12.6149	405.577
97405	1	13.2781	426.901	997.2	13.2409	425.705
97406	1	12.3812	398.065	997.2	12.3465	396.950
97407	1	12.4503	400.286	997.2	12.4154	399.165
97408	1	13.0220	418.667	997.2	12.9855	417.494
97409	1	12.5310	402.881	995.4	12.4734	401.027
97410	1	12.5328	402.939	995.4	12.4751	401.085
97411	1	12.5229	402.620	995.4	12.4653	400.768
97412	1	12.5381	403.109	995.4	12.4804	401.255
97413	1	12.5631	403.913	995.4	12.5053	402.055
97414	1	12.5010	401.916	995.4	12.4435	400.067
97415	1	12.5629	403.906	995.4	12.5051	402.048
97416	1	12.5045	402.029	996.6	12.4620	400.662
97417	1	12.6192	405.716	996.6	12.5763	404.337
97418	1	13.1069	421.396	998.1	13.0820	420.596
97419	1	13.0138	418.403	998.1	12.9891	417.608
97420	1	13.3769	430.077	998.1	13.3515	429.260
97421	1	12.8432	412.918	998.1	12.8188	412.134
97422	1	13.3233	428.354	998.1	13.2980	427.540
97423	1	13.2823	427.036	998.1	13.2571	426.224
97424	1	13.4299	431.781	998.1	13.4044	430.961
97425	1	13.4189	431.427	998.1	13.3934	430.608
97426	1	12.8274	412.410	998.1	12.8030	411.627
97427	1	12.6882	407.935	998.1	12.6641	407.160
97428	1	12.9821	417.384	998.1	12.9574	416.591
97429	1	13.2437	425.795	998.1	13.2185	424.986
97430	1	13.7967	443.574	998.1	13.7705	442.731
97431	1	13.1754	423.599	998.1	13.1504	422.794
97432	1	13.7191	441.079	998.1	13.6930	440.241
97433	1	12.8537	413.256	998.1	12.8293	412.471
97434	1	13.1187	421.776	998.1	13.0938	420.974
97435	1	12.7860	411.079	998.1	12.7617	410.298
97436	1	13.3151	428.090	998.1	13.2898	427.277
97437	1	13.2156	424.891	998.1	13.1905	424.084
97438	1	12.6725	407.430	997.1	12.6357	406.248
97439	1	12.1316	390.040	997.1	12.0964	388.909
97440	1	12.9215	415.436	997.1	12.8840	414.231
97441	1	13.0834	420.641	997.1	13.0455	419.421
97442	1	12.7221	409.025	997.1	12.6852	407.839
97443	1	12.9004	414.757	997.1	12.8630	413.554
97444	1	12.7655	410.420	997.1	12.7285	409.230
97445	1	12.9702	417.001	997.1	12.9326	415.792
97446	1	13.5061	434.231	997.1	13.4669	432.972
97447	1	12.9166	415.278	997.1	12.8791	414.074
97448	1	12.7629	410.336	997.1	12.7259	409.146
97449	1	12.9768	417.213	997.1	12.9392	416.004
97450	1	13.1722	423.496	997.1	13.1340	422.268
97451	1	12.6701	407.353	997.1	12.6334	406.172
97452	1	12.3529	397.155	997.1	12.3171	396.003
97453	1	12.4576	400.521	997.1	12.4215	399.359
97454	1	12.7312	409.317	997.1	12.6943	408.130
97455	1	12.6649	407.186	997.1	12.6282	406.005
97456	1	12.9611	416.709	997.1	12.9235	415.500
97457	1	13.2156	424.891	997.1	13.1773	423.659
97458	1	12.9633	416.779	997.1	12.9257	415.571
97459	1	12.6919	408.054	996.6	12.6487	406.666
97460	1	12.6230	405.839	996.6	12.5801	404.459
97461	1	12.6383	406.330	996.6	12.5953	404.949
97462	1	12.6329	406.157	996.6	12.5899	404.776
97463	1	12.6019	405.160	996.3	12.5553	403.661
97464	1	12.4950	401.723	996.6	12.4525	400.357
97465	1	12.5628	403.903	996.3	12.5163	402.409
97466	1	12.5894	404.758	996.3	12.5428	403.261
97467	1	12.6759	407.539	997.0	12.6379	406.317
97468	1	11.7872	378.967	997.0	11.7518	377.830
97469	1	12.8136	411.966	997.0	12.7752	410.731
97470	1	12.6810	407.703	997.0	12.6430	406.480
97471	1	12.6611	407.064	997.0	12.6231	405.842
97472	1	12.1857	391.779	997.0	12.1491	390.604
97473	1	11.8959	382.462	997.0	11.8602	381.314
97474	1	12.6306	406.083	997.0	12.5927	404.865
97475	1	12.4719	400.981	997.0	12.4345	399.778
97476	1	12.8447	412.966	997.0	12.8062	411.727
97477	1	12.0823	388.455	997.0	12.0461	387.289
97478	1	12.6846	407.819	997.0	12.6465	406.596
97479	1	12.8779	414.034	997.0	12.8393	412.792



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97480	1	13.3271	428.476	997.0	13.2871	427.190
97481	1	12.6418	406.443	997.0	12.6039	405.224
97482	1	13.2947	427.434	997.0	13.2548	426.152
97483	1	12.6552	406.874	997.0	12.6172	405.653
97484	1	12.3453	396.910	997.0	12.3083	395.720
97485	1	12.7672	410.475	997.0	12.7289	409.243
97486	1	13.0968	421.072	997.0	13.0575	419.808
97487	1	12.8490	413.105	997.0	12.8105	411.865
97488	1	12.6723	407.424	996.9	12.6330	406.161
97489	1	12.7700	410.565	996.9	12.7304	409.292
97490	1	12.9810	417.349	996.9	12.9408	416.055
97491	1	12.9476	416.275	996.9	12.9075	414.984
97492	1	13.3092	427.900	996.9	13.2679	426.574
97493	1	12.9206	415.407	996.9	12.8805	414.119
97494	1	13.1562	422.981	996.9	13.1154	421.670
97495	1	13.0196	418.590	996.9	12.9792	417.292
97496	1	13.2556	426.177	996.9	13.2145	424.856
97497	1	12.4544	400.418	996.9	12.4158	399.177
97498	1	12.6719	407.411	996.9	12.6326	406.148
97499	1	13.6206	437.912	996.9	13.5784	436.555
97500	1	12.6668	407.247	996.9	12.6275	405.984
97501	1	12.7923	411.282	996.9	12.7526	410.007
97502	1	13.0199	418.599	996.9	12.9795	417.302
97503	1	12.6529	406.800	996.9	12.6137	405.539
97504	1	12.9706	417.014	996.9	12.9304	415.721
97505	1	12.8060	411.722	996.9	12.7663	410.446
97506	1	12.0418	387.153	996.9	12.0045	385.952
97507	1	12.9018	414.802	996.9	12.8618	413.516
97508	1	12.4104	399.003	996.9	12.3719	397.766
97509	1	12.4524	400.354	995.4	12.3951	398.512
97510	1	12.5520	403.556	995.1	12.4905	401.578
97511	1	12.5072	402.116	995.1	12.4459	400.145
97512	1	12.5844	404.598	995.1	12.5227	402.615
97513	1	12.5503	403.501	995.4	12.4926	401.645
97514	1	12.5330	402.945	995.4	12.4753	401.091
97515	1	12.5283	402.794	995.1	12.4669	400.820
97516	1	12.6200	405.742	995.4	12.5619	403.876
97517	1	12.6502	406.713	995.4	12.5920	404.842
97518	1	12.6015	405.147	995.4	12.5435	403.284
97519	1	12.6449	406.543	995.4	12.5867	404.673
97520	1	12.5062	402.083	997.1	12.4699	400.917
97521	1	13.3980	430.755	997.1	13.3591	429.506
97522	1	13.4617	432.803	997.1	13.4227	431.548
97523	1	13.0065	418.168	997.1	12.9688	416.956
97524	1	11.8886	382.227	997.1	11.8541	381.119
97525	1	13.4716	433.122	997.1	13.4325	431.866
97526	1	12.7453	409.771	997.1	12.7083	408.582
97527	1	12.4104	399.003	997.1	12.3744	397.846
97528	1	12.3600	397.383	997.1	12.3242	396.231
97529	1	13.3564	429.418	997.1	13.3177	428.173
97530	1	13.2067	424.605	997.1	13.1684	423.374
97531	1	12.5285	402.800	997.1	12.4922	401.632
97532	1	12.9450	416.191	997.1	12.9075	414.984
97533	1	12.5758	404.321	997.1	12.5393	403.149
97534	1	12.9821	417.384	997.1	12.9445	416.173
97535	1	13.3314	428.614	997.1	13.2927	427.371
97536	1	13.6788	439.783	997.1	13.6391	438.508
97537	1	12.9566	416.564	997.1	12.9190	415.356
97538	1	13.0041	418.091	997.1	12.9664	416.879
97539	1	13.5177	434.604	997.1	13.4785	433.343
97540	1	13.3311	428.604	997.1	13.2924	427.362
97541	1	13.1540	422.911	997.6	13.1224	421.896
97542	1	12.6273	405.977	997.6	12.5970	405.002
97543	1	12.8530	413.233	997.6	12.8222	412.241
97544	1	13.1628	423.194	997.6	13.1312	422.178
97545	1	12.4964	401.768	997.6	12.4664	400.804
97546	1	12.8049	411.687	997.6	12.7742	410.699
97547	1	13.1317	422.194	997.6	13.1002	421.180
97548	1	12.8746	413.928	997.6	12.8437	412.934
97549	1	12.3975	398.589	997.6	12.3677	397.632
97550	1	13.0062	418.159	997.6	12.9750	417.155
97551	1	13.5490	435.610	997.6	13.5165	434.565
97552	1	12.8052	411.696	997.6	12.7745	410.708
97553	1	13.1026	421.258	997.6	13.0712	420.247
97554	1	13.1188	421.779	997.6	13.0873	420.767
97555	1	13.0205	418.618	997.6	12.9893	417.614
97556	1	12.8360	412.687	997.6	12.8052	411.696
97557	1	12.9336	415.825	997.6	12.9026	414.827
97558	1	12.7781	410.825	997.6	12.7474	409.839
97559	1	12.5961	404.974	995.5	12.5394	403.151
97560	1	12.5398	403.164	995.5	12.4834	401.349
97561	1	12.6433	406.491	995.5	12.5864	404.662
97562	1	12.6053	405.270	995.4	12.5473	403.405
97563	1	12.6472	406.617	995.4	12.5890	404.746

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97564	1	12.5649	403.971	995.4	12.5071	402.112
97565	1	12.5762	404.334	995.4	12.5183	402.474
97566	1	12.6337	406.183	995.4	12.5756	404.314
97567	1	12.6713	407.391	995.4	12.6130	405.517
97568	1	12.8145	411.995	998.3	12.7927	411.295
97569	1	13.0997	421.165	998.3	13.0774	420.449
97570	1	12.8805	414.117	998.3	12.8586	413.413
97571	1	13.8557	445.471	998.3	13.8321	444.713
97572	1	12.7092	408.610	998.3	12.6876	407.915
97573	1	12.8564	413.343	998.3	12.8345	412.640
97574	1	13.1316	422.190	998.3	13.1093	421.473
97575	1	12.8698	413.773	998.3	12.8479	413.070
97576	1	12.7490	409.890	998.3	12.7273	409.193
97577	1	12.8655	413.635	998.3	12.8436	412.932
97578	1	13.1560	422.975	998.3	13.1336	422.256
97579	1	13.2227	425.119	998.3	13.2002	424.397
97580	1	13.0007	417.982	998.3	12.9786	417.271
97581	1	13.4386	432.061	998.3	13.4158	431.326
97582	1	13.3688	429.817	998.3	13.3461	429.086
97583	1	12.5396	403.157	998.3	12.5183	402.472
97584	1	12.9876	417.561	998.3	12.9655	416.851
97585	1	12.7052	408.481	998.3	12.6836	407.787
97586	1	12.7819	410.947	998.3	12.7602	410.249
97587	1	12.9528	416.442	998.3	12.9308	415.734
97588	1	13.0486	419.522	998.3	13.0264	418.809
97589	1	12.6560	406.900	997.7	12.6269	405.964
97590	1	12.2775	394.730	997.7	12.2493	393.823
97591	1	12.6766	407.562	997.7	12.6474	406.624
97592	1	13.7300	441.429	997.7	13.6984	440.414
97593	1	12.3537	397.180	997.7	12.3253	396.267
97594	1	13.3113	427.968	997.7	13.2807	426.984
97595	1	13.5624	436.041	997.7	13.5312	435.038
97596	1	13.2238	425.155	997.7	13.1934	424.177
97597	1	13.0158	418.467	997.7	12.9859	417.505
97598	1	13.3918	430.556	997.7	13.3610	429.566
97599	1	12.7063	408.517	997.7	12.6771	407.577
97600	1	12.8132	411.954	997.7	12.7837	411.006
97601	1	12.7064	408.520	997.7	12.6772	407.580
97602	1	12.7999	411.526	997.7	12.7705	410.580
97603	1	13.1570	423.007	997.7	13.1267	422.034
97604	1	13.1341	422.271	997.7	13.1039	421.300
97605	1	12.7160	408.829	997.7	12.6868	407.888
97606	1	13.0851	420.695	997.7	13.0550	419.728
97607	1	13.1513	422.824	997.7	13.1211	421.851
97608	1	13.3679	429.788	997.7	13.3372	428.799
97609	1	12.5571	403.720	996.9	12.5182	402.468
97610	1	12.4845	401.386	996.9	12.4458	400.141
97611	1	12.4905	401.579	996.9	12.4518	400.334
97612	1	12.6489	406.671	996.9	12.6097	405.411
97613	1	12.5992	405.073	996.9	12.5601	403.818
97614	1	12.6192	405.716	996.9	12.5801	404.459
97615	1	12.6186	405.697	996.9	12.5795	404.439
97616	1	12.5470	403.395	995.5	12.4905	401.580
97617	1	12.5637	403.932	995.5	12.5072	402.114
97618	1	12.5883	404.723	995.5	12.5317	402.902
97619	1	11.4817	369.145	995.3	11.4277	367.410
97620	1	11.6799	375.517	995.3	11.6250	373.752
97621	1	12.2939	395.258	995.3	12.2361	393.400
97622	1	11.4994	369.714	995.3	11.4454	367.976
97623	1	11.1817	359.500	995.3	11.1291	357.810
97624	1	11.5007	369.756	995.3	11.4466	368.018
97625	1	11.4783	369.036	995.3	11.4244	367.301
97626	1	11.7633	378.199	995.3	11.7080	376.421
97627	1	12.6227	405.829	995.3	12.5634	403.922
97628	1	11.7880	378.993	995.3	11.7326	377.211
97629	1	11.3979	366.451	995.3	11.3443	364.728
97630	1	12.2234	392.991	995.3	12.1660	391.144
97631	1	11.2337	361.172	995.3	11.1809	359.474
97632	1	11.7766	378.626	995.3	11.7212	376.847
97633	1	11.7522	377.842	995.3	11.6970	376.066
97634	1	11.3282	364.210	995.3	11.2750	362.498
97635	1	11.5237	370.495	995.3	11.4695	368.754
97636	1	11.6916	375.893	995.3	11.6366	374.127
97637	1	12.3944	398.489	995.7	12.3411	396.775
97638	1	12.4933	401.669	995.7	12.4396	399.941
97639	1	12.4402	399.961	995.7	12.3867	398.242
97640	1	11.7817	378.790	995.7	11.7310	377.161
97641	1	11.9035	382.706	995.7	11.8523	381.060
97642	1	12.4541	400.408	995.7	12.4005	398.687
97643	1	12.7252	409.124	995.7	12.6705	407.365
97644	1	12.3753	397.875	995.7	12.3221	396.164
97645	1	12.2881	395.071	995.7	12.2353	393.372
97646	1	12.7713	410.607	995.7	12.7164	408.841
97647	1	11.9384	383.828	995.7	11.8871	382.178

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97648	1	12.7187	408.915	995.7	12.6640	407.157
97649	1	12.0294	386.754	995.7	11.9777	385.091
97650	1	12.5400	403.170	995.7	12.4861	401.436
97651	1	11.9707	384.867	995.7	11.9192	383.212
97652	1	12.5326	402.932	995.7	12.4787	401.200
97653	1	12.3347	396.570	995.7	12.2817	394.864
97654	1	12.4258	399.498	995.7	12.3724	397.781
97655	1	12.3952	398.515	995.7	12.3419	396.801
97656	1	12.6378	406.314	995.7	12.5835	404.567
97657	1	12.4104	399.003	995.7	12.3570	397.288
97658	1	12.3857	398.209	995.7	12.3324	396.497
97659	1	12.5980	405.035	995.2	12.5375	403.091
97660	1	12.4794	401.222	995.2	12.4195	399.296
97661	1	12.5023	401.958	995.2	12.4423	400.029
97662	1	12.5065	402.093	995.2	12.4465	400.163
97663	1	12.5778	404.385	995.2	12.5174	402.444
97664	1	12.6551	406.871	995.2	12.5944	404.918
97665	1	12.6352	406.231	995.2	12.5746	404.281
97666	1	12.5097	402.196	996.6	12.4672	400.828
97667	1	12.6424	406.462	996.6	12.5994	405.080
97668	1	12.5996	405.086	996.6	12.5568	403.709
97669	1	12.5881	404.717	996.6	12.5453	403.340
97670	1	11.7055	376.340	999.8	11.7032	376.265
97671	1	12.5453	403.340	999.8	12.5428	403.260
97672	1	11.9031	382.693	999.8	11.9007	382.617
97673	1	11.3652	365.399	999.8	11.3629	365.326
97674	1	11.7467	377.665	999.8	11.7444	377.589
97675	1	13.0896	420.840	999.8	13.0870	420.756
97676	1	11.7337	377.247	999.8	11.7314	377.171
97677	1	13.3217	428.302	999.8	13.3190	428.217
97678	1	12.8514	413.182	999.8	12.8488	413.099
97679	1	12.0330	386.870	999.8	12.0306	386.792
97680	1	12.1093	389.323	999.8	12.1069	389.245
97681	1	13.0456	419.425	999.8	13.0430	419.342
97682	1	11.9228	383.327	999.8	11.9204	383.250
97683	1	11.8243	380.160	999.8	11.8219	380.084
97684	1	12.5174	402.443	999.8	12.5149	402.363
97685	1	11.9259	383.426	999.8	11.9235	383.350
97686	1	12.1666	391.165	999.8	12.1642	391.087
97687	1	12.9431	416.130	999.8	12.9405	416.047
97688	1	12.2203	392.891	999.8	12.2179	392.813
97689	1	12.4987	401.842	999.8	12.4962	401.762
97690	1	12.6199	405.739	996.7	12.5783	404.400
97691	1	12.1719	391.335	996.7	12.1317	390.044
97692	1	12.7175	408.877	996.7	12.6755	407.528
97693	1	12.7346	409.427	996.7	12.6926	408.075
97694	1	12.5734	404.244	996.7	12.5319	402.910
97695	1	13.3083	427.871	996.7	13.2644	426.459
97696	1	11.9833	385.272	996.7	11.9438	384.000
97697	1	13.2630	426.415	996.7	13.2192	425.008
97698	1	12.9226	415.471	996.7	12.8800	414.100
97699	1	12.5284	402.797	996.7	12.4871	401.468
97700	1	12.8873	414.336	996.7	12.8448	412.969
97701	1	9.6162	309.168	996.7	9.5845	308.148
97702	1	9.8800	317.649	996.7	9.8474	316.601
97703	1	12.4260	399.505	996.7	12.3850	398.187
97704	1	12.2798	394.804	996.7	12.2393	393.502
97705	1	12.9417	416.085	996.7	12.8990	414.712
97706	1	12.7851	411.050	996.7	12.7429	409.694
97707	1	13.1134	421.605	996.7	13.0701	420.214
97708	1	13.1907	424.091	996.7	13.1472	422.691
97709	1	12.5748	404.289	996.4	12.5295	402.833
97710	1	12.6256	405.922	996.4	12.5801	404.461
97711	1	12.5509	403.521	999.5	12.5446	403.319
97712	1	12.6051	405.263	996.4	12.5597	403.804
97713	1	12.5629	403.906	996.4	12.5177	402.452
97714	1	12.5553	403.662	996.4	12.5101	402.209
97715	1	12.5243	402.665	996.4	12.4792	401.216
97716	1	12.6607	407.051	995.9	12.6088	405.382
97717	1	12.9239	415.513	995.9	12.8709	413.809
97718	1	12.8966	414.635	995.9	12.8437	412.935
97719	1	12.7072	408.546	995.9	12.6551	406.871
97720	1	12.8872	414.333	995.9	12.8344	412.634
97721	1	13.0586	419.843	995.9	13.0051	418.122
97722	1	12.5195	402.511	995.9	12.4682	400.861
97723	1	12.3844	398.167	995.9	12.3336	396.535
97724	1	12.2189	392.846	995.9	12.1688	391.236
97725	1	12.4595	400.582	995.9	12.4084	398.940
97726	1	12.7423	409.674	995.9	12.6901	407.994
97727	1	12.9113	415.108	995.9	12.8584	413.406
97728	1	12.3836	398.142	995.9	12.3328	396.509
97729	1	12.3155	395.952	995.9	12.2650	394.329
97730	1	12.5742	404.270	995.9	12.5226	402.612
97731	1	11.7225	376.887	995.9	11.6744	375.342

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97732	1	12.5571	403.720	995.9	12.5056	402.065
97733	1	12.9105	415.082	995.9	12.8576	413.380
97734	1	12.9457	416.214	995.9	12.8926	414.507
97735	1	12.7689	410.529	995.9	12.7165	408.846
97736	1	12.5873	404.691	995.9	12.5357	403.032
97737	1	12.3909	398.376	995.9	12.3401	396.743
97738	1	12.4894	401.543	995.9	12.4382	399.897
97739	1	12.3869	398.248	995.9	12.3361	396.615
97740	1	12.8311	412.529	997.3	12.7965	411.415
97741	1	12.9727	417.082	997.3	12.9377	415.956
97742	1	12.9192	415.362	997.3	12.8843	414.240
97743	1	12.6616	407.080	997.3	12.6274	405.980
97744	1	13.1979	424.322	997.3	13.1623	423.176
97745	1	12.7398	409.594	997.3	12.7054	408.488
97746	1	12.9480	416.288	997.3	12.9130	415.164
97747	1	12.9980	417.895	997.3	12.9629	416.767
97748	1	13.1465	422.669	997.3	13.1110	421.528
97749	1	12.6843	407.809	997.3	12.6501	406.708
97750	1	12.8367	412.709	997.3	12.8020	411.595
97751	1	13.1331	422.239	997.3	13.0976	421.099
97752	1	12.9084	415.014	997.3	12.8735	413.894
97753	1	12.8807	414.124	997.3	12.8459	413.006
97754	1	12.8489	413.101	997.3	12.8142	411.986
97755	1	12.6306	406.083	997.3	12.5965	404.986
97756	1	12.7673	410.478	997.3	12.7328	409.370
97757	1	13.2831	427.061	997.3	13.2472	425.908
97758	1	13.2011	424.425	997.3	13.1655	423.279
97759	1	12.5863	404.659	996.1	12.5372	403.080
97760	1	12.6434	406.494	996.1	12.5941	404.909
97761	1	12.6748	407.504	996.1	12.6254	405.915
97762	1	12.5907	404.800	996.1	12.5416	403.221
97763	1	12.6059	405.289	996.1	12.5567	403.708
97764	1	12.5792	404.430	996.1	12.5301	402.853
97765	1	12.6332	406.167	996.1	12.5839	404.582
97766	1	12.6211	405.777	996.1	12.5719	404.195
97767	1	12.6068	405.318	995.9	12.5551	403.656
97768	1	13.2775	426.881	995.9	13.2231	425.131
97769	1	12.8865	414.310	995.9	12.8337	412.612
97770	1	12.8701	413.783	995.9	12.8173	412.087
97771	1	12.8008	411.555	995.9	12.7483	409.868
97772	1	12.7910	411.240	995.9	12.7386	409.554
97773	1	13.1005	421.191	995.9	13.0468	419.464
97774	1	8.8610	284.888	995.9	8.8247	283.720
97775	1	12.5665	404.022	995.9	12.5150	402.366
97776	1	13.0063	418.162	995.9	12.9530	416.447
97777	1	12.5640	403.942	995.9	12.5125	402.286
97778	1	12.6884	407.941	995.9	12.6364	406.269
97779	1	13.3339	428.695	995.9	13.2792	426.937
97780	1	12.3804	398.039	995.9	12.3296	396.407
97781	1	12.6880	407.928	995.9	12.6360	406.256
97782	1	12.4945	401.707	995.9	12.4433	400.060
97783	1	9.0146	289.826	995.9	8.9776	288.638
97784	1	12.7019	408.375	995.9	12.6498	406.701
97785	1	12.6527	406.793	995.9	12.6008	405.126
97786	1	13.0480	419.503	995.9	12.9945	417.783
97787	1	13.2023	424.463	996.2	13.1521	422.851
97788	1	13.5149	434.514	996.2	13.4635	432.863
97789	1	13.9243	447.676	996.2	13.8714	445.975
97790	1	13.1533	422.888	996.2	13.1033	421.281
97791	1	13.7116	440.838	996.2	13.6595	439.163
97792	1	13.6297	438.205	996.2	13.5779	436.540
97793	1	13.4738	433.192	996.2	13.4226	431.546
97794	1	8.4977	273.207	996.2	8.4654	272.169
97795	1	13.1277	422.065	996.2	13.0778	420.461
97796	1	12.4351	399.797	996.2	12.3878	398.278
97797	1	13.6306	438.234	996.2	13.5788	436.568
97798	1	13.2945	427.428	996.2	13.2440	425.804
97799	1	13.3408	428.916	996.2	13.2901	427.286
97800	1	13.4353	431.955	996.2	13.3842	430.313
97801	1	13.2685	426.592	996.2	13.2181	424.971
97802	1	12.9304	415.722	996.2	12.8813	414.142
97803	1	13.7882	443.301	996.2	13.7358	441.616
97804	1	13.6650	439.340	996.2	13.6131	437.670
97805	1	13.4435	432.218	996.2	13.3924	430.576
97806	1	13.6610	439.211	996.2	13.6091	437.542
97807	1	13.4126	431.225	996.2	13.3616	429.586
97808	1	13.4411	432.141	996.2	13.3900	430.499
97809	1	12.6696	407.337	996.2	12.6215	405.789
97810	1	12.6234	405.851	996.2	12.5754	404.309
97811	1	12.6305	406.080	996.0	12.5800	404.455
97812	1	12.6879	407.925	996.0	12.6371	406.293
97813	1	12.6431	406.485	996.2	12.5951	404.940
97814	1	12.6725	407.430	996.2	12.6243	405.882
97815	1	12.5535	403.604	996.0	12.5033	401.990

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97816	1	12.6157	405.604	996.2	12.5678	404.063
97817	1	12.7288	409.240	996.2	12.6804	407.685
97818	1	12.6671	407.256	996.2	12.6190	405.709
97819	1	12.7525	410.002	996.3	12.7053	408.485
97820	1	13.4477	432.353	996.3	13.3979	430.754
97821	1	13.2642	426.454	996.3	13.2151	424.876
97822	1	13.4128	431.231	996.3	13.3632	429.636
97823	1	13.1420	422.525	996.3	13.0934	420.961
97824	1	13.2252	425.200	996.3	13.1763	423.626
97825	1	13.3878	430.427	996.3	13.3383	428.835
97826	1	12.9526	416.435	996.3	12.9047	414.895
97827	1	13.6298	438.208	996.3	13.5794	436.587
97828	1	13.4703	433.080	996.3	13.4205	431.477
97829	1	13.8511	445.323	996.3	13.7999	443.675
97830	1	12.9472	416.262	996.3	12.8993	414.722
97831	1	13.1962	424.267	996.3	13.1474	422.698
97832	1	13.1517	422.837	996.3	13.1030	421.272
97833	1	13.4483	432.373	996.3	13.3985	430.773
97834	1	12.9450	416.191	996.3	12.8971	414.651
97835	1	12.8825	414.182	996.3	12.8348	412.649
97836	1	13.3822	430.247	996.3	13.3327	428.655
97837	1	12.9414	416.075	996.3	12.8935	414.536
97838	1	13.4570	432.652	996.3	13.4072	431.051
97839	1	13.4136	431.257	996.3	13.3640	429.661
97840	1	13.4438	432.228	996.3	13.3941	430.629
97841	1	13.3126	428.010	996.3	13.2633	426.426
97842	1	13.2798	426.955	996.3	13.2307	425.375
97843	1	13.0536	419.683	996.3	13.0053	418.130
97844	1	12.9022	414.815	996.3	12.8545	413.280
97845	1	13.5254	434.851	996.3	13.4754	433.242
97846	1	13.3053	427.775	996.3	13.2561	426.192
97847	1	13.2235	425.145	996.3	13.1746	423.572
97848	1	13.5235	434.790	996.3	13.4735	433.182
97849	1	13.4782	433.334	996.3	13.4283	431.731
97850	1	13.5273	434.912	996.3	13.4772	433.303
97851	1	13.1807	423.769	996.3	13.1319	422.201
97852	1	13.3853	430.347	996.3	13.3358	428.755
97853	1	13.5406	435.340	996.3	13.4905	433.729
97854	1	13.2100	424.711	996.3	13.1611	423.140
97855	1	13.3487	429.170	996.3	13.2993	427.582
97856	1	13.3938	430.620	996.3	13.3442	429.027
97857	1	13.2133	424.817	996.3	13.1644	423.245
97858	1	13.4198	431.456	996.3	13.3701	429.860
97859	1	12.6375	406.305	996.5	12.5933	404.883
97860	1	12.5931	404.877	996.5	12.5490	403.460
97861	1	12.7110	408.668	996.5	12.6665	407.237
97862	1	12.6272	405.974	996.5	12.5830	404.553
97863	1	12.5657	403.996	996.1	12.5167	402.421
97864	1	12.5734	404.244	996.1	12.5244	402.667
97865	1	12.6741	407.481	996.1	12.6247	405.892
97866	1	12.5883	404.723	996.1	12.5392	403.145
97867	1	12.6232	405.845	996.1	12.5740	404.262
97868	1	12.9642	416.808	997.3	12.9292	415.683
97869	1	13.0841	420.663	997.3	13.0488	419.527
97870	1	12.6970	408.218	997.3	12.6627	407.116
97871	1	12.5912	404.816	997.3	12.5572	403.723
97872	1	12.5910	404.810	997.3	12.5570	403.717
97873	1	12.5960	404.971	997.3	12.5620	403.877
97874	1	13.0661	420.085	997.3	13.0308	418.950
97875	1	12.9540	416.480	997.3	12.9190	415.356
97876	1	13.0590	419.856	997.3	13.0237	418.723
97877	1	12.9592	416.648	997.3	12.9242	415.523
97878	1	12.8280	412.429	997.3	12.7934	411.316
97879	1	13.1818	423.804	997.3	13.1462	422.660
97880	1	13.2113	424.753	997.3	13.1756	423.606
97881	1	12.6460	406.578	997.3	12.6119	405.480
97882	1	12.7464	409.806	997.3	12.7120	408.699
97883	1	12.6735	407.462	997.3	12.6393	406.362
97884	1	13.1004	421.187	997.3	13.0650	420.050
97885	1	13.1066	421.387	997.3	13.0712	420.249
97886	1	13.0935	420.965	997.3	13.0581	419.829
97887	1	9.9308	319.282	997.3	9.9040	318.420
97888	1	13.1194	421.798	996.7	13.0761	420.406
97889	1	13.0872	420.763	996.7	13.0440	419.374
97890	1	12.9233	415.493	996.7	12.8807	414.122
97891	1	12.8391	412.786	996.7	12.7967	411.424
97892	1	12.6965	408.202	996.7	12.6546	406.855
97893	1	13.0561	419.763	996.7	13.0130	418.378
97894	1	13.1739	423.550	996.7	13.1304	422.153
97895	1	12.7889	411.172	996.7	12.7467	409.816
97896	1	13.1223	421.891	996.7	13.0790	420.499
97897	1	12.9133	415.172	996.7	12.8707	413.802
97898	1	12.8753	413.950	996.7	12.8328	412.584
97899	1	12.7010	408.346	996.7	12.6591	406.999

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97900	1	13.0158	418.467	996.7	12.9728	417.086
97901	1	12.5786	404.411	996.7	12.5371	403.077
97902	1	12.9488	416.313	996.7	12.9061	414.939
97903	1	13.1121	421.563	996.7	13.0688	420.172
97904	1	12.9631	416.773	996.7	12.9203	415.398
97905	1	13.0998	421.168	996.7	13.0566	419.778
97906	1	12.9927	417.725	996.7	12.9498	416.346
97907	1	12.5928	404.868	996.7	12.5512	403.532
97908	1	13.2189	424.997	996.7	13.1753	423.595
97909	1	12.6331	406.163	996.0	12.5826	404.539
97910	1	12.5916	404.829	996.0	12.5412	403.210
97911	1	12.5864	404.662	996.0	12.5361	403.043
97912	1	12.5982	405.041	996.0	12.5478	403.421
97913	1	12.7494	409.902	995.9	12.6971	408.222
97914	1	12.6593	407.006	995.9	12.6074	405.337
97915	1	12.6953	408.163	995.9	12.6432	406.490
97916	1	12.5121	402.273	995.9	12.4608	400.624
97917	1	12.5664	404.019	995.9	12.5149	402.362
97918	1	12.7272	409.189	995.9	12.6750	407.511
97919	1	12.6066	405.311	995.9	12.5549	403.650
97920	1	12.6642	407.163	995.9	12.6123	405.494
97921	1	12.3598	397.377	995.5	12.3042	395.588
97922	1	12.4493	400.254	995.5	12.3933	398.453
97923	1	12.9262	415.587	995.5	12.8680	413.717
97924	1	12.6117	405.475	995.5	12.5549	403.651
97925	1	12.3843	398.164	995.5	12.3286	396.372
97926	1	12.7060	408.507	995.5	12.6488	406.669
97927	1	12.3139	395.901	995.5	12.2585	394.119
97928	1	12.7091	408.607	995.5	12.6519	406.768
97929	1	12.2237	393.001	995.5	12.1687	391.232
97930	1	12.0886	388.657	995.5	12.0342	386.908
97931	1	12.9330	415.805	995.5	12.8748	413.934
97932	1	12.7532	410.025	995.5	12.6958	408.179
97933	1	12.2560	394.039	995.5	12.2008	392.266
97934	1	12.2716	394.541	995.5	12.2164	392.765
97935	1	12.6708	407.375	995.5	12.6138	405.542
97936	1	11.9115	382.963	995.5	11.8579	381.240
97937	1	12.6763	407.552	995.5	12.6193	405.718
97938	1	12.6251	405.906	995.5	12.5683	404.080
97939	1	12.4740	401.048	997.0	12.4366	399.845
97940	1	12.5707	404.157	997.0	12.5330	402.945
97941	1	12.6917	408.047	997.0	12.6536	406.823
97942	1	12.4520	400.341	997.0	12.4146	399.140
97943	1	12.5940	404.906	997.0	12.5562	403.691
97944	1	12.4521	400.344	997.0	12.4147	399.143
97945	1	12.7648	410.398	997.0	12.7265	409.166
97946	1	12.6410	406.417	997.0	12.6031	405.198
97947	1	13.1109	421.525	997.0	13.0716	420.260
97948	1	12.0780	388.316	997.0	12.0418	387.151
97949	1	12.6957	408.176	997.0	12.6576	406.951
97950	1	12.6915	408.041	997.0	12.6534	406.817
97951	1	12.6631	407.128	997.0	12.6251	405.906
97952	1	12.6952	408.160	997.0	12.6571	406.935
97953	1	12.7505	409.938	997.0	12.7122	408.708
97954	1	12.4379	399.887	997.0	12.4006	398.688
97955	1	12.8089	411.815	997.0	12.7705	410.580
97956	1	13.0209	418.631	997.0	12.9818	417.375
97957	1	12.7258	409.144	997.0	12.6876	407.916
97958	1	12.6221	405.810	997.0	12.5842	404.592
97959	1	12.6206	405.761	996.5	12.5764	404.341
97960	1	12.5152	402.373	996.5	12.4714	400.964
97961	1	12.6711	407.385	996.5	12.6268	405.959
97962	1	12.5632	403.916	996.5	12.5192	402.502
97963	1	12.7118	408.694	996.5	12.6673	407.263
97964	1	12.6117	405.475	996.5	12.5676	404.056
97965	1	12.3385	396.692	996.5	12.2842	394.946
97966	1	12.9535	416.464	996.5	12.8965	414.632
97967	1	12.3853	398.196	996.5	12.3308	396.444
97968	1	12.6845	407.816	996.5	12.6287	406.021
97969	1	12.3539	397.187	996.5	12.2995	395.439
97970	1	11.8003	379.388	996.5	11.7484	377.719
97971	1	12.4183	399.257	996.5	12.3637	397.501
97972	1	12.7726	410.648	996.5	12.7164	408.841
97973	1	12.2392	393.499	996.5	12.1853	391.768
97974	1	12.2576	394.091	996.5	12.2037	392.357
97975	1	12.4460	400.148	996.5	12.3912	398.387
97976	1	12.4283	399.579	996.5	12.3736	397.821
97977	1	12.2555	394.023	996.5	12.2016	392.289
97978	1	12.0155	386.307	996.5	11.9626	384.607
97979	1	12.0878	388.632	996.5	12.0346	386.922
97980	1	12.2371	393.432	996.5	12.1833	391.701
97981	1	12.5979	405.032	996.5	12.5425	403.249
97982	1	12.3514	397.106	996.5	12.2971	395.359
97983	1	12.0041	385.940	996.5	11.9513	384.242

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
97984	1	12.0012	385.847	995.6	11.9484	384.150
97985	1	12.4092	398.965	995.6	12.3546	397.209
97986	1	12.1443	390.448	995.6	12.0909	388.730
97987	1	12.8090	411.819	997.5	12.7770	410.789
97988	1	13.1694	423.406	997.5	13.1365	422.347
97989	1	13.1736	423.541	997.5	13.1407	422.482
97990	1	13.0431	419.345	997.5	13.0105	418.297
97991	1	13.1482	422.724	997.5	13.1153	421.667
97992	1	13.2182	424.975	997.5	13.1852	423.912
97993	1	13.0270	418.827	997.5	12.9944	417.780
97994	1	12.7609	410.272	997.5	12.7290	409.246
97995	1	13.0201	418.606	997.5	12.9875	417.559
97996	1	12.9275	415.628	997.5	12.8952	414.589
97997	1	12.6718	407.408	997.5	12.6401	406.389
97998	1	13.0171	418.509	997.5	12.9846	417.463
97999	1	13.0721	420.277	997.5	13.0394	419.227
98000	1	13.0918	420.911	997.5	13.0591	419.859
98001	1	12.9519	416.413	997.5	12.9195	415.372
98002	1	13.2142	424.846	997.5	13.1812	423.784
98003	1	13.1562	422.981	997.5	13.1233	421.924
98004	1	13.2147	424.862	997.5	13.1817	423.800
98005	1	12.6110	405.453	997.5	12.5795	404.439
98006	1	12.9681	416.934	997.5	12.9357	415.891
98007	1	12.8147	412.002	997.5	12.7827	410.972
98008	1	12.7624	410.320	997.5	12.7305	409.295
98009	1	12.5176	402.450	996.6	12.4750	401.082
98010	1	12.5109	402.234	996.5	12.4671	400.827
98011	1	12.6412	406.424	996.5	12.5970	405.001
98012	1	12.5226	402.611	996.5	12.4788	401.202
98013	1	12.5890	404.745	996.5	12.5449	403.329
98014	1	12.1599	390.950	995.7	12.1076	389.268
98015	1	11.8680	381.565	995.7	11.8170	379.924
98016	1	11.4405	367.820	995.7	11.3913	366.239
98017	1	11.5375	370.939	995.7	11.4879	369.344
98018	1	11.9609	384.552	995.7	11.9095	382.898
98019	1	12.1780	391.531	995.7	12.1256	389.848
98020	1	11.6605	374.894	995.7	11.6104	373.281
98021	1	11.3761	365.750	995.7	11.3272	364.177
98022	1	11.5117	370.109	995.7	11.4622	368.518
98023	1	11.7566	377.983	995.7	11.7060	376.358
98024	1	11.5770	372.209	995.7	11.5272	370.608
98025	1	11.2332	361.155	995.7	11.1849	359.603
98026	1	11.6317	373.968	995.7	11.5817	372.359
98027	1	11.7181	376.745	995.7	11.6677	375.125
98028	1	12.1502	390.638	995.7	12.0980	388.958
98029	1	12.1969	392.139	995.7	12.1445	390.453
98030	1	12.1919	391.978	995.7	12.1395	390.293
98031	1	12.0300	386.773	995.7	11.9783	385.110
98032	1	11.6463	374.437	995.7	11.5962	372.827
98033	1	12.1300	389.988	995.7	12.0778	388.311
98034	1	11.4208	367.187	995.7	11.3717	365.608
98035	1	12.0301	386.776	995.7	11.9784	385.113
98036	1	11.3664	365.438	995.7	11.3175	363.867
98037	1	12.1182	389.609	995.5	12.0637	387.856
98038	1	12.1099	389.342	995.5	12.0554	387.590
98039	1	12.2508	393.872	995.5	12.1957	392.100
98040	1	12.4104	399.003	995.5	12.3546	397.208
98041	1	12.4674	400.836	995.5	12.4113	399.032
98042	1	12.3098	395.769	995.5	12.2544	393.988
98043	1	12.2053	392.409	995.5	12.1504	390.643
98044	1	12.1620	391.017	995.5	12.1073	389.258
98045	1	13.0013	418.001	995.5	12.9428	416.120
98046	1	12.4402	399.961	995.5	12.3842	398.162
98047	1	12.2980	395.390	995.5	12.2427	393.610
98048	1	12.8533	413.243	995.5	12.7955	411.383
98049	1	12.3068	395.673	995.5	12.2514	393.892
98050	1	12.6858	407.858	995.5	12.6287	406.022
98051	1	12.1482	390.573	995.5	12.0935	388.816
98052	1	11.8586	381.263	995.5	11.8052	379.547
98053	1	11.9086	382.870	995.5	11.8550	381.147
98054	1	12.5071	402.112	995.5	12.4508	400.303
98055	1	12.2598	394.161	995.5	12.2046	392.388
98056	1	12.2040	392.367	995.5	12.1491	390.602
98057	1	12.2485	393.798	995.5	12.1934	392.026
98058	1	12.4191	399.283	995.5	12.3632	397.486
98059	1	12.5343	402.987	999.7	12.5305	402.866
98060	1	12.5112	402.244	999.8	12.5087	402.164
98061	1	12.5441	403.302	999.7	12.5403	403.181
98062	1	12.5076	402.128	999.7	12.5038	402.008
98063	1	12.5095	402.189	999.9	12.5082	402.149
98064	1	12.5047	402.035	999.8	12.5022	401.955
98065	1	12.5395	403.154	999.8	12.5370	403.073
98066	1	12.6856	407.851	997.5	12.6539	406.832
98067	1	12.5639	403.938	995.3	12.5048	402.040



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98068	1	12.5913	404.819	995.4	12.5334	402.957
98069	1	12.5216	402.578	999.8	12.5191	402.498
98070	1	12.5211	402.562	997.7	12.4923	401.637
98071	1	12.5495	403.475	996.6	12.5068	402.104
98072	1	12.4110	399.023	997.8	12.3837	398.145
98073	1	12.4211	399.347	997.2	12.3863	398.229
98074	1	12.5398	403.164	999.7	12.5360	403.043
98075	1	12.6923	408.067	996.0	12.6415	406.434
98076	1	12.5218	402.585	996.9	12.4830	401.337
98077	1	12.4910	401.595	996.0	12.4410	399.988
98078	1	12.5434	403.279	999.8	12.5409	403.199
98079	1	12.5536	403.607	999.6	12.5486	403.446
98080	1	12.5360	403.041	999.8	12.5335	402.961
98081	1	12.5421	403.238	999.7	12.5383	403.117
98082	1	12.6639	407.154	996.2	12.6158	405.606
98083	1	12.5030	401.980	999.6	12.4980	401.820
98084	1	12.5419	403.231	999.7	12.5381	403.110
98085	1	11.1863	359.648	998.6	11.1706	359.144
98086	1	11.9955	385.664	998.6	11.9787	385.124
98087	1	11.1369	358.059	998.6	11.1213	357.558
98088	1	11.6390	374.202	997.4	11.6087	373.229
98089	1	11.8922	382.343	997.5	11.8625	381.387
98090	1	12.1189	389.631	997.5	12.0886	388.657
98091	1	12.0431	387.194	997.5	12.0130	386.226
98092	1	12.2683	394.435	996.1	12.2205	392.896
98093	1	12.3111	395.811	997.5	12.2803	394.821
98094	1	11.8014	379.424	997.5	11.7719	378.475
98095	1	12.0176	386.375	995.0	11.9575	384.443
98096	1	11.9495	384.185	995.0	11.8898	382.264
98097	1	12.5529	403.585	997.5	12.5215	402.576
98098	1	11.8862	382.150	997.5	11.8565	381.195
98099	1	11.9294	383.539	997.5	11.8996	382.580
98100	1	11.8853	382.121	997.5	11.8556	381.166
98101	1	12.0173	386.365	996.1	11.9704	384.858
98102	1	11.3263	364.149	997.4	11.2969	363.202
98103	1	11.1637	358.921	997.5	11.1358	358.024
98104	1	12.2540	393.975	997.5	12.2234	392.990
98105	1	12.4353	399.804	997.5	12.4042	398.804
98106	1	12.0430	387.191	996.5	12.0008	385.836
98107	1	11.6345	374.058	996.1	11.5891	372.599
98108	1	11.8677	381.555	996.1	11.8214	380.067
98109	1	12.2355	393.380	997.7	12.2074	392.475
98110	1	12.7681	410.504	997.7	12.7387	409.559
98111	1	11.6289	373.878	995.0	11.5708	372.008
98112	1	12.0693	388.037	995.0	12.0090	386.097
98113	1	11.4629	368.541	995.0	11.4056	366.698
98114	1	12.6262	405.941	997.7	12.5972	405.008
98115	1	12.5029	401.977	999.7	12.4991	401.857
98116	1	12.4954	401.736	999.8	12.4929	401.656
98117	1	12.4977	401.810	999.8	12.4952	401.730
98118	1	11.9965	385.696	999.8	11.9941	385.619
98119	1	12.5072	402.116	999.8	12.5047	402.035
98120	1	12.7826	410.970	999.8	12.7800	410.888
98121	1	12.7879	411.140	999.8	12.7853	411.058
98122	1	12.7871	411.115	999.8	12.7845	411.032
98123	1	12.7882	411.150	999.8	12.7856	411.068
98124	1	12.7855	411.063	999.8	12.7829	410.981
98125	1	12.7840	411.015	999.8	12.7814	410.933
98126	1	12.7935	411.320	999.7	12.7897	411.197
98127	1	12.7854	411.060	999.9	12.7841	411.019
98128	1	12.7839	411.012	999.9	12.7826	410.971
98129	1	12.7824	410.963	999.8	12.7798	410.881
98130	1	12.7888	411.169	999.9	12.7875	411.128
98131	1	12.7917	411.262	999.9	12.7904	411.221
98132	1	12.7846	411.034	999.8	12.7820	410.952
98133	1	12.7855	411.063	999.8	12.7829	410.981
98134	1	12.7858	411.073	999.9	12.7845	411.032
98135	1	12.7875	411.127	999.9	12.7862	411.086
98136	1	12.7819	410.947	999.8	12.7793	410.865
98137	1	12.7882	411.150	999.8	12.7856	411.068
98138	1	12.7875	411.127	999.8	12.7849	411.045
98139	1	12.7848	411.041	999.9	12.7835	410.999
98140	1	12.7912	411.246	999.8	12.7886	411.164
98141	1	12.7792	410.861	999.9	12.7779	410.819
98142	1	12.7872	411.118	999.8	12.7846	411.035
98143	1	12.7902	411.214	999.9	12.7889	411.173
98144	1	12.8128	411.941	999.7	12.8090	411.817
98145	1	12.4259	399.502	999.9	12.4247	399.462
98146	1	12.7807	410.909	999.8	12.7781	410.827
98147	1	12.7854	411.060	999.9	12.7841	411.019
98148	1	12.7778	410.816	999.9	12.7765	410.774
98149	1	12.4421	400.023	999.8	12.4396	399.943
98150	1	12.7915	411.256	999.8	12.7889	411.174
98151	1	12.7980	411.465	999.8	12.7954	411.383

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98152	1	12.7860	411.079	999.9	12.7847	411.038
98153	1	12.4285	399.585	999.8	12.4260	399.505
98154	1	12.3886	398.302	999.8	12.3861	398.223
98155	1	12.8205	412.188	999.8	12.8179	412.106
98156	1	12.7874	411.124	999.9	12.7861	411.083
98157	1	12.4479	400.209	999.8	12.4454	400.129
98158	1	12.7765	410.774	999.8	12.7739	410.692
98159	1	12.2879	395.065	999.8	12.2854	394.986
98160	1	12.4178	399.241	999.9	12.4166	399.201
98161	1	12.4166	399.203	999.8	12.4141	399.123
98162	1	12.2893	395.110	999.8	12.2868	395.031
98163	1	12.2861	395.007	999.8	12.2836	394.928
98164	1	12.2885	395.084	999.9	12.2873	395.045
98165	1	12.2910	395.165	999.9	12.2898	395.125
98166	1	12.2893	395.110	999.9	12.2881	395.070
98167	1	12.4142	399.126	999.9	12.4130	399.086
98168	1	12.4848	401.395	999.9	12.4836	401.355
98169	1	12.4848	401.395	999.8	12.4823	401.315
98170	1	12.2626	394.251	999.8	12.2601	394.173
98171	1	12.4894	401.543	999.8	12.4869	401.463
98172	1	12.0859	388.570	999.8	12.0835	388.493
98173	1	12.2360	393.396	999.9	12.2348	393.357
98174	1	12.4845	401.386	999.9	12.4833	401.346
98175	1	12.4981	401.823	999.9	12.4969	401.783
98176	1	12.4834	401.350	999.8	12.4809	401.270
98177	1	12.3446	396.888	999.8	12.3421	396.808
98178	1	12.4588	400.559	999.8	12.4563	400.479
98179	1	12.4836	401.357	999.8	12.4811	401.276
98180	1	12.4431	400.055	999.8	12.4406	399.975
98181	1	12.4772	401.151	999.9	12.4760	401.111
98182	1	12.4179	399.244	999.8	12.4154	399.165
98183	1	12.4520	400.341	999.8	12.4495	400.261
98184	1	12.4958	401.749	999.8	12.4933	401.669
98185	1	12.1960	392.110	999.9	12.1948	392.071
98186	1	12.4693	400.897	999.9	12.4681	400.857
98187	1	12.4839	401.366	999.8	12.4814	401.286
98188	1	12.4793	401.219	999.8	12.4768	401.138
98189	1	12.8018	411.587	997.6	12.7711	410.599
98190	1	12.3755	397.881	997.6	12.3458	396.926
98191	1	12.5432	403.273	997.6	12.5131	402.305
98192	1	12.9231	415.487	997.6	12.8921	414.490
98193	1	12.3473	396.975	997.6	12.3177	396.022
98194	1	12.5948	404.932	997.6	12.5646	403.960
98195	1	12.3908	398.373	997.6	12.3611	397.417
98196	1	12.5378	403.099	997.6	12.5077	402.132
98197	1	12.4071	398.897	997.6	12.3773	397.940
98198	1	12.4024	398.746	997.6	12.3726	397.789
98199	1	12.5081	402.144	997.6	12.4781	401.179
98200	1	12.9722	417.066	997.6	12.9411	416.065
98201	1	12.5999	405.096	997.6	12.5697	404.124
98202	1	12.4715	400.968	997.6	12.4416	400.005
98203	1	12.4485	400.228	997.6	12.4186	399.268
98204	1	12.5137	402.324	997.6	12.4837	401.359
98205	1	12.6610	407.060	997.6	12.6306	406.083
98206	1	12.4710	400.952	997.6	12.4411	399.989
98207	1	12.4244	399.453	997.6	12.3946	398.495
98208	1	12.2446	393.673	997.6	12.2152	392.728
98209	1	12.5018	401.942	999.9	12.5005	401.902
98210	1	12.5031	401.984	999.8	12.5006	401.903
98211	1	12.4994	401.865	999.9	12.4982	401.825
98212	1	12.4984	401.833	999.9	12.4972	401.792
98213	1	12.4981	401.823	999.9	12.4969	401.783
98214	1	12.4970	401.788	999.8	12.4945	401.707
98215	1	12.4973	401.797	999.9	12.4961	401.757
98216	1	12.4986	401.839	999.8	12.4961	401.759
98217	1	12.5042	402.019	999.9	12.5029	401.979
98218	1	12.3305	396.434	997.6	12.3009	395.483
98219	1	12.6594	407.009	997.6	12.6290	406.032
98220	1	12.3076	395.698	997.6	12.2781	394.749
98221	1	12.0199	386.448	997.6	11.9911	385.521
98222	1	12.2884	395.081	997.6	12.2589	394.133
98223	1	12.3445	396.885	997.6	12.3149	395.932
98224	1	12.4329	399.727	997.6	12.4031	398.767
98225	1	12.2408	393.551	997.6	12.2114	392.606
98226	1	12.5505	403.508	997.6	12.5204	402.539
98227	1	12.5012	401.923	997.6	12.4712	400.958
98228	1	12.4866	401.453	997.6	12.4566	400.490
98229	1	12.0807	388.403	997.6	12.0517	387.471
98230	1	12.5734	404.244	997.6	12.5432	403.274
98231	1	12.3480	396.997	997.6	12.3184	396.044
98232	1	12.3492	397.036	997.6	12.3196	396.083
98233	1	12.5984	405.048	997.6	12.5682	404.076
98234	1	12.5301	402.852	997.6	12.5000	401.885
98235	1	12.0625	387.818	997.6	12.0336	386.887

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98236	1	11.8598	381.301	997.6	11.8313	380.386
98237	1	12.6076	405.343	997.6	12.5773	404.371
98238	1	13.1295	422.123	996.4	13.0822	420.603
98239	1	13.3525	429.293	996.4	13.3044	427.747
98240	1	13.0742	420.345	996.4	13.0271	418.832
98241	1	12.3349	396.576	996.4	12.2905	395.148
98242	1	12.9131	415.165	996.4	12.8666	413.671
98243	1	13.5228	434.768	996.4	13.4741	433.203
98244	1	13.6016	437.301	996.4	13.5526	435.727
98245	1	13.1210	421.850	996.4	13.0738	420.331
98246	1	12.9349	415.866	996.4	12.8883	414.369
98247	1	13.0742	420.345	996.4	13.0271	418.832
98248	1	13.1430	422.557	996.4	13.0957	421.036
98249	1	12.6897	407.983	996.4	12.6440	406.514
98250	1	12.8191	412.143	996.4	12.7730	410.660
98251	1	12.7498	409.915	996.4	12.7039	408.440
98252	1	12.7315	409.327	996.4	12.6857	407.853
98253	1	13.1068	421.393	996.4	13.0596	419.876
98254	1	12.9905	417.654	996.4	12.9437	416.150
98255	1	13.3265	428.457	996.4	13.2785	426.914
98256	1	13.5542	435.777	996.4	13.5054	434.209
98257	1	12.8761	413.976	996.4	12.8297	412.486
98258	1	12.8368	412.712	996.4	12.7906	411.227
98259	1	12.4977	401.810	999.9	12.4965	401.770
98260	1	12.4991	401.855	999.9	12.4979	401.815
98261	1	12.4991	401.855	999.8	12.4966	401.775
98262	1	12.4946	401.710	999.9	12.4934	401.670
98263	1	12.4982	401.826	999.9	12.4970	401.786
98264	1	12.4974	401.800	999.8	12.4949	401.720
98265	1	12.5582	403.755	997.0	12.5205	402.544
98266	1	12.5497	403.482	997.0	12.5121	402.271
98267	1	12.4924	401.640	997.0	12.4549	400.435
98268	1	12.5271	402.755	996.9	12.4883	401.507
98269	1	12.5554	403.665	997.0	12.5177	402.454
98270	1	12.4665	400.807	995.5	12.4104	399.003
98271	1	12.7584	410.192	995.5	12.7010	408.346
98272	1	12.5262	402.726	995.5	12.4698	400.914
98273	1	12.3956	398.527	995.5	12.3398	396.734
98274	1	12.4674	400.836	995.5	12.4113	399.032
98275	1	12.6434	406.494	995.5	12.5865	404.665
98276	1	12.9174	415.304	995.5	12.8593	413.435
98277	1	12.3804	398.039	995.5	12.3247	396.248
98278	1	12.4526	400.360	995.5	12.3966	398.558
98279	1	12.1683	391.220	995.5	12.1135	389.459
98280	1	12.5863	404.659	995.5	12.5297	402.838
98281	1	12.3067	395.669	995.5	12.2513	393.889
98282	1	12.7540	410.050	995.5	12.6966	408.205
98283	1	12.5964	404.983	995.5	12.5397	403.161
98284	1	12.2937	395.251	995.5	12.2384	393.473
98285	1	12.4966	401.775	995.5	12.4404	399.967
98286	1	12.5025	401.964	995.5	12.4462	400.156
98287	1	12.5431	403.270	995.5	12.4867	401.455
98288	1	12.6145	405.565	995.5	12.5577	403.740
98289	1	12.4697	400.910	995.5	12.4136	399.106
98290	1	11.6107	373.292	995.4	11.5573	371.575
98291	1	12.0549	387.574	995.4	11.9994	385.791
98292	1	11.6778	375.450	995.4	11.6241	373.723
98293	1	12.0410	387.127	995.4	11.9856	385.346
98294	1	11.8773	381.864	995.4	11.8227	380.107
98295	1	11.9194	383.217	995.4	11.8646	381.455
98296	1	11.6689	375.164	995.4	11.6152	373.438
98297	1	11.8111	379.735	995.4	11.7568	377.989
98298	1	11.7743	378.552	995.4	11.7201	376.811
98299	1	11.9898	385.481	995.4	11.9346	383.708
98300	1	11.7320	377.192	995.4	11.6780	375.457
98301	1	11.5721	372.051	995.4	11.5189	370.340
98302	1	11.8038	379.501	995.4	11.7495	377.755
98303	1	11.9761	385.040	995.4	11.9210	383.269
98304	1	11.5550	371.502	995.4	11.5018	369.793
98305	1	11.6730	375.295	995.4	11.6193	373.569
98306	1	11.9058	382.780	995.4	11.8510	381.019
98307	1	12.1175	389.586	995.4	12.0618	387.794
98308	1	11.5171	370.283	995.4	11.4641	368.580
98309	1	12.7187	408.915	999.7	12.7149	408.793
98310	1	12.9165	415.275	999.7	12.9126	415.150
98311	1	12.4747	401.071	999.7	12.4710	400.950
98312	1	11.1984	360.037	999.7	11.1950	359.929
98313	1	12.5828	404.546	999.7	12.5790	404.425
98314	1	12.3631	397.483	999.7	12.3594	397.363
98315	1	12.6116	405.472	999.7	12.6078	405.350
98316	1	11.9592	384.497	999.7	11.9556	384.382
98317	1	12.2871	395.039	999.7	12.2834	394.921
98318	1	12.7813	410.928	999.7	12.7775	410.805
98319	1	12.8012	411.568	999.7	12.7974	411.444

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98320	1	12.9801	417.320	999.7	12.9762	417.194
98321	1	12.4756	401.100	999.7	12.4719	400.979
98322	1	13.0758	420.396	999.7	13.0719	420.270
98323	1	12.0579	387.670	999.7	12.0543	387.554
98324	1	12.5614	403.858	999.7	12.5576	403.737
98325	1	12.8415	412.864	999.7	12.8376	412.740
98326	1	13.1195	421.801	999.7	13.1156	421.675
98327	1	12.6798	407.665	999.7	12.6760	407.542
98328	1	13.0021	418.027	998.2	12.9787	417.274
98329	1	12.6959	408.182	998.2	12.6730	407.448
98330	1	12.9518	416.410	998.2	12.9285	415.660
98331	1	13.1356	422.319	998.2	13.1120	421.559
98332	1	13.0522	419.638	998.2	13.0287	418.882
98333	1	12.6251	405.906	998.2	12.6024	405.175
98334	1	12.5549	403.649	998.2	12.5323	402.923
98335	1	12.8538	413.259	998.2	12.8307	412.515
98336	1	13.0392	419.220	998.2	13.0157	418.465
98337	1	12.2986	395.409	998.2	12.2765	394.697
98338	1	12.7467	409.816	998.2	12.7238	409.078
98339	1	12.2131	392.660	998.2	12.1911	391.953
98340	1	12.4459	400.145	998.2	12.4235	399.424
98341	1	12.8636	413.574	998.2	12.8404	412.830
98342	1	12.8586	413.413	998.2	12.8355	412.669
98343	1	12.9802	417.323	998.2	12.9568	416.572
98344	1	12.9782	417.259	999.5	12.9717	417.050
98345	1	12.2856	394.991	999.5	12.2795	394.793
98346	1	13.1957	424.251	999.5	13.1891	424.039
98347	1	12.7337	409.398	999.5	12.7273	409.193
98348	1	12.5615	403.861	999.5	12.5552	403.659
98349	1	12.3834	398.135	999.5	12.3772	397.936
98350	1	12.8783	414.047	999.5	12.8719	413.840
98351	1	12.5617	403.868	999.5	12.5554	403.666
98352	1	12.7257	409.140	999.5	12.7193	408.936
98353	1	12.7919	411.269	999.5	12.7855	411.063
98354	1	12.8063	411.732	999.5	12.7999	411.526
98355	1	12.7012	408.353	999.5	12.6948	408.149
98356	1	12.2755	394.666	999.5	12.2694	394.469
98357	1	13.2617	426.373	999.5	13.2551	426.160
98358	1	12.7751	410.729	999.5	12.7687	410.523
98359	1	12.4589	400.563	996.9	12.4203	399.321
98360	1	12.4946	401.710	996.9	12.4559	400.465
98361	1	12.6046	405.247	996.9	12.5655	403.991
98362	1	12.5898	404.771	999.8	12.5873	404.690
98363	1	12.7352	409.446	999.8	12.7327	409.364
98364	1	12.8459	413.005	999.8	12.8433	412.922
98365	1	13.0203	418.612	999.8	13.0177	418.528
98366	1	12.8946	414.571	999.8	12.8920	414.488
98367	1	12.8277	412.420	999.8	12.8251	412.337
98368	1	13.1056	421.355	999.8	13.1030	421.270
98369	1	12.7045	408.459	999.8	12.7020	408.377
98370	1	12.3325	396.499	999.8	12.3300	396.419
98371	1	12.7415	409.648	999.8	12.7390	409.567
98372	1	13.0546	419.715	999.8	13.0520	419.631
98373	1	12.8885	414.375	999.8	12.8859	414.292
98374	1	12.5248	402.681	999.8	12.5223	402.601
98375	1	12.5888	404.739	999.8	12.5863	404.658
98376	1	12.8717	413.834	999.8	12.8691	413.752
98377	1	12.6547	406.858	999.8	12.6522	406.776
98378	1	12.9266	415.600	999.8	12.9240	415.516
98379	1	12.9540	416.480	999.8	12.9514	416.397
98380	1	12.7055	408.491	999.8	12.7030	408.409
98381	1	12.7430	409.697	999.8	12.7405	409.615
98382	1	12.9232	415.490	999.8	12.9206	415.407
98383	1	13.0663	420.091	999.8	13.0637	420.007
98384	1	12.9315	415.757	999.8	12.9289	415.674
98385	1	12.2964	395.338	999.6	12.2915	395.180
98386	1	12.4016	398.720	999.6	12.3966	398.561
98387	1	12.6685	407.301	999.6	12.6634	407.139
98388	1	12.5355	403.025	999.6	12.5305	402.864
98389	1	12.4302	399.640	999.6	12.4252	399.480
98390	1	12.2307	393.226	999.6	12.2258	393.069
98391	1	12.6496	406.694	999.6	12.6445	406.531
98392	1	12.6400	406.385	999.6	12.6349	406.223
98393	1	12.6979	408.247	999.6	12.6928	408.083
98394	1	12.6304	406.076	999.6	12.6253	405.914
98395	1	12.4133	399.097	999.6	12.4083	398.937
98396	1	12.4256	399.492	999.6	12.4206	399.332
98397	1	12.7898	411.201	999.6	12.7847	411.037
98398	1	12.6409	406.414	999.6	12.6358	406.252
98399	1	11.8247	380.173	999.6	11.8200	380.021
98400	1	12.6161	405.617	999.6	12.6111	405.454
98401	1	12.4617	400.653	999.6	12.4567	400.492
98402	1	12.4467	400.170	999.6	12.4417	400.010
98403	1	12.5591	403.784	999.6	12.5541	403.623

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98404	1	12.7234	409.067	999.6	12.7183	408.903
98405	1	12.4638	400.720	999.6	12.4588	400.560
98406	1	12.8696	413.767	999.6	12.8645	413.601
98407	1	12.3031	395.554	999.6	12.2982	395.395
98408	1	12.0763	388.262	999.6	12.0715	388.106
98409	1	12.5601	403.816	995.2	12.4998	401.878
98410	1	12.5725	404.215	995.2	12.5122	402.275
98411	1	12.5602	403.820	995.2	12.4999	401.881
98412	1	12.5404	403.183	996.9	12.5015	401.933
98413	1	12.5896	404.765	995.2	12.5292	402.822
98414	1	12.6183	405.687	995.2	12.5577	403.740
98415	1	12.5777	404.382	996.9	12.5387	403.129
98416	1	12.5524	403.569	995.2	12.4921	401.632
98417	1	12.5959	404.967	995.2	12.5354	403.023
98418	1	12.6692	407.324	995.2	12.6084	405.369
98419	1	12.5573	403.726	999.8	12.5548	403.646
98420	1	12.1828	391.686	999.8	12.1804	391.607
98421	1	12.0982	388.966	999.8	12.0958	388.888
98422	1	12.6382	406.327	999.8	12.6357	406.246
98423	1	12.4717	400.974	999.8	12.4692	400.894
98424	1	12.6214	405.787	999.8	12.6189	405.706
98425	1	12.9490	416.320	999.8	12.9464	416.236
98426	1	12.6022	405.170	999.8	12.5997	405.089
98427	1	12.7070	408.539	999.8	12.7045	408.458
98428	1	12.7954	411.381	999.8	12.7928	411.299
98429	1	12.8027	411.616	999.8	12.8001	411.534
98430	1	12.1626	391.036	999.8	12.1602	390.958
98431	1	12.5550	403.652	999.8	12.5525	403.572
98432	1	12.4996	401.871	999.8	12.4971	401.791
98433	1	11.9405	383.896	999.8	11.9381	383.819
98434	1	13.0138	418.403	999.8	13.0112	418.319
98435	1	12.6566	406.919	999.8	12.6541	406.837
98436	1	12.9612	416.712	999.8	12.9586	416.629
98437	1	12.6695	407.334	999.8	12.6670	407.252
98438	1	12.2077	392.486	999.8	12.2053	392.408
98439	1	12.6424	406.462	999.3	12.6336	406.178
98440	1	12.7768	410.783	999.3	12.7679	410.496
98441	1	12.4381	399.894	999.3	12.4294	399.614
98442	1	12.6631	407.128	999.3	12.6542	406.843
98443	1	12.8514	413.182	999.3	12.8424	412.893
98444	1	12.6864	407.877	999.3	12.6775	407.591
98445	1	11.9988	385.770	999.3	11.9904	385.500
98446	1	12.7377	409.526	999.3	12.7288	409.240
98447	1	12.4318	399.691	999.3	12.4231	399.412
98448	1	12.9578	416.603	999.3	12.9487	416.311
98449	1	12.4702	400.926	999.3	12.4615	400.645
98450	1	12.4742	401.055	999.3	12.4655	400.774
98451	1	12.5414	403.215	999.3	12.5326	402.933
98452	1	12.4139	399.116	999.3	12.4052	398.836
98453	1	13.0091	418.252	999.3	13.0000	417.959
98454	1	12.6155	405.597	999.3	12.6067	405.314
98455	1	12.4538	400.399	999.3	12.4451	400.118
98456	1	12.4885	401.514	999.3	12.4798	401.233
98457	1	12.9055	414.921	999.3	12.8965	414.631
98458	1	12.6013	405.141	999.3	12.5925	404.857
98459	1	12.8129	411.944	998.8	12.7975	411.450
98460	1	12.4965	401.772	999.7	12.4928	401.651
98461	1	12.5007	401.907	999.8	12.4982	401.826
98462	1	12.4843	401.379	999.9	12.4831	401.339
98463	1	12.4874	401.479	999.7	12.4837	401.358
98464	1	12.7048	408.469	998.5	12.6857	407.856
98465	1	12.4543	400.415	998.9	12.4406	399.974
98466	1	12.5012	401.923	999.0	12.4887	401.521
98467	1	12.2059	392.429	999.0	12.1937	392.036
98468	1	12.5026	401.968	999.8	12.5001	401.887
98469	1	12.4992	401.858	999.8	12.4967	401.778
98470	1	12.5006	401.903	999.7	12.4968	401.783
98471	1	12.3494	397.042	999.8	12.3469	396.963
98472	1	12.8561	413.333	997.4	12.8227	412.258
98473	1	12.5914	404.823	998.5	12.5725	404.215
98474	1	12.6437	406.504	999.0	12.6311	406.098
98475	1	12.1474	390.548	996.7	12.1073	389.259
98476	1	12.8914	414.468	999.1	12.8798	414.095
98477	1	12.3807	398.048	999.9	12.3671	397.611
98478	1	12.6054	405.273	998.6	12.5878	404.705
98479	1	12.4348	399.788	996.5	12.3913	398.389
98480	1	12.2476	393.769	999.0	12.2354	393.375
98481	1	11.8960	382.465	998.6	11.8793	381.930
98482	1	12.6257	405.925	998.8	12.6105	405.438
98483	1	12.7997	411.520	998.8	12.7843	411.026
98484	1	12.6114	405.466	999.0	12.5988	405.060
98485	1	11.9690	384.812	996.5	11.9271	383.465
98486	1	12.2358	393.390	999.1	12.2248	393.036
98487	1	12.5294	402.829	998.5	12.5106	402.225

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98488	1	11.8867	382.166	998.3	11.8665	381.516
98489	1	12.6704	407.363	998.7	12.6539	406.833
98490	1	12.4921	401.630	998.5	12.4734	401.028
98491	1	12.4465	400.164	998.9	12.4328	399.724
98492	1	12.0578	387.667	998.9	12.0445	387.241
98493	1	12.4990	401.852	998.5	12.4803	401.249
98494	1	12.4882	401.505	999.7	12.4845	401.384
98495	1	12.4986	401.839	999.8	12.4961	401.759
98496	1	12.4960	401.755	999.8	12.4935	401.675
98497	1	12.4863	401.444	999.8	12.4838	401.363
98498	1	12.4907	401.585	999.9	12.4895	401.545
98499	1	12.4908	401.588	999.8	12.4883	401.508
98500	1	12.4847	401.392	999.7	12.4810	401.272
98501	1	12.0608	387.763	999.7	12.0572	387.647
98502	1	12.4919	401.624	999.9	12.4907	401.583
98503	1	12.4920	401.627	999.8	12.4895	401.547
98504	1	12.4902	401.569	999.8	12.4877	401.489
98505	1	12.4954	401.736	999.8	12.4929	401.656
98506	1	12.4948	401.717	999.9	12.4936	401.677
98507	1	12.4951	401.726	999.9	12.4939	401.686
98508	1	12.4935	401.675	999.8	12.4910	401.595
98509	1	12.4954	401.736	999.9	12.4942	401.696
98510	1	12.4949	401.720	999.8	12.4924	401.640
98511	1	12.4974	401.800	999.9	12.4962	401.760
98512	1	12.0067	386.024	999.8	12.0043	385.947
98513	1	12.5032	401.987	999.9	12.5019	401.947
98514	1	12.4976	401.807	999.8	12.4951	401.727
98515	1	12.4941	401.694	999.9	12.4929	401.654
98516	1	12.4952	401.730	999.9	12.4940	401.690
98517	1	11.6899	375.839	995.9	11.6420	374.298
98518	1	10.9808	353.041	995.9	10.9358	351.593
98519	1	11.5380	370.955	997.3	11.5068	369.953
98520	1	11.8237	380.140	997.3	11.7918	379.114
98521	1	11.1432	358.262	998.8	11.1298	357.832
98522	1	11.0083	353.925	998.8	10.9951	353.500
98523	1	11.6450	374.395	998.8	11.6310	373.946
98524	1	11.4505	368.142	997.3	11.4196	367.148
98525	1	11.9441	384.011	998.8	11.9298	383.551
98526	1	11.5669	371.884	995.9	11.5195	370.359
98527	1	11.4744	368.910	997.3	11.4434	367.914
98528	1	11.3426	364.673	995.9	11.2961	363.178
98529	1	11.5235	370.489	995.9	11.4763	368.970
98530	1	11.0720	355.973	996.8	11.0366	354.834
98531	1	11.7218	376.864	995.9	11.6737	375.319
98532	1	11.7727	378.501	995.1	11.7150	376.646
98533	1	11.6191	373.562	996.8	11.5819	372.367
98534	1	11.8289	380.308	996.8	11.7910	379.091
98535	1	11.5806	372.325	996.1	11.5354	370.873
98536	1	12.0416	387.146	996.1	11.9946	385.636
98537	1	11.7178	376.736	995.9	11.6698	375.191
98538	1	11.6888	375.803	995.9	11.6409	374.263
98539	1	11.4514	368.171	995.9	11.4044	366.661
98540	1	11.7106	376.504	995.9	11.6626	374.961
98541	1	12.1671	391.181	996.8	12.1282	389.929
98542	1	12.2066	392.451	996.8	12.1675	391.195
98543	1	11.7558	377.957	995.1	11.6982	376.105
98544	1	11.5853	372.476	995.1	11.5285	370.651
98545	1	12.1885	391.869	995.1	12.1288	389.949
98546	1	11.4526	368.209	996.1	11.4079	366.773
98547	1	11.7348	377.282	996.1	11.6890	375.811
98548	1	11.6363	374.115	998.0	11.6130	373.367
98549	1	11.7936	379.173	996.8	11.7559	377.959
98550	1	11.5846	372.453	996.8	11.5475	371.261
98551	1	11.9728	384.934	996.8	11.9345	383.702
98552	1	11.6795	375.504	996.1	11.6339	374.040
98553	1	11.9567	384.417	996.1	11.9101	382.917
98554	1	11.3894	366.177	998.0	11.3666	365.445
98555	1	11.7265	377.015	998.0	11.7030	376.261
98556	1	11.4534	368.235	996.8	11.4167	367.057
98557	1	11.4540	368.254	998.8	11.4403	367.812
98558	1	11.7349	377.286	996.8	11.6973	376.078
98559	1	12.5434	403.279	997.7	12.5146	402.352
98560	1	12.5036	402.000	996.6	12.4611	400.633
98561	1	13.2941	427.415	999.0	13.2808	426.988
98562	1	12.9813	417.358	999.3	12.9722	417.066
98563	1	12.9387	415.989	999.2	12.9283	415.656
98564	1	13.2919	427.344	999.2	13.2813	427.002
98565	1	13.1669	423.325	999.2	13.1564	422.987
98566	1	12.9694	416.976	999.1	12.9577	416.600
98567	1	11.5789	372.270	995.3	11.5245	370.520
98568	1	11.8352	380.510	995.3	11.7796	378.722
98569	1	11.7466	377.662	995.3	11.6914	375.887
98570	1	11.6621	374.945	997.5	11.6329	374.008
98571	1	11.5935	372.739	995.3	11.5390	370.988

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98572	1	11.6399	374.231	995.3	11.5852	372.472
98573	1	11.2486	361.651	997.5	11.2205	360.746
98574	1	11.5163	370.257	997.5	11.4875	369.332
98575	1	12.5849	404.614	995.7	12.5308	402.874
98576	1	12.5640	403.942	996.4	12.5188	402.487
98577	1	12.6018	405.157	996.4	12.5564	403.698
98578	1	12.5390	403.138	996.3	12.4926	401.646
98579	1	12.6224	405.819	996.2	12.5744	404.277
98580	1	12.4743	401.058	996.3	12.4281	399.574
98581	1	12.5449	403.328	996.2	12.4972	401.795
98582	1	12.5433	403.276	996.3	12.4969	401.784
98583	1	12.5264	402.733	996.4	12.4813	401.283
98584	1	12.4397	399.945	996.4	12.3949	398.506
98585	1	12.6057	405.282	996.4	12.5603	403.823
98586	1	12.5519	403.553	996.2	12.5042	402.019
98587	1	12.5308	402.874	995.9	12.4794	401.222
98588	1	12.5606	403.832	995.8	12.5078	402.136
98589	1	12.5639	403.938	995.8	12.5111	402.242
98590	1	12.5930	404.874	996.4	12.5477	403.417
98591	1	12.5371	403.077	996.2	12.4895	401.545
98592	1	12.6765	407.559	996.2	12.6283	406.010
98593	1	12.6844	407.813	996.1	12.6349	406.222
98594	1	12.5682	404.077	996.3	12.5217	402.582
98595	1	12.5800	404.456	996.2	12.5322	402.919
98596	1	12.6785	407.623	996.1	12.6291	406.033
98597	1	12.5256	402.707	996.4	12.4805	401.257
98598	1	12.5682	404.077	996.3	12.5217	402.582
98599	1	12.4518	400.334	996.5	12.4082	398.933
98600	1	12.4799	401.238	996.4	12.4350	399.793
98601	1	12.6377	406.311	996.0	12.5871	404.686
98602	1	12.5750	404.295	996.4	12.5297	402.840
98603	1	12.5378	403.099	996.2	12.4902	401.568
98604	1	12.5801	404.459	996.0	12.5298	402.841
98605	1	12.7248	409.112	996.0	12.6739	407.475
98606	1	12.6804	407.684	995.9	12.6284	406.013
98607	1	12.6215	405.790	995.8	12.5685	404.086
98608	1	12.6683	407.295	996.0	12.6176	405.666
98609	1	12.4955	401.739	999.9	12.4943	401.699
98610	1	12.4968	401.781	999.7	12.4931	401.661
98611	1	12.4923	401.636	999.9	12.4911	401.596
98612	1	12.4868	401.460	999.8	12.4843	401.379
98613	1	12.4828	401.331	999.8	12.4803	401.251
98614	1	12.4896	401.550	999.8	12.4871	401.469
98615	1	12.4928	401.653	999.9	12.4916	401.612
98616	1	12.4879	401.495	999.8	12.4854	401.415
98617	1	12.4898	401.556	999.9	12.4886	401.516
98618	1	12.4893	401.540	999.8	12.4868	401.460
98619	1	12.5020	401.948	999.7	12.4982	401.828
98620	1	12.4930	401.659	999.9	12.4918	401.619
98621	1	12.4889	401.527	999.7	12.4852	401.407
98622	1	12.4862	401.440	999.8	12.4837	401.360
98623	1	12.4959	401.752	999.7	12.4922	401.632
98624	1	12.4942	401.698	999.9	12.4930	401.657
98625	1	12.4960	401.755	999.8	12.4935	401.675
98626	1	12.4936	401.678	999.9	12.4924	401.638
98627	1	12.4984	401.833	999.7	12.4947	401.712
98628	1	12.4964	401.768	999.7	12.4927	401.648
98629	1	12.4875	401.482	999.7	12.4838	401.362
98630	1	12.4792	401.215	999.9	12.4780	401.175
98631	1	12.4857	401.424	999.9	12.4845	401.384
98632	1	12.4875	401.482	999.9	12.4863	401.442
98633	1	12.4932	401.665	999.8	12.4907	401.585
98634	1	12.4887	401.521	999.8	12.4862	401.440
98635	1	12.4897	401.553	999.7	12.4860	401.432
98636	1	12.4790	401.209	999.6	12.4740	401.048
98637	1	12.4899	401.559	999.7	12.4862	401.439
98638	1	12.4923	401.636	999.8	12.4898	401.556
98639	1	12.4805	401.257	999.8	12.4780	401.177
98640	1	12.4945	401.707	999.7	12.4908	401.587
98641	1	12.4968	401.781	999.9	12.4956	401.741
98642	1	12.4941	401.694	999.9	12.4929	401.654
98643	1	12.4903	401.572	999.9	12.4891	401.532
98644	1	12.4906	401.582	999.9	12.4894	401.542
98645	1	12.4907	401.585	999.8	12.4882	401.505
98646	1	12.4953	401.733	999.7	12.4916	401.612
98647	1	12.4905	401.579	999.8	12.4880	401.498
98648	1	12.4948	401.717	999.9	12.4936	401.677
98649	1	12.4860	401.434	999.7	12.4823	401.313
98650	1	12.4930	401.659	999.9	12.4918	401.619
98651	1	12.4960	401.755	999.9	12.4948	401.715
98652	1	12.7913	411.250	999.9	12.7900	411.208
98653	1	12.7841	411.018	999.8	12.7815	410.936
98654	1	12.7886	411.163	999.8	12.7860	411.080
98655	1	12.4859	401.431	999.8	12.4834	401.350



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98656	1	12.4727	401.006	999.8	12.4702	400.926
98657	1	12.4783	401.186	999.9	12.4771	401.146
98658	1	12.4807	401.264	999.8	12.4782	401.183
98659	1	12.5651	403.977	995.1	12.5035	401.998
98660	1	11.1528	358.571	998.1	11.1316	357.889
98661	1	11.4596	368.434	998.1	11.4378	367.734
98662	1	11.4837	369.209	998.1	11.4619	368.508
98663	1	11.5185	370.328	998.1	11.4966	369.624
98664	1	11.1678	359.053	998.1	11.1466	358.371
98665	1	11.3705	365.570	998.1	11.3489	364.875
98666	1	12.5352	403.016	998.8	12.5202	402.532
98667	1	12.5677	404.061	999.3	12.5589	403.778
98668	1	12.5361	403.045	999.8	12.5336	402.964
98669	1	12.5457	403.353	999.8	12.5432	403.273
98670	1	12.6034	405.208	999.7	12.5996	405.087
98671	1	12.5072	402.116	999.9	12.5059	402.075
98672	1	12.5067	402.099	999.9	12.5054	402.059
98673	1	12.5455	403.347	999.8	12.5430	403.266
98674	1	12.5449	403.328	999.8	12.5424	403.247
98675	1	12.5068	402.103	999.9	12.5055	402.062
98676	1	12.5383	403.115	999.8	12.5358	403.035
98677	1	12.5082	402.148	999.8	12.5057	402.067
98678	1	12.4960	401.755	998.2	12.4735	401.032
98679	1	12.4997	401.874	998.1	12.4760	401.111
98680	1	12.4956	401.743	997.0	12.4581	400.537
98681	1	12.4963	401.765	997.0	12.4588	400.560
98682	1	12.5349	403.006	999.8	12.5324	402.925
98683	1	12.5299	402.845	999.8	12.5274	402.765
98684	1	12.4996	401.871	998.3	12.4784	401.188
98685	1	12.5089	402.170	999.8	12.5064	402.090
98686	1	12.5394	403.151	999.8	12.5369	403.070
98687	1	12.5040	402.013	999.8	12.5015	401.932
98688	1	12.4960	401.755	999.8	12.4935	401.675
98689	1	12.5057	402.067	999.9	12.5044	402.027
98690	1	12.4990	401.852	999.6	12.4940	401.691
98691	1	12.4965	401.772	999.8	12.4940	401.691
98692	1	12.4956	401.743	999.4	12.4881	401.502
98693	1	12.5369	403.070	999.8	12.5344	402.990
98694	1	12.5018	401.942	999.9	12.5005	401.902
98695	1	12.5282	402.791	999.1	12.5169	402.428
98696	1	12.4953	401.733	999.8	12.4928	401.653
98697	1	12.5495	403.475	999.8	12.5470	403.395
98698	1	12.5106	402.225	999.7	12.5068	402.104
98699	1	12.5041	402.016	995.0	12.4416	400.006
98700	1	12.5367	403.064	999.8	12.5342	402.983
98701	1	12.5344	402.990	999.8	12.5319	402.909
98702	1	12.5077	402.132	999.8	12.5052	402.051
98703	1	12.5111	402.241	999.8	12.5086	402.160
98704	1	12.5029	401.977	999.9	12.5016	401.937
98705	1	12.5370	403.074	999.8	12.5345	402.993
98706	1	12.5647	403.964	999.6	12.5597	403.803
98707	1	12.5197	402.517	999.8	12.5172	402.437
98708	1	12.5081	402.144	999.9	12.5068	402.104
98709	1	12.4927	401.649	999.8	12.4902	401.569
98710	1	12.4937	401.681	999.9	12.4925	401.641
98711	1	12.4928	401.653	999.8	12.4903	401.572
98712	1	12.7857	411.069	999.8	12.7831	410.987
98713	1	12.7848	411.041	999.8	12.7822	410.958
98714	1	12.7986	411.484	999.9	12.7973	411.443
98715	1	12.7812	410.925	999.9	12.7799	410.884
98716	1	12.7818	410.944	999.9	12.7805	410.903
98717	1	12.7825	410.967	999.8	12.7799	410.884
98718	1	12.7852	411.053	999.9	12.7839	411.012
98719	1	12.7881	411.147	999.9	12.7868	411.106
98720	1	12.7884	411.156	999.9	12.7871	411.115
98721	1	12.7823	410.960	999.9	12.7810	410.919
98722	1	12.7848	411.041	999.9	12.7835	410.999
98723	1	12.7868	411.105	999.8	12.7842	411.023
98724	1	12.7840	411.015	999.9	12.7827	410.974
98725	1	12.7852	411.053	999.9	12.7839	411.012
98726	1	12.7886	411.163	999.9	12.7873	411.122
98727	1	12.7853	411.057	999.9	12.7840	411.016
98728	1	12.7866	411.098	999.9	12.7853	411.057
98729	1	12.7835	410.999	999.9	12.7822	410.958
98730	1	12.7843	411.024	999.8	12.7817	410.942
98731	1	12.7864	411.092	999.9	12.7851	411.051
98732	1	12.7896	411.195	999.9	12.7883	411.154
98733	1	12.7879	411.140	999.8	12.7853	411.058
98734	1	12.7852	411.053	999.8	12.7826	410.971
98735	1	12.7862	411.086	999.8	12.7836	411.003
98736	1	12.7835	410.999	999.7	12.7797	410.875
98737	1	12.7814	410.931	999.8	12.7788	410.849
98738	1	12.7827	410.973	999.8	12.7801	410.891
98739	1	12.7894	411.188	999.8	12.7868	411.106

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98740	1	12.7887	411.166	999.9	12.7874	411.125
98741	1	12.7883	411.153	999.9	12.7870	411.112
98742	1	12.7844	411.028	999.8	12.7818	410.945
98743	1	12.7853	411.057	999.9	12.7840	411.016
98744	1	12.7839	411.012	999.8	12.7813	410.929
98745	1	12.7816	410.938	999.8	12.7790	410.855
98746	1	12.7916	411.259	999.8	12.7890	411.177
98747	1	12.7824	410.963	999.8	12.7798	410.881
98748	1	12.7884	411.156	999.8	12.7858	411.074
98749	1	12.7868	411.105	999.8	12.7842	411.023
98750	1	12.7880	411.143	999.9	12.7867	411.102
98751	1	12.7892	411.182	999.9	12.7879	411.141
98752	1	12.7870	411.111	999.8	12.7844	411.029
98753	1	12.7848	411.041	999.8	12.7822	410.958
98754	1	12.7871	411.115	999.9	12.7858	411.073
98755	1	12.7868	411.105	999.7	12.7830	410.982
98756	1	12.7841	411.018	999.9	12.7828	410.977
98757	1	12.7933	411.314	999.9	12.7920	411.273
98758	1	12.7853	411.057	999.9	12.7840	411.016
98759	1	11.7412	377.488	998.0	11.7177	376.733
98760	1	11.5545	371.486	998.0	11.5314	370.743
98761	1	11.7893	379.035	998.0	11.7657	378.276
98762	1	12.2446	393.673	996.5	12.2017	392.295
98763	1	11.5237	370.495	996.5	11.4834	369.199
98764	1	11.7783	378.681	995.4	11.7241	376.939
98765	1	11.9161	383.111	995.8	11.8661	381.502
98766	1	11.6591	374.848	995.9	11.6113	373.312
98767	1	11.8968	382.491	995.9	11.8480	380.923
98768	1	11.4664	368.653	996.5	11.4263	367.363
98769	1	11.6810	375.553	995.9	11.6331	374.013
98770	1	11.4428	367.894	998.1	11.4211	367.195
98771	1	11.7100	376.485	998.1	11.6878	375.770
98772	1	11.5868	372.524	997.3	11.5555	371.518
98773	1	12.0944	388.844	998.8	12.0799	388.377
98774	1	11.5793	372.283	995.9	11.5318	370.757
98775	1	11.8808	381.976	996.5	11.8392	380.639
98776	1	11.9704	384.857	995.9	11.9213	383.279
98777	1	12.0277	386.699	996.5	11.9856	385.346
98778	1	11.5765	372.193	996.5	11.5360	370.890
98779	1	11.8228	380.112	996.5	11.7814	378.781
98780	1	11.8440	380.793	996.5	11.8025	379.460
98781	1	11.6894	375.823	996.0	11.6426	374.319
98782	1	11.9824	385.243	995.8	11.9321	383.625
98783	1	12.5976	405.022	995.7	12.5434	403.280
98784	1	11.8544	381.128	995.8	11.8046	379.527
98785	1	12.5388	403.131	996.6	12.4962	401.761
98786	1	12.2861	395.007	998.8	12.2714	394.533
98787	1	12.1187	389.625	998.8	12.1042	389.157
98788	1	13.1900	424.068	997.5	13.1570	423.008
98789	1	11.8232	380.124	997.3	11.7913	379.098
98790	1	11.9285	383.510	997.3	11.8963	382.474
98791	1	11.9557	384.384	997.3	11.9234	383.347
98792	1	11.6973	376.077	995.9	11.6493	374.535
98793	1	12.0442	387.230	996.5	12.0020	385.874
98794	1	11.8210	380.054	997.3	11.7891	379.028
98795	1	11.5965	372.836	997.3	11.5652	371.829
98796	1	11.4681	368.708	998.6	11.4520	368.192
98797	1	11.3485	364.862	997.3	11.3179	363.877
98798	1	11.5285	370.650	998.1	11.5066	369.945
98799	1	11.7379	377.382	998.1	11.7156	376.665
98800	1	11.4443	367.943	998.1	11.4226	367.243
98801	1	13.1171	421.724	997.2	13.0804	420.543
98802	1	11.7021	376.231	997.3	11.6705	375.215
98803	1	13.0816	420.583	997.2	13.0450	419.405
98804	1	11.5389	370.984	998.1	11.5170	370.279
98805	1	11.6449	374.392	997.3	11.6135	373.381
98806	1	11.5695	371.968	998.1	11.5475	371.261
98807	1	11.5587	371.621	997.3	11.5275	370.617
98808	1	11.9815	385.214	997.3	11.9491	384.174
98809	1	12.8283	412.439	999.8	12.8257	412.357
98810	1	12.5424	403.247	999.8	12.5399	403.167
98811	1	12.5007	401.907	999.8	12.4982	401.826
98812	1	12.4967	401.778	999.8	12.4942	401.698
98813	1	12.5387	403.128	999.8	12.5362	403.048
98814	1	12.5078	402.135	999.8	12.5053	402.054
98815	1	12.5031	401.984	999.8	12.5006	401.903
98816	1	12.5409	403.199	999.8	12.5384	403.118
98817	1	12.5367	403.064	999.8	12.5342	402.983
98818	1	12.5238	402.649	997.2	12.4887	401.522
98819	1	12.5031	401.984	999.9	12.5018	401.944
98820	1	12.5929	404.871	996.4	12.5476	403.413
98821	1	12.6124	405.498	996.0	12.5620	403.876
98822	1	12.5703	404.144	995.9	12.5188	402.487
98823	1	12.6892	407.967	995.6	12.6334	406.172

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98824	1	12.4696	400.907	996.0	12.4197	399.303
98825	1	12.5926	404.861	995.6	12.5372	403.080
98826	1	12.5798	404.450	995.6	12.5244	402.670
98827	1	12.4961	401.759	996.0	12.4461	400.152
98828	1	12.5704	404.147	995.6	12.5151	402.369
98829	1	12.5552	403.659	996.0	12.5050	402.044
98830	1	12.6142	405.556	995.6	12.5587	403.771
98831	1	12.5571	403.720	996.4	12.5119	402.266
98832	1	12.4910	401.595	995.9	12.4398	399.948
98833	1	12.5400	403.170	995.9	12.4886	401.517
98834	1	12.4946	401.710	996.7	12.4534	400.385
98835	1	12.5611	403.848	995.7	12.5071	402.112
98836	1	12.5937	404.897	995.7	12.5395	403.155
98837	1	12.6348	406.218	995.5	12.5779	404.390
98838	1	12.5575	403.733	996.0	12.5073	402.118
98839	1	12.4608	400.624	996.0	12.4110	399.021
98840	1	12.4457	400.138	996.0	12.3959	398.538
98841	1	12.5060	402.077	996.0	12.4560	400.469
98842	1	12.5579	403.746	996.0	12.5077	402.131
98843	1	12.4525	400.357	996.0	12.4027	398.755
98844	1	12.4854	401.415	996.0	12.4355	399.809
98845	1	12.6139	405.546	995.6	12.5584	403.762
98846	1	12.4546	400.424	995.9	12.4035	398.783
98847	1	12.6698	407.343	996.0	12.6191	405.714
98848	1	12.4680	400.855	996.0	12.4181	399.252
98849	1	12.5073	402.119	996.0	12.4573	400.510
98850	1	12.6224	405.819	996.0	12.5719	404.196
98851	1	12.4801	401.244	995.7	12.4264	399.519
98852	1	12.5917	404.832	995.7	12.5376	403.091
98853	1	12.5619	403.874	996.0	12.5117	402.259
98854	1	12.5488	403.453	995.7	12.4948	401.718
98855	1	12.5233	402.633	995.7	12.4694	400.902
98856	1	12.5726	404.218	996.0	12.5223	402.601
98857	1	12.5844	404.598	995.5	12.5278	402.777
98858	1	12.5502	403.498	995.5	12.4937	401.682
98859	1	12.4958	401.749	999.4	12.4883	401.508
98860	1	12.7079	408.568	999.4	12.7003	408.323
98861	1	12.3031	395.554	999.4	12.2957	395.316
98862	1	12.5482	403.434	999.4	12.5407	403.192
98863	1	12.0955	388.879	999.4	12.0882	388.646
98864	1	12.3692	397.679	999.4	12.3618	397.440
98865	1	12.5607	403.836	999.4	12.5532	403.593
98866	1	12.6249	405.900	999.4	12.6173	405.656
98867	1	11.9561	384.397	999.4	11.9489	384.167
98868	1	12.5673	404.048	999.4	12.5598	403.805
98869	1	12.1591	390.924	999.4	12.1518	390.689
98870	1	12.6081	405.360	999.4	12.6005	405.116
98871	1	12.7373	409.513	999.4	12.7297	409.268
98872	1	12.2203	392.891	999.4	12.2130	392.656
98873	1	11.9459	384.069	999.4	11.9387	383.839
98874	1	12.8845	414.246	999.4	12.8768	413.997
98875	1	12.3794	398.007	999.4	12.3720	397.768
98876	1	13.1717	423.480	999.4	13.1638	423.226
98877	1	12.8302	412.500	999.4	12.8225	412.253
98878	1	12.4784	401.190	999.4	12.4709	400.949
98879	1	12.8749	413.937	999.4	12.8672	413.689
98880	1	12.4331	399.733	999.4	12.4256	399.493
98881	1	12.0998	389.017	999.4	12.0925	388.784
98882	1	13.3270	428.473	999.4	13.3190	428.216
98883	1	12.8008	411.555	999.4	12.7931	411.308
98884	1	12.2456	393.705	999.4	12.2383	393.469
98885	1	12.1080	389.281	999.4	12.1007	389.047
98886	1	12.9247	415.538	999.4	12.9169	415.289
98887	1	12.3517	397.116	999.4	12.3443	396.878
98888	1	12.2402	393.531	999.4	12.2329	393.295
98889	1	12.4057	398.852	999.4	12.3983	398.613
98890	1	12.2766	394.702	999.4	12.2692	394.465
98891	1	12.5384	403.119	999.4	12.5309	402.877
98892	1	12.2494	393.827	999.4	12.2421	393.591
98893	1	12.3166	395.988	999.4	12.3092	395.750
98894	1	11.8475	380.906	999.4	11.8404	380.677
98895	1	12.9955	417.815	999.4	12.9877	417.564
98896	1	12.4815	401.289	999.4	12.4740	401.048
98897	1	12.5294	402.829	999.4	12.5219	402.588
98898	1	12.3708	397.730	999.4	12.3634	397.492
98899	1	12.6140	405.549	999.6	12.6090	405.387
98900	1	12.4559	400.466	999.6	12.4509	400.306
98901	1	12.3237	396.216	999.6	12.3188	396.057
98902	1	13.1280	422.075	999.6	13.1227	421.906
98903	1	12.9138	415.188	999.6	12.9086	415.022
98904	1	11.5802	372.312	999.6	11.5756	372.163
98905	1	12.7100	408.636	999.6	12.7049	408.472
98906	1	12.3186	396.052	999.6	12.3137	395.893
98907	1	12.3017	395.509	999.6	12.2968	395.350

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98908	1	12.2485	393.798	999.6	12.2436	393.641
98909	1	12.7935	411.320	999.6	12.7884	411.156
98910	1	12.4903	401.572	999.6	12.4853	401.412
98911	1	13.0670	420.113	999.6	13.0618	419.945
98912	1	12.2268	393.100	999.6	12.2219	392.943
98913	1	12.3361	396.615	999.6	12.3312	396.456
98914	1	12.4487	400.235	999.6	12.4437	400.075
98915	1	12.3152	395.943	999.6	12.3103	395.784
98916	1	12.2706	394.509	999.6	12.2657	394.351
98917	1	12.6287	406.022	999.6	12.6236	405.859
98918	1	12.3593	397.360	999.6	12.3544	397.201
98919	1	12.4715	400.968	999.5	12.4653	400.767
98920	1	12.7859	411.076	999.5	12.7795	410.870
98921	1	12.1227	389.754	999.5	12.1166	389.559
98922	1	12.1555	390.808	999.5	12.1494	390.613
98923	1	12.9619	416.734	999.5	12.9554	416.526
98924	1	11.9296	383.545	999.5	11.9236	383.353
98925	1	13.2374	425.592	999.5	13.2308	425.379
98926	1	13.0034	418.069	999.5	12.9969	417.860
98927	1	12.0308	386.799	999.5	12.0248	386.606
98928	1	12.5164	402.411	999.5	12.5101	402.210
98929	1	12.4223	399.386	999.5	12.4161	399.186
98930	1	12.3369	396.640	999.5	12.3307	396.442
98931	1	12.2583	394.113	999.5	12.2522	393.916
98932	1	12.4606	400.617	999.5	12.4544	400.417
98933	1	12.6864	407.877	999.5	12.6801	407.673
98934	1	11.7953	379.227	999.5	11.7894	379.038
98935	1	12.8238	412.294	999.5	12.8174	412.088
98936	1	11.9931	385.587	999.5	11.9871	385.394
98937	1	12.6810	407.703	999.5	12.6747	407.499
98938	1	11.6632	374.980	999.5	11.6574	374.793
98939	1	12.0390	387.063	999.4	12.0318	386.830
98940	1	12.5076	402.128	999.4	12.5001	401.887
98941	1	11.7930	379.153	999.4	11.7859	378.926
98942	1	11.8721	381.697	999.4	11.8650	381.468
98943	1	12.2062	392.438	999.4	12.1989	392.203
98944	1	11.8472	380.896	999.4	11.8401	380.668
98945	1	12.1897	391.908	999.4	12.1824	391.673
98946	1	12.6635	407.141	999.4	12.6559	406.896
98947	1	12.5907	404.800	999.4	12.5831	404.557
98948	1	12.2682	394.431	999.4	12.2608	394.195
98949	1	12.5955	404.954	999.4	12.5879	404.711
98950	1	12.3613	397.425	999.4	12.3539	397.186
98951	1	11.9932	385.590	999.4	11.9860	385.359
98952	1	12.1386	390.265	999.4	12.1313	390.031
98953	1	12.2127	392.647	999.4	12.2054	392.412
98954	1	12.6661	407.224	999.4	12.6585	406.980
98955	1	12.7072	408.546	999.4	12.6996	408.301
98956	1	12.5196	402.514	999.4	12.5121	402.273
98957	1	11.9082	382.857	999.4	11.9011	382.628
98958	1	12.0986	388.979	999.4	12.0913	388.745
98959	1	12.2085	392.512	999.7	12.2048	392.394
98960	1	12.5549	403.649	999.7	12.5511	403.528
98961	1	12.7015	408.362	999.7	12.6977	408.240
98962	1	12.4754	401.093	999.7	12.4717	400.973
98963	1	12.3101	395.779	999.7	12.3064	395.660
98964	1	12.5400	403.170	999.7	12.5362	403.049
98965	1	12.6199	405.739	999.7	12.6161	405.617
98966	1	12.4735	401.032	999.7	12.4698	400.912
98967	1	12.5439	403.295	999.7	12.5401	403.174
98968	1	12.6896	407.980	999.7	12.6858	407.857
98969	1	12.3952	398.515	999.7	12.3915	398.395
98970	1	12.5879	404.710	999.7	12.5841	404.589
98971	1	12.2366	393.416	999.7	12.2329	393.298
98972	1	12.1632	391.056	999.7	12.1596	390.938
98973	1	12.8251	412.336	999.7	12.8213	412.213
98974	1	12.4086	398.945	999.7	12.4049	398.826
98975	1	12.5187	402.485	999.7	12.5149	402.365
98976	1	12.7585	410.195	999.7	12.7547	410.072
98977	1	12.3551	397.225	999.7	12.3514	397.106
98978	1	12.6160	405.614	999.7	12.6122	405.492
98979	1	12.6756	407.530	999.7	12.6718	407.407
98980	1	12.6191	405.713	999.7	12.6153	405.591
98981	1	12.6011	405.134	999.7	12.5973	405.013
98982	1	12.1988	392.200	999.7	12.1951	392.083
98983	1	12.9647	416.824	999.9	12.9634	416.783
98984	1	12.7400	409.600	999.9	12.7387	409.559
98985	1	12.8935	414.535	999.9	12.8922	414.494
98986	1	12.6862	407.870	999.9	12.6849	407.830
98987	1	12.7403	409.610	999.9	12.7390	409.569
98988	1	12.8589	413.423	999.9	12.8576	413.382
98989	1	12.7847	411.037	999.9	12.7834	410.996
98990	1	12.6497	406.697	999.9	12.6484	406.656
98991	1	12.5218	402.585	999.9	12.5205	402.545

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
98992	1	12.8067	411.745	999.9	12.8054	411.703
98993	1	12.9478	416.281	999.9	12.9465	416.239
98994	1	13.0048	418.114	999.9	13.0035	418.072
98995	1	12.7930	411.304	999.9	12.7917	411.263
98996	1	12.6557	406.890	999.9	12.6544	406.849
98997	1	12.7204	408.970	999.9	12.7191	408.929
98998	1	13.1043	421.313	999.9	13.1030	421.271
98999	1	12.6843	407.809	999.9	12.6830	407.769
99000	1	12.7048	408.469	999.9	12.7035	408.428
99001	1	12.7676	410.488	999.9	12.7663	410.447
99002	1	12.6779	407.604	999.9	12.6766	407.563
99003	1	12.6945	408.137	999.9	12.6932	408.097
99004	1	12.7672	410.475	999.9	12.7659	410.434
99005	1	12.8758	413.966	999.9	12.8745	413.925
99006	1	12.9331	415.809	999.9	12.9318	415.767
99007	1	12.7439	409.726	999.8	12.7414	409.644
99008	1	12.7240	409.086	999.8	12.7215	409.004
99009	1	12.7982	411.471	999.8	12.7956	411.389
99010	1	12.3057	395.637	999.8	12.3032	395.558
99011	1	12.7176	408.880	999.8	12.7151	408.798
99012	1	12.7131	408.735	999.8	12.7106	408.654
99013	1	12.9356	415.889	999.8	12.9330	415.806
99014	1	12.5343	402.987	999.8	12.5318	402.906
99015	1	12.6865	407.880	999.8	12.6840	407.799
99016	1	12.5630	403.910	999.8	12.5605	403.829
99017	1	12.6524	406.784	999.8	12.6499	406.702
99018	1	12.4541	400.408	999.8	12.4516	400.328
99019	1	12.5230	402.623	999.8	12.5205	402.543
99020	1	12.7463	409.803	999.8	12.7438	409.721
99021	1	12.5935	404.890	999.8	12.5910	404.809
99022	1	12.9521	416.419	999.8	12.9495	416.336
99023	1	12.7541	410.054	999.8	12.7515	409.972
99024	1	12.5709	404.164	999.8	12.5684	404.083
99025	1	12.3261	396.293	999.8	12.3236	396.214
99026	1	12.6949	408.150	999.8	12.6924	408.069
99027	1	12.5220	402.591	999.8	12.5195	402.511
99028	1	12.6830	407.768	999.8	12.6805	407.686
99029	1	12.5552	403.659	999.8	12.5527	403.578
99030	1	12.5633	403.919	999.8	12.5608	403.838
99031	1	12.7683	410.510	999.8	12.7657	410.428
99032	1	12.8069	411.751	999.8	12.8043	411.669
99033	1	12.8026	411.613	999.8	12.8000	411.531
99034	1	12.5667	404.028	999.8	12.5642	403.948
99035	1	12.6637	407.147	999.8	12.6612	407.066
99036	1	12.6386	406.340	999.8	12.6361	406.259
99037	1	12.8072	411.761	999.8	12.8046	411.678
99038	1	12.6602	407.035	999.8	12.6577	406.953
99039	1	12.4860	401.434	999.8	12.4835	401.354
99040	1	12.7583	410.189	999.8	12.7557	410.107
99041	1	12.6851	407.835	999.8	12.6826	407.754
99042	1	12.6151	405.585	999.8	12.6126	405.503
99043	1	12.7947	411.359	999.8	12.7921	411.277
99044	1	12.6122	405.491	999.8	12.6097	405.410
99045	1	12.6341	406.195	999.8	12.6316	406.114
99046	1	12.8589	413.423	999.8	12.8563	413.340
99047	1	12.8132	411.954	999.8	12.8106	411.871
99048	1	12.3300	396.418	999.8	12.3275	396.339
99049	1	12.7056	408.494	999.8	12.7031	408.413
99050	1	12.9405	416.046	999.8	12.9379	415.963
99051	1	12.7278	409.208	999.8	12.7253	409.126
99052	1	12.8703	413.789	999.8	12.8677	413.707
99053	1	12.7960	411.401	999.8	12.7934	411.318
99054	1	12.5300	402.849	999.8	12.5275	402.768
99055	1	12.5634	403.922	999.8	12.5609	403.842
99056	1	13.0736	420.326	999.8	13.0710	420.242
99057	1	12.7952	411.375	999.8	12.7926	411.293
99058	1	12.8342	412.629	999.8	12.8316	412.546
99059	1	12.5317	402.903	999.8	12.5292	402.823
99060	1	12.8040	411.658	999.8	12.8014	411.576
99061	1	12.6120	405.485	999.8	12.6095	405.404
99062	1	12.8129	411.944	999.8	12.8103	411.862
99063	1	12.6191	405.713	999.8	12.6166	405.632
99064	1	12.6941	408.124	999.8	12.6916	408.043
99065	1	12.5994	405.080	999.8	12.5969	404.999
99066	1	12.6354	406.237	999.8	12.6329	406.156
99067	1	12.7939	411.333	999.8	12.7913	411.251
99068	1	12.7280	409.214	999.8	12.7255	409.133
99069	1	12.5770	404.360	999.8	12.5745	404.279
99070	1	12.6478	406.636	999.8	12.6453	406.555
99071	1	12.5068	402.103	999.8	12.5043	402.022
99072	1	12.5326	402.932	999.8	12.5301	402.852
99073	1	12.8462	413.015	999.8	12.8436	412.932
99074	1	12.7353	409.449	999.8	12.7328	409.367
99075	1	12.6858	407.858	999.8	12.6833	407.776

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99076	1	12.6250	405.903	999.8	12.6225	405.822
99077	1	12.7736	410.680	999.8	12.7710	410.598
99078	1	12.5120	402.270	999.8	12.5095	402.189
99079	1	13.0047	418.111	996.4	12.9579	416.605
99080	1	12.6096	405.408	996.4	12.5642	403.948
99081	1	12.8131	411.950	996.4	12.7670	410.467
99082	1	12.7742	410.700	996.4	12.7282	409.221
99083	1	13.2832	427.064	996.4	13.2354	425.527
99084	1	12.6113	405.462	996.4	12.5659	404.003
99085	1	12.9149	415.223	996.4	12.8684	413.729
99086	1	12.8852	414.268	996.4	12.8388	412.777
99087	1	13.1381	422.399	996.4	13.0908	420.879
99088	1	12.2096	392.547	996.4	12.1656	391.134
99089	1	12.9149	415.223	996.4	12.8684	413.729
99090	1	12.8255	412.349	996.4	12.7793	410.865
99091	1	12.7989	411.494	996.4	12.7528	410.013
99092	1	13.1677	423.351	996.4	13.1203	421.827
99093	1	12.8975	414.664	996.4	12.8511	413.171
99094	1	12.9779	417.249	996.4	12.9312	415.747
99095	1	13.2000	424.390	996.4	13.1525	422.862
99096	1	12.4477	400.203	996.4	12.4029	398.762
99097	1	12.8688	413.741	996.4	12.8225	412.252
99098	1	12.9373	415.944	996.4	12.8907	414.446
99099	1	12.3961	398.544	996.4	12.3515	397.109
99100	1	12.9521	416.419	996.4	12.9055	414.920
99101	1	12.9179	415.320	996.4	12.8714	413.825
99102	1	12.9009	414.773	996.4	12.8545	413.280
99103	1	12.5497	403.482	998.4	12.5296	402.836
99104	1	12.7178	408.886	998.4	12.6975	408.232
99105	1	12.6662	407.227	998.4	12.6459	406.576
99106	1	12.3178	396.026	998.4	12.2981	395.393
99107	1	12.7820	410.951	998.4	12.7615	410.293
99108	1	13.1269	422.039	998.4	13.1059	421.364
99109	1	12.5682	404.077	998.4	12.5481	403.430
99110	1	12.4994	401.865	998.4	12.4794	401.222
99111	1	12.6073	405.334	998.4	12.5871	404.685
99112	1	12.6742	407.485	998.4	12.6539	406.833
99113	1	12.6905	408.009	998.4	12.6702	407.356
99114	1	12.3508	397.087	998.4	12.3310	396.452
99115	1	12.1607	390.975	998.4	12.1412	390.350
99116	1	12.4013	398.711	998.4	12.3815	398.073
99117	1	12.7371	409.507	998.4	12.7167	408.852
99118	1	12.3323	396.492	998.4	12.3126	395.858
99119	1	12.6535	406.819	998.4	12.6333	406.168
99120	1	13.1215	421.866	998.4	13.1005	421.191
99121	1	13.0108	418.307	998.4	12.9900	417.637
99122	1	12.6066	405.311	998.4	12.5864	404.663
99123	1	12.1078	389.275	998.4	12.0884	388.652
99124	1	12.6473	406.620	998.4	12.6271	405.969
99125	1	12.7416	409.652	997.9	12.7148	408.791
99126	1	12.4436	400.071	997.9	12.4175	399.231
99127	1	12.5145	402.350	997.9	12.4882	401.505
99128	1	12.6262	405.941	997.9	12.5997	405.089
99129	1	12.6233	405.848	997.9	12.5968	404.996
99130	1	12.6520	406.771	997.9	12.6254	405.917
99131	1	12.8992	414.719	997.9	12.8721	413.848
99132	1	12.4788	401.202	997.9	12.4526	400.360
99133	1	12.8481	413.076	997.9	12.8211	412.208
99134	1	12.5731	404.234	997.9	12.5467	403.385
99135	1	12.7908	411.233	997.9	12.7639	410.370
99136	1	12.1845	391.740	997.9	12.1589	390.918
99137	1	12.7238	409.079	997.9	12.6971	408.220
99138	1	12.5714	404.180	997.9	12.5450	403.331
99139	1	12.9401	416.034	997.9	12.9129	415.160
99140	1	12.5328	402.939	997.9	12.5065	402.092
99141	1	12.9149	415.223	997.9	12.8878	414.351
99142	1	13.2383	425.621	997.9	13.2105	424.727
99143	1	12.2156	392.740	997.9	12.1899	391.916
99144	1	12.4420	400.019	997.9	12.4159	399.179
99145	1	12.3853	398.196	997.9	12.3593	397.360
99146	1	12.6865	407.880	997.9	12.6599	407.024
99147	1	12.6172	405.652	998.5	12.5983	405.044
99148	1	12.3833	398.132	998.5	12.3647	397.535
99149	1	12.6394	406.366	998.5	12.6204	405.756
99150	1	12.6909	408.022	998.5	12.6719	407.410
99151	1	12.6913	408.034	998.5	12.6723	407.422
99152	1	12.5771	404.363	998.5	12.5582	403.756
99153	1	12.3968	398.566	998.5	12.3782	397.968
99154	1	12.6527	406.793	998.5	12.6337	406.183
99155	1	12.6380	406.321	998.5	12.6190	405.711
99156	1	12.5059	402.074	998.5	12.4871	401.471
99157	1	12.9253	415.558	998.5	12.9059	414.934
99158	1	12.5839	404.581	998.5	12.5650	403.975
99159	1	12.7967	411.423	998.5	12.7775	410.806

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99160	1	12.8226	412.256	998.5	12.8034	411.637
99161	1	12.6488	406.668	998.5	12.6298	406.058
99162	1	12.1391	390.281	998.5	12.1209	389.695
99163	1	12.5744	404.276	998.5	12.5555	403.670
99164	1	12.3953	398.518	998.5	12.3767	397.920
99165	1	12.6825	407.752	998.5	12.6635	407.140
99166	1	12.6721	407.417	998.5	12.6531	406.806
99167	1	12.8441	412.947	998.5	12.8248	412.328
99168	1	12.4633	400.704	998.5	12.4446	400.103
99169	1	12.6122	405.491	998.4	12.5920	404.843
99170	1	12.7109	408.665	998.4	12.6906	408.011
99171	1	12.4371	399.862	998.4	12.4172	399.222
99172	1	11.8265	380.231	998.4	11.8076	379.622
99173	1	12.1392	390.284	998.4	12.1198	389.660
99174	1	12.9840	417.445	998.4	12.9632	416.777
99175	1	12.6204	405.755	998.4	12.6002	405.106
99176	1	12.8017	411.584	998.4	12.7812	410.925
99177	1	12.8413	412.857	998.4	12.8208	412.197
99178	1	12.9179	415.320	998.4	12.8972	414.655
99179	1	12.4845	401.386	998.4	12.4645	400.743
99180	1	12.7830	410.983	998.4	12.7625	410.325
99181	1	12.7115	408.684	998.4	12.6912	408.030
99182	1	12.5349	403.006	998.4	12.5148	402.361
99183	1	12.1463	390.512	998.4	12.1269	389.888
99184	1	12.7248	409.112	998.4	12.7044	408.457
99185	1	12.5890	404.745	998.4	12.5689	404.098
99186	1	12.6813	407.713	998.4	12.6610	407.061
99187	1	12.4039	398.794	998.4	12.3841	398.156
99188	1	12.4452	400.122	998.4	12.4253	399.482
99189	1	12.6579	406.961	998.4	12.6376	406.309
99190	1	12.8156	412.031	998.4	12.7951	411.372
99191	1	11.9450	384.040	999.8	11.9426	383.964
99192	1	12.3477	396.987	999.8	12.3452	396.908
99193	1	12.6828	407.761	999.8	12.6803	407.680
99194	1	12.2451	393.689	999.8	12.2427	393.610
99195	1	12.6781	407.610	999.8	12.6756	407.529
99196	1	12.5168	402.424	999.8	12.5143	402.344
99197	1	11.9571	384.429	999.8	11.9547	384.353
99198	1	12.3441	396.872	999.8	12.3416	396.792
99199	1	12.9061	414.940	999.8	12.9035	414.857
99200	1	12.7891	411.179	999.8	12.7865	411.097
99201	1	12.9881	417.577	999.8	12.9855	417.493
99202	1	12.8050	411.690	999.8	12.8024	411.608
99203	1	12.8451	412.979	999.8	12.8425	412.897
99204	1	12.4638	400.720	999.8	12.4613	400.640
99205	1	12.7119	408.697	999.8	12.7094	408.615
99206	1	12.4237	399.431	999.8	12.4212	399.351
99207	1	12.9321	415.776	999.8	12.9295	415.693
99208	1	12.8168	412.069	999.8	12.8142	411.987
99209	1	12.6499	406.703	999.8	12.6474	406.622
99210	1	12.7911	411.243	999.8	12.7885	411.161
99211	1	12.9460	416.223	999.8	12.9434	416.140
99212	1	12.5531	403.591	999.8	12.5506	403.511
99213	1	12.6396	406.372	999.8	12.6371	406.291
99214	1	12.3575	397.303	999.8	12.3550	397.223
99215	1	12.6057	405.282	999.8	12.6032	405.201
99216	1	12.6197	405.732	999.8	12.6172	405.651
99217	1	12.1407	390.332	999.8	12.1383	390.254
99218	1	12.0206	386.471	999.8	12.0182	386.394
99219	1	12.4259	399.502	999.8	12.4234	399.422
99220	1	12.6397	406.375	999.8	12.6372	406.294
99221	1	12.1067	389.239	999.8	12.1043	389.161
99222	1	12.5648	403.967	999.8	12.5623	403.887
99223	1	12.7973	411.442	999.8	12.7947	411.360
99224	1	12.1450	390.471	999.8	12.1426	390.392
99225	1	12.0794	388.361	999.8	12.0770	388.284
99226	1	12.4361	399.830	999.8	12.4336	399.750
99227	1	12.1692	391.249	999.8	12.1668	391.170
99228	1	12.8014	411.574	999.8	12.7988	411.492
99229	1	12.5571	403.720	999.8	12.5546	403.639
99230	1	12.5487	403.450	999.8	12.5462	403.369
99231	1	13.0348	419.078	999.4	13.0270	418.827
99232	1	12.7546	410.070	999.4	12.7469	409.824
99233	1	13.1363	422.342	999.4	13.1284	422.088
99234	1	12.8171	412.079	999.4	12.8094	411.832
99235	1	12.6245	405.887	999.4	12.6169	405.643
99236	1	13.2427	425.762	999.4	13.2348	425.507
99237	1	12.9728	417.085	999.4	12.9650	416.835
99238	1	12.7816	410.938	999.4	12.7739	410.691
99239	1	13.0451	419.409	999.4	13.0373	419.158
99240	1	13.1294	422.120	999.4	13.1215	421.866
99241	1	12.8301	412.497	999.4	12.8224	412.249
99242	1	12.7958	411.394	999.4	12.7881	411.147
99243	1	13.1388	422.422	999.4	13.1309	422.168



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99244	1	13.2020	424.454	999.4	13.1941	424.199
99245	1	13.1148	421.650	999.4	13.1069	421.397
99246	1	13.2624	426.396	999.4	13.2544	426.140
99247	1	12.8263	412.375	999.4	12.8186	412.127
99248	1	13.1800	423.747	999.4	13.1721	423.492
99249	1	12.9603	416.683	999.4	12.9525	416.433
99250	1	12.8082	411.793	999.4	12.8005	411.546
99251	1	12.8464	413.021	999.4	12.8387	412.773
99252	1	12.8463	413.018	999.4	12.8386	412.770
99253	1	13.1542	422.917	999.4	13.1463	422.663
99254	1	11.8861	382.147	996.7	11.8469	380.886
99255	1	12.9525	416.432	996.7	12.9098	415.058
99256	1	12.5580	403.749	996.7	12.5166	402.416
99257	1	12.0736	388.175	996.7	12.0338	386.894
99258	1	12.5071	402.112	996.7	12.4658	400.785
99259	1	12.7894	411.188	996.7	12.7472	409.832
99260	1	12.3331	396.518	996.7	12.2924	395.210
99261	1	12.8170	412.076	996.7	12.7747	410.716
99262	1	12.0229	386.545	996.7	11.9832	385.269
99263	1	12.5322	402.919	996.7	12.4908	401.590
99264	1	12.0525	387.497	996.7	12.0127	386.218
99265	1	12.5948	404.932	996.7	12.5532	403.596
99266	1	12.4869	401.463	996.7	12.4457	400.138
99267	1	12.0653	387.908	996.7	12.0255	386.628
99268	1	12.1273	389.901	996.7	12.0873	388.615
99269	1	12.4751	401.083	996.7	12.4339	399.760
99270	1	12.2540	393.975	996.7	12.2136	392.675
99271	1	12.4154	399.164	996.7	12.3744	397.847
99272	1	11.9933	385.593	996.7	11.9537	384.321
99273	1	12.7397	409.591	996.7	12.6977	408.239
99274	1	12.3062	395.653	996.0	12.2570	394.071
99275	1	12.2627	394.255	996.0	12.2136	392.678
99276	1	12.5967	404.993	996.0	12.5463	403.373
99277	1	12.7339	409.404	996.0	12.6830	407.766
99278	1	12.1703	391.284	996.0	12.1216	389.719
99279	1	12.1675	391.194	996.0	12.1188	389.629
99280	1	11.9881	385.426	996.0	11.9401	383.884
99281	1	12.6453	406.556	996.0	12.5947	404.929
99282	1	12.5591	403.784	996.0	12.5089	402.169
99283	1	12.0013	385.850	996.0	11.9533	384.307
99284	1	12.4084	398.939	996.0	12.3588	397.343
99285	1	11.9871	385.394	996.0	11.9392	383.852
99286	1	12.1760	391.467	996.0	12.1273	389.901
99287	1	12.3522	397.132	996.0	12.3028	395.544
99288	1	12.5635	403.926	996.0	12.5132	402.310
99289	1	12.0956	388.882	996.0	12.0472	387.327
99290	1	12.2361	393.399	996.0	12.1872	391.826
99291	1	12.4929	401.656	996.0	12.4429	400.049
99292	1	12.6058	405.286	996.0	12.5554	403.664
99293	1	12.9938	417.760	996.0	12.9418	416.089
99294	1	12.1434	390.419	996.4	12.0997	389.014
99295	1	12.0106	386.149	996.4	11.9674	384.759
99296	1	12.0964	388.908	996.4	12.0529	387.508
99297	1	12.4425	400.035	996.4	12.3977	398.595
99298	1	12.0247	386.603	996.4	11.9814	385.211
99299	1	12.4241	399.444	996.4	12.3794	398.006
99300	1	12.2067	392.454	996.4	12.1628	391.041
99301	1	12.5431	403.270	996.4	12.4979	401.818
99302	1	12.2433	393.631	996.4	12.1992	392.214
99303	1	12.5817	404.511	996.4	12.5364	403.055
99304	1	12.8873	414.336	996.4	12.8409	412.844
99305	1	12.7033	408.420	996.4	12.6576	406.950
99306	1	12.7125	408.716	996.4	12.6667	407.245
99307	1	12.2891	395.103	996.4	12.2449	393.681
99308	1	12.3217	396.152	996.4	12.2773	394.725
99309	1	12.1074	389.262	996.4	12.0638	387.860
99310	1	12.4676	400.842	996.4	12.4227	399.399
99311	1	12.5517	403.546	996.4	12.5065	402.093
99312	1	12.3329	396.512	996.4	12.2885	395.084
99313	1	11.9751	385.008	996.4	11.9320	383.622
99314	1	12.6263	405.945	996.1	12.5771	404.361
99315	1	12.7421	409.668	996.1	12.6924	408.070
99316	1	12.1782	391.538	996.1	12.1307	390.011
99317	1	12.0454	387.268	996.1	11.9984	385.758
99318	1	12.3199	396.094	996.1	12.2719	394.549
99319	1	11.7606	378.112	996.1	11.7147	376.637
99320	1	12.5238	402.649	996.1	12.4750	401.079
99321	1	12.2545	393.991	996.1	12.2067	392.454
99322	1	12.5561	403.688	996.1	12.5071	402.113
99323	1	11.9553	384.372	996.1	11.9087	382.872
99324	1	12.1934	392.027	996.1	12.1458	390.498
99325	1	12.2669	394.390	996.1	12.2191	392.852
99326	1	12.3339	396.544	996.1	12.2858	394.997
99327	1	12.0792	388.355	996.1	12.0321	386.840

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99328	1	12.5204	402.540	996.1	12.4716	400.970
99329	1	12.3789	397.991	996.1	12.3306	396.438
99330	1	12.4535	400.389	996.1	12.4049	398.828
99331	1	12.3073	395.689	996.1	12.2593	394.145
99332	1	11.8259	380.211	996.1	11.7798	378.728
99333	1	12.4849	401.399	996.1	12.4362	399.833
99334	1	11.9282	383.500	996.1	11.8817	382.005
99335	1	11.6682	375.141	996.1	11.6227	373.678
99336	1	11.8479	380.919	996.1	11.8017	379.433
99337	1	12.3439	396.865	996.1	12.2958	395.318
99338	1	12.1747	391.425	996.1	12.1272	389.899
99339	1	12.3369	396.640	996.1	12.2888	395.093
99340	1	12.3570	397.286	996.1	12.3088	395.737
99341	1	12.1535	390.744	996.1	12.1061	389.220
99342	1	12.2861	395.007	996.1	12.2382	393.466
99343	1	12.3078	395.705	996.1	12.2598	394.161
99344	1	12.3329	396.512	996.1	12.2848	394.965
99345	1	12.3174	396.013	996.1	12.2694	394.469
99346	1	12.4907	401.585	996.1	12.4420	400.019
99347	1	12.4054	398.843	996.1	12.3570	397.287
99348	1	12.3720	397.769	996.1	12.3237	396.217
99349	1	12.1741	391.406	996.1	12.1266	389.880
99350	1	12.2034	392.348	996.1	12.1558	390.818
99351	1	12.0952	388.869	996.1	12.0480	387.353
99352	1	12.3784	397.975	996.1	12.3301	396.422
99353	1	12.5120	402.270	996.1	12.4632	400.701
99354	1	13.0892	420.827	999.5	13.0827	420.617
99355	1	12.3219	396.158	999.5	12.3157	395.960
99356	1	12.8944	414.564	999.5	12.8880	414.357
99357	1	12.7775	410.806	999.5	12.7711	410.600
99358	1	12.6510	406.739	999.5	12.6447	406.535
99359	1	12.5812	404.495	999.5	12.5749	404.292
99360	1	12.7558	410.108	999.5	12.7494	409.903
99361	1	12.7689	410.529	999.5	12.7625	410.324
99362	1	12.8173	412.085	999.5	12.8109	411.879
99363	1	12.8164	412.057	999.5	12.8100	411.850
99364	1	12.6888	407.954	999.5	12.6825	407.750
99365	1	12.5768	404.353	999.5	12.5705	404.151
99366	1	12.6623	407.102	999.5	12.6560	406.899
99367	1	12.6986	408.269	999.5	12.6923	408.065
99368	1	12.8812	414.140	999.5	12.8748	413.933
99369	1	12.5133	402.312	999.5	12.5070	402.110
99370	1	12.4882	401.505	999.5	12.4820	401.304
99371	1	12.6566	406.919	999.5	12.6503	406.715
99372	1	12.9355	415.886	999.5	12.9290	415.678
99373	1	12.9868	417.535	999.5	12.9803	417.326
99374	1	12.5050	402.045	999.5	12.4987	401.844
99375	1	12.6566	406.919	999.5	12.6503	406.715
99376	1	12.6202	405.749	999.5	12.6139	405.546
99377	1	12.7297	409.269	999.5	12.7233	409.064
99378	1	12.8559	413.326	999.8	12.8533	413.244
99379	1	12.7930	411.304	999.8	12.7904	411.222
99380	1	12.6181	405.681	999.8	12.6156	405.600
99381	1	12.4924	401.640	999.8	12.4899	401.559
99382	1	12.6970	408.218	999.8	12.6945	408.136
99383	1	12.9633	416.779	999.8	12.9607	416.696
99384	1	12.6949	408.150	999.8	12.6924	408.069
99385	1	12.8793	414.079	999.8	12.8767	413.996
99386	1	12.7490	409.890	999.8	12.7465	409.808
99387	1	12.7817	410.941	999.8	12.7791	410.859
99388	1	12.7787	410.844	999.8	12.7761	410.762
99389	1	12.5851	404.620	999.8	12.5826	404.539
99390	1	13.0160	418.474	999.8	13.0134	418.390
99391	1	12.8450	412.976	999.8	12.8424	412.893
99392	1	12.7964	411.414	999.8	12.7938	411.331
99393	1	12.7620	410.308	999.8	12.7594	410.225
99394	1	12.8103	411.860	999.8	12.8077	411.778
99395	1	12.9400	416.030	999.8	12.9374	415.947
99396	1	12.9901	417.641	999.8	12.9875	417.558
99397	1	12.8669	413.680	999.8	12.8643	413.597
99398	1	12.7318	409.337	999.8	12.7293	409.255
99399	1	12.8539	413.262	999.8	12.8513	413.180
99400	1	12.5041	402.016	999.8	12.5016	401.935
99401	1	12.7451	409.764	999.8	12.7426	409.682
99402	1	12.1468	390.528	995.8	12.0958	388.888
99403	1	12.3073	395.689	995.8	12.2556	394.027
99404	1	12.1360	390.181	995.8	12.0850	388.542
99405	1	11.7763	378.617	995.8	11.7268	377.026
99406	1	12.1321	390.056	995.8	12.0811	388.418
99407	1	12.0873	388.615	995.8	12.0365	386.983
99408	1	12.2986	395.409	995.8	12.2469	393.748
99409	1	11.9589	384.487	995.8	11.9087	382.872
99410	1	12.1264	389.873	995.8	12.0755	388.235
99411	1	11.5405	371.035	995.8	11.4920	369.477

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99412	1	12.1046	389.172	995.8	12.0538	387.537
99413	1	12.4866	401.453	995.8	12.4342	399.767
99414	1	11.8928	382.362	995.8	11.8429	380.756
99415	1	12.2679	394.422	995.8	12.2164	392.765
99416	1	12.1150	389.506	995.8	12.0641	387.870
99417	1	12.3631	397.483	995.8	12.3112	395.813
99418	1	12.4168	399.209	995.8	12.3646	397.532
99419	1	12.0105	386.146	995.8	11.9601	384.524
99420	1	12.2880	395.068	995.8	12.2364	393.409
99421	1	12.0478	387.345	995.8	11.9972	385.719
99422	1	12.3338	396.541	995.8	12.2820	394.875
99423	1	12.1288	389.950	995.8	12.0779	388.312
99424	1	12.4153	399.161	996.4	12.3706	397.724
99425	1	12.4971	401.791	996.4	12.4521	400.344
99426	1	12.3427	396.827	996.4	12.2983	395.398
99427	1	13.0346	419.072	996.4	12.9877	417.563
99428	1	12.5463	403.373	996.4	12.5011	401.920
99429	1	12.3224	396.174	996.4	12.2780	394.748
99430	1	12.3683	397.650	996.4	12.3238	396.218
99431	1	12.5260	402.720	996.4	12.4809	401.270
99432	1	12.7631	410.343	996.4	12.7172	408.866
99433	1	12.4566	400.489	996.4	12.4118	399.047
99434	1	12.3472	396.971	996.4	12.3028	395.542
99435	1	12.4598	400.592	996.4	12.4149	399.149
99436	1	12.2091	392.531	996.4	12.1651	391.118
99437	1	12.0763	388.262	996.4	12.0328	386.864
99438	1	12.4290	399.601	996.4	12.3843	398.163
99439	1	12.1832	391.699	996.4	12.1393	390.289
99440	1	12.4384	399.904	996.4	12.3936	398.464
99441	1	12.6481	406.646	996.4	12.6026	405.182
99442	1	12.2109	392.589	996.4	12.1669	391.176
99443	1	12.2488	393.808	996.4	12.2047	392.390
99444	1	12.4839	401.366	996.4	12.4390	399.921
99445	1	12.0466	387.307	996.2	12.0008	385.835
99446	1	11.9663	384.725	996.2	11.9208	383.263
99447	1	12.4707	400.942	996.2	12.4233	399.418
99448	1	12.4162	399.190	996.2	12.3690	397.673
99449	1	12.2917	395.187	996.2	12.2450	393.685
99450	1	12.1781	391.535	996.2	12.1318	390.047
99451	1	12.2707	394.512	996.2	12.2241	393.013
99452	1	12.8726	413.863	996.2	12.8237	412.291
99453	1	12.2146	392.708	996.2	12.1682	391.216
99454	1	12.7462	409.800	996.2	12.6978	408.242
99455	1	12.0763	388.262	996.2	12.0304	386.786
99456	1	12.3362	396.618	996.2	12.2893	395.111
99457	1	12.1854	391.769	996.2	12.1391	390.281
99458	1	12.0696	388.046	996.2	12.0237	386.572
99459	1	12.2459	393.715	996.2	12.1994	392.218
99460	1	12.3749	397.862	996.2	12.3279	396.350
99461	1	12.2409	393.554	996.2	12.1944	392.058
99462	1	12.1099	389.342	996.2	12.0639	387.863
99463	1	11.4711	368.804	996.2	11.4275	367.403
99464	1	12.4374	399.871	996.2	12.3901	398.352
99465	1	12.2684	394.438	996.2	12.2218	392.939
99466	1	12.6479	406.639	996.6	12.6049	405.257
99467	1	12.1666	391.165	996.6	12.1252	389.835
99468	1	12.5166	402.418	996.6	12.4740	401.050
99469	1	12.5671	404.041	996.6	12.5244	402.668
99470	1	12.0781	388.320	996.6	12.0370	386.999
99471	1	12.2478	393.776	996.6	12.2062	392.437
99472	1	12.4404	399.968	996.6	12.3981	398.608
99473	1	12.1117	389.400	996.6	12.0705	388.076
99474	1	12.4953	401.733	996.6	12.4528	400.367
99475	1	12.7864	411.092	996.6	12.7429	409.694
99476	1	12.5403	403.180	996.6	12.4977	401.809
99477	1	12.1208	389.692	996.6	12.0796	388.368
99478	1	12.5655	403.990	996.6	12.5228	402.616
99479	1	11.8176	379.944	996.6	11.7774	378.653
99480	1	12.5438	403.292	996.6	12.5012	401.921
99481	1	11.9097	382.905	996.6	11.8692	381.604
99482	1	12.5525	403.572	996.6	12.5098	402.200
99483	1	12.5500	403.492	996.6	12.5073	402.120
99484	1	12.2977	395.380	996.6	12.2559	394.036
99485	1	12.5598	403.807	996.6	12.5171	402.434
99486	1	11.9869	385.387	996.6	11.9461	384.077
99487	1	12.8708	413.806	999.8	12.8682	413.723
99488	1	12.8914	414.468	999.8	12.8888	414.385
99489	1	12.7237	409.076	999.8	12.7212	408.994
99490	1	12.9027	414.831	999.8	12.9001	414.748
99491	1	12.7426	409.684	999.8	12.7401	409.602
99492	1	12.7562	410.121	999.8	12.7536	410.039
99493	1	12.8215	412.220	999.8	12.8189	412.138
99494	1	12.9367	415.924	999.8	12.9341	415.841
99495	1	12.9058	414.931	999.8	12.9032	414.848

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99496	1	12.8669	413.680	999.8	12.8643	413.597
99497	1	12.9567	416.567	999.8	12.9541	416.484
99498	1	12.6796	407.658	999.8	12.6771	407.577
99499	1	12.7777	410.812	999.8	12.7751	410.730
99500	1	12.8531	413.236	999.8	12.8505	413.154
99501	1	12.6794	407.652	999.8	12.6769	407.570
99502	1	12.9467	416.246	999.8	12.9441	416.163
99503	1	12.7292	409.253	999.8	12.7267	409.171
99504	1	12.6115	405.469	999.8	12.6090	405.388
99505	1	12.6918	408.051	999.8	12.6893	407.969
99506	1	13.0195	418.586	999.8	13.0169	418.503
99507	1	12.8714	413.825	999.8	12.8688	413.742
99508	1	12.6304	406.076	999.8	12.6279	405.995
99509	1	12.6508	406.732	999.8	12.6483	406.651
99510	1	12.6742	407.485	999.8	12.6717	407.403
99511	1	12.4913	401.604	999.9	12.4901	401.564
99512	1	12.6582	406.970	999.9	12.6569	406.930
99513	1	12.8575	413.378	999.9	12.8562	413.337
99514	1	12.6099	405.417	999.9	12.6086	405.377
99515	1	12.7007	408.337	999.9	12.6994	408.296
99516	1	12.7603	410.253	999.9	12.7590	410.212
99517	1	12.6311	406.099	999.9	12.6298	406.058
99518	1	12.5905	404.794	999.9	12.5892	404.753
99519	1	12.8273	412.407	999.9	12.8260	412.366
99520	1	12.8853	414.272	999.9	12.8840	414.230
99521	1	12.5912	404.816	999.9	12.5899	404.776
99522	1	12.2974	395.370	999.9	12.2962	395.331
99523	1	12.7445	409.745	999.9	12.7432	409.704
99524	1	12.5758	404.321	999.9	12.5745	404.281
99525	1	12.4126	399.074	999.9	12.4114	399.034
99526	1	12.6665	407.237	999.9	12.6652	407.196
99527	1	12.7587	410.201	999.9	12.7574	410.160
99528	1	12.7537	410.041	999.9	12.7524	410.000
99529	1	12.3524	397.139	999.9	12.3512	397.099
99530	1	12.7827	410.973	999.9	12.7814	410.932
99531	1	12.7405	409.616	999.9	12.7392	409.575
99532	1	12.8223	412.246	999.9	12.8210	412.205
99533	1	12.6457	406.568	999.9	12.6444	406.528
99534	1	12.9055	414.921	999.9	12.9042	414.880
99535	1	12.9411	416.066	999.8	12.9385	415.983
99536	1	12.7573	410.156	999.8	12.7547	410.074
99537	1	12.8902	414.429	999.8	12.8876	414.346
99538	1	12.9765	417.204	999.8	12.9739	417.120
99539	1	12.9571	416.580	999.8	12.9545	416.497
99540	1	13.1327	422.226	999.8	13.1301	422.141
99541	1	12.7806	410.906	999.8	12.7780	410.823
99542	1	12.8400	412.815	999.8	12.8374	412.733
99543	1	12.9832	417.419	999.8	12.9806	417.336
99544	1	12.8537	413.256	999.8	12.8511	413.173
99545	1	12.9239	415.513	999.8	12.9213	415.430
99546	1	12.9311	415.744	999.8	12.9285	415.661
99547	1	12.9749	417.152	999.8	12.9723	417.069
99548	1	12.9797	417.307	999.8	12.9771	417.223
99549	1	13.0214	418.647	999.8	13.0188	418.564
99550	1	12.8192	412.147	999.8	12.8166	412.064
99551	1	12.4128	399.080	999.8	12.4103	399.001
99552	1	12.8832	414.204	999.8	12.8806	414.121
99553	1	12.6985	408.266	999.8	12.6960	408.184
99554	1	12.8391	412.786	999.8	12.8365	412.704
99555	1	12.9795	417.300	999.8	12.9769	417.217
99556	1	13.1454	422.634	999.8	13.1428	422.550
99557	1	12.8552	413.304	999.8	12.8526	413.221
99558	1	13.0438	419.368	999.8	13.0412	419.284
99559	1	12.8926	414.506	999.3	12.8836	414.216
99560	1	12.6929	408.086	999.3	12.6840	407.800
99561	1	12.7178	408.886	999.3	12.7089	408.600
99562	1	12.8742	413.915	999.3	12.8652	413.625
99563	1	13.0721	420.277	999.3	13.0629	419.983
99564	1	12.8759	413.969	999.3	12.8669	413.680
99565	1	12.8228	412.262	999.3	12.8138	411.974
99566	1	12.9695	416.979	999.3	12.9604	416.687
99567	1	12.8069	411.751	999.3	12.7979	411.463
99568	1	12.8472	413.047	999.3	12.8382	412.758
99569	1	12.7607	410.266	999.3	12.7518	409.979
99570	1	12.9223	415.461	999.3	12.9133	415.170
99571	1	12.8948	414.577	999.3	12.8858	414.287
99572	1	12.7825	410.967	999.3	12.7736	410.679
99573	1	12.6947	408.144	999.3	12.6858	407.858
99574	1	12.7673	410.478	999.3	12.7584	410.191
99575	1	12.7138	408.758	999.3	12.7049	408.472
99576	1	12.9046	414.892	999.3	12.8956	414.602
99577	1	12.8608	413.484	999.3	12.8518	413.195
99578	1	12.9852	417.484	999.3	12.9761	417.191
99579	1	12.8275	412.413	999.3	12.8185	412.125

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99580	1	12.5712	404.173	999.3	12.5624	403.890
99581	1	13.0651	420.052	999.3	13.0560	419.758
99582	1	13.0721	420.277	999.3	13.0629	419.983
99583	1	12.9304	415.722	999.8	12.9278	415.639
99584	1	13.0107	418.303	999.8	13.0081	418.220
99585	1	12.7180	408.893	999.8	12.7155	408.811
99586	1	12.7821	410.954	999.8	12.7795	410.872
99587	1	13.0818	420.589	999.8	13.0792	420.505
99588	1	12.7333	409.385	999.8	12.7308	409.303
99589	1	13.0498	419.560	999.8	13.0472	419.477
99590	1	12.9561	416.548	999.8	12.9535	416.465
99591	1	12.7277	409.205	999.8	12.7252	409.123
99592	1	12.9445	416.175	999.8	12.9419	416.092
99593	1	13.2447	425.827	999.8	13.2421	425.742
99594	1	12.8712	413.818	999.8	12.8686	413.736
99595	1	13.2365	425.563	999.8	13.2339	425.478
99596	1	13.0667	420.104	999.8	13.0641	420.020
99597	1	13.0671	420.117	999.8	13.0645	420.033
99598	1	12.8130	411.947	999.8	12.8104	411.865
99599	1	12.8865	414.310	999.8	12.8839	414.227
99600	1	12.9155	415.243	999.8	12.9129	415.160
99601	1	13.0095	418.265	999.8	13.0069	418.181
99602	1	13.0150	418.442	999.8	13.0124	418.358
99603	1	12.9221	415.455	999.8	12.9195	415.372
99604	1	13.0279	418.856	999.8	13.0253	418.773
99605	1	12.8845	414.246	999.8	12.8819	414.163
99606	1	12.5988	405.061	999.8	12.5963	404.980
99607	1	13.1218	421.875	999.5	13.1152	421.664
99608	1	12.9962	417.837	999.5	12.9897	417.628
99609	1	12.8498	413.130	999.5	12.8434	412.924
99610	1	12.9434	416.140	999.5	12.9369	415.932
99611	1	13.0675	420.130	999.5	13.0610	419.920
99612	1	13.3806	430.196	999.5	13.3739	429.981
99613	1	13.0772	420.441	999.5	13.0707	420.231
99614	1	12.8735	413.892	999.5	12.8671	413.685
99615	1	12.9229	415.481	999.5	12.9164	415.273
99616	1	12.9240	415.516	999.5	12.9175	415.308
99617	1	13.0862	420.731	999.5	13.0797	420.520
99618	1	12.7394	409.581	999.5	12.7330	409.376
99619	1	12.8246	412.320	999.5	12.8182	412.114
99620	1	12.9467	416.246	999.5	12.9402	416.038
99621	1	13.0029	418.053	999.5	12.9964	417.844
99622	1	13.1117	421.551	999.5	13.1051	421.340
99623	1	13.1116	421.547	999.5	13.1050	421.337
99624	1	13.0506	419.586	999.5	13.0441	419.376
99625	1	12.9684	416.943	999.5	12.9619	416.735
99626	1	13.1539	422.907	999.5	13.1473	422.696
99627	1	12.9345	415.854	999.5	12.9280	415.646
99628	1	12.9876	417.561	999.5	12.9811	417.352
99629	1	12.8797	414.092	999.5	12.8733	413.885
99630	1	12.6809	407.700	999.5	12.6746	407.496
99631	1	12.1703	391.284	999.5	12.1642	391.088
99632	1	11.6224	373.669	999.5	11.6166	373.482
99633	1	12.3291	396.389	999.5	12.3229	396.191
99634	1	12.3326	396.502	999.5	12.3264	396.304
99635	1	12.6793	407.649	999.5	12.6730	407.445
99636	1	12.0499	387.413	999.5	12.0439	387.219
99637	1	12.9574	416.590	999.5	12.9509	416.381
99638	1	12.2696	394.477	999.5	12.2635	394.279
99639	1	12.1894	391.898	999.5	12.1833	391.702
99640	1	12.6772	407.581	999.5	12.6709	407.377
99641	1	12.5420	403.234	999.5	12.5357	403.033
99642	1	12.3299	396.415	999.5	12.3237	396.217
99643	1	12.0414	387.140	999.5	12.0354	386.946
99644	1	12.2422	393.596	999.5	12.2361	393.399
99645	1	11.7313	377.170	999.5	11.7254	376.981
99646	1	11.5351	370.862	999.5	11.5293	370.676
99647	1	12.3742	397.839	999.5	12.3680	397.641
99648	1	12.2917	395.187	999.5	12.2856	394.989
99649	1	11.8263	380.224	999.5	11.8204	380.034
99650	1	12.1250	389.828	999.5	12.1189	389.633
99651	1	12.7548	410.076	996.7	12.7127	408.723
99652	1	13.3180	428.183	996.7	13.2741	426.770
99653	1	12.2649	394.325	997.3	12.2318	393.261
99654	1	12.5116	402.257	996.7	12.4703	400.930
99655	1	12.9442	416.165	996.7	12.9015	414.792
99656	1	12.3608	397.409	996.7	12.3200	396.097
99657	1	12.6242	405.877	997.0	12.5863	404.660
99658	1	12.6674	407.266	996.7	12.6256	405.922
99659	1	12.0253	386.622	996.7	11.9856	385.346
99660	1	12.5293	402.826	996.7	12.4880	401.497
99661	1	12.7789	410.851	997.1	12.7418	409.659
99662	1	12.1974	392.155	997.0	12.1608	390.979
99663	1	12.8305	412.510	997.0	12.7920	411.272

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99664	1	12.4626	400.682	997.1	12.4265	399.520
99665	1	12.7798	410.880	996.0	12.7287	409.236
99666	1	12.6712	407.388	996.0	12.6205	405.759
99667	1	13.0737	420.329	996.1	13.0227	418.690
99668	1	12.6065	405.308	997.0	12.5687	404.092
99669	1	12.6892	407.967	996.0	12.6384	406.335
99670	1	12.9335	415.821	995.9	12.8805	414.117
99671	1	11.9121	382.983	996.0	11.8645	381.451
99672	1	12.0572	387.648	997.1	12.0222	386.524
99673	1	12.6310	406.096	996.0	12.5805	404.471
99674	1	12.7836	411.002	997.0	12.7452	409.769
99675	1	12.1144	389.487	996.1	12.0672	387.968
99676	1	12.6253	405.913	996.1	12.5761	404.329
99677	1	12.7782	410.828	996.0	12.7271	409.185
99678	1	12.8293	412.471	999.6	12.8242	412.306
99679	1	12.6626	407.112	996.0	12.6119	405.483
99680	1	12.6649	407.186	996.0	12.6142	405.557
99681	1	12.7864	411.092	997.0	12.7480	409.859
99682	1	12.2317	393.258	996.1	12.1840	391.724
99683	1	12.8284	412.442	999.8	12.8258	412.360
99684	1	12.7792	410.861	997.0	12.7409	409.628
99685	1	12.8254	412.346	999.8	12.8228	412.263
99686	1	12.6049	405.257	996.0	12.5545	403.636
99687	1	12.1869	391.818	996.0	12.1382	390.250
99688	1	12.8756	413.960	997.1	12.8383	412.759
99689	1	12.2853	394.981	997.1	12.2497	393.836
99690	1	12.6980	408.250	995.9	12.6459	406.576
99691	1	12.5555	403.668	997.3	12.5216	402.578
99692	1	12.5878	404.707	997.3	12.5538	403.614
99693	1	11.8740	381.758	997.3	11.8419	380.727
99694	1	13.1597	423.094	996.7	13.1163	421.698
99695	1	12.4801	401.244	996.7	12.4389	399.920
99696	1	12.4795	401.225	999.8	12.4770	401.145
99697	1	12.4673	400.833	999.8	12.4648	400.753
99698	1	12.4917	401.617	999.9	12.4905	401.577
99699	1	12.4733	401.026	999.8	12.4708	400.945
99700	1	12.4685	400.871	999.8	12.4660	400.791
99701	1	12.9447	416.181	997.1	12.9072	414.975
99702	1	12.1160	389.538	996.2	12.0700	388.058
99703	1	11.5576	371.585	996.2	11.5137	370.173
99704	1	12.0743	388.197	996.2	12.0284	386.722
99705	1	12.4154	399.164	996.2	12.3682	397.647
99706	1	13.0993	421.152	997.1	13.0613	419.931
99707	1	13.0625	419.969	996.2	13.0129	418.373
99708	1	12.9499	416.349	996.2	12.9007	414.767
99709	1	12.9186	415.342	997.1	12.8811	414.138
99710	1	12.5482	403.434	997.2	12.5131	402.304
99711	1	13.1245	421.962	997.3	13.0891	420.823
99712	1	13.2247	425.184	997.2	13.1877	423.993
99713	1	11.7851	378.899	997.3	11.7533	377.876
99714	1	13.1578	423.033	997.3	13.1223	421.891
99715	1	13.2006	424.409	997.3	13.1650	423.263
99716	1	12.3163	395.978	997.3	12.2830	394.909
99717	1	12.5649	403.971	997.3	12.5310	402.880
99718	1	12.5408	403.196	997.3	12.5069	402.107
99719	1	12.9014	414.789	997.3	12.8666	413.669
99720	1	12.4614	400.643	997.3	12.4278	399.561
99721	1	13.1749	423.583	996.7	13.1314	422.185
99722	1	12.8243	412.311	996.7	12.7820	410.950
99723	1	12.2501	393.850	996.7	12.2097	392.550
99724	1	12.1452	390.477	996.7	12.1051	389.188
99725	1	12.2596	394.155	996.7	12.2191	392.854
99726	1	12.2619	394.229	996.7	12.2214	392.928
99727	1	12.5461	403.366	996.7	12.5047	402.035
99728	1	12.8197	412.163	997.1	12.7825	410.967
99729	1	12.0572	387.648	997.1	12.0222	386.524
99730	1	12.3929	398.441	997.1	12.3570	397.285
99731	1	12.4442	400.090	997.1	12.4081	398.930
99732	1	12.5815	404.504	997.1	12.5450	403.331
99733	1	12.4695	400.903	997.1	12.4333	399.741
99734	1	12.4169	399.212	997.1	12.3809	398.055
99735	1	12.5363	403.051	997.1	12.4999	401.882
99736	1	12.5326	402.932	997.1	12.4963	401.764
99737	1	13.1215	421.866	997.4	13.0874	420.769
99738	1	12.3122	395.846	998.0	12.2876	395.054
99739	1	12.7932	411.311	998.0	12.7676	410.488
99740	1	12.8535	413.249	998.0	12.8278	412.423
99741	1	12.2393	393.502	998.0	12.2148	392.715
99742	1	12.5003	401.894	998.0	12.4753	401.090
99743	1	12.3285	396.370	998.0	12.3038	395.577
99744	1	12.1825	391.676	998.0	12.1581	390.893
99745	1	12.3975	398.589	998.0	12.3727	397.791
99746	1	11.7416	377.501	998.0	11.7181	376.746
99747	1	12.6131	405.520	996.7	12.5715	404.182

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99748	1	12.0722	388.130	997.4	12.0408	387.121
99749	1	12.9858	417.503	997.2	12.9494	416.334
99750	1	13.2365	425.563	997.3	13.2008	424.414
99751	1	12.5228	402.617	995.9	12.4715	400.966
99752	1	12.6779	407.604	996.2	12.6297	406.055
99753	1	12.5334	402.958	998.0	12.5083	402.152
99754	1	12.6239	405.868	996.2	12.5759	404.325
99755	1	12.7687	410.523	996.2	12.7202	408.963
99756	1	12.4005	398.685	997.1	12.3645	397.529
99757	1	12.6022	405.170	996.2	12.5543	403.630
99758	1	12.7348	409.433	997.1	12.6979	408.246
99759	1	12.8321	412.561	997.1	12.7949	411.365
99760	1	12.7794	410.867	998.0	12.7538	410.045
99761	1	12.7169	408.858	996.2	12.6686	407.304
99762	1	12.5158	402.392	998.0	12.4908	401.587
99763	1	12.4807	401.264	997.1	12.4445	400.100
99764	1	12.7592	410.217	998.0	12.7337	409.397
99765	1	12.4031	398.769	996.2	12.3560	397.253
99766	1	12.3012	395.492	997.1	12.2655	394.346
99767	1	12.4334	399.743	997.1	12.3973	398.584
99768	1	12.4791	401.212	997.1	12.4429	400.049
99769	1	12.4608	400.624	995.5	12.4047	398.821
99770	1	12.4946	401.710	995.9	12.4434	400.063
99771	1	12.5546	403.639	995.5	12.4981	401.823
99772	1	12.5407	403.193	995.9	12.4893	401.539
99773	1	12.5496	403.479	995.5	12.4931	401.663
99774	1	12.4880	401.498	995.9	12.4368	399.852
99775	1	12.5207	402.550	995.9	12.4694	400.899
99776	1	12.5471	403.398	995.9	12.4957	401.744
99777	1	12.6587	406.986	995.9	12.6068	405.318
99778	1	12.6762	407.549	995.3	12.6166	405.634
99779	1	12.6780	407.607	995.9	12.6260	405.936
99780	1	12.6350	406.224	995.5	12.5781	404.396
99781	1	12.6334	406.173	995.5	12.5765	404.345
99782	1	12.5223	402.601	995.9	12.4710	400.950
99783	1	12.5321	402.916	995.3	12.4732	401.022
99784	1	12.4675	400.839	995.5	12.4114	399.035
99785	1	12.7038	408.436	995.3	12.6441	406.517
99786	1	12.5830	404.553	995.5	12.5264	402.732
99787	1	12.6462	406.584	995.9	12.5944	404.917
99788	1	12.5673	404.048	995.5	12.5107	402.230
99789	1	12.5368	403.067	995.5	12.4804	401.253
99790	1	12.5375	403.090	995.8	12.4848	401.397
99791	1	12.5690	404.102	995.7	12.5150	402.365
99792	1	12.5692	404.109	995.7	12.5152	402.371
99793	1	12.6009	405.128	995.9	12.5492	403.467
99794	1	12.4989	401.849	995.9	12.4477	400.201
99795	1	12.6031	405.199	995.5	12.5464	403.375
99796	1	12.5592	403.787	995.9	12.5077	402.132
99797	1	12.6763	407.552	995.9	12.6243	405.881
99798	1	12.5436	403.286	995.5	12.4872	401.471
99799	1	12.7085	408.587	995.8	12.6551	406.871
99800	1	12.5428	403.260	995.9	12.4914	401.607
99801	1	12.2670	394.393	998.0	12.2425	393.604
99802	1	12.2643	394.306	996.2	12.2177	392.808
99803	1	12.1378	390.239	997.1	12.1026	389.107
99804	1	12.2942	395.267	996.2	12.2475	393.765
99805	1	12.5382	403.112	996.2	12.4906	401.580
99806	1	12.9956	417.818	997.4	12.9618	416.732
99807	1	12.6900	407.993	995.9	12.6380	406.320
99808	1	13.0260	418.795	995.9	12.9726	417.078
99809	1	12.8822	414.172	995.9	12.8294	412.474
99810	1	12.3776	397.949	995.6	12.3231	396.198
99811	1	12.6418	406.443	995.9	12.5900	404.777
99812	1	12.3044	395.595	996.2	12.2576	394.092
99813	1	12.5068	402.103	995.9	12.4555	400.454
99814	1	12.5260	402.720	995.9	12.4746	401.069
99815	1	12.7183	408.903	995.9	12.6662	407.226
99816	1	12.2285	393.155	995.9	12.1784	391.543
99817	1	12.8440	412.944	995.9	12.7913	411.251
99818	1	12.8775	414.021	995.9	12.8247	412.323
99819	1	12.7572	410.153	995.9	12.7049	408.472
99820	1	12.5226	402.611	995.9	12.4713	400.960
99821	1	12.3849	398.183	997.1	12.3490	397.029
99822	1	13.3185	428.199	997.8	13.2892	427.257
99823	1	12.7608	410.269	997.8	12.7327	409.366
99824	1	13.3366	428.781	997.8	13.3073	427.838
99825	1	12.7635	410.356	997.1	12.7265	409.166
99826	1	12.9988	417.921	997.8	12.9702	417.001
99827	1	13.3984	430.768	997.8	13.3689	429.821
99828	1	13.2517	426.052	997.8	13.2225	425.114
99829	1	12.9790	417.284	997.8	12.9504	416.366
99830	1	13.0994	421.155	997.8	13.0706	420.229
99831	1	12.2348	393.358	997.0	12.1981	392.178



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99832	1	12.7005	408.330	997.0	12.6624	407.105
99833	1	12.6461	406.581	995.9	12.5943	404.914
99834	1	11.9009	382.623	997.0	11.8652	381.475
99835	1	12.2395	393.509	997.0	12.2028	392.328
99836	1	11.4337	367.602	997.0	11.3994	366.499
99837	1	12.1829	391.689	997.0	12.1464	390.514
99838	1	12.2409	393.554	995.9	12.1907	391.940
99839	1	11.4562	368.325	997.0	11.4218	367.220
99840	1	11.6560	374.749	995.9	11.6082	373.212
99841	1	12.6280	405.999	995.9	12.5762	404.335
99842	1	12.0360	386.966	995.9	11.9867	385.380
99843	1	12.1855	391.773	997.5	12.1550	390.793
99844	1	11.1575	358.722	995.9	11.1118	357.251
99845	1	12.0955	388.879	997.5	12.0653	387.907
99846	1	12.6751	407.514	997.5	12.6434	406.495
99847	1	12.1860	391.789	997.5	12.1555	390.809
99848	1	12.0849	388.538	997.0	12.0486	387.373
99849	1	12.5311	402.884	997.0	12.4935	401.675
99850	1	12.1952	392.084	997.0	12.1586	390.908
99851	1	12.5878	404.707	997.5	12.5563	403.695
99852	1	12.7774	410.803	997.7	12.7480	409.858
99853	1	12.0236	386.567	997.5	11.9935	385.601
99854	1	11.6808	375.546	997.5	11.6516	374.607
99855	1	12.1869	391.818	997.5	12.1564	390.838
99856	1	12.3163	395.978	997.5	12.2855	394.988
99857	1	12.4040	398.798	997.5	12.3730	397.801
99858	1	12.0515	387.464	996.1	12.0045	385.953
99859	1	12.0528	387.506	996.3	12.0082	386.072
99860	1	12.0549	387.574	995.7	12.0031	385.907
99861	1	12.0107	386.153	997.1	11.9759	385.033
99862	1	12.0045	385.953	997.0	11.9685	384.795
99863	1	12.0207	386.474	996.9	11.9834	385.276
99864	1	12.0108	386.156	996.7	11.9712	384.882
99865	1	12.0221	386.519	997.0	11.9860	385.360
99866	1	11.9906	385.506	996.4	11.9474	384.119
99867	1	12.0055	385.986	996.1	11.9587	384.480
99868	1	12.0205	386.468	997.2	11.9868	385.386
99869	1	12.0101	386.133	996.3	11.9657	384.705
99870	1	11.9933	385.593	996.0	11.9453	384.051
99871	1	12.0380	387.030	996.5	11.9959	385.676
99872	1	11.9929	385.580	996.6	11.9521	384.269
99873	1	11.9850	385.326	996.8	11.9466	384.093
99874	1	11.9933	385.593	996.0	11.9453	384.051
99875	1	11.9946	385.635	996.4	11.9514	384.247
99876	1	11.9992	385.783	997.4	11.9680	384.780
99877	1	12.0355	386.950	996.8	11.9970	385.712
99878	1	13.1326	422.223	997.5	13.0998	421.167
99879	1	12.8107	411.873	997.7	12.7812	410.926
99880	1	12.1118	389.403	996.9	12.0743	388.196
99881	1	12.8628	413.548	997.7	12.8332	412.597
99882	1	12.3596	397.370	997.7	12.3312	396.456
99883	1	12.4318	399.691	997.7	12.4032	398.772
99884	1	11.8288	380.304	996.7	11.7898	379.049
99885	1	11.8210	380.054	997.0	11.7855	378.914
99886	1	12.5223	402.601	997.7	12.4935	401.675
99887	1	12.2342	393.338	997.7	12.2061	392.434
99888	1	12.8580	413.394	997.5	12.8259	412.361
99889	1	12.9844	417.458	997.7	12.9545	416.498
99890	1	12.1612	390.991	997.0	12.1247	389.818
99891	1	12.2457	393.708	996.9	12.2077	392.488
99892	1	13.2081	424.650	997.1	13.1698	423.418
99893	1	12.5831	404.556	997.0	12.5454	403.342
99894	1	13.2881	427.222	997.1	13.2496	425.983
99895	1	12.1639	391.078	997.5	12.1335	390.100
99896	1	12.0002	385.815	996.7	11.9606	384.542
99897	1	12.7807	410.909	997.1	12.7436	409.717
99898	1	12.8361	412.690	996.9	12.7963	411.411
99899	1	13.0029	418.053	996.9	12.9626	416.757
99900	1	12.9053	414.915	997.1	12.8679	413.711
99901	1	11.2430	361.471	995.9	11.1969	359.989
99902	1	11.7779	378.668	995.9	11.7296	377.115
99903	1	12.5987	405.057	995.9	12.5470	403.397
99904	1	12.4657	400.781	995.9	12.4146	399.138
99905	1	12.4993	401.862	995.9	12.4481	400.214
99906	1	11.6634	374.987	995.9	11.6156	373.449
99907	1	11.6835	375.633	995.9	11.6356	374.093
99908	1	12.0145	386.275	996.8	11.9761	385.039
99909	1	11.9942	385.622	998.3	11.9738	384.967
99910	1	12.0179	386.384	996.4	11.9746	384.993
99911	1	11.9911	385.523	997.0	11.9551	384.366
99912	1	12.0267	386.667	996.1	11.9798	385.159
99913	1	12.0062	386.008	997.2	11.9726	384.927
99914	1	12.0238	386.574	997.3	11.9913	385.530
99915	1	12.0012	385.847	996.6	11.9604	384.535

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
99916	1	12.0052	385.976	996.2	11.9596	384.509
99917	1	12.0099	386.127	996.2	11.9643	384.660
99918	1	11.9998	385.802	996.1	11.9530	384.298
99919	1	12.5678	404.064	996.5	12.5238	402.650
99920	1	12.6054	405.273	996.5	12.5613	403.854
99921	1	12.5815	404.504	996.5	12.5375	403.089
99922	1	12.6083	405.366	996.5	12.5642	403.947
99923	1	12.5854	404.630	996.5	12.5414	403.214
99924	1	12.5757	404.318	995.3	12.5166	402.418
99925	1	12.5834	404.565	995.3	12.5243	402.664
99926	1	12.6684	407.298	995.3	12.6089	405.384
99927	1	12.6665	407.237	995.3	12.6070	405.323
99928	1	12.4903	401.572	996.3	12.4441	400.086
99929	1	12.5929	404.871	995.8	12.5400	403.170
99930	1	12.6155	405.597	995.8	12.5625	403.894
99931	1	12.7177	408.883	995.8	12.6643	407.166
99932	1	12.5740	404.263	996.3	12.5275	402.767
99933	1	12.0206	386.471	996.6	11.9797	385.157
99934	1	12.0359	386.963	996.1	11.9890	385.454
99935	1	12.0099	386.127	996.5	11.9679	384.776
99936	1	11.9962	385.686	996.1	11.9494	384.182
99937	1	12.0044	385.950	996.7	11.9648	384.676
99938	1	12.0150	386.291	996.7	11.9754	385.016
99939	1	12.0345	386.918	996.8	11.9960	385.680
99940	1	11.9981	385.748	995.8	11.9477	384.127
99941	1	12.0144	386.272	996.7	11.9748	384.997
99942	1	12.0238	386.574	996.3	11.9793	385.144
99943	1	12.0003	385.818	996.2	11.9547	384.352
99944	1	12.0278	386.702	996.0	11.9797	385.156
99945	1	12.0162	386.330	996.7	11.9765	385.055
99946	1	11.9938	385.609	996.0	11.9458	384.067
99947	1	11.9923	385.561	996.2	11.9467	384.096
99948	1	12.0020	385.873	996.5	11.9600	384.522
99949	1	12.4695	400.903	995.9	12.4184	399.260
99950	1	12.2722	394.560	997.5	12.2415	393.574
99951	1	12.5507	403.514	995.3	12.4917	401.618
99952	1	12.5882	404.720	995.6	12.5328	402.939
99953	1	12.6571	406.935	995.6	12.6014	405.144
99954	1	12.5794	404.437	996.4	12.5341	402.981
99955	1	12.5863	404.659	995.2	12.5259	402.716
99956	1	12.5045	402.029	996.3	12.4582	400.541
99957	1	12.5592	403.787	996.3	12.5127	402.293
99958	1	12.5629	403.906	996.3	12.5164	402.412
99959	1	12.4783	401.186	995.6	12.4234	399.421
99960	1	12.6170	405.646	995.2	12.5564	403.699
99961	1	12.5255	402.704	996.3	12.4792	401.214
99962	1	12.6735	407.462	995.2	12.6127	405.506
99963	1	12.6238	405.864	996.3	12.5771	404.363
99964	1	12.7006	408.333	995.2	12.6396	406.373
99965	1	12.6599	407.025	995.2	12.5991	405.071
99966	1	12.5486	403.447	995.6	12.4934	401.671
99967	1	12.5664	404.019	995.6	12.5111	402.241
99968	1	12.5513	403.533	996.4	12.5061	402.081
99969	1	12.6041	405.231	996.3	12.5575	403.732
99970	1	12.6050	405.260	996.3	12.5584	403.760
99971	1	12.5649	403.971	996.3	12.5184	402.476
99972	1	12.6214	405.787	996.3	12.5747	404.286
99973	1	12.6095	405.405	996.3	12.5628	403.905
99974	1	12.5403	403.180	995.6	12.4851	401.406
99975	1	12.6018	405.157	996.4	12.5564	403.698
99976	1	12.6044	405.241	996.4	12.5590	403.782
99977	1	12.5092	402.180	996.4	12.4642	400.732
99978	1	12.5588	403.774	996.3	12.5123	402.281
99979	1	12.5069	402.106	995.6	12.4519	400.337
99980	1	12.5020	401.948	995.6	12.4470	400.180
99981	1	12.5426	403.254	995.6	12.4874	401.479
99982	1	12.5997	405.089	995.6	12.5443	403.307
99983	1	12.5501	403.495	995.6	12.4949	401.719
99984	1	12.6419	406.446	995.6	12.5863	404.658
99985	1	12.5271	402.755	995.6	12.4720	400.983
99986	1	12.6396	406.372	995.6	12.5840	404.584
99987	1	12.5714	404.180	995.6	12.5161	402.401
99988	1	12.5362	403.048	995.6	12.4810	401.274
99989	1	12.6390	406.353	996.3	12.5922	404.849
99990	1	12.6127	405.507	995.6	12.5572	403.723
99991	1	12.5275	402.768	995.6	12.4724	400.996
99992	1	12.5313	402.890	995.6	12.4762	401.118
99993	1	12.6185	405.694	995.6	12.5630	403.909
99994	1	12.5780	404.392	995.6	12.5227	402.612
99995	1	12.5912	404.816	995.6	12.5358	403.035
99996	1	12.6255	405.919	995.6	12.5699	404.133
99997	1	12.5043	402.022	996.4	12.4593	400.575
99998	1	12.6812	407.710	995.2	12.6203	405.753
99999	1	12.4877	401.489	996.4	12.4427	400.043

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100000	1	12.4919	401.624	996.0	12.4419	400.017
100001	1	12.6891	407.964	995.1	12.6269	405.965
100002	1	12.6422	406.456	995.1	12.5803	404.464
100003	1	12.6691	407.321	995.2	12.6083	405.366
100004	1	12.5058	402.071	995.2	12.4458	400.141
100005	1	12.6766	407.562	995.2	12.6158	405.606
100006	1	12.6023	405.173	996.3	12.5557	403.674
100007	1	12.6616	407.080	996.3	12.6148	405.573
100008	1	12.7033	408.420	996.3	12.6563	406.909
100009	1	12.6627	407.115	996.4	12.6171	405.649
100010	1	12.6365	406.273	996.4	12.5910	404.810
100011	1	12.7065	408.523	996.4	12.6608	407.052
100012	1	12.6340	406.192	996.4	12.5885	404.730
100013	1	12.6085	405.372	996.4	12.5631	403.913
100014	1	12.5806	404.475	996.4	12.5353	403.019
100015	1	12.7392	409.574	996.4	12.6933	408.100
100016	1	12.6435	406.498	996.3	12.5967	404.994
100017	1	12.5314	402.894	995.1	12.4700	400.919
100018	1	12.6475	406.626	995.1	12.5855	404.634
100019	1	12.5941	404.909	995.1	12.5324	402.925
100020	1	12.6538	406.829	995.1	12.5918	404.835
100021	1	12.7033	408.420	996.3	12.6563	406.909
100022	1	12.5424	403.247	996.3	12.4960	401.755
100023	1	12.6381	406.324	996.3	12.5913	404.821
100024	1	12.5321	402.916	996.8	12.4920	401.627
100025	1	12.7251	409.121	996.8	12.6844	407.812
100026	1	12.5683	404.080	996.8	12.5281	402.787
100027	1	12.6698	407.343	995.1	12.6077	405.347
100028	1	12.6635	407.141	996.4	12.6179	405.675
100029	1	12.5725	404.215	996.4	12.5272	402.760
100030	1	12.5687	404.093	996.4	12.5235	402.638
100031	1	12.5460	403.363	996.4	12.5008	401.911
100032	1	12.6632	407.131	995.3	12.6037	405.218
100033	1	12.6398	406.379	995.3	12.5804	404.469
100034	1	12.6659	407.218	995.3	12.6064	405.304
100035	1	12.5301	402.852	995.1	12.4687	400.878
100036	1	12.5903	404.787	995.3	12.5311	402.885
100037	1	12.5870	404.681	995.4	12.5291	402.820
100038	1	12.5905	404.794	995.4	12.5326	402.932
100039	1	12.5798	404.450	995.4	12.5219	402.589
100040	1	12.6348	406.218	995.4	12.5767	404.349
100041	1	12.5892	404.752	995.3	12.5300	402.850
100042	1	12.6828	407.761	995.1	12.6207	405.763
100043	1	12.6665	407.237	995.1	12.6044	405.242
100044	1	12.5778	404.385	995.1	12.5162	402.404
100045	1	12.5197	402.517	995.1	12.4584	400.545
100046	1	12.6589	406.993	995.3	12.5994	405.080
100047	1	12.6944	408.134	995.3	12.6347	406.216
100048	1	12.5364	403.054	995.3	12.4775	401.160
100049	1	12.7412	409.639	995.3	12.6813	407.713
100050	1	12.6519	406.768	995.1	12.5899	404.775
100051	1	12.5449	403.328	995.6	12.4897	401.553
100052	1	12.4943	401.701	996.6	12.4518	400.335
100053	1	12.5419	403.231	996.6	12.4993	401.860
100054	1	12.6103	405.430	996.6	12.5674	404.052
100055	1	12.6182	405.684	996.6	12.5753	404.305
100056	1	12.5731	404.234	996.6	12.5304	402.860
100057	1	12.6329	406.157	996.6	12.5899	404.776
100058	1	12.5637	403.932	995.8	12.5109	402.236
100059	1	12.6035	405.212	995.8	12.5506	403.510
100060	1	12.5611	403.848	996.5	12.5171	402.435
100061	1	12.5581	403.752	996.5	12.5141	402.339
100062	1	12.4981	401.823	995.9	12.4469	400.175
100063	1	12.5521	403.559	995.9	12.5006	401.904
100064	1	12.6402	406.392	995.8	12.5871	404.685
100065	1	12.6671	407.256	996.6	12.6240	405.872
100066	1	12.5526	403.575	996.6	12.5099	402.203
100067	1	12.5559	403.681	996.6	12.5132	402.309
100068	1	12.6781	407.610	996.6	12.6350	406.224
100069	1	12.6435	406.498	996.6	12.6005	405.116
100070	1	12.6111	405.456	996.5	12.5670	404.037
100071	1	12.5816	404.508	996.5	12.5376	403.092
100072	1	12.6232	405.845	996.6	12.5803	404.465
100073	1	12.5551	403.656	996.6	12.5124	402.283
100074	1	12.5149	402.363	995.6	12.4598	400.593
100075	1	12.5954	404.951	995.6	12.5400	403.169
100076	1	12.4513	400.318	995.6	12.3965	398.557
100077	1	12.6714	407.395	996.5	12.6271	405.969
100078	1	12.5954	404.951	996.5	12.5513	403.534
100079	1	12.5808	404.482	996.5	12.5368	403.066
100080	1	12.5557	403.675	995.9	12.5042	402.020
100081	1	12.5632	403.916	995.9	12.5117	402.260
100082	1	12.5673	404.048	995.8	12.5145	402.351
100083	1	12.5654	403.987	995.8	12.5126	402.290

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100084	1	12.5790	404.424	995.8	12.5262	402.725
100085	1	12.5507	403.514	995.8	12.4980	401.819
100086	1	12.6217	405.797	995.8	12.5687	404.092
100087	1	12.6392	406.359	996.4	12.5937	404.897
100088	1	12.6566	406.919	996.4	12.6110	405.454
100089	1	12.5636	403.929	996.4	12.5184	402.475
100090	1	12.6378	406.314	996.4	12.5923	404.852
100091	1	12.6559	406.896	996.3	12.6091	405.391
100092	1	12.6504	406.720	997.0	12.6124	405.499
100093	1	12.6403	406.395	997.0	12.6024	405.176
100094	1	12.5875	404.697	997.0	12.5497	403.483
100095	1	12.5596	403.800	995.8	12.5068	402.104
100096	1	12.5190	402.495	996.0	12.4689	400.885
100097	1	12.6079	405.353	996.0	12.5575	403.732
100098	1	12.6500	406.707	996.0	12.5994	405.080
100099	1	12.4661	400.794	995.8	12.4137	399.111
100100	1	12.5609	403.842	995.8	12.5081	402.146
100101	1	12.6431	406.485	995.3	12.5837	404.574
100102	1	12.6345	406.208	995.1	12.5726	404.218
100103	1	12.6672	407.260	995.3	12.6077	405.346
100104	1	12.6726	407.433	995.3	12.6130	405.518
100105	1	12.6415	406.433	995.3	12.5821	404.523
100106	1	12.6430	406.482	995.3	12.5836	404.571
100107	1	12.6509	406.736	995.1	12.5889	404.743
100108	1	12.5910	404.810	995.1	12.5293	402.826
100109	1	12.6120	405.485	995.8	12.5590	403.782
100110	1	12.6166	405.633	995.1	12.5548	403.645
100111	1	12.5801	404.459	996.4	12.5348	403.003
100112	1	12.6343	406.202	996.3	12.5876	404.699
100113	1	12.5408	403.196	996.8	12.5007	401.906
100114	1	12.5678	404.064	996.4	12.5226	402.609
100115	1	12.6320	406.128	996.4	12.5865	404.666
100116	1	12.6030	405.196	996.4	12.5576	403.737
100117	1	12.5643	403.951	996.5	12.5203	402.537
100118	1	12.4586	400.553	996.5	12.4150	399.151
100119	1	12.6315	406.112	996.5	12.5873	404.690
100120	1	12.5659	404.003	996.5	12.5219	402.589
100121	1	12.6728	407.440	996.5	12.6284	406.014
100122	1	12.5834	404.565	996.5	12.5394	403.149
100123	1	12.5541	403.623	996.3	12.5076	402.130
100124	1	12.5872	404.688	996.3	12.5406	403.190
100125	1	12.5457	403.353	996.4	12.5005	401.901
100126	1	12.5787	404.414	996.4	12.5334	402.958
100127	1	12.5184	402.476	996.3	12.4721	400.986
100128	1	12.6559	406.896	996.5	12.6116	405.472
100129	1	12.5691	404.106	996.4	12.5239	402.651
100130	1	12.5594	403.794	996.4	12.5142	402.340
100131	1	12.5008	401.910	997.0	12.4633	400.704
100132	1	12.4898	401.556	997.0	12.4523	400.351
100133	1	12.4669	400.820	995.9	12.4158	399.176
100134	1	12.5967	404.993	995.9	12.5451	403.333
100135	1	12.6343	406.202	996.8	12.5939	404.902
100136	1	12.5249	402.685	996.8	12.4848	401.396
100137	1	12.5645	403.958	997.0	12.5268	402.746
100138	1	12.6645	407.173	997.0	12.6265	405.951
100139	1	12.6416	406.437	996.1	12.5923	404.851
100140	1	12.7111	408.671	996.4	12.6653	407.200
100141	1	12.4979	401.817	996.4	12.4529	400.370
100142	1	12.6307	406.086	996.4	12.5852	404.624
100143	1	12.6713	407.391	996.2	12.6231	405.843
100144	1	12.4839	401.366	996.2	12.4365	399.841
100145	1	12.4968	401.781	996.2	12.4493	400.254
100146	1	12.6706	407.369	996.2	12.6225	405.821
100147	1	12.5733	404.241	995.2	12.5129	402.300
100148	1	12.5822	404.527	995.2	12.5218	402.585
100149	1	12.6373	406.298	995.2	12.5766	404.348
100150	1	12.5996	405.086	995.2	12.5391	403.142
100151	1	12.7183	408.903	995.8	12.6649	407.185
100152	1	12.5976	405.022	996.5	12.5535	403.604
100153	1	12.5865	404.665	996.5	12.5424	403.249
100154	1	12.6254	405.916	996.5	12.5812	404.495
100155	1	12.5877	404.704	996.0	12.5373	403.085
100156	1	12.6117	405.475	996.0	12.5613	403.853
100157	1	12.6060	405.292	996.0	12.5556	403.671
100158	1	12.5859	404.646	996.4	12.5406	403.189
100159	1	12.5877	404.704	996.0	12.5373	403.085
100160	1	12.5520	403.556	996.1	12.5030	401.982
100161	1	12.5974	405.016	996.1	12.5483	403.436
100162	1	12.6039	405.224	996.1	12.5547	403.644
100163	1	12.5646	403.961	996.1	12.5156	402.386
100164	1	12.5367	403.064	996.1	12.4878	401.492
100165	1	12.6188	405.704	996.1	12.5696	404.121
100166	1	12.6261	405.938	996.1	12.5769	404.355
100167	1	12.6391	406.356	996.0	12.5885	404.731

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100168	1	12.5951	404.942	996.0	12.5447	403.322
100169	1	12.5962	404.977	996.0	12.5458	403.357
100170	1	12.6029	405.192	996.0	12.5525	403.572
100171	1	12.5638	403.935	995.0	12.5010	401.916
100172	1	12.5208	402.553	995.0	12.4582	400.540
100173	1	12.7376	409.523	995.1	12.6752	407.516
100174	1	12.5883	404.723	995.8	12.5354	403.023
100175	1	12.5901	404.781	995.1	12.5284	402.797
100176	1	12.6022	405.170	995.3	12.5430	403.266
100177	1	12.5878	404.707	995.3	12.5286	402.805
100178	1	12.5256	402.707	995.3	12.4667	400.814
100179	1	12.5844	404.598	995.3	12.5253	402.696
100180	1	12.5179	402.460	995.3	12.4591	400.568
100181	1	12.7169	408.858	997.1	12.6800	407.672
100182	1	12.6028	405.189	995.1	12.5410	403.204
100183	1	12.6480	406.642	995.1	12.5860	404.650
100184	1	12.5291	402.820	995.1	12.4677	400.846
100185	1	12.6183	405.687	995.1	12.5565	403.700
100186	1	12.5464	403.376	995.8	12.4937	401.682
100187	1	12.6626	407.112	995.8	12.6094	405.402
100188	1	12.5323	402.923	995.8	12.4797	401.230
100189	1	12.7194	408.938	997.1	12.6825	407.752
100190	1	12.6307	406.086	995.1	12.5688	404.096
100191	1	12.6922	408.063	995.1	12.6300	406.064
100192	1	12.7038	408.436	995.1	12.6416	406.435
100193	1	12.6126	405.504	995.1	12.5508	403.517
100194	1	12.6456	406.565	995.0	12.5824	404.532
100195	1	12.5811	404.491	995.1	12.5195	402.509
100196	1	12.6447	406.536	995.6	12.5891	404.747
100197	1	12.4973	401.797	995.6	12.4423	400.029
100198	1	12.6435	406.498	995.6	12.5879	404.709
100199	1	12.5198	402.521	995.6	12.4647	400.750
100200	1	12.6073	405.334	995.6	12.5518	403.550
100201	1	12.6679	407.282	995.3	12.6084	405.368
100202	1	12.6765	407.559	995.3	12.6169	405.643
100203	1	12.7051	408.478	995.3	12.6454	406.558
100204	1	12.5181	402.466	995.4	12.4605	400.615
100205	1	12.5250	402.688	995.4	12.4674	400.835
100206	1	12.6276	405.986	995.4	12.5695	404.119
100207	1	12.5885	404.729	995.4	12.5306	402.868
100208	1	12.6307	406.086	995.4	12.5726	404.218
100209	1	12.5807	404.479	995.8	12.5279	402.780
100210	1	12.5184	402.476	995.8	12.4658	400.785
100211	1	12.6066	405.311	995.4	12.5486	403.447
100212	1	12.6408	406.411	995.4	12.5827	404.541
100213	1	12.6636	407.144	995.8	12.6104	405.434
100214	1	12.5751	404.299	996.5	12.5311	402.884
100215	1	12.6712	407.388	996.0	12.6205	405.759
100216	1	12.5476	403.414	995.8	12.4949	401.720
100217	1	12.5882	404.720	996.5	12.5441	403.303
100218	1	12.6464	406.591	996.5	12.6021	405.168
100219	1	12.6387	406.343	995.8	12.5856	404.637
100220	1	12.5960	404.971	995.4	12.5381	403.108
100221	1	12.5491	403.463	995.4	12.4914	401.607
100222	1	12.6364	406.269	995.1	12.5745	404.279
100223	1	12.5516	403.543	995.1	12.4901	401.566
100224	1	12.5095	402.189	995.1	12.4482	400.219
100225	1	12.5309	402.877	995.1	12.4695	400.903
100226	1	12.5724	404.212	995.8	12.5196	402.514
100227	1	12.4951	401.726	995.8	12.4426	400.039
100228	1	12.6519	406.768	995.7	12.5975	405.019
100229	1	12.4835	401.354	995.8	12.4311	399.668
100230	1	12.5862	404.655	995.8	12.5333	402.956
100231	1	12.5556	403.672	995.8	12.5029	401.976
100232	1	12.5842	404.591	995.9	12.5326	402.932
100233	1	12.5619	403.874	996.8	12.5217	402.582
100234	1	12.5750	404.295	996.6	12.5322	402.921
100235	1	12.5730	404.231	996.4	12.5277	402.776
100236	1	12.5222	402.598	996.6	12.4796	401.229
100237	1	12.5627	403.900	996.6	12.5200	402.527
100238	1	12.5500	403.492	996.8	12.5098	402.200
100239	1	12.6361	406.260	996.8	12.5957	404.960
100240	1	12.4471	400.183	996.7	12.4060	398.863
100241	1	12.5709	404.164	996.7	12.5294	402.830
100242	1	12.6170	405.646	996.7	12.5754	404.307
100243	1	12.5838	404.578	996.7	12.5423	403.243
100244	1	12.4858	401.427	996.7	12.4446	400.103
100245	1	12.5897	404.768	996.8	12.5494	403.473
100246	1	12.6108	405.446	996.5	12.5667	404.027
100247	1	12.5170	402.431	996.5	12.4732	401.022
100248	1	12.6929	408.086	996.5	12.6485	406.658
100249	1	12.6043	405.237	995.9	12.5526	403.576
100250	1	12.6698	407.343	996.6	12.6267	405.958
100251	1	12.5378	403.099	996.5	12.4939	401.688

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100252	1	12.5340	402.977	996.5	12.4901	401.567
100253	1	12.4872	401.473	996.5	12.4435	400.067
100254	1	12.5816	404.508	996.4	12.5363	403.051
100255	1	12.6868	407.890	996.8	12.6462	406.585
100256	1	12.6105	405.437	996.8	12.5701	404.139
100257	1	12.9573	416.587	997.7	12.9275	415.628
100258	1	12.8020	411.594	997.7	12.7726	410.647
100259	1	12.4332	399.736	997.7	12.4046	398.817
100260	1	12.6842	407.806	997.7	12.6550	406.868
100261	1	12.4181	399.251	997.7	12.3895	398.333
100262	1	13.0802	420.538	997.7	13.0501	419.571
100263	1	12.3820	398.090	996.6	12.3399	396.737
100264	1	13.0119	418.342	995.2	12.9494	416.334
100265	1	13.1862	423.946	997.7	13.1559	422.971
100266	1	12.0991	388.995	997.7	12.0713	388.100
100267	1	12.3414	396.785	997.7	12.3130	395.872
100268	1	12.2687	394.448	997.7	12.2405	393.540
100269	1	12.1518	390.689	997.7	12.1239	389.791
100270	1	12.0529	387.509	997.7	12.0252	386.618
100271	1	12.6301	406.067	997.7	12.6011	405.133
100272	1	12.5861	404.652	997.7	12.5572	403.722
100273	1	12.5308	402.874	997.0	12.4932	401.666
100274	1	13.3317	428.624	997.1	13.2930	427.381
100275	1	12.2948	395.287	996.6	12.2530	393.943
100276	1	13.0287	418.882	996.6	12.9844	417.458
100277	1	12.8499	413.134	996.6	12.8062	411.729
100278	1	12.7227	409.044	997.0	12.6845	407.817
100279	1	12.2505	393.862	997.0	12.2137	392.681
100280	1	12.6390	406.353	995.2	12.5783	404.402
100281	1	12.5922	404.848	995.2	12.5318	402.905
100282	1	12.8656	413.638	997.0	12.8270	412.397
100283	1	11.3277	364.194	997.0	11.2937	363.101
100284	1	11.9170	383.140	997.0	11.8812	381.991
100285	1	12.2381	393.464	997.0	12.2014	392.283
100286	1	12.8799	414.098	997.7	12.8503	413.146
100287	1	12.0635	387.850	996.6	12.0225	386.532
100288	1	11.9775	385.085	996.6	11.9368	383.776
100289	1	12.9195	415.371	996.6	12.8756	413.959
100290	1	12.4571	400.505	995.2	12.3973	398.582
100291	1	13.3919	430.559	995.2	13.3276	428.493
100292	1	13.0304	418.937	995.2	12.9679	416.926
100293	1	12.5430	403.267	997.1	12.5066	402.097
100294	1	12.7091	408.607	997.1	12.6722	407.422
100295	1	12.6025	405.179	997.1	12.5660	404.004
100296	1	12.6814	407.716	997.1	12.6446	406.534
100297	1	12.9854	417.490	997.1	12.9477	416.279
100298	1	12.2954	395.306	997.0	12.2585	394.120
100299	1	12.5482	403.434	996.6	12.5055	402.062
100300	1	12.5528	403.582	997.7	12.5239	402.653
100301	1	12.7985	411.481	997.1	12.7614	410.288
100302	1	12.3199	396.094	997.1	12.2842	394.945
100303	1	12.9334	415.818	997.1	12.8959	414.612
100304	1	12.5855	404.633	997.1	12.5490	403.459
100305	1	12.7399	409.597	997.1	12.7030	408.409
100306	1	13.2296	425.341	997.1	13.1912	424.108
100307	1	12.7035	408.427	997.1	12.6667	407.242
100308	1	12.7666	410.455	997.1	12.7296	409.265
100309	1	12.6977	408.240	997.1	12.6609	407.056
100310	1	12.4048	398.823	997.1	12.3688	397.667
100311	1	12.3375	396.660	997.1	12.3017	395.509
100312	1	12.7637	410.362	997.1	12.7267	409.172
100313	1	12.4564	400.482	997.1	12.4203	399.321
100314	1	12.8519	413.198	997.1	12.8146	412.000
100315	1	12.6723	407.424	997.1	12.6356	406.242
100316	1	12.5806	404.475	997.1	12.5441	403.302
100317	1	13.3401	428.894	997.1	13.3014	427.650
100318	1	12.1605	390.969	997.1	12.1252	389.835
100319	1	12.7781	410.825	997.1	12.7410	409.634
100320	1	13.1309	422.168	997.1	13.0928	420.944
100321	1	12.2902	395.139	997.1	12.2546	393.993
100322	1	12.7492	409.896	997.1	12.7122	408.707
100323	1	12.2825	394.891	997.1	12.2469	393.746
100324	1	12.4311	399.669	997.1	12.3950	398.510
100325	1	13.3897	430.489	997.1	13.3509	429.240
100326	1	12.6896	407.980	997.1	12.6528	406.797
100327	1	12.6218	405.800	997.1	12.5852	404.623
100328	1	12.5426	403.254	996.6	12.5000	401.883
100329	1	12.8580	413.394	997.0	12.8194	412.154
100330	1	12.2988	395.415	997.0	12.2619	394.229
100331	1	13.0818	420.589	997.0	13.0426	419.328
100332	1	12.0309	386.802	997.0	11.9948	385.642
100333	1	12.6027	405.186	997.0	12.5649	403.970
100334	1	13.0961	421.049	997.0	13.0568	419.786
100335	1	13.0142	418.416	997.0	12.9752	417.161

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100336	1	13.2168	424.930	997.0	13.1771	423.655
100337	1	13.1591	423.075	997.0	13.1196	421.805
100338	1	13.0806	420.551	997.0	13.0414	419.289
100339	1	12.7458	409.787	996.6	12.7025	408.393
100340	1	12.8070	411.754	997.0	12.7686	410.519
100341	1	13.1092	421.470	997.0	13.0699	420.206
100342	1	13.0580	419.824	997.0	13.0188	418.565
100343	1	12.7217	409.012	997.0	12.6835	407.785
100344	1	11.7852	378.903	997.0	11.7498	377.766
100345	1	13.2688	426.602	996.6	13.2237	425.151
100346	1	13.0832	420.634	996.6	13.0387	419.204
100347	1	12.8066	411.741	996.9	12.7669	410.465
100348	1	13.0760	420.403	996.9	13.0355	419.100
100349	1	12.2183	392.827	996.9	12.1804	391.609
100350	1	12.0922	388.773	997.0	12.0559	387.607
100351	1	12.1279	389.921	996.9	12.0903	388.712
100352	1	12.6767	407.565	996.9	12.6374	406.302
100353	1	12.9729	417.088	996.9	12.9327	415.795
100354	1	12.0381	387.034	996.9	12.0008	385.834
100355	1	12.1656	391.133	996.9	12.1279	389.920
100356	1	13.1167	421.711	996.9	13.0760	420.404
100357	1	13.2581	426.257	996.2	13.2077	424.638
100358	1	12.9997	417.950	996.2	12.9503	416.362
100359	1	13.1540	422.911	996.2	13.1040	421.304
100360	1	12.6978	408.243	997.1	12.6610	407.060
100361	1	12.6816	407.723	997.1	12.6448	406.540
100362	1	12.5503	403.501	997.1	12.5139	402.331
100363	1	12.3982	398.611	997.1	12.3622	397.455
100364	1	12.7155	408.813	997.1	12.6786	407.627
100365	1	12.7339	409.404	997.1	12.6970	408.217
100366	1	12.3259	396.287	997.1	12.2902	395.137
100367	1	12.5733	404.241	995.0	12.5104	402.219
100368	1	12.7698	410.558	997.5	12.7379	409.532
100369	1	12.6253	405.913	997.5	12.5937	404.898
100370	1	12.6454	406.559	997.7	12.6163	405.624
100371	1	12.6687	407.308	997.7	12.6396	406.371
100372	1	12.5996	405.086	997.7	12.5706	404.155
100373	1	12.4954	401.736	997.7	12.4667	400.812
100374	1	12.5140	402.334	997.7	12.4852	401.409
100375	1	12.5602	403.820	995.2	12.4999	401.881
100376	1	12.6435	406.498	995.2	12.5828	404.546
100377	1	12.6577	406.954	995.2	12.5969	405.001
100378	1	12.6673	407.263	995.2	12.6065	405.308
100379	1	12.5515	403.540	995.3	12.4925	401.643
100380	1	12.6371	406.292	995.2	12.5764	404.342
100381	1	12.6626	407.112	995.2	12.6018	405.158
100382	1	12.7248	409.112	995.2	12.6637	407.148
100383	1	12.5912	404.816	995.2	12.5308	402.873
100384	1	12.6205	405.758	995.2	12.5599	403.811
100385	1	12.6336	406.179	995.2	12.5730	404.230
100386	1	12.6666	407.240	995.3	12.6071	405.326
100387	1	12.6462	406.584	996.3	12.5994	405.080
100388	1	12.6207	405.765	996.3	12.5740	404.263
100389	1	12.7279	409.211	996.3	12.6808	407.697
100390	1	12.6053	405.270	996.3	12.5587	403.770
100391	1	12.6202	405.749	997.2	12.5849	404.612
100392	1	12.5105	402.222	997.2	12.4755	401.095
100393	1	12.5826	404.540	997.2	12.5474	403.407
100394	1	12.5694	404.115	997.2	12.5342	402.984
100395	1	12.6130	405.517	995.2	12.5525	403.571
100396	1	12.5873	404.691	995.2	12.5269	402.748
100397	1	12.5323	402.923	995.8	12.4797	401.230
100398	1	12.5532	403.594	995.8	12.5005	401.899
100399	1	12.5727	404.221	995.8	12.5199	402.524
100400	1	12.4960	401.755	995.8	12.4435	400.068
100401	1	12.6156	405.601	995.8	12.5626	403.897
100402	1	12.5364	403.054	996.8	12.4963	401.765
100403	1	12.5927	404.864	995.4	12.5348	403.002
100404	1	12.6013	405.141	995.4	12.5433	403.277
100405	1	12.5471	403.398	995.4	12.4894	401.543
100406	1	12.6568	406.925	995.4	12.5986	405.053
100407	1	12.5505	403.508	995.7	12.4965	401.773
100408	1	12.5667	404.028	995.7	12.5127	402.291
100409	1	12.6463	406.588	995.7	12.5919	404.839
100410	1	12.5886	404.733	995.7	12.5345	402.992
100411	1	12.6796	407.658	995.6	12.6238	405.865
100412	1	12.5683	404.080	995.6	12.5130	402.302
100413	1	12.5727	404.221	995.6	12.5174	402.443
100414	1	12.6218	405.800	995.6	12.5663	404.014
100415	1	12.5913	404.819	996.2	12.5435	403.281
100416	1	12.6088	405.382	995.7	12.5546	403.639
100417	1	12.6187	405.700	995.7	12.5644	403.956
100418	1	12.5977	405.025	995.7	12.5435	403.284
100419	1	12.6184	405.691	995.7	12.5641	403.946



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100420	1	12.5023	401.958	995.7	12.4485	400.230
100421	1	12.5679	404.067	995.7	12.5139	402.330
100422	1	12.6892	407.967	995.7	12.6346	406.213
100423	1	12.6262	405.941	995.7	12.5719	404.196
100424	1	12.5011	401.919	995.7	12.4473	400.191
100425	1	12.6588	406.990	995.7	12.6044	405.240
100426	1	12.5782	404.398	995.7	12.5241	402.659
100427	1	12.6035	405.212	995.7	12.5493	403.469
100428	1	12.6306	406.083	995.7	12.5763	404.337
100429	1	12.5164	402.411	996.0	12.4663	400.802
100430	1	12.6212	405.781	996.0	12.5707	404.158
100431	1	12.5177	402.453	996.0	12.4676	400.843
100432	1	12.5261	402.723	996.0	12.4760	401.112
100433	1	12.5419	403.231	996.0	12.4917	401.618
100434	1	12.5570	403.717	996.0	12.5068	402.102
100435	1	12.5121	402.273	996.2	12.4646	400.744
100436	1	12.5561	403.688	996.2	12.5084	402.154
100437	1	12.5103	402.215	996.2	12.4628	400.687
100438	1	12.5229	402.620	996.1	12.4741	401.050
100439	1	12.5854	404.630	996.1	12.5363	403.052
100440	1	12.4662	400.797	996.1	12.4176	399.234
100441	1	12.6067	405.315	996.1	12.5575	403.734
100442	1	12.6566	406.919	995.6	12.6009	405.128
100443	1	12.4728	401.010	995.6	12.4179	399.245
100444	1	12.6011	405.134	995.6	12.5457	403.352
100445	1	12.6234	405.851	995.6	12.5679	404.066
100446	1	12.4993	401.862	995.6	12.4443	400.093
100447	1	12.5833	404.562	997.2	12.5481	403.429
100448	1	12.5774	404.372	996.9	12.5384	403.119
100449	1	12.5005	401.900	995.2	12.4405	399.971
100450	1	12.6431	406.485	995.4	12.5849	404.615
100451	1	12.3559	397.251	999.8	12.3534	397.172
100452	1	13.5888	436.890	999.8	13.5861	436.802
100453	1	12.2581	394.107	999.8	12.2556	394.028
100454	1	13.5568	435.861	999.8	13.5541	435.774
100455	1	12.9166	415.278	999.8	12.9140	415.195
100456	1	13.5730	436.382	999.8	13.5703	436.294
100457	1	13.4043	430.958	999.8	13.4016	430.872
100458	1	13.5099	434.353	999.8	13.5072	434.266
100459	1	13.3703	429.865	999.8	13.3676	429.779
100460	1	12.9031	414.844	999.8	12.9005	414.761
100461	1	13.1533	422.888	999.8	13.1507	422.804
100462	1	13.2651	426.483	999.8	13.2624	426.397
100463	1	13.6797	439.812	999.8	13.6770	439.724
100464	1	13.0456	419.425	999.8	13.0430	419.342
100465	1	13.7981	443.619	999.8	13.7953	443.530
100466	1	13.1636	423.219	999.8	13.1610	423.135
100467	1	13.2691	426.611	999.8	13.2664	426.526
100468	1	12.9914	417.683	999.8	12.9888	417.599
100469	1	13.3109	427.955	999.8	13.3082	427.869
100470	1	12.9807	417.339	999.8	12.9781	417.255
100471	1	13.5234	434.787	999.8	13.5207	434.700
100472	1	13.3242	428.383	999.8	13.3215	428.297
100473	1	13.4385	432.057	999.8	13.4358	431.971
100474	1	13.5298	434.993	999.8	13.5271	434.906
100475	1	13.3177	428.174	999.8	13.3150	428.088
100476	1	13.2122	424.782	999.8	13.2096	424.697
100477	1	13.5323	435.073	999.8	13.5296	434.986
100478	1	13.4952	433.880	999.8	13.4925	433.794
100479	1	13.7301	441.433	999.8	13.7274	441.344
100480	1	13.6953	440.314	999.8	13.6926	440.226
100481	1	13.4866	433.604	999.8	13.4839	433.517
100482	1	13.5361	435.195	999.8	13.5334	435.108
100483	1	13.4644	432.890	999.8	13.4617	432.804
100484	1	12.8609	413.487	999.8	12.8583	413.405
100485	1	13.5898	436.922	999.8	13.5871	436.835
100486	1	13.7151	440.950	999.8	13.7124	440.862
100487	1	12.6540	406.835	999.8	12.6515	406.754
100488	1	13.5542	435.777	999.8	13.5515	435.690
100489	1	13.5703	436.295	999.8	13.5676	436.208
100490	1	13.2729	426.733	999.8	13.2702	426.648
100491	1	13.6836	439.938	999.8	13.6809	439.850
100492	1	13.5627	436.051	999.8	13.5600	435.963
100493	1	13.1725	423.505	999.8	13.1699	423.421
100494	1	13.6081	437.510	999.8	13.6054	437.423
100495	1	13.1421	422.528	999.8	13.1395	422.444
100496	1	13.0980	421.110	999.8	13.0954	421.026
100497	1	13.6618	439.237	999.8	13.6591	439.149
100498	1	13.2646	426.466	999.8	13.2619	426.381
100499	1	13.2174	424.949	999.8	13.2148	424.864
100500	1	12.8166	412.063	999.8	12.8140	411.981
100501	1	12.8019	411.590	999.8	12.7993	411.508
100502	1	13.0904	420.866	999.8	13.0878	420.782
100503	1	12.4183	399.257	999.8	12.4158	399.177

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100504	1	13.0793	420.509	999.8	13.0767	420.425
100505	1	13.2878	427.212	999.8	13.2851	427.127
100506	1	13.0754	420.384	999.8	13.0728	420.299
100507	1	13.2323	425.428	999.8	13.2297	425.343
100508	1	13.2437	425.795	999.8	13.2411	425.709
100509	1	13.0926	420.937	999.8	13.0900	420.852
100510	1	13.2358	425.541	999.8	13.2332	425.455
100511	1	13.2749	426.798	999.8	13.2722	426.712
100512	1	13.2861	427.158	999.8	13.2834	427.072
100513	1	13.3702	429.862	999.8	13.3675	429.776
100514	1	12.2750	394.650	999.8	12.2725	394.571
100515	1	13.3132	428.029	999.8	13.3105	427.943
100516	1	13.1911	424.103	999.8	13.1885	424.019
100517	1	13.1441	422.592	999.8	13.1415	422.508
100518	1	13.3087	427.884	999.8	13.3060	427.799
100519	1	13.2419	425.737	999.8	13.2393	425.652
100520	1	13.1032	421.277	999.8	13.1006	421.193
100521	1	13.0593	419.866	999.8	13.0567	419.782
100522	1	13.4752	433.237	999.8	13.4725	433.151
100523	1	12.6956	408.173	999.8	12.6931	408.091
100524	1	13.3552	429.379	999.8	13.3525	429.293
100525	1	13.0889	420.818	999.8	13.0863	420.733
100526	1	13.1065	421.383	999.8	13.1039	421.299
100527	1	12.9915	417.686	999.8	12.9889	417.603
100528	1	13.1216	421.869	999.8	13.1190	421.785
100529	1	13.2030	424.486	999.8	13.2004	424.401
100530	1	13.2101	424.714	999.8	13.2075	424.629
100531	1	13.1641	423.235	999.8	13.1615	423.151
100532	1	13.5682	436.227	999.8	13.5655	436.140
100533	1	12.9548	416.506	999.8	12.9522	416.423
100534	1	13.3818	430.235	999.8	13.3791	430.148
100535	1	13.4221	431.530	999.8	13.4194	431.444
100536	1	13.1327	422.226	999.8	13.1301	422.141
100537	1	13.2547	426.148	999.8	13.2520	426.063
100538	1	13.1025	421.255	999.8	13.0999	421.171
100539	1	12.8418	412.873	999.8	12.8392	412.791
100540	1	13.1629	423.197	999.8	13.1603	423.112
100541	1	13.4145	431.286	999.8	13.4118	431.200
100542	1	13.1349	422.297	999.8	13.1323	422.212
100543	1	12.1683	391.220	999.8	12.1659	391.141
100544	1	13.2863	427.164	999.8	13.2836	427.079
100545	1	13.1481	422.721	999.8	13.1455	422.636
100546	1	13.6054	437.423	999.8	13.6027	437.336
100547	1	13.0990	421.142	999.8	13.0964	421.058
100548	1	13.3525	429.293	999.8	13.3498	429.207
100549	1	13.4976	433.958	999.8	13.4949	433.871
100550	1	13.2983	427.550	999.8	13.2956	427.464
100551	1	12.9927	417.725	999.8	12.9901	417.641
100552	1	12.2482	393.788	999.8	12.2458	393.710
100553	1	13.0446	419.393	999.8	13.0420	419.309
100554	1	13.3395	428.875	999.8	13.3368	428.789
100555	1	13.2394	425.656	999.8	13.2368	425.571
100556	1	13.1610	423.136	999.8	13.1584	423.051
100557	1	13.6176	437.816	999.8	13.6149	437.728
100558	1	13.5423	435.395	999.8	13.5396	435.308
100559	1	13.4383	432.051	999.8	13.4356	431.965
100560	1	13.3078	427.855	999.8	13.3051	427.770
100561	1	12.7253	409.128	999.7	12.7215	409.005
100562	1	13.4706	433.090	999.7	13.4666	432.960
100563	1	13.4572	432.659	999.7	13.4532	432.529
100564	1	13.4565	432.636	999.7	13.4525	432.506
100565	1	13.5510	435.674	999.7	13.5469	435.544
100566	1	13.6751	439.664	999.7	13.6710	439.532
100567	1	13.4791	433.363	999.7	13.4751	433.233
100568	1	12.5525	403.572	999.7	12.5487	403.451
100569	1	13.0232	418.705	999.7	13.0193	418.580
100570	1	13.3158	428.113	999.7	13.3118	427.984
100571	1	13.1593	423.081	999.7	13.1554	422.954
100572	1	13.3972	430.730	999.7	13.3932	430.600
100573	1	13.3329	428.662	999.7	13.3289	428.534
100574	1	13.2351	425.518	999.7	13.2311	425.390
100575	1	13.2812	427.000	999.7	13.2772	426.872
100576	1	13.7036	440.581	999.7	13.6995	440.448
100577	1	12.5927	404.864	999.7	12.5889	404.743
100578	1	13.1793	423.724	999.7	13.1753	423.597
100579	1	13.4003	430.829	999.7	13.3963	430.700
100580	1	13.6367	438.430	999.7	13.6326	438.298
100581	1	13.1828	423.837	999.7	13.1788	423.709
100582	1	13.4789	433.356	999.7	13.4749	433.226
100583	1	12.6938	408.115	996.4	12.6481	406.646
100584	1	11.9334	383.667	996.4	11.8904	382.286
100585	1	12.4905	401.579	996.4	12.4455	400.133
100586	1	12.1108	389.371	996.4	12.0672	387.969
100587	1	12.1790	391.564	996.4	12.1352	390.154

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100588	1	12.5224	402.604	996.4	12.4773	401.155
100589	1	12.0733	388.165	996.4	12.0298	386.768
100590	1	11.8424	380.742	996.4	11.7998	379.371
100591	1	12.4322	399.704	996.4	12.3874	398.265
100592	1	12.7329	409.372	996.4	12.6871	407.898
100593	1	11.7066	376.376	996.4	11.6645	375.021
100594	1	12.3804	398.039	996.4	12.3358	396.606
100595	1	12.5826	404.540	996.4	12.5373	403.083
100596	1	12.3939	398.473	996.4	12.3493	397.038
100597	1	12.5838	404.578	996.4	12.5385	403.122
100598	1	10.6317	341.817	996.4	10.5934	340.586
100599	1	12.0827	388.468	996.4	12.0392	387.069
100600	1	12.3802	398.032	996.4	12.3356	396.599
100601	1	12.0071	386.037	996.4	11.9639	384.647
100602	1	11.7056	376.343	996.4	11.6635	374.989
100603	1	12.9943	417.776	999.8	12.9917	417.693
100604	1	12.9179	415.320	999.8	12.9153	415.237
100605	1	13.3131	428.026	999.8	13.3104	427.940
100606	1	12.7085	408.587	999.8	12.7060	408.506
100607	1	13.0466	419.458	999.8	13.0440	419.374
100608	1	12.7668	410.462	999.8	12.7642	410.380
100609	1	13.1612	423.142	999.8	13.1586	423.057
100610	1	13.0499	419.564	999.8	13.0473	419.480
100611	1	13.0109	418.310	999.8	13.0083	418.226
100612	1	12.9748	417.149	999.8	12.9722	417.066
100613	1	13.1118	421.554	999.8	13.1092	421.470
100614	1	13.2462	425.875	999.8	13.2436	425.790
100615	1	13.1619	423.165	999.8	13.1593	423.080
100616	1	12.6722	407.420	999.8	12.6697	407.339
100617	1	13.0940	420.982	999.8	13.0914	420.897
100618	1	12.9771	417.223	999.8	12.9745	417.140
100619	1	13.0425	419.326	999.8	13.0399	419.242
100620	1	13.0411	419.281	999.8	13.0385	419.197
100621	1	12.9195	415.371	999.8	12.9169	415.288
100622	1	13.3384	428.839	999.8	13.3357	428.753
100623	1	12.9471	416.259	999.8	12.9445	416.175
100624	1	13.1109	421.525	999.8	13.1083	421.441
100625	1	12.9929	417.731	999.8	12.9903	417.648
100626	1	12.9182	415.329	999.8	12.9156	415.246
100627	1	13.1032	421.277	999.8	13.1006	421.193
100628	1	13.0197	418.593	999.8	13.0171	418.509
100629	1	12.5005	401.900	999.8	12.4980	401.820
100630	1	13.0420	419.310	999.8	13.0394	419.226
100631	1	13.5333	435.105	999.8	13.5306	435.018
100632	1	13.3883	430.444	999.8	13.3856	430.357
100633	1	13.4492	432.401	999.8	13.4465	432.315
100634	1	12.1924	391.994	999.8	12.1900	391.916
100635	1	13.2251	425.197	999.8	13.2225	425.111
100636	1	13.4809	433.421	999.8	13.4782	433.334
100637	1	13.3113	427.968	999.8	13.3086	427.882
100638	1	13.2508	426.023	999.8	13.2481	425.938
100639	1	13.2703	426.650	999.8	13.2676	426.564
100640	1	13.1518	422.840	999.8	13.1492	422.755
100641	1	13.2915	427.331	999.8	13.2888	427.246
100642	1	12.9317	415.763	999.8	12.9291	415.680
100643	1	13.7087	440.745	999.8	13.7060	440.656
100644	1	13.4404	432.119	999.8	13.4377	432.032
100645	1	13.3371	428.797	999.8	13.3344	428.712
100646	1	13.3082	427.868	999.8	13.3055	427.783
100647	1	13.5168	434.575	999.8	13.5141	434.488
100648	1	12.4951	401.726	997.6	12.4651	400.762
100649	1	12.7399	409.597	997.6	12.7093	408.614
100650	1	12.5727	404.221	997.6	12.5425	403.251
100651	1	12.5688	404.096	997.6	12.5386	403.126
100652	1	12.8160	412.044	997.6	12.7852	411.055
100653	1	12.6565	406.916	997.6	12.6261	405.939
100654	1	12.5434	403.279	997.6	12.5133	402.312
100655	1	12.6759	407.539	997.6	12.6455	406.561
100656	1	12.6486	406.662	997.6	12.6182	405.686
100657	1	12.5271	402.755	997.6	12.4970	401.789
100658	1	12.7330	409.375	997.6	12.7024	408.393
100659	1	12.5759	404.324	997.6	12.5457	403.354
100660	1	12.6153	405.591	997.6	12.5850	404.618
100661	1	12.6543	406.845	997.6	12.6239	405.868
100662	1	13.0161	418.477	997.6	12.9849	417.473
100663	1	12.9407	416.053	997.6	12.9096	415.054
100664	1	12.5655	403.990	997.6	12.5353	403.020
100665	1	12.4870	401.466	997.6	12.4570	400.503
100666	1	12.5001	401.887	997.6	12.4701	400.923
100667	1	12.5154	402.379	997.6	12.4854	401.413
100668	1	12.8021	411.597	997.6	12.7714	410.609
100669	1	12.6920	408.057	997.6	12.6615	407.078
100670	1	12.9246	415.535	997.5	12.8923	414.496
100671	1	12.8141	411.983	997.5	12.7821	410.953

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100672	1	12.6258	405.929	997.5	12.5942	404.914
100673	1	12.7019	408.375	997.5	12.6701	407.354
100674	1	12.9717	417.050	997.5	12.9393	416.007
100675	1	12.9674	416.911	997.5	12.9350	415.869
100676	1	12.5917	404.832	997.5	12.5602	403.820
100677	1	12.6899	407.989	997.5	12.6582	406.969
100678	1	12.7010	408.346	997.5	12.6692	407.325
100679	1	12.9116	415.117	997.5	12.8793	414.079
100680	1	12.7241	409.089	997.5	12.6923	408.066
100681	1	12.8130	411.947	997.5	12.7810	410.917
100682	1	12.8236	412.288	997.5	12.7915	411.257
100683	1	12.8996	414.731	997.5	12.8674	413.695
100684	1	12.8425	412.896	997.5	12.8104	411.863
100685	1	12.8417	412.870	997.5	12.8096	411.838
100686	1	12.7208	408.983	997.5	12.6890	407.960
100687	1	12.4806	401.260	997.5	12.4494	400.257
100688	1	12.8226	412.256	997.5	12.7905	411.225
100689	1	12.9833	417.422	997.5	12.9508	416.379
100690	1	12.5767	404.350	997.5	12.5453	403.339
100691	1	12.8406	412.835	997.5	12.8085	411.802
100692	1	12.3939	398.473	999.8	12.3914	398.393
100693	1	12.4896	401.550	999.8	12.4871	401.469
100694	1	12.6793	407.649	999.8	12.6768	407.567
100695	1	12.4523	400.350	999.8	12.4498	400.270
100696	1	12.8384	412.764	999.8	12.8358	412.681
100697	1	12.8511	413.172	999.8	12.8485	413.090
100698	1	12.4605	400.614	999.8	12.4580	400.534
100699	1	12.6202	405.749	999.8	12.6177	405.667
100700	1	12.6914	408.038	999.8	12.6889	407.956
100701	1	12.6185	405.694	999.8	12.6160	405.613
100702	1	12.7046	408.462	999.8	12.7021	408.380
100703	1	12.6375	406.305	999.8	12.6350	406.223
100704	1	12.8273	412.407	999.8	12.8247	412.324
100705	1	12.8808	414.127	999.8	12.8782	414.044
100706	1	12.8344	412.635	999.8	12.8318	412.553
100707	1	12.6142	405.556	999.8	12.6117	405.475
100708	1	12.6421	406.453	999.8	12.6396	406.371
100709	1	12.4378	399.884	999.8	12.4353	399.804
100710	1	12.8255	412.349	999.8	12.8229	412.267
100711	1	12.8090	411.819	999.8	12.8064	411.736
100712	1	13.1015	421.223	999.8	13.0989	421.138
100713	1	12.3917	398.402	999.8	12.3892	398.322
100714	1	12.1485	390.583	997.5	12.1181	389.607
100715	1	12.7176	408.880	997.5	12.6858	407.858
100716	1	12.4815	401.289	997.5	12.4503	400.286
100717	1	13.0089	418.246	997.5	12.9764	417.200
100718	1	13.0113	418.323	997.5	12.9788	417.277
100719	1	13.0273	418.837	997.5	12.9947	417.790
100720	1	12.6306	406.083	997.5	12.5990	405.068
100721	1	12.6351	406.228	997.5	12.6035	405.212
100722	1	13.0682	420.152	997.5	13.0355	419.102
100723	1	13.1378	422.390	997.5	13.1050	421.334
100724	1	12.6553	406.877	997.5	12.6237	405.860
100725	1	12.3817	398.081	997.5	12.3507	397.085
100726	1	12.7254	409.131	997.5	12.6936	408.108
100727	1	12.7774	410.803	997.5	12.7455	409.776
100728	1	12.6140	405.549	997.5	12.5825	404.535
100729	1	12.8338	412.616	997.5	12.8017	411.584
100730	1	12.4845	401.386	997.5	12.4533	400.382
100731	1	12.5053	402.054	997.5	12.4740	401.049
100732	1	12.4674	400.836	997.5	12.4362	399.834
100733	1	13.0747	420.361	997.5	13.0420	419.310
100734	1	12.5761	404.331	997.5	12.5447	403.320
100735	1	13.0537	419.686	997.5	13.0211	418.637
100736	1	11.5152	370.222	996.3	11.4726	368.852
100737	1	11.7784	378.684	996.3	11.7348	377.283
100738	1	12.1446	390.458	996.3	12.0997	389.013
100739	1	12.1505	390.647	996.3	12.1055	389.202
100740	1	11.9828	385.256	996.3	11.9385	383.830
100741	1	12.0681	387.998	996.3	12.0234	386.563
100742	1	12.4395	399.939	996.3	12.3935	398.459
100743	1	12.2290	393.171	996.3	12.1838	391.716
100744	1	12.2589	394.132	996.3	12.2135	392.674
100745	1	12.2702	394.496	996.3	12.2248	393.036
100746	1	12.1938	392.039	996.3	12.1487	390.589
100747	1	12.0538	387.538	996.3	12.0092	386.104
100748	1	12.2195	392.866	996.3	12.1743	391.412
100749	1	12.4250	399.473	996.3	12.3790	397.995
100750	1	12.2455	393.702	996.3	12.2002	392.245
100751	1	11.8164	379.906	996.3	11.7727	378.500
100752	1	12.1564	390.837	996.3	12.1114	389.391
100753	1	12.6777	407.597	996.3	12.6308	406.089
100754	1	12.1209	389.696	996.3	12.0761	388.254
100755	1	11.5463	371.222	996.3	11.5036	369.848

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100756	1	11.9983	385.754	996.3	11.9539	384.327
100757	1	12.5926	404.861	996.3	12.5460	403.363
100758	1	12.3376	396.663	996.3	12.2920	395.195
100759	1	12.4414	400.000	996.9	12.4028	398.760
100760	1	12.5534	403.601	996.9	12.5145	402.350
100761	1	11.6467	374.450	996.9	11.6106	373.289
100762	1	12.1934	392.027	996.9	12.1556	390.811
100763	1	11.4164	367.046	996.9	11.3810	365.908
100764	1	11.9564	384.407	996.9	11.9193	383.215
100765	1	11.7199	376.803	996.9	11.6836	375.635
100766	1	11.7598	378.086	996.9	11.7233	376.914
100767	1	11.6347	374.064	996.9	11.5986	372.904
100768	1	12.7438	409.722	996.9	12.7043	408.452
100769	1	11.7730	378.510	996.9	11.7365	377.337
100770	1	11.9284	383.507	996.9	11.8914	382.318
100771	1	11.7800	378.736	996.9	11.7435	377.561
100772	1	12.1069	389.246	996.9	12.0694	388.039
100773	1	12.1827	391.683	996.9	12.1449	390.468
100774	1	12.1341	390.120	996.9	12.0965	388.911
100775	1	12.1776	391.519	996.9	12.1398	390.305
100776	1	12.4715	400.968	996.9	12.4328	399.725
100777	1	11.8494	380.967	996.9	11.8127	379.786
100778	1	11.8346	380.491	996.9	11.7979	379.311
100779	1	11.8542	381.121	996.9	11.8175	379.940
100780	1	12.1779	391.528	996.3	12.1328	390.080
100781	1	12.3594	397.364	996.3	12.3137	395.893
100782	1	11.8851	382.115	996.3	11.8411	380.701
100783	1	12.0206	386.471	996.3	11.9761	385.041
100784	1	12.1374	390.226	996.3	12.0925	388.782
100785	1	11.7257	376.990	996.3	11.6823	375.595
100786	1	11.3698	365.547	996.3	11.3277	364.195
100787	1	12.1412	390.348	996.3	12.0963	388.904
100788	1	11.8891	382.243	996.3	11.8451	380.829
100789	1	11.8528	381.076	996.3	11.8089	379.666
100790	1	12.4295	399.617	996.3	12.3835	398.139
100791	1	12.3468	396.959	996.3	12.3011	395.490
100792	1	11.8084	379.649	996.3	11.7647	378.244
100793	1	12.0414	387.140	996.3	11.9968	385.707
100794	1	12.0925	388.783	996.3	12.0478	387.344
100795	1	12.0115	386.178	996.3	11.9671	384.750
100796	1	11.9836	385.281	996.3	11.9393	383.856
100797	1	12.1834	391.705	996.3	12.1383	390.256
100798	1	12.3171	396.004	996.3	12.2715	394.538
100799	1	12.1704	391.287	996.3	12.1254	389.839
100800	1	12.0022	385.879	996.3	11.9578	384.452
100801	1	12.5592	403.787	996.8	12.5190	402.495
100802	1	11.9440	384.008	996.8	11.9058	382.779
100803	1	12.0851	388.545	996.8	12.0464	387.301
100804	1	12.7547	410.073	996.8	12.7139	408.761
100805	1	12.1041	389.156	996.8	12.0654	387.910
100806	1	12.9971	417.866	996.8	12.9555	416.529
100807	1	12.8452	412.982	996.8	12.8041	411.661
100808	1	12.8365	412.703	996.8	12.7954	411.382
100809	1	11.8714	381.674	996.8	11.8334	380.453
100810	1	12.9230	415.484	996.8	12.8816	414.154
100811	1	12.4402	399.961	996.8	12.4004	398.682
100812	1	12.9426	416.114	996.8	12.9012	414.782
100813	1	12.4758	401.106	996.8	12.4359	399.822
100814	1	12.5022	401.955	996.8	12.4622	400.669
100815	1	11.8044	379.520	996.8	11.7666	378.306
100816	1	12.5642	403.948	996.8	12.5240	402.655
100817	1	11.3414	364.634	996.8	11.3051	363.467
100818	1	12.6417	406.440	996.8	12.6012	405.139
100819	1	12.8434	412.925	996.8	12.8023	411.603
100820	1	11.9837	385.285	996.8	11.9454	384.052
100821	1	12.9414	416.075	996.5	12.8961	414.619
100822	1	13.1819	423.808	996.5	13.1358	422.324
100823	1	12.3462	396.939	996.5	12.3030	395.550
100824	1	12.9009	414.773	996.5	12.8557	413.322
100825	1	13.2660	426.511	996.5	13.2196	425.019
100826	1	12.8258	412.359	996.5	12.7809	410.915
100827	1	12.8334	412.603	996.5	12.7885	411.159
100828	1	12.3605	397.399	996.5	12.3172	396.008
100829	1	12.6835	407.784	996.5	12.6391	406.356
100830	1	12.5533	403.598	996.5	12.5094	402.185
100831	1	12.8530	413.233	996.5	12.8080	411.787
100832	1	12.1557	390.815	996.5	12.1132	389.447
100833	1	12.5426	403.254	996.5	12.4987	401.842
100834	1	12.7198	408.951	996.5	12.6753	407.519
100835	1	12.2279	393.136	996.5	12.1851	391.760
100836	1	13.5082	434.298	996.5	13.4609	432.778
100837	1	13.5746	436.433	996.5	13.5271	434.906
100838	1	12.3614	397.428	996.5	12.3181	396.037
100839	1	12.6673	407.263	996.5	12.6230	405.837

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100840	1	12.1770	391.499	996.5	12.1344	390.129
100841	1	12.3724	397.782	998.2	12.3501	397.066
100842	1	12.3647	397.534	998.2	12.3424	396.818
100843	1	12.4614	400.643	998.2	12.4390	399.922
100844	1	12.3997	398.659	998.2	12.3774	397.942
100845	1	12.7796	410.873	998.2	12.7566	410.134
100846	1	12.9740	417.123	998.2	12.9506	416.373
100847	1	12.5517	403.546	998.2	12.5291	402.820
100848	1	12.9147	415.217	998.2	12.8915	414.470
100849	1	12.1573	390.866	998.2	12.1354	390.162
100850	1	12.4551	400.440	998.2	12.4327	399.720
100851	1	12.6361	406.260	998.2	12.6134	405.528
100852	1	13.0672	420.120	998.2	13.0437	419.364
100853	1	12.4136	399.106	998.2	12.3913	398.388
100854	1	12.4027	398.756	998.2	12.3804	398.038
100855	1	12.8954	414.596	998.2	12.8722	413.850
100856	1	12.3944	398.489	998.2	12.3721	397.772
100857	1	12.8479	413.069	998.2	12.8248	412.326
100858	1	12.7692	410.539	998.2	12.7462	409.800
100859	1	12.6419	406.446	998.2	12.6191	405.715
100860	1	12.4812	401.280	998.2	12.4587	400.557
100861	1	12.3575	397.303	997.5	12.3266	396.309
100862	1	12.6932	408.096	997.5	12.6615	407.075
100863	1	12.6432	406.488	997.5	12.6116	405.472
100864	1	12.3848	398.180	997.5	12.3538	397.185
100865	1	12.7212	408.996	997.5	12.6894	407.973
100866	1	12.8922	414.494	997.5	12.8600	413.457
100867	1	12.0813	388.423	997.5	12.0511	387.451
100868	1	12.5569	403.713	997.5	12.5255	402.704
100869	1	12.7933	411.314	997.5	12.7613	410.286
100870	1	12.5164	402.411	997.5	12.4851	401.405
100871	1	12.5810	404.488	997.5	12.5495	403.477
100872	1	12.5598	403.807	997.5	12.5284	402.797
100873	1	12.4199	399.309	997.5	12.3889	398.310
100874	1	12.6566	406.919	997.5	12.6250	405.902
100875	1	12.8110	411.883	997.5	12.7790	410.853
100876	1	12.6347	406.215	997.5	12.6031	405.199
100877	1	12.7038	408.436	997.5	12.6720	407.415
100878	1	12.1572	390.863	997.5	12.1268	389.886
100879	1	12.5562	403.691	997.5	12.5248	402.682
100880	1	12.9837	417.435	997.5	12.9512	416.392
100881	1	13.1347	422.290	999.5	13.1281	422.079
100882	1	13.1605	423.120	999.5	13.1539	422.908
100883	1	13.1841	423.878	999.5	13.1775	423.666
100884	1	12.8695	413.764	999.5	12.8631	413.557
100885	1	12.8396	412.802	999.5	12.8332	412.596
100886	1	12.8056	411.709	999.5	12.7992	411.503
100887	1	12.9417	416.085	999.5	12.9352	415.877
100888	1	13.0432	419.348	999.5	13.0367	419.139
100889	1	12.7901	411.211	999.5	12.7837	411.005
100890	1	12.5136	402.321	999.5	12.5073	402.120
100891	1	13.0726	420.294	999.5	13.0661	420.083
100892	1	12.6199	405.739	999.5	12.6136	405.536
100893	1	12.8094	411.831	999.5	12.8030	411.626
100894	1	13.0919	420.914	999.5	13.0854	420.704
100895	1	12.5104	402.218	999.5	12.5041	402.017
100896	1	12.5861	404.652	999.5	12.5798	404.450
100897	1	12.7415	409.648	999.5	12.7351	409.444
100898	1	12.8629	413.552	999.5	12.8565	413.345
100899	1	12.9059	414.934	999.5	12.8994	414.727
100900	1	12.6563	406.909	999.5	12.6500	406.706
100901	1	12.9895	417.622	999.7	12.9856	417.497
100902	1	13.1211	421.853	999.7	13.1172	421.726
100903	1	13.0744	420.351	999.7	13.0705	420.225
100904	1	12.8380	412.751	999.7	12.8341	412.627
100905	1	12.9792	417.291	999.7	12.9753	417.165
100906	1	12.9803	417.326	999.7	12.9764	417.201
100907	1	12.3439	396.865	999.7	12.3402	396.746
100908	1	13.0123	418.355	999.7	13.0084	418.229
100909	1	12.9434	416.140	999.7	12.9395	416.015
100910	1	12.8958	414.609	999.7	12.8919	414.485
100911	1	12.7379	409.533	999.7	12.7341	409.410
100912	1	12.9121	415.133	999.7	12.9082	415.009
100913	1	12.8755	413.957	999.7	12.8716	413.832
100914	1	13.0844	420.673	999.7	13.0805	420.547
100915	1	13.0271	418.831	999.7	13.0232	418.705
100916	1	12.5490	403.459	999.7	12.5452	403.338
100917	1	13.1550	422.943	999.7	13.1511	422.816
100918	1	12.9094	415.047	999.7	12.9055	414.922
100919	1	12.8894	414.404	999.7	12.8855	414.279
100920	1	13.0411	419.281	999.7	13.0372	419.155
100921	1	12.5929	404.871	996.8	12.5526	403.575
100922	1	12.7426	409.684	996.8	12.7018	408.373
100923	1	12.2918	395.190	996.8	12.2525	393.926

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
100924	1	12.8277	412.420	996.8	12.7867	411.100
100925	1	12.8496	413.124	996.8	12.8085	411.802
100926	1	13.1566	422.994	996.8	13.1145	421.641
100927	1	13.0977	421.101	996.8	13.0558	419.753
100928	1	13.3862	430.376	996.8	13.3434	428.999
100929	1	12.8887	414.381	996.8	12.8475	413.055
100930	1	12.8400	412.815	996.8	12.7989	411.494
100931	1	13.0180	418.538	996.8	12.9763	417.199
100932	1	12.6222	405.813	996.8	12.5818	404.514
100933	1	12.8461	413.011	996.8	12.8050	411.690
100934	1	12.4446	400.103	996.8	12.4048	398.823
100935	1	12.8569	413.359	996.8	12.8158	412.036
100936	1	12.9336	415.825	996.8	12.8922	414.494
100937	1	12.8780	414.037	996.8	12.8368	412.712
100938	1	12.8128	411.941	996.8	12.7718	410.623
100939	1	12.9065	414.953	996.8	12.8652	413.625
100940	1	13.1217	421.872	996.8	13.0797	420.522
100941	1	12.9978	417.889	996.8	12.9562	416.551
100942	1	12.5245	402.672	996.8	12.4844	401.383
100943	1	12.4606	400.617	998.0	12.4357	399.816
100944	1	12.6958	408.179	998.0	12.6704	407.363
100945	1	13.0558	419.753	998.0	13.0297	418.914
100946	1	12.5012	401.923	998.0	12.4762	401.119
100947	1	12.7174	408.874	998.0	12.6920	408.056
100948	1	12.9349	415.866	998.0	12.9090	415.035
100949	1	12.8909	414.452	998.0	12.8651	413.623
100950	1	12.9084	415.014	998.0	12.8826	414.184
100951	1	12.8915	414.471	998.0	12.8657	413.642
100952	1	12.4777	401.167	998.0	12.4527	400.365
100953	1	12.9633	416.779	998.0	12.9374	415.946
100954	1	12.4572	400.508	998.0	12.4323	399.707
100955	1	12.6486	406.662	998.0	12.6233	405.848
100956	1	12.4794	401.222	998.0	12.4544	400.419
100957	1	12.8873	414.336	998.0	12.8615	413.507
100958	1	12.6490	406.674	998.0	12.6237	405.861
100959	1	12.6156	405.601	998.0	12.5904	404.789
100960	1	12.7946	411.356	998.0	12.7690	410.533
100961	1	12.7979	411.462	998.0	12.7723	410.639
100962	1	12.5125	402.286	998.0	12.4875	401.481
100963	1	12.5755	404.311	998.0	12.5503	403.503
100964	1	12.9196	415.374	999.8	12.9170	415.291
100965	1	12.8174	412.089	999.8	12.8148	412.006
100966	1	12.7806	410.906	999.8	12.7780	410.823
100967	1	12.5591	403.784	999.8	12.5566	403.703
100968	1	13.1609	423.132	999.8	13.1583	423.048
100969	1	12.5445	403.315	999.8	12.5420	403.234
100970	1	12.6118	405.478	999.8	12.6093	405.397
100971	1	12.5436	403.286	999.8	12.5411	403.205
100972	1	12.5896	404.765	999.8	12.5871	404.684
100973	1	12.3721	397.772	999.8	12.3696	397.692
100974	1	12.6544	406.848	999.8	12.6519	406.767
100975	1	12.6612	407.067	999.8	12.6587	406.985
100976	1	12.6142	405.556	999.8	12.6117	405.475
100977	1	12.7885	411.160	999.8	12.7859	411.077
100978	1	12.4733	401.026	999.8	12.4708	400.945
100979	1	12.6819	407.732	999.8	12.6794	407.651
100980	1	12.4796	401.228	999.8	12.4771	401.148
100981	1	12.7830	410.983	999.8	12.7804	410.900
100982	1	12.7734	410.674	999.8	12.7708	410.592
100983	1	12.7979	411.462	999.8	12.7953	411.379
100984	1	12.6838	407.793	999.8	12.6813	407.712
100985	1	12.9840	417.445	999.8	12.9814	417.361
100986	1	12.2911	395.168	999.8	12.2886	395.089
100987	1	13.4677	432.996	999.8	13.4650	432.910
100988	1	13.6429	438.629	999.8	13.6402	438.541
100989	1	13.1674	423.341	999.8	13.1648	423.257
100990	1	13.2562	426.196	999.8	13.2535	426.111
100991	1	12.9663	416.876	999.8	12.9637	416.793
100992	1	13.2501	426.000	999.8	13.2474	425.915
100993	1	13.3823	430.251	999.8	13.3796	430.165
100994	1	12.3803	398.036	999.8	12.3778	397.956
100995	1	12.8760	413.973	999.8	12.8734	413.890
100996	1	13.1165	421.705	999.8	13.1139	421.621
100997	1	13.8463	445.169	999.8	13.8435	445.080
100998	1	13.3869	430.399	999.8	13.3842	430.312
100999	1	13.1772	423.657	999.8	13.1746	423.572
101000	1	13.5019	434.096	999.8	13.4992	434.009
101001	1	13.2230	425.129	999.8	13.2204	425.044
101002	1	13.1155	421.673	999.8	13.1129	421.588
101003	1	13.3330	428.666	999.8	13.3303	428.580
101004	1	12.7959	411.397	999.8	12.7933	411.315
101005	1	12.8153	412.021	999.8	12.8127	411.939
101006	1	13.0378	419.175	999.8	13.0352	419.091
101007	1	12.7829	410.979	999.8	12.7803	410.897



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101008	1	13.3935	430.611	999.8	13.3908	430.525
101009	1	13.1538	422.904	999.8	13.1512	422.820
101010	1	11.8674	381.545	999.8	11.8650	381.469
101011	1	13.0413	419.287	999.8	13.0387	419.203
101012	1	12.9226	415.471	999.8	12.9200	415.388
101013	1	13.1207	421.840	999.8	13.1181	421.756
101014	1	13.4026	430.903	999.8	13.3999	430.817
101015	1	12.7759	410.754	999.8	12.7733	410.672
101016	1	13.0468	419.464	999.8	13.0442	419.380
101017	1	13.4552	432.594	999.8	13.4525	432.508
101018	1	13.3948	430.652	999.8	13.3921	430.566
101019	1	13.0830	420.628	999.8	13.0804	420.544
101020	1	12.3410	396.772	999.8	12.3385	396.693
101021	1	13.1203	421.827	999.8	13.1177	421.743
101022	1	13.0652	420.056	999.8	13.0626	419.972
101023	1	12.7601	410.246	999.8	12.7575	410.164
101024	1	13.1009	421.203	999.8	13.0983	421.119
101025	1	13.2761	426.836	999.8	13.2734	426.751
101026	1	12.9797	417.307	999.8	12.9771	417.223
101027	1	13.4968	433.932	999.8	13.4941	433.845
101028	1	13.3672	429.765	999.8	13.3645	429.679
101029	1	13.3906	430.517	999.7	13.3866	430.388
101030	1	13.2866	427.174	999.7	13.2826	427.046
101031	1	13.4352	431.951	999.7	13.4312	431.822
101032	1	13.4433	432.212	999.7	13.4393	432.082
101033	1	13.4402	432.112	999.7	13.4362	431.983
101034	1	13.1845	423.891	999.7	13.1805	423.764
101035	1	12.9208	415.413	999.7	12.9169	415.288
101036	1	13.2063	424.592	999.7	13.2023	424.465
101037	1	13.4349	431.942	999.7	13.4309	431.812
101038	1	12.9128	415.156	999.7	12.9089	415.031
101039	1	13.3835	430.289	999.7	13.3795	430.160
101040	1	13.2399	425.672	999.7	13.2359	425.545
101041	1	12.4320	399.698	999.7	12.4283	399.578
101042	1	13.2763	426.843	999.7	13.2723	426.715
101043	1	13.2193	425.010	999.7	13.2153	424.883
101044	1	13.5029	434.128	999.7	13.4988	433.998
101045	1	13.2817	427.016	999.7	13.2777	426.888
101046	1	12.5749	404.292	999.7	12.5711	404.171
101047	1	13.2959	427.473	999.7	13.2919	427.345
101048	1	13.4025	430.900	999.7	13.3985	430.771
101049	1	13.2577	426.245	999.7	13.2537	426.117
101050	1	12.7048	408.469	999.8	12.7023	408.387
101051	1	12.8482	413.079	999.8	12.8456	412.996
101052	1	12.3010	395.486	999.8	12.2985	395.407
101053	1	13.3236	428.363	999.8	13.3209	428.278
101054	1	13.0484	419.515	999.8	13.0458	419.432
101055	1	12.6430	406.482	999.8	12.6405	406.400
101056	1	12.7201	408.960	999.8	12.7176	408.879
101057	1	12.9328	415.799	999.8	12.9302	415.716
101058	1	12.9858	417.503	999.8	12.9832	417.419
101059	1	12.9039	414.870	999.8	12.9013	414.787
101060	1	13.2424	425.753	999.8	13.2398	425.668
101061	1	12.8408	412.841	999.8	12.8382	412.758
101062	1	13.0515	419.615	999.8	13.0489	419.531
101063	1	13.3448	429.045	999.8	13.3421	428.959
101064	1	12.6728	407.440	999.8	12.6703	407.358
101065	1	13.2787	426.920	999.8	13.2760	426.834
101066	1	12.8810	414.133	999.8	12.8784	414.051
101067	1	13.1101	421.499	999.8	13.1075	421.415
101068	1	12.9413	416.072	999.8	12.9387	415.989
101069	1	12.9863	417.519	999.8	12.9837	417.435
101070	1	13.6298	438.208	999.8	13.6271	438.120
101071	1	12.8048	411.684	999.8	12.8022	411.601
101072	1	12.7602	410.250	999.0	12.7474	409.839
101073	1	12.8673	413.693	999.0	12.8544	413.279
101074	1	12.7531	410.021	999.0	12.7403	409.611
101075	1	12.7911	411.243	999.0	12.7783	410.832
101076	1	12.6490	406.674	999.0	12.6364	406.268
101077	1	12.6982	408.256	999.0	12.6855	407.848
101078	1	12.6285	406.015	999.0	12.6159	405.609
101079	1	12.5646	403.961	999.0	12.5520	403.557
101080	1	12.5548	403.646	999.0	12.5422	403.242
101081	1	12.6459	406.575	999.0	12.6333	406.168
101082	1	12.7171	408.864	999.0	12.7044	408.455
101083	1	12.6820	407.735	999.0	12.6693	407.328
101084	1	12.8887	414.381	999.0	12.8758	413.967
101085	1	11.5930	372.723	999.0	11.5814	372.351
101086	1	12.6988	408.276	999.0	12.6861	407.867
101087	1	12.3149	395.933	999.0	12.3026	395.537
101088	1	12.8663	413.661	999.0	12.8534	413.247
101089	1	12.1434	390.419	996.9	12.1058	389.209
101090	1	13.3496	429.199	996.9	13.3082	427.869
101091	1	13.0352	419.091	996.9	12.9948	417.792

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101092	1	13.0251	418.766	996.9	12.9847	417.468
101093	1	13.3696	429.842	996.9	13.3282	428.510
101094	1	13.2143	424.849	996.9	13.1733	423.532
101095	1	12.9929	417.731	996.9	12.9526	416.436
101096	1	13.1876	423.991	996.9	13.1467	422.676
101097	1	13.3066	427.817	996.9	13.2653	426.491
101098	1	13.1338	422.261	996.9	13.0931	420.952
101099	1	13.8836	446.368	996.9	13.8406	444.984
101100	1	12.5938	404.900	996.9	12.5548	403.645
101101	1	12.9934	417.747	996.9	12.9531	416.452
101102	1	13.5675	436.205	996.9	13.5254	434.853
101103	1	13.6133	437.677	996.9	13.5711	436.321
101104	1	13.9537	448.622	996.9	13.9104	447.231
101105	1	12.9942	417.773	996.9	12.9539	416.478
101106	1	13.3808	430.202	996.9	13.3393	428.869
101107	1	13.6964	440.349	996.9	13.6539	438.984
101108	1	13.1437	422.579	996.9	13.1030	421.269
101109	1	13.2063	424.592	996.3	13.1574	423.021
101110	1	13.2924	427.360	996.3	13.2432	425.779
101111	1	12.5762	404.334	996.3	12.5297	402.838
101112	1	12.9034	414.854	996.3	12.8557	413.319
101113	1	13.1505	422.798	996.3	13.1018	421.234
101114	1	13.2889	427.248	996.3	13.2397	425.667
101115	1	13.1963	424.271	996.3	13.1475	422.701
101116	1	12.8246	412.320	996.3	12.7771	410.795
101117	1	13.4477	432.353	996.3	13.3979	430.754
101118	1	12.7698	410.558	996.3	12.7226	409.039
101119	1	13.0344	419.065	996.3	12.9862	417.515
101120	1	13.3418	428.949	996.3	13.2924	427.361
101121	1	13.0552	419.734	996.3	13.0069	418.181
101122	1	12.7077	408.562	996.3	12.6607	407.050
101123	1	12.9485	416.304	996.3	12.9006	414.763
101124	1	13.6029	437.343	996.3	13.5526	435.725
101125	1	12.9167	415.281	996.3	12.8689	413.745
101126	1	12.9895	417.622	996.3	12.9414	416.077
101127	1	12.9704	417.008	996.3	12.9224	415.465
101128	1	13.1145	421.641	996.3	13.0660	420.081
101129	1	12.7586	410.198	996.8	12.7178	408.886
101130	1	13.2855	427.138	996.8	13.2430	425.772
101131	1	13.2988	427.566	996.8	13.2562	426.198
101132	1	13.0724	420.287	996.8	13.0306	418.942
101133	1	13.0801	420.535	996.8	13.0382	419.189
101134	1	13.6342	438.349	996.8	13.5906	436.947
101135	1	13.3437	429.010	996.8	13.3010	427.637
101136	1	13.0700	420.210	996.8	13.0282	418.865
101137	1	12.9370	415.934	996.8	12.8956	414.603
101138	1	13.0609	419.917	996.8	13.0191	418.574
101139	1	13.0582	419.831	996.8	13.0164	418.487
101140	1	12.9470	416.255	996.8	12.9056	414.923
101141	1	13.1573	423.017	996.8	13.1152	421.663
101142	1	12.8991	414.715	996.8	12.8578	413.388
101143	1	13.2603	426.328	996.8	13.2179	424.964
101144	1	13.1338	422.261	996.8	13.0918	420.910
101145	1	12.8642	413.593	996.8	12.8230	412.270
101146	1	12.9501	416.355	996.8	12.9087	415.023
101147	1	13.1855	423.923	996.8	13.1433	422.567
101148	1	13.0029	418.053	996.8	12.9613	416.715
101149	1	12.5468	403.389	997.3	12.5129	402.300
101150	1	12.7556	410.102	997.3	12.7212	408.994
101151	1	12.8311	412.529	997.3	12.7965	411.415
101152	1	12.9851	417.480	997.3	12.9500	416.353
101153	1	12.6179	405.675	997.3	12.5838	404.579
101154	1	12.5112	402.244	997.3	12.4774	401.158
101155	1	12.4633	400.704	997.3	12.4296	399.622
101156	1	12.6313	406.105	997.3	12.5972	405.009
101157	1	12.3659	397.573	997.3	12.3325	396.499
101158	1	12.8075	411.770	997.3	12.7729	410.659
101159	1	12.5192	402.501	997.3	12.4854	401.415
101160	1	12.4513	400.318	997.3	12.4177	399.237
101161	1	12.6566	406.919	997.3	12.6224	405.820
101162	1	12.9208	415.413	997.3	12.8859	414.291
101163	1	12.6738	407.472	997.3	12.6396	406.372
101164	1	12.6492	406.681	997.3	12.6150	405.583
101165	1	12.2649	394.325	997.3	12.2318	393.261
101166	1	12.4269	399.534	997.3	12.3933	398.455
101167	1	12.6700	407.350	997.3	12.6358	406.250
101168	1	12.4759	401.109	997.3	12.4422	400.026
101169	1	12.6219	405.803	997.1	12.5853	404.626
101170	1	12.5154	402.379	997.1	12.4791	401.212
101171	1	13.1344	422.280	997.1	13.0963	421.056
101172	1	12.6961	408.189	997.1	12.6593	407.005
101173	1	13.2560	426.190	997.1	13.2176	424.954
101174	1	12.9617	416.728	997.1	12.9241	415.520
101175	1	12.4148	399.145	997.1	12.3788	397.987

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101176	1	12.7414	409.645	997.1	12.7044	408.457
101177	1	13.1717	423.480	997.1	13.1335	422.252
101178	1	12.6863	407.874	997.1	12.6495	406.691
101179	1	13.1841	423.878	997.1	13.1459	422.649
101180	1	11.9916	385.539	997.1	11.9568	384.421
101181	1	12.2920	395.197	997.1	12.2564	394.051
101182	1	12.8742	413.915	997.1	12.8369	412.714
101183	1	12.5888	404.739	997.1	12.5523	403.565
101184	1	12.7937	411.327	997.1	12.7566	410.134
101185	1	13.0493	419.544	997.1	13.0115	418.328
101186	1	12.8000	411.529	997.1	12.7629	410.336
101187	1	12.5377	403.096	997.1	12.5013	401.927
101188	1	12.6168	405.639	997.1	12.5802	404.463
101189	1	12.7650	410.404	997.1	12.7280	409.214
101190	1	13.5198	434.671	997.1	13.4806	433.411
101191	1	12.7989	411.494	996.9	12.7592	410.218
101192	1	13.0573	419.802	996.9	13.0168	418.500
101193	1	13.6592	439.153	996.9	13.6169	437.792
101194	1	13.0032	418.062	996.9	12.9629	416.766
101195	1	12.9234	415.497	996.9	12.8833	414.209
101196	1	12.8999	414.741	996.9	12.8599	413.455
101197	1	13.2685	426.592	996.9	13.2274	425.269
101198	1	12.3832	398.129	996.9	12.3448	396.895
101199	1	12.9212	415.426	996.9	12.8811	414.138
101200	1	13.2195	425.016	996.9	13.1785	423.699
101201	1	13.2437	425.795	996.9	13.2026	424.475
101202	1	13.0424	419.323	996.9	13.0020	418.023
101203	1	12.7708	410.590	996.9	12.7312	409.318
101204	1	12.8057	411.713	996.9	12.7660	410.436
101205	1	12.8312	412.532	996.9	12.7914	411.254
101206	1	12.9682	416.937	996.9	12.9280	415.644
101207	1	12.9066	414.957	996.9	12.8666	413.670
101208	1	13.6291	438.185	996.4	13.5800	436.608
101209	1	12.1883	391.863	996.4	12.1444	390.452
101210	1	12.8059	411.719	996.4	12.7598	410.237
101211	1	12.9157	415.249	996.4	12.8692	413.754
101212	1	12.7170	408.861	996.4	12.6712	407.389
101213	1	12.8404	412.828	996.4	12.7942	411.342
101214	1	12.5605	403.829	996.4	12.5153	402.375
101215	1	13.5068	434.253	996.4	13.4582	432.690
101216	1	13.3514	429.257	996.4	13.3033	427.712
101217	1	12.9216	415.439	996.4	12.8751	413.943
101218	1	12.9066	414.957	996.4	12.8601	413.463
101219	1	12.8772	414.011	996.4	12.8308	412.521
101220	1	12.8186	412.127	996.4	12.7725	410.644
101221	1	12.0070	386.034	996.4	11.9638	384.644
101222	1	12.9985	417.911	996.4	12.9517	416.407
101223	1	12.5965	404.987	996.4	12.5512	403.529
101224	1	12.2568	394.065	996.4	12.2127	392.646
101225	1	12.9123	415.140	996.4	12.8658	413.645
101226	1	13.3544	429.354	996.4	13.3063	427.808
101227	1	12.5584	403.762	996.4	12.5132	402.308
101228	1	12.5863	404.659	996.6	12.5435	403.283
101229	1	12.5063	402.087	996.7	12.4650	400.760
101230	1	12.6009	405.128	995.0	12.5379	403.102
101231	1	12.4594	400.579	996.7	12.4183	399.257
101232	1	12.6231	405.842	995.0	12.5600	403.813
101233	1	12.6580	406.964	996.2	12.6099	405.417
101234	1	12.5366	403.061	996.2	12.4890	401.529
101235	1	12.6621	407.096	995.0	12.5988	405.060
101236	1	12.6436	406.501	997.3	12.6095	405.403
101237	1	12.5322	402.919	996.7	12.4908	401.590
101238	1	12.6311	406.099	996.5	12.5869	404.678
101239	1	12.5407	403.193	996.6	12.4981	401.822
101240	1	12.5782	404.398	997.3	12.5442	403.306
101241	1	12.5491	403.463	997.3	12.5152	402.373
101242	1	12.5378	403.099	997.2	12.5027	401.971
101243	1	12.6264	405.948	997.2	12.5910	404.811
101244	1	12.5315	402.897	997.3	12.4977	401.809
101245	1	12.6104	405.433	996.5	12.5663	404.014
101246	1	12.5516	403.543	996.6	12.5089	402.171
101247	1	12.6530	406.803	996.6	12.6100	405.420
101248	1	12.5636	403.929	996.6	12.5209	402.555
101249	1	12.5473	403.405	996.6	12.5046	402.033
101250	1	12.6135	405.533	997.2	12.5782	404.398
101251	1	12.5380	403.106	997.2	12.5029	401.977
101252	1	12.5545	403.636	997.2	12.5193	402.506
101253	1	12.5985	405.051	996.6	12.5557	403.674
101254	1	12.5809	404.485	995.9	12.5293	402.827
101255	1	12.6429	406.478	996.5	12.5986	405.056
101256	1	12.5366	403.061	996.5	12.4927	401.650
101257	1	12.6669	407.250	996.0	12.6162	405.621
101258	1	12.5614	403.858	996.5	12.5174	402.445
101259	1	12.6021	405.167	996.5	12.5580	403.749

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101260	1	12.4754	401.093	995.9	12.4243	399.449
101261	1	12.7134	408.745	996.0	12.6625	407.110
101262	1	12.4884	401.511	996.0	12.4384	399.905
101263	1	12.5664	404.019	996.5	12.5224	402.605
101264	1	12.5222	402.598	996.5	12.4784	401.189
101265	1	12.5321	402.916	996.0	12.4820	401.304
101266	1	12.6469	406.607	996.0	12.5963	404.981
101267	1	12.6166	405.633	996.5	12.5724	404.213
101268	1	12.5091	402.177	996.5	12.4653	400.769
101269	1	12.7048	408.469	995.9	12.6527	406.794
101270	1	12.7364	409.484	996.1	12.6867	407.887
101271	1	12.6081	405.360	995.7	12.5539	403.616
101272	1	12.7037	408.433	996.0	12.6529	406.799
101273	1	12.6244	405.884	996.0	12.5739	404.260
101274	1	12.6211	405.777	996.1	12.5719	404.195
101275	1	12.7166	408.848	996.0	12.6657	407.212
101276	1	12.6079	405.353	996.1	12.5587	403.772
101277	1	12.5771	404.363	996.0	12.5268	402.745
101278	1	12.9091	415.037	997.4	12.8755	413.958
101279	1	12.7192	408.931	997.4	12.6861	407.868
101280	1	11.8778	381.880	997.4	11.8469	380.887
101281	1	12.6900	407.993	997.4	12.6570	406.932
101282	1	12.6632	407.131	997.4	12.6303	406.072
101283	1	12.5347	403.000	997.4	12.5021	401.952
101284	1	12.4978	401.813	997.4	12.4653	400.769
101285	1	12.3674	397.621	997.4	12.3352	396.587
101286	1	12.5547	403.643	997.4	12.5221	402.593
101287	1	12.6703	407.359	995.0	12.6069	405.323
101288	1	12.6246	405.890	995.0	12.5615	403.861
101289	1	12.5973	405.012	995.0	12.5343	402.987
101290	1	12.7010	408.346	995.0	12.6375	406.305
101291	1	12.6026	405.183	995.0	12.5396	403.157
101292	1	12.6229	405.835	995.0	12.5598	403.806
101293	1	12.6153	405.591	995.0	12.5522	403.563
101294	1	12.6242	405.877	996.0	12.5737	404.254
101295	1	12.6399	406.382	997.2	12.6045	405.244
101296	1	12.6406	406.404	997.2	12.6052	405.266
101297	1	12.5971	405.006	996.3	12.5505	403.507
101298	1	12.5540	403.620	996.3	12.5076	402.127
101299	1	12.5039	402.009	996.3	12.4576	400.522
101300	1	12.5497	403.482	996.3	12.5033	401.989
101301	1	12.5423	403.244	996.3	12.4959	401.752
101302	1	12.6064	405.305	996.1	12.5572	403.724
101303	1	12.6247	405.893	996.1	12.5755	404.310
101304	1	12.5133	402.312	996.1	12.4645	400.743
101305	1	12.5361	403.045	996.1	12.4872	401.473
101306	1	12.6454	406.559	996.1	12.5961	404.973
101307	1	12.5045	402.029	997.0	12.4670	400.823
101308	1	12.6316	406.115	995.9	12.5798	404.450
101309	1	12.6193	405.720	995.9	12.5676	404.056
101310	1	12.6999	408.311	995.9	12.6478	406.637
101311	1	12.6287	406.022	995.9	12.5769	404.357
101312	1	12.5201	402.530	995.3	12.4613	400.638
101313	1	12.6006	405.118	995.3	12.5414	403.214
101314	1	12.6140	405.549	995.3	12.5547	403.643
101315	1	12.6369	406.285	995.3	12.5775	404.376
101316	1	12.6201	405.745	997.2	12.5848	404.609
101317	1	12.5173	402.440	997.2	12.4823	401.313
101318	1	12.4807	401.264	996.2	12.4333	399.739
101319	1	12.6240	405.871	996.2	12.5760	404.328
101320	1	12.5385	403.122	996.2	12.4909	401.590
101321	1	12.6298	406.057	996.2	12.5818	404.514
101322	1	12.6094	405.401	996.2	12.5615	403.861
101323	1	12.6068	405.318	996.2	12.5589	403.778
101324	1	12.4905	401.579	996.2	12.4430	400.053
101325	1	12.5130	402.302	996.2	12.4655	400.773
101326	1	12.6363	406.266	996.2	12.5883	404.722
101327	1	12.5988	405.061	996.2	12.5509	403.521
101328	1	12.5756	404.315	996.4	12.5303	402.859
101329	1	12.4491	400.248	996.4	12.4043	398.807
101330	1	12.5549	403.649	996.4	12.5097	402.196
101331	1	12.5143	402.344	996.4	12.4692	400.895
101332	1	12.5108	402.231	996.4	12.4658	400.783
101333	1	12.5659	404.003	996.0	12.5156	402.387
101334	1	12.6012	405.138	996.0	12.5508	403.517
101335	1	12.5453	403.340	996.0	12.4951	401.727
101336	1	12.6890	407.961	996.0	12.6382	406.329
101337	1	12.6218	405.800	996.0	12.5713	404.177
101338	1	12.5403	403.180	996.9	12.5014	401.930
101339	1	12.5958	404.964	996.9	12.5568	403.709
101340	1	12.6507	406.729	996.9	12.6115	405.468
101341	1	12.5903	404.787	996.9	12.5513	403.532
101342	1	12.4788	401.202	996.9	12.4401	399.959
101343	1	12.5447	403.321	996.9	12.5058	402.071

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101344	1	12.5673	404.048	996.9	12.5283	402.795
101345	1	12.6139	405.546	995.8	12.5609	403.843
101346	1	12.6235	405.855	995.8	12.5705	404.150
101347	1	12.6973	408.227	995.8	12.6440	406.513
101348	1	12.5838	404.578	996.3	12.5372	403.081
101349	1	12.4584	400.547	996.3	12.4123	399.065
101350	1	12.6154	405.594	996.6	12.5725	404.215
101351	1	12.5917	404.832	996.6	12.5489	403.456
101352	1	12.5573	403.726	996.6	12.5146	402.354
101353	1	12.4745	401.064	996.6	12.4321	399.701
101354	1	12.7161	408.832	996.7	12.6741	407.483
101355	1	12.5154	402.379	996.7	12.4741	401.051
101356	1	12.6230	405.839	996.1	12.5738	404.256
101357	1	12.5542	403.627	995.7	12.5002	401.891
101358	1	12.5231	402.627	995.7	12.4693	400.895
101359	1	12.6004	405.112	995.7	12.5462	403.370
101360	1	12.6233	405.848	995.7	12.5690	404.103
101361	1	12.5749	404.292	995.7	12.5208	402.554
101362	1	12.5840	404.585	995.7	12.5299	402.845
101363	1	12.5486	403.447	996.2	12.5009	401.913
101364	1	12.6398	406.379	996.2	12.5918	404.834
101365	1	12.5949	404.935	996.1	12.5458	403.356
101366	1	12.6209	405.771	996.7	12.5793	404.432
101367	1	12.7862	411.086	995.8	12.7325	409.359
101368	1	13.0175	418.522	995.8	12.9628	416.764
101369	1	12.6015	405.147	996.6	12.5587	403.770
101370	1	12.5754	404.308	996.6	12.5326	402.934
101371	1	12.6327	406.150	996.6	12.5897	404.770
101372	1	12.6713	407.391	996.6	12.6282	406.006
101373	1	12.7300	409.279	996.6	12.6867	407.887
101374	1	12.5539	403.617	996.1	12.5049	402.043
101375	1	12.4809	401.270	996.0	12.4310	399.665
101376	1	12.7177	408.883	996.3	12.6706	407.370
101377	1	12.5003	401.894	997.0	12.4628	400.688
101378	1	12.5522	403.562	995.5	12.4957	401.746
101379	1	12.7336	409.394	995.5	12.6763	407.552
101380	1	12.5252	402.694	995.5	12.4688	400.882
101381	1	12.5699	404.131	995.5	12.5133	402.313
101382	1	12.6526	406.790	995.6	12.5969	405.000
101383	1	12.6650	407.189	995.6	12.6093	405.397
101384	1	12.5112	402.244	995.6	12.4562	400.474
101385	1	12.5530	403.588	995.6	12.4978	401.812
101386	1	12.6001	405.102	995.6	12.5447	403.320
101387	1	12.5984	405.048	995.5	12.5417	403.225
101388	1	12.5962	404.977	995.5	12.5395	403.155
101389	1	12.6093	405.398	995.5	12.5526	403.574
101390	1	12.5388	403.131	995.5	12.4824	401.317
101391	1	12.6481	406.646	995.5	12.5912	404.816
101392	1	12.5647	403.964	995.5	12.5082	402.146
101393	1	12.5838	404.578	995.5	12.5272	402.758
101394	1	12.5260	402.720	995.9	12.4746	401.069
101395	1	12.5186	402.482	995.9	12.4673	400.832
101396	1	12.4822	401.312	995.9	12.4310	399.666
101397	1	12.6183	405.687	995.9	12.5666	404.024
101398	1	12.6404	406.398	996.5	12.5962	404.976
101399	1	12.2956	395.312	996.5	12.2526	393.929
101400	1	11.6921	375.909	996.5	11.6512	374.594
101401	1	12.3811	398.061	996.5	12.3378	396.668
101402	1	13.0627	419.975	996.5	13.0170	418.505
101403	1	12.2904	395.145	996.5	12.2474	393.762
101404	1	12.3402	396.746	996.5	12.2970	395.358
101405	1	12.8028	411.619	996.5	12.7580	410.179
101406	1	12.6759	407.539	996.5	12.6315	406.113
101407	1	11.5161	370.251	996.5	11.4758	368.955
101408	1	13.1866	423.959	996.5	13.1404	422.475
101409	1	11.7708	378.440	996.5	11.7296	377.115
101410	1	12.6492	406.681	996.8	12.6087	405.380
101411	1	12.6769	407.571	996.8	12.6363	406.267
101412	1	12.4367	399.849	996.8	12.3969	398.569
101413	1	12.2619	394.229	996.8	12.2227	392.967
101414	1	12.7411	409.636	996.8	12.7003	408.325
101415	1	12.3306	396.438	996.8	12.2911	395.169
101416	1	12.1756	391.454	996.8	12.1366	390.202
101417	1	12.9298	415.702	996.8	12.8884	414.372
101418	1	13.0923	420.927	996.1	13.0412	419.285
101419	1	12.4796	401.228	995.8	12.4272	399.543
101420	1	12.6207	405.765	995.8	12.5677	404.060
101421	1	12.5872	404.688	995.8	12.5343	402.988
101422	1	12.3881	398.286	995.8	12.3361	396.614
101423	1	12.5882	404.720	995.8	12.5353	403.020
101424	1	12.8605	413.474	995.8	12.8065	411.738
101425	1	12.7914	411.253	995.8	12.7377	409.525
101426	1	12.5268	402.746	995.8	12.4742	401.054
101427	1	12.0477	387.342	995.8	11.9971	385.715

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101428	1	12.6581	406.967	996.1	12.6087	405.380
101429	1	12.8365	412.703	996.2	12.7877	411.134
101430	1	13.2984	427.553	996.2	13.2479	425.928
101431	1	13.3956	430.678	996.2	13.3447	429.042
101432	1	12.7639	410.369	996.2	12.7154	408.809
101433	1	13.0051	418.123	996.2	12.9557	416.534
101434	1	12.1047	389.175	996.3	12.0599	387.735
101435	1	11.7907	379.080	996.3	11.7471	377.677
101436	1	11.8329	380.436	996.3	11.7891	379.029
101437	1	11.6011	372.984	996.3	11.5582	371.604
101438	1	11.8638	381.430	996.3	11.8199	380.018
101439	1	12.0653	387.908	996.3	12.0207	386.473
101440	1	12.2301	393.207	996.3	12.1848	391.752
101441	1	11.9878	385.416	996.3	11.9434	383.990
101442	1	12.1937	392.036	996.3	12.1486	390.586
101443	1	12.0547	387.567	996.3	12.0101	386.133
101444	1	11.5668	371.881	996.3	11.5240	370.505
101445	1	12.0473	387.329	996.3	12.0027	385.896
101446	1	11.7200	376.806	996.3	11.6766	375.412
101447	1	11.9161	383.111	996.3	11.8720	381.694
101448	1	11.9177	383.163	996.3	11.8736	381.745
101449	1	11.7997	379.369	996.3	11.7560	377.965
101450	1	11.7036	376.279	996.3	11.6603	374.887
101451	1	11.8992	382.568	996.3	11.8552	381.152
101452	1	13.2741	426.772	998.5	13.2542	426.132
101453	1	12.9909	417.667	998.5	12.9714	417.040
101454	1	12.8715	413.828	998.5	12.8522	413.207
101455	1	12.2562	394.046	998.5	12.2378	393.455
101456	1	12.6896	407.980	998.5	12.6706	407.368
101457	1	13.1094	421.477	998.5	13.0897	420.844
101458	1	12.4370	399.859	998.5	12.4183	399.259
101459	1	13.2027	424.476	998.5	13.1829	423.840
101460	1	12.8856	414.281	998.5	12.8663	413.660
101461	1	12.9967	417.853	998.5	12.9772	417.227
101462	1	12.6428	406.475	998.5	12.6238	405.865
101463	1	13.1192	421.792	998.5	13.0995	421.159
101464	1	11.9555	384.378	996.2	11.9101	382.917
101465	1	11.5763	372.186	996.2	11.5323	370.772
101466	1	12.1921	391.985	996.2	12.1458	390.495
101467	1	11.8712	381.668	996.2	11.8261	380.217
101468	1	11.7351	377.292	996.2	11.6905	375.858
101469	1	12.0307	386.796	996.2	11.9850	385.326
101470	1	12.1366	390.200	996.2	12.0905	388.718
101471	1	11.7830	378.832	996.2	11.7382	377.392
101472	1	12.0808	388.406	996.2	12.0349	386.931
101473	1	11.9450	384.040	996.2	11.8996	382.581
101474	1	12.1818	391.654	996.2	12.1355	390.165
101475	1	11.6248	373.746	996.2	11.5806	372.325
101476	1	12.0665	387.947	996.2	12.0206	386.472
101477	1	11.9637	384.642	996.2	11.9182	383.180
101478	1	11.9550	384.362	996.3	11.9108	382.940
101479	1	12.0310	386.805	996.3	11.9865	385.374
101480	1	12.6103	405.430	996.1	12.5611	403.849
101481	1	12.5692	404.109	996.1	12.5202	402.533
101482	1	12.3212	396.135	996.1	12.2731	394.591
101483	1	12.8056	411.709	996.1	12.7557	410.104
101484	1	12.7361	409.475	996.1	12.6864	407.878
101485	1	12.9611	416.709	996.1	12.9106	415.084
101486	1	12.6597	407.019	996.1	12.6103	405.431
101487	1	12.5763	404.337	996.1	12.5273	402.760
101488	1	12.8469	413.037	996.1	12.7968	411.426
101489	1	12.9148	415.220	996.1	12.8644	413.601
101490	1	12.7719	410.626	996.1	12.7221	409.024
101491	1	12.6445	406.530	996.1	12.5952	404.944
101492	1	12.1368	390.207	996.9	12.0992	388.997
101493	1	12.1757	391.458	996.9	12.1380	390.244
101494	1	12.0537	387.535	996.9	12.0163	386.334
101495	1	12.5504	403.504	996.9	12.5115	402.254
101496	1	12.1869	391.818	996.9	12.1491	390.603
101497	1	12.3955	398.524	996.9	12.3571	397.289
101498	1	12.5977	405.025	996.9	12.5586	403.770
101499	1	12.1080	389.281	996.9	12.0705	388.074
101500	1	12.2000	392.239	996.9	12.1622	391.023
101501	1	12.1155	389.522	996.9	12.0779	388.315
101502	1	12.4485	400.228	996.9	12.4099	398.988
101503	1	12.4620	400.662	996.9	12.4234	399.420
101504	1	12.2505	393.862	996.9	12.2125	392.641
101505	1	12.6280	405.999	996.9	12.5889	404.741
101506	1	13.0425	419.326	996.9	13.0021	418.026
101507	1	12.7011	408.350	996.9	12.6617	407.084
101508	1	12.4249	399.470	996.9	12.3864	398.231
101509	1	12.5435	403.283	996.9	12.5046	402.032
101510	1	12.5528	403.582	996.9	12.5139	402.330
101511	1	12.9412	416.069	996.2	12.8920	414.488

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101512	1	12.8733	413.886	996.2	12.8244	412.313
101513	1	12.9773	417.230	996.2	12.9280	415.644
101514	1	13.3051	427.769	996.2	13.2545	426.143
101515	1	12.9444	416.172	996.2	12.8952	414.590
101516	1	12.7874	411.124	996.2	12.7388	409.562
101517	1	13.2887	427.241	996.2	13.2382	425.618
101518	1	13.2869	427.183	996.2	13.2364	425.560
101519	1	12.8765	413.989	996.2	12.8276	412.416
101520	1	12.7679	410.497	996.2	12.7194	408.937
101521	1	12.8234	412.282	996.2	12.7747	410.715
101522	1	12.9590	416.641	996.2	12.9098	415.058
101523	1	12.7573	410.156	996.2	12.7088	408.598
101524	1	12.7852	411.053	996.2	12.7366	409.491
101525	1	12.6603	407.038	996.1	12.6109	405.450
101526	1	12.5663	404.016	996.1	12.5173	402.440
101527	1	12.5328	402.939	996.2	12.4852	401.407
101528	1	12.6245	405.887	996.2	12.5765	404.344
101529	1	12.0817	388.435	996.2	12.0358	386.959
101530	1	11.2680	362.274	995.4	11.2162	360.608
101531	1	12.6032	405.202	995.5	12.5465	403.379
101532	1	12.5624	403.890	996.5	12.5184	402.477
101533	1	12.5178	402.456	996.5	12.4740	401.048
101534	1	12.6246	405.890	996.5	12.5804	404.469
101535	1	12.5537	403.611	996.5	12.5098	402.198
101536	1	12.6193	405.720	996.5	12.5751	404.300
101537	1	12.5286	402.804	996.5	12.4847	401.394
101538	1	12.5680	404.070	996.5	12.5240	402.656
101539	1	12.4636	400.714	996.5	12.4200	399.311
101540	1	12.6461	406.581	996.5	12.6018	405.158
101541	1	12.5143	402.344	996.5	12.4705	400.936
101542	1	12.6312	406.102	996.5	12.5870	404.681
101543	1	12.6079	405.353	995.1	12.5461	403.367
101544	1	12.5472	403.402	995.8	12.4945	401.707
101545	1	12.6099	405.417	995.8	12.5569	403.715
101546	1	12.6525	406.787	996.2	12.6044	405.241
101547	1	12.5911	404.813	996.2	12.5433	403.275
101548	1	12.6231	405.842	996.2	12.5751	404.300
101549	1	12.5483	403.437	996.2	12.5006	401.904
101550	1	12.6700	407.350	995.8	12.6168	405.639
101551	1	12.5371	403.077	995.1	12.4757	401.102
101552	1	12.6038	405.221	995.1	12.5420	403.236
101553	1	12.5246	402.675	995.8	12.4720	400.984
101554	1	12.6995	408.298	996.2	12.6512	406.747
101555	1	12.6239	405.868	996.2	12.5759	404.325
101556	1	12.5352	403.016	996.2	12.4876	401.484
101557	1	12.6304	406.076	996.2	12.5824	404.533
101558	1	12.5997	405.089	996.2	12.5518	403.550
101559	1	12.5349	403.006	996.2	12.4873	401.475
101560	1	12.6231	405.842	996.2	12.5751	404.300
101561	1	12.6581	406.967	996.2	12.6100	405.421
101562	1	12.6558	406.893	996.2	12.6077	405.347
101563	1	12.7203	408.967	996.2	12.6720	407.413
101564	1	12.7229	409.050	996.2	12.6746	407.496
101565	1	13.0657	420.072	996.2	13.0161	418.475
101566	1	12.3059	395.644	996.2	12.2591	394.140
101567	1	12.9803	417.326	996.2	12.9310	415.740
101568	1	12.7889	411.172	996.2	12.7403	409.610
101569	1	13.0145	418.426	996.2	12.9650	416.836
101570	1	12.8538	413.259	996.2	12.8050	411.689
101571	1	13.1382	422.403	997.2	13.1014	421.220
101572	1	12.6722	407.420	997.2	12.6367	406.280
101573	1	12.0576	387.661	997.2	12.0238	386.575
101574	1	12.8573	413.371	995.8	12.8033	411.635
101575	1	12.7078	408.565	995.8	12.6544	406.849
101576	1	12.7958	411.394	998.3	12.7740	410.695
101577	1	12.5021	401.952	998.3	12.4808	401.268
101578	1	12.0102	386.137	996.3	11.9658	384.708
101579	1	12.7926	411.291	996.3	12.7453	409.770
101580	1	12.3027	395.541	996.3	12.2572	394.077
101581	1	12.8175	412.092	996.3	12.7701	410.567
101582	1	12.3021	395.521	996.3	12.2566	394.058
101583	1	12.4834	401.350	996.3	12.4372	399.865
101584	1	12.5635	403.926	996.3	12.5170	402.431
101585	1	12.6582	406.970	996.3	12.6114	405.464
101586	1	12.4011	398.704	996.3	12.3552	397.229
101587	1	12.6345	406.208	996.3	12.5878	404.705
101588	1	12.6304	406.076	996.3	12.5837	404.574
101589	1	12.1740	391.403	996.3	12.1290	389.955
101590	1	12.9338	415.831	996.2	12.8847	414.251
101591	1	12.6883	407.938	996.2	12.6401	406.388
101592	1	12.8277	412.420	996.2	12.7790	410.853
101593	1	12.3679	397.637	996.5	12.3246	396.245
101594	1	12.2094	392.541	996.5	12.1667	391.167
101595	1	12.2831	394.911	996.5	12.2401	393.528



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101596	1	11.9927	385.574	996.5	11.9507	384.224
101597	1	12.0103	386.140	996.5	11.9683	384.788
101598	1	12.3717	397.759	996.5	12.3284	396.367
101599	1	12.5128	402.296	996.5	12.4690	400.888
101600	1	12.0751	388.223	996.5	12.0328	386.864
101601	1	12.7129	408.729	996.2	12.6646	407.176
101602	1	12.3007	395.476	996.2	12.2540	393.974
101603	1	12.9384	415.979	996.2	12.8892	414.398
101604	1	12.9120	415.130	996.2	12.8629	413.553
101605	1	12.6516	406.758	996.2	12.6035	405.212
101606	1	13.0524	419.644	996.2	13.0028	418.049
101607	1	12.7119	408.697	996.2	12.6636	407.144
101608	1	12.1974	392.155	996.0	12.1486	390.587
101609	1	12.6900	407.993	996.0	12.6392	406.361
101610	1	12.5860	404.649	996.0	12.5357	403.030
101611	1	12.6366	406.276	996.0	12.5861	404.651
101612	1	12.6268	405.961	996.0	12.5763	404.337
101613	1	12.5568	403.710	996.0	12.5066	402.095
101614	1	12.6152	405.588	996.0	12.5647	403.965
101615	1	12.5960	404.971	996.0	12.5456	403.351
101616	1	12.6190	405.710	996.6	12.5761	404.331
101617	1	12.5976	405.022	996.6	12.5548	403.645
101618	1	12.6170	405.646	995.6	12.5615	403.861
101619	1	12.5312	402.887	996.6	12.4886	401.517
101620	1	12.5411	403.205	995.9	12.4897	401.552
101621	1	12.4976	401.807	995.9	12.4464	400.159
101622	1	12.6114	405.466	995.9	12.5597	403.803
101623	1	12.5209	402.556	995.9	12.4696	400.906
101624	1	12.5252	402.694	995.9	12.4738	401.043
101625	1	12.6277	405.990	995.8	12.5747	404.285
101626	1	12.5081	402.144	995.8	12.4556	400.455
101627	1	12.5563	403.694	995.8	12.5036	401.999
101628	1	12.5354	403.022	995.5	12.4790	401.209
101629	1	12.7003	408.324	995.5	12.6431	406.486
101630	1	12.6086	405.376	995.4	12.5506	403.511
101631	1	12.5905	404.794	995.4	12.5326	402.932
101632	1	12.5699	404.131	995.5	12.5133	402.313
101633	1	12.5884	404.726	995.7	12.5343	402.986
101634	1	12.6187	405.700	995.7	12.5644	403.956
101635	1	12.6392	406.359	996.2	12.5912	404.815
101636	1	12.4745	401.064	996.2	12.4271	399.540
101637	1	12.6539	406.832	995.7	12.5995	405.083
101638	1	12.7171	408.864	995.7	12.6624	407.106
101639	1	12.5130	402.302	996.2	12.4655	400.773
101640	1	12.5244	402.669	996.5	12.4806	401.259
101641	1	12.7097	408.626	996.5	12.6652	407.196
101642	1	11.9945	385.632	996.3	11.9501	384.205
101643	1	12.0298	386.767	995.8	11.9793	385.142
101644	1	12.0035	385.921	996.5	11.9615	384.570
101645	1	11.9951	385.651	997.0	11.9591	384.494
101646	1	12.0372	387.005	996.1	11.9903	385.495
101647	1	12.0268	386.670	997.0	11.9907	385.510
101648	1	11.9943	385.625	996.1	11.9475	384.121
101649	1	12.0201	386.455	996.4	11.9768	385.064
101650	1	12.0559	387.606	996.1	12.0089	386.094
101651	1	12.0166	386.342	996.2	11.9709	384.874
101652	1	12.0262	386.651	996.6	11.9853	385.336
101653	1	12.0353	386.944	996.4	11.9920	385.551
101654	1	12.6730	407.446	997.0	12.6350	406.224
101655	1	13.2254	425.206	997.0	13.1857	423.931
101656	1	13.2600	426.319	997.0	13.2202	425.040
101657	1	12.9916	417.689	997.0	12.9526	416.436
101658	1	12.7065	408.523	997.0	12.6684	407.298
101659	1	13.0491	419.538	997.0	13.0100	418.279
101660	1	13.0019	418.020	997.0	12.9629	416.766
101661	1	12.8918	414.481	997.0	12.8531	413.237
101662	1	12.8417	412.870	997.2	12.8057	411.714
101663	1	12.6760	407.543	997.2	12.6405	406.401
101664	1	12.7807	410.909	997.2	12.7449	409.758
101665	1	12.8180	412.108	997.2	12.7821	410.954
101666	1	12.8107	411.873	997.2	12.7748	410.720
101667	1	12.7783	410.832	997.2	12.7425	409.681
101668	1	12.7499	409.918	997.2	12.7142	408.771
101669	1	12.7552	410.089	997.2	12.7195	408.941
101670	1	12.6099	405.417	995.9	12.5582	403.755
101671	1	13.1393	422.438	995.9	13.0854	420.706
101672	1	12.7770	410.790	995.9	12.7246	409.106
101673	1	12.8415	412.864	995.9	12.7888	411.171
101674	1	13.1274	422.055	997.8	13.0985	421.127
101675	1	13.3332	428.672	997.8	13.3039	427.729
101676	1	12.7045	408.459	997.8	12.6766	407.560
101677	1	13.2805	426.978	997.8	13.2513	426.038
101678	1	12.1800	391.596	997.2	12.1459	390.499
101679	1	12.5314	402.894	997.2	12.4963	401.765

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101680	1	12.3765	397.913	997.2	12.3418	396.799
101681	1	12.8901	414.426	997.2	12.8540	413.266
101682	1	12.5136	402.321	997.2	12.4786	401.195
101683	1	12.3027	395.541	997.2	12.2683	394.433
101684	1	12.1831	391.695	997.2	12.1490	390.599
101685	1	12.4405	399.971	997.2	12.4057	398.851
101686	1	12.4854	401.415	997.2	12.4504	400.291
101687	1	12.7446	409.748	997.2	12.7089	408.601
101688	1	12.5090	402.173	997.2	12.4740	401.047
101689	1	12.7177	408.883	997.2	12.6821	407.738
101690	1	12.3292	396.393	997.2	12.2947	395.283
101691	1	12.8322	412.565	997.2	12.7963	411.409
101692	1	12.6997	408.305	997.2	12.6641	407.161
101693	1	12.5458	403.357	997.2	12.5107	402.227
101694	1	13.3480	429.148	997.2	13.3106	427.946
101695	1	12.6198	405.736	997.2	12.5845	404.600
101696	1	12.3722	397.775	997.2	12.3376	396.661
101697	1	12.5705	404.151	997.2	12.5353	403.019
101698	1	12.7497	409.912	996.1	12.7000	408.313
101699	1	12.5040	402.013	996.1	12.4552	400.445
101700	1	12.7734	410.674	996.1	12.7236	409.072
101701	1	12.7508	409.947	996.1	12.7011	408.349
101702	1	12.5662	404.012	996.2	12.5184	402.477
101703	1	12.3580	397.319	996.2	12.3110	395.809
101704	1	12.6303	406.073	996.2	12.5823	404.530
101705	1	13.0171	418.509	996.2	12.9676	416.919
101706	1	12.6190	405.710	996.2	12.5710	404.168
101707	1	12.1406	390.329	996.2	12.0945	388.846
101708	1	12.9724	417.072	996.2	12.9231	415.487
101709	1	12.8393	412.793	996.2	12.7905	411.224
101710	1	12.4248	399.466	997.1	12.3888	398.308
101711	1	12.5082	402.148	997.1	12.4719	400.981
101712	1	12.0380	387.030	997.1	12.0031	385.908
101713	1	12.1564	390.837	997.1	12.1211	389.704
101714	1	12.3009	395.483	997.1	12.2652	394.336
101715	1	12.6314	406.109	997.1	12.5948	404.931
101716	1	13.1701	423.428	997.1	13.1319	422.200
101717	1	11.9511	384.237	997.1	11.9164	383.122
101718	1	12.9602	416.680	996.2	12.9110	415.096
101719	1	12.5852	404.623	996.6	12.5424	403.248
101720	1	12.5649	403.971	996.6	12.5222	402.597
101721	1	12.6162	405.620	996.6	12.5733	404.241
101722	1	12.5239	402.652	996.6	12.4813	401.283
101723	1	12.6838	407.793	996.6	12.6407	406.407
101724	1	12.6073	405.334	996.2	12.5594	403.794
101725	1	12.5533	403.598	996.2	12.5056	402.064
101726	1	12.6617	407.083	996.2	12.6136	405.536
101727	1	12.5849	404.614	996.2	12.5371	403.076
101728	1	12.5454	403.344	995.9	12.4940	401.690
101729	1	12.4895	401.546	995.9	12.4383	399.900
101730	1	12.5771	404.363	995.9	12.5255	402.705
101731	1	12.5776	404.379	996.0	12.5273	402.761
101732	1	12.5889	404.742	996.0	12.5385	403.123
101733	1	12.6299	406.060	996.0	12.5794	404.436
101734	1	12.6088	405.382	996.0	12.5584	403.761
101735	1	12.5254	402.701	996.2	12.4778	401.170
101736	1	12.5830	404.553	995.9	12.5314	402.894
101737	1	12.4986	401.839	995.9	12.4474	400.191
101738	1	12.5759	404.324	995.9	12.5243	402.667
101739	1	12.4990	401.852	995.9	12.4478	400.204
101740	1	12.5151	402.370	995.9	12.4638	400.720
101741	1	12.4743	401.058	995.9	12.4232	399.413
101742	1	12.5130	402.302	995.9	12.4617	400.653
101743	1	12.5624	403.890	995.9	12.5109	402.234
101744	1	12.5641	403.945	995.9	12.5126	402.289
101745	1	12.5866	404.668	995.9	12.5350	403.009
101746	1	12.6738	407.472	996.2	12.6256	405.923
101747	1	12.6114	405.466	996.2	12.5635	403.925
101748	1	12.4923	401.636	996.2	12.4448	400.110
101749	1	12.5596	403.800	996.2	12.5119	402.266
101750	1	12.5155	402.382	996.2	12.4679	400.853
101751	1	12.4949	401.720	996.2	12.4474	400.194
101752	1	12.5501	403.495	996.0	12.4999	401.881
101753	1	12.6250	405.903	996.0	12.5745	404.279
101754	1	12.1356	390.168	998.5	12.1174	389.583
101755	1	12.5430	403.267	998.5	12.5242	402.662
101756	1	12.5619	403.874	998.5	12.5431	403.268
101757	1	12.5872	404.688	998.5	12.5683	404.081
101758	1	12.8338	412.616	998.5	12.8145	411.997
101759	1	12.7710	410.597	996.4	12.7250	409.119
101760	1	12.3683	397.650	996.4	12.3238	396.218
101761	1	12.3762	397.904	997.2	12.3415	396.790
101762	1	12.0407	387.117	997.2	12.0070	386.033
101763	1	12.6430	406.482	997.2	12.6076	405.343

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101764	1	11.7858	378.922	997.2	11.7528	377.861
101765	1	12.3514	397.106	997.2	12.3168	395.995
101766	1	12.7162	408.835	997.2	12.6806	407.690
101767	1	12.6851	407.835	997.2	12.6496	406.693
101768	1	11.4580	368.383	997.2	11.4259	367.352
101769	1	12.1670	391.178	997.2	12.1329	390.083
101770	1	11.9620	384.587	997.2	11.9285	383.510
101771	1	12.8833	414.207	997.2	12.8472	413.048
101772	1	12.4121	399.058	997.2	12.3773	397.941
101773	1	12.6787	407.629	997.2	12.6432	406.488
101774	1	11.8892	382.246	997.2	11.8559	381.176
101775	1	12.4914	401.608	997.2	12.4564	400.483
101776	1	11.8326	380.427	997.2	11.7995	379.361
101777	1	12.2128	392.650	997.2	12.1786	391.551
101778	1	12.5819	404.517	997.0	12.5442	403.304
101779	1	12.8622	413.529	997.0	12.8236	412.288
101780	1	12.4940	401.691	997.0	12.4565	400.486
101781	1	12.3576	397.306	996.3	12.3119	395.836
101782	1	12.3762	397.904	996.3	12.3304	396.432
101783	1	12.6708	407.375	997.1	12.6341	406.194
101784	1	12.6162	405.620	997.1	12.5796	404.444
101785	1	12.7090	408.604	997.1	12.6721	407.419
101786	1	12.4901	401.566	997.1	12.4539	400.401
101787	1	12.3548	397.216	997.1	12.3190	396.064
101788	1	12.5810	404.488	997.0	12.5433	403.275
101789	1	13.0711	420.245	997.0	13.0319	418.985
101790	1	13.2128	424.801	997.0	13.1732	423.527
101791	1	12.8338	412.616	997.0	12.7953	411.378
101792	1	13.0157	418.464	997.0	12.9767	417.209
101793	1	12.9760	417.188	997.0	12.9371	415.936
101794	1	13.0447	419.397	997.0	13.0056	418.138
101795	1	13.0410	419.278	997.0	13.0019	418.020
101796	1	12.7201	408.960	997.0	12.6819	407.734
101797	1	12.0588	387.699	997.0	12.0226	386.536
101798	1	12.3222	396.168	997.0	12.2852	394.979
101799	1	13.3162	428.125	997.0	13.2763	426.841
101800	1	10.9776	352.938	997.0	10.9447	351.879
101801	1	12.7566	410.134	997.0	12.7183	408.904
101802	1	12.3982	398.611	997.0	12.3610	397.415
101803	1	12.5203	402.537	996.5	12.4765	401.128
101804	1	12.4862	401.440	996.5	12.4425	400.035
101805	1	12.4751	401.083	996.5	12.4314	399.680
101806	1	12.7327	409.366	996.5	12.6881	407.933
101807	1	12.5306	402.868	996.5	12.4867	401.458
101808	1	12.6074	405.337	996.5	12.5633	403.918
101809	1	12.5749	404.292	996.1	12.5259	402.715
101810	1	12.6687	407.308	996.1	12.6193	405.719
101811	1	12.6466	406.597	996.3	12.5998	405.093
101812	1	12.7221	409.025	996.3	12.6750	407.511
101813	1	12.5959	404.967	996.0	12.5455	403.347
101814	1	12.6358	406.250	996.3	12.5890	404.747
101815	1	12.6102	405.427	996.3	12.5635	403.927
101816	1	12.6382	406.327	996.2	12.5902	404.783
101817	1	12.4634	400.707	996.2	12.4160	399.185
101818	1	12.5536	403.607	996.2	12.5059	402.074
101819	1	12.6501	406.710	996.2	12.6020	405.164
101820	1	12.7222	409.028	996.2	12.6739	407.474
101821	1	12.6009	405.128	996.1	12.5518	403.548
101822	1	12.5817	404.511	996.1	12.5326	402.933
101823	1	12.6671	407.256	996.2	12.6190	405.709
101824	1	12.5534	403.601	996.1	12.5044	402.027
101825	1	12.6736	407.465	996.1	12.6242	405.876
101826	1	12.6349	406.221	996.0	12.5844	404.596
101827	1	12.5991	405.070	996.3	12.5525	403.571
101828	1	12.3457	396.923	997.0	12.3087	395.732
101829	1	12.7633	410.349	996.2	12.7148	408.790
101830	1	12.2380	393.461	996.2	12.1915	391.965
101831	1	12.6933	408.099	996.2	12.6451	406.548
101832	1	12.8756	413.960	997.2	12.8395	412.801
101833	1	12.3529	397.155	997.2	12.3183	396.043
101834	1	12.9167	415.281	997.2	12.8805	414.118
101835	1	12.6161	405.617	997.2	12.5808	404.481
101836	1	11.7836	378.851	997.2	11.7506	377.790
101837	1	12.4928	401.653	996.4	12.4478	400.207
101838	1	12.4373	399.868	996.4	12.3925	398.429
101839	1	12.5951	404.942	996.4	12.5498	403.484
101840	1	12.6752	407.517	996.4	12.6296	406.050
101841	1	12.6157	405.604	996.4	12.5703	404.144
101842	1	12.5160	402.398	996.4	12.4709	400.950
101843	1	12.5623	403.887	996.4	12.5171	402.433
101844	1	12.8636	413.574	996.4	12.8173	412.085
101845	1	12.5990	405.067	995.8	12.5461	403.366
101846	1	12.5302	402.855	995.8	12.4776	401.163
101847	1	12.4921	401.630	995.8	12.4396	399.943

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101848	1	12.5804	404.469	995.8	12.5276	402.770
101849	1	12.3705	397.721	995.8	12.3185	396.050
101850	1	13.1381	422.399	995.8	13.0829	420.625
101851	1	12.4518	400.334	995.8	12.3995	398.653
101852	1	12.1836	391.712	995.8	12.1324	390.066
101853	1	12.3927	398.434	995.8	12.3407	396.761
101854	1	12.2217	392.936	995.8	12.1704	391.286
101855	1	12.3527	397.148	995.8	12.3008	395.480
101856	1	12.5889	404.742	995.8	12.5360	403.042
101857	1	12.4736	401.035	995.8	12.4212	399.351
101858	1	12.2994	395.435	995.8	12.2477	393.774
101859	1	13.2313	425.396	997.2	13.1943	424.205
101860	1	12.7904	411.221	997.2	12.7546	410.069
101861	1	12.5218	402.585	997.2	12.4867	401.458
101862	1	12.8430	412.912	997.2	12.8070	411.756
101863	1	12.8981	414.683	997.2	12.8620	413.522
101864	1	12.6791	407.642	997.2	12.6436	406.501
101865	1	12.8138	411.973	997.2	12.7779	410.819
101866	1	13.0182	418.545	997.2	12.9817	417.373
101867	1	12.9851	417.480	997.2	12.9487	416.311
101868	1	12.6715	407.398	997.2	12.6360	406.257
101869	1	12.6435	406.498	997.2	12.6081	405.359
101870	1	12.7270	409.182	997.2	12.6914	408.037
101871	1	12.5949	404.935	997.2	12.5596	403.801
101872	1	13.0577	419.814	997.2	13.0211	418.639
101873	1	12.5438	403.292	997.2	12.5087	402.163
101874	1	12.7374	409.517	997.2	12.7017	408.370
101875	1	12.9368	415.927	997.2	12.9006	414.763
101876	1	13.0861	420.728	997.2	13.0495	419.550
101877	1	12.8608	413.484	997.2	12.8248	412.326
101878	1	12.3827	398.113	996.1	12.3344	396.560
101879	1	12.2080	392.496	996.2	12.1616	391.005
101880	1	12.2433	393.631	996.4	12.1992	392.214
101881	1	12.1658	391.139	996.4	12.1220	389.731
101882	1	12.2694	394.470	996.4	12.2252	393.050
101883	1	12.3675	397.624	996.4	12.3230	396.193
101884	1	12.5717	404.189	996.4	12.5264	402.734
101885	1	12.3832	398.129	996.4	12.3386	396.696
101886	1	12.2841	394.943	996.4	12.2399	393.521
101887	1	12.3758	397.891	996.4	12.3312	396.459
101888	1	11.7248	376.961	996.4	11.6826	375.604
101889	1	12.4554	400.450	996.4	12.4106	399.008
101890	1	12.3933	398.454	996.4	12.3487	397.019
101891	1	12.4611	400.633	996.4	12.4162	399.191
101892	1	12.6060	405.292	996.4	12.5606	403.833
101893	1	12.6791	407.642	996.2	12.6309	406.093
101894	1	13.3150	428.087	996.2	13.2644	426.460
101895	1	13.1374	422.377	996.2	13.0875	420.772
101896	1	11.9937	385.606	996.2	11.9481	384.141
101897	1	12.9123	415.140	996.2	12.8632	413.562
101898	1	13.1888	424.029	996.2	13.1387	422.418
101899	1	12.8319	412.555	996.2	12.7831	410.987
101900	1	12.7450	409.761	996.2	12.6966	408.204
101901	1	12.8996	414.731	996.2	12.8506	413.155
101902	1	13.1033	421.281	996.2	13.0535	419.680
101903	1	12.1703	391.284	996.2	12.1241	389.797
101904	1	12.8449	412.973	996.2	12.7961	411.404
101905	1	12.4978	401.813	996.2	12.4503	400.286
101906	1	13.1441	422.592	996.2	13.0942	420.986
101907	1	12.6948	408.147	996.2	12.6466	406.596
101908	1	13.2580	426.254	996.2	13.2076	424.635
101909	1	12.9833	417.422	996.2	12.9340	415.836
101910	1	13.0495	419.551	996.2	12.9999	417.957
101911	1	12.6344	406.205	996.0	12.5839	404.580
101912	1	12.2902	395.139	996.0	12.2410	393.558
101913	1	12.5423	403.244	996.0	12.4921	401.631
101914	1	12.6878	407.922	996.0	12.6370	406.290
101915	1	12.8156	412.031	996.0	12.7643	410.383
101916	1	12.9580	416.609	996.0	12.9062	414.943
101917	1	12.8036	411.645	996.0	12.7524	409.998
101918	1	12.4607	400.621	996.0	12.4109	399.018
101919	1	12.6678	407.279	996.2	12.6197	405.731
101920	1	12.7045	408.459	996.2	12.6562	406.907
101921	1	12.3398	396.733	996.2	12.2929	395.226
101922	1	12.8318	412.552	996.2	12.7830	410.984
101923	1	13.3619	429.595	996.2	13.3111	427.962
101924	1	13.1122	421.567	996.2	13.0624	419.965
101925	1	12.7988	411.491	996.2	12.7502	409.927
101926	1	12.7290	409.247	996.2	12.6806	407.691
101927	1	13.0201	418.606	996.2	12.9706	417.015
101928	1	12.8350	412.655	995.2	12.7734	410.674
101929	1	12.8953	414.593	995.2	12.8334	412.603
101930	1	13.0293	418.901	995.2	12.9668	416.891
101931	1	12.2155	392.737	995.6	12.1618	391.009

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101932	1	12.3492	397.036	995.6	12.2949	395.289
101933	1	12.6755	407.526	995.6	12.6197	405.733
101934	1	12.1034	389.133	995.6	12.0501	387.421
101935	1	12.3425	396.820	995.6	12.2882	395.074
101936	1	12.6988	408.276	995.6	12.6429	406.479
101937	1	12.9917	417.693	995.6	12.9345	415.855
101938	1	12.8988	414.706	995.6	12.8420	412.881
101939	1	12.3549	397.219	997.3	12.3215	396.146
101940	1	11.7850	378.896	997.3	11.7532	377.873
101941	1	12.9372	415.940	997.3	12.9023	414.817
101942	1	12.4612	400.637	997.3	12.4276	399.555
101943	1	12.3682	397.647	997.3	12.3348	396.573
101944	1	12.2942	395.267	997.3	12.2610	394.200
101945	1	12.9232	415.490	997.3	12.8883	414.368
101946	1	12.4025	398.749	997.3	12.3690	397.673
101947	1	12.3124	395.853	997.3	12.2792	394.784
101948	1	12.5782	404.398	997.3	12.5442	403.306
101949	1	12.3074	395.692	997.3	12.2742	394.623
101950	1	12.4159	399.180	997.3	12.3824	398.102
101951	1	12.7962	411.407	997.3	12.7617	410.296
101952	1	12.2172	392.792	997.3	12.1842	391.731
101953	1	12.4718	400.977	997.3	12.4381	399.895
101954	1	12.5661	404.009	997.3	12.5322	402.918
101955	1	12.5954	404.951	996.5	12.5513	403.534
101956	1	12.6215	405.790	996.5	12.5773	404.370
101957	1	12.4538	400.399	996.5	12.4102	398.997
101958	1	12.5741	404.266	996.5	12.5301	402.851
101959	1	12.7444	409.742	996.2	12.6960	408.185
101960	1	12.5792	404.430	996.2	12.5314	402.894
101961	1	12.6152	405.588	996.5	12.5710	404.168
101962	1	12.5289	402.813	996.5	12.4850	401.403
101963	1	12.6399	406.382	996.5	12.5957	404.960
101964	1	12.5730	404.231	995.5	12.5164	402.412
101965	1	12.5631	403.913	996.6	12.5204	402.539
101966	1	12.5159	402.395	996.1	12.4671	400.826
101967	1	12.6098	405.414	996.1	12.5606	403.833
101968	1	12.5791	404.427	996.1	12.5300	402.850
101969	1	12.6643	407.166	996.1	12.6149	405.578
101970	1	12.6340	406.192	996.1	12.5847	404.608
101971	1	12.4798	401.235	996.1	12.4311	399.670
101972	1	12.6059	405.289	996.1	12.5567	403.708
101973	1	12.5461	403.366	996.3	12.4997	401.874
101974	1	12.6686	407.305	996.3	12.6217	405.798
101975	1	12.4816	401.292	996.3	12.4354	399.808
101976	1	12.5651	403.977	996.3	12.5186	402.482
101977	1	12.5688	404.096	996.3	12.5223	402.601
101978	1	12.5818	404.514	995.9	12.5302	402.855
101979	1	12.4455	400.132	996.3	12.3995	398.651
101980	1	12.6158	405.607	996.2	12.5679	404.066
101981	1	12.7215	409.005	996.4	12.6757	407.533
101982	1	12.6310	406.096	996.4	12.5855	404.634
101983	1	12.6181	405.681	996.4	12.5727	404.221
101984	1	12.7093	408.613	996.4	12.6635	407.142
101985	1	12.6957	408.176	996.4	12.6500	406.706
101986	1	12.6105	405.437	996.2	12.5626	403.896
101987	1	12.7215	409.005	996.2	12.6732	407.451
101988	1	12.5841	404.588	996.2	12.5363	403.050
101989	1	12.5904	404.790	996.2	12.5426	403.252
101990	1	12.5240	402.656	996.0	12.4739	401.045
101991	1	12.6572	406.938	996.0	12.6066	405.310
101992	1	12.6011	405.134	995.9	12.5494	403.473
101993	1	12.5239	402.652	995.9	12.4726	401.002
101994	1	12.4708	400.945	995.9	12.4197	399.301
101995	1	12.6228	405.832	995.9	12.5710	404.168
101996	1	12.4617	400.653	995.9	12.4106	399.010
101997	1	12.5488	403.453	995.9	12.4973	401.799
101998	1	12.5427	403.257	995.9	12.4913	401.604
101999	1	12.6139	405.546	995.9	12.5622	403.883
102000	1	12.6132	405.523	996.0	12.5627	403.901
102001	1	12.6612	407.067	996.0	12.6106	405.438
102002	1	12.6465	406.594	996.0	12.5959	404.968
102003	1	12.6035	405.212	996.0	12.5531	403.591
102004	1	12.5632	403.916	996.0	12.5129	402.300
102005	1	12.6572	406.938	996.3	12.6104	405.432
102006	1	12.5880	404.713	996.2	12.5402	403.175
102007	1	12.5286	402.804	996.2	12.4810	401.273
102008	1	12.5672	404.045	996.2	12.5194	402.509
102009	1	12.6069	405.321	996.2	12.5590	403.781
102010	1	12.5855	404.633	996.3	12.5389	403.136
102011	1	12.6453	406.556	996.3	12.5985	405.051
102012	1	12.0969	388.924	996.3	12.0521	387.485
102013	1	12.2819	394.872	996.3	12.2365	393.411
102014	1	12.4493	400.254	996.3	12.4032	398.773
102015	1	12.3113	395.817	996.3	12.2657	394.353

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102016	1	12.1392	390.284	996.3	12.0943	388.840
102017	1	12.2236	392.998	995.8	12.1723	391.347
102018	1	12.6353	406.234	998.8	12.6201	405.747
102019	1	12.7451	409.764	995.2	12.6839	407.797
102020	1	12.6416	406.437	995.2	12.5809	404.486
102021	1	12.9523	416.426	995.2	12.8901	414.427
102022	1	13.0594	419.869	995.2	12.9967	417.854
102023	1	12.8474	413.053	995.2	12.7857	411.071
102024	1	12.3952	398.515	995.8	12.3431	396.841
102025	1	12.6473	406.620	995.8	12.5942	404.912
102026	1	12.5439	403.295	995.8	12.4912	401.602
102027	1	12.3745	397.849	995.8	12.3225	396.178
102028	1	12.9057	414.928	999.6	12.9005	414.762
102029	1	13.0824	420.609	999.6	13.0772	420.440
102030	1	12.9642	416.808	999.6	12.9590	416.642
102031	1	13.1834	423.856	999.6	13.1781	423.686
102032	1	12.7503	409.931	999.6	12.7452	409.767
102033	1	13.0755	420.387	999.6	13.0703	420.219
102034	1	13.0475	419.487	999.6	13.0423	419.319
102035	1	13.2643	426.457	999.6	13.2590	426.286
102036	1	13.0776	420.454	999.6	13.0724	420.286
102037	1	13.0035	418.072	999.6	12.9983	417.905
102038	1	12.3064	395.660	999.6	12.3015	395.501
102039	1	12.6281	406.003	999.6	12.6230	405.840
102040	1	12.7836	411.002	999.6	12.7785	410.838
102041	1	12.7946	411.356	999.6	12.7895	411.191
102042	1	12.7655	410.420	999.6	12.7604	410.256
102043	1	13.3424	428.968	999.6	13.3371	428.796
102044	1	12.6126	405.504	999.6	12.6076	405.342
102045	1	12.6318	406.121	999.6	12.6267	405.959
102046	1	12.9065	414.953	999.6	12.9013	414.787
102047	1	13.5602	435.970	999.6	13.5548	435.796
102048	1	13.4098	431.135	996.1	13.3575	429.453
102049	1	13.1271	422.046	996.1	13.0759	420.400
102050	1	13.2542	426.132	996.1	13.2025	424.470
102051	1	13.2547	426.148	996.1	13.2030	424.486
102052	1	12.6543	406.845	996.1	12.6049	405.258
102053	1	13.0298	418.917	996.1	12.9790	417.284
102054	1	12.6627	407.115	996.1	12.6133	405.527
102055	1	12.9508	416.378	996.1	12.9003	414.754
102056	1	13.1956	424.248	996.1	13.1441	422.594
102057	1	13.7589	442.359	996.1	13.7052	440.633
102058	1	13.0223	418.676	996.1	12.9715	417.044
102059	1	12.7847	411.037	996.1	12.7348	409.434
102060	1	13.1345	422.284	996.1	13.0833	420.637
102061	1	12.9160	415.259	996.1	12.8656	413.639
102062	1	13.3331	428.669	996.1	13.2811	426.997
102063	1	13.1266	422.030	996.1	13.0754	420.384
102064	1	12.8051	411.693	996.1	12.7552	410.088
102065	1	13.6327	438.301	996.1	13.5795	436.592
102066	1	13.0619	419.950	996.1	13.0110	418.312
102067	1	12.9866	417.529	996.1	12.9360	415.900
102068	1	11.6107	373.292	999.8	11.6084	373.218
102069	1	12.7420	409.665	999.8	12.7395	409.583
102070	1	12.8305	412.510	999.8	12.8279	412.427
102071	1	12.6941	408.124	999.8	12.6916	408.043
102072	1	12.3833	398.132	999.8	12.3808	398.052
102073	1	12.0585	387.689	999.8	12.0561	387.612
102074	1	12.6558	406.893	999.8	12.6533	406.812
102075	1	12.6738	407.472	999.8	12.6713	407.390
102076	1	12.8525	413.217	999.8	12.8499	413.135
102077	1	12.6560	406.900	999.8	12.6535	406.818
102078	1	12.1347	390.139	999.8	12.1323	390.061
102079	1	12.5272	402.759	999.8	12.5247	402.678
102080	1	12.9819	417.377	999.8	12.9793	417.294
102081	1	12.4097	398.981	999.8	12.4072	398.901
102082	1	12.0770	388.284	999.8	12.0746	388.207
102083	1	12.0016	385.860	999.8	11.9992	385.783
102084	1	12.4474	400.193	999.8	12.4449	400.113
102085	1	12.7040	408.443	999.8	12.7015	408.361
102086	1	12.6262	405.941	999.8	12.6237	405.860
102087	1	12.5314	402.894	999.8	12.5289	402.813
102088	1	12.6908	408.018	995.8	12.6375	406.305
102089	1	12.5575	403.733	995.8	12.5048	402.037
102090	1	12.6059	405.289	995.8	12.5530	403.587
102091	1	12.2495	393.830	995.8	12.1981	392.176
102092	1	13.0280	418.860	995.8	12.9733	417.100
102093	1	12.3281	396.357	995.8	12.2763	394.693
102094	1	12.5303	402.858	995.8	12.4777	401.166
102095	1	12.3984	398.618	995.8	12.3463	396.943
102096	1	12.8673	413.693	995.8	12.8133	411.955
102097	1	11.2325	361.133	995.8	11.1853	359.616
102098	1	11.9036	382.709	995.8	11.8536	381.102
102099	1	12.9922	417.709	995.8	12.9376	415.954

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102100	1	12.4467	400.170	995.8	12.3944	398.490
102101	1	12.0377	387.021	995.8	11.9871	385.395
102102	1	12.9265	415.596	995.8	12.8722	413.851
102103	1	12.8558	413.323	995.8	12.8018	411.587
102104	1	12.6256	405.922	995.8	12.5726	404.217
102105	1	12.6159	405.610	995.8	12.5629	403.907
102106	1	12.7454	409.774	995.8	12.6919	408.053
102107	1	12.5556	403.672	995.8	12.5029	401.976
102108	1	12.8643	413.597	999.5	12.8579	413.390
102109	1	13.0890	420.821	999.5	13.0825	420.610
102110	1	12.9516	416.403	999.5	12.9451	416.195
102111	1	12.5390	403.138	999.5	12.5327	402.936
102112	1	12.6058	405.286	999.5	12.5995	405.083
102113	1	12.8794	414.082	999.5	12.8730	413.875
102114	1	13.1275	422.059	999.5	13.1209	421.848
102115	1	12.7865	411.095	999.5	12.7801	410.890
102116	1	12.9685	416.947	999.5	12.9620	416.738
102117	1	12.7704	410.578	999.5	12.7640	410.372
102118	1	12.6912	408.031	999.5	12.6849	407.827
102119	1	12.4301	399.637	999.5	12.4239	399.437
102120	1	13.1063	421.377	999.5	13.0997	421.166
102121	1	12.5889	404.742	999.5	12.5826	404.540
102122	1	12.7527	410.009	999.5	12.7463	409.804
102123	1	12.7677	410.491	999.5	12.7613	410.286
102124	1	13.1566	422.994	999.5	13.1500	422.783
102125	1	11.8800	381.951	999.5	11.8741	381.760
102126	1	12.5542	403.627	999.5	12.5479	403.425
102127	1	12.5516	403.543	999.5	12.5453	403.341
102128	1	12.7470	409.825	999.8	12.7445	409.743
102129	1	12.6430	406.482	999.8	12.6405	406.400
102130	1	12.8061	411.725	999.8	12.8035	411.643
102131	1	12.5180	402.463	999.8	12.5155	402.382
102132	1	12.5943	404.916	999.8	12.5918	404.835
102133	1	12.8591	413.429	999.8	12.8565	413.347
102134	1	12.6467	406.601	999.8	12.6442	406.519
102135	1	12.8209	412.201	999.8	12.8183	412.119
102136	1	12.6317	406.118	999.8	12.6292	406.037
102137	1	12.5669	404.035	999.8	12.5644	403.954
102138	1	12.4882	401.505	999.8	12.4857	401.424
102139	1	12.6810	407.703	999.8	12.6785	407.622
102140	1	12.8638	413.580	999.8	12.8612	413.498
102141	1	12.4790	401.209	999.8	12.4765	401.129
102142	1	12.9755	417.172	999.8	12.9729	417.088
102143	1	12.7725	410.645	999.8	12.7699	410.563
102144	1	12.4864	401.447	999.8	12.4839	401.366
102145	1	11.8288	380.304	999.8	11.8264	380.228
102146	1	12.3175	396.017	999.8	12.3150	395.937
102147	1	12.7777	410.812	999.8	12.7751	410.730
102148	1	12.6085	405.372	999.8	12.6060	405.291
102149	1	12.8929	414.516	999.8	12.8903	414.433
102150	1	12.5741	404.266	999.8	12.5716	404.186
102151	1	12.6720	407.414	999.8	12.6695	407.332
102152	1	12.7606	410.263	999.8	12.7580	410.180
102153	1	12.5391	403.141	999.8	12.5366	403.060
102154	1	12.7412	409.639	999.8	12.7387	409.557
102155	1	13.0980	421.110	999.8	13.0954	421.026
102156	1	12.4633	400.704	999.8	12.4608	400.624
102157	1	12.3732	397.807	999.8	12.3707	397.728
102158	1	12.6130	405.517	999.8	12.6105	405.436
102159	1	13.0641	420.020	999.8	13.0615	419.936
102160	1	12.6657	407.211	999.8	12.6632	407.130
102161	1	12.3650	397.544	999.8	12.3625	397.464
102162	1	12.1727	391.361	999.8	12.1703	391.283
102163	1	12.3653	397.553	999.8	12.3628	397.474
102164	1	12.6361	406.260	999.8	12.6336	406.178
102165	1	12.4472	400.186	999.8	12.4447	400.106
102166	1	12.7589	410.208	999.8	12.7563	410.126
102167	1	12.2348	393.358	999.8	12.2324	393.279
102168	1	12.4903	401.572	999.8	12.4878	401.492
102169	1	12.9414	416.075	999.8	12.9388	415.992
102170	1	12.6947	408.144	996.9	12.6553	406.879
102171	1	12.1045	389.168	996.9	12.0670	387.962
102172	1	11.8830	382.047	996.9	11.8462	380.863
102173	1	11.9262	383.436	996.9	11.8892	382.247
102174	1	12.2050	392.400	996.9	12.1672	391.183
102175	1	11.4933	369.518	996.9	11.4577	368.372
102176	1	12.3757	397.888	996.9	12.3373	396.654
102177	1	12.6633	407.134	996.9	12.6240	405.872
102178	1	12.3891	398.319	996.9	12.3507	397.084
102179	1	11.4911	369.447	996.9	11.4555	368.302
102180	1	11.7180	376.742	996.9	11.6817	375.574
102181	1	12.2599	394.165	996.9	12.2219	392.943
102182	1	11.7415	377.498	996.9	11.7051	376.327
102183	1	11.9335	383.671	996.9	11.8965	382.481



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102184	1	11.8787	381.909	996.9	11.8419	380.725
102185	1	11.9071	382.822	996.9	11.8702	381.635
102186	1	12.2080	392.496	996.9	12.1702	391.279
102187	1	12.8488	413.098	996.9	12.8090	411.818
102188	1	11.5319	370.759	996.9	11.4962	369.610
102189	1	11.6639	375.003	996.9	11.6277	373.840
102190	1	11.8453	380.835	996.9	11.8086	379.654
102191	1	11.8916	382.324	996.9	11.8547	381.138
102192	1	12.4700	400.920	996.9	12.4313	399.677
102193	1	12.7459	409.790	996.4	12.7000	408.315
102194	1	12.3983	398.614	996.4	12.3537	397.179
102195	1	12.7207	408.980	996.4	12.6749	407.507
102196	1	12.7559	410.111	996.4	12.7100	408.635
102197	1	12.9852	417.484	996.4	12.9385	415.981
102198	1	12.2626	394.251	996.4	12.2185	392.832
102199	1	12.4542	400.412	996.4	12.4094	398.970
102200	1	13.1980	424.325	996.4	13.1505	422.798
102201	1	12.8486	413.092	996.4	12.8023	411.605
102202	1	12.9175	415.307	996.4	12.8710	413.812
102203	1	12.3991	398.640	996.4	12.3545	397.205
102204	1	12.7947	411.359	996.4	12.7486	409.878
102205	1	12.2780	394.747	996.4	12.2338	393.325
102206	1	12.8484	413.085	996.4	12.8021	411.598
102207	1	12.9582	416.615	996.4	12.9116	415.116
102208	1	12.4580	400.534	996.4	12.4132	399.092
102209	1	13.0733	420.316	996.4	13.0262	418.803
102210	1	12.4904	401.575	996.4	12.4454	400.130
102211	1	12.8406	412.835	996.4	12.7944	411.348
102212	1	12.4197	399.302	996.4	12.3750	397.865
102213	1	11.8345	380.488	996.5	11.7931	379.156
102214	1	12.2730	394.586	996.5	12.2300	393.205
102215	1	11.8156	379.880	996.5	11.7742	378.550
102216	1	11.5868	372.524	996.5	11.5462	371.220
102217	1	12.4293	399.611	996.5	12.3858	398.212
102218	1	12.1865	391.805	996.5	12.1438	390.433
102219	1	11.9997	385.799	996.5	11.9577	384.449
102220	1	12.2829	394.904	996.5	12.2399	393.522
102221	1	12.0107	386.153	996.5	11.9687	384.801
102222	1	11.5680	371.920	996.5	11.5275	370.618
102223	1	12.7770	410.790	996.5	12.7323	409.352
102224	1	12.3198	396.090	996.5	12.2767	394.704
102225	1	11.7023	376.237	996.5	11.6613	374.921
102226	1	12.3367	396.634	996.5	12.2935	395.246
102227	1	11.7445	377.594	996.5	11.7034	376.273
102228	1	12.0106	386.149	996.5	11.9686	384.798
102229	1	12.0228	386.542	996.5	11.9807	385.189
102230	1	12.4030	398.765	996.5	12.3596	397.370
102231	1	12.2116	392.612	996.5	12.1689	391.238
102232	1	12.4059	398.859	996.5	12.3625	397.463
102233	1	12.1861	391.792	996.5	12.1434	390.421
102234	1	12.0660	387.931	996.5	12.0238	386.573
102235	1	12.1456	390.490	995.3	12.0885	388.655
102236	1	12.2059	392.429	995.3	12.1485	390.584
102237	1	11.9838	385.288	995.3	11.9275	383.477
102238	1	12.0189	386.416	995.3	11.9624	384.600
102239	1	11.9444	384.021	995.3	11.8883	382.216
102240	1	12.5742	404.270	995.3	12.5151	402.370
102241	1	11.9133	383.021	995.3	11.8573	381.221
102242	1	12.1646	391.101	995.3	12.1074	389.263
102243	1	12.2779	394.743	995.3	12.2202	392.888
102244	1	11.8656	381.488	995.3	11.8098	379.695
102245	1	12.6728	407.440	995.3	12.6132	405.525
102246	1	12.0044	385.950	995.3	11.9480	384.136
102247	1	12.0230	386.548	995.3	11.9665	384.731
102248	1	12.2343	393.342	995.3	12.1768	391.493
102249	1	12.1488	390.593	995.3	12.0917	388.757
102250	1	12.3288	396.380	995.3	12.2709	394.517
102251	1	12.4652	400.765	995.3	12.4066	398.882
102252	1	11.4306	367.502	995.3	11.3769	365.775
102253	1	11.9878	385.416	995.3	11.9315	383.605
102254	1	12.0636	387.853	995.3	12.0069	386.031
102255	1	12.0561	387.612	995.3	11.9994	385.791
102256	1	12.2582	394.110	995.3	12.2006	392.258
102257	1	12.3095	395.759	999.7	12.3058	395.641
102258	1	12.6750	407.510	999.7	12.6712	407.388
102259	1	11.9429	383.973	999.7	11.9393	383.858
102260	1	12.1259	389.856	999.7	12.1223	389.739
102261	1	12.5648	403.967	999.7	12.5610	403.846
102262	1	12.9865	417.525	999.7	12.9826	417.400
102263	1	12.4568	400.495	999.7	12.4531	400.375
102264	1	12.6626	407.112	999.7	12.6588	406.990
102265	1	12.4581	400.537	999.7	12.4544	400.417
102266	1	12.5638	403.935	999.7	12.5600	403.814
102267	1	12.5433	403.276	999.7	12.5395	403.155

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102268	1	12.1148	389.500	999.7	12.1112	389.383
102269	1	12.3058	395.640	999.7	12.3021	395.522
102270	1	12.2970	395.357	999.7	12.2933	395.239
102271	1	12.9247	415.538	999.7	12.9208	415.414
102272	1	12.5333	402.955	999.7	12.5295	402.834
102273	1	12.3836	398.142	999.7	12.3799	398.022
102274	1	12.1223	389.741	999.7	12.1187	389.624
102275	1	11.6161	373.466	999.7	11.6126	373.354
102276	1	12.4416	400.006	999.7	12.4379	399.886
102277	1	12.1255	389.844	999.7	12.1219	389.727
102278	1	12.3009	395.483	996.6	12.2591	394.138
102279	1	12.6531	406.806	996.6	12.6101	405.423
102280	1	12.4820	401.305	996.6	12.4396	399.941
102281	1	12.0398	387.088	996.6	11.9989	385.772
102282	1	12.6458	406.572	996.6	12.6028	405.189
102283	1	12.3921	398.415	996.6	12.3500	397.060
102284	1	11.9661	384.719	996.6	11.9254	383.411
102285	1	12.4412	399.994	996.6	12.3989	398.634
102286	1	12.2348	393.358	996.6	12.1932	392.020
102287	1	12.2715	394.538	996.6	12.2298	393.196
102288	1	12.4306	399.653	996.6	12.3883	398.294
102289	1	12.4808	401.267	996.6	12.4384	399.902
102290	1	12.2705	394.505	996.6	12.2288	393.164
102291	1	12.5411	403.205	996.6	12.4985	401.835
102292	1	12.4201	399.315	996.6	12.3779	397.958
102293	1	12.1028	389.114	996.6	12.0617	387.791
102294	1	12.4004	398.682	996.6	12.3582	397.326
102295	1	12.5653	403.983	996.6	12.5226	402.610
102296	1	12.2265	393.091	996.6	12.1849	391.754
102297	1	12.5822	404.527	996.6	12.5394	403.151
102298	1	12.4549	400.434	996.6	12.4126	399.073
102299	1	12.4035	398.781	996.3	12.3576	397.306
102300	1	12.4169	399.212	996.3	12.3710	397.735
102301	1	11.7360	377.321	996.3	11.6926	375.925
102302	1	12.5288	402.810	996.3	12.4824	401.320
102303	1	12.4480	400.212	996.3	12.4019	398.731
102304	1	12.4267	399.527	996.3	12.3807	398.049
102305	1	12.4864	401.447	996.3	12.4402	399.961
102306	1	12.6279	405.996	996.3	12.5812	404.494
102307	1	12.4440	400.084	996.3	12.3980	398.603
102308	1	12.4115	399.039	996.3	12.3656	397.562
102309	1	12.4416	400.006	996.3	12.3956	398.526
102310	1	12.3561	397.258	996.3	12.3104	395.788
102311	1	12.2809	394.840	996.3	12.2355	393.379
102312	1	12.8532	413.240	996.3	12.8056	411.711
102313	1	12.5864	404.662	996.3	12.5398	403.165
102314	1	12.3753	397.875	996.3	12.3295	396.403
102315	1	12.4423	400.029	996.3	12.3963	398.549
102316	1	12.1784	391.544	996.3	12.1333	390.096
102317	1	12.3847	398.177	996.3	12.3389	396.704
102318	1	12.5555	403.668	996.3	12.5090	402.175
102319	1	12.4142	399.126	996.3	12.3683	397.649
102320	1	12.0618	387.796	996.3	12.0172	386.361
102321	1	11.7719	378.475	995.6	11.7201	376.810
102322	1	11.9498	384.195	995.6	11.8972	382.504
102323	1	12.7306	409.298	995.6	12.6746	407.497
102324	1	12.4818	401.299	995.6	12.4269	399.533
102325	1	12.3262	396.296	995.6	12.2720	394.553
102326	1	11.9118	382.973	995.6	11.8594	381.288
102327	1	12.3686	397.659	995.6	12.3142	395.910
102328	1	12.1758	391.461	995.6	12.1222	389.738
102329	1	12.9250	415.548	995.6	12.8681	413.720
102330	1	12.3657	397.566	995.6	12.3113	395.817
102331	1	12.5432	403.273	995.6	12.4880	401.499
102332	1	12.5636	403.929	995.6	12.5083	402.152
102333	1	13.0424	419.323	995.6	12.9850	417.478
102334	1	12.6134	405.530	995.6	12.5579	403.746
102335	1	13.1520	422.846	995.6	13.0941	420.986
102336	1	12.6470	406.610	995.6	12.5914	404.821
102337	1	12.1097	389.336	995.6	12.0564	387.623
102338	1	12.2323	393.277	995.6	12.1785	391.547
102339	1	12.1193	389.644	995.6	12.0660	387.930
102340	1	11.6211	373.627	995.6	11.5700	371.983
102341	1	12.3313	396.460	995.6	12.2770	394.716
102342	1	12.9889	417.603	995.5	12.9304	415.723
102343	1	11.9675	384.764	995.5	11.9136	383.032
102344	1	12.8026	411.613	995.5	12.7450	409.761
102345	1	12.5073	402.119	995.5	12.4510	400.309
102346	1	12.3172	396.007	995.5	12.2618	394.225
102347	1	12.1509	390.660	995.5	12.0962	388.902
102348	1	12.5725	404.215	995.5	12.5159	402.396
102349	1	11.7532	377.874	995.5	11.7003	376.173
102350	1	12.3209	396.126	995.5	12.2655	394.343
102351	1	12.1812	391.634	995.5	12.1264	389.872

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102352	1	12.1288	389.950	995.5	12.0742	388.195
102353	1	12.0423	387.169	995.5	11.9881	385.426
102354	1	12.3920	398.412	995.5	12.3362	396.619
102355	1	12.6222	405.813	995.5	12.5654	403.987
102356	1	13.1757	423.608	995.5	13.1164	421.702
102357	1	11.9439	384.005	995.5	11.8902	382.277
102358	1	12.0830	388.477	995.5	12.0286	386.729
102359	1	12.5291	402.820	995.5	12.4727	401.007
102360	1	12.5805	404.472	995.5	12.5239	402.652
102361	1	12.2157	392.744	995.5	12.1607	390.976
102362	1	11.9622	384.593	995.5	11.9084	382.863
102363	1	12.4842	401.376	995.7	12.4305	399.650
102364	1	12.9704	417.008	995.7	12.9146	415.215
102365	1	12.0067	386.024	995.7	11.9551	384.364
102366	1	12.1998	392.232	995.7	12.1473	390.546
102367	1	12.0520	387.481	995.7	12.0002	385.814
102368	1	12.3425	396.820	995.7	12.2894	395.114
102369	1	12.1623	391.027	995.7	12.1100	389.345
102370	1	12.7301	409.282	995.7	12.6754	407.522
102371	1	12.8153	412.021	995.7	12.7602	410.249
102372	1	12.7161	408.832	995.7	12.6614	407.074
102373	1	12.7814	410.931	995.7	12.7264	409.164
102374	1	12.3528	397.151	995.7	12.2997	395.444
102375	1	11.8962	382.471	995.7	11.8450	380.827
102376	1	12.2257	393.065	995.7	12.1731	391.375
102377	1	12.3936	398.463	995.7	12.3403	396.750
102378	1	13.2115	424.759	995.7	13.1547	422.933
102379	1	12.0005	385.825	995.7	11.9489	384.166
102380	1	12.4269	399.534	995.7	12.3735	397.816
102381	1	12.6638	407.150	995.7	12.6093	405.400
102382	1	12.5278	402.778	995.7	12.4739	401.046
102383	1	11.9674	384.761	995.7	11.9159	383.106
102384	1	12.4822	401.312	995.7	12.4285	399.586
102385	1	12.8143	411.989	995.8	12.7605	410.259
102386	1	12.8954	414.596	995.8	12.8412	412.855
102387	1	12.5204	402.540	995.8	12.4678	400.849
102388	1	11.9338	383.680	995.8	11.8837	382.069
102389	1	12.1502	390.638	995.8	12.0992	388.997
102390	1	12.6115	405.469	995.8	12.5585	403.766
102391	1	12.3240	396.226	995.8	12.2722	394.561
102392	1	12.6338	406.186	995.8	12.5807	404.480
102393	1	12.2851	394.975	995.8	12.2335	393.316
102394	1	12.1439	390.435	995.8	12.0929	388.795
102395	1	12.6024	405.176	995.8	12.5495	403.475
102396	1	12.7960	411.401	995.8	12.7423	409.673
102397	1	12.5476	403.414	995.8	12.4949	401.720
102398	1	11.6787	375.479	995.8	11.6296	373.902
102399	1	12.2785	394.763	995.8	12.2269	393.105
102400	1	13.0931	420.953	995.8	13.0381	419.185
102401	1	12.4162	399.190	995.8	12.3641	397.513
102402	1	12.4572	400.508	995.8	12.4049	398.826
102403	1	12.0131	386.230	995.8	11.9626	384.608
102404	1	12.4117	399.045	995.8	12.3596	397.369
102405	1	12.0553	387.587	995.8	12.0047	385.959
102406	1	12.2098	392.554	995.8	12.1585	390.905
102407	1	12.3385	396.692	996.8	12.2990	395.422
102408	1	12.4383	399.900	996.8	12.3985	398.621
102409	1	12.2384	393.473	996.8	12.1992	392.214
102410	1	12.6136	405.536	996.8	12.5732	404.239
102411	1	12.9267	415.603	996.8	12.8853	414.273
102412	1	12.1276	389.911	996.8	12.0888	388.663
102413	1	12.7454	409.774	996.8	12.7046	408.463
102414	1	12.2037	392.358	996.8	12.1646	391.102
102415	1	13.1020	421.239	996.8	13.0601	419.891
102416	1	13.0709	420.239	996.8	13.0291	418.894
102417	1	12.3384	396.688	996.8	12.2989	395.419
102418	1	12.9508	416.378	996.8	12.9094	415.045
102419	1	12.5029	401.977	996.8	12.4629	400.691
102420	1	12.5381	403.109	996.8	12.4980	401.819
102421	1	12.5004	401.897	996.8	12.4604	400.611
102422	1	13.3460	429.084	996.8	13.3033	427.710
102423	1	12.7523	409.996	996.8	12.7115	408.684
102424	1	12.0829	388.474	996.8	12.0442	387.231
102425	1	12.8009	411.558	996.8	12.7599	410.241
102426	1	12.2389	393.489	996.8	12.1997	392.230
102427	1	12.9411	416.066	996.8	12.8997	414.734
102428	1	12.3304	396.431	999.7	12.3267	396.312
102429	1	12.5315	402.897	999.7	12.5277	402.776
102430	1	11.9589	384.487	999.7	11.9553	384.372
102431	1	12.7082	408.578	999.7	12.7044	408.455
102432	1	11.8290	380.311	999.7	11.8255	380.197
102433	1	12.1221	389.734	999.7	12.1185	389.617
102434	1	12.0805	388.397	999.7	12.0769	388.280
102435	1	12.3644	397.524	999.7	12.3607	397.405

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102436	1	12.3543	397.200	999.7	12.3506	397.081
102437	1	12.4324	399.711	999.7	12.4287	399.591
102438	1	11.9007	382.616	999.7	11.8971	382.501
102439	1	12.1358	390.175	999.7	12.1322	390.058
102440	1	12.4361	399.830	999.7	12.4324	399.710
102441	1	12.7883	411.153	999.7	12.7845	411.030
102442	1	12.5684	404.083	999.7	12.5646	403.962
102443	1	12.4929	401.656	999.7	12.4892	401.535
102444	1	12.7640	410.372	999.7	12.7602	410.249
102445	1	12.8012	411.568	999.7	12.7974	411.444
102446	1	12.1111	389.381	999.7	12.1075	389.264
102447	1	12.4470	400.180	999.7	12.4433	400.060
102448	1	12.6110	405.453	999.8	12.6085	405.372
102449	1	11.9801	385.169	999.8	11.9777	385.092
102450	1	12.5478	403.421	999.8	12.5453	403.340
102451	1	11.8226	380.105	999.8	11.8202	380.029
102452	1	12.4843	401.379	999.8	12.4818	401.299
102453	1	13.0298	418.917	999.8	13.0272	418.834
102454	1	12.0881	388.641	999.8	12.0857	388.563
102455	1	12.5110	402.238	999.8	12.5085	402.157
102456	1	12.1093	389.323	999.8	12.1069	389.245
102457	1	12.6435	406.498	999.8	12.6410	406.416
102458	1	12.4026	398.753	999.8	12.4001	398.673
102459	1	12.4708	400.945	999.8	12.4683	400.865
102460	1	12.2421	393.592	999.8	12.2397	393.514
102461	1	12.8867	414.317	999.8	12.8841	414.234
102462	1	12.1949	392.075	999.8	12.1925	391.996
102463	1	12.0835	388.493	999.8	12.0811	388.416
102464	1	12.3341	396.550	999.8	12.3316	396.471
102465	1	12.6113	405.462	999.8	12.6088	405.381
102466	1	12.5955	404.954	999.8	12.5930	404.873
102467	1	12.8010	411.561	999.8	12.7984	411.479
102468	1	12.9075	414.985	996.6	12.8636	413.575
102469	1	12.6276	405.986	996.6	12.5847	404.606
102470	1	12.6810	407.703	996.6	12.6379	406.317
102471	1	12.7277	409.205	996.6	12.6844	407.813
102472	1	12.7361	409.475	996.6	12.6928	408.083
102473	1	12.6808	407.697	996.6	12.6377	406.311
102474	1	12.7902	411.214	996.6	12.7467	409.816
102475	1	12.8881	414.362	996.6	12.8443	412.953
102476	1	12.0773	388.294	996.6	12.0362	386.974
102477	1	12.4631	400.698	996.6	12.4207	399.335
102478	1	12.7156	408.816	996.6	12.6724	407.426
102479	1	12.3557	397.245	996.6	12.3137	395.894
102480	1	12.9249	415.545	996.6	12.8810	414.132
102481	1	12.3394	396.721	996.6	12.2974	395.372
102482	1	12.0610	387.770	996.6	12.0200	386.451
102483	1	12.5626	403.897	996.6	12.5199	402.523
102484	1	12.9755	417.172	996.6	12.9314	415.753
102485	1	12.4778	401.170	996.6	12.4354	399.806
102486	1	12.7755	410.742	996.6	12.7321	409.345
102487	1	12.3756	397.884	996.6	12.3335	396.532
102488	1	12.2462	393.724	999.7	12.2425	393.606
102489	1	12.6302	406.070	999.7	12.6264	405.948
102490	1	12.1152	389.512	999.7	12.1116	389.396
102491	1	12.4497	400.267	999.7	12.4460	400.147
102492	1	12.0736	388.175	999.7	12.0700	388.059
102493	1	12.3006	395.473	999.7	12.2969	395.355
102494	1	11.8815	381.999	999.7	11.8779	381.884
102495	1	11.8227	380.108	999.7	11.8192	379.994
102496	1	12.9449	416.188	999.7	12.9410	416.063
102497	1	12.2945	395.277	999.7	12.2908	395.158
102498	1	12.4140	399.119	999.7	12.4103	398.999
102499	1	12.2029	392.332	999.7	12.1992	392.214
102500	1	11.9264	383.442	999.7	11.9228	383.327
102501	1	12.1323	390.062	999.7	12.1287	389.945
102502	1	11.9779	385.098	999.7	11.9743	384.983
102503	1	12.3852	398.193	999.7	12.3815	398.074
102504	1	11.6598	374.871	999.7	11.6563	374.759
102505	1	12.3385	396.692	999.7	12.3348	396.573
102506	1	12.1115	389.393	999.7	12.1079	389.277
102507	1	12.2455	393.702	999.7	12.2418	393.584
102508	1	12.1353	390.159	999.8	12.1329	390.081
102509	1	11.9028	382.684	999.8	11.9004	382.607
102510	1	11.8753	381.799	999.8	11.8729	381.723
102511	1	11.9567	384.417	999.8	11.9543	384.340
102512	1	11.8018	379.436	999.8	11.7994	379.361
102513	1	11.3296	364.255	999.8	11.3273	364.182
102514	1	12.3085	395.727	999.8	12.3060	395.648
102515	1	12.1616	391.004	999.8	12.1592	390.926
102516	1	12.2166	392.773	999.8	12.2142	392.694
102517	1	12.0788	388.342	999.8	12.0764	388.264
102518	1	11.6314	373.958	999.8	11.6291	373.883
102519	1	11.9849	385.323	999.8	11.9825	385.246

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102520	1	12.4989	401.849	999.8	12.4964	401.768
102521	1	12.1762	391.474	999.8	12.1738	391.395
102522	1	11.6998	376.157	999.8	11.6975	376.082
102523	1	12.2024	392.316	999.8	12.2000	392.238
102524	1	11.9222	383.307	999.8	11.9198	383.231
102525	1	12.2584	394.116	999.8	12.2559	394.038
102526	1	11.7549	377.929	999.8	11.7525	377.853
102527	1	11.5651	371.826	999.8	11.5628	371.752
102528	1	13.2554	426.171	997.0	13.2156	424.892
102529	1	12.7875	411.127	997.0	12.7491	409.894
102530	1	12.2592	394.142	997.0	12.2224	392.960
102531	1	12.7765	410.774	997.0	12.7382	409.541
102532	1	13.1327	422.226	997.0	13.0933	420.959
102533	1	12.4919	401.624	997.0	12.4544	400.419
102534	1	12.4512	400.315	997.0	12.4138	399.114
102535	1	12.9906	417.657	997.0	12.9516	416.404
102536	1	12.6649	407.186	997.0	12.6269	405.964
102537	1	13.1515	422.830	997.0	13.1120	421.562
102538	1	12.5018	401.942	997.0	12.4643	400.736
102539	1	12.8765	413.989	997.0	12.8379	412.747
102540	1	12.8659	413.648	997.0	12.8273	412.407
102541	1	12.2463	393.727	997.0	12.2096	392.546
102542	1	13.1259	422.007	997.0	13.0865	420.741
102543	1	12.5097	402.196	997.0	12.4722	400.989
102544	1	12.3371	396.647	997.0	12.3001	395.457
102545	1	12.2252	393.049	997.0	12.1885	391.870
102546	1	12.6972	408.224	997.0	12.6591	406.999
102547	1	11.9788	385.127	997.0	11.9429	383.972
102548	1	12.1009	389.053	996.3	12.0561	387.613
102549	1	12.2796	394.798	996.3	12.2342	393.337
102550	1	12.1367	390.204	996.3	12.0918	388.760
102551	1	12.0827	388.468	996.3	12.0380	387.030
102552	1	12.0517	387.471	996.3	12.0071	386.037
102553	1	12.0994	389.004	996.3	12.0546	387.565
102554	1	12.6875	407.912	996.3	12.6406	406.403
102555	1	11.3619	365.293	996.3	11.3199	363.942
102556	1	12.2411	393.560	996.3	12.1958	392.104
102557	1	11.9078	382.844	996.3	11.8637	381.428
102558	1	12.1211	389.702	996.3	12.0763	388.260
102559	1	12.3251	396.261	996.3	12.2795	394.795
102560	1	11.8972	382.504	996.3	11.8532	381.088
102561	1	12.2423	393.599	996.3	12.1970	392.142
102562	1	12.2182	392.824	996.3	12.1730	391.371
102563	1	11.7819	378.797	996.3	11.7383	377.395
102564	1	12.0349	386.931	996.3	11.9904	385.499
102565	1	12.2231	392.981	996.3	12.1779	391.527
102566	1	11.8020	379.443	996.3	11.7583	378.039
102567	1	12.1681	391.213	996.3	12.1231	389.766
102568	1	12.0517	387.471	995.9	12.0023	385.882
102569	1	12.1879	391.850	995.9	12.1379	390.243
102570	1	12.0491	387.387	995.9	11.9997	385.799
102571	1	12.3294	396.399	995.9	12.2788	394.774
102572	1	11.6512	374.594	995.9	11.6034	373.059
102573	1	11.9244	383.378	995.9	11.8755	381.806
102574	1	12.8411	412.851	995.9	12.7885	411.158
102575	1	12.1150	389.506	995.9	12.0653	387.909
102576	1	12.0948	388.857	995.9	12.0452	387.262
102577	1	12.0566	387.628	995.9	12.0072	386.039
102578	1	12.0361	386.969	995.9	11.9868	385.383
102579	1	11.4649	368.605	995.9	11.4179	367.094
102580	1	12.3731	397.804	995.9	12.3224	396.173
102581	1	12.0406	387.114	995.9	11.9912	385.527
102582	1	12.0971	388.931	995.9	12.0475	387.336
102583	1	11.6835	375.633	995.9	11.6356	374.093
102584	1	12.9011	414.780	995.9	12.8482	413.079
102585	1	12.2112	392.599	995.9	12.1611	390.989
102586	1	11.9973	385.722	995.9	11.9481	384.140
102587	1	11.8598	381.301	995.9	11.8112	379.738
102588	1	12.3236	396.213	995.9	12.2731	394.588
102589	1	12.2195	392.866	995.9	12.1694	391.255
102590	1	12.6573	406.941	995.9	12.6054	405.273
102591	1	12.5072	402.116	995.9	12.4559	400.467
102592	1	12.5297	402.839	995.9	12.4783	401.187
102593	1	12.0583	387.683	995.9	12.0089	386.094
102594	1	12.2964	395.338	995.9	12.2460	393.717
102595	1	12.1161	389.541	995.9	12.0664	387.944
102596	1	12.1214	389.712	995.9	12.0717	388.114
102597	1	12.4328	399.724	995.9	12.3818	398.085
102598	1	12.7989	411.494	995.9	12.7464	409.807
102599	1	12.4848	401.395	995.9	12.4336	399.750
102600	1	12.2795	394.795	995.9	12.2292	393.176
102601	1	11.9996	385.796	995.9	11.9504	384.214
102602	1	12.3063	395.656	995.9	12.2558	394.034
102603	1	12.6434	406.494	995.9	12.5916	404.828

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102604	1	12.3456	396.920	995.9	12.2950	395.293
102605	1	12.1765	391.483	995.9	12.1266	389.878
102606	1	12.0481	387.355	995.9	11.9987	385.767
102607	1	12.5234	402.636	995.9	12.4721	400.986
102608	1	12.0005	385.825	999.7	11.9969	385.709
102609	1	11.6752	375.366	999.7	11.6717	375.254
102610	1	11.8904	382.285	999.7	11.8868	382.170
102611	1	12.0603	387.747	999.7	12.0567	387.631
102612	1	12.1978	392.168	999.7	12.1941	392.050
102613	1	12.5255	402.704	999.7	12.5217	402.583
102614	1	11.9197	383.227	999.7	11.9161	383.112
102615	1	12.1653	391.123	999.7	12.1617	391.006
102616	1	12.2887	395.091	999.7	12.2850	394.972
102617	1	11.7293	377.105	999.7	11.7258	376.992
102618	1	12.2216	392.933	999.7	12.2179	392.815
102619	1	11.4261	367.357	999.7	11.4227	367.247
102620	1	11.7964	379.263	999.7	11.7929	379.149
102621	1	12.1998	392.232	999.7	12.1961	392.115
102622	1	11.8736	381.745	999.7	11.8700	381.630
102623	1	11.5624	371.740	999.7	11.5589	371.628
102624	1	12.1306	390.008	999.7	12.1270	389.891
102625	1	12.2117	392.615	999.7	12.2080	392.497
102626	1	12.1057	389.207	999.7	12.1021	389.090
102627	1	12.4316	399.685	999.7	12.4279	399.565
102628	1	12.6407	406.408	996.5	12.5965	404.985
102629	1	12.5108	402.231	996.5	12.4670	400.823
102630	1	12.0412	387.133	996.5	11.9991	385.778
102631	1	12.6118	405.478	996.5	12.5677	404.059
102632	1	13.1371	422.367	996.5	13.0911	420.889
102633	1	12.7051	408.478	996.5	12.6606	407.048
102634	1	12.2504	393.859	996.5	12.2075	392.481
102635	1	12.4059	398.859	996.5	12.3625	397.463
102636	1	12.7676	410.488	996.5	12.7229	409.051
102637	1	11.1637	358.921	996.5	11.1246	357.665
102638	1	13.1816	423.798	996.5	13.1355	422.315
102639	1	12.5889	404.742	996.5	12.5448	403.326
102640	1	12.6645	407.173	996.5	12.6202	405.748
102641	1	12.4375	399.875	996.5	12.3940	398.475
102642	1	12.4813	401.283	996.5	12.4376	399.878
102643	1	12.5541	403.623	996.5	12.5102	402.211
102644	1	13.5022	434.105	996.5	13.4549	432.586
102645	1	12.8376	412.738	996.5	12.7927	411.294
102646	1	12.8967	414.638	996.5	12.8516	413.187
102647	1	12.7581	410.182	996.5	12.7134	408.746
102648	1	12.2047	392.390	996.8	12.1656	391.134
102649	1	13.1798	423.740	996.8	13.1376	422.384
102650	1	12.7919	411.269	996.8	12.7510	409.953
102651	1	12.0752	388.226	996.8	12.0366	386.984
102652	1	12.9878	417.567	996.8	12.9462	416.231
102653	1	12.9882	417.580	996.8	12.9466	416.244
102654	1	12.3559	397.251	996.8	12.3164	395.980
102655	1	12.3741	397.836	996.8	12.3345	396.563
102656	1	12.4436	400.071	996.8	12.4038	398.791
102657	1	12.8912	414.461	996.8	12.8499	413.135
102658	1	13.0817	420.586	996.8	13.0398	419.240
102659	1	12.4458	400.141	996.8	12.4060	398.861
102660	1	12.4630	400.694	996.8	12.4231	399.412
102661	1	12.2103	392.570	996.8	12.1712	391.314
102662	1	13.0065	418.168	996.8	12.9649	416.830
102663	1	12.3601	397.386	996.8	12.3205	396.115
102664	1	12.2537	393.965	996.8	12.2145	392.705
102665	1	11.9734	384.953	996.8	11.9351	383.722
102666	1	12.6579	406.961	996.8	12.6174	405.658
102667	1	12.6381	406.324	996.8	12.5977	405.024
102668	1	12.2886	395.087	997.1	12.2530	393.942
102669	1	12.3229	396.190	997.1	12.2872	395.041
102670	1	12.9849	417.474	997.1	12.9472	416.263
102671	1	11.8141	379.832	997.1	11.7798	378.730
102672	1	12.2988	395.415	997.1	12.2631	394.269
102673	1	12.2735	394.602	997.1	12.2379	393.458
102674	1	12.8801	414.105	997.1	12.8427	412.904
102675	1	12.4622	400.669	997.1	12.4261	399.507
102676	1	12.4822	401.312	997.1	12.4460	400.148
102677	1	12.6439	406.511	997.1	12.6072	405.332
102678	1	12.8691	413.751	997.1	12.8318	412.551
102679	1	12.9694	416.976	997.1	12.9318	415.766
102680	1	13.0986	421.129	997.1	13.0606	419.908
102681	1	13.0094	418.262	997.1	12.9717	417.049
102682	1	12.7598	410.237	997.1	12.7228	409.047
102683	1	12.9477	416.278	997.1	12.9102	415.071
102684	1	12.8294	412.474	997.1	12.7922	411.278
102685	1	12.3544	397.203	997.1	12.3186	396.051
102686	1	12.8346	412.642	997.1	12.7974	411.445
102687	1	12.7250	409.118	997.1	12.6881	407.932

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102688	1	12.4171	399.219	996.0	12.3674	397.622
102689	1	12.9037	414.863	996.0	12.8521	413.204
102690	1	12.2469	393.747	996.0	12.1979	392.172
102691	1	13.1163	421.699	996.0	13.0638	420.012
102692	1	12.7548	410.076	996.0	12.7038	408.436
102693	1	13.0926	420.937	996.0	13.0402	419.253
102694	1	12.9984	417.908	996.0	12.9464	416.236
102695	1	12.8243	412.311	996.0	12.7730	410.661
102696	1	13.0443	419.384	996.0	12.9921	417.706
102697	1	12.6668	407.247	996.0	12.6161	405.618
102698	1	13.0679	420.142	996.0	13.0156	418.462
102699	1	13.0357	419.107	996.0	12.9836	417.431
102700	1	13.1531	422.882	996.0	13.1005	421.190
102701	1	13.2851	427.126	996.0	13.2320	425.417
102702	1	12.8736	413.896	996.0	12.8221	412.240
102703	1	13.1107	421.518	996.0	13.0583	419.832
102704	1	12.3788	397.987	996.0	12.3293	396.395
102705	1	13.3535	429.325	996.0	13.3001	427.607
102706	1	13.1577	423.030	996.0	13.1051	421.337
102707	1	13.4703	433.080	996.0	13.4164	431.348
102708	1	12.8057	411.713	995.8	12.7519	409.983
102709	1	12.9738	417.117	995.8	12.9193	415.365
102710	1	12.6304	406.076	995.8	12.5774	404.371
102711	1	12.8200	412.172	995.8	12.7662	410.441
102712	1	12.5175	402.447	995.8	12.4649	400.756
102713	1	12.9879	417.570	995.8	12.9334	415.817
102714	1	12.5050	402.045	995.8	12.4525	400.356
102715	1	13.0666	420.101	995.8	13.0117	418.336
102716	1	13.2203	425.042	995.8	13.1648	423.257
102717	1	13.0121	418.348	995.8	12.9574	416.591
102718	1	13.1914	424.113	995.8	13.1360	422.332
102719	1	13.2927	427.370	995.8	13.2369	425.575
102720	1	13.2953	427.454	995.8	13.2395	425.658
102721	1	13.3028	427.695	995.8	13.2469	425.898
102722	1	12.9029	414.838	995.8	12.8487	413.095
102723	1	13.1218	421.875	995.8	13.0667	420.103
102724	1	12.3913	398.389	995.8	12.3393	396.716
102725	1	12.9342	415.844	995.8	12.8799	414.097
102726	1	13.2081	424.650	995.8	13.1526	422.866
102727	1	13.2405	425.692	995.8	13.1849	423.904
102728	1	13.3189	428.212	996.0	13.2656	426.499
102729	1	12.4165	399.199	996.0	12.3668	397.603
102730	1	12.8466	413.027	996.0	12.7952	411.375
102731	1	13.1573	423.017	996.0	13.1047	421.325
102732	1	13.2386	425.631	996.0	13.1856	423.928
102733	1	12.2753	394.660	996.0	12.2262	393.081
102734	1	13.4529	432.520	996.0	13.3991	430.790
102735	1	12.5756	404.315	996.0	12.5253	402.697
102736	1	13.2012	424.428	996.0	13.1484	422.730
102737	1	13.0164	418.487	996.0	12.9643	416.813
102738	1	13.3613	429.575	996.0	13.3079	427.857
102739	1	12.3982	398.611	996.0	12.3486	397.017
102740	1	13.1896	424.055	996.0	13.1368	422.359
102741	1	12.7176	408.880	996.0	12.6667	407.245
102742	1	12.7968	411.426	996.0	12.7456	409.781
102743	1	13.2478	425.926	996.0	13.1948	424.223
102744	1	12.8894	414.404	996.0	12.8378	412.746
102745	1	13.1383	422.406	996.0	13.0857	420.716
102746	1	12.9549	416.509	996.0	12.9031	414.843
102747	1	12.8656	413.638	996.0	12.8141	411.984
102748	1	13.1985	424.341	996.0	13.1457	422.644
102749	1	12.1992	392.213	996.0	12.1504	390.644
102750	1	12.2692	394.464	996.0	12.2201	392.886
102751	1	13.0735	420.322	996.0	13.0212	418.641
102752	1	13.1682	423.367	996.0	13.1155	421.674
102753	1	13.0533	419.673	996.0	13.0011	417.994
102754	1	12.9324	415.786	996.0	12.8807	414.123
102755	1	12.4825	401.321	996.0	12.4326	399.716
102756	1	13.0409	419.274	996.0	12.9887	417.597
102757	1	12.5841	404.588	996.0	12.5338	402.970
102758	1	13.2427	425.762	996.0	13.1897	424.059
102759	1	13.2059	424.579	996.0	13.1531	422.881
102760	1	12.8788	414.063	996.0	12.8273	412.406
102761	1	13.3318	428.627	996.0	13.2785	426.912
102762	1	13.2116	424.762	996.0	13.1588	423.063
102763	1	13.1691	423.396	996.0	13.1164	421.702
102764	1	13.4596	432.736	996.0	13.4058	431.005
102765	1	13.3249	428.405	996.0	13.2716	426.692
102766	1	12.3108	395.801	996.0	12.2616	394.218
102767	1	13.3029	427.698	996.0	13.2497	425.987
102768	1	12.8553	413.307	997.8	12.8270	412.398
102769	1	13.0601	419.892	997.8	13.0314	418.968
102770	1	13.0400	419.245	997.8	13.0113	418.323
102771	1	12.8227	412.259	997.8	12.7945	411.352



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102772	1	13.1734	423.534	997.8	13.1444	422.603
102773	1	12.7521	409.989	997.8	12.7240	409.087
102774	1	12.6907	408.015	997.8	12.6628	407.118
102775	1	12.4431	400.055	997.8	12.4157	399.175
102776	1	13.0378	419.175	997.8	13.0091	418.253
102777	1	12.6025	405.179	997.8	12.5748	404.288
102778	1	12.9781	417.255	997.8	12.9495	416.337
102779	1	12.7979	411.462	997.8	12.7697	410.557
102780	1	12.8299	412.491	997.8	12.8017	411.583
102781	1	13.2484	425.946	997.8	13.2193	425.009
102782	1	12.8835	414.214	997.8	12.8552	413.303
102783	1	12.5573	403.726	997.8	12.5297	402.838
102784	1	13.0850	420.692	997.8	13.0562	419.767
102785	1	12.8131	411.950	997.8	12.7849	411.044
102786	1	12.5628	403.903	997.8	12.5352	403.015
102787	1	12.8798	414.095	995.9	12.8270	412.397
102788	1	13.0813	420.573	995.9	13.0277	418.849
102789	1	13.1496	422.769	995.9	13.0957	421.036
102790	1	12.6994	408.295	995.9	12.6473	406.621
102791	1	13.1444	422.602	995.9	13.0905	420.869
102792	1	13.0403	419.255	995.9	12.9868	417.536
102793	1	12.8851	414.265	995.9	12.8323	412.567
102794	1	12.7214	409.002	995.9	12.6692	407.325
102795	1	12.6936	408.108	995.9	12.6416	406.435
102796	1	12.9192	415.362	995.9	12.8662	413.659
102797	1	12.7061	408.510	995.9	12.6540	406.835
102798	1	12.7131	408.735	995.9	12.6610	407.060
102799	1	13.0065	418.168	995.9	12.9532	416.454
102800	1	11.6826	375.604	995.9	11.6347	374.064
102801	1	12.7325	409.359	995.9	12.6803	407.681
102802	1	12.7546	410.070	995.9	12.7023	408.388
102803	1	12.9188	415.349	995.9	12.8658	413.646
102804	1	12.8640	413.587	995.9	12.8113	411.891
102805	1	12.8008	411.555	995.9	12.7483	409.868
102806	1	12.1496	390.618	996.0	12.1010	389.056
102807	1	12.4660	400.791	996.0	12.4161	399.188
102808	1	11.9235	383.349	996.0	11.8758	381.816
102809	1	12.1449	390.467	996.0	12.0963	388.905
102810	1	11.8019	379.440	996.0	11.7547	377.922
102811	1	12.0098	386.124	996.0	11.9618	384.579
102812	1	12.0846	388.529	996.0	12.0363	386.975
102813	1	12.1192	389.641	996.0	12.0707	388.082
102814	1	11.8784	381.899	996.0	11.8309	380.372
102815	1	12.0555	387.593	996.0	12.0073	386.043
102816	1	11.7236	376.922	996.0	11.6767	375.415
102817	1	12.2679	394.422	996.0	12.2188	392.844
102818	1	12.0173	386.365	996.0	11.9692	384.819
102819	1	11.9741	384.976	996.0	11.9262	383.436
102820	1	12.1169	389.567	996.0	12.0684	388.009
102821	1	12.4568	400.495	996.0	12.4070	398.893
102822	1	12.5552	403.659	996.0	12.5050	402.044
102823	1	12.5088	402.167	996.0	12.4588	400.558
102824	1	12.2263	393.084	996.0	12.1774	391.512
102825	1	12.0930	388.799	996.0	12.0446	387.243
102826	1	12.3828	398.116	996.0	12.3333	396.524
102827	1	13.0723	420.284	997.0	13.0331	419.023
102828	1	12.9764	417.201	997.0	12.9375	415.949
102829	1	12.7915	411.256	997.0	12.7531	410.022
102830	1	13.0313	418.966	997.0	12.9922	417.709
102831	1	13.1251	421.981	997.0	13.0857	420.716
102832	1	13.2720	426.704	997.0	13.2322	425.424
102833	1	13.1336	422.255	997.0	13.0942	420.988
102834	1	12.8844	414.243	997.0	12.8457	413.000
102835	1	12.5898	404.771	997.0	12.5520	403.557
102836	1	12.8259	412.362	997.0	12.7874	411.125
102837	1	12.6248	405.896	997.0	12.5869	404.679
102838	1	12.9469	416.252	997.7	12.9171	415.295
102839	1	12.8935	414.535	997.7	12.8638	413.582
102840	1	12.4831	401.341	997.7	12.4544	400.418
102841	1	12.6831	407.771	996.4	12.6374	406.303
102842	1	12.6211	405.777	996.4	12.5757	404.317
102843	1	12.7040	408.443	996.1	12.6545	406.850
102844	1	12.4885	401.514	996.1	12.4398	399.948
102845	1	12.6192	405.716	996.1	12.5700	404.134
102846	1	12.5675	404.054	996.4	12.5223	402.600
102847	1	12.5797	404.446	996.4	12.5344	402.990
102848	1	12.5420	403.234	996.4	12.4968	401.783
102849	1	12.6774	407.588	996.4	12.6318	406.120
102850	1	12.5167	402.421	996.4	12.4716	400.972
102851	1	12.5921	404.845	996.1	12.5430	403.266
102852	1	12.5982	405.041	996.1	12.5491	403.462
102853	1	12.5683	404.080	996.1	12.5193	402.504
102854	1	12.5235	402.640	996.2	12.4759	401.110
102855	1	12.7344	409.420	996.2	12.6860	407.864

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102856	1	12.6164	405.626	996.2	12.5685	404.085
102857	1	12.5813	404.498	996.2	12.5335	402.961
102858	1	12.6748	407.504	996.1	12.6254	405.915
102859	1	12.5531	403.591	996.1	12.5041	402.017
102860	1	12.5501	403.495	996.0	12.4999	401.881
102861	1	12.5650	403.974	996.0	12.5147	402.358
102862	1	12.5408	403.196	996.0	12.4906	401.583
102863	1	12.5519	403.553	996.0	12.5017	401.938
102864	1	12.4679	400.852	996.0	12.4180	399.249
102865	1	12.5207	402.550	996.0	12.4706	400.939
102866	1	12.5374	403.086	996.0	12.4873	401.474
102867	1	12.4773	401.154	996.0	12.4274	399.550
102868	1	12.5124	402.283	996.0	12.4624	400.674
102869	1	12.5531	403.591	996.0	12.5029	401.977
102870	1	12.5919	404.839	996.0	12.5415	403.219
102871	1	12.7113	408.677	996.3	12.6643	407.165
102872	1	12.5007	401.907	996.1	12.4519	400.339
102873	1	12.5545	403.636	996.1	12.5055	402.062
102874	1	12.4855	401.418	996.1	12.4368	399.852
102875	1	12.6531	406.806	996.1	12.6038	405.220
102876	1	12.5441	403.302	996.0	12.4939	401.689
102877	1	13.2556	426.177	997.8	13.2264	425.240
102878	1	13.0920	420.917	997.8	13.0632	419.991
102879	1	12.5650	403.974	997.8	12.5374	403.085
102880	1	13.1804	423.759	997.8	13.1514	422.827
102881	1	13.3230	428.344	997.8	13.2937	427.402
102882	1	12.8333	412.600	997.8	12.8051	411.692
102883	1	12.7699	410.562	997.8	12.7418	409.658
102884	1	13.3238	428.370	997.8	13.2945	427.427
102885	1	12.6156	405.601	997.8	12.5878	404.708
102886	1	13.3670	429.759	997.8	13.3376	428.813
102887	1	13.2267	425.248	997.8	13.1976	424.312
102888	1	13.3215	428.296	997.8	13.2922	427.354
102889	1	13.0659	420.078	997.9	13.0385	419.196
102890	1	12.5329	402.942	997.9	12.5066	402.096
102891	1	12.8628	413.548	997.9	12.8358	412.680
102892	1	12.9787	417.275	997.7	12.9488	416.315
102893	1	12.2867	395.026	997.9	12.2609	394.197
102894	1	12.5228	402.617	996.8	12.4827	401.329
102895	1	13.1825	423.827	996.8	13.1403	422.471
102896	1	12.7701	410.568	996.8	12.7292	409.254
102897	1	12.5502	403.498	996.8	12.5100	402.207
102898	1	12.7952	411.375	996.8	12.7543	410.059
102899	1	12.7108	408.661	996.8	12.6701	407.354
102900	1	12.5030	401.980	996.8	12.4630	400.694
102901	1	13.0287	418.882	996.8	12.9870	417.542
102902	1	13.1483	422.727	996.8	13.1062	421.375
102903	1	12.5976	405.022	996.8	12.5573	403.726
102904	1	12.9785	417.268	997.1	12.9409	416.058
102905	1	13.1039	421.300	997.1	13.0659	420.078
102906	1	13.2803	426.971	997.1	13.2418	425.733
102907	1	12.7237	409.076	997.1	12.6868	407.890
102908	1	12.8860	414.294	997.1	12.8486	413.093
102909	1	13.1086	421.451	997.1	13.0706	420.229
102910	1	11.9917	385.542	995.4	11.9365	383.768
102911	1	12.3619	397.444	995.4	12.3050	395.616
102912	1	12.3584	397.331	995.4	12.3016	395.504
102913	1	11.8461	380.861	995.4	11.7916	379.109
102914	1	12.4816	401.292	995.4	12.4242	399.447
102915	1	12.2528	393.936	995.4	12.1964	392.124
102916	1	12.2224	392.959	995.4	12.1662	391.151
102917	1	11.9772	385.076	995.4	11.9221	383.304
102918	1	12.6045	405.244	995.4	12.5465	403.380
102919	1	12.5240	402.656	995.4	12.4664	400.803
102920	1	12.2770	394.714	995.4	12.2205	392.899
102921	1	12.2714	394.534	995.4	12.2150	392.720
102922	1	12.7990	411.497	996.9	12.7593	410.221
102923	1	12.7741	410.697	996.9	12.7345	409.423
102924	1	13.0152	418.448	996.9	12.9749	417.151
102925	1	12.8087	411.809	996.9	12.7690	410.532
102926	1	12.7708	410.590	996.9	12.7312	409.318
102927	1	12.8227	412.259	996.4	12.7765	410.775
102928	1	12.4240	399.441	996.4	12.3793	398.003
102929	1	13.2108	424.737	996.4	13.1632	423.208
102930	1	12.7650	410.404	996.4	12.7190	408.927
102931	1	12.7906	411.227	996.4	12.7446	409.747
102932	1	13.2423	425.750	996.4	13.1946	424.217
102933	1	13.2860	427.155	996.4	13.2382	425.617
102934	1	13.0345	419.069	996.4	12.9876	417.560
102935	1	12.8264	412.378	996.4	12.7802	410.893
102936	1	13.3138	428.048	996.4	13.2659	426.507
102937	1	12.3111	395.811	996.1	12.2631	394.267
102938	1	11.9803	385.175	996.1	11.9336	383.673
102939	1	12.3043	395.592	996.1	12.2563	394.049

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102940	1	12.4099	398.987	996.1	12.3615	397.431
102941	1	12.4328	399.724	996.1	12.3843	398.165
102942	1	12.0976	388.947	996.1	12.0504	387.430
102943	1	11.9230	383.333	996.1	11.8765	381.838
102944	1	13.0549	419.724	996.5	13.0092	418.255
102945	1	13.3687	429.813	996.5	13.3219	428.309
102946	1	13.2038	424.512	996.5	13.1576	423.026
102947	1	13.3383	428.836	996.5	13.2916	427.335
102948	1	13.3976	430.743	996.5	13.3507	429.235
102949	1	12.7710	410.597	996.5	12.7263	409.160
102950	1	11.6407	374.257	997.3	11.6093	373.246
102951	1	13.0532	419.670	997.3	13.0180	418.537
102952	1	12.9431	416.130	997.3	12.9082	415.006
102953	1	12.9893	417.615	997.3	12.9542	416.488
102954	1	13.0802	420.538	996.8	13.0383	419.192
102955	1	12.6021	405.167	996.8	12.5618	403.870
102956	1	12.8528	413.227	996.8	12.8117	411.904
102957	1	12.4444	400.096	996.8	12.4046	398.816
102958	1	12.9193	415.365	996.8	12.8780	414.036
102959	1	12.3447	396.891	996.8	12.3052	395.621
102960	1	12.8301	412.497	996.8	12.7890	411.177
102961	1	12.9268	415.606	996.8	12.8854	414.276
102962	1	12.4482	400.219	996.8	12.4084	398.938
102963	1	12.7837	411.005	996.8	12.7428	409.690
102964	1	12.9900	417.638	996.8	12.9484	416.301
102965	1	12.6435	406.498	996.9	12.6043	405.238
102966	1	12.7868	411.105	996.9	12.7472	409.830
102967	1	12.4442	400.090	996.9	12.4056	398.850
102968	1	12.9313	415.751	996.9	12.8912	414.462
102969	1	11.8622	381.378	996.6	11.8219	380.082
102970	1	11.8729	381.722	996.6	11.8325	380.424
102971	1	12.2901	395.136	996.6	12.2483	393.792
102972	1	11.9693	384.822	996.6	11.9286	383.513
102973	1	12.1343	390.127	996.6	12.0930	388.800
102974	1	12.5252	402.694	996.6	12.4826	401.325
102975	1	12.1147	389.496	996.6	12.0735	388.172
102976	1	12.4513	400.318	996.6	12.4090	398.957
102977	1	13.0900	420.853	996.9	13.0494	419.548
102978	1	11.9232	383.339	996.2	11.8779	381.883
102979	1	12.1677	391.200	996.2	12.1215	389.714
102980	1	12.1359	390.178	996.2	12.0898	388.695
102981	1	11.7945	379.202	996.2	11.7497	377.761
102982	1	12.8628	413.548	996.2	12.8139	411.977
102983	1	11.9395	383.864	998.0	11.9156	383.096
102984	1	12.7702	410.571	998.0	12.7447	409.750
102985	1	12.3150	395.936	998.0	12.2904	395.144
102986	1	12.0460	387.288	998.0	12.0219	386.513
102987	1	12.2616	394.219	998.0	12.2371	393.431
102988	1	12.6220	405.806	998.0	12.5968	404.995
102989	1	13.1766	423.637	998.0	13.1502	422.790
102990	1	11.9588	384.484	998.0	11.9349	383.715
102991	1	12.0068	386.027	998.0	11.9828	385.255
102992	1	12.7033	408.420	998.0	12.6779	407.603
102993	1	12.1564	390.837	998.0	12.1321	390.055
102994	1	12.9265	415.596	997.3	12.8916	414.474
102995	1	13.3562	429.411	997.3	13.3201	428.252
102996	1	12.0228	386.542	997.3	11.9903	385.498
102997	1	13.1489	422.747	997.3	13.1134	421.605
102998	1	12.2154	392.734	996.1	12.1678	391.202
102999	1	12.1566	390.843	996.1	12.1092	389.319
103000	1	12.2532	393.949	996.1	12.2054	392.413
103001	1	12.0311	386.809	996.1	11.9842	385.300
103002	1	12.0899	388.699	996.1	12.0427	387.183
103003	1	12.7016	408.366	995.8	12.6483	406.650
103004	1	13.0779	420.464	995.8	13.0230	418.698
103005	1	13.0913	420.895	995.8	13.0363	419.127
103006	1	12.8795	414.085	995.8	12.8254	412.346
103007	1	12.9131	415.165	995.8	12.8589	413.422
103008	1	12.8743	413.918	995.8	12.8202	412.180
103009	1	13.0389	419.210	995.8	12.9841	417.449
103010	1	12.6272	405.974	995.8	12.5742	404.269
103011	1	13.2455	425.852	995.8	13.1899	424.064
103012	1	12.0977	388.950	995.8	12.0469	387.316
103013	1	12.9213	415.429	995.8	12.8670	413.684
103014	1	12.8354	412.667	995.8	12.7815	410.934
103015	1	12.5999	405.096	995.8	12.5470	403.394
103016	1	13.1557	422.965	995.8	13.1004	421.189
103017	1	12.8754	413.953	995.8	12.8213	412.215
103018	1	12.8786	414.056	995.8	12.8245	412.317
103019	1	13.1483	422.727	997.1	13.1102	421.501
103020	1	12.9435	416.143	997.1	12.9060	414.936
103021	1	12.8496	413.124	997.1	12.8123	411.926
103022	1	12.6788	407.633	997.1	12.6420	406.450
103023	1	11.2974	363.220	997.1	11.2646	362.166

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103024	1	12.7546	410.070	997.1	12.7176	408.880
103025	1	12.8401	412.818	997.1	12.8029	411.621
103026	1	12.9636	416.789	997.1	12.9260	415.580
103027	1	12.2791	394.782	998.0	12.2545	393.992
103028	1	12.4459	400.145	997.5	12.4148	399.144
103029	1	12.2022	392.310	996.7	12.1619	391.015
103030	1	12.7986	411.484	996.7	12.7564	410.126
103031	1	13.0586	419.843	996.7	13.0155	418.458
103032	1	12.6806	407.690	996.7	12.6388	406.345
103033	1	12.8298	412.487	996.7	12.7875	411.126
103034	1	12.4238	399.434	996.7	12.3828	398.116
103035	1	11.9228	383.327	996.7	11.8835	382.062
103036	1	11.4921	369.479	996.7	11.4542	368.260
103037	1	12.5334	402.958	996.7	12.4920	401.628
103038	1	11.9746	384.992	996.7	11.9351	383.722
103039	1	12.3064	395.660	996.7	12.2658	394.354
103040	1	12.3400	396.740	996.7	12.2993	395.431
103041	1	12.5331	402.948	996.7	12.4917	401.618
103042	1	12.1045	389.168	996.7	12.0646	387.884
103043	1	12.2779	394.743	996.7	12.2374	393.441
103044	1	11.9483	384.146	996.7	11.9089	382.879
103045	1	12.4337	399.752	996.7	12.3927	398.433
103046	1	12.6995	408.298	996.7	12.6576	406.951
103047	1	12.8951	414.587	996.7	12.8525	413.219
103048	1	12.7805	410.902	997.0	12.7422	409.670
103049	1	12.7166	408.848	997.0	12.6785	407.621
103050	1	12.2648	394.322	997.0	12.2280	393.139
103051	1	12.5826	404.540	997.0	12.5449	403.326
103052	1	12.5044	402.025	997.0	12.4669	400.819
103053	1	12.6926	408.076	997.0	12.6545	406.852
103054	1	12.4357	399.817	997.0	12.3984	398.617
103055	1	12.5633	403.919	997.0	12.5256	402.707
103056	1	13.0665	420.097	998.9	13.0521	419.635
103057	1	12.5220	402.591	998.9	12.5082	402.148
103058	1	12.7002	408.321	998.9	12.6862	407.871
103059	1	13.2183	424.978	996.9	13.1773	423.660
103060	1	13.1448	422.615	996.9	13.1041	421.305
103061	1	13.2167	424.926	996.9	13.1757	423.609
103062	1	12.1914	391.962	998.0	12.1670	391.178
103063	1	11.9965	385.696	998.0	11.9725	384.925
103064	1	11.6678	375.128	998.0	11.6445	374.378
103065	1	12.1005	389.040	998.0	12.0763	388.262
103066	1	11.5597	371.653	998.0	11.5366	370.909
103067	1	13.0265	418.811	998.0	13.0004	417.974
103068	1	12.0448	387.249	998.0	12.0207	386.475
103069	1	12.7619	410.304	998.8	12.7466	409.812
103070	1	12.7816	410.938	998.8	12.7663	410.445
103071	1	12.7115	408.684	998.8	12.6962	408.193
103072	1	12.5099	402.202	998.8	12.4949	401.720
103073	1	13.0643	420.027	998.9	13.0499	419.565
103074	1	12.9956	417.818	998.9	12.9813	417.358
103075	1	13.0798	420.525	998.9	13.0654	420.062
103076	1	12.9592	416.648	998.9	12.9449	416.189
103077	1	12.8678	413.709	996.1	12.8176	412.096
103078	1	12.1622	391.024	997.9	12.1367	390.202
103079	1	12.0594	387.718	997.9	12.0341	386.904
103080	1	11.8701	381.632	997.9	11.8452	380.831
103081	1	12.6711	407.385	996.1	12.6217	405.796
103082	1	12.7673	410.478	996.1	12.7175	408.877
103083	1	11.8516	381.038	996.1	11.8054	379.551
103084	1	12.4661	400.794	996.1	12.4175	399.231
103085	1	13.0724	420.287	998.0	13.0463	419.447
103086	1	12.0978	388.953	998.0	12.0736	388.175
103087	1	12.0670	387.963	998.0	12.0429	387.187
103088	1	11.4262	367.361	998.0	11.4033	366.626
103089	1	12.7734	410.674	998.0	12.7479	409.853
103090	1	12.5166	402.418	996.1	12.4678	400.848
103091	1	12.7252	409.124	996.1	12.6756	407.529
103092	1	12.3789	397.991	996.1	12.3306	396.438
103093	1	12.4769	401.141	996.1	12.4282	399.577
103094	1	12.5056	402.064	996.1	12.4568	400.496
103095	1	12.3165	395.984	995.4	12.2598	394.163
103096	1	12.0020	385.873	995.4	11.9468	384.098
103097	1	12.1530	390.728	995.4	12.0971	388.930
103098	1	12.4056	398.849	995.4	12.3485	397.014
103099	1	12.9379	415.963	995.4	12.8784	414.049
103100	1	12.5234	402.636	995.4	12.4658	400.784
103101	1	12.6527	406.793	995.4	12.5945	404.922
103102	1	11.8768	381.848	996.7	11.8376	380.588
103103	1	12.2631	394.268	996.7	12.2226	392.966
103104	1	12.0641	387.870	996.7	12.0243	386.590
103105	1	12.5541	403.623	996.7	12.5127	402.291
103106	1	11.6774	375.437	996.7	11.6389	374.198
103107	1	12.3618	397.441	996.7	12.3210	396.129

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103108	1	12.5120	402.270	996.7	12.4707	400.942
103109	1	12.3858	398.212	996.7	12.3449	396.898
103110	1	11.8877	382.198	996.7	11.8485	380.937
103111	1	11.7580	378.028	996.7	11.7192	376.781
103112	1	12.5134	402.315	996.7	12.4721	400.987
103113	1	12.4966	401.775	996.7	12.4554	400.449
103114	1	12.4659	400.788	996.7	12.4248	399.465
103115	1	12.9793	417.294	998.8	12.9637	416.793
103116	1	13.1126	421.580	998.8	13.0969	421.074
103117	1	13.0009	417.988	998.8	12.9853	417.487
103118	1	12.1356	390.168	998.8	12.1210	389.700
103119	1	12.8327	412.581	996.9	12.7929	411.302
103120	1	13.1038	421.297	996.9	13.0632	419.991
103121	1	12.9324	415.786	996.9	12.8923	414.497
103122	1	13.1541	422.914	996.9	13.1133	421.603
103123	1	13.0415	419.294	996.9	13.0011	417.994
103124	1	13.2867	427.177	996.9	13.2455	425.853
103125	1	13.3391	428.862	996.9	13.2977	427.532
103126	1	13.4059	431.009	996.9	13.3643	429.673
103127	1	12.4098	398.984	997.1	12.3738	397.827
103128	1	12.9613	416.715	997.1	12.9237	415.507
103129	1	12.5674	404.051	997.1	12.5310	402.879
103130	1	12.4088	398.952	997.1	12.3728	397.795
103131	1	12.3718	397.762	997.1	12.3359	396.609
103132	1	12.2236	392.998	997.1	12.1882	391.858
103133	1	12.6983	408.260	997.1	12.6615	407.076
103134	1	12.8764	413.986	997.1	12.8391	412.785
103135	1	12.5112	402.244	997.1	12.4749	401.078
103136	1	12.3254	396.271	997.1	12.2897	395.121
103137	1	12.3874	398.264	997.1	12.3515	397.109
103138	1	12.5282	402.791	997.1	12.4919	401.623
103139	1	12.2883	395.078	997.1	12.2527	393.932
103140	1	12.3910	398.380	997.1	12.3551	397.224
103141	1	13.1458	422.647	997.1	13.1077	421.421
103142	1	13.1405	422.477	997.1	13.1024	421.251
103143	1	12.3140	395.904	997.1	12.2783	394.756
103144	1	12.6394	406.366	997.1	12.6027	405.187
103145	1	12.8972	414.654	997.1	12.8598	413.452
103146	1	12.4034	398.778	997.1	12.3674	397.622
103147	1	12.6159	405.610	997.1	12.5793	404.434
103148	1	12.5715	404.183	997.1	12.5350	403.011
103149	1	12.3679	397.637	997.1	12.3320	396.484
103150	1	12.3998	398.663	997.1	12.3638	397.506
103151	1	12.5956	404.958	997.1	12.5591	403.783
103152	1	12.2041	392.371	997.1	12.1687	391.233
103153	1	12.1962	392.117	997.1	12.1608	390.980
103154	1	12.2066	392.451	997.1	12.1712	391.313
103155	1	12.1765	391.483	997.1	12.1412	390.348
103156	1	12.8843	414.240	997.1	12.8469	413.038
103157	1	12.1919	391.978	997.1	12.1565	390.842
103158	1	11.6817	375.575	997.1	11.6478	374.486
103159	1	12.3102	395.782	997.1	12.2745	394.634
103160	1	12.7110	408.668	996.1	12.6614	407.074
103161	1	12.4607	400.621	996.1	12.4121	399.058
103162	1	12.6027	405.186	996.1	12.5535	403.606
103163	1	12.6807	407.694	996.1	12.6312	406.104
103164	1	12.5094	402.186	996.1	12.4606	400.618
103165	1	12.4893	401.540	996.1	12.4406	399.974
103166	1	12.7261	409.153	996.1	12.6765	407.558
103167	1	12.5016	401.935	996.1	12.4528	400.368
103168	1	12.4478	400.206	996.1	12.3993	398.645
103169	1	11.7453	377.620	996.9	11.7089	376.449
103170	1	12.0235	386.564	996.9	11.9862	385.366
103171	1	12.6153	405.591	997.1	12.5787	404.415
103172	1	12.5632	403.916	997.1	12.5268	402.745
103173	1	12.3044	395.595	997.1	12.2687	394.448
103174	1	12.5948	404.932	997.1	12.5583	403.758
103175	1	12.9015	414.793	997.1	12.8641	413.590
103176	1	12.7450	409.761	997.1	12.7080	408.573
103177	1	12.6976	408.237	996.0	12.6468	406.604
103178	1	12.9872	417.548	996.0	12.9353	415.878
103179	1	13.1446	422.608	996.0	13.0920	420.918
103180	1	13.1785	423.698	996.0	13.1258	422.004
103181	1	12.4311	399.669	995.0	12.3689	397.671
103182	1	12.3700	397.704	995.0	12.3082	395.716
103183	1	12.5482	403.434	995.0	12.4855	401.417
103184	1	12.3020	395.518	995.0	12.2405	393.541
103185	1	12.2611	394.203	995.0	12.1998	392.232
103186	1	12.0675	387.979	995.0	12.0072	386.039
103187	1	12.7542	410.057	995.0	12.6904	408.006
103188	1	12.4429	400.048	995.0	12.3807	398.048
103189	1	12.3380	396.676	995.0	12.2763	394.692
103190	1	12.0645	387.882	997.9	12.0392	387.068
103191	1	11.9751	385.008	997.9	11.9500	384.200

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103192	1	12.6831	407.771	997.1	12.6463	406.588
103193	1	12.6772	407.581	997.1	12.6404	406.399
103194	1	12.4796	401.228	997.1	12.4434	400.065
103195	1	12.6122	405.491	997.1	12.5756	404.315
103196	1	12.6733	407.456	997.1	12.6365	406.274
103197	1	12.1826	391.679	995.8	12.1314	390.034
103198	1	12.3981	398.608	995.8	12.3460	396.934
103199	1	12.0311	386.809	995.8	11.9806	385.184
103200	1	11.4802	369.097	995.8	11.4320	367.547
103201	1	11.6325	373.993	995.8	11.5836	372.423
103202	1	12.3449	396.897	995.8	12.2931	395.230
103203	1	12.5210	402.559	997.1	12.4847	401.392
103204	1	12.3142	395.910	997.1	12.2785	394.762
103205	1	12.3734	397.814	997.1	12.3375	396.660
103206	1	12.6675	407.269	995.8	12.6143	405.559
103207	1	12.5093	402.183	995.8	12.4568	400.494
103208	1	11.7373	377.363	995.8	11.6880	375.778
103209	1	12.8651	413.622	995.8	12.8111	411.885
103210	1	11.4556	368.306	995.8	11.4075	366.759
103211	1	12.2183	392.827	996.9	12.1804	391.609
103212	1	12.5232	402.630	996.9	12.4844	401.382
103213	1	12.8258	412.359	996.9	12.7860	411.080
103214	1	12.4232	399.415	996.9	12.3847	398.177
103215	1	12.3265	396.306	996.9	12.2883	395.077
103216	1	12.7677	410.491	996.9	12.7281	409.218
103217	1	12.2509	393.875	996.9	12.2129	392.654
103218	1	12.1061	389.220	996.9	12.0686	388.013
103219	1	12.4842	401.376	996.9	12.4455	400.132
103220	1	12.1339	390.114	996.9	12.0963	388.904
103221	1	12.5869	404.678	996.9	12.5479	403.423
103222	1	12.6994	408.295	996.9	12.6600	407.029
103223	1	12.9219	415.448	996.9	12.8818	414.161
103224	1	12.9089	415.030	996.9	12.8689	413.744
103225	1	12.1781	391.535	996.9	12.1403	390.321
103226	1	12.4237	399.431	996.9	12.3852	398.193
103227	1	12.7187	408.915	998.1	12.6945	408.138
103228	1	12.8892	414.397	997.0	12.8505	413.154
103229	1	12.5143	402.344	997.0	12.4768	401.137
103230	1	12.3645	397.528	997.0	12.3274	396.335
103231	1	11.9858	385.352	997.0	11.9498	384.196
103232	1	12.5089	402.170	997.0	12.4714	400.964
103233	1	12.4571	400.505	997.0	12.4197	399.303
103234	1	12.4045	398.814	997.0	12.3673	397.617
103235	1	12.2683	394.435	997.0	12.2315	393.251
103236	1	13.1050	421.335	996.5	13.0591	419.861
103237	1	13.0742	420.345	996.5	13.0284	418.874
103238	1	12.7242	409.092	996.5	12.6797	407.660
103239	1	12.6625	407.109	996.5	12.6182	405.684
103240	1	12.9196	415.374	996.5	12.8744	413.921
103241	1	12.5605	403.829	996.5	12.5165	402.416
103242	1	13.4175	431.382	996.5	13.3705	429.872
103243	1	12.6999	408.311	996.5	12.6555	406.882
103244	1	12.6097	405.411	996.5	12.5656	403.992
103245	1	12.6278	405.993	996.5	12.5836	404.572
103246	1	12.7189	408.922	996.5	12.6744	407.491
103247	1	11.0626	355.671	995.8	11.0161	354.177
103248	1	11.9111	382.950	995.8	11.8611	381.342
103249	1	11.9000	382.594	995.8	11.8500	380.987
103250	1	12.1337	390.107	995.8	12.0827	388.469
103251	1	12.7552	410.089	995.8	12.7016	408.367
103252	1	12.0570	387.641	995.8	12.0064	386.013
103253	1	11.7682	378.356	995.8	11.7188	376.767
103254	1	11.7942	379.192	995.8	11.7447	377.599
103255	1	11.6479	374.488	995.8	11.5990	372.916
103256	1	11.0453	355.114	995.8	10.9989	353.623
103257	1	11.8135	379.813	995.8	11.7639	378.217
103258	1	12.6533	406.813	997.1	12.6166	405.633
103259	1	12.6093	405.398	997.1	12.5727	404.222
103260	1	12.5668	404.032	997.1	12.5304	402.860
103261	1	12.5565	403.701	997.1	12.5201	402.530
103262	1	12.5279	402.781	997.1	12.4916	401.613
103263	1	12.4187	399.270	997.1	12.3827	398.112
103264	1	12.5340	402.977	997.1	12.4977	401.809
103265	1	12.8653	413.629	997.1	12.8280	412.429
103266	1	12.4300	399.633	997.1	12.3940	398.475
103267	1	12.7336	409.394	997.1	12.6967	408.207
103268	1	12.3345	396.563	997.1	12.2987	395.413
103269	1	12.5644	403.955	995.7	12.5104	402.218
103270	1	12.9047	414.895	995.7	12.8492	413.111
103271	1	12.8136	411.966	995.7	12.7585	410.195
103272	1	12.6405	406.401	995.7	12.5861	404.654
103273	1	13.0606	419.908	995.7	13.0044	418.102
103274	1	12.4709	400.948	995.7	12.4173	399.224
103275	1	12.4762	401.119	995.7	12.4226	399.394

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103276	1	12.7787	410.844	995.7	12.7238	409.078
103277	1	12.6950	408.153	996.5	12.6506	406.725
103278	1	12.0605	387.754	995.9	12.0111	386.164
103279	1	11.9993	385.786	995.9	11.9501	384.204
103280	1	12.2091	392.531	995.9	12.1590	390.922
103281	1	12.2229	392.975	995.9	12.1728	391.364
103282	1	12.2189	392.846	995.9	12.1688	391.236
103283	1	12.2809	394.840	995.9	12.2305	393.221
103284	1	12.8400	412.815	995.9	12.7874	411.123
103285	1	11.9569	384.423	995.9	11.9079	382.847
103286	1	12.5565	403.701	995.9	12.5050	402.045
103287	1	12.5955	404.954	995.9	12.5439	403.294
103288	1	12.3760	397.897	995.9	12.3253	396.266
103289	1	12.6018	405.157	995.9	12.5501	403.496
103290	1	12.4040	398.798	995.9	12.3531	397.162
103291	1	12.4990	401.852	995.9	12.4478	400.204
103292	1	12.2750	394.650	995.9	12.2247	393.032
103293	1	12.4552	400.444	995.9	12.4041	398.802
103294	1	11.6569	374.778	995.9	11.6091	373.241
103295	1	12.4104	399.003	995.9	12.3595	397.367
103296	1	12.9824	417.394	995.9	12.9292	415.682
103297	1	12.7775	410.806	995.9	12.7251	409.122
103298	1	12.5454	403.344	995.9	12.4940	401.690
103299	1	12.8622	413.529	997.5	12.8300	412.495
103300	1	13.0199	418.599	997.5	12.9874	417.553
103301	1	11.9418	383.937	997.5	11.9119	382.978
103302	1	11.9282	383.500	997.5	11.8984	382.541
103303	1	12.8421	412.883	997.5	12.8100	411.851
103304	1	12.1043	389.162	997.5	12.0740	388.189
103305	1	11.8205	380.038	997.5	11.7909	379.088
103306	1	12.4317	399.688	997.5	12.4006	398.689
103307	1	11.9368	383.777	997.5	11.9070	382.817
103308	1	12.2219	392.943	997.5	12.1913	391.961
103309	1	12.5375	403.090	997.5	12.5062	402.082
103310	1	11.8963	382.475	997.5	11.8666	381.518
103311	1	12.5243	402.665	997.5	12.4930	401.659
103312	1	12.5638	403.935	997.5	12.5324	402.925
103313	1	12.9006	414.764	997.5	12.8683	413.727
103314	1	11.8084	379.649	997.5	11.7789	378.699
103315	1	11.7979	379.311	997.5	11.7684	378.363
103316	1	12.8620	413.523	997.5	12.8298	412.489
103317	1	11.9662	384.722	997.5	11.9363	383.760
103318	1	13.0247	418.754	997.5	12.9921	417.707
103319	1	12.3947	398.499	996.7	12.3538	397.184
103320	1	12.8337	412.613	996.7	12.7913	411.251
103321	1	13.0973	421.088	996.7	13.0541	419.698
103322	1	12.1864	391.802	996.0	12.1377	390.234
103323	1	12.5338	402.971	996.0	12.4837	401.359
103324	1	12.8334	412.603	996.0	12.7821	410.953
103325	1	13.2453	425.846	996.0	13.1923	424.143
103326	1	11.9982	385.751	996.0	11.9502	384.208
103327	1	12.5547	403.643	995.0	12.4919	401.624
103328	1	12.8917	414.477	995.0	12.8272	412.405
103329	1	12.5872	404.688	997.8	12.5595	403.797
103330	1	12.4761	401.116	997.8	12.4487	400.233
103331	1	12.1125	389.426	997.8	12.0859	388.569
103332	1	12.0571	387.644	997.1	12.0221	386.520
103333	1	13.0297	418.914	997.1	12.9919	417.699
103334	1	12.6221	405.810	997.1	12.5855	404.633
103335	1	11.6496	374.543	997.1	11.6158	373.457
103336	1	11.9415	383.928	997.1	11.9069	382.814
103337	1	12.5535	403.604	997.1	12.5171	402.434
103338	1	12.1747	391.425	997.1	12.1394	390.290
103339	1	12.0952	388.869	997.1	12.0601	387.742
103340	1	12.5903	404.787	997.1	12.5538	403.613
103341	1	12.5006	401.903	997.1	12.4643	400.738
103342	1	12.4825	401.321	997.1	12.4463	400.158
103343	1	11.9319	383.619	997.1	11.8973	382.507
103344	1	11.9388	383.841	997.1	11.9042	382.728
103345	1	12.3529	397.155	997.1	12.3171	396.003
103346	1	11.9437	383.999	997.1	11.9091	382.885
103347	1	12.3882	398.290	997.1	12.3523	397.135
103348	1	12.2631	394.268	997.1	12.2275	393.124
103349	1	12.4065	398.878	997.1	12.3705	397.721
103350	1	11.9048	382.748	997.1	11.8703	381.638
103351	1	11.8801	381.954	997.1	11.8456	380.846
103352	1	12.8689	413.744	997.1	12.8316	412.545
103353	1	13.0104	418.294	996.0	12.9584	416.621
103354	1	13.1372	422.370	996.0	13.0847	420.681
103355	1	12.9134	415.175	996.0	12.8617	413.514
103356	1	13.0405	419.261	996.0	12.9883	417.584
103357	1	13.1518	422.840	996.0	13.0992	421.149
103358	1	13.1280	422.075	996.0	13.0755	420.386
103359	1	12.8543	413.275	996.0	12.8029	411.622



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103360	1	13.0204	418.615	996.0	12.9683	416.941
103361	1	12.8135	411.963	996.0	12.7622	410.315
103362	1	13.1084	421.445	996.0	13.0560	419.759
103363	1	13.1371	422.367	996.0	13.0846	420.678
103364	1	13.0674	420.126	996.0	13.0151	418.446
103365	1	12.8778	414.031	996.0	12.8263	412.374
103366	1	12.1137	389.464	996.0	12.0652	387.906
103367	1	12.9411	416.066	996.0	12.8893	414.401
103368	1	12.9839	417.442	996.0	12.9320	415.772
103369	1	11.5283	370.643	995.9	11.4810	369.124
103370	1	12.5439	403.295	997.0	12.5063	402.086
103371	1	12.2225	392.962	997.0	12.1858	391.783
103372	1	12.1589	390.917	997.0	12.1224	389.745
103373	1	11.9920	385.551	997.0	11.9560	384.395
103374	1	12.0358	386.960	997.0	11.9997	385.799
103375	1	12.7847	411.037	997.0	12.7463	409.804
103376	1	12.9070	414.969	997.0	12.8683	413.724
103377	1	12.0677	387.985	995.8	12.0170	386.356
103378	1	12.4555	400.453	997.2	12.4206	399.332
103379	1	12.5779	404.389	997.2	12.5427	403.256
103380	1	12.1263	389.869	997.2	12.0923	388.778
103381	1	13.0027	418.046	997.2	12.9663	416.876
103382	1	12.6671	407.256	997.4	12.6342	406.198
103383	1	12.4246	399.460	997.4	12.3923	398.421
103384	1	13.1288	422.100	997.4	13.0947	421.003
103385	1	12.8102	411.857	997.4	12.7769	410.786
103386	1	12.7295	409.263	997.4	12.6964	408.199
103387	1	13.2647	426.470	997.4	13.2302	425.361
103388	1	12.8142	411.986	997.4	12.7809	410.915
103389	1	12.9463	416.233	997.4	12.9126	415.151
103390	1	12.5909	404.807	997.4	12.5582	403.754
103391	1	13.0355	419.101	997.4	13.0016	418.011
103392	1	12.5693	404.112	997.4	12.5366	403.061
103393	1	12.4489	400.241	997.4	12.4165	399.201
103394	1	13.0742	420.345	997.4	13.0402	419.252
103395	1	12.8518	413.195	997.4	12.8184	412.120
103396	1	12.8277	412.420	997.4	12.7943	411.348
103397	1	12.8888	414.384	997.4	12.8553	413.307
103398	1	11.9622	384.593	997.8	11.9359	383.747
103399	1	11.8703	381.639	997.8	11.8442	380.799
103400	1	12.1572	390.863	997.8	12.1305	390.003
103401	1	12.0946	388.850	997.8	12.0680	387.995
103402	1	12.5571	403.720	997.8	12.5295	402.832
103403	1	12.4574	400.514	997.8	12.4300	399.633
103404	1	13.1158	421.682	997.8	13.0869	420.755
103405	1	12.2998	395.447	997.8	12.2727	394.577
103406	1	12.0895	388.686	997.8	12.0629	387.831
103407	1	12.5275	402.768	997.8	12.4999	401.882
103408	1	12.2316	393.255	997.8	12.2047	392.390
103409	1	11.7580	378.028	997.8	11.7321	377.197
103410	1	11.8056	379.559	997.8	11.7796	378.724
103411	1	12.7128	408.726	997.8	12.6848	407.827
103412	1	12.9229	415.481	997.8	12.8945	414.567
103413	1	12.3788	397.987	997.8	12.3516	397.112
103414	1	12.2630	394.264	997.0	12.2262	393.082
103415	1	12.7657	410.426	997.0	12.7274	409.195
103416	1	11.0343	354.761	997.0	11.0012	353.696
103417	1	12.2965	395.341	997.0	12.2596	394.155
103418	1	12.0107	386.153	997.0	11.9747	384.994
103419	1	12.3854	398.200	997.0	12.3482	397.005
103420	1	12.0533	387.522	997.0	12.0171	386.360
103421	1	12.7343	409.417	997.0	12.6961	408.189
103422	1	12.3111	395.811	997.0	12.2742	394.623
103423	1	11.8554	381.160	997.0	11.8198	380.016
103424	1	12.0073	386.043	997.0	11.9713	384.885
103425	1	12.0476	387.339	997.0	12.0115	386.177
103426	1	11.7546	377.919	997.0	11.7193	376.785
103427	1	12.5257	402.710	995.4	12.4681	400.858
103428	1	12.5918	404.835	995.4	12.5339	402.973
103429	1	12.5959	404.967	995.4	12.5380	403.104
103430	1	12.5248	402.681	995.4	12.4672	400.829
103431	1	12.5563	403.694	996.2	12.5086	402.160
103432	1	12.5661	404.009	996.2	12.5183	402.474
103433	1	12.6556	406.887	996.2	12.6075	405.341
103434	1	12.5951	404.942	996.2	12.5472	403.403
103435	1	12.6411	406.420	996.1	12.5918	404.835
103436	1	12.5997	405.089	996.1	12.5506	403.510
103437	1	12.6246	405.890	996.7	12.5829	404.551
103438	1	12.6846	407.819	996.7	12.6427	406.473
103439	1	12.5310	402.881	996.7	12.4896	401.551
103440	1	12.5783	404.401	996.7	12.5368	403.067
103441	1	12.7251	409.121	996.7	12.6831	407.771
103442	1	12.5967	404.993	996.7	12.5551	403.657
103443	1	12.5494	403.472	996.6	12.5067	402.100

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103444	1	12.6373	406.298	996.6	12.5943	404.917
103445	1	12.7368	409.497	996.6	12.6935	408.105
103446	1	12.5374	403.086	996.6	12.4948	401.716
103447	1	12.6385	406.337	996.6	12.5955	404.955
103448	1	12.5244	402.669	996.6	12.4818	401.299
103449	1	12.5515	403.540	996.6	12.5088	402.168
103450	1	12.6825	407.752	995.7	12.6280	405.998
103451	1	12.5164	402.411	995.7	12.4626	400.681
103452	1	12.6788	407.633	995.7	12.6243	405.880
103453	1	12.6692	407.324	995.7	12.6147	405.572
103454	1	12.6576	406.951	995.7	12.6032	405.201
103455	1	12.5830	404.553	995.7	12.5289	402.813
103456	1	12.7447	409.751	995.8	12.6912	408.030
103457	1	12.7008	408.340	995.8	12.6475	406.625
103458	1	12.5828	404.546	996.2	12.5350	403.009
103459	1	12.6435	406.498	996.2	12.5955	404.953
103460	1	12.5498	403.485	996.2	12.5021	401.952
103461	1	12.6545	406.851	996.2	12.6064	405.305
103462	1	12.6399	406.382	996.6	12.5969	405.000
103463	1	12.6708	407.375	996.6	12.6277	405.990
103464	1	12.6120	405.485	996.6	12.5691	404.106
103465	1	12.6066	405.311	996.6	12.5637	403.933
103466	1	12.7096	408.623	996.1	12.6600	407.029
103467	1	12.6710	407.382	996.1	12.6216	405.793
103468	1	12.6943	408.131	996.1	12.6448	406.539
103469	1	12.3585	397.335	997.3	12.3251	396.262
103470	1	12.6549	406.864	997.3	12.6207	405.766
103471	1	12.7393	409.578	997.3	12.7049	408.472
103472	1	12.4278	399.563	997.3	12.3942	398.484
103473	1	11.9649	384.680	997.0	11.9290	383.526
103474	1	11.9369	383.780	997.8	11.9106	382.936
103475	1	12.0635	387.850	997.8	12.0370	386.997
103476	1	12.3633	397.489	997.8	12.3361	396.615
103477	1	12.3811	398.061	996.0	12.3316	396.469
103478	1	12.4478	400.206	996.0	12.3980	398.605
103479	1	12.4567	400.492	996.0	12.4069	398.890
103480	1	12.4004	398.682	996.0	12.3508	397.087
103481	1	12.3263	396.299	996.0	12.2770	394.714
103482	1	12.5832	404.559	996.0	12.5329	402.941
103483	1	12.6592	407.002	996.0	12.6086	405.374
103484	1	12.4582	400.540	996.0	12.4084	398.938
103485	1	12.1776	391.519	996.0	12.1289	389.953
103486	1	12.6808	407.697	996.0	12.6301	406.066
103487	1	12.2282	393.145	996.0	12.1793	391.573
103488	1	12.7489	409.886	996.0	12.6979	408.247
103489	1	12.5476	403.414	996.3	12.5012	401.922
103490	1	12.5351	403.013	996.3	12.4887	401.521
103491	1	12.5427	403.257	996.3	12.4963	401.765
103492	1	12.5477	403.418	996.3	12.5013	401.925
103493	1	12.5492	403.466	996.2	12.5015	401.933
103494	1	12.5742	404.270	995.8	12.5214	402.572
103495	1	12.5221	402.595	995.8	12.4695	400.904
103496	1	12.6210	405.774	995.6	12.5655	403.989
103497	1	12.7173	408.870	995.6	12.6613	407.071
103498	1	12.6309	406.093	995.6	12.5753	404.306
103499	1	12.7081	408.575	995.6	12.6522	406.777
103500	1	12.7166	408.848	995.6	12.6606	407.049
103501	1	12.5790	404.424	995.6	12.5237	402.644
103502	1	12.5203	402.537	996.0	12.4702	400.927
103503	1	12.5896	404.765	996.0	12.5392	403.146
103504	1	12.5926	404.861	996.0	12.5422	403.242
103505	1	12.5882	404.720	996.0	12.5378	403.101
103506	1	12.6718	407.408	996.1	12.6224	405.819
103507	1	12.5936	404.893	995.5	12.5369	403.071
103508	1	12.6419	406.446	996.2	12.5939	404.902
103509	1	12.5979	405.032	996.6	12.5551	403.654
103510	1	12.5490	403.459	995.8	12.4963	401.765
103511	1	12.5890	404.745	995.8	12.5361	403.046
103512	1	12.6748	407.504	995.8	12.6216	405.792
103513	1	12.4919	401.624	995.8	12.4394	399.937
103514	1	12.7093	408.613	995.8	12.6559	406.897
103515	1	12.5192	402.501	995.8	12.4666	400.811
103516	1	12.5340	402.977	995.8	12.4814	401.285
103517	1	12.5218	402.585	995.8	12.4692	400.894
103518	1	12.6245	405.887	996.0	12.5740	404.263
103519	1	12.6581	406.967	996.2	12.6100	405.421
103520	1	12.6760	407.543	996.2	12.6278	405.994
103521	1	12.5942	404.913	996.2	12.5463	403.374
103522	1	12.8062	411.729	996.2	12.7575	410.164
103523	1	12.2990	395.422	996.2	12.2523	393.919
103524	1	12.0374	387.011	996.2	11.9917	385.540
103525	1	12.6097	405.411	996.2	12.5618	403.870
103526	1	12.6980	408.250	996.2	12.6497	406.699
103527	1	12.6345	406.208	995.4	12.5764	404.340

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103528	1	12.6732	407.453	995.6	12.6174	405.660
103529	1	12.6289	406.028	996.5	12.5847	404.607
103530	1	12.5420	403.234	996.1	12.4931	401.662
103531	1	12.5735	404.247	996.2	12.5257	402.711
103532	1	12.5800	404.456	996.2	12.5322	402.919
103533	1	12.6580	406.964	996.2	12.6099	405.417
103534	1	12.5590	403.781	996.2	12.5113	402.247
103535	1	12.5890	404.745	996.2	12.5412	403.207
103536	1	12.6093	405.398	996.2	12.5614	403.858
103537	1	12.5323	402.923	996.3	12.4859	401.432
103538	1	12.6297	406.054	996.2	12.5817	404.511
103539	1	12.6207	405.765	996.3	12.5740	404.263
103540	1	12.5246	402.675	996.3	12.4783	401.185
103541	1	12.6888	407.954	996.3	12.6419	406.445
103542	1	12.5792	404.430	996.3	12.5327	402.934
103543	1	12.5178	402.456	996.3	12.4715	400.967
103544	1	12.5603	403.823	996.3	12.5138	402.329
103545	1	12.5560	403.684	996.3	12.5095	402.191
103546	1	12.6288	406.025	996.3	12.5821	404.523
103547	1	12.5270	402.752	996.3	12.4807	401.262
103548	1	12.6405	406.401	997.1	12.6038	405.223
103549	1	12.4702	400.926	997.1	12.4340	399.763
103550	1	12.5849	404.614	997.1	12.5484	403.440
103551	1	12.7056	408.494	997.1	12.6688	407.310
103552	1	12.6937	408.112	997.1	12.6569	406.928
103553	1	12.4551	400.440	997.1	12.4190	399.279
103554	1	12.6370	406.289	997.2	12.6016	405.151
103555	1	12.6936	408.108	997.2	12.6581	406.966
103556	1	12.5478	403.421	997.2	12.5127	402.291
103557	1	12.6838	407.793	997.2	12.6483	406.652
103558	1	12.6159	405.610	997.2	12.5806	404.475
103559	1	12.5420	403.234	995.8	12.4893	401.541
103560	1	12.6225	405.822	996.4	12.5771	404.362
103561	1	12.5513	403.533	996.4	12.5061	402.081
103562	1	12.7351	409.443	996.4	12.6893	407.969
103563	1	12.6859	407.861	996.4	12.6402	406.393
103564	1	12.5977	405.025	996.4	12.5523	403.567
103565	1	12.5893	404.755	996.4	12.5440	403.298
103566	1	12.6720	407.414	996.4	12.6264	405.947
103567	1	12.5692	404.109	996.4	12.5240	402.654
103568	1	12.6850	407.832	996.5	12.6406	406.405
103569	1	12.6212	405.781	996.5	12.5770	404.360
103570	1	12.5689	404.099	996.5	12.5249	402.685
103571	1	12.6832	407.774	996.0	12.6325	406.143
103572	1	12.6171	405.649	996.0	12.5666	404.026
103573	1	12.6392	406.359	996.0	12.5886	404.734
103574	1	12.6929	408.086	996.0	12.6421	406.454
103575	1	12.5535	403.604	996.0	12.5033	401.990
103576	1	12.5460	403.363	996.6	12.5033	401.992
103577	1	12.6858	407.858	995.8	12.6325	406.145
103578	1	12.6134	405.530	995.8	12.5604	403.827
103579	1	12.6070	405.324	996.4	12.5616	403.865
103580	1	12.5700	404.135	996.4	12.5247	402.680
103581	1	12.5998	405.093	996.4	12.5544	403.634
103582	1	12.5415	403.218	996.4	12.4964	401.767
103583	1	12.5481	403.430	996.4	12.5029	401.978
103584	1	12.5256	402.707	996.1	12.4768	401.137
103585	1	12.5898	404.771	996.1	12.5407	403.193
103586	1	12.6066	405.311	996.1	12.5574	403.731
103587	1	12.6730	407.446	996.1	12.6236	405.857
103588	1	12.6215	405.790	996.1	12.5723	404.208
103589	1	12.5785	404.408	996.1	12.5294	402.831
103590	1	12.4936	401.678	996.1	12.4449	400.112
103591	1	12.6643	407.166	996.1	12.6149	405.578
103592	1	12.5706	404.154	996.1	12.5216	402.578
103593	1	12.6275	405.983	996.1	12.5783	404.400
103594	1	12.5331	402.948	996.1	12.4842	401.377
103595	1	12.5076	402.128	996.1	12.4588	400.560
103596	1	12.6037	405.218	996.1	12.5545	403.638
103597	1	12.5797	404.446	996.1	12.5306	402.869
103598	1	12.4876	401.485	995.0	12.4252	399.478
103599	1	12.5312	402.887	995.0	12.4685	400.873
103600	1	12.6205	405.758	996.7	12.5789	404.419
103601	1	12.4842	401.376	996.6	12.4418	400.011
103602	1	12.5857	404.639	996.6	12.5429	403.264
103603	1	12.4917	401.617	995.9	12.4405	399.971
103604	1	12.6393	406.363	995.9	12.5875	404.697
103605	1	12.6036	405.215	995.9	12.5519	403.553
103606	1	12.5060	402.077	996.1	12.4572	400.509
103607	1	12.5311	402.884	996.1	12.4822	401.313
103608	1	12.5835	404.569	996.1	12.5344	402.991
103609	1	12.5589	403.778	996.1	12.5099	402.203
103610	1	12.3106	395.795	996.2	12.2638	394.291
103611	1	12.1295	389.972	996.2	12.0834	388.490

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103612	1	12.5503	403.501	996.2	12.5026	401.968
103613	1	12.5972	405.009	996.2	12.5493	403.470
103614	1	12.2863	395.013	996.2	12.2396	393.512
103615	1	12.2809	394.840	996.2	12.2342	393.339
103616	1	12.7825	410.967	996.2	12.7339	409.405
103617	1	12.2987	395.412	996.2	12.2520	393.910
103618	1	12.1842	391.731	996.2	12.1379	390.242
103619	1	12.8316	412.545	996.2	12.7828	410.978
103620	1	12.0131	386.230	996.2	11.9675	384.762
103621	1	11.7787	378.694	996.2	11.7339	377.255
103622	1	12.5382	403.112	996.3	12.4918	401.621
103623	1	12.7355	409.456	996.3	12.6884	407.941
103624	1	11.8883	382.217	996.3	11.8443	380.803
103625	1	12.8261	412.368	997.3	12.7915	411.255
103626	1	12.7309	409.308	996.5	12.6863	407.875
103627	1	12.7321	409.346	997.5	12.7003	408.323
103628	1	13.0933	420.959	997.5	13.0606	419.907
103629	1	13.1285	422.091	997.5	13.0957	421.036
103630	1	13.1903	424.078	997.5	13.1573	423.017
103631	1	12.7957	411.391	997.5	12.7637	410.363
103632	1	12.8015	411.577	997.5	12.7695	410.549
103633	1	12.8442	412.950	997.5	12.8121	411.918
103634	1	12.0544	387.558	997.2	12.0206	386.473
103635	1	11.9929	385.580	997.2	11.9593	384.501
103636	1	12.3608	397.409	997.2	12.3262	396.296
103637	1	12.4099	398.987	997.2	12.3752	397.870
103638	1	11.9506	384.220	997.2	11.9171	383.145
103639	1	12.2169	392.782	997.2	12.1827	391.682
103640	1	12.2193	392.859	997.2	12.1851	391.759
103641	1	12.1581	390.892	997.2	12.1241	389.797
103642	1	12.0249	386.609	997.2	11.9912	385.527
103643	1	11.8517	381.041	997.2	11.8185	379.974
103644	1	11.7315	377.176	997.2	11.6987	376.120
103645	1	12.2019	392.300	997.2	12.1677	391.201
103646	1	12.0661	387.934	997.2	12.0323	386.848
103647	1	12.4279	399.566	996.3	12.3819	398.088
103648	1	13.1864	423.952	996.3	13.1376	422.384
103649	1	12.6509	406.736	996.3	12.6041	405.231
103650	1	12.5533	403.598	996.3	12.5069	402.104
103651	1	13.1382	422.403	996.3	13.0896	420.840
103652	1	12.4982	401.826	996.3	12.4520	400.339
103653	1	13.2307	425.377	996.3	13.1817	423.803
103654	1	12.9867	417.532	996.3	12.9386	415.987
103655	1	12.7580	410.179	996.3	12.7108	408.661
103656	1	12.6855	407.848	996.3	12.6386	406.339
103657	1	12.8687	413.738	996.3	12.8211	412.207
103658	1	13.1255	421.994	996.3	13.0769	420.433
103659	1	12.6293	406.041	996.1	12.5800	404.458
103660	1	12.8774	414.018	996.1	12.8272	412.403
103661	1	12.7834	410.996	996.1	12.7335	409.393
103662	1	12.8509	413.166	996.1	12.8008	411.554
103663	1	12.2568	394.065	996.1	12.2090	392.528
103664	1	12.9569	416.574	996.1	12.9064	414.949
103665	1	12.1801	391.599	996.1	12.1326	390.072
103666	1	12.7667	410.459	997.3	12.7322	409.350
103667	1	13.2634	426.428	997.3	13.2276	425.277
103668	1	12.9338	415.831	996.0	12.8821	414.168
103669	1	12.9830	417.413	996.5	12.9376	415.952
103670	1	12.8547	413.288	996.5	12.8097	411.841
103671	1	12.9571	416.580	996.5	12.9118	415.122
103672	1	12.8400	412.815	996.5	12.7951	411.370
103673	1	12.7160	408.829	996.5	12.6715	407.398
103674	1	12.7878	411.137	996.5	12.7430	409.698
103675	1	12.4469	400.177	996.5	12.4033	398.776
103676	1	12.6250	405.903	996.5	12.5808	404.482
103677	1	12.4574	400.514	996.1	12.4088	398.952
103678	1	12.8721	413.847	996.1	12.8219	412.233
103679	1	12.6107	405.443	996.1	12.5615	403.862
103680	1	12.5864	404.662	996.1	12.5373	403.084
103681	1	13.0289	418.889	996.1	12.9781	417.255
103682	1	13.3511	429.248	995.3	13.2883	427.230
103683	1	12.7827	410.973	995.3	12.7226	409.041
103684	1	11.8323	380.417	995.3	11.7767	378.629
103685	1	12.9434	416.140	995.3	12.8826	414.184
103686	1	12.3400	396.740	995.3	12.2820	394.875
103687	1	12.6083	405.366	995.3	12.5490	403.461
103688	1	12.5331	402.948	995.3	12.4742	401.054
103689	1	12.5685	404.086	995.3	12.5094	402.187
103690	1	12.2774	394.727	995.3	12.2197	392.872
103691	1	12.6258	405.929	996.0	12.5753	404.305
103692	1	12.5614	403.858	996.7	12.5199	402.525
103693	1	12.5853	404.626	996.7	12.5438	403.291
103694	1	12.6056	405.279	996.1	12.5564	403.699
103695	1	12.5397	403.160	996.1	12.4908	401.588

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103696	1	12.5930	404.874	996.1	12.5439	403.295
103697	1	12.5710	404.167	996.1	12.5220	402.590
103698	1	12.4722	400.990	996.1	12.4236	399.426
103699	1	12.5717	404.189	996.1	12.5227	402.613
103700	1	12.6817	407.726	996.1	12.6322	406.136
103701	1	12.5441	403.302	996.1	12.4952	401.729
103702	1	12.5416	403.222	996.1	12.4927	401.649
103703	1	12.5373	403.083	995.9	12.4859	401.431
103704	1	12.5009	401.913	995.9	12.4496	400.265
103705	1	12.5306	402.868	995.9	12.4792	401.216
103706	1	12.5440	403.299	995.9	12.4926	401.645
103707	1	12.5860	404.649	995.9	12.5344	402.990
103708	1	12.5550	403.652	996.3	12.5085	402.159
103709	1	12.6479	406.639	996.3	12.6011	405.135
103710	1	12.6341	406.195	996.3	12.5874	404.693
103711	1	12.5298	402.842	996.3	12.4834	401.352
103712	1	12.6657	407.211	997.2	12.6302	406.071
103713	1	12.6270	405.967	997.2	12.5916	404.830
103714	1	12.5583	403.758	997.2	12.5231	402.628
103715	1	12.6181	405.681	997.2	12.5828	404.545
103716	1	12.6021	405.167	997.2	12.5668	404.032
103717	1	12.5979	405.032	997.2	12.5626	403.897
103718	1	12.6524	406.784	997.2	12.6170	405.645
103719	1	12.6385	406.337	997.2	12.6031	405.199
103720	1	12.5890	404.745	997.2	12.5538	403.612
103721	1	12.6209	405.771	997.2	12.5856	404.635
103722	1	12.5743	404.273	997.2	12.5391	403.141
103723	1	12.5056	402.064	997.2	12.4706	400.938
103724	1	12.5909	404.807	997.2	12.5556	403.673
103725	1	12.7082	408.578	997.2	12.6726	407.434
103726	1	12.6346	406.212	997.2	12.5992	405.074
103727	1	12.6125	405.501	997.2	12.5772	404.366
103728	1	12.3272	396.328	997.2	12.2927	395.219
103729	1	12.4975	401.804	997.2	12.4625	400.679
103730	1	12.3637	397.502	997.2	12.3291	396.389
103731	1	12.5695	404.119	997.2	12.5343	402.987
103732	1	13.1879	424.001	997.2	13.1510	422.813
103733	1	12.5699	404.131	997.2	12.5347	403.000
103734	1	12.9016	414.796	997.2	12.8655	413.634
103735	1	12.4155	399.167	997.2	12.3807	398.050
103736	1	12.6676	407.272	997.2	12.6321	406.132
103737	1	12.8632	413.561	997.2	12.8272	412.403
103738	1	12.2118	392.618	997.2	12.1776	391.519
103739	1	12.7826	410.970	997.2	12.7468	409.819
103740	1	12.4813	401.283	997.2	12.4464	400.159
103741	1	12.5632	403.916	997.2	12.5280	402.785
103742	1	12.7242	409.092	997.2	12.6886	407.947
103743	1	12.5912	404.816	997.2	12.5559	403.683
103744	1	12.3068	395.673	997.2	12.2723	394.565
103745	1	12.6396	406.372	997.2	12.6042	405.234
103746	1	12.5590	403.781	997.2	12.5238	402.650
103747	1	12.7526	410.005	997.2	12.7169	408.857
103748	1	12.6648	407.182	997.2	12.6293	406.042
103749	1	12.3289	396.383	997.2	12.2944	395.273
103750	1	12.6866	407.883	997.2	12.6511	406.741
103751	1	12.3797	398.016	997.2	12.3450	396.902
103752	1	12.6595	407.012	997.2	12.6241	405.872
103753	1	12.3128	395.865	997.2	12.2783	394.757
103754	1	12.7919	411.269	997.2	12.7561	410.117
103755	1	12.8196	412.159	997.2	12.7837	411.005
103756	1	12.5973	405.012	997.2	12.5620	403.878
103757	1	12.4453	400.125	997.2	12.4105	399.005
103758	1	12.7628	410.333	997.2	12.7271	409.184
103759	1	12.9603	416.683	997.2	12.9240	415.516
103760	1	12.6251	405.906	997.2	12.5897	404.770
103761	1	12.7829	410.979	997.2	12.7471	409.829
103762	1	12.6452	406.552	995.3	12.5858	404.642
103763	1	12.3543	397.200	995.3	12.2962	395.333
103764	1	12.9334	415.818	996.7	12.8907	414.446
103765	1	13.3367	428.785	996.7	13.2927	427.370
103766	1	12.3594	397.364	997.2	12.3248	396.251
103767	1	11.8838	382.073	997.2	11.8505	381.003
103768	1	12.4210	399.344	997.2	12.3862	398.226
103769	1	12.1284	389.937	997.2	12.0944	388.845
103770	1	11.6577	374.803	997.2	11.6251	373.754
103771	1	12.2690	394.457	997.2	12.2346	393.353
103772	1	12.1463	390.512	997.2	12.1123	389.419
103773	1	12.2988	395.415	997.2	12.2644	394.308
103774	1	11.9957	385.670	997.2	11.9621	384.591
103775	1	12.2705	394.505	997.2	12.2361	393.401
103776	1	12.1184	389.615	997.2	12.0845	388.524
103777	1	13.2774	426.878	996.7	13.2336	425.469
103778	1	12.5726	404.218	996.7	12.5311	402.884
103779	1	12.6743	407.488	996.7	12.6325	406.143

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103780	1	12.9338	415.831	996.7	12.8911	414.459
103781	1	12.5778	404.385	996.7	12.5363	403.051
103782	1	12.3407	396.762	996.7	12.3000	395.453
103783	1	12.3955	398.524	996.7	12.3546	397.209
103784	1	12.3412	396.778	996.7	12.3005	395.469
103785	1	12.5154	402.379	996.7	12.4741	401.051
103786	1	11.9893	385.465	996.7	11.9497	384.193
103787	1	12.2467	393.740	996.7	12.2063	392.441
103788	1	12.3889	398.312	996.7	12.3480	396.998
103789	1	12.1996	392.226	996.7	12.1593	390.932
103790	1	12.6748	407.504	996.7	12.6330	406.159
103791	1	12.2672	394.399	996.7	12.2267	393.098
103792	1	12.4954	401.736	996.7	12.4542	400.410
103793	1	11.6010	372.981	996.7	11.5627	371.750
103794	1	12.9804	417.329	997.1	12.9428	416.119
103795	1	12.9358	415.895	997.1	12.8983	414.689
103796	1	12.9877	417.564	997.1	12.9500	416.353
103797	1	12.3758	397.891	997.1	12.3399	396.737
103798	1	12.9430	416.127	997.1	12.9055	414.920
103799	1	12.9754	417.168	997.1	12.9378	415.959
103800	1	12.8260	412.365	997.1	12.7888	411.169
103801	1	12.7872	411.118	997.1	12.7501	409.925
103802	1	12.4952	401.730	997.1	12.4590	400.565
103803	1	12.6175	405.662	997.1	12.5809	404.485
103804	1	12.9381	415.969	997.1	12.9006	414.763
103805	1	12.6750	407.510	997.1	12.6382	406.329
103806	1	12.7078	408.565	997.1	12.6709	407.380
103807	1	12.7601	410.246	997.1	12.7231	409.057
103808	1	13.0634	419.998	997.1	13.0255	418.780
103809	1	12.8746	413.928	997.1	12.8373	412.727
103810	1	12.7176	408.880	997.1	12.6807	407.694
103811	1	13.0614	419.933	997.1	13.0235	418.716
103812	1	12.7592	410.217	997.1	12.7222	409.028
103813	1	12.6528	406.797	997.1	12.6161	405.617
103814	1	13.4031	430.919	997.0	13.3629	429.627
103815	1	12.6990	408.282	997.0	12.6609	407.057
103816	1	13.1113	421.538	997.0	13.0720	420.273
103817	1	12.9539	416.477	997.0	12.9150	415.228
103818	1	13.0504	419.580	997.0	13.0112	418.321
103819	1	12.4367	399.849	997.2	12.4019	398.729
103820	1	13.1478	422.711	997.4	13.1136	421.612
103821	1	11.8273	380.256	997.1	11.7930	379.153
103822	1	12.0597	387.728	997.1	12.0247	386.604
103823	1	12.2517	393.901	997.1	12.2162	392.759
103824	1	12.9811	417.352	997.1	12.9435	416.141
103825	1	12.1904	391.930	997.1	12.1550	390.794
103826	1	12.0163	386.333	997.1	11.9815	385.212
103827	1	12.4164	399.196	996.7	12.3754	397.879
103828	1	12.4064	398.875	996.7	12.3655	397.558
103829	1	12.4814	401.286	996.7	12.4402	399.962
103830	1	11.5972	372.858	996.7	11.5589	371.628
103831	1	11.8808	381.976	996.7	11.8416	380.716
103832	1	12.5432	403.273	996.7	12.5018	401.942
103833	1	11.9447	384.031	996.7	11.9053	382.763
103834	1	13.2754	426.814	998.8	13.2595	426.302
103835	1	12.3319	396.479	998.8	12.3171	396.004
103836	1	12.6435	406.498	998.8	12.6283	406.010
103837	1	11.7265	377.015	998.8	11.7124	376.563
103838	1	12.7034	408.423	997.8	12.6755	407.525
103839	1	13.0659	420.078	997.8	13.0372	419.154
103840	1	13.2189	424.997	997.8	13.1898	424.062
103841	1	13.3276	428.492	997.8	13.2983	427.549
103842	1	13.3258	428.434	997.8	13.2965	427.492
103843	1	12.9565	416.561	997.1	12.9189	415.353
103844	1	12.5922	404.848	997.1	12.5557	403.674
103845	1	12.7012	408.353	997.1	12.6644	407.169
103846	1	12.8882	414.365	997.1	12.8508	413.163
103847	1	12.7867	411.102	997.1	12.7496	409.909
103848	1	11.3610	365.264	997.1	11.3281	364.205
103849	1	13.0212	418.641	997.1	12.9834	417.427
103850	1	12.8935	414.535	997.1	12.8561	413.333
103851	1	12.7045	408.459	997.1	12.6677	407.274
103852	1	12.5644	403.955	997.1	12.5280	402.783
103853	1	12.8976	414.667	997.1	12.8602	413.465
103854	1	12.6417	406.440	997.1	12.6050	405.261
103855	1	13.3035	427.717	997.1	13.2649	426.477
103856	1	12.7731	410.664	997.1	12.7361	409.473
103857	1	13.2407	425.698	997.1	13.2023	424.464
103858	1	12.9388	415.992	997.1	12.9013	414.785
103859	1	13.3578	429.463	997.1	13.3191	428.217
103860	1	13.3175	428.167	997.1	13.2789	426.926
103861	1	12.2705	394.505	997.1	12.2349	393.361
103862	1	13.2324	425.431	997.1	13.1940	424.197
103863	1	12.6834	407.780	997.1	12.6466	406.598

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103864	1	13.0500	419.567	997.1	13.0122	418.350
103865	1	12.4519	400.338	997.1	12.4158	399.177
103866	1	12.7018	408.372	997.1	12.6650	407.188
103867	1	13.0699	420.207	997.4	13.0359	419.114
103868	1	12.4550	400.437	997.4	12.4226	399.396
103869	1	13.4090	431.109	997.4	13.3741	429.988
103870	1	13.3999	430.816	997.4	13.3651	429.696
103871	1	12.4741	401.051	997.4	12.4417	400.009
103872	1	13.2811	426.997	997.4	13.2466	425.887
103873	1	13.1679	423.357	997.4	13.1337	422.257
103874	1	13.0982	421.117	997.4	13.0641	420.022
103875	1	12.8386	412.770	997.4	12.8052	411.697
103876	1	12.8619	413.519	997.4	12.8285	412.444
103877	1	12.8967	414.638	996.9	12.8567	413.353
103878	1	12.5466	403.382	996.7	12.5052	402.051
103879	1	13.1789	423.711	996.7	13.1354	422.313
103880	1	12.8399	412.812	996.7	12.7975	411.450
103881	1	13.0746	420.358	996.7	13.0315	418.971
103882	1	13.3738	429.977	996.7	13.3297	428.558
103883	1	12.1290	389.956	996.7	12.0890	388.669
103884	1	13.0788	420.493	996.7	13.0356	419.105
103885	1	13.2659	426.508	996.7	13.2221	425.101
103886	1	13.1854	423.920	996.7	13.1419	422.521
103887	1	12.2375	393.444	996.7	12.1971	392.146
103888	1	13.2458	425.862	996.7	13.2021	424.457
103889	1	13.1847	423.898	996.7	13.1412	422.499
103890	1	12.9644	416.815	996.7	12.9216	415.439
103891	1	13.1534	422.891	996.7	13.1100	421.496
103892	1	12.8047	411.680	997.1	12.7676	410.486
103893	1	12.9505	416.368	997.1	12.9129	415.160
103894	1	12.8372	412.725	997.1	12.8000	411.528
103895	1	12.9622	416.744	997.1	12.9246	415.536
103896	1	12.5933	404.884	997.1	12.5568	403.710
103897	1	12.7360	409.472	997.1	12.6991	408.284
103898	1	12.7880	411.143	997.7	12.7586	410.198
103899	1	12.7059	408.504	997.7	12.6767	407.564
103900	1	12.8278	412.423	997.7	12.7983	411.474
103901	1	12.7531	410.021	997.7	12.7238	409.078
103902	1	12.6674	407.266	997.7	12.6383	406.329
103903	1	12.7772	410.796	997.7	12.7478	409.851
103904	1	12.5420	403.234	997.7	12.5132	402.307
103905	1	12.8833	414.207	997.7	12.8537	413.255
103906	1	12.6588	406.990	997.7	12.6297	406.053
103907	1	12.5920	404.842	997.7	12.5630	403.911
103908	1	12.5794	404.437	997.7	12.5505	403.507
103909	1	12.9438	416.153	997.7	12.9140	415.195
103910	1	12.4237	399.431	997.7	12.3951	398.512
103911	1	12.6949	408.150	997.7	12.6657	407.211
103912	1	12.3053	395.624	997.7	12.2770	394.714
103913	1	12.9373	415.944	997.7	12.9075	414.987
103914	1	12.7736	410.680	997.7	12.7442	409.736
103915	1	12.7039	408.440	997.7	12.6747	407.500
103916	1	12.6737	407.469	997.7	12.6446	406.531
103917	1	12.3170	396.000	997.7	12.2887	395.090
103918	1	12.5389	403.135	997.7	12.5101	402.207
103919	1	11.6028	373.038	996.7	11.5645	371.807
103920	1	11.7913	379.099	996.7	11.7524	377.848
103921	1	12.1361	390.184	996.7	12.0961	388.897
103922	1	11.8634	381.417	996.7	11.8243	380.158
103923	1	12.4091	398.962	996.7	12.3681	397.645
103924	1	12.7222	409.028	996.7	12.6802	407.678
103925	1	12.3648	397.537	996.7	12.3240	396.225
103926	1	11.8857	382.134	996.7	11.8465	380.873
103927	1	12.5291	402.820	997.1	12.4928	401.651
103928	1	12.3105	395.791	997.1	12.2748	394.644
103929	1	12.2942	395.267	997.1	12.2585	394.121
103930	1	12.5203	402.537	997.1	12.4840	401.369
103931	1	12.2922	395.203	997.1	12.2566	394.057
103932	1	12.7253	409.128	997.1	12.6884	407.941
103933	1	12.3539	397.187	997.1	12.3181	396.035
103934	1	11.7609	378.121	997.1	11.7268	377.025
103935	1	12.1807	391.618	997.1	12.1454	390.483
103936	1	12.0626	387.821	997.1	12.0276	386.697
103937	1	12.4255	399.489	997.1	12.3895	398.330
103938	1	12.5004	401.897	996.6	12.4579	400.530
103939	1	12.5959	404.967	997.2	12.5606	403.833
103940	1	12.6945	408.137	997.2	12.6590	406.995
103941	1	12.5735	404.247	997.2	12.5383	403.115
103942	1	12.9934	417.747	997.2	12.9570	416.578
103943	1	12.9015	414.793	997.2	12.8654	413.631
103944	1	13.0693	420.187	997.2	13.0327	419.011
103945	1	12.6887	407.951	997.2	12.6532	406.809
103946	1	13.0976	421.097	997.2	13.0609	419.918
103947	1	12.3562	397.261	997.2	12.3216	396.148



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
103948	1	12.3849	398.183	997.2	12.3502	397.069
103949	1	12.7846	411.034	997.2	12.7488	409.883
103950	1	12.6930	408.089	997.2	12.6575	406.946
103951	1	12.8675	413.699	997.2	12.8315	412.541
103952	1	12.6310	406.096	997.2	12.5956	404.959
103953	1	12.5709	404.164	997.2	12.5357	403.032
103954	1	12.6332	406.167	997.2	12.5978	405.029
103955	1	12.3139	395.901	997.2	12.2794	394.792
103956	1	12.5898	404.771	997.2	12.5545	403.638
103957	1	12.7359	409.468	997.2	12.7002	408.322
103958	1	12.7293	409.256	997.2	12.6937	408.110
103959	1	12.5830	404.553	997.2	12.5478	403.420
103960	1	12.5307	402.871	997.2	12.4956	401.743
103961	1	12.6519	406.768	997.1	12.6152	405.588
103962	1	12.9414	416.075	997.1	12.9039	414.869
103963	1	12.7822	410.957	997.1	12.7451	409.765
103964	1	12.5790	404.424	997.1	12.5425	403.251
103965	1	12.9617	416.728	997.1	12.9241	415.520
103966	1	13.0152	418.448	997.1	12.9775	417.235
103967	1	12.7547	410.073	997.1	12.7177	408.884
103968	1	12.5692	404.109	997.1	12.5327	402.937
103969	1	12.5236	402.643	997.1	12.4873	401.475
103970	1	12.8355	412.671	997.1	12.7983	411.474
103971	1	12.4121	399.058	997.1	12.3761	397.901
103972	1	12.8172	412.082	997.1	12.7800	410.887
103973	1	12.6878	407.922	997.1	12.6510	406.739
103974	1	12.4397	399.945	997.1	12.4036	398.786
103975	1	12.7966	411.420	997.1	12.7595	410.227
103976	1	12.6326	406.147	997.1	12.5960	404.969
103977	1	13.2862	427.161	997.3	13.2503	426.008
103978	1	13.3558	429.399	997.3	13.3197	428.239
103979	1	13.3352	428.736	997.3	13.2992	427.579
103980	1	13.3214	428.293	997.3	13.2854	427.136
103981	1	13.3271	428.476	997.3	13.2911	427.319
103982	1	13.3228	428.338	997.3	13.2868	427.181
103983	1	13.1332	422.242	997.3	13.0977	421.102
103984	1	13.2210	425.065	997.3	13.1853	423.917
103985	1	13.0578	419.818	997.3	13.0225	418.684
103986	1	13.0340	419.053	997.3	12.9988	417.921
103987	1	13.2508	426.023	997.3	13.2150	424.873
103988	1	13.2703	426.650	997.3	13.2345	425.498
103989	1	12.9694	416.976	997.3	12.9344	415.850
103990	1	13.2633	426.425	996.6	13.2182	424.975
103991	1	12.3490	397.029	996.6	12.3070	395.679
103992	1	12.8969	414.645	996.6	12.8531	413.235
103993	1	12.5314	402.894	996.6	12.4888	401.524
103994	1	12.9475	416.271	996.6	12.9035	414.856
103995	1	12.5790	404.424	996.6	12.5362	403.049
103996	1	12.2324	393.280	996.6	12.1908	391.943
103997	1	13.1741	423.557	996.6	13.1293	422.117
103998	1	12.4804	401.254	996.6	12.4380	399.890
103999	1	12.5748	404.289	996.6	12.5320	402.914
104000	1	13.0464	419.451	996.6	13.0020	418.025
104001	1	12.5087	402.164	996.6	12.4662	400.796
104002	1	12.8680	413.715	996.6	12.8242	412.309
104003	1	13.2607	426.341	997.2	13.2236	425.147
104004	1	12.8236	412.288	997.2	12.7877	411.134
104005	1	12.6042	405.234	997.2	12.5689	404.099
104006	1	12.6300	406.064	997.2	12.5946	404.927
104007	1	13.1920	424.132	997.2	13.1551	422.945
104008	1	12.9251	415.551	997.2	12.8889	414.388
104009	1	12.8949	414.580	997.2	12.8588	413.420
104010	1	12.9158	415.252	997.2	12.8796	414.090
104011	1	12.4141	399.122	997.2	12.3793	398.005
104012	1	13.2568	426.216	997.2	13.2197	425.022
104013	1	12.8497	413.127	997.2	12.8137	411.970
104014	1	12.9284	415.657	997.2	12.8922	414.494
104015	1	12.8358	412.680	997.2	12.7999	411.525
104016	1	11.8190	379.989	997.2	11.7859	378.925
104017	1	12.8253	412.343	997.2	12.7894	411.188
104018	1	12.0007	385.831	997.2	11.9671	384.751
104019	1	13.1174	421.734	998.8	13.1017	421.228
104020	1	12.6967	408.208	998.8	12.6815	407.718
104021	1	12.8334	412.603	998.8	12.8180	412.108
104022	1	12.2809	394.840	998.8	12.2662	394.366
104023	1	12.1452	390.477	998.8	12.1306	390.008
104024	1	12.6113	405.462	998.8	12.5962	404.976
104025	1	12.3354	396.592	998.8	12.3206	396.116
104026	1	13.0953	421.023	997.2	13.0586	419.844
104027	1	13.3543	429.350	997.2	13.3169	428.148
104028	1	13.0815	420.580	997.2	13.0449	419.402
104029	1	13.3112	427.965	997.2	13.2739	426.766
104030	1	13.0182	418.545	997.2	12.9817	417.373
104031	1	13.2684	426.589	997.2	13.2312	425.394

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104032	1	13.0479	419.499	997.2	13.0114	418.325
104033	1	11.5241	370.508	997.2	11.4918	369.471
104034	1	13.1174	421.734	997.2	13.0807	420.553
104035	1	13.4038	430.942	997.2	13.3663	429.735
104036	1	12.9192	415.362	997.2	12.8830	414.199
104037	1	13.2762	426.839	997.2	13.2390	425.644
104038	1	12.0081	386.069	996.3	11.9637	384.641
104039	1	12.0105	386.146	996.3	11.9661	384.718
104040	1	11.9921	385.555	996.2	11.9465	384.090
104041	1	12.0109	386.159	996.0	11.9629	384.614
104042	1	12.0004	385.822	996.5	11.9584	384.471
104043	1	11.9998	385.802	996.7	11.9602	384.529
104044	1	11.9997	385.799	996.1	11.9529	384.294
104045	1	12.0222	386.522	996.7	11.9825	385.247
104046	1	11.9950	385.648	996.9	11.9578	384.452
104047	1	12.0018	385.867	996.5	11.9598	384.516
104048	1	12.0105	386.146	997.1	11.9757	385.026
104049	1	11.9938	385.609	996.1	11.9470	384.105
104050	1	12.0045	385.953	996.5	11.9625	384.603
104051	1	11.9997	385.799	996.1	11.9529	384.294
104052	1	12.0121	386.198	997.0	11.9761	385.039
104053	1	12.0057	385.992	997.7	11.9781	385.104
104054	1	12.0223	386.526	996.6	11.9814	385.211
104055	1	12.0273	386.686	997.0	11.9912	385.526
104056	1	11.9961	385.683	996.6	11.9553	384.372
104057	1	12.0468	387.313	995.7	11.9950	385.648
104058	1	12.0008	385.834	996.4	11.9576	384.445
104059	1	12.0257	386.635	996.4	11.9824	385.243
104060	1	12.0191	386.423	996.6	11.9782	385.109
104061	1	11.9944	385.629	997.5	11.9644	384.665
104062	1	11.9977	385.735	996.8	11.9593	384.500
104063	1	11.9956	385.667	996.0	11.9476	384.125
104064	1	11.9910	385.519	996.7	11.9514	384.247
104065	1	11.9937	385.606	997.0	11.9577	384.449
104066	1	11.9950	385.648	995.9	11.9458	384.067
104067	1	12.0055	385.986	997.0	11.9695	384.828
104068	1	11.9981	385.748	995.8	11.9477	384.127
104069	1	12.0098	386.124	995.9	11.9606	384.541
104070	1	12.0278	386.702	997.2	11.9941	385.620
104071	1	12.0297	386.764	996.6	11.9888	385.449
104072	1	12.0051	385.973	996.4	11.9619	384.583
104073	1	12.0189	386.416	996.7	11.9792	385.141
104074	1	12.0051	385.973	996.8	11.9667	384.738
104075	1	12.0266	386.664	996.6	11.9857	385.349
104076	1	12.0065	386.018	997.2	11.9729	384.937
104077	1	12.0359	386.963	996.6	11.9950	385.647
104078	1	12.0375	387.014	996.1	11.9906	385.505
104079	1	11.9898	385.481	996.5	11.9478	384.132
104080	1	12.0012	385.847	997.4	11.9700	384.844
104081	1	11.9971	385.715	996.0	11.9491	384.173
104082	1	11.9872	385.397	996.5	11.9452	384.048
104083	1	12.0006	385.828	996.0	11.9526	384.285
104084	1	11.9979	385.741	996.0	11.9499	384.198
104085	1	12.0008	385.834	995.9	11.9516	384.252
104086	1	12.0374	387.011	996.6	11.9965	385.695
104087	1	11.9992	385.783	996.0	11.9512	384.240
104088	1	12.0002	385.815	996.6	11.9594	384.503
104089	1	11.9974	385.725	996.4	11.9542	384.336
104090	1	12.0037	385.928	996.1	11.9569	384.423
104091	1	11.9951	385.651	996.8	11.9567	384.417
104092	1	12.0005	385.825	996.7	11.9609	384.552
104093	1	12.0516	387.468	996.1	12.0046	385.957
104094	1	12.0170	386.355	997.0	11.9809	385.196
104095	1	12.0158	386.317	996.8	11.9773	385.080
104096	1	12.0385	387.046	995.9	11.9891	385.460
104097	1	11.9904	385.500	995.9	11.9412	383.919
104098	1	12.0053	385.979	996.4	11.9621	384.590
104099	1	11.9873	385.400	996.4	11.9441	384.013
104100	1	12.0353	386.944	996.4	11.9920	385.551
104101	1	11.9950	385.648	996.6	11.9542	384.337
104102	1	12.0005	385.825	996.4	11.9573	384.436
104103	1	12.0268	386.670	997.2	11.9931	385.588
104104	1	12.5688	404.096	995.8	12.5160	402.399
104105	1	12.5537	403.611	995.6	12.4985	401.835
104106	1	12.6370	406.289	995.3	12.5776	404.379
104107	1	12.4593	400.575	995.2	12.3995	398.653
104108	1	12.5104	402.218	997.4	12.4779	401.173
104109	1	12.6125	405.501	998.2	12.5898	404.771
104110	1	12.7906	411.227	996.6	12.7471	409.829
104111	1	11.9851	385.330	996.7	11.9455	384.058
104112	1	12.0113	386.172	997.6	11.9825	385.245
104113	1	12.0182	386.394	996.4	11.9749	385.003
104114	1	12.0136	386.246	996.9	11.9764	385.049
104115	1	12.0258	386.638	996.8	11.9873	385.401

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104116	1	12.0099	386.127	996.6	11.9691	384.814
104117	1	12.0009	385.838	997.7	11.9733	384.950
104118	1	12.0094	386.111	996.5	11.9674	384.759
104119	1	12.6489	406.671	995.2	12.5882	404.719
104120	1	12.4602	400.604	995.2	12.4004	398.682
104121	1	12.6333	406.170	995.2	12.5727	404.220
104122	1	12.4886	401.518	995.5	12.4324	399.711
104123	1	12.4899	401.559	995.8	12.4374	399.873
104124	1	12.5807	404.479	995.2	12.5203	402.537
104125	1	12.5874	404.694	995.8	12.5345	402.994
104126	1	12.4963	401.765	995.8	12.4438	400.078
104127	1	12.7600	410.243	996.9	12.7204	408.971
104128	1	11.8563	381.189	996.9	11.8195	380.007
104129	1	12.0814	388.426	996.9	12.0439	387.222
104130	1	12.1822	391.667	996.9	12.1444	390.452
104131	1	12.4348	399.788	996.9	12.3963	398.548
104132	1	12.1698	391.268	996.9	12.1321	390.055
104133	1	12.7861	411.082	996.9	12.7465	409.808
104134	1	12.3445	396.885	996.9	12.3062	395.654
104135	1	12.0703	388.069	996.9	12.0329	386.866
104136	1	12.6056	405.279	995.9	12.5539	403.618
104137	1	12.5806	404.475	995.9	12.5290	402.817
104138	1	11.6328	374.003	997.5	11.6037	373.068
104139	1	12.0182	386.394	997.0	11.9821	385.235
104140	1	12.6492	406.681	997.0	12.6113	405.461
104141	1	12.3251	396.261	997.0	12.2881	395.072
104142	1	12.2587	394.126	997.0	12.2219	392.944
104143	1	11.9915	385.535	997.0	11.9555	384.379
104144	1	12.4706	400.939	997.0	12.4332	399.736
104145	1	11.8259	380.211	997.0	11.7904	379.071
104146	1	11.7082	376.427	997.0	11.6731	375.298
104147	1	12.3976	398.592	997.0	12.3604	397.396
104148	1	12.4870	401.466	997.0	12.4495	400.262
104149	1	11.8753	381.799	997.0	11.8397	380.654
104150	1	12.5417	403.225	996.6	12.4991	401.854
104151	1	12.3258	396.283	996.6	12.2839	394.936
104152	1	12.3958	398.534	996.6	12.3537	397.179
104153	1	12.4468	400.174	996.6	12.4045	398.813
104154	1	12.8136	411.966	996.6	12.7700	410.566
104155	1	11.8678	381.558	996.7	11.8286	380.299
104156	1	11.7341	377.260	996.7	11.6954	376.015
104157	1	12.7874	411.124	996.7	12.7452	409.767
104158	1	12.2957	395.316	996.7	12.2551	394.011
104159	1	12.7528	410.012	996.7	12.7107	408.659
104160	1	11.9266	383.449	996.7	11.8872	382.183
104161	1	13.3894	430.479	996.7	13.3452	429.058
104162	1	12.9124	415.143	996.7	12.8698	413.773
104163	1	12.8527	413.224	996.7	12.8103	411.860
104164	1	12.3816	398.077	996.7	12.3407	396.764
104165	1	12.4424	400.032	996.7	12.4013	398.712
104166	1	12.5918	404.835	996.7	12.5502	403.500
104167	1	12.3628	397.473	996.7	12.3220	396.161
104168	1	13.2247	425.184	996.7	13.1811	423.781
104169	1	12.7293	409.256	995.9	12.6771	407.578
104170	1	12.4958	401.749	995.9	12.4446	400.102
104171	1	12.2513	393.888	995.9	12.2011	392.273
104172	1	11.6331	374.013	995.9	11.5854	372.479
104173	1	11.8413	380.706	995.9	11.7928	379.145
104174	1	11.6157	373.453	995.9	11.5681	371.922
104175	1	11.9965	385.696	995.9	11.9473	384.115
104176	1	12.2095	392.544	995.9	12.1594	390.935
104177	1	12.6839	407.797	995.2	12.6230	405.839
104178	1	13.3967	430.714	995.2	13.3324	428.646
104179	1	12.6164	405.626	995.2	12.5558	403.679
104180	1	13.0657	420.072	997.7	13.0356	419.106
104181	1	12.8969	414.645	997.7	12.8672	413.691
104182	1	12.6153	405.591	997.7	12.5863	404.658
104183	1	12.3874	398.264	997.7	12.3589	397.348
104184	1	12.7750	410.725	997.0	12.7367	409.493
104185	1	12.4618	400.656	997.0	12.4244	399.454
104186	1	12.2296	393.190	997.0	12.1929	392.011
104187	1	12.5168	402.424	997.0	12.4792	401.217
104188	1	12.5454	403.344	997.0	12.5078	402.134
104189	1	12.4557	400.460	997.0	12.4183	399.258
104190	1	12.2103	392.570	997.0	12.1737	391.392
104191	1	12.2853	394.981	997.0	12.2484	393.796
104192	1	12.0824	388.458	997.0	12.0462	387.293
104193	1	11.4855	369.267	997.0	11.4510	368.159
104194	1	12.8114	411.896	997.0	12.7730	410.660
104195	1	11.7687	378.372	997.0	11.7334	377.237
104196	1	11.9567	384.417	997.0	11.9208	383.263
104197	1	13.0810	420.564	997.0	13.0418	419.302
104198	1	12.4428	400.045	997.0	12.4055	398.845
104199	1	12.2489	393.811	997.0	12.2122	392.630

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104200	1	12.1325	390.069	997.0	12.0961	388.898
104201	1	11.9283	383.503	997.0	11.8925	382.353
104202	1	12.4162	399.190	997.0	12.3790	397.992
104203	1	12.3322	396.489	997.0	12.2952	395.300
104204	1	12.2673	394.403	997.0	12.2305	393.219
104205	1	12.4773	401.154	997.0	12.4399	399.951
104206	1	12.4754	401.093	997.0	12.4380	399.890
104207	1	12.5233	402.633	997.0	12.4857	401.425
104208	1	12.2632	394.271	997.0	12.2264	393.088
104209	1	13.0948	421.007	997.0	13.0555	419.744
104210	1	12.1187	389.625	997.0	12.0823	388.456
104211	1	12.2990	395.422	997.0	12.2621	394.235
104212	1	11.9737	384.963	997.0	11.9378	383.808
104213	1	12.5029	401.977	997.0	12.4654	400.771
104214	1	13.1006	421.194	997.0	13.0613	419.930
104215	1	12.2527	393.933	997.0	12.2159	392.751
104216	1	12.9327	415.796	997.0	12.8939	414.548
104217	1	12.1042	389.159	997.0	12.0679	387.991
104218	1	12.1162	389.545	997.0	12.0799	388.376
104219	1	11.6994	376.144	996.7	11.6608	374.903
104220	1	12.8003	411.539	996.7	12.7581	410.181
104221	1	13.0605	419.905	996.7	13.0174	418.519
104222	1	12.8447	412.966	996.7	12.8023	411.604
104223	1	12.9003	414.754	996.7	12.8577	413.385
104224	1	12.1863	391.798	996.7	12.1461	390.505
104225	1	12.1881	391.856	996.9	12.1503	390.641
104226	1	12.0271	386.680	996.9	11.9898	385.481
104227	1	12.2677	394.415	997.0	12.2309	393.232
104228	1	12.8635	413.571	997.0	12.8249	412.330
104229	1	12.1906	391.937	997.0	12.1540	390.761
104230	1	12.4776	401.164	997.0	12.4402	399.960
104231	1	12.4347	399.785	997.1	12.3986	398.625
104232	1	12.6632	407.131	997.1	12.6265	405.950
104233	1	12.6767	407.565	996.6	12.6336	406.179
104234	1	12.7388	409.562	996.6	12.6955	408.169
104235	1	11.8925	382.352	996.6	11.8521	381.052
104236	1	12.4896	401.550	997.7	12.4609	400.626
104237	1	12.7710	410.597	997.7	12.7416	409.653
104238	1	12.3421	396.807	997.1	12.3063	395.657
104239	1	12.8460	413.008	997.1	12.8087	411.810
104240	1	12.8683	413.725	997.0	12.8297	412.484
104241	1	12.3911	398.383	997.0	12.3539	397.188
104242	1	12.4851	401.405	997.0	12.4476	400.201
104243	1	12.6013	405.141	997.0	12.5635	403.925
104244	1	13.1303	422.149	997.0	13.0909	420.882
104245	1	12.4180	399.248	997.0	12.3807	398.050
104246	1	12.9698	416.988	997.7	12.9400	416.029
104247	1	12.3077	395.701	997.7	12.2794	394.791
104248	1	12.1031	389.123	997.7	12.0753	388.228
104249	1	12.2349	393.361	997.7	12.2068	392.456
104250	1	12.5005	401.900	997.7	12.4717	400.976
104251	1	12.3605	397.399	997.7	12.3321	396.485
104252	1	12.5922	404.848	997.7	12.5632	403.917
104253	1	12.9620	416.738	995.2	12.8998	414.737
104254	1	12.5869	404.678	996.0	12.5366	403.059
104255	1	12.4593	400.575	996.0	12.4095	398.973
104256	1	12.7062	408.514	996.0	12.6554	406.879
104257	1	12.7274	409.195	996.4	12.6816	407.722
104258	1	12.7169	408.858	995.7	12.6622	407.099
104259	1	12.6770	407.575	995.7	12.6225	405.822
104260	1	12.5779	404.389	995.7	12.5238	402.650
104261	1	12.5455	403.347	995.7	12.4916	401.612
104262	1	12.6528	406.797	995.7	12.5984	405.047
104263	1	12.6043	405.237	995.7	12.5501	403.495
104264	1	12.5477	403.418	995.7	12.4937	401.683
104265	1	12.5202	402.533	995.5	12.4639	400.722
104266	1	12.5870	404.681	995.5	12.5304	402.860
104267	1	12.6451	406.549	995.5	12.5882	404.720
104268	1	12.5939	404.903	995.5	12.5372	403.081
104269	1	12.6097	405.411	995.5	12.5530	403.587
104270	1	12.5408	403.196	995.5	12.4844	401.381
104271	1	12.6105	405.437	995.5	12.5538	403.612
104272	1	12.5866	404.668	995.1	12.5249	402.685
104273	1	12.5973	405.012	995.1	12.5356	403.028
104274	1	12.5526	403.575	995.1	12.4911	401.598
104275	1	12.6469	406.607	995.1	12.5849	404.615
104276	1	12.4703	400.929	995.1	12.4092	398.965
104277	1	12.5483	403.437	995.8	12.4956	401.742
104278	1	12.5030	401.980	995.8	12.4505	400.292
104279	1	12.4970	401.788	995.8	12.4445	400.100
104280	1	12.5216	402.578	995.8	12.4690	400.888
104281	1	12.4759	401.109	995.8	12.4235	399.425
104282	1	12.5451	403.334	996.4	12.4999	401.882
104283	1	12.6075	405.340	996.3	12.5609	403.840

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104284	1	12.5785	404.408	995.9	12.5269	402.750
104285	1	12.6673	407.263	995.9	12.6154	405.593
104286	1	12.6686	407.305	995.7	12.6141	405.553
104287	1	12.6041	405.231	995.7	12.5499	403.488
104288	1	12.5913	404.819	995.7	12.5372	403.079
104289	1	12.5873	404.691	995.8	12.5344	402.991
104290	1	12.6116	405.472	996.5	12.5675	404.053
104291	1	12.6992	408.288	996.5	12.6548	406.859
104292	1	12.5960	404.971	996.5	12.5519	403.553
104293	1	12.6741	407.481	996.5	12.6297	406.055
104294	1	12.5680	404.070	996.5	12.5240	402.656
104295	1	12.6356	406.244	996.5	12.5914	404.822
104296	1	12.6757	407.533	996.4	12.6301	406.066
104297	1	12.5685	404.086	995.9	12.5170	402.430
104298	1	12.5297	402.839	995.9	12.4783	401.187
104299	1	12.6547	406.858	995.9	12.6028	405.190
104300	1	12.6570	406.932	996.4	12.6114	405.467
104301	1	12.5882	404.720	996.4	12.5429	403.263
104302	1	12.5932	404.880	996.4	12.5479	403.423
104303	1	12.6222	405.813	996.5	12.5780	404.393
104304	1	12.5821	404.524	996.5	12.5381	403.108
104305	1	12.6156	405.601	996.1	12.5664	404.019
104306	1	12.6358	406.250	996.1	12.5865	404.666
104307	1	12.6824	407.748	996.1	12.6329	406.158
104308	1	12.7081	408.575	996.4	12.6624	407.104
104309	1	12.7316	409.330	996.4	12.6858	407.857
104310	1	12.5724	404.212	996.4	12.5271	402.757
104311	1	12.5250	402.688	995.8	12.4724	400.997
104312	1	12.5455	403.347	995.8	12.4928	401.653
104313	1	12.5818	404.514	996.3	12.5352	403.017
104314	1	12.6471	406.613	995.9	12.5952	404.946
104315	1	12.5582	403.755	996.4	12.5130	402.302
104316	1	12.6214	405.787	996.5	12.5772	404.367
104317	1	12.5965	404.987	995.4	12.5386	403.124
104318	1	12.6381	406.324	996.3	12.5913	404.821
104319	1	12.6450	406.546	996.0	12.5944	404.920
104320	1	12.6535	406.819	996.0	12.6029	405.192
104321	1	12.5513	403.533	995.9	12.4998	401.879
104322	1	12.6349	406.221	995.9	12.5831	404.556
104323	1	12.5821	404.524	995.9	12.5305	402.865
104324	1	12.5757	404.318	995.9	12.5241	402.660
104325	1	12.5747	404.286	995.9	12.5231	402.628
104326	1	12.6840	407.800	995.9	12.6320	406.128
104327	1	12.7316	409.330	995.3	12.6718	407.406
104328	1	12.7494	409.902	996.0	12.6984	408.263
104329	1	12.6367	406.279	996.0	12.5862	404.654
104330	1	12.5558	403.678	995.8	12.5031	401.983
104331	1	12.7435	409.713	995.8	12.6900	407.992
104332	1	12.6573	406.941	995.8	12.6041	405.232
104333	1	12.6523	406.781	996.4	12.6068	405.316
104334	1	12.5479	403.424	996.4	12.5027	401.972
104335	1	12.5741	404.266	996.4	12.5288	402.811
104336	1	12.4854	401.415	996.4	12.4405	399.970
104337	1	12.6260	405.935	996.4	12.5805	404.474
104338	1	12.5553	403.662	996.5	12.5114	402.249
104339	1	12.7009	408.343	996.5	12.6564	406.914
104340	1	12.5747	404.286	996.5	12.5307	402.871
104341	1	12.6365	406.273	996.5	12.5923	404.851
104342	1	12.4792	401.215	996.5	12.4355	399.811
104343	1	12.5638	403.935	996.4	12.5186	402.481
104344	1	12.5533	403.598	996.4	12.5081	402.145
104345	1	12.6843	407.809	996.2	12.6361	406.260
104346	1	12.7169	408.858	996.2	12.6686	407.304
104347	1	12.5653	403.983	995.7	12.5113	402.246
104348	1	12.5836	404.572	995.7	12.5295	402.832
104349	1	12.5740	404.263	995.7	12.5199	402.525
104350	1	12.5850	404.617	995.7	12.5309	402.877
104351	1	12.5925	404.858	996.1	12.5434	403.279
104352	1	12.5825	404.536	996.1	12.5334	402.959
104353	1	12.6302	406.070	996.1	12.5809	404.486
104354	1	12.6907	408.015	996.1	12.6412	406.424
104355	1	12.6469	406.607	995.9	12.5950	404.940
104356	1	12.6138	405.543	995.9	12.5621	403.880
104357	1	12.6854	407.845	995.9	12.6334	406.173
104358	1	12.6927	408.079	995.9	12.6407	406.406
104359	1	12.5663	404.016	995.9	12.5148	402.359
104360	1	12.6510	406.739	995.9	12.5991	405.071
104361	1	12.5398	403.164	995.8	12.4871	401.470
104362	1	12.5925	404.858	995.8	12.5396	403.158
104363	1	12.6877	407.919	995.8	12.6344	406.205
104364	1	12.5975	405.019	995.8	12.5446	403.318
104365	1	12.5734	404.244	996.1	12.5244	402.667
104366	1	12.5432	403.273	996.1	12.4943	401.700
104367	1	12.7171	408.864	995.4	12.6586	406.983

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104368	1	12.6094	405.401	996.5	12.5653	403.982
104369	1	12.5658	404.000	995.4	12.5080	402.141
104370	1	12.6190	405.710	995.4	12.5610	403.844
104371	1	12.7466	409.812	995.3	12.6867	407.886
104372	1	12.6224	405.819	995.3	12.5631	403.912
104373	1	12.4517	400.331	996.4	12.4069	398.890
104374	1	12.5358	403.035	996.4	12.4907	401.584
104375	1	12.6252	405.909	996.5	12.5810	404.489
104376	1	12.6232	405.845	996.5	12.5790	404.425
104377	1	12.6850	407.832	995.1	12.6228	405.834
104378	1	12.6055	405.276	995.1	12.5437	403.290
104379	1	12.5346	402.996	995.2	12.4744	401.062
104380	1	12.6612	407.067	995.5	12.6042	405.235
104381	1	12.5606	403.832	995.5	12.5041	402.015
104382	1	12.6673	407.263	995.5	12.6103	405.430
104383	1	12.5259	402.717	996.4	12.4808	401.267
104384	1	12.5403	403.180	996.4	12.4952	401.728
104385	1	12.4714	400.965	996.4	12.4265	399.521
104386	1	12.4883	401.508	996.4	12.4433	400.062
104387	1	12.6003	405.109	996.4	12.5549	403.650
104388	1	12.4795	401.225	996.4	12.4346	399.781
104389	1	12.5265	402.736	996.4	12.4814	401.286
104390	1	12.5978	405.028	996.4	12.5524	403.570
104391	1	12.5871	404.684	996.4	12.5418	403.227
104392	1	12.6678	407.279	996.3	12.6209	405.772
104393	1	12.5040	402.013	995.8	12.4515	400.324
104394	1	12.5734	404.244	995.8	12.5206	402.546
104395	1	12.5501	403.495	995.7	12.4961	401.760
104396	1	12.5086	402.161	995.7	12.4548	400.431
104397	1	12.6493	406.684	995.7	12.5949	404.935
104398	1	12.6307	406.086	995.7	12.5764	404.340
104399	1	12.6698	407.343	995.7	12.6153	405.592
104400	1	12.5625	403.893	995.7	12.5085	402.157
104401	1	12.5049	402.042	995.7	12.4511	400.313
104402	1	12.6192	405.716	995.7	12.5649	403.972
104403	1	12.5244	402.669	995.7	12.4705	400.937
104404	1	12.5990	405.067	995.7	12.5448	403.325
104405	1	12.5105	402.222	996.4	12.4655	400.774
104406	1	12.5327	402.935	996.4	12.4876	401.485
104407	1	12.5274	402.765	995.7	12.4735	401.033
104408	1	12.5085	402.157	995.7	12.4547	400.428
104409	1	12.5982	405.041	996.3	12.5516	403.543
104410	1	12.6807	407.694	996.3	12.6338	406.185
104411	1	12.5581	403.752	996.3	12.5116	402.258
104412	1	12.5686	404.090	996.3	12.5221	402.594
104413	1	12.6115	405.469	996.3	12.5648	403.969
104414	1	12.6145	405.565	996.3	12.5678	404.065
104415	1	12.6473	406.620	996.2	12.5992	405.075
104416	1	12.6448	406.539	996.2	12.5967	404.995
104417	1	12.4928	401.653	996.2	12.4453	400.126
104418	1	12.6361	406.260	996.2	12.5881	404.716
104419	1	12.6827	407.758	996.4	12.6370	406.290
104420	1	12.6050	405.260	996.3	12.5584	403.760
104421	1	12.5963	404.980	996.5	12.5522	403.563
104422	1	12.5890	404.745	996.6	12.5462	403.369
104423	1	12.6009	405.128	996.6	12.5581	403.751
104424	1	12.6486	406.662	996.7	12.6069	405.320
104425	1	12.5625	403.893	995.7	12.5085	402.157
104426	1	12.6709	407.379	995.7	12.6164	405.627
104427	1	12.3949	398.505	997.7	12.3664	397.588
104428	1	11.6317	373.968	997.7	11.6049	373.107
104429	1	12.0388	387.056	997.7	12.0111	386.166
104430	1	11.9113	382.957	997.7	11.8839	382.076
104431	1	11.8872	382.182	997.7	11.8599	381.303
104432	1	12.0564	387.622	997.7	12.0287	386.730
104433	1	12.1703	391.284	997.7	12.1423	390.384
104434	1	12.1588	390.914	997.7	12.1308	390.015
104435	1	12.7421	409.668	997.7	12.7128	408.725
104436	1	12.6746	407.498	997.7	12.6454	406.560
104437	1	12.6640	407.157	997.7	12.6349	406.220
104438	1	12.0022	385.879	997.7	11.9746	384.992
104439	1	12.1096	389.332	997.7	12.0817	388.437
104440	1	12.2134	392.670	997.7	12.1853	391.766
104441	1	12.0580	387.673	997.7	12.0303	386.782
104442	1	12.7339	409.404	997.7	12.7046	408.462
104443	1	12.3075	395.695	997.7	12.2792	394.785
104444	1	12.3442	396.875	997.7	12.3158	395.962
104445	1	11.9756	385.024	997.7	11.9481	384.139
104446	1	12.1751	391.438	997.7	12.1471	390.538
104447	1	12.2098	392.554	997.7	12.1817	391.651
104448	1	12.1956	392.097	997.7	12.1676	391.196
104449	1	12.0950	388.863	998.0	12.0708	388.085
104450	1	12.1524	390.708	998.0	12.1281	389.927
104451	1	12.2658	394.354	998.0	12.2413	393.566

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104452	1	12.1171	389.574	998.0	12.0929	388.794
104453	1	11.6078	373.199	998.0	11.5846	372.453
104454	1	12.5523	403.566	998.0	12.5272	402.758
104455	1	12.3272	396.328	998.0	12.3025	395.536
104456	1	12.3891	398.319	998.0	12.3643	397.522
104457	1	12.2500	393.846	998.0	12.2255	393.059
104458	1	12.3547	397.213	998.0	12.3300	396.418
104459	1	11.9237	383.356	998.0	11.8999	382.589
104460	1	11.9613	384.564	998.0	11.9374	383.795
104461	1	11.8695	381.613	998.0	11.8458	380.850
104462	1	12.2526	393.930	998.0	12.2281	393.142
104463	1	12.3993	398.646	998.0	12.3745	397.849
104464	1	12.0435	387.207	998.0	12.0194	386.433
104465	1	12.1755	391.451	998.0	12.1511	390.668
104466	1	12.3433	396.846	998.0	12.3186	396.052
104467	1	12.5092	402.180	998.0	12.4842	401.375
104468	1	11.8853	382.121	998.0	11.8615	381.357
104469	1	12.4051	398.833	998.0	12.3803	398.035
104470	1	12.5581	403.752	998.0	12.5330	402.944
104471	1	12.3368	396.637	998.3	12.3158	395.963
104472	1	12.1863	391.798	998.3	12.1656	391.132
104473	1	12.3645	397.528	998.3	12.3435	396.852
104474	1	12.1450	390.471	998.3	12.1244	389.807
104475	1	12.4412	399.994	998.3	12.4200	399.314
104476	1	12.2184	392.830	998.3	12.1976	392.163
104477	1	12.2275	393.123	998.3	12.2067	392.455
104478	1	12.6813	407.713	998.3	12.6597	407.020
104479	1	12.4617	400.653	998.3	12.4405	399.972
104480	1	12.6044	405.241	998.3	12.5830	404.552
104481	1	12.1251	389.831	998.3	12.1045	389.168
104482	1	12.6569	406.928	998.3	12.6354	406.237
104483	1	12.5782	404.398	998.3	12.5568	403.711
104484	1	12.1883	391.863	998.3	12.1676	391.196
104485	1	12.5826	404.540	998.3	12.5612	403.852
104486	1	12.4108	399.016	998.3	12.3897	398.338
104487	1	12.0688	388.021	998.3	12.0483	387.361
104488	1	12.4663	400.801	998.3	12.4451	400.119
104489	1	12.7154	408.809	998.3	12.6938	408.114
104490	1	12.3704	397.717	998.3	12.3494	397.041
104491	1	12.1849	391.753	998.3	12.1642	391.087
104492	1	12.3455	396.917	998.1	12.3220	396.163
104493	1	12.3017	395.509	998.1	12.2783	394.757
104494	1	12.4372	399.865	998.1	12.4136	399.105
104495	1	12.8223	412.246	998.1	12.7979	411.463
104496	1	12.2294	393.184	998.1	12.2062	392.437
104497	1	12.5711	404.170	998.1	12.5472	403.402
104498	1	12.3211	396.132	998.1	12.2977	395.380
104499	1	11.9440	384.008	998.1	11.9213	383.279
104500	1	12.3896	398.335	998.1	12.3661	397.578
104501	1	12.6733	407.456	998.1	12.6492	406.682
104502	1	12.5839	404.581	998.1	12.5600	403.813
104503	1	12.4270	399.537	998.1	12.4034	398.778
104504	1	12.2028	392.329	998.1	12.1796	391.583
104505	1	12.2877	395.058	998.1	12.2644	394.308
104506	1	12.0746	388.207	998.1	12.0517	387.470
104507	1	12.5727	404.221	998.1	12.5488	403.453
104508	1	12.2374	393.441	998.1	12.2141	392.694
104509	1	12.1247	389.818	998.1	12.1017	389.077
104510	1	12.1155	389.522	998.1	12.0925	388.782
104511	1	11.8734	381.738	998.1	11.8508	381.013
104512	1	12.2721	394.557	998.1	12.2488	393.807
104513	1	12.5426	403.254	996.5	12.4987	401.842
104514	1	12.3433	396.846	996.5	12.3001	395.457
104515	1	12.8938	414.545	996.5	12.8487	413.094
104516	1	12.7410	409.632	996.5	12.6964	408.199
104517	1	12.5274	402.765	996.5	12.4836	401.355
104518	1	12.2562	394.046	996.5	12.2133	392.667
104519	1	12.3954	398.521	996.5	12.3520	397.126
104520	1	12.8016	411.581	996.5	12.7568	410.140
104521	1	12.0857	388.564	996.5	12.0434	387.204
104522	1	12.8796	414.088	996.5	12.8345	412.639
104523	1	11.9983	385.754	996.5	11.9563	384.404
104524	1	12.8879	414.355	996.5	12.8428	412.905
104525	1	13.0558	419.753	996.5	13.0101	418.284
104526	1	12.2104	392.573	996.5	12.1677	391.199
104527	1	12.8664	413.664	996.5	12.8214	412.216
104528	1	12.6750	407.510	996.5	12.6306	406.084
104529	1	12.6186	405.697	996.5	12.5744	404.277
104530	1	12.4571	400.505	996.5	12.4135	399.103
104531	1	12.2363	393.406	996.5	12.1935	392.029
104532	1	12.6711	407.385	996.5	12.6268	405.959
104533	1	12.2405	393.541	996.5	12.1977	392.164
104534	1	12.9952	417.805	996.5	12.9497	416.343
104535	1	12.9578	416.603	996.5	12.9124	415.145



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104536	1	12.5505	403.508	996.5	12.5066	402.095
104537	1	12.9007	414.767	996.5	12.8555	413.315
104538	1	12.0557	387.599	996.5	12.0135	386.243
104539	1	12.7997	411.520	996.5	12.7549	410.079
104540	1	12.3972	398.579	996.5	12.3538	397.184
104541	1	13.0171	418.509	996.5	12.9715	417.044
104542	1	12.7175	408.877	996.5	12.6730	407.446
104543	1	12.8636	413.574	996.5	12.8186	412.127
104544	1	12.6720	407.414	996.5	12.6276	405.988
104545	1	12.7808	410.912	996.5	12.7361	409.474
104546	1	12.1096	389.332	996.5	12.0672	387.970
104547	1	12.5935	404.890	996.5	12.5494	403.473
104548	1	12.6853	407.842	996.5	12.6409	406.414
104549	1	12.4704	400.932	996.5	12.4268	399.529
104550	1	12.5744	404.276	996.5	12.5304	402.861
104551	1	12.6954	408.166	996.5	12.6510	406.738
104552	1	12.7406	409.619	996.5	12.6960	408.186
104553	1	12.9530	416.448	995.5	12.8947	414.574
104554	1	12.9230	415.484	995.5	12.8648	413.614
104555	1	12.3395	396.724	995.5	12.2840	394.939
104556	1	12.9125	415.146	995.5	12.8544	413.278
104557	1	12.3973	398.582	995.5	12.3415	396.789
104558	1	12.5808	404.482	995.5	12.5242	402.662
104559	1	12.9488	416.313	995.5	12.8905	414.440
104560	1	12.4896	401.550	995.5	12.4334	399.743
104561	1	13.0044	418.101	995.5	12.9459	416.219
104562	1	13.0891	420.824	995.5	13.0302	418.930
104563	1	13.0697	420.200	995.5	13.0109	418.309
104564	1	13.0662	420.088	995.5	13.0074	418.197
104565	1	13.0789	420.496	995.5	13.0200	418.604
104566	1	13.0147	418.432	995.5	12.9561	416.549
104567	1	12.7881	411.147	995.5	12.7306	409.296
104568	1	13.1089	421.461	995.5	13.0499	419.564
104569	1	13.5586	435.919	995.5	13.4976	433.957
104570	1	12.0728	388.149	995.5	12.0185	386.403
104571	1	12.5199	402.524	995.5	12.4636	400.712
104572	1	13.1082	421.438	995.5	13.0492	419.542
104573	1	12.4832	401.344	995.9	12.4320	399.698
104574	1	13.2071	424.618	995.9	13.1530	422.877
104575	1	12.4476	400.199	995.9	12.3966	398.559
104576	1	13.0337	419.043	995.9	12.9803	417.325
104577	1	12.1728	391.364	995.9	12.1229	389.760
104578	1	12.8586	413.413	995.9	12.8059	411.718
104579	1	13.2916	427.335	995.9	13.2371	425.582
104580	1	12.5541	403.623	995.9	12.5026	401.969
104581	1	12.7308	409.304	995.9	12.6786	407.626
104582	1	13.4449	432.263	995.9	13.3898	430.491
104583	1	13.1800	423.747	995.9	13.1260	422.009
104584	1	12.9394	416.011	995.9	12.8863	414.305
104585	1	13.4599	432.746	995.9	13.4047	430.971
104586	1	13.3032	427.707	995.9	13.2487	425.954
104587	1	12.9957	417.821	995.9	12.9424	416.108
104588	1	13.1203	421.827	995.9	13.0665	420.098
104589	1	12.7299	409.275	995.9	12.6777	407.597
104590	1	13.0362	419.123	995.9	12.9828	417.405
104591	1	11.9215	383.285	995.9	11.8726	381.713
104592	1	13.5563	435.845	995.9	13.5007	434.058
104593	1	13.2696	426.627	995.9	13.2152	424.878
104594	1	12.2583	394.113	995.8	12.2068	392.458
104595	1	12.5235	402.640	995.8	12.4709	400.948
104596	1	13.2581	426.257	995.8	13.2024	424.467
104597	1	12.6660	407.221	995.8	12.6128	405.511
104598	1	13.0674	420.126	995.8	13.0125	418.362
104599	1	12.3155	395.952	995.8	12.2638	394.289
104600	1	13.1310	422.171	995.8	13.0758	420.398
104601	1	13.4208	431.488	995.8	13.3644	429.676
104602	1	13.0340	419.053	995.8	12.9793	417.292
104603	1	13.4401	432.109	995.8	13.3837	430.294
104604	1	13.1460	422.653	995.8	13.0908	420.878
104605	1	13.2505	426.013	995.8	13.1948	424.224
104606	1	12.6407	406.408	995.8	12.5876	404.701
104607	1	13.2032	424.492	995.8	13.1477	422.710
104608	1	12.6265	405.951	995.8	12.5735	404.246
104609	1	12.9309	415.738	995.8	12.8766	413.992
104610	1	13.3039	427.730	995.8	13.2480	425.934
104611	1	13.2901	427.286	995.8	13.2343	425.492
104612	1	12.5800	404.456	995.8	12.5272	402.757
104613	1	12.1233	389.773	995.8	12.0724	388.136
104614	1	12.6075	405.340	995.8	12.5545	403.638
104615	1	12.5566	403.704	996.0	12.5064	402.089
104616	1	12.7743	410.703	996.0	12.7232	409.060
104617	1	13.0059	418.149	996.0	12.9539	416.476
104618	1	12.7097	408.626	996.0	12.6589	406.992
104619	1	12.7936	411.323	996.0	12.7424	409.678

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104620	1	12.7179	408.890	996.0	12.6670	407.254
104621	1	12.7124	408.713	996.0	12.6616	407.078
104622	1	12.3309	396.447	996.0	12.2816	394.862
104623	1	12.5818	404.514	996.0	12.5315	402.896
104624	1	12.7508	409.947	996.0	12.6998	408.308
104625	1	12.6883	407.938	996.0	12.6375	406.306
104626	1	12.9168	415.284	996.0	12.8651	413.623
104627	1	12.1406	390.329	996.0	12.0920	388.768
104628	1	12.6511	406.742	996.0	12.6005	405.115
104629	1	13.1901	424.071	996.0	13.1373	422.375
104630	1	13.0007	417.982	996.0	12.9487	416.310
104631	1	13.0155	418.458	996.0	12.9634	416.784
104632	1	12.3355	396.595	996.0	12.2862	395.009
104633	1	12.8495	413.121	996.0	12.7981	411.468
104634	1	13.3900	430.498	996.0	13.3364	428.776
104635	1	12.6651	407.192	996.0	12.6144	405.563
104636	1	12.6852	407.838	996.3	12.6383	406.329
104637	1	13.2116	424.762	996.3	13.1627	423.191
104638	1	12.9829	417.410	996.3	12.9349	415.865
104639	1	13.0277	418.850	996.3	12.9795	417.300
104640	1	12.4435	400.068	996.3	12.3975	398.587
104641	1	12.6943	408.131	996.3	12.6473	406.621
104642	1	12.7938	411.330	996.3	12.7465	409.808
104643	1	12.9293	415.686	996.3	12.8815	414.148
104644	1	12.9146	415.214	996.3	12.8668	413.677
104645	1	12.7612	410.282	996.3	12.7140	408.764
104646	1	12.6095	405.405	996.3	12.5628	403.905
104647	1	12.5724	404.212	996.3	12.5259	402.716
104648	1	12.9379	415.963	996.3	12.8900	414.424
104649	1	12.7771	410.793	996.3	12.7298	409.273
104650	1	12.5230	402.623	996.3	12.4767	401.134
104651	1	12.5931	404.877	996.3	12.5465	403.379
104652	1	12.6671	407.256	996.3	12.6202	405.750
104653	1	12.9100	415.066	996.3	12.8622	413.530
104654	1	13.1612	423.142	996.3	13.1125	421.576
104655	1	12.6976	408.237	996.3	12.6506	406.727
104656	1	13.0163	418.483	996.3	12.9681	416.935
104657	1	12.0684	388.008	996.8	12.0298	386.766
104658	1	12.6984	408.263	996.8	12.6578	406.956
104659	1	12.4286	399.588	996.8	12.3888	398.310
104660	1	13.0930	420.949	996.8	13.0511	419.602
104661	1	12.6106	405.440	996.8	12.5702	404.142
104662	1	13.0666	420.101	996.8	13.0248	418.756
104663	1	12.6434	406.494	996.8	12.6029	405.194
104664	1	13.0166	418.493	996.8	12.9749	417.154
104665	1	12.5558	403.678	996.8	12.5156	402.386
104666	1	12.8649	413.616	996.8	12.8237	412.292
104667	1	12.7545	410.066	996.8	12.7137	408.754
104668	1	12.1840	391.724	996.8	12.1450	390.471
104669	1	12.8112	411.889	996.8	12.7702	410.571
104670	1	12.0309	386.802	996.8	11.9924	385.564
104671	1	12.8005	411.545	996.8	12.7595	410.228
104672	1	12.2223	392.956	996.8	12.1832	391.698
104673	1	12.2847	394.962	996.8	12.2454	393.698
104674	1	13.1512	422.821	996.8	13.1091	421.468
104675	1	12.2320	393.268	996.8	12.1929	392.009
104676	1	12.1062	389.223	996.8	12.0675	387.978
104677	1	12.1393	390.287	998.2	12.1174	389.585
104678	1	11.9798	385.159	998.2	11.9582	384.466
104679	1	12.2486	393.801	998.2	12.2266	393.092
104680	1	12.1177	389.593	998.2	12.0959	388.892
104681	1	12.4207	399.334	998.2	12.3983	398.616
104682	1	11.9621	384.590	998.2	11.9406	383.898
104683	1	12.4284	399.582	998.2	12.4060	398.863
104684	1	12.2147	392.711	998.2	12.1927	392.005
104685	1	12.2070	392.464	998.2	12.1850	391.757
104686	1	11.9886	385.442	998.2	11.9670	384.748
104687	1	12.3232	396.200	998.2	12.3010	395.487
104688	1	12.0388	387.056	998.2	12.0171	386.359
104689	1	12.4643	400.736	998.2	12.4419	400.015
104690	1	11.8870	382.176	998.2	11.8656	381.488
104691	1	12.6114	405.466	998.2	12.5887	404.736
104692	1	12.2734	394.599	998.2	12.2513	393.888
104693	1	11.9458	384.066	998.2	11.9243	383.375
104694	1	12.4018	398.727	998.2	12.3795	398.009
104695	1	12.1316	390.040	998.2	12.1098	389.338
104696	1	11.7799	378.732	998.2	11.7587	378.051
104697	1	12.4639	400.723	998.2	12.4415	400.002
104698	1	12.2965	395.341	998.2	12.2744	394.630
104699	1	12.5331	402.948	997.5	12.5018	401.941
104700	1	12.6947	408.144	997.5	12.6630	407.123
104701	1	12.6221	405.810	997.5	12.5905	404.795
104702	1	12.4488	400.238	997.5	12.4177	399.237
104703	1	12.6005	405.115	997.5	12.5690	404.102

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104704	1	12.1622	391.024	997.5	12.1318	390.046
104705	1	12.4263	399.515	997.5	12.3952	398.516
104706	1	12.1420	390.374	997.5	12.1116	389.398
104707	1	12.4195	399.296	997.5	12.3885	398.298
104708	1	12.1522	390.702	997.5	12.1218	389.725
104709	1	11.8225	380.102	997.5	11.7929	379.152
104710	1	12.3280	396.354	997.5	12.2972	395.363
104711	1	12.2502	393.853	997.5	12.2196	392.868
104712	1	12.4578	400.527	997.5	12.4267	399.526
104713	1	12.2898	395.126	997.5	12.2591	394.138
104714	1	12.0800	388.381	997.5	12.0498	387.410
104715	1	12.6241	405.874	997.5	12.5925	404.859
104716	1	11.8453	380.835	997.5	11.8157	379.883
104717	1	12.4621	400.666	997.5	12.4309	399.664
104718	1	12.2296	393.190	997.5	12.1990	392.208
104719	1	12.0541	387.548	997.5	12.0240	386.579
104720	1	12.5864	404.662	997.5	12.5549	403.650
104721	1	12.8559	413.326	995.9	12.8032	411.632
104722	1	12.5012	401.923	995.9	12.4499	400.275
104723	1	12.8760	413.973	995.9	12.8232	412.275
104724	1	12.4560	400.469	995.9	12.4049	398.827
104725	1	12.5740	404.263	995.9	12.5224	402.606
104726	1	12.5678	404.064	995.9	12.5163	402.407
104727	1	12.7337	409.398	995.9	12.6815	407.719
104728	1	12.7225	409.038	995.9	12.6703	407.361
104729	1	12.4426	400.039	995.9	12.3916	398.398
104730	1	12.8524	413.214	995.9	12.7997	411.520
104731	1	12.6117	405.475	995.9	12.5600	403.813
104732	1	12.8029	411.622	995.9	12.7504	409.935
104733	1	12.6639	407.154	995.9	12.6120	405.484
104734	1	12.5789	404.421	995.9	12.5273	402.763
104735	1	12.3806	398.045	995.9	12.3298	396.413
104736	1	12.8822	414.172	995.9	12.8294	412.474
104737	1	12.5938	404.900	995.9	12.5422	403.240
104738	1	12.4220	399.376	995.9	12.3711	397.739
104739	1	12.8273	412.407	995.9	12.7747	410.716
104740	1	12.6629	407.121	995.9	12.6110	405.452
104741	1	12.9743	417.133	995.9	12.9211	415.423
104742	1	12.0980	388.959	996.1	12.0508	387.443
104743	1	12.2908	395.158	996.1	12.2429	393.617
104744	1	12.6324	406.141	996.1	12.5831	404.557
104745	1	11.9383	383.825	996.1	11.8917	382.328
104746	1	11.7998	379.372	996.1	11.7538	377.893
104747	1	12.3558	397.248	996.1	12.3076	395.699
104748	1	12.5225	402.607	996.1	12.4737	401.037
104749	1	12.2888	395.094	996.1	12.2409	393.553
104750	1	12.4976	401.807	996.1	12.4489	400.240
104751	1	11.8714	381.674	996.1	11.8251	380.186
104752	1	12.7628	410.333	996.1	12.7130	408.733
104753	1	12.6926	408.076	996.1	12.6431	406.485
104754	1	12.3847	398.177	996.1	12.3364	396.624
104755	1	12.3195	396.081	996.1	12.2715	394.536
104756	1	12.6085	405.372	996.1	12.5593	403.791
104757	1	12.6258	405.929	996.1	12.5766	404.345
104758	1	12.5254	402.701	996.1	12.4766	401.130
104759	1	12.2421	393.592	996.1	12.1944	392.057
104760	1	12.6245	405.887	996.1	12.5753	404.304
104761	1	11.2044	360.230	996.1	11.1607	358.825
104762	1	12.0462	387.294	996.1	11.9992	385.784
104763	1	12.0324	386.850	996.1	11.9855	385.342
104764	1	12.4497	400.267	996.0	12.3999	398.666
104765	1	12.1584	390.901	996.0	12.1098	389.338
104766	1	12.2428	393.615	996.0	12.1938	392.040
104767	1	12.3412	396.778	996.0	12.2918	395.191
104768	1	11.9682	384.786	996.0	11.9203	383.247
104769	1	12.5008	401.910	996.0	12.4508	400.302
104770	1	12.4665	400.807	996.0	12.4166	399.204
104771	1	11.5251	370.540	996.0	11.4790	369.058
104772	1	12.1882	391.859	996.0	12.1394	390.292
104773	1	12.0588	387.699	996.0	12.0106	386.148
104774	1	12.5082	402.148	996.0	12.4582	400.539
104775	1	12.3364	396.624	996.0	12.2871	395.038
104776	1	12.4316	399.685	996.0	12.3819	398.086
104777	1	12.0989	388.988	996.0	12.0505	387.432
104778	1	12.5337	402.968	996.0	12.4836	401.356
104779	1	12.3853	398.196	996.0	12.3358	396.604
104780	1	12.2951	395.296	996.0	12.2459	393.715
104781	1	12.0169	386.352	996.0	11.9688	384.807
104782	1	12.3566	397.274	996.0	12.3072	395.685
104783	1	12.2195	392.866	996.0	12.1706	391.294
104784	1	12.6542	406.842	996.0	12.6036	405.214
104785	1	12.5977	405.025	995.9	12.5460	403.365
104786	1	12.6868	407.890	995.9	12.6348	406.217
104787	1	12.4346	399.781	995.9	12.3836	398.142

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104788	1	12.8588	413.420	995.9	12.8061	411.725
104789	1	12.7109	408.665	995.9	12.6588	406.989
104790	1	12.4753	401.090	995.9	12.4242	399.445
104791	1	12.4591	400.569	995.9	12.4080	398.927
104792	1	12.6236	405.858	995.9	12.5718	404.194
104793	1	12.6161	405.617	995.9	12.5644	403.954
104794	1	12.5935	404.890	995.9	12.5419	403.230
104795	1	12.5081	402.144	995.9	12.4568	400.496
104796	1	12.6785	407.623	995.9	12.6265	405.952
104797	1	12.5673	404.048	995.9	12.5158	402.391
104798	1	12.7109	408.665	995.9	12.6588	406.989
104799	1	12.6100	405.421	995.9	12.5583	403.758
104800	1	13.0495	419.551	995.9	12.9960	417.831
104801	1	12.9902	417.644	995.9	12.9369	415.932
104802	1	12.5048	402.038	995.9	12.4535	400.390
104803	1	12.5013	401.926	995.9	12.4500	400.278
104804	1	12.6159	405.610	995.9	12.5642	403.947
104805	1	12.5618	403.871	995.9	12.5103	402.215
104806	1	12.9069	414.966	996.2	12.8579	413.389
104807	1	12.9268	415.606	996.2	12.8777	414.027
104808	1	12.7811	410.922	996.2	12.7325	409.360
104809	1	12.8408	412.841	996.2	12.7920	411.272
104810	1	12.7890	411.176	996.2	12.7404	409.613
104811	1	12.6681	407.289	996.2	12.6200	405.741
104812	1	13.0464	419.451	996.2	12.9968	417.857
104813	1	12.7183	408.903	996.2	12.6700	407.349
104814	1	12.5421	403.238	996.2	12.4944	401.705
104815	1	13.0846	420.679	996.2	13.0349	419.081
104816	1	13.1905	424.084	996.2	13.1404	422.473
104817	1	13.4230	431.559	996.2	13.3720	429.919
104818	1	12.6619	407.089	996.2	12.6138	405.542
104819	1	12.8185	412.124	996.2	12.7698	410.558
104820	1	12.6453	406.556	996.2	12.5972	405.011
104821	1	13.1955	424.245	996.2	13.1454	422.633
104822	1	12.9547	416.503	996.2	12.9055	414.920
104823	1	13.0933	420.959	996.2	13.0435	419.359
104824	1	12.8309	412.523	996.2	12.7821	410.955
104825	1	12.7918	411.266	996.2	12.7432	409.703
104826	1	12.9567	416.567	996.2	12.9075	414.984
104827	1	12.2103	392.570	997.0	12.1737	391.392
104828	1	11.7779	378.668	997.0	11.7426	377.532
104829	1	12.1684	391.223	997.0	12.1319	390.049
104830	1	12.4250	399.473	997.0	12.3877	398.274
104831	1	12.4630	400.694	997.0	12.4256	399.492
104832	1	11.6986	376.118	997.0	11.6635	374.990
104833	1	12.5072	402.116	997.0	12.4697	400.909
104834	1	12.0950	388.863	997.0	12.0587	387.696
104835	1	12.0420	387.159	997.0	12.0059	385.998
104836	1	11.9250	383.397	997.0	11.8892	382.247
104837	1	12.2398	393.518	997.0	12.2031	392.338
104838	1	11.8264	380.227	997.0	11.7909	379.087
104839	1	11.9835	385.278	997.0	11.9475	384.122
104840	1	11.9399	383.876	997.0	11.9041	382.725
104841	1	12.0734	388.169	997.0	12.0372	387.004
104842	1	12.2046	392.387	997.0	12.1680	391.210
104843	1	12.0719	388.120	997.0	12.0357	386.956
104844	1	11.1926	359.850	997.0	11.1590	358.771
104845	1	12.8018	411.587	997.0	12.7634	410.352
104846	1	12.3188	396.058	997.0	12.2818	394.870
104847	1	12.0975	388.943	997.0	12.0612	387.777
104848	1	11.7809	378.764	997.0	11.7456	377.628
104849	1	12.5094	402.186	997.0	12.4719	400.980
104850	1	12.9412	416.069	997.0	12.9024	414.821
104851	1	12.6343	406.202	997.0	12.5964	404.983
104852	1	12.0592	387.712	997.0	12.0230	386.549
104853	1	11.9117	382.970	997.0	11.8760	381.821
104854	1	12.1183	389.612	997.0	12.0819	388.443
104855	1	12.8369	412.716	997.0	12.7984	411.477
104856	1	12.4725	401.000	997.0	12.4351	399.797
104857	1	12.5423	403.244	997.0	12.5047	402.034
104858	1	12.9255	415.564	997.0	12.8867	414.317
104859	1	12.4529	400.370	997.0	12.4155	399.169
104860	1	12.4193	399.289	997.0	12.3820	398.092
104861	1	12.2839	394.936	997.0	12.2470	393.751
104862	1	12.6513	406.748	997.0	12.6133	405.528
104863	1	12.1984	392.187	997.0	12.1618	391.011
104864	1	12.1097	389.336	997.0	12.0734	388.168
104865	1	12.2238	393.004	997.0	12.1871	391.825
104866	1	12.4655	400.775	997.0	12.4281	399.573
104867	1	12.8549	413.294	997.0	12.8163	412.054
104868	1	12.1832	391.699	997.0	12.1467	390.524
104869	1	13.0226	418.686	999.8	13.0200	418.602
104870	1	13.0277	418.850	999.8	13.0251	418.766
104871	1	13.4893	433.691	999.8	13.4866	433.604

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104872	1	13.3193	428.225	999.8	13.3166	428.139
104873	1	13.4412	432.144	999.8	13.4385	432.058
104874	1	13.0794	420.512	999.8	13.0768	420.428
104875	1	13.5083	434.302	999.8	13.5056	434.215
104876	1	13.0627	419.975	999.8	13.0601	419.891
104877	1	13.4634	432.858	999.8	13.4607	432.771
104878	1	13.3036	427.720	999.8	13.3009	427.635
104879	1	12.6985	408.266	999.8	12.6960	408.184
104880	1	13.3460	429.084	999.8	13.3433	428.998
104881	1	13.0307	418.946	999.8	13.0281	418.863
104882	1	12.7901	411.211	999.8	12.7875	411.129
104883	1	13.1111	421.531	999.8	13.1085	421.447
104884	1	13.5403	435.330	999.8	13.5376	435.243
104885	1	13.5985	437.202	999.8	13.5958	437.114
104886	1	12.5598	403.807	999.8	12.5573	403.726
104887	1	13.1328	422.229	999.8	13.1302	422.145
104888	1	12.9504	416.365	999.8	12.9478	416.281
104889	1	12.7593	410.221	999.8	12.7567	410.139
104890	1	12.9501	416.355	999.8	12.9475	416.272
104891	1	12.6340	406.192	999.8	12.6315	406.111
104892	1	13.0877	420.779	999.8	13.0851	420.695
104893	1	13.2290	425.322	999.8	13.2264	425.237
104894	1	13.3609	429.563	999.8	13.3582	429.477
104895	1	12.8229	412.266	999.8	12.8203	412.183
104896	1	13.3576	429.456	999.8	13.3549	429.371
104897	1	13.1072	421.406	999.8	13.1046	421.322
104898	1	13.1056	421.355	999.8	13.1030	421.270
104899	1	13.3717	429.910	999.8	13.3690	429.824
104900	1	13.4232	431.566	999.8	13.4205	431.479
104901	1	13.2708	426.666	999.8	13.2681	426.580
104902	1	13.1969	424.290	999.8	13.1943	424.205
104903	1	13.1182	421.760	999.8	13.1156	421.675
104904	1	13.3968	430.717	999.8	13.3941	430.631
104905	1	12.5292	402.823	999.8	12.5267	402.742
104906	1	13.3467	429.106	999.8	13.3440	429.020
104907	1	13.0690	420.178	999.8	13.0664	420.094
104908	1	13.4384	432.054	999.8	13.4357	431.968
104909	1	13.4633	432.855	999.8	13.4606	432.768
104910	1	13.5989	437.214	999.8	13.5962	437.127
104911	1	13.3528	429.302	999.8	13.3501	429.216
104912	1	12.0256	386.632	999.8	12.0232	386.554
104913	1	12.0330	386.870	997.6	12.0041	385.941
104914	1	12.4595	400.582	997.6	12.4296	399.621
104915	1	11.8237	380.140	997.6	11.7953	379.228
104916	1	12.3232	396.200	997.6	12.2936	395.249
104917	1	12.0531	387.516	997.6	12.0242	386.586
104918	1	11.9951	385.651	997.6	11.9663	384.726
104919	1	11.8370	380.568	997.6	11.8086	379.655
104920	1	12.4044	398.810	997.6	12.3746	397.853
104921	1	12.3076	395.698	997.6	12.2781	394.749
104922	1	12.4783	401.186	997.6	12.4484	400.224
104923	1	12.5197	402.517	997.6	12.4897	401.551
104924	1	12.0121	386.198	997.6	11.9833	385.271
104925	1	12.1948	392.072	997.6	12.1655	391.131
104926	1	12.3362	396.618	997.6	12.3066	395.666
104927	1	12.2908	395.158	997.6	12.2613	394.210
104928	1	12.2211	392.917	997.6	12.1918	391.974
104929	1	12.2067	392.454	997.6	12.1774	391.512
104930	1	11.5104	370.068	997.6	11.4828	369.180
104931	1	12.1446	390.458	997.6	12.1155	389.521
104932	1	12.5516	403.543	997.6	12.5215	402.575
104933	1	12.4311	399.669	997.6	12.4013	398.710
104934	1	12.2139	392.686	997.6	12.1846	391.743
104935	1	12.3164	395.981	997.8	12.2893	395.110
104936	1	12.0110	386.162	997.8	11.9846	385.313
104937	1	12.9379	415.963	997.8	12.9094	415.048
104938	1	11.9683	384.789	997.8	11.9420	383.943
104939	1	12.2164	392.766	997.8	12.1895	391.902
104940	1	12.2976	395.377	997.8	12.2705	394.507
104941	1	12.1898	391.911	997.8	12.1630	391.049
104942	1	12.0717	388.114	997.8	12.0451	387.260
104943	1	12.7938	411.330	997.8	12.7657	410.425
104944	1	12.4304	399.646	997.8	12.4031	398.767
104945	1	12.1568	390.850	997.8	12.1301	389.990
104946	1	11.8910	382.304	997.8	11.8648	381.463
104947	1	12.2160	392.753	997.8	12.1891	391.889
104948	1	12.2495	393.830	997.8	12.2226	392.964
104949	1	12.1853	391.766	997.8	12.1585	390.904
104950	1	12.2765	394.698	997.8	12.2495	393.830
104951	1	12.3519	397.123	997.8	12.3247	396.249
104952	1	12.1111	389.381	997.8	12.0845	388.524
104953	1	12.2182	392.824	997.8	12.1913	391.960
104954	1	12.4664	400.804	997.8	12.4390	399.922
104955	1	12.2325	393.284	997.8	12.2056	392.418

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
104956	1	12.4700	400.920	997.8	12.4426	400.037
104957	1	12.5112	402.244	997.5	12.4799	401.239
104958	1	12.1651	391.117	997.5	12.1347	390.139
104959	1	12.6350	406.224	997.5	12.6034	405.209
104960	1	12.3380	396.676	997.5	12.3072	395.684
104961	1	12.3716	397.756	997.5	12.3407	396.761
104962	1	12.2985	395.406	997.5	12.2678	394.417
104963	1	12.9309	415.738	997.5	12.8986	414.698
104964	1	12.2916	395.184	997.5	12.2609	394.196
104965	1	12.4503	400.286	997.5	12.4192	399.285
104966	1	11.8318	380.401	997.5	11.8022	379.450
104967	1	12.5923	404.852	997.5	12.5608	403.839
104968	1	12.0580	387.673	997.5	12.0279	386.704
104969	1	12.6567	406.922	997.5	12.6251	405.905
104970	1	12.4966	401.775	997.5	12.4654	400.770
104971	1	12.2031	392.338	997.5	12.1726	391.358
104972	1	12.8566	413.349	997.5	12.8245	412.316
104973	1	12.1297	389.979	997.5	12.0994	389.004
104974	1	12.6249	405.900	997.5	12.5933	404.885
104975	1	12.4850	401.402	997.5	12.4538	400.398
104976	1	12.3807	398.048	997.5	12.3497	397.053
104977	1	12.6533	406.813	997.5	12.6217	405.796
104978	1	12.8434	412.925	997.2	12.8074	411.768
104979	1	11.7666	378.305	997.2	11.7337	377.245
104980	1	12.2067	392.454	997.2	12.1725	391.355
104981	1	11.9406	383.899	997.2	11.9072	382.824
104982	1	13.2189	424.997	997.2	13.1819	423.807
104983	1	13.1500	422.782	997.2	13.1132	421.598
104984	1	12.7807	410.909	997.2	12.7449	409.758
104985	1	12.7840	411.015	997.2	12.7482	409.864
104986	1	12.5044	402.025	997.2	12.4694	400.900
104987	1	12.4605	400.614	997.2	12.4256	399.492
104988	1	12.1384	390.258	997.2	12.1044	389.166
104989	1	12.5626	403.897	997.2	12.5274	402.766
104990	1	12.4067	398.884	997.2	12.3720	397.767
104991	1	12.5898	404.771	997.2	12.5545	403.638
104992	1	12.2901	395.136	997.2	12.2557	394.029
104993	1	12.5602	403.820	997.2	12.5250	402.689
104994	1	12.3469	396.962	997.2	12.3123	395.850
104995	1	12.7002	408.321	997.2	12.6646	407.177
104996	1	11.9344	383.700	997.2	11.9010	382.625
104997	1	12.1411	390.345	997.2	12.1071	389.252
104998	1	12.5064	402.090	997.2	12.4714	400.964
104999	1	13.2401	425.679	999.7	13.2361	425.551
105000	1	13.7297	441.420	999.7	13.7256	441.287
105001	1	13.4580	432.684	999.7	13.4540	432.555
105002	1	13.3418	428.949	999.7	13.3378	428.820
105003	1	13.3155	428.103	999.7	13.3115	427.975
105004	1	13.1823	423.820	999.7	13.1783	423.693
105005	1	13.4949	433.871	999.7	13.4909	433.741
105006	1	13.6716	439.552	999.7	13.6675	439.420
105007	1	12.6209	405.771	999.7	12.6171	405.649
105008	1	13.5160	434.549	999.7	13.5119	434.419
105009	1	12.6045	405.244	999.7	12.6007	405.122
105010	1	13.1121	421.563	999.7	13.1082	421.437
105011	1	13.2169	424.933	999.7	13.2129	424.805
105012	1	13.6675	439.420	999.7	13.6634	439.288
105013	1	13.2480	425.933	999.7	13.2440	425.805
105014	1	13.1630	423.200	999.7	13.1591	423.073
105015	1	13.3209	428.277	999.7	13.3169	428.148
105016	1	13.5768	436.504	999.7	13.5727	436.373
105017	1	13.2284	425.303	999.7	13.2244	425.175
105018	1	13.3217	428.302	999.7	13.3177	428.174
105019	1	13.3115	427.974	999.7	13.3075	427.846
105020	1	12.5669	404.035	999.7	12.5631	403.914
105021	1	12.7869	411.108	999.8	12.7843	411.026
105022	1	13.1146	421.644	999.8	13.1120	421.560
105023	1	12.6610	407.060	999.8	12.6585	406.979
105024	1	13.2615	426.367	999.8	13.2588	426.282
105025	1	13.0737	420.329	999.8	13.0711	420.245
105026	1	13.2304	425.367	999.8	13.2278	425.282
105027	1	13.4393	432.083	999.8	13.4366	431.997
105028	1	12.1383	390.255	999.8	12.1359	390.177
105029	1	12.9504	416.365	999.8	12.9478	416.281
105030	1	13.0167	418.496	999.8	13.0141	418.413
105031	1	12.7926	411.291	999.8	12.7900	411.209
105032	1	13.1254	421.991	999.8	13.1228	421.907
105033	1	12.6157	405.604	999.8	12.6132	405.523
105034	1	13.3641	429.665	999.8	13.3614	429.580
105035	1	13.3643	429.672	999.8	13.3616	429.586
105036	1	13.0151	418.445	999.8	13.0125	418.361
105037	1	13.1616	423.155	999.8	13.1590	423.070
105038	1	13.1218	421.875	999.8	13.1192	421.791
105039	1	13.1842	423.882	999.8	13.1816	423.797

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105040	1	13.3827	430.263	999.8	13.3800	430.177
105041	1	13.3199	428.244	999.8	13.3172	428.159
105042	1	12.9738	417.117	999.8	12.9712	417.034
105043	1	13.5121	434.424	999.7	13.5080	434.293
105044	1	13.4491	432.398	999.7	13.4451	432.269
105045	1	13.4012	430.858	999.7	13.3972	430.729
105046	1	13.5508	435.668	999.7	13.5467	435.537
105047	1	12.4191	399.283	999.7	12.4154	399.163
105048	1	13.2068	424.608	999.7	13.2028	424.481
105049	1	13.5111	434.392	999.7	13.5070	434.261
105050	1	13.6435	438.648	999.7	13.6394	438.517
105051	1	12.5825	404.536	999.7	12.5787	404.415
105052	1	13.1839	423.872	999.7	13.1799	423.745
105053	1	12.9678	416.924	999.7	12.9639	416.799
105054	1	13.6432	438.639	999.7	13.6391	438.507
105055	1	13.3572	429.444	999.7	13.3532	429.315
105056	1	13.3151	428.090	999.7	13.3111	427.962
105057	1	13.4123	431.215	999.7	13.4083	431.086
105058	1	13.4059	431.009	999.7	13.4019	430.880
105059	1	13.3802	430.183	999.7	13.3762	430.054
105060	1	13.3469	429.112	999.7	13.3429	428.984
105061	1	13.0242	418.737	999.7	13.0203	418.612
105062	1	13.4339	431.910	999.7	13.4299	431.780
105063	1	13.5885	436.880	999.7	13.5844	436.749
105064	1	13.2373	425.589	999.7	13.2333	425.461
105065	1	13.3913	430.540	999.8	13.3886	430.454
105066	1	13.0127	418.368	999.8	13.0101	418.284
105067	1	13.4270	431.688	999.8	13.4243	431.601
105068	1	13.2493	425.975	999.8	13.2467	425.889
105069	1	12.6374	406.302	999.8	12.6349	406.220
105070	1	12.8899	414.420	999.8	12.8873	414.337
105071	1	12.1294	389.969	999.8	12.1270	389.891
105072	1	13.2248	425.187	999.8	13.2222	425.102
105073	1	12.6724	407.427	999.8	12.6699	407.345
105074	1	12.8506	413.156	999.8	12.8480	413.073
105075	1	13.1732	423.528	999.8	13.1706	423.443
105076	1	13.0856	420.711	999.8	13.0830	420.627
105077	1	12.5631	403.913	999.8	12.5606	403.832
105078	1	13.2398	425.669	999.8	13.2372	425.584
105079	1	13.3140	428.055	999.8	13.3113	427.969
105080	1	12.3696	397.692	999.8	12.3671	397.612
105081	1	12.8517	413.191	999.8	12.8491	413.109
105082	1	13.4263	431.665	999.8	13.4236	431.579
105083	1	13.1300	422.139	999.8	13.1274	422.055
105084	1	12.9066	414.957	999.8	12.9040	414.874
105085	1	13.2094	424.692	999.8	13.2068	424.607
105086	1	13.3752	430.022	999.8	13.3725	429.936
105087	1	13.2324	425.431	999.8	13.2298	425.346
105088	1	13.2443	425.814	999.8	13.2417	425.729
105089	1	13.4491	432.398	999.8	13.4464	432.312
105090	1	12.6773	407.584	999.8	12.6748	407.503
105091	1	12.7349	409.436	999.8	12.7324	409.354
105092	1	13.4789	433.356	999.8	13.4762	433.270
105093	1	13.2973	427.518	999.8	13.2946	427.432
105094	1	13.7233	441.214	999.8	13.7206	441.126
105095	1	13.4014	430.865	999.8	13.3987	430.779
105096	1	12.5037	402.003	999.8	12.5012	401.923
105097	1	13.3176	428.170	999.8	13.3149	428.085
105098	1	13.8579	445.541	999.8	13.8551	445.452
105099	1	13.4442	432.241	999.8	13.4415	432.154
105100	1	13.5371	435.228	999.8	13.5344	435.141
105101	1	13.4810	433.424	999.8	13.4783	433.337
105102	1	13.6362	438.414	999.8	13.6335	438.326
105103	1	13.5807	436.629	999.8	13.5780	436.542
105104	1	13.2337	425.473	999.8	13.2311	425.388
105105	1	13.1728	423.515	999.8	13.1702	423.430
105106	1	13.2882	427.225	999.8	13.2855	427.140
105107	1	13.4503	432.437	999.8	13.4476	432.350
105108	1	12.6572	406.938	999.8	12.6547	406.857
105109	1	12.4628	400.688	999.8	12.4603	400.608
105110	1	13.4237	431.582	999.8	13.4210	431.495
105111	1	13.2715	426.688	999.8	13.2688	426.603
105112	1	13.4925	433.794	999.8	13.4898	433.707
105113	1	13.1783	423.692	999.8	13.1757	423.607
105114	1	13.4191	431.434	999.8	13.4164	431.347
105115	1	13.7642	442.529	999.8	13.7614	442.440
105116	1	13.5120	434.421	999.8	13.5093	434.334
105117	1	13.2825	427.042	999.8	13.2798	426.957
105118	1	13.0205	418.618	999.8	13.0179	418.535
105119	1	13.6766	439.713	999.8	13.6739	439.625
105120	1	13.3482	429.154	999.8	13.3455	429.068
105121	1	13.4135	431.254	999.8	13.4108	431.167
105122	1	13.5349	435.157	999.8	13.5322	435.070
105123	1	13.4056	431.000	999.8	13.4029	430.914



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105124	1	13.2447	425.827	999.8	13.2421	425.742
105125	1	13.5985	437.202	999.8	13.5958	437.114
105126	1	13.0652	420.056	999.8	13.0626	419.972
105127	1	13.4079	431.074	999.8	13.4052	430.987
105128	1	12.2360	393.396	999.8	12.2336	393.318
105129	1	13.4290	431.752	999.8	13.4263	431.666
105130	1	13.1587	423.062	999.8	13.1561	422.977
105131	1	13.0436	419.361	999.7	13.0397	419.235
105132	1	13.4829	433.485	999.7	13.4789	433.355
105133	1	13.3180	428.183	999.7	13.3140	428.055
105134	1	13.4563	432.630	999.7	13.4523	432.500
105135	1	13.2884	427.232	999.7	13.2844	427.103
105136	1	13.3924	430.575	999.7	13.3884	430.446
105137	1	13.5910	436.960	999.7	13.5869	436.829
105138	1	13.5779	436.539	999.7	13.5738	436.408
105139	1	13.6504	438.870	999.7	13.6463	438.739
105140	1	13.4473	432.340	999.7	13.4433	432.211
105141	1	12.4314	399.678	999.7	12.4277	399.559
105142	1	13.2091	424.682	999.7	13.2051	424.555
105143	1	13.3857	430.360	999.7	13.3817	430.231
105144	1	13.5611	435.999	999.7	13.5570	435.868
105145	1	13.5666	436.176	999.7	13.5625	436.045
105146	1	13.2306	425.373	999.7	13.2266	425.246
105147	1	13.6326	438.298	999.7	13.6285	438.166
105148	1	13.3815	430.225	999.7	13.3775	430.096
105149	1	13.6957	440.327	999.7	13.6916	440.195
105150	1	13.5676	436.208	999.7	13.5635	436.077
105151	1	13.3196	428.235	999.7	13.3156	428.106
105152	1	12.8767	413.995	999.7	12.8728	413.871
105153	1	13.3252	428.415	995.6	13.2666	426.530
105154	1	13.3476	429.135	995.6	13.2889	427.247
105155	1	13.6509	438.886	995.6	13.5908	436.955
105156	1	12.3982	398.611	995.6	12.3436	396.857
105157	1	12.9926	417.721	995.6	12.9354	415.884
105158	1	13.3418	428.949	995.6	13.2831	427.061
105159	1	13.4111	431.177	995.6	13.3521	429.279
105160	1	13.1303	422.149	995.6	13.0725	420.291
105161	1	13.4121	431.209	995.6	13.3531	429.311
105162	1	13.7167	441.002	995.6	13.6563	439.061
105163	1	13.3470	429.116	995.6	13.2883	427.228
105164	1	13.4200	431.463	995.6	13.3610	429.564
105165	1	13.2162	424.910	995.6	13.1580	423.041
105166	1	13.0333	419.030	995.6	12.9760	417.186
105167	1	13.4280	431.720	995.6	13.3689	429.820
105168	1	13.0695	420.194	995.6	13.0120	418.345
105169	1	13.4800	433.392	995.6	13.4207	431.485
105170	1	13.5092	434.331	995.6	13.4498	432.419
105171	1	13.3935	430.611	995.6	13.3346	428.716
105172	1	13.3190	428.215	995.6	13.2604	426.331
105173	1	12.0005	385.825	997.6	11.9717	384.899
105174	1	12.3951	398.511	997.6	12.3654	397.555
105175	1	11.7091	376.456	997.6	11.6810	375.553
105176	1	12.3729	397.798	997.6	12.3432	396.843
105177	1	12.1308	390.014	997.6	12.1017	389.078
105178	1	12.2668	394.386	997.6	12.2374	393.440
105179	1	11.9684	384.793	997.6	11.9397	383.869
105180	1	12.2647	394.319	997.6	12.2353	393.373
105181	1	11.7905	379.073	997.6	11.7622	378.163
105182	1	12.4824	401.318	997.6	12.4524	400.355
105183	1	11.9303	383.568	997.6	11.9017	382.647
105184	1	12.0400	387.095	997.6	12.0111	386.166
105185	1	12.1540	390.760	997.6	12.1248	389.822
105186	1	12.5293	402.826	997.6	12.4992	401.859
105187	1	12.2593	394.145	997.6	12.2299	393.199
105188	1	12.5888	404.739	997.6	12.5586	403.768
105189	1	12.5249	402.685	997.6	12.4948	401.718
105190	1	12.4979	401.817	997.6	12.4679	400.852
105191	1	12.9627	416.760	997.6	12.9316	415.760
105192	1	11.2279	360.985	997.6	11.2010	360.119
105193	1	12.7706	410.584	997.6	12.7400	409.599
105194	1	12.2966	395.345	997.6	12.2671	394.396
105195	1	12.6833	407.777	997.1	12.6465	406.595
105196	1	12.1364	390.194	997.1	12.1012	389.062
105197	1	12.1347	390.139	997.1	12.0995	389.008
105198	1	12.3263	396.299	997.1	12.2906	395.150
105199	1	12.1897	391.908	997.1	12.1543	390.771
105200	1	11.8805	381.967	997.1	11.8460	380.859
105201	1	12.6487	406.665	997.1	12.6120	405.486
105202	1	12.3114	395.820	997.1	12.2757	394.673
105203	1	12.5483	403.437	997.1	12.5119	402.267
105204	1	12.3359	396.608	997.1	12.3001	395.458
105205	1	11.9270	383.462	997.1	11.8924	382.350
105206	1	12.1110	389.377	997.1	12.0759	388.248
105207	1	12.3126	395.859	997.1	12.2769	394.711

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105208	1	12.4181	399.251	997.1	12.3821	398.093
105209	1	12.1265	389.876	997.1	12.0913	388.745
105210	1	12.0427	387.182	997.1	12.0078	386.059
105211	1	12.3672	397.614	997.1	12.3313	396.461
105212	1	11.4871	369.319	997.1	11.4538	368.248
105213	1	12.2013	392.281	997.1	12.1659	391.143
105214	1	11.6491	374.527	997.1	11.6153	373.441
105215	1	11.7088	376.446	997.1	11.6748	375.355
105216	1	12.5379	403.103	995.3	12.4790	401.208
105217	1	12.4928	401.653	995.3	12.4341	399.765
105218	1	12.5516	403.543	996.6	12.5089	402.171
105219	1	12.4745	401.064	996.6	12.4321	399.701
105220	1	12.5921	404.845	995.9	12.5405	403.185
105221	1	12.5727	404.221	996.0	12.5224	402.605
105222	1	12.6784	407.620	996.0	12.6277	405.989
105223	1	12.5992	405.073	996.0	12.5488	403.453
105224	1	12.7363	409.481	996.0	12.6854	407.843
105225	1	12.6480	406.642	996.0	12.5974	405.016
105226	1	12.7095	408.620	996.0	12.6587	406.985
105227	1	12.5010	401.916	996.0	12.4510	400.309
105228	1	12.6303	406.073	996.0	12.5798	404.449
105229	1	12.5523	403.566	996.0	12.5021	401.951
105230	1	12.6087	405.379	996.2	12.5608	403.838
105231	1	12.5806	404.475	996.2	12.5328	402.938
105232	1	12.5894	404.758	996.2	12.5416	403.220
105233	1	12.5314	402.894	996.2	12.4838	401.363
105234	1	12.6071	405.327	996.2	12.5592	403.787
105235	1	12.6333	406.170	996.2	12.5853	404.626
105236	1	12.6002	405.106	996.2	12.5523	403.566
105237	1	12.6265	405.951	996.2	12.5785	404.408
105238	1	12.5993	405.077	995.2	12.5388	403.132
105239	1	12.5402	403.176	995.2	12.4800	401.241
105240	1	12.4979	401.817	995.2	12.4379	399.888
105241	1	12.4668	400.817	995.8	12.4144	399.133
105242	1	12.4693	400.897	995.2	12.4094	398.973
105243	1	12.6332	406.167	995.2	12.5726	404.217
105244	1	12.5796	404.443	995.9	12.5280	402.785
105245	1	12.6567	406.922	995.9	12.6048	405.254
105246	1	12.4973	401.797	995.7	12.4436	400.069
105247	1	12.4911	401.598	996.0	12.4411	399.991
105248	1	12.5839	404.581	996.0	12.5336	402.963
105249	1	12.5845	404.601	995.2	12.5241	402.659
105250	1	12.6093	405.398	996.5	12.5652	403.979
105251	1	12.7080	408.571	996.5	12.6635	407.141
105252	1	12.6694	407.330	996.5	12.6251	405.905
105253	1	12.5473	403.405	996.5	12.5034	401.993
105254	1	12.5559	403.681	996.5	12.5120	402.268
105255	1	12.5200	402.527	996.9	12.4812	401.279
105256	1	12.5695	404.119	996.6	12.5268	402.745
105257	1	12.6779	407.604	996.6	12.6348	406.218
105258	1	12.5602	403.820	996.6	12.5175	402.447
105259	1	12.4949	401.720	996.6	12.4524	400.354
105260	1	12.5769	404.356	996.3	12.5304	402.860
105261	1	12.5695	404.119	996.3	12.5230	402.623
105262	1	12.5899	404.774	996.3	12.5433	403.277
105263	1	12.4921	401.630	996.3	12.4459	400.144
105264	1	12.5501	403.495	996.5	12.5062	402.083
105265	1	12.4781	401.180	995.7	12.4244	399.455
105266	1	12.5514	403.537	995.2	12.4912	401.600
105267	1	12.5569	403.713	996.1	12.5079	402.139
105268	1	12.5604	403.826	996.1	12.5114	402.251
105269	1	12.9115	415.114	995.1	12.8482	413.080
105270	1	12.6104	405.433	995.1	12.5486	403.447
105271	1	12.0109	386.159	995.1	11.9520	384.267
105272	1	12.5220	402.591	995.1	12.4606	400.619
105273	1	12.8834	414.211	995.1	12.8203	412.181
105274	1	12.3226	396.180	997.4	12.2906	395.150
105275	1	12.5706	404.154	995.2	12.5103	402.214
105276	1	12.6154	405.594	996.2	12.5675	404.053
105277	1	12.5436	403.286	996.2	12.4959	401.753
105278	1	12.5809	404.485	995.2	12.5205	402.543
105279	1	12.6599	407.025	996.2	12.6118	405.478
105280	1	12.5788	404.418	996.2	12.5310	402.881
105281	1	12.5452	403.337	996.1	12.4963	401.764
105282	1	12.5906	404.797	996.2	12.5428	403.259
105283	1	12.5331	402.948	996.2	12.4855	401.417
105284	1	12.5235	402.640	995.2	12.4634	400.707
105285	1	12.5774	404.372	995.3	12.5183	402.472
105286	1	12.5307	402.871	995.3	12.4718	400.978
105287	1	12.4936	401.678	995.3	12.4349	399.790
105288	1	12.5515	403.540	995.3	12.4925	401.643
105289	1	12.6358	406.250	995.3	12.5764	404.341
105290	1	12.5531	403.591	995.2	12.4928	401.654
105291	1	12.5774	404.372	996.2	12.5296	402.836

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105292	1	12.5840	404.585	996.2	12.5362	403.047
105293	1	12.6617	407.083	996.1	12.6123	405.495
105294	1	12.5456	403.350	996.2	12.4979	401.817
105295	1	12.5544	403.633	996.2	12.5067	402.099
105296	1	12.5825	404.536	996.2	12.5347	402.999
105297	1	12.5928	404.868	996.2	12.5449	403.329
105298	1	12.6560	406.900	996.1	12.6066	405.313
105299	1	12.6267	405.958	995.2	12.5661	404.009
105300	1	12.6569	406.928	996.1	12.6075	405.341
105301	1	12.5362	403.048	995.2	12.4760	401.113
105302	1	12.4440	400.084	996.3	12.3980	398.603
105303	1	12.5592	403.787	996.3	12.5127	402.293
105304	1	12.5915	404.826	996.3	12.5449	403.328
105305	1	12.5858	404.643	996.3	12.5392	403.145
105306	1	12.5293	402.826	996.3	12.4829	401.336
105307	1	12.4614	400.643	996.3	12.4153	399.161
105308	1	12.5691	404.106	996.3	12.5226	402.610
105309	1	12.5860	404.649	996.5	12.5419	403.233
105310	1	12.5121	402.273	996.5	12.4683	400.865
105311	1	12.6149	405.578	996.5	12.5707	404.159
105312	1	12.6228	405.832	996.3	12.5761	404.331
105313	1	12.6369	406.285	996.3	12.5901	404.782
105314	1	12.6595	407.012	996.0	12.6089	405.384
105315	1	12.4856	401.421	996.0	12.4357	399.815
105316	1	12.5588	403.774	995.8	12.5061	402.079
105317	1	12.6489	406.671	995.2	12.5882	404.719
105318	1	12.7176	408.880	995.2	12.6566	406.917
105319	1	12.5704	404.147	995.2	12.5101	402.208
105320	1	12.5470	403.395	995.2	12.4868	401.459
105321	1	12.7155	408.813	995.2	12.6545	406.850
105322	1	12.5597	403.803	995.2	12.4994	401.865
105323	1	12.5455	403.347	995.2	12.4853	401.411
105324	1	12.6214	405.787	995.2	12.5608	403.839
105325	1	12.5878	404.707	995.2	12.5274	402.764
105326	1	12.4982	401.826	995.2	12.4382	399.897
105327	1	12.5525	403.572	995.1	12.4910	401.594
105328	1	12.6393	406.363	995.1	12.5774	404.371
105329	1	12.4821	401.309	995.1	12.4209	399.342
105330	1	12.5910	404.810	995.1	12.5293	402.826
105331	1	12.5102	402.212	995.1	12.4489	400.241
105332	1	12.5988	405.061	995.1	12.5371	403.076
105333	1	12.5203	402.537	995.1	12.4590	400.564
105334	1	12.6083	405.366	995.1	12.5465	403.380
105335	1	12.5938	404.900	995.2	12.5333	402.956
105336	1	12.6661	407.224	995.2	12.6053	405.270
105337	1	12.6021	405.167	995.2	12.5416	403.222
105338	1	12.5335	402.961	995.2	12.4733	401.027
105339	1	12.5706	404.154	995.2	12.5103	402.214
105340	1	12.6466	406.597	995.2	12.5859	404.646
105341	1	12.5350	403.009	995.2	12.4748	401.075
105342	1	12.5413	403.212	995.2	12.4811	401.276
105343	1	12.5282	402.791	995.2	12.4681	400.857
105344	1	12.6689	407.314	995.7	12.6144	405.563
105345	1	12.5404	403.183	995.2	12.4802	401.248
105346	1	12.5957	404.961	995.7	12.5415	403.220
105347	1	12.6418	406.443	995.8	12.5887	404.736
105348	1	12.5365	403.058	995.8	12.4838	401.365
105349	1	12.5233	402.633	995.8	12.4707	400.942
105350	1	12.6356	406.244	995.8	12.5825	404.537
105351	1	12.5895	404.762	995.7	12.5354	403.021
105352	1	12.4789	401.206	995.7	12.4252	399.480
105353	1	12.6480	406.642	995.7	12.5936	404.894
105354	1	12.6021	405.167	995.7	12.5479	403.424
105355	1	12.5158	402.392	995.7	12.4620	400.662
105356	1	12.5847	404.607	995.7	12.5306	402.867
105357	1	12.5863	404.659	995.7	12.5322	402.919
105358	1	12.5988	405.061	995.7	12.5446	403.319
105359	1	12.5561	403.688	995.7	12.5021	401.952
105360	1	12.5428	403.260	995.7	12.4889	401.526
105361	1	12.5837	404.575	995.7	12.5296	402.835
105362	1	12.5171	402.434	995.7	12.4633	400.703
105363	1	12.6654	407.202	995.8	12.6122	405.492
105364	1	12.6129	405.514	995.8	12.5599	403.811
105365	1	12.6140	405.549	995.2	12.5535	403.603
105366	1	12.6248	405.896	995.8	12.5718	404.192
105367	1	12.5323	402.923	995.8	12.4797	401.230
105368	1	12.5872	404.688	995.8	12.5343	402.988
105369	1	12.5629	403.906	995.8	12.5101	402.210
105370	1	12.6948	408.147	995.8	12.6415	406.433
105371	1	12.6594	407.009	995.8	12.6062	405.299
105372	1	12.5962	404.977	995.8	12.5433	403.276
105373	1	12.7048	408.469	995.8	12.6514	406.753
105374	1	12.7249	409.115	995.8	12.6715	407.396
105375	1	12.4950	401.723	995.8	12.4425	400.036

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105376	1	12.6672	407.260	995.8	12.6140	405.549
105377	1	12.6903	408.002	995.8	12.6370	406.289
105378	1	12.6220	405.806	995.8	12.5690	404.102
105379	1	12.7445	409.745	995.8	12.6910	408.024
105380	1	12.7127	408.722	995.8	12.6593	407.006
105381	1	12.5655	403.990	995.4	12.5077	402.132
105382	1	12.6037	405.218	995.4	12.5457	403.354
105383	1	12.5869	404.678	995.4	12.5290	402.816
105384	1	12.4985	401.836	995.4	12.4410	399.987
105385	1	12.6801	407.674	995.4	12.6218	405.799
105386	1	12.6007	405.122	995.4	12.5427	403.258
105387	1	12.7240	409.086	995.5	12.6667	407.245
105388	1	12.6168	405.639	995.5	12.5600	403.814
105389	1	12.6154	405.594	995.5	12.5586	403.769
105390	1	12.6461	406.581	995.5	12.5892	404.752
105391	1	12.6478	406.636	995.5	12.5909	404.806
105392	1	12.5948	404.932	995.5	12.5381	403.110
105393	1	12.6054	405.273	995.5	12.5487	403.449
105394	1	12.5493	403.469	995.5	12.4928	401.653
105395	1	12.6946	408.141	995.5	12.6375	406.304
105396	1	12.5814	404.501	995.5	12.5248	402.681
105397	1	12.6200	405.742	996.8	12.5796	404.444
105398	1	12.6039	405.224	996.8	12.5636	403.928
105399	1	12.5455	403.347	996.8	12.5054	402.056
105400	1	12.6091	405.392	996.8	12.5688	404.094
105401	1	12.5522	403.562	996.8	12.5120	402.271
105402	1	12.5311	402.884	996.8	12.4910	401.595
105403	1	12.6771	407.578	996.8	12.6365	406.274
105404	1	12.6159	405.610	995.0	12.5528	403.582
105405	1	12.6030	405.196	995.0	12.5400	403.170
105406	1	12.5856	404.636	995.0	12.5227	402.613
105407	1	12.5871	404.684	995.0	12.5242	402.661
105408	1	12.5286	402.804	995.0	12.4660	400.790
105409	1	12.6552	406.874	995.0	12.5919	404.839
105410	1	12.5499	403.488	995.0	12.4872	401.471
105411	1	12.5173	402.440	995.0	12.4547	400.428
105412	1	12.6447	406.536	995.0	12.5815	404.504
105413	1	12.4699	400.916	995.0	12.4076	398.912
105414	1	12.4966	401.775	995.0	12.4341	399.766
105415	1	12.5996	405.086	996.4	12.5542	403.628
105416	1	12.7190	408.925	995.4	12.6605	407.044
105417	1	12.6809	407.700	995.4	12.6226	405.825
105418	1	12.7307	409.301	995.4	12.6721	407.418
105419	1	12.6235	405.855	995.5	12.5667	404.028
105420	1	12.6126	405.504	995.5	12.5558	403.679
105421	1	11.3879	366.129	995.5	11.3367	364.482
105422	1	12.4958	401.749	995.5	12.4396	399.941
105423	1	12.6639	407.154	995.5	12.6069	405.321
105424	1	12.6599	407.025	995.4	12.6017	405.153
105425	1	12.6647	407.179	995.4	12.6064	405.306
105426	1	12.6548	406.861	995.4	12.5966	404.989
105427	1	12.7306	409.298	995.4	12.6720	407.415
105428	1	12.5309	402.877	996.1	12.4820	401.306
105429	1	12.4604	400.611	996.1	12.4118	399.048
105430	1	12.5321	402.916	995.7	12.4782	401.184
105431	1	12.7159	408.825	995.7	12.6612	407.067
105432	1	12.6245	405.887	997.3	12.5904	404.791
105433	1	12.6219	405.803	997.3	12.5878	404.708
105434	1	12.5950	404.938	997.3	12.5610	403.845
105435	1	12.5745	404.279	997.3	12.5405	403.188
105436	1	12.6898	407.986	997.3	12.6555	406.885
105437	1	12.5380	403.106	997.3	12.5041	402.017
105438	1	12.5799	404.453	997.3	12.5459	403.361
105439	1	12.5391	403.141	995.9	12.4877	401.488
105440	1	12.5491	403.463	995.9	12.4976	401.808
105441	1	12.7088	408.597	995.6	12.6529	406.799
105442	1	12.6125	405.501	995.6	12.5570	403.717
105443	1	12.5614	403.858	995.6	12.5061	402.081
105444	1	12.5453	403.340	996.6	12.5026	401.969
105445	1	12.5829	404.549	996.6	12.5401	403.174
105446	1	12.5339	402.974	996.6	12.4913	401.604
105447	1	12.5064	402.090	996.6	12.4639	400.723
105448	1	12.5727	404.221	996.6	12.5300	402.847
105449	1	12.5897	404.768	996.6	12.5469	403.392
105450	1	12.5272	402.759	996.6	12.4846	401.389
105451	1	12.5717	404.189	996.6	12.5290	402.815
105452	1	12.5172	402.437	996.6	12.4746	401.069
105453	1	12.5904	404.790	996.6	12.5476	403.414
105454	1	12.5978	405.028	996.6	12.5550	403.651
105455	1	12.4769	401.141	996.7	12.4357	399.818
105456	1	12.5642	403.948	996.7	12.5227	402.615
105457	1	12.5355	403.025	996.7	12.4941	401.695
105458	1	12.5059	402.074	996.7	12.4646	400.747
105459	1	12.5731	404.234	996.7	12.5316	402.900

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105460	1	12.5426	403.254	996.7	12.5012	401.923
105461	1	12.5206	402.546	996.0	12.4705	400.936
105462	1	12.6327	406.150	996.0	12.5822	404.526
105463	1	12.5643	403.951	996.0	12.5140	402.336
105464	1	12.6309	406.093	996.0	12.5804	404.468
105465	1	12.4795	401.225	996.0	12.4296	399.620
105466	1	12.5862	404.655	995.9	12.5346	402.996
105467	1	12.6555	406.883	995.9	12.6036	405.215
105468	1	12.5805	404.472	996.3	12.5340	402.976
105469	1	12.5933	404.884	997.7	12.5643	403.952
105470	1	12.6733	407.456	997.7	12.6442	406.519
105471	1	12.5885	404.729	995.1	12.5268	402.746
105472	1	12.6079	405.353	995.1	12.5461	403.367
105473	1	12.6988	408.276	995.1	12.6366	406.275
105474	1	12.5058	402.071	996.0	12.4558	400.462
105475	1	12.5608	403.839	996.0	12.5106	402.223
105476	1	12.6316	406.115	996.0	12.5811	404.491
105477	1	12.5789	404.421	996.0	12.5286	402.803
105478	1	12.5077	402.132	996.0	12.4577	400.523
105479	1	12.5857	404.639	996.0	12.5354	403.021
105480	1	12.6697	407.340	996.3	12.6228	405.833
105481	1	12.6802	407.678	995.3	12.6206	405.762
105482	1	12.6276	405.986	995.3	12.5683	404.078
105483	1	12.5196	402.514	995.3	12.4608	400.622
105484	1	12.5612	403.852	996.3	12.5147	402.357
105485	1	12.5460	403.363	996.3	12.4996	401.871
105486	1	12.5585	403.765	996.2	12.5108	402.231
105487	1	12.5566	403.704	995.2	12.4963	401.766
105488	1	12.6289	406.028	995.2	12.5683	404.079
105489	1	12.4567	400.492	995.0	12.3944	398.489
105490	1	12.5841	404.588	995.2	12.5237	402.646
105491	1	12.6602	407.035	996.6	12.6172	405.651
105492	1	12.5022	401.955	996.6	12.4597	400.588
105493	1	12.4849	401.399	996.6	12.4425	400.034
105494	1	12.6234	405.851	996.6	12.5805	404.472
105495	1	12.5405	403.186	996.6	12.4979	401.815
105496	1	12.6379	406.318	996.6	12.5949	404.936
105497	1	12.6081	405.360	996.6	12.5652	403.981
105498	1	12.5314	402.894	996.6	12.4888	401.524
105499	1	12.5582	403.755	996.6	12.5155	402.382
105500	1	12.5262	402.726	996.6	12.4836	401.357
105501	1	12.5999	405.096	996.2	12.5520	403.557
105502	1	12.5992	405.073	996.2	12.5513	403.534
105503	1	12.5738	404.257	996.2	12.5260	402.721
105504	1	12.6299	406.060	996.2	12.5819	404.517
105505	1	12.5369	403.070	996.1	12.4880	401.498
105506	1	12.6065	405.308	996.1	12.5573	403.727
105507	1	12.6673	407.263	996.1	12.6179	405.675
105508	1	12.5143	402.344	996.1	12.4655	400.775
105509	1	12.5341	402.980	996.1	12.4852	401.409
105510	1	12.4747	401.071	996.1	12.4260	399.506
105511	1	12.5781	404.395	996.1	12.5290	402.818
105512	1	12.5601	403.816	996.1	12.5111	402.241
105513	1	12.6374	406.302	996.1	12.5881	404.717
105514	1	12.5390	403.138	996.1	12.4901	401.566
105515	1	12.5968	404.996	996.1	12.5477	403.417
105516	1	12.5628	403.903	995.8	12.5100	402.207
105517	1	12.5576	403.736	995.7	12.5036	402.000
105518	1	12.6519	406.768	995.7	12.5975	405.019
105519	1	12.6475	406.626	995.8	12.5944	404.918
105520	1	12.7139	408.761	995.8	12.6605	407.044
105521	1	12.6878	407.922	995.8	12.6345	406.209
105522	1	12.5030	401.980	995.8	12.4505	400.292
105523	1	12.7017	408.369	995.7	12.6471	406.613
105524	1	12.5331	402.948	995.7	12.4792	401.216
105525	1	12.5837	404.575	995.0	12.5208	402.552
105526	1	12.5504	403.504	995.0	12.4876	401.487
105527	1	12.5961	404.974	995.0	12.5331	402.949
105528	1	12.6220	405.806	995.1	12.5602	403.818
105529	1	12.6538	406.829	995.1	12.5918	404.835
105530	1	12.7054	408.488	995.1	12.6431	406.486
105531	1	12.5322	402.919	995.2	12.4720	400.985
105532	1	12.5360	403.041	995.2	12.4758	401.107
105533	1	12.5376	403.093	995.1	12.4762	401.118
105534	1	12.6753	407.520	995.1	12.6132	405.523
105535	1	12.5698	404.128	995.1	12.5082	402.148
105536	1	12.6106	405.440	995.1	12.5488	403.453
105537	1	12.6108	405.446	995.1	12.5490	403.460
105538	1	12.6861	407.867	995.1	12.6239	405.869
105539	1	12.6797	407.662	995.1	12.6176	405.664
105540	1	12.6957	408.176	995.1	12.6335	406.176
105541	1	12.6326	406.147	995.1	12.5707	404.157
105542	1	12.5729	404.228	995.1	12.5113	402.247
105543	1	12.6414	406.430	995.1	12.5795	404.439

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105544	1	12.6462	406.584	995.1	12.5842	404.592
105545	1	12.7350	409.439	996.0	12.6841	407.802
105546	1	12.6576	406.951	996.0	12.6070	405.323
105547	1	12.6036	405.215	996.0	12.5532	403.594
105548	1	12.7104	408.649	996.0	12.6596	407.014
105549	1	12.5210	402.559	995.6	12.4659	400.788
105550	1	12.5158	402.392	995.6	12.4607	400.621
105551	1	12.5462	403.369	995.6	12.4910	401.595
105552	1	12.4621	400.666	995.6	12.4073	398.903
105553	1	12.6184	405.691	995.6	12.5629	403.906
105554	1	12.4788	401.202	995.9	12.4276	399.558
105555	1	12.5636	403.929	995.6	12.5083	402.152
105556	1	12.5280	402.784	995.6	12.4729	401.012
105557	1	12.5408	403.196	995.6	12.4856	401.422
105558	1	12.4615	400.646	995.6	12.4067	398.883
105559	1	12.6021	405.167	995.6	12.5467	403.384
105560	1	12.5020	401.948	995.6	12.4470	400.180
105561	1	12.5440	403.299	995.6	12.4888	401.524
105562	1	12.5545	403.636	995.6	12.4993	401.860
105563	1	12.5569	403.713	995.6	12.5016	401.937
105564	1	12.5094	402.186	995.6	12.4544	400.417
105565	1	12.4754	401.093	995.6	12.4205	399.328
105566	1	12.6777	407.597	995.8	12.6245	405.885
105567	1	12.5160	402.398	995.8	12.4634	400.708
105568	1	12.6335	406.176	995.8	12.5804	404.470
105569	1	12.5106	402.225	995.9	12.4593	400.576
105570	1	12.5070	402.109	995.9	12.4557	400.460
105571	1	12.5846	404.604	995.9	12.5330	402.945
105572	1	12.5171	402.434	995.9	12.4658	400.784
105573	1	12.5335	402.961	995.5	12.4771	401.148
105574	1	12.6525	406.787	995.5	12.5956	404.956
105575	1	12.5031	401.984	995.5	12.4468	400.175
105576	1	12.5332	402.951	995.5	12.4768	401.138
105577	1	12.5447	403.321	995.5	12.4882	401.506
105578	1	12.5363	403.051	995.5	12.4799	401.237
105579	1	12.5083	402.151	995.5	12.4520	400.341
105580	1	12.5091	402.177	995.5	12.4528	400.367
105581	1	12.5684	404.083	995.8	12.5156	402.386
105582	1	12.6534	406.816	995.8	12.6003	405.107
105583	1	12.6199	405.739	995.8	12.5669	404.035
105584	1	12.6347	406.215	995.8	12.5816	404.509
105585	1	12.6170	405.646	995.8	12.5640	403.942
105586	1	12.6433	406.491	995.8	12.5902	404.784
105587	1	12.5935	404.890	995.8	12.5406	403.190
105588	1	12.7183	408.903	995.8	12.6649	407.185
105589	1	12.6596	407.015	996.0	12.6090	405.387
105590	1	12.4690	400.887	996.0	12.4191	399.284
105591	1	12.4963	401.765	995.9	12.4451	400.118
105592	1	12.6414	406.430	995.9	12.5896	404.764
105593	1	12.5337	402.968	995.9	12.4823	401.315
105594	1	12.4917	401.617	995.9	12.4405	399.971
105595	1	12.5046	402.032	995.9	12.4533	400.384
105596	1	12.5934	404.887	995.9	12.5418	403.227
105597	1	12.4578	400.527	995.9	12.4067	398.885
105598	1	12.5827	404.543	995.7	12.5286	402.803
105599	1	12.5987	405.057	995.7	12.5445	403.316
105600	1	12.6682	407.292	995.7	12.6137	405.540
105601	1	12.5930	404.874	995.1	12.5313	402.890
105602	1	12.6761	407.546	995.1	12.6140	405.549
105603	1	12.6298	406.057	995.1	12.5679	404.068
105604	1	12.6333	406.170	995.1	12.5714	404.179
105605	1	12.6826	407.755	995.1	12.6205	405.757
105606	1	12.6224	405.819	995.1	12.5606	403.831
105607	1	12.5686	404.090	995.1	12.5070	402.110
105608	1	12.5737	404.254	995.1	12.5121	402.273
105609	1	12.4546	400.424	995.7	12.4010	398.703
105610	1	12.5984	405.048	995.7	12.5442	403.306
105611	1	12.6413	406.427	995.7	12.5869	404.679
105612	1	12.6361	406.260	995.7	12.5818	404.513
105613	1	12.5678	404.064	996.4	12.5226	402.609
105614	1	12.6106	405.440	996.4	12.5652	403.980
105615	1	12.6267	405.958	996.4	12.5812	404.496
105616	1	12.5182	402.469	996.3	12.4719	400.980
105617	1	12.5735	404.247	996.3	12.5270	402.751
105618	1	12.6346	406.212	996.3	12.5879	404.709
105619	1	12.6790	407.639	995.6	12.6232	405.845
105620	1	12.6459	406.575	995.6	12.5903	404.786
105621	1	12.5928	404.868	995.6	12.5374	403.086
105622	1	12.6863	407.874	995.6	12.6305	406.079
105623	1	12.5628	403.903	996.1	12.5138	402.328
105624	1	12.5615	403.861	996.1	12.5125	402.286
105625	1	12.5849	404.614	995.1	12.5232	402.631
105626	1	12.5356	403.029	996.0	12.4855	401.416
105627	1	12.5704	404.147	996.0	12.5201	402.531

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105628	1	12.5602	403.820	996.0	12.5100	402.204
105629	1	12.6002	405.106	996.0	12.5498	403.485
105630	1	12.5009	401.913	996.0	12.4509	400.305
105631	1	12.5061	402.080	996.0	12.4561	400.472
105632	1	12.6170	405.646	996.0	12.5665	404.023
105633	1	12.5040	402.013	995.9	12.4527	400.364
105634	1	12.5828	404.546	995.9	12.5312	402.887
105635	1	12.5802	404.463	995.9	12.5286	402.804
105636	1	12.5840	404.585	995.9	12.5324	402.926
105637	1	12.5668	404.032	995.9	12.5153	402.375
105638	1	12.5905	404.794	995.9	12.5389	403.134
105639	1	12.5066	402.096	996.1	12.4578	400.528
105640	1	12.6527	406.793	996.1	12.6034	405.207
105641	1	12.5254	402.701	996.1	12.4766	401.130
105642	1	12.5580	403.749	996.1	12.5090	402.174
105643	1	12.6014	405.144	996.1	12.5523	403.564
105644	1	12.5632	403.916	996.1	12.5142	402.341
105645	1	12.6052	405.266	996.1	12.5560	403.686
105646	1	12.5402	403.176	996.1	12.4913	401.604
105647	1	12.5556	403.672	996.1	12.5066	402.097
105648	1	12.5498	403.485	996.1	12.5009	401.912
105649	1	12.6237	405.861	996.1	12.5745	404.278
105650	1	12.5634	403.922	996.1	12.5144	402.347
105651	1	12.5824	404.533	996.1	12.5333	402.956
105652	1	12.6030	405.196	996.1	12.5538	403.615
105653	1	12.5571	403.720	996.8	12.5169	402.428
105654	1	12.6068	405.318	996.8	12.5665	404.021
105655	1	12.5230	402.623	996.8	12.4829	401.335
105656	1	12.6281	406.003	996.9	12.5890	404.744
105657	1	12.4797	401.231	996.9	12.4410	399.988
105658	1	12.5057	402.067	996.9	12.4669	400.821
105659	1	12.5056	402.064	996.9	12.4668	400.818
105660	1	12.4613	400.640	996.9	12.4227	399.398
105661	1	12.5849	404.614	996.3	12.5383	403.117
105662	1	12.5055	402.061	996.3	12.4592	400.573
105663	1	12.5087	402.164	996.3	12.4624	400.676
105664	1	12.5770	404.360	996.3	12.5305	402.864
105665	1	12.6159	405.610	996.2	12.5680	404.069
105666	1	12.7101	408.639	995.5	12.6529	406.800
105667	1	12.6096	405.408	996.3	12.5629	403.908
105668	1	12.6603	407.038	996.3	12.6135	405.532
105669	1	12.5941	404.909	996.3	12.5475	403.411
105670	1	12.5572	403.723	996.3	12.5107	402.229
105671	1	12.5727	404.221	996.3	12.5262	402.726
105672	1	12.6491	406.678	996.3	12.6023	405.173
105673	1	12.5715	404.183	996.3	12.5250	402.687
105674	1	12.5808	404.482	996.3	12.5343	402.985
105675	1	12.5814	404.501	996.2	12.5336	402.964
105676	1	12.5538	403.614	996.2	12.5061	402.080
105677	1	12.5361	403.045	996.2	12.4885	401.513
105678	1	12.6168	405.639	996.2	12.5689	404.098
105679	1	12.5935	404.890	996.2	12.5456	403.352
105680	1	12.6196	405.729	996.2	12.5716	404.187
105681	1	12.5065	402.093	996.1	12.4577	400.525
105682	1	12.5629	403.906	996.1	12.5139	402.331
105683	1	12.5555	403.668	996.1	12.5065	402.094
105684	1	12.5513	403.533	996.1	12.5023	401.960
105685	1	12.5740	404.263	996.1	12.5250	402.687
105686	1	12.6008	405.125	996.1	12.5517	403.545
105687	1	12.6095	405.405	996.1	12.5603	403.823
105688	1	12.5903	404.787	996.1	12.5412	403.209
105689	1	12.5999	405.096	996.1	12.5508	403.516
105690	1	12.5644	403.955	996.1	12.5154	402.379
105691	1	12.5853	404.626	996.1	12.5362	403.048
105692	1	12.6431	406.485	996.1	12.5938	404.900
105693	1	12.5743	404.273	996.1	12.5253	402.696
105694	1	12.6657	407.211	996.1	12.6163	405.623
105695	1	12.5233	402.633	996.1	12.4745	401.063
105696	1	12.5388	403.131	995.7	12.4849	401.398
105697	1	12.5382	403.112	995.7	12.4843	401.379
105698	1	12.5918	404.835	995.7	12.5377	403.095
105699	1	12.5361	403.045	995.7	12.4822	401.312
105700	1	12.5442	403.305	995.7	12.4903	401.571
105701	1	12.6125	405.501	995.7	12.5583	403.757
105702	1	12.4520	400.341	995.7	12.3985	398.619
105703	1	12.6109	405.450	995.8	12.5579	403.747
105704	1	12.6030	405.196	995.8	12.5501	403.494
105705	1	12.7172	408.867	995.8	12.6638	407.150
105706	1	12.5466	403.382	995.8	12.4939	401.688
105707	1	12.5753	404.305	995.8	12.5225	402.607
105708	1	12.5919	404.839	995.8	12.5390	403.138
105709	1	12.5432	403.273	995.8	12.4905	401.579
105710	1	12.6227	405.829	995.8	12.5697	404.124
105711	1	12.6993	408.292	995.8	12.6460	406.577



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105712	1	12.4701	400.923	995.8	12.4177	399.239
105713	1	12.5969	404.999	995.7	12.5427	403.258
105714	1	12.5923	404.852	995.7	12.5382	403.111
105715	1	12.5786	404.411	995.7	12.5245	402.672
105716	1	12.5747	404.286	995.7	12.5206	402.547
105717	1	12.5008	401.910	995.7	12.4470	400.182
105718	1	12.5543	403.630	995.7	12.5003	401.894
105719	1	12.5476	403.414	995.7	12.4936	401.680
105720	1	12.5423	403.244	996.2	12.4946	401.712
105721	1	12.5904	404.790	996.2	12.5426	403.252
105722	1	12.6101	405.424	995.3	12.5508	403.518
105723	1	12.5988	405.061	995.3	12.5396	403.157
105724	1	12.6357	406.247	995.3	12.5763	404.338
105725	1	12.4828	401.331	996.2	12.4354	399.806
105726	1	12.4802	401.247	996.2	12.4328	399.723
105727	1	12.5869	404.678	996.2	12.5391	403.140
105728	1	12.6555	406.883	996.2	12.6074	405.337
105729	1	12.6249	405.900	996.2	12.5769	404.357
105730	1	12.5801	404.459	996.2	12.5323	402.922
105731	1	12.6299	406.060	996.2	12.5819	404.517
105732	1	12.5329	402.942	996.2	12.4853	401.411
105733	1	12.5903	404.787	996.2	12.5425	403.249
105734	1	12.5846	404.604	996.2	12.5368	403.066
105735	1	12.5481	403.430	996.2	12.5004	401.897
105736	1	12.6556	406.887	996.2	12.6075	405.341
105737	1	12.5104	402.218	996.2	12.4629	400.690
105738	1	12.6477	406.633	996.2	12.5996	405.087
105739	1	12.7380	409.536	996.2	12.6896	407.980
105740	1	12.5384	403.119	996.0	12.4882	401.506
105741	1	12.6001	405.102	996.0	12.5497	403.482
105742	1	12.5070	402.109	996.0	12.4570	400.501
105743	1	12.5768	404.353	996.2	12.5290	402.817
105744	1	12.6087	405.379	996.2	12.5608	403.838
105745	1	12.6117	405.475	996.2	12.5638	403.934
105746	1	12.6099	405.417	996.2	12.5620	403.877
105747	1	12.5236	402.643	996.2	12.4760	401.113
105748	1	12.5587	403.771	996.2	12.5110	402.237
105749	1	12.4947	401.714	995.4	12.4372	399.866
105750	1	12.5135	402.318	995.4	12.4559	400.467
105751	1	12.5106	402.225	995.4	12.4531	400.375
105752	1	12.4829	401.334	995.4	12.4255	399.488
105753	1	12.5488	403.453	995.4	12.4911	401.597
105754	1	12.5581	403.752	995.4	12.5003	401.895
105755	1	12.5281	402.787	996.2	12.4805	401.257
105756	1	12.5428	403.260	996.2	12.4951	401.728
105757	1	12.5988	405.061	996.2	12.5509	403.521
105758	1	12.6162	405.620	996.2	12.5683	404.079
105759	1	12.5191	402.498	996.3	12.4728	401.009
105760	1	12.5699	404.131	996.3	12.5234	402.636
105761	1	12.5359	403.038	996.3	12.4895	401.547
105762	1	12.6180	405.678	996.3	12.5713	404.177
105763	1	12.5622	403.884	996.3	12.5157	402.389
105764	1	12.6473	406.620	996.3	12.6005	405.115
105765	1	12.5548	403.646	996.2	12.5071	402.112
105766	1	12.6069	405.321	995.9	12.5552	403.659
105767	1	12.5261	402.723	995.0	12.4635	400.710
105768	1	12.5748	404.289	995.0	12.5119	402.267
105769	1	12.6036	405.215	995.0	12.5406	403.189
105770	1	12.5113	402.247	995.0	12.4487	400.236
105771	1	12.6190	405.710	995.0	12.5559	403.681
105772	1	12.5866	404.668	995.0	12.5237	402.645
105773	1	12.5753	404.305	995.0	12.5124	402.283
105774	1	12.5647	403.964	996.1	12.5157	402.389
105775	1	12.5179	402.460	996.1	12.4691	400.890
105776	1	12.5017	401.939	996.1	12.4529	400.371
105777	1	12.5856	404.636	995.5	12.5290	402.815
105778	1	12.5572	403.723	995.5	12.5007	401.906
105779	1	12.5728	404.225	995.5	12.5162	402.406
105780	1	12.5519	403.553	995.5	12.4954	401.737
105781	1	12.7063	408.517	995.5	12.6491	406.678
105782	1	12.7141	408.768	996.1	12.6645	407.173
105783	1	12.6980	408.250	996.1	12.6485	406.658
105784	1	12.5730	404.231	996.1	12.5240	402.655
105785	1	12.7318	409.337	996.2	12.6834	407.781
105786	1	12.6336	406.179	996.2	12.5856	404.636
105787	1	12.6742	407.485	996.2	12.6260	405.936
105788	1	12.6426	406.469	996.2	12.5946	404.924
105789	1	12.6980	408.250	996.2	12.6497	406.699
105790	1	12.6092	405.395	996.2	12.5613	403.854
105791	1	12.5672	404.045	996.2	12.5194	402.509
105792	1	12.5957	404.961	996.2	12.5478	403.422
105793	1	12.5593	403.791	996.2	12.5116	402.256
105794	1	12.6114	405.466	996.2	12.5635	403.925
105795	1	12.5332	402.951	996.2	12.4856	401.420

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105796	1	12.5997	405.089	996.2	12.5518	403.550
105797	1	12.6887	407.951	996.2	12.6405	406.401
105798	1	12.6243	405.880	995.8	12.5713	404.176
105799	1	12.5964	404.983	995.8	12.5435	403.282
105800	1	12.5873	404.691	995.8	12.5344	402.991
105801	1	12.6552	406.874	995.8	12.6020	405.165
105802	1	12.5699	404.131	995.8	12.5171	402.434
105803	1	12.6995	408.298	995.8	12.6462	406.583
105804	1	12.6209	405.771	995.8	12.5679	404.067
105805	1	12.6214	405.787	995.8	12.5684	404.083
105806	1	12.6347	406.215	995.8	12.5816	404.509
105807	1	12.6253	405.913	995.8	12.5723	404.208
105808	1	12.6769	407.571	995.8	12.6237	405.860
105809	1	12.6691	407.321	995.8	12.6159	405.610
105810	1	12.5382	403.112	995.8	12.4855	401.419
105811	1	12.7072	408.546	995.8	12.6538	406.830
105812	1	12.5903	404.787	995.8	12.5374	403.087
105813	1	12.7082	408.578	995.8	12.6548	406.862
105814	1	12.6229	405.835	996.2	12.5749	404.293
105815	1	12.6012	405.138	996.2	12.5533	403.598
105816	1	12.5489	403.456	995.3	12.4899	401.560
105817	1	12.6665	407.237	995.3	12.6070	405.323
105818	1	12.6733	407.456	995.3	12.6137	405.541
105819	1	12.6384	406.334	995.3	12.5790	404.424
105820	1	12.5742	404.270	995.3	12.5151	402.370
105821	1	12.5207	402.550	995.3	12.4619	400.658
105822	1	12.6399	406.382	995.3	12.5805	404.472
105823	1	12.6300	406.064	995.9	12.5782	404.399
105824	1	12.5173	402.440	995.8	12.4647	400.750
105825	1	12.7358	409.465	995.8	12.6823	407.745
105826	1	12.5810	404.488	995.8	12.5282	402.789
105827	1	12.7360	409.472	995.8	12.6825	407.752
105828	1	12.5981	405.038	995.8	12.5452	403.337
105829	1	12.6071	405.327	995.8	12.5542	403.625
105830	1	12.5630	403.910	995.8	12.5102	402.213
105831	1	12.4525	400.357	995.8	12.4002	398.675
105832	1	12.4847	401.392	995.8	12.4323	399.706
105833	1	12.5344	402.990	995.8	12.4818	401.297
105834	1	12.5376	403.093	996.6	12.4950	401.722
105835	1	12.5058	402.071	996.6	12.4633	400.703
105836	1	12.4750	401.080	996.6	12.4326	399.717
105837	1	12.4438	400.077	996.6	12.4015	398.717
105838	1	12.5779	404.389	996.6	12.5351	403.014
105839	1	12.5422	403.241	996.6	12.4996	401.870
105840	1	12.5944	404.919	996.6	12.5516	403.542
105841	1	12.5783	404.401	996.6	12.5355	403.026
105842	1	12.5184	402.476	996.6	12.4758	401.107
105843	1	12.5261	402.723	996.6	12.4835	401.354
105844	1	12.5074	402.122	996.6	12.4649	400.755
105845	1	12.7162	408.835	996.6	12.6730	407.445
105846	1	12.5263	402.730	996.4	12.4812	401.280
105847	1	12.6320	406.128	996.3	12.5853	404.625
105848	1	12.6572	406.938	996.3	12.6104	405.432
105849	1	12.6626	407.112	996.6	12.6195	405.728
105850	1	12.5470	403.395	996.6	12.5043	402.024
105851	1	12.5295	402.832	996.6	12.4869	401.463
105852	1	12.4810	401.273	996.6	12.4386	399.909
105853	1	12.4919	401.624	996.6	12.4494	400.258
105854	1	12.6771	407.578	996.3	12.6302	406.070
105855	1	12.5855	404.633	996.3	12.5389	403.136
105856	1	12.5325	402.929	996.3	12.4861	401.438
105857	1	12.5704	404.147	996.4	12.5251	402.693
105858	1	12.5412	403.209	996.4	12.4961	401.757
105859	1	12.5313	402.890	996.4	12.4862	401.440
105860	1	12.5331	402.948	996.4	12.4880	401.498
105861	1	12.5514	403.537	996.4	12.5062	402.084
105862	1	12.5436	403.286	996.8	12.5035	401.995
105863	1	12.6171	405.649	996.8	12.5767	404.351
105864	1	12.6518	406.765	996.8	12.6113	405.463
105865	1	12.5941	404.909	996.8	12.5538	403.614
105866	1	12.5541	403.623	996.7	12.5127	402.291
105867	1	12.7023	408.388	996.7	12.6604	407.040
105868	1	12.6408	406.411	996.7	12.5991	405.070
105869	1	12.6439	406.511	996.7	12.6022	405.169
105870	1	12.6688	407.311	996.7	12.6270	405.967
105871	1	12.6448	406.539	996.7	12.6031	405.198
105872	1	12.6056	405.279	996.7	12.5640	403.942
105873	1	12.5646	403.961	996.7	12.5231	402.628
105874	1	12.5934	404.887	996.7	12.5518	403.551
105875	1	12.6008	405.125	996.7	12.5592	403.788
105876	1	12.6141	405.552	996.7	12.5725	404.214
105877	1	12.4223	399.386	996.2	12.3751	397.868
105878	1	12.6875	407.912	996.2	12.6393	406.362
105879	1	11.8857	382.134	996.2	11.8405	380.682

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105880	1	12.9033	414.850	996.2	12.8543	413.274
105881	1	12.6205	405.758	996.2	12.5725	404.216
105882	1	12.7954	411.381	996.2	12.7468	409.818
105883	1	12.6449	406.543	996.2	12.5968	404.998
105884	1	12.8605	413.474	996.2	12.8116	411.903
105885	1	12.6326	406.147	996.2	12.5846	404.604
105886	1	13.0384	419.194	996.2	12.9889	417.601
105887	1	12.8850	414.262	996.2	12.8360	412.688
105888	1	12.8849	414.259	996.2	12.8359	412.685
105889	1	12.8876	414.346	996.2	12.8386	412.771
105890	1	12.5258	402.714	996.2	12.4782	401.183
105891	1	12.7429	409.693	996.2	12.6945	408.137
105892	1	12.6140	405.549	996.2	12.5661	404.008
105893	1	12.5732	404.237	996.5	12.5292	402.823
105894	1	12.1895	391.901	996.5	12.1468	390.530
105895	1	12.3079	395.708	996.5	12.2648	394.323
105896	1	12.7071	408.542	996.5	12.6626	407.113
105897	1	12.5750	404.295	996.5	12.5310	402.880
105898	1	12.4922	401.633	996.5	12.4485	400.228
105899	1	12.8769	414.002	996.5	12.8318	412.553
105900	1	12.2869	395.033	996.5	12.2439	393.650
105901	1	12.6723	407.424	996.5	12.6279	405.998
105902	1	12.2251	393.046	996.5	12.1823	391.670
105903	1	12.5381	403.109	996.5	12.4942	401.698
105904	1	12.5286	402.804	996.0	12.4785	401.192
105905	1	12.5288	402.810	996.0	12.4787	401.199
105906	1	12.6899	407.989	996.0	12.6391	406.357
105907	1	12.8203	412.182	996.0	12.7690	410.533
105908	1	12.7194	408.938	996.0	12.6685	407.302
105909	1	12.5270	402.752	996.0	12.4769	401.141
105910	1	12.7914	411.253	996.0	12.7402	409.608
105911	1	12.6187	405.700	996.0	12.5682	404.078
105912	1	12.0044	385.950	996.0	11.9564	384.406
105913	1	12.6661	407.224	996.0	12.6154	405.595
105914	1	12.5537	403.611	996.0	12.5035	401.996
105915	1	12.8938	414.545	996.0	12.8422	412.887
105916	1	12.5990	405.067	995.8	12.5461	403.366
105917	1	12.5526	403.575	995.8	12.4999	401.880
105918	1	12.5777	404.382	995.8	12.5249	402.684
105919	1	12.5346	402.996	995.8	12.4820	401.304
105920	1	12.6056	405.279	995.8	12.5527	403.577
105921	1	12.6377	406.311	995.8	12.5846	404.605
105922	1	12.6801	407.674	995.8	12.6268	405.962
105923	1	12.6686	407.305	996.6	12.6255	405.920
105924	1	12.5245	402.672	996.6	12.4819	401.303
105925	1	12.5894	404.758	996.6	12.5466	403.382
105926	1	12.5908	404.803	996.6	12.5480	403.427
105927	1	12.5735	404.247	996.6	12.5308	402.873
105928	1	12.6116	405.472	996.6	12.5687	404.093
105929	1	12.7055	408.491	996.5	12.6610	407.061
105930	1	12.5216	402.578	996.4	12.4765	401.129
105931	1	12.5641	403.945	996.4	12.5189	402.491
105932	1	12.4806	401.260	996.4	12.4357	399.816
105933	1	12.5797	404.446	996.4	12.5344	402.990
105934	1	12.5625	403.893	996.4	12.5173	402.439
105935	1	12.5601	403.816	996.4	12.5149	402.363
105936	1	12.5837	404.575	996.4	12.5384	403.119
105937	1	12.6044	405.241	996.0	12.5540	403.620
105938	1	12.6812	407.710	996.0	12.6305	406.079
105939	1	12.5275	402.768	996.0	12.4774	401.157
105940	1	12.6052	405.266	996.0	12.5548	403.645
105941	1	12.6767	407.565	996.0	12.6260	405.935
105942	1	12.7056	408.494	996.0	12.6548	406.860
105943	1	12.5574	403.729	996.0	12.5072	402.115
105944	1	12.5788	404.418	996.0	12.5285	402.800
105945	1	12.6620	407.092	996.0	12.6114	405.464
105946	1	12.6818	407.729	996.0	12.6311	406.098
105947	1	12.5265	402.736	996.0	12.4764	401.125
105948	1	12.6414	406.430	996.6	12.5984	405.048
105949	1	12.5646	403.961	996.6	12.5219	402.588
105950	1	12.5943	404.916	996.6	12.5515	403.539
105951	1	12.6545	406.851	996.6	12.6115	405.468
105952	1	12.5066	402.096	996.6	12.4641	400.729
105953	1	12.5477	403.418	996.6	12.5050	402.046
105954	1	12.5078	402.135	996.6	12.4653	400.768
105955	1	12.6286	406.019	996.6	12.5857	404.638
105956	1	12.5951	404.942	996.6	12.5523	403.565
105957	1	12.4593	400.575	996.6	12.4169	399.214
105958	1	12.5921	404.845	996.6	12.5493	403.469
105959	1	12.6240	405.871	996.6	12.5811	404.491
105960	1	12.6298	406.057	996.0	12.5793	404.433
105961	1	12.5116	402.257	996.0	12.4616	400.648
105962	1	12.6280	405.999	996.7	12.5863	404.660
105963	1	12.6670	407.253	996.7	12.6252	405.909

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
105964	1	12.6063	405.302	996.7	12.5647	403.964
105965	1	12.4833	401.347	996.7	12.4421	400.023
105966	1	12.8375	412.735	996.5	12.7926	411.290
105967	1	11.9643	384.661	996.5	11.9224	383.315
105968	1	12.5313	402.890	996.1	12.4824	401.319
105969	1	12.8566	413.349	996.0	12.8052	411.696
105970	1	12.3921	398.415	996.0	12.3425	396.821
105971	1	12.8003	411.539	996.0	12.7491	409.893
105972	1	12.9464	416.236	995.6	12.8894	414.405
105973	1	13.1132	421.599	995.6	13.0555	419.744
105974	1	12.8462	413.015	995.6	12.7897	411.197
105975	1	12.8657	413.642	996.4	12.8194	412.152
105976	1	12.2983	395.399	996.4	12.2540	393.976
105977	1	12.3135	395.888	996.4	12.2692	394.463
105978	1	12.4482	400.219	996.4	12.4034	398.778
105979	1	12.3005	395.470	996.4	12.2562	394.046
105980	1	12.6343	406.202	996.4	12.5888	404.740
105981	1	12.3953	398.518	996.4	12.3507	397.083
105982	1	12.6807	407.694	996.4	12.6350	406.226
105983	1	12.3982	398.611	996.4	12.3536	397.176
105984	1	12.0879	388.635	996.4	12.0444	387.236
105985	1	12.4828	401.331	996.4	12.4379	399.886
105986	1	12.5908	404.803	996.4	12.5455	403.346
105987	1	11.7927	379.144	996.4	11.7502	377.779
105988	1	12.4578	400.527	996.4	12.4130	399.085
105989	1	12.0659	387.927	996.4	12.0225	386.531
105990	1	12.6661	407.224	996.4	12.6205	405.758
105991	1	12.4230	399.408	996.4	12.3783	397.971
105992	1	12.3883	398.293	996.4	12.3437	396.859
105993	1	12.4204	399.325	996.4	12.3757	397.887
105994	1	12.5597	403.803	996.4	12.5145	402.350
105995	1	12.3734	397.814	996.3	12.3276	396.342
105996	1	12.5228	402.617	996.3	12.4765	401.127
105997	1	12.3490	397.029	996.3	12.3033	395.560
105998	1	12.2135	392.673	996.3	12.1683	391.220
105999	1	12.2069	392.461	996.3	12.1617	391.009
106000	1	12.5430	403.267	996.3	12.4966	401.774
106001	1	12.6429	406.478	996.3	12.5961	404.974
106002	1	12.2141	392.692	996.3	12.1689	391.239
106003	1	12.5553	403.662	996.3	12.5088	402.168
106004	1	12.0335	386.886	996.3	11.9890	385.454
106005	1	12.4300	399.633	996.3	12.3840	398.155
106006	1	12.2542	393.981	996.3	12.2089	392.524
106007	1	12.3801	398.029	996.3	12.3343	396.556
106008	1	12.5343	402.987	996.3	12.4879	401.496
106009	1	12.3691	397.676	996.3	12.3233	396.204
106010	1	12.7250	409.118	996.3	12.6779	407.604
106011	1	12.4561	400.473	996.3	12.4100	398.991
106012	1	12.6397	406.375	996.3	12.5929	404.872
106013	1	12.4491	400.248	996.3	12.4030	398.767
106014	1	12.9281	415.648	996.3	12.8803	414.110
106015	1	12.3448	396.894	996.3	12.2991	395.426
106016	1	13.0541	419.699	999.7	13.0502	419.573
106017	1	13.3153	428.097	999.7	13.3113	427.968
106018	1	13.1650	423.264	999.7	13.1611	423.137
106019	1	12.2266	393.094	999.7	12.2229	392.976
106020	1	13.1780	423.682	999.7	13.1740	423.555
106021	1	12.9820	417.381	999.7	12.9781	417.255
106022	1	13.2601	426.322	999.7	13.2561	426.194
106023	1	12.7696	410.552	999.7	12.7658	410.429
106024	1	13.1822	423.817	999.7	13.1782	423.690
106025	1	13.2391	425.647	999.7	13.2351	425.519
106026	1	12.9663	416.876	999.7	12.9624	416.751
106027	1	13.2590	426.286	999.7	13.2550	426.159
106028	1	13.1245	421.962	999.7	13.1206	421.836
106029	1	13.0779	420.464	999.7	13.0740	420.338
106030	1	13.1729	423.518	999.7	13.1689	423.391
106031	1	13.6820	439.886	999.7	13.6779	439.754
106032	1	13.2207	425.055	999.7	13.2167	424.928
106033	1	13.9629	448.917	999.7	13.9587	448.783
106034	1	13.4093	431.119	999.7	13.4053	430.989
106035	1	13.2751	426.804	999.7	13.2711	426.676
106036	1	13.4080	431.077	999.7	13.4040	430.948
106037	1	13.3842	430.312	999.7	13.3802	430.183
106038	1	12.3250	396.258	999.8	12.3225	396.178
106039	1	13.4396	432.093	999.8	13.4369	432.006
106040	1	13.4042	430.955	999.8	13.4015	430.869
106041	1	13.1334	422.248	999.8	13.1308	422.164
106042	1	13.0429	419.339	999.8	13.0403	419.255
106043	1	13.3065	427.814	999.8	13.3038	427.728
106044	1	12.7039	408.440	999.8	12.7014	408.358
106045	1	13.1857	423.930	999.8	13.1831	423.845
106046	1	13.2783	426.907	999.8	13.2756	426.822
106047	1	12.8769	414.002	999.8	12.8743	413.919

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106048	1	12.9901	417.641	999.8	12.9875	417.558
106049	1	13.1221	421.885	999.8	13.1195	421.801
106050	1	13.4398	432.099	999.8	13.4371	432.013
106051	1	13.1519	422.843	999.8	13.1493	422.759
106052	1	13.4464	432.311	999.8	13.4437	432.225
106053	1	13.0074	418.197	999.8	13.0048	418.114
106054	1	13.2642	426.454	999.8	13.2615	426.368
106055	1	13.0145	418.426	999.8	13.0119	418.342
106056	1	13.2113	424.753	999.8	13.2087	424.668
106057	1	13.2346	425.502	999.8	13.2320	425.417
106058	1	13.1577	423.030	999.8	13.1551	422.945
106059	1	13.4879	433.646	999.8	13.4852	433.559
106060	1	12.6831	407.771	996.4	12.6374	406.303
106061	1	12.4175	399.232	996.4	12.3728	397.794
106062	1	12.4315	399.682	996.4	12.3867	398.243
106063	1	12.4405	399.971	996.4	12.3957	398.531
106064	1	12.3887	398.306	996.4	12.3441	396.872
106065	1	12.9129	415.159	996.4	12.8664	413.664
106066	1	12.1506	390.651	996.4	12.1069	389.244
106067	1	11.6659	375.067	996.4	11.6239	373.717
106068	1	12.4472	400.186	996.4	12.4024	398.746
106069	1	11.9926	385.571	996.4	11.9494	384.183
106070	1	12.5478	403.421	996.4	12.5026	401.969
106071	1	12.2258	393.068	996.4	12.1818	391.653
106072	1	11.6245	373.736	996.4	11.5827	372.391
106073	1	11.6846	375.668	996.4	11.6425	374.316
106074	1	12.3716	397.756	996.4	12.3271	396.324
106075	1	12.0636	387.853	996.4	12.0202	386.457
106076	1	12.4626	400.682	996.4	12.4177	399.239
106077	1	12.4898	401.556	996.4	12.4448	400.110
106078	1	12.9895	417.622	996.4	12.9427	416.118
106079	1	12.8214	412.217	996.4	12.7752	410.733
106080	1	12.6987	408.272	996.4	12.6530	406.803
106081	1	12.1177	389.593	996.4	12.0741	388.190
106082	1	12.3344	396.560	996.1	12.2863	395.013
106083	1	11.4422	367.875	996.1	11.3976	366.440
106084	1	11.8536	381.102	996.1	11.8074	379.616
106085	1	12.2415	393.573	996.1	12.1938	392.038
106086	1	12.1272	389.898	996.1	12.0799	388.378
106087	1	12.3210	396.129	996.1	12.2729	394.584
106088	1	12.4564	400.482	996.1	12.4078	398.920
106089	1	12.2215	392.930	996.1	12.1738	391.398
106090	1	12.3487	397.020	996.1	12.3005	395.471
106091	1	12.5959	404.967	996.1	12.5468	403.388
106092	1	12.2091	392.531	996.1	12.1615	391.001
106093	1	12.5416	403.222	996.1	12.4927	401.649
106094	1	12.8850	414.262	996.1	12.8347	412.646
106095	1	12.3100	395.775	996.1	12.2620	394.232
106096	1	13.3004	427.617	996.1	13.2485	425.950
106097	1	11.9610	384.555	996.1	11.9144	383.055
106098	1	12.3321	396.486	996.1	12.2840	394.940
106099	1	12.5360	403.041	996.1	12.4871	401.470
106100	1	12.4001	398.672	996.1	12.3517	397.117
106101	1	12.5832	404.559	996.1	12.5341	402.981
106102	1	12.3466	396.952	996.1	12.2984	395.404
106103	1	13.4270	431.688	999.7	13.4230	431.558
106104	1	13.1530	422.878	999.7	13.1491	422.752
106105	1	13.2804	426.974	999.7	13.2764	426.846
106106	1	13.0430	419.342	999.7	13.0391	419.216
106107	1	13.6179	437.825	999.7	13.6138	437.694
106108	1	12.8346	412.642	999.7	12.8307	412.518
106109	1	13.0495	419.551	999.7	13.0456	419.425
106110	1	12.9562	416.551	999.7	12.9523	416.426
106111	1	13.2944	427.425	999.7	13.2904	427.296
106112	1	13.2041	424.521	999.7	13.2001	424.394
106113	1	12.0316	386.825	999.7	12.0280	386.709
106114	1	12.5190	402.495	999.7	12.5152	402.374
106115	1	12.8839	414.227	999.7	12.8800	414.102
106116	1	13.1336	422.255	999.7	13.1297	422.128
106117	1	12.6636	407.144	999.7	12.6598	407.022
106118	1	11.9675	384.764	999.7	11.9639	384.648
106119	1	13.4080	431.077	999.7	13.4040	430.948
106120	1	13.3780	430.112	999.7	13.3740	429.983
106121	1	12.8819	414.162	999.7	12.8780	414.038
106122	1	12.8623	413.532	999.7	12.8584	413.408
106123	1	12.9777	417.242	999.7	12.9738	417.117
106124	1	12.2581	394.107	996.9	12.2201	392.885
106125	1	12.3784	397.975	996.9	12.3400	396.741
106126	1	12.7081	408.575	996.9	12.6687	407.308
106127	1	12.3972	398.579	996.9	12.3588	397.343
106128	1	12.4190	399.280	996.9	12.3805	398.042
106129	1	12.4698	400.913	996.9	12.4311	399.670
106130	1	12.4144	399.132	996.9	12.3759	397.895
106131	1	11.7407	377.472	996.9	11.7043	376.302

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106132	1	12.1791	391.567	996.9	12.1413	390.353
106133	1	12.9664	416.879	996.9	12.9262	415.587
106134	1	12.1027	389.111	996.9	12.0652	387.904
106135	1	12.4495	400.260	996.9	12.4109	399.020
106136	1	12.2003	392.248	996.9	12.1625	391.032
106137	1	12.2719	394.550	996.9	12.2339	393.327
106138	1	12.2603	394.178	996.9	12.2223	392.956
106139	1	12.3570	397.286	996.9	12.3187	396.055
106140	1	12.2668	394.386	996.9	12.2288	393.164
106141	1	12.4050	398.830	996.9	12.3665	397.593
106142	1	12.6259	405.932	996.9	12.5868	404.673
106143	1	12.0817	388.435	996.9	12.0442	387.231
106144	1	12.3199	396.094	996.9	12.2817	394.866
106145	1	11.6263	373.794	996.6	11.5868	372.523
106146	1	12.0975	388.943	996.6	12.0564	387.621
106147	1	12.1246	389.815	996.6	12.0834	388.489
106148	1	12.5627	403.900	996.6	12.5200	402.527
106149	1	12.0351	386.937	996.6	11.9942	385.622
106150	1	12.4774	401.157	996.6	12.4350	399.793
106151	1	12.4282	399.576	996.6	12.3859	398.217
106152	1	12.2368	393.422	996.6	12.1952	392.084
106153	1	12.5459	403.360	996.6	12.5032	401.988
106154	1	12.1723	391.348	996.6	12.1309	390.018
106155	1	12.5081	402.144	996.6	12.4656	400.777
106156	1	11.9746	384.992	996.6	11.9339	383.683
106157	1	12.0893	388.680	996.6	12.0482	387.358
106158	1	12.1368	390.207	996.6	12.0955	388.880
106159	1	12.4832	401.344	996.6	12.4408	399.979
106160	1	12.0298	386.767	996.6	11.9889	385.452
106161	1	12.3663	397.585	996.6	12.3243	396.234
106162	1	12.3677	397.630	996.6	12.3256	396.279
106163	1	12.3104	395.788	996.6	12.2685	394.443
106164	1	11.6294	373.894	996.6	11.5899	372.622
106165	1	12.2600	394.168	996.6	12.2183	392.828
106166	1	12.7512	409.960	998.1	12.7270	409.181
106167	1	13.1337	422.258	998.1	13.1087	421.456
106168	1	12.8281	412.433	998.1	12.8037	411.649
106169	1	13.2989	427.569	998.1	13.2736	426.757
106170	1	12.9047	414.895	998.1	12.8802	414.107
106171	1	13.5515	435.691	998.1	13.5258	434.863
106172	1	13.3065	427.814	998.1	13.2812	427.001
106173	1	13.2664	426.524	998.1	13.2412	425.714
106174	1	13.0009	417.988	998.1	12.9762	417.194
106175	1	13.0745	420.355	998.1	13.0497	419.556
106176	1	13.2105	424.727	998.1	13.1854	423.920
106177	1	13.1465	422.669	998.1	13.1215	421.866
106178	1	13.3526	429.296	998.1	13.3272	428.480
106179	1	13.2443	425.814	998.1	13.2191	425.005
106180	1	13.2351	425.518	998.1	13.2100	424.710
106181	1	12.7476	409.845	998.1	12.7234	409.066
106182	1	13.3246	428.396	998.1	13.2993	427.582
106183	1	13.3590	429.502	998.1	13.3336	428.685
106184	1	13.1403	422.470	998.1	13.1153	421.667
106185	1	13.2257	425.216	998.1	13.2006	424.408
106186	1	12.9886	417.593	998.1	12.9639	416.799
106187	1	13.0904	420.866	998.1	13.0655	420.066
106188	1	11.5967	372.842	997.0	11.5619	371.724
106189	1	12.4287	399.592	997.0	12.3914	398.393
106190	1	12.7086	408.591	997.0	12.6705	407.365
106191	1	12.2260	393.075	997.0	12.1893	391.896
106192	1	12.8765	413.989	997.0	12.8379	412.747
106193	1	12.6527	406.793	997.0	12.6147	405.573
106194	1	12.4002	398.675	997.0	12.3630	397.479
106195	1	12.6076	405.343	997.0	12.5698	404.127
106196	1	12.7004	408.327	997.0	12.6623	407.102
106197	1	12.0104	386.143	997.0	11.9744	384.985
106198	1	12.9059	414.934	997.0	12.8672	413.689
106199	1	12.5765	404.344	997.0	12.5388	403.131
106200	1	12.4876	401.485	997.0	12.4501	400.281
106201	1	12.4846	401.389	997.0	12.4471	400.185
106202	1	12.6455	406.562	997.0	12.6076	405.342
106203	1	12.5464	403.376	997.0	12.5088	402.166
106204	1	12.7029	408.407	997.0	12.6648	407.182
106205	1	12.8907	414.445	997.0	12.8520	413.202
106206	1	12.4176	399.235	997.0	12.3803	398.037
106207	1	12.5134	402.315	997.0	12.4759	401.108
106208	1	12.5461	403.366	997.0	12.5085	402.156
106209	1	12.0886	388.657	997.5	12.0584	387.686
106210	1	12.4232	399.415	997.5	12.3921	398.416
106211	1	12.1661	391.149	997.5	12.1357	390.171
106212	1	12.5281	402.787	997.5	12.4968	401.780
106213	1	11.9983	385.754	997.5	11.9683	384.790
106214	1	12.6723	407.424	997.5	12.6406	406.405
106215	1	12.6582	406.970	997.5	12.6266	405.953

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106216	1	11.9839	385.291	997.5	11.9539	384.328
106217	1	12.1084	389.294	997.5	12.0781	388.321
106218	1	12.3003	395.464	997.5	12.2695	394.475
106219	1	12.4137	399.109	997.5	12.3827	398.112
106220	1	12.0379	387.027	997.5	12.0078	386.060
106221	1	12.3592	397.357	997.5	12.3283	396.364
106222	1	11.8913	382.314	997.5	11.8616	381.358
106223	1	11.5282	370.640	997.5	11.4994	369.713
106224	1	12.2234	392.991	997.5	12.1928	392.009
106225	1	12.3975	398.589	997.5	12.3665	397.592
106226	1	12.1810	391.628	997.5	12.1505	390.649
106227	1	12.4783	401.186	997.5	12.4471	400.183
106228	1	12.2763	394.692	997.5	12.2456	393.705
106229	1	12.5646	403.961	997.5	12.5332	402.951
106230	1	12.4758	401.106	996.9	12.4371	399.863
106231	1	12.6198	405.736	996.9	12.5807	404.478
106232	1	12.3768	397.923	996.9	12.3384	396.690
106233	1	12.5919	404.839	996.9	12.5529	403.584
106234	1	12.6712	407.388	996.9	12.6319	406.125
106235	1	12.7317	409.333	996.9	12.6922	408.064
106236	1	12.4977	401.810	996.9	12.4590	400.564
106237	1	12.5348	403.003	996.9	12.4959	401.754
106238	1	12.5666	404.025	996.9	12.5276	402.773
106239	1	12.5853	404.626	996.9	12.5463	403.372
106240	1	12.9645	416.818	996.9	12.9243	415.526
106241	1	12.4108	399.016	996.9	12.3723	397.779
106242	1	12.5006	401.903	996.9	12.4618	400.657
106243	1	12.7111	408.671	996.9	12.6717	407.404
106244	1	12.4863	401.444	996.9	12.4476	400.199
106245	1	12.5131	402.305	996.9	12.4743	401.058
106246	1	12.8728	413.870	996.9	12.8329	412.587
106247	1	12.4760	401.112	996.9	12.4373	399.869
106248	1	12.7185	408.909	996.9	12.6791	407.641
106249	1	12.5963	404.980	996.9	12.5573	403.725
106250	1	12.5331	402.948	995.9	12.4817	401.296
106251	1	11.9636	384.638	995.9	11.9145	383.061
106252	1	12.7173	408.870	995.9	12.6652	407.194
106253	1	12.8547	413.288	995.9	12.8020	411.593
106254	1	12.8574	413.375	995.9	12.8047	411.680
106255	1	12.6891	407.964	995.9	12.6371	406.291
106256	1	12.5620	403.877	995.9	12.5105	402.221
106257	1	12.7465	409.809	995.9	12.6942	408.129
106258	1	12.5110	402.238	995.9	12.4597	400.589
106259	1	12.5957	404.961	995.9	12.5441	403.301
106260	1	12.5780	404.392	995.9	12.5264	402.734
106261	1	12.9497	416.342	995.9	12.8966	414.635
106262	1	12.7876	411.131	995.9	12.7352	409.445
106263	1	12.8879	414.355	995.9	12.8351	412.656
106264	1	12.7448	409.755	995.9	12.6925	408.075
106265	1	12.9163	415.268	995.9	12.8633	413.566
106266	1	12.5133	402.312	995.9	12.4620	400.662
106267	1	12.7079	408.568	995.9	12.6558	406.893
106268	1	12.1116	389.397	995.9	12.0619	387.800
106269	1	12.2607	394.190	995.9	12.2104	392.574
106270	1	12.3208	396.123	995.9	12.2703	394.499
106271	1	12.4301	399.637	995.9	12.3791	397.998
106272	1	11.9233	383.343	995.9	11.8744	381.771
106273	1	12.8973	414.658	995.9	12.8444	412.957
106274	1	12.8936	414.539	995.9	12.8407	412.839
106275	1	11.8539	381.111	995.9	11.8053	379.549
106276	1	13.0638	420.011	995.9	13.0102	418.289
106277	1	12.8795	414.085	995.9	12.8267	412.387
106278	1	12.7517	409.976	995.9	12.6994	408.295
106279	1	12.7038	408.436	995.9	12.6517	406.762
106280	1	12.7842	411.021	995.9	12.7318	409.336
106281	1	12.4804	401.254	995.9	12.4292	399.609
106282	1	12.7907	411.230	995.9	12.7383	409.544
106283	1	13.1462	422.660	995.9	13.0923	420.927
106284	1	12.9204	415.400	995.9	12.8674	413.697
106285	1	12.8877	414.349	995.9	12.8349	412.650
106286	1	12.6013	405.141	995.9	12.5496	403.480
106287	1	12.4412	399.994	995.9	12.3902	398.354
106288	1	12.4780	401.177	995.9	12.4268	399.532
106289	1	12.3443	396.878	995.9	12.2937	395.251
106290	1	12.8705	413.796	996.8	12.8293	412.472
106291	1	13.0389	419.210	996.8	12.9972	417.869
106292	1	13.0809	420.560	996.8	13.0390	419.215
106293	1	12.9035	414.857	996.8	12.8622	413.529
106294	1	13.1969	424.290	996.8	13.1547	422.932
106295	1	12.8675	413.699	996.8	12.8263	412.376
106296	1	12.8663	413.661	996.8	12.8251	412.337
106297	1	12.6078	405.350	996.8	12.5675	404.053
106298	1	13.0993	421.152	996.8	13.0574	419.804
106299	1	12.8828	414.191	996.8	12.8416	412.866



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106300	1	13.0182	418.545	996.8	12.9765	417.205
106301	1	12.8659	413.648	996.8	12.8247	412.324
106302	1	12.9942	417.773	996.8	12.9526	416.436
106303	1	13.0250	418.763	996.8	12.9833	417.423
106304	1	13.2162	424.910	996.8	13.1739	423.551
106305	1	12.6458	406.572	996.8	12.6053	405.271
106306	1	12.6352	406.231	996.8	12.5948	404.931
106307	1	12.6972	408.224	996.8	12.6566	406.918
106308	1	12.6306	406.083	996.8	12.5902	404.783
106309	1	12.3435	396.852	996.9	12.3052	395.622
106310	1	12.0721	388.127	996.9	12.0347	386.924
106311	1	12.2341	393.335	996.9	12.1962	392.116
106312	1	12.4658	400.784	996.9	12.4272	399.542
106313	1	12.5819	404.517	996.9	12.5429	403.263
106314	1	12.3590	397.351	996.9	12.3207	396.119
106315	1	12.1114	389.390	996.9	12.0739	388.183
106316	1	12.5270	402.752	996.9	12.4882	401.504
106317	1	12.2096	392.547	996.9	12.1718	391.331
106318	1	12.3584	397.331	996.9	12.3201	396.100
106319	1	11.9336	383.674	996.9	11.8966	382.484
106320	1	12.6198	405.736	996.9	12.5807	404.478
106321	1	12.2476	393.769	996.9	12.2096	392.549
106322	1	12.3672	397.614	996.9	12.3289	396.382
106323	1	12.8045	411.674	996.9	12.7648	410.398
106324	1	12.6827	407.758	996.9	12.6434	406.494
106325	1	12.4173	399.225	996.9	12.3788	397.988
106326	1	12.5983	405.044	996.9	12.5592	403.789
106327	1	12.2901	395.136	996.9	12.2520	393.911
106328	1	12.3360	396.611	996.9	12.2978	395.382
106329	1	12.4613	400.640	996.9	12.4227	399.398
106330	1	12.1135	389.458	996.8	12.0747	388.212
106331	1	12.5498	403.485	996.8	12.5096	402.194
106332	1	12.9728	417.085	996.8	12.9313	415.750
106333	1	12.6867	407.887	996.8	12.6461	406.581
106334	1	12.4809	401.270	996.8	12.4410	399.986
106335	1	12.1847	391.747	996.8	12.1457	390.493
106336	1	12.4490	400.244	996.8	12.4092	398.964
106337	1	12.5114	402.251	996.8	12.4714	400.963
106338	1	12.4849	401.399	996.8	12.4449	400.114
106339	1	12.7468	409.819	996.8	12.7060	408.507
106340	1	12.2984	395.402	996.8	12.2590	394.137
106341	1	12.4257	399.495	996.8	12.3859	398.217
106342	1	12.6228	405.832	996.8	12.5824	404.533
106343	1	12.5067	402.099	996.8	12.4667	400.813
106344	1	12.3628	397.473	996.8	12.3232	396.201
106345	1	12.5851	404.620	996.8	12.5448	403.325
106346	1	12.6264	405.948	996.8	12.5860	404.649
106347	1	12.4498	400.270	996.8	12.4100	398.989
106348	1	12.5151	402.370	996.8	12.4751	401.082
106349	1	12.2017	392.293	996.8	12.1627	391.038
106350	1	12.3147	395.927	996.8	12.2753	394.660
106351	1	12.4889	401.527	996.6	12.4464	400.162
106352	1	12.4647	400.749	996.6	12.4223	399.387
106353	1	12.3135	395.888	996.6	12.2716	394.542
106354	1	12.3210	396.129	996.6	12.2791	394.782
106355	1	12.3434	396.849	996.6	12.3014	395.500
106356	1	12.7024	408.391	996.6	12.6592	407.003
106357	1	12.2211	392.917	996.6	12.1795	391.581
106358	1	12.3125	395.856	996.6	12.2706	394.510
106359	1	12.2766	394.702	996.6	12.2349	393.360
106360	1	12.4957	401.746	996.6	12.4532	400.380
106361	1	12.3101	395.779	996.6	12.2682	394.433
106362	1	12.5267	402.742	996.6	12.4841	401.373
106363	1	12.3563	397.264	996.6	12.3143	395.913
106364	1	12.3504	397.074	996.6	12.3084	395.724
106365	1	12.2487	393.805	996.6	12.2071	392.466
106366	1	12.6367	406.279	996.6	12.5937	404.898
106367	1	12.4297	399.624	996.6	12.3874	398.265
106368	1	12.0920	388.767	996.6	12.0509	387.445
106369	1	12.4448	400.109	996.6	12.4025	398.749
106370	1	12.2557	394.030	996.6	12.2140	392.690
106371	1	12.5830	404.553	996.6	12.5402	403.177
106372	1	12.5926	404.861	996.5	12.5485	403.444
106373	1	12.2369	393.425	996.5	12.1941	392.048
106374	1	12.5282	402.791	996.5	12.4844	401.381
106375	1	12.3802	398.032	996.5	12.3369	396.639
106376	1	12.3825	398.106	996.5	12.3392	396.713
106377	1	12.6369	406.285	996.5	12.5927	404.863
106378	1	12.6347	406.215	996.5	12.5905	404.793
106379	1	12.4469	400.177	996.5	12.4033	398.776
106380	1	12.6664	407.234	996.5	12.6221	405.809
106381	1	12.6204	405.755	996.5	12.5762	404.335
106382	1	12.4060	398.862	996.5	12.3626	397.466
106383	1	12.3197	396.087	996.5	12.2766	394.701

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106384	1	12.3240	396.226	996.5	12.2809	394.839
106385	1	12.4425	400.035	996.5	12.3990	398.635
106386	1	12.4266	399.524	996.5	12.3831	398.126
106387	1	12.1073	389.258	996.5	12.0649	387.896
106388	1	12.2046	392.387	996.5	12.1619	391.013
106389	1	12.2778	394.740	996.5	12.2348	393.359
106390	1	12.6877	407.919	996.5	12.6433	406.491
106391	1	12.0109	386.159	996.5	11.9689	384.808
106392	1	12.6987	408.272	996.5	12.6543	406.843
106393	1	12.8157	412.034	996.6	12.7721	410.633
106394	1	12.0214	386.497	996.6	11.9805	385.183
106395	1	12.4256	399.492	996.6	12.3834	398.134
106396	1	12.3930	398.444	996.6	12.3509	397.089
106397	1	12.6235	405.855	996.6	12.5806	404.475
106398	1	12.5367	403.064	996.6	12.4941	401.694
106399	1	12.4901	401.566	996.6	12.4476	400.200
106400	1	12.5128	402.296	996.6	12.4703	400.928
106401	1	12.1337	390.107	996.6	12.0924	388.781
106402	1	12.6015	405.147	996.6	12.5587	403.770
106403	1	12.3825	398.106	996.6	12.3404	396.753
106404	1	12.3835	398.138	996.6	12.3414	396.785
106405	1	12.7024	408.391	996.6	12.6592	407.003
106406	1	12.4029	398.762	996.6	12.3607	397.406
106407	1	12.9041	414.876	996.6	12.8602	413.466
106408	1	12.4759	401.109	996.6	12.4335	399.745
106409	1	12.1835	391.708	996.6	12.1421	390.377
106410	1	12.2724	394.567	996.6	12.2307	393.225
106411	1	12.7939	411.333	996.6	12.7504	409.935
106412	1	12.5570	403.717	996.9	12.5181	402.465
106413	1	12.5169	402.427	996.9	12.4781	401.180
106414	1	12.9705	417.011	996.9	12.9303	415.718
106415	1	12.8041	411.661	996.9	12.7644	410.385
106416	1	12.2452	393.692	996.9	12.2072	392.472
106417	1	12.2974	395.370	996.9	12.2593	394.145
106418	1	12.8007	411.552	996.9	12.7610	410.276
106419	1	12.3348	396.573	996.9	12.2966	395.343
106420	1	12.6500	406.707	996.9	12.6108	405.446
106421	1	12.2926	395.216	996.9	12.2545	393.991
106422	1	12.4979	401.817	996.9	12.4592	400.571
106423	1	12.5740	404.263	996.9	12.5350	403.010
106424	1	12.5217	402.582	996.9	12.4829	401.334
106425	1	12.3323	396.492	996.9	12.2941	395.263
106426	1	12.5181	402.466	996.9	12.4793	401.218
106427	1	12.4621	400.666	996.9	12.4235	399.423
106428	1	12.6100	405.421	996.9	12.5709	404.164
106429	1	12.7133	408.742	996.9	12.6739	407.475
106430	1	12.4988	401.845	996.9	12.4601	400.600
106431	1	12.2852	394.978	996.9	12.2471	393.754
106432	1	12.3238	396.219	996.9	12.2856	394.991
106433	1	12.2101	392.564	996.9	12.1722	391.347
106434	1	13.2349	425.512	997.8	13.2058	424.575
106435	1	13.2534	426.106	997.8	13.2242	425.169
106436	1	13.2073	424.624	997.8	13.1782	423.690
106437	1	12.8691	413.751	997.8	12.8408	412.841
106438	1	13.1127	421.583	997.8	13.0839	420.655
106439	1	12.9061	414.940	997.8	12.8777	414.028
106440	1	12.8965	414.632	997.8	12.8681	413.720
106441	1	13.1701	423.428	997.8	13.1411	422.497
106442	1	12.9421	416.098	997.8	12.9136	415.182
106443	1	13.3334	428.678	997.8	13.3041	427.735
106444	1	13.0962	421.052	997.8	13.0674	420.126
106445	1	13.1292	422.113	997.8	13.1003	421.185
106446	1	13.2542	426.132	997.8	13.2250	425.195
106447	1	12.6676	407.272	997.8	12.6397	406.376
106448	1	13.2018	424.447	997.8	13.1728	423.514
106449	1	13.0060	418.152	997.8	12.9774	417.232
106450	1	13.0239	418.728	997.8	12.9952	417.807
106451	1	12.9057	414.928	997.8	12.8773	414.015
106452	1	13.3323	428.643	997.8	13.3030	427.700
106453	1	13.0064	418.165	997.8	12.9778	417.245
106454	1	13.1707	423.448	997.8	13.1417	422.516
106455	1	12.9718	417.053	997.8	12.9433	416.135
106456	1	12.6652	407.195	996.5	12.6209	405.770
106457	1	11.9737	384.963	996.5	11.9318	383.616
106458	1	12.6475	406.626	996.5	12.6032	405.203
106459	1	12.6115	405.469	996.5	12.5674	404.050
106460	1	11.9114	382.960	996.5	11.8697	381.620
106461	1	12.2832	394.914	996.5	12.2402	393.532
106462	1	12.8042	411.664	996.5	12.7594	410.223
106463	1	11.7170	376.710	996.5	11.6760	375.392
106464	1	12.4756	401.100	996.5	12.4319	399.696
106465	1	12.2671	394.396	996.5	12.2242	393.016
106466	1	12.7233	409.063	996.5	12.6788	407.632
106467	1	12.9160	415.259	996.5	12.8708	413.805

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106468	1	12.9004	414.757	996.5	12.8552	413.306
106469	1	12.3444	396.881	996.5	12.3012	395.492
106470	1	12.2259	393.072	996.5	12.1831	391.696
106471	1	12.6992	408.288	996.5	12.6548	406.859
106472	1	12.6898	407.986	996.5	12.6454	406.558
106473	1	12.7655	410.420	996.5	12.7208	408.984
106474	1	11.8077	379.626	996.5	11.7664	378.297
106475	1	12.6894	407.973	996.7	12.6475	406.627
106476	1	12.6095	405.405	996.7	12.5679	404.067
106477	1	12.6467	406.601	996.7	12.6050	405.259
106478	1	12.3746	397.852	996.7	12.3338	396.539
106479	1	12.4578	400.527	996.7	12.4167	399.206
106480	1	12.6019	405.160	996.7	12.5603	403.823
106481	1	12.4265	399.521	996.7	12.3855	398.203
106482	1	12.5736	404.250	996.7	12.5321	402.916
106483	1	12.3980	398.605	996.7	12.3571	397.289
106484	1	12.6122	405.491	996.7	12.5706	404.153
106485	1	12.7895	411.192	996.7	12.7473	409.835
106486	1	12.5168	402.424	996.7	12.4755	401.096
106487	1	12.5725	404.215	996.7	12.5310	402.881
106488	1	12.8168	412.069	996.7	12.7745	410.710
106489	1	13.0327	419.011	996.7	12.9897	417.628
106490	1	12.8796	414.088	996.7	12.8371	412.722
106491	1	12.2600	394.168	996.7	12.2195	392.867
106492	1	12.3978	398.598	996.7	12.3569	397.283
106493	1	12.8784	414.050	996.7	12.8359	412.684
106494	1	12.4712	400.958	996.4	12.4263	399.515
106495	1	12.3482	397.004	996.4	12.3037	395.574
106496	1	12.5121	402.273	996.4	12.4671	400.825
106497	1	12.3963	398.550	996.4	12.3517	397.115
106498	1	12.7506	409.941	996.4	12.7047	408.465
106499	1	12.6212	405.781	996.4	12.5758	404.320
106500	1	12.2712	394.528	996.4	12.2270	393.108
106501	1	12.1004	389.037	996.4	12.0568	387.636
106502	1	12.1438	390.432	996.4	12.1001	389.026
106503	1	13.0153	418.451	996.4	12.9684	416.945
106504	1	12.8418	412.873	996.4	12.7956	411.387
106505	1	12.3150	395.936	996.4	12.2707	394.511
106506	1	12.7369	409.501	996.4	12.6910	408.026
106507	1	11.6359	374.103	996.4	11.5940	372.756
106508	1	12.6454	406.559	996.4	12.5999	405.095
106509	1	12.1904	391.930	996.4	12.1465	390.519
106510	1	12.7477	409.848	996.4	12.7018	408.372
106511	1	12.8405	412.831	996.4	12.7943	411.345
106512	1	12.5662	404.012	996.4	12.5210	402.558
106513	1	11.9001	382.597	997.5	11.8703	381.640
106514	1	11.8377	380.591	997.5	11.8081	379.639
106515	1	11.7839	378.861	997.5	11.7544	377.914
106516	1	12.0592	387.712	997.5	12.0291	386.743
106517	1	12.1562	390.831	997.5	12.1258	389.854
106518	1	11.8215	380.070	997.5	11.7919	379.120
106519	1	12.3839	398.151	997.5	12.3529	397.156
106520	1	11.9153	383.086	997.5	11.8855	382.128
106521	1	12.4098	398.984	997.5	12.3788	397.987
106522	1	12.2269	393.104	997.5	12.1963	392.121
106523	1	11.6047	373.099	997.5	11.5757	372.167
106524	1	12.2641	394.300	997.5	12.2334	393.314
106525	1	12.0128	386.220	997.5	11.9828	385.255
106526	1	12.0978	388.953	997.5	12.0676	387.981
106527	1	11.9158	383.102	997.5	11.8860	382.144
106528	1	11.7165	376.694	997.5	11.6872	375.752
106529	1	12.3087	395.734	997.5	12.2779	394.744
106530	1	11.9795	385.150	997.5	11.9496	384.187
106531	1	12.3828	398.116	997.5	12.3518	397.121
106532	1	12.1832	391.699	997.5	12.1527	390.719
106533	1	12.0907	388.725	997.5	12.0605	387.753
106534	1	12.3430	396.836	997.5	12.3121	395.844
106535	1	12.2022	392.310	997.5	12.1717	391.329
106536	1	12.3532	397.164	997.5	12.3223	396.171
106537	1	11.9672	384.754	997.5	11.9373	383.792
106538	1	12.3813	398.068	997.5	12.3503	397.073
106539	1	12.3786	397.981	997.5	12.3477	396.986
106540	1	11.9751	385.008	997.5	11.9452	384.046
106541	1	12.2649	394.325	997.5	12.2342	393.340
106542	1	11.8791	381.922	997.5	11.8494	380.967
106543	1	12.2691	394.460	997.5	12.2384	393.474
106544	1	12.3786	397.981	997.5	12.3477	396.986
106545	1	12.5335	402.961	997.5	12.5022	401.954
106546	1	12.0879	388.635	997.5	12.0577	387.663
106547	1	12.4072	398.900	997.5	12.3762	397.903
106548	1	11.8334	380.452	997.5	11.8038	379.501
106549	1	12.0404	387.108	997.5	12.0103	386.140
106550	1	12.7851	411.050	997.5	12.7531	410.023
106551	1	12.1932	392.020	997.5	12.1627	391.040

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106552	1	12.0036	385.924	997.5	11.9736	384.960
106553	1	12.8626	413.542	997.5	12.8304	412.508
106554	1	11.9843	385.304	997.5	11.9543	384.341
106555	1	12.2760	394.682	997.5	12.2453	393.696
106556	1	12.1238	389.789	997.5	12.0935	388.814
106557	1	12.5556	403.672	997.7	12.5267	402.743
106558	1	12.1607	390.975	997.7	12.1327	390.076
106559	1	12.2905	395.148	997.7	12.2622	394.240
106560	1	12.1426	390.393	997.7	12.1147	389.495
106561	1	11.9950	385.648	997.7	11.9674	384.761
106562	1	12.2224	392.959	997.7	12.1943	392.055
106563	1	12.3999	398.666	997.7	12.3714	397.749
106564	1	12.1577	390.879	997.7	12.1297	389.980
106565	1	12.4981	401.823	997.7	12.4694	400.899
106566	1	12.4255	399.489	997.7	12.3969	398.570
106567	1	12.3664	397.589	997.7	12.3380	396.674
106568	1	12.2576	394.091	997.7	12.2294	393.184
106569	1	12.0479	387.349	997.7	12.0202	386.458
106570	1	11.8710	381.661	997.7	11.8437	380.783
106571	1	12.2567	394.062	997.7	12.2285	393.155
106572	1	12.0445	387.239	997.7	12.0168	386.349
106573	1	11.9530	384.298	997.7	11.9255	383.414
106574	1	12.6033	405.205	997.7	12.5743	404.273
106575	1	12.0363	386.976	997.7	12.0086	386.086
106576	1	12.2589	394.132	997.7	12.2307	393.226
106577	1	12.5733	404.241	997.7	12.5444	403.311
106578	1	12.6275	405.983	997.7	12.5985	405.049
106579	1	11.7471	377.678	997.7	11.7201	376.809
106580	1	12.2145	392.705	997.7	12.1864	391.802
106581	1	12.4380	399.891	997.7	12.4094	398.971
106582	1	11.8402	380.671	997.7	11.8130	379.795
106583	1	12.6972	408.224	997.7	12.6680	407.285
106584	1	11.8521	381.054	997.7	11.8248	380.177
106585	1	12.3085	395.727	997.7	12.2802	394.817
106586	1	11.9418	383.937	997.7	11.9143	383.054
106587	1	12.2442	393.660	997.7	12.2160	392.754
106588	1	12.7140	408.764	997.7	12.6848	407.824
106589	1	12.2147	392.711	997.7	12.1866	391.808
106590	1	11.7416	377.501	997.7	11.7146	376.633
106591	1	12.2722	394.560	997.7	12.2440	393.653
106592	1	12.4435	400.068	997.7	12.4149	399.147
106593	1	12.7142	408.771	997.7	12.6850	407.831
106594	1	12.1943	392.056	997.7	12.1663	391.154
106595	1	12.2064	392.445	997.7	12.1783	391.542
106596	1	12.2474	393.763	997.7	12.2192	392.857
106597	1	12.0990	388.992	997.7	12.0712	388.097
106598	1	12.2017	392.293	997.7	12.1736	391.391
106599	1	13.0437	419.364	996.2	12.9941	417.771
106600	1	13.2978	427.534	996.2	13.2473	425.909
106601	1	13.3910	430.530	996.2	13.3401	428.894
106602	1	12.6818	407.729	996.2	12.6336	406.180
106603	1	12.9984	417.908	996.2	12.9490	416.320
106604	1	13.3189	428.212	996.2	13.2683	426.585
106605	1	12.9921	417.705	996.2	12.9427	416.118
106606	1	12.8169	412.073	996.2	12.7682	410.507
106607	1	12.4047	398.820	996.2	12.3576	397.305
106608	1	12.8775	414.021	996.2	12.8286	412.448
106609	1	12.1265	389.876	996.2	12.0804	388.394
106610	1	12.2931	395.232	996.2	12.2464	393.730
106611	1	12.1659	391.142	996.2	12.1197	389.656
106612	1	12.0920	388.767	996.2	12.0461	387.289
106613	1	12.1453	390.480	996.2	12.0991	388.996
106614	1	12.4777	401.167	996.2	12.4303	399.643
106615	1	12.2161	392.756	996.2	12.1697	391.264
106616	1	12.3827	398.113	996.2	12.3356	396.600
106617	1	12.2866	395.023	996.2	12.2399	393.522
106618	1	12.9209	415.416	996.2	12.8718	413.838
106619	1	12.2470	393.750	996.2	12.2005	392.254
106620	1	12.9289	415.673	996.2	12.8798	414.094
106621	1	12.3385	396.692	996.2	12.2916	395.184
106622	1	12.3132	395.878	996.2	12.2664	394.374
106623	1	11.9302	383.565	996.2	11.8849	382.107
106624	1	11.8360	380.536	996.2	11.7910	379.090
106625	1	11.9041	382.725	996.2	11.8589	381.271
106626	1	12.4097	398.981	996.2	12.3625	397.465
106627	1	11.8633	381.414	996.1	11.8170	379.926
106628	1	12.1496	390.618	996.1	12.1022	389.095
106629	1	12.0785	388.333	996.1	12.0314	386.818
106630	1	12.0957	388.885	996.1	12.0485	387.369
106631	1	12.2104	392.573	996.1	12.1628	391.042
106632	1	11.8903	382.282	996.1	11.8439	380.791
106633	1	11.9272	383.468	996.1	11.8807	381.973
106634	1	12.3761	397.901	996.1	12.3278	396.349
106635	1	12.0278	386.702	996.1	11.9809	385.194

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106636	1	11.9430	383.976	996.1	11.8964	382.479
106637	1	12.1867	391.811	996.1	12.1392	390.283
106638	1	12.1530	390.728	996.1	12.1056	389.204
106639	1	12.2639	394.293	996.1	12.2161	392.756
106640	1	12.2587	394.126	996.1	12.2109	392.589
106641	1	11.9552	384.368	996.1	11.9086	382.869
106642	1	12.0150	386.291	996.1	11.9681	384.784
106643	1	13.0954	421.027	996.1	13.0443	419.385
106644	1	11.6525	374.636	996.1	11.6071	373.175
106645	1	11.9110	382.947	996.1	11.8645	381.454
106646	1	11.9799	385.162	996.1	11.9332	383.660
106647	1	11.9111	382.950	996.1	11.8646	381.457
106648	1	12.4318	399.691	996.1	12.3833	398.133
106649	1	12.5952	404.945	995.9	12.5436	403.285
106650	1	11.9719	384.905	995.9	11.9228	383.327
106651	1	12.1477	390.557	995.9	12.0979	388.956
106652	1	11.7747	378.565	995.9	11.7264	377.013
106653	1	11.7599	378.089	995.9	11.7117	376.539
106654	1	11.7530	377.867	995.9	11.7048	376.318
106655	1	11.5057	369.917	995.9	11.4585	368.400
106656	1	12.1536	390.747	995.9	12.1038	389.145
106657	1	12.0309	386.802	995.9	11.9816	385.216
106658	1	12.0926	388.786	995.9	12.0430	387.192
106659	1	11.8831	382.050	995.9	11.8344	380.484
106660	1	12.2899	395.129	995.9	12.2395	393.509
106661	1	12.4827	401.328	995.9	12.4315	399.682
106662	1	11.9290	383.526	995.9	11.8801	381.954
106663	1	11.8587	381.266	995.9	11.8101	379.703
106664	1	12.0124	386.207	995.9	11.9631	384.624
106665	1	12.1538	390.753	995.9	12.1040	389.151
106666	1	12.7236	409.073	995.9	12.6714	407.396
106667	1	12.5119	402.267	995.9	12.4606	400.617
106668	1	11.4478	368.055	995.9	11.4009	366.546
106669	1	11.8836	382.066	995.9	11.8349	380.500
106670	1	11.9595	384.507	995.9	11.9105	382.930
106671	1	12.6795	407.655	995.8	12.6262	405.943
106672	1	12.0528	387.506	995.8	12.0022	385.879
106673	1	12.6298	406.057	995.8	12.5768	404.352
106674	1	12.2650	394.329	995.8	12.2135	392.672
106675	1	12.0176	386.375	995.8	11.9671	384.752
106676	1	12.3962	398.547	995.8	12.3441	396.873
106677	1	12.4742	401.055	995.8	12.4218	399.370
106678	1	12.0356	386.953	995.8	11.9851	385.328
106679	1	12.8288	412.455	995.8	12.7749	410.723
106680	1	12.0689	388.024	995.8	12.0182	386.394
106681	1	12.2862	395.010	995.8	12.2346	393.351
106682	1	12.0118	386.188	995.8	11.9614	384.566
106683	1	12.0524	387.493	995.8	12.0018	385.866
106684	1	12.0709	388.088	995.8	12.0202	386.458
106685	1	11.7829	378.829	995.8	11.7334	377.238
106686	1	12.4112	399.029	995.8	12.3591	397.353
106687	1	12.1076	389.268	995.8	12.0567	387.633
106688	1	11.7288	377.089	995.8	11.6795	375.506
106689	1	12.8374	412.732	995.8	12.7835	410.998
106690	1	11.9802	385.172	995.8	11.9299	383.554
106691	1	12.1181	389.606	995.8	12.0672	387.969
106692	1	11.9614	384.568	995.8	11.9112	382.952
106693	1	11.8852	382.118	996.0	11.8377	380.589
106694	1	12.1428	390.400	996.0	12.0942	388.838
106695	1	12.1961	392.113	996.0	12.1473	390.545
106696	1	11.7527	377.858	996.0	11.7057	376.346
106697	1	12.0679	387.992	996.0	12.0196	386.440
106698	1	12.0394	387.075	996.0	11.9912	385.527
106699	1	11.9802	385.172	996.0	11.9323	383.631
106700	1	11.8875	382.192	996.0	11.8400	380.663
106701	1	12.6419	406.446	996.0	12.5913	404.820
106702	1	12.1394	390.290	996.0	12.0908	388.729
106703	1	11.9277	383.484	996.0	11.8800	381.950
106704	1	11.9390	383.847	996.0	11.8912	382.312
106705	1	12.7175	408.877	996.0	12.6666	407.241
106706	1	11.7359	377.318	996.0	11.6890	375.808
106707	1	12.0295	386.757	996.0	11.9814	385.210
106708	1	11.9235	383.349	996.0	11.8758	381.816
106709	1	11.9388	383.841	996.0	11.8910	382.306
106710	1	12.1891	391.888	996.0	12.1403	390.321
106711	1	12.4492	400.251	996.0	12.3994	398.650
106712	1	12.3730	397.801	996.0	12.3235	396.210
106713	1	12.4742	401.055	996.0	12.4243	399.450
106714	1	11.7992	379.353	996.0	11.7520	377.835
106715	1	11.8346	380.491	995.9	11.7861	378.931
106716	1	12.1649	391.110	995.9	12.1150	389.507
106717	1	11.9779	385.098	995.9	11.9288	383.519
106718	1	12.2453	393.695	995.9	12.1951	392.081
106719	1	12.1522	390.702	995.9	12.1024	389.100

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106720	1	12.3804	398.039	995.9	12.3296	396.407
106721	1	11.9440	384.008	995.9	11.8950	382.434
106722	1	11.9646	384.671	995.9	11.9155	383.093
106723	1	11.9265	383.446	995.9	11.8776	381.873
106724	1	12.0457	387.278	995.9	11.9963	385.690
106725	1	11.8687	381.587	995.9	11.8200	380.023
106726	1	12.0427	387.182	995.9	11.9933	385.594
106727	1	11.4853	369.261	995.9	11.4382	367.747
106728	1	12.3307	396.441	995.9	12.2801	394.816
106729	1	11.8434	380.774	995.9	11.7948	379.213
106730	1	12.4856	401.421	995.9	12.4344	399.775
106731	1	11.8345	380.488	995.9	11.7860	378.928
106732	1	12.0258	386.638	995.9	11.9765	385.053
106733	1	12.4599	400.595	995.9	12.4088	398.952
106734	1	12.2050	392.400	995.9	12.1550	390.791
106735	1	11.7563	377.974	995.9	11.7081	376.424
106736	1	13.1189	421.782	996.8	13.0769	420.432
106737	1	12.9107	415.088	996.8	12.8694	413.760
106738	1	13.1374	422.377	996.8	13.0954	421.025
106739	1	12.8163	412.053	996.8	12.7753	410.735
106740	1	12.7321	409.346	996.8	12.6914	408.036
106741	1	13.0912	420.892	996.8	13.0493	419.545
106742	1	12.5034	401.993	996.8	12.4634	400.707
106743	1	12.4278	399.563	996.8	12.3880	398.284
106744	1	12.8100	411.851	996.8	12.7690	410.533
106745	1	12.6842	407.806	996.8	12.6436	406.501
106746	1	12.8939	414.548	996.8	12.8526	413.222
106747	1	12.7442	409.735	996.8	12.7034	408.424
106748	1	12.6312	406.102	996.8	12.5908	404.803
106749	1	12.6311	406.099	996.8	12.5907	404.799
106750	1	12.7670	410.468	996.8	12.7261	409.155
106751	1	12.7955	411.385	996.8	12.7546	410.068
106752	1	12.8343	412.632	996.8	12.7932	411.312
106753	1	12.7647	410.394	996.8	12.7239	409.081
106754	1	12.8777	414.027	996.8	12.8365	412.702
106755	1	11.9454	384.053	996.2	11.9000	382.594
106756	1	11.9871	385.394	996.2	11.9415	383.929
106757	1	12.0653	387.908	996.2	12.0195	386.434
106758	1	12.2732	394.592	996.2	12.2266	393.093
106759	1	11.7076	376.408	996.2	11.6631	374.977
106760	1	12.0155	386.307	996.2	11.9698	384.839
106761	1	11.8630	381.404	996.2	11.8179	379.955
106762	1	12.3013	395.496	996.2	12.2546	393.993
106763	1	12.2353	393.374	996.2	12.1888	391.879
106764	1	12.0936	388.818	996.2	12.0476	387.340
106765	1	12.4176	399.235	996.2	12.3704	397.718
106766	1	12.2770	394.714	996.2	12.2303	393.215
106767	1	12.4867	401.456	996.2	12.4393	399.931
106768	1	12.0349	386.931	996.2	11.9892	385.460
106769	1	11.8423	380.739	996.2	11.7973	379.292
106770	1	12.2813	394.853	996.2	12.2346	393.352
106771	1	11.8693	381.607	996.2	11.8242	380.156
106772	1	12.3548	397.216	996.2	12.3079	395.706
106773	1	12.1654	391.126	996.2	12.1192	389.640
106774	1	11.9872	385.397	996.2	11.9416	383.933
106775	1	12.1710	391.306	996.2	12.1248	389.819
106776	1	12.1311	390.024	996.2	12.0850	388.542
106777	1	12.0662	387.937	996.1	12.0191	386.424
106778	1	12.0159	386.320	996.1	11.9690	384.813
106779	1	12.5622	403.884	996.1	12.5132	402.309
106780	1	11.7278	377.057	996.1	11.6821	375.587
106781	1	12.2851	394.975	996.1	12.2372	393.434
106782	1	11.8498	380.980	996.1	11.8036	379.494
106783	1	11.9073	382.828	996.1	11.8609	381.335
106784	1	11.7975	379.298	996.1	11.7515	377.819
106785	1	11.6801	375.524	996.1	11.6345	374.059
106786	1	11.8615	381.356	996.1	11.8152	379.869
106787	1	11.8215	380.070	996.1	11.7754	378.587
106788	1	12.0678	387.988	996.1	12.0207	386.475
106789	1	12.0635	387.850	996.1	12.0165	386.338
106790	1	11.8779	381.883	996.1	11.8316	380.394
106791	1	11.7846	378.883	996.1	11.7386	377.406
106792	1	11.8282	380.285	996.1	11.7821	378.802
106793	1	11.8078	379.629	996.1	11.7617	378.149
106794	1	12.1031	389.123	996.1	12.0559	387.606
106795	1	11.9307	383.581	996.1	11.8842	382.085
106796	1	12.4002	398.675	996.1	12.3518	397.121
106797	1	12.2183	392.827	996.1	12.1706	391.295
106798	1	12.3764	397.910	996.1	12.3281	396.358
106799	1	12.8763	413.982	996.7	12.8338	412.616
106800	1	12.6908	408.018	996.7	12.6489	406.672
106801	1	12.0533	387.522	996.7	12.0135	386.243
106802	1	12.3472	396.971	996.7	12.3065	395.661
106803	1	12.7436	409.716	996.7	12.7015	408.364

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106804	1	12.8390	412.783	996.7	12.7966	411.421
106805	1	12.9944	417.779	996.7	12.9515	416.401
106806	1	12.5768	404.353	996.7	12.5353	403.019
106807	1	12.8491	413.108	996.7	12.8067	411.745
106808	1	12.4089	398.955	996.7	12.3680	397.639
106809	1	12.6245	405.887	996.7	12.5828	404.547
106810	1	12.5616	403.865	996.7	12.5201	402.532
106811	1	12.6058	405.286	996.7	12.5642	403.948
106812	1	12.5662	404.012	996.7	12.5247	402.679
106813	1	12.5560	403.684	996.7	12.5146	402.352
106814	1	12.8221	412.240	996.7	12.7798	410.879
106815	1	12.6926	408.076	996.7	12.6507	406.730
106816	1	12.7465	409.809	996.7	12.7044	408.457
106817	1	12.2563	394.049	996.4	12.2122	392.630
106818	1	12.2801	394.814	996.4	12.2359	393.393
106819	1	12.3748	397.859	996.4	12.3303	396.426
106820	1	12.2352	393.371	996.4	12.1912	391.954
106821	1	12.1208	389.692	996.4	12.0772	388.290
106822	1	12.3002	395.460	996.4	12.2559	394.037
106823	1	11.8182	379.964	996.4	11.7757	378.596
106824	1	11.6401	374.238	996.4	11.5982	372.890
106825	1	12.2657	394.351	996.4	12.2215	392.931
106826	1	12.5155	402.382	996.4	12.4704	400.934
106827	1	12.3544	397.203	996.4	12.3099	395.773
106828	1	12.0102	386.137	996.4	11.9670	384.747
106829	1	12.9736	417.111	996.4	12.9269	415.609
106830	1	12.0511	387.452	996.4	12.0077	386.057
106831	1	12.4636	400.714	996.4	12.4187	399.271
106832	1	12.0782	388.323	996.4	12.0347	386.925
106833	1	12.2950	395.293	996.4	12.2507	393.870
106834	1	12.3494	397.042	996.4	12.3049	395.613
106835	1	12.1168	389.564	996.4	12.0732	388.161
106836	1	12.1913	391.959	996.4	12.1474	390.548
106837	1	12.6592	407.002	996.2	12.6111	405.456
106838	1	13.2166	424.923	996.2	13.1664	423.309
106839	1	12.2055	392.416	996.2	12.1591	390.924
106840	1	12.6979	408.247	996.2	12.6496	406.695
106841	1	12.2137	392.679	996.2	12.1673	391.187
106842	1	12.5238	402.649	996.2	12.4762	401.119
106843	1	12.3233	396.203	996.2	12.2765	394.697
106844	1	12.7730	410.661	996.2	12.7245	409.101
106845	1	11.8897	382.262	996.2	11.8445	380.810
106846	1	12.8475	413.056	996.2	12.7987	411.487
106847	1	12.5750	404.295	996.2	12.5272	402.759
106848	1	12.1924	391.994	996.2	12.1461	390.505
106849	1	12.5477	403.418	996.2	12.5000	401.885
106850	1	12.3753	397.875	996.2	12.3283	396.363
106851	1	12.6243	405.880	996.2	12.5763	404.338
106852	1	12.3574	397.299	996.2	12.3104	395.790
106853	1	12.7394	409.581	996.2	12.6910	408.025
106854	1	13.1641	423.235	996.2	13.1141	421.627
106855	1	12.6219	405.803	996.2	12.5739	404.261
106856	1	12.5263	402.730	996.2	12.4787	401.199
106857	1	12.3878	398.277	997.2	12.3531	397.162
106858	1	12.9361	415.905	997.2	12.8999	414.740
106859	1	12.5553	403.662	997.2	12.5201	402.532
106860	1	12.6860	407.864	997.2	12.6505	406.722
106861	1	13.1857	423.930	997.2	13.1488	422.743
106862	1	12.8677	413.706	997.2	12.8317	412.547
106863	1	12.5825	404.536	997.2	12.5473	403.404
106864	1	12.6359	406.253	997.2	12.6005	405.116
106865	1	12.0603	387.747	997.2	12.0265	386.662
106866	1	12.9299	415.706	997.2	12.8937	414.542
106867	1	5.6674	182.211	997.2	5.6515	181.701
106868	1	7.1578	230.128	997.2	7.1378	229.484
106869	1	13.0826	420.615	997.2	13.0460	419.437
106870	1	12.8009	411.558	997.2	12.7651	410.406
106871	1	13.1345	422.284	997.2	13.0977	421.101
106872	1	12.9071	414.973	997.2	12.8710	413.811
106873	1	12.1708	391.300	997.2	12.1367	390.204
106874	1	12.8855	414.278	997.2	12.8494	413.118
106875	1	12.9709	417.024	997.2	12.9346	415.856
106876	1	13.1458	422.647	997.2	13.1090	421.464
106877	1	12.6542	406.842	997.2	12.6188	405.703
106878	1	11.7258	376.993	996.5	11.6848	375.673
106879	1	11.9212	383.275	996.5	11.8795	381.934
106880	1	12.6285	406.015	996.5	12.5843	404.594
106881	1	12.3454	396.914	996.5	12.3022	395.524
106882	1	12.1610	390.985	996.5	12.1184	389.616
106883	1	11.8264	380.227	996.5	11.7850	378.897
106884	1	12.2248	393.036	996.5	12.1820	391.661
106885	1	12.1368	390.207	996.5	12.0943	388.841
106886	1	11.9703	384.854	996.5	11.9284	383.507
106887	1	11.9328	383.648	996.5	11.8910	382.305



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106888	1	12.5864	404.662	996.5	12.5423	403.246
106889	1	12.2565	394.055	996.5	12.2136	392.676
106890	1	12.4417	400.010	996.5	12.3982	398.610
106891	1	12.2537	393.965	996.5	12.2108	392.586
106892	1	11.8579	381.240	996.5	11.8164	379.906
106893	1	11.9257	383.420	996.5	11.8840	382.078
106894	1	11.9740	384.973	996.5	11.9321	383.625
106895	1	12.4200	399.312	996.5	12.3765	397.914
106896	1	12.3873	398.261	996.5	12.3439	396.867
106897	1	12.1372	390.220	996.7	12.0971	388.932
106898	1	11.8793	381.928	996.7	11.8401	380.668
106899	1	11.7897	379.047	996.7	11.7508	377.797
106900	1	12.1828	391.686	996.7	12.1426	390.393
106901	1	12.1376	390.233	996.7	12.0975	388.945
106902	1	11.9391	383.851	996.7	11.8997	382.584
106903	1	12.3110	395.808	996.7	12.2704	394.501
106904	1	11.9813	385.207	996.7	11.9418	383.936
106905	1	11.7595	378.076	996.7	11.7207	376.829
106906	1	11.9430	383.976	996.7	11.9036	382.709
106907	1	12.1178	389.596	996.7	12.0778	388.310
106908	1	12.2392	393.499	996.7	12.1988	392.201
106909	1	12.0360	386.966	996.7	11.9963	385.689
106910	1	12.9488	416.313	996.7	12.9061	414.939
106911	1	11.8910	382.304	996.7	11.8518	381.043
106912	1	11.8724	381.706	996.7	11.8332	380.447
106913	1	12.1109	389.374	996.7	12.0709	388.089
106914	1	11.9585	384.474	996.7	11.9190	383.206
106915	1	12.3290	396.386	996.7	12.2883	395.078
106916	1	12.3491	397.032	996.0	12.2997	395.444
106917	1	10.9455	351.906	996.0	10.9017	350.498
106918	1	12.2118	392.618	996.0	12.1630	391.048
106919	1	11.8354	380.517	996.0	11.7881	378.995
106920	1	12.1732	391.377	996.0	12.1245	389.812
106921	1	11.9890	385.455	996.0	11.9410	383.913
106922	1	12.0141	386.262	996.0	11.9660	384.717
106923	1	12.1897	391.908	996.0	12.1409	390.340
106924	1	12.1572	390.863	996.0	12.1086	389.299
106925	1	12.3890	398.315	996.0	12.3394	396.722
106926	1	12.4654	400.772	996.0	12.4155	399.169
106927	1	11.8440	380.793	996.0	11.7966	379.270
106928	1	11.9045	382.738	996.0	11.8569	381.207
106929	1	12.0182	386.394	996.0	11.9701	384.848
106930	1	12.4698	400.913	996.0	12.4199	399.309
106931	1	12.1540	390.760	996.0	12.1054	389.197
106932	1	12.3749	397.862	996.0	12.3254	396.271
106933	1	12.1502	390.638	996.0	12.1016	389.075
106934	1	12.4631	400.698	996.0	12.4132	399.095
106935	1	12.6319	406.125	996.0	12.5814	404.500
106936	1	12.1500	390.631	996.3	12.1050	389.186
106937	1	12.4468	400.174	996.3	12.4007	398.693
106938	1	12.4349	399.791	996.3	12.3889	398.312
106939	1	11.4340	367.611	996.3	11.3917	366.251
106940	1	11.9984	385.757	996.3	11.9540	384.330
106941	1	12.2701	394.493	996.3	12.2247	393.033
106942	1	12.4049	398.826	996.3	12.3590	397.351
106943	1	12.1347	390.139	996.3	12.0898	388.696
106944	1	12.4962	401.762	996.3	12.4500	400.275
106945	1	12.0838	388.503	996.3	12.0391	387.065
106946	1	12.0822	388.451	996.3	12.0375	387.014
106947	1	12.1740	391.403	996.3	12.1290	389.955
106948	1	11.9049	382.751	996.3	11.8609	381.335
106949	1	12.2241	393.014	996.3	12.1789	391.559
106950	1	12.3595	397.367	996.3	12.3138	395.897
106951	1	12.0569	387.638	996.3	12.0123	386.204
106952	1	12.2761	394.685	996.3	12.2307	393.225
106953	1	12.4469	400.177	996.3	12.4008	398.696
106954	1	12.5425	403.250	996.3	12.4961	401.758
106955	1	12.3811	398.061	996.3	12.3353	396.588
106956	1	12.5458	403.357	996.3	12.4994	401.864
106957	1	12.7133	408.742	999.4	12.7057	408.497
106958	1	12.5452	403.337	999.4	12.5377	403.095
106959	1	12.5547	403.643	999.4	12.5472	403.400
106960	1	12.2824	394.888	999.4	12.2750	394.651
106961	1	12.4249	399.470	999.4	12.4174	399.230
106962	1	12.3734	397.814	999.4	12.3660	397.575
106963	1	12.3695	397.688	999.4	12.3621	397.450
106964	1	12.5305	402.865	999.4	12.5230	402.623
106965	1	12.8680	413.715	999.4	12.8603	413.467
106966	1	12.3828	398.116	999.4	12.3754	397.877
106967	1	12.3122	395.846	999.4	12.3048	395.609
106968	1	11.8168	379.919	999.4	11.8097	379.691
106969	1	12.0199	386.448	999.4	12.0127	386.217
106970	1	12.3370	396.643	999.4	12.3296	396.405
106971	1	12.3139	395.901	999.4	12.3065	395.663

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
106972	1	12.4942	401.698	999.4	12.4867	401.457
106973	1	12.4643	400.736	999.4	12.4568	400.496
106974	1	12.6471	406.613	999.4	12.6395	406.369
106975	1	12.7088	408.597	999.4	12.7012	408.352
106976	1	11.9723	384.918	999.4	11.9651	384.687
106977	1	12.4578	400.527	995.9	12.4067	398.885
106978	1	12.8814	414.146	995.9	12.8286	412.448
106979	1	12.1212	389.705	995.9	12.0715	388.108
106980	1	12.6032	405.202	995.9	12.5515	403.541
106981	1	12.4194	399.293	995.9	12.3685	397.656
106982	1	12.8977	414.670	995.9	12.8448	412.970
106983	1	12.8363	412.696	995.9	12.7837	411.004
106984	1	12.0743	388.197	995.9	12.0248	386.606
106985	1	12.3180	396.033	995.9	12.2675	394.409
106986	1	12.0150	386.291	995.9	11.9657	384.707
106987	1	12.7272	409.189	995.9	12.6750	407.511
106988	1	12.6724	407.427	995.9	12.6204	405.756
106989	1	12.8614	413.503	995.9	12.8087	411.808
106990	1	12.3689	397.669	995.9	12.3182	396.039
106991	1	12.3288	396.380	995.9	12.2783	394.755
106992	1	12.8646	413.606	995.9	12.8119	411.910
106993	1	12.3225	396.177	995.9	12.2720	394.553
106994	1	12.1004	389.037	995.9	12.0508	387.442
106995	1	12.7826	410.970	995.9	12.7302	409.285
106996	1	12.7128	408.726	995.9	12.6607	407.050
106997	1	12.8174	412.089	995.9	12.7648	410.399
106998	1	12.2107	392.583	996.0	12.1619	391.012
106999	1	12.3466	396.952	996.0	12.2972	395.364
107000	1	12.1206	389.686	996.0	12.0721	388.127
107001	1	11.9974	385.725	996.0	11.9494	384.182
107002	1	12.4191	399.283	996.0	12.3694	397.686
107003	1	12.7145	408.780	996.0	12.6636	407.145
107004	1	12.4334	399.743	996.0	12.3837	398.144
107005	1	12.5940	404.906	996.0	12.5436	403.287
107006	1	12.6577	406.954	996.0	12.6071	405.326
107007	1	12.2365	393.412	996.0	12.1876	391.839
107008	1	12.4739	401.045	996.0	12.4240	399.441
107009	1	12.0820	388.445	996.0	12.0337	386.891
107010	1	12.3357	396.602	996.0	12.2864	395.015
107011	1	12.4434	400.064	996.0	12.3936	398.464
107012	1	12.2382	393.467	996.0	12.1892	391.893
107013	1	12.3018	395.512	996.0	12.2526	393.930
107014	1	12.5411	403.205	996.0	12.4909	401.593
107015	1	12.4289	399.598	996.0	12.3792	398.000
107016	1	12.5810	404.488	996.0	12.5307	402.870
107017	1	12.2223	392.956	996.0	12.1734	391.384
107018	1	12.3929	398.441	996.0	12.3433	396.847
107019	1	12.4509	400.305	997.1	12.4148	399.145
107020	1	12.8225	412.253	997.1	12.7853	411.057
107021	1	12.3991	398.640	997.1	12.3631	397.484
107022	1	12.5047	402.035	997.1	12.4684	400.869
107023	1	12.6261	405.938	997.1	12.5895	404.761
107024	1	12.4305	399.650	997.1	12.3945	398.491
107025	1	12.8813	414.143	997.1	12.8439	412.942
107026	1	12.4175	399.232	997.1	12.3815	398.074
107027	1	12.7394	409.581	997.1	12.7025	408.393
107028	1	12.3672	397.614	997.1	12.3313	396.461
107029	1	12.0371	387.001	997.1	12.0022	385.879
107030	1	12.7435	409.713	997.1	12.7065	408.525
107031	1	12.4725	401.000	997.1	12.4363	399.837
107032	1	12.2924	395.210	997.1	12.2568	394.063
107033	1	12.7121	408.703	997.1	12.6752	407.518
107034	1	12.9067	414.960	997.1	12.8693	413.756
107035	1	12.4573	400.511	997.1	12.4212	399.350
107036	1	12.4412	399.994	997.1	12.4051	398.834
107037	1	12.5443	403.308	997.1	12.5079	402.139
107038	1	12.5676	404.057	996.6	12.5249	402.684
107039	1	12.7107	408.658	996.6	12.6675	407.269
107040	1	12.5209	402.556	996.6	12.4783	401.187
107041	1	12.9931	417.738	996.6	12.9489	416.317
107042	1	12.6039	405.224	996.6	12.5610	403.847
107043	1	12.7306	409.298	996.6	12.6873	407.906
107044	1	12.5253	402.697	996.6	12.4827	401.328
107045	1	12.9030	414.841	996.6	12.8591	413.430
107046	1	12.3092	395.750	996.6	12.2673	394.404
107047	1	12.8648	413.613	996.6	12.8211	412.206
107048	1	12.6885	407.944	996.6	12.6454	406.557
107049	1	12.5511	403.527	996.6	12.5084	402.155
107050	1	13.0044	418.101	996.6	12.9602	416.679
107051	1	12.0987	388.982	996.6	12.0576	387.659
107052	1	12.4854	401.415	996.6	12.4429	400.050
107053	1	12.3898	398.341	996.6	12.3477	396.987
107054	1	12.5199	402.524	996.6	12.4773	401.155
107055	1	12.6053	405.270	996.6	12.5624	403.892

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107056	1	12.8963	414.625	996.6	12.8525	413.216
107057	1	13.2679	426.573	997.5	13.2347	425.506
107058	1	13.1051	421.338	997.5	13.0723	420.285
107059	1	12.9837	417.435	997.5	12.9512	416.392
107060	1	13.0137	418.400	997.5	12.9812	417.354
107061	1	13.0734	420.319	997.5	13.0407	419.268
107062	1	13.1477	422.708	997.5	13.1148	421.651
107063	1	13.0196	418.590	997.5	12.9871	417.543
107064	1	13.3036	427.720	997.5	13.2703	426.651
107065	1	13.1059	421.364	997.5	13.0731	420.311
107066	1	12.8188	412.134	997.5	12.7868	411.103
107067	1	12.8978	414.674	997.5	12.8656	413.637
107068	1	12.7546	410.070	997.5	12.7227	409.044
107069	1	13.4722	433.141	997.5	13.4385	432.058
107070	1	13.2293	425.332	997.5	13.1962	424.268
107071	1	13.2202	425.039	997.5	13.1871	423.976
107072	1	13.2267	425.248	997.5	13.1936	424.185
107073	1	13.0071	418.188	997.5	12.9746	417.142
107074	1	12.8067	411.745	997.5	12.7747	410.715
107075	1	12.6581	406.967	997.5	12.6265	405.950
107076	1	13.1978	424.319	997.5	13.1648	423.258
107077	1	12.7899	411.205	997.5	12.7579	410.177
107078	1	13.1080	421.432	998.0	13.0818	420.589
107079	1	11.8353	380.513	998.0	11.8116	379.752
107080	1	13.9228	447.628	998.0	13.8950	446.733
107081	1	12.7164	408.841	998.0	12.6910	408.024
107082	1	12.7491	409.893	998.0	12.7236	409.073
107083	1	12.6724	407.427	998.0	12.6471	406.612
107084	1	12.4277	399.560	998.0	12.4028	398.760
107085	1	12.8522	413.208	998.0	12.8265	412.381
107086	1	12.8442	412.950	998.0	12.8185	412.124
107087	1	12.8274	412.410	998.0	12.8017	411.585
107088	1	12.8902	414.429	998.0	12.8644	413.600
107089	1	12.9542	416.487	998.0	12.9283	415.654
107090	1	12.2367	393.419	998.0	12.2122	392.632
107091	1	13.0246	418.750	998.0	12.9986	417.913
107092	1	11.6205	373.607	998.0	11.5973	372.860
107093	1	12.7410	409.632	998.0	12.7155	408.813
107094	1	12.0690	388.027	998.0	12.0449	387.251
107095	1	12.5818	404.514	998.0	12.5566	403.705
107096	1	12.7270	409.182	998.0	12.7015	408.364
107097	1	12.6614	407.073	998.0	12.6361	406.259
107098	1	12.9727	417.082	998.0	12.9468	416.248
107099	1	12.6232	405.845	995.1	12.5613	403.856
107100	1	11.6130	373.366	995.1	11.5561	371.537
107101	1	11.5420	371.084	995.1	11.4854	369.265
107102	1	11.5087	370.013	995.1	11.4523	368.200
107103	1	11.9769	385.066	995.1	11.9182	383.179
107104	1	11.2906	363.001	995.1	11.2353	361.222
107105	1	11.8724	381.706	995.1	11.8142	379.836
107106	1	12.0226	386.535	995.1	11.9637	384.641
107107	1	11.6268	373.810	995.1	11.5698	371.978
107108	1	12.7027	408.401	995.1	12.6405	406.400
107109	1	11.8588	381.269	995.1	11.8007	379.401
107110	1	11.3585	365.184	995.1	11.3028	363.395
107111	1	11.4563	368.328	995.1	11.4002	366.524
107112	1	11.2687	362.297	995.1	11.2135	360.522
107113	1	12.3511	397.097	995.1	12.2906	395.151
107114	1	11.6663	375.080	995.1	11.6091	373.242
107115	1	11.7815	378.784	995.1	11.7238	376.928
107116	1	12.1892	391.892	995.1	12.1295	389.971
107117	1	11.7893	379.035	995.1	11.7315	377.177
107118	1	12.8070	411.754	997.9	12.7801	410.890
107119	1	12.7012	408.353	997.9	12.6745	407.495
107120	1	12.6316	406.115	997.9	12.6051	405.262
107121	1	13.1638	423.226	997.9	13.1362	422.337
107122	1	11.9533	384.307	997.9	11.9282	383.500
107123	1	12.8833	414.207	997.9	12.8562	413.338
107124	1	12.3927	398.434	997.9	12.3667	397.598
107125	1	12.3995	398.653	997.9	12.3735	397.816
107126	1	12.2979	395.386	997.9	12.2721	394.556
107127	1	12.5454	403.344	997.9	12.5191	402.497
107128	1	12.4790	401.209	997.9	12.4528	400.366
107129	1	12.1870	391.821	997.9	12.1614	390.998
107130	1	12.3795	398.010	997.9	12.3535	397.174
107131	1	12.1547	390.782	997.9	12.1292	389.962
107132	1	12.5813	404.498	997.9	12.5549	403.648
107133	1	12.4156	399.171	997.9	12.3895	398.332
107134	1	12.6500	406.707	997.9	12.6234	405.853
107135	1	12.2341	393.335	997.9	12.2084	392.509
107136	1	11.9651	384.687	997.9	11.9400	383.879
107137	1	12.2708	394.515	997.9	12.2450	393.687
107138	1	12.6356	406.244	997.3	12.6015	405.147
107139	1	12.2063	392.441	997.3	12.1733	391.382

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107140	1	12.4711	400.955	997.3	12.4374	399.872
107141	1	12.6138	405.543	997.3	12.5797	404.448
107142	1	12.6084	405.369	997.3	12.5744	404.275
107143	1	12.1210	389.699	997.3	12.0883	388.647
107144	1	12.5364	403.054	997.3	12.5026	401.966
107145	1	12.1755	391.451	997.3	12.1426	390.394
107146	1	11.8437	380.784	997.3	11.8117	379.755
107147	1	12.4863	401.444	997.3	12.4526	400.360
107148	1	12.0907	388.725	997.3	12.0581	387.675
107149	1	11.9370	383.783	997.3	11.9048	382.747
107150	1	12.4784	401.190	997.3	12.4447	400.106
107151	1	12.4027	398.756	997.3	12.3692	397.679
107152	1	12.4606	400.617	997.3	12.4270	399.536
107153	1	12.3807	398.048	997.3	12.3473	396.974
107154	1	11.8889	382.237	997.3	11.8568	381.205
107155	1	12.5753	404.305	997.3	12.5413	403.213
107156	1	12.1054	389.197	997.3	12.0727	388.147
107157	1	12.4712	400.958	997.3	12.4375	399.876
107158	1	12.2633	394.274	997.3	12.2302	393.209
107159	1	12.4420	400.019	995.5	12.3860	398.219
107160	1	12.7321	409.346	995.5	12.6748	407.504
107161	1	12.4502	400.283	995.5	12.3942	398.482
107162	1	12.7316	409.330	995.5	12.6743	407.488
107163	1	13.0623	419.962	995.5	13.0035	418.073
107164	1	12.7607	410.266	995.5	12.7033	408.420
107165	1	13.1821	423.814	995.5	13.1228	421.907
107166	1	12.6625	407.109	995.5	12.6055	405.277
107167	1	12.6849	407.829	995.5	12.6278	405.993
107168	1	12.7815	410.934	995.5	12.7240	409.085
107169	1	12.6480	406.642	995.5	12.5911	404.812
107170	1	13.4087	431.099	995.5	13.3484	429.159
107171	1	12.9445	416.175	995.5	12.8862	414.302
107172	1	12.3421	396.807	995.5	12.2866	395.022
107173	1	12.9035	414.857	995.5	12.8454	412.990
107174	1	12.3487	397.020	995.5	12.2931	395.233
107175	1	13.0711	420.245	995.5	13.0123	418.354
107176	1	12.5817	404.511	995.5	12.5251	402.690
107177	1	12.7815	410.934	995.5	12.7240	409.085
107178	1	12.8944	414.564	995.5	12.8364	412.699
107179	1	12.9869	417.538	995.5	12.9285	415.659
107180	1	12.9304	415.722	997.5	12.8981	414.682
107181	1	13.3392	428.865	997.5	13.3059	427.793
107182	1	13.0074	418.197	997.5	12.9749	417.152
107183	1	12.9859	417.506	997.5	12.9534	416.462
107184	1	13.1477	422.708	997.5	13.1148	421.651
107185	1	13.0968	421.072	997.5	13.0641	420.019
107186	1	12.5625	403.893	997.5	12.5311	402.884
107187	1	13.3532	429.315	997.5	13.3198	428.242
107188	1	13.0018	418.017	997.5	12.9693	416.972
107189	1	12.1537	390.750	997.5	12.1233	389.773
107190	1	13.6371	438.443	997.5	13.6030	437.347
107191	1	12.6514	406.752	997.5	12.6198	405.735
107192	1	12.7298	409.272	997.5	12.6980	408.249
107193	1	13.5287	434.957	997.5	13.4949	433.870
107194	1	13.2247	425.184	997.5	13.1916	424.121
107195	1	12.7952	411.375	997.5	12.7632	410.346
107196	1	13.2028	424.480	997.5	13.1698	423.418
107197	1	13.2570	426.222	997.5	13.2239	425.157
107198	1	13.0768	420.429	997.5	13.0441	419.377
107199	1	13.0177	418.528	997.5	12.9852	417.482
107200	1	13.4543	432.565	997.5	13.4207	431.484
107201	1	13.1119	421.557	996.3	13.0634	419.997
107202	1	13.2408	425.701	996.3	13.1918	424.126
107203	1	13.9170	447.442	996.3	13.8655	445.786
107204	1	13.0351	419.088	996.3	12.9869	417.537
107205	1	13.1850	423.907	996.3	13.1362	422.339
107206	1	13.5020	434.099	996.3	13.4520	432.493
107207	1	13.0839	420.657	996.3	13.0355	419.100
107208	1	13.2024	424.467	996.3	13.1536	422.896
107209	1	13.7220	441.172	996.3	13.6712	439.540
107210	1	13.2364	425.560	996.3	13.1874	423.985
107211	1	11.8484	380.935	996.3	11.8046	379.525
107212	1	13.6220	437.957	996.3	13.5716	436.337
107213	1	12.9535	416.464	996.3	12.9056	414.923
107214	1	12.9969	417.860	996.3	12.9488	416.314
107215	1	12.8864	414.307	996.3	12.8387	412.774
107216	1	13.1404	422.473	996.3	13.0918	420.910
107217	1	13.3657	429.717	996.3	13.3162	428.127
107218	1	13.5010	434.067	996.3	13.4510	432.461
107219	1	12.3079	395.708	997.3	12.2747	394.639
107220	1	11.9947	385.638	997.3	11.9623	384.597
107221	1	12.6303	406.073	997.3	12.5962	404.977
107222	1	11.9690	384.812	997.3	11.9367	383.773
107223	1	12.7577	410.169	997.3	12.7233	409.062

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107224	1	13.0845	420.676	997.3	13.0492	419.540
107225	1	12.5084	402.154	997.3	12.4746	401.068
107226	1	12.6222	405.813	997.3	12.5881	404.717
107227	1	11.6166	373.482	997.3	11.5852	372.474
107228	1	12.5991	405.070	997.3	12.5651	403.976
107229	1	12.0649	387.895	997.3	12.0323	386.848
107230	1	12.5927	404.864	997.3	12.5587	403.771
107231	1	12.3508	397.087	997.3	12.3175	396.015
107232	1	13.3106	427.945	997.3	13.2747	426.790
107233	1	13.1244	421.959	997.3	13.0890	420.820
107234	1	12.4551	400.440	997.3	12.4215	399.359
107235	1	12.1605	390.969	997.3	12.1277	389.913
107236	1	12.6725	407.430	997.3	12.6383	406.330
107237	1	12.3534	397.171	997.3	12.3200	396.098
107238	1	13.0449	419.403	997.3	13.0097	418.271
107239	1	12.6101	405.424	997.3	12.5761	404.329
107240	1	11.7364	377.334	997.3	11.7047	376.315
107241	1	12.2059	392.429	997.3	12.1729	391.369
107242	1	13.0716	420.261	995.8	13.0167	418.496
107243	1	13.2327	425.441	995.8	13.1771	423.654
107244	1	13.1400	422.460	995.8	13.0848	420.686
107245	1	12.7187	408.915	995.8	12.6653	407.198
107246	1	13.2616	426.370	995.8	13.2059	424.579
107247	1	12.9784	417.265	995.8	12.9239	415.512
107248	1	12.7332	409.382	995.8	12.6797	407.662
107249	1	12.6508	406.732	995.8	12.5977	405.024
107250	1	12.4659	400.788	995.8	12.4135	399.104
107251	1	12.9742	417.130	995.8	12.9197	415.378
107252	1	12.9639	416.799	995.8	12.9095	415.048
107253	1	13.1667	423.319	995.8	13.1114	421.541
107254	1	13.3905	430.514	995.8	13.3343	428.706
107255	1	12.8417	412.870	995.8	12.7878	411.136
107256	1	11.9468	384.098	995.8	11.8966	382.485
107257	1	12.6207	405.765	995.8	12.5677	404.060
107258	1	12.8669	413.680	995.8	12.8129	411.943
107259	1	12.8559	413.326	995.8	12.8019	411.591
107260	1	12.5732	404.237	995.8	12.5204	402.540
107261	1	13.1172	421.727	995.8	13.0621	419.956
107262	1	12.9987	417.918	995.8	12.9441	416.162
107263	1	13.0886	420.808	997.0	13.0493	419.546
107264	1	12.7422	409.671	997.0	12.7040	408.442
107265	1	13.2966	427.495	997.0	13.2567	426.213
107266	1	13.1302	422.145	997.0	13.0908	420.879
107267	1	13.1256	421.998	997.0	13.0862	420.732
107268	1	13.1404	422.473	997.0	13.1010	421.206
107269	1	12.6497	406.697	997.0	12.6118	405.477
107270	1	12.9579	416.606	997.0	12.9190	415.356
107271	1	12.5966	404.990	997.0	12.5588	403.775
107272	1	13.0068	418.178	997.0	12.9678	416.923
107273	1	12.2791	394.782	997.0	12.2423	393.598
107274	1	12.9732	417.098	997.0	12.9343	415.846
107275	1	12.8459	413.005	997.0	12.8074	411.766
107276	1	13.1301	422.142	997.0	13.0907	420.876
107277	1	12.8207	412.195	997.0	12.7822	410.958
107278	1	13.1805	423.763	997.0	13.1410	422.491
107279	1	12.9020	414.809	997.0	12.8633	413.564
107280	1	12.9025	414.825	997.0	12.8638	413.580
107281	1	12.8872	414.333	997.0	12.8485	413.090
107282	1	13.3899	430.495	997.0	13.3497	429.203
107283	1	12.4820	401.305	997.0	12.4446	400.101
107284	1	12.6444	406.527	996.8	12.6039	405.226
107285	1	13.4143	431.279	996.8	13.3714	429.899
107286	1	13.4399	432.102	996.8	13.3969	430.720
107287	1	13.5006	434.054	996.8	13.4574	432.665
107288	1	13.5222	434.749	996.8	13.4789	433.357
107289	1	13.1749	423.583	996.8	13.1327	422.227
107290	1	13.1516	422.833	996.8	13.1095	421.480
107291	1	12.8939	414.548	996.8	12.8526	413.222
107292	1	13.4738	433.192	996.8	13.4307	431.806
107293	1	13.2521	426.065	996.8	13.2097	424.701
107294	1	12.9949	417.795	996.8	12.9533	416.458
107295	1	13.2332	425.457	996.8	13.1909	424.095
107296	1	13.2323	425.428	996.8	13.1900	424.067
107297	1	13.3646	429.682	996.8	13.3218	428.307
107298	1	13.3800	430.177	996.8	13.3372	428.800
107299	1	13.2226	425.116	996.8	13.1803	423.756
107300	1	13.0720	420.274	996.8	13.0302	418.929
107301	1	13.5271	434.906	996.8	13.4838	433.514
107302	1	13.1282	422.081	996.8	13.0862	420.730
107303	1	13.2213	425.074	996.8	13.1790	423.714
107304	1	13.2316	425.406	996.8	13.1893	424.044
107305	1	12.9466	416.243	997.2	12.9103	415.077
107306	1	12.6552	406.874	997.2	12.6198	405.735
107307	1	12.9859	417.506	997.2	12.9495	416.337

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107308	1	12.7505	409.938	997.2	12.7148	408.790
107309	1	12.5170	402.431	997.2	12.4820	401.304
107310	1	13.0434	419.355	997.2	13.0069	418.181
107311	1	12.5109	402.234	997.2	12.4759	401.108
107312	1	12.5340	402.977	997.2	12.4989	401.849
107313	1	12.5559	403.681	997.2	12.5207	402.551
107314	1	12.6830	407.768	997.2	12.6475	406.626
107315	1	11.9597	384.513	997.2	11.9262	383.436
107316	1	12.2342	393.338	997.2	12.1999	392.237
107317	1	12.6418	406.443	997.2	12.6064	405.305
107318	1	12.4918	401.620	997.2	12.4568	400.496
107319	1	12.7173	408.870	997.2	12.6817	407.726
107320	1	12.8519	413.198	997.2	12.8159	412.041
107321	1	12.7089	408.600	997.2	12.6733	407.456
107322	1	13.0491	419.538	997.2	13.0126	418.363
107323	1	12.7831	410.986	997.2	12.7473	409.835
107324	1	12.9100	415.066	997.2	12.8739	413.904
107325	1	11.9321	383.626	995.8	11.8820	382.014
107326	1	12.1609	390.982	995.8	12.1098	389.340
107327	1	12.2062	392.438	995.8	12.1549	390.790
107328	1	13.3637	429.653	995.8	13.3076	427.848
107329	1	12.3511	397.097	995.8	12.2992	395.429
107330	1	12.3590	397.351	995.8	12.3071	395.682
107331	1	13.1402	422.467	995.8	13.0850	420.693
107332	1	12.2079	392.493	995.8	12.1566	390.844
107333	1	12.2558	394.033	995.8	12.2043	392.378
107334	1	12.7469	409.822	995.8	12.6934	408.101
107335	1	12.1542	390.766	995.8	12.1032	389.125
107336	1	11.8869	382.172	995.8	11.8370	380.567
107337	1	12.2670	394.393	995.8	12.2155	392.736
107338	1	13.0818	420.589	995.8	13.0269	418.823
107339	1	12.2513	393.888	995.8	12.1998	392.234
107340	1	12.4721	400.987	995.8	12.4197	399.303
107341	1	12.4209	399.341	995.8	12.3687	397.664
107342	1	11.9857	385.349	995.8	11.9354	383.730
107343	1	12.2816	394.862	995.8	12.2300	393.204
107344	1	12.7502	409.928	995.8	12.6966	408.206
107345	1	12.4812	401.280	995.8	12.4288	399.594
107346	1	12.9979	417.892	996.1	12.9472	416.262
107347	1	12.1001	389.027	996.1	12.0529	387.510
107348	1	12.5828	404.546	996.1	12.5337	402.968
107349	1	12.1411	390.345	996.1	12.0937	388.823
107350	1	12.6997	408.305	996.1	12.6502	406.712
107351	1	12.5826	404.540	996.1	12.5335	402.962
107352	1	12.8371	412.722	996.1	12.7870	411.112
107353	1	12.7316	409.330	996.1	12.6819	407.734
107354	1	12.7719	410.626	996.1	12.7221	409.024
107355	1	13.0160	418.474	996.1	12.9652	416.842
107356	1	12.9051	414.908	996.1	12.8548	413.290
107357	1	12.8505	413.153	996.1	12.8004	411.542
107358	1	12.7853	411.057	996.1	12.7354	409.454
107359	1	12.6094	405.401	996.1	12.5602	403.820
107360	1	12.6270	405.967	996.1	12.5778	404.384
107361	1	12.5903	404.787	996.1	12.5412	403.209
107362	1	12.5482	403.434	996.1	12.4993	401.860
107363	1	12.5670	404.038	996.1	12.5180	402.462
107364	1	12.8631	413.558	996.1	12.8129	411.945
107365	1	12.4621	400.666	997.3	12.4285	399.584
107366	1	12.5729	404.228	997.3	12.5390	403.136
107367	1	12.6999	408.311	997.3	12.6656	407.209
107368	1	12.0887	388.660	997.3	12.0561	387.611
107369	1	12.2405	393.541	997.3	12.2075	392.478
107370	1	12.6546	406.855	997.3	12.6204	405.756
107371	1	12.2120	392.625	997.3	12.1790	391.565
107372	1	12.5135	402.318	997.3	12.4797	401.232
107373	1	12.6512	406.745	997.3	12.6170	405.647
107374	1	12.5324	402.926	997.3	12.4986	401.838
107375	1	12.2682	394.431	997.3	12.2351	393.367
107376	1	12.7727	410.652	997.3	12.7382	409.543
107377	1	12.8743	413.918	997.3	12.8395	412.800
107378	1	12.5488	403.453	997.3	12.5149	402.364
107379	1	12.7877	411.134	997.3	12.7532	410.024
107380	1	12.5540	403.620	997.3	12.5201	402.530
107381	1	12.3412	396.778	997.3	12.3079	395.707
107382	1	12.6577	406.954	997.3	12.6235	405.855
107383	1	12.7699	410.562	997.3	12.7354	409.453
107384	1	12.5133	402.312	997.3	12.4795	401.225
107385	1	11.8862	382.150	995.6	11.8339	380.468
107386	1	12.1052	389.191	995.6	12.0519	387.478
107387	1	12.0455	387.272	995.6	11.9925	385.568
107388	1	11.9321	383.626	995.6	11.8796	381.938
107389	1	12.0294	386.754	995.6	11.9765	385.052
107390	1	11.9418	383.937	995.6	11.8893	382.248
107391	1	12.1234	389.776	995.6	12.0701	388.061

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107392	1	11.7010	376.196	995.6	11.6495	374.540
107393	1	11.7253	376.977	995.6	11.6737	375.318
107394	1	11.8189	379.986	995.6	11.7669	378.314
107395	1	11.9737	384.963	995.6	11.9210	383.269
107396	1	12.0988	388.985	995.6	12.0456	387.274
107397	1	11.9830	385.262	995.6	11.9303	383.567
107398	1	11.7639	378.218	995.6	11.7121	376.554
107399	1	12.2476	393.769	995.6	12.1937	392.037
107400	1	12.1502	390.638	995.6	12.0967	388.919
107401	1	12.0789	388.345	995.6	12.0258	386.637
107402	1	12.1511	390.667	995.6	12.0976	388.948
107403	1	11.9401	383.883	995.6	11.8876	382.194
107404	1	11.8851	382.115	995.6	11.8328	380.433
107405	1	11.8768	381.848	995.6	11.8245	380.168
107406	1	11.7458	377.636	995.6	11.6941	375.974
107407	1	11.8241	380.153	995.5	11.7709	378.443
107408	1	11.9269	383.458	995.5	11.8732	381.733
107409	1	11.7429	377.543	995.5	11.6901	375.844
107410	1	11.5903	372.637	995.5	11.5381	370.960
107411	1	12.0747	388.210	995.5	12.0204	386.463
107412	1	11.9246	383.385	995.5	11.8709	381.659
107413	1	11.8398	380.658	995.5	11.7865	378.945
107414	1	11.9003	382.603	995.5	11.8467	380.882
107415	1	12.1936	392.033	995.5	12.1387	390.269
107416	1	11.8512	381.025	995.5	11.7979	379.310
107417	1	11.7155	376.662	995.5	11.6628	374.967
107418	1	12.1626	391.036	995.5	12.1079	389.277
107419	1	12.0875	388.622	995.5	12.0331	386.873
107420	1	11.8169	379.922	995.5	11.7637	378.212
107421	1	11.8809	381.980	995.5	11.8274	380.261
107422	1	12.1526	390.715	995.5	12.0979	388.957
107423	1	11.6788	375.482	995.5	11.6262	373.792
107424	1	11.8156	379.880	995.5	11.7624	378.171
107425	1	11.9760	385.037	995.5	11.9221	383.304
107426	1	11.7271	377.035	995.5	11.6743	375.338
107427	1	11.8739	381.754	995.5	11.8205	380.037
107428	1	12.0176	386.375	995.5	11.9635	384.636
107429	1	11.9792	385.140	995.5	11.9253	383.407
107430	1	11.9829	385.259	995.5	11.9290	383.525
107431	1	12.1518	390.689	995.5	12.0971	388.931
107432	1	11.6569	374.778	995.5	11.6044	373.091
107433	1	11.5989	372.913	995.5	11.5467	371.235
107434	1	12.0728	388.149	995.5	12.0185	386.403
107435	1	11.7455	377.626	995.5	11.6926	375.927
107436	1	11.8274	380.259	995.5	11.7742	378.548
107437	1	12.1976	392.162	995.5	12.1427	390.397
107438	1	12.1370	390.213	995.5	12.0824	388.457
107439	1	11.6704	375.212	995.5	11.6179	373.523
107440	1	11.8141	379.832	995.5	11.7609	378.123
107441	1	12.1118	389.403	995.5	12.0573	387.651
107442	1	11.8759	381.819	995.5	11.8225	380.101
107443	1	11.8239	380.147	995.5	11.7707	378.436
107444	1	12.3448	396.894	995.5	12.2892	395.108
107445	1	11.8731	381.729	995.5	11.8197	380.011
107446	1	11.8770	381.854	995.5	11.8236	380.136
107447	1	12.0999	389.021	995.5	12.0455	387.270
107448	1	11.8861	382.147	995.5	11.8326	380.427
107449	1	11.8760	381.822	995.5	11.8226	380.104
107450	1	11.4049	366.676	995.5	11.3536	365.026
107451	1	11.9073	382.828	997.6	11.8787	381.910
107452	1	12.1427	390.397	997.6	12.1136	389.460
107453	1	12.1303	389.998	997.6	12.1012	389.062
107454	1	12.0818	388.439	997.6	12.0528	387.506
107455	1	11.6795	375.504	997.6	11.6515	374.603
107456	1	11.8853	382.121	997.6	11.8568	381.204
107457	1	12.0650	387.898	997.6	12.0360	386.968
107458	1	12.4074	398.907	997.6	12.3776	397.949
107459	1	11.9781	385.105	997.6	11.9494	384.180
107460	1	11.8374	380.581	997.6	11.8090	379.668
107461	1	11.9370	383.783	997.6	11.9084	382.862
107462	1	12.0353	386.944	997.6	12.0064	386.015
107463	1	12.1501	390.634	997.6	12.1209	389.697
107464	1	12.0522	387.487	997.6	12.0233	386.557
107465	1	12.2671	394.396	997.6	12.2377	393.450
107466	1	11.6056	373.128	997.6	11.5777	372.233
107467	1	12.0978	388.953	997.6	12.0688	388.020
107468	1	12.2333	393.309	997.6	12.2039	392.365
107469	1	12.3628	397.473	997.6	12.3331	396.519
107470	1	11.8988	382.555	997.6	11.8702	381.637
107471	1	12.9282	415.651	997.6	12.8972	414.653
107472	1	11.5169	370.277	995.6	11.4662	368.647
107473	1	12.0147	386.281	995.6	11.9618	384.582
107474	1	11.5479	371.273	995.6	11.4971	369.640
107475	1	11.8148	379.854	995.6	11.7628	378.183



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107476	1	11.6275	373.833	995.6	11.5763	372.188
107477	1	11.6679	375.131	995.6	11.6166	373.481
107478	1	11.5307	370.720	995.6	11.4800	369.089
107479	1	11.6272	373.823	995.6	11.5760	372.178
107480	1	11.2691	362.310	995.6	11.2195	360.716
107481	1	12.0595	387.722	995.6	12.0064	386.016
107482	1	11.8983	382.539	995.6	11.8459	380.856
107483	1	11.6902	375.848	995.6	11.6388	374.195
107484	1	11.5915	372.675	995.6	11.5405	371.035
107485	1	11.7525	377.851	995.6	11.7008	376.189
107486	1	11.7867	378.951	995.6	11.7348	377.284
107487	1	11.9114	382.960	995.6	11.8590	381.275
107488	1	12.0593	387.715	995.6	12.0062	386.009
107489	1	11.8628	381.398	995.6	11.8106	379.719
107490	1	11.6795	375.504	995.6	11.6281	373.852
107491	1	11.7284	377.077	995.6	11.6768	375.417
107492	1	11.7806	378.755	995.6	11.7288	377.088
107493	1	11.4079	366.772	995.6	11.3577	365.158
107494	1	12.0208	386.477	995.7	11.9691	384.816
107495	1	11.9811	385.201	995.7	11.9296	383.545
107496	1	11.9047	382.745	995.7	11.8535	381.099
107497	1	11.8397	380.655	995.7	11.7888	379.018
107498	1	11.8746	381.777	995.7	11.8235	380.135
107499	1	11.9848	385.320	995.7	11.9333	383.663
107500	1	11.5596	371.649	995.7	11.5099	370.051
107501	1	12.2633	394.274	995.7	12.2106	392.579
107502	1	11.9176	383.159	995.7	11.8664	381.512
107503	1	12.0867	388.596	995.7	12.0347	386.925
107504	1	11.9939	385.613	995.7	11.9423	383.954
107505	1	12.1709	391.303	995.7	12.1186	389.621
107506	1	11.7850	378.896	995.7	11.7343	377.267
107507	1	12.0690	388.027	995.7	12.0171	386.359
107508	1	12.2510	393.879	995.7	12.1983	392.185
107509	1	12.0937	388.821	995.7	12.0417	387.149
107510	1	12.2649	394.325	995.7	12.2122	392.630
107511	1	11.9948	385.641	995.7	11.9432	383.983
107512	1	12.0757	388.242	995.7	12.0238	386.573
107513	1	11.7323	377.202	995.7	11.6819	375.580
107514	1	12.0126	386.214	995.7	11.9609	384.553
107515	1	11.9293	383.536	995.7	11.8780	381.886
107516	1	12.0330	386.870	995.8	11.9825	385.245
107517	1	11.9612	384.561	995.8	11.9110	382.946
107518	1	11.8478	380.915	995.8	11.7980	379.315
107519	1	12.1090	389.313	995.8	12.0581	387.678
107520	1	12.0447	387.246	995.8	11.9941	385.619
107521	1	12.2151	392.724	995.8	12.1638	391.075
107522	1	11.9333	383.664	995.8	11.8832	382.053
107523	1	11.9051	382.758	995.8	11.8551	381.150
107524	1	11.9725	384.925	995.8	11.9222	383.308
107525	1	11.9684	384.793	995.8	11.9181	383.177
107526	1	11.8957	382.455	995.8	11.8457	380.849
107527	1	12.1771	391.503	995.8	12.1260	389.858
107528	1	11.8988	382.555	995.8	11.8488	380.948
107529	1	11.9280	383.494	995.8	11.8779	381.883
107530	1	12.0837	388.500	995.8	12.0329	386.868
107531	1	11.9555	384.378	995.8	11.9053	382.764
107532	1	11.7225	376.887	995.8	11.6733	375.304
107533	1	12.1213	389.709	995.8	12.0704	388.072
107534	1	12.2206	392.901	995.8	12.1693	391.251
107535	1	11.8820	382.015	995.8	11.8321	380.410
107536	1	11.7439	377.575	995.8	11.6946	375.989
107537	1	12.2461	393.721	995.8	12.1947	392.067
107538	1	12.1897	391.908	995.8	12.1385	390.262
107539	1	12.1768	391.493	995.8	12.1257	389.849
107540	1	12.2498	393.840	995.8	12.1984	392.186
107541	1	11.7161	376.681	995.8	11.6669	375.099
107542	1	12.1537	390.750	995.8	12.1027	389.109
107543	1	11.8475	380.906	995.8	11.7977	379.306
107544	1	11.4561	368.322	995.8	11.4080	366.775
107545	1	11.9855	385.342	995.8	11.9352	383.724
107546	1	12.1343	390.127	995.8	12.0833	388.488
107547	1	12.2460	393.718	995.8	12.1946	392.064
107548	1	11.9749	385.002	995.8	11.9246	383.385
107549	1	12.4030	398.765	995.8	12.3509	397.091
107550	1	11.9970	385.712	995.8	11.9466	384.092
107551	1	12.0119	386.191	995.8	11.9615	384.569
107552	1	11.8502	380.992	995.8	11.8004	379.392
107553	1	11.5274	370.614	995.8	11.4790	369.058
107554	1	12.2908	395.158	995.8	12.2392	393.498
107555	1	11.9226	383.320	995.8	11.8725	381.710
107556	1	12.2240	393.010	995.8	12.1727	391.360
107557	1	11.5894	372.608	995.8	11.5407	371.043
107558	1	12.6226	405.826	995.8	12.5696	404.121
107559	1	12.2358	393.390	995.8	12.1844	391.738

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107560	1	13.0271	418.831	996.1	12.9763	417.197
107561	1	13.0564	419.773	996.1	13.0055	418.136
107562	1	13.0798	420.525	996.1	13.0288	418.885
107563	1	13.7543	442.211	996.1	13.7007	440.486
107564	1	13.3357	428.752	996.1	13.2837	427.080
107565	1	13.0574	419.805	996.1	13.0065	418.168
107566	1	13.1733	423.531	996.1	13.1219	421.879
107567	1	13.2274	425.270	996.1	13.1758	423.612
107568	1	13.0045	418.104	996.1	12.9538	416.473
107569	1	13.2495	425.981	996.1	13.1978	424.320
107570	1	13.3528	429.302	996.1	13.3007	427.628
107571	1	13.1944	424.209	996.1	13.1429	422.555
107572	1	13.4386	432.061	996.1	13.3862	430.376
107573	1	13.1653	423.274	996.1	13.1140	421.623
107574	1	13.1261	422.014	996.1	13.0749	420.368
107575	1	13.5683	436.231	996.1	13.5154	434.529
107576	1	13.0041	418.091	996.1	12.9534	416.461
107577	1	13.4152	431.308	996.1	13.3629	429.626
107578	1	12.9385	415.982	996.1	12.8880	414.360
107579	1	12.4206	399.331	996.1	12.3722	397.774
107580	1	12.7630	410.340	996.1	12.7132	408.739
107581	1	12.4699	400.916	996.1	12.4213	399.353
107582	1	12.6694	407.330	996.1	12.6200	405.742
107583	1	12.7684	410.513	996.1	12.7186	408.912
107584	1	12.1354	390.162	996.1	12.0881	388.640
107585	1	12.6388	406.347	996.1	12.5895	404.762
107586	1	12.6851	407.835	996.1	12.6356	406.245
107587	1	12.7426	409.684	996.1	12.6929	408.086
107588	1	12.4465	400.164	996.1	12.3980	398.603
107589	1	12.5124	402.283	996.1	12.4636	400.714
107590	1	12.5995	405.083	996.1	12.5504	403.503
107591	1	12.5109	402.234	996.1	12.4621	400.666
107592	1	12.6610	407.060	996.1	12.6116	405.473
107593	1	13.0796	420.519	996.1	13.0286	418.879
107594	1	13.1769	423.647	996.1	13.1255	421.995
107595	1	12.6372	406.295	996.1	12.5879	404.711
107596	1	12.6807	407.694	996.1	12.6312	406.104
107597	1	13.3364	428.775	996.1	13.2844	427.103
107598	1	12.8196	412.159	996.1	12.7696	410.552
107599	1	12.8446	412.963	996.1	12.7945	411.353
107600	1	12.4672	400.829	996.5	12.4236	399.427
107601	1	12.6965	408.202	996.5	12.6521	406.773
107602	1	13.0663	420.091	996.5	13.0206	418.621
107603	1	13.3020	427.669	996.5	13.2554	426.172
107604	1	13.1665	423.312	996.5	13.1204	421.831
107605	1	13.1971	424.296	996.5	13.1509	422.811
107606	1	13.1758	423.611	996.5	13.1297	422.129
107607	1	13.1690	423.393	996.5	13.1229	421.911
107608	1	13.2120	424.775	996.5	13.1658	423.289
107609	1	12.9192	415.362	996.5	12.8740	413.908
107610	1	12.7825	410.967	996.5	12.7378	409.528
107611	1	12.7651	410.407	996.5	12.7204	408.971
107612	1	12.4037	398.788	996.5	12.3603	397.392
107613	1	13.3838	430.299	996.5	13.3370	428.793
107614	1	13.0496	419.554	996.5	13.0039	418.086
107615	1	13.2041	424.521	996.5	13.1579	423.036
107616	1	13.3165	428.135	996.5	13.2699	426.637
107617	1	13.6948	440.298	996.5	13.6469	438.757
107618	1	12.4257	399.495	996.5	12.3822	398.097
107619	1	12.4143	399.129	996.5	12.3708	397.732
107620	1	13.0568	419.786	996.5	13.0111	418.316
107621	1	13.0871	420.760	996.5	13.0413	419.287
107622	1	12.3499	397.058	999.6	12.3450	396.899
107623	1	12.2721	394.557	999.6	12.2672	394.399
107624	1	12.2815	394.859	999.6	12.2766	394.701
107625	1	11.7788	378.697	999.6	11.7741	378.545
107626	1	12.2479	393.779	999.6	12.2430	393.621
107627	1	12.1824	391.673	999.6	12.1775	391.516
107628	1	12.0673	387.972	999.6	12.0625	387.817
107629	1	11.7889	379.022	999.6	11.7842	378.870
107630	1	12.1069	389.246	999.6	12.1021	389.090
107631	1	12.3959	398.537	999.6	12.3909	398.378
107632	1	12.1422	390.381	999.6	12.1373	390.224
107633	1	12.1686	391.229	999.6	12.1637	391.073
107634	1	12.6905	408.009	999.6	12.6854	407.846
107635	1	12.5967	404.993	999.6	12.5917	404.831
107636	1	12.7378	409.529	999.6	12.7327	409.366
107637	1	12.5444	403.312	999.6	12.5394	403.150
107638	1	11.6532	374.659	999.6	11.6485	374.509
107639	1	11.8043	379.517	999.6	11.7996	379.365
107640	1	12.5179	402.460	999.6	12.5129	402.299
107641	1	12.4302	399.640	999.6	12.4252	399.480
107642	1	12.3495	397.045	999.6	12.3446	396.887
107643	1	12.4294	399.614	999.6	12.4244	399.454

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107644	1	12.3689	397.669	999.6	12.3640	397.510
107645	1	12.1457	390.493	999.6	12.1408	390.337
107646	1	12.8504	413.150	999.6	12.8453	412.984
107647	1	11.8888	382.234	999.6	11.8840	382.081
107648	1	11.6985	376.115	999.6	11.6938	375.965
107649	1	11.8609	381.337	999.6	11.8562	381.184
107650	1	11.8256	380.202	999.6	11.8209	380.050
107651	1	12.3467	396.955	999.6	12.3418	396.797
107652	1	12.1846	391.744	999.6	12.1797	391.587
107653	1	12.7783	410.832	999.6	12.7732	410.667
107654	1	11.9821	385.233	999.6	11.9773	385.079
107655	1	12.2767	394.705	999.6	12.2718	394.547
107656	1	12.3847	398.177	999.6	12.3797	398.018
107657	1	11.8763	381.832	999.6	11.8715	381.679
107658	1	11.6691	375.170	999.6	11.6644	375.020
107659	1	11.8902	382.279	999.6	11.8854	382.126
107660	1	12.2585	394.120	999.6	12.2536	393.962
107661	1	12.3223	396.171	999.6	12.3174	396.012
107662	1	12.4406	399.974	999.6	12.4356	399.814
107663	1	11.5792	372.280	999.6	11.5746	372.131
107664	1	12.2093	392.538	999.7	12.2056	392.420
107665	1	12.5108	402.231	999.7	12.5070	402.111
107666	1	12.6847	407.822	999.7	12.6809	407.700
107667	1	12.1095	389.329	999.7	12.1059	389.212
107668	1	11.9547	384.352	999.7	11.9511	384.237
107669	1	12.4178	399.241	999.7	12.4141	399.121
107670	1	12.5048	402.038	999.7	12.5010	401.918
107671	1	12.8129	411.944	999.7	12.8091	411.820
107672	1	11.9283	383.503	999.7	11.9247	383.388
107673	1	12.4861	401.437	999.7	12.4824	401.317
107674	1	12.3550	397.222	999.7	12.3513	397.103
107675	1	12.2957	395.316	999.7	12.2920	395.197
107676	1	12.4432	400.058	999.7	12.4395	399.938
107677	1	12.4409	399.984	999.7	12.4372	399.864
107678	1	11.6927	375.929	999.7	11.6892	375.816
107679	1	12.4595	400.582	999.7	12.4558	400.462
107680	1	12.1300	389.988	999.7	12.1264	389.871
107681	1	11.8359	380.533	999.7	11.8323	380.419
107682	1	12.8015	411.577	999.7	12.7977	411.454
107683	1	12.2928	395.222	999.7	12.2891	395.104
107684	1	11.9273	383.471	999.7	11.9237	383.356
107685	1	12.3376	396.663	997.3	12.3043	395.592
107686	1	12.2686	394.444	997.3	12.2355	393.379
107687	1	12.2938	395.255	997.3	12.2606	394.187
107688	1	12.1400	390.310	997.3	12.1072	389.256
107689	1	12.6531	406.806	997.3	12.6189	405.708
107690	1	12.0147	386.281	997.3	11.9823	385.238
107691	1	12.5264	402.733	997.3	12.4926	401.645
107692	1	11.9948	385.641	997.3	11.9624	384.600
107693	1	12.5491	403.463	997.3	12.5152	402.373
107694	1	12.4531	400.376	997.3	12.4195	399.295
107695	1	11.7345	377.273	997.3	11.7028	376.254
107696	1	12.1491	390.602	997.3	12.1163	389.548
107697	1	12.0037	385.928	997.3	11.9713	384.886
107698	1	11.8806	381.970	997.3	11.8485	380.939
107699	1	12.2521	393.914	997.3	12.2190	392.850
107700	1	12.3712	397.743	997.3	12.3378	396.669
107701	1	12.4963	401.765	997.3	12.4626	400.680
107702	1	12.3377	396.666	997.3	12.3044	395.595
107703	1	12.1246	389.815	997.3	12.0919	388.762
107704	1	12.3460	396.933	997.3	12.3127	395.861
107705	1	12.5697	404.125	997.3	12.5358	403.034
107706	1	11.5724	372.061	996.5	11.5319	370.759
107707	1	11.8411	380.700	996.5	11.7997	379.367
107708	1	11.6884	375.791	996.5	11.6475	374.475
107709	1	11.7105	376.501	996.5	11.6695	375.183
107710	1	12.2696	394.477	996.5	12.2267	393.096
107711	1	11.5309	370.727	996.5	11.4905	369.429
107712	1	11.7841	378.867	996.5	11.7429	377.541
107713	1	12.6828	407.761	996.5	12.6384	406.334
107714	1	11.9138	383.037	996.5	11.8721	381.697
107715	1	11.7912	379.096	996.5	11.7499	377.769
107716	1	11.5536	371.457	996.5	11.5132	370.156
107717	1	12.3272	396.328	996.5	12.2841	394.941
107718	1	12.4573	400.511	996.5	12.4137	399.109
107719	1	11.9292	383.532	996.5	11.8874	382.190
107720	1	12.2249	393.039	996.5	12.1821	391.664
107721	1	12.7408	409.626	996.5	12.6962	408.192
107722	1	12.3869	398.248	996.5	12.3435	396.854
107723	1	12.1767	391.490	996.5	12.1341	390.119
107724	1	11.7819	378.797	996.5	11.7407	377.471
107725	1	12.1951	392.081	996.5	12.1524	390.709
107726	1	13.3347	428.720	997.1	13.2960	427.477
107727	1	13.0844	420.673	997.1	13.0465	419.453

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107728	1	13.0445	419.390	997.1	13.0067	418.174
107729	1	12.8056	411.709	997.1	12.7685	410.515
107730	1	12.9435	416.143	997.1	12.9060	414.936
107731	1	12.8830	414.198	997.1	12.8456	412.997
107732	1	13.1729	423.518	997.1	13.1347	422.290
107733	1	13.1618	423.161	997.1	13.1236	421.934
107734	1	13.0400	419.245	997.1	13.0022	418.030
107735	1	13.0283	418.869	997.1	12.9905	417.655
107736	1	12.7249	409.115	997.1	12.6880	407.928
107737	1	12.8492	413.111	997.1	12.8119	411.913
107738	1	12.0623	387.812	997.1	12.0273	386.687
107739	1	12.8249	412.330	997.1	12.7877	411.134
107740	1	12.8189	412.137	997.1	12.7817	410.942
107741	1	13.3907	430.521	997.1	13.3519	429.272
107742	1	12.5061	402.080	997.1	12.4698	400.914
107743	1	12.5974	405.016	997.1	12.5609	403.841
107744	1	12.8869	414.323	997.1	12.8495	413.122
107745	1	12.7721	410.632	997.1	12.7351	409.441
107746	1	13.0365	419.133	997.1	12.9987	417.917
107747	1	13.0441	419.377	995.9	12.9906	417.658
107748	1	11.5711	372.019	995.9	11.5237	370.494
107749	1	12.9516	416.403	995.9	12.8985	414.696
107750	1	12.3721	397.772	995.9	12.3214	396.141
107751	1	12.5858	404.643	995.9	12.5342	402.984
107752	1	10.2524	329.622	995.9	10.2104	328.271
107753	1	12.9548	416.506	995.9	12.9017	414.799
107754	1	12.3571	397.290	995.9	12.3064	395.661
107755	1	13.4360	431.977	995.9	13.3809	430.206
107756	1	12.3772	397.936	995.9	12.3265	396.304
107757	1	12.7050	408.475	995.9	12.6529	406.800
107758	1	12.9702	417.001	995.9	12.9170	415.292
107759	1	12.5954	404.951	995.9	12.5438	403.291
107760	1	12.6092	405.395	995.9	12.5575	403.733
107761	1	12.9590	416.641	995.9	12.9059	414.933
107762	1	12.0243	386.590	995.9	11.9750	385.005
107763	1	12.6273	405.977	995.9	12.5755	404.312
107764	1	12.5061	402.080	995.9	12.4548	400.432
107765	1	12.6872	407.903	995.9	12.6352	406.230
107766	1	12.8372	412.725	995.9	12.7846	411.033
107767	1	11.8615	381.356	996.6	11.8212	380.059
107768	1	11.8676	381.552	996.6	11.8273	380.255
107769	1	12.0871	388.609	996.6	12.0460	387.288
107770	1	11.8502	380.992	996.6	11.8099	379.697
107771	1	12.4183	399.257	996.6	12.3761	397.900
107772	1	11.7306	377.147	996.6	11.6907	375.865
107773	1	12.4880	401.498	996.6	12.4455	400.133
107774	1	12.4402	399.961	996.6	12.3979	398.602
107775	1	11.7811	378.771	996.6	11.7410	377.483
107776	1	12.0537	387.535	996.6	12.0127	386.218
107777	1	12.5438	403.292	996.6	12.5012	401.921
107778	1	12.2255	393.059	996.6	12.1839	391.722
107779	1	12.6793	407.649	996.6	12.6362	406.263
107780	1	11.8085	379.652	996.6	11.7684	378.361
107781	1	11.9047	382.745	996.6	11.8642	381.443
107782	1	12.2596	394.155	996.6	12.2179	392.815
107783	1	12.7481	409.861	996.6	12.7048	408.467
107784	1	12.1589	390.917	996.6	12.1176	389.588
107785	1	12.1872	391.827	996.6	12.1458	390.495
107786	1	11.7417	377.504	996.6	11.7018	376.221
107787	1	12.4059	398.859	996.6	12.3637	397.503
107788	1	12.3376	396.663	995.8	12.2858	394.997
107789	1	12.3453	396.910	995.8	12.2934	395.243
107790	1	12.0680	387.995	995.8	12.0173	386.365
107791	1	12.2816	394.862	995.8	12.2300	393.204
107792	1	12.4943	401.701	995.8	12.4418	400.014
107793	1	12.1781	391.535	995.8	12.1270	389.890
107794	1	12.1679	391.207	995.8	12.1168	389.564
107795	1	12.5516	403.543	995.8	12.4989	401.848
107796	1	12.2150	392.721	995.8	12.1637	391.072
107797	1	12.0451	387.259	995.8	11.9945	385.632
107798	1	11.8677	381.555	995.8	11.8179	379.953
107799	1	11.9461	384.076	995.8	11.8959	382.463
107800	1	12.2490	393.814	995.8	12.1976	392.160
107801	1	12.1561	390.827	995.8	12.1050	389.186
107802	1	12.2187	392.840	995.8	12.1674	391.190
107803	1	12.2723	394.563	995.8	12.2208	392.906
107804	1	12.3421	396.807	995.8	12.2903	395.141
107805	1	12.4740	401.048	995.8	12.4216	399.364
107806	1	12.4672	400.829	995.8	12.4148	399.146
107807	1	12.3571	397.290	995.8	12.3052	395.621
107808	1	12.1797	391.586	996.9	12.1419	390.372
107809	1	12.7249	409.115	996.9	12.6855	407.846
107810	1	12.5325	402.929	996.9	12.4936	401.680
107811	1	12.5650	403.974	996.9	12.5260	402.722

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107812	1	12.2793	394.788	996.9	12.2412	393.565
107813	1	12.9234	415.497	996.9	12.8833	414.209
107814	1	12.3742	397.839	996.9	12.3358	396.606
107815	1	12.5101	402.209	996.9	12.4713	400.962
107816	1	12.7020	408.378	996.9	12.6626	407.113
107817	1	13.0273	418.837	996.9	12.9869	417.539
107818	1	12.4673	400.833	996.9	12.4287	399.590
107819	1	12.2374	393.441	996.9	12.1995	392.222
107820	1	12.3387	396.698	996.9	12.3005	395.468
107821	1	12.4232	399.415	996.9	12.3847	398.177
107822	1	12.5558	403.678	996.9	12.5169	402.427
107823	1	12.7267	409.173	996.9	12.6872	407.904
107824	1	12.4350	399.794	996.9	12.3965	398.555
107825	1	12.5787	404.414	996.9	12.5397	403.161
107826	1	12.7609	410.272	996.9	12.7213	409.000
107827	1	12.5243	402.665	996.9	12.4855	401.417
107828	1	12.6161	405.617	996.9	12.5770	404.359
107829	1	12.4238	399.434	995.8	12.3716	397.757
107830	1	12.4032	398.772	995.8	12.3511	397.097
107831	1	12.3507	397.084	995.8	12.2988	395.416
107832	1	12.3644	397.524	995.8	12.3125	395.855
107833	1	12.3917	398.402	995.8	12.3397	396.729
107834	1	12.2450	393.686	995.8	12.1936	392.032
107835	1	12.3536	397.177	995.8	12.3017	395.509
107836	1	12.3901	398.351	995.8	12.3381	396.678
107837	1	12.4732	401.022	995.8	12.4208	399.338
107838	1	12.4405	399.971	995.8	12.3882	398.291
107839	1	12.2366	393.416	995.8	12.1852	391.763
107840	1	12.4065	398.878	995.8	12.3544	397.203
107841	1	12.3162	395.975	995.8	12.2645	394.312
107842	1	12.4591	400.569	995.8	12.4068	398.887
107843	1	12.0981	388.963	995.8	12.0473	387.329
107844	1	12.6077	405.347	995.8	12.5547	403.644
107845	1	11.5549	371.498	995.8	11.5064	369.938
107846	1	12.3633	397.489	995.8	12.3114	395.820
107847	1	12.5787	404.414	995.8	12.5259	402.716
107848	1	12.1614	390.998	995.8	12.1103	389.356
107849	1	12.5412	403.209	996.2	12.4935	401.676
107850	1	12.4187	399.270	996.2	12.3715	397.753
107851	1	11.9280	383.494	996.2	11.8827	382.037
107852	1	11.9672	384.754	996.2	11.9217	383.292
107853	1	12.1085	389.297	996.2	12.0625	387.818
107854	1	12.2877	395.058	996.2	12.2410	393.557
107855	1	12.1935	392.030	996.2	12.1472	390.540
107856	1	11.7668	378.311	996.2	11.7221	376.874
107857	1	12.8179	412.105	996.2	12.7692	410.539
107858	1	12.0202	386.458	996.2	11.9745	384.990
107859	1	12.3611	397.418	996.2	12.3141	395.908
107860	1	12.1770	391.499	996.2	12.1307	390.012
107861	1	12.5190	402.495	996.2	12.4714	400.965
107862	1	12.3835	398.138	996.2	12.3364	396.626
107863	1	12.4957	401.746	996.2	12.4482	400.219
107864	1	12.3391	396.711	996.2	12.2922	395.203
107865	1	12.1995	392.223	996.2	12.1531	390.732
107866	1	12.2355	393.380	996.2	12.1890	391.885
107867	1	12.1964	392.123	995.8	12.1452	390.476
107868	1	12.3894	398.328	995.8	12.3374	396.655
107869	1	12.2679	394.422	995.8	12.2164	392.765
107870	1	12.0620	387.802	995.8	12.0113	386.173
107871	1	11.8416	380.716	995.8	11.7919	379.117
107872	1	12.0061	386.005	995.8	11.9557	384.384
107873	1	12.1440	390.438	995.8	12.0930	388.799
107874	1	12.2339	393.329	995.8	12.1825	391.677
107875	1	12.1116	389.397	995.8	12.0607	387.761
107876	1	12.2166	392.773	995.8	12.1653	391.123
107877	1	12.1213	389.709	995.8	12.0704	388.072
107878	1	12.0958	388.889	995.8	12.0450	387.255
107879	1	11.9310	383.590	995.8	11.8809	381.979
107880	1	12.0942	388.837	995.8	12.0434	387.204
107881	1	12.2548	394.001	995.8	12.2033	392.346
107882	1	11.7812	378.774	995.8	11.7317	377.183
107883	1	11.8679	381.562	995.8	11.8181	379.959
107884	1	11.7849	378.893	995.8	11.7354	377.302
107885	1	12.2795	394.795	995.8	12.2279	393.137
107886	1	11.7741	378.546	995.8	11.7246	376.956
107887	1	12.0815	388.429	995.8	12.0308	386.798
107888	1	12.2683	394.435	996.0	12.2192	392.857
107889	1	12.0559	387.606	996.0	12.0077	386.055
107890	1	11.9605	384.539	996.0	11.9127	383.001
107891	1	12.1340	390.117	996.0	12.0855	388.556
107892	1	12.6546	406.855	996.0	12.6040	405.227
107893	1	11.9084	382.864	996.0	11.8608	381.332
107894	1	12.0269	386.674	996.0	11.9788	385.127
107895	1	11.9923	385.561	996.0	11.9443	384.019

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107896	1	12.0682	388.001	996.0	12.0199	386.449
107897	1	12.5689	404.099	996.0	12.5186	402.483
107898	1	12.1039	389.149	996.0	12.0555	387.593
107899	1	12.2436	393.641	996.0	12.1946	392.066
107900	1	12.2425	393.605	996.0	12.1935	392.031
107901	1	12.3790	397.994	996.0	12.3295	396.402
107902	1	12.3073	395.689	996.0	12.2581	394.106
107903	1	11.9290	383.526	996.0	11.8813	381.992
107904	1	12.0704	388.072	996.0	12.0221	386.520
107905	1	11.7755	378.591	996.0	11.7284	377.076
107906	1	12.0707	388.082	996.0	12.0224	386.529
107907	1	11.8882	382.214	996.0	11.8406	380.685
107908	1	11.6289	373.878	996.0	11.5824	372.382
107909	1	12.9046	414.892	997.6	12.8736	413.896
107910	1	12.7212	408.996	997.6	12.6907	408.014
107911	1	12.1072	389.255	997.6	12.0781	388.321
107912	1	12.1886	391.872	997.6	12.1593	390.932
107913	1	12.0636	387.853	997.6	12.0346	386.923
107914	1	12.2491	393.817	997.6	12.2197	392.872
107915	1	12.5196	402.514	997.6	12.4896	401.548
107916	1	12.5645	403.958	997.6	12.5343	402.988
107917	1	12.5599	403.810	997.6	12.5298	402.841
107918	1	12.4363	399.836	997.6	12.4065	398.876
107919	1	12.3899	398.344	997.6	12.3602	397.388
107920	1	13.0175	418.522	997.6	12.9863	417.518
107921	1	12.2463	393.727	997.6	12.2169	392.782
107922	1	11.9778	385.095	997.6	11.9491	384.171
107923	1	12.6074	405.337	997.6	12.5771	404.364
107924	1	12.4589	400.563	997.6	12.4290	399.601
107925	1	12.9084	415.014	997.6	12.8774	414.018
107926	1	12.1393	390.287	997.6	12.1102	389.351
107927	1	11.7544	377.912	997.6	11.7262	377.005
107928	1	12.4148	399.145	997.6	12.3850	398.187
107929	1	12.7259	409.147	997.2	12.6903	408.001
107930	1	12.4758	401.106	997.2	12.4409	399.983
107931	1	12.8667	413.674	997.2	12.8307	412.515
107932	1	12.7789	410.851	997.2	12.7431	409.700
107933	1	12.8971	414.651	997.2	12.8610	413.490
107934	1	12.7291	409.250	997.2	12.6935	408.104
107935	1	12.7459	409.790	997.2	12.7102	408.642
107936	1	12.9322	415.780	997.2	12.8960	414.615
107937	1	12.8817	414.156	997.2	12.8456	412.996
107938	1	12.9978	417.889	997.2	12.9614	416.719
107939	1	12.9698	416.988	997.2	12.9335	415.821
107940	1	13.1080	421.432	997.2	13.0713	420.252
107941	1	12.4248	399.466	997.2	12.3900	398.348
107942	1	12.9526	416.435	997.2	12.9163	415.269
107943	1	12.9546	416.500	997.2	12.9183	415.334
107944	1	12.9794	417.297	997.2	12.9431	416.129
107945	1	12.6307	406.086	997.2	12.5953	404.949
107946	1	13.0560	419.760	997.2	13.0194	418.585
107947	1	12.9470	416.255	997.2	12.9107	415.090
107948	1	12.7845	411.031	997.2	12.7487	409.880
107949	1	11.8187	379.980	996.0	11.7714	378.460
107950	1	12.1053	389.194	996.0	12.0569	387.637
107951	1	12.1064	389.230	996.0	12.0580	387.673
107952	1	11.8216	380.073	996.0	11.7743	378.553
107953	1	12.1260	389.860	996.0	12.0775	388.300
107954	1	12.1457	390.493	996.0	12.0971	388.931
107955	1	12.3037	395.573	996.0	12.2545	393.991
107956	1	12.1368	390.207	996.0	12.0883	388.646
107957	1	12.0225	386.532	996.0	11.9744	384.986
107958	1	11.9208	383.262	996.0	11.8731	381.729
107959	1	12.1244	389.808	996.0	12.0759	388.249
107960	1	12.4793	401.219	996.0	12.4294	399.614
107961	1	12.3013	395.496	996.0	12.2521	393.914
107962	1	12.4970	401.788	996.0	12.4470	400.180
107963	1	12.5911	404.813	996.0	12.5407	403.194
107964	1	12.2750	394.650	996.0	12.2259	393.072
107965	1	11.8528	381.076	996.0	11.8054	379.552
107966	1	12.1895	391.901	996.0	12.1407	390.334
107967	1	12.2461	393.721	996.0	12.1971	392.146
107968	1	12.2540	393.975	996.0	12.2050	392.399
107969	1	12.1903	391.927	995.9	12.1403	390.320
107970	1	12.0518	387.474	995.9	12.0024	385.885
107971	1	12.0813	388.423	995.9	12.0318	386.830
107972	1	12.1822	391.667	995.9	12.1323	390.061
107973	1	12.1758	391.461	995.9	12.1259	389.856
107974	1	11.8164	379.906	995.9	11.7680	378.348
107975	1	11.6038	373.071	995.9	11.5562	371.541
107976	1	12.3420	396.804	995.9	12.2914	395.177
107977	1	12.1215	389.715	995.9	12.0718	388.117
107978	1	11.9255	383.413	995.9	11.8766	381.841
107979	1	12.0180	386.387	995.9	11.9687	384.803

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
107980	1	12.0272	386.683	995.9	11.9779	385.098
107981	1	12.2534	393.956	995.9	12.2032	392.340
107982	1	12.5783	404.401	995.9	12.5267	402.743
107983	1	12.1000	389.024	995.9	12.0504	387.429
107984	1	11.9744	384.986	995.9	11.9253	383.407
107985	1	12.6690	407.318	995.9	12.6171	405.648
107986	1	12.1343	390.127	995.9	12.0845	388.527
107987	1	11.9497	384.191	995.9	11.9007	382.616
107988	1	12.3266	396.309	995.9	12.2761	394.684
107989	1	12.4513	400.318	995.7	12.3978	398.597
107990	1	12.1915	391.966	995.7	12.1391	390.280
107991	1	12.1093	389.323	995.7	12.0572	387.649
107992	1	12.2825	394.891	995.7	12.2297	393.193
107993	1	12.8542	413.272	995.7	12.7989	411.495
107994	1	12.3678	397.634	995.7	12.3146	395.924
107995	1	12.3512	397.100	995.7	12.2981	395.392
107996	1	12.7117	408.690	995.7	12.6570	406.933
107997	1	12.0021	385.876	995.7	11.9505	384.217
107998	1	12.0179	386.384	995.7	11.9662	384.723
107999	1	13.1905	424.084	995.7	13.1338	422.261
108000	1	12.2960	395.325	995.7	12.2431	393.625
108001	1	12.2174	392.798	995.7	12.1649	391.109
108002	1	11.9625	384.603	995.7	11.9111	382.949
108003	1	12.1713	391.316	995.7	12.1190	389.633
108004	1	12.7433	409.706	995.7	12.6885	407.945
108005	1	12.8564	413.343	995.7	12.8011	411.565
108006	1	12.8658	413.645	995.7	12.8105	411.866
108007	1	12.1962	392.117	995.7	12.1438	390.431
108008	1	12.4965	401.772	995.7	12.4428	400.044
108009	1	12.5763	404.337	996.4	12.5310	402.882
108010	1	12.9404	416.043	996.4	12.8938	414.545
108011	1	12.6299	406.060	996.4	12.5844	404.599
108012	1	12.5096	402.193	996.4	12.4646	400.745
108013	1	12.2733	394.595	996.4	12.2291	393.175
108014	1	12.2897	395.123	996.4	12.2455	393.700
108015	1	12.6370	406.289	996.4	12.5915	404.826
108016	1	12.7332	409.382	996.4	12.6874	407.908
108017	1	12.5972	405.009	996.4	12.5519	403.551
108018	1	12.5650	403.974	996.4	12.5198	402.520
108019	1	12.8154	412.024	996.4	12.7693	410.541
108020	1	12.6791	407.642	996.4	12.6335	406.175
108021	1	12.6458	406.572	996.4	12.6003	405.108
108022	1	12.4660	400.791	996.4	12.4211	399.348
108023	1	12.5836	404.572	996.4	12.5383	403.115
108024	1	12.3252	396.264	996.4	12.2808	394.838
108025	1	11.8845	382.095	996.4	11.8417	380.720
108026	1	12.3459	396.930	996.4	12.3015	395.501
108027	1	12.7540	410.050	996.4	12.7081	408.574
108028	1	12.7114	408.681	996.4	12.6656	407.209
108029	1	12.7880	411.143	996.2	12.7394	409.581
108030	1	11.9284	383.507	996.2	11.8831	382.049
108031	1	12.0154	386.304	996.2	11.9697	384.836
108032	1	12.1332	390.091	996.2	12.0871	388.609
108033	1	12.6644	407.170	996.2	12.6163	405.622
108034	1	12.2065	392.448	996.2	12.1601	390.956
108035	1	11.9889	385.452	996.2	11.9433	383.987
108036	1	11.8846	382.098	996.2	11.8394	380.647
108037	1	12.1908	391.943	996.2	12.1445	390.454
108038	1	12.0848	388.535	996.2	12.0389	387.059
108039	1	11.7510	377.803	996.2	11.7063	376.367
108040	1	12.1046	389.172	996.2	12.0586	387.693
108041	1	11.9837	385.285	996.2	11.9382	383.821
108042	1	12.1039	389.149	996.2	12.0579	387.670
108043	1	12.0715	388.107	996.2	12.0256	386.633
108044	1	12.4383	399.900	996.2	12.3910	398.381
108045	1	12.5712	404.173	996.2	12.5234	402.637
108046	1	12.2806	394.830	996.2	12.2339	393.330
108047	1	12.0303	386.783	996.2	11.9846	385.313
108048	1	12.4819	401.302	996.2	12.4345	399.777
108049	1	12.5136	402.321	996.2	12.4660	400.792
108050	1	11.9420	383.944	996.2	11.8966	382.485
108051	1	12.1177	389.593	996.2	12.0717	388.112
108052	1	12.3520	397.126	996.2	12.3051	395.617
108053	1	11.8811	381.986	996.2	11.8360	380.534
108054	1	12.2287	393.162	996.2	12.1822	391.668
108055	1	12.2662	394.367	996.2	12.2196	392.869
108056	1	12.0626	387.821	996.2	12.0168	386.348
108057	1	11.8767	381.844	996.2	11.8316	380.393
108058	1	12.2068	392.457	996.2	12.1604	390.966
108059	1	12.1429	390.403	996.2	12.0968	388.919
108060	1	12.0874	388.619	996.2	12.0415	387.142
108061	1	12.4043	398.807	996.2	12.3572	397.292
108062	1	12.0079	386.063	996.2	11.9623	384.596
108063	1	12.0128	386.220	996.2	11.9672	384.753



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108064	1	11.9759	385.034	996.2	11.9304	383.571
108065	1	12.0715	388.107	996.2	12.0256	386.633
108066	1	12.1669	391.175	996.2	12.1207	389.688
108067	1	11.9616	384.574	996.2	11.9161	383.113
108068	1	12.1489	390.596	996.2	12.1027	389.112
108069	1	12.0274	386.690	996.2	11.9817	385.220
108070	1	12.2080	392.496	996.2	12.1616	391.005
108071	1	12.2215	392.930	996.2	12.1751	391.437
108072	1	12.1107	389.368	995.7	12.0586	387.693
108073	1	12.1701	391.278	995.7	12.1178	389.595
108074	1	12.1574	390.869	995.7	12.1051	389.188
108075	1	12.1599	390.950	995.7	12.1076	389.268
108076	1	12.4436	400.071	995.7	12.3901	398.350
108077	1	12.1976	392.162	995.7	12.1452	390.475
108078	1	12.1581	390.892	995.7	12.1058	389.211
108079	1	12.1227	389.754	995.7	12.0706	388.078
108080	1	12.4713	400.961	995.7	12.4177	399.237
108081	1	12.2207	392.904	995.7	12.1682	391.215
108082	1	12.3321	396.486	995.7	12.2791	394.781
108083	1	12.3307	396.441	995.7	12.2777	394.736
108084	1	12.5424	403.247	995.7	12.4885	401.513
108085	1	12.1254	389.840	995.7	12.0733	388.164
108086	1	12.2530	393.943	995.7	12.2003	392.249
108087	1	12.4413	399.997	995.7	12.3878	398.277
108088	1	12.1309	390.017	995.7	12.0787	388.340
108089	1	12.0294	386.754	995.7	11.9777	385.091
108090	1	12.1517	390.686	995.7	12.0994	389.006
108091	1	12.6719	407.411	995.7	12.6174	405.659
108092	1	12.2042	392.374	995.7	12.1517	390.687
108093	1	12.3053	395.624	995.7	12.2524	393.923
108094	1	11.8696	381.616	995.9	11.8209	380.052
108095	1	12.2282	393.145	995.9	12.1781	391.534
108096	1	12.1120	389.410	995.9	12.0623	387.813
108097	1	12.1932	392.020	995.9	12.1432	390.413
108098	1	12.4283	399.579	995.9	12.3773	397.941
108099	1	12.1047	389.175	995.9	12.0551	387.579
108100	1	12.3911	398.383	995.9	12.3403	396.749
108101	1	12.5698	404.128	995.9	12.5183	402.471
108102	1	12.3379	396.672	995.9	12.2873	395.046
108103	1	12.2815	394.859	995.9	12.2311	393.240
108104	1	12.0024	385.886	995.9	11.9532	384.304
108105	1	12.4114	399.035	995.9	12.3605	397.399
108106	1	12.6975	408.234	995.9	12.6454	406.560
108107	1	11.8691	381.600	995.9	11.8204	380.036
108108	1	11.3724	365.631	995.9	11.3258	364.132
108109	1	12.3934	398.457	995.9	12.3426	396.823
108110	1	12.8654	413.632	995.9	12.8127	411.936
108111	1	11.7451	377.613	995.9	11.6969	376.065
108112	1	11.9535	384.314	995.9	11.9045	382.738
108113	1	12.8508	413.163	995.9	12.7981	411.469
108114	1	12.0941	388.834	995.9	12.0445	387.240
108115	1	12.5102	402.212	995.9	12.4589	400.563
108116	1	13.2244	425.174	997.2	13.1874	423.984
108117	1	12.9996	417.947	997.2	12.9632	416.776
108118	1	12.8037	411.648	997.2	12.7678	410.496
108119	1	12.7277	409.205	997.2	12.6921	408.059
108120	1	12.8907	414.445	997.2	12.8546	413.285
108121	1	12.6120	405.485	997.2	12.5767	404.350
108122	1	13.2130	424.807	997.2	13.1760	423.618
108123	1	13.0186	418.557	997.2	12.9821	417.385
108124	1	12.9110	415.098	997.2	12.8748	413.936
108125	1	12.4070	398.894	997.2	12.3723	397.777
108126	1	12.2870	395.036	997.2	12.2526	393.930
108127	1	12.9237	415.506	997.2	12.8875	414.343
108128	1	12.4524	400.354	997.2	12.4175	399.233
108129	1	12.5773	404.369	997.2	12.5421	403.237
108130	1	12.8613	413.500	997.2	12.8253	412.342
108131	1	13.5736	436.401	997.2	13.5356	435.179
108132	1	12.4009	398.698	997.2	12.3662	397.582
108133	1	13.2193	425.010	997.2	13.1823	423.820
108134	1	12.8604	413.471	997.2	12.8244	412.313
108135	1	12.8239	412.298	997.2	12.7880	411.143
108136	1	12.6676	407.272	997.2	12.6321	406.132
108137	1	13.3722	429.926	996.6	13.3267	428.464
108138	1	12.9548	416.506	996.6	12.9108	415.090
108139	1	12.7952	411.375	996.6	12.7517	409.976
108140	1	13.0640	420.017	996.6	13.0196	418.589
108141	1	12.7906	411.227	996.6	12.7471	409.829
108142	1	12.6414	406.430	996.6	12.5984	405.048
108143	1	13.1921	424.136	996.6	13.1472	422.693
108144	1	13.1354	422.313	996.6	13.0907	420.877
108145	1	13.0197	418.593	996.6	12.9754	417.170
108146	1	12.9757	417.178	996.6	12.9316	415.760
108147	1	12.6878	407.922	996.6	12.6447	406.535

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108148	1	12.7671	410.471	996.6	12.7237	409.076
108149	1	12.8101	411.854	996.6	12.7665	410.454
108150	1	12.6857	407.854	996.6	12.6426	406.468
108151	1	12.9802	417.323	996.6	12.9361	415.904
108152	1	12.8765	413.989	996.6	12.8327	412.581
108153	1	12.9394	416.011	996.6	12.8954	414.597
108154	1	12.8229	412.266	996.6	12.7793	410.864
108155	1	12.5186	402.482	996.6	12.4760	401.114
108156	1	12.6319	406.125	996.6	12.5890	404.744
108157	1	12.4182	399.254	996.1	12.3698	397.697
108158	1	12.2007	392.261	996.1	12.1531	390.732
108159	1	12.2187	392.840	996.1	12.1710	391.308
108160	1	12.7055	408.491	996.1	12.6559	406.898
108161	1	12.4578	400.527	996.1	12.4092	398.965
108162	1	12.9734	417.104	996.1	12.9228	415.477
108163	1	12.2454	393.698	996.1	12.1976	392.163
108164	1	12.7305	409.295	996.1	12.6809	407.699
108165	1	12.4610	400.630	996.1	12.4124	399.068
108166	1	12.2940	395.261	996.1	12.2461	393.719
108167	1	12.5821	404.524	996.1	12.5330	402.946
108168	1	12.4587	400.556	996.1	12.4101	398.994
108169	1	12.8039	411.655	996.1	12.7540	410.049
108170	1	12.4039	398.794	996.1	12.3555	397.239
108171	1	12.3723	397.778	996.1	12.3240	396.227
108172	1	12.2872	395.042	996.1	12.2393	393.502
108173	1	12.3965	398.556	996.1	12.3482	397.002
108174	1	12.7220	409.021	996.1	12.6724	407.426
108175	1	11.9498	384.195	996.1	11.9032	382.696
108176	1	12.2957	395.316	996.1	12.2477	393.774
108177	1	12.6344	406.205	996.1	12.5851	404.621
108178	1	12.6288	406.025	995.9	12.5770	404.360
108179	1	12.3971	398.576	995.9	12.3463	396.942
108180	1	12.3997	398.659	995.9	12.3489	397.025
108181	1	12.5963	404.980	995.9	12.5447	403.320
108182	1	12.5124	402.283	995.9	12.4611	400.633
108183	1	13.0717	420.265	995.9	13.0181	418.542
108184	1	12.2165	392.769	995.9	12.1664	391.159
108185	1	12.3345	396.563	995.9	12.2839	394.937
108186	1	12.4219	399.373	995.9	12.3710	397.736
108187	1	12.2474	393.763	995.9	12.1972	392.148
108188	1	12.6083	405.366	995.9	12.5566	403.704
108189	1	12.4732	401.022	995.9	12.4221	399.378
108190	1	12.1873	391.831	995.9	12.1373	390.224
108191	1	12.2860	395.004	995.9	12.2356	393.384
108192	1	12.1336	390.104	995.9	12.0839	388.505
108193	1	12.3554	397.235	995.9	12.3047	395.606
108194	1	12.1846	391.744	995.9	12.1346	390.138
108195	1	12.0681	387.998	995.9	12.0186	386.407
108196	1	12.2799	394.808	995.9	12.2296	393.189
108197	1	12.2763	394.692	995.9	12.2260	393.074
108198	1	11.7750	378.575	995.9	11.7267	377.023
108199	1	12.3937	398.466	995.8	12.3416	396.793
108200	1	12.1321	390.056	995.8	12.0811	388.418
108201	1	12.0979	388.956	995.8	12.0471	387.323
108202	1	11.9148	383.069	995.8	11.8648	381.461
108203	1	12.2860	395.004	995.8	12.2344	393.345
108204	1	12.0644	387.879	995.8	12.0137	386.250
108205	1	11.5103	370.064	995.8	11.4620	368.510
108206	1	12.3581	397.322	995.8	12.3062	395.653
108207	1	12.3611	397.418	995.8	12.3092	395.749
108208	1	12.4479	400.209	995.8	12.3956	398.528
108209	1	12.3767	397.920	995.8	12.3247	396.249
108210	1	12.5146	402.353	995.8	12.4620	400.664
108211	1	11.9365	383.767	995.8	11.8864	382.155
108212	1	12.3088	395.737	995.8	12.2571	394.075
108213	1	11.9252	383.404	995.8	11.8751	381.794
108214	1	12.2570	394.071	995.8	12.2055	392.416
108215	1	12.6643	407.166	995.8	12.6111	405.456
108216	1	12.4185	399.264	995.8	12.3663	397.587
108217	1	11.9431	383.979	995.8	11.8929	382.367
108218	1	11.8489	380.951	995.8	11.7991	379.351
108219	1	12.2077	392.486	995.8	12.1564	390.838
108220	1	11.9636	384.638	995.8	11.9134	383.023
108221	1	11.9344	383.700	995.7	11.8831	382.050
108222	1	12.2430	393.621	995.7	12.1904	391.929
108223	1	12.2168	392.779	995.7	12.1643	391.090
108224	1	11.9680	384.780	995.7	11.9165	383.125
108225	1	11.5817	372.360	995.7	11.5319	370.759
108226	1	12.1173	389.580	995.7	12.0652	387.905
108227	1	12.2259	393.072	995.7	12.1733	391.381
108228	1	12.2344	393.345	995.7	12.1818	391.653
108229	1	12.1917	391.972	995.7	12.1393	390.286
108230	1	11.9344	383.700	995.7	11.8831	382.050
108231	1	12.3154	395.949	995.7	12.2624	394.246

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108232	1	12.2415	393.573	995.7	12.1889	391.881
108233	1	12.0710	388.091	995.7	12.0191	386.423
108234	1	12.2187	392.840	995.7	12.1662	391.151
108235	1	11.7083	376.430	995.7	11.6580	374.812
108236	1	12.2174	392.798	995.7	12.1649	391.109
108237	1	12.3211	396.132	995.7	12.2681	394.429
108238	1	12.4273	399.547	995.7	12.3739	397.829
108239	1	11.9357	383.741	995.7	11.8844	382.091
108240	1	12.3390	396.708	995.7	12.2859	395.002
108241	1	11.7135	376.597	995.7	11.6631	374.978
108242	1	12.0851	388.545	995.7	12.0331	386.874
108243	1	11.7844	378.877	995.7	11.7337	377.248
108244	1	12.5073	402.119	995.7	12.4535	400.390
108245	1	11.9755	385.021	995.7	11.9240	383.365
108246	1	11.9665	384.732	995.7	11.9150	383.077
108247	1	12.1303	389.998	995.7	12.0781	388.321
108248	1	12.5252	402.694	995.7	12.4713	400.963
108249	1	12.2893	395.110	995.7	12.2365	393.411
108250	1	12.2667	394.383	995.7	12.2140	392.687
108251	1	12.3115	395.824	995.7	12.2586	394.122
108252	1	12.4517	400.331	995.7	12.3982	398.610
108253	1	12.2346	393.351	995.7	12.1820	391.660
108254	1	12.0695	388.043	995.7	12.0176	386.375
108255	1	12.3668	397.602	995.7	12.3136	395.892
108256	1	12.3068	395.673	995.7	12.2539	393.971
108257	1	12.1665	391.162	995.7	12.1142	389.480
108258	1	12.1797	391.586	995.7	12.1273	389.902
108259	1	12.0525	387.497	995.7	12.0007	385.830
108260	1	12.0783	388.326	995.7	12.0264	386.656
108261	1	12.2496	393.833	995.7	12.1969	392.140
108262	1	12.0266	386.664	995.7	11.9749	385.001
108263	1	11.9198	383.230	995.6	11.8674	381.544
108264	1	12.1788	391.557	995.6	12.1252	389.834
108265	1	11.4170	367.065	995.6	11.3668	365.450
108266	1	12.0996	389.011	995.6	12.0464	387.299
108267	1	12.0792	388.355	995.6	12.0261	386.646
108268	1	12.2538	393.969	995.6	12.1999	392.235
108269	1	11.8193	379.999	995.6	11.7673	378.327
108270	1	12.4239	399.437	995.6	12.3692	397.680
108271	1	12.1136	389.461	995.6	12.0603	387.747
108272	1	12.5375	403.090	995.6	12.4823	401.316
108273	1	11.6669	375.099	995.6	11.6156	373.449
108274	1	12.0957	388.885	995.6	12.0425	387.174
108275	1	12.1471	390.538	995.6	12.0937	388.820
108276	1	12.4802	401.247	995.6	12.4253	399.482
108277	1	11.6224	373.669	995.6	11.5713	372.024
108278	1	11.5397	371.010	995.6	11.4889	369.377
108279	1	12.2974	395.370	995.6	12.2433	393.631
108280	1	12.4903	401.572	995.6	12.4353	399.805
108281	1	11.7577	378.019	995.6	11.7060	376.355
108282	1	12.3583	397.328	995.6	12.3039	395.580
108283	1	11.7946	379.205	995.6	11.7427	377.536
108284	1	11.1310	357.870	996.4	11.0909	356.581
108285	1	12.4908	401.588	996.4	12.4458	400.143
108286	1	12.2696	394.477	996.4	12.2254	393.056
108287	1	12.7522	409.992	996.4	12.7063	408.516
108288	1	12.3764	397.910	996.4	12.3318	396.478
108289	1	12.9569	416.574	996.4	12.9103	415.074
108290	1	12.6458	406.572	996.4	12.6003	405.108
108291	1	12.4172	399.222	996.4	12.3725	397.785
108292	1	12.6948	408.147	996.4	12.6491	406.678
108293	1	12.5865	404.665	996.4	12.5412	403.208
108294	1	12.3409	396.769	996.4	12.2965	395.340
108295	1	12.2135	392.673	996.4	12.1695	391.259
108296	1	12.7624	410.320	996.4	12.7165	408.843
108297	1	12.2704	394.502	996.4	12.2262	393.082
108298	1	12.6142	405.556	996.4	12.5688	404.096
108299	1	12.6545	406.851	996.4	12.6089	405.387
108300	1	12.4303	399.643	996.4	12.3856	398.204
108301	1	12.9105	415.082	996.4	12.8640	413.588
108302	1	12.7083	408.581	996.4	12.6626	407.110
108303	1	12.2611	394.203	996.4	12.2170	392.784
108304	1	12.3888	398.309	996.4	12.3442	396.875
108305	1	12.1608	390.979	996.4	12.1170	389.571
108306	1	12.6856	407.851	996.7	12.6437	406.505
108307	1	12.6057	405.282	996.7	12.5641	403.945
108308	1	12.6322	406.134	996.7	12.5905	404.794
108309	1	12.5769	404.356	996.7	12.5354	403.022
108310	1	12.7547	410.073	996.7	12.7126	408.720
108311	1	12.8542	413.272	996.7	12.8118	411.908
108312	1	12.5800	404.456	996.7	12.5385	403.121
108313	1	12.6049	405.257	996.7	12.5633	403.919
108314	1	12.7755	410.742	996.7	12.7333	409.386
108315	1	12.3442	396.875	996.7	12.3035	395.565

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108316	1	12.6947	408.144	996.7	12.6528	406.797
108317	1	12.5130	402.302	996.7	12.4717	400.974
108318	1	12.3200	396.097	996.7	12.2793	394.790
108319	1	10.3550	332.921	996.7	10.3208	331.822
108320	1	13.0840	420.660	996.7	13.0408	419.272
108321	1	12.8336	412.610	996.7	12.7912	411.248
108322	1	13.1250	421.978	996.7	13.0817	420.586
108323	1	12.2063	392.441	996.7	12.1660	391.146
108324	1	12.7029	408.407	996.7	12.6610	407.060
108325	1	12.6869	407.893	996.7	12.6450	406.547
108326	1	12.1528	390.721	996.4	12.1090	389.315
108327	1	12.8388	412.777	996.4	12.7926	411.291
108328	1	12.3121	395.843	996.4	12.2678	394.418
108329	1	12.3221	396.164	996.4	12.2777	394.738
108330	1	12.9370	415.934	996.4	12.8904	414.437
108331	1	12.6560	406.900	996.4	12.6104	405.435
108332	1	12.1756	391.454	996.4	12.1318	390.045
108333	1	12.7015	408.362	996.4	12.6558	406.892
108334	1	12.8977	414.670	996.4	12.8513	413.178
108335	1	12.4811	401.276	996.4	12.4362	399.832
108336	1	11.4129	366.933	996.4	11.3718	365.612
108337	1	13.1808	423.772	996.4	13.1333	422.247
108338	1	13.0568	419.786	996.4	13.0098	418.274
108339	1	12.7708	410.590	996.4	12.7248	409.112
108340	1	11.5724	372.061	996.4	11.5307	370.722
108341	1	12.0752	388.226	996.4	12.0317	386.829
108342	1	12.5116	402.257	996.4	12.4666	400.809
108343	1	12.0286	386.728	996.4	11.9853	385.336
108344	1	12.9336	415.825	996.4	12.8870	414.328
108345	1	12.5392	403.144	996.4	12.4941	401.693
108346	1	9.0542	291.099	996.4	9.0216	290.051
108347	1	12.4744	401.061	996.3	12.4282	399.577
108348	1	12.3558	397.248	996.3	12.3101	395.778
108349	1	12.3382	396.682	996.3	12.2925	395.214
108350	1	12.4974	401.800	996.3	12.4512	400.314
108351	1	12.4632	400.701	996.3	12.4171	399.218
108352	1	12.2033	392.345	996.3	12.1581	390.893
108353	1	11.9040	382.722	996.3	11.8600	381.306
108354	1	12.5451	403.334	996.3	12.4987	401.842
108355	1	12.4896	401.550	996.3	12.4434	400.064
108356	1	12.5844	404.598	996.3	12.5378	403.101
108357	1	12.5568	403.710	996.3	12.5103	402.216
108358	1	12.5250	402.688	996.3	12.4787	401.198
108359	1	11.7860	378.928	996.3	11.7424	377.526
108360	1	12.8165	412.060	996.3	12.7691	410.535
108361	1	12.6317	406.118	996.3	12.5850	404.616
108362	1	12.3179	396.029	996.3	12.2723	394.564
108363	1	13.0314	418.969	996.3	12.9832	417.419
108364	1	12.6106	405.440	996.3	12.5639	403.940
108365	1	12.5225	402.607	996.3	12.4762	401.118
108366	1	12.1263	389.869	996.3	12.0814	388.427
108367	1	12.7667	410.459	996.2	12.7182	408.899
108368	1	12.8186	412.127	996.2	12.7699	410.561
108369	1	12.7949	411.365	996.2	12.7463	409.802
108370	1	12.6840	407.800	996.2	12.6358	406.250
108371	1	12.4746	401.067	996.2	12.4272	399.543
108372	1	12.5975	405.019	996.2	12.5496	403.480
108373	1	12.0375	387.014	996.2	11.9918	385.544
108374	1	13.0512	419.606	996.2	13.0016	418.011
108375	1	12.9217	415.442	996.2	12.8726	413.863
108376	1	12.3245	396.242	996.2	12.2777	394.736
108377	1	12.7228	409.047	996.2	12.6745	407.493
108378	1	12.7021	408.382	996.2	12.6538	406.830
108379	1	12.6761	407.546	996.2	12.6279	405.997
108380	1	12.0198	386.445	996.2	11.9741	384.977
108381	1	12.2650	394.329	996.2	12.2184	392.830
108382	1	12.4171	399.219	996.2	12.3699	397.702
108383	1	12.9026	414.828	996.2	12.8536	413.252
108384	1	12.5504	403.504	996.2	12.5027	401.971
108385	1	12.4012	398.708	996.2	12.3541	397.192
108386	1	12.3596	397.370	996.2	12.3126	395.860
108387	1	12.6609	407.057	996.2	12.6128	405.510
108388	1	12.4393	399.932	997.7	12.4107	399.013
108389	1	12.7199	408.954	997.7	12.6906	408.013
108390	1	12.6208	405.768	997.7	12.5918	404.835
108391	1	12.5032	401.987	997.7	12.4744	401.062
108392	1	12.1502	390.638	997.7	12.1223	389.739
108393	1	12.6909	408.022	997.7	12.6617	407.083
108394	1	12.6303	406.073	997.7	12.6013	405.139
108395	1	12.7472	409.832	997.7	12.7179	408.889
108396	1	12.9681	416.934	997.7	12.9383	415.975
108397	1	12.6643	407.166	997.7	12.6352	406.230
108398	1	12.7982	411.471	997.7	12.7688	410.525
108399	1	12.6316	406.115	997.7	12.6025	405.181

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108400	1	12.7794	410.867	997.7	12.7500	409.922
108401	1	12.7394	409.581	997.7	12.7101	408.639
108402	1	12.1447	390.461	997.7	12.1168	389.563
108403	1	12.4544	400.418	997.7	12.4258	399.497
108404	1	12.7947	411.359	997.7	12.7653	410.413
108405	1	12.2777	394.737	997.7	12.2495	393.829
108406	1	12.7444	409.742	997.7	12.7151	408.799
108407	1	12.8911	414.458	997.7	12.8615	413.505
108408	1	12.5272	402.759	997.7	12.4984	401.832
108409	1	13.3686	429.810	997.7	13.3379	428.822
108410	1	12.4835	401.354	996.5	12.4398	399.949
108411	1	12.2902	395.139	996.5	12.2472	393.756
108412	1	12.4438	400.077	996.5	12.4002	398.677
108413	1	13.0428	419.335	996.5	12.9972	417.868
108414	1	12.6825	407.752	996.5	12.6381	406.324
108415	1	12.4242	399.447	996.5	12.3807	398.049
108416	1	12.5799	404.453	996.5	12.5359	403.037
108417	1	12.7701	410.568	996.5	12.7254	409.131
108418	1	12.3211	396.132	996.5	12.2780	394.746
108419	1	12.4686	400.874	996.5	12.4250	399.471
108420	1	12.9510	416.384	996.5	12.9057	414.927
108421	1	12.8030	411.626	996.5	12.7582	410.185
108422	1	12.3759	397.894	996.5	12.3326	396.501
108423	1	12.5143	402.344	996.5	12.4705	400.936
108424	1	13.0542	419.702	996.5	13.0085	418.233
108425	1	12.5429	403.263	996.5	12.4990	401.852
108426	1	12.5027	401.971	996.5	12.4589	400.564
108427	1	12.4549	400.434	996.5	12.4113	399.033
108428	1	12.2143	392.699	996.5	12.1715	391.324
108429	1	12.5136	402.321	996.5	12.4698	400.913
108430	1	12.5226	402.611	996.8	12.4825	401.322
108431	1	12.6029	405.192	996.8	12.5626	403.896
108432	1	12.7727	410.652	996.8	12.7318	409.337
108433	1	12.3899	398.344	996.8	12.3503	397.070
108434	1	12.5571	403.720	996.8	12.5169	402.428
108435	1	12.6919	408.054	996.8	12.6513	406.748
108436	1	11.3888	366.158	996.8	11.3524	364.986
108437	1	12.7742	410.700	996.8	12.7333	409.386
108438	1	11.9417	383.934	996.8	11.9035	382.706
108439	1	12.2630	394.264	996.8	12.2238	393.003
108440	1	12.6641	407.160	996.8	12.6236	405.857
108441	1	12.9536	416.468	996.8	12.9121	415.135
108442	1	12.3775	397.946	996.8	12.3379	396.672
108443	1	12.6362	406.263	996.8	12.5958	404.963
108444	1	12.1178	389.596	996.8	12.0790	388.349
108445	1	12.8607	413.481	996.8	12.8195	412.158
108446	1	12.5906	404.797	996.8	12.5503	403.502
108447	1	12.9059	414.934	996.8	12.8646	413.606
108448	1	12.5216	402.578	996.8	12.4815	401.290
108449	1	12.4751	401.083	996.8	12.4352	399.800
108450	1	11.8689	381.594	995.8	11.8191	379.991
108451	1	11.8134	379.809	995.8	11.7638	378.214
108452	1	11.9328	383.648	995.8	11.8827	382.037
108453	1	11.9306	383.577	995.8	11.8805	381.966
108454	1	11.5159	370.245	995.8	11.4675	368.689
108455	1	11.8169	379.922	995.8	11.7673	378.326
108456	1	11.4442	367.939	995.8	11.3961	366.394
108457	1	11.9078	382.844	995.8	11.8578	381.236
108458	1	12.5615	403.861	995.8	12.5087	402.165
108459	1	11.7536	377.887	995.8	11.7042	376.300
108460	1	12.0705	388.075	995.8	12.0198	386.445
108461	1	11.7278	377.057	995.8	11.6785	375.474
108462	1	12.2421	393.592	995.8	12.1907	391.939
108463	1	12.3229	396.190	995.8	12.2711	394.526
108464	1	11.9493	384.179	995.8	11.8991	382.565
108465	1	11.1425	358.239	995.8	11.0957	356.735
108466	1	12.0415	387.143	995.8	11.9909	385.517
108467	1	12.0155	386.307	995.8	11.9650	384.685
108468	1	11.9315	383.606	995.8	11.8814	381.995
108469	1	12.3008	395.480	995.8	12.2491	393.819
108470	1	11.8534	381.095	995.8	11.8036	379.495
108471	1	12.4867	401.456	996.2	12.4393	399.931
108472	1	12.5591	403.784	996.2	12.5114	402.250
108473	1	12.7015	408.362	996.2	12.6532	406.811
108474	1	12.6554	406.880	996.2	12.6073	405.334
108475	1	12.7161	408.832	996.2	12.6678	407.278
108476	1	12.1038	389.146	996.2	12.0578	387.667
108477	1	12.6636	407.144	996.2	12.6155	405.597
108478	1	12.3591	397.354	996.2	12.3121	395.844
108479	1	12.3902	398.354	996.2	12.3431	396.840
108480	1	12.5845	404.601	996.2	12.5367	403.063
108481	1	12.3002	395.460	996.2	12.2535	393.958
108482	1	12.5804	404.469	996.2	12.5326	402.932
108483	1	12.5823	404.530	996.2	12.5345	402.993

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108484	1	12.5868	404.675	996.2	12.5390	403.137
108485	1	12.4793	401.219	996.2	12.4319	399.694
108486	1	12.2417	393.580	996.2	12.1952	392.084
108487	1	12.7776	410.809	996.2	12.7290	409.248
108488	1	12.3219	396.158	996.2	12.2751	394.653
108489	1	11.9937	385.606	996.2	11.9481	384.141
108490	1	12.7798	410.880	996.2	12.7312	409.318
108491	1	12.9384	415.979	996.6	12.8944	414.565
108492	1	12.8826	414.185	996.6	12.8388	412.777
108493	1	12.9176	415.310	996.6	12.8737	413.898
108494	1	12.8075	411.770	996.6	12.7640	410.370
108495	1	12.6203	405.752	996.6	12.5774	404.372
108496	1	12.1826	391.679	996.6	12.1412	390.348
108497	1	12.1612	390.991	996.6	12.1199	389.662
108498	1	12.1288	389.950	996.6	12.0876	388.624
108499	1	12.8713	413.822	996.6	12.8275	412.415
108500	1	12.7434	409.710	996.6	12.7001	408.317
108501	1	11.7212	376.845	996.6	11.6813	375.564
108502	1	12.7409	409.629	996.6	12.6976	408.236
108503	1	12.6773	407.584	996.6	12.6342	406.199
108504	1	12.3469	396.962	996.6	12.3049	395.612
108505	1	12.5108	402.231	996.6	12.4683	400.864
108506	1	12.3328	396.508	996.6	12.2909	395.160
108507	1	12.0613	387.780	996.6	12.0203	386.461
108508	1	12.5898	404.771	996.6	12.5470	403.395
108509	1	11.9491	384.172	996.6	11.9085	382.866
108510	1	12.4326	399.717	996.6	12.3903	398.358
108511	1	12.7439	409.726	996.8	12.7031	408.414
108512	1	12.6041	405.231	996.8	12.5638	403.934
108513	1	12.5299	402.845	996.8	12.4898	401.556
108514	1	12.5098	402.199	996.8	12.4698	400.912
108515	1	12.2425	393.605	996.8	12.2033	392.346
108516	1	12.4415	400.003	996.8	12.4017	398.723
108517	1	12.4204	399.325	996.8	12.3807	398.047
108518	1	12.4586	400.553	996.8	12.4187	399.271
108519	1	12.9607	416.696	996.8	12.9192	415.362
108520	1	12.4858	401.427	996.8	12.4458	400.143
108521	1	12.3245	396.242	996.8	12.2851	394.974
108522	1	12.6765	407.559	996.8	12.6359	406.254
108523	1	12.5779	404.389	996.8	12.5377	403.095
108524	1	12.3451	396.904	996.8	12.3056	395.634
108525	1	12.4743	401.058	996.8	12.4344	399.774
108526	1	11.8968	382.491	996.8	11.8587	381.267
108527	1	12.4419	400.016	996.8	12.4021	398.736
108528	1	12.5699	404.131	996.8	12.5297	402.838
108529	1	12.9343	415.847	996.8	12.8929	414.516
108530	1	12.5766	404.347	996.8	12.5364	403.053
108531	1	13.3251	428.412	996.2	13.2745	426.784
108532	1	12.1111	389.381	996.2	12.0651	387.901
108533	1	12.3149	395.933	996.2	12.2681	394.428
108534	1	12.7582	410.185	996.2	12.7097	408.627
108535	1	12.6614	407.073	996.2	12.6133	405.526
108536	1	12.5624	403.890	996.2	12.5147	402.355
108537	1	12.6767	407.565	996.2	12.6285	406.016
108538	1	12.5497	403.482	996.2	12.5020	401.949
108539	1	12.6773	407.584	996.2	12.6291	406.036
108540	1	12.8659	413.648	996.2	12.8170	412.076
108541	1	12.2130	392.657	996.2	12.1666	391.165
108542	1	12.9471	416.259	996.2	12.8979	414.677
108543	1	12.5763	404.337	996.2	12.5285	402.801
108544	1	12.2651	394.332	996.2	12.2185	392.833
108545	1	12.1928	392.007	996.2	12.1465	390.518
108546	1	12.5381	403.109	996.2	12.4905	401.577
108547	1	12.4797	401.231	996.2	12.4323	399.707
108548	1	12.4679	400.852	996.2	12.4205	399.329
108549	1	12.6324	406.141	996.2	12.5844	404.597
108550	1	12.2554	394.020	996.2	12.2088	392.523
108551	1	12.2139	392.686	996.2	12.1675	391.194
108552	1	12.6017	405.154	996.2	12.5538	403.614
108553	1	12.6927	408.079	996.2	12.6445	406.529
108554	1	12.2879	395.065	996.2	12.2412	393.564
108555	1	12.6915	408.041	996.2	12.6433	406.490
108556	1	12.2708	394.515	996.2	12.2242	393.016
108557	1	12.3651	397.547	996.2	12.3181	396.036
108558	1	12.4517	400.331	996.2	12.4044	398.810
108559	1	11.8967	382.488	996.2	11.8515	381.034
108560	1	12.5425	403.250	996.2	12.4948	401.718
108561	1	12.5985	405.051	996.2	12.5506	403.512
108562	1	12.2866	395.023	996.2	12.2399	393.522
108563	1	12.1154	389.519	996.2	12.0694	388.039
108564	1	12.8187	412.130	996.2	12.7700	410.564
108565	1	11.8140	379.829	996.2	11.7691	378.385
108566	1	12.6384	406.334	996.2	12.5904	404.790
108567	1	12.1296	389.975	996.2	12.0835	388.493

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108568	1	12.7364	409.484	996.2	12.6880	407.928
108569	1	12.4358	399.820	996.2	12.3885	398.301
108570	1	12.1654	391.126	996.2	12.1192	389.640
108571	1	11.9468	384.098	996.2	11.9014	382.639
108572	1	12.2447	393.676	996.2	12.1982	392.180
108573	1	12.4321	399.701	996.2	12.3849	398.182
108574	1	12.5504	403.504	996.2	12.5027	401.971
108575	1	12.1513	390.673	996.2	12.1051	389.189
108576	1	12.3327	396.505	996.2	12.2858	394.998
108577	1	12.0738	388.181	996.2	12.0279	386.706
108578	1	12.6330	406.160	996.2	12.5850	404.617
108579	1	12.4510	400.309	996.2	12.4037	398.787
108580	1	12.3797	398.016	996.2	12.3327	396.504
108581	1	12.4981	401.823	996.2	12.4506	400.296
108582	1	12.2364	393.409	996.2	12.1899	391.914
108583	1	12.4408	399.981	996.2	12.3935	398.461
108584	1	12.2373	393.438	996.2	12.1908	391.943
108585	1	12.3415	396.788	996.2	12.2946	395.280
108586	1	11.9683	384.789	996.2	11.9228	383.327
108587	1	12.3643	397.521	996.2	12.3173	396.011
108588	1	12.5497	403.482	996.2	12.5020	401.949
108589	1	12.8363	412.696	996.2	12.7875	411.128
108590	1	12.3182	396.039	996.2	12.2714	394.534
108591	1	12.0082	386.072	996.5	11.9662	384.721
108592	1	12.3948	398.502	996.5	12.3514	397.107
108593	1	12.4181	399.251	996.5	12.3746	397.854
108594	1	12.6352	406.231	996.5	12.5910	404.809
108595	1	12.1323	390.062	996.5	12.0898	388.697
108596	1	11.9615	384.571	996.5	11.9196	383.225
108597	1	12.1923	391.991	996.5	12.1496	390.619
108598	1	12.5375	403.090	996.5	12.4936	401.679
108599	1	12.6046	405.247	996.5	12.5605	403.829
108600	1	12.5482	403.434	996.5	12.5043	402.022
108601	1	12.6364	406.269	996.5	12.5922	404.847
108602	1	12.7803	410.896	996.5	12.7356	409.458
108603	1	12.3968	398.566	996.5	12.3534	397.171
108604	1	12.4819	401.302	996.5	12.4382	399.898
108605	1	12.9457	416.214	996.5	12.9004	414.757
108606	1	12.6379	406.318	996.5	12.5937	404.896
108607	1	12.0075	386.050	996.5	11.9655	384.699
108608	1	12.6832	407.774	996.5	12.6388	406.347
108609	1	12.2204	392.895	996.5	12.1776	391.520
108610	1	12.4718	400.977	996.5	12.4281	399.574
108611	1	12.4660	400.791	996.2	12.4186	399.268
108612	1	12.4042	398.804	996.2	12.3571	397.289
108613	1	12.4533	400.383	996.2	12.4060	398.861
108614	1	12.3528	397.151	996.2	12.3059	395.642
108615	1	11.9694	384.825	996.2	11.9239	383.363
108616	1	12.2339	393.329	996.2	12.1874	391.834
108617	1	12.1171	389.574	996.2	12.0711	388.093
108618	1	12.5647	403.964	996.2	12.5170	402.429
108619	1	12.4012	398.708	996.2	12.3541	397.192
108620	1	12.6910	408.025	996.2	12.6428	406.474
108621	1	12.3009	395.483	996.2	12.2542	393.980
108622	1	12.3097	395.766	996.2	12.2629	394.262
108623	1	12.8076	411.774	996.2	12.7589	410.209
108624	1	12.1427	390.397	996.2	12.0966	388.913
108625	1	12.6896	407.980	996.2	12.6414	406.429
108626	1	12.3523	397.135	996.2	12.3054	395.626
108627	1	12.3783	397.971	996.2	12.3313	396.459
108628	1	12.6402	406.392	996.2	12.5922	404.847
108629	1	13.0174	418.519	996.2	12.9679	416.928
108630	1	12.5356	403.029	996.2	12.4880	401.497
108631	1	12.4546	400.424	996.3	12.4085	398.943
108632	1	12.2809	394.840	996.3	12.2355	393.379
108633	1	12.7489	409.886	996.3	12.7017	408.370
108634	1	12.5089	402.170	996.3	12.4626	400.682
108635	1	12.4726	401.003	996.3	12.4265	399.519
108636	1	12.5483	403.437	996.3	12.5019	401.944
108637	1	13.0150	418.442	996.3	12.9668	416.893
108638	1	12.6510	406.739	996.3	12.6042	405.234
108639	1	12.8613	413.500	996.3	12.8137	411.970
108640	1	12.4386	399.910	996.3	12.3926	398.430
108641	1	13.0421	419.313	996.3	12.9938	417.761
108642	1	12.8510	413.169	996.3	12.8035	411.640
108643	1	12.4216	399.363	996.3	12.3756	397.886
108644	1	12.3315	396.467	996.3	12.2859	395.000
108645	1	12.2845	394.956	996.3	12.2390	393.494
108646	1	12.5482	403.434	996.3	12.5018	401.941
108647	1	12.4361	399.830	996.3	12.3901	398.350
108648	1	12.1812	391.634	996.3	12.1361	390.185
108649	1	12.7058	408.501	996.3	12.6588	406.989
108650	1	12.2817	394.866	996.3	12.2363	393.405
108651	1	12.5203	402.537	996.3	12.4740	401.047



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108652	1	12.4612	400.637	996.3	12.4151	399.154
108653	1	12.2486	393.801	996.3	12.2033	392.344
108654	1	13.0558	419.753	996.3	13.0075	418.200
108655	1	12.7385	409.552	996.3	12.6914	408.037
108656	1	12.6464	406.591	996.3	12.5996	405.087
108657	1	12.4672	400.829	996.3	12.4211	399.346
108658	1	12.7578	410.172	996.3	12.7106	408.655
108659	1	12.5050	402.045	996.3	12.4587	400.557
108660	1	12.8849	414.259	996.3	12.8372	412.726
108661	1	12.5714	404.180	996.3	12.5249	402.684
108662	1	12.3798	398.020	996.3	12.3340	396.547
108663	1	12.4644	400.739	996.3	12.4183	399.257
108664	1	12.7821	410.954	996.3	12.7348	409.433
108665	1	12.6492	406.681	996.3	12.6024	405.176
108666	1	12.0830	388.477	996.3	12.0383	387.040
108667	1	12.5892	404.752	996.3	12.5426	403.254
108668	1	12.3847	398.177	996.3	12.3389	396.704
108669	1	12.3567	397.277	996.3	12.3110	395.807
108670	1	12.6581	406.967	996.3	12.6113	405.461
108671	1	12.6902	407.999	997.4	12.6572	406.938
108672	1	12.8010	411.561	997.4	12.7677	410.491
108673	1	12.7258	409.144	997.4	12.6927	408.080
108674	1	12.7898	411.201	997.4	12.7565	410.132
108675	1	12.4585	400.550	997.4	12.4261	399.508
108676	1	12.9259	415.577	997.4	12.8923	414.497
108677	1	12.9238	415.510	997.4	12.8902	414.429
108678	1	12.1006	389.043	997.4	12.0691	388.032
108679	1	13.1716	423.476	997.4	13.1374	422.375
108680	1	12.3125	395.856	997.4	12.2805	394.827
108681	1	12.7162	408.835	997.4	12.6831	407.772
108682	1	12.7151	408.800	997.4	12.6820	407.737
108683	1	12.6825	407.752	997.4	12.6495	406.691
108684	1	12.5759	404.324	997.4	12.5432	403.273
108685	1	12.6881	407.932	997.4	12.6551	406.871
108686	1	12.4381	399.894	997.4	12.4058	398.854
108687	1	12.4688	400.881	997.4	12.4364	399.839
108688	1	12.3252	396.264	997.4	12.2932	395.234
108689	1	12.6584	406.977	997.4	12.6255	405.919
108690	1	12.5969	404.999	997.4	12.5641	403.946
108691	1	12.9130	415.162	996.2	12.8639	413.585
108692	1	12.4138	399.113	996.2	12.3666	397.596
108693	1	12.8151	412.015	996.2	12.7664	410.449
108694	1	12.3966	398.560	996.2	12.3495	397.045
108695	1	12.6171	405.649	996.2	12.5692	404.107
108696	1	12.7450	409.761	996.2	12.6966	408.204
108697	1	12.7263	409.160	996.2	12.6779	407.605
108698	1	12.4731	401.019	996.2	12.4257	399.495
108699	1	12.5694	404.115	996.2	12.5216	402.580
108700	1	12.6101	405.424	996.2	12.5622	403.883
108701	1	12.3026	395.537	996.2	12.2559	394.034
108702	1	12.5476	403.414	996.2	12.4999	401.881
108703	1	12.4760	401.112	996.2	12.4286	399.588
108704	1	12.5062	402.083	996.2	12.4587	400.555
108705	1	12.6941	408.124	996.2	12.6459	406.574
108706	1	12.2913	395.174	996.2	12.2446	393.673
108707	1	12.5850	404.617	996.2	12.5372	403.079
108708	1	12.6108	405.446	996.2	12.5629	403.906
108709	1	12.6659	407.218	996.2	12.6178	405.670
108710	1	12.9007	414.767	996.2	12.8517	413.191
108711	1	12.3772	397.936	997.4	12.3450	396.901
108712	1	12.7400	409.600	997.4	12.7069	408.535
108713	1	12.1504	390.644	997.4	12.1188	389.628
108714	1	12.9232	415.490	997.4	12.8896	414.410
108715	1	12.3434	396.849	997.4	12.3113	395.817
108716	1	12.5323	402.923	997.4	12.4997	401.875
108717	1	12.6966	408.205	997.4	12.6636	407.144
108718	1	12.3905	398.364	997.4	12.3583	397.328
108719	1	12.3501	397.065	997.4	12.3180	396.032
108720	1	12.4061	398.865	997.4	12.3738	397.828
108721	1	12.6609	407.057	997.4	12.6280	405.999
108722	1	12.4811	401.276	997.4	12.4486	400.233
108723	1	12.1945	392.062	997.4	12.1628	391.043
108724	1	12.2600	394.168	997.4	12.2281	393.143
108725	1	12.3925	398.428	997.4	12.3603	397.392
108726	1	12.3005	395.470	997.4	12.2685	394.442
108727	1	12.5485	403.443	997.4	12.5159	402.394
108728	1	12.2087	392.519	997.4	12.1770	391.498
108729	1	12.8551	413.301	997.4	12.8217	412.226
108730	1	12.4891	401.534	997.4	12.4566	400.490
108731	1	12.2319	393.264	995.9	12.1817	391.652
108732	1	12.5238	402.649	995.9	12.4725	400.998
108733	1	12.5070	402.109	995.9	12.4557	400.460
108734	1	12.5006	401.903	995.9	12.4493	400.256
108735	1	12.5309	402.877	995.9	12.4795	401.226

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108736	1	12.0420	387.159	995.9	11.9926	385.572
108737	1	12.5314	402.894	995.9	12.4800	401.242
108738	1	12.3029	395.547	995.9	12.2525	393.925
108739	1	12.2482	393.788	995.9	12.1980	392.174
108740	1	13.0541	419.699	995.9	13.0006	417.978
108741	1	12.4115	399.039	995.9	12.3606	397.403
108742	1	12.1350	390.149	995.9	12.0852	388.549
108743	1	12.9655	416.850	995.9	12.9123	415.141
108744	1	12.2564	394.052	995.9	12.2061	392.437
108745	1	12.7023	408.388	995.9	12.6502	406.714
108746	1	12.1444	390.451	995.9	12.0946	388.850
108747	1	12.5259	402.717	995.9	12.4745	401.066
108748	1	12.6572	406.938	995.9	12.6053	405.270
108749	1	12.0717	388.114	995.9	12.0222	386.523
108750	1	12.6166	405.633	995.9	12.5649	403.970
108751	1	13.1145	421.641	996.0	13.0620	419.954
108752	1	12.1925	391.998	996.0	12.1437	390.430
108753	1	12.6589	406.993	996.0	12.6083	405.365
108754	1	12.7884	411.156	996.0	12.7372	409.512
108755	1	12.7295	409.263	996.0	12.6786	407.626
108756	1	11.6998	376.157	996.0	11.6530	374.652
108757	1	12.4016	398.720	996.0	12.3520	397.126
108758	1	12.5424	403.247	996.0	12.4922	401.634
108759	1	12.4313	399.675	996.0	12.3816	398.077
108760	1	12.3221	396.164	996.0	12.2728	394.580
108761	1	12.4237	399.431	996.0	12.3740	397.833
108762	1	13.4455	432.283	996.0	13.3917	430.553
108763	1	12.3224	396.174	996.0	12.2731	394.589
108764	1	12.3976	398.592	996.0	12.3480	396.997
108765	1	12.8403	412.825	996.0	12.7889	411.174
108766	1	12.5388	403.131	996.0	12.4886	401.519
108767	1	12.7115	408.684	996.0	12.6607	407.049
108768	1	12.6431	406.485	996.0	12.5925	404.859
108769	1	12.2510	393.879	996.0	12.2020	392.303
108770	1	12.2442	393.660	996.0	12.1952	392.085
108771	1	12.5880	404.713	997.6	12.5578	403.742
108772	1	12.6750	407.510	997.6	12.6446	406.532
108773	1	12.9212	415.426	997.6	12.8902	414.429
108774	1	12.3282	396.361	997.6	12.2986	395.409
108775	1	12.7229	409.050	997.6	12.6924	408.069
108776	1	11.9690	384.812	997.6	11.9403	383.888
108777	1	12.8163	412.053	997.6	12.7855	411.064
108778	1	12.7049	408.472	997.6	12.6744	407.491
108779	1	12.3245	396.242	997.6	12.2949	395.291
108780	1	12.7026	408.398	997.6	12.6721	407.418
108781	1	12.5851	404.620	997.6	12.5549	403.649
108782	1	12.5130	402.302	997.6	12.4830	401.336
108783	1	12.6320	406.128	997.6	12.6017	405.153
108784	1	12.6660	407.221	997.6	12.6356	406.244
108785	1	12.4094	398.971	997.6	12.3796	398.014
108786	1	12.7652	410.410	997.6	12.7346	409.425
108787	1	12.4539	400.402	997.6	12.4240	399.441
108788	1	12.5369	403.070	997.6	12.5068	402.103
108789	1	12.3242	396.232	997.6	12.2946	395.281
108790	1	12.0882	388.644	997.6	12.0592	387.712
108791	1	12.7387	409.558	995.9	12.6865	407.879
108792	1	12.6104	405.433	995.9	12.5587	403.771
108793	1	12.4658	400.784	995.9	12.4147	399.141
108794	1	12.7111	408.671	995.9	12.6590	406.995
108795	1	12.4780	401.177	995.9	12.4268	399.532
108796	1	12.4703	400.929	995.9	12.4192	399.285
108797	1	12.5651	403.977	995.9	12.5136	402.321
108798	1	12.2351	393.367	995.9	12.1849	391.754
108799	1	12.7645	410.388	995.9	12.7122	408.705
108800	1	12.3683	397.650	995.9	12.3176	396.019
108801	1	12.6016	405.151	995.9	12.5499	403.489
108802	1	12.1029	389.117	995.9	12.0533	387.522
108803	1	12.6081	405.360	995.9	12.5564	403.698
108804	1	12.7701	410.568	995.9	12.7177	408.885
108805	1	12.2056	392.419	995.9	12.1556	390.810
108806	1	12.5490	403.459	995.9	12.4975	401.805
108807	1	12.4059	398.859	995.9	12.3550	397.223
108808	1	12.2143	392.699	995.9	12.1642	391.089
108809	1	12.8149	412.008	995.9	12.7624	410.319
108810	1	12.4567	400.492	995.9	12.4056	398.850
108811	1	11.9523	384.275	997.3	11.9200	383.238
108812	1	12.2542	393.981	997.3	12.2211	392.918
108813	1	12.6487	406.665	997.3	12.6145	405.567
108814	1	12.7764	410.770	997.3	12.7419	409.661
108815	1	12.4522	400.347	997.3	12.4186	399.266
108816	1	12.5735	404.247	997.3	12.5396	403.156
108817	1	12.9881	417.577	997.3	12.9530	416.449
108818	1	12.5269	402.749	997.3	12.4931	401.661
108819	1	12.3751	397.868	997.3	12.3417	396.794

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108820	1	12.3907	398.370	997.3	12.3572	397.294
108821	1	12.2088	392.522	997.3	12.1758	391.462
108822	1	12.4228	399.402	997.3	12.3893	398.324
108823	1	12.6930	408.089	997.3	12.6587	406.987
108824	1	12.6749	407.507	997.3	12.6407	406.407
108825	1	12.6265	405.951	997.3	12.5924	404.855
108826	1	12.1597	390.943	997.3	12.1269	389.888
108827	1	12.1268	389.885	997.3	12.0941	388.833
108828	1	12.0812	388.419	997.3	12.0486	387.371
108829	1	12.4204	399.325	997.3	12.3869	398.247
108830	1	12.3967	398.563	997.3	12.3632	397.487
108831	1	12.2259	393.072	995.9	12.1758	391.460
108832	1	12.2304	393.216	995.9	12.1803	391.604
108833	1	12.2389	393.489	995.9	12.1887	391.876
108834	1	12.1437	390.429	995.9	12.0939	388.828
108835	1	12.2230	392.978	995.9	12.1729	391.367
108836	1	12.7693	410.542	995.9	12.7169	408.859
108837	1	12.4766	401.132	995.9	12.4254	399.487
108838	1	12.0910	388.734	995.9	12.0414	387.141
108839	1	11.9602	384.529	995.9	11.9112	382.953
108840	1	12.5358	403.035	995.9	12.4844	401.383
108841	1	12.0534	387.526	995.9	12.0040	385.937
108842	1	12.7399	409.597	995.9	12.6877	407.918
108843	1	11.8207	380.044	995.9	11.7722	378.486
108844	1	12.3999	398.666	995.9	12.3491	397.031
108845	1	12.1201	389.670	995.9	12.0704	388.072
108846	1	12.3385	396.692	995.9	12.2879	395.065
108847	1	12.0343	386.911	995.9	11.9850	385.325
108848	1	12.8127	411.938	995.9	12.7602	410.249
108849	1	12.3628	397.473	995.9	12.3121	395.843
108850	1	12.5422	403.241	995.9	12.4908	401.588
108851	1	12.5260	402.720	995.9	12.4746	401.069
108852	1	12.4953	401.733	995.9	12.4441	400.086
108853	1	12.4270	399.537	995.9	12.3760	397.899
108854	1	12.5776	404.379	995.9	12.5260	402.721
108855	1	12.6801	407.674	995.9	12.6281	406.003
108856	1	12.2594	394.149	995.9	12.2091	392.533
108857	1	12.5799	404.453	995.9	12.5283	402.795
108858	1	12.8287	412.452	995.9	12.7761	410.761
108859	1	12.6399	406.382	995.9	12.5881	404.716
108860	1	12.8057	411.713	995.9	12.7532	410.024
108861	1	12.3177	396.023	995.9	12.2672	394.399
108862	1	12.9098	415.059	995.9	12.8569	413.358
108863	1	12.3118	395.833	995.9	12.2613	394.210
108864	1	12.4749	401.077	995.9	12.4238	399.433
108865	1	12.2406	393.544	995.9	12.1904	391.931
108866	1	12.5185	402.479	995.9	12.4672	400.829
108867	1	12.6067	405.315	995.9	12.5550	403.653
108868	1	12.4906	401.582	995.9	12.4394	399.935
108869	1	12.4953	401.733	995.9	12.4441	400.086
108870	1	12.5209	402.556	995.9	12.4696	400.906
108871	1	12.3072	395.685	995.6	12.2530	393.944
108872	1	12.2125	392.641	995.6	12.1588	390.913
108873	1	12.4928	401.653	995.6	12.4378	399.885
108874	1	12.1377	390.236	995.6	12.0843	388.519
108875	1	12.4338	399.756	995.6	12.3791	397.997
108876	1	12.0546	387.564	995.6	12.0016	385.859
108877	1	12.6736	407.465	995.6	12.6178	405.673
108878	1	12.3721	397.772	995.6	12.3177	396.022
108879	1	12.3749	397.862	995.6	12.3205	396.111
108880	1	12.4429	400.048	995.6	12.3882	398.288
108881	1	12.0488	387.378	995.6	11.9958	385.673
108882	1	12.5369	403.070	995.6	12.4817	401.297
108883	1	12.6694	407.330	995.6	12.6137	405.538
108884	1	12.5722	404.205	995.6	12.5169	402.427
108885	1	12.0819	388.442	995.6	12.0287	386.733
108886	1	12.0416	387.146	995.6	11.9886	385.443
108887	1	12.5252	402.694	995.6	12.4701	400.922
108888	1	12.5783	404.401	995.6	12.5230	402.622
108889	1	12.8416	412.867	995.6	12.7851	411.050
108890	1	12.5861	404.652	995.6	12.5307	402.872
108891	1	12.4724	400.997	995.6	12.4175	399.232
108892	1	12.5406	403.189	995.6	12.4854	401.415
108893	1	12.4369	399.855	995.6	12.3822	398.096
108894	1	12.6629	407.121	995.6	12.6072	405.330
108895	1	12.6094	405.401	995.6	12.5539	403.618
108896	1	12.3325	396.499	995.6	12.2782	394.754
108897	1	12.7523	409.996	995.6	12.6962	408.192
108898	1	12.6514	406.752	995.6	12.5957	404.962
108899	1	12.2941	395.264	995.6	12.2400	393.525
108900	1	12.3936	398.463	995.6	12.3391	396.710
108901	1	12.3133	395.881	995.6	12.2591	394.140
108902	1	12.8134	411.960	995.6	12.7570	410.147
108903	1	12.2417	393.580	995.6	12.1878	391.848

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108904	1	12.7097	408.626	995.6	12.6538	406.828
108905	1	11.7706	378.433	995.6	11.7188	376.768
108906	1	12.4233	399.418	995.6	12.3686	397.661
108907	1	12.6651	407.192	995.6	12.6094	405.400
108908	1	12.1527	390.718	995.6	12.0992	388.999
108909	1	12.7364	409.484	995.6	12.6804	407.683
108910	1	12.7438	409.722	995.6	12.6877	407.920
108911	1	11.7013	376.205	995.9	11.6533	374.663
108912	1	12.4586	400.553	995.9	12.4075	398.911
108913	1	12.3669	397.605	995.9	12.3162	395.975
108914	1	12.3322	396.489	995.9	12.2816	394.864
108915	1	12.3444	396.881	995.9	12.2938	395.254
108916	1	12.5572	403.723	995.9	12.5057	402.068
108917	1	12.4614	400.643	995.9	12.4103	399.000
108918	1	12.5733	404.241	995.9	12.5217	402.583
108919	1	12.3098	395.769	995.9	12.2593	394.146
108920	1	12.4766	401.132	995.9	12.4254	399.487
108921	1	12.3776	397.949	995.9	12.3269	396.317
108922	1	12.7046	408.462	995.9	12.6525	406.787
108923	1	12.4265	399.521	995.9	12.3756	397.883
108924	1	12.0451	387.259	995.9	11.9957	385.671
108925	1	12.8470	413.040	995.9	12.7943	411.347
108926	1	12.3559	397.251	995.9	12.3052	395.622
108927	1	12.3232	396.200	995.9	12.2727	394.575
108928	1	12.0574	387.654	995.9	12.0080	386.065
108929	1	12.1264	389.873	995.9	12.0767	388.274
108930	1	12.4325	399.714	995.9	12.3815	398.075
108931	1	12.4115	399.039	996.5	12.3681	397.642
108932	1	12.5593	403.791	996.5	12.5153	402.377
108933	1	12.2449	393.682	996.5	12.2020	392.304
108934	1	12.8322	412.565	996.5	12.7873	411.121
108935	1	12.5076	402.128	996.5	12.4638	400.721
108936	1	12.3613	397.425	996.5	12.3180	396.034
108937	1	12.2638	394.290	996.5	12.2209	392.910
108938	1	12.5291	402.820	996.5	12.4852	401.410
108939	1	12.5054	402.058	996.5	12.4616	400.650
108940	1	12.3109	395.804	996.5	12.2678	394.419
108941	1	11.8995	382.578	996.5	11.8579	381.239
108942	1	12.4481	400.215	996.5	12.4045	398.815
108943	1	12.3953	398.518	996.5	12.3519	397.123
108944	1	12.9689	416.960	996.5	12.9235	415.500
108945	1	13.1445	422.605	996.5	13.0985	421.126
108946	1	12.8487	413.095	996.5	12.8037	411.649
108947	1	12.7888	411.169	996.5	12.7440	409.730
108948	1	12.5288	402.810	996.5	12.4849	401.400
108949	1	12.0818	388.439	996.5	12.0395	387.079
108950	1	12.5955	404.954	996.5	12.5514	403.537
108951	1	12.5927	404.864	996.5	12.5486	403.447
108952	1	13.1831	423.846	996.5	13.1370	422.363
108953	1	12.4005	398.685	996.5	12.3571	397.290
108954	1	12.4829	401.334	996.5	12.4392	399.930
108955	1	11.8307	380.366	996.5	11.7893	379.034
108956	1	12.9901	417.641	996.5	12.9446	416.179
108957	1	12.4115	399.039	996.5	12.3681	397.642
108958	1	12.4024	398.746	996.5	12.3590	397.351
108959	1	12.5360	403.041	996.5	12.4921	401.631
108960	1	12.5006	401.903	996.5	12.4568	400.497
108961	1	12.1837	391.715	996.5	12.1411	390.344
108962	1	12.8583	413.404	996.5	12.8133	411.957
108963	1	12.8375	412.735	996.5	12.7926	411.290
108964	1	12.5843	404.594	996.5	12.5403	403.178
108965	1	12.6896	407.980	996.5	12.6452	406.552
108966	1	12.6352	406.231	996.5	12.5910	404.809
108967	1	12.6581	406.967	996.5	12.6138	405.543
108968	1	12.1622	391.024	996.5	12.1196	389.655
108969	1	12.2880	395.068	996.5	12.2450	393.685
108970	1	12.7387	409.558	996.5	12.6941	408.125
108971	1	12.5581	403.752	998.5	12.5393	403.146
108972	1	13.1294	422.120	998.5	13.1097	421.487
108973	1	12.4282	399.576	998.5	12.4096	398.976
108974	1	12.5258	402.714	998.5	12.5070	402.109
108975	1	12.7744	410.706	998.5	12.7552	410.090
108976	1	12.7842	411.021	998.5	12.7650	410.405
108977	1	12.5959	404.967	998.5	12.5770	404.360
108978	1	12.8421	412.883	998.5	12.8228	412.263
108979	1	12.6542	406.842	998.5	12.6352	406.231
108980	1	13.0071	418.188	998.5	12.9876	417.560
108981	1	12.8973	414.658	998.5	12.8780	414.036
108982	1	12.8846	414.249	998.5	12.8653	413.628
108983	1	12.9706	417.014	998.5	12.9511	416.389
108984	1	12.5303	402.858	998.5	12.5115	402.254
108985	1	12.7665	410.452	998.5	12.7474	409.837
108986	1	13.1816	423.798	998.5	13.1618	423.162
108987	1	12.4435	400.068	998.5	12.4248	399.467

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
108988	1	12.7891	411.179	998.5	12.7699	410.562
108989	1	12.4745	401.064	998.5	12.4558	400.463
108990	1	12.4347	399.785	998.5	12.4160	399.185
108991	1	12.7790	410.854	997.5	12.7471	409.827
108992	1	12.4620	400.662	997.5	12.4308	399.661
108993	1	12.4402	399.961	997.5	12.4091	398.962
108994	1	12.7038	408.436	997.5	12.6720	407.415
108995	1	12.8605	413.474	997.5	12.8283	412.441
108996	1	12.6351	406.228	997.5	12.6035	405.212
108997	1	12.6805	407.687	997.5	12.6488	406.668
108998	1	12.2459	393.715	997.5	12.2153	392.730
108999	1	12.6497	406.697	997.5	12.6181	405.680
109000	1	12.6544	406.848	997.5	12.6228	405.831
109001	1	12.9320	415.773	997.5	12.8997	414.734
109002	1	12.7983	411.475	997.5	12.7663	410.446
109003	1	12.7776	410.809	997.5	12.7457	409.782
109004	1	12.3489	397.026	997.5	12.3180	396.033
109005	1	12.6820	407.735	997.5	12.6503	406.716
109006	1	12.7800	410.886	997.5	12.7481	409.859
109007	1	12.5532	403.594	997.5	12.5218	402.585
109008	1	12.5641	403.945	997.5	12.5327	402.935
109009	1	12.4194	399.293	997.5	12.3884	398.294
109010	1	12.5730	404.231	997.5	12.5416	403.220
109011	1	12.7896	411.195	997.3	12.7551	410.085
109012	1	12.5919	404.839	997.3	12.5579	403.746
109013	1	12.6970	408.218	997.3	12.6627	407.116
109014	1	12.3488	397.023	997.3	12.3155	395.951
109015	1	12.7814	410.931	997.3	12.7469	409.822
109016	1	12.6074	405.337	997.3	12.5734	404.243
109017	1	13.0283	418.869	997.3	12.9931	417.738
109018	1	12.7819	410.947	997.3	12.7474	409.838
109019	1	12.6095	405.405	997.3	12.5755	404.310
109020	1	12.5100	402.206	997.3	12.4762	401.120
109021	1	12.0600	387.738	997.3	12.0274	386.691
109022	1	12.1971	392.146	997.3	12.1642	391.087
109023	1	12.5423	403.244	997.3	12.5084	402.155
109024	1	12.4392	399.929	997.3	12.4056	398.849
109025	1	12.9681	416.934	997.3	12.9331	415.808
109026	1	12.8409	412.844	997.3	12.8062	411.730
109027	1	12.5869	404.678	997.3	12.5529	403.585
109028	1	12.5974	405.016	997.3	12.5634	403.922
109029	1	12.4999	401.881	997.3	12.4662	400.796
109030	1	12.8509	413.166	997.3	12.8162	412.050
109031	1	12.8372	412.725	996.4	12.7910	411.239
109032	1	12.7185	408.909	996.4	12.6727	407.437
109033	1	12.7778	410.816	996.4	12.7318	409.337
109034	1	13.3946	430.646	996.4	13.3464	429.096
109035	1	12.5140	402.334	996.4	12.4689	400.886
109036	1	12.4961	401.759	996.4	12.4511	400.312
109037	1	12.6039	405.224	996.4	12.5585	403.766
109038	1	12.8595	413.442	996.4	12.8132	411.954
109039	1	12.3246	396.245	996.4	12.2802	394.818
109040	1	12.4631	400.698	996.4	12.4182	399.255
109041	1	13.0997	421.165	996.4	13.0525	419.649
109042	1	12.7880	411.143	996.4	12.7420	409.663
109043	1	12.5476	403.414	996.4	12.5024	401.962
109044	1	13.0323	418.998	996.4	12.9854	417.489
109045	1	12.3007	395.476	996.4	12.2564	394.053
109046	1	11.7477	377.697	996.4	11.7054	376.337
109047	1	12.0649	387.895	996.4	12.0215	386.499
109048	1	12.4363	399.836	996.4	12.3915	398.397
109049	1	12.2116	392.612	996.4	12.1676	391.198
109050	1	12.4424	400.032	996.4	12.3976	398.592
109051	1	12.2982	395.396	998.1	12.2748	394.645
109052	1	12.8133	411.957	998.1	12.7890	411.174
109053	1	12.4809	401.270	998.1	12.4572	400.508
109054	1	12.8973	414.658	998.1	12.8728	413.870
109055	1	12.4044	398.810	998.1	12.3808	398.053
109056	1	11.8780	381.886	998.1	11.8554	381.161
109057	1	12.5869	404.678	998.1	12.5630	403.909
109058	1	12.5478	403.421	998.1	12.5240	402.654
109059	1	12.0944	388.844	998.1	12.0714	388.105
109060	1	12.7723	410.639	998.1	12.7480	409.858
109061	1	12.9183	415.333	998.1	12.8938	414.544
109062	1	12.8295	412.478	998.1	12.8051	411.694
109063	1	11.6922	375.913	998.1	11.6700	375.198
109064	1	12.2211	392.917	998.1	12.1979	392.171
109065	1	12.4459	400.145	998.1	12.4223	399.384
109066	1	12.7092	408.610	998.1	12.6851	407.834
109067	1	12.9143	415.204	998.1	12.8898	414.415
109068	1	12.5931	404.877	998.1	12.5692	404.108
109069	1	12.8574	413.375	998.1	12.8330	412.589
109070	1	13.2713	426.682	998.1	13.2461	425.871
109071	1	12.5392	403.144	997.8	12.5116	402.257

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109072	1	12.6651	407.192	997.8	12.6372	406.296
109073	1	12.3908	398.373	997.8	12.3635	397.497
109074	1	12.6516	406.758	997.8	12.6238	405.863
109075	1	12.8141	411.983	997.8	12.7859	411.076
109076	1	12.4632	400.701	997.8	12.4358	399.819
109077	1	12.6677	407.276	997.8	12.6398	406.380
109078	1	12.8894	414.404	997.8	12.8610	413.492
109079	1	12.6567	406.922	997.8	12.6289	406.027
109080	1	12.7582	410.185	997.8	12.7301	409.283
109081	1	12.8474	413.053	997.8	12.8191	412.144
109082	1	12.6850	407.832	997.8	12.6571	406.935
109083	1	12.2927	395.219	997.8	12.2657	394.350
109084	1	12.8271	412.401	997.8	12.7989	411.493
109085	1	12.8882	414.365	997.8	12.8598	413.453
109086	1	12.2437	393.644	997.8	12.2168	392.778
109087	1	12.6129	405.514	997.8	12.5852	404.622
109088	1	12.7773	410.799	997.8	12.7492	409.896
109089	1	12.9086	415.021	997.8	12.8802	414.108
109090	1	12.8027	411.616	997.8	12.7745	410.711
109091	1	12.2225	392.962	998.3	12.2017	392.294
109092	1	12.7486	409.877	998.3	12.7269	409.180
109093	1	12.5189	402.492	998.3	12.4976	401.807
109094	1	11.4434	367.914	998.3	11.4239	367.288
109095	1	12.2077	392.486	998.3	12.1869	391.819
109096	1	12.4337	399.752	998.3	12.4126	399.073
109097	1	12.3722	397.775	998.3	12.3512	397.099
109098	1	12.3264	396.303	998.3	12.3054	395.629
109099	1	12.6584	406.977	998.3	12.6369	406.285
109100	1	12.6387	406.343	998.3	12.6172	405.653
109101	1	12.5857	404.639	998.3	12.5643	403.951
109102	1	12.7810	410.918	998.3	12.7593	410.220
109103	1	12.4443	400.093	998.3	12.4231	399.413
109104	1	12.3658	397.569	998.3	12.3448	396.894
109105	1	12.4790	401.209	998.3	12.4578	400.527
109106	1	12.6371	406.292	998.3	12.6156	405.601
109107	1	12.2815	394.859	998.3	12.2606	394.188
109108	1	12.4425	400.035	998.3	12.4213	399.355
109109	1	12.2716	394.541	998.3	12.2507	393.870
109110	1	12.1733	391.380	998.3	12.1526	390.715
109111	1	12.6603	407.038	998.3	12.6388	406.346
109112	1	12.5548	403.646	998.3	12.5335	402.960
109113	1	12.3932	398.450	998.3	12.3721	397.773
109114	1	12.5639	403.938	998.3	12.5425	403.252
109115	1	12.1475	390.551	998.3	12.1268	389.887
109116	1	12.4287	399.592	998.3	12.4076	398.912
109117	1	12.3949	398.505	998.3	12.3738	397.828
109118	1	12.3977	398.595	998.3	12.3766	397.917
109119	1	12.4911	401.598	998.3	12.4699	400.915
109120	1	12.7852	411.053	998.3	12.7635	410.355
109121	1	12.4278	399.563	998.3	12.4067	398.883
109122	1	12.6480	406.642	998.3	12.6265	405.951
109123	1	12.5252	402.694	998.3	12.5039	402.010
109124	1	12.3997	398.659	998.3	12.3786	397.982
109125	1	12.5102	402.212	998.3	12.4889	401.528
109126	1	12.9445	416.175	998.3	12.9225	415.468
109127	1	12.2053	392.409	998.3	12.1846	391.742
109128	1	12.5385	403.122	998.3	12.5172	402.437
109129	1	12.6840	407.800	998.3	12.6624	407.107
109130	1	12.2935	395.245	998.3	12.2726	394.573
109131	1	12.6908	408.018	997.8	12.6629	407.121
109132	1	12.5280	402.784	997.8	12.5004	401.898
109133	1	12.2081	392.499	997.8	12.1812	391.636
109134	1	12.7928	411.298	997.8	12.7647	410.393
109135	1	12.7459	409.790	997.8	12.7179	408.888
109136	1	12.6626	407.112	997.8	12.6347	406.216
109137	1	12.4146	399.138	997.8	12.3873	398.260
109138	1	12.6687	407.308	997.8	12.6408	406.412
109139	1	12.4465	400.164	997.8	12.4191	399.284
109140	1	12.7631	410.343	997.8	12.7350	409.440
109141	1	12.5845	404.601	997.8	12.5568	403.711
109142	1	12.6764	407.555	997.8	12.6485	406.659
109143	1	12.9149	415.223	997.8	12.8865	414.310
109144	1	13.0089	418.246	997.8	12.9803	417.325
109145	1	12.7450	409.761	997.8	12.7170	408.859
109146	1	12.1997	392.229	997.8	12.1729	391.366
109147	1	12.4673	400.833	997.8	12.4399	399.951
109148	1	12.2389	393.489	997.8	12.2120	392.624
109149	1	12.9280	415.645	997.8	12.8996	414.730
109150	1	12.9920	417.702	997.8	12.9634	416.783
109151	1	12.6546	406.855	997.4	12.6217	405.797
109152	1	12.3210	396.129	997.4	12.2890	395.099
109153	1	12.7823	410.960	997.4	12.7491	409.892
109154	1	12.3262	396.296	997.4	12.2942	395.266
109155	1	12.9613	416.715	997.4	12.9276	415.632

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109156	1	12.8165	412.060	997.4	12.7832	410.988
109157	1	11.6323	373.987	997.4	11.6021	373.014
109158	1	12.5248	402.681	997.4	12.4922	401.634
109159	1	12.5870	404.681	997.4	12.5543	403.629
109160	1	12.1612	390.991	997.4	12.1296	389.975
109161	1	12.8474	413.053	997.4	12.8140	411.979
109162	1	12.3719	397.766	997.4	12.3397	396.731
109163	1	12.7454	409.774	997.4	12.7123	408.708
109164	1	12.9610	416.706	997.4	12.9273	415.622
109165	1	12.2797	394.801	997.4	12.2478	393.775
109166	1	11.6437	374.353	997.4	11.6134	373.380
109167	1	13.0754	420.384	997.4	13.0414	419.291
109168	1	12.9023	414.818	997.4	12.8688	413.740
109169	1	12.2455	393.702	997.4	12.2137	392.678
109170	1	12.3237	396.216	997.4	12.2917	395.186
109171	1	12.9049	414.902	997.0	12.8662	413.657
109172	1	12.7681	410.504	997.0	12.7298	409.272
109173	1	12.8995	414.728	997.0	12.8608	413.484
109174	1	12.6090	405.388	997.0	12.5712	404.172
109175	1	12.1235	389.779	997.0	12.0871	388.610
109176	1	13.0415	419.294	997.0	13.0024	418.036
109177	1	12.9755	417.172	997.0	12.9366	415.920
109178	1	12.5590	403.781	997.0	12.5213	402.570
109179	1	12.6952	408.160	997.0	12.6571	406.935
109180	1	12.9055	414.921	997.0	12.8668	413.676
109181	1	12.8718	413.838	997.0	12.8332	412.596
109182	1	13.0020	418.024	997.0	12.9630	416.770
109183	1	13.0463	419.448	997.0	13.0072	418.190
109184	1	12.8394	412.796	997.0	12.8009	411.558
109185	1	12.9857	417.500	997.0	12.9467	416.247
109186	1	12.8332	412.597	997.0	12.7947	411.359
109187	1	12.4601	400.601	997.0	12.4227	399.399
109188	1	12.9494	416.333	997.0	12.9106	415.084
109189	1	12.8205	412.188	997.0	12.7820	410.952
109190	1	12.9570	416.577	997.0	12.9181	415.327
109191	1	9.6961	311.737	997.0	9.6670	310.801
109192	1	13.1632	423.206	998.0	13.1369	422.360
109193	1	12.5543	403.630	998.0	12.5292	402.823
109194	1	12.5648	403.967	998.0	12.5397	403.159
109195	1	12.9380	415.966	998.0	12.9121	415.134
109196	1	12.6985	408.266	998.0	12.6731	407.449
109197	1	12.7620	410.308	998.0	12.7365	409.487
109198	1	12.4530	400.373	998.0	12.4281	399.572
109199	1	12.9406	416.050	998.0	12.9147	415.218
109200	1	13.0244	418.744	998.0	12.9984	417.906
109201	1	12.8838	414.223	998.0	12.8580	413.395
109202	1	13.0158	418.467	998.0	12.9898	417.630
109203	1	13.1239	421.943	998.0	13.0977	421.099
109204	1	12.6940	408.121	998.0	12.6686	407.305
109205	1	12.7897	411.198	998.0	12.7641	410.376
109206	1	13.0974	421.091	998.0	13.0712	420.249
109207	1	13.3467	429.106	998.0	13.3200	428.248
109208	1	13.0936	420.969	998.0	13.0674	420.127
109209	1	12.5940	404.906	998.0	12.5688	404.096
109210	1	13.0928	420.943	998.0	13.0666	420.101
109211	1	12.7279	409.211	998.0	12.7024	408.393
109212	1	12.7521	409.989	998.0	12.7266	409.169
109213	1	12.2539	393.972	996.2	12.2073	392.475
109214	1	12.1460	390.503	996.2	12.0998	389.019
109215	1	12.7854	411.060	996.2	12.7368	409.498
109216	1	12.5067	402.099	996.2	12.4592	400.571
109217	1	12.2258	393.068	996.2	12.1793	391.575
109218	1	12.1903	391.927	996.2	12.1440	390.438
109219	1	12.2582	394.110	996.2	12.2116	392.612
109220	1	12.6649	407.186	996.2	12.6168	405.638
109221	1	12.2610	394.200	996.2	12.2144	392.702
109222	1	12.3487	397.020	996.2	12.3018	395.511
109223	1	12.6001	405.102	996.2	12.5522	403.563
109224	1	12.6034	405.208	996.2	12.5555	403.669
109225	1	11.9375	383.799	996.2	11.8921	382.341
109226	1	12.1308	390.014	996.2	12.0847	388.532
109227	1	12.3433	396.846	996.2	12.2964	395.338
109228	1	12.1534	390.741	996.2	12.1072	389.256
109229	1	12.7947	411.359	996.2	12.7461	409.796
109230	1	12.2207	392.904	996.2	12.1743	391.411
109231	1	12.6577	406.954	996.1	12.6083	405.367
109232	1	12.2821	394.878	996.1	12.2342	393.338
109233	1	12.5817	404.511	996.1	12.5326	402.933
109234	1	13.1547	422.933	996.1	13.1034	421.284
109235	1	12.1859	391.785	996.1	12.1384	390.258
109236	1	12.1348	390.143	996.1	12.0875	388.621
109237	1	12.8205	412.188	996.1	12.7705	410.581
109238	1	12.6838	407.793	996.1	12.6343	406.203
109239	1	12.6733	407.456	996.1	12.6239	405.867



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109240	1	11.9539	384.327	996.1	11.9073	382.828
109241	1	12.8165	412.060	996.1	12.7665	410.453
109242	1	12.5864	404.662	996.1	12.5373	403.084
109243	1	12.6530	406.803	996.1	12.6037	405.217
109244	1	12.8072	411.761	996.1	12.7573	410.155
109245	1	13.2271	425.261	996.1	13.1755	423.602
109246	1	12.8748	413.934	996.1	12.8246	412.320
109247	1	12.6550	406.867	996.1	12.6056	405.281
109248	1	12.7303	409.288	996.1	12.6807	407.692
109249	1	13.0340	419.053	996.1	12.9832	417.418
109250	1	12.6840	407.800	997.2	12.6485	406.658
109251	1	12.4914	401.608	997.2	12.4564	400.483
109252	1	12.3177	396.023	997.2	12.2832	394.914
109253	1	12.5601	403.816	997.2	12.5249	402.686
109254	1	12.3192	396.071	997.2	12.2847	394.962
109255	1	12.6553	406.877	997.2	12.6199	405.738
109256	1	12.2533	393.952	997.2	12.2190	392.849
109257	1	12.4606	400.617	997.2	12.4257	399.496
109258	1	12.3994	398.650	997.2	12.3647	397.533
109259	1	12.4757	401.103	997.2	12.4408	399.980
109260	1	13.0332	419.027	997.2	12.9967	417.854
109261	1	12.4783	401.186	997.2	12.4434	400.063
109262	1	12.8285	412.446	997.2	12.7926	411.291
109263	1	11.5939	372.752	996.0	11.5475	371.261
109264	1	11.8625	381.388	996.0	11.8151	379.862
109265	1	12.6834	407.780	996.0	12.6327	406.149
109266	1	12.9059	414.934	996.0	12.8543	413.274
109267	1	11.8403	380.674	996.0	11.7929	379.152
109268	1	11.6469	374.456	996.0	11.6003	372.958
109269	1	12.6546	406.855	996.0	12.6040	405.227
109270	1	12.6365	406.273	997.1	12.5999	405.094
109271	1	12.9810	417.349	997.1	12.9434	416.138
109272	1	12.5789	404.421	997.1	12.5424	403.248
109273	1	12.6451	406.549	997.1	12.6084	405.370
109274	1	12.3107	395.798	997.1	12.2750	394.650
109275	1	12.7357	409.462	997.1	12.6988	408.275
109276	1	12.7668	410.462	997.1	12.7298	409.272
109277	1	12.9455	416.207	997.1	12.9080	415.000
109278	1	12.5374	403.086	997.1	12.5010	401.918
109279	1	12.3892	398.322	996.5	12.3458	396.928
109280	1	12.2384	393.473	996.5	12.1956	392.096
109281	1	11.9679	384.777	996.5	11.9260	383.430
109282	1	11.8530	381.083	996.5	11.8115	379.749
109283	1	12.1311	390.024	996.5	12.0886	388.659
109284	1	12.1439	390.435	996.5	12.1014	389.069
109285	1	12.3516	397.113	996.5	12.3084	395.723
109286	1	13.1677	423.351	996.5	13.1216	421.869
109287	1	11.9851	385.330	996.5	11.9432	383.981
109288	1	11.7441	377.581	996.5	11.7030	376.260
109289	1	11.6127	373.357	996.5	11.5721	372.050
109290	1	11.9855	385.342	996.5	11.9436	383.994
109291	1	11.5844	372.447	996.5	11.5439	371.143
109292	1	11.8342	380.478	996.5	11.7928	379.146
109293	1	12.0898	388.696	996.5	12.0475	387.335
109294	1	12.5037	402.003	996.5	12.4599	400.596
109295	1	12.2772	394.721	996.5	12.2342	393.339
109296	1	12.4311	399.669	996.5	12.3876	398.270
109297	1	12.0780	388.316	997.4	12.0466	387.307
109298	1	12.3087	395.734	997.4	12.2767	394.705
109299	1	12.3572	397.293	997.4	12.3251	396.260
109300	1	12.3178	396.026	997.4	12.2858	394.997
109301	1	12.2706	394.509	997.4	12.2387	393.483
109302	1	12.0312	386.812	997.4	11.9999	385.806
109303	1	12.3955	398.524	997.4	12.3633	397.488
109304	1	11.6509	374.585	997.4	11.6206	373.611
109305	1	11.8147	379.851	997.4	11.7840	378.864
109306	1	11.9981	385.748	997.4	11.9669	384.745
109307	1	11.9024	382.671	997.4	11.8715	381.676
109308	1	12.0634	387.847	997.4	12.0320	386.839
109309	1	12.8146	411.999	997.4	12.7813	410.927
109310	1	12.3349	396.576	997.4	12.3028	395.545
109311	1	11.8220	380.086	997.4	11.7913	379.098
109312	1	11.9068	382.812	997.4	11.8758	381.817
109313	1	12.4611	400.633	997.4	12.4287	399.592
109314	1	12.0390	387.063	997.4	12.0077	386.056
109315	1	12.5787	404.414	997.4	12.5460	403.363
109316	1	11.9494	384.182	997.4	11.9183	383.183
109317	1	11.9674	384.761	997.4	11.9363	383.760
109318	1	11.8945	382.417	997.4	11.8636	381.422
109319	1	11.9485	384.153	998.1	11.9258	383.423
109320	1	12.6443	406.523	998.1	12.6203	405.751
109321	1	12.5488	403.453	998.1	12.5250	402.686
109322	1	12.2905	395.148	998.1	12.2671	394.398
109323	1	12.3897	398.338	998.1	12.3662	397.581

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109324	1	12.0456	387.275	998.1	12.0227	386.539
109325	1	12.9093	415.043	998.1	12.8848	414.255
109326	1	12.7260	409.150	996.1	12.6764	407.554
109327	1	13.1336	422.255	996.1	13.0824	420.608
109328	1	12.7073	408.549	996.1	12.6577	406.956
109329	1	12.0730	388.156	996.1	12.0259	386.642
109330	1	12.1690	391.242	996.5	12.1264	389.873
109331	1	11.9868	385.384	996.5	11.9448	384.035
109332	1	11.9517	384.256	996.5	11.9099	382.911
109333	1	12.1756	391.454	996.5	12.1330	390.084
109334	1	11.8847	382.102	996.5	11.8431	380.764
109335	1	11.8602	381.314	996.5	11.8187	379.979
109336	1	12.6653	407.199	996.5	12.6210	405.773
109337	1	11.6976	376.086	996.5	11.6567	374.770
109338	1	13.0260	418.795	996.7	12.9830	417.413
109339	1	12.1252	389.834	996.7	12.0852	388.547
109340	1	12.4963	401.765	996.7	12.4551	400.439
109341	1	13.3811	430.212	996.7	13.3369	428.792
109342	1	12.1731	391.374	996.2	12.1268	389.887
109343	1	12.7205	408.973	996.2	12.6722	407.419
109344	1	12.2641	394.300	996.2	12.2175	392.801
109345	1	12.3991	398.640	996.2	12.3520	397.125
109346	1	13.0162	418.480	996.2	12.9667	416.890
109347	1	12.8449	412.973	996.2	12.7961	411.404
109348	1	12.4232	399.415	996.2	12.3760	397.897
109349	1	12.6210	405.774	996.2	12.5730	404.232
109350	1	12.3011	395.489	996.2	12.2544	393.986
109351	1	11.9154	383.089	996.2	11.8701	381.633
109352	1	12.2394	393.506	996.2	12.1929	392.010
109353	1	12.1083	389.291	996.2	12.0623	387.811
109354	1	12.6175	405.662	996.2	12.5696	404.120
109355	1	12.4264	399.518	996.2	12.3792	398.000
109356	1	11.9983	385.754	996.2	11.9527	384.288
109357	1	12.7617	410.298	996.2	12.7132	408.739
109358	1	12.7265	409.166	996.2	12.6781	407.611
109359	1	13.0096	418.268	996.2	12.9602	416.679
109360	1	12.4394	399.936	996.2	12.3921	398.416
109361	1	12.1244	389.808	996.2	12.0783	388.327
109362	1	12.0346	386.921	997.6	12.0057	385.992
109363	1	11.9853	385.336	997.6	11.9565	384.411
109364	1	12.2342	393.338	997.6	12.2048	392.394
109365	1	11.9548	384.355	997.6	11.9261	383.433
109366	1	12.3525	397.142	997.6	12.3229	396.189
109367	1	12.2881	395.071	997.6	12.2586	394.123
109368	1	12.0175	386.371	997.6	11.9887	385.444
109369	1	12.1752	391.441	997.6	12.1460	390.502
109370	1	12.1992	392.213	997.6	12.1699	391.272
109371	1	12.7718	410.623	997.6	12.7411	409.637
109372	1	12.4016	398.720	997.6	12.3718	397.763
109373	1	11.9836	385.281	997.6	11.9548	384.357
109374	1	12.2777	394.737	997.6	12.2482	393.790
109375	1	12.1812	391.634	997.6	12.1520	390.694
109376	1	12.3635	397.495	997.6	12.3338	396.541
109377	1	12.3869	398.248	997.6	12.3572	397.292
109378	1	12.3648	397.537	997.6	12.3351	396.583
109379	1	12.5770	404.360	997.6	12.5468	403.389
109380	1	12.1382	390.252	997.6	12.1091	389.315
109381	1	12.2423	393.599	997.6	12.2129	392.654
109382	1	11.9921	385.555	997.6	11.9633	384.629
109383	1	12.2073	392.474	997.6	12.1780	391.532
109384	1	12.0549	387.574	997.9	12.0296	386.760
109385	1	12.1251	389.831	997.9	12.0996	389.012
109386	1	12.4359	399.823	997.9	12.4098	398.984
109387	1	11.5312	370.736	997.9	11.5070	369.958
109388	1	12.0615	387.786	997.9	12.0362	386.972
109389	1	12.3721	397.772	997.9	12.3461	396.937
109390	1	12.1871	391.824	997.9	12.1615	391.001
109391	1	12.4656	400.778	997.9	12.4394	399.936
109392	1	12.0919	388.763	997.9	12.0665	387.947
109393	1	12.2752	394.657	997.9	12.2494	393.828
109394	1	12.0893	388.680	997.9	12.0639	387.864
109395	1	12.9365	415.918	997.9	12.9093	415.044
109396	1	12.0248	386.606	997.9	11.9995	385.794
109397	1	11.9030	382.690	997.9	11.8780	381.886
109398	1	11.8755	381.806	997.9	11.8506	381.004
109399	1	11.7271	377.035	997.9	11.7025	376.243
109400	1	12.8440	412.944	998.1	12.8196	412.159
109401	1	12.5717	404.189	998.1	12.5478	403.421
109402	1	12.4241	399.444	998.1	12.4005	398.685
109403	1	11.7982	379.321	998.1	11.7758	378.600
109404	1	12.6294	406.044	998.1	12.6054	405.273
109405	1	12.0675	387.979	998.1	12.0446	387.242
109406	1	12.4866	401.453	998.1	12.4629	400.690
109407	1	12.1899	391.914	998.1	12.1667	391.169

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109408	1	12.3905	398.364	998.1	12.3670	397.607
109409	1	12.4370	399.859	998.1	12.4134	399.099
109410	1	11.8080	379.636	998.1	11.7856	378.914
109411	1	12.5211	402.562	998.1	12.4973	401.798
109412	1	12.4723	400.993	998.1	12.4486	400.232
109413	1	12.2572	394.078	998.1	12.2339	393.329
109414	1	12.1277	389.914	998.1	12.1047	389.173
109415	1	12.0510	387.448	998.3	12.0305	386.790
109416	1	12.6294	406.044	998.3	12.6079	405.354
109417	1	12.0528	387.506	998.3	12.0323	386.847
109418	1	12.9665	416.882	998.3	12.9445	416.174
109419	1	11.7202	376.813	998.3	11.7003	376.172
109420	1	12.1761	391.470	998.0	12.1517	390.687
109421	1	11.8008	379.404	998.0	11.7772	378.645
109422	1	12.0487	387.374	998.0	12.0246	386.600
109423	1	11.5727	372.071	998.0	11.5496	371.327
109424	1	12.1182	389.609	998.0	12.0940	388.830
109425	1	12.0320	386.837	998.0	12.0079	386.064
109426	1	11.5897	372.617	998.0	11.5665	371.872
109427	1	11.7900	379.057	998.0	11.7664	378.299
109428	1	12.1175	389.586	998.0	12.0933	388.807
109429	1	11.6255	373.768	998.0	11.6022	373.021
109430	1	12.3598	397.377	996.4	12.3153	395.946
109431	1	12.1670	391.178	996.4	12.1232	389.770
109432	1	11.6955	376.019	996.4	11.6534	374.665
109433	1	11.9083	382.860	996.4	11.8654	381.482
109434	1	11.8907	382.295	996.4	11.8479	380.918
109435	1	12.1395	390.294	996.4	12.0958	388.889
109436	1	11.9276	383.481	996.4	11.8847	382.100
109437	1	11.8918	382.330	996.4	11.8490	380.954
109438	1	12.5233	402.633	996.4	12.4782	401.184
109439	1	11.8338	380.465	996.4	11.7912	379.096
109440	1	12.0658	387.924	996.4	12.0224	386.528
109441	1	12.0987	388.982	996.4	12.0551	387.582
109442	1	12.0349	386.931	996.4	11.9916	385.538
109443	1	12.3976	398.592	996.4	12.3530	397.157
109444	1	11.8882	382.214	996.4	11.8454	380.838
109445	1	12.6122	405.491	996.4	12.5668	404.032
109446	1	12.9439	416.156	996.4	12.8973	414.658
109447	1	12.4983	401.829	996.4	12.4533	400.383
109448	1	11.9395	383.864	996.4	11.8965	382.482
109449	1	11.8247	380.173	995.7	11.7739	378.538
109450	1	12.0855	388.558	995.7	12.0335	386.887
109451	1	11.9702	384.851	995.7	11.9187	383.196
109452	1	12.4641	400.730	995.7	12.4105	399.007
109453	1	12.5190	402.495	995.7	12.4652	400.764
109454	1	12.0445	387.239	995.7	11.9927	385.574
109455	1	11.7685	378.366	995.7	11.7179	376.739
109456	1	11.4845	369.235	995.7	11.4351	367.647
109457	1	11.7976	379.301	995.7	11.7469	377.670
109458	1	12.2315	393.252	995.7	12.1789	391.561
109459	1	12.1246	389.815	995.7	12.0725	388.138
109460	1	12.6932	408.096	995.7	12.6386	406.341
109461	1	12.4687	400.878	995.7	12.4151	399.154
109462	1	12.0569	387.638	995.7	12.0051	385.971
109463	1	11.8653	381.478	995.7	11.8143	379.838
109464	1	12.4451	400.119	995.7	12.3916	398.398
109465	1	11.6819	375.582	995.7	11.6317	373.967
109466	1	12.3947	398.499	995.7	12.3414	396.785
109467	1	12.5634	403.922	995.7	12.5094	402.186
109468	1	11.4610	368.479	995.7	11.4117	366.895
109469	1	11.7360	377.321	995.7	11.6855	375.698
109470	1	12.9500	416.352	998.6	12.9319	415.769
109471	1	13.0212	418.641	998.6	13.0030	418.055
109472	1	12.9870	417.541	998.6	12.9688	416.957
109473	1	12.9913	417.680	998.6	12.9731	417.095
109474	1	13.0569	419.789	998.6	13.0386	419.201
109475	1	12.6396	406.372	998.6	12.6219	405.803
109476	1	13.0625	419.969	998.6	13.0442	419.381
109477	1	13.0596	419.876	998.6	13.0413	419.288
109478	1	12.7279	409.211	998.6	12.7101	408.638
109479	1	12.7918	411.266	998.6	12.7739	410.690
109480	1	12.8507	413.159	998.6	12.8327	412.581
109481	1	12.8130	411.947	998.9	12.7989	411.494
109482	1	12.5866	404.668	998.9	12.5728	404.223
109483	1	13.0633	419.995	998.9	13.0489	419.533
109484	1	12.7381	409.539	998.9	12.7241	409.089
109485	1	12.8541	413.269	998.9	12.8400	412.814
109486	1	12.8366	412.706	998.9	12.8225	412.252
109487	1	13.1117	421.551	998.9	13.0973	421.087
109488	1	12.9272	415.619	998.9	12.9130	415.162
109489	1	12.9985	417.911	998.9	12.9842	417.451
109490	1	12.9361	415.905	998.9	12.9219	415.447
109491	1	13.0760	420.403	998.9	13.0616	419.940

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109492	1	12.9212	415.426	998.9	12.9070	414.969
109493	1	13.0802	420.538	998.8	13.0645	420.033
109494	1	12.8663	413.661	998.8	12.8509	413.164
109495	1	12.5440	403.299	998.8	12.5289	402.815
109496	1	12.8357	412.677	998.6	12.8177	412.099
109497	1	13.1386	422.415	998.6	13.1202	421.824
109498	1	12.2566	394.059	995.7	12.2039	392.364
109499	1	12.3133	395.881	995.7	12.2604	394.179
109500	1	12.9927	417.725	996.7	12.9498	416.346
109501	1	13.3527	429.299	996.7	13.3086	427.882
109502	1	12.1932	392.020	996.7	12.1530	390.727
109503	1	12.7151	408.800	996.7	12.6731	407.451
109504	1	11.5759	372.174	996.2	11.5319	370.759
109505	1	11.7921	379.125	996.2	11.7473	377.684
109506	1	11.7242	376.942	996.2	11.6796	375.509
109507	1	11.9992	385.783	996.2	11.9536	384.317
109508	1	12.2089	392.525	996.2	12.1625	391.033
109509	1	12.0239	386.577	996.2	11.9782	385.108
109510	1	11.5414	371.064	996.2	11.4975	369.654
109511	1	11.5899	372.624	996.2	11.5459	371.208
109512	1	12.1920	391.982	996.2	12.1457	390.492
109513	1	12.9358	415.895	997.6	12.9048	414.897
109514	1	12.8081	411.790	997.6	12.7774	410.801
109515	1	12.8813	414.143	997.6	12.8504	413.149
109516	1	12.8694	413.761	997.6	12.8385	412.767
109517	1	12.8501	413.140	997.6	12.8193	412.148
109518	1	12.7024	408.391	997.6	12.6719	407.411
109519	1	12.5522	403.562	997.6	12.5221	402.594
109520	1	13.0849	420.689	997.6	13.0535	419.679
109521	1	13.1522	422.853	997.6	13.1206	421.838
109522	1	12.7987	411.487	997.6	12.7680	410.500
109523	1	13.0681	420.149	997.6	13.0367	419.141
109524	1	12.4540	400.405	997.6	12.4241	399.444
109525	1	12.7733	410.671	997.6	12.7426	409.685
109526	1	12.8871	414.330	997.6	12.8562	413.335
109527	1	12.9601	416.677	997.6	12.9290	415.677
109528	1	13.1200	421.817	997.6	13.0885	420.805
109529	1	12.7481	409.861	997.6	12.7175	408.877
109530	1	12.9724	417.072	997.6	12.9413	416.071
109531	1	12.7028	408.404	998.7	12.6863	407.873
109532	1	12.6265	405.951	998.7	12.6101	405.423
109533	1	12.5652	403.980	998.7	12.5489	403.455
109534	1	12.7203	408.967	998.7	12.7038	408.435
109535	1	12.8673	413.693	998.7	12.8506	413.155
109536	1	12.1891	391.888	998.7	12.1733	391.379
109537	1	12.7505	409.938	998.7	12.7339	409.405
109538	1	12.5096	402.193	998.7	12.4933	401.670
109539	1	12.2689	394.454	996.1	12.2211	392.916
109540	1	12.7291	409.250	996.1	12.6795	407.654
109541	1	11.9964	385.693	996.1	11.9496	384.189
109542	1	13.3457	429.074	996.9	13.3043	427.744
109543	1	12.9610	416.706	998.9	12.9467	416.247
109544	1	12.8906	414.442	998.9	12.8764	413.986
109545	1	12.9656	416.853	998.9	12.9513	416.395
109546	1	12.6729	407.443	998.9	12.6590	406.995
109547	1	13.1613	423.145	998.9	13.1468	422.680
109548	1	12.7351	409.443	998.9	12.7211	408.992
109549	1	12.6946	408.141	998.9	12.6806	407.692
109550	1	13.0576	419.811	998.9	13.0432	419.349
109551	1	12.1352	390.155	996.6	12.0939	388.829
109552	1	13.0054	418.133	998.9	12.9911	417.673
109553	1	13.2187	424.991	998.9	13.2042	424.523
109554	1	12.8668	413.677	998.9	12.8526	413.222
109555	1	12.8789	414.066	998.9	12.8647	413.610
109556	1	12.8340	412.622	998.9	12.8199	412.168
109557	1	13.0556	419.747	998.9	13.0412	419.285
109558	1	12.9587	416.632	998.9	12.9444	416.173
109559	1	13.1118	421.554	998.9	13.0974	421.090
109560	1	13.1396	422.448	998.9	13.1251	421.983
109561	1	12.8662	413.658	998.9	12.8520	413.203
109562	1	12.9495	416.336	998.9	12.9353	415.878
109563	1	12.8813	414.143	998.9	12.8671	413.688
109564	1	12.9315	415.757	998.9	12.9173	415.300
109565	1	12.2074	392.477	998.9	12.1940	392.045
109566	1	12.9531	416.452	998.9	12.9389	415.993
109567	1	13.1507	422.805	998.9	13.1362	422.339
109568	1	12.8725	413.860	998.9	12.8583	413.405
109569	1	12.8306	412.513	998.9	12.8165	412.059
109570	1	13.2271	425.261	998.9	13.2126	424.793
109571	1	12.8639	413.584	998.9	12.8497	413.129
109572	1	13.2086	424.666	997.3	13.1729	423.519
109573	1	12.6835	407.784	997.3	12.6493	406.683
109574	1	13.0489	419.532	997.3	13.0137	418.399
109575	1	12.6982	408.256	997.3	12.6639	407.154

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109576	1	12.7420	409.665	997.3	12.7076	408.558
109577	1	13.0786	420.486	997.3	13.0433	419.351
109578	1	12.7664	410.449	997.3	12.7319	409.341
109579	1	13.1502	422.788	997.3	13.1147	421.647
109580	1	11.8837	382.070	997.3	11.8516	381.038
109581	1	12.5986	405.054	995.8	12.5457	403.353
109582	1	12.6208	405.768	998.7	12.6044	405.240
109583	1	13.2304	425.367	998.7	13.2132	424.814
109584	1	12.7235	409.070	998.7	12.7070	408.538
109585	1	12.6304	406.076	998.7	12.6140	405.549
109586	1	13.1462	422.660	998.7	13.1291	422.110
109587	1	12.7917	411.262	998.7	12.7751	410.728
109588	1	12.7708	410.590	998.7	12.7542	410.057
109589	1	13.0588	419.850	998.7	13.0418	419.304
109590	1	12.6030	405.196	998.7	12.5866	404.669
109591	1	12.7555	410.099	998.7	12.7389	409.565
109592	1	13.0529	419.660	998.7	13.0359	419.115
109593	1	12.4797	401.231	998.7	12.4635	400.710
109594	1	12.7766	410.777	998.7	12.7600	410.243
109595	1	12.8380	412.751	995.7	12.7828	410.976
109596	1	12.5558	403.678	995.7	12.5018	401.942
109597	1	12.7424	409.677	995.7	12.6876	407.916
109598	1	12.6093	405.398	995.7	12.5551	403.655
109599	1	13.1141	421.628	995.7	13.0577	419.815
109600	1	12.7518	409.980	995.7	12.6970	408.217
109601	1	12.8759	413.969	995.7	12.8205	412.189
109602	1	12.6808	407.697	995.7	12.6263	405.944
109603	1	12.7550	410.082	995.7	12.7002	408.319
109604	1	12.9075	414.985	995.7	12.8520	413.201
109605	1	12.8399	412.812	995.7	12.7847	411.037
109606	1	12.9018	414.802	995.7	12.8463	413.019
109607	1	12.5424	403.247	997.1	12.5060	402.078
109608	1	12.5035	401.997	997.1	12.4672	400.831
109609	1	12.9456	416.210	996.9	12.9055	414.920
109610	1	12.2617	394.223	996.9	12.2237	393.000
109611	1	12.6806	407.690	996.9	12.6413	406.427
109612	1	12.5654	403.987	996.9	12.5264	402.734
109613	1	12.8831	414.201	996.9	12.8432	412.917
109614	1	12.7869	411.108	996.9	12.7473	409.834
109615	1	13.0005	417.975	996.9	12.9602	416.680
109616	1	12.6287	406.022	996.9	12.5896	404.763
109617	1	13.0484	419.515	996.9	13.0079	418.215
109618	1	12.8701	413.783	996.9	12.8302	412.500
109619	1	13.0261	418.799	996.9	12.9857	417.500
109620	1	13.1170	421.721	996.9	13.0763	420.414
109621	1	12.5858	404.643	996.9	12.5468	403.388
109622	1	12.8475	413.056	996.9	12.8077	411.776
109623	1	12.6664	407.234	995.4	12.6081	405.361
109624	1	12.2265	393.091	995.4	12.1703	391.283
109625	1	12.3289	396.383	995.4	12.2722	394.560
109626	1	12.5973	405.012	995.4	12.5394	403.149
109627	1	12.8572	413.368	995.4	12.7981	411.467
109628	1	12.4909	401.591	995.4	12.4334	399.744
109629	1	12.4984	401.833	995.4	12.4409	399.984
109630	1	12.2204	392.895	995.4	12.1642	391.087
109631	1	12.0724	388.136	997.1	12.0374	387.011
109632	1	12.7359	409.468	997.1	12.6990	408.281
109633	1	12.9314	415.754	997.1	12.8939	414.548
109634	1	12.6452	406.552	997.1	12.6085	405.373
109635	1	11.8915	382.320	997.1	11.8570	381.212
109636	1	12.3940	398.476	997.1	12.3581	397.320
109637	1	13.1849	423.904	997.1	13.1467	422.675
109638	1	12.9374	415.947	997.1	12.8999	414.741
109639	1	13.0730	420.306	997.1	13.0351	419.088
109640	1	12.2729	394.583	997.1	12.2373	393.438
109641	1	12.5036	402.000	997.1	12.4673	400.834
109642	1	12.6250	405.903	997.1	12.5884	404.726
109643	1	12.4431	400.055	997.1	12.4070	398.894
109644	1	12.5363	403.051	997.1	12.4999	401.882
109645	1	13.2358	425.541	997.1	13.1974	424.306
109646	1	12.8391	412.786	997.1	12.8019	411.589
109647	1	12.9971	417.866	997.1	12.9594	416.654
109648	1	12.4234	399.421	997.1	12.3874	398.263
109649	1	12.8257	412.356	997.1	12.7885	411.160
109650	1	12.9555	416.529	997.6	12.9244	415.529
109651	1	12.8977	414.670	997.6	12.8667	413.675
109652	1	12.2879	395.065	997.6	12.2584	394.117
109653	1	12.8910	414.455	997.6	12.8601	413.460
109654	1	12.9962	417.837	997.6	12.9650	416.834
109655	1	12.8600	413.458	997.6	12.8291	412.466
109656	1	12.4060	398.862	997.6	12.3762	397.905
109657	1	12.9369	415.931	997.6	12.9059	414.932
109658	1	13.1080	421.432	997.6	13.0765	420.420
109659	1	12.4897	401.553	997.6	12.4597	400.589

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109660	1	12.5814	404.501	997.6	12.5512	403.530
109661	1	13.1460	422.653	997.6	13.1144	421.639
109662	1	12.7947	411.359	997.6	12.7640	410.372
109663	1	12.6796	407.658	997.6	12.6492	406.680
109664	1	12.9661	416.869	997.6	12.9350	415.869
109665	1	13.1830	423.843	997.6	13.1514	422.826
109666	1	12.9758	417.181	997.6	12.9447	416.180
109667	1	12.6762	407.549	997.6	12.6458	406.571
109668	1	12.4549	400.434	997.6	12.4250	399.473
109669	1	13.0471	419.474	997.6	13.0158	418.467
109670	1	12.9928	417.728	996.4	12.9460	416.224
109671	1	12.8989	414.709	996.4	12.8525	413.216
109672	1	12.6851	407.835	996.4	12.6394	406.367
109673	1	12.1152	389.512	996.4	12.0716	388.110
109674	1	12.6426	406.469	996.4	12.5971	405.005
109675	1	12.4327	399.720	996.4	12.3879	398.281
109676	1	12.5349	403.006	996.4	12.4898	401.555
109677	1	12.7641	410.375	996.4	12.7181	408.898
109678	1	12.6547	406.858	996.4	12.6091	405.393
109679	1	12.8687	413.738	996.4	12.8224	412.249
109680	1	12.9790	417.284	996.4	12.9323	415.782
109681	1	12.6836	407.787	996.4	12.6379	406.319
109682	1	12.3804	398.039	996.4	12.3358	396.606
109683	1	13.0130	418.377	996.4	12.9662	416.871
109684	1	11.9359	383.748	996.4	11.8929	382.366
109685	1	12.3381	396.679	996.4	12.2937	395.251
109686	1	12.6854	407.845	996.4	12.6397	406.377
109687	1	12.7189	408.922	996.4	12.6731	407.450
109688	1	12.3069	395.676	996.4	12.2626	394.251
109689	1	12.4938	401.685	996.4	12.4488	400.239
109690	1	12.5285	402.800	996.4	12.4834	401.350
109691	1	12.6641	407.160	996.4	12.6185	405.694
109692	1	12.9626	416.757	996.5	12.9172	415.298
109693	1	13.1506	422.801	996.5	13.1046	421.321
109694	1	13.3157	428.109	996.5	13.2691	426.611
109695	1	12.9985	417.911	996.3	12.9504	416.365
109696	1	12.5234	402.636	996.3	12.4771	401.147
109697	1	12.6741	407.481	996.3	12.6272	405.974
109698	1	13.0211	418.638	996.3	12.9729	417.089
109699	1	13.1131	421.596	996.3	13.0646	420.036
109700	1	11.9796	385.153	998.2	11.9580	384.460
109701	1	12.8957	414.606	997.1	12.8583	413.404
109702	1	13.1255	421.994	997.1	13.0874	420.771
109703	1	13.3264	428.453	997.1	13.2878	427.211
109704	1	13.1138	421.618	997.1	13.0758	420.395
109705	1	12.4553	400.447	997.4	12.4229	399.406
109706	1	13.1504	422.795	997.9	13.1228	421.907
109707	1	13.1567	422.997	997.1	13.1185	421.771
109708	1	12.7495	409.906	997.1	12.7125	408.717
109709	1	13.3682	429.797	996.4	13.3201	428.250
109710	1	13.1343	422.277	996.4	13.0870	420.757
109711	1	12.7135	408.748	995.8	12.6601	407.031
109712	1	13.0800	420.531	995.8	13.0251	418.765
109713	1	12.4927	401.649	995.8	12.4402	399.962
109714	1	12.7277	409.205	995.8	12.6742	407.486
109715	1	12.6211	405.777	995.8	12.5681	404.073
109716	1	12.8467	413.031	995.8	12.7927	411.296
109717	1	12.8190	412.140	995.8	12.7652	410.409
109718	1	12.9034	414.854	995.8	12.8492	413.111
109719	1	12.9668	416.892	995.8	12.9123	415.141
109720	1	12.2876	395.055	995.8	12.2360	393.396
109721	1	12.5459	403.360	995.8	12.4932	401.666
109722	1	12.9666	416.886	995.8	12.9121	415.135
109723	1	12.5460	403.363	995.8	12.4933	401.669
109724	1	12.7353	409.449	995.8	12.6818	407.729
109725	1	12.6768	407.568	995.8	12.6236	405.856
109726	1	12.8663	413.661	995.8	12.8123	411.923
109727	1	12.4044	398.810	995.8	12.3523	397.135
109728	1	12.8412	412.854	995.8	12.7873	411.120
109729	1	12.7841	411.018	995.8	12.7304	409.292
109730	1	12.5015	401.932	995.8	12.4490	400.244
109731	1	12.2190	392.850	997.4	12.1872	391.828
109732	1	12.2065	392.448	997.4	12.1748	391.427
109733	1	12.1584	390.901	997.4	12.1268	389.885
109734	1	12.2938	395.255	997.4	12.2618	394.227
109735	1	12.2826	394.894	997.4	12.2507	393.868
109736	1	12.1225	389.747	997.4	12.0910	388.734
109737	1	11.7800	378.736	997.4	11.7494	377.751
109738	1	11.9130	383.012	997.4	11.8820	382.016
109739	1	12.4720	400.984	997.4	12.4396	399.941
109740	1	12.4556	400.457	997.4	12.4232	399.415
109741	1	11.8858	382.137	997.4	11.8549	381.144
109742	1	12.5944	404.919	997.4	12.5617	403.866
109743	1	12.0704	388.072	997.4	12.0390	387.063

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109744	1	12.5426	403.254	997.4	12.5100	402.205
109745	1	12.1954	392.091	997.4	12.1637	391.071
109746	1	12.7370	409.504	997.4	12.7039	408.439
109747	1	12.0669	387.960	996.7	12.0271	386.679
109748	1	11.4786	369.045	997.9	11.4545	368.270
109749	1	12.0440	387.223	997.9	12.0187	386.410
109750	1	12.1327	390.075	997.9	12.1072	389.256
109751	1	11.6443	374.373	997.9	11.6198	373.586
109752	1	11.4976	369.656	997.9	11.4735	368.880
109753	1	12.2703	394.499	997.9	12.2445	393.671
109754	1	11.7000	376.163	997.9	11.6754	375.374
109755	1	12.2807	394.833	997.9	12.2549	394.004
109756	1	12.4382	399.897	997.9	12.4121	399.057
109757	1	12.2428	393.615	997.9	12.2171	392.788
109758	1	11.5171	370.283	997.9	11.4929	369.505
109759	1	12.7729	410.658	997.9	12.7461	409.796
109760	1	13.3094	427.907	996.4	13.2615	426.366
109761	1	13.4129	431.234	996.4	13.3646	429.682
109762	1	13.3384	428.839	996.4	13.2904	427.295
109763	1	13.2450	425.836	996.4	13.1973	424.303
109764	1	12.4755	401.096	997.9	12.4493	400.254
109765	1	12.9864	417.522	997.9	12.9591	416.645
109766	1	12.6345	406.208	997.9	12.6080	405.355
109767	1	12.7083	408.581	997.9	12.6816	407.723
109768	1	12.4866	401.453	996.3	12.4404	399.968
109769	1	12.6338	406.186	996.3	12.5871	404.683
109770	1	13.0901	420.856	996.3	13.0417	419.299
109771	1	12.9426	416.114	996.3	12.8947	414.574
109772	1	12.6729	407.443	996.3	12.6260	405.935
109773	1	12.8186	412.127	996.3	12.7712	410.602
109774	1	12.6546	406.855	996.3	12.6078	405.349
109775	1	13.0798	420.525	996.3	13.0314	418.969
109776	1	12.9654	416.847	996.3	12.9174	415.305
109777	1	13.4020	430.884	996.3	13.3524	429.290
109778	1	12.9314	415.754	996.3	12.8836	414.216
109779	1	12.2532	393.949	996.3	12.2079	392.492
109780	1	12.9932	417.741	996.3	12.9451	416.195
109781	1	13.0758	420.396	996.3	13.0274	418.841
109782	1	12.9281	415.648	996.3	12.8803	414.110
109783	1	12.9748	417.149	996.3	12.9268	415.606
109784	1	13.0197	418.593	996.3	12.9715	417.044
109785	1	12.8780	414.037	995.4	12.8188	412.132
109786	1	11.4573	368.360	995.4	11.4046	366.666
109787	1	12.3159	395.965	995.4	12.2592	394.144
109788	1	12.4712	400.958	995.4	12.4138	399.114
109789	1	12.3164	395.981	995.4	12.2597	394.160
109790	1	12.5049	402.042	996.0	12.4549	400.433
109791	1	12.5874	404.694	996.0	12.5371	403.075
109792	1	12.4828	401.331	996.0	12.4329	399.726
109793	1	12.6016	405.151	996.3	12.5550	403.651
109794	1	12.6993	408.292	995.6	12.6434	406.495
109795	1	12.5510	403.524	996.0	12.5008	401.910
109796	1	12.4850	401.402	995.6	12.4301	399.636
109797	1	12.6278	405.993	996.0	12.5773	404.369
109798	1	12.5225	402.607	995.6	12.4674	400.836
109799	1	12.6390	406.353	995.6	12.5834	404.565
109800	1	12.4713	400.961	995.6	12.4164	399.197
109801	1	12.6289	406.028	995.6	12.5733	404.242
109802	1	12.5296	402.836	995.6	12.4745	401.063
109803	1	12.6063	405.302	995.6	12.5508	403.518
109804	1	12.6291	406.035	996.8	12.5887	404.735
109805	1	12.5890	404.745	996.8	12.5487	403.450
109806	1	12.7242	409.092	996.5	12.6797	407.660
109807	1	12.5606	403.832	996.5	12.5166	402.419
109808	1	12.5032	401.987	996.5	12.4594	400.580
109809	1	12.5884	404.726	996.5	12.5443	403.310
109810	1	12.6552	406.874	996.8	12.6147	405.572
109811	1	12.5908	404.803	996.5	12.5467	403.387
109812	1	12.6036	405.215	996.5	12.5595	403.797
109813	1	12.6631	407.128	996.5	12.6188	405.703
109814	1	12.5200	402.527	996.2	12.4724	400.997
109815	1	12.6767	407.565	996.2	12.6285	406.016
109816	1	12.5742	404.270	996.7	12.5327	402.936
109817	1	12.5951	404.942	996.7	12.5535	403.605
109818	1	12.5623	403.887	996.7	12.5208	402.554
109819	1	12.5320	402.913	996.7	12.4906	401.583
109820	1	12.6568	406.925	996.5	12.6125	405.501
109821	1	12.4876	401.485	996.2	12.4401	399.960
109822	1	12.6220	405.806	996.2	12.5740	404.264
109823	1	12.6599	407.025	996.2	12.6118	405.478
109824	1	12.6182	405.684	996.5	12.5740	404.264
109825	1	12.5725	404.215	996.5	12.5285	402.800
109826	1	12.4796	401.228	996.7	12.4384	399.904
109827	1	12.5268	402.746	996.5	12.4830	401.336



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109828	1	12.6274	405.980	996.5	12.5832	404.559
109829	1	12.5818	404.514	996.5	12.5378	403.098
109830	1	12.6074	405.337	996.7	12.5658	403.999
109831	1	12.6826	407.755	995.6	12.6268	405.961
109832	1	12.5983	405.044	995.6	12.5429	403.262
109833	1	12.6884	407.941	995.6	12.6326	406.146
109834	1	12.6810	407.703	995.8	12.6277	405.991
109835	1	12.6580	406.964	995.8	12.6048	405.255
109836	1	12.6626	407.112	995.8	12.6094	405.402
109837	1	12.6080	405.356	995.8	12.5550	403.654
109838	1	12.5581	403.752	995.8	12.5054	402.056
109839	1	12.7061	408.510	995.8	12.6527	406.795
109840	1	12.7262	409.157	995.8	12.6727	407.438
109841	1	12.5868	404.675	996.3	12.5402	403.177
109842	1	12.6573	406.941	996.3	12.6105	405.436
109843	1	12.4587	400.556	996.3	12.4126	399.074
109844	1	12.6080	405.356	996.3	12.5614	403.856
109845	1	12.5866	404.668	996.3	12.5400	403.171
109846	1	12.7283	409.224	996.3	12.6812	407.710
109847	1	12.6238	405.864	996.3	12.5771	404.363
109848	1	12.6746	407.498	996.3	12.6277	405.990
109849	1	12.5418	403.228	996.3	12.4954	401.736
109850	1	12.6140	405.549	996.8	12.5736	404.251
109851	1	12.6054	405.273	996.8	12.5651	403.976
109852	1	12.4936	401.678	996.8	12.4536	400.393
109853	1	12.4579	400.530	996.8	12.4180	399.249
109854	1	12.6398	406.379	996.8	12.5994	405.078
109855	1	12.5883	404.723	996.7	12.5468	403.387
109856	1	12.6292	406.038	996.7	12.5875	404.698
109857	1	12.6340	406.192	996.7	12.5923	404.852
109858	1	12.5995	405.083	996.8	12.5592	403.787
109859	1	12.6185	405.694	996.8	12.5781	404.396
109860	1	12.6063	405.302	996.7	12.5647	403.964
109861	1	12.6757	407.533	996.7	12.6339	406.188
109862	1	12.6792	407.645	996.2	12.6310	406.096
109863	1	12.6062	405.298	996.3	12.5596	403.799
109864	1	12.5631	403.913	996.3	12.5166	402.418
109865	1	12.4574	400.514	996.3	12.4113	399.033
109866	1	12.6071	405.327	996.0	12.5567	403.706
109867	1	12.5410	403.202	995.9	12.4896	401.549
109868	1	12.5052	402.051	995.9	12.4539	400.403
109869	1	12.5602	403.820	995.9	12.5087	402.164
109870	1	12.4833	401.347	996.3	12.4371	399.862
109871	1	12.4793	401.219	996.3	12.4331	399.734
109872	1	12.5605	403.829	996.3	12.5140	402.335
109873	1	12.5908	404.803	996.3	12.5442	403.306
109874	1	12.4521	400.344	996.3	12.4060	398.863
109875	1	12.6050	405.260	996.3	12.5584	403.760
109876	1	12.5782	404.398	996.2	12.5304	402.862
109877	1	12.4928	401.653	996.2	12.4453	400.126
109878	1	12.6356	406.244	996.2	12.5876	404.700
109879	1	12.6295	406.048	995.5	12.5727	404.220
109880	1	12.5418	403.228	995.5	12.4854	401.413
109881	1	12.5088	402.167	996.1	12.4600	400.599
109882	1	12.5001	401.887	996.2	12.4526	400.360
109883	1	12.5887	404.736	996.2	12.5409	403.198
109884	1	12.5833	404.562	996.2	12.5355	403.025
109885	1	12.6569	406.928	995.9	12.6050	405.260
109886	1	12.6338	406.186	995.9	12.5820	404.520
109887	1	12.6378	406.314	995.9	12.5860	404.649
109888	1	12.6468	406.604	995.8	12.5937	404.896
109889	1	12.5202	402.533	995.8	12.4676	400.843
109890	1	12.5679	404.067	995.8	12.5151	402.370
109891	1	12.5443	403.308	995.8	12.4916	401.614
109892	1	12.6082	405.363	995.8	12.5552	403.660
109893	1	12.5548	403.646	995.8	12.5021	401.951
109894	1	12.6027	405.186	995.8	12.5498	403.484
109895	1	12.4525	400.357	995.8	12.4002	398.675
109896	1	12.6387	406.343	995.8	12.5856	404.637
109897	1	12.5503	403.501	995.8	12.4976	401.807
109898	1	12.5588	403.774	995.8	12.5061	402.079
109899	1	12.6412	406.424	996.5	12.5970	405.001
109900	1	12.6800	407.671	996.5	12.6356	406.244
109901	1	12.5600	403.813	996.5	12.5160	402.400
109902	1	12.6987	408.272	996.5	12.6543	406.843
109903	1	12.6813	407.713	995.9	12.6293	406.041
109904	1	12.5339	402.974	995.9	12.4825	401.322
109905	1	12.6397	406.375	995.9	12.5879	404.709
109906	1	12.5952	404.945	995.9	12.5436	403.285
109907	1	12.5643	403.951	995.9	12.5128	402.295
109908	1	12.7008	408.340	995.9	12.6487	406.666
109909	1	12.6658	407.215	995.0	12.6025	405.179
109910	1	12.6639	407.154	996.0	12.6132	405.525
109911	1	12.4671	400.826	996.0	12.4172	399.223

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109912	1	12.6646	407.176	996.2	12.6165	405.629
109913	1	12.5829	404.549	996.1	12.5338	402.972
109914	1	12.5973	405.012	995.6	12.5419	403.230
109915	1	12.7106	408.655	996.5	12.6661	407.225
109916	1	12.5388	403.131	996.5	12.4949	401.721
109917	1	12.6532	406.810	996.5	12.6089	405.386
109918	1	12.5642	403.948	996.5	12.5202	402.534
109919	1	12.6081	405.360	996.5	12.5640	403.941
109920	1	12.5137	402.324	995.1	12.4524	400.353
109921	1	12.6071	405.327	995.1	12.5453	403.341
109922	1	12.5023	401.958	995.1	12.4410	399.988
109923	1	12.6394	406.366	995.1	12.5775	404.375
109924	1	12.5553	403.662	995.1	12.4938	401.684
109925	1	12.4638	400.720	996.1	12.4152	399.157
109926	1	12.5246	402.675	996.1	12.4758	401.105
109927	1	12.6106	405.440	996.1	12.5614	403.859
109928	1	12.5219	402.588	996.1	12.4731	401.018
109929	1	12.7047	408.465	995.2	12.6437	406.505
109930	1	12.5209	402.556	995.2	12.4608	400.624
109931	1	12.4784	401.190	995.2	12.4185	399.264
109932	1	12.5057	402.067	995.2	12.4457	400.137
109933	1	12.6183	405.687	995.2	12.5577	403.740
109934	1	12.5683	404.080	995.2	12.5080	402.140
109935	1	12.4871	401.469	995.2	12.4272	399.542
109936	1	12.5121	402.273	995.2	12.4520	400.342
109937	1	12.5391	403.141	995.2	12.4789	401.206
109938	1	12.6539	406.832	996.3	12.6071	405.327
109939	1	12.5468	403.389	996.3	12.5004	401.896
109940	1	12.4911	401.598	996.3	12.4449	400.112
109941	1	12.5573	403.726	996.3	12.5108	402.232
109942	1	12.5050	402.045	996.3	12.4587	400.557
109943	1	12.4865	401.450	996.3	12.4403	399.965
109944	1	12.5228	402.617	996.3	12.4765	401.127
109945	1	12.5450	403.331	996.3	12.4986	401.838
109946	1	12.5114	402.251	996.3	12.4651	400.762
109947	1	12.5892	404.752	996.3	12.5426	403.254
109948	1	12.5918	404.835	996.0	12.5414	403.216
109949	1	12.6933	408.099	996.0	12.6425	406.466
109950	1	12.5389	403.135	996.0	12.4887	401.522
109951	1	12.6109	405.450	996.0	12.5605	403.828
109952	1	12.5103	402.215	996.0	12.4603	400.606
109953	1	12.6650	407.189	996.0	12.6143	405.560
109954	1	12.5200	402.527	996.0	12.4699	400.917
109955	1	12.6130	405.517	996.0	12.5625	403.895
109956	1	12.5365	403.058	996.1	12.4876	401.486
109957	1	12.5171	402.434	996.1	12.4683	400.864
109958	1	12.5067	402.099	996.1	12.4579	400.531
109959	1	12.5640	403.942	996.1	12.5150	402.366
109960	1	12.5236	402.643	996.1	12.4748	401.072
109961	1	12.4908	401.588	996.1	12.4421	400.022
109962	1	12.4930	401.659	996.1	12.4443	400.093
109963	1	12.5203	402.537	996.1	12.4715	400.967
109964	1	12.4954	401.736	996.1	12.4467	400.169
109965	1	12.4791	401.212	996.1	12.4304	399.647
109966	1	12.4861	401.437	996.1	12.4374	399.872
109967	1	12.6391	406.356	996.0	12.5885	404.731
109968	1	12.5602	403.820	996.0	12.5100	402.204
109969	1	12.5763	404.337	996.0	12.5260	402.720
109970	1	12.5553	403.662	996.0	12.5051	402.047
109971	1	12.5803	404.466	996.0	12.5300	402.848
109972	1	12.5740	404.263	996.0	12.5237	402.646
109973	1	12.5887	404.736	996.1	12.5396	403.157
109974	1	12.5546	403.639	996.1	12.5056	402.065
109975	1	12.5441	403.302	996.1	12.4952	401.729
109976	1	12.5582	403.755	996.1	12.5092	402.181
109977	1	12.6534	406.816	996.1	12.6041	405.229
109978	1	12.6665	407.237	996.1	12.6171	405.649
109979	1	12.5645	403.958	996.1	12.5155	402.382
109980	1	12.6976	408.237	996.4	12.6519	406.767
109981	1	12.7099	408.632	996.0	12.6591	406.998
109982	1	12.5667	404.028	996.0	12.5164	402.412
109983	1	12.6628	407.118	995.0	12.5995	405.083
109984	1	12.5356	403.029	995.0	12.4729	401.013
109985	1	12.7011	408.350	995.0	12.6376	406.308
109986	1	12.5999	405.096	996.0	12.5495	403.476
109987	1	12.6331	406.163	996.0	12.5826	404.539
109988	1	12.7058	408.501	996.0	12.6550	406.867
109989	1	12.5745	404.279	996.5	12.5305	402.864
109990	1	12.7332	409.382	996.4	12.6874	407.908
109991	1	12.5501	403.495	996.4	12.5049	402.042
109992	1	12.5957	404.961	996.4	12.5504	403.503
109993	1	12.6262	405.941	996.2	12.5782	404.399
109994	1	12.6718	407.408	996.2	12.6236	405.859
109995	1	12.7029	408.407	996.2	12.6546	406.855

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
109996	1	12.6412	406.424	996.2	12.5932	404.879
109997	1	12.6550	406.867	996.1	12.6056	405.281
109998	1	12.5039	402.009	996.4	12.4589	400.562
109999	1	12.6567	406.922	996.1	12.6073	405.335
110000	1	12.7107	408.658	996.1	12.6611	407.064
110001	1	12.5958	404.964	995.8	12.5429	403.263
110002	1	12.6224	405.819	995.8	12.5694	404.115
110003	1	12.5644	403.955	995.5	12.5079	402.137
110004	1	12.6384	406.334	995.5	12.5815	404.505
110005	1	12.4981	401.823	995.5	12.4419	400.015
110006	1	12.5481	403.430	995.6	12.4929	401.655
110007	1	12.5640	403.942	995.6	12.5087	402.164
110008	1	12.4873	401.476	995.6	12.4324	399.709
110009	1	12.6022	405.170	995.6	12.5468	403.387
110010	1	12.5554	403.665	995.0	12.4926	401.647
110011	1	12.6186	405.697	995.0	12.5555	403.669
110012	1	12.6282	406.006	995.0	12.5651	403.976
110013	1	12.4674	400.836	995.0	12.4051	398.832
110014	1	12.7480	409.857	995.0	12.6843	407.808
110015	1	12.7846	411.034	996.2	12.7360	409.472
110016	1	12.6099	405.417	996.2	12.5620	403.877
110017	1	12.7250	409.118	996.2	12.6766	407.563
110018	1	12.7378	409.529	996.2	12.6894	407.973
110019	1	12.2162	392.760	996.2	12.1698	391.267
110020	1	12.8367	412.709	996.2	12.7879	411.141
110021	1	12.3953	398.518	996.2	12.3482	397.003
110022	1	12.6677	407.276	996.2	12.6196	405.728
110023	1	12.4236	399.428	996.2	12.3764	397.910
110024	1	12.7628	410.333	996.2	12.7143	408.774
110025	1	12.1331	390.088	996.2	12.0870	388.606
110026	1	12.5969	404.999	996.2	12.5490	403.460
110027	1	12.6385	406.337	996.2	12.5905	404.793
110028	1	12.4128	399.080	996.2	12.3656	397.564
110029	1	12.2054	392.412	996.2	12.1590	390.921
110030	1	12.8426	412.899	996.2	12.7938	411.330
110031	1	12.6667	407.244	996.2	12.6186	405.696
110032	1	12.5968	404.996	996.2	12.5489	403.457
110033	1	12.5064	402.090	996.2	12.4589	400.562
110034	1	12.6267	405.958	996.2	12.5787	404.415
110035	1	12.5909	404.807	996.2	12.5431	403.268
110036	1	12.5839	404.581	996.2	12.5361	403.044
110037	1	12.6250	405.903	996.0	12.5745	404.279
110038	1	12.6518	406.765	996.1	12.6025	405.178
110039	1	12.7779	410.819	996.3	12.7306	409.299
110040	1	12.5124	402.283	996.2	12.4649	400.754
110041	1	12.6456	406.565	996.2	12.5975	405.020
110042	1	12.6165	405.630	996.2	12.5686	404.088
110043	1	12.6743	407.488	996.2	12.6261	405.939
110044	1	12.6366	406.276	996.3	12.5898	404.773
110045	1	12.6980	408.250	996.2	12.6497	406.699
110046	1	12.6130	405.517	996.1	12.5638	403.936
110047	1	12.5223	402.601	996.2	12.4747	401.071
110048	1	12.6185	405.694	996.3	12.5718	404.193
110049	1	12.5879	404.710	996.2	12.5401	403.172
110050	1	12.5794	404.437	996.0	12.5291	402.819
110051	1	12.5836	404.572	995.9	12.5320	402.913
110052	1	12.5583	403.758	996.0	12.5081	402.143
110053	1	12.5722	404.205	996.5	12.5282	402.791
110054	1	12.6063	405.302	996.5	12.5622	403.883
110055	1	12.6046	405.247	996.6	12.5617	403.869
110056	1	12.4534	400.386	996.6	12.4111	399.024
110057	1	12.5495	403.475	996.5	12.5056	402.063
110058	1	12.5291	402.820	996.8	12.4890	401.531
110059	1	12.6347	406.215	996.7	12.5930	404.874
110060	1	12.6331	406.163	996.7	12.5914	404.823
110061	1	12.6691	407.321	996.8	12.6286	406.017
110062	1	12.4170	399.216	996.7	12.3760	397.898
110063	1	12.6391	406.356	996.6	12.5961	404.975
110064	1	12.5720	404.199	996.6	12.5293	402.825
110065	1	12.5833	404.562	996.3	12.5367	403.065
110066	1	12.4988	401.845	997.7	12.4701	400.921
110067	1	12.5774	404.372	997.7	12.5485	403.442
110068	1	12.5429	403.263	997.7	12.5141	402.336
110069	1	12.4831	401.341	997.7	12.4544	400.418
110070	1	12.6188	405.704	997.8	12.5910	404.811
110071	1	12.5543	403.630	999.0	12.5417	403.226
110072	1	12.5648	403.967	997.3	12.5309	402.877
110073	1	12.5301	402.852	997.3	12.4963	401.764
110074	1	12.5778	404.385	997.0	12.5401	403.172
110075	1	12.6033	405.205	997.0	12.5655	403.990
110076	1	12.4778	401.170	997.0	12.4404	399.967
110077	1	12.5408	403.196	997.0	12.5032	401.986
110078	1	12.5973	405.012	997.0	12.5595	403.797
110079	1	12.5362	403.048	997.0	12.4986	401.839

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110080	1	12.5756	404.315	997.0	12.5379	403.102
110081	1	12.6620	407.092	996.7	12.6202	405.749
110082	1	12.5271	402.755	996.7	12.4858	401.426
110083	1	12.5250	402.688	996.5	12.4812	401.278
110084	1	12.4967	401.778	996.6	12.4542	400.412
110085	1	12.5267	402.742	996.5	12.4829	401.333
110086	1	12.5967	404.993	996.5	12.5526	403.576
110087	1	12.6627	407.115	996.5	12.6184	405.690
110088	1	12.7111	408.671	995.9	12.6590	406.995
110089	1	12.6047	405.250	996.0	12.5543	403.629
110090	1	12.5454	403.344	995.9	12.4940	401.690
110091	1	12.4945	401.707	996.0	12.4445	400.100
110092	1	12.5310	402.881	996.0	12.4809	401.269
110093	1	12.5853	404.626	996.0	12.5350	403.008
110094	1	12.5924	404.855	995.9	12.5408	403.195
110095	1	12.6037	405.218	996.3	12.5571	403.719
110096	1	12.5966	404.990	996.2	12.5487	403.451
110097	1	12.5872	404.688	996.2	12.5394	403.150
110098	1	12.6662	407.227	996.0	12.6155	405.599
110099	1	12.6204	405.755	996.0	12.5699	404.132
110100	1	12.5727	404.221	996.1	12.5237	402.645
110101	1	12.5499	403.488	996.2	12.5022	401.955
110102	1	12.5553	403.662	996.0	12.5051	402.047
110103	1	12.5683	404.080	996.0	12.5180	402.464
110104	1	12.6741	407.481	996.1	12.6247	405.892
110105	1	12.5467	403.385	996.1	12.4978	401.812
110106	1	12.5189	402.492	996.2	12.4713	400.962
110107	1	12.5908	404.803	996.2	12.5430	403.265
110108	1	12.5178	402.456	996.1	12.4690	400.887
110109	1	12.6025	405.179	996.3	12.5559	403.680
110110	1	12.5433	403.276	996.2	12.4956	401.744
110111	1	12.6268	405.961	996.2	12.5788	404.418
110112	1	12.6204	405.755	996.2	12.5724	404.213
110113	1	12.5346	402.996	996.2	12.4870	401.465
110114	1	12.4846	401.389	996.3	12.4384	399.904
110115	1	12.6139	405.546	996.1	12.5647	403.964
110116	1	12.4779	401.174	996.1	12.4292	399.609
110117	1	12.6659	407.218	996.3	12.6190	405.711
110118	1	12.6577	406.954	996.3	12.6109	405.448
110119	1	12.6205	405.758	996.2	12.5725	404.216
110120	1	12.6227	405.829	996.3	12.5760	404.327
110121	1	12.5902	404.784	996.9	12.5512	403.529
110122	1	12.5225	402.607	995.7	12.4687	400.876
110123	1	12.5238	402.649	995.7	12.4699	400.918
110124	1	12.6064	405.305	995.7	12.5522	403.562
110125	1	12.5330	402.945	995.8	12.4804	401.253
110126	1	12.5440	403.299	995.8	12.4913	401.605
110127	1	12.5266	402.739	995.8	12.4740	401.048
110128	1	12.5268	402.746	995.8	12.4742	401.054
110129	1	12.4994	401.865	997.0	12.4619	400.659
110130	1	12.5281	402.787	997.8	12.5005	401.901
110131	1	12.6263	405.945	996.2	12.5783	404.402
110132	1	12.5674	404.051	996.2	12.5196	402.516
110133	1	12.5517	403.546	996.2	12.5040	402.013
110134	1	12.5556	403.672	996.2	12.5079	402.138
110135	1	12.5801	404.459	996.2	12.5323	402.922
110136	1	12.5725	404.215	996.2	12.5247	402.679
110137	1	12.5311	402.884	996.8	12.4910	401.595
110138	1	12.5845	404.601	996.8	12.5442	403.306
110139	1	12.6716	407.401	996.8	12.6311	406.097
110140	1	12.6226	405.826	996.8	12.5822	404.527
110141	1	12.6263	405.945	996.8	12.5859	404.646
110142	1	12.6084	405.369	996.8	12.5681	404.072
110143	1	12.5553	403.662	996.8	12.5151	402.370
110144	1	12.5508	403.517	996.8	12.5106	402.226
110145	1	12.5802	404.463	996.8	12.5399	403.168
110146	1	12.6163	405.623	996.8	12.5759	404.325
110147	1	12.6727	407.436	996.8	12.6321	406.133
110148	1	12.5679	404.067	996.8	12.5277	402.774
110149	1	12.5005	401.900	996.2	12.4530	400.373
110150	1	12.5903	404.787	996.2	12.5425	403.249
110151	1	12.6089	405.385	996.2	12.5610	403.845
110152	1	12.5291	402.820	996.2	12.4815	401.289
110153	1	12.5897	404.768	996.2	12.5419	403.230
110154	1	12.5688	404.096	996.2	12.5210	402.560
110155	1	12.6002	405.106	996.2	12.5523	403.566
110156	1	12.5276	402.771	996.2	12.4800	401.241
110157	1	12.6205	405.758	996.5	12.5763	404.338
110158	1	12.5960	404.971	996.5	12.5519	403.553
110159	1	12.5904	404.790	996.5	12.5463	403.374
110160	1	12.6657	407.211	996.5	12.6214	405.786
110161	1	12.4958	401.749	996.5	12.4521	400.343
110162	1	12.5371	403.077	996.4	12.4920	401.626
110163	1	12.5313	402.890	996.2	12.4837	401.359

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110164	1	12.5806	404.475	996.2	12.5328	402.938
110165	1	12.4836	401.357	996.2	12.4362	399.832
110166	1	12.5323	402.923	996.2	12.4847	401.391
110167	1	12.6393	406.363	996.2	12.5913	404.818
110168	1	12.5361	403.045	996.2	12.4885	401.513
110169	1	12.5360	403.041	996.1	12.4871	401.470
110170	1	12.6229	405.835	996.1	12.5737	404.253
110171	1	12.6700	407.350	996.1	12.6206	405.761
110172	1	12.4409	399.984	996.1	12.3924	398.424
110173	1	12.6062	405.298	996.1	12.5570	403.718
110174	1	12.5148	402.360	996.1	12.4660	400.791
110175	1	12.4871	401.469	996.1	12.4384	399.904
110176	1	12.6626	407.112	996.1	12.6132	405.524
110177	1	12.5579	403.746	996.1	12.5089	402.171
110178	1	12.5482	403.434	997.2	12.5131	402.304
110179	1	12.5147	402.357	997.2	12.4797	401.230
110180	1	12.5467	403.385	996.4	12.5015	401.933
110181	1	12.5205	402.543	996.4	12.4754	401.094
110182	1	12.5094	402.186	996.4	12.4644	400.738
110183	1	12.4787	401.199	996.4	12.4338	399.755
110184	1	12.5696	404.122	996.5	12.5256	402.707
110185	1	12.5411	403.205	996.5	12.4972	401.794
110186	1	12.5846	404.604	996.5	12.5406	403.188
110187	1	12.5784	404.405	996.5	12.5344	402.989
110188	1	12.4894	401.543	996.5	12.4457	400.138
110189	1	12.6905	408.009	996.2	12.6423	406.458
110190	1	12.6441	406.517	996.2	12.5961	404.972
110191	1	12.5568	403.710	996.2	12.5091	402.176
110192	1	12.4979	401.817	996.2	12.4504	400.290
110193	1	12.6188	405.704	996.2	12.5708	404.162
110194	1	12.6300	406.064	996.2	12.5820	404.521
110195	1	12.6304	406.076	996.3	12.5837	404.574
110196	1	12.5968	404.996	996.3	12.5502	403.498
110197	1	12.6264	405.948	996.3	12.5797	404.446
110198	1	12.5134	402.315	996.3	12.4671	400.826
110199	1	12.5214	402.572	996.3	12.4751	401.083
110200	1	12.6258	405.929	996.3	12.5791	404.427
110201	1	12.5446	403.318	996.3	12.4982	401.826
110202	1	12.5711	404.170	996.3	12.5246	402.675
110203	1	12.5821	404.524	996.3	12.5355	403.027
110204	1	12.6333	406.170	996.3	12.5866	404.667
110205	1	12.5804	404.469	996.3	12.5339	402.972
110206	1	12.6331	406.163	996.3	12.5864	404.660
110207	1	12.4998	401.878	996.8	12.4598	400.592
110208	1	12.6181	405.681	996.8	12.5777	404.383
110209	1	12.5548	403.646	996.8	12.5146	402.354
110210	1	12.6013	405.141	996.8	12.5610	403.844
110211	1	12.4799	401.238	996.8	12.4400	399.954
110212	1	12.5689	404.099	996.8	12.5287	402.806
110213	1	12.5572	403.723	996.7	12.5158	402.391
110214	1	12.5358	403.035	996.7	12.4944	401.705
110215	1	12.5653	403.983	996.7	12.5238	402.650
110216	1	12.5193	402.505	996.7	12.4780	401.176
110217	1	12.4802	401.247	996.7	12.4390	399.923
110218	1	12.6071	405.327	996.7	12.5655	403.990
110219	1	12.5229	402.620	999.8	12.5204	402.540
110220	1	12.5722	404.205	995.6	12.5169	402.427
110221	1	12.6203	405.752	996.0	12.5698	404.129
110222	1	12.6932	408.096	995.9	12.6412	406.422
110223	1	12.5194	402.508	995.9	12.4681	400.857
110224	1	12.6519	406.768	995.9	12.6000	405.100
110225	1	12.6566	406.919	995.9	12.6047	405.250
110226	1	12.5693	404.112	995.8	12.5165	402.415
110227	1	12.4956	401.743	999.9	12.4944	401.702
110228	1	12.6137	405.540	995.8	12.5607	403.836
110229	1	12.6198	405.736	995.9	12.5681	404.072
110230	1	12.6543	406.845	995.9	12.6024	405.177
110231	1	12.5519	403.553	995.9	12.5004	401.898
110232	1	12.6288	406.025	995.9	12.5770	404.360
110233	1	12.5871	404.684	995.9	12.5355	403.025
110234	1	12.5856	404.636	996.0	12.5353	403.018
110235	1	12.5925	404.858	996.0	12.5421	403.239
110236	1	12.5707	404.157	996.0	12.5204	402.540
110237	1	12.5983	405.044	996.0	12.5479	403.424
110238	1	12.6513	406.748	996.0	12.6007	405.121
110239	1	12.5169	402.427	996.0	12.4668	400.818
110240	1	12.7007	408.337	996.5	12.6562	406.908
110241	1	12.6378	406.314	996.5	12.5936	404.892
110242	1	12.6476	406.629	996.5	12.6033	405.206
110243	1	12.6235	405.855	996.5	12.5793	404.434
110244	1	12.5784	404.405	996.5	12.5344	402.989
110245	1	12.5280	402.784	996.5	12.4842	401.375
110246	1	12.6628	407.118	996.5	12.6185	405.693
110247	1	12.5509	403.521	996.5	12.5070	402.108

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110248	1	12.5905	404.794	996.5	12.5464	403.377
110249	1	12.5775	404.376	996.5	12.5335	402.960
110250	1	12.6090	405.388	996.5	12.5649	403.970
110251	1	12.6776	407.594	996.5	12.6332	406.167
110252	1	12.5879	404.710	996.5	12.5438	403.294
110253	1	12.5830	404.553	996.2	12.5352	403.015
110254	1	12.5652	403.980	995.5	12.5087	402.162
110255	1	12.5785	404.408	995.5	12.5219	402.588
110256	1	12.6420	406.449	995.5	12.5851	404.620
110257	1	12.6040	405.228	995.5	12.5473	403.404
110258	1	12.5579	403.746	995.5	12.5014	401.929
110259	1	12.5391	403.141	995.5	12.4827	401.327
110260	1	12.6552	406.874	995.5	12.5983	405.043
110261	1	12.6108	405.446	995.5	12.5541	403.622
110262	1	12.5380	403.106	995.5	12.4816	401.292
110263	1	12.6095	405.405	995.5	12.5528	403.580
110264	1	12.6467	406.601	995.5	12.5898	404.771
110265	1	12.5433	403.276	995.5	12.4869	401.461
110266	1	12.6370	406.289	995.5	12.5801	404.460
110267	1	12.5675	404.054	995.1	12.5059	402.074
110268	1	12.5732	404.237	995.1	12.5116	402.257
110269	1	12.5922	404.848	995.1	12.5305	402.865
110270	1	12.5828	404.546	995.1	12.5211	402.564
110271	1	12.5804	404.469	995.1	12.5188	402.487
110272	1	12.6633	407.134	995.1	12.6012	405.139
110273	1	12.6336	406.179	995.2	12.5730	404.230
110274	1	12.5643	403.951	995.2	12.5040	402.012
110275	1	12.5987	405.057	995.2	12.5382	403.113
110276	1	12.7254	409.131	995.9	12.6732	407.453
110277	1	12.4501	400.280	995.9	12.3991	398.639
110278	1	12.7027	408.401	995.9	12.6506	406.727
110279	1	12.6147	405.572	995.9	12.5630	403.909
110280	1	12.5803	404.466	995.9	12.5287	402.807
110281	1	12.6576	406.951	995.9	12.6057	405.282
110282	1	12.6280	405.999	995.9	12.5762	404.335
110283	1	12.6463	406.588	995.9	12.5945	404.921
110284	1	12.6245	405.887	995.9	12.5727	404.223
110285	1	12.5770	404.360	995.9	12.5254	402.702
110286	1	12.5604	403.826	996.2	12.5127	402.291
110287	1	12.6532	406.810	996.2	12.6051	405.264
110288	1	12.5931	404.877	995.3	12.5339	402.974
110289	1	12.6203	405.752	995.3	12.5610	403.845
110290	1	12.5753	404.305	995.3	12.5162	402.405
110291	1	12.5483	403.437	995.3	12.4893	401.541
110292	1	12.5798	404.450	995.4	12.5219	402.589
110293	1	12.5361	403.045	995.4	12.4784	401.191
110294	1	12.6033	405.205	995.4	12.5453	403.341
110295	1	12.6299	406.060	995.4	12.5718	404.193
110296	1	12.5317	402.903	995.4	12.4741	401.050
110297	1	12.5179	402.460	995.4	12.4603	400.608
110298	1	12.5648	403.967	995.4	12.5070	402.109
110299	1	12.5858	404.643	995.4	12.5279	402.781
110300	1	12.5670	404.038	996.2	12.5192	402.503
110301	1	12.6719	407.411	996.2	12.6237	405.863
110302	1	12.5559	403.681	996.2	12.5082	402.147
110303	1	12.6040	405.228	996.2	12.5561	403.688
110304	1	12.5727	404.221	996.2	12.5249	402.685
110305	1	12.5557	403.675	996.2	12.5080	402.141
110306	1	12.6602	407.035	996.2	12.6121	405.488
110307	1	12.6550	406.867	996.2	12.6069	405.321
110308	1	12.6075	405.340	995.5	12.5508	403.516
110309	1	12.6141	405.552	995.5	12.5573	403.727
110310	1	12.6382	406.327	995.5	12.5813	404.499
110311	1	12.5829	404.549	995.5	12.5263	402.729
110312	1	12.7051	408.478	995.5	12.6479	406.640
110313	1	12.5894	404.758	995.5	12.5327	402.937
110314	1	12.6094	405.401	995.5	12.5527	403.577
110315	1	12.6061	405.295	995.5	12.5494	403.471
110316	1	12.6214	405.787	995.7	12.5671	404.042
110317	1	12.7039	408.440	995.5	12.6467	406.602
110318	1	12.5633	403.919	995.7	12.5093	402.182
110319	1	12.5902	404.784	995.7	12.5361	403.043
110320	1	12.7142	408.771	995.7	12.6595	407.013
110321	1	12.6733	407.456	995.7	12.6188	405.704
110322	1	12.6417	406.440	995.7	12.5873	404.692
110323	1	12.5543	403.630	995.9	12.5028	401.975
110324	1	12.5877	404.704	997.8	12.5600	403.813
110325	1	12.5610	403.845	998.0	12.5359	403.038
110326	1	12.5500	403.492	996.5	12.5061	402.079
110327	1	12.4954	401.736	996.6	12.4529	400.370
110328	1	12.4613	400.640	997.5	12.4301	399.638
110329	1	12.6297	406.054	999.6	12.6246	405.892
110330	1	12.6022	405.170	999.6	12.5972	405.008
110331	1	12.6507	406.729	996.9	12.6115	405.468

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110332	1	12.6080	405.356	999.6	12.6030	405.194
110333	1	12.5759	404.324	999.6	12.5709	404.163
110334	1	12.6198	405.736	999.7	12.6160	405.614
110335	1	12.6593	407.006	996.9	12.6201	405.744
110336	1	12.5747	404.286	999.6	12.5697	404.124
110337	1	12.7098	408.629	999.6	12.7047	408.466
110338	1	12.5745	404.279	995.2	12.5141	402.339
110339	1	12.6239	405.868	999.8	12.6214	405.786
110340	1	12.6069	405.321	999.2	12.5968	404.997
110341	1	12.4645	400.743	996.9	12.4259	399.500
110342	1	12.5623	403.887	999.6	12.5573	403.725
110343	1	12.6032	405.202	999.8	12.6007	405.121
110344	1	12.4519	400.338	999.8	12.4494	400.258
110345	1	12.6073	405.334	999.6	12.6023	405.172
110346	1	12.6203	405.752	999.6	12.6153	405.589
110347	1	12.6607	407.051	999.6	12.6556	406.888
110348	1	12.4574	400.514	996.9	12.4188	399.273
110349	1	12.6012	405.138	999.8	12.5987	405.057
110350	1	12.6435	406.498	999.0	12.6309	406.091
110351	1	12.6185	405.694	999.8	12.6160	405.613
110352	1	12.6842	407.806	995.5	12.6271	405.971
110353	1	12.6003	405.109	999.0	12.5877	404.704
110354	1	12.6225	405.822	999.0	12.6099	405.417
110355	1	12.5947	404.929	999.8	12.5922	404.848
110356	1	12.6012	405.138	999.8	12.5987	405.057
110357	1	12.6147	405.572	999.8	12.6122	405.491
110358	1	12.6604	407.041	995.5	12.6034	405.209
110359	1	12.6416	406.437	998.8	12.6264	405.949
110360	1	12.6453	406.556	999.2	12.6352	406.230
110361	1	12.6220	405.806	999.2	12.6119	405.482
110362	1	12.6097	405.411	999.3	12.6009	405.127
110363	1	12.5808	404.482	995.7	12.5267	402.743
110364	1	12.5729	404.228	996.4	12.5276	402.773
110365	1	12.5892	404.752	996.4	12.5439	403.295
110366	1	12.5574	403.729	996.4	12.5122	402.276
110367	1	12.5944	404.919	996.4	12.5491	403.461
110368	1	12.6493	406.684	996.4	12.6038	405.220
110369	1	12.6023	405.173	996.4	12.5569	403.714
110370	1	12.6212	405.781	996.5	12.5770	404.360
110371	1	12.6441	406.517	996.5	12.5998	405.094
110372	1	12.7348	409.433	996.5	12.6902	408.000
110373	1	12.5892	404.752	996.5	12.5451	403.335
110374	1	12.6439	406.511	996.5	12.5996	405.088
110375	1	12.6280	405.999	996.5	12.5838	404.578
110376	1	12.6281	406.003	996.5	12.5839	404.582
110377	1	12.6791	407.642	996.5	12.6347	406.215
110378	1	12.5617	403.868	996.5	12.5177	402.454
110379	1	12.6391	406.356	996.5	12.5949	404.934
110380	1	12.6051	405.263	996.5	12.5610	403.845
110381	1	12.6502	406.713	996.5	12.6059	405.290
110382	1	12.6271	405.970	996.5	12.5829	404.549
110383	1	12.6007	405.122	996.5	12.5566	403.704
110384	1	12.6540	406.835	996.1	12.6046	405.249
110385	1	12.6233	405.848	996.1	12.5741	404.265
110386	1	12.6155	405.597	996.1	12.5663	404.016
110387	1	12.6465	406.594	996.1	12.5972	405.008
110388	1	12.1612	390.991	996.4	12.1174	389.584
110389	1	12.0883	388.648	996.4	12.0448	387.248
110390	1	11.8718	381.687	996.4	11.8291	380.313
110391	1	11.7855	378.912	996.4	11.7431	377.548
110392	1	12.2372	393.435	996.4	12.1931	392.018
110393	1	11.7697	378.404	996.4	11.7273	377.042
110394	1	12.5645	403.958	996.4	12.5193	402.504
110395	1	12.3360	396.611	996.4	12.2916	395.184
110396	1	11.6759	375.389	996.4	11.6339	374.037
110397	1	11.5267	370.592	996.4	11.4852	369.258
110398	1	11.6336	374.029	996.4	11.5917	372.682
110399	1	11.8552	381.153	996.4	11.8125	379.781
110400	1	12.4823	401.315	996.4	12.4374	399.870
110401	1	11.9756	385.024	996.8	11.9373	383.792
110402	1	11.8385	380.616	996.8	11.8006	379.398
110403	1	12.0680	387.995	996.8	12.0294	386.753
110404	1	11.5252	370.544	996.8	11.4883	369.358
110405	1	11.6236	373.707	996.8	11.5864	372.511
110406	1	11.7788	378.697	996.8	11.7411	377.485
110407	1	11.9075	382.835	996.8	11.8694	381.610
110408	1	12.0057	385.992	996.8	11.9673	384.757
110409	1	11.9954	385.661	996.8	11.9570	384.427
110410	1	12.1689	391.239	996.8	12.1300	389.987
110411	1	12.2726	394.573	996.8	12.2333	393.310
110412	1	11.9600	384.523	996.8	11.9217	383.292
110413	1	11.3687	365.512	996.8	11.3323	364.342
110414	1	12.0360	386.966	996.8	11.9975	385.728
110415	1	12.3522	397.132	996.8	12.3127	395.861



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110416	1	12.3854	398.200	996.8	12.3458	396.925
110417	1	12.6555	406.883	996.1	12.6061	405.297
110418	1	12.6087	405.379	996.1	12.5595	403.798
110419	1	12.5570	403.717	996.1	12.5080	402.142
110420	1	12.5659	404.003	996.1	12.5169	402.427
110421	1	12.6072	405.331	996.1	12.5580	403.750
110422	1	12.5730	404.231	996.1	12.5240	402.655
110423	1	12.6329	406.157	996.1	12.5836	404.573
110424	1	12.5200	402.527	996.1	12.4712	400.957
110425	1	12.5609	403.842	996.1	12.5119	402.267
110426	1	12.5750	404.295	995.7	12.5209	402.557
110427	1	12.7161	408.832	995.7	12.6614	407.074
110428	1	12.6107	405.443	995.7	12.5565	403.700
110429	1	12.6834	407.780	995.7	12.6289	406.027
110430	1	12.5372	403.080	995.7	12.4833	401.347
110431	1	12.6580	406.964	997.6	12.6276	405.987
110432	1	12.6098	405.414	997.6	12.5795	404.441
110433	1	12.5490	403.459	998.0	12.5239	402.652
110434	1	12.6525	406.787	995.9	12.6006	405.119
110435	1	12.6740	407.478	995.5	12.6170	405.645
110436	1	12.6612	407.067	995.5	12.6042	405.235
110437	1	12.7149	408.793	995.5	12.6577	406.954
110438	1	12.6166	405.633	996.7	12.5750	404.294
110439	1	12.6441	406.517	996.2	12.5961	404.972
110440	1	12.5678	404.064	996.2	12.5200	402.528
110441	1	12.5547	403.643	996.2	12.5070	402.109
110442	1	12.6195	405.726	996.2	12.5715	404.184
110443	1	12.6294	406.044	996.2	12.5814	404.501
110444	1	12.7029	408.407	996.2	12.6546	406.855
110445	1	12.6189	405.707	996.5	12.5747	404.287
110446	1	12.5537	403.611	996.5	12.5098	402.198
110447	1	12.6700	407.350	995.8	12.6168	405.639
110448	1	12.6672	407.260	995.8	12.6140	405.549
110449	1	12.6573	406.941	995.8	12.6041	405.232
110450	1	12.5870	404.681	995.8	12.5341	402.981
110451	1	12.6661	407.224	995.8	12.6129	405.514
110452	1	12.7276	409.202	995.8	12.6741	407.483
110453	1	12.6088	405.382	995.8	12.5558	403.679
110454	1	12.6397	406.375	995.8	12.5866	404.669
110455	1	12.6969	408.215	995.8	12.6436	406.500
110456	1	12.7141	408.768	995.8	12.6607	407.051
110457	1	12.7493	409.899	995.8	12.6958	408.178
110458	1	12.5336	402.964	995.8	12.4810	401.272
110459	1	12.5934	404.887	996.1	12.5443	403.308
110460	1	12.6177	405.668	996.1	12.5685	404.086
110461	1	12.5356	403.029	996.1	12.4867	401.457
110462	1	12.6169	405.642	996.1	12.5677	404.060
110463	1	12.6931	408.092	996.1	12.6436	406.501
110464	1	12.5656	403.993	996.1	12.5166	402.418
110465	1	12.6743	407.488	996.1	12.6249	405.899
110466	1	12.6986	408.269	996.1	12.6491	406.677
110467	1	12.4583	400.543	996.5	12.4147	399.141
110468	1	12.4635	400.711	997.4	12.4311	399.669
110469	1	12.6463	406.588	995.9	12.5945	404.921
110470	1	12.6800	407.671	995.9	12.6280	406.000
110471	1	12.5535	403.604	995.7	12.4995	401.869
110472	1	12.5462	403.369	995.7	12.4923	401.635
110473	1	12.5542	403.627	995.7	12.5002	401.891
110474	1	12.5797	404.446	995.7	12.5256	402.707
110475	1	12.5178	402.456	995.7	12.4640	400.726
110476	1	12.5421	403.238	996.3	12.4957	401.746
110477	1	12.6110	405.453	996.0	12.5606	403.831
110478	1	12.6519	406.768	996.1	12.6026	405.181
110479	1	12.4543	400.415	996.1	12.4057	398.853
110480	1	12.6100	405.421	996.1	12.5608	403.839
110481	1	12.6560	406.900	996.1	12.6066	405.313
110482	1	12.6794	407.652	996.1	12.6300	406.062
110483	1	12.6434	406.494	996.1	12.5941	404.909
110484	1	12.5983	405.044	996.6	12.5555	403.667
110485	1	12.6497	406.697	996.6	12.6067	405.314
110486	1	12.6661	407.224	996.6	12.6230	405.840
110487	1	12.6167	405.636	996.6	12.5738	404.257
110488	1	12.5793	404.434	995.6	12.5240	402.654
110489	1	12.6219	405.803	995.6	12.5664	404.018
110490	1	12.5579	403.746	995.6	12.5026	401.969
110491	1	12.6312	406.102	995.6	12.5756	404.315
110492	1	12.5803	404.466	995.6	12.5249	402.686
110493	1	12.5329	402.942	995.6	12.4778	401.169
110494	1	12.5715	404.183	995.8	12.5187	402.485
110495	1	12.5624	403.890	995.8	12.5096	402.194
110496	1	12.7296	409.266	995.8	12.6761	407.547
110497	1	12.5421	403.238	996.2	12.4944	401.705
110498	1	12.5004	401.897	996.2	12.4529	400.370
110499	1	12.6156	405.601	996.2	12.5677	404.059

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110500	1	12.6107	405.443	996.2	12.5628	403.902
110501	1	12.6424	406.462	996.2	12.5944	404.918
110502	1	12.6047	405.250	996.2	12.5568	403.710
110503	1	12.5407	403.193	996.2	12.4930	401.660
110504	1	12.5407	403.193	996.2	12.4930	401.660
110505	1	12.5684	404.083	996.2	12.5206	402.548
110506	1	12.6289	406.028	996.2	12.5809	404.485
110507	1	12.6194	405.723	995.4	12.5614	403.857
110508	1	12.5642	403.948	995.4	12.5064	402.090
110509	1	12.4716	400.971	995.4	12.4142	399.126
110510	1	12.5892	404.752	995.4	12.5313	402.890
110511	1	12.4992	401.858	995.4	12.4417	400.010
110512	1	12.6124	405.498	995.4	12.5544	403.632
110513	1	12.7356	409.459	996.2	12.6872	407.903
110514	1	12.5062	402.083	996.2	12.4587	400.555
110515	1	12.5588	403.774	996.2	12.5111	402.240
110516	1	12.5522	403.562	996.2	12.5045	402.029
110517	1	12.5900	404.778	995.9	12.5384	403.118
110518	1	12.6768	407.568	995.9	12.6248	405.897
110519	1	12.6041	405.231	995.9	12.5524	403.569
110520	1	12.5460	403.363	995.9	12.4946	401.709
110521	1	12.6621	407.096	995.9	12.6102	405.427
110522	1	12.5651	403.977	995.9	12.5136	402.321
110523	1	12.5678	404.064	995.9	12.5163	402.407
110524	1	12.6086	405.376	996.3	12.5619	403.876
110525	1	12.5430	403.267	996.3	12.4966	401.774
110526	1	12.5960	404.971	996.3	12.5494	403.472
110527	1	12.5522	403.562	996.2	12.5045	402.029
110528	1	12.5173	402.440	996.2	12.4697	400.911
110529	1	12.5703	404.144	996.2	12.5225	402.608
110530	1	12.6582	406.970	996.2	12.6101	405.424
110531	1	12.6180	405.678	996.4	12.5726	404.217
110532	1	12.6012	405.138	996.4	12.5558	403.679
110533	1	12.5985	405.051	996.4	12.5531	403.593
110534	1	12.4564	400.482	996.4	12.4116	399.041
110535	1	12.5676	404.057	996.4	12.5224	402.603
110536	1	12.6553	406.877	996.4	12.6097	405.412
110537	1	12.7285	409.230	996.1	12.6789	407.634
110538	1	12.5182	402.469	996.1	12.4694	400.900
110539	1	12.4954	401.736	996.1	12.4467	400.169
110540	1	12.5435	403.283	996.0	12.4933	401.669
110541	1	12.5598	403.807	996.0	12.5096	402.191
110542	1	12.5330	402.945	996.0	12.4829	401.333
110543	1	12.4791	401.212	996.0	12.4292	399.607
110544	1	12.6164	405.626	996.0	12.5659	404.004
110545	1	12.5906	404.797	996.3	12.5440	403.299
110546	1	12.6087	405.379	996.3	12.5620	403.879
110547	1	12.5022	401.955	996.3	12.4559	400.468
110548	1	12.6500	406.707	996.3	12.6032	405.202
110549	1	12.6567	406.922	996.3	12.6099	405.416
110550	1	12.5977	405.025	996.3	12.5511	403.527
110551	1	12.6733	407.456	996.6	12.6302	406.070
110552	1	12.7170	408.861	996.6	12.6738	407.471
110553	1	12.5114	402.251	996.6	12.4689	400.883
110554	1	12.6422	406.456	996.6	12.5992	405.074
110555	1	12.5296	402.836	996.6	12.4870	401.466
110556	1	12.5176	402.450	995.9	12.4663	400.800
110557	1	12.5644	403.955	995.9	12.5129	402.298
110558	1	12.5568	403.710	995.9	12.5053	402.055
110559	1	12.6195	405.726	995.9	12.5678	404.063
110560	1	12.5164	402.411	996.0	12.4663	400.802
110561	1	12.5392	403.144	996.0	12.4890	401.532
110562	1	12.4657	400.781	996.0	12.4158	399.178
110563	1	12.5655	403.990	996.0	12.5152	402.374
110564	1	12.5815	404.504	996.0	12.5312	402.886
110565	1	12.5781	404.395	995.9	12.5265	402.737
110566	1	12.6183	405.687	995.9	12.5666	404.024
110567	1	12.5425	403.250	996.4	12.4973	401.799
110568	1	12.5295	402.832	996.2	12.4819	401.302
110569	1	12.6209	405.771	996.3	12.5742	404.270
110570	1	12.6535	406.819	996.2	12.6054	405.273
110571	1	12.6657	407.211	996.2	12.6176	405.664
110572	1	12.5647	403.964	996.2	12.5170	402.429
110573	1	12.7260	409.150	996.2	12.6776	407.595
110574	1	12.6271	405.970	996.2	12.5791	404.428
110575	1	12.7028	408.404	996.2	12.6545	406.852
110576	1	12.7398	409.594	996.2	12.6914	408.037
110577	1	12.6725	407.430	996.2	12.6243	405.882
110578	1	12.6017	405.154	996.2	12.5538	403.614
110579	1	12.6329	406.157	996.2	12.5849	404.613
110580	1	12.7368	409.497	996.2	12.6884	407.941
110581	1	12.6212	405.781	996.2	12.5732	404.239
110582	1	12.5695	404.119	996.2	12.5217	402.583
110583	1	12.6307	406.086	996.2	12.5827	404.543

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110584	1	12.5439	403.295	995.4	12.4862	401.440
110585	1	12.5289	402.813	995.4	12.4713	400.960
110586	1	12.5617	403.868	995.4	12.5039	402.010
110587	1	12.5119	402.267	995.4	12.4543	400.416
110588	1	12.5621	403.881	995.4	12.5043	402.023
110589	1	12.6054	405.273	995.4	12.5474	403.408
110590	1	12.6294	406.044	995.4	12.5713	404.177
110591	1	12.6435	406.498	995.4	12.5853	404.628
110592	1	12.5564	403.697	995.4	12.4986	401.840
110593	1	12.5738	404.257	995.4	12.5160	402.397
110594	1	12.6799	407.668	995.7	12.6254	405.915
110595	1	12.5679	404.067	995.7	12.5139	402.330
110596	1	12.5774	404.372	995.7	12.5233	402.634
110597	1	12.6295	406.048	995.7	12.5752	404.302
110598	1	12.6652	407.195	995.7	12.6107	405.444
110599	1	12.5845	404.601	995.7	12.5304	402.861
110600	1	12.4803	401.251	995.7	12.4266	399.525
110601	1	12.6238	405.864	996.0	12.5733	404.241
110602	1	12.5988	405.061	996.0	12.5484	403.440
110603	1	12.5501	403.495	996.0	12.4999	401.881
110604	1	12.5104	402.218	996.0	12.4604	400.610
110605	1	12.6100	405.421	996.0	12.5596	403.799
110606	1	12.5514	403.537	996.0	12.5012	401.922
110607	1	12.6386	406.340	995.9	12.5868	404.674
110608	1	12.6845	407.816	995.9	12.6325	406.144
110609	1	12.5296	402.836	995.9	12.4782	401.184
110610	1	12.6093	405.398	995.9	12.5576	403.736
110611	1	12.7192	408.931	995.9	12.6671	407.255
110612	1	12.4730	401.016	995.9	12.4219	399.372
110613	1	12.6626	407.112	995.9	12.6107	405.443
110614	1	12.5917	404.832	995.9	12.5401	403.172
110615	1	12.5969	404.999	995.9	12.5453	403.339
110616	1	12.5767	404.350	995.9	12.5251	402.692
110617	1	12.5359	403.038	995.9	12.4845	401.386
110618	1	12.6129	405.514	995.8	12.5599	403.811
110619	1	12.5792	404.430	997.2	12.5440	403.298
110620	1	12.5715	404.183	997.2	12.5363	403.051
110621	1	12.5745	404.279	997.2	12.5393	403.147
110622	1	12.5797	404.446	997.2	12.5445	403.314
110623	1	12.6173	405.655	996.0	12.5668	404.033
110624	1	12.6267	405.958	996.0	12.5762	404.334
110625	1	12.5229	402.620	996.0	12.4728	401.010
110626	1	12.6570	406.932	996.0	12.6064	405.304
110627	1	12.6255	405.919	996.0	12.5750	404.295
110628	1	12.5329	402.942	996.0	12.4828	401.330
110629	1	12.6097	405.411	996.1	12.5605	403.830
110630	1	12.5462	403.369	996.1	12.4973	401.796
110631	1	12.6006	405.118	996.1	12.5515	403.538
110632	1	12.5642	403.948	996.1	12.5152	402.373
110633	1	12.6072	405.331	996.1	12.5580	403.750
110634	1	12.5790	404.424	996.1	12.5299	402.847
110635	1	12.5986	405.054	996.1	12.5495	403.474
110636	1	12.6217	405.797	996.1	12.5725	404.214
110637	1	12.6402	406.392	996.1	12.5909	404.807
110638	1	12.4921	401.630	996.2	12.4446	400.104
110639	1	12.6276	405.986	996.2	12.5796	404.444
110640	1	12.5490	403.459	996.2	12.5013	401.926
110641	1	12.6152	405.588	996.2	12.5673	404.047
110642	1	12.6045	405.244	996.4	12.5591	403.785
110643	1	12.6862	407.870	996.4	12.6405	406.402
110644	1	12.6175	405.662	996.4	12.5721	404.201
110645	1	12.6069	405.321	996.7	12.5653	403.983
110646	1	12.6129	405.514	996.7	12.5713	404.176
110647	1	12.5363	403.051	996.7	12.4949	401.721
110648	1	12.5696	404.122	996.7	12.5281	402.788
110649	1	12.6018	405.157	996.7	12.5602	403.820
110650	1	12.5239	402.652	996.7	12.4826	401.324
110651	1	12.5708	404.160	996.7	12.5293	402.827
110652	1	12.5633	403.919	996.7	12.5218	402.586
110653	1	12.5574	403.729	996.7	12.5160	402.397
110654	1	12.5756	404.315	996.7	12.5341	402.980
110655	1	12.5558	403.678	996.7	12.5144	402.346
110656	1	12.6834	407.780	996.7	12.6415	406.435
110657	1	12.6469	406.607	996.7	12.6052	405.265
110658	1	12.6948	408.147	996.7	12.6529	406.800
110659	1	12.5406	403.189	996.7	12.4992	401.859
110660	1	12.5914	404.823	996.7	12.5498	403.487
110661	1	12.6566	406.919	996.8	12.6161	405.617
110662	1	12.5875	404.697	996.8	12.5472	403.402
110663	1	12.6046	405.247	996.8	12.5643	403.950
110664	1	12.6863	407.874	996.8	12.6457	406.569
110665	1	12.6690	407.318	996.6	12.6259	405.933
110666	1	12.7177	408.883	996.6	12.6745	407.493
110667	1	12.6638	407.150	997.7	12.6347	406.214

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110668	1	12.6497	406.697	997.7	12.6206	405.762
110669	1	12.6168	405.639	997.7	12.5878	404.706
110670	1	12.5289	402.813	996.9	12.4901	401.564
110671	1	12.6316	406.115	996.9	12.5924	404.856
110672	1	12.5890	404.745	996.9	12.5500	403.491
110673	1	12.6844	407.813	995.8	12.6311	406.100
110674	1	12.5573	403.726	995.8	12.5046	402.031
110675	1	12.6153	405.591	995.8	12.5623	403.888
110676	1	12.6258	405.929	995.9	12.5740	404.264
110677	1	12.6185	405.694	995.9	12.5668	404.031
110678	1	12.5808	404.482	995.9	12.5292	402.823
110679	1	12.6109	405.450	995.9	12.5592	403.787
110680	1	12.5511	403.527	995.9	12.4996	401.872
110681	1	12.5310	402.881	996.0	12.4809	401.269
110682	1	12.6997	408.305	996.0	12.6489	406.671
110683	1	12.5306	402.868	996.0	12.4805	401.256
110684	1	12.4966	401.775	996.0	12.4466	400.168
110685	1	12.6074	405.337	996.0	12.5570	403.716
110686	1	12.5370	403.074	996.0	12.4869	401.461
110687	1	12.5822	404.527	995.6	12.5268	402.747
110688	1	12.5710	404.167	995.6	12.5157	402.388
110689	1	12.6520	406.771	995.6	12.5963	404.981
110690	1	12.6045	405.244	995.6	12.5490	403.461
110691	1	12.6077	405.347	995.6	12.5522	403.563
110692	1	12.5321	402.916	995.6	12.4770	401.143
110693	1	12.5332	402.951	998.0	12.5081	402.146
110694	1	12.5720	404.199	998.0	12.5469	403.390
110695	1	12.5336	402.964	998.0	12.5085	402.158
110696	1	12.6252	405.909	998.0	12.5999	405.097
110697	1	12.5956	404.958	998.0	12.5704	404.148
110698	1	12.5933	404.884	998.0	12.5681	404.074
110699	1	12.6222	405.813	998.0	12.5970	405.001
110700	1	12.5943	404.916	998.1	12.5704	404.147
110701	1	12.5963	404.980	998.1	12.5724	404.211
110702	1	12.6403	406.395	997.9	12.6138	405.541
110703	1	12.6146	405.569	997.7	12.5856	404.636
110704	1	12.5835	404.569	997.8	12.5558	403.679
110705	1	12.5885	404.729	997.8	12.5608	403.839
110706	1	12.5620	403.877	998.0	12.5369	403.070
110707	1	12.6228	405.832	997.5	12.5912	404.818
110708	1	12.5272	402.759	997.8	12.4996	401.872
110709	1	12.6465	406.594	997.7	12.6174	405.659
110710	1	12.5203	402.537	997.7	12.4915	401.611
110711	1	12.5679	404.067	997.8	12.5403	403.178
110712	1	12.5960	404.971	997.5	12.5645	403.958
110713	1	12.6615	407.076	998.0	12.6362	406.262
110714	1	12.6474	406.623	998.0	12.6221	405.810
110715	1	12.5466	403.382	997.8	12.5190	402.495
110716	1	12.6498	406.700	997.8	12.6220	405.805
110717	1	12.7000	408.314	995.7	12.6454	406.558
110718	1	12.5823	404.530	995.7	12.5282	402.791
110719	1	12.6295	406.048	995.7	12.5752	404.302
110720	1	12.6127	405.507	995.7	12.5585	403.764
110721	1	12.5610	403.845	995.6	12.5057	402.068
110722	1	12.1890	391.885	997.2	12.1549	390.788
110723	1	12.4898	401.556	997.2	12.4548	400.432
110724	1	12.4971	401.791	997.2	12.4621	400.666
110725	1	12.5055	402.061	997.2	12.4705	400.935
110726	1	12.3516	397.113	997.2	12.3170	396.001
110727	1	12.3942	398.482	997.2	12.3595	397.367
110728	1	12.1519	390.692	997.2	12.1179	389.598
110729	1	12.4703	400.929	997.2	12.4354	399.807
110730	1	12.5049	402.042	997.2	12.4699	400.916
110731	1	12.4469	400.177	997.2	12.4120	399.056
110732	1	12.5287	402.807	997.2	12.4936	401.679
110733	1	12.6412	406.424	995.9	12.5894	404.757
110734	1	12.6596	407.015	995.9	12.6077	405.347
110735	1	12.6548	406.861	995.9	12.6029	405.193
110736	1	12.7205	408.973	998.4	12.7001	408.319
110737	1	12.5363	403.051	997.9	12.5100	402.205
110738	1	12.5350	403.009	997.5	12.5037	402.002
110739	1	12.0986	388.979	995.9	12.0490	387.384
110740	1	12.0941	388.834	995.9	12.0445	387.240
110741	1	12.3654	397.557	996.0	12.3159	395.966
110742	1	12.6043	405.237	997.7	12.5753	404.305
110743	1	12.5896	404.765	997.7	12.5606	403.834
110744	1	12.6897	407.983	997.7	12.6605	407.045
110745	1	12.6696	407.337	997.7	12.6405	406.400
110746	1	13.0573	419.802	995.0	12.9920	417.703
110747	1	11.8922	382.343	995.0	11.8327	380.431
110748	1	12.4432	400.058	995.0	12.3810	398.058
110749	1	12.4428	400.045	995.0	12.3806	398.045
110750	1	12.4429	400.048	995.0	12.3807	398.048
110751	1	12.4428	400.045	995.0	12.3806	398.045

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110752	1	12.4428	400.045	995.0	12.3806	398.045
110753	1	12.4432	400.058	995.0	12.3810	398.058
110754	1	12.4429	400.048	995.0	12.3807	398.048
110755	1	12.4429	400.048	995.0	12.3807	398.048
110756	1	12.4432	400.058	995.0	12.3810	398.058
110757	1	12.4427	400.042	995.0	12.3805	398.042
110758	1	12.4430	400.051	995.0	12.3808	398.051
110759	1	12.4434	400.064	995.0	12.3812	398.064
110760	1	12.4432	400.058	995.0	12.3810	398.058
110761	1	12.4427	400.042	995.0	12.3805	398.042
110762	1	12.4430	400.051	995.0	12.3808	398.051
110763	1	12.4432	400.058	995.0	12.3810	398.058
110764	1	12.4436	400.071	995.0	12.3814	398.070
110765	1	12.4424	400.032	995.0	12.3802	398.032
110766	1	12.4424	400.032	995.0	12.3802	398.032
110767	1	12.6428	406.475	999.7	12.6390	406.353
110768	1	12.6711	407.385	999.7	12.6673	407.263
110769	1	12.6538	406.829	999.8	12.6513	406.747
110770	1	12.6300	406.064	999.6	12.6249	405.901
110771	1	12.5600	403.813	997.3	12.5261	402.723
110772	1	12.6581	406.967	997.5	12.6265	405.950
110773	1	12.6686	407.305	997.3	12.6344	406.205
110774	1	12.6023	405.173	997.5	12.5708	404.160
110775	1	12.6779	407.604	997.5	12.6462	406.585
110776	1	12.6731	407.449	997.5	12.6414	406.431
110777	1	12.4789	401.206	995.6	12.4240	399.440
110778	1	12.6642	407.163	995.6	12.6085	405.372
110779	1	12.5540	403.620	995.6	12.4988	401.844
110780	1	12.6728	407.440	997.8	12.6449	406.543
110781	1	12.6481	406.646	998.2	12.6253	405.914
110782	1	12.6705	407.366	998.2	12.6477	406.632
110783	1	12.6489	406.671	998.3	12.6274	405.980
110784	1	12.6460	406.578	997.8	12.6182	405.684
110785	1	12.6082	405.363	998.1	12.5842	404.593
110786	1	12.6895	407.977	998.0	12.6641	407.161
110787	1	12.6468	406.604	998.3	12.6253	405.913
110788	1	12.6441	406.517	998.2	12.6213	405.785
110789	1	12.5689	404.099	997.7	12.5400	403.170
110790	1	12.6475	406.626	998.3	12.6260	405.935
110791	1	12.5680	404.070	997.4	12.5353	403.020
110792	1	12.4965	401.772	997.5	12.4653	400.767
110793	1	12.4911	401.598	997.4	12.4586	400.554
110794	1	12.5588	403.774	997.5	12.5274	402.765
110795	1	12.5502	403.498	997.2	12.5151	402.368
110796	1	13.0434	419.355	996.1	12.9925	417.719
110797	1	13.2302	425.360	996.1	13.1786	423.702
110798	1	12.8265	412.381	996.1	12.7765	410.773
110799	1	13.3447	429.042	996.1	13.2927	427.368
110800	1	12.7862	411.086	996.1	12.7363	409.482
110801	1	12.5615	403.861	996.1	12.5125	402.286
110802	1	12.7485	409.873	996.1	12.6988	408.275
110803	1	13.2633	426.425	996.1	13.2116	424.762
110804	1	12.6511	406.742	996.1	12.6018	405.156
110805	1	12.4427	400.042	995.0	12.3805	398.042
110806	1	12.4426	400.039	995.0	12.3804	398.038
110807	1	11.3591	365.203	995.0	11.3023	363.377
110808	1	12.4430	400.051	995.0	12.3808	398.051
110809	1	12.4430	400.051	995.0	12.3808	398.051
110810	1	12.4431	400.055	995.0	12.3809	398.054
110811	1	12.4431	400.055	995.0	12.3809	398.054
110812	1	12.4430	400.051	995.0	12.3808	398.051
110813	1	12.4431	400.055	995.0	12.3809	398.054
110814	1	12.5061	402.080	996.2	12.4586	400.552
110815	1	12.5612	403.852	996.2	12.5135	402.317
110816	1	12.5871	404.684	996.2	12.5393	403.147
110817	1	12.6036	405.215	996.6	12.5607	403.837
110818	1	12.5623	403.887	995.2	12.5020	401.948
110819	1	12.1696	391.261	995.8	12.1185	389.618
110820	1	12.7542	410.057	995.8	12.7006	408.335
110821	1	11.9810	385.198	995.8	11.9307	383.580
110822	1	12.4263	399.515	995.8	12.3741	397.837
110823	1	12.5200	402.527	995.8	12.4674	400.836
110824	1	12.7479	409.854	995.8	12.6944	408.133
110825	1	12.7932	411.311	995.8	12.7395	409.583
110826	1	12.7258	409.144	995.8	12.6724	407.425
110827	1	12.6934	408.102	995.8	12.6401	406.388
110828	1	12.6282	406.006	995.8	12.5752	404.301
110829	1	12.5148	402.360	995.8	12.4622	400.670
110830	1	12.4929	401.656	995.8	12.4404	399.969
110831	1	12.3380	396.676	995.8	12.2862	395.010
110832	1	12.5136	402.321	995.8	12.4610	400.632
110833	1	13.2098	424.705	995.8	13.1543	422.921
110834	1	12.7135	408.748	995.8	12.6601	407.031
110835	1	12.9625	416.754	995.8	12.9081	415.003

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110836	1	12.4387	399.913	995.8	12.3865	398.234
110837	1	12.6209	405.771	995.8	12.5679	404.067
110838	1	12.4423	400.029	996.0	12.3925	398.429
110839	1	12.9287	415.667	996.0	12.8770	414.004
110840	1	12.7270	409.182	996.0	12.6761	407.546
110841	1	12.4414	400.000	996.0	12.3916	398.400
110842	1	12.2058	392.425	996.0	12.1570	390.856
110843	1	12.8784	414.050	996.0	12.8269	412.394
110844	1	12.9020	414.809	996.0	12.8504	413.149
110845	1	12.9981	417.898	996.2	12.9487	416.310
110846	1	12.9137	415.185	996.2	12.8646	413.607
110847	1	12.6108	405.446	996.2	12.5629	403.906
110848	1	12.7530	410.018	996.2	12.7045	408.460
110849	1	13.0253	418.773	996.2	12.9758	417.181
110850	1	12.9066	414.957	996.2	12.8576	413.380
110851	1	12.1233	389.773	997.9	12.0978	388.954
110852	1	12.7508	409.947	997.9	12.7240	409.087
110853	1	12.0961	388.898	997.9	12.0707	388.082
110854	1	12.7941	411.340	997.9	12.7672	410.476
110855	1	12.5719	404.196	997.9	12.5455	403.347
110856	1	11.9633	384.629	997.9	11.9382	383.821
110857	1	12.5731	404.234	997.9	12.5467	403.385
110858	1	12.5165	402.415	996.3	12.4702	400.926
110859	1	12.5481	403.430	996.3	12.5017	401.938
110860	1	12.5365	403.058	996.3	12.4901	401.566
110861	1	12.5278	402.778	996.3	12.4814	401.288
110862	1	12.5055	402.061	996.3	12.4592	400.573
110863	1	12.5355	403.025	996.3	12.4891	401.534
110864	1	12.1628	391.043	996.3	12.1178	389.596
110865	1	12.6945	408.137	996.3	12.6475	406.627
110866	1	12.6777	407.597	996.3	12.6308	406.089
110867	1	12.4445	400.100	996.3	12.3985	398.619
110868	1	11.9814	385.211	996.3	11.9371	383.785
110869	1	12.7215	409.005	996.0	12.6706	407.369
110870	1	12.6892	407.967	996.0	12.6384	406.335
110871	1	12.7334	409.388	996.0	12.6825	407.750
110872	1	12.2779	394.743	996.0	12.2288	393.164
110873	1	12.8511	413.172	996.0	12.7997	411.519
110874	1	12.9656	416.853	996.0	12.9137	415.186
110875	1	12.5634	403.922	996.0	12.5131	402.307
110876	1	12.7279	409.211	996.0	12.6770	407.574
110877	1	12.5448	403.324	996.0	12.4946	401.711
110878	1	12.7404	409.613	996.0	12.6894	407.975
110879	1	12.8089	411.815	996.0	12.7577	410.168
110880	1	12.5585	403.765	996.0	12.5083	402.150
110881	1	12.6250	405.903	996.0	12.5745	404.279
110882	1	12.9931	417.738	996.0	12.9411	416.067
110883	1	12.9330	415.805	996.0	12.8813	414.142
110884	1	12.2672	394.399	996.0	12.2181	392.822
110885	1	12.4982	401.826	996.0	12.4482	400.219
110886	1	12.7356	409.459	996.0	12.6847	407.821
110887	1	12.4805	401.257	996.0	12.4306	399.652
110888	1	12.6222	405.813	996.0	12.5717	404.190
110889	1	12.2679	394.422	996.0	12.2188	392.844
110890	1	12.8277	412.420	995.9	12.7751	410.729
110891	1	13.0090	418.249	995.9	12.9557	416.534
110892	1	12.8990	414.712	995.9	12.8461	413.012
110893	1	12.9107	415.088	995.9	12.8578	413.386
110894	1	13.0035	418.072	995.9	12.9502	416.358
110895	1	12.7520	409.986	995.9	12.6997	408.305
110896	1	12.6149	405.578	995.9	12.5632	403.915
110897	1	12.5632	403.916	995.9	12.5117	402.260
110898	1	12.5715	404.183	995.9	12.5200	402.526
110899	1	12.6544	406.848	995.9	12.6025	405.180
110900	1	12.9174	415.304	995.9	12.8644	413.601
110901	1	12.7452	409.767	995.9	12.6929	408.087
110902	1	12.8661	413.654	995.9	12.8133	411.958
110903	1	12.9022	414.815	995.9	12.8493	413.114
110904	1	12.5494	403.472	995.9	12.4979	401.818
110905	1	12.6333	406.170	995.9	12.5815	404.504
110906	1	12.5835	404.569	995.8	12.5306	402.869
110907	1	12.8080	411.786	995.8	12.7542	410.057
110908	1	12.5600	403.813	998.8	12.5449	403.329
110909	1	11.9818	385.224	998.8	11.9674	384.761
110910	1	12.4277	399.560	998.8	12.4128	399.080
110911	1	12.2115	392.609	998.8	12.1968	392.137
110912	1	12.4281	399.572	998.8	12.4132	399.093
110913	1	12.2723	394.563	998.8	12.2576	394.090
110914	1	12.9935	417.750	996.0	12.9415	416.079
110915	1	12.7249	409.115	996.0	12.6740	407.478
110916	1	12.8978	414.674	996.0	12.8462	413.015
110917	1	12.8158	412.037	996.0	12.7645	410.389
110918	1	12.9454	416.204	996.0	12.8936	414.539
110919	1	12.7915	411.256	996.0	12.7403	409.611

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
110920	1	12.9501	416.355	996.0	12.8983	414.690
110921	1	12.8904	414.436	996.0	12.8388	412.778
110922	1	12.6857	407.854	996.0	12.6350	406.223
110923	1	12.7264	409.163	996.0	12.6755	407.526
110924	1	12.8226	412.256	996.0	12.7713	410.607
110925	1	13.2129	424.804	997.3	13.1772	423.657
110926	1	12.5390	403.138	997.3	12.5051	402.049
110927	1	12.7394	409.581	997.3	12.7050	408.475
110928	1	12.9912	417.676	997.3	12.9561	416.549
110929	1	13.0920	420.917	997.3	13.0567	419.781
110930	1	12.8733	413.886	997.3	12.8385	412.768
110931	1	13.1002	421.181	997.3	13.0648	420.044
110932	1	12.8891	414.394	997.3	12.8543	413.275
110933	1	12.7741	410.697	997.3	12.7396	409.588
110934	1	12.7679	410.497	997.3	12.7334	409.389
110935	1	12.5244	402.669	997.3	12.4906	401.581
110936	1	13.1166	421.708	997.3	13.0812	420.570
110937	1	11.9741	384.976	996.3	11.9298	383.552
110938	1	12.4494	400.257	996.3	12.4033	398.776
110939	1	12.5175	402.447	996.3	12.4712	400.958
110940	1	12.5057	402.067	996.3	12.4594	400.580
110941	1	13.0954	421.027	996.3	13.0469	419.469
110942	1	12.1638	391.075	996.3	12.1188	389.628
110943	1	12.3047	395.605	996.3	12.2592	394.141
110944	1	12.6558	406.893	996.3	12.6090	405.388
110945	1	12.7507	409.944	996.3	12.7035	408.427
110946	1	11.8508	381.012	996.3	11.8070	379.602
110947	1	12.3696	397.692	996.3	12.3238	396.220
110948	1	12.5400	403.170	996.3	12.4936	401.678
110949	1	12.5909	404.807	996.3	12.5443	403.309
110950	1	12.2601	394.171	996.3	12.2147	392.713
110951	1	12.8620	413.523	996.3	12.8144	411.993
110952	1	12.0717	388.114	996.3	12.0270	386.678
110953	1	12.0809	388.410	996.3	12.0362	386.973
110954	1	12.1535	390.744	996.3	12.1085	389.298
110955	1	12.1236	389.783	996.3	12.0787	388.340
110956	1	11.4413	367.846	996.3	11.3990	366.485
110957	1	12.6770	407.575	996.3	12.6301	406.067
110958	1	12.5049	402.042	996.3	12.4586	400.554
110959	1	12.3871	398.254	996.3	12.3413	396.781
110960	1	12.6108	405.446	996.3	12.5641	403.946
110961	1	12.1706	391.294	996.3	12.1256	389.846
110962	1	12.4824	401.318	996.3	12.4362	399.833
110963	1	12.3987	398.627	996.3	12.3528	397.152
110964	1	12.8433	412.921	996.0	12.7919	411.270
110965	1	12.8278	412.423	995.9	12.7752	410.732
110966	1	13.1832	423.849	996.3	13.1344	422.281
110967	1	13.0087	418.239	996.3	12.9606	416.692
110968	1	12.6789	407.636	996.3	12.6320	406.128
110969	1	12.4573	400.511	996.9	12.4187	399.270
110970	1	12.8246	412.320	996.9	12.7848	411.042
110971	1	12.9062	414.944	996.9	12.8662	413.657
110972	1	12.8096	411.838	996.9	12.7699	410.561
110973	1	12.9854	417.490	996.9	12.9451	416.196
110974	1	13.2474	425.913	996.9	13.2063	424.593
110975	1	12.8352	412.661	996.9	12.7954	411.382
110976	1	13.1049	421.332	996.9	13.0643	420.026
110977	1	12.2804	394.824	996.9	12.2423	393.600
110978	1	13.2444	425.817	996.9	13.2033	424.497
110979	1	13.2155	424.888	996.9	13.1745	423.571
110980	1	12.9155	415.243	996.9	12.8755	413.955
110981	1	12.1238	389.789	996.2	12.0777	388.308
110982	1	12.1842	391.731	996.2	12.1379	390.242
110983	1	11.9953	385.658	996.2	11.9497	384.192
110984	1	12.3087	395.734	996.2	12.2619	394.230
110985	1	12.3424	396.817	996.3	12.2967	395.349
110986	1	12.4410	399.987	996.3	12.3950	398.507
110987	1	11.9621	384.590	996.3	11.9178	383.167
110988	1	12.2629	394.261	996.3	12.2175	392.802
110989	1	12.6171	405.649	996.3	12.5704	404.148
110990	1	12.2268	393.100	996.3	12.1816	391.646
110991	1	11.9766	385.056	996.3	11.9323	383.632
110992	1	11.6992	376.138	996.3	11.6559	374.746
110993	1	11.9339	383.684	996.3	11.8897	382.264
110994	1	12.4061	398.865	996.3	12.3602	397.389
110995	1	12.1089	389.310	996.3	12.0641	387.869
110996	1	12.1693	391.252	996.3	12.1243	389.804
110997	1	11.8792	381.925	996.3	11.8352	380.512
110998	1	12.5356	403.029	996.3	12.4892	401.537
110999	1	12.5194	402.508	996.3	12.4731	401.018
111000	1	12.1176	389.590	996.3	12.0728	388.148
111001	1	11.7853	378.906	996.3	11.7417	377.504
111002	1	12.5338	402.971	996.3	12.4874	401.480
111003	1	12.3055	395.631	996.3	12.2600	394.167



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111004	1	11.7124	376.562	996.3	11.6691	375.169
111005	1	13.2940	427.412	996.0	13.2408	425.702
111006	1	12.7394	409.581	996.0	12.6884	407.943
111007	1	12.6496	406.694	996.0	12.5990	405.067
111008	1	13.0255	418.779	996.0	12.9734	417.104
111009	1	12.6427	406.472	996.0	12.5921	404.846
111010	1	13.0163	418.483	996.0	12.9642	416.810
111011	1	12.3898	398.341	996.0	12.3402	396.748
111012	1	12.8891	414.394	996.0	12.8375	412.736
111013	1	12.5826	404.540	996.0	12.5323	402.922
111014	1	13.0361	419.120	997.5	13.0035	418.072
111015	1	13.1759	423.615	997.5	13.1430	422.556
111016	1	12.9165	415.275	996.9	12.8765	413.987
111017	1	12.6843	407.809	996.9	12.6450	406.545
111018	1	12.8031	411.629	996.9	12.7634	410.353
111019	1	13.0629	419.982	996.9	13.0224	418.680
111020	1	13.2346	425.502	996.9	13.1936	424.183
111021	1	12.8386	412.770	996.9	12.7988	411.491
111022	1	13.0967	421.068	996.9	13.0561	419.763
111023	1	12.2474	393.763	997.2	12.2131	392.660
111024	1	11.9585	384.474	997.2	11.9250	383.398
111025	1	11.7886	379.012	997.2	11.7556	377.951
111026	1	12.0348	386.928	997.2	12.0011	385.844
111027	1	11.8393	380.642	997.2	11.8061	379.576
111028	1	12.2399	393.522	997.2	12.2056	392.420
111029	1	12.1455	390.487	997.2	12.1115	389.393
111030	1	11.8753	381.799	997.2	11.8420	380.730
111031	1	12.5666	404.025	996.4	12.5214	402.571
111032	1	12.0608	387.763	996.4	12.0174	386.367
111033	1	13.1794	423.727	996.4	13.1320	422.202
111034	1	12.9434	416.140	996.4	12.8968	414.642
111035	1	12.8003	411.539	996.4	12.7542	410.057
111036	1	12.1686	391.229	996.4	12.1248	389.821
111037	1	11.3158	363.811	996.4	11.2751	362.501
111038	1	12.4787	401.199	996.4	12.4338	399.755
111039	1	13.1754	423.599	996.4	13.1280	422.074
111040	1	12.8536	413.253	996.4	12.8073	411.765
111041	1	12.9205	415.403	996.4	12.8740	413.908
111042	1	12.8043	411.667	996.4	12.7582	410.185
111043	1	12.7084	408.584	996.4	12.6626	407.113
111044	1	11.4349	367.640	996.4	11.3937	366.317
111045	1	13.0101	418.284	996.3	12.9620	416.736
111046	1	12.3403	396.750	996.3	12.2946	395.282
111047	1	12.5248	402.681	996.3	12.4785	401.191
111048	1	12.8571	413.365	996.3	12.8095	411.836
111049	1	12.8562	413.336	996.3	12.8086	411.807
111050	1	12.3809	398.055	996.3	12.3351	396.582
111051	1	12.3446	396.888	996.3	12.2989	395.419
111052	1	12.5760	404.327	996.3	12.5295	402.831
111053	1	12.3851	398.190	996.3	12.3393	396.717
111054	1	12.3656	397.563	996.3	12.3198	396.092
111055	1	12.8076	411.774	996.3	12.7602	410.250
111056	1	12.6295	406.048	996.3	12.5828	404.545
111057	1	12.0697	388.050	996.3	12.0250	386.614
111058	1	12.7171	408.864	996.3	12.6700	407.351
111059	1	12.8084	411.799	996.3	12.7610	410.276
111060	1	12.5207	402.550	996.3	12.4744	401.060
111061	1	12.7391	409.571	996.3	12.6920	408.056
111062	1	12.8402	412.822	996.3	12.7927	411.294
111063	1	12.3596	397.370	996.3	12.3139	395.900
111064	1	13.0257	418.786	996.9	12.9853	417.487
111065	1	13.0667	420.104	996.9	13.0262	418.802
111066	1	13.1272	422.049	996.9	13.0865	420.741
111067	1	12.9029	414.838	996.9	12.8629	413.552
111068	1	13.1235	421.930	996.9	13.0828	420.622
111069	1	12.9495	416.336	996.9	12.9094	415.045
111070	1	12.2007	392.261	996.4	12.1568	390.849
111071	1	12.0489	387.381	996.4	12.0055	385.986
111072	1	12.6248	405.896	996.4	12.5794	404.435
111073	1	12.6813	407.713	996.1	12.6318	406.123
111074	1	12.8321	412.561	996.1	12.7821	410.952
111075	1	12.6515	406.755	996.1	12.6022	405.169
111076	1	12.7586	410.198	996.1	12.7088	408.598
111077	1	12.9381	415.969	996.0	12.8863	414.305
111078	1	12.8153	412.021	996.0	12.7640	410.373
111079	1	12.8425	412.896	996.0	12.7911	411.244
111080	1	12.8237	412.291	996.0	12.7724	410.642
111081	1	12.7290	409.247	996.5	12.6844	407.814
111082	1	12.9503	416.362	996.5	12.9050	414.904
111083	1	12.5567	403.707	996.5	12.5128	402.294
111084	1	12.5727	404.221	996.5	12.5287	402.807
111085	1	11.6640	375.006	997.5	11.6348	374.069
111086	1	13.2163	424.914	997.5	13.1833	423.851
111087	1	13.2186	424.988	997.5	13.1856	423.925

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111088	1	13.0969	421.075	997.5	13.0642	420.022
111089	1	13.1564	422.988	997.5	13.1235	421.930
111090	1	13.2098	424.705	997.5	13.1768	423.643
111091	1	13.3253	428.418	997.5	13.2920	427.347
111092	1	13.1002	421.181	997.5	13.0674	420.128
111093	1	13.0207	418.625	997.5	12.9881	417.578
111094	1	13.1202	421.824	997.5	13.0874	420.769
111095	1	13.3528	429.302	997.5	13.3194	428.229
111096	1	12.6163	405.623	996.3	12.5696	404.122
111097	1	12.4381	399.894	996.3	12.3921	398.414
111098	1	12.1585	390.905	996.3	12.1135	389.458
111099	1	11.9541	384.333	996.3	11.9099	382.911
111100	1	12.4087	398.949	996.3	12.3628	397.473
111101	1	12.8306	412.513	996.3	12.7831	410.987
111102	1	12.5917	404.832	996.3	12.5451	403.334
111103	1	12.6893	407.970	996.3	12.6423	406.461
111104	1	12.4380	399.891	996.3	12.3920	398.411
111105	1	12.5851	404.620	996.3	12.5385	403.123
111106	1	12.3532	397.164	996.3	12.3075	395.695
111107	1	12.8487	413.095	996.3	12.8012	411.567
111108	1	12.9966	417.850	996.3	12.9485	416.304
111109	1	12.5602	403.820	996.3	12.5137	402.325
111110	1	12.5447	403.321	996.3	12.4983	401.829
111111	1	12.2724	394.567	996.3	12.2270	393.107
111112	1	12.8536	413.253	996.3	12.8060	411.723
111113	1	12.8357	412.677	996.3	12.7882	411.150
111114	1	12.5169	402.427	996.4	12.4718	400.979
111115	1	12.2167	392.776	996.1	12.1691	391.244
111116	1	12.6024	405.176	996.1	12.5533	403.596
111117	1	12.2209	392.911	996.1	12.1732	391.378
111118	1	12.1578	390.882	997.1	12.1225	389.748
111119	1	12.5118	402.263	997.1	12.4755	401.097
111120	1	12.5022	401.955	997.1	12.4659	400.789
111121	1	12.2371	393.432	997.1	12.2016	392.291
111122	1	12.6850	407.832	997.1	12.6482	406.649
111123	1	12.4829	401.334	997.1	12.4467	400.170
111124	1	12.7340	409.407	997.1	12.6971	408.220
111125	1	12.3042	395.589	997.1	12.2685	394.442
111126	1	12.2480	393.782	997.1	12.2125	392.640
111127	1	12.5493	403.469	997.1	12.5129	402.299
111128	1	12.5583	403.758	997.1	12.5219	402.588
111129	1	12.6745	407.494	997.1	12.6377	406.313
111130	1	12.4807	401.264	997.1	12.4445	400.100
111131	1	11.8908	382.298	997.1	11.8563	381.189
111132	1	12.6916	408.044	997.1	12.6548	406.861
111133	1	12.6413	406.427	997.1	12.6046	405.248
111134	1	12.2808	394.837	997.1	12.2452	393.692
111135	1	12.5460	403.363	997.7	12.5171	402.435
111136	1	12.6701	407.353	997.7	12.6410	406.416
111137	1	12.8528	413.227	997.7	12.8232	412.276
111138	1	12.6565	406.916	997.7	12.6274	405.980
111139	1	12.8010	411.561	997.7	12.7716	410.615
111140	1	12.6908	408.018	997.7	12.6616	407.080
111141	1	11.9516	384.253	997.7	11.9241	383.369
111142	1	12.7898	411.201	997.7	12.7604	410.256
111143	1	12.5778	404.385	997.7	12.5489	403.455
111144	1	12.5645	403.958	997.7	12.5356	403.029
111145	1	12.7183	408.903	997.7	12.6890	407.962
111146	1	12.5279	402.781	997.7	12.4991	401.855
111147	1	12.6264	405.948	997.7	12.5974	405.014
111148	1	12.7623	410.317	997.7	12.7329	409.373
111149	1	12.9179	415.320	996.9	12.8779	414.032
111150	1	12.5062	402.083	996.9	12.4674	400.837
111151	1	12.6867	407.887	996.9	12.6474	406.622
111152	1	13.0864	420.737	996.9	13.0458	419.433
111153	1	12.7070	408.539	996.9	12.6676	407.273
111154	1	12.7400	409.600	996.9	12.7005	408.330
111155	1	12.4827	401.328	996.9	12.4440	400.084
111156	1	12.4228	399.402	996.9	12.3843	398.164
111157	1	12.8962	414.622	996.9	12.8562	413.337
111158	1	13.3562	429.411	996.9	13.3148	428.080
111159	1	13.0879	420.785	996.9	13.0473	419.481
111160	1	12.7404	409.613	996.9	12.7009	408.343
111161	1	12.8669	413.680	996.9	12.8270	412.398
111162	1	12.6839	407.797	996.9	12.6446	406.532
111163	1	12.8884	414.371	996.9	12.8484	413.087
111164	1	12.9945	417.783	996.7	12.9516	416.404
111165	1	12.8380	412.751	996.7	12.7956	411.389
111166	1	12.9876	417.561	996.7	12.9447	416.183
111167	1	12.6379	406.318	996.7	12.5962	404.977
111168	1	13.0138	418.403	996.7	12.9709	417.022
111169	1	13.0872	420.763	996.7	13.0440	419.374
111170	1	12.6678	407.279	996.7	12.6260	405.935
111171	1	12.9589	416.638	996.7	12.9161	415.263

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111172	1	13.2939	427.408	996.7	13.2500	425.998
111173	1	12.8768	413.998	996.7	12.8343	412.632
111174	1	12.9588	416.635	996.7	12.9160	415.260
111175	1	13.0146	418.429	996.7	12.9717	417.048
111176	1	12.3309	396.447	996.7	12.2902	395.139
111177	1	12.7081	408.575	996.7	12.6662	407.226
111178	1	12.5155	402.382	996.7	12.4742	401.055
111179	1	13.2130	424.807	996.7	13.1694	423.406
111180	1	12.9234	415.497	996.7	12.8808	414.126
111181	1	13.3998	430.813	996.7	13.3556	429.392
111182	1	13.1248	421.972	996.7	13.0815	420.579
111183	1	13.0653	420.059	997.1	13.0274	418.841
111184	1	12.9837	417.435	997.1	12.9460	416.225
111185	1	12.5066	402.096	997.1	12.4703	400.930
111186	1	13.2743	426.778	997.1	13.2358	425.541
111187	1	12.2880	395.068	997.1	12.2524	393.922
111188	1	12.3424	396.817	997.1	12.3066	395.666
111189	1	13.2105	424.727	996.1	13.1590	423.071
111190	1	12.5590	403.781	996.1	12.5100	402.206
111191	1	12.6497	406.697	996.1	12.6004	405.111
111192	1	12.7623	410.317	996.1	12.7125	408.717
111193	1	11.8506	381.005	996.1	11.8044	379.519
111194	1	13.1227	421.904	996.1	13.0715	420.259
111195	1	12.5966	404.990	996.1	12.5475	403.410
111196	1	12.7661	410.439	996.1	12.7163	408.839
111197	1	12.7089	408.600	996.1	12.6593	407.007
111198	1	13.0769	420.432	996.1	13.0259	418.792
111199	1	12.5081	402.144	996.1	12.4593	400.576
111200	1	12.4434	400.064	996.1	12.3949	398.504
111201	1	13.3966	430.710	996.1	13.3444	429.031
111202	1	12.9425	416.111	996.1	12.8920	414.488
111203	1	11.9942	385.622	996.1	11.9474	384.118
111204	1	13.3615	429.582	997.0	13.3214	428.293
111205	1	13.3360	428.762	997.0	13.2960	427.476
111206	1	12.8226	412.256	997.0	12.7841	411.019
111207	1	13.0016	418.011	997.0	12.9626	416.757
111208	1	12.5352	403.016	997.0	12.4976	401.807
111209	1	12.6929	408.086	997.0	12.6548	406.862
111210	1	12.6996	408.301	997.0	12.6615	407.076
111211	1	12.5459	403.360	997.0	12.5083	402.150
111212	1	13.0235	418.715	997.0	12.9844	417.459
111213	1	12.7250	409.118	997.0	12.6868	407.891
111214	1	13.2202	425.039	997.4	13.1858	423.934
111215	1	13.1163	421.699	997.4	13.0822	420.602
111216	1	13.0640	420.017	997.4	13.0300	418.925
111217	1	12.9493	416.329	997.4	12.9156	415.247
111218	1	12.7905	411.224	997.4	12.7572	410.155
111219	1	13.2335	425.467	996.3	13.1845	423.892
111220	1	13.1903	424.078	996.3	13.1415	422.509
111221	1	13.3898	430.492	996.3	13.3403	428.899
111222	1	13.3472	429.122	996.3	13.2978	427.534
111223	1	12.7590	410.211	996.3	12.7118	408.693
111224	1	13.4063	431.022	996.3	13.3567	429.427
111225	1	13.3511	429.248	996.3	13.3017	427.659
111226	1	13.1963	424.271	996.3	13.1475	422.701
111227	1	13.2181	424.971	996.3	13.1692	423.399
111228	1	13.3070	427.830	996.3	13.2578	426.247
111229	1	13.0378	419.175	996.3	12.9896	417.624
111230	1	13.1103	421.506	996.3	13.0618	419.946
111231	1	13.0067	418.175	996.3	12.9586	416.628
111232	1	13.2260	425.225	996.3	13.1771	423.652
111233	1	13.2527	426.084	996.3	13.2037	424.507
111234	1	12.2768	394.708	996.0	12.2277	393.129
111235	1	12.5809	404.485	996.0	12.5306	402.867
111236	1	12.3603	397.393	996.0	12.3109	395.803
111237	1	12.4554	400.450	996.0	12.4056	398.848
111238	1	12.2134	392.670	996.0	12.1645	391.099
111239	1	12.5494	403.472	996.0	12.4992	401.858
111240	1	12.7130	408.732	996.0	12.6621	407.097
111241	1	12.3605	397.399	996.0	12.3111	395.809
111242	1	13.0398	419.239	997.1	13.0020	418.023
111243	1	12.8312	412.532	997.1	12.7940	411.336
111244	1	13.3942	430.633	997.1	13.3554	429.384
111245	1	13.2070	424.615	997.1	13.1687	423.383
111246	1	12.6133	405.527	997.1	12.5767	404.351
111247	1	12.7633	410.349	997.1	12.7263	409.159
111248	1	12.8152	412.018	997.1	12.7780	410.823
111249	1	12.5083	402.151	997.1	12.4720	400.985
111250	1	12.4489	400.241	996.2	12.4016	398.720
111251	1	12.4736	401.035	996.2	12.4262	399.511
111252	1	12.6914	408.038	996.2	12.6432	406.487
111253	1	12.5189	402.492	996.2	12.4713	400.962
111254	1	12.4332	399.736	996.2	12.3860	398.217
111255	1	12.8758	413.966	996.2	12.8269	412.393

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111256	1	13.0822	420.602	997.0	13.0430	419.340
111257	1	12.9362	415.908	997.0	12.8974	414.660
111258	1	13.3201	428.251	997.0	13.2801	426.966
111259	1	13.2614	426.364	997.0	13.2216	425.085
111260	1	13.3654	429.707	997.0	13.3253	428.418
111261	1	12.7399	409.597	996.2	12.6915	408.041
111262	1	12.6349	406.221	996.2	12.5869	404.678
111263	1	13.1643	423.242	996.2	13.1143	421.633
111264	1	12.2789	394.776	996.2	12.2322	393.275
111265	1	12.4116	399.042	996.2	12.3644	397.526
111266	1	12.7815	410.934	996.2	12.7329	409.373
111267	1	12.7247	409.108	997.9	12.6980	408.249
111268	1	12.2466	393.737	997.9	12.2209	392.910
111269	1	12.0454	387.268	997.9	12.0201	386.455
111270	1	11.4988	369.695	997.9	11.4747	368.918
111271	1	12.4916	401.614	997.9	12.4654	400.771
111272	1	12.7177	408.883	997.9	12.6910	408.025
111273	1	12.6382	406.327	997.9	12.6117	405.474
111274	1	12.5271	402.755	997.9	12.5008	401.910
111275	1	12.4968	401.781	997.9	12.4706	400.937
111276	1	12.8401	412.818	997.9	12.8131	411.952
111277	1	12.6464	406.591	997.9	12.6198	405.737
111278	1	12.3321	396.486	997.9	12.3062	395.653
111279	1	12.3823	398.100	997.9	12.3563	397.264
111280	1	12.7035	408.427	997.9	12.6768	407.569
111281	1	12.5787	404.414	996.2	12.5309	402.878
111282	1	12.6414	406.430	996.2	12.5934	404.886
111283	1	12.6187	405.700	996.2	12.5707	404.159
111284	1	12.3096	395.763	996.2	12.2628	394.259
111285	1	12.6811	407.707	996.2	12.6329	406.157
111286	1	12.4548	400.431	996.2	12.4075	398.909
111287	1	12.5681	404.073	996.2	12.5203	402.538
111288	1	12.3150	395.936	996.2	12.2682	394.432
111289	1	11.2433	361.480	996.2	11.2006	360.107
111290	1	12.8241	412.304	996.2	12.7754	410.737
111291	1	12.3066	395.666	996.2	12.2598	394.163
111292	1	12.2653	394.338	996.2	12.2187	392.840
111293	1	12.5011	401.919	996.2	12.4536	400.392
111294	1	12.5395	403.154	996.2	12.4918	401.622
111295	1	12.5719	404.196	996.2	12.5241	402.660
111296	1	12.7491	409.893	996.2	12.7007	408.335
111297	1	12.9022	414.815	996.2	12.8532	413.239
111298	1	12.5881	404.717	996.2	12.5403	403.179
111299	1	12.8784	414.050	996.2	12.8295	412.476
111300	1	12.8369	412.716	996.2	12.7881	411.147
111301	1	11.7068	376.382	996.2	11.6623	374.952
111302	1	12.6241	405.874	996.2	12.5761	404.332
111303	1	12.7620	410.308	996.2	12.7135	408.748
111304	1	12.2923	395.206	996.2	12.2456	393.705
111305	1	12.6433	406.491	996.2	12.5953	404.947
111306	1	12.5545	403.636	996.2	12.5068	402.102
111307	1	12.3827	398.113	996.2	12.3356	396.600
111308	1	12.5696	404.122	996.2	12.5218	402.586
111309	1	12.8389	412.780	996.2	12.7901	411.211
111310	1	12.6733	407.456	996.2	12.6251	405.907
111311	1	12.5241	402.659	996.2	12.4765	401.129
111312	1	12.8886	414.378	996.2	12.8396	412.803
111313	1	12.3949	398.505	996.2	12.3478	396.991
111314	1	12.5988	405.061	996.3	12.5522	403.562
111315	1	12.2387	393.483	996.3	12.1934	392.027
111316	1	12.2750	394.650	996.2	12.2284	393.150
111317	1	12.3546	397.209	996.2	12.3077	395.700
111318	1	12.0596	387.725	996.2	12.0138	386.251
111319	1	12.9536	416.468	996.2	12.9044	414.885
111320	1	12.7594	410.224	996.3	12.7122	408.706
111321	1	12.8891	414.394	996.3	12.8414	412.861
111322	1	12.5220	402.591	996.3	12.4757	401.102
111323	1	12.8328	412.584	996.3	12.7853	411.057
111324	1	12.6902	407.999	996.3	12.6432	406.490
111325	1	12.5712	404.173	996.3	12.5247	402.678
111326	1	12.5441	403.302	996.3	12.4977	401.810
111327	1	12.4068	398.888	996.3	12.3609	397.412
111328	1	12.5531	403.591	996.3	12.5067	402.098
111329	1	12.2140	392.689	996.3	12.1688	391.236
111330	1	12.0905	388.718	996.3	12.0458	387.280
111331	1	12.2578	394.097	996.3	12.2124	392.639
111332	1	12.2368	393.422	996.3	12.1915	391.966
111333	1	12.7890	411.176	997.0	12.7506	409.942
111334	1	13.0595	419.872	997.0	13.0203	418.613
111335	1	13.1452	422.628	997.0	13.1058	421.360
111336	1	13.0319	418.985	997.0	12.9928	417.728
111337	1	12.4926	401.646	997.7	12.4639	400.722
111338	1	12.5531	403.591	997.7	12.5242	402.663
111339	1	13.0488	419.528	997.7	13.0188	418.563

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111340	1	12.5818	404.514	997.7	12.5529	403.584
111341	1	12.8180	412.108	997.7	12.7885	411.160
111342	1	12.8758	413.966	997.7	12.8462	413.014
111343	1	12.9692	416.969	997.7	12.9394	416.010
111344	1	12.6087	405.379	997.7	12.5797	404.446
111345	1	13.0023	418.033	997.7	12.9724	417.072
111346	1	12.9812	417.355	997.7	12.9513	416.395
111347	1	12.6649	407.186	997.7	12.6358	406.249
111348	1	12.6571	406.935	997.7	12.6280	405.999
111349	1	12.7292	409.253	997.7	12.6999	408.312
111350	1	12.6109	405.450	997.4	12.5781	404.395
111351	1	12.4616	400.649	997.4	12.4292	399.608
111352	1	12.8515	413.185	997.4	12.8181	412.111
111353	1	12.9667	416.889	997.4	12.9330	415.805
111354	1	12.6439	406.511	997.4	12.6110	405.454
111355	1	12.8768	413.998	997.4	12.8433	412.922
111356	1	12.7269	409.179	997.4	12.6938	408.115
111357	1	12.8018	411.587	997.4	12.7685	410.517
111358	1	12.8364	412.700	997.4	12.8030	411.627
111359	1	12.5283	402.794	997.4	12.4957	401.747
111360	1	12.7226	409.041	997.4	12.6895	407.977
111361	1	13.0459	419.435	997.4	13.0120	418.345
111362	1	13.0906	420.872	997.4	13.0566	419.778
111363	1	12.6590	406.996	997.4	12.6261	405.938
111364	1	13.0966	421.065	997.4	13.0625	419.970
111365	1	12.6938	408.115	997.4	12.6608	407.054
111366	1	12.5609	403.842	997.4	12.5282	402.792
111367	1	12.6552	406.874	997.4	12.6223	405.816
111368	1	13.0716	420.261	997.4	13.0376	419.169
111369	1	12.7748	410.719	996.0	12.7237	409.076
111370	1	13.2908	427.309	996.0	13.2376	425.600
111371	1	12.9930	417.734	996.0	12.9410	416.063
111372	1	12.9774	417.233	996.0	12.9255	415.564
111373	1	13.0146	418.429	996.0	12.9625	416.755
111374	1	13.0624	419.966	996.0	13.0102	418.286
111375	1	13.3076	427.849	996.0	13.2544	426.138
111376	1	13.4204	431.476	996.0	13.3667	429.750
111377	1	12.9344	415.850	996.0	12.8827	414.187
111378	1	13.3023	427.679	996.0	13.2491	425.968
111379	1	13.2543	426.135	996.0	13.2013	424.431
111380	1	13.2348	425.508	996.0	13.1819	423.806
111381	1	13.0560	419.760	996.0	13.0038	418.081
111382	1	13.1951	424.232	996.0	13.1423	422.535
111383	1	13.1819	423.808	996.0	13.1292	422.112
111384	1	12.2262	393.081	996.0	12.1773	391.509
111385	1	13.2854	427.135	996.0	13.2323	425.427
111386	1	12.2509	393.875	996.0	12.2019	392.300
111387	1	12.3502	397.068	996.0	12.3008	395.480
111388	1	12.0810	388.413	996.0	12.0327	386.859
111389	1	12.6843	407.809	996.0	12.6336	406.178
111390	1	12.3578	397.312	996.0	12.3084	395.723
111391	1	12.4250	399.473	996.0	12.3753	397.875
111392	1	12.5933	404.884	996.4	12.5480	403.426
111393	1	12.5118	402.263	996.4	12.4668	400.815
111394	1	12.4730	401.016	996.4	12.4281	399.572
111395	1	12.3714	397.749	996.4	12.3269	396.318
111396	1	12.6138	405.543	996.4	12.5684	404.083
111397	1	12.7483	409.867	996.4	12.7024	408.392
111398	1	12.4887	401.521	996.4	12.4437	400.075
111399	1	12.3777	397.952	996.4	12.3331	396.519
111400	1	12.2958	395.319	996.4	12.2515	393.896
111401	1	12.6948	408.147	996.2	12.6466	406.596
111402	1	12.2512	393.885	996.2	12.2046	392.388
111403	1	12.0412	387.133	996.2	11.9954	385.662
111404	1	12.4405	399.971	996.2	12.3932	398.451
111405	1	12.6365	406.273	996.2	12.5885	404.729
111406	1	12.2304	393.216	996.2	12.1839	391.722
111407	1	12.2895	395.116	996.2	12.2428	393.615
111408	1	12.2567	394.062	996.2	12.2101	392.564
111409	1	12.8855	414.278	996.2	12.8365	412.704
111410	1	12.5599	403.810	996.2	12.5122	402.275
111411	1	12.3682	397.647	996.2	12.3212	396.136
111412	1	12.1489	390.596	996.2	12.1027	389.112
111413	1	12.4295	399.617	996.2	12.3823	398.099
111414	1	12.4911	401.598	996.2	12.4436	400.072
111415	1	12.4755	401.096	996.2	12.4281	399.572
111416	1	12.8745	413.924	996.2	12.8256	412.352
111417	1	12.0536	387.532	996.3	12.0090	386.098
111418	1	12.4344	399.775	996.3	12.3884	398.296
111419	1	12.6478	406.636	996.3	12.6010	405.131
111420	1	12.5634	403.922	996.3	12.5169	402.428
111421	1	12.8353	412.664	996.3	12.7878	411.137
111422	1	12.0055	385.986	996.3	11.9611	384.557
111423	1	12.4520	400.341	996.3	12.4059	398.860

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111424	1	12.1150	389.506	996.3	12.0702	388.065
111425	1	12.3970	398.573	996.3	12.3511	397.098
111426	1	12.5296	402.836	996.3	12.4832	401.345
111427	1	12.7362	409.478	996.3	12.6891	407.963
111428	1	12.2080	392.496	996.3	12.1628	391.044
111429	1	12.4156	399.171	996.3	12.3697	397.694
111430	1	11.7227	376.893	996.3	11.6793	375.499
111431	1	12.3897	398.338	996.3	12.3439	396.864
111432	1	12.2104	392.573	996.3	12.1652	391.121
111433	1	12.3725	397.785	998.8	12.3577	397.307
111434	1	12.5550	403.652	998.8	12.5399	403.168
111435	1	11.8329	380.436	998.8	11.8187	379.980
111436	1	12.4940	401.691	998.8	12.4790	401.209
111437	1	12.2138	392.682	998.8	12.1991	392.211
111438	1	12.0226	386.535	998.8	12.0082	386.071
111439	1	12.4571	400.505	998.8	12.4422	400.024
111440	1	12.5515	403.540	998.8	12.5364	403.056
111441	1	12.1784	391.544	998.8	12.1638	391.075
111442	1	12.3977	398.595	998.8	12.3828	398.117
111443	1	12.3819	398.087	998.8	12.3670	397.609
111444	1	12.5912	404.816	998.8	12.5761	404.330
111445	1	12.4564	400.482	998.8	12.4415	400.002
111446	1	12.0128	386.220	998.8	11.9984	385.757
111447	1	12.1984	392.187	995.8	12.1472	390.540
111448	1	12.7934	411.317	995.8	12.7397	409.590
111449	1	12.4134	399.100	997.2	12.3786	397.982
111450	1	12.3861	398.222	997.2	12.3514	397.107
111451	1	12.0291	386.744	997.2	11.9954	385.661
111452	1	12.5203	402.537	997.2	12.4852	401.410
111453	1	12.8777	414.027	997.2	12.8416	412.868
111454	1	12.5365	403.058	997.2	12.5014	401.929
111455	1	12.1383	390.255	997.2	12.1043	389.162
111456	1	12.6055	405.276	997.2	12.5702	404.141
111457	1	12.9269	415.609	997.2	12.8907	414.445
111458	1	12.3510	397.094	997.2	12.3164	395.982
111459	1	12.7022	408.385	997.2	12.6666	407.241
111460	1	12.6020	405.163	997.9	12.5755	404.313
111461	1	12.0260	386.645	997.9	12.0007	385.833
111462	1	12.8109	411.880	997.9	12.7840	411.015
111463	1	12.0970	388.927	997.9	12.0716	388.111
111464	1	12.3464	396.946	996.8	12.3069	395.675
111465	1	12.4397	399.945	996.8	12.3999	398.666
111466	1	11.7792	378.710	996.8	11.7415	377.498
111467	1	12.6443	406.523	996.8	12.6038	405.223
111468	1	12.6946	408.141	996.8	12.6540	406.835
111469	1	11.7338	377.250	997.9	11.7092	376.458
111470	1	12.5004	401.897	997.9	12.4741	401.053
111471	1	12.4585	400.550	997.9	12.4323	399.709
111472	1	12.3951	398.511	997.9	12.3691	397.675
111473	1	11.9819	385.227	997.9	11.9567	384.418
111474	1	12.0466	387.307	997.9	12.0213	386.494
111475	1	12.4813	401.283	997.9	12.4551	400.440
111476	1	12.2282	393.145	997.9	12.2025	392.320
111477	1	12.0334	386.883	997.9	12.0081	386.070
111478	1	11.8537	381.105	997.9	11.8288	380.305
111479	1	12.0431	387.194	997.9	12.0178	386.381
111480	1	12.4866	401.453	997.9	12.4604	400.610
111481	1	11.9456	384.060	997.9	11.9205	383.253
111482	1	11.7549	377.929	997.9	11.7302	377.135
111483	1	12.1452	390.477	997.9	12.1197	389.657
111484	1	12.3864	398.232	997.9	12.3604	397.395
111485	1	12.1192	389.641	997.9	12.0937	388.823
111486	1	12.2822	394.882	996.3	12.2368	393.421
111487	1	13.0388	419.207	996.3	12.9906	417.656
111488	1	12.3967	398.563	996.3	12.3508	397.088
111489	1	12.4124	399.068	996.3	12.3665	397.591
111490	1	12.7188	408.919	996.3	12.6717	407.406
111491	1	12.5447	403.321	996.3	12.4983	401.829
111492	1	12.1683	391.220	996.3	12.1233	389.772
111493	1	12.3875	398.267	996.3	12.3417	396.793
111494	1	12.7887	411.166	996.3	12.7414	409.645
111495	1	12.4725	401.000	996.3	12.4264	399.516
111496	1	12.3755	397.881	996.3	12.3297	396.409
111497	1	11.2946	363.130	996.3	11.2528	361.786
111498	1	12.6329	406.157	996.3	12.5862	404.654
111499	1	11.6452	374.402	996.3	11.6021	373.016
111500	1	12.0133	386.236	996.3	11.9689	384.807
111501	1	12.3460	396.933	996.3	12.3003	395.464
111502	1	12.1461	390.506	996.3	12.1012	389.061
111503	1	12.5961	404.974	996.3	12.5495	403.475
111504	1	12.4151	399.154	996.3	12.3692	397.678
111505	1	12.2920	395.197	996.3	12.2465	393.734
111506	1	11.8534	381.095	996.9	11.8167	379.914
111507	1	12.1509	390.660	996.9	12.1132	389.449

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111508	1	12.3792	398.000	996.6	12.3371	396.647
111509	1	12.3920	398.412	996.6	12.3499	397.057
111510	1	12.4441	400.087	996.6	12.4018	398.727
111511	1	12.1107	389.368	996.6	12.0695	388.044
111512	1	12.2289	393.168	996.6	12.1873	391.831
111513	1	12.8425	412.896	996.6	12.7988	411.492
111514	1	12.7688	410.526	996.8	12.7279	409.212
111515	1	13.0290	418.892	996.8	12.9873	417.551
111516	1	12.3158	395.962	996.8	12.2764	394.695
111517	1	12.6589	406.993	996.8	12.6184	405.690
111518	1	12.7601	410.246	996.8	12.7193	408.934
111519	1	12.8372	412.725	996.8	12.7961	411.405
111520	1	12.6459	406.575	996.8	12.6054	405.274
111521	1	12.4384	399.904	996.8	12.3986	398.624
111522	1	12.2466	393.737	996.8	12.2074	392.477
111523	1	13.0618	419.946	996.8	13.0200	418.602
111524	1	12.8413	412.857	996.8	12.8002	411.536
111525	1	12.7386	409.555	997.1	12.7017	408.367
111526	1	12.7063	408.517	997.1	12.6695	407.332
111527	1	12.0393	387.072	997.1	12.0044	385.950
111528	1	12.7484	409.870	997.1	12.7114	408.682
111529	1	12.2543	393.985	997.1	12.2188	392.842
111530	1	12.0487	387.374	997.1	12.0138	386.251
111531	1	12.5051	402.048	997.1	12.4688	400.882
111532	1	12.4540	400.405	997.1	12.4179	399.244
111533	1	11.8783	381.896	997.1	11.8439	380.788
111534	1	12.2717	394.544	997.1	12.2361	393.400
111535	1	12.2168	392.779	997.1	12.1814	391.640
111536	1	12.1208	389.692	997.1	12.0856	388.562
111537	1	12.6473	406.620	997.1	12.6106	405.441
111538	1	12.4180	399.248	995.9	12.3671	397.611
111539	1	12.9245	415.532	995.9	12.8715	413.828
111540	1	13.0285	418.876	995.9	12.9751	417.158
111541	1	12.5665	404.022	995.9	12.5150	402.366
111542	1	12.5895	404.762	995.9	12.5379	403.102
111543	1	12.8800	414.101	995.9	12.8272	412.403
111544	1	12.4123	399.064	996.3	12.3664	397.588
111545	1	12.5645	403.958	996.3	12.5180	402.463
111546	1	12.7095	408.620	996.2	12.6612	407.067
111547	1	12.8227	412.259	996.2	12.7740	410.692
111548	1	12.8482	413.079	996.2	12.7994	411.509
111549	1	12.6747	407.501	996.2	12.6265	405.952
111550	1	12.9491	416.323	996.2	12.8999	414.741
111551	1	12.3059	395.644	996.2	12.2591	394.140
111552	1	12.3235	396.209	996.2	12.2767	394.704
111553	1	12.8738	413.902	996.2	12.8249	412.329
111554	1	12.8526	413.220	996.2	12.8038	411.650
111555	1	13.0325	419.004	996.2	12.9830	417.412
111556	1	12.7105	408.652	996.2	12.6622	407.099
111557	1	12.6245	405.887	996.2	12.5765	404.344
111558	1	12.5890	404.745	996.2	12.5412	403.207
111559	1	12.6208	405.768	996.2	12.5728	404.226
111560	1	12.1927	392.004	996.2	12.1464	390.514
111561	1	12.6362	406.263	996.2	12.5882	404.719
111562	1	12.4551	400.440	996.2	12.4078	398.919
111563	1	12.7730	410.661	996.2	12.7245	409.101
111564	1	12.0015	385.857	997.3	11.9691	384.815
111565	1	12.6233	405.848	997.3	12.5892	404.752
111566	1	12.6389	406.350	997.3	12.6048	405.253
111567	1	12.5776	404.379	997.3	12.5436	403.287
111568	1	12.5135	402.318	997.3	12.4797	401.232
111569	1	12.7059	408.504	995.9	12.6538	406.829
111570	1	12.1308	390.014	995.9	12.0811	388.415
111571	1	12.2007	392.261	995.9	12.1507	390.653
111572	1	12.8605	413.474	995.9	12.8078	411.779
111573	1	12.7411	409.636	995.9	12.6889	407.956
111574	1	12.5373	403.083	995.9	12.4859	401.431
111575	1	12.4610	400.630	995.9	12.4099	398.988
111576	1	12.1381	390.249	995.9	12.0883	388.649
111577	1	12.4861	401.437	995.9	12.4349	399.791
111578	1	12.4803	401.251	995.2	12.4204	399.325
111579	1	12.5854	404.630	995.2	12.5250	402.687
111580	1	12.3270	396.322	995.2	12.2678	394.420
111581	1	12.9907	417.660	995.2	12.9283	415.656
111582	1	12.5717	404.189	995.2	12.5114	402.249
111583	1	12.6338	406.186	995.2	12.5732	404.236
111584	1	12.6123	405.495	995.2	12.5518	403.548
111585	1	12.6266	405.954	995.2	12.5660	404.006
111586	1	12.7327	409.366	995.2	12.6716	407.401
111587	1	12.9146	415.214	995.2	12.8526	413.221
111588	1	12.2469	393.747	995.2	12.1881	391.857
111589	1	12.7624	410.320	995.2	12.7011	408.351
111590	1	12.5375	403.090	995.2	12.4773	401.155
111591	1	12.4495	400.260	995.2	12.3897	398.339



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111592	1	12.4992	401.858	995.2	12.4392	399.929
111593	1	12.9064	414.950	995.2	12.8444	412.958
111594	1	12.4990	401.852	995.2	12.4390	399.923
111595	1	12.6991	408.285	995.2	12.6381	406.325
111596	1	12.7559	410.111	995.2	12.6947	408.143
111597	1	12.2427	393.612	995.2	12.1839	391.722
111598	1	12.7077	408.562	995.2	12.6467	406.601
111599	1	12.5001	401.887	995.2	12.4401	399.958
111600	1	13.0316	418.975	995.5	12.9730	417.090
111601	1	12.9354	415.882	995.5	12.8772	414.011
111602	1	12.5368	403.067	995.5	12.4804	401.253
111603	1	12.9342	415.844	995.5	12.8760	413.973
111604	1	13.2738	426.762	995.5	13.2141	424.842
111605	1	13.0813	420.573	995.5	13.0224	418.681
111606	1	12.8189	412.137	995.5	12.7612	410.282
111607	1	13.2157	424.894	995.5	13.1562	422.982
111608	1	12.7649	410.401	995.5	12.7075	408.554
111609	1	13.2605	426.335	995.5	13.2008	424.416
111610	1	12.7993	411.507	995.5	12.7417	409.655
111611	1	13.1130	421.592	995.5	13.0540	419.695
111612	1	13.3328	428.659	995.5	13.2728	426.730
111613	1	13.0330	419.020	995.5	12.9744	417.135
111614	1	13.1225	421.898	996.1	13.0713	420.252
111615	1	12.7204	408.970	996.1	12.6708	407.375
111616	1	12.7783	410.832	996.1	12.7285	409.229
111617	1	13.0609	419.917	996.1	13.0100	418.280
111618	1	12.6382	406.327	996.1	12.5889	404.743
111619	1	12.9583	416.619	995.8	12.9039	414.869
111620	1	12.5616	403.865	995.8	12.5088	402.168
111621	1	13.2177	424.959	995.8	13.1622	423.174
111622	1	12.7335	409.391	995.8	12.6800	407.672
111623	1	12.8433	412.921	995.8	12.7894	411.187
111624	1	13.1381	422.399	995.8	13.0829	420.625
111625	1	12.9185	415.339	995.8	12.8642	413.595
111626	1	13.4177	431.389	995.8	13.3613	429.577
111627	1	12.8288	412.455	995.8	12.7749	410.723
111628	1	12.9259	415.577	996.0	12.8742	413.915
111629	1	12.9573	416.587	996.0	12.9055	414.920
111630	1	12.5283	402.794	996.0	12.4782	401.183
111631	1	13.2628	426.409	996.0	13.2097	424.703
111632	1	12.5091	402.177	996.0	12.4591	400.568
111633	1	13.1344	422.280	996.0	13.0819	420.591
111634	1	12.6429	406.478	996.0	12.5923	404.852
111635	1	12.0544	387.558	996.0	12.0062	386.007
111636	1	12.6961	408.189	996.0	12.6453	406.556
111637	1	13.4127	431.228	996.0	13.3590	429.503
111638	1	12.8789	414.066	996.0	12.8274	412.410
111639	1	13.1333	422.245	996.0	13.0808	420.556
111640	1	12.8268	412.391	996.0	12.7755	410.741
111641	1	13.0568	419.786	996.0	13.0046	418.106
111642	1	13.2078	424.640	996.0	13.1550	422.942
111643	1	12.7548	410.076	996.0	12.7038	408.436
111644	1	12.9450	416.191	996.0	12.8932	414.526
111645	1	13.0497	419.557	996.0	12.9975	417.879
111646	1	13.1478	422.711	996.0	13.0952	421.020
111647	1	12.8937	414.542	996.0	12.8421	412.884
111648	1	13.2736	426.756	996.0	13.2205	425.049
111649	1	13.0334	419.033	996.0	12.9813	417.357
111650	1	13.0746	420.358	996.0	13.0223	418.676
111651	1	13.2555	426.174	996.0	13.2025	424.469
111652	1	13.0339	419.049	996.0	12.9818	417.373
111653	1	13.2637	426.438	996.0	13.2106	424.732
111654	1	12.6526	406.790	996.0	12.6020	405.163
111655	1	13.0763	420.412	996.0	13.0240	418.731
111656	1	12.6857	407.854	996.0	12.6350	406.223
111657	1	13.2500	425.997	996.0	13.1970	424.293
111658	1	12.8530	413.233	996.0	12.8016	411.580
111659	1	12.5562	403.691	996.0	12.5060	402.076
111660	1	13.3739	429.981	996.0	13.3204	428.261
111661	1	12.9337	415.828	996.0	12.8820	414.164
111662	1	13.0844	420.673	996.0	13.0321	418.990
111663	1	12.9010	414.776	996.0	12.8494	413.117
111664	1	12.8373	412.728	995.8	12.7834	410.995
111665	1	13.3681	429.794	995.8	13.3120	427.989
111666	1	13.2842	427.097	995.8	13.2284	425.303
111667	1	13.0944	420.994	996.3	13.0460	419.437
111668	1	13.2360	425.547	996.3	13.1870	423.972
111669	1	13.1954	424.242	996.3	13.1466	422.672
111670	1	12.9068	414.963	996.3	12.8590	413.428
111671	1	12.9975	417.879	996.3	12.9494	416.333
111672	1	13.2203	425.042	996.3	13.1714	423.470
111673	1	12.7821	410.954	996.3	12.7348	409.433
111674	1	12.8914	414.468	996.3	12.8437	412.934
111675	1	13.2192	425.007	996.3	13.1703	423.434

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111676	1	13.2402	425.682	996.3	13.1912	424.107
111677	1	13.1352	422.306	996.3	13.0866	420.744
111678	1	13.0199	418.599	996.3	12.9717	417.050
111679	1	12.6122	405.491	996.3	12.5655	403.991
111680	1	13.3904	430.511	996.3	13.3409	428.918
111681	1	13.1866	423.959	996.3	13.1378	422.390
111682	1	13.2797	426.952	996.3	13.2306	425.372
111683	1	13.0240	418.731	996.3	12.9758	417.182
111684	1	13.2776	426.884	996.8	13.2351	425.518
111685	1	13.1954	424.242	996.8	13.1532	422.884
111686	1	12.9408	416.056	996.8	12.8994	414.725
111687	1	13.0958	421.039	996.8	13.0539	419.692
111688	1	13.2355	425.531	996.8	13.1931	424.169
111689	1	13.1873	423.981	996.8	13.1451	422.624
111690	1	13.4055	430.997	996.8	13.3626	429.617
111691	1	13.2228	425.123	996.8	13.1805	423.762
111692	1	13.1475	422.702	996.8	13.1054	421.349
111693	1	13.3750	430.016	996.8	13.3322	428.640
111694	1	13.3186	428.203	996.8	13.2760	426.832
111695	1	13.2716	426.692	996.8	13.2291	425.326
111696	1	13.2300	425.354	996.8	13.1877	423.993
111697	1	13.2896	427.270	996.8	13.2471	425.903
111698	1	12.9807	417.339	995.7	12.9249	415.544
111699	1	13.1947	424.219	995.7	13.1380	422.395
111700	1	13.3110	427.958	995.7	13.2538	426.118
111701	1	13.3109	427.955	995.7	13.2537	426.115
111702	1	13.2207	425.055	995.7	13.1639	423.227
111703	1	13.3787	430.135	995.7	13.3212	428.285
111704	1	13.3616	429.585	995.7	13.3041	427.738
111705	1	13.2838	427.084	996.2	13.2333	425.461
111706	1	13.3240	428.376	996.2	13.2734	426.748
111707	1	13.3049	427.762	996.2	13.2543	426.137
111708	1	12.3253	396.267	996.2	12.2785	394.761
111709	1	13.0075	418.201	996.2	12.9581	416.611
111710	1	13.2195	425.016	996.2	13.1693	423.401
111711	1	13.3080	427.862	996.2	13.2574	426.236
111712	1	13.1650	423.264	996.2	13.1150	421.656
111713	1	13.3042	427.740	996.2	13.2536	426.114
111714	1	12.8359	412.683	996.2	12.7871	411.115
111715	1	12.4344	399.775	996.2	12.3871	398.256
111716	1	12.0104	386.143	996.2	11.9648	384.676
111717	1	13.3664	429.739	996.2	13.3156	428.106
111718	1	13.1245	421.962	996.2	13.0746	420.359
111719	1	13.0794	420.512	996.2	13.0297	418.914
111720	1	13.2795	426.946	996.8	13.2370	425.579
111721	1	13.1180	421.753	996.8	13.0760	420.404
111722	1	13.1963	424.271	996.8	13.1541	422.913
111723	1	13.1921	424.136	996.8	13.1499	422.778
111724	1	13.2154	424.885	996.8	13.1731	423.525
111725	1	13.1599	423.100	996.8	13.1178	421.746
111726	1	13.2027	424.476	996.8	13.1605	423.118
111727	1	13.1755	423.602	996.8	13.1333	422.246
111728	1	13.2549	426.155	996.8	13.2125	424.791
111729	1	13.3689	429.820	996.8	13.3261	428.444
111730	1	12.5520	403.556	996.5	12.5081	402.143
111731	1	12.2328	393.293	996.5	12.1900	391.917
111732	1	12.6740	407.478	996.5	12.6296	406.052
111733	1	12.3566	397.274	996.5	12.3134	395.883
111734	1	12.2289	393.168	999.2	12.2191	392.853
111735	1	12.4481	400.215	999.2	12.4381	399.895
111736	1	12.3764	397.910	999.2	12.3665	397.592
111737	1	12.7877	411.134	999.2	12.7775	410.805
111738	1	12.8032	411.632	999.2	12.7930	411.303
111739	1	12.5928	404.868	999.2	12.5827	404.544
111740	1	12.4336	399.749	999.2	12.4237	399.429
111741	1	12.2021	392.306	999.2	12.1923	391.992
111742	1	12.1342	390.123	999.2	12.1245	389.811
111743	1	12.1940	392.046	999.2	12.1842	391.732
111744	1	12.8151	412.015	999.3	12.8061	411.726
111745	1	12.7359	409.468	999.3	12.7270	409.182
111746	1	12.7307	409.301	999.3	12.7218	409.015
111747	1	12.4381	399.894	999.3	12.4294	399.614
111748	1	12.8636	413.574	999.3	12.8546	413.285
111749	1	12.5499	403.488	999.3	12.5411	403.206
111750	1	12.9220	415.452	999.3	12.9130	415.161
111751	1	13.1973	424.303	999.3	13.1881	424.006
111752	1	13.1274	422.055	999.3	13.1182	421.760
111753	1	12.7219	409.018	999.3	12.7130	408.732
111754	1	12.9965	417.847	999.3	12.9874	417.554
111755	1	12.3970	398.573	999.3	12.3883	398.294
111756	1	12.4346	399.781	999.3	12.4259	399.502
111757	1	12.9246	415.535	999.3	12.9156	415.244
111758	1	13.2370	425.579	999.3	13.2277	425.281
111759	1	13.0454	419.419	999.3	13.0363	419.125

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111760	1	11.9512	384.240	999.3	11.9428	383.971
111761	1	12.7689	410.529	999.3	12.7600	410.242
111762	1	12.6775	407.591	999.3	12.6686	407.305
111763	1	12.4159	399.180	999.3	12.4072	398.901
111764	1	13.2706	426.659	995.8	13.2149	424.867
111765	1	13.2537	426.116	995.8	13.1980	424.326
111766	1	13.4207	431.485	995.8	13.3643	429.673
111767	1	13.2687	426.598	995.8	13.2130	424.807
111768	1	12.9748	417.149	995.8	12.9203	415.397
111769	1	13.2226	425.116	995.9	13.1684	423.373
111770	1	13.3615	429.582	995.8	13.3054	427.778
111771	1	13.4017	430.874	995.8	13.3454	429.065
111772	1	13.3037	427.724	995.7	13.2465	425.884
111773	1	13.0230	418.699	995.7	12.9670	416.898
111774	1	13.2150	424.872	995.7	13.1582	423.045
111775	1	13.2985	427.556	995.7	13.2413	425.718
111776	1	13.3464	429.096	995.7	13.2890	427.251
111777	1	13.3953	430.669	995.7	13.3377	428.817
111778	1	13.2890	427.251	995.7	13.2319	425.414
111779	1	13.3270	428.473	995.7	13.2697	426.630
111780	1	13.2781	426.901	995.7	13.2210	425.065
111781	1	13.1085	421.448	995.8	13.0534	419.678
111782	1	12.8985	414.696	995.8	12.8443	412.954
111783	1	13.2429	425.769	995.8	13.1873	423.981
111784	1	13.0512	419.606	995.8	12.9964	417.843
111785	1	13.1678	423.354	995.8	13.1125	421.576
111786	1	12.9858	417.503	995.8	12.9313	415.749
111787	1	13.1203	421.827	996.0	13.0678	420.140
111788	1	12.7898	411.201	996.0	12.7386	409.557
111789	1	12.4069	398.891	996.0	12.3573	397.295
111790	1	12.4906	401.582	996.0	12.4406	399.975
111791	1	12.8391	412.786	996.0	12.7877	411.135
111792	1	12.6205	405.758	996.0	12.5700	404.135
111793	1	12.9007	414.767	996.0	12.8491	413.108
111794	1	12.7283	409.224	999.3	12.7194	408.938
111795	1	11.9630	384.619	999.2	11.9534	384.311
111796	1	11.9734	384.953	999.2	11.9638	384.645
111797	1	12.7257	409.140	999.2	12.7155	408.813
111798	1	12.3691	397.676	999.2	12.3592	397.357
111799	1	12.8984	414.693	999.2	12.8881	414.361
111800	1	12.2788	394.772	999.2	12.2690	394.456
111801	1	12.3749	397.862	999.2	12.3650	397.544
111802	1	13.0942	420.988	999.2	13.0837	420.651
111803	1	12.8153	412.021	999.2	12.8050	411.692
111804	1	11.9974	385.725	999.2	11.9878	385.416
111805	1	12.3845	398.171	999.2	12.3746	397.852
111806	1	12.4102	398.997	999.2	12.4003	398.678
111807	1	12.5099	402.202	999.2	12.4999	401.881
111808	1	12.1286	389.943	999.2	12.1189	389.631
111809	1	12.5865	404.665	999.2	12.5764	404.341
111810	1	12.8315	412.542	999.2	12.8212	412.212
111811	1	12.3787	397.984	999.2	12.3688	397.666
111812	1	12.4931	401.662	999.2	12.4831	401.341
111813	1	12.5922	404.848	999.2	12.5821	404.524
111814	1	12.9765	417.204	996.0	12.9246	415.535
111815	1	12.0660	387.931	996.0	12.0177	386.379
111816	1	13.0849	420.689	996.0	13.0326	419.006
111817	1	13.2992	427.579	996.0	13.2460	425.869
111818	1	13.0966	421.065	996.8	13.0547	419.718
111819	1	12.9412	416.069	996.8	12.8998	414.738
111820	1	12.3935	398.460	996.8	12.3538	397.185
111821	1	13.1996	424.377	996.8	13.1574	423.019
111822	1	12.6782	407.613	996.8	12.6376	406.309
111823	1	12.9544	416.493	996.8	12.9129	415.161
111824	1	13.3887	430.456	996.8	13.3459	429.079
111825	1	13.1474	422.698	996.8	13.1053	421.346
111826	1	13.2489	425.962	996.8	13.2065	424.599
111827	1	13.2991	427.576	996.8	13.2565	426.207
111828	1	13.0258	418.789	996.8	12.9841	417.449
111829	1	12.2274	393.120	996.8	12.1883	391.862
111830	1	12.6956	408.173	996.8	12.6550	406.867
111831	1	13.2461	425.872	996.8	13.2037	424.509
111832	1	12.2062	392.438	996.8	12.1671	391.182
111833	1	13.3124	428.003	996.8	13.2698	426.634
111834	1	13.0967	421.068	996.9	13.0561	419.763
111835	1	13.3307	428.592	996.9	13.2894	427.263
111836	1	13.2565	426.206	996.9	13.2154	424.885
111837	1	13.0796	420.519	996.9	13.0391	419.215
111838	1	12.5281	402.787	996.9	12.4893	401.539
111839	1	12.9069	414.966	996.9	12.8669	413.680
111840	1	13.0865	420.740	996.9	13.0459	419.436
111841	1	12.9564	416.558	996.9	12.9162	415.266
111842	1	12.6835	407.784	996.9	12.6442	406.520
111843	1	12.9420	416.095	996.9	12.9019	414.805

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111844	1	12.3755	397.881	996.9	12.3371	396.648
111845	1	12.5626	403.897	996.9	12.5237	402.645
111846	1	12.7176	408.880	996.9	12.6782	407.613
111847	1	12.2053	392.409	996.9	12.1675	391.193
111848	1	12.2919	395.193	996.9	12.2538	393.968
111849	1	13.0804	420.544	996.5	13.0346	419.072
111850	1	12.6849	407.829	996.5	12.6405	406.401
111851	1	13.0867	420.747	996.5	13.0409	419.274
111852	1	12.9831	417.416	996.5	12.9377	415.955
111853	1	12.4230	399.408	996.5	12.3795	398.010
111854	1	13.1936	424.184	996.5	13.1474	422.699
111855	1	12.7656	410.423	996.5	12.7209	408.987
111856	1	12.7755	410.742	996.5	12.7308	409.304
111857	1	13.2585	426.270	997.1	13.2201	425.034
111858	1	12.9340	415.837	997.1	12.8965	414.632
111859	1	13.2469	425.897	997.1	13.2085	424.662
111860	1	13.0120	418.345	997.1	12.9743	417.132
111861	1	12.6854	407.845	997.1	12.6486	406.662
111862	1	13.0008	417.985	997.1	12.9631	416.773
111863	1	13.1420	422.525	997.1	13.1039	421.299
111864	1	13.1624	423.181	997.1	13.1242	421.953
111865	1	12.3005	395.470	997.1	12.2648	394.323
111866	1	13.2392	425.650	997.1	13.2008	424.415
111867	1	12.9291	415.680	997.1	12.8916	414.474
111868	1	12.4262	399.511	997.1	12.3902	398.353
111869	1	13.3858	430.363	997.1	13.3470	429.115
111870	1	12.1615	391.001	999.4	12.1542	390.766
111871	1	12.0204	386.465	999.4	12.0132	386.233
111872	1	12.5235	402.640	999.4	12.5160	402.398
111873	1	12.5568	403.710	999.4	12.5493	403.468
111874	1	12.5991	405.070	999.4	12.5915	404.827
111875	1	13.1946	424.216	999.4	13.1867	423.961
111876	1	12.7976	411.452	999.4	12.7899	411.205
111877	1	13.0396	419.233	998.1	13.0148	418.436
111878	1	12.8377	412.741	998.1	12.8133	411.957
111879	1	11.9888	385.449	998.1	11.9660	384.716
111880	1	12.6930	408.089	998.1	12.6689	407.314
111881	1	12.9746	417.143	998.1	12.9499	416.350
111882	1	13.3665	429.743	998.1	13.3411	428.926
111883	1	13.3401	428.894	998.1	13.3148	428.079
111884	1	12.5223	402.601	998.1	12.4985	401.836
111885	1	13.1692	423.399	998.1	13.1442	422.595
111886	1	12.7928	411.298	998.1	12.7685	410.516
111887	1	12.2774	394.727	998.1	12.2541	393.977
111888	1	13.3180	428.183	998.1	13.2927	427.370
111889	1	12.5720	404.199	998.1	12.5481	403.431
111890	1	13.1340	422.268	998.1	13.1090	421.465
111891	1	13.1405	422.477	998.1	13.1155	421.674
111892	1	12.3713	397.746	998.1	12.3478	396.991
111893	1	12.3452	396.907	998.1	12.3217	396.153
111894	1	13.2141	424.843	998.1	13.1890	424.036
111895	1	12.8774	414.018	997.3	12.8426	412.900
111896	1	12.4188	399.273	997.3	12.3853	398.195
111897	1	13.2983	427.550	997.3	13.2624	426.396
111898	1	12.6882	407.935	997.3	12.6539	406.833
111899	1	12.6620	407.092	997.3	12.6278	405.993
111900	1	12.5830	404.553	997.3	12.5490	403.460
111901	1	12.6260	405.935	997.3	12.5919	404.839
111902	1	12.8132	411.954	997.3	12.7786	410.841
111903	1	13.0347	419.075	997.3	12.9995	417.944
111904	1	12.7621	410.311	997.3	12.7276	409.203
111905	1	12.4174	399.228	997.3	12.3839	398.150
111906	1	12.6667	407.244	997.3	12.6325	406.144
111907	1	13.0692	420.184	997.3	13.0339	419.050
111908	1	12.9396	416.017	997.3	12.9047	414.894
111909	1	12.0959	388.892	997.3	12.0632	387.842
111910	1	12.4760	401.112	997.3	12.4423	400.029
111911	1	12.8005	411.545	997.3	12.7659	410.434
111912	1	12.0268	386.670	997.3	11.9943	385.626
111913	1	13.1544	422.923	997.3	13.1189	421.782
111914	1	12.2635	394.280	996.6	12.2218	392.940
111915	1	12.2041	392.371	996.6	12.1626	391.037
111916	1	12.4432	400.058	996.6	12.4009	398.698
111917	1	12.4388	399.916	996.6	12.3965	398.557
111918	1	12.1166	389.557	996.5	12.0742	388.194
111919	1	12.5431	403.270	996.5	12.4992	401.858
111920	1	12.5308	402.874	996.5	12.4869	401.464
111921	1	12.0812	388.419	996.5	12.0389	387.060
111922	1	12.6751	407.514	996.5	12.6307	406.087
111923	1	12.6566	406.919	996.5	12.6123	405.495
111924	1	12.1523	390.705	996.5	12.1098	389.338
111925	1	13.1237	421.936	996.5	13.0778	420.460
111926	1	12.7079	408.568	996.5	12.6634	407.138
111927	1	12.5193	402.505	996.5	12.4755	401.096

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
111928	1	12.6039	405.224	996.5	12.5598	403.806
111929	1	12.7250	409.118	999.4	12.7174	408.872
111930	1	12.8614	413.503	999.4	12.8537	413.255
111931	1	12.7344	409.420	999.4	12.7268	409.175
111932	1	12.7800	410.886	999.4	12.7723	410.640
111933	1	12.1795	391.580	999.4	12.1722	391.345
111934	1	12.6103	405.430	999.4	12.6027	405.187
111935	1	12.6424	406.462	999.4	12.6348	406.218
111936	1	12.8816	414.153	999.4	12.8739	413.904
111937	1	12.7319	409.340	999.4	12.7243	409.094
111938	1	12.1063	389.226	999.4	12.0990	388.993
111939	1	12.6741	407.481	999.4	12.6665	407.237
111940	1	12.6106	405.440	995.9	12.5589	403.778
111941	1	12.6219	405.803	996.0	12.5714	404.180
111942	1	12.5191	402.498	996.0	12.4690	400.888
111943	1	12.5923	404.852	996.0	12.5419	403.232
111944	1	12.7033	408.420	996.0	12.6525	406.787
111945	1	12.5728	404.225	996.0	12.5225	402.608
111946	1	12.5633	403.919	996.0	12.5130	402.303
111947	1	12.6060	405.292	996.9	12.5669	404.036
111948	1	12.5161	402.402	996.9	12.4773	401.154
111949	1	12.5612	403.852	996.9	12.5223	402.600
111950	1	12.6805	407.687	996.9	12.6412	406.423
111951	1	12.5120	402.270	996.9	12.4732	401.023
111952	1	12.5296	402.836	996.9	12.4908	401.587
111953	1	12.5951	404.942	997.0	12.5573	403.727
111954	1	12.5354	403.022	997.0	12.4978	401.813
111955	1	12.5601	403.816	997.0	12.5224	402.605
111956	1	12.5473	403.405	997.0	12.5097	402.195
111957	1	12.6421	406.453	995.7	12.5877	404.705
111958	1	12.5755	404.311	995.7	12.5214	402.573
111959	1	12.5007	401.907	995.7	12.4469	400.178
111960	1	12.6664	407.234	995.7	12.6119	405.483
111961	1	12.6308	406.089	995.7	12.5765	404.343
111962	1	12.6230	405.839	996.9	12.5839	404.580
111963	1	12.6906	408.012	996.9	12.6513	406.747
111964	1	7.4369	239.102	997.9	7.4213	238.600
111965	1	7.5831	243.802	997.9	7.5672	243.290
111966	1	7.4061	238.111	997.9	7.3905	237.611
111967	1	7.6351	245.474	997.9	7.6191	244.958
111968	1	8.0818	259.836	995.5	8.0454	258.666
111969	1	12.5111	402.241	995.9	12.4598	400.592
111970	1	12.5393	403.148	995.9	12.4879	401.495
111971	1	12.6782	407.613	995.9	12.6262	405.942
111972	1	12.6179	405.675	996.9	12.5788	404.417
111973	1	12.6074	405.337	995.9	12.5557	403.675
111974	1	12.5215	402.575	996.9	12.4827	401.327
111975	1	12.5806	404.475	996.9	12.5416	403.222
111976	1	12.6537	406.826	996.9	12.6145	405.564
111977	1	12.5989	405.064	996.9	12.5598	403.808
111978	1	12.4945	401.707	996.8	12.4545	400.422
111979	1	12.5923	404.852	996.8	12.5520	403.556
111980	1	12.5885	404.729	996.8	12.5482	403.434
111981	1	12.6042	405.234	996.9	12.5651	403.978
111982	1	12.5725	404.215	996.8	12.5323	402.921
111983	1	12.5792	404.430	996.8	12.5389	403.136
111984	1	12.5825	404.536	996.8	12.5422	403.242
111985	1	12.6189	405.707	995.3	12.5596	403.800
111986	1	12.6446	406.533	995.3	12.5852	404.622
111987	1	12.6504	406.720	995.3	12.5909	404.808
111988	1	12.6736	407.465	995.3	12.6140	405.550
111989	1	12.6532	406.810	995.5	12.5963	404.979
111990	1	12.5564	403.697	995.4	12.4986	401.840
111991	1	12.5275	402.768	995.4	12.4699	400.915
111992	1	12.4850	401.402	995.4	12.4276	399.555
111993	1	12.6301	406.067	995.4	12.5720	404.199
111994	1	12.5022	401.955	995.5	12.4459	400.146
111995	1	12.5233	402.633	995.4	12.4657	400.781
111996	1	12.6179	405.675	995.4	12.5599	403.808
111997	1	12.6187	405.700	995.4	12.5607	403.834
111998	1	12.4597	400.588	995.4	12.4024	398.746
111999	1	12.5564	403.697	995.4	12.4986	401.840
112000	1	12.5057	402.067	995.4	12.4482	400.218
112001	1	12.5396	403.157	995.4	12.4819	401.303
112002	1	12.6650	407.189	995.4	12.6067	405.316
112003	1	12.6838	407.793	996.1	12.6343	406.203
112004	1	12.5583	403.758	996.1	12.5093	402.184
112005	1	12.5142	402.341	996.1	12.4654	400.771
112006	1	12.5374	403.086	996.1	12.4885	401.514
112007	1	12.5725	404.215	996.3	12.5260	402.719
112008	1	12.5569	403.713	996.3	12.5104	402.220
112009	1	0.7406	23.811	999.7	0.7404	23.804
112010	1	12.5063	402.087	995.5	12.4500	400.277
112011	1	12.5230	402.623	995.5	12.4666	400.812

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112012	1	12.5463	403.373	995.6	12.4911	401.598
112013	1	12.5595	403.797	995.6	12.5042	402.020
112014	1	12.4827	401.328	996.5	12.4390	399.923
112015	1	12.6605	407.044	996.5	12.6162	405.620
112016	1	12.5644	403.955	996.5	12.5204	402.541
112017	1	12.5849	404.614	996.5	12.5409	403.197
112018	1	12.5945	404.922	996.5	12.5504	403.505
112019	1	12.6144	405.562	996.4	12.5690	404.102
112020	1	12.6739	407.475	996.5	12.6295	406.049
112021	1	12.6153	405.591	996.5	12.5711	404.171
112022	1	12.6703	407.359	996.5	12.6260	405.934
112023	1	12.6141	405.552	996.5	12.5700	404.133
112024	1	12.6153	405.591	996.5	12.5711	404.171
112025	1	12.7152	408.803	996.5	12.6707	407.372
112026	1	12.6553	406.877	996.4	12.6097	405.412
112027	1	12.6262	405.941	996.5	12.5820	404.521
112028	1	12.5603	403.823	996.5	12.5163	402.409
112029	1	12.5044	402.025	996.5	12.4494	400.257
112030	1	12.6139	405.546	996.6	12.5584	403.762
112031	1	12.5275	402.768	996.5	12.4837	401.358
112032	1	12.6607	407.051	996.5	12.6164	405.626
112033	1	12.6732	407.453	996.5	12.6288	406.026
112034	1	12.5102	402.212	996.5	12.4664	400.804
112035	1	12.5895	404.762	996.5	12.5454	403.345
112036	1	12.6398	406.379	996.5	12.5956	404.956
112037	1	12.6988	408.276	996.5	12.6544	406.847
112038	1	12.5675	404.054	996.5	12.5235	402.640
112039	1	12.6323	406.138	996.4	12.5868	404.675
112040	1	12.6444	406.527	996.4	12.5989	405.063
112041	1	12.6170	405.646	996.4	12.5716	404.185
112042	1	12.6938	408.115	996.5	12.6494	406.686
112043	1	12.6586	406.983	995.9	12.6067	405.315
112044	1	12.5165	402.415	995.9	12.4652	400.765
112045	1	12.6515	406.755	995.9	12.5996	405.087
112046	1	12.5200	402.527	996.5	12.4762	401.118
112047	1	12.5980	405.035	996.5	12.5539	403.617
112048	1	12.5791	404.427	996.5	12.5351	403.012
112049	1	12.5299	402.845	995.9	12.4785	401.194
112050	1	12.5733	404.241	995.9	12.5217	402.583
112051	1	12.5038	402.006	995.8	12.4513	400.318
112052	1	12.5921	404.845	995.8	12.5392	403.145
112053	1	12.6209	405.771	995.8	12.5679	404.067
112054	1	12.4969	401.784	995.8	12.4444	400.097
112055	1	12.5369	403.070	995.8	12.4842	401.377
112056	1	12.5921	404.845	995.8	12.5392	403.145
112057	1	12.5199	402.524	995.8	12.4673	400.833
112058	1	12.5703	404.144	996.5	12.5263	402.730
112059	1	12.5673	404.048	995.5	12.5107	402.230
112060	1	12.5862	404.655	995.5	12.5296	402.834
112061	1	12.5137	402.324	995.5	12.4574	400.514
112062	1	12.6363	406.266	995.5	12.5794	404.438
112063	1	12.6505	406.723	995.5	12.5936	404.892
112064	1	12.6656	407.208	995.4	12.6073	405.335
112065	1	12.6159	405.610	995.9	12.5642	403.947
112066	1	12.5253	402.697	995.9	12.4739	401.046
112067	1	12.5971	405.006	995.9	12.5455	403.345
112068	1	12.5701	404.138	995.8	12.5173	402.440
112069	1	12.5788	404.418	995.8	12.5260	402.719
112070	1	12.5473	403.405	995.8	12.4946	401.710
112071	1	12.5276	402.771	995.9	12.4762	401.120
112072	1	12.5012	401.923	995.9	12.4499	400.275
112073	1	12.7135	408.748	995.9	12.6614	407.072
112074	1	12.6538	406.829	995.4	12.5956	404.957
112075	1	12.7051	408.478	995.8	12.6517	406.763
112076	1	12.6889	407.957	995.4	12.6305	406.081
112077	1	12.6970	408.218	995.4	12.6386	406.340
112078	1	12.5903	404.787	995.4	12.5324	402.925
112079	1	12.6133	405.527	995.5	12.5565	403.702
112080	1	12.6700	407.350	995.5	12.6130	405.517
112081	1	12.6823	407.745	995.5	12.6252	405.910
112082	1	12.6018	405.157	995.9	12.5501	403.496
112083	1	12.5144	402.347	995.6	12.4593	400.577
112084	1	12.5227	402.614	995.6	12.4676	400.842
112085	1	12.6121	405.488	995.6	12.5566	403.704
112086	1	12.5850	404.617	995.6	12.5296	402.837
112087	1	12.6282	406.006	995.6	12.5726	404.219
112088	1	12.6205	405.758	995.6	12.5650	403.973
112089	1	12.6021	405.167	995.6	12.5467	403.384
112090	1	12.5969	404.999	995.6	12.5415	403.217
112091	1	12.5046	402.032	995.6	12.4496	400.263
112092	1	12.6009	405.128	995.6	12.5455	403.345
112093	1	12.6204	405.755	995.6	12.5649	403.970
112094	1	12.6662	407.227	995.5	12.6092	405.395
112095	1	12.6744	407.491	995.5	12.6174	405.657

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112096	1	12.7095	408.620	995.5	12.6523	406.781
112097	1	12.7307	409.301	995.5	12.6734	407.459
112098	1	12.6971	408.221	995.5	12.6400	406.384
112099	1	12.5537	403.611	995.0	12.4909	401.592
112100	1	12.6183	405.687	995.0	12.5552	403.659
112101	1	12.4812	401.280	995.0	12.4188	399.273
112102	1	12.5228	402.617	995.0	12.4602	400.604
112103	1	12.5099	402.202	995.0	12.4474	400.191
112104	1	12.5378	403.099	995.0	12.4751	401.084
112105	1	12.5699	404.131	995.0	12.5071	402.111
112106	1	12.6067	405.315	995.0	12.5437	403.288
112107	1	12.5889	404.742	995.0	12.5260	402.719
112108	1	12.5341	402.980	995.0	12.4714	400.965
112109	1	12.5623	403.887	995.0	12.4995	401.868
112110	1	12.4673	400.833	995.0	12.4050	398.829
112111	1	12.5073	402.119	996.4	12.4623	400.671
112112	1	12.4694	400.900	996.4	12.4245	399.457
112113	1	12.5950	404.938	996.4	12.5497	403.481
112114	1	12.5646	403.961	996.4	12.5194	402.507
112115	1	12.5352	403.016	996.4	12.4901	401.565
112116	1	12.7127	408.722	995.6	12.6568	406.924
112117	1	12.6739	407.475	995.6	12.6181	405.682
112118	1	12.6847	407.822	995.6	12.6289	406.028
112119	1	12.6556	406.887	996.2	12.6075	405.341
112120	1	12.4954	401.736	995.9	12.4442	400.089
112121	1	12.5590	403.781	995.9	12.5075	402.125
112122	1	12.6224	405.819	995.1	12.5606	403.831
112123	1	12.5931	404.877	995.1	12.5314	402.893
112124	1	12.6958	408.179	995.1	12.6336	406.179
112125	1	12.6050	405.260	995.0	12.5420	403.234
112126	1	12.7473	409.835	995.0	12.6836	407.786
112127	1	12.5191	402.498	995.0	12.4565	400.486
112128	1	12.6035	405.212	995.0	12.5405	403.186
112129	1	12.6999	408.311	995.0	12.6364	406.269
112130	1	12.5515	403.540	995.0	12.4887	401.522
112131	1	12.7061	408.510	995.5	12.6489	406.672
112132	1	12.5177	402.453	995.5	12.4614	400.642
112133	1	12.6330	406.160	995.5	12.5762	404.332
112134	1	12.5488	403.453	995.5	12.4923	401.637
112135	1	12.5208	402.553	995.6	12.4657	400.782
112136	1	12.6418	406.443	995.6	12.5862	404.655
112137	1	12.6518	406.765	995.6	12.5961	404.975
112138	1	12.5575	403.733	995.6	12.5022	401.956
112139	1	12.5707	404.157	995.9	12.5192	402.500
112140	1	12.5768	404.353	995.9	12.5252	402.695
112141	1	12.6618	407.086	995.9	12.6099	405.417
112142	1	12.5709	404.164	996.5	12.5269	402.749
112143	1	12.4764	401.125	996.5	12.4327	399.721
112144	1	12.6526	406.790	996.5	12.6083	405.366
112145	1	12.5612	403.852	996.5	12.5172	402.438
112146	1	12.5460	403.363	996.6	12.5033	401.992
112147	1	12.7190	408.925	996.6	12.6758	407.535
112148	1	12.5979	405.032	996.6	12.5551	403.654
112149	1	12.5956	404.958	996.6	12.5528	403.581
112150	1	12.5886	404.733	996.4	12.5433	403.276
112151	1	12.5553	403.662	996.4	12.5101	402.209
112152	1	12.5336	402.964	996.4	12.4885	401.514
112153	1	12.6128	405.511	996.4	12.5674	404.051
112154	1	12.5870	404.681	996.4	12.5417	403.224
112155	1	12.5832	404.559	995.2	12.5228	402.617
112156	1	12.6038	405.221	995.2	12.5433	403.276
112157	1	12.6455	406.562	995.1	12.5835	404.570
112158	1	12.6067	405.315	996.2	12.5588	403.774
112159	1	12.6219	405.803	996.2	12.5739	404.261
112160	1	12.5794	404.437	995.6	12.5241	402.657
112161	1	12.6122	405.491	995.6	12.5567	403.707
112162	1	12.6380	406.321	995.4	12.5799	404.452
112163	1	12.7048	408.469	995.7	12.6502	406.712
112164	1	12.5311	402.884	995.6	12.4760	401.111
112165	1	12.6590	406.996	995.6	12.6033	405.205
112166	1	12.6220	405.806	995.6	12.5665	404.021
112167	1	12.5973	405.012	995.6	12.5419	403.230
112168	1	12.6855	407.848	995.4	12.6271	405.972
112169	1	12.5570	403.717	995.6	12.5017	401.940
112170	1	12.5904	404.790	995.6	12.5350	403.009
112171	1	12.6141	405.552	995.6	12.5586	403.768
112172	1	12.6457	406.568	995.4	12.5875	404.698
112173	1	12.5724	404.212	995.4	12.5146	402.352
112174	1	12.7221	409.025	995.4	12.6636	407.143
112175	1	12.6653	407.199	995.7	12.6108	405.448
112176	1	12.6016	405.151	995.4	12.5436	403.287
112177	1	12.6032	405.202	995.4	12.5452	403.338
112178	1	12.6686	407.305	995.7	12.6141	405.553
112179	1	12.5808	404.482	995.6	12.5254	402.702



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112180	1	12.7111	408.671	995.7	12.6564	406.914
112181	1	12.6281	406.003	995.4	12.5700	404.135
112182	1	12.5633	403.919	995.7	12.5093	402.182
112183	1	12.6311	406.099	995.4	12.5730	404.231
112184	1	12.5904	404.790	995.4	12.5325	402.928
112185	1	12.6725	407.430	995.4	12.6142	405.556
112186	1	12.5495	403.475	995.6	12.4943	401.700
112187	1	12.6244	405.884	995.4	12.5663	404.017
112188	1	12.5455	403.347	995.7	12.4916	401.612
112189	1	12.6621	407.096	995.6	12.6064	405.304
112190	1	12.5178	402.456	995.6	12.4627	400.686
112191	1	12.5234	402.636	995.6	12.4683	400.865
112192	1	12.5601	403.816	995.6	12.5048	402.039
112193	1	12.6103	405.430	995.6	12.5548	403.646
112194	1	12.6191	405.713	995.6	12.5636	403.928
112195	1	12.4958	401.749	995.6	12.4408	399.981
112196	1	12.7263	409.160	995.7	12.6716	407.400
112197	1	12.6236	405.858	995.7	12.5693	404.113
112198	1	12.6931	408.092	995.7	12.6385	406.338
112199	1	12.6289	406.028	995.7	12.5746	404.282
112200	1	12.6253	405.913	995.2	12.5647	403.964
112201	1	12.6868	407.890	995.2	12.6259	405.932
112202	1	12.6877	407.919	995.2	12.6268	405.961
112203	1	12.6342	406.199	995.2	12.5736	404.249
112204	1	12.5649	403.971	996.4	12.5197	402.516
112205	1	12.6944	408.134	996.4	12.6487	406.665
112206	1	12.6493	406.684	996.4	12.6038	405.220
112207	1	12.7278	409.208	996.4	12.6820	407.735
112208	1	12.6497	406.697	996.2	12.6016	405.152
112209	1	12.6208	405.768	996.2	12.5728	404.226
112210	1	12.5966	404.990	995.2	12.5361	403.046
112211	1	12.5412	403.209	995.0	12.4785	401.193
112212	1	12.5891	404.749	995.2	12.5287	402.806
112213	1	12.5999	405.096	995.2	12.5394	403.151
112214	1	12.5085	402.157	995.0	12.4460	400.147
112215	1	12.5736	404.250	995.2	12.5132	402.310
112216	1	12.6235	405.855	995.3	12.5642	403.947
112217	1	12.6666	407.240	995.1	12.6045	405.245
112218	1	12.7118	408.694	995.0	12.6482	406.650
112219	1	12.6234	405.851	995.1	12.5615	403.863
112220	1	12.5810	404.488	995.8	12.5282	402.789
112221	1	12.5960	404.971	995.2	12.5355	403.027
112222	1	12.5972	405.009	995.8	12.5443	403.308
112223	1	12.5993	405.077	995.8	12.5464	403.375
112224	1	12.5593	403.791	995.2	12.4990	401.852
112225	1	12.6905	408.009	995.8	12.6372	406.295
112226	1	12.6888	407.954	995.1	12.6266	405.955
112227	1	12.6807	407.694	995.1	12.6186	405.696
112228	1	12.6365	406.273	995.8	12.5834	404.566
112229	1	12.5976	405.022	995.0	12.5346	402.997
112230	1	12.7362	409.478	995.0	12.6725	407.431
112231	1	12.6288	406.025	995.8	12.5758	404.320
112232	1	12.5519	403.553	995.1	12.4904	401.575
112233	1	12.6102	405.427	995.9	12.5585	403.765
112234	1	12.5116	402.257	995.9	12.4603	400.608
112235	1	12.5430	403.267	995.9	12.4916	401.613
112236	1	12.6388	406.347	995.8	12.5857	404.640
112237	1	12.6490	406.674	995.8	12.5959	404.966
112238	1	12.5825	404.536	995.8	12.5297	402.837
112239	1	12.5370	403.074	995.8	12.4843	401.381
112240	1	12.5737	404.254	995.9	12.5221	402.596
112241	1	12.5166	402.418	995.8	12.4640	400.728
112242	1	12.6851	407.835	995.9	12.6331	406.163
112243	1	12.5973	405.012	995.7	12.5431	403.271
112244	1	12.6207	405.765	995.7	12.5664	404.020
112245	1	12.5858	404.643	995.7	12.5317	402.903
112246	1	12.4812	401.280	995.7	12.4275	399.554
112247	1	12.7122	408.706	995.7	12.6575	406.949
112248	1	12.5116	402.257	995.7	12.4578	400.527
112249	1	12.6675	407.269	995.8	12.6143	405.559
112250	1	12.6096	405.408	995.3	12.5503	403.502
112251	1	12.5454	403.344	995.7	12.4915	401.609
112252	1	12.4791	401.212	995.7	12.4254	399.487
112253	1	12.6025	405.179	995.8	12.5496	403.478
112254	1	12.5284	402.797	995.8	12.4758	401.105
112255	1	12.6319	406.125	995.8	12.5788	404.419
112256	1	12.6467	406.601	995.3	12.5873	404.690
112257	1	12.5601	403.816	995.8	12.5073	402.120
112258	1	12.5085	402.157	995.3	12.4497	400.267
112259	1	12.5123	402.279	995.8	12.4597	400.590
112260	1	12.6600	407.028	996.4	12.6144	405.563
112261	1	12.5174	402.443	995.3	12.4586	400.552
112262	1	12.6907	408.015	996.4	12.6450	406.546
112263	1	12.5538	403.614	996.4	12.5086	402.161

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112264	1	12.5954	404.951	996.4	12.5501	403.493
112265	1	12.5718	404.192	996.4	12.5265	402.737
112266	1	12.6089	405.385	996.5	12.5648	403.966
112267	1	12.6420	406.449	996.5	12.5978	405.027
112268	1	12.5300	402.849	996.5	12.4861	401.439
112269	1	12.5736	404.250	996.5	12.5296	402.835
112270	1	12.5802	404.463	996.5	12.5362	403.047
112271	1	12.5967	404.993	996.5	12.5526	403.576
112272	1	12.6705	407.366	995.9	12.6186	405.696
112273	1	12.6569	406.928	995.6	12.6012	405.138
112274	1	12.6364	406.269	996.4	12.5909	404.807
112275	1	12.6288	406.025	996.0	12.5783	404.401
112276	1	12.5922	404.848	996.0	12.5418	403.229
112277	1	12.6349	406.221	996.9	12.5957	404.962
112278	1	12.6342	406.199	996.2	12.5862	404.655
112279	1	12.6030	405.196	996.9	12.5639	403.939
112280	1	12.6181	405.681	995.9	12.5664	404.018
112281	1	12.5726	404.218	996.0	12.5223	402.601
112282	1	12.6894	407.973	995.9	12.6374	406.301
112283	1	12.5735	404.247	995.9	12.5219	402.590
112284	1	12.6077	405.347	996.2	12.5598	403.806
112285	1	12.5097	402.196	996.0	12.4597	400.587
112286	1	12.5331	402.948	996.0	12.4830	401.336
112287	1	12.5371	403.077	995.6	12.4819	401.303
112288	1	12.5995	405.083	996.2	12.5516	403.544
112289	1	12.6151	405.585	996.2	12.5672	404.043
112290	1	12.6217	405.797	995.9	12.5700	404.133
112291	1	12.5980	405.035	995.9	12.5463	403.374
112292	1	12.6435	406.498	996.2	12.5955	404.953
112293	1	12.6754	407.523	996.2	12.6272	405.975
112294	1	12.6997	408.305	996.5	12.6553	406.875
112295	1	12.4816	401.292	995.3	12.4229	399.406
112296	1	12.6069	405.321	995.6	12.5514	403.538
112297	1	12.5908	404.803	995.3	12.5316	402.901
112298	1	12.5710	404.167	996.2	12.5232	402.631
112299	1	12.5577	403.739	996.8	12.5175	402.447
112300	1	12.4579	400.530	996.2	12.4106	399.008
112301	1	12.6310	406.096	996.2	12.5830	404.553
112302	1	12.7312	409.317	996.9	12.6917	408.048
112303	1	12.5426	403.254	995.6	12.4874	401.479
112304	1	12.7224	409.034	995.6	12.6664	407.235
112305	1	12.7155	408.813	996.9	12.6761	407.545
112306	1	12.5855	404.633	996.8	12.5452	403.338
112307	1	12.5908	404.803	996.9	12.5518	403.548
112308	1	12.5606	403.832	996.0	12.5104	402.217
112309	1	12.5205	402.543	995.6	12.4654	400.772
112310	1	12.5578	403.742	996.8	12.5176	402.450
112311	1	12.5673	404.048	996.8	12.5271	402.755
112312	1	12.6177	405.668	996.5	12.5735	404.248
112313	1	12.6222	405.813	996.4	12.5768	404.352
112314	1	12.5537	403.611	996.8	12.5135	402.319
112315	1	12.6004	405.112	996.8	12.5601	403.816
112316	1	12.6290	406.031	996.8	12.5886	404.732
112317	1	12.6269	405.964	996.5	12.5827	404.543
112318	1	12.6222	405.813	996.5	12.5780	404.393
112319	1	12.6399	406.382	996.8	12.5995	405.081
112320	1	12.5551	403.656	996.4	12.5099	402.202
112321	1	12.6481	406.646	996.8	12.6076	405.344
112322	1	12.6356	406.244	996.8	12.5952	404.944
112323	1	12.5762	404.334	996.1	12.5272	402.757
112324	1	12.5816	404.508	996.5	12.5376	403.092
112325	1	12.6377	406.311	996.1	12.5884	404.727
112326	1	12.5544	403.633	996.1	12.5054	402.059
112327	1	12.6259	405.932	996.4	12.5804	404.470
112328	1	12.5429	403.263	996.0	12.4927	401.650
112329	1	12.4845	401.386	996.0	12.4346	399.780
112330	1	12.6831	407.771	996.5	12.6387	406.344
112331	1	12.5791	404.427	995.2	12.5187	402.486
112332	1	12.5619	403.874	996.1	12.5129	402.299
112333	1	12.5554	403.665	996.0	12.5052	402.051
112334	1	12.6706	407.369	995.0	12.6072	405.332
112335	1	12.6108	405.446	996.1	12.5616	403.865
112336	1	12.5192	402.501	996.3	12.4729	401.012
112337	1	12.5599	403.810	996.1	12.5109	402.235
112338	1	12.5967	404.993	996.0	12.5463	403.373
112339	1	12.6358	406.250	996.0	12.5853	404.625
112340	1	12.6481	406.646	996.8	12.6076	405.344
112341	1	12.5347	403.000	996.0	12.4846	401.388
112342	1	12.6090	405.388	996.0	12.5586	403.767
112343	1	12.5337	402.968	996.1	12.4848	401.396
112344	1	12.5743	404.273	996.3	12.5278	402.777
112345	1	12.6402	406.392	996.5	12.5960	404.969
112346	1	12.5613	403.855	996.3	12.5148	402.361
112347	1	12.5650	403.974	996.0	12.5147	402.358

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112348	1	12.6650	407.189	996.1	12.6156	405.601
112349	1	12.5108	402.231	996.3	12.4645	400.743
112350	1	12.6001	405.102	995.0	12.5371	403.077
112351	1	12.7454	409.774	996.1	12.6957	408.176
112352	1	12.5729	404.228	996.0	12.5226	402.611
112353	1	12.7465	409.809	995.0	12.6828	407.760
112354	1	12.7331	409.378	996.1	12.6834	407.782
112355	1	12.6948	408.147	995.0	12.6313	406.106
112356	1	12.6262	405.941	996.0	12.5757	404.318
112357	1	12.6294	406.044	996.0	12.5789	404.420
112358	1	12.6203	405.752	996.0	12.5698	404.129
112359	1	12.6439	406.511	995.0	12.5807	404.478
112360	1	12.5158	402.392	996.1	12.4670	400.823
112361	1	12.5745	404.279	996.1	12.5255	402.703
112362	1	12.5648	403.967	996.1	12.5158	402.392
112363	1	12.6518	406.765	996.3	12.6050	405.259
112364	1	12.5380	403.106	996.3	12.4916	401.614
112365	1	12.6370	406.289	996.3	12.5902	404.785
112366	1	12.5383	403.115	996.3	12.4919	401.624
112367	1	12.7106	408.655	996.3	12.6636	407.143
112368	1	12.5740	404.263	995.2	12.5136	402.323
112369	1	12.4724	400.997	996.3	12.4263	399.513
112370	1	12.4735	401.032	996.3	12.4273	399.548
112371	1	12.7177	408.883	996.3	12.6706	407.370
112372	1	12.6280	405.999	996.3	12.5813	404.497
112373	1	12.5003	401.894	996.1	12.4515	400.326
112374	1	12.6404	406.398	996.3	12.5936	404.894
112375	1	12.6833	407.777	996.1	12.6338	406.187
112376	1	12.6144	405.562	996.3	12.5677	404.061
112377	1	12.4514	400.322	996.3	12.4053	398.840
112378	1	12.6582	406.970	996.3	12.6114	405.464
112379	1	12.6888	407.954	996.3	12.6419	406.445
112380	1	12.5267	402.742	996.1	12.4778	401.172
112381	1	12.5643	403.951	995.2	12.5040	402.012
112382	1	12.5017	401.939	995.2	12.4417	400.009
112383	1	12.6203	405.752	996.0	12.5698	404.129
112384	1	12.6194	405.723	996.0	12.5689	404.100
112385	1	12.5979	405.032	996.0	12.5475	403.411
112386	1	12.6567	406.922	996.0	12.6061	405.294
112387	1	12.5663	404.016	996.0	12.5160	402.400
112388	1	12.6058	405.286	996.0	12.5554	403.664
112389	1	12.5293	402.826	996.0	12.4792	401.215
112390	1	12.5279	402.781	996.0	12.4778	401.170
112391	1	12.5683	404.080	996.0	12.5180	402.464
112392	1	12.5703	404.144	996.0	12.5200	402.528
112393	1	12.6137	405.540	996.0	12.5632	403.917
112394	1	12.5359	403.038	996.0	12.4858	401.426
112395	1	12.6797	407.662	995.5	12.6226	405.827
112396	1	12.5517	403.546	995.5	12.4952	401.730
112397	1	12.6113	405.462	995.5	12.5545	403.638
112398	1	12.5969	404.999	995.5	12.5402	403.177
112399	1	12.5957	404.961	995.5	12.5390	403.139
112400	1	12.5854	404.630	995.5	12.5288	402.809
112401	1	12.5854	404.630	996.7	12.5439	403.294
112402	1	12.5421	403.238	996.7	12.5007	401.907
112403	1	12.5680	404.070	996.7	12.5265	402.737
112404	1	12.6138	405.543	996.7	12.5722	404.204
112405	1	12.5599	403.810	996.7	12.5185	402.477
112406	1	12.4889	401.527	996.7	12.4477	400.202
112407	1	12.5878	404.707	996.0	12.5374	403.088
112408	1	12.6136	405.536	996.0	12.5631	403.914
112409	1	12.5888	404.739	996.0	12.5384	403.120
112410	1	12.6004	405.112	996.0	12.5500	403.492
112411	1	12.6701	407.353	996.0	12.6194	405.723
112412	1	12.5426	403.254	996.0	12.4924	401.641
112413	1	12.6183	405.687	996.0	12.5678	404.065
112414	1	12.5658	404.000	996.0	12.5155	402.384
112415	1	12.5623	403.887	995.0	12.4995	401.868
112416	1	12.5650	403.974	995.0	12.5022	401.954
112417	1	12.5762	404.334	995.0	12.5133	402.312
112418	1	12.5626	403.897	995.0	12.4998	401.877
112419	1	12.6693	407.327	995.0	12.6060	405.291
112420	1	12.6718	407.408	995.0	12.6084	405.370
112421	1	12.5949	404.935	995.0	12.5319	402.910
112422	1	12.5481	403.430	995.0	12.4854	401.413
112423	1	12.5964	404.983	995.0	12.5334	402.958
112424	1	12.6529	406.800	996.5	12.6086	405.376
112425	1	12.6018	405.157	996.5	12.5577	403.739
112426	1	12.5720	404.199	996.5	12.5280	402.784
112427	1	12.5987	405.057	996.6	12.5559	403.680
112428	1	12.5944	404.919	996.6	12.5516	403.542
112429	1	12.5978	405.028	996.6	12.5550	403.651
112430	1	12.5632	403.916	996.6	12.5205	402.543
112431	1	12.6091	405.392	996.6	12.5662	404.013

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112432	1	12.5322	402.919	996.2	12.4846	401.388
112433	1	12.5289	402.813	996.2	12.4813	401.282
112434	1	12.6276	405.986	996.2	12.5796	404.444
112435	1	12.5798	404.450	996.2	12.5320	402.913
112436	1	12.7188	408.919	996.2	12.6705	407.365
112437	1	12.5691	404.106	996.3	12.5226	402.610
112438	1	12.6188	405.704	996.3	12.5721	404.202
112439	1	12.5876	404.700	996.3	12.5410	403.203
112440	1	12.6201	405.745	996.3	12.5734	404.244
112441	1	12.6036	405.215	996.3	12.5570	403.716
112442	1	12.6580	406.964	996.3	12.6112	405.458
112443	1	12.5839	404.581	996.3	12.5373	403.085
112444	1	12.5605	403.829	996.3	12.5140	402.335
112445	1	12.6161	405.617	996.3	12.5694	404.116
112446	1	12.5927	404.864	996.3	12.5461	403.366
112447	1	12.6969	408.215	996.3	12.6499	406.704
112448	1	12.5729	404.228	996.5	12.5289	402.813
112449	1	12.5787	404.414	996.5	12.5347	402.999
112450	1	12.5712	404.173	996.5	12.5272	402.759
112451	1	12.6183	405.687	996.5	12.5741	404.268
112452	1	12.6289	406.028	996.5	12.5847	404.607
112453	1	12.5035	401.997	995.3	12.4447	400.107
112454	1	12.5999	405.096	995.3	12.5407	403.192
112455	1	12.5821	404.524	995.3	12.5230	402.622
112456	1	12.5362	403.048	995.2	12.4760	401.113
112457	1	12.5816	404.508	996.5	12.5376	403.092
112458	1	12.6424	406.462	996.5	12.5982	405.040
112459	1	12.5674	404.051	996.5	12.5234	402.637
112460	1	12.4899	401.559	996.5	12.4462	400.154
112461	1	12.7289	409.243	996.5	12.6843	407.811
112462	1	12.7356	409.459	996.5	12.6910	408.026
112463	1	12.5876	404.700	996.5	12.5435	403.284
112464	1	12.6188	405.704	996.0	12.5683	404.081
112465	1	12.6783	407.617	996.0	12.6276	405.986
112466	1	12.5390	403.138	996.0	12.4888	401.525
112467	1	12.6887	407.951	996.0	12.6379	406.319
112468	1	12.6013	405.141	996.0	12.5509	403.520
112469	1	12.5454	403.344	996.0	12.4952	401.730
112470	1	12.6232	405.845	996.0	12.5727	404.222
112471	1	12.6551	406.871	996.0	12.6045	405.243
112472	1	12.5798	404.450	996.0	12.5295	402.832
112473	1	12.7150	408.796	996.0	12.6641	407.161
112474	1	12.6987	408.272	996.0	12.6479	406.639
112475	1	12.6503	406.716	996.0	12.5997	405.089
112476	1	12.6616	407.080	996.0	12.6110	405.451
112477	1	12.5671	404.041	996.4	12.5219	402.587
112478	1	12.5786	404.411	996.4	12.5333	402.955
112479	1	12.5978	405.028	995.2	12.5373	403.084
112480	1	12.5341	402.980	995.2	12.4739	401.046
112481	1	12.6181	405.681	995.2	12.5575	403.734
112482	1	12.4506	400.296	995.2	12.3908	398.374
112483	1	12.4665	400.807	996.4	12.4216	399.364
112484	1	12.5303	402.858	996.4	12.4852	401.408
112485	1	12.6206	405.761	996.4	12.5752	404.301
112486	1	12.5604	403.826	996.4	12.5152	402.372
112487	1	12.4445	400.100	996.4	12.3997	398.659
112488	1	12.6536	406.822	996.4	12.6080	405.358
112489	1	12.5923	404.852	996.4	12.5470	403.394
112490	1	12.5850	404.617	996.2	12.5372	403.079
112491	1	12.5786	404.411	996.2	12.5308	402.874
112492	1	12.5319	402.910	996.2	12.4843	401.379
112493	1	12.6163	405.623	996.2	12.5684	404.082
112494	1	12.4840	401.370	996.2	12.4366	399.844
112495	1	12.5987	405.057	996.2	12.5508	403.518
112496	1	12.5523	403.566	996.2	12.5046	402.032
112497	1	12.5902	404.784	996.2	12.5424	403.246
112498	1	12.6172	405.652	996.3	12.5705	404.151
112499	1	12.5649	403.971	996.3	12.5184	402.476
112500	1	12.5373	403.083	996.3	12.4909	401.592
112501	1	12.5379	403.103	996.3	12.4915	401.611
112502	1	12.5313	402.890	996.3	12.4849	401.400
112503	1	12.4856	401.421	996.3	12.4394	399.936
112504	1	12.6118	405.478	996.3	12.5651	403.978
112505	1	12.5831	404.556	996.2	12.5353	403.018
112506	1	12.6065	405.308	996.2	12.5586	403.768
112507	1	12.6049	405.257	996.3	12.5583	403.757
112508	1	12.5978	405.028	996.3	12.5512	403.530
112509	1	12.5667	404.028	996.3	12.5202	402.534
112510	1	12.5642	403.948	996.3	12.5177	402.454
112511	1	12.5715	404.183	996.2	12.5237	402.647
112512	1	12.5584	403.762	996.2	12.5107	402.227
112513	1	12.5219	402.588	996.2	12.4743	401.058
112514	1	12.5995	405.083	995.8	12.5466	403.382
112515	1	12.5831	404.556	995.8	12.5303	402.857

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112516	1	12.6571	406.935	995.8	12.6039	405.226
112517	1	12.5663	404.016	996.1	12.5173	402.440
112518	1	12.5617	403.868	996.1	12.5127	402.293
112519	1	12.6408	406.411	996.1	12.5915	404.826
112520	1	12.6157	405.604	996.1	12.5665	404.022
112521	1	12.5541	403.623	996.1	12.5051	402.049
112522	1	12.6398	406.379	996.1	12.5905	404.794
112523	1	12.6089	405.385	996.0	12.5585	403.764
112524	1	12.6859	407.861	996.0	12.6352	406.229
112525	1	12.5527	403.578	996.0	12.5025	401.964
112526	1	12.6028	405.189	996.0	12.5524	403.568
112527	1	12.6641	407.160	995.9	12.6122	405.491
112528	1	12.5178	402.456	995.9	12.4665	400.806
112529	1	12.5175	402.447	995.9	12.4662	400.797
112530	1	12.6460	406.578	995.9	12.5942	404.911
112531	1	12.5620	403.877	995.8	12.5092	402.181
112532	1	12.6434	406.494	995.8	12.5903	404.787
112533	1	12.5391	403.141	995.8	12.4864	401.448
112534	1	12.6336	406.179	995.8	12.5805	404.473
112535	1	12.5534	403.601	995.8	12.5007	401.906
112536	1	12.6993	408.292	995.8	12.6460	406.577
112537	1	12.5610	403.845	996.5	12.5170	402.432
112538	1	12.5291	402.820	996.5	12.4852	401.410
112539	1	12.5884	404.726	996.5	12.5443	403.310
112540	1	12.5995	405.083	996.5	12.5554	403.665
112541	1	12.7491	409.893	995.6	12.6930	408.089
112542	1	12.7344	409.420	995.6	12.6784	407.619
112543	1	12.5689	404.099	995.2	12.5086	402.160
112544	1	12.6334	406.173	995.9	12.5816	404.508
112545	1	12.5924	404.855	995.9	12.5408	403.195
112546	1	12.5094	402.186	995.9	12.4581	400.537
112547	1	12.5313	402.890	996.0	12.4812	401.279
112548	1	12.6276	405.986	996.0	12.5771	404.363
112549	1	12.5755	404.311	996.3	12.5290	402.815
112550	1	12.6644	407.170	996.3	12.6175	405.663
112551	1	12.4459	400.145	996.3	12.3999	398.664
112552	1	12.6854	407.845	996.3	12.6385	406.336
112553	1	12.6415	406.433	996.3	12.5947	404.930
112554	1	12.6887	407.951	996.5	12.6443	406.523
112555	1	12.5512	403.530	996.5	12.5073	402.118
112556	1	12.6172	405.652	996.5	12.5730	404.232
112557	1	12.5845	404.601	995.8	12.5316	402.901
112558	1	12.6088	405.382	995.8	12.5558	403.679
112559	1	12.6146	405.569	995.8	12.5616	403.865
112560	1	12.5607	403.836	995.6	12.5054	402.059
112561	1	12.5719	404.196	996.3	12.5254	402.700
112562	1	12.5901	404.781	996.3	12.5435	403.283
112563	1	12.5398	403.164	996.3	12.4934	401.672
112564	1	12.6286	406.019	996.3	12.5819	404.516
112565	1	12.6056	405.279	996.3	12.5590	403.780
112566	1	12.5948	404.932	996.3	12.5482	403.434
112567	1	12.5895	404.762	995.7	12.5354	403.021
112568	1	12.5690	404.102	995.7	12.5150	402.365
112569	1	12.5572	403.723	995.7	12.5032	401.987
112570	1	12.5701	404.138	995.7	12.5160	402.400
112571	1	12.6123	405.495	995.7	12.5581	403.751
112572	1	12.5997	405.089	995.7	12.5455	403.348
112573	1	12.5855	404.633	995.7	12.5314	402.893
112574	1	12.5627	403.900	995.9	12.5112	402.244
112575	1	12.6335	406.176	995.9	12.5817	404.511
112576	1	12.6232	405.845	995.9	12.5714	404.181
112577	1	12.5876	404.700	995.9	12.5360	403.041
112578	1	12.5667	404.028	995.9	12.5152	402.372
112579	1	12.6416	406.437	995.9	12.5898	404.770
112580	1	12.5798	404.450	995.9	12.5282	402.791
112581	1	12.7184	408.906	996.0	12.6675	407.270
112582	1	12.5169	402.427	996.0	12.4668	400.818
112583	1	12.5940	404.906	996.0	12.5436	403.287
112584	1	12.6388	406.347	996.0	12.5882	404.721
112585	1	12.5153	402.376	996.0	12.4652	400.766
112586	1	12.6765	407.559	996.0	12.6258	405.928
112587	1	12.6172	405.652	996.5	12.5730	404.232
112588	1	12.5039	402.009	996.6	12.4614	400.643
112589	1	12.5037	402.003	996.6	12.4612	400.636
112590	1	12.5351	403.013	996.6	12.4925	401.642
112591	1	12.5267	402.742	996.6	12.4841	401.373
112592	1	12.5747	404.286	996.6	12.5319	402.911
112593	1	12.5006	401.903	996.5	12.4568	400.497
112594	1	12.5442	403.305	996.5	12.5003	401.894
112595	1	12.6378	406.314	996.5	12.5936	404.892
112596	1	12.5668	404.032	996.5	12.5228	402.618
112597	1	12.6609	407.057	996.0	12.6103	405.429
112598	1	12.5700	404.135	996.0	12.5197	402.518
112599	1	12.5160	402.398	996.0	12.4659	400.789

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112600	1	12.6239	405.868	996.0	12.5734	404.244
112601	1	12.5457	403.353	996.1	12.4968	401.780
112602	1	12.5591	403.784	996.1	12.5101	402.209
112603	1	12.6670	407.253	996.1	12.6176	405.665
112604	1	12.6110	405.453	996.1	12.5618	403.871
112605	1	12.6051	405.263	996.1	12.5559	403.683
112606	1	12.5776	404.379	996.1	12.5285	402.802
112607	1	12.5296	402.836	995.9	12.4782	401.184
112608	1	12.6387	406.343	995.5	12.5818	404.515
112609	1	12.5725	404.215	995.5	12.5159	402.396
112610	1	12.6621	407.096	995.5	12.6051	405.264
112611	1	12.6087	405.379	995.5	12.5520	403.555
112612	1	12.7451	409.764	995.5	12.6877	407.920
112613	1	12.5440	403.299	995.5	12.4876	401.484
112614	1	12.6638	407.150	995.5	12.6068	405.318
112615	1	12.5566	403.704	996.2	12.5089	402.170
112616	1	12.5826	404.540	996.2	12.5348	403.002
112617	1	12.6522	406.777	996.2	12.6041	405.232
112618	1	12.5429	403.263	996.2	12.4952	401.731
112619	1	12.6296	406.051	996.2	12.5816	404.508
112620	1	12.6436	406.501	996.2	12.5956	404.956
112621	1	12.5265	402.736	996.2	12.4789	401.206
112622	1	12.5947	404.929	996.2	12.5468	403.390
112623	1	12.6074	405.337	996.2	12.5595	403.797
112624	1	12.5697	404.125	996.2	12.5219	402.589
112625	1	12.5098	402.199	996.2	12.4623	400.671
112626	1	12.6293	406.041	996.2	12.5813	404.498
112627	1	12.5289	402.813	996.0	12.4788	401.202
112628	1	12.4698	400.913	996.0	12.4199	399.309
112629	1	12.6058	405.286	996.0	12.5554	403.664
112630	1	12.6380	406.321	995.9	12.5862	404.655
112631	1	12.6141	405.552	995.9	12.5624	403.890
112632	1	12.5915	404.826	995.9	12.5399	403.166
112633	1	12.5992	405.073	995.9	12.5475	403.413
112634	1	12.4741	401.051	995.9	12.4230	399.407
112635	1	12.6475	406.626	996.1	12.5982	405.040
112636	1	12.7045	408.459	996.1	12.6550	406.866
112637	1	12.5074	402.122	996.6	12.4649	400.755
112638	1	12.5636	403.929	996.6	12.5209	402.555
112639	1	12.5633	403.919	996.6	12.5206	402.546
112640	1	12.5874	404.694	996.6	12.5446	403.318
112641	1	12.6455	406.562	996.6	12.6025	405.180
112642	1	12.5231	402.627	996.6	12.4805	401.258
112643	1	12.5670	404.038	996.6	12.5243	402.664
112644	1	12.5332	402.951	996.6	12.4906	401.581
112645	1	12.5312	402.887	996.6	12.4886	401.517
112646	1	12.5421	403.238	996.6	12.4995	401.867
112647	1	12.6137	405.540	996.6	12.5708	404.161
112648	1	12.6013	405.141	996.6	12.5585	403.763
112649	1	12.7046	408.462	996.7	12.6627	407.114
112650	1	12.4553	400.447	996.7	12.4142	399.125
112651	1	12.6397	406.375	996.7	12.5980	405.034
112652	1	12.5565	403.701	996.7	12.5151	402.368
112653	1	12.6185	405.694	996.2	12.5705	404.152
112654	1	12.4980	401.820	996.2	12.4505	400.293
112655	1	12.7381	409.539	996.2	12.6897	407.983
112656	1	12.5155	402.382	996.2	12.4679	400.853
112657	1	12.7187	408.915	996.2	12.6704	407.362
112658	1	12.6560	406.900	996.2	12.6079	405.353
112659	1	12.6621	407.096	996.2	12.6140	405.549
112660	1	12.7210	408.989	996.2	12.6727	407.435
112661	1	12.7434	409.710	996.2	12.6950	408.153
112662	1	12.7183	408.903	996.2	12.6700	407.349
112663	1	12.6936	408.108	996.2	12.6454	406.558
112664	1	12.6180	405.678	996.2	12.5701	404.136
112665	1	12.5555	403.668	996.2	12.5078	402.134
112666	1	12.5018	401.942	996.2	12.4543	400.415
112667	1	12.5946	404.925	995.8	12.5417	403.225
112668	1	12.7125	408.716	995.8	12.6591	406.999
112669	1	12.6691	407.321	995.8	12.6159	405.610
112670	1	12.6593	407.006	995.8	12.6061	405.296
112671	1	12.7150	408.796	995.8	12.6616	407.079
112672	1	12.6333	406.170	995.8	12.5802	404.464
112673	1	12.7348	409.433	995.8	12.6813	407.713
112674	1	12.7436	409.716	995.8	12.6901	407.995
112675	1	12.6355	406.240	995.8	12.5824	404.534
112676	1	12.6473	406.620	995.5	12.5904	404.790
112677	1	12.5436	403.286	995.5	12.4872	401.471
112678	1	12.6603	407.038	995.5	12.6033	405.206
112679	1	12.6265	405.951	995.5	12.5697	404.124
112680	1	12.4983	401.829	995.5	12.4421	400.021
112681	1	12.6988	408.276	995.5	12.6417	406.438
112682	1	12.7388	409.562	995.5	12.6815	407.719
112683	1	12.6448	406.539	995.5	12.5879	404.710

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112684	1	12.7504	409.935	995.5	12.6930	408.090
112685	1	12.7147	408.787	995.6	12.6588	406.988
112686	1	12.6462	406.584	995.6	12.5906	404.795
112687	1	12.5891	404.749	995.6	12.5337	402.968
112688	1	12.6620	407.092	996.1	12.6126	405.505
112689	1	12.5787	404.414	996.1	12.5296	402.837
112690	1	12.6274	405.980	996.1	12.5782	404.397
112691	1	12.5809	404.485	996.1	12.5318	402.908
112692	1	12.5524	403.569	996.1	12.5034	401.995
112693	1	12.5829	404.549	996.1	12.5338	402.972
112694	1	12.6784	407.620	996.3	12.6315	406.112
112695	1	12.6041	405.231	996.3	12.5575	403.732
112696	1	12.5258	402.714	996.3	12.4795	401.223
112697	1	12.5791	404.427	996.3	12.5326	402.931
112698	1	12.5492	403.466	996.9	12.5103	402.215
112699	1	12.5767	404.350	996.9	12.5377	403.097
112700	1	12.5732	404.237	996.9	12.5342	402.984
112701	1	12.6823	407.745	996.9	12.6430	406.481
112702	1	12.6718	407.408	996.9	12.6325	406.145
112703	1	12.6299	406.060	996.9	12.5907	404.802
112704	1	12.5716	404.186	996.9	12.5326	402.933
112705	1	12.6935	408.105	996.0	12.6427	406.473
112706	1	12.6718	407.408	996.0	12.6211	405.778
112707	1	12.6417	406.440	996.1	12.5924	404.855
112708	1	12.5872	404.688	996.1	12.5381	403.109
112709	1	12.5968	404.996	996.1	12.5477	403.417
112710	1	12.6138	405.543	996.1	12.5646	403.961
112711	1	12.5535	403.604	996.1	12.5045	402.030
112712	1	12.5146	402.353	996.1	12.4658	400.784
112713	1	12.6401	406.388	996.1	12.5908	404.803
112714	1	12.5802	404.463	996.1	12.5311	402.885
112715	1	12.7348	409.433	996.1	12.6851	407.836
112716	1	12.6231	405.842	996.1	12.5739	404.259
112717	1	12.6997	408.305	996.1	12.6502	406.712
112718	1	12.6592	407.002	996.1	12.6098	405.415
112719	1	12.6649	407.186	996.1	12.6155	405.598
112720	1	12.5007	401.907	996.1	12.4519	400.339
112721	1	12.6052	405.266	995.3	12.5460	403.362
112722	1	12.6508	406.732	995.3	12.5913	404.821
112723	1	12.5955	404.954	995.3	12.5363	403.051
112724	1	12.6643	407.166	995.3	12.6048	405.253
112725	1	12.6568	406.925	995.2	12.5960	404.972
112726	1	12.6606	407.047	995.2	12.5998	405.094
112727	1	12.6568	406.925	995.2	12.5960	404.972
112728	1	12.5533	403.598	995.2	12.4930	401.660
112729	1	12.6854	407.845	995.2	12.6245	405.887
112730	1	12.6783	407.617	995.2	12.6174	405.660
112731	1	12.6246	405.890	995.2	12.5640	403.942
112732	1	12.6475	406.626	995.2	12.5868	404.674
112733	1	12.5171	402.434	995.8	12.4645	400.744
112734	1	12.5594	403.794	995.8	12.5067	402.098
112735	1	12.5386	403.125	995.8	12.4859	401.432
112736	1	12.5055	402.061	995.8	12.4530	400.372
112737	1	12.6569	406.928	996.2	12.6088	405.382
112738	1	12.5317	402.903	995.3	12.4728	401.010
112739	1	12.5331	402.948	995.3	12.4742	401.054
112740	1	12.6141	405.552	995.3	12.5548	403.646
112741	1	12.5333	402.955	995.3	12.4744	401.061
112742	1	12.5065	402.093	995.3	12.4477	400.203
112743	1	12.5926	404.861	995.3	12.5334	402.958
112744	1	12.6692	407.324	996.1	12.6198	405.735
112745	1	12.6608	407.054	996.1	12.6114	405.466
112746	1	12.6228	405.832	996.1	12.5736	404.249
112747	1	12.6324	406.141	996.1	12.5831	404.557
112748	1	12.6134	405.530	996.1	12.5642	403.948
112749	1	12.6001	405.102	996.1	12.5510	403.522
112750	1	12.5512	403.530	996.0	12.5010	401.916
112751	1	12.6153	405.591	996.0	12.5648	403.969
112752	1	12.6492	406.681	996.0	12.5986	405.054
112753	1	12.5601	403.816	995.9	12.5086	402.161
112754	1	12.5562	403.691	995.9	12.5047	402.036
112755	1	12.5821	404.524	995.9	12.5305	402.865
112756	1	12.6706	407.369	995.9	12.6187	405.699
112757	1	12.7129	408.729	996.5	12.6684	407.298
112758	1	12.6033	405.205	996.5	12.5592	403.787
112759	1	12.6357	406.247	996.5	12.5915	404.825
112760	1	12.5977	405.025	996.4	12.5523	403.567
112761	1	12.4848	401.395	996.4	12.4399	399.950
112762	1	12.6770	407.575	996.4	12.6314	406.107
112763	1	12.5506	403.511	996.4	12.5054	402.058
112764	1	12.5639	403.938	996.4	12.5187	402.484
112765	1	12.6750	407.510	996.4	12.6294	406.043
112766	1	12.6656	407.208	996.5	12.6213	405.783
112767	1	12.6069	405.321	996.2	12.5590	403.781



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112768	1	12.5480	403.427	996.2	12.5003	401.894
112769	1	12.6176	405.665	996.2	12.5697	404.123
112770	1	12.5727	404.221	996.2	12.5249	402.685
112771	1	12.5995	405.083	995.8	12.5466	403.382
112772	1	12.5403	403.180	995.8	12.4876	401.486
112773	1	12.6039	405.224	995.8	12.5510	403.523
112774	1	12.5280	402.784	995.8	12.4754	401.093
112775	1	12.5054	402.058	995.8	12.4529	400.369
112776	1	12.5214	402.572	995.8	12.4688	400.881
112777	1	12.6079	405.353	995.8	12.5549	403.651
112778	1	12.5001	401.887	996.5	12.4563	400.481
112779	1	12.5820	404.520	996.5	12.5380	403.105
112780	1	12.5779	404.389	996.5	12.5339	402.973
112781	1	12.5668	404.032	996.5	12.5228	402.618
112782	1	12.6160	405.614	996.5	12.5718	404.194
112783	1	12.5706	404.154	996.5	12.5266	402.739
112784	1	12.5590	403.781	996.3	12.5125	402.287
112785	1	12.5478	403.421	995.8	12.4951	401.726
112786	1	12.5188	402.488	995.8	12.4662	400.798
112787	1	12.6416	406.437	995.8	12.5885	404.730
112788	1	12.5674	404.051	995.8	12.5146	402.354
112789	1	12.5577	403.739	995.8	12.5050	402.043
112790	1	12.5334	402.958	996.6	12.4908	401.588
112791	1	12.6325	406.144	996.6	12.5895	404.763
112792	1	12.5300	402.849	996.6	12.4874	401.479
112793	1	12.5204	402.540	996.6	12.4778	401.171
112794	1	12.5970	405.003	996.6	12.5542	403.626
112795	1	12.5139	402.331	996.6	12.4714	400.963
112796	1	12.6530	406.803	996.6	12.6100	405.420
112797	1	12.5559	403.681	995.8	12.5032	401.986
112798	1	12.5367	403.064	995.8	12.4840	401.371
112799	1	12.3981	398.608	995.8	12.3460	396.934
112800	1	12.5856	404.636	996.0	12.5353	403.018
112801	1	12.5740	404.263	996.0	12.5237	402.646
112802	1	12.5772	404.366	996.0	12.5269	402.749
112803	1	12.5522	403.562	996.0	12.5020	401.948
112804	1	12.5600	403.813	996.0	12.5098	402.198
112805	1	12.5545	403.636	996.0	12.5043	402.022
112806	1	12.6135	405.533	996.5	12.5694	404.114
112807	1	12.6510	406.739	995.9	12.5991	405.071
112808	1	12.6656	407.208	995.9	12.6137	405.539
112809	1	12.6040	405.228	995.9	12.5523	403.566
112810	1	12.6777	407.597	996.0	12.6270	405.967
112811	1	12.5926	404.861	995.6	12.5372	403.080
112812	1	12.4980	401.820	995.6	12.4430	400.052
112813	1	12.6248	405.896	995.6	12.5693	404.110
112814	1	12.6769	407.571	995.6	12.6211	405.778
112815	1	12.6082	405.363	995.6	12.5527	403.579
112816	1	12.6749	407.507	995.6	12.6191	405.714
112817	1	12.6115	405.469	995.6	12.5560	403.685
112818	1	12.7348	409.433	995.6	12.6788	407.632
112819	1	12.6080	405.356	995.6	12.5525	403.573
112820	1	12.6604	407.041	995.6	12.6047	405.250
112821	1	12.6228	405.832	995.6	12.5673	404.046
112822	1	12.5715	404.183	995.5	12.5149	402.364
112823	1	12.6037	405.218	995.5	12.5470	403.395
112824	1	12.7431	409.700	995.5	12.6858	407.856
112825	1	12.5369	403.070	995.9	12.4855	401.418
112826	1	12.5989	405.064	995.9	12.5472	403.403
112827	1	12.6358	406.250	995.9	12.5840	404.584
112828	1	12.6222	405.813	995.3	12.5629	403.906
112829	1	12.5004	401.897	995.3	12.4416	400.008
112830	1	12.5333	402.955	995.3	12.4744	401.061
112831	1	12.5459	403.360	995.7	12.4920	401.625
112832	1	12.5460	403.363	995.7	12.4921	401.629
112833	1	12.6491	406.678	995.7	12.5947	404.929
112834	1	12.5627	403.900	995.7	12.5087	402.163
112835	1	12.5082	402.148	995.7	12.4544	400.418
112836	1	12.6656	407.208	995.7	12.6111	405.457
112837	1	12.7157	408.819	995.1	12.6534	406.816
112838	1	12.5406	403.189	995.1	12.4792	401.214
112839	1	12.6193	405.720	995.1	12.5575	403.732
112840	1	12.6573	406.941	995.1	12.5953	404.947
112841	1	12.5754	404.308	995.1	12.5138	402.327
112842	1	12.6371	406.292	995.1	12.5752	404.301
112843	1	12.5941	404.909	995.1	12.5324	402.925
112844	1	12.6833	407.777	995.1	12.6212	405.779
112845	1	12.6639	407.154	996.6	12.6208	405.769
112846	1	12.5832	404.559	996.3	12.5366	403.062
112847	1	12.5941	404.909	996.3	12.5475	403.411
112848	1	12.5424	403.247	996.3	12.4960	401.755
112849	1	12.6148	405.575	996.3	12.5681	404.074
112850	1	12.5099	402.202	996.3	12.4636	400.714
112851	1	12.5635	403.926	996.3	12.5170	402.431

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112852	1	12.5331	402.948	996.3	12.4867	401.457
112853	1	12.7252	409.124	996.3	12.6781	407.611
112854	1	12.4434	400.064	996.3	12.3974	398.584
112855	1	12.5520	403.556	996.3	12.5056	402.063
112856	1	12.4754	401.093	996.3	12.4292	399.609
112857	1	12.6675	407.269	996.1	12.6181	405.681
112858	1	12.7406	409.619	996.1	12.6909	408.022
112859	1	12.7304	409.292	996.1	12.6808	407.695
112860	1	12.6389	406.350	996.1	12.5896	404.765
112861	1	12.6472	406.617	996.1	12.5979	405.031
112862	1	12.7164	408.841	995.8	12.6630	407.124
112863	1	12.6572	406.938	995.8	12.6040	405.229
112864	1	12.6383	406.330	995.8	12.5852	404.624
112865	1	12.6394	406.366	995.8	12.5863	404.659
112866	1	12.5754	404.308	995.8	12.5226	402.610
112867	1	12.7232	409.060	995.8	12.6698	407.342
112868	1	12.6621	407.096	995.8	12.6089	405.386
112869	1	12.6487	406.665	995.8	12.5956	404.957
112870	1	12.5846	404.604	995.8	12.5317	402.905
112871	1	12.6363	406.266	995.8	12.5832	404.560
112872	1	12.6957	408.176	995.8	12.6424	406.462
112873	1	12.5836	404.572	995.8	12.5307	402.873
112874	1	12.6436	406.501	995.8	12.5905	404.794
112875	1	12.4792	401.215	996.1	12.4305	399.651
112876	1	12.6223	405.816	996.1	12.5731	404.233
112877	1	12.6555	406.883	996.1	12.6061	405.297
112878	1	12.5963	404.980	996.1	12.5472	403.401
112879	1	12.6131	405.520	996.1	12.5639	403.939
112880	1	12.6206	405.761	996.1	12.5714	404.179
112881	1	12.6648	407.182	996.0	12.6141	405.554
112882	1	12.6051	405.263	996.0	12.5547	403.642
112883	1	12.5670	404.038	996.0	12.5167	402.422
112884	1	12.6030	405.196	996.0	12.5526	403.575
112885	1	12.6057	405.282	996.0	12.5553	403.661
112886	1	12.7260	409.150	996.0	12.6751	407.513
112887	1	12.6917	408.047	996.0	12.6409	406.415
112888	1	12.5722	404.205	996.1	12.5232	402.629
112889	1	12.5956	404.958	996.3	12.5490	403.459
112890	1	12.5577	403.739	996.3	12.5112	402.245
112891	1	12.5768	404.353	996.3	12.5303	402.857
112892	1	12.5854	404.630	996.3	12.5388	403.133
112893	1	12.5385	403.122	996.3	12.4921	401.630
112894	1	12.5247	402.678	996.3	12.4784	401.188
112895	1	12.5466	403.382	996.1	12.4977	401.809
112896	1	12.6403	406.395	996.1	12.5910	404.810
112897	1	12.6272	405.974	995.6	12.5716	404.187
112898	1	12.5689	404.099	995.6	12.5136	402.321
112899	1	12.5354	403.022	995.6	12.4802	401.249
112900	1	12.6415	406.433	995.6	12.5859	404.645
112901	1	12.5171	402.434	995.6	12.4620	400.663
112902	1	12.7452	409.767	995.6	12.6891	407.964
112903	1	12.6692	407.324	996.1	12.6198	405.735
112904	1	12.6484	406.655	996.1	12.5991	405.069
112905	1	12.4847	401.392	996.1	12.4360	399.827
112906	1	12.5950	404.938	996.1	12.5459	403.359
112907	1	12.4659	400.788	996.1	12.4173	399.225
112908	1	12.6271	405.970	996.1	12.5779	404.387
112909	1	12.5002	401.890	996.0	12.4502	400.283
112910	1	12.4514	400.322	996.0	12.4016	398.720
112911	1	12.6930	408.089	996.0	12.6422	406.457
112912	1	12.6554	406.880	996.0	12.6048	405.253
112913	1	12.6674	407.266	996.0	12.6167	405.637
112914	1	12.5369	403.070	996.0	12.4868	401.458
112915	1	12.6147	405.572	996.0	12.5642	403.949
112916	1	12.5765	404.344	996.0	12.5262	402.726
112917	1	12.5803	404.466	996.0	12.5300	402.848
112918	1	12.6149	405.578	996.0	12.5644	403.956
112919	1	12.5923	404.852	996.0	12.5419	403.232
112920	1	12.6291	406.035	996.0	12.5786	404.411
112921	1	12.5462	403.369	996.0	12.4960	401.756
112922	1	12.6065	405.308	996.0	12.5561	403.687
112923	1	12.4780	401.177	996.0	12.4281	399.572
112924	1	12.4645	400.743	996.3	12.4184	399.260
112925	1	12.5490	403.459	996.3	12.5026	401.967
112926	1	12.6171	405.649	996.3	12.5704	404.148
112927	1	12.6147	405.572	996.3	12.5680	404.071
112928	1	12.6875	407.912	996.3	12.6406	406.403
112929	1	12.6299	406.060	996.3	12.5832	404.558
112930	1	12.5571	403.720	996.3	12.5106	402.226
112931	1	12.6156	405.601	996.3	12.5689	404.100
112932	1	12.5457	403.353	996.3	12.4993	401.861
112933	1	12.5797	404.446	996.3	12.5332	402.950
112934	1	12.5932	404.880	996.3	12.5466	403.382
112935	1	12.5300	402.849	996.3	12.4836	401.358

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
112936	1	12.5935	404.890	996.3	12.5469	403.392
112937	1	12.6474	406.623	995.7	12.5930	404.875
112938	1	12.5221	402.595	995.7	12.4683	400.863
112939	1	12.4966	401.775	995.7	12.4429	400.047
112940	1	12.5673	404.048	995.7	12.5133	402.310
112941	1	12.6310	406.096	995.7	12.5767	404.350
112942	1	12.6062	405.298	995.7	12.5520	403.556
112943	1	12.7414	409.645	996.2	12.6930	408.089
112944	1	12.5763	404.337	996.2	12.5285	402.801
112945	1	12.6021	405.167	996.2	12.5542	403.627
112946	1	12.6630	407.125	996.2	12.6149	405.578
112947	1	12.5595	403.797	996.2	12.5118	402.263
112948	1	12.5775	404.376	996.2	12.5297	402.839
112949	1	12.4805	401.257	996.2	12.4331	399.732
112950	1	12.6283	406.009	995.9	12.5765	404.344
112951	1	12.6505	406.723	995.9	12.5986	405.055
112952	1	12.5408	403.196	995.9	12.4894	401.543
112953	1	12.5533	403.598	995.9	12.5018	401.943
112954	1	12.5563	403.694	995.9	12.5048	402.039
112955	1	12.5877	404.704	995.9	12.5361	403.044
112956	1	12.5563	403.694	995.8	12.5036	401.999
112957	1	12.6638	407.150	997.0	12.6258	405.929
112958	1	12.5990	405.067	997.0	12.5612	403.852
112959	1	12.5668	404.032	997.0	12.5291	402.820
112960	1	12.6620	407.092	997.0	12.6240	405.871
112961	1	12.6703	407.359	997.0	12.6323	406.137
112962	1	12.5611	403.848	995.1	12.4996	401.870
112963	1	12.6734	407.459	995.1	12.6113	405.462
112964	1	12.6259	405.932	995.1	12.5640	403.943
112965	1	12.6053	405.270	995.1	12.5435	403.284
112966	1	12.6059	405.289	995.1	12.5441	403.303
112967	1	12.5979	405.032	995.5	12.5412	403.209
112968	1	12.5408	403.196	995.5	12.4844	401.381
112969	1	12.5276	402.771	995.5	12.4712	400.959
112970	1	12.6415	406.433	995.5	12.5846	404.604
112971	1	12.6387	406.343	995.6	12.5831	404.555
112972	1	12.5416	403.222	995.6	12.4864	401.447
112973	1	12.7342	409.414	995.6	12.6782	407.612
112974	1	12.6210	405.774	995.6	12.5655	403.989
112975	1	12.6138	405.543	995.6	12.5583	403.758
112976	1	12.6491	406.678	995.6	12.5934	404.888
112977	1	12.5748	404.289	995.7	12.5207	402.550
112978	1	12.6508	406.732	995.7	12.5964	404.983
112979	1	12.6625	407.109	996.1	12.6131	405.521
112980	1	12.5270	402.752	996.1	12.4781	401.181
112981	1	12.5512	403.530	996.1	12.5023	401.956
112982	1	12.5342	402.984	996.1	12.4853	401.412
112983	1	12.4618	400.656	996.1	12.4132	399.093
112984	1	12.6091	405.392	996.1	12.5599	403.811
112985	1	12.5597	403.803	996.1	12.5107	402.229
112986	1	12.5870	404.681	996.3	12.5404	403.184
112987	1	12.5798	404.450	996.3	12.5333	402.953
112988	1	12.6231	405.842	996.3	12.5764	404.340
112989	1	12.7508	409.947	996.3	12.7036	408.431
112990	1	12.6689	407.314	996.3	12.6220	405.807
112991	1	12.5938	404.900	996.3	12.5472	403.402
112992	1	12.7380	409.536	996.3	12.6909	408.021
112993	1	12.5988	405.061	996.6	12.5560	403.683
112994	1	12.6596	407.015	996.6	12.6166	405.631
112995	1	12.7247	409.108	996.6	12.6814	407.717
112996	1	12.6620	407.092	996.6	12.6189	405.708
112997	1	12.6199	405.739	996.6	12.5770	404.359
112998	1	12.6726	407.433	996.6	12.6295	406.048
112999	1	12.7290	409.247	996.6	12.6857	407.855
113000	1	12.6461	406.581	996.6	12.6031	405.199
113001	1	12.7292	409.253	996.6	12.6859	407.862
113002	1	12.7020	408.378	995.7	12.6474	406.622
113003	1	12.6815	407.719	995.7	12.6270	405.966
113004	1	12.6439	406.511	995.7	12.5895	404.763
113005	1	12.6238	405.864	995.7	12.5695	404.119
113006	1	12.6614	407.073	996.5	12.6171	405.648
113007	1	12.5613	403.855	995.8	12.5085	402.159
113008	1	12.6208	405.768	995.8	12.5678	404.064
113009	1	12.6130	405.517	995.8	12.5600	403.814
113010	1	12.6177	405.668	995.8	12.5647	403.964
113011	1	12.5669	404.035	995.8	12.5141	402.338
113012	1	12.5244	402.669	995.8	12.4718	400.977
113013	1	12.5755	404.311	995.8	12.5227	402.613
113014	1	12.5913	404.819	995.5	12.5346	402.998
113015	1	12.5778	404.385	996.3	12.5313	402.889
113016	1	12.5566	403.704	996.3	12.5101	402.210
113017	1	12.5933	404.884	996.3	12.5467	403.386
113018	1	12.6021	405.167	996.3	12.5555	403.668
113019	1	12.5828	404.546	996.5	12.5388	403.130

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113020	1	12.5372	403.080	996.5	12.4933	401.669
113021	1	12.6242	405.877	996.5	12.5800	404.457
113022	1	12.5527	403.578	996.5	12.5088	402.166
113023	1	12.5162	402.405	996.5	12.4724	400.996
113024	1	12.6001	405.102	995.6	12.5447	403.320
113025	1	12.6972	408.224	995.6	12.6413	406.428
113026	1	12.7108	408.661	995.6	12.6549	406.863
113027	1	12.7269	409.179	995.1	12.6645	407.174
113028	1	12.6099	405.417	995.1	12.5481	403.431
113029	1	12.5860	404.649	995.1	12.5243	402.666
113030	1	12.5766	404.347	996.4	12.5313	402.891
113031	1	12.5756	404.315	996.4	12.5303	402.859
113032	1	12.5723	404.209	996.4	12.5270	402.753
113033	1	12.6114	405.466	996.4	12.5660	404.006
113034	1	12.5887	404.736	996.4	12.5434	403.279
113035	1	12.5427	403.257	996.4	12.4975	401.805
113036	1	12.5346	402.996	996.4	12.4895	401.546
113037	1	12.6085	405.372	996.4	12.5631	403.913
113038	1	12.6005	405.115	996.4	12.5551	403.657
113039	1	12.5540	403.620	996.4	12.5088	402.167
113040	1	12.6222	405.813	996.4	12.5768	404.352
113041	1	12.6169	405.642	996.4	12.5715	404.182
113042	1	12.6557	406.890	996.4	12.6101	405.425
113043	1	12.5931	404.877	995.7	12.5389	403.136
113044	1	12.5443	403.308	995.7	12.4904	401.574
113045	1	12.5307	402.871	995.9	12.4793	401.219
113046	1	12.7368	409.497	995.9	12.6846	407.818
113047	1	12.5932	404.880	995.9	12.5416	403.220
113048	1	12.5428	403.260	995.9	12.4914	401.607
113049	1	12.5695	404.119	995.9	12.5180	402.462
113050	1	12.6574	406.945	995.9	12.6055	405.276
113051	1	12.6948	408.147	995.9	12.6428	406.474
113052	1	12.4835	401.354	995.7	12.4298	399.628
113053	1	12.5710	404.167	995.7	12.5169	402.429
113054	1	12.6201	405.745	995.7	12.5658	404.001
113055	1	12.5227	402.614	996.0	12.4726	401.003
113056	1	12.6102	405.427	996.0	12.5598	403.805
113057	1	12.5804	404.469	996.0	12.5301	402.851
113058	1	12.5934	404.887	996.2	12.5455	403.348
113059	1	12.5748	404.289	996.2	12.5270	402.753
113060	1	12.5981	405.038	996.2	12.5502	403.499
113061	1	12.5938	404.900	996.2	12.5459	403.361
113062	1	12.6517	406.761	996.2	12.6036	405.216
113063	1	12.6329	406.157	996.2	12.5849	404.613
113064	1	12.5599	403.810	996.2	12.5122	402.275
113065	1	12.5915	404.826	996.0	12.5411	403.207
113066	1	12.5820	404.520	996.0	12.5317	402.902
113067	1	12.5738	404.257	995.6	12.5185	402.478
113068	1	12.5828	404.546	995.6	12.5274	402.766
113069	1	12.6210	405.774	995.6	12.5655	403.989
113070	1	12.6508	406.732	995.6	12.5951	404.943
113071	1	12.5245	402.672	995.6	12.4694	400.900
113072	1	12.6393	406.363	995.6	12.5837	404.575
113073	1	12.6456	406.565	995.6	12.5900	404.776
113074	1	12.4702	400.926	996.4	12.4253	399.483
113075	1	12.6116	405.472	996.4	12.5662	404.012
113076	1	12.5168	402.424	996.4	12.4717	400.975
113077	1	12.6575	406.948	996.4	12.6119	405.483
113078	1	12.5936	404.893	996.4	12.5483	403.436
113079	1	12.5802	404.463	996.4	12.5349	403.006
113080	1	12.5324	402.926	996.4	12.4873	401.475
113081	1	12.5467	403.385	996.3	12.5003	401.893
113082	1	12.6090	405.388	996.3	12.5623	403.889
113083	1	12.5035	401.997	996.3	12.4572	400.509
113084	1	12.6433	406.491	996.3	12.5965	404.987
113085	1	12.5843	404.594	996.3	12.5377	403.097
113086	1	12.6281	406.003	996.3	12.5814	404.500
113087	1	12.6317	406.118	996.3	12.5850	404.616
113088	1	12.6863	407.874	996.3	12.6394	406.365
113089	1	12.6183	405.687	996.3	12.5716	404.186
113090	1	12.7224	409.034	996.3	12.6753	407.521
113091	1	12.6706	407.369	996.3	12.6237	405.862
113092	1	12.6436	406.501	996.3	12.5968	404.997
113093	1	12.6807	407.694	996.3	12.6338	406.185
113094	1	12.6155	405.597	996.3	12.5688	404.097
113095	1	12.5445	403.315	996.3	12.4981	401.822
113096	1	12.6864	407.877	996.3	12.6395	406.368
113097	1	12.5907	404.800	995.9	12.5391	403.140
113098	1	12.5650	403.974	995.9	12.5135	402.318
113099	1	12.6247	405.893	995.9	12.5729	404.229
113100	1	12.5211	402.562	995.9	12.4698	400.912
113101	1	12.7451	409.764	995.9	12.6928	408.084
113102	1	12.6273	405.977	995.9	12.5755	404.312
113103	1	12.5031	401.984	996.0	12.4531	400.376

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113104	1	12.6014	405.144	996.0	12.5510	403.524
113105	1	12.6223	405.816	996.0	12.5718	404.193
113106	1	12.6538	406.829	996.0	12.6032	405.201
113107	1	12.5869	404.678	995.5	12.5303	402.857
113108	1	12.6652	407.195	995.5	12.6082	405.363
113109	1	12.5733	404.241	995.7	12.5192	402.502
113110	1	12.4843	401.379	995.7	12.4306	399.653
113111	1	12.6202	405.749	995.7	12.5659	404.004
113112	1	12.6098	405.414	995.7	12.5556	403.671
113113	1	12.6953	408.163	995.8	12.6420	406.449
113114	1	12.6477	406.633	995.8	12.5946	404.925
113115	1	12.6640	407.157	995.8	12.6108	405.447
113116	1	12.7499	409.918	995.8	12.6964	408.197
113117	1	12.5084	402.154	995.8	12.4559	400.465
113118	1	12.6650	407.189	995.8	12.6118	405.479
113119	1	12.6725	407.430	995.5	12.6155	405.597
113120	1	12.6527	406.793	995.6	12.5970	405.004
113121	1	12.6120	405.485	995.6	12.5565	403.701
113122	1	12.6654	407.202	995.6	12.6097	405.410
113123	1	12.5108	402.231	995.7	12.4570	400.502
113124	1	12.6104	405.433	995.7	12.5562	403.690
113125	1	12.6544	406.848	995.7	12.6000	405.099
113126	1	12.5695	404.119	995.7	12.5155	402.381
113127	1	12.4859	401.431	995.7	12.4322	399.705
113128	1	12.5982	405.041	995.7	12.5440	403.300
113129	1	12.7522	409.992	995.9	12.6999	408.311
113130	1	12.6703	407.359	995.9	12.6184	405.689
113131	1	12.6091	405.392	995.9	12.5574	403.730
113132	1	12.6679	407.282	995.9	12.6160	405.612
113133	1	12.5799	404.453	995.9	12.5283	402.795
113134	1	12.5633	403.919	995.9	12.5118	402.263
113135	1	12.5836	404.572	995.9	12.5320	402.913
113136	1	12.5926	404.861	996.0	12.5422	403.242
113137	1	12.6329	406.157	996.0	12.5824	404.532
113138	1	12.6574	406.945	996.0	12.6068	405.317
113139	1	12.6529	406.800	996.0	12.6023	405.173
113140	1	12.4717	400.974	996.0	12.4218	399.370
113141	1	12.6688	407.311	996.0	12.6181	405.682
113142	1	12.5608	403.839	996.0	12.5106	402.223
113143	1	12.6026	405.183	996.0	12.5522	403.562
113144	1	12.5230	402.623	995.4	12.4654	400.771
113145	1	12.5873	404.691	995.4	12.5294	402.829
113146	1	12.5975	405.019	995.4	12.5396	403.156
113147	1	12.6143	405.559	996.6	12.5714	404.180
113148	1	12.7117	408.690	995.9	12.6596	407.015
113149	1	12.5031	401.984	995.9	12.4518	400.336
113150	1	12.5560	403.684	995.9	12.5045	402.029
113151	1	12.6722	407.420	995.9	12.6202	405.750
113152	1	12.6419	406.446	995.9	12.5901	404.780
113153	1	12.7025	408.395	995.9	12.6504	406.720
113154	1	12.5828	404.546	995.9	12.5312	402.887
113155	1	12.5965	404.987	995.9	12.5449	403.326
113156	1	12.5894	404.758	995.9	12.5378	403.099
113157	1	12.6143	405.559	996.3	12.5676	404.058
113158	1	12.6595	407.012	996.3	12.6127	405.506
113159	1	12.5873	404.691	996.3	12.5407	403.193
113160	1	12.5955	404.954	996.3	12.5489	403.456
113161	1	12.5914	404.823	996.3	12.5448	403.325
113162	1	12.6850	407.832	996.3	12.6381	406.323
113163	1	12.5926	404.861	996.3	12.5460	403.363
113164	1	12.5478	403.421	996.3	12.5014	401.928
113165	1	12.7440	409.729	996.3	12.6968	408.213
113166	1	12.6849	407.829	996.3	12.6380	406.320
113167	1	12.5712	404.173	996.3	12.5247	402.678
113168	1	12.5381	403.109	996.3	12.4917	401.617
113169	1	12.5921	404.845	996.3	12.5455	403.347
113170	1	12.6666	407.240	996.3	12.6197	405.734
113171	1	12.5871	404.684	996.3	12.5405	403.187
113172	1	12.5740	404.263	996.3	12.5275	402.767
113173	1	12.6590	406.996	996.0	12.6084	405.368
113174	1	12.6697	407.340	996.0	12.6190	405.711
113175	1	12.5671	404.041	996.0	12.5168	402.425
113176	1	12.6380	406.321	996.0	12.5874	404.696
113177	1	12.7411	409.636	995.7	12.6863	407.874
113178	1	12.6142	405.556	995.7	12.5600	403.812
113179	1	12.6474	406.623	995.7	12.5930	404.875
113180	1	12.6158	405.607	995.7	12.5616	403.863
113181	1	12.6736	407.465	995.8	12.6204	405.754
113182	1	12.4826	401.325	995.8	12.4302	399.639
113183	1	12.5692	404.109	995.8	12.5164	402.412
113184	1	12.5397	403.160	995.8	12.4870	401.467
113185	1	12.6016	405.151	995.8	12.5487	403.449
113186	1	12.5855	404.633	995.8	12.5326	402.933
113187	1	12.6570	406.932	995.8	12.6038	405.223

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113188	1	12.4734	401.029	995.7	12.4198	399.304
113189	1	12.5972	405.009	995.7	12.5430	403.268
113190	1	12.5659	404.003	995.7	12.5119	402.266
113191	1	12.5774	404.372	995.7	12.5233	402.634
113192	1	12.5070	402.109	995.7	12.4532	400.380
113193	1	12.5453	403.340	995.7	12.4914	401.606
113194	1	12.5593	403.791	995.7	12.5053	402.054
113195	1	12.6195	405.726	995.7	12.5652	403.981
113196	1	12.6528	406.797	997.0	12.6148	405.576
113197	1	12.5777	404.382	997.0	12.5400	403.169
113198	1	12.7108	408.661	997.0	12.6727	407.435
113199	1	12.6474	406.623	997.0	12.6095	405.403
113200	1	12.5262	402.726	997.0	12.4886	401.518
113201	1	12.5688	404.096	997.0	12.5311	402.884
113202	1	12.6264	405.948	997.0	12.5885	404.730
113203	1	12.6226	405.826	997.0	12.5847	404.608
113204	1	12.5353	403.019	997.0	12.4977	401.810
113205	1	12.7248	409.112	997.0	12.6866	407.884
113206	1	12.5471	403.398	997.0	12.5095	402.188
113207	1	12.5871	404.684	995.1	12.5254	402.701
113208	1	12.5367	403.064	996.0	12.4866	401.452
113209	1	12.5595	403.797	996.0	12.5093	402.182
113210	1	12.5896	404.765	996.0	12.5392	403.146
113211	1	12.5849	404.614	996.0	12.5346	402.995
113212	1	12.5502	403.498	995.8	12.4975	401.803
113213	1	12.6181	405.681	995.8	12.5651	403.977
113214	1	12.6124	405.498	995.8	12.5594	403.795
113215	1	12.5867	404.671	995.8	12.5338	402.972
113216	1	12.5963	404.980	995.8	12.5434	403.279
113217	1	12.5616	403.865	995.8	12.5088	402.168
113218	1	12.6314	406.109	995.8	12.5783	404.403
113219	1	12.5634	403.922	995.8	12.5106	402.226
113220	1	12.6819	407.732	995.8	12.6286	406.020
113221	1	12.5549	403.649	995.8	12.5022	401.954
113222	1	12.5549	403.649	995.8	12.5022	401.954
113223	1	12.4691	400.891	995.8	12.4167	399.207
113224	1	12.5615	403.861	995.8	12.5087	402.165
113225	1	12.4935	401.675	995.8	12.4410	399.988
113226	1	12.5873	404.691	995.8	12.5344	402.991
113227	1	12.5149	402.363	995.8	12.4623	400.673
113228	1	12.6112	405.459	995.0	12.5481	403.432
113229	1	12.6168	405.639	995.0	12.5537	403.611
113230	1	12.5852	404.623	995.0	12.5223	402.600
113231	1	12.5585	403.765	995.0	12.4957	401.746
113232	1	12.5842	404.591	996.5	12.5402	403.175
113233	1	12.5870	404.681	996.5	12.5429	403.265
113234	1	12.5281	402.787	996.7	12.4868	401.458
113235	1	12.5707	404.157	996.7	12.5292	402.823
113236	1	12.6010	405.131	996.7	12.5594	403.794
113237	1	12.6125	405.501	996.7	12.5709	404.163
113238	1	12.5963	404.980	996.7	12.5547	403.644
113239	1	12.5555	403.668	996.7	12.5141	402.336
113240	1	12.5938	404.900	996.7	12.5522	403.564
113241	1	12.5548	403.646	996.7	12.5134	402.314
113242	1	12.5851	404.620	996.7	12.5436	403.285
113243	1	12.6581	406.967	996.7	12.6163	405.624
113244	1	12.5850	404.617	996.7	12.5435	403.282
113245	1	12.5040	402.013	996.7	12.4627	400.686
113246	1	12.5838	404.578	996.7	12.5423	403.243
113247	1	12.7178	408.886	996.4	12.6720	407.414
113248	1	12.6441	406.517	995.5	12.5872	404.688
113249	1	12.5804	404.469	995.5	12.5238	402.649
113250	1	12.6652	407.195	995.5	12.6082	405.363
113251	1	12.5305	402.865	995.5	12.4741	401.052
113252	1	12.5905	404.794	995.5	12.5338	402.972
113253	1	12.6781	407.610	995.5	12.6210	405.776
113254	1	12.6289	406.028	995.8	12.5759	404.323
113255	1	12.5611	403.848	995.8	12.5083	402.152
113256	1	12.6852	407.838	995.8	12.6319	406.125
113257	1	12.6704	407.363	995.8	12.6172	405.652
113258	1	12.6075	405.340	995.8	12.5545	403.638
113259	1	12.5897	404.768	995.8	12.5368	403.068
113260	1	12.5831	404.556	995.8	12.5303	402.857
113261	1	12.5688	404.096	995.8	12.5160	402.399
113262	1	12.6740	407.478	995.9	12.6220	405.808
113263	1	12.5428	403.260	995.9	12.4914	401.607
113264	1	12.6922	408.063	996.0	12.6414	406.431
113265	1	12.6492	406.681	996.0	12.5986	405.054
113266	1	12.5075	402.125	996.0	12.4575	400.517
113267	1	12.6595	407.012	996.3	12.6127	405.506
113268	1	12.5880	404.713	996.6	12.5452	403.337
113269	1	12.6321	406.131	996.6	12.5892	404.750
113270	1	12.7473	409.835	996.6	12.7040	408.441
113271	1	12.4949	401.720	996.6	12.4524	400.354

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113272	1	12.7432	409.703	996.6	12.6999	408.310
113273	1	12.6527	406.793	996.6	12.6097	405.410
113274	1	12.6686	407.305	996.6	12.6255	405.920
113275	1	12.5613	403.855	996.6	12.5186	402.482
113276	1	12.6167	405.636	996.6	12.5738	404.257
113277	1	12.6791	407.642	996.5	12.6347	406.215
113278	1	12.6804	407.684	996.5	12.6360	406.257
113279	1	12.6988	408.276	996.5	12.6544	406.847
113280	1	12.4523	400.350	996.3	12.4062	398.869
113281	1	12.6114	405.466	996.3	12.5647	403.965
113282	1	12.5076	402.128	996.3	12.4613	400.641
113283	1	12.4827	401.328	996.3	12.4365	399.843
113284	1	12.5955	404.954	996.3	12.5489	403.456
113285	1	12.5499	403.488	996.3	12.5035	401.995
113286	1	12.5946	404.925	996.3	12.5480	403.427
113287	1	12.5960	404.971	996.3	12.5494	403.472
113288	1	12.5465	403.379	996.3	12.5001	401.887
113289	1	12.4492	400.251	996.3	12.4031	398.770
113290	1	12.6586	406.983	996.3	12.6118	405.477
113291	1	12.6586	406.983	996.3	12.6118	405.477
113292	1	12.6400	406.385	996.3	12.5932	404.882
113293	1	12.7333	409.385	996.3	12.6862	407.870
113294	1	12.5816	404.508	996.3	12.5350	403.011
113295	1	12.6149	405.578	996.3	12.5682	404.078
113296	1	12.5106	402.225	996.3	12.4643	400.737
113297	1	12.5517	403.546	996.3	12.5053	402.053
113298	1	12.6439	406.511	996.3	12.5971	405.006
113299	1	12.5359	403.038	996.3	12.4895	401.547
113300	1	12.7176	408.880	996.3	12.6705	407.367
113301	1	12.6781	407.610	996.3	12.6312	406.102
113302	1	12.6218	405.800	996.3	12.5751	404.299
113303	1	12.5985	405.051	996.3	12.5519	403.552
113304	1	12.6621	407.096	996.3	12.6153	405.589
113305	1	12.5341	402.980	996.2	12.4865	401.449
113306	1	12.5552	403.659	996.2	12.5075	402.125
113307	1	12.6342	406.199	996.2	12.5862	404.655
113308	1	12.6923	408.067	995.6	12.6365	406.271
113309	1	12.5108	402.231	995.6	12.4558	400.461
113310	1	12.6186	405.697	995.6	12.5631	403.912
113311	1	12.6696	407.337	995.6	12.6139	405.545
113312	1	12.6695	407.334	995.6	12.6138	405.541
113313	1	12.6607	407.051	995.6	12.6050	405.260
113314	1	12.6713	407.391	995.6	12.6155	405.599
113315	1	12.6336	406.179	995.7	12.5793	404.433
113316	1	12.6455	406.562	995.7	12.5911	404.814
113317	1	12.6660	407.221	995.7	12.6115	405.470
113318	1	12.6128	405.511	995.7	12.5586	403.767
113319	1	12.6290	406.031	995.7	12.5747	404.286
113320	1	12.6112	405.459	995.7	12.5570	403.716
113321	1	12.6446	406.533	995.7	12.5902	404.785
113322	1	12.6965	408.202	995.7	12.6419	406.446
113323	1	12.6612	407.067	995.5	12.6042	405.235
113324	1	12.6286	406.019	995.5	12.5718	404.192
113325	1	12.6588	406.990	995.8	12.6056	405.280
113326	1	12.6498	406.700	995.8	12.5967	404.992
113327	1	12.6401	406.388	995.8	12.5870	404.682
113328	1	12.5632	403.916	995.8	12.5104	402.220
113329	1	12.6705	407.366	995.8	12.6173	405.655
113330	1	12.5782	404.398	995.8	12.5254	402.700
113331	1	12.6481	406.646	995.8	12.5950	404.938
113332	1	12.6029	405.192	995.8	12.5500	403.491
113333	1	12.6064	405.305	995.8	12.5535	403.603
113334	1	12.5262	402.726	995.8	12.4736	401.035
113335	1	12.5442	403.305	995.5	12.4878	401.490
113336	1	12.7368	409.497	995.5	12.6795	407.655
113337	1	12.6613	407.070	995.5	12.6043	405.238
113338	1	12.6425	406.466	995.5	12.5856	404.636
113339	1	12.5836	404.572	995.5	12.5270	402.751
113340	1	12.6568	406.925	995.4	12.5986	405.053
113341	1	12.5861	404.652	995.4	12.5282	402.791
113342	1	12.5362	403.048	995.4	12.4785	401.194
113343	1	12.5985	405.051	995.4	12.5405	403.188
113344	1	12.6289	406.028	995.4	12.5708	404.161
113345	1	12.6806	407.690	995.4	12.6223	405.815
113346	1	12.5454	403.344	995.4	12.4877	401.488
113347	1	12.5460	403.363	995.4	12.4883	401.507
113348	1	12.6685	407.301	995.4	12.6102	405.428
113349	1	12.5374	403.086	995.9	12.4860	401.434
113350	1	12.6721	407.417	995.7	12.6176	405.665
113351	1	12.6198	405.736	995.7	12.5655	403.991
113352	1	12.5913	404.819	995.7	12.5372	403.079
113353	1	12.5958	404.964	995.7	12.5416	403.223
113354	1	12.6320	406.128	995.7	12.5777	404.382
113355	1	12.5873	404.691	995.7	12.5332	402.951



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113356	1	12.6253	405.913	995.7	12.5710	404.167
113357	1	12.6767	407.565	996.6	12.6336	406.179
113358	1	12.5182	402.469	996.6	12.4756	401.101
113359	1	12.6369	406.285	996.6	12.5939	404.904
113360	1	12.6272	405.974	996.6	12.5843	404.593
113361	1	12.6225	405.822	996.6	12.5796	404.443
113362	1	12.5591	403.784	996.5	12.5151	402.371
113363	1	12.6200	405.742	996.5	12.5758	404.322
113364	1	12.5351	403.013	996.5	12.4912	401.602
113365	1	12.5577	403.739	996.5	12.5137	402.326
113366	1	12.6287	406.022	996.5	12.5845	404.601
113367	1	12.5994	405.080	995.0	12.5364	403.054
113368	1	12.6170	405.646	995.1	12.5552	403.658
113369	1	12.5270	402.752	995.1	12.4656	400.779
113370	1	12.5366	403.061	995.1	12.4752	401.086
113371	1	12.5997	405.089	995.1	12.5380	403.105
113372	1	12.6000	405.099	995.1	12.5383	403.114
113373	1	12.4509	400.305	995.1	12.3899	398.344
113374	1	12.4955	401.739	995.0	12.4330	399.731
113375	1	12.5306	402.868	995.0	12.4679	400.854
113376	1	12.5385	403.122	995.0	12.4758	401.106
113377	1	12.5901	404.781	995.0	12.5271	402.757
113378	1	12.5962	404.977	995.0	12.5332	402.952
113379	1	12.5585	403.765	995.0	12.4957	401.746
113380	1	12.6062	405.298	995.0	12.5432	403.272
113381	1	12.7258	409.144	995.1	12.6634	407.139
113382	1	12.6508	406.732	995.1	12.5888	404.739
113383	1	12.6191	405.713	996.6	12.5762	404.334
113384	1	12.5417	403.225	996.6	12.4991	401.854
113385	1	12.4924	401.640	996.6	12.4499	400.274
113386	1	12.6866	407.883	996.6	12.6435	406.497
113387	1	12.5299	402.845	996.0	12.4798	401.234
113388	1	12.6137	405.540	996.0	12.5632	403.917
113389	1	12.5718	404.192	996.0	12.5215	402.576
113390	1	12.7384	409.549	996.0	12.6874	407.911
113391	1	12.6169	405.642	996.0	12.5664	404.020
113392	1	12.5114	402.251	996.0	12.4614	400.642
113393	1	12.6279	405.996	995.9	12.5761	404.332
113394	1	12.5624	403.890	995.9	12.5109	402.234
113395	1	12.5958	404.964	995.9	12.5442	403.304
113396	1	12.6747	407.501	995.9	12.6227	405.830
113397	1	12.6634	407.137	996.5	12.6191	405.712
113398	1	12.4791	401.212	996.5	12.4354	399.808
113399	1	12.7092	408.610	996.5	12.6647	407.180
113400	1	12.4893	401.540	996.1	12.4406	399.974
113401	1	12.6649	407.186	996.1	12.6155	405.598
113402	1	12.6356	406.244	996.1	12.5863	404.659
113403	1	12.7035	408.427	996.1	12.6540	406.834
113404	1	12.5352	403.016	996.1	12.4863	401.444
113405	1	12.7113	408.677	996.1	12.6617	407.084
113406	1	12.6929	408.086	996.0	12.6421	406.454
113407	1	12.5482	403.434	995.8	12.4955	401.739
113408	1	12.6234	405.851	995.8	12.5704	404.147
113409	1	12.6357	406.247	995.8	12.5826	404.541
113410	1	12.7123	408.710	995.8	12.6589	406.993
113411	1	12.6207	405.765	995.8	12.5677	404.060
113412	1	12.6280	405.999	995.8	12.5750	404.294
113413	1	12.5354	403.022	995.8	12.4828	401.329
113414	1	12.6401	406.388	995.8	12.5870	404.682
113415	1	12.5758	404.321	995.8	12.5230	402.623
113416	1	12.6006	405.118	995.8	12.5477	403.417
113417	1	12.6854	407.845	995.8	12.6321	406.132
113418	1	12.5766	404.347	995.8	12.5238	402.649
113419	1	12.6155	405.597	995.8	12.5625	403.894
113420	1	12.5635	403.926	995.8	12.5107	402.229
113421	1	12.6125	405.501	996.1	12.5633	403.920
113422	1	12.5743	404.273	996.1	12.5253	402.696
113423	1	12.6493	406.684	996.1	12.6000	405.098
113424	1	12.5682	404.077	996.1	12.5192	402.501
113425	1	12.6480	406.642	996.1	12.5987	405.056
113426	1	12.6495	406.691	996.1	12.6002	405.104
113427	1	12.6736	407.465	995.9	12.6216	405.795
113428	1	12.5562	403.691	995.9	12.5047	402.036
113429	1	12.6976	408.237	995.9	12.6455	406.563
113430	1	12.6790	407.639	995.9	12.6270	405.968
113431	1	12.5220	402.591	995.9	12.4707	400.941
113432	1	12.6335	406.176	995.9	12.5817	404.511
113433	1	12.6682	407.292	995.9	12.6163	405.622
113434	1	12.6256	405.922	996.1	12.5764	404.339
113435	1	12.5737	404.254	996.0	12.5234	402.637
113436	1	12.6444	406.527	996.0	12.5938	404.900
113437	1	12.6641	407.160	996.0	12.6134	405.531
113438	1	12.6342	406.199	996.0	12.5837	404.574
113439	1	12.6288	406.025	996.1	12.5795	404.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113440	1	12.5580	403.749	996.1	12.5090	402.174
113441	1	12.7007	408.337	996.1	12.6512	406.744
113442	1	12.6242	405.877	996.1	12.5750	404.294
113443	1	12.5823	404.530	996.1	12.5332	402.952
113444	1	12.6291	406.035	996.1	12.5798	404.451
113445	1	12.6311	406.099	996.0	12.5806	404.475
113446	1	12.5466	403.382	996.0	12.4964	401.769
113447	1	12.6135	405.533	996.0	12.5630	403.911
113448	1	12.7078	408.565	996.0	12.6570	406.931
113449	1	12.5657	403.996	996.0	12.5154	402.380
113450	1	12.7439	409.726	996.0	12.6929	408.087
113451	1	12.5699	404.131	996.0	12.5196	402.515
113452	1	12.6939	408.118	996.0	12.6431	406.486
113453	1	12.5480	403.427	996.0	12.4978	401.814
113454	1	12.6086	405.376	996.0	12.5582	403.754
113455	1	12.6933	408.099	996.0	12.6425	406.466
113456	1	12.5639	403.938	996.6	12.5212	402.565
113457	1	12.5161	402.402	995.8	12.4635	400.712
113458	1	12.4904	401.575	996.3	12.4442	400.090
113459	1	12.6310	406.096	996.3	12.5843	404.593
113460	1	12.5269	402.749	996.3	12.4806	401.259
113461	1	12.5254	402.701	996.3	12.4791	401.211
113462	1	12.5104	402.218	996.3	12.4641	400.730
113463	1	12.5740	404.263	996.3	12.5275	402.767
113464	1	12.6058	405.286	996.3	12.5592	403.786
113465	1	12.6948	408.147	996.3	12.6478	406.637
113466	1	12.5115	402.254	996.3	12.4652	400.765
113467	1	12.4834	401.350	996.2	12.4360	399.825
113468	1	12.5355	403.025	996.2	12.4879	401.494
113469	1	12.4851	401.405	996.2	12.4377	399.880
113470	1	12.5379	403.103	996.2	12.4903	401.571
113471	1	12.5791	404.427	996.2	12.5313	402.890
113472	1	12.5718	404.192	996.2	12.5240	402.657
113473	1	12.5675	404.054	996.2	12.5197	402.519
113474	1	12.7025	408.395	996.2	12.6542	406.843
113475	1	12.6136	405.536	996.1	12.5644	403.955
113476	1	12.5496	403.479	995.9	12.4981	401.824
113477	1	12.5292	402.823	995.9	12.4778	401.171
113478	1	12.5481	403.430	995.9	12.4967	401.776
113479	1	12.7248	409.112	995.9	12.6726	407.434
113480	1	12.5985	405.051	995.9	12.5468	403.390
113481	1	12.5695	404.119	995.9	12.5180	402.462
113482	1	12.6048	405.253	995.9	12.5531	403.592
113483	1	12.5665	404.022	995.9	12.5150	402.366
113484	1	12.6286	406.019	995.8	12.5756	404.313
113485	1	12.5304	402.861	995.8	12.4778	401.169
113486	1	12.7213	408.999	995.8	12.6679	407.281
113487	1	12.5787	404.414	996.1	12.5296	402.837
113488	1	12.6970	408.218	996.1	12.6475	406.626
113489	1	12.4870	401.466	996.1	12.4383	399.900
113490	1	12.6611	407.064	996.1	12.6117	405.476
113491	1	12.7258	409.144	996.1	12.6762	407.548
113492	1	12.5876	404.700	996.0	12.5372	403.082
113493	1	12.7031	408.414	996.0	12.6523	406.780
113494	1	12.6046	405.247	996.0	12.5542	403.626
113495	1	12.4961	401.759	996.0	12.4461	400.152
113496	1	12.6415	406.433	996.0	12.5909	404.808
113497	1	12.6800	407.671	996.0	12.6293	406.040
113498	1	12.5240	402.656	996.0	12.4739	401.045
113499	1	12.6287	406.022	996.1	12.5794	404.438
113500	1	12.6390	406.353	996.1	12.5897	404.768
113501	1	12.6153	405.591	996.1	12.5661	404.009
113502	1	12.6072	405.331	996.1	12.5580	403.750
113503	1	12.6576	406.951	996.1	12.6082	405.364
113504	1	12.6299	406.060	995.8	12.5769	404.355
113505	1	12.6090	405.388	995.8	12.5560	403.686
113506	1	12.6547	406.858	995.8	12.6016	405.149
113507	1	12.5361	403.045	995.7	12.4822	401.312
113508	1	12.5129	402.299	995.7	12.4591	400.569
113509	1	12.6430	406.482	996.3	12.5962	404.978
113510	1	12.6777	407.597	996.3	12.6308	406.089
113511	1	12.6515	406.755	996.3	12.6047	405.250
113512	1	12.6636	407.144	996.3	12.6167	405.637
113513	1	12.6309	406.093	996.3	12.5842	404.590
113514	1	12.6956	408.173	996.3	12.6486	406.662
113515	1	12.7103	408.645	996.3	12.6633	407.133
113516	1	12.6602	407.035	996.4	12.6146	405.569
113517	1	12.5383	403.115	996.4	12.4932	401.664
113518	1	12.4899	401.559	996.4	12.4449	400.114
113519	1	12.5528	403.582	996.4	12.5076	402.129
113520	1	12.5660	404.006	996.4	12.5208	402.552
113521	1	12.5472	403.402	996.4	12.5020	401.949
113522	1	12.6070	405.324	996.5	12.5629	403.906
113523	1	12.5220	402.591	996.5	12.4782	401.182

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113524	1	12.5840	404.585	996.5	12.5400	403.169
113525	1	12.5183	402.472	996.5	12.4745	401.064
113526	1	12.5570	403.717	996.5	12.5131	402.304
113527	1	12.6216	405.794	996.5	12.5774	404.373
113528	1	12.6348	406.218	996.5	12.5906	404.796
113529	1	12.7356	409.459	996.1	12.6859	407.862
113530	1	12.6249	405.900	996.1	12.5757	404.317
113531	1	12.6174	405.659	996.1	12.5682	404.076
113532	1	12.6328	406.154	996.1	12.5835	404.570
113533	1	12.5860	404.649	995.7	12.5319	402.909
113534	1	12.5450	403.331	995.7	12.4911	401.596
113535	1	12.5638	403.935	995.7	12.5098	402.198
113536	1	12.5591	403.784	995.7	12.5051	402.048
113537	1	12.6216	405.794	995.7	12.5673	404.049
113538	1	12.5461	403.366	995.7	12.4922	401.632
113539	1	12.6100	405.421	995.7	12.5558	403.677
113540	1	12.6462	406.584	995.7	12.5918	404.836
113541	1	12.5822	404.527	995.7	12.5281	402.787
113542	1	12.5187	402.485	995.7	12.4649	400.755
113543	1	12.5682	404.077	995.7	12.5142	402.339
113544	1	12.5927	404.864	995.7	12.5386	403.123
113545	1	12.5404	403.183	995.7	12.4865	401.449
113546	1	12.6186	405.697	995.7	12.5643	403.953
113547	1	12.5390	403.138	995.7	12.4851	401.404
113548	1	12.5769	404.356	995.7	12.5228	402.618
113549	1	12.6042	405.234	995.7	12.5500	403.492
113550	1	12.5798	404.450	995.9	12.5282	402.791
113551	1	12.5764	404.340	995.9	12.5248	402.683
113552	1	12.5573	403.726	995.9	12.5058	402.071
113553	1	12.5866	404.668	995.9	12.5350	403.009
113554	1	12.5960	404.971	995.9	12.5444	403.310
113555	1	12.5704	404.147	995.9	12.5189	402.490
113556	1	12.6051	405.263	995.8	12.5522	403.561
113557	1	12.5690	404.102	995.9	12.5175	402.446
113558	1	12.5793	404.434	995.9	12.5277	402.775
113559	1	12.6388	406.347	995.9	12.5870	404.681
113560	1	12.5457	403.353	995.8	12.4930	401.659
113561	1	12.5220	402.591	995.8	12.4694	400.900
113562	1	12.6361	406.260	995.8	12.5830	404.553
113563	1	12.6071	405.327	995.8	12.5542	403.625
113564	1	12.5526	403.575	995.8	12.4999	401.880
113565	1	12.5548	403.646	995.8	12.5021	401.951
113566	1	12.5539	403.617	995.8	12.5012	401.922
113567	1	12.5116	402.257	995.6	12.4565	400.487
113568	1	12.6426	406.469	995.6	12.5870	404.680
113569	1	12.4570	400.502	995.6	12.4022	398.739
113570	1	12.5766	404.347	995.6	12.5213	402.568
113571	1	12.5736	404.250	995.6	12.5183	402.472
113572	1	12.5564	403.697	995.7	12.5024	401.961
113573	1	12.5254	402.701	995.7	12.4715	400.969
113574	1	12.5351	403.013	995.7	12.4812	401.280
113575	1	12.6082	405.363	995.7	12.5540	403.620
113576	1	12.6115	405.469	995.7	12.5573	403.725
113577	1	12.5626	403.897	995.7	12.5086	402.160
113578	1	12.5186	402.482	995.9	12.4673	400.832
113579	1	12.6371	406.292	995.9	12.5853	404.626
113580	1	12.6214	405.787	995.9	12.5697	404.123
113581	1	12.6116	405.472	995.9	12.5599	403.810
113582	1	12.5398	403.164	995.9	12.4884	401.511
113583	1	12.5979	405.032	995.8	12.5450	403.330
113584	1	12.6410	406.417	995.8	12.5879	404.710
113585	1	12.6734	407.459	995.8	12.6202	405.748
113586	1	12.6209	405.771	996.4	12.5755	404.310
113587	1	12.6455	406.562	996.4	12.6000	405.098
113588	1	12.5841	404.588	996.4	12.5388	403.131
113589	1	12.6936	408.108	996.4	12.6479	406.639
113590	1	12.5687	404.093	996.2	12.5209	402.557
113591	1	12.6377	406.311	996.2	12.5897	404.767
113592	1	12.5183	402.472	996.2	12.4707	400.943
113593	1	12.6737	407.469	996.2	12.6255	405.920
113594	1	12.6825	407.752	996.2	12.6343	406.202
113595	1	12.5785	404.408	996.3	12.5320	402.912
113596	1	12.5785	404.408	996.3	12.5320	402.912
113597	1	12.6053	405.270	996.3	12.5587	403.770
113598	1	12.5955	404.954	996.3	12.5489	403.456
113599	1	12.5702	404.141	996.3	12.5237	402.646
113600	1	12.6280	405.999	996.5	12.5838	404.578
113601	1	12.5613	403.855	996.5	12.5173	402.441
113602	1	12.5508	403.517	996.5	12.5069	402.105
113603	1	12.5346	402.996	996.5	12.4907	401.586
113604	1	12.5402	403.176	996.5	12.4963	401.765
113605	1	12.6007	405.122	996.5	12.5566	403.704
113606	1	12.5369	403.070	996.5	12.4930	401.660
113607	1	12.6794	407.652	996.6	12.6236	405.858

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113608	1	12.5340	402.977	995.6	12.4789	401.204
113609	1	12.7190	408.925	995.6	12.6630	407.126
113610	1	12.6418	406.443	995.6	12.5862	404.655
113611	1	12.6289	406.028	995.8	12.5759	404.323
113612	1	12.5963	404.980	995.8	12.5434	403.279
113613	1	12.6085	405.372	995.8	12.5555	403.670
113614	1	12.6573	406.941	996.2	12.6092	405.395
113615	1	12.5401	403.173	996.2	12.4924	401.641
113616	1	12.6685	407.301	996.2	12.6204	405.754
113617	1	12.5411	403.205	996.2	12.4934	401.673
113618	1	12.5422	403.241	996.2	12.4945	401.708
113619	1	12.5618	403.871	996.2	12.5141	402.336
113620	1	12.4549	400.434	996.2	12.4076	398.912
113621	1	12.6212	405.781	996.2	12.5732	404.239
113622	1	12.6577	406.954	996.2	12.6096	405.408
113623	1	12.6764	407.555	995.3	12.6168	405.640
113624	1	12.5561	403.688	995.8	12.5034	401.992
113625	1	12.5883	404.723	995.8	12.5354	403.023
113626	1	12.5908	404.803	996.6	12.5480	403.427
113627	1	12.5485	403.443	996.6	12.5058	402.072
113628	1	12.5742	404.270	996.6	12.5314	402.895
113629	1	12.5234	402.636	996.6	12.4808	401.267
113630	1	12.5648	403.967	996.6	12.5221	402.594
113631	1	12.5945	404.922	996.6	12.5517	403.546
113632	1	12.6685	407.301	996.7	12.6267	405.957
113633	1	12.6432	406.488	996.7	12.6015	405.147
113634	1	12.5725	404.215	996.7	12.5310	402.881
113635	1	12.6911	408.028	996.7	12.6492	406.682
113636	1	12.6483	406.652	996.7	12.6066	405.310
113637	1	12.5373	403.083	996.2	12.4897	401.552
113638	1	12.5635	403.926	996.2	12.5158	402.391
113639	1	12.5094	402.186	996.2	12.4619	400.658
113640	1	12.5013	401.926	996.2	12.4538	400.399
113641	1	12.5615	403.861	996.2	12.5138	402.327
113642	1	12.6866	407.883	996.4	12.6409	406.415
113643	1	12.4786	401.196	996.4	12.4337	399.752
113644	1	12.5472	403.402	996.4	12.5020	401.949
113645	1	12.6756	407.530	996.4	12.6300	406.063
113646	1	12.5262	402.726	996.4	12.4811	401.277
113647	1	12.5476	403.414	996.4	12.5024	401.962
113648	1	12.6282	406.006	996.4	12.5827	404.544
113649	1	12.6053	405.270	996.4	12.5599	403.811
113650	1	12.5868	404.675	996.4	12.5415	403.218
113651	1	12.5451	403.334	996.4	12.4999	401.882
113652	1	12.5554	403.665	996.4	12.5102	402.212
113653	1	12.4489	400.241	996.4	12.4041	398.800
113654	1	12.6339	406.189	996.4	12.5884	404.727
113655	1	12.5011	401.919	996.4	12.4561	400.472
113656	1	12.5518	403.549	996.4	12.5066	402.097
113657	1	12.5151	402.370	996.0	12.4650	400.760
113658	1	12.6149	405.578	996.0	12.5644	403.956
113659	1	12.6974	408.231	996.0	12.6466	406.598
113660	1	12.6274	405.980	996.0	12.5769	404.356
113661	1	12.6135	405.533	996.0	12.5630	403.911
113662	1	12.5883	404.723	996.0	12.5379	403.104
113663	1	12.5552	403.659	996.0	12.5050	402.044
113664	1	12.6408	406.411	996.0	12.5902	404.785
113665	1	12.5442	403.305	996.0	12.4940	401.692
113666	1	12.6417	406.440	996.0	12.5911	404.814
113667	1	12.6495	406.691	996.0	12.5989	405.064
113668	1	12.6354	406.237	996.0	12.5849	404.612
113669	1	12.6255	405.919	997.0	12.5876	404.701
113670	1	12.6429	406.478	997.0	12.6050	405.259
113671	1	12.5298	402.842	997.0	12.4922	401.634
113672	1	12.6233	405.848	997.0	12.5854	404.631
113673	1	12.5768	404.353	997.0	12.5391	403.140
113674	1	12.5553	403.662	997.0	12.5176	402.451
113675	1	12.5411	403.205	997.0	12.5035	401.996
113676	1	12.5373	403.083	997.0	12.4997	401.874
113677	1	12.6080	405.356	996.5	12.5639	403.938
113678	1	12.5715	404.183	996.5	12.5275	402.768
113679	1	12.5446	403.318	996.6	12.5019	401.947
113680	1	12.5820	404.520	996.6	12.5392	403.145
113681	1	12.5783	404.401	995.6	12.5230	402.622
113682	1	12.6365	406.273	995.6	12.5809	404.485
113683	1	12.6853	407.842	995.6	12.6295	406.047
113684	1	12.6210	405.774	995.6	12.5655	403.989
113685	1	12.6091	405.392	995.6	12.5536	403.608
113686	1	12.6475	406.626	995.6	12.5919	404.837
113687	1	12.5861	404.652	995.7	12.5320	402.912
113688	1	12.5872	404.688	995.7	12.5331	402.947
113689	1	12.6970	408.218	995.7	12.6424	406.462
113690	1	12.5917	404.832	995.7	12.5376	403.091
113691	1	12.6044	405.241	995.7	12.5502	403.498

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113692	1	12.6752	407.517	995.7	12.6207	405.765
113693	1	12.6327	406.150	995.6	12.5771	404.363
113694	1	12.6569	406.928	995.6	12.6012	405.138
113695	1	12.6975	408.234	995.6	12.6416	406.438
113696	1	12.7255	409.134	995.6	12.6695	407.334
113697	1	12.6144	405.562	995.6	12.5589	403.778
113698	1	12.5982	405.041	996.3	12.5516	403.543
113699	1	12.5754	404.308	996.4	12.5301	402.853
113700	1	12.6795	407.655	996.4	12.6339	406.188
113701	1	12.7246	409.105	996.4	12.6788	407.632
113702	1	12.6429	406.478	996.4	12.5974	405.015
113703	1	12.7416	409.652	996.4	12.6957	408.177
113704	1	12.5380	403.106	996.4	12.4929	401.655
113705	1	12.6216	405.794	996.4	12.5762	404.333
113706	1	12.6185	405.694	996.4	12.5731	404.233
113707	1	12.5271	402.755	996.5	12.4833	401.346
113708	1	12.5397	403.160	996.5	12.4958	401.749
113709	1	12.7350	409.439	996.5	12.6904	408.006
113710	1	12.5783	404.401	996.5	12.5343	402.986
113711	1	12.5479	403.424	996.5	12.5040	402.012
113712	1	12.6196	405.729	996.4	12.5742	404.269
113713	1	12.5466	403.382	996.4	12.5014	401.930
113714	1	12.5552	403.659	996.4	12.5100	402.206
113715	1	12.5186	402.482	996.4	12.4735	401.033
113716	1	12.6427	406.472	996.4	12.5972	405.009
113717	1	12.5845	404.601	996.4	12.5392	403.144
113718	1	12.5537	403.611	996.4	12.5085	402.158
113719	1	12.5607	403.836	996.7	12.5192	402.503
113720	1	12.5290	402.816	996.7	12.4877	401.487
113721	1	12.5205	402.543	996.7	12.4792	401.215
113722	1	12.6625	407.109	996.7	12.6207	405.765
113723	1	12.6796	407.658	996.7	12.6378	406.313
113724	1	12.5906	404.797	996.7	12.5491	403.461
113725	1	12.6088	405.382	996.7	12.5672	404.044
113726	1	12.6145	405.565	996.7	12.5729	404.227
113727	1	12.5897	404.768	996.7	12.5482	403.432
113728	1	12.6617	407.083	996.7	12.6199	405.739
113729	1	12.6067	405.315	996.7	12.5651	403.977
113730	1	12.4802	401.247	996.7	12.4390	399.923
113731	1	12.5644	403.955	996.7	12.5229	402.621
113732	1	12.5450	403.331	996.7	12.5036	402.000
113733	1	12.5437	403.289	996.7	12.5023	401.958
113734	1	12.6007	405.122	996.7	12.5591	403.785
113735	1	12.6066	405.311	996.7	12.5650	403.974
113736	1	12.5348	403.003	996.8	12.4947	401.713
113737	1	12.5666	404.025	996.8	12.5264	402.732
113738	1	12.5135	402.318	996.8	12.4735	401.031
113739	1	12.5494	403.472	996.8	12.5092	402.181
113740	1	12.5295	402.832	996.8	12.4894	401.543
113741	1	12.6567	406.922	996.4	12.6111	405.457
113742	1	12.7081	408.575	996.4	12.6624	407.104
113743	1	12.6316	406.115	996.4	12.5861	404.653
113744	1	12.6401	406.388	996.4	12.5946	404.925
113745	1	12.6507	406.729	996.4	12.6052	405.265
113746	1	12.6994	408.295	996.4	12.6537	406.825
113747	1	12.5727	404.221	995.6	12.5174	402.443
113748	1	12.6435	406.498	995.6	12.5879	404.709
113749	1	12.6602	407.035	995.6	12.6045	405.244
113750	1	12.5489	403.456	995.6	12.4937	401.681
113751	1	12.5483	403.437	995.6	12.4931	401.662
113752	1	12.5604	403.826	995.6	12.5051	402.049
113753	1	12.5738	404.257	995.7	12.5197	402.518
113754	1	12.5254	402.701	995.7	12.4715	400.969
113755	1	12.6352	406.231	995.7	12.5809	404.484
113756	1	12.5360	403.041	996.2	12.4884	401.510
113757	1	12.6840	407.800	996.6	12.6409	406.413
113758	1	12.5102	402.212	996.6	12.4677	400.844
113759	1	12.6569	406.928	996.6	12.6139	405.545
113760	1	12.7083	408.581	995.6	12.6524	406.783
113761	1	12.5979	405.032	997.3	12.5639	403.938
113762	1	12.6992	408.288	997.3	12.6649	407.186
113763	1	12.5644	403.955	997.3	12.5305	402.864
113764	1	12.6389	406.350	997.3	12.6048	405.253
113765	1	12.6177	405.668	996.9	12.5786	404.411
113766	1	12.6178	405.671	996.9	12.5787	404.414
113767	1	12.5684	404.083	996.6	12.5257	402.709
113768	1	12.5303	402.858	996.6	12.4877	401.488
113769	1	12.5290	402.816	996.6	12.4864	401.447
113770	1	12.5636	403.929	996.6	12.5209	402.555
113771	1	12.5394	403.151	996.6	12.4968	401.780
113772	1	12.6054	405.273	996.6	12.5625	403.895
113773	1	12.5763	404.337	996.5	12.5323	402.922
113774	1	12.5293	402.826	996.5	12.4854	401.416
113775	1	12.5420	403.234	996.5	12.4981	401.823

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113776	1	12.5937	404.897	996.5	12.5496	403.479
113777	1	12.5681	404.073	996.5	12.5241	402.659
113778	1	12.5811	404.491	996.3	12.5345	402.995
113779	1	12.5973	405.012	996.3	12.5507	403.514
113780	1	12.5467	403.385	995.8	12.4940	401.691
113781	1	12.5511	403.527	995.8	12.4984	401.832
113782	1	12.6083	405.366	995.2	12.5478	403.420
113783	1	12.7434	409.710	995.2	12.6822	407.743
113784	1	12.6202	405.749	995.2	12.5596	403.801
113785	1	12.6379	406.318	995.1	12.5760	404.327
113786	1	12.5794	404.437	995.1	12.5178	402.455
113787	1	12.5973	405.012	995.1	12.5356	403.028
113788	1	12.6237	405.861	995.1	12.5618	403.872
113789	1	12.6355	406.240	995.2	12.5748	404.291
113790	1	12.6746	407.498	996.5	12.6302	406.071
113791	1	12.6254	405.916	996.4	12.5799	404.454
113792	1	12.7279	409.211	996.4	12.6821	407.738
113793	1	12.6585	406.980	996.4	12.6129	405.515
113794	1	12.6363	406.266	996.4	12.5908	404.804
113795	1	12.6994	408.295	996.4	12.6537	406.825
113796	1	12.6549	406.864	996.4	12.6093	405.399
113797	1	12.5523	403.566	996.7	12.5109	402.234
113798	1	12.5769	404.356	996.7	12.5354	403.022
113799	1	12.6179	405.675	996.6	12.5750	404.295
113800	1	12.5643	403.951	996.6	12.5216	402.578
113801	1	12.5735	404.247	996.0	12.5232	402.630
113802	1	12.5808	404.482	996.0	12.5305	402.864
113803	1	12.6472	406.617	996.0	12.5966	404.990
113804	1	12.5634	403.922	996.0	12.5131	402.307
113805	1	12.6379	406.318	996.0	12.5873	404.692
113806	1	12.6264	405.948	996.0	12.5759	404.324
113807	1	12.5994	405.080	996.4	12.5540	403.622
113808	1	12.5736	404.250	996.4	12.5283	402.795
113809	1	12.5432	403.273	996.4	12.4980	401.821
113810	1	12.5810	404.488	996.4	12.5357	403.032
113811	1	12.5479	403.424	996.1	12.4990	401.851
113812	1	12.5528	403.582	996.1	12.5038	402.008
113813	1	12.5258	402.714	996.1	12.4769	401.143
113814	1	12.5679	404.067	996.1	12.5189	402.491
113815	1	12.5821	404.524	996.1	12.5330	402.946
113816	1	12.6536	406.822	996.1	12.6043	405.236
113817	1	12.6373	406.298	996.6	12.5943	404.917
113818	1	12.5045	402.029	996.5	12.4607	400.622
113819	1	12.6196	405.729	996.5	12.5754	404.309
113820	1	12.5277	402.775	996.3	12.4813	401.284
113821	1	12.6146	405.569	996.3	12.5679	404.068
113822	1	12.5658	404.000	996.3	12.5193	402.505
113823	1	12.5590	403.781	996.6	12.5163	402.408
113824	1	12.6356	406.244	996.6	12.5926	404.862
113825	1	12.6183	405.687	996.6	12.5754	404.308
113826	1	12.6402	406.392	996.6	12.5972	405.010
113827	1	12.5653	403.983	996.6	12.5226	402.610
113828	1	12.6146	405.569	996.6	12.5717	404.190
113829	1	12.6756	407.530	996.5	12.6312	406.103
113830	1	12.6796	407.658	996.5	12.6352	406.231
113831	1	12.6401	406.388	996.5	12.5959	404.966
113832	1	12.6496	406.694	996.5	12.6053	405.270
113833	1	12.6286	406.019	996.5	12.5844	404.598
113834	1	12.6471	406.613	996.5	12.6028	405.190
113835	1	12.5894	404.758	996.4	12.5441	403.301
113836	1	12.5702	404.141	996.4	12.5249	402.686
113837	1	12.5969	404.999	996.4	12.5516	403.541
113838	1	12.6597	407.019	996.4	12.6141	405.553
113839	1	12.6219	405.803	996.4	12.5765	404.342
113840	1	12.5660	404.006	996.5	12.5220	402.592
113841	1	12.5472	403.402	996.5	12.5033	401.990
113842	1	12.5838	404.578	996.5	12.5398	403.162
113843	1	12.5865	404.665	996.5	12.5424	403.249
113844	1	12.6064	405.305	996.5	12.5623	403.886
113845	1	12.5696	404.122	996.5	12.5256	402.707
113846	1	12.6342	406.199	996.2	12.5862	404.655
113847	1	12.5950	404.938	996.2	12.5471	403.400
113848	1	12.4572	400.508	996.2	12.4099	398.986
113849	1	12.5461	403.366	996.2	12.4984	401.833
113850	1	12.5179	402.460	996.2	12.4703	400.930
113851	1	12.5051	402.048	996.2	12.4576	400.520
113852	1	12.5104	402.218	996.3	12.4641	400.730
113853	1	12.5646	403.961	996.3	12.5181	402.466
113854	1	12.5602	403.820	996.3	12.5137	402.325
113855	1	12.5587	403.771	996.3	12.5122	402.277
113856	1	12.5481	403.430	996.3	12.5017	401.938
113857	1	12.6112	405.459	996.4	12.5658	404.000
113858	1	12.5540	403.620	996.4	12.5088	402.167
113859	1	12.5356	403.029	996.4	12.4905	401.578

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113860	1	12.6454	406.559	996.4	12.5999	405.095
113861	1	12.5561	403.688	996.4	12.5109	402.234
113862	1	12.6292	406.038	995.1	12.5673	404.048
113863	1	12.5845	404.601	995.1	12.5228	402.618
113864	1	12.4904	401.575	996.1	12.4417	400.009
113865	1	12.5912	404.816	996.1	12.5421	403.237
113866	1	12.4774	401.157	996.1	12.4287	399.593
113867	1	12.6166	405.633	996.1	12.5674	404.051
113868	1	12.5252	402.694	996.1	12.4764	401.124
113869	1	12.5893	404.755	996.1	12.5402	403.177
113870	1	12.6068	405.318	996.1	12.5576	403.737
113871	1	12.5581	403.752	996.1	12.5091	402.177
113872	1	12.5571	403.720	996.1	12.5081	402.145
113873	1	12.5244	402.669	996.1	12.4756	401.098
113874	1	12.5708	404.160	996.1	12.5218	402.584
113875	1	12.5499	403.488	996.2	12.5022	401.955
113876	1	12.6184	405.691	997.0	12.5805	404.474
113877	1	12.6036	405.215	997.0	12.5658	403.999
113878	1	12.6956	408.173	997.0	12.6575	406.948
113879	1	12.6445	406.530	996.9	12.6053	405.270
113880	1	12.5477	403.418	996.9	12.5088	402.167
113881	1	12.6816	407.723	996.9	12.6423	406.459
113882	1	12.4541	400.408	996.9	12.4155	399.167
113883	1	12.6491	406.678	996.9	12.6099	405.417
113884	1	12.5947	404.929	996.1	12.5456	403.349
113885	1	12.6471	406.613	996.1	12.5978	405.028
113886	1	12.5170	402.431	996.6	12.4744	401.062
113887	1	12.5699	404.131	996.6	12.5272	402.757
113888	1	12.7178	408.886	996.6	12.6746	407.496
113889	1	12.5799	404.453	996.6	12.5371	403.078
113890	1	12.5588	403.774	996.6	12.5161	402.402
113891	1	12.6756	407.530	996.6	12.6325	406.144
113892	1	12.5644	403.955	996.6	12.5217	402.581
113893	1	12.5587	403.771	996.6	12.5160	402.398
113894	1	12.5492	403.466	995.9	12.4977	401.812
113895	1	12.5710	404.167	995.9	12.5195	402.510
113896	1	12.6148	405.575	995.9	12.5631	403.912
113897	1	12.6692	407.324	995.9	12.6173	405.654
113898	1	12.5839	404.581	995.9	12.5323	402.923
113899	1	12.5988	405.061	995.9	12.5471	403.400
113900	1	12.4931	401.662	996.0	12.4431	400.056
113901	1	12.5372	403.080	996.0	12.4871	401.468
113902	1	12.5486	403.447	996.0	12.4984	401.833
113903	1	12.4407	399.977	996.0	12.3909	398.378
113904	1	12.5933	404.884	996.0	12.5429	403.264
113905	1	12.5966	404.990	996.0	12.5462	403.370
113906	1	12.7402	409.607	996.0	12.6892	407.968
113907	1	12.5590	403.781	995.8	12.5063	402.085
113908	1	12.6239	405.868	995.8	12.5709	404.163
113909	1	12.6283	406.009	995.8	12.5753	404.304
113910	1	12.5771	404.363	995.8	12.5243	402.665
113911	1	12.6394	406.366	995.8	12.5863	404.659
113912	1	12.6537	406.826	995.8	12.6006	405.117
113913	1	12.6209	405.771	995.8	12.5679	404.067
113914	1	12.5485	403.443	995.7	12.4945	401.709
113915	1	12.5793	404.434	995.7	12.5252	402.695
113916	1	12.6435	406.498	995.7	12.5891	404.750
113917	1	12.5580	403.749	996.4	12.5128	402.295
113918	1	12.6732	407.453	995.5	12.6162	405.619
113919	1	12.4787	401.199	995.5	12.4225	399.394
113920	1	12.5586	403.768	995.6	12.5033	401.991
113921	1	12.5034	401.993	995.6	12.4484	400.225
113922	1	12.6584	406.977	995.6	12.6027	405.186
113923	1	12.5254	402.701	995.6	12.4703	400.929
113924	1	12.5438	403.292	995.6	12.4886	401.518
113925	1	12.6374	406.302	995.6	12.5818	404.514
113926	1	12.5441	403.302	995.9	12.4927	401.648
113927	1	12.5498	403.485	995.9	12.4983	401.831
113928	1	12.5740	404.263	995.9	12.5224	402.606
113929	1	12.6971	408.221	995.6	12.6412	406.425
113930	1	12.5910	404.810	995.6	12.5356	403.029
113931	1	12.6265	405.951	995.6	12.5709	404.165
113932	1	12.5202	402.533	995.6	12.4651	400.762
113933	1	12.6192	405.716	995.6	12.5637	403.931
113934	1	12.6248	405.896	995.6	12.5693	404.110
113935	1	12.7127	408.722	995.8	12.6593	407.006
113936	1	12.5253	402.697	995.8	12.4727	401.006
113937	1	12.5495	403.475	996.4	12.5043	402.023
113938	1	12.5588	403.774	996.4	12.5136	402.321
113939	1	12.6939	408.118	996.4	12.6482	406.649
113940	1	12.6609	407.057	996.4	12.6153	405.592
113941	1	12.6279	405.996	996.4	12.5824	404.535
113942	1	12.5691	404.106	996.4	12.5239	402.651
113943	1	12.6003	405.109	996.4	12.5549	403.650



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
113944	1	12.5989	405.064	996.4	12.5535	403.606
113945	1	12.5864	404.662	995.5	12.5298	402.841
113946	1	12.6333	406.170	995.5	12.5765	404.342
113947	1	12.6315	406.112	995.5	12.5747	404.284
113948	1	12.5314	402.894	995.5	12.4750	401.081
113949	1	12.5543	403.630	995.5	12.4978	401.813
113950	1	12.6688	407.311	995.5	12.6118	405.478
113951	1	12.5646	403.961	995.5	12.5081	402.143
113952	1	12.7061	408.510	995.5	12.6489	406.672
113953	1	12.5891	404.749	996.0	12.5387	403.130
113954	1	12.6263	405.945	996.0	12.5758	404.321
113955	1	12.6374	406.302	996.0	12.5869	404.676
113956	1	12.5328	402.939	996.0	12.4827	401.327
113957	1	12.6484	406.655	996.6	12.6054	405.273
113958	1	12.4897	401.553	996.5	12.4460	400.147
113959	1	12.5322	402.919	996.5	12.4883	401.509
113960	1	12.5952	404.945	996.5	12.5511	403.527
113961	1	12.6365	406.273	996.5	12.5923	404.851
113962	1	12.6463	406.588	996.5	12.6020	405.165
113963	1	12.4980	401.820	996.5	12.4543	400.413
113964	1	12.6076	405.343	996.5	12.5635	403.925
113965	1	12.4968	401.781	996.5	12.4531	400.375
113966	1	12.6688	407.311	995.9	12.6169	405.641
113967	1	12.6450	406.546	996.4	12.5995	405.082
113968	1	12.5598	403.807	996.4	12.5146	402.353
113969	1	12.6609	407.057	996.4	12.6153	405.592
113970	1	12.5520	403.556	996.4	12.5068	402.103
113971	1	12.6869	407.893	996.4	12.6412	406.425
113972	1	12.5447	403.321	996.3	12.4983	401.829
113973	1	12.6953	408.163	996.3	12.6483	406.653
113974	1	12.6553	406.877	996.3	12.6085	405.372
113975	1	12.7216	409.009	996.3	12.6745	407.495
113976	1	12.5878	404.707	996.3	12.5412	403.209
113977	1	12.6312	406.102	996.4	12.5857	404.640
113978	1	12.6445	406.530	996.4	12.5990	405.066
113979	1	12.7313	409.320	995.8	12.6778	407.601
113980	1	12.5098	402.199	995.8	12.4573	400.510
113981	1	12.5775	404.376	996.0	12.5272	402.758
113982	1	12.6808	407.697	996.0	12.6301	406.066
113983	1	12.7095	408.620	996.4	12.6637	407.149
113984	1	12.5261	402.723	996.4	12.4810	401.273
113985	1	12.6937	408.112	996.4	12.6480	406.642
113986	1	12.5852	404.623	996.4	12.5399	403.167
113987	1	12.5387	403.128	996.4	12.4936	401.677
113988	1	12.5962	404.977	996.4	12.5509	403.519
113989	1	12.6637	407.147	996.3	12.6168	405.641
113990	1	12.6100	405.421	996.3	12.5633	403.921
113991	1	12.6603	407.038	996.3	12.6135	405.532
113992	1	12.5861	404.652	996.3	12.5395	403.155
113993	1	12.6328	406.154	996.3	12.5861	404.651
113994	1	12.5674	404.051	995.9	12.5159	402.394
113995	1	12.6425	406.466	995.9	12.5907	404.799
113996	1	12.6290	406.031	995.9	12.5772	404.367
113997	1	12.6255	405.919	995.9	12.5737	404.255
113998	1	12.6171	405.649	996.9	12.5780	404.391
113999	1	12.5707	404.157	996.9	12.5317	402.904
114000	1	12.6046	405.247	996.9	12.5655	403.991
114001	1	12.6110	405.453	996.9	12.5719	404.196
114002	1	12.4819	401.302	996.9	12.4432	400.058
114003	1	12.6289	406.028	996.9	12.5898	404.770
114004	1	12.6443	406.523	997.0	12.6064	405.304
114005	1	12.5305	402.865	997.0	12.4929	401.656
114006	1	12.6625	407.109	997.0	12.6245	405.887
114007	1	12.5172	402.437	996.2	12.4696	400.908
114008	1	12.5626	403.897	996.2	12.5149	402.362
114009	1	12.5471	403.398	996.2	12.4994	401.865
114010	1	12.7151	408.800	996.3	12.6681	407.287
114011	1	12.6148	405.575	996.3	12.5681	404.074
114012	1	12.5690	404.102	996.3	12.5225	402.607
114013	1	12.5885	404.729	996.3	12.5419	403.232
114014	1	12.5172	402.437	996.2	12.4696	400.908
114015	1	12.4698	400.913	996.2	12.4224	399.390
114016	1	12.5956	404.958	996.2	12.5477	403.419
114017	1	12.6565	406.916	995.7	12.6021	405.166
114018	1	12.5716	404.186	995.7	12.5175	402.448
114019	1	12.7510	409.954	995.7	12.6962	408.191
114020	1	12.5577	403.739	995.5	12.5012	401.922
114021	1	12.7444	409.742	995.5	12.6871	407.898
114022	1	12.6456	406.565	995.5	12.5887	404.736
114023	1	12.6671	407.256	995.5	12.6101	405.424
114024	1	12.4788	401.202	995.5	12.4226	399.397
114025	1	12.5228	402.617	996.5	12.4790	401.208
114026	1	12.5078	402.135	996.5	12.4640	400.727
114027	1	12.5877	404.704	996.5	12.5436	403.287

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114028	1	12.5404	403.183	996.5	12.4965	401.772
114029	1	12.6135	405.533	995.9	12.5618	403.870
114030	1	12.5661	404.009	995.9	12.5146	402.353
114031	1	12.5184	402.476	995.9	12.4671	400.825
114032	1	12.5811	404.491	995.9	12.5295	402.833
114033	1	12.6108	405.446	995.9	12.5591	403.784
114034	1	12.6597	407.019	995.9	12.6078	405.350
114035	1	12.6275	405.983	995.9	12.5757	404.319
114036	1	12.5497	403.482	995.1	12.4882	401.505
114037	1	12.6137	405.540	997.5	12.5822	404.526
114038	1	12.7319	409.340	997.5	12.7001	408.316
114039	1	12.6638	407.150	997.5	12.6321	406.132
114040	1	12.5051	402.048	996.4	12.4601	400.601
114041	1	12.5926	404.861	996.4	12.5473	403.404
114042	1	12.5557	403.675	996.4	12.5105	402.222
114043	1	12.5240	402.656	996.4	12.4789	401.206
114044	1	12.5537	403.611	996.5	12.5098	402.198
114045	1	12.4621	400.666	996.5	12.4185	399.263
114046	1	12.6763	407.552	996.5	12.6319	406.126
114047	1	12.5509	403.521	996.5	12.5070	402.108
114048	1	12.4954	401.736	996.5	12.4517	400.330
114049	1	12.5955	404.954	996.5	12.5514	403.537
114050	1	12.4946	401.710	996.4	12.4496	400.264
114051	1	12.6155	405.597	996.4	12.5701	404.137
114052	1	12.6130	405.517	996.4	12.5676	404.057
114053	1	12.6094	405.401	996.4	12.5640	403.942
114054	1	12.5492	403.466	996.4	12.5040	402.013
114055	1	12.6697	407.340	996.5	12.6254	405.914
114056	1	12.6930	408.089	996.5	12.6486	406.661
114057	1	12.5719	404.196	997.0	12.5342	402.983
114058	1	12.5761	404.331	997.0	12.5384	403.118
114059	1	12.6476	406.629	997.0	12.6097	405.410
114060	1	12.6289	406.028	996.4	12.5834	404.567
114061	1	12.7045	408.459	996.4	12.6588	406.988
114062	1	12.6459	406.575	996.4	12.6004	405.111
114063	1	12.5981	405.038	996.4	12.5527	403.580
114064	1	12.6049	405.257	996.4	12.5595	403.798
114065	1	12.5622	403.884	996.4	12.5170	402.430
114066	1	12.6490	406.674	996.4	12.6035	405.210
114067	1	12.5912	404.816	996.4	12.5459	403.359
114068	1	12.6517	406.761	996.4	12.6062	405.297
114069	1	12.6420	406.449	996.2	12.5940	404.905
114070	1	12.5818	404.514	996.2	12.5340	402.977
114071	1	12.5904	404.790	996.2	12.5426	403.252
114072	1	12.4499	400.273	996.2	12.4026	398.752
114073	1	12.5767	404.350	996.2	12.5289	402.813
114074	1	12.5791	404.427	996.2	12.5313	402.890
114075	1	12.5418	403.228	996.5	12.4979	401.817
114076	1	12.5076	402.128	996.5	12.4638	400.721
114077	1	12.6682	407.292	995.4	12.6099	405.418
114078	1	12.5287	402.807	995.4	12.4711	400.954
114079	1	12.6487	406.665	995.9	12.5968	404.998
114080	1	12.6462	406.584	995.9	12.5944	404.917
114081	1	12.5495	403.475	995.9	12.4980	401.821
114082	1	12.6692	407.324	995.9	12.6173	405.654
114083	1	12.6272	405.974	995.9	12.5754	404.309
114084	1	12.6210	405.774	995.9	12.5693	404.111
114085	1	12.7112	408.674	996.0	12.6604	407.040
114086	1	12.5684	404.083	996.0	12.5181	402.467
114087	1	12.6814	407.716	996.0	12.6307	406.085
114088	1	12.5274	402.765	996.0	12.4773	401.154
114089	1	12.6361	406.260	996.0	12.5856	404.635
114090	1	12.6166	405.633	996.0	12.5661	404.010
114091	1	12.5588	403.774	996.0	12.5086	402.159
114092	1	12.5939	404.903	996.0	12.5435	403.283
114093	1	12.6147	405.572	996.0	12.5642	403.949
114094	1	12.4997	401.874	996.0	12.4497	400.267
114095	1	12.6936	408.108	996.0	12.6428	406.476
114096	1	12.6561	406.903	996.0	12.6055	405.275
114097	1	12.7318	409.337	995.8	12.6783	407.617
114098	1	12.6757	407.533	995.8	12.6225	405.821
114099	1	12.6387	406.343	995.8	12.5856	404.637
114100	1	12.6843	407.809	995.8	12.6310	406.097
114101	1	12.6559	406.896	995.8	12.6027	405.187
114102	1	12.6162	405.620	995.8	12.5632	403.916
114103	1	12.6502	406.713	995.8	12.5971	405.005
114104	1	12.6585	406.980	995.8	12.6053	405.271
114105	1	12.6020	405.163	995.8	12.5491	403.462
114106	1	12.5124	402.283	996.3	12.4661	400.794
114107	1	12.5704	404.147	996.3	12.5239	402.652
114108	1	12.5110	402.238	996.3	12.4647	400.749
114109	1	12.5617	403.868	996.3	12.5152	402.373
114110	1	12.5872	404.688	996.3	12.5406	403.190
114111	1	12.6154	405.594	996.2	12.5675	404.053

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114112	1	12.5122	402.276	996.2	12.4647	400.748
114113	1	12.5356	403.029	996.2	12.4880	401.497
114114	1	12.5954	404.951	996.2	12.5475	403.412
114115	1	12.4906	401.582	996.2	12.4431	400.056
114116	1	12.5671	404.041	996.2	12.5193	402.506
114117	1	12.5676	404.057	996.2	12.5198	402.522
114118	1	12.5390	403.138	996.2	12.4914	401.606
114119	1	12.5921	404.845	996.2	12.5443	403.307
114120	1	12.5664	404.019	996.2	12.5186	402.484
114121	1	12.5113	402.247	996.2	12.4638	400.719
114122	1	12.5991	405.070	995.6	12.5437	403.288
114123	1	12.6218	405.800	995.6	12.5663	404.014
114124	1	12.5971	405.006	995.6	12.5417	403.224
114125	1	12.6609	407.057	995.6	12.6052	405.266
114126	1	12.6963	408.195	995.6	12.6404	406.399
114127	1	12.6895	407.977	995.6	12.6337	406.181
114128	1	12.6017	405.154	995.5	12.5450	403.331
114129	1	12.6158	405.607	995.5	12.5590	403.782
114130	1	12.5844	404.598	995.5	12.5278	402.777
114131	1	12.6618	407.086	995.5	12.6048	405.254
114132	1	12.6172	405.652	995.5	12.5604	403.827
114133	1	12.5860	404.649	995.4	12.5281	402.788
114134	1	12.7046	408.462	995.4	12.6462	406.583
114135	1	12.6249	405.900	995.4	12.5668	404.033
114136	1	12.5250	402.688	995.4	12.4674	400.835
114137	1	12.6713	407.391	995.7	12.6168	405.640
114138	1	12.6609	407.057	996.1	12.6115	405.470
114139	1	12.7092	408.610	996.0	12.6584	406.976
114140	1	12.7168	408.854	996.0	12.6659	407.219
114141	1	12.6688	407.311	996.2	12.6207	405.763
114142	1	12.6409	406.414	996.2	12.5929	404.870
114143	1	12.7264	409.163	996.2	12.6780	407.608
114144	1	12.5432	403.273	996.2	12.4955	401.741
114145	1	12.5626	403.897	996.2	12.5149	402.362
114146	1	12.6673	407.263	996.1	12.6179	405.675
114147	1	12.5076	402.128	996.1	12.4588	400.560
114148	1	12.5877	404.704	996.1	12.5386	403.125
114149	1	12.5397	403.160	996.1	12.4908	401.588
114150	1	12.6358	406.250	996.1	12.5865	404.666
114151	1	12.4580	400.534	996.1	12.4094	398.972
114152	1	12.6392	406.359	996.2	12.5912	404.815
114153	1	12.6108	405.446	996.2	12.5629	403.906
114154	1	12.5635	403.926	996.2	12.5158	402.391
114155	1	12.5791	404.427	996.2	12.5313	402.890
114156	1	12.5679	404.067	996.2	12.5201	402.532
114157	1	12.6226	405.826	996.3	12.5759	404.324
114158	1	12.5851	404.620	996.3	12.5385	403.123
114159	1	12.6857	407.854	996.4	12.6400	406.386
114160	1	12.6417	406.440	996.7	12.6000	405.099
114161	1	12.6057	405.282	996.7	12.5641	403.945
114162	1	12.5287	402.807	996.7	12.4874	401.477
114163	1	12.4961	401.759	996.7	12.4549	400.433
114164	1	12.4887	401.521	996.7	12.4475	400.196
114165	1	12.4758	401.106	996.7	12.4346	399.782
114166	1	12.4939	401.688	996.7	12.4527	400.362
114167	1	12.5461	403.366	996.7	12.5047	402.035
114168	1	12.5036	402.000	996.7	12.4623	400.673
114169	1	12.5767	404.350	996.7	12.5352	403.016
114170	1	12.5299	402.845	996.7	12.4886	401.516
114171	1	12.4827	401.328	996.2	12.4353	399.803
114172	1	12.5943	404.916	996.2	12.5464	403.377
114173	1	12.5713	404.176	996.2	12.5235	402.641
114174	1	12.4853	401.411	996.2	12.4379	399.886
114175	1	12.5575	403.733	996.2	12.5098	402.199
114176	1	12.5856	404.636	996.2	12.5378	403.099
114177	1	12.5816	404.508	996.2	12.5338	402.970
114178	1	12.5950	404.938	996.2	12.5471	403.400
114179	1	12.5458	403.357	996.2	12.4981	401.824
114180	1	12.5891	404.749	996.2	12.5413	403.211
114181	1	12.5914	404.823	996.2	12.5436	403.284
114182	1	12.5575	403.733	996.2	12.5098	402.199
114183	1	12.5356	403.029	995.7	12.4817	401.296
114184	1	12.5917	404.832	995.7	12.5376	403.091
114185	1	12.5943	404.916	995.7	12.5401	403.175
114186	1	12.7197	408.948	995.7	12.6650	407.189
114187	1	12.5113	402.247	995.7	12.4575	400.518
114188	1	12.6233	405.848	995.7	12.5690	404.103
114189	1	12.5278	402.778	995.7	12.4739	401.046
114190	1	12.5740	404.263	995.5	12.5174	402.444
114191	1	12.5948	404.932	995.5	12.5381	403.110
114192	1	12.5742	404.270	995.5	12.5176	402.450
114193	1	12.5817	404.511	995.5	12.5251	402.690
114194	1	12.7115	408.684	995.5	12.6543	406.845
114195	1	12.5171	402.434	995.4	12.4595	400.583

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114196	1	12.6054	405.273	995.4	12.5474	403.408
114197	1	12.5307	402.871	996.5	12.4868	401.461
114198	1	12.6142	405.556	996.5	12.5701	404.136
114199	1	12.5505	403.508	996.5	12.5066	402.095
114200	1	12.4707	400.942	996.5	12.4271	399.539
114201	1	12.6346	406.212	996.5	12.5904	404.790
114202	1	12.7110	408.668	996.2	12.6627	407.115
114203	1	12.6149	405.578	996.2	12.5670	404.037
114204	1	12.5899	404.774	996.2	12.5421	403.236
114205	1	12.6743	407.488	996.2	12.6261	405.939
114206	1	12.5488	403.453	996.2	12.5011	401.920
114207	1	12.5742	404.270	995.6	12.5189	402.491
114208	1	12.5100	402.206	995.6	12.4550	400.436
114209	1	12.5724	404.212	995.6	12.5171	402.433
114210	1	12.5008	401.910	995.6	12.4458	400.141
114211	1	12.7205	408.973	995.6	12.6645	407.174
114212	1	12.5899	404.774	996.0	12.5395	403.155
114213	1	12.5820	404.520	996.0	12.5317	402.902
114214	1	12.6115	405.469	996.0	12.5611	403.847
114215	1	12.5851	404.620	996.0	12.5348	403.002
114216	1	12.4842	401.376	996.0	12.4343	399.771
114217	1	12.6433	406.491	996.0	12.5927	404.865
114218	1	12.6038	405.221	996.1	12.5546	403.641
114219	1	12.6196	405.729	996.2	12.5716	404.187
114220	1	12.5215	402.575	995.9	12.4702	400.925
114221	1	12.4948	401.717	995.9	12.4436	400.070
114222	1	12.6098	405.414	995.9	12.5581	403.752
114223	1	12.5686	404.090	995.9	12.5171	402.433
114224	1	12.4837	401.360	995.9	12.4325	399.714
114225	1	12.7199	408.954	996.3	12.6728	407.441
114226	1	12.4993	401.862	996.3	12.4531	400.375
114227	1	12.5238	402.649	996.5	12.4800	401.240
114228	1	12.5859	404.646	996.5	12.5418	403.230
114229	1	12.5712	404.173	996.4	12.5259	402.718
114230	1	12.5676	404.057	996.4	12.5224	402.603
114231	1	12.5253	402.697	996.4	12.4802	401.248
114232	1	12.5283	402.794	996.4	12.4832	401.344
114233	1	12.7261	409.153	996.4	12.6803	407.680
114234	1	12.5940	404.906	996.4	12.5487	403.449
114235	1	12.6040	405.228	995.5	12.5473	403.404
114236	1	12.5766	404.347	995.5	12.5200	402.527
114237	1	12.6861	407.867	995.5	12.6290	406.032
114238	1	12.6095	405.405	995.5	12.5528	403.580
114239	1	12.5580	403.749	995.5	12.5015	401.932
114240	1	12.5882	404.720	995.5	12.5316	402.898
114241	1	12.6695	407.334	995.4	12.6112	405.460
114242	1	12.5356	403.029	995.4	12.4779	401.175
114243	1	12.5537	403.611	995.4	12.4960	401.754
114244	1	12.6039	405.224	995.4	12.5459	403.360
114245	1	12.5738	404.257	995.4	12.5160	402.397
114246	1	12.6436	406.501	995.4	12.5854	404.631
114247	1	12.4858	401.427	995.4	12.4284	399.581
114248	1	12.5899	404.774	995.4	12.5320	402.912
114249	1	12.7520	409.986	995.4	12.6933	408.100
114250	1	12.5437	403.289	996.2	12.4960	401.757
114251	1	12.5447	403.321	996.2	12.4970	401.789
114252	1	12.5275	402.768	996.2	12.4799	401.238
114253	1	12.5666	404.025	996.2	12.5188	402.490
114254	1	12.5468	403.389	996.2	12.4991	401.856
114255	1	12.5435	403.283	996.2	12.4958	401.750
114256	1	12.6110	405.453	996.2	12.5631	403.912
114257	1	12.5384	403.119	995.9	12.4870	401.466
114258	1	12.7037	408.433	995.9	12.6516	406.759
114259	1	12.5142	402.341	995.9	12.4629	400.691
114260	1	12.5613	403.855	995.9	12.5098	402.199
114261	1	12.5861	404.652	995.7	12.5320	402.912
114262	1	12.5188	402.488	995.7	12.4650	400.758
114263	1	12.5791	404.427	995.7	12.5250	402.688
114264	1	12.5588	403.774	995.7	12.5048	402.038
114265	1	12.5908	404.803	995.7	12.5367	403.063
114266	1	12.4817	401.296	995.7	12.4280	399.570
114267	1	12.5179	402.460	996.0	12.4678	400.850
114268	1	12.5501	403.495	996.0	12.4999	401.881
114269	1	12.5309	402.877	996.0	12.4808	401.266
114270	1	12.6073	405.334	996.0	12.5569	403.712
114271	1	12.6493	406.684	996.5	12.6050	405.261
114272	1	12.6251	405.906	996.5	12.5809	404.485
114273	1	12.7085	408.587	996.5	12.6640	407.157
114274	1	12.6144	405.562	996.5	12.5702	404.143
114275	1	12.6201	405.745	996.5	12.5759	404.325
114276	1	12.7313	409.320	996.5	12.6867	407.888
114277	1	12.5529	403.585	996.3	12.5065	402.092
114278	1	12.5664	404.019	996.3	12.5199	402.524
114279	1	12.6292	406.038	996.3	12.5825	404.536

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114280	1	12.5651	403.977	996.3	12.5186	402.482
114281	1	12.5709	404.164	996.3	12.5244	402.668
114282	1	12.6442	406.520	996.3	12.5974	405.016
114283	1	12.6466	406.597	997.0	12.6087	405.378
114284	1	12.5402	403.176	997.0	12.5026	401.967
114285	1	12.5936	404.893	997.0	12.5558	403.679
114286	1	12.6076	405.343	997.0	12.5698	404.127
114287	1	12.5786	404.411	997.0	12.5409	403.198
114288	1	12.5574	403.729	997.0	12.5197	402.518
114289	1	12.6105	405.437	996.9	12.5714	404.180
114290	1	12.5369	403.070	996.9	12.4980	401.821
114291	1	12.6693	407.327	996.9	12.6300	406.064
114292	1	12.5792	404.430	996.9	12.5402	403.177
114293	1	12.5865	404.665	996.9	12.5475	403.411
114294	1	12.6291	406.035	996.8	12.5887	404.735
114295	1	12.5242	402.662	996.8	12.4841	401.374
114296	1	12.6428	406.475	996.8	12.6023	405.174
114297	1	12.6232	405.845	996.8	12.5828	404.546
114298	1	12.5288	402.810	996.8	12.4887	401.521
114299	1	12.6274	405.980	996.8	12.5870	404.681
114300	1	12.5690	404.102	996.5	12.5250	402.688
114301	1	12.6591	406.999	996.5	12.6148	405.575
114302	1	12.6546	406.855	996.9	12.6154	405.593
114303	1	12.5249	402.685	996.9	12.4861	401.436
114304	1	12.6282	406.006	996.9	12.5891	404.747
114305	1	12.6673	407.263	996.9	12.6280	406.000
114306	1	12.5307	402.871	996.9	12.4919	401.622
114307	1	12.6036	405.215	995.9	12.5519	403.553
114308	1	12.5833	404.562	995.8	12.5305	402.863
114309	1	12.4559	400.466	995.8	12.4036	398.784
114310	1	12.5222	402.598	995.8	12.4696	400.907
114311	1	12.7166	408.848	995.8	12.6632	407.131
114312	1	12.6349	406.221	995.1	12.5730	404.231
114313	1	12.5830	404.553	995.1	12.5213	402.570
114314	1	12.7156	408.816	995.1	12.6533	406.813
114315	1	12.5860	404.649	995.3	12.5268	402.747
114316	1	12.5505	403.508	995.7	12.4965	401.773
114317	1	12.4935	401.675	996.5	12.4498	400.269
114318	1	12.7258	409.144	996.6	12.6825	407.753
114319	1	12.6413	406.427	996.6	12.5983	405.045
114320	1	12.6630	407.125	996.6	12.6199	405.740
114321	1	12.7065	408.523	996.6	12.6633	407.134
114322	1	12.6588	406.990	996.6	12.6158	405.606
114323	1	12.5485	403.443	996.6	12.5058	402.072
114324	1	12.6705	407.366	996.6	12.6274	405.981
114325	1	12.6489	406.671	996.6	12.6059	405.289
114326	1	12.6178	405.671	996.6	12.5749	404.292
114327	1	12.6424	406.462	996.6	12.5994	405.080
114328	1	12.6418	406.443	996.6	12.5988	405.061
114329	1	12.7108	408.661	996.6	12.6676	407.272
114330	1	12.5139	402.331	996.0	12.4638	400.722
114331	1	12.5507	403.514	996.0	12.5005	401.900
114332	1	12.5761	404.331	996.0	12.5258	402.713
114333	1	12.5271	402.755	996.0	12.4770	401.144
114334	1	12.5656	403.993	995.4	12.5078	402.135
114335	1	12.6088	405.382	995.4	12.5508	403.517
114336	1	12.6850	407.832	995.4	12.6266	405.956
114337	1	12.5302	402.855	995.9	12.4788	401.203
114338	1	12.5345	402.993	995.9	12.4831	401.341
114339	1	12.6560	406.900	995.8	12.6028	405.191
114340	1	12.6094	405.401	995.8	12.5564	403.699
114341	1	12.6132	405.523	995.8	12.5602	403.820
114342	1	12.6271	405.970	995.8	12.5741	404.265
114343	1	12.5190	402.495	995.8	12.4664	400.804
114344	1	12.5929	404.871	995.8	12.5400	403.170
114345	1	12.6557	406.890	995.8	12.6025	405.181
114346	1	12.6659	407.218	995.8	12.6127	405.508
114347	1	12.4619	400.659	995.8	12.4096	398.976
114348	1	12.6342	406.199	995.8	12.5811	404.493
114349	1	12.5155	402.382	995.8	12.4629	400.692
114350	1	12.5815	404.504	995.8	12.5287	402.805
114351	1	12.5734	404.244	995.7	12.5193	402.506
114352	1	12.7198	408.951	995.7	12.6651	407.192
114353	1	12.6706	407.369	995.7	12.6161	405.617
114354	1	12.6780	407.607	995.7	12.6235	405.854
114355	1	12.6547	406.858	995.7	12.6003	405.108
114356	1	12.5972	405.009	996.2	12.5493	403.470
114357	1	12.5976	405.022	996.2	12.5497	403.483
114358	1	12.6431	406.485	996.2	12.5951	404.940
114359	1	12.6359	406.253	996.2	12.5879	404.710
114360	1	12.6362	406.263	996.2	12.5882	404.719
114361	1	12.6069	405.321	996.2	12.5590	403.781
114362	1	12.5658	404.000	996.2	12.5180	402.464
114363	1	12.6359	406.253	996.3	12.5891	404.750

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114364	1	12.5807	404.479	996.3	12.5342	402.982
114365	1	12.6089	405.385	996.3	12.5622	403.885
114366	1	12.6167	405.636	996.3	12.5700	404.135
114367	1	12.5693	404.112	996.1	12.5203	402.536
114368	1	12.5642	403.948	996.1	12.5152	402.373
114369	1	12.5727	404.221	996.1	12.5237	402.645
114370	1	12.5407	403.193	996.1	12.4918	401.620
114371	1	12.6119	405.482	996.1	12.5627	403.900
114372	1	12.5649	403.971	996.0	12.5146	402.355
114373	1	12.5351	403.013	996.0	12.4850	401.400
114374	1	12.4622	400.669	996.0	12.4124	399.066
114375	1	12.5287	402.807	996.0	12.4786	401.196
114376	1	12.6171	405.649	996.0	12.5666	404.026
114377	1	12.5193	402.505	996.0	12.4692	400.895
114378	1	12.6284	406.012	996.0	12.5779	404.388
114379	1	12.5127	402.292	995.7	12.4589	400.562
114380	1	12.5855	404.633	995.7	12.5314	402.893
114381	1	12.5838	404.578	995.7	12.5297	402.839
114382	1	12.6312	406.102	995.7	12.5769	404.356
114383	1	12.6574	406.945	995.7	12.6030	405.195
114384	1	12.5397	403.160	995.7	12.4858	401.427
114385	1	12.7178	408.886	995.7	12.6631	407.128
114386	1	12.5318	402.906	995.7	12.4779	401.174
114387	1	12.6369	406.285	995.6	12.5813	404.498
114388	1	12.6782	407.613	996.1	12.6288	406.024
114389	1	12.6327	406.150	996.0	12.5822	404.526
114390	1	12.6958	408.179	995.5	12.6387	406.342
114391	1	12.5382	403.112	995.5	12.4818	401.298
114392	1	12.5345	402.993	995.5	12.4781	401.180
114393	1	12.6391	406.356	995.5	12.5822	404.528
114394	1	12.4876	401.485	995.5	12.4314	399.679
114395	1	12.5288	402.810	995.5	12.4724	400.997
114396	1	12.6513	406.748	995.5	12.5944	404.918
114397	1	12.5479	403.424	995.5	12.4914	401.609
114398	1	12.5756	404.315	995.5	12.5190	402.495
114399	1	12.4823	401.315	995.9	12.4311	399.670
114400	1	12.4977	401.810	995.9	12.4465	400.163
114401	1	12.6380	406.321	995.9	12.5862	404.655
114402	1	12.5651	403.977	995.8	12.5123	402.280
114403	1	12.6083	405.366	995.8	12.5553	403.663
114404	1	12.6869	407.893	995.8	12.6336	406.180
114405	1	12.6484	406.655	995.8	12.5953	404.947
114406	1	12.6025	405.179	995.8	12.5496	403.478
114407	1	12.5582	403.755	996.1	12.5092	402.181
114408	1	12.5962	404.977	996.1	12.5471	403.398
114409	1	12.6413	406.427	996.2	12.5933	404.883
114410	1	12.5453	403.340	996.2	12.4976	401.808
114411	1	12.6449	406.543	996.2	12.5968	404.998
114412	1	12.6066	405.311	996.2	12.5587	403.771
114413	1	12.6047	405.250	996.3	12.5581	403.751
114414	1	12.5353	403.019	996.3	12.4889	401.528
114415	1	12.5842	404.591	996.3	12.5376	403.094
114416	1	12.6796	407.658	996.3	12.6327	406.150
114417	1	12.6144	405.562	995.0	12.5513	403.534
114418	1	12.5710	404.167	995.0	12.5081	402.146
114419	1	12.5943	404.916	995.0	12.5313	402.891
114420	1	12.5207	402.550	995.0	12.4581	400.537
114421	1	12.5085	402.157	996.4	12.4635	400.710
114422	1	12.5844	404.598	996.4	12.5391	403.141
114423	1	12.6937	408.112	996.4	12.6480	406.642
114424	1	12.4880	401.498	995.8	12.4356	399.812
114425	1	12.5085	402.157	995.8	12.4560	400.468
114426	1	12.6687	407.308	995.8	12.6155	405.597
114427	1	12.4956	401.743	995.8	12.4431	400.055
114428	1	12.5744	404.276	995.8	12.5216	402.578
114429	1	12.6324	406.141	995.8	12.5793	404.435
114430	1	12.5690	404.102	995.9	12.5175	402.446
114431	1	12.5464	403.376	995.9	12.4950	401.722
114432	1	12.5357	403.032	995.9	12.4843	401.379
114433	1	12.5380	403.106	995.9	12.4866	401.453
114434	1	12.6457	406.568	995.9	12.5939	404.901
114435	1	12.5576	403.736	995.9	12.5061	402.081
114436	1	12.5601	403.816	995.4	12.5023	401.959
114437	1	12.4468	400.174	995.4	12.3895	398.333
114438	1	12.5959	404.967	995.4	12.5380	403.104
114439	1	12.4659	400.788	995.4	12.4086	398.944
114440	1	12.5195	402.511	995.4	12.4619	400.659
114441	1	12.4563	400.479	995.4	12.3990	398.637
114442	1	12.5853	404.626	995.4	12.5274	402.765
114443	1	12.5013	401.926	995.4	12.4438	400.077
114444	1	12.5737	404.254	995.4	12.5159	402.394
114445	1	12.4894	401.543	995.4	12.4319	399.696
114446	1	12.4577	400.524	995.4	12.4004	398.682
114447	1	12.5416	403.222	995.4	12.4839	401.367

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114448	1	12.5193	402.505	995.4	12.4617	400.653
114449	1	12.6285	406.015	995.8	12.5755	404.310
114450	1	12.5880	404.713	995.9	12.5364	403.054
114451	1	12.5745	404.279	995.9	12.5229	402.622
114452	1	12.4794	401.222	995.9	12.4282	399.577
114453	1	12.6178	405.671	995.9	12.5661	404.008
114454	1	12.6183	405.687	995.5	12.5615	403.862
114455	1	12.5233	402.633	995.5	12.4669	400.821
114456	1	12.7170	408.861	995.5	12.6598	407.021
114457	1	12.7403	409.610	996.2	12.6919	408.053
114458	1	12.5494	403.472	996.2	12.5017	401.939
114459	1	12.5637	403.932	996.2	12.5160	402.397
114460	1	12.5877	404.704	996.7	12.5462	403.368
114461	1	12.5754	404.308	996.2	12.5276	402.772
114462	1	12.5532	403.594	996.2	12.5055	402.061
114463	1	12.6583	406.973	996.2	12.6102	405.427
114464	1	12.5731	404.234	996.2	12.5253	402.698
114465	1	12.5864	404.662	996.2	12.5386	403.124
114466	1	12.6715	407.398	996.2	12.6233	405.850
114467	1	12.6403	406.395	996.3	12.5935	404.891
114468	1	12.5540	403.620	996.3	12.5076	402.127
114469	1	12.6931	408.092	996.3	12.6461	406.582
114470	1	12.6043	405.237	996.3	12.5577	403.738
114471	1	12.5591	403.784	996.3	12.5126	402.290
114472	1	12.5656	403.993	996.3	12.5191	402.498
114473	1	12.6228	405.832	997.1	12.5862	404.655
114474	1	12.5538	403.614	997.1	12.5174	402.443
114475	1	12.6797	407.662	997.1	12.6429	406.479
114476	1	12.5824	404.533	997.1	12.5459	403.360
114477	1	12.6207	405.765	995.9	12.5690	404.101
114478	1	12.6042	405.234	995.9	12.5525	403.573
114479	1	12.6061	405.295	995.9	12.5544	403.634
114480	1	12.5948	404.932	995.9	12.5432	403.272
114481	1	12.6121	405.488	996.0	12.5617	403.866
114482	1	12.5895	404.762	996.0	12.5391	403.142
114483	1	12.7507	409.944	996.0	12.6997	408.304
114484	1	12.5629	403.906	995.9	12.5114	402.250
114485	1	12.5618	403.871	995.9	12.5103	402.215
114486	1	12.5059	402.074	995.9	12.4546	400.425
114487	1	12.5564	403.697	995.9	12.5049	402.042
114488	1	12.5822	404.527	995.9	12.5306	402.868
114489	1	12.5309	402.877	995.9	12.4795	401.226
114490	1	12.5528	403.582	995.9	12.5013	401.927
114491	1	12.5869	404.678	995.9	12.5353	403.019
114492	1	12.6418	406.443	995.9	12.5900	404.777
114493	1	12.6775	407.591	995.9	12.6255	405.920
114494	1	12.7034	408.423	995.8	12.6500	406.708
114495	1	12.5860	404.649	995.8	12.5331	402.949
114496	1	12.6297	406.054	995.8	12.5767	404.349
114497	1	12.6164	405.626	995.8	12.5634	403.923
114498	1	12.6748	407.504	996.1	12.6254	405.915
114499	1	12.5682	404.077	996.1	12.5192	402.501
114500	1	12.5264	402.733	996.1	12.4775	401.162
114501	1	12.6269	405.964	996.1	12.5777	404.381
114502	1	12.5842	404.591	996.1	12.5351	403.013
114503	1	12.6130	405.517	996.1	12.5638	403.936
114504	1	12.5514	403.537	996.1	12.5024	401.963
114505	1	12.5422	403.241	996.1	12.4933	401.668
114506	1	12.5896	404.765	996.1	12.5405	403.186
114507	1	12.6858	407.858	996.2	12.6376	406.308
114508	1	12.6669	407.250	996.7	12.6251	405.906
114509	1	12.5191	402.498	996.7	12.4778	401.170
114510	1	12.5871	404.684	996.7	12.5456	403.349
114511	1	12.6329	406.157	995.8	12.5798	404.451
114512	1	12.5431	403.270	995.8	12.4904	401.576
114513	1	12.6125	405.501	995.8	12.5595	403.798
114514	1	12.6568	406.925	995.8	12.6036	405.216
114515	1	12.5465	403.379	995.8	12.4938	401.685
114516	1	12.6759	407.539	995.8	12.6227	405.828
114517	1	12.5886	404.733	996.4	12.5433	403.276
114518	1	12.5823	404.530	996.4	12.5370	403.074
114519	1	12.6527	406.793	996.4	12.6072	405.329
114520	1	12.5808	404.482	996.4	12.5355	403.026
114521	1	12.6582	406.970	996.4	12.6126	405.505
114522	1	12.6324	406.141	996.4	12.5869	404.679
114523	1	12.6061	405.295	996.4	12.5607	403.836
114524	1	12.6820	407.735	996.4	12.6363	406.268
114525	1	12.6030	405.196	996.4	12.5576	403.737
114526	1	12.5009	401.913	996.4	12.4559	400.466
114527	1	12.5617	403.868	996.4	12.5165	402.414
114528	1	12.5304	402.861	996.4	12.4853	401.411
114529	1	12.5511	403.527	996.4	12.5059	402.074
114530	1	12.6629	407.121	996.4	12.6173	405.656
114531	1	12.5746	404.282	996.4	12.5293	402.827



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114532	1	12.5337	402.968	996.4	12.4886	401.517
114533	1	12.6706	407.369	996.0	12.6199	405.739
114534	1	12.5930	404.874	996.0	12.5426	403.255
114535	1	12.5723	404.209	996.0	12.5220	402.592
114536	1	12.6514	406.752	996.0	12.6008	405.125
114537	1	12.6279	405.996	996.0	12.5774	404.372
114538	1	12.5378	403.099	996.0	12.4876	401.487
114539	1	12.6421	406.453	996.0	12.5915	404.827
114540	1	12.6910	408.025	996.0	12.6402	406.393
114541	1	12.5992	405.073	996.0	12.5488	403.453
114542	1	12.5897	404.768	996.0	12.5393	403.149
114543	1	12.6033	405.205	996.0	12.5529	403.584
114544	1	12.6926	408.076	996.0	12.6418	406.444
114545	1	12.7323	409.353	996.1	12.6826	407.756
114546	1	12.6440	406.514	996.1	12.5947	404.928
114547	1	12.5501	403.495	996.1	12.5012	401.921
114548	1	12.6838	407.793	996.1	12.6343	406.203
114549	1	12.5355	403.025	996.1	12.4866	401.454
114550	1	12.6696	407.337	996.1	12.6202	405.748
114551	1	12.6608	407.054	996.0	12.6102	405.426
114552	1	12.6139	405.546	996.0	12.5634	403.924
114553	1	12.6581	406.967	996.0	12.6075	405.339
114554	1	12.5769	404.356	996.0	12.5266	402.739
114555	1	12.6171	405.649	996.0	12.5666	404.026
114556	1	12.7032	408.417	996.8	12.6625	407.110
114557	1	12.5632	403.916	996.2	12.5155	402.381
114558	1	12.7154	408.809	996.5	12.6709	407.378
114559	1	12.5845	404.601	996.6	12.5417	403.225
114560	1	12.6638	407.150	996.6	12.6207	405.766
114561	1	12.5937	404.897	996.6	12.5509	403.520
114562	1	12.6691	407.321	996.6	12.6260	405.936
114563	1	12.5853	404.626	996.6	12.5425	403.251
114564	1	12.6398	406.379	996.6	12.5968	404.997
114565	1	12.6587	406.986	996.2	12.6106	405.440
114566	1	12.6131	405.520	996.2	12.5652	403.979
114567	1	12.5274	402.765	996.2	12.4798	401.234
114568	1	12.6474	406.623	996.2	12.5993	405.078
114569	1	12.5380	403.106	995.8	12.4853	401.413
114570	1	12.6157	405.604	995.8	12.5627	403.900
114571	1	12.6522	406.777	995.8	12.5991	405.069
114572	1	12.6348	406.218	995.8	12.5817	404.512
114573	1	12.5984	405.048	995.9	12.5467	403.387
114574	1	12.5166	402.418	995.9	12.4653	400.768
114575	1	12.6728	407.440	995.9	12.6208	405.769
114576	1	12.6866	407.883	995.9	12.6346	406.211
114577	1	12.5298	402.842	995.9	12.4784	401.190
114578	1	12.6563	406.909	995.9	12.6044	405.241
114579	1	12.5657	403.996	996.7	12.5242	402.663
114580	1	12.4639	400.723	996.7	12.4228	399.401
114581	1	12.6135	405.533	996.7	12.5719	404.195
114582	1	12.5894	404.758	996.7	12.5479	403.423
114583	1	12.6392	406.359	996.7	12.5975	405.018
114584	1	12.6471	406.613	996.7	12.6054	405.272
114585	1	12.6687	407.308	996.7	12.6269	405.964
114586	1	12.6145	405.565	996.7	12.5729	404.227
114587	1	12.6441	406.517	996.7	12.6024	405.175
114588	1	12.5846	404.604	996.7	12.5431	403.269
114589	1	12.5774	404.372	996.7	12.5359	403.038
114590	1	12.6673	407.263	996.7	12.6255	405.919
114591	1	12.5455	403.347	996.7	12.5041	402.016
114592	1	12.6283	406.009	996.7	12.5866	404.669
114593	1	12.5141	402.337	996.7	12.4728	401.010
114594	1	12.5935	404.890	996.7	12.5519	403.554
114595	1	12.6965	408.202	996.7	12.6546	406.855
114596	1	12.6679	407.282	996.7	12.6261	405.938
114597	1	12.4947	401.714	996.7	12.4535	400.388
114598	1	12.6162	405.620	996.7	12.5746	404.281
114599	1	12.5177	402.453	996.7	12.4764	401.125
114600	1	12.5290	402.816	996.7	12.4877	401.487
114601	1	12.4462	400.154	996.7	12.4051	398.834
114602	1	12.6049	405.257	996.7	12.5633	403.919
114603	1	12.5260	402.720	996.7	12.4847	401.391
114604	1	12.5263	402.730	996.2	12.4787	401.199
114605	1	12.5211	402.562	996.0	12.4710	400.952
114606	1	12.4508	400.302	996.0	12.4010	398.701
114607	1	12.5520	403.556	995.8	12.4993	401.861
114608	1	12.4941	401.694	995.8	12.4416	400.007
114609	1	12.6182	405.684	995.8	12.5652	403.980
114610	1	12.6049	405.257	995.8	12.5520	403.555
114611	1	12.5778	404.385	995.8	12.5250	402.687
114612	1	12.5462	403.369	995.8	12.4935	401.675
114613	1	12.5458	403.357	995.8	12.4931	401.662
114614	1	12.5581	403.752	995.8	12.5054	402.056
114615	1	12.5456	403.350	995.8	12.4929	401.656

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114616	1	12.6140	405.549	995.8	12.5610	403.846
114617	1	12.5554	403.665	996.6	12.5127	402.293
114618	1	12.6511	406.742	996.6	12.6081	405.359
114619	1	12.5941	404.909	996.6	12.5513	403.533
114620	1	12.5260	402.720	995.7	12.4721	400.988
114621	1	12.7186	408.912	996.3	12.6715	407.399
114622	1	12.6539	406.832	996.3	12.6071	405.327
114623	1	12.6183	405.687	996.2	12.5704	404.146
114624	1	12.6244	405.884	996.2	12.5764	404.341
114625	1	12.6820	407.735	996.2	12.6338	406.186
114626	1	12.5689	404.099	996.2	12.5211	402.564
114627	1	12.5987	405.057	996.2	12.5508	403.518
114628	1	12.6142	405.556	995.6	12.5587	403.771
114629	1	12.5969	404.999	995.6	12.5415	403.217
114630	1	12.6192	405.716	995.6	12.5637	403.931
114631	1	12.5802	404.463	995.6	12.5248	402.683
114632	1	12.6422	406.456	995.6	12.5866	404.667
114633	1	12.5253	402.697	995.6	12.4702	400.926
114634	1	12.6545	406.851	995.6	12.5988	405.061
114635	1	12.5896	404.765	995.8	12.5367	403.065
114636	1	12.5064	402.090	995.8	12.4539	400.401
114637	1	12.5758	404.321	996.4	12.5305	402.866
114638	1	12.5816	404.508	996.0	12.5313	402.890
114639	1	12.6083	405.366	996.0	12.5579	403.744
114640	1	12.7487	409.880	995.9	12.6964	408.199
114641	1	12.5424	403.247	995.9	12.4910	401.594
114642	1	12.5495	403.475	995.9	12.4980	401.821
114643	1	12.7132	408.739	995.9	12.6611	407.063
114644	1	12.5393	403.148	995.9	12.4879	401.495
114645	1	12.5766	404.347	996.1	12.5276	402.770
114646	1	12.5656	403.993	996.1	12.5166	402.418
114647	1	12.5266	402.739	996.1	12.4777	401.169
114648	1	12.4892	401.537	996.1	12.4405	399.971
114649	1	12.5385	403.122	996.2	12.4909	401.590
114650	1	12.6564	406.912	996.2	12.6083	405.366
114651	1	12.6086	405.376	996.2	12.5607	403.835
114652	1	12.7492	409.896	996.2	12.7008	408.338
114653	1	12.4646	400.746	996.3	12.4185	399.263
114654	1	12.7212	408.996	996.3	12.6741	407.482
114655	1	12.5625	403.893	996.3	12.5160	402.399
114656	1	12.5578	403.742	996.3	12.5113	402.248
114657	1	12.5284	402.797	996.0	12.4783	401.186
114658	1	12.5555	403.668	996.0	12.5053	402.054
114659	1	12.4793	401.219	996.0	12.4294	399.614
114660	1	12.4977	401.810	996.0	12.4477	400.203
114661	1	12.7227	409.044	996.5	12.6782	407.612
114662	1	12.6924	408.070	996.5	12.6480	406.642
114663	1	12.6559	406.896	996.5	12.6116	405.472
114664	1	12.7153	408.806	996.5	12.6708	407.375
114665	1	12.7265	409.166	996.5	12.6820	407.734
114666	1	12.6767	407.565	996.5	12.6323	406.139
114667	1	12.6158	405.607	996.5	12.5716	404.187
114668	1	12.7238	409.079	996.5	12.6793	407.648
114669	1	12.5928	404.868	996.5	12.5487	403.451
114670	1	12.6225	405.822	996.5	12.5783	404.402
114671	1	12.6983	408.260	996.5	12.6539	406.831
114672	1	12.6160	405.614	996.5	12.5718	404.194
114673	1	12.7058	408.501	995.4	12.6474	406.622
114674	1	12.6667	407.244	995.4	12.6084	405.370
114675	1	12.5322	402.919	996.8	12.4921	401.630
114676	1	12.5908	404.803	996.8	12.5505	403.508
114677	1	12.5536	403.607	996.8	12.5134	402.316
114678	1	12.5672	404.045	996.8	12.5270	402.752
114679	1	12.6352	406.231	996.8	12.5948	404.931
114680	1	12.5150	402.366	996.8	12.4750	401.079
114681	1	12.6060	405.292	996.8	12.5657	403.995
114682	1	12.5636	403.929	996.8	12.5234	402.636
114683	1	12.5646	403.961	996.8	12.5244	402.668
114684	1	12.6115	405.469	996.8	12.5711	404.171
114685	1	12.6022	405.170	996.8	12.5619	403.873
114686	1	12.7187	408.915	996.9	12.6793	407.648
114687	1	12.6274	405.980	996.5	12.5832	404.559
114688	1	12.6622	407.099	996.5	12.6179	405.674
114689	1	12.4889	401.527	996.5	12.4452	400.122
114690	1	12.5714	404.180	996.2	12.5236	402.644
114691	1	12.5764	404.340	995.3	12.5173	402.440
114692	1	12.5811	404.491	995.3	12.5220	402.590
114693	1	12.5521	403.559	995.3	12.4931	401.662
114694	1	12.6246	405.890	995.3	12.5653	403.982
114695	1	12.5307	402.871	995.3	12.4718	400.978
114696	1	12.5723	404.209	995.3	12.5132	402.309
114697	1	12.5213	402.569	995.3	12.4624	400.677
114698	1	12.6656	407.208	995.3	12.6061	405.294
114699	1	12.5564	403.697	995.3	12.4974	401.800

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114700	1	12.6038	405.221	995.3	12.5446	403.317
114701	1	12.6458	406.572	995.3	12.5864	404.661
114702	1	12.6185	405.694	995.3	12.5592	403.787
114703	1	12.5597	403.803	995.3	12.5007	401.906
114704	1	12.6248	405.896	995.3	12.5655	403.989
114705	1	12.7178	408.886	995.3	12.6580	406.965
114706	1	12.6816	407.723	995.3	12.6220	405.806
114707	1	12.5958	404.964	996.6	12.5530	403.587
114708	1	12.5857	404.639	996.6	12.5429	403.264
114709	1	12.5510	403.524	996.6	12.5083	402.152
114710	1	12.5879	404.710	996.6	12.5451	403.334
114711	1	12.5361	403.045	996.6	12.4935	401.674
114712	1	12.6358	406.250	996.6	12.5928	404.869
114713	1	12.4883	401.508	996.6	12.4458	400.143
114714	1	12.6198	405.736	996.6	12.5769	404.356
114715	1	12.6799	407.668	996.6	12.6368	406.282
114716	1	12.5515	403.540	996.6	12.5088	402.168
114717	1	12.5512	403.530	996.6	12.5085	402.158
114718	1	12.4775	401.161	995.7	12.4238	399.436
114719	1	12.6908	408.018	996.6	12.6477	406.631
114720	1	12.6231	405.842	995.9	12.5713	404.178
114721	1	12.6395	406.369	995.9	12.5877	404.703
114722	1	12.5575	403.733	995.9	12.5060	402.077
114723	1	12.6736	407.465	995.8	12.6204	405.754
114724	1	12.5630	403.910	995.8	12.5102	402.213
114725	1	12.6115	405.469	995.8	12.5585	403.766
114726	1	12.5803	404.466	995.8	12.5275	402.767
114727	1	12.5582	403.755	995.8	12.5055	402.059
114728	1	12.5999	405.096	995.8	12.5470	403.394
114729	1	12.5626	403.897	995.8	12.5098	402.200
114730	1	12.6438	406.507	995.8	12.5907	404.800
114731	1	12.5470	403.395	995.8	12.4943	401.701
114732	1	12.6004	405.112	995.8	12.5475	403.410
114733	1	12.5834	404.565	996.1	12.5343	402.988
114734	1	12.6447	406.536	996.1	12.5954	404.951
114735	1	12.6413	406.427	996.1	12.5920	404.842
114736	1	12.5968	404.996	996.1	12.5477	403.417
114737	1	12.5960	404.971	996.1	12.5469	403.391
114738	1	12.6245	405.887	996.1	12.5753	404.304
114739	1	12.6605	407.044	996.2	12.6124	405.497
114740	1	12.6133	405.527	996.2	12.5654	403.986
114741	1	12.5412	403.209	996.2	12.4935	401.676
114742	1	12.6496	406.694	996.2	12.6015	405.148
114743	1	12.5943	404.916	996.2	12.5464	403.377
114744	1	12.6159	405.610	995.6	12.5604	403.826
114745	1	12.5868	404.675	995.6	12.5314	402.894
114746	1	12.6595	407.012	995.6	12.6038	405.221
114747	1	12.5211	402.562	996.8	12.4810	401.274
114748	1	12.6344	406.205	996.8	12.5940	404.905
114749	1	12.5678	404.064	996.7	12.5263	402.730
114750	1	12.5388	403.131	996.7	12.4974	401.801
114751	1	12.5614	403.858	996.5	12.5174	402.445
114752	1	12.6400	406.385	996.4	12.5945	404.922
114753	1	12.6878	407.922	996.4	12.6421	406.453
114754	1	12.5842	404.591	996.4	12.5389	403.135
114755	1	12.6899	407.989	996.4	12.6442	406.521
114756	1	12.7073	408.549	996.4	12.6616	407.078
114757	1	12.7167	408.851	996.3	12.6696	407.338
114758	1	12.5887	404.736	996.3	12.5421	403.238
114759	1	12.7192	408.931	996.3	12.6721	407.418
114760	1	12.4655	400.775	996.3	12.4194	399.292
114761	1	12.6003	405.109	996.3	12.5537	403.610
114762	1	12.6901	407.996	996.3	12.6431	406.486
114763	1	12.5478	403.421	996.3	12.5014	401.928
114764	1	12.6870	407.896	996.3	12.6401	406.387
114765	1	12.6590	406.996	996.7	12.6172	405.653
114766	1	12.5187	402.485	996.7	12.4774	401.157
114767	1	12.5184	402.476	996.7	12.4771	401.147
114768	1	12.4910	401.595	996.7	12.4498	400.269
114769	1	12.6420	406.449	996.7	12.6003	405.108
114770	1	12.5798	404.450	996.7	12.5383	403.115
114771	1	12.5338	402.971	996.9	12.4949	401.722
114772	1	12.6051	405.263	996.9	12.5660	404.007
114773	1	12.5013	401.926	996.8	12.4613	400.640
114774	1	12.5290	402.816	996.8	12.4889	401.527
114775	1	12.4989	401.849	996.8	12.4589	400.563
114776	1	12.5886	404.733	996.8	12.5483	403.437
114777	1	12.5797	404.446	995.8	12.5269	402.748
114778	1	12.5697	404.125	996.4	12.5244	402.670
114779	1	12.6029	405.192	996.4	12.5575	403.734
114780	1	12.5221	402.595	996.4	12.4770	401.145
114781	1	12.7460	409.793	996.4	12.7001	408.318
114782	1	12.5507	403.514	996.4	12.5055	402.061
114783	1	12.5833	404.562	996.4	12.5380	403.106

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114784	1	12.6254	405.916	996.4	12.5799	404.454
114785	1	12.6756	407.530	996.6	12.6325	406.144
114786	1	12.5670	404.038	996.6	12.5243	402.664
114787	1	12.5232	402.630	996.6	12.4806	401.261
114788	1	12.6858	407.858	996.6	12.6427	406.471
114789	1	12.6396	406.372	996.6	12.5966	404.991
114790	1	12.6868	407.890	996.6	12.6437	406.503
114791	1	12.6295	406.048	996.6	12.5866	404.667
114792	1	12.6253	405.913	996.6	12.5824	404.532
114793	1	12.5455	403.347	996.6	12.5028	401.976
114794	1	12.5883	404.723	996.6	12.5455	403.347
114795	1	12.6397	406.375	996.6	12.5967	404.994
114796	1	12.5173	402.440	996.6	12.4747	401.072
114797	1	12.6532	406.810	995.8	12.6001	405.101
114798	1	12.6719	407.411	995.8	12.6187	405.700
114799	1	12.5801	404.459	995.8	12.5273	402.761
114800	1	12.6164	405.626	995.8	12.5634	403.923
114801	1	12.6955	408.169	995.8	12.6422	406.455
114802	1	12.6852	407.838	995.9	12.6332	406.166
114803	1	12.6435	406.498	996.2	12.5955	404.953
114804	1	12.5707	404.157	996.2	12.5229	402.621
114805	1	12.6043	405.237	996.2	12.5564	403.697
114806	1	12.4475	400.196	996.2	12.4002	398.675
114807	1	12.5146	402.353	996.5	12.4708	400.945
114808	1	12.5186	402.482	996.5	12.4748	401.073
114809	1	12.5103	402.215	996.5	12.4665	400.807
114810	1	12.5049	402.042	996.2	12.4574	400.514
114811	1	12.5707	404.157	998.4	12.5506	403.510
114812	1	12.5254	402.701	998.4	12.5054	402.056
114813	1	12.5388	403.131	998.4	12.5187	402.486
114814	1	12.6035	405.212	997.8	12.5758	404.320
114815	1	12.5272	402.759	996.8	12.4871	401.470
114816	1	12.4674	400.836	996.8	12.4275	399.553
114817	1	12.6574	406.945	995.7	12.6030	405.195
114818	1	12.6450	406.546	999.8	12.6425	406.465
114819	1	12.6068	405.318	995.4	12.5488	403.453
114820	1	12.6054	405.273	995.4	12.5474	403.408
114821	1	12.4808	401.267	995.4	12.4234	399.421
114822	1	12.6494	406.687	995.7	12.5950	404.939
114823	1	12.5321	402.916	995.7	12.4782	401.184
114824	1	12.5640	403.942	995.7	12.5100	402.205
114825	1	12.5579	403.746	995.5	12.5014	401.929
114826	1	12.5636	403.929	995.5	12.5071	402.111
114827	1	12.5755	404.311	995.5	12.5189	402.492
114828	1	12.6300	406.064	995.5	12.5732	404.236
114829	1	12.5840	404.585	996.2	12.5362	403.047
114830	1	12.5840	404.585	996.2	12.5362	403.047
114831	1	12.5819	404.517	996.3	12.5353	403.020
114832	1	12.5955	404.954	996.3	12.5489	403.456
114833	1	12.5859	404.646	996.0	12.5356	403.027
114834	1	12.6398	406.379	995.5	12.5829	404.550
114835	1	12.6560	406.900	995.4	12.5978	405.028
114836	1	12.6215	405.790	997.1	12.5849	404.614
114837	1	12.6959	408.182	997.1	12.6591	406.999
114838	1	12.6345	406.208	997.1	12.5979	405.030
114839	1	12.5882	404.720	997.0	12.5504	403.506
114840	1	12.6554	406.880	995.6	12.5997	405.090
114841	1	12.5957	404.961	995.6	12.5403	403.179
114842	1	12.6320	406.128	996.1	12.5827	404.544
114843	1	12.6019	405.160	996.5	12.5578	403.742
114844	1	12.6212	405.781	996.5	12.5770	404.360
114845	1	12.6280	405.999	996.2	12.5800	404.457
114846	1	12.6881	407.932	996.3	12.6412	406.422
114847	1	12.5734	404.244	996.2	12.5256	402.708
114848	1	12.6535	406.819	996.2	12.6054	405.273
114849	1	12.6383	406.330	996.2	12.5903	404.786
114850	1	12.5854	404.630	996.2	12.5376	403.092
114851	1	12.5453	403.340	996.2	12.4976	401.808
114852	1	12.5988	405.061	996.6	12.5560	403.683
114853	1	12.5405	403.186	996.6	12.4979	401.815
114854	1	12.5612	403.852	996.6	12.5185	402.479
114855	1	12.5925	404.858	996.6	12.5497	403.481
114856	1	12.5345	402.993	996.6	12.4919	401.623
114857	1	12.6141	405.552	996.4	12.5687	404.092
114858	1	12.6064	405.305	996.4	12.5610	403.846
114859	1	12.5767	404.350	996.4	12.5314	402.894
114860	1	12.5922	404.848	996.2	12.5443	403.310
114861	1	12.5754	404.308	996.2	12.5276	402.772
114862	1	12.6094	405.401	996.2	12.5615	403.861
114863	1	12.6078	405.350	996.2	12.5599	403.810
114864	1	12.7394	409.581	996.2	12.6910	408.025
114865	1	12.7273	409.192	996.2	12.6789	407.637
114866	1	12.5993	405.077	996.4	12.5539	403.618
114867	1	12.5960	404.971	996.4	12.5507	403.513

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114868	1	12.5272	402.759	996.4	12.4821	401.309
114869	1	12.6804	407.684	996.4	12.6348	406.216
114870	1	12.6684	407.298	996.4	12.6228	405.832
114871	1	12.6018	405.157	996.3	12.5552	403.658
114872	1	12.5915	404.826	996.3	12.5449	403.328
114873	1	12.7013	408.356	996.3	12.6543	406.845
114874	1	12.6994	408.295	996.3	12.6524	406.784
114875	1	12.4889	401.527	996.3	12.4427	400.042
114876	1	12.7360	409.472	996.0	12.6851	407.834
114877	1	12.6961	408.189	996.9	12.6567	406.923
114878	1	12.5357	403.032	996.9	12.4968	401.782
114879	1	12.5553	403.662	996.3	12.5088	402.168
114880	1	12.7428	409.690	996.3	12.6957	408.174
114881	1	12.6055	405.276	996.3	12.5589	403.776
114882	1	12.6422	406.456	996.3	12.5954	404.952
114883	1	12.6189	405.707	996.3	12.5722	404.206
114884	1	12.5965	404.987	996.3	12.5499	403.488
114885	1	12.7120	408.700	996.3	12.6650	407.188
114886	1	12.6352	406.231	996.3	12.5884	404.728
114887	1	12.5853	404.626	996.3	12.5387	403.129
114888	1	12.5324	402.926	996.3	12.4860	401.435
114889	1	12.5840	404.585	996.3	12.5374	403.088
114890	1	12.5604	403.826	996.0	12.5102	402.211
114891	1	12.6275	405.983	996.0	12.5770	404.359
114892	1	12.6566	406.919	996.0	12.6060	405.291
114893	1	12.5856	404.636	996.0	12.5353	403.018
114894	1	12.5838	404.578	996.0	12.5335	402.960
114895	1	12.6534	406.816	996.1	12.6041	405.229
114896	1	12.6362	406.263	996.1	12.5869	404.679
114897	1	12.5354	403.022	996.1	12.4865	401.450
114898	1	12.6265	405.951	996.1	12.5773	404.368
114899	1	12.5492	403.466	996.1	12.5003	401.892
114900	1	12.6138	405.543	996.1	12.5646	403.961
114901	1	12.6465	406.594	996.5	12.6022	405.171
114902	1	12.6370	406.289	996.5	12.5928	404.867
114903	1	12.6217	405.797	996.5	12.5775	404.376
114904	1	12.5963	404.980	996.5	12.5522	403.563
114905	1	12.6631	407.128	996.5	12.6188	405.703
114906	1	12.5762	404.334	996.6	12.5334	402.959
114907	1	12.5370	403.074	996.4	12.4919	401.623
114908	1	12.6366	406.276	995.9	12.5848	404.610
114909	1	12.6015	405.147	995.9	12.5498	403.486
114910	1	12.6250	405.903	996.1	12.5758	404.320
114911	1	12.5393	403.148	996.0	12.4891	401.535
114912	1	12.5977	405.025	996.1	12.5486	403.446
114913	1	12.6032	405.202	996.0	12.5528	403.581
114914	1	12.7190	408.925	995.9	12.6669	407.248
114915	1	12.6847	407.822	996.1	12.6352	406.232
114916	1	12.6930	408.089	996.1	12.6435	406.498
114917	1	12.5832	404.559	995.8	12.5304	402.860
114918	1	12.6462	406.584	996.1	12.5969	404.999
114919	1	12.5902	404.784	996.0	12.5398	403.165
114920	1	12.6046	405.247	996.0	12.5542	403.626
114921	1	12.5792	404.430	996.1	12.5301	402.853
114922	1	12.5926	404.861	995.8	12.5397	403.161
114923	1	12.5343	402.987	995.8	12.4817	401.294
114924	1	12.6133	405.527	995.9	12.5616	403.864
114925	1	12.4999	401.881	995.9	12.4487	400.233
114926	1	12.5509	403.521	996.0	12.5007	401.906
114927	1	12.7178	408.886	996.1	12.6682	407.292
114928	1	12.6615	407.076	996.0	12.6109	405.448
114929	1	12.6128	405.511	996.1	12.5636	403.929
114930	1	12.5954	404.951	996.1	12.5463	403.372
114931	1	12.5962	404.977	996.0	12.5458	403.357
114932	1	12.7204	408.970	996.4	12.6746	407.498
114933	1	12.4801	401.244	996.1	12.4314	399.679
114934	1	12.6851	407.835	996.1	12.6356	406.245
114935	1	12.6507	406.729	996.4	12.6052	405.265
114936	1	12.6039	405.224	996.1	12.5547	403.644
114937	1	12.5152	402.373	996.1	12.4664	400.803
114938	1	12.6499	406.703	996.1	12.6006	405.117
114939	1	12.6489	406.671	996.4	12.6034	405.207
114940	1	12.6343	406.202	996.0	12.5838	404.577
114941	1	12.5588	403.774	996.0	12.5086	402.159
114942	1	12.5973	405.012	996.0	12.5469	403.392
114943	1	12.6498	406.700	996.1	12.6005	405.114
114944	1	12.6592	407.002	996.0	12.6086	405.374
114945	1	12.6701	407.353	996.0	12.6194	405.723
114946	1	12.6401	406.388	996.2	12.5921	404.844
114947	1	12.6227	405.829	996.2	12.5747	404.287
114948	1	12.5312	402.887	996.1	12.4823	401.316
114949	1	12.4538	400.399	996.2	12.4065	398.877
114950	1	12.5856	404.636	996.2	12.5378	403.099
114951	1	12.5830	404.553	996.1	12.5339	402.975

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
114952	1	12.6101	405.424	996.1	12.5609	403.843
114953	1	12.5214	402.572	996.1	12.4726	401.002
114954	1	12.6150	405.581	995.9	12.5633	403.918
114955	1	12.6410	406.417	995.9	12.5892	404.751
114956	1	12.6012	405.138	995.9	12.5495	403.477
114957	1	12.6852	407.838	996.6	12.6421	406.452
114958	1	12.6251	405.906	996.8	12.5847	404.607
114959	1	12.5869	404.678	996.6	12.5441	403.302
114960	1	12.6051	405.263	996.6	12.5622	403.885
114961	1	12.6158	405.607	996.6	12.5729	404.228
114962	1	12.5935	404.890	996.8	12.5532	403.594
114963	1	12.5348	403.003	996.6	12.4922	401.633
114964	1	12.6854	407.845	996.8	12.6448	406.540
114965	1	12.6291	406.035	996.6	12.5862	404.654
114966	1	12.6120	405.485	996.6	12.5691	404.106
114967	1	12.5478	403.421	996.6	12.5051	402.049
114968	1	12.6526	406.790	996.6	12.6096	405.407
114969	1	12.6776	407.594	995.5	12.6206	405.760
114970	1	12.6483	406.652	995.5	12.5914	404.822
114971	1	12.5150	402.366	995.6	12.4599	400.596
114972	1	12.6760	407.543	996.0	12.6253	405.912
114973	1	12.5294	402.829	995.7	12.4755	401.097
114974	1	12.4824	401.318	995.7	12.4287	399.593
114975	1	12.5120	402.270	995.5	12.4557	400.460
114976	1	12.6827	407.758	996.0	12.6320	406.127
114977	1	12.7125	408.716	996.0	12.6617	407.081
114978	1	12.4438	400.077	995.6	12.3890	398.317
114979	1	12.5649	403.971	995.8	12.5121	402.274
114980	1	12.6660	407.221	996.4	12.6204	405.755
114981	1	12.6378	406.314	996.5	12.5936	404.892
114982	1	12.6572	406.938	995.6	12.6015	405.148
114983	1	12.5895	404.762	996.5	12.5454	403.345
114984	1	12.6324	406.141	996.5	12.5882	404.719
114985	1	12.6609	407.057	996.4	12.6153	405.592
114986	1	12.6278	405.993	996.4	12.5823	404.531
114987	1	12.4558	400.463	995.7	12.4022	398.741
114988	1	12.6424	406.462	996.4	12.5969	404.999
114989	1	12.5943	404.916	996.5	12.5502	403.499
114990	1	12.5913	404.819	996.4	12.5460	403.362
114991	1	12.5236	402.643	995.7	12.4697	400.911
114992	1	12.7364	409.484	996.5	12.6918	408.051
114993	1	12.6350	406.224	996.4	12.5895	404.762
114994	1	12.6420	406.449	995.4	12.5838	404.580
114995	1	12.5824	404.533	996.1	12.5333	402.956
114996	1	12.5713	404.176	996.1	12.5223	402.600
114997	1	12.5838	404.578	995.6	12.5284	402.798
114998	1	12.6758	407.536	996.5	12.6314	406.110
114999	1	12.6710	407.382	995.8	12.6178	405.671
115000	1	12.6375	406.305	995.6	12.5819	404.517
115001	1	12.6269	405.964	996.0	12.5764	404.340
115002	1	12.5585	403.765	996.5	12.5145	402.352
115003	1	12.5796	404.443	996.0	12.5293	402.825
115004	1	12.5787	404.414	995.6	12.5234	402.635
115005	1	12.6112	405.459	996.0	12.5608	403.837
115006	1	12.5986	405.054	996.5	12.5545	403.636
115007	1	12.5744	404.276	996.5	12.5304	402.861
115008	1	12.6026	405.183	996.6	12.5598	403.805
115009	1	12.5933	404.884	996.5	12.5492	403.467
115010	1	12.6348	406.218	996.6	12.5918	404.837
115011	1	12.6600	407.028	996.5	12.6157	405.604
115012	1	12.6049	405.257	996.5	12.5608	403.838
115013	1	12.5829	404.549	996.6	12.5401	403.174
115014	1	12.5882	404.720	996.5	12.5441	403.303
115015	1	12.6046	405.247	995.7	12.5504	403.504
115016	1	12.5435	403.283	995.7	12.4896	401.548
115017	1	12.6198	405.736	995.4	12.5617	403.869
115018	1	12.5866	404.668	995.4	12.5287	402.807
115019	1	12.5826	404.540	995.7	12.5285	402.800
115020	1	12.6410	406.417	995.2	12.5803	404.466
115021	1	12.6223	405.816	995.7	12.5680	404.071
115022	1	12.5125	402.286	995.2	12.4524	400.355
115023	1	12.5947	404.929	995.8	12.5418	403.228
115024	1	12.5511	403.527	996.2	12.5034	401.994
115025	1	12.6446	406.533	995.4	12.5864	404.663
115026	1	12.5011	401.919	996.2	12.4536	400.392
115027	1	12.5553	403.662	995.8	12.5026	401.967
115028	1	12.6447	406.536	995.7	12.5903	404.788
115029	1	12.5636	403.929	995.4	12.5058	402.071
115030	1	12.6216	405.794	996.1	12.5724	404.211
115031	1	12.6148	405.575	996.1	12.5656	403.993
115032	1	12.5445	403.315	996.1	12.4956	401.742
115033	1	12.5900	404.778	996.1	12.5409	403.199
115034	1	12.6376	406.308	995.8	12.5845	404.601
115035	1	12.5719	404.196	995.4	12.5141	402.336

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115036	1	12.6012	405.138	995.7	12.5470	403.396
115037	1	12.5663	404.016	995.2	12.5060	402.076
115038	1	12.5868	404.675	996.1	12.5377	403.096
115039	1	12.5496	403.479	995.3	12.4906	401.582
115040	1	12.6211	405.777	995.3	12.5618	403.870
115041	1	12.6185	405.694	995.9	12.5668	404.031
115042	1	12.6168	405.639	995.8	12.5638	403.936
115043	1	12.6342	406.199	995.3	12.5748	404.290
115044	1	12.6362	406.263	995.7	12.5819	404.516
115045	1	12.5676	404.057	995.9	12.5161	402.401
115046	1	12.6528	406.797	996.1	12.6035	405.210
115047	1	12.5714	404.180	995.2	12.5111	402.240
115048	1	12.6083	405.366	995.3	12.5490	403.461
115049	1	12.5247	402.678	995.3	12.4658	400.786
115050	1	12.6271	405.970	995.7	12.5728	404.225
115051	1	12.7161	408.832	995.5	12.6589	406.992
115052	1	12.6660	407.221	995.5	12.6090	405.389
115053	1	12.6595	407.012	995.5	12.6025	405.181
115054	1	12.6424	406.462	995.4	12.5842	404.593
115055	1	12.6211	405.777	995.0	12.5580	403.749
115056	1	12.5969	404.999	995.5	12.5402	403.177
115057	1	12.5047	402.035	997.2	12.4697	400.909
115058	1	12.4564	400.482	997.2	12.4215	399.361
115059	1	12.4666	400.810	997.2	12.4317	399.688
115060	1	12.4699	400.916	997.2	12.4350	399.794
115061	1	11.3532	365.014	996.4	11.3123	363.700
115062	1	12.5094	402.186	997.7	12.4806	401.261
115063	1	12.4863	401.444	996.9	12.4476	400.199
115064	1	12.4544	400.418	996.9	12.4158	399.177
115065	1	12.4346	399.781	996.9	12.3961	398.542
115066	1	12.6728	407.440	997.7	12.6437	406.503
115067	1	12.6304	406.076	996.7	12.5887	404.736
115068	1	12.6238	405.864	997.4	12.5910	404.809
115069	1	12.6387	406.343	997.4	12.6058	405.287
115070	1	12.4757	401.103	996.3	12.4295	399.619
115071	1	12.6332	406.167	999.8	12.6307	406.085
115072	1	12.6155	405.597	999.8	12.6130	405.516
115073	1	12.6246	405.890	999.8	12.6221	405.809
115074	1	12.6018	405.157	999.8	12.5993	405.076
115075	1	12.6637	407.147	999.8	12.6612	407.066
115076	1	12.6364	406.269	999.8	12.6339	406.188
115077	1	12.6724	407.427	999.8	12.6699	407.345
115078	1	12.6100	405.421	999.8	12.6075	405.340
115079	1	12.6249	405.900	999.8	12.6224	405.818
115080	1	12.6148	405.575	999.8	12.6123	405.494
115081	1	12.4755	401.096	995.9	12.4244	399.452
115082	1	12.5952	404.945	996.9	12.5562	403.689
115083	1	12.6356	406.244	995.9	12.5838	404.578
115084	1	12.4955	401.739	995.6	12.4405	399.972
115085	1	12.6991	408.285	995.9	12.6470	406.611
115086	1	12.5168	402.424	995.6	12.4617	400.653
115087	1	12.7219	409.018	996.0	12.6710	407.382
115088	1	12.5715	404.183	995.6	12.5162	402.404
115089	1	12.4598	400.592	996.1	12.4112	399.029
115090	1	12.5748	404.289	996.7	12.5333	402.955
115091	1	12.5935	404.890	995.6	12.5381	403.109
115092	1	12.4834	401.350	995.9	12.4322	399.705
115093	1	12.6941	408.124	995.6	12.6382	406.329
115094	1	12.6851	407.835	995.6	12.6293	406.041
115095	1	12.6915	408.041	996.9	12.6522	406.776
115096	1	12.7476	409.845	995.6	12.6915	408.041
115097	1	12.5638	403.935	995.7	12.5098	402.198
115098	1	12.5574	403.729	995.9	12.5059	402.074
115099	1	12.6126	405.504	996.9	12.5735	404.247
115100	1	12.6885	407.944	995.6	12.6327	406.149
115101	1	12.6553	406.877	995.6	12.5996	405.087
115102	1	12.5530	403.588	996.0	12.5028	401.974
115103	1	12.5814	404.501	996.0	12.5311	402.883
115104	1	12.6717	407.404	996.0	12.6210	405.775
115105	1	12.7113	408.677	996.0	12.6605	407.043
115106	1	12.4942	401.698	996.0	12.4442	400.091
115107	1	12.5046	402.032	999.8	12.5021	401.952
115108	1	12.5327	402.935	999.8	12.5302	402.855
115109	1	12.5124	402.283	999.8	12.5099	402.202
115110	1	12.5700	404.135	999.9	12.5687	404.094
115111	1	12.5070	402.109	999.8	12.5045	402.029
115112	1	12.5460	403.363	999.8	12.5435	403.282
115113	1	12.5257	402.710	999.8	12.5232	402.630
115114	1	12.5381	403.109	999.8	12.5356	403.028
115115	1	12.4759	401.109	999.8	12.4734	401.029
115116	1	12.4985	401.836	999.8	12.4960	401.755
115117	1	12.5754	404.308	999.8	12.5729	404.227
115118	1	12.5436	403.286	999.8	12.5411	403.205
115119	1	12.5046	402.032	999.8	12.5021	401.952



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115120	1	12.4884	401.511	999.8	12.4859	401.431
115121	1	12.5310	402.881	999.8	12.5285	402.800
115122	1	12.4735	401.032	999.8	12.4710	400.952
115123	1	12.4781	401.180	999.8	12.4756	401.100
115124	1	12.5248	402.681	999.8	12.5223	402.601
115125	1	12.5069	402.106	999.8	12.5044	402.025
115126	1	12.5099	402.202	999.8	12.5074	402.122
115127	1	12.5045	402.029	999.8	12.5020	401.948
115128	1	12.4883	401.508	999.8	12.4858	401.428
115129	1	12.5428	403.260	997.5	12.5114	402.252
115130	1	12.5189	402.492	997.5	12.4876	401.485
115131	1	12.5779	404.389	995.7	12.5238	402.650
115132	1	12.5447	403.321	997.5	12.5133	402.313
115133	1	11.5441	371.151	998.5	11.5268	370.594
115134	1	12.5192	402.501	996.3	12.4729	401.012
115135	1	12.5741	404.266	997.6	12.5439	403.296
115136	1	12.6262	405.941	997.6	12.5959	404.967
115137	1	11.5720	372.048	998.5	11.5546	371.490
115138	1	12.4914	401.608	996.3	12.4452	400.122
115139	1	12.5989	405.064	996.3	12.5523	403.565
115140	1	12.7705	410.581	996.3	12.7232	409.062
115141	1	11.3427	364.676	998.5	11.3257	364.129
115142	1	12.6048	405.253	997.6	12.5745	404.281
115143	1	12.5030	401.980	996.3	12.4567	400.493
115144	1	12.5482	403.434	996.3	12.5018	401.941
115145	1	12.4418	400.013	996.3	12.3958	398.533
115146	1	12.5318	402.906	996.3	12.4854	401.416
115147	1	12.5466	403.382	996.3	12.5002	401.890
115148	1	12.5776	404.379	997.6	12.5474	403.408
115149	1	12.5087	402.164	996.8	12.4687	400.877
115150	1	12.4595	400.582	997.8	12.4321	399.701
115151	1	12.4816	401.292	996.8	12.4417	400.008
115152	1	12.5111	402.241	996.8	12.4711	400.954
115153	1	12.5055	402.061	996.3	12.4592	400.573
115154	1	12.5078	402.135	996.0	12.4578	400.526
115155	1	12.4348	399.788	999.9	12.4336	399.748
115156	1	12.5578	403.742	997.6	12.5277	402.773
115157	1	12.5692	404.109	999.9	12.5679	404.068
115158	1	12.4852	401.408	999.9	12.4840	401.368
115159	1	12.5366	403.061	999.9	12.5353	403.020
115160	1	12.4908	401.588	999.9	12.4896	401.548
115161	1	12.6065	405.308	999.9	12.6052	405.268
115162	1	12.5492	403.466	999.9	12.5479	403.426
115163	1	12.4853	401.411	999.9	12.4841	401.371
115164	1	12.5498	403.485	999.9	12.5485	403.445
115165	1	12.4837	401.360	999.9	12.4825	401.320
115166	1	12.4859	401.431	999.9	12.4847	401.391
115167	1	12.5117	402.260	999.9	12.5104	402.220
115168	1	12.5817	404.511	999.9	12.5804	404.470
115169	1	12.4674	400.836	999.9	12.4662	400.796
115170	1	12.5124	402.283	999.9	12.5111	402.242
115171	1	12.5070	402.109	999.9	12.5057	402.069
115172	1	12.4978	401.813	999.9	12.4966	401.773
115173	1	12.5242	402.662	999.9	12.5229	402.622
115174	1	12.5226	402.611	999.8	12.5201	402.530
115175	1	12.5521	403.559	999.8	12.5496	403.478
115176	1	12.5264	402.733	999.8	12.5239	402.652
115177	1	12.5537	403.611	999.8	12.5512	403.530
115178	1	12.5095	402.189	999.8	12.5070	402.109
115179	1	12.5172	402.437	999.8	12.5147	402.357
115180	1	12.5607	403.836	999.8	12.5582	403.755
115181	1	12.5637	403.932	999.8	12.5612	403.851
115182	1	12.5016	401.935	999.8	12.4991	401.855
115183	1	12.5055	402.061	999.8	12.5030	401.980
115184	1	12.6244	405.884	999.8	12.6219	405.802
115185	1	12.4867	401.456	996.5	12.4430	400.051
115186	1	12.4680	400.855	996.5	12.4244	399.452
115187	1	12.4937	401.681	996.5	12.4500	400.276
115188	1	12.5249	402.685	996.5	12.4811	401.275
115189	1	12.4946	401.710	997.0	12.4571	400.505
115190	1	12.4880	401.498	997.0	12.4505	400.294
115191	1	12.4898	401.556	997.0	12.4523	400.351
115192	1	12.5023	401.958	997.0	12.4648	400.752
115193	1	12.5698	404.128	997.0	12.5321	402.916
115194	1	12.4269	399.534	997.0	12.3896	398.335
115195	1	12.4713	400.961	997.0	12.4339	399.758
115196	1	12.4536	400.392	997.0	12.4162	399.191
115197	1	12.3803	398.036	997.0	12.3432	396.841
115198	1	12.4893	401.540	997.0	12.4518	400.335
115199	1	12.4503	400.286	997.0	12.4129	399.085
115200	1	12.4644	400.739	997.0	12.4270	399.537
115201	1	12.4358	399.820	997.0	12.3985	398.620
115202	1	12.2674	394.406	997.2	12.2331	393.301
115203	1	12.5274	402.765	997.2	12.4923	401.637

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115204	1	12.4043	398.807	997.2	12.3696	397.691
115205	1	12.5950	404.938	996.1	12.5459	403.359
115206	1	12.5162	402.405	996.1	12.4674	400.835
115207	1	12.7210	408.989	996.1	12.6714	407.394
115208	1	12.5559	403.681	996.8	12.5157	402.389
115209	1	12.5303	402.858	997.1	12.4940	401.690
115210	1	12.8057	411.713	997.1	12.7686	410.519
115211	1	12.5443	403.308	997.2	12.5092	402.179
115212	1	12.5537	403.611	997.2	12.5185	402.480
115213	1	12.6570	406.932	997.2	12.6216	405.792
115214	1	12.7402	409.607	997.2	12.7045	408.460
115215	1	12.5924	404.855	997.2	12.5571	403.721
115216	1	12.5830	404.553	997.2	12.5478	403.420
115217	1	12.6680	407.285	997.2	12.6325	406.145
115218	1	12.5715	404.183	997.2	12.5363	403.051
115219	1	12.5297	402.839	997.2	12.4946	401.711
115220	1	12.6307	406.086	997.2	12.5953	404.949
115221	1	12.4845	401.386	997.1	12.4483	400.222
115222	1	12.5614	403.858	997.1	12.5250	402.687
115223	1	12.6921	408.060	997.1	12.6553	406.877
115224	1	12.7007	408.337	997.1	12.6639	407.153
115225	1	12.7223	409.031	997.1	12.6854	407.845
115226	1	12.4719	400.981	997.1	12.4357	399.818
115227	1	12.6329	406.157	997.1	12.5963	404.979
115228	1	12.5716	404.186	997.1	12.5351	403.014
115229	1	12.5747	404.286	996.8	12.5345	402.992
115230	1	12.5615	403.861	997.6	12.5314	402.892
115231	1	12.6556	406.887	996.8	12.6151	405.585
115232	1	12.4371	399.862	996.8	12.3973	398.582
115233	1	12.5980	405.035	997.5	12.5665	404.022
115234	1	12.5964	404.983	997.5	12.5649	403.971
115235	1	12.2007	392.261	997.5	12.1702	391.281
115236	1	12.5147	402.357	997.5	12.4834	401.351
115237	1	12.4861	401.437	997.5	12.4549	400.434
115238	1	12.4518	400.334	997.5	12.4207	399.334
115239	1	12.5242	402.662	997.5	12.4929	401.655
115240	1	12.6384	406.334	997.5	12.6068	405.318
115241	1	12.6849	407.829	996.4	12.6392	406.361
115242	1	12.6353	406.234	996.4	12.5898	404.772
115243	1	12.6616	407.080	996.4	12.6160	405.614
115244	1	12.7271	409.185	996.4	12.6813	407.712
115245	1	12.8032	411.632	996.4	12.7571	410.150
115246	1	12.6943	408.131	996.4	12.6486	406.662
115247	1	12.4937	401.681	996.4	12.4487	400.235
115248	1	12.5652	403.980	996.4	12.5200	402.526
115249	1	12.5942	404.913	996.4	12.5489	403.455
115250	1	12.5552	403.659	997.1	12.5188	402.488
115251	1	12.5847	404.607	996.2	12.5369	403.070
115252	1	12.6759	407.539	995.9	12.6239	405.868
115253	1	12.6634	407.137	995.9	12.6115	405.468
115254	1	12.5629	403.906	995.8	12.5101	402.210
115255	1	12.5446	403.318	995.8	12.4919	401.624
115256	1	12.5186	402.482	995.8	12.4660	400.792
115257	1	12.6168	405.639	995.8	12.5638	403.936
115258	1	12.5902	404.784	995.8	12.5373	403.084
115259	1	12.6516	406.758	995.8	12.5985	405.050
115260	1	12.5119	402.267	995.8	12.4594	400.577
115261	1	12.5905	404.794	995.8	12.5376	403.094
115262	1	12.5052	402.051	995.8	12.4527	400.363
115263	1	12.5210	402.559	995.8	12.4684	400.868
115264	1	12.4780	401.177	995.8	12.4256	399.492
115265	1	12.6187	405.700	995.9	12.5670	404.037
115266	1	12.5092	402.180	995.9	12.4579	400.531
115267	1	12.6239	405.868	995.9	12.5721	404.203
115268	1	12.7086	408.591	995.9	12.6565	406.915
115269	1	12.5604	403.826	995.4	12.5026	401.968
115270	1	12.6093	405.398	995.4	12.5513	403.533
115271	1	12.6529	406.800	995.4	12.5947	404.929
115272	1	12.6871	407.899	995.4	12.6287	406.023
115273	1	12.7360	409.472	995.4	12.6774	407.588
115274	1	12.6971	408.221	995.4	12.6387	406.343
115275	1	12.5589	403.778	996.1	12.5099	402.203
115276	1	12.6756	407.530	996.1	12.6262	405.940
115277	1	12.5611	403.848	996.1	12.5121	402.273
115278	1	12.5659	404.003	996.1	12.5169	402.427
115279	1	12.4543	400.415	996.1	12.4057	398.853
115280	1	12.4898	401.556	996.1	12.4411	399.990
115281	1	12.5311	402.884	996.2	12.4835	401.353
115282	1	12.5110	402.238	996.2	12.4635	400.709
115283	1	12.5773	404.369	996.2	12.5295	402.833
115284	1	12.4972	401.794	996.2	12.4497	400.267
115285	1	12.5335	402.961	996.2	12.4859	401.430
115286	1	12.5807	404.479	996.2	12.5329	402.942
115287	1	12.5462	403.369	995.8	12.4935	401.675

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115288	1	12.6622	407.099	995.8	12.6090	405.389
115289	1	12.6322	406.134	995.8	12.5791	404.429
115290	1	12.6962	408.192	995.6	12.6403	406.396
115291	1	12.6063	405.302	995.6	12.5508	403.518
115292	1	12.6622	407.099	995.6	12.6065	405.308
115293	1	12.5801	404.459	995.6	12.5247	402.680
115294	1	12.6779	407.604	995.6	12.6221	405.810
115295	1	12.6221	405.810	995.6	12.5666	404.024
115296	1	12.6064	405.305	995.6	12.5509	403.522
115297	1	12.5647	403.964	996.6	12.5220	402.591
115298	1	12.5251	402.691	996.6	12.4825	401.322
115299	1	12.5742	404.270	996.6	12.5314	402.895
115300	1	12.5248	402.681	996.6	12.4822	401.312
115301	1	12.5820	404.520	996.6	12.5392	403.145
115302	1	12.4697	400.910	995.8	12.4173	399.226
115303	1	12.6377	406.311	995.8	12.5846	404.605
115304	1	12.6141	405.552	995.8	12.5611	403.849
115305	1	12.6235	405.855	995.6	12.5680	404.069
115306	1	12.7253	409.128	995.6	12.6693	407.327
115307	1	12.6175	405.662	995.6	12.5620	403.877
115308	1	12.6248	405.896	995.6	12.5693	404.110
115309	1	12.6653	407.199	995.6	12.6096	405.407
115310	1	12.5552	403.659	995.7	12.5012	401.923
115311	1	12.5181	402.466	995.7	12.4643	400.735
115312	1	12.5952	404.945	995.7	12.5410	403.204
115313	1	12.6110	405.453	995.7	12.5568	403.709
115314	1	12.5554	403.665	995.7	12.5014	401.929
115315	1	12.5536	403.607	995.7	12.4996	401.872
115316	1	12.6451	406.549	995.6	12.5895	404.760
115317	1	12.5998	405.093	995.7	12.5456	403.351
115318	1	12.5807	404.479	995.7	12.5266	402.739
115319	1	12.6059	405.289	995.7	12.5517	403.546
115320	1	12.6341	406.195	995.7	12.5798	404.449
115321	1	12.6157	405.604	995.7	12.5615	403.860
115322	1	12.5837	404.575	995.7	12.5296	402.835
115323	1	12.4992	401.858	996.8	12.4592	400.572
115324	1	12.4066	398.881	996.8	12.3669	397.605
115325	1	12.6352	406.231	997.5	12.6036	405.215
115326	1	12.6242	405.877	997.5	12.5926	404.862
115327	1	12.6125	405.501	997.5	12.5810	404.487
115328	1	12.5814	404.501	997.5	12.5499	403.490
115329	1	12.5954	404.951	997.5	12.5639	403.939
115330	1	12.6537	406.826	997.0	12.6157	405.605
115331	1	12.5628	403.903	997.0	12.5251	402.691
115332	1	12.5803	404.466	997.0	12.5426	403.252
115333	1	12.6896	407.980	997.0	12.6515	406.756
115334	1	12.6821	407.739	997.0	12.6441	406.515
115335	1	12.5398	403.164	997.0	12.5022	401.954
115336	1	12.6755	407.526	997.0	12.6375	406.304
115337	1	12.5240	402.656	997.0	12.4864	401.448
115338	1	12.7316	409.330	997.2	12.6960	408.184
115339	1	12.7014	408.359	997.2	12.6658	407.216
115340	1	12.6601	407.031	997.2	12.6247	405.892
115341	1	12.6182	405.684	997.2	12.5829	404.548
115342	1	12.6591	406.999	997.2	12.6237	405.860
115343	1	12.6406	406.404	997.2	12.6052	405.266
115344	1	12.6083	405.366	997.2	12.5730	404.231
115345	1	12.6468	406.604	997.6	12.6164	405.628
115346	1	12.6205	405.758	997.6	12.5902	404.784
115347	1	12.6058	405.286	997.6	12.5755	404.313
115348	1	12.6225	405.822	997.6	12.5922	404.849
115349	1	12.5404	403.183	997.6	12.5103	402.215
115350	1	12.5698	404.128	997.6	12.5396	403.158
115351	1	12.5675	404.054	997.6	12.5373	403.084
115352	1	12.7148	408.790	995.5	12.6576	406.950
115353	1	12.6013	405.141	995.5	12.5446	403.318
115354	1	12.6181	405.681	995.5	12.5613	403.855
115355	1	12.6655	407.205	995.5	12.6085	405.373
115356	1	12.6993	408.292	995.5	12.6422	406.454
115357	1	12.7107	408.658	995.5	12.6535	406.819
115358	1	12.6979	408.247	995.5	12.6408	406.410
115359	1	12.5821	404.524	996.4	12.5368	403.067
115360	1	12.5519	403.553	996.4	12.5067	402.100
115361	1	12.5812	404.495	996.4	12.5359	403.038
115362	1	12.6090	405.388	996.4	12.5636	403.929
115363	1	12.5085	402.157	996.4	12.4635	400.710
115364	1	12.6019	405.160	996.5	12.5578	403.742
115365	1	12.6331	406.163	996.5	12.5889	404.742
115366	1	12.4831	401.341	996.5	12.4394	399.936
115367	1	12.7144	408.777	996.5	12.6699	407.346
115368	1	12.5255	402.704	996.5	12.4817	401.294
115369	1	12.5107	402.228	996.6	12.4682	400.860
115370	1	12.4767	401.135	996.6	12.4343	399.771
115371	1	12.5658	404.000	996.6	12.5231	402.626

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115372	1	12.5202	402.533	996.6	12.4776	401.165
115373	1	12.5981	405.038	996.6	12.5553	403.661
115374	1	12.5627	403.900	996.6	12.5200	402.527
115375	1	12.5820	404.520	996.6	12.5392	403.145
115376	1	12.4490	400.244	996.6	12.4067	398.884
115377	1	12.5750	404.295	996.6	12.5322	402.921
115378	1	12.6684	407.298	996.6	12.6253	405.913
115379	1	12.6395	406.369	996.6	12.5965	404.987
115380	1	12.5657	403.996	996.6	12.5230	402.623
115381	1	12.5843	404.594	996.0	12.5340	402.976
115382	1	12.4625	400.678	996.0	12.4127	399.076
115383	1	12.4898	401.556	996.0	12.4398	399.950
115384	1	12.5098	402.199	996.0	12.4598	400.590
115385	1	12.5776	404.379	996.0	12.5273	402.761
115386	1	12.4701	400.923	996.0	12.4202	399.319
115387	1	12.5017	401.939	996.0	12.4517	400.331
115388	1	12.4599	400.595	996.0	12.4101	398.992
115389	1	12.5506	403.511	996.0	12.5004	401.897
115390	1	12.5264	402.733	996.0	12.4763	401.122
115391	1	12.4977	401.810	996.0	12.4477	400.203
115392	1	12.5744	404.276	996.0	12.5241	402.659
115393	1	12.4609	400.627	995.9	12.4098	398.984
115394	1	12.5492	403.466	995.9	12.4977	401.812
115395	1	12.5303	402.858	995.9	12.4789	401.206
115396	1	12.5608	403.839	995.9	12.5093	402.183
115397	1	12.5008	401.910	995.9	12.4495	400.262
115398	1	12.5057	402.067	995.9	12.4544	400.419
115399	1	12.5964	404.983	996.3	12.5498	403.485
115400	1	12.5238	402.649	996.3	12.4775	401.159
115401	1	12.4854	401.415	996.3	12.4392	399.929
115402	1	12.5820	404.520	995.8	12.5292	402.821
115403	1	12.6863	407.874	995.8	12.6330	406.161
115404	1	12.5288	402.810	995.7	12.4749	401.078
115405	1	12.5951	404.942	995.7	12.5409	403.200
115406	1	12.6056	405.279	995.7	12.5514	403.536
115407	1	12.5246	402.675	995.7	12.4707	400.943
115408	1	12.6456	406.565	995.7	12.5912	404.817
115409	1	12.6631	407.128	995.7	12.6086	405.377
115410	1	12.4876	401.485	995.7	12.4339	399.759
115411	1	12.6839	407.797	995.7	12.6294	406.043
115412	1	12.5430	403.267	995.7	12.4891	401.532
115413	1	12.5283	402.794	995.7	12.4744	401.062
115414	1	12.5155	402.382	995.7	12.4617	400.652
115415	1	12.6244	405.884	995.7	12.5701	404.138
115416	1	12.5885	404.729	995.6	12.5331	402.949
115417	1	12.5934	404.887	995.6	12.5380	403.105
115418	1	12.5561	403.688	995.6	12.5009	401.911
115419	1	12.6216	405.794	995.6	12.5661	404.008
115420	1	12.5949	404.935	995.6	12.5395	403.153
115421	1	12.6332	406.167	995.6	12.5776	404.379
115422	1	12.6580	406.964	995.8	12.6048	405.255
115423	1	12.7357	409.462	995.8	12.6822	407.742
115424	1	12.6518	406.765	995.8	12.5987	405.056
115425	1	12.6807	407.694	995.8	12.6274	405.981
115426	1	12.6417	406.440	995.8	12.5886	404.733
115427	1	12.5554	403.665	995.8	12.5027	401.970
115428	1	12.5541	403.623	995.5	12.4976	401.807
115429	1	12.6986	408.269	995.5	12.6415	406.432
115430	1	12.6955	408.169	995.5	12.6384	406.333
115431	1	12.6223	405.816	995.8	12.5693	404.112
115432	1	12.5666	404.025	995.8	12.5138	402.328
115433	1	12.5335	402.961	995.8	12.4809	401.269
115434	1	12.6411	406.420	995.8	12.5880	404.714
115435	1	12.5873	404.691	995.7	12.5332	402.951
115436	1	12.5283	402.794	995.7	12.4744	401.062
115437	1	12.5482	403.434	995.7	12.4942	401.699
115438	1	12.5290	402.816	995.9	12.4776	401.165
115439	1	12.5157	402.389	995.9	12.4644	400.739
115440	1	12.5515	403.540	995.9	12.5000	401.885
115441	1	12.5157	402.389	995.9	12.4644	400.739
115442	1	12.5516	403.543	995.9	12.5001	401.888
115443	1	12.6181	405.681	996.1	12.5689	404.099
115444	1	12.6554	406.880	996.1	12.6060	405.293
115445	1	12.6820	407.735	996.1	12.6325	406.145
115446	1	12.6584	406.977	996.1	12.6090	405.389
115447	1	12.5737	404.254	996.1	12.5247	402.677
115448	1	12.5899	404.774	996.1	12.5408	403.196
115449	1	12.5916	404.829	996.1	12.5425	403.250
115450	1	12.6060	405.292	996.1	12.5568	403.711
115451	1	12.6293	406.041	996.1	12.5800	404.458
115452	1	12.5527	403.578	996.3	12.5063	402.085
115453	1	12.7095	408.620	996.3	12.6625	407.108
115454	1	12.5313	402.890	996.3	12.4849	401.400
115455	1	12.5322	402.919	996.3	12.4858	401.428

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115456	1	12.5423	403.244	996.3	12.4959	401.752
115457	1	12.5104	402.218	996.3	12.4641	400.730
115458	1	12.6475	406.626	996.3	12.6007	405.122
115459	1	12.5796	404.443	996.1	12.5305	402.866
115460	1	12.5894	404.758	995.7	12.5353	403.018
115461	1	12.4900	401.563	995.7	12.4363	399.836
115462	1	12.5608	403.839	995.7	12.5068	402.102
115463	1	12.6335	406.176	995.7	12.5792	404.430
115464	1	12.5945	404.922	995.7	12.5403	403.181
115465	1	12.6608	407.054	995.7	12.6064	405.304
115466	1	12.5886	404.733	995.7	12.5345	402.992
115467	1	12.6269	405.964	995.7	12.5726	404.218
115468	1	12.6740	407.478	995.7	12.6195	405.726
115469	1	12.5696	404.122	995.7	12.5156	402.384
115470	1	12.6246	405.890	995.7	12.5703	404.145
115471	1	12.5565	403.701	995.7	12.5025	401.965
115472	1	12.6328	406.154	995.7	12.5785	404.407
115473	1	12.5908	404.803	995.7	12.5367	403.063
115474	1	12.4606	400.617	995.7	12.4070	398.895
115475	1	12.7510	409.954	995.7	12.6962	408.191
115476	1	12.6185	405.694	995.7	12.5642	403.949
115477	1	12.4710	400.952	996.5	12.4274	399.548
115478	1	12.6051	405.263	996.5	12.5610	403.845
115479	1	12.6083	405.366	996.5	12.5642	403.947
115480	1	12.4924	401.640	996.5	12.4487	400.234
115481	1	12.5566	403.704	996.5	12.5127	402.291
115482	1	12.5371	403.077	996.5	12.4932	401.666
115483	1	12.5049	402.042	996.5	12.4611	400.634
115484	1	12.5850	404.617	996.5	12.5410	403.201
115485	1	12.5829	404.549	996.5	12.5389	403.133
115486	1	12.6313	406.105	996.5	12.5871	404.684
115487	1	12.5453	403.340	996.5	12.5014	401.929
115488	1	12.5886	404.733	996.5	12.5445	403.316
115489	1	12.6206	405.761	996.5	12.5764	404.341
115490	1	12.6730	407.446	995.8	12.6198	405.735
115491	1	12.6573	406.941	995.8	12.6041	405.232
115492	1	12.4932	401.665	997.1	12.4570	400.501
115493	1	12.5029	401.977	997.1	12.4666	400.812
115494	1	12.5523	403.566	997.1	12.5159	402.395
115495	1	12.5207	402.550	996.0	12.4706	400.939
115496	1	12.6598	407.022	996.0	12.6092	405.394
115497	1	12.6071	405.327	996.0	12.5567	403.706
115498	1	12.5306	402.868	996.0	12.4805	401.256
115499	1	12.7012	408.353	995.9	12.6491	406.679
115500	1	12.5844	404.598	995.9	12.5328	402.939
115501	1	12.6212	405.781	995.9	12.5695	404.117
115502	1	12.5270	402.752	995.4	12.4694	400.899
115503	1	12.5865	404.665	995.4	12.5286	402.804
115504	1	12.5425	403.250	995.3	12.4836	401.355
115505	1	12.5566	403.704	995.3	12.4976	401.806
115506	1	12.6215	405.790	995.3	12.5622	403.883
115507	1	12.5619	403.874	995.3	12.5029	401.976
115508	1	12.5580	403.749	995.3	12.4990	401.851
115509	1	12.5407	403.193	995.3	12.4818	401.298
115510	1	12.5884	404.726	995.8	12.5355	403.026
115511	1	12.5958	404.964	995.8	12.5429	403.263
115512	1	12.5755	404.311	995.8	12.5227	402.613
115513	1	12.5768	404.353	995.8	12.5240	402.655
115514	1	12.5354	403.022	995.8	12.4828	401.329
115515	1	12.5142	402.341	995.8	12.4616	400.651
115516	1	12.6332	406.167	997.0	12.5953	404.948
115517	1	12.4439	400.080	997.0	12.4066	398.880
115518	1	12.5877	404.704	995.5	12.5311	402.882
115519	1	12.6124	405.498	995.5	12.5556	403.673
115520	1	12.5329	402.942	996.0	12.4828	401.330
115521	1	12.5201	402.530	996.0	12.4700	400.920
115522	1	12.5268	402.746	996.0	12.4767	401.135
115523	1	12.5439	403.295	996.0	12.4937	401.682
115524	1	12.5723	404.209	996.0	12.5220	402.592
115525	1	12.6102	405.427	996.4	12.5648	403.968
115526	1	12.5714	404.180	996.4	12.5261	402.725
115527	1	12.5522	403.562	996.4	12.5070	402.109
115528	1	12.5904	404.790	996.4	12.5451	403.333
115529	1	12.6133	405.527	996.4	12.5679	404.067
115530	1	12.5174	402.443	996.5	12.4736	401.035
115531	1	12.5471	403.398	996.5	12.5032	401.986
115532	1	12.5750	404.295	996.5	12.5310	402.880
115533	1	12.5567	403.707	996.5	12.5128	402.294
115534	1	12.5487	403.450	996.0	12.4985	401.836
115535	1	12.6200	405.742	996.0	12.5695	404.119
115536	1	12.5833	404.562	996.0	12.5330	402.944
115537	1	12.5700	404.135	996.0	12.5197	402.518
115538	1	12.5944	404.919	996.0	12.5440	403.299
115539	1	12.5160	402.398	995.6	12.4609	400.628

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115540	1	12.5756	404.315	995.5	12.5190	402.495
115541	1	12.6459	406.575	995.5	12.5890	404.745
115542	1	12.4751	401.083	995.5	12.4190	399.279
115543	1	12.5307	402.871	995.5	12.4743	401.058
115544	1	12.6101	405.424	995.5	12.5534	403.599
115545	1	12.6457	406.568	995.5	12.5888	404.739
115546	1	12.6331	406.163	995.5	12.5763	404.336
115547	1	12.6083	405.366	995.5	12.5516	403.542
115548	1	12.6768	407.568	995.5	12.6198	405.734
115549	1	12.6067	405.315	995.5	12.5500	403.491
115550	1	12.7344	409.420	995.5	12.6771	407.578
115551	1	12.5817	404.511	995.5	12.5251	402.690
115552	1	12.4763	401.122	995.4	12.4189	399.277
115553	1	12.4923	401.636	995.8	12.4398	399.950
115554	1	12.4811	401.276	995.7	12.4274	399.551
115555	1	12.5306	402.868	995.0	12.4679	400.854
115556	1	12.5065	402.093	995.0	12.4440	400.083
115557	1	12.5181	402.466	995.0	12.4555	400.454
115558	1	12.4968	401.781	995.9	12.4456	400.134
115559	1	12.5275	402.768	995.4	12.4699	400.915
115560	1	12.4969	401.784	995.6	12.4419	400.017
115561	1	12.5309	402.877	995.2	12.4708	400.944
115562	1	12.5056	402.064	995.2	12.4456	400.134
115563	1	12.6834	407.780	995.9	12.6314	406.109
115564	1	12.6749	407.507	995.9	12.6229	405.836
115565	1	12.7119	408.697	996.6	12.6687	407.307
115566	1	12.5824	404.533	996.6	12.5396	403.158
115567	1	12.6973	408.227	996.6	12.6541	406.839
115568	1	12.6852	407.838	996.6	12.6421	406.452
115569	1	12.5563	403.694	996.6	12.5136	402.322
115570	1	12.5567	403.707	996.6	12.5140	402.334
115571	1	12.4422	400.026	996.6	12.3999	398.666
115572	1	12.5733	404.241	996.6	12.5306	402.866
115573	1	12.5951	404.942	996.6	12.5523	403.565
115574	1	12.4776	401.164	996.6	12.4352	399.800
115575	1	12.5485	403.443	996.6	12.5058	402.072
115576	1	12.6182	405.684	997.6	12.5879	404.711
115577	1	12.5012	401.923	996.7	12.4599	400.596
115578	1	12.5075	402.125	997.6	12.4775	401.160
115579	1	12.6158	405.607	997.6	12.5855	404.634
115580	1	12.6121	405.488	997.4	12.5793	404.434
115581	1	12.4455	400.132	997.6	12.4156	399.172
115582	1	12.5768	404.353	997.6	12.5466	403.383
115583	1	12.4518	400.334	996.9	12.4132	399.093
115584	1	12.3979	398.601	996.9	12.3595	397.366
115585	1	12.4431	400.055	996.6	12.4008	398.694
115586	1	12.4689	400.884	997.8	12.4415	400.002
115587	1	12.4969	401.784	997.2	12.4619	400.659
115588	1	12.4641	400.730	997.6	12.4342	399.768
115589	1	12.5311	402.884	997.6	12.5010	401.917
115590	1	12.4834	401.350	997.6	12.4534	400.387
115591	1	12.5185	402.479	997.6	12.4885	401.513
115592	1	12.6609	407.057	997.2	12.6254	405.917
115593	1	12.6400	406.385	997.2	12.6046	405.247
115594	1	12.5830	404.553	997.2	12.5478	403.420
115595	1	12.5396	403.157	997.2	12.5045	402.028
115596	1	12.5133	402.312	998.0	12.4883	401.507
115597	1	12.4844	401.382	998.0	12.4594	400.580
115598	1	12.5418	403.228	998.0	12.5167	402.421
115599	1	12.6196	405.729	998.0	12.5944	404.918
115600	1	12.4763	401.122	997.5	12.4451	400.119
115601	1	12.5702	404.141	997.8	12.5425	403.252
115602	1	13.2635	426.431	996.0	13.2104	424.725
115603	1	13.2178	424.962	996.0	13.1649	423.262
115604	1	13.0106	418.300	996.0	12.9586	416.627
115605	1	13.0966	421.065	996.0	13.0442	419.381
115606	1	12.9639	416.799	996.0	12.9120	415.132
115607	1	13.1492	422.756	996.0	13.0966	421.065
115608	1	13.1928	424.158	996.0	13.1400	422.461
115609	1	13.2501	426.000	996.0	13.1971	424.296
115610	1	13.4133	431.247	996.0	13.3596	429.522
115611	1	12.7979	411.462	996.0	12.7467	409.816
115612	1	13.1902	424.074	996.0	13.1374	422.378
115613	1	12.9082	415.008	996.0	12.8566	413.348
115614	1	12.9764	417.201	995.8	12.9219	415.448
115615	1	13.3741	429.987	995.8	13.3179	428.181
115616	1	13.3331	428.669	995.8	13.2771	426.868
115617	1	12.6656	407.208	995.8	12.6124	405.498
115618	1	13.3241	428.379	995.8	13.2681	426.580
115619	1	13.0818	420.589	995.8	13.0269	418.823
115620	1	12.8021	411.597	995.8	12.7483	409.868
115621	1	13.0916	420.904	995.8	13.0366	419.137
115622	1	13.1272	422.049	995.8	13.0721	420.276
115623	1	12.6896	407.980	995.8	12.6363	406.266

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115624	1	12.4741	401.051	995.8	12.4217	399.367
115625	1	12.6695	407.334	995.8	12.6163	405.623
115626	1	12.8642	413.593	995.8	12.8102	411.856
115627	1	13.1797	423.737	995.8	13.1243	421.957
115628	1	12.5885	404.729	995.8	12.5356	403.030
115629	1	12.8168	412.069	995.7	12.7617	410.297
115630	1	13.0345	419.069	995.7	12.9785	417.267
115631	1	12.8813	414.143	995.7	12.8259	412.362
115632	1	13.2055	424.566	995.7	13.1487	422.741
115633	1	13.3299	428.566	997.2	13.2926	427.366
115634	1	12.9932	417.741	997.2	12.9568	416.571
115635	1	13.2956	427.463	997.2	13.2584	426.266
115636	1	12.8382	412.757	997.2	12.8023	411.602
115637	1	13.4031	430.919	997.2	13.3656	429.713
115638	1	12.6778	407.600	997.2	12.6423	406.459
115639	1	13.0744	420.351	997.2	13.0378	419.174
115640	1	12.8957	414.606	997.2	12.8596	413.445
115641	1	13.4086	431.096	997.2	13.3711	429.889
115642	1	12.9863	417.519	997.0	12.9473	416.266
115643	1	13.1974	424.306	997.0	13.1578	423.033
115644	1	12.3127	395.862	997.0	12.2758	394.675
115645	1	13.0754	420.384	997.0	13.0362	419.122
115646	1	12.7626	410.327	997.0	12.7243	409.096
115647	1	12.6012	405.138	997.0	12.5634	403.922
115648	1	12.9523	416.426	997.0	12.9134	415.177
115649	1	12.9512	416.390	997.0	12.9123	415.141
115650	1	12.3869	398.248	997.0	12.3497	397.053
115651	1	12.9108	415.092	997.0	12.8721	413.846
115652	1	12.5082	402.148	999.7	12.5044	402.027
115653	1	12.6202	405.749	999.7	12.6164	405.627
115654	1	12.5286	402.804	999.6	12.5236	402.642
115655	1	12.5747	404.286	997.4	12.5420	403.235
115656	1	12.5029	401.977	999.8	12.5004	401.897
115657	1	12.5143	402.344	999.7	12.5105	402.223
115658	1	12.5236	402.643	999.9	12.5223	402.603
115659	1	12.5449	403.328	999.9	12.5436	403.287
115660	1	12.4928	401.653	999.9	12.4916	401.612
115661	1	12.5550	403.652	999.9	12.5537	403.612
115662	1	12.4953	401.733	999.9	12.4941	401.693
115663	1	12.5355	403.025	999.9	12.5342	402.985
115664	1	12.4556	400.457	999.9	12.4544	400.416
115665	1	12.6746	407.498	999.9	12.6733	407.457
115666	1	12.6042	405.234	999.9	12.6029	405.194
115667	1	12.6281	406.003	999.9	12.6268	405.962
115668	1	12.5856	404.636	999.9	12.5843	404.596
115669	1	12.4950	401.723	999.9	12.4938	401.683
115670	1	12.5816	404.508	999.9	12.5803	404.467
115671	1	12.5328	402.939	999.9	12.5315	402.898
115672	1	12.5726	404.218	999.9	12.5713	404.178
115673	1	12.5484	403.440	999.9	12.5471	403.400
115674	1	12.5509	403.521	999.9	12.5496	403.480
115675	1	12.6281	406.003	999.9	12.6268	405.962
115676	1	12.5199	402.524	999.9	12.5186	402.484
115677	1	12.5024	401.961	999.9	12.5011	401.921
115678	1	12.5879	404.710	999.9	12.5866	404.670
115679	1	12.5973	405.012	999.9	12.5960	404.972
115680	1	12.5182	402.469	999.9	12.5169	402.429
115681	1	12.4138	399.113	999.9	12.4126	399.073
115682	1	12.4514	400.322	999.9	12.4502	400.281
115683	1	12.6856	407.851	999.9	12.6843	407.810
115684	1	12.5427	403.257	999.9	12.5414	403.217
115685	1	12.5626	403.897	999.9	12.5613	403.856
115686	1	12.5281	402.787	999.9	12.5268	402.747
115687	1	12.5644	403.955	999.9	12.5631	403.914
115688	1	12.5008	401.910	999.9	12.4995	401.870
115689	1	12.4205	399.328	999.9	12.4193	399.288
115690	1	12.5645	403.958	999.9	12.5632	403.917
115691	1	12.5103	402.215	999.9	12.5090	402.175
115692	1	12.6095	405.405	999.9	12.6082	405.364
115693	1	12.5947	404.929	999.9	12.5934	404.888
115694	1	12.5816	404.508	999.9	12.5803	404.467
115695	1	12.6020	405.163	999.9	12.6007	405.123
115696	1	12.5693	404.112	999.9	12.5680	404.072
115697	1	12.5855	404.633	999.9	12.5842	404.592
115698	1	12.5888	404.739	999.9	12.5875	404.699
115699	1	12.5180	402.463	999.9	12.5167	402.422
115700	1	12.4964	401.768	999.9	12.4952	401.728
115701	1	12.5822	404.527	999.9	12.5809	404.486
115702	1	12.7232	409.060	997.7	12.6939	408.119
115703	1	12.5257	402.710	997.7	12.4969	401.784
115704	1	12.5256	402.707	997.7	12.4968	401.781
115705	1	12.8148	412.005	997.7	12.7853	411.057
115706	1	12.6531	406.806	997.6	12.6227	405.830
115707	1	12.9222	415.458	997.6	12.8912	414.461



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115708	1	12.5809	404.485	997.6	12.5507	403.514
115709	1	12.4950	401.723	995.7	12.4413	399.996
115710	1	12.5776	404.379	995.7	12.5235	402.640
115711	1	12.6105	405.437	995.7	12.5563	403.693
115712	1	12.6417	406.440	995.7	12.5873	404.692
115713	1	12.5924	404.855	995.7	12.5383	403.114
115714	1	12.5552	403.659	995.8	12.5025	401.963
115715	1	12.5599	403.810	995.8	12.5071	402.114
115716	1	12.5922	404.848	995.8	12.5393	403.148
115717	1	12.5512	403.530	995.8	12.4985	401.835
115718	1	12.5426	403.254	995.8	12.4899	401.560
115719	1	12.6695	407.334	995.8	12.6163	405.623
115720	1	12.5174	402.443	995.8	12.4648	400.753
115721	1	12.5913	404.819	995.8	12.5384	403.119
115722	1	12.6994	408.295	995.8	12.6461	406.580
115723	1	12.5743	404.273	995.8	12.5215	402.575
115724	1	12.5492	403.466	995.7	12.4952	401.731
115725	1	12.6376	406.308	995.7	12.5833	404.561
115726	1	12.5385	403.122	995.7	12.4846	401.388
115727	1	12.5895	404.762	995.7	12.5354	403.021
115728	1	12.5647	403.964	995.7	12.5107	402.227
115729	1	12.5770	404.360	995.7	12.5229	402.621
115730	1	12.5470	403.395	995.9	12.4956	401.741
115731	1	12.5702	404.141	995.9	12.5187	402.484
115732	1	12.5046	402.032	995.9	12.4533	400.384
115733	1	12.5857	404.639	995.9	12.5341	402.980
115734	1	12.5604	403.826	995.8	12.5076	402.130
115735	1	12.5856	404.636	995.8	12.5327	402.937
115736	1	12.6008	405.125	995.7	12.5466	403.383
115737	1	12.5491	403.463	995.7	12.4951	401.728
115738	1	12.6021	405.167	995.7	12.5479	403.424
115739	1	12.5832	404.559	995.7	12.5291	402.819
115740	1	12.5017	401.939	995.7	12.4479	400.210
115741	1	12.6046	405.247	995.7	12.5504	403.504
115742	1	12.5824	404.533	995.7	12.5283	402.794
115743	1	12.5273	402.762	995.7	12.4734	401.030
115744	1	12.5973	405.012	995.7	12.5431	403.271
115745	1	12.4873	401.476	995.7	12.4336	399.749
115746	1	12.5963	404.980	996.4	12.5510	403.522
115747	1	12.4876	401.485	996.4	12.4426	400.040
115748	1	12.5896	404.765	996.4	12.5443	403.308
115749	1	12.5254	402.701	996.4	12.4803	401.251
115750	1	12.5831	404.556	997.2	12.5479	403.423
115751	1	12.5933	404.884	997.8	12.5656	403.993
115752	1	12.6471	406.613	997.5	12.6155	405.597
115753	1	12.6236	405.858	997.2	12.5883	404.721
115754	1	12.5698	404.128	997.2	12.5346	402.997
115755	1	12.4317	399.688	997.2	12.3969	398.569
115756	1	12.6027	405.186	997.2	12.5674	404.051
115757	1	12.5754	404.308	997.2	12.5402	403.176
115758	1	12.5552	403.659	996.1	12.5062	402.084
115759	1	12.5938	404.900	995.9	12.5422	403.240
115760	1	12.5333	402.955	996.1	12.4844	401.383
115761	1	12.6723	407.424	996.0	12.6216	405.794
115762	1	12.6978	408.243	996.1	12.6483	406.651
115763	1	12.5847	404.607	996.0	12.5344	402.989
115764	1	12.6999	408.311	996.2	12.6516	406.759
115765	1	12.5051	402.048	996.2	12.4576	400.520
115766	1	12.6886	407.948	997.5	12.6569	406.928
115767	1	12.5884	404.726	997.1	12.5519	403.552
115768	1	12.5562	403.691	999.4	12.5487	403.449
115769	1	12.4596	400.585	996.5	12.4160	399.183
115770	1	12.7019	408.375	998.8	12.6867	407.885
115771	1	12.5249	402.685	997.4	12.4923	401.638
115772	1	12.5283	402.794	998.5	12.5095	402.190
115773	1	12.4430	400.051	995.4	12.3858	398.211
115774	1	12.4560	400.469	995.5	12.3999	398.667
115775	1	12.4715	400.968	995.5	12.4154	399.163
115776	1	12.4608	400.624	995.5	12.4047	398.821
115777	1	12.4549	400.434	995.5	12.3989	398.632
115778	1	12.4611	400.633	997.7	12.4324	399.712
115779	1	12.6974	408.231	996.8	12.6568	406.924
115780	1	12.5132	402.308	997.1	12.4769	401.142
115781	1	12.5819	404.517	997.2	12.5467	403.385
115782	1	12.5300	402.849	997.2	12.4949	401.721
115783	1	12.5890	404.745	996.8	12.5487	403.450
115784	1	12.5533	403.598	996.5	12.5094	402.185
115785	1	12.4765	401.128	996.5	12.4328	399.725
115786	1	12.5048	402.038	999.6	12.4998	401.878
115787	1	12.4999	401.881	999.7	12.4962	401.760
115788	1	12.5151	402.370	999.7	12.5113	402.249
115789	1	12.5839	404.581	999.4	12.5763	404.339
115790	1	12.5484	403.440	995.8	12.4957	401.746
115791	1	12.5124	402.283	999.8	12.5099	402.202

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115792	1	12.5171	402.434	999.8	12.5146	402.353
115793	1	12.5425	403.250	999.9	12.5412	403.210
115794	1	12.7259	409.147	999.8	12.7234	409.065
115795	1	12.4652	400.765	999.8	12.4627	400.685
115796	1	12.5464	403.376	999.8	12.5439	403.295
115797	1	12.5422	403.241	999.8	12.5397	403.160
115798	1	12.5335	402.961	999.8	12.5310	402.880
115799	1	12.5110	402.238	999.8	12.5085	402.157
115800	1	12.5132	402.308	999.7	12.5094	402.188
115801	1	12.5504	403.504	999.7	12.5466	403.383
115802	1	12.4799	401.238	997.1	12.4437	400.074
115803	1	12.3858	398.212	997.1	12.3499	397.058
115804	1	12.6036	405.215	997.1	12.5670	404.040
115805	1	12.6618	407.086	997.1	12.6251	405.905
115806	1	12.7909	411.237	997.1	12.7538	410.044
115807	1	12.6111	405.456	997.1	12.5745	404.280
115808	1	12.4441	400.087	997.1	12.4080	398.927
115809	1	12.6579	406.961	997.7	12.6288	406.025
115810	1	12.5910	404.810	997.7	12.5620	403.879
115811	1	12.6228	405.832	997.7	12.5938	404.899
115812	1	12.6782	407.613	997.7	12.6490	406.676
115813	1	12.6750	407.510	997.9	12.6484	406.655
115814	1	12.4893	401.540	997.9	12.4631	400.697
115815	1	12.6167	405.636	997.9	12.5902	404.784
115816	1	12.6447	406.536	997.9	12.6181	405.683
115817	1	12.7092	408.610	997.9	12.6825	407.752
115818	1	12.7472	409.832	997.9	12.7204	408.971
115819	1	12.6478	406.636	997.9	12.6212	405.782
115820	1	12.7303	409.288	997.9	12.7036	408.429
115821	1	12.7807	410.909	997.9	12.7539	410.046
115822	1	12.6719	407.411	997.9	12.6453	406.555
115823	1	12.5341	402.980	996.9	12.4952	401.731
115824	1	12.5366	403.061	996.9	12.4977	401.811
115825	1	12.4487	400.235	996.9	12.4101	398.994
115826	1	12.4123	399.064	996.9	12.3738	397.827
115827	1	12.5685	404.086	996.9	12.5295	402.834
115828	1	12.4160	399.183	996.9	12.3775	397.946
115829	1	12.5335	402.961	996.9	12.4946	401.712
115830	1	12.3996	398.656	996.9	12.3612	397.420
115831	1	12.4860	401.434	996.9	12.4473	400.189
115832	1	12.4682	400.862	996.9	12.4295	399.619
115833	1	12.6625	407.109	997.5	12.6308	406.091
115834	1	12.3524	397.139	996.9	12.3141	395.907
115835	1	12.5724	404.212	996.9	12.5334	402.959
115836	1	12.6285	406.015	997.3	12.5944	404.919
115837	1	12.4839	401.366	997.3	12.4502	400.283
115838	1	12.4760	401.112	997.7	12.4473	400.190
115839	1	12.5459	403.360	997.7	12.5170	402.432
115840	1	12.5760	404.327	997.7	12.5471	403.398
115841	1	12.5479	403.424	997.7	12.5190	402.496
115842	1	12.5542	403.627	997.7	12.5253	402.698
115843	1	12.6283	406.009	997.7	12.5993	405.075
115844	1	12.7091	408.607	997.7	12.6799	407.667
115845	1	12.7247	409.108	997.6	12.6942	408.126
115846	1	12.6322	406.134	997.6	12.6019	405.160
115847	1	12.7349	409.436	997.6	12.7043	408.454
115848	1	12.6075	405.340	997.6	12.5772	404.367
115849	1	12.6750	407.510	997.6	12.6446	406.532
115850	1	12.4432	400.058	997.6	12.4133	399.098
115851	1	12.4985	401.836	997.6	12.4685	400.871
115852	1	12.5132	402.308	997.8	12.4857	401.423
115853	1	12.5162	402.405	997.8	12.4887	401.520
115854	1	12.5125	402.286	997.8	12.4850	401.401
115855	1	12.6291	406.035	997.8	12.6013	405.141
115856	1	12.5933	404.884	997.8	12.5656	403.993
115857	1	12.4760	401.112	997.8	12.4486	400.230
115858	1	12.6640	407.157	997.8	12.6361	406.261
115859	1	12.5817	404.511	997.8	12.5540	403.621
115860	1	12.6353	406.234	997.8	12.6075	405.340
115861	1	12.4704	400.932	998.1	12.4467	400.171
115862	1	12.1454	390.483	998.1	12.1223	389.741
115863	1	12.6508	406.732	998.1	12.6268	405.960
115864	1	12.4890	401.530	998.1	12.4653	400.767
115865	1	12.4067	398.884	998.1	12.3831	398.126
115866	1	12.5303	402.858	998.1	12.5065	402.093
115867	1	12.5886	404.733	998.1	12.5647	403.964
115868	1	12.6610	407.060	998.1	12.6369	406.287
115869	1	12.6571	406.935	998.1	12.6331	406.162
115870	1	12.5785	404.408	997.8	12.5508	403.518
115871	1	12.5312	402.887	997.8	12.5036	402.001
115872	1	12.6336	406.179	997.8	12.6058	405.286
115873	1	12.4993	401.862	997.8	12.4718	400.977
115874	1	12.4705	400.936	997.8	12.4431	400.054
115875	1	12.5780	404.392	997.8	12.5503	403.502

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115876	1	12.5864	404.662	997.8	12.5587	403.772
115877	1	12.5009	401.913	997.8	12.4734	401.029
115878	1	12.4346	399.781	997.8	12.4072	398.902
115879	1	12.4550	400.437	997.8	12.4276	399.556
115880	1	12.6183	405.687	996.8	12.5779	404.389
115881	1	12.6299	406.060	996.8	12.5895	404.761
115882	1	12.5996	405.086	996.8	12.5593	403.790
115883	1	12.6976	408.237	997.3	12.6633	407.135
115884	1	12.6713	407.391	997.3	12.6371	406.291
115885	1	12.6852	407.838	997.3	12.6509	406.737
115886	1	12.6400	406.385	997.3	12.6059	405.288
115887	1	12.6728	407.440	997.3	12.6386	406.340
115888	1	12.6493	406.684	997.3	12.6151	405.586
115889	1	12.6019	405.160	997.5	12.5704	404.147
115890	1	12.5981	405.038	997.5	12.5666	404.025
115891	1	12.6642	407.163	997.5	12.6325	406.145
115892	1	12.6246	405.890	997.5	12.5930	404.875
115893	1	12.6736	407.465	997.5	12.6419	406.447
115894	1	12.6703	407.359	997.5	12.6386	406.341
115895	1	12.5483	403.437	997.5	12.5169	402.428
115896	1	12.3974	398.585	997.5	12.3664	397.589
115897	1	12.5063	402.087	997.5	12.4750	401.081
115898	1	12.6199	405.739	997.5	12.5884	404.725
115899	1	12.6284	406.012	996.1	12.5791	404.429
115900	1	12.6148	405.575	996.4	12.5694	404.115
115901	1	12.4915	401.611	996.4	12.4465	400.165
115902	1	12.5870	404.681	999.9	12.5857	404.641
115903	1	12.5574	403.729	999.9	12.5561	403.689
115904	1	12.5595	403.797	999.9	12.5582	403.757
115905	1	12.5486	403.447	999.9	12.5473	403.406
115906	1	12.5664	404.019	999.9	12.5651	403.978
115907	1	12.5784	404.405	999.9	12.5771	404.364
115908	1	12.5796	404.443	999.9	12.5783	404.403
115909	1	12.5759	404.324	999.9	12.5746	404.284
115910	1	12.5468	403.389	999.9	12.5455	403.348
115911	1	12.6106	405.440	999.9	12.6093	405.399
115912	1	12.5164	402.411	999.9	12.5151	402.371
115913	1	12.5625	403.893	999.9	12.5612	403.853
115914	1	12.6730	407.446	999.9	12.6717	407.405
115915	1	12.5657	403.996	999.9	12.5644	403.956
115916	1	12.5655	403.990	999.9	12.5642	403.950
115917	1	12.5362	403.048	999.9	12.5349	403.008
115918	1	12.5324	402.926	999.9	12.5311	402.885
115919	1	12.4805	401.257	999.9	12.4793	401.217
115920	1	12.5275	402.768	999.9	12.5262	402.728
115921	1	12.5379	403.103	999.9	12.5366	403.062
115922	1	12.4575	400.518	999.9	12.4563	400.478
115923	1	12.6309	406.093	999.9	12.6296	406.052
115924	1	12.4488	400.238	999.9	12.4476	400.198
115925	1	12.5580	403.749	999.9	12.5567	403.708
115926	1	12.5418	403.228	999.9	12.5405	403.188
115927	1	12.5989	405.064	999.9	12.5976	405.023
115928	1	12.5452	403.337	999.9	12.5439	403.297
115929	1	12.5466	403.382	999.9	12.5453	403.342
115930	1	12.5444	403.312	995.3	12.4854	401.416
115931	1	12.5405	403.186	995.3	12.4816	401.291
115932	1	12.6844	407.813	995.3	12.6248	405.896
115933	1	12.6452	406.552	996.0	12.5946	404.926
115934	1	13.2089	424.676	996.0	13.1561	422.977
115935	1	13.3861	430.373	996.0	13.3326	428.651
115936	1	12.4778	401.170	996.0	12.4279	399.566
115937	1	12.8834	414.211	996.0	12.8319	412.554
115938	1	13.1379	422.393	996.0	13.0853	420.703
115939	1	12.9329	415.802	996.0	12.8812	414.139
115940	1	13.1817	423.801	996.0	13.1290	422.106
115941	1	13.3419	428.952	996.0	13.2885	427.236
115942	1	12.9953	417.808	996.0	12.9433	416.137
115943	1	12.7294	409.259	996.0	12.6785	407.622
115944	1	13.2428	425.766	996.0	13.1898	424.063
115945	1	13.0294	418.905	996.0	12.9773	417.229
115946	1	12.8480	413.072	996.0	12.7966	411.420
115947	1	13.2955	427.460	996.0	13.2423	425.750
115948	1	13.0646	420.036	996.0	13.0123	418.356
115949	1	13.0473	419.480	996.0	12.9951	417.802
115950	1	13.3689	429.820	996.0	13.3154	428.101
115951	1	13.0350	419.085	996.0	12.9829	417.408
115952	1	13.2977	427.531	997.0	13.2578	426.248
115953	1	12.9950	417.799	997.4	12.9612	416.712
115954	1	12.9129	415.159	997.4	12.8793	414.080
115955	1	12.9587	416.632	997.4	12.9250	415.548
115956	1	12.5849	404.614	997.4	12.5522	403.562
115957	1	12.8450	412.976	996.0	12.7936	411.324
115958	1	13.0509	419.596	996.0	12.9987	417.917
115959	1	12.3644	397.524	996.0	12.3149	395.934

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
115960	1	12.7769	410.787	996.0	12.7258	409.143
115961	1	12.5969	404.999	996.0	12.5465	403.379
115962	1	13.2541	426.129	996.0	13.2011	424.424
115963	1	12.7480	409.857	996.0	12.6970	408.218
115964	1	13.0537	419.686	996.0	13.0015	418.007
115965	1	12.2623	394.242	996.0	12.2133	392.665
115966	1	13.0124	418.358	996.0	12.9604	416.685
115967	1	12.7827	410.973	996.0	12.7316	409.329
115968	1	13.4041	430.952	996.0	13.3505	429.228
115969	1	12.4386	399.910	996.0	12.3888	398.310
115970	1	12.9724	417.072	996.0	12.9205	415.404
115971	1	13.1209	421.846	996.0	13.0684	420.159
115972	1	12.5306	402.868	996.0	12.4805	401.256
115973	1	12.7828	410.976	996.0	12.7317	409.332
115974	1	13.0566	419.779	996.0	13.0044	418.100
115975	1	12.0476	387.339	996.0	11.9994	385.790
115976	1	13.1201	421.821	996.0	13.0676	420.133
115977	1	12.4260	399.505	996.0	12.3763	397.907
115978	1	13.1710	423.457	996.0	13.1183	421.763
115979	1	12.6293	406.041	996.0	12.5788	404.417
115980	1	13.3009	427.634	996.0	13.2477	425.923
115981	1	12.6144	405.562	996.0	12.5639	403.940
115982	1	12.8139	411.976	996.0	12.7626	410.328
115983	1	12.6147	405.572	997.3	12.5806	404.477
115984	1	13.0059	418.149	997.3	12.9708	417.020
115985	1	13.0964	421.059	997.3	13.0610	419.922
115986	1	13.0801	420.535	997.3	13.0448	419.399
115987	1	13.0206	418.622	997.3	12.9854	417.491
115988	1	12.9996	417.947	997.3	12.9645	416.818
115989	1	12.8298	412.487	997.3	12.7952	411.374
115990	1	12.8771	414.008	997.3	12.8423	412.890
115991	1	13.2932	427.386	997.3	13.2573	426.232
115992	1	13.4049	430.977	997.3	13.3687	429.814
115993	1	13.2776	426.884	997.3	13.2418	425.732
115994	1	12.8970	414.648	997.3	12.8622	413.528
115995	1	12.9630	416.770	997.0	12.9241	415.520
115996	1	12.9812	417.355	997.0	12.9423	416.103
115997	1	12.8942	414.558	997.0	12.8555	413.314
115998	1	12.9646	416.821	997.0	12.9257	415.571
115999	1	13.3845	430.321	997.0	13.3443	429.030
116000	1	13.0001	417.963	997.0	12.9611	416.709
116001	1	13.0320	418.988	997.0	12.9929	417.731
116002	1	12.9497	416.342	997.0	12.9109	415.093
116003	1	12.9646	416.821	997.0	12.9257	415.571
116004	1	13.3892	430.472	997.0	13.3490	429.181
116005	1	13.0124	418.358	997.0	12.9734	417.103
116006	1	12.7613	410.285	997.0	12.7230	409.054
116007	1	13.3642	429.669	997.0	13.3241	428.380
116008	1	12.1652	391.120	996.0	12.1165	389.555
116009	1	12.1601	390.956	996.0	12.1115	389.392
116010	1	12.1557	390.815	996.0	12.1071	389.251
116011	1	12.3731	397.804	996.0	12.3236	396.213
116012	1	12.5426	403.254	996.0	12.4924	401.641
116013	1	12.6871	407.899	996.0	12.6364	406.268
116014	1	12.3572	397.293	996.0	12.3078	395.704
116015	1	12.6997	408.305	996.0	12.6489	406.671
116016	1	12.7702	410.571	996.0	12.7191	408.929
116017	1	12.9059	414.934	996.0	12.8543	413.274
116018	1	12.3988	398.630	996.0	12.3492	397.036
116019	1	12.3986	398.624	996.0	12.3490	397.029
116020	1	12.6883	407.938	996.0	12.6375	406.306
116021	1	12.6957	408.176	996.0	12.6449	406.543
116022	1	12.6700	407.350	996.0	12.6193	405.720
116023	1	12.4243	399.450	996.0	12.3746	397.852
116024	1	12.5990	405.067	996.0	12.5486	403.447
116025	1	12.4333	399.740	996.0	12.3836	398.141
116026	1	12.4031	398.769	996.0	12.3535	397.174
116027	1	12.2875	395.052	996.0	12.2384	393.472
116028	1	12.5347	403.000	996.0	12.4846	401.388
116029	1	12.4584	400.547	996.7	12.4173	399.225
116030	1	12.8763	413.982	996.7	12.8338	412.616
116031	1	12.0482	387.358	996.7	12.0084	386.080
116032	1	12.4742	401.055	996.7	12.4330	399.731
116033	1	12.1193	389.644	999.8	12.1169	389.566
116034	1	12.4550	400.437	999.8	12.4525	400.357
116035	1	12.5921	404.845	999.8	12.5896	404.764
116036	1	13.0022	418.030	999.8	12.9996	417.947
116037	1	12.8409	412.844	999.8	12.8383	412.762
116038	1	12.6703	407.359	999.8	12.6678	407.278
116039	1	12.5623	403.887	999.8	12.5598	403.806
116040	1	12.3959	398.537	999.8	12.3934	398.457
116041	1	12.2943	395.271	999.8	12.2918	395.192
116042	1	12.3156	395.955	999.8	12.3131	395.876
116043	1	12.2825	394.891	999.8	12.2800	394.812

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116044	1	12.6009	405.128	999.8	12.5984	405.047
116045	1	12.5626	403.897	999.8	12.5601	403.816
116046	1	12.6837	407.790	996.5	12.6393	406.363
116047	1	13.0938	420.975	996.5	13.0480	419.502
116048	1	13.1310	422.171	996.5	13.0850	420.694
116049	1	13.3311	428.604	996.5	13.2844	427.104
116050	1	13.2378	425.605	996.5	13.1915	424.115
116051	1	13.0444	419.387	996.5	12.9987	417.919
116052	1	12.9515	416.400	996.5	12.9062	414.943
116053	1	13.3148	428.080	996.5	13.2682	426.582
116054	1	13.2316	425.406	996.5	13.1853	423.917
116055	1	13.0282	418.866	997.3	12.9930	417.735
116056	1	12.8779	414.034	997.3	12.8431	412.916
116057	1	12.4508	400.302	997.3	12.4172	399.221
116058	1	13.3783	430.122	996.7	13.3342	428.703
116059	1	13.3897	430.489	996.7	13.3455	429.068
116060	1	12.6852	407.838	996.7	12.6433	406.492
116061	1	13.3226	428.331	996.7	13.2786	426.918
116062	1	12.9639	416.799	996.7	12.9211	415.423
116063	1	13.3324	428.646	996.7	13.2884	427.232
116064	1	13.0091	418.252	996.7	12.9662	416.872
116065	1	12.6162	405.620	997.0	12.5784	404.403
116066	1	13.4084	431.090	997.0	13.3682	429.796
116067	1	13.3361	428.765	997.0	13.2961	427.479
116068	1	13.2718	426.698	997.0	13.2320	425.418
116069	1	13.4028	430.910	997.0	13.3626	429.617
116070	1	13.3635	429.646	997.0	13.3234	428.357
116071	1	13.2013	424.431	997.0	13.1617	423.158
116072	1	13.2621	426.386	997.0	13.2223	425.107
116073	1	12.8022	411.600	997.0	12.7638	410.365
116074	1	12.4970	401.788	996.3	12.4508	400.301
116075	1	12.6792	407.645	996.9	12.6399	406.382
116076	1	12.0489	387.381	997.8	12.0224	386.529
116077	1	12.9357	415.892	996.0	12.8840	414.229
116078	1	12.5263	402.730	996.0	12.4762	401.119
116079	1	12.9593	416.651	996.0	12.9075	414.984
116080	1	13.1399	422.457	996.0	13.0873	420.767
116081	1	12.2656	394.348	996.0	12.2165	392.771
116082	1	12.7249	409.115	996.0	12.6740	407.478
116083	1	12.9558	416.538	996.0	12.9040	414.872
116084	1	12.6689	407.314	996.0	12.6182	405.685
116085	1	13.1559	422.972	996.0	13.1033	421.280
116086	1	12.9042	414.879	996.0	12.8526	413.220
116087	1	13.3430	428.987	996.0	13.2896	427.271
116088	1	12.4594	400.579	996.0	12.4096	398.976
116089	1	12.7090	408.604	996.0	12.6582	406.969
116090	1	13.0312	418.962	996.0	12.9791	417.287
116091	1	12.2602	394.174	996.0	12.2112	392.598
116092	1	13.0924	420.930	996.0	13.0400	419.246
116093	1	13.2487	425.955	996.0	13.1957	424.251
116094	1	13.1355	422.316	996.0	13.0830	420.627
116095	1	12.5930	404.874	996.0	12.5426	403.255
116096	1	12.2740	394.618	999.8	12.2715	394.539
116097	1	11.8792	381.925	999.8	11.8768	381.848
116098	1	12.2478	393.776	999.8	12.2454	393.697
116099	1	12.3398	396.733	999.8	12.3373	396.654
116100	1	12.0569	387.638	999.8	12.0545	387.561
116101	1	12.1922	391.988	999.8	12.1898	391.910
116102	1	13.0986	421.129	999.8	13.0960	421.045
116103	1	12.4020	398.733	999.8	12.3995	398.654
116104	1	12.5580	403.749	999.8	12.5555	403.668
116105	1	12.6972	408.224	999.8	12.6947	408.143
116106	1	12.2248	393.036	999.8	12.2224	392.958
116107	1	12.3156	395.955	999.8	12.3131	395.876
116108	1	12.5561	403.688	999.8	12.5536	403.607
116109	1	12.2376	393.448	999.8	12.2352	393.369
116110	1	12.3728	397.794	999.8	12.3703	397.715
116111	1	12.4931	401.662	999.8	12.4906	401.582
116112	1	12.2449	393.682	999.8	12.2425	393.604
116113	1	12.6462	406.584	999.8	12.6437	406.503
116114	1	12.6470	406.610	999.8	12.6445	406.529
116115	1	12.7835	410.999	999.8	12.7809	410.917
116116	1	12.4629	400.691	999.8	12.4604	400.611
116117	1	12.5479	403.424	999.8	12.5454	403.343
116118	1	12.6310	406.096	999.8	12.6285	406.015
116119	1	12.5622	403.884	999.8	12.5597	403.803
116120	1	12.5311	402.884	999.8	12.5286	402.803
116121	1	12.6274	405.980	999.8	12.6249	405.899
116122	1	12.5110	402.238	999.8	12.5085	402.157
116123	1	12.5249	402.685	999.8	12.5224	402.604
116124	1	12.3388	396.701	999.8	12.3363	396.622
116125	1	12.8734	413.889	999.8	12.8708	413.806
116126	1	12.4751	401.083	999.8	12.4726	401.003
116127	1	12.3942	398.482	999.8	12.3917	398.403

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116128	1	12.6934	408.102	999.8	12.6909	408.020
116129	1	12.5847	404.607	999.8	12.5822	404.526
116130	1	12.6038	405.221	999.8	12.6013	405.140
116131	1	12.5527	403.578	999.8	12.5502	403.498
116132	1	12.3851	398.190	999.8	12.3826	398.110
116133	1	12.5477	403.418	999.8	12.5452	403.337
116134	1	12.2773	394.724	999.8	12.2748	394.645
116135	1	12.5597	403.803	999.8	12.5572	403.723
116136	1	12.8488	413.098	996.5	12.8038	411.652
116137	1	13.2371	425.582	996.5	13.1908	424.093
116138	1	13.1423	422.534	996.5	13.0963	421.056
116139	1	12.9043	414.883	996.5	12.8591	413.430
116140	1	13.0485	419.519	996.5	13.0028	418.050
116141	1	12.6257	405.925	996.5	12.5815	404.505
116142	1	13.0748	420.364	996.5	13.0290	418.893
116143	1	12.8007	411.552	996.5	12.7559	410.111
116144	1	12.4034	398.778	996.5	12.3600	397.383
116145	1	12.9472	416.262	996.5	12.9019	414.805
116146	1	12.8127	411.938	996.5	12.7679	410.496
116147	1	12.7337	409.398	996.5	12.6891	407.965
116148	1	13.0789	420.496	996.5	13.0331	419.024
116149	1	12.9139	415.191	996.5	12.8687	413.738
116150	1	13.0180	418.538	996.5	12.9724	417.073
116151	1	12.9907	417.660	996.5	12.9452	416.199
116152	1	12.5184	402.476	996.5	12.4746	401.067
116153	1	13.1879	424.001	996.5	13.1417	422.517
116154	1	12.6776	407.594	996.5	12.6332	406.167
116155	1	13.2398	425.669	996.5	13.1935	424.179
116156	1	12.8616	413.510	996.5	12.8166	412.062
116157	1	13.0395	419.229	996.9	12.9991	417.930
116158	1	12.4694	400.900	999.5	12.4632	400.700
116159	1	12.5433	403.276	999.2	12.5333	402.954
116160	1	12.6149	405.578	999.2	12.6048	405.254
116161	1	12.4554	400.450	999.2	12.4454	400.130
116162	1	12.5662	404.012	999.8	12.5637	403.932
116163	1	12.4532	400.379	999.8	12.4507	400.299
116164	1	12.5642	403.948	999.8	12.5617	403.867
116165	1	12.4828	401.331	999.8	12.4803	401.251
116166	1	12.3222	396.168	999.8	12.3197	396.088
116167	1	12.5910	404.810	999.8	12.5885	404.729
116168	1	12.4249	399.470	999.8	12.4224	399.390
116169	1	13.0368	419.143	999.8	13.0342	419.059
116170	1	12.6684	407.298	999.8	12.6659	407.217
116171	1	12.6043	405.237	999.8	12.6018	405.156
116172	1	12.5554	403.665	999.8	12.5529	403.584
116173	1	12.3826	398.110	999.8	12.3801	398.030
116174	1	12.6372	406.295	999.8	12.6347	406.214
116175	1	12.4415	400.003	999.8	12.4390	399.923
116176	1	12.2374	393.441	999.8	12.2350	393.363
116177	1	12.4974	401.800	999.8	12.4949	401.720
116178	1	12.6852	407.838	999.8	12.6827	407.757
116179	1	12.4958	401.749	999.8	12.4933	401.669
116180	1	12.4403	399.965	999.8	12.4378	399.885
116181	1	12.4433	400.061	999.8	12.4408	399.981
116182	1	12.4977	401.810	999.8	12.4952	401.730
116183	1	12.3849	398.183	996.9	12.3465	396.949
116184	1	13.2758	426.827	996.9	13.2346	425.503
116185	1	13.4194	431.443	996.5	13.3724	429.933
116186	1	12.3505	397.077	996.5	12.3073	395.688
116187	1	12.8057	411.713	996.5	12.7609	410.272
116188	1	12.9917	417.693	996.5	12.9462	416.231
116189	1	13.0883	420.798	996.5	13.0425	419.326
116190	1	13.3745	430.000	996.5	13.3277	428.495
116191	1	12.9413	416.072	996.5	12.8960	414.616
116192	1	13.3471	429.119	996.5	13.3004	427.617
116193	1	12.7629	410.336	996.5	12.7182	408.900
116194	1	13.1638	423.226	996.5	13.1177	421.744
116195	1	13.3779	430.109	996.5	13.3311	428.604
116196	1	12.2932	395.235	996.0	12.2440	393.654
116197	1	12.9067	414.960	996.0	12.8551	413.300
116198	1	12.2911	395.168	996.0	12.2419	393.587
116199	1	12.9248	415.542	996.0	12.8731	413.879
116200	1	13.1011	421.210	996.0	13.0487	419.525
116201	1	13.1676	423.348	996.0	13.1149	421.654
116202	1	12.5431	403.270	997.9	12.5168	402.423
116203	1	12.3763	397.907	997.9	12.3503	397.071
116204	1	12.6937	408.112	997.9	12.6670	407.255
116205	1	12.8850	414.262	997.9	12.8579	413.392
116206	1	13.3800	430.177	997.9	13.3519	429.273
116207	1	12.6945	408.137	997.9	12.6678	407.280
116208	1	12.7645	410.388	997.6	12.7339	409.403
116209	1	12.5919	404.839	997.6	12.5617	403.867
116210	1	13.1427	422.547	997.6	13.1112	421.533
116211	1	12.0284	386.722	997.6	11.9995	385.794

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116212	1	13.0086	418.236	997.6	12.9774	417.232
116213	1	12.4591	400.569	997.6	12.4292	399.608
116214	1	12.7665	410.452	997.6	12.7359	409.467
116215	1	12.9163	415.268	997.6	12.8853	414.272
116216	1	12.8668	413.677	997.6	12.8359	412.684
116217	1	13.2139	424.836	997.6	13.1822	423.817
116218	1	12.8074	411.767	997.6	12.7767	410.779
116219	1	12.6849	407.829	997.6	12.6545	406.850
116220	1	12.9837	417.435	997.6	12.9525	416.433
116221	1	12.8311	412.529	997.6	12.8003	411.539
116222	1	12.8343	412.632	997.6	12.8035	411.642
116223	1	12.3806	398.045	997.6	12.3509	397.090
116224	1	12.7532	410.025	995.7	12.6984	408.261
116225	1	13.3297	428.559	995.7	13.2724	426.717
116226	1	12.3162	395.975	995.7	12.2632	394.272
116227	1	12.7912	411.246	995.7	12.7362	409.478
116228	1	12.6695	407.334	995.7	12.6150	405.582
116229	1	12.8186	412.127	995.7	12.7635	410.355
116230	1	13.1782	423.689	995.7	13.1215	421.867
116231	1	12.8522	413.208	995.7	12.7969	411.431
116232	1	12.9639	416.799	995.7	12.9082	415.007
116233	1	12.3479	396.994	995.7	12.2948	395.287
116234	1	12.5697	404.125	995.7	12.5157	402.387
116235	1	12.8543	413.275	995.7	12.7990	411.498
116236	1	12.7347	409.430	995.7	12.6799	407.669
116237	1	12.8543	413.275	995.7	12.7990	411.498
116238	1	12.8465	413.024	995.7	12.7913	411.248
116239	1	13.2711	426.675	995.8	13.2154	424.883
116240	1	12.5972	405.009	995.8	12.5443	403.308
116241	1	12.6902	407.999	995.8	12.6369	406.286
116242	1	12.6784	407.620	995.8	12.6252	405.908
116243	1	12.9505	416.368	995.8	12.8961	414.619
116244	1	12.7602	410.250	995.8	12.7066	408.527
116245	1	12.8854	414.275	995.8	12.8313	412.535
116246	1	12.1010	389.056	995.8	12.0502	387.422
116247	1	12.7145	408.780	995.8	12.6611	407.063
116248	1	11.6624	374.955	995.8	11.6134	373.380
116249	1	12.9927	417.725	995.7	12.9368	415.928
116250	1	13.3232	428.351	995.7	13.2659	426.509
116251	1	13.0834	420.641	995.7	13.0271	418.832
116252	1	12.9679	416.927	995.7	12.9121	415.135
116253	1	13.2025	424.470	995.7	13.1457	422.645
116254	1	13.2261	425.229	995.7	13.1692	423.400
116255	1	12.8185	412.124	995.7	12.7634	410.352
116256	1	13.2206	425.052	995.7	13.1638	423.224
116257	1	12.6866	407.883	995.7	12.6320	406.129
116258	1	13.1333	422.245	995.7	13.0768	420.429
116259	1	12.1520	390.696	995.7	12.0997	389.016
116260	1	12.7467	409.816	995.7	12.6919	408.053
116261	1	13.1046	421.322	995.9	13.0509	419.595
116262	1	12.7576	410.166	995.9	12.7053	408.484
116263	1	13.2166	424.923	995.9	13.1624	423.181
116264	1	12.7754	410.738	995.9	12.7230	409.054
116265	1	13.2943	427.421	995.9	13.2398	425.669
116266	1	13.1981	424.328	995.9	13.1440	422.589
116267	1	13.0163	418.483	995.9	12.9629	416.768
116268	1	12.4056	398.849	995.9	12.3547	397.214
116269	1	12.4557	400.460	995.9	12.4046	398.818
116270	1	12.8455	412.992	995.9	12.7928	411.299
116271	1	13.4076	431.064	995.9	13.3526	429.297
116272	1	13.1779	423.679	995.9	13.1239	421.942
116273	1	13.1532	422.885	995.9	13.0993	421.151
116274	1	13.0878	420.782	995.9	13.0341	419.057
116275	1	12.6237	405.861	995.9	12.5719	404.197
116276	1	13.0557	419.750	995.9	13.0022	418.029
116277	1	12.9612	416.712	995.9	12.9081	415.003
116278	1	12.4496	400.264	995.9	12.3986	398.623
116279	1	12.8174	412.089	995.9	12.7648	410.399
116280	1	13.0939	420.978	995.9	13.0402	419.252
116281	1	12.8343	412.632	995.8	12.7804	410.899
116282	1	13.0742	420.345	995.8	13.0193	418.580
116283	1	13.0417	419.300	995.8	12.9869	417.539
116284	1	12.9687	416.953	995.8	12.9142	415.202
116285	1	13.0502	419.573	995.8	12.9954	417.811
116286	1	13.2752	426.807	995.8	13.2194	425.015
116287	1	13.2624	426.396	995.8	13.2067	424.605
116288	1	12.6922	408.063	995.8	12.6389	406.350
116289	1	13.1789	423.711	995.8	13.1235	421.932
116290	1	13.0331	419.024	995.8	12.9784	417.264
116291	1	13.2013	424.431	995.8	13.1459	422.649
116292	1	13.0296	418.911	995.8	12.9749	417.152
116293	1	13.0404	419.258	995.8	12.9856	417.497
116294	1	12.9082	415.008	995.8	12.8540	413.265
116295	1	13.1680	423.361	995.8	13.1127	421.583



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116296	1	12.5410	403.202	995.8	12.4883	401.509
116297	1	12.8985	414.696	995.8	12.8443	412.954
116298	1	13.2290	425.322	995.9	13.1748	423.578
116299	1	12.7929	411.301	995.9	12.7404	409.615
116300	1	12.7367	409.494	995.9	12.6845	407.815
116301	1	12.9430	416.127	995.9	12.8899	414.421
116302	1	13.0918	420.911	995.9	13.0381	419.185
116303	1	12.9722	417.066	995.9	12.9190	415.356
116304	1	13.1395	422.444	995.9	13.0856	420.712
116305	1	13.2186	424.988	995.9	13.1644	423.245
116306	1	13.2641	426.450	995.9	13.2097	424.702
116307	1	12.7861	411.082	995.9	12.7337	409.397
116308	1	13.0021	418.027	995.9	12.9488	416.313
116309	1	12.9102	415.072	995.9	12.8573	413.370
116310	1	13.0208	418.628	995.9	12.9674	416.912
116311	1	13.2315	425.402	995.9	13.1773	423.658
116312	1	13.0972	421.084	995.9	13.0435	419.358
116313	1	13.0103	418.291	995.9	12.9570	416.576
116314	1	13.0812	420.570	995.9	13.0276	418.846
116315	1	13.0426	419.329	995.9	12.9891	417.610
116316	1	12.8260	412.365	995.9	12.7734	410.674
116317	1	13.0158	418.467	995.9	12.9624	416.752
116318	1	13.2858	427.148	995.9	13.2313	425.397
116319	1	12.8385	412.767	995.9	12.7859	411.075
116320	1	13.0289	418.889	995.9	12.9755	417.171
116321	1	12.7392	409.574	995.9	12.6870	407.895
116322	1	12.8951	414.587	995.9	12.8422	412.887
116323	1	12.9082	415.008	995.9	12.8553	413.306
116324	1	12.9218	415.445	996.4	12.8753	413.950
116325	1	12.8494	413.117	996.4	12.8031	411.630
116326	1	12.7907	411.230	996.4	12.7447	409.750
116327	1	12.6258	405.929	996.4	12.5803	404.467
116328	1	12.8769	414.002	996.4	12.8305	412.511
116329	1	12.9702	417.001	996.4	12.9235	415.500
116330	1	12.9086	415.021	996.4	12.8621	413.527
116331	1	12.8894	414.404	996.4	12.8430	412.912
116332	1	12.9887	417.596	996.4	12.9419	416.093
116333	1	13.1873	423.981	996.7	13.1438	422.582
116334	1	12.6676	407.272	996.7	12.6258	405.928
116335	1	12.8678	413.709	996.7	12.8253	412.344
116336	1	13.1460	422.653	996.7	13.1026	421.259
116337	1	12.7034	408.423	996.7	12.6615	407.076
116338	1	13.1954	424.242	996.7	13.1519	422.842
116339	1	12.9977	417.885	996.7	12.9548	416.506
116340	1	13.2107	424.734	996.7	13.1671	423.332
116341	1	13.0066	418.172	996.7	12.9637	416.792
116342	1	13.1090	421.464	996.7	13.0657	420.073
116343	1	12.8774	414.018	996.7	12.8349	412.651
116344	1	13.0795	420.515	996.7	13.0363	419.128
116345	1	13.3022	427.675	996.7	13.2583	426.264
116346	1	12.9936	417.754	996.7	12.9507	416.375
116347	1	13.2009	424.418	996.7	13.1573	423.018
116348	1	12.8836	414.217	996.7	12.8411	412.850
116349	1	13.0140	418.410	996.6	12.9698	416.987
116350	1	13.1279	422.071	996.6	13.0833	420.636
116351	1	12.6467	406.601	996.6	12.6037	405.218
116352	1	12.8805	414.117	996.6	12.8367	412.709
116353	1	12.9399	416.027	996.6	12.8959	414.613
116354	1	13.3725	429.936	996.6	13.3270	428.474
116355	1	12.7460	409.793	996.6	12.7027	408.400
116356	1	12.5403	403.180	996.6	12.4977	401.809
116357	1	12.5699	404.131	996.9	12.5309	402.879
116358	1	12.1060	389.217	996.9	12.0685	388.010
116359	1	12.6880	407.928	996.9	12.6487	406.664
116360	1	13.3752	430.022	996.9	13.3337	428.689
116361	1	12.6054	405.273	996.9	12.5663	404.016
116362	1	12.5366	403.061	996.9	12.4977	401.811
116363	1	12.8229	412.266	996.9	12.7831	410.987
116364	1	12.8193	412.150	996.9	12.7796	410.872
116365	1	12.6010	405.131	996.9	12.5619	403.875
116366	1	12.6550	406.867	996.9	12.6158	405.606
116367	1	12.9021	414.812	996.9	12.8621	413.526
116368	1	12.8942	414.558	996.9	12.8542	413.273
116369	1	12.9335	415.821	996.9	12.8934	414.532
116370	1	12.9019	414.805	996.9	12.8619	413.520
116371	1	12.4035	398.781	996.9	12.3650	397.545
116372	1	12.9673	416.908	996.9	12.9271	415.616
116373	1	12.3161	395.972	996.9	12.2779	394.744
116374	1	12.8716	413.831	997.3	12.8368	412.714
116375	1	12.5865	404.665	997.3	12.5525	403.572
116376	1	12.3503	397.071	997.3	12.3170	395.999
116377	1	12.7097	408.626	997.3	12.6754	407.523
116378	1	12.7760	410.758	997.3	12.7415	409.649
116379	1	12.5340	402.977	997.3	12.5002	401.889

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116380	1	12.7218	409.015	997.3	12.6875	407.911
116381	1	12.4203	399.322	997.3	12.3868	398.243
116382	1	12.4091	398.962	997.3	12.3756	397.884
116383	1	12.3253	396.267	997.3	12.2920	395.197
116384	1	12.5614	403.858	997.3	12.5275	402.768
116385	1	12.9349	415.866	997.3	12.9000	414.744
116386	1	12.6346	406.212	996.5	12.5904	404.790
116387	1	12.6291	406.035	996.5	12.5849	404.614
116388	1	12.4519	400.338	996.5	12.4083	398.936
116389	1	12.7009	408.343	996.5	12.6564	406.914
116390	1	12.5331	402.948	996.5	12.4892	401.538
116391	1	12.6305	406.080	996.1	12.5812	404.496
116392	1	12.5829	404.549	996.1	12.5338	402.972
116393	1	12.5614	403.858	996.1	12.5124	402.283
116394	1	12.6096	405.408	996.1	12.5604	403.827
116395	1	12.7036	408.430	996.1	12.6541	406.837
116396	1	12.5084	402.154	996.1	12.4596	400.586
116397	1	12.5465	403.379	996.1	12.4976	401.806
116398	1	12.6161	405.617	996.1	12.5669	404.035
116399	1	12.4721	400.987	996.1	12.4235	399.423
116400	1	12.4627	400.685	996.1	12.4141	399.122
116401	1	12.6788	407.633	996.1	12.6294	406.043
116402	1	12.5927	404.864	996.1	12.5436	403.285
116403	1	12.5773	404.369	996.1	12.5282	402.792
116404	1	12.6384	406.334	996.1	12.5891	404.749
116405	1	12.5991	405.070	996.1	12.5500	403.490
116406	1	12.7135	408.748	996.1	12.6639	407.154
116407	1	12.5253	402.697	995.9	12.4739	401.046
116408	1	12.5536	403.607	995.9	12.5021	401.953
116409	1	12.5752	404.302	995.9	12.5236	402.644
116410	1	12.6176	405.665	995.8	12.5646	403.961
116411	1	12.6505	406.723	996.6	12.6075	405.340
116412	1	12.6347	406.215	996.6	12.5917	404.834
116413	1	12.5561	403.688	996.6	12.5134	402.315
116414	1	12.6051	405.263	996.5	12.5610	403.845
116415	1	12.6601	407.031	996.5	12.6158	405.607
116416	1	12.6634	407.137	996.5	12.6191	405.712
116417	1	12.6100	405.421	996.5	12.5659	404.002
116418	1	12.6040	405.228	996.5	12.5599	403.809
116419	1	12.5366	403.061	996.5	12.4927	401.650
116420	1	12.6167	405.636	996.6	12.5738	404.257
116421	1	12.6201	405.745	996.6	12.5772	404.366
116422	1	12.6176	405.665	996.6	12.5747	404.286
116423	1	12.5655	403.990	996.1	12.5165	402.414
116424	1	12.6259	405.932	996.1	12.5767	404.349
116425	1	12.6493	406.684	996.1	12.6000	405.098
116426	1	12.6649	407.186	996.1	12.6155	405.598
116427	1	12.6424	406.462	995.7	12.5880	404.715
116428	1	12.6431	406.485	995.7	12.5887	404.737
116429	1	12.6474	406.623	995.8	12.5943	404.915
116430	1	12.5338	402.971	995.8	12.4812	401.278
116431	1	12.6437	406.504	995.8	12.5906	404.797
116432	1	12.6273	405.977	995.8	12.5743	404.272
116433	1	12.5289	402.813	995.8	12.4763	401.121
116434	1	12.5251	402.691	996.0	12.4750	401.080
116435	1	12.6142	405.556	996.0	12.5637	403.933
116436	1	12.6163	405.623	997.3	12.5822	404.528
116437	1	13.1812	423.785	997.3	13.1456	422.641
116438	1	13.2574	426.235	997.3	13.2216	425.084
116439	1	13.3216	428.299	997.3	13.2856	427.143
116440	1	13.2282	425.296	997.3	13.1925	424.148
116441	1	13.3550	429.373	997.3	13.3189	428.214
116442	1	13.3560	429.405	997.3	13.3199	428.246
116443	1	13.2460	425.868	997.3	13.2102	424.719
116444	1	13.3229	428.341	997.3	13.2869	427.184
116445	1	12.8507	413.159	997.3	12.8160	412.044
116446	1	13.3912	430.537	997.3	13.3550	429.374
116447	1	12.7052	408.481	995.6	12.6493	406.684
116448	1	12.2493	393.824	995.6	12.1954	392.091
116449	1	12.0574	387.654	995.6	12.0043	385.948
116450	1	12.5852	404.623	995.6	12.5298	402.843
116451	1	12.2757	394.673	995.6	12.2217	392.936
116452	1	12.3220	396.161	995.6	12.2678	394.418
116453	1	12.7177	408.883	995.2	12.6567	406.921
116454	1	12.4654	400.772	995.2	12.4056	398.848
116455	1	12.6784	407.620	995.2	12.6175	405.663
116456	1	12.8319	412.555	995.2	12.7703	410.575
116457	1	12.7506	409.941	995.2	12.6894	407.973
116458	1	12.4621	400.666	995.2	12.4023	398.742
116459	1	13.1059	421.364	995.2	13.0430	419.342
116460	1	12.6494	406.687	995.2	12.5887	404.735
116461	1	13.0203	418.612	995.2	12.9578	416.603
116462	1	12.3182	396.039	995.2	12.2591	394.138
116463	1	13.1173	421.731	995.2	13.0543	419.706

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116464	1	12.1234	389.776	995.3	12.0664	387.944
116465	1	12.0228	386.542	995.3	11.9663	384.725
116466	1	12.4340	399.762	995.3	12.3756	397.883
116467	1	12.5056	402.064	995.3	12.4468	400.174
116468	1	12.4423	400.029	995.3	12.3838	398.149
116469	1	12.6102	405.427	995.3	12.5509	403.522
116470	1	12.3325	396.499	995.3	12.2745	394.635
116471	1	12.5315	402.897	996.3	12.4851	401.406
116472	1	12.7134	408.745	995.6	12.6575	406.947
116473	1	12.6086	405.376	995.9	12.5569	403.714
116474	1	12.6607	407.051	995.9	12.6088	405.382
116475	1	12.6688	407.311	995.9	12.6169	405.641
116476	1	12.6007	405.122	995.9	12.5490	403.461
116477	1	12.6512	406.745	995.9	12.5993	405.078
116478	1	12.7225	409.038	995.4	12.6640	407.156
116479	1	12.6183	405.687	995.4	12.5603	403.821
116480	1	12.6280	405.999	995.4	12.5699	404.132
116481	1	12.7159	408.825	995.4	12.6574	406.945
116482	1	12.5625	403.893	995.4	12.5047	402.036
116483	1	12.7081	408.575	995.4	12.6496	406.695
116484	1	12.7121	408.703	996.3	12.6651	407.191
116485	1	12.6598	407.022	996.3	12.6130	405.516
116486	1	12.6393	406.363	996.3	12.5925	404.859
116487	1	12.6496	406.694	995.8	12.5965	404.986
116488	1	12.6570	406.932	995.8	12.6038	405.223
116489	1	12.5892	404.752	995.8	12.5363	403.052
116490	1	12.5695	404.119	995.8	12.5167	402.421
116491	1	12.5381	403.109	995.8	12.4854	401.416
116492	1	12.4509	400.305	996.3	12.4048	398.824
116493	1	12.6699	407.346	996.3	12.6230	405.839
116494	1	12.6067	405.315	996.6	12.5638	403.936
116495	1	12.4825	401.321	996.6	12.4401	399.957
116496	1	12.6622	407.099	996.6	12.6191	405.715
116497	1	12.5120	402.270	996.6	12.4695	400.902
116498	1	12.5371	403.077	996.6	12.4945	401.706
116499	1	12.4965	401.772	996.6	12.4540	400.405
116500	1	12.5352	403.016	996.6	12.4926	401.645
116501	1	12.6217	405.797	996.7	12.5800	404.458
116502	1	12.6091	405.392	996.7	12.5675	404.054
116503	1	12.5430	403.267	996.7	12.5016	401.936
116504	1	12.6397	406.375	996.7	12.5980	405.034
116505	1	12.6710	407.382	996.7	12.6292	406.037
116506	1	12.5454	403.344	996.7	12.5040	402.013
116507	1	12.5219	402.588	996.7	12.4806	401.260
116508	1	12.5416	403.222	996.7	12.5002	401.891
116509	1	12.6676	407.272	996.7	12.6258	405.928
116510	1	12.5135	402.318	995.9	12.4622	400.669
116511	1	12.5472	403.402	995.9	12.4958	401.748
116512	1	12.6757	407.533	995.9	12.6237	405.862
116513	1	12.6898	407.986	995.9	12.6378	406.313
116514	1	12.6026	405.183	995.9	12.5509	403.521
116515	1	12.5332	402.951	995.9	12.4818	401.299
116516	1	12.6766	407.562	996.1	12.6272	405.972
116517	1	12.5616	403.865	996.1	12.5126	402.289
116518	1	12.5302	402.855	996.1	12.4813	401.284
116519	1	12.5516	403.543	996.1	12.5026	401.969
116520	1	12.7029	408.407	996.1	12.6534	406.815
116521	1	12.5735	404.247	996.1	12.5245	402.671
116522	1	12.7476	409.845	996.1	12.6979	408.246
116523	1	12.6122	405.491	996.0	12.5618	403.869
116524	1	12.5346	402.996	996.0	12.4845	401.384
116525	1	12.7412	409.639	996.0	12.6902	408.000
116526	1	12.5512	403.530	996.0	12.5010	401.916
116527	1	12.5831	404.556	996.0	12.5328	402.938
116528	1	12.5999	405.096	996.0	12.5495	403.476
116529	1	12.5951	404.942	996.2	12.5472	403.403
116530	1	12.6037	405.218	996.2	12.5558	403.678
116531	1	12.6694	407.330	996.2	12.6213	405.783
116532	1	12.5780	404.392	996.2	12.5302	402.855
116533	1	12.5751	404.299	996.2	12.5273	402.762
116534	1	12.6102	405.427	996.2	12.5623	403.886
116535	1	12.5035	401.997	996.2	12.4560	400.469
116536	1	12.6689	407.314	996.0	12.6182	405.685
116537	1	12.6289	406.028	996.0	12.5784	404.404
116538	1	12.7163	408.838	996.0	12.6654	407.203
116539	1	12.7188	408.919	996.1	12.6692	407.324
116540	1	12.5483	403.437	996.1	12.4994	401.864
116541	1	12.5331	402.948	996.1	12.4842	401.377
116542	1	12.5560	403.684	996.1	12.5070	402.110
116543	1	12.4544	400.418	996.1	12.4058	398.856
116544	1	12.6747	407.501	996.1	12.6253	405.912
116545	1	12.6835	407.784	995.9	12.6315	406.112
116546	1	12.5434	403.279	995.9	12.4920	401.626
116547	1	12.5970	405.003	995.9	12.5454	403.342

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116548	1	12.6839	407.797	995.9	12.6319	406.125
116549	1	12.5989	405.064	995.9	12.5472	403.403
116550	1	12.6437	406.504	995.9	12.5919	404.837
116551	1	12.5503	403.501	996.2	12.5026	401.968
116552	1	12.5923	404.852	996.2	12.5444	403.313
116553	1	12.5505	403.508	996.2	12.5028	401.974
116554	1	12.6685	407.301	996.2	12.6204	405.754
116555	1	12.6386	406.340	995.3	12.5792	404.430
116556	1	12.6041	405.231	995.3	12.5449	403.326
116557	1	12.5566	403.704	995.3	12.4976	401.806
116558	1	12.5884	404.726	995.5	12.5318	402.905
116559	1	12.5543	403.630	995.5	12.4978	401.813
116560	1	12.6181	405.681	995.5	12.5613	403.855
116561	1	12.7061	408.510	995.5	12.6489	406.672
116562	1	12.5791	404.427	995.5	12.5225	402.607
116563	1	12.6866	407.883	995.3	12.6270	405.966
116564	1	12.6904	408.006	995.3	12.6308	406.088
116565	1	12.6602	407.035	995.3	12.6007	405.122
116566	1	12.6044	405.241	995.8	12.5515	403.539
116567	1	12.6946	408.141	995.1	12.6324	406.141
116568	1	12.6829	407.764	995.1	12.6208	405.766
116569	1	12.6758	407.536	995.1	12.6137	405.539
116570	1	12.6903	408.002	995.1	12.6281	406.003
116571	1	12.5070	402.109	996.4	12.4620	400.661
116572	1	12.6466	406.597	996.4	12.6011	405.134
116573	1	12.5655	403.990	996.4	12.5203	402.536
116574	1	12.6189	405.707	996.4	12.5735	404.246
116575	1	12.6465	406.594	996.4	12.6010	405.130
116576	1	12.5439	403.295	996.4	12.4987	401.844
116577	1	12.5780	404.392	996.4	12.5327	402.936
116578	1	12.5910	404.810	996.7	12.5494	403.474
116579	1	12.6156	405.601	996.7	12.5740	404.262
116580	1	12.5308	402.874	996.7	12.4894	401.545
116581	1	12.7164	408.841	996.7	12.6744	407.492
116582	1	12.5742	404.270	996.7	12.5327	402.936
116583	1	12.5709	404.164	996.7	12.5294	402.830
116584	1	12.6193	405.720	996.7	12.5777	404.381
116585	1	12.5482	403.434	996.9	12.5093	402.183
116586	1	12.6915	408.041	996.3	12.6445	406.531
116587	1	12.7063	408.517	996.3	12.6593	407.005
116588	1	12.6541	406.838	996.3	12.6073	405.333
116589	1	12.7100	408.636	996.4	12.6642	407.165
116590	1	12.5930	404.874	996.4	12.5477	403.417
116591	1	12.5383	403.115	996.4	12.4932	401.664
116592	1	12.7010	408.346	995.8	12.6477	406.631
116593	1	12.6677	407.276	995.8	12.6145	405.565
116594	1	12.5960	404.971	995.8	12.5431	403.270
116595	1	12.6890	407.961	995.8	12.6357	406.247
116596	1	12.6713	407.391	996.0	12.6206	405.762
116597	1	12.6857	407.854	996.0	12.6350	406.223
116598	1	12.6425	406.466	996.0	12.5919	404.840
116599	1	12.6282	406.006	996.0	12.5777	404.382
116600	1	12.5614	403.858	996.0	12.5112	402.243
116601	1	12.5619	403.874	996.0	12.5117	402.259
116602	1	12.5019	401.945	996.0	12.4519	400.337
116603	1	12.6603	407.038	996.0	12.6097	405.410
116604	1	12.5534	403.601	996.0	12.5032	401.986
116605	1	12.5596	403.800	996.0	12.5094	402.185
116606	1	12.6349	406.221	996.0	12.5844	404.596
116607	1	12.5203	402.537	996.0	12.4702	400.927
116608	1	12.6298	406.057	995.5	12.5730	404.230
116609	1	12.6162	405.620	995.5	12.5594	403.795
116610	1	12.5974	405.016	995.5	12.5407	403.193
116611	1	12.5994	405.080	995.5	12.5427	403.257
116612	1	12.7133	408.742	995.5	12.6561	406.902
116613	1	12.6253	405.913	995.5	12.5685	404.086
116614	1	12.6635	407.141	995.5	12.6065	405.309
116615	1	12.6551	406.871	995.5	12.5982	405.040
116616	1	12.5826	404.540	995.4	12.5247	402.679
116617	1	12.6509	406.736	995.4	12.5927	404.865
116618	1	12.7460	409.793	995.4	12.6874	407.908
116619	1	12.7165	408.845	995.4	12.6580	406.964
116620	1	12.5758	404.321	996.9	12.5368	403.068
116621	1	12.6219	405.803	996.9	12.5828	404.545
116622	1	12.7051	408.478	996.9	12.6657	407.212
116623	1	12.6706	407.369	996.9	12.6313	406.106
116624	1	12.5567	403.707	996.9	12.5178	402.455
116625	1	12.6380	406.321	996.7	12.5963	404.980
116626	1	12.5009	401.913	996.7	12.4596	400.587
116627	1	12.5325	402.929	996.7	12.4911	401.599
116628	1	12.6322	406.134	996.7	12.5905	404.794
116629	1	12.6875	407.912	995.5	12.6304	406.077
116630	1	12.6061	405.295	995.5	12.5494	403.471
116631	1	12.6103	405.430	995.2	12.5498	403.484

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116632	1	12.5789	404.421	995.2	12.5185	402.480
116633	1	12.5627	403.900	995.2	12.5024	401.961
116634	1	12.5259	402.717	996.4	12.4808	401.267
116635	1	12.5784	404.405	996.4	12.5331	402.949
116636	1	12.5707	404.157	996.4	12.5254	402.702
116637	1	12.6281	406.003	996.4	12.5826	404.541
116638	1	12.5018	401.942	996.4	12.4568	400.495
116639	1	12.6520	406.771	996.8	12.6115	405.469
116640	1	12.6566	406.919	996.8	12.6161	405.617
116641	1	12.6373	406.298	996.8	12.5969	404.998
116642	1	12.6246	405.890	996.8	12.5842	404.591
116643	1	12.6615	407.076	996.8	12.6210	405.774
116644	1	12.6098	405.414	996.6	12.5669	404.036
116645	1	12.5889	404.742	996.6	12.5461	403.366
116646	1	12.4979	401.817	996.6	12.4554	400.450
116647	1	12.6102	405.427	996.6	12.5673	404.049
116648	1	12.4761	401.116	996.6	12.4337	399.752
116649	1	12.5502	403.498	996.6	12.5075	402.126
116650	1	12.4883	401.508	996.6	12.4458	400.143
116651	1	12.5842	404.591	996.6	12.5414	403.216
116652	1	12.6189	405.707	996.6	12.5760	404.327
116653	1	12.4595	400.582	996.6	12.4171	399.220
116654	1	12.5368	403.067	996.5	12.4929	401.656
116655	1	12.5073	402.119	996.5	12.4635	400.711
116656	1	12.5087	402.164	996.5	12.4649	400.756
116657	1	12.5738	404.257	996.5	12.5298	402.842
116658	1	12.5494	403.472	996.5	12.5055	402.060
116659	1	12.4765	401.128	996.5	12.4328	399.725
116660	1	12.6022	405.170	996.5	12.5581	403.752
116661	1	12.6748	407.504	996.5	12.6304	406.078
116662	1	12.6964	408.198	996.2	12.6482	406.647
116663	1	12.6861	407.867	996.3	12.6392	406.358
116664	1	12.7274	409.195	996.4	12.6816	407.722
116665	1	12.7169	408.858	996.4	12.6711	407.386
116666	1	12.6960	408.186	996.8	12.6554	406.879
116667	1	12.7140	408.764	996.0	12.6631	407.129
116668	1	12.7054	408.488	995.8	12.6520	406.772
116669	1	12.7089	408.600	995.5	12.6517	406.762
116670	1	12.7319	409.340	995.5	12.6746	407.498
116671	1	12.7339	409.404	996.9	12.6944	408.135
116672	1	12.6802	407.678	995.7	12.6257	405.925
116673	1	12.6087	405.379	995.7	12.5545	403.636
116674	1	12.5972	405.009	996.1	12.5481	403.430
116675	1	12.4844	401.382	996.1	12.4357	399.817
116676	1	12.5828	404.546	996.1	12.5337	402.968
116677	1	12.6742	407.485	996.1	12.6248	405.895
116678	1	12.5360	403.041	996.1	12.4871	401.470
116679	1	12.6468	406.604	995.8	12.5937	404.896
116680	1	12.6302	406.070	995.8	12.5772	404.365
116681	1	12.5982	405.041	995.8	12.5453	403.340
116682	1	12.5242	402.662	995.8	12.4716	400.971
116683	1	12.5685	404.086	995.8	12.5157	402.389
116684	1	12.6086	405.376	995.8	12.5556	403.673
116685	1	12.5883	404.723	995.8	12.5354	403.023
116686	1	12.4668	400.817	996.9	12.4282	399.574
116687	1	12.6343	406.202	996.9	12.5951	404.943
116688	1	12.5711	404.170	996.9	12.5321	402.917
116689	1	12.6174	405.659	996.9	12.5783	404.401
116690	1	12.5609	403.842	996.9	12.5220	402.590
116691	1	12.5516	403.543	996.5	12.5077	402.131
116692	1	12.5979	405.032	996.5	12.5538	403.614
116693	1	12.5591	403.784	996.5	12.5151	402.371
116694	1	12.6355	406.240	996.5	12.5913	404.819
116695	1	12.6312	406.102	996.5	12.5870	404.681
116696	1	12.5828	404.546	996.5	12.5388	403.130
116697	1	12.6643	407.166	996.5	12.6200	405.741
116698	1	12.5670	404.038	996.8	12.5268	402.745
116699	1	12.5863	404.659	996.8	12.5460	403.364
116700	1	12.5287	402.807	996.8	12.4886	401.518
116701	1	12.5824	404.533	996.8	12.5421	403.239
116702	1	12.4619	400.659	996.8	12.4220	399.377
116703	1	12.5086	402.161	996.8	12.4686	400.874
116704	1	12.5609	403.842	996.7	12.5194	402.509
116705	1	12.6873	407.906	996.7	12.6454	406.560
116706	1	12.5267	402.742	996.7	12.4854	401.413
116707	1	12.5416	403.222	996.7	12.5002	401.891
116708	1	12.6461	406.581	996.7	12.6044	405.240
116709	1	12.5435	403.283	996.7	12.5021	401.952
116710	1	12.5707	404.157	996.4	12.5254	402.702
116711	1	12.5438	403.292	996.4	12.4986	401.840
116712	1	12.5915	404.826	996.4	12.5462	403.368
116713	1	12.5515	403.540	996.4	12.5063	402.087
116714	1	12.5304	402.861	996.4	12.4853	401.411
116715	1	12.6959	408.182	996.0	12.6451	406.550

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116716	1	12.6994	408.295	996.0	12.6486	406.662
116717	1	12.6416	406.437	996.0	12.5910	404.811
116718	1	12.5588	403.774	996.0	12.5086	402.159
116719	1	12.7236	409.073	996.0	12.6727	407.437
116720	1	12.5577	403.739	995.9	12.5062	402.084
116721	1	12.5428	403.260	995.9	12.4914	401.607
116722	1	12.5127	402.292	995.9	12.4614	400.643
116723	1	12.5024	401.961	995.9	12.4511	400.313
116724	1	12.5027	401.971	995.9	12.4514	400.323
116725	1	12.4809	401.270	996.6	12.4385	399.906
116726	1	12.6215	405.790	996.6	12.5786	404.411
116727	1	12.4931	401.662	995.9	12.4419	400.015
116728	1	12.5511	403.527	995.9	12.4996	401.872
116729	1	12.6031	405.199	995.9	12.5514	403.537
116730	1	12.5326	402.932	995.9	12.4812	401.280
116731	1	12.5588	403.774	995.9	12.5073	402.119
116732	1	12.6570	406.932	996.4	12.6114	405.467
116733	1	12.7115	408.684	996.4	12.6657	407.213
116734	1	12.5617	403.868	996.4	12.5165	402.414
116735	1	12.6059	405.289	996.4	12.5605	403.830
116736	1	12.5945	404.922	996.2	12.5466	403.384
116737	1	12.6426	406.469	996.2	12.5946	404.924
116738	1	12.6079	405.353	996.2	12.5600	403.813
116739	1	12.4968	401.781	996.2	12.4493	400.254
116740	1	12.7196	408.944	996.2	12.6713	407.390
116741	1	12.5474	403.408	996.2	12.4997	401.875
116742	1	12.7192	408.931	996.2	12.6709	407.378
116743	1	12.5038	402.006	996.3	12.4575	400.519
116744	1	12.4852	401.408	996.3	12.4390	399.923
116745	1	12.5408	403.196	996.3	12.4944	401.704
116746	1	12.4808	401.267	996.3	12.4346	399.782
116747	1	12.6491	406.678	996.3	12.6023	405.173
116748	1	12.5386	403.125	996.3	12.4922	401.633
116749	1	12.5960	404.971	996.3	12.5494	403.472
116750	1	12.6106	405.440	996.5	12.5665	404.021
116751	1	12.6160	405.614	995.4	12.5580	403.748
116752	1	12.5408	403.196	996.0	12.4906	401.583
116753	1	12.7193	408.935	996.0	12.6684	407.299
116754	1	12.7167	408.851	996.0	12.6658	407.216
116755	1	12.6762	407.549	996.0	12.6255	405.919
116756	1	12.6485	406.658	996.0	12.5979	405.032
116757	1	12.5823	404.530	996.0	12.5320	402.912
116758	1	12.6706	407.369	996.0	12.6199	405.739
116759	1	12.6300	406.064	996.0	12.5795	404.439
116760	1	12.4923	401.636	996.0	12.4423	400.030
116761	1	12.6718	407.408	996.0	12.6211	405.778
116762	1	12.6230	405.839	996.0	12.5725	404.215
116763	1	12.5799	404.453	996.0	12.5296	402.835
116764	1	12.6071	405.327	996.0	12.5567	403.706
116765	1	12.5915	404.826	996.0	12.5411	403.207
116766	1	12.6541	406.838	996.0	12.6035	405.211
116767	1	12.4632	400.701	996.0	12.4133	399.098
116768	1	12.6700	407.350	996.0	12.6193	405.720
116769	1	12.7464	409.806	996.0	12.6954	408.167
116770	1	12.5756	404.315	996.0	12.5253	402.697
116771	1	12.5588	403.774	996.0	12.5086	402.159
116772	1	12.5019	401.945	996.0	12.4519	400.337
116773	1	12.6196	405.729	996.0	12.5691	404.106
116774	1	12.5070	402.109	996.0	12.4570	400.501
116775	1	12.5756	404.315	995.9	12.5240	402.657
116776	1	12.6157	405.604	995.9	12.5640	403.941
116777	1	12.6332	406.167	995.9	12.5814	404.501
116778	1	12.5414	403.215	995.8	12.4887	401.522
116779	1	12.4827	401.328	995.8	12.4303	399.642
116780	1	12.6396	406.372	995.8	12.5865	404.666
116781	1	12.6352	406.231	995.8	12.5821	404.525
116782	1	12.5089	402.170	995.8	12.4564	400.481
116783	1	12.5013	401.926	995.8	12.4488	400.238
116784	1	12.5753	404.305	996.5	12.5313	402.890
116785	1	12.6776	407.594	996.5	12.6332	406.167
116786	1	12.5411	403.205	996.4	12.4960	401.754
116787	1	12.5550	403.652	996.4	12.5098	402.199
116788	1	12.6397	406.375	996.4	12.5942	404.913
116789	1	12.6653	407.199	996.4	12.6197	405.733
116790	1	12.5624	403.890	996.4	12.5172	402.436
116791	1	12.5246	402.675	996.4	12.4795	401.225
116792	1	12.6359	406.253	996.4	12.5904	404.791
116793	1	12.6106	405.440	996.3	12.5639	403.940
116794	1	12.6002	405.106	996.3	12.5536	403.607
116795	1	12.6064	405.305	996.3	12.5598	403.805
116796	1	12.5633	403.919	996.3	12.5168	402.425
116797	1	12.5855	404.633	996.3	12.5389	403.136
116798	1	12.4635	400.711	996.3	12.4174	399.228
116799	1	12.7052	408.481	996.7	12.6633	407.133

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116800	1	12.6664	407.234	996.7	12.6246	405.890
116801	1	12.6022	405.170	996.7	12.5606	403.833
116802	1	12.5936	404.893	996.7	12.5520	403.557
116803	1	12.6591	406.999	996.5	12.6148	405.575
116804	1	12.7135	408.748	996.5	12.6690	407.318
116805	1	12.6386	406.340	996.5	12.5944	404.918
116806	1	12.6977	408.240	996.0	12.6469	406.607
116807	1	12.7166	408.848	997.1	12.6797	407.662
116808	1	12.6296	406.051	997.1	12.5930	404.873
116809	1	12.6682	407.292	997.1	12.6315	406.111
116810	1	12.6142	405.556	997.1	12.5776	404.380
116811	1	12.6285	406.015	996.6	12.5856	404.635
116812	1	12.5912	404.816	996.6	12.5484	403.440
116813	1	12.5753	404.305	996.6	12.5325	402.930
116814	1	12.6527	406.793	996.6	12.6097	405.410
116815	1	12.7424	409.677	996.6	12.6991	408.284
116816	1	12.6067	405.315	996.6	12.5638	403.936
116817	1	12.5944	404.919	996.6	12.5516	403.542
116818	1	12.6534	406.816	996.6	12.6104	405.433
116819	1	12.6176	405.665	996.4	12.5722	404.205
116820	1	12.5085	402.157	996.4	12.4635	400.710
116821	1	12.5887	404.736	996.4	12.5434	403.279
116822	1	12.6384	406.334	996.4	12.5929	404.871
116823	1	12.6426	406.469	996.1	12.5933	404.883
116824	1	12.5318	402.906	996.2	12.4842	401.375
116825	1	12.6060	405.292	996.2	12.5581	403.752
116826	1	12.5444	403.312	996.2	12.4967	401.779
116827	1	12.5695	404.119	996.2	12.5217	402.583
116828	1	12.6388	406.347	996.2	12.5908	404.802
116829	1	12.6700	407.350	996.2	12.6219	405.802
116830	1	12.5748	404.289	996.1	12.5258	402.712
116831	1	12.5765	404.344	996.1	12.5275	402.767
116832	1	12.5145	402.350	996.1	12.4657	400.781
116833	1	12.6732	407.453	996.1	12.6238	405.863
116834	1	12.6007	405.122	996.1	12.5516	403.542
116835	1	12.5677	404.061	996.1	12.5187	402.485
116836	1	12.5682	404.077	996.6	12.5255	402.703
116837	1	12.5938	404.900	996.1	12.5447	403.321
116838	1	12.6499	406.703	996.1	12.6006	405.117
116839	1	12.5638	403.935	996.1	12.5148	402.360
116840	1	12.5504	403.504	996.1	12.5015	401.931
116841	1	12.6421	406.453	996.1	12.5928	404.867
116842	1	12.5385	403.122	996.6	12.4959	401.751
116843	1	12.6280	405.999	996.6	12.5851	404.619
116844	1	12.5913	404.819	996.6	12.5485	403.443
116845	1	12.5814	404.501	996.6	12.5386	403.126
116846	1	12.5871	404.684	996.6	12.5443	403.308
116847	1	12.5078	402.135	996.6	12.4653	400.768
116848	1	12.6587	406.986	996.6	12.6157	405.603
116849	1	12.5808	404.482	996.7	12.5393	403.147
116850	1	12.5925	404.858	996.7	12.5509	403.522
116851	1	12.5853	404.626	996.7	12.5438	403.291
116852	1	12.6081	405.360	996.7	12.5665	404.022
116853	1	12.6072	405.331	996.7	12.5656	403.993
116854	1	12.6566	406.919	996.7	12.6148	405.576
116855	1	12.6568	406.925	996.6	12.6138	405.542
116856	1	12.5993	405.077	996.6	12.5565	403.699
116857	1	12.6283	406.009	996.6	12.5854	404.629
116858	1	12.7045	408.459	996.6	12.6613	407.070
116859	1	12.5251	402.691	996.6	12.4825	401.322
116860	1	12.5684	404.083	996.6	12.5257	402.709
116861	1	12.6592	407.002	996.6	12.6162	405.619
116862	1	12.6112	405.459	996.6	12.5683	404.081
116863	1	12.5484	403.440	996.6	12.5057	402.068
116864	1	12.6409	406.414	996.6	12.5979	405.032
116865	1	12.5968	404.996	996.6	12.5540	403.619
116866	1	12.6485	406.658	996.6	12.6055	405.276
116867	1	12.5496	403.479	996.6	12.5069	402.107
116868	1	12.5576	403.736	996.6	12.5149	402.363
116869	1	12.6961	408.189	996.6	12.6529	406.801
116870	1	12.4837	401.360	996.7	12.4425	400.035
116871	1	12.5421	403.238	996.7	12.5007	401.907
116872	1	12.6650	407.189	996.7	12.6232	405.845
116873	1	12.6719	407.411	996.7	12.6301	406.066
116874	1	12.5432	403.273	996.7	12.5018	401.942
116875	1	12.4889	401.527	996.7	12.4477	400.202
116876	1	12.5462	403.369	996.7	12.5048	402.038
116877	1	12.5442	403.305	996.6	12.5015	401.934
116878	1	12.5530	403.588	996.6	12.5103	402.216
116879	1	12.5591	403.784	996.6	12.5164	402.411
116880	1	12.5676	404.057	995.9	12.5161	402.401
116881	1	12.7395	409.584	995.9	12.6873	407.905
116882	1	12.7363	409.481	995.9	12.6841	407.802
116883	1	12.6524	406.784	995.2	12.5917	404.831



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116884	1	12.6413	406.427	995.2	12.5806	404.476
116885	1	12.6253	405.913	995.2	12.5647	403.964
116886	1	12.5547	403.643	996.3	12.5082	402.149
116887	1	12.6120	405.485	996.3	12.5653	403.985
116888	1	12.5366	403.061	996.3	12.4902	401.569
116889	1	12.4680	400.855	996.3	12.4219	399.372
116890	1	12.5878	404.707	996.3	12.5412	403.209
116891	1	12.6973	408.227	996.0	12.6465	406.594
116892	1	12.6996	408.301	996.0	12.6488	406.668
116893	1	12.7122	408.706	996.0	12.6614	407.072
116894	1	12.5663	404.016	996.0	12.5160	402.400
116895	1	12.5539	403.617	996.0	12.5037	402.002
116896	1	12.6655	407.205	995.3	12.6060	405.291
116897	1	12.6179	405.675	995.3	12.5586	403.768
116898	1	12.6615	407.076	995.3	12.6020	405.163
116899	1	12.6893	407.970	995.3	12.6297	406.053
116900	1	12.5392	403.144	995.3	12.4803	401.250
116901	1	12.5671	404.041	995.3	12.5080	402.142
116902	1	12.6188	405.704	996.1	12.5696	404.121
116903	1	12.5615	403.861	996.1	12.5125	402.286
116904	1	12.6142	405.556	996.2	12.5663	404.015
116905	1	12.5376	403.093	996.2	12.4900	401.561
116906	1	12.5654	403.987	996.2	12.5177	402.452
116907	1	12.5965	404.987	996.2	12.5486	403.448
116908	1	12.5105	402.222	996.2	12.4630	400.693
116909	1	12.6509	406.736	996.2	12.6028	405.190
116910	1	12.5774	404.372	996.2	12.5296	402.836
116911	1	12.5718	404.192	996.2	12.5240	402.657
116912	1	12.6537	406.826	996.2	12.6056	405.280
116913	1	12.5247	402.678	996.2	12.4771	401.148
116914	1	12.6014	405.144	996.2	12.5535	403.605
116915	1	12.6435	406.498	996.2	12.5955	404.953
116916	1	12.5097	402.196	996.2	12.4622	400.668
116917	1	12.6316	406.115	996.2	12.5836	404.572
116918	1	12.6074	405.337	996.2	12.5595	403.797
116919	1	12.4953	401.733	996.2	12.4478	400.206
116920	1	12.5306	402.868	996.2	12.4830	401.337
116921	1	12.5550	403.652	996.2	12.5073	402.118
116922	1	12.5072	402.116	996.2	12.4597	400.587
116923	1	12.6494	406.687	996.2	12.6013	405.142
116924	1	12.5754	404.308	996.2	12.5276	402.772
116925	1	12.6224	405.819	996.2	12.5744	404.277
116926	1	12.6269	405.964	996.2	12.5789	404.421
116927	1	12.5155	402.382	996.6	12.4729	401.014
116928	1	12.5935	404.890	996.6	12.5507	403.513
116929	1	12.5863	404.659	996.6	12.5435	403.283
116930	1	12.5390	403.138	996.6	12.4964	401.767
116931	1	12.5594	403.794	996.6	12.5167	402.421
116932	1	12.6153	405.591	996.6	12.5724	404.212
116933	1	12.4535	400.389	996.6	12.4112	399.028
116934	1	12.7091	408.607	996.5	12.6646	407.177
116935	1	12.4647	400.749	996.5	12.4211	399.346
116936	1	12.5970	405.003	996.2	12.5491	403.464
116937	1	12.7026	408.398	996.2	12.6543	406.846
116938	1	12.6359	406.253	996.2	12.5879	404.710
116939	1	12.6435	406.498	996.2	12.5955	404.953
116940	1	12.5579	403.746	996.2	12.5102	402.211
116941	1	12.6686	407.305	996.2	12.6205	405.757
116942	1	12.6367	406.279	995.9	12.5849	404.613
116943	1	12.6440	406.514	995.9	12.5922	404.847
116944	1	12.4805	401.257	996.1	12.4318	399.692
116945	1	12.5597	403.803	996.1	12.5107	402.229
116946	1	12.6704	407.363	996.1	12.6210	405.774
116947	1	12.5388	403.131	996.1	12.4899	401.559
116948	1	12.5445	403.315	996.1	12.4956	401.742
116949	1	12.4923	401.636	996.0	12.4423	400.030
116950	1	12.5149	402.363	996.0	12.4648	400.754
116951	1	12.6428	406.475	996.0	12.5922	404.849
116952	1	12.5885	404.729	996.0	12.5381	403.110
116953	1	12.4932	401.665	996.0	12.4432	400.059
116954	1	12.5892	404.752	996.3	12.5426	403.254
116955	1	12.5514	403.537	996.3	12.5050	402.043
116956	1	12.6302	406.070	996.3	12.5835	404.568
116957	1	12.6013	405.141	996.3	12.5547	403.642
116958	1	12.5725	404.215	996.3	12.5260	402.719
116959	1	12.5559	403.681	996.3	12.5094	402.188
116960	1	12.6583	406.973	996.0	12.6077	405.346
116961	1	12.5611	403.848	996.0	12.5109	402.233
116962	1	12.5916	404.829	996.0	12.5412	403.210
116963	1	12.6814	407.716	996.0	12.6307	406.085
116964	1	12.5652	403.980	996.0	12.5149	402.364
116965	1	12.6087	405.379	996.0	12.5583	403.757
116966	1	12.6170	405.646	995.8	12.5640	403.942
116967	1	12.6285	406.015	995.8	12.5755	404.310

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
116968	1	12.6465	406.594	995.8	12.5934	404.886
116969	1	12.5147	402.357	995.8	12.4621	400.667
116970	1	12.5630	403.910	995.8	12.5102	402.213
116971	1	12.6691	407.321	995.9	12.6172	405.651
116972	1	12.4581	400.537	995.9	12.4070	398.895
116973	1	12.4933	401.669	995.9	12.4421	400.022
116974	1	12.5346	402.996	995.9	12.4832	401.344
116975	1	12.6380	406.321	995.9	12.5862	404.655
116976	1	12.5707	404.157	995.9	12.5192	402.500
116977	1	12.6747	407.501	996.1	12.6253	405.912
116978	1	12.6448	406.539	996.1	12.5955	404.954
116979	1	12.6677	407.276	996.1	12.6183	405.687
116980	1	12.6650	407.189	996.1	12.6156	405.601
116981	1	12.6370	406.289	996.1	12.5877	404.704
116982	1	12.6297	406.054	996.1	12.5804	404.470
116983	1	12.5412	403.209	995.6	12.4860	401.435
116984	1	12.6964	408.198	995.6	12.6405	406.402
116985	1	12.5891	404.749	996.6	12.5463	403.373
116986	1	12.6549	406.864	995.9	12.6030	405.196
116987	1	12.6098	405.414	995.9	12.5581	403.752
116988	1	12.6250	405.903	996.1	12.5758	404.320
116989	1	12.4739	401.045	996.1	12.4253	399.481
116990	1	12.6087	405.379	996.1	12.5595	403.798
116991	1	12.6092	405.395	996.1	12.5600	403.814
116992	1	12.5698	404.128	996.1	12.5208	402.552
116993	1	12.6244	405.884	996.1	12.5752	404.301
116994	1	12.5780	404.392	996.1	12.5289	402.815
116995	1	12.5886	404.733	996.1	12.5395	403.154
116996	1	12.5412	403.209	996.1	12.4923	401.636
116997	1	12.4802	401.247	996.1	12.4315	399.683
116998	1	12.5705	404.151	996.1	12.5215	402.574
116999	1	12.6205	405.758	996.1	12.5713	404.176
117000	1	12.5652	403.980	996.1	12.5162	402.405
117001	1	12.4985	401.836	996.3	12.4523	400.349
117002	1	12.4876	401.485	996.3	12.4414	400.000
117003	1	12.5788	404.418	996.3	12.5323	402.921
117004	1	12.5519	403.553	996.3	12.5055	402.060
117005	1	12.5262	402.726	996.3	12.4799	401.236
117006	1	12.6494	406.687	996.9	12.6102	405.427
117007	1	12.6245	405.887	996.9	12.5854	404.629
117008	1	12.6276	405.986	996.9	12.5885	404.728
117009	1	12.6971	408.221	996.9	12.6577	406.955
117010	1	12.6142	405.556	996.9	12.5751	404.298
117011	1	12.6278	405.993	996.9	12.5887	404.734
117012	1	12.6534	406.816	996.9	12.6142	405.555
117013	1	12.7249	409.115	996.9	12.6855	407.846
117014	1	12.7095	408.620	996.7	12.6676	407.271
117015	1	12.6238	405.864	996.7	12.5821	404.525
117016	1	12.5392	403.144	996.7	12.4978	401.814
117017	1	12.5768	404.353	996.7	12.5353	403.019
117018	1	12.5922	404.848	996.7	12.5506	403.512
117019	1	12.6030	405.196	996.7	12.5614	403.858
117020	1	12.5929	404.871	996.6	12.5501	403.494
117021	1	12.5703	404.144	996.6	12.5276	402.770
117022	1	12.6380	406.321	996.6	12.5950	404.939
117023	1	12.5634	403.922	996.6	12.5207	402.549
117024	1	12.6079	405.353	996.6	12.5650	403.975
117025	1	12.6697	407.340	996.6	12.6266	405.955
117026	1	12.6745	407.494	996.6	12.6314	406.109
117027	1	12.6709	407.379	996.5	12.6266	405.953
117028	1	12.6603	407.038	996.5	12.6160	405.613
117029	1	12.5374	403.086	996.4	12.4923	401.635
117030	1	12.5760	404.327	996.4	12.5307	402.872
117031	1	12.4622	400.669	995.5	12.4061	398.866
117032	1	12.6514	406.752	995.8	12.5983	405.043
117033	1	12.6578	406.957	995.9	12.6059	405.289
117034	1	12.5841	404.588	996.2	12.5363	403.050
117035	1	12.4859	401.431	996.2	12.4385	399.905
117036	1	12.6769	407.571	995.2	12.6161	405.615
117037	1	12.5306	402.868	995.2	12.4705	400.934
117038	1	12.6207	405.765	995.2	12.5601	403.817
117039	1	12.6754	407.523	995.2	12.6146	405.567
117040	1	12.5948	404.932	995.2	12.5343	402.988
117041	1	12.6646	407.176	995.2	12.6038	405.222
117042	1	12.6296	406.051	995.2	12.5690	404.102
117043	1	12.6152	405.588	995.2	12.5546	403.641
117044	1	12.6782	407.613	995.2	12.6173	405.657
117045	1	12.7189	408.922	995.2	12.6578	406.959
117046	1	12.5163	402.408	995.2	12.4562	400.477
117047	1	12.7029	408.407	996.2	12.6546	406.855
117048	1	12.6102	405.427	996.2	12.5623	403.886
117049	1	12.5631	403.913	996.2	12.5154	402.378
117050	1	12.5396	403.157	996.2	12.4919	401.625
117051	1	12.5798	404.450	996.2	12.5320	402.913

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117052	1	12.5060	402.077	996.1	12.4572	400.509
117053	1	12.5954	404.951	996.1	12.5463	403.372
117054	1	12.5874	404.694	996.1	12.5383	403.116
117055	1	12.5590	403.781	996.1	12.5100	402.206
117056	1	12.6503	406.716	996.1	12.6010	405.130
117057	1	12.5711	404.170	996.1	12.5221	402.594
117058	1	12.5690	404.102	996.5	12.5250	402.688
117059	1	12.5994	405.080	996.5	12.5553	403.662
117060	1	12.6230	405.839	996.5	12.5788	404.418
117061	1	12.6844	407.813	996.5	12.6400	406.385
117062	1	12.6211	405.777	996.5	12.5769	404.357
117063	1	12.6876	407.916	996.5	12.6432	406.488
117064	1	12.6781	407.610	996.6	12.6350	406.224
117065	1	12.4539	400.402	996.6	12.4116	399.041
117066	1	12.6427	406.472	996.6	12.5997	405.090
117067	1	12.6130	405.517	996.9	12.5739	404.260
117068	1	12.6332	406.167	996.9	12.5940	404.907
117069	1	12.5232	402.630	996.9	12.4844	401.382
117070	1	12.6261	405.938	996.9	12.5870	404.680
117071	1	12.7045	408.459	996.9	12.6651	407.193
117072	1	12.6435	406.498	996.9	12.6043	405.238
117073	1	12.6063	405.302	996.2	12.5584	403.762
117074	1	12.4973	401.797	996.2	12.4498	400.270
117075	1	12.6775	407.591	996.2	12.6293	406.042
117076	1	12.5809	404.485	996.2	12.5331	402.948
117077	1	12.6798	407.665	996.1	12.6303	406.075
117078	1	12.6186	405.697	996.1	12.5694	404.115
117079	1	12.6964	408.198	996.1	12.6469	406.606
117080	1	12.7386	409.555	996.1	12.6889	407.958
117081	1	12.5323	402.923	996.1	12.4834	401.351
117082	1	12.6369	406.285	996.1	12.5876	404.701
117083	1	12.6107	405.443	996.4	12.5653	403.984
117084	1	12.6312	406.102	996.4	12.5857	404.640
117085	1	12.5567	403.707	996.4	12.5115	402.254
117086	1	12.4723	400.993	996.1	12.4237	399.430
117087	1	12.5358	403.035	996.1	12.4869	401.463
117088	1	12.6201	405.745	996.1	12.5709	404.163
117089	1	12.5947	404.929	996.7	12.5531	403.592
117090	1	12.5468	403.389	996.7	12.5054	402.058
117091	1	12.5379	403.103	996.7	12.4965	401.772
117092	1	12.5239	402.652	996.7	12.4826	401.324
117093	1	12.6709	407.379	996.7	12.6291	406.034
117094	1	12.5746	404.282	996.7	12.5331	402.948
117095	1	12.5232	402.630	996.7	12.4819	401.301
117096	1	12.5273	402.762	996.7	12.4860	401.433
117097	1	12.5642	403.948	996.7	12.5227	402.615
117098	1	12.5491	403.463	995.8	12.4964	401.768
117099	1	12.5669	404.035	995.8	12.5141	402.338
117100	1	12.7149	408.793	995.8	12.6615	407.076
117101	1	12.5958	404.964	995.8	12.5429	403.263
117102	1	12.6432	406.488	995.8	12.5901	404.781
117103	1	12.5056	402.064	995.8	12.4531	400.375
117104	1	12.5065	402.093	995.8	12.4540	400.404
117105	1	12.5221	402.595	996.1	12.4733	401.024
117106	1	12.6572	406.938	996.1	12.6078	405.351
117107	1	12.5540	403.620	996.1	12.5050	402.046
117108	1	12.5912	404.816	996.1	12.5421	403.237
117109	1	12.6304	406.076	996.1	12.5811	404.493
117110	1	12.6283	406.009	996.1	12.5790	404.426
117111	1	12.6632	407.131	996.1	12.6138	405.543
117112	1	12.5630	403.910	996.1	12.5140	402.334
117113	1	12.7174	408.874	996.3	12.6703	407.361
117114	1	12.6055	405.276	996.4	12.5601	403.817
117115	1	12.5588	403.774	996.4	12.5136	402.321
117116	1	12.6363	406.266	996.4	12.5908	404.804
117117	1	12.6939	408.118	996.4	12.6482	406.649
117118	1	12.6926	408.076	995.6	12.6368	406.281
117119	1	12.7255	409.134	995.6	12.6695	407.334
117120	1	12.7146	408.784	995.6	12.6587	406.985
117121	1	12.7367	409.494	995.6	12.6807	407.692
117122	1	12.5963	404.980	995.6	12.5409	403.198
117123	1	12.6127	405.507	995.6	12.5572	403.723
117124	1	12.5593	403.791	995.7	12.5053	402.054
117125	1	12.5986	405.054	995.7	12.5444	403.312
117126	1	12.6210	405.774	995.7	12.5667	404.029
117127	1	12.5085	402.157	995.7	12.4547	400.428
117128	1	12.5559	403.681	995.7	12.5019	401.945
117129	1	12.6397	406.375	995.7	12.5853	404.628
117130	1	12.6642	407.163	995.5	12.6072	405.331
117131	1	12.6236	405.858	995.5	12.5668	404.032
117132	1	12.6270	405.967	995.5	12.5702	404.140
117133	1	12.6188	405.704	995.5	12.5620	403.878
117134	1	12.6050	405.260	995.5	12.5483	403.436
117135	1	12.6435	406.498	995.5	12.5866	404.668

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117136	1	12.6065	405.308	996.7	12.5649	403.971
117137	1	12.5825	404.536	996.7	12.5410	403.201
117138	1	12.6734	407.459	996.7	12.6316	406.114
117139	1	12.5733	404.241	996.7	12.5318	402.907
117140	1	12.5585	403.765	996.7	12.5171	402.432
117141	1	12.7173	408.870	996.7	12.6753	407.521
117142	1	12.5519	403.553	996.7	12.5105	402.221
117143	1	12.6728	407.440	996.7	12.6310	406.095
117144	1	12.5853	404.626	996.7	12.5438	403.291
117145	1	12.6764	407.555	996.7	12.6346	406.210
117146	1	12.5656	403.993	996.2	12.5179	402.458
117147	1	12.6286	406.019	996.2	12.5806	404.476
117148	1	12.5273	402.762	996.2	12.4797	401.231
117149	1	12.5762	404.334	996.2	12.5284	402.797
117150	1	12.5787	404.414	996.2	12.5309	402.878
117151	1	12.6973	408.227	996.2	12.6491	406.676
117152	1	12.5206	402.546	996.2	12.4730	401.017
117153	1	12.6262	405.941	996.2	12.5782	404.399
117154	1	12.6789	407.636	996.2	12.6307	406.087
117155	1	12.7047	408.465	996.2	12.6564	406.913
117156	1	12.5478	403.421	996.2	12.5001	401.888
117157	1	12.5119	402.267	996.2	12.4644	400.738
117158	1	12.6107	405.443	996.1	12.5615	403.862
117159	1	12.5199	402.524	996.1	12.4711	400.954
117160	1	12.6562	406.906	996.1	12.6068	405.319
117161	1	12.5905	404.794	996.1	12.5414	403.215
117162	1	12.5811	404.491	996.1	12.5320	402.914
117163	1	12.6390	406.353	996.1	12.5897	404.768
117164	1	12.6627	407.115	996.1	12.6133	405.527
117165	1	12.6840	407.800	996.1	12.6345	406.209
117166	1	12.6250	405.903	995.7	12.5707	404.157
117167	1	12.5674	404.051	995.7	12.5134	402.314
117168	1	12.6643	407.166	996.8	12.6238	405.863
117169	1	12.6644	407.170	995.8	12.6112	405.459
117170	1	12.5614	403.858	995.8	12.5086	402.162
117171	1	12.5970	405.003	995.8	12.5441	403.302
117172	1	12.5867	404.671	996.0	12.5364	403.053
117173	1	12.5665	404.022	996.0	12.5162	402.406
117174	1	12.5692	404.109	996.0	12.5189	402.492
117175	1	12.5464	403.376	996.0	12.4962	401.762
117176	1	12.6176	405.665	996.0	12.5671	404.042
117177	1	12.6161	405.617	996.0	12.5656	403.994
117178	1	12.5945	404.922	996.0	12.5441	403.303
117179	1	12.6149	405.578	995.9	12.5632	403.915
117180	1	12.5849	404.614	995.9	12.5333	402.955
117181	1	12.6400	406.385	995.9	12.5882	404.719
117182	1	12.5727	404.221	995.9	12.5212	402.564
117183	1	12.5830	404.553	995.9	12.5314	402.894
117184	1	12.6729	407.443	995.9	12.6209	405.772
117185	1	12.5650	403.974	995.9	12.5135	402.318
117186	1	12.6901	407.996	996.1	12.6406	406.405
117187	1	12.6601	407.031	995.7	12.6057	405.281
117188	1	12.6212	405.781	995.7	12.5669	404.036
117189	1	12.7283	409.224	995.7	12.6736	407.464
117190	1	12.6839	407.797	995.7	12.6294	406.043
117191	1	12.7074	408.552	995.7	12.6528	406.795
117192	1	12.5837	404.575	995.7	12.5296	402.835
117193	1	12.5405	403.186	995.7	12.4866	401.452
117194	1	12.6335	406.176	995.8	12.5804	404.470
117195	1	12.6384	406.334	995.9	12.5866	404.668
117196	1	12.5466	403.382	995.9	12.4952	401.728
117197	1	12.5898	404.771	996.1	12.5407	403.193
117198	1	12.5917	404.832	996.0	12.5413	403.213
117199	1	12.5551	403.656	996.0	12.5049	402.041
117200	1	12.5357	403.032	996.0	12.4856	401.420
117201	1	12.6296	406.051	996.0	12.5791	404.427
117202	1	12.6056	405.279	996.8	12.5653	403.982
117203	1	12.4996	401.871	996.8	12.4596	400.585
117204	1	12.5773	404.369	996.8	12.5371	403.075
117205	1	12.5160	402.398	996.8	12.4759	401.111
117206	1	12.5498	403.485	996.8	12.5096	402.194
117207	1	12.7386	409.555	996.8	12.6978	408.245
117208	1	12.5934	404.887	996.7	12.5518	403.551
117209	1	12.6277	405.990	996.7	12.5860	404.650
117210	1	12.5264	402.733	996.7	12.4851	401.404
117211	1	12.5579	403.746	996.7	12.5165	402.413
117212	1	12.4687	400.878	996.7	12.4276	399.555
117213	1	12.5849	404.614	996.6	12.5421	403.238
117214	1	12.5852	404.623	996.6	12.5424	403.248
117215	1	12.5561	403.688	996.6	12.5134	402.315
117216	1	12.5730	404.231	995.4	12.5152	402.372
117217	1	12.5950	404.938	995.4	12.5371	403.076
117218	1	12.5013	401.926	995.4	12.4438	400.077
117219	1	12.6726	407.433	995.4	12.6143	405.559

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117220	1	12.7078	408.565	995.4	12.6493	406.686
117221	1	12.5989	405.064	995.4	12.5409	403.200
117222	1	12.6656	407.208	995.4	12.6073	405.335
117223	1	12.6181	405.681	995.4	12.5601	403.815
117224	1	12.6355	406.240	995.3	12.5761	404.331
117225	1	12.5638	403.935	995.3	12.5048	402.037
117226	1	12.6505	406.723	995.3	12.5910	404.811
117227	1	12.6750	407.510	995.3	12.6154	405.595
117228	1	12.6620	407.092	996.8	12.6215	405.790
117229	1	12.6189	405.707	996.8	12.5785	404.408
117230	1	12.5140	402.334	996.8	12.4740	401.047
117231	1	12.5751	404.299	996.8	12.5349	403.005
117232	1	12.6043	405.237	996.8	12.5640	403.941
117233	1	12.6071	405.327	996.8	12.5668	404.030
117234	1	12.5918	404.835	996.8	12.5515	403.540
117235	1	12.6212	405.781	996.8	12.5808	404.482
117236	1	12.5850	404.617	996.3	12.5384	403.120
117237	1	12.5604	403.826	996.3	12.5139	402.332
117238	1	12.5741	404.266	996.3	12.5276	402.771
117239	1	12.5222	402.598	996.3	12.4759	401.108
117240	1	12.5957	404.961	996.3	12.5491	403.463
117241	1	12.6597	407.019	995.2	12.5989	405.065
117242	1	12.5845	404.601	996.4	12.5392	403.144
117243	1	12.6880	407.928	995.2	12.6271	405.970
117244	1	12.5486	403.447	996.4	12.5034	401.994
117245	1	12.6713	407.391	996.4	12.6257	405.925
117246	1	12.5573	403.726	997.1	12.5209	402.555
117247	1	12.5906	404.797	997.1	12.5541	403.623
117248	1	12.5524	403.569	996.7	12.5110	402.237
117249	1	12.5847	404.607	996.7	12.5432	403.272
117250	1	12.6752	407.517	996.7	12.6334	406.172
117251	1	12.6464	406.591	996.7	12.6047	405.249
117252	1	12.4999	401.881	996.7	12.4587	400.555
117253	1	12.6390	406.353	996.7	12.5973	405.012
117254	1	12.6431	406.485	996.7	12.6014	405.143
117255	1	12.5293	402.826	996.7	12.4880	401.497
117256	1	12.5184	402.476	996.7	12.4771	401.147
117257	1	12.6131	405.520	996.7	12.5715	404.182
117258	1	12.5299	402.845	996.7	12.4886	401.516
117259	1	12.5578	403.742	996.7	12.5164	402.410
117260	1	12.5940	404.906	996.6	12.5512	403.530
117261	1	12.4805	401.257	996.6	12.4381	399.893
117262	1	12.5549	403.649	996.6	12.5122	402.277
117263	1	12.5306	402.868	996.6	12.4880	401.498
117264	1	12.5949	404.935	996.6	12.5521	403.558
117265	1	12.5820	404.520	997.1	12.5455	403.347
117266	1	12.6482	406.649	995.9	12.5963	404.982
117267	1	12.6424	406.462	995.9	12.5906	404.796
117268	1	12.5107	402.228	995.9	12.4594	400.579
117269	1	12.5786	404.411	995.9	12.5270	402.753
117270	1	12.5552	403.659	995.9	12.5037	402.004
117271	1	12.5884	404.726	996.0	12.5380	403.107
117272	1	12.6074	405.337	996.0	12.5570	403.716
117273	1	12.7047	408.465	996.0	12.6539	406.831
117274	1	12.6241	405.874	996.0	12.5736	404.250
117275	1	12.6975	408.234	996.0	12.6467	406.601
117276	1	12.5705	404.151	996.0	12.5202	402.534
117277	1	12.5401	403.173	996.1	12.4912	401.601
117278	1	12.6348	406.218	996.1	12.5855	404.634
117279	1	12.5557	403.675	996.1	12.5067	402.100
117280	1	12.6221	405.810	996.1	12.5729	404.227
117281	1	12.5910	404.810	996.1	12.5419	403.231
117282	1	12.5724	404.212	996.1	12.5234	402.635
117283	1	12.6554	406.880	996.1	12.6060	405.293
117284	1	12.7286	409.234	996.1	12.6790	407.638
117285	1	12.7240	409.086	996.1	12.6744	407.490
117286	1	12.4618	400.656	995.2	12.4020	398.733
117287	1	12.5233	402.633	995.2	12.4632	400.701
117288	1	12.5195	402.511	995.2	12.4594	400.579
117289	1	12.5582	403.755	995.2	12.4979	401.817
117290	1	12.6396	406.372	996.5	12.5954	404.950
117291	1	12.5541	403.623	996.5	12.5102	402.211
117292	1	12.6256	405.922	996.5	12.5814	404.501
117293	1	12.5161	402.402	996.5	12.4723	400.993
117294	1	12.4423	400.029	996.5	12.3988	398.629
117295	1	12.6766	407.562	996.5	12.6322	406.135
117296	1	12.4464	400.161	996.4	12.4016	398.720
117297	1	12.5804	404.469	996.4	12.5351	403.013
117298	1	12.5401	403.173	996.4	12.4950	401.722
117299	1	12.4871	401.469	996.4	12.4421	400.024
117300	1	12.5270	402.752	996.4	12.4819	401.302
117301	1	12.5034	401.993	996.4	12.4584	400.546
117302	1	12.5452	403.337	996.4	12.5000	401.885
117303	1	12.6021	405.167	996.4	12.5567	403.708

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117304	1	12.4489	400.241	996.4	12.4041	398.800
117305	1	12.5187	402.485	996.4	12.4736	401.036
117306	1	12.5621	403.881	996.6	12.5194	402.507
117307	1	12.6698	407.343	996.0	12.6191	405.714
117308	1	12.5962	404.977	996.0	12.5458	403.357
117309	1	12.7171	408.864	996.0	12.6662	407.228
117310	1	12.5045	402.029	996.0	12.4545	400.421
117311	1	12.6125	405.501	995.9	12.5608	403.838
117312	1	12.5900	404.778	995.9	12.5384	403.118
117313	1	12.5491	403.463	995.9	12.4976	401.808
117314	1	12.6793	407.649	995.9	12.6273	405.977
117315	1	12.5551	403.656	995.9	12.5036	402.001
117316	1	12.4807	401.264	995.9	12.4295	399.618
117317	1	12.5954	404.951	996.5	12.5513	403.534
117318	1	12.5822	404.527	996.5	12.5382	403.111
117319	1	12.5570	403.717	996.5	12.5131	402.304
117320	1	12.5873	404.691	996.5	12.5432	403.274
117321	1	12.5856	404.636	996.5	12.5416	403.220
117322	1	12.5765	404.344	996.5	12.5325	402.928
117323	1	12.5809	404.485	996.4	12.5356	403.029
117324	1	12.4934	401.672	996.4	12.4484	400.226
117325	1	12.5417	403.225	996.4	12.4965	401.773
117326	1	12.5796	404.443	995.7	12.5255	402.704
117327	1	12.6047	405.250	995.7	12.5505	403.508
117328	1	12.5995	405.083	995.7	12.5453	403.341
117329	1	12.6970	408.218	995.7	12.6424	406.462
117330	1	12.5934	404.887	995.7	12.5392	403.146
117331	1	12.7094	408.616	996.1	12.6598	407.023
117332	1	12.6418	406.443	996.1	12.5925	404.858
117333	1	12.6795	407.655	996.1	12.6300	406.065
117334	1	12.7255	409.134	996.1	12.6759	407.538
117335	1	12.5991	405.070	996.1	12.5500	403.490
117336	1	12.6909	408.022	996.8	12.6503	406.716
117337	1	12.5658	404.000	996.8	12.5256	402.707
117338	1	12.6566	406.919	996.8	12.6161	405.617
117339	1	12.6011	405.134	996.8	12.5608	403.838
117340	1	12.5896	404.765	996.8	12.5493	403.469
117341	1	12.6040	405.228	996.8	12.5637	403.931
117342	1	12.6196	405.729	996.8	12.5792	404.431
117343	1	12.7051	408.478	996.8	12.6644	407.171
117344	1	12.6334	406.173	996.8	12.5930	404.873
117345	1	12.7183	408.903	996.8	12.6776	407.594
117346	1	12.6738	407.472	996.8	12.6332	406.168
117347	1	12.5998	405.093	995.3	12.5406	403.189
117348	1	12.6611	407.064	995.3	12.6016	405.150
117349	1	12.5793	404.434	995.3	12.5202	402.533
117350	1	12.6400	406.385	996.5	12.5958	404.963
117351	1	12.6219	405.803	996.5	12.5777	404.383
117352	1	12.6019	405.160	996.5	12.5578	403.742
117353	1	12.6211	405.777	996.5	12.5769	404.357
117354	1	12.5544	403.633	996.5	12.5105	402.220
117355	1	12.6021	405.167	996.5	12.5580	403.749
117356	1	12.5968	404.996	996.0	12.5464	403.376
117357	1	12.6686	407.305	995.6	12.6129	405.513
117358	1	12.6904	408.006	995.6	12.6346	406.210
117359	1	12.5995	405.083	995.6	12.5441	403.301
117360	1	12.6288	406.025	995.6	12.5732	404.239
117361	1	12.6028	405.189	995.6	12.5473	403.406
117362	1	12.6095	405.405	995.6	12.5540	403.621
117363	1	12.6379	406.318	995.6	12.5823	404.530
117364	1	12.5849	404.614	996.4	12.5396	403.157
117365	1	12.5760	404.327	996.4	12.5307	402.872
117366	1	12.5998	405.093	996.4	12.5544	403.634
117367	1	12.5570	403.717	996.4	12.5118	402.263
117368	1	12.6536	406.822	996.4	12.6080	405.358
117369	1	12.5995	405.083	996.4	12.5541	403.625
117370	1	12.7032	408.417	996.4	12.6575	406.947
117371	1	12.6080	405.356	996.4	12.5626	403.897
117372	1	12.6315	406.112	995.4	12.5734	404.244
117373	1	12.6592	407.002	995.4	12.6010	405.130
117374	1	12.5992	405.073	995.4	12.5412	403.210
117375	1	12.6039	405.224	995.4	12.5459	403.360
117376	1	12.5897	404.768	996.0	12.5393	403.149
117377	1	12.5680	404.070	996.0	12.5177	402.454
117378	1	12.5157	402.389	996.0	12.4656	400.779
117379	1	12.6042	405.234	996.0	12.5538	403.613
117380	1	12.5642	403.948	996.0	12.5139	402.332
117381	1	12.6395	406.369	995.7	12.5852	404.622
117382	1	12.5368	403.067	995.7	12.4829	401.334
117383	1	12.6104	405.433	995.7	12.5562	403.690
117384	1	12.5474	403.408	995.7	12.4934	401.673
117385	1	12.5876	404.700	995.7	12.5335	402.960
117386	1	12.6421	406.453	995.8	12.5890	404.746
117387	1	12.6138	405.543	995.8	12.5608	403.840

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117388	1	12.6008	405.125	995.8	12.5479	403.423
117389	1	12.5020	401.948	995.9	12.4507	400.300
117390	1	12.5307	402.871	996.0	12.4806	401.260
117391	1	12.5743	404.273	995.9	12.5227	402.615
117392	1	12.5842	404.591	995.9	12.5326	402.932
117393	1	12.6793	407.649	995.9	12.6273	405.977
117394	1	12.5538	403.614	995.9	12.5023	401.959
117395	1	12.6829	407.764	995.9	12.6309	406.093
117396	1	12.6323	406.138	996.1	12.5830	404.554
117397	1	12.6791	407.642	996.1	12.6297	406.052
117398	1	12.6050	405.260	996.1	12.5558	403.679
117399	1	12.6608	407.054	996.1	12.6114	405.466
117400	1	12.5349	403.006	996.6	12.4923	401.636
117401	1	12.6553	406.877	996.6	12.6123	405.494
117402	1	12.4885	401.514	996.6	12.4460	400.149
117403	1	12.5670	404.038	996.6	12.5243	402.664
117404	1	12.6265	405.951	996.6	12.5836	404.571
117405	1	12.7242	409.092	996.6	12.6809	407.701
117406	1	12.5411	403.205	996.5	12.4972	401.794
117407	1	12.6134	405.530	996.5	12.5693	404.111
117408	1	12.5680	404.070	996.5	12.5240	402.656
117409	1	12.5058	402.071	996.5	12.4620	400.663
117410	1	12.6094	405.401	996.5	12.5653	403.982
117411	1	12.6966	408.205	996.5	12.6522	406.776
117412	1	12.7222	409.028	996.0	12.6713	407.392
117413	1	12.4908	401.588	996.0	12.4408	399.982
117414	1	12.6269	405.964	996.0	12.5764	404.340
117415	1	12.6929	408.086	996.0	12.6421	406.454
117416	1	12.4947	401.714	996.1	12.4460	400.147
117417	1	12.6578	406.957	996.1	12.6084	405.370
117418	1	12.5588	403.774	996.4	12.5136	402.321
117419	1	12.6565	406.916	996.4	12.6109	405.451
117420	1	12.5746	404.282	996.4	12.5293	402.827
117421	1	12.5010	401.916	996.4	12.4560	400.469
117422	1	12.5869	404.678	996.4	12.5416	403.221
117423	1	12.5602	403.820	996.4	12.5150	402.366
117424	1	12.5378	403.099	996.5	12.4939	401.688
117425	1	12.5789	404.421	996.5	12.5349	403.005
117426	1	12.5517	403.546	996.5	12.5078	402.134
117427	1	12.5645	403.958	996.5	12.5205	402.544
117428	1	12.5629	403.906	996.5	12.5189	402.493
117429	1	12.5788	404.418	996.5	12.5348	403.002
117430	1	12.6910	408.025	996.3	12.6440	406.515
117431	1	12.6890	407.961	996.3	12.6421	406.451
117432	1	12.6598	407.022	996.3	12.6130	405.516
117433	1	12.5846	404.604	996.3	12.5380	403.107
117434	1	12.5843	404.594	996.3	12.5377	403.097
117435	1	12.5408	403.196	996.8	12.5007	401.906
117436	1	12.5835	404.569	995.7	12.5294	402.829
117437	1	12.5280	402.784	995.7	12.4741	401.052
117438	1	12.6201	405.745	995.7	12.5658	404.001
117439	1	12.6300	406.064	995.7	12.5757	404.318
117440	1	12.5587	403.771	995.7	12.5047	402.035
117441	1	12.5997	405.089	995.7	12.5455	403.348
117442	1	12.5907	404.800	995.6	12.5353	403.019
117443	1	12.5858	404.643	995.6	12.5304	402.862
117444	1	12.6194	405.723	995.6	12.5639	403.938
117445	1	12.6506	406.726	995.6	12.5949	404.936
117446	1	12.5413	403.212	995.7	12.4874	401.478
117447	1	12.5496	403.479	995.7	12.4956	401.744
117448	1	12.5657	403.996	995.7	12.5117	402.259
117449	1	12.6039	405.224	995.7	12.5497	403.482
117450	1	12.5778	404.385	995.6	12.5225	402.606
117451	1	12.5470	403.395	995.6	12.4918	401.620
117452	1	12.5398	403.164	995.6	12.4846	401.390
117453	1	12.4665	400.807	995.6	12.4116	399.043
117454	1	12.6072	405.331	995.6	12.5517	403.547
117455	1	12.5890	404.745	995.6	12.5336	402.965
117456	1	12.5413	403.212	995.6	12.4861	401.438
117457	1	12.4665	400.807	995.6	12.4116	399.043
117458	1	12.5591	403.784	995.6	12.5038	402.007
117459	1	12.5849	404.614	995.6	12.5295	402.833
117460	1	12.6213	405.784	995.6	12.5658	403.998
117461	1	12.5716	404.186	995.6	12.5163	402.408
117462	1	12.6156	405.601	995.6	12.5601	403.816
117463	1	12.5857	404.639	995.6	12.5303	402.859
117464	1	12.6002	405.106	995.6	12.5448	403.323
117465	1	12.5850	404.617	995.6	12.5296	402.837
117466	1	12.6142	405.556	995.6	12.5587	403.771
117467	1	12.5783	404.401	995.6	12.5230	402.622
117468	1	12.6688	407.311	995.5	12.6118	405.478
117469	1	12.5607	403.836	995.5	12.5042	402.018
117470	1	12.6240	405.871	995.5	12.5672	404.044
117471	1	12.6230	405.839	995.5	12.5662	404.012



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117472	1	12.6185	405.694	995.5	12.5617	403.868
117473	1	12.5497	403.482	996.1	12.5008	401.908
117474	1	12.6074	405.337	996.1	12.5582	403.756
117475	1	12.5701	404.138	996.1	12.5211	402.562
117476	1	12.5127	402.292	996.1	12.4639	400.723
117477	1	12.4841	401.373	996.1	12.4354	399.807
117478	1	12.6762	407.549	996.1	12.6268	405.960
117479	1	12.5844	404.598	996.1	12.5353	403.020
117480	1	12.5623	403.887	996.1	12.5133	402.312
117481	1	12.5635	403.926	996.1	12.5145	402.350
117482	1	12.6177	405.668	996.1	12.5685	404.086
117483	1	12.5485	403.443	996.1	12.4996	401.870
117484	1	12.5004	401.897	996.1	12.4516	400.329
117485	1	12.6477	406.633	996.0	12.5971	405.006
117486	1	12.5630	403.910	997.1	12.5266	402.738
117487	1	12.5567	403.707	997.1	12.5203	402.536
117488	1	12.5452	403.337	997.1	12.5088	402.168
117489	1	12.6016	405.151	997.1	12.5651	403.976
117490	1	12.5976	405.022	997.1	12.5611	403.847
117491	1	12.6271	405.970	996.8	12.5867	404.671
117492	1	12.5898	404.771	996.8	12.5495	403.476
117493	1	12.6432	406.488	996.8	12.6027	405.187
117494	1	12.6192	405.716	996.8	12.5788	404.418
117495	1	12.6197	405.732	996.8	12.5793	404.434
117496	1	12.5524	403.569	996.8	12.5122	402.277
117497	1	12.5529	403.585	996.8	12.5127	402.293
117498	1	12.5772	404.366	996.8	12.5370	403.072
117499	1	12.5608	403.839	996.8	12.5206	402.547
117500	1	12.5409	403.199	996.8	12.5008	401.909
117501	1	12.5916	404.829	997.1	12.5551	403.655
117502	1	12.5372	403.080	997.1	12.5008	401.911
117503	1	12.5822	404.527	997.1	12.5457	403.354
117504	1	12.6310	406.096	997.1	12.5944	404.918
117505	1	12.5121	402.273	997.1	12.4758	401.106
117506	1	12.6839	407.797	997.1	12.6471	406.614
117507	1	12.6664	407.234	996.0	12.6157	405.605
117508	1	12.5454	403.344	996.0	12.4952	401.730
117509	1	12.6324	406.141	996.0	12.5819	404.516
117510	1	12.5107	402.228	996.0	12.4607	400.619
117511	1	12.6759	407.539	996.0	12.6252	405.909
117512	1	12.5458	403.357	996.0	12.4956	401.743
117513	1	12.6381	406.324	996.0	12.5875	404.699
117514	1	12.5487	403.450	996.0	12.4985	401.836
117515	1	12.6344	406.205	996.0	12.5839	404.580
117516	1	12.6066	405.311	996.6	12.5637	403.933
117517	1	12.5642	403.948	996.6	12.5215	402.575
117518	1	12.6922	408.063	996.6	12.6490	406.676
117519	1	12.6072	405.331	996.6	12.5643	403.952
117520	1	12.6220	405.806	996.6	12.5791	404.427
117521	1	12.6914	408.038	996.6	12.6482	406.650
117522	1	12.6131	405.520	996.5	12.5690	404.101
117523	1	12.5027	401.971	996.5	12.4589	400.564
117524	1	12.6193	405.720	996.5	12.5751	404.300
117525	1	12.7194	408.938	996.5	12.6749	407.507
117526	1	12.5694	404.115	996.7	12.5279	402.782
117527	1	12.6992	408.288	996.7	12.6573	406.941
117528	1	12.5508	403.517	996.7	12.5094	402.186
117529	1	12.6284	406.012	996.6	12.5855	404.632
117530	1	12.6379	406.318	996.6	12.5949	404.936
117531	1	12.6252	405.909	996.6	12.5823	404.529
117532	1	12.5616	403.865	996.6	12.5189	402.491
117533	1	12.5653	403.983	996.6	12.5226	402.610
117534	1	12.5234	402.636	996.6	12.4808	401.267
117535	1	12.6289	406.028	996.6	12.5860	404.648
117536	1	12.6435	406.498	996.1	12.5942	404.912
117537	1	12.6686	407.305	996.1	12.6192	405.716
117538	1	12.6567	406.922	995.7	12.6023	405.172
117539	1	12.6218	405.800	996.0	12.5713	404.177
117540	1	12.6266	405.954	995.9	12.5748	404.290
117541	1	12.5335	402.961	995.9	12.4821	401.309
117542	1	12.6598	407.022	995.9	12.6079	405.353
117543	1	12.5214	402.572	995.9	12.4701	400.922
117544	1	12.5020	401.948	995.9	12.4507	400.300
117545	1	12.5775	404.376	995.9	12.5259	402.718
117546	1	12.5506	403.511	995.9	12.4991	401.856
117547	1	12.6733	407.456	996.0	12.6226	405.826
117548	1	12.6077	405.347	996.0	12.5573	403.725
117549	1	12.6621	407.096	996.0	12.6115	405.467
117550	1	12.6271	405.970	996.0	12.5766	404.347
117551	1	12.6328	406.154	996.4	12.5873	404.691
117552	1	12.6105	405.437	996.7	12.5689	404.099
117553	1	12.6954	408.166	996.7	12.6535	406.819
117554	1	12.5553	403.662	996.7	12.5139	402.330
117555	1	12.6558	406.893	996.7	12.6140	405.550

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117556	1	12.5828	404.546	996.0	12.5325	402.928
117557	1	12.7184	408.906	996.0	12.6675	407.270
117558	1	12.5751	404.299	996.0	12.5248	402.681
117559	1	12.5343	402.987	996.0	12.4842	401.375
117560	1	12.5711	404.170	996.0	12.5208	402.553
117561	1	12.5337	402.968	996.0	12.4836	401.356
117562	1	12.7175	408.877	996.0	12.6666	407.241
117563	1	12.6453	406.556	995.8	12.5922	404.848
117564	1	12.6393	406.363	995.8	12.5862	404.656
117565	1	12.5747	404.286	995.8	12.5219	402.588
117566	1	12.5432	403.273	995.8	12.4905	401.579
117567	1	12.6108	405.446	995.8	12.5578	403.743
117568	1	12.7321	409.346	995.8	12.6786	407.627
117569	1	12.5195	402.511	995.8	12.4669	400.820
117570	1	12.5556	403.672	995.8	12.5029	401.976
117571	1	12.6148	405.575	995.8	12.5618	403.872
117572	1	12.6551	406.871	995.8	12.6019	405.162
117573	1	12.6589	406.993	995.8	12.6057	405.283
117574	1	12.6408	406.411	995.7	12.5864	404.663
117575	1	12.6751	407.514	995.7	12.6206	405.761
117576	1	12.6468	406.604	995.7	12.5924	404.855
117577	1	12.6139	405.546	995.7	12.5597	403.802
117578	1	12.5549	403.649	995.7	12.5009	401.913
117579	1	12.5588	403.774	995.7	12.5048	402.038
117580	1	12.6800	407.671	995.7	12.6255	405.918
117581	1	12.5055	402.061	995.7	12.4517	400.332
117582	1	12.5866	404.668	995.7	12.5325	402.928
117583	1	12.5347	403.000	995.7	12.4808	401.267
117584	1	12.4951	401.726	995.8	12.4426	400.039
117585	1	12.6193	405.720	995.8	12.5663	404.016
117586	1	12.6726	407.433	995.4	12.6143	405.559
117587	1	12.5428	403.260	995.4	12.4851	401.405
117588	1	12.6086	405.376	995.4	12.5506	403.511
117589	1	12.5633	403.919	995.4	12.5055	402.061
117590	1	12.7517	409.976	995.4	12.6930	408.090
117591	1	12.5760	404.327	995.9	12.5244	402.670
117592	1	12.6454	406.559	995.9	12.5936	404.892
117593	1	12.5915	404.826	995.9	12.5399	403.166
117594	1	12.5647	403.964	995.9	12.5132	402.308
117595	1	12.7259	409.147	995.9	12.6737	407.469
117596	1	12.5377	403.096	995.9	12.4863	401.443
117597	1	12.6098	405.414	995.8	12.5568	403.711
117598	1	12.6112	405.459	995.8	12.5582	403.756
117599	1	12.6213	405.784	995.8	12.5683	404.080
117600	1	12.5217	402.582	995.8	12.4691	400.891
117601	1	12.6918	408.051	995.8	12.6385	406.337
117602	1	12.5615	403.861	995.8	12.5087	402.165
117603	1	12.6184	405.691	995.8	12.5654	403.987
117604	1	12.6497	406.697	995.8	12.5966	404.989
117605	1	12.5913	404.819	995.8	12.5384	403.119
117606	1	12.5838	404.578	995.7	12.5297	402.839
117607	1	12.5612	403.852	995.7	12.5072	402.115
117608	1	12.6694	407.330	995.7	12.6149	405.579
117609	1	12.6502	406.713	995.7	12.5958	404.964
117610	1	12.6056	405.279	996.1	12.5564	403.699
117611	1	12.5949	404.935	996.1	12.5458	403.356
117612	1	12.6235	405.855	996.1	12.5743	404.272
117613	1	12.6764	407.555	996.1	12.6270	405.966
117614	1	12.7104	408.649	996.1	12.6608	407.055
117615	1	12.6306	406.083	996.5	12.5864	404.662
117616	1	12.6451	406.549	996.5	12.6008	405.126
117617	1	12.6815	407.719	996.5	12.6371	406.292
117618	1	12.5906	404.797	996.5	12.5465	403.380
117619	1	12.6071	405.327	996.5	12.5630	403.909
117620	1	12.5430	403.267	996.5	12.4991	401.855
117621	1	12.5480	403.427	995.9	12.4966	401.773
117622	1	12.6008	405.125	995.9	12.5491	403.464
117623	1	12.6168	405.639	995.9	12.5651	403.976
117624	1	12.5863	404.659	995.9	12.5347	403.000
117625	1	12.7418	409.658	995.9	12.6896	407.978
117626	1	12.5411	403.205	996.1	12.4922	401.633
117627	1	12.5289	402.813	996.1	12.4800	401.242
117628	1	12.4988	401.845	996.1	12.4501	400.278
117629	1	12.5059	402.074	996.1	12.4571	400.506
117630	1	12.6420	406.449	996.1	12.5927	404.864
117631	1	12.6804	407.684	996.1	12.6309	406.094
117632	1	12.6721	407.417	995.7	12.6176	405.665
117633	1	12.6113	405.462	995.7	12.5571	403.719
117634	1	12.6254	405.916	995.7	12.5711	404.170
117635	1	12.7051	408.478	995.7	12.6505	406.722
117636	1	12.6659	407.218	995.5	12.6089	405.385
117637	1	12.6355	406.240	995.5	12.5786	404.412
117638	1	12.6101	405.424	995.5	12.5534	403.599
117639	1	12.5611	403.848	995.5	12.5046	402.031

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117640	1	12.5415	403.218	996.4	12.4964	401.767
117641	1	12.5261	402.723	996.4	12.4810	401.273
117642	1	12.6240	405.871	996.2	12.5760	404.328
117643	1	12.6546	406.855	996.2	12.6065	405.308
117644	1	12.5805	404.472	996.2	12.5327	402.935
117645	1	12.6633	407.134	996.2	12.6152	405.587
117646	1	12.5705	404.151	996.3	12.5240	402.655
117647	1	12.6318	406.121	996.3	12.5851	404.619
117648	1	12.5149	402.363	996.3	12.4686	400.874
117649	1	12.5952	404.945	996.3	12.5486	403.446
117650	1	12.6170	405.646	996.3	12.5703	404.145
117651	1	12.7243	409.095	996.3	12.6772	407.582
117652	1	12.6682	407.292	996.1	12.6188	405.703
117653	1	12.5714	404.180	996.1	12.5224	402.603
117654	1	12.6602	407.035	996.1	12.6108	405.447
117655	1	12.6902	407.999	996.1	12.6407	406.408
117656	1	12.6080	405.356	996.1	12.5588	403.775
117657	1	12.6498	406.700	996.1	12.6005	405.114
117658	1	12.5193	402.505	996.1	12.4705	400.935
117659	1	12.6229	405.835	996.1	12.5737	404.253
117660	1	12.6669	407.250	996.1	12.6175	405.662
117661	1	12.6466	406.597	996.1	12.5973	405.012
117662	1	12.6252	405.909	996.1	12.5760	404.326
117663	1	12.6456	406.565	996.1	12.5963	404.980
117664	1	12.6881	407.932	996.2	12.6399	406.381
117665	1	12.6954	408.166	996.2	12.6472	406.615
117666	1	12.6980	408.250	996.2	12.6497	406.699
117667	1	12.5635	403.926	996.2	12.5158	402.391
117668	1	12.7224	409.034	996.2	12.6741	407.480
117669	1	12.6613	407.070	996.2	12.6132	405.523
117670	1	12.6440	406.514	996.2	12.5960	404.969
117671	1	12.5915	404.826	996.2	12.5437	403.287
117672	1	12.6906	408.012	996.2	12.6424	406.462
117673	1	12.6788	407.633	996.2	12.6306	406.084
117674	1	12.6101	405.424	996.2	12.5622	403.883
117675	1	12.6173	405.655	996.2	12.5694	404.114
117676	1	12.6795	407.655	996.2	12.6313	406.106
117677	1	12.6906	408.012	996.4	12.6449	406.543
117678	1	12.6256	405.922	996.4	12.5801	404.461
117679	1	12.5864	404.662	996.4	12.5411	403.205
117680	1	12.5374	403.086	996.4	12.4923	401.635
117681	1	12.5865	404.665	996.4	12.5412	403.208
117682	1	12.6615	407.076	996.4	12.6159	405.611
117683	1	12.6576	406.951	996.4	12.6120	405.486
117684	1	12.6321	406.131	996.4	12.5866	404.669
117685	1	12.6077	405.347	996.3	12.5611	403.847
117686	1	12.5745	404.279	995.9	12.5229	402.622
117687	1	12.5549	403.649	995.9	12.5034	401.994
117688	1	12.5027	401.971	995.9	12.4514	400.323
117689	1	12.5582	403.755	995.9	12.5067	402.100
117690	1	12.5458	403.357	995.9	12.4944	401.703
117691	1	12.6500	406.707	996.0	12.5994	405.080
117692	1	12.6046	405.247	996.0	12.5542	403.626
117693	1	12.5683	404.080	996.2	12.5205	402.544
117694	1	12.4651	400.762	995.6	12.4103	398.999
117695	1	12.5306	402.868	995.6	12.4755	401.095
117696	1	12.6112	405.459	995.6	12.5557	403.675
117697	1	12.4962	401.762	995.6	12.4412	399.994
117698	1	12.5861	404.652	995.6	12.5307	402.872
117699	1	12.5215	402.575	995.6	12.4664	400.804
117700	1	12.5805	404.472	995.6	12.5251	402.692
117701	1	12.6048	405.253	995.6	12.5493	403.470
117702	1	12.6604	407.041	996.3	12.6136	405.535
117703	1	12.5562	403.691	996.5	12.5123	402.278
117704	1	12.6393	406.363	996.5	12.5951	404.940
117705	1	12.4684	400.868	996.5	12.4248	399.465
117706	1	12.5954	404.951	996.5	12.5513	403.534
117707	1	12.4624	400.675	996.5	12.4188	399.273
117708	1	12.6770	407.575	996.0	12.6263	405.944
117709	1	12.5823	404.530	996.0	12.5320	402.912
117710	1	12.6362	406.263	996.0	12.5857	404.638
117711	1	12.6852	407.838	996.0	12.6345	406.207
117712	1	12.6441	406.517	996.0	12.5935	404.891
117713	1	12.6275	405.983	996.0	12.5770	404.359
117714	1	12.6059	405.289	996.0	12.5555	403.668
117715	1	12.5526	403.575	996.0	12.5024	401.961
117716	1	12.6977	408.240	995.7	12.6431	406.485
117717	1	12.6347	406.215	996.2	12.5867	404.671
117718	1	12.5266	402.739	996.2	12.4790	401.209
117719	1	12.6023	405.173	996.2	12.5544	403.633
117720	1	12.6506	406.726	996.2	12.6025	405.180
117721	1	12.5988	405.061	996.2	12.5509	403.521
117722	1	12.5964	404.983	996.2	12.5485	403.444
117723	1	12.6042	405.234	995.9	12.5525	403.573

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117724	1	12.5443	403.308	995.9	12.4929	401.655
117725	1	12.6257	405.925	995.9	12.5739	404.261
117726	1	12.6194	405.723	995.9	12.5677	404.059
117727	1	12.5596	403.800	995.9	12.5081	402.145
117728	1	12.7035	408.427	995.9	12.6514	406.752
117729	1	12.5999	405.096	995.5	12.5432	403.273
117730	1	12.6298	406.057	995.5	12.5730	404.230
117731	1	12.6095	405.405	995.5	12.5528	403.580
117732	1	12.5837	404.575	995.5	12.5271	402.754
117733	1	12.5343	402.987	995.5	12.4779	401.173
117734	1	12.7136	408.751	995.5	12.6564	406.912
117735	1	12.7265	409.166	995.4	12.6680	407.284
117736	1	12.5782	404.398	996.4	12.5329	402.942
117737	1	12.6409	406.414	996.4	12.5954	404.951
117738	1	12.6792	407.645	996.4	12.6336	406.178
117739	1	12.5426	403.254	996.4	12.4974	401.802
117740	1	12.5926	404.861	996.4	12.5473	403.404
117741	1	12.6149	405.578	996.4	12.5695	404.118
117742	1	12.4933	401.669	996.4	12.4483	400.223
117743	1	12.6222	405.813	996.4	12.5768	404.352
117744	1	12.5461	403.366	996.4	12.5009	401.914
117745	1	12.5043	402.022	996.4	12.4593	400.575
117746	1	12.6879	407.925	996.4	12.6422	406.457
117747	1	12.4564	400.482	996.4	12.4116	399.041
117748	1	12.5789	404.421	996.4	12.5336	402.965
117749	1	12.5448	403.324	996.4	12.4996	401.872
117750	1	12.6189	405.707	996.4	12.5735	404.246
117751	1	12.5562	403.691	996.4	12.5110	402.238
117752	1	12.6442	406.520	996.4	12.5987	405.057
117753	1	12.6536	406.822	996.4	12.6080	405.358
117754	1	12.5643	403.951	996.0	12.5140	402.336
117755	1	12.5799	404.453	996.0	12.5296	402.835
117756	1	12.5748	404.289	996.0	12.5245	402.672
117757	1	12.5800	404.456	996.0	12.5297	402.838
117758	1	12.6192	405.716	996.0	12.5687	404.094
117759	1	12.6397	406.375	996.0	12.5891	404.750
117760	1	12.6919	408.054	996.0	12.6411	406.422
117761	1	12.5092	402.180	996.0	12.4592	400.571
117762	1	12.5859	404.646	995.9	12.5343	402.987
117763	1	12.5774	404.372	995.9	12.5258	402.715
117764	1	12.6239	405.868	995.9	12.5721	404.203
117765	1	12.6066	405.311	995.9	12.5549	403.650
117766	1	12.5840	404.585	996.4	12.5387	403.128
117767	1	12.5378	403.099	996.0	12.4876	401.487
117768	1	12.5725	404.215	996.0	12.5222	402.598
117769	1	12.6367	406.279	996.0	12.5862	404.654
117770	1	12.5845	404.601	995.9	12.5329	402.942
117771	1	12.5435	403.283	995.9	12.4921	401.629
117772	1	12.5764	404.340	996.1	12.5274	402.763
117773	1	12.6988	408.276	996.1	12.6493	406.683
117774	1	12.6702	407.356	996.1	12.6208	405.767
117775	1	12.6345	406.208	996.2	12.5865	404.665
117776	1	12.5822	404.527	996.2	12.5344	402.990
117777	1	12.5547	403.643	996.2	12.5070	402.109
117778	1	12.5834	404.565	996.2	12.5356	403.028
117779	1	12.5664	404.019	996.2	12.5186	402.484
117780	1	12.6139	405.546	995.4	12.5559	403.680
117781	1	12.5632	403.916	995.4	12.5054	402.058
117782	1	12.6440	406.514	995.4	12.5858	404.644
117783	1	12.6845	407.816	995.4	12.6262	405.940
117784	1	12.7022	408.385	995.4	12.6438	406.506
117785	1	12.6603	407.038	995.6	12.6046	405.247
117786	1	12.6149	405.578	995.7	12.5607	403.834
117787	1	12.6668	407.247	995.7	12.6123	405.496
117788	1	12.5820	404.520	995.7	12.5279	402.781
117789	1	12.7071	408.542	995.7	12.6525	406.786
117790	1	12.6007	405.122	995.7	12.5465	403.380
117791	1	12.5207	402.550	995.7	12.4669	400.819
117792	1	12.6049	405.257	995.7	12.5507	403.514
117793	1	12.6054	405.273	995.7	12.5512	403.530
117794	1	12.7152	408.803	996.1	12.6656	407.209
117795	1	12.7151	408.800	996.1	12.6655	407.205
117796	1	12.6476	406.629	996.5	12.6033	405.206
117797	1	12.6069	405.321	996.5	12.5628	403.902
117798	1	12.5773	404.369	996.5	12.5333	402.954
117799	1	12.5887	404.736	996.5	12.5446	403.319
117800	1	12.5598	403.807	996.5	12.5158	402.393
117801	1	12.5783	404.401	996.2	12.5305	402.865
117802	1	12.5569	403.713	996.2	12.5092	402.179
117803	1	12.5118	402.263	996.2	12.4643	400.735
117804	1	12.5400	403.170	996.2	12.4923	401.638
117805	1	12.5354	403.022	996.2	12.4878	401.491
117806	1	12.6093	405.398	996.2	12.5614	403.858
117807	1	12.6116	405.472	996.3	12.5649	403.972

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117808	1	12.5498	403.485	996.3	12.5034	401.992
117809	1	12.5899	404.774	996.3	12.5433	403.277
117810	1	12.5904	404.790	996.3	12.5438	403.293
117811	1	12.5800	404.456	996.3	12.5335	402.960
117812	1	12.6964	408.198	995.8	12.6431	406.484
117813	1	12.5097	402.196	995.8	12.4572	400.507
117814	1	12.5447	403.321	995.5	12.4882	401.506
117815	1	12.5976	405.022	995.5	12.5409	403.199
117816	1	12.6236	405.858	995.5	12.5668	404.032
117817	1	12.5336	402.964	995.5	12.4772	401.151
117818	1	12.5416	403.222	995.5	12.4852	401.407
117819	1	12.6035	405.212	995.5	12.5468	403.388
117820	1	12.6444	406.527	995.5	12.5875	404.697
117821	1	12.6170	405.646	995.5	12.5602	403.820
117822	1	12.4869	401.463	995.5	12.4307	399.656
117823	1	12.7444	409.742	995.5	12.6871	407.898
117824	1	12.6666	407.240	995.6	12.6109	405.448
117825	1	12.5917	404.832	995.6	12.5363	403.051
117826	1	12.5447	403.321	995.6	12.4895	401.547
117827	1	12.6931	408.092	995.6	12.6373	406.297
117828	1	12.5882	404.720	995.6	12.5328	402.939
117829	1	12.7229	409.050	996.1	12.6733	407.455
117830	1	12.6791	407.642	996.1	12.6297	406.052
117831	1	12.5315	402.897	996.1	12.4826	401.325
117832	1	12.7528	410.012	996.1	12.7031	408.413
117833	1	12.6444	406.527	996.1	12.5951	404.941
117834	1	12.5770	404.360	996.1	12.5279	402.783
117835	1	12.5744	404.276	996.1	12.5254	402.699
117836	1	12.5500	403.492	995.6	12.4948	401.716
117837	1	12.5533	403.598	995.6	12.4981	401.822
117838	1	12.7137	408.755	995.1	12.6514	406.752
117839	1	12.6812	407.710	995.1	12.6191	405.712
117840	1	12.5749	404.292	996.8	12.5347	402.998
117841	1	12.6791	407.642	996.0	12.6284	406.012
117842	1	12.5596	403.800	996.0	12.5094	402.185
117843	1	12.6306	406.083	996.0	12.5801	404.459
117844	1	12.6204	405.755	996.0	12.5699	404.132
117845	1	12.5692	404.109	996.0	12.5189	402.492
117846	1	12.6538	406.829	996.0	12.6032	405.201
117847	1	12.5734	404.244	996.1	12.5244	402.667
117848	1	12.4435	400.068	996.1	12.3950	398.507
117849	1	12.6081	405.360	996.1	12.5589	403.779
117850	1	12.5671	404.041	996.1	12.5181	402.466
117851	1	12.4684	400.868	996.1	12.4198	399.305
117852	1	12.5938	404.900	996.1	12.5447	403.321
117853	1	12.5217	402.582	996.0	12.4716	400.971
117854	1	12.6072	405.331	996.0	12.5568	403.709
117855	1	12.5475	403.411	996.0	12.4973	401.798
117856	1	12.5505	403.508	996.8	12.5103	402.216
117857	1	12.6423	406.459	996.8	12.6018	405.158
117858	1	12.6517	406.761	996.8	12.6112	405.460
117859	1	12.5122	402.276	996.8	12.4722	400.989
117860	1	12.5119	402.267	996.6	12.4694	400.899
117861	1	12.5967	404.993	996.6	12.5539	403.616
117862	1	12.6471	406.613	996.6	12.6041	405.231
117863	1	12.6888	407.954	996.6	12.6457	406.567
117864	1	12.5374	403.086	996.6	12.4948	401.716
117865	1	12.6939	408.118	996.6	12.6507	406.730
117866	1	12.7253	409.128	996.4	12.6795	407.655
117867	1	12.6227	405.829	996.4	12.5773	404.368
117868	1	12.5889	404.742	996.4	12.5436	403.285
117869	1	12.5925	404.858	996.4	12.5472	403.400
117870	1	12.6857	407.854	996.4	12.6400	406.386
117871	1	12.7064	408.520	996.2	12.6581	406.968
117872	1	12.6132	405.523	996.2	12.5653	403.983
117873	1	12.6277	405.990	996.2	12.5797	404.447
117874	1	12.6058	405.286	995.5	12.5491	403.462
117875	1	12.6067	405.315	995.5	12.5500	403.491
117876	1	12.5818	404.514	995.5	12.5252	402.694
117877	1	12.6137	405.540	995.5	12.5569	403.715
117878	1	12.6582	406.970	995.5	12.6012	405.139
117879	1	12.6974	408.231	995.5	12.6403	406.394
117880	1	12.5598	403.807	995.7	12.5058	402.070
117881	1	12.4717	400.974	995.7	12.4181	399.250
117882	1	12.6349	406.221	995.5	12.5780	404.393
117883	1	12.6548	406.861	995.5	12.5979	405.030
117884	1	12.6995	408.298	995.5	12.6424	406.461
117885	1	12.6836	407.787	995.5	12.6265	405.952
117886	1	12.5619	403.874	996.5	12.5179	402.461
117887	1	12.6178	405.671	996.5	12.5736	404.252
117888	1	12.5976	405.022	996.5	12.5535	403.604
117889	1	12.6771	407.578	996.5	12.6327	406.151
117890	1	12.6737	407.469	996.5	12.6293	406.042
117891	1	12.5625	403.893	996.5	12.5185	402.480

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117892	1	12.5716	404.186	996.5	12.5276	402.771
117893	1	12.5698	404.128	996.5	12.5258	402.714
117894	1	12.5782	404.398	996.5	12.5342	402.983
117895	1	12.5895	404.762	996.5	12.5454	403.345
117896	1	12.5960	404.971	996.5	12.5519	403.553
117897	1	12.5514	403.537	996.5	12.5075	402.124
117898	1	12.5943	404.916	996.4	12.5490	403.458
117899	1	12.5975	405.019	996.4	12.5521	403.561
117900	1	12.6306	406.083	996.4	12.5851	404.621
117901	1	12.5209	402.556	996.4	12.4758	401.107
117902	1	12.5521	403.559	996.4	12.5069	402.106
117903	1	12.5649	403.971	996.4	12.5197	402.516
117904	1	12.5893	404.755	996.5	12.5452	403.338
117905	1	12.5954	404.951	996.5	12.5513	403.534
117906	1	12.6575	406.948	996.5	12.6132	405.523
117907	1	12.6395	406.369	996.5	12.5953	404.947
117908	1	12.6732	407.453	996.5	12.6288	406.026
117909	1	12.6592	407.002	996.5	12.6149	405.578
117910	1	12.6308	406.089	996.5	12.5866	404.668
117911	1	12.5918	404.835	996.5	12.5477	403.419
117912	1	12.6392	406.359	996.5	12.5950	404.937
117913	1	12.6278	405.993	996.5	12.5836	404.572
117914	1	12.5674	404.051	996.5	12.5234	402.637
117915	1	12.5877	404.704	996.5	12.5436	403.287
117916	1	12.6388	406.347	996.5	12.5946	404.924
117917	1	12.6634	407.137	996.5	12.6191	405.712
117918	1	12.6690	407.318	996.5	12.6247	405.892
117919	1	12.5792	404.430	996.5	12.5352	403.015
117920	1	12.5759	404.324	996.5	12.5319	402.909
117921	1	12.6219	405.803	996.5	12.5777	404.383
117922	1	12.5067	402.099	996.1	12.4579	400.531
117923	1	12.5208	402.553	996.1	12.4720	400.983
117924	1	12.5522	403.562	996.1	12.5032	401.988
117925	1	12.6176	405.665	996.1	12.5684	404.083
117926	1	12.5741	404.266	996.0	12.5238	402.649
117927	1	12.6320	406.128	996.0	12.5815	404.503
117928	1	12.5872	404.688	996.0	12.5369	403.069
117929	1	12.5084	402.154	995.9	12.4571	400.505
117930	1	12.4415	400.003	995.9	12.3905	398.363
117931	1	12.5309	402.877	995.9	12.4795	401.226
117932	1	12.5914	404.823	995.9	12.5398	403.163
117933	1	12.6422	406.456	995.9	12.5904	404.789
117934	1	12.6477	406.633	995.9	12.5958	404.966
117935	1	12.5669	404.035	996.4	12.5217	402.580
117936	1	12.6405	406.401	996.0	12.5899	404.776
117937	1	12.6157	405.604	996.1	12.5665	404.022
117938	1	12.5734	404.244	996.1	12.5244	402.667
117939	1	12.5446	403.318	996.1	12.4957	401.745
117940	1	12.6230	405.839	996.1	12.5738	404.256
117941	1	12.6076	405.343	996.1	12.5584	403.763
117942	1	12.5055	402.061	996.1	12.4567	400.493
117943	1	12.6432	406.488	996.1	12.5939	404.903
117944	1	12.5839	404.581	995.5	12.5273	402.761
117945	1	12.6368	406.282	997.0	12.5989	405.063
117946	1	12.4306	399.653	996.6	12.3883	398.294
117947	1	12.4305	399.650	996.6	12.3882	398.291
117948	1	12.4369	399.855	996.6	12.3946	398.496
117949	1	12.3879	398.280	996.6	12.3458	396.926
117950	1	12.3481	397.000	996.6	12.3061	395.651
117951	1	12.5868	404.675	996.4	12.5415	403.218
117952	1	12.5104	402.218	996.4	12.4654	400.770
117953	1	12.5849	404.614	996.4	12.5396	403.157
117954	1	12.5731	404.234	996.1	12.5241	402.658
117955	1	12.4625	400.678	996.1	12.4139	399.116
117956	1	12.6546	406.855	996.1	12.6052	405.268
117957	1	12.5828	404.546	996.1	12.5337	402.968
117958	1	12.6346	406.212	996.1	12.5853	404.627
117959	1	12.6389	406.350	996.1	12.5896	404.765
117960	1	12.6323	406.138	996.1	12.5830	404.554
117961	1	12.5816	404.508	996.1	12.5325	402.930
117962	1	12.5410	403.202	996.1	12.4921	401.630
117963	1	12.6598	407.022	996.1	12.6104	405.434
117964	1	12.5622	403.884	996.1	12.5132	402.309
117965	1	12.4881	401.501	996.1	12.4394	399.936
117966	1	12.5461	403.366	996.1	12.4972	401.793
117967	1	12.4767	401.135	996.1	12.4280	399.570
117968	1	12.4952	401.730	996.1	12.4465	400.163
117969	1	12.6501	406.710	995.9	12.5982	405.042
117970	1	12.6530	406.803	995.9	12.6011	405.135
117971	1	12.4599	400.595	995.9	12.4088	398.952
117972	1	12.6980	408.250	996.4	12.6523	406.780
117973	1	12.6523	406.781	996.3	12.6055	405.275
117974	1	12.6650	407.189	996.3	12.6181	405.682
117975	1	12.6511	406.742	996.3	12.6043	405.237

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
117976	1	12.5795	404.440	995.8	12.5267	402.741
117977	1	12.6592	407.002	995.8	12.6060	405.293
117978	1	12.7153	408.806	995.8	12.6619	407.089
117979	1	12.5427	403.257	995.8	12.4900	401.563
117980	1	12.6584	406.977	995.8	12.6052	405.267
117981	1	12.6805	407.687	995.8	12.6272	405.975
117982	1	12.6434	406.494	995.8	12.5903	404.787
117983	1	12.4891	401.534	995.9	12.4379	399.887
117984	1	12.5597	403.803	995.9	12.5082	402.148
117985	1	12.6156	405.601	995.9	12.5639	403.938
117986	1	12.5535	403.604	997.3	12.5196	402.514
117987	1	12.3836	398.142	997.3	12.3502	397.067
117988	1	12.3491	397.032	997.3	12.3158	395.961
117989	1	12.6106	405.440	997.3	12.5766	404.345
117990	1	12.7831	410.986	997.3	12.7486	409.876
117991	1	12.2964	395.338	997.1	12.2607	394.192
117992	1	12.5811	404.491	997.1	12.5446	403.318
117993	1	12.6697	407.340	997.1	12.6330	406.159
117994	1	12.6422	406.456	997.1	12.6055	405.277
117995	1	12.4830	401.337	997.1	12.4468	400.174
117996	1	12.4935	401.675	997.1	12.4573	400.510
117997	1	12.3505	397.077	997.1	12.3147	395.926
117998	1	12.6629	407.121	997.1	12.6262	405.941
117999	1	12.7161	408.832	997.1	12.6792	407.646
118000	1	12.4877	401.489	997.1	12.4515	400.324
118001	1	12.1152	389.512	997.1	12.0801	388.383
118002	1	12.8314	412.539	997.1	12.7942	411.342
118003	1	13.2105	424.727	997.1	13.1722	423.495
118004	1	13.0013	418.001	997.1	12.9636	416.789
118005	1	12.2437	393.644	997.1	12.2082	392.502
118006	1	12.5881	404.717	997.1	12.5516	403.543
118007	1	13.1255	421.994	997.1	13.0874	420.771
118008	1	12.7873	411.121	997.1	12.7502	409.929
118009	1	12.3369	396.640	997.1	12.3011	395.490
118010	1	12.4295	399.617	997.1	12.3935	398.459
118011	1	12.6488	406.668	997.1	12.6121	405.489
118012	1	12.6149	405.578	997.4	12.5821	404.524
118013	1	12.8289	412.458	997.4	12.7955	411.386
118014	1	12.6244	405.884	997.4	12.5916	404.828
118015	1	12.9888	417.599	997.4	12.9550	416.514
118016	1	12.4549	400.434	997.4	12.4225	399.393
118017	1	13.0366	419.136	997.4	13.0027	418.046
118018	1	13.0017	418.014	997.4	12.9679	416.927
118019	1	12.4861	401.437	997.4	12.4536	400.393
118020	1	12.6613	407.070	997.4	12.6284	406.012
118021	1	12.7814	410.931	997.4	12.7482	409.863
118022	1	12.6984	408.263	997.4	12.6654	407.201
118023	1	12.4541	400.408	997.4	12.4217	399.367
118024	1	12.9002	414.751	996.1	12.8499	413.133
118025	1	12.8547	413.288	996.1	12.8046	411.676
118026	1	13.1875	423.988	996.0	13.1348	422.292
118027	1	13.1673	423.338	996.0	13.1146	421.645
118028	1	12.3210	396.129	996.0	12.2717	394.545
118029	1	12.2021	392.306	996.0	12.1533	390.737
118030	1	12.4274	399.550	996.0	12.3777	397.952
118031	1	13.2322	425.425	996.0	13.1793	423.723
118032	1	12.6735	407.462	996.0	12.6228	405.832
118033	1	12.7034	408.423	996.0	12.6526	406.790
118034	1	12.7100	408.636	996.0	12.6592	407.001
118035	1	11.9136	383.031	996.0	11.8659	381.499
118036	1	13.1188	421.779	996.0	13.0663	420.092
118037	1	13.3273	428.482	996.0	13.2740	426.768
118038	1	12.3578	397.312	996.0	12.3084	395.723
118039	1	12.2257	393.065	996.0	12.1768	391.493
118040	1	13.0488	419.528	996.0	12.9966	417.850
118041	1	12.7230	409.054	996.0	12.6721	407.417
118042	1	12.7604	410.256	996.0	12.7094	408.615
118043	1	12.8790	414.069	996.0	12.8275	412.413
118044	1	12.8794	414.082	996.0	12.8279	412.426
118045	1	12.6329	406.157	996.1	12.5836	404.573
118046	1	13.2244	425.174	996.1	13.1728	423.516
118047	1	12.6501	406.710	996.1	12.6008	405.124
118048	1	13.3567	429.428	996.1	13.3046	427.753
118049	1	13.1790	423.714	996.8	13.1368	422.358
118050	1	13.3181	428.187	996.8	13.2755	426.816
118051	1	13.2906	427.302	996.8	13.2481	425.935
118052	1	12.9992	417.934	996.8	12.9576	416.596
118053	1	13.2013	424.431	996.8	13.1591	423.073
118054	1	13.2915	427.331	996.8	13.2490	425.964
118055	1	12.9651	416.837	996.8	12.9236	415.503
118056	1	12.5586	403.768	996.8	12.5184	402.476
118057	1	13.3572	429.444	998.0	13.3305	428.585
118058	1	13.3913	430.540	998.0	13.3645	429.679
118059	1	13.2764	426.846	998.0	13.2498	425.992



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118060	1	13.3348	428.723	998.0	13.3081	427.866
118061	1	13.2349	425.512	998.0	13.2084	424.661
118062	1	13.3855	430.353	998.0	13.3587	429.493
118063	1	13.2826	427.045	998.0	13.2560	426.191
118064	1	13.1882	424.010	998.0	13.1618	423.162
118065	1	13.2215	425.081	998.0	13.1951	424.231
118066	1	13.2164	424.917	998.0	13.1900	424.067
118067	1	13.1569	423.004	998.0	13.1306	422.158
118068	1	13.2275	425.274	995.9	13.1733	423.530
118069	1	13.3221	428.315	995.9	13.2675	426.559
118070	1	13.3671	429.762	995.9	13.3123	428.000
118071	1	13.2926	427.367	995.9	13.2381	425.614
118072	1	13.2502	426.004	995.9	13.1959	424.257
118073	1	13.3609	429.563	995.9	13.3061	427.801
118074	1	12.3254	396.271	997.2	12.2909	395.161
118075	1	12.8140	411.979	997.2	12.7781	410.826
118076	1	12.5800	404.456	997.2	12.5448	403.324
118077	1	13.3662	429.733	997.2	13.3288	428.530
118078	1	13.2153	424.881	997.2	13.1783	423.692
118079	1	13.2656	426.499	997.2	13.2285	425.304
118080	1	12.6632	407.131	997.2	12.6277	405.991
118081	1	12.3737	397.823	997.2	12.3391	396.709
118082	1	12.0913	388.744	997.2	12.0574	387.656
118083	1	12.5857	404.639	997.2	12.5505	403.506
118084	1	12.3421	396.807	997.2	12.3075	395.696
118085	1	12.7183	408.903	996.8	12.6776	407.594
118086	1	13.3240	428.376	996.8	13.2814	427.005
118087	1	13.2498	425.991	996.8	13.2074	424.627
118088	1	12.8557	413.320	996.4	12.8094	411.832
118089	1	12.7750	410.725	996.4	12.7290	409.247
118090	1	12.9768	417.213	996.4	12.9301	415.712
118091	1	12.7729	410.658	996.4	12.7269	409.180
118092	1	13.2578	426.248	996.4	13.2101	424.713
118093	1	12.9228	415.477	996.4	12.8763	413.982
118094	1	12.9162	415.265	996.4	12.8697	413.770
118095	1	12.7917	411.262	996.4	12.7456	409.782
118096	1	12.9444	416.172	996.4	12.8978	414.674
118097	1	12.9756	417.175	996.4	12.9289	415.673
118098	1	13.1615	423.152	996.4	13.1141	421.628
118099	1	12.9649	416.831	995.8	12.9104	415.080
118100	1	12.0280	386.709	996.3	11.9835	385.278
118101	1	12.1753	391.445	996.3	12.1303	389.996
118102	1	12.1112	389.384	996.3	12.0664	387.943
118103	1	12.0779	388.313	996.3	12.0332	386.876
118104	1	12.3296	396.406	996.3	12.2840	394.939
118105	1	11.9460	384.073	996.3	11.9018	382.651
118106	1	12.3645	397.528	995.8	12.3126	395.858
118107	1	12.0498	387.410	995.8	11.9992	385.783
118108	1	12.0909	388.731	995.8	12.0401	387.099
118109	1	12.1057	389.207	995.8	12.0549	387.572
118110	1	12.0535	387.529	995.8	12.0029	385.901
118111	1	12.2053	392.409	995.8	12.1540	390.761
118112	1	11.9379	383.812	995.8	11.8878	382.200
118113	1	12.1626	391.036	995.8	12.1115	389.394
118114	1	12.0349	386.931	995.8	11.9844	385.306
118115	1	12.4927	401.649	995.8	12.4402	399.962
118116	1	12.3957	398.531	995.8	12.3436	396.857
118117	1	12.0667	387.953	995.8	12.0160	386.324
118118	1	12.3618	397.441	995.8	12.3099	395.772
118119	1	12.1254	389.840	996.1	12.0781	388.320
118120	1	12.0863	388.583	996.1	12.0392	387.068
118121	1	11.8612	381.346	996.1	11.8149	379.859
118122	1	12.0783	388.326	996.1	12.0312	386.812
118123	1	11.6866	375.733	996.1	11.6410	374.267
118124	1	11.7970	379.282	996.1	11.7510	377.803
118125	1	12.2183	392.827	996.1	12.1706	391.295
118126	1	12.2697	394.480	996.1	12.2218	392.941
118127	1	12.2005	392.255	996.1	12.1529	390.725
118128	1	11.9981	385.748	996.1	11.9513	384.243
118129	1	11.8966	382.484	996.1	11.8502	380.993
118130	1	11.8226	380.105	996.1	11.7765	378.623
118131	1	11.7224	376.884	996.1	11.6767	375.414
118132	1	11.7311	377.163	996.1	11.6853	375.692
118133	1	11.9216	383.288	996.1	11.8751	381.793
118134	1	11.9423	383.954	996.1	11.8957	382.456
118135	1	12.0528	387.506	996.1	12.0058	385.995
118136	1	13.2623	426.393	996.8	13.2199	425.028
118137	1	12.9287	415.667	996.8	12.8873	414.337
118138	1	12.9565	416.561	996.8	12.9150	415.228
118139	1	13.0810	420.564	996.8	13.0391	419.218
118140	1	13.3652	429.701	996.8	13.3224	428.326
118141	1	12.6602	407.035	996.8	12.6197	405.732
118142	1	12.7656	410.423	996.8	12.7248	409.110
118143	1	12.6755	407.526	996.8	12.6349	406.222

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118144	1	12.3937	398.466	996.8	12.3540	397.191
118145	1	12.8430	412.912	996.8	12.8019	411.590
118146	1	12.1279	389.921	996.8	12.0891	388.673
118147	1	12.9293	415.686	996.8	12.8879	414.356
118148	1	13.0913	420.895	996.8	13.0494	419.548
118149	1	12.7682	410.507	996.8	12.7273	409.193
118150	1	12.8394	412.796	996.8	12.7983	411.475
118151	1	12.3798	398.020	996.8	12.3402	396.746
118152	1	12.8933	414.529	996.8	12.8520	413.202
118153	1	12.7546	410.070	996.8	12.7138	408.757
118154	1	12.0831	388.480	996.3	12.0384	387.043
118155	1	12.3812	398.065	996.3	12.3354	396.592
118156	1	13.1116	421.547	996.3	13.0631	419.988
118157	1	12.6061	405.295	996.3	12.5595	403.796
118158	1	13.1520	422.846	996.3	13.1033	421.282
118159	1	12.9427	416.117	996.3	12.8948	414.578
118160	1	12.6573	406.941	996.3	12.6105	405.436
118161	1	13.1785	423.698	996.3	13.1297	422.131
118162	1	12.4895	401.546	996.3	12.4433	400.061
118163	1	12.3204	396.110	996.3	12.2748	394.644
118164	1	13.1931	424.168	996.3	13.1443	422.598
118165	1	13.2844	427.103	996.3	13.2352	425.523
118166	1	12.7073	408.549	996.3	12.6603	407.037
118167	1	13.0615	419.937	996.3	13.0132	418.383
118168	1	12.6801	407.674	996.3	12.6332	406.166
118169	1	12.9864	417.522	996.3	12.9384	415.977
118170	1	13.1823	423.820	996.3	13.1335	422.252
118171	1	12.8130	411.947	996.3	12.7656	410.423
118172	1	13.2432	425.778	996.3	13.1942	424.203
118173	1	12.5079	402.138	996.7	12.4666	400.811
118174	1	12.8237	412.291	997.4	12.7904	411.219
118175	1	12.5916	404.829	997.4	12.5589	403.776
118176	1	12.9021	414.812	997.4	12.8686	413.733
118177	1	12.4780	401.177	997.4	12.4456	400.134
118178	1	12.6765	407.559	997.4	12.6435	406.499
118179	1	12.5880	404.713	997.4	12.5553	403.661
118180	1	13.0356	419.104	997.4	13.0017	418.014
118181	1	12.4665	400.807	997.4	12.4341	399.765
118182	1	12.6853	407.842	995.8	12.6320	406.129
118183	1	12.5068	402.103	995.8	12.4543	400.414
118184	1	12.5400	403.170	995.8	12.4873	401.477
118185	1	13.3384	428.839	995.8	13.2824	427.038
118186	1	12.9274	415.625	999.4	12.9196	415.376
118187	1	12.6258	405.929	999.4	12.6182	405.685
118188	1	11.3561	365.107	999.4	11.3493	364.888
118189	1	13.2523	426.071	999.4	13.2443	425.815
118190	1	12.8395	412.799	999.4	12.8318	412.552
118191	1	11.2936	363.097	999.4	11.2868	362.880
118192	1	13.3800	430.177	999.4	13.3720	429.919
118193	1	12.7408	409.626	999.4	12.7332	409.380
118194	1	12.5195	402.511	998.6	12.5020	401.947
118195	1	12.4200	399.312	998.6	12.4026	398.753
118196	1	12.7019	408.375	998.6	12.6841	407.804
118197	1	13.0915	420.901	998.6	13.0732	420.312
118198	1	13.2694	426.621	998.6	13.2508	426.024
118199	1	13.3581	429.473	998.6	13.3394	428.871
118200	1	13.2005	424.406	998.6	13.1820	423.811
118201	1	13.2196	425.020	998.6	13.2011	424.425
118202	1	13.2441	425.807	998.6	13.2256	425.211
118203	1	13.1242	421.953	997.1	13.0861	420.729
118204	1	13.2135	424.824	997.1	13.1752	423.592
118205	1	12.6433	406.491	997.1	12.6066	405.312
118206	1	13.2050	424.550	997.1	13.1667	423.319
118207	1	12.3735	397.817	997.1	12.3376	396.663
118208	1	13.1241	421.949	997.1	13.0860	420.726
118209	1	13.2902	427.290	997.1	13.2517	426.050
118210	1	13.1993	424.367	997.1	13.1610	423.136
118211	1	12.9386	415.985	997.1	12.9011	414.779
118212	1	12.2713	394.531	996.7	12.2308	393.229
118213	1	12.6402	406.392	996.7	12.5985	405.050
118214	1	11.9312	383.597	996.7	11.8918	382.331
118215	1	12.2399	393.522	996.7	12.1995	392.223
118216	1	12.3312	396.457	996.7	12.2905	395.149
118217	1	11.9310	383.590	996.7	11.8916	382.324
118218	1	12.7391	409.571	996.7	12.6971	408.220
118219	1	12.0474	387.333	996.7	12.0076	386.054
118220	1	11.9096	382.902	996.7	11.8703	381.639
118221	1	12.5417	403.225	996.7	12.5003	401.894
118222	1	12.6815	407.719	996.7	12.6397	406.374
118223	1	12.1364	390.194	996.7	12.0963	388.906
118224	1	12.6806	407.690	996.7	12.6388	406.345
118225	1	12.2532	393.949	996.7	12.2128	392.649
118226	1	12.5680	404.070	996.7	12.5265	402.737
118227	1	12.8992	414.719	996.7	12.8566	413.350

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118228	1	12.6140	405.549	996.7	12.5724	404.211
118229	1	12.5522	403.562	996.7	12.5108	402.231
118230	1	12.4354	399.807	996.7	12.3944	398.488
118231	1	12.5544	403.633	996.7	12.5130	402.301
118232	1	12.8570	413.362	996.6	12.8133	411.956
118233	1	13.1164	421.702	996.6	13.0718	420.268
118234	1	12.8798	414.095	996.6	12.8360	412.687
118235	1	13.2554	426.171	996.6	13.2103	424.722
118236	1	11.9529	384.294	996.1	11.9063	382.796
118237	1	11.9246	383.385	996.1	11.8781	381.889
118238	1	12.4569	400.498	996.1	12.4083	398.936
118239	1	12.3245	396.242	999.9	12.3233	396.202
118240	1	12.2523	393.920	999.9	12.2511	393.881
118241	1	12.2281	393.142	999.9	12.2269	393.103
118242	1	12.1715	391.323	999.9	12.1703	391.283
118243	1	12.0535	387.529	999.9	12.0523	387.490
118244	1	12.3421	396.807	999.9	12.3409	396.768
118245	1	12.3512	397.100	999.9	12.3500	397.060
118246	1	12.6040	405.228	999.9	12.6027	405.187
118247	1	12.5358	403.035	999.9	12.5345	402.995
118248	1	12.0371	387.001	999.9	12.0359	386.963
118249	1	12.0414	387.140	999.9	12.0402	387.101
118250	1	12.5149	402.363	999.9	12.5136	402.323
118251	1	12.2848	394.965	999.9	12.2836	394.926
118252	1	12.1635	391.065	999.9	12.1623	391.026
118253	1	12.3024	395.531	999.9	12.3012	395.491
118254	1	12.1881	391.856	999.9	12.1869	391.817
118255	1	12.1606	390.972	999.9	12.1594	390.933
118256	1	12.4183	399.257	999.9	12.4171	399.217
118257	1	12.6647	407.179	999.9	12.6634	407.139
118258	1	12.0158	386.317	999.9	12.0146	386.278
118259	1	11.6648	375.032	999.9	11.6636	374.994
118260	1	12.3683	397.650	999.8	12.3658	397.570
118261	1	12.1781	391.535	999.8	12.1757	391.456
118262	1	11.9865	385.375	999.8	11.9841	385.298
118263	1	11.9236	383.352	999.8	11.9212	383.276
118264	1	12.3708	397.730	999.8	12.3683	397.651
118265	1	12.5292	402.823	999.8	12.5267	402.742
118266	1	12.8346	412.642	995.9	12.7820	410.950
118267	1	12.7519	409.983	995.9	12.6996	408.302
118268	1	12.8422	412.886	995.9	12.7895	411.193
118269	1	12.9104	415.079	995.9	12.8575	413.377
118270	1	13.0925	420.933	995.9	13.0388	419.208
118271	1	12.9760	417.188	995.9	12.9228	415.477
118272	1	12.5998	405.093	995.9	12.5481	403.432
118273	1	12.9555	416.529	995.9	12.9024	414.821
118274	1	13.3218	428.305	995.9	13.2672	426.549
118275	1	12.8131	411.950	995.9	12.7606	410.261
118276	1	12.8965	414.632	995.9	12.8436	412.932
118277	1	12.6205	405.758	996.2	12.5725	404.216
118278	1	13.2931	427.383	999.1	13.2811	426.998
118279	1	12.8828	414.191	999.1	12.8712	413.819
118280	1	11.9263	383.439	999.1	11.9156	383.094
118281	1	13.3079	427.859	999.1	13.2959	427.474
118282	1	12.0578	387.667	999.1	12.0469	387.318
118283	1	12.9548	416.506	999.4	12.9470	416.256
118284	1	11.9763	385.047	999.4	11.9691	384.816
118285	1	12.9801	417.320	999.4	12.9723	417.069
118286	1	12.5636	403.929	995.8	12.5108	402.232
118287	1	12.7016	410.295	995.8	12.7080	408.571
118288	1	12.8791	414.072	995.8	12.8250	412.333
118289	1	12.9544	416.493	995.8	12.9000	414.744
118290	1	12.6713	407.391	995.8	12.6181	405.680
118291	1	13.0069	418.181	995.8	12.9523	416.425
118292	1	12.7137	408.755	995.8	12.6603	407.038
118293	1	12.8993	414.722	995.8	12.8451	412.980
118294	1	12.5997	405.089	995.8	12.5468	403.388
118295	1	12.7277	409.205	995.8	12.6742	407.486
118296	1	12.9112	415.104	995.8	12.8570	413.361
118297	1	12.8112	411.889	995.8	12.7574	410.159
118298	1	12.5937	404.897	995.8	12.5408	403.196
118299	1	12.4646	400.746	995.8	12.4122	399.063
118300	1	12.3448	396.894	995.8	12.2930	395.227
118301	1	12.2931	395.232	995.8	12.2415	393.572
118302	1	12.8594	413.439	996.3	12.8118	411.909
118303	1	12.8403	412.825	996.3	12.7928	411.297
118304	1	12.3459	396.930	996.3	12.3002	395.461
118305	1	13.1818	423.804	996.3	13.1330	422.236
118306	1	12.8612	413.497	996.3	12.8136	411.967
118307	1	12.2088	392.522	996.3	12.1636	391.069
118308	1	12.5261	402.723	996.3	12.4798	401.233
118309	1	12.5156	402.386	996.3	12.4693	400.897
118310	1	13.0041	418.091	996.3	12.9560	416.544
118311	1	12.3231	396.197	996.3	12.2775	394.731

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118312	1	12.3906	398.367	996.3	12.3448	396.893
118313	1	12.4746	401.067	996.3	12.4284	399.583
118314	1	12.5958	404.964	996.3	12.5492	403.466
118315	1	12.3506	397.081	996.3	12.3049	395.612
118316	1	12.8100	411.851	996.3	12.7626	410.327
118317	1	12.4267	399.527	996.3	12.3807	398.049
118318	1	12.9904	417.651	996.3	12.9423	416.105
118319	1	12.3085	395.727	996.3	12.2630	394.263
118320	1	12.6726	407.433	996.3	12.6257	405.926
118321	1	12.2703	394.499	996.3	12.2249	393.039
118322	1	12.7729	410.658	996.3	12.7256	409.139
118323	1	13.2671	426.547	996.8	13.2246	425.182
118324	1	12.6402	406.392	996.8	12.5998	405.091
118325	1	12.9646	416.821	996.8	12.9231	415.487
118326	1	13.3072	427.836	996.8	13.2646	426.467
118327	1	13.0473	419.480	996.8	13.0055	418.138
118328	1	13.0305	418.940	996.8	12.9888	417.599
118329	1	13.2484	425.946	996.8	13.2060	424.583
118330	1	13.3290	428.537	996.8	13.2863	427.166
118331	1	13.3370	428.794	996.8	13.2943	427.422
118332	1	13.0964	421.059	996.8	13.0545	419.711
118333	1	13.1459	422.650	996.8	13.1038	421.298
118334	1	13.3177	428.174	996.8	13.2751	426.804
118335	1	12.8613	413.500	996.8	12.8201	412.177
118336	1	12.7600	410.243	996.6	12.7166	408.848
118337	1	12.9716	417.046	996.6	12.9275	415.628
118338	1	13.1805	423.763	996.6	13.1357	422.322
118339	1	13.0509	419.596	996.6	13.0065	418.169
118340	1	12.8503	413.146	996.6	12.8066	411.742
118341	1	13.1179	421.750	996.6	13.0733	420.316
118342	1	13.0399	419.242	996.6	12.9956	417.817
118343	1	12.2301	393.207	996.6	12.1885	391.870
118344	1	13.3704	429.868	996.6	13.3249	428.406
118345	1	13.4085	431.093	996.6	13.3629	429.627
118346	1	13.4013	430.861	996.6	13.3557	429.397
118347	1	12.9392	416.005	996.6	12.8952	414.590
118348	1	13.2649	426.476	996.6	13.2198	425.026
118349	1	13.4143	431.279	996.6	13.3687	429.813
118350	1	12.5928	404.868	996.8	12.5525	403.572
118351	1	13.0798	420.525	996.8	13.0379	419.179
118352	1	11.7529	377.864	996.8	11.7153	376.655
118353	1	12.8449	412.973	996.8	12.8038	411.651
118354	1	13.3895	430.482	996.8	13.3467	429.105
118355	1	12.4091	398.962	996.8	12.3694	397.685
118356	1	12.3563	397.264	996.8	12.3168	395.993
118357	1	12.8005	411.545	996.8	12.7595	410.228
118358	1	12.7642	410.378	996.8	12.7234	409.065
118359	1	12.3343	396.557	996.8	12.2948	395.288
118360	1	12.2564	394.052	996.8	12.2172	392.791
118361	1	11.6523	374.630	996.8	11.6150	373.431
118362	1	12.7114	408.681	996.8	12.6707	407.373
118363	1	12.7290	409.247	996.8	12.6883	407.937
118364	1	12.4762	401.119	996.8	12.4363	399.835
118365	1	12.5284	402.797	996.8	12.4883	401.508
118366	1	12.8690	413.748	996.8	12.8278	412.424
118367	1	12.1321	390.056	996.8	12.0933	388.808
118368	1	12.4181	399.251	996.8	12.3784	397.973
118369	1	12.3262	396.296	996.8	12.2868	395.028
118370	1	12.7033	408.420	999.8	12.7008	408.339
118371	1	12.9857	417.500	999.8	12.9831	417.416
118372	1	12.8871	414.330	999.8	12.8845	414.247
118373	1	12.7043	408.452	999.8	12.7018	408.371
118374	1	12.5559	403.681	999.8	12.5534	403.601
118375	1	12.5244	402.669	999.8	12.5219	402.588
118376	1	12.7934	411.317	999.8	12.7908	411.235
118377	1	12.8647	413.609	999.8	12.8621	413.527
118378	1	12.6021	405.167	999.8	12.5996	405.086
118379	1	12.5111	402.241	999.8	12.5086	402.160
118380	1	13.1034	421.284	997.3	13.0680	420.146
118381	1	13.2253	425.203	997.3	13.1896	424.055
118382	1	12.9266	415.600	997.3	12.8917	414.477
118383	1	12.6698	407.343	997.3	12.6356	406.243
118384	1	13.2227	425.119	997.3	13.1870	423.972
118385	1	13.0248	418.757	997.3	12.9896	417.626
118386	1	12.8375	412.735	997.3	12.8028	411.621
118387	1	12.1159	389.535	997.3	12.0832	388.483
118388	1	13.2875	427.203	997.3	13.2516	426.049
118389	1	13.0505	419.583	997.3	13.0153	418.450
118390	1	12.5676	404.057	997.3	12.5337	402.966
118391	1	13.2463	425.878	997.3	13.2105	424.728
118392	1	11.8685	381.581	997.3	11.8365	380.551
118393	1	13.1974	424.306	997.1	13.1591	423.075
118394	1	13.0203	418.612	997.1	12.9825	417.398
118395	1	12.9891	417.609	997.1	12.9514	416.398

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118396	1	13.0560	419.760	997.1	13.0181	418.543
118397	1	12.9393	416.008	997.1	12.9018	414.801
118398	1	12.6451	406.549	997.1	12.6084	405.370
118399	1	12.0040	385.937	997.1	11.9692	384.818
118400	1	12.8096	411.838	997.1	12.7725	410.644
118401	1	13.3466	429.103	997.1	13.3079	427.858
118402	1	12.9907	417.660	997.1	12.9530	416.449
118403	1	12.3665	397.592	999.8	12.3640	397.512
118404	1	12.6398	406.379	999.8	12.6373	406.297
118405	1	12.7402	409.607	996.7	12.6982	408.255
118406	1	12.6312	406.102	996.7	12.5895	404.762
118407	1	12.5001	401.887	996.7	12.4588	400.561
118408	1	11.9740	384.973	996.7	11.9345	383.702
118409	1	13.0625	419.969	996.7	13.0194	418.583
118410	1	12.9677	416.921	996.7	12.9249	415.545
118411	1	12.9955	417.815	996.7	12.9526	416.436
118412	1	12.5613	403.855	996.7	12.5198	402.522
118413	1	12.3940	398.476	996.7	12.3531	397.161
118414	1	12.6687	407.308	996.7	12.6269	405.964
118415	1	13.3534	429.321	996.7	13.3093	427.905
118416	1	13.0329	419.017	996.7	12.9899	417.634
118417	1	12.5634	403.922	996.7	12.5219	402.589
118418	1	12.8874	414.339	996.7	12.8449	412.972
118419	1	13.2582	426.261	996.7	13.2144	424.854
118420	1	12.9866	417.529	996.7	12.9437	416.151
118421	1	12.4342	399.769	996.7	12.3932	398.449
118422	1	12.4190	399.280	996.7	12.3780	397.962
118423	1	13.3742	429.990	996.7	13.3301	428.571
118424	1	12.2658	394.354	996.7	12.2253	393.053
118425	1	12.6372	406.295	996.7	12.5955	404.954
118426	1	12.6122	405.491	999.6	12.6072	405.329
118427	1	12.9819	417.377	999.6	12.9767	417.211
118428	1	13.1673	423.338	997.4	13.1331	422.238
118429	1	13.3864	430.382	997.4	13.3516	429.263
118430	1	12.4407	399.977	999.8	12.4382	399.897
118431	1	12.4064	398.875	999.8	12.4039	398.795
118432	1	12.4838	401.363	999.8	12.4813	401.283
118433	1	12.3548	397.216	999.8	12.3523	397.136
118434	1	12.5545	403.636	999.8	12.5520	403.556
118435	1	12.4825	401.321	999.8	12.4800	401.241
118436	1	12.3112	395.814	999.8	12.3087	395.735
118437	1	12.2809	394.840	999.8	12.2784	394.761
118438	1	12.2911	395.168	999.8	12.2886	395.089
118439	1	12.1828	391.686	999.8	12.1804	391.607
118440	1	12.3605	397.399	999.8	12.3580	397.320
118441	1	12.1600	390.953	999.8	12.1576	390.875
118442	1	12.3117	395.830	999.8	12.3092	395.751
118443	1	12.3092	395.750	999.8	12.3067	395.671
118444	1	12.3025	395.534	999.8	12.3000	395.455
118445	1	12.1747	391.425	999.8	12.1723	391.347
118446	1	12.2639	394.293	999.8	12.2614	394.214
118447	1	11.9491	384.172	999.8	11.9467	384.095
118448	1	12.1987	392.197	997.0	12.1621	391.020
118449	1	12.0386	387.050	997.0	12.0025	385.889
118450	1	12.2383	393.470	997.0	12.2016	392.290
118451	1	12.5438	403.292	997.0	12.5062	402.082
118452	1	12.0965	388.911	997.0	12.0602	387.744
118453	1	11.7504	377.784	997.0	11.7151	376.650
118454	1	11.9456	384.060	997.0	11.9098	382.907
118455	1	12.2638	394.290	997.0	12.2270	393.107
118456	1	12.2131	392.660	997.0	12.1765	391.482
118457	1	11.6909	375.871	997.0	11.6558	374.743
118458	1	12.2542	393.981	997.0	12.2174	392.799
118459	1	12.6329	406.157	997.0	12.5950	404.938
118460	1	11.6050	373.109	997.0	11.5702	371.990
118461	1	12.8607	413.481	997.4	12.8273	412.406
118462	1	12.2726	394.573	997.4	12.2407	393.547
118463	1	12.2733	394.595	997.4	12.2414	393.570
118464	1	12.7540	410.050	997.4	12.7208	408.984
118465	1	12.0692	388.034	997.4	12.0378	387.025
118466	1	12.0866	388.593	997.4	12.0552	387.583
118467	1	12.0059	385.998	997.4	11.9747	384.995
118468	1	12.3919	398.409	997.4	12.3597	397.373
118469	1	11.3381	364.528	997.4	11.3086	363.580
118470	1	12.0006	385.828	997.4	11.9694	384.825
118471	1	12.2756	394.669	997.4	12.2437	393.643
118472	1	11.9599	384.519	997.4	11.9288	383.520
118473	1	12.3886	398.302	997.4	12.3564	397.267
118474	1	12.9331	415.809	997.4	12.8995	414.727
118475	1	12.2441	393.657	997.4	12.2123	392.633
118476	1	12.1282	389.930	997.4	12.0967	388.917
118477	1	12.4633	400.704	997.4	12.4309	399.662
118478	1	12.3004	395.467	997.4	12.2684	394.439
118479	1	12.3967	398.563	997.4	12.3645	397.527

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118480	1	13.1000	421.174	997.4	13.0659	420.079
118481	1	13.2326	425.438	997.4	13.1982	424.332
118482	1	13.3592	429.508	997.4	13.3245	428.391
118483	1	13.2586	426.274	997.4	13.2241	425.165
118484	1	13.4069	431.042	997.4	13.3720	429.921
118485	1	13.3677	429.781	997.4	13.3329	428.664
118486	1	13.0578	419.818	997.4	13.0238	418.726
118487	1	12.7968	411.426	997.3	12.7622	410.316
118488	1	13.2535	426.110	997.3	13.2177	424.959
118489	1	13.2657	426.502	997.3	13.2299	425.350
118490	1	13.4028	430.910	997.3	13.3666	429.746
118491	1	12.3522	397.132	997.3	12.3188	396.060
118492	1	13.2886	427.238	997.3	13.2527	426.085
118493	1	12.9181	415.326	997.3	12.8832	414.205
118494	1	13.3143	428.064	997.3	13.2784	426.909
118495	1	13.2151	424.875	997.3	13.1794	423.728
118496	1	13.0339	419.049	997.3	12.9987	417.918
118497	1	13.0045	418.104	997.3	12.9694	416.975
118498	1	13.1276	422.062	996.8	13.0856	420.711
118499	1	13.3572	429.444	996.8	13.3145	428.069
118500	1	13.3168	428.145	996.8	13.2742	426.775
118501	1	12.5139	402.331	995.7	12.4601	400.601
118502	1	12.7016	408.366	995.7	12.6470	406.610
118503	1	12.4242	399.447	995.7	12.3708	397.729
118504	1	12.5990	405.067	995.7	12.5448	403.325
118505	1	12.5896	404.765	995.7	12.5355	403.024
118506	1	12.6778	407.600	995.7	12.6233	405.848
118507	1	12.5735	404.247	995.7	12.5194	402.509
118508	1	12.8071	411.758	995.5	12.7495	409.905
118509	1	12.8171	412.079	995.5	12.7594	410.225
118510	1	12.6677	407.276	995.5	12.6107	405.443
118511	1	12.3116	395.827	995.5	12.2562	394.046
118512	1	12.3342	396.553	995.5	12.2787	394.769
118513	1	12.1961	392.113	995.5	12.1412	390.349
118514	1	12.7885	411.160	995.5	12.7310	409.309
118515	1	12.5180	402.463	995.5	12.4617	400.652
118516	1	12.2978	395.383	995.5	12.2425	393.604
118517	1	12.6925	408.073	995.5	12.6354	406.237
118518	1	12.7998	411.523	995.5	12.7422	409.671
118519	1	12.3452	396.907	995.5	12.2896	395.121
118520	1	12.5515	403.540	995.5	12.4950	401.724
118521	1	12.6216	405.794	995.5	12.5648	403.967
118522	1	12.4049	398.826	995.5	12.3491	397.032
118523	1	12.8164	412.057	995.5	12.7587	410.202
118524	1	12.7842	411.021	995.5	12.7267	409.172
118525	1	11.8900	382.272	995.5	11.8365	380.552
118526	1	13.3539	429.338	996.8	13.3112	427.964
118527	1	13.2534	426.106	996.8	13.2110	424.743
118528	1	12.3938	398.470	995.3	12.3355	396.597
118529	1	11.0101	353.983	997.9	10.9870	353.239
118530	1	12.4907	401.585	999.8	12.4882	401.505
118531	1	12.6374	406.302	999.8	12.6349	406.220
118532	1	12.5567	403.707	999.8	12.5542	403.626
118533	1	12.4174	399.228	999.8	12.4149	399.149
118534	1	12.4714	400.965	999.8	12.4689	400.884
118535	1	12.3959	398.537	999.8	12.3934	398.457
118536	1	12.4819	401.302	999.8	12.4794	401.222
118537	1	12.7897	411.198	999.8	12.7871	411.116
118538	1	12.7106	408.655	999.8	12.7081	408.573
118539	1	12.2643	394.306	999.8	12.2618	394.227
118540	1	12.3469	396.962	999.8	12.3444	396.882
118541	1	12.5907	404.800	999.8	12.5882	404.719
118542	1	12.4349	399.791	999.8	12.4324	399.711
118543	1	12.8831	414.201	999.5	12.8767	413.994
118544	1	12.4605	400.614	999.5	12.4543	400.414
118545	1	12.5619	403.874	999.5	12.5556	403.672
118546	1	12.3801	398.029	999.5	12.3739	397.830
118547	1	12.4662	400.797	999.5	12.4600	400.597
118548	1	12.4998	401.878	999.5	12.4936	401.677
118549	1	12.9430	416.127	999.5	12.9365	415.919
118550	1	12.6611	407.064	999.5	12.6548	406.860
118551	1	12.6854	407.845	999.5	12.6791	407.641
118552	1	12.3730	397.801	999.5	12.3668	397.602
118553	1	12.5070	402.109	996.9	12.4682	400.863
118554	1	12.5672	404.045	996.9	12.5282	402.792
118555	1	12.6788	407.633	996.9	12.6395	406.369
118556	1	12.1616	391.004	996.2	12.1154	389.518
118557	1	12.5109	402.234	996.2	12.4634	400.706
118558	1	12.3834	398.135	996.2	12.3363	396.622
118559	1	13.3163	428.129	996.2	13.2657	426.502
118560	1	12.5465	403.379	996.2	12.4988	401.846
118561	1	12.4124	399.068	996.2	12.3652	397.551
118562	1	12.8895	414.407	996.2	12.8405	412.832
118563	1	13.0247	418.754	996.2	12.9752	417.162

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118564	1	12.9643	416.812	996.2	12.9150	415.228
118565	1	12.4154	399.164	996.2	12.3682	397.647
118566	1	12.3738	397.827	996.2	12.3268	396.315
118567	1	12.5554	403.665	996.2	12.5077	402.131
118568	1	12.7359	409.468	996.2	12.6875	407.912
118569	1	12.7727	410.652	996.2	12.7242	409.091
118570	1	12.8249	412.330	996.2	12.7762	410.763
118571	1	12.3623	397.457	996.2	12.3153	395.947
118572	1	12.3236	396.213	996.2	12.2768	394.707
118573	1	12.2238	393.004	996.2	12.1773	391.511
118574	1	12.6795	407.655	996.2	12.6313	406.106
118575	1	12.8549	413.294	996.2	12.8061	411.724
118576	1	12.7831	410.986	997.3	12.7486	409.876
118577	1	12.9794	417.297	997.3	12.9444	416.170
118578	1	13.3022	427.675	997.3	13.2663	426.521
118579	1	13.2109	424.740	997.3	13.1752	423.593
118580	1	10.9232	351.189	997.9	10.9003	350.451
118581	1	10.9987	353.616	997.8	10.9745	352.838
118582	1	12.4865	401.450	996.0	12.4366	399.844
118583	1	12.6666	407.240	997.0	12.6286	406.019
118584	1	12.4935	401.675	997.4	12.4610	400.631
118585	1	12.7841	411.018	997.4	12.7509	409.949
118586	1	12.3282	396.361	997.4	12.2961	395.330
118587	1	12.9662	416.873	997.4	12.9325	415.789
118588	1	12.9969	417.860	997.4	12.9631	416.773
118589	1	12.3694	397.685	997.4	12.3372	396.651
118590	1	12.7762	410.764	997.4	12.7430	409.696
118591	1	12.3763	397.907	997.4	12.3441	396.872
118592	1	11.9077	382.841	997.4	11.8767	381.846
118593	1	12.4097	398.981	997.4	12.3774	397.943
118594	1	12.3059	395.644	997.4	12.2739	394.615
118595	1	12.8171	412.079	997.4	12.7838	411.008
118596	1	12.8089	411.815	997.4	12.7756	410.745
118597	1	12.3753	397.875	997.4	12.3431	396.840
118598	1	12.6264	405.948	997.4	12.5936	404.892
118599	1	13.0875	420.773	997.4	13.0535	419.679
118600	1	12.6159	405.610	997.4	12.5831	404.556
118601	1	12.3587	397.341	997.4	12.3266	396.308
118602	1	12.7960	411.401	997.4	12.7627	410.331
118603	1	12.7330	409.375	997.4	12.6999	408.311
118604	1	13.2317	425.409	997.4	13.1973	424.303
118605	1	12.2706	394.509	997.4	12.2387	393.483
118606	1	12.4555	400.453	997.4	12.4231	399.412
118607	1	13.0099	418.278	997.4	12.9761	417.190
118608	1	12.7087	408.594	997.4	12.6757	407.532
118609	1	12.2814	394.856	997.4	12.2495	393.829
118610	1	12.2982	395.396	997.4	12.2662	394.368
118611	1	12.4857	401.424	997.4	12.4532	400.381
118612	1	12.2706	394.509	997.0	12.2338	393.325
118613	1	12.6903	408.002	997.0	12.6522	406.778
118614	1	12.2531	393.946	997.0	12.2163	392.764
118615	1	12.8981	414.683	997.0	12.8594	413.439
118616	1	12.6841	407.803	997.0	12.6460	406.580
118617	1	12.9944	417.779	997.0	12.9554	416.526
118618	1	11.6881	375.781	997.0	11.6530	374.654
118619	1	12.4546	400.424	997.0	12.4172	399.223
118620	1	12.3387	396.698	997.0	12.3017	395.508
118621	1	12.7308	409.304	997.0	12.6926	408.077
118622	1	12.8678	413.709	997.0	12.8292	412.468
118623	1	12.8655	413.635	997.0	12.8269	412.394
118624	1	12.3703	397.714	997.0	12.3332	396.521
118625	1	12.8682	413.722	997.0	12.8296	412.481
118626	1	12.5310	402.881	997.0	12.4934	401.672
118627	1	12.5437	403.289	997.0	12.5061	402.079
118628	1	12.4716	400.971	997.0	12.4342	399.768
118629	1	12.6903	408.002	997.0	12.6522	406.778
118630	1	12.7503	409.931	997.0	12.7120	408.702
118631	1	12.4633	400.704	997.3	12.4296	399.622
118632	1	13.2920	427.347	997.3	13.2561	426.194
118633	1	12.3268	396.316	997.3	12.2935	395.245
118634	1	12.4698	400.913	997.3	12.4361	399.831
118635	1	13.1305	422.155	997.3	13.0950	421.015
118636	1	12.4173	399.225	997.3	12.3838	398.147
118637	1	12.3098	395.769	997.3	12.2766	394.700
118638	1	12.9696	416.982	997.3	12.9346	415.856
118639	1	12.2344	393.345	997.3	12.2014	392.283
118640	1	12.8283	412.439	997.3	12.7937	411.326
118641	1	12.1011	389.059	997.3	12.0684	388.009
118642	1	12.2124	392.637	997.4	12.1806	391.617
118643	1	12.5978	405.028	997.4	12.5650	403.975
118644	1	12.0165	386.339	997.4	11.9853	385.335
118645	1	12.2472	393.756	997.4	12.2154	392.733
118646	1	12.0000	385.809	997.4	11.9688	384.806
118647	1	12.3870	398.251	997.4	12.3548	397.216



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118648	1	12.7390	409.568	997.4	12.7059	408.503
118649	1	12.3941	398.479	997.4	12.3619	397.443
118650	1	11.7984	379.327	997.4	11.7677	378.341
118651	1	12.0959	388.892	997.4	12.0645	387.881
118652	1	12.9024	414.821	997.4	12.8689	413.743
118653	1	12.3365	396.627	997.4	12.3044	395.596
118654	1	12.2994	395.435	997.4	12.2674	394.406
118655	1	12.5372	403.080	997.4	12.5046	402.032
118656	1	12.8042	411.664	995.5	12.7466	409.812
118657	1	12.2646	394.316	995.5	12.2094	392.541
118658	1	12.9228	415.477	995.5	12.8646	413.608
118659	1	12.5345	402.993	995.5	12.4781	401.180
118660	1	12.3171	396.004	995.5	12.2617	394.222
118661	1	12.1811	391.631	995.5	12.1263	389.869
118662	1	12.0599	387.734	995.5	12.0056	385.990
118663	1	12.4281	399.572	995.5	12.3722	397.774
118664	1	12.6806	407.690	995.5	12.6235	405.856
118665	1	12.8745	413.924	995.5	12.8166	412.062
118666	1	12.3022	395.525	995.5	12.2468	393.745
118667	1	12.3417	396.795	995.5	12.2862	395.009
118668	1	12.9185	415.339	995.5	12.8604	413.470
118669	1	12.8762	413.979	995.5	12.8183	412.116
118670	1	12.9011	414.780	995.5	12.8430	412.913
118671	1	12.8073	411.764	997.3	12.7727	410.652
118672	1	11.9594	384.503	996.1	11.9128	383.004
118673	1	12.2955	395.309	996.1	12.2475	393.768
118674	1	12.9923	417.712	996.1	12.9416	416.083
118675	1	12.6978	408.243	996.1	12.6483	406.651
118676	1	12.1947	392.068	996.1	12.1471	390.539
118677	1	12.2080	392.496	996.1	12.1604	390.965
118678	1	12.6588	406.990	996.1	12.6094	405.402
118679	1	12.0068	386.027	996.1	11.9600	384.522
118680	1	12.3538	397.184	996.1	12.3056	395.635
118681	1	11.8516	381.038	996.1	11.8054	379.551
118682	1	12.5785	404.408	996.1	12.5294	402.831
118683	1	12.1540	390.760	996.1	12.1066	389.236
118684	1	12.6715	407.398	996.1	12.6221	405.809
118685	1	12.1610	390.985	996.1	12.1136	389.460
118686	1	12.3080	395.711	996.1	12.2600	394.168
118687	1	12.3141	395.907	996.1	12.2661	394.363
118688	1	12.3860	398.219	996.1	12.3377	396.666
118689	1	12.5331	402.948	996.1	12.4842	401.377
118690	1	12.2795	394.795	996.1	12.2316	393.255
118691	1	12.5706	404.154	996.1	12.5216	402.578
118692	1	13.1416	422.512	996.1	13.0903	420.864
118693	1	12.6211	405.777	996.1	12.5719	404.195
118694	1	12.2216	392.933	996.1	12.1739	391.401
118695	1	12.6618	407.086	996.1	12.6124	405.498
118696	1	12.1261	389.863	996.1	12.0788	388.342
118697	1	12.9416	416.082	996.7	12.8989	414.709
118698	1	12.5000	401.884	999.8	12.4975	401.804
118699	1	12.2991	395.425	999.8	12.2966	395.346
118700	1	12.3178	396.026	999.8	12.3153	395.947
118701	1	12.0324	386.850	999.8	12.0300	386.773
118702	1	12.4937	401.681	999.8	12.4912	401.601
118703	1	12.6891	407.964	999.8	12.6866	407.882
118704	1	12.5684	404.083	999.8	12.5659	404.002
118705	1	12.4270	399.537	999.8	12.4245	399.457
118706	1	12.4646	400.746	999.8	12.4621	400.666
118707	1	12.4402	399.961	999.8	12.4377	399.881
118708	1	12.6127	405.507	999.8	12.6102	405.426
118709	1	12.2608	394.194	999.8	12.2583	394.115
118710	1	12.7270	409.182	999.8	12.7245	409.100
118711	1	12.6052	405.266	999.8	12.6027	405.185
118712	1	12.6047	405.250	999.8	12.6022	405.169
118713	1	12.1655	391.130	999.8	12.1631	391.051
118714	1	12.5053	402.054	999.8	12.5028	401.974
118715	1	12.4230	399.408	999.8	12.4205	399.329
118716	1	12.4208	399.338	999.8	12.4183	399.258
118717	1	12.2222	392.953	999.8	12.2198	392.874
118718	1	12.2858	394.997	999.8	12.2833	394.918
118719	1	12.1778	391.525	999.8	12.1754	391.447
118720	1	12.2393	393.502	999.8	12.2369	393.424
118721	1	12.4200	399.312	999.8	12.4175	399.232
118722	1	12.1157	389.529	999.8	12.1133	389.451
118723	1	12.0561	387.612	999.8	12.0537	387.535
118724	1	12.3615	397.431	999.8	12.3590	397.352
118725	1	12.5085	402.157	999.8	12.5060	402.077
118726	1	12.1750	391.435	999.8	12.1726	391.357
118727	1	12.4205	399.328	999.8	12.4180	399.248
118728	1	12.2404	393.538	999.8	12.2380	393.459
118729	1	11.9044	382.735	999.8	11.9020	382.659
118730	1	12.2466	393.737	997.4	12.2148	392.713
118731	1	12.1918	391.975	999.8	12.1894	391.897

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118732	1	12.7332	409.382	999.8	12.7307	409.300
118733	1	12.4783	401.186	999.8	12.4758	401.106
118734	1	12.8405	412.831	999.8	12.8379	412.749
118735	1	11.0641	355.719	999.8	11.0619	355.648
118736	1	12.4785	401.193	999.8	12.4760	401.113
118737	1	12.1242	389.802	999.7	12.1206	389.685
118738	1	13.0660	420.081	999.8	13.0634	419.997
118739	1	12.2455	393.702	999.8	12.2431	393.623
118740	1	12.9130	415.162	995.9	12.8601	413.460
118741	1	13.3382	428.833	995.9	13.2835	427.075
118742	1	13.0585	419.840	995.9	13.0050	418.119
118743	1	13.2351	425.518	995.9	13.1808	423.773
118744	1	13.1544	422.923	995.9	13.1005	421.189
118745	1	12.9738	417.117	995.9	12.9206	415.407
118746	1	13.0685	420.162	995.9	13.0149	418.439
118747	1	13.3823	430.251	995.9	13.3274	428.487
118748	1	13.1184	421.766	995.9	13.0646	420.037
118749	1	12.1562	390.831	999.7	12.1526	390.713
118750	1	13.1122	421.567	995.9	13.0584	419.838
118751	1	13.1797	423.737	995.9	13.1257	422.000
118752	1	13.3821	430.244	995.9	13.3272	428.480
118753	1	13.1625	423.184	995.9	13.1085	421.449
118754	1	13.3027	427.691	995.9	13.2482	425.938
118755	1	12.3841	398.158	999.7	12.3804	398.038
118756	1	13.3416	428.942	995.9	13.2869	427.183
118757	1	12.9900	417.638	995.9	12.9367	415.926
118758	1	12.9726	417.078	995.9	12.9194	415.368
118759	1	13.1906	424.087	995.9	13.1365	422.349
118760	1	12.7293	409.256	999.8	12.7268	409.174
118761	1	12.6351	406.228	999.8	12.6326	406.146
118762	1	12.1806	391.615	999.8	12.1782	391.537
118763	1	12.7327	409.366	999.8	12.7302	409.284
118764	1	12.8488	413.098	999.8	12.8462	413.016
118765	1	12.2938	395.255	999.8	12.2913	395.176
118766	1	12.5733	404.241	999.8	12.5708	404.160
118767	1	12.3378	396.669	999.8	12.3353	396.590
118768	1	12.8392	412.790	999.8	12.8366	412.707
118769	1	12.5866	404.668	999.8	12.5841	404.587
118770	1	12.4679	400.852	999.8	12.4654	400.772
118771	1	12.5880	404.713	999.8	12.5855	404.632
118772	1	12.3776	397.949	999.8	12.3751	397.869
118773	1	12.5378	403.099	999.8	12.5353	403.019
118774	1	12.1593	390.930	999.8	12.1569	390.852
118775	1	12.5431	403.270	999.8	12.5406	403.189
118776	1	12.3222	396.168	999.8	12.3197	396.088
118777	1	12.5888	404.739	995.6	12.5334	402.958
118778	1	12.5261	402.723	995.6	12.4710	400.951
118779	1	12.5945	404.922	995.6	12.5391	403.141
118780	1	12.5881	404.717	995.6	12.5327	402.936
118781	1	12.5857	404.639	995.6	12.5303	402.859
118782	1	12.6575	406.948	996.4	12.6119	405.483
118783	1	12.5205	402.543	996.4	12.4754	401.094
118784	1	12.6887	407.951	996.4	12.6430	406.482
118785	1	12.4955	401.739	996.4	12.4505	400.293
118786	1	12.7179	408.890	996.4	12.6721	407.418
118787	1	12.7505	409.938	996.3	12.7033	408.421
118788	1	12.5964	404.983	996.3	12.5498	403.485
118789	1	12.5091	402.177	996.3	12.4628	400.689
118790	1	12.7157	408.819	996.3	12.6687	407.306
118791	1	12.7202	408.964	996.3	12.6731	407.450
118792	1	12.6438	406.507	996.3	12.5970	405.003
118793	1	12.5937	404.897	996.2	12.5458	403.358
118794	1	12.5538	403.614	996.2	12.5061	402.080
118795	1	12.6265	405.951	996.2	12.5785	404.408
118796	1	12.6717	407.404	996.2	12.6235	405.856
118797	1	12.6822	407.742	995.1	12.6201	405.744
118798	1	12.5768	404.353	995.2	12.5164	402.412
118799	1	12.5885	404.729	995.2	12.5281	402.787
118800	1	12.6166	405.633	995.2	12.5560	403.686
118801	1	12.5577	403.739	995.2	12.4974	401.801
118802	1	12.6343	406.202	995.2	12.5737	404.252
118803	1	12.6129	405.514	995.2	12.5524	403.567
118804	1	12.7200	408.957	996.0	12.6691	407.321
118805	1	12.5435	403.283	995.6	12.4883	401.508
118806	1	12.6318	406.121	995.6	12.5762	404.335
118807	1	12.5734	404.244	995.6	12.5181	402.465
118808	1	12.5715	404.183	995.6	12.5162	402.404
118809	1	12.6449	406.543	995.6	12.5893	404.754
118810	1	12.7179	408.890	995.6	12.6619	407.091
118811	1	12.7411	409.636	995.7	12.6863	407.874
118812	1	12.5084	402.154	995.7	12.4546	400.425
118813	1	12.6064	405.305	995.7	12.5522	403.562
118814	1	12.6204	405.755	996.0	12.5699	404.132
118815	1	12.6304	406.076	995.7	12.5761	404.330

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118816	1	12.6119	405.482	995.7	12.5577	403.738
118817	1	12.7476	409.845	995.7	12.6928	408.082
118818	1	12.5987	405.057	995.3	12.5395	403.154
118819	1	12.6349	406.221	995.3	12.5755	404.312
118820	1	12.6514	406.752	995.3	12.5919	404.840
118821	1	12.5898	404.771	995.3	12.5306	402.869
118822	1	12.4958	401.749	995.3	12.4371	399.861
118823	1	12.7108	408.661	995.7	12.6561	406.904
118824	1	12.5957	404.961	995.7	12.5415	403.220
118825	1	12.6893	407.970	995.7	12.6347	406.216
118826	1	12.7064	408.520	995.7	12.6518	406.763
118827	1	12.4834	401.350	995.9	12.4322	399.705
118828	1	12.6007	405.122	995.9	12.5490	403.461
118829	1	12.5053	402.054	995.9	12.4540	400.406
118830	1	12.4828	401.331	995.9	12.4316	399.686
118831	1	12.5354	403.022	995.9	12.4840	401.370
118832	1	12.6114	405.466	996.1	12.5622	403.884
118833	1	12.5895	404.762	996.1	12.5404	403.183
118834	1	12.5886	404.733	996.1	12.5395	403.154
118835	1	12.6132	405.523	996.1	12.5640	403.942
118836	1	12.4777	401.167	996.1	12.4290	399.603
118837	1	12.5545	403.636	996.0	12.5043	402.022
118838	1	12.5459	403.360	996.0	12.4957	401.746
118839	1	12.5445	403.315	996.0	12.4943	401.701
118840	1	12.6946	408.141	996.0	12.6438	406.508
118841	1	12.6756	407.530	996.0	12.6249	405.900
118842	1	12.5260	402.720	996.0	12.4759	401.109
118843	1	12.6246	405.890	996.0	12.5741	404.266
118844	1	12.6713	407.391	996.0	12.6206	405.762
118845	1	12.5388	403.131	996.0	12.4886	401.519
118846	1	12.6622	407.099	996.0	12.6116	405.470
118847	1	12.6407	406.408	996.0	12.5901	404.782
118848	1	12.5428	403.260	996.0	12.4926	401.647
118849	1	12.5492	403.466	996.8	12.5090	402.175
118850	1	12.5384	403.119	996.8	12.4983	401.829
118851	1	12.6252	405.909	996.8	12.5848	404.610
118852	1	12.5594	403.794	996.8	12.5192	402.502
118853	1	12.6373	406.298	996.8	12.5969	404.998
118854	1	12.5496	403.479	996.8	12.5094	402.188
118855	1	12.5544	403.633	996.7	12.5130	402.301
118856	1	12.5969	404.999	996.7	12.5553	403.663
118857	1	12.5330	402.945	996.7	12.4916	401.615
118858	1	12.6226	405.826	996.7	12.5809	404.486
118859	1	12.6136	405.536	996.7	12.5720	404.198
118860	1	12.6243	405.880	996.7	12.5826	404.541
118861	1	12.6044	405.241	996.7	12.5628	403.903
118862	1	12.5794	404.437	996.7	12.5379	403.102
118863	1	12.5898	404.771	996.7	12.5483	403.435
118864	1	12.6741	407.481	996.7	12.6323	406.137
118865	1	12.5557	403.675	995.1	12.4942	401.697
118866	1	12.5892	404.752	995.1	12.5275	402.769
118867	1	12.5293	402.826	995.1	12.4679	400.852
118868	1	12.5205	402.543	995.1	12.4591	400.571
118869	1	12.6721	407.417	995.1	12.6100	405.421
118870	1	12.5544	403.633	995.1	12.4929	401.655
118871	1	12.6532	406.810	995.2	12.5925	404.857
118872	1	12.6093	405.398	995.2	12.5488	403.452
118873	1	12.4642	400.733	995.2	12.4044	398.810
118874	1	12.6135	405.533	995.2	12.5530	403.587
118875	1	12.5241	402.659	995.2	12.4640	400.726
118876	1	12.5139	402.331	995.1	12.4526	400.360
118877	1	12.6136	405.536	996.4	12.5682	404.076
118878	1	12.5966	404.990	996.4	12.5513	403.532
118879	1	12.6199	405.739	996.4	12.5745	404.278
118880	1	12.6032	405.202	996.4	12.5578	403.743
118881	1	12.6431	406.485	996.4	12.5976	405.021
118882	1	12.5870	404.681	996.3	12.5404	403.184
118883	1	12.5570	403.717	996.3	12.5105	402.223
118884	1	12.6600	407.028	996.3	12.6132	405.522
118885	1	12.6490	406.674	996.3	12.6022	405.170
118886	1	12.6708	407.375	996.3	12.6239	405.868
118887	1	12.6537	406.826	996.3	12.6069	405.320
118888	1	12.5718	404.192	995.9	12.5203	402.535
118889	1	12.5762	404.334	995.9	12.5246	402.676
118890	1	12.5854	404.630	995.9	12.5338	402.971
118891	1	12.5150	402.366	995.9	12.4637	400.717
118892	1	12.6413	406.427	995.9	12.5895	404.761
118893	1	12.4944	401.704	995.9	12.4432	400.057
118894	1	12.6125	405.501	995.9	12.5608	403.838
118895	1	12.5697	404.125	995.9	12.5182	402.468
118896	1	12.6189	405.707	995.9	12.5672	404.043
118897	1	12.5142	402.341	995.9	12.4629	400.691
118898	1	12.5666	404.025	995.9	12.5151	402.369
118899	1	12.5168	402.424	995.9	12.4655	400.774

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118900	1	12.5655	403.990	995.9	12.5140	402.334
118901	1	12.5848	404.610	995.3	12.5257	402.709
118902	1	12.4694	400.900	995.3	12.4108	399.016
118903	1	12.5527	403.578	995.3	12.4937	401.682
118904	1	12.6431	406.485	995.3	12.5837	404.574
118905	1	12.5837	404.575	995.3	12.5246	402.674
118906	1	12.4683	400.865	995.3	12.4097	398.981
118907	1	12.6514	406.752	995.6	12.5957	404.962
118908	1	12.5936	404.893	995.6	12.5382	403.112
118909	1	12.5600	403.813	995.6	12.5047	402.036
118910	1	12.6374	406.302	995.6	12.5818	404.514
118911	1	12.6335	406.176	995.6	12.5779	404.389
118912	1	12.5618	403.871	995.6	12.5065	402.094
118913	1	12.6262	405.941	995.6	12.5706	404.155
118914	1	12.5648	403.967	995.6	12.5095	402.190
118915	1	12.7197	408.948	995.6	12.6637	407.148
118916	1	12.6249	405.900	995.6	12.5694	404.114
118917	1	12.5874	404.694	995.6	12.5320	402.913
118918	1	12.5694	404.115	995.6	12.5141	402.337
118919	1	12.7157	408.819	995.5	12.6585	406.979
118920	1	12.6234	405.851	995.9	12.5716	404.187
118921	1	12.6572	406.938	995.9	12.6053	405.270
118922	1	12.5715	404.183	995.9	12.5200	402.526
118923	1	12.6669	407.250	995.9	12.6150	405.580
118924	1	12.6619	407.089	995.9	12.6100	405.420
118925	1	12.6108	405.446	995.9	12.5591	403.784
118926	1	12.6901	407.996	995.9	12.6381	406.323
118927	1	12.5981	405.038	995.9	12.5464	403.377
118928	1	12.5502	403.498	995.9	12.4987	401.844
118929	1	12.5534	403.601	995.9	12.5019	401.946
118930	1	12.5846	404.604	995.9	12.5330	402.945
118931	1	12.4906	401.582	996.0	12.4406	399.975
118932	1	12.5598	403.807	996.0	12.5096	402.191
118933	1	12.5928	404.868	996.0	12.5424	403.248
118934	1	12.5766	404.347	996.0	12.5263	402.729
118935	1	12.5792	404.430	996.0	12.5289	402.813
118936	1	12.6134	405.530	995.1	12.5516	403.543
118937	1	12.6200	405.742	995.1	12.5582	403.754
118938	1	12.5766	404.347	995.1	12.5150	402.365
118939	1	12.6259	405.932	995.1	12.5640	403.943
118940	1	12.5982	405.041	995.2	12.5377	403.097
118941	1	12.6301	406.067	995.2	12.5695	404.118
118942	1	12.5991	405.070	995.3	12.5399	403.166
118943	1	12.5759	404.324	996.3	12.5294	402.828
118944	1	12.6410	406.417	996.3	12.5942	404.914
118945	1	12.7057	408.497	996.3	12.6587	406.986
118946	1	12.5795	404.440	996.3	12.5330	402.944
118947	1	12.5857	404.639	995.2	12.5253	402.697
118948	1	12.5095	402.189	995.2	12.4495	400.259
118949	1	12.5714	404.180	995.2	12.5111	402.240
118950	1	12.6391	406.356	995.2	12.5784	404.406
118951	1	12.5947	404.929	995.2	12.5342	402.985
118952	1	12.5373	403.083	995.2	12.4771	401.148
118953	1	12.5747	404.286	995.2	12.5143	402.345
118954	1	12.5246	402.675	995.2	12.4645	400.742
118955	1	12.6297	406.054	995.2	12.5691	404.105
118956	1	12.5707	404.157	995.2	12.5104	402.217
118957	1	12.5626	403.897	995.2	12.5023	401.958
118958	1	12.5070	402.109	995.2	12.4470	400.179
118959	1	12.6005	405.115	996.1	12.5514	403.535
118960	1	12.5282	402.791	996.1	12.4793	401.220
118961	1	12.5656	403.993	996.1	12.5166	402.418
118962	1	12.6812	407.710	996.1	12.6317	406.120
118963	1	12.5871	404.684	996.1	12.5380	403.106
118964	1	12.6233	405.848	996.1	12.5741	404.265
118965	1	12.6212	405.781	996.1	12.5720	404.198
118966	1	12.6100	405.421	996.3	12.5633	403.921
118967	1	12.6260	405.935	996.6	12.5831	404.555
118968	1	12.5988	405.061	996.6	12.5560	403.683
118969	1	12.5908	404.803	996.6	12.5480	403.427
118970	1	12.5939	404.903	996.6	12.5511	403.526
118971	1	12.5424	403.247	996.6	12.4998	401.876
118972	1	12.6093	405.398	996.6	12.5664	404.020
118973	1	12.7481	409.861	996.6	12.7048	408.467
118974	1	12.5558	403.678	996.6	12.5131	402.306
118975	1	12.6061	405.295	996.4	12.5607	403.836
118976	1	12.5689	404.099	996.4	12.5237	402.644
118977	1	12.6097	405.411	996.0	12.5593	403.789
118978	1	12.6553	406.877	996.0	12.6047	405.250
118979	1	12.6093	405.398	996.0	12.5589	403.777
118980	1	12.6672	407.260	996.0	12.6165	405.631
118981	1	12.7062	408.514	996.0	12.6554	406.879
118982	1	12.6486	406.662	996.0	12.5980	405.035
118983	1	12.5504	403.504	996.6	12.5077	402.133

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
118984	1	12.5950	404.938	996.6	12.5522	403.562
118985	1	12.6241	405.874	996.6	12.5812	404.494
118986	1	12.5830	404.553	996.6	12.5402	403.177
118987	1	12.4861	401.437	996.6	12.4436	400.072
118988	1	12.6526	406.790	996.6	12.6096	405.407
118989	1	12.6269	405.964	996.5	12.5827	404.543
118990	1	12.5712	404.173	996.5	12.5272	402.759
118991	1	12.6917	408.047	996.5	12.6473	406.619
118992	1	12.5574	403.729	996.5	12.5134	402.316
118993	1	12.7234	409.067	996.5	12.6789	407.635
118994	1	12.6509	406.736	996.5	12.6066	405.312
118995	1	12.6584	406.977	995.7	12.6040	405.227
118996	1	12.6948	408.147	995.7	12.6402	406.392
118997	1	12.5461	403.366	995.9	12.4947	401.712
118998	1	12.6753	407.520	995.9	12.6233	405.849
118999	1	12.6603	407.038	995.9	12.6084	405.369
119000	1	12.6062	405.298	996.2	12.5583	403.758
119001	1	12.5846	404.604	996.2	12.5368	403.066
119002	1	12.6686	407.305	996.2	12.6205	405.757
119003	1	12.5373	403.083	996.2	12.4897	401.552
119004	1	12.5325	402.929	996.2	12.4849	401.398
119005	1	12.6980	408.250	996.2	12.6497	406.699
119006	1	12.5376	403.093	996.2	12.4900	401.561
119007	1	12.4578	400.527	996.2	12.4105	399.005
119008	1	12.5776	404.379	996.2	12.5298	402.842
119009	1	12.5683	404.080	996.2	12.5205	402.544
119010	1	12.5514	403.537	996.2	12.5037	402.003
119011	1	12.6853	407.842	996.5	12.6409	406.414
119012	1	12.5214	402.572	996.5	12.4776	401.163
119013	1	12.6096	405.408	996.5	12.5655	403.989
119014	1	12.5625	403.893	996.6	12.5198	402.520
119015	1	12.5885	404.729	996.6	12.5457	403.353
119016	1	12.5621	403.881	996.6	12.5194	402.507
119017	1	12.6453	406.556	996.2	12.5972	405.011
119018	1	12.5638	403.935	996.2	12.5161	402.400
119019	1	12.6486	406.662	996.1	12.5993	405.076
119020	1	12.4881	401.501	996.1	12.4394	399.936
119021	1	12.4734	401.029	996.1	12.4248	399.465
119022	1	12.5183	402.472	996.1	12.4695	400.903
119023	1	12.5757	404.318	996.1	12.5267	402.741
119024	1	12.5219	402.588	996.1	12.4731	401.018
119025	1	12.5476	403.414	996.1	12.4987	401.841
119026	1	12.4752	401.087	996.1	12.4265	399.522
119027	1	12.5146	402.353	995.7	12.4608	400.623
119028	1	12.6430	406.482	995.7	12.5886	404.734
119029	1	12.5434	403.279	995.3	12.4844	401.384
119030	1	12.5954	404.951	995.3	12.5362	403.048
119031	1	12.5680	404.070	995.3	12.5089	402.171
119032	1	12.6124	405.498	995.3	12.5531	403.592
119033	1	12.6404	406.398	995.3	12.5810	404.488
119034	1	12.6145	405.565	995.9	12.5628	403.902
119035	1	12.4921	401.630	995.9	12.4409	399.983
119036	1	12.6415	406.433	995.9	12.5897	404.767
119037	1	12.6619	407.089	996.3	12.6151	405.583
119038	1	12.5465	403.379	995.6	12.4913	401.604
119039	1	12.6023	405.173	995.6	12.5468	403.390
119040	1	12.6418	406.443	995.6	12.5862	404.655
119041	1	12.6898	407.986	995.6	12.6340	406.191
119042	1	12.6409	406.414	995.6	12.5853	404.626
119043	1	12.5795	404.440	995.6	12.5242	402.660
119044	1	12.5662	404.012	995.6	12.5109	402.235
119045	1	12.5596	403.800	995.6	12.5043	402.023
119046	1	12.7275	409.198	995.6	12.6715	407.398
119047	1	12.6394	406.366	995.6	12.5838	404.578
119048	1	12.6617	407.083	995.6	12.6060	405.292
119049	1	12.5568	403.710	995.6	12.5016	401.934
119050	1	12.5266	402.739	995.6	12.4715	400.967
119051	1	12.6832	407.774	995.6	12.6274	405.980
119052	1	12.5304	402.861	996.4	12.4853	401.411
119053	1	12.6780	407.607	996.4	12.6324	406.139
119054	1	12.5420	403.234	996.4	12.4968	401.783
119055	1	12.5615	403.861	996.4	12.5163	402.407
119056	1	12.5768	404.353	996.4	12.5315	402.898
119057	1	12.6307	406.086	996.4	12.5852	404.624
119058	1	12.6050	405.260	996.4	12.5596	403.801
119059	1	12.6177	405.668	996.3	12.5710	404.167
119060	1	12.6006	405.118	996.3	12.5540	403.619
119061	1	12.5341	402.980	996.3	12.4877	401.489
119062	1	12.5435	403.283	996.2	12.4958	401.750
119063	1	12.5934	404.887	996.2	12.5455	403.348
119064	1	12.5767	404.350	996.2	12.5289	402.813
119065	1	12.6229	405.835	996.2	12.5749	404.293
119066	1	12.5148	402.360	996.2	12.4672	400.831
119067	1	12.5620	403.877	996.2	12.5143	402.343

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119068	1	12.6414	406.430	996.2	12.5934	404.886
119069	1	12.5684	404.083	996.3	12.5219	402.588
119070	1	12.5482	403.434	996.3	12.5018	401.941
119071	1	12.5186	402.482	996.3	12.4723	400.993
119072	1	12.5461	403.366	996.3	12.4997	401.874
119073	1	12.6670	407.253	996.3	12.6201	405.746
119074	1	12.6341	406.195	996.3	12.5874	404.693
119075	1	12.6045	405.244	996.3	12.5579	403.744
119076	1	12.5643	403.951	996.3	12.5178	402.457
119077	1	12.4862	401.440	996.1	12.4375	399.875
119078	1	12.5984	405.048	996.1	12.5493	403.468
119079	1	12.6108	405.446	996.1	12.5616	403.865
119080	1	12.6239	405.868	996.1	12.5747	404.285
119081	1	12.6224	405.819	996.1	12.5732	404.237
119082	1	12.5769	404.356	996.1	12.5279	402.779
119083	1	12.5250	402.688	996.1	12.4762	401.117
119084	1	12.5355	403.025	996.1	12.4866	401.454
119085	1	12.5374	403.086	996.1	12.4885	401.514
119086	1	12.5824	404.533	996.1	12.5333	402.956
119087	1	12.6496	406.694	996.0	12.5990	405.067
119088	1	12.6096	405.408	996.0	12.5592	403.786
119089	1	12.6245	405.887	996.0	12.5740	404.263
119090	1	12.6372	406.295	996.0	12.5867	404.670
119091	1	12.6185	405.694	996.0	12.5680	404.071
119092	1	12.5415	403.218	995.9	12.4901	401.565
119093	1	12.5536	403.607	995.9	12.5021	401.953
119094	1	12.5926	404.861	995.9	12.5410	403.201
119095	1	12.5819	404.517	995.9	12.5303	402.859
119096	1	12.5651	403.977	995.9	12.5136	402.321
119097	1	12.6292	406.038	995.9	12.5774	404.373
119098	1	12.5962	404.977	996.1	12.5471	403.398
119099	1	12.5236	402.643	996.1	12.4748	401.072
119100	1	12.4643	400.736	996.1	12.4157	399.173
119101	1	12.5635	403.926	996.2	12.5158	402.391
119102	1	12.5635	403.926	996.2	12.5158	402.391
119103	1	12.5232	402.630	996.9	12.4844	401.382
119104	1	12.5390	403.138	996.2	12.4914	401.606
119105	1	12.4702	400.926	996.2	12.4228	399.402
119106	1	12.6100	405.421	996.2	12.5621	403.880
119107	1	12.6205	405.758	995.9	12.5688	404.095
119108	1	12.6526	406.790	995.5	12.5957	404.960
119109	1	12.5257	402.710	995.3	12.4668	400.818
119110	1	12.6644	407.170	995.3	12.6049	405.256
119111	1	12.5984	405.048	995.3	12.5392	403.144
119112	1	12.5119	402.267	995.3	12.4531	400.376
119113	1	12.5567	403.707	995.3	12.4977	401.810
119114	1	12.6034	405.208	995.3	12.5442	403.304
119115	1	12.6044	405.241	995.3	12.5452	403.336
119116	1	12.4823	401.315	995.4	12.4249	399.469
119117	1	12.5366	403.061	995.4	12.4789	401.207
119118	1	12.5331	402.948	995.4	12.4754	401.095
119119	1	12.6357	406.247	995.4	12.5776	404.378
119120	1	12.5287	402.807	995.4	12.4711	400.954
119121	1	12.5958	404.964	995.4	12.5379	403.101
119122	1	12.7291	409.250	995.4	12.6705	407.367
119123	1	12.5102	402.212	995.4	12.4527	400.362
119124	1	12.6287	406.022	995.4	12.5706	404.154
119125	1	12.4716	400.971	996.9	12.4329	399.728
119126	1	12.5220	402.591	996.9	12.4832	401.343
119127	1	12.6791	407.642	995.0	12.6157	405.604
119128	1	12.4694	400.900	995.0	12.4071	398.896
119129	1	12.5518	403.549	995.0	12.4890	401.532
119130	1	12.6481	406.646	995.0	12.5849	404.612
119131	1	12.5882	404.720	995.0	12.5253	402.696
119132	1	12.5447	403.321	995.0	12.4820	401.305
119133	1	12.5899	404.774	995.9	12.5383	403.115
119134	1	12.4516	400.328	995.9	12.4005	398.687
119135	1	12.5707	404.157	995.9	12.5192	402.500
119136	1	12.5429	403.263	995.9	12.4915	401.610
119137	1	12.5655	403.990	995.9	12.5140	402.334
119138	1	12.6996	408.301	995.9	12.6475	406.627
119139	1	12.5332	402.951	995.9	12.4818	401.299
119140	1	12.5623	403.887	995.9	12.5108	402.231
119141	1	12.6273	405.977	995.9	12.5755	404.312
119142	1	12.6018	405.157	995.9	12.5501	403.496
119143	1	12.5724	404.212	995.8	12.5196	402.514
119144	1	12.5709	404.164	995.8	12.5181	402.466
119145	1	12.6192	405.716	995.8	12.5662	404.012
119146	1	12.5559	403.681	995.8	12.5032	401.986
119147	1	12.6282	406.006	995.9	12.5764	404.341
119148	1	12.6741	407.481	995.9	12.6221	405.811
119149	1	12.5654	403.987	995.9	12.5139	402.330
119150	1	12.6706	407.369	995.9	12.6187	405.699
119151	1	12.4838	401.363	996.4	12.4389	399.918

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119152	1	12.5916	404.829	996.4	12.5463	403.372
119153	1	12.6647	407.179	995.9	12.6128	405.510
119154	1	12.5604	403.826	995.9	12.5089	402.170
119155	1	12.5351	403.013	995.5	12.4787	401.199
119156	1	12.5966	404.990	995.5	12.5399	403.167
119157	1	12.6098	405.414	995.5	12.5531	403.590
119158	1	12.5679	404.067	995.5	12.5113	402.249
119159	1	12.4989	401.849	995.5	12.4427	400.040
119160	1	12.6641	407.160	995.5	12.6071	405.328
119161	1	12.5865	404.665	995.5	12.5299	402.844
119162	1	12.5352	403.016	995.8	12.4826	401.323
119163	1	12.5981	405.038	996.3	12.5515	403.539
119164	1	12.5531	403.591	996.3	12.5067	402.098
119165	1	12.5970	405.003	996.3	12.5504	403.504
119166	1	12.6419	406.446	995.0	12.5787	404.414
119167	1	12.5618	403.871	995.1	12.5002	401.892
119168	1	12.5264	402.733	995.1	12.4650	400.759
119169	1	12.5834	404.565	995.7	12.5293	402.826
119170	1	12.5069	402.106	995.7	12.4531	400.377
119171	1	12.5831	404.556	995.7	12.5290	402.816
119172	1	12.6478	406.636	995.7	12.5934	404.887
119173	1	12.6420	406.449	995.7	12.5876	404.702
119174	1	12.5796	404.443	995.7	12.5255	402.704
119175	1	12.6403	406.395	995.7	12.5859	404.647
119176	1	12.5159	402.395	995.9	12.4646	400.745
119177	1	12.5403	403.180	995.9	12.4889	401.527
119178	1	12.6767	407.565	995.9	12.6247	405.894
119179	1	12.6302	406.070	995.9	12.5784	404.405
119180	1	12.5252	402.694	995.9	12.4738	401.043
119181	1	12.6637	407.147	995.9	12.6118	405.478
119182	1	12.6659	407.218	995.9	12.6140	405.548
119183	1	12.5277	402.775	995.9	12.4763	401.123
119184	1	12.6015	405.147	995.9	12.5498	403.486
119185	1	12.5780	404.392	995.9	12.5264	402.734
119186	1	12.7168	408.854	995.9	12.6647	407.178
119187	1	12.6372	406.295	995.7	12.5829	404.548
119188	1	12.5569	403.713	995.7	12.5029	401.977
119189	1	12.6496	406.694	995.7	12.5952	404.945
119190	1	12.6736	407.465	995.7	12.6191	405.713
119191	1	12.5687	404.093	995.7	12.5147	402.355
119192	1	12.5587	403.771	995.7	12.5047	402.035
119193	1	12.6999	408.311	996.4	12.6542	406.841
119194	1	12.4722	400.990	996.4	12.4273	399.547
119195	1	12.6298	406.057	996.4	12.5843	404.595
119196	1	12.5839	404.581	996.4	12.5386	403.125
119197	1	12.5802	404.463	995.8	12.5274	402.764
119198	1	12.4921	401.630	995.8	12.4396	399.943
119199	1	12.5168	402.424	995.8	12.4642	400.734
119200	1	12.5793	404.434	995.8	12.5265	402.735
119201	1	12.5267	402.742	995.8	12.4741	401.051
119202	1	12.5828	404.546	995.8	12.5300	402.847
119203	1	12.5367	403.064	995.8	12.4840	401.371
119204	1	12.5303	402.858	995.8	12.4777	401.166
119205	1	12.5963	404.980	995.8	12.5434	403.279
119206	1	12.5068	402.103	995.8	12.4543	400.414
119207	1	12.5931	404.877	995.8	12.5402	403.177
119208	1	12.6014	405.144	995.8	12.5485	403.443
119209	1	12.5445	403.315	995.8	12.4918	401.621
119210	1	12.5995	405.083	995.8	12.5466	403.382
119211	1	12.6802	407.678	995.8	12.6269	405.965
119212	1	12.5732	404.237	995.8	12.5204	402.540
119213	1	12.5562	403.691	995.8	12.5035	401.995
119214	1	12.5616	403.865	995.8	12.5088	402.168
119215	1	12.6159	405.610	995.8	12.5629	403.907
119216	1	12.5181	402.466	995.8	12.4655	400.776
119217	1	12.6035	405.212	995.8	12.5506	403.510
119218	1	12.6618	407.086	996.2	12.6137	405.539
119219	1	12.5839	404.581	996.2	12.5361	403.044
119220	1	12.5494	403.472	995.8	12.4967	401.778
119221	1	12.5957	404.961	995.8	12.5428	403.260
119222	1	12.5973	405.012	995.8	12.5444	403.311
119223	1	12.5970	405.003	995.8	12.5441	403.302
119224	1	12.6111	405.456	995.8	12.5581	403.753
119225	1	12.5868	404.675	995.8	12.5339	402.975
119226	1	12.5279	402.781	995.9	12.4765	401.130
119227	1	12.6080	405.356	996.1	12.5588	403.775
119228	1	12.6213	405.784	996.1	12.5721	404.201
119229	1	12.5284	402.797	996.1	12.4795	401.226
119230	1	12.5877	404.704	996.1	12.5386	403.125
119231	1	12.5219	402.588	996.1	12.4731	401.018
119232	1	12.7204	408.970	996.1	12.6708	407.375
119233	1	12.6806	407.690	995.0	12.6172	405.652
119234	1	12.6106	405.440	995.0	12.5475	403.413
119235	1	12.5978	405.028	995.0	12.5348	403.003



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119236	1	12.5722	404.205	995.0	12.5093	402.184
119237	1	12.6697	407.340	995.0	12.6064	405.303
119238	1	12.5705	404.151	995.0	12.5076	402.130
119239	1	12.5778	404.385	995.1	12.5162	402.404
119240	1	12.5410	403.202	995.1	12.4795	401.227
119241	1	12.5414	403.215	995.1	12.4799	401.239
119242	1	12.6412	406.424	995.1	12.5793	404.432
119243	1	12.5237	402.646	995.1	12.4623	400.673
119244	1	12.4743	401.058	995.1	12.4132	399.093
119245	1	12.6317	406.118	995.1	12.5698	404.128
119246	1	12.5996	405.086	995.0	12.5366	403.061
119247	1	12.6437	406.504	995.0	12.5805	404.472
119248	1	12.6691	407.321	995.0	12.6058	405.284
119249	1	12.6481	406.646	995.0	12.5849	404.612
119250	1	12.5080	402.141	995.0	12.4455	400.131
119251	1	12.6704	407.363	995.0	12.6070	405.326
119252	1	12.5301	402.852	995.0	12.4674	400.838
119253	1	12.4934	401.672	995.1	12.4322	399.704
119254	1	12.6482	406.649	995.1	12.5862	404.656
119255	1	12.5892	404.752	995.1	12.5275	402.769
119256	1	12.5814	404.501	995.1	12.5198	402.519
119257	1	12.6408	406.411	995.9	12.5890	404.745
119258	1	12.4941	401.694	995.9	12.4429	400.047
119259	1	12.6240	405.871	995.9	12.5722	404.207
119260	1	12.5353	403.019	995.9	12.4839	401.367
119261	1	12.5659	404.003	995.9	12.5144	402.346
119262	1	12.6545	406.851	995.9	12.6026	405.183
119263	1	12.5481	403.430	995.9	12.4967	401.776
119264	1	12.6202	405.749	995.9	12.5685	404.085
119265	1	12.6133	405.527	995.9	12.5616	403.864
119266	1	12.5954	404.951	995.9	12.5438	403.291
119267	1	12.5734	404.244	995.9	12.5218	402.586
119268	1	12.5856	404.636	995.9	12.5340	402.977
119269	1	12.4426	400.039	995.9	12.3916	398.398
119270	1	12.5135	402.318	995.9	12.4622	400.669
119271	1	12.5096	402.193	995.9	12.4583	400.544
119272	1	12.5514	403.537	995.9	12.4999	401.882
119273	1	12.5295	402.832	995.9	12.4781	401.181
119274	1	12.6543	406.845	995.9	12.6024	405.177
119275	1	12.6639	407.154	995.9	12.6120	405.484
119276	1	12.6407	406.408	995.9	12.5889	404.741
119277	1	12.6324	406.141	995.6	12.5768	404.354
119278	1	12.5820	404.520	995.6	12.5266	402.741
119279	1	12.5551	403.656	995.6	12.4999	401.879
119280	1	12.6853	407.842	995.6	12.6295	406.047
119281	1	12.6199	405.739	995.6	12.5644	403.954
119282	1	12.5860	404.649	996.2	12.5382	403.111
119283	1	12.4999	401.881	996.2	12.4524	400.354
119284	1	12.5474	403.408	996.2	12.4997	401.875
119285	1	12.6827	407.758	996.2	12.6345	406.208
119286	1	12.5767	404.350	996.2	12.5289	402.813
119287	1	12.5533	403.598	996.2	12.5056	402.064
119288	1	12.5909	404.807	996.2	12.5431	403.268
119289	1	12.5840	404.585	996.2	12.5362	403.047
119290	1	12.7502	409.928	996.2	12.7017	408.370
119291	1	12.5163	402.408	996.2	12.4687	400.879
119292	1	12.6250	405.903	996.2	12.5770	404.360
119293	1	12.5381	403.109	996.2	12.4905	401.577
119294	1	12.6108	405.446	996.4	12.5654	403.987
119295	1	12.5426	403.254	996.4	12.4974	401.802
119296	1	12.7350	409.439	996.4	12.6892	407.965
119297	1	12.6984	408.263	995.8	12.6451	406.548
119298	1	12.6917	408.047	995.8	12.6384	406.334
119299	1	12.7258	409.144	995.8	12.6724	407.425
119300	1	12.5701	404.138	995.8	12.5173	402.440
119301	1	12.6058	405.286	995.8	12.5529	403.583
119302	1	12.6693	407.327	995.8	12.6161	405.616
119303	1	12.5769	404.356	995.8	12.5241	402.658
119304	1	12.5043	402.022	996.2	12.4568	400.495
119305	1	12.6587	406.986	996.2	12.6106	405.440
119306	1	12.5638	403.935	996.2	12.5161	402.400
119307	1	12.5391	403.141	996.2	12.4915	401.609
119308	1	12.7289	409.243	996.2	12.6805	407.688
119309	1	12.6039	405.224	996.1	12.5547	403.644
119310	1	12.6559	406.896	996.1	12.6065	405.309
119311	1	12.5048	402.038	996.1	12.4560	400.470
119312	1	12.6383	406.330	996.1	12.5890	404.746
119313	1	12.6867	407.887	996.1	12.6372	406.296
119314	1	12.5575	403.733	995.8	12.5048	402.037
119315	1	12.5999	405.096	995.8	12.5470	403.394
119316	1	12.4653	400.768	995.8	12.4129	399.085
119317	1	12.5322	402.919	995.8	12.4796	401.227
119318	1	12.4768	401.138	995.8	12.4244	399.453
119319	1	12.5651	403.977	995.8	12.5123	402.280

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119320	1	12.6516	406.758	995.9	12.5997	405.090
119321	1	12.6552	406.874	995.9	12.6033	405.206
119322	1	12.5556	403.672	995.9	12.5041	402.017
119323	1	12.5702	404.141	995.9	12.5187	402.484
119324	1	12.5390	403.138	995.9	12.4876	401.485
119325	1	12.5929	404.871	995.9	12.5413	403.211
119326	1	12.5179	402.460	996.4	12.4728	401.011
119327	1	12.4824	401.318	996.4	12.4375	399.873
119328	1	12.6285	406.015	996.4	12.5830	404.554
119329	1	12.6012	405.138	996.4	12.5558	403.679
119330	1	12.5522	403.562	996.4	12.5070	402.109
119331	1	12.5230	402.623	996.4	12.4779	401.174
119332	1	12.6854	407.845	996.3	12.6385	406.336
119333	1	12.5873	404.691	996.3	12.5407	403.193
119334	1	12.7024	408.391	996.3	12.6554	406.880
119335	1	12.7056	408.494	996.3	12.6586	406.983
119336	1	12.6572	406.938	996.3	12.6104	405.432
119337	1	12.4967	401.778	996.2	12.4492	400.251
119338	1	12.4928	401.653	996.2	12.4453	400.126
119339	1	12.5668	404.032	996.2	12.5190	402.496
119340	1	12.4994	401.865	996.2	12.4519	400.338
119341	1	12.6702	407.356	996.2	12.6221	405.808
119342	1	12.7005	408.330	996.2	12.6522	406.779
119343	1	12.5858	404.643	996.2	12.5380	403.105
119344	1	12.5383	403.115	996.2	12.4907	401.584
119345	1	12.5686	404.090	996.2	12.5208	402.554
119346	1	12.6062	405.298	996.2	12.5583	403.758
119347	1	12.7204	408.970	996.2	12.6721	407.416
119348	1	12.5414	403.215	996.2	12.4937	401.683
119349	1	12.6660	407.221	995.8	12.6128	405.511
119350	1	12.6036	405.215	995.8	12.5507	403.513
119351	1	12.6461	406.581	995.8	12.5930	404.874
119352	1	12.6640	407.157	995.8	12.6108	405.447
119353	1	12.5495	403.475	996.5	12.5056	402.063
119354	1	12.6787	407.629	997.0	12.6407	406.406
119355	1	12.7173	408.870	997.0	12.6791	407.644
119356	1	12.7283	409.224	997.0	12.6901	407.996
119357	1	12.7295	409.263	997.0	12.6913	408.035
119358	1	12.5708	404.160	997.0	12.5331	402.948
119359	1	12.7484	409.870	997.0	12.7102	408.641
119360	1	12.6638	407.150	997.0	12.6258	405.929
119361	1	12.5825	404.536	997.0	12.5448	403.323
119362	1	12.7484	409.870	997.0	12.7102	408.641
119363	1	12.6198	405.736	997.0	12.5819	404.518
119364	1	12.5997	405.089	997.0	12.5619	403.874
119365	1	12.5457	403.353	997.0	12.5081	402.143
119366	1	12.6154	405.594	996.4	12.5700	404.134
119367	1	12.7219	409.018	996.4	12.6761	407.546
119368	1	12.5288	402.810	996.4	12.4837	401.360
119369	1	12.6718	407.408	996.4	12.6262	405.941
119370	1	12.5225	402.607	996.3	12.4762	401.118
119371	1	12.7426	409.684	996.3	12.6955	408.168
119372	1	12.5556	403.672	996.3	12.5091	402.178
119373	1	12.6241	405.874	996.3	12.5774	404.372
119374	1	12.5356	403.029	996.3	12.4892	401.537
119375	1	12.5891	404.749	996.3	12.5425	403.251
119376	1	12.6309	406.093	996.2	12.5829	404.549
119377	1	12.5155	402.382	995.9	12.4642	400.733
119378	1	12.6544	406.848	995.9	12.6025	405.180
119379	1	12.6512	406.745	995.9	12.5993	405.078
119380	1	12.6085	405.372	995.9	12.5568	403.710
119381	1	12.7390	409.568	995.9	12.6868	407.889
119382	1	12.5190	402.495	995.9	12.4677	400.845
119383	1	12.6230	405.839	995.9	12.5712	404.175
119384	1	12.5402	403.176	995.8	12.4875	401.483
119385	1	12.7246	409.105	995.8	12.6712	407.387
119386	1	12.7263	409.160	995.8	12.6728	407.441
119387	1	12.6884	407.941	996.4	12.6427	406.473
119388	1	12.5192	402.501	996.4	12.4741	401.052
119389	1	12.6019	405.160	996.4	12.5565	403.702
119390	1	12.5658	404.000	996.4	12.5206	402.545
119391	1	12.4518	400.334	996.3	12.4057	398.853
119392	1	12.5785	404.408	996.3	12.5320	402.912
119393	1	12.7498	409.915	996.3	12.7026	408.399
119394	1	12.6302	406.070	996.3	12.5835	404.568
119395	1	12.6356	406.244	996.3	12.5888	404.741
119396	1	12.6211	405.777	996.3	12.5744	404.276
119397	1	12.6935	408.105	996.3	12.6465	406.595
119398	1	12.6256	405.922	996.1	12.5764	404.339
119399	1	12.6087	405.379	996.1	12.5595	403.798
119400	1	12.6100	405.421	996.1	12.5608	403.839
119401	1	12.6974	408.231	996.1	12.6479	406.638
119402	1	12.6519	406.768	996.1	12.6026	405.181
119403	1	12.6068	405.318	996.1	12.5576	403.737

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119404	1	12.6677	407.276	996.1	12.6183	405.687
119405	1	12.6728	407.440	996.1	12.6234	405.851
119406	1	12.6155	405.597	996.1	12.5663	404.016
119407	1	12.7122	408.706	996.3	12.6652	407.194
119408	1	12.6624	407.105	996.1	12.6130	405.518
119409	1	12.5989	405.064	996.1	12.5498	403.484
119410	1	12.6153	405.591	996.1	12.5661	404.009
119411	1	12.6181	405.681	996.6	12.5752	404.302
119412	1	12.6349	406.221	996.6	12.5919	404.840
119413	1	12.6573	406.941	996.6	12.6143	405.558
119414	1	12.6350	406.224	996.5	12.5908	404.803
119415	1	12.4540	400.405	996.5	12.4104	399.004
119416	1	12.5751	404.299	996.5	12.5311	402.884
119417	1	12.6240	405.871	996.6	12.5811	404.491
119418	1	12.4646	400.746	996.6	12.4222	399.383
119419	1	12.5239	402.652	996.6	12.4813	401.283
119420	1	12.6570	406.932	996.6	12.6140	405.548
119421	1	12.6176	405.665	996.6	12.5747	404.286
119422	1	12.6717	407.404	996.6	12.6286	406.019
119423	1	12.6641	407.160	995.6	12.6084	405.368
119424	1	12.6146	405.569	995.6	12.5591	403.784
119425	1	12.6037	405.218	995.6	12.5482	403.435
119426	1	12.4765	401.128	995.6	12.4216	399.364
119427	1	12.5050	402.045	995.1	12.4437	400.075
119428	1	12.5115	402.254	995.1	12.4502	400.283
119429	1	12.6025	405.179	995.1	12.5407	403.194
119430	1	12.5014	401.929	995.2	12.4414	400.000
119431	1	12.6411	406.420	996.3	12.5943	404.917
119432	1	12.5703	404.144	996.3	12.5238	402.649
119433	1	12.6271	405.970	996.3	12.5804	404.468
119434	1	12.5570	403.717	996.3	12.5105	402.223
119435	1	12.5862	404.655	995.2	12.5258	402.713
119436	1	12.5926	404.861	995.2	12.5322	402.918
119437	1	12.5907	404.800	995.2	12.5303	402.857
119438	1	12.6245	405.887	995.2	12.5639	403.939
119439	1	12.6858	407.858	996.0	12.6351	406.226
119440	1	12.5431	403.270	996.0	12.4929	401.657
119441	1	12.5316	402.900	996.0	12.4815	401.288
119442	1	12.6112	405.459	996.0	12.5608	403.837
119443	1	12.5872	404.688	996.0	12.5369	403.069
119444	1	12.6527	406.793	996.0	12.6021	405.166
119445	1	12.5539	403.617	996.0	12.5037	402.002
119446	1	12.6133	405.527	996.0	12.5628	403.905
119447	1	12.5677	404.061	996.0	12.5174	402.444
119448	1	12.5072	402.116	996.0	12.4572	400.507
119449	1	12.5694	404.115	996.0	12.5191	402.499
119450	1	12.5633	403.919	996.0	12.5130	402.303
119451	1	12.5493	403.469	996.0	12.4991	401.855
119452	1	12.5842	404.591	996.0	12.5339	402.973
119453	1	12.6792	407.645	996.0	12.6285	406.015
119454	1	12.5922	404.848	996.0	12.5418	403.229
119455	1	12.7462	409.800	996.0	12.6952	408.160
119456	1	12.5595	403.797	996.5	12.5155	402.384
119457	1	12.6710	407.382	996.5	12.6267	405.956
119458	1	12.6034	405.208	996.5	12.5593	403.790
119459	1	12.5384	403.119	996.5	12.4945	401.708
119460	1	12.6672	407.260	996.5	12.6229	405.834
119461	1	12.6050	405.260	996.5	12.5609	403.841
119462	1	12.6141	405.552	996.5	12.5700	404.133
119463	1	12.6397	406.375	996.5	12.5955	404.953
119464	1	12.5747	404.286	996.5	12.5307	402.871
119465	1	12.6032	405.202	996.5	12.5591	403.784
119466	1	12.5863	404.659	996.5	12.5422	403.242
119467	1	12.5628	403.903	995.9	12.5113	402.247
119468	1	12.4874	401.479	996.1	12.4387	399.913
119469	1	12.6584	406.977	996.1	12.6090	405.389
119470	1	12.5912	404.816	996.1	12.5421	403.237
119471	1	12.6087	405.379	996.1	12.5595	403.798
119472	1	12.6264	405.948	996.1	12.5772	404.365
119473	1	12.5529	403.585	996.1	12.5039	402.011
119474	1	12.6512	406.745	996.1	12.6019	405.159
119475	1	12.5545	403.636	996.1	12.5055	402.062
119476	1	12.4625	400.678	996.1	12.4139	399.116
119477	1	12.5268	402.746	995.9	12.4754	401.094
119478	1	12.6318	406.121	995.9	12.5800	404.456
119479	1	12.5749	404.292	995.1	12.5133	402.311
119480	1	12.6765	407.559	995.1	12.6144	405.562
119481	1	12.6310	406.096	995.1	12.5691	404.106
119482	1	12.6872	407.903	995.1	12.6250	405.904
119483	1	12.6898	407.986	995.1	12.6276	405.987
119484	1	12.6203	405.752	995.1	12.5585	403.764
119485	1	12.6585	406.980	995.1	12.5965	404.986
119486	1	12.6326	406.147	995.1	12.5707	404.157
119487	1	12.5525	403.572	996.1	12.5035	401.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119488	1	12.6045	405.244	996.2	12.5566	403.704
119489	1	12.6167	405.636	996.2	12.5688	404.095
119490	1	12.4835	401.354	996.2	12.4361	399.828
119491	1	12.5732	404.237	996.2	12.5254	402.701
119492	1	12.5571	403.720	996.2	12.5094	402.186
119493	1	12.6442	406.520	996.2	12.5962	404.975
119494	1	12.5834	404.565	996.2	12.5356	403.028
119495	1	12.6207	405.765	996.2	12.5727	404.223
119496	1	12.5447	403.321	996.2	12.4970	401.789
119497	1	12.6634	407.137	996.2	12.6153	405.590
119498	1	12.5807	404.479	996.2	12.5329	402.942
119499	1	12.5590	403.781	995.9	12.5075	402.125
119500	1	12.4636	400.714	995.9	12.4125	399.071
119501	1	12.6096	405.408	996.2	12.5617	403.867
119502	1	12.6693	407.327	996.3	12.6224	405.820
119503	1	12.6680	407.285	996.3	12.6211	405.778
119504	1	12.5664	404.019	996.3	12.5199	402.524
119505	1	12.6808	407.697	996.3	12.6339	406.188
119506	1	12.6121	405.488	996.3	12.5654	403.988
119507	1	12.5593	403.791	996.3	12.5128	402.297
119508	1	12.6868	407.890	996.3	12.6399	406.381
119509	1	12.5381	403.109	996.3	12.4917	401.617
119510	1	12.5404	403.183	996.3	12.4940	401.691
119511	1	12.5669	404.035	996.3	12.5204	402.540
119512	1	12.4932	401.665	996.3	12.4470	400.179
119513	1	12.5597	403.803	996.3	12.5132	402.309
119514	1	12.6260	405.935	996.3	12.5793	404.433
119515	1	12.6727	407.436	996.3	12.6258	405.929
119516	1	12.5420	403.234	996.3	12.4956	401.742
119517	1	12.7347	409.430	996.3	12.6876	407.915
119518	1	12.7283	409.224	996.3	12.6812	407.710
119519	1	12.5953	404.948	996.3	12.5487	403.450
119520	1	12.6182	405.684	996.3	12.5715	404.183
119521	1	12.4741	401.051	996.3	12.4279	399.567
119522	1	12.5479	403.424	996.3	12.5015	401.931
119523	1	12.5691	404.106	996.3	12.5226	402.610
119524	1	12.5912	404.816	996.3	12.5446	403.318
119525	1	12.5905	404.794	995.1	12.5288	402.810
119526	1	12.6698	407.343	995.1	12.6077	405.347
119527	1	12.6194	405.723	995.8	12.5664	404.019
119528	1	12.6087	405.379	995.9	12.5570	403.717
119529	1	12.7344	409.420	995.9	12.6822	407.742
119530	1	12.7012	408.353	995.9	12.6491	406.679
119531	1	12.6817	407.726	995.9	12.6297	406.054
119532	1	12.6297	406.054	996.0	12.5792	404.430
119533	1	12.6796	407.658	996.0	12.6289	406.028
119534	1	12.5915	404.826	996.0	12.5411	403.207
119535	1	12.6827	407.758	996.0	12.6320	406.127
119536	1	12.6527	406.793	996.0	12.6021	405.166
119537	1	12.5772	404.366	996.0	12.5269	402.749
119538	1	12.5860	404.649	996.0	12.5357	403.030
119539	1	12.6721	407.417	996.0	12.6214	405.788
119540	1	12.6260	405.935	996.0	12.5755	404.311
119541	1	12.4804	401.254	996.0	12.4305	399.649
119542	1	12.6321	406.131	996.0	12.5816	404.507
119543	1	12.6868	407.890	996.0	12.6361	406.258
119544	1	12.4794	401.222	996.0	12.4295	399.617
119545	1	12.4483	400.222	996.0	12.3985	398.621
119546	1	12.7030	408.411	996.0	12.6522	406.777
119547	1	12.4955	401.739	996.0	12.4455	400.132
119548	1	12.5387	403.128	995.9	12.4873	401.475
119549	1	12.7474	409.838	995.9	12.6951	408.158
119550	1	12.4880	401.498	995.9	12.4368	399.852
119551	1	12.6051	405.263	995.9	12.5534	403.601
119552	1	12.5796	404.443	995.4	12.5217	402.583
119553	1	12.5924	404.855	995.4	12.5345	402.992
119554	1	12.5093	402.183	995.4	12.4518	400.333
119555	1	12.6275	405.983	995.4	12.5694	404.116
119556	1	12.6269	405.964	995.4	12.5688	404.097
119557	1	12.5726	404.218	995.4	12.5148	402.359
119558	1	12.5570	403.717	995.4	12.4992	401.860
119559	1	12.5722	404.205	995.4	12.5144	402.346
119560	1	12.5562	403.691	995.4	12.4984	401.834
119561	1	12.4660	400.791	995.4	12.4087	398.947
119562	1	12.5182	402.469	995.4	12.4606	400.618
119563	1	12.5980	405.035	995.4	12.5400	403.172
119564	1	12.5990	405.067	995.4	12.5410	403.204
119565	1	12.6486	406.662	995.4	12.5904	404.791
119566	1	12.5422	403.241	995.4	12.4845	401.386
119567	1	12.5371	403.077	995.5	12.4807	401.263
119568	1	12.6156	405.601	995.5	12.5588	403.775
119569	1	12.6696	407.337	995.5	12.6126	405.504
119570	1	12.5905	404.794	995.5	12.5338	402.972
119571	1	12.6051	405.263	995.5	12.5484	403.439

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119572	1	12.6022	405.170	995.9	12.5505	403.509
119573	1	12.6247	405.893	995.9	12.5729	404.229
119574	1	12.6083	405.366	995.9	12.5566	403.704
119575	1	12.6152	405.588	995.9	12.5635	403.925
119576	1	12.5779	404.389	995.9	12.5263	402.731
119577	1	12.6928	408.083	995.6	12.6370	406.287
119578	1	12.5584	403.762	995.5	12.5019	401.945
119579	1	12.5528	403.582	995.5	12.4963	401.765
119580	1	12.5569	403.713	996.0	12.5067	402.099
119581	1	12.5747	404.286	996.0	12.5244	402.669
119582	1	12.6201	405.745	996.2	12.5721	404.204
119583	1	12.4802	401.247	996.5	12.4365	399.843
119584	1	12.5068	402.103	996.5	12.4630	400.695
119585	1	12.6487	406.665	996.5	12.6044	405.242
119586	1	12.5437	403.289	996.5	12.4998	401.878
119587	1	12.6338	406.186	996.6	12.5908	404.805
119588	1	12.5889	404.742	996.6	12.5461	403.366
119589	1	12.6186	405.697	996.6	12.5757	404.318
119590	1	12.6991	408.285	996.6	12.6559	406.897
119591	1	12.7024	408.391	996.6	12.6592	407.003
119592	1	12.6660	407.221	996.6	12.6229	405.837
119593	1	12.6251	405.906	995.0	12.5620	403.877
119594	1	12.5614	403.858	995.0	12.4986	401.839
119595	1	12.5647	403.964	995.0	12.5019	401.944
119596	1	12.5805	404.472	995.0	12.5176	402.450
119597	1	12.5056	402.064	995.0	12.4431	400.054
119598	1	12.5668	404.032	995.0	12.5040	402.012
119599	1	12.6282	406.006	996.6	12.5853	404.625
119600	1	12.5962	404.977	996.6	12.5534	403.600
119601	1	12.6147	405.572	996.6	12.5718	404.193
119602	1	12.6618	407.086	996.6	12.6187	405.702
119603	1	12.5168	402.424	996.6	12.4742	401.056
119604	1	12.5885	404.729	996.6	12.5457	403.353
119605	1	12.6067	405.315	996.7	12.5651	403.977
119606	1	12.5690	404.102	996.7	12.5275	402.769
119607	1	12.6181	405.681	996.8	12.5777	404.383
119608	1	12.5254	402.701	996.8	12.4853	401.412
119609	1	12.5103	402.215	996.8	12.4703	400.928
119610	1	12.5408	403.196	996.8	12.5007	401.906
119611	1	12.5706	404.154	996.8	12.5304	402.861
119612	1	12.6552	406.874	996.8	12.6147	405.572
119613	1	12.6310	406.096	996.9	12.5918	404.837
119614	1	12.6457	406.568	996.9	12.6065	405.308
119615	1	12.6124	405.498	996.9	12.5733	404.241
119616	1	12.5625	403.893	996.9	12.5236	402.641
119617	1	12.5988	405.061	996.9	12.5597	403.805
119618	1	12.5733	404.241	996.9	12.5343	402.988
119619	1	12.5027	401.971	996.5	12.4589	400.564
119620	1	12.6852	407.838	996.5	12.6408	406.411
119621	1	12.5632	403.916	996.5	12.5192	402.502
119622	1	12.6127	405.507	996.5	12.5686	404.088
119623	1	12.6853	407.842	996.5	12.6409	406.414
119624	1	12.5997	405.089	996.5	12.5556	403.672
119625	1	12.5524	403.569	996.5	12.5085	402.156
119626	1	12.6474	406.623	996.6	12.6044	405.241
119627	1	12.6203	405.752	996.2	12.5723	404.210
119628	1	12.6040	405.228	996.2	12.5561	403.688
119629	1	12.5157	402.389	996.2	12.4681	400.860
119630	1	12.5834	404.565	996.0	12.5331	402.947
119631	1	12.4978	401.813	996.0	12.4478	400.206
119632	1	12.4619	400.659	996.0	12.4121	399.056
119633	1	12.5315	402.897	996.0	12.4814	401.285
119634	1	12.5527	403.578	996.0	12.5025	401.964
119635	1	12.4560	400.469	996.3	12.4099	398.988
119636	1	12.5005	401.900	996.3	12.4542	400.413
119637	1	12.5650	403.974	996.3	12.5185	402.479
119638	1	12.5713	404.176	996.3	12.5248	402.681
119639	1	12.5544	403.633	996.3	12.5079	402.140
119640	1	12.5928	404.868	996.2	12.5449	403.329
119641	1	12.4643	400.736	996.2	12.4169	399.213
119642	1	12.5312	402.887	996.2	12.4836	401.356
119643	1	12.5099	402.202	996.2	12.4624	400.674
119644	1	12.7156	408.816	996.2	12.6673	407.262
119645	1	12.4592	400.572	996.1	12.4106	399.010
119646	1	12.4453	400.125	996.1	12.3968	398.565
119647	1	12.6339	406.189	996.1	12.5846	404.605
119648	1	12.5564	403.697	996.1	12.5074	402.123
119649	1	12.5195	402.511	996.1	12.4707	400.941
119650	1	12.7374	409.517	996.1	12.6877	407.919
119651	1	12.5541	403.623	996.7	12.5127	402.291
119652	1	12.4835	401.354	996.7	12.4423	400.029
119653	1	12.6549	406.864	996.7	12.6131	405.522
119654	1	12.4893	401.540	996.7	12.4481	400.215
119655	1	12.6155	405.597	996.1	12.5663	404.016

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119656	1	12.7000	408.314	996.1	12.6505	406.722
119657	1	12.5780	404.392	995.6	12.5227	402.612
119658	1	12.4912	401.601	995.6	12.4362	399.834
119659	1	12.5841	404.588	995.6	12.5287	402.808
119660	1	12.6404	406.398	995.6	12.5848	404.610
119661	1	12.5109	402.234	995.6	12.4559	400.465
119662	1	12.5199	402.524	995.6	12.4648	400.753
119663	1	12.5215	402.575	995.6	12.4664	400.804
119664	1	12.5896	404.765	995.6	12.5342	402.984
119665	1	12.5785	404.408	996.4	12.5332	402.952
119666	1	12.6275	405.983	996.4	12.5820	404.522
119667	1	12.5915	404.826	996.4	12.5462	403.368
119668	1	12.6954	408.166	996.4	12.6497	406.697
119669	1	12.7275	409.198	996.4	12.6817	407.725
119670	1	12.6121	405.488	996.4	12.5667	404.028
119671	1	12.6834	407.780	996.4	12.6377	406.312
119672	1	12.5748	404.289	996.4	12.5295	402.833
119673	1	12.6364	406.269	996.4	12.5909	404.807
119674	1	12.6566	406.919	996.4	12.6110	405.454
119675	1	12.5880	404.713	996.4	12.5427	403.256
119676	1	12.5891	404.749	996.4	12.5438	403.292
119677	1	12.6562	406.906	995.6	12.6005	405.116
119678	1	12.6391	406.356	995.6	12.5835	404.568
119679	1	12.7384	409.549	995.6	12.6824	407.747
119680	1	12.6038	405.221	995.6	12.5483	403.438
119681	1	12.6312	406.102	995.6	12.5756	404.315
119682	1	12.6937	408.112	995.6	12.6378	406.316
119683	1	12.5366	403.061	995.7	12.4827	401.328
119684	1	12.5540	403.620	995.7	12.5000	401.885
119685	1	12.6287	406.022	995.7	12.5744	404.276
119686	1	12.5507	403.514	995.7	12.4967	401.779
119687	1	12.6786	407.626	995.7	12.6241	405.873
119688	1	12.6683	407.295	995.7	12.6138	405.544
119689	1	12.5611	403.848	995.7	12.5071	402.112
119690	1	12.6183	405.687	995.7	12.5640	403.943
119691	1	12.6736	407.465	995.7	12.6191	405.713
119692	1	12.5880	404.713	995.7	12.5339	402.973
119693	1	12.4869	401.463	995.7	12.4332	399.737
119694	1	12.5818	404.514	995.7	12.5277	402.775
119695	1	12.5699	404.131	995.7	12.5158	402.394
119696	1	12.5766	404.347	995.7	12.5225	402.608
119697	1	12.6314	406.109	995.7	12.5771	404.362
119698	1	12.5862	404.655	995.7	12.5321	402.915
119699	1	12.6159	405.610	995.7	12.5617	403.866
119700	1	12.5674	404.051	995.7	12.5134	402.314
119701	1	12.6597	407.019	995.7	12.6053	405.268
119702	1	12.5770	404.360	995.7	12.5229	402.621
119703	1	12.5701	404.138	995.7	12.5160	402.400
119704	1	12.7501	409.925	995.7	12.6953	408.162
119705	1	12.6334	406.173	995.7	12.5791	404.426
119706	1	12.5253	402.697	996.1	12.4765	401.127
119707	1	12.5799	404.453	996.1	12.5308	402.876
119708	1	12.4873	401.476	996.1	12.4386	399.910
119709	1	12.5482	403.434	996.1	12.4993	401.860
119710	1	12.5931	404.877	996.1	12.5440	403.298
119711	1	12.5204	402.540	996.1	12.4716	400.970
119712	1	12.5815	404.504	996.1	12.5324	402.927
119713	1	12.7464	409.806	996.1	12.6967	408.208
119714	1	12.6024	405.176	996.1	12.5533	403.596
119715	1	12.5716	404.186	996.1	12.5226	402.610
119716	1	12.5973	405.012	996.1	12.5482	403.433
119717	1	12.5617	403.868	996.1	12.5127	402.293
119718	1	12.4959	401.752	996.1	12.4472	400.185
119719	1	12.5311	402.884	996.1	12.4822	401.313
119720	1	12.6320	406.128	996.2	12.5840	404.585
119721	1	12.5794	404.437	996.2	12.5316	402.900
119722	1	12.6957	408.176	995.8	12.6424	406.462
119723	1	12.5671	404.041	995.8	12.5143	402.344
119724	1	12.6099	405.417	995.8	12.5569	403.715
119725	1	12.6638	407.150	995.8	12.6106	405.440
119726	1	12.5540	403.620	995.6	12.4988	401.844
119727	1	12.5593	403.791	996.1	12.5103	402.216
119728	1	12.6253	405.913	996.1	12.5761	404.329
119729	1	12.5705	404.151	996.1	12.5215	402.574
119730	1	12.6594	407.009	996.1	12.6100	405.422
119731	1	12.6153	405.591	995.3	12.5560	403.685
119732	1	12.6332	406.167	995.3	12.5738	404.258
119733	1	12.5602	403.820	995.3	12.5012	401.922
119734	1	12.6135	405.533	995.3	12.5542	403.627
119735	1	12.5068	402.103	995.3	12.4480	400.213
119736	1	12.5054	402.058	995.3	12.4466	400.168
119737	1	12.6229	405.835	995.3	12.5636	403.928
119738	1	12.4751	401.083	995.3	12.4165	399.198
119739	1	12.6146	405.569	995.3	12.5553	403.662

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119740	1	12.6153	405.591	995.3	12.5560	403.685
119741	1	12.6737	407.469	995.3	12.6141	405.554
119742	1	12.6507	406.729	995.3	12.5912	404.818
119743	1	12.6231	405.842	995.3	12.5638	403.934
119744	1	12.7312	409.317	995.2	12.6701	407.353
119745	1	12.6240	405.871	995.2	12.5634	403.923
119746	1	12.5853	404.626	995.2	12.5249	402.684
119747	1	12.6651	407.192	995.2	12.6043	405.238
119748	1	12.5961	404.974	995.2	12.5356	403.030
119749	1	12.6609	407.057	995.2	12.6001	405.103
119750	1	12.5218	402.585	996.4	12.4767	401.136
119751	1	12.5127	402.292	996.4	12.4677	400.844
119752	1	12.5739	404.260	996.4	12.5286	402.805
119753	1	12.5435	403.283	996.4	12.4983	401.831
119754	1	12.5292	402.823	996.4	12.4841	401.373
119755	1	12.6261	405.938	995.8	12.5731	404.233
119756	1	12.5820	404.520	995.8	12.5292	402.821
119757	1	12.5340	402.977	995.8	12.4814	401.285
119758	1	12.5915	404.826	995.8	12.5386	403.126
119759	1	12.6315	406.112	995.8	12.5784	404.406
119760	1	12.5763	404.337	995.8	12.5235	402.639
119761	1	12.6417	406.440	995.8	12.5886	404.733
119762	1	12.5244	402.669	995.9	12.4730	401.018
119763	1	12.5598	403.807	995.9	12.5083	402.151
119764	1	12.5919	404.839	995.9	12.5403	403.179
119765	1	12.5485	403.443	995.9	12.4971	401.789
119766	1	12.4569	400.498	995.9	12.4058	398.856
119767	1	12.5341	402.980	995.6	12.4789	401.207
119768	1	12.6172	405.652	995.6	12.5617	403.867
119769	1	12.4428	400.045	996.1	12.3943	398.485
119770	1	12.4488	400.238	996.1	12.4002	398.677
119771	1	12.5512	403.530	996.1	12.5023	401.956
119772	1	12.5570	403.717	996.1	12.5080	402.142
119773	1	12.4631	400.698	996.1	12.4145	399.135
119774	1	12.5776	404.379	996.1	12.5285	402.802
119775	1	12.5361	403.045	996.2	12.4885	401.513
119776	1	12.5445	403.315	996.2	12.4968	401.782
119777	1	12.5806	404.475	996.6	12.5378	403.100
119778	1	12.5943	404.916	996.6	12.5515	403.539
119779	1	12.5869	404.678	996.6	12.5441	403.302
119780	1	12.6002	405.106	996.6	12.5574	403.728
119781	1	12.6028	405.189	996.6	12.5600	403.811
119782	1	12.5905	404.794	996.6	12.5477	403.417
119783	1	12.5956	404.958	996.4	12.5503	403.500
119784	1	12.4730	401.016	996.4	12.4281	399.572
119785	1	12.5188	402.488	996.4	12.4737	401.040
119786	1	12.6423	406.459	996.4	12.5968	404.996
119787	1	12.5676	404.057	996.4	12.5224	402.603
119788	1	12.5505	403.508	996.5	12.5066	402.095
119789	1	12.5508	403.517	996.3	12.5044	402.024
119790	1	12.6477	406.633	996.3	12.6009	405.128
119791	1	12.5448	403.324	996.3	12.4984	401.832
119792	1	12.5678	404.064	996.3	12.5213	402.569
119793	1	12.4678	400.849	996.3	12.4217	399.366
119794	1	12.5281	402.787	996.3	12.4817	401.297
119795	1	12.6084	405.369	996.3	12.5617	403.869
119796	1	12.5514	403.537	996.3	12.5050	402.043
119797	1	12.5839	404.581	996.7	12.5424	403.246
119798	1	12.6552	406.874	996.0	12.6046	405.246
119799	1	12.5939	404.903	996.0	12.5435	403.283
119800	1	12.6710	407.382	996.0	12.6203	405.752
119801	1	12.6156	405.601	996.0	12.5651	403.978
119802	1	12.6105	405.437	996.0	12.5601	403.815
119803	1	12.5212	402.566	996.1	12.4724	400.996
119804	1	12.5508	403.517	996.1	12.5019	401.944
119805	1	12.6831	407.771	996.1	12.6336	406.181
119806	1	12.4559	400.466	996.1	12.4073	398.904
119807	1	12.7170	408.861	996.1	12.6674	407.266
119808	1	12.6734	407.459	996.1	12.6240	405.870
119809	1	12.6627	407.115	996.1	12.6133	405.527
119810	1	12.4933	401.669	996.2	12.4458	400.142
119811	1	12.7002	408.321	996.2	12.6519	406.769
119812	1	12.6369	406.285	996.2	12.5889	404.742
119813	1	12.5648	403.967	996.2	12.5171	402.432
119814	1	12.6248	405.896	996.2	12.5768	404.354
119815	1	12.5463	403.373	996.2	12.4986	401.840
119816	1	12.6077	405.347	996.2	12.5598	403.806
119817	1	12.7028	408.404	996.2	12.6545	406.852
119818	1	12.6069	405.321	995.6	12.5514	403.538
119819	1	12.5366	403.061	995.6	12.4814	401.287
119820	1	12.5430	403.267	995.6	12.4878	401.492
119821	1	12.6459	406.575	995.6	12.5903	404.786
119822	1	12.5252	402.694	995.6	12.4701	400.922
119823	1	12.4470	400.180	995.6	12.3922	398.419



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119824	1	12.6029	405.192	995.6	12.5474	403.409
119825	1	12.5158	402.392	996.4	12.4707	400.943
119826	1	12.5845	404.601	996.4	12.5392	403.144
119827	1	12.6130	405.517	996.4	12.5676	404.057
119828	1	12.6069	405.321	996.4	12.5615	403.862
119829	1	12.5696	404.122	996.4	12.5243	402.667
119830	1	12.5538	403.614	996.4	12.5086	402.161
119831	1	12.5221	402.595	996.3	12.4758	401.105
119832	1	12.4676	400.842	996.3	12.4215	399.359
119833	1	12.5008	401.910	996.3	12.4545	400.423
119834	1	12.5222	402.598	996.3	12.4759	401.108
119835	1	12.4612	400.637	996.3	12.4151	399.154
119836	1	12.4637	400.717	996.3	12.4176	399.234
119837	1	12.5754	404.308	995.9	12.5238	402.651
119838	1	12.7487	409.880	996.4	12.7028	408.404
119839	1	12.4978	401.813	996.4	12.4528	400.367
119840	1	12.5747	404.286	996.4	12.5294	402.830
119841	1	12.5542	403.627	996.4	12.5090	402.174
119842	1	12.5841	404.588	996.4	12.5388	403.131
119843	1	12.5004	401.897	996.4	12.4554	400.450
119844	1	12.4830	401.337	996.4	12.4381	399.893
119845	1	12.6388	406.347	996.4	12.5933	404.884
119846	1	12.5923	404.852	996.4	12.5470	403.394
119847	1	12.5085	402.157	996.4	12.4635	400.710
119848	1	12.6834	407.780	996.3	12.6365	406.272
119849	1	12.5854	404.630	996.3	12.5388	403.133
119850	1	12.7005	408.330	996.3	12.6535	406.819
119851	1	12.6485	406.658	996.3	12.6017	405.154
119852	1	12.6277	405.990	996.3	12.5810	404.488
119853	1	12.5748	404.289	996.3	12.5283	402.793
119854	1	12.5450	403.331	996.3	12.4986	401.838
119855	1	12.6605	407.044	996.3	12.6137	405.538
119856	1	12.5269	402.749	996.3	12.4806	401.259
119857	1	12.5560	403.684	996.3	12.5095	402.191
119858	1	12.6158	405.607	996.3	12.5691	404.106
119859	1	12.5875	404.697	996.3	12.5409	403.200
119860	1	12.5969	404.999	996.3	12.5503	403.501
119861	1	12.6937	408.112	996.3	12.6467	406.602
119862	1	12.5953	404.948	996.3	12.5487	403.450
119863	1	12.5999	405.096	996.3	12.5533	403.597
119864	1	12.6017	405.154	996.3	12.5551	403.655
119865	1	12.4536	400.392	996.7	12.4125	399.071
119866	1	12.5309	402.877	996.7	12.4895	401.548
119867	1	12.6434	406.494	996.7	12.6017	405.153
119868	1	12.5248	402.681	996.7	12.4835	401.353
119869	1	12.5283	402.794	996.7	12.4870	401.465
119870	1	12.5255	402.704	996.7	12.4842	401.375
119871	1	12.5743	404.273	996.7	12.5328	402.939
119872	1	12.5486	403.447	996.7	12.5072	402.115
119873	1	12.4756	401.100	996.7	12.4344	399.776
119874	1	12.6014	405.144	996.7	12.5598	403.807
119875	1	12.6693	407.327	996.7	12.6275	405.983
119876	1	12.4884	401.511	996.7	12.4472	400.186
119877	1	12.7157	408.819	996.3	12.6687	407.306
119878	1	12.5627	403.900	996.3	12.5162	402.405
119879	1	12.6748	407.504	996.4	12.6292	406.037
119880	1	12.6871	407.899	996.4	12.6414	406.431
119881	1	12.6881	407.932	996.3	12.6412	406.422
119882	1	12.5390	403.138	996.3	12.4926	401.646
119883	1	12.5766	404.347	996.3	12.5301	402.851
119884	1	12.6911	408.028	996.3	12.6441	406.518
119885	1	12.5961	404.974	996.3	12.5495	403.475
119886	1	12.6752	407.517	996.3	12.6283	406.009
119887	1	12.5931	404.877	996.2	12.5452	403.339
119888	1	12.4905	401.579	996.2	12.4430	400.053
119889	1	12.7348	409.433	996.2	12.6864	407.877
119890	1	12.5071	402.112	996.2	12.4596	400.584
119891	1	12.6618	407.086	996.2	12.6137	405.539
119892	1	12.6495	406.691	995.7	12.5951	404.942
119893	1	12.5112	402.244	995.7	12.4574	400.514
119894	1	12.5969	404.999	995.7	12.5427	403.258
119895	1	12.5788	404.418	995.7	12.5247	402.679
119896	1	12.6414	406.430	995.7	12.5870	404.682
119897	1	12.4949	401.720	996.3	12.4487	400.234
119898	1	12.5001	401.887	996.3	12.4538	400.400
119899	1	12.5859	404.646	996.3	12.5393	403.149
119900	1	12.4716	400.971	996.3	12.4255	399.487
119901	1	12.5433	403.276	995.9	12.4919	401.623
119902	1	12.5700	404.135	995.9	12.5185	402.478
119903	1	12.5984	405.048	995.9	12.5467	403.387
119904	1	12.4641	400.730	995.9	12.4130	399.087
119905	1	12.5877	404.704	995.9	12.5361	403.044
119906	1	12.5395	403.154	995.9	12.4881	401.501
119907	1	12.5798	404.450	995.9	12.5282	402.791

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119908	1	12.5636	403.929	995.9	12.5121	402.273
119909	1	12.6183	405.687	996.7	12.5767	404.349
119910	1	12.6629	407.121	996.7	12.6211	405.778
119911	1	12.5587	403.771	996.7	12.5173	402.439
119912	1	12.7281	409.218	996.7	12.6861	407.867
119913	1	12.5638	403.935	996.7	12.5223	402.602
119914	1	12.5479	403.424	996.7	12.5065	402.093
119915	1	12.6438	406.507	996.7	12.6021	405.166
119916	1	12.6767	407.565	996.7	12.6349	406.220
119917	1	12.5169	402.427	996.7	12.4756	401.099
119918	1	12.7363	409.481	996.7	12.6943	408.130
119919	1	12.5912	404.816	996.7	12.5496	403.480
119920	1	12.5947	404.929	996.7	12.5531	403.592
119921	1	12.4848	401.395	996.4	12.4399	399.950
119922	1	12.6476	406.629	996.4	12.6021	405.166
119923	1	12.7241	409.089	996.4	12.6783	407.616
119924	1	12.6715	407.398	996.4	12.6259	405.931
119925	1	12.6197	405.732	995.6	12.5642	403.947
119926	1	12.5960	404.971	995.6	12.5406	403.189
119927	1	12.5956	404.958	996.2	12.5477	403.419
119928	1	12.6058	405.286	996.2	12.5579	403.745
119929	1	12.4739	401.045	996.2	12.4265	399.521
119930	1	12.5755	404.311	996.2	12.5277	402.775
119931	1	12.5550	403.652	996.2	12.5073	402.118
119932	1	12.6080	405.356	996.2	12.5601	403.816
119933	1	12.5447	403.321	996.3	12.4983	401.829
119934	1	12.6245	405.887	996.3	12.5778	404.385
119935	1	12.5373	403.083	995.5	12.4809	401.269
119936	1	12.6645	407.173	995.5	12.6075	405.341
119937	1	12.6073	405.334	995.5	12.5506	403.510
119938	1	12.5437	403.289	995.5	12.4873	401.474
119939	1	12.5781	404.395	995.5	12.5215	402.575
119940	1	12.6079	405.353	995.5	12.5512	403.529
119941	1	12.4911	401.598	996.4	12.4461	400.152
119942	1	12.5513	403.533	996.4	12.5061	402.081
119943	1	12.5688	404.096	995.7	12.5148	402.358
119944	1	12.5922	404.848	995.7	12.5381	403.107
119945	1	12.6101	405.424	995.6	12.5546	403.640
119946	1	12.5559	403.681	995.6	12.5007	401.905
119947	1	12.6103	405.430	995.6	12.5548	403.646
119948	1	12.6110	405.453	995.6	12.5555	403.669
119949	1	12.6145	405.565	995.6	12.5590	403.781
119950	1	12.5368	403.067	995.6	12.4816	401.294
119951	1	12.6631	407.128	995.6	12.6074	405.336
119952	1	12.7014	408.359	995.8	12.6481	406.644
119953	1	12.5652	403.980	995.8	12.5124	402.284
119954	1	12.5541	403.623	995.8	12.5014	401.928
119955	1	12.5378	403.099	995.8	12.4851	401.406
119956	1	12.5511	403.527	995.8	12.4984	401.832
119957	1	12.6139	405.546	995.8	12.5609	403.843
119958	1	12.6038	405.221	995.8	12.5509	403.519
119959	1	12.5674	404.051	995.7	12.5134	402.314
119960	1	12.5866	404.668	995.2	12.5262	402.726
119961	1	12.6003	405.109	995.2	12.5398	403.164
119962	1	12.6563	406.909	995.2	12.5955	404.956
119963	1	12.7397	409.591	995.2	12.6785	407.625
119964	1	12.6078	405.350	995.2	12.5473	403.404
119965	1	12.6128	405.511	995.2	12.5523	403.564
119966	1	12.4691	400.891	995.5	12.4130	399.087
119967	1	12.5880	404.713	996.3	12.5414	403.216
119968	1	12.6835	407.784	996.3	12.6366	406.275
119969	1	12.6182	405.684	996.3	12.5715	404.183
119970	1	12.5929	404.871	996.3	12.5463	403.373
119971	1	12.5457	403.353	995.6	12.4905	401.579
119972	1	12.6324	406.141	995.6	12.5768	404.354
119973	1	12.6348	406.218	995.6	12.5792	404.431
119974	1	12.5840	404.585	995.6	12.5286	402.805
119975	1	12.5283	402.794	995.6	12.4732	401.022
119976	1	12.5578	403.742	995.6	12.5025	401.966
119977	1	12.5319	402.910	996.2	12.4843	401.379
119978	1	12.5574	403.729	996.2	12.5097	402.195
119979	1	12.5983	405.044	996.2	12.5504	403.505
119980	1	12.6915	408.041	995.6	12.6357	406.246
119981	1	12.6832	407.774	995.6	12.6274	405.980
119982	1	12.6104	405.433	995.6	12.5549	403.650
119983	1	12.5330	402.945	996.4	12.4879	401.494
119984	1	12.5228	402.617	996.4	12.4777	401.168
119985	1	12.5322	402.919	996.4	12.4871	401.469
119986	1	12.5656	403.993	996.1	12.5166	402.418
119987	1	12.6135	405.533	996.1	12.5643	403.952
119988	1	12.5817	404.511	996.1	12.5326	402.933
119989	1	12.6404	406.398	996.1	12.5911	404.813
119990	1	12.5978	405.028	996.1	12.5487	403.449
119991	1	12.5783	404.401	996.1	12.5292	402.824

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
119992	1	12.5777	404.382	996.1	12.5286	402.805
119993	1	12.5154	402.379	996.1	12.4666	400.810
119994	1	12.6174	405.659	996.1	12.5682	404.076
119995	1	12.6240	405.871	996.1	12.5748	404.288
119996	1	12.4905	401.579	996.4	12.4455	400.133
119997	1	12.4961	401.759	996.4	12.4511	400.312
119998	1	12.5771	404.363	996.4	12.5318	402.907
119999	1	12.5494	403.472	996.4	12.5042	402.020
120000	1	12.5175	402.447	996.4	12.4724	400.998
120001	1	12.4777	401.167	996.4	12.4328	399.723
120002	1	12.5705	404.151	996.3	12.5240	402.655
120003	1	12.5502	403.498	996.3	12.5038	402.005
120004	1	12.4880	401.498	996.3	12.4418	400.013
120005	1	12.5241	402.659	996.3	12.4778	401.169
120006	1	12.5792	404.430	996.3	12.5327	402.934
120007	1	12.5836	404.572	996.5	12.5396	403.156
120008	1	12.5860	404.649	996.5	12.5419	403.233
120009	1	12.5769	404.356	996.5	12.5329	402.941
120010	1	12.6236	405.858	996.5	12.5794	404.437
120011	1	12.6310	406.096	996.5	12.5868	404.674
120012	1	12.6108	405.446	996.5	12.5667	404.027
120013	1	12.6346	406.212	996.5	12.5904	404.790
120014	1	12.5671	404.041	996.5	12.5231	402.627
120015	1	12.6049	405.257	996.5	12.5608	403.838
120016	1	12.5712	404.173	996.4	12.5259	402.718
120017	1	12.5589	403.778	996.4	12.5137	402.324
120018	1	12.5492	403.466	996.4	12.5040	402.013
120019	1	12.5057	402.067	996.4	12.4607	400.620
120020	1	12.5887	404.736	996.4	12.5434	403.279
120021	1	12.6159	405.610	996.4	12.5705	404.150
120022	1	12.6325	406.144	995.8	12.5794	404.438
120023	1	12.4651	400.762	996.2	12.4177	399.239
120024	1	12.6157	405.604	996.2	12.5678	404.063
120025	1	12.6310	406.096	996.2	12.5830	404.553
120026	1	12.6057	405.282	996.2	12.5578	403.742
120027	1	12.5569	403.713	996.4	12.5117	402.260
120028	1	12.6332	406.167	996.2	12.5852	404.623
120029	1	12.5479	403.424	996.2	12.5002	401.891
120030	1	12.6499	406.703	996.2	12.6018	405.158
120031	1	12.5183	402.472	996.2	12.4707	400.943
120032	1	12.5323	402.923	996.2	12.4847	401.391
120033	1	12.5623	403.887	996.2	12.5146	402.352
120034	1	12.6262	405.941	996.2	12.5782	404.399
120035	1	12.6164	405.626	996.2	12.5685	404.085
120036	1	12.5925	404.858	996.2	12.5446	403.320
120037	1	12.6280	405.999	996.2	12.5800	404.457
120038	1	12.5640	403.942	996.2	12.5163	402.407
120039	1	12.6410	406.417	997.0	12.6031	405.198
120040	1	12.6278	405.993	997.0	12.5899	404.775
120041	1	12.6756	407.530	997.0	12.6376	406.307
120042	1	12.6734	407.459	997.0	12.6354	406.237
120043	1	12.6026	405.183	997.0	12.5648	403.967
120044	1	12.7303	409.288	997.1	12.6934	408.101
120045	1	12.6452	406.552	997.1	12.6085	405.373
120046	1	12.5922	404.848	997.1	12.5557	403.674
120047	1	12.5205	402.543	995.6	12.4654	400.772
120048	1	12.6133	405.527	995.6	12.5578	403.742
120049	1	12.6063	405.302	995.6	12.5508	403.518
120050	1	12.5756	404.315	995.9	12.5240	402.657
120051	1	12.5006	401.903	995.9	12.4493	400.256
120052	1	12.4632	400.701	995.9	12.4121	399.058
120053	1	12.5334	402.958	995.9	12.4820	401.306
120054	1	12.5867	404.671	995.9	12.5351	403.012
120055	1	12.5598	403.807	995.9	12.5083	402.151
120056	1	12.4863	401.444	995.9	12.4351	399.798
120057	1	12.5076	402.128	996.0	12.4576	400.520
120058	1	12.6129	405.514	996.5	12.5688	404.095
120059	1	12.5448	403.324	996.5	12.5009	401.913
120060	1	12.6025	405.179	996.5	12.5584	403.761
120061	1	12.5913	404.819	996.5	12.5472	403.403
120062	1	12.6098	405.414	996.5	12.5657	403.995
120063	1	12.7375	409.520	996.5	12.6929	408.087
120064	1	12.5595	403.797	996.5	12.5155	402.384
120065	1	12.6261	405.938	996.5	12.5819	404.517
120066	1	12.6006	405.118	995.8	12.5477	403.417
120067	1	12.5470	403.395	995.8	12.4943	401.701
120068	1	12.6029	405.192	995.8	12.5500	403.491
120069	1	12.6336	406.179	995.8	12.5805	404.473
120070	1	12.5493	403.469	995.8	12.4966	401.774
120071	1	12.6134	405.530	995.8	12.5604	403.827
120072	1	12.5510	403.524	995.8	12.4983	401.829
120073	1	12.5418	403.228	995.8	12.4891	401.534
120074	1	12.5839	404.581	995.8	12.5310	402.882
120075	1	12.6096	405.408	995.8	12.5566	403.705

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120076	1	12.6112	405.459	995.8	12.5582	403.756
120077	1	12.6075	405.340	995.7	12.5533	403.597
120078	1	12.5925	404.858	995.7	12.5384	403.117
120079	1	12.6455	406.562	995.7	12.5911	404.814
120080	1	12.6254	405.916	995.7	12.5711	404.170
120081	1	12.5105	402.222	996.3	12.4642	400.733
120082	1	12.4760	401.112	996.3	12.4298	399.628
120083	1	12.5369	403.070	996.3	12.4905	401.579
120084	1	12.4681	400.858	996.3	12.4220	399.375
120085	1	12.5606	403.832	996.1	12.5116	402.257
120086	1	12.5223	402.601	996.1	12.4735	401.031
120087	1	12.5248	402.681	996.1	12.4760	401.111
120088	1	12.5478	403.421	996.1	12.4989	401.847
120089	1	12.5082	402.148	995.8	12.4557	400.459
120090	1	12.5693	404.112	995.8	12.5165	402.415
120091	1	12.5291	402.820	995.8	12.4765	401.128
120092	1	12.5105	402.222	995.7	12.4567	400.492
120093	1	12.5022	401.955	995.7	12.4484	400.226
120094	1	12.4923	401.636	995.7	12.4386	399.909
120095	1	12.5519	403.553	995.7	12.4979	401.817
120096	1	12.5625	403.893	995.7	12.5085	402.157
120097	1	12.6234	405.851	995.8	12.5704	404.147
120098	1	12.5923	404.852	995.8	12.5394	403.151
120099	1	12.4855	401.418	995.8	12.4331	399.732
120100	1	12.5023	401.958	995.8	12.4498	400.270
120101	1	12.5516	403.543	995.8	12.4989	401.848
120102	1	12.6310	406.096	995.8	12.5779	404.390
120103	1	12.6136	405.536	995.8	12.5606	403.833
120104	1	12.6202	405.749	995.8	12.5672	404.044
120105	1	12.6804	407.684	995.8	12.6271	405.972
120106	1	12.6934	408.102	995.8	12.6401	406.388
120107	1	12.5117	402.260	995.8	12.4592	400.571
120108	1	12.7069	408.536	995.8	12.6535	406.820
120109	1	12.5423	403.244	995.6	12.4871	401.470
120110	1	12.5760	404.327	995.6	12.5207	402.548
120111	1	12.5754	404.308	995.6	12.5201	402.529
120112	1	12.5137	402.324	995.6	12.4586	400.554
120113	1	12.6818	407.729	995.6	12.6260	405.935
120114	1	12.6050	405.260	995.6	12.5495	403.477
120115	1	12.6321	406.131	995.7	12.5778	404.385
120116	1	12.6143	405.559	995.7	12.5601	403.815
120117	1	12.6399	406.382	996.1	12.5906	404.797
120118	1	12.5281	402.787	996.1	12.4792	401.217
120119	1	12.5838	404.578	996.1	12.5347	403.000
120120	1	12.7187	408.915	996.1	12.6691	407.321
120121	1	12.6087	405.379	996.2	12.5608	403.838
120122	1	12.6062	405.298	996.2	12.5583	403.758
120123	1	12.6087	405.379	996.2	12.5608	403.838
120124	1	12.5126	402.289	996.2	12.4651	400.760
120125	1	12.4729	401.013	996.2	12.4255	399.489
120126	1	12.5119	402.267	996.2	12.4644	400.738
120127	1	12.5711	404.170	995.7	12.5170	402.432
120128	1	12.5743	404.273	995.7	12.5202	402.534
120129	1	12.5505	403.508	995.7	12.4965	401.773
120130	1	12.6556	406.887	995.7	12.6012	405.137
120131	1	12.6287	406.022	995.7	12.5744	404.276
120132	1	12.6474	406.623	995.7	12.5930	404.875
120133	1	12.6824	407.748	995.7	12.6279	405.995
120134	1	12.6035	405.212	995.6	12.5480	403.429
120135	1	12.6075	405.340	995.6	12.5520	403.557
120136	1	12.5669	404.035	996.1	12.5179	402.459
120137	1	12.6293	406.041	996.1	12.5800	404.458
120138	1	12.5214	402.572	996.6	12.4788	401.203
120139	1	12.5158	402.392	996.6	12.4732	401.024
120140	1	12.5974	405.016	996.6	12.5546	403.638
120141	1	12.6013	405.141	996.6	12.5585	403.763
120142	1	12.5008	401.910	996.6	12.4583	400.543
120143	1	12.5239	402.652	996.6	12.4813	401.283
120144	1	12.5698	404.128	996.2	12.5220	402.592
120145	1	12.6263	405.945	996.2	12.5783	404.402
120146	1	12.5142	402.341	996.2	12.4666	400.812
120147	1	12.5821	404.524	996.2	12.5343	402.986
120148	1	12.6065	405.308	996.2	12.5586	403.768
120149	1	12.5581	403.752	996.2	12.5104	402.218
120150	1	12.6757	407.533	996.2	12.6275	405.984
120151	1	12.5946	404.925	996.2	12.5467	403.387
120152	1	12.7281	409.218	996.2	12.6797	407.663
120153	1	12.6731	407.449	996.2	12.6249	405.901
120154	1	12.6406	406.404	996.2	12.5926	404.860
120155	1	12.6286	406.019	996.2	12.5806	404.476
120156	1	12.5992	405.073	996.3	12.5526	403.575
120157	1	12.7203	408.967	996.3	12.6732	407.454
120158	1	12.6349	406.221	996.3	12.5882	404.718
120159	1	12.5776	404.379	996.1	12.5285	402.802

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120160	1	12.5383	403.115	996.1	12.4894	401.543
120161	1	12.5474	403.408	996.1	12.4985	401.835
120162	1	12.6127	405.507	996.1	12.5635	403.926
120163	1	12.5058	402.071	996.1	12.4570	400.502
120164	1	12.5905	404.794	996.1	12.5414	403.215
120165	1	12.5806	404.475	996.1	12.5315	402.898
120166	1	12.5110	402.238	996.0	12.4610	400.629
120167	1	12.4767	401.135	996.2	12.4293	399.611
120168	1	12.6446	406.533	996.2	12.5966	404.988
120169	1	12.5291	402.820	996.2	12.4815	401.289
120170	1	12.6046	405.247	996.2	12.5567	403.707
120171	1	12.5336	402.964	996.2	12.4860	401.433
120172	1	12.5661	404.009	996.2	12.5183	402.474
120173	1	12.5547	403.643	996.2	12.5070	402.109
120174	1	12.4939	401.688	996.3	12.4477	400.202
120175	1	12.6624	407.105	996.3	12.6155	405.599
120176	1	12.6168	405.639	996.3	12.5701	404.138
120177	1	12.6704	407.363	995.2	12.6096	405.407
120178	1	12.6744	407.491	995.2	12.6136	405.535
120179	1	12.5543	403.630	996.0	12.5041	402.015
120180	1	12.5659	404.003	996.0	12.5156	402.387
120181	1	12.5264	402.733	996.0	12.4763	401.122
120182	1	12.4769	401.141	996.0	12.4270	399.537
120183	1	12.5815	404.504	996.0	12.5312	402.886
120184	1	12.5541	403.623	996.0	12.5039	402.009
120185	1	12.6483	406.652	995.8	12.5952	404.944
120186	1	12.5417	403.225	995.8	12.4890	401.531
120187	1	12.6290	406.031	995.8	12.5760	404.326
120188	1	12.6498	406.700	995.8	12.5967	404.992
120189	1	12.4966	401.775	995.8	12.4441	400.087
120190	1	12.6333	406.170	995.8	12.5802	404.464
120191	1	12.7053	408.485	995.8	12.6519	406.769
120192	1	12.5496	403.479	995.8	12.4969	401.784
120193	1	12.6000	405.099	996.1	12.5509	403.519
120194	1	12.5085	402.157	996.1	12.4597	400.589
120195	1	12.6620	407.092	996.1	12.6126	405.505
120196	1	12.6441	406.517	996.1	12.5948	404.932
120197	1	12.6977	408.240	996.1	12.6482	406.648
120198	1	12.6550	406.867	996.1	12.6056	405.281
120199	1	12.5819	404.517	996.0	12.5316	402.899
120200	1	12.5177	402.453	996.0	12.4676	400.843
120201	1	12.5196	402.514	996.0	12.4695	400.904
120202	1	12.5314	402.894	996.0	12.4813	401.282
120203	1	12.6118	405.478	996.0	12.5614	403.857
120204	1	12.4815	401.289	996.0	12.4316	399.684
120205	1	12.6567	406.922	996.0	12.6061	405.294
120206	1	12.5887	404.736	996.1	12.5396	403.157
120207	1	12.5698	404.128	995.6	12.5145	402.350
120208	1	12.5817	404.511	995.6	12.5263	402.731
120209	1	12.6352	406.231	995.1	12.5733	404.240
120210	1	12.6199	405.739	995.1	12.5581	403.751
120211	1	12.6926	408.076	995.1	12.6304	406.077
120212	1	12.6308	406.089	995.1	12.5689	404.100
120213	1	12.5887	404.736	995.1	12.5270	402.753
120214	1	12.5411	403.205	995.1	12.4796	401.230
120215	1	12.5726	404.218	995.2	12.5123	402.278
120216	1	12.6090	405.388	995.2	12.5485	403.443
120217	1	12.5139	402.331	995.2	12.4538	400.400
120218	1	12.5863	404.659	995.2	12.5259	402.716
120219	1	12.6130	405.517	995.2	12.5525	403.571
120220	1	12.5421	403.238	995.2	12.4819	401.302
120221	1	12.5728	404.225	995.2	12.5125	402.284
120222	1	12.6402	406.392	995.2	12.5795	404.441
120223	1	12.4744	401.061	995.8	12.4220	399.377
120224	1	12.5905	404.794	995.8	12.5376	403.094
120225	1	12.5077	402.132	995.8	12.4552	400.443
120226	1	12.5851	404.620	995.8	12.5322	402.921
120227	1	12.6018	405.157	995.8	12.5489	403.455
120228	1	12.5282	402.791	996.5	12.4844	401.381
120229	1	12.6631	407.128	996.5	12.6188	405.703
120230	1	12.5769	404.356	996.5	12.5329	402.941
120231	1	12.6519	406.768	996.5	12.6076	405.344
120232	1	12.5739	404.260	996.5	12.5299	402.845
120233	1	12.5766	404.347	996.5	12.5326	402.932
120234	1	12.4691	400.891	996.5	12.4255	399.487
120235	1	12.6992	408.288	997.0	12.6611	407.064
120236	1	12.6153	405.591	997.0	12.5775	404.374
120237	1	12.5618	403.871	995.7	12.5078	402.134
120238	1	12.4535	400.389	995.7	12.3999	398.667
120239	1	12.5743	404.273	995.7	12.5202	402.534
120240	1	12.6144	405.562	995.7	12.5602	403.818
120241	1	12.5615	403.861	995.7	12.5075	402.125
120242	1	12.5755	404.311	995.7	12.5214	402.573
120243	1	12.5794	404.437	995.7	12.5253	402.698

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120244	1	12.5453	403.340	995.7	12.4914	401.606
120245	1	12.5744	404.276	996.2	12.5266	402.740
120246	1	12.5740	404.263	996.2	12.5262	402.727
120247	1	12.6221	405.810	996.2	12.5741	404.268
120248	1	12.6181	405.681	996.2	12.5702	404.139
120249	1	12.5326	402.932	996.2	12.4850	401.401
120250	1	12.5920	404.842	996.2	12.5442	403.303
120251	1	12.6013	405.141	996.2	12.5534	403.601
120252	1	12.5936	404.893	996.2	12.5457	403.355
120253	1	12.6878	407.922	996.2	12.6396	406.372
120254	1	12.5833	404.562	996.2	12.5355	403.025
120255	1	12.6923	408.067	996.2	12.6441	406.516
120256	1	12.6553	406.877	996.2	12.6072	405.331
120257	1	12.5678	404.064	996.7	12.5263	402.730
120258	1	12.6506	406.726	996.7	12.6089	405.384
120259	1	12.6027	405.186	996.7	12.5611	403.849
120260	1	12.5418	403.228	996.7	12.5004	401.897
120261	1	12.5942	404.913	996.7	12.5526	403.576
120262	1	12.6083	405.366	996.7	12.5667	404.028
120263	1	12.5856	404.636	996.7	12.5441	403.301
120264	1	12.6020	405.163	996.7	12.5604	403.826
120265	1	12.6385	406.337	995.2	12.5778	404.386
120266	1	12.6692	407.324	996.0	12.6185	405.695
120267	1	12.6259	405.932	996.0	12.5754	404.308
120268	1	12.6549	406.864	996.0	12.6043	405.237
120269	1	12.6934	408.102	996.0	12.6426	406.470
120270	1	12.6414	406.430	996.0	12.5908	404.804
120271	1	12.6256	405.922	996.0	12.5751	404.298
120272	1	12.6763	407.552	996.0	12.6256	405.922
120273	1	12.5932	404.880	996.0	12.5428	403.261
120274	1	12.6105	405.437	996.0	12.5601	403.815
120275	1	12.5626	403.897	995.6	12.5073	402.120
120276	1	12.5138	402.328	995.6	12.4587	400.557
120277	1	12.5958	404.964	996.3	12.5492	403.466
120278	1	12.6197	405.732	996.3	12.5730	404.231
120279	1	12.5407	403.193	996.3	12.4943	401.701
120280	1	12.6358	406.250	996.3	12.5890	404.747
120281	1	12.5052	402.051	996.3	12.4589	400.564
120282	1	12.5995	405.083	996.3	12.5529	403.584
120283	1	12.5548	403.646	996.3	12.5083	402.152
120284	1	12.6338	406.186	996.3	12.5871	404.683
120285	1	12.6341	406.195	996.3	12.5874	404.693
120286	1	12.6072	405.331	996.2	12.5593	403.790
120287	1	12.6255	405.919	996.2	12.5775	404.376
120288	1	12.6055	405.276	996.2	12.5576	403.736
120289	1	12.4821	401.309	996.2	12.4347	399.784
120290	1	12.6297	406.054	996.2	12.5817	404.511
120291	1	12.5457	403.353	996.2	12.4980	401.821
120292	1	12.5241	402.659	996.2	12.4765	401.129
120293	1	12.5240	402.656	996.2	12.4764	401.126
120294	1	12.7010	408.346	996.2	12.6527	406.795
120295	1	12.4518	400.334	996.6	12.4095	398.973
120296	1	12.6810	407.703	996.6	12.6379	406.317
120297	1	12.6113	405.462	996.6	12.5684	404.084
120298	1	12.5046	402.032	996.6	12.4621	400.665
120299	1	12.5341	402.980	996.6	12.4915	401.610
120300	1	12.6178	405.671	996.6	12.5749	404.292
120301	1	12.4849	401.399	996.6	12.4425	400.034
120302	1	12.5019	401.945	996.6	12.4594	400.579
120303	1	12.5093	402.183	996.6	12.4668	400.816
120304	1	12.5657	403.996	996.6	12.5230	402.623
120305	1	12.5545	403.636	996.6	12.5118	402.264
120306	1	12.4848	401.395	996.6	12.4424	400.031
120307	1	12.5520	403.556	996.5	12.5081	402.143
120308	1	12.5667	404.028	996.1	12.5177	402.453
120309	1	12.5876	404.700	996.1	12.5385	403.122
120310	1	12.6806	407.690	996.1	12.6311	406.100
120311	1	12.5838	404.578	996.1	12.5347	403.000
120312	1	12.5510	403.524	996.3	12.5046	402.031
120313	1	12.5684	404.083	996.3	12.5219	402.588
120314	1	12.6129	405.514	996.3	12.5662	404.013
120315	1	12.6488	406.668	996.3	12.6020	405.163
120316	1	12.5078	402.135	995.5	12.4515	400.325
120317	1	12.5165	402.415	995.5	12.4602	400.604
120318	1	12.6621	407.096	995.5	12.6051	405.264
120319	1	12.6024	405.176	995.5	12.5457	403.353
120320	1	12.5793	404.434	995.5	12.5227	402.614
120321	1	12.5578	403.742	996.8	12.5176	402.450
120322	1	12.6002	405.106	996.8	12.5599	403.809
120323	1	12.5163	402.408	996.4	12.4712	400.959
120324	1	12.4993	401.862	996.4	12.4543	400.415
120325	1	12.5629	403.906	996.4	12.5177	402.452
120326	1	12.6677	407.276	996.4	12.6221	405.810
120327	1	12.6620	407.092	996.2	12.6139	405.545

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120328	1	12.6749	407.507	996.1	12.6255	405.918
120329	1	12.5748	404.289	996.1	12.5258	402.712
120330	1	12.6387	406.343	996.1	12.5894	404.759
120331	1	12.5651	403.977	996.1	12.5161	402.402
120332	1	12.5701	404.138	996.1	12.5211	402.562
120333	1	12.4661	400.794	996.1	12.4175	399.231
120334	1	12.5380	403.106	995.8	12.4853	401.413
120335	1	12.5903	404.787	995.8	12.5374	403.087
120336	1	12.6229	405.835	995.8	12.5699	404.131
120337	1	12.6228	405.832	995.8	12.5698	404.128
120338	1	12.5108	402.231	995.8	12.4583	400.542
120339	1	12.5916	404.829	995.8	12.5387	403.129
120340	1	12.6385	406.337	995.8	12.5854	404.630
120341	1	12.5910	404.810	995.8	12.5381	403.110
120342	1	12.6175	405.662	995.8	12.5645	403.958
120343	1	12.6112	405.459	995.8	12.5582	403.756
120344	1	12.5464	403.376	995.8	12.4937	401.682
120345	1	12.6691	407.321	996.1	12.6197	405.732
120346	1	12.4701	400.923	996.1	12.4215	399.359
120347	1	12.6128	405.511	996.7	12.5712	404.172
120348	1	12.5692	404.109	996.7	12.5277	402.775
120349	1	12.6093	405.398	996.5	12.5652	403.979
120350	1	12.6469	406.607	996.5	12.6026	405.184
120351	1	12.6016	405.151	995.8	12.5487	403.449
120352	1	12.5067	402.099	995.8	12.4542	400.411
120353	1	12.4988	401.845	995.8	12.4463	400.158
120354	1	12.6148	405.575	995.8	12.5618	403.872
120355	1	12.6112	405.459	995.8	12.5582	403.756
120356	1	12.6052	405.266	995.8	12.5523	403.564
120357	1	12.5941	404.909	995.8	12.5412	403.209
120358	1	12.5858	404.643	995.8	12.5329	402.943
120359	1	12.5992	405.073	995.8	12.5463	403.372
120360	1	12.6698	407.343	995.7	12.6153	405.592
120361	1	12.6108	405.446	995.7	12.5566	403.703
120362	1	12.5520	403.556	995.7	12.4980	401.821
120363	1	12.5986	405.054	995.7	12.5444	403.312
120364	1	12.5957	404.961	995.7	12.5415	403.220
120365	1	12.6095	405.405	995.7	12.5553	403.661
120366	1	12.5900	404.778	995.8	12.5371	403.078
120367	1	12.6072	405.331	995.8	12.5542	403.628
120368	1	12.6349	406.221	995.8	12.5818	404.515
120369	1	12.7004	408.327	995.8	12.6471	406.612
120370	1	12.5563	403.694	995.8	12.5036	401.999
120371	1	12.5892	404.752	995.8	12.5363	403.052
120372	1	12.5402	403.176	995.8	12.4875	401.483
120373	1	12.6379	406.318	995.8	12.5848	404.611
120374	1	12.5745	404.279	995.8	12.5217	402.581
120375	1	12.5955	404.954	995.2	12.5350	403.011
120376	1	12.6480	406.642	995.2	12.5873	404.690
120377	1	12.7549	410.079	999.8	12.7523	409.997
120378	1	12.4122	399.061	999.8	12.4097	398.981
120379	1	12.4459	400.145	999.8	12.4434	400.065
120380	1	12.5486	403.447	999.8	12.5461	403.366
120381	1	12.8401	412.818	999.8	12.8375	412.736
120382	1	12.6859	407.861	999.8	12.6834	407.779
120383	1	12.5880	404.713	999.8	12.5855	404.632
120384	1	12.4038	398.791	999.8	12.4013	398.711
120385	1	12.3150	395.936	999.8	12.3125	395.857
120386	1	12.8584	413.407	999.8	12.8558	413.324
120387	1	12.5483	403.437	999.8	12.5458	403.356
120388	1	12.3745	397.849	999.8	12.3720	397.770
120389	1	12.6241	405.874	999.8	12.6216	405.793
120390	1	12.7256	409.137	999.8	12.7231	409.055
120391	1	12.9340	415.837	999.8	12.9314	415.754
120392	1	12.6263	405.945	999.8	12.6238	405.863
120393	1	12.4404	399.968	999.8	12.4379	399.888
120394	1	12.8546	413.285	999.8	12.8520	413.202
120395	1	12.3857	398.209	999.8	12.3832	398.130
120396	1	12.7128	408.726	999.8	12.7103	408.644
120397	1	12.8115	411.899	999.8	12.8089	411.817
120398	1	12.5523	403.566	996.1	12.5033	401.992
120399	1	12.5403	403.180	996.1	12.4914	401.607
120400	1	12.5807	404.479	996.1	12.5316	402.901
120401	1	12.5074	402.122	996.1	12.4586	400.554
120402	1	12.5824	404.533	995.6	12.5270	402.753
120403	1	12.5583	403.758	995.9	12.5068	402.103
120404	1	12.5633	403.919	995.6	12.5080	402.142
120405	1	12.5730	404.231	995.6	12.5177	402.452
120406	1	12.5746	404.282	995.1	12.5130	402.301
120407	1	12.5671	404.041	995.1	12.5055	402.062
120408	1	12.5566	403.704	995.1	12.4951	401.726
120409	1	12.5283	402.794	999.8	12.5258	402.713
120410	1	12.4605	400.614	999.8	12.4580	400.534
120411	1	12.5278	402.778	999.8	12.5253	402.697



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120412	1	12.4064	398.875	999.8	12.4039	398.795
120413	1	12.5213	402.569	999.8	12.5188	402.488
120414	1	12.4550	400.437	999.9	12.4538	400.397
120415	1	12.4748	401.074	999.9	12.4736	401.034
120416	1	12.5270	402.752	999.9	12.5257	402.712
120417	1	12.4797	401.231	999.9	12.4785	401.191
120418	1	12.7161	408.832	995.6	12.6601	407.033
120419	1	12.5780	404.392	995.6	12.5227	402.612
120420	1	12.5394	403.151	995.5	12.4830	401.337
120421	1	12.5763	404.337	995.6	12.5210	402.558
120422	1	12.5573	403.726	995.6	12.5020	401.950
120423	1	12.5516	403.543	996.1	12.5026	401.969
120424	1	12.5370	403.074	996.1	12.4881	401.502
120425	1	12.4957	401.746	996.1	12.4470	400.179
120426	1	12.5316	402.900	996.1	12.4827	401.329
120427	1	13.2710	426.672	995.8	13.2153	424.880
120428	1	12.8541	413.269	996.1	12.8040	411.657
120429	1	12.9980	417.895	996.1	12.9473	416.265
120430	1	13.3781	430.116	996.1	13.3259	428.438
120431	1	13.4056	431.000	995.8	13.3493	429.190
120432	1	13.0668	420.107	995.8	13.0119	418.343
120433	1	13.4262	431.662	995.8	13.3698	429.849
120434	1	12.9574	416.590	995.8	12.9030	414.840
120435	1	12.8657	413.642	995.8	12.8117	411.904
120436	1	12.4981	401.823	995.8	12.4456	400.135
120437	1	13.0474	419.483	995.8	12.9926	417.722
120438	1	13.2690	426.608	995.8	13.2133	424.816
120439	1	13.4189	431.427	995.8	13.3625	429.615
120440	1	13.2912	427.322	995.8	13.2354	425.527
120441	1	13.2607	426.341	995.8	13.2050	424.550
120442	1	12.8105	411.867	995.8	12.7567	410.137
120443	1	12.7013	408.356	995.8	12.6480	406.641
120444	1	13.0970	421.078	995.8	13.0420	419.309
120445	1	13.3626	429.617	995.8	13.3065	427.813
120446	1	13.2028	424.480	995.8	13.1473	422.697
120447	1	13.1576	423.026	995.9	13.1037	421.292
120448	1	13.3692	429.829	995.9	13.3144	428.067
120449	1	12.9896	417.625	995.9	12.9363	415.913
120450	1	13.3673	429.768	995.9	13.3125	428.006
120451	1	13.3011	427.640	995.9	13.2466	425.887
120452	1	12.9590	416.641	995.9	12.9059	414.933
120453	1	13.3748	430.009	995.7	13.3173	428.160
120454	1	13.3868	430.395	995.7	13.3292	428.545
120455	1	13.1953	424.238	995.7	13.1386	422.414
120456	1	13.2432	425.778	995.7	13.1863	423.948
120457	1	13.1908	424.094	995.7	13.1341	422.270
120458	1	13.3203	428.257	995.7	13.2630	426.416
120459	1	13.3907	430.521	995.7	13.3331	428.669
120460	1	13.2172	424.943	995.7	13.1604	423.115
120461	1	13.2519	426.058	995.7	13.1949	424.226
120462	1	13.0384	419.194	996.1	12.9876	417.559
120463	1	12.9880	417.574	996.1	12.9373	415.945
120464	1	13.2768	426.859	996.1	13.2250	425.194
120465	1	13.1320	422.203	996.1	13.0808	420.557
120466	1	12.6283	406.009	996.1	12.5790	404.426
120467	1	12.9782	417.259	996.1	12.9276	415.631
120468	1	12.5657	403.996	996.1	12.5167	402.421
120469	1	13.1749	423.583	996.1	13.1235	421.931
120470	1	13.3239	428.373	996.1	13.2719	426.702
120471	1	13.2773	426.875	996.1	13.2255	425.210
120472	1	13.4194	431.443	996.1	13.3671	429.761
120473	1	13.0839	420.657	996.1	13.0329	419.016
120474	1	12.9266	415.600	996.1	12.8762	413.979
120475	1	13.1213	421.859	996.1	13.0701	420.214
120476	1	12.9731	417.095	996.1	12.9225	415.468
120477	1	12.3407	396.762	995.6	12.2864	395.017
120478	1	12.2347	393.354	995.6	12.1809	391.624
120479	1	12.7971	411.436	995.6	12.7408	409.626
120480	1	12.3333	396.525	995.6	12.2790	394.780
120481	1	12.0216	386.503	995.6	11.9687	384.803
120482	1	11.9715	384.892	995.6	11.9188	383.199
120483	1	12.4039	398.794	995.6	12.3493	397.040
120484	1	12.1465	390.519	995.6	12.0931	388.800
120485	1	12.3472	396.971	995.6	12.2929	395.225
120486	1	12.2737	394.608	995.6	12.2197	392.872
120487	1	12.2523	393.920	995.6	12.1984	392.187
120488	1	12.5039	402.009	995.6	12.4489	400.241
120489	1	12.1166	389.557	995.6	12.0633	387.843
120490	1	11.6258	373.778	995.6	11.5746	372.133
120491	1	12.4694	400.900	995.6	12.4145	399.136
120492	1	12.0225	386.532	995.6	11.9696	384.831
120493	1	11.9679	384.777	995.6	11.9152	383.084
120494	1	12.4984	401.833	995.6	12.4434	400.065
120495	1	12.0042	385.944	995.6	11.9514	384.246

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120496	1	11.9086	382.870	995.6	11.8562	381.185
120497	1	11.9719	384.905	995.6	11.9192	383.212
120498	1	12.7221	409.025	995.6	12.6661	407.225
120499	1	12.0908	388.728	995.6	12.0376	387.018
120500	1	12.2429	393.618	995.6	12.1890	391.886
120501	1	12.1382	390.252	995.6	12.0848	388.535
120502	1	12.5875	404.697	995.6	12.5321	402.917
120503	1	12.7932	411.311	999.9	12.7919	411.269
120504	1	12.7546	410.070	999.9	12.7533	410.029
120505	1	12.5461	403.366	999.9	12.5448	403.326
120506	1	12.1876	391.840	999.9	12.1864	391.801
120507	1	12.4186	399.267	999.9	12.4174	399.227
120508	1	12.4390	399.923	999.9	12.4378	399.883
120509	1	12.6941	408.124	999.9	12.6928	408.084
120510	1	13.0457	419.429	999.9	13.0444	419.387
120511	1	12.4489	400.241	999.9	12.4477	400.201
120512	1	12.3169	395.997	999.9	12.3157	395.958
120513	1	12.4631	400.698	999.9	12.4619	400.658
120514	1	12.5600	403.813	999.9	12.5587	403.773
120515	1	12.6204	405.755	999.9	12.6191	405.714
120516	1	12.5300	402.849	999.9	12.5287	402.808
120517	1	12.6793	407.649	999.9	12.6780	407.608
120518	1	12.6614	407.073	999.9	12.6601	407.032
120519	1	12.9000	414.744	999.9	12.8987	414.703
120520	1	12.5300	402.849	999.9	12.5287	402.808
120521	1	12.5445	403.315	999.9	12.5432	403.274
120522	1	12.1655	391.130	999.9	12.1643	391.091
120523	1	12.6440	406.514	999.9	12.6427	406.473
120524	1	12.4643	400.736	999.9	12.4631	400.696
120525	1	12.4003	398.679	999.9	12.3991	398.639
120526	1	12.8192	412.147	999.9	12.8179	412.105
120527	1	12.5029	401.977	999.9	12.5016	401.937
120528	1	12.5824	404.533	998.7	12.5660	404.007
120529	1	12.5446	403.318	998.7	12.5283	402.794
120530	1	12.5229	402.620	998.6	12.5054	402.057
120531	1	12.5735	404.247	998.5	12.5546	403.641
120532	1	12.4656	400.778	998.6	12.4481	400.217
120533	1	12.5529	403.585	998.4	12.5328	402.939
120534	1	12.6223	405.816	998.4	12.6021	405.167
120535	1	12.5555	403.668	998.2	12.5329	402.942
120536	1	12.5795	404.440	996.6	12.5367	403.065
120537	1	12.6706	407.369	996.5	12.6263	405.943
120538	1	12.6856	407.851	996.5	12.6412	406.424
120539	1	12.5778	404.385	997.7	12.5489	403.455
120540	1	12.7083	408.581	997.7	12.6791	407.641
120541	1	12.6294	406.044	997.0	12.5915	404.826
120542	1	12.6300	406.064	997.0	12.5921	404.845
120543	1	12.7178	408.886	997.0	12.6796	407.660
120544	1	12.7048	408.469	997.0	12.6667	407.243
120545	1	12.5472	403.402	997.0	12.5096	402.191
120546	1	12.4356	399.814	997.0	12.3983	398.614
120547	1	12.7708	410.590	997.0	12.7325	409.359
120548	1	12.6263	405.945	997.0	12.5884	404.727
120549	1	12.4406	399.974	997.0	12.4033	398.774
120550	1	12.6086	405.376	997.0	12.5708	404.159
120551	1	12.5211	402.562	997.0	12.4835	401.355
120552	1	12.4251	399.476	997.0	12.3878	398.278
120553	1	12.2699	394.486	995.7	12.2171	392.790
120554	1	12.6154	405.594	995.7	12.5612	403.850
120555	1	12.6366	406.276	995.7	12.5823	404.529
120556	1	12.5362	403.048	995.7	12.4823	401.315
120557	1	12.6214	405.787	995.7	12.5671	404.042
120558	1	12.1737	391.393	995.7	12.1214	389.710
120559	1	12.0007	385.831	995.7	11.9491	384.172
120560	1	12.5869	404.678	995.7	12.5328	402.938
120561	1	12.2669	394.390	995.7	12.2142	392.694
120562	1	12.4929	401.656	995.7	12.4392	399.929
120563	1	11.4566	368.338	995.7	11.4073	366.754
120564	1	12.4356	399.814	995.7	12.3821	398.094
120565	1	12.8197	412.163	995.7	12.7646	410.390
120566	1	12.5394	403.151	995.7	12.4855	401.417
120567	1	12.3954	398.521	995.7	12.3421	396.807
120568	1	12.1763	391.477	995.7	12.1239	389.793
120569	1	12.7171	408.864	995.7	12.6624	407.106
120570	1	12.6729	407.443	995.7	12.6184	405.691
120571	1	12.7006	408.333	995.7	12.6460	406.578
120572	1	12.1129	389.438	995.7	12.0608	387.764
120573	1	12.6611	407.064	995.7	12.6067	405.313
120574	1	12.3866	398.238	995.7	12.3333	396.526
120575	1	12.0077	386.056	995.6	11.9549	384.358
120576	1	12.6253	405.913	995.6	12.5697	404.127
120577	1	13.0717	420.265	996.1	13.0207	418.626
120578	1	12.9824	417.394	995.5	12.9240	415.515
120579	1	12.9993	417.937	995.5	12.9408	416.056

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120580	1	12.6541	406.838	995.5	12.5972	405.008
120581	1	12.0046	385.957	995.8	11.9542	384.336
120582	1	11.8895	382.256	995.8	11.8396	380.651
120583	1	12.0438	387.217	995.8	11.9932	385.591
120584	1	11.7556	377.951	995.8	11.7062	376.364
120585	1	12.4066	398.881	995.8	12.3545	397.206
120586	1	11.9216	383.288	995.8	11.8715	381.678
120587	1	11.9453	384.050	995.8	11.8951	382.437
120588	1	11.8737	381.748	995.8	11.8238	380.145
120589	1	11.8895	382.256	995.8	11.8396	380.651
120590	1	11.7769	378.636	995.8	11.7274	377.046
120591	1	11.8988	382.555	995.8	11.8488	380.948
120592	1	11.8734	381.738	995.8	11.8235	380.135
120593	1	11.6999	376.160	995.8	11.6508	374.580
120594	1	12.1211	389.702	995.8	12.0702	388.065
120595	1	11.8936	382.388	995.8	11.8436	380.782
120596	1	11.8712	381.668	995.8	11.8213	380.065
120597	1	11.6318	373.971	995.8	11.5829	372.400
120598	1	12.3451	396.904	995.8	12.2933	395.237
120599	1	11.6707	375.221	995.8	11.6217	373.646
120600	1	11.6082	373.212	995.8	11.5594	371.645
120601	1	11.9531	384.301	995.8	11.9029	382.687
120602	1	12.1431	390.409	999.7	12.1395	390.292
120603	1	11.9009	382.623	996.9	11.8640	381.436
120604	1	12.1379	390.242	996.9	12.1003	389.033
120605	1	11.8710	381.661	996.9	11.8342	380.478
120606	1	11.9366	383.770	996.9	11.8996	382.581
120607	1	12.2407	393.547	996.9	12.2028	392.327
120608	1	12.0378	387.024	996.9	12.0005	385.824
120609	1	12.1265	389.876	996.9	12.0889	388.667
120610	1	12.5833	404.562	996.9	12.5443	403.308
120611	1	12.1493	390.609	996.9	12.1116	389.398
120612	1	12.1866	391.808	996.9	12.1488	390.593
120613	1	12.6626	407.112	996.9	12.6233	405.850
120614	1	12.2844	394.952	996.9	12.2463	393.728
120615	1	12.3656	397.563	996.9	12.3273	396.331
120616	1	12.2266	393.094	996.9	12.1887	391.875
120617	1	12.2305	393.219	996.9	12.1926	392.000
120618	1	12.6632	407.131	996.9	12.6239	405.869
120619	1	12.3520	397.126	996.6	12.3100	395.775
120620	1	12.2674	394.406	996.6	12.2257	393.065
120621	1	12.2093	392.538	996.6	12.1678	391.203
120622	1	12.1159	389.535	996.6	12.0747	388.211
120623	1	12.1284	389.937	996.6	12.0872	388.611
120624	1	11.9993	385.786	996.6	11.9585	384.474
120625	1	11.7149	376.643	996.6	11.6751	375.362
120626	1	12.3136	395.891	996.6	12.2717	394.545
120627	1	12.5506	403.511	996.1	12.5017	401.937
120628	1	12.5487	403.450	999.8	12.5462	403.369
120629	1	12.5139	402.331	999.7	12.5101	402.210
120630	1	12.5469	403.392	999.8	12.5444	403.311
120631	1	12.5410	403.202	997.0	12.5034	401.993
120632	1	12.4422	400.026	995.0	12.3800	398.026
120633	1	12.5699	404.131	996.8	12.5297	402.838
120634	1	12.4222	399.383	997.7	12.3936	398.464
120635	1	12.5245	402.672	997.7	12.4957	401.746
120636	1	12.5165	402.415	997.3	12.4827	401.328
120637	1	12.4185	399.264	997.3	12.3850	398.186
120638	1	12.5958	404.964	997.3	12.5618	403.871
120639	1	12.5630	403.910	997.3	12.5291	402.819
120640	1	12.5457	403.353	999.8	12.5432	403.273
120641	1	12.5446	403.318	999.8	12.5421	403.237
120642	1	12.5082	402.148	998.5	12.4894	401.544
120643	1	12.5421	403.238	999.8	12.5396	403.157
120644	1	12.5568	403.710	999.7	12.5530	403.589
120645	1	12.5329	402.942	999.3	12.5241	402.660
120646	1	12.4335	399.746	996.7	12.3925	398.427
120647	1	12.5118	402.263	999.8	12.5093	402.183
120648	1	12.5184	402.476	999.7	12.5146	402.355
120649	1	12.5523	403.566	999.7	12.5485	403.444
120650	1	12.6303	406.073	998.6	12.6126	405.505
120651	1	12.5793	404.434	998.6	12.5617	403.867
120652	1	12.6891	407.964	997.9	12.6625	407.107
120653	1	12.7117	408.690	997.9	12.6850	407.832
120654	1	12.6853	407.842	997.9	12.6587	406.985
120655	1	12.6177	405.668	997.9	12.5912	404.816
120656	1	12.6557	406.890	997.9	12.6291	406.035
120657	1	12.7094	408.616	997.0	12.6713	407.391
120658	1	12.6534	406.816	997.0	12.6154	405.596
120659	1	12.6635	407.141	997.0	12.6255	405.919
120660	1	12.6107	405.443	997.0	12.5729	404.227
120661	1	12.6967	408.208	997.0	12.6586	406.983
120662	1	12.6627	407.115	997.0	12.6247	405.894
120663	1	12.6626	407.112	997.2	12.6271	405.972

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120664	1	12.6533	406.813	997.2	12.6179	405.674
120665	1	12.5118	402.263	997.2	12.4768	401.137
120666	1	12.6945	408.137	997.2	12.6590	406.995
120667	1	12.6082	405.363	997.2	12.5729	404.228
120668	1	12.6238	405.864	997.2	12.5885	404.728
120669	1	12.7046	408.462	997.2	12.6690	407.318
120670	1	12.6465	406.594	997.2	12.6111	405.456
120671	1	12.6946	408.141	997.3	12.6603	407.039
120672	1	12.5091	402.177	999.9	12.5078	402.136
120673	1	12.4965	401.772	999.4	12.4890	401.530
120674	1	12.5018	401.942	999.9	12.5005	401.902
120675	1	12.5026	401.968	999.9	12.5013	401.927
120676	1	12.5041	402.016	999.9	12.5028	401.976
120677	1	12.3530	397.158	999.9	12.3518	397.118
120678	1	13.0427	419.332	996.2	12.9931	417.739
120679	1	13.2742	426.775	996.2	13.2238	425.153
120680	1	13.3017	427.659	996.2	13.2512	426.034
120681	1	12.8906	414.442	996.2	12.8416	412.867
120682	1	13.1853	423.917	996.2	13.1352	422.306
120683	1	13.3596	429.521	996.2	13.3088	427.889
120684	1	13.0229	418.696	996.2	12.9734	417.105
120685	1	13.1994	424.370	996.2	13.1492	422.758
120686	1	13.1522	422.853	996.2	13.1022	421.246
120687	1	13.3333	428.675	996.2	13.2826	427.046
120688	1	13.3421	428.958	996.2	13.2914	427.328
120689	1	13.3699	429.852	996.0	13.3164	428.133
120690	1	12.8247	412.323	996.0	12.7734	410.674
120691	1	13.1212	421.856	996.0	13.0687	420.169
120692	1	13.3117	427.981	996.0	13.2585	426.269
120693	1	13.0090	418.249	996.0	12.9570	416.576
120694	1	13.0540	419.696	996.0	13.0018	418.017
120695	1	13.2801	426.965	996.0	13.2270	425.257
120696	1	13.0149	418.438	996.0	12.9628	416.765
120697	1	13.0709	420.239	996.0	13.0186	418.558
120698	1	12.9461	416.226	996.0	12.8943	414.562
120699	1	12.8284	412.442	996.0	12.7771	410.793
120700	1	13.3727	429.942	996.0	13.3192	428.222
120701	1	13.3940	430.627	996.0	13.3404	428.904
120702	1	12.7989	411.494	996.0	12.7477	409.848
120703	1	12.9217	415.442	996.2	12.8726	413.863
120704	1	12.9156	415.246	996.2	12.8665	413.668
120705	1	13.3214	428.293	996.2	13.2708	426.665
120706	1	12.0646	387.886	996.2	12.0188	386.412
120707	1	12.8680	413.715	996.2	12.8191	412.143
120708	1	13.1517	422.837	996.2	13.1017	421.230
120709	1	13.2342	425.489	996.2	13.1839	423.872
120710	1	12.9378	415.960	996.2	12.8886	414.379
120711	1	13.0350	419.085	996.2	12.9855	417.492
120712	1	13.3981	430.759	996.2	13.3472	429.122
120713	1	12.7994	411.510	996.2	12.7508	409.946
120714	1	12.7187	408.915	996.2	12.6704	407.362
120715	1	12.6083	405.366	996.2	12.5604	403.826
120716	1	13.0163	418.483	996.2	12.9668	416.893
120717	1	12.7414	409.645	996.2	12.6930	408.089
120718	1	12.7795	410.870	996.2	12.7309	409.309
120719	1	12.9810	417.349	996.2	12.9317	415.763
120720	1	12.7119	408.697	996.2	12.6636	407.144
120721	1	13.3111	427.961	996.2	13.2605	426.335
120722	1	13.0337	419.043	996.2	12.9842	417.451
120723	1	12.7819	410.947	996.2	12.7333	409.386
120724	1	13.0630	419.985	996.2	13.0134	418.389
120725	1	12.7431	409.700	996.2	12.6947	408.143
120726	1	13.0447	419.397	996.2	12.9951	417.803
120727	1	13.3937	430.617	996.2	13.3428	428.981
120728	1	12.4761	401.116	999.9	12.4749	401.076
120729	1	12.1918	391.975	999.9	12.1906	391.936
120730	1	12.4603	400.608	999.9	12.4591	400.568
120731	1	12.7015	408.362	999.9	12.7002	408.322
120732	1	12.7178	408.886	999.9	12.7165	408.846
120733	1	12.6379	406.318	999.9	12.6366	406.277
120734	1	12.4148	399.145	999.9	12.4136	399.105
120735	1	12.8921	414.490	999.9	12.8908	414.449
120736	1	12.3705	397.721	999.9	12.3693	397.681
120737	1	12.6982	408.256	999.9	12.6969	408.215
120738	1	12.4862	401.440	999.9	12.4850	401.400
120739	1	12.8457	412.999	999.9	12.8444	412.957
120740	1	12.6460	406.578	999.9	12.6447	406.537
120741	1	12.7442	409.735	999.9	12.7429	409.694
120742	1	12.4463	400.158	999.9	12.4451	400.118
120743	1	12.1349	390.146	999.9	12.1337	390.107
120744	1	12.7096	408.623	999.8	12.7071	408.541
120745	1	12.4336	399.749	999.8	12.4311	399.669
120746	1	12.5261	402.723	999.8	12.5236	402.643
120747	1	12.5761	404.331	999.8	12.5736	404.250

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120748	1	12.1968	392.136	999.8	12.1944	392.058
120749	1	12.5589	403.778	999.8	12.5564	403.697
120750	1	12.3868	398.245	999.8	12.3843	398.165
120751	1	12.6675	407.269	999.8	12.6650	407.188
120752	1	12.6345	406.208	999.8	12.6320	406.127
120753	1	12.7845	411.031	995.9	12.7321	409.346
120754	1	13.4143	431.279	995.9	13.3593	429.511
120755	1	13.2814	427.007	995.9	13.2269	425.256
120756	1	13.2744	426.782	995.9	13.2200	425.032
120757	1	13.3486	429.167	995.9	13.2939	427.408
120758	1	13.0813	420.573	995.9	13.0277	418.849
120759	1	12.9728	417.085	995.9	12.9196	415.375
120760	1	13.4006	430.839	995.9	13.3457	429.073
120761	1	13.2456	425.856	995.9	13.1913	424.110
120762	1	13.4020	430.884	995.9	13.3471	429.117
120763	1	13.4268	431.681	995.7	13.3691	429.825
120764	1	12.7137	408.755	995.7	12.6590	406.997
120765	1	13.3864	430.382	995.7	13.3288	428.532
120766	1	13.3806	430.196	995.7	13.3231	428.346
120767	1	13.1957	424.251	996.2	13.1456	422.639
120768	1	13.3768	430.074	995.7	13.3193	428.224
120769	1	12.9470	416.255	995.7	12.8913	414.466
120770	1	13.0842	420.666	995.7	13.0279	418.858
120771	1	13.3469	429.112	995.7	13.2895	427.267
120772	1	13.2953	427.454	995.7	13.2381	425.615
120773	1	13.2586	426.274	995.7	13.2016	424.441
120774	1	12.9982	417.902	995.8	12.9436	416.146
120775	1	13.4173	431.376	995.8	13.3609	429.564
120776	1	13.2265	425.242	995.8	13.1709	423.456
120777	1	12.5182	402.469	995.7	12.4644	400.739
120778	1	12.4073	398.904	995.7	12.3539	397.188
120779	1	12.5347	403.000	997.8	12.5071	402.113
120780	1	12.2788	394.772	997.8	12.2518	393.904
120781	1	12.7182	408.899	997.8	12.6902	408.000
120782	1	12.5641	403.945	997.8	12.5365	403.056
120783	1	13.1376	422.383	997.8	13.1087	421.454
120784	1	12.3287	396.377	997.8	12.3016	395.505
120785	1	12.5399	403.167	997.8	12.5123	402.280
120786	1	12.8826	414.185	997.8	12.8543	413.274
120787	1	12.1316	390.040	997.8	12.1049	389.182
120788	1	12.5484	403.440	997.8	12.5208	402.553
120789	1	11.8970	382.497	997.8	11.8708	381.656
120790	1	12.5391	403.141	997.8	12.5115	402.254
120791	1	12.6971	408.221	997.8	12.6692	407.323
120792	1	12.7073	408.549	997.8	12.6793	407.650
120793	1	12.2242	393.017	997.8	12.1973	392.152
120794	1	11.7961	379.253	997.8	11.7701	378.419
120795	1	12.6502	406.713	997.3	12.6160	405.615
120796	1	12.7565	410.131	997.3	12.7221	409.023
120797	1	12.6684	407.298	997.3	12.6342	406.199
120798	1	12.5865	404.665	997.3	12.5525	403.572
120799	1	12.6913	408.034	997.3	12.6570	406.933
120800	1	12.5804	404.469	997.3	12.5464	403.377
120801	1	12.6246	405.890	997.3	12.5905	404.794
120802	1	12.4070	398.894	997.3	12.3735	397.817
120803	1	12.4909	401.591	997.3	12.4572	400.507
120804	1	12.6190	405.710	996.3	12.5723	404.209
120805	1	11.8469	380.886	996.3	11.8031	379.477
120806	1	12.3151	395.939	996.3	12.2695	394.474
120807	1	12.2785	394.763	996.3	12.2331	393.302
120808	1	12.1410	390.342	996.3	12.0961	388.898
120809	1	12.8160	412.044	996.3	12.7686	410.519
120810	1	12.2104	392.573	996.3	12.1652	391.121
120811	1	11.0379	354.876	996.3	10.9971	353.563
120812	1	12.6582	406.970	996.3	12.6114	405.464
120813	1	12.2082	392.502	996.3	12.1630	391.050
120814	1	12.0069	386.031	996.3	11.9625	384.602
120815	1	12.0146	386.278	996.3	11.9701	384.849
120816	1	12.6548	406.861	996.3	12.6080	405.356
120817	1	12.4863	401.444	996.3	12.4401	399.958
120818	1	12.2649	394.325	996.3	12.2195	392.866
120819	1	12.8280	412.429	996.3	12.7805	410.903
120820	1	12.8610	413.490	996.3	12.8134	411.961
120821	1	12.6373	406.298	996.3	12.5905	404.795
120822	1	12.4981	401.823	996.3	12.4519	400.336
120823	1	12.8300	412.494	997.8	12.8018	411.586
120824	1	12.2638	394.290	997.8	12.2368	393.423
120825	1	12.4636	400.714	997.8	12.4362	399.832
120826	1	12.6903	408.002	997.8	12.6624	407.105
120827	1	13.2209	425.061	995.8	13.1654	423.276
120828	1	11.2396	361.361	999.8	11.2374	361.289
120829	1	12.4730	401.016	995.6	12.4181	399.251
120830	1	12.4474	400.193	995.6	12.3926	398.432
120831	1	12.7839	411.012	995.6	12.7277	409.203

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120832	1	12.3461	396.936	995.6	12.2918	395.190
120833	1	12.7053	408.485	995.6	12.6494	406.687
120834	1	11.6971	376.070	995.6	11.6456	374.416
120835	1	12.7149	408.793	995.6	12.6590	406.995
120836	1	12.3580	397.319	995.6	12.3036	395.570
120837	1	12.5334	402.958	995.6	12.4783	401.185
120838	1	12.5906	404.797	995.6	12.5352	403.016
120839	1	12.5147	402.357	995.6	12.4596	400.586
120840	1	12.8034	411.639	995.6	12.7471	409.827
120841	1	12.6349	406.221	995.6	12.5793	404.434
120842	1	12.6145	405.565	995.6	12.5590	403.781
120843	1	12.4763	401.122	995.6	12.4214	399.357
120844	1	12.3830	398.122	995.8	12.3310	396.450
120845	1	12.2294	393.184	995.8	12.1780	391.533
120846	1	11.8098	379.694	995.8	11.7602	378.099
120847	1	12.1114	389.390	995.8	12.0605	387.755
120848	1	12.6749	407.507	995.8	12.6217	405.796
120849	1	12.3646	397.531	995.8	12.3127	395.861
120850	1	12.7324	409.356	995.8	12.6789	407.637
120851	1	12.7776	410.809	995.8	12.7239	409.084
120852	1	12.6569	406.928	995.8	12.6037	405.219
120853	1	12.0940	388.831	995.8	12.0432	387.198
120854	1	12.8115	411.899	995.8	12.7577	410.169
120855	1	12.0003	385.818	995.8	11.9499	384.198
120856	1	12.4153	399.161	995.8	12.3632	397.484
120857	1	12.6419	406.446	995.8	12.5888	404.739
120858	1	12.8395	412.799	995.8	12.7856	411.065
120859	1	12.6995	408.298	995.8	12.6462	406.583
120860	1	12.7827	410.973	995.8	12.7290	409.247
120861	1	12.6957	408.176	995.8	12.6424	406.462
120862	1	12.7161	408.832	995.8	12.6627	407.115
120863	1	12.6364	406.269	995.8	12.5833	404.563
120864	1	12.9599	416.670	995.8	12.9055	414.920
120865	1	12.5108	402.231	995.7	12.4570	400.502
120866	1	12.9318	415.767	995.7	12.8762	413.979
120867	1	12.6626	407.112	995.7	12.6082	405.361
120868	1	13.1422	422.531	995.7	13.0857	420.714
120869	1	12.6078	405.350	995.7	12.5536	403.607
120870	1	12.7362	409.478	995.7	12.6814	407.717
120871	1	12.4627	400.685	995.7	12.4091	398.962
120872	1	11.9477	384.127	995.7	11.8963	382.475
120873	1	12.5319	402.910	995.7	12.4780	401.177
120874	1	12.8447	412.966	995.7	12.7895	411.191
120875	1	12.3170	396.000	995.7	12.2640	394.298
120876	1	12.5836	404.572	995.7	12.5295	402.832
120877	1	12.7554	410.095	995.9	12.7031	408.414
120878	1	12.7460	409.793	996.3	12.6988	408.277
120879	1	12.5614	403.858	996.3	12.5149	402.364
120880	1	12.8043	411.667	996.3	12.7569	410.144
120881	1	13.2354	425.528	996.3	13.1864	423.953
120882	1	12.5159	402.395	996.3	12.4696	400.906
120883	1	12.6814	407.716	996.3	12.6345	406.208
120884	1	12.0560	387.609	996.3	12.0114	386.175
120885	1	12.2777	394.737	996.3	12.2323	393.276
120886	1	12.5314	402.894	996.3	12.4850	401.403
120887	1	13.0174	418.519	995.6	12.9601	416.677
120888	1	13.0927	420.940	995.6	13.0351	419.088
120889	1	13.1980	424.325	995.6	13.1399	422.458
120890	1	12.8709	413.809	995.6	12.8143	411.988
120891	1	13.2960	427.476	995.6	13.2375	425.595
120892	1	13.0570	419.792	995.6	12.9995	417.945
120893	1	13.4162	431.341	995.6	13.3572	429.443
120894	1	13.2147	424.862	995.6	13.1566	422.993
120895	1	12.8745	413.924	995.6	12.8179	412.103
120896	1	13.1193	421.795	995.6	13.0616	419.939
120897	1	12.9248	415.542	995.6	12.8679	413.713
120898	1	13.0329	419.017	995.6	12.9756	417.173
120899	1	13.0409	419.274	995.6	12.9835	417.430
120900	1	13.3434	429.000	995.6	13.2847	427.112
120901	1	12.7041	408.446	995.6	12.6482	406.649
120902	1	12.9002	414.751	995.6	12.8434	412.926
120903	1	12.9693	416.972	996.0	12.9174	415.304
120904	1	13.0782	420.474	996.0	13.0259	418.792
120905	1	12.9244	415.529	996.0	12.8727	413.867
120906	1	13.2245	425.177	996.0	13.1716	423.477
120907	1	12.9096	415.053	996.0	12.8580	413.393
120908	1	12.9981	417.898	996.0	12.9461	416.227
120909	1	12.9371	415.937	996.0	12.8854	414.273
120910	1	12.4833	401.347	996.0	12.4334	399.742
120911	1	13.0528	419.657	996.0	13.0006	417.978
120912	1	13.0842	420.666	996.0	13.0319	418.984
120913	1	13.3896	430.485	996.0	13.3360	428.763
120914	1	12.8443	412.954	996.0	12.7929	411.302
120915	1	13.0813	420.573	995.8	13.0264	418.807

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
120916	1	12.9168	415.284	995.8	12.8625	413.540
120917	1	13.2419	425.737	995.8	13.1863	423.949
120918	1	13.2221	425.100	995.8	13.1666	423.315
120919	1	13.0777	420.458	995.8	13.0228	418.692
120920	1	12.7564	410.127	995.8	12.7028	408.405
120921	1	12.8690	413.748	996.1	12.8188	412.134
120922	1	13.2416	425.727	996.1	13.1900	424.067
120923	1	13.3249	428.405	996.1	13.2729	426.734
120924	1	12.5917	404.832	996.1	12.5426	403.253
120925	1	12.3512	397.100	996.1	12.3030	395.551
120926	1	12.9113	415.108	996.1	12.8609	413.489
120927	1	13.0709	420.239	996.1	13.0199	418.600
120928	1	13.2206	425.052	996.0	13.1677	423.352
120929	1	12.6011	405.134	996.0	12.5507	403.514
120930	1	13.3503	429.222	996.0	13.2969	427.505
120931	1	12.9561	416.548	996.0	12.9043	414.882
120932	1	13.0803	420.541	996.0	13.0280	418.859
120933	1	12.8763	413.982	996.0	12.8248	412.326
120934	1	13.2059	424.579	996.0	13.1531	422.881
120935	1	12.8055	411.706	996.0	12.7543	410.059
120936	1	12.4218	399.370	996.0	12.3721	397.772
120937	1	13.2260	425.225	996.0	13.1731	423.525
120938	1	13.1889	424.033	996.0	13.1361	422.337
120939	1	12.7784	410.835	996.0	12.7273	409.191
120940	1	13.0165	418.490	996.0	12.9644	416.816
120941	1	12.9184	415.336	996.0	12.8667	413.675
120942	1	12.8612	413.497	996.0	12.8098	411.843
120943	1	12.7235	409.070	996.0	12.6726	407.433
120944	1	13.4071	431.048	996.0	13.3535	429.324
120945	1	13.3506	429.231	996.0	13.2972	427.515
120946	1	13.1045	421.319	996.0	13.0521	419.634
120947	1	13.0305	418.940	996.0	12.9784	417.264
120948	1	13.3057	427.788	996.0	13.2525	426.077
120949	1	12.9248	415.542	996.0	12.8731	413.879
120950	1	13.0069	418.181	996.0	12.9549	416.509
120951	1	12.6608	407.054	996.0	12.6102	405.426
120952	1	12.6147	405.572	996.0	12.5642	403.949
120953	1	13.1748	423.579	996.0	13.1221	421.885
120954	1	13.0608	419.914	996.0	13.0086	418.235
120955	1	12.8671	413.687	996.0	12.8156	412.032
120956	1	13.2784	426.910	996.0	13.2253	425.203
120957	1	12.6930	408.089	996.0	12.6422	406.457
120958	1	12.8874	414.339	996.0	12.8359	412.682
120959	1	12.7375	409.520	996.0	12.6866	407.882
120960	1	13.3967	430.714	996.0	13.3431	428.991
120961	1	12.6228	405.832	996.0	12.5723	404.209
120962	1	12.9126	415.149	996.0	12.8609	413.489
120963	1	12.8630	413.555	995.8	12.8090	411.818
120964	1	12.7761	410.761	995.8	12.7224	409.036
120965	1	13.0024	418.037	995.8	12.9478	416.281
120966	1	13.1976	424.312	995.8	13.1422	422.530
120967	1	12.6637	407.147	995.8	12.6105	405.437
120968	1	13.2594	426.299	995.8	13.2037	424.509
120969	1	13.3297	428.559	995.8	13.2737	426.760
120970	1	13.0146	418.429	995.8	12.9599	416.671
120971	1	13.1730	423.521	995.8	13.1177	420.743
120972	1	13.1189	421.782	995.8	13.0638	420.011
120973	1	12.9412	416.069	995.8	12.8868	414.321
120974	1	13.2738	426.762	995.8	13.2181	424.970
120975	1	13.0500	419.567	995.8	12.9952	417.805
120976	1	12.7849	411.044	995.8	12.7312	409.317
120977	1	13.2895	427.267	996.1	13.2377	425.601
120978	1	13.0527	419.654	996.4	13.0057	418.143
120979	1	12.9919	417.699	996.4	12.9451	416.195
120980	1	13.3512	429.251	996.4	13.3031	427.705
120981	1	13.1065	421.383	996.4	13.0593	419.866
120982	1	13.0589	419.853	996.4	13.0119	418.342
120983	1	13.4189	431.427	996.4	13.3706	429.874
120984	1	13.1789	423.711	996.4	13.1315	422.186
120985	1	13.3168	428.145	996.4	13.2689	426.603
120986	1	12.9819	417.377	996.4	12.9352	415.875
120987	1	13.1496	422.769	996.4	13.1023	421.247
120988	1	13.3719	429.916	996.4	13.3238	428.369
120989	1	13.2239	425.158	996.4	13.1763	423.627
120990	1	13.2670	426.544	996.4	13.2192	425.008
120991	1	13.1909	424.097	996.4	13.1434	422.570
120992	1	13.0173	418.516	996.4	12.9704	417.009
120993	1	12.9939	417.763	996.4	12.9471	416.259
120994	1	13.2806	426.981	996.4	13.2328	425.444
120995	1	13.2220	425.097	996.5	13.1757	423.609
120996	1	13.3088	427.888	996.5	13.2622	426.390
120997	1	11.5165	370.264	996.5	11.4762	368.968
120998	1	13.3606	429.553	996.5	13.3138	428.050
120999	1	13.3610	429.566	996.5	13.3142	428.062



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121000	1	13.1467	422.676	996.5	13.1007	421.197
121001	1	13.1963	424.271	996.5	13.1501	422.786
121002	1	13.3521	429.280	996.5	13.3054	427.777
121003	1	13.3171	428.154	996.5	13.2705	426.656
121004	1	13.3672	429.765	995.9	13.3124	428.003
121005	1	13.1885	424.020	996.0	13.1357	422.324
121006	1	13.3235	428.360	996.0	13.2702	426.647
121007	1	13.2534	426.106	996.0	13.2004	424.402
121008	1	13.3694	429.836	996.0	13.3159	428.117
121009	1	13.3490	429.180	996.0	13.2956	427.463
121010	1	13.1955	424.245	996.0	13.1427	422.548
121011	1	13.2757	426.823	996.0	13.2226	425.116
121012	1	13.1210	421.850	996.0	13.0685	420.162
121013	1	12.9331	415.809	996.0	12.8814	414.145
121014	1	13.3268	428.466	996.0	13.2735	426.752
121015	1	13.2881	427.222	996.0	13.2349	425.513
121016	1	13.2866	427.174	996.0	13.2335	425.465
121017	1	13.2088	424.672	996.0	13.1560	422.974
121018	1	13.3712	429.894	996.0	13.3177	428.174
121019	1	13.2318	425.412	996.0	13.1789	423.710
121020	1	13.0960	421.046	995.9	13.0423	419.320
121021	1	12.8821	414.169	995.9	12.8293	412.471
121022	1	12.9595	416.657	995.9	12.9064	414.949
121023	1	13.3789	430.141	995.9	13.3240	428.378
121024	1	12.9312	415.747	995.9	12.8782	414.043
121025	1	12.4615	400.646	995.9	12.4104	399.004
121026	1	13.1187	421.776	995.9	13.0649	420.046
121027	1	12.4005	398.685	997.8	12.3732	397.808
121028	1	12.6900	407.993	997.8	12.6621	407.095
121029	1	12.8742	413.915	996.1	12.8240	412.301
121030	1	13.1118	421.554	996.1	13.0607	419.910
121031	1	12.5160	402.398	996.1	12.4672	400.829
121032	1	13.0014	418.004	996.1	12.9507	416.374
121033	1	13.3891	430.469	996.1	13.3369	428.790
121034	1	13.2680	426.576	996.1	13.2163	424.912
121035	1	12.8360	412.687	996.1	12.7859	411.077
121036	1	13.2486	425.952	996.1	13.1969	424.291
121037	1	13.0032	418.062	996.1	12.9525	416.432
121038	1	13.1674	423.341	996.1	13.1160	421.690
121039	1	13.2265	425.242	996.1	13.1749	423.583
121040	1	13.2257	425.216	996.1	13.1741	423.557
121041	1	13.3987	430.778	995.9	13.3438	429.012
121042	1	13.2343	425.492	995.9	13.1800	423.748
121043	1	13.4053	430.990	995.9	13.3503	429.223
121044	1	12.8872	414.333	995.9	12.8344	412.634
121045	1	13.3716	429.907	995.9	13.3168	428.144
121046	1	13.0414	419.290	995.9	12.9879	417.571
121047	1	13.2728	426.730	995.9	13.2184	424.981
121048	1	13.1040	421.303	995.9	13.0503	419.576
121049	1	13.2287	425.312	995.8	13.1731	423.526
121050	1	13.2243	425.171	995.8	13.1688	423.385
121051	1	13.3896	430.485	995.8	13.3334	428.677
121052	1	13.0814	420.576	995.8	13.0265	418.810
121053	1	12.5524	403.569	995.8	12.4997	401.874
121054	1	13.2326	425.438	995.7	13.1757	423.608
121055	1	13.3056	427.785	995.7	13.2484	425.945
121056	1	13.3584	429.482	995.7	13.3010	427.635
121057	1	12.7701	410.568	995.7	12.7152	408.803
121058	1	12.9343	415.847	995.7	12.8787	414.059
121059	1	13.3032	427.707	995.7	13.2460	425.868
121060	1	13.1950	424.229	995.7	13.1383	422.405
121061	1	13.0334	419.033	995.7	12.9774	417.231
121062	1	13.3851	430.341	996.1	13.3329	428.662
121063	1	13.1253	421.988	996.1	13.0741	420.342
121064	1	13.3827	430.263	996.1	13.3305	428.585
121065	1	13.3405	428.907	996.1	13.2885	427.234
121066	1	13.4220	431.527	996.1	13.3697	429.844
121067	1	13.2530	426.094	996.1	13.2013	424.432
121068	1	13.1936	424.184	996.1	13.1421	422.529
121069	1	13.3343	428.707	996.1	13.2823	427.035
121070	1	13.3093	427.904	996.1	13.2574	426.235
121071	1	13.1933	424.174	996.1	13.1418	422.520
121072	1	13.3899	430.495	996.1	13.3377	428.816
121073	1	13.3513	429.254	996.1	13.2992	427.580
121074	1	12.5617	403.868	996.1	12.5127	402.293
121075	1	13.3165	428.135	996.1	13.2646	426.465
121076	1	13.3071	427.833	996.1	13.2552	426.164
121077	1	12.5989	405.064	996.6	12.5561	403.687
121078	1	11.9668	384.741	996.6	11.9261	383.433
121079	1	12.1439	390.435	996.6	12.1026	389.108
121080	1	11.8491	380.957	996.6	11.8088	379.662
121081	1	12.3615	397.431	996.6	12.3195	396.080
121082	1	12.2724	394.567	996.6	12.2307	393.225
121083	1	12.3523	397.135	996.6	12.3103	395.785

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121084	1	12.6082	405.363	996.6	12.5653	403.985
121085	1	12.1984	392.187	996.6	12.1569	390.854
121086	1	12.0244	386.593	996.6	11.9835	385.279
121087	1	12.8372	412.725	996.6	12.7936	411.322
121088	1	12.6865	407.880	996.6	12.6434	406.493
121089	1	12.0946	388.850	996.6	12.0535	387.528
121090	1	12.3744	397.846	996.6	12.3323	396.493
121091	1	11.6721	375.266	999.4	11.6651	375.041
121092	1	11.9397	383.870	999.4	11.9325	383.640
121093	1	12.2637	394.287	999.4	12.2563	394.050
121094	1	11.5296	370.685	999.4	11.5227	370.463
121095	1	11.6094	373.251	999.4	11.6024	373.027
121096	1	11.4442	367.939	999.4	11.4373	367.719
121097	1	11.7511	377.806	999.4	11.7440	377.580
121098	1	11.7683	378.359	999.4	11.7612	378.132
121099	1	11.6947	375.993	999.4	11.6877	375.767
121100	1	11.4418	367.862	999.4	11.4349	367.641
121101	1	11.8107	379.723	999.4	11.8036	379.495
121102	1	11.7178	376.736	999.4	11.7108	376.510
121103	1	12.8547	413.288	995.6	12.7981	411.469
121104	1	13.1571	423.010	995.6	13.0992	421.149
121105	1	13.2383	425.621	995.7	13.1814	423.791
121106	1	13.1331	422.239	995.7	13.0766	420.423
121107	1	13.3120	427.990	995.7	13.2548	426.150
121108	1	12.5968	404.996	995.7	12.5426	403.255
121109	1	12.9037	414.863	995.7	12.8482	413.079
121110	1	12.7770	410.790	995.7	12.7221	409.023
121111	1	12.9655	416.850	995.7	12.9097	415.058
121112	1	13.1042	421.309	995.7	13.0479	419.498
121113	1	12.6025	405.179	995.7	12.5483	403.437
121114	1	12.8517	413.191	995.7	12.7964	411.415
121115	1	13.1855	423.923	995.7	13.1288	422.100
121116	1	12.7194	408.938	995.7	12.6647	407.179
121117	1	12.9452	416.198	995.7	12.8895	414.408
121118	1	13.2795	426.946	995.7	13.2224	425.110
121119	1	13.2598	426.312	995.7	13.2028	424.479
121120	1	12.7841	411.018	995.7	12.7291	409.251
121121	1	12.5253	402.697	995.7	12.4714	400.966
121122	1	13.1502	422.788	995.7	13.0937	420.970
121123	1	13.1536	422.898	995.7	13.0970	421.079
121124	1	13.3375	428.810	995.7	13.2801	426.966
121125	1	12.8298	412.487	995.9	12.7772	410.796
121126	1	12.3111	395.811	995.9	12.2606	394.188
121127	1	12.7056	408.494	995.9	12.6535	406.819
121128	1	13.0694	420.191	995.9	13.0158	418.468
121129	1	11.8666	381.520	998.3	11.8464	380.871
121130	1	12.0415	387.143	998.3	12.0210	386.485
121131	1	12.1090	389.313	998.3	12.0884	388.651
121132	1	11.6050	373.109	998.3	11.5853	372.475
121133	1	12.2189	392.846	998.3	12.1981	392.179
121134	1	11.6248	373.746	998.3	11.6050	373.110
121135	1	11.9482	384.143	998.3	11.9279	383.490
121136	1	12.0137	386.249	998.3	11.9933	385.593
121137	1	11.9405	383.896	998.3	11.9202	383.243
121138	1	12.0681	387.998	998.3	12.0476	387.339
121139	1	12.1363	390.191	998.3	12.1157	389.527
121140	1	12.2921	395.200	998.3	12.2712	394.528
121141	1	12.0623	387.812	998.3	12.0418	387.152
121142	1	12.0696	388.046	998.3	12.0491	387.387
121143	1	12.4727	401.006	998.3	12.4515	400.325
121144	1	12.0877	388.628	995.2	12.0297	386.763
121145	1	12.1341	390.120	995.2	12.0759	388.248
121146	1	11.9766	385.056	995.2	11.9191	383.208
121147	1	11.6181	373.530	995.2	11.5623	371.737
121148	1	12.4260	399.505	995.2	12.3664	397.587
121149	1	11.8230	380.118	995.2	11.7662	378.293
121150	1	12.1096	389.332	995.2	12.0515	387.464
121151	1	11.9428	383.970	995.2	11.8855	382.127
121152	1	11.7697	378.404	995.2	11.7132	376.588
121153	1	11.9989	385.773	995.2	11.9413	383.922
121154	1	11.9669	384.744	997.0	11.9310	383.590
121155	1	11.7330	377.224	997.0	11.6978	376.093
121156	1	12.0065	386.018	997.0	11.9705	384.860
121157	1	12.1373	390.223	997.0	12.1009	389.052
121158	1	11.6763	375.401	997.0	11.6413	374.275
121159	1	11.7935	379.170	997.0	11.7581	378.032
121160	1	11.9289	383.523	997.0	11.8931	382.372
121161	1	12.4830	401.337	996.3	12.4368	399.853
121162	1	12.5943	404.916	996.3	12.5477	403.418
121163	1	12.3249	396.254	996.3	12.2793	394.788
121164	1	12.5157	402.389	996.3	12.4694	400.900
121165	1	12.1651	391.117	996.3	12.1201	389.670
121166	1	11.9233	383.343	996.3	11.8792	381.924
121167	1	12.5703	404.144	996.3	12.5238	402.649

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121168	1	12.2698	394.483	996.3	12.2244	393.023
121169	1	11.6859	375.710	996.3	11.6427	374.320
121170	1	11.9596	384.510	996.3	11.9153	383.087
121171	1	11.3287	364.226	996.3	11.2868	362.878
121172	1	12.4300	399.633	996.3	12.3840	398.155
121173	1	12.5542	403.627	996.3	12.5077	402.133
121174	1	11.5285	370.650	996.3	11.4858	369.278
121175	1	11.9452	384.047	996.3	11.9010	382.626
121176	1	12.2734	394.599	996.3	12.2280	393.139
121177	1	12.9263	415.590	996.0	12.8746	413.928
121178	1	13.0518	419.625	996.0	12.9996	417.946
121179	1	13.0360	419.117	996.0	12.9839	417.440
121180	1	12.8112	411.889	996.0	12.7600	410.242
121181	1	12.7890	411.176	996.0	12.7378	409.531
121182	1	13.0434	419.355	996.0	12.9912	417.677
121183	1	13.1262	422.017	996.0	13.0737	420.329
121184	1	12.3139	395.901	996.0	12.2646	394.317
121185	1	12.6949	408.150	995.9	12.6429	406.477
121186	1	12.5497	403.482	995.9	12.4982	401.828
121187	1	12.5115	402.254	995.9	12.4602	400.605
121188	1	12.5854	404.630	995.9	12.5338	402.971
121189	1	12.4141	399.122	995.9	12.3632	397.486
121190	1	12.7875	411.127	995.9	12.7351	409.442
121191	1	12.6233	405.848	995.9	12.5715	404.184
121192	1	12.8141	411.983	995.9	12.7616	410.293
121193	1	12.5887	404.736	995.9	12.5371	403.076
121194	1	12.4182	399.254	995.9	12.3673	397.617
121195	1	12.7169	408.858	995.9	12.6648	407.181
121196	1	12.4779	401.174	995.9	12.4267	399.529
121197	1	12.6132	405.523	995.9	12.5615	403.861
121198	1	12.7334	409.388	995.8	12.6799	407.669
121199	1	12.6909	408.022	995.8	12.6376	406.308
121200	1	12.8070	411.754	995.8	12.7532	410.025
121201	1	13.0907	420.875	995.8	13.0357	419.108
121202	1	12.6309	406.093	995.8	12.5779	404.387
121203	1	12.8614	413.503	995.8	12.8074	411.767
121204	1	13.0041	418.091	995.8	12.9495	416.335
121205	1	12.8081	411.790	995.8	12.7543	410.060
121206	1	12.7443	409.738	995.8	12.6908	408.018
121207	1	12.6469	406.607	995.8	12.5938	404.899
121208	1	13.0383	419.191	995.8	12.9835	417.430
121209	1	13.2362	425.553	995.8	13.1806	423.766
121210	1	12.2586	394.123	997.6	12.2292	393.177
121211	1	13.1030	421.271	997.6	13.0716	420.260
121212	1	13.0621	419.956	997.6	13.0308	418.948
121213	1	13.2822	427.032	997.6	13.2503	426.007
121214	1	12.7697	410.555	996.7	12.7276	409.200
121215	1	13.1539	422.907	996.7	13.1105	421.512
121216	1	12.2270	393.107	996.3	12.1818	391.652
121217	1	12.1541	390.763	996.3	12.1091	389.317
121218	1	12.2495	393.830	996.3	12.2042	392.373
121219	1	12.3261	396.293	996.9	12.2879	395.065
121220	1	12.4676	400.842	997.8	12.4402	399.960
121221	1	12.4211	399.347	997.8	12.3938	398.469
121222	1	11.8514	381.031	996.3	11.8075	379.621
121223	1	12.5074	402.122	996.3	12.4611	400.634
121224	1	11.7276	377.051	997.8	11.7018	376.221
121225	1	11.6427	374.321	996.1	11.5973	372.861
121226	1	12.6265	405.951	996.2	12.5785	404.408
121227	1	13.1694	423.406	996.2	13.1194	421.797
121228	1	13.2108	424.737	996.2	13.1606	423.123
121229	1	12.5725	404.215	996.5	12.5285	402.800
121230	1	12.2254	393.055	996.5	12.1826	391.680
121231	1	12.4306	399.653	996.5	12.3871	398.254
121232	1	12.6283	406.009	996.5	12.5841	404.588
121233	1	12.2816	394.862	996.5	12.2386	393.480
121234	1	12.5153	402.376	996.5	12.4715	400.968
121235	1	12.8821	414.169	996.5	12.8370	412.719
121236	1	12.4539	400.402	996.5	12.4103	399.000
121237	1	12.8062	411.729	996.5	12.7614	410.288
121238	1	11.6584	374.826	997.4	11.6281	373.851
121239	1	12.0605	387.754	997.4	12.0291	386.746
121240	1	11.7963	379.260	997.4	11.7656	378.273
121241	1	12.0325	386.854	997.4	12.0012	385.848
121242	1	12.4912	401.601	997.4	12.4587	400.557
121243	1	12.1895	391.901	997.4	12.1578	390.882
121244	1	11.7236	376.922	997.4	11.6931	375.942
121245	1	11.8686	381.584	997.4	11.8377	380.592
121246	1	11.9888	385.449	997.4	11.9576	384.446
121247	1	11.8004	379.391	997.4	11.7697	378.405
121248	1	12.1967	392.133	997.4	12.1650	391.113
121249	1	11.8263	380.224	997.4	11.7956	379.236
121250	1	12.3893	398.325	997.9	12.3633	397.488
121251	1	13.0692	420.184	997.3	13.0339	419.050

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121252	1	13.1027	421.261	997.3	13.0673	420.124
121253	1	12.5635	403.926	997.3	12.5296	402.835
121254	1	13.1881	424.007	997.3	13.1525	422.862
121255	1	12.8345	412.638	997.3	12.7998	411.524
121256	1	12.9334	415.818	997.3	12.8985	414.695
121257	1	12.5602	403.820	997.3	12.5263	402.729
121258	1	13.3067	427.820	997.3	13.2708	426.665
121259	1	12.8367	412.709	997.3	12.8020	411.595
121260	1	13.0424	419.323	997.3	13.0072	418.190
121261	1	13.2616	426.370	997.3	13.2258	425.219
121262	1	12.6083	405.366	997.3	12.5743	404.271
121263	1	13.0233	418.709	997.3	12.9881	417.578
121264	1	12.9316	415.760	997.3	12.8967	414.638
121265	1	13.1821	423.814	997.3	13.1465	422.670
121266	1	12.9096	415.053	997.3	12.8747	413.932
121267	1	13.3533	429.318	996.7	13.3092	427.901
121268	1	13.0791	420.503	996.7	13.0359	419.115
121269	1	13.3201	428.251	996.7	13.2761	426.838
121270	1	12.8964	414.629	996.7	12.8538	413.260
121271	1	12.9358	415.895	996.7	12.8931	414.523
121272	1	13.0542	419.702	996.7	13.0111	418.317
121273	1	13.0544	419.708	996.7	13.0113	418.323
121274	1	13.0937	420.972	996.7	13.0505	419.583
121275	1	13.0416	419.297	996.7	12.9986	417.913
121276	1	12.8755	413.957	995.7	12.8201	412.177
121277	1	12.8421	412.883	996.8	12.8010	411.562
121278	1	12.9306	415.728	996.8	12.8892	414.398
121279	1	13.0341	419.056	996.8	12.9924	417.715
121280	1	13.0693	420.187	996.8	13.0275	418.843
121281	1	12.6272	405.974	996.8	12.5868	404.674
121282	1	12.4496	400.264	996.8	12.4098	398.983
121283	1	12.7434	409.710	996.8	12.7026	408.398
121284	1	12.7307	409.301	996.8	12.6900	407.991
121285	1	11.7114	376.530	995.9	11.6634	374.986
121286	1	11.6291	373.884	995.9	11.5814	372.351
121287	1	11.1327	357.924	995.9	11.0871	356.457
121288	1	11.7245	376.951	995.9	11.6764	375.406
121289	1	11.7462	377.649	995.9	11.6980	376.100
121290	1	11.4704	368.782	995.9	11.4234	367.270
121291	1	11.5783	372.251	995.9	11.5308	370.724
121292	1	11.8226	380.105	995.9	11.7741	378.547
121293	1	12.1156	389.525	995.9	12.0659	387.928
121294	1	12.0152	386.297	995.9	11.9659	384.714
121295	1	12.2798	394.804	995.9	12.2295	393.186
121296	1	12.1529	390.725	995.9	12.1031	389.123
121297	1	11.5503	371.350	995.9	11.5029	369.828
121298	1	11.8750	381.790	995.9	11.8263	380.224
121299	1	11.2621	362.085	995.9	11.2159	360.600
121300	1	12.2115	392.609	995.9	12.1614	390.999
121301	1	11.5410	371.051	995.9	11.4937	369.530
121302	1	11.7112	376.524	995.9	11.6632	374.980
121303	1	11.5851	372.469	995.9	11.5376	370.942
121304	1	11.0158	354.166	995.9	10.9706	352.714
121305	1	11.4252	367.328	995.9	11.3784	365.822
121306	1	12.3878	398.277	995.9	12.3370	396.644
121307	1	12.4448	400.109	998.3	12.4236	399.429
121308	1	11.7522	377.842	998.3	11.7322	377.199
121309	1	12.3373	396.653	998.3	12.3163	395.979
121310	1	11.8510	381.018	995.8	11.8012	379.418
121311	1	11.6702	375.205	995.8	11.6212	373.630
121312	1	12.0959	388.892	995.8	12.0451	387.259
121313	1	11.9904	385.500	997.6	11.9616	384.575
121314	1	11.7412	377.488	997.6	11.7130	376.582
121315	1	11.5248	370.531	997.6	11.4971	369.641
121316	1	11.7658	378.279	997.6	11.7376	377.371
121317	1	11.8057	379.562	997.6	11.7774	378.651
121318	1	11.9180	383.172	997.6	11.8894	382.253
121319	1	11.8934	382.381	997.6	11.8649	381.464
121320	1	11.6697	375.189	997.6	11.6417	374.289
121321	1	11.4505	368.142	997.6	11.4230	367.258
121322	1	11.3789	365.840	997.6	11.3516	364.962
121323	1	11.4933	369.518	997.6	11.4657	368.631
121324	1	11.6613	374.919	997.6	11.6333	374.019
121325	1	11.3452	364.756	997.6	11.3180	363.881
121326	1	11.6555	374.733	997.6	11.6275	373.833
121327	1	12.6939	408.118	999.7	12.6901	407.996
121328	1	13.0418	419.303	999.7	13.0379	419.178
121329	1	12.6725	407.430	999.7	12.6687	407.308
121330	1	12.6932	408.096	999.7	12.6894	407.973
121331	1	12.9544	416.493	999.7	12.9505	416.368
121332	1	12.4235	399.425	999.7	12.4198	399.305
121333	1	12.8581	413.397	999.7	12.8542	413.273
121334	1	12.9009	414.773	999.7	12.8970	414.649
121335	1	13.3023	427.679	999.7	13.2983	427.550

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121336	1	12.8037	411.648	999.7	12.7999	411.525
121337	1	12.5497	403.482	999.7	12.5459	403.361
121338	1	12.6651	407.192	999.7	12.6613	407.070
121339	1	13.0972	421.084	996.0	13.0448	419.400
121340	1	13.2745	426.785	996.0	13.2214	425.078
121341	1	13.3899	430.495	996.0	13.3363	428.773
121342	1	13.0511	419.602	996.0	12.9989	417.924
121343	1	13.0798	420.525	996.0	13.0275	418.843
121344	1	12.9520	416.416	996.0	12.9002	414.750
121345	1	13.2670	426.544	996.0	13.2139	424.837
121346	1	13.1466	422.673	996.0	13.0940	420.982
121347	1	12.9149	415.223	995.8	12.8607	413.479
121348	1	12.7504	409.935	995.8	12.6968	408.213
121349	1	13.0850	420.692	995.8	13.0300	418.925
121350	1	12.5989	405.064	995.8	12.5460	403.362
121351	1	13.0159	418.471	995.8	12.9612	416.713
121352	1	13.0280	418.860	995.8	12.9733	417.100
121353	1	13.0905	420.869	995.8	13.0355	419.101
121354	1	12.9895	417.622	995.8	12.9349	415.868
121355	1	12.9589	416.638	995.8	12.9045	414.888
121356	1	12.7728	410.655	995.8	12.7192	408.930
121357	1	12.6622	407.099	996.6	12.6191	405.715
121358	1	12.2572	394.078	996.6	12.2155	392.738
121359	1	13.0568	419.786	996.6	13.0124	418.358
121360	1	11.6532	374.659	997.3	11.6217	373.647
121361	1	11.7185	376.758	997.3	11.6869	375.741
121362	1	11.9258	383.423	997.3	11.8936	382.388
121363	1	11.9661	384.719	997.3	11.9338	383.680
121364	1	11.9861	385.362	997.3	11.9537	384.321
121365	1	11.9653	384.693	997.3	11.9330	383.654
121366	1	12.1796	391.583	995.3	12.1224	389.743
121367	1	11.9051	382.758	995.3	11.8491	380.959
121368	1	11.3937	366.316	995.3	11.3401	364.594
121369	1	11.5486	371.296	995.3	11.4943	369.551
121370	1	11.6311	373.948	995.3	11.5764	372.191
121371	1	11.6104	373.283	995.3	11.5558	371.528
121372	1	11.8181	379.960	995.3	11.7626	378.175
121373	1	12.4381	399.894	996.6	12.3958	398.534
121374	1	10.9570	352.275	995.3	10.9055	350.620
121375	1	11.1595	358.786	995.3	11.1071	357.100
121376	1	11.6180	373.527	995.3	11.5634	371.772
121377	1	11.9926	385.571	996.2	11.9470	384.106
121378	1	12.5502	403.498	996.2	12.5025	401.965
121379	1	11.8887	382.230	996.2	11.8435	380.778
121380	1	11.9668	384.741	996.2	11.9213	383.279
121381	1	11.8761	381.825	996.2	11.8310	380.374
121382	1	11.6499	374.553	996.2	11.6056	373.129
121383	1	11.4802	369.097	996.2	11.4366	367.694
121384	1	12.1387	390.268	996.2	12.0926	388.785
121385	1	12.3687	397.663	996.2	12.3217	396.152
121386	1	12.2575	394.087	996.2	12.2109	392.590
121387	1	12.0829	388.474	996.2	12.0370	386.998
121388	1	11.6907	375.864	996.2	11.6463	374.436
121389	1	12.0496	387.403	996.2	12.0038	385.931
121390	1	12.5422	403.241	996.2	12.4945	401.708
121391	1	12.8622	413.529	996.2	12.8133	411.958
121392	1	11.7231	376.906	996.2	11.6786	375.474
121393	1	12.0688	388.021	996.2	12.0229	386.546
121394	1	11.5803	372.315	996.3	11.5375	370.937
121395	1	12.4284	399.582	996.3	12.3824	398.104
121396	1	11.7552	377.938	996.3	11.7117	376.540
121397	1	12.2031	392.338	996.3	12.1579	390.887
121398	1	12.1334	390.098	996.3	12.0885	388.654
121399	1	11.9666	384.735	996.3	11.9223	383.311
121400	1	6.8486	220.187	995.6	6.8185	219.219
121401	1	11.8557	381.169	998.5	11.8379	380.598
121402	1	11.8162	379.899	998.5	11.7985	379.330
121403	1	12.0535	387.529	998.5	12.0354	386.947
121404	1	12.2937	395.251	998.5	12.2753	394.658
121405	1	10.9978	353.587	998.5	10.9813	353.057
121406	1	12.1652	391.120	998.5	12.1470	390.533
121407	1	12.0316	386.825	998.5	12.0136	386.244
121408	1	11.7644	378.234	998.5	11.7468	377.667
121409	1	12.1953	392.088	998.5	12.1770	391.500
121410	1	11.8462	380.864	998.5	11.8284	380.293
121411	1	11.8764	381.835	998.5	11.8586	381.262
121412	1	11.4823	369.164	998.5	11.4651	368.610
121413	1	11.8821	382.018	998.5	11.8643	381.445
121414	1	11.5747	372.135	998.5	11.5573	371.577
121415	1	11.4759	368.958	998.5	11.4587	368.405
121416	1	11.9610	384.555	998.5	11.9431	383.978
121417	1	11.7106	376.504	995.7	11.6602	374.885
121418	1	12.0371	387.001	995.7	11.9853	385.337
121419	1	11.7138	376.607	995.7	11.6634	374.988

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121420	1	12.3810	398.058	995.7	12.3278	396.346
121421	1	11.7527	377.858	995.7	11.7022	376.233
121422	1	11.9659	384.712	995.7	11.9144	383.058
121423	1	11.8706	381.648	995.7	11.8196	380.007
121424	1	12.3172	396.007	995.7	12.2642	394.304
121425	1	13.0835	420.644	996.2	13.0338	419.046
121426	1	13.1642	423.239	996.2	13.1142	421.630
121427	1	11.8652	381.475	997.6	11.8367	380.559
121428	1	11.6511	374.591	997.6	11.6231	373.692
121429	1	11.3293	364.245	997.6	11.3021	363.371
121430	1	11.5540	371.469	997.6	11.5263	370.578
121431	1	12.7870	411.111	996.5	12.7422	409.672
121432	1	12.3516	397.113	996.5	12.3084	395.723
121433	1	12.8437	412.934	996.5	12.7987	411.489
121434	1	12.6421	406.453	996.5	12.5979	405.030
121435	1	13.0946	421.001	995.7	13.0383	419.191
121436	1	13.3262	428.447	995.7	13.2689	426.605
121437	1	13.2610	426.351	995.7	13.2040	424.517
121438	1	12.9512	416.390	995.7	12.8955	414.600
121439	1	13.1632	423.206	995.7	13.1066	421.387
121440	1	12.8026	411.613	995.7	12.7475	409.843
121441	1	12.4873	401.476	995.7	12.4336	399.749
121442	1	12.9106	415.085	995.7	12.8551	413.300
121443	1	12.1109	389.374	995.7	12.0588	387.700
121444	1	13.3237	428.367	995.7	13.2664	426.525
121445	1	13.3895	430.482	995.7	13.3319	428.631
121446	1	12.8940	414.551	995.7	12.8386	412.769
121447	1	13.1765	423.634	995.7	13.1198	421.812
121448	1	13.1979	424.322	995.7	13.1411	422.497
121449	1	13.1507	422.805	995.7	13.0942	420.986
121450	1	13.2048	424.544	995.7	13.1480	422.718
121451	1	13.1697	423.415	995.7	13.1131	421.595
121452	1	13.0389	419.210	995.7	12.9828	417.407
121453	1	13.3741	429.987	995.7	13.3166	428.138
121454	1	13.0436	419.361	995.7	12.9875	417.558
121455	1	13.3899	430.495	995.7	13.3323	428.644
121456	1	12.9576	416.596	995.7	12.9019	414.805
121457	1	13.2338	425.476	995.7	13.1769	423.647
121458	1	13.2884	427.232	995.7	13.2313	425.395
121459	1	13.1735	423.538	995.8	13.1182	421.759
121460	1	13.2251	425.197	995.8	13.1696	423.411
121461	1	12.9260	415.580	995.8	12.8717	413.835
121462	1	12.8550	413.298	995.8	12.8010	411.562
121463	1	12.3890	398.315	995.8	12.3370	396.642
121464	1	13.3549	429.370	995.8	13.2988	427.566
121465	1	12.8824	414.178	995.8	12.8283	412.439
121466	1	12.9013	414.786	995.8	12.8471	413.044
121467	1	12.8819	414.162	995.8	12.8278	412.423
121468	1	13.2606	426.338	995.8	13.2049	424.547
121469	1	13.4255	431.640	995.8	13.3691	429.827
121470	1	13.1375	422.380	995.8	13.0823	420.606
121471	1	13.0753	420.380	995.8	13.0204	418.615
121472	1	13.2990	427.572	995.8	13.2431	425.777
121473	1	13.2282	425.296	995.8	13.1726	423.510
121474	1	12.9310	415.741	995.8	12.8767	413.995
121475	1	13.0280	418.860	995.8	12.9733	417.100
121476	1	13.3376	428.813	995.8	13.2816	427.012
121477	1	13.3537	429.331	995.7	13.2963	427.485
121478	1	13.1344	422.280	995.9	13.0805	420.549
121479	1	12.9430	416.127	995.9	12.8899	414.421
121480	1	12.8058	411.716	995.9	12.7533	410.028
121481	1	12.7628	410.333	995.9	12.7105	408.651
121482	1	13.2002	424.396	995.9	13.1461	422.656
121483	1	13.2178	424.962	995.9	13.1636	423.219
121484	1	13.2688	426.602	995.9	13.2144	424.852
121485	1	12.7568	410.140	995.9	12.7045	408.459
121486	1	13.2841	427.093	995.9	13.2296	425.342
121487	1	12.9654	416.847	995.9	12.9122	415.138
121488	1	12.7148	408.790	995.9	12.6627	407.114
121489	1	12.8843	414.240	995.9	12.8315	412.541
121490	1	13.1578	423.033	995.9	13.1039	421.298
121491	1	12.8567	413.352	995.9	12.8040	411.657
121492	1	12.7577	410.169	995.6	12.7016	408.365
121493	1	13.3069	427.826	995.6	13.2483	425.944
121494	1	13.1269	422.039	995.6	13.0691	420.182
121495	1	13.3040	427.733	995.6	13.2455	425.851
121496	1	13.2139	424.836	995.6	13.1558	422.967
121497	1	12.7902	411.214	995.6	12.7339	409.405
121498	1	12.8938	414.545	995.6	12.8371	412.721
121499	1	12.7741	410.697	995.6	12.7179	408.889
121500	1	12.8149	412.008	995.6	12.7585	410.195
121501	1	13.0382	419.188	995.7	12.9821	417.385
121502	1	13.3039	427.730	995.7	13.2467	425.891
121503	1	12.6863	407.874	995.7	12.6317	406.120

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121504	1	12.8693	413.757	995.7	12.8140	411.978
121505	1	12.9747	417.146	995.7	12.9189	415.352
121506	1	12.9504	416.365	995.7	12.8947	414.574
121507	1	13.3983	430.765	995.7	13.3407	428.913
121508	1	12.8141	411.983	995.7	12.7590	410.211
121509	1	12.7131	408.735	995.7	12.6584	406.978
121510	1	13.3473	429.125	995.7	13.2899	427.280
121511	1	13.0929	420.946	995.7	13.0366	419.136
121512	1	12.9809	417.345	995.7	12.9251	415.551
121513	1	12.8177	412.098	995.7	12.7626	410.326
121514	1	13.3405	428.907	995.7	13.2831	427.062
121515	1	13.3805	430.193	995.7	13.3230	428.343
121516	1	13.3852	430.344	995.7	13.3276	428.493
121517	1	12.9827	417.403	995.7	12.9269	415.608
121518	1	12.4805	401.257	995.7	12.4268	399.532
121519	1	12.9258	415.574	995.7	12.8702	413.787
121520	1	13.3996	430.807	995.7	13.3420	428.954
121521	1	13.0102	418.287	995.7	12.9543	416.489
121522	1	13.3700	429.855	995.7	13.3125	428.007
121523	1	13.4181	431.402	995.7	13.3604	429.547
121524	1	13.0363	419.126	995.7	12.9802	417.324
121525	1	13.3259	428.437	995.7	13.2686	426.595
121526	1	13.2803	426.971	995.9	13.2259	425.221
121527	1	11.6596	374.865	995.3	11.6048	373.103
121528	1	11.6596	374.865	995.3	11.6048	373.103
121529	1	10.9935	353.449	995.3	10.9418	351.788
121530	1	12.3247	396.248	996.6	12.2828	394.901
121531	1	11.4404	367.817	995.3	11.3866	366.088
121532	1	11.4836	369.206	995.3	11.4296	367.471
121533	1	11.7322	377.199	995.3	11.6771	375.426
121534	1	12.0117	386.185	995.3	11.9552	384.370
121535	1	12.4812	401.280	998.0	12.4562	400.477
121536	1	11.9792	385.140	997.6	11.9504	384.216
121537	1	11.8686	381.584	997.6	11.8401	380.668
121538	1	11.3031	363.403	997.6	11.2760	362.531
121539	1	11.7835	378.848	997.6	11.7552	377.939
121540	1	12.4218	399.370	997.8	12.3945	398.491
121541	1	12.2067	392.454	998.0	12.1823	391.669
121542	1	11.7181	376.745	997.6	11.6900	375.841
121543	1	12.4742	401.055	998.6	12.4567	400.493
121544	1	11.6997	376.154	997.6	11.6716	375.251
121545	1	12.2588	394.129	997.8	12.2318	393.262
121546	1	12.2774	394.727	998.0	12.2528	393.938
121547	1	11.8426	380.748	997.8	11.8165	379.911
121548	1	12.3586	397.338	995.5	12.3030	395.550
121549	1	12.7071	408.542	997.3	12.6728	407.439
121550	1	12.0805	388.397	997.3	12.0479	387.348
121551	1	12.3848	398.180	997.3	12.3514	397.105
121552	1	12.1182	389.609	997.3	12.0855	388.557
121553	1	12.3620	397.447	997.3	12.3286	396.374
121554	1	12.9766	417.207	997.3	12.9416	416.081
121555	1	12.4933	401.669	997.3	12.4596	400.584
121556	1	12.5323	402.923	997.3	12.4985	401.835
121557	1	11.6101	373.273	996.5	11.5695	371.967
121558	1	10.9575	352.292	997.4	10.9290	351.376
121559	1	12.0814	388.426	997.4	12.0500	387.416
121560	1	13.0291	418.895	997.3	12.9939	417.764
121561	1	12.7064	408.520	997.3	12.6721	407.417
121562	1	11.9242	383.372	997.3	11.8920	382.337
121563	1	12.5148	402.360	997.3	12.4810	401.273
121564	1	12.4676	400.842	997.3	12.4339	399.760
121565	1	12.0499	387.413	997.3	12.0174	386.367
121566	1	12.4436	400.071	997.3	12.4100	398.991
121567	1	12.7537	410.041	997.3	12.7193	408.934
121568	1	12.9356	415.889	997.3	12.9007	414.766
121569	1	12.7415	409.648	997.3	12.7071	408.542
121570	1	12.4343	399.772	997.3	12.4007	398.692
121571	1	11.2814	362.705	997.3	11.2509	361.726
121572	1	12.3119	395.836	997.3	12.2787	394.768
121573	1	12.8809	414.130	996.8	12.8397	412.805
121574	1	12.5569	403.713	996.8	12.5167	402.422
121575	1	13.0473	419.480	996.8	13.0055	418.138
121576	1	13.0403	419.255	996.8	12.9986	417.913
121577	1	13.2880	427.219	995.6	13.2295	425.339
121578	1	13.2184	424.981	995.6	13.1602	423.111
121579	1	13.1394	422.441	996.1	13.0882	420.794
121580	1	13.3038	427.727	996.1	13.2519	426.059
121581	1	13.0347	419.075	996.1	12.9839	417.441
121582	1	13.0660	420.081	996.1	13.0150	418.443
121583	1	13.2806	426.981	996.1	13.2288	425.316
121584	1	13.2777	426.888	996.1	13.2259	425.223
121585	1	13.0347	419.075	995.9	12.9813	417.357
121586	1	13.4252	431.630	995.9	13.3702	429.860
121587	1	12.4696	400.907	995.9	12.4185	399.263



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121588	1	12.2108	392.586	995.9	12.1607	390.976
121589	1	12.2154	392.734	995.9	12.1653	391.124
121590	1	12.6288	406.025	995.9	12.5770	404.360
121591	1	12.7095	408.620	995.9	12.6574	406.944
121592	1	12.8944	414.564	995.9	12.8415	412.865
121593	1	12.3919	398.409	995.9	12.3411	396.775
121594	1	12.8853	414.272	995.9	12.8325	412.573
121595	1	12.6243	405.880	995.9	12.5725	404.216
121596	1	13.1077	421.422	995.9	13.0540	419.694
121597	1	13.0273	418.837	995.9	12.9739	417.120
121598	1	12.5884	404.726	995.9	12.5368	403.067
121599	1	12.9247	415.538	995.9	12.8717	413.835
121600	1	12.8044	411.671	995.9	12.7519	409.983
121601	1	12.9737	417.114	995.9	12.9205	415.404
121602	1	13.0502	419.573	995.6	12.9928	417.727
121603	1	12.8372	412.725	995.6	12.7807	410.909
121604	1	13.0655	420.065	995.6	13.0080	418.217
121605	1	13.1566	422.994	995.6	13.0987	421.133
121606	1	13.1681	423.364	995.6	13.1102	421.501
121607	1	12.6924	408.070	995.6	12.6366	406.274
121608	1	13.2104	424.724	995.6	13.1523	422.855
121609	1	12.5348	403.003	995.6	12.4796	401.230
121610	1	12.9040	414.873	996.8	12.8627	413.545
121611	1	12.4118	399.048	996.8	12.3721	397.771
121612	1	12.0771	388.287	996.8	12.0385	387.045
121613	1	12.0587	387.696	996.8	12.0201	386.455
121614	1	12.7308	409.304	996.8	12.6901	407.995
121615	1	11.3595	365.216	996.8	11.3231	364.047
121616	1	13.1305	422.155	997.3	13.0950	421.015
121617	1	13.0825	420.612	997.3	13.0472	419.476
121618	1	13.1306	422.158	997.3	13.0951	421.018
121619	1	12.7344	409.420	997.3	12.7000	408.315
121620	1	13.0385	419.197	997.3	13.0033	418.065
121621	1	13.0930	420.949	997.3	13.0576	419.813
121622	1	12.9458	416.217	997.3	12.9108	415.093
121623	1	13.0609	419.917	997.3	13.0256	418.784
121624	1	12.6040	405.228	997.3	12.5700	404.134
121625	1	12.8121	411.918	997.3	12.7775	410.806
121626	1	13.0958	421.039	997.3	13.0604	419.903
121627	1	12.0997	389.014	995.7	12.0477	387.341
121628	1	12.2458	393.711	995.7	12.1931	392.018
121629	1	12.0474	387.333	995.7	11.9956	385.667
121630	1	12.0596	387.725	995.7	12.0077	386.058
121631	1	12.4337	399.752	995.7	12.3802	398.034
121632	1	11.6617	374.932	995.7	11.6116	373.320
121633	1	12.1766	391.486	995.7	12.1242	389.803
121634	1	12.1726	391.358	995.7	12.1203	389.675
121635	1	12.2543	393.985	995.7	12.2016	392.290
121636	1	12.1302	389.995	995.7	12.0780	388.318
121637	1	12.1856	391.776	995.7	12.1332	390.091
121638	1	11.9953	385.658	995.7	11.9437	383.999
121639	1	12.3166	395.988	995.7	12.2636	394.285
121640	1	12.2627	394.255	995.7	12.2100	392.559
121641	1	12.2041	392.371	995.4	12.1480	390.566
121642	1	12.1624	391.030	995.4	12.1065	389.231
121643	1	12.0502	387.423	995.4	11.9948	385.640
121644	1	12.1038	389.146	995.4	12.0481	387.356
121645	1	12.2092	392.535	995.4	12.1530	390.729
121646	1	12.0522	387.487	995.4	11.9968	385.704
121647	1	12.0418	387.153	995.4	11.9864	385.372
121648	1	12.6375	406.305	995.4	12.5794	404.436
121649	1	11.9694	384.825	997.7	11.9419	383.940
121650	1	11.7959	379.247	997.7	11.7688	378.374
121651	1	12.2486	393.801	997.7	12.2204	392.896
121652	1	11.4028	366.608	997.7	11.3766	365.765
121653	1	12.0212	386.490	997.7	11.9936	385.601
121654	1	11.4630	368.544	997.7	11.4366	367.696
121655	1	11.8329	380.436	997.7	11.8057	379.561
121656	1	11.6047	373.099	997.7	11.5780	372.241
121657	1	11.9967	385.703	997.7	11.9691	384.815
121658	1	11.7832	378.838	997.7	11.7561	377.967
121659	1	11.0855	356.407	997.7	11.0600	355.587
121660	1	12.0081	386.069	997.7	11.9805	385.181
121661	1	12.2190	392.850	997.7	12.1909	391.946
121662	1	11.8204	380.034	997.7	11.7932	379.160
121663	1	11.0703	355.918	997.7	11.0448	355.100
121664	1	11.7626	378.176	997.7	11.7355	377.306
121665	1	12.0273	386.686	998.7	12.0117	386.184
121666	1	11.8998	382.587	998.7	11.8843	382.090
121667	1	12.1795	391.580	998.7	12.1637	391.071
121668	1	11.5938	372.749	995.9	11.5463	371.221
121669	1	12.0812	388.419	995.9	12.0317	386.827
121670	1	11.8208	380.047	995.9	11.7723	378.489
121671	1	11.8218	380.079	995.9	11.7733	378.521

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121672	1	12.3115	395.824	995.9	12.2610	394.201
121673	1	12.0712	388.098	995.9	12.0217	386.507
121674	1	12.2280	393.139	995.9	12.1779	391.527
121675	1	11.9773	385.079	995.9	11.9282	383.500
121676	1	11.9599	384.519	999.8	11.9575	384.443
121677	1	12.1983	392.184	999.8	12.1959	392.106
121678	1	12.2070	392.464	999.8	12.2046	392.385
121679	1	11.5075	369.974	999.8	11.5052	369.900
121680	1	12.2719	394.550	999.8	12.2694	394.472
121681	1	12.2828	394.901	999.8	12.2803	394.822
121682	1	11.8858	382.137	999.8	11.8834	382.061
121683	1	12.2991	395.425	999.8	12.2966	395.346
121684	1	12.0681	387.998	999.8	12.0657	387.921
121685	1	12.0431	387.194	999.8	12.0407	387.117
121686	1	12.2580	394.104	999.8	12.2555	394.025
121687	1	12.1222	389.737	999.8	12.1198	389.660
121688	1	11.9894	385.468	999.8	11.9870	385.391
121689	1	12.2486	393.801	999.8	12.2462	393.723
121690	1	11.9207	383.259	999.8	11.9183	383.182
121691	1	11.0452	355.111	999.8	11.0430	355.040
121692	1	13.3035	427.717	997.1	13.2649	426.477
121693	1	13.0744	420.351	997.1	13.0365	419.132
121694	1	13.1177	421.744	997.1	13.0797	420.520
121695	1	13.1403	422.470	997.1	13.1022	421.245
121696	1	13.0204	418.615	997.1	12.9826	417.401
121697	1	13.1295	422.123	997.1	13.0914	420.899
121698	1	12.7731	410.664	997.1	12.7361	409.473
121699	1	13.3269	428.469	997.1	13.2883	427.227
121700	1	13.3541	429.344	997.1	13.3154	428.099
121701	1	13.2146	424.859	997.1	13.1763	423.627
121702	1	13.3794	430.157	997.1	13.3406	428.910
121703	1	13.0736	420.326	997.1	13.0357	419.107
121704	1	12.6740	407.478	997.1	12.6372	406.297
121705	1	13.3366	428.781	997.1	13.2979	427.538
121706	1	12.9364	415.915	997.1	12.8989	414.708
121707	1	13.1922	424.139	997.1	13.1539	422.909
121708	1	13.3955	430.675	997.1	13.3567	429.426
121709	1	12.9348	415.863	997.1	12.8973	414.657
121710	1	12.7553	410.092	997.1	12.7183	408.903
121711	1	13.3598	429.527	997.1	13.3211	428.282
121712	1	12.5114	402.251	997.1	12.4751	401.084
121713	1	13.3586	429.489	998.0	13.3319	428.630
121714	1	13.3391	428.862	998.0	13.3124	428.004
121715	1	12.7826	410.970	998.0	12.7570	410.148
121716	1	13.3067	427.820	998.0	13.2801	426.964
121717	1	13.2812	427.000	996.0	13.2281	425.292
121718	1	13.2284	425.303	996.0	13.1755	423.601
121719	1	13.1362	422.338	996.0	13.0837	420.649
121720	1	13.3290	428.537	996.0	13.2757	426.823
121721	1	13.0961	421.049	996.0	13.0437	419.365
121722	1	13.0605	419.905	996.0	13.0083	418.225
121723	1	12.9232	415.490	996.0	12.8715	413.828
121724	1	13.0491	419.538	996.0	12.9969	417.860
121725	1	13.0734	420.319	996.0	13.0211	418.638
121726	1	13.0518	419.625	996.0	12.9996	417.946
121727	1	13.3246	428.396	996.8	13.2820	427.025
121728	1	13.4091	431.112	996.8	13.3662	429.733
121729	1	13.3027	427.691	996.8	13.2601	426.323
121730	1	12.8011	411.565	996.8	12.7601	410.248
121731	1	12.4162	399.190	996.8	12.3765	397.912
121732	1	13.1655	423.280	996.8	13.1234	421.926
121733	1	12.8900	414.423	996.5	12.8449	412.972
121734	1	13.3352	428.736	996.5	13.2885	427.236
121735	1	13.2367	425.569	996.5	13.1904	424.080
121736	1	12.4673	400.833	996.5	12.4237	399.430
121737	1	13.4065	431.029	996.5	13.3596	429.520
121738	1	13.2270	425.258	996.5	13.1807	423.769
121739	1	13.1818	423.804	996.5	13.1357	422.321
121740	1	13.0431	419.345	996.5	12.9974	417.877
121741	1	13.1771	423.653	996.5	13.1310	422.171
121742	1	13.1131	421.596	996.5	13.0672	420.120
121743	1	12.9816	417.368	996.5	12.9362	415.907
121744	1	13.0056	418.139	996.5	12.9601	416.676
121745	1	13.2456	425.856	996.5	13.1992	424.365
121746	1	12.9940	417.766	996.5	12.9485	416.304
121747	1	13.1938	424.190	996.5	13.1476	422.706
121748	1	13.2359	425.544	998.2	13.2121	424.778
121749	1	12.9731	417.095	998.2	12.9497	416.344
121750	1	12.8789	414.066	998.2	12.8557	413.321
121751	1	13.3256	428.428	996.0	13.2723	426.714
121752	1	13.1713	423.467	996.0	13.1186	421.773
121753	1	12.6539	406.832	996.0	12.6033	405.205
121754	1	13.1650	423.264	996.0	13.1123	421.571
121755	1	13.0124	418.358	996.0	12.9604	416.685

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121756	1	13.3441	429.022	996.0	13.2907	427.306
121757	1	12.2388	393.486	995.5	12.1837	391.716
121758	1	12.5914	404.823	995.5	12.5347	403.001
121759	1	12.5382	403.112	995.5	12.4818	401.298
121760	1	12.8934	414.532	995.5	12.8354	412.667
121761	1	12.5861	404.652	995.5	12.5295	402.831
121762	1	12.5450	403.331	995.5	12.4885	401.516
121763	1	12.5488	403.453	995.5	12.4923	401.637
121764	1	12.5441	403.302	995.5	12.4877	401.487
121765	1	12.5585	403.765	995.5	12.5020	401.948
121766	1	12.9267	415.603	995.5	12.8685	413.733
121767	1	12.3675	397.624	995.5	12.3118	395.835
121768	1	12.4568	400.495	995.5	12.4007	398.693
121769	1	12.6924	408.070	995.5	12.6353	406.234
121770	1	12.8538	413.259	995.5	12.7960	411.399
121771	1	13.0365	419.133	995.5	12.9778	417.247
121772	1	12.7139	408.761	995.5	12.6567	406.922
121773	1	12.4960	401.755	995.5	12.4398	399.948
121774	1	12.6475	406.626	995.5	12.5906	404.796
121775	1	13.1794	423.727	995.5	13.1201	421.820
121776	1	13.0856	420.711	995.6	13.0280	418.860
121777	1	13.0328	419.014	996.0	12.9807	417.338
121778	1	13.3364	428.775	996.0	13.2831	427.060
121779	1	12.7340	409.407	996.0	12.6831	407.770
121780	1	13.2909	427.312	996.0	13.2377	425.603
121781	1	13.0135	418.393	996.0	12.9614	416.720
121782	1	13.0398	419.239	996.0	12.9876	417.562
121783	1	13.3430	428.987	996.0	13.2896	427.271
121784	1	13.1168	421.715	996.0	13.0643	420.028
121785	1	13.1057	421.358	996.0	13.0533	419.672
121786	1	12.6931	408.092	996.0	12.6423	406.460
121787	1	13.0870	420.757	996.0	13.0347	419.073
121788	1	13.3551	429.376	996.0	13.3017	427.659
121789	1	12.8181	412.111	996.0	12.7668	410.463
121790	1	12.9195	415.371	996.0	12.8678	413.710
121791	1	12.4327	399.720	996.0	12.3830	398.121
121792	1	13.1969	424.290	996.0	13.1441	422.593
121793	1	13.2940	427.412	996.0	13.2408	425.702
121794	1	13.2068	424.608	995.7	13.1500	422.782
121795	1	12.5632	403.916	995.7	12.5092	402.179
121796	1	12.8134	411.960	995.7	12.7583	410.189
121797	1	13.3665	429.743	995.7	13.3090	427.895
121798	1	13.0305	418.940	995.7	12.9745	417.139
121799	1	12.8589	413.423	995.7	12.8036	411.645
121800	1	12.8745	413.924	995.7	12.8191	412.145
121801	1	13.2325	425.434	995.8	13.1769	423.648
121802	1	13.0100	418.281	995.8	12.9554	416.524
121803	1	13.1087	421.454	995.8	13.0536	419.684
121804	1	13.4113	431.183	995.8	13.3550	429.372
121805	1	13.0198	418.596	995.8	12.9651	416.838
121806	1	13.1587	423.062	995.8	13.1034	421.285
121807	1	13.2173	424.946	995.8	13.1618	423.161
121808	1	13.2226	425.116	995.8	13.1671	423.331
121809	1	13.1609	423.132	995.8	13.1056	421.355
121810	1	13.1508	422.808	995.8	13.0956	421.032
121811	1	13.1900	424.068	995.8	13.1346	422.287
121812	1	13.1568	423.001	995.8	13.1015	421.224
121813	1	13.1335	422.252	995.9	13.0797	420.520
121814	1	13.3037	427.724	995.9	13.2492	425.970
121815	1	13.1017	421.229	995.9	13.0480	419.502
121816	1	13.3158	428.113	995.9	13.2612	426.357
121817	1	13.1271	422.046	995.9	13.0733	420.315
121818	1	13.3985	430.771	995.9	13.3436	429.005
121819	1	13.1318	422.197	995.9	13.0780	420.466
121820	1	13.3912	430.537	995.9	13.3363	428.772
121821	1	13.2048	424.544	995.9	13.1507	422.803
121822	1	13.3533	429.318	995.9	13.2986	427.558
121823	1	13.0576	419.811	995.9	13.0041	418.090
121824	1	13.3694	429.836	995.9	13.3146	428.074
121825	1	13.1910	424.100	995.9	13.1369	422.361
121826	1	12.9550	416.513	999.8	12.9524	416.429
121827	1	12.5817	404.511	995.5	12.5251	402.690
121828	1	12.5485	403.443	995.6	12.4933	401.668
121829	1	12.5709	404.164	995.6	12.5156	402.385
121830	1	12.6201	405.745	997.6	12.5898	404.772
121831	1	12.5477	403.418	997.3	12.5138	402.328
121832	1	12.6168	405.639	997.7	12.5878	404.706
121833	1	12.6254	405.916	995.5	12.5686	404.089
121834	1	12.5619	403.874	995.4	12.5041	402.016
121835	1	12.6081	405.360	995.3	12.5488	403.454
121836	1	12.5992	405.073	995.3	12.5400	403.170
121837	1	13.3319	428.630	996.0	13.2786	426.916
121838	1	13.3490	429.180	995.9	13.2943	427.420
121839	1	13.3628	429.624	995.9	13.3080	427.862

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121840	1	12.9901	417.641	995.9	12.9368	415.929
121841	1	13.1221	421.885	995.9	13.0683	420.155
121842	1	13.0195	418.586	995.9	12.9661	416.870
121843	1	12.8914	414.468	995.9	12.8385	412.769
121844	1	13.1245	421.962	995.9	13.0707	420.232
121845	1	13.0661	420.085	995.9	13.0125	418.362
121846	1	13.0472	419.477	995.9	12.9937	417.757
121847	1	13.3962	430.698	995.9	13.3413	428.932
121848	1	13.1754	423.599	995.9	13.1214	421.862
121849	1	13.3821	430.244	995.9	13.3272	428.480
121850	1	13.4100	431.141	995.9	13.3550	429.374
121851	1	12.9117	415.120	995.9	12.8588	413.418
121852	1	13.2290	425.322	995.8	13.1734	423.536
121853	1	12.9792	417.291	995.8	12.9247	415.538
121854	1	12.9413	416.072	995.8	12.8869	414.325
121855	1	12.6101	405.424	995.8	12.5571	403.721
121856	1	13.2465	425.885	995.8	13.1909	424.096
121857	1	13.0143	418.419	995.8	12.9596	416.662
121858	1	13.1661	423.300	995.9	13.1121	421.564
121859	1	13.2388	425.637	995.9	13.1845	423.892
121860	1	13.3743	429.993	995.9	13.3195	428.230
121861	1	13.4075	431.061	995.9	13.3525	429.293
121862	1	13.2899	427.280	995.9	13.2354	425.528
121863	1	13.2799	426.958	995.9	13.2255	425.208
121864	1	13.2741	426.772	995.9	13.2197	425.022
121865	1	13.1324	422.216	995.9	13.0786	420.485
121866	1	13.3684	429.804	995.9	13.3136	428.042
121867	1	13.4095	431.125	995.9	13.3545	429.358
121868	1	12.7664	410.449	995.9	12.7141	408.766
121869	1	13.3699	429.852	995.9	13.3151	428.090
121870	1	13.2811	426.997	995.9	13.2266	425.246
121871	1	13.0845	420.676	995.9	13.0309	418.951
121872	1	13.1310	422.171	995.9	13.0772	420.440
121873	1	13.2404	425.688	995.9	13.1861	423.943
121874	1	12.9564	416.558	995.9	12.9033	414.850
121875	1	13.2663	426.521	996.0	13.2132	424.815
121876	1	13.3530	429.309	996.0	13.2996	427.591
121877	1	13.2391	425.647	999.8	13.2365	425.562
121878	1	12.5561	403.688	999.8	12.5536	403.607
121879	1	13.0330	419.020	999.8	13.0304	418.937
121880	1	12.5508	403.517	999.8	12.5483	403.437
121881	1	12.4526	400.360	999.8	12.4501	400.280
121882	1	12.5830	404.553	999.8	12.5805	404.472
121883	1	12.2612	394.206	999.8	12.2587	394.128
121884	1	12.5593	403.791	999.8	12.5568	403.710
121885	1	12.9720	417.059	999.8	12.9694	416.976
121886	1	13.3358	428.756	996.2	13.2851	427.126
121887	1	13.3173	428.161	996.2	13.2667	426.534
121888	1	13.1863	423.949	996.2	13.1362	422.338
121889	1	13.3315	428.617	996.2	13.2808	426.989
121890	1	13.1057	421.358	996.2	13.0559	419.757
121891	1	13.3515	429.260	996.2	13.3008	427.629
121892	1	13.3478	429.141	996.2	13.2971	427.511
121893	1	13.2663	426.521	996.2	13.2159	424.900
121894	1	13.2373	425.589	996.2	13.1870	423.972
121895	1	12.9419	416.091	996.2	12.8927	414.510
121896	1	13.0517	419.622	996.2	13.0021	418.027
121897	1	12.9519	416.413	996.2	12.9027	414.831
121898	1	13.2115	424.759	996.2	13.1613	423.145
121899	1	13.3257	428.431	996.2	13.2751	426.803
121900	1	13.3265	428.457	996.2	13.2759	426.828
121901	1	12.9622	416.744	998.2	12.9389	415.994
121902	1	12.8298	412.487	998.2	12.8067	411.745
121903	1	13.0549	419.724	998.2	13.0314	418.969
121904	1	12.9547	416.503	998.2	12.9314	415.753
121905	1	13.2287	425.312	998.2	13.2049	424.547
121906	1	13.1449	422.618	998.2	13.1212	421.857
121907	1	13.3506	429.231	998.2	13.3266	428.459
121908	1	13.0753	420.380	996.0	13.0230	418.699
121909	1	13.3041	427.736	996.0	13.2509	426.025
121910	1	13.1181	421.756	996.0	13.0656	420.069
121911	1	13.4074	431.058	996.0	13.3538	429.333
121912	1	13.2665	426.528	996.0	13.2134	424.821
121913	1	12.9535	416.464	996.0	12.9017	414.799
121914	1	13.0989	421.139	996.0	13.0465	419.455
121915	1	13.1017	421.229	996.0	13.0493	419.544
121916	1	13.2962	427.482	996.0	13.2430	425.773
121917	1	13.0128	418.371	996.0	12.9607	416.697
121918	1	13.1186	421.772	996.0	13.0661	420.085
121919	1	13.2559	426.187	996.0	13.2029	424.482
121920	1	13.3316	428.621	996.0	13.2783	426.906
121921	1	13.1874	423.984	996.0	13.1347	422.289
121922	1	12.6156	405.601	995.2	12.5550	403.654
121923	1	12.9864	417.522	996.9	12.9461	416.228

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
121924	1	12.4135	399.103	999.8	12.4110	399.023
121925	1	12.8471	413.044	999.8	12.8445	412.961
121926	1	12.9902	417.644	996.8	12.9486	416.308
121927	1	12.7978	411.459	997.3	12.7632	410.348
121928	1	12.7269	409.179	997.3	12.6925	408.074
121929	1	12.5344	402.990	997.3	12.5006	401.902
121930	1	12.9356	415.889	997.3	12.9007	414.766
121931	1	13.1697	423.415	997.3	13.1341	422.272
121932	1	12.6245	405.887	997.3	12.5904	404.791
121933	1	12.6940	408.121	997.3	12.6597	407.019
121934	1	13.1633	423.210	997.3	13.1278	422.067
121935	1	12.7839	411.012	995.8	12.7302	409.285
121936	1	12.7315	409.327	995.8	12.6780	407.608
121937	1	12.5348	403.003	995.8	12.4822	401.310
121938	1	12.9528	416.442	995.8	12.8984	414.693
121939	1	12.5121	402.273	995.8	12.4595	400.584
121940	1	12.8501	413.140	995.8	12.7961	411.405
121941	1	12.4333	399.740	995.8	12.3811	398.061
121942	1	12.6033	405.205	995.8	12.5504	403.503
121943	1	13.1524	422.859	995.8	13.0972	421.083
121944	1	12.8367	412.709	995.8	12.7828	410.976
121945	1	12.5007	401.907	995.8	12.4482	400.219
121946	1	12.5368	403.067	995.8	12.4841	401.374
121947	1	13.1433	422.567	995.8	13.0881	420.792
121948	1	12.4187	399.270	995.8	12.3665	397.593
121949	1	12.6082	405.363	995.8	12.5552	403.660
121950	1	12.4994	401.865	995.8	12.4469	400.177
121951	1	12.5710	404.167	995.8	12.5182	402.469
121952	1	12.2446	393.673	995.8	12.1932	392.019
121953	1	12.2766	394.702	995.8	12.2250	393.044
121954	1	12.7432	409.703	995.8	12.6897	407.982
121955	1	12.9652	416.841	995.8	12.9107	415.090
121956	1	12.4779	401.174	996.0	12.4280	399.569
121957	1	12.5234	402.636	996.0	12.4733	401.026
121958	1	12.7553	410.092	996.0	12.7043	408.452
121959	1	12.6884	407.941	996.0	12.6376	406.309
121960	1	12.1309	390.017	997.0	12.0945	388.847
121961	1	11.9465	384.089	997.0	11.9107	382.936
121962	1	11.9703	384.854	995.4	11.9152	383.083
121963	1	11.9858	385.352	995.4	11.9307	383.580
121964	1	12.1739	391.400	995.4	12.1179	389.599
121965	1	12.4031	398.769	995.4	12.3460	396.934
121966	1	12.0059	385.998	995.4	11.9507	384.223
121967	1	12.3299	396.415	995.4	12.2732	394.592
121968	1	12.1370	390.213	995.4	12.0812	388.418
121969	1	12.0283	386.719	995.4	11.9730	384.940
121970	1	12.1629	391.046	995.4	12.1070	389.247
121971	1	12.6865	407.880	998.9	12.6725	407.431
121972	1	12.1246	389.815	995.7	12.0725	388.138
121973	1	12.4773	401.154	995.7	12.4236	399.429
121974	1	12.2372	393.435	995.7	12.1846	391.743
121975	1	11.6226	373.675	995.7	11.5726	372.068
121976	1	12.0869	388.603	995.7	12.0349	386.932
121977	1	12.5535	403.604	995.5	12.4970	401.788
121978	1	12.4880	401.498	995.5	12.4318	399.691
121979	1	12.5447	403.321	995.6	12.4895	401.547
121980	1	12.5734	404.244	995.7	12.5193	402.506
121981	1	12.5076	402.128	995.9	12.4563	400.480
121982	1	12.5441	403.302	995.9	12.4927	401.648
121983	1	12.5635	403.926	995.9	12.5120	402.270
121984	1	12.6426	406.469	995.9	12.5908	404.802
121985	1	12.5771	404.363	995.9	12.5255	402.705
121986	1	12.5673	404.048	995.9	12.5158	402.391
121987	1	12.5390	403.138	995.9	12.4876	401.485
121988	1	12.5690	404.102	995.9	12.5175	402.446
121989	1	12.5573	403.726	995.8	12.5046	402.031
121990	1	12.5574	403.729	995.9	12.5059	402.074
121991	1	12.5697	404.125	995.9	12.5182	402.468
121992	1	12.5724	404.212	995.5	12.5158	402.393
121993	1	12.6521	406.774	995.5	12.5952	404.944
121994	1	12.4445	400.100	995.0	12.3823	398.099
121995	1	12.4439	400.080	995.0	12.3817	398.080
121996	1	12.4393	399.932	995.0	12.3771	397.933
121997	1	12.4082	398.933	999.9	12.4070	398.893
121998	1	12.5131	402.305	999.9	12.5118	402.265
121999	1	12.4975	401.804	999.9	12.4963	401.763
122000	1	12.4320	399.698	999.9	12.4308	399.658
122001	1	12.5430	403.267	995.5	12.4866	401.452
122002	1	12.5301	402.852	995.9	12.4787	401.200
122003	1	12.5402	403.176	996.6	12.4976	401.806
122004	1	12.5089	402.170	996.6	12.4664	400.803
122005	1	12.5505	403.508	995.5	12.4940	401.692
122006	1	12.5254	402.701	995.9	12.4740	401.050
122007	1	12.5282	402.791	997.0	12.4906	401.582

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122008	1	12.4402	399.961	995.0	12.3780	397.962
122009	1	12.4401	399.958	995.0	12.3779	397.958
122010	1	12.4400	399.955	995.0	12.3778	397.955
122011	1	12.4406	399.974	995.0	12.3784	397.974
122012	1	12.5896	404.765	995.4	12.5317	402.903
122013	1	12.5027	401.971	997.0	12.4652	400.765
122014	1	12.4957	401.746	997.1	12.4595	400.581
122015	1	12.5111	402.241	997.1	12.4748	401.074
122016	1	12.4997	401.874	995.5	12.4435	400.066
122017	1	12.5418	403.228	995.6	12.4866	401.454
122018	1	12.6134	405.530	996.2	12.5655	403.989
122019	1	12.5455	403.347	996.2	12.4978	401.814
122020	1	12.5264	402.733	996.3	12.4801	401.243
122021	1	12.6177	405.668	996.3	12.5710	404.167
122022	1	12.5467	403.385	996.3	12.5003	401.893
122023	1	12.5972	405.009	996.3	12.5506	403.511
122024	1	12.5986	405.054	996.3	12.5520	403.555
122025	1	12.5685	404.086	996.3	12.5220	402.591
122026	1	12.6333	406.170	996.4	12.5878	404.708
122027	1	12.5632	403.916	996.1	12.5142	402.341
122028	1	12.5009	401.913	996.1	12.4521	400.346
122029	1	12.5614	403.858	996.1	12.5124	402.283
122030	1	12.4615	400.646	996.1	12.4129	399.084
122031	1	12.4985	401.836	995.9	12.4473	400.188
122032	1	12.5591	403.784	995.9	12.5076	402.129
122033	1	12.5865	404.665	995.9	12.5349	403.006
122034	1	12.5836	404.572	995.9	12.5320	402.913
122035	1	12.5495	403.475	995.9	12.4980	401.821
122036	1	12.5210	402.559	996.2	12.4734	401.029
122037	1	12.6364	406.269	996.2	12.5884	404.726
122038	1	12.5935	404.890	996.2	12.5456	403.352
122039	1	12.4041	398.801	997.7	12.3756	397.884
122040	1	12.6203	405.752	997.7	12.5913	404.819
122041	1	12.4163	399.193	997.7	12.3877	398.275
122042	1	12.3966	398.560	997.7	12.3681	397.643
122043	1	12.5387	403.128	997.7	12.5099	402.201
122044	1	12.5230	402.623	997.7	12.4942	401.697
122045	1	12.3705	397.721	997.7	12.3420	396.806
122046	1	12.4163	399.193	997.7	12.3877	398.275
122047	1	12.5974	405.016	997.7	12.5684	404.084
122048	1	12.6170	405.646	997.7	12.5880	404.713
122049	1	12.5143	402.344	997.2	12.4793	401.217
122050	1	12.3262	396.296	997.2	12.2917	395.187
122051	1	12.3036	395.570	997.2	12.2691	394.462
122052	1	12.4174	399.228	997.2	12.3826	398.111
122053	1	12.5044	402.025	997.2	12.4694	400.900
122054	1	12.3005	395.470	997.2	12.2661	394.363
122055	1	12.3298	396.412	997.2	12.2953	395.302
122056	1	12.3580	397.319	997.2	12.3234	396.206
122057	1	12.5205	402.543	997.2	12.4854	401.416
122058	1	12.5233	402.633	997.2	12.4882	401.506
122059	1	12.6329	406.157	997.5	12.6013	405.141
122060	1	12.3648	397.537	997.5	12.3339	396.543
122061	1	12.4367	399.849	997.5	12.4056	398.849
122062	1	12.5141	402.337	997.5	12.4828	401.332
122063	1	12.5317	402.903	997.5	12.5004	401.896
122064	1	12.3475	396.981	997.5	12.3166	395.989
122065	1	12.6175	405.662	997.5	12.5860	404.648
122066	1	12.4849	401.399	997.5	12.4537	400.395
122067	1	12.7099	408.632	997.5	12.6781	407.611
122068	1	12.3298	396.412	997.5	12.2990	395.421
122069	1	12.3809	398.055	997.5	12.3499	397.060
122070	1	12.5632	403.916	997.7	12.5343	402.987
122071	1	12.6705	407.366	997.7	12.6414	406.429
122072	1	12.2694	394.470	997.7	12.2412	393.563
122073	1	12.3741	397.836	997.7	12.3456	396.921
122074	1	12.3854	398.200	997.7	12.3569	397.284
122075	1	12.5020	401.948	997.7	12.4732	401.024
122076	1	12.5237	402.646	997.7	12.4949	401.720
122077	1	12.7622	410.314	998.0	12.7367	409.493
122078	1	12.5079	402.138	998.0	12.4829	401.334
122079	1	12.4626	400.682	998.0	12.4377	399.880
122080	1	12.5590	403.781	998.0	12.5339	402.973
122081	1	12.5109	402.234	998.0	12.4859	401.430
122082	1	12.5014	401.929	999.8	12.4989	401.849
122083	1	12.5622	403.884	997.4	12.5295	402.834
122084	1	12.7644	410.385	996.5	12.7197	408.948
122085	1	12.5374	403.086	999.8	12.5349	403.006
122086	1	12.5417	403.225	999.8	12.5392	403.144
122087	1	12.5341	402.980	999.8	12.5316	402.900
122088	1	12.1331	390.088	996.8	12.0943	388.840
122089	1	12.5506	403.511	999.8	12.5481	403.430
122090	1	12.5179	402.460	996.8	12.4778	401.172
122091	1	12.5703	404.144	995.4	12.5125	402.285

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122092	1	12.4914	401.608	995.2	12.4314	399.680
122093	1	12.3958	398.534	995.2	12.3363	396.621
122094	1	12.4046	398.817	995.2	12.3451	396.903
122095	1	12.3267	396.312	998.9	12.3131	395.876
122096	1	12.2660	394.361	998.9	12.2525	393.927
122097	1	12.2902	395.139	998.9	12.2767	394.704
122098	1	12.3751	397.868	998.9	12.3615	397.431
122099	1	12.2798	394.804	998.9	12.2663	394.370
122100	1	12.5054	402.058	998.9	12.4916	401.615
122101	1	12.6803	407.681	998.9	12.6664	407.232
122102	1	12.4478	400.206	998.9	12.4341	399.766
122103	1	12.6836	407.787	998.9	12.6696	407.338
122104	1	12.5476	403.414	998.9	12.5338	402.971
122105	1	12.8353	412.664	998.9	12.8212	412.210
122106	1	12.6448	406.539	998.9	12.6309	406.092
122107	1	12.4433	400.061	998.9	12.4296	399.621
122108	1	12.5251	402.691	998.9	12.5113	402.248
122109	1	12.7124	408.713	998.9	12.6984	408.263
122110	1	12.4466	400.167	995.2	12.3869	398.246
122111	1	12.6586	406.983	995.2	12.5978	405.030
122112	1	12.5779	404.389	995.2	12.5175	402.448
122113	1	12.5863	404.659	995.2	12.5259	402.716
122114	1	12.6473	406.620	996.3	12.6005	405.115
122115	1	12.5942	404.913	996.3	12.5476	403.414
122116	1	12.5909	404.807	996.3	12.5443	403.309
122117	1	12.5740	404.263	996.3	12.5275	402.767
122118	1	12.6132	405.523	996.3	12.5665	404.023
122119	1	12.6074	405.337	996.3	12.5608	403.837
122120	1	12.6248	405.896	996.3	12.5781	404.395
122121	1	12.5984	405.048	996.3	12.5518	403.549
122122	1	12.5218	402.585	996.4	12.4767	401.136
122123	1	12.6435	406.498	996.4	12.5980	405.034
122124	1	12.7000	408.314	996.4	12.6543	406.844
122125	1	12.5839	404.581	996.4	12.5386	403.125
122126	1	12.6290	406.031	996.4	12.5835	404.570
122127	1	12.6472	406.617	996.2	12.5991	405.071
122128	1	12.6390	406.353	997.3	12.6049	405.256
122129	1	12.6134	405.530	996.4	12.5680	404.070
122130	1	12.4635	400.711	996.2	12.4161	399.188
122131	1	12.6214	405.787	996.2	12.5734	404.245
122132	1	12.5221	402.595	998.3	12.5008	401.910
122133	1	12.6171	405.649	998.6	12.5994	405.081
122134	1	12.6654	407.202	997.6	12.6350	406.224
122135	1	12.4399	399.952	995.0	12.3777	397.952
122136	1	12.4406	399.974	995.0	12.3784	397.974
122137	1	12.4404	399.968	995.0	12.3782	397.968
122138	1	11.1592	358.776	999.6	11.1547	358.633
122139	1	12.6452	406.552	995.6	12.5896	404.763
122140	1	12.7160	408.829	996.6	12.6728	407.439
122141	1	12.4850	401.402	996.6	12.4426	400.037
122142	1	12.6837	407.790	996.6	12.6406	406.404
122143	1	12.6458	406.572	996.7	12.6041	405.230
122144	1	12.7250	409.118	996.6	12.6817	407.727
122145	1	12.6532	406.810	997.2	12.6178	405.670
122146	1	12.7014	408.359	997.2	12.6658	407.216
122147	1	12.6083	405.366	997.2	12.5730	404.231
122148	1	12.7021	408.382	997.2	12.6665	407.238
122149	1	12.6028	405.189	997.2	12.5675	404.055
122150	1	12.6799	407.668	997.2	12.6444	406.526
122151	1	12.7108	408.661	997.2	12.6752	407.517
122152	1	12.6252	405.909	997.2	12.5898	404.773
122153	1	12.6202	405.749	997.2	12.5849	404.612
122154	1	12.4674	400.836	997.0	12.4300	399.633
122155	1	12.5626	403.897	995.0	12.4998	401.877
122156	1	12.5355	403.025	997.3	12.5017	401.937
122157	1	12.7268	409.176	996.9	12.6873	407.907
122158	1	12.7078	408.565	997.3	12.6735	407.462
122159	1	12.5393	403.148	996.9	12.5004	401.898
122160	1	12.6589	406.993	996.2	12.6108	405.446
122161	1	12.5993	405.077	999.6	12.5943	404.915
122162	1	12.5864	404.662	999.6	12.5814	404.500
122163	1	12.5956	404.958	999.6	12.5906	404.796
122164	1	12.5985	405.051	999.5	12.5922	404.848
122165	1	12.5941	404.909	999.5	12.5878	404.707
122166	1	12.5584	403.762	999.6	12.5534	403.600
122167	1	12.5891	404.749	999.7	12.5853	404.627
122168	1	12.5874	404.694	999.7	12.5836	404.573
122169	1	12.6033	405.205	999.5	12.5970	405.003
122170	1	12.5894	404.758	999.5	12.5831	404.556
122171	1	12.5966	404.990	999.8	12.5941	404.909
122172	1	12.5843	404.594	999.8	12.5818	404.513
122173	1	12.6073	405.334	999.8	12.6048	405.253
122174	1	12.5822	404.527	999.6	12.5772	404.365
122175	1	12.5929	404.871	999.7	12.5891	404.749



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122176	1	12.5890	404.745	999.7	12.5852	404.624
122177	1	12.5534	403.601	997.7	12.5245	402.673
122178	1	12.3170	396.000	997.7	12.2887	395.090
122179	1	12.5933	404.884	996.1	12.5442	403.305
122180	1	12.5153	402.376	996.1	12.4665	400.807
122181	1	12.5668	404.032	996.1	12.5178	402.456
122182	1	12.7368	409.497	996.1	12.6871	407.900
122183	1	12.6102	405.427	996.1	12.5610	403.846
122184	1	12.5239	402.652	996.1	12.4751	401.082
122185	1	12.7186	408.912	996.1	12.6690	407.317
122186	1	12.7074	408.552	996.1	12.6578	406.959
122187	1	12.6428	406.475	996.1	12.5935	404.890
122188	1	12.5812	404.495	996.2	12.5334	402.958
122189	1	12.6549	406.864	996.2	12.6068	405.318
122190	1	12.6242	405.877	996.7	12.5825	404.538
122191	1	12.5424	403.247	996.7	12.5010	401.917
122192	1	12.6119	405.482	996.7	12.5703	404.144
122193	1	12.6661	407.224	996.9	12.6268	405.962
122194	1	12.6151	405.585	996.9	12.5760	404.327
122195	1	12.5990	405.067	996.9	12.5599	403.811
122196	1	12.5631	403.913	996.9	12.5242	402.661
122197	1	12.6715	407.398	996.9	12.6322	406.135
122198	1	12.7207	408.980	996.9	12.6813	407.712
122199	1	12.6215	405.790	996.9	12.5824	404.532
122200	1	12.6128	405.511	996.4	12.5674	404.051
122201	1	12.5682	404.077	996.4	12.5230	402.622
122202	1	12.4689	400.884	996.4	12.4240	399.441
122203	1	12.6042	405.234	996.4	12.5588	403.775
122204	1	12.5105	402.222	996.4	12.4655	400.774
122205	1	12.4673	400.833	996.4	12.4224	399.390
122206	1	12.6044	405.241	996.2	12.5565	403.701
122207	1	12.5829	404.549	996.2	12.5351	403.012
122208	1	12.5337	402.968	996.2	12.4861	401.436
122209	1	12.5557	403.675	996.2	12.5080	402.141
122210	1	12.5627	403.900	996.2	12.5150	402.365
122211	1	12.5124	402.283	996.2	12.4649	400.754
122212	1	12.6157	405.604	996.2	12.5678	404.063
122213	1	12.5399	403.167	996.2	12.4922	401.635
122214	1	12.5206	402.546	996.2	12.4730	401.017
122215	1	12.6063	405.302	996.2	12.5584	403.762
122216	1	12.5509	403.521	996.2	12.5032	401.987
122217	1	12.5131	402.305	996.2	12.4656	400.776
122218	1	12.6068	405.318	999.6	12.6018	405.156
122219	1	12.5762	404.334	999.5	12.5699	404.132
122220	1	12.5877	404.704	999.5	12.5814	404.501
122221	1	12.5837	404.575	999.5	12.5774	404.373
122222	1	12.5961	404.974	999.5	12.5898	404.771
122223	1	12.5744	404.276	999.5	12.5681	404.074
122224	1	12.5911	404.813	999.5	12.5848	404.611
122225	1	12.6067	405.315	999.8	12.6042	405.233
122226	1	12.5870	404.681	999.7	12.5832	404.560
122227	1	12.6114	405.466	996.4	12.5660	404.006
122228	1	12.6096	405.408	996.3	12.5629	403.908
122229	1	12.5864	404.662	997.0	12.5486	403.448
122230	1	12.4868	401.460	997.4	12.4543	400.416
122231	1	12.5147	402.357	997.4	12.4822	401.311
122232	1	12.6196	405.729	997.4	12.5868	404.674
122233	1	12.5583	403.758	997.4	12.5256	402.709
122234	1	12.4891	401.534	997.6	12.4591	400.570
122235	1	12.4710	400.952	997.6	12.4411	399.989
122236	1	12.5040	402.013	997.6	12.4740	401.048
122237	1	12.4676	400.842	997.6	12.4377	399.880
122238	1	12.2162	392.760	997.6	12.1869	391.817
122239	1	12.3664	397.589	997.6	12.3367	396.634
122240	1	12.3835	398.138	997.6	12.3538	397.183
122241	1	12.4938	401.685	997.6	12.4638	400.721
122242	1	12.3586	397.338	997.6	12.3289	396.384
122243	1	12.4254	399.486	997.6	12.3956	398.527
122244	1	12.6012	405.138	997.0	12.5634	403.922
122245	1	12.5779	404.389	997.0	12.5402	403.175
122246	1	12.5846	404.604	997.0	12.5468	403.390
122247	1	12.6260	405.935	997.0	12.5881	404.717
122248	1	12.5934	404.887	997.0	12.5556	403.672
122249	1	12.6224	405.819	995.8	12.5694	404.115
122250	1	12.4793	401.219	995.8	12.4269	399.533
122251	1	12.5092	402.180	995.8	12.4567	400.491
122252	1	12.4506	400.296	995.8	12.3983	398.615
122253	1	12.6149	405.578	995.8	12.5619	403.875
122254	1	12.5476	403.414	995.8	12.4949	401.720
122255	1	12.4616	400.649	996.6	12.4192	399.287
122256	1	12.5984	405.048	996.6	12.5556	403.671
122257	1	12.6223	405.816	996.6	12.5794	404.436
122258	1	12.6262	405.941	996.6	12.5833	404.561
122259	1	12.5473	403.405	996.6	12.5046	402.033

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122260	1	12.4702	400.926	996.6	12.4278	399.563
122261	1	12.5861	404.652	995.5	12.5295	402.831
122262	1	12.5376	403.093	995.5	12.4812	401.279
122263	1	12.5942	404.913	995.5	12.5375	403.091
122264	1	12.6107	405.443	995.5	12.5540	403.619
122265	1	12.5356	403.029	995.5	12.4792	401.215
122266	1	12.5659	404.003	995.5	12.5094	402.185
122267	1	12.7192	408.931	996.1	12.6696	407.337
122268	1	12.6560	406.900	996.1	12.6066	405.313
122269	1	12.7493	409.899	996.1	12.6996	408.301
122270	1	12.5543	403.630	997.0	12.5166	402.419
122271	1	12.6201	405.745	995.6	12.5646	403.960
122272	1	12.5030	401.980	995.6	12.4480	400.212
122273	1	12.5188	402.488	995.6	12.4637	400.718
122274	1	12.4980	401.820	995.6	12.4430	400.052
122275	1	12.5527	403.578	995.6	12.4975	401.803
122276	1	12.5426	403.254	995.6	12.4874	401.479
122277	1	12.5949	404.935	995.2	12.5344	402.991
122278	1	12.6324	406.141	995.2	12.5718	404.191
122279	1	12.5741	404.266	995.2	12.5137	402.326
122280	1	12.6697	407.340	995.2	12.6089	405.385
122281	1	12.5915	404.826	995.2	12.5311	402.883
122282	1	12.5888	404.739	995.2	12.5284	402.796
122283	1	12.5883	404.723	997.8	12.5606	403.833
122284	1	12.6995	408.298	997.8	12.6716	407.400
122285	1	12.5088	402.167	997.8	12.4813	401.282
122286	1	12.6494	406.687	997.8	12.6216	405.793
122287	1	12.6919	408.054	997.8	12.6640	407.156
122288	1	12.5694	404.115	997.8	12.5417	403.226
122289	1	12.5922	404.848	997.8	12.5645	403.958
122290	1	12.5742	404.270	997.8	12.5465	403.380
122291	1	12.5841	404.588	997.8	12.5564	403.698
122292	1	12.6192	405.716	997.8	12.5914	404.824
122293	1	12.6370	406.289	997.9	12.6105	405.435
122294	1	12.5866	404.668	997.9	12.5602	403.818
122295	1	12.5659	404.003	997.8	12.5383	403.114
122296	1	12.6438	406.507	997.2	12.6084	405.369
122297	1	12.5903	404.787	997.2	12.5550	403.654
122298	1	12.5946	404.925	997.2	12.5593	403.792
122299	1	12.6017	405.154	997.2	12.5664	404.019
122300	1	12.6273	405.977	997.2	12.5919	404.840
122301	1	12.5503	403.501	997.3	12.5164	402.412
122302	1	12.5579	403.746	997.2	12.5227	402.615
122303	1	12.6297	406.054	997.2	12.5943	404.917
122304	1	12.5967	404.993	997.2	12.5614	403.859
122305	1	12.5871	404.684	997.3	12.5531	403.592
122306	1	12.6371	406.292	997.3	12.6030	405.195
122307	1	12.5492	403.466	997.3	12.5153	402.376
122308	1	12.6028	405.189	997.3	12.5688	404.095
122309	1	12.5487	403.450	997.3	12.5148	402.360
122310	1	12.6307	406.086	997.3	12.5966	404.990
122311	1	12.6384	406.334	997.3	12.6043	405.237
122312	1	12.5603	403.823	997.3	12.5264	402.732
122313	1	12.6059	405.289	997.3	12.5719	404.195
122314	1	12.6442	406.520	997.2	12.6088	405.382
122315	1	12.6084	405.369	997.2	12.5731	404.234
122316	1	12.5845	404.601	997.2	12.5493	403.468
122317	1	12.6072	405.331	996.1	12.5580	403.750
122318	1	12.6092	405.395	996.1	12.5600	403.814
122319	1	12.5711	404.170	996.1	12.5221	402.594
122320	1	12.6196	405.729	996.1	12.5704	404.147
122321	1	12.5656	403.993	996.1	12.5166	402.418
122322	1	12.6350	406.224	996.1	12.5857	404.640
122323	1	12.6145	405.565	996.1	12.5653	403.984
122324	1	12.5715	404.183	996.1	12.5225	402.606
122325	1	12.6099	405.417	996.1	12.5607	403.836
122326	1	12.5211	402.562	996.3	12.4748	401.073
122327	1	12.6292	406.038	998.0	12.6039	405.226
122328	1	12.4853	401.411	998.0	12.4603	400.609
122329	1	12.6511	406.742	998.0	12.6258	405.929
122330	1	12.4128	399.080	998.0	12.3880	398.282
122331	1	12.6462	406.584	998.0	12.6209	405.771
122332	1	12.5715	404.183	998.0	12.5464	403.374
122333	1	12.5048	402.038	998.0	12.4798	401.234
122334	1	12.5071	402.112	998.0	12.4821	401.308
122335	1	12.6237	405.861	998.0	12.5985	405.049
122336	1	12.4324	399.711	998.0	12.4075	398.911
122337	1	12.5948	404.932	998.0	12.5696	404.122
122338	1	12.5371	403.077	998.0	12.5120	402.271
122339	1	12.4557	400.460	998.0	12.4308	399.659
122340	1	12.4073	398.904	998.0	12.3825	398.106
122341	1	12.6319	406.125	995.7	12.5776	404.378
122342	1	12.5744	404.276	995.7	12.5203	402.538
122343	1	12.6644	407.170	995.7	12.6099	405.419

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122344	1	12.6798	407.665	995.7	12.6253	405.912
122345	1	12.6798	407.665	995.7	12.6253	405.912
122346	1	12.7790	410.854	995.7	12.7241	409.087
122347	1	12.4998	401.878	995.7	12.4461	400.150
122348	1	12.5437	403.289	997.7	12.5148	402.361
122349	1	12.5436	403.286	997.7	12.5147	402.358
122350	1	12.6668	407.247	996.0	12.6161	405.618
122351	1	12.5661	404.009	996.0	12.5158	402.393
122352	1	12.6021	405.167	995.9	12.5504	403.505
122353	1	12.5062	402.083	995.9	12.4549	400.435
122354	1	12.6007	405.122	995.9	12.5490	403.461
122355	1	12.5656	403.993	995.9	12.5141	402.337
122356	1	12.5596	403.800	996.0	12.5094	402.185
122357	1	12.5271	402.755	996.0	12.4770	401.144
122358	1	12.6120	405.485	996.0	12.5616	403.863
122359	1	12.4552	400.444	996.0	12.4054	398.842
122360	1	12.5669	404.035	996.0	12.5166	402.419
122361	1	12.6042	405.234	996.0	12.5538	403.613
122362	1	12.4590	400.566	996.0	12.4092	398.964
122363	1	12.5641	403.945	996.0	12.5138	402.329
122364	1	12.5209	402.556	996.0	12.4708	400.946
122365	1	12.5504	403.504	996.0	12.5002	401.890
122366	1	12.6473	406.620	996.0	12.5967	404.993
122367	1	12.6337	406.183	996.0	12.5832	404.558
122368	1	12.5024	401.961	996.3	12.4561	400.474
122369	1	12.5904	404.790	996.3	12.5438	403.293
122370	1	12.5464	403.376	996.3	12.5000	401.883
122371	1	12.5423	403.244	996.3	12.4959	401.752
122372	1	12.6024	405.176	995.1	12.5406	403.191
122373	1	12.5578	403.742	995.2	12.4975	401.804
122374	1	12.5603	403.823	995.2	12.5000	401.884
122375	1	12.6121	405.488	995.2	12.5516	403.542
122376	1	12.5484	403.440	995.2	12.4882	401.504
122377	1	12.4442	400.090	996.0	12.3944	398.490
122378	1	12.6205	405.758	996.0	12.5700	404.135
122379	1	12.5956	404.958	996.0	12.5452	403.338
122380	1	12.4660	400.791	996.0	12.4161	399.188
122381	1	12.5112	402.244	996.0	12.4612	400.635
122382	1	12.6119	405.482	996.0	12.5615	403.860
122383	1	12.5126	402.289	996.0	12.4625	400.680
122384	1	12.4848	401.395	995.8	12.4324	399.709
122385	1	12.5151	402.370	995.8	12.4625	400.680
122386	1	12.6027	405.186	995.8	12.5498	403.484
122387	1	12.5451	403.334	995.8	12.4924	401.640
122388	1	12.5727	404.221	995.8	12.5199	402.524
122389	1	12.6156	405.601	995.8	12.5626	403.897
122390	1	12.3350	396.579	997.3	12.3017	395.508
122391	1	12.6461	406.581	997.3	12.6120	405.483
122392	1	12.7318	409.337	997.3	12.6974	408.231
122393	1	12.5812	404.495	997.3	12.5472	403.403
122394	1	12.4693	400.897	997.3	12.4356	399.815
122395	1	12.5661	404.009	997.3	12.5322	402.918
122396	1	12.4272	399.543	997.3	12.3936	398.465
122397	1	12.4155	399.167	997.3	12.3820	398.090
122398	1	12.5622	403.884	997.3	12.5283	402.793
122399	1	12.5436	403.286	997.3	12.5097	402.197
122400	1	12.5429	403.263	997.3	12.5090	402.174
122401	1	12.2632	394.271	996.2	12.2166	392.773
122402	1	12.2741	394.621	996.2	12.2275	393.122
122403	1	12.1815	391.644	996.2	12.1352	390.156
122404	1	12.6574	406.945	996.2	12.6093	405.398
122405	1	12.7064	408.520	996.2	12.6581	406.968
122406	1	12.2437	393.644	996.2	12.1972	392.148
122407	1	12.6442	406.520	996.2	12.5962	404.975
122408	1	12.2445	393.670	997.0	12.2078	392.489
122409	1	12.1664	391.159	997.0	12.1299	389.985
122410	1	12.2266	393.094	997.2	12.1924	391.993
122411	1	12.4590	400.566	997.2	12.4241	399.444
122412	1	12.4802	401.247	997.2	12.4453	400.124
122413	1	12.3933	398.454	997.2	12.3586	397.338
122414	1	12.2078	392.490	997.2	12.1736	391.391
122415	1	12.3204	396.110	997.2	12.2859	395.001
122416	1	12.3741	397.836	997.2	12.3395	396.722
122417	1	12.3252	396.264	997.2	12.2907	395.155
122418	1	12.5211	402.562	997.2	12.4860	401.435
122419	1	12.3233	396.203	997.2	12.2888	395.094
122420	1	12.7273	409.192	997.2	12.6917	408.046
122421	1	12.4285	399.585	997.2	12.3937	398.466
122422	1	12.2587	394.126	997.2	12.2244	393.023
122423	1	12.3731	397.804	997.2	12.3385	396.690
122424	1	12.2949	395.290	997.2	12.2605	394.183
122425	1	12.4930	401.659	997.2	12.4580	400.534
122426	1	12.3953	398.518	997.2	12.3606	397.402
122427	1	12.3975	398.589	997.3	12.3640	397.512

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122428	1	12.6448	406.539	997.3	12.6107	405.442
122429	1	12.4874	401.479	997.3	12.4537	400.395
122430	1	12.4168	399.209	996.3	12.3709	397.732
122431	1	12.4220	399.376	996.3	12.3760	397.899
122432	1	12.4919	401.624	996.3	12.4457	400.138
122433	1	12.4297	399.624	996.3	12.3837	398.145
122434	1	12.5162	402.405	996.3	12.4699	400.916
122435	1	12.6024	405.176	996.3	12.5558	403.677
122436	1	12.1818	391.654	997.7	12.1538	390.753
122437	1	12.1901	391.921	997.7	12.1621	391.019
122438	1	12.2884	395.081	997.7	12.2601	394.172
122439	1	12.2465	393.734	997.7	12.2183	392.828
122440	1	12.4874	401.479	997.7	12.4587	400.556
122441	1	12.3899	398.344	997.7	12.3614	397.428
122442	1	12.7398	409.594	997.7	12.7105	408.652
122443	1	12.5737	404.254	997.7	12.5448	403.324
122444	1	12.3574	397.299	997.7	12.3290	396.386
122445	1	12.6051	405.263	997.7	12.5761	404.331
122446	1	12.7331	409.378	997.7	12.7038	408.437
122447	1	12.4875	401.482	997.7	12.4588	400.559
122448	1	12.7512	409.960	997.4	12.7180	408.894
122449	1	12.3893	398.325	997.4	12.3571	397.289
122450	1	12.4421	400.023	995.9	12.3911	398.382
122451	1	12.3735	397.817	995.9	12.3228	396.186
122452	1	12.4310	399.666	995.9	12.3800	398.027
122453	1	12.2647	394.319	995.9	12.2144	392.702
122454	1	12.4953	401.733	995.9	12.4441	400.086
122455	1	12.3455	396.917	995.9	12.2949	395.289
122456	1	12.6545	406.851	997.6	12.6241	405.875
122457	1	12.2821	394.878	997.6	12.2526	393.931
122458	1	12.4328	399.724	997.6	12.4030	398.764
122459	1	12.4215	399.360	997.6	12.3917	398.402
122460	1	12.3094	395.756	997.6	12.2799	394.806
122461	1	12.3612	397.422	997.6	12.3315	396.468
122462	1	12.5160	402.398	996.3	12.4697	400.910
122463	1	12.4808	401.267	996.3	12.4346	399.782
122464	1	12.3230	396.193	996.3	12.2774	394.727
122465	1	12.3847	398.177	996.3	12.3389	396.704
122466	1	12.4556	400.457	996.3	12.4095	398.975
122467	1	12.7404	409.613	996.3	12.6933	408.097
122468	1	12.5093	402.183	996.3	12.4630	400.695
122469	1	12.2913	395.174	996.3	12.2458	393.712
122470	1	12.5448	403.324	996.8	12.5047	402.034
122471	1	12.4207	399.334	996.8	12.3810	398.057
122472	1	12.2885	395.084	996.8	12.2492	393.820
122473	1	12.4243	399.450	996.8	12.3845	398.172
122474	1	12.2495	393.830	997.5	12.2189	392.846
122475	1	12.3906	398.367	997.5	12.3596	397.371
122476	1	12.2943	395.271	997.5	12.2636	394.282
122477	1	12.5731	404.234	995.0	12.5102	402.213
122478	1	12.5785	404.408	995.0	12.5156	402.386
122479	1	12.5537	403.611	995.8	12.5010	401.915
122480	1	12.5823	404.530	995.8	12.5295	402.831
122481	1	12.6205	405.758	995.8	12.5675	404.054
122482	1	12.4895	401.546	995.8	12.4370	399.860
122483	1	12.6541	406.838	995.8	12.6010	405.130
122484	1	12.6041	405.231	995.8	12.5512	403.529
122485	1	12.5182	402.469	996.3	12.4719	400.980
122486	1	12.5722	404.205	996.3	12.5257	402.710
122487	1	12.5639	403.938	996.3	12.5174	402.444
122488	1	12.6436	406.501	996.3	12.5968	404.997
122489	1	12.5414	403.215	996.2	12.4937	401.683
122490	1	12.5734	404.244	996.2	12.5256	402.708
122491	1	12.5985	405.051	996.2	12.5506	403.512
122492	1	12.5921	404.845	996.2	12.5443	403.307
122493	1	12.5685	404.086	996.2	12.5207	402.551
122494	1	12.5718	404.192	996.2	12.5240	402.657
122495	1	12.6171	405.649	995.1	12.5553	403.661
122496	1	12.5340	402.977	995.1	12.4726	401.003
122497	1	12.6859	407.861	995.1	12.6237	405.862
122498	1	12.7217	409.012	995.1	12.6594	407.008
122499	1	12.5765	404.344	995.1	12.5149	402.362
122500	1	12.5933	404.884	995.1	12.5316	402.900
122501	1	12.6371	406.292	996.2	12.5891	404.748
122502	1	12.5933	404.884	996.2	12.5454	403.345
122503	1	12.6045	405.244	996.2	12.5566	403.704
122504	1	12.5707	404.157	996.0	12.5204	402.540
122505	1	12.5261	402.723	996.0	12.4760	401.112
122506	1	12.6054	405.273	996.0	12.5550	403.652
122507	1	12.5775	404.376	996.0	12.5272	402.758
122508	1	12.5880	404.713	996.0	12.5376	403.094
122509	1	12.4644	400.739	997.3	12.4307	399.657
122510	1	12.4547	400.428	997.3	12.4211	399.346
122511	1	12.6210	405.774	997.3	12.5869	404.679

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122512	1	12.1980	392.175	997.3	12.1651	391.116
122513	1	12.6086	405.376	997.3	12.5746	404.281
122514	1	12.4054	398.843	997.3	12.3719	397.766
122515	1	12.2981	395.393	997.3	12.2649	394.325
122516	1	12.6717	407.404	997.3	12.6375	406.304
122517	1	12.4676	400.842	997.3	12.4339	399.760
122518	1	12.4310	399.666	997.8	12.4037	398.786
122519	1	12.5615	403.861	997.8	12.5339	402.973
122520	1	12.6562	406.906	997.8	12.6284	406.011
122521	1	12.3801	398.029	997.8	12.3529	397.153
122522	1	12.5452	403.337	997.8	12.5176	402.450
122523	1	12.6029	405.192	997.8	12.5752	404.301
122524	1	12.1718	391.332	997.8	12.1450	390.471
122525	1	12.3132	395.878	997.8	12.2861	395.007
122526	1	12.4467	400.170	997.8	12.4193	399.290
122527	1	12.3274	396.335	996.2	12.2806	394.829
122528	1	12.3124	395.853	996.2	12.2656	394.348
122529	1	12.4567	400.492	996.2	12.4094	398.970
122530	1	12.5364	403.054	996.2	12.4888	401.523
122531	1	12.5649	403.971	996.2	12.5172	402.436
122532	1	12.6556	406.887	996.2	12.6075	405.341
122533	1	12.4729	401.013	997.0	12.4355	399.810
122534	1	12.6227	405.829	997.0	12.5848	404.611
122535	1	12.5016	401.935	997.0	12.4641	400.730
122536	1	12.7376	409.523	997.0	12.6994	408.294
122537	1	12.4147	399.142	997.0	12.3775	397.944
122538	1	12.3787	397.984	997.0	12.3416	396.790
122539	1	12.3618	397.441	996.6	12.3198	396.090
122540	1	12.3518	397.119	996.6	12.3098	395.769
122541	1	12.6021	405.167	996.6	12.5593	403.789
122542	1	12.3944	398.489	996.6	12.3523	397.134
122543	1	12.4431	400.055	996.6	12.4008	398.694
122544	1	12.4121	399.058	996.6	12.3699	397.701
122545	1	12.3034	395.563	996.6	12.2616	394.218
122546	1	12.3881	398.286	996.5	12.3447	396.892
122547	1	12.5495	403.475	996.5	12.5056	402.063
122548	1	12.5101	402.209	996.5	12.4663	400.801
122549	1	12.4428	400.045	996.8	12.4030	398.765
122550	1	12.7458	409.787	996.8	12.7050	408.475
122551	1	12.4110	399.023	996.8	12.3713	397.746
122552	1	12.4758	401.106	996.8	12.4359	399.822
122553	1	12.5719	404.196	996.8	12.5317	402.902
122554	1	12.5402	403.176	996.8	12.5001	401.886
122555	1	12.5068	402.103	996.8	12.4668	400.816
122556	1	12.4303	399.643	996.8	12.3905	398.364
122557	1	12.4983	401.829	996.8	12.4583	400.544
122558	1	12.1790	391.564	996.8	12.1400	390.311
122559	1	12.4586	400.553	995.5	12.4025	398.751
122560	1	12.3606	397.402	995.5	12.3050	395.614
122561	1	12.4372	399.865	995.5	12.3812	398.066
122562	1	12.2585	394.120	995.5	12.2033	392.346
122563	1	12.5493	403.469	995.5	12.4928	401.653
122564	1	12.5734	404.244	995.5	12.5168	402.425
122565	1	12.4247	399.463	995.5	12.3688	397.665
122566	1	12.4347	399.785	995.5	12.3787	397.986
122567	1	12.4139	399.116	995.5	12.3580	397.320
122568	1	12.5983	405.044	996.6	12.5555	403.667
122569	1	12.5784	404.405	996.6	12.5356	403.030
122570	1	12.5102	402.212	996.6	12.4677	400.844
122571	1	12.4996	401.871	996.6	12.4571	400.505
122572	1	12.4952	401.730	996.6	12.4527	400.364
122573	1	12.4619	400.659	996.6	12.4195	399.297
122574	1	12.4883	401.508	996.6	12.4458	400.143
122575	1	12.4755	401.096	996.6	12.4331	399.733
122576	1	12.7030	408.411	996.6	12.6598	407.022
122577	1	12.1457	390.493	997.5	12.1153	389.517
122578	1	12.2406	393.544	997.5	12.2100	392.560
122579	1	12.4000	398.669	997.5	12.3690	397.672
122580	1	12.5168	402.424	997.5	12.4855	401.418
122581	1	12.4718	400.977	997.5	12.4406	399.975
122582	1	12.3315	396.467	997.5	12.3007	395.475
122583	1	12.3519	397.123	997.5	12.3210	396.130
122584	1	12.2849	394.968	997.5	12.2542	393.981
122585	1	12.4926	401.646	997.5	12.4614	400.642
122586	1	12.4903	401.572	997.5	12.4591	400.568
122587	1	12.5171	402.434	997.5	12.4858	401.428
122588	1	12.6380	406.321	997.5	12.6064	405.305
122589	1	12.5158	402.392	997.5	12.4845	401.386
122590	1	12.2858	394.997	997.3	12.2526	393.931
122591	1	12.5365	403.058	997.3	12.5027	401.969
122592	1	12.6091	405.392	997.3	12.5751	404.297
122593	1	12.5153	402.376	997.3	12.4815	401.290
122594	1	12.7464	409.806	997.5	12.7145	408.781
122595	1	12.2213	392.924	997.5	12.1907	391.941

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122596	1	12.3792	398.000	997.5	12.3483	397.005
122597	1	12.3762	397.904	997.5	12.3453	396.909
122598	1	12.2378	393.454	997.5	12.2072	392.470
122599	1	12.4325	399.714	997.5	12.4014	398.715
122600	1	12.3361	396.615	997.5	12.3053	395.623
122601	1	12.5393	403.148	997.5	12.5080	402.140
122602	1	12.5769	404.356	997.5	12.5455	403.346
122603	1	12.5909	404.807	997.5	12.5594	403.795
122604	1	12.3461	396.936	996.8	12.3066	395.666
122605	1	12.2551	394.010	996.8	12.2159	392.749
122606	1	12.5334	402.958	996.8	12.4933	401.668
122607	1	12.5746	404.282	996.8	12.5344	402.989
122608	1	12.5215	402.575	996.8	12.4814	401.287
122609	1	12.5624	403.890	996.8	12.5222	402.598
122610	1	12.2365	393.412	997.0	12.1998	392.232
122611	1	12.5916	404.829	997.0	12.5538	403.615
122612	1	12.5045	402.029	997.0	12.4670	400.823
122613	1	12.7240	409.086	997.0	12.6858	407.859
122614	1	12.5977	405.025	997.0	12.5599	403.810
122615	1	12.6505	406.723	997.0	12.6125	405.503
122616	1	12.4433	400.061	997.3	12.4097	398.981
122617	1	12.2171	392.789	997.3	12.1841	391.728
122618	1	12.3508	397.087	997.3	12.3175	396.015
122619	1	12.2529	393.940	997.3	12.2198	392.876
122620	1	12.3594	397.364	997.3	12.3260	396.291
122621	1	12.1514	390.676	997.3	12.1186	389.621
122622	1	12.3123	395.849	997.3	12.2791	394.781
122623	1	12.4168	399.209	997.3	12.3833	398.131
122624	1	12.3856	398.206	997.3	12.3522	397.131
122625	1	12.3307	396.441	997.3	12.2974	395.371
122626	1	12.3458	396.926	997.3	12.3125	395.855
122627	1	12.5028	401.974	997.3	12.4690	400.889
122628	1	12.4761	401.116	997.3	12.4424	400.033
122629	1	12.2300	393.203	997.3	12.1970	392.142
122630	1	12.3717	397.759	996.8	12.3321	396.486
122631	1	12.4517	400.331	996.8	12.4119	399.050
122632	1	12.2596	394.155	996.8	12.2204	392.894
122633	1	12.3283	396.364	996.8	12.2888	395.095
122634	1	12.3468	396.959	996.8	12.3073	395.688
122635	1	12.4827	401.328	996.8	12.4428	400.044
122636	1	12.4170	399.216	996.8	12.3773	397.938
122637	1	12.5867	404.671	996.8	12.5464	403.377
122638	1	12.4451	400.119	996.8	12.4053	398.839
122639	1	12.6236	405.858	996.8	12.5832	404.559
122640	1	12.7363	409.481	996.8	12.6955	408.171
122641	1	12.3554	397.235	997.0	12.3183	396.043
122642	1	12.4753	401.090	997.0	12.4379	399.887
122643	1	12.7362	409.478	997.0	12.6980	408.250
122644	1	12.2706	394.509	997.0	12.2338	393.325
122645	1	12.2756	394.669	997.0	12.2388	393.485
122646	1	12.2966	395.345	997.0	12.2597	394.159
122647	1	12.4055	398.846	997.0	12.3683	397.649
122648	1	12.2967	395.348	997.0	12.2598	394.162
122649	1	12.3375	396.660	997.0	12.3005	395.470
122650	1	12.5343	402.987	997.0	12.4967	401.778
122651	1	12.4514	400.322	997.0	12.4140	399.121
122652	1	12.4955	401.739	997.0	12.4580	400.534
122653	1	12.5193	402.505	997.0	12.4817	401.297
122654	1	12.6017	405.154	997.0	12.5639	403.938
122655	1	12.3875	398.267	997.0	12.3503	397.072
122656	1	12.3390	396.708	997.0	12.3020	395.518
122657	1	12.4823	401.315	997.5	12.4511	400.312
122658	1	12.4265	399.521	997.5	12.3954	398.522
122659	1	12.4247	399.463	997.5	12.3936	398.464
122660	1	12.4925	401.643	997.5	12.4613	400.639
122661	1	12.4953	401.733	997.5	12.4641	400.729
122662	1	12.5119	402.267	997.5	12.4806	401.261
122663	1	12.7068	408.533	997.5	12.6750	407.511
122664	1	12.4081	398.929	997.5	12.3771	397.932
122665	1	12.5307	402.871	997.5	12.4994	401.864
122666	1	12.5016	401.935	997.5	12.4703	400.931
122667	1	12.5591	403.784	997.5	12.5277	402.775
122668	1	12.4835	401.354	997.5	12.4523	400.350
122669	1	12.5591	403.784	996.8	12.5189	402.492
122670	1	12.5132	402.308	995.9	12.4619	400.659
122671	1	12.6309	406.093	995.9	12.5791	404.428
122672	1	12.3648	397.537	995.9	12.3141	395.907
122673	1	12.4041	398.801	995.9	12.3532	397.166
122674	1	12.4696	400.907	995.9	12.4185	399.263
122675	1	12.3779	397.958	995.9	12.3272	396.327
122676	1	12.1533	390.737	996.2	12.1071	389.253
122677	1	12.2596	394.155	996.8	12.2204	392.894
122678	1	12.3426	396.824	996.8	12.3031	395.554
122679	1	12.4850	401.402	996.8	12.4450	400.117

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122680	1	12.2144	392.702	996.4	12.1704	391.288
122681	1	12.1525	390.712	996.4	12.1088	389.305
122682	1	12.2770	394.714	996.4	12.2328	393.293
122683	1	12.2949	395.290	996.4	12.2506	393.867
122684	1	12.2204	392.895	996.4	12.1764	391.480
122685	1	12.3055	395.631	996.4	12.2612	394.206
122686	1	12.3138	395.898	996.4	12.2695	394.472
122687	1	12.4568	400.495	996.4	12.4120	399.053
122688	1	12.4771	401.148	996.4	12.4322	399.704
122689	1	12.3617	397.438	997.0	12.3246	396.245
122690	1	12.2168	392.779	997.0	12.1801	391.601
122691	1	12.3568	397.280	997.0	12.3197	396.088
122692	1	12.2162	392.760	997.5	12.1857	391.778
122693	1	12.1830	391.692	997.5	12.1525	390.713
122694	1	12.3569	397.283	997.5	12.3260	396.290
122695	1	12.6147	405.572	997.5	12.5832	404.558
122696	1	12.1644	391.094	997.5	12.1340	390.117
122697	1	12.1743	391.413	997.5	12.1439	390.434
122698	1	12.3377	396.666	997.5	12.3069	395.674
122699	1	12.4242	399.447	997.5	12.3931	398.448
122700	1	12.4471	400.183	997.5	12.4160	399.183
122701	1	12.4009	398.698	997.5	12.3699	397.701
122702	1	12.7227	409.044	997.5	12.6909	408.021
122703	1	12.4659	400.788	997.5	12.4347	399.786
122704	1	12.5321	402.916	996.8	12.4920	401.627
122705	1	12.3833	398.132	996.8	12.3437	396.858
122706	1	12.3884	398.296	996.8	12.3488	397.021
122707	1	12.6414	406.430	996.8	12.6009	405.130
122708	1	12.2980	395.390	996.8	12.2586	394.124
122709	1	12.5888	404.739	995.3	12.5296	402.837
122710	1	12.6223	405.816	995.7	12.5680	404.071
122711	1	12.5696	404.122	995.7	12.5156	402.384
122712	1	12.5922	404.848	995.7	12.5381	403.107
122713	1	12.5418	403.228	995.7	12.4879	401.494
122714	1	12.5561	403.688	995.7	12.5021	401.952
122715	1	12.6501	406.710	995.7	12.5957	404.961
122716	1	12.5635	403.926	995.7	12.5095	402.189
122717	1	12.7148	408.790	996.2	12.6665	407.237
122718	1	12.4953	401.733	996.2	12.4478	400.206
122719	1	12.6449	406.543	996.2	12.5968	404.998
122720	1	12.5972	405.009	996.2	12.5493	403.470
122721	1	12.6129	405.514	996.2	12.5650	403.973
122722	1	12.6398	406.379	996.2	12.5918	404.834
122723	1	12.6141	405.552	995.0	12.5510	403.525
122724	1	12.6382	406.327	995.0	12.5750	404.296
122725	1	12.5507	403.514	995.0	12.4879	401.497
122726	1	12.5676	404.057	995.0	12.5048	402.037
122727	1	12.4300	399.633	996.6	12.3877	398.275
122728	1	12.4514	400.322	996.6	12.4091	398.960
122729	1	12.3323	396.492	997.9	12.3064	395.660
122730	1	12.4996	401.871	997.9	12.4734	401.027
122731	1	12.2473	393.760	997.9	12.2216	392.933
122732	1	12.2852	394.978	997.9	12.2594	394.149
122733	1	12.4749	401.077	997.9	12.4487	400.235
122734	1	12.2231	392.981	997.9	12.1974	392.156
122735	1	12.5507	403.514	997.9	12.5243	402.667
122736	1	12.6909	408.022	997.9	12.6642	407.165
122737	1	12.3265	396.306	996.8	12.2871	395.038
122738	1	12.7032	408.417	996.5	12.6587	406.988
122739	1	12.3506	397.081	996.5	12.3074	395.691
122740	1	12.6580	406.964	996.5	12.6137	405.539
122741	1	12.2297	393.194	996.5	12.1869	391.818
122742	1	12.5663	404.016	996.5	12.5223	402.602
122743	1	12.5143	402.344	996.5	12.4705	400.936
122744	1	12.4460	400.148	996.5	12.4024	398.747
122745	1	12.4130	399.087	996.8	12.3733	397.810
122746	1	12.4055	398.846	996.8	12.3658	397.569
122747	1	12.3255	396.274	996.8	12.2861	395.006
122748	1	12.4610	400.630	996.8	12.4211	399.348
122749	1	12.2876	395.055	996.4	12.2434	393.633
122750	1	12.2672	394.399	996.4	12.2230	392.980
122751	1	12.2146	392.708	996.4	12.1706	391.294
122752	1	12.4289	399.598	996.4	12.3842	398.160
122753	1	12.3298	396.412	996.4	12.2854	394.985
122754	1	12.4972	401.794	996.4	12.4522	400.348
122755	1	12.3616	397.434	996.4	12.3171	396.004
122756	1	12.6691	407.321	997.9	12.6425	406.465
122757	1	12.6700	407.350	997.9	12.6434	406.494
122758	1	12.5425	403.250	997.9	12.5162	402.404
122759	1	12.4746	401.067	997.9	12.4484	400.225
122760	1	12.4128	399.080	997.9	12.3867	398.242
122761	1	12.4087	398.949	997.9	12.3826	398.111
122762	1	12.3038	395.576	997.9	12.2780	394.745
122763	1	12.4381	399.894	997.9	12.4120	399.054



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122764	1	12.2182	392.824	997.9	12.1925	391.999
122765	1	12.4234	399.421	997.9	12.3973	398.583
122766	1	12.3243	396.235	997.9	12.2984	395.403
122767	1	12.3623	397.457	997.9	12.3363	396.622
122768	1	12.4743	401.058	997.9	12.4481	400.216
122769	1	12.6117	405.475	996.8	12.5713	404.178
122770	1	12.4373	398.868	996.8	12.3975	398.589
122771	1	12.5512	403.530	996.8	12.5110	402.239
122772	1	12.6053	405.270	996.8	12.5650	403.973
122773	1	12.5140	402.334	996.8	12.4740	401.047
122774	1	12.7320	409.343	996.8	12.6913	408.033
122775	1	12.5761	404.331	996.8	12.5359	403.037
122776	1	12.3950	398.508	996.8	12.3553	397.233
122777	1	12.5848	404.610	996.5	12.5408	403.194
122778	1	12.5248	402.681	996.5	12.4810	401.272
122779	1	12.7012	408.353	996.5	12.6567	406.924
122780	1	12.5323	402.923	996.5	12.4884	401.512
122781	1	12.7407	409.623	996.5	12.6961	408.189
122782	1	12.5959	404.967	996.5	12.5518	403.550
122783	1	12.6646	407.176	996.5	12.6203	405.751
122784	1	12.7349	409.436	996.5	12.6903	408.003
122785	1	12.4789	401.206	996.5	12.4352	399.801
122786	1	12.5478	403.421	996.5	12.5039	402.009
122787	1	12.6296	406.051	996.4	12.5841	404.589
122788	1	12.6817	407.726	996.4	12.6360	406.258
122789	1	12.7035	408.427	996.4	12.6578	406.956
122790	1	12.5862	404.655	996.4	12.5409	403.199
122791	1	12.5906	404.797	996.4	12.5453	403.340
122792	1	12.6503	406.716	996.4	12.6048	405.252
122793	1	12.7293	409.256	996.4	12.6835	407.783
122794	1	12.6982	408.256	995.4	12.6398	406.378
122795	1	12.5946	404.925	995.4	12.5367	403.063
122796	1	12.5917	404.832	995.4	12.5338	402.970
122797	1	12.5685	404.086	995.5	12.5119	402.268
122798	1	12.6370	406.289	995.5	12.5801	404.460
122799	1	12.6038	405.221	995.5	12.5471	403.398
122800	1	12.5364	403.054	995.5	12.4800	401.241
122801	1	12.5656	403.993	995.5	12.5091	402.175
122802	1	12.5941	404.909	995.5	12.5374	403.087
122803	1	12.5758	404.321	995.4	12.5180	402.461
122804	1	12.6271	405.970	995.4	12.5690	404.103
122805	1	12.4870	401.466	995.4	12.4296	399.619
122806	1	12.6510	406.739	995.4	12.5928	404.868
122807	1	12.6563	406.909	995.4	12.5981	405.037
122808	1	12.6243	405.880	995.4	12.5662	404.013
122809	1	12.6333	406.170	995.4	12.5752	404.301
122810	1	12.5655	403.990	995.4	12.5077	402.132
122811	1	12.5550	403.652	995.4	12.4972	401.796
122812	1	12.6721	407.417	995.4	12.6138	405.543
122813	1	12.5898	404.771	995.4	12.5319	402.909
122814	1	12.4941	401.694	995.4	12.4366	399.847
122815	1	12.6328	406.154	995.4	12.5747	404.285
122816	1	12.4670	400.823	995.4	12.4097	398.979
122817	1	12.5499	403.488	995.4	12.4922	401.632
122818	1	12.5128	402.296	995.4	12.4552	400.445
122819	1	12.5914	404.823	995.4	12.5335	402.960
122820	1	12.5109	402.234	995.4	12.4533	400.384
122821	1	12.6022	405.170	995.4	12.5442	403.306
122822	1	12.5774	404.372	995.4	12.5195	402.512
122823	1	12.5595	403.797	995.4	12.5017	401.940
122824	1	12.5583	403.758	995.4	12.5005	401.901
122825	1	12.4930	401.659	996.0	12.4430	400.052
122826	1	12.4912	401.601	996.0	12.4412	399.995
122827	1	12.5850	404.617	996.0	12.5347	402.998
122828	1	12.7197	408.948	996.0	12.6688	407.312
122829	1	12.5152	402.373	996.0	12.4651	400.763
122830	1	12.7222	409.028	996.0	12.6713	407.392
122831	1	12.4603	400.608	996.1	12.4117	399.045
122832	1	12.5246	402.675	996.1	12.4758	401.105
122833	1	12.6184	405.691	996.1	12.5692	404.108
122834	1	12.5799	404.453	996.1	12.5308	402.876
122835	1	12.6054	405.273	996.1	12.5562	403.692
122836	1	12.5515	403.540	996.1	12.5025	401.966
122837	1	12.5577	403.739	996.4	12.5125	402.286
122838	1	12.6375	406.305	996.4	12.5920	404.842
122839	1	12.5790	404.424	996.4	12.5337	402.968
122840	1	12.5958	404.964	996.4	12.5505	403.506
122841	1	12.4966	401.775	996.4	12.4516	400.328
122842	1	12.5518	403.549	996.6	12.5091	402.177
122843	1	12.6238	405.864	996.6	12.5809	404.484
122844	1	12.5720	404.199	996.6	12.5293	402.825
122845	1	12.5667	404.028	996.6	12.5240	402.655
122846	1	12.6484	406.655	996.6	12.6054	405.273
122847	1	12.5150	402.366	996.6	12.4724	400.998

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122848	1	12.6447	406.536	996.6	12.6017	405.154
122849	1	12.5847	404.607	996.0	12.5344	402.989
122850	1	12.5512	403.530	996.0	12.5010	401.916
122851	1	12.6265	405.951	996.0	12.5760	404.327
122852	1	12.6772	407.581	996.1	12.6278	405.992
122853	1	12.6638	407.150	996.1	12.6144	405.562
122854	1	12.6415	406.433	996.1	12.5922	404.848
122855	1	12.7360	409.472	996.1	12.6863	407.875
122856	1	12.6986	408.269	996.1	12.6491	406.677
122857	1	12.5713	404.176	996.1	12.5223	402.600
122858	1	12.5683	404.080	995.9	12.5168	402.423
122859	1	12.6182	405.684	995.9	12.5665	404.021
122860	1	12.5391	403.141	995.9	12.4877	401.488
122861	1	12.5813	404.498	995.7	12.5272	402.759
122862	1	12.5540	403.620	995.7	12.5000	401.885
122863	1	12.5774	404.372	995.7	12.5233	402.634
122864	1	12.5972	405.009	995.7	12.5430	403.268
122865	1	12.4916	401.614	995.7	12.4379	399.887
122866	1	12.5852	404.623	995.7	12.5311	402.883
122867	1	12.5138	402.328	995.7	12.4600	400.598
122868	1	12.6588	406.990	995.7	12.6044	405.240
122869	1	12.6456	406.565	995.7	12.5912	404.817
122870	1	12.7183	408.903	995.7	12.6636	407.144
122871	1	12.5729	404.228	995.7	12.5188	402.490
122872	1	12.6286	406.019	995.7	12.5743	404.273
122873	1	12.5916	404.829	995.7	12.5375	403.088
122874	1	12.6143	405.559	995.4	12.5563	403.693
122875	1	12.5011	401.919	995.4	12.4436	400.071
122876	1	12.5515	403.540	995.4	12.4938	401.684
122877	1	12.5986	405.054	995.6	12.5432	403.272
122878	1	12.6947	408.144	995.4	12.6363	406.266
122879	1	12.5424	403.247	995.4	12.4847	401.392
122880	1	12.6574	406.945	995.4	12.5992	405.073
122881	1	12.6162	405.620	995.4	12.5582	403.754
122882	1	12.6383	406.330	995.4	12.5802	404.461
122883	1	12.6336	406.179	995.4	12.5755	404.311
122884	1	12.5943	404.916	995.4	12.5364	403.053
122885	1	12.5178	402.456	995.4	12.4602	400.605
122886	1	12.6013	405.141	995.4	12.5433	403.277
122887	1	12.6455	406.562	995.4	12.5873	404.692
122888	1	12.6171	405.649	995.4	12.5591	403.783
122889	1	12.5949	404.935	995.4	12.5370	403.072
122890	1	12.6200	405.742	995.4	12.5619	403.876
122891	1	12.6338	406.186	995.4	12.5757	404.317
122892	1	12.6281	406.003	995.9	12.5763	404.338
122893	1	12.5421	403.238	995.9	12.4907	401.584
122894	1	12.6254	405.916	995.9	12.5736	404.251
122895	1	12.5584	403.762	995.9	12.5069	402.106
122896	1	12.6349	406.221	995.9	12.5831	404.556
122897	1	12.5493	403.469	995.9	12.4978	401.815
122898	1	12.4811	401.276	996.0	12.4312	399.671
122899	1	12.5484	403.440	996.0	12.4982	401.826
122900	1	12.5206	402.546	996.0	12.4705	400.936
122901	1	12.5683	404.080	996.0	12.5180	402.464
122902	1	12.5623	403.887	996.0	12.5121	402.271
122903	1	12.6872	407.903	995.5	12.6301	406.067
122904	1	12.5624	403.890	995.5	12.5059	402.073
122905	1	12.5541	403.623	995.5	12.4976	401.807
122906	1	12.5209	402.556	995.5	12.4646	400.744
122907	1	12.5576	403.736	995.3	12.4986	401.838
122908	1	12.5323	402.923	995.3	12.4734	401.029
122909	1	12.5951	404.942	995.3	12.5359	403.038
122910	1	12.5849	404.614	995.3	12.5258	402.712
122911	1	12.6357	406.247	995.3	12.5763	404.338
122912	1	12.5257	402.710	995.6	12.4706	400.938
122913	1	12.5078	402.135	995.6	12.4528	400.365
122914	1	12.5735	404.247	995.6	12.5182	402.468
122915	1	12.6535	406.819	995.6	12.5978	405.029
122916	1	12.5618	403.871	995.6	12.5065	402.094
122917	1	12.5993	405.077	996.4	12.5539	403.618
122918	1	12.6299	406.060	996.4	12.5844	404.599
122919	1	12.6494	406.687	996.4	12.6039	405.223
122920	1	12.5667	404.028	996.4	12.5215	402.574
122921	1	12.5862	404.655	996.4	12.5409	403.199
122922	1	12.5964	404.983	996.4	12.5511	403.525
122923	1	12.6213	405.784	996.4	12.5759	404.323
122924	1	12.6433	406.491	996.5	12.5990	405.069
122925	1	12.5327	402.935	996.5	12.4888	401.525
122926	1	12.6739	407.475	996.5	12.6295	406.049
122927	1	12.6683	407.295	996.8	12.6278	405.992
122928	1	12.6561	406.903	996.8	12.6156	405.601
122929	1	12.6209	405.771	996.8	12.5805	404.473
122930	1	12.6799	407.668	996.8	12.6393	406.363
122931	1	12.6425	406.466	996.8	12.6020	405.165

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
122932	1	12.5312	402.887	996.8	12.4911	401.598
122933	1	12.6874	407.909	996.8	12.6468	406.604
122934	1	12.6513	406.748	996.8	12.6108	405.447
122935	1	12.5683	404.080	995.4	12.5105	402.221
122936	1	12.4944	401.704	995.4	12.4369	399.856
122937	1	12.6278	405.993	995.4	12.5697	404.125
122938	1	12.6316	406.115	995.7	12.5773	404.369
122939	1	12.6238	405.864	995.7	12.5695	404.119
122940	1	12.6084	405.369	995.7	12.5542	403.626
122941	1	12.6385	406.337	995.7	12.5842	404.590
122942	1	12.5566	403.704	995.7	12.5026	401.968
122943	1	12.6231	405.842	995.7	12.5688	404.097
122944	1	12.5531	403.591	995.8	12.5004	401.896
122945	1	12.4765	401.128	995.8	12.4241	399.444
122946	1	12.5483	403.437	995.8	12.4956	401.742
122947	1	12.6543	406.845	995.8	12.6012	405.136
122948	1	12.5262	402.726	995.8	12.4736	401.035
122949	1	12.5560	403.684	995.8	12.5033	401.989
122950	1	12.6566	406.919	996.5	12.6123	405.495
122951	1	12.6286	406.019	996.5	12.5844	404.598
122952	1	12.5448	403.324	996.5	12.5009	401.913
122953	1	12.5817	404.511	996.5	12.5377	403.095
122954	1	12.6042	405.234	996.5	12.5601	403.816
122955	1	12.6812	407.710	996.5	12.6368	406.283
122956	1	12.6221	405.810	995.7	12.5678	404.065
122957	1	12.4753	401.090	995.7	12.4217	399.365
122958	1	12.6307	406.086	995.7	12.5764	404.340
122959	1	12.6067	405.315	996.1	12.5575	403.734
122960	1	12.6113	405.462	996.1	12.5621	403.881
122961	1	12.5512	403.530	996.1	12.5023	401.956
122962	1	12.6136	405.536	996.1	12.5644	403.955
122963	1	12.7195	408.941	995.8	12.6661	407.224
122964	1	12.6658	407.215	995.8	12.6126	405.504
122965	1	12.6150	405.581	995.8	12.5620	403.878
122966	1	12.6485	406.658	995.8	12.5954	404.950
122967	1	12.5789	404.421	995.9	12.5273	402.763
122968	1	12.5569	403.713	995.9	12.5054	402.058
122969	1	12.6177	405.668	996.3	12.5710	404.167
122970	1	12.5713	404.176	996.3	12.5248	402.681
122971	1	12.5758	404.321	996.3	12.5293	402.825
122972	1	12.5989	405.064	996.3	12.5523	403.565
122973	1	12.6961	408.189	996.3	12.6491	406.678
122974	1	12.5848	404.610	996.3	12.5382	403.113
122975	1	12.6194	405.723	996.4	12.5740	404.262
122976	1	12.6359	406.253	996.4	12.5904	404.791
122977	1	12.6292	406.038	996.4	12.5837	404.576
122978	1	12.6049	405.257	996.4	12.5595	403.798
122979	1	12.6055	405.276	996.4	12.5601	403.817
122980	1	12.5959	404.967	996.4	12.5506	403.509
122981	1	12.6203	405.752	996.3	12.5736	404.250
122982	1	12.6113	405.462	996.3	12.5646	403.962
122983	1	12.6599	407.025	996.3	12.6131	405.519
122984	1	12.5921	404.845	996.3	12.5455	403.347
122985	1	12.5974	405.016	996.3	12.5508	403.517
122986	1	12.4602	400.604	996.3	12.4141	399.122
122987	1	12.5780	404.392	996.3	12.5315	402.896
122988	1	12.7064	408.520	996.2	12.6581	406.968
122989	1	12.5920	404.842	996.2	12.5442	403.303
122990	1	12.6637	407.147	996.2	12.6156	405.600
122991	1	12.5180	402.463	996.2	12.4704	400.933
122992	1	12.6460	406.578	996.2	12.5979	405.033
122993	1	12.5172	402.437	996.2	12.4696	400.908
122994	1	12.4720	400.984	996.2	12.4246	399.460
122995	1	12.6858	407.858	996.2	12.6376	406.308
122996	1	12.5497	403.482	996.2	12.5020	401.949
122997	1	12.4989	401.849	996.2	12.4514	400.322
122998	1	12.7295	409.263	996.2	12.6811	407.707
122999	1	12.5136	402.321	996.2	12.4660	400.792
123000	1	12.5068	402.103	996.2	12.4593	400.575
123001	1	12.5187	402.485	995.3	12.4599	400.594
123002	1	12.4583	400.543	995.3	12.3997	398.661
123003	1	12.6705	407.366	995.3	12.6109	405.451
123004	1	12.4586	400.553	995.3	12.4000	398.670
123005	1	12.6215	405.790	995.3	12.5622	403.883
123006	1	12.5543	403.630	996.1	12.5053	402.056
123007	1	12.7315	409.327	995.5	12.6742	407.485
123008	1	12.6871	407.899	995.5	12.6300	406.064
123009	1	12.6805	407.687	995.5	12.6234	405.853
123010	1	12.6977	408.240	995.5	12.6406	406.403
123011	1	12.4860	401.434	995.5	12.4298	399.627
123012	1	12.5653	403.983	995.6	12.5100	402.206
123013	1	12.5993	405.077	995.6	12.5439	403.294
123014	1	12.6176	405.665	995.6	12.5621	403.880
123015	1	12.6182	405.684	995.6	12.5627	403.899

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123016	1	12.5636	403.929	995.6	12.5083	402.152
123017	1	12.6138	405.543	995.6	12.5583	403.758
123018	1	12.5903	404.787	995.5	12.5336	402.966
123019	1	12.6108	405.446	995.5	12.5541	403.622
123020	1	12.6164	405.626	995.5	12.5596	403.801
123021	1	12.5879	404.710	995.5	12.5313	402.889
123022	1	12.6254	405.916	995.5	12.5686	404.089
123023	1	12.7139	408.761	995.5	12.6567	406.922
123024	1	12.7187	408.915	996.4	12.6729	407.443
123025	1	12.5044	402.025	996.4	12.4594	400.578
123026	1	12.6849	407.829	996.4	12.6392	406.361
123027	1	12.6140	405.549	995.5	12.5572	403.724
123028	1	12.5563	403.694	995.5	12.4998	401.877
123029	1	12.6022	405.170	995.5	12.5455	403.347
123030	1	12.6271	405.970	995.4	12.5690	404.103
123031	1	12.6427	406.472	995.4	12.5845	404.602
123032	1	12.5924	404.855	995.4	12.5345	402.992
123033	1	12.5157	402.389	995.4	12.4581	400.538
123034	1	12.7398	409.594	995.4	12.6812	407.710
123035	1	12.6261	405.938	995.4	12.5680	404.071
123036	1	12.5698	404.128	995.4	12.5120	402.269
123037	1	12.5994	405.080	996.2	12.5515	403.541
123038	1	12.6094	405.401	996.2	12.5615	403.861
123039	1	12.6056	405.279	996.2	12.5577	403.739
123040	1	12.6914	408.038	996.2	12.6432	406.487
123041	1	12.6316	406.115	996.2	12.5836	404.572
123042	1	12.5833	404.562	996.2	12.5355	403.025
123043	1	12.6236	405.858	996.2	12.5756	404.316
123044	1	12.6049	405.257	996.2	12.5570	403.717
123045	1	12.6051	405.263	996.2	12.5572	403.723
123046	1	12.5582	403.755	996.2	12.5105	402.221
123047	1	12.6696	407.337	996.2	12.6215	405.789
123048	1	12.5493	403.469	996.2	12.5016	401.936
123049	1	12.5234	402.636	996.6	12.4808	401.267
123050	1	12.6278	405.993	996.6	12.5849	404.613
123051	1	12.6327	406.150	996.6	12.5897	404.770
123052	1	12.6356	406.244	996.6	12.5926	404.862
123053	1	12.4980	401.820	996.6	12.4555	400.454
123054	1	12.5504	403.504	996.6	12.5077	402.133
123055	1	12.5917	404.832	996.5	12.5476	403.415
123056	1	12.5746	404.282	996.5	12.5306	402.867
123057	1	12.5870	404.681	996.5	12.5429	403.265
123058	1	12.6515	406.755	996.5	12.6072	405.331
123059	1	12.7204	408.970	996.5	12.6759	407.539
123060	1	12.7340	409.407	996.6	12.6907	408.015
123061	1	12.5025	401.964	996.6	12.4600	400.598
123062	1	12.6601	407.031	996.6	12.6171	405.647
123063	1	12.5940	404.906	996.6	12.5512	403.530
123064	1	12.6466	406.597	996.6	12.6036	405.215
123065	1	12.5963	404.980	996.7	12.5547	403.644
123066	1	12.6222	405.813	996.7	12.5805	404.474
123067	1	12.6603	407.038	995.4	12.6021	405.165
123068	1	12.7295	409.263	995.4	12.6709	407.380
123069	1	12.6470	406.610	995.4	12.5888	404.740
123070	1	12.6009	405.128	995.5	12.5442	403.305
123071	1	12.6251	405.906	995.5	12.5683	404.080
123072	1	12.6199	405.739	995.5	12.5631	403.913
123073	1	12.5490	403.459	995.5	12.4925	401.644
123074	1	12.6215	405.790	995.5	12.5647	403.964
123075	1	12.6179	405.675	995.6	12.5624	403.890
123076	1	12.5035	401.997	995.6	12.4485	400.228
123077	1	12.5772	404.366	995.7	12.5231	402.627
123078	1	12.5922	404.848	995.7	12.5381	403.107
123079	1	12.4779	401.174	995.8	12.4255	399.489
123080	1	12.5779	404.389	995.8	12.5251	402.690
123081	1	12.6349	406.221	995.8	12.5818	404.515
123082	1	12.5100	402.206	995.8	12.4575	400.516
123083	1	12.6885	407.944	995.8	12.6352	406.231
123084	1	12.6126	405.504	995.8	12.5596	403.801
123085	1	12.4920	401.627	995.8	12.4395	399.940
123086	1	12.6742	407.485	995.8	12.6210	405.773
123087	1	12.4977	401.810	996.7	12.4565	400.484
123088	1	12.5599	403.810	996.7	12.5185	402.477
123089	1	12.5904	404.790	996.5	12.5463	403.374
123090	1	12.7001	408.317	996.5	12.6556	406.888
123091	1	12.5764	404.340	996.5	12.5324	402.925
123092	1	12.5531	403.591	996.5	12.5092	402.179
123093	1	12.5493	403.469	996.5	12.5054	402.057
123094	1	12.6550	406.867	996.5	12.6107	405.443
123095	1	12.5824	404.533	996.5	12.5384	403.117
123096	1	12.5558	403.678	996.5	12.5119	402.265
123097	1	12.5926	404.861	996.5	12.5485	403.444
123098	1	12.5666	404.025	996.5	12.5226	402.611
123099	1	12.6642	407.163	996.5	12.6199	405.738

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123100	1	12.4892	401.537	996.5	12.4455	400.131
123101	1	12.7015	408.362	996.5	12.6570	406.933
123102	1	12.5446	403.318	996.5	12.5007	401.906
123103	1	12.6891	407.964	996.5	12.6447	406.536
123104	1	12.6446	406.533	995.9	12.5928	404.866
123105	1	12.5173	402.440	995.9	12.4660	400.790
123106	1	12.6115	405.469	995.9	12.5598	403.806
123107	1	12.6500	406.707	995.9	12.5981	405.039
123108	1	12.5915	404.826	995.9	12.5399	403.166
123109	1	12.6748	407.504	995.9	12.6228	405.833
123110	1	12.5391	403.141	996.0	12.4889	401.529
123111	1	12.5258	402.714	996.0	12.4757	401.103
123112	1	12.6311	406.099	996.0	12.5806	404.475
123113	1	12.5220	402.591	996.0	12.4719	400.981
123114	1	12.5348	403.003	996.0	12.4847	401.391
123115	1	12.5083	402.151	996.0	12.4583	400.542
123116	1	12.6092	405.395	996.0	12.5588	403.773
123117	1	12.5753	404.305	996.0	12.5250	402.688
123118	1	12.6378	406.314	996.0	12.5872	404.689
123119	1	12.6854	407.845	996.0	12.6347	406.213
123120	1	12.7066	408.526	996.0	12.6558	406.892
123121	1	12.6738	407.472	996.0	12.6231	405.842
123122	1	12.6169	405.642	996.0	12.5664	404.020
123123	1	12.5456	403.350	996.0	12.4954	401.737
123124	1	12.5618	403.871	996.0	12.5116	402.255
123125	1	12.6198	405.736	995.9	12.5681	404.072
123126	1	12.6234	405.851	995.8	12.5704	404.147
123127	1	12.6034	405.208	996.4	12.5580	403.750
123128	1	12.5431	403.270	996.4	12.4979	401.818
123129	1	12.6556	406.887	996.4	12.6100	405.422
123130	1	12.5840	404.585	996.3	12.5374	403.088
123131	1	12.4719	400.981	995.7	12.4183	399.256
123132	1	12.6190	405.710	995.7	12.5647	403.965
123133	1	12.6160	405.614	996.3	12.5693	404.113
123134	1	12.6223	405.816	996.3	12.5756	404.315
123135	1	12.6030	405.196	996.1	12.5538	403.615
123136	1	12.5678	404.064	996.1	12.5188	402.488
123137	1	12.5795	404.440	996.1	12.5304	402.863
123138	1	12.5367	403.064	996.1	12.4878	401.492
123139	1	12.6173	405.655	996.1	12.5681	404.073
123140	1	12.5934	404.887	995.9	12.5418	403.227
123141	1	12.5953	404.948	995.9	12.5437	403.288
123142	1	12.5425	403.250	995.9	12.4911	401.597
123143	1	12.5620	403.877	995.9	12.5105	402.221
123144	1	12.7481	409.861	995.9	12.6958	408.180
123145	1	12.5087	402.164	995.9	12.4574	400.515
123146	1	12.5194	402.508	995.9	12.4681	400.857
123147	1	12.6314	406.109	996.4	12.5859	404.647
123148	1	12.6053	405.270	996.4	12.5599	403.811
123149	1	12.6336	406.179	996.4	12.5881	404.717
123150	1	12.6036	405.215	996.4	12.5582	403.756
123151	1	12.5679	404.067	995.7	12.5139	402.330
123152	1	12.6748	407.504	995.7	12.6203	405.752
123153	1	12.5788	404.418	995.7	12.5247	402.679
123154	1	12.6564	406.912	995.7	12.6020	405.163
123155	1	12.6462	406.584	995.7	12.5918	404.836
123156	1	12.4999	401.881	995.7	12.4462	400.153
123157	1	12.5704	404.147	995.7	12.5163	402.410
123158	1	12.6410	406.417	995.7	12.5866	404.670
123159	1	12.5144	402.347	995.7	12.4606	400.617
123160	1	12.5505	403.508	995.7	12.4965	401.773
123161	1	12.5852	404.623	995.7	12.5311	402.883
123162	1	12.6119	405.482	995.7	12.5577	403.738
123163	1	12.6402	406.392	995.6	12.5846	404.603
123164	1	12.6277	405.990	995.6	12.5721	404.203
123165	1	12.5564	403.697	995.6	12.5012	401.921
123166	1	12.5469	403.392	995.6	12.4917	401.617
123167	1	12.6119	405.482	995.6	12.5564	403.698
123168	1	12.7076	408.559	995.6	12.6517	406.761
123169	1	12.5858	404.643	995.7	12.5317	402.903
123170	1	12.5204	402.540	995.7	12.4666	400.809
123171	1	12.5956	404.958	995.7	12.5414	403.216
123172	1	12.5061	402.080	995.7	12.4523	400.351
123173	1	12.6070	405.324	995.7	12.5528	403.581
123174	1	12.6639	407.154	995.7	12.6094	405.403
123175	1	12.6681	407.289	995.7	12.6136	405.537
123176	1	12.6079	405.353	995.7	12.5537	403.610
123177	1	12.4977	401.810	996.4	12.4527	400.364
123178	1	12.4980	401.820	996.4	12.4530	400.373
123179	1	12.5985	405.051	996.4	12.5531	403.593
123180	1	12.5513	403.533	996.3	12.5049	402.040
123181	1	12.7264	409.163	996.3	12.6793	407.649
123182	1	12.5753	404.305	996.3	12.5288	402.809
123183	1	12.5432	403.273	996.3	12.4968	401.781

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123184	1	12.7377	409.526	996.0	12.6867	407.888
123185	1	12.5684	404.083	996.0	12.5181	402.467
123186	1	12.7003	408.324	996.0	12.6495	406.691
123187	1	12.6037	405.218	996.0	12.5533	403.597
123188	1	12.7149	408.793	995.7	12.6602	407.035
123189	1	12.6392	406.359	995.7	12.5849	404.612
123190	1	12.5936	404.893	995.8	12.5407	403.193
123191	1	12.6936	408.108	995.8	12.6403	406.394
123192	1	12.6445	406.530	995.8	12.5914	404.822
123193	1	12.7163	408.838	995.8	12.6629	407.121
123194	1	12.6469	406.607	995.8	12.5938	404.899
123195	1	12.5946	404.925	995.8	12.5417	403.225
123196	1	12.5825	404.536	995.8	12.5297	402.837
123197	1	12.6001	405.102	995.8	12.5472	403.401
123198	1	12.6184	405.691	995.8	12.5654	403.987
123199	1	12.6663	407.231	996.0	12.6156	405.602
123200	1	12.5362	403.048	996.0	12.4861	401.436
123201	1	12.6801	407.674	996.0	12.6294	406.044
123202	1	12.6568	406.925	996.0	12.6062	405.298
123203	1	12.6428	406.475	996.0	12.5922	404.849
123204	1	12.6602	407.035	996.0	12.6096	405.406
123205	1	12.6027	405.186	996.0	12.5523	403.565
123206	1	12.5633	403.919	995.9	12.5118	402.263
123207	1	12.6569	406.928	995.9	12.6050	405.260
123208	1	12.7144	408.777	995.9	12.6623	407.101
123209	1	12.6473	406.620	995.9	12.5954	404.953
123210	1	12.5085	402.157	995.9	12.4572	400.508
123211	1	12.5741	404.266	995.9	12.5225	402.609
123212	1	12.6648	407.182	995.9	12.6129	405.513
123213	1	12.5844	404.598	995.9	12.5328	402.939
123214	1	12.7282	409.221	995.9	12.6760	407.543
123215	1	12.6527	406.793	996.4	12.6072	405.329
123216	1	12.5580	403.749	996.4	12.5128	402.295
123217	1	12.5196	402.514	996.5	12.4758	401.105
123218	1	12.6036	405.215	996.5	12.5595	403.797
123219	1	12.6188	405.704	996.5	12.5746	404.284
123220	1	12.5754	404.308	996.5	12.5314	402.893
123221	1	12.5394	403.151	996.5	12.4955	401.740
123222	1	12.6019	405.160	996.4	12.5565	403.702
123223	1	12.7516	409.973	996.4	12.7057	408.497
123224	1	12.4583	400.543	996.4	12.4135	399.101
123225	1	12.6754	407.523	996.0	12.6247	405.893
123226	1	12.5476	403.414	996.0	12.4974	401.801
123227	1	12.5359	403.038	996.5	12.4920	401.628
123228	1	12.5956	404.958	996.5	12.5515	403.540
123229	1	12.5973	405.012	995.6	12.5419	403.230
123230	1	12.5711	404.170	996.0	12.5208	402.553
123231	1	12.7066	408.526	996.0	12.6558	406.892
123232	1	12.5795	404.440	996.0	12.5292	402.822
123233	1	12.5770	404.360	996.0	12.5267	402.742
123234	1	12.7075	408.555	996.0	12.6567	406.921
123235	1	12.6633	407.134	996.0	12.6126	405.506
123236	1	12.6301	406.067	996.0	12.5796	404.443
123237	1	12.6776	407.594	996.0	12.6269	405.964
123238	1	12.5499	403.488	996.0	12.4997	401.874
123239	1	12.4883	401.508	996.0	12.4383	399.902
123240	1	12.6530	406.803	996.0	12.6024	405.176
123241	1	12.6017	405.154	996.0	12.5513	403.533
123242	1	12.6209	405.771	996.0	12.5704	404.148
123243	1	12.5835	404.569	996.0	12.5332	402.950
123244	1	12.6070	405.324	996.0	12.5566	403.703
123245	1	12.5444	403.312	996.0	12.4942	401.698
123246	1	12.6545	406.851	995.7	12.6001	405.102
123247	1	12.5309	402.877	996.6	12.4883	401.508
123248	1	12.6883	407.938	996.6	12.6452	406.551
123249	1	12.5623	403.887	996.6	12.5196	402.514
123250	1	12.5367	403.064	996.6	12.4941	401.694
123251	1	12.5914	404.823	996.6	12.5486	403.446
123252	1	12.5942	404.913	996.6	12.5514	403.536
123253	1	12.5820	404.520	996.6	12.5392	403.145
123254	1	12.5769	404.356	996.6	12.5341	402.982
123255	1	12.5671	404.041	996.6	12.5244	402.668
123256	1	12.5715	404.183	995.8	12.5187	402.485
123257	1	12.5852	404.623	995.8	12.5323	402.924
123258	1	12.6308	406.089	995.8	12.5778	404.384
123259	1	12.6178	405.671	995.8	12.5648	403.968
123260	1	12.5930	404.874	995.8	12.5401	403.174
123261	1	12.6346	406.212	995.8	12.5815	404.505
123262	1	12.5713	404.176	995.9	12.5198	402.519
123263	1	12.6377	406.311	995.9	12.5859	404.645
123264	1	12.5959	404.967	995.9	12.5443	403.307
123265	1	12.7148	408.790	995.9	12.6627	407.114
123266	1	12.5453	403.340	995.9	12.4939	401.687
123267	1	12.5381	403.109	995.9	12.4867	401.456

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123268	1	12.5246	402.675	995.9	12.4732	401.024
123269	1	12.6245	405.887	995.9	12.5727	404.223
123270	1	12.6614	407.073	995.9	12.6095	405.404
123271	1	12.6095	405.405	995.9	12.5578	403.742
123272	1	12.6209	405.771	995.9	12.5692	404.107
123273	1	12.5837	404.575	995.9	12.5321	402.916
123274	1	12.4689	400.884	995.9	12.4178	399.241
123275	1	12.5515	403.540	995.9	12.5000	401.885
123276	1	12.5898	404.771	995.9	12.5382	403.112
123277	1	12.5432	403.273	996.5	12.4993	401.861
123278	1	12.6384	406.334	996.5	12.5942	404.912
123279	1	12.5271	402.755	996.1	12.4782	401.185
123280	1	12.6265	405.951	996.1	12.5773	404.368
123281	1	12.5922	404.848	996.1	12.5431	403.269
123282	1	12.5833	404.562	996.1	12.5342	402.984
123283	1	12.6033	405.205	996.2	12.5554	403.665
123284	1	12.5430	403.267	995.4	12.4853	401.411
123285	1	12.6581	406.967	995.4	12.5999	405.095
123286	1	12.4906	401.582	995.4	12.4331	399.735
123287	1	12.5779	404.389	995.4	12.5200	402.528
123288	1	12.5726	404.218	995.4	12.5148	402.359
123289	1	12.5577	403.739	995.4	12.4999	401.882
123290	1	12.5261	402.723	995.3	12.4672	400.830
123291	1	12.6697	407.340	995.3	12.6102	405.426
123292	1	12.6604	407.041	995.3	12.6009	405.128
123293	1	12.7147	408.787	995.9	12.6626	407.111
123294	1	12.5959	404.967	995.9	12.5443	403.307
123295	1	12.6185	405.694	995.9	12.5668	404.031
123296	1	12.5536	403.607	995.9	12.5021	401.953
123297	1	12.7236	409.073	995.4	12.6651	407.191
123298	1	12.6216	405.794	995.8	12.5686	404.089
123299	1	12.6878	407.922	995.8	12.6345	406.209
123300	1	12.6529	406.800	995.8	12.5998	405.091
123301	1	12.6932	408.096	995.8	12.6399	406.382
123302	1	12.5914	404.823	995.8	12.5385	403.122
123303	1	12.7410	409.632	995.9	12.6888	407.953
123304	1	12.6033	405.205	995.9	12.5516	403.544
123305	1	12.6670	407.253	995.9	12.6151	405.583
123306	1	12.6767	407.565	995.9	12.6247	405.894
123307	1	12.6737	407.469	995.9	12.6217	405.798
123308	1	12.6860	407.864	996.6	12.6429	406.477
123309	1	12.4931	401.662	996.6	12.4506	400.297
123310	1	12.5320	402.913	996.6	12.4894	401.543
123311	1	12.5716	404.186	996.6	12.5289	402.812
123312	1	12.5695	404.119	996.6	12.5268	402.745
123313	1	12.5133	402.312	995.4	12.4557	400.461
123314	1	12.4948	401.717	996.7	12.4536	400.391
123315	1	12.6411	406.420	996.7	12.5994	405.079
123316	1	12.5160	402.398	996.7	12.4747	401.071
123317	1	12.4556	400.457	995.5	12.3995	398.654
123318	1	12.7393	409.578	995.5	12.6820	407.735
123319	1	12.6212	405.781	995.5	12.5644	403.955
123320	1	12.5354	403.022	995.5	12.4790	401.209
123321	1	12.6666	407.240	995.5	12.6096	405.408
123322	1	12.5021	401.952	995.3	12.4433	400.062
123323	1	12.5980	405.035	995.3	12.5388	403.131
123324	1	12.6123	405.495	995.3	12.5530	403.589
123325	1	12.6855	407.848	995.3	12.6259	405.931
123326	1	12.6121	405.488	995.3	12.5528	403.582
123327	1	12.5979	405.032	995.3	12.5387	403.128
123328	1	12.6786	407.626	995.3	12.6190	405.710
123329	1	12.5168	402.424	995.3	12.4580	400.533
123330	1	12.5846	404.604	995.3	12.5255	402.702
123331	1	12.5679	404.067	995.3	12.5088	402.168
123332	1	12.5192	402.501	995.3	12.4604	400.610
123333	1	12.7492	409.896	995.3	12.6893	407.969
123334	1	12.5964	404.983	995.6	12.5410	403.201
123335	1	12.6644	407.170	995.6	12.6087	405.378
123336	1	12.6597	407.019	995.6	12.6040	405.228
123337	1	12.4979	401.817	995.6	12.4429	400.049
123338	1	12.4932	401.665	995.6	12.4382	399.898
123339	1	12.5380	403.106	995.6	12.4828	401.332
123340	1	12.6252	405.909	995.7	12.5709	404.164
123341	1	12.6209	405.771	995.7	12.5666	404.026
123342	1	12.4789	401.206	995.7	12.4252	399.480
123343	1	12.6762	407.549	995.7	12.6217	405.797
123344	1	12.5585	403.765	995.7	12.5045	402.029
123345	1	12.5173	402.440	995.7	12.4635	400.710
123346	1	12.5831	404.556	995.7	12.5290	402.816
123347	1	12.7382	409.542	995.7	12.6834	407.781
123348	1	12.6797	407.662	995.7	12.6252	405.909
123349	1	12.5451	403.334	995.7	12.4912	401.600
123350	1	12.6128	405.511	995.7	12.5586	403.767
123351	1	12.6123	405.495	995.7	12.5581	403.751



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123352	1	12.6074	405.337	995.7	12.5532	403.594
123353	1	12.5361	403.045	995.7	12.4822	401.312
123354	1	12.6791	407.642	995.7	12.6246	405.889
123355	1	12.5770	404.360	995.9	12.5254	402.702
123356	1	12.5596	403.800	995.9	12.5081	402.145
123357	1	12.6017	405.154	995.5	12.5450	403.331
123358	1	12.6961	408.189	995.5	12.6390	406.352
123359	1	12.6117	405.475	995.5	12.5549	403.651
123360	1	12.7029	408.407	995.5	12.6457	406.570
123361	1	12.6091	405.392	995.5	12.5524	403.567
123362	1	12.5657	403.996	996.0	12.5154	402.380
123363	1	12.5797	404.446	996.0	12.5294	402.829
123364	1	12.6447	406.536	996.0	12.5941	404.910
123365	1	12.6499	406.703	996.0	12.5993	405.077
123366	1	12.6964	408.198	996.0	12.6456	406.566
123367	1	12.7275	409.198	996.0	12.6766	407.562
123368	1	12.4527	400.363	996.0	12.4029	398.762
123369	1	12.5542	403.627	996.0	12.5040	402.012
123370	1	12.6930	408.089	996.0	12.6422	406.457
123371	1	12.6094	405.401	996.0	12.5590	403.780
123372	1	12.5669	404.035	996.0	12.5166	402.419
123373	1	12.7089	408.600	996.0	12.6581	406.966
123374	1	12.6733	407.456	996.0	12.6226	405.826
123375	1	12.6591	406.999	996.0	12.6085	405.371
123376	1	12.5916	404.829	996.0	12.5412	403.210
123377	1	12.5817	404.511	995.9	12.5301	402.852
123378	1	12.7274	409.195	995.9	12.6752	407.517
123379	1	12.6530	406.803	995.9	12.6011	405.135
123380	1	12.5544	403.633	995.9	12.5029	401.978
123381	1	12.5363	403.051	995.9	12.4849	401.399
123382	1	12.5688	404.096	995.9	12.5173	402.439
123383	1	12.5085	402.157	995.8	12.4560	400.468
123384	1	12.6211	405.777	995.8	12.5681	404.073
123385	1	12.6143	405.559	995.8	12.5613	403.856
123386	1	12.5360	403.041	995.8	12.4833	401.349
123387	1	12.4710	400.952	996.3	12.4249	399.468
123388	1	12.5313	402.890	996.3	12.4849	401.400
123389	1	12.6229	405.835	996.3	12.5762	404.334
123390	1	12.5395	403.154	996.3	12.4931	401.662
123391	1	12.5060	402.077	996.3	12.4597	400.589
123392	1	12.5675	404.054	996.2	12.5197	402.519
123393	1	12.5801	404.459	996.2	12.5323	402.922
123394	1	12.5777	404.382	996.2	12.5299	402.845
123395	1	12.6779	407.604	996.2	12.6297	406.055
123396	1	12.7027	408.401	996.2	12.6544	406.849
123397	1	12.4463	400.158	996.2	12.3990	398.637
123398	1	12.6880	407.928	996.3	12.6411	406.419
123399	1	12.5439	403.295	996.3	12.4975	401.803
123400	1	12.5586	403.768	996.3	12.5121	402.274
123401	1	12.6987	408.272	996.3	12.6517	406.762
123402	1	12.6215	405.790	996.3	12.5748	404.289
123403	1	12.6221	405.810	996.3	12.5754	404.308
123404	1	12.5700	404.135	996.3	12.5235	402.639
123405	1	12.6585	406.980	996.3	12.6117	405.474
123406	1	12.5033	401.990	996.3	12.4570	400.503
123407	1	12.6410	406.417	996.3	12.5942	404.914
123408	1	12.5457	403.353	996.3	12.4993	401.861
123409	1	12.5429	403.263	996.3	12.4965	401.771
123410	1	12.6248	405.896	995.9	12.5730	404.232
123411	1	12.4766	401.132	995.9	12.4254	399.487
123412	1	12.5105	402.222	995.9	12.4592	400.573
123413	1	12.6476	406.629	995.9	12.5957	404.962
123414	1	12.5838	404.578	995.9	12.5322	402.919
123415	1	12.5333	402.955	995.9	12.4819	401.303
123416	1	12.4667	400.813	995.9	12.4156	399.170
123417	1	12.5093	402.183	995.9	12.4580	400.534
123418	1	12.5425	403.250	995.9	12.4911	401.597
123419	1	12.6087	405.379	995.9	12.5570	403.717
123420	1	12.4763	401.122	995.9	12.4251	399.477
123421	1	12.4980	401.820	995.8	12.4455	400.132
123422	1	12.5107	402.228	995.8	12.4582	400.539
123423	1	12.6186	405.697	995.8	12.5656	403.993
123424	1	12.5832	404.559	995.8	12.5304	402.860
123425	1	12.5587	403.771	995.8	12.5060	402.075
123426	1	12.5604	403.826	995.8	12.5076	402.130
123427	1	12.5710	404.167	996.0	12.5207	402.550
123428	1	12.6248	405.896	996.0	12.5743	404.273
123429	1	12.5758	404.321	996.0	12.5255	402.704
123430	1	12.6575	406.948	996.0	12.6069	405.320
123431	1	12.6491	406.678	996.0	12.5985	405.051
123432	1	12.4802	401.247	996.0	12.4303	399.642
123433	1	12.6875	407.912	996.0	12.6368	406.281
123434	1	12.5065	402.093	996.0	12.4565	400.485
123435	1	12.6580	406.964	996.0	12.6074	405.336

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123436	1	12.5236	402.643	996.0	12.4735	401.032
123437	1	12.6050	405.260	996.0	12.5546	403.639
123438	1	12.5347	403.000	996.0	12.4846	401.388
123439	1	12.6251	405.906	996.0	12.5746	404.282
123440	1	12.6136	405.536	996.0	12.5631	403.914
123441	1	12.5920	404.842	996.0	12.5416	403.223
123442	1	12.5616	403.865	996.0	12.5114	402.249
123443	1	12.6129	405.514	996.0	12.5624	403.892
123444	1	12.6493	406.684	996.4	12.6038	405.220
123445	1	12.5648	403.967	996.4	12.5196	402.513
123446	1	12.5051	402.048	996.4	12.4601	400.601
123447	1	12.5885	404.729	996.4	12.5432	403.272
123448	1	12.4916	401.614	996.4	12.4466	400.168
123449	1	12.6115	405.469	996.5	12.5674	404.050
123450	1	12.5423	403.244	996.5	12.4984	401.833
123451	1	12.5534	403.601	996.5	12.5095	402.188
123452	1	12.6469	406.607	996.5	12.6026	405.184
123453	1	12.5895	404.762	995.3	12.5303	402.859
123454	1	12.4967	401.778	995.1	12.4355	399.809
123455	1	12.5340	402.977	995.1	12.4726	401.003
123456	1	12.6260	405.935	995.1	12.5641	403.946
123457	1	12.6151	405.585	995.9	12.5634	403.922
123458	1	12.5498	403.485	995.9	12.4983	401.831
123459	1	12.6549	406.864	995.9	12.6030	405.196
123460	1	12.6018	405.157	995.9	12.5501	403.496
123461	1	12.6507	406.729	995.9	12.5988	405.062
123462	1	12.6430	406.482	995.9	12.5912	404.815
123463	1	12.5559	403.681	995.9	12.5044	402.026
123464	1	12.6354	406.237	995.6	12.5798	404.450
123465	1	12.5576	403.736	995.6	12.5023	401.959
123466	1	12.5696	404.122	995.6	12.5143	402.344
123467	1	12.6554	406.880	995.6	12.5997	405.090
123468	1	12.5515	403.540	995.6	12.4963	401.764
123469	1	12.6691	407.321	995.6	12.6134	405.529
123470	1	12.5744	404.276	995.6	12.5191	402.497
123471	1	12.7173	408.870	995.6	12.6613	407.071
123472	1	12.6240	405.871	995.6	12.5685	404.085
123473	1	12.6761	407.546	995.6	12.6203	405.753
123474	1	12.6305	406.080	995.6	12.5749	404.293
123475	1	12.6435	406.498	995.6	12.5879	404.709
123476	1	12.6032	405.202	996.2	12.5553	403.662
123477	1	12.7025	408.395	995.9	12.6504	406.720
123478	1	12.5207	402.550	995.9	12.4694	400.899
123479	1	12.7150	408.796	995.9	12.6629	407.120
123480	1	12.5547	403.643	995.9	12.5032	401.988
123481	1	12.6768	407.568	995.9	12.6248	405.897
123482	1	12.5598	403.807	996.0	12.5096	402.191
123483	1	12.7369	409.501	996.0	12.6860	407.863
123484	1	12.5763	404.337	996.0	12.5260	402.720
123485	1	12.6541	406.838	996.0	12.6035	405.211
123486	1	12.6495	406.691	996.1	12.6002	405.104
123487	1	12.7085	408.587	996.2	12.6602	407.035
123488	1	12.5924	404.855	996.2	12.5445	403.316
123489	1	12.5509	403.521	996.2	12.5032	401.987
123490	1	12.5121	402.273	996.2	12.4646	400.744
123491	1	12.6642	407.163	996.2	12.6161	405.616
123492	1	12.5898	404.771	996.0	12.5394	403.152
123493	1	12.6383	406.330	996.0	12.5877	404.705
123494	1	12.5578	403.742	995.6	12.5025	401.966
123495	1	12.5359	403.038	995.6	12.4807	401.265
123496	1	12.6642	407.163	995.6	12.6085	405.372
123497	1	12.5507	403.514	995.6	12.4955	401.739
123498	1	12.5624	403.890	995.7	12.5084	402.154
123499	1	12.5863	404.659	995.7	12.5322	402.919
123500	1	12.5404	403.183	995.7	12.4865	401.449
123501	1	12.6319	406.125	995.7	12.5776	404.378
123502	1	12.4965	401.772	995.7	12.4428	400.044
123503	1	12.5853	404.626	995.7	12.5312	402.887
123504	1	12.7262	409.157	995.7	12.6715	407.397
123505	1	12.5505	403.508	995.6	12.4953	401.732
123506	1	12.6163	405.623	995.6	12.5608	403.838
123507	1	12.5492	403.466	995.6	12.4940	401.691
123508	1	12.5729	404.228	995.6	12.5176	402.449
123509	1	12.5661	404.009	995.6	12.5108	402.232
123510	1	12.5446	403.318	995.6	12.4894	401.543
123511	1	12.6614	407.073	995.5	12.6044	405.241
123512	1	12.6974	408.231	995.5	12.6403	406.394
123513	1	12.5383	403.115	995.5	12.4819	401.301
123514	1	12.6695	407.334	995.5	12.6125	405.501
123515	1	12.6463	406.588	995.5	12.5894	404.758
123516	1	12.5650	403.974	995.5	12.5085	402.156
123517	1	12.6397	406.375	996.0	12.5891	404.750
123518	1	12.5229	402.620	996.0	12.4728	401.010
123519	1	12.5462	403.369	996.0	12.4960	401.756

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123520	1	12.6999	408.311	996.0	12.6491	406.678
123521	1	12.6827	407.758	996.0	12.6320	406.127
123522	1	12.6463	406.588	996.0	12.5957	404.961
123523	1	12.6724	407.427	995.8	12.6192	405.716
123524	1	12.4837	401.360	995.8	12.4313	399.674
123525	1	12.4540	400.405	995.8	12.4017	398.723
123526	1	12.5988	405.061	995.8	12.5459	403.359
123527	1	12.5501	403.495	996.0	12.4999	401.881
123528	1	12.7237	409.076	996.0	12.6728	407.440
123529	1	12.6383	406.330	995.9	12.5865	404.665
123530	1	12.6233	405.848	995.9	12.5715	404.184
123531	1	12.5518	403.549	995.9	12.5003	401.895
123532	1	12.5907	404.800	995.9	12.5391	403.140
123533	1	12.6393	406.363	995.9	12.5875	404.697
123534	1	12.6381	406.324	995.9	12.5863	404.658
123535	1	12.5647	403.964	995.9	12.5132	402.308
123536	1	12.6047	405.250	995.9	12.5530	403.589
123537	1	12.5477	403.418	995.9	12.4963	401.764
123538	1	12.6513	406.748	995.9	12.5994	405.081
123539	1	12.7513	409.964	995.9	12.6990	408.283
123540	1	12.6236	405.858	995.8	12.5706	404.153
123541	1	12.6472	406.617	995.8	12.5941	404.909
123542	1	12.5489	403.456	995.8	12.4962	401.762
123543	1	12.5148	402.360	995.8	12.4622	400.670
123544	1	12.6469	406.607	995.8	12.5938	404.899
123545	1	12.7229	409.050	995.8	12.6695	407.332
123546	1	12.5193	402.505	995.5	12.4630	400.693
123547	1	12.6595	407.012	995.7	12.6051	405.262
123548	1	12.6234	405.851	995.7	12.5691	404.106
123549	1	12.7384	409.549	995.7	12.6836	407.788
123550	1	12.5129	402.299	995.7	12.4591	400.569
123551	1	12.5820	404.520	995.7	12.5279	402.781
123552	1	12.5783	404.401	995.7	12.5242	402.663
123553	1	12.5458	403.357	995.7	12.4919	401.622
123554	1	12.4912	401.601	995.7	12.4375	399.874
123555	1	12.6202	405.749	995.7	12.5659	404.004
123556	1	12.5370	403.074	995.5	12.4806	401.260
123557	1	12.5715	404.183	995.5	12.5149	402.364
123558	1	12.5507	403.514	995.5	12.4942	401.698
123559	1	12.6276	405.986	995.5	12.5708	404.160
123560	1	12.5762	404.334	995.5	12.5196	402.514
123561	1	12.5555	403.668	995.5	12.4990	401.852
123562	1	12.5494	403.472	995.5	12.4929	401.657
123563	1	12.6695	407.334	995.8	12.6163	405.623
123564	1	12.5141	402.337	995.8	12.4615	400.648
123565	1	12.5031	401.984	995.8	12.4506	400.295
123566	1	12.6151	405.585	996.5	12.5709	404.165
123567	1	12.5095	402.189	996.5	12.4657	400.782
123568	1	12.5852	404.623	996.5	12.5412	403.207
123569	1	12.6266	405.954	996.5	12.5824	404.533
123570	1	12.6796	407.658	996.5	12.6352	406.231
123571	1	12.6605	407.044	996.5	12.6162	405.620
123572	1	12.5948	404.932	996.5	12.5507	403.515
123573	1	12.5153	402.376	996.5	12.4715	400.968
123574	1	12.6873	407.906	996.5	12.6429	406.478
123575	1	12.5765	404.344	996.5	12.5325	402.928
123576	1	12.5649	403.971	996.5	12.5209	402.557
123577	1	12.1395	390.294	996.0	12.0909	388.733
123578	1	12.4368	399.852	996.0	12.3871	398.253
123579	1	12.2493	393.824	996.8	12.2101	392.564
123580	1	12.4812	401.280	996.8	12.4413	399.996
123581	1	12.3047	395.605	997.5	12.2739	394.616
123582	1	12.5679	404.067	997.5	12.5365	403.057
123583	1	12.3726	397.788	997.5	12.3417	396.794
123584	1	12.3818	398.084	997.5	12.3508	397.089
123585	1	12.6117	405.475	997.5	12.5802	404.462
123586	1	12.4933	401.669	997.5	12.4621	400.664
123587	1	12.3681	397.643	997.5	12.3372	396.649
123588	1	12.3483	397.007	997.5	12.3174	396.014
123589	1	12.3759	397.894	997.5	12.3450	396.899
123590	1	12.4117	399.045	998.4	12.3918	398.407
123591	1	12.4785	401.193	998.4	12.4585	400.551
123592	1	12.3848	398.180	998.4	12.3650	397.543
123593	1	12.2901	395.136	998.4	12.2704	394.503
123594	1	12.4780	401.177	998.4	12.4580	400.535
123595	1	12.4239	399.437	998.4	12.4040	398.798
123596	1	12.6073	405.334	998.4	12.5871	404.685
123597	1	12.4258	399.498	998.4	12.4059	398.859
123598	1	12.4749	401.077	998.4	12.4549	400.435
123599	1	12.4802	401.247	998.4	12.4602	400.605
123600	1	12.6221	405.810	998.4	12.6019	405.160
123601	1	12.5892	404.752	997.6	12.5590	403.780
123602	1	12.4440	400.084	997.6	12.4141	399.123
123603	1	12.4312	399.672	997.6	12.4014	398.713

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123604	1	12.6035	405.212	997.6	12.5733	404.239
123605	1	12.4187	399.270	997.6	12.3889	398.312
123606	1	12.2924	395.210	997.6	12.2629	394.261
123607	1	12.2493	393.824	997.6	12.2199	392.879
123608	1	12.3252	396.264	997.5	12.2944	395.273
123609	1	12.5199	402.524	997.5	12.4886	401.518
123610	1	12.4738	401.042	997.5	12.4426	400.039
123611	1	12.6862	407.870	997.5	12.6545	406.851
123612	1	12.3015	395.502	997.5	12.2707	394.513
123613	1	12.5829	404.549	997.5	12.5514	403.538
123614	1	12.1401	390.313	997.5	12.1097	389.337
123615	1	12.4030	398.765	997.5	12.3720	397.768
123616	1	12.4221	399.379	997.5	12.3910	398.381
123617	1	12.4075	398.910	997.5	12.3765	397.913
123618	1	12.3648	397.537	997.5	12.3339	396.543
123619	1	12.4751	401.083	997.5	12.4439	400.081
123620	1	12.6307	406.086	997.5	12.5991	405.071
123621	1	12.5998	405.093	998.6	12.5822	404.526
123622	1	12.6619	407.089	998.6	12.6442	406.519
123623	1	12.6201	405.745	998.6	12.6024	405.177
123624	1	12.6724	407.427	998.6	12.6547	406.856
123625	1	12.5579	403.746	999.7	12.5541	403.624
123626	1	12.5879	404.710	999.7	12.5841	404.589
123627	1	12.5756	404.315	999.8	12.5731	404.234
123628	1	12.6113	405.462	999.8	12.6088	405.381
123629	1	12.6013	405.141	999.8	12.5988	405.060
123630	1	12.6024	405.176	999.7	12.5986	405.055
123631	1	12.5896	404.765	999.7	12.5858	404.643
123632	1	12.6210	405.774	999.8	12.6185	405.693
123633	1	12.5787	404.414	999.8	12.5762	404.333
123634	1	12.5945	404.922	999.8	12.5920	404.841
123635	1	12.5941	404.909	999.8	12.5916	404.828
123636	1	12.5804	404.469	999.8	12.5779	404.388
123637	1	12.5889	404.742	999.8	12.5864	404.661
123638	1	12.5922	404.848	999.8	12.5897	404.767
123639	1	12.5669	404.035	999.8	12.5644	403.954
123640	1	12.5831	404.556	999.8	12.5806	404.475
123641	1	12.5973	405.012	999.8	12.5948	404.931
123642	1	12.5874	404.694	999.8	12.5849	404.613
123643	1	12.5922	404.848	999.7	12.5884	404.727
123644	1	12.5962	404.977	999.7	12.5924	404.855
123645	1	12.6041	405.231	999.7	12.6003	405.109
123646	1	12.4699	400.916	995.8	12.4175	399.232
123647	1	12.5755	404.311	995.8	12.5227	402.613
123648	1	12.6068	405.318	995.8	12.5539	403.615
123649	1	12.5219	402.588	995.8	12.4693	400.897
123650	1	12.5736	404.250	995.8	12.5208	402.552
123651	1	12.5708	404.160	996.4	12.5255	402.705
123652	1	12.6044	405.241	996.4	12.5590	403.782
123653	1	12.5979	405.032	996.4	12.5525	403.573
123654	1	12.6351	406.228	996.4	12.5896	404.765
123655	1	12.6283	406.009	996.4	12.5828	404.547
123656	1	12.5459	403.360	996.4	12.5007	401.908
123657	1	12.6060	405.292	995.9	12.5543	403.630
123658	1	12.5849	404.614	995.9	12.5333	402.955
123659	1	12.5495	403.475	995.9	12.4980	401.821
123660	1	12.6441	406.517	995.9	12.5923	404.850
123661	1	12.6377	406.311	995.9	12.5859	404.645
123662	1	12.6556	406.887	995.9	12.6037	405.218
123663	1	12.5359	403.038	996.5	12.4920	401.628
123664	1	12.6429	406.478	996.5	12.5986	405.056
123665	1	12.6138	405.543	996.5	12.5697	404.123
123666	1	12.6934	408.102	996.5	12.6490	406.674
123667	1	12.6195	405.726	996.5	12.5753	404.306
123668	1	12.6129	405.514	996.5	12.5688	404.095
123669	1	12.6039	405.224	996.5	12.5598	403.806
123670	1	12.5968	404.996	996.5	12.5527	403.579
123671	1	12.4781	401.180	996.5	12.4344	399.776
123672	1	12.6057	405.282	996.5	12.5616	403.864
123673	1	12.5796	404.443	996.5	12.5356	403.028
123674	1	12.6431	406.485	996.5	12.5988	405.062
123675	1	12.5194	402.508	996.5	12.4756	401.099
123676	1	12.6192	405.716	996.5	12.5750	404.296
123677	1	12.5645	403.958	996.5	12.5205	402.544
123678	1	12.5763	404.337	996.5	12.5323	402.922
123679	1	12.6015	405.147	996.5	12.5574	403.729
123680	1	12.6870	407.896	996.1	12.6375	406.305
123681	1	12.6542	406.842	996.1	12.6048	405.255
123682	1	12.6396	406.372	996.1	12.5903	404.787
123683	1	12.6363	406.266	996.1	12.5870	404.682
123684	1	12.5461	403.366	995.4	12.4884	401.511
123685	1	12.5524	403.569	995.4	12.4947	401.712
123686	1	12.6143	405.559	995.4	12.5563	403.693
123687	1	12.6207	405.765	995.4	12.5626	403.898

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123688	1	12.5786	404.411	995.4	12.5207	402.551
123689	1	12.6328	406.154	995.4	12.5747	404.285
123690	1	12.6302	406.070	996.6	12.5873	404.689
123691	1	12.5909	404.807	996.6	12.5481	403.430
123692	1	12.6067	405.315	996.6	12.5638	403.936
123693	1	12.5857	404.639	996.6	12.5429	403.264
123694	1	12.6003	405.109	996.6	12.5575	403.731
123695	1	12.6207	405.765	996.6	12.5778	404.385
123696	1	12.6138	405.543	998.0	12.5886	404.732
123697	1	12.6398	406.379	998.0	12.6145	405.566
123698	1	12.4461	400.151	998.0	12.4212	399.351
123699	1	12.4308	399.659	998.0	12.4059	398.860
123700	1	12.4936	401.678	998.0	12.4686	400.875
123701	1	12.2572	394.078	998.0	12.2327	393.290
123702	1	12.4551	400.440	998.0	12.4302	399.640
123703	1	12.4272	399.543	998.0	12.4023	398.744
123704	1	12.7222	409.028	998.0	12.6968	408.210
123705	1	12.6621	407.096	998.0	12.6368	406.281
123706	1	12.2477	393.772	998.0	12.2232	392.985
123707	1	12.3830	398.122	998.0	12.3582	397.326
123708	1	12.5119	402.267	998.0	12.4869	401.462
123709	1	12.4295	399.617	998.0	12.4046	398.818
123710	1	12.7393	409.578	998.0	12.7138	408.759
123711	1	12.6977	408.240	998.0	12.6723	407.424
123712	1	12.5646	403.961	998.0	12.5395	403.153
123713	1	12.4816	401.292	998.0	12.4566	400.490
123714	1	12.6833	407.777	998.0	12.6579	406.962
123715	1	12.5494	403.472	998.0	12.5243	402.665
123716	1	12.1873	391.831	997.7	12.1593	390.929
123717	1	12.4513	400.318	997.7	12.4227	399.398
123718	1	12.4303	399.643	997.7	12.4017	398.724
123719	1	12.4065	398.878	997.7	12.3780	397.961
123720	1	12.3933	398.454	997.7	12.3648	397.537
123721	1	12.5829	404.549	997.7	12.5540	403.619
123722	1	12.4324	399.711	997.7	12.4038	398.791
123723	1	12.7455	409.777	998.0	12.7200	408.957
123724	1	12.7464	409.806	998.0	12.7209	408.986
123725	1	12.2915	395.181	998.0	12.2669	394.390
123726	1	12.3677	397.630	998.0	12.3430	396.835
123727	1	12.4646	400.746	998.4	12.4447	400.105
123728	1	12.5546	403.639	998.4	12.5345	402.994
123729	1	12.4713	400.961	998.4	12.4513	400.320
123730	1	12.4501	400.280	998.4	12.4302	399.639
123731	1	12.5422	403.241	998.4	12.5221	402.596
123732	1	12.4008	398.695	998.4	12.3810	398.057
123733	1	12.3727	397.791	998.4	12.3529	397.155
123734	1	12.4464	400.161	998.4	12.4265	399.520
123735	1	12.3963	398.550	998.4	12.3765	397.912
123736	1	12.4940	401.691	998.4	12.4740	401.048
123737	1	12.6722	407.420	998.4	12.6519	406.769
123738	1	12.3534	397.171	997.8	12.3262	396.297
123739	1	12.4792	401.215	997.8	12.4517	400.333
123740	1	12.6536	406.822	997.8	12.6258	405.927
123741	1	12.4262	399.511	997.8	12.3989	398.632
123742	1	12.5438	403.292	997.8	12.5162	402.405
123743	1	12.4877	401.489	997.8	12.4602	400.605
123744	1	12.4406	399.974	997.8	12.4132	399.094
123745	1	12.3835	398.138	997.8	12.3563	397.263
123746	1	12.4284	399.582	997.8	12.4011	398.703
123747	1	12.4782	401.183	997.8	12.4507	400.301
123748	1	12.4561	400.473	997.8	12.4287	399.592
123749	1	12.3096	395.763	998.2	12.2874	395.050
123750	1	12.3423	396.814	998.2	12.3201	396.100
123751	1	12.3866	398.238	998.2	12.3643	397.521
123752	1	12.5423	403.244	998.2	12.5197	402.518
123753	1	12.6727	407.436	998.2	12.6499	406.703
123754	1	12.4234	399.421	998.2	12.4010	398.702
123755	1	12.3456	396.920	998.2	12.3234	396.206
123756	1	12.5142	402.341	998.2	12.4917	401.616
123757	1	12.6167	405.636	998.2	12.5940	404.906
123758	1	12.5271	402.755	997.8	12.4995	401.869
123759	1	12.3707	397.727	998.0	12.3460	396.931
123760	1	12.5695	404.119	998.0	12.5444	403.310
123761	1	12.3211	396.132	998.0	12.2965	395.340
123762	1	12.4019	398.730	998.0	12.3771	397.933
123763	1	12.5594	403.794	998.0	12.5343	402.986
123764	1	12.5113	402.247	998.0	12.4863	401.443
123765	1	12.4966	401.775	998.0	12.4716	400.971
123766	1	12.4191	399.283	998.0	12.3943	398.484
123767	1	12.6008	405.125	998.0	12.5756	404.315
123768	1	12.6464	406.591	998.0	12.6211	405.778
123769	1	12.6182	405.684	997.3	12.5841	404.589
123770	1	12.6109	405.450	997.3	12.5769	404.355
123771	1	12.5808	404.482	997.3	12.5468	403.390

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123772	1	12.3425	396.820	997.3	12.3092	395.749
123773	1	12.4426	400.039	997.3	12.4090	398.958
123774	1	12.3389	396.705	997.3	12.3056	395.633
123775	1	12.4310	399.666	997.3	12.3974	398.587
123776	1	12.4039	398.794	997.3	12.3704	397.718
123777	1	12.5032	401.987	997.8	12.4757	401.103
123778	1	12.3317	396.473	997.8	12.3046	395.601
123779	1	12.4656	400.778	998.2	12.4432	400.057
123780	1	12.6105	405.437	998.2	12.5878	404.707
123781	1	12.4854	401.415	998.2	12.4629	400.692
123782	1	12.4324	399.711	998.2	12.4100	398.991
123783	1	12.4158	399.177	998.2	12.3935	398.458
123784	1	12.6789	407.636	998.2	12.6561	406.902
123785	1	12.6272	405.974	998.2	12.6045	405.243
123786	1	12.4502	400.283	998.2	12.4278	399.562
123787	1	12.6639	407.154	998.2	12.6411	406.421
123788	1	12.4355	399.810	998.2	12.4131	399.091
123789	1	12.4629	400.691	998.4	12.4430	400.050
123790	1	12.6401	406.388	998.4	12.6199	405.738
123791	1	12.5455	403.347	998.4	12.5254	402.702
123792	1	12.4585	400.550	998.4	12.4386	399.909
123793	1	12.7461	409.796	997.3	12.7117	408.690
123794	1	12.3954	398.521	997.3	12.3619	397.445
123795	1	12.3728	397.794	997.3	12.3394	396.720
123796	1	12.3510	397.094	997.3	12.3177	396.021
123797	1	12.5932	404.880	997.3	12.5592	403.787
123798	1	12.5815	404.504	997.3	12.5475	403.412
123799	1	12.1930	392.014	997.7	12.1650	391.112
123800	1	12.5422	403.241	997.7	12.5134	402.313
123801	1	12.6165	405.630	997.7	12.5875	404.697
123802	1	12.4651	400.762	997.7	12.4364	399.840
123803	1	12.3538	397.184	997.9	12.3279	396.350
123804	1	12.3803	398.036	997.9	12.3543	397.200
123805	1	12.5152	402.373	997.9	12.4889	401.528
123806	1	12.2438	393.647	997.9	12.2181	392.820
123807	1	12.3091	395.746	997.9	12.2833	394.915
123808	1	12.4635	400.711	997.9	12.4373	399.869
123809	1	12.6259	405.932	997.9	12.5994	405.079
123810	1	12.5132	402.308	997.9	12.4869	401.464
123811	1	12.2525	393.927	997.9	12.2268	393.099
123812	1	12.6347	406.215	997.9	12.6082	405.362
123813	1	12.7449	409.758	997.9	12.7181	408.897
123814	1	12.7395	409.584	997.9	12.7127	408.724
123815	1	12.7458	409.787	997.9	12.7190	408.926
123816	1	12.5954	404.951	998.2	12.5727	404.222
123817	1	12.6686	407.305	998.2	12.6458	406.571
123818	1	12.3434	396.849	998.2	12.3212	396.135
123819	1	12.3891	398.319	998.4	12.3693	397.681
123820	1	12.5983	405.044	998.4	12.5781	404.396
123821	1	12.4703	400.929	998.4	12.4503	400.288
123822	1	12.4958	401.749	998.4	12.4758	401.106
123823	1	12.4102	398.997	998.4	12.3903	398.359
123824	1	12.2944	395.274	998.4	12.2747	394.641
123825	1	12.5142	402.341	998.4	12.4942	401.697
123826	1	12.5936	404.893	998.4	12.5735	404.246
123827	1	12.5376	403.093	997.3	12.5037	402.005
123828	1	12.7396	409.587	997.0	12.7014	408.359
123829	1	12.5023	401.958	998.1	12.4785	401.194
123830	1	12.5006	401.903	998.1	12.4768	401.140
123831	1	12.5279	402.781	998.1	12.5041	402.016
123832	1	12.4798	401.235	998.1	12.4561	400.472
123833	1	12.5374	403.086	998.1	12.5136	402.321
123834	1	12.5231	402.627	998.1	12.4993	401.862
123835	1	12.4689	400.884	998.1	12.4452	400.122
123836	1	12.5746	404.282	998.1	12.5507	403.514
123837	1	12.5155	402.382	998.1	12.4917	401.618
123838	1	12.5326	402.932	998.1	12.5088	402.167
123839	1	12.5575	403.733	998.1	12.5336	402.966
123840	1	12.5459	403.360	998.1	12.5221	402.593
123841	1	12.4797	401.231	998.1	12.4560	400.469
123842	1	12.5388	403.131	999.7	12.5350	403.011
123843	1	12.5209	402.556	999.7	12.5171	402.435
123844	1	12.5264	402.733	999.7	12.5226	402.612
123845	1	12.5118	402.263	999.7	12.5080	402.143
123846	1	12.5155	402.382	999.7	12.5117	402.262
123847	1	12.5420	403.234	999.7	12.5382	403.113
123848	1	12.6166	405.633	999.7	12.6128	405.511
123849	1	12.5552	403.659	999.7	12.5514	403.538
123850	1	12.5529	403.585	999.7	12.5491	403.464
123851	1	12.5607	403.836	999.7	12.5569	403.714
123852	1	12.5133	402.312	999.7	12.5095	402.191
123853	1	12.5407	403.193	999.7	12.5369	403.072
123854	1	12.5430	403.267	996.1	12.4941	401.694
123855	1	12.5039	402.009	996.1	12.4551	400.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123856	1	12.4970	401.788	996.4	12.4520	400.341
123857	1	12.6107	405.443	996.1	12.5615	403.862
123858	1	12.6736	407.465	999.5	12.6673	407.262
123859	1	12.3252	396.264	998.4	12.3055	395.630
123860	1	12.6841	407.803	998.4	12.6638	407.150
123861	1	12.5389	403.135	998.4	12.5188	402.490
123862	1	12.6210	405.774	998.4	12.6008	405.125
123863	1	12.5230	402.623	998.4	12.5030	401.979
123864	1	12.5368	403.067	998.4	12.5167	402.422
123865	1	12.4412	399.994	998.4	12.4213	399.354
123866	1	12.4127	399.077	998.4	12.3928	398.439
123867	1	12.2160	392.753	998.4	12.1965	392.125
123868	1	12.3141	395.907	996.6	12.2722	394.561
123869	1	12.4235	399.425	996.6	12.3813	398.066
123870	1	12.3375	396.660	996.6	12.2956	395.311
123871	1	12.4243	399.450	996.6	12.3821	398.092
123872	1	12.3990	398.637	996.6	12.3568	397.281
123873	1	12.5943	404.916	996.6	12.5515	403.539
123874	1	12.2865	395.020	996.6	12.2447	393.677
123875	1	12.2625	394.248	996.6	12.2208	392.908
123876	1	12.5330	402.945	996.6	12.4904	401.575
123877	1	12.3444	396.881	997.2	12.3098	395.770
123878	1	12.6934	408.102	997.2	12.6579	406.959
123879	1	12.6378	406.314	997.2	12.6024	405.177
123880	1	12.4738	401.042	997.2	12.4389	399.919
123881	1	12.4231	399.412	997.2	12.3883	398.293
123882	1	12.5192	402.501	997.2	12.4841	401.374
123883	1	12.4091	398.962	997.2	12.3744	397.844
123884	1	12.2757	394.673	997.2	12.2413	393.568
123885	1	12.3523	397.135	996.7	12.3115	395.825
123886	1	12.2644	394.309	996.7	12.2239	393.008
123887	1	12.3844	398.167	996.7	12.3435	396.853
123888	1	12.4186	399.267	996.7	12.3776	397.949
123889	1	12.3427	396.827	996.7	12.3020	395.517
123890	1	12.2743	394.628	996.7	12.2338	393.325
123891	1	12.3284	396.367	996.7	12.2877	395.059
123892	1	12.4041	398.801	996.7	12.3632	397.485
123893	1	12.5690	404.102	996.7	12.5275	402.769
123894	1	12.4431	400.055	996.7	12.4020	398.734
123895	1	12.2199	392.879	996.7	12.1796	391.582
123896	1	12.4613	400.640	996.7	12.4202	399.318
123897	1	12.4592	400.572	996.7	12.4181	399.250
123898	1	12.4475	400.196	996.7	12.4064	398.875
123899	1	12.4272	399.543	996.7	12.3862	398.225
123900	1	12.2741	394.621	996.7	12.2336	393.319
123901	1	12.5700	404.135	996.7	12.5285	402.801
123902	1	12.4153	399.161	996.7	12.3743	397.844
123903	1	12.5647	403.964	996.7	12.5232	402.631
123904	1	12.3944	398.489	996.7	12.3535	397.174
123905	1	12.7074	408.552	996.7	12.6655	407.204
123906	1	12.3645	397.528	996.7	12.3237	396.216
123907	1	12.4642	400.733	996.7	12.4231	399.411
123908	1	12.5988	405.061	996.7	12.5572	403.724
123909	1	12.2208	392.908	997.4	12.1890	391.886
123910	1	12.4017	398.724	997.4	12.3695	397.687
123911	1	12.4293	399.611	997.4	12.3970	398.572
123912	1	12.3107	395.798	997.4	12.2787	394.769
123913	1	12.2637	394.287	997.4	12.2318	393.262
123914	1	12.1424	390.387	997.4	12.1108	389.372
123915	1	12.2692	394.464	997.4	12.2373	393.438
123916	1	12.5294	402.829	997.4	12.4968	401.782
123917	1	12.5238	402.649	997.4	12.4912	401.602
123918	1	12.3087	395.734	997.4	12.2767	394.705
123919	1	12.4543	400.415	997.4	12.4219	399.374
123920	1	12.4086	398.945	997.4	12.3763	397.908
123921	1	12.4320	399.698	997.4	12.3997	398.659
123922	1	12.4324	399.711	997.4	12.4001	398.671
123923	1	12.3666	397.595	997.4	12.3344	396.561
123924	1	12.3048	395.608	997.4	12.2728	394.580
123925	1	12.4256	399.492	997.4	12.3933	398.453
123926	1	12.4388	399.916	997.4	12.4065	398.877
123927	1	12.5411	403.205	996.6	12.4985	401.835
123928	1	12.3144	395.917	996.6	12.2725	394.571
123929	1	12.2351	393.367	997.9	12.2094	392.541
123930	1	12.4133	399.097	997.9	12.3872	398.258
123931	1	12.5333	402.955	997.9	12.5070	402.108
123932	1	12.5000	401.884	997.9	12.4738	401.040
123933	1	12.4458	400.141	997.9	12.4197	399.301
123934	1	12.4100	398.990	997.9	12.3839	398.153
123935	1	12.4477	400.203	997.9	12.4216	399.362
123936	1	12.4175	399.232	997.9	12.3914	398.393
123937	1	12.3440	396.869	997.9	12.3181	396.035
123938	1	12.3649	397.540	997.9	12.3389	396.706
123939	1	12.4605	400.614	997.9	12.4343	399.773



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
123940	1	12.4343	399.772	997.9	12.4082	398.932
123941	1	12.3440	396.869	997.9	12.3181	396.035
123942	1	12.3490	397.029	997.7	12.3206	396.116
123943	1	12.5959	404.967	997.7	12.5669	404.036
123944	1	12.3714	397.749	997.7	12.3429	396.835
123945	1	12.6225	405.822	997.7	12.5935	404.889
123946	1	12.1920	391.982	997.7	12.1640	391.080
123947	1	12.3885	398.299	997.7	12.3600	397.383
123948	1	12.3063	395.656	997.7	12.2780	394.746
123949	1	12.4112	399.029	997.9	12.3851	398.191
123950	1	12.2188	392.843	997.9	12.1931	392.018
123951	1	12.6468	406.604	997.9	12.6202	405.750
123952	1	12.5644	403.955	997.9	12.5380	403.106
123953	1	12.4783	401.186	997.9	12.4521	400.344
123954	1	12.2075	392.480	997.9	12.1819	391.656
123955	1	12.5903	404.787	997.9	12.5639	403.937
123956	1	12.1719	391.335	997.9	12.1463	390.514
123957	1	12.5443	403.308	997.9	12.5180	402.461
123958	1	12.3854	398.200	997.9	12.3594	397.363
123959	1	12.3886	398.302	997.9	12.3626	397.466
123960	1	12.4043	398.807	997.9	12.3783	397.970
123961	1	12.5472	403.402	997.9	12.5209	402.554
123962	1	12.5851	404.620	997.9	12.5587	403.770
123963	1	12.2406	393.544	997.2	12.2063	392.442
123964	1	12.4291	399.605	997.2	12.3943	398.486
123965	1	12.4096	398.978	997.2	12.3749	397.860
123966	1	12.4524	400.354	997.2	12.4175	399.233
123967	1	12.4025	398.749	997.2	12.3678	397.633
123968	1	12.2846	394.959	997.2	12.2502	393.853
123969	1	12.3199	396.094	997.2	12.2854	394.985
123970	1	12.4905	401.579	997.2	12.4555	400.454
123971	1	12.4302	399.640	997.2	12.3954	398.521
123972	1	12.6957	408.176	997.2	12.6602	407.033
123973	1	12.4430	400.051	997.2	12.4082	398.931
123974	1	12.5925	404.858	997.2	12.5572	403.724
123975	1	12.2866	395.023	997.2	12.2522	393.917
123976	1	12.3715	397.753	997.2	12.3369	396.639
123977	1	12.4872	401.473	998.3	12.4660	400.790
123978	1	12.2607	394.190	998.3	12.2399	393.520
123979	1	12.1410	390.342	998.3	12.1204	389.678
123980	1	12.5645	403.958	998.3	12.5431	403.271
123981	1	12.6657	407.211	998.3	12.6442	406.519
123982	1	12.3264	396.303	997.3	12.2931	395.233
123983	1	12.3104	395.788	997.3	12.2772	394.720
123984	1	12.4820	401.305	997.3	12.4483	400.222
123985	1	12.3139	395.901	997.3	12.2807	394.832
123986	1	12.4567	400.492	997.3	12.4231	399.411
123987	1	12.6158	405.607	997.3	12.5817	404.512
123988	1	12.5100	402.206	997.3	12.4762	401.120
123989	1	12.3024	395.531	997.3	12.2692	394.463
123990	1	12.5735	404.247	997.3	12.5396	403.156
123991	1	12.6819	407.732	997.3	12.6477	406.631
123992	1	12.4201	399.315	997.3	12.3866	398.237
123993	1	12.4259	399.502	997.3	12.3924	398.423
123994	1	12.4633	400.704	997.3	12.4296	399.622
123995	1	12.1346	390.136	997.7	12.1067	389.239
123996	1	12.1410	390.342	997.7	12.1131	389.444
123997	1	12.4410	399.987	997.7	12.4124	399.067
123998	1	12.4647	400.749	997.7	12.4360	399.827
123999	1	12.3653	397.553	997.7	12.3369	396.639
124000	1	12.2358	393.390	997.7	12.2077	392.485
124001	1	12.3383	396.685	997.7	12.3099	395.773
124002	1	12.4796	401.228	996.6	12.4372	399.864
124003	1	12.4459	400.145	996.6	12.4036	398.784
124004	1	12.4616	400.649	996.6	12.4192	399.287
124005	1	12.5939	404.903	996.6	12.5511	403.526
124006	1	12.4062	398.868	996.6	12.3640	397.512
124007	1	12.5734	404.244	996.6	12.5307	402.869
124008	1	12.6835	407.784	996.6	12.6404	406.397
124009	1	12.5530	403.588	996.6	12.5103	402.216
124010	1	12.4069	398.891	996.6	12.3647	397.535
124011	1	12.4400	399.955	996.6	12.3977	398.595
124012	1	12.5773	404.369	996.6	12.5345	402.994
124013	1	12.4116	399.042	996.6	12.3694	397.685
124014	1	12.3870	398.251	996.6	12.3449	396.897
124015	1	12.3684	397.653	996.6	12.3263	396.301
124016	1	12.4280	399.569	997.3	12.3944	398.490
124017	1	12.4549	400.434	997.3	12.4213	399.353
124018	1	12.5927	404.864	997.3	12.5587	403.771
124019	1	12.4134	399.100	997.3	12.3799	398.022
124020	1	12.5168	402.424	997.3	12.4830	401.338
124021	1	12.3065	395.663	997.3	12.2733	394.595
124022	1	12.1664	391.159	996.6	12.1250	389.829
124023	1	12.4179	399.244	997.3	12.3844	398.166

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124024	1	12.4931	401.662	997.3	12.4594	400.578
124025	1	12.2934	395.242	997.3	12.2602	394.175
124026	1	12.3262	396.296	997.7	12.2978	395.385
124027	1	12.7312	409.317	998.0	12.7057	408.499
124028	1	12.2164	392.766	998.0	12.1920	391.981
124029	1	12.4894	401.543	998.0	12.4644	400.740
124030	1	12.7077	408.562	998.0	12.6823	407.745
124031	1	12.4470	400.180	998.0	12.4221	399.380
124032	1	12.5401	403.173	998.0	12.5150	402.367
124033	1	12.7491	409.893	998.0	12.7236	409.073
124034	1	12.4496	400.264	998.0	12.4247	399.463
124035	1	12.3670	397.608	998.0	12.3423	396.813
124036	1	12.4865	401.450	997.6	12.4565	400.487
124037	1	12.3942	398.482	997.6	12.3645	397.526
124038	1	12.6020	405.163	997.6	12.5718	404.191
124039	1	12.2348	393.358	997.6	12.2054	392.414
124040	1	12.5225	402.607	997.6	12.4924	401.641
124041	1	12.4446	400.103	997.6	12.4147	399.143
124042	1	12.4360	399.826	997.6	12.4062	398.867
124043	1	12.7411	409.636	997.6	12.7105	408.652
124044	1	12.3546	397.209	997.6	12.3249	396.256
124045	1	12.5023	401.958	997.6	12.4723	400.993
124046	1	12.4775	401.161	997.6	12.4476	400.198
124047	1	12.3717	397.759	997.6	12.3420	396.804
124048	1	12.5484	403.440	997.6	12.5183	402.472
124049	1	12.4794	401.222	997.6	12.4494	400.259
124050	1	12.5578	403.742	997.6	12.5277	402.773
124051	1	12.5035	401.997	997.6	12.4735	401.032
124052	1	12.7467	409.816	997.6	12.7161	408.832
124053	1	12.4043	398.807	997.7	12.3758	397.890
124054	1	12.4465	400.164	997.7	12.4179	399.244
124055	1	12.1741	391.406	997.7	12.1461	390.506
124056	1	12.5614	403.858	997.2	12.5262	402.727
124057	1	12.5619	403.874	997.2	12.5267	402.743
124058	1	12.6485	406.658	997.2	12.6131	405.520
124059	1	12.7327	409.366	997.2	12.6970	408.219
124060	1	12.2925	395.213	997.2	12.2581	394.106
124061	1	12.7340	409.407	997.2	12.6983	408.261
124062	1	12.5260	402.720	997.2	12.4909	401.592
124063	1	12.3957	398.531	997.2	12.3610	397.415
124064	1	12.2872	395.042	997.2	12.2528	393.936
124065	1	12.5678	404.064	997.2	12.5326	402.932
124066	1	12.2154	392.734	997.2	12.1812	391.634
124067	1	12.4391	399.926	998.1	12.4155	399.166
124068	1	12.4809	401.270	998.1	12.4572	400.508
124069	1	12.6851	407.835	998.1	12.6610	407.060
124070	1	12.5083	402.151	998.1	12.4845	401.387
124071	1	12.3709	397.733	998.1	12.3474	396.978
124072	1	12.5636	403.929	998.1	12.5397	403.161
124073	1	12.7504	409.935	998.1	12.7262	409.156
124074	1	12.6766	407.562	998.1	12.6525	406.787
124075	1	12.7495	409.906	997.6	12.7189	408.922
124076	1	12.6313	406.105	996.5	12.5871	404.684
124077	1	12.6198	405.736	996.5	12.5756	404.316
124078	1	12.5161	402.402	996.4	12.4710	400.953
124079	1	12.5194	402.508	996.4	12.4743	401.059
124080	1	12.5378	403.099	996.4	12.4927	401.648
124081	1	12.5070	402.109	996.4	12.4620	400.661
124082	1	12.5969	404.999	996.4	12.5516	403.541
124083	1	12.6729	407.443	996.4	12.6273	405.976
124084	1	12.5569	403.713	996.4	12.5117	402.260
124085	1	12.5993	405.077	996.5	12.5552	403.659
124086	1	12.6696	407.337	996.5	12.6253	405.911
124087	1	12.5891	404.749	996.5	12.5450	403.332
124088	1	12.6055	405.276	996.5	12.5614	403.857
124089	1	12.7641	410.375	996.5	12.7194	408.939
124090	1	12.5912	404.816	996.5	12.5471	403.399
124091	1	12.6325	406.144	996.5	12.5883	404.722
124092	1	12.6490	406.674	996.4	12.6035	405.210
124093	1	12.5275	402.768	996.4	12.4824	401.318
124094	1	12.6573	406.941	996.4	12.6117	405.476
124095	1	12.6894	407.973	996.4	12.6437	406.505
124096	1	12.6233	405.848	996.4	12.5779	404.387
124097	1	12.5453	403.340	996.4	12.5001	401.888
124098	1	12.6099	405.417	996.5	12.5658	403.998
124099	1	12.4400	399.955	996.5	12.3965	398.555
124100	1	12.5480	403.427	996.5	12.5041	402.015
124101	1	12.5923	404.852	996.5	12.5482	403.435
124102	1	12.5372	403.080	996.5	12.4933	401.669
124103	1	12.6838	407.793	996.5	12.6394	406.366
124104	1	12.5750	404.295	996.5	12.5310	402.880
124105	1	12.5645	403.958	996.5	12.5205	402.544
124106	1	12.6820	407.735	996.5	12.6376	406.308
124107	1	12.6860	407.864	996.5	12.6416	406.437

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124108	1	12.6394	406.366	996.5	12.5952	404.944
124109	1	12.6431	406.485	996.5	12.5988	405.062
124110	1	12.6192	405.716	996.5	12.5750	404.296
124111	1	12.5863	404.659	996.5	12.5422	403.242
124112	1	12.5930	404.874	996.8	12.5527	403.578
124113	1	12.5696	404.122	996.8	12.5294	402.829
124114	1	12.5067	402.099	996.8	12.4667	400.813
124115	1	12.7074	408.552	996.8	12.6667	407.245
124116	1	12.5397	403.160	996.8	12.4996	401.870
124117	1	12.6039	405.224	996.8	12.5636	403.928
124118	1	12.5185	402.479	996.8	12.4784	401.191
124119	1	12.5917	404.832	996.9	12.5527	403.577
124120	1	12.5570	403.717	996.9	12.5181	402.465
124121	1	12.7163	408.838	996.9	12.6769	407.571
124122	1	12.6279	405.996	996.9	12.5888	404.738
124123	1	12.6098	405.414	996.9	12.5707	404.157
124124	1	12.6754	407.523	996.9	12.6361	406.260
124125	1	12.5254	402.701	995.9	12.4740	401.050
124126	1	12.5314	402.894	996.2	12.4838	401.363
124127	1	12.5575	403.733	996.2	12.5098	402.199
124128	1	12.6699	407.346	996.2	12.6218	405.799
124129	1	12.5264	402.733	996.2	12.4788	401.202
124130	1	12.5494	403.472	996.2	12.5017	401.939
124131	1	12.5925	404.858	996.2	12.5446	403.320
124132	1	12.6284	406.012	995.9	12.5766	404.348
124133	1	12.5958	404.964	995.9	12.5442	403.304
124134	1	12.6817	407.726	995.9	12.6297	406.054
124135	1	12.5943	404.916	995.9	12.5427	403.256
124136	1	12.6345	406.208	995.9	12.5827	404.543
124137	1	12.5695	404.119	995.9	12.5180	402.462
124138	1	12.5865	404.665	996.0	12.5362	403.046
124139	1	12.5839	404.581	996.0	12.5336	402.963
124140	1	12.6134	405.530	996.0	12.5629	403.908
124141	1	12.5563	403.694	996.0	12.5061	402.079
124142	1	12.5943	404.916	996.0	12.5439	403.296
124143	1	12.6290	406.031	996.0	12.5785	404.407
124144	1	12.5832	404.559	996.0	12.5329	402.941
124145	1	12.6575	406.948	996.0	12.6069	405.320
124146	1	12.5352	403.016	996.0	12.4851	401.404
124147	1	12.5679	404.067	996.1	12.5189	402.491
124148	1	12.5856	404.636	996.1	12.5365	403.058
124149	1	12.5451	403.334	996.1	12.4962	401.761
124150	1	12.6178	405.671	996.1	12.5686	404.089
124151	1	12.6750	407.510	996.1	12.6256	405.921
124152	1	12.6126	405.504	996.7	12.5710	404.166
124153	1	12.5567	403.707	996.7	12.5153	402.375
124154	1	12.5925	404.858	996.7	12.5509	403.522
124155	1	12.5635	403.926	996.7	12.5220	402.593
124156	1	12.5919	404.839	996.7	12.5503	403.503
124157	1	12.6056	405.279	996.9	12.5665	404.023
124158	1	12.5656	403.993	996.9	12.5266	402.741
124159	1	12.6215	405.790	996.9	12.5824	404.532
124160	1	12.6304	406.076	996.9	12.5912	404.818
124161	1	12.5828	404.546	996.9	12.5438	403.292
124162	1	12.4932	401.665	996.8	12.4532	400.380
124163	1	12.5168	402.424	996.8	12.4767	401.136
124164	1	12.5879	404.710	996.8	12.5476	403.415
124165	1	12.6176	405.665	996.8	12.5772	404.367
124166	1	12.5840	404.585	996.8	12.5437	403.290
124167	1	12.5960	404.971	996.8	12.5557	403.675
124168	1	12.6097	405.411	996.4	12.5643	403.951
124169	1	12.6454	406.559	996.4	12.5999	405.095
124170	1	12.6023	405.173	996.4	12.5569	403.714
124171	1	12.6227	405.829	996.4	12.5773	404.368
124172	1	12.6009	405.128	996.4	12.5555	403.670
124173	1	12.5235	402.640	996.4	12.4784	401.190
124174	1	12.6328	406.154	996.4	12.5873	404.691
124175	1	12.5353	403.019	996.3	12.4889	401.528
124176	1	12.6169	405.642	996.3	12.5702	404.142
124177	1	12.6161	405.617	996.2	12.5682	404.075
124178	1	12.5952	404.945	996.3	12.5486	403.446
124179	1	12.5709	404.164	996.2	12.5231	402.628
124180	1	12.5662	404.012	996.5	12.5222	402.598
124181	1	12.5858	404.643	996.7	12.5443	403.307
124182	1	12.5013	401.926	996.5	12.4575	400.519
124183	1	12.5937	404.897	996.2	12.5458	403.358
124184	1	12.5682	404.077	996.0	12.5179	402.460
124185	1	12.5905	404.794	995.8	12.5376	403.094
124186	1	12.6044	405.241	995.9	12.5527	403.579
124187	1	12.6389	406.350	996.0	12.5883	404.724
124188	1	12.6046	405.247	996.2	12.5567	403.707
124189	1	12.6589	406.993	996.2	12.6108	405.446
124190	1	12.5970	405.003	996.2	12.5491	403.464
124191	1	12.5856	404.636	995.8	12.5327	402.937

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124192	1	12.6244	405.884	996.0	12.5739	404.260
124193	1	11.9883	385.433	995.2	11.9308	383.582
124194	1	12.1935	392.030	995.2	12.1350	390.148
124195	1	12.1603	390.962	998.1	12.1372	390.220
124196	1	11.9865	385.375	998.1	11.9637	384.642
124197	1	11.9409	383.909	998.1	11.9182	383.179
124198	1	11.9333	383.664	998.1	11.9106	382.935
124199	1	12.5540	403.620	997.6	12.5239	402.651
124200	1	12.2555	394.023	997.6	12.2261	393.078
124201	1	12.0209	386.481	997.2	11.9872	385.398
124202	1	11.6577	374.803	997.2	11.6251	373.754
124203	1	11.6287	373.871	997.2	11.5961	372.824
124204	1	12.2152	392.728	997.2	12.1810	391.628
124205	1	11.7034	376.273	997.2	11.6706	375.219
124206	1	11.0496	355.253	997.2	11.0187	354.258
124207	1	11.4342	367.618	997.2	11.4022	366.588
124208	1	11.8758	381.816	996.1	11.8295	380.326
124209	1	11.9788	385.127	996.1	11.9321	383.625
124210	1	11.8054	379.552	996.1	11.7594	378.072
124211	1	12.6935	408.105	996.1	12.6440	406.514
124212	1	11.6837	375.639	996.1	11.6381	374.174
124213	1	11.3128	363.715	998.8	11.2992	363.278
124214	1	12.0996	389.011	997.2	12.0657	387.922
124215	1	12.3757	397.888	996.6	12.3336	396.535
124216	1	12.0794	388.361	996.6	12.0383	387.041
124217	1	12.4015	398.717	996.6	12.3593	397.362
124218	1	12.0822	388.451	995.2	12.0242	386.587
124219	1	12.3689	397.669	995.2	12.3095	395.760
124220	1	12.1954	392.091	995.2	12.1369	390.209
124221	1	12.4189	399.277	995.2	12.3593	397.360
124222	1	12.3502	397.068	995.2	12.2909	395.162
124223	1	12.5268	402.746	997.3	12.4930	401.658
124224	1	12.5070	402.109	998.0	12.4820	401.305
124225	1	12.5582	403.755	998.0	12.5331	402.948
124226	1	12.5007	401.907	999.9	12.4994	401.866
124227	1	12.4993	401.862	998.7	12.4831	401.339
124228	1	12.4995	401.868	999.9	12.4983	401.828
124229	1	10.9520	352.115	999.2	10.9432	351.833
124230	1	10.9995	353.642	997.2	10.9687	352.652
124231	1	11.0057	353.841	997.2	10.9749	352.850
124232	1	12.3954	398.521	997.5	12.3644	397.525
124233	1	12.5055	402.061	999.6	12.5005	401.900
124234	1	12.5006	401.903	999.9	12.4993	401.863
124235	1	12.6168	405.639	998.2	12.5941	404.909
124236	1	12.5594	403.794	999.5	12.5531	403.592
124237	1	12.5110	402.238	997.0	12.4735	401.031
124238	1	12.3977	398.595	996.7	12.3568	397.280
124239	1	12.4052	398.836	997.1	12.3692	397.680
124240	1	12.3883	398.293	997.1	12.3524	397.138
124241	1	12.3953	398.518	997.1	12.3594	397.362
124242	1	12.4932	401.665	999.7	12.4895	401.545
124243	1	12.9318	415.767	999.6	12.9266	415.600
124244	1	12.9908	417.664	999.3	12.9817	417.371
124245	1	12.3989	398.634	999.5	12.3927	398.434
124246	1	11.9882	385.429	999.4	11.9810	385.198
124247	1	13.0245	418.747	999.4	13.0167	418.496
124248	1	12.4391	399.926	996.0	12.3893	398.326
124249	1	12.4401	399.958	996.0	12.3903	398.358
124250	1	12.4367	399.849	996.0	12.3870	398.249
124251	1	12.6793	407.649	998.4	12.6590	406.996
124252	1	12.7110	408.668	998.4	12.6907	408.014
124253	1	12.5937	404.897	998.7	12.5773	404.370
124254	1	12.6264	405.948	998.7	12.6100	405.420
124255	1	12.6414	406.430	998.7	12.6250	405.902
124256	1	12.6108	405.446	998.7	12.5944	404.919
124257	1	12.4986	401.839	999.8	12.4961	401.759
124258	1	12.5083	402.151	999.0	12.4958	401.749
124259	1	11.8783	381.896	996.6	11.8379	380.597
124260	1	12.2811	394.846	996.6	12.2393	393.504
124261	1	12.7186	408.912	996.6	12.6754	407.522
124262	1	12.5289	402.813	996.6	12.4863	401.444
124263	1	12.5503	403.501	996.6	12.5076	402.129
124264	1	11.5927	372.714	996.6	11.5533	371.446
124265	1	12.2285	393.155	996.6	12.1869	391.818
124266	1	12.1732	391.377	996.6	12.1318	390.046
124267	1	11.7370	377.353	996.6	11.6971	376.070
124268	1	12.1348	390.143	996.2	12.0887	388.660
124269	1	11.9998	385.802	996.2	11.9542	384.336
124270	1	12.0379	387.027	996.2	11.9922	385.556
124271	1	11.8948	382.426	996.2	11.8496	380.973
124272	1	12.2500	393.846	996.5	12.2071	392.468
124273	1	12.1489	390.596	996.5	12.1064	389.229
124274	1	12.2271	393.110	996.5	12.1843	391.734
124275	1	12.6861	407.867	996.5	12.6417	406.440

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124276	1	12.7349	409.436	996.5	12.6903	408.003
124277	1	12.6336	406.179	996.3	12.5869	404.677
124278	1	12.6287	406.022	996.0	12.5782	404.398
124279	1	12.5778	404.385	996.0	12.5275	402.768
124280	1	12.5434	403.279	996.0	12.4932	401.666
124281	1	12.5569	403.713	996.0	12.5067	402.099
124282	1	12.6459	406.575	996.0	12.5953	404.949
124283	1	12.5995	405.083	996.0	12.5491	403.463
124284	1	12.5948	404.932	996.0	12.5444	403.312
124285	1	12.5495	403.475	995.8	12.4968	401.781
124286	1	12.6070	405.324	995.8	12.5541	403.622
124287	1	12.5749	404.292	995.8	12.5221	402.594
124288	1	12.5366	403.061	995.8	12.4839	401.368
124289	1	12.7109	408.665	995.8	12.6575	406.948
124290	1	12.5248	402.681	995.8	12.4722	400.990
124291	1	12.5478	403.421	996.0	12.4976	401.807
124292	1	12.5747	404.286	996.0	12.5244	402.669
124293	1	12.5283	402.794	996.0	12.4782	401.183
124294	1	12.5730	404.231	996.0	12.5227	402.614
124295	1	12.5983	405.044	996.0	12.5479	403.424
124296	1	12.6592	407.002	996.0	12.6086	405.374
124297	1	12.6202	405.749	996.0	12.5697	404.126
124298	1	12.5160	402.398	995.8	12.4634	400.708
124299	1	12.6317	406.118	995.8	12.5786	404.413
124300	1	12.6032	405.202	996.2	12.5553	403.662
124301	1	12.6904	408.006	996.2	12.6422	406.455
124302	1	12.5382	403.112	995.9	12.4868	401.459
124303	1	12.5838	404.578	995.0	12.5209	402.555
124304	1	12.6240	405.871	995.0	12.5609	403.841
124305	1	12.5992	405.073	995.0	12.5362	403.048
124306	1	12.6106	405.440	995.0	12.5475	403.413
124307	1	12.5953	404.948	995.0	12.5323	402.923
124308	1	12.6158	405.607	995.8	12.5628	403.904
124309	1	12.5782	404.398	995.8	12.5254	402.700
124310	1	12.5362	403.048	995.8	12.4835	401.355
124311	1	12.6513	406.748	995.8	12.5982	405.040
124312	1	12.6045	405.244	995.8	12.5516	403.542
124313	1	12.6312	406.102	995.8	12.5781	404.397
124314	1	12.6160	405.614	996.2	12.5681	404.072
124315	1	12.5631	403.913	996.2	12.5154	402.378
124316	1	12.5495	403.475	996.2	12.5018	401.942
124317	1	12.5826	404.540	995.5	12.5260	402.719
124318	1	12.6953	408.163	995.5	12.6382	406.326
124319	1	12.6999	408.311	997.4	12.6669	407.249
124320	1	12.6579	406.961	997.6	12.6275	405.984
124321	1	12.4697	400.910	997.8	12.4423	400.028
124322	1	12.4428	400.045	995.0	12.3806	398.045
124323	1	12.4430	400.051	995.0	12.3808	398.051
124324	1	12.5017	401.939	999.9	12.5004	401.898
124325	1	12.5947	404.929	996.2	12.5468	403.390
124326	1	12.5842	404.591	995.9	12.5326	402.932
124327	1	12.4518	400.334	996.5	12.4082	398.933
124328	1	12.4442	400.090	996.5	12.4006	398.690
124329	1	12.5121	402.273	996.5	12.4683	400.865
124330	1	12.4433	400.061	996.5	12.3997	398.661
124331	1	12.6551	406.871	996.5	12.6108	405.447
124332	1	12.6713	407.391	996.5	12.6270	405.966
124333	1	12.6867	407.887	996.5	12.6423	406.459
124334	1	12.7172	408.867	996.5	12.6727	407.436
124335	1	12.5430	403.267	996.5	12.4991	401.855
124336	1	12.5467	403.385	996.7	12.5053	402.054
124337	1	12.4685	400.871	996.7	12.4274	399.548
124338	1	12.2637	394.287	996.7	12.2232	392.986
124339	1	12.1720	391.339	996.7	12.1318	390.047
124340	1	12.3921	398.415	996.7	12.3512	397.100
124341	1	12.7208	408.983	996.7	12.6788	407.633
124342	1	12.5284	402.797	998.3	12.5071	402.112
124343	1	12.3063	395.656	998.3	12.2854	394.984
124344	1	12.5661	404.009	998.3	12.5447	403.322
124345	1	12.6437	406.504	998.3	12.6222	405.813
124346	1	12.3219	396.158	998.3	12.3010	395.485
124347	1	12.5060	402.077	998.3	12.4847	401.393
124348	1	12.4435	400.068	998.3	12.4223	399.387
124349	1	12.2303	393.213	998.3	12.2095	392.545
124350	1	12.2111	392.596	998.3	12.1903	391.928
124351	1	12.6645	407.173	998.3	12.6430	406.481
124352	1	12.7104	408.649	998.3	12.6888	407.954
124353	1	12.5078	402.135	998.3	12.4865	401.451
124354	1	12.4115	399.039	998.3	12.3904	398.360
124355	1	12.5540	403.620	998.3	12.5327	402.934
124356	1	12.5495	403.475	996.5	12.5056	402.063
124357	1	12.4526	400.360	996.5	12.4090	398.959
124358	1	12.2046	392.387	996.5	12.1619	391.013
124359	1	12.2635	394.280	996.5	12.2206	392.900

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124360	1	12.5238	402.649	996.5	12.4800	401.240
124361	1	12.4203	399.322	996.5	12.3768	397.924
124362	1	12.1435	390.422	997.7	12.1156	389.524
124363	1	12.1985	392.191	997.7	12.1704	391.289
124364	1	12.4923	401.636	997.7	12.4636	400.713
124365	1	12.2078	392.490	997.7	12.1797	391.587
124366	1	12.3462	396.939	997.7	12.3178	396.026
124367	1	12.1669	391.175	997.7	12.1389	390.275
124368	1	12.6932	408.096	997.7	12.6640	407.157
124369	1	12.3271	396.325	997.7	12.2987	395.414
124370	1	12.5385	403.122	997.7	12.5097	402.195
124371	1	12.5224	402.604	997.7	12.4936	401.678
124372	1	12.4994	401.865	997.7	12.4707	400.940
124373	1	12.1363	390.191	997.7	12.1084	389.293
124374	1	12.1510	390.663	997.7	12.1231	389.765
124375	1	12.4342	399.769	998.3	12.4131	399.089
124376	1	12.6179	405.675	998.3	12.5964	404.985
124377	1	12.6450	406.546	996.5	12.6007	405.123
124378	1	12.4532	400.379	996.5	12.4096	398.978
124379	1	12.6928	408.083	996.5	12.6484	406.654
124380	1	12.3523	397.135	997.7	12.3239	396.222
124381	1	12.5331	402.948	997.7	12.5043	402.021
124382	1	12.6821	407.739	997.7	12.6529	406.801
124383	1	12.7340	409.407	997.7	12.7047	408.466
124384	1	12.3196	396.084	997.7	12.2913	395.173
124385	1	12.5815	404.504	997.7	12.5526	403.574
124386	1	12.5291	402.820	997.7	12.5003	401.893
124387	1	12.6694	407.330	997.8	12.6415	406.434
124388	1	12.6226	405.826	997.8	12.5948	404.933
124389	1	12.2538	393.969	997.8	12.2268	393.102
124390	1	12.4142	399.126	997.8	12.3869	398.247
124391	1	12.6672	407.260	997.8	12.6393	406.364
124392	1	12.4819	401.302	997.0	12.4445	400.098
124393	1	12.4827	401.328	997.0	12.4453	400.124
124394	1	12.7239	409.083	997.0	12.6857	407.855
124395	1	12.5073	402.119	997.0	12.4698	400.912
124396	1	12.2770	394.714	997.0	12.2402	393.530
124397	1	12.4546	400.424	997.0	12.4172	399.223
124398	1	12.4900	401.563	997.0	12.4525	400.358
124399	1	12.4552	400.444	997.0	12.4178	399.242
124400	1	12.4096	398.978	997.0	12.3724	397.781
124401	1	12.4111	399.026	997.0	12.3739	397.829
124402	1	12.5912	404.816	997.6	12.5610	403.845
124403	1	12.3945	398.492	997.6	12.3648	397.536
124404	1	12.3483	397.007	997.6	12.3187	396.054
124405	1	12.4185	399.264	997.6	12.3887	398.306
124406	1	12.4315	399.682	997.6	12.4017	398.722
124407	1	12.4129	399.084	997.6	12.3831	398.126
124408	1	12.4770	401.145	997.6	12.4471	400.182
124409	1	12.5516	403.543	997.6	12.5215	402.575
124410	1	12.3710	397.737	997.6	12.3413	396.782
124411	1	12.5497	403.482	997.6	12.5196	402.514
124412	1	12.6496	406.694	997.6	12.6192	405.718
124413	1	12.5946	404.925	997.6	12.5644	403.954
124414	1	12.3164	395.981	997.6	12.2868	395.031
124415	1	12.6332	406.167	997.6	12.6029	405.192
124416	1	12.5706	404.154	997.6	12.5404	403.184
124417	1	12.3939	398.473	996.8	12.3542	397.198
124418	1	12.7188	408.919	996.8	12.6781	407.610
124419	1	12.6508	406.732	996.8	12.6103	405.431
124420	1	12.2837	394.930	996.8	12.2444	393.666
124421	1	12.6145	405.565	996.6	12.5716	404.186
124422	1	12.7725	410.645	995.9	12.7201	408.961
124423	1	12.6485	406.658	996.3	12.6017	405.154
124424	1	12.6489	406.671	996.1	12.5996	405.085
124425	1	12.6070	405.324	996.2	12.5591	403.784
124426	1	12.5898	404.771	996.2	12.5420	403.233
124427	1	12.3662	397.582	997.7	12.3378	396.668
124428	1	12.5223	402.601	997.7	12.4935	401.675
124429	1	12.4501	400.280	997.7	12.4215	399.359
124430	1	12.4799	401.238	997.7	12.4512	400.315
124431	1	12.5528	403.582	997.7	12.5239	402.653
124432	1	12.3432	396.843	997.7	12.3148	395.930
124433	1	12.2226	392.965	997.7	12.1945	392.062
124434	1	12.5012	401.923	997.7	12.4724	400.998
124435	1	12.4882	401.505	997.7	12.4595	400.581
124436	1	12.3648	397.537	997.7	12.3364	396.623
124437	1	12.4847	401.392	997.7	12.4560	400.469
124438	1	12.4159	399.180	997.7	12.3873	398.262
124439	1	12.4889	401.527	997.7	12.4602	400.604
124440	1	12.3629	397.476	997.7	12.3345	396.562
124441	1	12.4718	400.977	997.7	12.4431	400.055
124442	1	12.4013	398.711	997.7	12.3728	397.794
124443	1	12.7010	408.346	996.9	12.6616	407.080

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124444	1	12.2439	393.650	996.9	12.2059	392.430
124445	1	12.5142	402.341	996.9	12.4754	401.093
124446	1	12.5727	404.221	996.9	12.5337	402.968
124447	1	12.4769	401.141	996.9	12.4382	399.898
124448	1	12.3023	395.528	996.9	12.2642	394.302
124449	1	12.3500	397.061	996.9	12.3117	395.831
124450	1	12.2155	392.737	996.9	12.1776	391.520
124451	1	12.6375	406.305	997.6	12.6072	405.330
124452	1	12.5873	404.691	997.6	12.5571	403.720
124453	1	12.4406	399.974	997.6	12.4107	399.014
124454	1	12.5771	404.363	997.6	12.5469	403.392
124455	1	12.5220	402.591	997.6	12.4919	401.625
124456	1	12.4336	399.749	997.6	12.4038	398.790
124457	1	12.3620	397.447	997.6	12.3323	396.493
124458	1	12.5292	402.823	997.6	12.4991	401.856
124459	1	12.6546	406.855	997.6	12.6242	405.878
124460	1	12.4059	398.859	997.6	12.3761	397.901
124461	1	12.5964	404.983	997.6	12.5662	404.011
124462	1	12.2010	392.271	997.6	12.1717	391.330
124463	1	12.3915	398.396	998.2	12.3692	397.679
124464	1	12.3712	397.743	998.2	12.3489	397.027
124465	1	12.4807	401.264	998.2	12.4582	400.541
124466	1	12.5162	402.405	998.2	12.4937	401.681
124467	1	12.5811	404.491	998.2	12.5585	403.763
124468	1	12.2881	395.071	998.2	12.2660	394.360
124469	1	12.4876	401.485	998.2	12.4651	400.763
124470	1	12.5968	404.996	998.2	12.5741	404.267
124471	1	12.4395	399.939	998.2	12.4171	399.219
124472	1	12.5776	404.379	998.2	12.5550	403.651
124473	1	12.4533	400.383	996.9	12.4147	399.141
124474	1	12.3634	397.492	996.9	12.3251	396.260
124475	1	12.2636	394.284	996.9	12.2256	393.061
124476	1	12.4372	399.865	996.9	12.3986	398.625
124477	1	12.6568	406.925	997.9	12.6302	406.071
124478	1	12.3876	398.270	997.9	12.3616	397.434
124479	1	12.4937	401.681	997.9	12.4675	400.838
124480	1	12.5067	402.099	997.9	12.4804	401.255
124481	1	12.4091	398.962	997.9	12.3830	398.124
124482	1	12.5497	403.482	997.9	12.5233	402.635
124483	1	12.4051	398.833	997.3	12.3716	397.756
124484	1	12.7272	409.189	997.3	12.6928	408.084
124485	1	12.3120	395.840	997.3	12.2788	394.771
124486	1	12.4673	400.833	997.3	12.4336	399.750
124487	1	12.4118	399.048	997.3	12.3783	397.971
124488	1	12.2911	395.168	997.3	12.2579	394.101
124489	1	12.4571	400.505	997.3	12.4235	399.423
124490	1	12.5820	404.520	997.3	12.5480	403.428
124491	1	12.1628	391.043	997.3	12.1300	389.987
124492	1	12.5461	403.366	997.3	12.5122	402.277
124493	1	12.4058	398.855	997.3	12.3723	397.779
124494	1	12.5865	404.665	997.3	12.5525	403.572
124495	1	12.2439	393.650	997.3	12.2108	392.587
124496	1	12.5029	401.977	997.3	12.4691	400.892
124497	1	12.7301	409.282	997.3	12.6957	408.177
124498	1	12.5688	404.096	997.9	12.5424	403.247
124499	1	12.4989	401.849	997.9	12.4727	401.005
124500	1	12.3164	395.981	997.9	12.2905	395.150
124501	1	12.4592	400.572	997.9	12.4330	399.731
124502	1	12.4536	400.392	997.9	12.4274	399.551
124503	1	12.5813	404.498	997.9	12.5549	403.648
124504	1	12.4495	400.260	997.9	12.4234	399.420
124505	1	12.6175	405.662	997.9	12.5910	404.810
124506	1	12.7136	408.751	997.9	12.6869	407.893
124507	1	12.6475	406.626	997.9	12.6209	405.772
124508	1	12.4804	401.254	997.9	12.4542	400.411
124509	1	12.4733	401.026	997.9	12.4471	400.183
124510	1	12.4320	399.698	997.9	12.4059	398.858
124511	1	12.6392	406.359	997.9	12.6127	405.506
124512	1	12.5879	404.710	997.9	12.5615	403.860
124513	1	12.4635	400.711	997.2	12.4286	399.589
124514	1	12.3752	397.872	997.3	12.3418	396.797
124515	1	12.2085	392.512	997.3	12.1755	391.452
124516	1	12.5442	403.305	997.3	12.5103	402.216
124517	1	12.4641	400.730	997.3	12.4304	399.648
124518	1	12.4429	400.048	997.3	12.4093	398.968
124519	1	12.4444	400.096	997.3	12.4108	399.016
124520	1	12.2464	393.731	997.3	12.2133	392.668
124521	1	12.4377	399.881	997.3	12.4041	398.801
124522	1	12.5662	404.012	997.3	12.5323	402.922
124523	1	12.3110	395.808	997.3	12.2778	394.739
124524	1	12.4441	400.087	997.3	12.4105	399.007
124525	1	12.4177	399.238	997.3	12.3842	398.160
124526	1	12.5845	404.601	997.3	12.5505	403.508
124527	1	12.6518	406.765	997.5	12.6202	405.748



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124528	1	12.6701	407.353	997.5	12.6384	406.334
124529	1	12.7228	409.047	997.5	12.6910	408.025
124530	1	12.5498	403.485	997.5	12.5184	402.476
124531	1	12.6295	406.048	997.5	12.5979	405.032
124532	1	12.6992	408.288	997.5	12.6675	407.268
124533	1	12.3092	395.750	996.7	12.2686	394.444
124534	1	12.2806	394.830	996.7	12.2401	393.527
124535	1	12.5027	401.971	996.7	12.4614	400.644
124536	1	12.5397	403.160	996.7	12.4983	401.830
124537	1	12.6777	407.597	996.7	12.6359	406.252
124538	1	12.5227	402.614	996.7	12.4814	401.285
124539	1	12.6300	406.064	996.7	12.5883	404.724
124540	1	12.3776	397.949	996.7	12.3368	396.636
124541	1	12.7344	409.420	996.7	12.6924	408.069
124542	1	12.6983	408.260	996.7	12.6564	406.912
124543	1	12.5779	404.389	996.0	12.5276	402.771
124544	1	12.3078	395.705	996.0	12.2586	394.122
124545	1	12.7110	408.668	996.0	12.6602	407.033
124546	1	12.4572	400.508	996.0	12.4074	398.906
124547	1	12.3012	395.492	996.0	12.2520	393.910
124548	1	12.3995	398.653	996.0	12.3499	397.058
124549	1	12.3415	396.788	996.0	12.2921	395.201
124550	1	12.5867	404.671	996.0	12.5364	403.053
124551	1	12.6147	405.572	996.0	12.5642	403.949
124552	1	12.4496	400.264	996.0	12.3998	398.663
124553	1	12.6795	407.655	997.3	12.6453	406.554
124554	1	12.5286	402.804	997.3	12.4948	401.716
124555	1	12.2479	393.779	997.3	12.2148	392.716
124556	1	12.5966	404.990	997.3	12.5626	403.896
124557	1	12.4796	401.228	997.3	12.4459	400.145
124558	1	12.2703	394.499	997.3	12.2372	393.434
124559	1	12.4400	399.955	997.3	12.4064	398.875
124560	1	12.5035	401.997	997.3	12.4697	400.911
124561	1	12.1447	390.461	997.3	12.1119	389.407
124562	1	12.4120	399.055	998.0	12.3872	398.257
124563	1	12.5124	402.283	998.0	12.4874	401.478
124564	1	12.5545	403.636	998.0	12.5294	402.829
124565	1	12.5345	402.993	998.0	12.5094	402.187
124566	1	12.4391	399.926	998.0	12.4142	399.126
124567	1	12.5376	403.093	998.0	12.5125	402.287
124568	1	12.4010	398.701	998.0	12.3762	397.904
124569	1	12.4624	400.675	998.0	12.4375	399.874
124570	1	12.5373	403.083	998.0	12.5122	402.277
124571	1	12.2169	392.782	998.0	12.1925	391.997
124572	1	12.5071	402.112	998.0	12.4821	401.308
124573	1	12.4194	399.293	997.9	12.3933	398.454
124574	1	12.6268	405.961	997.9	12.6003	405.108
124575	1	12.6426	406.469	997.9	12.6161	405.615
124576	1	12.7299	409.275	997.9	12.7032	408.416
124577	1	12.5060	402.077	996.9	12.4672	400.830
124578	1	12.1654	391.126	996.9	12.1277	389.914
124579	1	12.5765	404.344	996.9	12.5375	403.090
124580	1	12.5254	402.701	996.9	12.4866	401.452
124581	1	12.4795	401.225	996.9	12.4408	399.981
124582	1	12.4465	400.164	996.9	12.4079	398.923
124583	1	12.2944	395.274	997.3	12.2612	394.207
124584	1	12.2741	394.621	997.3	12.2410	393.556
124585	1	12.6377	406.311	997.3	12.6036	405.214
124586	1	12.5158	402.392	997.3	12.4820	401.306
124587	1	12.4383	399.900	997.3	12.4047	398.821
124588	1	12.6906	408.012	997.3	12.6563	406.910
124589	1	12.6953	408.163	997.3	12.6610	407.061
124590	1	12.3744	397.846	997.3	12.3410	396.772
124591	1	12.7195	408.941	997.3	12.6852	407.837
124592	1	12.7036	408.430	997.3	12.6693	407.327
124593	1	12.4073	398.904	998.2	12.3850	398.186
124594	1	12.2049	392.396	998.2	12.1829	391.690
124595	1	12.4780	401.177	998.2	12.4555	400.455
124596	1	12.4802	401.247	998.2	12.4577	400.525
124597	1	12.3805	398.042	998.2	12.3582	397.326
124598	1	12.4241	399.444	998.2	12.4017	398.725
124599	1	12.5752	404.302	998.2	12.5526	403.574
124600	1	12.4624	400.675	998.2	12.4400	399.954
124601	1	12.3388	396.701	998.2	12.3166	395.987
124602	1	12.3268	396.316	998.2	12.3046	395.602
124603	1	12.2832	394.914	998.2	12.2611	394.203
124604	1	12.4374	399.871	998.2	12.4150	399.152
124605	1	12.3838	398.148	998.2	12.3615	397.431
124606	1	12.5106	402.225	998.2	12.4881	401.501
124607	1	12.4184	399.261	998.2	12.3960	398.542
124608	1	12.4401	399.958	998.2	12.4177	399.238
124609	1	12.5383	403.115	998.2	12.5157	402.390
124610	1	12.3820	398.090	998.2	12.3597	397.374
124611	1	12.5657	403.996	998.2	12.5431	403.269

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124612	1	12.4611	400.633	998.2	12.4387	399.912
124613	1	12.4334	399.743	998.2	12.4110	399.023
124614	1	12.5733	404.241	998.2	12.5507	403.513
124615	1	12.6605	407.044	998.2	12.6377	406.312
124616	1	12.4300	399.633	997.3	12.3964	398.554
124617	1	12.5738	404.257	997.3	12.5399	403.165
124618	1	12.5259	402.717	997.3	12.4921	401.629
124619	1	12.4106	399.010	997.3	12.3771	397.932
124620	1	12.5369	403.070	997.3	12.5031	401.982
124621	1	12.2568	394.065	997.3	12.2237	393.001
124622	1	12.2384	393.473	997.3	12.2054	392.411
124623	1	12.4435	400.068	997.5	12.4124	399.067
124624	1	12.5901	404.781	997.5	12.5586	403.769
124625	1	12.3871	398.254	997.5	12.3561	397.259
124626	1	12.3710	397.737	997.5	12.3401	396.742
124627	1	12.5050	402.045	997.3	12.4712	400.959
124628	1	12.5620	403.877	997.3	12.5281	402.787
124629	1	12.5206	402.546	997.3	12.4868	401.459
124630	1	12.5051	402.048	997.3	12.4713	400.962
124631	1	12.6757	407.533	997.3	12.6415	406.433
124632	1	12.4590	400.566	997.3	12.4254	399.484
124633	1	12.5176	402.450	997.2	12.4826	401.323
124634	1	12.2946	395.280	997.2	12.2602	394.173
124635	1	12.6059	405.289	997.2	12.5706	404.154
124636	1	12.4205	399.328	997.2	12.3857	398.210
124637	1	12.4568	400.495	997.2	12.4219	399.374
124638	1	12.5076	402.128	997.2	12.4726	401.002
124639	1	12.3370	396.643	997.2	12.3025	395.533
124640	1	12.4419	400.016	997.2	12.4071	398.896
124641	1	12.4158	399.177	997.2	12.3810	398.059
124642	1	12.4928	401.653	997.2	12.4578	400.528
124643	1	12.2215	392.930	997.2	12.1873	391.830
124644	1	12.4522	400.347	997.2	12.4173	399.226
124645	1	12.5758	404.321	997.2	12.5406	403.189
124646	1	12.7370	409.504	997.2	12.7013	408.357
124647	1	12.7022	408.385	997.2	12.6666	407.241
124648	1	12.7143	408.774	997.2	12.6787	407.629
124649	1	12.4435	400.068	997.2	12.4087	398.947
124650	1	12.6183	405.687	997.2	12.5830	404.552
124651	1	12.5383	403.115	997.2	12.5032	401.987
124652	1	12.4088	398.952	997.2	12.3741	397.835
124653	1	12.5927	404.864	996.2	12.5448	403.326
124654	1	12.3115	395.824	996.2	12.2647	394.319
124655	1	12.3167	395.991	996.2	12.2699	394.486
124656	1	12.4621	400.666	996.2	12.4147	399.143
124657	1	12.4180	399.248	996.2	12.3708	397.731
124658	1	12.4405	399.971	996.2	12.3932	398.451
124659	1	12.6072	405.331	996.2	12.5593	403.790
124660	1	12.3508	397.087	996.2	12.3039	395.578
124661	1	12.3376	396.663	996.2	12.2907	395.155
124662	1	12.6598	407.022	996.2	12.6117	405.475
124663	1	12.5602	403.820	996.2	12.5125	402.285
124664	1	12.4241	399.444	996.2	12.3769	397.926
124665	1	12.5760	404.327	996.2	12.5282	402.791
124666	1	12.2101	392.564	996.2	12.1637	391.072
124667	1	12.2332	393.306	996.2	12.1867	391.812
124668	1	12.3269	396.319	996.2	12.2801	394.813
124669	1	12.3030	395.550	996.2	12.2562	394.047
124670	1	12.7381	409.539	997.2	12.7024	408.392
124671	1	12.2571	394.075	997.2	12.2228	392.971
124672	1	12.4164	399.196	997.2	12.3816	398.078
124673	1	12.3173	396.010	997.5	12.2865	395.020
124674	1	12.5124	402.283	997.5	12.4811	401.277
124675	1	12.4215	399.360	997.5	12.3904	398.362
124676	1	12.5496	403.479	997.5	12.5182	402.470
124677	1	12.5805	404.472	997.5	12.5490	403.461
124678	1	12.5559	403.681	997.5	12.5245	402.672
124679	1	12.3502	397.068	997.5	12.3193	396.075
124680	1	12.5865	404.665	997.5	12.5550	403.653
124681	1	12.5377	403.096	997.5	12.5064	402.088
124682	1	12.7222	409.028	997.5	12.6904	408.005
124683	1	12.5260	402.720	997.5	12.4947	401.713
124684	1	12.7293	409.256	997.5	12.6975	408.233
124685	1	12.4280	399.569	997.5	12.3969	398.570
124686	1	12.6148	405.575	997.5	12.5833	404.561
124687	1	12.4415	400.003	996.2	12.3942	398.483
124688	1	12.4258	399.498	996.2	12.3786	397.980
124689	1	12.2587	394.126	996.2	12.2121	392.628
124690	1	12.4810	401.273	996.2	12.4336	399.748
124691	1	12.3189	396.062	996.2	12.2721	394.557
124692	1	12.3801	398.029	996.2	12.3331	396.517
124693	1	12.3864	398.232	996.6	12.3443	396.878
124694	1	12.5140	402.334	996.6	12.4715	400.966
124695	1	12.4675	400.839	996.6	12.4251	399.476

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124696	1	12.6549	406.864	996.6	12.6119	405.481
124697	1	12.6703	407.359	996.6	12.6272	405.974
124698	1	12.6132	405.523	996.6	12.5703	404.145
124699	1	12.4613	400.640	996.6	12.4189	399.278
124700	1	12.5118	402.263	996.6	12.4693	400.896
124701	1	12.2889	395.097	996.6	12.2471	393.754
124702	1	12.5723	404.209	996.6	12.5296	402.834
124703	1	12.3891	398.319	996.6	12.3470	396.964
124704	1	12.3183	396.042	996.6	12.2764	394.696
124705	1	12.7278	409.208	997.5	12.6960	408.185
124706	1	12.7134	408.745	997.5	12.6816	407.723
124707	1	12.5149	402.363	997.5	12.4836	401.357
124708	1	12.1389	390.274	997.5	12.1086	389.299
124709	1	12.1718	391.332	997.5	12.1414	390.354
124710	1	12.5050	402.045	997.5	12.4737	401.040
124711	1	12.6720	407.414	997.5	12.6403	406.395
124712	1	12.4426	400.039	997.5	12.4115	399.038
124713	1	12.4860	401.434	997.0	12.4485	400.230
124714	1	12.4759	401.109	996.9	12.4372	399.866
124715	1	12.6380	406.321	996.9	12.5988	405.061
124716	1	12.6154	405.594	999.5	12.6091	405.391
124717	1	12.6255	405.919	999.7	12.6217	405.797
124718	1	12.5764	404.340	999.7	12.5726	404.219
124719	1	12.5945	404.922	999.7	12.5907	404.801
124720	1	12.5851	404.620	999.6	12.5801	404.458
124721	1	12.6014	405.144	999.7	12.5976	405.023
124722	1	12.5831	404.556	999.6	12.5781	404.394
124723	1	12.5858	404.643	999.6	12.5808	404.481
124724	1	12.5869	404.678	999.6	12.5819	404.516
124725	1	12.5787	404.414	999.6	12.5737	404.253
124726	1	12.5924	404.855	997.2	12.5571	403.721
124727	1	12.3173	396.010	997.5	12.2865	395.020
124728	1	12.5740	404.263	997.5	12.5426	403.253
124729	1	12.4308	399.659	997.5	12.3997	398.660
124730	1	12.4473	400.190	997.5	12.4162	399.189
124731	1	12.4061	398.865	997.5	12.3751	397.868
124732	1	12.2669	394.390	997.5	12.2362	393.404
124733	1	12.3438	396.862	997.5	12.3129	395.870
124734	1	12.3631	397.483	997.5	12.3322	396.489
124735	1	12.4312	399.672	998.2	12.4088	398.953
124736	1	12.6899	407.989	998.2	12.6671	407.255
124737	1	12.4989	401.849	998.2	12.4764	401.125
124738	1	12.7183	408.903	998.2	12.6954	408.167
124739	1	12.4859	401.431	998.2	12.4634	400.708
124740	1	12.4784	401.190	998.2	12.4559	400.467
124741	1	12.4608	400.624	998.2	12.4384	399.903
124742	1	12.2561	394.042	998.2	12.2340	393.333
124743	1	12.4766	401.132	997.5	12.4454	400.129
124744	1	12.7278	409.208	997.5	12.6960	408.185
124745	1	12.7088	408.597	997.5	12.6770	407.576
124746	1	12.6830	407.768	997.5	12.6513	406.748
124747	1	12.5843	404.594	997.5	12.5528	403.583
124748	1	12.7176	408.880	997.5	12.6858	407.858
124749	1	12.4776	401.164	997.5	12.4464	400.161
124750	1	12.6468	406.604	997.5	12.6152	405.587
124751	1	12.3709	397.733	997.5	12.3400	396.739
124752	1	12.4228	399.402	997.5	12.3917	398.403
124753	1	12.4031	398.769	997.5	12.3721	397.772
124754	1	12.3107	395.798	997.5	12.2799	394.808
124755	1	12.4339	399.759	997.5	12.4028	398.759
124756	1	12.4529	400.370	997.5	12.4218	399.369
124757	1	12.2717	394.544	997.5	12.2410	393.558
124758	1	12.3560	397.254	997.5	12.3251	396.261
124759	1	12.3733	397.811	997.5	12.3424	396.816
124760	1	12.2062	392.438	997.5	12.1757	391.457
124761	1	12.3984	398.618	997.5	12.3674	397.621
124762	1	12.2365	393.412	997.5	12.2059	392.429
124763	1	12.2583	394.113	996.0	12.2093	392.537
124764	1	12.6050	405.260	996.0	12.5546	403.639
124765	1	12.4898	401.556	996.0	12.4398	399.950
124766	1	12.3893	398.325	996.0	12.3397	396.732
124767	1	12.7354	409.452	996.0	12.6845	407.815
124768	1	12.3810	398.058	996.0	12.3315	396.466
124769	1	12.6714	407.395	996.0	12.6207	405.765
124770	1	12.4691	400.891	997.5	12.4379	399.888
124771	1	12.4596	400.585	997.5	12.4285	399.584
124772	1	12.4850	401.402	997.5	12.4538	400.398
124773	1	12.4888	401.524	997.5	12.4576	400.520
124774	1	12.7352	409.446	997.5	12.7034	408.422
124775	1	12.7193	408.935	997.5	12.6875	407.912
124776	1	12.5496	403.479	997.5	12.5182	402.470
124777	1	12.4256	399.492	997.9	12.3995	398.653
124778	1	12.6637	407.147	997.9	12.6371	406.292
124779	1	12.1698	391.268	997.9	12.1442	390.446

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124780	1	12.3402	396.746	997.9	12.3143	395.913
124781	1	12.2193	392.859	997.9	12.1936	392.034
124782	1	12.4437	400.074	997.9	12.4176	399.234
124783	1	12.3278	396.348	997.9	12.3019	395.515
124784	1	12.3417	396.795	997.9	12.3158	395.961
124785	1	12.4510	400.309	997.9	12.4249	399.468
124786	1	12.4641	400.730	997.9	12.4379	399.888
124787	1	12.3681	397.643	997.9	12.3421	396.808
124788	1	12.5404	403.183	997.9	12.5141	402.336
124789	1	12.3312	396.457	997.9	12.3053	395.624
124790	1	12.7072	408.546	997.9	12.6805	407.688
124791	1	12.4610	400.630	997.9	12.4348	399.789
124792	1	12.5340	402.977	997.9	12.5077	402.131
124793	1	12.3235	396.209	997.9	12.2976	395.377
124794	1	12.4269	399.534	997.9	12.4008	398.695
124795	1	12.4121	399.058	997.9	12.3860	398.220
124796	1	12.3780	397.962	997.9	12.3520	397.126
124797	1	12.5211	402.562	997.9	12.4948	401.717
124798	1	12.1469	390.532	997.9	12.1214	389.711
124799	1	12.4780	401.177	997.9	12.4518	400.334
124800	1	12.6320	406.128	997.9	12.6055	405.275
124801	1	12.5168	402.424	997.4	12.4843	401.378
124802	1	12.3958	398.534	997.4	12.3636	397.498
124803	1	12.5816	404.508	997.4	12.5489	403.456
124804	1	12.7284	409.227	997.3	12.6940	408.122
124805	1	12.2856	394.991	997.3	12.2524	393.924
124806	1	12.4864	401.447	997.3	12.4527	400.363
124807	1	12.4364	399.839	997.3	12.4028	398.760
124808	1	12.4774	401.157	997.3	12.4437	400.074
124809	1	12.4760	401.112	997.3	12.4423	400.029
124810	1	12.4461	400.151	997.3	12.4125	399.071
124811	1	12.6133	405.527	997.3	12.5792	404.432
124812	1	12.3354	396.592	997.3	12.3021	395.521
124813	1	12.5195	402.511	997.3	12.4857	401.424
124814	1	12.6182	405.684	997.3	12.5841	404.589
124815	1	12.4917	401.617	997.3	12.4580	400.533
124816	1	12.5979	405.032	997.3	12.5639	403.938
124817	1	12.3905	398.364	997.3	12.3570	397.288
124818	1	12.5085	402.157	997.3	12.4747	401.071
124819	1	12.5955	404.954	997.3	12.5615	403.861
124820	1	12.2023	392.313	997.3	12.1694	391.254
124821	1	12.6077	405.347	997.3	12.5737	404.252
124822	1	12.6265	405.951	997.3	12.5924	404.855
124823	1	12.6012	405.138	997.3	12.5672	404.044
124824	1	12.5376	403.093	997.4	12.5050	402.045
124825	1	12.5679	404.067	997.4	12.5352	403.016
124826	1	12.4842	401.376	997.4	12.4517	400.332
124827	1	12.4233	399.418	997.5	12.3922	398.420
124828	1	12.3109	395.804	997.5	12.2801	394.815
124829	1	12.4344	399.775	997.5	12.4033	398.776
124830	1	12.4740	401.048	997.5	12.4428	400.045
124831	1	12.3462	396.939	997.5	12.3153	395.947
124832	1	12.2982	395.396	997.5	12.2675	394.408
124833	1	12.5974	405.016	997.5	12.5659	404.003
124834	1	12.5085	402.157	997.5	12.4772	401.152
124835	1	12.3413	396.782	997.5	12.3104	395.790
124836	1	12.4232	399.415	997.5	12.3921	398.416
124837	1	12.4479	400.209	997.5	12.4168	399.208
124838	1	12.5700	404.135	997.5	12.5386	403.124
124839	1	12.3412	396.778	997.5	12.3103	395.787
124840	1	12.3342	396.553	997.5	12.3034	395.562
124841	1	12.4714	400.965	997.5	12.4402	399.962
124842	1	12.5534	403.601	997.5	12.5220	402.592
124843	1	12.2907	395.155	997.5	12.2600	394.167
124844	1	12.2683	394.435	997.9	12.2425	393.606
124845	1	12.5307	402.871	997.9	12.5044	402.025
124846	1	12.5355	403.025	997.9	12.5092	402.179
124847	1	12.3053	395.624	997.9	12.2795	394.793
124848	1	12.5193	402.505	997.9	12.4930	401.659
124849	1	12.5393	403.148	997.9	12.5130	402.301
124850	1	12.2595	394.152	997.9	12.2338	393.324
124851	1	12.5574	403.729	997.9	12.5310	402.882
124852	1	12.5418	403.228	997.9	12.5155	402.381
124853	1	12.5026	401.968	997.9	12.4763	401.123
124854	1	12.4782	401.183	997.9	12.4520	400.341
124855	1	12.6078	405.350	997.9	12.5813	404.499
124856	1	12.4906	401.582	997.9	12.4644	400.738
124857	1	12.6251	405.906	997.9	12.5986	405.054
124858	1	12.4005	398.685	997.9	12.3745	397.848
124859	1	12.4697	400.910	997.9	12.4435	400.068
124860	1	12.5213	402.569	997.9	12.4950	401.723
124861	1	12.5779	404.389	997.9	12.5515	403.539
124862	1	12.5069	402.106	997.9	12.4806	401.261
124863	1	12.5398	403.164	997.9	12.5135	402.317

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124864	1	12.5507	403.514	997.5	12.5193	402.505
124865	1	12.1464	390.516	997.9	12.1209	389.695
124866	1	12.3836	398.142	997.9	12.3576	397.306
124867	1	12.4841	401.373	997.9	12.4579	400.530
124868	1	12.4254	399.486	997.9	12.3993	398.647
124869	1	12.4080	398.926	997.9	12.3819	398.088
124870	1	12.4367	399.849	997.9	12.4106	399.009
124871	1	12.4286	399.588	997.9	12.4025	398.749
124872	1	12.3673	397.618	997.9	12.3413	396.783
124873	1	12.2085	392.512	997.9	12.1829	391.688
124874	1	12.4686	400.874	997.9	12.4424	400.033
124875	1	12.4062	398.868	997.9	12.3801	398.031
124876	1	12.3936	398.463	997.9	12.3676	397.626
124877	1	12.3404	396.753	997.4	12.3083	395.721
124878	1	12.4730	401.016	997.4	12.4406	399.973
124879	1	12.3439	396.865	997.4	12.3118	395.833
124880	1	12.4660	400.791	997.4	12.4336	399.749
124881	1	12.4501	400.280	997.4	12.4177	399.239
124882	1	12.3339	396.544	997.4	12.3018	395.513
124883	1	12.4437	400.074	997.4	12.4113	399.034
124884	1	12.2649	394.325	997.4	12.2330	393.300
124885	1	12.5870	404.681	997.4	12.5543	403.629
124886	1	12.5363	403.051	997.4	12.5037	402.003
124887	1	12.6854	407.845	997.4	12.6524	406.784
124888	1	12.6309	406.093	997.4	12.5981	405.037
124889	1	12.4782	401.183	997.4	12.4458	400.140
124890	1	12.6870	407.896	997.4	12.6540	406.836
124891	1	12.5204	402.540	997.4	12.4878	401.493
124892	1	12.4971	401.791	997.4	12.4646	400.746
124893	1	12.2401	393.528	997.4	12.2083	392.505
124894	1	12.4635	400.711	997.4	12.4311	399.669
124895	1	12.4327	399.720	997.4	12.4004	398.681
124896	1	12.7425	409.681	997.4	12.7094	408.615
124897	1	12.3002	395.460	997.4	12.2682	394.432
124898	1	12.5107	402.228	997.4	12.4782	401.182
124899	1	12.5009	401.913	997.9	12.4746	401.069
124900	1	12.4952	401.730	997.9	12.4690	400.886
124901	1	12.3185	396.049	997.9	12.2926	395.217
124902	1	12.4196	399.299	997.9	12.3935	398.461
124903	1	12.3326	396.502	997.9	12.3067	395.669
124904	1	12.4662	400.797	997.9	12.4400	399.956
124905	1	12.5876	404.700	997.9	12.5612	403.851
124906	1	12.3817	398.081	997.9	12.3557	397.245
124907	1	12.4994	401.865	997.9	12.4732	401.021
124908	1	12.3491	397.032	997.9	12.3232	396.199
124909	1	12.4809	401.270	997.9	12.4547	400.427
124910	1	12.5862	404.655	997.9	12.5598	403.806
124911	1	12.3443	396.878	997.9	12.3184	396.045
124912	1	12.6255	405.919	997.9	12.5990	405.067
124913	1	12.2752	394.657	997.9	12.2494	393.828
124914	1	12.4926	401.646	997.9	12.4664	400.803
124915	1	12.6701	407.353	997.9	12.6435	406.497
124916	1	12.5146	402.353	997.9	12.4883	401.508
124917	1	12.5877	404.704	997.9	12.5613	403.854
124918	1	12.6929	408.086	997.9	12.6662	407.229
124919	1	12.5001	401.887	997.9	12.4738	401.043
124920	1	12.3396	396.727	997.9	12.3137	395.894
124921	1	12.6104	405.433	997.6	12.5801	404.460
124922	1	12.4987	401.842	997.6	12.4687	400.878
124923	1	12.7064	408.520	997.6	12.6759	407.539
124924	1	12.5697	404.125	997.6	12.5395	403.155
124925	1	12.2675	394.409	997.6	12.2381	393.462
124926	1	12.4902	401.569	997.6	12.4602	400.605
124927	1	12.3209	396.126	997.3	12.2876	395.056
124928	1	12.6119	405.482	997.3	12.5778	404.387
124929	1	12.4533	400.383	997.3	12.4197	399.302
124930	1	12.7435	409.713	997.3	12.7091	408.607
124931	1	12.4800	401.241	997.3	12.4463	400.158
124932	1	12.6266	405.954	996.9	12.5875	404.696
124933	1	12.3784	397.975	996.9	12.3400	396.741
124934	1	12.2755	394.666	996.9	12.2374	393.443
124935	1	12.3556	397.241	996.9	12.3173	396.010
124936	1	12.5001	401.887	996.9	12.4613	400.641
124937	1	12.3031	395.554	996.9	12.2650	394.327
124938	1	12.2126	392.644	996.9	12.1747	391.427
124939	1	12.4461	400.151	996.9	12.4075	398.911
124940	1	12.3560	397.254	996.9	12.3177	396.023
124941	1	12.4095	398.974	996.9	12.3710	397.738
124942	1	12.3809	398.055	996.9	12.3425	396.821
124943	1	12.5337	402.968	996.9	12.4948	401.718
124944	1	12.1844	391.737	996.9	12.1466	390.523
124945	1	12.4477	400.203	996.9	12.4091	398.962
124946	1	12.5913	404.819	996.9	12.5523	403.564
124947	1	12.3615	397.431	996.9	12.3232	396.199

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
124948	1	12.4429	400.048	996.9	12.4043	398.808
124949	1	12.5613	403.855	996.9	12.5224	402.603
124950	1	12.4370	399.859	996.9	12.3984	398.619
124951	1	12.5815	404.504	996.9	12.5425	403.250
124952	1	12.4834	401.350	996.9	12.4447	400.106
124953	1	12.6094	405.401	996.9	12.5703	404.145
124954	1	12.5615	403.861	996.9	12.5226	402.609
124955	1	12.2690	394.457	996.9	12.2310	393.234
124956	1	12.6835	407.784	996.9	12.6442	406.520
124957	1	12.4931	401.662	996.9	12.4544	400.417
124958	1	12.6377	406.311	996.9	12.5985	405.052
124959	1	12.3644	397.524	996.9	12.3261	396.292
124960	1	12.2779	394.743	996.9	12.2398	393.520
124961	1	12.3979	398.601	996.9	12.3595	397.366
124962	1	12.5785	404.408	996.9	12.5395	403.154
124963	1	12.5287	402.807	996.9	12.4899	401.558
124964	1	12.6514	406.752	996.9	12.6122	405.491
124965	1	12.5357	403.032	996.9	12.4968	401.782
124966	1	12.5565	403.701	996.9	12.5176	402.449
124967	1	12.1907	391.940	996.9	12.1529	390.725
124968	1	12.4916	401.614	996.9	12.4529	400.369
124969	1	12.5433	403.276	996.9	12.5044	402.026
124970	1	12.6407	406.408	996.9	12.6015	405.148
124971	1	12.3715	397.753	996.9	12.3331	396.520
124972	1	12.3637	397.502	996.9	12.3254	396.270
124973	1	12.4850	401.402	996.9	12.4463	400.157
124974	1	12.4212	399.351	996.9	12.3827	398.113
124975	1	12.3225	396.177	996.9	12.2843	394.949
124976	1	12.4891	401.534	997.4	12.4566	400.490
124977	1	12.4110	399.023	997.4	12.3787	397.985
124978	1	12.4646	400.746	997.4	12.4322	399.704
124979	1	12.6130	405.517	997.4	12.5802	404.463
124980	1	12.4627	400.685	997.4	12.4303	399.643
124981	1	12.3216	396.148	997.4	12.2896	395.118
124982	1	12.4359	399.823	997.4	12.4036	398.784
124983	1	12.4762	401.119	997.4	12.4438	400.076
124984	1	12.4891	401.534	997.4	12.4566	400.490
124985	1	12.5678	404.064	997.4	12.5351	403.013
124986	1	12.4991	401.855	997.4	12.4666	400.810
124987	1	12.4986	401.839	997.4	12.4661	400.794
124988	1	12.6164	405.626	997.4	12.5836	404.572
124989	1	12.4637	400.717	997.4	12.4313	399.675
124990	1	12.4570	400.502	997.4	12.4246	399.460
124991	1	12.5612	403.852	997.4	12.5285	402.802
124992	1	12.4917	401.617	997.4	12.4592	400.573
124993	1	12.5527	403.578	997.3	12.5188	402.489
124994	1	12.3818	398.084	997.3	12.3484	397.009
124995	1	12.5118	402.263	997.3	12.4780	401.177
124996	1	12.4422	400.026	997.3	12.4086	398.946
124997	1	12.3881	398.286	997.3	12.3547	397.211
124998	1	12.4161	399.187	997.3	12.3826	398.109
124999	1	12.5170	402.431	997.3	12.4832	401.344
125000	1	12.4903	401.572	997.3	12.4566	400.488
125001	1	12.3852	398.193	997.3	12.3518	397.118
125002	1	12.5606	403.832	997.3	12.5267	402.742
125003	1	12.2288	393.165	997.3	12.1958	392.103
125004	1	12.2341	393.335	997.3	12.2011	392.273
125005	1	12.4058	398.855	997.3	12.3723	397.779
125006	1	12.5016	401.935	997.3	12.4678	400.850
125007	1	12.2083	392.506	997.3	12.1753	391.446
125008	1	12.3411	396.775	997.3	12.3078	395.704
125009	1	12.4099	398.987	997.3	12.3764	397.910
125010	1	12.4590	400.566	997.3	12.4254	399.484
125011	1	12.2311	393.239	997.3	12.1981	392.177
125012	1	12.4252	399.479	997.3	12.3917	398.401
125013	1	12.4972	401.794	997.3	12.4635	400.709
125014	1	12.3882	398.290	998.0	12.3634	397.493
125015	1	12.4532	400.379	998.0	12.4283	399.579
125016	1	12.3871	398.254	998.0	12.3623	397.458
125017	1	12.4896	401.550	998.0	12.4646	400.747
125018	1	12.5512	403.530	998.0	12.5261	402.723
125019	1	12.2725	394.570	998.0	12.2480	393.781
125020	1	12.6677	407.276	998.0	12.6424	406.461
125021	1	12.7280	409.214	998.0	12.7025	408.396
125022	1	12.6908	408.018	998.0	12.6654	407.202
125023	1	12.6353	406.234	998.0	12.6100	405.422
125024	1	12.6484	406.655	998.0	12.6231	405.842
125025	1	12.5591	403.784	998.0	12.5340	402.977
125026	1	12.6250	405.903	998.0	12.5998	405.091
125027	1	12.5198	402.521	998.0	12.4948	401.716
125028	1	12.3775	397.946	997.0	12.3404	396.752
125029	1	12.4322	399.704	997.0	12.3949	398.505
125030	1	12.6639	407.154	997.0	12.6259	405.932
125031	1	12.5659	404.003	997.0	12.5282	402.791

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125032	1	12.5993	405.077	997.0	12.5615	403.861
125033	1	12.6809	407.700	997.0	12.6429	406.477
125034	1	12.7082	408.578	997.2	12.6726	407.434
125035	1	12.6305	406.080	997.2	12.5951	404.943
125036	1	12.4653	400.768	997.2	12.4304	399.646
125037	1	12.2345	393.348	997.2	12.2002	392.247
125038	1	12.5899	404.774	997.6	12.5597	403.803
125039	1	12.5249	402.685	997.6	12.4948	401.718
125040	1	12.6536	406.822	997.6	12.6232	405.846
125041	1	12.4084	398.939	997.6	12.3786	397.982
125042	1	12.1364	390.194	997.6	12.1073	389.258
125043	1	12.4643	400.736	997.6	12.4344	399.774
125044	1	12.2499	393.843	997.6	12.2205	392.898
125045	1	12.4487	400.235	997.6	12.4188	399.274
125046	1	12.5887	404.736	997.6	12.5585	403.764
125047	1	12.2144	392.702	997.6	12.1851	391.759
125048	1	12.6606	407.047	997.6	12.6302	406.071
125049	1	12.5746	404.282	997.6	12.5444	403.312
125050	1	12.6993	408.292	997.6	12.6688	407.312
125051	1	12.5174	402.443	997.6	12.4874	401.478
125052	1	12.4360	399.826	997.6	12.4062	398.867
125053	1	12.4629	400.691	997.6	12.4330	399.730
125054	1	12.6175	405.662	997.6	12.5872	404.688
125055	1	12.4543	400.415	997.6	12.4244	399.454
125056	1	12.4915	401.611	997.6	12.4615	400.647
125057	1	12.6545	406.851	997.6	12.6241	405.875
125058	1	12.3695	397.688	997.3	12.3361	396.615
125059	1	12.7321	409.346	997.3	12.6977	408.241
125060	1	12.5260	402.720	997.3	12.4922	401.633
125061	1	12.4840	401.370	997.3	12.4503	400.286
125062	1	12.4354	399.807	997.3	12.4018	398.728
125063	1	12.3378	396.669	997.3	12.3045	395.598
125064	1	12.5432	403.273	997.3	12.5093	402.184
125065	1	12.3967	398.563	997.3	12.3632	397.487
125066	1	12.5149	402.363	997.3	12.4811	401.277
125067	1	12.5031	401.984	997.3	12.4693	400.898
125068	1	12.4459	400.145	997.3	12.4123	399.064
125069	1	12.2180	392.818	997.3	12.1850	391.757
125070	1	12.2406	393.544	997.3	12.2076	392.482
125071	1	12.3594	397.364	997.3	12.3260	396.291
125072	1	12.4438	400.077	997.3	12.4102	398.997
125073	1	12.4686	400.874	997.3	12.4349	399.792
125074	1	12.4533	400.383	997.3	12.4197	399.302
125075	1	12.5517	403.546	997.3	12.5178	402.457
125076	1	12.4568	400.495	997.3	12.4232	399.414
125077	1	12.6081	405.360	996.5	12.5640	403.941
125078	1	12.3839	398.151	996.5	12.3406	396.758
125079	1	12.5228	402.617	996.5	12.4790	401.208
125080	1	12.6360	406.257	996.5	12.5918	404.835
125081	1	12.3839	398.151	996.5	12.3406	396.758
125082	1	12.2836	394.927	996.5	12.2406	393.544
125083	1	12.4554	400.450	996.5	12.4118	399.049
125084	1	12.5194	402.508	996.5	12.4756	401.099
125085	1	12.5465	403.379	996.5	12.5026	401.967
125086	1	12.3760	397.897	996.5	12.3327	396.505
125087	1	12.2550	394.007	996.5	12.2121	392.628
125088	1	12.5914	404.823	996.5	12.5473	403.406
125089	1	12.3942	398.482	996.5	12.3508	397.088
125090	1	12.6064	405.305	997.8	12.5787	404.413
125091	1	12.3769	397.926	997.8	12.3497	397.051
125092	1	12.3506	397.081	997.8	12.3234	396.207
125093	1	12.3883	398.293	997.8	12.3610	397.417
125094	1	12.5140	402.334	997.8	12.4865	401.449
125095	1	12.4829	401.334	997.8	12.4554	400.451
125096	1	12.3542	397.196	997.8	12.3270	396.323
125097	1	12.5679	404.067	997.8	12.5403	403.178
125098	1	12.6293	406.041	997.8	12.6015	405.148
125099	1	12.3773	397.939	997.8	12.3501	397.064
125100	1	12.6427	406.472	997.8	12.6149	405.578
125101	1	12.5647	403.964	997.8	12.5371	403.075
125102	1	12.3055	395.631	997.6	12.2760	394.681
125103	1	12.2789	394.776	997.6	12.2494	393.828
125104	1	12.4955	401.739	997.6	12.4655	400.775
125105	1	12.1841	391.728	997.6	12.1549	390.787
125106	1	12.4898	401.556	997.6	12.4598	400.592
125107	1	12.4362	399.833	997.6	12.4064	398.873
125108	1	12.3116	395.827	997.6	12.2821	394.877
125109	1	12.2742	394.624	997.6	12.2447	393.677
125110	1	12.4703	400.929	997.6	12.4404	399.967
125111	1	12.5926	404.861	997.5	12.5611	403.849
125112	1	12.4209	399.341	997.5	12.3898	398.343
125113	1	12.4731	401.019	997.5	12.4419	400.017
125114	1	12.3989	398.634	997.5	12.3679	397.637
125115	1	12.4496	400.264	997.5	12.4185	399.263



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125116	1	12.4153	399.161	997.5	12.3843	398.163
125117	1	12.4016	398.720	997.5	12.3706	397.724
125118	1	12.5638	403.935	997.5	12.5324	402.925
125119	1	12.6105	405.437	997.5	12.5790	404.423
125120	1	12.6003	405.109	997.5	12.5688	404.096
125121	1	12.3793	398.003	997.5	12.3484	397.008
125122	1	12.5685	404.086	997.5	12.5371	403.076
125123	1	12.5212	402.566	997.5	12.4899	401.559
125124	1	12.6157	405.604	997.5	12.5842	404.590
125125	1	12.4503	400.286	997.5	12.4192	399.285
125126	1	12.7195	408.941	997.5	12.6877	407.919
125127	1	12.5006	401.903	996.9	12.4618	400.657
125128	1	12.6071	405.327	996.9	12.5680	404.071
125129	1	12.2927	395.219	996.9	12.2546	393.994
125130	1	12.4410	399.987	996.9	12.4024	398.747
125131	1	12.5707	404.157	996.9	12.5317	402.904
125132	1	12.4408	399.981	997.3	12.4072	398.901
125133	1	12.7272	409.189	997.3	12.6928	408.084
125134	1	12.6197	405.732	997.9	12.5932	404.880
125135	1	12.5383	403.115	997.9	12.5120	402.269
125136	1	12.6084	405.369	997.9	12.5819	404.518
125137	1	12.2068	392.457	997.9	12.1812	391.633
125138	1	12.3531	397.161	995.7	12.3000	395.453
125139	1	12.4878	401.492	995.7	12.4341	399.765
125140	1	12.6050	405.260	995.7	12.5508	403.517
125141	1	12.5399	403.167	995.7	12.4860	401.433
125142	1	12.3371	396.647	995.7	12.2841	394.941
125143	1	12.5235	402.640	995.7	12.4696	400.908
125144	1	12.3439	396.865	995.7	12.2908	395.159
125145	1	12.3120	395.840	995.7	12.2591	394.138
125146	1	12.3549	397.219	995.7	12.3018	395.511
125147	1	12.3716	397.756	995.7	12.3184	396.046
125148	1	12.4031	398.769	995.7	12.3498	397.054
125149	1	12.4839	401.366	995.7	12.4302	399.641
125150	1	12.4942	401.698	995.7	12.4405	399.970
125151	1	12.3653	397.553	995.7	12.3121	395.844
125152	1	12.6297	406.054	995.7	12.5754	404.308
125153	1	12.3373	396.653	995.7	12.2842	394.948
125154	1	12.5047	402.035	997.6	12.4747	401.070
125155	1	12.3746	397.852	997.6	12.3449	396.897
125156	1	12.2814	394.856	997.6	12.2519	393.908
125157	1	12.3267	396.312	997.6	12.2971	395.361
125158	1	12.3001	395.457	997.9	12.2743	394.627
125159	1	12.4936	401.678	997.9	12.4674	400.835
125160	1	12.2467	393.740	997.9	12.2210	392.913
125161	1	12.4449	400.113	997.9	12.4188	399.272
125162	1	12.4927	401.649	997.9	12.4665	400.806
125163	1	12.4851	401.405	997.9	12.4589	400.562
125164	1	12.6308	406.089	997.9	12.6043	405.237
125165	1	12.6527	406.793	997.9	12.6261	405.939
125166	1	12.2968	395.351	997.9	12.2710	394.521
125167	1	12.3795	398.010	997.9	12.3535	397.174
125168	1	12.4702	400.926	997.9	12.4440	400.084
125169	1	12.5522	403.562	997.9	12.5258	402.715
125170	1	12.5042	402.019	997.9	12.4779	401.175
125171	1	12.5092	402.180	997.9	12.4829	401.335
125172	1	12.4395	399.939	997.9	12.4134	399.099
125173	1	12.3587	397.341	997.9	12.3327	396.507
125174	1	12.4354	399.807	995.7	12.3819	398.088
125175	1	12.2883	395.078	997.5	12.2576	394.090
125176	1	12.4780	401.177	997.5	12.4468	400.174
125177	1	12.4081	398.929	998.1	12.3845	398.171
125178	1	12.3283	396.364	998.1	12.3049	395.611
125179	1	12.5982	405.041	998.1	12.5743	404.272
125180	1	12.4025	398.749	998.1	12.3789	397.992
125181	1	12.5708	404.160	998.1	12.5469	403.392
125182	1	12.4594	400.579	998.1	12.4357	399.818
125183	1	12.4718	400.977	998.1	12.4481	400.216
125184	1	12.6436	406.501	998.1	12.6196	405.729
125185	1	12.4136	399.106	998.1	12.3900	398.348
125186	1	12.5362	403.048	998.1	12.5124	402.282
125187	1	12.6986	408.269	998.1	12.6745	407.493
125188	1	12.7070	408.539	998.1	12.6829	407.763
125189	1	12.5998	405.093	997.7	12.5708	404.161
125190	1	12.5243	402.665	997.7	12.4955	401.739
125191	1	12.4278	399.563	997.7	12.3992	398.644
125192	1	12.5846	404.604	997.7	12.5557	403.673
125193	1	12.3599	397.380	997.7	12.3315	396.466
125194	1	12.5472	403.402	997.7	12.5183	402.474
125195	1	12.6060	405.292	997.7	12.5770	404.360
125196	1	12.5907	404.800	997.7	12.5617	403.869
125197	1	12.2695	394.473	997.7	12.2413	393.566
125198	1	12.5861	404.652	997.7	12.5572	403.722
125199	1	12.6826	407.755	997.7	12.6534	406.817

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125200	1	12.6618	407.086	997.7	12.6327	406.150
125201	1	12.5031	401.984	997.7	12.4743	401.059
125202	1	12.6181	405.681	997.7	12.5891	404.748
125203	1	12.5402	403.176	997.7	12.5114	402.249
125204	1	12.6359	406.253	997.7	12.6068	405.319
125205	1	12.6384	406.334	997.5	12.6068	405.318
125206	1	12.5615	403.861	997.5	12.5301	402.852
125207	1	12.4200	399.312	997.5	12.3890	398.314
125208	1	12.4756	401.100	997.5	12.4444	400.097
125209	1	12.5641	403.945	997.5	12.5327	402.935
125210	1	12.6581	406.967	997.5	12.6265	405.950
125211	1	12.5816	404.508	997.5	12.5501	403.496
125212	1	12.3673	397.618	997.5	12.3364	396.624
125213	1	12.5088	402.167	997.5	12.4775	401.162
125214	1	12.6365	406.273	997.5	12.6049	405.257
125215	1	12.4378	399.884	997.5	12.4067	398.885
125216	1	12.4175	399.232	997.5	12.3865	398.234
125217	1	12.4883	401.508	997.5	12.4571	400.504
125218	1	12.3577	397.309	997.5	12.3268	396.316
125219	1	12.3200	396.097	997.5	12.2892	395.107
125220	1	12.5209	402.556	997.5	12.4896	401.550
125221	1	12.4072	398.900	997.5	12.3762	397.903
125222	1	12.5026	401.968	997.5	12.4713	400.963
125223	1	12.4597	400.588	997.5	12.4286	399.587
125224	1	12.6224	405.819	997.5	12.5908	404.805
125225	1	12.5303	402.858	998.1	12.5065	402.093
125226	1	12.5264	402.733	998.1	12.5026	401.968
125227	1	12.3652	397.550	997.5	12.3343	396.556
125228	1	12.4768	401.138	997.5	12.4456	400.135
125229	1	12.5511	403.527	997.5	12.5197	402.518
125230	1	12.2879	395.065	997.5	12.2572	394.077
125231	1	12.5097	402.196	997.5	12.4784	401.190
125232	1	12.5543	403.630	997.5	12.5229	402.621
125233	1	12.5202	402.533	997.5	12.4889	401.527
125234	1	12.4313	399.675	997.5	12.4002	398.676
125235	1	12.5039	402.009	997.5	12.4726	401.004
125236	1	12.5712	404.173	997.5	12.5398	403.163
125237	1	12.4939	401.688	997.5	12.4627	400.684
125238	1	12.5499	403.488	997.5	12.5185	402.480
125239	1	12.4791	401.212	997.5	12.4479	400.209
125240	1	12.4916	401.614	997.5	12.4604	400.610
125241	1	12.5122	402.276	997.5	12.4809	401.271
125242	1	12.6378	406.314	997.5	12.6062	405.299
125243	1	12.4019	398.730	997.2	12.3672	397.614
125244	1	12.6631	407.128	997.2	12.6276	405.988
125245	1	12.4082	398.933	997.2	12.3735	397.816
125246	1	12.4978	401.813	997.2	12.4628	400.688
125247	1	12.1588	390.914	997.2	12.1248	389.820
125248	1	12.2155	392.737	997.2	12.1813	391.637
125249	1	12.5436	403.286	997.2	12.5085	402.157
125250	1	12.7034	408.423	997.2	12.6678	407.280
125251	1	12.4916	401.614	997.2	12.4566	400.489
125252	1	12.5183	402.472	997.2	12.4832	401.345
125253	1	12.4558	400.463	997.2	12.4209	399.342
125254	1	12.4126	399.074	997.2	12.3778	397.957
125255	1	12.3569	397.283	997.2	12.3223	396.171
125256	1	12.3972	398.579	997.2	12.3625	397.463
125257	1	12.5288	402.810	997.2	12.4937	401.682
125258	1	12.3431	396.840	997.2	12.3085	395.728
125259	1	12.5171	402.434	997.2	12.4821	401.307
125260	1	12.4567	400.492	997.2	12.4218	399.371
125261	1	12.3971	398.576	997.2	12.3624	397.460
125262	1	12.5171	402.434	995.9	12.4658	400.784
125263	1	12.6335	406.176	995.9	12.5817	404.511
125264	1	12.4985	401.836	995.9	12.4473	400.188
125265	1	12.3282	396.361	995.9	12.2777	394.735
125266	1	12.3562	397.261	995.9	12.3055	395.632
125267	1	12.2429	393.618	995.9	12.1927	392.004
125268	1	12.4092	398.965	995.9	12.3583	397.329
125269	1	12.5996	405.086	995.9	12.5479	403.425
125270	1	12.3672	397.614	995.9	12.3165	395.984
125271	1	12.5761	404.331	995.9	12.5245	402.673
125272	1	12.4346	399.781	995.9	12.3836	398.142
125273	1	12.2755	394.666	995.9	12.2252	393.048
125274	1	12.2976	395.377	995.9	12.2472	393.756
125275	1	12.1787	391.554	995.9	12.1288	389.949
125276	1	12.2271	393.110	995.9	12.1770	391.498
125277	1	12.7139	408.761	997.6	12.6834	407.780
125278	1	12.4439	400.080	997.6	12.4140	399.120
125279	1	12.2597	394.158	997.3	12.2266	393.094
125280	1	12.4888	401.524	997.3	12.4551	400.440
125281	1	12.3617	397.438	997.3	12.3283	396.365
125282	1	12.4616	400.649	997.3	12.4280	399.568
125283	1	12.4444	400.096	997.3	12.4108	399.016

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125284	1	12.3549	397.219	997.3	12.3215	396.146
125285	1	12.5003	401.894	997.3	12.4665	400.809
125286	1	12.5174	402.443	997.3	12.4836	401.357
125287	1	12.4357	399.817	997.3	12.4021	398.737
125288	1	12.5380	403.106	997.3	12.5041	402.017
125289	1	12.5287	402.807	997.3	12.4949	401.719
125290	1	12.3473	396.975	997.3	12.3140	395.903
125291	1	12.6661	407.224	997.3	12.6319	406.125
125292	1	12.5552	403.659	997.3	12.5213	402.569
125293	1	12.5072	402.116	997.3	12.4734	401.030
125294	1	12.2524	393.924	997.3	12.2193	392.860
125295	1	12.5096	402.193	997.3	12.4758	401.107
125296	1	12.3746	397.852	997.3	12.3412	396.778
125297	1	12.3204	396.110	997.3	12.2871	395.040
125298	1	12.3880	398.283	997.3	12.3546	397.208
125299	1	12.6387	406.343	998.1	12.6147	405.571
125300	1	12.3890	398.315	998.1	12.3655	397.559
125301	1	12.3405	396.756	998.1	12.3171	396.002
125302	1	12.5875	404.697	996.8	12.5472	403.402
125303	1	12.3086	395.730	996.8	12.2692	394.464
125304	1	12.2596	394.155	996.8	12.2204	392.894
125305	1	12.5366	403.061	996.8	12.4965	401.771
125306	1	12.5901	404.781	996.8	12.5498	403.486
125307	1	12.6017	405.154	996.8	12.5614	403.857
125308	1	12.2759	394.679	996.8	12.2366	393.416
125309	1	12.2047	392.390	996.8	12.1656	391.134
125310	1	12.3876	398.270	996.8	12.3480	396.996
125311	1	12.4689	400.884	996.8	12.4290	399.601
125312	1	12.5424	403.247	996.8	12.5023	401.957
125313	1	12.4259	399.502	996.8	12.3861	398.223
125314	1	12.3523	397.135	996.8	12.3128	395.865
125315	1	12.3517	397.116	996.8	12.3122	395.845
125316	1	12.3639	397.508	996.8	12.3243	396.236
125317	1	12.3809	398.055	996.8	12.3413	396.781
125318	1	12.5711	404.170	996.8	12.5309	402.877
125319	1	12.4312	399.672	997.2	12.3964	398.553
125320	1	12.6627	407.115	997.2	12.6272	405.975
125321	1	12.4564	400.482	997.2	12.4215	399.361
125322	1	12.5274	402.765	997.3	12.4936	401.677
125323	1	12.4581	400.537	997.3	12.4245	399.455
125324	1	12.3541	397.193	997.3	12.3207	396.121
125325	1	12.3834	398.135	997.3	12.3500	397.060
125326	1	12.3174	396.013	997.3	12.2841	394.944
125327	1	12.7393	409.578	996.6	12.6960	408.185
125328	1	12.5360	403.041	997.6	12.5059	402.074
125329	1	12.6989	408.279	997.6	12.6684	407.299
125330	1	12.6025	405.179	997.6	12.5723	404.207
125331	1	12.5007	401.907	997.6	12.4707	400.942
125332	1	12.6390	406.353	997.6	12.6087	405.378
125333	1	12.6547	406.858	997.6	12.6243	405.881
125334	1	12.6819	407.732	997.6	12.6515	406.754
125335	1	12.3342	396.553	997.6	12.3046	395.602
125336	1	12.5079	402.138	997.6	12.4779	401.173
125337	1	12.5163	402.408	997.6	12.4863	401.442
125338	1	12.4302	399.640	997.6	12.4004	398.681
125339	1	12.2811	394.846	997.6	12.2516	393.899
125340	1	12.4360	399.826	997.6	12.4062	398.867
125341	1	12.4832	401.344	997.6	12.4532	400.381
125342	1	12.5572	403.723	997.6	12.5271	402.754
125343	1	12.6443	406.523	997.6	12.6140	405.548
125344	1	12.4519	400.338	997.6	12.4220	399.377
125345	1	12.4268	399.531	997.6	12.3970	398.572
125346	1	12.4444	400.096	997.6	12.4145	399.136
125347	1	12.6228	405.832	997.6	12.5925	404.858
125348	1	12.6187	405.700	996.7	12.5771	404.362
125349	1	12.6747	407.501	996.7	12.6329	406.156
125350	1	12.3905	398.364	996.7	12.3496	397.049
125351	1	12.3773	397.939	996.7	12.3365	396.626
125352	1	12.4895	401.546	996.7	12.4483	400.221
125353	1	12.2858	394.997	996.7	12.2453	393.694
125354	1	12.5794	404.437	996.7	12.5379	403.102
125355	1	12.4402	399.961	996.7	12.3991	398.642
125356	1	12.3665	397.592	996.7	12.3257	396.280
125357	1	12.2354	393.377	996.7	12.1950	392.079
125358	1	12.4986	401.839	996.7	12.4574	400.513
125359	1	12.4987	401.842	996.7	12.4575	400.516
125360	1	12.4465	400.164	996.7	12.4054	398.843
125361	1	12.4539	400.402	996.7	12.4128	399.081
125362	1	12.3803	398.036	996.7	12.3394	396.722
125363	1	12.3882	398.290	996.7	12.3473	396.975
125364	1	12.4344	399.775	996.7	12.3934	398.456
125365	1	12.6023	405.173	996.7	12.5607	403.836
125366	1	12.4937	401.681	996.7	12.4525	400.356
125367	1	12.4545	400.421	996.7	12.4134	399.100

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125368	1	12.6368	406.282	997.5	12.6052	405.267
125369	1	12.5564	403.697	997.5	12.5250	402.688
125370	1	12.4047	398.820	997.5	12.3737	397.823
125371	1	12.1940	392.046	997.5	12.1635	391.066
125372	1	12.4395	399.939	997.5	12.4084	398.939
125373	1	12.5581	403.752	997.5	12.5267	402.743
125374	1	12.4456	400.135	997.5	12.4145	399.135
125375	1	12.2979	395.386	997.5	12.2672	394.398
125376	1	12.5852	404.623	997.5	12.5537	403.612
125377	1	12.3739	397.830	995.9	12.3232	396.199
125378	1	12.3289	396.383	995.9	12.2784	394.758
125379	1	12.4263	399.515	995.9	12.3754	397.877
125380	1	12.4094	398.971	995.9	12.3585	397.335
125381	1	12.5685	404.086	995.9	12.5170	402.430
125382	1	12.5648	403.967	995.9	12.5133	402.311
125383	1	12.6196	405.729	995.9	12.5679	404.066
125384	1	12.3984	398.618	995.9	12.3476	396.983
125385	1	12.5666	404.025	995.9	12.5151	402.369
125386	1	12.4830	401.337	995.9	12.4318	399.692
125387	1	12.5058	402.071	996.4	12.4608	400.623
125388	1	12.5269	402.749	996.4	12.4818	401.299
125389	1	12.6200	405.742	996.4	12.5746	404.281
125390	1	12.6134	405.530	996.4	12.5680	404.070
125391	1	12.5245	402.672	996.4	12.4794	401.222
125392	1	12.5342	402.984	996.4	12.4891	401.533
125393	1	12.6055	405.276	996.4	12.5601	403.817
125394	1	12.6618	407.086	996.4	12.6162	405.621
125395	1	12.5226	402.611	996.4	12.4775	401.161
125396	1	12.5582	403.755	996.4	12.5130	402.302
125397	1	12.5221	402.595	996.4	12.4770	401.145
125398	1	12.5524	403.569	996.4	12.5072	402.116
125399	1	12.6300	406.064	996.4	12.5845	404.602
125400	1	12.4637	400.717	996.4	12.4188	399.274
125401	1	12.5514	403.537	996.4	12.5062	402.084
125402	1	12.6887	407.951	996.4	12.6430	406.482
125403	1	12.5930	404.874	996.4	12.5477	403.417
125404	1	12.5284	402.797	996.4	12.4833	401.347
125405	1	12.4294	399.614	997.4	12.3971	398.575
125406	1	12.4580	400.534	997.4	12.4256	399.492
125407	1	12.7386	409.555	997.4	12.7055	408.490
125408	1	12.6311	406.099	997.4	12.5983	405.043
125409	1	12.4852	401.408	997.4	12.4527	400.365
125410	1	12.5427	403.257	997.4	12.5101	402.208
125411	1	12.4539	400.402	997.4	12.4215	399.361
125412	1	12.3607	397.405	997.4	12.3286	396.372
125413	1	12.4706	400.939	997.4	12.4382	399.896
125414	1	12.6296	406.051	997.4	12.5968	404.995
125415	1	12.5448	403.324	997.4	12.5122	402.276
125416	1	12.3462	396.939	997.4	12.3141	395.907
125417	1	12.7219	409.018	997.4	12.6888	407.955
125418	1	12.6369	406.285	997.4	12.6040	405.229
125419	1	12.5161	402.402	997.4	12.4836	401.355
125420	1	12.5435	403.283	997.4	12.5109	402.234
125421	1	12.5884	404.726	997.4	12.5557	403.674
125422	1	12.6482	406.649	997.4	12.6153	405.591
125423	1	12.5429	403.263	997.4	12.5103	402.215
125424	1	12.5431	403.270	997.4	12.5105	402.221
125425	1	12.7339	409.404	997.4	12.7008	408.340
125426	1	12.3809	398.055	997.4	12.3487	397.020
125427	1	12.4914	401.608	997.3	12.4577	400.523
125428	1	12.6345	406.208	997.3	12.6004	405.112
125429	1	12.2620	394.232	997.3	12.2289	393.168
125430	1	12.2838	394.933	997.3	12.2506	393.867
125431	1	12.5184	402.476	997.3	12.4846	401.389
125432	1	12.2296	393.190	997.3	12.1966	392.129
125433	1	12.6855	407.848	997.6	12.6551	406.869
125434	1	12.3967	398.563	997.6	12.3669	397.606
125435	1	12.4597	400.588	997.6	12.4298	399.627
125436	1	12.2803	394.821	997.6	12.2508	393.873
125437	1	12.6567	406.922	997.6	12.6263	405.945
125438	1	12.4607	400.621	997.6	12.4308	399.659
125439	1	12.5326	402.932	997.6	12.5025	401.965
125440	1	12.2998	395.447	997.6	12.2703	394.498
125441	1	12.5409	403.199	997.6	12.5108	402.231
125442	1	12.3432	396.843	997.6	12.3136	395.890
125443	1	12.6312	406.102	997.6	12.6009	405.128
125444	1	12.5463	403.373	997.6	12.5162	402.405
125445	1	12.5189	402.492	997.6	12.4889	401.526
125446	1	12.4731	401.019	997.6	12.4432	400.057
125447	1	12.3198	396.090	997.6	12.2902	395.140
125448	1	12.4089	398.955	997.6	12.3791	397.998
125449	1	12.5491	403.463	997.6	12.5190	402.494
125450	1	12.2878	395.062	997.9	12.2620	394.232
125451	1	12.4419	400.016	997.9	12.4158	399.176

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125452	1	12.5154	402.379	997.9	12.4891	401.534
125453	1	12.6249	405.900	997.9	12.5984	405.047
125454	1	12.3871	398.254	997.9	12.3611	397.418
125455	1	12.4843	401.379	997.9	12.4581	400.536
125456	1	12.6472	406.617	997.9	12.6206	405.763
125457	1	12.3777	397.952	997.9	12.3517	397.116
125458	1	12.6727	407.436	997.9	12.6461	406.581
125459	1	12.2916	395.184	997.9	12.2658	394.354
125460	1	12.2566	394.059	996.6	12.2149	392.719
125461	1	12.6474	406.623	996.6	12.6044	405.241
125462	1	12.5266	402.739	996.6	12.4840	401.370
125463	1	12.5171	402.434	996.6	12.4745	401.066
125464	1	12.5516	403.543	996.6	12.5089	402.171
125465	1	12.6166	405.633	996.6	12.5737	404.254
125466	1	12.6123	405.495	996.6	12.5694	404.116
125467	1	12.4208	399.338	996.6	12.3786	397.980
125468	1	12.5574	403.729	996.6	12.5147	402.357
125469	1	12.4482	400.219	996.6	12.4059	398.858
125470	1	12.3169	395.997	996.6	12.2750	394.651
125471	1	12.5402	403.176	996.6	12.4976	401.806
125472	1	12.4511	400.312	996.6	12.4088	398.951
125473	1	12.5691	404.106	996.6	12.5264	402.732
125474	1	12.6514	406.752	996.6	12.6084	405.369
125475	1	12.6335	406.176	996.6	12.5905	404.795
125476	1	12.5918	404.835	996.6	12.5490	403.459
125477	1	12.5694	404.115	997.5	12.5380	403.105
125478	1	12.5000	401.884	997.5	12.4688	400.879
125479	1	12.5765	404.344	997.5	12.5451	403.333
125480	1	12.5658	404.000	997.5	12.5344	402.990
125481	1	12.4553	400.447	997.5	12.4242	399.446
125482	1	12.6264	405.948	997.5	12.5948	404.933
125483	1	12.6323	406.138	997.5	12.6007	405.122
125484	1	12.6903	408.002	997.5	12.6586	406.982
125485	1	12.3317	396.473	997.5	12.3009	395.482
125486	1	12.4135	399.103	997.5	12.3825	398.105
125487	1	12.4549	400.434	997.5	12.4238	399.433
125488	1	12.5694	404.115	997.5	12.5380	403.105
125489	1	12.3533	397.168	997.5	12.3224	396.175
125490	1	12.5751	404.299	997.5	12.5437	403.288
125491	1	12.2576	394.091	997.5	12.2270	393.105
125492	1	12.5691	404.106	997.5	12.5377	403.095
125493	1	12.2282	393.145	997.5	12.1976	392.163
125494	1	12.3503	397.071	997.5	12.3194	396.078
125495	1	12.3634	397.492	997.5	12.3325	396.499
125496	1	12.6175	405.662	997.5	12.5860	404.648
125497	1	12.4020	398.733	997.5	12.3710	397.736
125498	1	12.3968	398.566	997.5	12.3658	397.570
125499	1	12.5967	404.993	997.5	12.5652	403.981
125500	1	12.3336	396.534	997.5	12.3028	395.543
125501	1	12.6351	406.228	997.5	12.6035	405.212
125502	1	12.6180	405.678	997.5	12.5865	404.664
125503	1	12.6072	405.331	997.5	12.5757	404.317
125504	1	12.4133	399.097	997.5	12.3823	398.099
125505	1	12.2996	395.441	997.5	12.2689	394.452
125506	1	12.6696	407.337	997.5	12.6379	406.318
125507	1	12.4044	398.810	997.5	12.3734	397.813
125508	1	12.4979	401.817	997.5	12.4667	400.812
125509	1	12.4697	400.910	997.5	12.4385	399.908
125510	1	12.3749	397.862	997.5	12.3440	396.867
125511	1	12.5477	403.418	997.5	12.5163	402.409
125512	1	12.4995	401.868	997.5	12.4683	400.863
125513	1	12.5410	403.202	997.5	12.5096	402.194
125514	1	12.5122	402.276	997.5	12.4809	401.271
125515	1	12.4791	401.212	997.5	12.4479	400.209
125516	1	12.7259	409.147	997.5	12.6941	408.124
125517	1	12.5684	404.083	998.1	12.5445	403.315
125518	1	12.6484	406.655	998.1	12.6244	405.883
125519	1	12.4540	400.405	998.1	12.4303	399.644
125520	1	12.3879	398.280	998.1	12.3644	397.523
125521	1	12.4918	401.620	998.1	12.4681	400.857
125522	1	12.5249	402.685	998.1	12.5011	401.919
125523	1	12.3525	397.142	998.1	12.3290	396.387
125524	1	12.7272	409.189	998.1	12.7030	408.411
125525	1	12.3716	397.756	998.1	12.3481	397.000
125526	1	12.4697	400.910	998.1	12.4460	400.148
125527	1	12.5017	401.939	997.6	12.4717	400.974
125528	1	12.5021	401.952	997.6	12.4721	400.987
125529	1	12.6624	407.105	997.6	12.6320	406.128
125530	1	12.2655	394.345	997.6	12.2361	393.398
125531	1	12.3831	398.126	997.6	12.3534	397.170
125532	1	12.7280	409.214	997.6	12.6975	408.232
125533	1	12.4902	401.569	997.6	12.4602	400.605
125534	1	12.5761	404.331	997.6	12.5459	403.360
125535	1	12.5444	403.312	997.6	12.5143	402.344

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125536	1	12.2792	394.785	997.6	12.2497	393.838
125537	1	12.5597	403.803	997.6	12.5296	402.834
125538	1	12.5211	402.562	997.6	12.4910	401.596
125539	1	12.3014	395.499	997.6	12.2719	394.550
125540	1	12.4609	400.627	997.6	12.4310	399.665
125541	1	12.4362	399.833	997.6	12.4064	398.873
125542	1	12.4854	401.415	997.6	12.4554	400.451
125543	1	12.4199	399.309	997.6	12.3901	398.350
125544	1	12.5967	404.993	997.6	12.5665	404.021
125545	1	12.5495	403.475	997.5	12.5181	402.467
125546	1	12.6116	405.472	997.5	12.5801	404.458
125547	1	12.5769	404.356	997.5	12.5455	403.346
125548	1	12.5827	404.543	997.5	12.5512	403.532
125549	1	12.6662	407.227	997.5	12.6345	406.209
125550	1	12.5057	402.067	997.6	12.4757	401.102
125551	1	12.4890	401.530	997.6	12.4590	400.567
125552	1	11.9842	385.301	999.8	11.9818	385.224
125553	1	12.1097	389.336	999.8	12.1073	389.258
125554	1	10.7536	345.736	999.8	10.7514	345.667
125555	1	12.1340	390.117	995.7	12.0818	388.439
125556	1	12.1715	391.323	995.7	12.1192	389.640
125557	1	12.2910	395.165	995.7	12.2381	393.465
125558	1	11.7240	376.935	995.7	11.6736	375.314
125559	1	12.3867	398.241	995.7	12.3334	396.529
125560	1	12.2005	392.255	995.7	12.1480	390.568
125561	1	11.9245	383.381	995.7	11.8732	381.733
125562	1	11.6328	374.003	995.7	11.5828	372.395
125563	1	12.1120	389.410	995.7	12.0599	387.735
125564	1	12.4659	400.788	995.7	12.4123	399.064
125565	1	12.1819	391.657	995.7	12.1295	389.973
125566	1	12.1927	392.004	995.7	12.1403	390.318
125567	1	12.1847	391.747	995.7	12.1323	390.062
125568	1	12.3265	396.306	995.7	12.2735	394.602
125569	1	12.2955	395.309	995.7	12.2426	393.609
125570	1	12.0600	387.738	995.7	12.0081	386.070
125571	1	12.3270	396.322	995.7	12.2740	394.618
125572	1	12.1688	391.236	995.7	12.1165	389.553
125573	1	12.2156	392.740	995.7	12.1631	391.052
125574	1	11.5633	371.768	995.6	11.5124	370.133
125575	1	10.4900	337.261	995.6	10.4438	335.777
125576	1	12.3873	398.261	995.6	12.3328	396.508
125577	1	12.4243	399.450	997.2	12.3895	398.332
125578	1	12.5168	402.424	997.2	12.4818	401.297
125579	1	12.2887	395.091	997.2	12.2543	393.984
125580	1	12.5824	404.533	997.2	12.5472	403.401
125581	1	12.2044	392.380	997.2	12.1702	391.282
125582	1	12.3033	395.560	997.2	12.2689	394.452
125583	1	12.3291	396.389	996.9	12.2909	395.161
125584	1	12.3555	397.238	996.9	12.3172	396.007
125585	1	12.2787	394.769	996.9	12.2406	393.545
125586	1	12.3614	397.428	996.9	12.3231	396.196
125587	1	12.3827	398.113	996.9	12.3443	396.879
125588	1	12.3083	395.721	996.9	12.2701	394.494
125589	1	12.3304	396.431	996.9	12.2922	395.202
125590	1	12.3140	395.904	996.9	12.2758	394.677
125591	1	12.4640	400.727	997.4	12.4316	399.685
125592	1	12.4849	401.399	997.4	12.4524	400.355
125593	1	12.4880	401.498	997.4	12.4555	400.454
125594	1	12.5306	402.868	997.4	12.4980	401.820
125595	1	12.5909	404.807	997.4	12.5582	403.754
125596	1	12.5065	402.093	997.4	12.4740	401.048
125597	1	12.5249	402.685	997.4	12.4923	401.638
125598	1	12.4071	398.897	998.5	12.3885	398.299
125599	1	12.6435	406.498	998.5	12.6245	405.888
125600	1	12.5580	403.749	998.5	12.5392	403.143
125601	1	12.4407	399.977	998.5	12.4220	399.378
125602	1	12.4405	399.971	998.5	12.4218	399.371
125603	1	12.3981	398.608	998.5	12.3795	398.010
125604	1	12.3800	398.026	998.5	12.3614	397.429
125605	1	12.5196	402.514	998.5	12.5008	401.910
125606	1	12.7325	409.359	998.5	12.7134	408.745
125607	1	12.4832	401.344	998.5	12.4645	400.742
125608	1	12.4996	401.871	998.5	12.4809	401.268
125609	1	12.2880	395.068	998.5	12.2696	394.475
125610	1	12.3924	398.425	998.5	12.3738	397.827
125611	1	12.5206	402.546	998.5	12.5018	401.943
125612	1	12.4111	399.026	998.5	12.3925	398.427
125613	1	12.4325	399.714	998.5	12.4139	399.114
125614	1	12.4287	399.592	998.5	12.4101	398.992
125615	1	12.4382	399.897	998.5	12.4195	399.297
125616	1	12.4193	399.289	998.5	12.4007	398.691
125617	1	12.3181	396.036	998.5	12.2996	395.442
125618	1	12.4576	400.521	997.4	12.4252	399.479
125619	1	12.4548	400.431	997.4	12.4224	399.390

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125620	1	12.4027	398.756	997.4	12.3705	397.719
125621	1	12.3551	397.225	997.4	12.3230	396.193
125622	1	12.5354	403.022	997.4	12.5028	401.974
125623	1	12.5552	403.659	997.4	12.5226	402.609
125624	1	12.3392	396.714	997.4	12.3071	395.683
125625	1	12.1792	391.570	997.4	12.1475	390.552
125626	1	12.4527	400.363	997.4	12.4203	399.322
125627	1	12.5474	403.408	997.8	12.5198	402.520
125628	1	12.2966	395.345	997.8	12.2695	394.475
125629	1	12.3898	398.341	997.8	12.3625	397.465
125630	1	12.2744	394.631	997.8	12.2474	393.763
125631	1	12.4098	398.984	997.8	12.3825	398.106
125632	1	12.2596	394.155	997.8	12.2326	393.288
125633	1	12.4509	400.305	997.8	12.4235	399.425
125634	1	12.2811	394.846	997.8	12.2541	393.978
125635	1	12.3267	396.312	997.8	12.2996	395.440
125636	1	12.4752	401.087	997.8	12.4478	400.204
125637	1	12.5132	402.308	997.8	12.4857	401.423
125638	1	12.7384	409.549	997.6	12.7078	408.566
125639	1	12.4599	400.595	997.6	12.4300	399.633
125640	1	12.4311	399.669	997.7	12.4025	398.750
125641	1	12.3762	397.904	997.7	12.3477	396.989
125642	1	12.6324	406.141	997.7	12.6033	405.207
125643	1	12.5968	404.996	997.7	12.5678	404.065
125644	1	12.4744	401.061	997.7	12.4457	400.139
125645	1	12.4762	401.119	997.7	12.4475	400.196
125646	1	12.2868	395.029	997.7	12.2585	394.121
125647	1	12.3446	396.888	997.7	12.3162	395.975
125648	1	12.4312	399.672	997.7	12.4026	398.753
125649	1	12.5065	402.093	997.7	12.4777	401.168
125650	1	12.4012	398.708	997.7	12.3727	397.791
125651	1	12.3857	398.209	997.7	12.3572	397.293
125652	1	12.4415	400.003	997.7	12.4129	399.083
125653	1	12.3793	398.003	997.7	12.3508	397.088
125654	1	12.5293	402.826	997.7	12.5005	401.900
125655	1	12.2402	393.531	997.7	12.2120	392.626
125656	1	12.5095	402.189	997.7	12.4807	401.264
125657	1	12.4788	401.202	997.7	12.4501	400.280
125658	1	12.5074	402.122	997.7	12.4786	401.197
125659	1	12.4995	401.868	997.7	12.4708	400.944
125660	1	12.5484	403.440	997.7	12.5195	402.512
125661	1	12.4314	399.678	997.7	12.4028	398.759
125662	1	12.5931	404.877	997.7	12.5641	403.946
125663	1	12.6112	405.459	997.7	12.5822	404.527
125664	1	12.6390	406.353	998.1	12.6150	405.581
125665	1	12.4989	401.849	998.1	12.4752	401.085
125666	1	12.3722	397.775	998.1	12.3487	397.019
125667	1	12.3451	396.904	998.1	12.3216	396.150
125668	1	12.5047	402.035	998.1	12.4809	401.271
125669	1	12.2271	393.110	998.1	12.2039	392.363
125670	1	12.5353	403.019	998.1	12.5115	402.253
125671	1	12.4904	401.575	998.1	12.4667	400.812
125672	1	12.4389	399.920	998.1	12.4153	399.160
125673	1	12.4140	399.119	998.1	12.3904	398.361
125674	1	12.4496	400.264	998.1	12.4259	399.503
125675	1	12.5225	402.607	998.1	12.4987	401.842
125676	1	12.2394	393.506	998.1	12.2161	392.758
125677	1	12.5366	403.061	997.4	12.5040	402.013
125678	1	12.5087	402.164	997.4	12.4762	401.118
125679	1	12.4269	399.534	997.4	12.3946	398.495
125680	1	12.1738	391.396	997.4	12.1421	390.379
125681	1	12.5586	403.768	996.2	12.5109	402.234
125682	1	12.6190	405.710	996.2	12.5710	404.168
125683	1	12.3789	397.991	996.2	12.3319	396.478
125684	1	12.5731	404.234	996.2	12.5253	402.698
125685	1	12.4736	401.035	996.2	12.4262	399.511
125686	1	12.3714	397.749	996.2	12.3244	396.238
125687	1	12.2940	395.261	996.2	12.2473	393.759
125688	1	12.3097	395.766	996.2	12.2629	394.262
125689	1	12.5200	402.527	996.2	12.4724	400.997
125690	1	12.6071	405.327	996.2	12.5592	403.787
125691	1	12.4359	399.823	996.2	12.3886	398.304
125692	1	12.4735	401.032	996.2	12.4261	399.508
125693	1	12.6419	406.446	996.2	12.5939	404.902
125694	1	12.4639	400.723	996.2	12.4165	399.201
125695	1	12.2637	394.287	997.3	12.2306	393.222
125696	1	12.4767	401.135	997.3	12.4430	400.052
125697	1	12.3046	395.602	997.3	12.2714	394.534
125698	1	12.3618	397.441	997.3	12.3284	396.368
125699	1	12.2097	392.551	997.3	12.1767	391.491
125700	1	12.4357	399.817	997.3	12.4021	398.737
125701	1	12.3667	397.598	997.3	12.3333	396.525
125702	1	12.2602	394.174	997.3	12.2271	393.110
125703	1	12.4560	400.469	997.3	12.4224	399.388



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125704	1	12.4307	399.656	997.3	12.3971	398.577
125705	1	12.5475	403.411	997.3	12.5136	402.322
125706	1	12.5040	402.013	997.3	12.4702	400.927
125707	1	12.5394	403.151	997.3	12.5055	402.062
125708	1	12.3795	398.010	997.3	12.3461	396.935
125709	1	12.5857	404.639	997.3	12.5517	403.547
125710	1	12.2424	393.602	997.3	12.2093	392.539
125711	1	12.4206	399.331	997.3	12.3871	398.253
125712	1	12.7083	408.581	997.3	12.6740	407.478
125713	1	12.2934	395.242	997.3	12.2602	394.175
125714	1	12.2609	394.197	997.3	12.2278	393.132
125715	1	12.4475	400.196	997.9	12.4214	399.356
125716	1	12.2693	394.467	997.9	12.2435	393.638
125717	1	12.2629	394.261	997.9	12.2371	393.433
125718	1	12.3123	395.849	997.9	12.2864	395.018
125719	1	12.3135	395.888	997.9	12.2876	395.057
125720	1	12.2810	394.843	997.9	12.2552	394.014
125721	1	12.4332	399.736	996.8	12.3934	398.457
125722	1	12.3232	396.200	996.8	12.2838	394.932
125723	1	12.3777	397.952	996.8	12.3381	396.679
125724	1	12.3076	395.698	996.8	12.2682	394.432
125725	1	12.4442	400.090	996.8	12.4044	398.810
125726	1	12.4304	399.646	996.0	12.3807	398.048
125727	1	12.3149	395.933	996.0	12.2656	394.349
125728	1	12.2648	394.322	996.0	12.2157	392.745
125729	1	12.4369	399.855	996.0	12.3872	398.256
125730	1	12.3907	398.370	996.0	12.3411	396.776
125731	1	12.2620	394.232	996.0	12.2130	392.655
125732	1	12.3235	396.209	996.0	12.2742	394.625
125733	1	12.3473	396.975	996.0	12.2979	395.387
125734	1	12.2612	394.206	996.0	12.2122	392.630
125735	1	12.2810	394.843	996.0	12.2319	393.264
125736	1	12.3562	397.261	996.0	12.3068	395.672
125737	1	12.4453	400.125	996.0	12.3955	398.525
125738	1	12.5094	402.186	996.0	12.4594	400.578
125739	1	12.4868	401.460	996.0	12.4369	399.854
125740	1	12.3096	395.763	996.0	12.2604	394.179
125741	1	12.3502	397.068	996.0	12.3008	395.480
125742	1	12.1774	391.512	996.0	12.1287	389.946
125743	1	12.3761	397.901	996.0	12.3266	396.309
125744	1	12.3592	397.357	996.0	12.3098	395.768
125745	1	12.2323	393.277	997.2	12.1980	392.176
125746	1	12.2203	392.891	997.7	12.1922	391.988
125747	1	12.2530	393.943	997.7	12.2248	393.037
125748	1	12.4129	399.084	997.7	12.3844	398.166
125749	1	12.2950	395.293	997.7	12.2667	394.384
125750	1	12.4073	398.904	997.7	12.3788	397.986
125751	1	12.4755	401.096	997.7	12.4468	400.174
125752	1	12.5494	403.472	997.7	12.5205	402.544
125753	1	12.3471	396.968	997.7	12.3187	396.055
125754	1	12.5160	402.398	997.7	12.4872	401.473
125755	1	12.4600	400.598	997.7	12.4313	399.677
125756	1	12.6438	406.507	997.7	12.6147	405.572
125757	1	12.4066	398.881	997.7	12.3781	397.964
125758	1	12.6485	406.658	997.7	12.6194	405.723
125759	1	12.6107	405.443	997.7	12.5817	404.511
125760	1	12.3973	398.582	997.7	12.3688	397.665
125761	1	12.4742	401.055	997.9	12.4480	400.212
125762	1	12.2468	393.743	997.9	12.2211	392.917
125763	1	12.3728	397.794	997.9	12.3468	396.959
125764	1	12.4224	399.389	997.9	12.3963	398.550
125765	1	12.3406	396.759	997.9	12.3147	395.926
125766	1	12.3240	396.226	997.3	12.2907	395.156
125767	1	12.2890	395.100	997.3	12.2558	394.033
125768	1	12.4281	399.572	997.3	12.3945	398.494
125769	1	12.3736	397.820	997.3	12.3402	396.746
125770	1	12.3356	396.598	997.9	12.3097	395.766
125771	1	12.3619	397.444	997.8	12.3347	396.570
125772	1	12.7273	409.192	997.8	12.6993	408.292
125773	1	12.4514	400.322	997.8	12.4240	399.441
125774	1	12.5552	403.659	997.8	12.5276	402.771
125775	1	12.4793	401.219	997.8	12.4518	400.336
125776	1	12.6248	405.896	997.8	12.5970	405.003
125777	1	12.5471	403.398	998.1	12.5233	402.632
125778	1	12.4358	399.820	998.1	12.4122	399.060
125779	1	12.6530	406.803	998.1	12.6290	406.030
125780	1	12.4045	398.814	998.1	12.3809	398.056
125781	1	12.5837	404.575	998.1	12.5598	403.806
125782	1	12.4296	399.621	998.1	12.4060	398.861
125783	1	12.5576	403.736	998.1	12.5337	402.969
125784	1	12.5189	402.492	998.1	12.4951	401.727
125785	1	12.3705	397.721	998.1	12.3470	396.965
125786	1	12.6942	408.128	998.1	12.6701	407.352
125787	1	12.5407	403.193	998.1	12.5169	402.427

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125788	1	12.6157	405.604	998.1	12.5917	404.833
125789	1	12.6068	405.318	997.9	12.5803	404.467
125790	1	12.3545	397.206	997.9	12.3286	396.372
125791	1	12.3580	397.319	997.9	12.3320	396.484
125792	1	12.3375	396.660	997.9	12.3116	395.827
125793	1	12.5531	403.591	997.9	12.5267	402.744
125794	1	12.4135	399.103	997.9	12.3874	398.265
125795	1	12.3369	396.640	997.9	12.3110	395.807
125796	1	12.3271	396.325	997.9	12.3012	395.493
125797	1	12.1892	391.892	997.9	12.1636	391.069
125798	1	12.5806	404.475	997.9	12.5542	403.626
125799	1	12.6387	406.343	997.9	12.6122	405.490
125800	1	12.7274	409.195	997.9	12.7007	408.336
125801	1	12.4698	400.913	997.9	12.4436	400.071
125802	1	12.5519	403.553	997.9	12.5255	402.705
125803	1	12.4379	399.887	997.9	12.4118	399.048
125804	1	12.6754	407.523	997.9	12.6488	406.667
125805	1	12.5519	403.553	997.9	12.5255	402.705
125806	1	12.4309	399.662	997.9	12.4048	398.823
125807	1	12.5231	402.627	997.1	12.4868	401.459
125808	1	12.5384	403.119	997.1	12.5020	401.950
125809	1	12.5787	404.414	997.1	12.5422	403.241
125810	1	12.5039	402.009	997.1	12.4676	400.844
125811	1	12.3201	396.100	997.1	12.2844	394.951
125812	1	12.3478	396.991	997.1	12.3120	395.839
125813	1	12.2735	394.602	997.1	12.2379	393.458
125814	1	12.5760	404.327	997.1	12.5395	403.155
125815	1	12.3547	397.213	997.1	12.3189	396.061
125816	1	12.6113	405.462	997.1	12.5747	404.287
125817	1	12.3098	395.769	997.1	12.2741	394.621
125818	1	12.3280	396.354	997.1	12.2922	395.205
125819	1	12.3874	398.264	997.1	12.3515	397.109
125820	1	12.5481	403.430	997.1	12.5117	402.261
125821	1	12.3952	398.515	997.1	12.3593	397.359
125822	1	12.1492	390.606	997.1	12.1140	389.473
125823	1	12.5583	403.758	997.1	12.5219	402.588
125824	1	12.4705	400.936	997.1	12.4343	399.773
125825	1	12.6141	405.552	997.1	12.5775	404.376
125826	1	12.4021	398.736	997.1	12.3661	397.580
125827	1	12.5055	402.061	998.3	12.4842	401.377
125828	1	12.6985	408.266	998.3	12.6769	407.572
125829	1	12.5077	402.132	998.3	12.4864	401.448
125830	1	12.7289	409.243	998.3	12.7073	408.548
125831	1	12.5538	403.614	998.3	12.5325	402.928
125832	1	12.6606	407.047	998.3	12.6391	406.355
125833	1	12.3944	398.489	998.3	12.3733	397.811
125834	1	12.5449	403.328	998.3	12.5236	402.642
125835	1	12.7424	409.677	998.3	12.7207	408.981
125836	1	12.4750	401.080	998.3	12.4538	400.398
125837	1	12.5314	402.894	998.3	12.5101	402.209
125838	1	12.5456	403.350	998.3	12.5243	402.664
125839	1	12.4735	401.032	998.3	12.4523	400.350
125840	1	12.4302	399.640	998.3	12.4091	398.961
125841	1	12.4845	401.386	998.3	12.4633	400.703
125842	1	12.6489	406.671	996.8	12.6084	405.370
125843	1	12.6738	407.472	996.8	12.6332	406.168
125844	1	12.4165	399.199	996.8	12.3768	397.922
125845	1	12.3749	397.862	996.8	12.3353	396.589
125846	1	12.5380	403.106	996.8	12.4979	401.816
125847	1	12.4677	400.846	996.8	12.4278	399.563
125848	1	12.4233	399.418	996.8	12.3835	398.140
125849	1	12.5819	404.517	996.8	12.5416	403.223
125850	1	12.3369	396.640	996.8	12.2974	395.371
125851	1	12.5612	403.852	996.8	12.5210	402.559
125852	1	12.1680	391.210	997.2	12.1339	390.115
125853	1	12.6603	407.038	997.2	12.6249	405.898
125854	1	12.2981	395.393	997.2	12.2637	394.286
125855	1	12.4602	400.604	997.2	12.4253	399.483
125856	1	12.5458	403.357	997.2	12.5107	402.227
125857	1	12.5793	404.434	997.2	12.5441	403.301
125858	1	12.2813	394.853	997.2	12.2469	393.747
125859	1	12.2363	393.406	997.2	12.2020	392.304
125860	1	12.5520	403.556	997.2	12.5169	402.426
125861	1	12.4566	400.489	997.2	12.4217	399.367
125862	1	12.5787	404.414	997.2	12.5435	403.282
125863	1	12.6098	405.414	997.2	12.5745	404.279
125864	1	12.6451	406.549	997.2	12.6097	405.411
125865	1	12.5217	402.582	997.2	12.4866	401.454
125866	1	12.3883	398.293	997.2	12.3536	397.178
125867	1	12.4615	400.646	997.2	12.4266	399.524
125868	1	12.3666	397.595	997.2	12.3320	396.482
125869	1	12.6654	407.202	997.4	12.6325	406.143
125870	1	12.4869	401.463	997.4	12.4544	400.419
125871	1	12.3089	395.740	997.4	12.2769	394.711

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125872	1	12.3432	396.843	997.4	12.3111	395.811
125873	1	12.3705	397.721	997.4	12.3383	396.686
125874	1	12.5899	404.774	997.4	12.5572	403.722
125875	1	12.4524	400.354	997.4	12.4200	399.313
125876	1	12.4966	401.775	997.4	12.4641	400.730
125877	1	12.2289	393.168	997.4	12.1971	392.146
125878	1	12.5193	402.505	997.4	12.4867	401.458
125879	1	12.5281	402.787	997.4	12.4955	401.740
125880	1	12.6052	405.266	997.4	12.5724	404.213
125881	1	12.5996	405.086	997.4	12.5668	404.033
125882	1	12.4855	401.418	997.4	12.4530	400.374
125883	1	12.5340	402.977	997.4	12.5014	401.929
125884	1	12.5313	402.890	997.4	12.4987	401.843
125885	1	12.5257	402.710	997.4	12.4931	401.663
125886	1	12.5935	404.890	997.4	12.5608	403.837
125887	1	12.5904	404.790	997.4	12.5577	403.738
125888	1	12.4051	398.833	997.4	12.3728	397.796
125889	1	12.5443	403.308	997.4	12.5117	402.260
125890	1	12.3348	396.573	997.4	12.3027	395.542
125891	1	12.2687	394.448	997.6	12.2393	393.501
125892	1	12.4614	400.643	997.6	12.4315	399.681
125893	1	12.4310	399.666	997.6	12.4012	398.706
125894	1	12.6980	408.250	997.6	12.6675	407.270
125895	1	12.3406	396.759	997.6	12.3110	395.807
125896	1	12.7332	409.382	997.6	12.7026	408.399
125897	1	12.4084	398.939	997.6	12.3786	397.982
125898	1	12.4348	399.788	997.6	12.4050	398.828
125899	1	12.7341	409.411	997.6	12.7035	408.428
125900	1	12.2141	392.692	997.9	12.1885	391.867
125901	1	12.6372	406.295	997.9	12.6107	405.442
125902	1	12.6282	406.006	997.9	12.6017	405.153
125903	1	12.3337	396.537	997.9	12.3078	395.705
125904	1	12.4303	399.643	997.9	12.4042	398.804
125905	1	12.4061	398.865	997.9	12.3800	398.027
125906	1	12.7192	408.931	997.9	12.6925	408.073
125907	1	12.5455	403.347	997.9	12.5192	402.500
125908	1	12.6632	407.131	995.9	12.6113	405.462
125909	1	12.5238	402.649	995.9	12.4725	400.998
125910	1	12.2606	394.187	995.9	12.2103	392.571
125911	1	12.7415	409.648	995.9	12.6893	407.969
125912	1	12.3260	396.290	997.0	12.2890	395.101
125913	1	12.1653	391.123	997.0	12.1288	389.950
125914	1	12.4972	401.794	997.0	12.4597	400.589
125915	1	12.4978	401.813	997.0	12.4603	400.608
125916	1	12.5957	404.961	997.0	12.5579	403.746
125917	1	12.6180	405.678	997.0	12.5801	404.461
125918	1	12.2492	393.821	997.0	12.2125	392.639
125919	1	12.4138	399.113	997.0	12.3766	397.915
125920	1	12.1869	391.818	997.0	12.1503	390.642
125921	1	12.4628	400.688	997.0	12.4254	399.486
125922	1	12.3808	398.052	997.0	12.3437	396.858
125923	1	12.3527	397.148	997.0	12.3156	395.957
125924	1	12.3894	398.328	997.2	12.3547	397.213
125925	1	12.4304	399.646	997.2	12.3956	398.527
125926	1	12.5095	402.189	997.2	12.4745	401.063
125927	1	12.5579	403.746	997.1	12.5215	402.575
125928	1	12.3789	397.991	997.1	12.3430	396.836
125929	1	12.5718	404.192	996.8	12.5316	402.899
125930	1	12.6822	407.742	996.8	12.6416	406.437
125931	1	12.5340	402.977	996.8	12.4939	401.688
125932	1	12.3699	397.701	996.8	12.3303	396.429
125933	1	12.4393	399.932	996.8	12.3995	398.653
125934	1	12.6273	405.977	996.8	12.5869	404.678
125935	1	12.4746	401.067	997.1	12.4384	399.904
125936	1	12.5113	402.247	997.1	12.4750	401.081
125937	1	12.4639	400.723	997.1	12.4278	399.561
125938	1	12.6015	405.147	997.1	12.5650	403.972
125939	1	12.7383	409.546	997.1	12.7014	408.358
125940	1	12.4549	400.434	997.1	12.4188	399.273
125941	1	12.4934	401.672	997.1	12.4572	400.507
125942	1	12.4633	400.704	997.1	12.4272	399.542
125943	1	12.4818	401.299	997.1	12.4456	400.135
125944	1	12.6745	407.494	997.1	12.6377	406.313
125945	1	12.6082	405.363	997.1	12.5716	404.187
125946	1	12.5436	403.286	997.1	12.5072	402.116
125947	1	12.5311	402.884	997.1	12.4948	401.716
125948	1	12.7318	409.337	997.1	12.6949	408.149
125949	1	12.5770	404.360	997.1	12.5405	403.187
125950	1	12.5174	402.443	997.1	12.4811	401.276
125951	1	12.6146	405.569	997.1	12.5780	404.392
125952	1	12.7438	409.722	997.1	12.7068	408.534
125953	1	12.4053	398.839	997.1	12.3693	397.683
125954	1	12.6111	405.456	997.1	12.5745	404.280
125955	1	12.3735	397.817	997.1	12.3376	396.663

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
125956	1	12.4735	401.032	997.1	12.4373	399.869
125957	1	12.5511	403.527	997.1	12.5147	402.357
125958	1	12.6060	405.292	997.1	12.5694	404.117
125959	1	12.7249	409.115	997.1	12.6880	407.928
125960	1	12.6872	407.903	997.1	12.6504	406.720
125961	1	12.5699	404.131	997.1	12.5334	402.959
125962	1	12.4836	401.357	997.1	12.4474	400.193
125963	1	12.5922	404.848	997.1	12.5557	403.674
125964	1	12.4285	399.585	997.1	12.3925	398.426
125965	1	12.4441	400.087	997.1	12.4080	398.927
125966	1	12.4315	399.682	997.1	12.3954	398.523
125967	1	12.3901	398.351	997.1	12.3542	397.195
125968	1	12.7211	408.993	997.1	12.6842	407.806
125969	1	12.5399	403.167	997.1	12.5035	401.998
125970	1	12.5775	404.376	997.1	12.5410	403.203
125971	1	12.2556	394.026	997.1	12.2201	392.884
125972	1	12.4009	398.698	998.3	12.3798	398.020
125973	1	12.5517	403.546	998.3	12.5304	402.860
125974	1	12.5654	403.987	998.3	12.5440	403.300
125975	1	12.5580	403.749	998.3	12.5367	403.062
125976	1	12.5524	403.569	998.3	12.5311	402.883
125977	1	12.6249	405.900	997.7	12.5959	404.966
125978	1	12.4351	399.797	997.7	12.4065	398.878
125979	1	12.5327	402.935	997.7	12.5039	402.009
125980	1	12.5127	402.292	997.7	12.4839	401.367
125981	1	12.7221	409.025	997.7	12.6928	408.084
125982	1	12.5563	403.694	997.7	12.5274	402.766
125983	1	12.3964	398.553	997.7	12.3679	397.637
125984	1	12.5949	404.935	997.7	12.5659	404.004
125985	1	12.5080	402.141	997.7	12.4792	401.216
125986	1	12.6745	407.494	997.7	12.6453	406.557
125987	1	12.6915	408.041	997.7	12.6623	407.102
125988	1	12.5683	404.080	997.7	12.5394	403.151
125989	1	12.5482	403.434	997.7	12.5193	402.506
125990	1	12.6220	405.806	997.7	12.5930	404.873
125991	1	12.4367	399.849	997.7	12.4081	398.929
125992	1	12.6672	407.260	997.7	12.6381	406.323
125993	1	12.4008	398.695	997.6	12.3710	397.738
125994	1	12.5578	403.742	997.8	12.5302	402.854
125995	1	12.5400	403.170	997.8	12.5124	402.283
125996	1	12.7290	409.247	997.8	12.7010	408.346
125997	1	12.5716	404.186	997.8	12.5439	403.297
125998	1	12.6105	405.437	997.8	12.5828	404.545
125999	1	12.5771	404.363	997.8	12.5494	403.473
126000	1	12.3748	397.859	997.8	12.3476	396.983
126001	1	12.5577	403.739	997.8	12.5301	402.851
126002	1	12.5933	404.884	997.8	12.5656	403.993
126003	1	12.4829	401.334	997.8	12.4554	400.451
126004	1	12.3613	397.425	997.8	12.3341	396.550
126005	1	12.4212	399.351	997.8	12.3939	398.472
126006	1	12.4791	401.212	997.8	12.4516	400.329
126007	1	12.3591	397.354	997.8	12.3319	396.480
126008	1	12.6155	405.597	997.8	12.5877	404.705
126009	1	12.4076	398.913	997.8	12.3803	398.036
126010	1	12.5275	402.768	997.8	12.4999	401.882
126011	1	12.5132	402.308	997.8	12.4857	401.423
126012	1	12.5572	403.723	997.8	12.5296	402.835
126013	1	12.6415	406.433	997.9	12.6150	405.580
126014	1	12.3753	397.875	997.9	12.3493	397.039
126015	1	12.4752	401.087	997.9	12.4490	400.244
126016	1	12.6030	405.196	997.9	12.5765	404.345
126017	1	12.3428	396.830	997.9	12.3169	395.997
126018	1	12.5437	403.289	996.7	12.5023	401.958
126019	1	12.4922	401.633	996.7	12.4510	400.308
126020	1	12.2812	394.849	996.7	12.2407	393.546
126021	1	12.3777	397.952	996.7	12.3369	396.639
126022	1	12.2333	393.309	996.7	12.1929	392.012
126023	1	12.5992	405.073	996.7	12.5576	403.737
126024	1	12.5425	403.250	996.7	12.5011	401.920
126025	1	12.2805	394.827	996.7	12.2400	393.524
126026	1	12.4583	400.543	996.7	12.4172	399.222
126027	1	12.3750	397.865	997.6	12.3453	396.910
126028	1	12.3758	397.891	997.6	12.3461	396.936
126029	1	12.5733	404.241	997.6	12.5431	403.271
126030	1	12.5976	405.022	997.6	12.5674	404.050
126031	1	12.3021	395.521	997.6	12.2726	394.572
126032	1	12.4041	398.801	997.6	12.3743	397.844
126033	1	12.4921	401.630	997.6	12.4621	400.666
126034	1	12.3569	397.283	997.6	12.3272	396.330
126035	1	12.3795	398.010	998.2	12.3572	397.293
126036	1	12.1711	391.310	998.2	12.1492	390.605
126037	1	12.3408	396.766	998.2	12.3186	396.051
126038	1	12.4196	399.299	998.2	12.3972	398.580
126039	1	12.6759	407.539	998.2	12.6531	406.806

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126040	1	12.3511	397.097	998.2	12.3289	396.382
126041	1	12.3465	396.949	998.2	12.3243	396.234
126042	1	12.2029	392.332	998.2	12.1809	391.626
126043	1	12.4676	400.842	998.2	12.4452	400.121
126044	1	12.4107	399.013	998.2	12.3884	398.295
126045	1	12.3149	395.933	997.6	12.2853	394.983
126046	1	12.4898	401.556	997.6	12.4598	400.592
126047	1	12.3824	398.103	997.6	12.3527	397.148
126048	1	12.3726	397.788	997.6	12.3429	396.833
126049	1	12.5226	402.611	997.6	12.4925	401.644
126050	1	12.4424	400.032	997.6	12.4125	399.072
126051	1	12.5350	403.009	997.6	12.5049	402.042
126052	1	12.4149	399.148	997.6	12.3851	398.190
126053	1	12.5201	402.530	997.6	12.4901	401.564
126054	1	12.3588	397.344	997.6	12.3291	396.391
126055	1	12.2223	392.956	997.6	12.1930	392.013
126056	1	12.4870	401.466	997.6	12.4570	400.503
126057	1	12.4892	401.537	997.6	12.4592	400.573
126058	1	12.3700	397.704	997.6	12.3403	396.750
126059	1	12.5280	402.784	997.6	12.4979	401.818
126060	1	12.4282	399.576	997.6	12.3984	398.617
126061	1	12.4250	399.473	997.6	12.3952	398.514
126062	1	12.2375	393.444	997.6	12.2081	392.500
126063	1	12.5463	403.373	997.6	12.5162	402.405
126064	1	12.3849	398.183	997.7	12.3564	397.268
126065	1	12.2585	394.120	997.7	12.2303	393.213
126066	1	12.6088	405.382	997.7	12.5798	404.450
126067	1	12.4754	401.093	997.7	12.4467	400.171
126068	1	12.4898	401.556	997.7	12.4611	400.633
126069	1	12.4486	400.231	997.7	12.4200	399.311
126070	1	12.6595	407.012	997.7	12.6304	406.076
126071	1	12.3790	397.994	997.7	12.3505	397.078
126072	1	12.3899	398.344	997.7	12.3614	397.428
126073	1	12.4931	401.662	997.7	12.4644	400.738
126074	1	12.4476	400.199	997.7	12.4190	399.279
126075	1	12.3575	397.303	997.7	12.3291	396.389
126076	1	12.3864	398.232	997.7	12.3579	397.316
126077	1	12.3529	397.155	997.6	12.3233	396.201
126078	1	12.4552	400.444	997.5	12.4241	399.443
126079	1	12.4513	400.318	997.5	12.4202	399.317
126080	1	12.4588	400.559	997.5	12.4277	399.558
126081	1	12.3366	396.631	997.5	12.3058	395.639
126082	1	12.4175	399.232	997.5	12.3865	398.234
126083	1	12.3538	397.184	997.3	12.3204	396.111
126084	1	12.3336	396.534	997.3	12.3003	395.464
126085	1	12.3426	396.824	997.3	12.3093	395.752
126086	1	12.4891	401.534	997.3	12.4554	400.449
126087	1	12.3490	397.029	997.3	12.3157	395.957
126088	1	12.4623	400.672	997.3	12.4287	399.590
126089	1	12.6435	406.498	997.3	12.6094	405.400
126090	1	12.4440	400.084	997.3	12.4104	399.003
126091	1	12.3986	398.624	997.3	12.3651	397.548
126092	1	12.4929	401.656	997.3	12.4592	400.571
126093	1	12.5607	403.836	997.3	12.5268	402.745
126094	1	12.5499	403.488	997.3	12.5160	402.399
126095	1	12.4020	398.733	997.7	12.3735	397.816
126096	1	12.3906	398.367	997.7	12.3621	397.450
126097	1	12.4263	399.515	997.7	12.3977	398.596
126098	1	12.3272	396.328	997.7	12.2988	395.417
126099	1	12.3320	396.483	997.7	12.3036	395.571
126100	1	12.3346	396.566	997.7	12.3062	395.654
126101	1	12.3090	395.743	997.7	12.2807	394.833
126102	1	12.2744	394.631	997.7	12.2462	393.723
126103	1	12.3772	397.936	997.7	12.3487	397.021
126104	1	12.5217	402.582	997.7	12.4929	401.656
126105	1	12.2618	394.226	997.7	12.2336	393.319
126106	1	12.4367	399.849	997.7	12.4081	398.929
126107	1	12.3204	396.110	997.7	12.2921	395.199
126108	1	12.6312	406.102	997.7	12.6021	405.168
126109	1	12.4126	399.074	997.7	12.3841	398.156
126110	1	12.5296	402.836	997.7	12.5008	401.909
126111	1	12.5083	402.151	997.7	12.4795	401.226
126112	1	12.5948	404.932	997.7	12.5658	404.001
126113	1	12.4968	401.781	997.7	12.4681	400.857
126114	1	12.5372	403.080	997.7	12.5084	402.153
126115	1	12.4456	400.135	997.7	12.4170	399.215
126116	1	12.3407	396.762	997.7	12.3123	395.850
126117	1	12.2570	394.071	997.7	12.2288	393.165
126118	1	12.6132	405.523	997.7	12.5842	404.591
126119	1	12.2667	394.383	997.7	12.2385	393.476
126120	1	12.2602	394.174	997.7	12.2320	393.268
126121	1	12.6998	408.308	997.7	12.6706	407.369
126122	1	12.3872	398.257	997.7	12.3587	397.341
126123	1	12.3046	395.602	997.7	12.2763	394.692

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126124	1	12.1687	391.232	997.7	12.1407	390.333
126125	1	12.5465	403.379	997.7	12.5176	402.451
126126	1	12.3188	396.058	997.7	12.2905	395.147
126127	1	12.4802	401.247	998.1	12.4565	400.485
126128	1	12.3299	396.415	998.1	12.3065	395.662
126129	1	12.3882	398.290	998.1	12.3647	397.533
126130	1	12.4632	400.701	998.1	12.4395	399.940
126131	1	12.5965	404.987	997.7	12.5675	404.055
126132	1	12.2079	392.493	997.7	12.1798	391.590
126133	1	12.4339	399.759	997.7	12.4053	398.839
126134	1	12.4481	400.215	997.7	12.4195	399.295
126135	1	12.4149	399.148	997.7	12.3863	398.230
126136	1	12.4388	399.916	997.7	12.4102	398.997
126137	1	12.3426	396.824	997.7	12.3142	395.911
126138	1	12.6046	405.247	997.7	12.5756	404.315
126139	1	12.2837	394.930	997.7	12.2554	394.021
126140	1	12.5098	402.199	997.7	12.4810	401.274
126141	1	12.3285	396.370	997.7	12.3001	395.459
126142	1	12.3463	396.942	997.7	12.3179	396.029
126143	1	12.3674	397.621	997.7	12.3390	396.706
126144	1	12.3657	397.566	997.7	12.3373	396.652
126145	1	12.3410	396.772	997.7	12.3126	395.859
126146	1	12.5297	402.839	997.7	12.5009	401.912
126147	1	12.4545	400.421	997.7	12.4259	399.500
126148	1	12.3710	397.737	997.7	12.3425	396.822
126149	1	12.3622	397.454	997.7	12.3338	396.540
126150	1	12.5654	403.987	997.7	12.5365	403.058
126151	1	12.5102	402.212	997.4	12.4777	401.166
126152	1	12.5631	403.913	997.4	12.5304	402.863
126153	1	12.3949	398.505	997.4	12.3627	397.469
126154	1	12.3906	398.367	997.4	12.3584	397.331
126155	1	12.2991	395.425	997.4	12.2671	394.397
126156	1	12.5832	404.559	997.4	12.5505	403.507
126157	1	12.3827	398.113	997.4	12.3505	397.078
126158	1	12.5059	402.074	997.4	12.4734	401.028
126159	1	12.4226	399.396	997.4	12.3903	398.357
126160	1	12.4970	401.788	997.4	12.4645	400.743
126161	1	12.5698	404.128	997.4	12.5371	403.077
126162	1	12.2376	393.448	997.4	12.2058	392.425
126163	1	12.6565	406.916	997.4	12.6236	405.858
126164	1	12.5054	402.058	997.4	12.4729	401.012
126165	1	12.4163	399.193	997.4	12.3840	398.155
126166	1	12.4763	401.122	997.4	12.4439	400.079
126167	1	12.5238	402.649	997.4	12.4912	401.602
126168	1	12.4001	398.672	996.7	12.3592	397.357
126169	1	12.5304	402.861	996.7	12.4890	401.532
126170	1	12.2781	394.750	997.1	12.2425	393.605
126171	1	12.5633	403.919	997.1	12.5269	402.748
126172	1	12.2839	394.936	997.1	12.2483	393.791
126173	1	12.4152	399.158	997.1	12.3792	398.000
126174	1	12.3510	397.094	997.1	12.3152	395.942
126175	1	12.4234	399.421	997.1	12.3874	398.263
126176	1	12.3439	396.865	997.1	12.3081	395.714
126177	1	12.4631	400.698	996.4	12.4182	399.255
126178	1	12.4762	401.119	996.4	12.4313	399.675
126179	1	12.2709	394.518	996.4	12.2267	393.098
126180	1	12.3408	396.766	996.4	12.2964	395.337
126181	1	12.4158	399.177	996.4	12.3711	397.740
126182	1	12.4665	400.807	996.4	12.4216	399.364
126183	1	12.4207	399.334	996.4	12.3760	397.897
126184	1	12.3654	397.557	996.4	12.3209	396.125
126185	1	12.4335	399.746	996.4	12.3887	398.307
126186	1	12.2870	395.036	996.4	12.2428	393.614
126187	1	12.2390	393.493	996.4	12.1949	392.076
126188	1	12.5579	403.746	996.4	12.5127	402.292
126189	1	12.5294	402.829	996.4	12.4843	401.379
126190	1	12.3957	398.531	996.4	12.3511	397.096
126191	1	12.4065	398.878	996.4	12.3618	397.442
126192	1	12.6085	405.372	996.4	12.5631	403.913
126193	1	12.4109	399.019	996.4	12.3662	397.583
126194	1	12.4071	398.897	996.4	12.3624	397.461
126195	1	12.2807	394.833	997.0	12.2439	393.649
126196	1	12.4052	398.836	997.0	12.3680	397.640
126197	1	12.4345	399.778	997.0	12.3972	398.579
126198	1	12.2948	395.287	996.8	12.2555	394.022
126199	1	12.3780	397.962	996.8	12.3384	396.688
126200	1	12.4732	401.022	996.8	12.4333	399.739
126201	1	12.6402	406.392	996.8	12.5998	405.091
126202	1	12.5058	402.071	996.8	12.4658	400.784
126203	1	12.4564	400.482	996.8	12.4165	399.201
126204	1	12.3869	398.248	996.8	12.3473	396.973
126205	1	12.4224	399.389	996.8	12.3826	398.111
126206	1	12.3444	396.881	996.8	12.3049	395.611
126207	1	12.3822	398.097	997.6	12.3525	397.141

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126208	1	12.4552	400.444	997.6	12.4253	399.483
126209	1	12.4527	400.363	997.6	12.4228	399.402
126210	1	12.4333	399.740	997.6	12.4035	398.780
126211	1	12.2554	394.020	997.6	12.2260	393.074
126212	1	12.6193	405.720	997.6	12.5890	404.746
126213	1	12.4404	399.968	997.6	12.4105	399.008
126214	1	12.3421	396.807	997.6	12.3125	395.855
126215	1	12.5428	403.260	997.6	12.5127	402.292
126216	1	12.2318	393.261	997.6	12.2024	392.317
126217	1	12.3324	396.496	997.6	12.3028	395.544
126218	1	12.3837	398.145	997.4	12.3515	397.110
126219	1	12.2067	392.454	997.4	12.1750	391.434
126220	1	12.5861	404.652	997.9	12.5597	403.802
126221	1	12.3473	396.975	997.9	12.3214	396.141
126222	1	12.5297	402.839	997.9	12.5034	401.993
126223	1	12.3907	398.370	997.9	12.3647	397.533
126224	1	12.3055	395.631	997.9	12.2797	394.800
126225	1	12.5555	403.668	997.9	12.5291	402.821
126226	1	12.2660	394.361	997.9	12.2402	393.533
126227	1	12.4743	401.058	997.1	12.4381	399.895
126228	1	12.3013	395.496	997.1	12.2656	394.349
126229	1	12.5264	402.733	997.1	12.4901	401.565
126230	1	12.4848	401.395	997.1	12.4486	400.231
126231	1	12.3117	395.830	997.1	12.2760	394.682
126232	1	12.7186	408.912	997.1	12.6817	407.726
126233	1	12.6630	407.125	997.1	12.6263	405.944
126234	1	12.5883	404.723	997.1	12.5518	403.549
126235	1	12.5191	402.498	997.1	12.4828	401.331
126236	1	12.4107	399.013	997.1	12.3747	397.856
126237	1	12.4595	400.582	997.1	12.4234	399.420
126238	1	12.4774	401.157	996.6	12.4350	399.793
126239	1	12.5237	402.646	996.6	12.4811	401.277
126240	1	12.4540	400.405	996.6	12.4117	399.044
126241	1	12.4707	400.942	996.6	12.4283	399.579
126242	1	12.3273	396.332	996.6	12.2854	394.984
126243	1	12.3200	396.097	996.6	12.2781	394.750
126244	1	12.3209	396.126	996.7	12.2802	394.819
126245	1	12.4162	399.190	996.7	12.3752	397.872
126246	1	12.4762	401.119	996.7	12.4350	399.795
126247	1	12.4354	399.807	996.7	12.3944	398.488
126248	1	12.3344	396.560	996.7	12.2937	395.251
126249	1	12.3764	397.910	996.7	12.3356	396.597
126250	1	12.3040	395.582	996.7	12.2634	394.277
126251	1	12.3587	397.341	996.7	12.3179	396.030
126252	1	12.5239	402.652	996.7	12.4826	401.324
126253	1	12.5016	401.935	996.7	12.4603	400.609
126254	1	12.5460	403.363	996.7	12.5046	402.032
126255	1	12.3985	398.621	996.7	12.3576	397.305
126256	1	12.4887	401.521	996.7	12.4475	400.196
126257	1	12.3293	396.396	996.7	12.2886	395.088
126258	1	12.3214	396.142	996.7	12.2807	394.835
126259	1	12.4458	400.141	996.7	12.4047	398.821
126260	1	12.3239	396.222	996.7	12.2832	394.915
126261	1	12.3249	396.254	996.7	12.2842	394.947
126262	1	12.6160	405.614	996.7	12.5744	404.275
126263	1	12.5354	403.022	996.7	12.4940	401.692
126264	1	12.5276	402.771	996.7	12.4863	401.442
126265	1	12.4861	401.437	996.7	12.4449	400.112
126266	1	12.6110	405.453	996.7	12.5694	404.115
126267	1	12.3022	395.525	996.7	12.2616	394.219
126268	1	12.3662	397.582	996.7	12.3254	396.270
126269	1	12.4928	401.653	996.7	12.4516	400.327
126270	1	12.5480	403.427	996.7	12.5066	402.096
126271	1	12.3581	397.322	996.7	12.3173	396.011
126272	1	12.3427	396.827	996.4	12.2983	395.398
126273	1	12.4308	399.659	996.4	12.3860	398.220
126274	1	12.4029	398.762	996.4	12.3582	397.327
126275	1	12.3973	398.582	996.4	12.3527	397.147
126276	1	12.5296	402.836	996.4	12.4845	401.385
126277	1	12.7334	409.388	997.7	12.7041	408.446
126278	1	12.3304	396.431	997.7	12.3020	395.519
126279	1	12.3466	396.952	997.7	12.3182	396.039
126280	1	12.3362	396.618	997.7	12.3078	395.706
126281	1	12.4931	401.662	997.7	12.4644	400.738
126282	1	12.4962	401.762	997.7	12.4675	400.838
126283	1	12.3529	397.155	997.7	12.3245	396.241
126284	1	12.3464	396.946	997.7	12.3180	396.033
126285	1	12.3184	396.045	997.7	12.2901	395.135
126286	1	12.4934	401.672	997.7	12.4647	400.748
126287	1	12.3800	398.026	997.7	12.3515	397.110
126288	1	12.4287	399.592	997.7	12.4001	398.673
126289	1	12.2657	394.351	997.6	12.2363	393.405
126290	1	12.3549	397.219	997.6	12.3252	396.266
126291	1	12.5874	404.694	997.6	12.5572	403.723



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126292	1	12.4062	398.868	997.6	12.3764	397.911
126293	1	12.4891	401.534	997.6	12.4591	400.570
126294	1	12.4515	400.325	997.6	12.4216	399.364
126295	1	12.3891	398.319	997.6	12.3594	397.363
126296	1	12.2789	394.776	997.6	12.2494	393.828
126297	1	12.3030	395.550	997.6	12.2735	394.601
126298	1	12.7136	408.751	997.6	12.6831	407.770
126299	1	12.2965	395.341	997.6	12.2670	394.393
126300	1	12.4228	399.402	997.6	12.3930	398.443
126301	1	12.5811	404.491	997.6	12.5509	403.521
126302	1	12.2741	394.621	997.6	12.2446	393.674
126303	1	12.4436	400.071	997.3	12.4100	398.991
126304	1	12.6317	406.118	997.3	12.5976	405.022
126305	1	12.2643	394.306	997.3	12.2312	393.241
126306	1	12.4047	398.820	997.3	12.3712	397.743
126307	1	12.3295	396.402	997.3	12.2962	395.332
126308	1	12.5785	404.408	997.3	12.5445	403.316
126309	1	12.3103	395.785	997.3	12.2771	394.716
126310	1	12.4651	400.762	997.3	12.4314	399.680
126311	1	12.4415	400.003	997.3	12.4079	398.923
126312	1	12.4183	399.257	997.3	12.3848	398.179
126313	1	12.3467	396.955	997.3	12.3134	395.884
126314	1	12.3796	398.013	997.3	12.3462	396.938
126315	1	12.2036	392.355	997.3	12.1707	391.295
126316	1	12.4452	400.122	997.3	12.4116	399.042
126317	1	12.2778	394.740	997.3	12.2446	393.674
126318	1	12.4870	401.466	997.3	12.4533	400.382
126319	1	12.2925	395.213	997.3	12.2593	394.146
126320	1	12.4244	399.453	997.3	12.3909	398.375
126321	1	12.5534	403.601	997.3	12.5195	402.511
126322	1	12.5643	403.951	997.3	12.5304	402.861
126323	1	12.3137	395.894	997.6	12.2841	394.944
126324	1	12.5771	404.363	997.6	12.5469	403.392
126325	1	12.2801	394.814	997.6	12.2506	393.867
126326	1	12.4123	399.064	997.6	12.3825	398.107
126327	1	12.4116	399.042	997.9	12.3855	398.204
126328	1	12.6816	407.723	997.9	12.6550	406.866
126329	1	12.5320	402.913	997.9	12.5057	402.067
126330	1	12.3015	395.502	997.9	12.2757	394.672
126331	1	12.4207	399.334	997.9	12.3946	398.496
126332	1	12.2266	393.094	997.9	12.2009	392.269
126333	1	12.2844	394.952	997.9	12.2586	394.123
126334	1	12.5733	404.241	997.9	12.5469	403.392
126335	1	12.4027	398.756	997.9	12.3767	397.918
126336	1	12.3375	396.660	997.9	12.3116	395.827
126337	1	12.2781	394.750	997.9	12.2523	393.921
126338	1	12.2589	394.132	996.7	12.2184	392.832
126339	1	12.4502	400.283	996.7	12.4091	398.962
126340	1	12.4353	399.804	996.7	12.3943	398.485
126341	1	12.2463	393.727	996.7	12.2059	392.428
126342	1	12.5267	402.742	996.7	12.4854	401.413
126343	1	12.5927	404.864	997.9	12.5663	404.014
126344	1	12.4362	399.833	997.9	12.4101	398.993
126345	1	12.3408	396.766	997.9	12.3149	395.932
126346	1	12.4483	400.222	997.9	12.4222	399.381
126347	1	12.4547	400.428	997.9	12.4285	399.587
126348	1	12.2291	393.174	997.9	12.2034	392.349
126349	1	12.5578	403.742	997.9	12.5314	402.894
126350	1	12.3581	397.322	997.9	12.3321	396.487
126351	1	12.2188	392.843	997.9	12.1931	392.018
126352	1	12.3305	396.434	997.9	12.3046	395.602
126353	1	12.5609	403.842	997.9	12.5345	402.994
126354	1	12.3822	398.097	997.9	12.3562	397.261
126355	1	12.4092	398.965	997.9	12.3831	398.127
126356	1	12.2853	394.981	997.9	12.2595	394.152
126357	1	12.3921	398.415	997.9	12.3661	397.578
126358	1	12.2838	394.933	997.9	12.2580	394.104
126359	1	12.3658	397.569	997.9	12.3398	396.735
126360	1	12.2908	395.158	997.9	12.2650	394.328
126361	1	12.2730	394.586	997.9	12.2472	393.757
126362	1	12.2682	394.431	997.9	12.2424	393.603
126363	1	12.4616	400.649	997.9	12.4354	399.808
126364	1	12.4449	400.113	997.9	12.4188	399.272
126365	1	12.5671	404.041	997.9	12.5407	403.193
126366	1	12.3873	398.261	997.9	12.3613	397.424
126367	1	12.4905	401.579	997.9	12.4643	400.735
126368	1	12.5723	404.209	997.6	12.5421	403.238
126369	1	12.3146	395.923	997.6	12.2850	394.973
126370	1	12.6189	405.707	997.6	12.5886	404.733
126371	1	12.5787	404.414	997.6	12.5485	403.444
126372	1	12.4142	399.126	997.6	12.3844	398.168
126373	1	12.4263	399.515	997.6	12.3965	398.556
126374	1	12.4374	399.871	997.6	12.4076	398.912
126375	1	12.5262	402.726	997.6	12.4961	401.760

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126376	1	12.3784	397.975	997.6	12.3487	397.019
126377	1	12.3535	397.174	997.3	12.3201	396.102
126378	1	12.5474	403.408	997.3	12.5135	402.319
126379	1	12.6592	407.002	997.3	12.6250	405.904
126380	1	12.6157	405.604	997.3	12.5816	404.509
126381	1	12.1860	391.789	997.3	12.1531	390.731
126382	1	12.5966	404.990	997.3	12.5626	403.896
126383	1	12.3821	398.093	997.3	12.3487	397.019
126384	1	12.4377	399.881	997.3	12.4041	398.801
126385	1	12.3723	397.778	997.3	12.3389	396.704
126386	1	12.4539	400.402	997.3	12.4203	399.321
126387	1	12.5187	402.485	997.3	12.4849	401.399
126388	1	12.5336	402.964	997.3	12.4998	401.876
126389	1	12.5645	403.958	997.3	12.5306	402.867
126390	1	12.6445	406.530	997.3	12.6104	405.432
126391	1	12.4044	398.810	997.6	12.3746	397.853
126392	1	12.5967	404.993	997.6	12.5665	404.021
126393	1	12.4642	400.733	997.6	12.4343	399.771
126394	1	12.4979	401.817	997.6	12.4679	400.852
126395	1	12.3423	396.814	997.6	12.3127	395.862
126396	1	12.2309	393.232	997.6	12.2015	392.289
126397	1	12.2244	393.023	997.6	12.1951	392.080
126398	1	12.5955	404.954	997.6	12.5653	403.983
126399	1	12.4525	400.357	997.6	12.4226	399.396
126400	1	12.5120	402.270	997.6	12.4820	401.304
126401	1	12.5726	404.218	997.6	12.5424	403.248
126402	1	12.4182	399.254	997.6	12.3884	398.296
126403	1	12.4381	399.894	997.6	12.4082	398.934
126404	1	12.4854	401.415	997.6	12.4554	400.451
126405	1	12.2607	394.190	997.6	12.2313	393.244
126406	1	12.6182	405.684	997.6	12.5879	404.711
126407	1	12.3751	397.868	997.6	12.3454	396.914
126408	1	12.5581	403.752	997.6	12.5280	402.783
126409	1	12.4237	399.431	997.6	12.3939	398.472
126410	1	12.3344	396.560	997.6	12.3048	395.608
126411	1	12.7234	409.067	997.4	12.6903	408.003
126412	1	12.7221	409.025	997.4	12.6890	407.961
126413	1	12.3608	397.409	997.4	12.3287	396.375
126414	1	12.3990	398.637	997.4	12.3668	397.600
126415	1	12.7342	409.414	997.4	12.7011	408.349
126416	1	12.3287	396.377	997.4	12.2966	395.346
126417	1	12.2356	393.383	997.4	12.2038	392.361
126418	1	12.5263	402.730	997.8	12.4987	401.844
126419	1	12.2334	393.313	997.8	12.2065	392.447
126420	1	12.4876	401.485	997.8	12.4601	400.602
126421	1	12.3137	395.894	997.8	12.2866	395.023
126422	1	12.3546	397.209	997.8	12.3274	396.335
126423	1	12.4195	399.296	997.8	12.3922	398.417
126424	1	12.5145	402.350	997.8	12.4870	401.465
126425	1	12.5954	404.951	997.8	12.5677	404.060
126426	1	12.3813	398.068	997.8	12.3541	397.192
126427	1	12.4686	400.874	997.7	12.4399	399.952
126428	1	12.3790	397.994	997.7	12.3505	397.078
126429	1	12.2433	393.631	997.7	12.2151	392.726
126430	1	12.7327	409.366	997.7	12.7034	408.424
126431	1	12.2306	393.223	997.7	12.2025	392.318
126432	1	12.4249	399.470	997.7	12.3963	398.551
126433	1	12.5510	403.524	997.7	12.5221	402.596
126434	1	12.2652	394.335	997.7	12.2370	393.428
126435	1	12.4928	401.653	997.7	12.4641	400.729
126436	1	12.5653	403.983	997.7	12.5364	403.054
126437	1	12.6369	406.285	997.7	12.6078	405.351
126438	1	12.6759	407.539	997.7	12.6467	406.602
126439	1	12.5290	402.816	997.7	12.5002	401.890
126440	1	12.4078	398.920	997.7	12.3793	398.002
126441	1	12.4647	400.749	997.7	12.4360	399.827
126442	1	12.2014	392.284	997.7	12.1733	391.382
126443	1	12.2935	395.245	996.8	12.2542	393.980
126444	1	12.1589	390.917	996.8	12.1200	389.666
126445	1	12.5237	402.646	996.8	12.4836	401.358
126446	1	12.1887	391.876	996.8	12.1497	390.622
126447	1	12.2705	394.505	996.8	12.2312	393.243
126448	1	12.4105	399.007	996.8	12.3708	397.730
126449	1	12.2881	395.071	996.8	12.2488	393.807
126450	1	12.2172	392.792	996.8	12.1781	391.535
126451	1	12.2587	394.126	996.8	12.2195	392.865
126452	1	12.3225	396.177	996.8	12.2831	394.910
126453	1	12.3788	397.987	996.8	12.3392	396.714
126454	1	12.4221	399.379	996.8	12.3823	398.101
126455	1	12.3810	398.058	996.8	12.3414	396.784
126456	1	12.3467	396.955	996.8	12.3072	395.685
126457	1	12.6407	406.408	996.8	12.6002	405.107
126458	1	12.6387	406.343	996.8	12.5983	405.043
126459	1	12.5245	402.672	996.8	12.4844	401.383

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126460	1	12.4763	401.122	996.8	12.4364	399.838
126461	1	12.3151	395.939	996.8	12.2757	394.672
126462	1	12.7154	408.809	996.8	12.6747	407.501
126463	1	12.4038	398.791	996.8	12.3641	397.515
126464	1	12.2991	395.425	996.8	12.2597	394.160
126465	1	12.6395	406.369	996.8	12.5991	405.069
126466	1	12.1664	391.159	996.9	12.1287	389.946
126467	1	12.2114	392.605	996.9	12.1735	391.388
126468	1	12.5170	402.431	996.9	12.4782	401.183
126469	1	12.7068	408.533	996.9	12.6674	407.266
126470	1	12.3766	397.917	996.9	12.3382	396.683
126471	1	12.3172	396.007	996.9	12.2790	394.779
126472	1	12.2466	393.737	996.9	12.2086	392.516
126473	1	12.5321	402.916	996.9	12.4933	401.667
126474	1	12.4848	401.395	996.9	12.4461	400.151
126475	1	12.6955	408.169	996.9	12.6561	406.904
126476	1	12.5172	402.437	996.9	12.4784	401.189
126477	1	12.5808	404.482	997.8	12.5531	403.592
126478	1	12.4820	401.305	997.8	12.4545	400.422
126479	1	12.6500	406.707	997.8	12.6222	405.812
126480	1	12.5174	402.443	997.8	12.4899	401.558
126481	1	12.4490	400.244	998.2	12.4266	399.524
126482	1	12.3561	397.258	998.2	12.3339	396.542
126483	1	12.3888	398.309	998.2	12.3665	397.592
126484	1	12.4433	400.061	998.2	12.4209	399.341
126485	1	12.3601	397.386	998.2	12.3379	396.671
126486	1	12.5664	404.019	998.2	12.5438	403.292
126487	1	12.3283	396.364	998.2	12.3061	395.650
126488	1	12.5462	403.369	998.2	12.5236	402.643
126489	1	12.3449	396.897	998.2	12.3227	396.183
126490	1	12.3292	396.393	998.2	12.3070	395.679
126491	1	12.3740	397.833	998.2	12.3517	397.117
126492	1	12.5645	403.958	998.2	12.5419	403.231
126493	1	12.4327	399.720	998.2	12.4103	399.001
126494	1	12.5204	402.540	998.2	12.4979	401.815
126495	1	12.5383	403.115	998.2	12.5157	402.390
126496	1	12.5186	402.482	998.2	12.4961	401.758
126497	1	12.4654	400.772	998.2	12.4430	400.050
126498	1	12.4784	401.190	998.2	12.4559	400.467
126499	1	12.3569	397.283	998.2	12.3347	396.568
126500	1	12.5168	402.424	998.2	12.4943	401.700
126501	1	12.4558	400.463	998.2	12.4334	399.742
126502	1	12.5638	403.935	998.2	12.5412	403.208
126503	1	12.3462	396.939	998.2	12.3240	396.225
126504	1	12.4973	401.797	998.2	12.4748	401.074
126505	1	12.3138	395.898	998.2	12.2916	395.185
126506	1	12.5691	404.106	998.2	12.5465	403.378
126507	1	12.3337	396.537	998.2	12.3115	395.824
126508	1	12.5683	404.080	998.0	12.5432	403.272
126509	1	12.3509	397.090	998.0	12.3262	396.296
126510	1	12.4346	399.781	998.0	12.4097	398.982
126511	1	12.2723	394.563	998.0	12.2478	393.774
126512	1	12.2068	392.457	998.0	12.1824	391.673
126513	1	12.5071	402.112	998.0	12.4821	401.308
126514	1	12.3335	396.531	998.0	12.3088	395.738
126515	1	12.5340	402.977	998.0	12.5089	402.171
126516	1	12.3888	398.309	998.0	12.3640	397.512
126517	1	12.2370	393.428	998.0	12.2125	392.642
126518	1	12.6014	405.144	998.0	12.5762	404.334
126519	1	12.2633	394.274	998.0	12.2388	393.485
126520	1	12.4107	399.013	998.0	12.3859	398.215
126521	1	12.5267	402.742	998.0	12.5016	401.937
126522	1	12.5218	402.585	998.0	12.4968	401.780
126523	1	12.4846	401.389	998.0	12.4596	400.586
126524	1	12.3435	396.852	998.0	12.3188	396.059
126525	1	12.3969	398.569	998.0	12.3721	397.772
126526	1	12.4957	401.746	998.0	12.4707	400.942
126527	1	12.5783	404.401	998.3	12.5569	403.714
126528	1	12.5811	404.491	998.3	12.5597	403.804
126529	1	12.3844	398.167	998.3	12.3633	397.491
126530	1	12.4651	400.762	998.3	12.4439	400.081
126531	1	12.7420	409.665	998.3	12.7203	408.968
126532	1	12.4532	400.379	998.3	12.4320	399.699
126533	1	12.4114	399.035	998.3	12.3903	398.357
126534	1	12.6245	405.887	998.3	12.6030	405.197
126535	1	12.6452	406.552	998.3	12.6237	405.861
126536	1	12.4531	400.376	998.3	12.4319	399.696
126537	1	12.4461	400.151	998.3	12.4249	399.471
126538	1	12.6505	406.723	998.3	12.6290	406.031
126539	1	12.5147	402.357	998.3	12.4934	401.673
126540	1	12.5929	404.871	998.3	12.5715	404.183
126541	1	12.3057	395.637	997.3	12.2725	394.569
126542	1	12.2658	394.354	997.3	12.2327	393.290
126543	1	12.4862	401.440	997.3	12.4525	400.356

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126544	1	12.3411	396.775	997.3	12.3078	395.704
126545	1	12.2436	393.641	997.3	12.2105	392.578
126546	1	12.4889	401.527	997.3	12.4552	400.443
126547	1	12.5577	403.739	997.3	12.5238	402.649
126548	1	12.2035	392.351	997.3	12.1706	391.292
126549	1	12.7319	409.340	997.3	12.6975	408.235
126550	1	12.5707	404.157	997.3	12.5368	403.066
126551	1	12.4555	400.453	997.8	12.4281	399.572
126552	1	12.5811	404.491	997.8	12.5534	403.602
126553	1	12.7385	409.552	997.8	12.7105	408.651
126554	1	12.6641	407.160	997.8	12.6362	406.264
126555	1	12.4944	401.704	997.8	12.4669	400.820
126556	1	12.5404	403.183	997.8	12.5128	402.296
126557	1	12.2974	395.370	997.8	12.2703	394.500
126558	1	12.3311	396.454	997.8	12.3040	395.582
126559	1	12.3738	397.827	997.1	12.3379	396.673
126560	1	12.5309	402.877	997.1	12.4946	401.709
126561	1	12.2353	393.374	997.1	12.1998	392.233
126562	1	12.4014	398.714	997.1	12.3654	397.558
126563	1	12.3935	398.460	997.1	12.3576	397.304
126564	1	12.5329	402.942	997.1	12.4966	401.773
126565	1	12.5419	403.231	997.1	12.5055	402.062
126566	1	12.5756	404.315	997.1	12.5391	403.142
126567	1	12.4251	399.476	997.1	12.3891	398.317
126568	1	12.6785	407.623	997.1	12.6417	406.441
126569	1	12.5344	402.990	997.1	12.4981	401.821
126570	1	12.4182	399.254	997.1	12.3822	398.096
126571	1	12.6759	407.539	997.8	12.6480	406.643
126572	1	12.4310	399.666	997.8	12.4037	398.786
126573	1	12.4527	400.363	997.8	12.4253	399.483
126574	1	12.4395	399.939	997.3	12.4059	398.859
126575	1	12.4378	399.884	997.3	12.4042	398.805
126576	1	12.4222	399.383	997.3	12.3887	398.304
126577	1	12.1427	390.397	997.4	12.1111	389.382
126578	1	12.3128	395.865	997.4	12.2808	394.836
126579	1	12.5962	404.977	997.4	12.5634	403.924
126580	1	12.4581	400.537	997.4	12.4257	399.496
126581	1	12.3529	397.155	997.4	12.3208	396.122
126582	1	12.3198	396.090	997.4	12.2878	395.061
126583	1	12.7291	409.250	997.4	12.6960	408.186
126584	1	12.6651	407.192	997.4	12.6322	406.133
126585	1	12.2703	394.499	997.4	12.2384	393.473
126586	1	12.5833	404.562	997.4	12.5506	403.510
126587	1	12.1906	391.937	997.6	12.1613	390.996
126588	1	12.4591	400.569	997.6	12.4292	399.608
126589	1	12.5774	404.372	997.6	12.5472	403.402
126590	1	12.3439	396.865	997.6	12.3143	395.913
126591	1	12.6226	405.826	997.6	12.5923	404.852
126592	1	12.3745	397.849	997.6	12.3448	396.894
126593	1	12.4639	400.723	997.6	12.4340	399.762
126594	1	12.1662	391.152	997.6	12.1370	390.213
126595	1	12.3917	398.402	997.6	12.3620	397.446
126596	1	12.6168	405.639	997.6	12.5865	404.666
126597	1	12.6534	406.816	997.6	12.6230	405.840
126598	1	12.5861	404.652	997.6	12.5559	403.681
126599	1	12.7354	409.452	997.6	12.7048	408.470
126600	1	12.7063	408.517	997.6	12.6758	407.536
126601	1	12.4887	401.521	997.6	12.4587	400.557
126602	1	12.3619	397.444	997.6	12.3322	396.490
126603	1	12.4539	400.402	997.6	12.4240	399.441
126604	1	12.4974	401.800	997.6	12.4674	400.836
126605	1	12.5037	402.003	997.6	12.4737	401.038
126606	1	12.3362	396.618	997.6	12.3066	395.666
126607	1	12.6058	405.286	997.6	12.5755	404.313
126608	1	12.4843	401.379	997.6	12.4543	400.416
126609	1	12.4318	399.691	997.6	12.4020	398.732
126610	1	12.4051	398.833	997.6	12.3753	397.876
126611	1	12.4248	399.466	997.6	12.3950	398.508
126612	1	12.5108	402.231	997.6	12.4808	401.266
126613	1	12.4307	399.656	998.3	12.4096	398.977
126614	1	12.4751	401.083	998.3	12.4539	400.402
126615	1	12.3955	398.524	998.3	12.3744	397.847
126616	1	12.5035	401.997	998.3	12.4822	401.313
126617	1	12.3907	398.370	998.3	12.3696	397.693
126618	1	12.3404	396.753	998.3	12.3194	396.078
126619	1	12.3442	396.875	998.3	12.3232	396.200
126620	1	12.6067	405.315	998.3	12.5853	404.625
126621	1	12.6022	405.170	998.3	12.5808	404.481
126622	1	12.5841	404.588	998.3	12.5627	403.900
126623	1	12.4546	400.424	998.3	12.4334	399.744
126624	1	12.4784	401.190	998.3	12.4572	400.508
126625	1	12.4448	400.109	998.3	12.4236	399.429
126626	1	12.5046	402.032	998.3	12.4833	401.348
126627	1	12.3654	397.557	996.9	12.3271	396.324

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126628	1	12.5788	404.418	996.9	12.5398	403.164
126629	1	12.3359	396.608	996.9	12.2977	395.379
126630	1	12.6738	407.472	996.9	12.6345	406.209
126631	1	12.6994	408.295	996.9	12.6600	407.029
126632	1	12.5269	402.749	996.9	12.4881	401.500
126633	1	12.5977	405.025	996.9	12.5586	403.770
126634	1	12.3183	396.042	996.9	12.2801	394.815
126635	1	12.5780	404.392	997.4	12.5453	403.340
126636	1	12.2425	393.605	997.4	12.2107	392.582
126637	1	12.6802	407.678	997.4	12.6472	406.618
126638	1	12.1696	391.261	997.4	12.1380	390.244
126639	1	12.5194	402.508	997.4	12.4868	401.461
126640	1	12.4259	399.502	997.4	12.3936	398.463
126641	1	12.5452	403.337	997.4	12.5126	402.289
126642	1	12.3004	395.467	997.4	12.2684	394.439
126643	1	12.5072	402.116	997.4	12.4747	401.070
126644	1	12.1468	390.528	997.4	12.1152	389.513
126645	1	12.4227	399.399	997.4	12.3904	398.360
126646	1	12.3176	396.020	997.4	12.2856	394.990
126647	1	12.4546	400.424	997.4	12.4222	399.383
126648	1	12.4916	401.614	997.4	12.4591	400.570
126649	1	12.6159	405.610	997.4	12.5831	404.556
126650	1	12.5290	402.816	997.4	12.4964	401.769
126651	1	12.3741	397.836	997.6	12.3444	396.881
126652	1	12.5322	402.919	997.6	12.5021	401.952
126653	1	12.6451	406.549	997.6	12.6148	405.573
126654	1	12.2639	394.293	997.6	12.2345	393.347
126655	1	12.3923	398.421	997.6	12.3626	397.465
126656	1	12.4182	399.254	996.5	12.3747	397.857
126657	1	12.5381	403.109	996.5	12.4942	401.698
126658	1	12.5989	405.064	996.5	12.5548	403.646
126659	1	12.5195	402.511	996.5	12.4757	401.102
126660	1	12.5767	404.350	996.5	12.5327	402.935
126661	1	12.3017	395.509	996.5	12.2586	394.124
126662	1	12.3018	395.512	996.5	12.2587	394.127
126663	1	12.4384	399.904	996.5	12.3949	398.504
126664	1	12.5940	404.906	996.5	12.5499	403.489
126665	1	12.5617	403.868	996.5	12.5177	402.454
126666	1	12.4686	400.874	996.5	12.4250	399.471
126667	1	12.3898	398.341	996.5	12.3464	396.947
126668	1	12.1645	391.097	996.5	12.1219	389.729
126669	1	12.6454	406.559	996.5	12.6011	405.136
126670	1	12.7434	409.710	996.5	12.6988	408.276
126671	1	12.6740	407.478	996.5	12.6296	406.052
126672	1	12.5395	403.154	996.5	12.4956	401.743
126673	1	12.6172	405.652	997.4	12.5844	404.597
126674	1	12.3087	395.734	997.4	12.2767	394.705
126675	1	12.6873	407.906	997.4	12.6543	406.845
126676	1	12.3239	396.222	997.4	12.2919	395.192
126677	1	12.6780	407.607	998.0	12.6526	406.792
126678	1	12.4327	399.720	998.0	12.4078	398.921
126679	1	12.5490	403.459	998.0	12.5239	402.652
126680	1	12.4836	401.357	998.0	12.4586	400.554
126681	1	12.4058	398.855	998.0	12.3810	398.058
126682	1	12.4225	399.392	998.0	12.3977	398.594
126683	1	12.6132	405.523	998.0	12.5880	404.712
126684	1	12.6613	407.070	998.0	12.6360	406.256
126685	1	12.5885	404.729	998.0	12.5633	403.920
126686	1	12.5557	403.675	998.0	12.5306	402.867
126687	1	12.4521	400.344	998.0	12.4272	399.543
126688	1	12.6543	406.845	998.0	12.6290	406.031
126689	1	12.5271	402.755	998.0	12.5020	401.950
126690	1	12.4988	401.845	998.0	12.4738	401.042
126691	1	12.5882	404.720	998.0	12.5630	403.910
126692	1	12.2540	393.975	998.0	12.2295	393.187
126693	1	12.4635	400.711	997.8	12.4361	399.829
126694	1	12.5961	404.974	997.8	12.5684	404.083
126695	1	12.7395	409.584	997.8	12.7115	408.683
126696	1	12.5473	403.405	997.8	12.5197	402.517
126697	1	12.4007	398.691	997.8	12.3734	397.814
126698	1	12.5165	402.415	997.8	12.4890	401.529
126699	1	12.3821	398.093	997.8	12.3549	397.218
126700	1	12.2601	394.171	997.8	12.2331	393.304
126701	1	12.4552	400.444	997.8	12.4278	399.563
126702	1	12.4591	400.569	997.8	12.4317	399.688
126703	1	12.5297	402.839	997.8	12.5021	401.953
126704	1	12.2111	392.596	997.8	12.1842	391.732
126705	1	12.3914	398.392	997.8	12.3641	397.516
126706	1	12.6610	407.060	997.8	12.6331	406.165
126707	1	12.4191	399.283	997.8	12.3918	398.405
126708	1	12.4101	398.994	997.8	12.3828	398.116
126709	1	12.4673	400.833	997.8	12.4399	399.951
126710	1	12.5258	402.714	997.8	12.4982	401.828
126711	1	12.4395	399.939	997.8	12.4121	399.059

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126712	1	12.6673	407.263	997.8	12.6394	406.367
126713	1	12.5879	404.710	997.8	12.5602	403.820
126714	1	12.6263	405.945	997.8	12.5985	405.052
126715	1	12.5589	403.778	997.8	12.5313	402.889
126716	1	12.5435	403.283	996.8	12.5034	401.992
126717	1	12.3069	395.676	996.8	12.2675	394.410
126718	1	12.3605	397.399	996.8	12.3209	396.127
126719	1	12.4560	400.469	996.8	12.4161	399.188
126720	1	12.4781	401.180	996.8	12.4382	399.896
126721	1	12.5819	404.517	997.7	12.5530	403.587
126722	1	12.6185	405.694	997.7	12.5895	404.761
126723	1	12.4325	399.714	997.7	12.4039	398.795
126724	1	12.3876	398.270	997.7	12.3591	397.354
126725	1	12.3565	397.270	997.7	12.3281	396.357
126726	1	12.4819	401.302	997.7	12.4532	400.379
126727	1	12.3822	398.097	996.7	12.3413	396.783
126728	1	12.4003	398.679	996.7	12.3594	397.363
126729	1	12.2919	395.193	996.7	12.2513	393.889
126730	1	12.5647	403.964	996.7	12.5232	402.631
126731	1	12.4719	400.981	996.7	12.4307	399.657
126732	1	12.5270	402.752	996.7	12.4857	401.423
126733	1	12.6092	405.395	997.6	12.5789	404.422
126734	1	12.6156	405.601	997.6	12.5853	404.627
126735	1	12.6688	407.311	997.6	12.6384	406.334
126736	1	12.5962	404.977	997.6	12.5660	404.005
126737	1	12.6190	405.710	997.6	12.5887	404.736
126738	1	12.5715	404.183	997.8	12.5438	403.294
126739	1	12.4635	400.711	997.8	12.4361	399.829
126740	1	12.4428	400.045	997.8	12.4154	399.165
126741	1	12.4405	399.971	997.6	12.4106	399.011
126742	1	12.5932	404.880	997.6	12.5630	403.909
126743	1	12.4659	400.788	997.6	12.4360	399.826
126744	1	12.3887	398.306	997.6	12.3590	397.350
126745	1	12.6056	405.279	997.6	12.5753	404.306
126746	1	12.4357	399.817	997.6	12.4059	398.857
126747	1	12.3500	397.061	997.6	12.3204	396.108
126748	1	12.5566	403.704	997.6	12.5265	402.735
126749	1	12.6031	405.199	997.6	12.5729	404.226
126750	1	12.6618	407.086	998.0	12.6365	406.272
126751	1	12.5509	403.521	998.0	12.5258	402.713
126752	1	12.4517	400.331	998.0	12.4268	399.530
126753	1	12.4561	400.473	998.0	12.4312	399.672
126754	1	12.4730	401.016	998.0	12.4481	400.214
126755	1	12.4557	400.460	998.0	12.4308	399.659
126756	1	12.4297	399.624	998.0	12.4048	398.825
126757	1	12.3693	397.682	998.0	12.3446	396.887
126758	1	12.6318	406.121	998.0	12.6065	405.309
126759	1	12.4391	399.926	998.0	12.4142	399.126
126760	1	12.4703	400.929	998.0	12.4454	400.127
126761	1	12.5803	404.466	998.0	12.5551	403.657
126762	1	12.4839	401.366	998.0	12.4589	400.564
126763	1	12.4991	401.855	998.0	12.4741	401.051
126764	1	12.3138	395.898	998.0	12.2892	395.106
126765	1	12.6107	405.443	998.0	12.5855	404.632
126766	1	12.6500	406.707	998.0	12.6247	405.893
126767	1	12.3059	395.644	998.0	12.2813	394.852
126768	1	12.7113	408.677	998.0	12.6859	407.860
126769	1	12.5545	403.636	998.0	12.5294	402.829
126770	1	12.4521	400.344	998.0	12.4272	399.543
126771	1	12.5237	402.646	998.0	12.4987	401.841
126772	1	12.6142	405.556	998.0	12.5890	404.745
126773	1	12.4446	400.103	998.0	12.4197	399.303
126774	1	12.4674	400.836	998.0	12.4425	400.034
126775	1	12.5404	403.183	998.0	12.5153	402.377
126776	1	12.5490	403.459	998.0	12.5239	402.652
126777	1	12.4546	400.424	998.1	12.4309	399.664
126778	1	12.3710	397.737	998.1	12.3475	396.981
126779	1	12.6003	405.109	998.1	12.5764	404.339
126780	1	12.7080	408.571	998.1	12.6839	407.795
126781	1	12.3033	395.560	998.1	12.2799	394.808
126782	1	12.4754	401.093	998.1	12.4517	400.331
126783	1	12.5894	404.758	998.1	12.5655	403.989
126784	1	12.7013	408.356	997.4	12.6683	407.294
126785	1	12.6042	405.234	997.4	12.5714	404.181
126786	1	12.5635	403.926	998.1	12.5396	403.158
126787	1	12.5304	402.861	998.1	12.5066	402.096
126788	1	12.5013	401.926	998.1	12.4775	401.162
126789	1	12.4512	400.315	998.1	12.4275	399.554
126790	1	12.4187	399.270	997.3	12.3852	398.192
126791	1	12.2609	394.197	997.3	12.2278	393.132
126792	1	12.5129	402.299	997.3	12.4791	401.213
126793	1	12.3408	396.766	997.3	12.3075	395.694
126794	1	12.2472	393.756	997.3	12.2141	392.693
126795	1	12.4266	399.524	997.3	12.3930	398.445

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126796	1	12.3212	396.135	997.3	12.2879	395.066
126797	1	12.5335	402.961	997.3	12.4997	401.873
126798	1	12.6966	408.205	997.3	12.6623	407.103
126799	1	12.3261	396.293	997.3	12.2928	395.223
126800	1	12.4629	400.691	997.3	12.4293	399.609
126801	1	12.3987	398.627	997.3	12.3652	397.551
126802	1	12.5058	402.071	997.3	12.4720	400.985
126803	1	12.3939	398.473	997.3	12.3604	397.397
126804	1	12.5166	402.418	997.3	12.4828	401.331
126805	1	12.6415	406.433	997.3	12.6074	405.336
126806	1	12.3806	398.045	997.3	12.3472	396.971
126807	1	12.3479	396.994	997.3	12.3146	395.922
126808	1	12.6272	405.974	997.3	12.5931	404.877
126809	1	12.6117	405.475	997.3	12.5776	404.380
126810	1	12.3958	398.534	996.5	12.3524	397.139
126811	1	12.5269	402.749	996.5	12.4831	401.339
126812	1	12.5950	404.938	996.5	12.5509	403.521
126813	1	12.3813	398.068	996.5	12.3380	396.675
126814	1	12.6662	407.227	996.5	12.6219	405.802
126815	1	12.2717	394.544	996.5	12.2287	393.163
126816	1	12.2275	393.123	997.9	12.2018	392.297
126817	1	12.6056	405.279	997.9	12.5791	404.428
126818	1	12.6236	405.858	997.9	12.5971	405.006
126819	1	12.5848	404.610	997.9	12.5584	403.761
126820	1	12.2907	395.155	997.9	12.2649	394.325
126821	1	12.5392	403.144	997.9	12.5129	402.298
126822	1	12.4567	400.492	997.9	12.4305	399.651
126823	1	12.7034	408.423	997.9	12.6767	407.566
126824	1	12.3983	398.614	997.9	12.3723	397.777
126825	1	12.5350	403.009	997.9	12.5087	402.163
126826	1	12.3695	397.688	997.9	12.3435	396.853
126827	1	12.1886	391.872	997.7	12.1606	390.971
126828	1	12.6322	406.134	997.7	12.6031	405.200
126829	1	12.6269	405.964	997.7	12.5979	405.030
126830	1	12.4618	400.656	997.7	12.4331	399.734
126831	1	12.5165	402.415	997.7	12.4877	401.489
126832	1	12.5912	404.816	997.7	12.5622	403.885
126833	1	12.7140	408.764	997.7	12.6848	407.824
126834	1	12.5009	401.913	997.7	12.4721	400.989
126835	1	12.3603	397.393	997.7	12.3319	396.479
126836	1	12.4371	399.862	997.7	12.4085	398.942
126837	1	12.5811	404.491	997.1	12.5446	403.318
126838	1	12.3172	396.007	997.1	12.2815	394.858
126839	1	12.6166	405.633	997.1	12.5800	404.456
126840	1	12.5885	404.729	997.1	12.5520	403.556
126841	1	12.3565	397.270	997.4	12.3244	396.238
126842	1	12.4162	399.190	997.4	12.3839	398.152
126843	1	12.3547	397.213	997.4	12.3226	396.180
126844	1	12.3659	397.573	997.4	12.3337	396.539
126845	1	12.1459	390.499	998.1	12.1228	389.758
126846	1	12.1799	391.593	998.1	12.1568	390.849
126847	1	12.2943	395.271	998.1	12.2709	394.520
126848	1	12.3390	396.708	998.1	12.3156	395.954
126849	1	12.5030	401.980	998.1	12.4792	401.217
126850	1	12.6652	407.195	998.1	12.6411	406.422
126851	1	12.5490	403.459	998.1	12.5252	402.693
126852	1	12.5992	405.073	998.1	12.5753	404.304
126853	1	12.3361	396.615	998.1	12.3127	395.861
126854	1	12.5300	402.849	998.1	12.5062	402.083
126855	1	12.2543	393.985	998.1	12.2310	393.236
126856	1	12.5902	404.784	998.1	12.5663	404.015
126857	1	12.5871	404.684	998.1	12.5632	403.915
126858	1	12.5633	403.919	998.1	12.5394	403.152
126859	1	12.4179	399.244	998.1	12.3943	398.486
126860	1	12.4443	400.093	998.1	12.4207	399.333
126861	1	12.2462	393.724	997.6	12.2168	392.779
126862	1	12.3292	396.393	997.6	12.2996	395.441
126863	1	12.3543	397.200	997.6	12.3246	396.246
126864	1	12.5759	404.324	997.6	12.5457	403.354
126865	1	12.6062	405.298	997.6	12.5759	404.326
126866	1	12.4645	400.743	997.6	12.4346	399.781
126867	1	12.6157	405.604	997.6	12.5854	404.630
126868	1	12.3882	398.290	997.6	12.3585	397.334
126869	1	12.6416	406.437	997.6	12.6113	405.461
126870	1	12.3907	398.370	997.4	12.3585	397.334
126871	1	12.5783	404.401	997.4	12.5456	403.350
126872	1	12.4208	399.338	997.4	12.3885	398.299
126873	1	12.3953	398.518	998.1	12.3717	397.761
126874	1	12.2883	395.078	998.1	12.2650	394.327
126875	1	12.3401	396.743	998.1	12.3167	395.989
126876	1	12.4636	400.714	998.1	12.4399	399.952
126877	1	12.3209	396.126	997.9	12.2950	395.294
126878	1	12.2914	395.177	997.9	12.2656	394.348
126879	1	12.4416	400.006	997.9	12.4155	399.166



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126880	1	12.5162	402.405	997.3	12.4824	401.318
126881	1	12.5914	404.823	997.3	12.5574	403.730
126882	1	12.4269	399.534	997.3	12.3933	398.455
126883	1	12.2332	393.306	996.5	12.1904	391.930
126884	1	12.5550	403.652	996.5	12.5111	402.240
126885	1	12.6487	406.665	996.5	12.6044	405.242
126886	1	12.5586	403.768	996.5	12.5146	402.355
126887	1	12.4702	400.926	996.5	12.4266	399.523
126888	1	12.5089	402.170	996.5	12.4651	400.763
126889	1	12.5027	401.971	996.5	12.4589	400.564
126890	1	12.4015	398.717	996.5	12.3581	397.322
126891	1	12.5623	403.887	996.5	12.5183	402.473
126892	1	12.5677	404.061	996.5	12.5237	402.646
126893	1	12.3669	397.605	996.5	12.3236	396.213
126894	1	12.4199	399.309	996.5	12.3764	397.911
126895	1	12.4331	399.733	996.5	12.3896	398.334
126896	1	12.2439	393.650	996.5	12.2010	392.272
126897	1	12.2591	394.139	996.5	12.2162	392.759
126898	1	12.2939	395.258	996.5	12.2509	393.874
126899	1	12.4817	401.296	996.5	12.4380	399.891
126900	1	12.2038	392.361	997.9	12.1782	391.537
126901	1	12.6909	408.022	997.9	12.6642	407.165
126902	1	12.4341	399.765	997.9	12.4080	398.926
126903	1	12.3236	396.213	997.9	12.2977	395.381
126904	1	12.3216	396.148	997.9	12.2957	395.316
126905	1	12.3136	395.891	997.4	12.2816	394.862
126906	1	12.2511	393.882	997.4	12.2192	392.858
126907	1	12.1922	391.988	997.4	12.1605	390.969
126908	1	12.2565	394.055	997.4	12.2246	393.031
126909	1	12.4510	400.309	997.4	12.4186	399.268
126910	1	12.4752	401.087	997.4	12.4428	400.044
126911	1	12.3229	396.190	997.4	12.2909	395.160
126912	1	12.5083	402.151	997.4	12.4758	401.105
126913	1	12.3324	396.496	997.4	12.3003	395.465
126914	1	12.4122	399.061	997.4	12.3799	398.024
126915	1	12.3569	397.283	997.4	12.3248	396.250
126916	1	12.4348	399.788	997.4	12.4025	398.748
126917	1	12.4298	399.627	997.4	12.3975	398.588
126918	1	12.4262	399.511	997.4	12.3939	398.473
126919	1	12.3129	395.869	997.4	12.2809	394.839
126920	1	12.3882	398.290	995.0	12.3263	396.298
126921	1	12.4957	401.746	995.0	12.4332	399.737
126922	1	12.3774	397.942	995.0	12.3155	395.953
126923	1	12.4958	401.749	995.0	12.4333	399.740
126924	1	12.5207	402.550	995.0	12.4581	400.537
126925	1	12.2014	392.284	995.0	12.1404	390.322
126926	1	12.5278	402.778	995.0	12.4652	400.764
126927	1	12.3728	397.794	997.7	12.3443	396.880
126928	1	12.1921	391.985	997.7	12.1641	391.083
126929	1	12.3740	397.833	997.7	12.3455	396.918
126930	1	12.2806	394.830	997.7	12.2524	393.922
126931	1	12.1617	391.007	997.6	12.1325	390.069
126932	1	12.3217	396.152	997.6	12.2921	395.201
126933	1	12.3813	398.068	997.6	12.3516	397.112
126934	1	12.3041	395.586	997.6	12.2746	394.636
126935	1	12.6545	406.851	997.6	12.6241	405.875
126936	1	12.4901	401.566	997.6	12.4601	400.602
126937	1	12.3255	396.274	997.6	12.2959	395.323
126938	1	12.5871	404.684	997.6	12.5569	403.713
126939	1	12.4515	400.325	997.6	12.4216	399.364
126940	1	12.1507	390.654	997.6	12.1215	389.716
126941	1	12.3688	397.666	997.6	12.3391	396.711
126942	1	12.3956	398.527	997.2	12.3609	397.412
126943	1	12.6191	405.713	997.2	12.5838	404.577
126944	1	12.4856	401.421	997.2	12.4506	400.297
126945	1	12.5309	402.877	997.2	12.4958	401.749
126946	1	12.5037	402.003	997.2	12.4687	400.877
126947	1	12.5892	404.752	997.2	12.5540	403.619
126948	1	12.4246	399.460	997.2	12.3898	398.341
126949	1	12.3773	397.939	997.2	12.3426	396.825
126950	1	12.2798	394.804	997.2	12.2454	393.699
126951	1	12.3794	398.007	997.2	12.3447	396.892
126952	1	12.4284	399.582	997.2	12.3936	398.463
126953	1	12.3417	396.795	997.2	12.3071	395.684
126954	1	12.4169	399.212	997.2	12.3821	398.095
126955	1	12.6138	405.543	997.2	12.5785	404.407
126956	1	12.5082	402.148	997.2	12.4732	401.022
126957	1	12.7239	409.083	997.2	12.6883	407.937
126958	1	12.6259	405.932	997.2	12.5905	404.795
126959	1	12.4485	400.228	997.2	12.4136	399.108
126960	1	12.6437	406.504	997.2	12.6083	405.366
126961	1	12.6851	407.835	997.2	12.6496	406.693
126962	1	12.5292	402.823	997.7	12.5004	401.896
126963	1	12.3998	398.663	997.7	12.3713	397.746

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
126964	1	12.4083	398.936	997.7	12.3798	398.018
126965	1	12.3396	396.727	997.7	12.3112	395.815
126966	1	12.3985	398.621	997.7	12.3700	397.704
126967	1	12.5818	404.514	997.7	12.5529	403.584
126968	1	12.6842	407.806	997.7	12.6550	406.868
126969	1	12.2118	392.618	997.7	12.1837	391.715
126970	1	12.3853	398.196	997.7	12.3568	397.280
126971	1	12.4834	401.350	997.7	12.4547	400.427
126972	1	12.3979	398.601	997.7	12.3694	397.685
126973	1	12.3829	398.119	997.7	12.3544	397.204
126974	1	12.2358	393.390	997.7	12.2077	392.485
126975	1	12.2648	394.322	997.7	12.2366	393.415
126976	1	12.7039	408.440	997.7	12.6747	407.500
126977	1	12.6130	405.517	998.0	12.5878	404.706
126978	1	12.5164	402.411	998.0	12.4914	401.606
126979	1	12.3913	398.389	998.0	12.3665	397.592
126980	1	12.5137	402.324	998.0	12.4887	401.520
126981	1	12.3320	396.483	998.0	12.3073	395.690
126982	1	12.4529	400.370	998.4	12.4330	399.729
126983	1	12.6685	407.301	998.4	12.6482	406.650
126984	1	12.3268	396.316	998.4	12.3071	395.681
126985	1	12.4903	401.572	998.4	12.4703	400.930
126986	1	12.4389	399.920	998.4	12.4190	399.280
126987	1	12.4428	400.045	998.4	12.4229	399.405
126988	1	12.4735	401.032	998.4	12.4535	400.390
126989	1	12.4835	401.354	998.4	12.4635	400.711
126990	1	12.2139	392.686	998.4	12.1944	392.057
126991	1	12.2772	394.721	998.4	12.2576	394.089
126992	1	12.3942	398.482	998.4	12.3744	397.845
126993	1	12.5535	403.604	997.2	12.5184	402.474
126994	1	12.3716	397.756	997.2	12.3370	396.642
126995	1	12.4473	400.190	997.2	12.4124	399.069
126996	1	12.3219	396.158	997.2	12.2874	395.049
126997	1	12.5099	402.202	997.2	12.4749	401.076
126998	1	12.3875	398.267	997.2	12.3528	397.152
126999	1	12.6869	407.893	997.2	12.6514	406.751
127000	1	12.3182	396.039	997.2	12.2837	394.930
127001	1	12.6358	406.250	997.2	12.6004	405.113
127002	1	12.3975	398.589	997.2	12.3628	397.473
127003	1	12.2469	393.747	997.4	12.2151	392.723
127004	1	12.2173	392.795	997.4	12.1855	391.774
127005	1	12.5413	403.212	997.4	12.5087	402.164
127006	1	12.5234	402.636	997.4	12.4908	401.590
127007	1	12.4941	401.694	997.4	12.4616	400.650
127008	1	12.1571	390.860	997.4	12.1255	389.843
127009	1	12.3909	398.376	997.4	12.3587	397.341
127010	1	12.2752	394.657	997.4	12.2433	393.630
127011	1	12.4298	399.627	997.4	12.3975	398.588
127012	1	12.4683	400.865	997.4	12.4359	399.823
127013	1	12.4832	401.344	997.4	12.4507	400.300
127014	1	12.5252	402.694	997.4	12.4926	401.647
127015	1	12.3724	397.782	997.4	12.3402	396.747
127016	1	12.4737	401.038	997.4	12.4413	399.996
127017	1	12.4551	400.440	997.4	12.4227	399.399
127018	1	12.5484	403.440	997.4	12.5158	402.391
127019	1	12.3555	397.238	997.4	12.3234	396.205
127020	1	12.4462	400.154	997.4	12.4138	399.114
127021	1	12.4084	398.939	997.4	12.3761	397.902
127022	1	12.6589	406.993	997.4	12.6260	405.935
127023	1	12.5030	401.980	997.4	12.4705	400.935
127024	1	12.4807	401.264	997.7	12.4520	400.341
127025	1	12.2037	392.358	997.7	12.1756	391.455
127026	1	12.3035	395.566	997.7	12.2752	394.657
127027	1	12.4610	400.630	997.2	12.4261	399.508
127028	1	12.2942	395.267	997.2	12.2598	394.161
127029	1	12.4937	401.681	997.2	12.4587	400.557
127030	1	12.4787	401.199	997.2	12.4438	400.076
127031	1	12.5536	403.607	997.2	12.5184	402.477
127032	1	12.5425	403.250	997.2	12.5074	402.121
127033	1	12.3070	395.679	997.2	12.2725	394.571
127034	1	12.2770	394.714	997.2	12.2426	393.609
127035	1	12.6458	406.572	997.4	12.6129	405.515
127036	1	12.5650	403.974	997.4	12.5323	402.923
127037	1	12.4704	400.932	997.4	12.4380	399.890
127038	1	12.4196	399.299	997.4	12.3873	398.261
127039	1	12.2825	394.891	997.4	12.2506	393.865
127040	1	12.4625	400.678	997.4	12.4301	399.637
127041	1	12.4780	401.177	997.4	12.4456	400.134
127042	1	12.4992	401.858	997.4	12.4667	400.813
127043	1	12.3043	395.592	997.4	12.2723	394.564
127044	1	12.4937	401.681	997.4	12.4612	400.637
127045	1	12.2099	392.557	997.4	12.1782	391.536
127046	1	12.4151	399.154	997.4	12.3828	398.117
127047	1	12.3589	397.348	997.6	12.3292	396.394

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127048	1	12.3598	397.377	997.4	12.3277	396.343
127049	1	12.7362	409.478	997.4	12.7031	408.413
127050	1	12.5631	403.913	997.4	12.5304	402.863
127051	1	12.3831	398.126	997.4	12.3509	397.090
127052	1	12.6020	405.163	997.4	12.5692	404.110
127053	1	12.6346	406.212	997.4	12.6018	405.155
127054	1	12.5218	402.585	997.4	12.4892	401.538
127055	1	12.3901	398.351	997.4	12.3579	397.315
127056	1	12.5722	404.205	997.4	12.5395	403.154
127057	1	12.6279	405.996	997.4	12.5951	404.941
127058	1	12.5699	404.131	997.4	12.5372	403.081
127059	1	12.4917	401.617	997.4	12.4592	400.573
127060	1	12.5143	402.344	997.4	12.4818	401.298
127061	1	12.4380	399.891	997.4	12.4057	398.851
127062	1	12.5350	403.009	997.4	12.5024	401.961
127063	1	12.2508	393.872	997.4	12.2189	392.848
127064	1	12.6275	405.983	997.4	12.5947	404.928
127065	1	12.7027	408.401	997.4	12.6697	407.339
127066	1	12.4858	401.427	997.4	12.4533	400.384
127067	1	12.3818	398.084	997.1	12.3459	396.929
127068	1	12.4802	401.247	997.1	12.4440	400.084
127069	1	12.3959	398.537	997.1	12.3600	397.381
127070	1	12.3153	395.946	997.1	12.2796	394.798
127071	1	12.5954	404.951	997.1	12.5589	403.777
127072	1	12.4833	401.347	997.1	12.4471	400.183
127073	1	12.6124	405.498	997.1	12.5758	404.322
127074	1	12.2626	394.251	997.1	12.2270	393.108
127075	1	12.5990	405.067	997.1	12.5625	403.892
127076	1	12.4384	399.904	997.1	12.4023	398.744
127077	1	12.5154	402.379	997.1	12.4791	401.212
127078	1	12.5895	404.762	997.1	12.5530	403.588
127079	1	12.3827	398.113	997.1	12.3468	396.958
127080	1	12.4714	400.965	997.1	12.4352	399.802
127081	1	12.5865	404.665	997.1	12.5500	403.492
127082	1	12.4224	399.389	997.1	12.3864	398.231
127083	1	12.4574	400.514	997.1	12.4213	399.353
127084	1	12.4726	401.003	997.5	12.4414	400.001
127085	1	12.4337	399.752	997.5	12.4026	398.753
127086	1	12.4801	401.244	997.5	12.4489	400.241
127087	1	12.4100	398.990	997.0	12.3728	397.793
127088	1	12.6012	405.138	997.0	12.5634	403.922
127089	1	12.4541	400.408	997.0	12.4167	399.207
127090	1	12.3228	396.187	997.0	12.2858	394.998
127091	1	12.4439	400.080	997.0	12.4066	398.880
127092	1	12.3621	397.450	997.0	12.3250	396.258
127093	1	12.2798	394.804	997.0	12.2430	393.620
127094	1	12.4170	399.216	997.0	12.3797	398.018
127095	1	12.4219	399.373	997.0	12.3846	398.175
127096	1	12.3088	395.737	997.0	12.2719	394.550
127097	1	12.4701	400.923	997.0	12.4327	399.720
127098	1	12.6585	406.980	997.0	12.6205	405.759
127099	1	12.4389	399.920	997.0	12.4016	398.720
127100	1	12.6163	405.623	997.0	12.5785	404.406
127101	1	12.6029	405.192	997.0	12.5651	403.977
127102	1	12.5962	404.977	997.0	12.5584	403.762
127103	1	12.6494	406.687	997.0	12.6115	405.467
127104	1	12.3528	397.151	997.0	12.3157	395.960
127105	1	12.4165	399.199	997.6	12.3867	398.241
127106	1	12.3488	397.023	997.6	12.3192	396.070
127107	1	12.5052	402.051	997.5	12.4739	401.046
127108	1	12.5423	403.244	997.5	12.5109	402.236
127109	1	12.2172	392.792	997.5	12.1867	391.810
127110	1	12.3974	398.585	997.5	12.3664	397.589
127111	1	12.3670	397.608	997.5	12.3361	396.614
127112	1	12.4189	399.277	997.5	12.3879	398.278
127113	1	12.6677	407.276	997.5	12.6360	406.258
127114	1	12.4253	399.482	997.5	12.3942	398.484
127115	1	12.3440	396.869	997.5	12.3131	395.876
127116	1	12.2858	394.997	997.5	12.2551	394.010
127117	1	12.4915	401.611	997.5	12.4603	400.607
127118	1	12.7247	409.108	997.5	12.6929	408.086
127119	1	12.4653	400.768	997.5	12.4341	399.766
127120	1	12.5014	401.929	997.5	12.4701	400.924
127121	1	12.7355	409.456	997.5	12.7037	408.432
127122	1	12.5480	403.427	997.5	12.5166	402.419
127123	1	12.5564	403.697	997.5	12.5250	402.688
127124	1	12.1403	390.319	997.0	12.1039	389.148
127125	1	12.3750	397.865	997.0	12.3379	396.672
127126	1	12.3489	397.026	997.0	12.3119	395.835
127127	1	12.5887	404.736	995.0	12.5258	402.712
127128	1	12.3693	397.682	995.0	12.3075	395.694
127129	1	12.5658	404.000	995.0	12.5030	401.980
127130	1	12.2807	394.833	995.0	12.2193	392.859
127131	1	12.4713	400.961	995.0	12.4089	398.957

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127132	1	12.2633	394.274	995.0	12.2020	392.303
127133	1	12.5263	402.730	995.0	12.4637	400.716
127134	1	12.3990	398.637	997.1	12.3630	397.481
127135	1	12.5365	403.058	997.1	12.5001	401.889
127136	1	12.4555	400.453	997.1	12.4194	399.292
127137	1	12.6048	405.253	997.1	12.5682	404.078
127138	1	12.4953	401.733	997.1	12.4591	400.568
127139	1	12.3518	397.119	997.1	12.3160	395.968
127140	1	12.4793	401.219	997.1	12.4431	400.055
127141	1	12.2931	395.232	997.1	12.2575	394.086
127142	1	12.2996	395.441	997.1	12.2639	394.294
127143	1	12.4229	399.405	997.1	12.3869	398.247
127144	1	12.3843	398.164	997.1	12.3484	397.010
127145	1	12.5352	403.016	997.1	12.4988	401.847
127146	1	12.2759	394.679	997.1	12.2403	393.534
127147	1	12.4586	400.553	997.1	12.4225	399.391
127148	1	12.4315	399.682	997.1	12.3954	398.523
127149	1	12.3880	398.283	997.1	12.3521	397.128
127150	1	12.4961	401.759	997.1	12.4599	400.594
127151	1	12.3713	397.746	997.1	12.3354	396.593
127152	1	12.3463	396.942	997.1	12.3105	395.791
127153	1	12.4855	401.418	997.1	12.4493	400.254
127154	1	12.4698	400.913	997.1	12.4336	399.750
127155	1	12.4381	399.894	997.1	12.4020	398.734
127156	1	12.4736	401.035	997.1	12.4374	399.872
127157	1	12.3796	398.013	997.1	12.3437	396.859
127158	1	12.3094	395.756	997.1	12.2737	394.608
127159	1	12.1442	390.445	997.1	12.1090	389.313
127160	1	12.4947	401.714	997.4	12.4622	400.669
127161	1	12.3605	397.399	997.4	12.3284	396.366
127162	1	12.5300	402.849	997.4	12.4974	401.801
127163	1	12.3978	398.598	997.4	12.3656	397.562
127164	1	12.6619	407.089	997.4	12.6290	406.031
127165	1	12.5466	403.382	997.4	12.5140	402.333
127166	1	12.3110	395.808	997.4	12.2790	394.778
127167	1	12.5682	404.077	997.4	12.5355	403.026
127168	1	12.3553	397.232	997.4	12.3232	396.199
127169	1	12.5755	404.311	997.4	12.5428	403.260
127170	1	12.4954	401.736	997.4	12.4629	400.692
127171	1	12.7219	409.018	997.4	12.6888	407.955
127172	1	12.1612	390.991	997.4	12.1296	389.975
127173	1	12.2857	394.994	997.4	12.2538	393.967
127174	1	12.3369	396.640	997.4	12.3048	395.609
127175	1	12.5412	403.209	997.4	12.5086	402.160
127176	1	12.5231	402.627	997.4	12.4905	401.580
127177	1	12.7011	408.350	996.9	12.6617	407.084
127178	1	12.5021	401.952	996.9	12.4633	400.705
127179	1	12.7257	409.140	996.9	12.6863	407.872
127180	1	12.7441	409.732	996.9	12.7046	408.462
127181	1	12.6448	406.539	996.9	12.6056	405.279
127182	1	12.9218	415.445	996.9	12.8817	414.157
127183	1	12.6728	407.440	996.9	12.6335	406.177
127184	1	12.7845	411.031	996.9	12.7449	409.757
127185	1	12.4284	399.582	996.9	12.3899	398.343
127186	1	12.4237	399.431	996.9	12.3852	398.193
127187	1	12.4383	399.900	996.9	12.3997	398.661
127188	1	12.4645	400.743	996.9	12.4259	399.500
127189	1	13.0072	418.191	996.9	12.9669	416.894
127190	1	12.8467	413.031	996.9	12.8069	411.750
127191	1	12.6755	407.526	996.9	12.6362	406.263
127192	1	12.2648	394.322	996.9	12.2268	393.100
127193	1	12.6160	405.614	996.9	12.5769	404.356
127194	1	12.7613	410.285	996.9	12.7217	409.013
127195	1	12.6049	405.257	996.9	12.5658	404.000
127196	1	12.7670	410.468	996.9	12.7274	409.196
127197	1	12.2705	394.505	996.9	12.2325	393.282
127198	1	12.5279	402.781	996.9	12.4891	401.532
127199	1	12.7609	410.272	996.9	12.7213	409.000
127200	1	12.4325	399.714	996.9	12.3940	398.475
127201	1	12.9516	416.403	996.9	12.9115	415.112
127202	1	12.8384	412.764	996.9	12.7986	411.484
127203	1	12.9678	416.924	996.9	12.9276	415.632
127204	1	13.1210	421.850	996.9	13.0803	420.542
127205	1	12.7381	409.539	996.9	12.6986	408.270
127206	1	13.4216	431.514	995.7	13.3639	429.659
127207	1	12.8264	412.378	995.8	12.7725	410.646
127208	1	12.6623	407.102	995.8	12.6091	405.392
127209	1	12.4393	399.932	995.8	12.3871	398.253
127210	1	13.1582	423.046	995.8	13.1029	421.269
127211	1	12.7780	410.822	995.8	12.7243	409.096
127212	1	12.3844	398.167	995.8	12.3324	396.495
127213	1	12.1724	391.351	995.8	12.1213	389.708
127214	1	13.2790	426.929	995.8	13.2232	425.136
127215	1	12.8630	413.555	995.8	12.8090	411.818

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127216	1	12.6110	405.453	995.8	12.5580	403.750
127217	1	12.7180	408.893	995.8	12.6646	407.176
127218	1	12.3796	398.013	995.8	12.3276	396.341
127219	1	12.6103	405.430	995.8	12.5573	403.727
127220	1	12.8485	413.089	995.8	12.7945	411.354
127221	1	13.0267	418.818	995.8	12.9720	417.059
127222	1	12.9562	416.551	995.8	12.9018	414.802
127223	1	12.7928	411.298	995.8	12.7391	409.570
127224	1	13.2862	427.161	995.8	13.2304	425.367
127225	1	12.5591	403.784	995.8	12.5064	402.088
127226	1	13.0606	419.908	995.8	13.0057	418.144
127227	1	13.3562	429.411	999.8	13.3535	429.326
127228	1	13.2618	426.376	999.8	13.2591	426.291
127229	1	13.3240	428.376	999.8	13.3213	428.291
127230	1	12.6751	407.514	999.8	12.6726	407.432
127231	1	12.2806	394.830	996.6	12.2388	393.488
127232	1	12.9796	417.304	996.6	12.9355	415.885
127233	1	12.6043	405.237	996.6	12.5614	403.860
127234	1	13.0068	418.178	996.6	12.9626	416.756
127235	1	12.4344	399.775	996.6	12.3921	398.416
127236	1	12.7357	409.462	996.6	12.6924	408.070
127237	1	13.2883	427.228	996.6	13.2431	425.776
127238	1	12.8000	411.529	996.5	12.7552	410.089
127239	1	12.5417	403.225	996.5	12.4978	401.813
127240	1	12.8321	412.561	996.5	12.7872	411.117
127241	1	12.5589	403.778	996.5	12.5149	402.364
127242	1	13.2080	424.647	996.5	13.1618	423.160
127243	1	12.6808	407.697	996.5	12.6364	406.270
127244	1	12.5366	403.061	996.5	12.4927	401.650
127245	1	12.7077	408.562	996.5	12.6632	407.132
127246	1	12.1960	392.110	996.5	12.1533	390.738
127247	1	12.9719	417.056	996.5	12.9265	415.596
127248	1	12.7727	410.652	996.5	12.7280	409.214
127249	1	13.1176	421.740	996.5	13.0717	420.264
127250	1	12.4433	400.061	996.5	12.3997	398.661
127251	1	12.5824	404.533	996.5	12.5384	403.117
127252	1	12.5256	402.707	996.5	12.4818	401.298
127253	1	12.9645	416.818	996.5	12.9191	415.359
127254	1	12.8898	414.416	996.5	12.8447	412.966
127255	1	12.2655	394.345	996.5	12.2226	392.964
127256	1	12.9730	417.091	996.5	12.9276	415.632
127257	1	12.9702	417.001	996.5	12.9248	415.542
127258	1	12.4402	399.961	996.9	12.4016	398.722
127259	1	13.2298	425.348	996.9	13.1888	424.029
127260	1	12.7162	408.835	996.9	12.6768	407.568
127261	1	12.7138	408.758	996.9	12.6744	407.491
127262	1	12.3995	398.653	996.9	12.3611	397.417
127263	1	12.7675	410.484	996.9	12.7279	409.212
127264	1	12.8819	414.162	996.9	12.8420	412.878
127265	1	12.2254	393.055	996.9	12.1875	391.837
127266	1	12.5291	402.820	996.9	12.4903	401.571
127267	1	13.1589	423.068	996.9	13.1181	421.757
127268	1	12.7192	408.931	996.9	12.6798	407.664
127269	1	13.1794	423.727	996.9	13.1385	422.414
127270	1	12.8612	413.497	996.9	12.8213	412.215
127271	1	12.6696	407.337	996.9	12.6303	406.074
127272	1	12.8897	414.413	996.9	12.8497	413.128
127273	1	12.4571	400.505	996.9	12.4185	399.263
127274	1	11.9537	384.320	996.9	11.9166	383.129
127275	1	12.1536	390.747	996.9	12.1159	389.536
127276	1	12.3602	397.389	996.9	12.3219	396.157
127277	1	12.4489	400.241	997.4	12.4165	399.201
127278	1	12.4774	401.157	997.4	12.4450	400.114
127279	1	12.7379	409.533	997.4	12.7048	408.468
127280	1	12.2157	392.744	997.4	12.1839	391.722
127281	1	12.4969	401.784	997.4	12.4644	400.740
127282	1	12.3230	396.193	997.4	12.2910	395.163
127283	1	12.3773	397.939	997.4	12.3451	396.904
127284	1	12.4048	398.823	996.9	12.3663	397.587
127285	1	12.5747	404.286	996.9	12.5357	403.032
127286	1	12.5025	401.964	996.9	12.4637	400.718
127287	1	12.4977	401.810	996.9	12.4590	400.564
127288	1	12.3427	396.827	996.9	12.3044	395.597
127289	1	12.5468	403.389	996.9	12.5079	402.138
127290	1	12.3940	398.476	996.9	12.3556	397.241
127291	1	12.4031	398.769	996.9	12.3647	397.532
127292	1	12.4369	399.855	996.9	12.3983	398.616
127293	1	12.4432	400.058	996.9	12.4046	398.818
127294	1	12.4297	399.624	996.9	12.3912	398.385
127295	1	12.4947	401.714	996.9	12.4560	400.468
127296	1	12.3245	396.242	996.9	12.2863	395.013
127297	1	12.1748	391.429	996.9	12.1371	390.215
127298	1	12.4085	398.942	996.9	12.3700	397.706
127299	1	12.3292	396.393	996.9	12.2910	395.164

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127300	1	12.2665	394.377	996.9	12.2285	393.154
127301	1	12.5046	402.032	996.9	12.4658	400.786
127302	1	12.6138	405.543	996.9	12.5747	404.286
127303	1	12.3446	396.888	996.9	12.3063	395.657
127304	1	12.3674	397.621	996.9	12.3291	396.388
127305	1	12.2073	392.474	996.9	12.1695	391.257
127306	1	12.4935	401.675	996.9	12.4548	400.430
127307	1	12.3859	398.216	997.6	12.3562	397.260
127308	1	12.2322	393.274	997.6	12.2028	392.330
127309	1	12.7089	408.600	997.6	12.6784	407.620
127310	1	12.4699	400.916	997.6	12.4400	399.954
127311	1	12.3227	396.184	997.6	12.2931	395.233
127312	1	12.4172	399.222	997.6	12.3874	398.264
127313	1	12.3132	395.878	997.6	12.2836	394.928
127314	1	12.4777	401.167	997.6	12.4478	400.204
127315	1	12.2726	394.573	997.6	12.2431	393.626
127316	1	12.5378	403.099	997.6	12.5077	402.132
127317	1	12.6523	406.781	996.4	12.6068	405.316
127318	1	12.6382	406.327	996.1	12.5889	404.743
127319	1	12.5859	404.646	996.1	12.5368	403.068
127320	1	12.6111	405.456	996.1	12.5619	403.875
127321	1	12.6008	405.125	996.1	12.5517	403.545
127322	1	12.6448	406.539	996.1	12.5955	404.954
127323	1	12.6457	406.568	996.1	12.5964	404.983
127324	1	12.5830	404.553	996.1	12.5339	402.975
127325	1	12.4783	401.186	996.1	12.4296	399.622
127326	1	12.6387	406.343	996.1	12.5894	404.759
127327	1	13.3150	428.087	997.3	13.2790	426.931
127328	1	13.0976	421.097	997.3	13.0622	419.960
127329	1	13.3985	430.771	997.3	13.3623	429.608
127330	1	13.2655	426.495	997.3	13.2297	425.344
127331	1	13.0630	419.985	997.3	13.0277	418.851
127332	1	13.1579	423.036	997.3	13.1224	421.894
127333	1	13.1778	423.676	998.3	13.1554	422.956
127334	1	12.6840	407.800	998.3	12.6624	407.107
127335	1	13.0084	418.229	998.3	12.9863	417.518
127336	1	12.6373	406.298	998.3	12.6158	405.608
127337	1	13.3761	430.051	998.3	13.3534	429.320
127338	1	13.1000	421.174	998.3	13.0777	420.458
127339	1	13.2180	424.968	998.3	13.1955	424.246
127340	1	13.0701	420.213	998.3	13.0479	419.499
127341	1	13.2114	424.756	998.3	13.1889	424.034
127342	1	13.1818	423.804	998.3	13.1594	423.084
127343	1	12.9720	417.059	998.3	12.9499	416.350
127344	1	13.2604	426.331	997.2	13.2233	425.138
127345	1	13.3822	430.247	997.2	13.3447	429.043
127346	1	13.3000	427.605	997.2	13.2628	426.407
127347	1	13.1401	422.464	997.2	13.1033	421.281
127348	1	12.6708	407.375	996.9	12.6315	406.113
127349	1	12.7937	411.327	996.9	12.7540	410.052
127350	1	11.9501	384.204	996.9	11.9131	383.013
127351	1	12.9949	417.795	996.9	12.9546	416.500
127352	1	12.7534	410.031	996.9	12.7139	408.760
127353	1	12.8903	414.432	996.9	12.8503	413.148
127354	1	12.8903	414.432	996.9	12.8503	413.148
127355	1	13.1296	422.126	996.9	13.0889	420.818
127356	1	12.7124	408.713	996.9	12.6730	407.446
127357	1	12.7957	411.391	996.9	12.7560	410.116
127358	1	12.4238	399.434	996.9	12.3853	398.196
127359	1	12.7522	409.992	996.9	12.7127	408.721
127360	1	12.6654	407.202	996.9	12.6261	405.939
127361	1	12.9760	417.188	996.9	12.9358	415.894
127362	1	12.5065	402.093	996.9	12.4677	400.847
127363	1	12.8188	412.134	996.9	12.7791	410.856
127364	1	12.7398	409.594	996.9	12.7003	408.324
127365	1	12.6541	406.838	996.9	12.6149	405.577
127366	1	12.8480	413.072	996.9	12.8082	411.792
127367	1	13.0480	419.503	997.3	13.0128	418.370
127368	1	12.5312	402.887	997.3	12.4974	401.799
127369	1	12.9341	415.841	997.6	12.9031	414.843
127370	1	13.3356	428.749	997.6	13.3036	427.720
127371	1	12.7571	410.150	997.6	12.7265	409.166
127372	1	13.1599	423.100	997.6	13.1283	422.085
127373	1	12.8029	411.622	997.6	12.7722	410.635
127374	1	12.8221	412.240	997.6	12.7913	411.250
127375	1	13.0511	419.602	997.6	13.0198	418.595
127376	1	12.5401	403.173	997.6	12.5100	402.206
127377	1	13.1972	424.300	995.7	13.1405	422.475
127378	1	12.4560	400.469	995.7	12.4024	398.747
127379	1	12.8161	412.047	995.7	12.7610	410.275
127380	1	12.6817	407.726	995.7	12.6272	405.973
127381	1	12.4779	401.174	995.7	12.4242	399.448
127382	1	13.1655	423.280	995.7	13.1089	421.460
127383	1	13.0371	419.152	995.7	12.9810	417.350

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127384	1	13.2724	426.717	995.7	13.2153	424.882
127385	1	11.8435	380.777	995.7	11.7926	379.140
127386	1	12.1139	389.471	995.7	12.0618	387.796
127387	1	12.3604	397.396	995.7	12.3073	395.687
127388	1	13.1193	421.795	995.7	13.0629	419.981
127389	1	13.3022	427.675	995.7	13.2450	425.836
127390	1	12.1792	391.570	995.7	12.1268	389.886
127391	1	12.1621	391.020	995.7	12.1098	389.339
127392	1	12.6155	405.597	995.7	12.5613	403.853
127393	1	12.5019	401.945	995.7	12.4481	400.217
127394	1	11.9483	384.146	996.9	11.9113	382.956
127395	1	12.5331	402.948	996.9	12.4942	401.699
127396	1	12.8940	414.551	996.9	12.8540	413.266
127397	1	12.3267	396.312	996.9	12.2885	395.084
127398	1	12.6324	406.141	996.9	12.5932	404.882
127399	1	12.3376	396.663	996.9	12.2994	395.433
127400	1	13.0973	421.088	996.9	13.0567	419.782
127401	1	12.6035	405.212	996.9	12.5644	403.955
127402	1	12.4124	399.068	996.9	12.3739	397.831
127403	1	12.3826	398.110	996.9	12.3442	396.875
127404	1	11.9793	385.143	996.9	11.9422	383.949
127405	1	12.6359	406.253	996.9	12.5967	404.994
127406	1	12.8617	413.513	996.9	12.8218	412.231
127407	1	12.3676	397.627	996.9	12.3293	396.395
127408	1	11.7160	376.678	996.8	11.6785	375.472
127409	1	12.9710	417.027	996.8	12.9295	415.693
127410	1	12.9307	415.731	996.8	12.8893	414.401
127411	1	11.9024	382.671	996.8	11.8643	381.446
127412	1	12.2582	394.110	996.8	12.2190	392.849
127413	1	12.6669	407.250	996.8	12.6264	405.947
127414	1	12.9453	416.201	996.8	12.9039	414.869
127415	1	11.7132	376.588	996.8	11.6757	375.383
127416	1	12.3060	395.647	996.8	12.2666	394.381
127417	1	12.2246	393.030	996.8	12.1855	391.772
127418	1	12.2329	393.297	996.8	12.1938	392.038
127419	1	13.3662	429.733	999.8	13.3635	429.647
127420	1	13.2131	424.811	999.8	13.2105	424.726
127421	1	12.9786	417.271	999.8	12.9760	417.188
127422	1	13.1301	422.142	999.8	13.1275	422.058
127423	1	13.3297	428.559	999.8	13.3270	428.474
127424	1	12.6747	407.501	999.8	12.6722	407.419
127425	1	12.9370	415.934	999.8	12.9344	415.851
127426	1	13.3070	427.830	999.8	13.3043	427.744
127427	1	12.2247	393.033	996.9	12.1868	391.815
127428	1	12.9394	416.011	996.9	12.8993	414.721
127429	1	12.9334	415.818	996.9	12.8933	414.529
127430	1	12.4350	399.794	996.9	12.3965	398.555
127431	1	13.0907	420.875	997.6	13.0593	419.865
127432	1	12.8733	413.886	997.6	12.8424	412.893
127433	1	12.5688	404.096	997.6	12.5386	403.126
127434	1	13.2981	427.544	997.6	13.2662	426.517
127435	1	13.3772	430.087	997.6	13.3451	429.054
127436	1	13.2852	427.129	997.6	13.2533	426.104
127437	1	13.2291	425.325	997.0	13.1894	424.049
127438	1	13.2152	424.878	997.0	13.1756	423.604
127439	1	13.1914	424.113	997.0	13.1518	422.841
127440	1	13.1106	421.515	997.0	13.0713	420.251
127441	1	13.1849	423.904	997.0	13.1453	422.632
127442	1	12.7319	409.340	997.0	12.6937	408.112
127443	1	13.0766	420.422	997.0	13.0374	419.161
127444	1	13.2076	424.634	997.0	13.1680	423.360
127445	1	12.9248	415.542	997.0	12.8860	414.295
127446	1	13.3530	429.309	997.0	13.3129	428.021
127447	1	13.1664	423.309	997.2	13.1295	422.124
127448	1	12.2658	394.354	997.4	12.2339	393.329
127449	1	12.5323	402.923	997.4	12.4997	401.875
127450	1	12.3331	396.518	997.4	12.3010	395.487
127451	1	12.4307	399.656	997.4	12.3984	398.617
127452	1	12.6243	405.880	997.4	12.5915	404.825
127453	1	12.2993	395.431	997.4	12.2673	394.403
127454	1	12.3096	395.763	997.4	12.2776	394.734
127455	1	12.5361	403.045	997.4	12.5035	401.997
127456	1	12.4025	398.749	997.4	12.3703	397.713
127457	1	12.4976	401.807	997.4	12.4651	400.762
127458	1	12.5142	402.341	997.4	12.4817	401.294
127459	1	12.4099	398.987	997.4	12.3776	397.950
127460	1	12.5075	402.125	998.0	12.4825	401.321
127461	1	12.2839	394.936	998.0	12.2593	394.146
127462	1	12.2290	393.171	998.0	12.2045	392.385
127463	1	12.3705	397.721	998.0	12.3458	396.925
127464	1	12.4549	400.434	998.0	12.4300	399.633
127465	1	12.4518	400.334	998.0	12.4269	399.534
127466	1	12.5477	403.418	998.0	12.5226	402.611
127467	1	12.2565	394.055	998.0	12.2320	393.267



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127468	1	12.1829	391.689	997.2	12.1488	390.592
127469	1	12.2712	394.528	997.2	12.2368	393.423
127470	1	12.2256	393.062	997.2	12.1914	391.961
127471	1	12.1644	391.094	997.2	12.1303	389.999
127472	1	12.4358	399.820	997.2	12.4010	398.700
127473	1	12.4496	400.264	997.2	12.4147	399.143
127474	1	12.3401	396.743	997.2	12.3055	395.632
127475	1	12.5678	404.064	997.2	12.5326	402.932
127476	1	12.4574	400.514	997.2	12.4225	399.393
127477	1	12.4957	401.746	996.1	12.4470	400.179
127478	1	12.5647	403.964	995.1	12.5031	401.985
127479	1	12.9839	417.442	997.6	12.9527	416.440
127480	1	12.9988	417.921	997.6	12.9676	416.918
127481	1	12.8344	412.635	997.6	12.8036	411.645
127482	1	12.5823	404.530	997.6	12.5521	403.559
127483	1	12.8514	413.182	997.6	12.8206	412.190
127484	1	13.2782	426.904	997.6	13.2463	425.879
127485	1	13.0356	419.104	997.6	13.0043	418.098
127486	1	13.2913	427.325	997.6	13.2594	426.299
127487	1	13.2806	426.981	997.6	13.2487	425.956
127488	1	13.2177	424.959	997.6	13.1860	423.939
127489	1	13.3173	428.161	997.6	13.2853	427.133
127490	1	13.0057	418.143	997.3	12.9706	417.014
127491	1	12.8578	413.388	997.3	12.8231	412.271
127492	1	12.7333	409.385	997.3	12.6989	408.279
127493	1	13.1238	421.940	997.3	13.0884	420.800
127494	1	12.6870	407.896	997.3	12.6527	406.795
127495	1	13.3508	429.238	997.3	13.3148	428.079
127496	1	13.2448	425.830	996.8	13.2024	424.467
127497	1	13.2659	426.508	996.8	13.2234	425.143
127498	1	13.1769	423.647	996.8	13.1347	422.291
127499	1	13.2606	426.338	996.8	13.2182	424.974
127500	1	13.1348	422.293	996.8	13.0928	420.942
127501	1	12.4486	400.231	996.8	12.4088	398.951
127502	1	13.1008	421.200	996.8	13.0589	419.852
127503	1	12.7332	409.382	996.8	12.6925	408.072
127504	1	13.1495	422.766	996.8	13.1074	421.413
127505	1	13.3860	430.370	997.0	13.3458	429.078
127506	1	13.1366	422.351	997.0	13.0972	421.084
127507	1	13.1558	422.968	997.0	13.1163	421.700
127508	1	12.9639	416.799	997.0	12.9250	415.548
127509	1	13.1667	423.319	997.0	13.1272	422.049
127510	1	13.1995	424.373	997.0	13.1599	423.100
127511	1	13.2127	424.798	997.0	13.1731	423.523
127512	1	13.3511	429.248	997.0	13.3110	427.960
127513	1	13.1071	421.403	997.0	13.0678	420.139
127514	1	13.1950	424.229	997.0	13.1554	422.956
127515	1	13.1984	424.338	996.5	13.1522	422.853
127516	1	13.3791	430.148	996.5	13.3323	428.642
127517	1	12.8961	414.619	996.5	12.8510	413.168
127518	1	13.1741	423.557	996.5	13.1280	422.074
127519	1	12.6976	408.237	996.8	12.6570	406.931
127520	1	12.3449	396.897	996.8	12.3054	395.627
127521	1	12.7071	408.542	996.8	12.6664	407.235
127522	1	12.2889	395.097	996.8	12.2496	393.833
127523	1	12.6413	406.427	996.8	12.6008	405.126
127524	1	12.3243	396.235	995.7	12.2713	394.531
127525	1	13.1507	422.805	995.7	13.0942	420.986
127526	1	12.6608	407.054	995.7	12.6064	405.304
127527	1	13.3597	429.524	997.6	13.3276	428.493
127528	1	12.8962	414.622	997.6	12.8652	413.627
127529	1	13.1033	421.281	997.6	13.0719	420.269
127530	1	12.9189	415.352	997.6	12.8879	414.355
127531	1	12.5316	402.900	997.6	12.5015	401.933
127532	1	13.3881	430.437	997.6	13.3560	429.404
127533	1	13.1538	422.904	997.6	13.1222	421.889
127534	1	13.0581	419.827	997.6	13.0268	418.820
127535	1	12.9417	416.085	997.6	12.9106	415.086
127536	1	12.8955	414.600	997.6	12.8646	413.605
127537	1	13.3559	429.402	997.6	13.3238	428.371
127538	1	13.0196	418.590	997.6	12.9884	417.585
127539	1	13.0688	420.171	997.6	13.0374	419.163
127540	1	12.9783	417.262	997.6	12.9472	416.260
127541	1	12.8240	412.301	997.6	12.7932	411.311
127542	1	13.1381	422.399	997.6	13.1066	421.386
127543	1	12.9668	416.892	997.6	12.9357	415.891
127544	1	12.7673	410.478	998.7	12.7507	409.944
127545	1	12.8842	414.236	998.7	12.8675	413.698
127546	1	12.0748	388.214	998.7	12.0591	387.709
127547	1	12.8675	413.699	998.7	12.8508	413.162
127548	1	12.7561	410.118	998.7	12.7395	409.585
127549	1	12.2245	393.027	998.7	12.2086	392.516
127550	1	12.9230	415.484	998.7	12.9062	414.944
127551	1	12.6754	407.523	998.7	12.6589	406.993

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127552	1	13.3288	428.531	997.0	13.2888	427.245
127553	1	12.7657	410.426	997.0	12.7274	409.195
127554	1	13.1695	423.409	997.0	13.1300	422.139
127555	1	13.2041	424.521	997.0	13.1645	423.248
127556	1	12.6048	405.253	997.0	12.5670	404.038
127557	1	13.0132	418.384	997.0	12.9742	417.129
127558	1	12.9472	416.262	997.0	12.9084	415.013
127559	1	13.0520	419.631	997.0	13.0128	418.372
127560	1	13.1555	422.959	997.0	13.1160	421.690
127561	1	13.1709	423.454	997.0	13.1314	422.184
127562	1	13.2337	425.473	997.0	13.1940	424.197
127563	1	13.3402	428.897	997.0	13.3002	427.610
127564	1	13.0319	418.985	997.0	12.9928	417.728
127565	1	13.3714	429.900	997.0	13.3313	428.610
127566	1	13.0670	420.113	997.0	13.0278	418.853
127567	1	13.3850	430.337	997.0	13.3448	429.046
127568	1	12.5469	403.392	997.0	12.5093	402.182
127569	1	13.3937	430.617	997.0	13.3535	429.325
127570	1	13.1464	422.666	997.0	13.1070	421.398
127571	1	13.2321	425.422	997.0	13.1924	424.145
127572	1	12.4508	400.302	997.6	12.4209	399.341
127573	1	13.3307	428.592	997.6	13.2987	427.563
127574	1	13.1150	421.657	997.6	13.0835	420.645
127575	1	13.3522	429.283	997.6	13.3202	428.253
127576	1	13.2116	424.762	997.6	13.1799	423.743
127577	1	12.5442	403.305	997.1	12.5078	402.136
127578	1	12.6590	406.996	997.1	12.6223	405.816
127579	1	13.2263	425.235	997.1	13.1879	424.002
127580	1	13.0838	420.654	997.1	13.0459	419.434
127581	1	13.3204	428.260	997.1	13.2818	427.019
127582	1	13.2707	426.663	997.1	13.2322	425.425
127583	1	13.3607	429.556	997.1	13.3220	428.310
127584	1	13.2463	425.878	997.1	13.2079	424.643
127585	1	13.3514	429.257	997.1	13.3127	428.012
127586	1	13.3782	430.119	997.1	13.3394	428.871
127587	1	13.3272	428.479	997.1	13.2886	427.237
127588	1	12.1519	390.692	997.1	12.1167	389.559
127589	1	13.1624	423.181	997.1	13.1242	421.953
127590	1	13.0749	420.367	997.1	13.0370	419.148
127591	1	13.1980	424.325	997.1	13.1597	423.095
127592	1	13.1644	423.245	997.1	13.1262	422.018
127593	1	12.7176	408.880	997.1	12.6807	407.694
127594	1	12.7671	410.471	998.3	12.7454	409.774
127595	1	13.1436	422.576	998.3	13.1213	421.858
127596	1	12.9345	415.854	998.3	12.9125	415.147
127597	1	13.0219	418.663	998.3	12.9998	417.952
127598	1	13.2314	425.399	998.3	13.2089	424.676
127599	1	13.2689	426.605	998.3	13.2463	425.879
127600	1	12.8265	412.381	998.3	12.8047	411.680
127601	1	13.3880	430.434	998.3	13.3652	429.702
127602	1	12.7917	411.262	997.1	12.7546	410.070
127603	1	13.2380	425.611	997.1	13.1996	424.377
127604	1	13.4119	431.202	997.1	13.3730	429.952
127605	1	12.9674	416.911	997.1	12.9298	415.702
127606	1	12.9006	414.764	997.1	12.8632	413.561
127607	1	13.2502	426.004	997.1	13.2118	424.768
127608	1	13.0912	420.892	997.1	13.0532	419.671
127609	1	12.9137	415.185	997.1	12.8763	413.981
127610	1	12.8874	414.339	997.1	12.8500	413.138
127611	1	12.8256	412.352	997.1	12.7884	411.156
127612	1	12.8583	413.404	997.1	12.8210	412.205
127613	1	13.1587	423.062	997.1	13.1205	421.835
127614	1	12.8280	412.429	997.1	12.7908	411.233
127615	1	13.1688	423.386	997.1	13.1306	422.159
127616	1	13.2423	425.750	997.1	13.2039	424.515
127617	1	13.3365	428.778	997.1	13.2978	427.535
127618	1	12.9405	416.046	997.1	12.9030	414.840
127619	1	13.1753	423.595	997.3	13.1397	422.452
127620	1	12.9196	415.374	997.3	12.8847	414.253
127621	1	13.3106	427.945	997.3	13.2747	426.790
127622	1	13.0246	418.750	997.3	12.9894	417.620
127623	1	13.1475	422.702	997.3	13.1120	421.560
127624	1	13.1447	422.612	997.3	13.1092	421.471
127625	1	13.2439	425.801	997.3	13.2081	424.651
127626	1	13.2831	427.061	997.3	13.2472	425.908
127627	1	12.6461	406.581	996.1	12.5968	404.996
127628	1	12.6363	406.266	996.1	12.5870	404.682
127629	1	12.6210	405.774	996.1	12.5718	404.192
127630	1	12.5641	403.945	996.1	12.5151	402.370
127631	1	12.6322	406.134	996.1	12.5829	404.550
127632	1	12.5719	404.196	996.2	12.5241	402.660
127633	1	12.5199	402.524	996.2	12.4723	400.994
127634	1	12.5888	404.739	996.2	12.5410	403.201
127635	1	12.5434	403.279	996.2	12.4957	401.747

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127636	1	12.6015	405.147	996.2	12.5536	403.608
127637	1	12.5643	403.951	996.2	12.5166	402.416
127638	1	12.6018	405.157	996.5	12.5577	403.739
127639	1	12.5943	404.916	996.5	12.5502	403.499
127640	1	12.4845	401.386	996.5	12.4408	399.981
127641	1	12.6702	407.356	996.5	12.6259	405.930
127642	1	12.5068	402.103	996.5	12.4630	400.695
127643	1	12.5953	404.948	996.5	12.5512	403.531
127644	1	12.6258	405.929	996.6	12.5829	404.548
127645	1	12.6096	405.408	996.6	12.5667	404.029
127646	1	12.6285	406.015	996.6	12.5856	404.635
127647	1	12.5623	403.887	996.1	12.5133	402.312
127648	1	12.6710	407.382	996.6	12.6279	405.997
127649	1	12.6576	406.951	996.1	12.6082	405.364
127650	1	12.5041	402.016	996.1	12.4553	400.448
127651	1	12.5585	403.765	996.1	12.5095	402.190
127652	1	12.6251	405.906	996.1	12.5759	404.323
127653	1	12.6259	405.932	996.1	12.5767	404.349
127654	1	12.5620	403.877	996.1	12.5130	402.302
127655	1	12.5562	403.691	996.3	12.5097	402.197
127656	1	12.5893	404.755	996.3	12.5427	403.257
127657	1	12.5498	403.485	996.3	12.5034	401.992
127658	1	12.5381	403.109	996.3	12.4917	401.617
127659	1	12.6201	405.745	996.3	12.5734	404.244
127660	1	12.5386	403.125	996.3	12.4922	401.633
127661	1	12.7076	408.559	996.3	12.6606	407.047
127662	1	12.6110	405.453	996.1	12.5618	403.871
127663	1	12.6200	405.742	996.1	12.5708	404.160
127664	1	12.5537	403.611	996.1	12.5047	402.036
127665	1	12.5405	403.186	996.1	12.4916	401.614
127666	1	12.5366	403.061	996.1	12.4877	401.489
127667	1	12.6236	405.858	996.1	12.5744	404.275
127668	1	12.5677	404.061	996.1	12.5187	402.485
127669	1	12.5893	404.755	996.1	12.5402	403.177
127670	1	12.5276	402.771	996.1	12.4787	401.201
127671	1	12.5491	403.463	995.9	12.4976	401.808
127672	1	12.5269	402.749	996.5	12.4831	401.339
127673	1	12.6195	405.726	996.6	12.5766	404.347
127674	1	12.5598	403.807	996.6	12.5171	402.434
127675	1	12.7337	409.398	996.6	12.6904	408.006
127676	1	12.6347	406.215	996.6	12.5917	404.834
127677	1	12.4496	400.264	996.6	12.4073	398.903
127678	1	12.6640	407.157	996.6	12.6209	405.772
127679	1	12.7041	408.446	997.0	12.6660	407.221
127680	1	12.6943	408.131	997.0	12.6562	406.907
127681	1	12.6082	405.363	997.0	12.5704	404.147
127682	1	12.6097	405.411	997.0	12.5719	404.195
127683	1	12.6987	408.272	997.0	12.6606	407.048
127684	1	12.6316	406.115	997.0	12.5937	404.897
127685	1	12.6533	406.813	997.0	12.6153	405.592
127686	1	12.6629	407.121	997.0	12.6249	405.900
127687	1	12.6429	406.478	997.0	12.6050	405.259
127688	1	12.6146	405.569	997.0	12.5768	404.352
127689	1	12.6070	405.324	997.0	12.5692	404.108
127690	1	12.6306	406.083	997.0	12.5927	404.865
127691	1	12.5796	404.443	995.9	12.5280	402.785
127692	1	12.4791	401.212	995.9	12.4279	399.567
127693	1	12.6846	407.819	995.9	12.6326	406.147
127694	1	12.6107	405.443	995.9	12.5590	403.781
127695	1	12.5773	404.369	995.9	12.5257	402.711
127696	1	12.5369	403.070	995.9	12.4855	401.418
127697	1	12.6006	405.118	996.0	12.5502	403.498
127698	1	12.5256	402.707	996.0	12.4755	401.096
127699	1	12.4894	401.543	995.3	12.4307	399.656
127700	1	12.5325	402.929	996.4	12.4874	401.478
127701	1	12.6095	405.405	996.4	12.5641	403.945
127702	1	12.5934	404.887	996.4	12.5481	403.429
127703	1	12.6120	405.485	996.4	12.5666	404.025
127704	1	12.6274	405.980	996.4	12.5819	404.519
127705	1	12.5998	405.093	996.4	12.5544	403.634
127706	1	12.5211	402.562	996.7	12.4798	401.234
127707	1	12.6421	406.453	996.7	12.6004	405.111
127708	1	12.5880	404.713	996.7	12.5465	403.378
127709	1	12.5835	404.569	996.7	12.5420	403.234
127710	1	12.5618	403.871	996.7	12.5203	402.538
127711	1	12.5491	403.463	996.7	12.5077	402.131
127712	1	12.5720	404.199	996.4	12.5267	402.744
127713	1	12.5539	403.617	996.4	12.5087	402.164
127714	1	12.6834	407.780	996.4	12.6377	406.312
127715	1	12.5110	402.238	996.4	12.4660	400.790
127716	1	12.6709	407.379	996.4	12.6253	405.912
127717	1	12.5645	403.958	996.5	12.5205	402.544
127718	1	12.5084	402.154	996.5	12.4646	400.747
127719	1	12.6603	407.038	996.5	12.6160	405.613

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127720	1	12.5572	403.723	996.5	12.5132	402.310
127721	1	12.6027	405.186	996.5	12.5586	403.768
127722	1	12.6403	406.395	996.1	12.5910	404.810
127723	1	12.5560	403.684	996.1	12.5070	402.110
127724	1	12.6084	405.369	996.1	12.5592	403.788
127725	1	12.6075	405.340	996.1	12.5583	403.759
127726	1	12.6032	405.202	996.1	12.5540	403.622
127727	1	12.7402	409.607	996.1	12.6905	408.009
127728	1	12.6430	406.482	996.2	12.5950	404.937
127729	1	12.5874	404.694	996.2	12.5396	403.156
127730	1	12.6227	405.829	996.2	12.5747	404.287
127731	1	12.5596	403.800	996.2	12.5119	402.266
127732	1	12.5012	401.923	996.2	12.4537	400.395
127733	1	12.6193	405.720	996.2	12.5713	404.178
127734	1	12.6278	405.993	996.2	12.5798	404.450
127735	1	12.6339	406.189	996.2	12.5859	404.645
127736	1	12.6043	405.237	996.2	12.5564	403.697
127737	1	12.6872	407.903	996.2	12.6390	406.353
127738	1	12.5744	404.276	996.2	12.5266	402.740
127739	1	12.5389	403.135	995.8	12.4862	401.442
127740	1	12.6884	407.941	995.8	12.6351	406.228
127741	1	12.6389	406.350	995.8	12.5858	404.643
127742	1	12.6349	406.221	995.8	12.5818	404.515
127743	1	12.6647	407.179	995.8	12.6115	405.469
127744	1	12.6197	405.732	995.8	12.5667	404.028
127745	1	12.5537	403.611	995.8	12.5010	401.915
127746	1	12.5670	404.038	995.8	12.5142	402.341
127747	1	12.6725	407.430	995.8	12.6193	405.719
127748	1	12.6401	406.388	995.8	12.5870	404.682
127749	1	12.6167	405.636	995.8	12.5637	403.932
127750	1	12.6046	405.247	995.8	12.5517	403.545
127751	1	12.5733	404.241	996.3	12.5268	402.745
127752	1	12.5475	403.411	996.3	12.5011	401.919
127753	1	12.5570	403.717	996.3	12.5105	402.223
127754	1	12.5321	402.916	996.3	12.4857	401.425
127755	1	12.5803	404.466	996.3	12.5338	402.969
127756	1	12.6382	406.327	996.2	12.5902	404.783
127757	1	12.6089	405.385	996.2	12.5610	403.845
127758	1	12.6711	407.385	996.2	12.6229	405.837
127759	1	12.5743	404.273	996.2	12.5265	402.737
127760	1	12.6092	405.395	996.2	12.5613	403.854
127761	1	12.5628	403.903	996.2	12.5151	402.368
127762	1	12.6741	407.481	996.2	12.6259	405.933
127763	1	12.5052	402.051	996.2	12.4577	400.523
127764	1	12.4991	401.855	996.2	12.4516	400.328
127765	1	12.6295	406.048	996.2	12.5815	404.505
127766	1	12.7219	409.018	996.2	12.6736	407.464
127767	1	12.7241	409.089	996.2	12.6757	407.534
127768	1	12.6243	405.880	996.5	12.5801	404.460
127769	1	12.4675	400.839	995.9	12.4164	399.196
127770	1	12.6758	407.536	995.9	12.6238	405.865
127771	1	12.5680	404.070	995.9	12.5165	402.414
127772	1	12.6151	405.585	995.9	12.5634	403.922
127773	1	12.5536	403.607	995.9	12.5021	401.953
127774	1	12.5436	403.286	995.9	12.4922	401.632
127775	1	12.6172	405.652	995.9	12.5655	403.989
127776	1	12.6783	407.617	995.9	12.6263	405.945
127777	1	12.6296	406.051	995.9	12.5778	404.386
127778	1	12.5324	402.926	995.9	12.4810	401.274
127779	1	12.6122	405.491	996.7	12.5706	404.153
127780	1	12.7123	408.710	996.7	12.6703	407.361
127781	1	12.5651	403.977	996.7	12.5236	402.644
127782	1	12.5888	404.739	996.7	12.5473	403.403
127783	1	12.6808	407.697	996.7	12.6390	406.351
127784	1	12.5132	402.308	996.7	12.4719	400.981
127785	1	12.5613	403.855	996.0	12.5111	402.239
127786	1	12.6848	407.825	996.0	12.6341	406.194
127787	1	12.5467	403.385	996.0	12.4965	401.772
127788	1	12.4756	401.100	996.0	12.4257	399.495
127789	1	12.6171	405.649	996.8	12.5767	404.351
127790	1	12.5673	404.048	996.8	12.5271	402.755
127791	1	12.6182	405.684	996.8	12.5778	404.386
127792	1	12.5924	404.855	996.8	12.5521	403.559
127793	1	12.6409	406.414	996.8	12.6004	405.114
127794	1	12.5706	404.154	996.8	12.5304	402.861
127795	1	12.6826	407.755	996.8	12.6420	406.450
127796	1	12.4951	401.726	996.8	12.4551	400.441
127797	1	12.6400	406.385	996.8	12.5996	405.085
127798	1	12.6052	405.266	996.8	12.5649	403.969
127799	1	12.6160	405.614	996.8	12.5756	404.316
127800	1	12.5873	404.691	996.0	12.5370	403.072
127801	1	12.6710	407.382	996.1	12.6216	405.793
127802	1	12.5873	404.691	996.1	12.5382	403.112
127803	1	12.7176	408.880	996.1	12.6680	407.285

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127804	1	12.6903	408.002	996.1	12.6408	406.411
127805	1	12.5659	404.003	996.1	12.5169	402.427
127806	1	12.7165	408.845	996.1	12.6669	407.250
127807	1	12.6260	405.935	995.7	12.5717	404.190
127808	1	12.6591	406.999	995.7	12.6047	405.249
127809	1	12.6643	407.166	995.7	12.6098	405.416
127810	1	12.5462	403.369	995.7	12.4923	401.635
127811	1	12.7186	408.912	995.7	12.6639	407.154
127812	1	12.5708	404.160	995.7	12.5167	402.422
127813	1	12.6845	407.816	995.8	12.6312	406.103
127814	1	12.6125	405.501	995.8	12.5595	403.798
127815	1	12.5855	404.633	995.8	12.5326	402.933
127816	1	12.6475	406.626	995.8	12.5944	404.918
127817	1	12.4836	401.357	995.8	12.4312	399.671
127818	1	12.5758	404.321	995.8	12.5230	402.623
127819	1	12.5962	404.977	995.8	12.5433	403.276
127820	1	12.7473	409.835	995.8	12.6938	408.114
127821	1	12.6534	406.816	995.8	12.6003	405.107
127822	1	12.6414	406.430	995.8	12.5883	404.723
127823	1	12.6316	406.115	995.7	12.5773	404.369
127824	1	12.6458	406.572	995.7	12.5914	404.823
127825	1	12.5620	403.877	996.0	12.5118	402.262
127826	1	12.6021	405.167	996.1	12.5530	403.586
127827	1	12.5317	402.903	996.1	12.4828	401.332
127828	1	12.5842	404.591	996.1	12.5351	403.013
127829	1	12.5907	404.800	996.1	12.5416	403.221
127830	1	12.5900	404.778	996.4	12.5447	403.320
127831	1	12.5353	403.019	996.4	12.4902	401.568
127832	1	12.6438	406.507	996.4	12.5983	405.044
127833	1	12.5673	404.048	996.4	12.5221	402.593
127834	1	12.5539	403.617	996.4	12.5087	402.164
127835	1	12.5219	402.588	996.2	12.4743	401.058
127836	1	12.6436	406.501	996.1	12.5943	404.916
127837	1	12.6146	405.569	996.1	12.5654	403.987
127838	1	12.5155	402.382	996.1	12.4667	400.813
127839	1	12.5725	404.215	996.1	12.5235	402.639
127840	1	12.6408	406.411	996.1	12.5915	404.826
127841	1	12.5506	403.511	996.1	12.5017	401.937
127842	1	12.4433	400.061	996.5	12.3997	398.661
127843	1	12.6319	406.125	996.5	12.5877	404.703
127844	1	12.6373	406.298	996.5	12.5931	404.876
127845	1	12.6408	406.411	996.0	12.5902	404.785
127846	1	12.6098	405.414	996.0	12.5594	403.793
127847	1	12.6348	406.218	996.0	12.5843	404.593
127848	1	12.6938	408.115	996.0	12.6430	406.482
127849	1	12.5924	404.855	996.5	12.5483	403.438
127850	1	12.5777	404.382	996.5	12.5337	402.967
127851	1	12.5016	401.935	996.3	12.4553	400.448
127852	1	12.7004	408.327	996.3	12.6534	406.816
127853	1	12.5452	403.337	996.3	12.4988	401.845
127854	1	12.6283	406.009	996.3	12.5816	404.507
127855	1	12.5438	403.292	996.3	12.4974	401.800
127856	1	12.5383	403.115	996.3	12.4919	401.624
127857	1	12.5635	403.926	996.4	12.5183	402.471
127858	1	12.6237	405.861	996.0	12.5732	404.238
127859	1	12.5339	402.974	996.0	12.4838	401.362
127860	1	12.6213	405.784	996.0	12.5708	404.161
127861	1	12.6739	407.475	996.0	12.6232	405.845
127862	1	12.5796	404.443	996.0	12.5293	402.825
127863	1	12.4835	401.354	996.0	12.4336	399.748
127864	1	12.6918	408.051	996.0	12.6410	406.418
127865	1	12.5738	404.257	995.9	12.5222	402.599
127866	1	12.5024	401.961	995.9	12.4511	400.313
127867	1	12.7200	408.957	995.9	12.6678	407.280
127868	1	12.5546	403.639	995.9	12.5031	401.985
127869	1	12.7135	408.748	996.0	12.6626	407.113
127870	1	12.6810	407.703	996.0	12.6303	406.072
127871	1	12.7080	408.571	996.0	12.6572	406.937
127872	1	12.6682	407.292	996.0	12.6175	405.663
127873	1	12.6398	406.379	996.0	12.5892	404.753
127874	1	12.5771	404.363	996.5	12.5331	402.948
127875	1	12.6341	406.195	996.4	12.5886	404.733
127876	1	12.6885	407.944	996.4	12.6428	406.476
127877	1	12.6948	408.147	996.4	12.6491	406.678
127878	1	12.5329	402.942	996.4	12.4878	401.491
127879	1	12.6281	406.003	996.4	12.5826	404.541
127880	1	12.5905	404.794	996.4	12.5452	403.336
127881	1	12.5957	404.961	996.4	12.5504	403.503
127882	1	12.5848	404.610	996.3	12.5382	403.113
127883	1	12.5543	403.630	996.3	12.5078	402.136
127884	1	12.4471	400.183	996.3	12.4010	398.703
127885	1	12.5559	403.681	996.3	12.5094	402.188
127886	1	12.6770	407.575	996.3	12.6301	406.067
127887	1	12.5950	404.938	995.8	12.5421	403.238

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127888	1	12.5609	403.842	995.8	12.5081	402.146
127889	1	12.5978	405.028	995.8	12.5449	403.327
127890	1	12.5770	404.360	996.4	12.5317	402.904
127891	1	12.6167	405.636	996.4	12.5713	404.176
127892	1	12.5784	404.405	996.4	12.5331	402.949
127893	1	12.5558	403.678	996.4	12.5106	402.225
127894	1	12.4664	400.804	996.4	12.4215	399.361
127895	1	12.6341	406.195	996.4	12.5886	404.733
127896	1	12.5923	404.852	996.4	12.5470	403.394
127897	1	12.5093	402.183	996.4	12.4643	400.735
127898	1	12.6344	406.205	996.1	12.5851	404.621
127899	1	12.7080	408.571	996.1	12.6584	406.978
127900	1	12.6645	407.173	996.1	12.6151	405.585
127901	1	12.7151	408.800	996.1	12.6655	407.205
127902	1	12.5797	404.446	996.1	12.5306	402.869
127903	1	12.4728	401.010	996.1	12.4242	399.446
127904	1	12.4472	400.186	996.2	12.3999	398.666
127905	1	12.6535	406.819	996.2	12.6054	405.273
127906	1	12.5961	404.974	996.2	12.5482	403.435
127907	1	12.5827	404.543	996.2	12.5349	403.006
127908	1	12.6862	407.870	996.2	12.6380	406.321
127909	1	12.5943	404.916	996.0	12.5439	403.296
127910	1	12.4988	401.845	996.0	12.4488	400.238
127911	1	12.5910	404.810	996.0	12.5406	403.191
127912	1	12.6489	406.671	995.5	12.5920	404.841
127913	1	12.6482	406.649	995.5	12.5913	404.819
127914	1	12.5402	403.176	995.5	12.4838	401.362
127915	1	12.5630	403.910	995.5	12.5065	402.092
127916	1	12.5676	404.057	995.5	12.5110	402.239
127917	1	12.5236	402.643	995.5	12.4672	400.831
127918	1	12.5495	403.475	995.8	12.4968	401.781
127919	1	12.6482	406.649	995.8	12.5951	404.941
127920	1	12.5075	402.125	995.8	12.4550	400.436
127921	1	12.5664	404.019	995.8	12.5136	402.322
127922	1	12.6691	407.321	995.8	12.6159	405.610
127923	1	12.5472	403.402	995.8	12.4945	401.707
127924	1	12.6582	406.970	995.8	12.6050	405.261
127925	1	12.6607	407.051	995.8	12.6075	405.341
127926	1	12.6146	405.569	995.8	12.5616	403.865
127927	1	12.5417	403.225	996.0	12.4915	401.612
127928	1	12.5032	401.987	996.0	12.4532	400.379
127929	1	12.5780	404.392	996.0	12.5277	402.774
127930	1	12.6814	407.716	996.0	12.6307	406.085
127931	1	12.5502	403.498	996.1	12.5013	401.924
127932	1	12.5369	403.070	996.1	12.4880	401.498
127933	1	12.5339	402.974	996.1	12.4850	401.402
127934	1	12.6918	408.051	996.1	12.6423	406.459
127935	1	12.6821	407.739	996.1	12.6326	406.148
127936	1	12.5403	403.180	995.9	12.4889	401.527
127937	1	12.6224	405.819	995.9	12.5706	404.155
127938	1	12.4949	401.720	995.9	12.4437	400.073
127939	1	12.6641	407.160	995.9	12.6122	405.491
127940	1	12.5523	403.566	995.9	12.5008	401.911
127941	1	12.5911	404.813	995.9	12.5395	403.153
127942	1	12.6180	405.678	995.4	12.5600	403.812
127943	1	12.6112	405.459	995.4	12.5532	403.594
127944	1	12.5412	403.209	995.4	12.4835	401.354
127945	1	12.5656	403.993	995.4	12.5078	402.135
127946	1	12.5704	404.147	995.4	12.5126	402.288
127947	1	12.5996	405.086	996.4	12.5542	403.628
127948	1	12.6047	405.250	996.4	12.5593	403.791
127949	1	12.6298	406.057	996.0	12.5793	404.433
127950	1	12.6049	405.257	996.0	12.5545	403.636
127951	1	12.4459	400.145	996.0	12.3961	398.544
127952	1	12.6594	407.009	996.0	12.6088	405.381
127953	1	12.5105	402.222	996.0	12.4605	400.613
127954	1	12.6812	407.710	996.0	12.6305	406.079
127955	1	12.5432	403.273	996.0	12.4930	401.660
127956	1	12.5986	405.054	996.0	12.5482	403.434
127957	1	12.6269	405.964	996.0	12.5764	404.340
127958	1	12.6776	407.594	996.0	12.6269	405.964
127959	1	12.6044	405.241	996.0	12.5540	403.620
127960	1	12.5412	403.209	995.4	12.4835	401.354
127961	1	12.5924	404.855	995.4	12.5345	402.992
127962	1	12.5371	403.077	995.4	12.4794	401.223
127963	1	12.6505	406.723	995.4	12.5923	404.852
127964	1	12.6378	406.314	996.7	12.5961	404.974
127965	1	12.5678	404.064	996.7	12.5263	402.730
127966	1	12.5959	404.967	996.7	12.5543	403.631
127967	1	12.5998	405.093	996.7	12.5582	403.756
127968	1	12.5725	404.215	996.7	12.5310	402.881
127969	1	12.5757	404.318	996.5	12.5317	402.903
127970	1	12.6980	408.250	995.3	12.6383	406.331
127971	1	12.5885	404.729	995.3	12.5293	402.827

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
127972	1	12.5881	404.717	995.3	12.5289	402.814
127973	1	12.5852	404.623	995.7	12.5311	402.883
127974	1	12.5822	404.527	995.7	12.5281	402.787
127975	1	12.5061	402.080	995.7	12.4523	400.351
127976	1	12.5614	403.858	995.1	12.4998	401.879
127977	1	12.6449	406.543	995.3	12.5855	404.632
127978	1	12.5325	402.929	995.3	12.4736	401.035
127979	1	12.6226	405.826	996.1	12.5734	404.243
127980	1	12.5329	402.942	996.1	12.4840	401.370
127981	1	12.5788	404.418	996.1	12.5297	402.840
127982	1	12.5971	405.006	995.9	12.5455	403.345
127983	1	12.5391	403.141	996.9	12.5002	401.891
127984	1	12.6256	405.922	996.9	12.5865	404.664
127985	1	12.5559	403.681	996.9	12.5170	402.430
127986	1	12.6557	406.890	996.9	12.6165	405.629
127987	1	12.5794	404.437	996.9	12.5404	403.183
127988	1	12.5582	403.755	997.0	12.5205	402.544
127989	1	12.5337	402.968	997.0	12.4961	401.759
127990	1	12.5064	402.090	997.0	12.4689	400.884
127991	1	12.6403	406.395	997.0	12.6024	405.176
127992	1	12.5775	404.376	997.0	12.5398	403.163
127993	1	12.5369	403.070	997.0	12.4993	401.861
127994	1	12.7068	408.533	997.0	12.6687	407.307
127995	1	12.6218	405.800	997.0	12.5839	404.583
127996	1	12.5099	402.202	997.0	12.4724	400.996
127997	1	12.5292	402.823	997.0	12.4916	401.614
127998	1	12.5078	402.135	997.0	12.4703	400.928
127999	1	12.5943	404.916	997.0	12.5565	403.701
128000	1	12.6483	406.652	996.5	12.6040	405.229
128001	1	12.5632	403.916	996.5	12.5192	402.502
128002	1	12.6059	405.289	996.5	12.5618	403.870
128003	1	12.6061	405.295	996.5	12.5620	403.877
128004	1	12.5164	402.411	996.5	12.4726	401.003
128005	1	12.7429	409.693	996.5	12.6983	408.260
128006	1	12.5496	403.479	996.5	12.5057	402.067
128007	1	12.5665	404.022	996.1	12.5175	402.446
128008	1	12.5970	405.003	996.1	12.5479	403.423
128009	1	12.5760	404.327	996.1	12.5270	402.751
128010	1	12.6473	406.620	996.1	12.5980	405.034
128011	1	12.6342	406.199	996.1	12.5849	404.614
128012	1	12.6538	406.829	995.8	12.6007	405.120
128013	1	12.5168	402.424	995.8	12.4642	400.734
128014	1	12.7190	408.925	995.8	12.6656	407.208
128015	1	12.5410	403.202	995.8	12.4883	401.509
128016	1	12.5342	402.984	995.8	12.4816	401.291
128017	1	12.5931	404.877	995.8	12.5402	403.177
128018	1	12.6911	408.028	995.8	12.6378	406.314
128019	1	12.6598	407.022	996.1	12.6104	405.434
128020	1	12.5640	403.942	996.1	12.5150	402.366
128021	1	12.6016	405.151	996.1	12.5525	403.570
128022	1	12.6269	405.964	996.1	12.5777	404.381
128023	1	12.6106	405.440	996.0	12.5602	403.818
128024	1	12.4979	401.817	996.0	12.4479	400.209
128025	1	12.5627	403.900	996.0	12.5124	402.284
128026	1	12.6697	407.340	996.0	12.6190	405.711
128027	1	12.5910	404.810	996.0	12.5406	403.191
128028	1	12.6495	406.691	995.9	12.5976	405.023
128029	1	12.5943	404.916	996.8	12.5540	403.620
128030	1	12.6403	406.395	996.8	12.5999	405.094
128031	1	12.5833	404.562	995.6	12.5279	402.782
128032	1	12.5327	402.935	995.6	12.4776	401.162
128033	1	12.6137	405.540	995.6	12.5582	403.755
128034	1	12.6373	406.298	995.6	12.5817	404.511
128035	1	12.4916	401.614	995.6	12.4366	399.847
128036	1	12.5741	404.266	995.6	12.5188	402.488
128037	1	12.6457	406.568	995.6	12.5901	404.779
128038	1	12.7151	408.800	995.6	12.6592	407.001
128039	1	12.6585	406.980	995.6	12.6028	405.189
128040	1	12.6712	407.388	995.6	12.6154	405.596
128041	1	12.5690	404.102	995.6	12.5137	402.324
128042	1	12.6078	405.350	995.6	12.5523	403.566
128043	1	12.6100	405.421	995.6	12.5545	403.637
128044	1	12.5282	402.791	995.6	12.4731	401.018
128045	1	12.6975	408.234	995.6	12.6416	406.438
128046	1	12.6696	407.337	995.6	12.6139	405.545
128047	1	12.7504	409.935	996.6	12.7070	408.541
128048	1	12.6675	407.269	996.6	12.6244	405.885
128049	1	12.5414	403.215	996.6	12.4988	401.844
128050	1	12.7030	408.411	996.5	12.6585	406.981
128051	1	12.6770	407.575	996.5	12.6326	406.148
128052	1	12.4949	401.720	996.5	12.4512	400.314
128053	1	12.6224	405.819	996.5	12.5782	404.399
128054	1	12.7307	409.301	996.5	12.6861	407.869
128055	1	12.5847	404.607	996.5	12.5407	403.191



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128056	1	12.5767	404.350	996.2	12.5289	402.813
128057	1	12.5921	404.845	996.2	12.5443	403.307
128058	1	12.6671	407.256	996.2	12.6190	405.709
128059	1	12.6698	407.343	995.8	12.6166	405.632
128060	1	12.5607	403.836	995.8	12.5079	402.139
128061	1	12.5325	402.929	995.8	12.4799	401.237
128062	1	12.7399	409.597	995.8	12.6864	407.877
128063	1	12.6771	407.578	995.8	12.6239	405.866
128064	1	12.5732	404.237	996.1	12.5242	402.661
128065	1	12.5987	405.057	996.1	12.5496	403.478
128066	1	12.6521	406.774	996.1	12.6028	405.188
128067	1	12.4874	401.479	995.8	12.4350	399.793
128068	1	12.6657	407.211	995.8	12.6125	405.501
128069	1	12.6201	405.745	996.0	12.5696	404.122
128070	1	12.5677	404.061	996.0	12.5174	402.444
128071	1	12.7163	408.838	996.0	12.6654	407.203
128072	1	12.5915	404.826	995.9	12.5399	403.166
128073	1	12.6334	406.173	995.9	12.5816	404.508
128074	1	12.7275	409.198	995.9	12.6753	407.521
128075	1	12.5595	403.797	995.9	12.5080	402.141
128076	1	12.6260	405.935	995.9	12.5742	404.271
128077	1	12.7531	410.021	995.8	12.6995	408.299
128078	1	12.7125	408.716	995.8	12.6591	406.999
128079	1	12.5326	402.932	995.8	12.4800	401.240
128080	1	12.6723	407.424	995.9	12.6203	405.753
128081	1	12.7007	408.337	995.9	12.6486	406.663
128082	1	12.6535	406.819	995.9	12.6016	405.151
128083	1	12.6402	406.392	995.9	12.5884	404.725
128084	1	12.6845	407.816	995.9	12.6325	406.144
128085	1	12.6265	405.951	995.8	12.5735	404.246
128086	1	12.5986	405.054	995.8	12.5457	403.353
128087	1	12.6688	407.311	995.8	12.6156	405.600
128088	1	12.6555	406.883	995.8	12.6023	405.175
128089	1	12.5025	401.964	996.0	12.4525	400.357
128090	1	12.7262	409.157	995.9	12.6740	407.479
128091	1	12.7777	410.812	995.9	12.7253	409.128
128092	1	12.7155	408.813	995.9	12.6634	407.136
128093	1	12.8305	412.510	995.9	12.7779	410.819
128094	1	12.8157	412.034	995.9	12.7632	410.345
128095	1	12.7722	410.635	995.9	12.7198	408.952
128096	1	12.7924	411.285	995.9	12.7400	409.599
128097	1	12.7520	409.986	995.9	12.6997	408.305
128098	1	12.7435	409.713	995.9	12.6913	408.033
128099	1	12.7621	410.311	995.9	12.7098	408.628
128100	1	12.8041	411.661	995.9	12.7516	409.973
128101	1	12.5365	403.058	995.9	12.4851	401.405
128102	1	12.6690	407.318	995.9	12.6171	405.648
128103	1	12.7084	408.584	995.9	12.6563	406.909
128104	1	12.6593	407.006	995.9	12.6074	405.337
128105	1	12.7575	410.163	995.9	12.7052	408.481
128106	1	12.6415	406.433	995.9	12.5897	404.767
128107	1	12.5795	404.440	995.5	12.5229	402.620
128108	1	12.7024	408.391	995.5	12.6452	406.554
128109	1	12.5385	403.122	996.3	12.4921	401.630
128110	1	12.4698	400.913	996.3	12.4237	399.430
128111	1	12.5445	403.315	996.3	12.4981	401.822
128112	1	12.5390	403.138	996.3	12.4926	401.646
128113	1	12.5860	404.649	996.3	12.5394	403.152
128114	1	12.5769	404.356	996.3	12.5304	402.860
128115	1	12.5862	404.655	996.3	12.5396	403.158
128116	1	12.5225	402.607	996.3	12.4762	401.118
128117	1	12.5530	403.588	996.3	12.5066	402.095
128118	1	12.5122	402.276	996.3	12.4659	400.788
128119	1	12.6291	406.035	995.5	12.5723	404.208
128120	1	12.6427	406.472	995.5	12.5858	404.643
128121	1	12.5659	404.003	996.4	12.5207	402.548
128122	1	12.6668	407.247	996.4	12.6212	405.781
128123	1	12.6507	406.729	996.4	12.6052	405.265
128124	1	12.5812	404.495	996.4	12.5359	403.038
128125	1	12.6760	407.543	996.0	12.6253	405.912
128126	1	12.6053	405.270	996.0	12.5549	403.648
128127	1	12.4574	400.514	996.0	12.4076	398.912
128128	1	12.6710	407.382	996.0	12.6203	405.752
128129	1	12.5260	402.720	996.0	12.4759	401.109
128130	1	12.6210	405.774	995.6	12.5655	403.989
128131	1	12.6805	407.687	995.6	12.6247	405.893
128132	1	12.5622	403.884	995.6	12.5069	402.107
128133	1	12.6405	406.401	995.6	12.5849	404.613
128134	1	12.6263	405.945	995.6	12.5707	404.159
128135	1	12.6307	406.086	995.6	12.5751	404.299
128136	1	12.5348	403.003	995.6	12.4796	401.230
128137	1	12.6259	405.932	996.7	12.5842	404.592
128138	1	12.5819	404.517	996.7	12.5404	403.182
128139	1	12.6385	406.337	995.1	12.5766	404.346

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128140	1	12.6354	406.237	995.1	12.5735	404.247
128141	1	12.6948	408.147	995.1	12.6326	406.147
128142	1	12.6245	405.887	996.6	12.5816	404.507
128143	1	12.5651	403.977	996.6	12.5224	402.604
128144	1	12.6464	406.591	996.6	12.6034	405.208
128145	1	12.5803	404.466	996.1	12.5312	402.888
128146	1	12.5532	403.594	996.6	12.5105	402.222
128147	1	12.5335	402.961	996.6	12.4909	401.591
128148	1	12.5443	403.308	996.6	12.5016	401.937
128149	1	12.5790	404.424	995.8	12.5262	402.725
128150	1	12.6383	406.330	995.8	12.5852	404.624
128151	1	12.5114	402.251	995.5	12.4551	400.440
128152	1	12.5858	404.643	995.5	12.5292	402.822
128153	1	12.6366	406.276	995.5	12.5797	404.448
128154	1	12.7517	409.976	995.5	12.6943	408.131
128155	1	12.6537	406.826	995.5	12.5968	404.995
128156	1	12.5721	404.202	995.5	12.5155	402.383
128157	1	12.6692	407.324	995.5	12.6122	405.491
128158	1	12.6019	405.160	995.5	12.5452	403.337
128159	1	12.5723	404.209	996.2	12.5245	402.673
128160	1	12.6656	407.208	996.2	12.6175	405.661
128161	1	12.5296	402.836	996.2	12.4820	401.305
128162	1	12.5707	404.157	995.0	12.5078	402.136
128163	1	12.5342	402.984	995.0	12.4715	400.969
128164	1	12.6249	405.900	995.0	12.5618	403.870
128165	1	12.6278	405.993	995.0	12.5647	403.963
128166	1	12.5799	404.453	995.4	12.5220	402.592
128167	1	12.6074	405.337	995.4	12.5494	403.472
128168	1	12.5538	403.614	995.4	12.4961	401.757
128169	1	12.6248	405.896	995.9	12.5730	404.232
128170	1	12.6596	407.015	995.9	12.6077	405.347
128171	1	12.5331	402.948	995.9	12.4817	401.296
128172	1	12.5671	404.041	996.1	12.5181	402.466
128173	1	12.6010	405.131	996.1	12.5519	403.551
128174	1	12.6826	407.755	996.1	12.6331	406.165
128175	1	12.5184	402.476	996.1	12.4696	400.906
128176	1	12.7215	409.005	996.1	12.6719	407.410
128177	1	12.7011	408.350	996.4	12.6554	406.879
128178	1	12.6559	406.896	996.4	12.6103	405.432
128179	1	12.6489	406.671	995.7	12.5945	404.923
128180	1	12.6031	405.199	995.7	12.5489	403.456
128181	1	12.6673	407.263	995.7	12.6128	405.512
128182	1	12.5366	403.061	995.7	12.4827	401.328
128183	1	12.6132	405.523	995.7	12.5590	403.780
128184	1	12.6431	406.485	996.2	12.5951	404.940
128185	1	12.5625	403.893	995.4	12.5047	402.036
128186	1	12.5470	403.395	995.5	12.4905	401.580
128187	1	12.5415	403.218	995.5	12.4851	401.404
128188	1	12.5955	404.954	995.5	12.5388	403.132
128189	1	12.5519	403.553	995.5	12.4954	401.737
128190	1	12.6180	405.678	995.5	12.5612	403.852
128191	1	12.5605	403.829	996.1	12.5115	402.254
128192	1	12.6403	406.395	996.1	12.5910	404.810
128193	1	12.5986	405.054	995.9	12.5469	403.393
128194	1	12.5136	402.321	995.8	12.4610	400.632
128195	1	12.5900	404.778	995.8	12.5371	403.078
128196	1	12.6157	405.604	995.8	12.5627	403.900
128197	1	12.6021	405.167	995.8	12.5492	403.465
128198	1	12.6487	406.665	995.8	12.5956	404.957
128199	1	12.4880	401.498	996.4	12.4430	400.053
128200	1	12.5903	404.787	996.4	12.5450	403.330
128201	1	12.6367	406.279	996.4	12.5912	404.816
128202	1	12.6473	406.620	996.4	12.6018	405.156
128203	1	12.6146	405.569	996.4	12.5692	404.108
128204	1	12.6270	405.967	996.4	12.5815	404.506
128205	1	12.6421	406.453	996.4	12.5966	404.989
128206	1	12.5638	403.935	996.4	12.5186	402.481
128207	1	12.5198	402.521	996.4	12.4747	401.072
128208	1	12.6754	407.523	996.4	12.6298	406.056
128209	1	12.5206	402.546	996.4	12.4755	401.097
128210	1	12.5687	404.093	995.6	12.5134	402.315
128211	1	12.4600	400.598	995.6	12.4052	398.835
128212	1	12.5175	402.447	995.6	12.4624	400.676
128213	1	12.5177	402.453	995.6	12.4626	400.682
128214	1	12.5693	404.112	995.7	12.5153	402.374
128215	1	12.6354	406.237	995.9	12.5836	404.572
128216	1	12.6811	407.707	995.9	12.6291	406.035
128217	1	12.5627	403.900	995.9	12.5112	402.244
128218	1	12.6426	406.469	995.9	12.5908	404.802
128219	1	12.5217	402.582	995.5	12.4654	400.770
128220	1	12.5295	402.832	995.5	12.4731	401.020
128221	1	12.5963	404.980	995.5	12.5396	403.158
128222	1	12.5313	402.890	995.5	12.4749	401.077
128223	1	12.7199	408.954	995.5	12.6627	407.114

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128224	1	12.4766	401.132	995.5	12.4205	399.327
128225	1	12.6203	405.752	996.0	12.5698	404.129
128226	1	12.6445	406.530	996.0	12.5939	404.904
128227	1	12.6618	407.086	996.0	12.6112	405.458
128228	1	12.5924	404.855	996.2	12.5445	403.316
128229	1	12.5974	405.016	996.2	12.5495	403.476
128230	1	12.5307	402.871	996.2	12.4831	401.340
128231	1	12.6433	406.491	996.2	12.5953	404.947
128232	1	12.5364	403.054	996.2	12.4888	401.523
128233	1	12.5334	402.958	996.2	12.4858	401.427
128234	1	12.5956	404.958	995.9	12.5440	403.297
128235	1	12.5826	404.540	995.9	12.5310	402.881
128236	1	12.6791	407.642	995.9	12.6271	405.971
128237	1	12.5839	404.581	995.9	12.5323	402.923
128238	1	12.6034	405.208	995.9	12.5517	403.547
128239	1	12.6090	405.388	995.6	12.5535	403.605
128240	1	12.5916	404.829	995.6	12.5362	403.048
128241	1	12.5218	402.585	995.6	12.4667	400.814
128242	1	12.6941	408.124	995.6	12.6382	406.329
128243	1	12.5265	402.736	995.6	12.4714	400.964
128244	1	12.7392	409.574	995.6	12.6831	407.772
128245	1	12.7132	408.739	995.6	12.6573	406.940
128246	1	12.7029	408.407	995.6	12.6470	406.610
128247	1	12.6090	405.388	996.3	12.5623	403.889
128248	1	12.6476	406.629	996.3	12.6008	405.125
128249	1	12.5930	404.874	996.3	12.5464	403.376
128250	1	12.4420	400.019	996.3	12.3960	398.539
128251	1	12.6868	407.890	996.1	12.6373	406.299
128252	1	12.5663	404.016	996.1	12.5173	402.440
128253	1	12.5940	404.906	996.1	12.5449	403.327
128254	1	12.5414	403.215	996.1	12.4925	401.643
128255	1	12.5474	403.408	996.1	12.4985	401.835
128256	1	12.7036	408.430	996.0	12.6528	406.796
128257	1	12.7048	408.469	996.0	12.6540	406.835
128258	1	12.5950	404.938	996.0	12.5446	403.319
128259	1	12.6301	406.067	996.3	12.5834	404.564
128260	1	12.6752	407.517	995.4	12.6169	405.642
128261	1	12.6459	406.575	995.4	12.5877	404.705
128262	1	12.6392	406.359	995.4	12.5811	404.490
128263	1	12.6534	406.816	995.4	12.5952	404.945
128264	1	12.6573	406.941	995.4	12.5991	405.069
128265	1	12.5189	402.492	995.4	12.4613	400.640
128266	1	12.5334	402.958	995.5	12.4770	401.145
128267	1	12.5953	404.948	995.5	12.5386	403.126
128268	1	12.4992	401.858	995.5	12.4430	400.050
128269	1	12.6011	405.134	995.7	12.5469	403.392
128270	1	12.5695	404.119	995.7	12.5155	402.381
128271	1	12.5508	403.517	995.7	12.4968	401.782
128272	1	12.5863	404.659	996.4	12.5410	403.202
128273	1	12.6506	406.726	996.4	12.6051	405.262
128274	1	12.6722	407.420	996.4	12.6266	405.954
128275	1	12.5724	404.212	996.4	12.5271	402.757
128276	1	12.6378	406.314	996.4	12.5923	404.852
128277	1	12.6394	406.366	996.4	12.5939	404.903
128278	1	12.5809	404.485	996.4	12.5356	403.029
128279	1	12.6368	406.282	995.6	12.5812	404.495
128280	1	12.5007	401.907	995.6	12.4457	400.138
128281	1	12.7154	408.809	995.6	12.6595	407.011
128282	1	12.5674	404.051	995.4	12.5096	402.192
128283	1	12.6170	405.646	995.2	12.5564	403.699
128284	1	12.6322	406.134	995.2	12.5716	404.185
128285	1	12.5929	404.871	995.2	12.5325	402.927
128286	1	12.5917	404.832	995.2	12.5313	402.889
128287	1	12.5426	403.254	995.2	12.4824	401.318
128288	1	12.5752	404.302	995.2	12.5148	402.361
128289	1	12.4843	401.379	995.1	12.4231	399.413
128290	1	12.5612	403.852	995.1	12.4997	401.873
128291	1	12.5397	403.160	995.1	12.4783	401.185
128292	1	12.5421	403.238	995.1	12.4806	401.262
128293	1	12.5320	402.913	995.1	12.4706	400.939
128294	1	12.5491	403.463	995.1	12.4876	401.486
128295	1	12.6768	407.568	995.8	12.6236	405.856
128296	1	12.6038	405.221	995.8	12.5509	403.519
128297	1	12.6273	405.977	995.8	12.5743	404.272
128298	1	12.6022	405.170	995.0	12.5392	403.144
128299	1	12.6471	406.613	996.7	12.6054	405.272
128300	1	12.6109	405.450	996.7	12.5693	404.112
128301	1	12.5274	402.765	996.7	12.4861	401.436
128302	1	12.5835	404.569	996.7	12.5420	403.234
128303	1	12.5499	403.488	996.6	12.5072	402.116
128304	1	12.6147	405.572	996.6	12.5718	404.193
128305	1	12.5084	402.154	996.6	12.4659	400.787
128306	1	12.5603	403.823	996.6	12.5176	402.450
128307	1	12.4548	400.431	996.6	12.4125	399.069

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128308	1	12.6159	405.610	996.6	12.5730	404.231
128309	1	12.5882	404.720	996.6	12.5454	403.344
128310	1	12.6355	406.240	996.6	12.5925	404.859
128311	1	12.5013	401.926	996.6	12.4588	400.559
128312	1	12.6092	405.395	996.6	12.5663	404.017
128313	1	12.6466	406.597	996.6	12.6036	405.215
128314	1	12.6775	407.591	996.6	12.6344	406.205
128315	1	12.6263	405.945	996.6	12.5834	404.564
128316	1	12.6085	405.372	996.6	12.5656	403.994
128317	1	12.6783	407.617	996.6	12.6352	406.231
128318	1	12.4853	401.411	996.6	12.4428	400.047
128319	1	12.5771	404.363	995.9	12.5255	402.705
128320	1	12.4770	401.145	995.9	12.4258	399.500
128321	1	12.6439	406.511	995.9	12.5921	404.844
128322	1	12.5356	403.029	996.2	12.4880	401.497
128323	1	12.5300	402.849	996.2	12.4824	401.318
128324	1	12.5759	404.324	996.2	12.5281	402.788
128325	1	12.5848	404.610	996.2	12.5370	403.073
128326	1	12.6538	406.829	996.2	12.6057	405.283
128327	1	12.6140	405.549	996.2	12.5661	404.008
128328	1	12.7179	408.890	996.3	12.6708	407.377
128329	1	12.5621	403.881	996.3	12.5156	402.386
128330	1	12.6141	405.552	996.3	12.5674	404.052
128331	1	12.6269	405.964	996.3	12.5802	404.462
128332	1	12.5775	404.376	996.3	12.5310	402.880
128333	1	12.6524	406.784	996.3	12.6056	405.279
128334	1	12.6301	406.067	996.3	12.5834	404.564
128335	1	12.5557	403.675	996.3	12.5092	402.181
128336	1	12.5977	405.025	996.3	12.5511	403.527
128337	1	12.5996	405.086	996.3	12.5530	403.587
128338	1	12.6755	407.526	996.3	12.6286	406.019
128339	1	12.7254	409.131	995.4	12.6669	407.249
128340	1	12.4836	401.357	995.4	12.4262	399.511
128341	1	12.6369	406.285	995.4	12.5788	404.417
128342	1	12.6359	406.253	995.4	12.5778	404.385
128343	1	12.7149	408.793	996.7	12.6729	407.444
128344	1	12.5763	404.337	996.7	12.5348	403.003
128345	1	12.5893	404.755	996.7	12.5478	403.419
128346	1	12.6369	406.285	996.7	12.5952	404.945
128347	1	12.5397	403.160	995.5	12.4833	401.346
128348	1	12.6829	407.764	995.5	12.6258	405.929
128349	1	12.4940	401.691	995.5	12.4378	399.884
128350	1	12.5785	404.408	995.5	12.5219	402.588
128351	1	12.4595	400.582	995.5	12.4034	398.779
128352	1	12.6600	407.028	995.5	12.6030	405.197
128353	1	12.6712	407.388	995.6	12.6154	405.596
128354	1	12.6167	405.636	995.6	12.5612	403.851
128355	1	12.5036	402.000	995.6	12.4486	400.231
128356	1	12.6101	405.424	996.2	12.5622	403.883
128357	1	12.4757	401.103	996.2	12.4283	399.579
128358	1	12.6932	408.096	996.2	12.6450	406.545
128359	1	12.4953	401.733	996.3	12.4491	400.247
128360	1	12.5648	403.967	995.7	12.5108	402.230
128361	1	12.6852	407.838	995.7	12.6307	406.085
128362	1	12.6366	406.276	995.9	12.5848	404.610
128363	1	12.6531	406.806	995.9	12.6012	405.138
128364	1	12.6744	407.491	995.9	12.6224	405.820
128365	1	12.5449	403.328	995.9	12.4935	401.674
128366	1	12.5784	404.405	995.9	12.5268	402.747
128367	1	12.5733	404.241	995.7	12.5192	402.502
128368	1	12.5752	404.302	995.7	12.5211	402.563
128369	1	12.5821	404.524	995.4	12.5242	402.663
128370	1	12.5198	402.521	995.4	12.4622	400.669
128371	1	12.5675	404.054	995.4	12.5097	402.196
128372	1	12.5809	404.485	995.5	12.5243	402.665
128373	1	12.6991	408.285	995.5	12.6420	406.448
128374	1	12.6444	406.527	995.5	12.5875	404.697
128375	1	12.5643	403.951	995.5	12.5078	402.134
128376	1	12.4920	401.627	995.5	12.4358	399.820
128377	1	12.6005	405.115	995.5	12.5438	403.292
128378	1	12.6002	405.106	995.4	12.5422	403.242
128379	1	12.5949	404.935	995.4	12.5370	403.072
128380	1	12.5828	404.546	995.4	12.5249	402.685
128381	1	12.5976	405.022	995.4	12.5397	403.159
128382	1	12.6723	407.424	995.4	12.6140	405.549
128383	1	12.6960	408.186	996.6	12.6528	406.798
128384	1	12.6869	407.893	996.6	12.6438	406.506
128385	1	12.6841	407.803	996.6	12.6410	406.416
128386	1	12.6256	405.922	996.7	12.5839	404.583
128387	1	12.5291	402.820	996.7	12.4878	401.490
128388	1	12.4783	401.186	996.7	12.4371	399.862
128389	1	12.7340	409.407	995.9	12.6818	407.729
128390	1	12.6710	407.382	995.9	12.6190	405.712
128391	1	12.7543	410.060	995.9	12.7020	408.379

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128392	1	12.5594	403.794	996.3	12.5129	402.300
128393	1	12.5994	405.080	996.3	12.5528	403.581
128394	1	12.5863	404.659	996.0	12.5360	403.040
128395	1	12.5878	404.707	996.5	12.5437	403.290
128396	1	12.5621	403.881	996.5	12.5181	402.467
128397	1	12.4957	401.746	996.5	12.4520	400.340
128398	1	12.6512	406.745	996.5	12.6069	405.322
128399	1	12.6189	405.707	996.5	12.5747	404.287
128400	1	12.5449	403.328	996.3	12.4985	401.835
128401	1	12.5708	404.160	996.3	12.5243	402.665
128402	1	12.6484	406.655	996.3	12.6016	405.151
128403	1	12.5461	403.366	996.1	12.4972	401.793
128404	1	12.5881	404.717	996.1	12.5390	403.138
128405	1	12.6174	405.659	996.1	12.5682	404.076
128406	1	12.4716	400.971	996.1	12.4230	399.407
128407	1	12.5860	404.649	996.1	12.5369	403.071
128408	1	12.5876	404.700	996.0	12.5372	403.082
128409	1	12.5371	403.077	996.0	12.4870	401.465
128410	1	12.5984	405.048	996.0	12.5480	403.427
128411	1	12.5454	403.344	996.0	12.4952	401.730
128412	1	12.6495	406.691	996.0	12.5989	405.064
128413	1	12.5033	401.990	996.4	12.4583	400.543
128414	1	12.5586	403.768	996.4	12.5134	402.314
128415	1	12.5497	403.482	996.4	12.5045	402.029
128416	1	12.5554	403.665	996.4	12.5102	402.212
128417	1	12.5195	402.511	996.4	12.4744	401.062
128418	1	12.6386	406.340	996.4	12.5931	404.877
128419	1	12.5810	404.488	995.9	12.5294	402.830
128420	1	12.6014	405.144	995.9	12.5497	403.483
128421	1	12.6142	405.556	995.9	12.5625	403.893
128422	1	12.6123	405.495	995.9	12.5606	403.832
128423	1	12.6324	406.141	995.9	12.5806	404.476
128424	1	12.6357	406.247	995.9	12.5839	404.581
128425	1	12.5692	404.109	995.7	12.5152	402.371
128426	1	12.5940	404.906	995.7	12.5398	403.165
128427	1	12.6722	407.420	995.7	12.6177	405.668
128428	1	12.6146	405.569	996.6	12.5717	404.190
128429	1	12.6018	405.157	996.6	12.5590	403.779
128430	1	12.5460	403.363	996.8	12.5059	402.072
128431	1	12.5825	404.536	996.8	12.5422	403.242
128432	1	12.7014	408.359	996.8	12.6608	407.052
128433	1	12.6546	406.855	996.0	12.6040	405.227
128434	1	12.5917	404.832	996.0	12.5413	403.213
128435	1	12.6921	408.060	996.0	12.6413	406.428
128436	1	12.6373	406.298	996.0	12.5868	404.673
128437	1	12.5499	403.488	995.9	12.4984	401.834
128438	1	12.6892	407.967	995.9	12.6372	406.294
128439	1	12.5893	404.755	995.9	12.5377	403.096
128440	1	12.5299	402.845	995.9	12.4785	401.194
128441	1	12.5940	404.906	995.9	12.5424	403.246
128442	1	12.5809	404.485	995.9	12.5293	402.827
128443	1	12.5750	404.295	995.9	12.5234	402.638
128444	1	12.6624	407.105	995.9	12.6105	405.436
128445	1	12.7493	409.899	995.9	12.6970	408.219
128446	1	12.6243	405.880	995.9	12.5725	404.216
128447	1	12.6759	407.539	995.9	12.6239	405.868
128448	1	12.5943	404.916	995.9	12.5427	403.256
128449	1	12.6455	406.562	995.8	12.5924	404.854
128450	1	12.5175	402.447	996.1	12.4687	400.877
128451	1	12.6802	407.678	996.1	12.6307	406.088
128452	1	12.5683	404.080	995.5	12.5117	402.262
128453	1	12.5126	402.289	995.5	12.4563	400.479
128454	1	12.5662	404.012	995.5	12.5097	402.194
128455	1	12.5603	403.823	995.5	12.5038	402.006
128456	1	12.4669	400.820	995.5	12.4108	399.016
128457	1	12.5951	404.942	996.3	12.5485	403.443
128458	1	12.6938	408.115	995.9	12.6418	406.442
128459	1	12.6591	406.999	995.9	12.6072	405.331
128460	1	12.5657	403.996	995.9	12.5142	402.340
128461	1	12.6918	408.051	995.9	12.6398	406.378
128462	1	12.6899	407.989	995.9	12.6379	406.317
128463	1	12.6493	406.684	995.9	12.5974	405.017
128464	1	12.6432	406.488	995.9	12.5914	404.821
128465	1	12.7059	408.504	995.9	12.6538	406.829
128466	1	12.6738	407.472	995.9	12.6218	405.801
128467	1	12.4774	401.157	995.3	12.4188	399.272
128468	1	12.6424	406.462	995.3	12.5830	404.552
128469	1	12.6162	405.620	995.9	12.5645	403.957
128470	1	12.5599	403.810	995.9	12.5084	402.154
128471	1	12.6772	407.581	996.4	12.6316	406.114
128472	1	12.5150	402.366	996.4	12.4699	400.918
128473	1	12.6346	406.212	996.4	12.5891	404.749
128474	1	12.6043	405.237	996.4	12.5589	403.778
128475	1	12.4780	401.177	996.4	12.4331	399.732

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128476	1	12.6352	406.231	996.4	12.5897	404.768
128477	1	12.5892	404.752	996.4	12.5439	403.295
128478	1	12.5429	403.263	996.4	12.4977	401.812
128479	1	12.6586	406.983	996.4	12.6130	405.518
128480	1	12.6768	407.568	996.4	12.6312	406.101
128481	1	12.5399	403.167	996.4	12.4948	401.715
128482	1	12.6588	406.990	996.4	12.6132	405.524
128483	1	12.6159	405.610	996.5	12.5717	404.191
128484	1	12.5203	402.537	996.5	12.4765	401.128
128485	1	12.5662	404.012	996.5	12.5222	402.598
128486	1	12.5969	404.999	996.5	12.5528	403.582
128487	1	12.5165	402.415	996.5	12.4727	401.006
128488	1	12.5444	403.312	996.5	12.5005	401.900
128489	1	12.6262	405.941	996.8	12.5858	404.642
128490	1	12.6331	406.163	996.8	12.5927	404.864
128491	1	12.6022	405.170	996.8	12.5619	403.873
128492	1	12.5831	404.556	996.9	12.5441	403.302
128493	1	12.6545	406.851	996.9	12.6153	405.590
128494	1	12.6250	405.903	996.9	12.5859	404.645
128495	1	12.6213	405.784	996.9	12.5822	404.526
128496	1	12.5396	403.157	996.9	12.5007	401.907
128497	1	12.5819	404.517	996.9	12.5429	403.263
128498	1	12.6114	405.466	996.9	12.5723	404.209
128499	1	12.6057	405.282	996.9	12.5666	404.026
128500	1	12.6729	407.443	996.9	12.6336	406.180
128501	1	12.5360	403.041	996.9	12.4971	401.792
128502	1	12.5850	404.617	996.9	12.5460	403.363
128503	1	12.6398	406.379	996.9	12.6006	405.119
128504	1	12.5338	402.971	996.8	12.4937	401.681
128505	1	12.7195	408.941	996.3	12.6724	407.428
128506	1	12.4706	400.939	996.3	12.4245	399.455
128507	1	12.5882	404.720	996.3	12.5416	403.222
128508	1	12.5636	403.929	996.3	12.5171	402.434
128509	1	12.6117	405.475	996.3	12.5650	403.975
128510	1	12.6361	406.260	996.3	12.5893	404.757
128511	1	12.6231	405.842	996.5	12.5789	404.421
128512	1	12.5929	404.871	996.5	12.5488	403.454
128513	1	12.6462	406.584	996.5	12.6019	405.161
128514	1	12.6057	405.282	996.5	12.5616	403.864
128515	1	12.5967	404.993	996.5	12.5526	403.576
128516	1	12.5427	403.257	996.5	12.4988	401.845
128517	1	12.5966	404.990	996.5	12.5525	403.572
128518	1	12.5923	404.852	996.5	12.5482	403.435
128519	1	12.5840	404.585	996.5	12.5400	403.169
128520	1	12.5106	402.225	996.5	12.4668	400.817
128521	1	12.6709	407.379	996.5	12.6266	405.953
128522	1	12.6367	406.279	996.5	12.5925	404.857
128523	1	12.5120	402.270	996.5	12.4682	400.862
128524	1	12.6476	406.629	996.5	12.6033	405.206
128525	1	12.6300	406.064	996.5	12.5858	404.642
128526	1	12.5690	404.102	996.5	12.5250	402.688
128527	1	12.5852	404.623	996.5	12.5412	403.207
128528	1	12.6023	405.173	996.5	12.5582	403.755
128529	1	12.6951	408.157	996.7	12.6532	406.810
128530	1	12.5503	403.501	996.7	12.5089	402.170
128531	1	12.5230	402.623	996.7	12.4817	401.295
128532	1	12.5877	404.704	996.7	12.5462	403.368
128533	1	12.5496	403.479	996.7	12.5082	402.147
128534	1	12.6259	405.932	996.7	12.5842	404.592
128535	1	12.5929	404.871	996.6	12.5501	403.494
128536	1	12.4497	400.267	996.6	12.4074	398.906
128537	1	12.5860	404.649	996.6	12.5432	403.273
128538	1	12.6022	405.170	996.6	12.5594	403.792
128539	1	12.4942	401.698	996.6	12.4517	400.332
128540	1	12.5750	404.295	996.6	12.5322	402.921
128541	1	12.5968	404.996	996.6	12.5540	403.619
128542	1	12.5727	404.221	996.6	12.5300	402.847
128543	1	12.6119	405.482	996.5	12.5678	404.063
128544	1	12.6046	405.247	996.4	12.5592	403.788
128545	1	12.5382	403.112	996.4	12.4931	401.661
128546	1	12.5703	404.144	996.4	12.5250	402.689
128547	1	12.5813	404.498	996.4	12.5360	403.042
128548	1	12.6759	407.539	996.4	12.6303	406.072
128549	1	12.6498	406.700	996.5	12.6055	405.277
128550	1	12.5844	404.598	996.5	12.5404	403.181
128551	1	12.6530	406.803	996.5	12.6087	405.379
128552	1	12.6010	405.131	996.5	12.5569	403.713
128553	1	12.5226	402.611	996.5	12.4788	401.202
128554	1	12.6381	406.324	996.5	12.5939	404.902
128555	1	12.6448	406.539	996.4	12.5993	405.076
128556	1	12.5400	403.170	996.4	12.4949	401.719
128557	1	12.5551	403.656	996.4	12.5099	402.202
128558	1	12.5821	404.524	996.4	12.5368	403.067
128559	1	12.6874	407.909	996.4	12.6417	406.441

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128560	1	12.6611	407.064	996.9	12.6219	405.802
128561	1	12.6446	406.533	996.9	12.6054	405.273
128562	1	12.6181	405.681	996.9	12.5790	404.423
128563	1	12.7517	409.976	996.9	12.7122	408.705
128564	1	12.5747	404.286	996.9	12.5357	403.032
128565	1	12.6809	407.700	996.9	12.6416	406.436
128566	1	12.6932	408.096	996.8	12.6526	406.790
128567	1	12.5752	404.302	996.8	12.5350	403.008
128568	1	12.6200	405.742	996.8	12.5796	404.444
128569	1	12.6447	406.536	995.7	12.5903	404.788
128570	1	12.5873	404.691	995.7	12.5332	402.951
128571	1	12.6014	405.144	995.7	12.5472	403.402
128572	1	12.5892	404.752	995.4	12.5313	402.890
128573	1	12.6002	405.106	995.4	12.5422	403.242
128574	1	12.5672	404.045	995.4	12.5094	402.186
128575	1	12.5365	403.058	995.4	12.4788	401.203
128576	1	12.5783	404.401	995.4	12.5204	402.541
128577	1	12.5654	403.987	995.4	12.5076	402.128
128578	1	12.5702	404.141	995.4	12.5124	402.282
128579	1	12.6431	406.485	995.4	12.5849	404.615
128580	1	12.5557	403.675	995.4	12.4979	401.818
128581	1	12.7104	408.649	996.5	12.6659	407.218
128582	1	12.6896	407.980	996.5	12.6452	406.552
128583	1	12.5836	404.572	996.5	12.5396	403.156
128584	1	12.6991	408.285	996.5	12.6547	406.856
128585	1	12.6182	405.684	996.5	12.5740	404.264
128586	1	12.6684	407.298	996.5	12.6241	405.873
128587	1	12.6712	407.388	996.4	12.6256	405.922
128588	1	12.6193	405.720	996.4	12.5739	404.259
128589	1	12.6842	407.806	996.4	12.6385	406.338
128590	1	12.6445	406.530	996.4	12.5990	405.066
128591	1	12.6485	406.658	996.4	12.6030	405.194
128592	1	12.6556	406.887	996.4	12.6100	405.422
128593	1	12.5261	402.723	996.2	12.4785	401.193
128594	1	12.5511	403.527	996.2	12.5034	401.994
128595	1	12.5492	403.466	996.2	12.5015	401.933
128596	1	12.5768	404.353	996.2	12.5290	402.817
128597	1	12.5272	402.759	996.2	12.4796	401.228
128598	1	12.4929	401.656	996.3	12.4467	400.170
128599	1	12.5455	403.347	996.3	12.4991	401.855
128600	1	12.5403	403.180	996.3	12.4939	401.688
128601	1	12.6145	405.565	996.3	12.5678	404.065
128602	1	12.6001	405.102	996.3	12.5535	403.603
128603	1	12.5968	404.996	996.3	12.5502	403.498
128604	1	12.5903	404.787	996.3	12.5437	403.290
128605	1	12.4797	401.231	996.3	12.4335	399.747
128606	1	12.5905	404.794	996.3	12.5439	403.296
128607	1	12.5598	403.807	996.3	12.5133	402.313
128608	1	12.5348	403.003	996.3	12.4884	401.512
128609	1	12.5659	404.003	996.6	12.5232	402.629
128610	1	12.5500	403.492	996.6	12.5073	402.120
128611	1	12.5506	403.511	996.6	12.5079	402.139
128612	1	12.5221	402.595	996.6	12.4795	401.226
128613	1	12.5601	403.816	996.6	12.5174	402.443
128614	1	12.5471	403.398	996.6	12.5044	402.027
128615	1	12.6629	407.121	996.5	12.6186	405.696
128616	1	12.5666	404.025	996.5	12.5226	402.611
128617	1	12.5327	402.935	996.5	12.4888	401.525
128618	1	12.5410	403.202	996.5	12.4971	401.791
128619	1	12.5722	404.205	996.5	12.5282	402.791
128620	1	12.5249	402.685	996.5	12.4811	401.275
128621	1	12.5115	402.254	996.5	12.4677	400.846
128622	1	12.5761	404.331	996.3	12.5296	402.835
128623	1	12.5049	402.042	996.3	12.4586	400.554
128624	1	12.5379	403.103	996.3	12.4915	401.611
128625	1	12.7114	408.681	996.3	12.6644	407.169
128626	1	12.5112	402.244	996.3	12.4649	400.756
128627	1	12.6235	405.855	996.3	12.5768	404.353
128628	1	12.6472	406.617	996.4	12.6017	405.153
128629	1	12.6137	405.540	996.4	12.5683	404.080
128630	1	12.5991	405.070	996.4	12.5537	403.612
128631	1	12.6749	407.507	996.4	12.6293	406.040
128632	1	12.5248	402.681	996.4	12.4797	401.232
128633	1	12.6266	405.954	996.4	12.5811	404.493
128634	1	12.5897	404.768	996.4	12.5444	403.311
128635	1	12.6636	407.144	996.4	12.6180	405.678
128636	1	12.6805	407.687	996.4	12.6349	406.220
128637	1	12.5008	401.910	996.2	12.4533	400.382
128638	1	12.6678	407.279	996.2	12.6197	405.731
128639	1	12.6401	406.388	996.2	12.5921	404.844
128640	1	12.6460	406.578	996.2	12.5979	405.033
128641	1	12.5654	403.987	996.2	12.5177	402.452
128642	1	12.6018	405.157	996.3	12.5552	403.658
128643	1	12.5522	403.562	996.3	12.5058	402.069



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128644	1	12.5251	402.691	996.3	12.4788	401.201
128645	1	12.5902	404.784	996.3	12.5436	403.286
128646	1	12.5474	403.408	996.3	12.5010	401.915
128647	1	12.5405	403.186	996.3	12.4941	401.694
128648	1	12.5452	403.337	996.2	12.4975	401.805
128649	1	12.5829	404.549	996.5	12.5389	403.133
128650	1	12.5467	403.385	996.5	12.5028	401.974
128651	1	12.6656	407.208	996.5	12.6213	405.783
128652	1	12.6061	405.295	996.5	12.5620	403.877
128653	1	12.5662	404.012	996.5	12.5222	402.598
128654	1	12.6464	406.591	996.5	12.6021	405.168
128655	1	12.6205	405.758	996.5	12.5763	404.338
128656	1	12.6274	405.980	996.5	12.5832	404.559
128657	1	12.5209	402.556	996.5	12.4771	401.147
128658	1	12.6731	407.449	996.5	12.6287	406.023
128659	1	12.6121	405.488	996.5	12.5680	404.069
128660	1	12.6280	405.999	996.5	12.5838	404.578
128661	1	12.5096	402.193	995.8	12.4571	400.503
128662	1	12.5603	403.823	995.8	12.5075	402.127
128663	1	12.5604	403.826	995.8	12.5076	402.130
128664	1	12.5736	404.250	995.8	12.5208	402.552
128665	1	12.5679	404.067	995.9	12.5164	402.410
128666	1	12.5362	403.048	995.9	12.4848	401.395
128667	1	12.5922	404.848	995.9	12.5406	403.188
128668	1	12.5739	404.260	995.9	12.5223	402.603
128669	1	12.6100	405.421	996.4	12.5646	403.961
128670	1	12.6086	405.376	996.4	12.5632	403.916
128671	1	12.5634	403.922	996.4	12.5182	402.468
128672	1	12.5618	403.871	996.4	12.5166	402.417
128673	1	12.5657	403.996	996.2	12.5180	402.461
128674	1	12.7245	409.102	996.2	12.6761	407.547
128675	1	12.5887	404.736	996.2	12.5409	403.198
128676	1	12.7025	408.395	996.2	12.6542	406.843
128677	1	12.6126	405.504	996.2	12.5647	403.963
128678	1	12.5532	403.594	996.5	12.5093	402.182
128679	1	12.6244	405.884	996.5	12.5802	404.463
128680	1	12.5881	404.717	996.5	12.5440	403.300
128681	1	12.6241	405.874	996.5	12.5799	404.453
128682	1	12.5912	404.816	996.5	12.5471	403.399
128683	1	12.5005	401.900	996.8	12.4605	400.614
128684	1	12.6016	405.151	996.6	12.5588	403.773
128685	1	12.5613	403.855	996.6	12.5186	402.482
128686	1	12.6070	405.324	996.6	12.5641	403.946
128687	1	12.6034	405.208	996.6	12.5605	403.831
128688	1	12.5253	402.697	996.6	12.4827	401.328
128689	1	12.6698	407.343	996.6	12.6267	405.958
128690	1	12.5168	402.424	996.6	12.4617	400.653
128691	1	12.6740	407.478	995.6	12.6182	405.685
128692	1	12.5378	403.099	996.2	12.4902	401.568
128693	1	12.6724	407.427	996.2	12.6242	405.879
128694	1	12.6540	406.835	996.2	12.6059	405.289
128695	1	12.5560	403.684	996.2	12.5083	402.150
128696	1	12.5904	404.790	996.2	12.5426	403.252
128697	1	12.5507	403.514	996.2	12.5030	401.981
128698	1	12.5845	404.601	996.2	12.5367	403.063
128699	1	12.5631	403.913	996.2	12.5154	402.378
128700	1	12.5929	404.871	996.2	12.5450	403.332
128701	1	12.6857	407.854	996.3	12.6388	406.345
128702	1	12.5749	404.292	996.2	12.5271	402.756
128703	1	12.6083	405.366	996.5	12.5642	403.947
128704	1	12.6276	405.986	996.5	12.5834	404.566
128705	1	12.5738	404.257	996.5	12.5298	402.842
128706	1	12.5468	403.389	996.5	12.5029	401.977
128707	1	12.6032	405.202	996.5	12.5591	403.784
128708	1	12.5667	404.028	996.5	12.5227	402.614
128709	1	12.7051	408.478	996.5	12.6606	407.048
128710	1	12.6973	408.227	996.5	12.6529	406.799
128711	1	12.6513	406.748	996.5	12.6070	405.325
128712	1	12.6364	406.269	996.6	12.5934	404.888
128713	1	12.6101	405.424	996.6	12.5672	404.045
128714	1	12.5283	402.794	996.6	12.4857	401.424
128715	1	12.6174	405.659	996.6	12.5745	404.279
128716	1	12.5377	403.096	996.6	12.4951	401.726
128717	1	12.6225	405.822	996.6	12.5796	404.443
128718	1	12.5906	404.797	996.8	12.5503	403.502
128719	1	12.5638	403.935	996.8	12.5236	402.643
128720	1	12.5618	403.871	996.8	12.5216	402.579
128721	1	12.6190	405.710	996.8	12.5786	404.412
128722	1	12.5520	403.556	996.8	12.5118	402.264
128723	1	12.6209	405.771	996.8	12.5805	404.473
128724	1	12.6530	406.803	996.5	12.6087	405.379
128725	1	12.5367	403.064	996.5	12.4928	401.653
128726	1	12.5963	404.980	996.0	12.5459	403.360
128727	1	12.5171	402.434	996.0	12.4670	400.824

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128728	1	12.5580	403.749	996.0	12.5078	402.134
128729	1	12.5923	404.852	996.0	12.5419	403.232
128730	1	12.5886	404.733	996.0	12.5382	403.114
128731	1	12.5827	404.543	996.0	12.5324	402.925
128732	1	12.5631	403.913	996.0	12.5128	402.297
128733	1	12.5577	403.739	996.0	12.5075	402.124
128734	1	12.6844	407.813	996.0	12.6337	406.181
128735	1	12.6135	405.533	996.0	12.5630	403.911
128736	1	12.5791	404.427	996.0	12.5288	402.809
128737	1	12.5529	403.585	996.0	12.5027	401.970
128738	1	12.5907	404.800	995.9	12.5391	403.140
128739	1	12.4615	400.646	995.9	12.4104	399.004
128740	1	12.6305	406.080	995.9	12.5787	404.415
128741	1	12.6538	406.829	995.9	12.6019	405.161
128742	1	12.5944	404.919	995.9	12.5428	403.259
128743	1	12.6678	407.279	995.9	12.6159	405.609
128744	1	12.6609	407.057	996.2	12.6128	405.510
128745	1	12.5734	404.244	996.2	12.5256	402.708
128746	1	12.5657	403.996	996.2	12.5180	402.461
128747	1	12.5936	404.893	996.4	12.5483	403.436
128748	1	12.5444	403.312	996.4	12.4992	401.860
128749	1	12.6901	407.996	996.1	12.6406	406.405
128750	1	12.7483	409.867	996.1	12.6986	408.269
128751	1	12.6961	408.189	996.3	12.6491	406.678
128752	1	12.4867	401.456	996.3	12.4405	399.971
128753	1	12.7054	408.488	996.3	12.6584	406.976
128754	1	12.7364	409.484	996.3	12.6893	407.969
128755	1	12.5693	404.112	996.3	12.5228	402.617
128756	1	12.7452	409.767	996.3	12.6980	408.251
128757	1	12.5690	404.102	996.3	12.5225	402.607
128758	1	12.5875	404.697	996.4	12.5422	403.240
128759	1	12.5966	404.990	996.4	12.5513	403.532
128760	1	12.6528	406.797	996.4	12.6072	405.332
128761	1	12.6229	405.835	996.4	12.5775	404.374
128762	1	12.6293	406.041	996.4	12.5838	404.579
128763	1	12.5441	403.302	996.4	12.4989	401.850
128764	1	12.6571	406.935	996.4	12.6115	405.470
128765	1	12.5758	404.321	996.4	12.5305	402.866
128766	1	12.6227	405.829	996.4	12.5773	404.368
128767	1	12.5867	404.671	996.4	12.5414	403.215
128768	1	12.5943	404.916	996.4	12.5490	403.458
128769	1	12.5548	403.646	995.8	12.5021	401.951
128770	1	12.4923	401.636	996.2	12.4448	400.110
128771	1	12.6085	405.372	996.0	12.5581	403.751
128772	1	12.6642	407.163	996.0	12.6135	405.535
128773	1	12.6832	407.774	995.5	12.6261	405.939
128774	1	12.6943	408.131	995.5	12.6372	406.294
128775	1	12.6795	407.655	995.5	12.6224	405.821
128776	1	12.5737	404.254	995.5	12.5171	402.434
128777	1	12.5440	403.299	995.5	12.4876	401.484
128778	1	12.5226	402.611	995.5	12.4662	400.799
128779	1	12.5427	403.257	995.8	12.4900	401.563
128780	1	12.4779	401.174	995.8	12.4255	399.489
128781	1	12.5581	403.752	995.8	12.5054	402.056
128782	1	12.5485	403.443	995.8	12.4958	401.749
128783	1	12.4547	400.428	995.8	12.4024	398.746
128784	1	12.6849	407.829	995.8	12.6316	406.116
128785	1	12.6458	406.572	995.8	12.5927	404.864
128786	1	12.5707	404.157	995.8	12.5179	402.460
128787	1	12.6241	405.874	995.5	12.5673	404.048
128788	1	12.6158	405.607	995.7	12.5616	403.863
128789	1	12.5539	403.617	995.7	12.4999	401.881
128790	1	12.6085	405.372	995.7	12.5543	403.629
128791	1	12.5973	405.012	995.7	12.5431	403.271
128792	1	12.6071	405.327	996.0	12.5567	403.706
128793	1	12.5799	404.453	996.0	12.5296	402.835
128794	1	12.5916	404.829	996.0	12.5412	403.210
128795	1	12.6729	407.443	996.0	12.6222	405.813
128796	1	12.6427	406.472	996.0	12.5921	404.846
128797	1	12.5863	404.659	996.0	12.5360	403.040
128798	1	12.7130	408.732	996.0	12.6621	407.097
128799	1	12.7150	408.796	996.0	12.6641	407.161
128800	1	12.7206	408.976	996.0	12.6697	407.341
128801	1	12.6477	406.633	996.0	12.5971	405.006
128802	1	12.6365	406.273	996.0	12.5860	404.648
128803	1	12.6125	405.501	996.0	12.5621	403.879
128804	1	12.6047	405.250	995.7	12.5505	403.508
128805	1	12.5726	404.218	995.7	12.5185	402.480
128806	1	12.6323	406.138	995.7	12.5780	404.391
128807	1	12.6762	407.549	995.7	12.6217	405.797
128808	1	12.5386	403.125	995.7	12.4847	401.392
128809	1	12.6773	407.584	996.3	12.6304	406.076
128810	1	12.5846	404.604	996.3	12.5380	403.107
128811	1	12.5657	403.996	996.3	12.5192	402.502

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128812	1	12.6050	405.260	996.3	12.5584	403.760
128813	1	12.6923	408.067	996.3	12.6453	406.557
128814	1	12.5482	403.434	996.3	12.5018	401.941
128815	1	12.5582	403.755	996.6	12.5155	402.382
128816	1	12.5794	404.437	996.6	12.5366	403.062
128817	1	12.6032	405.202	996.6	12.5603	403.824
128818	1	12.6058	405.286	996.6	12.5629	403.908
128819	1	12.6401	406.388	995.3	12.5807	404.478
128820	1	12.7097	408.626	995.3	12.6500	406.705
128821	1	12.6532	406.810	995.3	12.5937	404.898
128822	1	12.5826	404.540	995.8	12.5298	402.841
128823	1	12.6923	408.067	995.8	12.6390	406.353
128824	1	12.6109	405.450	995.8	12.5579	403.747
128825	1	12.6466	406.597	995.8	12.5935	404.890
128826	1	12.6795	407.655	995.8	12.6262	405.943
128827	1	12.6087	405.379	995.8	12.5557	403.676
128828	1	12.7135	408.748	996.2	12.6652	407.195
128829	1	12.6699	407.346	996.2	12.6218	405.799
128830	1	12.6334	406.173	996.2	12.5854	404.629
128831	1	12.5968	404.996	996.2	12.5489	403.457
128832	1	12.5586	403.768	996.2	12.5109	402.234
128833	1	12.6980	408.250	996.2	12.6497	406.699
128834	1	12.5619	403.874	995.7	12.5079	402.138
128835	1	12.5904	404.790	995.7	12.5363	403.050
128836	1	12.5020	401.948	995.7	12.4482	400.220
128837	1	12.6138	405.543	995.7	12.5596	403.799
128838	1	12.6332	406.167	995.7	12.5789	404.420
128839	1	12.7169	408.858	995.7	12.6622	407.099
128840	1	12.6160	405.614	995.8	12.5630	403.910
128841	1	12.6725	407.430	995.8	12.6193	405.719
128842	1	12.6451	406.549	995.8	12.5920	404.842
128843	1	12.6831	407.771	996.4	12.6374	406.303
128844	1	12.5532	403.594	996.4	12.5080	402.142
128845	1	12.6763	407.552	996.4	12.6307	406.085
128846	1	12.5817	404.511	996.4	12.5364	403.055
128847	1	12.6336	406.179	996.4	12.5881	404.717
128848	1	12.6469	406.607	996.4	12.6014	405.143
128849	1	12.7069	408.536	996.7	12.6650	407.188
128850	1	12.6349	406.221	996.7	12.5932	404.881
128851	1	12.6926	408.076	996.7	12.6507	406.730
128852	1	12.6614	407.073	996.7	12.6196	405.730
128853	1	12.7258	409.144	996.7	12.6838	407.793
128854	1	12.7355	409.456	996.7	12.6935	408.104
128855	1	12.7144	408.777	996.8	12.6737	407.469
128856	1	12.7257	409.140	996.8	12.6850	407.831
128857	1	12.6916	408.044	996.8	12.6510	406.738
128858	1	12.6464	406.591	996.8	12.6059	405.290
128859	1	12.6905	408.009	996.8	12.6499	406.703
128860	1	12.7494	409.902	996.8	12.7086	408.591
128861	1	12.6652	407.195	996.5	12.6209	405.770
128862	1	12.5933	404.884	996.5	12.5492	403.467
128863	1	12.6520	406.771	996.1	12.6027	405.185
128864	1	12.7210	408.989	996.1	12.6714	407.394
128865	1	12.6453	406.556	996.1	12.5960	404.970
128866	1	12.6681	407.289	996.1	12.6187	405.700
128867	1	12.6964	408.198	996.1	12.6469	406.606
128868	1	12.6270	405.967	996.1	12.5778	404.384
128869	1	12.6247	405.893	996.0	12.5742	404.270
128870	1	12.5531	403.591	996.0	12.5029	401.977
128871	1	12.4873	401.476	996.0	12.4374	399.870
128872	1	12.5577	403.739	996.0	12.5075	402.124
128873	1	12.5782	404.398	996.0	12.5279	402.781
128874	1	12.5955	404.954	996.0	12.5451	403.335
128875	1	12.5337	402.968	996.0	12.4836	401.356
128876	1	12.5795	404.440	996.0	12.5292	402.822
128877	1	12.6272	405.974	996.0	12.5767	404.350
128878	1	12.5610	403.845	996.0	12.5108	402.230
128879	1	12.6733	407.456	996.0	12.6226	405.826
128880	1	12.4748	401.074	996.0	12.4249	399.470
128881	1	12.6811	407.707	996.0	12.6304	406.076
128882	1	12.5569	403.713	996.0	12.5067	402.099
128883	1	12.6734	407.459	996.1	12.6240	405.870
128884	1	12.6117	405.475	996.1	12.5625	403.894
128885	1	12.7268	409.176	996.1	12.6772	407.580
128886	1	12.7083	408.581	996.1	12.6587	406.988
128887	1	12.6869	407.893	996.1	12.6374	406.302
128888	1	12.6027	405.186	996.1	12.5535	403.606
128889	1	12.5211	402.562	995.5	12.4648	400.751
128890	1	12.5677	404.061	995.5	12.5111	402.242
128891	1	12.6514	406.752	995.5	12.5945	404.921
128892	1	12.7192	408.931	995.5	12.6620	407.091
128893	1	12.5518	403.549	995.5	12.4953	401.733
128894	1	12.5860	404.649	995.5	12.5294	402.828
128895	1	12.6865	407.880	995.4	12.6281	406.004

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128896	1	12.5564	403.697	995.4	12.4986	401.840
128897	1	12.5723	404.209	995.4	12.5145	402.349
128898	1	12.5930	404.874	995.4	12.5351	403.012
128899	1	12.6979	408.247	995.4	12.6395	406.369
128900	1	12.6765	407.559	995.5	12.6195	405.725
128901	1	12.6115	405.469	995.5	12.5547	403.644
128902	1	12.4835	401.354	996.7	12.4423	400.029
128903	1	12.4436	400.071	996.9	12.4050	398.831
128904	1	12.5020	401.948	996.9	12.4632	400.702
128905	1	12.5726	404.218	996.9	12.5336	402.965
128906	1	12.6465	406.594	996.9	12.6073	405.334
128907	1	12.5828	404.546	996.9	12.5438	403.292
128908	1	12.7241	409.089	996.9	12.6847	407.821
128909	1	12.5680	404.070	996.9	12.5290	402.818
128910	1	12.6100	405.421	996.0	12.5596	403.799
128911	1	12.6143	405.559	996.0	12.5638	403.937
128912	1	12.5048	402.038	996.0	12.4548	400.430
128913	1	12.6195	405.726	996.0	12.5690	404.103
128914	1	12.6859	407.861	995.9	12.6339	406.189
128915	1	12.5069	402.106	995.9	12.4556	400.457
128916	1	12.5528	403.582	995.9	12.5013	401.927
128917	1	12.5911	404.813	995.9	12.5395	403.153
128918	1	12.6098	405.414	995.9	12.5581	403.752
128919	1	12.6681	407.289	995.9	12.6162	405.619
128920	1	12.5972	405.009	995.9	12.5456	403.349
128921	1	12.6512	406.745	995.9	12.5993	405.078
128922	1	12.5436	403.286	996.0	12.4934	401.673
128923	1	12.5458	403.357	996.0	12.4956	401.743
128924	1	12.5919	404.839	996.0	12.5415	403.219
128925	1	12.5685	404.086	996.0	12.5182	402.470
128926	1	12.4428	400.045	996.0	12.3930	398.445
128927	1	12.6438	406.507	996.0	12.5932	404.881
128928	1	12.5681	404.073	996.0	12.5178	402.457
128929	1	12.4889	401.527	995.7	12.4352	399.801
128930	1	12.6353	406.234	995.7	12.5810	404.487
128931	1	12.5349	403.006	995.7	12.4810	401.273
128932	1	12.5177	402.453	995.7	12.4639	400.723
128933	1	12.6110	405.453	995.7	12.5568	403.709
128934	1	12.5527	403.578	996.0	12.5025	401.964
128935	1	12.5206	402.546	996.0	12.4705	400.936
128936	1	12.5437	403.289	996.0	12.4935	401.676
128937	1	12.6165	405.630	996.0	12.5660	404.007
128938	1	12.5575	403.733	996.0	12.5073	402.118
128939	1	12.5225	402.607	996.0	12.4724	400.997
128940	1	12.5327	402.935	996.0	12.4826	401.324
128941	1	12.5165	402.415	996.0	12.4664	400.805
128942	1	12.5086	402.161	995.5	12.4523	400.351
128943	1	12.5243	402.665	995.5	12.4679	400.853
128944	1	12.6246	405.890	995.5	12.5678	404.064
128945	1	12.5656	403.993	995.5	12.5091	402.175
128946	1	12.5507	403.514	995.5	12.4942	401.698
128947	1	12.5838	404.578	995.5	12.5272	402.758
128948	1	12.6455	406.562	995.5	12.5886	404.732
128949	1	12.5709	404.164	995.5	12.5143	402.345
128950	1	12.5104	402.218	995.5	12.4541	400.408
128951	1	12.5241	402.659	995.5	12.4677	400.847
128952	1	12.6125	405.501	995.5	12.5557	403.676
128953	1	12.5796	404.443	995.5	12.5230	402.623
128954	1	12.5849	404.614	995.5	12.5283	402.793
128955	1	12.6082	405.363	995.5	12.5515	403.539
128956	1	12.5681	404.073	996.8	12.5279	402.780
128957	1	12.5045	402.029	996.8	12.4645	400.742
128958	1	12.4957	401.746	996.8	12.4557	400.460
128959	1	12.6048	405.253	996.8	12.5645	403.957
128960	1	12.6102	405.427	996.8	12.5698	404.130
128961	1	12.7340	409.407	996.8	12.6933	408.097
128962	1	12.5298	402.842	996.8	12.4897	401.553
128963	1	12.5915	404.826	996.8	12.5512	403.530
128964	1	12.4743	401.058	996.8	12.4344	399.774
128965	1	12.6873	407.906	996.8	12.6467	406.601
128966	1	12.6211	405.777	996.8	12.5807	404.479
128967	1	12.6873	407.906	996.8	12.6467	406.601
128968	1	12.5606	403.832	996.9	12.5217	402.580
128969	1	12.5795	404.440	996.2	12.5317	402.903
128970	1	12.6567	406.922	996.3	12.6099	405.416
128971	1	12.6489	406.671	996.3	12.6021	405.167
128972	1	12.4916	401.614	996.3	12.4454	400.128
128973	1	12.6222	405.813	996.3	12.5755	404.311
128974	1	12.5186	402.482	996.3	12.4723	400.993
128975	1	12.6798	407.665	996.3	12.6329	406.156
128976	1	12.6571	406.935	996.3	12.6103	405.429
128977	1	12.6101	405.424	996.3	12.5634	403.924
128978	1	12.6068	405.318	996.3	12.5602	403.818
128979	1	12.6152	405.588	996.3	12.5685	404.087

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
128980	1	12.6356	406.244	996.3	12.5888	404.741
128981	1	12.7065	408.523	996.3	12.6595	407.012
128982	1	12.4685	400.871	996.3	12.4224	399.388
128983	1	12.5801	404.459	996.3	12.5336	402.963
128984	1	12.5360	403.041	996.3	12.4896	401.550
128985	1	12.5750	404.295	996.3	12.5285	402.799
128986	1	12.7074	408.552	996.3	12.6604	407.040
128987	1	12.5571	403.720	996.0	12.5069	402.105
128988	1	12.6280	405.999	996.0	12.5775	404.375
128989	1	12.6191	405.713	996.0	12.5686	404.090
128990	1	12.6307	406.086	996.0	12.5802	404.462
128991	1	12.6094	405.401	996.0	12.5590	403.780
128992	1	12.5743	404.273	996.0	12.5240	402.656
128993	1	12.5775	404.376	996.0	12.5272	402.758
128994	1	12.7097	408.626	996.0	12.6589	406.992
128995	1	12.6098	405.414	996.0	12.5594	403.793
128996	1	12.5658	404.000	996.0	12.5155	402.384
128997	1	12.5776	404.379	996.0	12.5273	402.761
128998	1	12.7257	409.140	996.0	12.6748	407.504
128999	1	12.6056	405.279	996.6	12.5627	403.901
129000	1	12.7137	408.755	996.6	12.6705	407.365
129001	1	12.5364	403.054	996.6	12.4938	401.684
129002	1	12.6865	407.880	996.6	12.6434	406.493
129003	1	12.6918	408.051	996.6	12.6486	406.663
129004	1	12.6462	406.584	996.3	12.5994	405.080
129005	1	12.7084	408.584	996.3	12.6614	407.072
129006	1	12.6246	405.890	996.3	12.5779	404.388
129007	1	12.6217	405.797	996.3	12.5750	404.295
129008	1	12.6483	406.652	996.4	12.6028	405.188
129009	1	12.6166	405.633	996.4	12.5712	404.173
129010	1	12.6689	407.314	996.4	12.6233	405.848
129011	1	12.6322	406.134	996.3	12.5855	404.632
129012	1	12.6346	406.212	996.3	12.5879	404.709
129013	1	12.6828	407.761	996.3	12.6359	406.252
129014	1	12.7234	409.067	996.3	12.6763	407.553
129015	1	12.5704	404.147	996.3	12.5239	402.652
129016	1	12.6211	405.777	996.6	12.5782	404.398
129017	1	12.6178	405.671	996.6	12.5749	404.292
129018	1	12.6834	407.780	996.6	12.6403	406.394
129019	1	12.4967	401.778	996.5	12.4530	400.372
129020	1	12.6238	405.864	996.5	12.5796	404.444
129021	1	12.6737	407.469	996.5	12.6293	406.042
129022	1	12.5250	402.688	996.5	12.4812	401.278
129023	1	12.6395	406.369	996.7	12.5978	405.028
129024	1	12.6122	405.491	996.7	12.5706	404.153
129025	1	12.7449	409.758	996.7	12.7028	408.406
129026	1	12.6105	405.437	996.7	12.5689	404.099
129027	1	12.6373	406.298	996.7	12.5956	404.958
129028	1	12.7127	408.722	996.7	12.6707	407.374
129029	1	12.5815	404.504	995.5	12.5249	402.684
129030	1	12.5116	402.257	995.5	12.4553	400.447
129031	1	12.6500	406.707	995.5	12.5931	404.876
129032	1	12.5523	403.566	995.5	12.4958	401.749
129033	1	12.5509	403.521	995.5	12.4944	401.705
129034	1	12.6606	407.047	995.5	12.6036	405.216
129035	1	12.6278	405.993	995.7	12.5735	404.247
129036	1	12.6164	405.626	995.7	12.5621	403.882
129037	1	12.5335	402.961	995.7	12.4796	401.228
129038	1	12.6820	407.735	995.7	12.6275	405.982
129039	1	12.5439	403.295	995.7	12.4900	401.561
129040	1	12.5155	402.382	995.7	12.4617	400.652
129041	1	12.6520	406.771	995.7	12.5976	405.022
129042	1	12.5226	402.611	995.7	12.4688	400.879
129043	1	12.5223	402.601	995.7	12.4685	400.870
129044	1	12.6303	406.073	996.4	12.5848	404.611
129045	1	12.5950	404.938	995.7	12.5408	403.197
129046	1	12.6092	405.395	995.7	12.5550	403.652
129047	1	12.5897	404.768	995.7	12.5356	403.027
129048	1	12.6036	405.215	996.0	12.5532	403.594
129049	1	12.7241	409.089	996.0	12.6732	407.453
129050	1	12.6588	406.990	996.0	12.6082	405.362
129051	1	12.5158	402.392	996.0	12.4657	400.782
129052	1	12.6559	406.896	996.1	12.6065	405.309
129053	1	12.5006	401.903	996.1	12.4518	400.336
129054	1	12.4911	401.598	996.1	12.4424	400.032
129055	1	12.5983	405.044	995.1	12.5366	403.060
129056	1	12.6515	406.755	995.1	12.5895	404.762
129057	1	12.5054	402.058	995.1	12.4441	400.088
129058	1	12.5611	403.848	995.1	12.4996	401.870
129059	1	12.5053	402.054	997.1	12.4690	400.888
129060	1	12.0508	387.442	997.1	12.0159	386.318
129061	1	12.5106	402.225	996.3	12.4643	400.737
129062	1	12.5387	403.128	995.7	12.4848	401.395
129063	1	12.5910	404.810	995.9	12.5394	403.150

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129064	1	12.4926	401.646	995.8	12.4401	399.959
129065	1	12.5386	403.125	996.5	12.4947	401.714
129066	1	12.6499	406.703	995.5	12.5930	404.873
129067	1	12.5730	404.231	995.8	12.5202	402.533
129068	1	12.5065	402.093	995.7	12.4527	400.364
129069	1	12.5175	402.447	995.6	12.4624	400.676
129070	1	12.5663	404.016	995.6	12.5110	402.238
129071	1	12.6410	406.417	995.6	12.5854	404.629
129072	1	12.4968	401.781	995.6	12.4418	400.013
129073	1	12.6374	406.302	995.6	12.5818	404.514
129074	1	12.5506	403.511	996.3	12.5042	402.018
129075	1	12.5803	404.466	996.3	12.5338	402.969
129076	1	12.5942	404.913	996.3	12.5476	403.414
129077	1	12.5999	405.096	996.3	12.5533	403.597
129078	1	12.6166	405.633	996.3	12.5699	404.132
129079	1	12.7329	409.372	996.3	12.6858	407.857
129080	1	12.5596	403.800	996.3	12.5131	402.306
129081	1	12.6794	407.652	996.2	12.6312	406.103
129082	1	12.6181	405.681	996.2	12.5702	404.139
129083	1	12.7063	408.517	996.2	12.6580	406.964
129084	1	12.6182	405.684	996.2	12.5703	404.143
129085	1	12.5341	402.980	996.2	12.4865	401.449
129086	1	12.6572	406.938	996.2	12.6091	405.392
129087	1	12.5359	403.038	996.2	12.4883	401.507
129088	1	12.5184	402.476	996.1	12.4696	400.906
129089	1	12.6496	406.694	996.1	12.6003	405.108
129090	1	12.5557	403.675	996.1	12.5067	402.100
129091	1	12.5232	402.630	995.6	12.4681	400.858
129092	1	12.6433	406.491	995.6	12.5877	404.703
129093	1	12.5534	403.601	995.6	12.4982	401.825
129094	1	12.4737	401.038	995.6	12.4188	399.274
129095	1	12.6468	406.604	995.7	12.5924	404.855
129096	1	12.5102	402.212	995.7	12.4564	400.482
129097	1	12.6024	405.176	995.1	12.5406	403.191
129098	1	12.5496	403.479	995.1	12.4881	401.502
129099	1	12.5746	404.282	995.1	12.5130	402.301
129100	1	12.4805	401.257	995.1	12.4193	399.291
129101	1	12.5289	402.813	995.1	12.4675	400.839
129102	1	12.4994	401.865	996.0	12.4494	400.257
129103	1	12.4752	401.087	996.0	12.4253	399.482
129104	1	12.4992	401.858	996.0	12.4492	400.251
129105	1	12.4805	401.257	996.0	12.4306	399.652
129106	1	12.4904	401.575	996.0	12.4404	399.969
129107	1	12.5998	405.093	995.5	12.5431	403.270
129108	1	12.5746	404.282	995.5	12.5180	402.463
129109	1	12.6832	407.774	996.2	12.6350	406.225
129110	1	12.5356	403.029	996.2	12.4880	401.497
129111	1	12.5878	404.707	996.2	12.5400	403.169
129112	1	12.5980	405.035	996.2	12.5501	403.496
129113	1	12.6599	407.025	996.2	12.6118	405.478
129114	1	12.7075	408.555	996.2	12.6592	407.003
129115	1	12.5519	403.553	996.0	12.5017	401.938
129116	1	12.4509	400.305	996.5	12.4073	398.904
129117	1	12.6232	405.845	996.5	12.5790	404.425
129118	1	12.6976	408.237	996.5	12.6532	406.808
129119	1	12.6301	406.067	996.6	12.5872	404.686
129120	1	12.5770	404.360	996.6	12.5342	402.985
129121	1	12.6162	405.620	996.6	12.5733	404.241
129122	1	12.6240	405.871	996.6	12.5811	404.491
129123	1	12.6300	406.064	996.6	12.5871	404.683
129124	1	12.5858	404.643	996.6	12.5430	403.267
129125	1	12.6607	407.051	996.6	12.6177	405.667
129126	1	12.5816	404.508	996.6	12.5388	403.132
129127	1	12.6482	406.649	996.6	12.6052	405.266
129128	1	12.5657	403.996	996.5	12.5217	402.582
129129	1	12.6566	406.919	996.5	12.6123	405.495
129130	1	12.5395	403.154	996.5	12.4956	401.743
129131	1	12.5947	404.929	996.5	12.5506	403.511
129132	1	12.6724	407.427	996.5	12.6280	406.001
129133	1	12.6974	408.231	996.2	12.6491	406.679
129134	1	12.6792	407.645	996.2	12.6310	406.096
129135	1	12.6586	406.983	996.2	12.6105	405.437
129136	1	12.6900	407.993	996.2	12.6418	406.442
129137	1	12.6425	406.466	996.2	12.5945	404.921
129138	1	12.7067	408.530	996.2	12.6584	406.977
129139	1	12.5711	404.170	996.5	12.5271	402.755
129140	1	12.6894	407.973	996.5	12.6450	406.545
129141	1	12.5401	403.173	996.5	12.4962	401.762
129142	1	12.5534	403.601	996.5	12.5095	402.188
129143	1	12.5977	405.025	996.5	12.5536	403.608
129144	1	12.6270	405.967	996.8	12.5866	404.668
129145	1	12.6563	406.909	996.8	12.6158	405.607
129146	1	12.6918	408.051	996.8	12.6512	406.745
129147	1	12.6288	406.025	996.8	12.5884	404.726

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129148	1	12.6194	405.723	996.8	12.5790	404.425
129149	1	12.6475	406.626	996.5	12.6032	405.203
129150	1	12.5931	404.877	996.5	12.5490	403.460
129151	1	12.6821	407.739	996.5	12.6377	406.312
129152	1	12.6060	405.292	996.5	12.5619	403.873
129153	1	12.6066	405.311	996.5	12.5625	403.893
129154	1	12.7028	408.404	996.5	12.6583	406.975
129155	1	12.6366	406.276	996.6	12.5936	404.894
129156	1	12.7312	409.317	996.6	12.6879	407.926
129157	1	12.6814	407.716	996.6	12.6383	406.330
129158	1	12.5066	402.096	996.3	12.4603	400.608
129159	1	12.5453	403.340	996.3	12.4989	401.848
129160	1	12.7049	408.472	996.3	12.6579	406.960
129161	1	12.7504	409.935	996.5	12.7058	408.500
129162	1	12.6940	408.121	996.5	12.6496	406.693
129163	1	12.5999	405.096	996.5	12.5558	403.678
129164	1	12.6193	405.720	996.5	12.5751	404.300
129165	1	12.6970	408.218	996.5	12.6526	406.789
129166	1	12.6451	406.549	996.5	12.6008	405.126
129167	1	12.5320	402.913	996.5	12.4881	401.503
129168	1	12.6714	407.395	996.5	12.6271	405.969
129169	1	12.6479	406.639	996.7	12.6062	405.297
129170	1	12.6568	406.925	996.7	12.6150	405.582
129171	1	12.5798	404.450	996.7	12.5383	403.115
129172	1	12.7289	409.243	996.7	12.6869	407.893
129173	1	12.5226	402.611	996.7	12.4813	401.282
129174	1	12.6086	405.376	996.9	12.5695	404.119
129175	1	12.6377	406.311	996.9	12.5985	405.052
129176	1	12.4935	401.675	996.9	12.4548	400.430
129177	1	12.5575	403.733	996.9	12.5186	402.481
129178	1	12.5783	404.401	996.9	12.5393	403.148
129179	1	12.6372	406.295	996.9	12.5980	405.036
129180	1	12.5232	402.630	996.8	12.4831	401.342
129181	1	12.5766	404.347	996.8	12.5364	403.053
129182	1	12.6248	405.896	995.6	12.5693	404.110
129183	1	12.6397	406.375	995.6	12.5841	404.587
129184	1	12.4809	401.270	995.5	12.4247	399.464
129185	1	12.5767	404.350	995.5	12.5201	402.530
129186	1	12.5738	404.257	995.5	12.5172	402.438
129187	1	12.7393	409.578	995.5	12.6820	407.735
129188	1	12.4681	400.858	995.5	12.4120	399.055
129189	1	12.5786	404.411	995.5	12.5220	402.591
129190	1	12.5948	404.932	995.5	12.5381	403.110
129191	1	12.4938	401.685	995.6	12.4388	399.917
129192	1	12.6002	405.106	995.6	12.5448	403.323
129193	1	12.5629	403.906	995.6	12.5076	402.129
129194	1	12.7035	408.427	995.6	12.6476	406.630
129195	1	12.7192	408.931	996.2	12.6709	407.378
129196	1	12.5732	404.237	996.2	12.5254	402.701
129197	1	12.5618	403.871	996.2	12.5141	402.336
129198	1	12.6834	407.780	996.2	12.6352	406.231
129199	1	12.5976	405.022	996.6	12.5548	403.645
129200	1	12.5944	404.919	996.6	12.5516	403.542
129201	1	12.5451	403.334	996.6	12.5024	401.963
129202	1	12.5779	404.389	996.6	12.5351	403.014
129203	1	12.6303	406.073	996.6	12.5874	404.693
129204	1	12.6637	407.147	997.1	12.6270	405.966
129205	1	12.5246	402.675	997.1	12.4883	401.507
129206	1	12.5584	403.762	995.0	12.4956	401.743
129207	1	12.5637	403.932	995.0	12.5009	401.912
129208	1	12.5833	404.562	995.0	12.5204	402.539
129209	1	12.6343	406.202	995.0	12.5711	404.171
129210	1	12.5885	404.729	995.0	12.5256	402.706
129211	1	12.6042	405.234	995.0	12.5412	403.208
129212	1	12.6492	406.681	995.1	12.5872	404.688
129213	1	12.7144	408.777	995.1	12.6521	406.774
129214	1	12.5853	404.626	995.1	12.5236	402.644
129215	1	12.6763	407.552	995.1	12.6142	405.555
129216	1	12.7137	408.755	995.4	12.6552	406.874
129217	1	12.4874	401.479	995.4	12.4300	399.632
129218	1	12.5350	403.009	995.4	12.4773	401.155
129219	1	12.6581	406.967	995.7	12.6037	405.217
129220	1	12.5645	403.958	995.7	12.5105	402.221
129221	1	12.5082	402.148	995.7	12.4544	400.418
129222	1	12.6845	407.816	995.7	12.6300	406.062
129223	1	12.7361	409.475	995.7	12.6813	407.714
129224	1	12.5814	404.501	995.7	12.5273	402.762
129225	1	12.6657	407.211	995.7	12.6112	405.460
129226	1	12.5321	402.916	995.7	12.4782	401.184
129227	1	12.6056	405.279	995.7	12.5514	403.536
129228	1	12.6699	407.346	995.7	12.6154	405.595
129229	1	12.4892	401.537	995.7	12.4355	399.810
129230	1	12.6885	407.944	995.8	12.6352	406.231
129231	1	12.7124	408.713	995.8	12.6590	406.996



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129232	1	12.7482	409.864	995.8	12.6947	408.142
129233	1	12.5538	403.614	995.8	12.5011	401.919
129234	1	12.6878	407.922	995.8	12.6345	406.209
129235	1	12.7357	409.462	995.8	12.6822	407.742
129236	1	12.6642	407.163	995.7	12.6097	405.412
129237	1	12.6055	405.276	995.7	12.5513	403.533
129238	1	12.5547	403.643	995.7	12.5007	401.907
129239	1	12.6209	405.771	995.7	12.5666	404.026
129240	1	12.6750	407.510	995.7	12.6205	405.758
129241	1	12.6779	407.604	995.7	12.6234	405.851
129242	1	12.6107	405.443	995.7	12.5565	403.700
129243	1	12.7376	409.523	995.8	12.6841	407.803
129244	1	12.6182	405.684	995.8	12.5652	403.980
129245	1	12.7321	409.346	995.8	12.6786	407.627
129246	1	12.6778	407.600	995.8	12.6246	405.889
129247	1	12.7003	408.324	996.1	12.6508	406.731
129248	1	12.6942	408.128	996.1	12.6447	406.536
129249	1	12.6323	406.138	996.1	12.5830	404.554
129250	1	12.5990	405.067	996.1	12.5499	403.487
129251	1	12.5736	404.250	995.8	12.5208	402.552
129252	1	12.5655	403.990	995.8	12.5127	402.293
129253	1	12.7470	409.825	996.0	12.6960	408.186
129254	1	12.6492	406.681	996.0	12.5986	405.054
129255	1	12.6293	406.041	996.0	12.5788	404.417
129256	1	12.7481	409.861	996.0	12.6971	408.221
129257	1	12.6311	406.099	996.2	12.5831	404.556
129258	1	12.6369	406.285	996.2	12.5889	404.742
129259	1	12.6735	407.462	996.2	12.6253	405.914
129260	1	12.5808	404.482	996.2	12.5330	402.945
129261	1	12.7252	409.124	996.2	12.6768	407.570
129262	1	12.5270	402.752	996.2	12.4794	401.222
129263	1	12.6956	408.173	996.2	12.6474	406.622
129264	1	12.6147	405.572	996.2	12.5668	404.031
129265	1	12.7465	409.809	996.2	12.6981	408.252
129266	1	12.5392	403.144	996.2	12.4916	401.612
129267	1	12.5896	404.765	995.7	12.5355	403.024
129268	1	12.5522	403.562	995.7	12.4982	401.827
129269	1	12.6738	407.472	995.7	12.6193	405.720
129270	1	12.6013	405.141	995.7	12.5471	403.399
129271	1	12.5262	402.726	995.7	12.4723	400.995
129272	1	12.5635	403.926	995.7	12.5095	402.189
129273	1	12.4735	401.032	995.7	12.4199	399.308
129274	1	12.4460	400.148	995.7	12.3925	398.427
129275	1	12.6629	407.121	996.0	12.6122	405.493
129276	1	12.5494	403.472	996.0	12.4992	401.858
129277	1	12.5096	402.193	996.0	12.4596	400.584
129278	1	12.6290	406.031	996.0	12.5785	404.407
129279	1	12.6025	405.179	996.0	12.5521	403.559
129280	1	12.6423	406.459	995.6	12.5867	404.671
129281	1	12.6503	406.716	995.6	12.5946	404.927
129282	1	12.5732	404.237	995.6	12.5179	402.459
129283	1	12.6979	408.247	995.6	12.6420	406.450
129284	1	12.6936	408.108	995.6	12.6377	406.313
129285	1	12.6048	405.253	995.6	12.5493	403.470
129286	1	12.7479	409.854	995.6	12.6918	408.051
129287	1	12.6330	406.160	996.1	12.5837	404.576
129288	1	12.5599	403.810	995.3	12.5009	401.912
129289	1	12.5255	402.704	995.3	12.4666	400.811
129290	1	12.5288	402.810	995.3	12.4699	400.917
129291	1	12.5314	402.894	995.3	12.4725	401.000
129292	1	12.5560	403.684	995.3	12.4970	401.787
129293	1	12.5558	403.678	995.3	12.4968	401.781
129294	1	12.5068	402.103	995.3	12.4480	400.213
129295	1	12.6370	406.289	995.3	12.5776	404.379
129296	1	12.4773	401.154	995.3	12.4187	399.269
129297	1	12.5784	404.405	995.3	12.5193	402.504
129298	1	12.6916	408.044	995.3	12.6319	406.126
129299	1	12.5411	403.205	995.3	12.4822	401.310
129300	1	12.5136	402.321	995.3	12.4548	400.430
129301	1	12.5790	404.424	995.2	12.5186	402.483
129302	1	12.5040	402.013	995.2	12.4440	400.083
129303	1	12.6062	405.298	995.2	12.5457	403.353
129304	1	12.7333	409.385	995.2	12.6722	407.420
129305	1	12.6130	405.517	995.2	12.5525	403.571
129306	1	12.5080	402.141	995.6	12.4530	400.372
129307	1	12.5027	401.971	995.6	12.4477	400.202
129308	1	12.4828	401.331	995.6	12.4279	399.565
129309	1	12.5719	404.196	995.6	12.5166	402.417
129310	1	12.4914	401.608	995.6	12.4364	399.840
129311	1	12.5600	403.813	995.6	12.5047	402.036
129312	1	12.4925	401.643	995.6	12.4375	399.876
129313	1	12.4678	400.849	995.6	12.4129	399.085
129314	1	12.4628	400.688	995.5	12.4067	398.885
129315	1	12.5605	403.829	995.5	12.5040	402.012

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129316	1	12.5365	403.058	995.5	12.4801	401.244
129317	1	12.5960	404.971	996.4	12.5507	403.513
129318	1	12.4675	400.839	996.4	12.4226	399.396
129319	1	12.4820	401.305	996.4	12.4371	399.861
129320	1	12.6022	405.170	996.4	12.5568	403.711
129321	1	12.6638	407.150	995.1	12.6017	405.155
129322	1	12.5837	404.575	995.1	12.5220	402.593
129323	1	12.6420	406.449	995.1	12.5801	404.458
129324	1	12.6477	406.633	995.1	12.5857	404.640
129325	1	12.5094	402.186	995.1	12.4481	400.216
129326	1	12.5680	404.070	995.1	12.5064	402.090
129327	1	12.5590	403.781	995.1	12.4975	401.802
129328	1	12.5772	404.366	995.1	12.5156	402.385
129329	1	12.5503	403.501	995.1	12.4888	401.524
129330	1	12.5573	403.726	995.1	12.4958	401.748
129331	1	12.5592	403.787	995.1	12.4977	401.809
129332	1	12.4761	401.116	996.4	12.4312	399.672
129333	1	12.4609	400.627	996.4	12.4160	399.185
129334	1	12.5853	404.626	996.4	12.5400	403.170
129335	1	12.4562	400.476	996.4	12.4114	399.034
129336	1	12.4819	401.302	996.4	12.4370	399.857
129337	1	12.7252	409.124	996.4	12.6794	407.652
129338	1	12.5741	404.266	996.2	12.5263	402.730
129339	1	12.4922	401.633	996.2	12.4447	400.107
129340	1	12.6235	405.855	996.2	12.5755	404.312
129341	1	12.4993	401.862	996.2	12.4518	400.334
129342	1	12.5681	404.073	996.2	12.5203	402.538
129343	1	12.5075	402.125	996.2	12.4600	400.597
129344	1	12.5460	403.363	996.0	12.4958	401.750
129345	1	12.5809	404.485	996.0	12.5306	402.867
129346	1	12.5524	403.569	996.0	12.5022	401.954
129347	1	12.4960	401.755	996.0	12.4460	400.148
129348	1	12.5729	404.228	996.0	12.5226	402.611
129349	1	12.6278	405.993	996.0	12.5773	404.369
129350	1	12.4881	401.501	996.0	12.4381	399.895
129351	1	12.5378	403.099	996.0	12.4876	401.487
129352	1	12.5712	404.173	996.0	12.5209	402.556
129353	1	12.5926	404.861	995.7	12.5385	403.120
129354	1	12.4741	401.051	995.7	12.4205	399.327
129355	1	12.6314	406.109	995.7	12.5771	404.362
129356	1	12.5716	404.186	995.7	12.5175	402.448
129357	1	12.4980	401.820	996.2	12.4505	400.293
129358	1	12.5496	403.479	996.2	12.5019	401.945
129359	1	12.5873	404.691	996.2	12.5395	403.153
129360	1	12.5023	401.958	996.5	12.4585	400.551
129361	1	12.6407	406.408	996.5	12.5965	404.985
129362	1	12.5165	402.415	996.5	12.4727	401.006
129363	1	12.4956	401.743	996.5	12.4519	400.336
129364	1	12.5341	402.980	996.4	12.4890	401.530
129365	1	12.6627	407.115	995.7	12.6083	405.364
129366	1	12.4863	401.444	995.7	12.4326	399.717
129367	1	12.5254	402.701	995.7	12.4715	400.969
129368	1	12.6374	406.302	995.7	12.5831	404.554
129369	1	12.5217	402.582	995.7	12.4679	400.851
129370	1	12.6729	407.443	995.7	12.6184	405.691
129371	1	12.5386	403.125	995.7	12.4847	401.392
129372	1	12.6151	405.585	995.7	12.5609	403.841
129373	1	12.5680	404.070	995.5	12.5114	402.252
129374	1	12.4758	401.106	995.5	12.4197	399.301
129375	1	12.6548	406.861	995.5	12.5979	405.030
129376	1	12.5799	404.453	995.5	12.5233	402.633
129377	1	12.4995	401.868	995.5	12.4433	400.060
129378	1	12.6241	405.874	995.5	12.5673	404.048
129379	1	12.6589	406.993	995.5	12.6019	405.161
129380	1	12.5999	405.096	995.5	12.5432	403.273
129381	1	12.5428	403.260	995.5	12.4864	401.445
129382	1	12.5974	405.016	995.5	12.5407	403.193
129383	1	12.5347	403.000	995.4	12.4770	401.146
129384	1	12.5558	403.678	995.4	12.4980	401.821
129385	1	12.6999	408.311	995.4	12.6415	406.433
129386	1	12.5071	402.112	995.7	12.4533	400.383
129387	1	12.5742	404.270	995.6	12.5189	402.491
129388	1	12.5523	403.566	995.6	12.4971	401.790
129389	1	12.4603	400.608	995.6	12.4055	398.845
129390	1	12.5040	402.013	995.6	12.4490	400.244
129391	1	12.5205	402.543	996.3	12.4742	401.054
129392	1	12.5482	403.434	996.3	12.5018	401.941
129393	1	12.7431	409.700	996.3	12.6960	408.184
129394	1	12.6599	407.025	996.3	12.6131	405.519
129395	1	12.4971	401.791	996.3	12.4509	400.304
129396	1	12.6230	405.839	996.3	12.5763	404.337
129397	1	12.5172	402.437	996.3	12.4709	400.948
129398	1	12.4981	401.823	996.3	12.4519	400.336
129399	1	12.6352	406.231	996.3	12.5884	404.728

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129400	1	12.6141	405.552	996.3	12.5674	404.052
129401	1	12.5449	403.328	996.3	12.4985	401.835
129402	1	12.5399	403.167	996.3	12.4935	401.675
129403	1	12.5957	404.961	995.8	12.5428	403.260
129404	1	12.4573	400.511	995.8	12.4050	398.829
129405	1	12.5949	404.935	995.8	12.5420	403.234
129406	1	12.5800	404.456	995.8	12.5272	402.757
129407	1	12.4916	401.614	995.8	12.4391	399.927
129408	1	12.6825	407.752	995.8	12.6292	406.039
129409	1	12.6236	405.858	995.8	12.5706	404.153
129410	1	12.6309	406.093	995.8	12.5779	404.387
129411	1	12.4865	401.450	995.4	12.4291	399.603
129412	1	12.5202	402.533	995.4	12.4626	400.682
129413	1	12.5174	402.443	995.4	12.4598	400.592
129414	1	12.7211	408.993	995.4	12.6626	407.111
129415	1	12.5038	402.006	995.1	12.4425	400.036
129416	1	12.6472	406.617	995.1	12.5852	404.624
129417	1	12.5589	403.778	995.8	12.5062	402.082
129418	1	12.5102	402.212	995.8	12.4577	400.523
129419	1	12.4788	401.202	995.8	12.4264	399.517
129420	1	12.5472	403.402	995.8	12.4945	401.707
129421	1	12.5073	402.119	995.6	12.4523	400.349
129422	1	12.5217	402.582	995.6	12.4666	400.810
129423	1	12.5828	404.546	995.6	12.5274	402.766
129424	1	12.5674	404.051	995.6	12.5121	402.273
129425	1	12.4658	400.784	995.6	12.4110	399.021
129426	1	12.5147	402.357	995.6	12.4596	400.586
129427	1	12.4446	400.103	995.5	12.3886	398.302
129428	1	12.4896	401.550	995.5	12.4334	399.743
129429	1	12.5715	404.183	995.5	12.5149	402.364
129430	1	12.5714	404.180	995.5	12.5148	402.361
129431	1	12.5037	402.003	995.6	12.4487	400.234
129432	1	12.6317	406.118	995.6	12.5761	404.331
129433	1	12.5204	402.540	995.6	12.4653	400.769
129434	1	12.6357	406.247	995.6	12.5801	404.459
129435	1	12.5870	404.681	995.6	12.5316	402.901
129436	1	12.4498	400.270	995.6	12.3950	398.509
129437	1	12.6355	406.240	995.6	12.5799	404.453
129438	1	12.5326	402.932	995.6	12.4775	401.159
129439	1	12.4866	401.453	995.6	12.4317	399.687
129440	1	12.5403	403.180	996.7	12.4989	401.849
129441	1	12.5831	404.556	996.7	12.5416	403.221
129442	1	12.5533	403.598	996.7	12.5119	402.266
129443	1	12.4568	400.495	996.7	12.4157	399.173
129444	1	12.5869	404.678	996.7	12.5454	403.342
129445	1	12.5897	404.768	996.7	12.5482	403.432
129446	1	12.5911	404.813	996.5	12.5470	403.396
129447	1	12.6847	407.822	995.8	12.6314	406.109
129448	1	12.6197	405.732	995.8	12.5667	404.028
129449	1	12.6384	406.334	995.8	12.5853	404.627
129450	1	12.6166	405.633	995.8	12.5636	403.929
129451	1	12.5207	402.550	995.8	12.4681	400.859
129452	1	12.6831	407.771	995.8	12.6298	406.058
129453	1	12.6788	407.633	995.8	12.6255	405.921
129454	1	12.5736	404.250	995.8	12.5208	402.552
129455	1	12.5965	404.987	995.8	12.5436	403.286
129456	1	12.4848	401.395	995.8	12.4324	399.709
129457	1	12.5388	403.131	995.8	12.4861	401.438
129458	1	12.6307	406.086	995.8	12.5777	404.381
129459	1	12.4740	401.048	995.8	12.4216	399.364
129460	1	12.5164	402.411	995.8	12.4638	400.721
129461	1	12.6149	405.578	995.8	12.5619	403.875
129462	1	12.5159	402.395	995.7	12.4621	400.665
129463	1	12.4730	401.016	995.7	12.4194	399.292
129464	1	12.6274	405.980	995.7	12.5731	404.234
129465	1	12.6409	406.414	995.7	12.5865	404.666
129466	1	12.5455	403.347	995.7	12.4916	401.612
129467	1	12.6089	405.385	995.1	12.5471	403.399
129468	1	12.5834	404.565	995.1	12.5217	402.583
129469	1	12.6977	408.240	995.1	12.6355	406.240
129470	1	12.5947	404.929	995.9	12.5431	403.268
129471	1	12.5658	404.000	995.9	12.5143	402.343
129472	1	12.6965	408.202	995.9	12.6444	406.528
129473	1	12.6759	407.539	995.9	12.6239	405.868
129474	1	12.5831	404.556	995.9	12.5315	402.897
129475	1	12.6456	406.565	995.9	12.5938	404.898
129476	1	12.5727	404.221	995.5	12.5161	402.402
129477	1	12.4760	401.112	995.8	12.4236	399.428
129478	1	12.6710	407.382	996.0	12.6203	405.752
129479	1	12.5512	403.530	996.0	12.5010	401.916
129480	1	12.5420	403.234	996.0	12.4918	401.621
129481	1	12.6130	405.517	996.0	12.5625	403.895
129482	1	12.5476	403.414	996.0	12.4974	401.801
129483	1	12.6213	405.784	996.0	12.5708	404.161

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129484	1	12.6582	406.970	995.9	12.6063	405.302
129485	1	12.5418	403.228	995.9	12.4904	401.575
129486	1	12.5232	402.630	995.9	12.4719	400.979
129487	1	12.6793	407.649	995.9	12.6273	405.977
129488	1	12.5391	403.141	995.9	12.4877	401.488
129489	1	12.5501	403.495	995.2	12.4899	401.558
129490	1	12.4768	401.138	995.2	12.4169	399.213
129491	1	12.5502	403.498	995.2	12.4900	401.561
129492	1	12.5495	403.475	995.2	12.4893	401.539
129493	1	12.6660	407.221	995.2	12.6052	405.266
129494	1	12.4763	401.122	995.2	12.4164	399.197
129495	1	12.5872	404.688	995.2	12.5268	402.745
129496	1	12.5969	404.999	995.2	12.5364	403.055
129497	1	12.6647	407.179	995.2	12.6039	405.225
129498	1	12.5275	402.768	995.2	12.4674	400.835
129499	1	12.6375	406.305	995.2	12.5768	404.354
129500	1	12.5994	405.080	995.2	12.5389	403.135
129501	1	12.4671	400.826	995.2	12.4073	398.902
129502	1	12.6251	405.906	995.2	12.5645	403.958
129503	1	12.4550	400.437	995.2	12.3952	398.515
129504	1	12.5878	404.707	995.2	12.5274	402.764
129505	1	12.7011	408.350	995.7	12.6465	406.594
129506	1	12.4581	400.537	995.7	12.4045	398.815
129507	1	12.5974	405.016	995.7	12.5432	403.274
129508	1	12.6468	406.604	995.7	12.5924	404.855
129509	1	12.6404	406.398	995.7	12.5860	404.650
129510	1	12.7244	409.099	995.7	12.6697	407.340
129511	1	12.6516	406.758	995.8	12.5985	405.050
129512	1	12.7271	409.185	995.8	12.6736	407.467
129513	1	12.6600	407.028	995.8	12.6068	405.319
129514	1	12.6258	405.929	995.8	12.5728	404.224
129515	1	12.6122	405.491	995.8	12.5592	403.788
129516	1	12.5644	403.955	995.4	12.5066	402.096
129517	1	12.5980	405.035	995.7	12.5438	403.293
129518	1	12.5755	404.311	996.1	12.5265	402.735
129519	1	12.5853	404.626	996.1	12.5362	403.048
129520	1	12.6018	405.157	996.1	12.5527	403.577
129521	1	12.4813	401.283	996.1	12.4326	399.718
129522	1	12.5987	405.057	996.1	12.5496	403.478
129523	1	12.5851	404.620	996.0	12.5348	403.002
129524	1	12.5531	403.591	996.0	12.5029	401.977
129525	1	12.6972	408.224	996.0	12.6464	406.591
129526	1	12.5010	401.916	996.0	12.4510	400.309
129527	1	12.4644	400.739	996.0	12.4145	399.137
129528	1	12.6362	406.263	996.0	12.5857	404.638
129529	1	12.6261	405.938	996.1	12.5769	404.355
129530	1	12.5110	402.238	996.1	12.4622	400.669
129531	1	12.6088	405.382	996.1	12.5596	403.801
129532	1	12.6443	406.523	996.1	12.5950	404.938
129533	1	12.4748	401.074	996.1	12.4261	399.510
129534	1	12.4905	401.579	996.1	12.4418	400.012
129535	1	12.4683	400.865	995.5	12.4122	399.061
129536	1	12.4826	401.325	995.5	12.4264	399.519
129537	1	12.5980	405.035	995.5	12.5413	403.212
129538	1	12.5755	404.311	995.5	12.5189	402.492
129539	1	12.6131	405.520	995.5	12.5563	403.695
129540	1	12.4933	401.669	995.5	12.4371	399.861
129541	1	12.5988	405.061	995.5	12.5421	403.238
129542	1	12.5369	403.070	995.5	12.4805	401.257
129543	1	12.6958	408.179	995.5	12.6387	406.342
129544	1	12.4846	401.389	995.4	12.4272	399.543
129545	1	12.4488	400.238	995.4	12.3915	398.397
129546	1	12.6258	405.929	995.4	12.5677	404.061
129547	1	12.5633	403.919	996.0	12.5130	402.303
129548	1	12.5159	402.395	996.0	12.4658	400.786
129549	1	12.5107	402.228	996.0	12.4607	400.619
129550	1	12.5355	403.025	995.9	12.4841	401.373
129551	1	12.5410	403.202	995.9	12.4896	401.549
129552	1	12.5617	403.868	995.9	12.5102	402.212
129553	1	12.5864	404.662	995.9	12.5348	403.003
129554	1	12.5279	402.781	995.9	12.4765	401.130
129555	1	12.5356	403.029	995.9	12.4842	401.376
129556	1	12.6425	406.466	995.8	12.5894	404.758
129557	1	12.5267	402.742	995.8	12.4741	401.051
129558	1	12.5790	404.424	995.8	12.5262	402.725
129559	1	12.6471	406.613	995.8	12.5940	404.906
129560	1	12.5660	404.006	995.8	12.5132	402.309
129561	1	12.4961	401.759	995.8	12.4436	400.071
129562	1	12.6015	405.147	995.7	12.5473	403.405
129563	1	12.4637	400.717	995.7	12.4101	398.994
129564	1	12.6055	405.276	995.7	12.5513	403.533
129565	1	12.5292	402.823	995.7	12.4753	401.091
129566	1	12.5422	403.241	995.7	12.4883	401.507
129567	1	12.5556	403.672	996.1	12.5066	402.097

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129568	1	12.5291	402.820	996.1	12.4802	401.249
129569	1	12.5353	403.019	996.1	12.4864	401.447
129570	1	12.5953	404.948	996.1	12.5462	403.369
129571	1	12.4807	401.264	996.1	12.4320	399.699
129572	1	12.4721	400.987	996.1	12.4235	399.423
129573	1	12.5199	402.524	996.2	12.4723	400.994
129574	1	12.5533	403.598	996.2	12.5056	402.064
129575	1	12.5054	402.058	996.2	12.4579	400.530
129576	1	12.5948	404.932	996.2	12.5469	403.393
129577	1	12.5085	402.157	996.2	12.4610	400.629
129578	1	12.5635	403.926	996.2	12.5158	402.391
129579	1	12.5360	403.041	996.3	12.4896	401.550
129580	1	12.6066	405.311	996.3	12.5600	403.812
129581	1	12.6325	406.144	996.3	12.5858	404.641
129582	1	12.6684	407.298	996.3	12.6215	405.791
129583	1	12.4758	401.106	996.3	12.4296	399.622
129584	1	12.5351	403.013	996.3	12.4887	401.521
129585	1	12.5757	404.318	996.3	12.5292	402.822
129586	1	12.5609	403.842	996.3	12.5144	402.348
129587	1	12.5796	404.443	996.3	12.5331	402.947
129588	1	12.6536	406.822	996.3	12.6068	405.317
129589	1	12.5279	402.781	996.3	12.4815	401.291
129590	1	12.5832	404.559	996.3	12.5366	403.062
129591	1	12.6637	407.147	996.3	12.6168	405.641
129592	1	12.5932	404.880	996.3	12.5466	403.382
129593	1	12.6479	406.639	996.2	12.5998	405.094
129594	1	12.6235	405.855	996.2	12.5755	404.312
129595	1	12.5509	403.521	996.2	12.5032	401.987
129596	1	12.6217	405.797	995.6	12.5662	404.011
129597	1	12.5282	402.791	995.6	12.4731	401.018
129598	1	12.5795	404.440	995.6	12.5242	402.660
129599	1	12.5631	403.913	995.6	12.5078	402.136
129600	1	12.5672	404.045	995.6	12.5119	402.267
129601	1	12.6259	405.932	995.6	12.5703	404.146
129602	1	12.6387	406.343	995.5	12.5818	404.515
129603	1	12.6416	406.437	995.5	12.5847	404.608
129604	1	12.5265	402.736	995.5	12.4701	400.924
129605	1	12.5867	404.671	995.5	12.5301	402.850
129606	1	12.4447	400.106	996.0	12.3949	398.506
129607	1	12.4448	400.109	996.0	12.3950	398.509
129608	1	12.4447	400.106	996.0	12.3949	398.506
129609	1	12.4454	400.129	996.0	12.3956	398.528
129610	1	12.4448	400.109	996.0	12.3950	398.509
129611	1	12.4448	400.109	996.0	12.3950	398.509
129612	1	12.4437	400.074	996.0	12.3939	398.474
129613	1	12.4441	400.087	996.0	12.3943	398.486
129614	1	12.4440	400.084	996.0	12.3942	398.483
129615	1	12.4441	400.087	996.0	12.3943	398.486
129616	1	12.4442	400.090	996.0	12.3944	398.490
129617	1	12.4422	400.026	996.0	12.3924	398.426
129618	1	12.4420	400.019	996.0	12.3922	398.419
129619	1	12.4420	400.019	996.0	12.3922	398.419
129620	1	12.4423	400.029	996.0	12.3925	398.429
129621	1	12.4421	400.023	996.0	12.3923	398.422
129622	1	12.4421	400.023	996.0	12.3923	398.422
129623	1	12.4426	400.039	996.0	12.3928	398.438
129624	1	12.4423	400.029	996.0	12.3925	398.429
129625	1	12.4431	400.055	996.0	12.3933	398.454
129626	1	12.4425	400.035	996.0	12.3927	398.435
129627	1	12.4428	400.045	996.0	12.3930	398.445
129628	1	12.4423	400.029	996.0	12.3925	398.429
129629	1	12.4424	400.032	996.0	12.3926	398.432
129630	1	12.4436	400.071	996.0	12.3938	398.470
129631	1	12.4437	400.074	996.0	12.3939	398.474
129632	1	12.4438	400.077	996.0	12.3940	398.477
129633	1	12.4436	400.071	996.0	12.3938	398.470
129634	1	12.4436	400.071	996.0	12.3938	398.470
129635	1	12.4431	400.055	996.0	12.3933	398.454
129636	1	12.4437	400.074	996.0	12.3939	398.474
129637	1	12.4431	400.055	996.0	12.3933	398.454
129638	1	12.4432	400.058	996.0	12.3934	398.458
129639	1	12.4435	400.068	996.0	12.3937	398.467
129640	1	12.4439	400.080	996.0	12.3941	398.480
129641	1	12.5031	401.984	996.5	12.4593	400.577
129642	1	12.6232	405.845	996.5	12.5790	404.425
129643	1	12.5727	404.221	996.5	12.5287	402.807
129644	1	12.5290	402.816	996.5	12.4851	401.407
129645	1	12.7212	408.996	996.5	12.6767	407.564
129646	1	12.5310	402.881	996.1	12.4821	401.309
129647	1	12.4903	401.572	996.1	12.4416	400.006
129648	1	12.5117	402.260	996.1	12.4629	400.691
129649	1	12.5068	402.103	996.1	12.4580	400.534
129650	1	12.5519	403.553	996.1	12.5029	401.979
129651	1	12.6381	406.324	996.1	12.5888	404.739

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129652	1	12.4915	401.611	996.1	12.4428	400.044
129653	1	12.4717	400.974	996.1	12.4231	399.410
129654	1	12.4720	400.984	996.1	12.4234	399.420
129655	1	12.4943	401.701	996.1	12.4456	400.134
129656	1	12.4842	401.376	996.1	12.4355	399.811
129657	1	12.4693	400.897	995.7	12.4157	399.173
129658	1	12.6742	407.485	995.7	12.6197	405.733
129659	1	12.4461	400.151	995.7	12.3926	398.430
129660	1	12.6182	405.684	995.7	12.5639	403.940
129661	1	12.5326	402.932	995.8	12.4800	401.240
129662	1	12.6661	407.224	995.8	12.6129	405.514
129663	1	12.5414	403.215	995.8	12.4887	401.522
129664	1	12.6095	405.405	995.8	12.5565	403.702
129665	1	12.5675	404.054	995.8	12.5147	402.357
129666	1	12.4947	401.714	995.8	12.4422	400.026
129667	1	12.5666	404.025	999.7	12.5628	403.904
129668	1	12.4645	400.743	999.7	12.4608	400.622
129669	1	12.5074	402.122	999.9	12.5061	402.082
129670	1	12.5099	402.202	999.9	12.5086	402.162
129671	1	12.5172	402.437	999.9	12.5159	402.397
129672	1	12.5021	401.952	999.9	12.5008	401.911
129673	1	12.5410	403.202	998.7	12.5247	402.678
129674	1	12.5978	405.028	999.6	12.5928	404.866
129675	1	12.6242	405.877	999.6	12.6192	405.715
129676	1	12.5521	403.559	996.5	12.5082	402.147
129677	1	12.6311	406.099	995.8	12.5780	404.393
129678	1	12.5658	404.000	995.8	12.5130	402.303
129679	1	12.6122	405.491	995.8	12.5592	403.788
129680	1	12.6400	406.385	995.8	12.5869	404.678
129681	1	12.5812	404.495	995.8	12.5284	402.796
129682	1	12.4899	401.559	995.8	12.4374	399.873
129683	1	12.6129	405.514	995.8	12.5599	403.811
129684	1	12.6967	408.208	995.8	12.6434	406.494
129685	1	12.6063	405.302	995.8	12.5534	403.599
129686	1	12.5442	403.305	995.8	12.4915	401.611
129687	1	12.6210	405.774	996.8	12.5806	404.476
129688	1	12.7134	408.745	996.8	12.6727	407.437
129689	1	12.5057	402.067	996.8	12.4657	400.781
129690	1	12.6880	407.928	996.8	12.6474	406.623
129691	1	12.5813	404.498	996.8	12.5410	403.203
129692	1	12.6098	405.414	996.7	12.5682	404.076
129693	1	12.5254	402.701	996.7	12.4841	401.372
129694	1	12.6364	406.269	996.7	12.5947	404.929
129695	1	12.6731	407.449	996.7	12.6313	406.105
129696	1	12.7321	409.346	996.7	12.6901	407.995
129697	1	12.7158	408.822	996.7	12.6738	407.473
129698	1	12.4874	401.479	996.7	12.4462	400.154
129699	1	12.5910	404.810	996.7	12.5494	403.474
129700	1	12.6844	407.813	996.7	12.6425	406.467
129701	1	12.7391	409.571	996.7	12.6971	408.220
129702	1	12.7495	409.906	996.7	12.7074	408.553
129703	1	12.5814	404.501	996.7	12.5399	403.166
129704	1	12.6419	406.446	996.1	12.5926	404.861
129705	1	12.6350	406.224	996.1	12.5857	404.640
129706	1	12.5971	405.006	996.1	12.5480	403.426
129707	1	12.5291	402.820	996.1	12.4802	401.249
129708	1	12.5635	403.926	996.1	12.5145	402.350
129709	1	12.5104	402.218	996.1	12.4616	400.650
129710	1	12.5816	404.508	996.1	12.5325	402.930
129711	1	12.4563	400.479	996.7	12.4152	399.157
129712	1	12.6266	405.954	996.7	12.5849	404.615
129713	1	12.4996	401.871	996.7	12.4584	400.545
129714	1	12.5188	402.488	996.7	12.4775	401.160
129715	1	12.5805	404.472	996.7	12.5390	403.137
129716	1	12.4916	401.614	996.7	12.4504	400.289
129717	1	12.4990	401.852	996.0	12.4490	400.244
129718	1	12.5015	401.932	996.0	12.4515	400.325
129719	1	12.6376	406.308	995.8	12.5845	404.601
129720	1	12.5884	404.726	995.8	12.5355	403.026
129721	1	12.5046	402.032	995.5	12.4483	400.223
129722	1	12.5977	405.025	995.5	12.5410	403.203
129723	1	12.6948	408.147	995.6	12.6389	406.351
129724	1	12.6945	408.137	995.6	12.6386	406.342
129725	1	12.5873	404.691	995.6	12.5319	402.910
129726	1	12.7179	408.890	995.6	12.6619	407.091
129727	1	12.5790	404.424	995.6	12.5237	402.644
129728	1	12.6501	406.710	995.6	12.5944	404.920
129729	1	12.6874	407.909	995.6	12.6316	406.114
129730	1	12.5781	404.395	995.6	12.5228	402.616
129731	1	12.6844	407.813	995.6	12.6286	406.018
129732	1	12.6260	405.935	995.5	12.5692	404.108
129733	1	12.5947	404.929	995.5	12.5380	403.107
129734	1	12.5895	404.762	995.5	12.5328	402.940
129735	1	12.5355	403.025	995.5	12.4791	401.212

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129736	1	12.5427	403.257	995.5	12.4863	401.442
129737	1	12.7070	408.539	995.3	12.6473	406.619
129738	1	12.5485	403.443	995.3	12.4895	401.547
129739	1	12.6049	405.257	995.3	12.5457	403.352
129740	1	12.5823	404.530	995.3	12.5232	402.629
129741	1	12.5582	403.755	995.3	12.4992	401.858
129742	1	12.7276	409.202	995.3	12.6678	407.278
129743	1	12.6753	407.520	995.4	12.6170	405.645
129744	1	12.5885	404.729	995.4	12.5306	402.868
129745	1	12.7131	408.735	995.4	12.6546	406.855
129746	1	12.5482	403.434	995.4	12.4905	401.578
129747	1	12.5895	404.762	995.4	12.5316	402.900
129748	1	12.5816	404.508	995.4	12.5237	402.647
129749	1	12.6109	405.450	995.4	12.5529	403.584
129750	1	12.5134	402.315	995.4	12.4558	400.464
129751	1	12.6083	405.366	995.4	12.5503	403.501
129752	1	12.5895	404.762	995.4	12.5316	402.900
129753	1	12.5811	404.491	995.4	12.5232	402.631
129754	1	12.6301	406.067	995.4	12.5720	404.199
129755	1	12.5882	404.720	995.3	12.5290	402.818
129756	1	12.5476	403.414	995.3	12.4886	401.518
129757	1	12.5136	402.321	995.3	12.4548	400.430
129758	1	12.5843	404.594	995.3	12.5252	402.693
129759	1	12.5577	403.739	995.3	12.4987	401.842
129760	1	12.4476	400.199	995.3	12.3891	398.318
129761	1	12.6402	406.392	995.3	12.5808	404.482
129762	1	12.5278	402.778	995.3	12.4689	400.885
129763	1	12.5310	402.881	995.3	12.4721	400.987
129764	1	12.6462	406.584	995.3	12.5868	404.674
129765	1	12.5650	403.974	995.8	12.5122	402.277
129766	1	12.6487	406.665	995.8	12.5956	404.957
129767	1	12.6314	406.109	995.5	12.5746	404.281
129768	1	12.6795	407.655	995.5	12.6224	405.821
129769	1	12.6297	406.054	995.6	12.5741	404.267
129770	1	12.5885	404.729	995.6	12.5331	402.949
129771	1	12.6297	406.054	995.6	12.5741	404.267
129772	1	12.6214	405.787	995.6	12.5659	404.002
129773	1	12.5227	402.614	995.6	12.4676	400.842
129774	1	12.6224	405.819	995.6	12.5669	404.034
129775	1	12.4790	401.209	995.8	12.4266	399.524
129776	1	12.4591	400.569	995.8	12.4068	398.887
129777	1	12.6616	407.080	995.8	12.6084	405.370
129778	1	12.6351	406.228	995.8	12.5820	404.521
129779	1	12.4943	401.701	995.8	12.4418	400.014
129780	1	12.7419	409.661	995.8	12.6884	407.941
129781	1	12.4651	400.762	995.8	12.4127	399.079
129782	1	12.6602	407.035	995.8	12.6070	405.325
129783	1	12.5838	404.578	995.8	12.5309	402.879
129784	1	12.6827	407.758	995.6	12.6269	405.964
129785	1	12.4560	400.469	995.6	12.4012	398.707
129786	1	12.7044	408.456	995.6	12.6485	406.658
129787	1	12.5586	403.768	995.6	12.5033	401.991
129788	1	12.6155	405.597	995.6	12.5600	403.813
129789	1	12.6107	405.443	995.6	12.5552	403.659
129790	1	12.5395	403.154	995.6	12.4843	401.380
129791	1	12.7348	409.433	995.1	12.6724	407.427
129792	1	12.6559	406.896	995.1	12.5939	404.903
129793	1	12.6593	407.006	995.1	12.5973	405.011
129794	1	12.6773	407.584	995.8	12.6241	405.873
129795	1	12.5736	404.250	995.8	12.5208	402.552
129796	1	12.6142	405.556	995.8	12.5612	403.852
129797	1	12.6900	407.993	995.8	12.6367	406.279
129798	1	12.5945	404.922	995.7	12.5403	403.181
129799	1	12.5790	404.424	995.6	12.5237	402.644
129800	1	12.5933	404.884	995.6	12.5379	403.102
129801	1	12.6406	406.404	995.6	12.5850	404.616
129802	1	12.6526	406.790	995.6	12.5969	405.000
129803	1	12.7030	408.411	995.7	12.6484	406.654
129804	1	12.6075	405.340	995.7	12.5533	403.597
129805	1	12.6423	406.459	995.7	12.5879	404.711
129806	1	12.5729	404.228	995.7	12.5188	402.490
129807	1	12.6052	405.266	995.5	12.5485	403.443
129808	1	12.7107	408.658	996.1	12.6611	407.064
129809	1	12.6966	408.205	996.1	12.6471	406.613
129810	1	12.6382	406.327	996.1	12.5889	404.743
129811	1	12.6315	406.112	996.1	12.5822	404.528
129812	1	12.5647	403.964	996.1	12.5157	402.389
129813	1	12.6287	406.022	996.1	12.5794	404.438
129814	1	12.6218	405.800	996.3	12.5751	404.299
129815	1	12.4966	401.775	996.3	12.4504	400.288
129816	1	12.7345	409.423	996.3	12.6874	407.909
129817	1	12.7105	408.652	996.3	12.6635	407.140
129818	1	12.4685	400.871	996.3	12.4224	399.388
129819	1	12.7384	409.549	996.3	12.6913	408.033



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129820	1	12.6185	405.694	996.4	12.5731	404.233
129821	1	12.4817	401.296	996.4	12.4368	399.851
129822	1	12.5898	404.771	996.4	12.5445	403.314
129823	1	12.5882	404.720	996.4	12.5429	403.263
129824	1	12.5032	401.987	996.4	12.4582	400.540
129825	1	12.6494	406.687	996.4	12.6039	405.223
129826	1	12.5503	403.501	996.4	12.5051	402.049
129827	1	12.6017	405.154	995.6	12.5463	403.371
129828	1	12.5993	405.077	995.6	12.5439	403.294
129829	1	12.5406	403.189	995.6	12.4854	401.415
129830	1	12.5895	404.762	995.6	12.5341	402.981
129831	1	12.5821	404.524	995.6	12.5267	402.744
129832	1	12.5668	404.032	995.6	12.5115	402.254
129833	1	12.6814	407.716	995.6	12.6256	405.922
129834	1	12.5943	404.916	995.6	12.5389	403.134
129835	1	12.5950	404.938	995.6	12.5396	403.157
129836	1	12.5657	403.996	995.9	12.5142	402.340
129837	1	12.6124	405.498	995.9	12.5607	403.835
129838	1	12.5286	402.804	995.9	12.4772	401.152
129839	1	12.6870	407.896	995.9	12.6350	406.224
129840	1	12.5576	403.736	996.0	12.5074	402.121
129841	1	12.5962	404.977	996.0	12.5458	403.357
129842	1	12.5639	403.938	996.0	12.5136	402.323
129843	1	12.5801	404.459	996.0	12.5298	402.841
129844	1	12.5536	403.607	996.0	12.5034	401.993
129845	1	12.4955	401.739	996.0	12.4455	400.132
129846	1	12.5852	404.623	996.0	12.5349	403.005
129847	1	12.4713	400.961	996.0	12.4214	399.357
129848	1	12.6077	405.347	996.0	12.5573	403.725
129849	1	12.4995	401.868	996.0	12.4495	400.260
129850	1	12.5071	402.112	996.1	12.4583	400.544
129851	1	12.4750	401.080	996.1	12.4263	399.516
129852	1	12.5671	404.041	996.1	12.5181	402.466
129853	1	12.5581	403.752	996.1	12.5091	402.177
129854	1	12.5260	402.720	996.1	12.4771	401.149
129855	1	12.5059	402.074	996.1	12.4571	400.506
129856	1	12.5330	402.945	995.9	12.4816	401.293
129857	1	12.5040	402.013	996.5	12.4602	400.606
129858	1	12.5314	402.894	996.4	12.4863	401.443
129859	1	12.6218	405.800	996.4	12.5764	404.339
129860	1	12.5569	403.713	996.4	12.5117	402.260
129861	1	12.6819	407.732	996.1	12.6324	406.142
129862	1	12.5724	404.212	996.1	12.5234	402.635
129863	1	12.5245	402.672	996.1	12.4757	401.101
129864	1	12.6269	405.964	996.1	12.5777	404.381
129865	1	12.6323	406.138	995.7	12.5780	404.391
129866	1	12.5178	402.456	995.7	12.4640	400.726
129867	1	12.6458	406.572	995.7	12.5914	404.823
129868	1	12.5420	403.234	995.7	12.4881	401.500
129869	1	12.6236	405.858	995.7	12.5693	404.113
129870	1	12.6083	405.366	995.7	12.5541	403.623
129871	1	12.4962	401.762	995.7	12.4425	400.034
129872	1	12.6476	406.629	995.7	12.5932	404.881
129873	1	12.6308	406.089	995.5	12.5740	404.262
129874	1	12.6571	406.935	995.5	12.6001	405.104
129875	1	12.6055	405.276	995.5	12.5488	403.452
129876	1	12.4891	401.534	995.5	12.4329	399.727
129877	1	12.5926	404.861	996.4	12.5473	403.404
129878	1	12.5492	403.466	996.4	12.5040	402.013
129879	1	12.4953	401.733	995.9	12.4441	400.086
129880	1	12.6006	405.118	995.9	12.5489	403.457
129881	1	12.6236	405.858	995.9	12.5718	404.194
129882	1	12.5591	403.784	995.9	12.5076	402.129
129883	1	12.6077	405.347	995.9	12.5560	403.685
129884	1	12.5868	404.675	995.9	12.5352	403.016
129885	1	12.7164	408.841	995.8	12.6630	407.124
129886	1	12.5960	404.971	995.8	12.5431	403.270
129887	1	12.6553	406.877	995.8	12.6021	405.168
129888	1	12.5346	402.996	995.8	12.4820	401.304
129889	1	12.6223	405.816	995.1	12.5605	403.828
129890	1	12.4821	401.309	995.1	12.4209	399.342
129891	1	12.6394	406.366	995.1	12.5775	404.375
129892	1	12.6859	407.861	995.1	12.6237	405.862
129893	1	12.7325	409.359	995.1	12.6701	407.353
129894	1	12.7292	409.253	995.1	12.6668	407.248
129895	1	12.6295	406.048	995.1	12.5676	404.058
129896	1	12.7524	409.999	995.1	12.6899	407.990
129897	1	12.6437	406.504	995.5	12.5868	404.675
129898	1	12.5747	404.286	995.5	12.5181	402.466
129899	1	12.4804	401.254	995.5	12.4242	399.448
129900	1	12.5996	405.086	995.5	12.5429	403.263
129901	1	12.5277	402.775	995.4	12.4701	400.922
129902	1	12.7462	409.800	995.4	12.6876	407.914
129903	1	12.6186	405.697	995.4	12.5606	403.831

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129904	1	12.5827	404.543	995.4	12.5248	402.682
129905	1	12.5911	404.813	995.4	12.5332	402.951
129906	1	12.5905	404.794	995.4	12.5326	402.932
129907	1	12.7111	408.671	995.4	12.6526	406.791
129908	1	12.4837	401.360	995.4	12.4263	399.514
129909	1	12.6422	406.456	995.4	12.5840	404.586
129910	1	12.6440	406.514	995.4	12.5858	404.644
129911	1	12.5787	404.414	995.4	12.5208	402.554
129912	1	12.5816	404.508	995.0	12.5187	402.485
129913	1	12.5075	402.125	995.0	12.4450	400.115
129914	1	12.5544	403.633	995.0	12.4916	401.615
129915	1	12.6685	407.301	995.1	12.6064	405.306
129916	1	12.6745	407.494	995.1	12.6124	405.498
129917	1	12.6368	406.282	995.1	12.5749	404.291
129918	1	12.6403	406.395	995.1	12.5784	404.403
129919	1	12.6126	405.504	995.4	12.5546	403.639
129920	1	12.6252	405.909	995.4	12.5671	404.042
129921	1	12.5259	402.717	995.4	12.4683	400.864
129922	1	12.5843	404.594	995.4	12.5264	402.733
129923	1	12.5000	401.884	995.4	12.4425	400.035
129924	1	12.5108	402.231	996.0	12.4608	400.622
129925	1	12.5998	405.093	996.0	12.5494	403.472
129926	1	12.5166	402.418	996.0	12.4665	400.808
129927	1	12.6010	405.131	996.1	12.5519	403.551
129928	1	12.4725	401.000	996.2	12.4251	399.476
129929	1	12.5898	404.771	996.2	12.5420	403.233
129930	1	12.6475	406.626	996.2	12.5994	405.081
129931	1	12.5629	403.906	996.2	12.5152	402.371
129932	1	12.5248	402.681	996.4	12.4797	401.232
129933	1	12.6134	405.530	996.7	12.5718	404.192
129934	1	12.6950	408.153	996.7	12.6531	406.807
129935	1	12.5698	404.128	996.0	12.5195	402.512
129936	1	12.5631	403.913	996.0	12.5128	402.297
129937	1	12.6345	406.208	996.4	12.5890	404.746
129938	1	12.6051	405.263	996.4	12.5597	403.804
129939	1	12.5554	403.665	996.5	12.5115	402.252
129940	1	12.6338	406.186	996.5	12.5896	404.764
129941	1	12.5725	404.215	996.5	12.5285	402.800
129942	1	12.5095	402.189	996.5	12.4657	400.782
129943	1	12.5950	404.938	996.5	12.5509	403.521
129944	1	12.5892	404.752	996.5	12.5451	403.335
129945	1	12.5338	402.971	995.4	12.4761	401.117
129946	1	12.6458	406.572	995.4	12.5876	404.701
129947	1	12.6605	407.044	995.4	12.6023	405.172
129948	1	12.6571	406.935	995.4	12.5989	405.063
129949	1	12.6341	406.195	995.4	12.5760	404.327
129950	1	12.6106	405.440	995.4	12.5526	403.575
129951	1	12.6804	407.684	995.4	12.6221	405.809
129952	1	12.6293	406.041	995.4	12.5712	404.173
129953	1	12.5312	402.887	995.4	12.4736	401.034
129954	1	12.6110	405.453	995.4	12.5530	403.588
129955	1	12.6098	405.414	995.4	12.5518	403.549
129956	1	12.5439	403.295	995.4	12.4862	401.440
129957	1	12.5329	402.942	995.4	12.4752	401.088
129958	1	12.6606	407.047	995.4	12.6024	405.175
129959	1	12.5460	403.363	995.4	12.4883	401.507
129960	1	12.6105	405.437	995.4	12.5525	403.572
129961	1	12.6140	405.549	995.4	12.5560	403.684
129962	1	12.6114	405.466	995.8	12.5584	403.763
129963	1	12.5992	405.073	995.8	12.5463	403.372
129964	1	12.7191	408.928	995.8	12.6657	407.211
129965	1	12.6694	407.330	995.8	12.6162	405.620
129966	1	12.5741	404.266	995.8	12.5213	402.568
129967	1	12.6900	407.993	995.7	12.6354	406.238
129968	1	12.6370	406.289	995.7	12.5827	404.542
129969	1	12.6719	407.411	997.0	12.6339	406.189
129970	1	12.5968	404.996	997.0	12.5590	403.781
129971	1	12.5718	404.192	997.0	12.5341	402.980
129972	1	12.6341	406.195	997.0	12.5962	404.977
129973	1	12.7165	408.845	996.0	12.6656	407.209
129974	1	12.6089	405.385	996.0	12.5585	403.764
129975	1	12.6449	406.543	996.0	12.5943	404.917
129976	1	12.6103	405.430	996.8	12.5699	404.133
129977	1	12.6312	406.102	996.0	12.5807	404.478
129978	1	12.7287	409.237	996.1	12.6791	407.641
129979	1	12.5862	404.655	996.1	12.5371	403.077
129980	1	12.5600	403.813	996.1	12.5110	402.238
129981	1	12.4796	401.228	996.1	12.4309	399.663
129982	1	12.5628	403.903	996.1	12.5138	402.328
129983	1	12.6836	407.787	996.1	12.6341	406.197
129984	1	12.5650	403.974	996.1	12.5160	402.398
129985	1	12.5124	402.283	996.1	12.4636	400.714
129986	1	12.6918	408.051	996.1	12.6423	406.459
129987	1	12.5918	404.835	996.7	12.5502	403.500

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
129988	1	12.6184	405.691	996.7	12.5768	404.352
129989	1	12.7003	408.324	996.7	12.6584	406.976
129990	1	12.6079	405.353	996.7	12.5663	404.015
129991	1	12.6197	405.732	996.7	12.5781	404.394
129992	1	12.5790	404.424	996.1	12.5299	402.847
129993	1	12.6748	407.504	996.1	12.6254	405.915
129994	1	12.6040	405.228	996.1	12.5548	403.647
129995	1	12.5347	403.000	996.1	12.4858	401.428
129996	1	12.6591	406.999	996.1	12.6097	405.412
129997	1	12.5256	402.707	996.1	12.4768	401.137
129998	1	12.5071	402.112	996.7	12.4658	400.785
129999	1	12.5230	402.623	996.7	12.4817	401.295
130000	1	12.5362	403.048	996.7	12.4948	401.718
130001	1	12.5728	404.225	996.7	12.5313	402.891
130002	1	12.6843	407.809	996.2	12.6361	406.260
130003	1	12.5633	403.919	995.7	12.5093	402.182
130004	1	12.6607	407.051	995.7	12.6063	405.300
130005	1	12.5740	404.263	995.8	12.5212	402.565
130006	1	12.5379	403.103	995.8	12.4852	401.410
130007	1	12.7261	409.153	995.8	12.6727	407.435
130008	1	12.5706	404.154	995.8	12.5178	402.456
130009	1	12.5889	404.742	995.8	12.5360	403.042
130010	1	12.6789	407.636	995.8	12.6256	405.924
130011	1	12.6654	407.202	995.8	12.6122	405.492
130012	1	12.5784	404.405	995.8	12.5256	402.706
130013	1	12.6548	406.861	995.8	12.6016	405.152
130014	1	12.6788	407.633	995.8	12.6255	405.921
130015	1	12.6217	405.797	995.7	12.5674	404.052
130016	1	12.5583	403.758	995.7	12.5043	402.022
130017	1	12.6616	407.080	995.7	12.6072	405.329
130018	1	12.6951	408.157	995.7	12.6405	406.402
130019	1	12.6208	405.768	995.7	12.5665	404.023
130020	1	12.7099	408.632	995.7	12.6552	406.875
130021	1	12.5868	404.675	995.6	12.5314	402.894
130022	1	12.5579	403.746	995.6	12.5026	401.969
130023	1	12.6144	405.562	995.6	12.5589	403.778
130024	1	12.6618	407.086	995.6	12.6061	405.295
130025	1	12.5218	402.585	995.6	12.4667	400.814
130026	1	12.6585	406.980	995.6	12.6028	405.189
130027	1	12.4888	401.524	995.5	12.4326	399.717
130028	1	12.5441	403.302	995.5	12.4877	401.487
130029	1	12.5218	402.585	995.6	12.4667	400.814
130030	1	12.6330	406.160	995.5	12.5762	404.332
130031	1	12.6181	405.681	996.0	12.5676	404.058
130032	1	12.6561	406.903	996.0	12.6055	405.275
130033	1	12.4983	401.829	996.0	12.4483	400.222
130034	1	12.6124	405.498	996.0	12.5620	403.876
130035	1	12.5825	404.536	996.0	12.5322	402.918
130036	1	12.6046	405.247	996.0	12.5542	403.626
130037	1	12.5904	404.790	996.0	12.5400	403.171
130038	1	12.5442	403.305	996.0	12.4940	401.692
130039	1	12.6047	405.250	996.0	12.5543	403.629
130040	1	12.5878	404.707	996.0	12.5374	403.088
130041	1	12.5661	404.009	996.6	12.5234	402.636
130042	1	12.6729	407.443	996.6	12.6298	406.058
130043	1	12.5712	404.173	996.6	12.5285	402.799
130044	1	12.6300	406.064	996.6	12.5871	404.683
130045	1	12.6769	407.571	996.6	12.6338	406.186
130046	1	12.5491	403.463	996.6	12.5064	402.091
130047	1	12.5305	402.865	995.7	12.4766	401.132
130048	1	12.6142	405.556	995.7	12.5600	403.812
130049	1	12.7028	408.404	995.7	12.6482	406.648
130050	1	12.6174	405.659	995.7	12.5631	403.914
130051	1	12.6784	407.620	995.6	12.6226	405.826
130052	1	12.5576	403.736	995.6	12.5023	401.959
130053	1	12.6255	405.919	995.6	12.5699	404.133
130054	1	12.6587	406.986	995.6	12.6030	405.196
130055	1	12.6195	405.726	995.6	12.5640	403.941
130056	1	12.5062	402.083	995.4	12.4487	400.234
130057	1	12.5364	403.054	995.4	12.4787	401.200
130058	1	12.6447	406.536	995.4	12.5865	404.666
130059	1	12.6200	405.742	995.4	12.5619	403.876
130060	1	12.6422	406.456	995.4	12.5840	404.586
130061	1	12.6525	406.787	995.4	12.5943	404.916
130062	1	12.5948	404.932	995.2	12.5343	402.988
130063	1	12.5816	404.508	996.3	12.5350	403.011
130064	1	12.7011	408.350	996.3	12.6541	406.839
130065	1	12.6014	405.144	995.2	12.5409	403.199
130066	1	12.4788	401.202	995.2	12.4189	399.277
130067	1	12.4967	401.778	995.2	12.4367	399.849
130068	1	12.4986	401.839	995.1	12.4374	399.870
130069	1	12.4758	401.106	995.1	12.4147	399.141
130070	1	12.5394	403.151	995.1	12.4780	401.175
130071	1	12.6046	405.247	995.1	12.5428	403.261

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130072	1	12.5533	403.598	996.1	12.5043	402.024
130073	1	12.6018	405.157	996.1	12.5527	403.577
130074	1	12.5403	403.180	996.1	12.4914	401.607
130075	1	12.5899	404.774	996.1	12.5408	403.196
130076	1	12.6267	405.958	996.1	12.5775	404.374
130077	1	12.6469	406.607	996.2	12.5988	405.062
130078	1	12.4989	401.849	996.2	12.4514	400.322
130079	1	12.6412	406.424	996.2	12.5932	404.879
130080	1	12.6185	405.694	996.2	12.5705	404.152
130081	1	12.6104	405.433	996.2	12.5625	403.893
130082	1	12.6426	406.469	996.2	12.5946	404.924
130083	1	12.5531	403.591	996.2	12.5054	402.058
130084	1	12.5626	403.897	996.2	12.5149	402.362
130085	1	12.5260	402.720	996.2	12.4784	401.190
130086	1	12.6152	405.588	996.0	12.5647	403.965
130087	1	12.4827	401.328	996.0	12.4328	399.723
130088	1	12.5807	404.479	996.7	12.5392	403.144
130089	1	12.6229	405.835	996.7	12.5812	404.496
130090	1	12.5850	404.617	996.7	12.5435	403.282
130091	1	12.5699	404.131	996.7	12.5284	402.798
130092	1	12.6424	406.462	996.7	12.6007	405.121
130093	1	12.5939	404.903	996.7	12.5523	403.567
130094	1	12.5895	404.762	996.7	12.5480	403.426
130095	1	12.6494	406.687	996.7	12.6077	405.345
130096	1	12.5695	404.119	996.7	12.5280	402.785
130097	1	12.6168	405.639	996.1	12.5676	404.057
130098	1	12.4726	401.003	996.1	12.4240	399.439
130099	1	12.7187	408.915	996.0	12.6678	407.280
130100	1	12.5908	404.803	996.0	12.5404	403.184
130101	1	12.5303	402.858	996.0	12.4802	401.247
130102	1	12.6083	405.366	996.0	12.5579	403.744
130103	1	12.7312	409.317	996.0	12.6803	407.680
130104	1	12.6232	405.845	996.0	12.5727	404.222
130105	1	12.6010	405.131	996.0	12.5506	403.511
130106	1	12.6404	406.398	996.0	12.5898	404.772
130107	1	12.5998	405.093	996.0	12.5494	403.472
130108	1	12.6983	408.260	996.0	12.6475	406.626
130109	1	12.6643	407.166	996.0	12.6136	405.538
130110	1	12.6871	407.899	995.0	12.6237	405.860
130111	1	12.6024	405.176	995.0	12.5394	403.150
130112	1	12.6517	406.761	995.0	12.5884	404.727
130113	1	12.5503	403.501	995.0	12.4875	401.484
130114	1	12.5653	403.983	995.0	12.5025	401.964
130115	1	12.6390	406.353	995.0	12.5758	404.321
130116	1	12.5736	404.250	995.0	12.5107	402.229
130117	1	12.6230	405.839	995.0	12.5599	403.809
130118	1	12.6424	406.462	995.0	12.5792	404.430
130119	1	12.6969	408.215	995.0	12.6334	406.173
130120	1	12.5477	403.418	995.0	12.4850	401.401
130121	1	12.6707	407.372	995.0	12.6073	405.335
130122	1	12.6212	405.781	995.0	12.5581	403.752
130123	1	12.6305	406.080	995.9	12.5787	404.415
130124	1	12.6438	406.507	995.9	12.5920	404.841
130125	1	12.5961	404.974	995.9	12.5445	403.313
130126	1	12.6713	407.391	995.9	12.6193	405.721
130127	1	12.5553	403.662	995.9	12.5038	402.007
130128	1	12.6268	405.961	995.9	12.5750	404.296
130129	1	12.6625	407.109	995.9	12.6106	405.439
130130	1	12.6230	405.839	995.9	12.5712	404.175
130131	1	12.6247	405.893	995.9	12.5729	404.229
130132	1	12.6856	407.851	995.9	12.6336	406.179
130133	1	12.6624	407.105	995.9	12.6105	405.436
130134	1	12.6114	405.466	995.7	12.5572	403.722
130135	1	12.6020	405.163	995.7	12.5478	403.421
130136	1	12.6035	405.212	995.7	12.5493	403.469
130137	1	12.5721	404.202	995.7	12.5180	402.464
130138	1	12.6356	406.244	995.7	12.5813	404.497
130139	1	12.5657	403.996	995.7	12.5117	402.259
130140	1	12.5962	404.977	995.7	12.5420	403.236
130141	1	12.6384	406.334	995.7	12.5841	404.586
130142	1	12.6393	406.363	995.7	12.5850	404.615
130143	1	12.6197	405.732	995.7	12.5654	403.988
130144	1	12.6586	406.983	996.5	12.6143	405.559
130145	1	12.6860	407.864	996.5	12.6416	406.437
130146	1	12.5806	404.475	996.5	12.5366	403.060
130147	1	12.6187	405.700	996.4	12.5733	404.240
130148	1	12.4790	401.209	996.4	12.4341	399.765
130149	1	12.5341	402.980	996.4	12.4890	401.530
130150	1	12.5263	402.730	996.4	12.4812	401.280
130151	1	12.5836	404.572	996.4	12.5383	403.115
130152	1	12.6287	406.022	995.7	12.5744	404.276
130153	1	12.6258	405.929	995.7	12.5715	404.183
130154	1	12.5848	404.610	995.7	12.5307	402.871
130155	1	12.5780	404.392	995.7	12.5239	402.653

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130156	1	12.6944	408.134	995.6	12.6385	406.338
130157	1	12.4936	401.678	995.8	12.4411	399.991
130158	1	12.5067	402.099	995.8	12.4542	400.411
130159	1	12.5888	404.739	995.8	12.5359	403.039
130160	1	12.6583	406.973	995.8	12.6051	405.264
130161	1	12.5707	404.157	995.8	12.5179	402.460
130162	1	12.5262	402.726	995.9	12.4748	401.075
130163	1	12.5514	403.537	995.3	12.4924	401.640
130164	1	12.6417	406.440	995.3	12.5823	404.530
130165	1	12.6824	407.748	995.3	12.6228	405.832
130166	1	12.6508	406.732	995.3	12.5913	404.821
130167	1	12.6704	407.363	995.3	12.6108	405.448
130168	1	12.7158	408.822	995.3	12.6560	406.901
130169	1	12.4531	400.376	996.2	12.4058	398.855
130170	1	12.5838	404.578	996.2	12.5360	403.041
130171	1	12.5370	403.074	996.2	12.4894	401.542
130172	1	12.4629	400.691	996.0	12.4130	399.088
130173	1	12.5298	402.842	996.0	12.4797	401.231
130174	1	12.5671	404.041	996.0	12.5168	402.425
130175	1	12.5916	404.829	996.0	12.5412	403.210
130176	1	12.6284	406.012	996.0	12.5779	404.388
130177	1	12.4866	401.453	995.7	12.4329	399.727
130178	1	12.5854	404.630	996.0	12.5351	403.011
130179	1	12.6090	405.388	996.0	12.5586	403.767
130180	1	12.6244	405.884	996.0	12.5739	404.260
130181	1	12.4989	401.849	996.6	12.4564	400.482
130182	1	12.6049	405.257	996.6	12.5620	403.879
130183	1	12.7283	409.224	996.3	12.6812	407.710
130184	1	12.6475	406.626	996.3	12.6007	405.122
130185	1	12.5319	402.910	996.3	12.4855	401.419
130186	1	12.6087	405.379	996.3	12.5620	403.879
130187	1	12.4799	401.238	996.3	12.4337	399.753
130188	1	12.6132	405.523	996.3	12.5665	404.023
130189	1	12.5952	404.945	996.2	12.5473	403.406
130190	1	12.5671	404.041	996.2	12.5193	402.506
130191	1	12.5998	405.093	996.2	12.5519	403.553
130192	1	12.5694	404.115	996.2	12.5216	402.580
130193	1	12.5751	404.299	996.2	12.5273	402.762
130194	1	12.6294	406.044	996.2	12.5814	404.501
130195	1	12.5710	404.167	996.2	12.5232	402.631
130196	1	12.6959	408.182	996.2	12.6477	406.631
130197	1	12.5344	402.990	996.2	12.4868	401.459
130198	1	12.5937	404.897	996.2	12.5458	403.358
130199	1	12.6813	407.713	996.2	12.6331	406.164
130200	1	12.6847	407.822	996.5	12.6403	406.395
130201	1	12.6305	406.080	996.5	12.5863	404.658
130202	1	12.5849	404.614	996.5	12.5409	403.197
130203	1	12.6539	406.832	996.5	12.6096	405.408
130204	1	12.5344	402.990	996.5	12.4905	401.580
130205	1	12.5244	402.669	996.5	12.4806	401.259
130206	1	12.6369	406.285	996.4	12.5914	404.823
130207	1	12.5271	402.755	995.1	12.4657	400.782
130208	1	12.5316	402.900	995.1	12.4702	400.926
130209	1	12.6850	407.832	995.1	12.6228	405.834
130210	1	12.7478	409.851	995.2	12.6866	407.884
130211	1	12.5689	404.099	995.2	12.5086	402.160
130212	1	12.7103	408.645	995.2	12.6493	406.684
130213	1	12.5709	404.164	996.2	12.5231	402.628
130214	1	12.5346	402.996	995.4	12.4769	401.143
130215	1	12.6122	405.491	995.4	12.5542	403.626
130216	1	12.5290	402.816	995.4	12.4714	400.963
130217	1	12.5346	402.996	995.4	12.4769	401.143
130218	1	12.5532	403.594	995.4	12.4955	401.738
130219	1	12.5754	404.308	995.4	12.5176	402.448
130220	1	12.5654	403.987	995.3	12.5063	402.088
130221	1	12.5808	404.482	995.3	12.5217	402.581
130222	1	12.6396	406.372	995.3	12.5802	404.462
130223	1	12.5636	403.929	995.3	12.5046	402.030
130224	1	12.5766	404.347	995.3	12.5175	402.446
130225	1	12.4720	400.984	996.2	12.4246	399.460
130226	1	12.6960	408.186	995.8	12.6427	406.471
130227	1	12.6898	407.986	996.4	12.6441	406.517
130228	1	12.6882	407.935	996.4	12.6425	406.466
130229	1	12.6108	405.446	996.4	12.5654	403.987
130230	1	12.5689	404.099	996.4	12.5237	402.644
130231	1	12.5048	402.038	996.3	12.4585	400.551
130232	1	12.5944	404.919	996.3	12.5478	403.421
130233	1	12.5369	403.070	996.3	12.4905	401.579
130234	1	12.6279	405.996	996.3	12.5812	404.494
130235	1	12.5680	404.070	996.3	12.5215	402.575
130236	1	12.6374	406.302	996.0	12.5869	404.676
130237	1	12.5692	404.109	996.0	12.5189	402.492
130238	1	12.6035	405.212	995.6	12.5480	403.429
130239	1	12.5677	404.061	995.6	12.5124	402.283

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130240	1	12.5419	403.231	995.6	12.4867	401.457
130241	1	12.6260	405.935	996.1	12.5768	404.352
130242	1	12.6449	406.543	996.1	12.5956	404.957
130243	1	12.5547	403.643	996.1	12.5057	402.068
130244	1	12.6121	405.488	996.1	12.5629	403.907
130245	1	12.6198	405.736	996.1	12.5706	404.153
130246	1	12.6490	406.674	996.1	12.5997	405.088
130247	1	12.5894	404.758	996.1	12.5403	403.180
130248	1	12.6502	406.713	996.1	12.6009	405.127
130249	1	12.7072	408.546	996.1	12.6576	406.952
130250	1	12.5935	404.890	996.1	12.5444	403.311
130251	1	12.5708	404.160	996.1	12.5218	402.584
130252	1	12.5867	404.671	996.1	12.5376	403.093
130253	1	12.5360	403.041	996.1	12.4871	401.470
130254	1	12.5405	403.186	996.1	12.4916	401.614
130255	1	12.6020	405.163	996.1	12.5529	403.583
130256	1	12.5017	401.939	996.1	12.4529	400.371
130257	1	12.6165	405.630	996.1	12.5673	404.048
130258	1	12.6691	407.321	996.1	12.6197	405.732
130259	1	12.4870	401.466	996.1	12.4383	399.900
130260	1	12.5426	403.254	996.4	12.4974	401.802
130261	1	12.6097	405.411	996.4	12.5643	403.951
130262	1	12.5973	405.012	996.4	12.5519	403.554
130263	1	12.5464	403.376	996.4	12.5012	401.924
130264	1	12.6318	406.121	996.4	12.5863	404.659
130265	1	12.6395	406.369	996.4	12.5940	404.906
130266	1	12.4716	400.971	996.4	12.4267	399.527
130267	1	12.6070	405.324	996.7	12.5654	403.987
130268	1	12.6777	407.597	996.6	12.6346	406.211
130269	1	12.6321	406.131	996.6	12.5892	404.750
130270	1	12.6464	406.591	996.6	12.6034	405.208
130271	1	12.4928	401.653	996.6	12.4503	400.287
130272	1	12.5753	404.305	996.6	12.5325	402.930
130273	1	12.6307	406.086	996.6	12.5878	404.705
130274	1	12.5473	403.405	995.7	12.4933	401.670
130275	1	12.5112	402.244	995.7	12.4574	400.514
130276	1	12.6090	405.388	995.7	12.5548	403.645
130277	1	12.5828	404.546	996.0	12.5325	402.928
130278	1	12.5760	404.327	996.0	12.5257	402.710
130279	1	12.6448	406.539	996.0	12.5942	404.913
130280	1	12.6749	407.507	995.0	12.6115	405.470
130281	1	12.6596	407.015	995.0	12.5963	404.980
130282	1	12.5552	403.659	995.0	12.4924	401.640
130283	1	12.4985	401.836	995.0	12.4360	399.827
130284	1	12.5373	403.083	995.0	12.4746	401.068
130285	1	12.5519	403.553	995.0	12.4891	401.535
130286	1	12.5914	404.823	995.4	12.5335	402.960
130287	1	12.5195	402.511	995.4	12.4619	400.659
130288	1	12.5289	402.813	995.4	12.4713	400.960
130289	1	12.6453	406.556	995.4	12.5871	404.685
130290	1	12.6056	405.279	995.4	12.5476	403.415
130291	1	12.5660	404.006	995.4	12.5082	402.148
130292	1	12.6951	408.157	995.4	12.6367	406.279
130293	1	12.6134	405.530	996.4	12.5680	404.070
130294	1	12.5626	403.897	996.4	12.5174	402.443
130295	1	12.5228	402.617	996.4	12.4777	401.168
130296	1	12.6227	405.829	996.4	12.5773	404.368
130297	1	12.6359	406.253	996.3	12.5891	404.750
130298	1	12.5559	403.681	996.3	12.5094	402.188
130299	1	12.5145	402.350	996.3	12.4682	400.862
130300	1	12.6662	407.227	996.3	12.6193	405.721
130301	1	12.5620	403.877	995.9	12.5105	402.221
130302	1	12.5920	404.842	995.9	12.5404	403.182
130303	1	12.5653	403.983	995.9	12.5138	402.327
130304	1	12.5696	404.122	995.9	12.5181	402.465
130305	1	12.5607	403.836	995.9	12.5092	402.180
130306	1	12.6659	407.218	995.9	12.6140	405.548
130307	1	12.5742	404.270	995.9	12.5226	402.612
130308	1	12.5615	403.861	995.9	12.5100	402.205
130309	1	12.5278	402.778	995.9	12.4764	401.126
130310	1	12.7084	408.584	995.9	12.6563	406.909
130311	1	12.6852	407.838	995.9	12.6332	406.166
130312	1	12.6022	405.170	995.8	12.5493	403.468
130313	1	12.5536	403.607	995.8	12.5009	401.912
130314	1	12.6774	407.588	995.8	12.6242	405.876
130315	1	12.6658	407.215	995.8	12.6126	405.504
130316	1	12.6287	406.022	995.8	12.5757	404.317
130317	1	12.4581	400.537	995.8	12.4058	398.855
130318	1	12.5810	404.488	995.8	12.5282	402.789
130319	1	12.5911	404.813	995.8	12.5382	403.113
130320	1	12.6121	405.488	996.1	12.5629	403.907
130321	1	12.6224	405.819	996.1	12.5732	404.237
130322	1	12.5938	404.900	996.1	12.5447	403.321
130323	1	12.6079	405.353	996.1	12.5587	403.772

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130324	1	12.7057	408.497	996.1	12.6561	406.904
130325	1	12.5760	404.327	996.1	12.5270	402.751
130326	1	12.6690	407.318	996.1	12.6196	405.729
130327	1	12.4854	401.415	995.9	12.4342	399.769
130328	1	12.5528	403.582	995.9	12.5013	401.927
130329	1	12.6941	408.124	995.9	12.6421	406.451
130330	1	12.6636	407.144	995.9	12.6117	405.475
130331	1	12.5514	403.537	995.9	12.4999	401.882
130332	1	12.4942	401.698	995.9	12.4430	400.051
130333	1	12.6075	405.340	995.9	12.5558	403.678
130334	1	12.6619	407.089	995.9	12.6100	405.420
130335	1	12.5888	404.739	995.1	12.5271	402.756
130336	1	12.6102	405.427	995.1	12.5484	403.440
130337	1	12.7020	408.378	995.5	12.6448	406.541
130338	1	12.5926	404.861	995.5	12.5359	403.039
130339	1	12.4910	401.595	995.5	12.4348	399.787
130340	1	12.6269	405.964	995.5	12.5701	404.137
130341	1	12.5818	404.514	995.5	12.5252	402.694
130342	1	12.5125	402.286	995.5	12.4562	400.476
130343	1	12.6682	407.292	995.5	12.6112	405.459
130344	1	12.5825	404.536	995.1	12.5208	402.554
130345	1	12.5487	403.450	996.4	12.5035	401.997
130346	1	12.5588	403.774	995.1	12.4973	401.796
130347	1	12.5820	404.520	995.1	12.5203	402.538
130348	1	12.7526	410.005	995.1	12.6901	407.996
130349	1	12.5184	402.476	996.2	12.4708	400.946
130350	1	12.5484	403.440	996.2	12.5007	401.907
130351	1	12.6011	405.134	996.2	12.5532	403.595
130352	1	12.6021	405.167	996.2	12.5542	403.627
130353	1	12.5316	402.900	996.2	12.4840	401.369
130354	1	12.5145	402.350	996.1	12.4657	400.781
130355	1	12.5699	404.131	996.1	12.5209	402.555
130356	1	12.4949	401.720	996.1	12.4462	400.153
130357	1	12.5588	403.774	996.1	12.5098	402.200
130358	1	12.5562	403.691	996.1	12.5072	402.117
130359	1	12.5988	405.061	996.1	12.5497	403.481
130360	1	12.6058	405.286	996.1	12.5566	403.705
130361	1	12.5917	404.832	996.1	12.5426	403.253
130362	1	12.5258	402.714	996.1	12.4769	401.143
130363	1	12.6542	406.842	996.1	12.6048	405.255
130364	1	12.6766	407.562	996.1	12.6272	405.972
130365	1	12.4616	400.649	996.1	12.4130	399.087
130366	1	12.5032	401.987	996.1	12.4544	400.419
130367	1	12.6359	406.253	996.1	12.5866	404.669
130368	1	12.4873	401.476	996.1	12.4386	399.910
130369	1	12.5694	404.115	996.1	12.5204	402.539
130370	1	12.6045	405.244	996.1	12.5553	403.663
130371	1	12.6832	407.774	996.1	12.6337	406.184
130372	1	12.6736	407.465	996.1	12.6242	405.876
130373	1	12.7124	408.713	996.1	12.6628	407.119
130374	1	12.5590	403.781	996.1	12.5100	402.206
130375	1	12.5928	404.868	996.1	12.5437	403.289
130376	1	12.5815	404.504	996.1	12.5324	402.927
130377	1	12.6407	406.408	996.0	12.5901	404.782
130378	1	12.5288	402.810	996.0	12.4787	401.199
130379	1	12.6185	405.694	996.0	12.5680	404.071
130380	1	12.6442	406.520	996.0	12.5936	404.894
130381	1	12.6052	405.266	996.0	12.5548	403.645
130382	1	12.6532	406.810	996.0	12.6026	405.182
130383	1	12.6072	405.331	996.2	12.5593	403.790
130384	1	12.4813	401.283	996.2	12.4339	399.758
130385	1	12.5801	404.459	996.2	12.5323	402.922
130386	1	12.5207	402.550	996.2	12.4731	401.020
130387	1	12.6294	406.044	995.6	12.5738	404.258
130388	1	12.6851	407.835	995.6	12.6293	406.041
130389	1	12.6041	405.231	995.6	12.5486	403.448
130390	1	12.5808	404.482	995.6	12.5254	402.702
130391	1	12.4870	401.466	995.6	12.4321	399.700
130392	1	12.4742	401.055	995.6	12.4193	399.290
130393	1	12.5871	404.684	995.6	12.5317	402.904
130394	1	12.4968	401.781	995.6	12.4418	400.013
130395	1	12.5327	402.935	995.6	12.4776	401.162
130396	1	12.6749	407.507	995.6	12.6191	405.714
130397	1	12.5521	403.559	995.6	12.4969	401.783
130398	1	12.6538	406.829	995.8	12.6007	405.120
130399	1	12.4673	400.833	995.8	12.4149	399.149
130400	1	12.6736	407.465	995.8	12.6204	405.754
130401	1	12.5136	402.321	995.8	12.4610	400.632
130402	1	12.6226	405.826	995.8	12.5696	404.121
130403	1	12.6355	406.240	995.8	12.5824	404.534
130404	1	12.5640	403.942	995.8	12.5112	402.245
130405	1	12.5574	403.729	995.6	12.5021	401.953
130406	1	12.5872	404.688	995.7	12.5331	402.947
130407	1	12.6283	406.009	995.7	12.5740	404.263



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130408	1	12.7013	408.356	995.7	12.6467	406.600
130409	1	12.5525	403.572	995.7	12.4985	401.837
130410	1	12.6060	405.292	995.7	12.5518	403.549
130411	1	12.6909	408.022	996.0	12.6401	406.390
130412	1	12.5612	403.852	996.0	12.5110	402.236
130413	1	12.5145	402.350	996.0	12.4644	400.741
130414	1	12.5050	402.045	995.6	12.4500	400.276
130415	1	12.5675	404.054	995.6	12.5122	402.276
130416	1	12.6089	405.385	995.6	12.5534	403.602
130417	1	12.4508	400.302	995.6	12.3960	398.541
130418	1	12.6825	407.752	996.0	12.6318	406.121
130419	1	12.5610	403.845	996.0	12.5108	402.230
130420	1	12.5773	404.369	995.9	12.5257	402.711
130421	1	12.5837	404.575	995.9	12.5321	402.916
130422	1	12.5766	404.347	995.9	12.5250	402.689
130423	1	12.5725	404.215	995.9	12.5210	402.558
130424	1	12.5968	404.996	996.2	12.5489	403.457
130425	1	12.5203	402.537	996.2	12.4727	401.007
130426	1	12.4499	400.273	996.2	12.4026	398.752
130427	1	12.6040	405.228	995.6	12.5485	403.445
130428	1	12.5968	404.996	995.6	12.5414	403.214
130429	1	12.6266	405.954	995.6	12.5710	404.168
130430	1	12.6288	406.025	995.6	12.5732	404.239
130431	1	12.6182	405.684	995.6	12.5627	403.899
130432	1	12.6511	406.742	995.6	12.5954	404.952
130433	1	12.6862	407.870	995.6	12.6304	406.076
130434	1	12.6410	406.417	995.6	12.5854	404.629
130435	1	12.6882	407.935	995.6	12.6324	406.140
130436	1	12.6478	406.636	995.6	12.5921	404.847
130437	1	12.6284	406.012	995.6	12.5728	404.226
130438	1	12.6265	405.951	995.7	12.5722	404.206
130439	1	12.5580	403.749	995.9	12.5065	402.093
130440	1	12.4942	401.698	995.9	12.4430	400.051
130441	1	12.6283	406.009	995.9	12.5765	404.344
130442	1	12.6649	407.186	996.0	12.6142	405.557
130443	1	12.5085	402.157	996.0	12.4585	400.549
130444	1	12.6287	406.022	996.0	12.5782	404.398
130445	1	12.6492	406.681	996.0	12.5986	405.054
130446	1	12.4857	401.424	996.0	12.4358	399.819
130447	1	12.5305	402.865	996.0	12.4804	401.253
130448	1	12.5993	405.077	996.0	12.5489	403.456
130449	1	12.5250	402.688	996.0	12.4749	401.077
130450	1	12.6072	405.331	996.1	12.5580	403.750
130451	1	12.4899	401.559	996.1	12.4412	399.993
130452	1	12.6313	406.105	996.1	12.5820	404.522
130453	1	12.5514	403.537	996.1	12.5024	401.963
130454	1	12.6077	405.347	996.1	12.5585	403.766
130455	1	12.6071	405.327	995.9	12.5554	403.666
130456	1	12.5777	404.382	995.9	12.5261	402.724
130457	1	12.5384	403.119	995.9	12.4870	401.466
130458	1	12.5751	404.299	995.9	12.5235	402.641
130459	1	12.6306	406.083	995.9	12.5788	404.418
130460	1	12.5248	402.681	995.9	12.4734	401.030
130461	1	12.5581	403.752	995.9	12.5066	402.097
130462	1	12.5931	404.877	995.9	12.5415	403.217
130463	1	12.5815	404.504	995.9	12.5299	402.846
130464	1	12.6971	408.221	995.9	12.6450	406.547
130465	1	12.5502	403.498	995.9	12.4987	401.844
130466	1	12.5365	403.058	996.2	12.4889	401.526
130467	1	12.6045	405.244	995.3	12.5453	403.339
130468	1	12.6652	407.195	996.2	12.6171	405.648
130469	1	12.6951	408.157	996.2	12.6469	406.606
130470	1	12.6041	405.231	996.2	12.5562	403.691
130471	1	12.6199	405.739	996.2	12.5719	404.197
130472	1	12.5416	403.222	996.2	12.4939	401.689
130473	1	12.6024	405.176	995.9	12.5507	403.515
130474	1	12.6772	407.581	995.9	12.6252	405.910
130475	1	12.6147	405.572	995.9	12.5630	403.909
130476	1	12.5928	404.868	995.9	12.5412	403.208
130477	1	12.6528	406.797	996.0	12.6022	405.169
130478	1	12.6863	407.874	996.0	12.6356	406.242
130479	1	12.7077	408.562	996.0	12.6569	406.927
130480	1	12.6184	405.691	996.0	12.5679	404.068
130481	1	12.6657	407.211	996.0	12.6150	405.583
130482	1	12.6565	406.916	996.0	12.6059	405.288
130483	1	12.5957	404.961	996.0	12.5453	403.341
130484	1	12.5531	403.591	996.0	12.5029	401.977
130485	1	12.6745	407.494	996.0	12.6238	405.864
130486	1	12.4887	401.521	996.0	12.4387	399.915
130487	1	12.5081	402.144	996.0	12.4581	400.536
130488	1	12.6454	406.559	996.0	12.5948	404.933
130489	1	12.6830	407.768	996.1	12.6335	406.177
130490	1	12.5273	402.762	996.1	12.4784	401.191
130491	1	12.6359	406.253	996.1	12.5866	404.669

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130492	1	12.4808	401.267	996.1	12.4321	399.702
130493	1	12.6688	407.311	996.1	12.6194	405.723
130494	1	12.5311	402.884	996.0	12.4810	401.272
130495	1	12.6939	408.118	996.0	12.6431	406.486
130496	1	12.5948	404.932	996.0	12.5444	403.312
130497	1	12.4753	401.090	996.0	12.4254	399.486
130498	1	12.6418	406.443	996.0	12.5912	404.817
130499	1	12.6329	406.157	996.2	12.5849	404.613
130500	1	12.7327	409.366	996.2	12.6843	407.810
130501	1	12.7250	409.118	996.2	12.6766	407.563
130502	1	12.6716	407.401	996.2	12.6234	405.853
130503	1	12.7433	409.706	996.2	12.6949	408.149
130504	1	12.6433	406.491	996.1	12.5940	404.906
130505	1	12.6532	406.810	996.1	12.6039	405.223
130506	1	12.6381	406.324	996.1	12.5888	404.739
130507	1	12.6424	406.462	995.6	12.5868	404.674
130508	1	12.6273	405.977	995.6	12.5717	404.191
130509	1	12.5725	404.215	995.6	12.5172	402.436
130510	1	12.6172	405.652	995.4	12.5592	403.786
130511	1	12.6283	406.009	995.4	12.5702	404.141
130512	1	12.6886	407.948	995.4	12.6302	406.071
130513	1	12.5074	402.122	995.4	12.4499	400.272
130514	1	12.5771	404.363	995.4	12.5192	402.503
130515	1	12.6051	405.263	995.4	12.5471	403.399
130516	1	12.6093	405.398	995.5	12.5526	403.574
130517	1	12.5566	403.704	995.5	12.5001	401.887
130518	1	12.6104	405.433	995.5	12.5537	403.609
130519	1	12.5415	403.218	995.5	12.4851	401.404
130520	1	12.5897	404.768	995.5	12.5330	402.946
130521	1	12.6252	405.909	995.5	12.5684	404.083
130522	1	12.5569	403.713	995.5	12.5004	401.897
130523	1	12.6254	405.916	995.8	12.5724	404.211
130524	1	12.7225	409.038	995.8	12.6691	407.320
130525	1	12.6240	405.871	995.8	12.5710	404.166
130526	1	12.6479	406.639	995.8	12.5948	404.931
130527	1	12.5231	402.627	995.6	12.4680	400.855
130528	1	12.6090	405.388	996.2	12.5611	403.848
130529	1	12.5616	403.865	996.2	12.5139	402.330
130530	1	12.5465	403.379	996.2	12.4988	401.846
130531	1	12.6629	407.121	996.2	12.6148	405.574
130532	1	12.5050	402.045	996.2	12.4575	400.517
130533	1	12.6791	407.642	996.2	12.6309	406.093
130534	1	12.5649	403.971	996.1	12.5159	402.395
130535	1	12.6436	406.501	996.1	12.5943	404.916
130536	1	12.6657	407.211	996.1	12.6163	405.623
130537	1	12.7024	408.391	995.8	12.6490	406.676
130538	1	12.6921	408.060	995.8	12.6388	406.346
130539	1	12.6337	406.183	995.8	12.5806	404.477
130540	1	12.6477	406.633	995.8	12.5946	404.925
130541	1	12.5142	402.341	995.8	12.4616	400.651
130542	1	12.6629	407.121	995.8	12.6097	405.411
130543	1	12.6668	407.247	995.8	12.6136	405.536
130544	1	12.6073	405.334	995.4	12.5493	403.469
130545	1	12.5677	404.061	995.4	12.5099	402.202
130546	1	12.5562	403.691	995.4	12.4984	401.834
130547	1	12.6355	406.240	995.8	12.5824	404.534
130548	1	12.6766	407.562	996.2	12.6284	406.013
130549	1	12.6421	406.453	996.2	12.5941	404.908
130550	1	12.5738	404.257	996.2	12.5260	402.721
130551	1	12.5931	404.877	996.2	12.5452	403.339
130552	1	12.5296	402.836	996.2	12.4820	401.305
130553	1	12.5779	404.389	996.2	12.5301	402.852
130554	1	12.5583	403.758	996.1	12.5093	402.184
130555	1	12.5622	403.884	996.1	12.5132	402.309
130556	1	12.5069	402.106	996.1	12.4581	400.538
130557	1	12.7099	408.632	996.1	12.6603	407.039
130558	1	12.5281	402.787	996.1	12.4792	401.217
130559	1	12.5076	402.128	996.1	12.4588	400.560
130560	1	12.7253	409.128	995.8	12.6719	407.409
130561	1	12.5856	404.636	995.8	12.5327	402.937
130562	1	12.4902	401.569	995.8	12.4377	399.882
130563	1	12.6241	405.874	995.8	12.5711	404.169
130564	1	12.6253	405.913	996.4	12.5798	404.451
130565	1	12.5215	402.575	995.9	12.4702	400.925
130566	1	12.6510	406.739	995.9	12.5991	405.071
130567	1	12.5999	405.096	995.9	12.5482	403.435
130568	1	12.6091	405.392	995.9	12.5574	403.730
130569	1	12.6412	406.424	996.2	12.5932	404.879
130570	1	12.6880	407.928	996.2	12.6398	406.378
130571	1	12.6245	405.887	995.9	12.5727	404.223
130572	1	12.6449	406.543	995.9	12.5931	404.876
130573	1	12.4985	401.836	995.9	12.4473	400.188
130574	1	12.7248	409.112	995.9	12.6726	407.434
130575	1	12.5298	402.842	995.9	12.4784	401.190

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130576	1	12.5155	402.382	995.9	12.4642	400.733
130577	1	12.4810	401.273	996.6	12.4386	399.909
130578	1	12.5675	404.054	996.6	12.5248	402.680
130579	1	12.6145	405.565	996.6	12.5716	404.186
130580	1	12.6262	405.941	996.6	12.5833	404.561
130581	1	12.5948	404.932	996.6	12.5520	403.555
130582	1	12.6833	407.777	996.6	12.6402	406.391
130583	1	12.6044	405.241	996.6	12.5615	403.863
130584	1	12.5347	403.000	996.6	12.4921	401.629
130585	1	12.5547	403.643	996.6	12.5120	402.270
130586	1	12.5069	402.106	996.6	12.4644	400.739
130587	1	12.5352	403.016	996.6	12.4926	401.645
130588	1	12.6445	406.530	996.6	12.6015	405.148
130589	1	12.5864	404.662	996.6	12.5436	403.286
130590	1	12.6842	407.806	996.6	12.6411	406.420
130591	1	12.6115	405.469	996.6	12.5686	404.090
130592	1	12.4947	401.714	995.9	12.4435	400.067
130593	1	12.6105	405.437	995.9	12.5588	403.774
130594	1	12.5627	403.900	995.9	12.5112	402.244
130595	1	12.5201	402.530	995.4	12.4625	400.679
130596	1	12.5130	402.302	995.4	12.4554	400.451
130597	1	12.5179	402.460	996.2	12.4703	400.930
130598	1	12.5495	403.475	996.2	12.5018	401.942
130599	1	12.4639	400.723	996.2	12.4165	399.201
130600	1	12.5325	402.929	996.2	12.4849	401.398
130601	1	12.5357	403.032	995.0	12.4730	401.017
130602	1	12.5134	402.315	995.0	12.4508	400.303
130603	1	12.6485	406.658	995.0	12.5853	404.625
130604	1	12.5337	402.968	995.0	12.4710	400.953
130605	1	12.4637	400.717	995.0	12.4014	398.713
130606	1	12.5750	404.295	995.0	12.5121	402.274
130607	1	12.6748	407.504	995.8	12.6216	405.792
130608	1	12.4827	401.328	995.8	12.4303	399.642
130609	1	12.6339	406.189	996.1	12.5846	404.605
130610	1	12.6508	406.732	996.1	12.6015	405.146
130611	1	12.5882	404.720	996.1	12.5391	403.141
130612	1	12.5732	404.237	996.1	12.5242	402.661
130613	1	12.5621	403.881	996.1	12.5131	402.305
130614	1	12.6057	405.282	996.1	12.5565	403.702
130615	1	12.6201	405.745	996.4	12.5747	404.285
130616	1	12.5498	403.485	996.4	12.5046	402.033
130617	1	12.6213	405.784	995.3	12.5620	403.877
130618	1	12.5839	404.581	995.3	12.5248	402.680
130619	1	12.5847	404.607	995.3	12.5256	402.706
130620	1	12.7085	408.587	995.3	12.6488	406.667
130621	1	12.5665	404.022	995.3	12.5074	402.123
130622	1	12.6058	405.286	995.6	12.5503	403.502
130623	1	12.4704	400.932	995.6	12.4155	399.168
130624	1	12.6089	405.385	995.6	12.5534	403.602
130625	1	12.5612	403.852	995.6	12.5059	402.075
130626	1	12.5933	404.884	995.6	12.5379	403.102
130627	1	12.5120	402.270	995.7	12.4582	400.540
130628	1	12.5094	402.186	995.7	12.4556	400.457
130629	1	12.5315	402.897	995.7	12.4776	401.164
130630	1	12.6296	406.051	995.7	12.5753	404.305
130631	1	12.4805	401.257	995.7	12.4268	399.532
130632	1	12.5159	402.395	995.7	12.4621	400.665
130633	1	12.5439	403.295	995.7	12.4900	401.561
130634	1	12.4966	401.775	995.7	12.4429	400.047
130635	1	12.7448	409.755	995.7	12.6900	407.993
130636	1	12.5335	402.961	995.7	12.4796	401.228
130637	1	12.5572	403.723	995.7	12.5032	401.987
130638	1	12.5115	402.254	995.7	12.4577	400.524
130639	1	12.7147	408.787	995.7	12.6600	407.029
130640	1	12.5694	404.115	995.7	12.5154	402.378
130641	1	12.5273	402.762	995.7	12.4734	401.030
130642	1	12.6097	405.411	995.7	12.5555	403.668
130643	1	12.5051	402.048	995.7	12.4513	400.319
130644	1	12.5791	404.427	995.8	12.5263	402.729
130645	1	12.5467	403.385	995.8	12.4940	401.691
130646	1	12.6621	407.096	995.8	12.6089	405.386
130647	1	12.6390	406.353	995.8	12.5859	404.646
130648	1	12.5659	404.003	995.8	12.5131	402.306
130649	1	12.6888	407.954	995.8	12.6355	406.241
130650	1	12.6838	407.793	995.9	12.6318	406.121
130651	1	12.5578	403.742	995.9	12.5063	402.087
130652	1	12.6328	406.154	995.9	12.5810	404.488
130653	1	12.6225	405.822	995.9	12.5707	404.159
130654	1	12.6487	406.665	995.9	12.5968	404.998
130655	1	12.5694	404.115	995.8	12.5166	402.418
130656	1	12.5801	404.459	995.8	12.5273	402.761
130657	1	12.5993	405.077	995.8	12.5464	403.375
130658	1	12.5222	402.598	995.9	12.4709	400.947
130659	1	12.6357	406.247	995.9	12.5839	404.581

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130660	1	12.4935	401.675	995.9	12.4423	400.028
130661	1	12.5744	404.276	995.9	12.5228	402.619
130662	1	12.6438	406.507	995.9	12.5920	404.841
130663	1	12.5678	404.064	995.9	12.5163	402.407
130664	1	12.5102	402.212	995.9	12.4589	400.563
130665	1	12.7330	409.375	995.7	12.6782	407.615
130666	1	12.6034	405.208	995.7	12.5492	403.466
130667	1	12.7283	409.224	995.7	12.6736	407.464
130668	1	12.6426	406.469	995.7	12.5882	404.721
130669	1	12.6613	407.070	995.7	12.6069	405.320
130670	1	12.5150	402.366	995.7	12.4612	400.636
130671	1	12.4816	401.292	995.9	12.4304	399.647
130672	1	12.6505	406.723	995.9	12.5986	405.055
130673	1	12.5944	404.919	996.0	12.5440	403.299
130674	1	12.6201	405.745	996.0	12.5696	404.122
130675	1	12.6821	407.739	996.0	12.6314	406.108
130676	1	12.6698	407.343	996.0	12.6191	405.714
130677	1	12.5807	404.479	996.1	12.5316	402.901
130678	1	12.4881	401.501	996.1	12.4394	399.936
130679	1	12.5702	404.141	995.6	12.5149	402.363
130680	1	12.5337	402.968	995.6	12.4786	401.194
130681	1	12.5985	405.051	995.6	12.5431	403.269
130682	1	12.6143	405.559	995.6	12.5588	403.774
130683	1	12.4961	401.759	995.6	12.4411	399.991
130684	1	12.6523	406.781	995.6	12.5966	404.991
130685	1	12.6112	405.459	995.9	12.5595	403.797
130686	1	12.7426	409.684	995.5	12.6853	407.840
130687	1	12.5192	402.501	995.5	12.4629	400.690
130688	1	12.6038	405.221	995.5	12.5471	403.398
130689	1	12.6441	406.517	995.5	12.5872	404.688
130690	1	12.5852	404.623	995.5	12.5286	402.802
130691	1	12.5235	402.640	995.5	12.4671	400.828
130692	1	12.6777	407.597	995.5	12.6207	405.763
130693	1	12.5085	402.157	995.5	12.4522	400.348
130694	1	12.5857	404.639	995.5	12.5291	402.818
130695	1	12.6276	405.986	995.5	12.5708	404.160
130696	1	12.5625	403.893	995.5	12.5060	402.076
130697	1	12.6434	406.494	995.5	12.5865	404.665
130698	1	12.5905	404.794	995.7	12.5364	403.053
130699	1	12.5493	403.469	995.7	12.4953	401.734
130700	1	12.6472	406.617	995.7	12.5928	404.868
130701	1	12.5449	403.328	995.7	12.4910	401.593
130702	1	12.5836	404.572	995.7	12.5295	402.832
130703	1	12.6861	407.867	995.7	12.6315	406.113
130704	1	12.6036	405.215	995.7	12.5494	403.472
130705	1	12.6070	405.324	995.7	12.5528	403.581
130706	1	12.6645	407.173	995.7	12.6100	405.422
130707	1	12.6547	406.858	995.7	12.6003	405.108
130708	1	12.5616	403.865	995.7	12.5076	402.128
130709	1	12.6533	406.813	995.8	12.6002	405.104
130710	1	12.6087	405.379	995.8	12.5557	403.676
130711	1	12.6268	405.961	995.8	12.5738	404.256
130712	1	12.6006	405.118	995.8	12.5477	403.417
130713	1	12.5779	404.389	995.8	12.5251	402.690
130714	1	12.6768	407.568	995.8	12.6236	405.856
130715	1	12.6357	406.247	995.7	12.5814	404.500
130716	1	12.4776	401.164	995.7	12.4239	399.439
130717	1	12.5694	404.115	995.9	12.5179	402.458
130718	1	12.6691	407.321	995.9	12.6172	405.651
130719	1	12.6014	405.144	995.9	12.5497	403.483
130720	1	12.6647	407.179	995.9	12.6128	405.510
130721	1	12.6900	407.993	995.9	12.6380	406.320
130722	1	12.6055	405.276	995.9	12.5538	403.614
130723	1	12.5427	403.257	995.9	12.4913	401.604
130724	1	12.5851	404.620	995.9	12.5335	402.961
130725	1	12.5773	404.369	995.9	12.5257	402.711
130726	1	12.6712	407.388	995.9	12.6192	405.718
130727	1	12.4676	400.842	995.8	12.4152	399.159
130728	1	12.5934	404.887	995.8	12.5405	403.186
130729	1	12.5248	402.681	995.8	12.4722	400.990
130730	1	12.6362	406.263	995.8	12.5831	404.557
130731	1	12.5724	404.212	995.8	12.5196	402.514
130732	1	12.5307	402.871	995.8	12.4781	401.179
130733	1	12.5890	404.745	995.8	12.5361	403.046
130734	1	12.5953	404.948	995.8	12.5424	403.247
130735	1	12.4941	401.694	995.8	12.4416	400.007
130736	1	12.6388	406.347	995.8	12.5857	404.640
130737	1	12.5603	403.823	995.7	12.5063	402.086
130738	1	12.4963	401.765	995.7	12.4426	400.037
130739	1	12.5876	404.700	995.7	12.5335	402.960
130740	1	12.6290	406.031	995.7	12.5747	404.286
130741	1	12.6394	406.366	995.8	12.5863	404.659
130742	1	12.4837	401.360	995.8	12.4313	399.674
130743	1	12.7233	409.063	995.7	12.6686	407.304

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130744	1	12.5159	402.395	995.7	12.4621	400.665
130745	1	12.5677	404.061	995.7	12.5137	402.323
130746	1	12.6429	406.478	995.7	12.5885	404.731
130747	1	12.5186	402.482	995.7	12.4648	400.751
130748	1	12.5129	402.299	995.7	12.4591	400.569
130749	1	12.6295	406.048	995.8	12.5765	404.342
130750	1	12.5342	402.984	995.8	12.4816	401.291
130751	1	12.5347	403.000	995.8	12.4821	401.307
130752	1	12.7257	409.140	995.8	12.6723	407.422
130753	1	12.6237	405.861	995.8	12.5707	404.156
130754	1	12.5021	401.952	995.8	12.4496	400.263
130755	1	12.5987	405.057	995.8	12.5458	403.356
130756	1	12.6324	406.141	995.8	12.5793	404.435
130757	1	12.6761	407.546	995.9	12.6241	405.875
130758	1	12.7223	409.031	995.9	12.6701	407.354
130759	1	12.6330	406.160	995.9	12.5812	404.495
130760	1	12.6117	405.475	995.8	12.5587	403.772
130761	1	12.7065	408.523	995.8	12.6531	406.807
130762	1	12.4804	401.254	995.8	12.4280	399.569
130763	1	12.6535	406.819	995.8	12.6004	405.111
130764	1	12.6933	408.099	995.8	12.6400	406.385
130765	1	12.5741	404.266	995.7	12.5200	402.528
130766	1	12.6101	405.424	995.7	12.5559	403.681
130767	1	12.6554	406.880	995.7	12.6010	405.131
130768	1	12.5711	404.170	995.7	12.5170	402.432
130769	1	12.5286	402.804	995.7	12.4747	401.071
130770	1	12.6359	406.253	995.7	12.5816	404.506
130771	1	12.6125	405.501	995.7	12.5583	403.757
130772	1	12.6911	408.028	995.7	12.6365	406.274
130773	1	12.4950	401.723	995.7	12.4413	399.996
130774	1	12.6050	405.260	995.6	12.5495	403.477
130775	1	12.5746	404.282	995.6	12.5193	402.504
130776	1	12.5505	403.508	995.6	12.4953	401.732
130777	1	12.7031	408.414	995.9	12.6510	406.739
130778	1	12.5930	404.874	995.9	12.5414	403.214
130779	1	12.5880	404.713	995.9	12.5364	403.054
130780	1	12.7223	409.031	995.9	12.6701	407.354
130781	1	12.5333	402.955	995.8	12.4807	401.262
130782	1	12.5829	404.549	995.8	12.5301	402.850
130783	1	12.6635	407.141	995.8	12.6103	405.431
130784	1	12.5762	404.334	995.8	12.5234	402.636
130785	1	12.5594	403.794	995.8	12.5067	402.098
130786	1	12.6954	408.166	995.8	12.6421	406.452
130787	1	12.7261	409.153	995.3	12.6663	407.230
130788	1	12.5575	403.733	996.3	12.5110	402.239
130789	1	12.6899	407.989	995.1	12.6277	405.990
130790	1	12.5324	402.926	995.1	12.4710	400.951
130791	1	12.5830	404.553	995.1	12.5213	402.570
130792	1	12.6530	406.803	995.1	12.5910	404.810
130793	1	12.5467	403.385	995.1	12.4852	401.409
130794	1	12.6201	405.745	995.1	12.5583	403.757
130795	1	12.6035	405.212	995.1	12.5417	403.226
130796	1	12.6066	405.311	995.1	12.5448	403.325
130797	1	12.5618	403.871	995.1	12.5002	401.892
130798	1	12.5919	404.839	995.1	12.5302	402.855
130799	1	12.5908	404.803	995.1	12.5291	402.820
130800	1	12.6905	408.009	995.2	12.6296	406.050
130801	1	12.5052	402.051	995.2	12.4452	400.121
130802	1	12.6009	405.128	995.2	12.5404	403.183
130803	1	12.6014	405.144	995.2	12.5409	403.199
130804	1	12.5470	403.395	995.2	12.4868	401.459
130805	1	12.7182	408.899	995.2	12.6572	406.937
130806	1	12.6422	406.456	995.1	12.5803	404.464
130807	1	12.6037	405.218	995.1	12.5419	403.232
130808	1	12.6372	406.295	995.1	12.5753	404.304
130809	1	12.5873	404.691	995.1	12.5256	402.708
130810	1	12.5824	404.533	995.1	12.5207	402.551
130811	1	12.6303	406.073	995.1	12.5684	404.084
130812	1	12.5678	404.064	995.5	12.5112	402.246
130813	1	12.5994	405.080	995.5	12.5427	403.257
130814	1	12.6151	405.585	995.5	12.5583	403.759
130815	1	12.6432	406.488	995.5	12.5863	404.659
130816	1	12.5878	404.707	995.5	12.5312	402.886
130817	1	12.6398	406.379	995.5	12.5829	404.550
130818	1	12.6145	405.565	995.3	12.5552	403.659
130819	1	12.5355	403.025	995.3	12.4766	401.131
130820	1	12.7012	408.353	995.3	12.6415	406.433
130821	1	12.6600	407.028	995.6	12.6043	405.237
130822	1	12.6657	407.211	995.6	12.6100	405.420
130823	1	12.5576	403.736	995.6	12.5023	401.959
130824	1	12.6685	407.301	995.6	12.6128	405.509
130825	1	12.5539	403.617	995.8	12.5012	401.922
130826	1	12.5993	405.077	995.8	12.5464	403.375
130827	1	12.5683	404.080	995.8	12.5155	402.383

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130828	1	12.6317	406.118	995.8	12.5786	404.413
130829	1	12.5190	402.495	995.9	12.4677	400.845
130830	1	12.5927	404.864	995.9	12.5411	403.204
130831	1	12.6069	405.321	995.9	12.5552	403.659
130832	1	12.7065	408.523	995.9	12.6544	406.848
130833	1	12.5766	404.347	995.9	12.5250	402.689
130834	1	12.6005	405.115	995.9	12.5488	403.454
130835	1	12.6930	408.089	995.9	12.6410	406.416
130836	1	12.5962	404.977	996.6	12.5534	403.600
130837	1	12.5394	403.151	996.6	12.4968	401.780
130838	1	12.6190	405.710	996.6	12.5761	404.331
130839	1	12.5791	404.427	996.6	12.5363	403.052
130840	1	12.5472	403.402	996.6	12.5045	402.030
130841	1	12.5796	404.443	996.6	12.5368	403.068
130842	1	12.5974	405.016	996.6	12.5546	403.638
130843	1	12.5830	404.553	996.6	12.5402	403.177
130844	1	12.6348	406.218	996.6	12.5918	404.837
130845	1	12.5170	402.431	996.6	12.4744	401.062
130846	1	12.5038	402.006	996.6	12.4613	400.639
130847	1	12.6180	405.678	995.8	12.5650	403.974
130848	1	12.6144	405.562	995.8	12.5614	403.859
130849	1	12.6142	405.556	995.8	12.5612	403.852
130850	1	12.7400	409.600	995.8	12.6865	407.880
130851	1	12.5112	402.244	995.6	12.4562	400.474
130852	1	12.6256	405.922	995.6	12.5700	404.136
130853	1	12.6718	407.408	995.6	12.6160	405.615
130854	1	12.6309	406.093	995.6	12.5753	404.306
130855	1	12.7182	408.899	995.5	12.6610	407.059
130856	1	12.6880	407.928	995.5	12.6309	406.093
130857	1	12.6707	407.372	995.5	12.6137	405.539
130858	1	12.7035	408.427	995.5	12.6463	406.589
130859	1	12.6045	405.244	995.5	12.5478	403.420
130860	1	12.6522	406.777	995.5	12.5953	404.947
130861	1	12.5753	404.305	995.5	12.5187	402.486
130862	1	12.5866	404.668	995.5	12.5300	402.847
130863	1	12.5267	402.742	995.5	12.4703	400.930
130864	1	12.6235	405.855	995.5	12.5667	404.028
130865	1	12.6722	407.420	995.5	12.6152	405.587
130866	1	12.5076	402.128	995.5	12.4513	400.319
130867	1	12.6514	406.752	995.5	12.5945	404.921
130868	1	12.7084	408.584	995.5	12.6512	406.746
130869	1	12.5237	402.646	996.6	12.4811	401.277
130870	1	12.4727	401.006	996.6	12.4303	399.643
130871	1	12.5944	404.919	996.6	12.5516	403.542
130872	1	12.5865	404.665	996.6	12.5437	403.289
130873	1	12.5358	403.035	996.6	12.4932	401.665
130874	1	12.6828	407.761	996.6	12.6397	406.375
130875	1	12.5243	402.665	995.9	12.4730	401.014
130876	1	12.6029	405.192	995.9	12.5512	403.531
130877	1	12.5888	404.739	996.3	12.5422	403.241
130878	1	12.6927	408.079	996.3	12.6457	406.570
130879	1	12.6579	406.961	996.3	12.6111	405.455
130880	1	12.5344	402.990	996.3	12.4880	401.499
130881	1	12.6779	407.604	996.3	12.6310	406.096
130882	1	12.6348	406.218	996.3	12.5881	404.715
130883	1	12.6351	406.228	996.0	12.5846	404.603
130884	1	12.5182	402.469	996.3	12.4719	400.980
130885	1	12.5787	404.414	996.3	12.5322	402.918
130886	1	12.5839	404.581	996.3	12.5373	403.085
130887	1	12.5926	404.861	995.6	12.5372	403.080
130888	1	12.5451	403.334	995.6	12.4899	401.559
130889	1	12.5964	404.983	995.6	12.5410	403.201
130890	1	12.5223	402.601	995.6	12.4672	400.830
130891	1	12.4429	400.048	995.6	12.3882	398.288
130892	1	12.6674	407.266	995.6	12.6117	405.474
130893	1	12.5531	403.591	995.6	12.4979	401.815
130894	1	12.5853	404.626	995.6	12.5299	402.846
130895	1	12.5325	402.929	995.6	12.4774	401.156
130896	1	12.6690	407.318	995.6	12.6133	405.525
130897	1	12.6336	406.179	995.9	12.5818	404.514
130898	1	12.6339	406.189	996.1	12.5846	404.605
130899	1	12.6331	406.163	996.1	12.5838	404.579
130900	1	12.6449	406.543	996.1	12.5956	404.957
130901	1	12.6378	406.314	995.9	12.5860	404.649
130902	1	12.6273	405.977	995.9	12.5755	404.312
130903	1	12.5925	404.858	995.9	12.5409	403.198
130904	1	12.5369	403.070	995.9	12.4855	401.418
130905	1	12.6070	405.324	995.9	12.5553	403.662
130906	1	12.6407	406.408	995.5	12.5838	404.579
130907	1	12.5291	402.820	996.3	12.4827	401.329
130908	1	12.6322	406.134	996.2	12.5842	404.591
130909	1	12.5594	403.794	996.2	12.5117	402.259
130910	1	12.6940	408.121	996.2	12.6458	406.570
130911	1	12.5164	402.411	995.3	12.4576	400.520

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130912	1	12.6225	405.822	995.3	12.5632	403.915
130913	1	12.5815	404.504	995.3	12.5224	402.603
130914	1	12.5333	402.955	995.3	12.4744	401.061
130915	1	12.6190	405.710	995.9	12.5673	404.047
130916	1	12.5576	403.736	995.9	12.5061	402.081
130917	1	12.6617	407.083	995.9	12.6098	405.414
130918	1	12.5944	404.919	995.9	12.5428	403.259
130919	1	12.6078	405.350	995.9	12.5561	403.688
130920	1	12.6835	407.784	995.9	12.6315	406.112
130921	1	12.6885	407.944	995.9	12.6365	406.272
130922	1	12.5180	402.463	995.9	12.4667	400.813
130923	1	12.6351	406.228	995.3	12.5757	404.318
130924	1	12.5792	404.430	995.9	12.5276	402.772
130925	1	12.6596	407.015	995.9	12.6077	405.347
130926	1	12.6600	407.028	995.1	12.5980	405.034
130927	1	12.6339	406.189	996.1	12.5846	404.605
130928	1	12.7384	409.549	996.1	12.6887	407.952
130929	1	12.6474	406.623	996.3	12.6006	405.119
130930	1	12.6631	407.128	996.3	12.6162	405.621
130931	1	12.6213	405.784	996.3	12.5746	404.283
130932	1	12.6553	406.877	996.3	12.6085	405.372
130933	1	12.5627	403.900	996.3	12.5162	402.405
130934	1	12.6794	407.652	996.3	12.6325	406.144
130935	1	12.6226	405.826	996.2	12.5746	404.284
130936	1	12.5105	402.222	996.2	12.4630	400.693
130937	1	12.6819	407.732	996.2	12.6337	406.183
130938	1	12.6317	406.118	996.2	12.5837	404.575
130939	1	12.5146	402.353	996.2	12.4670	400.824
130940	1	12.6480	406.642	996.2	12.5999	405.097
130941	1	12.5978	405.028	996.2	12.5499	403.489
130942	1	12.6653	407.199	996.2	12.6172	405.651
130943	1	12.7013	408.356	995.2	12.6403	406.396
130944	1	12.4940	401.691	995.3	12.4353	399.803
130945	1	12.6160	405.614	995.3	12.5567	403.707
130946	1	12.6480	406.642	995.3	12.5886	404.731
130947	1	12.6011	405.134	995.3	12.5419	403.230
130948	1	12.6759	407.539	995.3	12.6163	405.624
130949	1	12.6262	405.941	995.3	12.5669	404.034
130950	1	12.5839	404.581	995.3	12.5248	402.680
130951	1	12.5691	404.106	995.7	12.5151	402.368
130952	1	12.5481	403.430	996.5	12.5042	402.018
130953	1	12.4774	401.157	996.5	12.4337	399.753
130954	1	12.6050	405.260	996.5	12.5609	403.841
130955	1	12.6861	407.867	996.5	12.6417	406.440
130956	1	12.6346	406.212	996.5	12.5904	404.790
130957	1	12.5797	404.446	996.5	12.5357	403.031
130958	1	12.6123	405.495	996.5	12.5682	404.075
130959	1	12.6214	405.787	996.5	12.5772	404.367
130960	1	12.6874	407.909	996.5	12.6430	406.481
130961	1	12.6287	406.022	996.5	12.5845	404.601
130962	1	12.7256	409.137	996.5	12.6811	407.705
130963	1	12.7485	409.873	996.5	12.7039	408.439
130964	1	12.6674	407.266	996.5	12.6231	405.841
130965	1	12.6938	408.115	996.5	12.6494	406.686
130966	1	12.5556	403.672	996.5	12.5117	402.259
130967	1	12.5624	403.890	996.7	12.5209	402.557
130968	1	12.5910	404.810	996.7	12.5494	403.474
130969	1	12.6110	405.453	996.7	12.5694	404.115
130970	1	12.6047	405.250	996.2	12.5568	403.710
130971	1	12.5393	403.148	996.2	12.4917	401.616
130972	1	12.4780	401.177	996.2	12.4306	399.652
130973	1	12.5624	403.890	996.2	12.5147	402.355
130974	1	12.5423	403.244	996.2	12.4946	401.712
130975	1	12.5299	402.845	996.2	12.4823	401.315
130976	1	12.5844	404.598	996.2	12.5366	403.060
130977	1	12.6161	405.617	996.2	12.5682	404.075
130978	1	12.5568	403.710	996.2	12.5091	402.176
130979	1	12.5722	404.205	996.2	12.5244	402.669
130980	1	12.5759	404.324	996.2	12.5281	402.788
130981	1	12.5255	402.704	996.2	12.4779	401.174
130982	1	12.5033	401.990	996.2	12.4558	400.463
130983	1	12.6649	407.186	996.1	12.6155	405.598
130984	1	12.6106	405.440	996.1	12.5614	403.859
130985	1	12.6646	407.176	996.3	12.6177	405.669
130986	1	12.6541	406.838	996.3	12.6073	405.333
130987	1	12.6279	405.996	995.7	12.5736	404.250
130988	1	12.6865	407.880	995.0	12.6231	405.841
130989	1	12.6218	405.800	995.0	12.5587	403.771
130990	1	12.6469	406.607	995.0	12.5837	404.574
130991	1	12.6459	406.575	995.0	12.5827	404.542
130992	1	12.6332	406.167	995.0	12.5700	404.136
130993	1	12.6000	405.099	995.0	12.5370	403.074
130994	1	12.6427	406.472	995.0	12.5795	404.440
130995	1	12.6215	405.790	995.7	12.5672	404.045



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
130996	1	12.5580	403.749	995.7	12.5040	402.013
130997	1	12.6952	408.160	995.7	12.6406	406.405
130998	1	12.4717	400.974	995.7	12.4181	399.250
130999	1	12.6077	405.347	995.7	12.5535	403.604
131000	1	12.7153	408.806	995.7	12.6606	407.048
131001	1	12.5456	403.350	995.7	12.4917	401.616
131002	1	12.6462	406.584	996.3	12.5994	405.080
131003	1	12.5792	404.430	995.7	12.5251	402.691
131004	1	12.6410	406.417	995.7	12.5866	404.670
131005	1	12.5478	403.421	995.7	12.4938	401.686
131006	1	12.6903	408.002	995.7	12.6357	406.248
131007	1	12.5851	404.620	996.7	12.5436	403.285
131008	1	12.7391	409.571	996.7	12.6971	408.220
131009	1	12.7379	409.533	996.7	12.6959	408.181
131010	1	12.6486	406.662	996.7	12.6069	405.320
131011	1	12.5732	404.237	996.6	12.5305	402.863
131012	1	12.5382	403.112	995.9	12.4868	401.459
131013	1	12.5985	405.051	995.9	12.5468	403.390
131014	1	12.6687	407.308	995.9	12.6168	405.638
131015	1	12.5378	403.099	995.2	12.4776	401.164
131016	1	12.7097	408.626	995.2	12.6487	406.665
131017	1	12.4595	400.582	995.2	12.3997	398.659
131018	1	12.4722	400.990	995.2	12.4123	399.065
131019	1	12.6656	407.208	995.2	12.6048	405.254
131020	1	12.5588	403.774	995.2	12.4985	401.836
131021	1	12.6455	406.562	995.2	12.5848	404.610
131022	1	12.5456	403.350	995.2	12.4854	401.414
131023	1	12.5333	402.955	995.2	12.4731	401.020
131024	1	12.4944	401.704	995.2	12.4344	399.776
131025	1	12.5065	402.093	995.2	12.4465	400.163
131026	1	12.6012	405.138	995.3	12.5420	403.234
131027	1	12.6387	406.343	995.3	12.5793	404.434
131028	1	12.6349	406.221	995.3	12.5755	404.312
131029	1	12.5170	402.431	995.3	12.4582	400.539
131030	1	12.5523	403.566	995.3	12.4933	401.669
131031	1	12.4801	401.244	995.3	12.4214	399.358
131032	1	12.5813	404.498	995.3	12.5222	402.597
131033	1	12.5826	404.540	995.3	12.5235	402.638
131034	1	12.5057	402.067	996.5	12.4619	400.660
131035	1	12.6207	405.765	996.5	12.5765	404.344
131036	1	12.7002	408.321	996.5	12.6557	406.891
131037	1	12.5719	404.196	996.5	12.5279	402.781
131038	1	12.6035	405.212	996.5	12.5594	403.793
131039	1	12.7062	408.514	996.2	12.6579	406.961
131040	1	12.5781	404.395	996.2	12.5303	402.858
131041	1	12.5400	403.170	996.2	12.4923	401.638
131042	1	12.5239	402.652	996.2	12.4763	401.122
131043	1	12.5279	402.781	996.2	12.4803	401.250
131044	1	12.5877	404.704	996.2	12.5399	403.166
131045	1	12.6168	405.639	996.2	12.5689	404.098
131046	1	12.6223	405.816	996.2	12.5743	404.274
131047	1	12.5415	403.218	995.8	12.4888	401.525
131048	1	12.5503	403.501	995.8	12.4976	401.807
131049	1	12.6680	407.285	995.8	12.6148	405.575
131050	1	12.5428	403.260	995.8	12.4901	401.566
131051	1	12.5931	404.877	995.8	12.5402	403.177
131052	1	12.6125	405.501	995.8	12.5595	403.798
131053	1	12.5397	403.160	995.8	12.4870	401.467
131054	1	12.5584	403.762	995.8	12.5057	402.066
131055	1	12.5911	404.813	995.8	12.5382	403.113
131056	1	12.5281	402.787	995.8	12.4755	401.096
131057	1	12.5344	402.990	995.8	12.4818	401.297
131058	1	12.7232	409.060	995.8	12.6698	407.342
131059	1	12.5970	405.003	995.8	12.5441	403.302
131060	1	12.5799	404.453	995.8	12.5271	402.754
131061	1	12.6147	405.572	995.1	12.5529	403.584
131062	1	12.7163	408.838	995.1	12.6540	406.835
131063	1	12.6334	406.173	996.4	12.5879	404.711
131064	1	12.7040	408.443	996.4	12.6583	406.972
131065	1	12.5519	403.553	996.4	12.5067	402.100
131066	1	12.6369	406.285	995.3	12.5775	404.376
131067	1	12.5198	402.521	995.3	12.4610	400.629
131068	1	12.7235	409.070	995.3	12.6637	407.147
131069	1	12.6412	406.424	995.3	12.5818	404.514
131070	1	12.5696	404.122	995.3	12.5105	402.222
131071	1	12.6323	406.138	995.3	12.5729	404.229
131072	1	12.6513	406.748	995.2	12.5906	404.796
131073	1	12.7099	408.632	995.2	12.6489	406.671
131074	1	12.6575	406.948	995.2	12.5967	404.994
131075	1	12.5268	402.746	995.2	12.4667	400.812
131076	1	12.6678	407.279	995.2	12.6070	405.324
131077	1	12.5565	403.701	995.8	12.5038	402.005
131078	1	12.5228	402.617	995.8	12.4702	400.926
131079	1	12.7441	409.732	995.8	12.6906	408.011

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131080	1	12.5465	403.379	995.7	12.4926	401.645
131081	1	12.6052	405.266	995.7	12.5510	403.524
131082	1	12.7283	409.224	995.7	12.6736	407.464
131083	1	12.6124	405.498	995.7	12.5582	403.754
131084	1	12.5911	404.813	995.7	12.5370	403.072
131085	1	12.6741	407.481	995.7	12.6196	405.729
131086	1	12.6221	405.810	995.6	12.5666	404.024
131087	1	12.5083	402.151	995.6	12.4533	400.381
131088	1	12.7170	408.861	995.6	12.6610	407.062
131089	1	12.6498	406.700	995.6	12.5941	404.911
131090	1	12.5865	404.665	995.6	12.5311	402.885
131091	1	12.7062	408.514	995.9	12.6541	406.839
131092	1	12.4978	401.813	995.9	12.4466	400.166
131093	1	12.6078	405.350	995.9	12.5561	403.688
131094	1	12.5819	404.517	995.9	12.5303	402.859
131095	1	12.6680	407.285	995.9	12.6161	405.615
131096	1	12.5416	403.222	995.8	12.4889	401.528
131097	1	12.6362	406.263	996.2	12.5882	404.719
131098	1	12.6743	407.488	996.0	12.6236	405.858
131099	1	12.5237	402.646	996.0	12.4736	401.035
131100	1	12.6673	407.263	996.0	12.6166	405.634
131101	1	12.5541	403.623	995.5	12.4976	401.807
131102	1	12.6206	405.761	995.5	12.5638	403.935
131103	1	12.5328	402.939	995.5	12.4764	401.125
131104	1	12.6523	406.781	996.1	12.6030	405.194
131105	1	12.5782	404.398	996.1	12.5291	402.821
131106	1	12.6385	406.337	996.0	12.5879	404.712
131107	1	12.5811	404.491	995.2	12.5207	402.550
131108	1	12.5780	404.392	995.2	12.5176	402.451
131109	1	12.5517	403.546	995.2	12.4915	401.609
131110	1	12.6404	406.398	995.2	12.5797	404.447
131111	1	12.5339	402.974	995.2	12.4737	401.040
131112	1	12.5416	403.222	995.2	12.4814	401.286
131113	1	12.6244	405.884	995.2	12.5638	403.935
131114	1	12.5243	402.665	995.2	12.4642	400.733
131115	1	12.5882	404.720	995.2	12.5278	402.777
131116	1	12.5959	404.967	995.8	12.5430	403.266
131117	1	12.5130	402.302	995.8	12.4604	400.612
131118	1	12.6133	405.527	995.8	12.5603	403.823
131119	1	12.5354	403.022	995.8	12.4828	401.329
131120	1	12.5314	402.894	995.8	12.4788	401.201
131121	1	12.5850	404.617	995.8	12.5321	402.917
131122	1	12.6384	406.334	996.4	12.5929	404.871
131123	1	12.5974	405.016	996.4	12.5520	403.557
131124	1	12.5209	402.556	996.4	12.4758	401.107
131125	1	12.5963	404.980	996.4	12.5510	403.522
131126	1	12.6784	407.620	996.3	12.6315	406.112
131127	1	12.6511	406.742	996.6	12.6081	405.359
131128	1	12.6852	407.838	996.6	12.6421	406.452
131129	1	12.5385	403.122	996.6	12.4959	401.751
131130	1	12.6325	406.144	996.6	12.5895	404.763
131131	1	12.6754	407.523	995.5	12.6184	405.689
131132	1	12.5892	404.752	995.5	12.5325	402.930
131133	1	12.6858	407.858	995.5	12.6287	406.022
131134	1	12.5869	404.678	995.5	12.5303	402.857
131135	1	12.5769	404.356	995.5	12.5203	402.537
131136	1	12.7159	408.825	995.5	12.6587	406.986
131137	1	12.5778	404.385	996.3	12.5313	402.889
131138	1	12.5622	403.884	996.3	12.5157	402.389
131139	1	12.7093	408.613	995.2	12.6483	406.652
131140	1	12.7314	409.324	995.2	12.6703	407.359
131141	1	12.7006	408.333	995.2	12.6396	406.373
131142	1	12.6063	405.302	995.2	12.5458	403.356
131143	1	12.5964	404.983	995.2	12.5359	403.039
131144	1	12.6076	405.343	995.2	12.5471	403.398
131145	1	12.6139	405.546	995.2	12.5534	403.599
131146	1	12.6292	406.038	995.2	12.5686	404.089
131147	1	12.5632	403.916	995.2	12.5029	401.977
131148	1	12.6163	405.623	995.2	12.5557	403.676
131149	1	12.6429	406.478	996.2	12.5949	404.934
131150	1	12.6099	405.417	996.2	12.5620	403.877
131151	1	12.5964	404.983	996.2	12.5485	403.444
131152	1	12.5931	404.877	996.2	12.5452	403.339
131153	1	12.6030	405.196	996.1	12.5538	403.615
131154	1	12.5795	404.440	996.1	12.5304	402.863
131155	1	12.5685	404.086	996.1	12.5195	402.510
131156	1	12.5391	403.141	996.1	12.4902	401.569
131157	1	12.6300	406.064	995.9	12.5782	404.399
131158	1	12.6447	406.536	995.9	12.5929	404.869
131159	1	12.6612	407.067	995.9	12.6093	405.398
131160	1	12.5735	404.247	995.9	12.5219	402.590
131161	1	12.6908	408.018	995.9	12.6388	406.346
131162	1	12.6910	408.025	996.7	12.6491	406.678
131163	1	12.6381	406.324	996.7	12.5964	404.983

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131164	1	12.5289	402.813	996.7	12.4876	401.484
131165	1	12.5421	403.238	996.7	12.5007	401.907
131166	1	12.7013	408.356	996.7	12.6594	407.008
131167	1	12.6036	405.215	995.8	12.5507	403.513
131168	1	12.5218	402.585	995.8	12.4692	400.894
131169	1	12.6362	406.263	995.8	12.5831	404.557
131170	1	12.6041	405.231	995.8	12.5512	403.529
131171	1	12.6232	405.845	995.8	12.5702	404.140
131172	1	12.6403	406.395	995.9	12.5885	404.729
131173	1	12.5479	403.424	995.9	12.4965	401.770
131174	1	12.5772	404.366	995.9	12.5256	402.708
131175	1	12.6527	406.793	995.9	12.6008	405.126
131176	1	12.5244	402.669	995.9	12.4730	401.018
131177	1	12.6659	407.218	995.9	12.6140	405.548
131178	1	12.7011	408.350	995.7	12.6465	406.594
131179	1	12.5994	405.080	995.7	12.5452	403.338
131180	1	12.6366	406.276	995.7	12.5823	404.529
131181	1	12.5159	402.395	995.7	12.4621	400.665
131182	1	12.5477	403.418	995.7	12.4937	401.683
131183	1	12.6169	405.642	995.7	12.5626	403.898
131184	1	12.6785	407.623	995.7	12.6240	405.870
131185	1	12.6089	405.385	995.7	12.5547	403.642
131186	1	12.5986	405.054	995.7	12.5444	403.312
131187	1	12.5937	404.897	995.7	12.5395	403.155
131188	1	12.6439	406.511	995.7	12.5895	404.763
131189	1	12.6540	406.835	995.7	12.5996	405.086
131190	1	12.7518	409.980	995.8	12.6982	408.258
131191	1	12.6469	406.607	995.8	12.5938	404.899
131192	1	12.7381	409.539	995.8	12.6846	407.819
131193	1	12.6568	406.925	995.8	12.6036	405.216
131194	1	12.6465	406.594	995.8	12.5934	404.886
131195	1	12.6113	405.462	996.2	12.5634	403.922
131196	1	12.6202	405.749	996.2	12.5722	404.207
131197	1	12.6704	407.363	996.2	12.6223	405.815
131198	1	12.6299	406.060	996.2	12.5819	404.517
131199	1	12.7121	408.703	996.2	12.6638	407.150
131200	1	12.5677	404.061	996.2	12.5199	402.525
131201	1	12.5739	404.260	996.0	12.5236	402.643
131202	1	12.5662	404.012	996.0	12.5159	402.396
131203	1	12.6879	407.925	996.0	12.6371	406.293
131204	1	12.6250	405.903	996.0	12.5745	404.279
131205	1	12.4867	401.456	996.0	12.4368	399.851
131206	1	12.6736	407.465	996.0	12.6229	405.836
131207	1	12.6169	405.642	996.0	12.5664	404.020
131208	1	12.6038	405.221	996.0	12.5534	403.600
131209	1	12.6833	407.777	996.0	12.6326	406.146
131210	1	12.6454	406.559	996.1	12.5961	404.973
131211	1	12.5480	403.427	996.1	12.4991	401.854
131212	1	12.6337	406.183	996.1	12.5844	404.598
131213	1	12.5653	403.983	996.1	12.5163	402.408
131214	1	12.6174	405.659	996.1	12.5682	404.076
131215	1	12.6738	407.472	996.1	12.6244	405.883
131216	1	12.6181	405.681	996.0	12.5676	404.058
131217	1	12.5598	403.807	996.0	12.5096	402.191
131218	1	12.6771	407.578	996.0	12.6264	405.948
131219	1	12.5937	404.897	996.0	12.5433	403.277
131220	1	12.6037	405.218	996.0	12.5533	403.597
131221	1	12.5218	402.585	995.9	12.4705	400.934
131222	1	12.5742	404.270	995.9	12.5226	402.612
131223	1	12.7081	408.575	995.9	12.6560	406.899
131224	1	12.7022	408.385	995.8	12.6489	406.670
131225	1	12.6815	407.719	995.8	12.6282	406.007
131226	1	12.7059	408.504	995.8	12.6525	406.788
131227	1	12.6144	405.562	995.2	12.5539	403.615
131228	1	12.6247	405.893	995.2	12.5641	403.945
131229	1	12.6163	405.623	995.2	12.5557	403.676
131230	1	12.6157	405.604	995.2	12.5551	403.657
131231	1	12.6948	408.147	995.2	12.6339	406.188
131232	1	12.6242	405.877	995.2	12.5636	403.929
131233	1	12.5258	402.714	995.2	12.4657	400.780
131234	1	12.6389	406.350	995.2	12.5782	404.399
131235	1	12.5495	403.475	996.6	12.5068	402.104
131236	1	12.6113	405.462	996.6	12.5684	404.084
131237	1	12.6484	406.655	996.6	12.6054	405.273
131238	1	12.5036	402.000	996.6	12.4611	400.633
131239	1	12.6231	405.842	996.6	12.5802	404.462
131240	1	12.5699	404.131	995.1	12.5083	402.151
131241	1	12.5538	403.614	995.1	12.4923	401.636
131242	1	12.6577	406.954	995.1	12.5957	404.960
131243	1	12.5836	404.572	995.1	12.5219	402.589
131244	1	12.6587	406.986	995.1	12.5967	404.992
131245	1	12.6226	405.826	995.9	12.5708	404.162
131246	1	12.5497	403.482	995.9	12.4982	401.828
131247	1	12.6037	405.218	995.9	12.5520	403.557

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131248	1	12.5793	404.434	995.9	12.5277	402.775
131249	1	12.6122	405.491	995.9	12.5605	403.829
131250	1	12.6290	406.031	995.9	12.5772	404.367
131251	1	12.5717	404.189	995.6	12.5164	402.411
131252	1	12.5982	405.041	995.6	12.5428	403.259
131253	1	12.5728	404.225	995.6	12.5175	402.446
131254	1	12.6635	407.141	995.6	12.6078	405.349
131255	1	12.6624	407.105	995.5	12.6054	405.273
131256	1	12.5086	402.161	995.5	12.4523	400.351
131257	1	12.7189	408.922	995.5	12.6617	407.082
131258	1	12.6873	407.906	995.5	12.6302	406.070
131259	1	12.6279	405.996	995.5	12.5711	404.169
131260	1	12.7311	409.314	995.5	12.6738	407.472
131261	1	12.6804	407.684	995.5	12.6233	405.849
131262	1	12.5795	404.440	995.5	12.5229	402.620
131263	1	12.5517	403.546	995.5	12.4952	401.730
131264	1	12.5739	404.260	995.5	12.5173	402.441
131265	1	12.4911	401.598	995.5	12.4349	399.791
131266	1	12.5654	403.987	995.5	12.5089	402.169
131267	1	12.6451	406.549	995.5	12.5882	404.720
131268	1	12.5660	404.006	995.5	12.5095	402.188
131269	1	12.6242	405.877	995.5	12.5674	404.051
131270	1	12.6661	407.224	995.5	12.6091	405.392
131271	1	12.6238	405.864	995.5	12.5670	404.038
131272	1	12.5835	404.569	995.5	12.5269	402.748
131273	1	12.6434	406.494	995.5	12.5865	404.665
131274	1	12.6583	406.973	995.8	12.6051	405.264
131275	1	12.5754	404.308	995.8	12.5226	402.610
131276	1	12.6901	407.996	995.8	12.6368	406.282
131277	1	12.6042	405.234	995.7	12.5500	403.492
131278	1	12.5890	404.745	995.7	12.5349	403.005
131279	1	12.5569	403.713	995.7	12.5029	401.977
131280	1	12.5545	403.636	996.0	12.5043	402.022
131281	1	12.6704	407.363	996.0	12.6197	405.733
131282	1	12.5817	404.511	996.0	12.5314	402.893
131283	1	12.5606	403.832	996.0	12.5104	402.217
131284	1	12.6265	405.951	996.0	12.5760	404.327
131285	1	12.5838	404.578	996.1	12.5347	403.000
131286	1	12.4869	401.463	996.1	12.4382	399.897
131287	1	12.5949	404.935	996.5	12.5508	403.518
131288	1	12.6650	407.189	995.5	12.6080	405.357
131289	1	12.5502	403.498	995.5	12.4937	401.682
131290	1	12.5946	404.925	995.5	12.5379	403.103
131291	1	12.6247	405.893	995.5	12.5679	404.067
131292	1	12.5546	403.639	995.5	12.4981	401.823
131293	1	12.6655	407.205	995.5	12.6085	405.373
131294	1	12.6980	408.250	995.6	12.6421	406.454
131295	1	12.4913	401.604	995.6	12.4363	399.837
131296	1	12.6839	407.797	995.6	12.6281	406.002
131297	1	12.6312	406.102	995.6	12.5756	404.315
131298	1	12.6589	406.993	995.6	12.6032	405.202
131299	1	12.5538	403.614	996.5	12.5099	402.201
131300	1	12.6179	405.675	996.5	12.5737	404.255
131301	1	12.7512	409.960	996.1	12.7015	408.361
131302	1	12.6822	407.742	996.1	12.6327	406.152
131303	1	12.5643	403.951	996.5	12.5203	402.537
131304	1	12.6736	407.465	996.5	12.6292	406.039
131305	1	12.5166	402.418	996.4	12.4715	400.969
131306	1	12.5301	402.852	996.4	12.4850	401.402
131307	1	12.5169	402.427	996.4	12.4718	400.979
131308	1	12.5461	403.366	996.4	12.5009	401.914
131309	1	12.7209	408.986	996.4	12.6751	407.514
131310	1	12.7308	409.304	996.4	12.6850	407.831
131311	1	12.6221	405.810	995.7	12.5678	404.065
131312	1	12.7278	409.208	995.7	12.6731	407.448
131313	1	12.6327	406.150	995.7	12.5784	404.404
131314	1	12.5237	402.646	995.7	12.4698	400.915
131315	1	12.5688	404.096	995.8	12.5160	402.399
131316	1	12.5632	403.916	995.8	12.5104	402.220
131317	1	12.5656	403.993	995.8	12.5128	402.296
131318	1	12.5451	403.334	995.8	12.4924	401.640
131319	1	12.5674	404.051	995.8	12.5146	402.354
131320	1	12.5795	404.440	995.8	12.5267	402.741
131321	1	12.5949	404.935	995.9	12.5433	403.275
131322	1	12.5506	403.511	995.9	12.4991	401.856
131323	1	12.6418	406.443	995.9	12.5900	404.777
131324	1	12.4762	401.119	995.9	12.4250	399.474
131325	1	12.5685	404.086	995.9	12.5170	402.430
131326	1	12.6490	406.674	995.9	12.5971	405.007
131327	1	12.6301	406.067	996.2	12.5821	404.524
131328	1	12.6267	405.958	996.2	12.5787	404.415
131329	1	12.5568	403.710	996.2	12.5091	402.176
131330	1	12.5493	403.469	996.2	12.5016	401.936
131331	1	12.6141	405.552	996.2	12.5662	404.011

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131332	1	12.6649	407.186	996.2	12.6168	405.638
131333	1	12.4747	401.071	996.2	12.4273	399.547
131334	1	12.5208	402.553	996.2	12.4732	401.023
131335	1	12.6203	405.752	996.2	12.5723	404.210
131336	1	12.5903	404.787	996.2	12.5425	403.249
131337	1	12.6102	405.427	996.2	12.5623	403.886
131338	1	12.5637	403.932	996.2	12.5160	402.397
131339	1	12.6000	405.099	996.2	12.5521	403.560
131340	1	12.7068	408.533	996.1	12.6572	406.940
131341	1	12.5928	404.868	996.1	12.5437	403.289
131342	1	12.5229	402.620	996.1	12.4741	401.050
131343	1	12.6521	406.774	996.1	12.6028	405.188
131344	1	12.6434	406.494	996.2	12.5954	404.950
131345	1	12.6189	405.707	996.2	12.5709	404.165
131346	1	12.6430	406.482	996.2	12.5950	404.937
131347	1	12.6595	407.012	996.5	12.6152	405.588
131348	1	12.5795	404.440	996.5	12.5355	403.024
131349	1	12.6819	407.732	996.5	12.6375	406.305
131350	1	12.5453	403.340	996.4	12.5001	401.888
131351	1	12.5066	402.096	996.4	12.4616	400.649
131352	1	12.5598	403.807	995.9	12.5083	402.151
131353	1	12.6032	405.202	995.9	12.5515	403.541
131354	1	12.6222	405.813	995.9	12.5704	404.149
131355	1	12.5700	404.135	995.9	12.5185	402.478
131356	1	12.5683	404.080	995.9	12.5168	402.423
131357	1	12.5934	404.887	995.9	12.5418	403.227
131358	1	12.5683	404.080	996.3	12.5218	402.585
131359	1	12.5808	404.482	996.3	12.5343	402.985
131360	1	12.6425	406.466	996.0	12.5919	404.840
131361	1	12.6010	405.131	996.0	12.5506	403.511
131362	1	12.5825	404.536	996.0	12.5322	402.918
131363	1	12.6623	407.102	996.0	12.6117	405.474
131364	1	12.7007	408.337	996.0	12.6499	406.703
131365	1	12.5537	403.611	996.0	12.5035	401.996
131366	1	12.5493	403.469	995.8	12.4966	401.774
131367	1	12.5286	402.804	995.8	12.4760	401.112
131368	1	12.5935	404.890	995.8	12.5406	403.190
131369	1	12.6195	405.726	995.8	12.5665	404.022
131370	1	12.6541	406.838	995.8	12.6010	405.130
131371	1	12.6481	406.646	995.8	12.5950	404.938
131372	1	12.6556	406.887	995.8	12.6024	405.178
131373	1	12.6555	406.883	995.8	12.6023	405.175
131374	1	12.5704	404.147	995.8	12.5176	402.450
131375	1	12.6988	408.276	995.8	12.6455	406.561
131376	1	12.6304	406.076	995.8	12.5774	404.371
131377	1	12.6379	406.318	995.8	12.5848	404.611
131378	1	12.6299	406.060	995.8	12.5769	404.355
131379	1	12.6459	406.575	995.7	12.5915	404.827
131380	1	12.6285	406.015	995.7	12.5742	404.270
131381	1	12.6019	405.160	995.7	12.5477	403.418
131382	1	12.6745	407.494	995.7	12.6200	405.742
131383	1	12.6395	406.369	996.1	12.5902	404.784
131384	1	12.5610	403.845	996.1	12.5120	402.270
131385	1	12.5684	404.083	996.1	12.5194	402.507
131386	1	12.5985	405.051	996.1	12.5494	403.471
131387	1	12.5509	403.521	996.0	12.5007	401.906
131388	1	12.5616	403.865	996.0	12.5114	402.249
131389	1	12.5552	403.659	996.0	12.5050	402.044
131390	1	12.6358	406.250	996.0	12.5853	404.625
131391	1	12.5951	404.942	996.0	12.5447	403.322
131392	1	12.5521	403.559	995.6	12.4969	401.783
131393	1	12.5666	404.025	995.6	12.5113	402.248
131394	1	12.5096	402.193	995.6	12.4546	400.423
131395	1	12.5509	403.521	995.6	12.4957	401.745
131396	1	12.5840	404.585	995.6	12.5286	402.805
131397	1	12.5709	404.164	995.7	12.5168	402.426
131398	1	12.6700	407.350	995.7	12.6155	405.598
131399	1	12.5768	404.353	995.7	12.5227	402.614
131400	1	12.5443	403.308	995.7	12.4904	401.574
131401	1	12.5661	404.009	995.7	12.5121	402.272
131402	1	12.5389	403.135	995.7	12.4850	401.401
131403	1	12.5393	403.148	995.7	12.4854	401.414
131404	1	12.7374	409.517	996.6	12.6941	408.124
131405	1	12.5130	402.302	996.7	12.4717	400.974
131406	1	12.6201	405.745	996.7	12.5785	404.406
131407	1	12.7166	408.848	996.7	12.6746	407.499
131408	1	12.6061	405.295	996.7	12.5645	403.958
131409	1	12.6550	406.867	996.8	12.6145	405.565
131410	1	12.5943	404.916	996.8	12.5540	403.620
131411	1	12.5549	403.649	996.0	12.5047	402.035
131412	1	12.7116	408.687	996.0	12.6608	407.052
131413	1	12.5551	403.656	996.0	12.5049	402.041
131414	1	12.7136	408.751	996.8	12.6729	407.443
131415	1	12.6315	406.112	996.8	12.5911	404.812

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131416	1	12.5267	402.742	996.8	12.4866	401.454
131417	1	12.6105	405.437	995.7	12.5563	403.693
131418	1	12.5337	402.968	995.7	12.4798	401.235
131419	1	12.6542	406.842	995.7	12.5998	405.092
131420	1	12.5459	403.360	995.7	12.4920	401.625
131421	1	12.6687	407.308	995.7	12.6142	405.556
131422	1	12.5793	404.434	995.7	12.5252	402.695
131423	1	12.4956	401.743	995.7	12.4419	400.015
131424	1	12.5354	403.022	995.7	12.4815	401.289
131425	1	12.6415	406.433	995.7	12.5871	404.686
131426	1	12.6419	406.446	995.7	12.5875	404.699
131427	1	12.6589	406.993	996.4	12.6133	405.528
131428	1	12.5957	404.961	995.8	12.5428	403.260
131429	1	12.5127	402.292	995.8	12.4601	400.603
131430	1	12.6075	405.340	995.8	12.5545	403.638
131431	1	12.5465	403.379	995.8	12.4938	401.685
131432	1	12.4688	400.881	995.8	12.4164	399.197
131433	1	12.5550	403.652	995.8	12.5023	401.957
131434	1	12.5785	404.408	995.8	12.5257	402.709
131435	1	12.5654	403.987	995.8	12.5126	402.290
131436	1	12.5777	404.382	995.8	12.5249	402.684
131437	1	12.5891	404.749	995.8	12.5362	403.049
131438	1	12.6082	405.363	995.8	12.5552	403.660
131439	1	12.6232	405.845	995.8	12.5702	404.140
131440	1	12.5751	404.299	995.8	12.5223	402.600
131441	1	12.6162	405.620	995.8	12.5632	403.916
131442	1	12.5587	403.771	995.8	12.5060	402.075
131443	1	12.6099	405.417	995.8	12.5569	403.715
131444	1	12.5419	403.231	995.8	12.4892	401.538
131445	1	12.6146	405.569	995.8	12.5616	403.865
131446	1	12.5066	402.096	995.7	12.4528	400.367
131447	1	12.5032	401.987	995.7	12.4494	400.258
131448	1	12.6560	406.900	995.7	12.6016	405.150
131449	1	12.5379	403.103	995.7	12.4840	401.369
131450	1	12.6555	406.883	995.7	12.6011	405.134
131451	1	12.6225	405.822	995.7	12.5682	404.077
131452	1	12.5556	403.672	995.8	12.5029	401.976
131453	1	12.5576	403.736	995.8	12.5049	402.040
131454	1	12.6784	407.620	995.8	12.6252	405.908
131455	1	12.5726	404.218	995.8	12.5198	402.520
131456	1	12.6173	405.655	995.8	12.5643	403.952
131457	1	12.5496	403.479	995.8	12.4969	401.784
131458	1	12.5863	404.659	995.6	12.5309	402.878
131459	1	12.5641	403.945	995.6	12.5088	402.168
131460	1	12.6687	407.308	995.6	12.6130	405.516
131461	1	12.5776	404.379	995.6	12.5223	402.600
131462	1	12.6513	406.748	995.6	12.5956	404.959
131463	1	12.6436	406.501	995.6	12.5880	404.712
131464	1	12.5330	402.945	996.3	12.4866	401.454
131465	1	12.6096	405.408	996.3	12.5629	403.908
131466	1	12.5686	404.090	996.3	12.5221	402.594
131467	1	12.6202	405.749	996.2	12.5722	404.207
131468	1	12.5336	402.964	996.2	12.4860	401.433
131469	1	12.6043	405.237	996.2	12.5564	403.697
131470	1	12.5349	403.006	996.1	12.4860	401.434
131471	1	12.5781	404.395	996.1	12.5290	402.818
131472	1	12.7003	408.324	996.1	12.6508	406.731
131473	1	12.6534	406.816	996.1	12.6041	405.229
131474	1	12.6300	406.064	996.1	12.5807	404.480
131475	1	12.5376	403.093	995.7	12.4837	401.360
131476	1	12.5793	404.434	995.7	12.5252	402.695
131477	1	12.7131	408.735	996.0	12.6622	407.100
131478	1	12.5367	403.064	996.0	12.4866	401.452
131479	1	12.6379	406.318	996.0	12.5873	404.692
131480	1	12.6150	405.581	996.2	12.5671	404.040
131481	1	12.5689	404.099	996.2	12.5211	402.564
131482	1	12.5567	403.707	996.2	12.5090	402.173
131483	1	12.5909	404.807	996.2	12.5431	403.268
131484	1	12.5689	404.099	996.2	12.5211	402.564
131485	1	12.4915	401.611	996.2	12.4440	400.085
131486	1	12.5651	403.977	996.1	12.5161	402.402
131487	1	12.4998	401.878	996.1	12.4511	400.310
131488	1	12.5308	402.874	996.1	12.4819	401.303
131489	1	12.5684	404.083	996.2	12.5206	402.548
131490	1	12.5666	404.025	996.2	12.5188	402.490
131491	1	12.6753	407.520	996.2	12.6271	405.971
131492	1	12.5994	405.080	996.3	12.5528	403.581
131493	1	12.6488	406.668	996.3	12.6020	405.163
131494	1	12.6720	407.414	996.3	12.6251	405.907
131495	1	12.4995	401.868	996.3	12.4533	400.381
131496	1	12.5878	404.707	996.3	12.5412	403.209
131497	1	12.6433	406.491	996.3	12.5965	404.987
131498	1	12.6183	405.687	995.9	12.5666	404.024
131499	1	12.5469	403.392	995.9	12.4955	401.738

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131500	1	12.6326	406.147	995.9	12.5808	404.482
131501	1	12.6473	406.620	996.3	12.6005	405.115
131502	1	12.7303	409.288	996.3	12.6832	407.774
131503	1	12.5976	405.022	996.3	12.5510	403.523
131504	1	12.5786	404.411	996.3	12.5321	402.915
131505	1	12.7461	409.796	996.3	12.6989	408.280
131506	1	12.6090	405.388	996.3	12.5623	403.889
131507	1	12.5863	404.659	995.9	12.5347	403.000
131508	1	12.5445	403.315	995.9	12.4931	401.661
131509	1	12.6466	406.597	995.9	12.5947	404.930
131510	1	12.5403	403.180	995.9	12.4889	401.527
131511	1	12.5451	403.334	995.9	12.4937	401.680
131512	1	12.5617	403.868	995.9	12.5102	402.212
131513	1	12.6121	405.488	995.8	12.5591	403.785
131514	1	12.5774	404.372	995.8	12.5246	402.674
131515	1	12.5746	404.282	995.8	12.5218	402.584
131516	1	12.5009	401.913	995.8	12.4484	400.225
131517	1	12.5185	402.479	995.5	12.4622	400.668
131518	1	12.6527	406.793	995.8	12.5996	405.085
131519	1	12.5807	404.479	995.8	12.5279	402.780
131520	1	12.5295	402.832	995.8	12.4769	401.141
131521	1	12.5485	403.443	995.8	12.4958	401.749
131522	1	12.5408	403.196	995.8	12.4881	401.502
131523	1	12.5430	403.267	995.8	12.4903	401.573
131524	1	12.6169	405.642	995.8	12.5639	403.939
131525	1	12.6211	405.777	995.8	12.5681	404.073
131526	1	12.5687	404.093	995.8	12.5159	402.396
131527	1	12.5693	404.112	996.1	12.5203	402.536
131528	1	12.7124	408.713	996.1	12.6628	407.119
131529	1	12.5387	403.128	996.1	12.4898	401.556
131530	1	12.6207	405.765	996.1	12.5715	404.182
131531	1	12.6588	406.990	996.1	12.6094	405.402
131532	1	12.5802	404.463	996.1	12.5311	402.885
131533	1	12.6372	406.295	996.1	12.5879	404.711
131534	1	12.7026	408.398	996.1	12.6531	406.805
131535	1	12.6391	406.356	996.1	12.5898	404.771
131536	1	12.7358	409.465	996.1	12.6861	407.868
131537	1	12.4608	400.624	996.4	12.4159	399.181
131538	1	12.5499	403.488	996.4	12.5047	402.036
131539	1	12.5422	403.241	996.4	12.4970	401.789
131540	1	12.6268	405.961	996.4	12.5813	404.499
131541	1	12.5843	404.594	996.4	12.5390	403.138
131542	1	12.5718	404.192	996.5	12.5278	402.778
131543	1	12.6631	407.128	996.5	12.6188	405.703
131544	1	12.5948	404.932	996.5	12.5507	403.515
131545	1	12.5449	403.328	995.8	12.4922	401.634
131546	1	12.7015	408.362	995.8	12.6482	406.647
131547	1	12.5298	402.842	996.3	12.4834	401.352
131548	1	12.6807	407.694	996.3	12.6338	406.185
131549	1	12.5187	402.485	996.3	12.4724	400.996
131550	1	12.5282	402.791	996.3	12.4818	401.300
131551	1	12.6831	407.771	996.3	12.6362	406.262
131552	1	12.5311	402.884	996.3	12.4847	401.393
131553	1	12.5364	403.054	996.3	12.4900	401.563
131554	1	12.5784	404.405	996.3	12.5319	402.908
131555	1	12.6375	406.305	996.3	12.5907	404.801
131556	1	12.5481	403.430	996.3	12.5017	401.938
131557	1	12.6992	408.288	996.3	12.6522	406.778
131558	1	12.5683	404.080	996.4	12.5231	402.625
131559	1	12.4649	400.756	996.4	12.4200	399.313
131560	1	12.6187	405.700	996.4	12.5733	404.240
131561	1	12.5234	402.636	996.4	12.4783	401.187
131562	1	12.5674	404.051	996.4	12.5222	402.596
131563	1	12.5331	402.948	996.1	12.4842	401.377
131564	1	12.5603	403.823	996.1	12.5113	402.248
131565	1	12.5712	404.173	996.1	12.5222	402.597
131566	1	12.5252	402.694	996.1	12.4764	401.124
131567	1	12.5469	403.392	996.1	12.4980	401.819
131568	1	12.5967	404.993	996.1	12.5476	403.414
131569	1	12.5480	403.427	996.1	12.4991	401.854
131570	1	12.5339	402.974	996.4	12.4888	401.523
131571	1	12.5450	403.331	996.4	12.4998	401.879
131572	1	12.5628	403.903	996.4	12.5176	402.449
131573	1	12.5376	403.093	996.4	12.4925	401.642
131574	1	12.5980	405.035	996.1	12.5489	403.455
131575	1	12.5680	404.070	996.1	12.5190	402.494
131576	1	12.7049	408.472	996.1	12.6554	406.879
131577	1	12.6284	406.012	995.7	12.5741	404.266
131578	1	12.5603	403.823	995.7	12.5063	402.086
131579	1	12.6283	406.009	995.7	12.5740	404.263
131580	1	12.6316	406.115	995.7	12.5773	404.369
131581	1	12.5479	403.424	995.6	12.4927	401.649
131582	1	12.5249	402.685	995.6	12.4698	400.913
131583	1	12.6352	406.231	995.6	12.5796	404.443



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131584	1	12.5520	403.556	995.6	12.4968	401.780
131585	1	12.6134	405.530	995.5	12.5566	403.705
131586	1	12.6132	405.523	995.5	12.5564	403.699
131587	1	12.5173	402.440	995.5	12.4610	400.629
131588	1	12.5523	403.566	995.5	12.4958	401.749
131589	1	12.5699	404.131	996.5	12.5259	402.717
131590	1	12.5875	404.697	996.5	12.5434	403.281
131591	1	12.5726	404.218	996.5	12.5286	402.803
131592	1	12.5272	402.759	996.5	12.4834	401.349
131593	1	12.5845	404.601	996.5	12.5405	403.185
131594	1	12.6243	405.880	996.5	12.5801	404.460
131595	1	12.5940	404.906	996.5	12.5499	403.489
131596	1	12.5217	402.582	996.5	12.4779	401.173
131597	1	12.6225	405.822	996.5	12.5783	404.402
131598	1	12.5887	404.736	996.5	12.5446	403.319
131599	1	12.4727	401.006	996.5	12.4290	399.603
131600	1	12.6390	406.353	996.5	12.5948	404.931
131601	1	12.5925	404.858	996.4	12.5472	403.400
131602	1	12.5511	403.527	996.4	12.5059	402.074
131603	1	12.5971	405.006	996.4	12.5518	403.548
131604	1	12.6043	405.237	996.4	12.5589	403.778
131605	1	12.6149	405.578	996.4	12.5695	404.118
131606	1	12.5281	402.787	996.4	12.4830	401.337
131607	1	12.6903	408.002	996.3	12.6433	406.493
131608	1	12.6788	407.633	996.3	12.6319	406.124
131609	1	12.6414	406.430	996.3	12.5946	404.926
131610	1	12.6934	408.102	996.3	12.6464	406.592
131611	1	12.6427	406.472	996.7	12.6010	405.131
131612	1	12.4451	400.119	996.7	12.4040	398.799
131613	1	12.5826	404.540	996.7	12.5411	403.205
131614	1	12.6705	407.366	996.7	12.6287	406.021
131615	1	12.5048	402.038	996.8	12.4648	400.752
131616	1	12.5608	403.839	996.8	12.5206	402.547
131617	1	12.6234	405.851	996.8	12.5830	404.553
131618	1	12.7366	409.491	995.8	12.6831	407.771
131619	1	12.6122	405.491	995.8	12.5592	403.788
131620	1	12.6024	405.176	995.8	12.5495	403.475
131621	1	12.6015	405.147	995.8	12.5486	403.446
131622	1	12.6667	407.244	995.8	12.6135	405.533
131623	1	12.6318	406.121	995.8	12.5787	404.416
131624	1	12.5877	404.704	996.2	12.5399	403.166
131625	1	12.6218	405.800	996.2	12.5738	404.258
131626	1	12.5639	403.938	996.2	12.5162	402.403
131627	1	12.6319	406.125	995.7	12.5776	404.378
131628	1	12.5972	405.009	995.6	12.5418	403.227
131629	1	12.5520	403.556	995.6	12.4968	401.780
131630	1	12.5878	404.707	995.6	12.5324	402.926
131631	1	12.6882	407.935	995.6	12.6324	406.140
131632	1	12.6502	406.713	995.6	12.5945	404.924
131633	1	12.7302	409.285	995.6	12.6742	407.484
131634	1	12.5613	403.855	996.4	12.5161	402.401
131635	1	12.6882	407.935	996.4	12.6425	406.466
131636	1	12.6265	405.951	996.4	12.5810	404.490
131637	1	12.7440	409.729	996.4	12.6981	408.254
131638	1	12.6872	407.903	996.5	12.6428	406.475
131639	1	12.6138	405.543	996.1	12.5646	403.961
131640	1	12.5314	402.894	996.1	12.4825	401.322
131641	1	12.6416	406.437	996.1	12.5923	404.851
131642	1	12.6462	406.584	996.2	12.5981	405.039
131643	1	12.5992	405.073	996.2	12.5513	403.534
131644	1	12.6030	405.196	995.5	12.5463	403.372
131645	1	12.5789	404.421	995.5	12.5223	402.601
131646	1	12.5890	404.745	995.5	12.5323	402.924
131647	1	12.6772	407.581	996.1	12.6278	405.992
131648	1	12.5355	403.025	996.1	12.4866	401.454
131649	1	12.6907	408.015	996.1	12.6412	406.424
131650	1	12.6634	407.137	996.2	12.6153	405.590
131651	1	12.6432	406.488	996.2	12.5952	404.943
131652	1	12.6960	408.186	996.2	12.6478	406.634
131653	1	12.5676	404.057	996.2	12.5198	402.522
131654	1	12.6538	406.829	996.2	12.6057	405.283
131655	1	12.6323	406.138	996.2	12.5843	404.594
131656	1	12.7378	409.529	996.1	12.6881	407.932
131657	1	12.6837	407.790	996.1	12.6342	406.200
131658	1	12.7266	409.169	996.1	12.6770	407.574
131659	1	12.6106	405.440	996.1	12.5614	403.859
131660	1	12.7181	408.896	995.6	12.6621	407.097
131661	1	12.6483	406.652	995.6	12.5926	404.863
131662	1	12.6511	406.742	995.6	12.5954	404.952
131663	1	12.6249	405.900	995.6	12.5694	404.114
131664	1	12.5857	404.639	995.6	12.5303	402.859
131665	1	12.7190	408.925	995.6	12.6630	407.126
131666	1	12.6330	406.160	996.7	12.5913	404.820
131667	1	12.6211	405.777	996.7	12.5795	404.438

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131668	1	12.6633	407.134	996.7	12.6215	405.791
131669	1	12.5446	403.318	996.7	12.5032	401.987
131670	1	12.5652	403.980	996.7	12.5237	402.647
131671	1	12.5652	403.980	996.7	12.5237	402.647
131672	1	12.6538	406.829	996.6	12.6108	405.446
131673	1	12.6186	405.697	996.6	12.5757	404.318
131674	1	12.6559	406.896	996.6	12.6129	405.513
131675	1	12.5895	404.762	995.7	12.5354	403.021
131676	1	12.6437	406.504	995.7	12.5893	404.756
131677	1	12.6354	406.237	995.7	12.5811	404.490
131678	1	12.5145	402.350	995.7	12.4607	400.620
131679	1	12.6421	406.453	995.7	12.5877	404.705
131680	1	12.6011	405.134	995.7	12.5469	403.392
131681	1	12.5831	404.556	995.7	12.5290	402.816
131682	1	12.6621	407.096	995.7	12.6077	405.345
131683	1	12.4896	401.550	995.7	12.4359	399.823
131684	1	12.6880	407.928	995.7	12.6334	406.174
131685	1	12.6072	405.331	995.7	12.5530	403.588
131686	1	12.7335	409.391	995.7	12.6787	407.631
131687	1	12.6538	406.829	995.7	12.5994	405.079
131688	1	12.5639	403.938	995.7	12.5099	402.202
131689	1	12.6892	407.967	996.1	12.6397	406.376
131690	1	12.6550	406.867	996.1	12.6056	405.281
131691	1	12.6191	405.713	996.1	12.5699	404.131
131692	1	12.6975	408.234	996.1	12.6480	406.642
131693	1	12.6102	405.427	996.1	12.5610	403.846
131694	1	12.6778	407.600	996.1	12.6284	406.011
131695	1	12.6865	407.880	996.0	12.6358	406.249
131696	1	12.5166	402.418	996.0	12.4665	400.808
131697	1	12.7040	408.443	996.0	12.6532	406.809
131698	1	12.5860	404.649	996.0	12.5357	403.030
131699	1	12.5655	403.990	996.0	12.5152	402.374
131700	1	12.5729	404.228	996.0	12.5226	402.611
131701	1	12.5545	403.636	996.6	12.5118	402.264
131702	1	12.5905	404.794	996.6	12.5477	403.417
131703	1	12.4611	400.633	996.6	12.4187	399.271
131704	1	12.6275	405.983	996.6	12.5846	404.603
131705	1	12.5597	403.803	996.6	12.5170	402.430
131706	1	12.6144	405.562	996.6	12.5715	404.183
131707	1	12.6694	407.330	996.6	12.6263	405.945
131708	1	12.5424	403.247	996.6	12.4998	401.876
131709	1	12.5452	403.337	996.6	12.5025	401.966
131710	1	12.7019	408.375	996.6	12.6587	406.987
131711	1	12.5979	405.032	996.6	12.5551	403.654
131712	1	12.6791	407.642	996.6	12.6360	406.256
131713	1	12.6474	406.623	996.6	12.6044	405.241
131714	1	12.5810	404.488	996.1	12.5319	402.911
131715	1	12.7288	409.240	996.1	12.6792	407.644
131716	1	12.5757	404.318	996.1	12.5267	402.741
131717	1	12.5658	404.000	996.0	12.5155	402.384
131718	1	12.6194	405.723	995.7	12.5651	403.978
131719	1	12.5891	404.749	995.7	12.5350	403.008
131720	1	12.6375	406.305	995.7	12.5832	404.558
131721	1	12.6300	406.064	995.7	12.5757	404.318
131722	1	12.6194	405.723	995.7	12.5651	403.978
131723	1	12.6232	405.845	995.7	12.5689	404.100
131724	1	12.5552	403.659	995.7	12.5012	401.923
131725	1	12.5802	404.463	995.7	12.5261	402.723
131726	1	12.6136	405.536	995.7	12.5594	403.793
131727	1	12.5015	401.932	995.7	12.4477	400.204
131728	1	12.5645	403.958	995.7	12.5105	402.221
131729	1	12.5556	403.672	995.7	12.5016	401.936
131730	1	12.6013	405.141	995.7	12.5471	403.399
131731	1	12.6127	405.507	995.7	12.5585	403.764
131732	1	12.5894	404.758	995.7	12.5353	403.018
131733	1	12.6345	406.208	995.8	12.5814	404.502
131734	1	12.7224	409.034	995.8	12.6690	407.316
131735	1	12.6628	407.118	995.8	12.6096	405.408
131736	1	12.4766	401.132	995.8	12.4242	399.447
131737	1	12.6161	405.617	995.8	12.5631	403.913
131738	1	12.6755	407.526	995.8	12.6223	405.815
131739	1	12.5420	403.234	995.8	12.4893	401.541
131740	1	12.6707	407.372	996.1	12.6213	405.783
131741	1	12.6136	405.536	996.1	12.5644	403.955
131742	1	12.5391	403.141	996.1	12.4902	401.569
131743	1	12.5719	404.196	996.1	12.5229	402.619
131744	1	12.6699	407.346	996.1	12.6205	405.758
131745	1	12.5855	404.633	996.1	12.5364	403.055
131746	1	12.5893	404.755	996.1	12.5402	403.177
131747	1	12.6517	406.761	996.1	12.6024	405.175
131748	1	12.6476	406.629	996.1	12.5983	405.044
131749	1	12.6096	405.408	996.1	12.5604	403.827
131750	1	12.6886	407.948	996.1	12.6391	406.357
131751	1	12.6571	406.935	996.1	12.6077	405.348

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131752	1	12.6232	405.845	996.1	12.5740	404.262
131753	1	12.5631	403.913	996.4	12.5179	402.459
131754	1	12.6462	406.584	996.4	12.6007	405.121
131755	1	12.5818	404.514	996.4	12.5365	403.058
131756	1	12.5855	404.633	996.4	12.5402	403.176
131757	1	12.6451	406.549	996.4	12.5996	405.086
131758	1	12.6063	405.302	996.4	12.5609	403.843
131759	1	12.5360	403.041	996.4	12.4909	401.591
131760	1	12.6614	407.073	996.3	12.6146	405.567
131761	1	12.6618	407.086	996.3	12.6150	405.580
131762	1	12.6179	405.675	996.3	12.5712	404.174
131763	1	12.7257	409.140	996.3	12.6786	407.627
131764	1	12.6140	405.549	996.3	12.5673	404.049
131765	1	12.5840	404.585	995.1	12.5223	402.602
131766	1	12.6421	406.453	995.1	12.5802	404.461
131767	1	12.6399	406.382	995.1	12.5780	404.391
131768	1	12.7269	409.179	995.1	12.6645	407.174
131769	1	12.7453	409.771	995.1	12.6828	407.763
131770	1	12.5783	404.401	995.1	12.5167	402.420
131771	1	12.6399	406.382	995.1	12.5780	404.391
131772	1	12.6911	408.028	995.1	12.6289	406.029
131773	1	12.6180	405.678	995.1	12.5562	403.690
131774	1	12.6732	407.453	995.1	12.6111	405.456
131775	1	12.6245	405.887	995.1	12.5626	403.898
131776	1	12.6125	405.501	995.1	12.5507	403.514
131777	1	12.5960	404.971	996.1	12.5469	403.391
131778	1	12.6004	405.112	996.1	12.5513	403.532
131779	1	12.6175	405.662	996.1	12.5683	404.080
131780	1	12.4997	401.874	995.3	12.4410	399.986
131781	1	12.5229	402.620	995.3	12.4640	400.728
131782	1	12.5821	404.524	995.3	12.5230	402.622
131783	1	12.4497	400.267	995.3	12.3912	398.386
131784	1	12.5828	404.546	995.3	12.5237	402.645
131785	1	12.6993	408.292	995.3	12.6396	406.373
131786	1	12.4854	401.415	995.3	12.4267	399.528
131787	1	12.6886	407.948	995.7	12.6340	406.193
131788	1	12.6002	405.106	995.7	12.5460	403.364
131789	1	12.5423	403.244	995.7	12.4884	401.510
131790	1	12.5787	404.414	995.7	12.5246	402.675
131791	1	12.5763	404.337	995.7	12.5222	402.598
131792	1	12.6468	406.604	995.7	12.5924	404.855
131793	1	12.5337	402.968	995.7	12.4798	401.235
131794	1	12.7045	408.459	995.7	12.6499	406.702
131795	1	12.6879	407.925	995.7	12.6333	406.171
131796	1	12.6186	405.697	996.1	12.5694	404.115
131797	1	12.6418	406.443	996.1	12.5925	404.858
131798	1	12.5049	402.042	996.1	12.4561	400.474
131799	1	12.6576	406.951	996.1	12.6082	405.364
131800	1	12.6240	405.871	996.1	12.5748	404.288
131801	1	12.5930	404.874	996.1	12.5439	403.295
131802	1	12.6538	406.829	996.1	12.6045	405.242
131803	1	12.5115	402.254	996.0	12.4615	400.645
131804	1	12.5921	404.845	996.0	12.5417	403.226
131805	1	12.6655	407.205	996.0	12.6148	405.576
131806	1	12.5894	404.758	996.0	12.5390	403.139
131807	1	12.6158	405.607	996.8	12.5754	404.309
131808	1	12.5665	404.022	996.8	12.5263	402.729
131809	1	12.5425	403.250	996.8	12.5024	401.960
131810	1	12.6123	405.495	996.8	12.5719	404.197
131811	1	12.5772	404.366	996.8	12.5370	403.072
131812	1	12.5027	401.971	996.8	12.4627	400.685
131813	1	12.6443	406.523	996.7	12.6026	405.182
131814	1	12.6359	406.253	996.7	12.5942	404.913
131815	1	12.5722	404.205	996.7	12.5307	402.871
131816	1	12.4993	401.862	996.7	12.4581	400.535
131817	1	12.5927	404.864	996.7	12.5511	403.528
131818	1	12.5427	403.257	996.8	12.5026	401.966
131819	1	12.4745	401.064	996.8	12.4346	399.781
131820	1	12.4806	401.260	996.8	12.4407	399.976
131821	1	12.5357	403.032	996.8	12.4956	401.742
131822	1	12.6314	406.109	996.8	12.5910	404.809
131823	1	12.5505	403.508	996.8	12.5103	402.216
131824	1	12.6239	405.868	996.8	12.5835	404.569
131825	1	12.6443	406.523	996.8	12.6038	405.223
131826	1	12.6211	405.777	995.7	12.5668	404.033
131827	1	12.6645	407.173	996.3	12.6176	405.666
131828	1	12.5666	404.025	996.3	12.5201	402.530
131829	1	12.7097	408.626	996.2	12.6614	407.073
131830	1	12.4567	400.492	996.2	12.4094	398.970
131831	1	12.6614	407.073	996.2	12.6133	405.526
131832	1	12.6526	406.790	996.2	12.6045	405.244
131833	1	12.6100	405.421	996.2	12.5621	403.880
131834	1	12.6069	405.321	996.2	12.5590	403.781
131835	1	12.7124	408.713	996.2	12.6641	407.160

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131836	1	12.5345	402.993	996.2	12.4869	401.462
131837	1	12.4656	400.778	996.2	12.4182	399.255
131838	1	12.5146	402.353	996.3	12.4683	400.865
131839	1	12.6065	405.308	996.3	12.5599	403.808
131840	1	12.5637	403.932	996.3	12.5172	402.437
131841	1	12.6116	405.472	996.1	12.5624	403.891
131842	1	12.6264	405.948	996.1	12.5772	404.365
131843	1	12.7002	408.321	996.8	12.6596	407.014
131844	1	12.7012	408.353	996.8	12.6606	407.046
131845	1	12.5805	404.472	996.8	12.5402	403.178
131846	1	12.5401	403.173	996.8	12.5000	401.883
131847	1	12.7375	409.520	996.8	12.6967	408.209
131848	1	12.6715	407.398	996.8	12.6310	406.094
131849	1	12.5702	404.141	996.7	12.5287	402.807
131850	1	12.6643	407.166	996.7	12.6225	405.823
131851	1	12.6227	405.829	996.7	12.5810	404.490
131852	1	12.7002	408.321	996.7	12.6583	406.973
131853	1	12.6566	406.919	996.7	12.6148	405.576
131854	1	12.5061	402.080	996.7	12.4648	400.753
131855	1	12.5849	404.614	996.7	12.5434	403.278
131856	1	12.6485	406.658	996.7	12.6068	405.316
131857	1	12.5796	404.443	996.7	12.5381	403.109
131858	1	12.5120	402.270	996.7	12.4707	400.942
131859	1	12.6089	405.385	996.7	12.5673	404.047
131860	1	12.5666	404.025	996.7	12.5251	402.692
131861	1	12.6824	407.748	996.7	12.6405	406.403
131862	1	12.6162	405.620	996.7	12.5746	404.281
131863	1	12.6219	405.803	996.7	12.5802	404.464
131864	1	12.6793	407.649	996.7	12.6375	406.303
131865	1	12.6494	406.687	996.7	12.6077	405.345
131866	1	12.5564	403.697	996.7	12.5150	402.365
131867	1	12.4892	401.537	996.7	12.4480	400.212
131868	1	12.6629	407.121	996.7	12.6211	405.778
131869	1	12.6303	406.073	996.7	12.5886	404.733
131870	1	12.5967	404.993	996.7	12.5551	403.657
131871	1	12.6975	408.234	996.6	12.6543	406.846
131872	1	12.5325	402.929	996.6	12.4899	401.559
131873	1	12.5697	404.125	996.6	12.5270	402.751
131874	1	12.5980	405.035	996.6	12.5552	403.658
131875	1	12.6349	406.221	996.6	12.5919	404.840
131876	1	12.5857	404.639	996.6	12.5429	403.264
131877	1	12.6159	405.610	997.0	12.5781	404.393
131878	1	12.5693	404.112	997.1	12.5328	402.940
131879	1	12.5649	403.971	996.7	12.5234	402.638
131880	1	12.5204	402.540	996.7	12.4791	401.212
131881	1	12.4907	401.585	996.9	12.4520	400.340
131882	1	12.5191	402.498	996.9	12.4803	401.250
131883	1	12.6063	405.302	996.9	12.5672	404.045
131884	1	12.5855	404.633	996.9	12.5465	403.379
131885	1	12.5729	404.228	996.9	12.5339	402.975
131886	1	12.5304	402.861	996.9	12.4916	401.613
131887	1	12.5964	404.983	996.9	12.5574	403.728
131888	1	12.5786	404.411	997.3	12.5446	403.319
131889	1	12.5469	403.392	997.3	12.5130	402.303
131890	1	12.4924	401.640	997.3	12.4587	400.555
131891	1	12.5446	403.318	997.3	12.5107	402.229
131892	1	12.4759	401.109	997.3	12.4422	400.026
131893	1	12.5811	404.491	997.3	12.5471	403.399
131894	1	12.5465	403.379	997.3	12.5126	402.290
131895	1	12.6003	405.109	997.3	12.5663	404.015
131896	1	12.6495	406.691	996.8	12.6090	405.389
131897	1	12.7471	409.828	996.8	12.7063	408.517
131898	1	12.6190	405.710	996.8	12.5786	404.412
131899	1	12.6199	405.739	996.8	12.5795	404.441
131900	1	12.6393	406.363	996.8	12.5989	405.062
131901	1	12.7208	408.983	996.8	12.6801	407.674
131902	1	12.6853	407.842	996.8	12.6447	406.536
131903	1	12.6193	405.720	996.8	12.5789	404.421
131904	1	12.5647	403.964	996.8	12.5245	402.671
131905	1	12.6276	405.986	996.8	12.5872	404.687
131906	1	12.5997	405.089	996.8	12.5594	403.793
131907	1	12.6684	407.298	996.8	12.6279	405.995
131908	1	12.6735	407.462	996.8	12.6329	406.158
131909	1	12.6159	405.610	996.8	12.5755	404.312
131910	1	12.6856	407.851	996.8	12.6450	406.546
131911	1	12.5838	404.578	996.8	12.5435	403.284
131912	1	12.5663	404.016	996.8	12.5261	402.723
131913	1	12.5376	403.093	996.8	12.4975	401.803
131914	1	12.6248	405.896	996.8	12.5844	404.598
131915	1	12.5420	403.234	996.8	12.5019	401.944
131916	1	12.5384	403.119	996.8	12.4983	401.829
131917	1	12.5646	403.961	996.4	12.5194	402.507
131918	1	12.6964	408.198	996.4	12.6507	406.729
131919	1	12.6584	406.977	996.4	12.6128	405.512

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
131920	1	12.5712	404.173	996.4	12.5259	402.718
131921	1	12.6187	405.700	996.9	12.5796	404.443
131922	1	12.5539	403.617	996.9	12.5150	402.366
131923	1	12.6499	406.703	996.9	12.6107	405.443
131924	1	12.6869	407.893	996.9	12.6476	406.629
131925	1	12.4605	400.614	996.9	12.4219	399.372
131926	1	12.5698	404.128	996.9	12.5308	402.875
131927	1	12.5948	404.932	996.5	12.5507	403.515
131928	1	12.5915	404.826	996.5	12.5474	403.409
131929	1	12.5879	404.710	996.5	12.5438	403.294
131930	1	12.6017	405.154	996.5	12.5576	403.736
131931	1	12.6502	406.713	996.5	12.6059	405.290
131932	1	12.6129	405.514	996.5	12.5688	404.095
131933	1	12.5176	402.450	996.5	12.4738	401.041
131934	1	12.4885	401.514	996.5	12.4448	400.109
131935	1	12.5047	402.035	996.5	12.4609	400.628
131936	1	12.6513	406.748	996.5	12.6070	405.325
131937	1	12.4462	400.154	996.5	12.4026	398.754
131938	1	12.6568	406.925	996.5	12.6125	405.501
131939	1	12.5597	403.803	996.4	12.5145	402.350
131940	1	12.6279	405.996	996.4	12.5824	404.535
131941	1	12.6002	405.106	996.4	12.5548	403.647
131942	1	12.5857	404.639	996.4	12.5404	403.183
131943	1	12.4613	400.640	996.4	12.4164	399.197
131944	1	12.6357	406.247	996.4	12.5902	404.784
131945	1	12.6728	407.440	996.4	12.6272	405.973
131946	1	12.4673	400.833	996.4	12.4224	399.390
131947	1	12.5520	403.556	995.9	12.5005	401.901
131948	1	12.5814	404.501	995.9	12.5298	402.843
131949	1	12.6792	407.645	995.9	12.6272	405.974
131950	1	12.6963	408.195	995.9	12.6442	406.522
131951	1	12.6276	405.986	995.9	12.5758	404.322
131952	1	12.6808	407.697	995.9	12.6288	406.025
131953	1	12.6669	407.250	995.9	12.6150	405.580
131954	1	12.5296	402.836	995.9	12.4782	401.184
131955	1	12.6509	406.736	995.9	12.5990	405.068
131956	1	12.5221	402.595	995.9	12.4708	400.944
131957	1	12.6195	405.726	995.9	12.5678	404.063
131958	1	12.6333	406.170	995.9	12.5815	404.504
131959	1	12.5180	402.463	995.9	12.4667	400.813
131960	1	12.7133	408.742	995.9	12.6612	407.066
131961	1	12.6598	407.022	995.9	12.6079	405.353
131962	1	12.7112	408.674	995.8	12.6578	406.958
131963	1	12.6020	405.163	995.8	12.5491	403.462
131964	1	12.6079	405.353	995.8	12.5549	403.651
131965	1	12.6751	407.514	995.8	12.6219	405.802
131966	1	12.6409	406.414	995.8	12.5878	404.707
131967	1	12.5433	403.276	995.8	12.4906	401.582
131968	1	12.5933	404.884	995.8	12.5404	403.183
131969	1	12.5464	403.376	995.8	12.4937	401.682
131970	1	12.6082	405.363	995.8	12.5552	403.660
131971	1	12.6878	407.922	995.8	12.6345	406.209
131972	1	12.4762	401.119	996.3	12.4300	399.635
131973	1	12.6913	408.034	996.3	12.6443	406.525
131974	1	12.5852	404.623	996.3	12.5386	403.126
131975	1	12.5927	404.864	996.3	12.5461	403.366
131976	1	12.6822	407.742	996.3	12.6353	406.233
131977	1	12.6802	407.678	996.6	12.6371	406.291
131978	1	12.6587	406.986	996.6	12.6157	405.603
131979	1	12.5483	403.437	996.6	12.5056	402.065
131980	1	12.7012	408.353	996.2	12.6529	406.801
131981	1	12.7041	408.446	996.2	12.6558	406.894
131982	1	12.6565	406.916	996.2	12.6084	405.369
131983	1	12.6674	407.266	996.2	12.6193	405.718
131984	1	12.5684	404.083	996.2	12.5206	402.548
131985	1	12.6857	407.854	996.2	12.6375	406.305
131986	1	12.5121	402.273	996.2	12.4646	400.744
131987	1	12.6129	405.514	996.2	12.5650	403.973
131988	1	12.5658	404.000	996.2	12.5180	402.464
131989	1	12.5052	402.051	996.2	12.4577	400.523
131990	1	12.6417	406.440	996.2	12.5937	404.895
131991	1	12.5305	402.865	996.2	12.4829	401.334
131992	1	12.5317	402.903	996.2	12.4841	401.372
131993	1	12.6612	407.067	996.1	12.6118	405.479
131994	1	12.5994	405.080	996.1	12.5503	403.500
131995	1	12.6377	406.311	996.1	12.5884	404.727
131996	1	12.6169	405.642	996.1	12.5677	404.060
131997	1	12.6347	406.215	996.1	12.5854	404.630
131998	1	12.6462	406.584	996.1	12.5969	404.999
131999	1	12.7069	408.536	996.5	12.6624	407.106
132000	1	12.6230	405.839	996.5	12.5788	404.418
132001	1	12.5087	402.164	996.5	12.4649	400.756
132002	1	12.6534	406.816	996.5	12.6091	405.392
132003	1	12.6963	408.195	996.5	12.6519	406.767

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132004	1	12.5643	403.951	996.5	12.5203	402.537
132005	1	12.4705	400.936	996.6	12.4281	399.572
132006	1	12.6501	406.710	996.6	12.6071	405.327
132007	1	12.6093	405.398	996.6	12.5664	404.020
132008	1	12.6112	405.459	996.6	12.5683	404.081
132009	1	12.5211	402.562	996.6	12.4785	401.194
132010	1	12.6398	406.379	996.6	12.5968	404.997
132011	1	12.6346	406.212	996.6	12.5916	404.830
132012	1	12.6814	407.716	996.6	12.6383	406.330
132013	1	12.6669	407.250	996.6	12.6238	405.865
132014	1	12.6115	405.469	995.7	12.5573	403.725
132015	1	12.6130	405.517	995.7	12.5588	403.773
132016	1	12.6996	408.301	995.7	12.6450	406.546
132017	1	12.5090	402.173	995.7	12.4552	400.444
132018	1	12.5880	404.713	995.7	12.5339	402.973
132019	1	12.6335	406.176	995.8	12.5804	404.470
132020	1	12.5181	402.466	995.8	12.4655	400.776
132021	1	12.6311	406.099	995.8	12.5780	404.393
132022	1	12.5936	404.893	995.8	12.5407	403.193
132023	1	12.6538	406.829	995.8	12.6007	405.120
132024	1	12.4780	401.177	996.1	12.4293	399.612
132025	1	12.6457	406.568	996.1	12.5964	404.983
132026	1	12.5143	402.344	996.1	12.4655	400.775
132027	1	12.6616	407.080	996.9	12.6223	405.818
132028	1	12.5904	404.790	996.9	12.5514	403.536
132029	1	12.6250	405.903	996.1	12.5758	404.320
132030	1	12.6340	406.192	996.1	12.5847	404.608
132031	1	12.5099	402.202	996.1	12.4611	400.634
132032	1	12.6464	406.591	996.1	12.5971	405.005
132033	1	12.6144	405.562	996.1	12.5652	403.980
132034	1	12.4983	401.829	996.1	12.4496	400.262
132035	1	12.6029	405.192	996.1	12.5537	403.612
132036	1	12.6175	405.662	996.1	12.5683	404.080
132037	1	12.5175	402.447	996.2	12.4699	400.917
132038	1	12.5622	403.884	996.2	12.5145	402.349
132039	1	12.6335	406.176	996.2	12.5855	404.633
132040	1	12.6015	405.147	996.2	12.5536	403.608
132041	1	12.5635	403.926	996.2	12.5158	402.391
132042	1	12.5714	404.180	996.2	12.5236	402.644
132043	1	12.6369	406.285	996.1	12.5876	404.701
132044	1	12.5647	403.964	996.1	12.5157	402.389
132045	1	12.5639	403.938	996.1	12.5149	402.363
132046	1	12.5976	405.022	996.1	12.5485	403.442
132047	1	12.7129	408.729	996.1	12.6633	407.135
132048	1	12.6664	407.234	996.1	12.6170	405.646
132049	1	12.6170	405.646	996.1	12.5678	404.064
132050	1	12.6567	406.922	996.1	12.6073	405.335
132051	1	12.5536	403.607	996.1	12.5046	402.033
132052	1	12.4995	401.868	996.1	12.4508	400.301
132053	1	12.5507	403.514	996.1	12.5018	401.940
132054	1	12.5960	404.971	996.1	12.5469	403.391
132055	1	12.6739	407.475	996.1	12.6245	405.886
132056	1	12.5130	402.302	996.3	12.4667	400.813
132057	1	12.6172	405.652	996.3	12.5705	404.151
132058	1	12.6284	406.012	996.3	12.5817	404.510
132059	1	12.6128	405.511	996.3	12.5661	404.010
132060	1	12.5343	402.987	996.3	12.4879	401.496
132061	1	12.5173	402.440	996.3	12.4710	400.951
132062	1	12.5035	401.997	996.7	12.4622	400.670
132063	1	12.5656	403.993	996.7	12.5241	402.660
132064	1	12.5596	403.800	996.7	12.5182	402.468
132065	1	12.7202	408.964	996.7	12.6782	407.614
132066	1	12.5116	402.257	996.7	12.4703	400.930
132067	1	12.6114	405.466	996.7	12.5698	404.128
132068	1	12.5648	403.967	996.7	12.5233	402.634
132069	1	12.6820	407.735	996.6	12.6389	406.349
132070	1	12.4968	401.781	996.6	12.4543	400.415
132071	1	12.6219	405.803	996.6	12.5790	404.423
132072	1	12.6009	405.128	996.6	12.5581	403.751
132073	1	12.6030	405.196	996.6	12.5601	403.818
132074	1	12.5666	404.025	996.6	12.5239	402.652
132075	1	12.6495	406.691	996.6	12.6065	405.308
132076	1	12.6603	407.038	996.6	12.6173	405.654
132077	1	12.5883	404.723	996.0	12.5379	403.104
132078	1	12.6858	407.858	996.0	12.6351	406.226
132079	1	12.6399	406.382	996.1	12.5906	404.797
132080	1	12.4583	400.543	996.1	12.4097	398.981
132081	1	12.6122	405.491	996.1	12.5630	403.910
132082	1	12.6245	405.887	996.1	12.5753	404.304
132083	1	12.5573	403.726	996.1	12.5083	402.152
132084	1	12.6491	406.678	996.1	12.5998	405.092
132085	1	12.6129	405.514	996.1	12.5637	403.932
132086	1	12.6474	406.623	996.3	12.6006	405.119
132087	1	12.5658	404.000	996.3	12.5193	402.505

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132088	1	12.6468	406.604	996.3	12.6000	405.099
132089	1	12.7144	408.777	996.3	12.6674	407.265
132090	1	12.4837	401.360	996.3	12.4375	399.875
132091	1	12.6176	405.665	996.3	12.5709	404.164
132092	1	12.5808	404.482	996.3	12.5343	402.985
132093	1	12.6816	407.723	995.7	12.6271	405.969
132094	1	12.4928	401.653	995.7	12.4391	399.925
132095	1	12.5927	404.864	995.7	12.5386	403.123
132096	1	12.6694	407.330	995.7	12.6149	405.579
132097	1	12.5473	403.405	995.7	12.4933	401.670
132098	1	12.5674	404.051	995.7	12.5134	402.314
132099	1	12.6542	406.842	995.7	12.5998	405.092
132100	1	12.4501	400.280	995.7	12.3966	398.559
132101	1	12.5669	404.035	995.7	12.5129	402.298
132102	1	12.5674	404.051	995.7	12.5134	402.314
132103	1	12.6435	406.498	995.7	12.5891	404.750
132104	1	12.6888	407.954	995.7	12.6342	406.200
132105	1	12.5318	402.906	995.7	12.4779	401.174
132106	1	12.5274	402.765	995.7	12.4735	401.033
132107	1	12.5797	404.446	995.2	12.5193	402.505
132108	1	12.6051	405.263	995.2	12.5446	403.318
132109	1	12.5776	404.379	995.2	12.5172	402.438
132110	1	12.5045	402.029	995.2	12.4445	400.099
132111	1	12.4924	401.640	995.2	12.4324	399.712
132112	1	12.4967	401.778	995.2	12.4367	399.849
132113	1	12.5302	402.855	995.2	12.4701	400.921
132114	1	12.5629	403.906	995.2	12.5026	401.968
132115	1	12.6337	406.183	995.2	12.5731	404.233
132116	1	12.5765	404.344	995.2	12.5161	402.403
132117	1	12.4936	401.678	995.2	12.4336	399.750
132118	1	12.5453	403.340	995.2	12.4851	401.404
132119	1	12.5147	402.357	995.2	12.4546	400.425
132120	1	12.5838	404.578	996.3	12.5372	403.081
132121	1	12.5416	403.222	996.3	12.4952	401.730
132122	1	12.7298	409.272	996.3	12.6827	407.758
132123	1	12.7290	409.247	996.3	12.6819	407.732
132124	1	12.5099	402.202	996.3	12.4636	400.714
132125	1	12.5154	402.379	996.3	12.4691	400.890
132126	1	12.5875	404.697	996.3	12.5409	403.200
132127	1	12.6203	405.752	995.6	12.5648	403.966
132128	1	12.5969	404.999	995.6	12.5415	403.217
132129	1	12.6239	405.868	995.6	12.5684	404.082
132130	1	12.6093	405.398	995.6	12.5538	403.614
132131	1	12.5915	404.826	995.6	12.5361	403.045
132132	1	12.6241	405.874	995.6	12.5686	404.088
132133	1	12.5266	402.739	995.9	12.4752	401.088
132134	1	12.6636	407.144	995.9	12.6117	405.475
132135	1	12.5734	404.244	995.9	12.5218	402.586
132136	1	12.5844	404.598	995.7	12.5303	402.858
132137	1	12.4674	400.836	995.7	12.4138	399.112
132138	1	12.5874	404.694	995.7	12.5333	402.954
132139	1	12.5741	404.266	995.7	12.5200	402.528
132140	1	12.6241	405.874	995.7	12.5698	404.129
132141	1	12.6515	406.755	995.5	12.5946	404.924
132142	1	12.5799	404.453	995.5	12.5233	402.633
132143	1	12.5578	403.742	995.5	12.5013	401.926
132144	1	12.5446	403.318	995.5	12.4881	401.503
132145	1	12.5085	402.157	995.5	12.4522	400.348
132146	1	12.5002	401.890	995.5	12.4439	400.082
132147	1	12.4947	401.714	995.5	12.4385	399.906
132148	1	12.6100	405.421	995.5	12.5533	403.596
132149	1	12.6570	406.932	996.1	12.6076	405.345
132150	1	12.6053	405.270	996.1	12.5561	403.689
132151	1	12.5162	402.405	996.1	12.4674	400.835
132152	1	12.6068	405.318	996.1	12.5576	403.737
132153	1	12.5910	404.810	996.1	12.5419	403.231
132154	1	12.6338	406.186	996.1	12.5845	404.602
132155	1	12.6801	407.674	996.1	12.6306	406.084
132156	1	12.5359	403.038	996.0	12.4858	401.426
132157	1	12.5763	404.337	996.0	12.5260	402.720
132158	1	12.6621	407.096	996.0	12.6115	405.467
132159	1	12.6316	406.115	996.0	12.5811	404.491
132160	1	12.4632	400.701	996.0	12.4133	399.098
132161	1	12.5975	405.019	996.0	12.5471	403.399
132162	1	12.5414	403.215	996.0	12.4912	401.602
132163	1	12.5978	405.028	996.0	12.5474	403.408
132164	1	12.5914	404.823	996.0	12.5410	403.203
132165	1	12.6099	405.417	995.3	12.5506	403.512
132166	1	12.5254	402.701	995.3	12.4665	400.808
132167	1	12.5670	404.038	995.3	12.5079	402.139
132168	1	12.6998	408.308	995.3	12.6401	406.389
132169	1	12.5305	402.865	995.3	12.4716	400.971
132170	1	12.5579	403.746	995.3	12.4989	401.848
132171	1	12.6807	407.694	995.3	12.6211	405.778



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132172	1	12.5388	403.131	996.0	12.4886	401.519
132173	1	12.5793	404.434	996.0	12.5290	402.816
132174	1	12.6313	406.105	996.0	12.5808	404.481
132175	1	12.5756	404.315	996.0	12.5253	402.697
132176	1	12.5314	402.894	996.0	12.4813	401.282
132177	1	12.6002	405.106	995.1	12.5385	403.121
132178	1	12.5657	403.996	995.1	12.5041	402.017
132179	1	12.6435	406.498	995.1	12.5815	404.506
132180	1	12.5969	404.999	995.1	12.5352	403.015
132181	1	12.5948	404.932	995.2	12.5343	402.988
132182	1	12.6278	405.993	995.2	12.5672	404.044
132183	1	12.6730	407.446	995.2	12.6122	405.490
132184	1	12.6980	408.250	995.2	12.6370	406.290
132185	1	12.7449	409.758	995.2	12.6837	407.791
132186	1	12.6748	407.504	995.2	12.6140	405.548
132187	1	12.6942	408.128	995.0	12.6307	406.087
132188	1	12.6651	407.192	995.0	12.6018	405.156
132189	1	12.6637	407.147	995.0	12.6004	405.111
132190	1	12.6072	405.331	995.0	12.5442	403.304
132191	1	12.6124	405.498	995.0	12.5493	403.470
132192	1	12.6584	406.977	995.0	12.5951	404.942
132193	1	12.5947	404.929	995.0	12.5317	402.904
132194	1	12.5731	404.234	995.7	12.5190	402.496
132195	1	12.5527	403.578	995.7	12.4987	401.843
132196	1	12.5545	403.636	995.7	12.5005	401.901
132197	1	12.7309	409.308	995.7	12.6762	407.548
132198	1	12.5626	403.897	995.7	12.5086	402.160
132199	1	12.5152	402.373	995.7	12.4614	400.643
132200	1	12.6049	405.257	995.7	12.5507	403.514
132201	1	12.6062	405.298	995.7	12.5520	403.556
132202	1	12.5887	404.736	995.7	12.5346	402.995
132203	1	12.5958	404.964	995.7	12.5416	403.223
132204	1	12.5160	402.398	995.7	12.4622	400.668
132205	1	12.6371	406.292	995.7	12.5828	404.545
132206	1	12.6638	407.150	995.7	12.6093	405.400
132207	1	12.6011	405.134	995.7	12.5469	403.392
132208	1	12.5983	405.044	995.7	12.5441	403.303
132209	1	12.5864	404.662	995.7	12.5323	402.922
132210	1	12.5065	402.093	995.7	12.4527	400.364
132211	1	12.5178	402.456	995.7	12.4640	400.726
132212	1	12.6226	405.826	995.7	12.5683	404.081
132213	1	12.4506	400.296	995.5	12.3946	398.494
132214	1	12.6296	406.051	995.5	12.5728	404.224
132215	1	12.5373	403.083	995.5	12.4809	401.269
132216	1	12.6331	406.163	995.5	12.5763	404.336
132217	1	12.4833	401.347	995.5	12.4271	399.541
132218	1	12.5577	403.739	995.5	12.5012	401.922
132219	1	12.5068	402.103	995.5	12.4505	400.293
132220	1	12.5628	403.903	995.5	12.5063	402.086
132221	1	12.5571	403.720	995.5	12.5006	401.903
132222	1	12.6070	405.324	995.5	12.5503	403.500
132223	1	12.5409	403.199	995.5	12.4845	401.385
132224	1	12.6878	407.922	995.5	12.6307	406.086
132225	1	12.4943	401.701	995.5	12.4381	399.893
132226	1	12.5240	402.656	995.5	12.4676	400.844
132227	1	12.6642	407.163	995.5	12.6072	405.331
132228	1	12.4645	400.743	995.5	12.4084	398.939
132229	1	12.7152	408.803	995.2	12.6542	406.841
132230	1	12.6708	407.375	995.2	12.6100	405.420
132231	1	12.6706	407.369	995.2	12.6098	405.414
132232	1	12.7247	409.108	995.2	12.6636	407.145
132233	1	12.5818	404.514	995.2	12.5214	402.572
132234	1	12.5936	404.893	995.2	12.5332	402.950
132235	1	12.6726	407.433	995.2	12.6118	405.478
132236	1	12.6070	405.324	995.2	12.5465	403.379
132237	1	12.6160	405.614	995.2	12.5554	403.667
132238	1	12.7120	408.700	995.2	12.6510	406.738
132239	1	12.6222	405.813	995.2	12.5616	403.865
132240	1	12.6019	405.160	995.2	12.5414	403.215
132241	1	12.6566	406.919	995.2	12.5958	404.966
132242	1	12.6054	405.273	995.2	12.5449	403.327
132243	1	12.6264	405.948	995.5	12.5696	404.121
132244	1	12.6525	406.787	995.5	12.5956	404.956
132245	1	12.6034	405.208	995.5	12.5467	403.385
132246	1	12.6394	406.366	995.5	12.5825	404.537
132247	1	12.7161	408.832	995.5	12.6589	406.992
132248	1	12.6424	406.462	995.5	12.5855	404.633
132249	1	12.6769	407.571	995.5	12.6199	405.737
132250	1	12.6323	406.138	995.5	12.5755	404.310
132251	1	12.6692	407.324	995.5	12.6122	405.491
132252	1	12.7189	408.922	995.5	12.6617	407.082
132253	1	12.6489	406.671	995.5	12.5920	404.841
132254	1	12.6554	406.880	995.5	12.5985	405.049
132255	1	12.7232	409.060	995.5	12.6659	407.219

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132256	1	12.6426	406.469	995.5	12.5857	404.640
132257	1	12.5097	402.196	996.1	12.4609	400.627
132258	1	12.5272	402.759	996.1	12.4783	401.188
132259	1	12.6023	405.173	996.1	12.5532	403.593
132260	1	12.7420	409.665	996.1	12.6923	408.067
132261	1	12.4961	401.759	996.1	12.4474	400.192
132262	1	12.5310	402.881	996.1	12.4821	401.309
132263	1	12.5568	403.710	996.1	12.5078	402.136
132264	1	12.6773	407.584	996.1	12.6279	405.995
132265	1	12.5443	403.308	996.1	12.4954	401.735
132266	1	12.6030	405.196	996.1	12.5538	403.615
132267	1	12.5495	403.475	996.1	12.5006	401.902
132268	1	12.4943	401.701	996.1	12.4456	400.134
132269	1	12.6640	407.157	996.1	12.6146	405.569
132270	1	12.6488	406.668	995.3	12.5894	404.757
132271	1	12.5081	402.144	995.3	12.4493	400.254
132272	1	12.6338	406.186	995.3	12.5744	404.277
132273	1	12.6031	405.199	995.3	12.5439	403.294
132274	1	12.5047	402.035	995.3	12.4459	400.146
132275	1	12.7380	409.536	995.3	12.6781	407.611
132276	1	12.6150	405.581	995.3	12.5557	403.675
132277	1	12.4651	400.762	995.7	12.4115	399.039
132278	1	12.4720	400.984	995.7	12.4184	399.260
132279	1	12.6492	406.681	995.7	12.5948	404.932
132280	1	12.6502	406.713	995.7	12.5958	404.964
132281	1	12.5128	402.296	995.7	12.4590	400.566
132282	1	12.4906	401.582	995.7	12.4369	399.855
132283	1	12.5612	403.852	995.7	12.5072	402.115
132284	1	12.5955	404.954	995.7	12.5413	403.213
132285	1	12.4514	400.322	995.7	12.3979	398.600
132286	1	12.6910	408.025	995.7	12.6364	406.270
132287	1	12.5639	403.938	995.7	12.5099	402.202
132288	1	12.4516	400.328	995.7	12.3981	398.607
132289	1	12.5221	402.595	995.7	12.4683	400.863
132290	1	12.5935	404.890	995.7	12.5393	403.149
132291	1	12.6576	406.951	995.7	12.6032	405.201
132292	1	12.5805	404.472	995.7	12.5264	402.733
132293	1	12.5316	402.900	995.7	12.4777	401.168
132294	1	12.5277	402.775	995.7	12.4738	401.043
132295	1	12.6002	405.106	995.7	12.5460	403.364
132296	1	12.5201	402.530	995.5	12.4638	400.719
132297	1	12.4991	401.855	995.5	12.4429	400.047
132298	1	12.6525	406.787	995.5	12.5956	404.956
132299	1	12.5575	403.733	995.5	12.5010	401.916
132300	1	12.5701	404.138	995.5	12.5135	402.319
132301	1	12.5660	404.006	995.5	12.5095	402.188
132302	1	12.6899	407.989	995.5	12.6328	406.154
132303	1	12.5196	402.514	995.5	12.4633	400.703
132304	1	12.6208	405.768	995.5	12.5640	403.942
132305	1	12.5792	404.430	995.6	12.5239	402.651
132306	1	12.5862	404.655	995.6	12.5308	402.875
132307	1	12.5928	404.868	995.6	12.5374	403.086
132308	1	12.6282	406.006	995.6	12.5726	404.219
132309	1	12.6186	405.697	995.6	12.5631	403.912
132310	1	12.6732	407.453	995.5	12.6162	405.619
132311	1	12.6709	407.379	995.5	12.6139	405.545
132312	1	12.6620	407.092	995.5	12.6050	405.261
132313	1	12.6070	405.324	995.5	12.5503	403.500
132314	1	12.6795	407.655	995.5	12.6224	405.821
132315	1	12.6521	406.774	995.5	12.5952	404.944
132316	1	12.6072	405.331	995.5	12.5505	403.507
132317	1	12.6685	407.301	995.6	12.6128	405.509
132318	1	12.5603	403.823	995.6	12.5050	402.046
132319	1	12.6147	405.572	995.6	12.5592	403.787
132320	1	12.6252	405.909	995.6	12.5696	404.123
132321	1	12.6246	405.890	995.6	12.5691	404.104
132322	1	12.6103	405.430	995.6	12.5548	403.646
132323	1	12.6373	406.298	995.6	12.5817	404.511
132324	1	12.6401	406.388	995.6	12.5845	404.600
132325	1	12.6772	407.581	995.1	12.6151	405.584
132326	1	12.4829	401.334	995.1	12.4217	399.368
132327	1	12.5991	405.070	996.1	12.5500	403.490
132328	1	12.6312	406.102	996.1	12.5819	404.518
132329	1	12.6111	405.456	995.8	12.5581	403.753
132330	1	12.6376	406.308	995.8	12.5845	404.601
132331	1	12.5829	404.549	995.8	12.5301	402.850
132332	1	12.6320	406.128	995.8	12.5789	404.422
132333	1	12.5894	404.758	995.8	12.5365	403.058
132334	1	12.5962	404.977	995.8	12.5433	403.276
132335	1	12.5714	404.180	995.8	12.5186	402.482
132336	1	12.5793	404.434	995.5	12.5227	402.614
132337	1	12.5525	403.572	995.5	12.4960	401.756
132338	1	12.6030	405.196	995.5	12.5463	403.372
132339	1	12.5695	404.119	995.5	12.5129	402.300

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132340	1	12.6704	407.363	995.5	12.6134	405.529
132341	1	12.6579	406.961	995.5	12.6009	405.129
132342	1	12.6121	405.488	995.5	12.5553	403.663
132343	1	12.5398	403.164	995.5	12.4834	401.349
132344	1	12.5685	404.086	995.5	12.5119	402.268
132345	1	12.5624	403.890	996.2	12.5147	402.355
132346	1	12.5770	404.360	996.2	12.5292	402.823
132347	1	12.6295	406.048	996.2	12.5815	404.505
132348	1	12.6221	405.810	996.2	12.5741	404.268
132349	1	12.5284	402.797	996.2	12.4808	401.266
132350	1	12.6505	406.723	996.2	12.6024	405.177
132351	1	12.6875	407.912	996.2	12.6393	406.362
132352	1	12.5317	402.903	996.2	12.4841	401.372
132353	1	12.6086	405.376	996.2	12.5607	403.835
132354	1	12.5961	404.974	996.2	12.5482	403.435
132355	1	12.5938	404.900	996.2	12.5459	403.361
132356	1	12.6168	405.639	996.2	12.5689	404.098
132357	1	12.6036	405.215	996.2	12.5557	403.675
132358	1	12.6182	405.684	996.2	12.5703	404.143
132359	1	12.6108	405.446	996.2	12.5629	403.906
132360	1	12.6240	405.871	996.2	12.5760	404.328
132361	1	12.4481	400.215	995.9	12.3971	398.575
132362	1	12.5855	404.633	995.9	12.5339	402.974
132363	1	12.6387	406.343	995.9	12.5869	404.677
132364	1	12.5354	403.022	995.9	12.4840	401.370
132365	1	12.5920	404.842	995.9	12.5404	403.182
132366	1	12.5728	404.225	995.7	12.5187	402.486
132367	1	12.5416	403.222	995.7	12.4877	401.488
132368	1	12.4808	401.267	995.7	12.4271	399.541
132369	1	12.4738	401.042	995.7	12.4202	399.317
132370	1	12.6415	406.433	995.7	12.5871	404.686
132371	1	12.5040	402.013	995.7	12.4502	400.284
132372	1	12.6571	406.935	995.7	12.6027	405.185
132373	1	12.4641	400.730	995.7	12.4105	399.007
132374	1	12.5851	404.620	995.7	12.5310	402.880
132375	1	12.5216	402.578	995.7	12.4678	400.847
132376	1	12.5403	403.180	995.7	12.4864	401.446
132377	1	12.6780	407.607	996.2	12.6298	406.058
132378	1	12.4943	401.701	996.2	12.4468	400.174
132379	1	12.5444	403.312	996.2	12.4967	401.779
132380	1	12.5035	401.997	996.2	12.4560	400.469
132381	1	12.6332	406.167	996.2	12.5852	404.623
132382	1	12.6476	406.629	996.2	12.5995	405.084
132383	1	12.5195	402.511	996.1	12.4707	400.941
132384	1	12.6850	407.832	996.1	12.6355	406.241
132385	1	12.5994	405.080	996.1	12.5503	403.500
132386	1	12.5800	404.456	996.1	12.5309	402.879
132387	1	12.6896	407.980	996.1	12.6401	406.389
132388	1	12.7255	409.134	996.1	12.6759	407.538
132389	1	12.6051	405.263	996.1	12.5559	403.683
132390	1	12.6286	406.019	996.1	12.5793	404.435
132391	1	12.6464	406.591	996.1	12.5971	405.005
132392	1	12.6346	406.212	996.1	12.5853	404.627
132393	1	12.6130	405.517	996.1	12.5638	403.936
132394	1	12.5382	403.112	996.1	12.4893	401.540
132395	1	12.5030	401.980	996.1	12.4542	400.413
132396	1	12.6287	406.022	995.5	12.5719	404.195
132397	1	12.6243	405.880	995.5	12.5675	404.054
132398	1	12.5348	403.003	995.5	12.4784	401.189
132399	1	12.6251	405.906	995.5	12.5683	404.080
132400	1	12.5597	403.803	995.5	12.5032	401.986
132401	1	12.5729	404.228	995.5	12.5163	402.409
132402	1	12.5993	405.077	995.5	12.5426	403.254
132403	1	12.6014	405.144	995.4	12.5434	403.280
132404	1	12.6452	406.552	995.4	12.5870	404.682
132405	1	12.5738	404.257	995.3	12.5147	402.357
132406	1	12.5251	402.691	995.3	12.4662	400.798
132407	1	12.5926	404.861	995.3	12.5334	402.958
132408	1	12.6225	405.822	995.3	12.5632	403.915
132409	1	12.6339	406.189	995.3	12.5745	404.280
132410	1	12.6547	406.858	995.3	12.5952	404.946
132411	1	12.7270	409.182	995.3	12.6672	407.259
132412	1	12.5779	404.389	995.3	12.5188	402.488
132413	1	12.6534	406.816	995.3	12.5939	404.904
132414	1	12.6360	406.257	995.6	12.5804	404.469
132415	1	12.4699	400.916	995.6	12.4150	399.152
132416	1	12.5735	404.247	995.6	12.5182	402.468
132417	1	12.5036	402.000	995.6	12.4486	400.231
132418	1	12.5793	404.434	995.6	12.5240	402.654
132419	1	12.4833	401.347	995.6	12.4284	399.581
132420	1	12.6154	405.594	995.6	12.5599	403.810
132421	1	12.6101	405.424	996.0	12.5597	403.802
132422	1	12.5244	402.669	996.0	12.4743	401.058
132423	1	12.5021	401.952	996.0	12.4521	400.344

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132424	1	12.6459	406.575	996.0	12.5953	404.949
132425	1	12.5503	403.501	996.0	12.5001	401.887
132426	1	12.7199	408.954	996.0	12.6690	407.318
132427	1	12.5807	404.479	996.3	12.5342	402.982
132428	1	12.5633	403.919	996.4	12.5181	402.465
132429	1	12.6358	406.250	996.4	12.5903	404.788
132430	1	12.4972	401.794	996.4	12.4522	400.348
132431	1	12.4865	401.450	996.4	12.4415	400.005
132432	1	12.4808	401.267	996.3	12.4346	399.782
132433	1	12.4724	400.997	996.3	12.4263	399.513
132434	1	12.6721	407.417	996.3	12.6252	405.910
132435	1	12.5740	404.263	996.3	12.5275	402.767
132436	1	12.5421	403.238	996.3	12.4957	401.746
132437	1	12.6935	408.105	996.3	12.6465	406.595
132438	1	12.5445	403.315	996.4	12.4993	401.863
132439	1	12.6312	406.102	996.4	12.5857	404.640
132440	1	12.5599	403.810	996.4	12.5147	402.356
132441	1	12.4436	400.071	996.4	12.3988	398.630
132442	1	12.4461	400.151	996.4	12.4013	398.711
132443	1	12.5013	401.926	995.2	12.4413	399.997
132444	1	12.5770	404.360	995.2	12.5166	402.419
132445	1	12.6499	406.703	995.2	12.5892	404.751
132446	1	12.5193	402.505	995.2	12.4592	400.573
132447	1	12.6535	406.819	995.2	12.5928	404.866
132448	1	12.6375	406.305	995.2	12.5768	404.354
132449	1	12.5983	405.044	995.6	12.5429	403.262
132450	1	12.6917	408.047	995.6	12.6359	406.252
132451	1	12.5323	402.923	995.6	12.4772	401.150
132452	1	12.6232	405.845	995.6	12.5677	404.059
132453	1	12.5687	404.093	995.6	12.5134	402.315
132454	1	12.5874	404.694	995.6	12.5320	402.913
132455	1	12.5267	402.742	995.6	12.4716	400.970
132456	1	12.6455	406.562	995.6	12.5899	404.773
132457	1	12.5621	403.881	996.5	12.5181	402.467
132458	1	12.6704	407.363	996.5	12.6261	405.937
132459	1	12.5485	403.443	996.5	12.5046	402.031
132460	1	12.5314	402.894	996.5	12.4875	401.483
132461	1	12.4627	400.685	996.5	12.4191	399.282
132462	1	12.6714	407.395	996.5	12.6271	405.969
132463	1	12.6829	407.764	996.5	12.6385	406.337
132464	1	12.6005	405.115	995.1	12.5388	403.130
132465	1	12.5273	402.762	995.1	12.4659	400.788
132466	1	12.4505	400.293	995.1	12.3895	398.331
132467	1	12.6403	406.395	995.1	12.5784	404.403
132468	1	12.5171	402.434	995.1	12.4558	400.462
132469	1	12.6377	406.311	995.1	12.5758	404.320
132470	1	12.4708	400.945	995.1	12.4097	398.981
132471	1	12.6000	405.099	995.1	12.5383	403.114
132472	1	12.7080	408.571	995.1	12.6457	406.569
132473	1	12.5512	403.530	996.1	12.5023	401.956
132474	1	12.6834	407.780	996.1	12.6339	406.190
132475	1	12.5344	402.990	996.1	12.4855	401.418
132476	1	12.5763	404.337	996.1	12.5273	402.760
132477	1	12.4713	400.961	996.1	12.4227	399.398
132478	1	12.5387	403.128	996.1	12.4898	401.556
132479	1	12.5851	404.620	996.1	12.5360	403.042
132480	1	12.5799	404.453	996.0	12.5296	402.835
132481	1	12.6279	405.996	996.0	12.5774	404.372
132482	1	12.4991	401.855	996.0	12.4491	400.248
132483	1	12.5500	403.492	996.0	12.4998	401.878
132484	1	12.5965	404.987	996.0	12.5461	403.367
132485	1	12.5554	403.665	996.0	12.5052	402.051
132486	1	12.5484	403.440	996.0	12.4982	401.826
132487	1	12.5031	401.984	996.1	12.4543	400.416
132488	1	12.6479	406.639	996.1	12.5986	405.053
132489	1	12.5563	403.694	996.1	12.5073	402.120
132490	1	12.5638	403.935	996.1	12.5148	402.360
132491	1	12.5877	404.704	996.1	12.5386	403.125
132492	1	12.5081	402.144	996.1	12.4593	400.576
132493	1	12.6142	405.556	996.1	12.5650	403.974
132494	1	12.7038	408.436	996.1	12.6543	406.843
132495	1	12.5632	403.916	996.1	12.5142	402.341
132496	1	12.6709	407.379	996.1	12.6215	405.790
132497	1	12.5194	402.508	996.1	12.4706	400.938
132498	1	12.6027	405.186	996.1	12.5535	403.606
132499	1	12.5568	403.710	996.1	12.5078	402.136
132500	1	12.6830	407.768	996.1	12.6335	406.177
132501	1	12.5597	403.803	996.1	12.5107	402.229
132502	1	12.6917	408.047	996.1	12.6422	406.456
132503	1	12.6118	405.478	996.1	12.5626	403.897
132504	1	12.6039	405.224	996.1	12.5547	403.644
132505	1	12.6869	407.893	996.1	12.6374	406.302
132506	1	12.5832	404.559	996.0	12.5329	402.941
132507	1	12.6237	405.861	996.0	12.5732	404.238

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132508	1	12.6625	407.109	996.0	12.6119	405.480
132509	1	12.6543	406.845	996.0	12.6037	405.218
132510	1	12.5397	403.160	996.0	12.4895	401.548
132511	1	12.6056	405.279	996.1	12.5564	403.699
132512	1	12.5974	405.016	996.1	12.5483	403.436
132513	1	12.5602	403.820	996.1	12.5112	402.245
132514	1	12.6675	407.269	996.1	12.6181	405.681
132515	1	12.6269	405.964	996.1	12.5777	404.381
132516	1	12.6315	406.112	996.1	12.5822	404.528
132517	1	12.5748	404.289	996.1	12.5258	402.712
132518	1	12.5718	404.192	996.0	12.5215	402.576
132519	1	12.5543	403.630	996.0	12.5041	402.015
132520	1	12.6558	406.893	996.0	12.6052	405.266
132521	1	12.5346	402.996	996.0	12.4845	401.384
132522	1	12.5835	404.569	996.0	12.5332	402.950
132523	1	12.6118	405.478	996.0	12.5614	403.857
132524	1	12.6135	405.533	996.0	12.5630	403.911
132525	1	12.5336	402.964	995.4	12.4759	401.111
132526	1	12.6533	406.813	995.4	12.5951	404.941
132527	1	12.4994	401.865	995.5	12.4432	400.056
132528	1	12.6927	408.079	995.5	12.6356	406.243
132529	1	12.5015	401.932	995.5	12.4452	400.124
132530	1	12.5069	402.106	995.5	12.4506	400.296
132531	1	12.5813	404.498	995.4	12.5234	402.637
132532	1	12.5586	403.768	995.4	12.5008	401.911
132533	1	12.6672	407.260	995.5	12.6102	405.427
132534	1	12.5118	402.263	995.5	12.4555	400.453
132535	1	12.5272	402.759	995.4	12.4696	400.906
132536	1	12.6556	406.887	995.4	12.5974	405.015
132537	1	12.5799	404.453	995.4	12.5220	402.592
132538	1	12.4530	400.373	995.4	12.3957	398.531
132539	1	12.5160	402.398	995.4	12.4584	400.547
132540	1	12.5857	404.639	995.4	12.5278	402.778
132541	1	12.5688	404.096	995.4	12.5110	402.237
132542	1	12.6143	405.559	995.4	12.5563	403.693
132543	1	12.6314	406.109	995.4	12.5733	404.241
132544	1	12.5833	404.562	995.4	12.5254	402.701
132545	1	12.5040	402.013	995.4	12.4465	400.163
132546	1	12.6875	407.912	995.4	12.6291	406.036
132547	1	12.6330	406.160	996.6	12.5900	404.779
132548	1	12.6503	406.716	996.6	12.6073	405.333
132549	1	12.6264	405.948	996.6	12.5835	404.568
132550	1	12.6554	406.880	996.6	12.6124	405.497
132551	1	12.5964	404.983	995.8	12.5435	403.282
132552	1	12.4896	401.550	995.8	12.4371	399.863
132553	1	12.5689	404.099	995.8	12.5161	402.402
132554	1	12.5818	404.514	995.8	12.5290	402.815
132555	1	12.5281	402.787	995.8	12.4755	401.096
132556	1	12.4681	400.858	995.8	12.4157	399.175
132557	1	12.6543	406.845	995.5	12.5974	405.014
132558	1	12.6014	405.144	995.5	12.5447	403.321
132559	1	12.6223	405.816	995.5	12.5655	403.990
132560	1	12.5200	402.527	995.5	12.4637	400.716
132561	1	12.5462	403.369	995.5	12.4897	401.554
132562	1	12.5769	404.356	995.5	12.5203	402.537
132563	1	12.5746	404.282	995.5	12.5180	402.463
132564	1	12.5801	404.459	996.0	12.5298	402.841
132565	1	12.5823	404.530	996.0	12.5320	402.912
132566	1	12.6580	406.964	996.0	12.6074	405.336
132567	1	12.6006	405.118	996.0	12.5502	403.498
132568	1	12.5654	403.987	996.0	12.5151	402.371
132569	1	12.6336	406.179	996.0	12.5831	404.555
132570	1	12.5341	402.980	996.1	12.4852	401.409
132571	1	12.5802	404.463	996.1	12.5311	402.885
132572	1	12.7479	409.854	996.1	12.6982	408.256
132573	1	12.6469	406.607	996.1	12.5976	405.021
132574	1	12.6881	407.932	996.1	12.6386	406.341
132575	1	12.6552	406.874	996.1	12.6058	405.287
132576	1	12.6429	406.478	996.1	12.5936	404.893
132577	1	12.6877	407.919	995.2	12.6268	405.961
132578	1	12.4559	400.466	995.2	12.3961	398.544
132579	1	12.5793	404.434	995.1	12.5177	402.452
132580	1	12.7362	409.478	995.1	12.6738	407.472
132581	1	12.6107	405.443	995.1	12.5489	403.456
132582	1	12.4962	401.762	995.1	12.4350	399.793
132583	1	12.7074	408.552	995.1	12.6451	406.550
132584	1	12.6955	408.169	995.1	12.6333	406.169
132585	1	12.5399	403.167	996.4	12.4948	401.715
132586	1	12.7230	409.054	996.4	12.6772	407.581
132587	1	12.5197	402.517	996.4	12.4746	401.068
132588	1	12.5398	403.164	996.4	12.4947	401.712
132589	1	12.6625	407.109	996.4	12.6169	405.643
132590	1	12.5909	404.807	996.4	12.5456	403.349
132591	1	12.6336	406.179	996.3	12.5869	404.677

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132592	1	12.4668	400.817	996.3	12.4207	399.334
132593	1	12.5576	403.736	996.3	12.5111	402.242
132594	1	12.5432	403.273	996.3	12.4968	401.781
132595	1	12.7200	408.957	996.3	12.6729	407.444
132596	1	12.5389	403.135	996.6	12.4963	401.764
132597	1	12.5360	403.041	996.6	12.4934	401.671
132598	1	12.6934	408.102	996.6	12.6502	406.714
132599	1	12.6496	406.694	996.6	12.6066	405.311
132600	1	12.5125	402.286	996.6	12.4700	400.918
132601	1	12.6226	405.826	996.6	12.5797	404.446
132602	1	12.5352	403.016	996.5	12.4913	401.605
132603	1	12.5568	403.710	996.5	12.5129	402.297
132604	1	12.6419	406.446	996.5	12.5977	405.024
132605	1	12.5686	404.090	996.5	12.5246	402.675
132606	1	12.5841	404.588	996.4	12.5388	403.131
132607	1	12.5748	404.289	996.4	12.5295	402.833
132608	1	12.4996	401.871	996.4	12.4546	400.424
132609	1	12.7443	409.738	996.4	12.6984	408.263
132610	1	12.5577	403.739	996.4	12.5125	402.286
132611	1	12.6247	405.893	996.4	12.5793	404.432
132612	1	12.6413	406.427	996.4	12.5958	404.964
132613	1	12.5801	404.459	996.2	12.5323	402.922
132614	1	12.5620	403.877	996.2	12.5143	402.343
132615	1	12.6132	405.523	996.2	12.5653	403.983
132616	1	12.7264	409.163	996.2	12.6780	407.608
132617	1	12.5219	402.588	995.9	12.4706	400.938
132618	1	12.5670	404.038	995.9	12.5155	402.382
132619	1	12.4985	401.836	995.9	12.4473	400.188
132620	1	12.5405	403.186	995.9	12.4891	401.533
132621	1	12.5644	403.955	995.9	12.5129	402.298
132622	1	12.4751	401.083	995.9	12.4240	399.439
132623	1	12.5778	404.385	995.9	12.5262	402.727
132624	1	12.6262	405.941	995.9	12.5744	404.277
132625	1	12.6820	407.735	995.9	12.6300	406.064
132626	1	12.4574	400.514	995.9	12.4063	398.872
132627	1	12.6416	406.437	996.9	12.6024	405.177
132628	1	12.4729	401.013	996.9	12.4342	399.770
132629	1	12.6265	405.951	996.9	12.5874	404.693
132630	1	12.6706	407.369	996.9	12.6313	406.106
132631	1	12.6125	405.501	996.9	12.5734	404.244
132632	1	12.5545	403.636	996.9	12.5156	402.385
132633	1	12.5633	403.919	996.9	12.5244	402.667
132634	1	12.6952	408.160	996.9	12.6558	406.895
132635	1	12.5662	404.012	996.6	12.5235	402.639
132636	1	12.5784	404.405	996.6	12.5356	403.030
132637	1	12.5542	403.627	996.6	12.5115	402.254
132638	1	12.5072	402.116	996.6	12.4647	400.748
132639	1	12.4766	401.132	996.6	12.4342	399.768
132640	1	12.5741	404.266	996.6	12.5313	402.892
132641	1	12.4720	400.984	996.6	12.4296	399.620
132642	1	12.6433	406.491	996.6	12.6003	405.109
132643	1	12.6364	406.269	996.6	12.5934	404.888
132644	1	12.5188	402.488	996.6	12.4762	401.120
132645	1	12.6321	406.131	996.6	12.5892	404.750
132646	1	12.5219	402.588	996.6	12.4793	401.219
132647	1	12.5965	404.987	996.6	12.5537	403.610
132648	1	12.6478	406.636	996.5	12.6035	405.213
132649	1	12.5735	404.247	996.5	12.5295	402.832
132650	1	12.5946	404.925	996.5	12.5505	403.508
132651	1	12.6096	405.408	996.5	12.5655	403.989
132652	1	12.6101	405.424	996.5	12.5660	404.005
132653	1	12.5887	404.736	995.7	12.5346	402.995
132654	1	12.6565	406.916	995.7	12.6021	405.166
132655	1	12.5699	404.131	995.7	12.5158	402.394
132656	1	12.6339	406.189	995.7	12.5796	404.442
132657	1	12.5212	402.566	995.7	12.4674	400.835
132658	1	12.5573	403.726	995.7	12.5033	401.990
132659	1	12.5414	403.215	995.8	12.4887	401.522
132660	1	12.6536	406.822	995.8	12.6005	405.114
132661	1	12.5791	404.427	995.8	12.5263	402.729
132662	1	12.6416	406.437	995.8	12.5885	404.730
132663	1	12.5576	403.736	995.8	12.5049	402.040
132664	1	12.5054	402.058	995.8	12.4529	400.369
132665	1	12.5937	404.897	995.8	12.5408	403.196
132666	1	12.5810	404.488	995.7	12.5269	402.749
132667	1	12.5083	402.151	995.7	12.4545	400.422
132668	1	12.5657	403.996	995.7	12.5117	402.259
132669	1	12.5537	403.611	995.7	12.4997	401.875
132670	1	12.5512	403.530	995.7	12.4972	401.795
132671	1	12.5747	404.286	995.7	12.5206	402.547
132672	1	12.5736	404.250	995.7	12.5195	402.512
132673	1	12.6953	408.163	995.7	12.6407	406.408
132674	1	12.5955	404.954	995.7	12.5413	403.213
132675	1	12.6969	408.215	996.0	12.6461	406.582

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132676	1	12.5215	402.575	996.0	12.4714	400.965
132677	1	12.6383	406.330	996.0	12.5877	404.705
132678	1	12.5411	403.205	996.0	12.4909	401.593
132679	1	12.5737	404.254	996.0	12.5234	402.637
132680	1	12.5799	404.453	996.0	12.5296	402.835
132681	1	12.6466	406.597	996.0	12.5960	404.971
132682	1	12.5360	403.041	996.0	12.4859	401.429
132683	1	12.7113	408.677	996.0	12.6605	407.043
132684	1	12.6859	407.861	996.0	12.6352	406.229
132685	1	12.5337	402.968	996.0	12.4836	401.356
132686	1	12.6660	407.221	996.1	12.6166	405.633
132687	1	12.7054	408.488	996.1	12.6558	406.895
132688	1	12.4826	401.325	996.1	12.4339	399.759
132689	1	12.6484	406.655	996.1	12.5991	405.069
132690	1	12.4943	401.701	996.1	12.4456	400.134
132691	1	12.6376	406.308	996.1	12.5883	404.723
132692	1	12.6917	408.047	996.1	12.6422	406.456
132693	1	12.5546	403.639	996.0	12.5044	402.025
132694	1	12.7426	409.684	996.0	12.6916	408.045
132695	1	12.5108	402.231	996.0	12.4608	400.622
132696	1	12.5878	404.707	996.0	12.5374	403.088
132697	1	12.5436	403.286	995.7	12.4897	401.552
132698	1	12.5296	402.836	995.7	12.4757	401.104
132699	1	12.5802	404.463	995.7	12.5261	402.723
132700	1	12.5376	403.093	995.7	12.4837	401.360
132701	1	12.5101	402.209	995.7	12.4563	400.479
132702	1	12.6883	407.938	995.7	12.6337	406.184
132703	1	12.4881	401.501	995.7	12.4344	399.775
132704	1	12.5646	403.961	995.7	12.5106	402.224
132705	1	12.5236	402.643	995.7	12.4697	400.911
132706	1	12.6204	405.755	995.7	12.5661	404.010
132707	1	12.5703	404.144	995.7	12.5162	402.406
132708	1	12.7033	408.420	995.7	12.6487	406.664
132709	1	12.7290	409.247	995.7	12.6743	407.487
132710	1	12.5560	403.684	995.7	12.5020	401.949
132711	1	12.5819	404.517	995.7	12.5278	402.778
132712	1	12.6571	406.935	995.6	12.6014	405.144
132713	1	12.6248	405.896	995.6	12.5693	404.110
132714	1	12.6957	408.176	995.6	12.6398	406.380
132715	1	12.5334	402.958	995.6	12.4783	401.185
132716	1	12.6596	407.015	995.6	12.6039	405.224
132717	1	12.5213	402.569	995.6	12.4662	400.798
132718	1	12.5149	402.363	995.5	12.4586	400.552
132719	1	12.6067	405.315	995.5	12.5500	403.491
132720	1	12.6628	407.118	995.5	12.6058	405.286
132721	1	12.4913	401.604	995.5	12.4351	399.797
132722	1	12.4904	401.575	995.5	12.4342	399.768
132723	1	12.5059	402.074	995.5	12.4496	400.264
132724	1	12.4505	400.293	995.5	12.3945	398.491
132725	1	12.5620	403.877	995.5	12.5055	402.060
132726	1	12.6565	406.916	995.9	12.6046	405.247
132727	1	12.5770	404.360	995.3	12.5179	402.459
132728	1	12.5653	403.983	995.3	12.5062	402.085
132729	1	12.5383	403.115	995.3	12.4794	401.221
132730	1	12.5020	401.948	995.3	12.4432	400.059
132731	1	12.5655	403.990	995.3	12.5064	402.091
132732	1	12.5766	404.347	995.3	12.5175	402.446
132733	1	12.6144	405.562	996.3	12.5677	404.061
132734	1	12.5061	402.080	996.3	12.4598	400.592
132735	1	12.5535	403.604	996.3	12.5071	402.111
132736	1	12.5510	403.524	996.3	12.5046	402.031
132737	1	12.6039	405.224	996.3	12.5573	403.725
132738	1	12.6382	406.327	995.8	12.5851	404.621
132739	1	12.4492	400.251	995.8	12.3969	398.570
132740	1	12.5863	404.659	995.8	12.5334	402.959
132741	1	12.5873	404.691	995.8	12.5344	402.991
132742	1	12.4925	401.643	995.8	12.4400	399.956
132743	1	12.5541	403.623	995.8	12.5014	401.928
132744	1	12.5285	402.800	995.8	12.4759	401.109
132745	1	12.6426	406.469	995.8	12.5895	404.762
132746	1	12.7190	408.925	995.8	12.6656	407.208
132747	1	12.6116	405.472	995.8	12.5586	403.769
132748	1	12.6621	407.096	995.8	12.6089	405.386
132749	1	12.5863	404.659	995.8	12.5334	402.959
132750	1	12.6912	408.031	995.8	12.6379	406.318
132751	1	12.5578	403.742	995.7	12.5038	402.006
132752	1	12.5710	404.167	995.7	12.5169	402.429
132753	1	12.5924	404.855	995.7	12.5383	403.114
132754	1	12.6390	406.353	995.7	12.5847	404.606
132755	1	12.5849	404.614	995.7	12.5308	402.874
132756	1	12.6649	407.186	995.7	12.6104	405.435
132757	1	12.5495	403.475	995.7	12.4955	401.741
132758	1	12.5340	402.977	995.7	12.4801	401.244
132759	1	12.6337	406.183	995.7	12.5794	404.436



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132760	1	12.6359	406.253	995.7	12.5816	404.506
132761	1	12.5965	404.987	995.4	12.5386	403.124
132762	1	12.6549	406.864	995.4	12.5967	404.993
132763	1	12.5352	403.016	995.4	12.4775	401.162
132764	1	12.4804	401.254	995.4	12.4230	399.408
132765	1	12.6238	405.864	995.4	12.5657	403.997
132766	1	12.6587	406.986	995.3	12.5992	405.074
132767	1	12.5769	404.356	995.3	12.5178	402.456
132768	1	12.5867	404.671	995.3	12.5275	402.770
132769	1	12.7385	409.552	995.3	12.6786	407.627
132770	1	12.6473	406.620	995.3	12.5879	404.709
132771	1	12.5757	404.318	995.3	12.5166	402.418
132772	1	12.6412	406.424	995.2	12.5805	404.473
132773	1	12.4470	400.180	995.2	12.3873	398.259
132774	1	12.6526	406.790	995.2	12.5919	404.838
132775	1	12.7126	408.719	995.2	12.6516	406.757
132776	1	12.6040	405.228	995.2	12.5435	403.283
132777	1	12.5784	404.405	995.4	12.5205	402.544
132778	1	12.5458	403.357	995.4	12.4881	401.501
132779	1	12.7078	408.565	995.4	12.6493	406.686
132780	1	12.6846	407.819	995.4	12.6263	405.943
132781	1	12.6928	408.083	995.4	12.6344	406.206
132782	1	12.6284	406.012	995.8	12.5754	404.307
132783	1	12.6424	406.462	995.8	12.5893	404.755
132784	1	12.6285	406.015	995.8	12.5755	404.310
132785	1	12.4461	400.151	995.8	12.3938	398.470
132786	1	12.6528	406.797	995.8	12.5997	405.088
132787	1	12.6359	406.253	995.8	12.5828	404.547
132788	1	12.5479	403.424	995.8	12.4952	401.730
132789	1	12.5437	403.289	995.8	12.4910	401.595
132790	1	12.7441	409.732	995.8	12.6906	408.011
132791	1	12.6038	405.221	995.7	12.5496	403.479
132792	1	12.6108	405.446	995.7	12.5566	403.703
132793	1	12.5532	403.594	995.7	12.4992	401.859
132794	1	12.5614	403.858	995.7	12.5074	402.121
132795	1	12.5499	403.488	995.7	12.4959	401.753
132796	1	12.6379	406.318	995.7	12.5836	404.570
132797	1	12.5684	404.083	995.7	12.5144	402.346
132798	1	12.6046	405.247	995.7	12.5504	403.504
132799	1	12.5325	402.929	995.7	12.4786	401.196
132800	1	12.4821	401.309	995.7	12.4284	399.583
132801	1	12.5242	402.662	995.5	12.4678	400.850
132802	1	12.6195	405.726	996.2	12.5715	404.184
132803	1	12.5886	404.733	996.2	12.5408	403.195
132804	1	12.7054	408.488	996.2	12.6571	406.936
132805	1	12.5535	403.604	996.3	12.5071	402.111
132806	1	12.5426	403.254	996.3	12.4962	401.762
132807	1	12.5904	404.790	996.3	12.5438	403.293
132808	1	12.5784	404.405	996.3	12.5319	402.908
132809	1	12.5149	402.363	996.3	12.4686	400.874
132810	1	12.5984	405.048	996.3	12.5518	403.549
132811	1	12.5892	404.752	996.3	12.5426	403.254
132812	1	12.5897	404.768	996.0	12.5393	403.149
132813	1	12.5377	403.096	996.0	12.4875	401.484
132814	1	12.5652	403.980	996.0	12.5149	402.364
132815	1	12.5220	402.591	996.0	12.4719	400.981
132816	1	12.6096	405.408	996.0	12.5592	403.786
132817	1	12.5615	403.861	996.0	12.5113	402.246
132818	1	12.6348	406.218	995.3	12.5754	404.309
132819	1	12.5978	405.028	996.4	12.5524	403.570
132820	1	12.5297	402.839	996.4	12.4846	401.389
132821	1	12.5618	403.871	996.4	12.5166	402.417
132822	1	12.5628	403.903	996.4	12.5176	402.449
132823	1	12.5541	403.623	996.4	12.5089	402.170
132824	1	12.6200	405.742	996.4	12.5746	404.281
132825	1	12.5522	403.562	996.4	12.5070	402.109
132826	1	12.5945	404.922	995.3	12.5353	403.019
132827	1	12.6415	406.433	995.9	12.5897	404.767
132828	1	12.6634	407.137	995.9	12.6115	405.468
132829	1	12.4919	401.624	995.8	12.4394	399.937
132830	1	12.6166	405.633	995.8	12.5636	403.929
132831	1	12.5487	403.450	995.8	12.4960	401.755
132832	1	12.6427	406.472	995.8	12.5896	404.765
132833	1	12.4890	401.530	995.8	12.4365	399.844
132834	1	12.7342	409.414	995.8	12.6807	407.694
132835	1	12.5965	404.987	995.8	12.5436	403.286
132836	1	12.5369	403.070	995.8	12.4842	401.377
132837	1	12.6308	406.089	995.8	12.5778	404.384
132838	1	12.5720	404.199	995.8	12.5192	402.501
132839	1	12.6059	405.289	995.8	12.5530	403.587
132840	1	12.6971	408.221	995.8	12.6438	406.506
132841	1	12.6618	407.086	995.8	12.6086	405.376
132842	1	12.5584	403.762	995.8	12.5057	402.066
132843	1	12.4626	400.682	996.9	12.4240	399.439

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132844	1	12.6637	407.147	996.9	12.6244	405.885
132845	1	12.5733	404.241	996.9	12.5343	402.988
132846	1	12.4467	400.170	996.9	12.4081	398.930
132847	1	12.6851	407.835	996.9	12.6458	406.571
132848	1	12.7093	408.613	996.9	12.6699	407.346
132849	1	12.5480	403.427	996.9	12.5091	402.177
132850	1	12.5444	403.312	997.0	12.5068	402.102
132851	1	12.6309	406.093	997.0	12.5930	404.874
132852	1	12.5309	402.877	997.0	12.4933	401.669
132853	1	12.6114	405.466	997.0	12.5736	404.249
132854	1	12.5393	403.148	997.0	12.5017	401.938
132855	1	12.7306	409.298	997.0	12.6924	408.070
132856	1	12.4664	400.804	996.5	12.4228	399.401
132857	1	12.7503	409.931	996.5	12.7057	408.497
132858	1	12.6817	407.726	996.5	12.6373	406.299
132859	1	12.4904	401.575	996.5	12.4467	400.170
132860	1	12.5504	403.504	996.5	12.5065	402.092
132861	1	12.7390	409.568	996.5	12.6944	408.135
132862	1	12.6953	408.163	996.3	12.6483	406.653
132863	1	12.5659	404.003	996.3	12.5194	402.508
132864	1	12.5663	404.016	996.3	12.5198	402.521
132865	1	12.6017	405.154	996.3	12.5551	403.655
132866	1	12.4858	401.427	996.3	12.4396	399.942
132867	1	12.5238	402.649	996.3	12.4775	401.159
132868	1	12.6266	405.954	996.3	12.5799	404.452
132869	1	12.5186	402.482	996.2	12.4710	400.953
132870	1	12.6045	405.244	996.2	12.5566	403.704
132871	1	12.4944	401.704	996.2	12.4469	400.178
132872	1	12.5888	404.739	996.2	12.5410	403.201
132873	1	12.4512	400.315	996.1	12.4026	398.754
132874	1	12.4946	401.710	996.1	12.4459	400.144
132875	1	12.6830	407.768	996.1	12.6335	406.177
132876	1	12.6227	405.829	996.1	12.5735	404.246
132877	1	12.6849	407.829	996.2	12.6367	406.279
132878	1	12.5309	402.877	996.2	12.4833	401.347
132879	1	12.6104	405.433	996.2	12.5625	403.893
132880	1	12.5884	404.726	996.2	12.5406	403.188
132881	1	12.5936	404.893	996.2	12.5457	403.355
132882	1	12.6726	407.433	996.2	12.6244	405.885
132883	1	12.7436	409.716	996.2	12.6952	408.159
132884	1	12.6127	405.507	996.2	12.5648	403.966
132885	1	12.5922	404.848	996.2	12.5443	403.310
132886	1	12.6104	405.433	996.2	12.5625	403.893
132887	1	12.5431	403.270	996.2	12.4954	401.737
132888	1	12.6766	407.562	996.2	12.6284	406.013
132889	1	12.7288	409.240	996.1	12.6792	407.644
132890	1	12.6694	407.330	996.1	12.6200	405.742
132891	1	12.5812	404.495	996.1	12.5321	402.917
132892	1	12.6649	407.186	996.0	12.6142	405.557
132893	1	12.7313	409.320	995.9	12.6791	407.642
132894	1	12.6851	407.835	995.9	12.6331	406.163
132895	1	12.6562	406.906	995.9	12.6043	405.238
132896	1	12.7252	409.124	995.9	12.6730	407.447
132897	1	12.7010	408.346	995.9	12.6489	406.672
132898	1	12.5928	404.868	995.9	12.5412	403.208
132899	1	12.5986	405.054	995.9	12.5469	403.393
132900	1	12.6734	407.459	995.8	12.6202	405.748
132901	1	12.6624	407.105	995.8	12.6092	405.395
132902	1	12.6190	405.710	995.8	12.5660	404.006
132903	1	12.6636	407.144	995.8	12.6104	405.434
132904	1	12.6035	405.212	995.8	12.5506	403.510
132905	1	12.5840	404.585	995.8	12.5311	402.885
132906	1	12.6656	407.208	995.8	12.6124	405.498
132907	1	12.5981	405.038	995.8	12.5452	403.337
132908	1	12.6984	408.263	996.1	12.6489	406.671
132909	1	12.6110	405.453	996.1	12.5618	403.871
132910	1	12.6307	406.086	996.1	12.5814	404.502
132911	1	12.5361	403.045	996.1	12.4872	401.473
132912	1	12.5039	402.009	995.6	12.4489	400.241
132913	1	12.4861	401.437	995.6	12.4312	399.671
132914	1	12.5506	403.511	995.6	12.4954	401.735
132915	1	12.5814	404.501	995.6	12.5260	402.721
132916	1	12.4661	400.794	995.6	12.4112	399.031
132917	1	12.5783	404.401	995.6	12.5230	402.622
132918	1	12.4644	400.739	995.6	12.4096	398.976
132919	1	12.4865	401.450	995.6	12.4316	399.684
132920	1	12.6152	405.588	995.7	12.5610	403.844
132921	1	12.5318	402.906	995.7	12.4779	401.174
132922	1	12.6535	406.819	995.7	12.5991	405.070
132923	1	12.6333	406.170	995.7	12.5790	404.423
132924	1	12.5568	403.710	995.7	12.5028	401.974
132925	1	12.5241	402.659	995.7	12.4702	400.927
132926	1	12.5603	403.823	995.7	12.5063	402.086
132927	1	12.3156	395.955	997.1	12.2799	394.807

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
132928	1	12.3717	397.759	997.1	12.3358	396.606
132929	1	12.5217	402.582	996.9	12.4829	401.334
132930	1	12.4751	401.083	996.9	12.4364	399.840
132931	1	12.5048	402.038	996.9	12.4660	400.792
132932	1	12.5024	401.961	996.9	12.4636	400.715
132933	1	12.4985	401.836	996.9	12.4598	400.590
132934	1	12.5101	402.209	996.9	12.4713	400.962
132935	1	12.5156	402.386	996.9	12.4768	401.138
132936	1	12.6300	406.064	996.7	12.5883	404.724
132937	1	12.6176	405.665	996.7	12.5760	404.326
132938	1	12.6124	405.498	996.7	12.5708	404.160
132939	1	12.5172	402.437	997.5	12.4859	401.431
132940	1	12.4968	401.781	997.5	12.4656	400.777
132941	1	12.5203	402.537	997.5	12.4890	401.530
132942	1	12.5101	402.209	997.5	12.4788	401.203
132943	1	12.5265	402.736	997.5	12.4952	401.729
132944	1	12.5186	402.482	997.5	12.4873	401.476
132945	1	12.5357	403.032	997.5	12.5044	402.024
132946	1	12.5132	402.308	997.5	12.4819	401.303
132947	1	12.5173	402.440	997.5	12.4860	401.434
132948	1	12.5288	402.810	997.5	12.4975	401.803
132949	1	12.4852	401.408	997.5	12.4540	400.405
132950	1	12.5124	402.283	997.5	12.4811	401.277
132951	1	12.5054	402.058	997.5	12.4741	401.053
132952	1	12.5108	402.231	997.5	12.4795	401.226
132953	1	12.5123	402.279	997.5	12.4810	401.274
132954	1	12.5195	402.511	997.5	12.4882	401.505
132955	1	12.5744	404.276	996.8	12.5342	402.982
132956	1	12.6936	408.108	996.1	12.6441	406.517
132957	1	12.4956	401.743	995.2	12.4356	399.814
132958	1	12.5947	404.929	996.5	12.5506	403.511
132959	1	12.6944	408.134	996.5	12.6500	406.706
132960	1	12.7156	408.816	996.5	12.6711	407.385
132961	1	12.6783	407.617	995.8	12.6251	405.905
132962	1	12.5950	404.938	995.8	12.5421	403.238
132963	1	12.5829	404.549	995.8	12.5301	402.850
132964	1	12.5024	401.961	997.5	12.4711	400.956
132965	1	12.6178	405.671	996.1	12.5686	404.089
132966	1	12.5659	404.003	995.0	12.5031	401.983
132967	1	12.6276	405.986	996.0	12.5771	404.363
132968	1	12.5556	403.672	996.0	12.5054	402.057
132969	1	12.5544	403.633	996.0	12.5042	402.018
132970	1	12.6064	405.305	996.9	12.5673	404.048
132971	1	12.6155	405.597	996.9	12.5764	404.340
132972	1	12.4823	401.315	996.9	12.4436	400.071
132973	1	12.6400	406.385	995.0	12.5768	404.353
132974	1	12.5773	404.369	995.0	12.5144	402.347
132975	1	12.5673	404.048	995.0	12.5045	402.028
132976	1	12.5475	403.411	995.0	12.4848	401.394
132977	1	12.5853	404.626	995.0	12.5224	402.603
132978	1	12.5593	403.791	995.0	12.4965	401.772
132979	1	12.5001	401.887	995.0	12.4376	399.878
132980	1	12.5596	403.800	995.0	12.4968	401.781
132981	1	12.4760	401.112	995.6	12.4211	399.348
132982	1	12.5516	403.543	995.6	12.4964	401.767
132983	1	12.5121	402.273	995.6	12.4570	400.503
132984	1	12.7379	409.533	995.6	12.6819	407.731
132985	1	12.5703	404.144	995.6	12.5150	402.366
132986	1	12.6262	405.941	995.6	12.5706	404.155
132987	1	12.6099	405.417	996.5	12.5658	403.998
132988	1	12.6037	405.218	996.5	12.5596	403.800
132989	1	12.5834	404.565	996.5	12.5394	403.149
132990	1	12.5821	404.524	996.5	12.5381	403.108
132991	1	12.6128	405.511	996.5	12.5687	404.091
132992	1	12.5115	402.254	996.5	12.4677	400.846
132993	1	12.6984	408.263	996.5	12.6540	406.834
132994	1	12.5917	404.832	996.5	12.5476	403.415
132995	1	12.6223	405.816	996.5	12.5781	404.396
132996	1	12.5321	402.916	996.5	12.4882	401.506
132997	1	12.5338	402.971	996.5	12.4899	401.560
132998	1	12.6410	406.417	996.5	12.5968	404.995
132999	1	12.6379	406.318	996.5	12.5937	404.896
133000	1	12.5448	403.324	996.3	12.4984	401.832
133001	1	12.6433	406.491	996.3	12.5965	404.987
133002	1	12.6935	408.105	996.3	12.6465	406.595
133003	1	12.5556	403.672	995.3	12.4966	401.774
133004	1	12.6343	406.202	995.3	12.5749	404.293
133005	1	12.5565	403.701	995.3	12.4975	401.803
133006	1	12.6691	407.321	996.0	12.6184	405.691
133007	1	12.5577	403.739	996.0	12.5075	402.124
133008	1	12.5924	404.855	996.0	12.5420	403.235
133009	1	12.5729	404.228	996.0	12.5226	402.611
133010	1	12.6035	405.212	996.0	12.5531	403.591
133011	1	12.5757	404.318	996.0	12.5254	402.701

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133012	1	12.6094	405.401	996.1	12.5602	403.820
133013	1	12.5367	403.064	996.1	12.4878	401.492
133014	1	12.5803	404.466	996.1	12.5312	402.888
133015	1	12.5546	403.639	996.1	12.5056	402.065
133016	1	12.5844	404.598	996.1	12.5353	403.020
133017	1	12.5269	402.749	996.1	12.4780	401.178
133018	1	12.6579	406.961	996.1	12.6085	405.373
133019	1	12.6120	405.485	996.1	12.5628	403.904
133020	1	12.6162	405.620	996.1	12.5670	404.038
133021	1	12.6173	405.655	996.1	12.5681	404.073
133022	1	12.6400	406.385	996.1	12.5907	404.800
133023	1	12.5975	405.019	996.5	12.5534	403.601
133024	1	12.6688	407.311	996.5	12.6245	405.885
133025	1	12.6326	406.147	996.5	12.5884	404.726
133026	1	12.5295	402.832	996.5	12.4856	401.423
133027	1	12.5849	404.614	995.9	12.5333	402.955
133028	1	12.6244	405.884	995.9	12.5726	404.219
133029	1	12.5959	404.967	995.9	12.5443	403.307
133030	1	12.6487	406.665	995.9	12.5968	404.998
133031	1	12.4877	401.489	995.9	12.4365	399.842
133032	1	12.6006	405.118	995.9	12.5489	403.457
133033	1	12.6473	406.620	995.9	12.5954	404.953
133034	1	12.6198	405.736	995.9	12.5681	404.072
133035	1	12.6279	405.996	995.9	12.5761	404.332
133036	1	12.5173	402.440	995.9	12.4660	400.790
133037	1	12.5408	403.196	995.9	12.4894	401.543
133038	1	12.5819	404.517	995.9	12.5303	402.859
133039	1	12.5090	402.173	995.9	12.4577	400.524
133040	1	12.6506	406.726	995.9	12.5987	405.058
133041	1	12.5569	403.713	995.9	12.5054	402.058
133042	1	12.5993	405.077	995.8	12.5464	403.375
133043	1	12.5387	403.128	995.8	12.4860	401.435
133044	1	12.5791	404.427	995.8	12.5263	402.729
133045	1	12.4795	401.225	995.8	12.4271	399.540
133046	1	12.5954	404.951	995.8	12.5425	403.250
133047	1	12.5380	403.106	995.8	12.4853	401.413
133048	1	12.4933	401.669	995.8	12.4408	399.982
133049	1	12.5723	404.209	996.1	12.5233	402.632
133050	1	12.5984	405.048	996.1	12.5493	403.468
133051	1	12.6434	406.494	996.1	12.5941	404.909
133052	1	12.5181	402.466	996.1	12.4693	400.896
133053	1	12.5151	402.370	996.1	12.4663	400.800
133054	1	12.6951	408.157	996.1	12.6456	406.565
133055	1	12.4868	401.460	996.1	12.4381	399.894
133056	1	12.5246	402.675	996.1	12.4758	401.105
133057	1	12.6201	405.745	996.1	12.5709	404.163
133058	1	12.5766	404.347	996.1	12.5276	402.770
133059	1	12.6039	405.224	996.1	12.5547	403.644
133060	1	12.5767	404.350	996.1	12.5277	402.773
133061	1	12.5342	402.984	996.1	12.4853	401.412
133062	1	12.5319	402.910	996.0	12.4818	401.298
133063	1	12.6840	407.800	996.0	12.6333	406.169
133064	1	12.6074	405.337	996.0	12.5570	403.716
133065	1	12.7117	408.690	996.0	12.6609	407.056
133066	1	12.6003	405.109	995.6	12.5449	403.326
133067	1	12.7251	409.121	997.3	12.6907	408.017
133068	1	12.6296	406.051	997.3	12.5955	404.954
133069	1	12.5993	405.077	996.0	12.5489	403.456
133070	1	12.5339	402.974	996.0	12.4838	401.362
133071	1	12.5494	403.472	996.0	12.4992	401.858
133072	1	12.5557	403.675	996.0	12.5055	402.060
133073	1	12.4705	400.936	996.0	12.4206	399.332
133074	1	12.5882	404.720	996.0	12.5378	403.101
133075	1	12.5135	402.318	996.0	12.4634	400.709
133076	1	12.5312	402.887	996.0	12.4811	401.276
133077	1	12.6613	407.070	996.5	12.6170	405.645
133078	1	12.5577	403.739	996.5	12.5137	402.326
133079	1	12.5033	401.990	996.5	12.4595	400.583
133080	1	12.6741	407.481	996.5	12.6297	406.055
133081	1	12.7043	408.452	996.5	12.6598	407.023
133082	1	12.6040	405.228	996.5	12.5599	403.809
133083	1	12.5899	404.774	996.5	12.5458	403.358
133084	1	12.6643	407.166	996.5	12.6200	405.741
133085	1	12.6633	407.134	996.4	12.6177	405.669
133086	1	12.5442	403.305	996.2	12.4965	401.773
133087	1	12.6111	405.456	996.2	12.5632	403.915
133088	1	12.6529	406.800	996.2	12.6048	405.254
133089	1	12.4897	401.553	996.2	12.4422	400.027
133090	1	12.6341	406.195	996.2	12.5861	404.652
133091	1	12.6316	406.115	995.9	12.5798	404.450
133092	1	12.6270	405.967	995.9	12.5752	404.303
133093	1	12.5376	403.093	995.9	12.4862	401.440
133094	1	12.5627	403.900	995.9	12.5112	402.244
133095	1	12.5533	403.598	995.7	12.4993	401.862

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133096	1	12.7286	409.234	995.7	12.6739	407.474
133097	1	12.5904	404.790	996.2	12.5426	403.252
133098	1	12.6845	407.816	996.2	12.6363	406.266
133099	1	12.5210	402.559	996.2	12.4734	401.029
133100	1	12.5279	402.781	996.4	12.4828	401.331
133101	1	12.5551	403.656	996.4	12.5099	402.202
133102	1	12.5154	402.379	996.4	12.4703	400.931
133103	1	12.6002	405.106	996.4	12.5548	403.647
133104	1	12.4610	400.630	996.4	12.4161	399.188
133105	1	12.5000	401.884	996.4	12.4550	400.437
133106	1	12.4742	401.055	996.4	12.4293	399.611
133107	1	12.5193	402.505	996.4	12.4742	401.056
133108	1	12.4657	400.781	996.4	12.4208	399.338
133109	1	12.5007	401.907	995.3	12.4419	400.018
133110	1	12.4517	400.331	995.3	12.3932	398.450
133111	1	12.5131	402.305	995.3	12.4543	400.414
133112	1	12.4673	400.833	995.3	12.4087	398.949
133113	1	12.5311	402.884	995.3	12.4722	400.990
133114	1	12.5169	402.427	995.3	12.4581	400.536
133115	1	12.3692	397.679	995.3	12.3111	395.810
133116	1	12.3724	397.782	995.3	12.3142	395.912
133117	1	12.9035	414.857	995.3	12.8429	412.907
133118	1	12.3662	397.582	996.9	12.3279	396.350
133119	1	12.4330	399.730	996.9	12.3945	398.491
133120	1	12.5505	403.508	996.9	12.5116	402.257
133121	1	12.5653	403.983	996.9	12.5263	402.731
133122	1	12.5038	402.006	997.1	12.4675	400.840
133123	1	12.6041	405.231	997.1	12.5675	404.056
133124	1	12.6211	405.777	997.1	12.5845	404.601
133125	1	12.6889	407.957	997.1	12.6521	406.774
133126	1	12.5365	403.058	997.1	12.5001	401.889
133127	1	12.5415	403.218	996.0	12.4913	401.605
133128	1	12.6568	406.925	996.0	12.6062	405.298
133129	1	12.6304	406.076	996.0	12.5799	404.452
133130	1	12.5351	403.013	996.0	12.4850	401.400
133131	1	12.5629	403.906	996.0	12.5126	402.291
133132	1	12.5994	405.080	996.0	12.5490	403.459
133133	1	12.5661	404.009	996.2	12.5183	402.474
133134	1	12.5751	404.299	996.0	12.5248	402.681
133135	1	12.6467	406.601	996.0	12.5961	404.974
133136	1	12.6125	405.501	996.0	12.5621	403.879
133137	1	12.4974	401.800	996.0	12.4474	400.193
133138	1	12.6935	408.105	996.0	12.6427	406.473
133139	1	12.6061	405.295	996.0	12.5557	403.674
133140	1	12.6537	406.826	996.0	12.6031	405.198
133141	1	12.5043	402.022	996.0	12.4543	400.414
133142	1	12.6070	405.324	996.0	12.5566	403.703
133143	1	12.5161	402.402	997.2	12.4811	401.275
133144	1	12.5114	402.251	997.2	12.4764	401.124
133145	1	12.5240	402.656	997.2	12.4889	401.528
133146	1	12.5101	402.209	997.2	12.4751	401.083
133147	1	12.5015	401.932	997.2	12.4665	400.807
133148	1	12.5491	403.463	997.2	12.5140	402.333
133149	1	12.4812	401.280	996.0	12.4313	399.674
133150	1	12.4775	401.161	996.0	12.4276	399.556
133151	1	12.4682	400.862	996.0	12.4183	399.258
133152	1	12.5703	404.144	996.2	12.5225	402.608
133153	1	12.5121	402.273	996.0	12.4621	400.664
133154	1	12.5325	402.929	996.0	12.4824	401.317
133155	1	12.5568	403.710	996.0	12.5066	402.095
133156	1	12.4919	401.624	996.5	12.4482	400.218
133157	1	12.4606	400.617	996.5	12.4170	399.215
133158	1	12.5396	403.157	996.5	12.4957	401.746
133159	1	12.4823	401.315	996.5	12.4386	399.910
133160	1	12.5208	402.553	996.5	12.4770	401.144
133161	1	12.5158	402.392	996.5	12.4720	400.984
133162	1	12.5058	402.071	996.5	12.4620	400.663
133163	1	12.5462	403.369	996.4	12.5010	401.917
133164	1	12.4998	401.878	996.4	12.4548	400.431
133165	1	12.5374	403.086	996.4	12.4923	401.635
133166	1	12.5375	403.090	996.4	12.4924	401.639
133167	1	12.5253	402.697	996.4	12.4802	401.248
133168	1	12.6802	407.678	996.4	12.6346	406.210
133169	1	12.5613	403.855	996.4	12.5161	402.401
133170	1	12.5251	402.691	995.9	12.4737	401.040
133171	1	12.5154	402.379	996.8	12.4754	401.092
133172	1	12.5789	404.421	995.2	12.5185	402.480
133173	1	12.5276	402.771	996.0	12.4775	401.160
133174	1	12.5286	402.804	996.0	12.4785	401.192
133175	1	12.6372	406.295	996.0	12.5867	404.670
133176	1	12.5333	402.955	996.0	12.4832	401.343
133177	1	12.7035	408.427	996.0	12.6527	406.793
133178	1	12.6009	405.128	996.0	12.5505	403.508
133179	1	12.5868	404.675	996.0	12.5365	403.056

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133180	1	12.6193	405.720	996.0	12.5688	404.097
133181	1	12.6190	405.710	996.0	12.5685	404.087
133182	1	12.5668	404.032	996.0	12.5165	402.416
133183	1	12.6816	407.723	996.0	12.6309	406.092
133184	1	12.5458	403.357	996.0	12.4956	401.743
133185	1	12.5287	402.807	996.0	12.4786	401.196
133186	1	12.6227	405.829	996.0	12.5722	404.206
133187	1	12.5244	402.669	996.0	12.4743	401.058
133188	1	12.5139	402.331	996.0	12.4638	400.722
133189	1	12.7202	408.964	996.1	12.6706	407.369
133190	1	12.5557	403.675	996.1	12.5067	402.100
133191	1	12.6052	405.266	996.1	12.5560	403.686
133192	1	12.5813	404.498	996.7	12.5398	403.163
133193	1	12.5603	403.823	996.7	12.5189	402.490
133194	1	12.5586	403.768	996.8	12.5184	402.476
133195	1	12.5416	403.222	996.8	12.5015	401.931
133196	1	12.5511	403.527	996.8	12.5109	402.236
133197	1	12.4914	401.608	997.5	12.4602	400.604
133198	1	12.4875	401.482	997.5	12.4563	400.478
133199	1	12.4969	401.784	997.5	12.4657	400.780
133200	1	12.5007	401.907	997.5	12.4694	400.902
133201	1	12.5155	402.382	997.5	12.4842	401.376
133202	1	12.5179	402.460	997.6	12.4879	401.494
133203	1	12.5366	403.061	997.6	12.5065	402.093
133204	1	12.5372	403.080	997.6	12.5071	402.113
133205	1	12.5273	402.762	997.6	12.4972	401.795
133206	1	12.5382	403.112	997.6	12.5081	402.145
133207	1	12.5241	402.659	997.6	12.4940	401.692
133208	1	12.6158	405.607	997.6	12.5855	404.634
133209	1	12.5218	402.585	997.6	12.4917	401.619
133210	1	12.4844	401.382	997.1	12.4482	400.218
133211	1	12.5014	401.929	997.1	12.4651	400.763
133212	1	12.5241	402.659	997.1	12.4878	401.491
133213	1	12.5084	402.154	997.1	12.4721	400.988
133214	1	12.5062	402.083	997.1	12.4699	400.917
133215	1	12.5194	402.508	997.1	12.4831	401.340
133216	1	12.5014	401.929	997.1	12.4651	400.763
133217	1	12.5217	402.582	997.1	12.4854	401.414
133218	1	12.5108	402.231	997.1	12.4745	401.065
133219	1	12.5148	402.360	997.1	12.4785	401.193
133220	1	12.5083	402.151	997.1	12.4720	400.985
133221	1	12.5108	402.231	997.1	12.4745	401.065
133222	1	12.5123	402.279	996.9	12.4735	401.032
133223	1	12.5141	402.337	996.9	12.4753	401.090
133224	1	12.5148	402.360	996.9	12.4760	401.113
133225	1	12.5156	402.386	996.9	12.4768	401.138
133226	1	12.5212	402.566	996.9	12.4824	401.318
133227	1	12.5218	402.585	995.7	12.4680	400.854
133228	1	12.5292	402.823	995.7	12.4753	401.091
133229	1	12.6237	405.861	995.7	12.5694	404.116
133230	1	12.6559	406.896	995.7	12.6015	405.147
133231	1	12.5528	403.582	995.7	12.4988	401.846
133232	1	12.6727	407.436	995.7	12.6182	405.684
133233	1	12.5443	403.308	996.8	12.5042	402.018
133234	1	12.5529	403.585	996.8	12.5127	402.293
133235	1	12.4991	401.855	996.8	12.4591	400.569
133236	1	12.7009	408.343	996.8	12.6603	407.036
133237	1	12.5604	403.826	996.8	12.5202	402.534
133238	1	12.5259	402.717	996.8	12.4858	401.428
133239	1	12.6231	405.842	996.7	12.5814	404.503
133240	1	12.5985	405.051	996.7	12.5569	403.714
133241	1	12.5040	402.013	996.7	12.4627	400.686
133242	1	12.6277	405.990	996.7	12.5860	404.650
133243	1	12.5649	403.971	996.7	12.5234	402.638
133244	1	12.6162	405.620	996.7	12.5746	404.281
133245	1	12.5855	404.633	996.7	12.5440	403.298
133246	1	12.5526	403.575	996.7	12.5112	402.243
133247	1	12.5640	403.942	996.7	12.5225	402.609
133248	1	12.6742	407.485	996.7	12.6324	406.140
133249	1	12.6290	406.031	996.7	12.5873	404.692
133250	1	12.7096	408.623	996.7	12.6677	407.274
133251	1	12.5799	404.453	996.7	12.5384	403.118
133252	1	12.5043	402.022	995.0	12.4418	400.012
133253	1	12.7210	408.989	995.0	12.6574	406.944
133254	1	12.5089	402.170	995.0	12.4464	400.159
133255	1	12.6078	405.350	995.0	12.5448	403.323
133256	1	12.7329	409.372	995.0	12.6692	407.325
133257	1	12.5221	402.595	995.0	12.4595	400.582
133258	1	12.6071	405.327	995.0	12.5441	403.301
133259	1	12.4796	401.228	995.0	12.4172	399.222
133260	1	12.6057	405.282	995.0	12.5427	403.256
133261	1	12.6393	406.363	995.0	12.5761	404.331
133262	1	12.5940	404.906	996.7	12.5524	403.570
133263	1	12.5419	403.231	996.7	12.5005	401.900

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133264	1	12.5523	403.566	996.7	12.5109	402.234
133265	1	12.6254	405.916	996.7	12.5837	404.576
133266	1	12.5251	402.691	996.7	12.4838	401.362
133267	1	12.5440	403.299	996.7	12.5026	401.968
133268	1	12.6755	407.526	996.7	12.6337	406.182
133269	1	12.4828	401.331	996.7	12.4416	400.007
133270	1	12.5657	403.996	996.7	12.5242	402.663
133271	1	12.5241	402.659	996.7	12.4828	401.330
133272	1	12.5131	402.305	996.0	12.4630	400.696
133273	1	12.4625	400.678	996.0	12.4127	399.076
133274	1	12.5142	402.341	996.0	12.4641	400.731
133275	1	12.5016	401.935	996.0	12.4516	400.328
133276	1	12.4859	401.431	996.0	12.4360	399.825
133277	1	12.7428	409.690	996.0	12.6918	408.051
133278	1	12.4614	400.643	996.0	12.4116	399.040
133279	1	12.6125	405.501	996.0	12.5621	403.879
133280	1	12.6037	405.218	996.0	12.5533	403.597
133281	1	12.5902	404.784	995.9	12.5386	403.124
133282	1	12.6285	406.015	995.9	12.5767	404.351
133283	1	12.6004	405.112	995.9	12.5487	403.451
133284	1	12.5280	402.784	995.9	12.4766	401.133
133285	1	12.5318	402.906	995.9	12.4804	401.255
133286	1	12.5803	404.466	995.9	12.5287	402.807
133287	1	12.6565	406.916	995.9	12.6046	405.247
133288	1	12.6421	406.453	995.9	12.5903	404.786
133289	1	12.5717	404.189	995.9	12.5202	402.532
133290	1	12.6459	406.575	995.9	12.5941	404.908
133291	1	12.6463	406.588	995.9	12.5945	404.921
133292	1	12.5421	403.238	995.9	12.4907	401.584
133293	1	12.6255	405.919	995.9	12.5737	404.255
133294	1	12.6551	406.871	995.7	12.6007	405.121
133295	1	12.6235	405.855	995.7	12.5692	404.109
133296	1	12.7204	408.970	995.7	12.6657	407.211
133297	1	12.6115	405.469	995.7	12.5573	403.725
133298	1	12.5891	404.749	995.7	12.5350	403.008
133299	1	12.6346	406.212	995.7	12.5803	404.465
133300	1	12.6384	406.334	996.0	12.5878	404.708
133301	1	12.7044	408.456	996.0	12.6536	406.822
133302	1	12.5742	404.270	996.0	12.5239	402.653
133303	1	12.5592	403.787	996.0	12.5090	402.172
133304	1	12.6085	405.372	996.0	12.5581	403.751
133305	1	12.6363	406.266	996.0	12.5858	404.641
133306	1	12.5945	404.922	996.0	12.5441	403.303
133307	1	12.6396	406.372	995.9	12.5878	404.706
133308	1	12.5958	404.964	995.9	12.5442	403.304
133309	1	12.6132	405.523	995.9	12.5615	403.861
133310	1	12.5789	404.421	995.9	12.5273	402.763
133311	1	12.6864	407.877	995.9	12.6344	406.205
133312	1	12.5942	404.913	995.9	12.5426	403.252
133313	1	12.5837	404.575	995.9	12.5321	402.916
133314	1	12.6800	407.671	995.9	12.6280	406.000
133315	1	12.5723	404.209	995.9	12.5208	402.551
133316	1	12.6203	405.752	995.9	12.5686	404.088
133317	1	12.5713	404.176	995.9	12.5198	402.519
133318	1	12.5915	404.826	996.1	12.5424	403.247
133319	1	12.6130	405.517	996.1	12.5638	403.936
133320	1	12.5609	403.842	996.1	12.5119	402.267
133321	1	12.6562	406.906	996.1	12.6068	405.319
133322	1	12.5789	404.421	996.1	12.5298	402.843
133323	1	12.5687	404.093	996.1	12.5197	402.517
133324	1	12.5926	404.861	996.1	12.5435	403.282
133325	1	12.4790	401.209	996.1	12.4303	399.644
133326	1	12.6015	405.147	996.1	12.5524	403.567
133327	1	12.5876	404.700	996.0	12.5372	403.082
133328	1	12.5111	402.241	996.0	12.4611	400.632
133329	1	12.5928	404.868	996.0	12.5424	403.248
133330	1	12.6145	405.565	996.6	12.5716	404.186
133331	1	12.5484	403.440	996.6	12.5057	402.068
133332	1	12.5784	404.405	996.6	12.5356	403.030
133333	1	12.5894	404.758	996.6	12.5466	403.382
133334	1	12.7348	409.433	996.6	12.6915	408.041
133335	1	12.7091	408.607	996.6	12.6659	407.217
133336	1	12.6941	408.124	996.6	12.6509	406.737
133337	1	12.5444	403.312	996.6	12.5017	401.940
133338	1	12.7388	409.562	996.6	12.6955	408.169
133339	1	12.6511	406.742	996.6	12.6081	405.359
133340	1	12.6961	408.189	996.6	12.6529	406.801
133341	1	12.6161	405.617	996.6	12.5732	404.238
133342	1	12.7194	408.938	996.6	12.6762	407.548
133343	1	12.5452	403.337	996.6	12.5025	401.966
133344	1	12.6964	408.198	996.6	12.6532	406.811
133345	1	12.4597	400.588	996.0	12.4099	398.986
133346	1	12.5742	404.270	996.0	12.5239	402.653
133347	1	12.5568	403.710	996.0	12.5066	402.095



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133348	1	12.6858	407.858	996.0	12.6351	406.226
133349	1	12.6078	405.350	996.0	12.5574	403.728
133350	1	12.6541	406.838	996.0	12.6035	405.211
133351	1	12.4553	400.447	996.0	12.4055	398.845
133352	1	12.5559	403.681	996.0	12.5057	402.067
133353	1	12.5516	403.543	996.0	12.5014	401.929
133354	1	12.5613	403.855	996.0	12.5111	402.239
133355	1	12.4676	400.842	996.0	12.4177	399.239
133356	1	12.5681	404.073	996.0	12.5178	402.457
133357	1	12.5172	402.437	996.0	12.4671	400.827
133358	1	12.5622	403.884	996.0	12.5120	402.268
133359	1	12.5147	402.357	995.6	12.4596	400.586
133360	1	12.5361	403.045	995.6	12.4809	401.271
133361	1	12.6068	405.318	995.6	12.5513	403.534
133362	1	12.5318	402.906	995.6	12.4767	401.134
133363	1	12.5130	402.302	995.6	12.4579	400.532
133364	1	12.5585	403.765	995.6	12.5032	401.988
133365	1	12.4826	401.325	995.6	12.4277	399.559
133366	1	12.6338	406.186	995.6	12.5782	404.399
133367	1	12.5239	402.652	995.7	12.4700	400.921
133368	1	12.4617	400.653	995.7	12.4081	398.930
133369	1	12.6066	405.311	995.7	12.5524	403.568
133370	1	12.4540	400.405	995.7	12.4004	398.683
133371	1	12.6673	407.263	995.7	12.6128	405.512
133372	1	12.4658	400.784	995.7	12.4122	399.061
133373	1	12.6751	407.514	995.7	12.6206	405.761
133374	1	12.4674	400.836	995.8	12.4150	399.152
133375	1	12.6670	407.253	995.8	12.6138	405.543
133376	1	12.5016	401.935	995.8	12.4491	400.247
133377	1	12.5390	403.138	996.3	12.4926	401.646
133378	1	12.6646	407.176	996.3	12.6177	405.669
133379	1	12.6378	406.314	996.3	12.5910	404.811
133380	1	12.5699	404.131	996.4	12.5246	402.676
133381	1	12.6175	405.662	996.4	12.5721	404.201
133382	1	12.6361	406.260	996.4	12.5906	404.797
133383	1	12.6074	405.337	996.4	12.5620	403.878
133384	1	12.7190	408.925	996.4	12.6732	407.453
133385	1	12.6705	407.366	996.4	12.6249	405.899
133386	1	12.6558	406.893	996.4	12.6102	405.428
133387	1	12.6724	407.427	996.3	12.6255	405.919
133388	1	12.6160	405.614	996.3	12.5693	404.113
133389	1	12.6541	406.838	996.3	12.6073	405.333
133390	1	12.6795	407.655	996.3	12.6326	406.147
133391	1	12.6519	406.768	996.3	12.6051	405.263
133392	1	12.6153	405.591	996.3	12.5686	404.090
133393	1	12.6282	406.006	996.3	12.5815	404.504
133394	1	12.5885	404.729	996.3	12.5419	403.232
133395	1	12.6251	405.906	996.3	12.5784	404.404
133396	1	12.5619	403.874	996.2	12.5142	402.339
133397	1	12.5782	404.398	996.2	12.5304	402.862
133398	1	12.5165	402.415	996.2	12.4689	400.885
133399	1	12.5312	402.887	996.2	12.4836	401.356
133400	1	12.5219	402.588	996.2	12.4743	401.058
133401	1	12.5765	404.344	996.2	12.5287	402.807
133402	1	12.5863	404.659	996.2	12.5385	403.121
133403	1	12.6144	405.562	996.2	12.5665	404.021
133404	1	12.5152	402.373	996.2	12.4676	400.844
133405	1	12.5937	404.897	996.2	12.5458	403.358
133406	1	12.5179	402.460	996.2	12.4703	400.930
133407	1	12.5519	403.553	996.2	12.5042	402.019
133408	1	12.6383	406.330	996.2	12.5903	404.786
133409	1	12.6702	407.356	996.2	12.6221	405.808
133410	1	12.6613	407.070	996.2	12.6132	405.523
133411	1	12.7523	409.996	996.2	12.7038	408.438
133412	1	12.5182	402.469	995.2	12.4581	400.537
133413	1	12.6071	405.327	995.2	12.5466	403.382
133414	1	12.5302	402.855	995.2	12.4701	400.921
133415	1	12.6408	406.411	995.2	12.5801	404.460
133416	1	12.5619	403.874	995.2	12.5016	401.936
133417	1	12.5614	403.858	995.2	12.5011	401.920
133418	1	12.6470	406.610	995.2	12.5863	404.658
133419	1	12.5483	403.437	995.2	12.4881	401.500
133420	1	12.5768	404.353	995.2	12.5164	402.412
133421	1	12.6178	405.671	995.2	12.5572	403.724
133422	1	12.5832	404.559	995.2	12.5228	402.617
133423	1	12.5813	404.498	995.2	12.5209	402.556
133424	1	12.5634	403.922	995.2	12.5031	401.984
133425	1	12.5929	404.871	995.2	12.5325	402.927
133426	1	12.4893	401.540	995.2	12.4294	399.613
133427	1	12.6440	406.514	995.8	12.5909	404.806
133428	1	12.5674	404.051	995.8	12.5146	402.354
133429	1	12.6222	405.813	995.8	12.5692	404.108
133430	1	12.4964	401.768	995.7	12.4427	400.041
133431	1	12.5947	404.929	995.7	12.5405	403.188

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133432	1	12.5536	403.607	995.7	12.4996	401.872
133433	1	12.5965	404.987	995.7	12.5423	403.245
133434	1	12.5791	404.427	995.7	12.5250	402.688
133435	1	12.5803	404.466	995.7	12.5262	402.727
133436	1	12.5732	404.237	996.4	12.5279	402.782
133437	1	12.6056	405.279	996.4	12.5602	403.820
133438	1	12.5377	403.096	996.4	12.4926	401.645
133439	1	12.6233	405.848	996.4	12.5779	404.387
133440	1	12.5474	403.408	996.4	12.5022	401.956
133441	1	12.4762	401.119	996.4	12.4313	399.675
133442	1	12.6128	405.511	996.4	12.5674	404.051
133443	1	12.6354	406.237	996.1	12.5861	404.653
133444	1	12.6118	405.478	996.1	12.5626	403.897
133445	1	12.5953	404.948	996.1	12.5462	403.369
133446	1	12.5684	404.083	996.1	12.5194	402.507
133447	1	12.6179	405.675	996.1	12.5687	404.092
133448	1	12.6456	406.565	996.1	12.5963	404.980
133449	1	12.5587	403.771	996.1	12.5097	402.197
133450	1	12.5645	403.958	996.1	12.5155	402.382
133451	1	12.7100	408.636	996.1	12.6604	407.042
133452	1	12.6481	406.646	996.1	12.5988	405.060
133453	1	12.5211	402.562	996.1	12.4723	400.992
133454	1	12.5943	404.916	996.1	12.5452	403.337
133455	1	12.6941	408.124	996.1	12.6446	406.533
133456	1	12.5377	403.096	996.1	12.4888	401.524
133457	1	12.5542	403.627	996.1	12.5052	402.052
133458	1	12.5615	403.861	995.2	12.5012	401.923
133459	1	12.6344	406.205	995.2	12.5738	404.255
133460	1	12.6147	405.572	995.2	12.5541	403.625
133461	1	12.5999	405.096	995.2	12.5394	403.151
133462	1	12.5203	402.537	995.2	12.4602	400.605
133463	1	12.5967	404.993	995.2	12.5362	403.049
133464	1	12.5228	402.617	995.2	12.4627	400.685
133465	1	12.5620	403.877	995.4	12.5042	402.020
133466	1	12.5735	404.247	995.4	12.5157	402.388
133467	1	12.6697	407.340	995.4	12.6114	405.466
133468	1	12.6687	407.308	995.4	12.6104	405.434
133469	1	12.5626	403.897	995.4	12.5048	402.039
133470	1	12.6420	406.449	995.4	12.5838	404.580
133471	1	12.5545	403.636	995.4	12.4967	401.780
133472	1	12.5739	404.260	995.3	12.5148	402.360
133473	1	12.6875	407.912	995.3	12.6279	405.995
133474	1	12.6213	405.784	995.3	12.5620	403.877
133475	1	12.6266	405.954	995.3	12.5673	404.046
133476	1	12.6158	405.607	995.3	12.5565	403.701
133477	1	12.5702	404.141	995.3	12.5111	402.242
133478	1	12.6285	406.015	995.3	12.5691	404.107
133479	1	12.6140	405.549	995.3	12.5547	403.643
133480	1	12.6429	406.478	995.9	12.5911	404.812
133481	1	12.5520	403.556	995.9	12.5005	401.901
133482	1	12.5919	404.839	995.9	12.5403	403.179
133483	1	12.5199	402.524	995.9	12.4686	400.873
133484	1	12.4757	401.103	995.9	12.4245	399.458
133485	1	12.4692	400.894	995.9	12.4181	399.250
133486	1	12.6464	406.591	995.9	12.5945	404.924
133487	1	12.5181	402.466	996.0	12.4680	400.856
133488	1	12.6152	405.588	996.0	12.5647	403.965
133489	1	12.5469	403.392	996.0	12.4967	401.778
133490	1	12.6308	406.089	996.0	12.5803	404.465
133491	1	12.6241	405.874	996.0	12.5736	404.250
133492	1	12.6049	405.257	996.0	12.5545	403.636
133493	1	12.5156	402.386	996.0	12.4655	400.776
133494	1	12.5035	401.997	996.0	12.4535	400.389
133495	1	12.5115	402.254	996.0	12.4615	400.645
133496	1	12.5698	404.128	996.0	12.5195	402.512
133497	1	12.6018	405.157	996.0	12.5514	403.536
133498	1	12.5114	402.251	996.0	12.4614	400.642
133499	1	12.5072	402.116	996.0	12.4572	400.507
133500	1	12.5154	402.379	996.0	12.4653	400.770
133501	1	12.5562	403.691	996.0	12.5060	402.076
133502	1	12.5972	405.009	996.0	12.5468	403.389
133503	1	12.5764	404.340	996.0	12.5261	402.723
133504	1	12.5578	403.742	996.0	12.5076	402.127
133505	1	12.4446	400.103	996.0	12.3948	398.502
133506	1	12.5415	403.218	996.0	12.4913	401.605
133507	1	12.6437	406.504	996.0	12.5931	404.878
133508	1	12.5280	402.784	996.0	12.4779	401.173
133509	1	12.5845	404.601	996.0	12.5342	402.982
133510	1	12.6135	405.533	996.4	12.5681	404.073
133511	1	12.5709	404.164	996.4	12.5256	402.709
133512	1	12.4958	401.749	996.4	12.4508	400.303
133513	1	12.5318	402.906	996.4	12.4867	401.456
133514	1	12.5016	401.935	996.4	12.4566	400.489
133515	1	12.4571	400.505	996.4	12.4123	399.063

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133516	1	12.5778	404.385	996.4	12.5325	402.930
133517	1	12.6560	406.900	996.4	12.6104	405.435
133518	1	12.5770	404.360	996.4	12.5317	402.904
133519	1	12.4428	400.045	996.1	12.3943	398.485
133520	1	12.4919	401.624	996.1	12.4432	400.057
133521	1	12.6157	405.604	996.1	12.5665	404.022
133522	1	12.5204	402.540	996.1	12.4716	400.970
133523	1	12.5554	403.665	996.1	12.5064	402.091
133524	1	12.6129	405.514	996.1	12.5637	403.932
133525	1	12.5167	402.421	996.0	12.4666	400.811
133526	1	12.6508	406.732	996.0	12.6002	405.105
133527	1	12.5354	403.022	995.5	12.4790	401.209
133528	1	12.6004	405.112	995.5	12.5437	403.289
133529	1	12.5633	403.919	995.5	12.5068	402.102
133530	1	12.5228	402.617	995.5	12.4664	400.805
133531	1	12.6552	406.874	995.5	12.5983	405.043
133532	1	12.5378	403.099	995.5	12.4814	401.285
133533	1	12.6562	406.906	995.5	12.5992	405.075
133534	1	12.5826	404.540	995.5	12.5260	402.719
133535	1	12.6619	407.089	996.5	12.6176	405.664
133536	1	12.6174	405.659	996.5	12.5732	404.239
133537	1	12.6548	406.861	996.5	12.6105	405.437
133538	1	12.6578	406.957	996.5	12.6135	405.533
133539	1	12.6364	406.269	996.5	12.5922	404.847
133540	1	12.5985	405.051	996.5	12.5544	403.633
133541	1	12.6334	406.173	996.5	12.5892	404.751
133542	1	12.6303	406.073	996.5	12.5861	404.652
133543	1	12.6406	406.404	996.5	12.5964	404.982
133544	1	12.5208	402.553	996.5	12.4770	401.144
133545	1	12.5993	405.077	996.5	12.5552	403.659
133546	1	12.6338	406.186	996.5	12.5896	404.764
133547	1	12.5879	404.710	996.5	12.5438	403.294
133548	1	12.6209	405.771	996.4	12.5755	404.310
133549	1	12.6290	406.031	996.4	12.5835	404.570
133550	1	12.6113	405.462	996.4	12.5659	404.003
133551	1	12.6479	406.639	996.4	12.6024	405.175
133552	1	12.5097	402.196	996.4	12.4647	400.748
133553	1	12.6176	405.665	996.4	12.5722	404.205
133554	1	12.6600	407.028	995.7	12.6056	405.278
133555	1	12.7183	408.903	995.7	12.6636	407.144
133556	1	12.5637	403.932	995.7	12.5097	402.195
133557	1	12.6511	406.742	995.7	12.5967	404.993
133558	1	12.6187	405.700	995.7	12.5644	403.956
133559	1	12.5929	404.871	995.7	12.5388	403.130
133560	1	12.6366	406.276	995.7	12.5823	404.529
133561	1	12.5081	402.144	995.7	12.4543	400.415
133562	1	12.6066	405.311	995.7	12.5524	403.568
133563	1	12.5121	402.273	995.7	12.4583	400.543
133564	1	12.5281	402.787	995.7	12.4742	401.055
133565	1	12.5577	403.739	995.7	12.5037	402.003
133566	1	12.5810	404.488	995.7	12.5269	402.749
133567	1	12.6202	405.749	995.7	12.5659	404.004
133568	1	12.5982	405.041	995.7	12.5440	403.300
133569	1	12.6865	407.880	995.7	12.6319	406.126
133570	1	12.5981	405.038	995.7	12.5439	403.296
133571	1	12.5823	404.530	995.7	12.5282	402.791
133572	1	12.6779	407.604	995.7	12.6234	405.851
133573	1	12.5938	404.900	996.3	12.5472	403.402
133574	1	12.6692	407.324	996.3	12.6223	405.817
133575	1	12.6062	405.298	996.3	12.5596	403.799
133576	1	12.6148	405.575	996.3	12.5681	404.074
133577	1	12.5582	403.755	996.3	12.5117	402.261
133578	1	12.5081	402.144	996.3	12.4618	400.657
133579	1	12.5782	404.398	996.3	12.5317	402.902
133580	1	12.5580	403.749	996.3	12.5115	402.255
133581	1	12.5016	401.935	996.3	12.4553	400.448
133582	1	12.6163	405.623	996.3	12.5696	404.122
133583	1	12.6347	406.215	995.3	12.5753	404.306
133584	1	12.6876	407.916	995.3	12.6280	405.998
133585	1	12.6297	406.054	995.3	12.5703	404.146
133586	1	12.5594	403.794	995.3	12.5004	401.896
133587	1	12.6178	405.671	995.3	12.5585	403.765
133588	1	12.5653	403.983	995.3	12.5062	402.085
133589	1	12.6518	406.765	995.3	12.5923	404.853
133590	1	12.5784	404.405	995.3	12.5193	402.504
133591	1	12.6818	407.729	995.3	12.6222	405.813
133592	1	12.5308	402.874	995.5	12.4744	401.061
133593	1	12.5131	402.305	995.5	12.4568	400.495
133594	1	12.5247	402.678	995.5	12.4683	400.866
133595	1	12.6224	405.819	995.5	12.5656	403.993
133596	1	12.5557	403.675	995.5	12.4992	401.858
133597	1	12.6096	405.408	995.5	12.5529	403.583
133598	1	12.5387	403.128	995.5	12.4823	401.314
133599	1	12.4717	400.974	995.9	12.4206	399.330

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133600	1	12.6254	405.916	995.9	12.5736	404.251
133601	1	12.4538	400.399	995.9	12.4027	398.757
133602	1	12.5271	402.755	995.9	12.4757	401.104
133603	1	12.5601	403.816	995.9	12.5086	402.161
133604	1	12.5448	403.324	995.9	12.4934	401.671
133605	1	12.4959	401.752	995.9	12.4447	400.105
133606	1	12.5541	403.623	995.9	12.5026	401.969
133607	1	12.4945	401.707	995.9	12.4433	400.060
133608	1	12.5607	403.836	995.9	12.5092	402.180
133609	1	12.5828	404.546	995.9	12.5312	402.887
133610	1	12.6132	405.523	995.9	12.5615	403.861
133611	1	12.4786	401.196	995.9	12.4274	399.551
133612	1	12.6092	405.395	995.9	12.5575	403.733
133613	1	12.6400	406.385	995.9	12.5882	404.719
133614	1	12.4909	401.591	996.0	12.4409	399.985
133615	1	12.4678	400.849	996.0	12.4179	399.245
133616	1	12.5561	403.688	996.0	12.5059	402.073
133617	1	12.6879	407.925	996.0	12.6371	406.293
133618	1	12.5746	404.282	996.0	12.5243	402.665
133619	1	12.5041	402.016	996.0	12.4541	400.408
133620	1	12.5671	404.041	996.0	12.5168	402.425
133621	1	12.5172	402.437	995.5	12.4609	400.626
133622	1	12.5856	404.636	995.5	12.5290	402.815
133623	1	12.6081	405.360	995.5	12.5514	403.535
133624	1	12.5521	403.559	995.5	12.4956	401.743
133625	1	12.5983	405.044	995.5	12.5416	403.222
133626	1	12.6483	406.652	995.5	12.5914	404.822
133627	1	12.6265	405.951	996.5	12.5823	404.530
133628	1	12.5780	404.392	996.6	12.5352	403.017
133629	1	12.6060	405.292	996.6	12.5631	403.914
133630	1	12.7273	409.192	996.6	12.6840	407.801
133631	1	12.5583	403.758	996.6	12.5156	402.386
133632	1	12.5126	402.289	996.6	12.4701	400.921
133633	1	12.5854	404.630	996.6	12.5426	403.254
133634	1	12.6651	407.192	996.6	12.6220	405.808
133635	1	12.6454	406.559	996.6	12.6024	405.176
133636	1	12.5682	404.077	996.6	12.5255	402.703
133637	1	12.6989	408.279	996.6	12.6557	406.891
133638	1	12.4988	401.845	996.6	12.4563	400.479
133639	1	12.6308	406.089	996.6	12.5879	404.709
133640	1	12.6520	406.771	996.6	12.6090	405.388
133641	1	12.5683	404.080	996.6	12.5256	402.706
133642	1	12.5834	404.565	996.6	12.5406	403.190
133643	1	12.5709	404.164	996.6	12.5282	402.789
133644	1	12.5752	404.302	996.6	12.5324	402.927
133645	1	12.4990	401.852	996.6	12.4565	400.486
133646	1	12.7082	408.578	996.6	12.6650	407.189
133647	1	12.6663	407.231	996.1	12.6169	405.642
133648	1	12.6824	407.748	996.1	12.6329	406.158
133649	1	12.5956	404.958	996.1	12.5465	403.378
133650	1	12.6170	405.646	996.1	12.5678	404.064
133651	1	12.5462	403.369	996.1	12.4973	401.796
133652	1	12.6267	405.958	996.1	12.5775	404.374
133653	1	12.5822	404.527	996.1	12.5331	402.949
133654	1	12.5940	404.906	996.4	12.5487	403.449
133655	1	12.5815	404.504	996.4	12.5362	403.048
133656	1	12.6257	405.925	996.4	12.5802	404.464
133657	1	12.5846	404.604	996.4	12.5393	403.147
133658	1	12.6501	406.710	996.4	12.6046	405.246
133659	1	12.6297	406.054	996.4	12.5842	404.592
133660	1	12.5715	404.183	996.4	12.5262	402.728
133661	1	12.6163	405.623	996.4	12.5709	404.163
133662	1	12.5798	404.450	996.4	12.5345	402.994
133663	1	12.6350	406.224	996.4	12.5895	404.762
133664	1	12.6721	407.417	996.4	12.6265	405.950
133665	1	12.6062	405.298	996.4	12.5608	403.839
133666	1	12.5917	404.832	996.4	12.5464	403.375
133667	1	12.5463	403.373	996.4	12.5011	401.920
133668	1	12.5555	403.668	996.3	12.5090	402.175
133669	1	12.6214	405.787	996.3	12.5747	404.286
133670	1	12.5421	403.238	996.3	12.4957	401.746
133671	1	12.4644	400.739	996.3	12.4183	399.257
133672	1	12.5778	404.385	996.3	12.5313	402.889
133673	1	12.6251	405.906	996.3	12.5784	404.404
133674	1	12.5083	402.151	996.3	12.4620	400.663
133675	1	12.5147	402.357	996.3	12.4684	400.868
133676	1	12.4840	401.370	996.3	12.4378	399.885
133677	1	12.6071	405.327	996.6	12.5642	403.949
133678	1	12.4897	401.553	996.6	12.4472	400.188
133679	1	12.4921	401.630	996.2	12.4446	400.104
133680	1	12.6063	405.302	996.2	12.5584	403.762
133681	1	12.4941	401.694	996.2	12.4466	400.168
133682	1	12.5961	404.974	996.2	12.5482	403.435
133683	1	12.6334	406.173	996.2	12.5854	404.629

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133684	1	12.6115	405.469	996.2	12.5636	403.928
133685	1	12.4446	400.103	996.1	12.3961	398.542
133686	1	12.5980	405.035	996.1	12.5489	403.455
133687	1	12.5495	403.475	996.1	12.5006	401.902
133688	1	12.6819	407.732	996.1	12.6324	406.142
133689	1	12.5483	403.437	996.1	12.4994	401.864
133690	1	12.6300	406.064	996.1	12.5807	404.480
133691	1	12.5578	403.742	996.1	12.5088	402.168
133692	1	12.6314	406.109	995.9	12.5796	404.444
133693	1	12.5811	404.491	995.9	12.5295	402.833
133694	1	12.6538	406.829	995.9	12.6019	405.161
133695	1	12.6402	406.392	995.9	12.5884	404.725
133696	1	12.6811	407.707	995.9	12.6291	406.035
133697	1	12.6005	405.115	995.9	12.5488	403.454
133698	1	12.5817	404.511	995.9	12.5301	402.852
133699	1	12.5619	403.874	995.9	12.5104	402.218
133700	1	12.5419	403.231	995.9	12.4905	401.578
133701	1	12.6508	406.732	995.6	12.5951	404.943
133702	1	12.6335	406.176	995.6	12.5779	404.389
133703	1	12.5436	403.286	995.6	12.4884	401.511
133704	1	12.6346	406.212	995.6	12.5790	404.424
133705	1	12.4695	400.903	995.6	12.4146	399.139
133706	1	12.5956	404.958	995.6	12.5402	403.176
133707	1	12.5913	404.819	995.6	12.5359	403.038
133708	1	12.5367	403.064	995.5	12.4803	401.250
133709	1	12.5674	404.051	995.5	12.5108	402.233
133710	1	12.5755	404.311	995.5	12.5189	402.492
133711	1	12.6061	405.295	995.5	12.5494	403.471
133712	1	12.5587	403.771	995.5	12.5022	401.954
133713	1	12.5864	404.662	995.5	12.5298	402.841
133714	1	12.4923	401.636	995.5	12.4361	399.829
133715	1	12.5942	404.913	995.5	12.5375	403.091
133716	1	12.6198	405.736	995.2	12.5592	403.788
133717	1	12.5511	403.527	995.2	12.4909	401.590
133718	1	12.6229	405.835	995.2	12.5623	403.887
133719	1	12.6089	405.385	995.2	12.5484	403.439
133720	1	12.5860	404.649	995.2	12.5256	402.707
133721	1	12.5900	404.778	995.2	12.5296	402.835
133722	1	12.6145	405.565	995.1	12.5527	403.578
133723	1	12.6471	406.613	995.1	12.5851	404.621
133724	1	12.5953	404.948	995.1	12.5336	402.964
133725	1	12.6368	406.282	995.1	12.5749	404.291
133726	1	12.6622	407.099	995.1	12.6002	405.104
133727	1	12.6148	405.575	995.2	12.5542	403.628
133728	1	12.6489	406.671	995.9	12.5970	405.004
133729	1	12.5973	405.012	995.9	12.5457	403.352
133730	1	12.5660	404.006	995.9	12.5145	402.350
133731	1	12.6766	407.562	995.9	12.6246	405.891
133732	1	12.6050	405.260	995.9	12.5533	403.598
133733	1	12.6248	405.896	995.9	12.5730	404.232
133734	1	12.6343	406.202	995.9	12.5825	404.536
133735	1	12.6265	405.951	995.9	12.5747	404.287
133736	1	12.5906	404.797	995.9	12.5390	403.137
133737	1	12.6263	405.945	995.9	12.5745	404.280
133738	1	12.6238	405.864	995.9	12.5720	404.200
133739	1	12.5793	404.434	995.9	12.5277	402.775
133740	1	12.6109	405.450	995.9	12.5592	403.787
133741	1	12.6891	407.964	995.8	12.6358	406.250
133742	1	12.6000	405.099	995.8	12.5471	403.398
133743	1	12.5641	403.945	995.8	12.5113	402.248
133744	1	12.6020	405.163	995.8	12.5491	403.462
133745	1	12.6277	405.990	995.8	12.5747	404.285
133746	1	12.6325	406.144	995.8	12.5794	404.438
133747	1	12.6330	406.160	995.8	12.5799	404.454
133748	1	12.6156	405.601	995.6	12.5601	403.816
133749	1	12.6274	405.980	995.6	12.5718	404.194
133750	1	12.6057	405.282	995.6	12.5502	403.499
133751	1	12.6222	405.813	995.6	12.5667	404.027
133752	1	12.5996	405.086	995.6	12.5442	403.304
133753	1	12.5584	403.762	995.6	12.5031	401.985
133754	1	12.6538	406.829	995.5	12.5969	404.998
133755	1	12.5524	403.569	995.5	12.4959	401.753
133756	1	12.5543	403.630	995.5	12.4978	401.813
133757	1	12.5888	404.739	995.5	12.5322	402.918
133758	1	12.6684	407.298	995.5	12.6114	405.465
133759	1	12.5743	404.273	995.5	12.5177	402.454
133760	1	12.5683	404.080	995.4	12.5105	402.221
133761	1	12.5816	404.508	995.4	12.5237	402.647
133762	1	12.5765	404.344	995.4	12.5186	402.484
133763	1	12.5752	404.302	995.4	12.5174	402.442
133764	1	12.5754	404.308	995.4	12.5176	402.448
133765	1	12.5977	405.025	995.4	12.5398	403.162
133766	1	12.5426	403.254	995.8	12.4899	401.560
133767	1	12.6069	405.321	995.8	12.5540	403.619

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133768	1	12.5593	403.791	995.8	12.5066	402.095
133769	1	12.6048	405.253	995.8	12.5519	403.551
133770	1	12.5579	403.746	995.8	12.5052	402.050
133771	1	12.6359	406.253	995.8	12.5828	404.547
133772	1	12.6239	405.868	995.9	12.5721	404.203
133773	1	12.5432	403.273	995.9	12.4918	401.620
133774	1	12.5631	403.913	995.9	12.5116	402.257
133775	1	12.5832	404.559	995.9	12.5316	402.900
133776	1	12.4844	401.382	995.9	12.4332	399.737
133777	1	12.5923	404.852	996.4	12.5470	403.394
133778	1	12.5892	404.752	996.4	12.5439	403.295
133779	1	12.6078	405.350	996.4	12.5624	403.891
133780	1	12.6188	405.704	996.4	12.5734	404.243
133781	1	12.5670	404.038	995.8	12.5142	402.341
133782	1	12.5299	402.845	995.8	12.4773	401.153
133783	1	12.5270	402.752	995.8	12.4744	401.061
133784	1	12.5304	402.861	995.8	12.4778	401.169
133785	1	12.5373	403.083	995.8	12.4846	401.390
133786	1	12.5193	402.505	995.8	12.4667	400.814
133787	1	12.5400	403.170	995.8	12.4873	401.477
133788	1	12.5631	403.913	995.8	12.5103	402.216
133789	1	12.4744	401.061	995.8	12.4220	399.377
133790	1	12.5141	402.337	995.8	12.4615	400.648
133791	1	12.5471	403.398	995.8	12.4944	401.704
133792	1	12.5911	404.813	995.8	12.5382	403.113
133793	1	12.5173	402.440	995.7	12.4635	400.710
133794	1	12.6571	406.935	995.7	12.6027	405.185
133795	1	12.5260	402.720	995.7	12.4721	400.988
133796	1	12.5457	403.353	995.7	12.4918	401.619
133797	1	12.4824	401.318	995.7	12.4287	399.593
133798	1	12.6602	407.035	995.7	12.6058	405.284
133799	1	12.4620	400.662	995.7	12.4084	398.939
133800	1	12.7217	409.012	995.7	12.6670	407.253
133801	1	12.5421	403.238	995.7	12.4882	401.504
133802	1	12.5750	404.295	995.4	12.5172	402.436
133803	1	12.5796	404.443	995.4	12.5217	402.583
133804	1	12.6634	407.137	995.4	12.6051	405.265
133805	1	12.6040	405.228	995.4	12.5460	403.364
133806	1	12.6259	405.932	995.4	12.5678	404.065
133807	1	12.5778	404.385	995.4	12.5199	402.525
133808	1	12.6282	406.006	995.4	12.5701	404.138
133809	1	12.6443	406.523	995.3	12.5849	404.613
133810	1	12.5521	403.559	995.3	12.4931	401.662
133811	1	12.7454	409.774	995.3	12.6855	407.848
133812	1	12.6214	405.787	995.3	12.5621	403.880
133813	1	12.5851	404.620	995.3	12.5260	402.718
133814	1	12.6553	406.877	995.3	12.5958	404.965
133815	1	12.6630	407.125	995.3	12.6035	405.211
133816	1	12.5455	403.347	995.3	12.4865	401.451
133817	1	12.5580	403.749	995.6	12.5027	401.972
133818	1	12.6238	405.864	995.6	12.5683	404.078
133819	1	12.5938	404.900	995.6	12.5384	403.118
133820	1	12.5520	403.556	995.6	12.4968	401.780
133821	1	12.6128	405.511	995.6	12.5573	403.726
133822	1	12.6084	405.369	995.6	12.5529	403.586
133823	1	12.5558	403.678	995.7	12.5018	401.942
133824	1	12.6114	405.466	995.7	12.5572	403.722
133825	1	12.6616	407.080	995.7	12.6072	405.329
133826	1	12.6254	405.916	995.7	12.5711	404.170
133827	1	12.6547	406.858	995.9	12.6028	405.190
133828	1	12.6107	405.443	995.9	12.5590	403.781
133829	1	12.6152	405.588	995.5	12.5584	403.763
133830	1	12.5419	403.231	995.5	12.4855	401.417
133831	1	12.5256	402.707	995.5	12.4692	400.895
133832	1	12.5670	404.038	995.5	12.5104	402.220
133833	1	12.5901	404.781	995.5	12.5334	402.959
133834	1	12.5419	403.231	995.5	12.4855	401.417
133835	1	12.5049	402.042	995.4	12.4474	400.192
133836	1	12.6177	405.668	995.4	12.5597	403.802
133837	1	12.6228	405.832	995.4	12.5647	403.965
133838	1	12.6093	405.398	995.4	12.5513	403.533
133839	1	12.5588	403.774	995.4	12.5010	401.917
133840	1	12.5372	403.080	995.4	12.4795	401.226
133841	1	12.5573	403.726	995.6	12.5020	401.950
133842	1	12.4878	401.492	995.6	12.4329	399.725
133843	1	12.5046	402.032	995.6	12.4496	400.263
133844	1	12.6049	405.257	995.6	12.5494	403.474
133845	1	12.5269	402.749	995.6	12.4718	400.977
133846	1	12.6452	406.552	995.6	12.5896	404.763
133847	1	12.5843	404.594	995.6	12.5289	402.814
133848	1	12.6110	405.453	995.6	12.5555	403.669
133849	1	12.5526	403.575	995.6	12.4974	401.799
133850	1	12.6697	407.340	995.9	12.6178	405.670
133851	1	12.5889	404.742	995.9	12.5373	403.083

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133852	1	12.5841	404.588	995.9	12.5325	402.929
133853	1	12.6027	405.186	995.9	12.5510	403.525
133854	1	12.5812	404.495	995.9	12.5296	402.836
133855	1	12.6133	405.527	995.9	12.5616	403.864
133856	1	12.5127	402.292	995.9	12.4614	400.643
133857	1	12.6413	406.427	995.9	12.5895	404.761
133858	1	12.6221	405.810	995.9	12.5703	404.146
133859	1	12.5691	404.106	995.9	12.5176	402.449
133860	1	12.5449	403.328	995.9	12.4935	401.674
133861	1	12.5763	404.337	995.9	12.5247	402.679
133862	1	12.5706	404.154	995.9	12.5191	402.497
133863	1	12.5892	404.752	995.9	12.5376	403.092
133864	1	12.5859	404.646	995.9	12.5343	402.987
133865	1	12.6058	405.286	995.9	12.5541	403.624
133866	1	12.5943	404.916	996.5	12.5502	403.499
133867	1	12.5534	403.601	996.5	12.5095	402.188
133868	1	12.6035	405.212	996.5	12.5594	403.793
133869	1	12.6612	407.067	996.5	12.6169	405.642
133870	1	12.5218	402.585	996.5	12.4780	401.176
133871	1	12.6687	407.308	996.5	12.6244	405.882
133872	1	12.6007	405.122	996.5	12.5566	403.704
133873	1	12.5952	404.945	996.4	12.5499	403.487
133874	1	12.6150	405.581	996.4	12.5696	404.121
133875	1	12.5293	402.826	996.4	12.4842	401.376
133876	1	12.5990	405.067	996.4	12.5536	403.609
133877	1	12.5633	403.919	996.0	12.5130	402.303
133878	1	12.5359	403.038	996.0	12.4858	401.426
133879	1	12.5653	403.983	996.0	12.5150	402.368
133880	1	12.6709	407.379	996.0	12.6202	405.749
133881	1	12.5508	403.517	996.0	12.5006	401.903
133882	1	12.5470	403.395	996.0	12.4968	401.782
133883	1	12.5322	402.919	996.0	12.4821	401.308
133884	1	12.6174	405.659	996.0	12.5669	404.036
133885	1	12.5925	404.858	996.0	12.5421	403.239
133886	1	12.4684	400.868	995.6	12.4135	399.104
133887	1	12.5162	402.405	995.6	12.4611	400.634
133888	1	12.5117	402.260	995.6	12.4566	400.490
133889	1	12.5726	404.218	995.6	12.5173	402.440
133890	1	12.6240	405.871	995.6	12.5685	404.085
133891	1	12.5612	403.852	995.6	12.5059	402.075
133892	1	12.6646	407.176	995.6	12.6089	405.384
133893	1	12.6029	405.192	995.5	12.5462	403.369
133894	1	12.5618	403.871	995.5	12.5053	402.054
133895	1	12.6208	405.768	995.5	12.5640	403.942
133896	1	12.6228	405.832	995.5	12.5660	404.006
133897	1	12.6129	405.514	995.5	12.5561	403.689
133898	1	12.6468	406.604	995.5	12.5899	404.774
133899	1	12.5964	404.983	995.6	12.5410	403.201
133900	1	12.6003	405.109	995.6	12.5449	403.326
133901	1	12.6211	405.777	995.6	12.5656	403.992
133902	1	12.5856	404.636	995.6	12.5302	402.856
133903	1	12.5487	403.450	995.6	12.4935	401.675
133904	1	12.6180	405.678	995.6	12.5625	403.893
133905	1	12.5371	403.077	996.1	12.4882	401.505
133906	1	12.5465	403.379	996.1	12.4976	401.806
133907	1	12.5374	403.086	996.1	12.4885	401.514
133908	1	12.5574	403.729	996.1	12.5084	402.155
133909	1	12.5356	403.029	996.1	12.4867	401.457
133910	1	12.5511	403.527	996.1	12.5022	401.953
133911	1	12.5467	403.385	996.1	12.4978	401.812
133912	1	12.5683	404.080	996.1	12.5193	402.504
133913	1	12.5575	403.733	996.1	12.5085	402.158
133914	1	12.5998	405.093	996.1	12.5507	403.513
133915	1	12.5243	402.665	996.1	12.4755	401.095
133916	1	12.5490	403.459	996.1	12.5001	401.886
133917	1	12.6054	405.273	996.1	12.5562	403.692
133918	1	12.6107	405.443	996.1	12.5615	403.862
133919	1	12.5693	404.112	996.1	12.5203	402.536
133920	1	12.5244	402.669	996.1	12.4756	401.098
133921	1	12.6137	405.540	996.1	12.5645	403.958
133922	1	12.6047	405.250	996.1	12.5555	403.670
133923	1	12.5664	404.019	996.1	12.5174	402.443
133924	1	12.4786	401.196	996.2	12.4312	399.671
133925	1	12.5572	403.723	996.2	12.5095	402.189
133926	1	12.6532	406.810	996.2	12.6051	405.264
133927	1	12.6069	405.321	995.7	12.5527	403.578
133928	1	12.6025	405.179	995.7	12.5483	403.437
133929	1	12.6491	406.678	995.7	12.5947	404.929
133930	1	12.5189	402.492	995.7	12.4651	400.761
133931	1	12.6234	405.851	995.7	12.5691	404.106
133932	1	12.5405	403.186	995.7	12.4866	401.452
133933	1	12.5893	404.755	996.0	12.5389	403.136
133934	1	12.6249	405.900	996.0	12.5744	404.276
133935	1	12.6544	406.848	996.0	12.6038	405.221



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
133936	1	12.5383	403.115	996.0	12.4881	401.503
133937	1	12.6492	406.681	996.0	12.5986	405.054
133938	1	12.5489	403.456	996.0	12.4987	401.842
133939	1	12.6107	405.443	996.0	12.5603	403.821
133940	1	12.6571	406.935	996.0	12.6065	405.307
133941	1	12.6843	407.809	996.0	12.6336	406.178
133942	1	12.4868	401.460	996.0	12.4369	399.854
133943	1	12.7183	408.903	996.0	12.6674	407.267
133944	1	12.5929	404.871	996.0	12.5425	403.251
133945	1	12.6482	406.649	996.0	12.5976	405.022
133946	1	12.6113	405.462	996.0	12.5609	403.841
133947	1	12.6838	407.793	995.7	12.6293	406.040
133948	1	12.6279	405.996	995.7	12.5736	404.250
133949	1	12.6140	405.549	995.7	12.5598	403.805
133950	1	12.6225	405.822	995.7	12.5682	404.077
133951	1	12.5716	404.186	995.7	12.5175	402.448
133952	1	12.5612	403.852	995.7	12.5072	402.115
133953	1	12.6000	405.099	995.7	12.5458	403.357
133954	1	12.5979	405.032	995.7	12.5437	403.290
133955	1	12.7486	409.877	995.7	12.6938	408.114
133956	1	12.6194	405.723	996.6	12.5765	404.343
133957	1	12.5939	404.903	996.6	12.5511	403.526
133958	1	12.6110	405.453	996.6	12.5681	404.074
133959	1	12.6476	406.629	996.6	12.6046	405.247
133960	1	12.5716	404.186	996.6	12.5289	402.812
133961	1	12.6159	405.610	996.6	12.5730	404.231
133962	1	12.5829	404.549	996.6	12.5401	403.174
133963	1	12.4883	401.508	996.7	12.4471	400.183
133964	1	12.6007	405.122	996.7	12.5591	403.785
133965	1	12.6490	406.674	996.7	12.6073	405.332
133966	1	12.5269	402.749	996.7	12.4856	401.420
133967	1	12.6154	405.594	996.7	12.5738	404.256
133968	1	12.6085	405.372	996.7	12.5669	404.035
133969	1	12.6001	405.102	996.7	12.5585	403.765
133970	1	12.6538	406.829	996.6	12.6108	405.446
133971	1	12.6443	406.523	996.6	12.6013	405.141
133972	1	12.6580	406.964	996.6	12.6150	405.580
133973	1	12.6065	405.308	996.6	12.5636	403.930
133974	1	12.6761	407.546	996.6	12.6330	406.160
133975	1	12.5814	404.501	996.6	12.5386	403.126
133976	1	12.6532	406.810	996.6	12.6102	405.426
133977	1	12.5303	402.858	996.2	12.4827	401.327
133978	1	12.5935	404.890	996.2	12.5456	403.352
133979	1	12.6329	406.157	996.2	12.5849	404.613
133980	1	12.6161	405.617	996.2	12.5682	404.075
133981	1	12.5723	404.209	996.3	12.5258	402.713
133982	1	12.5271	402.755	996.3	12.4807	401.265
133983	1	12.6109	405.450	996.3	12.5642	403.949
133984	1	12.6578	406.957	996.3	12.6110	405.452
133985	1	12.6276	405.986	996.3	12.5809	404.484
133986	1	12.6458	406.572	996.3	12.5990	405.067
133987	1	12.5567	403.707	996.3	12.5102	402.213
133988	1	12.5381	403.109	996.3	12.4917	401.617
133989	1	12.6455	406.562	996.3	12.5987	405.058
133990	1	12.6182	405.684	995.4	12.5602	403.818
133991	1	12.4871	401.469	995.4	12.4297	399.623
133992	1	12.5065	402.093	995.4	12.4490	400.243
133993	1	12.6007	405.122	995.4	12.5427	403.258
133994	1	12.4951	401.726	995.4	12.4376	399.879
133995	1	12.5323	402.923	995.4	12.4747	401.069
133996	1	12.6239	405.868	995.4	12.5658	404.001
133997	1	12.6130	405.517	995.6	12.5575	403.733
133998	1	12.4906	401.582	995.6	12.4356	399.815
133999	1	12.6099	405.417	995.6	12.5544	403.634
134000	1	12.5884	404.726	995.6	12.5330	402.945
134001	1	12.6298	406.057	995.6	12.5742	404.271
134002	1	12.6278	405.993	995.6	12.5722	404.207
134003	1	12.6274	405.980	995.6	12.5718	404.194
134004	1	12.4897	401.553	995.6	12.4347	399.786
134005	1	12.5855	404.633	995.6	12.5301	402.853
134006	1	12.5016	401.935	995.9	12.4503	400.288
134007	1	12.4886	401.518	995.9	12.4374	399.871
134008	1	12.5992	405.073	995.9	12.5475	403.413
134009	1	12.6734	407.459	995.8	12.6202	405.748
134010	1	12.4561	400.473	995.8	12.4038	398.791
134011	1	12.5591	403.784	995.8	12.5064	402.088
134012	1	12.5060	402.077	995.8	12.4535	400.388
134013	1	12.5930	404.874	995.8	12.5401	403.174
134014	1	12.4934	401.672	995.8	12.4409	399.985
134015	1	12.5668	404.032	995.8	12.5140	402.335
134016	1	12.5022	401.955	995.6	12.4472	400.186
134017	1	12.6174	405.659	995.6	12.5619	403.874
134018	1	12.6245	405.887	995.6	12.5690	404.101
134019	1	12.6039	405.224	995.6	12.5484	403.442

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134020	1	12.5572	403.723	995.6	12.5019	401.947
134021	1	12.6200	405.742	995.6	12.5645	403.957
134022	1	12.6468	406.604	995.7	12.5924	404.855
134023	1	12.5759	404.324	995.7	12.5218	402.586
134024	1	12.4974	401.800	995.7	12.4437	400.073
134025	1	12.4570	400.502	995.7	12.4034	398.779
134026	1	12.5531	403.591	995.7	12.4991	401.856
134027	1	12.5876	404.700	995.7	12.5335	402.960
134028	1	12.5617	403.868	995.7	12.5077	402.131
134029	1	12.6087	405.379	995.7	12.5545	403.636
134030	1	12.6018	405.157	996.2	12.5539	403.617
134031	1	12.5642	403.948	996.2	12.5165	402.413
134032	1	12.5503	403.501	996.2	12.5026	401.968
134033	1	12.5859	404.646	996.2	12.5381	403.108
134034	1	12.6194	405.723	996.2	12.5714	404.181
134035	1	12.5287	402.807	996.2	12.4811	401.276
134036	1	12.5658	404.000	996.1	12.5168	402.424
134037	1	12.5651	403.977	996.1	12.5161	402.402
134038	1	12.5400	403.170	996.1	12.4911	401.598
134039	1	12.6021	405.167	996.1	12.5530	403.586
134040	1	12.5601	403.816	996.1	12.5111	402.241
134041	1	12.5510	403.524	996.1	12.5021	401.950
134042	1	12.6154	405.594	996.1	12.5662	404.012
134043	1	12.5117	402.260	995.3	12.4529	400.370
134044	1	12.6194	405.723	995.3	12.5601	403.816
134045	1	12.5521	403.559	995.3	12.4931	401.662
134046	1	12.5894	404.758	995.3	12.5302	402.856
134047	1	12.5083	402.151	995.3	12.4495	400.261
134048	1	12.5085	402.157	995.3	12.4497	400.267
134049	1	12.5604	403.826	995.3	12.5014	401.928
134050	1	12.6472	406.617	995.3	12.5878	404.706
134051	1	12.4912	401.601	995.3	12.4325	399.714
134052	1	12.7269	409.179	995.3	12.6671	407.256
134053	1	12.5556	403.672	995.3	12.4966	401.774
134054	1	12.5362	403.048	995.3	12.4773	401.154
134055	1	12.5005	401.900	995.3	12.4417	400.011
134056	1	12.5832	404.559	995.5	12.5266	402.738
134057	1	12.4651	400.762	995.5	12.4090	398.959
134058	1	12.5720	404.199	995.5	12.5154	402.380
134059	1	12.5821	404.524	995.5	12.5255	402.703
134060	1	12.5204	402.540	995.5	12.4641	400.728
134061	1	12.6408	406.411	995.5	12.5839	404.582
134062	1	12.5472	403.402	995.5	12.4907	401.586
134063	1	12.5941	404.909	995.5	12.5374	403.087
134064	1	12.4987	401.842	995.5	12.4425	400.034
134065	1	12.4770	401.145	995.5	12.4209	399.339
134066	1	12.5580	403.749	995.5	12.5015	401.932
134067	1	12.4708	400.945	995.5	12.4147	399.141
134068	1	12.4612	400.637	995.5	12.4051	398.834
134069	1	12.5941	404.909	995.5	12.5374	403.087
134070	1	12.7234	409.067	995.9	12.6712	407.389
134071	1	12.5305	402.865	995.9	12.4791	401.213
134072	1	12.5802	404.463	995.9	12.5286	402.804
134073	1	12.5756	404.315	995.9	12.5240	402.657
134074	1	12.5303	402.858	995.9	12.4789	401.206
134075	1	12.6428	406.475	995.9	12.5910	404.809
134076	1	12.5067	402.099	995.9	12.4554	400.451
134077	1	12.6333	406.170	996.0	12.5828	404.545
134078	1	12.6249	405.900	996.0	12.5744	404.276
134079	1	12.5791	404.427	996.0	12.5288	402.809
134080	1	12.5597	403.803	996.0	12.5095	402.188
134081	1	12.5335	402.961	995.9	12.4821	401.309
134082	1	12.6440	406.514	995.9	12.5922	404.847
134083	1	12.5338	402.971	995.9	12.4824	401.319
134084	1	12.4641	400.730	995.9	12.4130	399.087
134085	1	12.6130	405.517	995.9	12.5613	403.854
134086	1	12.6052	405.266	995.9	12.5535	403.605
134087	1	12.5574	403.729	995.9	12.5059	402.074
134088	1	12.6378	406.314	995.6	12.5822	404.527
134089	1	12.6024	405.176	995.6	12.5469	403.393
134090	1	12.6095	405.405	995.6	12.5540	403.621
134091	1	12.5772	404.366	996.4	12.5319	402.910
134092	1	12.5885	404.729	996.4	12.5432	403.272
134093	1	12.6198	405.736	996.4	12.5744	404.275
134094	1	12.6135	405.533	996.4	12.5681	404.073
134095	1	12.5308	402.874	996.4	12.4857	401.424
134096	1	12.6234	405.851	996.4	12.5780	404.390
134097	1	12.5882	404.720	996.4	12.5429	403.263
134098	1	12.5713	404.176	995.6	12.5160	402.398
134099	1	12.5771	404.363	995.6	12.5218	402.584
134100	1	12.6145	405.565	995.6	12.5590	403.781
134101	1	12.4898	401.556	995.6	12.4348	399.789
134102	1	12.6267	405.958	995.6	12.5711	404.171
134103	1	12.5829	404.549	995.6	12.5275	402.769

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134104	1	12.5664	404.019	995.6	12.5111	402.241
134105	1	12.5444	403.312	995.6	12.4892	401.537
134106	1	12.5907	404.800	995.6	12.5353	403.019
134107	1	12.6296	406.051	995.6	12.5740	404.264
134108	1	12.6335	406.176	995.6	12.5779	404.389
134109	1	12.6041	405.231	995.6	12.5486	403.448
134110	1	12.5914	404.823	995.6	12.5360	403.041
134111	1	12.5365	403.058	995.6	12.4813	401.284
134112	1	12.5850	404.617	995.5	12.5284	402.796
134113	1	12.5016	401.935	995.5	12.4453	400.127
134114	1	12.6151	405.585	995.5	12.5583	403.759
134115	1	12.5906	404.797	995.5	12.5339	402.975
134116	1	12.4970	401.788	995.5	12.4408	399.980
134117	1	12.6763	407.552	995.5	12.6193	405.718
134118	1	12.4769	401.141	995.5	12.4208	399.336
134119	1	12.6252	405.909	995.4	12.5671	404.042
134120	1	12.4701	400.923	995.4	12.4127	399.078
134121	1	12.5050	402.045	995.4	12.4475	400.195
134122	1	12.4543	400.415	995.4	12.3970	398.573
134123	1	12.6256	405.922	995.4	12.5675	404.055
134124	1	12.5281	402.787	995.4	12.4705	400.935
134125	1	12.5730	404.231	995.4	12.5152	402.372
134126	1	12.5787	404.414	995.4	12.5208	402.554
134127	1	12.5717	404.189	995.7	12.5176	402.451
134128	1	12.6258	405.929	995.7	12.5715	404.183
134129	1	12.6334	406.173	995.7	12.5791	404.426
134130	1	12.5386	403.125	995.7	12.4847	401.392
134131	1	12.6185	405.694	995.7	12.5642	403.949
134132	1	12.5487	403.450	995.7	12.4947	401.715
134133	1	12.6915	408.041	995.8	12.6382	406.327
134134	1	12.5865	404.665	995.8	12.5336	402.965
134135	1	12.5473	403.405	995.8	12.4946	401.710
134136	1	12.5948	404.932	995.8	12.5419	403.231
134137	1	12.5927	404.864	995.8	12.5398	403.164
134138	1	12.6060	405.292	995.8	12.5531	403.590
134139	1	12.5996	405.086	995.8	12.5467	403.385
134140	1	12.6158	405.607	995.8	12.5628	403.904
134141	1	12.5687	404.093	995.8	12.5159	402.396
134142	1	12.6357	406.247	995.0	12.5725	404.216
134143	1	12.5770	404.360	995.0	12.5141	402.338
134144	1	12.5816	404.508	995.0	12.5187	402.485
134145	1	12.7056	408.494	995.0	12.6421	406.452
134146	1	12.6517	406.761	995.0	12.5884	404.727
134147	1	12.7022	408.385	995.0	12.6387	406.343
134148	1	12.5723	404.209	995.0	12.5094	402.187
134149	1	12.6344	406.205	995.4	12.5763	404.337
134150	1	12.5562	403.691	995.4	12.4984	401.834
134151	1	12.6349	406.221	995.4	12.5768	404.353
134152	1	12.5647	403.964	995.4	12.5069	402.106
134153	1	12.5801	404.459	995.4	12.5222	402.599
134154	1	12.6705	407.366	995.4	12.6122	405.492
134155	1	12.6292	406.038	995.4	12.5711	404.170
134156	1	12.5743	404.273	995.5	12.5177	402.454
134157	1	12.6174	405.659	995.5	12.5606	403.833
134158	1	12.6146	405.569	995.5	12.5578	403.743
134159	1	12.5354	403.022	995.5	12.4790	401.209
134160	1	12.5958	404.964	995.5	12.5391	403.142
134161	1	12.5732	404.237	995.1	12.5116	402.257
134162	1	12.5531	403.591	995.1	12.4916	401.614
134163	1	12.6154	405.594	995.1	12.5536	403.607
134164	1	12.5837	404.575	995.1	12.5220	402.593
134165	1	12.6420	406.449	995.1	12.5801	404.458
134166	1	12.5805	404.472	995.8	12.5277	402.773
134167	1	12.5109	402.234	995.8	12.4584	400.545
134168	1	12.6219	405.803	995.8	12.5689	404.099
134169	1	12.5715	404.183	995.8	12.5187	402.485
134170	1	12.6727	407.436	995.8	12.6195	405.725
134171	1	12.6641	407.160	995.8	12.6109	405.450
134172	1	12.6775	407.591	995.8	12.6243	405.879
134173	1	12.7060	408.507	995.8	12.6526	406.791
134174	1	12.6318	406.121	995.8	12.5787	404.416
134175	1	12.4875	401.482	995.8	12.4351	399.796
134176	1	12.5632	403.916	995.8	12.5104	402.220
134177	1	12.5556	403.672	995.5	12.4991	401.855
134178	1	12.6060	405.292	995.5	12.5493	403.468
134179	1	12.5368	403.067	995.5	12.4804	401.253
134180	1	12.5992	405.073	995.5	12.5425	403.251
134181	1	12.6539	406.832	995.5	12.5970	405.001
134182	1	12.5458	403.357	995.5	12.4893	401.541
134183	1	12.5903	404.787	995.5	12.5336	402.966
134184	1	12.5551	403.656	996.5	12.5112	402.243
134185	1	12.6057	405.282	996.5	12.5616	403.864
134186	1	12.6275	405.983	996.5	12.5833	404.562
134187	1	12.7519	409.983	996.5	12.7073	408.548

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134188	1	12.5509	403.521	996.5	12.5070	402.108
134189	1	12.5609	403.842	996.5	12.5169	402.429
134190	1	12.6463	406.588	996.5	12.6020	405.165
134191	1	12.5352	403.016	996.5	12.4913	401.605
134192	1	12.5849	404.614	996.5	12.5409	403.197
134193	1	12.6328	406.154	996.5	12.5886	404.732
134194	1	12.6021	405.167	996.5	12.5580	403.749
134195	1	12.6130	405.517	996.5	12.5689	404.098
134196	1	12.6291	406.035	996.5	12.5849	404.614
134197	1	12.5482	403.434	996.5	12.5043	402.022
134198	1	12.7290	409.247	996.5	12.6844	407.814
134199	1	12.6015	405.147	995.9	12.5498	403.486
134200	1	12.5745	404.279	995.9	12.5229	402.622
134201	1	12.5824	404.533	995.9	12.5308	402.875
134202	1	12.6911	408.028	995.9	12.6391	406.355
134203	1	12.6028	405.189	995.9	12.5511	403.528
134204	1	12.6499	406.703	995.9	12.5980	405.036
134205	1	12.6741	407.481	995.9	12.6221	405.811
134206	1	12.5912	404.816	995.7	12.5371	403.075
134207	1	12.6381	406.324	995.7	12.5838	404.577
134208	1	12.6032	405.202	995.7	12.5490	403.460
134209	1	12.5872	404.688	995.9	12.5356	403.028
134210	1	12.5057	402.067	995.9	12.4544	400.419
134211	1	12.5443	403.308	995.9	12.4929	401.655
134212	1	12.6421	406.453	995.9	12.5903	404.786
134213	1	12.5391	403.141	995.8	12.4864	401.448
134214	1	12.6465	406.594	995.8	12.5934	404.886
134215	1	12.4604	400.611	995.8	12.4081	398.928
134216	1	12.4633	400.704	995.8	12.4110	399.021
134217	1	12.5424	403.247	995.8	12.4897	401.554
134218	1	12.5759	404.324	995.8	12.5231	402.626
134219	1	12.6216	405.794	996.4	12.5762	404.333
134220	1	12.4679	400.852	996.4	12.4230	399.409
134221	1	12.4951	401.726	996.4	12.4501	400.280
134222	1	12.6573	406.941	996.4	12.6117	405.476
134223	1	12.5841	404.588	996.4	12.5388	403.131
134224	1	12.6091	405.392	996.4	12.5637	403.932
134225	1	12.4811	401.276	996.4	12.4362	399.832
134226	1	12.5653	403.983	996.4	12.5201	402.529
134227	1	12.5614	403.858	996.4	12.5162	402.404
134228	1	12.6409	406.414	996.4	12.5954	404.951
134229	1	12.4961	401.759	996.4	12.4511	400.312
134230	1	12.5866	404.668	996.4	12.5413	403.211
134231	1	12.5455	403.347	996.4	12.5003	401.895
134232	1	12.5697	404.125	996.4	12.5244	402.670
134233	1	12.5775	404.376	996.3	12.5310	402.880
134234	1	12.6325	406.144	996.3	12.5858	404.641
134235	1	12.5902	404.784	996.3	12.5436	403.286
134236	1	12.6310	406.096	996.3	12.5843	404.593
134237	1	12.6359	406.253	996.3	12.5891	404.750
134238	1	12.5824	404.533	996.3	12.5358	403.036
134239	1	12.5814	404.501	996.4	12.5361	403.045
134240	1	12.5800	404.456	996.4	12.5347	403.000
134241	1	12.6132	405.523	996.4	12.5678	404.064
134242	1	12.5863	404.659	996.4	12.5410	403.202
134243	1	12.5371	403.077	996.4	12.4920	401.626
134244	1	12.5861	404.652	996.4	12.5408	403.195
134245	1	12.6056	405.279	996.4	12.5602	403.820
134246	1	12.6009	405.128	995.3	12.5417	403.224
134247	1	12.5842	404.591	995.3	12.5251	402.690
134248	1	12.5979	405.032	995.3	12.5387	403.128
134249	1	12.5778	404.385	995.3	12.5187	402.485
134250	1	12.6547	406.858	995.3	12.5952	404.946
134251	1	12.5070	402.109	995.1	12.4457	400.139
134252	1	12.6563	406.909	995.1	12.5943	404.915
134253	1	12.5698	404.128	995.2	12.5095	402.188
134254	1	12.6445	406.530	995.2	12.5838	404.578
134255	1	12.6957	408.176	995.2	12.6348	406.217
134256	1	12.7048	408.469	995.2	12.6438	406.508
134257	1	12.6327	406.150	995.2	12.5721	404.201
134258	1	12.6010	405.131	995.2	12.5405	403.187
134259	1	12.6868	407.890	995.2	12.6259	405.932
134260	1	12.7086	408.591	995.9	12.6565	406.915
134261	1	12.6154	405.594	995.9	12.5637	403.931
134262	1	12.7132	408.739	995.9	12.6611	407.063
134263	1	12.5453	403.340	995.9	12.4939	401.687
134264	1	12.6473	406.620	995.9	12.5954	404.953
134265	1	12.6814	407.716	995.9	12.6294	406.045
134266	1	12.7417	409.655	995.9	12.6895	407.975
134267	1	12.6607	407.051	995.9	12.6088	405.382
134268	1	12.6075	405.340	995.9	12.5558	403.678
134269	1	12.6459	406.575	995.6	12.5903	404.786
134270	1	12.4982	401.826	995.6	12.4432	400.058
134271	1	12.6128	405.511	995.6	12.5573	403.726

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134272	1	12.6745	407.494	995.6	12.6187	405.701
134273	1	12.5757	404.318	995.6	12.5204	402.539
134274	1	12.6436	406.501	995.6	12.5880	404.712
134275	1	12.6468	406.604	995.6	12.5912	404.815
134276	1	12.7217	409.012	995.7	12.6670	407.253
134277	1	12.5034	401.993	996.4	12.4584	400.546
134278	1	12.5499	403.488	996.4	12.5047	402.036
134279	1	12.5348	403.003	996.4	12.4897	401.552
134280	1	12.6246	405.890	996.4	12.5792	404.429
134281	1	12.6504	406.720	995.9	12.5985	405.052
134282	1	12.6328	406.154	995.9	12.5810	404.488
134283	1	12.4429	400.048	995.9	12.3919	398.408
134284	1	12.5768	404.353	995.9	12.5252	402.695
134285	1	12.5143	402.344	995.9	12.4630	400.694
134286	1	12.5980	405.035	995.9	12.5463	403.374
134287	1	12.6368	406.282	995.9	12.5850	404.616
134288	1	12.5685	404.086	996.0	12.5182	402.470
134289	1	12.5765	404.344	996.0	12.5262	402.726
134290	1	12.5366	403.061	996.0	12.4865	401.449
134291	1	12.5671	404.041	996.0	12.5168	402.425
134292	1	12.5470	403.395	996.0	12.4968	401.782
134293	1	12.5865	404.665	996.0	12.5362	403.046
134294	1	12.5043	402.022	996.0	12.4543	400.414
134295	1	12.5681	404.073	996.0	12.5178	402.457
134296	1	12.6501	406.710	996.0	12.5995	405.083
134297	1	12.6027	405.186	996.0	12.5523	403.565
134298	1	12.6108	405.446	996.0	12.5604	403.825
134299	1	12.5822	404.527	996.0	12.5319	402.909
134300	1	12.6172	405.652	996.0	12.5667	404.029
134301	1	12.6502	406.713	996.0	12.5996	405.086
134302	1	12.5844	404.598	996.0	12.5341	402.979
134303	1	12.5956	404.958	995.9	12.5440	403.297
134304	1	12.5426	403.254	995.9	12.4912	401.600
134305	1	12.6182	405.684	995.9	12.5665	404.021
134306	1	12.5266	402.739	995.9	12.4752	401.088
134307	1	12.4954	401.736	995.9	12.4442	400.089
134308	1	12.5903	404.787	995.9	12.5387	403.128
134309	1	12.5813	404.498	995.9	12.5297	402.839
134310	1	12.4848	401.395	995.3	12.4261	399.509
134311	1	12.5555	403.668	995.3	12.4965	401.771
134312	1	12.6394	406.366	995.3	12.5800	404.456
134313	1	12.4830	401.337	995.3	12.4243	399.451
134314	1	12.5571	403.720	995.3	12.4981	401.822
134315	1	12.5799	404.453	995.3	12.5208	402.552
134316	1	12.5804	404.469	995.3	12.5213	402.568
134317	1	12.5234	402.636	995.3	12.4645	400.744
134318	1	12.6006	405.118	995.3	12.5414	403.214
134319	1	12.6709	407.379	995.4	12.6126	405.505
134320	1	12.5485	403.443	995.4	12.4908	401.588
134321	1	12.5246	402.675	995.4	12.4670	400.823
134322	1	12.5531	403.591	995.4	12.4954	401.735
134323	1	12.5613	403.855	995.4	12.5035	401.997
134324	1	12.6266	405.954	995.4	12.5685	404.087
134325	1	12.5813	404.498	995.4	12.5234	402.637
134326	1	12.5412	403.209	995.4	12.4835	401.354
134327	1	12.5605	403.829	995.1	12.4990	401.850
134328	1	12.6134	405.530	995.1	12.5516	403.543
134329	1	12.5608	403.839	995.1	12.4993	401.860
134330	1	12.5547	403.643	995.1	12.4932	401.665
134331	1	12.6060	405.292	995.1	12.5442	403.306
134332	1	12.5543	403.630	995.1	12.4928	401.652
134333	1	12.5921	404.845	995.1	12.5304	402.861
134334	1	12.5905	404.794	995.1	12.5288	402.810
134335	1	12.6093	405.398	995.1	12.5475	403.412
134336	1	12.6391	406.356	995.1	12.5772	404.365
134337	1	12.6504	406.720	996.0	12.5998	405.093
134338	1	12.5985	405.051	996.0	12.5481	403.431
134339	1	12.5763	404.337	996.0	12.5260	402.720
134340	1	12.5526	403.575	996.0	12.5024	401.961
134341	1	12.6124	405.498	996.0	12.5620	403.876
134342	1	12.5695	404.119	996.0	12.5192	402.502
134343	1	12.5874	404.694	995.7	12.5333	402.954
134344	1	12.5304	402.861	995.7	12.4765	401.129
134345	1	12.5293	402.826	995.7	12.4754	401.094
134346	1	12.5181	402.466	995.7	12.4643	400.735
134347	1	12.6798	407.665	995.7	12.6253	405.912
134348	1	12.6045	405.244	995.7	12.5503	403.501
134349	1	12.6088	405.382	995.7	12.5546	403.639
134350	1	12.6222	405.813	995.7	12.5679	404.068
134351	1	12.6674	407.266	995.7	12.6129	405.515
134352	1	12.6558	406.893	995.7	12.6014	405.143
134353	1	12.6303	406.073	995.7	12.5760	404.327
134354	1	12.6468	406.604	995.7	12.5924	404.855
134355	1	12.5265	402.736	995.7	12.4726	401.004

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134356	1	12.6777	407.597	995.7	12.6232	405.845
134357	1	12.5735	404.247	995.7	12.5194	402.509
134358	1	12.6790	407.639	995.7	12.6245	405.886
134359	1	12.5774	404.372	995.4	12.5195	402.512
134360	1	12.7256	409.137	995.4	12.6671	407.255
134361	1	12.5602	403.820	995.4	12.5024	401.962
134362	1	12.5933	404.884	995.4	12.5354	403.021
134363	1	12.5822	404.527	995.4	12.5243	402.666
134364	1	12.5443	403.308	995.4	12.4866	401.453
134365	1	12.6591	406.999	995.4	12.6009	405.127
134366	1	12.6710	407.382	995.3	12.6114	405.467
134367	1	12.5117	402.260	995.3	12.4529	400.370
134368	1	12.5689	404.099	995.3	12.5098	402.200
134369	1	12.5884	404.726	995.3	12.5292	402.824
134370	1	12.5150	402.366	995.3	12.4562	400.475
134371	1	12.5975	405.019	995.3	12.5383	403.115
134372	1	12.5560	403.684	995.3	12.4970	401.787
134373	1	12.6559	406.896	995.3	12.5964	404.984
134374	1	12.5849	404.614	995.8	12.5320	402.914
134375	1	12.5712	404.173	995.8	12.5184	402.476
134376	1	12.6022	405.170	995.8	12.5493	403.468
134377	1	12.5889	404.742	995.8	12.5360	403.042
134378	1	12.5296	402.836	995.8	12.4770	401.144
134379	1	12.5503	403.501	995.8	12.4976	401.807
134380	1	12.5995	405.083	995.8	12.5466	403.382
134381	1	12.4979	401.817	995.8	12.4454	400.129
134382	1	12.6402	406.392	995.8	12.5871	404.685
134383	1	12.6635	407.141	996.2	12.6154	405.594
134384	1	12.5575	403.733	996.2	12.5098	402.199
134385	1	12.6419	406.446	996.2	12.5939	404.902
134386	1	12.7106	408.655	996.2	12.6623	407.102
134387	1	12.4605	400.614	996.2	12.4132	399.092
134388	1	12.5668	404.032	996.2	12.5190	402.496
134389	1	12.6191	405.713	996.2	12.5711	404.171
134390	1	12.6056	405.279	996.2	12.5577	403.739
134391	1	12.6774	407.588	996.2	12.6292	406.039
134392	1	12.6142	405.556	996.2	12.5663	404.015
134393	1	12.6102	405.427	996.2	12.5623	403.886
134394	1	12.5908	404.803	996.2	12.5430	403.265
134395	1	12.6292	406.038	996.2	12.5812	404.495
134396	1	12.5577	403.739	996.2	12.5100	402.205
134397	1	12.7176	408.880	996.2	12.6693	407.326
134398	1	12.7327	409.366	996.2	12.6843	407.810
134399	1	12.5515	403.540	996.2	12.5038	402.006
134400	1	12.6221	405.810	996.2	12.5741	404.268
134401	1	12.6071	405.327	996.0	12.5567	403.706
134402	1	12.6124	405.498	996.0	12.5620	403.876
134403	1	12.5439	403.295	996.0	12.4937	401.682
134404	1	12.6415	406.433	996.0	12.5909	404.808
134405	1	12.6220	405.806	996.0	12.5715	404.183
134406	1	12.5345	402.993	996.0	12.4844	401.381
134407	1	12.5734	404.244	996.0	12.5231	402.627
134408	1	12.6452	406.552	996.3	12.5984	405.048
134409	1	12.5336	402.964	996.3	12.4872	401.473
134410	1	12.5775	404.376	996.3	12.5310	402.880
134411	1	12.6525	406.787	996.3	12.6057	405.282
134412	1	12.5874	404.694	996.3	12.5408	403.197
134413	1	12.6801	407.674	996.3	12.6332	406.166
134414	1	12.5651	403.977	996.3	12.5186	402.482
134415	1	12.6283	406.009	996.3	12.5816	404.507
134416	1	12.5640	403.942	996.3	12.5175	402.447
134417	1	12.5975	405.019	996.2	12.5496	403.480
134418	1	12.5788	404.418	996.2	12.5310	402.881
134419	1	12.6642	407.163	996.2	12.6161	405.616
134420	1	12.6600	407.028	996.2	12.6119	405.481
134421	1	12.5925	404.858	996.2	12.5446	403.320
134422	1	12.6266	405.954	996.2	12.5786	404.412
134423	1	12.5880	404.713	996.2	12.5402	403.175
134424	1	12.5778	404.385	996.2	12.5300	402.849
134425	1	12.5247	402.678	995.5	12.4683	400.866
134426	1	12.6114	405.466	995.5	12.5546	403.641
134427	1	12.5761	404.331	995.4	12.5182	402.471
134428	1	12.5136	402.321	995.7	12.4598	400.591
134429	1	12.5807	404.479	995.7	12.5266	402.739
134430	1	12.6337	406.183	995.7	12.5794	404.436
134431	1	12.6260	405.935	995.7	12.5717	404.190
134432	1	12.5015	401.932	995.7	12.4477	400.204
134433	1	12.4491	400.248	995.7	12.3956	398.526
134434	1	12.6265	405.951	995.7	12.5722	404.206
134435	1	12.7243	409.095	995.7	12.6696	407.336
134436	1	12.5102	402.212	995.7	12.4564	400.482
134437	1	12.5776	404.379	995.7	12.5235	402.640
134438	1	12.6852	407.838	995.7	12.6307	406.085
134439	1	12.6105	405.437	995.7	12.5563	403.693

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134440	1	12.6247	405.893	995.7	12.5704	404.148
134441	1	12.5212	402.566	995.7	12.4674	400.835
134442	1	12.4928	401.653	995.7	12.4391	399.925
134443	1	12.6041	405.231	995.7	12.5499	403.488
134444	1	12.5339	402.974	995.7	12.4800	401.241
134445	1	12.6027	405.186	995.7	12.5485	403.444
134446	1	12.7366	409.491	995.7	12.6818	407.730
134447	1	12.5519	403.553	995.7	12.4979	401.817
134448	1	12.5295	402.832	995.7	12.4756	401.100
134449	1	12.5267	402.742	995.7	12.4728	401.011
134450	1	12.6093	405.398	995.7	12.5551	403.655
134451	1	12.6255	405.919	995.8	12.5725	404.214
134452	1	12.5632	403.916	995.8	12.5104	402.220
134453	1	12.5006	401.903	995.8	12.4481	400.215
134454	1	12.6574	406.945	995.8	12.6042	405.235
134455	1	12.5545	403.636	995.8	12.5018	401.941
134456	1	12.5753	404.305	995.8	12.5225	402.607
134457	1	12.5947	404.929	995.8	12.5418	403.228
134458	1	12.5650	403.974	995.8	12.5122	402.277
134459	1	12.6155	405.597	995.3	12.5562	403.691
134460	1	12.5332	402.951	995.3	12.4743	401.058
134461	1	12.5098	402.199	995.3	12.4510	400.309
134462	1	12.5340	402.977	995.3	12.4751	401.083
134463	1	12.5970	405.003	995.3	12.5378	403.099
134464	1	12.5955	404.954	995.3	12.5363	403.051
134465	1	12.6091	405.392	995.3	12.5498	403.486
134466	1	12.5025	401.964	995.2	12.4425	400.035
134467	1	12.5905	404.794	995.2	12.5301	402.851
134468	1	12.6477	406.633	995.2	12.5870	404.681
134469	1	12.5929	404.871	995.2	12.5325	402.927
134470	1	12.5630	403.910	995.2	12.5027	401.971
134471	1	12.6604	407.041	995.2	12.5996	405.087
134472	1	12.6289	406.028	995.2	12.5683	404.079
134473	1	12.5969	404.999	995.2	12.5364	403.055
134474	1	12.5938	404.900	995.2	12.5333	402.956
134475	1	12.6012	405.138	996.0	12.5508	403.517
134476	1	12.5679	404.067	996.0	12.5176	402.451
134477	1	12.6018	405.157	996.2	12.5539	403.617
134478	1	12.5198	402.521	996.3	12.4735	401.031
134479	1	12.6374	406.302	995.8	12.5843	404.595
134480	1	12.7250	409.118	995.8	12.6716	407.400
134481	1	12.6259	405.932	996.2	12.5779	404.389
134482	1	12.6320	406.128	996.2	12.5840	404.585
134483	1	12.6253	405.913	996.2	12.5773	404.370
134484	1	12.5708	404.160	996.2	12.5230	402.624
134485	1	12.6448	406.539	995.8	12.5917	404.832
134486	1	12.6596	407.015	995.8	12.6064	405.306
134487	1	12.4972	401.794	995.8	12.4447	400.106
134488	1	12.5340	402.977	995.8	12.4814	401.285
134489	1	12.6157	405.604	995.8	12.5627	403.900
134490	1	12.5249	402.685	996.3	12.4786	401.195
134491	1	12.5793	404.434	996.3	12.5328	402.937
134492	1	12.5089	402.170	996.3	12.4626	400.682
134493	1	12.6485	406.658	996.3	12.6017	405.154
134494	1	12.6581	406.967	996.3	12.6113	405.461
134495	1	12.5920	404.842	996.3	12.5454	403.344
134496	1	12.6052	405.266	996.0	12.5548	403.645
134497	1	12.5397	403.160	996.0	12.4895	401.548
134498	1	12.5888	404.739	996.0	12.5384	403.120
134499	1	12.5725	404.215	996.0	12.5222	402.598
134500	1	12.6702	407.356	996.0	12.6195	405.727
134501	1	12.5616	403.865	996.0	12.5114	402.249
134502	1	12.4948	401.717	995.8	12.4423	400.030
134503	1	12.5920	404.842	995.8	12.5391	403.142
134504	1	12.4899	401.559	995.8	12.4374	399.873
134505	1	12.6002	405.106	995.8	12.5473	403.404
134506	1	12.5852	404.623	995.8	12.5323	402.924
134507	1	12.4883	401.508	995.8	12.4358	399.822
134508	1	12.5013	401.926	995.8	12.4488	400.238
134509	1	12.5524	403.569	995.8	12.4997	401.874
134510	1	12.5370	403.074	995.8	12.4843	401.381
134511	1	12.5111	402.241	995.8	12.4586	400.551
134512	1	12.6190	405.710	995.8	12.5660	404.006
134513	1	12.6335	406.176	995.8	12.5804	404.470
134514	1	12.5940	404.906	995.0	12.5310	402.882
134515	1	12.6248	405.896	995.0	12.5617	403.867
134516	1	12.5883	404.723	995.0	12.5254	402.699
134517	1	12.6216	405.794	995.0	12.5585	403.765
134518	1	12.5608	403.839	996.2	12.5131	402.304
134519	1	12.5947	404.929	996.2	12.5468	403.390
134520	1	12.5055	402.061	996.2	12.4580	400.533
134521	1	12.5727	404.221	996.2	12.5249	402.685
134522	1	12.6723	407.424	996.2	12.6241	405.875
134523	1	12.6056	405.279	996.2	12.5577	403.739



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134524	1	12.6528	406.797	996.2	12.6047	405.251
134525	1	12.6429	406.478	996.2	12.5949	404.934
134526	1	12.6211	405.777	996.7	12.5795	404.438
134527	1	12.5238	402.649	996.2	12.4762	401.119
134528	1	12.5545	403.636	996.2	12.5068	402.102
134529	1	12.6407	406.408	996.2	12.5927	404.863
134530	1	12.6500	406.707	996.2	12.6019	405.161
134531	1	12.5586	403.768	996.2	12.5109	402.234
134532	1	12.6025	405.179	996.2	12.5546	403.640
134533	1	12.5762	404.334	996.2	12.5284	402.797
134534	1	12.5717	404.189	996.2	12.5239	402.653
134535	1	12.4939	401.688	996.1	12.4452	400.121
134536	1	12.5876	404.700	996.1	12.5385	403.122
134537	1	12.5142	402.341	996.1	12.4654	400.771
134538	1	12.5474	403.408	996.1	12.4985	401.835
134539	1	12.5396	403.157	996.1	12.4907	401.585
134540	1	12.6010	405.131	996.4	12.5556	403.673
134541	1	12.6423	406.459	996.4	12.5968	404.996
134542	1	12.5123	402.279	996.4	12.4673	400.831
134543	1	12.5984	405.048	996.4	12.5530	403.589
134544	1	12.6508	406.732	996.4	12.6053	405.268
134545	1	12.6159	405.610	996.4	12.5705	404.150
134546	1	12.5929	404.871	996.4	12.5476	403.413
134547	1	12.4574	400.514	996.4	12.4126	399.073
134548	1	12.5869	404.678	995.6	12.5315	402.897
134549	1	12.5896	404.765	995.6	12.5342	402.984
134550	1	12.5816	404.508	995.6	12.5262	402.728
134551	1	12.5089	402.170	995.6	12.4539	400.401
134552	1	12.5482	403.434	995.6	12.4930	401.659
134553	1	12.5292	402.823	995.6	12.4741	401.050
134554	1	12.4951	401.726	995.2	12.4351	399.798
134555	1	12.5272	402.759	996.0	12.4771	401.147
134556	1	12.5936	404.893	996.0	12.5432	403.274
134557	1	12.4823	401.315	996.0	12.4324	399.710
134558	1	12.5075	402.125	996.0	12.4575	400.517
134559	1	12.5388	403.131	996.0	12.4886	401.519
134560	1	12.5784	404.405	995.9	12.5268	402.747
134561	1	12.6987	408.272	995.9	12.6466	406.598
134562	1	12.4994	401.865	995.9	12.4482	400.217
134563	1	12.6698	407.343	995.9	12.6179	405.673
134564	1	12.6802	407.678	995.9	12.6282	406.006
134565	1	12.6247	405.893	996.4	12.5793	404.432
134566	1	12.6692	407.324	996.4	12.6236	405.858
134567	1	12.5224	402.604	996.4	12.4773	401.155
134568	1	12.5588	403.774	996.4	12.5136	402.321
134569	1	12.6860	407.864	996.4	12.6403	406.396
134570	1	12.5399	403.167	996.2	12.4922	401.635
134571	1	12.6013	405.141	996.2	12.5534	403.601
134572	1	12.5556	403.672	996.0	12.5054	402.057
134573	1	12.5905	404.794	996.0	12.5401	403.174
134574	1	12.5292	402.823	996.0	12.4791	401.212
134575	1	12.4701	400.923	996.0	12.4202	399.319
134576	1	12.5916	404.829	996.0	12.5412	403.210
134577	1	12.6855	407.848	995.6	12.6297	406.053
134578	1	12.5354	403.022	995.6	12.4802	401.249
134579	1	12.6226	405.826	995.6	12.5671	404.040
134580	1	12.5673	404.048	995.6	12.5120	402.270
134581	1	12.6185	405.694	995.6	12.5630	403.909
134582	1	12.5457	403.353	995.6	12.4905	401.579
134583	1	12.5623	403.887	995.6	12.5070	402.110
134584	1	12.5867	404.671	995.5	12.5301	402.850
134585	1	12.5250	402.688	995.5	12.4686	400.876
134586	1	12.5393	403.148	995.5	12.4829	401.333
134587	1	12.6138	405.543	995.5	12.5570	403.718
134588	1	12.6217	405.797	995.5	12.5649	403.971
134589	1	12.5574	403.729	995.8	12.5047	402.034
134590	1	12.5671	404.041	995.8	12.5143	402.344
134591	1	12.6620	407.092	995.8	12.6088	405.383
134592	1	12.6319	406.125	995.8	12.5788	404.419
134593	1	12.5049	402.042	995.8	12.4524	400.353
134594	1	12.6400	406.385	995.8	12.5869	404.678
134595	1	12.5613	403.855	995.3	12.5023	401.957
134596	1	12.5491	403.463	995.7	12.4951	401.728
134597	1	12.5027	401.971	995.7	12.4489	400.242
134598	1	12.6225	405.822	996.6	12.5796	404.443
134599	1	12.4763	401.122	996.6	12.4339	399.758
134600	1	12.5030	401.980	996.6	12.4605	400.614
134601	1	12.5194	402.508	996.6	12.4768	401.139
134602	1	12.6467	406.601	996.6	12.6037	405.218
134603	1	12.5597	403.803	996.6	12.5170	402.430
134604	1	12.5905	404.794	996.6	12.5477	403.417
134605	1	12.4792	401.215	996.6	12.4368	399.851
134606	1	12.6629	407.121	996.6	12.6198	405.737
134607	1	12.5371	403.077	996.6	12.4945	401.706

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134608	1	12.6067	405.315	996.6	12.5638	403.936
134609	1	12.6056	405.279	996.6	12.5627	403.901
134610	1	12.6298	406.057	996.6	12.5869	404.677
134611	1	12.6737	407.469	996.5	12.6293	406.042
134612	1	12.5656	403.993	996.5	12.5216	402.579
134613	1	12.5424	403.247	996.5	12.4985	401.836
134614	1	12.6390	406.353	996.5	12.5948	404.931
134615	1	12.5949	404.935	996.5	12.5508	403.518
134616	1	12.5924	404.855	996.5	12.5483	403.438
134617	1	12.7320	409.343	996.5	12.6874	407.910
134618	1	12.6836	407.787	996.5	12.6392	406.360
134619	1	12.6043	405.237	996.5	12.5602	403.819
134620	1	12.5401	403.173	996.0	12.4899	401.561
134621	1	12.4935	401.675	996.0	12.4435	400.068
134622	1	12.4831	401.341	996.0	12.4332	399.735
134623	1	12.5038	402.006	996.0	12.4538	400.398
134624	1	12.6591	406.999	996.0	12.6085	405.371
134625	1	12.7375	409.520	996.0	12.6866	407.882
134626	1	12.5791	404.427	996.0	12.5288	402.809
134627	1	12.5990	405.067	996.7	12.5574	403.730
134628	1	12.5176	402.450	996.7	12.4763	401.122
134629	1	12.6633	407.134	996.7	12.6215	405.791
134630	1	12.4951	401.726	996.7	12.4539	400.401
134631	1	12.7490	409.890	996.7	12.7069	408.537
134632	1	12.6191	405.713	996.6	12.5762	404.334
134633	1	12.5247	402.678	996.6	12.4821	401.309
134634	1	12.6808	407.697	996.6	12.6377	406.311
134635	1	12.6172	405.652	996.6	12.5743	404.273
134636	1	12.5928	404.868	995.5	12.5361	403.046
134637	1	12.5658	404.000	995.6	12.5105	402.222
134638	1	12.5737	404.254	995.6	12.5184	402.475
134639	1	12.5020	401.948	995.6	12.4470	400.180
134640	1	12.5500	403.492	996.2	12.5023	401.958
134641	1	12.5715	404.183	996.0	12.5212	402.566
134642	1	12.5612	403.852	996.0	12.5110	402.236
134643	1	12.6302	406.070	996.0	12.5797	404.446
134644	1	12.6546	406.855	996.0	12.6040	405.227
134645	1	12.6999	408.311	996.0	12.6491	406.678
134646	1	12.7207	408.980	995.2	12.6596	407.017
134647	1	12.5333	402.955	995.2	12.4731	401.020
134648	1	12.7034	408.423	995.2	12.6424	406.463
134649	1	12.5600	403.813	995.2	12.4997	401.875
134650	1	12.5782	404.398	995.2	12.5178	402.457
134651	1	12.6638	407.150	995.3	12.6043	405.237
134652	1	12.6016	405.151	995.3	12.5424	403.246
134653	1	12.5664	404.019	995.3	12.5073	402.120
134654	1	12.5735	404.247	995.3	12.5144	402.347
134655	1	12.5475	403.411	995.3	12.4885	401.515
134656	1	12.5936	404.893	996.2	12.5457	403.355
134657	1	12.7182	408.899	996.2	12.6699	407.346
134658	1	12.5776	404.379	996.2	12.5298	402.842
134659	1	12.5088	402.167	996.2	12.4613	400.639
134660	1	12.6187	405.700	996.1	12.5695	404.118
134661	1	12.5913	404.819	996.1	12.5422	403.241
134662	1	12.4620	400.662	996.1	12.4134	399.100
134663	1	12.5369	403.070	996.1	12.4880	401.498
134664	1	12.5529	403.585	996.1	12.5039	402.011
134665	1	12.5378	403.099	996.1	12.4889	401.527
134666	1	12.5842	404.591	996.1	12.5351	403.013
134667	1	12.5649	403.971	996.1	12.5159	402.395
134668	1	12.5945	404.922	996.1	12.5454	403.343
134669	1	12.5331	402.948	996.1	12.4842	401.377
134670	1	12.6303	406.073	996.1	12.5810	404.490
134671	1	12.6233	405.848	996.1	12.5741	404.265
134672	1	12.6155	405.597	995.3	12.5562	403.691
134673	1	12.6111	405.456	996.4	12.5657	403.996
134674	1	12.5306	402.868	996.4	12.4855	401.418
134675	1	12.6521	406.774	996.4	12.6066	405.310
134676	1	12.5669	404.035	996.4	12.5217	402.580
134677	1	12.5778	404.385	995.7	12.5237	402.647
134678	1	12.4601	400.601	995.7	12.4065	398.879
134679	1	12.4575	400.518	995.7	12.4039	398.795
134680	1	12.5063	402.087	995.7	12.4525	400.358
134681	1	12.7048	408.469	996.0	12.6540	406.835
134682	1	12.5236	402.643	995.7	12.4697	400.911
134683	1	12.7132	408.739	995.7	12.6585	406.981
134684	1	12.6663	407.231	995.7	12.6118	405.480
134685	1	12.5340	402.977	995.8	12.4814	401.285
134686	1	12.6244	405.884	995.8	12.5714	404.179
134687	1	12.6434	406.494	995.8	12.5903	404.787
134688	1	12.5248	402.681	995.8	12.4722	400.990
134689	1	12.6324	406.141	995.8	12.5793	404.435
134690	1	12.5723	404.209	995.5	12.5157	402.390
134691	1	12.5936	404.893	995.7	12.5394	403.152

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134692	1	12.6340	406.192	995.8	12.5809	404.486
134693	1	12.6637	407.147	995.8	12.6105	405.437
134694	1	12.5926	404.861	995.8	12.5397	403.161
134695	1	12.6037	405.218	995.8	12.5508	403.516
134696	1	12.5027	401.971	995.8	12.4502	400.283
134697	1	12.6584	406.977	995.8	12.6052	405.267
134698	1	12.6540	406.835	995.8	12.6009	405.127
134699	1	12.5996	405.086	995.8	12.5467	403.385
134700	1	12.6052	405.266	995.8	12.5523	403.564
134701	1	12.7069	408.536	995.8	12.6535	406.820
134702	1	12.7071	408.542	995.8	12.6537	406.827
134703	1	12.5903	404.787	995.7	12.5362	403.047
134704	1	12.5173	402.440	995.7	12.4635	400.710
134705	1	12.5511	403.527	995.5	12.4946	401.711
134706	1	12.5158	402.392	995.5	12.4595	400.581
134707	1	12.6058	405.286	995.5	12.5491	403.462
134708	1	12.4769	401.141	995.5	12.4208	399.336
134709	1	12.5115	402.254	995.5	12.4552	400.444
134710	1	12.5929	404.871	995.6	12.5375	403.089
134711	1	12.6677	407.276	995.6	12.6120	405.484
134712	1	12.6216	405.794	995.6	12.5661	404.008
134713	1	12.5892	404.752	995.6	12.5338	402.971
134714	1	12.7031	408.414	995.6	12.6472	406.617
134715	1	12.6600	407.028	995.7	12.6056	405.278
134716	1	12.6260	405.935	995.7	12.5717	404.190
134717	1	12.5454	403.344	995.7	12.4915	401.609
134718	1	12.5261	402.723	995.8	12.4735	401.032
134719	1	12.6399	406.382	995.4	12.5818	404.513
134720	1	12.5914	404.823	995.4	12.5335	402.960
134721	1	12.6089	405.385	995.4	12.5509	403.520
134722	1	12.5743	404.273	995.4	12.5165	402.413
134723	1	12.5993	405.077	995.5	12.5426	403.254
134724	1	12.5682	404.077	995.5	12.5116	402.258
134725	1	12.6253	405.913	995.5	12.5685	404.086
134726	1	12.4712	400.958	995.5	12.4151	399.154
134727	1	12.5730	404.231	995.9	12.5215	402.574
134728	1	12.6237	405.861	996.0	12.5732	404.238
134729	1	12.5925	404.858	996.0	12.5421	403.239
134730	1	12.5178	402.456	996.0	12.4677	400.846
134731	1	12.6427	406.472	996.0	12.5921	404.846
134732	1	12.5662	404.012	996.0	12.5159	402.396
134733	1	12.6326	406.147	995.5	12.5758	404.320
134734	1	12.6837	407.790	995.5	12.6266	405.955
134735	1	12.5338	402.971	995.5	12.4774	401.157
134736	1	12.5919	404.839	995.5	12.5352	403.017
134737	1	12.5293	402.826	995.5	12.4729	401.013
134738	1	12.5474	403.408	995.5	12.4909	401.593
134739	1	12.6314	406.109	995.4	12.5733	404.241
134740	1	12.6305	406.080	995.4	12.5724	404.212
134741	1	12.5768	404.353	995.4	12.5189	402.493
134742	1	12.6136	405.536	995.4	12.5556	403.671
134743	1	12.5739	404.260	995.4	12.5161	402.400
134744	1	12.5631	403.913	995.4	12.5053	402.055
134745	1	12.5751	404.299	995.4	12.5173	402.439
134746	1	12.4890	401.530	995.6	12.4340	399.764
134747	1	12.5568	403.710	995.6	12.5016	401.934
134748	1	12.5698	404.128	995.6	12.5145	402.350
134749	1	12.6779	407.604	995.6	12.6221	405.810
134750	1	12.5544	403.633	995.6	12.4992	401.857
134751	1	12.5456	403.350	995.6	12.4904	401.575
134752	1	12.5736	404.250	995.5	12.5170	402.431
134753	1	12.4720	400.984	995.5	12.4159	399.179
134754	1	12.7104	408.649	995.5	12.6532	406.810
134755	1	12.6743	407.488	995.5	12.6173	405.654
134756	1	12.4569	400.498	995.5	12.4008	398.696
134757	1	12.5182	402.469	995.5	12.4619	400.658
134758	1	12.6370	406.289	996.0	12.5865	404.664
134759	1	12.6106	405.440	996.0	12.5602	403.818
134760	1	12.6406	406.404	996.0	12.5900	404.779
134761	1	12.5462	403.369	995.2	12.4860	401.433
134762	1	12.5332	402.951	995.2	12.4730	401.017
134763	1	12.6345	406.208	995.3	12.5751	404.299
134764	1	12.5773	404.369	995.3	12.5182	402.469
134765	1	12.6878	407.922	995.3	12.6282	406.005
134766	1	12.5064	402.090	995.3	12.4476	400.200
134767	1	12.5671	404.041	995.3	12.5080	402.142
134768	1	12.6690	407.318	995.3	12.6095	405.403
134769	1	12.6139	405.546	995.3	12.5546	403.640
134770	1	12.5400	403.170	995.3	12.4811	401.275
134771	1	12.6293	406.041	995.3	12.5699	404.133
134772	1	12.5983	405.044	996.3	12.5517	403.546
134773	1	12.5743	404.273	996.3	12.5278	402.777
134774	1	12.5280	402.784	996.3	12.4816	401.294
134775	1	12.6154	405.594	996.3	12.5687	404.094

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134776	1	12.5528	403.582	996.3	12.5064	402.088
134777	1	12.5037	402.003	996.3	12.4574	400.516
134778	1	12.5674	404.051	996.3	12.5209	402.556
134779	1	12.5020	401.948	996.6	12.4595	400.582
134780	1	12.5997	405.089	996.6	12.5569	403.712
134781	1	12.6411	406.420	996.6	12.5981	405.039
134782	1	12.4737	401.038	996.6	12.4313	399.675
134783	1	12.5797	404.446	996.6	12.5369	403.071
134784	1	12.6240	405.871	996.6	12.5811	404.491
134785	1	12.6191	405.713	996.6	12.5762	404.334
134786	1	12.5223	402.601	996.5	12.4785	401.192
134787	1	12.6450	406.546	996.5	12.6007	405.123
134788	1	12.5119	402.267	996.5	12.4681	400.859
134789	1	12.6127	405.507	996.5	12.5686	404.088
134790	1	12.6900	407.993	996.5	12.6456	406.565
134791	1	12.5794	404.437	996.5	12.5354	403.021
134792	1	12.6522	406.777	996.5	12.6079	405.354
134793	1	12.5799	404.453	996.5	12.5359	403.037
134794	1	12.5701	404.138	996.5	12.5261	402.723
134795	1	12.6388	406.347	996.5	12.5946	404.924
134796	1	12.6960	408.186	996.5	12.6516	406.757
134797	1	12.6058	405.286	996.5	12.5617	403.867
134798	1	12.6699	407.346	996.5	12.6256	405.921
134799	1	12.5832	404.559	996.5	12.5392	403.143
134800	1	12.5217	402.582	995.3	12.4628	400.690
134801	1	12.4997	401.874	996.5	12.4560	400.468
134802	1	12.5181	402.466	996.5	12.4743	401.057
134803	1	12.6076	405.343	996.5	12.5635	403.925
134804	1	12.6335	406.176	996.5	12.5893	404.755
134805	1	12.5680	404.070	996.1	12.5190	402.494
134806	1	12.4869	401.463	996.1	12.4382	399.897
134807	1	12.5963	404.980	996.1	12.5472	403.401
134808	1	12.4610	400.630	996.1	12.4124	399.068
134809	1	12.6221	405.810	996.1	12.5729	404.227
134810	1	12.5549	403.649	996.2	12.5072	402.115
134811	1	12.4651	400.762	996.2	12.4177	399.239
134812	1	12.4934	401.672	996.2	12.4459	400.145
134813	1	12.6020	405.163	996.6	12.5592	403.786
134814	1	12.5548	403.646	996.6	12.5121	402.273
134815	1	12.6791	407.642	996.6	12.6360	406.256
134816	1	12.5864	404.662	996.4	12.5411	403.205
134817	1	12.5709	404.164	996.4	12.5256	402.709
134818	1	12.5644	403.955	996.4	12.5192	402.500
134819	1	12.5993	405.077	996.4	12.5539	403.618
134820	1	12.6438	406.507	996.4	12.5983	405.044
134821	1	12.5190	402.495	996.4	12.4739	401.046
134822	1	12.5511	403.527	996.0	12.5009	401.913
134823	1	12.6329	406.157	996.0	12.5824	404.532
134824	1	12.5477	403.418	996.7	12.5063	402.086
134825	1	12.5756	404.315	996.8	12.5354	403.021
134826	1	12.5391	403.141	996.8	12.4990	401.851
134827	1	12.5545	403.636	996.8	12.5143	402.345
134828	1	12.6993	408.292	996.8	12.6587	406.985
134829	1	12.5489	403.456	996.8	12.5087	402.165
134830	1	12.5808	404.482	996.8	12.5405	403.187
134831	1	12.5362	403.048	996.8	12.4961	401.758
134832	1	12.5916	404.829	996.8	12.5513	403.534
134833	1	12.4948	401.717	996.8	12.4548	400.431
134834	1	12.7392	409.574	995.7	12.6844	407.813
134835	1	12.5317	402.903	995.7	12.4778	401.171
134836	1	12.5598	403.807	995.7	12.5058	402.070
134837	1	12.5974	405.016	995.7	12.5432	403.274
134838	1	12.5685	404.086	995.7	12.5145	402.349
134839	1	12.5959	404.967	995.6	12.5405	403.185
134840	1	12.5341	402.980	995.6	12.4789	401.207
134841	1	12.5825	404.536	995.6	12.5271	402.757
134842	1	12.7275	409.198	995.6	12.6715	407.398
134843	1	12.6271	405.970	995.6	12.5715	404.184
134844	1	12.5430	403.267	995.6	12.4878	401.492
134845	1	12.6290	406.031	996.4	12.5835	404.570
134846	1	12.6517	406.761	996.4	12.6062	405.297
134847	1	12.6623	407.102	996.4	12.6167	405.637
134848	1	12.6552	406.874	996.4	12.6096	405.409
134849	1	12.6277	405.990	996.4	12.5822	404.528
134850	1	12.7401	409.603	996.4	12.6942	408.129
134851	1	12.6488	406.668	996.2	12.6007	405.123
134852	1	12.6416	406.437	996.2	12.5936	404.892
134853	1	12.6044	405.241	996.2	12.5565	403.701
134854	1	12.5534	403.601	996.2	12.5057	402.067
134855	1	12.6275	405.983	996.2	12.5795	404.441
134856	1	12.6251	405.906	996.2	12.5771	404.364
134857	1	12.6499	406.703	996.2	12.6018	405.158
134858	1	12.6228	405.832	996.2	12.5748	404.290
134859	1	12.6336	406.179	996.2	12.5856	404.636

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134860	1	12.6917	408.047	996.2	12.6435	406.497
134861	1	12.5985	405.051	996.2	12.5506	403.512
134862	1	12.7133	408.742	996.2	12.6650	407.189
134863	1	12.6183	405.687	995.6	12.5628	403.902
134864	1	12.5606	403.832	995.6	12.5053	402.056
134865	1	12.5560	403.684	995.6	12.5008	401.908
134866	1	12.6888	407.954	995.6	12.6330	406.159
134867	1	12.6481	406.646	995.6	12.5924	404.856
134868	1	12.5845	404.601	995.6	12.5291	402.821
134869	1	12.6157	405.604	996.6	12.5728	404.225
134870	1	12.6488	406.668	996.6	12.6058	405.285
134871	1	12.6843	407.809	996.6	12.6412	406.423
134872	1	12.6246	405.890	996.6	12.5817	404.510
134873	1	12.6130	405.517	996.6	12.5701	404.138
134874	1	12.5363	403.051	996.6	12.4937	401.681
134875	1	12.7160	408.829	995.6	12.6600	407.030
134876	1	12.6157	405.604	995.6	12.5602	403.819
134877	1	12.5561	403.688	996.2	12.5084	402.154
134878	1	12.6658	407.215	996.2	12.6177	405.667
134879	1	12.4730	401.016	996.2	12.4256	399.492
134880	1	12.6018	405.157	996.2	12.5539	403.617
134881	1	12.6766	407.562	996.2	12.6284	406.013
134882	1	12.7101	408.639	996.3	12.6631	407.127
134883	1	12.6276	405.986	996.3	12.5809	404.484
134884	1	12.6001	405.102	996.3	12.5535	403.603
134885	1	12.6194	405.723	996.3	12.5727	404.222
134886	1	12.5627	403.900	996.3	12.5162	402.405
134887	1	12.6993	408.292	996.3	12.6523	406.781
134888	1	12.6023	405.173	995.8	12.5494	403.471
134889	1	12.5028	401.974	995.8	12.4503	400.286
134890	1	12.6952	408.160	995.8	12.6419	406.446
134891	1	12.5215	402.575	995.8	12.4689	400.884
134892	1	12.6541	406.838	995.7	12.5997	405.089
134893	1	12.5869	404.678	995.7	12.5328	402.938
134894	1	12.4770	401.145	995.7	12.4233	399.420
134895	1	12.4805	401.257	995.7	12.4268	399.532
134896	1	12.6948	408.147	995.7	12.6402	406.392
134897	1	12.6614	407.073	995.7	12.6070	405.323
134898	1	12.6627	407.115	995.7	12.6083	405.364
134899	1	12.6296	406.051	995.7	12.5753	404.305
134900	1	12.5298	402.842	995.7	12.4759	401.110
134901	1	12.6055	405.276	995.7	12.5513	403.533
134902	1	12.5928	404.868	995.7	12.5387	403.127
134903	1	12.5890	404.745	995.7	12.5349	403.005
134904	1	12.6774	407.588	995.7	12.6229	405.835
134905	1	12.5255	402.704	995.7	12.4716	400.972
134906	1	12.6204	405.755	995.7	12.5661	404.010
134907	1	12.6186	405.697	995.7	12.5643	403.953
134908	1	12.5876	404.700	995.7	12.5335	402.960
134909	1	12.6515	406.755	995.7	12.5971	405.006
134910	1	12.6925	408.073	995.7	12.6379	406.318
134911	1	12.6207	405.765	995.7	12.5664	404.020
134912	1	12.6096	405.408	995.7	12.5554	403.664
134913	1	12.5982	405.041	996.4	12.5528	403.583
134914	1	12.4853	401.411	996.4	12.4404	399.966
134915	1	12.4943	401.701	996.4	12.4493	400.255
134916	1	12.5521	403.559	996.4	12.5069	402.106
134917	1	12.4902	401.569	996.4	12.4452	400.123
134918	1	12.5831	404.556	996.4	12.5378	403.099
134919	1	12.6319	406.125	996.5	12.5877	404.703
134920	1	12.5136	402.321	996.5	12.4698	400.913
134921	1	12.6853	407.842	996.5	12.6409	406.414
134922	1	12.5841	404.588	996.5	12.5401	403.172
134923	1	12.5377	403.096	996.5	12.4938	401.685
134924	1	12.6849	407.829	996.4	12.6392	406.361
134925	1	12.5140	402.334	996.4	12.4689	400.886
134926	1	12.6726	407.433	996.4	12.6270	405.966
134927	1	12.6276	405.986	996.1	12.5784	404.403
134928	1	12.5924	404.855	996.0	12.5420	403.235
134929	1	12.6422	406.456	996.0	12.5916	404.830
134930	1	12.6977	408.240	996.0	12.6469	406.607
134931	1	12.5881	404.717	996.0	12.5377	403.098
134932	1	12.6137	405.540	996.0	12.5632	403.917
134933	1	12.5694	404.115	996.0	12.5191	402.499
134934	1	12.6370	406.289	996.0	12.5865	404.664
134935	1	12.6391	406.356	996.0	12.5885	404.731
134936	1	12.5850	404.617	996.0	12.5347	402.998
134937	1	12.6183	405.687	996.0	12.5678	404.065
134938	1	12.6548	406.861	995.6	12.5991	405.071
134939	1	12.6092	405.395	995.6	12.5537	403.611
134940	1	12.7146	408.784	995.6	12.6587	406.985
134941	1	12.6506	406.726	995.6	12.5949	404.936
134942	1	12.7346	409.427	995.6	12.6786	407.625
134943	1	12.5598	403.807	995.6	12.5045	402.030

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
134944	1	12.4859	401.431	995.6	12.4310	399.664
134945	1	12.5264	402.733	996.1	12.4775	401.162
134946	1	12.6204	405.755	996.1	12.5712	404.173
134947	1	12.5934	404.887	996.1	12.5443	403.308
134948	1	12.6164	405.626	996.1	12.5672	404.044
134949	1	12.5644	403.955	996.4	12.5192	402.500
134950	1	12.6379	406.318	996.4	12.5924	404.855
134951	1	12.5513	403.533	996.4	12.5061	402.081
134952	1	12.6290	406.031	996.4	12.5835	404.570
134953	1	12.6226	405.826	996.4	12.5772	404.365
134954	1	12.5855	404.633	996.4	12.5402	403.176
134955	1	12.5153	402.376	996.4	12.4702	400.927
134956	1	12.5388	403.131	996.4	12.4937	401.680
134957	1	12.6181	405.681	996.4	12.5727	404.221
134958	1	12.5403	403.180	996.4	12.4952	401.728
134959	1	12.5915	404.826	996.4	12.5462	403.368
134960	1	12.5082	402.148	995.6	12.4532	400.378
134961	1	12.6891	407.964	995.6	12.6333	406.169
134962	1	12.5485	403.443	995.6	12.4933	401.668
134963	1	12.5567	403.707	995.6	12.5015	401.931
134964	1	12.5014	401.929	995.4	12.4439	400.080
134965	1	12.6281	406.003	995.4	12.5700	404.135
134966	1	12.6279	405.996	995.4	12.5698	404.129
134967	1	12.5042	402.019	995.4	12.4467	400.170
134968	1	12.6045	405.244	995.4	12.5465	403.380
134969	1	12.5470	403.395	995.4	12.4893	401.539
134970	1	12.5471	403.398	995.4	12.4894	401.543
134971	1	12.6298	406.057	995.5	12.5730	404.230
134972	1	12.6349	406.221	995.5	12.5780	404.393
134973	1	12.5549	403.649	995.5	12.4984	401.833
134974	1	12.7010	408.346	995.5	12.6438	406.509
134975	1	12.7268	409.176	995.5	12.6695	407.335
134976	1	12.5992	405.073	995.5	12.5425	403.251
134977	1	12.5689	404.099	995.8	12.5161	402.402
134978	1	12.6708	407.375	995.8	12.6176	405.664
134979	1	12.7322	409.349	995.6	12.6762	407.548
134980	1	12.5532	403.594	995.6	12.4980	401.819
134981	1	12.6256	405.922	995.6	12.5700	404.136
134982	1	12.6316	406.115	995.6	12.5760	404.328
134983	1	12.4567	400.492	995.6	12.4019	398.730
134984	1	12.6190	405.710	995.6	12.5635	403.925
134985	1	12.5799	404.453	996.7	12.5384	403.118
134986	1	12.5015	401.932	996.7	12.4602	400.606
134987	1	12.5868	404.675	996.7	12.5453	403.339
134988	1	12.6319	406.125	996.7	12.5902	404.785
134989	1	12.4821	401.309	996.7	12.4409	399.984
134990	1	12.6345	406.208	996.7	12.5928	404.868
134991	1	12.5624	403.890	996.7	12.5209	402.557
134992	1	12.5012	401.923	996.7	12.4599	400.596
134993	1	12.6270	405.967	996.7	12.5853	404.627
134994	1	12.6338	406.186	996.7	12.5921	404.845
134995	1	12.6458	406.572	996.7	12.6041	405.230
134996	1	12.6557	406.890	996.7	12.6139	405.547
134997	1	12.5273	402.762	996.7	12.4860	401.433
134998	1	12.5412	403.209	996.7	12.4998	401.878
134999	1	12.6297	406.054	996.7	12.5880	404.714
135000	1	12.5825	404.536	996.7	12.5410	403.201
135001	1	12.5245	402.672	996.7	12.4832	401.343
135002	1	12.5125	402.286	996.7	12.4712	400.958
135003	1	12.5020	401.948	996.5	12.4582	400.542
135004	1	12.5503	403.501	996.5	12.5064	402.089
135005	1	12.6319	406.125	996.5	12.5877	404.703
135006	1	12.6291	406.035	996.5	12.5849	404.614
135007	1	12.6655	407.205	996.5	12.6212	405.780
135008	1	12.6300	406.064	996.4	12.5845	404.602
135009	1	12.6136	405.536	996.4	12.5682	404.076
135010	1	12.6662	407.227	996.4	12.6206	405.761
135011	1	12.6050	405.260	996.4	12.5596	403.801
135012	1	12.6113	405.462	996.4	12.5659	404.003
135013	1	12.6490	406.674	996.4	12.6035	405.210
135014	1	12.6611	407.064	996.4	12.6155	405.598
135015	1	12.6336	406.179	996.4	12.5881	404.717
135016	1	12.6748	407.504	996.4	12.6292	406.037
135017	1	12.5745	404.279	996.4	12.5292	402.824
135018	1	12.6237	405.861	996.4	12.5783	404.400
135019	1	12.6308	406.089	996.3	12.5841	404.587
135020	1	12.6925	408.073	996.3	12.6455	406.563
135021	1	12.6974	408.231	996.2	12.6491	406.679
135022	1	12.5940	404.906	996.2	12.5461	403.368
135023	1	12.6117	405.475	996.2	12.5638	403.934
135024	1	12.6420	406.449	996.2	12.5940	404.905
135025	1	12.6388	406.347	996.2	12.5908	404.802
135026	1	12.6856	407.851	996.2	12.6374	406.301
135027	1	12.6501	406.710	996.2	12.6020	405.164

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135028	1	12.6425	406.466	996.2	12.5945	404.921
135029	1	12.5001	401.887	996.2	12.4526	400.360
135030	1	12.6180	405.678	996.1	12.5688	404.096
135031	1	12.5483	403.437	996.1	12.4994	401.864
135032	1	12.5910	404.810	996.1	12.5419	403.231
135033	1	12.5987	405.057	996.1	12.5496	403.478
135034	1	12.5978	405.028	996.1	12.5487	403.449
135035	1	12.6641	407.160	996.1	12.6147	405.572
135036	1	12.6654	407.202	996.4	12.6198	405.736
135037	1	12.6504	406.720	996.4	12.6049	405.255
135038	1	12.5742	404.270	996.4	12.5289	402.814
135039	1	12.5715	404.183	996.4	12.5262	402.728
135040	1	12.5198	402.521	996.4	12.4747	401.072
135041	1	12.5796	404.443	996.4	12.5343	402.987
135042	1	12.6367	406.279	996.3	12.5899	404.776
135043	1	12.5157	402.389	996.3	12.4694	400.900
135044	1	12.4811	401.276	996.3	12.4349	399.792
135045	1	12.5982	405.041	996.3	12.5516	403.543
135046	1	12.5156	402.386	996.3	12.4693	400.897
135047	1	12.7191	408.928	996.3	12.6720	407.415
135048	1	12.6342	406.199	996.3	12.5875	404.696
135049	1	12.6120	405.485	996.3	12.5653	403.985
135050	1	12.5527	403.578	996.3	12.5063	402.085
135051	1	12.6832	407.774	996.3	12.6363	406.265
135052	1	12.5060	402.077	996.3	12.4597	400.589
135053	1	12.4834	401.350	996.3	12.4372	399.865
135054	1	12.6423	406.459	996.5	12.5981	405.036
135055	1	12.6241	405.874	996.5	12.5799	404.453
135056	1	12.5872	404.688	996.5	12.5431	403.271
135057	1	12.5751	404.299	996.5	12.5311	402.884
135058	1	12.6088	405.382	996.5	12.5647	403.963
135059	1	12.5698	404.128	996.5	12.5258	402.714
135060	1	12.5946	404.925	996.1	12.5455	403.346
135061	1	12.6720	407.414	996.1	12.6226	405.825
135062	1	12.5639	403.938	996.1	12.5149	402.363
135063	1	12.6001	405.102	996.1	12.5510	403.522
135064	1	12.5475	403.411	996.1	12.4986	401.838
135065	1	12.7045	408.459	996.1	12.6550	406.866
135066	1	12.6464	406.591	996.1	12.5971	405.005
135067	1	12.6136	405.536	996.1	12.5644	403.955
135068	1	12.6480	406.642	996.1	12.5987	405.056
135069	1	12.6289	406.028	995.6	12.5733	404.242
135070	1	12.6160	405.614	995.6	12.5605	403.829
135071	1	12.6564	406.912	995.6	12.6007	405.122
135072	1	12.6572	406.938	995.6	12.6015	405.148
135073	1	12.5433	403.276	996.1	12.4944	401.703
135074	1	12.6516	406.758	996.1	12.6023	405.172
135075	1	12.6185	405.694	996.1	12.5693	404.112
135076	1	12.6400	406.385	996.1	12.5907	404.800
135077	1	12.6222	405.813	996.3	12.5755	404.311
135078	1	12.6102	405.427	996.3	12.5635	403.927
135079	1	12.5493	403.469	996.3	12.5029	401.976
135080	1	12.5849	404.614	996.3	12.5383	403.117
135081	1	12.5739	404.260	996.2	12.5261	402.724
135082	1	12.6799	407.668	996.6	12.6368	406.282
135083	1	12.6018	405.157	996.6	12.5590	403.779
135084	1	12.5887	404.736	996.6	12.5459	403.360
135085	1	12.5584	403.762	996.6	12.5157	402.389
135086	1	12.5901	404.781	996.6	12.5473	403.405
135087	1	12.5600	403.813	996.6	12.5173	402.440
135088	1	12.6407	406.408	996.6	12.5977	405.026
135089	1	12.6991	408.285	996.6	12.6559	406.897
135090	1	12.5236	402.643	996.6	12.4810	401.274
135091	1	12.6004	405.112	995.9	12.5487	403.451
135092	1	12.7505	409.938	995.9	12.6982	408.257
135093	1	12.6485	406.658	995.7	12.5941	404.910
135094	1	12.5185	402.479	995.7	12.4647	400.748
135095	1	12.6437	406.504	995.7	12.5893	404.756
135096	1	12.7060	408.507	995.7	12.6514	406.751
135097	1	12.4988	401.845	995.7	12.4451	400.118
135098	1	12.5914	404.823	995.7	12.5373	403.082
135099	1	12.6690	407.318	995.7	12.6145	405.566
135100	1	12.6201	405.745	995.7	12.5658	404.001
135101	1	12.6477	406.633	995.7	12.5933	404.884
135102	1	12.5067	402.099	996.4	12.4617	400.652
135103	1	12.5475	403.411	996.4	12.5023	401.959
135104	1	12.6149	405.578	996.4	12.5695	404.118
135105	1	12.5191	402.498	996.4	12.4740	401.049
135106	1	12.6160	405.614	996.4	12.5706	404.153
135107	1	12.6937	408.112	996.4	12.6480	406.642
135108	1	12.4887	401.521	996.4	12.4437	400.075
135109	1	12.6528	406.797	996.4	12.6072	405.332
135110	1	12.5742	404.270	996.4	12.5289	402.814
135111	1	12.6486	406.662	996.4	12.6031	405.198



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135112	1	12.7022	408.385	996.4	12.6565	406.915
135113	1	12.5189	402.492	996.4	12.4738	401.043
135114	1	12.5627	403.900	996.4	12.5175	402.446
135115	1	12.6326	406.147	996.4	12.5871	404.685
135116	1	12.6710	407.382	995.7	12.6165	405.630
135117	1	12.6949	408.150	995.7	12.6403	406.395
135118	1	12.6573	406.941	996.0	12.6067	405.314
135119	1	12.5893	404.755	995.9	12.5377	403.096
135120	1	12.6175	405.662	995.9	12.5658	403.999
135121	1	12.7000	408.314	995.9	12.6479	406.640
135122	1	12.6478	406.636	995.9	12.5959	404.969
135123	1	12.5249	402.685	995.9	12.4735	401.034
135124	1	12.7282	409.221	995.9	12.6760	407.543
135125	1	12.5556	403.672	996.2	12.5079	402.138
135126	1	12.6122	405.491	996.2	12.5643	403.950
135127	1	12.5191	402.498	996.0	12.4690	400.888
135128	1	12.4832	401.344	996.0	12.4333	399.739
135129	1	12.5883	404.723	996.0	12.5379	403.104
135130	1	12.5740	404.263	996.0	12.5237	402.646
135131	1	12.5528	403.582	996.0	12.5026	401.967
135132	1	12.6301	406.067	996.0	12.5796	404.443
135133	1	12.6505	406.723	995.8	12.5974	405.014
135134	1	12.6023	405.173	995.6	12.5468	403.390
135135	1	12.5742	404.270	995.6	12.5189	402.491
135136	1	12.5442	403.305	996.1	12.4953	401.732
135137	1	12.5533	403.598	996.1	12.5043	402.024
135138	1	12.5282	402.791	996.1	12.4793	401.220
135139	1	12.5768	404.353	996.1	12.5278	402.776
135140	1	12.5410	403.202	996.1	12.4921	401.630
135141	1	12.5276	402.771	996.1	12.4787	401.201
135142	1	12.5597	403.803	996.2	12.5120	402.269
135143	1	12.5406	403.189	996.2	12.4929	401.657
135144	1	12.6126	405.504	996.2	12.5647	403.963
135145	1	12.5416	403.222	996.2	12.4939	401.689
135146	1	12.5492	403.466	996.2	12.5015	401.933
135147	1	12.5502	403.498	996.2	12.5025	401.965
135148	1	12.5602	403.820	996.1	12.5112	402.245
135149	1	12.5569	403.713	996.1	12.5079	402.139
135150	1	12.5976	405.022	996.1	12.5485	403.442
135151	1	12.5577	403.739	996.1	12.5087	402.165
135152	1	12.5386	403.125	996.1	12.4897	401.553
135153	1	12.6238	405.864	996.4	12.5784	404.403
135154	1	12.5340	402.977	995.7	12.4801	401.244
135155	1	12.5337	402.968	995.8	12.4811	401.275
135156	1	12.5256	402.707	995.8	12.4730	401.016
135157	1	12.5541	403.623	995.8	12.5014	401.928
135158	1	12.5642	403.948	995.8	12.5114	402.252
135159	1	12.5701	404.138	995.8	12.5173	402.440
135160	1	12.5121	402.273	995.8	12.4595	400.584
135161	1	12.4817	401.296	995.7	12.4280	399.570
135162	1	12.5984	405.048	995.7	12.5442	403.306
135163	1	12.6671	407.256	995.7	12.6126	405.505
135164	1	12.5957	404.961	995.7	12.5415	403.220
135165	1	12.5051	402.048	995.7	12.4513	400.319
135166	1	12.5623	403.887	995.7	12.5083	402.150
135167	1	12.6619	407.089	996.3	12.6151	405.583
135168	1	12.5049	402.042	996.3	12.4586	400.554
135169	1	12.6856	407.851	996.3	12.6387	406.342
135170	1	12.6059	405.289	996.3	12.5593	403.789
135171	1	12.5602	403.820	996.3	12.5137	402.325
135172	1	12.5734	404.244	996.3	12.5269	402.748
135173	1	12.5849	404.614	996.3	12.5383	403.117
135174	1	12.5924	404.855	996.3	12.5458	403.357
135175	1	12.5400	403.170	996.3	12.4936	401.678
135176	1	12.4959	401.752	996.3	12.4497	400.266
135177	1	12.6309	406.093	995.6	12.5753	404.306
135178	1	12.6951	408.157	995.6	12.6392	406.361
135179	1	12.6103	405.430	995.6	12.5548	403.646
135180	1	12.7040	408.443	995.5	12.6468	406.605
135181	1	12.6958	408.179	995.5	12.6387	406.342
135182	1	12.6010	405.131	995.5	12.5443	403.308
135183	1	12.7115	408.684	995.5	12.6543	406.845
135184	1	12.6726	407.433	995.5	12.6156	405.600
135185	1	12.6132	405.523	995.5	12.5564	403.699
135186	1	12.6962	408.192	995.5	12.6391	406.355
135187	1	12.6206	405.761	995.5	12.5638	403.935
135188	1	12.6545	406.851	995.5	12.5976	405.020
135189	1	12.7001	408.317	995.5	12.6429	406.480
135190	1	12.6843	407.809	995.5	12.6272	405.974
135191	1	12.7132	408.739	996.6	12.6700	407.349
135192	1	12.5729	404.228	995.7	12.5188	402.490
135193	1	12.7103	408.645	996.2	12.6620	407.092
135194	1	12.6008	405.125	996.2	12.5529	403.585
135195	1	12.6410	406.417	996.2	12.5930	404.873

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135196	1	12.5462	403.369	996.2	12.4985	401.837
135197	1	12.6143	405.559	996.2	12.5664	404.018
135198	1	12.7146	408.784	996.2	12.6663	407.230
135199	1	12.5335	402.961	995.9	12.4821	401.309
135200	1	12.5562	403.691	995.9	12.5047	402.036
135201	1	12.7467	409.816	995.9	12.6944	408.135
135202	1	12.5564	403.697	995.9	12.5049	402.042
135203	1	12.6539	406.832	995.9	12.6020	405.164
135204	1	12.6483	406.652	995.9	12.5964	404.985
135205	1	12.5203	402.537	995.8	12.4677	400.846
135206	1	12.5921	404.845	995.8	12.5392	403.145
135207	1	12.5410	403.202	995.8	12.4883	401.509
135208	1	12.6526	406.790	995.8	12.5995	405.082
135209	1	12.5368	403.067	995.8	12.4841	401.374
135210	1	12.7166	408.848	995.8	12.6632	407.131
135211	1	12.5117	402.260	995.8	12.4592	400.571
135212	1	12.6472	406.617	995.8	12.5941	404.909
135213	1	12.6125	405.501	995.8	12.5595	403.798
135214	1	12.6132	405.523	995.8	12.5602	403.820
135215	1	12.5833	404.562	995.8	12.5305	402.863
135216	1	12.6196	405.729	996.3	12.5729	404.228
135217	1	12.6284	406.012	996.3	12.5817	404.510
135218	1	12.5451	403.334	996.3	12.4987	401.842
135219	1	12.6991	408.285	996.3	12.6521	406.775
135220	1	12.5836	404.572	996.3	12.5370	403.075
135221	1	12.6519	406.768	996.3	12.6051	405.263
135222	1	12.5746	404.282	996.3	12.5281	402.787
135223	1	12.4632	400.701	996.3	12.4171	399.218
135224	1	12.5427	403.257	996.3	12.4963	401.765
135225	1	12.5517	403.546	996.3	12.5053	402.053
135226	1	12.6439	406.511	996.3	12.5971	405.006
135227	1	12.6415	406.433	996.3	12.5947	404.930
135228	1	12.5961	404.974	995.6	12.5407	403.192
135229	1	12.4497	400.267	995.6	12.3949	398.506
135230	1	12.4869	401.463	995.6	12.4320	399.696
135231	1	12.6571	406.935	995.6	12.6014	405.144
135232	1	12.5434	403.279	995.6	12.4882	401.505
135233	1	12.6185	405.694	995.6	12.5630	403.909
135234	1	12.6005	405.115	995.6	12.5451	403.333
135235	1	12.4964	401.768	995.6	12.4414	400.001
135236	1	12.5300	402.849	995.6	12.4749	401.076
135237	1	12.5351	403.013	995.6	12.4799	401.239
135238	1	12.5854	404.630	996.1	12.5363	403.052
135239	1	12.6359	406.253	996.1	12.5866	404.669
135240	1	12.5972	405.009	996.1	12.5481	403.430
135241	1	12.6562	406.906	996.1	12.6068	405.319
135242	1	12.5730	404.231	996.1	12.5240	402.655
135243	1	12.5456	403.350	996.1	12.4967	401.777
135244	1	12.6081	405.360	996.1	12.5589	403.779
135245	1	12.5966	404.990	996.1	12.5475	403.410
135246	1	12.5580	403.749	996.1	12.5090	402.174
135247	1	12.6244	405.884	996.1	12.5752	404.301
135248	1	12.6788	407.633	996.1	12.6294	406.043
135249	1	12.5749	404.292	996.3	12.5284	402.796
135250	1	12.5920	404.842	996.3	12.5454	403.344
135251	1	12.4718	400.977	996.3	12.4257	399.494
135252	1	12.4638	400.720	996.3	12.4177	399.238
135253	1	12.5113	402.247	996.3	12.4650	400.759
135254	1	12.5338	402.971	996.3	12.4874	401.480
135255	1	12.5235	402.640	996.3	12.4772	401.150
135256	1	12.4734	401.029	996.3	12.4272	399.545
135257	1	12.4825	401.321	996.3	12.4363	399.837
135258	1	12.5066	402.096	996.3	12.4603	400.608
135259	1	12.5488	403.453	996.3	12.5024	401.960
135260	1	12.5905	404.794	996.4	12.5452	403.336
135261	1	12.5673	404.048	996.4	12.5221	402.593
135262	1	12.4458	400.141	996.4	12.4010	398.701
135263	1	12.4925	401.643	996.4	12.4475	400.197
135264	1	12.4916	401.614	996.4	12.4466	400.168
135265	1	12.5500	403.492	996.4	12.5048	402.039
135266	1	12.6289	406.028	996.4	12.5834	404.567
135267	1	12.6661	407.224	995.5	12.6091	405.392
135268	1	12.6425	406.466	995.5	12.5856	404.636
135269	1	12.5893	404.755	995.5	12.5326	402.934
135270	1	12.5126	402.289	995.5	12.4563	400.479
135271	1	12.6421	406.453	995.5	12.5852	404.624
135272	1	12.6231	405.842	995.5	12.5663	404.015
135273	1	12.7164	408.841	995.8	12.6630	407.124
135274	1	12.6500	406.707	995.8	12.5969	404.998
135275	1	12.5721	404.202	995.8	12.5193	402.504
135276	1	12.6170	405.646	995.8	12.5640	403.942
135277	1	12.6793	407.649	996.4	12.6337	406.181
135278	1	12.5246	402.675	996.4	12.4795	401.225
135279	1	12.5954	404.951	996.4	12.5501	403.493

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135280	1	12.5465	403.379	996.1	12.4976	401.806
135281	1	12.5852	404.623	996.4	12.5399	403.167
135282	1	12.5552	403.659	996.4	12.5100	402.206
135283	1	12.5812	404.495	996.4	12.5359	403.038
135284	1	12.5613	403.855	996.0	12.5111	402.239
135285	1	12.6178	405.671	996.0	12.5673	404.049
135286	1	12.5942	404.913	996.0	12.5438	403.293
135287	1	12.5984	405.048	996.0	12.5480	403.427
135288	1	12.5211	402.562	996.0	12.4710	400.952
135289	1	12.5698	404.128	996.0	12.5195	402.512
135290	1	12.6128	405.511	995.9	12.5611	403.848
135291	1	12.6034	405.208	995.9	12.5517	403.547
135292	1	12.5032	401.987	995.9	12.4519	400.339
135293	1	12.6478	406.636	995.9	12.5959	404.969
135294	1	12.6189	405.707	995.9	12.5672	404.043
135295	1	12.6459	406.575	995.9	12.5941	404.908
135296	1	12.5536	403.607	996.3	12.5072	402.114
135297	1	12.4793	401.219	996.3	12.4331	399.734
135298	1	12.5003	401.894	996.3	12.4540	400.407
135299	1	12.4668	400.817	996.3	12.4207	399.334
135300	1	12.5603	403.823	996.3	12.5138	402.329
135301	1	12.5409	403.199	996.3	12.4945	401.707
135302	1	12.5198	402.521	996.3	12.4735	401.031
135303	1	12.4819	401.302	996.3	12.4357	399.817
135304	1	12.5723	404.209	996.3	12.5258	402.713
135305	1	12.7024	408.391	996.3	12.6554	406.880
135306	1	12.6855	407.848	996.3	12.6386	406.339
135307	1	12.5917	404.832	996.3	12.5451	403.334
135308	1	12.4835	401.354	996.3	12.4373	399.869
135309	1	12.5751	404.299	995.6	12.5198	402.520
135310	1	12.5232	402.630	995.6	12.4681	400.858
135311	1	12.7034	408.423	995.6	12.6475	406.626
135312	1	12.5068	402.103	995.6	12.4518	400.333
135313	1	12.5905	404.794	995.6	12.5351	403.013
135314	1	12.7095	408.620	995.6	12.6536	406.822
135315	1	12.5237	402.646	995.6	12.4686	400.874
135316	1	12.5984	405.048	995.6	12.5430	403.265
135317	1	12.5596	403.800	995.6	12.5043	402.023
135318	1	12.6566	406.919	995.6	12.6009	405.128
135319	1	12.6002	405.106	995.6	12.5448	403.323
135320	1	12.5981	405.038	995.6	12.5427	403.256
135321	1	12.5827	404.543	995.5	12.5261	402.722
135322	1	12.6430	406.482	995.5	12.5861	404.652
135323	1	12.6687	407.308	995.5	12.6117	405.475
135324	1	12.6120	405.485	995.5	12.5552	403.660
135325	1	12.5902	404.784	995.5	12.5335	402.962
135326	1	12.6634	407.137	995.5	12.6064	405.305
135327	1	12.6448	406.539	996.0	12.5942	404.913
135328	1	12.7308	409.304	996.2	12.6824	407.749
135329	1	12.6834	407.780	996.2	12.6352	406.231
135330	1	12.6766	407.562	996.2	12.6284	406.013
135331	1	12.5834	404.565	996.2	12.5356	403.028
135332	1	12.5766	404.347	996.2	12.5288	402.810
135333	1	12.6953	408.163	996.2	12.6471	406.612
135334	1	12.5908	404.803	996.2	12.5430	403.265
135335	1	12.5242	402.662	996.2	12.4766	401.132
135336	1	12.6051	405.263	996.2	12.5572	403.723
135337	1	12.6812	407.710	996.2	12.6330	406.160
135338	1	12.5736	404.250	996.2	12.5258	402.714
135339	1	12.5608	403.839	996.2	12.5131	402.304
135340	1	12.5447	403.321	996.5	12.5008	401.910
135341	1	12.5719	404.196	996.5	12.5279	402.781
135342	1	12.5632	403.916	996.5	12.5192	402.502
135343	1	12.5727	404.221	996.5	12.5287	402.807
135344	1	12.5223	402.601	996.5	12.4785	401.192
135345	1	12.6202	405.749	996.5	12.5760	404.328
135346	1	12.6648	407.182	996.5	12.6205	405.757
135347	1	12.5682	404.077	996.5	12.5242	402.662
135348	1	12.6283	406.009	996.5	12.5841	404.588
135349	1	12.6906	408.012	996.5	12.6462	406.584
135350	1	12.6775	407.591	996.5	12.6331	406.164
135351	1	12.6874	407.909	996.5	12.6430	406.481
135352	1	12.6365	406.273	996.1	12.5872	404.688
135353	1	12.5865	404.665	996.1	12.5374	403.087
135354	1	12.5316	402.900	996.1	12.4827	401.329
135355	1	12.6122	405.491	996.1	12.5630	403.910
135356	1	12.5257	402.710	996.1	12.4768	401.140
135357	1	12.5740	404.263	996.1	12.5250	402.687
135358	1	12.5146	402.353	995.8	12.4620	400.664
135359	1	12.5582	403.755	995.8	12.5055	402.059
135360	1	12.4872	401.473	995.8	12.4348	399.786
135361	1	12.5658	404.000	995.8	12.5130	402.303
135362	1	12.6300	406.064	995.8	12.5770	404.358
135363	1	12.5980	405.035	995.8	12.5451	403.334

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135364	1	12.6400	406.385	996.0	12.5894	404.760
135365	1	12.5843	404.594	996.0	12.5340	402.976
135366	1	12.5940	404.906	996.0	12.5436	403.287
135367	1	12.5616	403.865	996.0	12.5114	402.249
135368	1	12.6066	405.311	996.0	12.5562	403.690
135369	1	12.5810	404.488	996.0	12.5307	402.870
135370	1	12.6919	408.054	996.5	12.6475	406.626
135371	1	12.6056	405.279	996.5	12.5615	403.861
135372	1	12.6331	406.163	996.5	12.5889	404.742
135373	1	12.6829	407.764	996.5	12.6385	406.337
135374	1	12.6451	406.549	996.5	12.6008	405.126
135375	1	12.6663	407.231	996.6	12.6232	405.846
135376	1	12.5484	403.440	996.6	12.5057	402.068
135377	1	12.5693	404.112	996.6	12.5266	402.738
135378	1	12.6661	407.224	996.6	12.6230	405.840
135379	1	12.6138	405.543	996.2	12.5659	404.002
135380	1	12.4662	400.797	996.2	12.4188	399.274
135381	1	12.5393	403.148	996.2	12.4917	401.616
135382	1	12.5759	404.324	996.2	12.5281	402.788
135383	1	12.5341	402.980	996.1	12.4852	401.409
135384	1	12.5279	402.781	996.1	12.4790	401.210
135385	1	12.5844	404.598	996.1	12.5353	403.020
135386	1	12.6693	407.327	996.1	12.6199	405.739
135387	1	12.5343	402.987	996.1	12.4854	401.415
135388	1	12.5526	403.575	996.1	12.5036	402.001
135389	1	12.6618	407.086	996.1	12.6124	405.498
135390	1	12.5852	404.623	996.1	12.5361	403.045
135391	1	12.5301	402.852	996.1	12.4812	401.281
135392	1	12.6700	407.350	996.1	12.6206	405.761
135393	1	12.7439	409.726	995.9	12.6917	408.046
135394	1	12.6239	405.868	995.9	12.5721	404.203
135395	1	12.6287	406.022	995.9	12.5769	404.357
135396	1	12.6420	406.449	995.9	12.5902	404.783
135397	1	12.5874	404.694	995.9	12.5358	403.035
135398	1	12.6381	406.324	995.9	12.5863	404.658
135399	1	12.7145	408.780	995.7	12.6598	407.023
135400	1	12.5276	402.771	995.7	12.4737	401.039
135401	1	12.6879	407.925	995.7	12.6333	406.171
135402	1	12.6445	406.530	995.7	12.5901	404.782
135403	1	12.6456	406.565	995.7	12.5912	404.817
135404	1	12.5547	403.643	995.7	12.5007	401.907
135405	1	12.7073	408.549	995.7	12.6527	406.792
135406	1	12.5871	404.684	995.7	12.5330	402.944
135407	1	12.6138	405.543	995.7	12.5596	403.799
135408	1	12.6249	405.900	996.4	12.5795	404.438
135409	1	12.4485	400.228	996.4	12.4037	398.787
135410	1	12.5627	403.900	996.4	12.5175	402.446
135411	1	12.6417	406.440	996.4	12.5962	404.977
135412	1	12.6357	406.247	996.4	12.5902	404.784
135413	1	12.7089	408.600	996.4	12.6631	407.129
135414	1	12.6421	406.453	996.4	12.5966	404.989
135415	1	12.7087	408.594	996.4	12.6629	407.123
135416	1	12.6767	407.565	996.4	12.6311	406.098
135417	1	12.6255	405.919	996.4	12.5800	404.458
135418	1	12.6697	407.340	996.4	12.6241	405.874
135419	1	12.6617	407.083	996.4	12.6161	405.617
135420	1	12.5693	404.112	996.4	12.5241	402.657
135421	1	12.5642	403.948	996.4	12.5190	402.494
135422	1	12.6200	405.742	995.5	12.5632	403.916
135423	1	12.6011	405.134	995.5	12.5444	403.311
135424	1	12.6853	407.842	995.5	12.6282	406.006
135425	1	12.5567	403.707	995.5	12.5002	401.890
135426	1	12.6466	406.597	995.5	12.5897	404.768
135427	1	12.6696	407.337	996.2	12.6215	405.789
135428	1	12.5256	402.707	996.2	12.4780	401.177
135429	1	12.5897	404.768	996.2	12.5419	403.230
135430	1	12.5980	405.035	996.2	12.5501	403.496
135431	1	12.6164	405.626	996.2	12.5685	404.085
135432	1	12.6128	405.511	996.2	12.5649	403.970
135433	1	12.6150	405.581	996.2	12.5671	404.040
135434	1	12.6199	405.739	996.2	12.5719	404.197
135435	1	12.5816	404.508	996.2	12.5338	402.970
135436	1	12.6440	406.514	996.3	12.5972	405.010
135437	1	12.6607	407.051	996.3	12.6139	405.545
135438	1	12.5151	402.370	996.3	12.4688	400.881
135439	1	12.6220	405.806	996.3	12.5753	404.305
135440	1	12.5988	405.061	996.3	12.5522	403.562
135441	1	12.6011	405.134	996.3	12.5545	403.635
135442	1	12.6936	408.108	996.0	12.6428	406.476
135443	1	12.6697	407.340	996.0	12.6190	405.711
135444	1	12.5999	405.096	996.0	12.5495	403.476
135445	1	12.6627	407.115	996.0	12.6120	405.486
135446	1	12.6452	406.552	996.0	12.5946	404.926
135447	1	12.5563	403.694	995.4	12.4985	401.837

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135448	1	12.6074	405.337	995.4	12.5494	403.472
135449	1	12.5996	405.086	995.4	12.5416	403.223
135450	1	12.5465	403.379	995.4	12.4888	401.523
135451	1	12.6409	406.414	995.4	12.5828	404.545
135452	1	12.6511	406.742	996.5	12.6068	405.318
135453	1	12.5884	404.726	996.5	12.5443	403.310
135454	1	12.6997	408.305	996.5	12.6553	406.875
135455	1	12.6443	406.523	996.0	12.5937	404.897
135456	1	12.6697	407.340	996.1	12.6203	405.751
135457	1	12.6607	407.051	996.1	12.6113	405.463
135458	1	12.6740	407.478	996.1	12.6246	405.889
135459	1	12.5512	403.530	996.1	12.5023	401.956
135460	1	12.6659	407.218	996.1	12.6165	405.630
135461	1	12.6565	406.916	996.0	12.6059	405.288
135462	1	12.5928	404.868	996.0	12.5424	403.248
135463	1	12.6620	407.092	996.0	12.6114	405.464
135464	1	12.6717	407.404	996.0	12.6210	405.775
135465	1	12.6115	405.469	996.0	12.5611	403.847
135466	1	12.6431	406.485	996.0	12.5925	404.859
135467	1	12.6926	408.076	995.2	12.6317	406.117
135468	1	12.6389	406.350	995.2	12.5782	404.399
135469	1	12.5854	404.630	995.2	12.5250	402.687
135470	1	12.5380	403.106	995.2	12.4778	401.171
135471	1	12.6623	407.102	995.2	12.6015	405.148
135472	1	12.5601	403.816	995.2	12.4998	401.878
135473	1	12.5215	402.575	995.2	12.4614	400.643
135474	1	12.4721	400.987	995.2	12.4122	399.062
135475	1	12.6887	407.951	995.2	12.6278	405.993
135476	1	12.5483	403.437	995.2	12.4881	401.500
135477	1	12.5379	403.103	995.5	12.4815	401.289
135478	1	12.5958	404.964	996.1	12.5467	403.385
135479	1	12.6386	406.340	996.1	12.5893	404.755
135480	1	12.7413	409.642	996.1	12.6916	408.044
135481	1	12.7426	409.684	996.1	12.6929	408.086
135482	1	12.6530	406.803	996.1	12.6037	405.217
135483	1	12.6664	407.234	996.1	12.6170	405.646
135484	1	12.6480	406.642	995.6	12.5923	404.853
135485	1	12.6242	405.877	995.6	12.5687	404.091
135486	1	12.5969	404.999	995.6	12.5415	403.217
135487	1	12.5578	403.742	995.6	12.5025	401.966
135488	1	12.7174	408.874	995.6	12.6614	407.075
135489	1	12.5533	403.598	995.6	12.4981	401.822
135490	1	12.6696	407.337	995.6	12.6139	405.545
135491	1	12.6685	407.301	995.6	12.6128	405.509
135492	1	12.6547	406.858	995.6	12.5990	405.068
135493	1	12.6329	406.157	995.6	12.5773	404.370
135494	1	12.5802	404.463	995.6	12.5248	402.683
135495	1	12.5376	403.093	995.6	12.4824	401.319
135496	1	12.6036	405.215	995.6	12.5481	403.432
135497	1	12.7038	408.436	995.5	12.6466	406.598
135498	1	12.6545	406.851	995.5	12.5976	405.020
135499	1	12.5350	403.009	995.5	12.4786	401.196
135500	1	12.6295	406.048	995.6	12.5739	404.261
135501	1	12.4673	400.833	995.6	12.4124	399.069
135502	1	12.7244	409.099	995.6	12.6684	407.299
135503	1	12.7100	408.636	995.6	12.6541	406.838
135504	1	12.7121	408.703	995.6	12.6562	406.905
135505	1	12.7028	408.404	995.7	12.6482	406.648
135506	1	12.5340	402.977	995.7	12.4801	401.244
135507	1	12.4512	400.315	995.7	12.3977	398.594
135508	1	12.6145	405.565	995.8	12.5615	403.862
135509	1	12.4767	401.135	995.8	12.4243	399.450
135510	1	12.6452	406.552	995.8	12.5921	404.845
135511	1	12.7098	408.629	995.8	12.6564	406.913
135512	1	12.5748	404.289	995.8	12.5220	402.591
135513	1	12.7039	408.440	995.8	12.6505	406.724
135514	1	12.6871	407.899	995.8	12.6338	406.186
135515	1	12.5700	404.135	995.8	12.5172	402.437
135516	1	12.7334	409.388	995.8	12.6799	407.669
135517	1	12.5907	404.800	995.4	12.5328	402.938
135518	1	12.6615	407.076	995.6	12.6058	405.285
135519	1	12.6053	405.270	995.4	12.5473	403.405
135520	1	12.6731	407.449	995.4	12.6148	405.575
135521	1	12.6156	405.601	995.4	12.5576	403.735
135522	1	12.6390	406.353	995.4	12.5809	404.484
135523	1	12.5681	404.073	995.4	12.5103	402.215
135524	1	12.5882	404.720	995.4	12.5303	402.858
135525	1	12.4525	400.357	995.4	12.3952	398.515
135526	1	12.6437	406.504	995.4	12.5855	404.634
135527	1	12.5798	404.450	995.2	12.5194	402.508
135528	1	12.7043	408.452	995.1	12.6420	406.451
135529	1	12.5697	404.125	995.1	12.5081	402.145
135530	1	12.5455	403.347	995.1	12.4840	401.370
135531	1	12.4592	400.572	995.1	12.3981	398.609

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135532	1	12.5903	404.787	995.1	12.5286	402.804
135533	1	12.5727	404.221	996.9	12.5337	402.968
135534	1	12.6617	407.083	996.9	12.6224	405.821
135535	1	12.5766	404.347	996.9	12.5376	403.093
135536	1	12.6555	406.883	996.9	12.6163	405.622
135537	1	12.6124	405.498	996.9	12.5733	404.241
135538	1	12.5933	404.884	996.9	12.5543	403.629
135539	1	12.5943	404.916	997.0	12.5565	403.701
135540	1	12.6413	406.427	997.0	12.6034	405.208
135541	1	12.6723	407.424	997.0	12.6343	406.201
135542	1	12.6450	406.546	997.0	12.6071	405.326
135543	1	12.6668	407.247	997.0	12.6288	406.025
135544	1	12.6426	406.469	997.0	12.6047	405.249
135545	1	12.6650	407.189	996.9	12.6257	405.927
135546	1	12.4720	400.984	996.9	12.4333	399.741
135547	1	12.5819	404.517	996.3	12.5353	403.020
135548	1	12.5262	402.726	996.3	12.4799	401.236
135549	1	12.4868	401.460	996.2	12.4394	399.934
135550	1	12.5272	402.759	996.2	12.4796	401.228
135551	1	12.5586	403.768	996.9	12.5197	402.516
135552	1	12.5858	404.643	996.6	12.5430	403.267
135553	1	12.5947	404.929	996.6	12.5519	403.552
135554	1	12.5571	403.720	996.5	12.5132	402.307
135555	1	12.4704	400.932	995.5	12.4143	399.128
135556	1	12.5322	402.919	996.4	12.4871	401.469
135557	1	12.6905	408.009	996.4	12.6448	406.540
135558	1	12.4648	400.752	996.4	12.4199	399.310
135559	1	12.6120	405.485	995.5	12.5552	403.660
135560	1	12.5877	404.704	995.5	12.5311	402.882
135561	1	12.6781	407.610	995.8	12.6249	405.898
135562	1	12.6454	406.559	995.8	12.5923	404.851
135563	1	12.5923	404.852	995.8	12.5394	403.151
135564	1	12.5623	403.887	995.8	12.5095	402.191
135565	1	12.5320	402.913	995.8	12.4794	401.221
135566	1	12.5109	402.234	995.9	12.4596	400.585
135567	1	12.6468	406.604	995.9	12.5949	404.937
135568	1	12.4787	401.199	995.9	12.4275	399.554
135569	1	12.6350	406.224	995.9	12.5832	404.559
135570	1	12.7150	408.796	995.4	12.6565	406.916
135571	1	12.5680	404.070	995.4	12.5102	402.212
135572	1	12.6488	406.668	995.4	12.5906	404.797
135573	1	12.5680	404.070	996.8	12.5278	402.777
135574	1	12.6328	406.154	996.1	12.5835	404.570
135575	1	12.5975	405.019	996.9	12.5584	403.763
135576	1	12.6291	406.035	996.9	12.5899	404.776
135577	1	12.7083	408.581	995.4	12.6498	406.702
135578	1	12.6737	407.469	995.4	12.6154	405.594
135579	1	12.5837	404.575	995.4	12.5258	402.714
135580	1	12.5357	403.032	995.4	12.4780	401.178
135581	1	12.7159	408.825	995.4	12.6574	406.945
135582	1	12.5137	402.324	995.8	12.4611	400.635
135583	1	12.5571	403.720	995.8	12.5044	402.024
135584	1	12.6956	408.173	995.8	12.6423	406.458
135585	1	12.6094	405.401	995.8	12.5564	403.699
135586	1	12.5795	404.440	995.8	12.5267	402.741
135587	1	12.6437	406.504	995.8	12.5906	404.797
135588	1	12.5081	402.144	995.8	12.4556	400.455
135589	1	12.5210	402.559	995.8	12.4684	400.868
135590	1	12.5823	404.530	996.2	12.5345	402.993
135591	1	12.6323	406.138	996.2	12.5843	404.594
135592	1	12.4660	400.791	996.2	12.4186	399.268
135593	1	12.6722	407.420	996.2	12.6240	405.872
135594	1	12.5232	402.630	996.2	12.4756	401.100
135595	1	12.4794	401.222	996.2	12.4320	399.697
135596	1	12.5683	404.080	996.2	12.5205	402.544
135597	1	12.5817	404.511	995.9	12.5301	402.852
135598	1	12.4805	401.257	995.9	12.4293	399.612
135599	1	12.6192	405.716	995.9	12.5675	404.053
135600	1	12.5949	404.935	995.9	12.5433	403.275
135601	1	12.5629	403.906	995.9	12.5114	402.250
135602	1	12.4807	401.264	995.9	12.4295	399.618
135603	1	12.6190	405.710	995.9	12.5673	404.047
135604	1	12.6120	405.485	995.9	12.5603	403.822
135605	1	12.6500	406.707	995.9	12.5981	405.039
135606	1	12.5766	404.347	995.7	12.5225	402.608
135607	1	12.5636	403.929	995.7	12.5096	402.192
135608	1	12.5561	403.688	995.1	12.4946	401.710
135609	1	12.5016	401.935	995.1	12.4403	399.966
135610	1	12.5966	404.990	995.1	12.5349	403.005
135611	1	12.6233	405.848	995.5	12.5665	404.022
135612	1	12.5317	402.903	995.8	12.4791	401.211
135613	1	12.7199	408.954	995.8	12.6665	407.236
135614	1	12.5648	403.967	995.8	12.5120	402.271
135615	1	12.6287	406.022	996.0	12.5782	404.398

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135616	1	12.6338	406.186	995.7	12.5795	404.439
135617	1	12.6034	405.208	995.7	12.5492	403.466
135618	1	12.6460	406.578	995.7	12.5916	404.830
135619	1	12.6718	407.408	995.7	12.6173	405.656
135620	1	12.5245	402.672	995.7	12.4706	400.940
135621	1	12.4599	400.595	995.7	12.4063	398.872
135622	1	12.4923	401.636	995.7	12.4386	399.909
135623	1	12.4746	401.067	995.7	12.4210	399.343
135624	1	12.5245	402.672	996.4	12.4794	401.222
135625	1	12.6182	405.684	996.4	12.5728	404.224
135626	1	12.5082	402.148	996.4	12.4632	400.700
135627	1	12.5686	404.090	995.6	12.5133	402.312
135628	1	12.5617	403.868	995.6	12.5064	402.091
135629	1	12.6269	405.964	995.6	12.5713	404.178
135630	1	12.6947	408.144	995.6	12.6388	406.348
135631	1	12.5730	404.231	995.6	12.5177	402.452
135632	1	12.6928	408.083	995.6	12.6370	406.287
135633	1	12.6284	406.012	995.5	12.5716	404.185
135634	1	12.6392	406.359	995.5	12.5823	404.531
135635	1	12.6111	405.456	995.5	12.5544	403.631
135636	1	12.6617	407.083	995.5	12.6047	405.251
135637	1	12.6416	406.437	995.5	12.5847	404.608
135638	1	12.6793	407.649	996.1	12.6299	406.059
135639	1	12.4640	400.727	996.1	12.4154	399.164
135640	1	12.6258	405.929	996.1	12.5766	404.345
135641	1	12.5868	404.675	996.1	12.5377	403.096
135642	1	12.5889	404.742	996.1	12.5398	403.164
135643	1	12.5962	404.977	996.1	12.5471	403.398
135644	1	12.5846	404.604	996.1	12.5355	403.026
135645	1	12.6301	406.067	996.2	12.5821	404.524
135646	1	12.5711	404.170	996.2	12.5233	402.634
135647	1	12.5633	403.919	996.2	12.5156	402.384
135648	1	12.6665	407.237	996.2	12.6184	405.690
135649	1	12.6655	407.205	996.0	12.6148	405.576
135650	1	12.6339	406.189	996.0	12.5834	404.564
135651	1	12.6480	406.642	996.0	12.5974	405.016
135652	1	12.6782	407.613	996.0	12.6275	405.983
135653	1	12.7246	409.105	996.0	12.6737	407.469
135654	1	12.6802	407.678	996.0	12.6295	406.047
135655	1	12.5826	404.540	996.0	12.5323	402.922
135656	1	12.6521	406.774	996.0	12.6015	405.147
135657	1	12.5015	401.932	996.0	12.4515	400.325
135658	1	12.7248	409.112	996.0	12.6739	407.475
135659	1	12.5975	405.019	995.9	12.5459	403.358
135660	1	12.6070	405.324	995.9	12.5553	403.662
135661	1	12.5493	403.469	995.9	12.4978	401.815
135662	1	12.6644	407.170	996.0	12.6137	405.541
135663	1	12.6179	405.675	996.0	12.5674	404.052
135664	1	12.6224	405.819	996.0	12.5719	404.196
135665	1	12.6413	406.427	996.0	12.5907	404.801
135666	1	12.5408	403.196	996.0	12.4906	401.583
135667	1	12.6355	406.240	996.0	12.5850	404.615
135668	1	12.6779	407.604	996.1	12.6285	406.014
135669	1	12.6540	406.835	996.1	12.6046	405.249
135670	1	12.6722	407.420	996.1	12.6228	405.831
135671	1	12.6248	405.896	996.1	12.5756	404.313
135672	1	12.5010	401.916	996.1	12.4522	400.349
135673	1	12.6995	408.298	996.1	12.6500	406.706
135674	1	12.6118	405.478	996.0	12.5614	403.857
135675	1	12.6034	405.208	996.0	12.5530	403.588
135676	1	12.5491	403.463	996.0	12.4989	401.849
135677	1	12.6067	405.315	995.7	12.5525	403.572
135678	1	12.6730	407.446	995.7	12.6185	405.694
135679	1	12.6690	407.318	996.2	12.6209	405.770
135680	1	12.6180	405.678	996.5	12.5738	404.258
135681	1	12.6100	405.421	996.1	12.5608	403.839
135682	1	12.5989	405.064	996.1	12.5498	403.484
135683	1	12.5458	403.357	996.1	12.4969	401.783
135684	1	12.7279	409.211	996.0	12.6770	407.574
135685	1	12.6925	408.073	996.0	12.6417	406.441
135686	1	12.4885	401.514	996.0	12.4385	399.908
135687	1	12.5283	402.794	995.5	12.4719	400.981
135688	1	12.5828	404.546	995.5	12.5262	402.726
135689	1	12.5677	404.061	995.5	12.5111	402.242
135690	1	12.5795	404.440	995.5	12.5229	402.620
135691	1	12.6585	406.980	995.9	12.6066	405.311
135692	1	12.6313	406.105	995.9	12.5795	404.440
135693	1	12.6467	406.601	995.9	12.5948	404.933
135694	1	12.6560	406.900	995.7	12.6016	405.150
135695	1	12.5330	402.945	995.7	12.4791	401.212
135696	1	12.7267	409.173	995.7	12.6720	407.413
135697	1	12.6164	405.626	995.0	12.5533	403.598
135698	1	12.6223	405.816	995.0	12.5592	403.787
135699	1	12.6430	406.482	995.0	12.5798	404.449



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135700	1	12.6423	406.459	996.6	12.5993	405.077
135701	1	12.6500	406.707	995.8	12.5969	404.998
135702	1	12.6831	407.771	995.6	12.6273	405.977
135703	1	12.6325	406.144	995.6	12.5769	404.357
135704	1	12.6709	407.379	995.6	12.6151	405.586
135705	1	12.5031	401.984	995.6	12.4481	400.215
135706	1	12.6402	406.392	996.3	12.5934	404.888
135707	1	12.5969	404.999	996.3	12.5503	403.501
135708	1	12.6468	406.604	996.3	12.6000	405.099
135709	1	12.6450	406.546	996.3	12.5982	405.042
135710	1	12.5856	404.636	996.4	12.5403	403.179
135711	1	12.4941	401.694	996.9	12.4554	400.449
135712	1	12.5546	403.639	996.9	12.5157	402.388
135713	1	12.5106	402.225	996.0	12.4606	400.616
135714	1	12.5788	404.418	996.0	12.5285	402.800
135715	1	12.6941	408.124	996.0	12.6433	406.492
135716	1	12.4923	401.636	995.5	12.4361	399.829
135717	1	12.5229	402.620	995.8	12.4703	400.929
135718	1	12.6594	407.009	995.8	12.6062	405.299
135719	1	12.7222	409.028	995.7	12.6675	407.269
135720	1	12.5958	404.964	995.7	12.5416	403.223
135721	1	12.6490	406.674	995.8	12.5959	404.966
135722	1	12.5821	404.524	995.8	12.5293	402.825
135723	1	12.5553	403.662	995.8	12.5026	401.967
135724	1	12.4570	400.502	996.2	12.4097	398.980
135725	1	12.6754	407.523	996.0	12.6247	405.893
135726	1	12.5691	404.106	996.0	12.5188	402.489
135727	1	12.5949	404.935	995.1	12.5332	402.951
135728	1	12.6789	407.636	995.1	12.6168	405.638
135729	1	12.5103	402.215	996.3	12.4640	400.727
135730	1	12.5675	404.054	996.3	12.5210	402.559
135731	1	12.4814	401.286	996.3	12.4352	399.801
135732	1	12.5938	404.900	996.3	12.5472	403.402
135733	1	12.7133	408.742	996.2	12.6650	407.189
135734	1	12.5212	402.566	996.2	12.4736	401.036
135735	1	12.5541	403.623	996.2	12.5064	402.090
135736	1	12.5157	402.389	996.2	12.4681	400.860
135737	1	12.6687	407.308	996.3	12.6218	405.801
135738	1	12.6162	405.620	996.3	12.5695	404.119
135739	1	12.4872	401.473	996.3	12.4410	399.987
135740	1	12.4521	400.344	996.3	12.4060	398.863
135741	1	12.7528	410.012	996.3	12.7056	408.495
135742	1	12.7472	409.832	996.3	12.7000	408.315
135743	1	12.7093	408.613	996.3	12.6623	407.101
135744	1	12.5812	404.495	996.3	12.5346	402.998
135745	1	12.6276	405.986	995.2	12.5670	404.038
135746	1	12.5916	404.829	995.2	12.5312	402.886
135747	1	12.6220	405.806	995.1	12.5602	403.818
135748	1	12.7043	408.452	995.1	12.6420	406.451
135749	1	12.5508	403.517	996.4	12.5056	402.065
135750	1	12.5843	404.594	995.5	12.5277	402.774
135751	1	12.6262	405.941	995.5	12.5694	404.115
135752	1	12.5232	402.630	995.5	12.4668	400.818
135753	1	12.5222	402.598	995.8	12.4696	400.907
135754	1	12.6449	406.543	995.8	12.5918	404.835
135755	1	12.6870	407.896	995.8	12.6337	406.183
135756	1	12.6142	405.556	995.8	12.5612	403.852
135757	1	12.5711	404.170	996.1	12.5221	402.594
135758	1	12.6124	405.498	996.1	12.5632	403.916
135759	1	12.7056	408.494	996.1	12.6560	406.901
135760	1	12.5890	404.745	996.1	12.5399	403.167
135761	1	12.6530	406.803	996.9	12.6138	405.542
135762	1	12.7088	408.597	995.8	12.6554	406.881
135763	1	12.6523	406.781	995.8	12.5992	405.072
135764	1	12.5894	404.758	995.5	12.5327	402.937
135765	1	12.5737	404.254	995.2	12.5133	402.313
135766	1	12.5509	403.521	995.2	12.4907	401.584
135767	1	12.6411	406.420	995.8	12.5880	404.714
135768	1	12.5959	404.967	996.1	12.5468	403.388
135769	1	12.5163	402.408	995.8	12.4637	400.718
135770	1	12.6954	408.166	995.8	12.6421	406.452
135771	1	12.5811	404.491	995.7	12.5270	402.752
135772	1	12.5720	404.199	995.7	12.5179	402.461
135773	1	12.4759	401.109	996.0	12.4260	399.505
135774	1	12.5452	403.337	996.0	12.4950	401.724
135775	1	12.5735	404.247	996.0	12.5232	402.630
135776	1	12.5168	402.424	996.0	12.4667	400.814
135777	1	12.5566	403.704	996.0	12.5064	402.089
135778	1	12.5704	404.147	995.9	12.5189	402.490
135779	1	12.6439	406.511	995.9	12.5921	404.844
135780	1	12.5826	404.540	995.3	12.5235	402.638
135781	1	12.5308	402.874	995.3	12.4719	400.981
135782	1	12.5342	402.984	995.3	12.4753	401.090
135783	1	12.5010	401.916	995.3	12.4422	400.027

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135784	1	12.6038	405.221	995.3	12.5446	403.317
135785	1	12.6100	405.421	995.0	12.5470	403.394
135786	1	12.6057	405.282	995.0	12.5427	403.256
135787	1	12.5954	404.951	995.0	12.5324	402.926
135788	1	12.5679	404.067	995.8	12.5151	402.370
135789	1	12.6745	407.494	995.8	12.6213	405.783
135790	1	12.5035	401.997	996.6	12.4610	400.630
135791	1	12.5979	405.032	996.6	12.5551	403.654
135792	1	12.5371	403.077	996.6	12.4945	401.706
135793	1	12.6038	405.221	996.6	12.5609	403.844
135794	1	12.5801	404.459	996.1	12.5310	402.882
135795	1	12.4999	401.881	996.3	12.4537	400.394
135796	1	12.5238	402.649	996.3	12.4775	401.159
135797	1	12.5839	404.581	996.3	12.5373	403.085
135798	1	12.6361	406.260	996.1	12.5868	404.675
135799	1	12.6492	406.681	996.1	12.5999	405.095
135800	1	12.5669	404.035	996.0	12.5166	402.419
135801	1	12.5998	405.093	995.9	12.5481	403.432
135802	1	12.6335	406.176	995.9	12.5817	404.511
135803	1	12.5785	404.408	995.9	12.5269	402.750
135804	1	12.5863	404.659	995.9	12.5347	403.000
135805	1	12.6387	406.343	996.0	12.5881	404.718
135806	1	12.6781	407.610	996.0	12.6274	405.980
135807	1	12.5234	402.636	996.0	12.4733	401.026
135808	1	12.4827	401.328	995.1	12.4215	399.361
135809	1	12.5778	404.385	995.9	12.5262	402.727
135810	1	12.5996	405.086	995.6	12.5442	403.304
135811	1	12.5708	404.160	995.6	12.5155	402.382
135812	1	12.7002	408.321	995.6	12.6443	406.524
135813	1	12.7094	408.616	995.6	12.6535	406.818
135814	1	12.5431	403.270	995.9	12.4917	401.616
135815	1	12.6411	406.420	995.9	12.5893	404.754
135816	1	12.6513	406.748	996.0	12.6007	405.121
135817	1	12.5318	402.906	996.0	12.4817	401.295
135818	1	12.5308	402.874	996.1	12.4819	401.303
135819	1	12.5080	402.141	996.1	12.4592	400.573
135820	1	12.5628	403.903	996.1	12.5138	402.328
135821	1	12.6577	406.954	996.1	12.6083	405.367
135822	1	12.5349	403.006	996.1	12.4860	401.434
135823	1	12.6250	405.903	996.1	12.5758	404.320
135824	1	12.6388	406.347	995.7	12.5845	404.599
135825	1	12.5617	403.868	995.7	12.5077	402.131
135826	1	12.5409	403.199	995.7	12.4870	401.465
135827	1	12.5821	404.524	996.0	12.5318	402.906
135828	1	12.6044	405.241	996.0	12.5540	403.620
135829	1	12.6522	406.777	996.0	12.6016	405.150
135830	1	12.5203	402.537	996.1	12.4715	400.967
135831	1	12.5620	403.877	996.1	12.5130	402.302
135832	1	12.6707	407.372	996.1	12.6213	405.783
135833	1	12.5136	402.321	995.6	12.4585	400.551
135834	1	12.5609	403.842	995.6	12.5056	402.065
135835	1	12.6239	405.868	995.6	12.5684	404.082
135836	1	12.5005	401.900	995.6	12.4455	400.132
135837	1	12.6312	406.102	996.2	12.5832	404.559
135838	1	12.6426	406.469	996.2	12.5946	404.924
135839	1	12.5535	403.604	996.5	12.5096	402.191
135840	1	12.4698	400.913	996.5	12.4262	399.510
135841	1	12.4758	401.106	996.5	12.4321	399.702
135842	1	12.5453	403.340	996.5	12.5014	401.929
135843	1	12.5132	402.308	996.7	12.4719	400.981
135844	1	12.5731	404.234	996.7	12.5316	402.900
135845	1	12.6280	405.999	996.7	12.5863	404.660
135846	1	12.5808	404.482	996.2	12.5330	402.945
135847	1	12.5474	403.408	996.2	12.4997	401.875
135848	1	12.5895	404.762	996.2	12.5417	403.223
135849	1	12.5495	403.475	996.2	12.5018	401.942
135850	1	12.6664	407.234	996.2	12.6183	405.686
135851	1	12.5909	404.807	996.4	12.5456	403.349
135852	1	12.7176	408.880	996.4	12.6718	407.408
135853	1	12.6080	405.356	995.4	12.5500	403.492
135854	1	12.5768	404.353	995.3	12.5177	402.453
135855	1	12.5997	405.089	995.3	12.5405	403.186
135856	1	12.6364	406.269	996.3	12.5896	404.766
135857	1	12.5985	405.051	996.3	12.5519	403.552
135858	1	12.5783	404.401	996.3	12.5318	402.905
135859	1	12.5613	403.855	996.3	12.5148	402.361
135860	1	12.7193	408.935	996.0	12.6684	407.299
135861	1	12.6092	405.395	996.1	12.5600	403.814
135862	1	12.6003	405.109	996.1	12.5512	403.529
135863	1	12.5554	403.665	996.0	12.5052	402.051
135864	1	12.5888	404.739	996.0	12.5384	403.120
135865	1	12.6335	406.176	996.6	12.5905	404.795
135866	1	12.6270	405.967	996.6	12.5841	404.587
135867	1	12.5446	403.318	996.5	12.5007	401.906

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135868	1	12.6247	405.893	996.5	12.5805	404.473
135869	1	12.6169	405.642	996.5	12.5727	404.223
135870	1	12.4888	401.524	996.5	12.4451	400.119
135871	1	12.5292	402.823	996.5	12.4853	401.413
135872	1	12.6838	407.793	996.0	12.6331	406.162
135873	1	12.5797	404.446	996.0	12.5294	402.829
135874	1	12.5563	403.694	995.1	12.4948	401.716
135875	1	12.5316	402.900	996.1	12.4827	401.329
135876	1	12.5785	404.408	996.1	12.5294	402.831
135877	1	12.7502	409.928	995.7	12.6954	408.165
135878	1	12.6097	405.411	995.7	12.5555	403.668
135879	1	12.7018	408.372	995.9	12.6497	406.698
135880	1	12.5535	403.604	995.9	12.5020	401.949
135881	1	12.6540	406.835	995.9	12.6021	405.167
135882	1	12.5673	404.048	995.9	12.5158	402.391
135883	1	12.6717	407.404	996.1	12.6223	405.815
135884	1	12.5110	402.238	996.1	12.4622	400.669
135885	1	12.5753	404.305	996.1	12.5263	402.728
135886	1	12.5975	405.019	996.1	12.5484	403.439
135887	1	12.5352	403.016	995.6	12.4800	401.242
135888	1	12.5720	404.199	995.6	12.5167	402.420
135889	1	12.7333	409.385	995.6	12.6773	407.584
135890	1	12.5915	404.826	995.3	12.5323	402.923
135891	1	12.5784	404.405	995.3	12.5193	402.504
135892	1	12.6270	405.967	995.3	12.5677	404.059
135893	1	12.6551	406.871	996.0	12.6045	405.243
135894	1	12.5858	404.643	996.0	12.5355	403.024
135895	1	12.7074	408.552	996.0	12.6566	406.918
135896	1	12.5568	403.710	996.5	12.5129	402.297
135897	1	12.6301	406.067	996.5	12.5859	404.646
135898	1	12.5776	404.379	996.6	12.5348	403.004
135899	1	12.4903	401.572	996.6	12.4478	400.207
135900	1	12.5720	404.199	995.6	12.5167	402.420
135901	1	12.5773	404.369	995.6	12.5220	402.590
135902	1	12.6844	407.813	995.6	12.6286	406.018
135903	1	12.6172	405.652	995.7	12.5629	403.908
135904	1	12.5261	402.723	995.7	12.4722	400.991
135905	1	12.5681	404.073	995.9	12.5166	402.417
135906	1	12.5994	405.080	995.2	12.5389	403.135
135907	1	12.6055	405.276	996.0	12.5551	403.655
135908	1	12.5513	403.533	996.0	12.5011	401.919
135909	1	12.5773	404.369	995.8	12.5245	402.671
135910	1	12.5629	403.906	995.8	12.5101	402.210
135911	1	12.5165	402.415	995.8	12.4639	400.724
135912	1	12.5443	403.308	995.9	12.4929	401.655
135913	1	12.5913	404.819	995.7	12.5372	403.079
135914	1	12.5451	403.334	995.8	12.4924	401.640
135915	1	12.5738	404.257	995.7	12.5197	402.518
135916	1	12.5864	404.662	995.7	12.5323	402.922
135917	1	12.6910	408.025	996.7	12.6491	406.678
135918	1	12.5608	403.839	996.7	12.5193	402.506
135919	1	12.6152	405.588	996.7	12.5736	404.249
135920	1	12.5610	403.845	996.7	12.5195	402.513
135921	1	12.5370	403.074	996.0	12.4869	401.461
135922	1	12.5798	404.450	996.0	12.5295	402.832
135923	1	12.5054	402.058	995.7	12.4516	400.329
135924	1	12.5148	402.360	995.7	12.4610	400.630
135925	1	12.5127	402.292	996.1	12.4639	400.723
135926	1	12.6152	405.588	996.1	12.5660	404.006
135927	1	12.6513	406.748	996.9	12.6121	405.488
135928	1	12.5907	404.800	995.9	12.5391	403.140
135929	1	12.5649	403.971	995.9	12.5134	402.314
135930	1	12.6208	405.768	995.9	12.5691	404.104
135931	1	12.5862	404.655	995.9	12.5346	402.996
135932	1	12.6107	405.443	996.3	12.5640	403.943
135933	1	12.6307	406.086	996.3	12.5840	404.584
135934	1	12.6170	405.646	996.4	12.5716	404.185
135935	1	12.5870	404.681	996.4	12.5417	403.224
135936	1	12.5707	404.157	996.2	12.5229	402.621
135937	1	12.6929	408.086	996.5	12.6485	406.658
135938	1	12.6321	406.131	996.5	12.5879	404.710
135939	1	12.4727	401.006	996.5	12.4290	399.603
135940	1	12.5522	403.562	995.8	12.4995	401.867
135941	1	12.5901	404.781	995.8	12.5372	403.081
135942	1	12.6406	406.404	995.8	12.5875	404.698
135943	1	12.5051	402.048	995.8	12.4526	400.359
135944	1	12.5688	404.096	995.6	12.5135	402.318
135945	1	12.6686	407.305	995.6	12.6129	405.513
135946	1	12.6637	407.147	996.0	12.6130	405.519
135947	1	12.5799	404.453	996.0	12.5296	402.835
135948	1	12.5149	402.363	996.0	12.4648	400.754
135949	1	12.5280	402.784	995.1	12.4666	400.811
135950	1	12.5366	403.061	995.1	12.4752	401.086
135951	1	12.5868	404.675	995.1	12.5251	402.692

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
135952	1	12.5044	402.025	995.1	12.4431	400.056
135953	1	12.6261	405.938	996.4	12.5806	404.477
135954	1	12.6724	407.427	996.4	12.6268	405.960
135955	1	12.7422	409.671	996.4	12.6963	408.196
135956	1	12.5238	402.649	996.4	12.4787	401.200
135957	1	12.5236	402.643	995.6	12.4685	400.871
135958	1	12.5985	405.051	995.6	12.5431	403.269
135959	1	12.5372	403.080	995.6	12.4820	401.306
135960	1	12.6302	406.070	995.6	12.5746	404.283
135961	1	12.5036	402.000	996.2	12.4561	400.472
135962	1	12.5787	404.414	996.2	12.5309	402.878
135963	1	12.5914	404.823	996.2	12.5436	403.284
135964	1	12.5398	403.164	996.3	12.4934	401.672
135965	1	12.7502	409.928	996.1	12.7005	408.329
135966	1	12.5883	404.723	996.1	12.5392	403.145
135967	1	12.5715	404.183	996.1	12.5225	402.606
135968	1	12.7113	408.677	996.2	12.6630	407.125
135969	1	12.6419	406.446	996.1	12.5926	404.861
135970	1	12.6067	405.315	996.1	12.5575	403.734
135971	1	12.6113	405.462	996.1	12.5621	403.881
135972	1	12.6828	407.761	996.1	12.6333	406.171
135973	1	12.6906	408.012	995.1	12.6284	406.013
135974	1	12.5493	403.469	996.0	12.4991	401.855
135975	1	12.4885	401.514	996.0	12.4385	399.908
135976	1	12.5383	403.115	995.1	12.4769	401.140
135977	1	12.5968	404.996	996.0	12.5464	403.376
135978	1	12.6603	407.038	996.0	12.6097	405.410
135979	1	12.6381	406.324	996.5	12.5939	404.902
135980	1	12.4698	400.913	996.5	12.4262	399.510
135981	1	12.6638	407.150	996.5	12.6195	405.725
135982	1	12.6672	407.260	996.7	12.6254	405.916
135983	1	12.5162	402.405	996.3	12.4699	400.916
135984	1	12.6164	405.626	996.3	12.5697	404.126
135985	1	12.5584	403.762	996.3	12.5119	402.268
135986	1	12.6257	405.925	996.3	12.5790	404.423
135987	1	12.7373	409.513	995.9	12.6851	407.834
135988	1	12.5683	404.080	995.9	12.5168	402.423
135989	1	12.5079	402.138	995.9	12.4566	400.489
135990	1	12.5380	403.106	996.0	12.4878	401.493
135991	1	12.6586	406.983	996.0	12.6080	405.355
135992	1	12.4999	401.881	996.0	12.4499	400.273
135993	1	12.6302	406.070	996.1	12.5809	404.486
135994	1	12.5974	405.016	996.1	12.5483	403.436
135995	1	12.6180	405.678	996.1	12.5688	404.096
135996	1	12.6057	405.282	996.1	12.5565	403.702
135997	1	12.5542	403.627	995.7	12.5002	401.891
135998	1	12.5227	402.614	995.7	12.4689	400.883
135999	1	12.6949	408.150	995.7	12.6403	406.395
136000	1	12.5633	403.919	995.7	12.5093	402.182
136001	1	12.5258	402.714	995.7	12.4719	400.982
136002	1	12.5504	403.504	995.7	12.4964	401.769
136003	1	12.4801	401.244	995.7	12.4264	399.519
136004	1	12.6293	406.041	995.1	12.5674	404.052
136005	1	12.6110	405.453	995.1	12.5492	403.466
136006	1	12.4707	400.942	995.1	12.4096	398.977
136007	1	12.5195	402.511	996.0	12.4694	400.901
136008	1	12.5070	402.109	996.0	12.4570	400.501
136009	1	12.5932	404.880	995.3	12.5340	402.978
136010	1	12.5684	404.083	995.3	12.5093	402.184
136011	1	12.6123	405.495	995.3	12.5530	403.589
136012	1	12.6211	405.777	996.1	12.5719	404.195
136013	1	12.6005	405.115	996.1	12.5514	403.535
136014	1	12.6661	407.224	996.1	12.6167	405.636
136015	1	12.5744	404.276	996.1	12.5254	402.699
136016	1	12.6397	406.375	996.5	12.5955	404.953
136017	1	12.6994	408.295	996.5	12.6550	406.866
136018	1	12.6944	408.134	996.2	12.6462	406.583
136019	1	12.6080	405.356	996.2	12.5601	403.816
136020	1	12.6296	406.051	996.0	12.5791	404.427
136021	1	12.5875	404.697	996.0	12.5372	403.078
136022	1	12.4640	400.727	996.0	12.4141	399.124
136023	1	12.5299	402.845	996.0	12.4798	401.234
136024	1	12.6785	407.623	996.4	12.6329	406.155
136025	1	12.5658	404.000	996.4	12.5206	402.545
136026	1	12.5833	404.562	996.4	12.5380	403.106
136027	1	12.5516	403.543	995.8	12.4989	401.848
136028	1	12.5081	402.144	995.8	12.4556	400.455
136029	1	12.6262	405.941	995.4	12.5681	404.074
136030	1	12.5853	404.626	995.4	12.5274	402.765
136031	1	12.5922	404.848	996.1	12.5431	403.269
136032	1	12.5724	404.212	996.1	12.5234	402.635
136033	1	12.4929	401.656	996.2	12.4454	400.129
136034	1	12.5277	402.775	996.2	12.4801	401.244
136035	1	12.5496	403.479	996.2	12.5019	401.945

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136036	1	12.5957	404.961	995.7	12.5415	403.220
136037	1	12.5860	404.649	995.7	12.5319	402.909
136038	1	12.5965	404.987	995.7	12.5423	403.245
136039	1	12.6374	406.302	996.1	12.5881	404.717
136040	1	12.5161	402.402	996.1	12.4673	400.832
136041	1	12.6065	405.308	996.1	12.5573	403.727
136042	1	12.5760	404.327	995.3	12.5169	402.427
136043	1	12.6114	405.466	996.5	12.5673	404.046
136044	1	12.6091	405.392	996.5	12.5650	403.973
136045	1	12.5348	403.003	997.6	12.5047	402.036
136046	1	12.4764	401.125	997.6	12.4465	400.163
136047	1	12.5997	405.089	996.0	12.5493	403.469
136048	1	12.5989	405.064	996.0	12.5485	403.443
136049	1	12.6410	406.417	996.0	12.5904	404.792
136050	1	12.6666	407.240	996.6	12.6235	405.856
136051	1	12.5285	402.800	996.6	12.4859	401.431
136052	1	12.6365	406.273	996.6	12.5935	404.891
136053	1	12.6603	407.038	996.6	12.6173	405.654
136054	1	12.6896	407.980	996.9	12.6503	406.715
136055	1	12.5986	405.054	996.9	12.5595	403.798
136056	1	12.5563	403.694	996.9	12.5174	402.443
136057	1	12.6431	406.485	996.9	12.6039	405.225
136058	1	12.4981	401.823	995.8	12.4456	400.135
136059	1	12.6059	405.289	995.8	12.5530	403.587
136060	1	12.7020	408.378	997.2	12.6664	407.235
136061	1	12.6407	406.408	997.2	12.6053	405.270
136062	1	12.6672	407.260	997.2	12.6317	406.119
136063	1	12.5659	404.003	997.2	12.5307	402.872
136064	1	12.7151	408.800	997.2	12.6795	407.655
136065	1	12.6049	405.257	995.7	12.5507	403.514
136066	1	12.5966	404.990	995.7	12.5424	403.248
136067	1	12.6289	406.028	996.1	12.5796	404.445
136068	1	12.6666	407.240	996.1	12.6172	405.652
136069	1	12.5897	404.768	995.1	12.5280	402.785
136070	1	12.6576	406.951	995.1	12.5956	404.957
136071	1	12.6347	406.215	995.1	12.5728	404.224
136072	1	12.6255	405.919	995.1	12.5636	403.930
136073	1	12.7056	408.494	995.6	12.6497	406.697
136074	1	12.5791	404.427	995.6	12.5238	402.648
136075	1	12.5604	403.826	995.6	12.5051	402.049
136076	1	12.6215	405.790	995.9	12.5698	404.127
136077	1	12.4564	400.482	997.2	12.4215	399.361
136078	1	12.5576	403.736	995.3	12.4986	401.838
136079	1	12.6023	405.173	996.4	12.5569	403.714
136080	1	12.5238	402.649	996.2	12.4762	401.119
136081	1	12.5607	403.836	996.0	12.5105	402.220
136082	1	12.6585	406.980	995.9	12.6066	405.311
136083	1	12.6073	405.334	995.4	12.5493	403.469
136084	1	12.6417	406.440	995.0	12.5785	404.408
136085	1	12.5646	403.961	995.8	12.5118	402.264
136086	1	12.4615	400.646	995.9	12.4104	399.004
136087	1	12.4860	401.434	995.9	12.4348	399.788
136088	1	12.6018	405.157	995.8	12.5489	403.455
136089	1	12.5906	404.797	995.9	12.5390	403.137
136090	1	12.6328	406.154	996.0	12.5823	404.529
136091	1	12.5848	404.610	995.7	12.5307	402.871
136092	1	12.6646	407.176	995.1	12.6025	405.181
136093	1	12.4943	401.701	996.2	12.4468	400.174
136094	1	12.5348	403.003	995.7	12.4809	401.270
136095	1	12.6544	406.848	995.3	12.5949	404.936
136096	1	12.6861	407.867	996.1	12.6366	406.277
136097	1	12.6629	407.121	996.0	12.6122	405.493
136098	1	12.5913	404.819	996.0	12.5409	403.200
136099	1	12.5548	403.646	996.5	12.5109	402.233
136100	1	12.6234	405.851	996.0	12.5729	404.228
136101	1	12.5013	401.926	996.1	12.4525	400.358
136102	1	12.5891	404.749	996.0	12.5387	403.130
136103	1	12.7161	408.832	995.1	12.6538	406.829
136104	1	12.5539	403.617	995.2	12.4936	401.680
136105	1	12.6634	407.137	996.5	12.6191	405.712
136106	1	12.5281	402.787	995.8	12.4755	401.096
136107	1	12.6004	405.112	996.3	12.5538	403.613
136108	1	12.7464	409.806	996.4	12.7005	408.331
136109	1	12.5456	403.350	996.4	12.5004	401.898
136110	1	12.6079	405.353	996.3	12.5613	403.853
136111	1	12.6534	406.816	995.6	12.5977	405.026
136112	1	12.5267	402.742	996.0	12.4766	401.131
136113	1	12.6032	405.202	996.0	12.5528	403.581
136114	1	12.5460	403.363	995.9	12.4946	401.709
136115	1	12.5134	402.315	996.4	12.4684	400.867
136116	1	12.6380	406.321	995.9	12.5862	404.655
136117	1	12.6001	405.102	995.6	12.5447	403.320
136118	1	12.5653	403.983	995.8	12.5125	402.287
136119	1	12.5997	405.089	995.1	12.5380	403.105

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136120	1	12.5768	404.353	995.6	12.5215	402.574
136121	1	12.6151	405.585	996.1	12.5659	404.003
136122	1	12.4822	401.312	995.8	12.4298	399.626
136123	1	12.5799	404.453	996.8	12.5396	403.159
136124	1	13.0078	418.210	997.0	12.9688	416.956
136125	1	12.9024	414.821	996.9	12.8624	413.536
136126	1	12.9464	416.236	997.1	12.9089	415.029
136127	1	12.6515	406.755	995.8	12.5984	405.046
136128	1	12.5855	404.633	995.8	12.5326	402.933
136129	1	12.6016	405.151	995.7	12.5474	403.408
136130	1	12.7305	409.295	995.7	12.6758	407.535
136131	1	12.5918	404.835	996.1	12.5427	403.257
136132	1	12.6538	406.829	997.1	12.6171	405.649
136133	1	12.5698	404.128	997.1	12.5333	402.956
136134	1	12.5476	403.414	997.0	12.5100	402.204
136135	1	12.6103	405.430	996.1	12.5611	403.849
136136	1	12.6126	405.504	996.1	12.5634	403.923
136137	1	12.6651	407.192	996.1	12.6157	405.604
136138	1	12.5689	404.099	996.2	12.5211	402.564
136139	1	12.5736	404.250	996.2	12.5258	402.714
136140	1	12.7180	408.893	996.4	12.6722	407.421
136141	1	12.5585	403.765	996.4	12.5133	402.311
136142	1	12.5886	404.733	995.8	12.5357	403.033
136143	1	12.6219	405.803	995.8	12.5689	404.099
136144	1	12.5309	402.877	995.8	12.4783	401.185
136145	1	12.5201	402.530	996.2	12.4725	401.001
136146	1	12.5730	404.231	995.8	12.5202	402.533
136147	1	12.6676	407.272	995.8	12.6144	405.562
136148	1	12.4640	400.727	996.8	12.4241	399.444
136149	1	12.5536	403.607	995.5	12.4971	401.791
136150	1	12.5491	403.463	995.5	12.4926	401.647
136151	1	12.5245	402.672	995.8	12.4719	400.981
136152	1	12.5838	404.578	995.8	12.5309	402.879
136153	1	12.4999	401.881	995.8	12.4474	400.193
136154	1	12.5845	404.601	995.8	12.5316	402.901
136155	1	12.6157	405.604	995.8	12.5627	403.900
136156	1	12.6149	405.578	995.8	12.5619	403.875
136157	1	12.5678	404.064	996.4	12.5226	402.609
136158	1	12.5224	402.604	996.4	12.4773	401.155
136159	1	12.6692	407.324	996.4	12.6236	405.858
136160	1	12.5953	404.948	995.6	12.5399	403.166
136161	1	12.6672	407.260	995.6	12.6115	405.468
136162	1	12.7338	409.401	995.6	12.6778	407.600
136163	1	12.6056	405.279	996.2	12.5577	403.739
136164	1	12.6028	405.189	996.2	12.5549	403.649
136165	1	12.5865	404.665	996.1	12.5374	403.087
136166	1	12.5629	403.906	996.1	12.5139	402.331
136167	1	12.6611	407.064	995.6	12.6054	405.272
136168	1	12.5863	404.659	995.6	12.5309	402.878
136169	1	12.4659	400.788	996.3	12.4198	399.305
136170	1	12.4919	401.624	996.3	12.4457	400.138
136171	1	12.4840	401.370	996.3	12.4378	399.885
136172	1	12.5797	404.446	996.3	12.5332	402.950
136173	1	12.6984	408.263	996.3	12.6514	406.752
136174	1	12.6391	406.356	996.3	12.5923	404.853
136175	1	12.5341	402.980	996.2	12.4865	401.449
136176	1	12.5553	403.662	996.2	12.5076	402.128
136177	1	12.5811	404.491	996.0	12.5308	402.873
136178	1	12.7041	408.446	996.0	12.6533	406.812
136179	1	12.6260	405.935	995.4	12.5679	404.068
136180	1	12.5389	403.135	995.4	12.4812	401.280
136181	1	12.6874	407.909	995.4	12.6290	406.033
136182	1	12.5175	402.447	995.4	12.4599	400.595
136183	1	12.5403	403.180	995.6	12.4851	401.406
136184	1	12.6438	406.507	995.6	12.5882	404.719
136185	1	12.5859	404.646	995.6	12.5305	402.865
136186	1	12.5688	404.096	996.6	12.5261	402.722
136187	1	12.5543	403.630	996.5	12.5104	402.217
136188	1	12.5902	404.784	996.5	12.5461	403.367
136189	1	12.4463	400.158	995.7	12.3928	398.437
136190	1	12.6372	406.295	995.7	12.5829	404.548
136191	1	12.4906	401.582	995.7	12.4369	399.855
136192	1	12.5843	404.594	995.7	12.5302	402.855
136193	1	12.6610	407.060	996.4	12.6154	405.595
136194	1	12.6787	407.629	996.4	12.6331	406.162
136195	1	12.6008	405.125	996.4	12.5554	403.666
136196	1	12.6485	406.658	996.1	12.5992	405.072
136197	1	12.6227	405.829	996.1	12.5735	404.246
136198	1	12.6978	408.243	996.3	12.6508	406.733
136199	1	12.5628	403.903	996.3	12.5163	402.409
136200	1	12.6187	405.700	996.6	12.5758	404.321
136201	1	12.5756	404.315	996.6	12.5328	402.940
136202	1	12.4892	401.537	996.3	12.4430	400.051
136203	1	12.6116	405.472	995.9	12.5599	403.810

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136204	1	12.6686	407.305	995.9	12.6167	405.635
136205	1	12.5340	402.977	996.1	12.4851	401.406
136206	1	12.5167	402.421	996.1	12.4679	400.852
136207	1	12.6205	405.758	996.1	12.5713	404.176
136208	1	12.7407	409.623	995.8	12.6872	407.902
136209	1	12.6275	405.983	995.8	12.5745	404.278
136210	1	12.6851	407.835	995.8	12.6318	406.122
136211	1	12.5256	402.707	996.0	12.4755	401.096
136212	1	12.5671	404.041	996.0	12.5168	402.425
136213	1	12.6353	406.234	995.8	12.5822	404.528
136214	1	12.5910	404.810	995.8	12.5381	403.110
136215	1	12.5809	404.485	996.0	12.5306	402.867
136216	1	12.5674	404.051	996.0	12.5171	402.435
136217	1	12.6169	405.642	996.0	12.5664	404.020
136218	1	12.5813	404.498	996.0	12.5310	402.880
136219	1	12.5070	402.109	996.8	12.4670	400.822
136220	1	12.6077	405.347	996.8	12.5674	404.050
136221	1	12.6420	406.449	996.8	12.6015	405.149
136222	1	12.4830	401.337	996.8	12.4431	400.053
136223	1	12.6339	406.189	996.1	12.5846	404.605
136224	1	12.6458	406.572	996.1	12.5965	404.986
136225	1	12.7038	408.436	996.2	12.6555	406.884
136226	1	12.5490	403.459	996.2	12.5013	401.926
136227	1	12.5859	404.646	996.1	12.5368	403.068
136228	1	12.5490	403.459	996.1	12.5001	401.886
136229	1	12.5830	404.553	996.1	12.5339	402.975
136230	1	12.5067	402.099	996.1	12.4579	400.531
136231	1	12.5359	403.038	996.1	12.4870	401.466
136232	1	12.5396	403.157	996.4	12.4945	401.706
136233	1	12.6434	406.494	996.0	12.5928	404.868
136234	1	12.5721	404.202	997.3	12.5382	403.111
136235	1	12.5785	404.408	997.3	12.5445	403.316
136236	1	12.6047	405.250	997.3	12.5707	404.156
136237	1	12.5056	402.064	995.6	12.4506	400.295
136238	1	12.6728	407.440	995.6	12.6170	405.647
136239	1	12.6701	407.353	995.6	12.6144	405.561
136240	1	12.6385	406.337	995.6	12.5829	404.549
136241	1	12.5378	403.099	995.6	12.4826	401.326
136242	1	12.6136	405.536	995.6	12.5581	403.752
136243	1	12.5277	402.775	995.7	12.4738	401.043
136244	1	12.6426	406.469	995.8	12.5895	404.762
136245	1	12.6308	406.089	995.8	12.5778	404.384
136246	1	12.4941	401.694	995.8	12.4416	400.007
136247	1	12.5944	404.919	995.2	12.5339	402.975
136248	1	12.5602	403.820	995.2	12.4999	401.881
136249	1	12.5169	402.427	995.1	12.4556	400.455
136250	1	12.5337	402.968	996.1	12.4848	401.396
136251	1	12.4854	401.415	996.1	12.4367	399.849
136252	1	12.5109	402.234	995.6	12.4559	400.465
136253	1	12.5494	403.472	995.6	12.4942	401.697
136254	1	12.6887	407.951	996.5	12.6443	406.523
136255	1	12.5105	402.222	995.6	12.4555	400.452
136256	1	12.6379	406.318	995.6	12.5823	404.530
136257	1	12.6848	407.825	996.5	12.6404	406.398
136258	1	12.5525	403.572	996.5	12.5086	402.159
136259	1	12.5625	403.893	996.5	12.5185	402.480
136260	1	12.5164	402.411	996.5	12.4726	401.003
136261	1	12.5866	404.668	995.8	12.5337	402.969
136262	1	12.6165	405.630	995.3	12.5572	403.723
136263	1	12.5859	404.646	995.2	12.5255	402.703
136264	1	12.6465	406.594	995.2	12.5858	404.642
136265	1	12.6106	405.440	995.2	12.5501	403.494
136266	1	12.5009	401.913	996.0	12.4509	400.305
136267	1	12.5818	404.514	996.1	12.5327	402.936
136268	1	12.4916	401.614	996.1	12.4429	400.048
136269	1	12.5388	403.131	996.1	12.4899	401.559
136270	1	12.5684	404.083	995.7	12.5144	402.346
136271	1	12.6668	407.247	995.7	12.6123	405.496
136272	1	12.5611	403.848	995.7	12.5071	402.112
136273	1	12.5518	403.549	995.3	12.4928	401.653
136274	1	12.6711	407.385	995.3	12.6115	405.470
136275	1	12.6486	406.662	995.3	12.5892	404.750
136276	1	12.5618	403.871	995.3	12.5028	401.973
136277	1	12.4558	400.463	997.2	12.4209	399.342
136278	1	12.1314	390.033	998.8	12.1168	389.565
136279	1	12.0246	386.600	997.4	11.9933	385.594
136280	1	11.8972	382.504	997.2	11.8639	381.433
136281	1	11.3178	363.875	997.4	11.2884	362.929
136282	1	11.9910	385.519	997.4	11.9598	384.517
136283	1	13.1370	422.364	997.2	13.1002	421.181
136284	1	11.6636	374.993	998.8	11.6496	374.543
136285	1	12.2979	395.386	997.2	12.2635	394.279
136286	1	13.0646	420.036	997.3	13.0293	418.902
136287	1	12.5125	402.286	999.8	12.5100	402.205



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136288	1	12.5427	403.257	999.8	12.5402	403.176
136289	1	12.4939	401.688	999.8	12.4914	401.608
136290	1	12.5424	403.247	999.8	12.5399	403.167
136291	1	12.6046	405.247	997.7	12.5756	404.315
136292	1	12.7903	411.217	997.7	12.7609	410.272
136293	1	12.3748	397.859	997.1	12.3389	396.705
136294	1	12.4982	401.826	995.6	12.4432	400.058
136295	1	12.5753	404.305	995.6	12.5200	402.526
136296	1	12.5917	404.832	995.6	12.5363	403.051
136297	1	12.6036	405.215	995.6	12.5481	403.432
136298	1	12.5898	404.771	995.4	12.5319	402.909
136299	1	12.6414	406.430	995.4	12.5832	404.561
136300	1	12.6129	405.514	995.4	12.5549	403.648
136301	1	12.5432	403.273	995.3	12.4842	401.378
136302	1	12.0092	386.104	997.3	11.9768	385.062
136303	1	12.0109	386.159	997.6	11.9821	385.232
136304	1	12.0312	386.812	997.1	11.9963	385.690
136305	1	12.0139	386.256	997.2	11.9803	385.174
136306	1	12.4603	400.608	996.0	12.4105	399.005
136307	1	12.5552	403.659	996.0	12.5050	402.044
136308	1	12.5722	404.205	996.0	12.5219	402.588
136309	1	12.5166	402.418	996.0	12.4665	400.808
136310	1	13.2055	424.566	995.5	13.1461	422.656
136311	1	12.5482	403.434	995.5	12.4917	401.618
136312	1	13.2390	425.643	995.5	13.1794	423.728
136313	1	13.1259	422.007	995.5	13.0668	420.108
136314	1	12.3627	397.470	995.6	12.3083	395.721
136315	1	12.2960	395.325	995.6	12.2419	393.586
136316	1	12.2459	393.715	995.6	12.1920	391.982
136317	1	12.8207	412.195	995.6	12.7643	410.381
136318	1	12.6787	407.629	997.0	12.6407	406.406
136319	1	12.9972	417.869	997.0	12.9582	416.616
136320	1	13.0717	420.265	996.1	13.0207	418.626
136321	1	12.8798	414.095	997.0	12.8412	412.853
136322	1	12.6622	407.099	997.7	12.6331	406.163
136323	1	12.3509	397.090	997.7	12.3225	396.177
136324	1	12.2528	393.936	997.7	12.2246	393.030
136325	1	12.7711	410.600	997.7	12.7417	409.656
136326	1	12.7201	408.960	997.7	12.6908	408.020
136327	1	12.8742	413.915	997.1	12.8369	412.714
136328	1	12.4503	400.286	997.1	12.4142	399.125
136329	1	12.3415	396.788	996.0	12.2921	395.201
136330	1	12.7463	409.803	996.0	12.6953	408.164
136331	1	12.1375	390.229	996.0	12.0890	388.668
136332	1	12.7726	410.648	996.0	12.7215	409.006
136333	1	12.6392	406.359	997.4	12.6063	405.303
136334	1	12.7600	410.243	997.4	12.7268	409.177
136335	1	12.8320	412.558	997.4	12.7986	411.485
136336	1	13.3681	429.794	997.4	13.3333	428.677
136337	1	12.7189	408.922	995.8	12.6655	407.204
136338	1	13.3043	427.743	995.8	13.2484	425.946
136339	1	13.1406	422.480	995.8	13.0854	420.705
136340	1	13.2529	426.090	995.8	13.1972	424.301
136341	1	13.6984	440.413	995.8	13.6409	438.564
136342	1	13.2693	426.618	995.8	13.2136	424.826
136343	1	13.1602	423.110	995.8	13.1049	421.333
136344	1	13.2939	427.408	995.8	13.2381	425.613
136345	1	13.3165	428.135	995.8	13.2606	426.337
136346	1	13.2810	426.994	995.8	13.2252	425.200
136347	1	13.3687	429.813	995.8	13.3126	428.008
136348	1	12.9327	415.796	995.8	12.8784	414.049
136349	1	13.2153	424.881	995.8	13.1598	423.097
136350	1	13.3321	428.637	995.8	13.2761	426.836
136351	1	13.0973	421.088	995.8	13.0423	419.319
136352	1	13.2746	426.788	995.8	13.2188	424.995
136353	1	13.2393	425.653	995.8	13.1837	423.865
136354	1	13.1931	424.168	995.8	13.1377	422.386
136355	1	13.5120	434.421	995.8	13.4552	432.596
136356	1	13.3569	429.434	995.8	13.3008	427.630
136357	1	13.0034	418.069	995.8	12.9488	416.313
136358	1	13.7345	441.574	997.0	13.6933	440.249
136359	1	13.9017	446.950	997.0	13.8600	445.609
136360	1	13.7936	443.474	997.0	13.7522	442.144
136361	1	13.7154	440.960	997.0	13.6743	439.637
136362	1	13.4617	432.803	997.0	13.4213	431.505
136363	1	13.5684	436.234	997.0	13.5277	434.925
136364	1	14.0434	451.505	997.0	14.0013	450.151
136365	1	14.0188	450.715	997.0	13.9767	449.362
136366	1	13.8447	445.117	997.0	13.8032	443.782
136367	1	13.3243	428.386	997.0	13.2843	427.101
136368	1	13.8756	446.111	997.0	13.8340	444.772
136369	1	13.8605	445.625	997.0	13.8189	444.288
136370	1	13.4310	431.816	997.0	13.3907	430.521
136371	1	14.0382	451.338	997.0	13.9961	449.984

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136372	1	13.5569	435.864	997.0	13.5162	434.557
136373	1	13.6430	438.632	997.0	13.6021	437.316
136374	1	13.2650	426.479	997.0	13.2252	425.200
136375	1	13.8936	446.689	997.0	13.8519	445.349
136376	1	13.9921	449.856	997.0	13.9501	448.507
136377	1	12.7174	408.874	995.2	12.6564	406.911
136378	1	12.6466	406.597	995.2	12.5859	404.646
136379	1	12.7134	408.745	995.2	12.6524	406.783
136380	1	12.3739	397.830	995.2	12.3145	395.920
136381	1	12.5634	403.922	995.2	12.5031	401.984
136382	1	12.2463	393.727	995.2	12.1875	391.838
136383	1	12.3914	398.392	995.2	12.3319	396.480
136384	1	12.8668	413.677	995.2	12.8050	411.691
136385	1	12.6318	406.121	995.2	12.5712	404.172
136386	1	12.2402	393.531	995.2	12.1814	391.642
136387	1	12.4172	399.222	995.2	12.3576	397.306
136388	1	11.4575	368.367	995.2	11.4025	366.599
136389	1	8.2206	264.298	995.2	8.1811	263.030
136390	1	7.3756	237.131	995.2	7.3402	235.993
136391	1	12.9189	415.352	996.9	12.8789	414.064
136392	1	13.2580	426.254	996.9	13.2169	424.933
136393	1	13.1384	422.409	996.9	13.0977	421.100
136394	1	12.5878	404.707	997.0	12.5500	403.493
136395	1	12.6782	407.613	997.0	12.6402	406.390
136396	1	12.6912	408.031	997.0	12.6531	406.807
136397	1	12.7728	410.655	998.7	12.7562	410.121
136398	1	11.9865	385.375	996.2	11.9410	383.910
136399	1	12.5054	402.058	996.2	12.4579	400.530
136400	1	12.8065	411.738	996.2	12.7578	410.174
136401	1	12.1639	391.078	996.2	12.1177	389.592
136402	1	12.5429	403.263	996.5	12.4990	401.852
136403	1	12.6812	407.710	996.5	12.6368	406.283
136404	1	12.7366	409.491	996.5	12.6920	408.058
136405	1	12.5548	403.646	996.5	12.5109	402.233
136406	1	13.0019	418.020	997.4	12.9681	416.934
136407	1	12.3699	397.701	997.1	12.3340	396.548
136408	1	12.5111	402.241	997.1	12.4748	401.074
136409	1	12.2310	393.235	997.1	12.1955	392.095
136410	1	12.6086	405.376	996.1	12.5594	403.795
136411	1	12.5105	402.222	996.1	12.4617	400.653
136412	1	13.2231	425.132	996.7	13.1795	423.729
136413	1	12.1821	391.663	996.7	12.1419	390.371
136414	1	11.7793	378.713	996.2	11.7345	377.274
136415	1	12.9094	415.047	996.2	12.8603	413.469
136416	1	12.3414	396.785	998.0	12.3167	395.991
136417	1	12.6188	405.704	998.0	12.5936	404.892
136418	1	13.0134	418.390	998.0	12.9874	417.553
136419	1	12.5689	404.099	995.8	12.5161	402.402
136420	1	12.6615	407.076	996.1	12.6121	405.489
136421	1	12.5845	404.601	996.1	12.5354	403.023
136422	1	12.6637	407.147	995.7	12.6092	405.396
136423	1	12.4885	401.514	999.7	12.4848	401.394
136424	1	12.1932	392.020	999.9	12.1920	391.981
136425	1	12.1899	391.914	999.8	12.1875	391.836
136426	1	12.1922	391.988	999.7	12.1885	391.870
136427	1	12.6772	407.581	997.9	12.6506	406.725
136428	1	12.3549	397.219	997.9	12.3290	396.385
136429	1	13.2285	425.306	997.9	13.2007	424.413
136430	1	12.9432	416.133	997.9	12.9160	415.259
136431	1	12.8685	413.732	997.9	12.8415	412.863
136432	1	12.6769	407.571	997.9	12.6503	406.716
136433	1	11.8796	381.938	997.9	11.8547	381.136
136434	1	12.7530	410.018	997.9	12.7262	409.157
136435	1	12.1779	391.528	997.9	12.1523	390.706
136436	1	12.7339	409.404	997.9	12.7072	408.544
136437	1	12.6159	405.610	997.9	12.5894	404.759
136438	1	12.0587	387.696	997.9	12.0334	386.882
136439	1	12.8709	413.809	997.9	12.8439	412.940
136440	1	12.4316	399.685	997.9	12.4055	398.846
136441	1	12.7645	410.388	997.9	12.7377	409.526
136442	1	12.3799	398.023	997.9	12.3539	397.187
136443	1	12.4281	399.572	997.9	12.4020	398.733
136444	1	13.1961	424.264	997.9	13.1684	423.373
136445	1	12.8480	413.072	996.1	12.7979	411.462
136446	1	11.7200	376.806	998.5	11.7024	376.241
136447	1	12.7895	411.192	999.8	12.7869	411.109
136448	1	12.7841	411.018	999.8	12.7815	410.936
136449	1	12.7876	411.131	999.9	12.7863	411.089
136450	1	12.6321	406.131	995.4	12.5740	404.263
136451	1	12.5179	402.460	995.4	12.4603	400.608
136452	1	12.5529	403.585	995.4	12.4952	401.728
136453	1	12.5660	404.006	995.4	12.5082	402.148
136454	1	12.6065	405.308	995.5	12.5498	403.484
136455	1	12.5091	402.177	995.5	12.4528	400.367

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136456	1	12.5481	403.430	996.3	12.5017	401.938
136457	1	12.6529	406.800	995.2	12.5922	404.847
136458	1	12.5093	402.183	996.2	12.4618	400.655
136459	1	12.5598	403.807	996.2	12.5121	402.272
136460	1	12.6348	406.218	995.8	12.5817	404.512
136461	1	12.6309	406.093	995.3	12.5715	404.184
136462	1	12.5914	404.823	996.0	12.5410	403.203
136463	1	12.6481	406.646	995.2	12.5874	404.694
136464	1	12.6634	407.137	996.0	12.6127	405.509
136465	1	12.4909	401.591	996.0	12.4409	399.985
136466	1	12.5262	402.726	996.0	12.4761	401.115
136467	1	12.6048	405.253	996.2	12.5569	403.713
136468	1	12.4602	400.604	996.7	12.4191	399.282
136469	1	12.6142	405.556	996.2	12.5663	404.015
136470	1	12.5962	404.977	995.9	12.5446	403.317
136471	1	12.4653	400.768	995.9	12.4142	399.125
136472	1	12.5222	402.598	996.0	12.4721	400.987
136473	1	12.7378	409.529	995.9	12.6856	407.850
136474	1	12.6200	405.742	995.9	12.5683	404.079
136475	1	12.5597	403.803	996.0	12.5095	402.188
136476	1	12.6962	408.192	997.5	12.6645	407.172
136477	1	12.5866	404.668	995.3	12.5274	402.766
136478	1	12.4909	401.591	996.1	12.4422	400.025
136479	1	12.6159	405.610	996.1	12.5667	404.028
136480	1	12.5710	404.167	996.1	12.5220	402.590
136481	1	12.6087	405.379	996.1	12.5595	403.798
136482	1	12.4411	399.990	997.3	12.4075	398.910
136483	1	13.2830	427.058	997.3	13.2471	425.905
136484	1	12.5799	404.453	997.3	12.5459	403.361
136485	1	13.0892	420.827	997.5	13.0565	419.775
136486	1	13.2404	425.688	997.3	13.2047	424.539
136487	1	13.2000	424.390	997.5	13.1670	423.329
136488	1	13.1404	422.473	997.5	13.1075	421.417
136489	1	12.9837	417.435	997.5	12.9512	416.392
136490	1	13.1537	422.901	997.5	13.1208	421.844
136491	1	12.5902	404.784	997.5	12.5587	403.772
136492	1	13.1933	424.174	997.5	13.1603	423.114
136493	1	12.8001	411.532	997.5	12.7681	410.504
136494	1	12.5257	402.710	996.0	12.4756	401.099
136495	1	12.7400	409.600	996.0	12.6890	407.962
136496	1	12.8455	412.992	996.0	12.7941	411.340
136497	1	12.5731	404.234	996.0	12.5228	402.617
136498	1	12.5675	404.054	996.0	12.5172	402.438
136499	1	12.8592	413.433	996.0	12.8078	411.779
136500	1	12.7422	409.671	996.0	12.6912	408.032
136501	1	12.9742	417.130	996.0	12.9223	415.461
136502	1	12.8088	411.812	996.0	12.7576	410.165
136503	1	12.7721	410.632	996.0	12.7210	408.990
136504	1	12.9055	414.921	996.3	12.8577	413.386
136505	1	12.6503	406.716	996.3	12.6035	405.211
136506	1	12.9135	415.178	996.3	12.8657	413.642
136507	1	12.8811	414.137	996.3	12.8334	412.604
136508	1	12.1380	390.245	996.3	12.0931	388.802
136509	1	12.5313	402.890	996.3	12.4849	401.400
136510	1	12.1772	391.506	996.3	12.1321	390.057
136511	1	12.7356	409.459	996.3	12.6885	407.944
136512	1	12.3807	398.048	996.3	12.3349	396.576
136513	1	12.8037	411.648	996.1	12.7538	410.043
136514	1	12.4245	399.457	996.1	12.3760	397.899
136515	1	13.0606	419.908	996.1	13.0097	418.270
136516	1	12.6007	405.122	996.1	12.5516	403.542
136517	1	12.7158	408.822	996.4	12.6700	407.350
136518	1	12.5594	403.794	996.4	12.5142	402.340
136519	1	12.5942	404.913	996.4	12.5489	403.455
136520	1	12.9958	417.824	996.4	12.9490	416.320
136521	1	12.5795	404.440	996.3	12.5330	402.944
136522	1	12.6528	406.797	996.3	12.6060	405.292
136523	1	12.5541	403.623	995.0	12.4913	401.605
136524	1	12.5378	403.099	995.0	12.4751	401.084
136525	1	12.6500	406.707	995.0	12.5868	404.673
136526	1	12.5188	402.488	995.0	12.4562	400.476
136527	1	12.4860	401.434	995.0	12.4236	399.427
136528	1	12.5285	402.800	996.0	12.4784	401.189
136529	1	12.5083	402.151	996.5	12.4645	400.743
136530	1	12.4800	401.241	995.3	12.4213	399.355
136531	1	12.5291	402.820	995.3	12.4702	400.926
136532	1	12.5595	403.797	996.9	12.5206	402.545
136533	1	12.9423	416.104	997.9	12.9151	415.230
136534	1	12.3192	396.071	996.2	12.2724	394.566
136535	1	12.7747	410.716	996.2	12.7262	409.155
136536	1	12.5035	401.997	996.2	12.4560	400.469
136537	1	12.1082	389.287	996.2	12.0622	387.808
136538	1	12.6466	406.597	996.2	12.5985	405.052
136539	1	13.1373	422.374	996.2	13.0874	420.769

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136540	1	12.4436	400.071	996.2	12.3963	398.550
136541	1	12.4412	399.994	996.2	12.3939	398.474
136542	1	12.2893	395.110	995.8	12.2377	393.450
136543	1	12.2322	393.274	995.8	12.1808	391.622
136544	1	13.0139	418.406	996.9	12.9736	417.109
136545	1	12.1203	389.676	996.9	12.0827	388.468
136546	1	12.6665	407.237	997.2	12.6310	406.097
136547	1	12.2740	394.618	997.2	12.2396	393.513
136548	1	12.6096	405.408	996.0	12.5592	403.786
136549	1	12.8065	411.738	997.9	12.7796	410.874
136550	1	13.0625	419.969	996.0	13.0103	418.289
136551	1	12.1779	391.528	996.3	12.1328	390.080
136552	1	12.7366	409.491	995.9	12.6844	407.812
136553	1	12.8557	413.320	995.9	12.8030	411.625
136554	1	12.5219	402.588	995.9	12.4706	400.938
136555	1	12.6939	408.118	995.9	12.6419	406.445
136556	1	12.5199	402.524	996.3	12.4736	401.034
136557	1	12.5444	403.312	996.3	12.4980	401.819
136558	1	12.5541	403.623	996.3	12.5076	402.130
136559	1	12.5056	402.064	996.3	12.4593	400.576
136560	1	12.5287	402.807	996.7	12.4874	401.477
136561	1	12.5160	402.398	996.7	12.4747	401.071
136562	1	12.5594	403.794	996.7	12.5180	402.461
136563	1	12.6618	407.086	996.7	12.6200	405.743
136564	1	12.5764	404.340	995.9	12.5248	402.683
136565	1	12.6196	405.729	995.9	12.5679	404.066
136566	1	12.5634	403.922	996.0	12.5131	402.307
136567	1	12.5155	402.382	996.0	12.4654	400.773
136568	1	12.5960	404.971	996.3	12.5494	403.472
136569	1	12.5434	403.279	996.3	12.4970	401.787
136570	1	12.5755	404.311	996.3	12.5290	402.815
136571	1	12.5693	404.112	996.3	12.5228	402.617
136572	1	12.4790	401.209	995.8	12.4266	399.524
136573	1	12.4712	400.958	995.8	12.4188	399.274
136574	1	12.6990	408.282	995.8	12.6457	406.567
136575	1	12.6318	406.121	995.6	12.5762	404.335
136576	1	12.5431	403.270	996.0	12.4929	401.657
136577	1	12.6198	405.736	995.0	12.5567	403.707
136578	1	12.6318	406.121	995.0	12.5686	404.091
136579	1	12.4685	400.871	995.0	12.4062	398.867
136580	1	12.5697	404.125	996.4	12.5244	402.670
136581	1	12.7085	408.587	996.5	12.6640	407.157
136582	1	11.5562	371.540	998.1	11.5342	370.834
136583	1	11.4979	369.666	998.1	11.4761	368.963
136584	1	12.4615	400.646	996.1	12.4129	399.084
136585	1	12.5191	402.498	996.1	12.4703	400.928
136586	1	12.6243	405.880	998.8	12.6092	405.393
136587	1	12.1792	391.570	998.0	12.1548	390.787
136588	1	12.3562	397.261	997.1	12.3204	396.109
136589	1	12.7924	411.285	999.9	12.7911	411.244
136590	1	12.5442	403.305	996.1	12.4953	401.732
136591	1	12.6027	405.186	996.7	12.5611	403.849
136592	1	12.5597	403.803	996.7	12.5183	402.471
136593	1	12.5646	403.961	996.7	12.5231	402.628
136594	1	12.6129	405.514	996.7	12.5713	404.176
136595	1	12.5643	403.951	996.5	12.5203	402.537
136596	1	12.6124	405.498	996.5	12.5683	404.079
136597	1	12.5478	403.421	996.5	12.5039	402.009
136598	1	12.6145	405.565	996.5	12.5703	404.146
136599	1	12.6055	405.276	995.7	12.5513	403.533
136600	1	12.6097	405.411	995.7	12.5555	403.668
136601	1	12.5924	404.855	996.7	12.5508	403.519
136602	1	12.6293	406.041	996.7	12.5876	404.701
136603	1	12.6558	406.893	996.7	12.6140	405.550
136604	1	12.5395	403.154	996.7	12.4981	401.824
136605	1	12.5924	404.855	996.6	12.5496	403.478
136606	1	12.5796	404.443	996.6	12.5368	403.068
136607	1	12.5243	402.665	996.5	12.4805	401.256
136608	1	12.7279	409.211	996.5	12.6834	407.779
136609	1	12.6857	407.854	996.5	12.6413	406.427
136610	1	12.6729	407.443	996.5	12.6285	406.017
136611	1	12.5974	405.016	996.5	12.5533	403.598
136612	1	12.5958	404.964	996.5	12.5517	403.547
136613	1	12.6669	407.250	996.5	12.6226	405.825
136614	1	12.6580	406.964	996.5	12.6137	405.539
136615	1	12.5410	403.202	995.8	12.4883	401.509
136616	1	12.5731	404.234	996.4	12.5278	402.779
136617	1	12.5409	403.199	995.6	12.4857	401.425
136618	1	12.5533	403.598	995.6	12.4981	401.822
136619	1	12.6019	405.160	995.6	12.5465	403.377
136620	1	12.6702	407.356	996.4	12.6246	405.890
136621	1	12.5691	404.106	996.4	12.5239	402.651
136622	1	12.6401	406.388	996.4	12.5946	404.925
136623	1	12.6404	406.398	996.4	12.5949	404.935

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136624	1	12.5910	404.810	996.3	12.5444	403.312
136625	1	12.6925	408.073	996.1	12.6430	406.482
136626	1	12.6131	405.520	995.8	12.5601	403.817
136627	1	12.6446	406.533	995.6	12.5890	404.744
136628	1	12.5775	404.376	996.5	12.5335	402.960
136629	1	12.5456	403.350	996.4	12.5004	401.898
136630	1	12.6290	406.031	996.0	12.5785	404.407
136631	1	12.5201	402.530	996.3	12.4738	401.041
136632	1	13.2481	425.936	996.7	13.2044	424.530
136633	1	13.2671	426.547	997.2	13.2300	425.353
136634	1	13.3933	430.604	997.2	13.3558	429.399
136635	1	12.8892	414.397	997.0	12.8505	413.154
136636	1	12.8925	414.503	997.0	12.8538	413.260
136637	1	13.1009	421.203	997.0	13.0616	419.940
136638	1	12.7169	408.858	997.0	12.6787	407.631
136639	1	12.6408	406.411	997.2	12.6054	405.273
136640	1	12.9077	414.992	997.2	12.8716	413.830
136641	1	12.3590	397.351	997.2	12.3244	396.238
136642	1	12.6909	408.022	996.4	12.6452	406.553
136643	1	12.5623	403.887	996.4	12.5171	402.433
136644	1	12.4936	401.678	996.4	12.4486	400.232
136645	1	12.4953	401.733	996.4	12.4503	400.287
136646	1	12.4767	401.135	996.3	12.4305	399.651
136647	1	12.8473	413.050	996.3	12.7998	411.522
136648	1	12.8341	412.626	996.3	12.7866	411.099
136649	1	12.4908	401.588	996.3	12.4446	400.102
136650	1	12.8252	412.339	997.2	12.7893	411.185
136651	1	12.0337	386.892	997.2	12.0000	385.809
136652	1	11.8362	380.542	997.2	11.8031	379.477
136653	1	13.0595	419.872	997.2	13.0229	418.697
136654	1	12.2360	393.396	995.6	12.1822	391.665
136655	1	12.8324	412.571	995.6	12.7759	410.756
136656	1	12.4551	400.440	995.6	12.4003	398.679
136657	1	12.3366	396.631	995.6	12.2823	394.885
136658	1	12.9217	415.442	995.2	12.8597	413.448
136659	1	13.1954	424.242	995.2	13.1321	422.205
136660	1	12.6233	405.848	995.2	12.5627	403.900
136661	1	12.5817	404.511	995.2	12.5213	402.569
136662	1	12.0078	386.059	995.3	11.9514	384.245
136663	1	12.2867	395.026	995.3	12.2290	393.170
136664	1	12.4166	399.203	995.3	12.3582	397.326
136665	1	12.0745	388.204	995.3	12.0177	386.379
136666	1	13.0757	420.393	996.5	13.0299	418.922
136667	1	12.8098	411.844	996.5	12.7650	410.403
136668	1	12.8196	412.159	996.7	12.7773	410.799
136669	1	12.3405	396.756	996.7	12.2998	395.447
136670	1	12.5555	403.668	995.0	12.4927	401.650
136671	1	12.3065	395.663	995.0	12.2450	393.685
136672	1	12.8225	412.253	995.0	12.7584	410.191
136673	1	12.2073	392.474	995.0	12.1463	390.511
136674	1	12.2748	394.644	996.9	12.2367	393.420
136675	1	12.8587	413.416	996.9	12.8188	412.135
136676	1	12.3779	397.958	996.9	12.3395	396.725
136677	1	12.4812	401.280	996.9	12.4425	400.036
136678	1	12.4398	399.949	997.1	12.4037	398.789
136679	1	12.3735	397.817	997.1	12.3376	396.663
136680	1	12.2984	395.402	997.1	12.2627	394.256
136681	1	12.4300	399.633	997.1	12.3940	398.475
136682	1	12.7680	410.500	996.2	12.7195	408.941
136683	1	12.7730	410.661	996.2	12.7245	409.101
136684	1	12.4945	401.707	996.2	12.4470	400.181
136685	1	12.6485	406.658	995.4	12.5903	404.788
136686	1	12.7301	409.282	995.4	12.6715	407.399
136687	1	12.7223	409.031	995.4	12.6638	407.150
136688	1	12.5854	404.630	995.4	12.5275	402.768
136689	1	12.5468	403.389	995.6	12.4916	401.614
136690	1	12.6033	405.205	995.6	12.5478	403.422
136691	1	12.6189	405.707	995.6	12.5634	403.922
136692	1	12.5395	403.154	995.6	12.4843	401.380
136693	1	12.6254	405.916	996.8	12.5850	404.617
136694	1	12.6041	405.231	996.8	12.5638	403.934
136695	1	12.5367	403.064	996.8	12.4966	401.774
136696	1	12.5874	404.694	996.9	12.5484	403.439
136697	1	12.6480	406.642	995.9	12.5961	404.975
136698	1	12.6270	405.967	996.6	12.5841	404.587
136699	1	12.5402	403.176	996.6	12.4976	401.806
136700	1	12.5879	404.710	996.6	12.5451	403.334
136701	1	12.6596	407.015	996.6	12.6166	405.631
136702	1	12.5639	403.938	996.6	12.5212	402.565
136703	1	12.6024	405.176	996.6	12.5596	403.799
136704	1	12.6565	406.916	996.5	12.6122	405.491
136705	1	12.6434	406.494	996.4	12.5979	405.031
136706	1	12.6679	407.282	996.4	12.6223	405.816
136707	1	12.5276	402.771	996.3	12.4812	401.281

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136708	1	12.4945	401.707	996.3	12.4483	400.221
136709	1	12.5889	404.742	996.6	12.5461	403.366
136710	1	12.6220	405.806	995.6	12.5665	404.021
136711	1	12.4657	400.781	995.6	12.4109	399.018
136712	1	12.7116	408.687	995.6	12.6557	406.889
136713	1	13.0244	418.744	996.0	12.9723	417.069
136714	1	12.8022	411.600	996.0	12.7510	409.954
136715	1	12.6152	405.588	996.2	12.5673	404.047
136716	1	12.4179	399.244	996.2	12.3707	397.727
136717	1	12.4354	399.807	996.2	12.3881	398.288
136718	1	11.7493	377.748	996.2	11.7047	376.313
136719	1	13.0482	419.509	996.2	12.9986	417.915
136720	1	12.4592	400.572	996.2	12.4119	399.050
136721	1	12.6359	406.253	996.2	12.5879	404.710
136722	1	12.7490	409.890	996.2	12.7006	408.332
136723	1	12.6152	405.588	996.2	12.5673	404.047
136724	1	12.3280	396.354	996.2	12.2812	394.848
136725	1	12.6518	406.765	996.2	12.6037	405.219
136726	1	12.7765	410.774	996.2	12.7279	409.213
136727	1	12.6556	406.887	996.2	12.6075	405.341
136728	1	12.5841	404.588	996.2	12.5363	403.050
136729	1	12.4233	399.418	996.2	12.3761	397.900
136730	1	12.4172	399.222	996.1	12.3688	397.665
136731	1	12.5948	404.932	995.8	12.5419	403.231
136732	1	12.4821	401.309	997.1	12.4459	400.145
136733	1	12.6992	408.288	995.8	12.6459	406.574
136734	1	12.4253	399.482	995.8	12.3731	397.805
136735	1	12.8280	412.429	995.8	12.7741	410.697
136736	1	12.1530	390.728	997.2	12.1190	389.634
136737	1	13.0251	418.766	997.2	12.9886	417.594
136738	1	11.8730	381.726	997.2	11.8398	380.657
136739	1	11.8668	381.526	997.2	11.8336	380.458
136740	1	12.1032	389.127	996.0	12.0548	387.570
136741	1	13.3017	427.659	996.0	13.2485	425.949
136742	1	12.7422	409.671	996.0	12.6912	408.032
136743	1	12.3352	396.586	997.2	12.3007	395.475
136744	1	12.4229	399.405	997.1	12.3869	398.247
136745	1	12.4930	401.659	997.1	12.4568	400.494
136746	1	12.4061	398.865	997.1	12.3701	397.708
136747	1	12.6082	405.363	996.1	12.5590	403.782
136748	1	12.5324	402.926	996.1	12.4835	401.354
136749	1	12.5852	404.623	996.1	12.5361	403.045
136750	1	12.4798	401.235	996.0	12.4299	399.630
136751	1	12.5442	403.305	995.8	12.4915	401.611
136752	1	13.0527	419.654	995.8	12.9979	417.891
136753	1	12.9401	416.034	995.8	12.8858	414.286
136754	1	12.5784	404.405	996.1	12.5293	402.827
136755	1	12.3131	395.875	996.1	12.2651	394.331
136756	1	12.2893	395.110	996.1	12.2414	393.569
136757	1	12.1903	391.927	996.1	12.1428	390.398
136758	1	12.6344	406.205	996.1	12.5851	404.621
136759	1	12.9620	416.738	996.1	12.9114	415.112
136760	1	12.7372	409.510	996.1	12.6875	407.913
136761	1	12.6467	406.601	996.1	12.5974	405.015
136762	1	12.8733	413.886	996.1	12.8231	412.272
136763	1	12.8897	414.413	996.1	12.8394	412.797
136764	1	12.4397	399.945	996.1	12.3912	398.386
136765	1	12.5801	404.459	996.1	12.5310	402.882
136766	1	12.5265	402.736	995.8	12.4739	401.045
136767	1	12.6152	405.588	995.8	12.5622	403.884
136768	1	12.7565	410.131	995.8	12.7029	408.408
136769	1	12.6827	407.758	995.8	12.6294	406.045
136770	1	12.5262	402.726	996.5	12.4824	401.317
136771	1	12.5927	404.864	996.5	12.5486	403.447
136772	1	12.5475	403.411	996.5	12.5036	401.999
136773	1	12.6121	405.488	996.5	12.5680	404.069
136774	1	12.5604	403.826	995.7	12.5064	402.089
136775	1	12.7105	408.652	996.6	12.6673	407.262
136776	1	12.5683	404.080	996.6	12.5256	402.706
136777	1	12.6517	406.761	996.6	12.6087	405.378
136778	1	12.5661	404.009	995.1	12.5045	402.030
136779	1	12.5575	403.733	995.1	12.4960	401.754
136780	1	12.5638	403.935	995.1	12.5022	401.956
136781	1	12.4666	400.810	996.8	12.4267	399.528
136782	1	12.1022	389.094	997.5	12.0719	388.122
136783	1	12.1373	390.223	997.5	12.1070	389.247
136784	1	12.0596	387.725	997.5	12.0295	386.756
136785	1	12.4291	399.605	997.5	12.3980	398.606
136786	1	12.2902	395.139	997.0	12.2533	393.953
136787	1	12.3638	397.505	997.0	12.3267	396.313
136788	1	12.1435	390.422	997.0	12.1071	389.251
136789	1	12.1137	389.464	997.0	12.0774	388.296
136790	1	13.1650	423.264	997.0	13.1255	421.994
136791	1	12.8578	413.388	997.0	12.8192	412.147

**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136792	1	12.3891	398.319	997.0	12.3519	397.124
136793	1	12.5011	401.919	997.0	12.4636	400.714
136794	1	12.7122	408.706	995.2	12.6512	406.745
136795	1	12.6507	406.729	995.2	12.5900	404.777
136796	1	12.5631	403.913	995.2	12.5028	401.974
136797	1	12.6109	405.450	995.2	12.5504	403.503
136798	1	12.5197	402.517	995.1	12.4584	400.545
136799	1	12.5191	402.498	995.1	12.4578	400.526
136800	1	12.5230	402.623	995.1	12.4616	400.651
136801	1	12.5703	404.144	995.1	12.5087	402.164
136802	1	12.4627	400.685	996.3	12.4166	399.202
136803	1	12.5784	404.405	996.2	12.5306	402.868
136804	1	12.5229	402.620	996.2	12.4753	401.090
136805	1	12.6302	406.070	996.5	12.5860	404.649
136806	1	12.5971	405.006	995.3	12.5379	403.102
136807	1	12.4801	401.244	995.3	12.4214	399.358
136808	1	12.6236	405.858	995.3	12.5643	403.950
136809	1	12.6667	407.244	995.3	12.6072	405.330
136810	1	12.4994	401.865	996.3	12.4532	400.378
136811	1	12.6894	407.973	996.3	12.6424	406.464
136812	1	12.5885	404.729	996.3	12.5419	403.232
136813	1	12.5009	401.913	996.3	12.4546	400.426
136814	1	12.6170	405.646	996.2	12.5691	404.104
136815	1	12.5433	403.276	996.2	12.4956	401.744
136816	1	12.5359	403.038	996.2	12.4883	401.507
136817	1	12.5587	403.771	996.2	12.5110	402.237
136818	1	12.4967	401.778	996.0	12.4467	400.171
136819	1	12.4952	401.730	996.0	12.4452	400.123
136820	1	12.5322	402.919	996.0	12.4821	401.308
136821	1	12.5071	402.112	996.0	12.4571	400.504
136822	1	12.6805	407.687	996.3	12.6336	406.179
136823	1	12.6224	405.819	996.3	12.5757	404.318
136824	1	12.6488	406.668	996.2	12.6007	405.123
136825	1	12.6361	406.260	996.2	12.5881	404.716
136826	1	12.5754	404.308	996.2	12.5276	402.772
136827	1	12.5762	404.334	996.2	12.5284	402.797
136828	1	12.5046	402.032	996.2	12.4571	400.504
136829	1	12.6157	405.604	995.9	12.5640	403.941
136830	1	12.9535	416.464	997.2	12.9172	415.298
136831	1	12.7866	411.098	997.2	12.7508	409.947
136832	1	12.2766	394.702	996.7	12.2361	393.399
136833	1	12.8138	411.973	996.2	12.7651	410.407
136834	1	12.2700	394.489	995.4	12.2136	392.675
136835	1	12.6277	405.990	995.8	12.5747	404.285
136836	1	12.3747	397.856	995.8	12.3227	396.185
136837	1	12.3655	397.560	995.4	12.3086	395.731
136838	1	12.6361	406.260	995.4	12.5780	404.391
136839	1	12.5245	402.672	995.4	12.4669	400.819
136840	1	12.9143	415.204	997.9	12.8872	414.332
136841	1	12.1085	389.297	996.7	12.0685	388.012
136842	1	12.7878	411.137	996.7	12.7456	409.780
136843	1	12.4688	400.881	996.7	12.4277	399.558
136844	1	12.2850	394.972	996.4	12.2408	393.550
136845	1	11.6878	375.771	996.4	11.6457	374.418
136846	1	11.4291	367.454	996.4	11.3880	366.131
136847	1	13.1144	421.637	996.4	13.0672	420.120
136848	1	11.5759	372.174	996.2	11.5319	370.759
136849	1	11.9328	383.648	996.2	11.8875	382.190
136850	1	12.6657	407.211	996.2	12.6176	405.664
136851	1	12.5303	402.858	998.0	12.5052	402.052
136852	1	12.3205	396.113	998.0	12.2959	395.321
136853	1	12.7207	408.980	998.0	12.6953	408.162
136854	1	12.4655	400.775	998.0	12.4406	399.973
136855	1	12.9173	415.301	998.6	12.8992	414.719
136856	1	12.9276	415.632	998.6	12.9095	415.050
136857	1	12.6966	408.205	998.6	12.6788	407.633
136858	1	13.2498	425.991	998.6	13.2313	425.394
136859	1	13.0537	419.686	997.3	13.0185	418.553
136860	1	12.7381	409.539	997.3	12.7037	408.433
136861	1	12.4878	401.492	997.3	12.4541	400.408
136862	1	12.9469	416.252	997.3	12.9119	415.128
136863	1	12.4153	399.161	996.1	12.3669	397.604
136864	1	11.9951	385.651	996.1	11.9483	384.147
136865	1	12.5083	402.151	996.1	12.4595	400.582
136866	1	12.3123	395.849	996.1	12.2643	394.306
136867	1	12.9877	417.564	995.8	12.9332	415.810
136868	1	12.5174	402.443	995.4	12.4598	400.592
136869	1	12.2790	394.779	995.4	12.2225	392.963
136870	1	12.3133	395.881	995.4	12.2567	394.060
136871	1	12.5256	402.707	995.4	12.4680	400.855
136872	1	12.8940	414.551	995.7	12.8386	412.769
136873	1	12.6766	407.562	996.9	12.6373	406.298
136874	1	12.2985	395.406	997.0	12.2616	394.219
136875	1	12.7542	410.057	997.0	12.7159	408.827



**Custodian**  
**Deutsche Bundesbank (as per 31 December 2023)**

Inventory Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
136876	1	12.8558	413.323	997.0	12.8172	412.083
136877	1	13.3686	429.810	996.5	13.3218	428.306
136878	1	13.3877	430.424	996.5	13.3408	428.918
136879	1	13.0291	418.895	996.5	12.9835	417.429
136880	1	13.4115	431.189	996.5	13.3646	429.680
136881	1	12.3603	397.393	997.9	12.3343	396.558
136882	1	12.5969	404.999	995.4	12.5390	403.136
136883	1	12.6291	406.035	995.7	12.5748	404.289
136884	1	12.5316	402.900	995.7	12.4777	401.168
136885	1	12.5435	403.283	995.7	12.4896	401.548
136886	1	12.6345	406.208	996.2	12.5865	404.665
136887	1	12.6553	406.877	996.2	12.6072	405.331
136888	1	12.5570	403.717	995.2	12.4967	401.779
136889	1	12.5684	404.083	995.2	12.5081	402.144
136890	1	12.5673	404.048	995.7	12.5133	402.310
136891	1	12.5311	402.884	995.7	12.4772	401.152
136892	1	12.5489	403.456	995.0	12.4862	401.439
136893	1	12.6504	406.720	995.0	12.5871	404.686
136894	1	12.6838	407.793	995.8	12.6305	406.081
136895	1	12.6367	406.279	995.8	12.5836	404.573
136896	1	12.5268	402.746	996.5	12.4830	401.336
136897	1	12.5485	403.443	996.5	12.5046	402.031
136898	1	12.6352	406.231	996.4	12.5897	404.768
136899	1	12.5997	405.089	996.3	12.5531	403.591
136900	1	12.4759	401.109	996.3	12.4297	399.625
136901	1	12.6733	407.456	995.1	12.6112	405.459
136902	1	12.6699	407.346	995.1	12.6078	405.350
136903	1	12.5121	402.273	995.1	12.4508	400.302
136904	1	12.7398	409.594	995.1	12.6774	407.587
136905	1	12.6475	406.626	995.1	12.5855	404.634
136906	1	12.6065	405.308	995.2	12.5460	403.363
136907	1	12.5618	403.871	995.2	12.5015	401.932
136908	1	12.5209	402.556	995.2	12.4608	400.624
136909	1	12.5672	404.045	995.2	12.5069	402.105
136910	1	12.5477	403.418	996.5	12.5038	402.006
136911	1	12.5372	403.080	995.1	12.4758	401.105
136912	1	12.6766	407.562	995.1	12.6145	405.565
136913	1	12.5678	404.064	995.1	12.5062	402.084
136914	1	12.6051	405.263	995.4	12.5471	403.399
136915	1	12.5381	403.109	995.4	12.4804	401.255
136916	1	12.4980	401.820	995.4	12.4405	399.971
136917	1	12.5503	403.501	995.4	12.4926	401.645
136918	1	12.6641	407.160	996.5	12.6198	405.735
136919	1	12.5149	402.363	996.5	12.4711	400.955
136920	1	12.6326	406.147	996.5	12.5884	404.726
136921	1	12.5295	402.832	996.5	12.4856	401.423
136922	1	12.5704	404.147	996.7	12.5289	402.814
136923	1	12.6284	406.012	996.7	12.5867	404.672
136924	1	12.5614	403.858	996.7	12.5199	402.525
136925	1	12.6092	405.395	997.2	12.5739	404.260
136926	1	12.6348	406.218	996.4	12.5893	404.756
136927	1	12.6683	407.295	996.3	12.6214	405.788
136928	1	12.5722	404.205	996.3	12.5257	402.710
136929	1	12.5482	403.434	996.3	12.5018	401.941
136930	1	12.4882	401.505	996.5	12.4445	400.099
136931	1	12.6725	407.430	996.5	12.6281	406.004
	<b>136,637</b>	<b>1,715,523.9870</b>	<b>55,155,336.545</b>		<b>1,710,062.5995</b>	<b>54,979,749.202</b>

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*401	1	12.8691	413.750	999.7	12.8652	413.625
*795	1	12.6591	407.000	999.7	12.6553	406.878
*798	1	12.8869	414.325	999.7	12.8831	414.200
*799	1	12.5969	405.000	999.7	12.5931	404.878
*848	1	12.6335	406.175	999.6	12.6284	406.012
*849	1	12.7952	411.375	999.6	12.7901	411.210
*850	1	12.9383	415.975	999.6	12.9331	415.808
*183	1	11.9873	385.400	997.4	11.9561	384.398
*043	1	12.6568	406.925	996.0	12.6061	405.297
*213	1	12.5596	403.800	996.8	12.5194	402.507
*214	1	12.5215	402.575	996.8	12.4814	401.286
*405	1	12.7260	409.150	995.6	12.6700	407.349
*406	1	12.4974	401.800	995.6	12.4424	400.032
*412	1	12.6047	405.250	995.8	12.5517	403.548
*413	1	12.6210	405.775	996.1	12.5718	404.192
*414	1	12.5503	403.500	996.1	12.5013	401.926
*415	1	12.5471	403.400	996.1	12.4982	401.826
*559	1	12.5588	403.775	996.5	12.5148	402.361
*560	1	12.6366	406.275	996.5	12.5923	404.853
*561	1	12.5316	402.900	996.5	12.4877	401.489
*562	1	12.5331	402.950	996.5	12.4893	401.539
*610	1	12.6856	407.850	996.3	12.6386	406.341
*003	1	12.4445	400.100	996.0	12.3947	398.499
*004	1	12.4445	400.100	996.0	12.3947	398.499
*005	1	12.4445	400.100	996.0	12.3947	398.499
*006	1	12.4437	400.075	996.0	12.3939	398.474
*278	1	12.4422	400.025	996.0	12.3924	398.425
*316	1	12.4437	400.075	996.0	12.3939	398.474
*317	1	12.4437	400.075	996.0	12.3939	398.474
*318	1	12.4437	400.075	996.0	12.3939	398.474
*319	1	12.4437	400.075	996.0	12.3939	398.474
*320	1	12.4437	400.075	996.0	12.3939	398.474
*321	1	12.4437	400.075	996.0	12.3939	398.474
*330	1	12.4429	400.050	996.0	12.3931	398.449
*332	1	12.4429	400.050	996.0	12.3931	398.449
*333	1	12.4429	400.050	996.0	12.3931	398.449
*427	1	12.4476	400.200	996.0	12.3978	398.599
*428	1	12.4476	400.200	996.0	12.3978	398.599
*429	1	12.4461	400.150	996.0	12.3963	398.549
*430	1	12.4461	400.150	996.0	12.3963	398.549
*937	1	12.4453	400.125	996.0	12.3955	398.524
*938	1	12.4453	400.125	996.0	12.3955	398.524
*954	1	12.4437	400.075	996.0	12.3939	398.474
*955	1	12.4429	400.050	996.0	12.3931	398.449
*956	1	12.4422	400.025	996.0	12.3924	398.425
*957	1	12.4429	400.050	996.0	12.3931	398.449
*398	1	12.7478	409.850	995.6	12.6916	408.046
*399	1	12.6506	406.725	995.6	12.5949	404.935
*400	1	12.5611	403.850	995.6	12.5059	402.073
*401	1	12.6513	406.750	995.6	12.5957	404.960
*402	1	12.6544	406.850	995.6	12.5987	405.059
*403	1	12.5767	404.350	995.6	12.5213	402.570
*809	1	12.5573	403.725	995.6	12.5020	401.948
*810	1	12.5153	402.375	995.6	12.4602	400.604
*820	1	12.5728	404.225	996.4	12.5275	402.769
*821	1	12.5238	402.650	996.4	12.4787	401.200
*833	1	12.5316	402.900	995.2	12.4714	400.966
*834	1	12.5751	404.300	995.2	12.5148	402.359
*842	1	12.5915	404.825	995.0	12.5285	402.800
*843	1	12.5697	404.125	995.0	12.5068	402.104
*852	1	12.5798	404.450	996.9	12.5408	403.196
*853	1	12.5448	403.325	996.9	12.5059	402.074
*854	1	12.4997	401.875	995.7	12.4460	400.147
*855	1	12.6280	406.000	995.7	12.5737	404.254
*856	1	12.5588	403.775	995.7	12.5048	402.038
*244	1	12.5565	403.700	995.7	12.5025	401.964
*184	1	12.5907	404.800	995.8	12.5378	403.099
*194	1	12.5891	404.750	996.0	12.5388	403.131
*195	1	12.5160	402.400	996.0	12.4660	400.790
*196	1	12.5378	403.100	996.0	12.4876	401.487
*197	1	12.5674	404.050	995.7	12.5133	402.312
*198	1	12.6163	405.625	995.7	12.5621	403.880
*204	1	12.6195	405.725	996.2	12.5715	404.183
*205	1	12.5627	403.900	996.2	12.5150	402.365
*221	1	12.5075	402.125	995.3	12.4487	400.235
*222	1	12.5954	404.950	995.3	12.5361	403.046
*223	1	12.6871	407.900	995.3	12.6275	405.982
*224	1	12.7151	408.800	995.3	12.6553	406.878
*271	1	12.4531	400.375	997.5	12.4219	399.374
*758	1	12.6669	407.250	995.4	12.6086	405.376
*997	1	12.6972	408.225	995.5	12.6401	406.388

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*998	1	12.5782	404.400	995.5	12.5216	402.580
*999	1	12.5635	403.925	995.5	12.5069	402.107
*000	1	12.6265	405.950	995.5	12.5696	404.123
*532	1	12.5394	403.150	996.7	12.4980	401.819
*533	1	12.6646	407.175	996.7	12.6228	405.831
*534	1	12.6055	405.275	996.7	12.5638	403.937
*287	1	12.4359	399.825	997.5	12.4048	398.825
*581	1	12.5168	402.425	995.6	12.4617	400.654
*584	1	12.6233	405.850	995.7	12.5690	404.104
*591	1	12.6459	406.575	995.8	12.5928	404.867
*820	1	12.5619	403.875	996.3	12.5154	402.380
*825	1	12.6739	407.475	996.4	12.6283	406.008
*837	1	12.5642	403.950	996.2	12.5165	402.415
*838	1	12.5930	404.875	996.6	12.5502	403.498
*839	1	12.5464	403.375	996.6	12.5037	402.003
*840	1	12.5790	404.425	996.6	12.5363	403.050
*851	1	12.6350	406.225	996.1	12.5857	404.640
*852	1	12.5394	403.150	996.1	12.4904	401.577
*853	1	12.6288	406.025	996.1	12.5795	404.441
*854	1	12.6218	405.800	996.1	12.5726	404.217
*904	1	12.6272	405.975	996.2	12.5792	404.432
*001	1	12.6311	406.100	996.5	12.5869	404.678
*002	1	12.6132	405.525	996.5	12.5691	404.105
*009	1	12.5759	404.325	996.2	12.5281	402.788
*010	1	12.4453	400.125	996.2	12.3980	398.604
*011	1	12.6195	405.725	996.2	12.5715	404.183
*062	1	12.5619	403.875	995.7	12.5079	402.138
*064	1	12.6303	406.075	995.7	12.5760	404.328
*065	1	12.6249	405.900	995.7	12.5706	404.154
*075	1	12.6443	406.525	995.9	12.5925	404.858
*205	1	12.6335	406.175	995.6	12.5778	404.387
*206	1	12.6544	406.850	995.6	12.5987	405.059
*207	1	12.6288	406.025	995.6	12.5732	404.238
*208	1	12.6024	405.175	995.6	12.5469	403.392
*209	1	12.4702	400.925	996.7	12.4290	399.602
*210	1	12.5534	403.600	996.7	12.5119	402.268
*227	1	12.6428	406.475	995.9	12.5909	404.808
*228	1	12.5837	404.575	995.9	12.5321	402.916
*229	1	12.6451	406.550	995.9	12.5933	404.883
*230	1	12.6778	407.600	995.9	12.6258	405.928
*231	1	12.6381	406.325	996.8	12.5977	405.024
*236	1	12.6482	406.650	996.8	12.6077	405.348
*237	1	12.5891	404.750	996.8	12.5488	403.454
*238	1	12.5806	404.475	996.8	12.5403	403.180
*239	1	12.6677	407.275	996.8	12.6271	405.971
*399	1	12.5541	403.625	996.1	12.5052	402.050
*787	1	12.5751	404.300	996.2	12.5273	402.763
*864	1	12.6062	405.300	995.9	12.5545	403.638
*865	1	12.5503	403.500	995.9	12.4988	401.845
*866	1	12.5075	402.125	995.9	12.4562	400.476
*867	1	12.6024	405.175	995.9	12.5507	403.513
*872	1	12.5627	403.900	995.8	12.5099	402.203
*303	1	12.5059	402.075	996.2	12.4584	400.547
*304	1	12.4818	401.300	996.2	12.4344	399.775
*305	1	12.6358	406.250	996.2	12.5878	404.706
*306	1	12.6210	405.775	996.2	12.5731	404.233
*307	1	12.5736	404.250	996.2	12.5258	402.713
*308	1	12.6988	408.275	996.2	12.6505	406.723
*310	1	12.6653	407.200	996.2	12.6172	405.652
*311	1	12.5899	404.775	996.2	12.5420	403.236
*364	1	12.5394	403.150	996.2	12.4917	401.618
*365	1	12.5316	402.900	996.2	12.4840	401.369
*367	1	12.7392	409.575	996.2	12.6908	408.018
*368	1	12.7097	408.625	996.4	12.6639	407.154
*369	1	12.6125	405.500	996.4	12.5670	404.040
*370	1	12.6420	406.450	996.4	12.5965	404.986
*826	1	12.5736	404.250	995.4	12.5157	402.390
*827	1	12.5992	405.075	995.4	12.5413	403.211
*836	1	12.5464	403.375	995.9	12.4949	401.721
*837	1	12.6093	405.400	995.9	12.5576	403.737
*886	1	12.6319	406.125	995.5	12.5750	404.297
*887	1	12.5588	403.775	995.5	12.5023	401.958
*227	1	12.4826	401.325	996.0	12.4327	399.719
*306	1	12.5456	403.350	996.4	12.5004	401.898
*307	1	12.5915	404.825	996.4	12.5461	403.367
*308	1	12.6008	405.125	996.4	12.5554	403.666
*309	1	12.6537	406.825	996.4	12.6081	405.360
*312	1	12.5137	402.325	996.3	12.4674	400.836
*313	1	12.5534	403.600	996.3	12.5069	402.106
*314	1	12.6591	407.000	996.3	12.6123	405.494
*315	1	12.6031	405.200	996.3	12.5565	403.700
*316	1	12.5852	404.625	996.3	12.5387	403.127
*317	1	12.5293	402.825	996.3	12.4829	401.334
*318	1	12.7143	408.775	996.3	12.6673	407.262

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*335	1	12.6412	406.425	995.8	12.5881	404.718
*418	1	12.5977	405.025	995.7	12.5435	403.283
*419	1	12.5433	403.275	995.7	12.4893	401.541
*433	1	12.5899	404.775	996.0	12.5396	403.156
*644	1	12.6467	406.600	996.5	12.6024	405.177
*645	1	12.6560	406.900	995.9	12.6041	405.231
*646	1	12.7338	409.400	995.9	12.6815	407.721
*651	1	12.6583	406.975	996.3	12.6115	405.469
*607	1	12.6436	406.500	995.5	12.5866	404.670
*608	1	12.6412	406.425	995.6	12.5856	404.636
*609	1	12.6863	407.875	995.6	12.6305	406.080
*610	1	12.7011	408.350	995.8	12.6478	406.635
*611	1	12.4593	400.575	995.8	12.4069	398.892
*612	1	12.6163	405.625	995.8	12.5633	403.921
*613	1	12.6537	406.825	995.8	12.6005	405.116
*001	1	12.5580	403.750	996.7	12.5166	402.417
*002	1	12.6109	405.450	996.7	12.5693	404.112
*062	1	12.4880	401.500	996.0	12.4381	399.894
*074	1	12.5223	402.600	995.8	12.4697	400.909
*075	1	12.5837	404.575	995.8	12.5308	402.875
*076	1	12.7034	408.425	995.8	12.6501	406.709
*092	1	12.7415	409.650	995.7	12.6867	407.888
*103	1	12.5806	404.475	995.9	12.5290	402.816
*104	1	12.6552	406.875	995.9	12.6033	405.206
*249	1	12.6786	407.625	996.5	12.6342	406.198
*250	1	12.4639	400.725	995.9	12.4128	399.082
*251	1	12.5876	404.700	995.9	12.5359	403.040
*252	1	12.4896	401.550	995.9	12.4384	399.903
*253	1	12.5308	402.875	995.9	12.4794	401.223
*254	1	12.6047	405.250	995.9	12.5530	403.588
*255	1	12.5549	403.650	995.9	12.5034	401.995
*130	1	12.7384	409.550	997.1	12.7015	408.362
*131	1	12.6801	407.675	997.1	12.6433	406.492
*347	1	12.6249	405.900	996.3	12.5782	404.398
*348	1	12.6171	405.650	996.3	12.5704	404.149
*349	1	12.6692	407.325	996.3	12.6223	405.817
*350	1	12.5090	402.175	996.3	12.4628	400.687
*351	1	12.5635	403.925	996.3	12.5170	402.430
*352	1	12.5720	404.200	996.3	12.5255	402.704
*353	1	12.5821	404.525	997.1	12.5456	403.351
*354	1	12.5106	402.225	997.1	12.4743	401.058
*355	1	12.6630	407.125	997.1	12.6263	405.944
*400	1	12.5782	404.400	996.7	12.5367	403.065
*401	1	12.5316	402.900	996.7	12.4902	401.570
*553	1	12.5347	403.000	996.0	12.4846	401.388
*554	1	12.5767	404.350	996.0	12.5264	402.732
*555	1	12.5954	404.950	996.0	12.5450	403.330
*556	1	12.5992	405.075	996.0	12.5488	403.454
*559	1	12.4888	401.525	996.3	12.4426	400.039
*568	1	12.5534	403.600	996.3	12.5069	402.106
*570	1	12.5907	404.800	996.3	12.5441	403.302
*580	1	12.5814	404.500	996.3	12.5348	403.003
*746	1	12.5479	403.425	995.9	12.4965	401.771
*758	1	12.4989	401.850	995.6	12.4439	400.081
*759	1	12.5954	404.950	995.6	12.5399	403.168
*832	1	12.7485	409.875	996.3	12.7014	408.358
*833	1	12.5067	402.100	996.3	12.4604	400.612
*834	1	12.5370	403.075	996.3	12.4906	401.583
*835	1	12.5604	403.825	996.3	12.5139	402.330
*836	1	12.5020	401.950	996.3	12.4558	400.462
*837	1	12.5106	402.225	996.3	12.4643	400.736
*838	1	12.5604	403.825	995.9	12.5089	402.169
*839	1	12.4989	401.850	995.9	12.4477	400.202
*840	1	12.5440	403.300	995.9	12.4926	401.646
*194	1	12.7081	408.575	998.5	12.6890	407.962
*201	1	12.5845	404.600	998.6	12.5668	404.033
*211	1	12.3006	395.475	998.6	12.2834	394.921
*257	1	12.7205	408.975	998.9	12.7065	408.525
*389	1	12.4733	401.025	998.1	12.4496	400.263
*405	1	12.3481	397.000	997.7	12.3197	396.087
*406	1	12.3450	396.900	997.7	12.3166	395.987
*456	1	12.4328	399.725	998.7	12.4167	399.205
*704	1	12.6739	407.475	996.7	12.6321	406.130
*705	1	12.6995	408.300	996.7	12.6576	406.952
*797	1	12.5891	404.750	995.3	12.5299	402.847
*504	1	12.6684	407.300	998.2	12.6456	406.566
*514	1	12.5324	402.925	998.2	12.5098	402.199
*515	1	12.5604	403.825	998.2	12.5377	403.098
*559	1	12.3341	396.550	997.7	12.3057	395.638
*566	1	12.6840	407.800	997.7	12.6548	406.862
*766	1	12.5067	402.100	996.3	12.4604	400.612
*767	1	12.5160	402.400	996.9	12.4772	401.152
*768	1	12.6490	406.675	996.9	12.6098	405.414
*584	1	12.4048	398.825	997.7	12.3763	397.907

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*599	1	12.7089	408.600	996.9	12.6695	407.333
*602	1	12.5534	403.600	996.9	12.5144	402.348
*603	1	12.6824	407.750	996.9	12.6431	406.486
*604	1	12.7143	408.775	996.9	12.6749	407.507
*052	1	12.7275	409.200	996.7	12.6855	407.849
*186	1	12.3356	396.600	995.5	12.2801	394.815
*315	1	12.0021	385.875	996.0	11.9540	384.331
*346	1	12.8123	411.925	997.7	12.7828	410.977
*348	1	12.6614	407.075	997.7	12.6323	406.138
*406	1	12.9733	417.100	997.5	12.9408	416.057
*409	1	12.4795	401.225	997.5	12.4483	400.222
*454	1	12.1653	391.125	997.7	12.1374	390.225
*064	1	12.5736	404.250	998.3	12.5522	403.562
*065	1	12.6350	406.225	998.3	12.6135	405.534
*076	1	12.5409	403.200	998.3	12.5196	402.514
*338	1	11.9803	385.175	996.2	11.9347	383.711
*340	1	12.1638	391.075	996.2	12.1176	389.589
*342	1	12.0184	386.400	996.2	11.9727	384.931
*359	1	12.2120	392.625	995.9	12.1619	391.015
*361	1	12.1545	390.775	995.9	12.1046	389.172
*531	1	12.1490	390.600	996.1	12.1016	389.076
*532	1	12.9935	417.750	996.1	12.9428	416.120
*533	1	12.7135	408.750	997.2	12.6779	407.605
*534	1	12.8084	411.800	997.2	12.7725	410.647
*975	1	12.2314	393.250	998.0	12.2070	392.463
*999	1	12.4461	400.150	997.2	12.4112	399.029
*000	1	12.3030	395.550	997.2	12.2685	394.442
*169	1	12.6552	406.875	996.7	12.6135	405.532
*170	1	12.6700	407.350	996.7	12.6282	406.005
*171	1	12.6125	405.500	996.7	12.5708	404.161
*172	1	12.6039	405.225	996.7	12.5623	403.887
*173	1	12.5417	403.225	996.7	12.5003	401.894
*174	1	12.6428	406.475	996.7	12.6010	405.133
*855	1	12.5884	404.725	995.8	12.5355	403.025
*856	1	12.5363	403.050	995.8	12.4836	401.357
*857	1	12.5510	403.525	995.8	12.4983	401.830
*858	1	12.6405	406.400	995.8	12.5874	404.693
*910	1	12.5394	403.150	995.2	12.4792	401.214
*911	1	12.5868	404.675	995.2	12.5264	402.732
*912	1	12.6311	406.100	996.1	12.5819	404.516
*913	1	12.5238	402.650	996.1	12.4750	401.079
*914	1	12.6195	405.725	996.1	12.5702	404.142
*915	1	12.5697	404.125	996.1	12.5207	402.549
*924	1	12.5930	404.875	996.1	12.5439	403.296
*925	1	12.5728	404.225	996.1	12.5238	402.648
*926	1	12.6179	405.675	996.1	12.5687	404.092
*673	1	12.6373	406.300	997.6	12.6070	405.324
*685	1	12.6148	405.575	998.1	12.5908	404.804
*825	1	12.5207	402.550	997.8	12.4931	401.664
*164	1	12.4702	400.925	997.0	12.4327	399.722
*640	1	12.7237	409.075	996.3	12.6766	407.561
*668	1	12.6669	407.250	996.3	12.6200	405.743
*709	1	12.6708	407.375	996.4	12.6252	405.908
*710	1	12.6957	408.175	996.4	12.6499	406.705
*711	1	12.7143	408.775	996.4	12.6685	407.303
*712	1	12.5985	405.050	996.4	12.5531	403.591
*713	1	12.6762	407.550	996.4	12.6306	406.082
*714	1	12.5961	404.975	996.4	12.5508	403.517
*720	1	12.6988	408.275	996.3	12.6518	406.764
*723	1	12.5681	404.075	996.3	12.5216	402.580
*724	1	12.6894	407.975	996.3	12.6425	406.465
*731	1	12.7073	408.550	996.4	12.6616	407.079
*743	1	12.6195	405.725	996.6	12.5765	404.345
*744	1	12.7011	408.350	996.6	12.6579	406.961
*745	1	12.6156	405.600	996.6	12.5727	404.221
*746	1	12.6599	407.025	996.6	12.6168	405.641
*747	1	12.5254	402.700	996.6	12.4828	401.330
*748	1	12.5573	403.725	996.6	12.5145	402.352
*762	1	12.5775	404.375	996.6	12.5347	403.000
*763	1	12.5985	405.050	996.6	12.5556	403.672
*786	1	12.6303	406.075	996.8	12.5899	404.775
*787	1	12.5098	402.200	996.8	12.4698	400.913
*788	1	12.6156	405.600	996.8	12.5752	404.302
*789	1	12.5891	404.750	996.8	12.5488	403.454
*790	1	12.6218	405.800	996.8	12.5814	404.501
*791	1	12.5829	404.550	996.8	12.5426	403.255
*792	1	12.5790	404.425	996.8	12.5387	403.130
*793	1	12.5448	403.325	996.8	12.5047	402.034
*794	1	12.5596	403.800	996.8	12.5194	402.507
*804	1	12.5557	403.675	996.9	12.5168	402.423
*805	1	12.5915	404.825	996.9	12.5524	403.570
*806	1	12.6000	405.100	996.9	12.5610	403.844
*807	1	12.5028	401.975	996.9	12.4640	400.728
*810	1	12.4772	401.150	996.9	12.4385	399.906

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*904	1	12.7229	409.050	997.9	12.6962	408.191
*055	1	12.8356	412.675	997.2	12.7997	411.519
*056	1	12.8224	412.250	997.2	12.7865	411.095
*057	1	12.4437	400.075	997.2	12.4089	398.954
*580	1	12.7734	410.675	996.2	12.7249	409.114
*581	1	12.3784	397.975	996.2	12.3313	396.462
*588	1	12.1226	389.750	996.2	12.0765	388.269
*609	1	12.7897	411.200	995.7	12.7347	409.431
*729	1	12.3092	395.750	995.7	12.2563	394.048
*854	1	13.0044	418.100	996.0	12.9523	416.427
*185	1	12.6817	407.725	996.8	12.6411	406.420
*749	1	12.9927	417.725	998.3	12.9706	417.014
*750	1	12.9919	417.700	998.3	12.9698	416.990
*752	1	12.6801	407.675	998.3	12.6586	406.982
*753	1	12.8263	412.375	998.3	12.8045	411.674
*754	1	12.8994	414.725	998.3	12.8775	414.020
*755	1	12.6716	407.400	998.3	12.6500	406.707
*756	1	12.6233	405.850	998.3	12.6019	405.160
*694	1	12.6475	406.625	996.2	12.5994	405.079
*695	1	12.7345	409.425	996.2	12.6861	407.869
*702	1	12.4966	401.775	996.2	12.4491	400.248
*427	1	12.6848	407.825	995.9	12.6328	406.153
*428	1	12.6894	407.975	995.9	12.6374	406.302
*463	1	12.6918	408.050	997.2	12.6562	406.907
*530	1	12.5666	404.025	995.1	12.5050	402.045
*531	1	12.5168	402.425	995.1	12.4555	400.453
*532	1	12.5705	404.150	995.1	12.5089	402.169
*533	1	12.5464	403.375	995.0	12.4836	401.358
*534	1	12.5681	404.075	995.0	12.5053	402.054
*535	1	12.4507	400.300	995.0	12.3885	398.298
*540	1	12.5145	402.350	995.9	12.4632	400.700
*541	1	12.5168	402.425	995.9	12.4655	400.775
*542	1	12.5386	403.125	995.9	12.4872	401.472
*543	1	12.5230	402.625	995.9	12.4717	400.974
*220	1	12.5806	404.475	996.7	12.5391	403.140
*221	1	12.5090	402.175	996.7	12.4677	400.847
*222	1	12.5674	404.050	996.7	12.5259	402.716
*411	1	12.6249	405.900	996.7	12.5832	404.560
*416	1	12.6428	406.475	996.7	12.6010	405.133
*480	1	12.6272	405.975	996.5	12.5830	404.554
*484	1	12.6902	408.000	996.5	12.6458	406.572
*488	1	12.6389	406.350	996.5	12.5946	404.927
*725	1	12.4515	400.325	996.3	12.4054	398.843
*743	1	12.5378	403.100	996.3	12.4914	401.608
*744	1	12.7213	409.000	996.3	12.6742	407.486
*745	1	12.5293	402.825	996.3	12.4829	401.334
*746	1	12.6614	407.075	996.3	12.6146	405.568
*747	1	12.7392	409.575	995.9	12.6870	407.895
*748	1	12.6809	407.700	995.9	12.6289	406.028
*124	1	12.8566	413.350	995.9	12.8039	411.655
*795	1	12.7260	409.150	996.9	12.6865	407.881
*796	1	12.3947	398.500	996.9	12.3563	397.264
*797	1	12.6568	406.925	996.9	12.6175	405.663
*798	1	12.8932	414.525	996.7	12.8506	413.157
*799	1	12.4150	399.150	996.7	12.3740	397.832
*800	1	12.5798	404.450	996.7	12.5383	403.115
*801	1	12.3349	396.575	996.7	12.2941	395.266
*119	1	12.5440	403.300	996.2	12.4964	401.767
*120	1	12.6101	405.425	996.2	12.5622	403.884
*121	1	12.6848	407.825	996.2	12.6366	406.275
*122	1	12.5254	402.700	996.2	12.4778	401.169
*123	1	12.5604	403.825	996.2	12.5126	402.290
*324	1	12.4888	401.525	996.0	12.4389	399.919
*341	1	12.5191	402.500	996.3	12.4728	401.010
*342	1	12.4896	401.550	996.3	12.4434	400.064
*343	1	12.4966	401.775	996.3	12.4503	400.288
*344	1	12.4748	401.075	996.2	12.4274	399.551
*345	1	12.6117	405.475	996.2	12.5638	403.934
*346	1	12.5044	402.025	996.2	12.4568	400.497
*347	1	12.5852	404.625	996.2	12.5374	403.087
*496	1	12.7462	409.800	996.2	12.6977	408.242
*497	1	12.7112	408.675	996.2	12.6629	407.122
*499	1	12.7019	408.375	996.2	12.6536	406.823
*500	1	12.6303	406.075	996.2	12.5824	404.532
*501	1	12.6599	407.025	996.2	12.6118	405.478
*502	1	12.6335	406.175	996.2	12.5854	404.631
*503	1	12.6436	406.500	996.2	12.5955	404.955
*504	1	12.6358	406.250	996.2	12.5878	404.706
*484	1	12.6498	406.700	995.8	12.5966	404.991
*485	1	12.6957	408.175	995.8	12.6423	406.460
*486	1	12.5992	405.075	995.8	12.5463	403.373
*487	1	12.4958	401.750	995.8	12.4433	400.062
*488	1	12.6257	405.925	995.8	12.5726	404.220
*489	1	12.5207	402.550	995.8	12.4681	400.859

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*490	1	12.5168	402.425	995.7	12.4630	400.694
*521	1	12.6125	405.500	996.4	12.5670	404.040
*522	1	12.5075	402.125	996.4	12.4624	400.677
*523	1	12.5845	404.600	996.4	12.5391	403.143
*524	1	12.5557	403.675	996.4	12.5105	402.221
*525	1	12.6024	405.175	996.4	12.5570	403.716
*617	1	12.5090	402.175	996.2	12.4615	400.646
*618	1	12.5067	402.100	996.2	12.4592	400.572
*744	1	12.4554	400.450	996.2	12.4080	398.928
*125	1	12.6692	407.325	996.2	12.6211	405.777
*128	1	12.4593	400.575	996.2	12.4119	399.052
*129	1	12.5790	404.425	995.9	12.5274	402.766
*132	1	12.4655	400.775	995.9	12.4144	399.131
*501	1	12.1599	390.950	998.1	12.1368	390.207
*506	1	12.3341	396.550	998.1	12.3106	395.796
*507	1	12.2727	394.575	998.1	12.2493	393.825
*651	1	12.1560	390.825	997.2	12.1220	389.730
*652	1	12.3193	396.075	997.2	12.2848	394.966
*653	1	11.9671	384.750	997.2	11.9335	383.672
*655	1	12.0098	386.125	997.2	11.9762	385.043
*084	1	12.8660	413.650	995.8	12.8119	411.912
*086	1	12.4429	400.050	995.8	12.3907	398.369
*114	1	12.9655	416.850	995.6	12.9084	415.015
*117	1	12.7377	409.525	995.7	12.6829	407.764
*133	1	12.7882	411.150	995.7	12.7332	409.382
*141	1	12.0580	387.675	997.6	12.0291	386.744
*143	1	12.7765	410.775	997.6	12.7459	409.789
*170	1	12.8139	411.975	995.8	12.7600	410.244
*201	1	12.0021	385.875	997.2	11.9684	384.794
*382	1	12.1148	389.500	996.0	12.0663	387.942
*390	1	12.7034	408.425	996.0	12.6526	406.791
*433	1	12.7579	410.175	996.4	12.7119	408.698
*701	1	12.1669	391.175	995.8	12.1158	389.532
*111	1	12.6350	406.225	995.8	12.5819	404.518
*A12	1	12.1498	390.625	995.8	12.0988	388.984
*194	1	12.3356	396.600	996.2	12.2888	395.093
*195	1	12.2579	394.100	996.2	12.2113	392.602
*196	1	12.2898	395.125	996.2	12.2430	393.623
*210	1	12.2929	395.225	996.2	12.2462	393.723
*249	1	12.6327	406.150	996.4	12.5872	404.687
*363	1	12.6871	407.900	995.9	12.6351	406.227
*365	1	12.1381	390.250	995.9	12.0884	388.650
*366	1	12.8986	414.700	995.9	12.8457	412.999
*367	1	12.6031	405.200	995.9	12.5514	403.538
*369	1	12.9056	414.925	995.9	12.8527	413.223
*370	1	12.4943	401.700	995.9	12.4430	400.053
*398	1	12.4826	401.325	996.2	12.4352	399.800
*399	1	12.1700	391.275	996.2	12.1238	389.788
*A44	1	12.4523	400.350	999.7	12.4485	400.229
*A45	1	12.8714	413.825	999.7	12.8675	413.700
*AA5	1	11.9663	384.725	995.8	11.9160	383.109
*A93	1	12.0775	388.300	996.0	12.0291	386.746
*848	1	12.5891	404.750	997.8	12.5614	403.859
*849	1	12.5347	403.000	997.8	12.5071	402.113
*850	1	12.5689	404.100	997.8	12.5413	403.211
*851	1	12.5277	402.775	997.8	12.5001	401.888
*151	1	12.6684	407.300	997.1	12.6317	406.118
*155	1	12.5098	402.200	997.1	12.4735	401.033
*156	1	12.5246	402.675	997.1	12.4883	401.507
*157	1	12.5339	402.975	997.1	12.4976	401.806
*447	1	12.5168	402.425	997.7	12.4880	401.499
*448	1	12.5930	404.875	997.7	12.5640	403.943
*449	1	12.4779	401.175	997.7	12.4492	400.252
*535	1	12.5370	403.075	995.7	12.4831	401.341
*536	1	12.5223	402.600	995.7	12.4684	400.868
*537	1	12.5230	402.625	995.7	12.4692	400.893
*538	1	12.5254	402.700	995.7	12.4715	400.968
*539	1	12.5619	403.875	995.7	12.5079	402.138
*540	1	12.5230	402.625	995.7	12.4692	400.893
*599	1	12.3512	397.100	996.8	12.3117	395.829
*600	1	12.2027	392.325	996.8	12.1636	391.069
*638	1	12.1669	391.175	996.9	12.1292	389.962
*661	1	12.0961	388.900	996.1	12.0490	387.383
*662	1	12.6599	407.025	996.1	12.6105	405.437
*D67	1	12.5915	404.825	997.6	12.5612	403.853
*740	1	12.4134	399.100	999.7	12.4097	398.980
*D88	1	12.6475	406.625	996.3	12.6006	405.120
*D89	1	12.5293	402.825	996.3	12.4829	401.334
*D90	1	12.7050	408.475	996.3	12.6580	406.963
*D91	1	12.5246	402.675	996.3	12.4782	401.185
*210	1	12.7244	409.100	999.9	12.7232	409.059
*262	1	12.4313	399.675	999.9	12.4300	399.635
*288	1	12.3076	395.700	999.9	12.3064	395.660
*289	1	12.3776	397.950	999.9	12.3764	397.910



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*296	1	12.8605	413.475	999.9	12.8592	413.433
*298	1	12.6218	405.800	999.9	12.6205	405.759
*391	1	12.1895	391.900	999.9	12.1882	391.860
*392	1	12.7019	408.375	999.9	12.7006	408.334
*393	1	12.3240	396.225	999.9	12.3227	396.185
*394	1	12.1755	391.450	999.9	12.1742	391.410
*395	1	12.6086	405.375	999.9	12.6073	405.334
*396	1	12.5720	404.200	999.9	12.5708	404.159
*397	1	12.5751	404.300	999.9	12.5739	404.259
*678	1	12.4826	401.325	996.8	12.4426	400.040
*679	1	12.6047	405.250	996.8	12.5643	403.953
*680	1	12.6132	405.525	996.8	12.5729	404.227
*681	1	12.4974	401.800	996.8	12.4574	400.514
*764	1	12.6459	406.575	997.0	12.6079	405.355
*E82	1	12.7330	409.375	999.9	12.7317	409.334
*857	1	12.5674	404.050	996.7	12.5259	402.716
*858	1	12.5269	402.750	996.7	12.4856	401.421
*859	1	12.6350	406.225	996.7	12.5933	404.884
*860	1	12.5930	404.875	996.7	12.5515	403.539
*903	1	12.5339	402.975	997.6	12.5038	402.007
*904	1	12.5479	403.425	997.6	12.5178	402.456
*905	1	12.5448	403.325	997.6	12.5147	402.357
*906	1	12.6101	405.425	997.6	12.5799	404.452
*514	1	12.6031	405.200	996.4	12.5577	403.741
*516	1	12.5386	403.125	996.4	12.4934	401.673
*564	1	12.6311	406.100	997.6	12.6008	405.125
*565	1	12.6024	405.175	997.6	12.5721	404.202
*566	1	12.5961	404.975	997.6	12.5659	404.003
*672	1	12.5137	402.325	995.9	12.4624	400.675
*673	1	12.5122	402.275	995.9	12.4608	400.625
*674	1	12.5347	403.000	995.9	12.4833	401.347
*675	1	12.5168	402.425	995.9	12.4655	400.775
*676	1	12.5277	402.775	995.9	12.4763	401.123
*677	1	12.5440	403.300	995.9	12.4926	401.646
*678	1	12.4787	401.200	995.9	12.4275	399.555
*679	1	12.4569	400.500	995.9	12.4059	398.858
*H38	1	12.4818	401.300	999.6	12.4768	401.139
*H39	1	12.4919	401.625	999.6	12.4869	401.464
*H40	1	12.5720	404.200	999.6	12.5670	404.038
*H41	1	12.7213	409.000	999.6	12.7162	408.836
*H42	1	12.7159	408.825	999.6	12.7108	408.661
*H43	1	12.7501	409.925	999.6	12.7450	409.761
*H44	1	12.3209	396.125	999.6	12.3159	395.966
*851	1	12.5293	402.825	999.8	12.5267	402.744
*187	1	12.5744	404.275	995.6	12.5190	402.496
*188	1	12.5238	402.650	995.6	12.4687	400.878
*189	1	12.5549	403.650	995.6	12.4997	401.874
*190	1	12.6016	405.150	995.6	12.5461	403.367
*191	1	12.5992	405.075	995.6	12.5438	403.292
*796	1	12.4709	400.950	997.5	12.4397	399.947
*342	1	12.5425	403.250	997.2	12.5074	402.121
*343	1	12.5145	402.350	997.2	12.4794	401.223
*344	1	12.6692	407.325	997.2	12.6337	406.184
*345	1	12.6101	405.425	997.2	12.5748	404.289
*347	1	12.6187	405.700	997.2	12.5833	404.564
*348	1	12.5992	405.075	997.2	12.5639	403.940
*349	1	12.5160	402.400	997.2	12.4810	401.273
*350	1	12.6195	405.725	997.2	12.5841	404.589
*351	1	12.5573	403.725	997.3	12.5233	402.635
*352	1	12.5363	403.050	997.3	12.5024	401.961
*353	1	12.6156	405.600	997.3	12.5815	404.504
*470	1	12.5604	403.825	996.2	12.5126	402.290
*471	1	12.6335	406.175	996.2	12.5854	404.631
*777	1	12.5440	403.300	995.1	12.4825	401.323
*778	1	12.5790	404.425	995.1	12.5174	402.443
*779	1	12.6373	406.300	995.1	12.5754	404.309
*780	1	12.5425	403.250	995.1	12.4810	401.274
*781	1	12.6086	405.375	995.1	12.5468	403.388
*859	1	12.6288	406.025	997.0	12.5909	404.807
*860	1	12.5394	403.150	997.0	12.5017	401.940
*861	1	12.6288	406.025	997.0	12.5909	404.807
*862	1	12.5503	403.500	997.0	12.5126	402.289
*863	1	12.5106	402.225	997.0	12.4731	401.018
*897	1	12.5782	404.400	997.7	12.5493	403.469
*898	1	12.5565	403.700	997.7	12.5276	402.771
*899	1	12.5254	402.700	997.2	12.4903	401.572
*900	1	12.5985	405.050	997.2	12.5632	403.915
*901	1	12.6933	408.100	997.2	12.6578	406.957
*AL1	1	12.5666	404.025	998.3	12.5452	403.338
*AL2	1	12.4943	401.700	998.3	12.4730	401.017
*210	1	12.5316	402.900	997.3	12.4978	401.812
*211	1	12.5744	404.275	997.3	12.5404	403.183
*212	1	12.5549	403.650	997.3	12.5210	402.560
*213	1	12.5308	402.875	997.3	12.4970	401.787

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*214	1	12.4585	400.550	997.3	12.4248	399.468
*215	1	12.5176	402.450	997.3	12.4838	401.363
*216	1	12.5860	404.650	996.8	12.5457	403.355
*273	1	12.5627	403.900	997.6	12.5325	402.930
*274	1	12.5619	403.875	997.6	12.5317	402.905
*275	1	12.5829	404.550	997.6	12.5527	403.579
*276	1	12.5448	403.325	997.6	12.5147	402.357
*AL3	1	12.4756	401.100	998.3	12.4544	400.418
*369	1	12.6202	405.750	997.0	12.5824	404.532
*370	1	12.6475	406.625	997.0	12.6095	405.405
*371	1	12.6156	405.600	997.0	12.5777	404.383
*372	1	12.5922	404.850	997.0	12.5545	403.635
*373	1	12.6591	407.000	997.0	12.6211	405.779
*AL4	1	12.4702	400.925	998.3	12.4489	400.243
*762	1	12.5697	404.125	997.3	12.5357	403.033
*776	1	12.6443	406.525	997.3	12.6102	405.427
*807	1	12.5814	404.500	997.0	12.5436	403.286
*808	1	12.6529	406.800	997.0	12.6149	405.579
*809	1	12.5969	405.000	997.0	12.5591	403.785
*810	1	12.6521	406.775	997.0	12.6141	405.554
*811	1	12.6008	405.125	997.0	12.5630	403.909
*812	1	12.6786	407.625	997.0	12.6405	406.402
*813	1	12.5534	403.600	997.0	12.5157	402.389
*814	1	12.6210	405.775	997.0	12.5831	404.557
*168	1	12.6031	405.200	996.6	12.5603	403.822
*169	1	12.5759	404.325	996.6	12.5331	402.950
*170	1	12.5487	403.450	996.6	12.5060	402.078
*171	1	12.6544	406.850	996.6	12.6114	405.466
*172	1	12.5409	403.200	996.6	12.4983	401.829
*173	1	12.6506	406.725	996.6	12.6075	405.342
*174	1	12.5503	403.500	996.6	12.5076	402.128
*268	1	12.5448	403.325	997.8	12.5172	402.437
*269	1	12.5090	402.175	997.8	12.4815	401.290
*270	1	12.6171	405.650	997.8	12.5893	404.757
*271	1	12.6163	405.625	997.8	12.5886	404.732
*328	1	12.6995	408.300	996.9	12.6602	407.034
*329	1	12.6335	406.175	996.9	12.5943	404.915
*339	1	12.5814	404.500	996.9	12.5424	403.246
*368	1	12.6039	405.225	997.5	12.5724	404.212
*369	1	12.6179	405.675	997.5	12.5863	404.660
*460	1	12.5254	402.700	997.2	12.4903	401.572
*461	1	12.4919	401.625	997.2	12.4569	400.500
*462	1	12.6389	406.350	997.2	12.6035	405.212
*463	1	12.6490	406.675	997.2	12.6136	405.536
*519	1	12.6661	407.225	997.5	12.6345	406.207
*524	1	12.5837	404.575	997.5	12.5522	403.563
*525	1	12.5744	404.275	997.5	12.5429	403.264
*526	1	12.4997	401.875	997.5	12.4685	400.870
*527	1	12.6280	406.000	997.5	12.5964	404.985
*528	1	12.5005	401.900	997.5	12.4692	400.895
*529	1	12.5433	403.275	997.5	12.5119	402.266
*530	1	12.6723	407.425	997.5	12.6406	406.406
*531	1	12.4748	401.075	997.5	12.4436	400.072
*609	1	12.5378	403.100	996.9	12.4989	401.850
*610	1	12.5394	403.150	996.9	12.5005	401.900
*611	1	12.5580	403.750	996.9	12.5191	402.498
*630	1	12.5168	402.425	996.9	12.4780	401.177
*631	1	12.6405	406.400	996.9	12.6013	405.140
*632	1	12.5160	402.400	996.9	12.4772	401.152
*633	1	12.7377	409.525	996.9	12.6981	408.255
*634	1	12.5083	402.150	996.9	12.4695	400.903
*635	1	12.4818	401.300	996.9	12.4431	400.056
*636	1	12.5658	404.000	996.9	12.5268	402.747
*819	1	12.5495	403.475	998.4	12.5294	402.829
*820	1	12.5907	404.800	998.4	12.5705	404.152
*821	1	12.5899	404.775	998.4	12.5698	404.127
*822	1	12.5573	403.725	998.4	12.5372	403.079
*823	1	12.5526	403.575	998.4	12.5325	402.929
*851	1	12.5961	404.975	997.5	12.5646	403.962
*858	1	12.5020	401.950	998.3	12.4808	401.266
*859	1	12.6218	405.800	998.3	12.6003	405.110
*860	1	12.5137	402.325	998.3	12.4924	401.641
*861	1	12.5759	404.325	998.3	12.5545	403.637
*462	1	12.5479	403.425	998.0	12.5228	402.618
*463	1	12.6373	406.300	998.0	12.6121	405.487
*464	1	12.5961	404.975	998.0	12.5709	404.165
*501	1	12.6350	406.225	997.9	12.6085	405.372
*502	1	12.6451	406.550	997.9	12.6186	405.696
*503	1	12.7820	410.950	997.9	12.7551	410.087
*504	1	12.7633	410.350	997.9	12.7365	409.488
*514	1	12.9989	417.925	997.9	12.9716	417.047
*515	1	12.2703	394.500	997.9	12.2445	393.671
*522	1	12.2213	392.925	997.9	12.1956	392.099
*582	1	12.8807	414.125	997.9	12.8537	413.255

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*583	1	12.8955	414.600	997.9	12.8684	413.729
*584	1	12.3092	395.750	997.9	12.2834	394.919
*585	1	12.5238	402.650	997.9	12.4975	401.804
*586	1	11.9414	383.925	997.9	11.9163	383.118
*654	1	12.5907	404.800	997.9	12.5642	403.950
*655	1	12.6047	405.250	997.9	12.5782	404.399
*656	1	12.4111	399.025	997.9	12.3850	398.187
*657	1	12.6163	405.625	997.9	12.5898	404.773
*658	1	12.3115	395.825	997.9	12.2857	394.993
*659	1	11.9235	383.350	997.9	11.8985	382.545
*660	1	12.6801	407.675	997.9	12.6535	406.818
*661	1	12.8675	413.700	997.9	12.8405	412.831
*219	1	12.5503	403.500	996.6	12.5076	402.128
*220	1	12.5619	403.875	996.6	12.5192	402.501
*221	1	12.6303	406.075	996.6	12.5874	404.694
*222	1	12.5433	403.275	996.6	12.5006	401.903
*223	1	12.6366	406.275	996.6	12.5936	404.893
*224	1	12.5837	404.575	996.6	12.5409	403.199
*225	1	12.5852	404.625	996.6	12.5424	403.249
*229	1	12.6428	406.475	996.6	12.5998	405.093
*P26	1	12.5487	403.450	997.1	12.5123	402.280
*P27	1	12.6607	407.050	997.1	12.6239	405.869
*274	1	12.5658	404.000	997.9	12.5394	403.151
*275	1	12.5868	404.675	997.9	12.5604	403.825
*276	1	12.5806	404.475	997.9	12.5541	403.625
*P28	1	12.5456	403.350	997.1	12.5092	402.180
*367	1	12.5230	402.625	998.1	12.4992	401.860
*368	1	12.5487	403.450	998.1	12.5248	402.683
*369	1	12.5316	402.900	998.1	12.5078	402.134
*370	1	12.5510	403.525	998.1	12.5272	402.758
*371	1	12.5479	403.425	997.5	12.5165	402.416
*372	1	12.5098	402.200	997.5	12.4785	401.194
*373	1	12.4826	401.325	997.5	12.4514	400.321
*374	1	12.5697	404.125	997.5	12.5382	403.114
*375	1	12.5650	403.975	997.5	12.5336	402.965
*376	1	12.4997	401.875	997.5	12.4685	400.870
*377	1	12.4997	401.875	997.5	12.4685	400.870
*411	1	12.5728	404.225	997.1	12.5363	403.052
*412	1	12.5261	402.725	997.1	12.4898	401.557
*413	1	12.5837	404.575	997.7	12.5547	403.644
*414	1	12.5775	404.375	997.7	12.5485	403.445
*415	1	12.6233	405.850	997.7	12.5943	404.916
*416	1	12.5573	403.725	997.7	12.5284	402.796
*P54	1	12.4756	401.100	996.4	12.4307	399.656
*P55	1	12.5596	403.800	996.4	12.5144	402.346
*P56	1	12.5363	403.050	996.4	12.4911	401.599
*P78	1	12.5790	404.425	997.8	12.5513	403.535
*P79	1	12.5145	402.350	997.8	12.4869	401.464
*AR1	1	12.7019	408.375	998.1	12.6777	407.599
*AR2	1	12.6669	407.250	998.1	12.6428	406.476
*200	1	12.5674	404.050	996.7	12.5259	402.716
*201	1	12.5456	403.350	996.7	12.5042	402.019
*202	1	12.6109	405.450	996.7	12.5693	404.112
*203	1	12.5137	402.325	996.7	12.4724	400.997
*AR3	1	12.6047	405.250	998.1	12.5807	404.480
*362	1	12.5254	402.700	998.2	12.5028	401.975
*379	1	12.5814	404.500	998.2	12.5587	403.772
*380	1	12.5829	404.550	998.2	12.5602	403.821
*381	1	12.5448	403.325	998.2	12.5222	402.599
*382	1	12.5090	402.175	998.2	12.4865	401.451
*383	1	12.6327	406.150	998.2	12.6099	405.419
*AR4	1	12.5728	404.225	998.1	12.5489	403.457
*415	1	12.4927	401.650	997.6	12.4627	400.686
*416	1	12.5215	402.575	997.6	12.4914	401.608
*417	1	12.5471	403.400	997.6	12.5170	402.431
*418	1	12.5573	403.725	997.6	12.5271	402.756
*419	1	12.5464	403.375	997.6	12.5163	402.407
*453	1	12.4982	401.825	997.6	12.4681	400.860
*454	1	12.4966	401.775	997.6	12.4666	400.810
*455	1	12.5285	402.800	997.6	12.4984	401.833
*457	1	12.6405	406.400	997.6	12.6101	405.424
*458	1	12.5666	404.025	997.6	12.5364	403.055
*459	1	12.4982	401.825	997.6	12.4681	400.860
*460	1	12.5510	403.525	997.6	12.5209	402.556
*461	1	12.6630	407.125	997.6	12.6326	406.148
*463	1	12.5658	404.000	997.6	12.5356	403.030
*465	1	12.6241	405.875	997.7	12.5951	404.941
*466	1	12.5720	404.200	997.7	12.5431	403.270
*R49	1	12.4997	401.875	997.5	12.4685	400.870
*AR5	1	12.5596	403.800	998.1	12.5357	403.032
*R50	1	12.6156	405.600	997.5	12.5840	404.586
*R51	1	12.5915	404.825	997.5	12.5600	403.813
*R52	1	12.5930	404.875	997.5	12.5615	403.862
*R53	1	12.6132	405.525	997.5	12.5817	404.511

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*549	1	12.5573	403.725	999.0	12.5447	403.321
*550	1	12.6233	405.850	999.0	12.6107	405.444
*551	1	12.5891	404.750	999.0	12.5765	404.345
*552	1	12.5930	404.875	999.0	12.5804	404.470
*553	1	12.5751	404.300	999.0	12.5625	403.895
*R56	1	12.5775	404.375	997.5	12.5460	403.364
*R57	1	12.6171	405.650	997.5	12.5856	404.635
*582	1	12.6039	405.225	997.5	12.5724	404.212
*583	1	12.6257	405.925	997.5	12.5941	404.910
*584	1	12.5580	403.750	997.6	12.5279	402.781
*585	1	12.5300	402.850	997.6	12.5000	401.883
*586	1	12.5526	403.575	997.6	12.5224	402.606
*587	1	12.5541	403.625	997.6	12.5240	402.656
*804	1	12.5821	404.525	997.8	12.5545	403.635
*805	1	12.6568	406.925	997.8	12.6289	406.029
*806	1	12.5230	402.625	997.8	12.4955	401.739
*807	1	12.6265	405.950	997.8	12.5987	405.057
*808	1	12.5860	404.650	997.4	12.5533	403.598
*809	1	12.5930	404.875	997.4	12.5603	403.822
*810	1	12.5604	403.825	997.4	12.5277	402.775
*855	1	12.5596	403.800	998.1	12.5357	403.032
*856	1	12.5254	402.700	998.1	12.5015	401.934
*857	1	12.5946	404.925	998.1	12.5706	404.155
*858	1	12.5619	403.875	998.1	12.5380	403.107
*860	1	12.5246	402.675	998.1	12.5008	401.910
*303	1	12.2672	394.400	996.0	12.2181	392.822
*342	1	12.1187	389.625	996.1	12.0714	388.105
*343	1	12.7835	411.000	996.1	12.7337	409.397
*371	1	12.6311	406.100	996.3	12.5844	404.597
*418	1	11.9398	383.875	996.2	11.8945	382.416
*423	1	12.5005	401.900	996.2	12.4530	400.372
*424	1	12.5720	404.200	996.2	12.5243	402.664
*425	1	12.0370	387.000	996.2	11.9913	385.529
*426	1	12.2470	393.750	996.2	12.2004	392.253
*478	1	12.8317	412.550	997.1	12.7945	411.353
*484	1	12.8582	413.400	997.1	12.8209	412.201
*489	1	12.9593	416.650	997.1	12.9217	415.441
*498	1	12.2462	393.725	996.0	12.1972	392.150
*499	1	12.2579	394.100	996.0	12.2088	392.523
*502	1	12.2641	394.300	996.0	12.2150	392.722
*505	1	12.3139	395.900	996.0	12.2646	394.316
*510	1	12.2213	392.925	996.0	12.1724	391.353
*514	1	12.3216	396.150	996.1	12.2736	394.605
*518	1	12.4709	400.950	996.1	12.4223	399.386
*521	1	12.3115	395.825	996.1	12.2635	394.281
*522	1	12.5176	402.450	996.1	12.4688	400.880
*525	1	12.1902	391.925	996.1	12.1427	390.396
*529	1	12.4321	399.700	996.1	12.3836	398.141
*533	1	12.3450	396.900	996.1	12.2968	395.352
*534	1	12.1996	392.225	996.1	12.1520	390.695
*539	1	12.3426	396.825	996.1	12.2945	395.277
*541	1	12.4593	400.575	996.1	12.4107	399.012
*542	1	12.4709	400.950	996.1	12.4223	399.386
*543	1	12.5549	403.650	996.1	12.5059	402.075
*601	1	12.2462	393.725	996.2	12.1997	392.228
*602	1	11.9103	382.925	996.2	11.8650	381.469
*612	1	12.5145	402.350	996.2	12.4669	400.821
*614	1	12.3271	396.325	996.2	12.2802	394.819
*762	1	12.0868	388.600	999.9	12.0856	388.561
*763	1	12.1101	389.350	999.9	12.1089	389.311
*764	1	12.0495	387.400	999.9	12.0483	387.361
*765	1	12.0059	386.000	999.9	12.0047	385.961
*767	1	12.5020	401.950	999.9	12.5008	401.909
*119	1	12.6506	406.725	997.0	12.6126	405.504
*120	1	12.7330	409.375	997.0	12.6948	408.146
*121	1	12.7275	409.200	997.0	12.6893	407.972
*381	1	12.5401	403.175	998.1	12.5163	402.409
*382	1	12.5308	402.875	998.1	12.5070	402.109
*383	1	12.5767	404.350	998.1	12.5528	403.581
*384	1	12.5930	404.875	998.1	12.5691	404.105
*385	1	12.6871	407.900	995.8	12.6338	406.186
*387	1	12.6047	405.250	995.7	12.5505	403.507
*388	1	12.5503	403.500	995.7	12.4963	401.765
*389	1	12.5891	404.750	995.7	12.5350	403.009
*769	1	12.4888	401.525	997.9	12.4626	400.681
*771	1	12.4010	398.700	997.9	12.3749	397.862
*788	1	12.7758	410.750	995.8	12.7221	409.024
*798	1	12.6708	407.375	995.8	12.6176	405.664
*799	1	12.8061	411.725	995.8	12.7523	409.995
*800	1	12.6684	407.300	995.8	12.6152	405.589
*889	1	12.0378	387.025	995.8	11.9872	385.399
*890	1	12.4826	401.325	995.8	12.4302	399.639
*891	1	12.6319	406.125	995.8	12.5788	404.419
*892	1	13.0114	418.325	995.8	12.9567	416.568

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*927	1	12.5751	404.300	996.1	12.5261	402.723
*929	1	12.1514	390.675	995.5	12.0967	388.917
*225	1	12.5285	402.800	996.5	12.4846	401.390
*226	1	12.5052	402.050	996.5	12.4614	400.642
*227	1	12.5471	403.400	996.5	12.5032	401.988
*228	1	12.5339	402.975	996.5	12.4900	401.564
*363	1	12.7112	408.675	998.0	12.6858	407.857
*370	1	12.8224	412.250	998.0	12.7967	411.425
*371	1	12.9406	416.050	998.0	12.9147	415.218
*383	1	12.9701	417.000	997.7	12.9403	416.041
*U52	1	12.5946	404.925	998.2	12.5719	404.196
*U53	1	12.4787	401.200	998.2	12.4562	400.477
*U54	1	12.5471	403.400	998.2	12.5245	402.673
*U55	1	12.6202	405.750	998.2	12.5975	405.019
*U56	1	12.5479	403.425	998.2	12.5253	402.698
*778	1	12.5285	402.800	997.1	12.4921	401.631
*797	1	12.5596	403.800	998.2	12.5370	403.073
*798	1	12.5153	402.375	998.2	12.4927	401.650
*801	1	12.6964	408.200	998.2	12.6736	407.465
*803	1	12.7120	408.700	998.2	12.6891	407.964
*860	1	12.5401	403.175	998.2	12.5176	402.449
*862	1	12.6210	405.775	998.2	12.5983	405.044
*863	1	12.7221	409.025	998.2	12.6992	408.288
*868	1	12.9095	415.050	998.2	12.8863	414.303
*935	1	12.7058	408.500	995.8	12.6524	406.784
*193	1	12.5954	404.950	997.8	12.5676	404.059
*194	1	12.4678	400.850	997.8	12.4404	399.968
*195	1	12.6257	405.925	997.8	12.5979	405.032
*278	1	12.7260	409.150	997.4	12.6929	408.086
*279	1	12.5642	403.950	997.4	12.5316	402.899
*280	1	12.5611	403.850	997.4	12.5285	402.800
*281	1	12.6008	405.125	997.4	12.5680	404.071
*282	1	12.5751	404.300	997.4	12.5424	403.248
*292	1	12.7462	409.800	998.3	12.7245	409.103
*293	1	12.5285	402.800	998.3	12.5072	402.115
*294	1	12.6677	407.275	998.3	12.6461	406.582
*295	1	12.6739	407.475	998.3	12.6523	406.782
*296	1	12.6894	407.975	998.3	12.6679	407.281
*297	1	12.6498	406.700	998.3	12.6283	406.008
*315	1	12.5954	404.950	998.5	12.5764	404.342
*316	1	12.4958	401.750	998.5	12.4771	401.147
*317	1	12.4834	401.350	998.5	12.4647	400.748
*318	1	12.6031	405.200	998.5	12.5842	404.592
*563	1	12.5549	403.650	997.1	12.5185	402.479
*564	1	12.5759	404.325	997.0	12.5382	403.112
*626	1	12.5370	403.075	995.9	12.4856	401.422
*629	1	12.5456	403.350	995.9	12.4941	401.696
*644	1	12.9025	414.825	995.9	12.8496	413.124
*711	1	12.1607	390.975	996.0	12.1120	389.411
*713	1	12.1871	391.825	996.0	12.1383	390.257
*735	1	12.5899	404.775	996.1	12.5408	403.196
*736	1	12.5199	402.525	996.1	12.4711	400.955
*737	1	12.4142	399.125	996.1	12.3657	397.568
*738	1	12.6233	405.850	996.1	12.5741	404.267
*746	1	12.2602	394.175	996.0	12.2112	392.598
*747	1	12.2641	394.300	996.0	12.2150	392.722
*748	1	12.3061	395.650	996.0	12.2569	394.067
*749	1	12.2781	394.750	996.0	12.2290	393.171
*753	1	12.0495	387.400	996.0	12.0013	385.850
*114	1	12.5915	404.825	997.7	12.5625	403.894
*115	1	12.6086	405.375	997.7	12.5796	404.442
*116	1	12.6125	405.500	997.7	12.5834	404.567
*117	1	12.7244	409.100	997.7	12.6952	408.159
*118	1	12.6148	405.575	997.7	12.5858	404.642
*152	1	12.5666	404.025	997.6	12.5364	403.055
*153	1	12.5098	402.200	997.6	12.4798	401.234
*154	1	12.4818	401.300	997.6	12.4518	400.336
*155	1	12.6988	408.275	997.6	12.6683	407.295
*156	1	12.5712	404.175	997.6	12.5411	403.205
*157	1	12.6630	407.125	997.6	12.6326	406.148
*158	1	12.5160	402.400	997.6	12.4860	401.434
*159	1	12.5642	403.950	997.6	12.5341	402.980
*160	1	12.6335	406.175	997.6	12.6031	405.200
*400	1	11.9274	383.475	996.2	11.8821	382.017
*406	1	12.5122	402.275	996.2	12.4646	400.746
*447	1	12.1669	391.175	996.3	12.1219	389.727
*448	1	12.7843	411.025	996.3	12.7370	409.504
*451	1	12.8628	413.550	996.3	12.8152	412.019
*689	1	12.5510	403.525	999.9	12.5498	403.484
*690	1	12.6988	408.275	999.9	12.6975	408.234
*691	1	12.5658	404.000	999.9	12.5645	403.959
*692	1	12.5417	403.225	999.9	12.5404	403.184
*727	1	12.2400	393.525	999.9	12.2388	393.485
*729	1	12.2680	394.425	999.9	12.2667	394.385

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*730	1	12.4235	399.425	999.9	12.4223	399.385
*731	1	12.1086	389.300	999.9	12.1074	389.261
*732	1	12.9157	415.250	999.9	12.9144	415.208
*AX1	1	12.5370	403.075	998.3	12.5157	402.389
*X17	1	12.4779	401.175	998.4	12.4580	400.533
*X18	1	12.7431	409.700	998.4	12.7227	409.044
*X19	1	12.5503	403.500	998.4	12.5302	402.854
*199	1	12.4772	401.150	996.8	12.4372	399.866
*AX2	1	12.5510	403.525	998.3	12.5297	402.839
*X20	1	12.5697	404.125	998.4	12.5496	403.478
*X21	1	12.5386	403.125	998.4	12.5185	402.480
*X22	1	12.5114	402.250	997.2	12.4763	401.123
*X23	1	12.5580	403.750	997.2	12.5229	402.619
*X25	1	12.5308	402.875	998.7	12.5145	402.351
*X26	1	12.5044	402.025	998.7	12.4881	401.502
*X27	1	12.5596	403.800	998.7	12.5433	403.275
*X28	1	12.6195	405.725	998.7	12.6030	405.197
*X29	1	12.5363	403.050	998.7	12.5200	402.526
*AX3	1	12.5269	402.750	998.3	12.5056	402.065
*X30	1	12.6008	405.125	998.7	12.5844	404.598
*300	1	12.4873	401.475	998.2	12.4648	400.752
*301	1	12.4935	401.675	998.2	12.4710	400.952
*302	1	12.5386	403.125	998.2	12.5160	402.399
*303	1	12.6226	405.825	998.2	12.5998	405.094
*304	1	12.5627	403.900	998.2	12.5401	403.173
*305	1	12.5308	402.875	998.2	12.5082	402.149
*306	1	12.5549	403.650	998.2	12.5323	402.923
*307	1	12.5207	402.550	998.1	12.4969	401.785
*308	1	12.5541	403.625	998.1	12.5303	402.858
*309	1	12.5705	404.150	998.1	12.5466	403.382
*X31	1	12.5674	404.050	998.7	12.5510	403.524
*310	1	12.5347	403.000	998.1	12.5109	402.234
*311	1	12.5067	402.100	998.1	12.4829	401.336
*312	1	12.5518	403.550	998.1	12.5280	402.783
*313	1	12.4873	401.475	998.1	12.4635	400.712
*314	1	12.5510	403.525	998.1	12.5272	402.758
*315	1	12.6257	405.925	998.1	12.6017	405.153
*X32	1	12.5223	402.600	998.7	12.5060	402.076
*X33	1	12.5697	404.125	998.7	12.5533	403.599
*X34	1	12.5930	404.875	998.7	12.5766	404.348
*X35	1	12.5363	403.050	998.7	12.5200	402.526
*X36	1	12.5230	402.625	998.7	12.5067	402.101
*X37	1	12.5814	404.500	998.6	12.5637	403.933
*X38	1	12.5207	402.550	998.6	12.5032	401.986
*393	1	12.6607	407.050	999.4	12.6530	406.805
*394	1	12.5114	402.250	999.4	12.5038	402.008
*395	1	12.5868	404.675	999.4	12.5792	404.432
*396	1	12.5728	404.225	999.4	12.5652	403.982
*397	1	12.6576	406.950	999.4	12.6499	406.705
*398	1	12.4873	401.475	999.4	12.4798	401.234
*399	1	12.5782	404.400	999.4	12.5707	404.157
*AX4	1	12.5526	403.575	998.4	12.5325	402.929
*401	1	12.5285	402.800	999.4	12.5210	402.558
*402	1	12.6024	405.175	999.4	12.5948	404.931
*404	1	12.4849	401.400	999.4	12.4774	401.159
*405	1	12.6319	406.125	999.4	12.6243	405.881
*406	1	12.6910	408.025	999.4	12.6834	407.780
*X41	1	12.5767	404.350	998.6	12.5591	403.784
*411	1	12.6148	405.575	999.3	12.6060	405.291
*412	1	12.5378	403.100	999.3	12.5290	402.817
*413	1	12.5223	402.600	999.3	12.5135	402.318
*414	1	12.5728	404.225	999.3	12.5640	403.942
*X42	1	12.5751	404.300	998.6	12.5575	403.734
*X43	1	12.5642	403.950	998.6	12.5466	403.384
*445	1	12.6171	405.650	996.3	12.5704	404.149
*446	1	12.6389	406.350	996.3	12.5921	404.846
*447	1	12.5915	404.825	996.3	12.5449	403.327
*448	1	12.6366	406.275	996.3	12.5898	404.771
*451	1	12.6964	408.200	996.4	12.6507	406.730
*483	1	12.7097	408.625	996.4	12.6639	407.154
*AX5	1	12.5611	403.850	998.4	12.5410	403.203
*AX6	1	12.4865	401.450	998.4	12.4665	400.807
*605	1	12.6000	405.100	997.6	12.5698	404.127
*606	1	12.6451	406.550	997.6	12.6148	405.574
*607	1	12.5394	403.150	997.6	12.5093	402.182
*621	1	12.5705	404.150	997.5	12.5390	403.139
*622	1	12.5013	401.925	997.5	12.4700	400.920
*679	1	12.6187	405.700	997.5	12.5871	404.685
*690	1	12.5083	402.150	997.5	12.4770	401.144
*691	1	12.4857	401.425	997.5	12.4545	400.421
*AX7	1	12.5658	404.000	998.4	12.5457	403.353
*767	1	12.6832	407.775	998.9	12.6693	407.326
*769	1	12.6125	405.500	998.9	12.5986	405.054
*AX8	1	12.6163	405.625	998.4	12.5962	404.976

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*804	1	12.5985	405.050	998.4	12.5783	404.402
*805	1	12.5666	404.025	998.4	12.5465	403.378
*806	1	12.4989	401.850	998.4	12.4789	401.207
*807	1	12.5658	404.000	998.4	12.5457	403.353
*808	1	12.5588	403.775	998.4	12.5387	403.129
*822	1	12.4958	401.750	998.3	12.4746	401.067
*X85	1	12.5324	402.925	998.1	12.5085	402.159
*X86	1	12.5891	404.750	998.1	12.5652	403.981
*X87	1	12.6024	405.175	998.1	12.5784	404.405
*X88	1	12.5549	403.650	998.1	12.5311	402.883
*894	1	12.5767	404.350	999.9	12.5754	404.309
*895	1	12.2991	395.425	999.9	12.2978	395.385
*896	1	12.5355	403.025	999.9	12.5342	402.984
*897	1	12.4017	398.725	999.9	12.4005	398.685
*Y11	1	12.5969	405.000	996.4	12.5516	403.542
*Y12	1	12.2524	393.925	996.3	12.2071	392.467
*Y13	1	12.4204	399.325	996.3	12.3744	397.847
*Y14	1	12.2874	395.050	996.3	12.2420	393.588
*162	1	12.5611	403.850	997.2	12.5260	402.719
*163	1	12.5627	403.900	997.1	12.5262	402.728
*164	1	12.7167	408.850	997.1	12.6798	407.664
*165	1	12.6568	406.925	997.1	12.6201	405.745
*166	1	12.5067	402.100	997.1	12.4704	400.934
*170	1	12.5821	404.525	997.9	12.5557	403.675
*197	1	12.5580	403.750	997.0	12.5203	402.538
*199	1	12.1467	390.525	997.0	12.1102	389.353
*200	1	12.2198	392.875	997.0	12.1831	391.696
*Y24	1	12.4593	400.575	996.3	12.4131	399.092
*Y25	1	12.4857	401.425	996.3	12.4395	399.939
*Y26	1	12.4779	401.175	996.3	12.4317	399.690
*Y27	1	12.4554	400.450	996.3	12.4093	398.968
*Y28	1	12.4041	398.800	996.3	12.3582	397.324
*Y29	1	12.5588	403.775	996.3	12.5123	402.281
*Y30	1	12.4686	400.875	996.3	12.4224	399.391
*346	1	12.6692	407.325	999.7	12.6654	407.202
*347	1	12.4647	400.750	999.7	12.4610	400.629
*348	1	12.3123	395.850	999.7	12.3086	395.731
*349	1	12.5269	402.750	999.7	12.5232	402.629
*350	1	12.2159	392.750	999.7	12.2122	392.632
*503	1	12.5557	403.675	996.2	12.5080	402.141
*Y51	1	12.4880	401.500	996.2	12.4406	399.974
*Y52	1	12.5821	404.525	996.2	12.5343	402.987
*Y53	1	12.6397	406.375	996.2	12.5916	404.830
*Y54	1	12.4740	401.050	996.2	12.4266	399.526
*540	1	12.4523	400.350	996.6	12.4099	398.988
*541	1	12.6366	406.275	996.6	12.5936	404.893
*542	1	12.4336	399.750	996.6	12.3913	398.390
*543	1	12.5666	404.025	996.6	12.5238	402.651
*544	1	12.4227	399.400	996.6	12.3805	398.042
*545	1	12.6233	405.850	996.6	12.5804	404.470
*546	1	12.5736	404.250	996.6	12.5308	402.875
*547	1	12.4694	400.900	996.6	12.4270	399.537
*Y55	1	12.3629	397.475	996.2	12.3159	395.964
*Y56	1	12.3807	398.050	996.2	12.3337	396.537
*Y57	1	12.5083	402.150	996.2	12.4607	400.621
*Y68	1	12.4686	400.875	996.1	12.4200	399.311
*Y72	1	12.4756	401.100	996.1	12.4269	399.535
*Y73	1	12.5370	403.075	996.1	12.4881	401.503
*Y74	1	12.3730	397.800	996.1	12.3247	396.248
*740	1	12.9352	415.875	996.9	12.8950	414.585
*Y75	1	12.4375	399.875	996.1	12.3890	398.315
*798	1	12.5300	402.850	995.9	12.4787	401.198
*800	1	12.2307	393.225	995.9	12.1805	391.612
*801	1	12.6646	407.175	995.9	12.6126	405.505
*802	1	12.4087	398.950	995.9	12.3578	397.314
*803	1	12.4313	399.675	995.9	12.3803	398.036
*804	1	12.4492	400.250	995.9	12.3981	398.609
*805	1	12.4888	401.525	995.9	12.4376	399.878
*814	1	12.4943	401.700	995.9	12.4430	400.053
*815	1	12.4064	398.875	995.9	12.3555	397.239
*Z30	1	12.3932	398.450	996.4	12.3485	397.015
*Z31	1	12.6070	405.325	996.4	12.5616	403.865
*403	1	12.2237	393.000	995.9	12.1735	391.388
*407	1	12.2493	393.825	995.9	12.1991	392.210
*408	1	12.1638	391.075	995.9	12.1139	389.471
*409	1	12.0293	386.750	995.9	11.9799	385.164
*410	1	12.2485	393.800	995.9	12.1983	392.185
*467	1	12.3761	397.900	996.1	12.3278	396.348
*498	1	12.0790	388.350	996.2	12.0331	386.874
*537	1	12.1887	391.875	996.0	12.1399	390.307
*538	1	12.2563	394.050	996.0	12.2073	392.473
*Z56	1	11.9997	385.800	995.9	11.9505	384.218
*578	1	12.5642	403.950	996.0	12.5140	402.334
*579	1	12.6918	408.050	996.0	12.6410	406.417



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*580	1	12.5868	404.675	996.0	12.5364	403.056
*581	1	12.4289	399.600	996.0	12.3792	398.001
*583	1	12.9818	417.375	996.6	12.9377	415.956
*596	1	12.9320	415.775	996.6	12.8881	414.361
*601	1	12.1957	392.100	996.6	12.1542	390.766
*604	1	12.4546	400.425	996.0	12.4048	398.823
*606	1	12.7330	409.375	996.0	12.6820	407.737
*607	1	12.6607	407.050	996.0	12.6100	405.421
*609	1	12.6451	406.550	996.0	12.5945	404.923
*611	1	12.3294	396.400	996.0	12.2801	394.814
*612	1	12.5681	404.075	996.0	12.5178	402.458
*613	1	12.5145	402.350	996.0	12.4644	400.740
*614	1	12.3372	396.650	996.0	12.2878	395.063
*616	1	12.4655	400.775	996.0	12.4156	399.172
*695	1	12.0767	388.275	996.4	12.0332	386.877
*696	1	12.7260	409.150	996.4	12.6802	407.677
*697	1	12.1887	391.875	996.4	12.1448	390.464
*698	1	12.0098	386.125	996.4	11.9666	384.735
*699	1	12.0028	385.900	996.4	11.9596	384.510
*703	1	12.7050	408.475	996.4	12.6592	407.004
*704	1	12.4616	400.650	996.4	12.4167	399.207
*705	1	12.5448	403.325	996.4	12.4996	401.873
*706	1	12.2695	394.475	996.4	12.2253	393.054
*729	1	12.5767	404.350	996.1	12.5276	402.773
*731	1	12.7307	409.300	996.0	12.6797	407.662
*734	1	12.6078	405.350	996.0	12.5573	403.728
*737	1	12.5627	403.900	996.0	12.5124	402.284
*Z75	1	12.6980	408.250	996.5	12.6535	406.821
*755	1	11.9570	384.425	996.0	11.9091	382.887
*Z79	1	12.2602	394.175	996.5	12.2173	392.795
*Z84	1	12.4282	399.575	996.2	12.3809	398.056
*Z85	1	12.4499	400.275	996.2	12.4026	398.754
*Z87	1	12.5565	403.700	996.2	12.5088	402.166
*Z89	1	12.5300	402.850	996.2	12.4824	401.319
*Z90	1	12.5363	403.050	996.2	12.4886	401.518
*101	1	12.6296	406.050	995.7	12.5753	404.304
*125	1	12.9406	416.050	996.2	12.8914	414.469
*126	1	12.9313	415.750	996.2	12.8821	414.170
*127	1	12.8387	412.775	996.2	12.7899	411.206
*128	1	12.8854	414.275	996.2	12.8364	412.700
*129	1	12.7112	408.675	996.2	12.6629	407.122
*312	1	12.4912	401.600	996.6	12.4487	400.234
*313	1	12.6265	405.950	996.6	12.5835	404.569
*314	1	12.6373	406.300	996.6	12.5944	404.918
*315	1	12.6156	405.600	996.6	12.5727	404.221
*323	1	12.5378	403.100	996.6	12.4952	401.729
*324	1	12.5627	403.900	996.6	12.5200	402.526
*325	1	12.5666	404.025	996.6	12.5238	402.651
*326	1	12.6296	406.050	996.6	12.5866	404.669
*327	1	12.6327	406.150	996.6	12.5897	404.769
*328	1	12.6754	407.525	996.6	12.6323	406.139
*329	1	12.5689	404.100	996.6	12.5262	402.726
*344	1	12.5790	404.425	995.9	12.5274	402.766
*345	1	12.5005	401.900	995.9	12.4492	400.252
*346	1	12.5580	403.750	996.0	12.5078	402.135
*347	1	12.7268	409.175	996.0	12.6758	407.538
*143	1	12.7882	411.150	995.9	12.7358	409.464
*146	1	12.8076	411.775	995.9	12.7551	410.086
*151	1	12.7353	409.450	995.9	12.6831	407.771
*152	1	13.0106	418.300	995.9	12.9572	416.585
*153	1	12.9048	414.900	995.9	12.8519	413.199
*155	1	12.8465	413.025	996.4	12.8003	411.538
*713	1	12.5440	403.300	996.9	12.5051	402.049
*714	1	12.5946	404.925	996.9	12.5555	403.669
*715	1	12.5378	403.100	996.9	12.4989	401.850
*716	1	12.6311	406.100	996.9	12.5920	404.841
*840	1	12.5036	402.000	995.3	12.4448	400.110
*841	1	12.6000	405.100	995.3	12.5408	403.196
*842	1	12.5689	404.100	995.3	12.5098	402.200
*843	1	12.5891	404.750	995.3	12.5299	402.847
*844	1	12.6684	407.300	995.3	12.6089	405.385
*004	1	12.6894	407.975	996.5	12.6450	406.547
*046	1	12.5596	403.800	996.1	12.5106	402.225
*047	1	12.5588	403.775	996.1	12.5098	402.200
*048	1	12.5285	402.800	996.1	12.4796	401.229
*049	1	12.5541	403.625	996.2	12.5064	402.091
*050	1	12.6420	406.450	996.2	12.5940	404.905
*074	1	12.5588	403.775	995.7	12.5048	402.038
*926	1	12.6140	405.550	996.1	12.5648	403.968
*169	1	12.5433	403.275	996.3	12.4968	401.782
*692	1	12.6148	405.575	995.6	12.5593	403.790
*693	1	12.6280	406.000	995.6	12.5724	404.213
*694	1	12.5440	403.300	995.6	12.4888	401.525
*695	1	12.6148	405.575	995.9	12.5631	403.912

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*716	1	12.6272	405.975	995.8	12.5742	404.270
*717	1	12.6078	405.350	995.8	12.5548	403.647
*718	1	12.6109	405.450	995.8	12.5579	403.747
*719	1	12.5324	402.925	995.9	12.4810	401.273
*843	1	12.8807	414.125	996.2	12.8318	412.551
*844	1	12.7921	411.275	996.2	12.7435	409.712
*845	1	12.7874	411.125	996.2	12.7388	409.562
*846	1	12.3691	397.675	996.2	12.3220	396.163
*958	1	12.6179	405.675	996.9	12.5788	404.417
*959	1	12.6101	405.425	996.9	12.5710	404.168
*997	1	12.5005	401.900	997.0	12.4630	400.694
*998	1	12.5098	402.200	997.0	12.4723	400.993
*999	1	12.4849	401.400	997.0	12.4475	400.195
*000	1	12.5930	404.875	997.0	12.5552	403.660
*929	1	12.7742	410.700	995.9	12.7218	409.016
*961	1	12.8815	414.150	995.8	12.8274	412.410
*962	1	12.9188	415.350	995.8	12.8646	413.605
*963	1	12.8792	414.075	995.8	12.8251	412.335
*964	1	12.3932	398.450	995.8	12.3411	396.776
*051	1	12.5510	403.525	996.5	12.5071	402.112
*052	1	12.6047	405.250	996.5	12.5605	403.831
*053	1	12.6638	407.150	996.6	12.6207	405.765
*054	1	12.4989	401.850	996.6	12.4564	400.483
*351	1	12.6272	405.975	996.2	12.5792	404.432
*352	1	12.5137	402.325	996.2	12.4661	400.796
*353	1	12.5744	404.275	996.2	12.5266	402.738
*354	1	12.6272	405.975	996.2	12.5792	404.432
*355	1	12.5518	403.550	996.2	12.5041	402.016
*639	1	12.6187	405.700	995.9	12.5669	404.036
*640	1	12.5930	404.875	995.9	12.5414	403.215
*641	1	12.5184	402.475	995.9	12.4670	400.824
*644	1	12.6055	405.275	996.8	12.5651	403.978
*645	1	12.5985	405.050	996.8	12.5581	403.753
*664	1	12.4772	401.150	996.2	12.4297	399.625
*665	1	12.5806	404.475	996.2	12.5328	402.938
*666	1	12.5689	404.100	996.5	12.5249	402.685
*667	1	12.5821	404.525	996.5	12.5381	403.109
*668	1	12.6871	407.900	996.5	12.6427	406.472
*669	1	12.5487	403.450	996.5	12.5048	402.038
*670	1	12.6140	405.550	996.5	12.5698	404.130
*671	1	12.5674	404.050	996.5	12.5233	402.635
*244	1	12.6086	405.375	996.1	12.5594	403.794
*246	1	12.6475	406.625	996.2	12.5994	405.079
*248	1	12.6195	405.725	996.2	12.5715	404.183
*249	1	12.5946	404.925	996.2	12.5467	403.386
*250	1	12.6039	405.225	996.2	12.5560	403.685
*251	1	12.5728	404.225	996.0	12.5225	402.608
*252	1	12.5215	402.575	996.0	12.4714	400.964
*253	1	12.5845	404.600	996.0	12.5341	402.981
*254	1	12.5580	403.750	996.0	12.5078	402.135
*255	1	12.5495	403.475	996.0	12.4993	401.861
*257	1	12.6187	405.700	995.5	12.5619	403.874
*258	1	12.5067	402.100	995.5	12.4504	400.290
*259	1	12.5860	404.650	995.5	12.5294	402.829
*260	1	12.6405	406.400	995.5	12.5836	404.571
*262	1	12.5868	404.675	995.5	12.5302	402.854
*264	1	12.6544	406.850	995.7	12.6000	405.100
*266	1	12.6513	406.750	995.7	12.5969	405.001
*267	1	12.6513	406.750	995.7	12.5969	405.001
*268	1	12.6257	405.925	995.7	12.5714	404.179
*985	1	12.6778	407.600	995.3	12.6182	405.684
*986	1	12.5036	402.000	995.3	12.4448	400.110
*987	1	12.5114	402.250	995.3	12.4526	400.359
*988	1	12.5378	403.100	995.4	12.4801	401.245
*989	1	12.6233	405.850	995.4	12.5653	403.983
*006	1	12.6202	405.750	995.6	12.5647	403.964
*007	1	12.6793	407.650	995.6	12.6235	405.856
*008	1	12.6910	408.025	995.6	12.6351	406.229
*009	1	12.7213	409.000	995.6	12.6653	407.200
*010	1	12.6972	408.225	995.6	12.6413	406.428
*011	1	12.6684	407.300	995.6	12.6127	405.507
*012	1	12.5751	404.300	995.9	12.5236	402.642
*013	1	12.5860	404.650	995.9	12.5344	402.991
*095	1	12.6677	407.275	996.1	12.6182	405.686
*155	1	12.6980	408.250	995.4	12.6396	406.372
*226	1	12.7260	409.150	995.9	12.6738	407.472
*227	1	12.5378	403.100	995.9	12.4864	401.447
*228	1	12.5821	404.525	995.9	12.5305	402.866
*229	1	12.5619	403.875	995.9	12.5104	402.219
*230	1	12.5782	404.400	995.9	12.5267	402.742
*231	1	12.6723	407.425	995.9	12.6204	405.754
*332	1	12.4725	401.000	995.4	12.4151	399.155
*333	1	12.6405	406.400	995.4	12.5823	404.530
*334	1	12.5829	404.550	995.4	12.5250	402.689

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*335	1	12.6156	405.600	995.4	12.5575	403.734
*336	1	12.5650	403.975	995.4	12.5072	402.116
*425	1	12.5611	403.850	995.4	12.5033	401.992
*426	1	12.5129	402.300	995.4	12.4554	400.449
*427	1	12.5557	403.675	995.4	12.4979	401.818
*428	1	12.6661	407.225	995.4	12.6078	405.351
*429	1	12.5230	402.625	995.4	12.4654	400.773
*430	1	12.6467	406.600	995.4	12.5885	404.729
*433	1	12.5744	404.275	995.9	12.5228	402.617
*435	1	12.6506	406.725	995.9	12.5987	405.057
*436	1	12.5744	404.275	995.9	12.5228	402.617
*437	1	12.5954	404.950	995.9	12.5437	403.289
*438	1	12.5588	403.775	995.9	12.5073	402.119
*439	1	12.6210	405.775	995.9	12.5693	404.111
*440	1	12.7073	408.550	995.9	12.6552	406.875
*441	1	12.6708	407.375	995.9	12.6188	405.704
*443	1	12.6436	406.500	995.3	12.5841	404.589
*446	1	12.6614	407.075	995.3	12.6019	405.161
*448	1	12.6405	406.400	995.3	12.5810	404.490
*464	1	12.7019	408.375	995.8	12.6485	406.659
*465	1	12.6739	407.475	995.7	12.6194	405.722
*466	1	12.6513	406.750	995.7	12.5969	405.001
*468	1	12.6443	406.525	995.7	12.5900	404.777
*469	1	12.6257	405.925	995.7	12.5714	404.179
*470	1	12.6879	407.925	995.7	12.6333	406.171
*471	1	12.6607	407.050	995.2	12.5999	405.096
*472	1	12.5339	402.975	995.2	12.4737	401.040
*473	1	12.6163	405.625	995.2	12.5558	403.678
*474	1	12.5658	404.000	995.2	12.5055	402.060
*475	1	12.5036	402.000	995.2	12.4436	400.070
*476	1	12.5588	403.775	995.2	12.4985	401.836
*477	1	12.5479	403.425	995.3	12.4889	401.529
*479	1	12.6195	405.725	995.3	12.5601	403.818
*480	1	12.6630	407.125	995.3	12.6035	405.211
*482	1	12.6583	406.975	995.3	12.5988	405.062
*483	1	12.6405	406.400	995.1	12.5785	404.408
*484	1	12.5573	403.725	995.1	12.4957	401.746
*485	1	12.6210	405.775	995.1	12.5591	403.786
*486	1	12.6723	407.425	995.1	12.6102	405.428
*487	1	12.6187	405.700	995.1	12.5568	403.712
*488	1	12.6381	406.325	995.1	12.5762	404.334
*489	1	12.4958	401.750	995.1	12.4346	399.781
*490	1	12.5573	403.725	995.1	12.4957	401.746
*491	1	12.6420	406.450	995.2	12.5813	404.499
*492	1	12.5137	402.325	995.2	12.4536	400.393
*493	1	12.5961	404.975	995.2	12.5357	403.031
*494	1	12.6055	405.275	995.2	12.5449	403.329
*495	1	12.6171	405.650	995.2	12.5565	403.702
*496	1	12.6210	405.775	995.2	12.5604	403.827
*497	1	12.5596	403.800	995.0	12.4968	401.781
*498	1	12.6171	405.650	995.0	12.5540	403.621
*499	1	12.5798	404.450	995.0	12.5169	402.427
*500	1	12.6156	405.600	995.0	12.5525	403.572
*501	1	12.6397	406.375	995.0	12.5765	404.343
*514	1	12.6373	406.300	996.3	12.5906	404.796
*515	1	12.6817	407.725	996.3	12.6347	406.216
*516	1	12.6366	406.275	996.3	12.5898	404.771
*517	1	12.6443	406.525	996.3	12.5975	405.020
*519	1	12.5495	403.475	995.5	12.4930	401.659
*520	1	12.6754	407.525	995.5	12.6184	405.691
*521	1	12.6443	406.525	995.5	12.5874	404.695
*522	1	12.6047	405.250	995.5	12.5480	403.426
*523	1	12.4694	400.900	995.5	12.4133	399.096
*524	1	12.6039	405.225	995.5	12.5472	403.401
*525	1	12.6537	406.825	995.7	12.5992	405.075
*526	1	12.5013	401.925	995.7	12.4475	400.196
*527	1	12.6762	407.550	995.7	12.6217	405.797
*528	1	12.6311	406.100	995.7	12.5768	404.353
*529	1	12.5456	403.350	995.7	12.4916	401.615
*530	1	12.6381	406.325	995.7	12.5838	404.577
*531	1	12.6638	407.150	996.2	12.6156	405.602
*532	1	12.5697	404.125	996.2	12.5219	402.589
*533	1	12.6233	405.850	996.2	12.5754	404.307
*534	1	12.5884	404.725	996.2	12.5405	403.187
*535	1	12.5829	404.550	996.2	12.5351	403.012
*537	1	12.5907	404.800	996.2	12.5428	403.261
*538	1	12.4888	401.525	996.2	12.4414	399.999
*539	1	12.6599	407.025	996.2	12.6118	405.478
*540	1	12.6125	405.500	996.2	12.5645	403.959
*541	1	12.6233	405.850	995.2	12.5628	403.902
*542	1	12.5386	403.125	995.2	12.4784	401.190
*543	1	12.5782	404.400	995.2	12.5178	402.458
*544	1	12.6397	406.375	995.2	12.5790	404.424
*545	1	12.4787	401.200	995.2	12.4188	399.274

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*546	1	12.6055	405.275	995.2	12.5449	403.329
*547	1	12.5876	404.700	995.5	12.5309	402.878
*548	1	12.5868	404.675	995.5	12.5302	402.854
*549	1	12.6428	406.475	995.5	12.5859	404.645
*550	1	12.4880	401.500	995.5	12.4318	399.693
*601	1	12.4717	400.975	995.9	12.4206	399.331
*602	1	12.6436	406.500	995.9	12.5917	404.833
*603	1	12.5363	403.050	995.7	12.4823	401.316
*604	1	12.5627	403.900	995.7	12.5087	402.163
*605	1	12.6031	405.200	995.7	12.5489	403.457
*606	1	12.4639	400.725	995.7	12.4103	399.001
*607	1	12.5293	402.825	995.7	12.4754	401.092
*608	1	12.5961	404.975	995.7	12.5419	403.233
*609	1	12.5254	402.700	995.8	12.4727	401.008
*610	1	12.5308	402.875	995.8	12.4782	401.183
*611	1	12.6762	407.550	995.8	12.6230	405.838
*612	1	12.6786	407.625	995.8	12.6253	405.913
*613	1	12.5798	404.450	995.8	12.5270	402.751
*614	1	12.5534	403.600	995.8	12.5006	401.904
*616	1	12.6070	405.325	995.5	12.5503	403.501
*617	1	12.6443	406.525	995.5	12.5874	404.695
*773	1	12.6008	405.125	996.1	12.5517	403.545
*774	1	12.4849	401.400	996.1	12.4362	399.834
*775	1	12.6599	407.025	996.1	12.6105	405.437
*776	1	12.7143	408.775	996.1	12.6647	407.180
*846	1	12.7283	409.225	996.5	12.6837	407.792
*847	1	12.6280	406.000	996.5	12.5838	404.579
*853	1	12.6926	408.075	996.6	12.6494	406.687
*868	1	12.7524	410.000	995.8	12.6989	408.278
*878	1	12.6894	407.975	996.4	12.6437	406.506
*943	1	12.7330	409.375	996.7	12.6910	408.024
*949	1	12.7042	408.450	996.8	12.6636	407.143
*953	1	12.6817	407.725	997.1	12.6449	406.542
*067	1	12.7283	409.225	995.6	12.6723	407.424
*074	1	12.7408	409.625	995.2	12.6796	407.658
*093	1	12.7097	408.625	995.1	12.6474	406.622
*098	1	12.7003	408.325	995.6	12.6444	406.528
*112	1	12.7314	409.325	996.5	12.6869	407.892
*119	1	12.7283	409.225	995.4	12.6698	407.342
*139	1	12.6824	407.750	996.6	12.6393	406.363
*140	1	12.6412	406.425	996.6	12.5982	405.043
*141	1	12.6405	406.400	996.6	12.5975	405.018
*156	1	12.5573	403.725	995.5	12.5007	401.908
*157	1	12.5137	402.325	996.3	12.4674	400.836
*158	1	12.6754	407.525	996.3	12.6285	406.017
*159	1	12.5565	403.700	996.3	12.5100	402.206
*160	1	12.5199	402.525	996.3	12.4736	401.035
*161	1	12.6848	407.825	996.3	12.6378	406.316
*162	1	12.6117	405.475	996.3	12.5650	403.974
*163	1	12.6008	405.125	996.3	12.5542	403.626
*164	1	12.5744	404.275	996.3	12.5278	402.779
*165	1	12.6342	406.200	996.3	12.5875	404.697
*166	1	12.4453	400.125	996.3	12.3992	398.644
*167	1	12.6249	405.900	996.3	12.5782	404.398
*168	1	12.4873	401.475	996.1	12.4386	399.909
*169	1	12.6412	406.425	996.1	12.5919	404.840
*170	1	12.5479	403.425	996.1	12.4990	401.851
*171	1	12.6070	405.325	996.1	12.5578	403.744
*173	1	12.5705	404.150	996.3	12.5239	402.654
*174	1	12.6552	406.875	996.3	12.6084	405.369
*175	1	12.5891	404.750	996.3	12.5425	403.252
*176	1	12.6249	405.900	996.3	12.5782	404.398
*177	1	12.5922	404.850	996.3	12.5456	403.352
*182	1	12.5090	402.175	996.8	12.4690	400.888
*183	1	12.5083	402.150	996.8	12.4682	400.863
*184	1	12.5005	401.900	996.8	12.4605	400.614
*220	1	12.6412	406.425	996.0	12.5907	404.799
*221	1	12.6171	405.650	996.0	12.5666	404.027
*222	1	12.6638	407.150	996.0	12.6131	405.521
*223	1	12.6871	407.900	996.0	12.6363	406.268
*224	1	12.5915	404.825	996.0	12.5411	403.205
*225	1	12.6381	406.325	996.0	12.5875	404.699
*226	1	12.5915	404.825	996.0	12.5411	403.205
*227	1	12.5658	404.000	996.0	12.5155	402.384
*228	1	12.6070	405.325	996.0	12.5566	403.703
*229	1	12.6436	406.500	996.0	12.5930	404.874
*230	1	12.5666	404.025	996.0	12.5163	402.409
*231	1	12.6739	407.475	996.0	12.6232	405.845
*238	1	12.6257	405.925	995.7	12.5714	404.179
*239	1	12.5573	403.725	995.7	12.5033	401.989
*271	1	12.6093	405.400	996.1	12.5602	403.819
*272	1	12.6218	405.800	996.1	12.5726	404.217
*273	1	12.4982	401.825	996.1	12.4494	400.257
*324	1	12.6879	407.925	996.2	12.6396	406.374

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*325	1	12.6692	407.325	996.1	12.6198	405.736
*326	1	12.5114	402.250	996.1	12.4626	400.681
*327	1	12.5285	402.800	996.1	12.4796	401.229
*328	1	12.6599	407.025	996.1	12.6105	405.437
*329	1	12.6436	406.500	996.6	12.6006	405.118
*330	1	12.6272	405.975	996.6	12.5843	404.594
*331	1	12.5471	403.400	996.6	12.5045	402.028
*332	1	12.4639	400.725	996.6	12.4215	399.362
*333	1	12.6008	405.125	996.6	12.5579	403.747
*334	1	12.5013	401.925	996.5	12.4575	400.518
*335	1	12.5876	404.700	996.5	12.5435	403.283
*337	1	12.5464	403.375	996.5	12.5024	401.963
*338	1	12.5821	404.525	996.5	12.5381	403.109
*339	1	12.5596	403.800	996.5	12.5156	402.386
*340	1	12.6195	405.725	996.6	12.5765	404.345
*341	1	12.5604	403.825	996.6	12.5177	402.452
*342	1	12.6700	407.350	996.6	12.6269	405.965
*343	1	12.6358	406.250	996.6	12.5928	404.868
*344	1	12.6941	408.125	996.6	12.6509	406.737
*539	1	12.5642	403.950	996.3	12.5177	402.455
*540	1	12.5720	404.200	996.3	12.5255	402.704
*541	1	12.5215	402.575	996.3	12.4751	401.085
*542	1	12.6156	405.600	996.3	12.5689	404.099
*543	1	12.6101	405.425	996.3	12.5635	403.925
*544	1	12.5938	404.900	996.3	12.5472	403.401
*875	1	12.5899	404.775	996.1	12.5408	403.196
*876	1	12.6008	405.125	996.2	12.5529	403.585
*877	1	12.5712	404.175	996.2	12.5235	402.639
*878	1	12.5674	404.050	996.2	12.5196	402.514
*879	1	12.6226	405.825	996.2	12.5746	404.282
*880	1	12.5269	402.750	996.2	12.4793	401.219
*881	1	12.5845	404.600	996.2	12.5366	403.062
*882	1	12.5495	403.475	996.6	12.5068	402.103
*883	1	12.5954	404.950	996.6	12.5525	403.573
*884	1	12.6148	405.575	996.6	12.5719	404.196
*886	1	12.5145	402.350	996.6	12.4719	400.982
*919	1	12.6428	406.475	995.9	12.5909	404.808
*920	1	12.6762	407.550	995.9	12.6242	405.879
*921	1	12.6350	406.225	995.9	12.5832	404.559
*051	1	12.4919	401.625	997.6	12.4620	400.661
*720	1	12.5308	402.875	996.1	12.4819	401.303
*230	1	12.4779	401.175	997.6	12.4480	400.212
*053	1	12.7268	409.175	996.0	12.6758	407.538
*256	1	11.9974	385.725	995.8	11.9470	384.105
*352	1	12.6591	407.000	996.0	12.6085	405.372
*396	1	12.8691	413.750	997.0	12.8304	412.508
*398	1	12.9328	415.800	997.0	12.8940	414.552
*419	1	12.5370	403.075	995.2	12.4768	401.140
*437	1	12.4445	400.100	997.2	12.4096	398.979
*438	1	12.2330	393.300	997.2	12.1987	392.198
*439	1	12.4608	400.625	997.2	12.4259	399.503
*440	1	12.2190	392.850	997.2	12.1848	391.750
*195	1	12.6039	405.225	996.6	12.5610	403.847
*196	1	12.5961	404.975	996.6	12.5533	403.598
*197	1	12.5223	402.600	996.6	12.4797	401.231
*198	1	12.5829	404.550	996.6	12.5401	403.174
*199	1	12.5798	404.450	996.6	12.5370	403.074
*200	1	12.5308	402.875	996.6	12.4882	401.505
*201	1	12.4935	401.675	996.6	12.4510	400.309
*203	1	12.4523	400.350	995.9	12.4012	398.708
*204	1	12.5650	403.975	995.9	12.5135	402.318
*205	1	12.4725	401.000	995.9	12.4214	399.356
*206	1	12.5650	403.975	995.9	12.5135	402.318
*207	1	12.6163	405.625	995.9	12.5646	403.962
*208	1	12.5246	402.675	995.9	12.4732	401.024
*209	1	12.5541	403.625	995.9	12.5027	401.970
*408	1	12.6101	405.425	996.2	12.5622	403.884
*438	1	12.6055	405.275	995.6	12.5500	403.491
*756	1	12.6117	405.475	997.7	12.5827	404.542
*642	1	12.5153	402.375	995.7	12.4614	400.644
*643	1	12.6163	405.625	995.7	12.5621	403.880
*644	1	12.6031	405.200	995.7	12.5489	403.457
*645	1	12.6024	405.175	995.7	12.5481	403.432
*646	1	12.5884	404.725	995.6	12.5330	402.944
*647	1	12.5153	402.375	995.6	12.4602	400.604
*155	1	12.3201	396.100	998.4	12.3004	395.466
*160	1	12.4126	399.075	998.4	12.3927	398.436
*536	1	12.1949	392.075	996.0	12.1461	390.506
*538	1	11.9733	384.950	996.0	11.9254	383.410
*714	1	12.3963	398.550	996.8	12.3566	397.274
*718	1	12.6887	407.950	997.4	12.6557	406.889
*722	1	12.4484	400.225	997.4	12.4160	399.184
*723	1	12.4476	400.200	997.4	12.4152	399.159
*724	1	12.3123	395.850	997.4	12.2803	394.820

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*760	1	12.7314	409.325	997.1	12.6945	408.138
*761	1	12.6786	407.625	997.1	12.6418	406.442
*762	1	12.3504	397.075	997.1	12.3146	395.923
*763	1	12.6506	406.725	997.1	12.6139	405.545
*764	1	12.4196	399.300	997.1	12.3836	398.142
*765	1	12.5440	403.300	997.1	12.5076	402.130
*766	1	12.5573	403.725	997.1	12.5208	402.554
*767	1	12.3318	396.475	997.1	12.2960	395.325
*768	1	12.5884	404.725	997.1	12.5518	403.551
*769	1	12.5456	403.350	997.1	12.5092	402.180
*770	1	12.3706	397.725	997.1	12.3347	396.571
*777	1	12.4538	400.400	997.1	12.4177	399.238
*778	1	12.5674	404.050	997.1	12.5309	402.878
*779	1	12.5316	402.900	997.1	12.4952	401.731
*780	1	12.3652	397.550	997.1	12.3293	396.397
*781	1	12.3364	396.625	997.1	12.3006	395.474
*782	1	12.4429	400.050	997.1	12.4068	398.889
*783	1	12.4429	400.050	997.1	12.4068	398.889
*790	1	12.4258	399.500	997.1	12.3898	398.341
*791	1	12.5650	403.975	997.1	12.5286	402.803
*792	1	12.5184	402.475	997.1	12.4820	401.307
*809	1	12.4305	399.650	998.0	12.4056	398.850
*813	1	12.3644	397.525	998.0	12.3397	396.730
*845	1	12.5083	402.150	997.5	12.4770	401.144
*846	1	12.6739	407.475	997.5	12.6422	406.456
*857	1	12.5168	402.425	997.5	12.4855	401.419
*858	1	12.4896	401.550	997.5	12.4584	400.546
*859	1	12.5425	403.250	997.5	12.5111	402.241
*879	1	12.5347	403.000	996.7	12.4933	401.670
*880	1	12.4904	401.575	996.7	12.4491	400.249
*881	1	12.3877	398.275	996.7	12.3468	396.960
*882	1	12.5199	402.525	996.7	12.4786	401.196
*883	1	12.2905	395.150	996.7	12.2500	393.846
*884	1	12.3364	396.625	996.7	12.2957	395.316
*885	1	12.5541	403.625	996.7	12.5127	402.293
*891	1	12.4103	399.000	996.7	12.3693	397.683
*898	1	12.4165	399.200	995.5	12.3606	397.403
*899	1	12.4873	401.475	995.5	12.4311	399.668
*900	1	12.2695	394.475	995.5	12.2143	392.699
*901	1	12.3185	396.050	995.5	12.2631	394.267
*915	1	12.5098	402.200	995.6	12.4548	400.430
*916	1	12.4912	401.600	995.6	12.4362	399.833
*917	1	12.3675	397.625	995.6	12.3131	395.875
*918	1	12.5378	403.100	995.6	12.4826	401.326
*919	1	12.3776	397.950	995.6	12.3232	396.199
*920	1	12.3092	395.750	995.6	12.2550	394.008
*811	1	12.7307	409.300	996.1	12.6810	407.703
*657	1	12.5401	403.175	997.1	12.5038	402.005
*658	1	12.5487	403.450	997.1	12.5123	402.280
*659	1	12.5588	403.775	997.1	12.5224	402.604
*660	1	12.5938	404.900	997.1	12.5573	403.725
*661	1	12.4810	401.275	997.1	12.4448	400.111
*663	1	12.4429	400.050	997.1	12.4068	398.889
*664	1	12.4958	401.750	997.1	12.4596	400.585
*665	1	12.5642	403.950	997.1	12.5278	402.778
*666	1	12.4989	401.850	997.1	12.4627	400.684
*673	1	12.5464	403.375	997.0	12.5087	402.164
*683	1	12.6078	405.350	996.5	12.5637	403.931
*684	1	12.5020	401.950	996.5	12.4583	400.543
*693	1	12.5339	402.975	996.5	12.4900	401.564
*694	1	12.4717	400.975	996.5	12.4280	399.571
*705	1	12.5969	405.000	996.7	12.5553	403.663
*706	1	12.5456	403.350	996.7	12.5042	402.019
*721	1	12.6047	405.250	996.6	12.5618	403.872
*722	1	12.5580	403.750	996.5	12.5140	402.336
*723	1	12.6475	406.625	996.5	12.6032	405.201
*724	1	12.6171	405.650	996.5	12.5730	404.230
*725	1	12.5821	404.525	996.5	12.5381	403.109
*746	1	12.5052	402.050	995.7	12.4514	400.321
*747	1	12.5518	403.550	995.7	12.4978	401.814
*748	1	12.5782	404.400	995.7	12.5242	402.661
*749	1	12.5020	401.950	995.7	12.4483	400.221
*750	1	12.5075	402.125	995.7	12.4537	400.395
*751	1	12.5083	402.150	995.7	12.4545	400.420
*752	1	12.5860	404.650	995.7	12.5319	402.910
*754	1	12.4997	401.875	995.7	12.4460	400.147
*756	1	12.5168	402.425	995.7	12.4630	400.694
*757	1	12.5230	402.625	995.7	12.4692	400.893
*758	1	12.5331	402.950	995.7	12.4792	401.217
*759	1	12.5845	404.600	995.7	12.5303	402.860
*760	1	12.5409	403.200	995.7	12.4870	401.466
*761	1	12.5394	403.150	995.7	12.4854	401.416
*762	1	12.5674	404.050	995.7	12.5133	402.312
*763	1	12.5821	404.525	995.7	12.5280	402.785

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*765	1	12.5230	402.625	995.7	12.4692	400.893
*766	1	12.5736	404.250	995.7	12.5195	402.511
*770	1	12.5440	403.300	995.7	12.4901	401.565
*772	1	12.5588	403.775	995.7	12.5048	402.038
*775	1	12.5751	404.300	995.7	12.5210	402.561
*776	1	12.6156	405.600	995.7	12.5613	403.856
*777	1	12.5565	403.700	995.7	12.5025	401.964
*778	1	12.5503	403.500	995.6	12.4950	401.724
*779	1	12.5884	404.725	995.6	12.5330	402.944
*780	1	12.5954	404.950	995.6	12.5399	403.168
*845	1	12.6747	407.500	996.2	12.6265	405.951
*846	1	12.6809	407.700	996.2	12.6327	406.150
*164	1	12.9733	417.100	997.3	12.9382	415.973
*233	1	12.7820	410.950	995.3	12.7219	409.018
*285	1	12.2936	395.250	996.0	12.2445	393.669
*469	1	12.8792	414.075	996.4	12.8328	412.584
*864	1	12.3512	397.100	997.9	12.3253	396.266
*012	1	12.9383	415.975	999.7	12.9344	415.850
*225	1	11.9881	385.425	999.7	11.9844	385.309
*592	1	12.7299	409.275	999.7	12.7260	409.152
*593	1	11.8652	381.475	999.7	11.8616	381.360
*596	1	12.2571	394.075	999.7	12.2534	393.956
*597	1	12.9795	417.300	999.7	12.9756	417.174
*616	1	12.7493	409.900	999.7	12.7455	409.777
*617	1	12.7058	408.500	999.7	12.7019	408.377
*622	1	12.4476	400.200	999.7	12.4439	400.080
*623	1	12.1996	392.225	999.7	12.1959	392.107
*624	1	11.9344	383.700	999.7	11.9308	383.584
*646	1	12.6731	407.450	999.7	12.6693	407.327
*647	1	12.6140	405.550	999.7	12.6102	405.428
*648	1	12.3955	398.525	999.7	12.3918	398.405
*649	1	12.2820	394.875	999.7	12.2783	394.756
*650	1	11.8831	382.050	999.7	11.8795	381.935
*732	1	12.8652	413.625	999.7	12.8613	413.501
*733	1	12.1599	390.950	999.7	12.1562	390.832
*734	1	12.5845	404.600	999.7	12.5807	404.478
*737	1	12.5689	404.100	999.7	12.5651	403.978
*739	1	12.6824	407.750	999.7	12.6786	407.627
*741	1	12.7532	410.025	999.7	12.7494	409.902
*761	1	12.5876	404.700	999.7	12.5838	404.578
*763	1	12.2128	392.650	999.7	12.2091	392.532
*764	1	12.8823	414.175	999.7	12.8784	414.050
*025	1	12.5557	403.675	996.4	12.5105	402.221
*026	1	12.5642	403.950	996.4	12.5190	402.495
*027	1	12.5985	405.050	996.4	12.5531	403.591
*028	1	12.6420	406.450	996.4	12.5965	404.986
*563	1	12.6031	405.200	996.2	12.5552	403.660
*564	1	12.5596	403.800	996.2	12.5118	402.265
*565	1	12.6607	407.050	996.2	12.6126	405.503
*566	1	12.5067	402.100	996.2	12.4592	400.572
*567	1	12.6583	406.975	996.2	12.6102	405.428
*568	1	12.6101	405.425	996.2	12.5622	403.884
*569	1	12.6335	406.175	996.2	12.5854	404.631
*577	1	12.6521	406.775	996.1	12.6028	405.188
*578	1	12.5269	402.750	996.1	12.4781	401.179
*579	1	12.6024	405.175	996.1	12.5532	403.594
*580	1	12.5720	404.200	996.1	12.5230	402.623
*654	1	12.7960	411.400	995.4	12.7371	409.507
*655	1	12.5106	402.225	996.0	12.4606	400.616
*702	1	12.5860	404.650	997.4	12.5533	403.598
*703	1	12.7695	410.550	996.2	12.7210	408.990
*242	1	12.5479	403.425	996.1	12.4990	401.851
*243	1	12.6008	405.125	996.1	12.5517	403.545
*244	1	12.6117	405.475	996.1	12.5625	403.893
*727	1	12.5775	404.375	996.7	12.5359	403.040
*743	1	12.5767	404.350	996.7	12.5352	403.015
*765	1	12.5829	404.550	996.2	12.5351	403.012
*401	1	12.6327	406.150	996.3	12.5859	404.647
*402	1	12.6350	406.225	996.3	12.5883	404.722
*403	1	12.5712	404.175	996.3	12.5247	402.679
*404	1	12.6646	407.175	996.3	12.6177	405.668
*407	1	12.5712	404.175	996.3	12.5247	402.679
*412	1	12.6288	406.025	996.3	12.5820	404.522
*544	1	12.5674	404.050	996.3	12.5209	402.555
*545	1	12.5814	404.500	996.3	12.5348	403.003
*546	1	12.6125	405.500	996.3	12.5658	403.999
*446	1	12.6754	407.525	997.2	12.6400	406.384
*022	1	12.7135	408.750	996.5	12.6690	407.319
*509	1	12.7058	408.500	996.6	12.6626	407.111
*293	1	12.6272	405.975	996.1	12.5780	404.391
*294	1	12.6016	405.150	996.1	12.5524	403.570
*295	1	12.6443	406.525	996.1	12.5950	404.939
*296	1	12.4982	401.825	996.1	12.4494	400.257
*298	1	12.5611	403.850	996.1	12.5122	402.275



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*299	1	12.6257	405.925	996.1	12.5764	404.341
*300	1	12.6412	406.425	996.1	12.5919	404.840
*301	1	12.6109	405.450	996.1	12.5617	403.868
*302	1	12.5985	405.050	996.1	12.5493	403.470
*303	1	12.6125	405.500	996.1	12.5633	403.918
*304	1	12.5386	403.125	996.1	12.4897	401.552
*814	1	12.5845	404.600	997.0	12.5467	403.386
*815	1	12.6039	405.225	997.0	12.5661	404.009
*816	1	12.7408	409.625	997.0	12.7025	408.396
*817	1	12.6202	405.750	997.0	12.5824	404.532
*837	1	12.6412	406.425	996.3	12.5945	404.921
*838	1	12.5782	404.400	996.3	12.5317	402.903
*856	1	12.6910	408.025	996.5	12.6466	406.597
*857	1	12.6226	405.825	996.3	12.5759	404.323
*164	1	12.6941	408.125	996.3	12.6471	406.615
*165	1	12.6125	405.500	996.3	12.5658	403.999
*166	1	12.7027	408.400	996.3	12.6557	406.889
*167	1	12.5969	405.000	996.3	12.5503	403.501
*169	1	12.5845	404.600	996.3	12.5379	403.103
*170	1	12.4997	401.875	996.3	12.4535	400.388
*177	1	12.4904	401.575	996.5	12.4466	400.169
*178	1	12.6918	408.050	996.5	12.6473	406.621
*179	1	12.6879	407.925	996.5	12.6435	406.497
*180	1	12.6226	405.825	996.5	12.5784	404.404
*739	1	12.6008	405.125	996.4	12.5554	403.666
*740	1	12.5044	402.025	996.4	12.4593	400.577
*741	1	12.7314	409.325	996.4	12.6856	407.851
*742	1	12.5254	402.700	996.4	12.4803	401.250
*747	1	12.5013	401.925	996.3	12.4550	400.437
*748	1	12.6910	408.025	996.3	12.6440	406.515
*749	1	12.5114	402.250	996.3	12.4651	400.761
*755	1	12.6894	407.975	995.8	12.6361	406.261
*756	1	12.7237	409.075	995.8	12.6702	407.356
*757	1	12.6436	406.500	995.8	12.5904	404.792
*758	1	12.6412	406.425	995.8	12.5881	404.718
*250	1	12.6583	406.975	996.7	12.6166	405.632
*654	1	12.6731	407.450	997.0	12.6351	406.227
*264	1	11.9795	385.150	995.9	11.9304	383.570
*445	1	12.6731	407.450	996.9	12.6338	406.187
*457	1	12.5821	404.525	995.5	12.5255	402.704
*458	1	12.6218	405.800	995.5	12.5650	403.974
*460	1	12.4562	400.475	995.5	12.4001	398.672
*461	1	12.5969	405.000	995.5	12.5402	403.177
*463	1	12.5689	404.100	995.5	12.5123	402.281
*464	1	12.5285	402.800	995.5	12.4721	400.987
*465	1	12.5580	403.750	995.5	12.5015	401.933
*466	1	12.5876	404.700	995.5	12.5309	402.878
*467	1	12.4818	401.300	995.5	12.4257	399.494
*468	1	12.5518	403.550	995.5	12.4953	401.734
*469	1	12.5852	404.625	995.6	12.5298	402.844
*470	1	12.4857	401.425	995.6	12.4308	399.658
*471	1	12.5798	404.450	995.6	12.5244	402.670
*472	1	12.5681	404.075	995.6	12.5128	402.297
*473	1	12.5433	403.275	995.6	12.4880	401.500
*502	1	12.5635	403.925	995.1	12.5019	401.945
*503	1	12.5751	404.300	995.1	12.5135	402.319
*504	1	12.5534	403.600	995.1	12.4918	401.622
*294	1	12.8364	412.700	999.8	12.8338	412.617
*040	1	12.6583	406.975	996.9	12.6191	405.713
*041	1	12.6747	407.500	996.9	12.6354	406.236
*042	1	12.5915	404.825	996.9	12.5524	403.570
*043	1	12.6490	406.675	996.9	12.6098	405.414
*044	1	12.5580	403.750	996.9	12.5191	402.498
*045	1	12.5728	404.225	996.9	12.5338	402.972
*100	1	12.5759	404.325	996.7	12.5344	402.990
*109	1	12.5961	404.975	996.7	12.5545	403.638
*110	1	12.5650	403.975	996.7	12.5235	402.641
*111	1	12.6537	406.825	996.7	12.6119	405.482
*112	1	12.6039	405.225	996.5	12.5598	403.806
*113	1	12.5394	403.150	996.5	12.4955	401.739
*114	1	12.5487	403.450	996.5	12.5048	402.038
*116	1	12.5775	404.375	996.5	12.5334	402.959
*128	1	12.5106	402.225	996.5	12.4668	400.817
*150	1	12.5814	404.500	996.5	12.5373	403.084
*398	1	12.5425	403.250	996.3	12.4961	401.758
*399	1	12.5611	403.850	996.3	12.5146	402.355
*400	1	12.5720	404.200	996.3	12.5255	402.704
*497	1	12.5922	404.850	997.3	12.5582	403.757
*498	1	12.5005	401.900	997.3	12.4667	400.814
*513	1	12.5751	404.300	997.4	12.5424	403.248
*542	1	12.4740	401.050	996.8	12.4341	399.766
*631	1	12.5798	404.450	996.8	12.5395	403.155
*632	1	12.5829	404.550	996.8	12.5426	403.255
*633	1	12.5642	403.950	996.8	12.5240	402.657

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*634	1	12.5674	404.050	996.8	12.5271	402.757
*635	1	12.5806	404.475	996.8	12.5403	403.180
*636	1	12.6824	407.750	996.8	12.6419	406.445
*637	1	12.6638	407.150	996.8	12.6233	405.847
*638	1	12.6731	407.450	996.8	12.6326	406.146
*746	1	12.6039	405.225	997.2	12.5686	404.090
*747	1	12.4717	400.975	997.2	12.4368	399.852
*748	1	12.5907	404.800	997.2	12.5554	403.666
*760	1	12.5930	404.875	996.8	12.5527	403.579
*503	1	12.6747	407.500	996.8	12.6341	406.196
*679	1	12.6879	407.925	999.0	12.6752	407.517
*680	1	12.6739	407.475	999.0	12.6612	407.067
*733	1	12.0954	388.875	999.8	12.0929	388.797
*880	1	12.4352	399.800	995.9	12.3842	398.160
*881	1	12.4204	399.325	995.9	12.3694	397.687
*882	1	12.4344	399.775	995.9	12.3834	398.136
*883	1	12.5681	404.075	995.9	12.5166	402.418
*884	1	12.4352	399.800	995.9	12.3842	398.160
*885	1	12.4671	400.825	995.9	12.4159	399.181
*886	1	12.4367	399.850	995.9	12.3857	398.210
*887	1	12.4748	401.075	995.9	12.4237	399.430
*888	1	12.4748	401.075	995.9	12.4237	399.430
*889	1	12.4671	400.825	995.9	12.4159	399.181
*890	1	12.4616	400.650	995.9	12.4105	399.007
*893	1	12.6319	406.125	997.1	12.5953	404.947
*894	1	12.5573	403.725	997.1	12.5208	402.554
*895	1	12.6000	405.100	997.1	12.5635	403.925
*896	1	12.5534	403.600	997.1	12.5169	402.429
*897	1	12.5440	403.300	997.1	12.5076	402.130
*898	1	12.6218	405.800	997.1	12.5852	404.623
*899	1	12.6218	405.800	997.1	12.5852	404.623
*900	1	12.6335	406.175	997.1	12.5968	404.997
*901	1	12.1016	389.075	997.1	12.0665	387.946
*985	1	11.9896	385.475	996.1	11.9428	383.971
*270	1	12.3442	396.875	995.8	12.2923	395.208
*279	1	12.6335	406.175	995.8	12.5804	404.469
*281	1	12.7571	410.150	995.8	12.7035	408.427
*689	1	12.6723	407.425	998.0	12.6470	406.610
*692	1	12.5666	404.025	998.0	12.5415	403.217
*693	1	12.4935	401.675	998.0	12.4685	400.871
*713	1	12.7843	411.025	997.8	12.7562	410.120
*738	1	12.1008	389.050	996.6	12.0597	387.727
*739	1	12.8473	413.050	996.6	12.8036	411.645
*740	1	12.4927	401.650	996.6	12.4502	400.284
*741	1	12.8216	412.225	996.6	12.7780	410.823
*750	1	12.8776	414.025	997.2	12.8415	412.865
*752	1	12.8481	413.075	997.2	12.8121	411.918
*813	1	12.5728	404.225	995.9	12.5212	402.567
*912	1	12.4476	400.200	996.2	12.4003	398.679
*914	1	12.2198	392.875	996.2	12.1733	391.382
*920	1	12.0542	387.550	996.2	12.0083	386.077
*976	1	12.8356	412.675	996.0	12.7843	411.024
*A11	1	12.9927	417.725	995.9	12.9394	416.012
*120	1	12.2066	392.450	996.0	12.1577	390.880
*122	1	12.5378	403.100	996.0	12.4876	401.487
*123	1	12.5324	402.925	996.0	12.4822	401.313
*124	1	12.0013	385.850	996.0	11.9533	384.306
*125	1	12.5083	402.150	996.0	12.4582	400.541
*127	1	12.1926	392.000	996.0	12.1438	390.432
*128	1	12.6241	405.875	996.0	12.5736	404.251
*129	1	12.1506	390.650	996.0	12.1020	389.087
*130	1	12.2089	392.525	996.0	12.1601	390.955
*132	1	12.2182	392.825	996.0	12.1693	391.253
*134	1	12.5316	402.900	996.0	12.4815	401.288
*167	1	12.4010	398.700	997.0	12.3638	397.504
*168	1	12.3714	397.750	997.0	12.3343	396.556
*170	1	12.3947	398.500	997.0	12.3575	397.304
*172	1	12.2991	395.425	997.0	12.2622	394.238
*173	1	12.1607	390.975	997.0	12.1242	389.802
*177	1	12.5207	402.550	997.0	12.4831	401.342
*202	1	12.1669	391.175	995.9	12.1170	389.571
*203	1	12.1055	389.200	995.9	12.0558	387.604
*204	1	12.4274	399.550	995.9	12.3764	397.911
*240	1	12.0759	388.250	996.7	12.0361	386.968
*A25	1	12.4080	398.925	997.0	12.3707	397.728
*A27	1	12.1918	391.975	997.0	12.1552	390.799
*A28	1	12.1677	391.200	997.0	12.1312	390.026
*297	1	12.9678	416.925	996.9	12.9276	415.632
*299	1	12.9103	415.075	996.9	12.8702	413.788
*306	1	12.5985	405.050	996.9	12.5594	403.794
*307	1	12.4484	400.225	996.9	12.4098	398.984
*A31	1	12.6622	407.100	997.0	12.6242	405.878
*313	1	11.9997	385.800	996.5	11.9577	384.449
*A32	1	12.4663	400.800	997.0	12.4289	399.597

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*A34	1	12.7089	408.600	997.0	12.6707	407.374
*400	1	12.3753	397.875	995.9	12.3245	396.243
*404	1	12.4624	400.675	995.9	12.4113	399.032
*408	1	12.1568	390.850	995.9	12.1069	389.247
*445	1	12.9313	415.750	995.5	12.8731	413.879
*A60	1	12.2478	393.775	996.0	12.1988	392.200
*A61	1	11.9927	385.575	996.0	11.9447	384.032
*616	1	12.9546	416.500	996.6	12.9106	415.084
*624	1	12.0347	386.925	996.6	11.9938	385.609
*629	1	12.1405	390.325	996.5	12.0979	388.958
*A63	1	12.9756	417.175	996.0	12.9237	415.506
*635	1	12.7711	410.600	996.5	12.7264	409.163
*636	1	12.6241	405.875	996.5	12.5799	404.454
*A64	1	12.5044	402.025	996.0	12.4544	400.417
*A65	1	12.8162	412.050	996.0	12.7649	410.401
*A66	1	12.1117	389.400	996.0	12.0632	387.842
*660	1	12.1879	391.850	996.0	12.1391	390.282
*661	1	12.1226	389.750	996.0	12.0741	388.191
*666	1	12.1941	392.050	996.0	12.1453	390.481
*A67	1	12.9950	417.800	996.0	12.9430	416.128
*684	1	12.1840	391.725	996.5	12.1414	390.354
*685	1	12.5487	403.450	996.5	12.5048	402.038
*686	1	12.1529	390.725	996.5	12.1104	389.357
*687	1	12.6265	405.950	996.5	12.5823	404.529
*721	1	12.2991	395.425	996.2	12.2523	393.922
*724	1	12.2299	393.200	996.2	12.1834	391.705
*796	1	12.3310	396.450	996.2	12.2841	394.943
*A87	1	12.5246	402.675	996.0	12.4745	401.064
*A88	1	12.7758	410.750	996.0	12.7247	409.107
*A89	1	12.2664	394.375	996.0	12.2174	392.797
*A90	1	12.5464	403.375	996.0	12.4962	401.761
*A92	1	12.8193	412.150	996.0	12.7680	410.501
*B12	1	12.5938	404.900	999.8	12.5913	404.819
*B13	1	12.8652	413.625	999.8	12.8626	413.542
*B14	1	12.6249	405.900	999.8	12.6224	405.818
*174	1	12.6335	406.175	999.8	12.6309	406.093
*175	1	12.0915	388.750	999.8	12.0891	388.672
*176	1	12.6949	408.150	999.8	12.6923	408.068
*179	1	12.7182	408.900	999.8	12.7157	408.818
*180	1	12.3341	396.550	999.8	12.3316	396.470
*185	1	12.5852	404.625	999.8	12.5827	404.544
*186	1	12.5269	402.750	999.8	12.5244	402.669
*187	1	12.3932	398.450	999.8	12.3907	398.370
*188	1	12.5230	402.625	999.8	12.5205	402.544
*201	1	12.7579	410.175	999.8	12.7553	410.093
*202	1	12.6389	406.350	999.8	12.6363	406.268
*203	1	12.3714	397.750	999.8	12.3689	397.670
*204	1	12.3893	398.325	999.8	12.3868	398.245
*207	1	12.2532	393.950	999.8	12.2508	393.871
*308	1	12.4818	401.300	999.8	12.4793	401.219
*309	1	12.4818	401.300	999.8	12.4793	401.219
*310	1	12.4795	401.225	999.8	12.4770	401.144
*311	1	12.2120	392.625	999.8	12.2095	392.546
*313	1	12.6980	408.250	999.8	12.6954	408.168
*314	1	12.2299	393.200	999.8	12.2274	393.121
*315	1	12.2346	393.350	999.8	12.2321	393.271
*323	1	11.9157	383.100	999.8	11.9133	383.023
*325	1	11.9484	384.150	999.8	11.9460	384.073
*326	1	12.1070	389.250	999.8	12.1046	389.172
*327	1	12.6498	406.700	999.8	12.6472	406.618
*329	1	12.0884	388.650	999.8	12.0859	388.572
*339	1	12.2618	394.225	999.8	12.2593	394.146
*348	1	12.4017	398.725	999.8	12.3992	398.645
*352	1	12.5013	401.925	999.8	12.4987	401.844
*354	1	12.5899	404.775	999.8	12.5874	404.694
*355	1	12.8209	412.200	999.8	12.8183	412.117
*383	1	12.9445	416.175	999.8	12.9419	416.091
*467	1	12.6202	405.750	999.8	12.6177	405.668
*468	1	12.7509	409.950	999.8	12.7483	409.868
*469	1	12.8030	411.625	999.8	12.8004	411.542
*470	1	12.2587	394.125	999.8	12.2562	394.046
*471	1	12.4352	399.800	999.8	12.4327	399.720
*BB5	1	12.6249	405.900	999.8	12.6224	405.818
*526	1	12.3753	397.875	999.9	12.3741	397.835
*528	1	12.5899	404.775	999.9	12.5886	404.734
*B53	1	12.7143	408.775	999.8	12.7118	408.693
*B54	1	12.4904	401.575	999.8	12.4879	401.494
*554	1	12.7602	410.250	999.9	12.7589	410.209
*555	1	12.2314	393.250	999.9	12.2302	393.210
*557	1	12.8185	412.125	999.9	12.8172	412.083
*558	1	12.6257	405.925	999.9	12.6244	405.884
*B59	1	12.4336	399.750	999.8	12.4311	399.670
*BB6	1	12.3971	398.575	999.8	12.3946	398.495
*B60	1	12.3248	396.250	999.8	12.3223	396.170

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*627	1	12.3356	396.600	999.8	12.3332	396.520
*628	1	12.9250	415.550	999.8	12.9224	415.466
*630	1	11.9951	385.650	999.8	11.9926	385.572
*637	1	12.7571	410.150	999.8	12.7545	410.068
*638	1	12.6467	406.600	999.8	12.6441	406.518
*640	1	12.2338	393.325	999.8	12.2313	393.246
*643	1	12.1187	389.625	999.8	12.1163	389.547
*644	1	12.2563	394.050	999.8	12.2539	393.971
*BB7	1	12.3644	397.525	999.8	12.3619	397.445
*766	1	12.7960	411.400	999.8	12.7934	411.317
*BB9	1	12.2478	393.775	999.8	12.2453	393.696
*B91	1	12.5611	403.850	999.8	12.5586	403.769
*B92	1	12.5604	403.825	999.8	12.5578	403.744
*175	1	11.9297	383.550	995.9	11.8808	381.977
*176	1	12.2524	393.925	995.9	12.2022	392.310
*177	1	12.1871	391.825	995.9	12.1371	390.218
*178	1	12.0588	387.700	995.9	12.0094	386.110
*444	1	11.9290	383.525	999.8	11.9266	383.448
*445	1	12.4414	400.000	999.8	12.4389	399.920
*465	1	12.2960	395.325	999.8	12.2935	395.246
*466	1	12.6140	405.550	999.8	12.6115	405.468
*467	1	12.2159	392.750	999.8	12.2134	392.671
*539	1	12.6964	408.200	999.8	12.6939	408.118
*546	1	12.6576	406.950	999.8	12.6550	406.868
*547	1	12.6288	406.025	999.8	12.6262	405.943
*571	1	11.9881	385.425	999.8	11.9857	385.348
*572	1	12.4989	401.850	999.8	12.4964	401.769
*573	1	12.4453	400.125	999.8	12.4428	400.045
*574	1	12.5580	403.750	999.8	12.5555	403.669
*576	1	12.1537	390.750	999.8	12.1512	390.671
*649	1	12.2742	394.625	999.8	12.2718	394.546
*666	1	12.7260	409.150	999.8	12.7234	409.068
*668	1	12.1529	390.725	999.8	12.1504	390.646
*675	1	12.6902	408.000	999.8	12.6877	407.918
*676	1	12.5604	403.825	999.8	12.5578	403.744
*678	1	12.1700	391.275	999.8	12.1676	391.196
*682	1	12.0907	388.725	999.8	12.0883	388.647
*684	1	12.2975	395.375	999.8	12.2951	395.296
*685	1	12.4445	400.100	999.8	12.4420	400.020
*689	1	12.6739	407.475	999.8	12.6713	407.393
*690	1	12.1825	391.675	999.8	12.1800	391.596
*691	1	12.6467	406.600	999.8	12.6441	406.518
*693	1	12.0277	386.700	999.8	12.0253	386.622
*697	1	12.1047	389.175	999.8	12.1023	389.097
*767	1	12.3737	397.825	999.8	12.3713	397.745
*768	1	12.6933	408.100	999.8	12.6908	408.018
*769	1	12.7672	410.475	999.8	12.7646	410.393
*770	1	12.1545	390.775	999.8	12.1520	390.696
*771	1	12.0409	387.125	999.8	12.0385	387.047
*773	1	12.1560	390.825	999.8	12.1536	390.746
*D84	1	12.3753	397.875	996.3	12.3295	396.402
*150	1	12.6591	407.000	996.0	12.6085	405.372
*152	1	12.4795	401.225	996.0	12.4296	399.620
*153	1	12.4468	400.175	996.0	12.3970	398.574
*157	1	12.4064	398.875	996.0	12.3568	397.279
*158	1	12.2361	393.400	996.0	12.1872	391.826
*175	1	12.6856	407.850	997.3	12.6513	406.748
*176	1	12.2968	395.350	997.3	12.2635	394.282
*177	1	12.5440	403.300	997.3	12.5102	402.211
*179	1	12.7058	408.500	997.3	12.6715	407.397
*180	1	12.5137	402.325	997.3	12.4799	401.238
*183	1	12.5137	402.325	997.3	12.4799	401.238
*184	1	12.2711	394.525	997.3	12.2379	393.459
*186	1	12.2548	394.000	997.3	12.2217	392.936
*218	1	12.9733	417.100	996.2	12.9240	415.515
*346	1	12.4671	400.825	996.0	12.4172	399.221
*348	1	12.3364	396.625	996.0	12.2871	395.038
*349	1	12.3644	397.525	996.0	12.3150	395.935
*E41	1	11.9826	385.250	997.9	11.9575	384.441
*E42	1	11.9982	385.750	997.9	11.9730	384.940
*E43	1	12.6140	405.550	997.9	12.5875	404.698
*E44	1	11.9826	385.250	997.9	11.9575	384.441
*442	1	12.2625	394.250	996.9	12.2245	393.027
*443	1	12.4048	398.825	996.9	12.3664	397.588
*E45	1	12.0479	387.350	997.9	12.0226	386.536
*E50	1	12.0806	388.400	997.9	12.0552	387.584
*515	1	12.5969	405.000	996.5	12.5528	403.582
*517	1	12.7828	410.975	996.5	12.7380	409.536
*520	1	12.7555	410.100	996.5	12.7109	408.664
*620	1	12.5223	402.600	995.8	12.4697	400.909
*621	1	12.5518	403.550	995.8	12.4991	401.855
*622	1	12.5145	402.350	995.8	12.4619	400.660
*632	1	12.5479	403.425	995.8	12.4952	401.730
*633	1	12.2890	395.100	995.8	12.2374	393.440

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*713	1	12.3038	395.575	996.5	12.2607	394.190
*714	1	12.3489	397.025	996.5	12.3056	395.635
*E82	1	12.8380	412.750	995.9	12.7853	411.057
*937	1	12.2610	394.200	999.9	12.2597	394.160
*938	1	11.8629	381.400	999.9	11.8617	381.361
*939	1	12.3870	398.250	999.9	12.3857	398.210
*942	1	12.2594	394.150	999.9	12.2582	394.110
*943	1	12.2975	395.375	999.9	12.2963	395.335
*944	1	12.0091	386.100	999.9	12.0078	386.061
*947	1	12.6910	408.025	999.9	12.6897	407.984
*949	1	11.9570	384.425	999.9	11.9557	384.386
*950	1	12.4810	401.275	999.9	12.4798	401.234
*951	1	11.9173	383.150	999.9	11.9161	383.111
*952	1	12.3527	397.150	999.9	12.3515	397.110
*953	1	12.3947	398.500	999.9	12.3935	398.460
*954	1	11.9157	383.100	999.9	11.9145	383.061
*956	1	12.1444	390.450	999.9	12.1431	390.411
*957	1	12.2493	393.825	999.9	12.2481	393.785
*958	1	12.1397	390.300	999.9	12.1385	390.261
*959	1	12.2229	392.975	999.9	12.2216	392.935
*960	1	12.3870	398.250	999.9	12.3857	398.210
*961	1	12.4601	400.600	999.9	12.4588	400.560
*962	1	11.9779	385.100	999.9	11.9767	385.061
*963	1	12.2952	395.300	999.9	12.2940	395.260
*964	1	12.2493	393.825	999.9	12.2481	393.785
*965	1	12.3932	398.450	999.9	12.3919	398.410
*966	1	12.1840	391.725	999.9	12.1828	391.685
*967	1	12.1708	391.300	999.9	12.1695	391.260
*968	1	12.2843	394.950	999.9	12.2831	394.910
*969	1	12.0619	387.800	999.9	12.0607	387.761
*970	1	12.2975	395.375	999.9	12.2963	395.335
*971	1	12.1039	389.150	999.9	12.1027	389.111
*972	1	12.5005	401.900	999.9	12.4992	401.859
*973	1	12.4531	400.375	999.9	12.4518	400.335
*974	1	12.1537	390.750	999.9	12.1525	390.711
*975	1	12.1234	389.775	999.9	12.1221	389.736
*103	1	12.5821	404.525	998.1	12.5582	403.756
*104	1	12.6024	405.175	998.1	12.5784	404.405
*105	1	12.6327	406.150	998.1	12.6087	405.378
*106	1	12.5806	404.475	998.1	12.5567	403.706
*107	1	12.5479	403.425	998.1	12.5241	402.658
*108	1	12.5534	403.600	998.1	12.5295	402.833
*109	1	12.4717	400.975	998.1	12.4480	400.213
*110	1	12.5619	403.875	998.1	12.5380	403.107
*187	1	12.5775	404.375	998.7	12.5611	403.849
*188	1	12.5557	403.675	998.7	12.5394	403.150
*189	1	12.5829	404.550	998.7	12.5666	404.024
*190	1	12.5036	402.000	998.7	12.4873	401.477
*191	1	12.5261	402.725	998.7	12.5098	402.201
*192	1	12.6031	405.200	998.7	12.5867	404.673
*193	1	12.5044	402.025	998.7	12.4881	401.502
*195	1	12.6436	406.500	998.7	12.6271	405.971
*196	1	12.5650	403.975	998.6	12.5474	403.409
*197	1	12.5891	404.750	998.6	12.5715	404.183
*198	1	12.6646	407.175	998.6	12.6468	406.605
*199	1	12.6311	406.100	998.6	12.6134	405.531
*200	1	12.6335	406.175	998.6	12.6158	405.606
*217	1	12.5479	403.425	998.1	12.5241	402.658
*218	1	12.5425	403.250	998.1	12.5186	402.483
*219	1	12.6342	406.200	998.1	12.6102	405.428
*220	1	12.6793	407.650	998.1	12.6552	406.875
*221	1	12.5137	402.325	998.1	12.4899	401.560
*227	1	12.5705	404.150	997.9	12.5441	403.301
*228	1	12.6265	405.950	997.9	12.5999	405.097
*229	1	12.4888	401.525	997.9	12.4626	400.681
*230	1	12.6412	406.425	997.9	12.6147	405.571
*242	1	12.7003	408.325	997.9	12.6736	407.467
*243	1	12.5946	404.925	997.9	12.5681	404.074
*244	1	12.6521	406.775	997.9	12.6255	405.920
*245	1	12.5075	402.125	997.9	12.4812	401.280
*246	1	12.5339	402.975	997.9	12.5076	402.128
*F41	1	12.5378	403.100	997.3	12.5039	402.011
*F42	1	12.5300	402.850	997.3	12.4962	401.762
*F43	1	12.6000	405.100	997.3	12.5660	404.006
*672	1	12.5775	404.375	995.1	12.5158	402.393
*673	1	12.6653	407.200	995.1	12.6033	405.204
*674	1	12.6117	405.475	995.1	12.5499	403.488
*675	1	12.5922	404.850	995.1	12.5305	402.866
*886	1	12.4406	399.975	996.2	12.3933	398.455
*890	1	12.3823	398.100	996.2	12.3352	396.587
*891	1	12.2260	393.075	996.2	12.1795	391.581
*892	1	12.9305	415.725	996.2	12.8813	414.145
*901	1	12.4943	401.700	996.2	12.4468	400.173
*902	1	12.8978	414.675	996.1	12.8475	413.057

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*903	1	12.9748	417.150	996.1	12.9242	415.523
*904	1	12.4087	398.950	996.1	12.3603	397.394
*G11	1	12.5611	403.850	995.5	12.5046	402.032
*121	1	12.2936	395.250	996.3	12.2481	393.787
*135	1	12.5106	402.225	996.6	12.4680	400.857
*146	1	12.7983	411.475	996.9	12.7586	410.199
*147	1	12.7734	410.675	996.9	12.7338	409.402
*148	1	12.5401	403.175	996.9	12.5013	401.925
*151	1	12.7446	409.750	996.9	12.7051	408.479
*161	1	12.6350	406.225	996.9	12.5958	404.965
*162	1	12.2913	395.175	996.9	12.2532	393.950
*163	1	12.5277	402.775	996.9	12.4889	401.526
*164	1	12.5153	402.375	996.9	12.4764	401.127
*167	1	12.0347	386.925	996.6	11.9938	385.609
*177	1	12.6156	405.600	996.6	12.5727	404.221
*188	1	12.7742	410.700	997.1	12.7372	409.509
*218	1	12.9663	416.875	996.5	12.9209	415.416
*219	1	12.9056	414.925	996.5	12.8604	413.472
*220	1	12.9865	417.525	996.5	12.9410	416.063
*238	1	12.3854	398.200	997.4	12.3532	397.164
*239	1	12.5588	403.775	997.4	12.5261	402.725
*241	1	12.1762	391.475	997.4	12.1446	390.457
*243	1	12.3908	398.375	996.8	12.3512	397.100
*244	1	12.7213	409.000	996.8	12.6806	407.691
*249	1	12.6233	405.850	996.8	12.5829	404.551
*254	1	12.6980	408.250	996.8	12.6573	406.943
*262	1	12.5860	404.650	996.8	12.5457	403.355
*265	1	12.5868	404.675	996.9	12.5478	403.420
*301	1	12.0837	388.500	996.4	12.0402	387.101
*302	1	12.1016	389.075	996.4	12.0580	387.674
*303	1	12.4873	401.475	996.4	12.4423	400.029
*304	1	12.2346	393.350	996.4	12.1905	391.934
*307	1	12.6957	408.175	996.9	12.6563	406.909
*312	1	12.5767	404.350	996.9	12.5377	403.096
*313	1	12.6078	405.350	996.9	12.5687	404.093
*318	1	12.2221	392.950	996.9	12.1842	391.731
*320	1	12.6280	406.000	996.9	12.5889	404.741
*322	1	12.6933	408.100	996.9	12.6540	406.834
*340	1	12.7330	409.375	996.0	12.6820	407.737
*342	1	12.6156	405.600	995.7	12.5613	403.856
*351	1	12.5440	403.300	995.7	12.4901	401.565
*399	1	12.2688	394.450	996.3	12.2234	392.990
*428	1	11.9235	383.350	996.2	11.8782	381.893
*527	1	12.3178	396.025	997.7	12.2894	395.114
*692	1	12.4974	401.800	996.3	12.4511	400.313
*693	1	12.4608	400.625	996.3	12.4147	399.142
*694	1	12.1140	389.475	996.3	12.0692	388.034
*701	1	12.7042	408.450	995.9	12.6521	406.775
*703	1	12.8574	413.375	995.9	12.8047	411.680
*704	1	12.9258	415.575	995.9	12.8728	413.871
*706	1	12.8372	412.725	995.9	12.7845	411.032
*709	1	12.7260	409.150	995.9	12.6738	407.472
*719	1	12.1965	392.125	995.9	12.1464	390.517
*720	1	12.3006	395.475	995.9	12.2502	393.853
*721	1	12.3318	396.475	995.9	12.2812	394.849
*722	1	12.2353	393.375	995.9	12.1852	391.762
*728	1	12.6918	408.050	995.9	12.6397	406.377
*732	1	11.9577	384.450	995.9	11.9087	382.873
*743	1	12.5860	404.650	996.3	12.5394	403.152
*799	1	12.6148	405.575	996.1	12.5656	403.993
*808	1	12.8255	412.350	996.1	12.7755	410.741
*809	1	12.6786	407.625	996.1	12.6291	406.035
*811	1	12.2136	392.675	996.1	12.1659	391.143
*G82	1	12.8932	414.525	996.9	12.8532	413.240
*G84	1	12.6513	406.750	996.9	12.6121	405.489
*G86	1	12.2968	395.350	996.9	12.2586	394.124
*920	1	12.0790	388.350	996.2	12.0331	386.874
*928	1	12.3831	398.125	996.2	12.3360	396.612
*195	1	12.0448	387.250	997.8	12.0183	386.398
*200	1	12.7307	409.300	998.3	12.7090	408.604
*220	1	12.7252	409.125	995.8	12.6717	407.406
*222	1	12.3753	397.875	995.8	12.3233	396.204
*224	1	12.7765	410.775	995.8	12.7228	409.049
*226	1	12.2509	393.875	996.3	12.2055	392.417
*268	1	12.6132	405.525	997.5	12.5817	404.511
*271	1	12.6210	405.775	997.5	12.5894	404.760
*291	1	12.6871	407.900	996.3	12.6401	406.390
*295	1	12.7377	409.525	996.1	12.6879	407.927
*297	1	12.1840	391.725	996.1	12.1365	390.197
*299	1	11.9515	384.250	996.1	11.9049	382.751
*300	1	12.4880	401.500	996.1	12.4393	399.934
*301	1	12.0300	386.775	996.1	11.9831	385.266
*302	1	12.0215	386.500	996.1	11.9746	384.992
*346	1	12.1809	391.625	996.2	12.1346	390.136

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*363	1	12.1358	390.175	996.0	12.0872	388.614
*376	1	12.9873	417.550	996.5	12.9418	416.088
*385	1	12.7773	410.800	997.0	12.7390	409.567
*429	1	12.6202	405.750	997.7	12.5912	404.816
*495	1	12.5596	403.800	997.7	12.5307	402.871
*496	1	12.3753	397.875	997.7	12.3468	396.959
*519	1	12.8255	412.350	996.8	12.7845	411.030
*530	1	12.3325	396.500	998.2	12.3103	395.786
*531	1	12.3574	397.300	998.2	12.3351	396.584
*532	1	12.3691	397.675	998.2	12.3468	396.959
*566	1	12.4220	399.375	996.5	12.3785	397.977
*575	1	12.8216	412.225	996.5	12.7767	410.782
*628	1	12.5961	404.975	995.5	12.5394	403.152
*642	1	12.6490	406.675	995.5	12.5921	404.845
*652	1	12.0604	387.750	995.8	12.0097	386.121
*653	1	12.5199	402.525	995.8	12.4673	400.834
*654	1	12.8473	413.050	995.8	12.7933	411.315
*669	1	12.6871	407.900	996.6	12.6440	406.513
*671	1	13.0199	418.600	996.6	12.9756	417.176
*672	1	13.0876	420.775	996.6	13.0431	419.344
*708	1	12.5876	404.700	996.3	12.5410	403.202
*765	1	12.5386	403.125	996.7	12.4972	401.794
*766	1	12.4118	399.050	996.7	12.3709	397.733
*767	1	12.2727	394.575	996.1	12.2248	393.036
*795	1	12.3566	397.275	996.2	12.3097	395.765
*853	1	12.5604	403.825	996.5	12.5164	402.411
*877	1	12.7540	410.050	995.9	12.7017	408.368
*878	1	12.2874	395.050	995.9	12.2370	393.430
*879	1	12.0028	385.900	995.9	11.9536	384.317
*917	1	12.8520	413.200	995.9	12.7992	411.505
*919	1	12.9033	414.850	995.9	12.8504	413.149
*920	1	12.6412	406.425	995.9	12.5894	404.758
*922	1	12.7532	410.025	995.9	12.7009	408.343
*926	1	12.8240	412.300	997.0	12.7855	411.063
*956	1	12.0440	387.225	996.5	12.0019	385.869
*958	1	12.2454	393.700	996.5	12.2026	392.322
*976	1	11.9888	385.450	996.3	11.9445	384.023
*977	1	12.2042	392.375	996.3	12.1591	390.923
*205	1	12.6529	406.800	996.7	12.6111	405.457
*206	1	12.5145	402.350	996.7	12.4732	401.022
*234	1	12.7695	410.550	996.4	12.7236	409.072
*257	1	12.9943	417.775	996.6	12.9501	416.354
*772	1	12.5254	402.700	997.6	12.4953	401.733
*773	1	12.2843	394.950	997.6	12.2548	394.002
*775	1	12.3955	398.525	997.6	12.3657	397.568
*779	1	12.0977	388.950	997.6	12.0686	388.016
*780	1	12.3955	398.525	997.6	12.3657	397.568
*782	1	12.5137	402.325	997.6	12.4837	401.359
*786	1	12.3621	397.450	997.6	12.3324	396.496
*787	1	12.7586	410.200	997.6	12.7280	409.215
*788	1	12.5184	402.475	997.6	12.4883	401.509
*789	1	12.5946	404.925	997.6	12.5643	403.953
*827	1	12.0899	388.700	997.5	12.0597	387.728
*853	1	12.2431	393.625	997.5	12.2125	392.641
*854	1	12.4476	400.200	997.5	12.4165	399.199
*856	1	12.5254	402.700	997.5	12.4940	401.693
*857	1	12.0347	386.925	997.5	12.0046	385.957
*858	1	12.1366	390.200	997.5	12.1062	389.224
*860	1	12.7081	408.575	997.8	12.6801	407.676
*887	1	12.6576	406.950	997.8	12.6297	406.054
*888	1	12.3504	397.075	997.8	12.3232	396.201
*898	1	12.7003	408.325	997.8	12.6724	407.426
*909	1	12.3574	397.300	997.5	12.3265	396.306
*911	1	12.8177	412.100	997.5	12.7857	411.069
*915	1	12.3807	398.050	997.5	12.3498	397.054
*917	1	12.6731	407.450	997.5	12.6414	406.431
*932	1	12.8675	413.700	997.5	12.8353	412.665
*933	1	12.5985	405.050	997.5	12.5670	404.037
*K19	1	12.0417	387.150	996.2	11.9959	385.678
*200	1	12.6677	407.275	996.2	12.6195	405.727
*201	1	12.6078	405.350	996.3	12.5611	403.850
*202	1	12.7377	409.525	996.3	12.6905	408.009
*203	1	12.5129	402.300	996.3	12.4666	400.811
*204	1	12.6389	406.350	996.3	12.5921	404.846
*205	1	12.5689	404.100	996.3	12.5224	402.604
*206	1	12.8792	414.075	996.5	12.8341	412.625
*207	1	12.4943	401.700	996.5	12.4505	400.294
*422	1	12.6327	406.150	998.2	12.6099	405.419
*423	1	12.7314	409.325	998.2	12.7085	408.588
*424	1	12.7555	410.100	998.9	12.7415	409.648
*425	1	12.6296	406.050	998.4	12.6093	405.400
*426	1	12.6428	406.475	998.4	12.6225	405.824
*427	1	12.5806	404.475	998.4	12.5604	403.827
*428	1	12.5930	404.875	998.3	12.5716	404.186



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*429	1	12.4787	401.200	998.8	12.4637	400.718
*431	1	12.7205	408.975	998.0	12.6951	408.157
*456	1	12.5697	404.125	996.4	12.5244	402.670
*457	1	12.6716	407.400	996.4	12.6259	405.933
*458	1	12.5619	403.875	996.4	12.5167	402.421
*459	1	12.5347	403.000	996.4	12.4896	401.549
*460	1	12.4437	400.075	996.4	12.3989	398.634
*461	1	12.4064	398.875	996.5	12.3630	397.479
*462	1	12.5767	404.350	996.5	12.5326	402.934
*463	1	12.4118	399.050	996.5	12.3684	397.653
*464	1	12.5090	402.175	996.5	12.4652	400.767
*465	1	12.4181	399.250	996.5	12.3746	397.852
*466	1	12.5471	403.400	996.5	12.5032	401.988
*468	1	12.6086	405.375	996.5	12.5644	403.956
*469	1	12.5433	403.275	996.5	12.4993	401.863
*470	1	12.5106	402.225	996.5	12.4668	400.817
*471	1	12.5471	403.400	996.5	12.5032	401.988
*472	1	12.5052	402.050	996.5	12.4614	400.642
*473	1	12.4795	401.225	996.5	12.4358	399.820
*474	1	12.5674	404.050	996.5	12.5233	402.635
*476	1	12.5588	403.775	996.1	12.5098	402.200
*477	1	12.4663	400.800	996.1	12.4176	399.236
*478	1	12.4577	400.525	996.1	12.4091	398.963
*479	1	12.5269	402.750	996.1	12.4781	401.179
*480	1	12.6024	405.175	996.1	12.5532	403.594
*481	1	12.6389	406.350	996.1	12.5896	404.765
*526	1	12.2563	394.050	996.4	12.2122	392.631
*551	1	11.9570	384.425	996.4	11.9139	383.041
*559	1	11.9585	384.475	996.8	11.9202	383.244
*560	1	11.9500	384.200	996.8	11.9117	382.970
*570	1	12.5479	403.425	996.8	12.5078	402.134
*571	1	12.4764	401.125	996.8	12.4364	399.841
*575	1	12.4709	400.950	996.7	12.4298	399.626
*579	1	12.4321	399.700	996.7	12.3910	398.381
*639	1	11.9383	383.825	996.2	11.8929	382.366
*642	1	12.2377	393.450	996.2	12.1911	391.954
*808	1	12.4344	399.775	996.2	12.3871	398.255
*809	1	12.5806	404.475	996.2	12.5328	402.938
*810	1	12.5487	403.450	996.2	12.5010	401.916
*811	1	12.4235	399.425	996.2	12.3763	397.907
*812	1	12.5417	403.225	996.1	12.4928	401.652
*813	1	12.5339	402.975	996.1	12.4850	401.403
*814	1	12.4359	399.825	996.1	12.3874	398.265
*815	1	12.5596	403.800	996.1	12.5106	402.225
*827	1	12.8776	414.025	996.7	12.8351	412.658
*828	1	12.8380	412.750	996.7	12.7956	411.388
*829	1	12.7781	410.825	996.7	12.7359	409.469
*836	1	12.5658	404.000	996.5	12.5218	402.586
*837	1	12.7462	409.800	996.5	12.7016	408.365
*838	1	12.5821	404.525	996.5	12.5381	403.109
*839	1	12.3629	397.475	996.5	12.3196	396.083
*840	1	12.4772	401.150	996.4	12.4322	399.705
*126	1	12.3185	396.050	997.3	12.2853	394.980
*141	1	12.4111	399.025	997.1	12.3750	397.867
*158	1	12.8535	413.250	997.2	12.8175	412.093
*160	1	12.8590	413.425	997.2	12.8229	412.267
*103	1	12.8986	414.700	999.9	12.8973	414.658
*105	1	12.1949	392.075	999.9	12.1937	392.035
*106	1	12.1949	392.075	999.9	12.1937	392.035
*118	1	12.7081	408.575	999.9	12.7068	408.534
*119	1	12.7485	409.875	999.9	12.7473	409.834
*129	1	12.3006	395.475	999.9	12.2994	395.435
*130	1	12.1926	392.000	999.9	12.1913	391.960
*165	1	12.6140	405.550	996.7	12.5724	404.211
*166	1	12.5300	402.850	996.7	12.4887	401.520
*168	1	12.1716	391.325	996.7	12.1314	390.033
*169	1	12.5487	403.450	996.7	12.5073	402.118
*170	1	12.4787	401.200	996.7	12.4375	399.876
*171	1	12.2571	394.075	996.7	12.2166	392.774
*189	1	12.2921	395.200	996.6	12.2503	393.856
*190	1	12.2664	394.375	996.6	12.2247	393.034
*194	1	12.2229	392.975	996.6	12.1813	391.638
*201	1	12.2501	393.850	996.6	12.2085	392.511
*205	1	12.9305	415.725	996.6	12.8865	414.311
*206	1	12.0269	386.675	996.6	11.9860	385.360
*207	1	12.2073	392.475	996.6	12.1658	391.140
*208	1	12.8341	412.625	996.6	12.7904	411.222
*213	1	12.3209	396.125	996.6	12.2790	394.778
*214	1	12.4733	401.025	996.6	12.4308	399.661
*215	1	12.6723	407.425	996.6	12.6292	406.039
*216	1	12.1817	391.650	996.6	12.1402	390.318
*266	1	12.5098	402.200	996.7	12.4685	400.872
*273	1	12.4336	399.750	996.7	12.3926	398.430
*276	1	12.0907	388.725	996.7	12.0508	387.442

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*295	1	12.5013	401.925	997.9	12.4750	401.081
*297	1	12.6218	405.800	997.9	12.5953	404.947
*298	1	12.5565	403.700	996.6	12.5138	402.327
*299	1	12.8558	413.325	996.6	12.8121	411.919
*300	1	12.6622	407.100	996.6	12.6191	405.715
*301	1	12.6436	406.500	996.6	12.6006	405.118
*317	1	12.5868	404.675	997.9	12.5604	403.825
*318	1	12.4181	399.250	997.9	12.3920	398.411
*319	1	12.9966	417.850	997.9	12.9693	416.972
*320	1	12.3636	397.500	997.9	12.3377	396.665
*340	1	11.9795	385.150	999.9	11.9783	385.111
*341	1	12.2050	392.400	999.9	12.2038	392.360
*348	1	11.9375	383.800	999.9	11.9363	383.761
*352	1	12.3100	395.775	999.9	12.3087	395.735
*354	1	11.9212	383.275	999.9	11.9200	383.236
*356	1	11.9640	384.650	999.9	11.9627	384.611
*357	1	12.3442	396.875	999.9	12.3429	396.835
*531	1	12.9328	415.800	999.6	12.9276	415.633
*598	1	12.9740	417.125	999.7	12.9701	416.999
*603	1	12.9181	415.325	999.7	12.9142	415.200
*617	1	12.7439	409.725	999.6	12.7388	409.561
*631	1	12.5277	402.775	999.6	12.5227	402.613
*632	1	12.4810	401.275	999.6	12.4760	401.114
*633	1	12.7851	411.050	999.6	12.7800	410.885
*634	1	12.6684	407.300	999.6	12.6634	407.137
*672	1	12.4025	398.750	999.6	12.3975	398.590
*673	1	12.3434	396.850	999.6	12.3385	396.691
*674	1	12.5052	402.050	999.6	12.5001	401.889
*676	1	12.9352	415.875	999.6	12.9300	415.708
*686	1	12.3916	398.400	999.6	12.3866	398.240
*687	1	12.5782	404.400	999.6	12.5732	404.238
*688	1	12.3473	396.975	999.6	12.3424	396.816
*689	1	12.0635	387.850	999.6	12.0586	387.694
*M83	1	12.5448	403.325	999.9	12.5435	403.284
*M85	1	11.8947	382.425	999.9	11.8935	382.386
*M86	1	12.4880	401.500	999.9	12.4868	401.459
*M87	1	12.6887	407.950	999.9	12.6874	407.909
*267	1	12.7034	408.425	995.9	12.6513	406.750
*268	1	12.5666	404.025	995.9	12.5150	402.368
*271	1	12.6972	408.225	995.9	12.6451	406.551
*295	1	12.4601	400.600	996.0	12.4102	398.997
*296	1	12.6117	405.475	996.0	12.5612	403.853
*297	1	12.6187	405.700	996.0	12.5682	404.077
*298	1	12.4103	399.000	996.0	12.3606	397.404
*299	1	12.2322	393.275	996.0	12.1833	391.702
*300	1	12.3629	397.475	996.0	12.3134	395.885
*301	1	12.1755	391.450	996.0	12.1267	389.884
*391	1	12.4873	401.475	996.1	12.4386	399.909
*393	1	12.6179	405.675	996.1	12.5687	404.092
*408	1	12.6288	406.025	996.3	12.5820	404.522
*418	1	12.9297	415.700	996.1	12.8793	414.078
*N42	1	12.7905	411.225	996.2	12.7419	409.662
*N43	1	12.5666	404.025	996.2	12.5188	402.489
*434	1	13.0129	418.375	996.1	12.9622	416.743
*435	1	12.8271	412.400	996.1	12.7770	410.791
*436	1	12.7065	408.525	996.1	12.6570	406.931
*437	1	12.8403	412.825	996.1	12.7902	411.215
*438	1	13.0222	418.675	996.1	12.9715	417.042
*N45	1	12.4515	400.325	996.2	12.4042	398.803
*497	1	12.0938	388.825	995.8	12.0430	387.192
*638	1	12.2703	394.500	996.0	12.2212	392.922
*684	1	12.4437	400.075	996.4	12.3989	398.634
*685	1	12.4095	398.975	996.4	12.3648	397.538
*686	1	12.4422	400.025	996.5	12.3986	398.625
*687	1	12.3815	398.075	996.5	12.3382	396.681
*696	1	12.4927	401.650	996.5	12.4490	400.244
*732	1	12.7874	411.125	996.4	12.7414	409.645
*735	1	12.0526	387.500	996.4	12.0092	386.105
*750	1	12.2470	393.750	996.9	12.2090	392.529
*751	1	12.4313	399.675	996.9	12.3927	398.436
*767	1	12.0899	388.700	997.0	12.0537	387.534
*119	1	12.8115	411.900	996.6	12.7679	410.499
*125	1	12.1109	389.375	996.4	12.0673	387.973
*127	1	12.3807	398.050	996.4	12.3362	396.617
*129	1	12.1420	390.375	996.4	12.0983	388.969
*408	1	12.5650	403.975	996.3	12.5185	402.480
*129	1	12.0285	386.725	996.6	11.9876	385.410
*130	1	12.2447	393.675	996.6	12.2030	392.336
*131	1	12.5199	402.525	996.6	12.4773	401.156
*291	1	12.7112	408.675	996.4	12.6654	407.203
*292	1	13.0013	418.000	996.4	12.9544	416.495
*293	1	12.9445	416.175	996.4	12.8979	414.676
*307	1	12.6778	407.600	996.2	12.6296	406.051
*308	1	12.4492	400.250	996.2	12.4019	398.729

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*309	1	12.9507	416.375	996.2	12.9015	414.792
*310	1	12.9771	417.225	996.2	12.9278	415.639
*311	1	12.2641	394.300	996.2	12.2175	392.801
*312	1	12.3566	397.275	996.2	12.3097	395.765
*313	1	12.7213	409.000	996.2	12.6730	407.445
*315	1	12.6125	405.500	998.0	12.5872	404.689
*316	1	12.6070	405.325	998.0	12.5818	404.514
*317	1	12.7213	409.000	998.0	12.6959	408.182
*318	1	12.4593	400.575	998.0	12.4343	399.773
*407	1	12.2058	392.425	996.5	12.1630	391.051
*408	1	12.4111	399.025	996.5	12.3676	397.628
*409	1	12.4585	400.550	996.5	12.4149	399.148
*413	1	12.5938	404.900	996.5	12.5497	403.482
*414	1	12.8566	413.350	998.0	12.8309	412.523
*444	1	12.3800	398.025	998.1	12.3564	397.268
*445	1	12.1545	390.775	998.1	12.1314	390.032
*447	1	12.4111	399.025	998.1	12.3875	398.266
*448	1	12.2470	393.750	998.1	12.2237	393.001
*449	1	12.3255	396.275	998.1	12.3021	395.522
*450	1	12.0402	387.100	998.1	12.0173	386.364
*451	1	12.4142	399.125	998.1	12.3906	398.366
*452	1	12.5191	402.500	998.1	12.4954	401.735
*453	1	12.4989	401.850	998.1	12.4752	401.086
*454	1	12.5619	403.875	998.1	12.5380	403.107
*456	1	12.6101	405.425	998.0	12.5849	404.614
*457	1	12.2089	392.525	998.0	12.1845	391.740
*S47	1	12.4453	400.125	995.7	12.3917	398.404
*479	1	12.4064	398.875	998.0	12.3816	398.077
*S48	1	12.5751	404.300	995.7	12.5210	402.561
*480	1	12.5977	405.025	998.0	12.5725	404.215
*S49	1	12.5798	404.450	995.7	12.5257	402.710
*BS5	1	12.8162	412.050	996.8	12.7752	410.731
*S50	1	12.5884	404.725	995.7	12.5342	402.984
*S51	1	12.6529	406.800	995.7	12.5985	405.050
*S52	1	12.5728	404.225	995.7	12.5187	402.486
*S82	1	11.9080	382.850	996.6	11.8675	381.548
*S83	1	12.6436	406.500	996.6	12.6006	405.118
*000	1	12.1327	390.075	997.2	12.0987	388.982
*004	1	12.7773	410.800	995.4	12.7185	408.910
*006	1	12.6272	405.975	995.4	12.5691	404.107
*042	1	12.7828	410.975	996.0	12.7316	409.331
*044	1	11.9173	383.150	996.1	11.8708	381.655
*095	1	12.7501	409.925	998.4	12.7297	409.269
*143	1	12.3076	395.700	997.0	12.2707	394.513
*T13	1	12.5930	404.875	996.4	12.5477	403.417
*T14	1	12.5207	402.550	996.4	12.4756	401.100
*406	1	12.9484	416.300	999.1	12.9367	415.925
*461	1	12.4842	401.375	997.0	12.4467	400.170
*466	1	12.2416	393.575	996.5	12.1987	392.197
*T15	1	12.5744	404.275	996.4	12.5291	402.819
*T16	1	12.4686	400.875	996.4	12.4237	399.431
*669	1	12.7034	408.425	999.7	12.6996	408.302
*670	1	12.6132	405.525	999.7	12.6094	405.403
*671	1	12.8613	413.500	999.7	12.8574	413.376
*672	1	12.6233	405.850	999.7	12.6196	405.728
*673	1	12.6319	406.125	999.7	12.6281	406.003
*674	1	12.4686	400.875	999.7	12.4648	400.754
*174	1	12.2485	393.800	996.6	12.2069	392.461
*175	1	12.7890	411.175	996.6	12.7455	409.777
*176	1	12.0378	387.025	996.6	11.9969	385.709
*764	1	12.1024	389.100	997.4	12.0709	388.088
*765	1	12.6824	407.750	997.4	12.6494	406.689
*177	1	11.9608	384.550	996.6	11.9202	383.242
*788	1	12.6125	405.500	997.6	12.5822	404.526
*793	1	12.6311	406.100	996.9	12.5920	404.841
*794	1	12.6669	407.250	996.9	12.6276	405.987
*795	1	12.6506	406.725	996.9	12.6113	405.464
*834	1	12.1210	389.700	996.5	12.0786	388.336
*835	1	12.3100	395.775	996.5	12.2669	394.389
*839	1	12.1607	390.975	996.5	12.1181	389.606
*840	1	12.1972	392.150	996.5	12.1545	390.777
*843	1	12.0417	387.150	996.5	11.9996	385.795
*845	1	12.1350	390.150	996.5	12.0925	388.784
*846	1	12.0503	387.425	996.5	12.0081	386.069
*847	1	12.1568	390.850	996.5	12.1142	389.482
*856	1	12.6544	406.850	997.8	12.6266	405.955
*873	1	12.2206	392.900	997.6	12.1912	391.957
*874	1	12.5604	403.825	997.6	12.5302	402.855
*875	1	12.1156	389.525	997.6	12.0865	388.590
*876	1	12.5534	403.600	997.6	12.5232	402.631
*877	1	11.9927	385.575	997.6	11.9639	384.649
*878	1	12.0580	387.675	997.6	12.0291	386.744
*879	1	12.2221	392.950	997.6	12.1928	392.007
*925	1	12.8901	414.425	998.0	12.8643	413.596

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*926	1	12.6257	405.925	998.0	12.6004	405.113
*927	1	12.6210	405.775	998.0	12.5958	404.963
*928	1	12.5122	402.275	998.0	12.4871	401.470
*929	1	12.5433	403.275	998.0	12.5182	402.468
*931	1	12.1926	392.000	998.0	12.1682	391.216
*093	1	12.4702	400.925	999.3	12.4614	400.644
*094	1	12.5106	402.225	999.3	12.5018	401.943
*095	1	12.5409	403.200	999.3	12.5321	402.917
*096	1	12.3450	396.900	999.3	12.3363	396.622
*097	1	12.5580	403.750	999.3	12.5492	403.467
*098	1	12.4359	399.825	999.3	12.4272	399.545
*099	1	12.5868	404.675	999.3	12.5780	404.391
*100	1	12.6303	406.075	999.3	12.6215	405.790
*113	1	12.6638	407.150	998.7	12.6473	406.620
*114	1	12.6692	407.325	998.7	12.6527	406.795
*115	1	12.5417	403.225	998.7	12.5254	402.700
*118	1	12.6552	406.875	998.7	12.6388	406.346
*127	1	12.3870	398.250	998.7	12.3708	397.732
*212	1	12.8232	412.275	998.1	12.7988	411.491
*213	1	12.5363	403.050	998.1	12.5124	402.284
*214	1	12.3030	395.550	998.1	12.2796	394.798
*215	1	12.5184	402.475	998.1	12.4946	401.710
*216	1	12.4904	401.575	998.1	12.4666	400.812
*217	1	12.6109	405.450	998.1	12.5869	404.679
*219	1	12.6280	406.000	998.1	12.6040	405.228
*220	1	12.7493	409.900	998.1	12.7251	409.121
*221	1	12.5215	402.575	998.1	12.4977	401.810
*222	1	12.3916	398.400	998.1	12.3681	397.643
*223	1	12.4982	401.825	998.1	12.4744	401.061
*226	1	12.5798	404.450	998.1	12.5559	403.681
*227	1	12.5114	402.250	998.1	12.4876	401.485
*228	1	12.8481	413.075	998.1	12.8237	412.290
*229	1	12.7773	410.800	998.1	12.7530	410.019
*227	1	12.3590	397.350	996.2	12.3120	395.840
*296	1	11.9842	385.300	996.1	11.9374	383.797
*247	1	12.3286	396.375	996.9	12.2904	395.146
*249	1	12.3675	397.625	996.9	12.3292	396.392
*250	1	12.2657	394.350	996.9	12.2276	393.127
*251	1	12.2594	394.150	996.9	12.2214	392.928
*252	1	12.6537	406.825	996.9	12.6144	405.563
*253	1	12.2579	394.100	996.9	12.2199	392.878
*575	1	12.6412	406.425	997.4	12.6084	405.368
*578	1	12.7034	408.425	997.4	12.6704	407.363
*670	1	12.1179	389.600	996.9	12.0803	388.392
*687	1	12.5588	403.775	997.6	12.5287	402.806
*T32	1	12.6793	407.650	996.4	12.6337	406.182
*T33	1	12.5946	404.925	996.4	12.5492	403.467
*T34	1	12.6716	407.400	996.4	12.6259	405.933
*491	1	12.0751	388.225	996.4	12.0317	386.827
*T35	1	12.5246	402.675	996.4	12.4795	401.225
*682	1	12.4725	401.000	996.2	12.4251	399.476
*683	1	12.5992	405.075	996.2	12.5513	403.535
*719	1	12.5456	403.350	997.5	12.5142	402.341
*720	1	12.4554	400.450	997.5	12.4242	399.448
*733	1	12.9740	417.125	996.1	12.9234	415.498
*802	1	12.3792	398.000	996.7	12.3383	396.686
*804	1	12.2804	394.825	996.7	12.2399	393.522
*T53	1	12.6218	405.800	996.3	12.5751	404.298
*T54	1	12.6871	407.900	996.3	12.6401	406.390
*T55	1	12.4997	401.875	996.3	12.4535	400.388
*T56	1	12.6661	407.225	996.3	12.6192	405.718
*T57	1	12.5518	403.550	996.3	12.5053	402.056
*928	1	12.1187	389.625	997.8	12.0920	388.767
*929	1	11.9142	383.050	997.8	11.8880	382.207
*930	1	12.6521	406.775	997.8	12.6243	405.880
*931	1	12.7167	408.850	997.8	12.6887	407.950
*932	1	12.8955	414.600	997.8	12.8671	413.687
*933	1	12.7097	408.625	997.8	12.6817	407.726
*934	1	12.4608	400.625	997.8	12.4334	399.743
*936	1	12.6848	407.825	997.8	12.6568	406.927
*937	1	12.6614	407.075	997.8	12.6336	406.179
*994	1	12.5938	404.900	997.2	12.5585	403.766
*996	1	12.5775	404.375	997.2	12.5422	403.242
*BU1	1	13.0020	418.025	996.7	12.9591	416.645
*211	1	12.0518	387.475	996.2	12.0060	386.002
*232	1	12.1101	389.350	996.2	12.0641	387.870
*233	1	12.0930	388.800	996.2	12.0471	387.322
*234	1	12.1918	391.975	996.2	12.1454	390.485
*235	1	12.1000	389.025	996.2	12.0540	387.546
*236	1	12.0262	386.650	996.2	11.9804	385.180
*237	1	12.2664	394.375	996.2	12.2198	392.876
*U35	1	12.8776	414.025	997.5	12.8454	412.990
*375	1	12.6233	405.850	996.0	12.5728	404.226
*386	1	12.4764	401.125	999.9	12.4751	401.084

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*387	1	12.5728	404.225	999.9	12.5715	404.184
*388	1	12.4865	401.450	999.9	12.4852	401.409
*389	1	12.7050	408.475	999.9	12.7037	408.434
*390	1	12.3932	398.450	999.9	12.3919	398.410
*391	1	12.0456	387.275	999.9	12.0444	387.236
*392	1	12.4748	401.075	999.9	12.4736	401.034
*393	1	12.4764	401.125	999.9	12.4751	401.084
*394	1	12.5992	405.075	999.9	12.5980	405.034
*395	1	12.6840	407.800	999.9	12.6827	407.759
*396	1	12.0254	386.625	999.9	12.0242	386.586
*397	1	12.3901	398.350	999.9	12.3888	398.310
*398	1	12.3100	395.775	999.9	12.3087	395.735
*399	1	12.5456	403.350	999.9	12.5443	403.309
*401	1	12.7975	411.450	999.9	12.7962	411.408
*402	1	12.4733	401.025	996.7	12.4321	399.701
*403	1	12.5440	403.300	996.7	12.5026	401.969
*404	1	12.2773	394.725	996.7	12.2368	393.422
*405	1	12.2999	395.450	996.7	12.2593	394.145
*406	1	12.2828	394.900	996.7	12.2422	393.596
*407	1	12.6840	407.800	996.7	12.6421	406.454
*408	1	12.1047	389.175	996.7	12.0647	387.890
*437	1	12.9165	415.275	999.8	12.9139	415.192
*456	1	12.7089	408.600	998.1	12.6847	407.823
*482	1	12.0153	386.300	996.7	11.9756	385.025
*484	1	12.1156	389.525	996.7	12.0756	388.239
*833	1	12.9025	414.825	999.8	12.8999	414.742
*834	1	12.8963	414.625	999.8	12.8937	414.542
*835	1	12.8939	414.550	999.8	12.8914	414.467
*836	1	12.9002	414.750	999.8	12.8976	414.667
*839	1	12.5806	404.475	995.8	12.5277	402.776
*840	1	12.4437	400.075	996.0	12.3939	398.474
*841	1	12.4974	401.800	996.0	12.4474	400.192
*842	1	12.4950	401.725	996.2	12.4475	400.198
*844	1	12.5401	403.175	995.5	12.4837	401.360
*U88	1	12.3395	396.725	996.2	12.2926	395.217
*U91	1	12.1304	390.000	996.2	12.0843	388.518
*U93	1	12.1210	389.700	996.2	12.0750	388.219
*231	1	12.3699	397.700	999.9	12.3686	397.660
*232	1	12.6529	406.800	999.9	12.6516	406.759
*233	1	12.0472	387.325	999.9	12.0459	387.286
*234	1	12.2773	394.725	999.9	12.2761	394.685
*235	1	12.3387	396.700	999.9	12.3375	396.660
*236	1	12.4126	399.075	999.9	12.4114	399.035
*237	1	12.4002	398.675	999.9	12.3989	398.635
*238	1	12.5907	404.800	999.9	12.5894	404.759
*239	1	12.6233	405.850	999.9	12.6221	405.809
*240	1	12.3489	397.025	999.9	12.3476	396.985
*241	1	12.3419	396.800	999.9	12.3406	396.760
*242	1	12.7019	408.375	999.9	12.7006	408.334
*243	1	12.6684	407.300	999.9	12.6672	407.259
*426	1	12.7742	410.700	999.9	12.7729	410.659
*427	1	12.5184	402.475	999.9	12.5171	402.434
*428	1	12.6358	406.250	999.9	12.6345	406.209
*429	1	12.2571	394.075	999.9	12.2559	394.035
*431	1	12.6646	407.175	999.9	12.6633	407.134
*481	1	12.9344	415.850	999.9	12.9331	415.808
*482	1	12.9725	417.075	999.9	12.9712	417.033
*539	1	11.9562	384.400	999.8	11.9538	384.323
*800	1	12.3162	395.975	999.8	12.3137	395.895
*801	1	12.1311	390.025	999.8	12.1287	389.947
*802	1	12.5052	402.050	999.8	12.5026	401.969
*842	1	12.1296	389.975	999.8	12.1272	389.897
*843	1	12.0417	387.150	999.8	12.0393	387.072
*844	1	12.6125	405.500	999.8	12.6099	405.419
*845	1	12.6793	407.650	999.8	12.6768	407.568
*851	1	12.8908	414.450	999.8	12.8883	414.367
*859	1	12.7882	411.150	999.8	12.7856	411.067
*861	1	12.8846	414.250	999.8	12.8820	414.167
*866	1	12.5067	402.100	999.8	12.5042	402.019
*867	1	12.1148	389.500	999.8	12.1124	389.422
*868	1	12.3496	397.050	999.8	12.3471	396.970
*872	1	12.5534	403.600	999.8	12.5508	403.519
*874	1	12.3318	396.475	999.8	12.3293	396.395
*875	1	12.3877	398.275	999.8	12.3852	398.195
*879	1	12.6793	407.650	999.8	12.6768	407.568
*326	1	12.6265	405.950	999.9	12.6252	405.909
*327	1	12.5503	403.500	999.9	12.5490	403.459
*328	1	12.2758	394.675	999.9	12.2745	394.635
*330	1	12.9422	416.100	999.9	12.9409	416.058
*331	1	11.9795	385.150	999.9	11.9783	385.111
*332	1	12.7905	411.225	999.9	12.7892	411.183
*333	1	12.5191	402.500	999.9	12.5179	402.459
*335	1	12.2563	394.050	999.9	12.2551	394.010
*336	1	12.2509	393.875	999.9	12.2496	393.835

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*337	1	12.1902	391.925	999.9	12.1890	391.885
*399	1	12.3108	395.800	999.9	12.3095	395.760
*417	1	12.2812	394.850	999.9	12.2800	394.810
*420	1	12.5013	401.925	999.9	12.5000	401.884
*421	1	12.7602	410.250	999.9	12.7589	410.209
*422	1	12.5938	404.900	999.9	12.5925	404.859
*423	1	12.4445	400.100	999.9	12.4433	400.060
*425	1	12.5098	402.200	999.9	12.5085	402.159
*427	1	12.7516	409.975	999.9	12.7504	409.934
*428	1	12.4818	401.300	999.9	12.4805	401.259
*431	1	12.4608	400.625	999.9	12.4596	400.585
*447	1	12.0347	386.925	999.9	12.0335	386.886
*448	1	12.1358	390.175	999.9	12.1346	390.136
*449	1	12.5891	404.750	999.9	12.5879	404.709
*462	1	12.7967	411.425	999.9	12.7954	411.383
*464	1	12.7501	409.925	999.9	12.7488	409.884
*466	1	12.6109	405.450	999.9	12.6096	405.409
*468	1	12.6926	408.075	999.9	12.6913	408.034
*494	1	12.4585	400.550	999.8	12.4560	400.469
*495	1	12.4593	400.575	999.8	12.4568	400.494
*497	1	12.4569	400.500	999.8	12.4545	400.420
*500	1	12.4593	400.575	999.8	12.4568	400.494
*868	1	12.2625	394.250	999.9	12.2613	394.210
*869	1	12.2447	393.675	999.9	12.2434	393.635
*870	1	12.5230	402.625	999.9	12.5218	402.584
*886	1	12.5059	402.075	996.6	12.4634	400.708
*887	1	12.3403	396.750	996.6	12.2983	395.401
*Y10	1	12.2921	395.200	999.8	12.2896	395.121
*Y11	1	12.7097	408.625	999.8	12.7071	408.543
*Y13	1	12.5868	404.675	999.8	12.5843	404.594
*Y43	1	12.5635	403.925	999.8	12.5610	403.844
*Y44	1	12.3644	397.525	999.8	12.3619	397.445
*Y45	1	12.4282	399.575	999.8	12.4257	399.495
*Y46	1	12.5122	402.275	999.8	12.5096	402.194
*579	1	12.5666	404.025	996.2	12.5188	402.489
*580	1	12.5798	404.450	996.1	12.5307	402.872
*582	1	12.5674	404.050	995.9	12.5158	402.393
*583	1	12.6093	405.400	996.3	12.5627	403.900
*649	1	12.5316	402.900	996.3	12.4852	401.409
*650	1	12.5176	402.450	996.3	12.4713	400.961
*Y71	1	12.4095	398.975	999.8	12.4070	398.895
*Y72	1	12.9383	415.975	999.8	12.9357	415.891
*Y74	1	12.3395	396.725	999.8	12.3370	396.645
*Y75	1	12.6583	406.975	999.8	12.6558	406.893
*Y76	1	11.9476	384.125	999.8	11.9452	384.048
*Y79	1	12.4289	399.600	999.8	12.4265	399.520
*Y80	1	12.3535	397.175	999.8	12.3510	397.095
*Y81	1	12.3356	396.600	999.8	12.3332	396.520
*Y82	1	12.2089	392.525	999.8	12.2064	392.446
*Y83	1	12.1140	389.475	999.8	12.1116	389.397
*940	1	12.6024	405.175	995.6	12.5469	403.392
*954	1	12.6544	406.850	995.2	12.5937	404.897
*128	1	12.7112	408.675	996.5	12.6667	407.244
*301	1	12.3784	397.975	997.4	12.3462	396.940
*302	1	12.3216	396.150	997.4	12.2896	395.120
*615	1	12.0907	388.725	997.6	12.0617	387.792
*645	1	12.1863	391.800	999.9	12.1851	391.760
*646	1	12.2408	393.550	999.9	12.2395	393.510
*647	1	12.3014	395.500	999.9	12.3002	395.460
*648	1	12.9266	415.600	999.9	12.9253	415.558
*649	1	12.4484	400.225	999.9	12.4471	400.185
*650	1	12.7446	409.750	999.9	12.7434	409.709
*651	1	12.6311	406.100	999.9	12.6298	406.059
*652	1	12.4927	401.650	999.9	12.4914	401.609
*653	1	12.3559	397.250	999.9	12.3546	397.210
*654	1	12.5969	405.000	999.9	12.5956	404.959
*655	1	12.0923	388.775	999.9	12.0910	388.736
*656	1	12.2874	395.050	999.9	12.2862	395.010
*657	1	11.9748	385.000	999.9	11.9736	384.961
*658	1	12.7275	409.200	999.9	12.7263	409.159
*659	1	12.0821	388.450	999.9	12.0809	388.411
*660	1	11.9725	384.925	999.9	11.9713	384.886
*709	1	12.5339	402.975	997.4	12.5013	401.927
*710	1	12.5122	402.275	997.4	12.4796	401.229
*711	1	12.6226	405.825	997.4	12.5897	404.769
*712	1	12.5355	403.025	997.4	12.5029	401.977
*791	1	12.5666	404.025	997.9	12.5402	403.176
*792	1	12.5394	403.150	997.9	12.5130	402.303
*794	1	12.5977	405.025	997.9	12.5712	404.174
*795	1	12.6677	407.275	997.9	12.6410	406.419
*796	1	12.6405	406.400	997.9	12.6139	405.546
*811	1	12.5487	403.450	997.3	12.5148	402.360
*813	1	12.6031	405.200	997.3	12.5691	404.106
*819	1	12.6560	406.900	997.0	12.6180	405.679

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*820	1	12.5565	403.700	997.0	12.5188	402.489
*821	1	12.5518	403.550	998.4	12.5317	402.904
*822	1	12.5316	402.900	998.4	12.5115	402.255
*846	1	12.5331	402.950	998.5	12.5143	402.345
*857	1	12.5961	404.975	997.6	12.5659	404.003
*226	1	12.2797	394.800	999.9	12.2784	394.760
*227	1	12.1552	390.800	999.9	12.1540	390.761
*228	1	12.1521	390.700	999.9	12.1509	390.661
*229	1	12.1895	391.900	999.9	12.1882	391.860
*230	1	12.1692	391.250	999.9	12.1680	391.210
*231	1	12.1428	390.400	999.9	12.1416	390.361
*232	1	12.1412	390.350	999.8	12.1388	390.272
*233	1	12.1319	390.050	999.8	12.1295	389.972
*750	1	12.7073	408.550	997.7	12.6781	407.610
*751	1	12.7097	408.625	997.7	12.6804	407.685
*774	1	12.4904	401.575	998.2	12.4679	400.852
*775	1	12.1895	391.900	998.2	12.1675	391.194
*777	1	12.1832	391.700	998.2	12.1613	390.995
*779	1	12.3030	395.550	998.2	12.2808	394.838
*780	1	12.1848	391.750	998.2	12.1628	391.044
*854	1	12.7493	409.900	998.1	12.7251	409.121
*855	1	12.6265	405.950	998.2	12.6037	405.219
*861	1	12.1957	392.100	998.2	12.1737	391.394
*874	1	12.2804	394.825	998.0	12.2559	394.035
*875	1	12.2517	393.900	998.0	12.2271	393.112
*876	1	12.5464	403.375	998.0	12.5213	402.568
*877	1	12.4787	401.200	998.0	12.4537	400.397
*878	1	12.4227	399.400	998.0	12.3979	398.601
*955	1	12.4429	400.050	996.6	12.4006	398.689
*956	1	12.4896	401.550	996.6	12.4471	400.184
*989	1	12.4523	400.350	996.4	12.4074	398.908
*990	1	12.4943	401.700	996.4	12.4493	400.253
*998	1	12.4507	400.300	996.1	12.4021	398.738
*999	1	12.4375	399.875	996.1	12.3890	398.315
*229	1	12.4880	401.500	996.8	12.4481	400.215
*230	1	12.6249	405.900	996.8	12.5845	404.601
*236	1	12.4733	401.025	996.8	12.4333	399.741
*237	1	12.5122	402.275	996.8	12.4721	400.987
*238	1	12.5145	402.350	996.8	12.4744	401.062
*240	1	12.5137	402.325	996.5	12.4699	400.916
*241	1	12.4515	400.325	996.5	12.4079	398.923
*111	1	12.4733	401.025	997.8	12.4458	400.142
*112	1	12.6467	406.600	997.8	12.6188	405.705
*134	1	12.9429	416.125	998.4	12.9222	415.459
*136	1	12.7283	409.225	998.4	12.7079	408.570
*139	1	12.7516	409.975	998.4	12.7312	409.319
*140	1	12.4445	400.100	998.4	12.4246	399.459
*160	1	12.9764	417.200	998.2	12.9530	416.449
*162	1	12.5946	404.925	998.2	12.5719	404.196
*948	1	12.1335	390.100	997.5	12.1031	389.124
*949	1	11.8994	382.575	997.5	11.8696	381.618
*950	1	12.5378	403.100	997.5	12.5065	402.092
*956	1	12.4398	399.950	997.3	12.4062	398.870
*377	1	12.7929	411.300	995.4	12.7340	409.408
*378	1	12.2493	393.825	997.5	12.2187	392.840
*166	1	12.7540	410.050	999.1	12.7425	409.681
*167	1	12.2968	395.350	999.1	12.2857	394.994
*168	1	12.1560	390.825	999.1	12.1451	390.473
*169	1	12.3178	396.025	999.1	12.3067	395.668
*170	1	12.7688	410.525	999.1	12.7572	410.155
*171	1	11.9126	383.000	999.1	11.9019	382.655
*172	1	12.4779	401.175	999.1	12.4667	400.814
*173	1	12.2610	394.200	999.1	12.2499	393.845
*183	1	11.9881	385.425	996.6	11.9473	384.114
*190	1	12.4165	399.200	996.6	12.3743	397.842
*216	1	12.7921	411.275	999.1	12.7805	410.904
*217	1	12.6506	406.725	999.1	12.6392	406.359
*218	1	12.2633	394.275	999.1	12.2523	393.920
*219	1	12.5036	402.000	999.1	12.4923	401.638
*220	1	12.7120	408.700	999.1	12.7005	408.332
*221	1	12.5915	404.825	999.1	12.5801	404.460
*285	1	13.0347	419.075	995.2	12.9721	417.063
*287	1	13.0292	418.900	995.2	12.9667	416.889
*664	1	12.4772	401.150	998.5	12.4584	400.548
*665	1	12.2322	393.275	998.5	12.2139	392.685
*701	1	12.5503	403.500	999.4	12.5427	403.258
*715	1	12.6195	405.725	999.4	12.6119	405.481
*332	1	12.4717	400.975	997.2	12.4368	399.852
*333	1	12.4935	401.675	997.2	12.4585	400.550
*334	1	12.8411	412.850	997.2	12.8051	411.694
*335	1	12.7641	410.375	997.2	12.7284	409.226
*337	1	12.9841	417.450	997.2	12.9478	416.281
*338	1	12.1949	392.075	997.2	12.1607	390.977
*339	1	12.7952	411.375	997.2	12.7594	410.223



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*341	1	12.8006	411.550	997.2	12.7648	410.397
*343	1	12.5176	402.450	997.2	12.4825	401.323
*344	1	12.5596	403.800	997.2	12.5244	402.669
*345	1	12.1933	392.025	997.2	12.1592	390.927
*346	1	12.9989	417.925	997.2	12.9625	416.754
*567	1	12.5961	404.975	999.3	12.5873	404.691
*571	1	12.6568	406.925	999.3	12.6479	406.640
*572	1	12.6241	405.875	999.3	12.6153	405.590
*577	1	12.8566	413.350	999.3	12.8476	413.060
*582	1	12.9173	415.300	999.3	12.9082	415.009
*583	1	12.6280	406.000	997.8	12.6002	405.106
*584	1	12.2408	393.550	997.8	12.2138	392.684
*585	1	12.8869	414.325	997.8	12.8586	413.413
*586	1	12.1545	390.775	997.8	12.1277	389.915
*587	1	12.3512	397.100	997.8	12.3240	396.226
*588	1	12.5067	402.100	997.8	12.4792	401.215
*590	1	12.4165	399.200	997.8	12.3892	398.321
*591	1	12.0635	387.850	997.8	12.0369	386.996
*593	1	12.9974	417.875	997.8	12.9688	416.955
*595	1	12.4663	400.800	997.8	12.4388	399.918
*559	1	12.6272	405.975	995.8	12.5742	404.270
*560	1	12.5720	404.200	995.8	12.5192	402.502
*561	1	12.6840	407.800	995.8	12.6307	406.087
*562	1	12.5712	404.175	995.8	12.5184	402.477
*563	1	12.5860	404.650	995.8	12.5331	402.950
*564	1	12.7011	408.350	995.8	12.6478	406.635
*967	1	12.4997	401.875	996.4	12.4547	400.428
*719	1	12.4422	400.025	996.0	12.3924	398.425
*769	1	12.4437	400.075	996.0	12.3939	398.474
*947	1	12.4429	400.050	996.0	12.3931	398.449
*948	1	12.4429	400.050	996.0	12.3931	398.449
*949	1	12.4429	400.050	996.0	12.3931	398.449
*950	1	12.4422	400.025	996.0	12.3924	398.425
*951	1	12.4422	400.025	996.0	12.3924	398.425
*982	1	12.4437	400.075	996.0	12.3939	398.474
*983	1	12.4437	400.075	996.0	12.3939	398.474
*984	1	12.4437	400.075	996.0	12.3939	398.474
*999	1	12.4445	400.100	996.0	12.3947	398.499
*000	1	12.4445	400.100	996.0	12.3947	398.499
*065	1	12.6669	407.250	996.3	12.6200	405.743
*066	1	12.6622	407.100	996.3	12.6154	405.593
*068	1	12.3193	396.075	997.7	12.2910	395.164
*739	1	12.5565	403.700	995.9	12.5050	402.044
*740	1	12.7089	408.600	995.9	12.6568	406.924
*278	1	12.5806	404.475	995.3	12.5215	402.574
*279	1	12.5946	404.925	995.3	12.5354	403.021
*280	1	12.7112	408.675	995.8	12.6578	406.958
*281	1	12.5417	403.225	995.8	12.4890	401.531
*282	1	12.5526	403.575	995.8	12.4999	401.880
*283	1	12.5075	402.125	995.8	12.4550	400.436
*284	1	12.6132	405.525	995.8	12.5602	403.821
*285	1	12.5884	404.725	996.3	12.5418	403.227
*286	1	12.5168	402.425	996.3	12.4705	400.936
*287	1	12.5658	404.000	996.3	12.5193	402.505
*960	1	12.5619	403.875	996.6	12.5192	402.501
*577	1	12.5767	404.350	996.2	12.5289	402.813
*578	1	12.5930	404.875	996.2	12.5452	403.336
*579	1	12.5837	404.575	996.2	12.5359	403.037
*004	1	12.6288	406.025	996.0	12.5783	404.401
*005	1	12.5464	403.375	996.0	12.4962	401.761
*006	1	12.6195	405.725	996.0	12.5690	404.102
*007	1	12.5363	403.050	996.0	12.4861	401.437
*010	1	12.6482	406.650	995.5	12.5913	404.820
*607	1	12.6187	405.700	996.8	12.5783	404.401
*608	1	12.6342	406.200	996.8	12.5938	404.900
*747	1	12.5588	403.775	996.2	12.5111	402.240
*748	1	12.5269	402.750	996.2	12.4793	401.219
*749	1	12.5316	402.900	996.2	12.4840	401.369
*750	1	12.5961	404.975	996.2	12.5483	403.436
*751	1	12.6218	405.800	996.2	12.5738	404.258
*752	1	12.5992	405.075	996.2	12.5513	403.535
*753	1	12.6832	407.775	996.2	12.6350	406.225
*683	1	12.4593	400.575	995.8	12.4069	398.892
*684	1	12.6335	406.175	996.1	12.5842	404.591
*685	1	12.5922	404.850	996.1	12.5431	403.271
*686	1	12.5837	404.575	996.1	12.5346	402.997
*687	1	12.6195	405.725	996.1	12.5702	404.142
*688	1	12.6700	407.350	996.1	12.6206	405.761
*689	1	12.5114	402.250	996.1	12.4626	400.681
*559	1	12.6980	408.250	996.2	12.6497	406.698
*561	1	12.7213	409.000	996.2	12.6730	407.445
*614	1	12.6964	408.200	996.0	12.6456	406.567
*157	1	12.6055	405.275	995.9	12.5538	403.613
*158	1	12.5277	402.775	995.9	12.4763	401.123

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*159	1	12.7516	409.975	995.9	12.6994	408.294
*160	1	12.5565	403.700	995.9	12.5050	402.044
*285	1	12.6506	406.725	995.1	12.5886	404.732
*286	1	12.5806	404.475	995.1	12.5189	402.493
*287	1	12.6809	407.700	995.1	12.6187	405.702
*288	1	12.6047	405.250	995.1	12.5429	403.264
*289	1	12.5681	404.075	995.1	12.5066	402.095
*290	1	12.6373	406.300	996.0	12.5868	404.674
*291	1	12.5215	402.575	996.0	12.4714	400.964
*292	1	12.4740	401.050	996.0	12.4241	399.445
*735	1	12.6210	405.775	995.6	12.5655	403.989
*736	1	12.6653	407.200	995.6	12.6096	405.408
*737	1	12.6832	407.775	996.3	12.6363	406.266
*986	1	12.6443	406.525	995.5	12.5874	404.695
*057	1	12.6381	406.325	996.3	12.5913	404.821
*058	1	12.6148	405.575	996.6	12.5719	404.196
*059	1	12.5370	403.075	996.6	12.4944	401.704
*060	1	12.5775	404.375	996.6	12.5347	403.000
*061	1	12.6482	406.650	996.6	12.6052	405.267
*114	1	12.4453	400.125	996.3	12.3992	398.644
*115	1	12.6490	406.675	996.3	12.6022	405.170
*116	1	12.6241	405.875	996.4	12.5787	404.413
*180	1	12.5642	403.950	996.1	12.5152	402.374
*181	1	12.6296	406.050	996.1	12.5803	404.466
*183	1	12.5557	403.675	996.1	12.5067	402.100
*184	1	12.5868	404.675	996.1	12.5377	403.096
*185	1	12.6179	405.675	996.2	12.5699	404.133
*186	1	12.4989	401.850	996.2	12.4514	400.323
*187	1	12.4795	401.225	996.2	12.4321	399.700
*188	1	12.5075	402.125	996.2	12.4600	400.597
*189	1	12.5471	403.400	996.2	12.4995	401.867
*696	1	12.7034	408.425	996.6	12.6602	407.036
*722	1	12.7221	409.025	996.4	12.6763	407.552
*724	1	12.6933	408.100	996.4	12.6476	406.630
*733	1	12.5495	403.475	996.5	12.5055	402.062
*735	1	12.6863	407.875	996.5	12.6419	406.447
*737	1	12.7213	409.000	996.5	12.6768	407.568
*739	1	12.7159	408.825	996.5	12.6714	407.394
*746	1	12.6918	408.050	996.9	12.6524	406.785
*749	1	12.6708	407.375	996.9	12.6315	406.112
*756	1	12.6475	406.625	997.0	12.6095	405.405
*757	1	12.5604	403.825	997.0	12.5227	402.613
*758	1	12.6156	405.600	997.0	12.5777	404.383
*760	1	12.5464	403.375	997.0	12.5087	402.164
*761	1	12.5954	404.950	997.0	12.5576	403.735
*762	1	12.6055	405.275	997.0	12.5676	404.059
*763	1	12.5907	404.800	997.0	12.5529	403.585
*764	1	12.6148	405.575	997.0	12.5769	404.358
*765	1	12.6739	407.475	996.3	12.6270	405.967
*766	1	12.6093	405.400	996.3	12.5627	403.900
*767	1	12.6443	406.525	996.3	12.5975	405.020
*768	1	12.6031	405.200	996.3	12.5565	403.700
*769	1	12.5720	404.200	996.3	12.5255	402.704
*770	1	12.5697	404.125	996.3	12.5232	402.629
*771	1	12.5604	403.825	996.2	12.5126	402.290
*894	1	12.5254	402.700	996.6	12.4828	401.330
*895	1	12.6226	405.825	996.6	12.5796	404.445
*896	1	12.5852	404.625	997.0	12.5475	403.411
*897	1	12.4678	400.850	997.0	12.4304	399.647
*898	1	12.5891	404.750	997.0	12.5513	403.535
*899	1	12.4740	401.050	997.0	12.4366	399.846
*900	1	12.4982	401.825	997.0	12.4606	400.619
*013	1	12.4873	401.475	996.4	12.4423	400.029
*014	1	12.5946	404.925	996.8	12.5543	403.629
*015	1	12.5619	403.875	996.8	12.5217	402.582
*016	1	12.5013	401.925	996.8	12.4612	400.638
*017	1	12.6117	405.475	996.8	12.5713	404.177
*018	1	12.5230	402.625	996.6	12.4805	401.256
*027	1	12.7213	409.000	996.1	12.6717	407.405
*029	1	12.5417	403.225	997.1	12.5053	402.055
*030	1	12.5456	403.350	997.1	12.5092	402.180
*031	1	12.6863	407.875	997.1	12.6495	406.692
*032	1	12.6008	405.125	997.1	12.5642	403.950
*033	1	12.4725	401.000	996.2	12.4251	399.476
*034	1	12.5324	402.925	996.2	12.4847	401.393
*035	1	12.5759	404.325	996.2	12.5281	402.788
*036	1	12.6008	405.125	996.2	12.5529	403.585
*037	1	12.5588	403.775	996.2	12.5111	402.240
*038	1	12.5487	403.450	996.8	12.5085	402.159
*048	1	12.6086	405.375	996.1	12.5594	403.794
*049	1	12.5394	403.150	996.1	12.4904	401.577
*050	1	12.6373	406.300	996.1	12.5880	404.715
*052	1	12.5448	403.325	996.1	12.4959	401.752
*054	1	12.6739	407.475	995.1	12.6118	405.478

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*055	1	12.4958	401.750	995.1	12.4346	399.781
*056	1	12.6389	406.350	995.1	12.5769	404.358
*057	1	12.6117	405.475	995.1	12.5499	403.488
*058	1	12.5339	402.975	995.1	12.4725	401.000
*060	1	12.6498	406.700	995.1	12.5878	404.707
*080	1	12.6809	407.700	996.2	12.6327	406.150
*081	1	12.5814	404.500	996.2	12.5336	402.963
*082	1	12.6560	406.900	996.2	12.6079	405.353
*083	1	12.6638	407.150	995.5	12.6068	405.317
*084	1	12.5129	402.300	995.5	12.4566	400.489
*085	1	12.5588	403.775	995.5	12.5023	401.958
*086	1	12.5922	404.850	995.5	12.5356	403.028
*087	1	12.5907	404.800	995.5	12.5340	402.978
*088	1	12.6747	407.500	996.6	12.6316	406.114
*107	1	12.6832	407.775	996.7	12.6414	406.429
*113	1	12.5899	404.775	996.4	12.5446	403.317
*138	1	12.5557	403.675	996.3	12.5092	402.181
*139	1	12.5495	403.475	996.3	12.5030	401.982
*140	1	12.5503	403.500	996.3	12.5038	402.007
*141	1	12.5160	402.400	996.3	12.4697	400.911
*142	1	12.5767	404.350	995.8	12.5238	402.651
*143	1	12.6762	407.550	995.8	12.6230	405.838
*144	1	12.5331	402.950	995.8	12.4805	401.257
*662	1	12.4577	400.525	996.8	12.4178	399.243
*663	1	12.5160	402.400	996.8	12.4760	401.112
*664	1	12.4546	400.425	996.9	12.4160	399.183
*665	1	12.4935	401.675	996.9	12.4547	400.429
*666	1	12.5417	403.225	996.9	12.5028	401.975
*667	1	12.5868	404.675	996.9	12.5478	403.420
*668	1	12.4904	401.575	996.9	12.4517	400.330
*669	1	12.5013	401.925	996.8	12.4612	400.638
*670	1	12.5899	404.775	996.8	12.5496	403.479
*671	1	12.5184	402.475	996.8	12.4783	401.187
*672	1	12.5355	403.025	996.8	12.4954	401.735
*673	1	12.6716	407.400	996.8	12.6310	406.096
*674	1	12.5557	403.675	996.8	12.5155	402.383
*675	1	12.5681	404.075	996.8	12.5279	402.782
*676	1	12.5915	404.825	996.3	12.5449	403.327
*677	1	12.4476	400.200	996.3	12.4015	398.719
*678	1	12.5028	401.975	996.3	12.4565	400.487
*679	1	12.6475	406.625	996.3	12.6006	405.120
*441	1	12.1762	391.475	996.0	12.1275	389.909
*458	1	12.1793	391.575	996.0	12.1306	390.008
*686	1	12.3030	395.550	996.0	12.2537	393.967
*689	1	12.4126	399.075	996.0	12.3629	397.478
*392	1	12.4593	400.575	995.9	12.4082	398.932
*415	1	12.4492	400.250	995.8	12.3969	398.569
*469	1	12.6521	406.775	995.9	12.6002	405.107
*480	1	12.6327	406.150	995.6	12.5771	404.363
*481	1	12.6257	405.925	995.6	12.5701	404.139
*872	1	12.5409	403.200	996.1	12.4920	401.627
*873	1	12.6047	405.250	996.1	12.5555	403.669
*874	1	12.6008	405.125	996.1	12.5517	403.545
*875	1	12.5619	403.875	996.1	12.5129	402.299
*876	1	12.5806	404.475	996.1	12.5315	402.897
*877	1	12.6498	406.700	996.1	12.6004	405.113
*878	1	12.6031	405.200	996.1	12.5540	403.619
*899	1	12.4733	401.025	995.7	12.4196	399.300
*900	1	12.4919	401.625	995.7	12.4382	399.898
*901	1	12.5448	403.325	995.7	12.4908	401.590
*907	1	12.7299	409.275	995.4	12.6713	407.392
*941	1	12.7221	409.025	996.3	12.6750	407.511
*966	1	12.5199	402.525	995.6	12.4648	400.753
*967	1	12.5518	403.550	995.6	12.4966	401.774
*968	1	12.4943	401.700	995.6	12.4393	399.932
*970	1	12.4912	401.600	995.6	12.4362	399.833
*971	1	12.5386	403.125	995.6	12.4834	401.351
*972	1	12.5238	402.650	995.6	12.4687	400.878
*543	1	12.6125	405.500	996.3	12.5658	403.999
*544	1	12.5487	403.450	996.3	12.5023	401.957
*545	1	12.5153	402.375	996.3	12.4689	400.886
*582	1	12.4772	401.150	996.5	12.4335	399.746
*583	1	12.5355	403.025	996.5	12.4916	401.614
*584	1	12.5573	403.725	996.5	12.5133	402.312
*585	1	12.4717	400.975	995.5	12.4156	399.170
*586	1	12.5674	404.050	995.5	12.5108	402.231
*587	1	12.5503	403.500	995.5	12.4938	401.684
*588	1	12.5526	403.575	995.5	12.4961	401.759
*589	1	12.5588	403.775	995.5	12.5023	401.958
*590	1	12.6117	405.475	995.5	12.5549	403.650
*265	1	12.8177	412.100	997.3	12.7831	410.987
*063	1	12.6156	405.600	996.8	12.5752	404.302
*064	1	12.5938	404.900	996.8	12.5535	403.604
*065	1	12.6467	406.600	996.8	12.6062	405.298

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*066	1	12.6599	407.025	996.8	12.6194	405.722
*067	1	12.7081	408.575	996.8	12.6674	407.267
*408	1	12.6016	405.150	996.7	12.5600	403.813
*409	1	12.5184	402.475	996.7	12.4770	401.146
*411	1	12.5992	405.075	996.7	12.5577	403.738
*412	1	12.5946	404.925	996.7	12.5530	403.588
*584	1	12.6350	406.225	995.8	12.5819	404.518
*585	1	12.6156	405.600	995.8	12.5626	403.896
*586	1	12.6288	406.025	995.8	12.5757	404.319
*587	1	12.6389	406.350	995.8	12.5858	404.643
*588	1	12.6140	405.550	995.8	12.5610	403.846
*589	1	12.5549	403.650	995.8	12.5022	401.954
*590	1	12.6327	406.150	995.8	12.5796	404.444
*591	1	12.7019	408.375	995.8	12.6485	406.659
*592	1	12.5658	404.000	995.8	12.5130	402.303
*593	1	12.5689	404.100	995.9	12.5174	402.443
*619	1	12.6062	405.300	995.9	12.5545	403.638
*622	1	12.5969	405.000	995.9	12.5452	403.339
*816	1	12.5596	403.800	996.3	12.5131	402.306
*817	1	12.5324	402.925	996.3	12.4860	401.434
*818	1	12.6871	407.900	996.3	12.6401	406.390
*819	1	12.4826	401.325	996.3	12.4364	399.840
*820	1	12.5090	402.175	996.3	12.4628	400.687
*821	1	12.6988	408.275	996.3	12.6518	406.764
*822	1	12.6412	406.425	996.3	12.5945	404.921
*321	1	12.6529	406.800	996.9	12.6137	405.539
*322	1	12.6622	407.100	996.9	12.6230	405.838
*323	1	12.6187	405.700	996.9	12.5796	404.442
*324	1	12.6638	407.150	997.0	12.6258	405.928
*325	1	12.6747	407.500	997.0	12.6366	406.277
*341	1	12.5370	403.075	996.1	12.4881	401.503
*342	1	12.6171	405.650	996.1	12.5679	404.068
*343	1	12.5705	404.150	996.1	12.5214	402.573
*344	1	12.6179	405.675	996.1	12.5687	404.092
*345	1	12.4678	400.850	996.1	12.4192	399.286
*346	1	12.7244	409.100	996.1	12.6748	407.504
*347	1	12.5230	402.625	996.1	12.4742	401.054
*348	1	12.5106	402.225	996.1	12.4618	400.656
*411	1	12.6265	405.950	996.5	12.5823	404.529
*895	1	12.6754	407.525	996.2	12.6273	405.976
*896	1	12.6506	406.725	996.2	12.6025	405.179
*897	1	12.6871	407.900	996.2	12.6389	406.350
*071	1	12.4943	401.700	995.9	12.4430	400.053
*073	1	12.6537	406.825	995.9	12.6018	405.157
*652	1	12.3139	395.900	998.4	12.2941	395.266
*722	1	12.3745	397.850	996.1	12.3262	396.298
*723	1	12.3722	397.775	996.1	12.3239	396.223
*193	1	12.4476	400.200	995.7	12.3941	398.479
*351	1	12.4803	401.250	999.7	12.4765	401.129
*353	1	12.9701	417.000	999.7	12.9663	416.875
*354	1	12.9562	416.550	999.7	12.9523	416.425
*416	1	12.2905	395.150	999.7	12.2868	395.031
*427	1	12.6731	407.450	999.7	12.6693	407.327
*428	1	12.2042	392.375	999.7	12.2006	392.257
*429	1	12.1140	389.475	999.7	12.1104	389.358
*430	1	12.2431	393.625	999.7	12.2394	393.507
*433	1	12.5425	403.250	999.7	12.5387	403.129
*511	1	12.9282	415.650	999.7	12.9243	415.525
*605	1	12.8247	412.325	999.7	12.8209	412.201
*606	1	12.9033	414.850	999.7	12.8994	414.725
*608	1	12.7750	410.725	999.7	12.7711	410.601
*609	1	12.9111	415.100	999.7	12.9072	414.975
*610	1	12.7299	409.275	999.7	12.7260	409.152
*611	1	12.9616	416.725	999.7	12.9577	416.600
*612	1	12.9274	415.625	999.7	12.9235	415.500
*615	1	12.9320	415.775	999.7	12.9282	415.650
*617	1	12.8450	412.975	999.7	12.8411	412.851
*619	1	12.7291	409.250	999.7	12.7253	409.127
*620	1	12.5238	402.650	999.7	12.5201	402.529
*621	1	12.8730	413.875	999.7	12.8691	413.750
*624	1	12.9002	414.750	999.7	12.8963	414.625
*625	1	12.8076	411.775	999.7	12.8038	411.651
*630	1	12.4849	401.400	999.7	12.4812	401.279
*631	1	12.4756	401.100	999.7	12.4718	400.979
*633	1	12.4764	401.125	999.7	12.4726	401.004
*647	1	12.8123	411.925	999.7	12.8084	411.801
*649	1	12.8139	411.975	999.7	12.8100	411.851
*650	1	12.7275	409.200	999.7	12.7237	409.077
*652	1	12.7571	410.150	999.7	12.7533	410.027
*653	1	12.8247	412.325	999.7	12.8209	412.201
*654	1	12.4523	400.350	999.7	12.4485	400.229
*655	1	12.8768	414.000	999.7	12.8730	413.875
*656	1	12.8481	413.075	999.7	12.8442	412.951
*657	1	12.8660	413.650	999.7	12.8621	413.526

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*664	1	12.7897	411.200	999.7	12.7859	411.076
*669	1	12.7493	409.900	999.7	12.7455	409.777
*670	1	12.8100	411.850	999.7	12.8061	411.726
*671	1	12.4468	400.175	999.7	12.4431	400.055
*672	1	12.6957	408.175	999.7	12.6918	408.052
*674	1	12.6513	406.750	999.7	12.6475	406.628
*682	1	12.5433	403.275	999.7	12.5395	403.154
*683	1	12.9204	415.400	999.7	12.9165	415.275
*685	1	12.5627	403.900	999.7	12.5589	403.778
*686	1	12.8426	412.900	999.7	12.8388	412.776
*701	1	12.9632	416.775	999.7	12.9593	416.650
*702	1	12.4251	399.475	999.7	12.4213	399.355
*703	1	12.7446	409.750	999.7	12.7408	409.627
*709	1	12.6638	407.150	999.7	12.6600	407.027
*711	1	12.6373	406.300	999.7	12.6335	406.178
*712	1	12.3800	398.025	999.7	12.3762	397.905
*717	1	12.5471	403.400	999.7	12.5434	403.279
*718	1	12.3877	398.275	999.7	12.3840	398.155
*719	1	12.5510	403.525	999.7	12.5473	403.404
*720	1	12.7237	409.075	999.7	12.7198	408.952
*721	1	12.5184	402.475	999.7	12.5146	402.354
*736	1	12.6381	406.325	999.7	12.6343	406.203
*738	1	12.5969	405.000	999.7	12.5931	404.878
*740	1	12.5122	402.275	999.7	12.5084	402.154
*741	1	12.6350	406.225	999.7	12.6312	406.103
*034	1	12.5083	402.150	996.4	12.4632	400.702
*035	1	12.6381	406.325	996.4	12.5926	404.862
*298	1	12.6171	405.650	995.9	12.5654	403.986
*299	1	12.4422	400.025	995.9	12.3911	398.384
*300	1	12.5098	402.200	995.9	12.4585	400.551
*301	1	12.5487	403.450	995.9	12.4972	401.795
*302	1	12.6607	407.050	995.9	12.6088	405.381
*303	1	12.5363	403.050	995.9	12.4848	401.397
*304	1	12.5487	403.450	995.9	12.4972	401.795
*305	1	12.6148	405.575	995.9	12.5631	403.912
*017	1	12.6342	406.200	996.7	12.5925	404.859
*820	1	12.5036	402.000	996.7	12.4623	400.673
*821	1	12.5355	403.025	996.7	12.4941	401.695
*822	1	12.5627	403.900	996.7	12.5212	402.567
*107	1	12.6801	407.675	996.5	12.6357	406.248
*109	1	12.7470	409.825	996.5	12.7023	408.390
*131	1	12.4468	400.175	996.3	12.4008	398.694
*245	1	12.6949	408.150	995.7	12.6403	406.395
*176	1	12.6786	407.625	996.6	12.6354	406.239
*235	1	12.6801	407.675	996.7	12.6382	406.329
*243	1	12.6832	407.775	996.7	12.6414	406.429
*835	1	12.7011	408.350	996.3	12.6541	406.839
*661	1	12.6459	406.575	996.3	12.5991	405.070
*666	1	12.7019	408.375	996.3	12.6549	406.864
*687	1	12.4655	400.775	996.1	12.4169	399.212
*724	1	12.6544	406.850	996.1	12.6051	405.263
*725	1	12.5720	404.200	996.1	12.5230	402.623
*726	1	12.5666	404.025	996.1	12.5176	402.449
*804	1	12.6552	406.875	995.7	12.6008	405.125
*805	1	12.5689	404.100	995.7	12.5149	402.362
*806	1	12.6233	405.850	995.7	12.5690	404.104
*807	1	12.4624	400.675	995.8	12.4100	398.992
*808	1	12.5954	404.950	995.8	12.5424	403.249
*809	1	12.7182	408.900	995.8	12.6648	407.182
*822	1	12.6490	406.675	996.3	12.6022	405.170
*823	1	12.4733	401.025	996.3	12.4271	399.541
*824	1	12.5938	404.900	996.3	12.5472	403.401
*825	1	12.5930	404.875	996.3	12.5464	403.377
*826	1	12.5876	404.700	996.3	12.5410	403.202
*827	1	12.5674	404.050	996.3	12.5209	402.555
*828	1	12.5674	404.050	996.3	12.5209	402.555
*829	1	12.7260	409.150	996.3	12.6789	407.636
*027	1	12.6918	408.050	996.0	12.6410	406.417
*171	1	12.8698	413.775	997.6	12.8390	412.782
*027	1	12.6614	407.075	995.1	12.5994	405.080
*226	1	12.6630	407.125	996.0	12.6123	405.496
*716	1	12.6995	408.300	996.0	12.6487	406.666
*728	1	12.4671	400.825	995.9	12.4159	399.181
*037	1	12.6070	405.325	996.0	12.5566	403.703
*038	1	12.5098	402.200	996.0	12.4598	400.591
*039	1	12.5145	402.350	996.0	12.4644	400.740
*072	1	12.4950	401.725	995.9	12.4438	400.078
*073	1	12.4818	401.300	995.9	12.4306	399.654
*133	1	12.6373	406.300	996.6	12.5944	404.918
*687	1	12.5098	402.200	995.4	12.4522	400.349
*688	1	12.5977	405.025	995.4	12.5397	403.161
*689	1	12.5440	403.300	995.4	12.4863	401.444
*690	1	12.5456	403.350	995.4	12.4879	401.494
*691	1	12.5922	404.850	995.4	12.5343	402.987

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*692	1	12.4810	401.275	995.4	12.4236	399.429
*693	1	12.6132	405.525	995.4	12.5552	403.659
*694	1	12.4974	401.800	995.4	12.4399	399.951
*246	1	12.5471	403.400	996.4	12.5019	401.947
*112	1	12.8831	414.200	997.0	12.8444	412.957
*115	1	12.7377	409.525	997.0	12.6994	408.296
*149	1	12.6335	406.175	998.4	12.6132	405.525
*153	1	12.5868	404.675	998.4	12.5666	404.027
*250	1	12.6350	406.225	997.5	12.6034	405.209
*253	1	12.5674	404.050	997.5	12.5359	403.039
*254	1	12.5938	404.900	997.5	12.5623	403.887
*255	1	12.6436	406.500	997.5	12.6119	405.483
*257	1	12.7097	408.625	997.5	12.6779	407.603
*258	1	12.7338	409.400	997.5	12.7019	408.376
*259	1	12.4445	400.100	997.5	12.4134	399.099
*261	1	12.7128	408.725	997.5	12.6810	407.703
*064	1	12.7944	411.350	996.4	12.7484	409.869
*065	1	12.1444	390.450	996.4	12.1006	389.044
*068	1	12.2571	394.075	996.4	12.2130	392.656
*264	1	12.7205	408.975	996.9	12.6811	407.707
*270	1	12.4601	400.600	997.1	12.4239	399.438
*271	1	12.4251	399.475	997.1	12.3890	398.316
*360	1	12.2944	395.275	996.3	12.2489	393.812
*361	1	12.3823	398.100	996.3	12.3365	396.627
*362	1	12.2952	395.300	996.3	12.2497	393.837
*575	1	12.2268	393.100	995.9	12.1766	391.488
*576	1	12.3559	397.250	995.9	12.3052	395.621
*577	1	12.2361	393.400	995.9	12.1859	391.787
*578	1	12.1996	392.225	995.9	12.1495	390.616
*579	1	12.2353	393.375	995.9	12.1852	391.762
*606	1	12.2563	394.050	995.8	12.2048	392.395
*732	1	12.8154	412.025	997.6	12.7846	411.036
*734	1	12.7462	409.800	997.6	12.7156	408.816
*805	1	12.3403	396.750	996.8	12.3008	395.480
*806	1	12.3457	396.925	996.8	12.3062	395.654
*807	1	12.4352	399.800	996.8	12.3954	398.520
*834	1	12.4414	400.000	995.9	12.3904	398.360
*835	1	12.4468	400.175	996.2	12.3995	398.654
*836	1	12.4492	400.250	995.8	12.3969	398.569
*837	1	12.4476	400.200	995.8	12.3953	398.519
*838	1	12.4398	399.950	995.7	12.3863	398.230
*839	1	12.4391	399.925	995.8	12.3868	398.245
*840	1	12.4406	399.975	995.8	12.3884	398.295
*841	1	12.4391	399.925	995.9	12.3880	398.285
*842	1	12.4437	400.075	995.9	12.3927	398.434
*129	1	12.3216	396.150	997.4	12.2896	395.120
*130	1	12.4243	399.450	997.4	12.3920	398.411
*131	1	12.2213	392.925	997.4	12.1895	391.903
*158	1	12.0767	388.275	997.0	12.0405	387.110
*383	1	12.2120	392.625	995.6	12.1583	390.897
*657	1	12.8053	411.700	996.2	12.7566	410.135
*658	1	12.5129	402.300	996.2	12.4654	400.771
*660	1	11.9974	385.725	996.2	11.9518	384.259
*661	1	12.9639	416.800	996.2	12.9147	415.216
*667	1	12.9453	416.200	995.9	12.8922	414.493
*669	1	12.6793	407.650	995.9	12.6273	405.978
*672	1	12.5720	404.200	995.9	12.5205	402.542
*675	1	12.4671	400.825	995.9	12.4159	399.181
*676	1	12.9103	415.075	995.9	12.8573	413.373
*677	1	12.6957	408.175	995.9	12.6436	406.501
*796	1	12.4562	400.475	997.9	12.4300	399.634
*797	1	12.4639	400.725	997.9	12.4378	399.883
*798	1	12.4546	400.425	997.9	12.4285	399.584
*799	1	12.4601	400.600	997.9	12.4339	399.758
*800	1	12.4492	400.250	997.9	12.4230	399.409
*801	1	12.4593	400.575	997.9	12.4331	399.733
*802	1	12.4569	400.500	997.9	12.4308	399.659
*965	1	12.9367	415.925	999.9	12.9354	415.883
*966	1	12.9453	416.200	999.9	12.9440	416.158
*967	1	12.3807	398.050	999.9	12.3795	398.010
*969	1	12.5946	404.925	999.9	12.5933	404.884
*970	1	12.8045	411.675	999.9	12.8032	411.633
*971	1	12.9134	415.175	999.9	12.9121	415.133
*972	1	12.3971	398.575	999.9	12.3958	398.535
*973	1	12.7890	411.175	999.9	12.7877	411.133
*974	1	12.1444	390.450	999.9	12.1431	390.411
*975	1	12.5308	402.875	999.9	12.5295	402.834
*977	1	12.7050	408.475	999.9	12.7037	408.434
*978	1	12.7750	410.725	999.9	12.7737	410.684
*979	1	12.6109	405.450	999.9	12.6096	405.409
*980	1	12.4367	399.850	999.9	12.4355	399.810
*140	1	12.2423	393.600	996.9	12.2044	392.379
*141	1	12.2664	394.375	996.9	12.2284	393.152
*142	1	12.0985	388.975	996.9	12.0610	387.769

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*143	1	12.2447	393.675	996.9	12.2067	392.454
*161	1	12.0285	386.725	999.3	12.0201	386.454
*411	1	12.7120	408.700	998.7	12.6954	408.168
*412	1	12.6521	406.775	998.7	12.6357	406.246
*413	1	12.5604	403.825	998.7	12.5440	403.300
*414	1	12.5293	402.825	998.7	12.5130	402.301
*415	1	12.6475	406.625	998.7	12.6310	406.096
*416	1	12.6272	405.975	998.7	12.6108	405.447
*417	1	12.4935	401.675	998.7	12.4772	401.152
*418	1	12.6902	408.000	998.7	12.6737	407.469
*419	1	12.5596	403.800	998.7	12.5433	403.275
*421	1	12.6700	407.350	998.7	12.6535	406.820
*422	1	12.4515	400.325	998.7	12.4353	399.804
*423	1	12.6366	406.275	998.7	12.6201	405.746
*424	1	12.4717	400.975	998.7	12.4555	400.453
*425	1	12.4616	400.650	998.7	12.4454	400.129
*426	1	12.5705	404.150	998.7	12.5541	403.624
*454	1	12.5852	404.625	998.8	12.5701	404.139
*455	1	12.6607	407.050	998.6	12.6429	406.480
*456	1	12.6210	405.775	998.6	12.6033	405.207
*457	1	12.6233	405.850	998.6	12.6056	405.281
*529	1	12.5378	403.100	997.5	12.5065	402.092
*530	1	12.6117	405.475	997.5	12.5801	404.461
*531	1	12.5495	403.475	997.5	12.5181	402.466
*532	1	12.5977	405.025	997.5	12.5662	404.012
*533	1	12.6412	406.425	999.0	12.6286	406.018
*534	1	12.7034	408.425	999.0	12.6907	408.016
*535	1	12.6233	405.850	999.0	12.6107	405.444
*536	1	12.6265	405.950	999.0	12.6138	405.544
*544	1	12.6109	405.450	999.0	12.5983	405.044
*545	1	12.6576	406.950	999.0	12.6449	406.543
*610	1	12.4499	400.275	996.8	12.4101	398.994
*611	1	12.6412	406.425	996.8	12.6008	405.124
*612	1	12.4873	401.475	996.8	12.4473	400.190
*613	1	12.5059	402.075	996.8	12.4659	400.788
*614	1	12.6078	405.350	996.8	12.5674	404.052
*615	1	12.4709	400.950	996.8	12.4310	399.667
*622	1	12.6039	405.225	996.8	12.5636	403.928
*623	1	12.4671	400.825	996.8	12.4271	399.542
*624	1	12.6086	405.375	996.8	12.5682	404.077
*629	1	12.5495	403.475	996.8	12.5093	402.183
*731	1	12.5891	404.750	998.4	12.5690	404.102
*732	1	12.6529	406.800	997.4	12.6200	405.742
*733	1	12.4966	401.775	997.4	12.4641	400.730
*734	1	12.6957	408.175	997.4	12.6626	407.113
*735	1	12.6684	407.300	997.4	12.6355	406.241
*736	1	12.4461	400.150	997.4	12.4137	399.109
*738	1	12.5712	404.175	997.4	12.5386	403.124
*739	1	12.5790	404.425	997.4	12.5463	403.373
*740	1	12.6552	406.875	997.4	12.6223	405.817
*741	1	12.6848	407.825	997.4	12.6518	406.764
*742	1	12.4943	401.700	997.4	12.4618	400.655
*780	1	12.4826	401.325	996.5	12.4389	399.920
*781	1	12.5370	403.075	996.5	12.4931	401.664
*782	1	12.6047	405.250	996.5	12.5605	403.831
*783	1	12.5199	402.525	996.5	12.4761	401.116
*784	1	12.5261	402.725	996.5	12.4823	401.315
*785	1	12.6117	405.475	996.5	12.5675	404.055
*786	1	12.4803	401.250	996.5	12.4366	399.845
*787	1	12.5782	404.400	996.5	12.5342	402.984
*788	1	12.5907	404.800	996.5	12.5466	403.383
*789	1	12.5433	403.275	996.5	12.4993	401.863
*790	1	12.5324	402.925	996.5	12.4885	401.514
*791	1	12.5176	402.450	996.5	12.4738	401.041
*792	1	12.5619	403.875	996.5	12.5179	402.461
*B82	1	12.0596	387.725	999.4	12.0523	387.492
*B83	1	12.8411	412.850	999.4	12.8334	412.602
*B84	1	12.3706	397.725	999.4	12.3632	397.486
*513	1	12.7213	409.000	996.3	12.6742	407.486
*580	1	12.1335	390.100	996.2	12.0873	388.617
*581	1	12.5837	404.575	996.4	12.5384	403.118
*582	1	12.2369	393.425	996.4	12.1928	392.008
*583	1	12.0938	388.825	996.4	12.0503	387.425
*624	1	12.3426	396.825	996.1	12.2945	395.277
*626	1	12.2143	392.700	996.1	12.1667	391.168
*648	1	12.6241	405.875	996.2	12.5761	404.332
*649	1	12.6233	405.850	996.7	12.5817	404.510
*650	1	12.6475	406.625	996.7	12.6057	405.283
*651	1	12.6443	406.525	996.7	12.6026	405.183
*652	1	12.6233	405.850	996.6	12.5804	404.470
*653	1	12.5705	404.150	996.4	12.5252	402.695
*654	1	12.5775	404.375	995.4	12.5196	402.514
*655	1	12.5098	402.200	996.1	12.4610	400.631
*779	1	12.6544	406.850	996.5	12.6102	405.426



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*780	1	12.5534	403.600	996.5	12.5094	402.187
*781	1	12.6195	405.725	996.2	12.5715	404.183
*782	1	12.4733	401.025	996.2	12.4259	399.501
*789	1	12.6132	405.525	996.3	12.5666	404.024
*790	1	12.6303	406.075	996.4	12.5849	404.613
*791	1	12.6327	406.150	996.2	12.5847	404.606
*276	1	12.4507	400.300	999.8	12.4482	400.220
*277	1	12.4577	400.525	999.8	12.4552	400.444
*278	1	12.4593	400.575	999.8	12.4568	400.494
*280	1	12.4593	400.575	999.8	12.4568	400.494
*281	1	12.4593	400.575	999.8	12.4568	400.494
*330	1	12.4585	400.550	999.8	12.4560	400.469
*331	1	12.4608	400.625	999.8	12.4583	400.544
*332	1	12.4562	400.475	999.8	12.4537	400.395
*333	1	12.4585	400.550	999.9	12.4573	400.510
*334	1	12.4569	400.500	999.9	12.4557	400.460
*335	1	12.4608	400.625	999.9	12.4596	400.585
*336	1	12.4593	400.575	999.9	12.4580	400.535
*337	1	12.4569	400.500	999.9	12.4557	400.460
*338	1	12.4601	400.600	999.9	12.4588	400.560
*339	1	12.4608	400.625	999.9	12.4596	400.585
*340	1	12.4593	400.575	999.9	12.4580	400.535
*341	1	12.4593	400.575	999.9	12.4580	400.535
*342	1	12.4601	400.600	999.9	12.4588	400.560
*343	1	12.4601	400.600	999.9	12.4588	400.560
*344	1	12.4601	400.600	999.9	12.4588	400.560
*345	1	12.4601	400.600	999.9	12.4588	400.560
*346	1	12.4585	400.550	999.9	12.4573	400.510
*347	1	12.4608	400.625	999.9	12.4596	400.585
*348	1	12.4608	400.625	999.9	12.4596	400.585
*349	1	12.4608	400.625	999.9	12.4596	400.585
*350	1	12.4608	400.625	999.9	12.4596	400.585
*351	1	12.4593	400.575	999.9	12.4580	400.535
*352	1	12.4569	400.500	999.9	12.4557	400.460
*353	1	12.4601	400.600	999.9	12.4588	400.560
*354	1	12.4593	400.575	999.9	12.4580	400.535
*355	1	12.4601	400.600	999.9	12.4588	400.560
*356	1	12.4601	400.600	999.9	12.4588	400.560
*357	1	12.4593	400.575	999.9	12.4580	400.535
*358	1	12.4593	400.575	999.9	12.4580	400.535
*359	1	12.4593	400.575	999.9	12.4580	400.535
*157	1	12.4484	400.225	996.5	12.4048	398.824
*F23	1	12.3838	398.150	996.3	12.3380	396.676
*F35	1	12.1164	389.550	995.4	12.0606	387.758
*272	1	12.5938	404.900	996.4	12.5484	403.442
*273	1	12.5946	404.925	996.4	12.5492	403.467
*275	1	12.7034	408.425	996.4	12.6577	406.954
*276	1	12.6498	406.700	996.4	12.6042	405.235
*277	1	12.5845	404.600	996.4	12.5391	403.143
*278	1	12.5378	403.100	996.4	12.4926	401.648
*279	1	12.5588	403.775	996.4	12.5136	402.321
*280	1	12.4492	400.250	996.4	12.4043	398.809
*281	1	12.5806	404.475	996.4	12.5353	403.018
*282	1	12.5285	402.800	996.4	12.4834	401.350
*286	1	12.5985	405.050	996.4	12.5531	403.591
*287	1	12.4873	401.475	996.4	12.4423	400.029
*289	1	12.5573	403.725	996.4	12.5120	402.271
*290	1	12.5168	402.425	996.4	12.4717	400.976
*311	1	12.4562	400.475	996.5	12.4126	399.073
*312	1	12.5619	403.875	996.5	12.5179	402.461
*313	1	12.5401	403.175	996.5	12.4962	401.763
*314	1	12.5433	403.275	996.5	12.4993	401.863
*315	1	12.5083	402.150	996.5	12.4645	400.742
*316	1	12.5759	404.325	996.5	12.5319	402.909
*317	1	12.5565	403.700	996.5	12.5125	402.287
*319	1	12.6062	405.300	996.5	12.5621	403.881
*320	1	12.6195	405.725	996.5	12.5753	404.305
*321	1	12.2136	392.675	999.8	12.2111	392.596
*322	1	12.3940	398.475	999.8	12.3915	398.395
*338	1	11.9142	383.050	999.8	11.9118	382.973
*348	1	12.0472	387.325	999.8	12.0447	387.247
*349	1	12.0479	387.350	999.8	12.0455	387.272
*350	1	11.8940	382.400	999.8	11.8916	382.323
*351	1	12.0557	387.600	999.8	12.0533	387.522
*352	1	12.4709	400.950	999.8	12.4684	400.869
*355	1	12.5254	402.700	999.8	12.5229	402.619
*356	1	12.9523	416.425	999.8	12.9497	416.341
*363	1	12.3504	397.075	999.8	12.3479	396.995
*365	1	11.9997	385.800	999.8	11.9973	385.722
*366	1	12.5331	402.950	999.8	12.5306	402.869
*368	1	12.0129	386.225	999.8	12.0105	386.147
*369	1	12.1086	389.300	999.8	12.1062	389.222
*370	1	12.7711	410.600	999.8	12.7685	410.517
*372	1	12.7897	411.200	999.8	12.7872	411.117

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*373	1	11.9383	383.825	999.8	11.9359	383.748
*374	1	12.1902	391.925	999.8	12.1878	391.846
*375	1	12.8232	412.275	999.8	12.8206	412.192
*376	1	12.0036	385.925	999.8	12.0012	385.847
*378	1	12.2688	394.450	999.8	12.2663	394.371
*379	1	12.9406	416.050	999.8	12.9380	415.966
*380	1	12.3559	397.250	999.8	12.3534	397.170
*384	1	12.0161	386.325	999.8	12.0136	386.247
*385	1	12.3419	396.800	999.8	12.3394	396.720
*612	1	12.6335	406.175	996.6	12.5905	404.794
*613	1	12.6179	405.675	996.6	12.5750	404.295
*135	1	12.6817	407.725	996.8	12.6411	406.420
*DJ3	1	12.6910	408.025	997.8	12.6631	407.127
*386	1	12.3201	396.100	999.9	12.3188	396.060
*DJ4	1	12.5153	402.375	997.8	12.4877	401.489
*DJ5	1	12.6062	405.300	997.8	12.5785	404.408
*603	1	12.2594	394.150	999.0	12.2471	393.755
*604	1	12.5728	404.225	999.0	12.5602	403.820
*765	1	12.3971	398.575	996.4	12.3524	397.140
*J83	1	12.5013	401.925	996.7	12.4600	400.598
*K10	1	12.7688	410.525	999.8	12.7662	410.442
*126	1	12.9227	415.475	999.8	12.9201	415.392
*127	1	12.9499	416.350	999.8	12.9473	416.266
*129	1	12.1700	391.275	999.8	12.1676	391.196
*K13	1	12.4593	400.575	999.8	12.4568	400.494
*K14	1	12.5534	403.600	999.8	12.5508	403.519
*DK2	1	12.5098	402.200	999.8	12.5073	402.119
*229	1	12.4989	401.850	999.8	12.4964	401.769
*252	1	12.5751	404.300	999.8	12.5726	404.219
*254	1	12.6070	405.325	999.8	12.6045	405.244
*256	1	12.5798	404.450	999.8	12.5773	404.369
*257	1	12.6443	406.525	999.8	12.6418	406.443
*258	1	12.8053	411.700	999.8	12.8027	411.617
*259	1	12.1063	389.225	999.8	12.1038	389.147
*260	1	12.3932	398.450	999.8	12.3907	398.370
*K27	1	12.4453	400.125	999.8	12.4428	400.045
*277	1	12.6093	405.400	999.5	12.6030	405.197
*278	1	12.5985	405.050	999.5	12.5921	404.847
*279	1	12.4686	400.875	999.5	12.4624	400.674
*K28	1	12.7244	409.100	999.8	12.7219	409.018
*289	1	12.4383	399.900	999.8	12.4358	399.820
*291	1	12.6964	408.200	999.8	12.6939	408.118
*292	1	12.2867	395.025	999.8	12.2842	394.946
*295	1	12.4663	400.800	999.8	12.4638	400.719
*297	1	12.1241	389.800	999.8	12.1217	389.722
*298	1	11.8815	382.000	999.8	11.8791	381.923
*299	1	12.6731	407.450	999.8	12.6706	407.368
*DK3	1	12.6171	405.650	999.8	12.6146	405.568
*300	1	11.8854	382.125	999.8	11.8830	382.048
*304	1	12.0355	386.950	999.8	12.0331	386.872
*307	1	12.0573	387.650	999.8	12.0548	387.572
*308	1	12.3092	395.750	999.8	12.3067	395.670
*309	1	12.0495	387.400	999.8	12.0471	387.322
*310	1	12.2719	394.550	999.8	12.2694	394.471
*311	1	12.3341	396.550	999.8	12.3316	396.470
*312	1	12.1692	391.250	999.8	12.1668	391.171
*314	1	12.1101	389.350	999.8	12.1077	389.272
*315	1	12.3496	397.050	999.8	12.3471	396.970
*316	1	11.9647	384.675	999.8	11.9623	384.598
*317	1	11.8784	381.900	999.8	11.8760	381.823
*327	1	12.4888	401.525	999.8	12.4863	401.444
*333	1	12.6342	406.200	999.8	12.6317	406.118
*334	1	12.4204	399.325	999.8	12.4179	399.245
*335	1	12.2882	395.075	999.8	12.2857	394.996
*337	1	12.3434	396.850	999.8	12.3409	396.770
*338	1	12.3566	397.275	999.8	12.3541	397.195
*372	1	12.5487	403.450	999.8	12.5462	403.369
*391	1	12.1685	391.225	999.8	12.1660	391.146
*393	1	11.9647	384.675	999.8	11.9623	384.598
*394	1	12.5541	403.625	999.8	12.5516	403.544
*395	1	12.6156	405.600	999.8	12.6130	405.518
*397	1	11.9243	383.375	999.8	11.9219	383.298
*399	1	12.8348	412.650	999.8	12.8323	412.567
*401	1	12.4601	400.600	999.8	12.4575	400.519
*402	1	12.4601	400.600	999.8	12.4575	400.519
*K43	1	12.1965	392.125	999.8	12.1940	392.046
*762	1	12.4601	400.600	999.8	12.4575	400.519
*K77	1	12.4305	399.650	999.8	12.4280	399.570
*779	1	12.4608	400.625	999.8	12.4583	400.544
*800	1	12.4616	400.650	999.9	12.4604	400.610
*801	1	12.9616	416.725	999.9	12.9603	416.683
*803	1	12.8193	412.150	999.9	12.8180	412.108
*804	1	12.7299	409.275	999.9	12.7286	409.234
*K86	1	12.0713	388.100	999.8	12.0688	388.022

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*K88	1	12.4289	399.600	999.8	12.4265	399.520
*K89	1	12.3924	398.425	999.8	12.3899	398.345
*K90	1	12.2439	393.650	999.8	12.2414	393.571
*K92	1	12.6039	405.225	999.8	12.6014	405.144
*K93	1	12.8216	412.225	999.8	12.8190	412.142
*K94	1	12.7097	408.625	999.8	12.7071	408.543
*K95	1	12.7314	409.325	999.8	12.7289	409.243
*K96	1	12.4569	400.500	999.8	12.4545	400.420
*768	1	12.3644	397.525	996.0	12.3150	395.935
*771	1	12.3185	396.050	996.0	12.2692	394.465
*862	1	12.4966	401.775	996.9	12.4578	400.529
*863	1	12.5946	404.925	995.2	12.5341	402.981
*864	1	12.7260	409.150	995.2	12.6649	407.186
*865	1	12.5946	404.925	995.7	12.5404	403.183
*866	1	12.6894	407.975	996.5	12.6450	406.547
*877	1	12.7143	408.775	996.1	12.6647	407.180
*878	1	12.6412	406.425	996.2	12.5932	404.880
*399	1	12.1101	389.350	999.8	12.1077	389.272
*400	1	12.2835	394.925	999.8	12.2811	394.846
*401	1	12.6638	407.150	999.8	12.6612	407.068
*402	1	11.8916	382.325	999.8	11.8892	382.248
*403	1	12.2804	394.825	999.8	12.2780	394.746
*404	1	12.4258	399.500	999.8	12.4234	399.420
*419	1	12.3489	397.025	999.8	12.3464	396.945
*420	1	11.9748	385.000	999.8	11.9724	384.923
*422	1	12.7680	410.500	999.8	12.7654	410.418
*549	1	12.9647	416.825	999.8	12.9621	416.741
*552	1	12.7843	411.025	999.8	12.7817	410.942
*554	1	12.7369	409.500	999.8	12.7343	409.418
*558	1	12.9717	417.050	999.8	12.9691	416.966
*641	1	12.4663	400.800	999.8	12.4638	400.719
*644	1	12.3916	398.400	999.8	12.3891	398.320
*649	1	12.4810	401.275	999.8	12.4785	401.194
*690	1	12.2439	393.650	999.8	12.2414	393.571
*706	1	12.2431	393.625	999.8	12.2406	393.546
*710	1	12.0495	387.400	999.8	12.0471	387.322
*723	1	12.1716	391.325	999.8	12.1691	391.246
*724	1	12.1552	390.800	999.8	12.1528	390.721
*725	1	12.3784	397.975	999.8	12.3759	397.895
*727	1	12.6335	406.175	999.8	12.6309	406.093
*728	1	12.6187	405.700	999.8	12.6161	405.618
*729	1	12.9313	415.750	999.8	12.9287	415.666
*730	1	12.4733	401.025	999.8	12.4708	400.944
*732	1	12.3356	396.600	999.8	12.3332	396.520
*733	1	12.6700	407.350	999.8	12.6675	407.268
*734	1	12.4188	399.275	999.8	12.4164	399.195
*735	1	12.5767	404.350	999.8	12.5742	404.269
*736	1	12.9554	416.525	999.8	12.9528	416.441
*756	1	12.5347	403.000	999.8	12.5322	402.919
*766	1	12.0363	386.975	999.8	12.0338	386.897
*768	1	12.4080	398.925	999.8	12.4055	398.845
*188	1	12.1164	389.550	999.8	12.1139	389.472
*189	1	12.3629	397.475	999.8	12.3604	397.395
*190	1	12.2540	393.975	999.8	12.2515	393.896
*191	1	12.4274	399.550	999.8	12.4249	399.470
*192	1	12.7719	410.625	999.8	12.7693	410.542
*193	1	12.3932	398.450	999.8	12.3907	398.370
*194	1	12.6964	408.200	999.8	12.6939	408.118
*195	1	12.3178	396.025	999.8	12.3153	395.945
*197	1	12.6412	406.425	999.8	12.6387	406.343
*199	1	12.2657	394.350	999.8	12.2632	394.271
*202	1	12.5573	403.725	999.8	12.5547	403.644
*204	1	12.1148	389.500	999.8	12.1124	389.422
*207	1	11.9119	382.975	999.8	11.9095	382.898
*209	1	12.5549	403.650	999.8	12.5524	403.569
*210	1	12.5199	402.525	999.8	12.5174	402.444
*211	1	12.4842	401.375	999.8	12.4816	401.294
*212	1	12.3667	397.600	999.8	12.3643	397.520
*217	1	12.9686	416.950	999.8	12.9660	416.866
*222	1	12.7493	409.900	999.8	12.7468	409.818
*268	1	12.9181	415.325	999.5	12.9116	415.117
*270	1	12.7540	410.050	999.8	12.7514	409.968
*272	1	12.4165	399.200	999.8	12.4140	399.120
*273	1	12.5028	401.975	999.8	12.5003	401.894
*275	1	12.9546	416.500	999.8	12.9520	416.416
*277	1	11.9453	384.050	999.8	11.9429	383.973
*344	1	12.5658	404.000	999.5	12.5595	403.798
*345	1	12.4142	399.125	999.5	12.4080	398.925
*346	1	12.4422	400.025	999.5	12.4359	399.825
*347	1	12.4033	398.775	999.5	12.3971	398.575
*348	1	12.8520	413.200	999.5	12.8455	412.993
*385	1	12.2439	393.650	999.8	12.2414	393.571
*386	1	12.2167	392.775	999.8	12.2142	392.696
*388	1	12.1848	391.750	999.8	12.1823	391.671

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*389	1	12.5868	404.675	999.8	12.5843	404.594
*518	1	12.8201	412.175	999.9	12.8188	412.133
*519	1	12.1280	389.925	999.9	12.1268	389.886
*796	1	12.3559	397.250	999.9	12.3546	397.210
*797	1	12.9632	416.775	999.9	12.9618	416.733
*798	1	12.4165	399.200	999.9	12.4153	399.160
*799	1	12.3590	397.350	999.9	12.3577	397.310
*801	1	12.6093	405.400	999.9	12.6081	405.359
*163	1	12.0759	388.250	999.8	12.0735	388.172
*164	1	12.2198	392.875	999.8	12.2173	392.796
*166	1	12.1817	391.650	999.8	12.1792	391.571
*167	1	12.2517	393.900	999.8	12.2492	393.821
*168	1	12.2789	394.775	999.8	12.2764	394.696
*174	1	12.5176	402.450	999.8	12.5151	402.369
*180	1	12.3846	398.175	999.8	12.3821	398.095
*183	1	11.9492	384.175	999.8	11.9468	384.098
*208	1	12.5915	404.825	999.8	12.5889	404.744
*209	1	12.7081	408.575	999.8	12.7056	408.493
*212	1	12.6241	405.875	999.8	12.6216	405.793
*232	1	12.4251	399.475	999.8	12.4226	399.395
*233	1	12.2563	394.050	999.8	12.2539	393.971
*236	1	12.4601	400.600	999.8	12.4575	400.519
*244	1	12.8457	413.000	999.8	12.8432	412.917
*246	1	12.4803	401.250	999.8	12.4778	401.169
*247	1	12.0378	387.025	999.8	12.0354	386.947
*248	1	12.2299	393.200	999.8	12.2274	393.121
*254	1	12.8893	414.400	999.8	12.8867	414.317
*255	1	12.9056	414.925	999.8	12.9030	414.842
*259	1	12.9041	414.875	999.8	12.9015	414.792
*265	1	12.7509	409.950	999.8	12.7483	409.868
*267	1	12.5884	404.725	999.8	12.5858	404.644
*272	1	12.4507	400.300	999.8	12.4482	400.220
*302	1	11.9826	385.250	999.8	11.9802	385.173
*S31	1	12.0456	387.275	999.8	12.0432	387.197
*S32	1	12.1490	390.600	999.8	12.1466	390.521
*S33	1	12.6187	405.700	999.8	12.6161	405.618
*S34	1	11.9748	385.000	999.8	11.9724	384.923
*S35	1	12.2742	394.625	999.8	12.2718	394.546
*S38	1	12.0518	387.475	999.8	12.0494	387.397
*387	1	12.8512	413.175	999.8	12.8486	413.092
*403	1	12.4601	400.600	999.9	12.4588	400.560
*404	1	12.4601	400.600	999.9	12.4588	400.560
*405	1	12.4601	400.600	999.9	12.4588	400.560
*406	1	12.4601	400.600	999.9	12.4588	400.560
*407	1	12.4601	400.600	999.9	12.4588	400.560
*408	1	12.4515	400.325	999.9	12.4503	400.285
*409	1	12.4562	400.475	999.9	12.4549	400.435
*469	1	12.0518	387.475	996.3	12.0072	386.041
*470	1	12.1304	390.000	996.3	12.0855	388.557
*471	1	12.5106	402.225	996.3	12.4643	400.736
*472	1	12.4266	399.525	996.3	12.3806	398.046
*474	1	12.8901	414.425	996.3	12.8423	412.891
*503	1	12.9857	417.500	996.3	12.9376	415.955
*504	1	12.8582	413.400	996.3	12.8106	411.870
*512	1	12.9383	415.975	996.3	12.8904	414.435
*515	1	12.2921	395.200	996.3	12.2466	393.737
*516	1	12.7120	408.700	996.3	12.6649	407.187
*517	1	11.9608	384.550	996.3	11.9166	383.127
*628	1	12.3178	396.025	998.6	12.3005	395.470
*629	1	12.8209	412.200	998.6	12.8029	411.623
*630	1	12.1498	390.625	998.6	12.1328	390.078
*631	1	12.7330	409.375	998.6	12.7151	408.801
*562	1	12.0658	387.925	996.2	12.0199	386.450
*568	1	12.1319	390.050	996.2	12.0858	388.567
*115	1	11.8901	382.275	999.8	11.8877	382.198
*116	1	12.2167	392.775	999.8	12.2142	392.696
*117	1	12.1879	391.850	999.8	12.1854	391.771
*118	1	12.1304	390.000	999.8	12.1279	389.922
*120	1	12.1063	389.225	999.8	12.1038	389.147
*121	1	12.4251	399.475	999.8	12.4226	399.395
*131	1	12.3178	396.025	999.8	12.3153	395.945
*132	1	12.6669	407.250	999.8	12.6643	407.168
*133	1	12.2120	392.625	999.8	12.2095	392.546
*134	1	12.5067	402.100	999.8	12.5042	402.019
*135	1	12.5394	403.150	999.8	12.5368	403.069
*138	1	12.0293	386.750	999.8	12.0268	386.672
*139	1	12.2120	392.625	999.8	12.2095	392.546
*141	1	12.0472	387.325	999.8	12.0447	387.247
*142	1	12.4764	401.125	999.8	12.4739	401.044
*143	1	11.9150	383.075	999.8	11.9126	382.998
*145	1	12.5907	404.800	999.8	12.5882	404.719
*146	1	12.3473	396.975	999.8	12.3448	396.895
*148	1	12.1514	390.675	999.8	12.1489	390.596
*149	1	12.3504	397.075	999.8	12.3479	396.995

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*150	1	12.1965	392.125	999.8	12.1940	392.046
*151	1	12.0977	388.950	999.8	12.0953	388.872
*152	1	11.9095	382.900	999.8	11.9071	382.823
*T16	1	12.1210	389.700	999.8	12.1186	389.622
*164	1	12.8411	412.850	999.8	12.8385	412.767
*165	1	12.2921	395.200	999.8	12.2896	395.121
*166	1	11.9585	384.475	999.8	11.9561	384.398
*168	1	12.2485	393.800	999.8	12.2461	393.721
*169	1	12.6016	405.150	999.8	12.5991	405.069
*174	1	12.1825	391.675	999.8	12.1800	391.596
*509	1	12.1933	392.025	996.7	12.1531	390.731
*510	1	12.2493	393.825	996.7	12.2089	392.525
*511	1	12.4569	400.500	996.7	12.4158	399.178
*512	1	12.6560	406.900	996.7	12.6142	405.557
*513	1	11.9142	383.050	996.7	11.8749	381.786
*514	1	12.3364	396.625	996.7	12.2957	395.316
*515	1	12.1871	391.825	996.7	12.1469	390.532
*516	1	12.7392	409.575	996.7	12.6972	408.223
*538	1	12.3535	397.175	998.2	12.3313	396.460
*539	1	12.0814	388.425	998.2	12.0596	387.725
*542	1	12.6117	405.475	998.2	12.5890	404.745
*543	1	12.5013	401.925	998.2	12.4787	401.201
*544	1	12.5378	403.100	998.2	12.5152	402.374
*546	1	12.5650	403.975	998.2	12.5424	403.247
*547	1	12.1972	392.150	998.2	12.1753	391.444
*548	1	12.5153	402.375	998.2	12.4927	401.650
*549	1	12.4958	401.750	998.2	12.4733	401.026
*550	1	12.0666	387.950	998.2	12.0449	387.251
*235	1	12.6622	407.100	999.8	12.6597	407.018
*241	1	12.5596	403.800	999.8	12.5571	403.719
*251	1	12.3193	396.075	999.8	12.3168	395.995
*252	1	11.8815	382.000	999.8	11.8791	381.923
*254	1	11.8870	382.175	999.8	11.8846	382.098
*257	1	12.5098	402.200	999.8	12.5073	402.119
*258	1	12.2672	394.400	999.8	12.2648	394.321
*259	1	12.0790	388.350	999.8	12.0766	388.272
*260	1	12.5930	404.875	999.8	12.5905	404.794
*261	1	12.5650	403.975	999.8	12.5625	403.894
*262	1	12.3908	398.375	999.8	12.3884	398.295
*263	1	12.2190	392.850	999.8	12.2165	392.771
*267	1	12.7641	410.375	999.8	12.7615	410.293
*273	1	12.8310	412.525	999.8	12.8284	412.442
*284	1	12.9740	417.125	999.8	12.9714	417.041
*286	1	12.8341	412.625	999.8	12.8315	412.542
*304	1	12.9686	416.950	999.8	12.9660	416.866
*305	1	12.0557	387.600	999.8	12.0533	387.522
*308	1	11.9251	383.400	999.8	11.9227	383.323
*353	1	12.1918	391.975	999.8	12.1893	391.896
*354	1	12.2019	392.300	999.8	12.1994	392.221
*355	1	12.0402	387.100	999.8	12.0377	387.022
*356	1	12.3489	397.025	999.8	12.3464	396.945
*357	1	12.1661	391.150	999.8	12.1637	391.071
*358	1	11.9702	384.850	999.8	11.9678	384.773
*T36	1	12.6039	405.225	999.8	12.6014	405.144
*368	1	12.5277	402.775	999.8	12.5252	402.694
*369	1	12.6475	406.625	999.8	12.6449	406.543
*T37	1	12.7446	409.750	999.8	12.7421	409.668
*377	1	12.6871	407.900	999.8	12.6846	407.818
*378	1	12.6964	408.200	999.8	12.6939	408.118
*388	1	12.7198	408.950	999.8	12.7172	408.868
*394	1	12.6910	408.025	999.8	12.6884	407.943
*396	1	12.5596	403.800	999.8	12.5571	403.719
*397	1	12.2081	392.500	999.8	12.2057	392.421
*398	1	12.0417	387.150	999.8	12.0393	387.072
*DT4	1	12.4041	398.800	999.8	12.4016	398.720
*T40	1	12.6210	405.775	999.8	12.6185	405.693
*400	1	12.2633	394.275	999.8	12.2609	394.196
*T44	1	12.5448	403.325	999.8	12.5423	403.244
*T47	1	12.7244	409.100	999.8	12.7219	409.018
*DT5	1	12.6692	407.325	999.8	12.6667	407.243
*DT7	1	12.9616	416.725	999.8	12.9590	416.641
*T85	1	11.8769	381.850	999.8	11.8745	381.773
*T87	1	12.6490	406.675	999.8	12.6465	406.593
*875	1	12.3162	395.975	999.2	12.3063	395.658
*876	1	12.6086	405.375	999.2	12.5985	405.050
*877	1	12.6078	405.350	999.2	12.5977	405.025
*878	1	12.6039	405.225	999.3	12.5951	404.941
*879	1	12.5409	403.200	999.7	12.5372	403.079
*T88	1	12.3761	397.900	999.8	12.3736	397.820
*880	1	12.6443	406.525	999.5	12.6380	406.321
*881	1	12.6202	405.750	999.2	12.6101	405.425
*T89	1	12.1389	390.275	999.8	12.1365	390.197
*T90	1	12.3178	396.025	999.8	12.3153	395.945
*T92	1	12.3870	398.250	999.8	12.3845	398.170

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*T94	1	12.7260	409.150	999.8	12.7234	409.068
*T95	1	12.1926	392.000	999.8	12.1901	391.921
*T96	1	12.1436	390.425	999.8	12.1411	390.347
*T97	1	12.1716	391.325	999.8	12.1691	391.246
*T98	1	12.3279	396.350	999.8	12.3254	396.270
*170	1	12.5044	402.025	996.6	12.4619	400.658
*176	1	12.4912	401.600	997.2	12.4562	400.475
*202	1	12.5308	402.875	997.7	12.5020	401.948
*203	1	12.5565	403.700	997.7	12.5276	402.771
*213	1	12.4779	401.175	997.7	12.4492	400.252
*318	1	12.8768	414.000	999.9	12.8755	413.958
*319	1	12.9748	417.150	999.9	12.9735	417.108
*321	1	12.9149	415.225	999.9	12.9136	415.183
*322	1	12.2929	395.225	999.9	12.2916	395.185
*323	1	12.2454	393.700	999.9	12.2442	393.660
*326	1	12.4406	399.975	999.9	12.4394	399.935
*327	1	12.5666	404.025	999.9	12.5653	403.984
*333	1	11.8745	381.775	999.9	11.8733	381.736
*335	1	12.7252	409.125	999.9	12.7239	409.084
*337	1	11.8706	381.650	999.9	11.8694	381.611
*339	1	12.2804	394.825	999.9	12.2792	394.785
*341	1	11.8815	382.000	999.9	11.8803	381.961
*342	1	12.4017	398.725	999.9	12.4005	398.685
*361	1	12.4375	399.875	999.9	12.4363	399.835
*362	1	12.8768	414.000	999.9	12.8755	413.958
*365	1	12.6342	406.200	999.9	12.6330	406.159
*802	1	12.5635	403.925	996.1	12.5145	402.349
*803	1	12.6630	407.125	996.1	12.6136	405.537
*804	1	12.4880	401.500	996.1	12.4393	399.934
*806	1	12.5036	402.000	996.1	12.4548	400.432
*834	1	12.5674	404.050	996.2	12.5196	402.514
*835	1	12.6366	406.275	996.2	12.5885	404.731
*836	1	12.5471	403.400	996.2	12.4995	401.867
*843	1	12.4328	399.725	996.2	12.3856	398.206
*844	1	12.5013	401.925	996.2	12.4537	400.397
*845	1	12.4196	399.300	996.2	12.3724	397.782
*846	1	12.5526	403.575	996.2	12.5049	402.041
*847	1	12.4655	400.775	996.2	12.4181	399.252
*848	1	12.5355	403.025	996.5	12.4916	401.614
*849	1	12.4966	401.775	996.5	12.4528	400.368
*850	1	12.4352	399.800	996.5	12.3916	398.400
*851	1	12.4601	400.600	996.5	12.4164	399.198
*852	1	12.3994	398.650	996.5	12.3560	397.254
*853	1	12.4725	401.000	996.5	12.4288	399.596
*874	1	12.4694	400.900	996.5	12.4257	399.496
*875	1	12.2828	394.900	996.5	12.2397	393.517
*876	1	12.3318	396.475	996.5	12.2886	395.087
*887	1	12.5199	402.525	997.1	12.4836	401.357
*888	1	12.5915	404.825	997.1	12.5549	403.651
*889	1	12.5884	404.725	997.1	12.5518	403.551
*890	1	12.5650	403.975	997.1	12.5286	402.803
*921	1	12.6786	407.625	997.5	12.6469	406.606
*930	1	12.6941	408.125	997.3	12.6598	407.023
*933	1	12.6910	408.025	997.3	12.6567	406.923
*954	1	12.5814	404.500	997.3	12.5474	403.407
*955	1	12.6202	405.750	997.3	12.5861	404.654
*956	1	12.5720	404.200	997.3	12.5381	403.108
*957	1	12.5821	404.525	997.3	12.5481	403.432
*959	1	12.5697	404.125	997.3	12.5357	403.033
*961	1	12.6552	406.875	997.3	12.6210	405.776
*964	1	12.5720	404.200	997.3	12.5381	403.108
*965	1	12.6560	406.900	997.3	12.6218	405.801
*269	1	12.4950	401.725	996.7	12.4538	400.399
*276	1	12.7338	409.400	996.7	12.6917	408.049
*468	1	12.7462	409.800	996.5	12.7016	408.365
*470	1	12.6405	406.400	996.5	12.5962	404.977
*471	1	12.4150	399.150	996.5	12.3715	397.753
*730	1	12.6436	406.500	996.0	12.5930	404.874
*752	1	12.7991	411.500	996.4	12.7530	410.018
*754	1	12.9974	417.875	996.4	12.9506	416.370
*755	1	12.7081	408.575	996.4	12.6623	407.104
*095	1	12.6412	406.425	997.0	12.6033	405.205
*096	1	12.6342	406.200	997.0	12.5963	404.981
*174	1	12.5518	403.550	998.5	12.5330	402.944
*175	1	12.6708	407.375	998.5	12.6518	406.764
*127	1	12.9834	417.425	996.9	12.9431	416.131
*139	1	12.3885	398.300	996.9	12.3501	397.065
*286	1	12.6529	406.800	997.3	12.6187	405.701
*325	1	12.6249	405.900	995.5	12.5681	404.073
*330	1	12.5938	404.900	995.6	12.5384	403.118
*331	1	12.6397	406.375	995.6	12.5841	404.587
*332	1	12.6016	405.150	995.6	12.5461	403.367
*334	1	12.6288	406.025	995.6	12.5732	404.238
*439	1	12.7221	409.025	995.7	12.6674	407.266

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*440	1	12.9157	415.250	995.7	12.8602	413.464
*443	1	12.6031	405.200	995.7	12.5489	403.457
*521	1	12.9359	415.900	996.8	12.8945	414.569
*522	1	12.8333	412.600	996.8	12.7922	411.279
*523	1	12.9056	414.925	996.8	12.8643	413.597
*524	1	12.9670	416.900	996.8	12.9255	415.566
*532	1	12.9079	415.000	996.8	12.8666	413.672
*575	1	12.6373	406.300	996.8	12.5969	404.999
*613	1	12.7330	409.375	996.4	12.6871	407.901
*615	1	12.7275	409.200	996.4	12.6817	407.726
*636	1	12.9313	415.750	997.4	12.8976	414.669
*X64	1	12.7695	410.550	996.4	12.7236	409.072
*643	1	12.7042	408.450	996.3	12.6572	406.938
*669	1	12.7960	411.400	996.2	12.7473	409.836
*674	1	12.7952	411.375	996.2	12.7465	409.811
*961	1	12.6863	407.875	997.0	12.6483	406.651
*962	1	12.5098	402.200	997.0	12.4723	400.993
*963	1	12.6995	408.300	997.0	12.6614	407.075
*965	1	12.5269	402.750	997.0	12.4893	401.541
*966	1	12.6918	408.050	997.0	12.6537	406.825
*967	1	12.4764	401.125	997.0	12.4389	399.921
*971	1	12.4725	401.000	996.9	12.4338	399.757
*216	1	12.6047	405.250	997.2	12.5694	404.115
*217	1	12.5028	401.975	997.2	12.4678	400.849
*218	1	12.6132	405.525	996.9	12.5741	404.267
*219	1	12.5891	404.750	996.9	12.5501	403.495
*326	1	12.4702	400.925	995.9	12.4190	399.281
*327	1	12.6786	407.625	995.9	12.6265	405.953
*328	1	12.5386	403.125	995.9	12.4872	401.472
*721	1	12.5852	404.625	995.8	12.5324	402.925
*724	1	12.7330	409.375	995.8	12.6795	407.655
*594	1	12.4429	400.050	996.0	12.3931	398.449
*091	1	12.6163	405.625	996.5	12.5722	404.205
*468	1	12.4422	400.025	995.8	12.3899	398.344
*487	1	12.5712	404.175	996.1	12.5222	402.598
*488	1	12.6995	408.300	996.4	12.6538	406.830
*489	1	12.6490	406.675	996.4	12.6035	405.211
*490	1	12.6093	405.400	996.4	12.5639	403.940
*491	1	12.6265	405.950	996.4	12.5810	404.488
*492	1	12.7361	409.475	996.4	12.6902	408.000
*064	1	12.3551	397.225	996.6	12.3131	395.874
*963	1	12.5681	404.075	996.0	12.5178	402.458
*964	1	12.6669	407.250	996.0	12.6162	405.621
*965	1	12.6093	405.400	996.0	12.5589	403.778
*966	1	12.6436	406.500	996.0	12.5930	404.874
*113	1	12.7540	410.050	996.5	12.7093	408.614
*115	1	12.5215	402.575	996.5	12.4777	401.166
*116	1	12.7796	410.875	996.5	12.7349	409.437
*177	1	12.7159	408.825	997.4	12.6828	407.762
*186	1	12.8457	413.000	997.6	12.8149	412.008
*340	1	12.4056	398.850	995.5	12.3498	397.055
*343	1	12.7960	411.400	995.5	12.7384	409.548
*344	1	12.6467	406.600	995.5	12.5898	404.770
*345	1	12.5744	404.275	995.5	12.5177	402.455
*070	1	12.5821	404.525	995.7	12.5280	402.785
*071	1	12.5868	404.675	995.7	12.5326	402.934
*072	1	12.5347	403.000	995.7	12.4808	401.267
*073	1	12.6195	405.725	995.7	12.5652	403.980
*074	1	12.5814	404.500	995.7	12.5272	402.760
*293	1	12.6039	405.225	996.5	12.5598	403.806
*294	1	12.5852	404.625	996.5	12.5412	403.208
*295	1	12.5394	403.150	995.3	12.4804	401.255
*296	1	12.5775	404.375	995.3	12.5183	402.474
*297	1	12.6101	405.425	995.3	12.5508	403.519
*298	1	12.5487	403.450	995.3	12.4897	401.553
*299	1	12.5324	402.925	995.3	12.4735	401.031
*527	1	12.4958	401.750	996.0	12.4458	400.143
*885	1	12.6716	407.400	996.3	12.6247	405.892
*886	1	12.6576	406.950	996.8	12.6170	405.647
*887	1	12.6599	407.025	996.8	12.6194	405.722
*888	1	12.6062	405.300	996.8	12.5659	404.003
*293	1	12.6109	405.450	995.0	12.5478	403.422
*294	1	12.7003	408.325	995.0	12.6368	406.283
*295	1	12.5744	404.275	995.0	12.5115	402.253
*296	1	12.5440	403.300	996.2	12.4964	401.767
*297	1	12.5573	403.725	996.2	12.5095	402.190
*298	1	12.6062	405.300	996.2	12.5583	403.759
*299	1	12.4927	401.650	996.2	12.4452	400.123
*344	1	12.6249	405.900	996.0	12.5744	404.276
*345	1	12.5114	402.250	996.0	12.4613	400.641
*346	1	12.6381	406.325	996.0	12.5875	404.699
*925	1	12.5526	403.575	995.0	12.4898	401.557
*926	1	12.6918	408.050	995.0	12.6283	406.009
*927	1	12.5160	402.400	995.0	12.4535	400.388



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*928	1	12.6249	405.900	995.1	12.5630	403.911
*880	1	12.6187	405.700	996.3	12.5720	404.199
*881	1	12.5954	404.950	996.3	12.5487	403.451
*882	1	12.7205	408.975	996.3	12.6735	407.461
*455	1	12.6778	407.600	996.6	12.6347	406.214
*481	1	12.5899	404.775	996.2	12.5420	403.236
*482	1	12.6583	406.975	996.2	12.6102	405.428
*543	1	12.4950	401.725	995.3	12.4363	399.836
*544	1	12.5114	402.250	995.3	12.4526	400.359
*545	1	12.4943	401.700	995.3	12.4355	399.812
*546	1	12.5168	402.425	995.3	12.4580	400.533
*547	1	12.5106	402.225	995.3	12.4518	400.334
*452	1	12.5090	402.175	996.4	12.4640	400.727
*453	1	12.4849	401.400	996.4	12.4400	399.955
*107	1	12.7361	409.475	996.7	12.6940	408.123
*422	1	12.4531	400.375	998.2	12.4306	399.654
*427	1	12.6599	407.025	998.2	12.6371	406.292
*292	1	12.5611	403.850	996.9	12.5222	402.598
*293	1	12.6179	405.675	996.9	12.5788	404.417
*294	1	12.5985	405.050	996.9	12.5594	403.794
*295	1	12.5471	403.400	996.8	12.5070	402.109
*296	1	12.6358	406.250	996.8	12.5954	404.950
*297	1	12.4966	401.775	996.8	12.4566	400.489
*298	1	12.5386	403.125	996.8	12.4985	401.835
*299	1	12.6716	407.400	996.8	12.6310	406.096
*430	1	12.6560	406.900	998.2	12.6332	406.167
*305	1	12.7151	408.800	996.7	12.6731	407.451
*518	1	12.6723	407.425	996.6	12.6292	406.039
*592	1	12.7275	409.200	996.5	12.6830	407.767
*595	1	12.6902	408.000	996.5	12.6458	406.572
*598	1	12.7244	409.100	996.3	12.6773	407.586
*515	1	12.6218	405.800	997.9	12.5953	404.947
*548	1	12.5020	401.950	998.0	12.4770	401.146
*549	1	12.4935	401.675	998.2	12.4710	400.952
*550	1	12.6521	406.775	998.2	12.6293	406.042
*551	1	12.4297	399.625	998.2	12.4073	398.905
*552	1	12.2268	393.100	998.2	12.2048	392.392
*553	1	12.5642	403.950	998.2	12.5416	403.222
*573	1	12.4111	399.025	996.9	12.3726	397.788
*574	1	12.3481	397.000	996.9	12.3098	395.769
*575	1	12.4328	399.725	996.9	12.3943	398.485
*576	1	12.4406	399.975	996.9	12.4020	398.735
*577	1	12.6786	407.625	996.9	12.6392	406.361
*578	1	12.4321	399.700	996.9	12.3935	398.461
*579	1	12.5160	402.400	998.1	12.4922	401.635
*580	1	12.5518	403.550	998.1	12.5280	402.783
*578	1	12.5992	405.075	995.6	12.5438	403.292
*921	1	12.6482	406.650	997.2	12.6128	405.511
*429	1	12.7252	409.125	996.0	12.6743	407.488
*824	1	12.5199	402.525	996.2	12.4723	400.995
*103	1	12.5884	404.725	996.5	12.5443	403.308
*104	1	12.6988	408.275	996.5	12.6543	406.846
*105	1	12.6070	405.325	996.5	12.5629	403.906
*106	1	12.5448	403.325	996.5	12.5009	401.913
*107	1	12.6327	406.150	996.5	12.5884	404.728
*114	1	12.4810	401.275	996.4	12.4361	399.830
*115	1	12.5129	402.300	996.4	12.4679	400.851
*160	1	12.5697	404.125	995.7	12.5156	402.387
*161	1	12.5246	402.675	995.7	12.4707	400.943
*162	1	12.4639	400.725	995.7	12.4103	399.001
*174	1	12.5712	404.175	995.8	12.5184	402.477
*175	1	12.5254	402.700	995.8	12.4727	401.008
*216	1	12.7174	408.875	996.5	12.6729	407.444
*219	1	12.6708	407.375	996.5	12.6264	405.949
*220	1	12.6039	405.225	996.5	12.5598	403.806
*226	1	12.5767	404.350	996.5	12.5326	402.934
*227	1	12.5580	403.750	996.5	12.5140	402.336
*235	1	12.5806	404.475	996.6	12.5378	403.099
*236	1	12.5798	404.450	996.6	12.5370	403.074
*237	1	12.6117	405.475	995.7	12.5574	403.731
*238	1	12.5782	404.400	995.7	12.5242	402.661
*239	1	12.6132	405.525	995.7	12.5590	403.781
*245	1	12.5331	402.950	995.7	12.4792	401.217
*246	1	12.5744	404.275	995.7	12.5203	402.536
*247	1	12.6568	406.925	995.7	12.6024	405.175
*252	1	12.6101	405.425	995.7	12.5559	403.681
*253	1	12.5153	402.375	995.7	12.4614	400.644
*254	1	12.5308	402.875	995.7	12.4769	401.142
*256	1	12.5946	404.925	995.7	12.5404	403.183
*257	1	12.6319	406.125	996.5	12.5877	404.703
*258	1	12.6941	408.125	996.5	12.6497	406.696
*259	1	12.6389	406.350	996.5	12.5946	404.927
*260	1	12.5907	404.800	996.5	12.5466	403.383
*261	1	12.6786	407.625	996.5	12.6342	406.198

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*262	1	12.5526	403.575	996.5	12.5086	402.162
*263	1	12.5891	404.750	996.5	12.5451	403.333
*272	1	12.5541	403.625	996.5	12.5102	402.212
*273	1	12.6109	405.450	996.5	12.5668	404.031
*284	1	12.5495	403.475	996.3	12.5030	401.982
*285	1	12.5790	404.425	996.3	12.5325	402.928
*286	1	12.5922	404.850	996.3	12.5456	403.352
*287	1	12.6257	405.925	996.3	12.5790	404.423
*288	1	12.5005	401.900	996.3	12.4542	400.413
*289	1	12.5067	402.100	996.3	12.4604	400.612
*290	1	12.5168	402.425	996.2	12.4692	400.895
*292	1	12.5837	404.575	996.2	12.5359	403.037
*293	1	12.5627	403.900	996.2	12.5150	402.365
*294	1	12.5852	404.625	996.2	12.5374	403.087
*296	1	12.6062	405.300	996.2	12.5583	403.759
*297	1	12.5938	404.900	996.2	12.5459	403.361
*298	1	12.6039	405.225	996.2	12.5560	403.685
*299	1	12.5285	402.800	996.2	12.4809	401.269
*300	1	12.6070	405.325	996.2	12.5591	403.784
*331	1	12.6226	405.825	996.1	12.5733	404.242
*332	1	12.6381	406.325	996.1	12.5888	404.740
*333	1	12.6163	405.625	996.1	12.5671	404.043
*334	1	12.5580	403.750	996.1	12.5090	402.175
*335	1	12.5860	404.650	996.1	12.5369	403.071
*336	1	12.5681	404.075	996.1	12.5191	402.499
*337	1	12.5775	404.375	996.1	12.5284	402.798
*384	1	12.5557	403.675	996.1	12.5067	402.100
*444	1	12.4873	401.475	996.2	12.4398	399.949
*445	1	12.6000	405.100	996.2	12.5521	403.560
*476	1	12.5961	404.975	996.6	12.5533	403.598
*477	1	12.6412	406.425	996.6	12.5982	405.043
*487	1	12.5961	404.975	996.3	12.5495	403.476
*488	1	12.5759	404.325	996.3	12.5294	402.829
*489	1	12.6731	407.450	996.3	12.6262	405.942
*538	1	12.5153	402.375	996.6	12.4727	401.007
*539	1	12.5751	404.300	996.6	12.5324	402.925
*540	1	12.6949	408.150	996.6	12.6517	406.762
*541	1	12.5930	404.875	996.5	12.5489	403.458
*542	1	12.5782	404.400	996.5	12.5342	402.984
*543	1	12.5339	402.975	996.5	12.4900	401.564
*544	1	12.5860	404.650	996.5	12.5419	403.233
*611	1	12.5199	402.525	996.0	12.4699	400.915
*612	1	12.5067	402.100	996.0	12.4567	400.491
*613	1	12.5767	404.350	996.0	12.5264	402.732
*614	1	12.5168	402.425	996.0	12.4667	400.815
*615	1	12.6840	407.800	996.0	12.6332	406.168
*616	1	12.5394	403.150	996.0	12.4892	401.537
*617	1	12.5487	403.450	996.0	12.4985	401.836
*407	1	12.6311	406.100	996.5	12.5869	404.678
*408	1	12.5230	402.625	996.5	12.4792	401.215
*409	1	12.6576	406.950	996.5	12.6132	405.525
*410	1	12.5596	403.800	996.5	12.5156	402.386
*411	1	12.5090	402.175	996.5	12.4652	400.767
*412	1	12.6311	406.100	996.5	12.5869	404.678
*413	1	12.5347	403.000	996.5	12.4908	401.589
*416	1	12.5705	404.150	996.5	12.5265	402.735
*417	1	12.5798	404.450	996.5	12.5358	403.034
*418	1	12.5331	402.950	996.5	12.4893	401.539
*447	1	12.5899	404.775	996.7	12.5484	403.439
*448	1	12.5261	402.725	996.7	12.4848	401.396
*449	1	12.4787	401.200	996.6	12.4363	399.836
*450	1	12.6653	407.200	996.6	12.6223	405.815
*451	1	12.5775	404.375	996.6	12.5347	403.000
*452	1	12.5961	404.975	996.6	12.5533	403.598
*454	1	12.5137	402.325	996.6	12.4712	400.957
*455	1	12.4461	400.150	996.6	12.4037	398.789
*456	1	12.5806	404.475	996.6	12.5378	403.099
*457	1	12.7027	408.400	996.6	12.6595	407.011
*458	1	12.5363	403.050	996.6	12.4936	401.679
*459	1	12.5751	404.300	996.6	12.5324	402.925
*460	1	12.5961	404.975	996.6	12.5533	403.598
*463	1	12.6770	407.575	996.6	12.6339	406.189
*464	1	12.5331	402.950	996.6	12.4905	401.580
*252	1	12.5534	403.600	996.0	12.5031	401.985
*253	1	12.6342	406.200	996.0	12.5837	404.575
*538	1	12.6039	405.225	996.6	12.5610	403.847
*539	1	12.5930	404.875	996.4	12.5477	403.417
*540	1	12.5541	403.625	996.4	12.5089	402.172
*541	1	12.4492	400.250	996.4	12.4043	398.809
*542	1	12.6055	405.275	996.4	12.5601	403.816
*553	1	12.5697	404.125	996.3	12.5232	402.629
*554	1	12.4943	401.700	996.3	12.4480	400.213
*555	1	12.5324	402.925	996.3	12.4860	401.434
*556	1	12.5930	404.875	996.3	12.5464	403.377

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*560	1	12.5650	403.975	996.3	12.5185	402.480
*561	1	12.5456	403.350	996.3	12.4991	401.857
*142	1	12.7423	409.675	997.1	12.7054	408.487
*330	1	12.8527	413.225	999.8	12.8502	413.142
*331	1	12.7781	410.825	999.8	12.7755	410.742
*333	1	12.9787	417.275	999.8	12.9761	417.191
*334	1	12.9367	415.925	999.8	12.9341	415.841
*335	1	12.7322	409.350	999.8	12.7297	409.268
*462	1	11.9010	382.625	997.0	11.8653	381.477
*463	1	12.0207	386.475	997.9	11.9955	385.663
*465	1	12.0993	389.000	996.6	12.0581	387.677
*291	1	12.5347	403.000	995.7	12.4808	401.267
*263	1	12.6475	406.625	996.0	12.5968	404.998
*291	1	12.2742	394.625	996.1	12.2263	393.086
*382	1	12.3403	396.750	995.9	12.2897	395.123
*428	1	12.7905	411.225	995.9	12.7381	409.539
*707	1	12.7369	409.500	996.5	12.6923	408.066
*776	1	12.5005	401.900	995.9	12.4492	400.252
*516	1	12.6887	407.950	996.9	12.6493	406.685
*217	1	12.5720	404.200	996.1	12.5230	402.623
*218	1	12.5261	402.725	996.1	12.4773	401.154
*219	1	12.6723	407.425	996.1	12.6229	405.836
*220	1	12.5129	402.300	996.1	12.4641	400.731
*221	1	12.5876	404.700	996.1	12.5385	403.121
*222	1	12.6148	405.575	996.1	12.5656	403.993
*223	1	12.6801	407.675	996.1	12.6307	406.085
*232	1	12.7128	408.725	996.2	12.6644	407.171
*233	1	12.7330	409.375	996.2	12.6846	407.819
*234	1	12.6544	406.850	996.2	12.6064	405.304
*330	1	12.5829	404.550	996.3	12.5363	403.053
*331	1	12.5223	402.600	996.3	12.4759	401.110
*362	1	12.6459	406.575	996.4	12.6004	405.111
*363	1	12.5503	403.500	996.4	12.5051	402.047
*459	1	12.5954	404.950	996.3	12.5487	403.451
*485	1	12.5549	403.650	996.4	12.5097	402.196
*601	1	12.5674	404.050	996.0	12.5171	402.433
*602	1	12.5495	403.475	996.0	12.4993	401.861
*603	1	12.4989	401.850	996.0	12.4489	400.242
*604	1	12.5479	403.425	996.0	12.4977	401.811
*648	1	12.6381	406.325	995.9	12.5863	404.659
*649	1	12.5549	403.650	996.2	12.5072	402.116
*650	1	12.6039	405.225	996.2	12.5560	403.685
*673	1	12.5020	401.950	996.1	12.4533	400.382
*674	1	12.5160	402.400	996.1	12.4672	400.830
*692	1	12.7104	408.650	996.1	12.6609	407.056
*693	1	12.5238	402.650	996.1	12.4750	401.079
*694	1	12.5324	402.925	996.1	12.4835	401.353
*695	1	12.5674	404.050	996.1	12.5183	402.474
*717	1	12.6420	406.450	996.2	12.5940	404.905
*736	1	12.6350	406.225	995.5	12.5782	404.397
*737	1	12.7182	408.900	995.5	12.6610	407.060
*738	1	12.5674	404.050	995.5	12.5108	402.231
*739	1	12.5627	403.900	995.5	12.5061	402.082
*810	1	12.6311	406.100	996.8	12.5907	404.800
*819	1	12.5907	404.800	996.8	12.5504	403.504
*820	1	12.6125	405.500	996.8	12.5721	404.202
*821	1	12.6093	405.400	996.8	12.5690	404.102
*822	1	12.7027	408.400	996.8	12.6620	407.093
*823	1	12.6062	405.300	996.8	12.5659	404.003
*043	1	12.7174	408.875	996.3	12.6704	407.362
*332	1	12.5479	403.425	996.2	12.5002	401.892
*333	1	12.5518	403.550	996.2	12.5041	402.016
*334	1	12.5355	403.025	996.2	12.4878	401.493
*530	1	12.6918	408.050	997.1	12.6549	406.866
*727	1	12.4492	400.250	996.0	12.3994	398.649
*728	1	12.5106	402.225	996.0	12.4606	400.616
*729	1	12.4943	401.700	996.0	12.4443	400.093
*730	1	12.5425	403.250	996.0	12.4923	401.637
*731	1	12.5176	402.450	996.0	12.4675	400.840
*732	1	12.5005	401.900	996.0	12.4505	400.292
*733	1	12.5285	402.800	996.0	12.4783	401.188
*734	1	12.4748	401.075	996.0	12.4249	399.470
*753	1	12.4585	400.550	996.1	12.4099	398.987
*344	1	12.7882	411.150	996.6	12.7447	409.752
*694	1	11.9243	383.375	996.4	11.8813	381.994
*356	1	12.4810	401.275	996.6	12.4386	399.910
*358	1	12.4834	401.350	996.6	12.4409	399.985
*505	1	12.5891	404.750	995.9	12.5375	403.090
*838	1	12.5650	403.975	995.3	12.5060	402.076
*839	1	12.5969	405.000	995.2	12.5364	403.056
*840	1	12.5697	404.125	995.2	12.5094	402.185
*945	1	12.6241	405.875	998.0	12.5989	405.063
*120	1	12.6327	406.150	996.5	12.5884	404.728
*172	1	12.6544	406.850	999.8	12.6519	406.768

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*173	1	12.4865	401.450	999.8	12.4840	401.369
*174	1	12.5565	403.700	999.8	12.5540	403.619
*175	1	12.5378	403.100	999.8	12.5353	403.019
*176	1	12.4912	401.600	999.8	12.4886	401.519
*177	1	12.5837	404.575	999.8	12.5812	404.494
*227	1	12.5580	403.750	996.6	12.5153	402.377
*228	1	12.5720	404.200	996.6	12.5293	402.825
*229	1	12.5269	402.750	996.6	12.4843	401.380
*230	1	12.5036	402.000	996.6	12.4611	400.633
*231	1	12.5378	403.100	996.6	12.4952	401.729
*232	1	12.5238	402.650	996.6	12.4812	401.281
*348	1	12.4904	401.575	995.6	12.4354	399.808
*349	1	12.5238	402.650	995.6	12.4687	400.878
*350	1	12.6062	405.300	995.6	12.5508	403.516
*351	1	12.6008	405.125	995.6	12.5453	403.342
*352	1	12.5744	404.275	995.6	12.5190	402.496
*353	1	12.5230	402.625	995.6	12.4679	400.853
*354	1	12.4577	400.525	995.6	12.4029	398.762
*355	1	12.5751	404.300	995.6	12.5198	402.521
*356	1	12.4865	401.450	995.6	12.4315	399.683
*357	1	12.5129	402.300	995.6	12.4578	400.529
*358	1	12.5674	404.050	996.4	12.5221	402.595
*440	1	12.4569	400.500	996.8	12.4171	399.218
*460	1	12.5122	402.275	996.8	12.4721	400.987
*461	1	12.5541	403.625	996.8	12.5140	402.333
*462	1	12.5736	404.250	996.8	12.5333	402.956
*463	1	12.5720	404.200	996.8	12.5318	402.906
*464	1	12.5293	402.825	996.8	12.4892	401.536
*616	1	12.5751	404.300	996.6	12.5324	402.925
*617	1	12.5215	402.575	996.6	12.4789	401.206
*618	1	12.5580	403.750	996.6	12.5153	402.377
*642	1	12.6350	406.225	996.6	12.5920	404.843
*643	1	12.4616	400.650	996.6	12.4192	399.287
*644	1	12.5915	404.825	996.6	12.5486	403.448
*645	1	12.5448	403.325	996.6	12.5021	401.953
*646	1	12.5339	402.975	996.6	12.4913	401.604
*647	1	12.4982	401.825	996.6	12.4556	400.458
*648	1	12.5261	402.725	996.6	12.4835	401.355
*766	1	12.5122	402.275	996.7	12.4708	400.947
*767	1	12.5331	402.950	996.7	12.4918	401.620
*799	1	12.4904	401.575	996.7	12.4491	400.249
*800	1	12.4725	401.000	996.7	12.4313	399.676
*801	1	12.5316	402.900	996.7	12.4902	401.570
*802	1	12.5013	401.925	996.7	12.4600	400.598
*803	1	12.5961	404.975	996.7	12.5545	403.638
*804	1	12.5479	403.425	996.7	12.5065	402.093
*805	1	12.5223	402.600	996.6	12.4797	401.231
*806	1	12.5386	403.125	996.6	12.4959	401.754
*372	1	12.5098	402.200	996.2	12.4623	400.671
*373	1	12.5697	404.125	996.8	12.5294	402.831
*374	1	12.5230	402.625	996.8	12.4829	401.336
*375	1	12.6591	407.000	996.8	12.6186	405.697
*376	1	12.5658	404.000	996.8	12.5256	402.707
*377	1	12.5440	403.300	996.8	12.5039	402.009
*378	1	12.5433	403.275	996.8	12.5031	401.984
*379	1	12.5456	403.350	996.8	12.5054	402.059
*695	1	12.5036	402.000	996.0	12.4536	400.392
*709	1	12.5549	403.650	996.0	12.5047	402.035
*710	1	12.5363	403.050	996.0	12.4861	401.437
*752	1	12.5697	404.125	996.8	12.5294	402.831
*794	1	12.5782	404.400	996.7	12.5367	403.065
*795	1	12.5184	402.475	996.7	12.4770	401.146
*796	1	12.6327	406.150	996.8	12.5922	404.850
*797	1	12.5510	403.525	996.8	12.5108	402.233
*798	1	12.5705	404.150	996.8	12.5302	402.856
*799	1	12.5806	404.475	996.8	12.5403	403.180
*800	1	12.6342	406.200	996.8	12.5938	404.900
*856	1	12.7213	409.000	996.0	12.6704	407.364
*027	1	12.8683	413.725	996.4	12.8219	412.235
*028	1	12.6762	407.550	996.4	12.6306	406.082
*075	1	12.6747	407.500	997.0	12.6366	406.277
*090	1	12.4484	400.225	995.9	12.3973	398.584
*456	1	12.4740	401.050	996.2	12.4266	399.526
*708	1	12.0347	386.925	996.1	11.9878	385.416
*891	1	12.7820	410.950	996.8	12.7411	409.635
*955	1	12.2206	392.900	997.1	12.1851	391.760
*956	1	12.0021	385.875	997.1	11.9672	384.756
*957	1	11.8947	382.425	997.1	11.8603	381.316
*959	1	12.1117	389.400	997.1	12.0765	388.270
*966	1	12.0472	387.325	997.5	12.0170	386.356
*971	1	12.1918	391.975	997.5	12.1613	390.995
*981	1	12.0510	387.450	997.2	12.0173	386.365
*442	1	12.7384	409.550	996.4	12.6926	408.075
*632	1	12.5868	404.675	995.5	12.5302	402.854

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*633	1	12.5573	403.725	995.5	12.5007	401.908
*634	1	12.4927	401.650	995.5	12.4365	399.842
*719	1	12.5751	404.300	995.3	12.5160	402.399
*720	1	12.6475	406.625	995.3	12.5880	404.713
*721	1	12.6148	405.575	995.3	12.5555	403.668
*722	1	12.5378	403.100	995.5	12.4814	401.286
*723	1	12.6288	406.025	995.5	12.5719	404.197
*724	1	12.5985	405.050	995.5	12.5418	403.227
*735	1	12.6412	406.425	995.4	12.5831	404.555
*736	1	12.5985	405.050	995.4	12.5405	403.186
*737	1	12.5347	403.000	995.4	12.4770	401.146
*212	1	12.8520	413.200	997.1	12.8147	412.001
*245	1	12.5782	404.400	995.1	12.5166	402.418
*246	1	12.5782	404.400	995.7	12.5242	402.661
*247	1	12.5922	404.850	995.7	12.5381	403.109
*248	1	12.6039	405.225	995.7	12.5497	403.482
*249	1	12.6902	408.000	995.7	12.6356	406.245
*325	1	12.6179	405.675	996.1	12.5687	404.092
*326	1	12.5899	404.775	996.1	12.5408	403.196
*327	1	12.5782	404.400	996.1	12.5292	402.822
*328	1	12.6926	408.075	996.1	12.6430	406.483
*329	1	12.6280	406.000	996.1	12.5787	404.416
*331	1	12.6101	405.425	996.1	12.5609	403.843
*332	1	12.6451	406.550	996.1	12.5958	404.964
*333	1	12.6708	407.375	996.1	12.6214	405.786
*359	1	12.6918	408.050	996.0	12.6410	406.417
*364	1	12.6591	407.000	996.0	12.6085	405.372
*470	1	12.5884	404.725	996.3	12.5418	403.227
*471	1	12.6529	406.800	995.2	12.5921	404.847
*472	1	12.5767	404.350	995.2	12.5163	402.409
*473	1	12.4787	401.200	995.2	12.4188	399.274
*479	1	12.5230	402.625	996.2	12.4754	401.095
*480	1	12.6552	406.875	996.2	12.6071	405.328
*481	1	12.5425	403.250	996.1	12.4936	401.677
*482	1	12.5751	404.300	996.1	12.5261	402.723
*483	1	12.6210	405.775	996.1	12.5718	404.192
*484	1	12.5782	404.400	996.1	12.5292	402.822
*485	1	12.7120	408.700	995.3	12.6522	406.779
*486	1	12.6622	407.100	995.3	12.6027	405.186
*931	1	12.5456	403.350	995.6	12.4904	401.575
*932	1	12.6560	406.900	995.6	12.6003	405.109
*933	1	12.5331	402.950	995.6	12.4780	401.177
*934	1	12.5277	402.775	995.6	12.4726	401.002
*252	1	13.0036	418.075	996.8	12.9620	416.737
*308	1	12.7594	410.225	997.1	12.7224	409.035
*311	1	12.2734	394.600	997.1	12.2378	393.455
*348	1	12.2353	393.375	997.5	12.2047	392.391
*351	1	12.6296	406.050	997.5	12.5980	405.034
*001	1	12.5744	404.275	996.2	12.5266	402.738
*002	1	12.6964	408.200	996.2	12.6482	406.648
*013	1	12.4974	401.800	996.3	12.4511	400.313
*014	1	12.6692	407.325	995.6	12.6135	405.532
*015	1	12.5549	403.650	995.6	12.4997	401.874
*016	1	12.6716	407.400	995.6	12.6158	405.607
*017	1	12.5331	402.950	995.6	12.4780	401.177
*018	1	12.6467	406.600	995.6	12.5910	404.811
*019	1	12.7120	408.700	995.6	12.6560	406.901
*235	1	12.6327	406.150	996.2	12.5847	404.606
*236	1	12.5090	402.175	996.2	12.4615	400.646
*237	1	12.5712	404.175	996.2	12.5235	402.639
*238	1	12.6031	405.200	996.2	12.5552	403.660
*239	1	12.5946	404.925	996.2	12.5467	403.386
*240	1	12.5122	402.275	996.2	12.4646	400.746
*649	1	12.6786	407.625	995.7	12.6240	405.872
*867	1	12.5604	403.825	995.3	12.5013	401.927
*868	1	12.6731	407.450	995.3	12.6135	405.535
*869	1	12.6443	406.525	995.3	12.5849	404.614
*877	1	12.6591	407.000	995.3	12.5996	405.087
*879	1	12.6513	406.750	995.3	12.5919	404.838
*037	1	12.5596	403.800	996.0	12.5093	402.184
*038	1	12.5860	404.650	996.0	12.5357	403.031
*039	1	12.6879	407.925	996.0	12.6371	406.293
*040	1	12.5207	402.550	996.0	12.4706	400.939
*041	1	12.5985	405.050	996.0	12.5480	403.429
*042	1	12.6335	406.175	996.0	12.5829	404.550
*043	1	12.6366	406.275	996.0	12.5860	404.650
*045	1	12.5596	403.800	996.0	12.5093	402.184
*047	1	12.5712	404.175	996.0	12.5210	402.558
*048	1	12.5954	404.950	996.0	12.5450	403.330
*049	1	12.6109	405.450	996.0	12.5605	403.828
*050	1	12.5199	402.525	996.5	12.4761	401.116
*051	1	12.6000	405.100	996.5	12.5559	403.682
*052	1	12.6607	407.050	996.5	12.6163	405.625
*053	1	12.5650	403.975	996.5	12.5210	402.561

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*105	1	12.7268	409.175	996.4	12.6809	407.702
*106	1	12.5448	403.325	996.4	12.4996	401.873
*108	1	12.6280	406.000	996.4	12.5825	404.538
*109	1	12.4904	401.575	996.4	12.4454	400.129
*110	1	12.5331	402.950	996.4	12.4880	401.499
*111	1	12.5604	403.825	995.3	12.5013	401.927
*119	1	12.5005	401.900	995.3	12.4417	400.011
*120	1	12.5425	403.250	995.3	12.4835	401.354
*717	1	12.6902	408.000	995.9	12.6382	406.327
*952	1	12.5448	403.325	998.0	12.5197	402.518
*979	1	12.3496	397.050	997.4	12.3175	396.017
*981	1	12.4220	399.375	997.4	12.3896	398.336
*983	1	12.3496	397.050	997.4	12.3175	396.017
*984	1	12.3318	396.475	997.4	12.2997	395.444
*378	1	12.4429	400.050	995.0	12.3807	398.049
*379	1	12.4429	400.050	995.0	12.3807	398.049
*380	1	12.4429	400.050	995.0	12.3807	398.049
*381	1	12.4429	400.050	995.0	12.3807	398.049
*382	1	12.4429	400.050	995.0	12.3807	398.049
*059	1	12.4150	399.150	998.0	12.3901	398.351
*001	1	12.5954	404.950	995.4	12.5374	403.087
*002	1	12.6086	405.375	995.4	12.5506	403.510
*003	1	12.5884	404.725	995.4	12.5304	402.863
*119	1	12.7330	409.375	995.6	12.6769	407.573
*475	1	12.6809	407.700	996.1	12.6314	406.110
*476	1	12.6171	405.650	996.1	12.5679	404.068
*477	1	12.5674	404.050	996.1	12.5183	402.474
*478	1	12.7027	408.400	996.1	12.6531	406.807
*479	1	12.5285	402.800	996.0	12.4783	401.188
*480	1	12.4943	401.700	996.0	12.4443	400.093
*481	1	12.6062	405.300	996.0	12.5558	403.678
*762	1	12.5674	404.050	996.0	12.5171	402.433
*763	1	12.5642	403.950	995.9	12.5127	402.293
*764	1	12.6047	405.250	995.9	12.5530	403.588
*765	1	12.5308	402.875	995.9	12.4794	401.223
*766	1	12.5860	404.650	995.9	12.5344	402.991
*767	1	12.5806	404.475	995.9	12.5290	402.816
*768	1	12.6778	407.600	995.9	12.6258	405.928
*769	1	12.5619	403.875	995.8	12.5091	402.178
*889	1	12.5689	404.100	995.8	12.5161	402.402
*919	1	12.4927	401.650	996.0	12.4427	400.043
*920	1	12.5370	403.075	996.0	12.4869	401.462
*921	1	12.4748	401.075	996.0	12.4249	399.470
*922	1	12.4748	401.075	996.0	12.4249	399.470
*037	1	12.6381	406.325	996.0	12.5875	404.699
*073	1	12.6257	405.925	996.5	12.5815	404.504
*075	1	12.5814	404.500	996.5	12.5373	403.084
*076	1	12.5829	404.550	996.6	12.5401	403.174
*077	1	12.4492	400.250	996.6	12.4068	398.889
*078	1	12.5316	402.900	996.6	12.4890	401.530
*079	1	12.5868	404.675	996.6	12.5440	403.299
*080	1	12.5666	404.025	996.6	12.5238	402.651
*081	1	12.6047	405.250	996.6	12.5618	403.872
*082	1	12.4678	400.850	996.5	12.4242	399.447
*083	1	12.5674	404.050	996.5	12.5233	402.635
*084	1	12.5930	404.875	996.5	12.5489	403.458
*085	1	12.4787	401.200	996.5	12.4350	399.795
*182	1	12.6793	407.650	996.2	12.6312	406.101
*682	1	12.4865	401.450	996.4	12.4415	400.004
*752	1	12.6265	405.950	996.4	12.5810	404.488
*753	1	12.6047	405.250	996.4	12.5593	403.791
*754	1	12.5759	404.325	996.4	12.5306	402.869
*755	1	12.4958	401.750	996.4	12.4508	400.303
*756	1	12.5712	404.175	996.5	12.5272	402.760
*249	1	12.5899	404.775	996.6	12.5471	403.398
*650	1	12.7237	409.075	996.2	12.6753	407.520
*924	1	12.4702	400.925	996.5	12.4265	399.521
*925	1	12.5456	403.350	996.5	12.5017	401.938
*926	1	12.4531	400.375	996.5	12.4094	398.973
*091	1	12.0129	386.225	995.8	11.9625	384.602
*092	1	12.0775	388.300	995.8	12.0268	386.669
*094	1	12.1723	391.350	998.2	12.1504	390.645
*095	1	12.3527	397.150	998.2	12.3305	396.435
*098	1	12.1164	389.550	997.4	12.0849	388.537
*856	1	12.5635	403.925	995.7	12.5094	402.188
*857	1	12.5090	402.175	995.7	12.4552	400.445
*858	1	12.6335	406.175	995.7	12.5791	404.428
*859	1	12.4601	400.600	995.7	12.4065	398.877
*860	1	12.6926	408.075	995.8	12.6392	406.361
*861	1	12.5425	403.250	995.8	12.4898	401.556
*862	1	12.6405	406.400	995.8	12.5874	404.693
*916	1	12.7423	409.675	996.2	12.6939	408.118
*109	1	12.5137	402.325	995.7	12.4599	400.595
*131	1	12.5829	404.550	995.5	12.5263	402.729

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*132	1	12.6000	405.100	995.4	12.5420	403.236
*133	1	12.6148	405.575	995.4	12.5568	403.709
*134	1	12.6436	406.500	995.4	12.5854	404.630
*199	1	12.5293	402.825	996.7	12.4879	401.495
*200	1	12.7159	408.825	996.7	12.6739	407.475
*201	1	12.5689	404.100	996.7	12.5274	402.766
*202	1	12.5316	402.900	996.7	12.4902	401.570
*205	1	12.5261	402.725	996.6	12.4835	401.355
*206	1	12.5230	402.625	996.6	12.4805	401.256
*207	1	12.6031	405.200	996.6	12.5603	403.822
*208	1	12.5954	404.950	996.6	12.5525	403.573
*214	1	12.5759	404.325	996.6	12.5331	402.950
*215	1	12.6513	406.750	996.6	12.6083	405.367
*216	1	12.5689	404.100	996.6	12.5262	402.726
*217	1	12.6327	406.150	996.6	12.5897	404.769
*218	1	12.6047	405.250	996.6	12.5618	403.872
*229	1	12.5751	404.300	996.1	12.5261	402.723
*231	1	12.5821	404.525	996.1	12.5331	402.947
*286	1	12.5067	402.100	996.9	12.4679	400.853
*287	1	12.5440	403.300	996.9	12.5051	402.049
*288	1	12.5541	403.625	996.9	12.5152	402.373
*289	1	12.4880	401.500	996.9	12.4493	400.255
*290	1	12.5425	403.250	996.9	12.5036	402.000
*291	1	12.6047	405.250	996.9	12.5656	403.993
*292	1	12.5829	404.550	996.9	12.5439	403.295
*293	1	12.5596	403.800	996.9	12.5206	402.548
*294	1	12.5619	403.875	996.9	12.5230	402.623
*295	1	12.5005	401.900	996.9	12.4617	400.654
*296	1	12.6405	406.400	996.9	12.6013	405.140
*011	1	12.7765	410.775	998.3	12.7548	410.076
*486	1	12.3450	396.900	995.9	12.2943	395.272
*873	1	12.3862	398.225	998.4	12.3663	397.587
*879	1	12.4982	401.825	998.4	12.4782	401.182
*488	1	12.3286	396.375	995.9	12.2781	394.749
*880	1	12.5557	403.675	998.4	12.5356	403.029
*881	1	12.3846	398.175	998.4	12.3648	397.538
*882	1	12.3209	396.125	998.4	12.3011	395.491
*883	1	12.5705	404.150	998.4	12.5503	403.503
*884	1	12.4305	399.650	998.4	12.4106	399.010
*885	1	12.1918	391.975	998.4	12.1723	391.347
*886	1	12.5557	403.675	998.4	12.5356	403.029
*887	1	12.6918	408.050	998.4	12.6715	407.397
*888	1	12.6638	407.150	998.4	12.6435	406.498
*889	1	12.3551	397.225	998.1	12.3316	396.470
*890	1	12.5611	403.850	998.1	12.5373	403.082
*891	1	12.5728	404.225	998.1	12.5489	403.457
*490	1	12.1568	390.850	995.9	12.1069	389.247
*491	1	12.3559	397.250	995.9	12.3052	395.621
*494	1	12.1265	389.875	995.9	12.0767	388.276
*502	1	12.5666	404.025	995.4	12.5088	402.166
*503	1	12.6366	406.275	995.4	12.5784	404.406
*504	1	12.5907	404.800	995.9	12.5391	403.140
*505	1	12.5845	404.600	995.9	12.5329	402.941
*506	1	12.6630	407.125	995.9	12.6111	405.455
*496	1	12.9328	415.800	995.9	12.8798	414.095
*180	1	12.1140	389.475	995.2	12.0559	387.605
*197	1	12.2874	395.050	995.0	12.2260	393.074
*198	1	12.3683	397.650	995.0	12.3064	395.661
*273	1	12.2952	395.300	997.9	12.2694	394.469
*274	1	12.4562	400.475	997.9	12.4300	399.634
*275	1	12.7307	409.300	997.9	12.7039	408.440
*276	1	12.3776	397.950	997.9	12.3516	397.114
*277	1	12.4554	400.450	997.9	12.4292	399.609
*278	1	12.2221	392.950	997.9	12.1964	392.124
*279	1	12.6692	407.325	997.9	12.6426	406.469
*281	1	12.6544	406.850	997.9	12.6279	405.995
*282	1	12.2983	395.400	997.9	12.2725	394.569
*283	1	12.2314	393.250	997.9	12.2058	392.424
*284	1	12.3201	396.100	997.9	12.2942	395.268
*285	1	12.5464	403.375	997.9	12.5200	402.528
*286	1	12.2423	393.600	997.9	12.2166	392.773
*287	1	12.6016	405.150	997.9	12.5751	404.299
*288	1	12.1521	390.700	997.9	12.1266	389.879
*290	1	12.2952	395.300	997.9	12.2694	394.469
*291	1	12.2975	395.375	997.9	12.2717	394.544
*292	1	12.4647	400.750	997.9	12.4385	399.908
*293	1	12.5782	404.400	997.9	12.5518	403.550
*294	1	12.2820	394.875	997.9	12.2562	394.045
*413	1	12.5378	403.100	997.1	12.5015	401.931
*414	1	12.4554	400.450	997.1	12.4192	399.288
*488	1	12.3924	398.425	997.7	12.3639	397.508
*489	1	12.4888	401.525	997.7	12.4601	400.601
*490	1	12.4904	401.575	997.7	12.4616	400.651
*491	1	12.4297	399.625	997.7	12.4011	398.705



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*690	1	12.4857	401.425	998.2	12.4632	400.702
*788	1	12.6428	406.475	997.2	12.6074	405.336
*789	1	12.6070	405.325	997.2	12.5717	404.190
*790	1	12.3745	397.850	997.2	12.3399	396.736
*791	1	12.5207	402.550	997.2	12.4856	401.422
*792	1	12.5464	403.375	997.2	12.5112	402.245
*795	1	12.2890	395.100	999.8	12.2865	395.021
*796	1	12.4842	401.375	999.8	12.4816	401.294
*797	1	12.5588	403.775	999.8	12.5563	403.694
*798	1	12.5285	402.800	999.8	12.5260	402.719
*799	1	12.3302	396.425	999.8	12.3277	396.345
*800	1	12.4398	399.950	999.8	12.4373	399.870
*801	1	12.4025	398.750	999.8	12.4000	398.670
*802	1	12.1653	391.125	999.8	12.1629	391.046
*126	1	12.4694	400.900	996.1	12.4207	399.336
*148	1	12.4616	400.650	996.3	12.4155	399.167
*181	1	12.4772	401.150	996.3	12.4310	399.665
*386	1	12.4476	400.200	996.1	12.3991	398.639
*629	1	12.8932	414.525	997.0	12.8545	413.281
*631	1	12.6187	405.700	996.2	12.5707	404.158
*150	1	12.6607	407.050	995.5	12.6037	405.218
*151	1	12.5246	402.675	995.5	12.4682	400.863
*152	1	12.5363	403.050	995.5	12.4798	401.236
*153	1	12.4779	401.175	995.5	12.4218	399.369
*154	1	12.6218	405.800	995.5	12.5650	403.974
*155	1	12.5837	404.575	995.5	12.5270	402.754
*156	1	12.5915	404.825	995.5	12.5348	403.003
*747	1	12.4702	400.925	996.0	12.4203	399.321
*756	1	12.4717	400.975	996.1	12.4231	399.411
*007	1	12.0347	386.925	997.3	12.0022	385.880
*062	1	12.3387	396.700	997.5	12.3079	395.708
*102	1	12.1887	391.875	997.2	12.1545	390.777
*104	1	12.4834	401.350	997.2	12.4484	400.226
*106	1	11.9741	384.975	997.2	11.9405	383.897
*107	1	12.2501	393.850	997.2	12.2158	392.747
*108	1	12.6762	407.550	997.2	12.6407	406.408
*144	1	12.7641	410.375	997.5	12.7322	409.349
*145	1	12.9546	416.500	997.5	12.9222	415.458
*148	1	12.6544	406.850	997.4	12.6215	405.792
*149	1	12.3426	396.825	997.4	12.3105	395.793
*150	1	12.5852	404.625	997.4	12.5525	403.573
*151	1	11.9748	385.000	997.4	11.9437	383.999
*152	1	12.2423	393.600	997.4	12.2105	392.576
*153	1	12.6117	405.475	997.4	12.5789	404.420
*155	1	12.9243	415.525	997.4	12.8906	414.444
*156	1	12.1164	389.550	997.4	12.0849	388.537
*742	1	12.6210	405.775	995.8	12.5680	404.070
*745	1	12.4663	400.800	995.8	12.4139	399.116
*747	1	12.4002	398.675	995.8	12.3481	397.000
*748	1	12.5199	402.525	995.8	12.4673	400.834
*170	1	12.5036	402.000	996.8	12.4636	400.713
*171	1	12.6482	406.650	996.8	12.6077	405.348
*172	1	12.5386	403.125	996.8	12.4985	401.835
*173	1	12.6171	405.650	996.8	12.5768	404.352
*174	1	12.4842	401.375	996.8	12.4442	400.090
*175	1	12.6529	406.800	996.8	12.6124	405.498
*176	1	12.5370	403.075	996.8	12.4969	401.785
*177	1	12.6591	407.000	996.8	12.6186	405.697
*178	1	12.4787	401.200	996.8	12.4388	399.916
*179	1	12.6031	405.200	996.8	12.5628	403.903
*184	1	12.5961	404.975	996.8	12.5558	403.679
*189	1	12.5635	403.925	996.8	12.5233	402.632
*190	1	12.5884	404.725	996.8	12.5480	403.429
*191	1	12.6241	405.875	997.0	12.5862	404.657
*192	1	12.6350	406.225	997.0	12.5971	405.006
*193	1	12.5751	404.300	997.0	12.5374	403.087
*194	1	12.6342	406.200	997.0	12.5963	404.981
*195	1	12.5814	404.500	997.0	12.5436	403.286
*196	1	12.6078	405.350	997.0	12.5700	404.134
*221	1	12.5619	403.875	996.3	12.5154	402.380
*424	1	12.5642	403.950	996.8	12.5240	402.657
*425	1	12.5930	404.875	996.8	12.5527	403.579
*426	1	12.5868	404.675	996.8	12.5465	403.380
*427	1	12.4608	400.625	996.8	12.4210	399.343
*428	1	12.5503	403.500	996.8	12.5101	402.208
*429	1	12.4935	401.675	996.8	12.4535	400.389
*430	1	12.5370	403.075	996.8	12.4969	401.785
*063	1	12.5261	402.725	996.7	12.4848	401.396
*064	1	12.5277	402.775	996.7	12.4863	401.445
*593	1	12.5915	404.825	996.3	12.5449	403.327
*594	1	12.5573	403.725	996.3	12.5108	402.231
*595	1	12.5666	404.025	996.3	12.5201	402.530
*596	1	12.6265	405.950	996.3	12.5797	404.448
*597	1	12.5471	403.400	996.3	12.5007	401.907

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*162	1	12.5386	403.125	996.5	12.4947	401.714
*187	1	12.5355	403.025	996.5	12.4916	401.614
*037	1	12.2664	394.375	996.1	12.2186	392.837
*484	1	12.4880	401.500	996.9	12.4493	400.255
*485	1	12.8294	412.475	996.9	12.7896	411.196
*498	1	12.8294	412.475	996.8	12.7884	411.155
*634	1	12.9639	416.800	997.1	12.9263	415.591
*664	1	12.7921	411.275	996.4	12.7460	409.794
*669	1	12.9546	416.500	997.6	12.9235	415.500
*718	1	12.8753	413.950	996.0	12.8238	412.294
*720	1	12.7812	410.925	996.0	12.7301	409.281
*136	1	12.5277	402.775	996.3	12.4813	401.284
*137	1	12.5425	403.250	996.3	12.4961	401.758
*138	1	12.5433	403.275	996.3	12.4968	401.782
*167	1	12.5114	402.250	996.3	12.4651	400.761
*168	1	12.5456	403.350	996.3	12.4991	401.857
*169	1	12.5184	402.475	996.3	12.4720	400.985
*181	1	12.4974	401.800	995.9	12.4461	400.152
*182	1	12.5285	402.800	995.9	12.4771	401.148
*183	1	12.5347	403.000	995.9	12.4833	401.347
*523	1	12.7143	408.775	997.2	12.6787	407.630
*124	1	12.8123	411.925	995.8	12.7585	410.195
*738	1	12.1412	390.350	996.1	12.0939	388.827
*739	1	12.2128	392.650	996.1	12.1651	391.118
*740	1	12.1716	391.325	996.1	12.1241	389.798
*741	1	12.1895	391.900	996.1	12.1419	390.371
*742	1	12.2034	392.350	996.1	12.1558	390.819
*743	1	12.2058	392.425	996.1	12.1582	390.894
*299	1	12.6241	405.875	996.0	12.5736	404.251
*300	1	12.4982	401.825	996.0	12.4481	400.217
*301	1	12.5782	404.400	996.0	12.5279	402.782
*302	1	12.6319	406.125	996.0	12.5814	404.500
*303	1	12.5370	403.075	996.0	12.4869	401.462
*304	1	12.5720	404.200	996.0	12.5217	402.583
*305	1	12.5417	403.225	996.0	12.4915	401.612
*322	1	12.7167	408.850	996.7	12.6747	407.500
*365	1	12.5790	404.425	995.8	12.5262	402.726
*366	1	12.5261	402.725	995.8	12.4735	401.033
*367	1	12.5394	403.150	995.8	12.4867	401.456
*286	1	12.2369	393.425	998.0	12.2124	392.638
*287	1	12.2229	392.975	998.0	12.1984	392.189
*288	1	12.2244	393.025	998.0	12.2000	392.239
*353	1	12.5510	403.525	996.8	12.5108	402.233
*748	1	12.1630	391.050	996.1	12.1156	389.525
*750	1	12.1475	390.550	996.1	12.1001	389.026
*751	1	12.1653	391.125	996.1	12.1179	389.599
*064	1	12.7991	411.500	996.5	12.7543	410.059
*065	1	12.7960	411.400	996.5	12.7512	409.960
*085	1	13.0067	418.175	996.2	12.9573	416.586
*219	1	12.5681	404.075	995.8	12.5153	402.377
*286	1	12.8154	412.025	997.1	12.7782	410.830
*570	1	11.9951	385.650	995.9	11.9459	384.068
*005	1	12.7478	409.850	997.0	12.7095	408.620
*011	1	12.8146	412.000	997.0	12.7762	410.764
*227	1	12.4795	401.225	996.5	12.4358	399.820
*954	1	12.6288	406.025	996.6	12.5858	404.644
*000	1	12.7034	408.425	995.7	12.6488	406.668
*074	1	12.7268	409.175	995.3	12.6669	407.251
*543	1	12.8698	413.775	998.5	12.8505	413.154
*561	1	12.8932	414.525	997.6	12.8622	413.530
*564	1	12.9072	414.975	997.6	12.8762	413.979
*569	1	12.8885	414.375	998.3	12.8666	413.670
*138	1	12.5168	402.425	997.0	12.4792	401.217
*139	1	12.6070	405.325	997.0	12.5692	404.109
*140	1	12.5487	403.450	997.0	12.5110	402.239
*141	1	12.6335	406.175	997.0	12.5955	404.956
*142	1	12.5821	404.525	996.6	12.5393	403.149
*143	1	12.6016	405.150	996.6	12.5587	403.772
*144	1	12.7120	408.700	996.6	12.6688	407.310
*145	1	12.5775	404.375	996.6	12.5347	403.000
*774	1	12.8294	412.475	996.1	12.7794	410.866
*993	1	12.6031	405.200	996.5	12.5590	403.781
*994	1	12.5230	402.625	996.5	12.4792	401.215
*995	1	12.5285	402.800	996.5	12.4846	401.390
*996	1	12.5689	404.100	996.5	12.5249	402.685
*997	1	12.5821	404.525	996.5	12.5381	403.109
*998	1	12.5238	402.650	995.4	12.4662	400.797
*999	1	12.6428	406.475	995.4	12.5846	404.605
*000	1	12.5689	404.100	995.4	12.5111	402.241
*952	1	12.5635	403.925	996.4	12.5182	402.470
*953	1	12.5627	403.900	996.4	12.5175	402.446
*954	1	12.4966	401.775	996.4	12.4516	400.328
*955	1	12.5223	402.600	996.4	12.4772	401.150
*956	1	12.5837	404.575	996.4	12.5384	403.118

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*957	1	12.6039	405.225	996.4	12.5585	403.766
*958	1	12.6093	405.400	995.9	12.5576	403.737
*959	1	12.6327	406.150	995.9	12.5809	404.484
*000	1	12.4958	401.750	996.5	12.4521	400.343
*749	1	12.6226	405.825	995.6	12.5670	404.039
*750	1	12.5899	404.775	995.6	12.5345	402.994
*751	1	12.5510	403.525	995.6	12.4958	401.749
*752	1	12.6179	405.675	995.6	12.5624	403.890
*537	1	12.6373	406.300	997.0	12.5994	405.081
*538	1	12.4904	401.575	997.0	12.4529	400.370
*539	1	12.3084	395.725	997.0	12.2715	394.537
*540	1	12.3535	397.175	997.0	12.3164	395.983
*541	1	12.3333	396.525	997.0	12.2963	395.335
*542	1	12.1677	391.200	997.0	12.1312	390.026
*546	1	12.5884	404.725	997.2	12.5531	403.591
*547	1	12.5782	404.400	997.2	12.5430	403.267
*740	1	12.3146	395.925	998.0	12.2900	395.133
*742	1	12.3022	395.525	998.0	12.2776	394.734
*126	1	12.4453	400.125	996.0	12.3955	398.524
*247	1	12.5254	402.700	999.6	12.5204	402.539
*248	1	12.5697	404.125	999.8	12.5672	404.044
*249	1	12.5153	402.375	999.6	12.5103	402.214
*250	1	12.5355	403.025	999.6	12.5304	402.863
*251	1	12.4997	401.875	999.8	12.4972	401.794
*252	1	12.5588	403.775	999.8	12.5563	403.694
*253	1	12.5106	402.225	999.7	12.5068	402.104
*853	1	12.5106	402.225	999.6	12.5056	402.064
*854	1	12.5090	402.175	999.8	12.5065	402.094
*855	1	12.5269	402.750	999.7	12.5232	402.629
*856	1	12.5176	402.450	999.7	12.5138	402.329
*857	1	12.5254	402.700	999.7	12.5216	402.579
*858	1	12.5277	402.775	999.8	12.5252	402.694
*213	1	12.4492	400.250	996.6	12.4068	398.889
*215	1	12.5261	402.725	996.6	12.4835	401.355
*229	1	12.4515	400.325	995.8	12.3992	398.643
*241	1	12.4468	400.175	996.2	12.3995	398.654
*272	1	12.6887	407.950	996.0	12.6379	406.318
*273	1	12.4632	400.700	995.9	12.4121	399.057
*274	1	12.6039	405.225	995.9	12.5522	403.563
*275	1	12.5954	404.950	995.9	12.5437	403.289
*276	1	12.5347	403.000	995.9	12.4833	401.347
*335	1	12.6397	406.375	996.6	12.5967	404.993
*280	1	12.8092	411.825	996.1	12.7592	410.218
*281	1	13.0044	418.100	996.1	12.9536	416.469
*282	1	12.4398	399.950	995.6	12.3851	398.190
*283	1	12.9608	416.700	995.6	12.9038	414.866
*286	1	12.7128	408.725	995.6	12.6568	406.926
*293	1	12.8146	412.000	995.6	12.7582	410.187
*302	1	12.3706	397.725	995.6	12.3162	395.975
*304	1	12.8310	412.525	996.2	12.7822	410.957
*310	1	12.8069	411.750	995.8	12.7530	410.020
*313	1	12.7913	411.250	995.8	12.7376	409.522
*314	1	12.9896	417.625	995.8	12.9350	415.871
*315	1	12.7423	409.675	995.8	12.6888	407.954
*316	1	12.9585	416.625	995.8	12.9041	414.875
*317	1	13.0230	418.700	995.8	12.9683	416.941
*318	1	12.6381	406.325	995.8	12.5850	404.618
*320	1	12.7229	409.050	995.8	12.6694	407.332
*322	1	12.7796	410.875	995.8	12.7260	409.149
*323	1	12.4196	399.300	995.8	12.3675	397.623
*324	1	12.5697	404.125	995.8	12.5169	402.427
*325	1	12.1762	391.475	995.8	12.1251	389.830
*790	1	12.5697	404.125	997.0	12.5320	402.912
*791	1	12.5191	402.500	997.0	12.4816	401.292
*792	1	12.5611	403.850	997.0	12.5234	402.638
*793	1	12.5363	403.050	997.0	12.4986	401.840
*794	1	12.6848	407.825	997.0	12.6467	406.601
*795	1	12.6840	407.800	996.2	12.6358	406.250
*796	1	12.5269	402.750	996.2	12.4793	401.219
*797	1	12.6016	405.150	996.2	12.5537	403.610
*798	1	12.5782	404.400	996.2	12.5304	402.863
*877	1	12.5020	401.950	995.8	12.4495	400.261
*221	1	12.2384	393.475	998.0	12.2140	392.688
*222	1	12.4873	401.475	998.0	12.4623	400.672
*223	1	12.3356	396.600	998.0	12.3109	395.806
*224	1	12.4391	399.925	998.0	12.4142	399.125
*227	1	12.5930	404.875	998.6	12.5754	404.308
*228	1	12.3139	395.900	998.6	12.2966	395.345
*229	1	12.4989	401.850	998.6	12.4814	401.287
*230	1	12.6070	405.325	998.6	12.5893	404.757
*582	1	12.4795	401.225	996.3	12.4333	399.740
*585	1	12.6653	407.200	997.0	12.6273	405.978
*689	1	12.6125	405.500	997.2	12.5771	404.364
*690	1	12.5028	401.975	997.2	12.4678	400.849

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*691	1	12.4966	401.775	997.2	12.4616	400.650
*692	1	12.4165	399.200	997.2	12.3817	398.082
*693	1	12.4212	399.350	995.6	12.3665	397.592
*694	1	12.4873	401.475	995.6	12.4323	399.708
*020	1	12.4663	400.800	996.4	12.4214	399.357
*021	1	12.6436	406.500	995.0	12.5803	404.467
*022	1	12.5495	403.475	995.0	12.4867	401.457
*023	1	12.6871	407.900	995.0	12.6237	405.860
*024	1	12.6506	406.725	995.0	12.5873	404.691
*025	1	12.5479	403.425	995.0	12.4852	401.407
*026	1	12.5775	404.375	995.0	12.5146	402.353
*582	1	12.5370	403.075	995.2	12.4768	401.140
*583	1	12.5331	402.950	995.2	12.4730	401.015
*584	1	12.4865	401.450	995.2	12.4266	399.523
*585	1	12.4795	401.225	995.2	12.4196	399.299
*586	1	12.5184	402.475	995.2	12.4583	400.543
*587	1	12.5261	402.725	995.2	12.4660	400.792
*588	1	12.5744	404.275	996.3	12.5278	402.779
*878	1	12.7003	408.325	995.9	12.6482	406.650
*886	1	12.7050	408.475	995.9	12.6529	406.800
*901	1	12.6972	408.225	996.6	12.6540	406.837
*152	1	12.4608	400.625	996.8	12.4210	399.343
*153	1	12.4989	401.850	996.8	12.4589	400.564
*154	1	12.5448	403.325	996.8	12.5047	402.034
*155	1	12.4857	401.425	996.8	12.4457	400.140
*156	1	12.5207	402.550	996.8	12.4806	401.261
*157	1	12.5176	402.450	996.8	12.4775	401.162
*530	1	12.7182	408.900	996.2	12.6699	407.346
*733	1	12.6762	407.550	996.2	12.6280	406.001
*734	1	12.5137	402.325	996.2	12.4661	400.796
*735	1	12.5829	404.550	996.2	12.5351	403.012
*388	1	12.7664	410.450	999.8	12.7639	410.368
*401	1	12.6093	405.400	999.8	12.6068	405.319
*402	1	12.8372	412.725	999.8	12.8346	412.642
*403	1	12.2641	394.300	999.8	12.2616	394.221
*405	1	12.8784	414.050	999.8	12.8758	413.967
*415	1	12.9678	416.925	999.8	12.9652	416.841
*589	1	12.1661	391.150	999.8	12.1637	391.071
*590	1	12.2439	393.650	999.8	12.2414	393.571
*592	1	12.6086	405.375	999.8	12.6061	405.294
*594	1	12.5160	402.400	999.8	12.5135	402.319
*654	1	12.2602	394.175	999.8	12.2578	394.096
*857	1	11.9958	385.675	999.8	11.9934	385.597
*858	1	11.9251	383.400	999.8	11.9227	383.323
*859	1	11.8706	381.650	999.8	11.8682	381.573
*860	1	12.2182	392.825	999.8	12.2158	392.746
*861	1	12.2338	393.325	999.8	12.2313	393.246
*862	1	11.8621	381.375	999.8	11.8597	381.298
*863	1	12.1638	391.075	999.8	12.1613	390.996
*864	1	12.3045	395.600	999.8	12.3020	395.520
*082	1	12.1957	392.100	996.6	12.1542	390.766
*083	1	12.3566	397.275	996.6	12.3146	395.924
*085	1	12.3450	396.900	996.6	12.3030	395.550
*086	1	12.3450	396.900	996.6	12.3030	395.550
*087	1	12.4056	398.850	996.6	12.3634	397.494
*127	1	12.3870	398.250	996.4	12.3424	396.816
*128	1	12.3605	397.400	996.4	12.3160	395.969
*129	1	12.4134	399.100	996.4	12.3687	397.663
*130	1	12.3776	397.950	996.4	12.3331	396.517
*131	1	12.3706	397.725	996.4	12.3261	396.293
*277	1	12.4453	400.125	996.0	12.3955	398.524
*489	1	12.4406	399.975	996.7	12.3996	398.655
*493	1	12.5814	404.500	996.7	12.5398	403.165
*494	1	12.5168	402.425	996.7	12.4755	401.097
*495	1	12.4025	398.750	996.7	12.3616	397.434
*496	1	12.4134	399.100	996.7	12.3724	397.783
*497	1	12.4499	400.275	996.7	12.4089	398.954
*498	1	12.4484	400.225	996.7	12.4073	398.904
*499	1	12.4842	401.375	996.9	12.4454	400.130
*500	1	12.4616	400.650	996.9	12.4230	399.408
*501	1	12.5052	402.050	996.9	12.4664	400.803
*503	1	12.4686	400.875	996.9	12.4299	399.632
*504	1	12.4336	399.750	996.9	12.3950	398.510
*505	1	12.4772	401.150	996.9	12.4385	399.906
*506	1	12.4678	400.850	996.9	12.4292	399.607
*507	1	12.4212	399.350	996.9	12.3827	398.112
*565	1	12.4709	400.950	996.6	12.4285	399.586
*569	1	12.4997	401.875	996.6	12.4572	400.508
*571	1	12.5005	401.900	996.6	12.4580	400.533
*573	1	12.5176	402.450	996.6	12.4750	401.081
*574	1	12.4725	401.000	996.6	12.4301	399.636
*575	1	12.5191	402.500	996.6	12.4766	401.131
*576	1	12.4779	401.175	996.4	12.4330	399.730
*581	1	12.4787	401.200	996.4	12.4338	399.755

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*583	1	12.4733	401.025	996.4	12.4284	399.581
*584	1	12.5013	401.925	996.4	12.4563	400.478
*762	1	12.3512	397.100	997.7	12.3228	396.186
*763	1	12.4818	401.300	997.7	12.4531	400.377
*764	1	12.5207	402.550	997.7	12.4919	401.624
*765	1	12.3994	398.650	997.7	12.3709	397.733
*766	1	12.4966	401.775	997.7	12.4679	400.851
*767	1	12.3924	398.425	997.7	12.3639	397.508
*826	1	12.9966	417.850	996.6	12.9524	416.429
*827	1	12.4398	399.950	996.6	12.3975	398.590
*828	1	12.4414	400.000	996.6	12.3991	398.640
*829	1	12.4080	398.925	996.6	12.3657	397.568
*830	1	12.2073	392.475	996.6	12.1658	391.140
*831	1	12.5985	405.050	996.6	12.5556	403.672
*832	1	12.3955	398.525	996.6	12.3534	397.170
*833	1	12.5106	402.225	996.3	12.4643	400.736
*834	1	12.4989	401.850	996.3	12.4527	400.363
*835	1	12.5495	403.475	996.3	12.5030	401.982
*836	1	12.4111	399.025	996.3	12.3651	397.548
*837	1	12.4554	400.450	996.3	12.4093	398.968
*838	1	12.5277	402.775	996.3	12.4813	401.284
*839	1	12.5471	403.400	996.3	12.5007	401.907
*840	1	12.4087	398.950	996.3	12.3628	397.473
*954	1	11.8605	381.325	999.7	11.8570	381.210
*522	1	12.7058	408.500	996.8	12.6651	407.192
*523	1	12.6062	405.300	996.8	12.5659	404.003
*228	1	12.4966	401.775	996.7	12.4554	400.449
*229	1	12.5814	404.500	996.7	12.5398	403.165
*230	1	12.4849	401.400	996.7	12.4437	400.075
*231	1	12.6179	405.675	996.7	12.5763	404.336
*235	1	12.5821	404.525	996.7	12.5406	403.190
*236	1	12.5922	404.850	996.5	12.5482	403.433
*237	1	12.5067	402.100	996.5	12.4629	400.692
*238	1	12.6708	407.375	996.5	12.6264	405.949
*239	1	12.6008	405.125	996.5	12.5567	403.707
*240	1	12.5215	402.575	996.5	12.4777	401.166
*241	1	12.6078	405.350	996.5	12.5637	403.931
*767	1	12.5868	404.675	996.5	12.5427	403.258
*768	1	12.5642	403.950	996.5	12.5203	402.536
*769	1	12.4476	400.200	996.5	12.4040	398.799
*420	1	12.7252	409.125	996.9	12.6857	407.856
*836	1	12.6467	406.600	996.7	12.6049	405.258
*837	1	12.5697	404.125	996.7	12.5282	402.791
*838	1	12.6272	405.975	996.7	12.5856	404.635
*845	1	12.6101	405.425	996.7	12.5685	404.087
*847	1	12.6614	407.075	996.7	12.6196	405.731
*848	1	12.6358	406.250	996.7	12.5941	404.909
*857	1	12.6296	406.050	996.7	12.5879	404.710
*858	1	12.4779	401.175	996.7	12.4368	399.851
*859	1	12.7198	408.950	996.7	12.6778	407.600
*860	1	12.5503	403.500	996.7	12.5088	402.168
*861	1	12.7322	409.350	996.7	12.6902	407.999
*862	1	12.5223	402.600	996.7	12.4809	401.271
*863	1	12.6412	406.425	996.7	12.5995	405.083
*864	1	12.4842	401.375	996.7	12.4429	400.050
*285	1	12.6179	405.675	996.5	12.5737	404.255
*286	1	12.6109	405.450	996.5	12.5668	404.031
*769	1	12.4593	400.575	996.9	12.4206	399.333
*775	1	12.4912	401.600	996.7	12.4499	400.274
*786	1	12.4445	400.100	996.7	12.4034	398.779
*795	1	12.6327	406.150	996.7	12.5910	404.809
*047	1	12.7003	408.325	996.7	12.6584	406.977
*071	1	12.4818	401.300	996.7	12.4406	399.975
*178	1	12.6879	407.925	996.8	12.6473	406.619
*180	1	12.6366	406.275	996.8	12.5961	404.975
*191	1	12.6506	406.725	997.1	12.6139	405.545
*197	1	12.6412	406.425	997.2	12.6058	405.287
*675	1	12.6373	406.300	997.4	12.6045	405.243
*679	1	12.6933	408.100	997.2	12.6578	406.957
*687	1	12.6918	408.050	997.2	12.6562	406.907
*067	1	13.0114	418.325	996.0	12.9593	416.651
*068	1	12.6926	408.075	996.0	12.6418	406.442
*069	1	12.9577	416.600	996.0	12.9059	414.933
*095	1	12.2773	394.725	995.7	12.2245	393.027
*226	1	12.8862	414.300	996.3	12.8385	412.767
*228	1	12.7330	409.375	996.3	12.6859	407.860
*229	1	12.4321	399.700	996.3	12.3861	398.221
*231	1	12.3947	398.500	996.3	12.3489	397.025
*292	1	12.3092	395.750	995.9	12.2587	394.127
*294	1	12.3387	396.700	995.9	12.2881	395.073
*295	1	12.3527	397.150	995.9	12.3021	395.521
*296	1	12.4810	401.275	995.9	12.4299	399.629
*321	1	12.2913	395.175	996.0	12.2421	393.594
*322	1	12.4608	400.625	996.0	12.4110	399.022

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*323	1	12.0129	386.225	996.3	11.9685	384.796
*324	1	11.9803	385.175	996.3	11.9359	383.749
*327	1	11.9725	384.925	995.9	11.9234	383.346
*329	1	12.2190	392.850	995.9	12.1689	391.239
*367	1	12.3395	396.725	996.0	12.2902	395.138
*385	1	12.4041	398.800	995.7	12.3507	397.085
*417	1	12.6311	406.100	996.2	12.5831	404.556
*419	1	12.3403	396.750	996.0	12.2909	395.163
*423	1	12.2423	393.600	995.9	12.1921	391.986
*426	1	12.5899	404.775	996.2	12.5420	403.236
*428	1	12.6016	405.150	996.2	12.5537	403.610
*436	1	12.2968	395.350	995.9	12.2463	393.729
*438	1	12.2143	392.700	995.8	12.1630	391.050
*454	1	12.4562	400.475	995.8	12.4038	398.793
*456	1	12.1412	390.350	995.8	12.0902	388.710
*457	1	12.3489	397.025	995.8	12.2970	395.357
*490	1	12.3489	397.025	996.0	12.2995	395.437
*491	1	12.5269	402.750	996.0	12.4768	401.139
*492	1	12.8854	414.275	996.0	12.8339	412.618
*493	1	12.5223	402.600	996.0	12.4722	400.989
*498	1	12.7641	410.375	996.2	12.7156	408.815
*499	1	12.0526	387.500	996.2	12.0068	386.027
*523	1	12.4966	401.775	995.8	12.4441	400.087
*524	1	12.4126	399.075	995.8	12.3605	397.398
*746	1	12.0168	386.350	995.9	11.9676	384.766
*788	1	11.9748	385.000	997.1	11.9401	383.883
*789	1	11.9966	385.700	997.1	11.9618	384.581
*806	1	12.8372	412.725	996.3	12.7897	411.198
*849	1	12.7019	408.375	996.4	12.6561	406.904
*855	1	12.8667	413.675	995.9	12.8140	411.979
*858	1	12.9258	415.575	996.0	12.8741	413.912
*859	1	12.7408	409.625	996.0	12.6898	407.986
*860	1	12.9087	415.025	996.0	12.8571	413.365
*353	1	12.5479	403.425	996.6	12.5052	402.053
*354	1	12.5254	402.700	996.6	12.4828	401.330
*367	1	12.4702	400.925	996.7	12.4290	399.602
*410	1	12.5573	403.725	995.3	12.4982	401.827
*411	1	12.5409	403.200	995.3	12.4820	401.305
*412	1	12.6109	405.450	995.2	12.5503	403.503
*413	1	12.5790	404.425	995.2	12.5186	402.483
*429	1	12.5339	402.975	996.6	12.4913	401.604
*430	1	12.5261	402.725	996.6	12.4835	401.355
*431	1	12.5433	403.275	996.6	12.5006	401.903
*255	1	12.5277	402.775	997.2	12.4926	401.647
*256	1	12.5409	403.200	997.2	12.5058	402.071
*257	1	12.5409	403.200	997.2	12.5058	402.071
*258	1	12.5339	402.975	997.2	12.4988	401.846
*259	1	12.4857	401.425	997.2	12.4508	400.301
*622	1	12.5293	402.825	997.2	12.4942	401.697
*623	1	12.5814	404.500	997.2	12.5461	403.367
*624	1	12.4717	400.975	997.2	12.4368	399.852
*715	1	12.6358	406.250	996.8	12.5954	404.950
*024	1	12.5487	403.450	995.6	12.4935	401.674
*025	1	12.4849	401.400	995.6	12.4300	399.633
*258	1	12.4904	401.575	996.6	12.4479	400.209
*388	1	12.4834	401.350	996.7	12.4422	400.025
*544	1	12.5650	403.975	996.7	12.5235	402.641
*545	1	12.6000	405.100	996.7	12.5584	403.763
*546	1	12.5471	403.400	996.7	12.5057	402.068
*547	1	12.5860	404.650	997.4	12.5533	403.598
*622	1	12.5697	404.125	996.7	12.5282	402.791
*623	1	12.5223	402.600	996.7	12.4809	401.271
*624	1	12.5308	402.875	996.7	12.4894	401.545
*625	1	12.6000	405.100	996.7	12.5584	403.763
*626	1	12.4756	401.100	996.7	12.4344	399.776
*627	1	12.4523	400.350	996.7	12.4112	399.028
*784	1	12.5658	404.000	997.0	12.5281	402.788
*785	1	12.5689	404.100	997.0	12.5312	402.887
*786	1	12.5930	404.875	997.0	12.5552	403.660
*787	1	12.6195	405.725	997.0	12.5816	404.507
*788	1	12.5596	403.800	997.0	12.5219	402.588
*789	1	12.5487	403.450	997.0	12.5110	402.239
*851	1	12.4966	401.775	996.4	12.4516	400.328
*001	1	12.4935	401.675	996.2	12.4460	400.148
*089	1	12.4748	401.075	996.3	12.4287	399.591
*090	1	12.6972	408.225	996.3	12.6502	406.714
*093	1	12.7019	408.375	996.3	12.6549	406.864
*163	1	12.5642	403.950	996.5	12.5203	402.536
*164	1	12.5767	404.350	996.5	12.5326	402.934
*165	1	12.5619	403.875	996.5	12.5179	402.461
*166	1	12.5705	404.150	996.5	12.5265	402.735
*167	1	12.5876	404.700	996.5	12.5435	403.283
*168	1	12.5355	403.025	996.5	12.4916	401.614
*169	1	12.6708	407.375	996.5	12.6264	405.949

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*197	1	12.5176	402.450	996.4	12.4725	401.001
*198	1	12.5363	403.050	996.4	12.4911	401.599
*199	1	12.5782	404.400	996.4	12.5330	402.944
*200	1	12.5230	402.625	996.4	12.4779	401.175
*446	1	12.5059	402.075	997.0	12.4684	400.868
*447	1	12.5300	402.850	996.9	12.4912	401.601
*448	1	12.5160	402.400	996.9	12.4772	401.152
*556	1	12.4740	401.050	996.4	12.4291	399.606
*691	1	12.4842	401.375	997.2	12.4492	400.251
*692	1	12.5992	405.075	997.2	12.5639	403.940
*693	1	12.6008	405.125	997.2	12.5655	403.990
*814	1	12.4523	400.350	998.3	12.4311	399.669
*815	1	12.6918	408.050	996.6	12.6486	406.662
*872	1	12.5417	403.225	996.3	12.4953	401.733
*873	1	12.4873	401.475	996.3	12.4410	399.989
*874	1	12.5083	402.150	996.3	12.4620	400.662
*875	1	12.5681	404.075	996.3	12.5216	402.580
*876	1	12.3846	398.175	996.3	12.3388	396.701
*877	1	12.6980	408.250	996.6	12.6548	406.862
*879	1	12.6918	408.050	998.1	12.6676	407.274
*971	1	12.4865	401.450	999.8	12.4840	401.369
*972	1	12.4624	400.675	999.8	12.4599	400.594
*973	1	12.4857	401.425	999.8	12.4832	401.344
*974	1	12.4857	401.425	999.8	12.4832	401.344
*975	1	12.4904	401.575	999.8	12.4879	401.494
*976	1	12.5596	403.800	999.8	12.5571	403.719
*105	1	12.5969	405.000	999.4	12.5893	404.757
*149	1	12.3792	398.000	999.8	12.3767	397.920
*150	1	12.3761	397.900	999.8	12.3736	397.820
*151	1	12.3908	398.375	999.8	12.3884	398.295
*152	1	12.4118	399.050	999.8	12.4094	398.970
*153	1	12.3574	397.300	999.8	12.3549	397.220
*154	1	12.3978	398.600	999.8	12.3954	398.520
*155	1	12.3745	397.850	999.8	12.3720	397.770
*156	1	12.3940	398.475	999.8	12.3915	398.395
*186	1	12.4671	400.825	995.4	12.4097	398.981
*199	1	12.4671	400.825	995.4	12.4097	398.981
*219	1	12.6786	407.625	999.8	12.6760	407.543
*220	1	12.7027	408.400	999.8	12.7001	408.318
*221	1	12.6739	407.475	999.8	12.6713	407.393
*222	1	12.6926	408.075	999.8	12.6900	407.993
*223	1	12.6809	407.700	999.8	12.6783	407.618
*224	1	12.6840	407.800	999.8	12.6814	407.718
*227	1	12.4367	399.850	998.3	12.4156	399.170
*244	1	12.3862	398.225	997.9	12.3601	397.388
*245	1	12.2322	393.275	997.3	12.1992	392.213
*246	1	12.2587	394.125	997.3	12.2255	393.060
*247	1	12.2610	394.200	997.3	12.2279	393.135
*248	1	12.2509	393.875	997.3	12.2178	392.811
*515	1	12.4795	401.225	996.5	12.4358	399.820
*519	1	12.5440	403.300	996.5	12.5001	401.888
*520	1	12.5915	404.825	996.5	12.5474	403.408
*530	1	12.5059	402.075	996.5	12.4621	400.667
*549	1	12.5191	402.500	996.5	12.4753	401.091
*713	1	12.5790	404.425	996.4	12.5337	402.969
*714	1	12.5782	404.400	996.4	12.5330	402.944
*245	1	12.5471	403.400	997.6	12.5170	402.431
*246	1	12.4896	401.550	997.6	12.4596	400.586
*248	1	12.7859	411.075	997.5	12.7539	410.047
*456	1	11.9811	385.200	997.0	11.9451	384.044
*457	1	12.0021	385.875	997.0	11.9660	384.717
*540	1	12.6529	406.800	997.4	12.6200	405.742
*227	1	12.5775	404.375	997.8	12.5498	403.485
*229	1	12.6887	407.950	997.8	12.6607	407.052
*230	1	12.5355	403.025	997.8	12.5079	402.138
*276	1	12.6101	405.425	996.2	12.5622	403.884
*280	1	12.2120	392.625	996.2	12.1656	391.133
*338	1	12.3893	398.325	996.5	12.3459	396.930
*393	1	12.6684	407.300	995.6	12.6127	405.507
*394	1	12.7159	408.825	996.2	12.6675	407.271
*457	1	12.8621	413.525	996.8	12.8209	412.201
*459	1	12.8916	414.475	996.8	12.8503	413.148
*460	1	12.7866	411.100	996.8	12.7457	409.784
*GB1	1	12.7462	409.800	996.8	12.7054	408.488
*001	1	12.2066	392.450	999.7	12.2029	392.332
*023	1	12.3846	398.175	999.8	12.3821	398.095
*024	1	12.1576	390.875	999.7	12.1539	390.757
*025	1	12.8862	414.300	999.7	12.8823	414.175
*026	1	12.8146	412.000	999.8	12.8121	411.917
*027	1	12.4702	400.925	999.8	12.4676	400.844
*028	1	12.7882	411.150	999.8	12.7856	411.067
*052	1	12.7034	408.425	999.8	12.7009	408.343
*053	1	12.7944	411.350	999.7	12.7906	411.226
*063	1	12.5145	402.350	999.8	12.5120	402.269



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*064	1	12.8411	412.850	999.8	12.8385	412.767
*066	1	12.0798	388.375	999.8	12.0774	388.297
*100	1	12.2392	393.500	999.8	12.2368	393.421
*107	1	11.9064	382.800	999.8	11.9040	382.723
*115	1	12.6148	405.575	999.7	12.6110	405.453
*116	1	12.7104	408.650	999.7	12.7066	408.527
*119	1	12.6381	406.325	999.8	12.6356	406.243
*125	1	12.6529	406.800	999.8	12.6503	406.718
*127	1	12.4989	401.850	999.8	12.4964	401.769
*130	1	12.2244	393.025	999.7	12.2208	392.907
*131	1	12.4499	400.275	999.7	12.4462	400.155
*132	1	12.3286	396.375	999.7	12.3249	396.256
*135	1	12.4857	401.425	999.8	12.4832	401.344
*138	1	12.5145	402.350	999.8	12.5120	402.269
*114	1	12.6482	406.650	997.2	12.6128	405.511
*142	1	12.5448	403.325	999.8	12.5423	403.244
*144	1	12.3030	395.550	999.8	12.3005	395.470
*145	1	12.1817	391.650	999.8	12.1792	391.571
*146	1	12.7688	410.525	999.8	12.7662	410.442
*148	1	12.4694	400.900	999.8	12.4669	400.819
*149	1	12.7408	409.625	999.8	12.7382	409.543
*115	1	12.5806	404.475	995.5	12.5239	402.654
*116	1	12.5261	402.725	996.5	12.4823	401.315
*118	1	12.7478	409.850	996.2	12.6993	408.292
*187	1	11.9966	385.700	999.8	11.9942	385.622
*188	1	12.6630	407.125	999.8	12.6605	407.043
*119	1	12.6599	407.025	996.3	12.6131	405.519
*190	1	11.9507	384.225	999.8	11.9483	384.148
*192	1	12.7470	409.825	999.3	12.7381	409.538
*120	1	12.5720	404.200	996.2	12.5243	402.664
*206	1	12.6397	406.375	999.8	12.6371	406.293
*208	1	12.4367	399.850	999.8	12.4342	399.770
*209	1	12.4142	399.125	999.8	12.4117	399.045
*211	1	12.7345	409.425	999.8	12.7320	409.343
*215	1	12.6171	405.650	999.8	12.6146	405.568
*216	1	12.6793	407.650	999.3	12.6704	407.364
*218	1	12.5448	403.325	999.8	12.5423	403.244
*219	1	12.7050	408.475	999.8	12.7024	408.393
*226	1	12.7042	408.450	999.8	12.7017	408.368
*269	1	12.1039	389.150	999.7	12.1003	389.033
*129	1	12.6544	406.850	997.1	12.6177	405.670
*291	1	12.3932	398.450	999.8	12.3907	398.370
*292	1	12.0876	388.625	999.8	12.0852	388.547
*299	1	11.9951	385.650	999.8	11.9926	385.572
*130	1	12.5394	403.150	996.6	12.4967	401.779
*300	1	12.5782	404.400	999.8	12.5757	404.319
*302	1	12.0114	386.175	999.8	12.0090	386.097
*309	1	12.7454	409.775	999.8	12.7429	409.693
*131	1	12.5961	404.975	996.2	12.5483	403.436
*316	1	12.6949	408.150	999.7	12.6911	408.027
*317	1	12.6249	405.900	999.7	12.6211	405.778
*132	1	12.5160	402.400	996.4	12.4710	400.951
*325	1	12.7275	409.200	999.8	12.7250	409.118
*133	1	12.5604	403.825	996.1	12.5114	402.250
*330	1	12.6233	405.850	999.8	12.6208	405.768
*338	1	12.7446	409.750	999.8	12.7421	409.668
*134	1	12.5821	404.525	996.5	12.5381	403.109
*345	1	12.7361	409.475	999.7	12.7323	409.352
*135	1	12.6778	407.600	996.4	12.6321	406.132
*352	1	12.6560	406.900	999.8	12.6535	406.818
*136	1	12.6513	406.750	996.4	12.6058	405.285
*137	1	12.6498	406.700	996.1	12.6004	405.113
*370	1	12.5347	403.000	999.8	12.5322	402.919
*371	1	12.2680	394.425	999.8	12.2655	394.346
*372	1	12.0736	388.175	999.8	12.0712	388.097
*138	1	12.5938	404.900	995.9	12.5422	403.240
*384	1	12.6910	408.025	999.7	12.6872	407.902
*388	1	12.2867	395.025	999.8	12.2842	394.946
*389	1	12.0168	386.350	999.8	12.0144	386.272
*139	1	12.6101	405.425	996.3	12.5635	403.925
*390	1	12.5223	402.600	999.8	12.5197	402.519
*400	1	12.2268	393.100	999.7	12.2231	392.982
*401	1	12.2237	393.000	999.7	12.2200	392.882
*142	1	12.5611	403.850	996.3	12.5146	402.355
*143	1	12.5751	404.300	995.9	12.5236	402.642
*436	1	12.3644	397.525	999.8	12.3619	397.445
*437	1	12.0573	387.650	999.8	12.0548	387.572
*144	1	12.4717	400.975	996.4	12.4268	399.531
*440	1	12.0324	386.850	999.8	12.0300	386.772
*145	1	12.7120	408.700	996.7	12.6700	407.351
*146	1	12.5596	403.800	999.5	12.5533	403.598
*147	1	12.6171	405.650	997.2	12.5818	404.514
*148	1	12.6000	405.100	996.6	12.5572	403.722
*151	1	12.5666	404.025	996.5	12.5226	402.611

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*157	1	12.6303	406.075	996.2	12.5824	404.532
*158	1	12.5541	403.625	996.3	12.5077	402.131
*159	1	12.5378	403.100	996.0	12.4876	401.487
*163	1	12.6327	406.150	996.5	12.5884	404.728
*164	1	12.5642	403.950	996.4	12.5190	402.495
*757	1	12.6467	406.600	996.2	12.5986	405.055
*778	1	12.6132	405.525	997.0	12.5754	404.308
*781	1	12.6894	407.975	996.4	12.6437	406.506
*788	1	12.6817	407.725	996.4	12.6360	406.257
*935	1	12.5627	403.900	999.5	12.5564	403.698
*936	1	12.5619	403.875	999.5	12.5556	403.673
*938	1	12.5868	404.675	999.5	12.5805	404.472
*941	1	12.5495	403.475	999.6	12.5444	403.313
*944	1	12.5751	404.300	999.7	12.5713	404.178
*945	1	12.5860	404.650	999.7	12.5822	404.528
*946	1	12.5666	404.025	999.7	12.5628	403.903
*948	1	12.5650	403.975	999.7	12.5612	403.853
*949	1	12.5619	403.875	999.7	12.5581	403.753
*950	1	12.5829	404.550	999.6	12.5779	404.388
*957	1	12.5277	402.775	996.3	12.4813	401.284
*958	1	12.5199	402.525	996.3	12.4736	401.035
*959	1	12.5541	403.625	995.1	12.4926	401.647
*960	1	12.4717	400.975	995.9	12.4206	399.331
*961	1	12.4694	400.900	995.7	12.4158	399.176
*962	1	12.4717	400.975	996.4	12.4268	399.531
*981	1	12.6156	405.600	996.5	12.5714	404.180
*982	1	12.7050	408.475	995.8	12.6516	406.759
*983	1	12.6296	406.050	996.8	12.5891	404.750
*000	1	12.5254	402.700	996.3	12.4790	401.210
*001	1	12.6342	406.200	996.7	12.5925	404.859
*002	1	12.4702	400.925	996.2	12.4228	399.401
*003	1	12.5456	403.350	995.7	12.4916	401.615
*004	1	12.6218	405.800	996.8	12.5814	404.501
*005	1	12.4585	400.550	996.5	12.4149	399.148
*007	1	12.5946	404.925	996.5	12.5505	403.507
*008	1	12.4974	401.800	996.5	12.4536	400.393
*009	1	12.5736	404.250	996.9	12.5346	402.996
*010	1	12.5588	403.775	996.8	12.5186	402.483
*012	1	12.5681	404.075	995.7	12.5141	402.337
*013	1	12.4982	401.825	995.1	12.4369	399.856
*014	1	12.6132	405.525	995.7	12.5590	403.781
*015	1	12.4554	400.450	995.7	12.4018	398.728
*037	1	12.6047	405.250	997.2	12.5694	404.115
*038	1	12.5184	402.475	996.9	12.4796	401.227
*040	1	12.7073	408.550	997.2	12.6717	407.406
*042	1	12.6156	405.600	996.9	12.5764	404.342
*046	1	12.6311	406.100	997.2	12.5958	404.963
*047	1	12.5720	404.200	997.1	12.5355	403.027
*048	1	12.6793	407.650	996.2	12.6312	406.101
*206	1	12.5526	403.575	996.5	12.5086	402.162
*207	1	12.5363	403.050	996.4	12.4911	401.599
*074	1	12.6879	407.925	996.3	12.6409	406.415
*208	1	12.6513	406.750	996.3	12.6045	405.245
*129	1	12.5573	403.725	996.9	12.5183	402.473
*130	1	12.5915	404.825	996.9	12.5524	403.570
*131	1	12.6552	406.875	996.3	12.6084	405.369
*217	1	12.6770	407.575	996.4	12.6313	406.107
*219	1	12.6000	405.100	996.3	12.5534	403.601
*220	1	12.5440	403.300	996.5	12.5001	401.888
*207	1	12.5487	403.450	999.5	12.5424	403.248
*208	1	12.5860	404.650	999.5	12.5797	404.447
*210	1	12.5814	404.500	999.6	12.5763	404.338
*211	1	12.5674	404.050	999.5	12.5611	403.848
*212	1	12.5674	404.050	999.5	12.5611	403.848
*214	1	12.5674	404.050	999.5	12.5611	403.848
*215	1	12.5510	403.525	999.5	12.5447	403.323
*216	1	12.5658	404.000	999.5	12.5595	403.798
*217	1	12.5681	404.075	999.5	12.5619	403.873
*218	1	12.5728	404.225	999.5	12.5665	404.022
*220	1	12.5674	404.050	999.5	12.5611	403.848
*222	1	12.5891	404.750	999.7	12.5853	404.628
*224	1	12.5782	404.400	999.7	12.5745	404.278
*225	1	12.5782	404.400	999.7	12.5745	404.278
*241	1	12.5705	404.150	999.5	12.5642	403.948
*246	1	12.5604	403.825	997.2	12.5252	402.694
*248	1	12.6335	406.175	996.9	12.5943	404.915
*249	1	12.6062	405.300	996.9	12.5671	404.043
*250	1	12.5013	401.925	996.9	12.4625	400.679
*251	1	12.6288	406.025	996.3	12.5820	404.522
*252	1	12.6272	405.975	996.7	12.5856	404.635
*253	1	12.5160	402.400	996.7	12.4747	401.072
*254	1	12.4943	401.700	996.7	12.4530	400.374
*256	1	12.6265	405.950	997.0	12.5886	404.732
*259	1	12.6902	408.000	996.4	12.6445	406.531

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*260	1	12.5930	404.875	996.8	12.5527	403.579
*261	1	12.5106	402.225	996.7	12.4693	400.897
*262	1	12.5915	404.825	996.4	12.5461	403.367
*264	1	12.6778	407.600	996.8	12.6372	406.295
*265	1	12.4989	401.850	997.0	12.4614	400.644
*266	1	12.6824	407.750	997.0	12.6444	406.526
*267	1	12.5829	404.550	996.7	12.5414	403.215
*269	1	12.4678	400.850	997.1	12.4317	399.687
*270	1	12.5650	403.975	997.1	12.5286	402.803
*271	1	12.6809	407.700	997.1	12.6441	406.517
*274	1	12.5689	404.100	996.7	12.5274	402.766
*275	1	12.6117	405.475	996.7	12.5701	404.137
*277	1	12.5775	404.375	996.3	12.5309	402.878
*278	1	12.5852	404.625	996.3	12.5387	403.127
*279	1	12.6311	406.100	996.9	12.5920	404.841
*281	1	12.6949	408.150	996.8	12.6543	406.844
*282	1	12.5891	404.750	996.7	12.5476	403.414
*285	1	12.7244	409.100	996.7	12.6824	407.750
*286	1	12.4842	401.375	996.8	12.4442	400.090
*288	1	12.4492	400.250	996.8	12.4093	398.969
*289	1	12.6024	405.175	996.8	12.5620	403.878
*290	1	12.5806	404.475	996.8	12.5403	403.180
*291	1	12.5246	402.675	996.8	12.4845	401.386
*292	1	12.5565	403.700	996.8	12.5163	402.408
*293	1	12.6778	407.600	996.8	12.6372	406.295
*321	1	12.7120	408.700	996.6	12.6688	407.310
*322	1	12.6451	406.550	996.7	12.6034	405.208
*323	1	12.5689	404.100	996.5	12.5249	402.685
*324	1	12.4966	401.775	996.6	12.4541	400.409
*327	1	12.6506	406.725	996.6	12.6075	405.342
*330	1	12.5122	402.275	996.7	12.4708	400.947
*332	1	12.6187	405.700	997.5	12.5871	404.685
*333	1	12.5806	404.475	997.4	12.5479	403.423
*334	1	12.6941	408.125	995.9	12.6420	406.451
*335	1	12.7478	409.850	995.9	12.6955	408.169
*336	1	12.7353	409.450	995.9	12.6831	407.771
*338	1	12.7011	408.350	995.9	12.6490	406.675
*339	1	12.7089	408.600	995.9	12.6568	406.924
*340	1	12.6327	406.150	995.9	12.5809	404.484
*341	1	12.5207	402.550	995.9	12.4694	400.899
*342	1	12.6039	405.225	995.9	12.5522	403.563
*343	1	12.4779	401.175	996.7	12.4368	399.851
*345	1	12.5884	404.725	996.8	12.5480	403.429
*347	1	12.6801	407.675	996.5	12.6357	406.248
*348	1	12.7128	408.725	996.5	12.6683	407.294
*349	1	12.6171	405.650	996.7	12.5755	404.311
*353	1	12.7415	409.650	996.7	12.6995	408.298
*354	1	12.6350	406.225	996.7	12.5933	404.884
*355	1	12.6233	405.850	997.4	12.5905	404.794
*356	1	12.6902	408.000	996.7	12.6483	406.653
*357	1	12.5759	404.325	996.7	12.5344	402.990
*358	1	12.6451	406.550	996.8	12.6047	405.249
*360	1	12.5938	404.900	996.7	12.5522	403.563
*370	1	12.6995	408.300	997.4	12.6665	407.238
*405	1	12.6156	405.600	996.5	12.5714	404.180
*406	1	12.7135	408.750	997.4	12.6805	407.687
*407	1	12.6786	407.625	997.4	12.6456	406.565
*242	1	12.5767	404.350	999.7	12.5729	404.228
*421	1	12.7415	409.650	997.0	12.7033	408.421
*422	1	12.7377	409.525	997.0	12.6994	408.296
*423	1	12.6039	405.225	996.6	12.5610	403.847
*424	1	12.6653	407.200	997.0	12.6273	405.978
*425	1	12.7167	408.850	996.7	12.6747	407.500
*243	1	12.5689	404.100	996.5	12.5249	402.685
*435	1	12.6770	407.575	995.5	12.6200	405.741
*436	1	12.5619	403.875	996.2	12.5142	402.340
*244	1	12.6202	405.750	995.9	12.5685	404.086
*245	1	12.5915	404.825	999.6	12.5864	404.663
*461	1	12.6739	407.475	996.2	12.6257	405.926
*462	1	12.5985	405.050	996.2	12.5506	403.510
*463	1	12.6506	406.725	997.4	12.6177	405.667
*485	1	12.7369	409.500	996.6	12.6935	408.107
*486	1	12.5471	403.400	996.6	12.5045	402.028
*487	1	12.5433	403.275	996.4	12.4981	401.823
*488	1	12.5215	402.575	996.4	12.4764	401.125
*489	1	12.6863	407.875	996.4	12.6406	406.406
*491	1	12.5588	403.775	996.9	12.5199	402.523
*492	1	12.5790	404.425	997.1	12.5425	403.252
*493	1	12.6420	406.450	996.9	12.6028	405.190
*494	1	12.5573	403.725	996.9	12.5183	402.473
*510	1	12.6661	407.225	997.1	12.6294	406.044
*511	1	12.5199	402.525	996.4	12.4749	401.076
*512	1	12.5565	403.700	996.4	12.5112	402.246
*513	1	12.5619	403.875	996.4	12.5167	402.421

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*520	1	12.5293	402.825	996.4	12.4841	401.374
*521	1	12.5122	402.275	996.4	12.4671	400.826
*523	1	12.6451	406.550	995.9	12.5933	404.883
*524	1	12.6397	406.375	995.9	12.5878	404.708
*525	1	12.5650	403.975	995.9	12.5135	402.318
*526	1	12.7011	408.350	995.7	12.6465	406.594
*527	1	12.6024	405.175	995.9	12.5507	403.513
*528	1	12.6630	407.125	995.7	12.6085	405.374
*529	1	12.6793	407.650	995.7	12.6248	405.897
*551	1	12.6086	405.375	996.1	12.5594	403.794
*552	1	12.6125	405.500	996.1	12.5633	403.918
*576	1	12.6272	405.975	995.8	12.5742	404.270
*577	1	12.6265	405.950	995.7	12.5721	404.204
*258	1	12.6366	406.275	996.3	12.5898	404.771
*580	1	12.6599	407.025	995.9	12.6080	405.356
*581	1	12.6739	407.475	995.9	12.6219	405.804
*583	1	12.7050	408.475	995.9	12.6529	406.800
*584	1	12.5495	403.475	995.7	12.4955	401.740
*B26	1	12.5433	403.275	996.6	12.5006	401.903
*260	1	12.6179	405.675	995.8	12.5649	403.971
*261	1	12.4748	401.075	995.9	12.4237	399.430
*262	1	12.4904	401.575	996.5	12.4466	400.169
*263	1	12.6366	406.275	996.9	12.5974	405.015
*264	1	12.5876	404.700	996.7	12.5460	403.364
*646	1	12.7128	408.725	996.3	12.6657	407.212
*265	1	12.7182	408.900	995.7	12.6635	407.141
*653	1	12.5915	404.825	995.5	12.5348	403.003
*654	1	12.6941	408.125	995.5	12.6370	406.288
*658	1	12.6552	406.875	996.3	12.6084	405.369
*659	1	12.6646	407.175	996.2	12.6164	405.627
*660	1	12.5510	403.525	996.2	12.5033	401.991
*663	1	12.5705	404.150	995.7	12.5164	402.412
*664	1	12.6373	406.300	996.2	12.5893	404.756
*665	1	12.5697	404.125	996.5	12.5257	402.710
*666	1	12.6646	407.175	996.6	12.6215	405.790
*669	1	12.6016	405.150	995.7	12.5474	403.407
*267	1	12.6941	408.125	995.8	12.6408	406.410
*670	1	12.6793	407.650	996.5	12.6349	406.223
*671	1	12.7182	408.900	995.7	12.6635	407.141
*672	1	12.7027	408.400	995.7	12.6480	406.643
*673	1	12.7221	409.025	996.1	12.6725	407.429
*674	1	12.6716	407.400	996.5	12.6272	405.974
*677	1	12.6016	405.150	996.5	12.5575	403.732
*682	1	12.5969	405.000	996.2	12.5490	403.461
*683	1	12.6490	406.675	996.4	12.6035	405.211
*684	1	12.4842	401.375	996.2	12.4367	399.849
*685	1	12.6957	408.175	996.2	12.6474	406.624
*686	1	12.6770	407.575	996.4	12.6313	406.107
*687	1	12.5876	404.700	995.9	12.5359	403.040
*688	1	12.6428	406.475	996.6	12.5998	405.093
*689	1	12.6863	407.875	996.2	12.6381	406.325
*691	1	12.7377	409.525	996.5	12.6930	408.091
*693	1	12.6397	406.375	995.7	12.5853	404.627
*694	1	12.6498	406.700	996.5	12.6055	405.276
*695	1	12.5059	402.075	996.6	12.4634	400.708
*696	1	12.5814	404.500	996.6	12.5386	403.124
*697	1	12.5977	405.025	996.5	12.5536	403.607
*698	1	12.6179	405.675	996.6	12.5750	404.295
*699	1	12.5985	405.050	996.5	12.5544	403.632
*B27	1	12.5425	403.250	995.7	12.4885	401.516
*700	1	12.5697	404.125	996.5	12.5257	402.710
*706	1	12.4997	401.875	996.6	12.4572	400.508
*707	1	12.5969	405.000	997.1	12.5604	403.825
*709	1	12.5977	405.025	996.6	12.5549	403.648
*710	1	12.4997	401.875	996.4	12.4547	400.428
*711	1	12.5876	404.700	996.4	12.5423	403.243
*712	1	12.5674	404.050	996.8	12.5271	402.757
*713	1	12.5160	402.400	996.7	12.4747	401.072
*715	1	12.7369	409.500	996.8	12.6961	408.189
*717	1	12.5137	402.325	996.5	12.4699	400.916
*718	1	12.5160	402.400	996.6	12.4735	401.031
*719	1	12.6257	405.925	996.5	12.5815	404.504
*721	1	12.5090	402.175	996.8	12.4690	400.888
*722	1	12.7143	408.775	996.8	12.6736	407.467
*723	1	12.5736	404.250	996.4	12.5283	402.794
*724	1	12.5355	403.025	996.8	12.4954	401.735
*725	1	12.5510	403.525	996.5	12.5071	402.112
*726	1	12.5028	401.975	996.5	12.4591	400.568
*727	1	12.5083	402.150	996.8	12.4682	400.863
*729	1	12.7104	408.650	996.4	12.6647	407.178
*730	1	12.7291	409.250	996.6	12.6858	407.858
*731	1	12.4974	401.800	996.6	12.4549	400.433
*732	1	12.6296	406.050	996.5	12.5853	404.628
*733	1	12.4453	400.125	996.8	12.4054	398.844

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*735	1	12.5098	402.200	996.6	12.4673	400.832
*737	1	12.6265	405.950	996.5	12.5823	404.529
*738	1	12.5712	404.175	996.5	12.5272	402.760
*740	1	12.5728	404.225	996.5	12.5288	402.810
*741	1	12.6809	407.700	996.5	12.6365	406.273
*742	1	12.5782	404.400	996.7	12.5367	403.065
*743	1	12.6941	408.125	996.5	12.6497	406.696
*744	1	12.5176	402.450	996.5	12.4738	401.041
*745	1	12.5884	404.725	996.7	12.5468	403.389
*746	1	12.5868	404.675	996.4	12.5415	403.218
*748	1	12.5759	404.325	996.4	12.5306	402.869
*749	1	12.5829	404.550	996.5	12.5389	403.134
*751	1	12.4927	401.650	995.5	12.4365	399.842
*752	1	12.6529	406.800	996.1	12.6035	405.213
*753	1	12.6195	405.725	996.1	12.5702	404.142
*755	1	12.6078	405.350	995.5	12.5511	403.526
*756	1	12.7097	408.625	995.6	12.6537	406.827
*757	1	12.5199	402.525	996.6	12.4773	401.156
*758	1	12.6218	405.800	995.6	12.5662	404.014
*760	1	12.5759	404.325	996.7	12.5344	402.990
*762	1	12.5891	404.750	996.1	12.5400	403.171
*763	1	12.5829	404.550	996.6	12.5401	403.174
*764	1	12.5347	403.000	996.6	12.4921	401.629
*765	1	12.5720	404.200	995.5	12.5154	402.381
*766	1	12.6249	405.900	995.5	12.5681	404.073
*768	1	12.5938	404.900	995.5	12.5371	403.078
*769	1	12.5775	404.375	996.7	12.5359	403.040
*770	1	12.6109	405.450	996.7	12.5693	404.112
*771	1	12.4927	401.650	995.5	12.4365	399.842
*773	1	12.4499	400.275	996.6	12.4076	398.914
*774	1	12.5580	403.750	995.5	12.5015	401.933
*775	1	12.5378	403.100	996.8	12.4977	401.810
*776	1	12.6210	405.775	995.5	12.5642	403.949
*777	1	12.5891	404.750	995.5	12.5325	402.928
*778	1	12.6117	405.475	995.5	12.5549	403.650
*779	1	12.7073	408.550	995.5	12.6501	406.711
*782	1	12.6498	406.700	995.5	12.5928	404.869
*783	1	12.5969	405.000	995.9	12.5452	403.339
*784	1	12.6653	407.200	995.5	12.6083	405.367
*785	1	12.7143	408.775	995.5	12.6571	406.935
*786	1	12.5751	404.300	995.8	12.5223	402.602
*787	1	12.6428	406.475	995.5	12.5859	404.645
*788	1	12.6280	406.000	995.8	12.5749	404.294
*789	1	12.6257	405.925	995.8	12.5726	404.220
*791	1	12.4461	400.150	995.5	12.3900	398.349
*792	1	12.7174	408.875	995.8	12.6640	407.157
*793	1	12.6187	405.700	996.4	12.5732	404.239
*794	1	12.5985	405.050	995.5	12.5418	403.227
*795	1	12.6980	408.250	995.9	12.6459	406.576
*796	1	12.6443	406.525	996.7	12.6026	405.183
*798	1	12.6233	405.850	995.9	12.5716	404.186
*799	1	12.5642	403.950	996.7	12.5228	402.617
*B28	1	12.6187	405.700	996.9	12.5796	404.442
*800	1	12.6521	406.775	995.5	12.5952	404.944
*801	1	12.6490	406.675	995.9	12.5971	405.007
*803	1	12.6420	406.450	995.5	12.5851	404.621
*805	1	12.5899	404.775	996.4	12.5446	403.317
*806	1	12.4507	400.300	996.4	12.4059	398.859
*807	1	12.7097	408.625	996.3	12.6626	407.113
*808	1	12.7042	408.450	996.3	12.6572	406.938
*809	1	12.6373	406.300	996.2	12.5893	404.756
*810	1	12.6941	408.125	996.2	12.6459	406.574
*811	1	12.4997	401.875	996.4	12.4547	400.428
*812	1	12.7042	408.450	996.3	12.6572	406.938
*815	1	12.7252	409.125	996.4	12.6794	407.652
*817	1	12.6179	405.675	996.3	12.5712	404.174
*818	1	12.6778	407.600	996.3	12.6308	406.091
*819	1	12.6195	405.725	996.3	12.5727	404.223
*820	1	12.6024	405.175	996.4	12.5570	403.716
*821	1	12.6101	405.425	996.4	12.5647	403.965
*823	1	12.6475	406.625	996.3	12.6006	405.120
*824	1	12.6086	405.375	996.3	12.5619	403.875
*826	1	12.6101	405.425	996.3	12.5635	403.925
*827	1	12.4453	400.125	996.4	12.4005	398.684
*829	1	12.6887	407.950	996.3	12.6417	406.440
*283	1	12.6342	406.200	997.2	12.5988	405.062
*830	1	12.7089	408.600	995.7	12.6542	406.843
*831	1	12.6327	406.150	995.7	12.5783	404.403
*832	1	12.6016	405.150	996.4	12.5562	403.691
*833	1	12.5891	404.750	996.4	12.5438	403.293
*834	1	12.5145	402.350	995.5	12.4582	400.539
*837	1	12.4562	400.475	997.1	12.4200	399.313
*838	1	12.4725	401.000	996.3	12.4263	399.516
*839	1	12.5907	404.800	996.3	12.5441	403.302

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*284	1	12.7058	408.500	997.2	12.6702	407.356
*841	1	12.5868	404.675	997.1	12.5503	403.501
*842	1	12.6405	406.400	996.4	12.5949	404.937
*844	1	12.5837	404.575	996.2	12.5359	403.037
*846	1	12.5697	404.125	996.5	12.5257	402.710
*847	1	12.5674	404.050	996.5	12.5233	402.635
*848	1	12.5954	404.950	995.4	12.5374	403.087
*849	1	12.6661	407.225	995.4	12.6078	405.351
*850	1	12.6179	405.675	996.5	12.5737	404.255
*851	1	12.6062	405.300	995.4	12.5482	403.435
*852	1	12.5122	402.275	995.4	12.4546	400.424
*854	1	12.6560	406.900	995.4	12.5978	405.028
*855	1	12.5464	403.375	995.4	12.4886	401.519
*856	1	12.5518	403.550	996.9	12.5129	402.299
*857	1	12.5806	404.475	996.5	12.5365	403.059
*858	1	12.4772	401.150	996.6	12.4347	399.786
*859	1	12.6156	405.600	996.1	12.5664	404.018
*286	1	12.5868	404.675	996.8	12.5465	403.380
*860	1	12.5744	404.275	996.8	12.5341	402.981
*861	1	12.6972	408.225	996.8	12.6566	406.918
*862	1	12.6047	405.250	996.2	12.5568	403.710
*863	1	12.4842	401.375	996.5	12.4405	399.970
*864	1	12.4461	400.150	996.6	12.4037	398.789
*867	1	12.5705	404.150	996.9	12.5315	402.897
*868	1	12.6482	406.650	996.1	12.5989	405.064
*870	1	12.4717	400.975	996.6	12.4293	399.611
*871	1	12.5806	404.475	996.2	12.5328	402.938
*874	1	12.4810	401.275	996.8	12.4411	399.991
*875	1	12.7112	408.675	996.8	12.6705	407.367
*876	1	12.5114	402.250	996.8	12.4713	400.962
*877	1	12.4702	400.925	996.2	12.4228	399.401
*879	1	12.5712	404.175	996.9	12.5323	402.922
*288	1	12.4484	400.225	996.7	12.4073	398.904
*880	1	12.5075	402.125	996.2	12.4600	400.597
*882	1	12.4663	400.800	996.9	12.4276	399.557
*883	1	12.5860	404.650	996.1	12.5369	403.071
*884	1	12.5355	403.025	996.9	12.4966	401.775
*885	1	12.5464	403.375	996.9	12.5075	402.124
*886	1	12.5720	404.200	996.2	12.5243	402.664
*887	1	12.5930	404.875	996.9	12.5540	403.619
*888	1	12.6187	405.700	996.5	12.5745	404.280
*889	1	12.5845	404.600	996.9	12.5454	403.345
*289	1	12.6187	405.700	996.9	12.5796	404.442
*891	1	12.5767	404.350	996.6	12.5339	402.975
*892	1	12.5775	404.375	996.5	12.5334	402.959
*894	1	12.4678	400.850	996.6	12.4254	399.487
*896	1	12.5083	402.150	996.9	12.4695	400.903
*898	1	12.5712	404.175	996.4	12.5260	402.720
*899	1	12.6233	405.850	996.7	12.5817	404.510
*B29	1	12.6070	405.325	995.9	12.5553	403.663
*290	1	12.6024	405.175	996.8	12.5620	403.878
*900	1	12.6070	405.325	996.5	12.5629	403.906
*901	1	12.5666	404.025	996.4	12.5213	402.570
*902	1	12.5588	403.775	996.2	12.5111	402.240
*903	1	12.5899	404.775	996.2	12.5420	403.236
*904	1	12.5059	402.075	997.0	12.4684	400.868
*905	1	12.5790	404.425	996.4	12.5337	402.969
*906	1	12.5246	402.675	996.2	12.4770	401.144
*908	1	12.6249	405.900	996.4	12.5794	404.438
*909	1	12.5137	402.325	996.2	12.4661	400.796
*910	1	12.5106	402.225	997.0	12.4731	401.018
*911	1	12.5946	404.925	996.4	12.5492	403.467
*292	1	12.7019	408.375	997.0	12.6637	407.149
*927	1	12.5386	403.125	996.4	12.4934	401.673
*928	1	12.5456	403.350	996.3	12.4991	401.857
*929	1	12.5464	403.375	996.4	12.5012	401.922
*293	1	12.4523	400.350	996.5	12.4087	398.948
*930	1	12.5238	402.650	996.3	12.4775	401.160
*931	1	12.5782	404.400	996.3	12.5317	402.903
*933	1	12.6459	406.575	996.4	12.6004	405.111
*934	1	12.5137	402.325	996.3	12.4674	400.836
*937	1	12.5005	401.900	996.3	12.4542	400.413
*294	1	12.6482	406.650	996.5	12.6039	405.226
*946	1	12.5751	404.300	996.3	12.5286	402.804
*947	1	12.6226	405.825	996.1	12.5733	404.242
*948	1	12.5028	401.975	996.6	12.4603	400.608
*949	1	12.6902	408.000	996.1	12.6407	406.408
*952	1	12.6817	407.725	996.1	12.6322	406.134
*953	1	12.6070	405.325	996.3	12.5604	403.825
*956	1	12.6187	405.700	996.1	12.5694	404.117
*957	1	12.5915	404.825	996.3	12.5449	403.327
*958	1	12.5269	402.750	995.9	12.4755	401.098
*959	1	12.4818	401.300	995.3	12.4231	399.413
*296	1	12.6249	405.900	996.5	12.5807	404.479

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*960	1	12.6000	405.100	995.3	12.5408	403.196
*961	1	12.5129	402.300	995.3	12.4541	400.409
*962	1	12.6436	406.500	995.3	12.5841	404.589
*963	1	12.5191	402.500	995.4	12.4615	400.648
*965	1	12.7237	409.075	995.3	12.6638	407.152
*966	1	12.5230	402.625	995.4	12.4654	400.773
*968	1	12.7229	409.050	995.3	12.6631	407.127
*969	1	12.5954	404.950	995.4	12.5374	403.087
*297	1	12.6420	406.450	996.5	12.5977	405.027
*970	1	12.6373	406.300	995.9	12.5855	404.634
*971	1	12.4927	401.650	995.9	12.4415	400.003
*973	1	12.5759	404.325	995.3	12.5168	402.424
*974	1	12.5456	403.350	995.3	12.4866	401.454
*975	1	12.4904	401.575	995.4	12.4329	399.727
*976	1	12.6047	405.250	996.6	12.5618	403.872
*978	1	12.4982	401.825	996.5	12.4544	400.418
*979	1	12.4733	401.025	997.0	12.4359	399.822
*298	1	12.6335	406.175	997.0	12.5955	404.956
*980	1	12.6140	405.550	996.4	12.5686	404.090
*981	1	12.6405	406.400	997.2	12.6051	405.262
*982	1	12.5961	404.975	996.0	12.5457	403.355
*983	1	12.4896	401.550	996.7	12.4484	400.224
*984	1	12.6972	408.225	996.6	12.6540	406.837
*986	1	12.6000	405.100	996.3	12.5534	403.601
*988	1	12.5020	401.950	996.4	12.4570	400.503
*989	1	12.5689	404.100	996.3	12.5224	402.604
*299	1	12.6770	407.575	996.5	12.6326	406.148
*993	1	12.4873	401.475	996.8	12.4473	400.190
*994	1	12.6405	406.400	996.2	12.5924	404.855
*997	1	12.5207	402.550	996.4	12.4756	401.100
*998	1	12.6117	405.475	996.4	12.5663	404.015
*999	1	12.6832	407.775	996.8	12.6426	406.470
*B30	1	12.5394	403.150	995.7	12.4854	401.416
*300	1	12.6918	408.050	996.3	12.6448	406.540
*001	1	12.7237	409.075	996.4	12.6778	407.602
*002	1	12.4974	401.800	996.4	12.4524	400.353
*004	1	12.4982	401.825	996.3	12.4519	400.338
*005	1	12.5977	405.025	996.4	12.5523	403.567
*006	1	12.6008	405.125	996.8	12.5605	403.828
*007	1	12.5479	403.425	996.8	12.5078	402.134
*008	1	12.5565	403.700	996.8	12.5163	402.408
*012	1	12.5013	401.925	995.8	12.4488	400.237
*014	1	12.7299	409.275	995.8	12.6764	407.556
*015	1	12.5137	402.325	995.8	12.4611	400.635
*017	1	12.5751	404.300	995.8	12.5223	402.602
*018	1	12.5269	402.750	995.8	12.4743	401.058
*019	1	12.5938	404.900	995.9	12.5422	403.240
*020	1	12.6405	406.400	995.8	12.5874	404.693
*021	1	12.5767	404.350	997.0	12.5390	403.137
*023	1	12.6257	405.925	997.2	12.5903	404.788
*024	1	12.5658	404.000	996.1	12.5168	402.424
*025	1	12.5573	403.725	997.0	12.5196	402.513
*026	1	12.4865	401.450	997.0	12.4490	400.245
*027	1	12.5907	404.800	997.0	12.5529	403.585
*303	1	12.6272	405.975	996.4	12.5818	404.513
*030	1	12.5254	402.700	996.8	12.4853	401.411
*031	1	12.5339	402.975	996.9	12.4950	401.725
*032	1	12.5596	403.800	996.9	12.5206	402.548
*033	1	12.5160	402.400	996.1	12.4672	400.830
*034	1	12.5137	402.325	996.8	12.4736	401.037
*036	1	12.6031	405.200	996.6	12.5603	403.822
*037	1	12.6109	405.450	996.8	12.5705	404.152
*038	1	12.4974	401.800	996.9	12.4586	400.554
*041	1	12.6490	406.675	996.9	12.6098	405.414
*043	1	12.5837	404.575	995.5	12.5270	402.754
*044	1	12.4950	401.725	995.8	12.4425	400.037
*045	1	12.6591	407.000	995.9	12.6072	405.331
*046	1	12.6397	406.375	995.9	12.5878	404.708
*048	1	12.6024	405.175	995.9	12.5507	403.513
*049	1	12.5751	404.300	995.9	12.5236	402.642
*305	1	12.7400	409.600	996.4	12.6941	408.125
*050	1	12.6529	406.800	996.1	12.6035	405.213
*052	1	12.6210	405.775	995.5	12.5642	403.949
*306	1	12.4912	401.600	996.7	12.4499	400.274
*307	1	12.6529	406.800	996.4	12.6073	405.335
*B31	1	12.4950	401.725	996.8	12.4550	400.439
*144	1	12.5845	404.600	996.1	12.5354	403.022
*145	1	12.5238	402.650	996.1	12.4750	401.079
*181	1	12.6646	407.175	996.0	12.6139	405.546
*182	1	12.5052	402.050	996.0	12.4551	400.441
*183	1	12.4849	401.400	996.2	12.4375	399.874
*184	1	12.6093	405.400	996.5	12.5652	403.981
*185	1	12.6140	405.550	996.2	12.5661	404.009
*186	1	12.5557	403.675	995.3	12.4967	401.777



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*187	1	12.6187	405.700	995.3	12.5594	403.793
*188	1	12.5316	402.900	996.8	12.4915	401.610
*338	1	12.5604	403.825	997.1	12.5239	402.654
*409	1	12.6249	405.900	997.0	12.5870	404.682
*410	1	12.6482	406.650	995.7	12.5938	404.901
*411	1	12.6031	405.200	996.4	12.5577	403.741
*412	1	12.6311	406.100	996.2	12.5831	404.556
*413	1	12.4919	401.625	996.0	12.4420	400.018
*458	1	12.5814	404.500	996.3	12.5348	403.003
*468	1	12.6513	406.750	996.3	12.6045	405.245
*469	1	12.7058	408.500	996.8	12.6651	407.192
*470	1	12.6171	405.650	996.8	12.5768	404.352
*473	1	12.5067	402.100	996.5	12.4629	400.692
*481	1	12.6047	405.250	996.2	12.5568	403.710
*564	1	12.5829	404.550	996.5	12.5389	403.134
*565	1	12.6762	407.550	996.9	12.6369	406.286
*686	1	12.7174	408.875	996.2	12.6691	407.321
*687	1	12.6817	407.725	996.2	12.6335	406.175
*688	1	12.6047	405.250	997.0	12.5669	404.034
*702	1	12.6070	405.325	995.7	12.5528	403.582
*718	1	12.4608	400.625	996.9	12.4222	399.383
*719	1	12.4795	401.225	996.9	12.4408	399.981
*722	1	12.5526	403.575	996.5	12.5086	402.162
*764	1	12.6101	405.425	996.4	12.5647	403.965
*775	1	12.5938	404.900	996.8	12.5535	403.604
*776	1	12.6879	407.925	995.4	12.6295	406.048
*802	1	12.6879	407.925	996.3	12.6409	406.415
*823	1	12.4686	400.875	997.2	12.4337	399.752
*876	1	12.6389	406.350	997.2	12.6035	405.212
*877	1	12.5992	405.075	996.9	12.5602	403.819
*883	1	12.6739	407.475	997.2	12.6384	406.334
*927	1	12.5946	404.925	999.8	12.5921	404.844
*930	1	12.8442	412.950	999.8	12.8416	412.867
*931	1	12.9484	416.300	999.7	12.9445	416.175
*932	1	12.6241	405.875	999.7	12.6203	405.753
*935	1	12.5689	404.100	999.7	12.5651	403.978
*939	1	12.8380	412.750	999.8	12.8354	412.667
*945	1	12.6552	406.875	999.7	12.6514	406.753
*946	1	12.7579	410.175	999.8	12.7553	410.093
*947	1	12.5495	403.475	999.8	12.5470	403.394
*948	1	12.5946	404.925	999.8	12.5921	404.844
*949	1	11.9305	383.575	999.8	11.9281	383.498
*950	1	12.5868	404.675	999.8	12.5843	404.594
*951	1	12.6614	407.075	999.7	12.6576	406.952
*953	1	12.8325	412.575	999.7	12.8287	412.451
*959	1	12.7213	409.000	999.8	12.7188	408.918
*966	1	11.8971	382.500	999.8	11.8947	382.423
*969	1	12.7159	408.825	999.7	12.7121	408.702
*B97	1	12.5977	405.025	996.4	12.5523	403.567
*983	1	12.1560	390.825	999.8	12.1536	390.746
*984	1	12.5541	403.625	999.8	12.5516	403.544
*985	1	12.0946	388.850	999.8	12.0922	388.772
*986	1	12.5736	404.250	999.7	12.5698	404.128
*987	1	12.7579	410.175	999.7	12.7540	410.052
*988	1	12.7656	410.425	999.7	12.7618	410.301
*996	1	12.7905	411.225	999.7	12.7867	411.101
*C11	1	12.5930	404.875	995.4	12.5351	403.012
*C13	1	12.6233	405.850	995.4	12.5653	403.983
*159	1	12.5736	404.250	995.9	12.5220	402.592
*219	1	12.7431	409.700	996.1	12.6934	408.102
*C23	1	12.6233	405.850	995.4	12.5653	403.983
*C25	1	12.6202	405.750	995.4	12.5622	403.883
*266	1	12.4593	400.575	996.3	12.4131	399.092
*267	1	12.6716	407.400	996.3	12.6247	405.892
*268	1	12.5868	404.675	996.3	12.5402	403.177
*C28	1	12.6389	406.350	995.4	12.5807	404.480
*C29	1	12.5852	404.625	995.4	12.5273	402.763
*C30	1	12.4989	401.850	995.4	12.4414	400.001
*C31	1	12.6101	405.425	995.4	12.5521	403.560
*C35	1	12.5518	403.550	995.5	12.4953	401.734
*C36	1	12.5798	404.450	995.5	12.5232	402.630
*C38	1	12.6614	407.075	995.6	12.6057	405.283
*396	1	12.5549	403.650	996.6	12.5122	402.277
*397	1	12.5837	404.575	996.6	12.5409	403.199
*398	1	12.5005	401.900	996.6	12.4580	400.533
*399	1	12.4733	401.025	996.6	12.4308	399.661
*400	1	12.5518	403.550	996.6	12.5091	402.178
*401	1	12.5705	404.150	996.6	12.5277	402.775
*402	1	12.7221	409.025	996.6	12.6788	407.634
*403	1	12.5705	404.150	996.6	12.5277	402.775
*404	1	12.5806	404.475	996.6	12.5378	403.099
*C41	1	12.5806	404.475	995.6	12.5252	402.695
*413	1	12.5425	403.250	996.6	12.4998	401.879
*414	1	12.6708	407.375	996.1	12.6214	405.786

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*C43	1	12.7423	409.675	995.6	12.6862	407.872
*445	1	12.9873	417.550	995.8	12.9327	415.796
*C45	1	12.5611	403.850	995.5	12.5046	402.032
*453	1	12.5712	404.175	996.3	12.5247	402.679
*454	1	12.7128	408.725	996.3	12.6657	407.212
*455	1	12.6412	406.425	996.3	12.5945	404.921
*456	1	12.5549	403.650	996.3	12.5084	402.156
*457	1	12.6078	405.350	996.3	12.5611	403.850
*469	1	12.5728	404.225	995.7	12.5187	402.486
*C47	1	12.6047	405.250	995.5	12.5480	403.426
*471	1	12.6062	405.300	995.7	12.5520	403.557
*C48	1	12.6646	407.175	995.5	12.6075	405.342
*GC5	1	12.6327	406.150	996.8	12.5922	404.850
*C50	1	12.6848	407.825	995.6	12.6289	406.030
*C51	1	12.6786	407.625	995.6	12.6228	405.831
*513	1	12.4896	401.550	995.8	12.4371	399.863
*514	1	12.6335	406.175	995.8	12.5804	404.469
*515	1	12.5277	402.775	995.8	12.4751	401.083
*516	1	12.6521	406.775	995.8	12.5990	405.066
*517	1	12.6000	405.100	995.8	12.5471	403.398
*518	1	12.4725	401.000	995.8	12.4201	399.315
*519	1	12.4593	400.575	995.8	12.4069	398.892
*C52	1	12.5751	404.300	995.6	12.5198	402.521
*521	1	12.5627	403.900	995.8	12.5099	402.203
*522	1	12.5479	403.425	995.8	12.4952	401.730
*523	1	12.7073	408.550	995.9	12.6552	406.875
*C53	1	12.7143	408.775	995.6	12.6584	406.976
*C54	1	12.6412	406.425	995.6	12.5856	404.636
*C55	1	12.6335	406.175	995.6	12.5778	404.387
*GC6	1	12.7128	408.725	996.8	12.6721	407.417
*C65	1	12.6008	405.125	995.7	12.5466	403.383
*652	1	12.5837	404.575	996.4	12.5384	403.118
*653	1	12.5471	403.400	996.4	12.5019	401.947
*654	1	12.5324	402.925	996.4	12.4872	401.474
*655	1	12.5907	404.800	996.4	12.5453	403.342
*656	1	12.5650	403.975	996.4	12.5198	402.520
*657	1	12.5425	403.250	996.4	12.4973	401.798
*658	1	12.6008	405.125	996.4	12.5554	403.666
*C67	1	12.5534	403.600	995.7	12.4994	401.864
*GC8	1	12.5829	404.550	996.8	12.5426	403.255
*GC9	1	12.5798	404.450	996.8	12.5395	403.155
*GD1	1	12.4585	400.550	996.0	12.4086	398.947
*001	1	12.5254	402.700	995.8	12.4727	401.008
*003	1	12.7112	408.675	995.8	12.6578	406.958
*004	1	12.6055	405.275	995.8	12.5525	403.572
*005	1	12.5565	403.700	995.8	12.5037	402.004
*024	1	12.3660	397.575	996.7	12.3252	396.263
*025	1	12.6910	408.025	996.7	12.6491	406.678
*026	1	12.6638	407.150	996.6	12.6207	405.765
*027	1	12.3387	396.700	996.6	12.2968	395.351
*028	1	12.5083	402.150	996.6	12.4657	400.782
*029	1	12.5075	402.125	996.6	12.4649	400.757
*030	1	12.4429	400.050	996.6	12.4006	398.689
*031	1	12.5744	404.275	996.7	12.5328	402.940
*067	1	12.3862	398.225	996.9	12.3478	396.990
*069	1	12.5176	402.450	996.9	12.4788	401.202
*076	1	12.6265	405.950	996.9	12.5873	404.691
*078	1	12.7151	408.800	996.9	12.6757	407.532
*079	1	12.4173	399.225	996.9	12.3788	397.987
*104	1	12.2112	392.600	995.5	12.1563	390.833
*179	1	13.0184	418.550	996.3	12.9702	417.001
*180	1	12.6879	407.925	996.3	12.6409	406.415
*181	1	12.6739	407.475	997.5	12.6422	406.456
*187	1	12.4756	401.100	997.5	12.4444	400.097
*190	1	12.7758	410.750	997.5	12.7438	409.723
*212	1	12.6926	408.075	999.7	12.6887	407.952
*217	1	12.6039	405.225	999.7	12.6001	405.103
*218	1	12.7252	409.125	999.7	12.7214	409.002
*220	1	12.6552	406.875	999.7	12.6514	406.753
*221	1	12.6926	408.075	999.7	12.6887	407.952
*287	1	12.6482	406.650	996.0	12.5976	405.023
*288	1	12.5355	403.025	996.0	12.4853	401.413
*289	1	12.5044	402.025	995.2	12.4443	400.095
*290	1	12.4779	401.175	995.2	12.4180	399.249
*291	1	12.4601	400.600	995.2	12.4002	398.677
*292	1	12.4826	401.325	995.2	12.4227	399.398
*293	1	12.6552	406.875	995.2	12.5945	404.922
*294	1	12.5456	403.350	995.2	12.4854	401.414
*295	1	12.5627	403.900	995.2	12.5024	401.961
*330	1	13.0269	418.825	996.1	12.9761	417.191
*331	1	12.4056	398.850	996.1	12.3572	397.294
*332	1	12.8185	412.125	996.1	12.7685	410.517
*379	1	12.3341	396.550	999.7	12.3304	396.431
*380	1	12.9670	416.900	999.7	12.9632	416.775

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*382	1	12.7097	408.625	999.7	12.7058	408.502
*395	1	12.7999	411.525	999.8	12.7973	411.442
*613	1	12.0433	387.200	996.2	11.9975	385.728
*689	1	12.4453	400.125	996.9	12.4067	398.884
*690	1	12.6902	408.000	996.9	12.6509	406.735
*692	1	12.3846	398.175	996.9	12.3462	396.940
*788	1	12.6366	406.275	996.0	12.5860	404.650
*791	1	12.5588	403.775	996.0	12.5086	402.160
*798	1	12.0666	387.950	996.0	12.0183	386.398
*801	1	12.0666	387.950	996.0	12.0183	386.398
*802	1	11.9375	383.800	996.0	11.8897	382.264
*803	1	12.2392	393.500	996.0	12.1903	391.926
*804	1	12.0542	387.550	996.0	12.0059	385.999
*805	1	11.9935	385.600	996.0	11.9455	384.057
*199	1	12.5098	402.200	996.6	12.4673	400.832
*992	1	13.0020	418.025	996.9	12.9617	416.729
*GD2	1	12.5347	403.000	996.0	12.4846	401.388
*200	1	12.4243	399.450	996.6	12.3820	398.091
*002	1	12.4849	401.400	996.4	12.4400	399.955
*003	1	12.3932	398.450	996.4	12.3485	397.015
*004	1	12.4842	401.375	996.4	12.4392	399.930
*005	1	12.2835	394.925	996.4	12.2393	393.503
*006	1	12.6163	405.625	996.4	12.5709	404.164
*007	1	12.3574	397.300	996.4	12.3129	395.869
*201	1	12.6591	407.000	996.6	12.6161	405.616
*202	1	12.4725	401.000	996.6	12.4301	399.636
*028	1	12.3512	397.100	996.6	12.3092	395.749
*029	1	12.3924	398.425	996.6	12.3503	397.070
*203	1	12.5129	402.300	996.7	12.4716	400.972
*031	1	12.5798	404.450	996.6	12.5370	403.074
*099	1	12.4678	400.850	996.0	12.4179	399.246
*100	1	12.6436	406.500	996.0	12.5930	404.874
*101	1	12.5386	403.125	996.0	12.4884	401.512
*104	1	12.4779	401.175	995.8	12.4255	399.490
*106	1	12.4212	399.350	995.8	12.3690	397.672
*107	1	12.5697	404.125	995.8	12.5169	402.427
*108	1	12.3901	398.350	995.8	12.3380	396.677
*109	1	12.5013	401.925	995.8	12.4488	400.237
*116	1	12.5930	404.875	995.9	12.5414	403.215
*153	1	12.3434	396.850	995.8	12.2916	395.183
*154	1	12.3862	398.225	995.8	12.3341	396.552
*155	1	12.6817	407.725	995.8	12.6284	406.012
*156	1	12.4585	400.550	995.8	12.4062	398.867
*157	1	12.7664	410.450	995.8	12.7128	408.726
*158	1	12.5852	404.625	995.8	12.5324	402.925
*159	1	12.5114	402.250	995.8	12.4588	400.560
*160	1	12.5277	402.775	995.8	12.4751	401.083
*161	1	12.4352	399.800	995.8	12.3829	398.120
*162	1	12.4375	399.875	995.8	12.3852	398.195
*163	1	12.4826	401.325	995.8	12.4302	399.639
*195	1	12.2571	394.075	996.2	12.2105	392.577
*201	1	12.5845	404.600	996.2	12.5366	403.062
*202	1	12.6436	406.500	996.2	12.5955	404.955
*203	1	12.6047	405.250	996.2	12.5568	403.710
*204	1	12.4476	400.200	996.2	12.4003	398.679
*205	1	12.4997	401.875	996.2	12.4522	400.347
*274	1	12.3411	396.775	996.3	12.2954	395.307
*362	1	12.5168	402.425	996.1	12.4680	400.855
*363	1	12.4756	401.100	996.1	12.4269	399.535
*364	1	12.4702	400.925	996.1	12.4215	399.361
*365	1	12.4997	401.875	996.1	12.4509	400.307
*366	1	12.4461	400.150	996.0	12.3963	398.549
*367	1	12.4585	400.550	996.0	12.4086	398.947
*368	1	12.4220	399.375	996.0	12.3722	397.777
*370	1	12.5417	403.225	996.0	12.4915	401.612
*371	1	12.5985	405.050	996.0	12.5480	403.429
*372	1	12.5658	404.000	996.0	12.5155	402.384
*373	1	12.3932	398.450	996.1	12.3448	396.896
*374	1	12.3706	397.725	996.1	12.3224	396.173
*375	1	12.4935	401.675	996.1	12.4447	400.108
*377	1	12.6280	406.000	996.1	12.5787	404.416
*378	1	12.6622	407.100	996.1	12.6128	405.512
*GD3	1	12.8170	412.075	996.0	12.7657	410.426
*GD4	1	12.3115	395.825	996.0	12.2623	394.241
*406	1	12.5075	402.125	996.3	12.4612	400.637
*407	1	12.5611	403.850	996.3	12.5146	402.355
*408	1	12.4834	401.350	996.3	12.4372	399.865
*419	1	12.3201	396.100	996.5	12.2769	394.713
*433	1	12.6614	407.075	996.5	12.6171	405.650
*434	1	12.5013	401.925	996.5	12.4575	400.518
*435	1	12.4624	400.675	996.5	12.4187	399.272
*444	1	12.2680	394.425	995.9	12.2177	392.807
*445	1	12.2991	395.425	995.9	12.2486	393.803
*450	1	12.2944	395.275	996.0	12.2453	393.694

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*459	1	12.2579	394.100	996.1	12.2101	392.563
*D47	1	12.3885	398.300	996.2	12.3414	396.786
*471	1	12.7314	409.325	996.3	12.6843	407.810
*472	1	12.5378	403.100	996.3	12.4914	401.608
*473	1	12.4181	399.250	996.3	12.3721	397.772
*474	1	12.3574	397.300	996.3	12.3117	395.830
*475	1	12.4453	400.125	996.3	12.3992	398.644
*484	1	12.6257	405.925	996.3	12.5790	404.423
*485	1	12.6498	406.700	996.3	12.6030	405.195
*486	1	12.6016	405.150	996.2	12.5537	403.610
*487	1	12.8706	413.800	996.2	12.8217	412.227
*GD5	1	12.4639	400.725	996.0	12.4141	399.122
*530	1	12.4733	401.025	997.7	12.4446	400.102
*531	1	12.3963	398.550	997.7	12.3678	397.633
*532	1	12.5122	402.275	997.7	12.4833	401.349
*GD6	1	12.5098	402.200	995.9	12.4585	400.551
*615	1	12.6218	405.800	998.4	12.6016	405.150
*616	1	12.5518	403.550	998.4	12.5317	402.904
*617	1	12.6070	405.325	998.4	12.5868	404.676
*618	1	12.6062	405.300	998.4	12.5861	404.651
*619	1	12.6716	407.400	998.4	12.6513	406.748
*620	1	12.5565	403.700	998.4	12.5364	403.054
*621	1	12.5191	402.500	998.4	12.4991	401.856
*622	1	12.5876	404.700	998.4	12.5674	404.052
*629	1	12.6086	405.375	998.4	12.5884	404.726
*630	1	12.5044	402.025	998.4	12.4843	401.381
*652	1	12.9212	415.425	996.2	12.8720	413.846
*656	1	12.7610	410.275	996.2	12.7125	408.716
*657	1	12.7781	410.825	996.2	12.7295	409.263
*661	1	12.7633	410.350	996.2	12.7148	408.790
*662	1	12.7882	411.150	996.2	12.7396	409.587
*681	1	12.5059	402.075	996.0	12.4559	400.466
*682	1	12.3986	398.625	996.0	12.3490	397.030
*683	1	12.5604	403.825	996.0	12.5101	402.209
*684	1	12.4305	399.650	996.1	12.3820	398.091
*685	1	12.7734	410.675	996.1	12.7236	409.073
*688	1	12.6125	405.500	996.1	12.5633	403.918
*GD7	1	12.4118	399.050	995.9	12.3609	397.413
*751	1	12.9227	415.475	996.5	12.8775	414.020
*GD8	1	12.4406	399.975	995.9	12.3896	398.335
*D82	1	12.6047	405.250	996.4	12.5593	403.791
*D83	1	12.7167	408.850	996.4	12.6709	407.378
*834	1	12.6016	405.150	995.8	12.5486	403.448
*835	1	12.5300	402.850	995.8	12.4774	401.158
*836	1	12.5666	404.025	995.8	12.5138	402.328
*837	1	12.5223	402.600	995.8	12.4697	400.909
*838	1	12.5425	403.250	995.8	12.4898	401.556
*839	1	12.6482	406.650	995.8	12.5951	404.942
*D84	1	12.8893	414.400	996.4	12.8429	412.908
*D85	1	12.5922	404.850	996.4	12.5469	403.392
*858	1	12.5992	405.075	995.9	12.5476	403.414
*859	1	12.6443	406.525	995.9	12.5925	404.858
*860	1	12.6078	405.350	995.9	12.5561	403.688
*861	1	12.5440	403.300	995.9	12.4926	401.646
*862	1	12.5938	404.900	995.9	12.5422	403.240
*863	1	12.5775	404.375	995.9	12.5259	402.717
*951	1	12.4336	399.750	997.7	12.4050	398.830
*952	1	12.2501	393.850	997.7	12.2219	392.944
*953	1	12.3597	397.375	997.7	12.3313	396.461
*954	1	12.3963	398.550	997.7	12.3678	397.633
*955	1	12.4997	401.875	997.7	12.4709	400.950
*956	1	12.4857	401.425	997.7	12.4570	400.501
*957	1	12.3908	398.375	997.7	12.3623	397.458
*958	1	12.3621	397.450	997.7	12.3336	396.535
*959	1	12.6078	405.350	997.7	12.5788	404.417
*983	1	12.6109	405.450	995.6	12.5554	403.666
*984	1	12.4740	401.050	995.6	12.4192	399.285
*985	1	12.5464	403.375	995.8	12.4936	401.680
*E13	1	12.4865	401.450	997.8	12.4590	400.566
*131	1	12.4974	401.800	996.3	12.4511	400.313
*135	1	12.6109	405.450	996.1	12.5617	403.868
*222	1	12.5425	403.250	996.1	12.4936	401.677
*223	1	12.6031	405.200	995.9	12.5514	403.538
*224	1	12.5254	402.700	995.9	12.4740	401.049
*225	1	12.5487	403.450	995.9	12.4972	401.795
*226	1	12.5378	403.100	995.6	12.4826	401.326
*227	1	12.5549	403.650	995.6	12.4997	401.874
*229	1	12.5922	404.850	995.5	12.5356	403.028
*230	1	12.5145	402.350	995.7	12.4606	400.619
*231	1	12.5580	403.750	995.6	12.5028	401.973
*232	1	12.5720	404.200	995.6	12.5167	402.421
*240	1	12.5985	405.050	995.6	12.5430	403.267
*241	1	12.5378	403.100	995.6	12.4826	401.326
*252	1	12.6762	407.550	996.1	12.6268	405.960

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*253	1	12.5642	403.950	996.1	12.5152	402.374
*255	1	12.5689	404.100	995.0	12.5061	402.079
*261	1	12.6980	408.250	995.9	12.6459	406.576
*270	1	12.5534	403.600	995.5	12.4968	401.783
*283	1	12.6856	407.850	995.9	12.6335	406.177
*288	1	12.6187	405.700	996.4	12.5732	404.239
*289	1	12.6000	405.100	996.4	12.5546	403.641
*302	1	12.7213	409.000	995.1	12.6590	406.996
*309	1	12.6778	407.600	996.1	12.6283	406.010
*318	1	12.6840	407.800	996.3	12.6371	406.291
*319	1	12.7509	409.950	996.3	12.7037	408.433
*321	1	12.7073	408.550	996.0	12.6565	406.915
*341	1	12.6591	407.000	995.8	12.6059	405.290
*344	1	12.6187	405.700	996.3	12.5720	404.199
*375	1	12.5954	404.950	995.4	12.5374	403.087
*414	1	12.6607	407.050	996.5	12.6163	405.625
*415	1	12.6171	405.650	996.1	12.5679	404.068
*416	1	12.5720	404.200	996.1	12.5230	402.623
*459	1	12.5580	403.750	995.8	12.5053	402.054
*460	1	12.5751	404.300	995.8	12.5223	402.602
*461	1	12.5845	404.600	995.8	12.5316	402.900
*462	1	12.5503	403.500	995.8	12.4975	401.805
*463	1	12.6093	405.400	995.8	12.5564	403.697
*464	1	12.5674	404.050	995.1	12.5058	402.070
*465	1	12.5425	403.250	995.1	12.4810	401.274
*466	1	12.5114	402.250	995.1	12.4501	400.279
*E54	1	12.6988	408.275	997.8	12.6708	407.376
*E87	1	12.5829	404.550	996.1	12.5338	402.972
*259	1	12.9367	415.925	998.7	12.9199	415.384
*260	1	12.7493	409.900	998.7	12.7327	409.367
*261	1	12.6988	408.275	998.7	12.6823	407.744
*315	1	12.7058	408.500	996.4	12.6600	407.029
*327	1	12.7190	408.925	996.4	12.6732	407.452
*401	1	12.4499	400.275	995.9	12.3989	398.633
*403	1	12.4577	400.525	995.8	12.4054	398.842
*404	1	12.4601	400.600	995.8	12.4077	398.917
*422	1	12.4577	400.525	999.8	12.4552	400.444
*423	1	12.4632	400.700	999.8	12.4606	400.619
*424	1	12.4601	400.600	999.8	12.4575	400.519
*425	1	12.4593	400.575	999.8	12.4568	400.494
*436	1	12.7462	409.800	998.1	12.7220	409.021
*445	1	12.0464	387.300	998.1	12.0235	386.564
*447	1	12.1716	391.325	998.1	12.1484	390.581
*448	1	12.1926	392.000	998.1	12.1694	391.255
*449	1	12.1000	389.025	998.1	12.0770	388.285
*467	1	12.6731	407.450	996.5	12.6288	406.024
*661	1	12.7167	408.850	998.0	12.6912	408.032
*662	1	12.5922	404.850	998.0	12.5670	404.040
*663	1	12.5153	402.375	998.0	12.4902	401.570
*664	1	12.4608	400.625	998.0	12.4359	399.823
*665	1	12.6350	406.225	998.0	12.6097	405.412
*666	1	12.6894	407.975	998.0	12.6641	407.159
*667	1	12.6443	406.525	998.0	12.6191	405.712
*668	1	12.6786	407.625	998.0	12.6532	406.809
*730	1	12.2369	393.425	997.5	12.2063	392.441
*741	1	12.7773	410.800	996.3	12.7300	409.280
*742	1	12.4461	400.150	996.3	12.4000	398.669
*745	1	12.7905	411.225	996.3	12.7432	409.703
*746	1	12.4787	401.200	996.3	12.4325	399.715
*747	1	12.9538	416.475	996.3	12.9059	414.934
*748	1	12.6529	406.800	996.3	12.6061	405.294
*749	1	12.5386	403.125	996.3	12.4922	401.633
*750	1	12.4352	399.800	996.3	12.3891	398.320
*752	1	12.6350	406.225	996.3	12.5883	404.722
*754	1	12.3901	398.350	996.3	12.3442	396.876
*755	1	12.7034	408.425	996.3	12.6564	406.913
*756	1	12.6809	407.700	996.3	12.6340	406.191
*G76	1	12.4554	400.450	995.8	12.4031	398.768
*G77	1	12.4585	400.550	995.8	12.4062	398.867
*G78	1	12.4577	400.525	995.8	12.4054	398.842
*G79	1	12.4585	400.550	995.8	12.4062	398.867
*G80	1	12.4593	400.575	995.8	12.4069	398.892
*100	1	12.3566	397.275	996.4	12.3121	395.844
*101	1	12.2936	395.250	996.4	12.2494	393.827
*102	1	12.3644	397.525	996.3	12.3187	396.054
*103	1	12.5059	402.075	996.3	12.4596	400.587
*104	1	12.4873	401.475	996.2	12.4398	399.949
*106	1	12.4204	399.325	996.4	12.3757	397.887
*107	1	12.3776	397.950	996.4	12.3331	396.517
*108	1	12.5331	402.950	996.2	12.4855	401.418
*109	1	12.5277	402.775	996.2	12.4801	401.244
*110	1	12.4772	401.150	996.2	12.4297	399.625
*113	1	12.3224	396.175	996.4	12.2780	394.748
*115	1	12.3644	397.525	996.3	12.3187	396.054

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*116	1	12.3737	397.825	996.3	12.3280	396.353
*117	1	12.4220	399.375	996.3	12.3760	397.897
*118	1	12.4033	398.775	996.4	12.3586	397.339
*119	1	12.4562	400.475	996.3	12.4101	398.993
*120	1	12.4647	400.750	996.3	12.4186	399.267
*133	1	12.4873	401.475	996.2	12.4398	399.949
*134	1	12.4391	399.925	996.2	12.3918	398.405
*135	1	12.4538	400.400	996.2	12.4065	398.878
*136	1	12.5386	403.125	996.3	12.4922	401.633
*180	1	12.5440	403.300	996.4	12.4989	401.848
*181	1	12.6031	405.200	996.3	12.5565	403.700
*182	1	12.3621	397.450	996.3	12.3163	395.979
*183	1	12.2431	393.625	995.9	12.1929	392.011
*184	1	12.4624	400.675	995.9	12.4113	399.032
*185	1	12.2276	393.125	996.0	12.1786	391.552
*186	1	12.5775	404.375	996.0	12.5271	402.757
*188	1	12.4461	400.150	996.6	12.4037	398.789
*189	1	12.4554	400.450	996.3	12.4093	398.968
*190	1	12.3784	397.975	996.4	12.3338	396.542
*193	1	12.6506	406.725	996.6	12.6075	405.342
*194	1	12.4383	399.900	996.6	12.3960	398.540
*195	1	12.2462	393.725	996.3	12.2009	392.268
*196	1	12.5666	404.025	996.3	12.5201	402.530
*197	1	12.2260	393.075	996.2	12.1795	391.581
*198	1	12.5930	404.875	996.2	12.5452	403.336
*206	1	12.9701	417.000	996.7	12.9274	415.624
*H23	1	12.8768	414.000	999.8	12.8743	413.917
*272	1	12.5238	402.650	996.0	12.4737	401.039
*285	1	12.6607	407.050	997.6	12.6303	406.073
*286	1	12.5806	404.475	997.6	12.5504	403.504
*287	1	12.6405	406.400	997.6	12.6101	405.424
*288	1	12.2182	392.825	997.6	12.1889	391.882
*289	1	12.2322	393.275	997.6	12.2029	392.331
*290	1	12.4165	399.200	997.6	12.3867	398.242
*291	1	12.5378	403.100	997.6	12.5077	402.132
*293	1	12.2353	393.375	997.6	12.2060	392.431
*294	1	12.2991	395.425	997.6	12.2696	394.476
*295	1	12.4017	398.725	997.6	12.3720	397.768
*296	1	12.3862	398.225	997.6	12.3564	397.269
*297	1	12.4095	398.975	997.6	12.3797	398.017
*298	1	12.3403	396.750	997.6	12.3107	395.797
*299	1	12.3489	397.025	997.6	12.3192	396.072
*300	1	12.3831	398.125	997.6	12.3533	397.169
*301	1	12.2828	394.900	997.6	12.2533	393.952
*H34	1	12.8380	412.750	999.8	12.8354	412.667
*345	1	12.5712	404.175	997.3	12.5373	403.083
*347	1	12.4492	400.250	997.3	12.4155	399.169
*348	1	12.4406	399.975	997.3	12.4070	398.895
*349	1	12.6047	405.250	997.3	12.5706	404.155
*350	1	12.4842	401.375	997.3	12.4504	400.291
*351	1	12.1832	391.700	997.3	12.1503	390.642
*352	1	12.5510	403.525	997.3	12.5171	402.435
*354	1	12.5223	402.600	997.3	12.4885	401.513
*355	1	12.4880	401.500	996.2	12.4406	399.974
*356	1	12.3986	398.625	996.2	12.3515	397.110
*357	1	12.5728	404.225	996.2	12.5250	402.689
*358	1	12.4678	400.850	996.2	12.4204	399.326
*394	1	12.6910	408.025	995.9	12.6390	406.352
*395	1	12.6692	407.325	995.9	12.6173	405.655
*403	1	12.5160	402.400	999.7	12.5123	402.279
*404	1	12.5059	402.075	999.7	12.5022	401.954
*405	1	12.5977	405.025	999.7	12.5939	404.903
*406	1	12.4873	401.475	999.7	12.4835	401.354
*407	1	12.4912	401.600	999.7	12.4874	401.479
*408	1	12.5744	404.275	999.7	12.5706	404.153
*409	1	12.5114	402.250	999.7	12.5076	402.129
*410	1	12.5775	404.375	999.7	12.5737	404.253
*535	1	12.5254	402.700	998.3	12.5041	402.015
*539	1	12.5666	404.025	998.3	12.5452	403.338
*540	1	12.5557	403.675	998.3	12.5343	402.988
*541	1	12.5394	403.150	998.3	12.5180	402.464
*542	1	12.5627	403.900	998.3	12.5413	403.213
*543	1	12.5308	402.875	998.4	12.5108	402.230
*545	1	12.5642	403.950	998.4	12.5441	403.303
*556	1	12.5891	404.750	998.4	12.5690	404.102
*557	1	12.6109	405.450	998.4	12.5907	404.801
*558	1	12.5557	403.675	998.4	12.5356	403.029
*559	1	12.5052	402.050	998.4	12.4851	401.406
*560	1	12.5759	404.325	998.4	12.5558	403.678
*561	1	12.5541	403.625	998.4	12.5340	402.979
*563	1	12.5261	402.725	998.4	12.5061	402.080
*564	1	12.5821	404.525	998.4	12.5620	403.877
*687	1	12.6024	405.175	997.5	12.5708	404.162
*688	1	12.6288	406.025	997.5	12.5972	405.010

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*689	1	12.6257	405.925	997.5	12.5941	404.910
*690	1	12.5782	404.400	997.5	12.5468	403.389
*691	1	12.5557	403.675	997.5	12.5243	402.665
*739	1	12.3955	398.525	998.7	12.3794	398.007
*H90	1	12.5954	404.950	996.2	12.5475	403.411
*H92	1	12.4002	398.675	996.3	12.3543	397.200
*H93	1	12.4297	399.625	996.3	12.3837	398.146
*H94	1	12.3885	398.300	996.3	12.3427	396.826
*H95	1	12.6583	406.975	996.3	12.6115	405.469
*H96	1	12.3318	396.475	996.3	12.2861	395.008
*H97	1	12.5145	402.350	996.3	12.4682	400.861
*H98	1	12.3574	397.300	996.3	12.3117	395.830
*005	1	12.5487	403.450	995.6	12.4935	401.674
*129	1	12.4196	399.300	996.4	12.3749	397.862
*130	1	12.4943	401.700	996.4	12.4493	400.253
*131	1	12.5930	404.875	996.4	12.5477	403.417
*132	1	12.4748	401.075	996.4	12.4299	399.631
*133	1	12.4282	399.575	996.4	12.3834	398.136
*140	1	12.5471	403.400	996.2	12.4995	401.867
*142	1	12.4880	401.500	996.2	12.4406	399.974
*143	1	12.6109	405.450	996.2	12.5630	403.909
*149	1	12.4383	399.900	996.0	12.3885	398.300
*115	1	12.9072	414.975	996.8	12.8659	413.647
*156	1	12.3263	396.300	996.3	12.2807	394.833
*116	1	13.0020	418.025	996.8	12.9604	416.687
*160	1	12.4181	399.250	996.1	12.3696	397.693
*161	1	12.4266	399.525	996.2	12.3794	398.006
*162	1	12.3636	397.500	996.2	12.3166	395.989
*163	1	12.4251	399.475	996.1	12.3766	397.917
*182	1	12.3349	396.575	995.9	12.2843	394.949
*185	1	12.4904	401.575	995.6	12.4354	399.808
*354	1	12.6506	406.725	999.2	12.6404	406.399
*356	1	12.9250	415.550	999.2	12.9147	415.217
*399	1	11.9430	383.975	995.5	11.8892	382.247
*400	1	12.1140	389.475	995.5	12.0595	387.722
*414	1	12.8636	413.575	997.8	12.8353	412.665
*416	1	12.6226	405.825	997.8	12.5948	404.932
*417	1	12.6062	405.300	997.8	12.5785	404.408
*427	1	12.8916	414.475	997.8	12.8632	413.563
*428	1	12.5922	404.850	997.8	12.5645	403.959
*430	1	12.2952	395.300	997.8	12.2681	394.430
*431	1	12.6856	407.850	997.8	12.6576	406.952
*432	1	12.5417	403.225	995.2	12.4815	401.289
*554	1	12.4577	400.525	999.5	12.4515	400.324
*555	1	12.4569	400.500	999.5	12.4507	400.299
*556	1	12.4593	400.575	999.5	12.4530	400.374
*557	1	12.4577	400.525	999.5	12.4515	400.324
*558	1	12.4562	400.475	999.5	12.4499	400.274
*559	1	12.4554	400.450	999.5	12.4491	400.249
*560	1	12.4569	400.500	999.5	12.4507	400.299
*561	1	12.4577	400.525	999.5	12.4515	400.324
*562	1	12.4562	400.475	999.5	12.4499	400.274
*570	1	12.4585	400.550	999.2	12.4485	400.229
*571	1	12.4601	400.600	999.2	12.4501	400.279
*572	1	12.4593	400.575	999.2	12.4493	400.254
*573	1	12.4554	400.450	999.2	12.4454	400.129
*581	1	12.4585	400.550	996.4	12.4136	399.108
*582	1	12.4593	400.575	996.4	12.4144	399.133
*585	1	12.4577	400.525	996.4	12.4129	399.083
*586	1	12.4562	400.475	996.4	12.4113	399.033
*587	1	12.4577	400.525	996.4	12.4129	399.083
*588	1	12.4546	400.425	996.4	12.4098	398.983
*621	1	12.5642	403.950	996.5	12.5203	402.536
*622	1	12.4919	401.625	996.5	12.4482	400.219
*623	1	12.5160	402.400	996.5	12.4722	400.991
*624	1	12.5331	402.950	996.5	12.4893	401.539
*625	1	12.4873	401.475	996.5	12.4435	400.069
*626	1	12.4756	401.100	996.6	12.4332	399.736
*632	1	12.4803	401.250	996.6	12.4378	399.885
*633	1	12.5207	402.550	996.6	12.4781	401.181
*634	1	12.5355	403.025	996.6	12.4928	401.654
*635	1	12.4865	401.450	996.6	12.4440	400.085
*636	1	12.5386	403.125	996.4	12.4934	401.673
*637	1	12.5573	403.725	996.4	12.5120	402.271
*638	1	12.2719	394.550	996.4	12.2277	393.129
*648	1	12.4429	400.050	996.5	12.3994	398.649
*649	1	12.4702	400.925	996.5	12.4265	399.521
*657	1	12.3535	397.175	996.4	12.3090	395.745
*668	1	12.3481	397.000	996.3	12.3024	395.531
*669	1	12.5417	403.225	996.3	12.4953	401.733
*670	1	12.5619	403.875	996.3	12.5154	402.380
*676	1	12.5199	402.525	996.3	12.4736	401.035
*677	1	12.4950	401.725	996.3	12.4488	400.238
*678	1	12.5425	403.250	996.3	12.4961	401.758



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*679	1	12.5689	404.100	996.3	12.5224	402.604
*680	1	12.4927	401.650	996.3	12.4465	400.163
*681	1	12.4717	400.975	996.3	12.4256	399.491
*682	1	12.4554	400.450	996.3	12.4093	398.968
*686	1	12.7353	409.450	998.2	12.7124	408.713
*724	1	12.6024	405.175	996.3	12.5557	403.675
*734	1	12.7268	409.175	996.6	12.6835	407.783
*809	1	12.4437	400.075	996.8	12.4039	398.794
*810	1	12.6016	405.150	996.0	12.5512	403.529
*811	1	12.6078	405.350	996.0	12.5573	403.728
*812	1	12.5573	403.725	996.4	12.5120	402.271
*813	1	12.5814	404.500	996.6	12.5386	403.124
*819	1	12.6249	405.900	996.9	12.5857	404.641
*820	1	12.5922	404.850	997.1	12.5557	403.676
*821	1	12.5907	404.800	997.1	12.5542	403.626
*822	1	12.6770	407.575	996.9	12.6377	406.311
*832	1	12.5992	405.075	995.9	12.5476	403.414
*833	1	12.6552	406.875	995.9	12.6033	405.206
*834	1	12.6031	405.200	997.1	12.5666	404.025
*835	1	12.5604	403.825	995.7	12.5063	402.088
*836	1	12.6669	407.250	995.7	12.6124	405.498
*198	1	12.4204	399.325	998.3	12.3993	398.646
*199	1	12.4523	400.350	998.3	12.4311	399.669
*202	1	12.3154	395.950	998.3	12.2945	395.276
*204	1	12.2439	393.650	998.3	12.2230	392.980
*398	1	12.3566	397.275	999.8	12.3541	397.195
*401	1	12.1257	389.850	999.8	12.1233	389.772
*421	1	12.5098	402.200	996.9	12.4710	400.953
*422	1	12.3356	396.600	996.9	12.2974	395.370
*423	1	12.5829	404.550	996.9	12.5439	403.295
*424	1	12.2843	394.950	996.9	12.2462	393.725
*425	1	12.4546	400.425	996.9	12.4160	399.183
*426	1	12.5627	403.900	996.9	12.5238	402.648
*427	1	12.5884	404.725	996.9	12.5493	403.470
*428	1	12.3629	397.475	996.9	12.3245	396.242
*516	1	12.4943	401.700	998.3	12.4730	401.017
*517	1	12.5611	403.850	998.3	12.5398	403.163
*518	1	12.6762	407.550	998.3	12.6547	406.857
*519	1	12.5324	402.925	998.3	12.5111	402.240
*520	1	12.5573	403.725	998.3	12.5359	403.038
*521	1	12.5961	404.975	998.3	12.5747	404.286
*523	1	12.5199	402.525	998.3	12.4986	401.840
*524	1	12.5930	404.875	998.3	12.5716	404.186
*525	1	12.5277	402.775	998.3	12.5064	402.090
*526	1	12.6117	405.475	998.3	12.5902	404.785
*536	1	12.4569	400.500	998.2	12.4345	399.779
*612	1	12.3434	396.850	996.3	12.2977	395.381
*613	1	12.3387	396.700	996.3	12.2931	395.232
*614	1	12.2711	394.525	996.3	12.2257	393.065
*615	1	12.3504	397.075	996.3	12.3047	395.605
*616	1	12.3963	398.550	996.3	12.3504	397.075
*617	1	12.5456	403.350	996.3	12.4991	401.857
*618	1	12.4251	399.475	996.3	12.3791	397.997
*619	1	12.4142	399.125	996.3	12.3682	397.648
*620	1	12.3178	396.025	996.3	12.2722	394.559
*621	1	12.3162	395.975	996.3	12.2706	394.509
*622	1	12.4383	399.900	996.3	12.3922	398.420
*623	1	12.2921	395.200	996.3	12.2466	393.737
*624	1	12.4142	399.125	996.3	12.3682	397.648
*625	1	12.4678	400.850	996.3	12.4217	399.366
*626	1	12.4274	399.550	996.4	12.3826	398.111
*627	1	12.4764	401.125	996.4	12.4315	399.681
*631	1	12.5448	403.325	998.4	12.5247	402.679
*632	1	12.5005	401.900	998.4	12.4805	401.257
*633	1	12.4943	401.700	998.4	12.4743	401.057
*635	1	12.4468	400.175	998.4	12.4269	399.534
*636	1	12.6163	405.625	998.4	12.5962	404.976
*637	1	12.5191	402.500	998.4	12.4991	401.856
*638	1	12.4756	401.100	998.4	12.4556	400.458
*639	1	12.4562	400.475	998.4	12.4362	399.834
*640	1	12.6467	406.600	998.4	12.6264	405.949
*641	1	12.4328	399.725	998.3	12.4117	399.045
*660	1	12.3240	396.225	996.8	12.2845	394.957
*662	1	12.4173	399.225	996.8	12.3775	397.947
*663	1	12.4608	400.625	996.9	12.4222	399.383
*664	1	12.3660	397.575	996.9	12.3276	396.342
*665	1	12.3675	397.625	996.9	12.3292	396.392
*666	1	12.3574	397.300	996.9	12.3191	396.068
*667	1	12.4593	400.575	996.9	12.4206	399.333
*668	1	12.3559	397.250	996.9	12.3175	396.018
*669	1	12.3411	396.775	996.9	12.3028	395.545
*670	1	12.4344	399.775	996.9	12.3958	398.535
*671	1	12.4204	399.325	996.9	12.3819	398.087
*672	1	12.4515	400.325	996.9	12.4129	399.084

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*673	1	12.4111	399.025	996.9	12.3726	397.788
*674	1	12.3387	396.700	996.9	12.3005	395.470
*675	1	12.2929	395.225	996.9	12.2547	393.999
*676	1	12.5448	403.325	996.9	12.5059	402.074
*678	1	12.3823	398.100	996.9	12.3439	396.865
*679	1	12.5604	403.825	996.9	12.5214	402.573
*680	1	12.3527	397.150	996.9	12.3144	395.918
*681	1	12.4437	400.075	996.9	12.4051	398.834
*682	1	12.4118	399.050	996.9	12.3734	397.813
*683	1	12.3232	396.200	996.9	12.2850	394.971
*684	1	12.3450	396.900	996.9	12.3067	395.669
*685	1	12.3286	396.375	996.9	12.2904	395.146
*686	1	12.4033	398.775	996.9	12.3648	397.538
*687	1	12.3870	398.250	996.6	12.3448	396.896
*688	1	12.4476	400.200	996.6	12.4053	398.839
*689	1	12.4220	399.375	996.6	12.3797	398.017
*691	1	12.4336	399.750	996.6	12.3913	398.390
*692	1	12.2882	395.075	996.6	12.2464	393.731
*693	1	12.3652	397.550	996.6	12.3231	396.198
*694	1	12.4313	399.675	996.7	12.3903	398.356
*695	1	12.4126	399.075	996.7	12.3717	397.758
*696	1	12.3652	397.550	996.7	12.3244	396.238
*697	1	12.4453	400.125	996.7	12.4042	398.804
*698	1	12.3582	397.325	996.7	12.3174	396.013
*699	1	12.3815	398.075	996.8	12.3419	396.801
*700	1	12.3769	397.925	996.8	12.3372	396.651
*790	1	12.3691	397.675	997.3	12.3357	396.601
*793	1	12.6933	408.100	998.0	12.6679	407.283
*798	1	12.2524	393.925	998.0	12.2279	393.137
*802	1	12.5884	404.725	998.0	12.5632	403.915
*803	1	12.2190	392.850	998.0	12.1946	392.064
*804	1	12.6420	406.450	998.0	12.6167	405.637
*807	1	12.2905	395.150	998.0	12.2659	394.359
*808	1	12.5098	402.200	998.0	12.4848	401.395
*809	1	12.3178	396.025	998.0	12.2931	395.233
*811	1	12.7089	408.600	996.5	12.6644	407.170
*813	1	12.4818	401.300	996.7	12.4406	399.975
*815	1	12.6272	405.975	996.5	12.5830	404.554
*819	1	12.5464	403.375	996.5	12.5024	401.963
*821	1	12.5642	403.950	996.5	12.5203	402.536
*822	1	12.5977	405.025	996.5	12.5536	403.607
*823	1	12.7952	411.375	996.4	12.7491	409.894
*824	1	12.5223	402.600	996.4	12.4772	401.150
*825	1	12.4507	400.300	996.4	12.4059	398.859
*826	1	12.6614	407.075	996.4	12.6159	405.609
*849	1	12.4756	401.100	996.5	12.4319	399.696
*851	1	12.4033	398.775	996.6	12.3611	397.419
*852	1	12.5845	404.600	996.6	12.5417	403.224
*916	1	12.4880	401.500	996.3	12.4418	400.014
*919	1	12.4655	400.775	996.3	12.4194	399.292
*920	1	12.6125	405.500	996.3	12.5658	403.999
*921	1	12.4437	400.075	996.3	12.3977	398.594
*922	1	12.6171	405.650	996.3	12.5704	404.149
*923	1	12.4476	400.200	996.3	12.4015	398.719
*924	1	12.4251	399.475	996.3	12.3791	397.997
*925	1	12.6420	406.450	996.3	12.5952	404.946
*926	1	12.5028	401.975	996.4	12.4578	400.527
*927	1	12.5052	402.050	996.4	12.4601	400.602
*929	1	12.4359	399.825	996.4	12.3912	398.385
*930	1	12.5401	403.175	996.4	12.4950	401.723
*931	1	12.5331	402.950	996.4	12.4880	401.499
*932	1	12.5541	403.625	996.4	12.5089	402.172
*933	1	12.4336	399.750	996.4	12.3889	398.311
*934	1	12.3815	398.075	996.4	12.3369	396.642
*935	1	12.6583	406.975	996.4	12.6127	405.509
*936	1	12.5277	402.775	996.5	12.4838	401.365
*937	1	12.3971	398.575	996.5	12.3537	397.180
*938	1	12.3994	398.650	996.5	12.3560	397.254
*939	1	12.4212	399.350	996.5	12.3777	397.952
*940	1	12.5821	404.525	996.5	12.5381	403.109
*968	1	12.3722	397.775	997.0	12.3350	396.581
*969	1	12.4289	399.600	997.0	12.3917	398.401
*002	1	12.2237	393.000	996.4	12.1797	391.585
*004	1	12.2260	393.075	996.4	12.1820	391.660
*018	1	12.1887	391.875	996.2	12.1423	390.385
*019	1	12.4297	399.625	996.2	12.3825	398.106
*020	1	12.3963	398.550	996.2	12.3492	397.035
*021	1	12.4251	399.475	996.3	12.3791	397.997
*022	1	12.4344	399.775	996.3	12.3884	398.295
*023	1	12.3831	398.125	996.4	12.3385	396.691
*024	1	12.7065	408.525	996.4	12.6608	407.054
*025	1	12.5573	403.725	996.4	12.5120	402.271
*026	1	12.4041	398.800	996.4	12.3594	397.364
*027	1	12.4733	401.025	996.3	12.4271	399.541

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*028	1	12.3838	398.150	996.3	12.3380	396.676
*029	1	12.3162	395.975	996.3	12.2706	394.509
*030	1	12.5635	403.925	996.4	12.5182	402.470
*031	1	12.3955	398.525	996.3	12.3496	397.050
*032	1	12.4717	400.975	996.3	12.4256	399.491
*033	1	12.5891	404.750	996.4	12.5438	403.293
*034	1	12.7104	408.650	996.3	12.6634	407.138
*035	1	12.4391	399.925	996.2	12.3918	398.405
*036	1	12.3769	397.925	996.3	12.3310	396.452
*037	1	12.3574	397.300	996.2	12.3104	395.790
*309	1	12.5526	403.575	998.6	12.5350	403.010
*094	1	12.9460	416.225	996.1	12.8955	414.601
*351	1	12.5674	404.050	996.7	12.5259	402.716
*352	1	12.5176	402.450	996.4	12.4725	401.001
*353	1	12.3318	396.475	996.4	12.2873	395.047
*354	1	12.3380	396.675	996.2	12.2911	395.167
*355	1	12.3908	398.375	996.2	12.3438	396.861
*356	1	12.3240	396.225	996.1	12.2759	394.679
*357	1	12.5954	404.950	996.2	12.5475	403.411
*358	1	12.3364	396.625	996.1	12.2883	395.078
*360	1	12.4632	400.700	996.2	12.4158	399.177
*361	1	12.3621	397.450	996.2	12.3151	395.939
*362	1	12.6241	405.875	996.2	12.5761	404.332
*363	1	12.4212	399.350	996.2	12.3740	397.832
*364	1	12.5604	403.825	996.2	12.5126	402.290
*365	1	12.5992	405.075	996.2	12.5513	403.535
*376	1	12.9740	417.125	996.2	12.9247	415.540
*377	1	12.8146	412.000	996.2	12.7659	410.434
*379	1	12.2991	395.425	996.5	12.2560	394.041
*380	1	12.3566	397.275	996.6	12.3146	395.924
*386	1	12.6109	405.450	996.1	12.5617	403.868
*387	1	12.3527	397.150	996.5	12.3095	395.760
*395	1	12.2812	394.850	996.4	12.2370	393.428
*396	1	12.6156	405.600	996.4	12.5701	404.139
*397	1	12.3325	396.500	996.3	12.2869	395.033
*398	1	12.4616	400.650	996.3	12.4155	399.167
*399	1	12.3877	398.275	996.3	12.3419	396.801
*400	1	12.3232	396.200	996.3	12.2776	394.734
*408	1	12.0534	387.525	998.0	12.0293	386.750
*410	1	12.1350	390.150	998.0	12.1107	389.369
*414	1	11.8823	382.025	998.0	11.8585	381.261
*457	1	12.7781	410.825	996.4	12.7321	409.346
*458	1	12.4375	399.875	996.4	12.3927	398.435
*459	1	12.7851	411.050	996.4	12.7391	409.570
*461	1	12.0806	388.400	996.4	12.0371	387.001
*462	1	12.8403	412.825	996.4	12.7940	411.338
*463	1	13.0005	417.975	996.4	12.9537	416.470
*466	1	12.9056	414.925	996.4	12.8591	413.431
*468	1	12.5992	405.075	996.4	12.5539	403.616
*469	1	12.9523	416.425	996.4	12.9056	414.925
*470	1	12.9367	415.925	996.4	12.8901	414.427
*481	1	12.3854	398.200	996.5	12.3420	396.806
*482	1	12.4227	399.400	996.5	12.3792	398.002
*483	1	12.2252	393.050	996.5	12.1824	391.674
*484	1	11.9235	383.350	996.5	11.8818	382.008
*485	1	12.5860	404.650	996.5	12.5419	403.233
*486	1	12.2408	393.550	996.5	12.1979	392.172
*507	1	12.3045	395.600	996.2	12.2578	394.096
*508	1	12.2151	392.725	996.2	12.1687	391.232
*509	1	12.2680	394.425	996.2	12.2214	392.926
*511	1	12.1140	389.475	996.2	12.0680	387.995
*512	1	12.2454	393.700	996.2	12.1989	392.204
*513	1	12.4453	400.125	996.2	12.3980	398.604
*514	1	12.2812	394.850	996.2	12.2345	393.349
*528	1	12.5347	403.000	995.9	12.4833	401.347
*529	1	12.2073	392.475	995.8	12.1560	390.826
*531	1	12.2804	394.825	995.8	12.2288	393.166
*532	1	12.6070	405.325	995.9	12.5553	403.663
*533	1	12.1506	390.650	995.9	12.1007	389.048
*535	1	12.4989	401.850	995.8	12.4464	400.162
*536	1	12.4647	400.750	995.8	12.4123	399.066
*541	1	12.1148	389.500	996.0	12.0663	387.942
*GJ6	1	12.5580	403.750	996.9	12.5191	402.498
*666	1	12.5176	402.450	996.0	12.4675	400.840
*667	1	11.9686	384.800	996.0	11.9207	383.260
*691	1	11.9601	384.525	996.0	11.9122	382.987
*696	1	11.9678	384.775	996.0	11.9200	383.236
*805	1	12.5020	401.950	996.3	12.4558	400.462
*806	1	12.6747	407.500	996.3	12.6278	405.992
*807	1	12.5596	403.800	996.3	12.5131	402.306
*808	1	12.6529	406.800	996.6	12.6098	405.416
*880	1	12.5596	403.800	995.8	12.5068	402.104
*881	1	12.5860	404.650	996.3	12.5394	403.152
*882	1	12.5798	404.450	996.3	12.5332	402.953

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*883	1	12.5394	403.150	996.2	12.4917	401.618
*884	1	12.5922	404.850	996.2	12.5444	403.311
*885	1	12.5798	404.450	995.0	12.5169	402.427
*886	1	12.5837	404.575	996.0	12.5333	402.956
*887	1	12.6599	407.025	996.1	12.6105	405.437
*888	1	12.7112	408.675	996.1	12.6616	407.081
*913	1	12.6272	405.975	995.9	12.5754	404.310
*914	1	12.6366	406.275	995.9	12.5847	404.609
*915	1	12.6506	406.725	995.9	12.5987	405.057
*916	1	12.6226	405.825	995.9	12.5708	404.161
*917	1	12.6086	405.375	995.9	12.5569	403.713
*918	1	12.6762	407.550	995.4	12.6179	405.675
*920	1	12.5541	403.625	995.7	12.5001	401.889
*921	1	12.5992	405.075	995.7	12.5451	403.333
*933	1	12.6762	407.550	996.5	12.6318	406.123
*934	1	12.5681	404.075	996.5	12.5241	402.660
*935	1	12.5681	404.075	996.5	12.5241	402.660
*948	1	12.6241	405.875	996.4	12.5787	404.413
*949	1	12.6163	405.625	996.4	12.5709	404.164
*951	1	12.5806	404.475	996.2	12.5328	402.938
*952	1	12.5650	403.975	996.2	12.5173	402.439
*953	1	12.5884	404.725	996.2	12.5405	403.187
*GK1	1	12.0083	386.075	999.8	12.0058	385.997
*027	1	12.5409	403.200	995.7	12.4870	401.466
*030	1	12.5798	404.450	995.7	12.5257	402.710
*069	1	12.4429	400.050	995.4	12.3857	398.209
*070	1	12.4601	400.600	995.4	12.4027	398.757
*071	1	12.5184	402.475	995.4	12.4608	400.623
*072	1	12.4461	400.150	995.4	12.3888	398.309
*073	1	12.4398	399.950	995.4	12.3826	398.110
*074	1	12.4577	400.525	995.4	12.4004	398.682
*175	1	12.4842	401.375	995.8	12.4317	399.689
*177	1	12.4896	401.550	995.9	12.4384	399.903
*178	1	12.5199	402.525	995.9	12.4686	400.874
*229	1	12.4639	400.725	995.8	12.4116	399.042
*230	1	12.4663	400.800	995.8	12.4139	399.116
*231	1	12.4904	401.575	995.8	12.4379	399.888
*232	1	12.4803	401.250	995.8	12.4278	399.564
*233	1	12.5083	402.150	995.8	12.4557	400.461
*234	1	12.4764	401.125	995.5	12.4202	399.320
*235	1	12.4445	400.100	995.5	12.3885	398.299
*236	1	12.5285	402.800	995.5	12.4721	400.987
*237	1	12.5059	402.075	995.5	12.4496	400.265
*238	1	12.4849	401.400	995.5	12.4287	399.593
*239	1	12.5098	402.200	996.0	12.4598	400.591
*242	1	12.4818	401.300	995.6	12.4269	399.534
*247	1	12.4810	401.275	995.4	12.4236	399.429
*248	1	12.4834	401.350	995.5	12.4272	399.544
*249	1	12.4569	400.500	995.5	12.4009	398.697
*250	1	12.6475	406.625	995.5	12.5905	404.795
*251	1	12.4593	400.575	995.5	12.4032	398.772
*252	1	12.4880	401.500	995.5	12.4318	399.693
*255	1	12.4601	400.600	995.3	12.4015	398.717
*258	1	12.4974	401.800	995.3	12.4386	399.911
*289	1	12.5122	402.275	995.9	12.4608	400.625
*290	1	12.4997	401.875	995.9	12.4485	400.227
*291	1	12.4772	401.150	995.9	12.4260	399.505
*292	1	12.5254	402.700	995.9	12.4740	401.049
*325	1	12.4087	398.950	996.2	12.3616	397.434
*332	1	12.4181	399.250	995.8	12.3659	397.573
*348	1	12.4181	399.250	995.5	12.3622	397.453
*352	1	12.4608	400.625	995.7	12.4072	398.902
*353	1	12.5199	402.525	995.7	12.4661	400.794
*354	1	12.4538	400.400	995.7	12.4003	398.678
*368	1	12.4344	399.775	995.3	12.3759	397.896
*369	1	12.5759	404.325	995.3	12.5168	402.424
*370	1	12.5067	402.100	995.3	12.4479	400.210
*396	1	12.5456	403.350	996.0	12.4954	401.736
*411	1	12.4826	401.325	995.7	12.4289	399.599
*412	1	12.3434	396.850	995.7	12.2903	395.143
*422	1	12.5098	402.200	995.3	12.4510	400.309
*423	1	12.4422	400.025	996.3	12.3961	398.545
*424	1	12.4569	400.500	996.3	12.4108	399.018
*425	1	12.4422	400.025	996.3	12.3961	398.545
*426	1	12.4678	400.850	996.3	12.4217	399.366
*467	1	12.4733	401.025	995.3	12.4146	399.140
*507	1	12.4663	400.800	996.1	12.4176	399.236
*508	1	12.4810	401.275	996.1	12.4324	399.710
*509	1	12.4935	401.675	996.1	12.4447	400.108
*510	1	12.4694	400.900	996.1	12.4207	399.336
*516	1	12.5604	403.825	996.1	12.5114	402.250
*522	1	12.4048	398.825	995.9	12.3540	397.189
*534	1	12.5300	402.850	995.7	12.4761	401.117
*158	1	12.6381	406.325	999.8	12.6356	406.243

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*159	1	12.6132	405.525	999.8	12.6107	405.443
*591	1	12.4950	401.725	996.1	12.4463	400.158
*592	1	12.3411	396.775	996.1	12.2929	395.227
*593	1	12.4414	400.000	996.1	12.3929	398.440
*596	1	12.4756	401.100	996.1	12.4269	399.535
*600	1	12.1576	390.875	999.8	12.1551	390.796
*601	1	12.7384	409.550	999.8	12.7359	409.468
*602	1	12.8271	412.400	999.8	12.8245	412.317
*603	1	12.9064	414.950	999.8	12.9038	414.867
*605	1	12.7120	408.700	999.8	12.7094	408.618
*606	1	12.6568	406.925	999.8	12.6542	406.843
*607	1	12.6459	406.575	999.8	12.6433	406.493
*608	1	12.1475	390.550	999.8	12.1450	390.471
*618	1	11.9733	384.950	999.8	11.9709	384.873
*627	1	12.4266	399.525	999.8	12.4241	399.445
*630	1	11.8971	382.500	999.8	11.8947	382.423
*635	1	12.0036	385.925	999.8	12.0012	385.847
*166	1	12.1475	390.550	999.8	12.1450	390.471
*702	1	12.1039	389.150	999.8	12.1015	389.072
*705	1	12.5526	403.575	999.8	12.5501	403.494
*709	1	12.0627	387.825	999.8	12.0603	387.747
*710	1	12.1599	390.950	999.8	12.1574	390.871
*713	1	12.0954	388.875	999.8	12.0929	388.797
*714	1	12.4608	400.625	999.8	12.4583	400.544
*735	1	12.1086	389.300	999.6	12.1037	389.144
*744	1	12.1700	391.275	999.8	12.1676	391.196
*745	1	12.2765	394.700	999.8	12.2741	394.621
*747	1	12.2952	395.300	999.8	12.2927	395.221
*748	1	12.4258	399.500	999.8	12.4234	399.420
*175	1	12.2229	392.975	999.8	12.2204	392.896
*176	1	12.1910	391.950	999.8	12.1886	391.871
*177	1	12.3496	397.050	999.8	12.3471	396.970
*178	1	11.8909	382.300	999.8	11.8885	382.223
*780	1	12.6086	405.375	999.8	12.6061	405.294
*781	1	12.7446	409.750	999.8	12.7421	409.668
*GK2	1	11.9904	385.500	999.8	11.9880	385.423
*084	1	11.8652	381.475	999.8	11.8628	381.398
*087	1	11.9243	383.375	999.8	11.9219	383.298
*088	1	12.2159	392.750	999.8	12.2134	392.671
*089	1	12.0767	388.275	999.8	12.0743	388.197
*092	1	12.3014	395.500	999.8	12.2990	395.421
*093	1	12.3613	397.425	999.8	12.3588	397.345
*094	1	12.4639	400.725	999.8	12.4614	400.644
*095	1	12.5658	404.000	999.8	12.5633	403.919
*096	1	12.3442	396.875	999.8	12.3417	396.795
*097	1	12.1933	392.025	999.8	12.1909	391.946
*099	1	12.3621	397.450	999.8	12.3596	397.370
*100	1	12.8815	414.150	999.5	12.8751	413.943
*191	1	12.3605	397.400	999.8	12.3580	397.320
*192	1	12.1863	391.800	999.8	12.1839	391.721
*193	1	12.0814	388.425	999.8	12.0789	388.347
*194	1	12.1895	391.900	999.8	12.1870	391.821
*195	1	11.8846	382.100	999.8	11.8822	382.023
*196	1	12.0122	386.200	999.8	12.0097	386.122
*197	1	12.0604	387.750	999.8	12.0579	387.672
*241	1	12.3232	396.200	999.8	12.3207	396.120
*242	1	12.3691	397.675	999.8	12.3666	397.595
*243	1	12.5767	404.350	999.8	12.5742	404.269
*244	1	12.6117	405.475	999.8	12.6092	405.394
*245	1	12.4873	401.475	999.8	12.4847	401.394
*246	1	12.2470	393.750	999.8	12.2445	393.671
*247	1	12.5028	401.975	999.8	12.5003	401.894
*249	1	12.0658	387.925	999.8	12.0634	387.847
*251	1	12.6475	406.625	999.8	12.6449	406.543
*252	1	12.6335	406.175	999.8	12.6309	406.093
*253	1	12.5821	404.525	999.8	12.5796	404.444
*254	1	12.2128	392.650	999.8	12.2103	392.571
*255	1	12.8652	413.625	999.8	12.8626	413.542
*256	1	12.5168	402.425	999.8	12.5143	402.344
*257	1	12.2765	394.700	999.8	12.2741	394.621
*258	1	12.0308	386.800	999.8	12.0284	386.722
*259	1	12.1560	390.825	999.8	12.1536	390.746
*263	1	11.9570	384.425	999.8	11.9546	384.348
*264	1	12.6055	405.275	999.8	12.6029	405.194
*267	1	12.1016	389.075	999.5	12.0955	388.880
*GK3	1	12.8753	413.950	999.8	12.8727	413.867
*324	1	12.6373	406.300	999.8	12.6348	406.218
*325	1	12.5845	404.600	999.8	12.5819	404.519
*332	1	12.0122	386.200	999.8	12.0097	386.122
*340	1	11.9507	384.225	999.8	11.9483	384.148
*363	1	12.7268	409.175	999.8	12.7242	409.093
*366	1	12.8683	413.725	999.5	12.8618	413.518
*368	1	12.5184	402.475	999.5	12.5121	402.273
*369	1	12.0510	387.450	999.5	12.0450	387.256

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*370	1	12.2400	393.525	999.5	12.2339	393.328
*371	1	12.6988	408.275	999.5	12.6924	408.070
*372	1	12.6661	407.225	999.5	12.6598	407.021
*373	1	12.5456	403.350	999.5	12.5393	403.148
*374	1	12.5401	403.175	999.5	12.5339	402.973
*375	1	12.1630	391.050	999.5	12.1569	390.854
*376	1	12.9740	417.125	999.5	12.9675	416.916
*398	1	12.4943	401.700	999.8	12.4917	401.619
*GK4	1	12.5308	402.875	999.8	12.5283	402.794
*402	1	12.5627	403.900	999.5	12.5564	403.698
*403	1	12.9173	415.300	999.5	12.9108	415.092
*404	1	12.9087	415.025	999.5	12.9023	414.817
*410	1	12.8185	412.125	999.8	12.8159	412.042
*430	1	12.5759	404.325	999.5	12.5696	404.122
*431	1	12.2758	394.675	999.5	12.2696	394.477
*433	1	12.5471	403.400	999.5	12.5409	403.198
*434	1	12.4834	401.350	999.5	12.4771	401.149
*435	1	11.8722	381.700	999.5	11.8663	381.509
*436	1	12.3294	396.400	999.5	12.3232	396.201
*437	1	12.2229	392.975	999.5	12.2168	392.778
*446	1	12.3426	396.825	999.5	12.3364	396.626
*447	1	12.1910	391.950	999.5	12.1849	391.754
*448	1	12.7190	408.925	999.5	12.7126	408.720
*449	1	12.6498	406.700	999.5	12.6434	406.496
*463	1	11.9865	385.375	999.8	11.9841	385.298
*514	1	11.9655	384.700	999.8	11.9631	384.623
*515	1	11.9849	385.325	999.8	11.9826	385.248
*517	1	12.2447	393.675	999.8	12.2422	393.596
*518	1	12.0938	388.825	999.8	12.0914	388.747
*542	1	12.5347	403.000	999.8	12.5322	402.919
*543	1	12.2898	395.125	999.8	12.2873	395.046
*554	1	12.3621	397.450	999.8	12.3596	397.370
*556	1	12.0814	388.425	999.8	12.0789	388.347
*560	1	12.0238	386.575	999.8	12.0214	386.497
*K58	1	12.6373	406.300	999.8	12.6348	406.218
*K59	1	12.1436	390.425	999.8	12.1411	390.347
*595	1	12.3178	396.025	999.8	12.3153	395.945
*596	1	11.8745	381.775	999.8	11.8721	381.698
*599	1	12.2703	394.500	999.8	12.2679	394.421
*K60	1	12.4313	399.675	999.8	12.4288	399.595
*606	1	12.0518	387.475	999.5	12.0458	387.281
*607	1	12.3248	396.250	999.5	12.3186	396.051
*610	1	12.2143	392.700	999.5	12.2082	392.503
*613	1	11.9826	385.250	999.5	11.9766	385.057
*K62	1	12.3753	397.875	999.8	12.3728	397.795
*625	1	12.2408	393.550	999.8	12.2383	393.471
*626	1	12.6677	407.275	999.8	12.6651	407.193
*627	1	12.5293	402.825	999.8	12.5267	402.744
*K64	1	12.2579	394.100	999.8	12.2554	394.021
*649	1	12.8317	412.550	999.5	12.8253	412.343
*K65	1	12.8924	414.500	999.8	12.8898	414.417
*650	1	12.8247	412.325	999.5	12.8183	412.118
*651	1	12.8574	413.375	999.5	12.8510	413.168
*669	1	12.3411	396.775	999.5	12.3349	396.576
*676	1	12.8551	413.300	999.5	12.8486	413.093
*678	1	12.3178	396.025	999.5	12.3116	395.827
*738	1	12.0720	388.125	999.8	12.0696	388.047
*K77	1	12.0433	387.200	999.8	12.0408	387.122
*K78	1	12.6086	405.375	999.8	12.6061	405.294
*K79	1	12.2151	392.725	999.8	12.2127	392.646
*799	1	12.8566	413.350	999.8	12.8540	413.267
*K80	1	12.7742	410.700	999.8	12.7716	410.617
*803	1	12.4950	401.725	996.4	12.4500	400.278
*804	1	12.5331	402.950	996.4	12.4880	401.499
*805	1	12.5300	402.850	996.4	12.4849	401.399
*K81	1	12.5370	403.075	999.8	12.5345	402.994
*K82	1	12.7244	409.100	999.8	12.7219	409.018
*K83	1	12.4499	400.275	999.8	12.4475	400.195
*900	1	12.6179	405.675	995.2	12.5573	403.727
*929	1	12.4663	400.800	995.8	12.4139	399.116
*K93	1	12.7205	408.975	999.8	12.7180	408.893
*931	1	12.4779	401.175	995.5	12.4218	399.369
*933	1	12.4826	401.325	995.5	12.4264	399.519
*935	1	12.4740	401.050	995.5	12.4179	399.245
*958	1	12.4748	401.075	996.4	12.4299	399.631
*959	1	12.5122	402.275	996.4	12.4671	400.826
*131	1	12.6000	405.100	995.8	12.5471	403.398
*132	1	12.4686	400.875	996.2	12.4212	399.351
*133	1	12.5277	402.775	996.2	12.4801	401.244
*L16	1	12.6024	405.175	996.0	12.5519	403.554
*676	1	12.5479	403.425	995.9	12.4965	401.771
*677	1	12.4795	401.225	996.4	12.4345	399.780
*678	1	12.4562	400.475	996.4	12.4113	399.033
*679	1	12.4904	401.575	996.4	12.4454	400.129

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*L17	1	12.5417	403.225	996.0	12.4915	401.612
*178	1	12.4857	401.425	995.4	12.4283	399.578
*179	1	12.4740	401.050	996.0	12.4241	399.445
*L18	1	12.5534	403.600	996.0	12.5031	401.985
*180	1	12.4608	400.625	996.0	12.4110	399.022
*181	1	12.4849	401.400	996.0	12.4350	399.794
*182	1	12.5635	403.925	996.0	12.5132	402.309
*L19	1	12.5075	402.125	995.2	12.4474	400.194
*L20	1	12.4772	401.150	995.2	12.4173	399.224
*L21	1	12.4562	400.475	995.2	12.3964	398.552
*L22	1	12.4025	398.750	995.5	12.3467	396.955
*L23	1	12.4414	400.000	995.5	12.3854	398.200
*243	1	12.5324	402.925	996.2	12.4847	401.393
*244	1	12.5114	402.250	996.2	12.4638	400.721
*245	1	12.4461	400.150	996.2	12.3987	398.629
*246	1	12.4523	400.350	996.2	12.4049	398.828
*L25	1	12.5215	402.575	995.5	12.4651	400.763
*250	1	12.5852	404.625	996.6	12.5424	403.249
*251	1	12.5829	404.550	996.6	12.5401	403.174
*L26	1	12.4912	401.600	995.5	12.4349	399.792
*L27	1	12.5821	404.525	996.2	12.5343	402.987
*L28	1	12.4484	400.225	996.2	12.4011	398.704
*284	1	12.4507	400.300	996.5	12.4071	398.899
*285	1	12.5230	402.625	996.5	12.4792	401.215
*286	1	12.4072	398.900	996.5	12.3637	397.503
*287	1	12.4313	399.675	996.5	12.3878	398.276
*450	1	12.4429	400.050	996.0	12.3931	398.449
*451	1	12.4429	400.050	996.0	12.3931	398.449
*452	1	12.4429	400.050	996.0	12.3931	398.449
*453	1	12.4437	400.075	996.0	12.3939	398.474
*454	1	12.4437	400.075	996.0	12.3939	398.474
*455	1	12.4437	400.075	996.0	12.3939	398.474
*596	1	12.4437	400.075	996.0	12.3939	398.474
*597	1	12.4437	400.075	996.0	12.3939	398.474
*632	1	12.4437	400.075	996.0	12.3939	398.474
*633	1	12.4437	400.075	996.0	12.3939	398.474
*634	1	12.4437	400.075	996.0	12.3939	398.474
*635	1	12.4437	400.075	996.0	12.3939	398.474
*636	1	12.4437	400.075	996.0	12.3939	398.474
*637	1	12.4437	400.075	996.0	12.3939	398.474
*L75	1	12.6319	406.125	995.6	12.5763	404.338
*L76	1	12.4873	401.475	995.6	12.4323	399.708
*L77	1	12.4406	399.975	995.6	12.3859	398.215
*L78	1	12.4810	401.275	995.6	12.4261	399.509
*L79	1	12.4772	401.150	995.6	12.4223	399.385
*L80	1	12.6669	407.250	995.6	12.6112	405.458
*L81	1	12.5510	403.525	995.6	12.4958	401.749
*L95	1	12.6055	405.275	995.3	12.5462	403.370
*L99	1	12.4344	399.775	995.6	12.3797	398.016
*058	1	12.6646	407.175	999.9	12.6633	407.134
*059	1	12.5370	403.075	999.9	12.5358	403.034
*060	1	12.5930	404.875	999.9	12.5917	404.834
*061	1	12.8442	412.950	999.9	12.8429	412.908
*062	1	12.4538	400.400	999.9	12.4526	400.360
*063	1	12.4896	401.550	999.9	12.4883	401.509
*064	1	12.6801	407.675	999.9	12.6788	407.634
*065	1	12.2384	393.475	999.9	12.2372	393.435
*066	1	12.9079	415.000	999.9	12.9066	414.958
*067	1	12.7167	408.850	999.9	12.7154	408.809
*068	1	12.3629	397.475	999.9	12.3616	397.435
*069	1	12.0619	387.800	999.9	12.0607	387.761
*070	1	12.3403	396.750	999.9	12.3391	396.710
*071	1	12.5642	403.950	999.9	12.5630	403.909
*072	1	12.3162	395.975	999.9	12.3150	395.935
*073	1	12.7672	410.475	999.9	12.7659	410.434
*074	1	12.7439	409.725	999.9	12.7426	409.684
*075	1	12.5868	404.675	999.9	12.5855	404.634
*076	1	12.7672	410.475	999.9	12.7659	410.434
*077	1	12.4686	400.875	999.9	12.4674	400.835
*078	1	12.4251	399.475	999.9	12.4238	399.435
*079	1	12.6109	405.450	999.9	12.6096	405.409
*080	1	11.9072	382.825	999.9	11.9060	382.786
*081	1	12.4321	399.700	999.9	12.4308	399.660
*091	1	12.4756	401.100	999.9	12.4743	401.059
*093	1	12.3800	398.025	999.9	12.3787	397.985
*110	1	12.8846	414.250	999.9	12.8833	414.208
*111	1	12.7960	411.400	999.9	12.7947	411.358
*112	1	12.3022	395.525	999.9	12.3010	395.485
*194	1	12.5122	402.275	997.6	12.4821	401.309
*195	1	12.4826	401.325	997.6	12.4526	400.361
*234	1	12.5604	403.825	998.0	12.5352	403.017
*235	1	12.5370	403.075	998.0	12.5119	402.268
*236	1	12.5503	403.500	998.0	12.5252	402.693
*237	1	12.6754	407.525	998.0	12.6501	406.710



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*238	1	12.5534	403.600	998.0	12.5282	402.792
*239	1	12.6420	406.450	998.0	12.6167	405.637
*240	1	12.5549	403.650	998.0	12.5298	402.842
*241	1	12.4896	401.550	998.0	12.4646	400.747
*243	1	12.6171	405.650	998.0	12.5919	404.838
*244	1	12.5215	402.575	998.0	12.4964	401.769
*245	1	12.6498	406.700	998.0	12.6245	405.886
*246	1	12.5277	402.775	998.0	12.5026	401.969
*257	1	12.6358	406.250	997.9	12.6092	405.396
*280	1	12.6754	407.525	998.4	12.6552	406.873
*281	1	12.6163	405.625	998.4	12.5962	404.976
*282	1	12.6226	405.825	998.4	12.6024	405.175
*290	1	12.6482	406.650	998.4	12.6280	405.999
*291	1	12.5573	403.725	998.4	12.5372	403.079
*292	1	12.5191	402.500	998.4	12.4991	401.856
*293	1	12.6210	405.775	998.4	12.6008	405.125
*315	1	12.5619	403.875	999.7	12.5581	403.753
*316	1	12.5059	402.075	999.7	12.5022	401.954
*317	1	12.5658	404.000	999.7	12.5620	403.878
*318	1	12.5199	402.525	999.7	12.5162	402.404
*377	1	12.5728	404.225	998.2	12.5502	403.497
*378	1	12.6272	405.975	998.2	12.6045	405.244
*379	1	12.5728	404.225	998.2	12.5502	403.497
*380	1	12.5324	402.925	998.2	12.5098	402.199
*381	1	12.6024	405.175	998.2	12.5796	404.445
*382	1	12.5845	404.600	998.2	12.5618	403.871
*383	1	12.4538	400.400	998.2	12.4314	399.679
*384	1	12.5417	403.225	998.2	12.5191	402.499
*663	1	12.5744	404.275	997.2	12.5391	403.143
*668	1	12.3380	396.675	997.2	12.3034	395.564
*676	1	12.7283	409.225	997.2	12.6927	408.079
*677	1	12.5277	402.775	997.2	12.4926	401.647
*678	1	12.5588	403.775	997.2	12.5236	402.644
*679	1	12.3131	395.875	997.8	12.2860	395.004
*680	1	12.2633	394.275	997.8	12.2363	393.407
*681	1	12.1879	391.850	997.8	12.1611	390.988
*748	1	13.0005	417.975	997.2	12.9641	416.804
*750	1	12.8325	412.575	997.2	12.7966	411.419
*751	1	12.8644	413.600	997.2	12.8284	412.442
*753	1	12.6062	405.300	997.2	12.5709	404.165
*754	1	12.9437	416.150	997.2	12.9074	414.984
*755	1	12.8177	412.100	997.2	12.7818	410.946
*756	1	13.0083	418.225	997.2	12.9718	417.054
*766	1	12.1366	390.200	997.4	12.1050	389.185
*798	1	12.3248	396.250	996.8	12.2853	394.982
*799	1	12.9297	415.700	997.2	12.8935	414.536
*801	1	12.4103	399.000	997.2	12.3755	397.882
*802	1	12.5355	403.025	997.2	12.5004	401.896
*829	1	12.0378	387.025	997.4	12.0065	386.018
*842	1	11.9165	383.125	996.9	11.8796	381.937
*843	1	12.0604	387.750	996.9	12.0230	386.548
*850	1	12.2517	393.900	996.9	12.2137	392.679
*851	1	12.2423	393.600	996.9	12.2044	392.379
*852	1	12.6622	407.100	996.9	12.6230	405.838
*853	1	12.4103	399.000	996.9	12.3718	397.763
*854	1	12.7726	410.650	996.9	12.7330	409.377
*855	1	12.3069	395.675	996.9	12.2687	394.448
*856	1	12.4655	400.775	996.9	12.4268	399.532
*938	1	12.5775	404.375	997.9	12.5510	403.525
*939	1	12.5961	404.975	997.9	12.5697	404.124
*940	1	12.5837	404.575	997.9	12.5573	403.725
*941	1	12.5604	403.825	997.9	12.5340	402.977
*942	1	12.5308	402.875	997.9	12.5045	402.029
*943	1	12.5176	402.450	997.9	12.4913	401.604
*944	1	12.5448	403.325	997.9	12.5185	402.478
*945	1	12.5246	402.675	997.9	12.4983	401.829
*961	1	12.4632	400.700	997.9	12.4370	399.858
*962	1	12.6078	405.350	997.9	12.5813	404.498
*963	1	12.5580	403.750	997.9	12.5317	402.902
*964	1	12.4966	401.775	997.9	12.4703	400.931
*965	1	12.4826	401.325	997.9	12.4564	400.482
*974	1	12.5961	404.975	997.9	12.5697	404.124
*975	1	12.6125	405.500	997.9	12.5860	404.648
*976	1	12.6544	406.850	997.9	12.6279	405.995
*978	1	12.6926	408.075	997.9	12.6659	407.218
*979	1	12.7198	408.950	997.9	12.6930	408.091
*980	1	12.6024	405.175	997.9	12.5759	404.324
*981	1	12.6078	405.350	997.9	12.5813	404.498
*982	1	12.5868	404.675	997.9	12.5604	403.825
*990	1	12.5588	403.775	997.9	12.5324	402.927
*991	1	12.6677	407.275	997.9	12.6410	406.419
*992	1	12.7182	408.900	997.9	12.6915	408.041
*148	1	12.5308	402.875	996.0	12.4807	401.263
*149	1	12.5129	402.300	996.0	12.4629	400.690

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*150	1	12.6272	405.975	996.0	12.5767	404.351
*151	1	12.4010	398.700	996.0	12.3513	397.105
*152	1	12.5059	402.075	996.0	12.4559	400.466
*153	1	12.5199	402.525	996.0	12.4699	400.915
*155	1	12.4492	400.250	996.0	12.3994	398.649
*156	1	12.6272	405.975	996.0	12.5767	404.351
*157	1	12.4694	400.900	996.0	12.4195	399.296
*158	1	12.5464	403.375	996.0	12.4962	401.761
*159	1	12.6443	406.525	996.0	12.5938	404.899
*197	1	12.7042	408.450	996.5	12.6597	407.020
*282	1	12.4429	400.050	996.0	12.3931	398.449
*283	1	12.4429	400.050	996.0	12.3931	398.449
*284	1	12.4429	400.050	996.0	12.3931	398.449
*285	1	12.4429	400.050	996.0	12.3931	398.449
*286	1	12.4429	400.050	996.0	12.3931	398.449
*287	1	12.4429	400.050	996.0	12.3931	398.449
*306	1	12.4429	400.050	996.0	12.3931	398.449
*307	1	12.4422	400.025	996.0	12.3924	398.425
*308	1	12.4429	400.050	996.0	12.3931	398.449
*309	1	12.4422	400.025	996.0	12.3924	398.425
*311	1	12.4422	400.025	996.0	12.3924	398.425
*312	1	12.4422	400.025	996.0	12.3924	398.425
*366	1	12.4429	400.050	996.0	12.3931	398.449
*367	1	12.4429	400.050	996.0	12.3931	398.449
*368	1	12.4429	400.050	996.0	12.3931	398.449
*369	1	12.4429	400.050	996.0	12.3931	398.449
*370	1	12.4429	400.050	996.0	12.3931	398.449
*371	1	12.4429	400.050	996.0	12.3931	398.449
*372	1	12.4429	400.050	996.0	12.3931	398.449
*373	1	12.4429	400.050	996.0	12.3931	398.449
*376	1	12.4429	400.050	996.0	12.3931	398.449
*377	1	12.4429	400.050	996.0	12.3931	398.449
*378	1	12.4429	400.050	996.0	12.3931	398.449
*379	1	12.4429	400.050	996.0	12.3931	398.449
*381	1	12.4429	400.050	996.0	12.3931	398.449
*382	1	12.4429	400.050	996.0	12.3931	398.449
*386	1	12.4429	400.050	996.0	12.3931	398.449
*387	1	12.4429	400.050	996.0	12.3931	398.449
*388	1	12.4429	400.050	996.0	12.3931	398.449
*389	1	12.4429	400.050	996.0	12.3931	398.449
*390	1	12.4429	400.050	996.0	12.3931	398.449
*391	1	12.4429	400.050	996.0	12.3931	398.449
*480	1	12.4437	400.075	996.0	12.3939	398.474
*482	1	12.4453	400.125	996.0	12.3955	398.524
*161	1	12.4048	398.825	996.1	12.3564	397.269
*N20	1	12.4453	400.125	995.8	12.3930	398.444
*008	1	12.5160	402.400	995.9	12.4647	400.750
*009	1	12.5627	403.900	995.9	12.5112	402.244
*010	1	12.5238	402.650	995.9	12.4725	400.999
*208	1	12.5145	402.350	995.8	12.4619	400.660
*N21	1	12.5635	403.925	995.9	12.5120	402.269
*N22	1	12.6397	406.375	995.9	12.5878	404.708
*N23	1	12.6078	405.350	995.9	12.5561	403.688
*348	1	12.4429	400.050	996.0	12.3931	398.449
*349	1	12.4429	400.050	996.0	12.3931	398.449
*350	1	12.4429	400.050	996.0	12.3931	398.449
*351	1	12.4429	400.050	996.0	12.3931	398.449
*352	1	12.4429	400.050	996.0	12.3931	398.449
*353	1	12.4437	400.075	996.0	12.3939	398.474
*354	1	12.4437	400.075	996.0	12.3939	398.474
*355	1	12.4437	400.075	996.0	12.3939	398.474
*356	1	12.4437	400.075	996.0	12.3939	398.474
*357	1	12.4437	400.075	996.0	12.3939	398.474
*358	1	12.4429	400.050	996.0	12.3931	398.449
*359	1	12.4437	400.075	996.0	12.3939	398.474
*360	1	12.4414	400.000	996.0	12.3916	398.400
*361	1	12.4414	400.000	996.0	12.3916	398.400
*362	1	12.4414	400.000	996.0	12.3916	398.400
*363	1	12.4414	400.000	996.0	12.3916	398.400
*364	1	12.4414	400.000	996.0	12.3916	398.400
*365	1	12.4422	400.025	996.0	12.3924	398.425
*366	1	12.4414	400.000	996.0	12.3916	398.400
*367	1	12.4422	400.025	996.0	12.3924	398.425
*368	1	12.4422	400.025	996.0	12.3924	398.425
*369	1	12.4422	400.025	996.0	12.3924	398.425
*370	1	12.4422	400.025	996.0	12.3924	398.425
*416	1	12.6381	406.325	995.9	12.5863	404.659
*422	1	12.5580	403.750	995.9	12.5065	402.094
*N25	1	12.4678	400.850	995.9	12.4167	399.206
*533	1	12.3512	397.100	995.9	12.3005	395.471
*535	1	12.3683	397.650	995.9	12.3176	396.019
*N26	1	12.5277	402.775	995.9	12.4763	401.123
*620	1	12.9048	414.900	997.2	12.8687	413.738
*621	1	12.8660	413.650	997.2	12.8299	412.491

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*N27	1	12.6412	406.425	995.9	12.5894	404.758
*742	1	12.8403	412.825	998.3	12.8185	412.123
*N28	1	12.5798	404.450	995.9	12.5282	402.791
*863	1	12.5440	403.300	996.1	12.4951	401.727
*869	1	12.7128	408.725	996.1	12.6632	407.131
*870	1	12.5207	402.550	996.1	12.4719	400.980
*871	1	12.6070	405.325	996.1	12.5578	403.744
*874	1	12.7151	408.800	996.1	12.6655	407.205
*878	1	12.6646	407.175	996.1	12.6152	405.587
*939	1	12.8387	412.775	997.1	12.8015	411.578
*942	1	13.0152	418.450	995.3	12.9541	416.483
*977	1	12.0059	386.000	996.6	11.9651	384.687
*103	1	12.5339	402.975	996.5	12.4900	401.564
*188	1	12.4429	400.050	996.0	12.3931	398.449
*189	1	12.4429	400.050	996.0	12.3931	398.449
*190	1	12.4429	400.050	996.0	12.3931	398.449
*191	1	12.4429	400.050	996.0	12.3931	398.449
*192	1	12.4429	400.050	996.0	12.3931	398.449
*193	1	12.4429	400.050	996.0	12.3931	398.449
*194	1	12.4429	400.050	996.0	12.3931	398.449
*195	1	12.4429	400.050	996.0	12.3931	398.449
*196	1	12.4429	400.050	996.0	12.3931	398.449
*197	1	12.4429	400.050	996.0	12.3931	398.449
*198	1	12.4429	400.050	996.0	12.3931	398.449
*199	1	12.4429	400.050	996.0	12.3931	398.449
*473	1	12.4717	400.975	996.0	12.4218	399.371
*476	1	12.4266	399.525	996.0	12.3769	397.927
*477	1	12.5604	403.825	996.0	12.5101	402.209
*478	1	12.5106	402.225	995.8	12.4580	400.535
*481	1	12.4717	400.975	995.8	12.4193	399.291
*482	1	12.4422	400.025	995.8	12.3899	398.344
*483	1	12.4904	401.575	995.9	12.4392	399.928
*485	1	12.4733	401.025	995.9	12.4221	399.380
*486	1	12.4336	399.750	995.9	12.3826	398.111
*487	1	12.4639	400.725	995.9	12.4128	399.082
*488	1	12.5510	403.525	995.8	12.4983	401.830
*491	1	12.4391	399.925	995.2	12.3793	398.005
*495	1	12.4873	401.475	995.2	12.4273	399.548
*496	1	12.5269	402.750	995.2	12.4668	400.816
*500	1	12.4624	400.675	995.2	12.4025	398.751
*501	1	12.4927	401.650	995.4	12.4352	399.802
*N57	1	12.5534	403.600	995.9	12.5019	401.945
*N60	1	12.6024	405.175	996.1	12.5532	403.594
*606	1	12.4243	399.450	995.6	12.3696	397.692
*609	1	12.5215	402.575	995.6	12.4664	400.803
*N61	1	12.5223	402.600	995.8	12.4697	400.909
*N62	1	12.4857	401.425	995.8	12.4333	399.739
*N63	1	12.4694	400.900	995.7	12.4158	399.176
*N64	1	12.5394	403.150	995.7	12.4854	401.416
*N65	1	12.5409	403.200	995.7	12.4870	401.466
*N67	1	12.4702	400.925	995.7	12.4165	399.201
*N68	1	12.5557	403.675	995.3	12.4967	401.777
*686	1	12.3255	396.275	996.1	12.2774	394.729
*N69	1	12.5456	403.350	995.3	12.4866	401.454
*N70	1	12.5907	404.800	995.3	12.5315	402.897
*N71	1	12.5059	402.075	995.3	12.4471	400.185
*N72	1	12.4585	400.550	995.4	12.4012	398.707
*N73	1	12.5207	402.550	995.4	12.4631	400.698
*N74	1	12.5790	404.425	995.4	12.5211	402.564
*N75	1	12.4398	399.950	995.4	12.3826	398.110
*N77	1	12.4709	400.950	995.4	12.4136	399.105
*N78	1	12.5199	402.525	995.4	12.4623	400.673
*N79	1	12.5145	402.350	995.4	12.4569	400.499
*N81	1	12.5238	402.650	995.4	12.4662	400.797
*824	1	12.4429	400.050	996.0	12.3931	398.449
*854	1	12.4429	400.050	996.0	12.3931	398.449
*855	1	12.4429	400.050	996.0	12.3931	398.449
*023	1	12.4391	399.925	995.5	12.3831	398.125
*114	1	12.6031	405.200	999.8	12.6006	405.119
*116	1	12.9320	415.775	999.8	12.9294	415.691
*117	1	12.8745	413.925	999.8	12.8719	413.842
*246	1	12.3870	398.250	995.8	12.3349	396.577
*247	1	12.3675	397.625	995.8	12.3156	395.955
*248	1	12.4048	398.825	995.8	12.3527	397.150
*249	1	12.3854	398.200	995.4	12.3284	396.368
*250	1	12.4740	401.050	995.4	12.4167	399.205
*251	1	12.4492	400.250	995.4	12.3919	398.408
*252	1	12.4764	401.125	995.5	12.4202	399.320
*253	1	12.4080	398.925	995.5	12.3521	397.129
*255	1	12.4048	398.825	995.5	12.3490	397.030
*257	1	12.4717	400.975	995.5	12.4156	399.170
*258	1	12.4391	399.925	995.5	12.3831	398.125
*267	1	12.5052	402.050	995.7	12.4514	400.321
*269	1	12.3955	398.525	995.7	12.3422	396.811

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*270	1	12.5254	402.700	995.7	12.4715	400.968
*338	1	12.3838	398.150	995.5	12.3281	396.358
*386	1	12.4429	400.050	996.0	12.3931	398.449
*387	1	12.4422	400.025	996.0	12.3924	398.425
*388	1	12.4429	400.050	996.0	12.3931	398.449
*389	1	12.4429	400.050	996.0	12.3931	398.449
*390	1	12.4422	400.025	996.0	12.3924	398.425
*391	1	12.4429	400.050	996.0	12.3931	398.449
*392	1	12.4429	400.050	996.0	12.3931	398.449
*393	1	12.4422	400.025	996.0	12.3924	398.425
*403	1	12.4429	400.050	996.0	12.3931	398.449
*404	1	12.4414	400.000	996.0	12.3916	398.400
*405	1	12.4414	400.000	996.0	12.3916	398.400
*416	1	12.4422	400.025	996.0	12.3924	398.425
*417	1	12.4422	400.025	996.0	12.3924	398.425
*418	1	12.4422	400.025	996.0	12.3924	398.425
*419	1	12.4422	400.025	996.0	12.3924	398.425
*420	1	12.4422	400.025	996.0	12.3924	398.425
*421	1	12.4422	400.025	996.0	12.3924	398.425
*422	1	12.4422	400.025	996.0	12.3924	398.425
*423	1	12.4429	400.050	996.0	12.3931	398.449
*442	1	12.4437	400.075	996.0	12.3939	398.474
*443	1	12.4437	400.075	996.0	12.3939	398.474
*529	1	12.4414	400.000	996.0	12.3916	398.400
*530	1	12.4422	400.025	996.0	12.3924	398.425
*531	1	12.4422	400.025	996.0	12.3924	398.425
*532	1	12.4422	400.025	996.0	12.3924	398.425
*533	1	12.4429	400.050	996.0	12.3931	398.449
*534	1	12.4429	400.050	996.0	12.3931	398.449
*535	1	12.4429	400.050	996.0	12.3931	398.449
*536	1	12.4429	400.050	996.0	12.3931	398.449
*537	1	12.4429	400.050	996.0	12.3931	398.449
*540	1	12.4429	400.050	996.0	12.3931	398.449
*541	1	12.4429	400.050	996.0	12.3931	398.449
*209	1	11.9787	385.125	999.8	11.9763	385.048
*400	1	12.3877	398.275	999.8	12.3852	398.195
*607	1	12.7548	410.075	999.8	12.7522	409.993
*608	1	12.3559	397.250	999.8	12.3534	397.170
*610	1	12.1265	389.875	999.8	12.1240	389.797
*611	1	12.3870	398.250	999.8	12.3845	398.170
*612	1	12.6490	406.675	999.8	12.6465	406.593
*613	1	12.8255	412.350	999.8	12.8229	412.267
*614	1	12.6381	406.325	999.8	12.6356	406.243
*618	1	12.3675	397.625	999.8	12.3650	397.545
*619	1	12.5619	403.875	999.8	12.5594	403.794
*620	1	12.0993	389.000	999.8	12.0968	388.922
*622	1	12.0923	388.775	999.8	12.0898	388.697
*623	1	12.0868	388.600	999.8	12.0844	388.522
*644	1	12.6887	407.950	999.8	12.6861	407.868
*R74	1	12.7244	409.100	999.8	12.7219	409.018
*R75	1	12.1996	392.225	999.8	12.1971	392.146
*R76	1	12.4461	400.150	999.8	12.4436	400.070
*R78	1	12.3605	397.400	999.8	12.3580	397.320
*R79	1	12.5355	403.025	999.8	12.5330	402.944
*R80	1	12.6062	405.300	999.8	12.6037	405.219
*R81	1	12.5456	403.350	999.8	12.5431	403.269
*R82	1	12.0565	387.625	999.8	12.0541	387.547
*R84	1	12.5518	403.550	999.8	12.5493	403.469
*954	1	12.5448	403.325	995.5	12.4884	401.510
*955	1	12.5448	403.325	995.5	12.4884	401.510
*956	1	12.5052	402.050	995.5	12.4489	400.240
*957	1	12.5464	403.375	995.5	12.4899	401.559
*958	1	12.4546	400.425	995.5	12.3986	398.623
*959	1	12.5277	402.775	995.7	12.4738	401.043
*960	1	12.4912	401.600	995.7	12.4374	399.873
*961	1	12.6272	405.975	995.4	12.5691	404.107
*S10	1	12.4616	400.650	995.6	12.4068	398.887
*152	1	12.5363	403.050	995.6	12.4811	401.276
*153	1	12.5884	404.725	995.6	12.5330	402.944
*191	1	12.5705	404.150	995.8	12.5177	402.452
*192	1	12.5821	404.525	995.8	12.5293	402.826
*204	1	12.5440	403.300	995.8	12.4913	401.606
*205	1	12.5036	402.000	995.8	12.4511	400.311
*269	1	12.4289	399.600	996.0	12.3792	398.001
*363	1	12.4678	400.850	995.7	12.4142	399.126
*364	1	12.4943	401.700	995.8	12.4418	400.012
*366	1	12.4935	401.675	995.8	12.4410	399.988
*367	1	12.4834	401.350	995.7	12.4297	399.624
*368	1	12.4453	400.125	995.7	12.3917	398.404
*371	1	12.4787	401.200	995.5	12.4225	399.394
*372	1	12.5215	402.575	995.5	12.4651	400.763
*373	1	12.4375	399.875	995.5	12.3815	398.075
*386	1	12.4017	398.725	996.1	12.3534	397.170
*387	1	12.5448	403.325	996.1	12.4959	401.752

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*388	1	12.4686	400.875	996.1	12.4200	399.311
*399	1	12.5363	403.050	996.0	12.4861	401.437
*400	1	12.4927	401.650	996.0	12.4427	400.043
*419	1	12.8838	414.225	999.8	12.8813	414.142
*425	1	12.4639	400.725	996.5	12.4203	399.322
*426	1	12.5176	402.450	996.5	12.4738	401.041
*427	1	12.4577	400.525	996.8	12.4178	399.243
*428	1	12.3947	398.500	996.8	12.3550	397.224
*429	1	12.4220	399.375	996.8	12.3822	398.097
*444	1	12.3940	398.475	996.5	12.3506	397.080
*445	1	12.5798	404.450	996.5	12.5358	403.034
*446	1	12.5300	402.850	996.4	12.4849	401.399
*676	1	12.8146	412.000	996.0	12.7634	410.352
*677	1	12.7851	411.050	996.0	12.7339	409.405
*678	1	12.9904	417.650	996.0	12.9384	415.979
*679	1	12.5860	404.650	996.0	12.5357	403.031
*680	1	12.8473	413.050	996.0	12.7959	411.397
*700	1	12.5238	402.650	996.1	12.4750	401.079
*751	1	12.5635	403.925	996.1	12.5145	402.349
*752	1	12.5448	403.325	996.1	12.4959	401.752
*753	1	12.4010	398.700	996.1	12.3526	397.145
*754	1	12.4414	400.000	996.1	12.3929	398.440
*755	1	12.5829	404.550	996.1	12.5338	402.972
*757	1	12.2151	392.725	996.1	12.1675	391.193
*762	1	12.4639	400.725	996.1	12.4153	399.162
*784	1	12.5899	404.775	996.2	12.5420	403.236
*785	1	12.6614	407.075	996.2	12.6133	405.528
*786	1	12.3908	398.375	996.2	12.3438	396.861
*787	1	12.8380	412.750	996.2	12.7892	411.181
*789	1	12.4787	401.200	996.2	12.4313	399.675
*790	1	12.4733	401.025	996.2	12.4259	399.501
*791	1	12.8061	411.725	996.4	12.7600	410.242
*792	1	12.5394	403.150	996.4	12.4942	401.698
*793	1	12.8551	413.300	996.4	12.8088	411.812
*800	1	12.6093	405.400	996.4	12.5639	403.940
*062	1	12.4437	400.075	996.0	12.3939	398.474
*063	1	12.4437	400.075	996.0	12.3939	398.474
*064	1	12.4437	400.075	996.0	12.3939	398.474
*065	1	12.4414	400.000	996.0	12.3916	398.400
*066	1	12.4414	400.000	996.0	12.3916	398.400
*116	1	12.4429	400.050	996.0	12.3931	398.449
*117	1	12.4429	400.050	996.0	12.3931	398.449
*118	1	12.4437	400.075	996.0	12.3939	398.474
*119	1	12.4437	400.075	996.0	12.3939	398.474
*120	1	12.4437	400.075	996.0	12.3939	398.474
*121	1	12.4429	400.050	996.0	12.3931	398.449
*122	1	12.4429	400.050	996.0	12.3931	398.449
*132	1	12.4429	400.050	996.0	12.3931	398.449
*133	1	12.4429	400.050	996.0	12.3931	398.449
*134	1	12.4429	400.050	996.0	12.3931	398.449
*135	1	12.4429	400.050	996.0	12.3931	398.449
*136	1	12.4429	400.050	996.0	12.3931	398.449
*164	1	12.4437	400.075	996.0	12.3939	398.474
*165	1	12.4437	400.075	996.0	12.3939	398.474
*166	1	12.4437	400.075	996.0	12.3939	398.474
*167	1	12.4437	400.075	996.0	12.3939	398.474
*178	1	12.4429	400.050	996.0	12.3931	398.449
*179	1	12.4437	400.075	996.0	12.3939	398.474
*180	1	12.4437	400.075	996.0	12.3939	398.474
*121	1	12.4429	400.050	996.0	12.3931	398.449
*122	1	12.4429	400.050	996.0	12.3931	398.449
*129	1	12.4429	400.050	996.0	12.3931	398.449
*130	1	12.4429	400.050	996.0	12.3931	398.449
*131	1	12.4429	400.050	996.0	12.3931	398.449
*132	1	12.4429	400.050	996.0	12.3931	398.449
*133	1	12.4429	400.050	996.0	12.3931	398.449
*134	1	12.4422	400.025	996.0	12.3924	398.425
*366	1	12.7299	409.275	995.8	12.6764	407.556
*367	1	12.5565	403.700	995.8	12.5037	402.004
*368	1	12.5487	403.450	995.8	12.4960	401.755
*369	1	12.4538	400.400	995.8	12.4015	398.718
*370	1	12.5052	402.050	995.8	12.4526	400.361
*372	1	12.5122	402.275	995.8	12.4596	400.585
*373	1	12.3675	397.625	995.8	12.3156	395.955
*401	1	12.6202	405.750	996.0	12.5698	404.127
*402	1	12.5067	402.100	996.0	12.4567	400.491
*403	1	12.3901	398.350	996.0	12.3405	396.756
*404	1	12.5347	403.000	996.1	12.4858	401.428
*405	1	12.5285	402.800	996.1	12.4796	401.229
*406	1	12.6132	405.525	996.1	12.5640	403.943
*407	1	12.4717	400.975	996.1	12.4231	399.411
*408	1	12.5954	404.950	995.9	12.5437	403.289
*409	1	12.6350	406.225	995.9	12.5832	404.559
*410	1	12.5153	402.375	995.9	12.4639	400.725

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*411	1	12.4554	400.450	995.9	12.4043	398.808
*412	1	12.5052	402.050	995.9	12.4539	400.401
*413	1	12.5557	403.675	995.9	12.5042	402.020
*414	1	12.6638	407.150	995.9	12.6118	405.480
*415	1	12.5293	402.825	995.9	12.4779	401.173
*416	1	12.4064	398.875	995.9	12.3555	397.239
*417	1	12.4080	398.925	995.8	12.3558	397.249
*418	1	12.5588	403.775	995.8	12.5061	402.079
*419	1	12.6319	406.125	995.8	12.5788	404.419
*420	1	12.4577	400.525	995.8	12.4054	398.842
*421	1	12.3714	397.750	995.8	12.3194	396.079
*422	1	12.4678	400.850	995.4	12.4105	399.006
*423	1	12.5689	404.100	995.4	12.5111	402.241
*424	1	12.5635	403.925	995.4	12.5057	402.067
*425	1	12.4593	400.575	995.4	12.4020	398.732
*426	1	12.5503	403.500	995.4	12.4925	401.644
*427	1	12.5518	403.550	995.4	12.4940	401.693
*428	1	12.5456	403.350	995.4	12.4879	401.494
*145	1	12.4429	400.050	996.0	12.3931	398.449
*146	1	12.4429	400.050	996.0	12.3931	398.449
*152	1	12.4429	400.050	996.0	12.3931	398.449
*153	1	12.4429	400.050	996.0	12.3931	398.449
*154	1	12.4429	400.050	996.0	12.3931	398.449
*155	1	12.4429	400.050	996.0	12.3931	398.449
*156	1	12.4437	400.075	996.0	12.3939	398.474
*157	1	12.4437	400.075	996.0	12.3939	398.474
*158	1	12.4429	400.050	996.0	12.3931	398.449
*159	1	12.4445	400.100	996.0	12.3947	398.499
*185	1	12.4422	400.025	996.0	12.3924	398.425
*186	1	12.4422	400.025	996.0	12.3924	398.425
*187	1	12.4422	400.025	996.0	12.3924	398.425
*188	1	12.4422	400.025	996.0	12.3924	398.425
*189	1	12.4422	400.025	996.0	12.3924	398.425
*192	1	12.4422	400.025	996.0	12.3924	398.425
*193	1	12.4422	400.025	996.0	12.3924	398.425
*194	1	12.4422	400.025	996.0	12.3924	398.425
*195	1	12.4429	400.050	996.0	12.3931	398.449
*196	1	12.4429	400.050	996.0	12.3931	398.449
*197	1	12.4422	400.025	996.0	12.3924	398.425
*243	1	12.4437	400.075	996.0	12.3939	398.474
*244	1	12.4437	400.075	996.0	12.3939	398.474
*309	1	12.4437	400.075	996.0	12.3939	398.474
*310	1	12.4429	400.050	996.0	12.3931	398.449
*311	1	12.4437	400.075	996.0	12.3939	398.474
*312	1	12.4429	400.050	996.0	12.3931	398.449
*313	1	12.4429	400.050	996.0	12.3931	398.449
*314	1	12.4437	400.075	996.0	12.3939	398.474
*315	1	12.4437	400.075	996.0	12.3939	398.474
*321	1	12.4437	400.075	996.0	12.3939	398.474
*322	1	12.4437	400.075	996.0	12.3939	398.474
*338	1	12.4429	400.050	996.0	12.3931	398.449
*339	1	12.4429	400.050	996.0	12.3931	398.449
*340	1	12.4437	400.075	996.0	12.3939	398.474
*341	1	12.4437	400.075	996.0	12.3939	398.474
*357	1	12.4429	400.050	996.0	12.3931	398.449
*358	1	12.4429	400.050	996.0	12.3931	398.449
*359	1	12.4429	400.050	996.0	12.3931	398.449
*360	1	12.4429	400.050	996.0	12.3931	398.449
*375	1	12.4437	400.075	996.0	12.3939	398.474
*378	1	12.4437	400.075	996.0	12.3939	398.474
*380	1	12.4437	400.075	996.0	12.3939	398.474
*381	1	12.4437	400.075	996.0	12.3939	398.474
*383	1	12.4437	400.075	996.0	12.3939	398.474
*384	1	12.4429	400.050	996.0	12.3931	398.449
*385	1	12.4437	400.075	996.0	12.3939	398.474
*386	1	12.4437	400.075	996.0	12.3939	398.474
*387	1	12.4429	400.050	996.0	12.3931	398.449
*388	1	12.4437	400.075	996.0	12.3939	398.474
*389	1	12.4437	400.075	996.0	12.3939	398.474
*390	1	12.4437	400.075	996.0	12.3939	398.474
*438	1	12.4414	400.000	996.0	12.3916	398.400
*447	1	12.4429	400.050	996.0	12.3931	398.449
*451	1	12.4437	400.075	996.0	12.3939	398.474
*452	1	12.4429	400.050	996.0	12.3931	398.449
*453	1	12.4437	400.075	996.0	12.3939	398.474
*454	1	12.4429	400.050	996.0	12.3931	398.449
*455	1	12.4437	400.075	996.0	12.3939	398.474
*456	1	12.4437	400.075	996.0	12.3939	398.474
*457	1	12.4437	400.075	996.0	12.3939	398.474
*458	1	12.4429	400.050	996.0	12.3931	398.449
*460	1	12.4429	400.050	996.0	12.3931	398.449
*461	1	12.4437	400.075	996.0	12.3939	398.474
*469	1	12.4437	400.075	996.0	12.3939	398.474
*478	1	12.4437	400.075	996.0	12.3939	398.474

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*479	1	12.4429	400.050	996.0	12.3931	398.449
*480	1	12.4437	400.075	996.0	12.3939	398.474
*481	1	12.4422	400.025	996.0	12.3924	398.425
*541	1	12.4429	400.050	996.0	12.3931	398.449
*542	1	12.4429	400.050	996.0	12.3931	398.449
*543	1	12.4429	400.050	996.0	12.3931	398.449
*T55	1	12.4437	400.075	996.0	12.3939	398.474
*T56	1	12.4437	400.075	996.0	12.3939	398.474
*T57	1	12.4437	400.075	996.0	12.3939	398.474
*881	1	12.4437	400.075	996.0	12.3939	398.474
*882	1	12.4437	400.075	996.0	12.3939	398.474
*883	1	12.4437	400.075	996.0	12.3939	398.474
*884	1	12.4437	400.075	996.0	12.3939	398.474
*885	1	12.4429	400.050	996.0	12.3931	398.449
*886	1	12.4422	400.025	996.0	12.3924	398.425
*887	1	12.4429	400.050	996.0	12.3931	398.449
*888	1	12.4429	400.050	996.0	12.3931	398.449
*889	1	12.4429	400.050	996.0	12.3931	398.449
*890	1	12.4429	400.050	996.0	12.3931	398.449
*891	1	12.4429	400.050	996.0	12.3931	398.449
*892	1	12.4429	400.050	996.0	12.3931	398.449
*893	1	12.4429	400.050	996.0	12.3931	398.449
*964	1	12.4429	400.050	996.0	12.3931	398.449
*965	1	12.4437	400.075	996.0	12.3939	398.474
*966	1	12.4437	400.075	996.0	12.3939	398.474
*967	1	12.4437	400.075	996.0	12.3939	398.474
*968	1	12.4437	400.075	996.0	12.3939	398.474
*969	1	12.4437	400.075	996.0	12.3939	398.474
*970	1	12.4437	400.075	996.0	12.3939	398.474
*100	1	12.3652	397.550	996.2	12.3182	396.039
*145	1	12.4383	399.900	995.7	12.3848	398.180
*146	1	12.5907	404.800	995.7	12.5365	403.059
*147	1	12.4810	401.275	995.7	12.4274	399.549
*148	1	12.3815	398.075	995.7	12.3283	396.363
*158	1	12.5573	403.725	995.7	12.5033	401.989
*227	1	12.5884	404.725	995.8	12.5355	403.025
*228	1	12.5837	404.575	995.8	12.5308	402.875
*229	1	12.5230	402.625	995.8	12.4704	400.934
*234	1	12.5720	404.200	995.9	12.5205	402.542
*235	1	12.4414	400.000	995.9	12.3904	398.360
*236	1	12.5611	403.850	995.9	12.5096	402.194
*237	1	12.5876	404.700	995.9	12.5359	403.040
*242	1	12.5308	402.875	995.6	12.4757	401.102
*243	1	12.5440	403.300	995.6	12.4888	401.525
*303	1	12.3971	398.575	995.4	12.3400	396.741
*304	1	12.5487	403.450	995.4	12.4910	401.594
*305	1	12.5363	403.050	995.4	12.4786	401.196
*306	1	12.5642	403.950	995.4	12.5064	402.091
*307	1	12.5246	402.675	995.4	12.4670	400.822
*308	1	12.4748	401.075	995.4	12.4174	399.230
*319	1	12.4445	400.100	996.2	12.3972	398.579
*320	1	12.4873	401.475	996.2	12.4398	399.949
*321	1	12.5681	404.075	996.2	12.5204	402.539
*322	1	12.5479	403.425	996.2	12.5002	401.892
*323	1	12.4118	399.050	996.2	12.3647	397.533
*324	1	12.4787	401.200	996.2	12.4313	399.675
*325	1	12.4748	401.075	996.2	12.4274	399.551
*326	1	12.5852	404.625	996.2	12.5374	403.087
*327	1	12.5440	403.300	996.2	12.4964	401.767
*328	1	12.4842	401.375	996.2	12.4367	399.849
*329	1	12.4686	400.875	996.3	12.4224	399.391
*330	1	12.5137	402.325	996.3	12.4674	400.836
*331	1	12.5744	404.275	996.3	12.5278	402.779
*332	1	12.4795	401.225	996.3	12.4333	399.740
*333	1	12.3535	397.175	996.3	12.3078	395.705
*340	1	12.5479	403.425	996.1	12.4990	401.851
*341	1	12.4779	401.175	996.1	12.4293	399.610
*342	1	12.6272	405.975	996.1	12.5780	404.391
*343	1	12.6039	405.225	996.1	12.5547	403.644
*344	1	12.4601	400.600	996.1	12.4114	399.037
*346	1	12.4601	400.600	995.5	12.4040	398.797
*347	1	12.6638	407.150	995.5	12.6068	405.317
*348	1	12.5627	403.900	995.5	12.5061	402.082
*349	1	12.5868	404.675	995.5	12.5302	402.854
*406	1	12.4429	400.050	996.0	12.3931	398.449
*407	1	12.4429	400.050	996.0	12.3931	398.449
*408	1	12.4429	400.050	996.0	12.3931	398.449
*U41	1	12.4437	400.075	996.0	12.3939	398.474
*411	1	12.4437	400.075	996.0	12.3939	398.474
*U42	1	12.4429	400.050	996.0	12.3931	398.449
*U43	1	12.4437	400.075	996.0	12.3939	398.474
*432	1	12.4429	400.050	996.0	12.3931	398.449
*U44	1	12.4437	400.075	996.0	12.3939	398.474
*441	1	12.4422	400.025	996.0	12.3924	398.425



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*442	1	12.4422	400.025	996.0	12.3924	398.425
*443	1	12.4429	400.050	996.0	12.3931	398.449
*444	1	12.4422	400.025	996.0	12.3924	398.425
*445	1	12.4422	400.025	996.0	12.3924	398.425
*446	1	12.4422	400.025	996.0	12.3924	398.425
*447	1	12.4437	400.075	996.0	12.3939	398.474
*448	1	12.4429	400.050	996.0	12.3931	398.449
*449	1	12.4429	400.050	996.0	12.3931	398.449
*U45	1	12.4429	400.050	996.0	12.3931	398.449
*450	1	12.4414	400.000	996.0	12.3916	398.400
*451	1	12.4414	400.000	996.0	12.3916	398.400
*452	1	12.4422	400.025	996.0	12.3924	398.425
*U51	1	12.4453	400.125	996.0	12.3955	398.524
*512	1	12.4429	400.050	996.0	12.3931	398.449
*513	1	12.4429	400.050	996.0	12.3931	398.449
*514	1	12.4429	400.050	996.0	12.3931	398.449
*U52	1	12.4453	400.125	996.0	12.3955	398.524
*546	1	12.4437	400.075	996.0	12.3939	398.474
*547	1	12.4437	400.075	996.0	12.3939	398.474
*548	1	12.4437	400.075	996.0	12.3939	398.474
*552	1	12.4437	400.075	996.0	12.3939	398.474
*553	1	12.4437	400.075	996.0	12.3939	398.474
*554	1	12.4437	400.075	996.0	12.3939	398.474
*556	1	12.4437	400.075	996.0	12.3939	398.474
*557	1	12.4437	400.075	996.0	12.3939	398.474
*558	1	12.4437	400.075	996.0	12.3939	398.474
*559	1	12.4437	400.075	996.0	12.3939	398.474
*560	1	12.4429	400.050	996.0	12.3931	398.449
*561	1	12.4437	400.075	996.0	12.3939	398.474
*562	1	12.4437	400.075	996.0	12.3939	398.474
*563	1	12.4429	400.050	996.0	12.3931	398.449
*597	1	12.4437	400.075	996.0	12.3939	398.474
*607	1	12.4437	400.075	996.0	12.3939	398.474
*608	1	12.4437	400.075	996.0	12.3939	398.474
*636	1	12.4437	400.075	996.0	12.3939	398.474
*637	1	12.4437	400.075	996.0	12.3939	398.474
*638	1	12.4437	400.075	996.0	12.3939	398.474
*639	1	12.4437	400.075	996.0	12.3939	398.474
*640	1	12.4437	400.075	996.0	12.3939	398.474
*678	1	12.4212	399.350	995.8	12.3690	397.672
*679	1	12.4974	401.800	995.8	12.4449	400.112
*680	1	12.5495	403.475	995.8	12.4968	401.780
*681	1	12.5238	402.650	995.8	12.4712	400.958
*682	1	12.4453	400.125	995.8	12.3930	398.444
*683	1	12.5090	402.175	995.8	12.4565	400.485
*684	1	12.5681	404.075	995.8	12.5153	402.377
*685	1	12.5059	402.075	995.8	12.4534	400.386
*686	1	12.3356	396.600	995.8	12.2838	394.934
*687	1	12.4678	400.850	996.2	12.4204	399.326
*688	1	12.5363	403.050	996.2	12.4886	401.518
*734	1	12.4064	398.875	995.9	12.3555	397.239
*735	1	12.5331	402.950	995.9	12.4818	401.298
*736	1	12.4569	400.500	995.9	12.4059	398.858
*738	1	12.5759	404.325	995.9	12.5243	402.667
*739	1	12.3714	397.750	995.9	12.3207	396.119
*U74	1	12.4429	400.050	996.0	12.3931	398.449
*U75	1	12.4429	400.050	996.0	12.3931	398.449
*U76	1	12.4429	400.050	996.0	12.3931	398.449
*U77	1	12.4429	400.050	996.0	12.3931	398.449
*U78	1	12.4429	400.050	996.0	12.3931	398.449
*U79	1	12.4429	400.050	996.0	12.3931	398.449
*U93	1	12.5036	402.000	996.2	12.4561	400.472
*U94	1	12.5075	402.125	996.2	12.4600	400.597
*U95	1	12.5168	402.425	996.2	12.4692	400.895
*U96	1	12.6677	407.275	996.2	12.6195	405.727
*U97	1	12.4429	400.050	996.2	12.3956	398.529
*U98	1	12.6537	406.825	996.2	12.6056	405.279
*U99	1	12.2936	395.250	996.2	12.2469	393.748
*085	1	12.4422	400.025	996.0	12.3924	398.425
*086	1	12.4429	400.050	996.0	12.3931	398.449
*135	1	12.4437	400.075	996.0	12.3939	398.474
*136	1	12.4437	400.075	996.0	12.3939	398.474
*196	1	12.4437	400.075	996.0	12.3939	398.474
*197	1	12.4437	400.075	996.0	12.3939	398.474
*198	1	12.4437	400.075	996.0	12.3939	398.474
*199	1	12.4437	400.075	996.0	12.3939	398.474
*128	1	12.5922	404.850	995.8	12.5393	403.149
*129	1	12.4289	399.600	995.8	12.3767	397.921
*130	1	12.3908	398.375	995.8	12.3388	396.701
*131	1	12.5495	403.475	995.8	12.4968	401.780
*132	1	12.4499	400.275	995.8	12.3976	398.593
*133	1	12.4352	399.800	995.8	12.3829	398.120
*134	1	12.5588	403.775	995.8	12.5061	402.079
*135	1	12.5106	402.225	995.8	12.4580	400.535

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*136	1	12.6475	406.625	995.8	12.5943	404.917
*137	1	12.3652	397.550	995.8	12.3132	395.880
*138	1	12.4585	400.550	995.8	12.4062	398.867
*139	1	12.5627	403.900	995.8	12.5099	402.203
*140	1	12.4756	401.100	995.8	12.4232	399.415
*141	1	12.6249	405.900	995.8	12.5719	404.195
*142	1	12.2703	394.500	995.8	12.2188	392.843
*143	1	12.4437	400.075	995.8	12.3914	398.394
*144	1	12.5145	402.350	995.8	12.4619	400.660
*145	1	12.4764	401.125	995.8	12.4240	399.440
*146	1	12.6856	407.850	995.8	12.6323	406.137
*147	1	12.6210	405.775	995.4	12.5629	403.908
*148	1	12.5137	402.325	995.4	12.4561	400.474
*149	1	12.4904	401.575	995.4	12.4329	399.727
*150	1	12.4118	399.050	995.4	12.3547	397.214
*151	1	12.5471	403.400	995.5	12.4907	401.584
*152	1	12.5884	404.725	995.5	12.5317	402.903
*169	1	12.5378	403.100	995.3	12.4789	401.205
*170	1	12.5642	403.950	995.3	12.5052	402.051
*218	1	12.2703	394.500	995.9	12.2200	392.882
*219	1	12.5401	403.175	995.9	12.4887	401.522
*220	1	12.6607	407.050	995.9	12.6088	405.381
*221	1	12.5798	404.450	995.9	12.5282	402.791
*222	1	12.5401	403.175	995.9	12.4887	401.522
*284	1	12.5845	404.600	995.9	12.5329	402.941
*285	1	12.3636	397.500	995.9	12.3129	395.870
*V32	1	12.4251	399.475	995.9	12.3741	397.837
*V33	1	12.2532	393.950	995.9	12.2030	392.334
*346	1	12.4709	400.950	995.3	12.4123	399.065
*347	1	12.5308	402.875	995.3	12.4719	400.981
*348	1	12.5697	404.125	995.3	12.5106	402.225
*349	1	12.6024	405.175	995.3	12.5431	403.270
*366	1	12.4562	400.475	995.8	12.4038	398.793
*372	1	12.5324	402.925	995.8	12.4797	401.232
*373	1	12.4406	399.975	995.8	12.3884	398.295
*378	1	12.4787	401.200	995.7	12.4250	399.474
*396	1	12.5363	403.050	995.9	12.4848	401.397
*397	1	12.5137	402.325	995.9	12.4624	400.675
*398	1	12.4958	401.750	995.9	12.4446	400.102
*399	1	12.3893	398.325	995.9	12.3385	396.691
*400	1	12.2672	394.400	995.9	12.2169	392.783
*405	1	12.5145	402.350	995.9	12.4632	400.700
*406	1	12.5261	402.725	995.9	12.4748	401.073
*407	1	12.5067	402.100	995.9	12.4554	400.451
*408	1	12.4709	400.950	995.9	12.4198	399.306
*409	1	12.7159	408.825	995.9	12.6637	407.148
*410	1	12.4632	400.700	995.9	12.4121	399.057
*411	1	12.4663	400.800	995.9	12.4151	399.156
*412	1	12.6405	406.400	995.9	12.5886	404.733
*421	1	12.4126	399.075	995.7	12.3592	397.359
*438	1	12.3201	396.100	995.7	12.2671	394.396
*439	1	12.6093	405.400	995.7	12.5551	403.656
*440	1	12.4375	399.875	995.7	12.3840	398.155
*441	1	12.6894	407.975	995.7	12.6349	406.220
*442	1	12.4912	401.600	995.8	12.4387	399.913
*518	1	12.3318	396.475	995.8	12.2799	394.809
*519	1	12.3092	395.750	995.8	12.2575	394.087
*586	1	12.4118	399.050	995.3	12.3535	397.174
*587	1	12.4958	401.750	995.3	12.4371	399.861
*588	1	12.3908	398.375	995.6	12.3363	396.622
*589	1	12.5440	403.300	995.7	12.4901	401.565
*590	1	12.4266	399.525	995.7	12.3732	397.807
*592	1	12.5300	402.850	995.7	12.4761	401.117
*593	1	12.7034	408.425	995.7	12.6488	406.668
*594	1	12.5394	403.150	995.7	12.4854	401.416
*596	1	12.5557	403.675	995.7	12.5017	401.939
*597	1	12.5712	404.175	995.7	12.5172	402.437
*598	1	12.5363	403.050	995.7	12.4823	401.316
*599	1	12.5829	404.550	995.7	12.5288	402.810
*600	1	12.5261	402.725	995.7	12.4723	400.993
*603	1	12.6428	406.475	995.8	12.5897	404.767
*604	1	12.5922	404.850	995.8	12.5393	403.149
*605	1	12.5744	404.275	995.8	12.5215	402.577
*816	1	12.2198	392.875	997.9	12.1941	392.050
*817	1	12.6887	407.950	997.9	12.6620	407.093
*819	1	12.7796	410.875	997.9	12.7528	410.012
*820	1	12.2548	394.000	997.9	12.2290	393.172
*821	1	12.4740	401.050	997.9	12.4478	400.207
*822	1	12.1397	390.300	997.9	12.1142	389.480
*823	1	12.8030	411.625	998.1	12.7786	410.843
*825	1	12.3737	397.825	998.1	12.3502	397.069
*826	1	12.2478	393.775	998.1	12.2245	393.026
*827	1	12.7034	408.425	998.1	12.6793	407.649
*828	1	12.4157	399.175	998.1	12.3921	398.416

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*829	1	12.5534	403.600	998.1	12.5295	402.833
*831	1	12.2765	394.700	998.1	12.2532	393.950
*832	1	12.1249	389.825	998.1	12.1019	389.084
*833	1	11.9834	385.275	998.1	11.9606	384.543
*883	1	12.4437	400.075	996.0	12.3939	398.474
*884	1	12.4437	400.075	996.0	12.3939	398.474
*885	1	12.4429	400.050	996.0	12.3931	398.449
*886	1	12.4429	400.050	996.0	12.3931	398.449
*887	1	12.4429	400.050	996.0	12.3931	398.449
*888	1	12.4429	400.050	996.0	12.3931	398.449
*902	1	12.4437	400.075	996.0	12.3939	398.474
*903	1	12.4429	400.050	996.0	12.3931	398.449
*904	1	12.4437	400.075	996.0	12.3939	398.474
*905	1	12.4437	400.075	996.0	12.3939	398.474
*906	1	12.4437	400.075	996.0	12.3939	398.474
*907	1	12.4437	400.075	996.0	12.3939	398.474
*908	1	12.4437	400.075	996.0	12.3939	398.474
*954	1	12.4429	400.050	996.0	12.3931	398.449
*955	1	12.4429	400.050	996.0	12.3931	398.449
*956	1	12.4429	400.050	996.0	12.3931	398.449
*106	1	12.3636	397.500	995.5	12.3080	395.711
*107	1	12.4173	399.225	995.5	12.3614	397.428
*108	1	12.4593	400.575	995.5	12.4032	398.772
*109	1	12.4562	400.475	995.5	12.4001	398.672
*110	1	12.4912	401.600	995.5	12.4349	399.792
*111	1	12.4997	401.875	995.5	12.4434	400.066
*112	1	12.3193	396.075	995.5	12.2639	394.292
*113	1	12.4056	398.850	995.5	12.3498	397.055
*114	1	12.4756	401.100	995.5	12.4195	399.295
*123	1	12.5650	403.975	995.7	12.5110	402.238
*124	1	12.3590	397.350	995.7	12.3058	395.641
*125	1	12.2898	395.125	995.7	12.2369	393.426
*126	1	12.3356	396.600	995.7	12.2826	394.894
*127	1	12.4803	401.250	995.7	12.4266	399.524
*128	1	12.4943	401.700	995.7	12.4405	399.972
*129	1	12.5790	404.425	995.8	12.5262	402.726
*130	1	12.6420	406.450	995.7	12.5876	404.702
*148	1	12.6576	406.950	995.9	12.6056	405.281
*149	1	12.5557	403.675	995.9	12.5042	402.020
*164	1	12.6389	406.350	995.3	12.5795	404.440
*165	1	12.7027	408.400	995.3	12.6429	406.480
*167	1	12.5604	403.825	995.3	12.5013	401.927
*168	1	12.4795	401.225	995.4	12.4221	399.379
*W20	1	12.4608	400.625	995.5	12.4048	398.822
*W21	1	12.4810	401.275	995.5	12.4249	399.469
*W22	1	12.4709	400.950	995.5	12.4148	399.145
*225	1	12.5277	402.775	995.3	12.4688	400.882
*227	1	12.7835	411.000	995.2	12.7222	409.027
*228	1	12.5347	403.000	995.2	12.4745	401.065
*229	1	12.5176	402.450	995.2	12.4575	400.518
*W23	1	12.6552	406.875	995.5	12.5983	405.044
*230	1	12.5137	402.325	995.2	12.4536	400.393
*231	1	12.5845	404.600	995.2	12.5241	402.658
*232	1	12.6778	407.600	995.3	12.6182	405.684
*233	1	12.5020	401.950	995.3	12.4433	400.060
*234	1	12.6000	405.100	995.3	12.5408	403.196
*W24	1	12.5090	402.175	995.5	12.4527	400.365
*W25	1	12.5409	403.200	995.5	12.4845	401.385
*257	1	12.3372	396.650	995.8	12.2854	394.984
*W28	1	12.6840	407.800	995.8	12.6307	406.087
*GW3	1	12.6490	406.675	996.0	12.5984	405.048
*337	1	12.4849	401.400	995.6	12.4300	399.633
*338	1	12.5619	403.875	995.6	12.5066	402.098
*339	1	12.4414	400.000	995.6	12.3866	398.240
*340	1	12.4422	400.025	995.6	12.3874	398.264
*351	1	12.4896	401.550	995.9	12.4384	399.903
*352	1	12.6272	405.975	995.9	12.5754	404.310
*353	1	12.4523	400.350	995.5	12.3962	398.548
*354	1	12.4422	400.025	995.5	12.3862	398.224
*355	1	12.4593	400.575	995.5	12.4032	398.772
*356	1	12.5184	402.475	995.5	12.4620	400.663
*357	1	12.5751	404.300	995.5	12.5185	402.480
*358	1	12.4585	400.550	995.9	12.4074	398.907
*359	1	12.5666	404.025	995.9	12.5150	402.368
*W39	1	12.3908	398.375	995.6	12.3363	396.622
*390	1	12.5122	402.275	995.6	12.4571	400.505
*391	1	12.3699	397.700	995.6	12.3154	395.950
*393	1	12.6093	405.400	995.9	12.5576	403.737
*394	1	12.3162	395.975	995.9	12.2657	394.351
*395	1	12.5036	402.000	995.9	12.4523	400.351
*396	1	12.5184	402.475	995.9	12.4670	400.824
*GW4	1	12.4391	399.925	996.0	12.3893	398.325
*W40	1	12.4764	401.125	995.5	12.4202	399.320
*404	1	12.3870	398.250	995.3	12.3287	396.378

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*W41	1	12.4818	401.300	996.0	12.4319	399.694
*411	1	12.4103	399.000	995.8	12.3582	397.324
*419	1	12.3971	398.575	995.8	12.3450	396.901
*W43	1	12.5642	403.950	996.0	12.5140	402.334
*W44	1	12.3901	398.350	996.0	12.3405	396.756
*W45	1	12.4997	401.875	995.7	12.4460	400.147
*459	1	12.4702	400.925	995.9	12.4190	399.281
*W46	1	12.5075	402.125	996.0	12.4574	400.516
*460	1	12.6171	405.650	995.9	12.5654	403.986
*488	1	12.3419	396.800	995.8	12.2900	395.133
*GW5	1	12.3559	397.250	996.1	12.3076	395.700
*W50	1	12.4414	400.000	996.7	12.4003	398.680
*500	1	12.4204	399.325	995.8	12.3682	397.647
*501	1	12.5316	402.900	995.8	12.4789	401.207
*502	1	12.4289	399.600	995.8	12.3767	397.921
*509	1	12.4181	399.250	996.0	12.3684	397.653
*W51	1	12.3349	396.575	996.7	12.2941	395.266
*W52	1	12.5199	402.525	996.7	12.4786	401.196
*W53	1	12.5059	402.075	996.7	12.4647	400.748
*534	1	12.4453	400.125	996.1	12.3967	398.564
*535	1	12.3092	395.750	996.1	12.2612	394.206
*W54	1	12.4266	399.525	996.7	12.3856	398.206
*543	1	12.3053	395.625	996.0	12.2561	394.042
*W55	1	12.6552	406.875	996.8	12.6147	405.573
*557	1	12.5720	404.200	995.8	12.5192	402.502
*558	1	12.4445	400.100	995.8	12.3922	398.419
*559	1	12.5409	403.200	995.8	12.4882	401.506
*W56	1	12.3916	398.400	996.8	12.3520	397.125
*560	1	12.5806	404.475	995.8	12.5277	402.776
*561	1	12.4429	400.050	996.0	12.3931	398.449
*562	1	12.4429	400.050	996.0	12.3931	398.449
*563	1	12.4429	400.050	996.0	12.3931	398.449
*564	1	12.4429	400.050	996.0	12.3931	398.449
*565	1	12.4437	400.075	996.0	12.3939	398.474
*566	1	12.4429	400.050	996.0	12.3931	398.449
*567	1	12.4437	400.075	996.0	12.3939	398.474
*568	1	12.4429	400.050	996.0	12.3931	398.449
*569	1	12.4437	400.075	996.0	12.3939	398.474
*W57	1	12.5013	401.925	996.8	12.4612	400.638
*570	1	12.4437	400.075	996.0	12.3939	398.474
*571	1	12.4429	400.050	996.0	12.3931	398.449
*572	1	12.4429	400.050	996.0	12.3931	398.449
*573	1	12.4437	400.075	996.0	12.3939	398.474
*W59	1	12.6249	405.900	996.7	12.5832	404.560
*GW6	1	12.3753	397.875	996.1	12.3270	396.323
*W60	1	12.3815	398.075	996.7	12.3406	396.761
*W61	1	12.3963	398.550	996.7	12.3554	397.234
*650	1	12.6669	407.250	995.6	12.6112	405.458
*684	1	12.5658	404.000	996.5	12.5218	402.586
*685	1	12.6039	405.225	996.5	12.5598	403.806
*686	1	12.4756	401.100	996.5	12.4319	399.696
*688	1	12.4593	400.575	996.4	12.4144	399.133
*689	1	12.5339	402.975	996.4	12.4888	401.524
*W69	1	12.2773	394.725	996.3	12.2319	393.264
*690	1	12.7167	408.850	996.5	12.6721	407.419
*691	1	12.6700	407.350	996.2	12.6219	405.802
*692	1	12.7913	411.250	996.2	12.7427	409.687
*693	1	12.3520	397.125	996.2	12.3050	395.616
*694	1	12.6762	407.550	996.2	12.6280	406.001
*695	1	12.4258	399.500	996.2	12.3786	397.982
*698	1	12.3597	397.375	995.6	12.3053	395.626
*699	1	12.5207	402.550	995.6	12.4656	400.778
*700	1	12.4865	401.450	995.7	12.4328	399.723
*701	1	12.4429	400.050	995.7	12.3894	398.329
*751	1	12.5627	403.900	995.6	12.5074	402.122
*752	1	12.2346	393.350	995.6	12.1807	391.619
*754	1	12.3862	398.225	995.5	12.3304	396.433
*764	1	12.4352	399.800	995.5	12.3792	398.001
*765	1	12.3419	396.800	995.2	12.2826	394.895
*776	1	12.4367	399.850	995.2	12.3770	397.930
*780	1	12.3271	396.325	995.6	12.2728	394.581
*W89	1	12.3325	396.500	995.5	12.2770	394.715
*W90	1	12.4056	398.850	995.5	12.3498	397.055
*W91	1	12.4251	399.475	995.5	12.3691	397.677
*126	1	12.4422	400.025	996.0	12.3924	398.425
*127	1	12.4414	400.000	996.0	12.3916	398.400
*128	1	12.4422	400.025	996.0	12.3924	398.425
*129	1	12.4422	400.025	996.0	12.3924	398.425
*130	1	12.4429	400.050	996.0	12.3931	398.449
*131	1	12.4429	400.050	996.0	12.3931	398.449
*132	1	12.4429	400.050	996.0	12.3931	398.449
*136	1	12.4429	400.050	996.0	12.3931	398.449
*137	1	12.4437	400.075	996.0	12.3939	398.474
*138	1	12.4445	400.100	996.0	12.3947	398.499

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*139	1	12.4437	400.075	996.0	12.3939	398.474
*140	1	12.4429	400.050	996.0	12.3931	398.449
*159	1	12.4429	400.050	996.0	12.3931	398.449
*160	1	12.4429	400.050	996.0	12.3931	398.449
*161	1	12.4437	400.075	996.0	12.3939	398.474
*162	1	12.4437	400.075	996.0	12.3939	398.474
*163	1	12.4437	400.075	996.0	12.3939	398.474
*164	1	12.4437	400.075	996.0	12.3939	398.474
*165	1	12.4437	400.075	996.0	12.3939	398.474
*166	1	12.4437	400.075	996.0	12.3939	398.474
*X22	1	12.4445	400.100	996.0	12.3947	398.499
*X24	1	12.4445	400.100	996.0	12.3947	398.499
*245	1	12.3769	397.925	996.2	12.3298	396.412
*246	1	12.5277	402.775	996.3	12.4813	401.284
*247	1	12.4204	399.325	996.3	12.3744	397.847
*248	1	12.4632	400.700	996.3	12.4170	399.217
*X25	1	12.4445	400.100	996.0	12.3947	398.499
*257	1	12.3201	396.100	996.3	12.2745	394.634
*X26	1	12.4445	400.100	996.0	12.3947	398.499
*325	1	12.4429	400.050	995.4	12.3857	398.209
*414	1	12.5199	402.525	996.3	12.4736	401.035
*415	1	12.4756	401.100	996.3	12.4294	399.616
*416	1	12.5954	404.950	996.3	12.5487	403.451
*417	1	12.5471	403.400	996.3	12.5007	401.907
*418	1	12.5534	403.600	996.3	12.5069	402.106
*X42	1	12.4437	400.075	996.0	12.3939	398.474
*X43	1	12.4437	400.075	996.0	12.3939	398.474
*X44	1	12.4437	400.075	996.0	12.3939	398.474
*X45	1	12.4437	400.075	996.0	12.3939	398.474
*526	1	12.5845	404.600	995.9	12.5329	402.941
*529	1	12.6031	405.200	995.9	12.5514	403.538
*X57	1	12.4437	400.075	996.0	12.3939	398.474
*572	1	12.3162	395.975	995.3	12.2583	394.114
*573	1	12.6412	406.425	995.3	12.5818	404.514
*574	1	12.4118	399.050	995.3	12.3535	397.174
*X58	1	12.4437	400.075	996.0	12.3939	398.474
*583	1	12.7182	408.900	995.5	12.6610	407.060
*584	1	12.4095	398.975	995.6	12.3549	397.219
*585	1	12.7073	408.550	995.6	12.6514	406.752
*X59	1	12.4437	400.075	996.0	12.3939	398.474
*GX6	1	12.4437	400.075	996.0	12.3939	398.474
*X60	1	12.4437	400.075	996.0	12.3939	398.474
*X61	1	12.4437	400.075	996.0	12.3939	398.474
*645	1	12.4289	399.600	995.9	12.3780	397.961
*646	1	12.3978	398.600	995.9	12.3470	396.965
*GX7	1	12.4437	400.075	996.0	12.3939	398.474
*725	1	12.5573	403.725	995.4	12.4995	401.867
*726	1	12.5378	403.100	995.6	12.4826	401.326
*727	1	12.3675	397.625	995.6	12.3131	395.875
*728	1	12.6405	406.400	995.6	12.5848	404.611
*729	1	12.6599	407.025	995.6	12.6042	405.234
*744	1	12.3325	396.500	995.4	12.2758	394.676
*745	1	12.5122	402.275	995.4	12.4546	400.424
*750	1	12.5005	401.900	995.7	12.4467	400.171
*765	1	12.4795	401.225	996.1	12.4308	399.660
*X78	1	12.4445	400.100	996.0	12.3947	398.499
*X79	1	12.4445	400.100	996.0	12.3947	398.499
*GX8	1	12.4437	400.075	996.0	12.3939	398.474
*X81	1	12.4429	400.050	996.0	12.3931	398.449
*X82	1	12.4429	400.050	996.0	12.3931	398.449
*X86	1	12.4429	400.050	996.0	12.3931	398.449
*X87	1	12.4429	400.050	996.0	12.3931	398.449
*GX9	1	12.4437	400.075	996.0	12.3939	398.474
*X90	1	12.4437	400.075	996.0	12.3939	398.474
*X91	1	12.4429	400.050	996.0	12.3931	398.449
*X92	1	12.4429	400.050	996.0	12.3931	398.449
*X94	1	12.4437	400.075	996.0	12.3939	398.474
*X95	1	12.4437	400.075	996.0	12.3939	398.474
*Y19	1	12.8022	411.600	996.6	12.7586	410.200
*206	1	12.5580	403.750	996.4	12.5128	402.296
*207	1	12.6171	405.650	996.4	12.5717	404.189
*208	1	12.4756	401.100	996.5	12.4319	399.696
*209	1	12.6062	405.300	996.5	12.5621	403.881
*333	1	12.4087	398.950	995.5	12.3529	397.154
*344	1	12.4367	399.850	995.7	12.3832	398.130
*345	1	12.4880	401.500	995.7	12.4343	399.773
*346	1	12.4795	401.225	995.7	12.4258	399.499
*392	1	12.4585	400.550	995.7	12.4049	398.827
*407	1	12.4740	401.050	996.0	12.4241	399.445
*514	1	12.2695	394.475	996.6	12.2278	393.133
*522	1	12.5370	403.075	996.7	12.4956	401.744
*542	1	12.2213	392.925	996.3	12.1761	391.471
*545	1	12.5635	403.925	996.3	12.5170	402.430
*547	1	12.2625	394.250	996.3	12.2172	392.791

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*550	1	12.1638	391.075	996.3	12.1188	389.628
*551	1	12.2532	393.950	996.3	12.2079	392.492
*556	1	12.2695	394.475	996.3	12.2241	393.015
*578	1	12.5604	403.825	996.5	12.5164	402.411
*579	1	12.4966	401.775	996.4	12.4516	400.328
*580	1	12.3543	397.200	996.4	12.3098	395.770
*581	1	12.4702	400.925	996.4	12.4252	399.481
*582	1	12.5363	403.050	996.4	12.4911	401.599
*583	1	12.5254	402.700	996.4	12.4803	401.250
*593	1	12.5596	403.800	996.4	12.5144	402.346
*597	1	12.5557	403.675	996.4	12.5105	402.221
*598	1	12.5720	404.200	996.4	12.5267	402.744
*602	1	12.6140	405.550	995.3	12.5547	403.644
*655	1	12.6257	405.925	995.8	12.5726	404.220
*663	1	12.4266	399.525	995.8	12.3744	397.847
*664	1	12.6770	407.575	995.8	12.6238	405.863
*665	1	12.6840	407.800	995.8	12.6307	406.087
*672	1	12.4935	401.675	995.4	12.4360	399.827
*674	1	12.3178	396.025	995.4	12.2611	394.203
*691	1	12.4499	400.275	995.5	12.3939	398.473
*695	1	12.5223	402.600	995.5	12.4659	400.788
*721	1	12.3271	396.325	995.6	12.2728	394.581
*722	1	12.2229	392.975	995.6	12.1691	391.246
*723	1	12.3916	398.400	995.6	12.3371	396.647
*724	1	12.4157	399.175	995.6	12.3611	397.418
*725	1	12.4461	400.150	995.6	12.3913	398.389
*734	1	12.2742	394.625	995.6	12.2202	392.888
*735	1	12.4803	401.250	995.6	12.4253	399.484
*736	1	12.5044	402.025	995.6	12.4494	400.256
*742	1	12.3403	396.750	995.5	12.2848	394.964
*743	1	12.4157	399.175	995.5	12.3598	397.378
*744	1	12.3185	396.050	995.5	12.2631	394.267
*745	1	12.4150	399.150	995.5	12.3591	397.353
*746	1	12.3489	397.025	995.4	12.2920	395.198
*747	1	12.3753	397.875	995.7	12.3221	396.164
*748	1	12.3318	396.475	996.0	12.2824	394.889
*749	1	12.3061	395.650	995.8	12.2544	393.988
*050	1	12.6506	406.725	996.0	12.6000	405.098
*059	1	12.6537	406.825	996.2	12.6056	405.279
*064	1	12.3364	396.625	996.2	12.2895	395.117
*Z11	1	12.4772	401.150	996.3	12.4310	399.665
*100	1	12.4033	398.775	995.8	12.3512	397.100
*119	1	12.6739	407.475	995.7	12.6194	405.722
*180	1	12.6008	405.125	995.3	12.5416	403.221
*183	1	12.6031	405.200	995.4	12.5452	403.336
*184	1	12.5433	403.275	995.4	12.4856	401.420
*185	1	12.5821	404.525	995.5	12.5255	402.704
*186	1	12.5969	405.000	995.5	12.5402	403.177
*187	1	12.4943	401.700	995.5	12.4380	399.892
*Z12	1	12.4134	399.100	996.3	12.3675	397.623
*Z13	1	12.4966	401.775	996.3	12.4503	400.288
*Z14	1	12.5386	403.125	996.3	12.4922	401.633
*Z15	1	12.5487	403.450	996.3	12.5023	401.957
*Z16	1	12.4531	400.375	996.4	12.4082	398.933
*Z17	1	12.5261	402.725	996.4	12.4810	401.275
*Z18	1	12.5254	402.700	996.4	12.4803	401.250
*198	1	12.4243	399.450	996.2	12.3771	397.932
*Z20	1	12.4336	399.750	996.4	12.3889	398.311
*202	1	12.6125	405.500	996.3	12.5658	403.999
*203	1	12.5549	403.650	996.3	12.5084	402.156
*204	1	12.5798	404.450	996.3	12.5332	402.953
*205	1	12.5378	403.100	996.2	12.4902	401.568
*206	1	12.5565	403.700	995.5	12.5000	401.883
*208	1	12.5604	403.825	996.2	12.5126	402.290
*209	1	12.4748	401.075	996.2	12.4274	399.551
*210	1	12.5300	402.850	996.3	12.4837	401.359
*211	1	12.6233	405.850	996.3	12.5766	404.348
*212	1	12.6591	407.000	996.3	12.6123	405.494
*213	1	12.5736	404.250	996.3	12.5270	402.754
*214	1	12.5370	403.075	996.3	12.4906	401.583
*215	1	12.6016	405.150	996.3	12.5549	403.651
*217	1	12.6490	406.675	996.3	12.6022	405.170
*218	1	12.6280	406.000	996.3	12.5813	404.497
*219	1	12.5254	402.700	996.3	12.4790	401.210
*220	1	12.5751	404.300	996.3	12.5286	402.804
*221	1	12.5977	405.025	996.3	12.5511	403.526
*222	1	12.5689	404.100	996.3	12.5224	402.604
*223	1	12.6000	405.100	996.3	12.5534	403.601
*228	1	12.5106	402.225	995.5	12.4543	400.415
*229	1	12.6366	406.275	995.5	12.5797	404.446
*230	1	12.7089	408.600	995.5	12.6517	406.761
*Z31	1	12.4297	399.625	996.0	12.3800	398.026
*322	1	12.4880	401.500	996.2	12.4406	399.974
*323	1	12.5992	405.075	996.2	12.5513	403.535

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*324	1	12.1739	391.400	996.2	12.1276	389.912
*335	1	12.3699	397.700	996.3	12.3241	396.228
*336	1	12.5821	404.525	996.3	12.5356	403.028
*337	1	12.2789	394.775	996.3	12.2334	393.314
*Z36	1	12.4188	399.275	996.1	12.3704	397.717
*Z37	1	12.4352	399.800	996.1	12.3866	398.240
*Z38	1	12.3745	397.850	996.2	12.3275	396.338
*Z39	1	12.4150	399.150	996.6	12.3727	397.792
*428	1	12.4235	399.425	995.4	12.3663	397.587
*429	1	12.5020	401.950	995.4	12.4445	400.101
*430	1	12.4359	399.825	995.3	12.3775	397.945
*431	1	12.4150	399.150	995.3	12.3566	397.274
*432	1	12.4150	399.150	995.3	12.3566	397.274
*433	1	12.4639	400.725	995.2	12.4041	398.801
*434	1	12.4624	400.675	995.2	12.4025	398.751
*436	1	12.4422	400.025	995.3	12.3837	398.144
*437	1	12.4717	400.975	995.3	12.4131	399.090
*438	1	12.4251	399.475	995.3	12.3666	397.597
*439	1	12.4616	400.650	995.7	12.4080	398.927
*440	1	12.4033	398.775	995.6	12.3487	397.020
*441	1	12.4733	401.025	995.6	12.4184	399.260
*442	1	12.4134	399.100	995.4	12.3563	397.264
*443	1	12.4748	401.075	995.4	12.4174	399.230
*466	1	12.5067	402.100	995.3	12.4479	400.210
*467	1	12.4810	401.275	995.3	12.4224	399.389
*478	1	12.4593	400.575	995.3	12.4007	398.692
*479	1	12.4624	400.675	995.3	12.4038	398.791
*573	1	12.5261	402.725	995.9	12.4748	401.073
*614	1	12.5479	403.425	995.6	12.4927	401.650
*615	1	12.4834	401.350	995.6	12.4285	399.584
*616	1	12.5285	402.800	995.5	12.4721	400.987
*627	1	12.4414	400.000	995.6	12.3866	398.240
*642	1	12.5191	402.500	995.9	12.4678	400.849
*650	1	12.5044	402.025	995.8	12.4518	400.336
*651	1	12.4251	399.475	995.6	12.3704	397.717
*652	1	12.4873	401.475	995.3	12.4286	399.588
*653	1	12.5487	403.450	995.4	12.4910	401.594
*708	1	12.5129	402.300	995.7	12.4591	400.570
*709	1	12.4453	400.125	995.7	12.3917	398.404
*710	1	12.2237	393.000	995.7	12.1711	391.310
*711	1	12.4655	400.775	995.7	12.4119	399.051
*712	1	12.5184	402.475	995.7	12.4645	400.744
*713	1	12.5098	402.200	995.7	12.4560	400.470
*714	1	12.4834	401.350	995.8	12.4309	399.664
*715	1	12.5106	402.225	995.8	12.4580	400.535
*733	1	12.5573	403.725	995.5	12.5007	401.908
*734	1	12.4461	400.150	995.5	12.3900	398.349
*735	1	12.4725	401.000	995.5	12.4164	399.195
*736	1	12.5129	402.300	995.5	12.4566	400.489
*737	1	12.4733	401.025	995.5	12.4171	399.220
*738	1	12.5285	402.800	995.5	12.4721	400.987
*739	1	12.4888	401.525	995.5	12.4326	399.718
*Z74	1	12.4492	400.250	995.9	12.3981	398.609
*Z75	1	12.3831	398.125	995.9	12.3323	396.492
*Z76	1	12.3667	397.600	996.0	12.3173	396.009
*784	1	12.4912	401.600	995.7	12.4374	399.873
*785	1	12.4134	399.100	995.9	12.3625	397.463
*786	1	12.5394	403.150	995.9	12.4880	401.497
*949	1	12.4445	400.100	996.0	12.3947	398.499
*950	1	12.4445	400.100	996.0	12.3947	398.499
*951	1	12.4445	400.100	996.0	12.3947	398.499
*952	1	12.4445	400.100	996.0	12.3947	398.499
*953	1	12.4445	400.100	996.0	12.3947	398.499
*954	1	12.4445	400.100	996.0	12.3947	398.499
*955	1	12.4445	400.100	996.0	12.3947	398.499
*956	1	12.4445	400.100	996.0	12.3947	398.499
*957	1	12.4445	400.100	996.0	12.3947	398.499
*958	1	12.4445	400.100	996.0	12.3947	398.499
*959	1	12.4445	400.100	996.0	12.3947	398.499
*960	1	12.4445	400.100	996.0	12.3947	398.499
*961	1	12.4437	400.075	996.0	12.3939	398.474
*962	1	12.4429	400.050	996.0	12.3931	398.449
*963	1	12.4437	400.075	996.0	12.3939	398.474
*964	1	12.4437	400.075	996.0	12.3939	398.474
*965	1	12.4437	400.075	996.0	12.3939	398.474
*487	1	12.6513	406.750	995.3	12.5919	404.838
*422	1	12.4577	400.525	998.8	12.4428	400.044
*597	1	12.4538	400.400	997.4	12.4215	399.359
*598	1	12.3916	398.400	997.4	12.3594	397.364
*599	1	12.4002	398.675	997.5	12.3692	397.678
*869	1	12.3823	398.100	997.4	12.3501	397.065
*870	1	12.4359	399.825	997.6	12.4061	398.865
*871	1	12.4694	400.900	997.6	12.4394	399.937
*872	1	12.3932	398.450	997.1	12.3572	397.294



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*873	1	12.4328	399.725	996.7	12.3918	398.406
*874	1	12.3403	396.750	998.8	12.3255	396.274
*897	1	12.4515	400.325	997.0	12.4141	399.124
*898	1	12.4499	400.275	997.0	12.4126	399.074
*899	1	12.4352	399.800	997.0	12.3978	398.600
*079	1	12.6070	405.325	996.2	12.5591	403.784
*080	1	12.5324	402.925	996.2	12.4847	401.393
*081	1	12.5083	402.150	996.2	12.4607	400.621
*094	1	12.6793	407.650	995.7	12.6248	405.897
*151	1	12.5223	402.600	996.1	12.4734	401.029
*152	1	12.5580	403.750	996.1	12.5090	402.175
*153	1	12.4927	401.650	996.1	12.4440	400.083
*154	1	12.4982	401.825	996.1	12.4494	400.257
*155	1	12.5650	403.975	996.1	12.5160	402.399
*156	1	12.5160	402.400	996.1	12.4672	400.830
*386	1	12.5611	403.850	996.1	12.5122	402.275
*387	1	12.6008	405.125	996.1	12.5517	403.545
*388	1	12.5277	402.775	996.1	12.4788	401.204
*422	1	12.6303	406.075	996.0	12.5798	404.450
*001	1	12.4818	401.300	995.8	12.4294	399.614
*002	1	12.5697	404.125	996.0	12.5194	402.508
*003	1	12.5479	403.425	996.0	12.4977	401.811
*004	1	12.5308	402.875	996.0	12.4807	401.263
*005	1	12.5378	403.100	996.0	12.4876	401.487
*006	1	12.6879	407.925	996.3	12.6409	406.415
*782	1	12.5331	402.950	996.5	12.4893	401.539
*783	1	12.5417	403.225	996.5	12.4978	401.813
*784	1	12.5246	402.675	996.5	12.4807	401.265
*785	1	12.5386	403.125	996.5	12.4947	401.714
*321	1	12.5938	404.900	995.9	12.5422	403.240
*322	1	12.5899	404.775	995.9	12.5383	403.115
*323	1	12.5176	402.450	995.9	12.4663	400.800
*587	1	12.4515	400.325	996.7	12.4104	399.004
*588	1	12.5153	402.375	996.7	12.4740	401.047
*589	1	12.5246	402.675	996.7	12.4833	401.346
*822	1	12.2478	393.775	998.3	12.2269	393.105
*408	1	12.6226	405.825	995.6	12.5670	404.039
*410	1	12.4056	398.850	995.6	12.3510	397.095
*411	1	12.7548	410.075	995.6	12.6986	408.270
*659	1	12.7936	411.325	996.1	12.7437	409.720
*734	1	12.1568	390.850	996.3	12.1118	389.403
*735	1	12.3263	396.300	996.3	12.2807	394.833
*209	1	12.1467	390.525	998.7	12.1309	390.017
*215	1	12.1591	390.925	997.8	12.1324	390.065
*227	1	12.6646	407.175	997.8	12.6367	406.279
*256	1	12.6894	407.975	997.3	12.6552	406.873
*263	1	12.6778	407.600	998.6	12.6600	407.029
*268	1	12.6630	407.125	998.6	12.6453	406.555
*272	1	12.5503	403.500	998.6	12.5327	402.935
*335	1	12.5891	404.750	998.4	12.5690	404.102
*336	1	12.4367	399.850	998.4	12.4168	399.210
*337	1	12.3955	398.525	998.4	12.3757	397.887
*339	1	12.3069	395.675	998.4	12.2872	395.042
*340	1	12.3527	397.150	998.4	12.3330	396.514
*366	1	12.3426	396.825	997.6	12.3130	395.872
*367	1	12.1755	391.450	997.6	12.1462	390.510
*368	1	12.3419	396.800	997.6	12.3122	395.847
*369	1	12.3621	397.450	997.6	12.3324	396.496
*378	1	12.5448	403.325	997.2	12.5097	402.195
*379	1	12.4406	399.975	997.2	12.4058	398.855
*380	1	12.4865	401.450	997.2	12.4515	400.326
*381	1	12.3504	397.075	997.2	12.3158	395.963
*435	1	12.6459	406.575	997.0	12.6079	405.355
*548	1	12.4873	401.475	996.0	12.4373	399.869
*549	1	12.6521	406.775	996.0	12.6015	405.148
*550	1	12.4958	401.750	996.0	12.4458	400.143
*551	1	12.6101	405.425	996.0	12.5597	403.803
*552	1	12.5751	404.300	996.0	12.5248	402.682
*463	1	12.1933	392.025	997.6	12.1641	391.084
*464	1	12.7081	408.575	997.6	12.6776	407.594
*470	1	12.2773	394.725	999.7	12.2736	394.606
*823	1	12.4258	399.500	997.5	12.3948	398.501
*587	1	12.4795	401.225	996.1	12.4308	399.660
*882	1	12.4795	401.225	997.1	12.4433	400.061
*888	1	12.7260	409.150	997.1	12.6891	407.963
*589	1	12.7174	408.875	996.1	12.6678	407.280
*892	1	12.2050	392.400	997.1	12.1696	391.262
*896	1	12.4764	401.125	997.5	12.4452	400.122
*900	1	12.2874	395.050	997.5	12.2567	394.062
*904	1	12.2159	392.750	997.5	12.1853	391.768
*918	1	12.2198	392.875	997.2	12.1856	391.775
*953	1	12.5518	403.550	997.5	12.5204	402.541
*954	1	12.3014	395.500	997.5	12.2707	394.511
*955	1	12.2213	392.925	997.5	12.1908	391.942

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*956	1	12.4756	401.100	997.5	12.4444	400.097
*957	1	12.6731	407.450	997.5	12.6414	406.431
*958	1	12.5985	405.050	997.5	12.5670	404.037
*959	1	12.3520	397.125	997.5	12.3211	396.132
*960	1	12.6801	407.675	997.5	12.6484	406.655
*961	1	12.4282	399.575	997.5	12.3971	398.576
*962	1	12.3434	396.850	997.5	12.3125	395.857
*963	1	12.7291	409.250	997.5	12.6972	408.226
*964	1	12.2112	392.600	997.5	12.1807	391.618
*965	1	12.4056	398.850	997.5	12.3746	397.852
*966	1	12.5168	402.425	997.5	12.4855	401.419
*967	1	12.5541	403.625	997.5	12.5228	402.616
*996	1	12.3426	396.825	996.3	12.2969	395.356
*997	1	12.4562	400.475	996.3	12.4101	398.993
*998	1	12.5036	402.000	996.3	12.4573	400.512
*999	1	12.3325	396.500	996.3	12.2869	395.033
*000	1	12.7229	409.050	996.3	12.6758	407.536
*126	1	12.7143	408.775	996.1	12.6647	407.180
*149	1	12.7159	408.825	996.4	12.6701	407.353
*272	1	12.7213	409.000	996.1	12.6717	407.405
*916	1	12.6078	405.350	996.5	12.5637	403.931
*917	1	12.5331	402.950	996.5	12.4893	401.539
*918	1	12.5666	404.025	996.5	12.5226	402.611
*919	1	12.6132	405.525	996.5	12.5691	404.105
*923	1	12.4608	400.625	996.5	12.4172	399.222
*963	1	12.5759	404.325	996.4	12.5306	402.869
*964	1	12.5083	402.150	996.4	12.4632	400.702
*965	1	12.5837	404.575	996.4	12.5384	403.118
*771	1	12.5370	403.075	997.0	12.4994	401.865
*772	1	12.5518	403.550	997.0	12.5141	402.339
*773	1	12.4779	401.175	997.0	12.4405	399.971
*795	1	12.4671	400.825	997.0	12.4296	399.622
*820	1	12.7034	408.425	996.8	12.6628	407.118
*131	1	12.5938	404.900	995.5	12.5371	403.078
*132	1	12.6039	405.225	995.5	12.5472	403.401
*133	1	12.6342	406.200	995.5	12.5774	404.372
*134	1	12.6436	406.500	995.5	12.5866	404.670
*135	1	12.5837	404.575	995.5	12.5270	402.754
*136	1	12.5697	404.125	995.5	12.5131	402.306
*137	1	12.1933	392.025	996.7	12.1531	390.731
*138	1	12.4569	400.500	995.3	12.3984	398.617
*659	1	12.4554	400.450	999.6	12.4504	400.289
*772	1	12.6288	406.025	996.1	12.5795	404.441
*773	1	12.6793	407.650	996.1	12.6299	406.060
*774	1	12.5425	403.250	996.1	12.4936	401.677
*775	1	12.6677	407.275	996.1	12.6182	405.686
*415	1	12.6529	406.800	996.7	12.6111	405.457
*839	1	12.6202	405.750	996.4	12.5748	404.289
*840	1	12.7027	408.400	996.4	12.6569	406.929
*841	1	12.6358	406.250	995.4	12.5777	404.381
*549	1	12.7135	408.750	999.8	12.7110	408.668
*550	1	12.6475	406.625	999.8	12.6449	406.543
*055	1	12.5534	403.600	996.4	12.5082	402.147
*056	1	12.5137	402.325	996.4	12.4686	400.876
*057	1	12.4756	401.100	996.4	12.4307	399.656
*058	1	12.5363	403.050	996.4	12.4911	401.599
*059	1	12.4740	401.050	996.4	12.4291	399.606
*562	1	12.4492	400.250	996.3	12.4031	398.769
*565	1	12.5821	404.525	996.3	12.5356	403.028
*143	1	12.7446	409.750	996.0	12.6937	408.111
*160	1	12.5985	405.050	998.8	12.5833	404.564
*161	1	12.5176	402.450	998.8	12.5026	401.967
*315	1	12.5261	402.725	996.0	12.4760	401.114
*316	1	12.6218	405.800	996.0	12.5713	404.176
*317	1	12.5129	402.300	996.0	12.4629	400.690
*607	1	12.6762	407.550	996.3	12.6293	406.042
*864	1	12.7446	409.750	995.9	12.6924	408.070
*113	1	12.5845	404.600	996.8	12.5442	403.305
*119	1	12.4974	401.800	996.8	12.4574	400.514
*120	1	12.5705	404.150	996.8	12.5302	402.856
*121	1	12.4655	400.775	996.8	12.4256	399.492
*122	1	12.6436	406.500	996.8	12.6031	405.199
*158	1	12.7065	408.525	996.7	12.6646	407.176
*163	1	12.7167	408.850	996.7	12.6747	407.500
*288	1	12.6335	406.175	996.8	12.5930	404.875
*289	1	12.5347	403.000	996.7	12.4933	401.670
*290	1	12.5052	402.050	996.7	12.4639	400.723
*291	1	12.6428	406.475	996.7	12.6010	405.133
*292	1	12.5238	402.650	996.3	12.4775	401.160
*293	1	12.5176	402.450	996.3	12.4713	400.961
*294	1	12.4725	401.000	996.3	12.4263	399.516
*296	1	12.5557	403.675	996.3	12.5092	402.181
*297	1	12.5627	403.900	996.3	12.5162	402.405
*399	1	12.6405	406.400	996.4	12.5949	404.937

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*402	1	12.6342	406.200	996.9	12.5950	404.940
*419	1	12.7019	408.375	996.4	12.6561	406.904
*439	1	12.4725	401.000	996.7	12.4313	399.676
*256	1	12.6210	405.775	997.1	12.5844	404.598
*257	1	12.0767	388.275	997.1	12.0417	387.149
*435	1	12.7011	408.350	995.9	12.6490	406.675
*438	1	11.9375	383.800	996.0	11.8897	382.264
*439	1	12.1926	392.000	996.0	12.1438	390.432
*639	1	12.0635	387.850	996.1	12.0164	386.337
*640	1	12.1638	391.075	996.1	12.1163	389.549
*642	1	12.4336	399.750	997.3	12.4000	398.670
*643	1	12.5223	402.600	997.3	12.4885	401.513
*644	1	12.5464	403.375	997.3	12.5125	402.285
*667	1	12.0993	389.000	996.0	12.0509	387.444
*668	1	12.3636	397.500	996.0	12.3142	395.910
*669	1	12.4896	401.550	996.0	12.4396	399.943
*670	1	12.0845	388.525	996.0	12.0361	386.971
*672	1	12.0775	388.300	996.2	12.0316	386.824
*005	1	12.6008	405.125	996.0	12.5504	403.504
*006	1	12.5331	402.950	996.0	12.4830	401.338
*007	1	12.5020	401.950	996.0	12.4520	400.342
*008	1	12.6335	406.175	996.0	12.5829	404.550
*009	1	12.5580	403.750	996.0	12.5078	402.135
*010	1	12.4966	401.775	996.0	12.4466	400.168
*115	1	12.6754	407.525	996.6	12.6323	406.139
*116	1	12.6008	405.125	996.6	12.5579	403.747
*567	1	12.5666	404.025	995.8	12.5138	402.328
*568	1	12.6218	405.800	995.8	12.5688	404.095
*581	1	12.6218	405.800	995.9	12.5700	404.136
*582	1	12.5860	404.650	995.9	12.5344	402.991
*583	1	12.6055	405.275	995.9	12.5538	403.613
*584	1	12.5814	404.500	995.9	12.5298	402.841
*585	1	12.5790	404.425	995.9	12.5274	402.766
*587	1	12.5565	403.700	995.9	12.5050	402.044
*040	1	12.7058	408.500	996.8	12.6651	407.192
*407	1	12.4671	400.825	995.8	12.4147	399.141
*408	1	12.4608	400.625	995.9	12.4097	398.982
*410	1	12.4974	401.800	995.9	12.4461	400.152
*411	1	12.5083	402.150	995.9	12.4570	400.501
*489	1	12.4601	400.600	995.7	12.4065	398.877
*490	1	12.4865	401.450	995.7	12.4328	399.723
*495	1	12.4608	400.625	995.6	12.4060	398.862
*496	1	12.4950	401.725	995.6	12.4401	399.957
*497	1	12.4476	400.200	995.6	12.3928	398.439
*013	1	12.4772	401.150	997.0	12.4397	399.946
*014	1	12.5440	403.300	997.0	12.5064	402.090
*015	1	12.5596	403.800	997.0	12.5219	402.588
*016	1	12.5160	402.400	997.0	12.4785	401.192
*017	1	12.4904	401.575	997.0	12.4529	400.370
*042	1	12.4733	401.025	996.9	12.4346	399.781
*043	1	12.5215	402.575	995.9	12.4701	400.924
*051	1	12.4842	401.375	995.9	12.4330	399.729
*052	1	12.4709	400.950	995.9	12.4198	399.306
*018	1	12.4585	400.550	996.7	12.4174	399.228
*168	1	12.7307	409.300	997.1	12.6937	408.113
*169	1	12.5829	404.550	997.1	12.5464	403.376
*170	1	12.5363	403.050	997.1	12.4999	401.881
*171	1	12.5122	402.275	997.1	12.4759	401.108
*172	1	12.4950	401.725	997.1	12.4588	400.560
*308	1	12.6327	406.150	995.7	12.5783	404.403
*309	1	12.6335	406.175	995.7	12.5791	404.428
*310	1	12.4639	400.725	995.7	12.4103	399.001
*312	1	12.4873	401.475	995.7	12.4336	399.748
*674	1	12.6257	405.925	997.3	12.5916	404.829
*675	1	12.5339	402.975	997.3	12.5001	401.887
*701	1	12.5355	403.025	996.4	12.4903	401.574
*702	1	12.5946	404.925	996.4	12.5492	403.467
*001	1	12.5518	403.550	996.0	12.5016	401.935
*002	1	12.5277	402.775	996.0	12.4776	401.164
*003	1	12.6428	406.475	996.0	12.5922	404.849
*052	1	12.5977	405.025	996.3	12.5511	403.526
*053	1	12.5448	403.325	996.3	12.4984	401.832
*054	1	12.5619	403.875	996.3	12.5154	402.380
*055	1	12.6358	406.250	996.3	12.5890	404.746
*056	1	12.4896	401.550	996.3	12.4434	400.064
*057	1	12.6210	405.775	996.3	12.5743	404.273
*058	1	12.6109	405.450	996.3	12.5642	403.949
*212	1	12.6622	407.100	996.0	12.6116	405.471
*213	1	12.5440	403.300	996.0	12.4938	401.686
*214	1	12.5098	402.200	996.0	12.4598	400.591
*215	1	12.4935	401.675	996.0	12.4435	400.068
*216	1	12.4896	401.550	996.0	12.4396	399.943
*217	1	12.4616	400.650	996.0	12.4117	399.047
*218	1	12.5285	402.800	996.0	12.4783	401.188

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*223	1	12.5891	404.750	996.1	12.5400	403.171
*224	1	12.5829	404.550	996.1	12.5338	402.972
*225	1	12.5230	402.625	996.1	12.4742	401.054
*226	1	12.5090	402.175	996.1	12.4602	400.606
*227	1	12.4997	401.875	996.1	12.4509	400.307
*228	1	12.5829	404.550	996.1	12.5338	402.972
*229	1	12.5013	401.925	996.1	12.4525	400.357
*230	1	12.4873	401.475	996.1	12.4386	399.909
*437	1	12.5674	404.050	996.1	12.5183	402.474
*438	1	12.6241	405.875	996.1	12.5749	404.292
*439	1	12.4538	400.400	996.1	12.4052	398.838
*859	1	12.6226	405.825	996.5	12.5784	404.404
*860	1	12.5751	404.300	996.5	12.5311	402.885
*861	1	12.5557	403.675	996.5	12.5117	402.262
*862	1	12.5028	401.975	996.5	12.4591	400.568
*863	1	12.5736	404.250	996.5	12.5296	402.835
*019	1	12.6926	408.075	996.2	12.6443	406.524
*076	1	12.5495	403.475	996.2	12.5018	401.941
*191	1	12.6016	405.150	996.6	12.5587	403.772
*192	1	12.4966	401.775	996.6	12.4541	400.409
*193	1	12.5744	404.275	996.6	12.5316	402.900
*194	1	12.5611	403.850	996.6	12.5184	402.477
*195	1	12.5860	404.650	996.6	12.5432	403.274
*115	1	12.4212	399.350	999.8	12.4187	399.270
*117	1	12.7874	411.125	999.8	12.7848	411.042
*574	1	12.2618	394.225	996.2	12.2152	392.727
*575	1	11.9142	383.050	996.2	11.8689	381.594
*700	1	12.7680	410.500	996.8	12.7271	409.186
*701	1	12.6926	408.075	996.8	12.6519	406.769
*702	1	12.5036	402.000	996.8	12.4636	400.713
*703	1	12.7252	409.125	996.8	12.6845	407.815
*708	1	12.6599	407.025	996.8	12.6194	405.722
*742	1	12.5518	403.550	998.3	12.5305	402.864
*744	1	12.7182	408.900	998.3	12.6966	408.204
*746	1	12.8341	412.625	998.3	12.8122	411.923
*829	1	12.6529	406.800	995.8	12.5997	405.091
*832	1	12.4305	399.650	995.8	12.3783	397.971
*833	1	12.3325	396.500	995.8	12.2807	394.834
*834	1	12.3854	398.200	995.8	12.3334	396.527
*837	1	12.4585	400.550	995.8	12.4062	398.867
*855	1	12.0363	386.975	995.9	11.9869	385.388
*863	1	12.4111	399.025	996.1	12.3626	397.468
*864	1	12.2641	394.300	996.1	12.2163	392.762
*865	1	12.2649	394.325	996.1	12.2170	392.787
*870	1	12.0946	388.850	996.1	12.0474	387.333
*871	1	12.9134	415.175	996.1	12.8630	413.555
*882	1	12.8045	411.675	996.1	12.7546	410.069
*883	1	11.9313	383.600	996.1	11.8848	382.104
*925	1	12.3286	396.375	996.0	12.2793	394.789
*930	1	11.9958	385.675	996.0	11.9478	384.132
*HA1	1	12.7820	410.950	999.9	12.7807	410.909
*A10	1	12.3908	398.375	999.9	12.3896	398.335
*101	1	12.2618	394.225	999.5	12.2556	394.027
*102	1	12.2688	394.450	999.5	12.2626	394.252
*103	1	12.4593	400.575	999.5	12.4530	400.374
*104	1	12.5386	403.125	999.5	12.5323	402.923
*105	1	12.4406	399.975	999.5	12.4344	399.775
*106	1	12.3986	398.625	999.5	12.3924	398.425
*069	1	12.4647	400.750	996.7	12.4236	399.427
*070	1	12.5409	403.200	996.7	12.4995	401.869
*071	1	12.5852	404.625	996.7	12.5437	403.289
*072	1	12.5479	403.425	996.7	12.5065	402.093
*108	1	12.3069	395.675	999.5	12.3007	395.477
*110	1	12.8481	413.075	999.5	12.8416	412.868
*101	1	12.5168	402.425	995.5	12.4605	400.614
*102	1	12.4569	400.500	995.5	12.4009	398.697
*103	1	12.4608	400.625	995.5	12.4048	398.822
*111	1	12.9764	417.200	999.5	12.9699	416.991
*112	1	12.4515	400.325	999.5	12.4452	400.124
*113	1	12.6342	406.200	999.5	12.6279	405.997
*131	1	12.4810	401.275	995.5	12.4249	399.469
*132	1	12.5090	402.175	995.5	12.4527	400.365
*133	1	12.5339	402.975	995.5	12.4775	401.161
*134	1	12.5090	402.175	995.5	12.4527	400.365
*135	1	12.5331	402.950	996.6	12.4905	401.580
*136	1	12.5137	402.325	996.6	12.4712	400.957
*137	1	12.4857	401.425	996.0	12.4358	399.819
*139	1	12.4492	400.250	996.0	12.3994	398.649
*140	1	12.4624	400.675	995.4	12.4050	398.831
*141	1	12.4461	400.150	995.4	12.3888	398.309
*143	1	12.4997	401.875	995.4	12.4422	400.026
*144	1	12.4375	399.875	995.4	12.3803	398.035
*145	1	12.4616	400.650	995.4	12.4043	398.807
*149	1	12.4974	401.800	996.3	12.4511	400.313

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*174	1	12.5215	402.575	996.8	12.4814	401.286
*A12	1	12.4569	400.500	999.9	12.4557	400.460
*122	1	12.1685	391.225	999.5	12.1624	391.029
*224	1	12.5191	402.500	996.4	12.4741	401.051
*225	1	12.5137	402.325	996.4	12.4686	400.876
*235	1	12.4461	400.150	996.3	12.4000	398.669
*236	1	12.3582	397.325	996.0	12.3087	395.735
*237	1	12.5191	402.500	996.0	12.4691	400.890
*238	1	12.4531	400.375	996.0	12.4032	398.773
*239	1	12.4842	401.375	996.0	12.4342	399.769
*243	1	12.4531	400.375	995.7	12.3995	398.653
*247	1	12.5083	402.150	995.7	12.4545	400.420
*292	1	12.4461	400.150	995.9	12.3950	398.509
*293	1	12.4282	399.575	995.9	12.3772	397.936
*294	1	12.4227	399.400	995.9	12.3718	397.762
*295	1	12.5075	402.125	995.9	12.4562	400.476
*296	1	12.4344	399.775	995.9	12.3834	398.136
*297	1	12.2742	394.625	996.0	12.2251	393.046
*332	1	12.4709	400.950	995.4	12.4136	399.105
*354	1	12.4352	399.800	996.1	12.3866	398.240
*355	1	12.4453	400.125	996.1	12.3967	398.564
*356	1	12.4352	399.800	996.1	12.3866	398.240
*357	1	12.4375	399.875	996.2	12.3902	398.355
*358	1	12.5985	405.050	995.7	12.5443	403.308
*A14	1	12.3006	395.475	999.9	12.2994	395.435
*407	1	12.6062	405.300	995.4	12.5482	403.435
*417	1	12.3574	397.300	995.5	12.3018	395.512
*418	1	12.5884	404.725	995.5	12.5317	402.903
*421	1	12.3699	397.700	995.6	12.3154	395.950
*422	1	12.4849	401.400	995.6	12.4300	399.633
*423	1	12.5316	402.900	995.6	12.4764	401.127
*424	1	12.5090	402.175	995.6	12.4540	400.405
*455	1	12.3971	398.575	995.8	12.3450	396.901
*468	1	12.3178	396.025	995.7	12.2648	394.322
*469	1	12.4258	399.500	995.7	12.3724	397.782
*470	1	12.5549	403.650	995.7	12.5009	401.914
*471	1	12.5681	404.075	995.7	12.5141	402.337
*472	1	12.3636	397.500	995.8	12.3117	395.830
*494	1	12.6436	406.500	996.2	12.5955	404.955
*495	1	12.4235	399.425	996.2	12.3763	397.907
*497	1	12.2960	395.325	996.2	12.2492	393.822
*498	1	12.5044	402.025	996.4	12.4593	400.577
*499	1	12.3426	396.825	996.4	12.2982	395.396
*500	1	12.4422	400.025	996.0	12.3924	398.425
*501	1	12.4422	400.025	996.0	12.3924	398.425
*502	1	12.4422	400.025	996.0	12.3924	398.425
*503	1	12.4429	400.050	996.0	12.3931	398.449
*504	1	12.4429	400.050	996.0	12.3931	398.449
*505	1	12.4429	400.050	996.0	12.3931	398.449
*530	1	12.4437	400.075	996.0	12.3939	398.474
*531	1	12.4437	400.075	996.0	12.3939	398.474
*532	1	12.4437	400.075	996.0	12.3939	398.474
*533	1	12.4437	400.075	996.0	12.3939	398.474
*534	1	12.4445	400.100	996.0	12.3947	398.499
*553	1	12.2874	395.050	995.7	12.2346	393.351
*554	1	12.5059	402.075	995.7	12.4522	400.346
*584	1	11.9904	385.500	996.3	11.9460	384.073
*A16	1	12.5697	404.125	999.9	12.5684	404.084
*605	1	12.4849	401.400	996.4	12.4400	399.955
*A17	1	12.4429	400.050	999.9	12.4417	400.010
*A18	1	12.4118	399.050	999.9	12.4106	399.010
*HA2	1	12.1949	392.075	999.9	12.1937	392.035
*A20	1	12.1863	391.800	999.9	12.1851	391.760
*A21	1	12.3916	398.400	999.9	12.3904	398.360
*A22	1	12.8971	414.650	999.9	12.8958	414.608
*A23	1	12.9740	417.125	999.9	12.9727	417.083
*242	1	12.9025	414.825	999.9	12.9012	414.783
*A25	1	12.5067	402.100	999.9	12.5054	402.059
*A27	1	12.5565	403.700	999.9	12.5552	403.659
*A28	1	12.7548	410.075	999.9	12.7535	410.034
*A29	1	12.1941	392.050	999.9	12.1929	392.010
*HA3	1	12.9632	416.775	999.9	12.9618	416.733
*A30	1	12.2470	393.750	999.9	12.2457	393.710
*A31	1	12.3753	397.875	999.9	12.3741	397.835
*310	1	12.2618	394.225	996.2	12.2152	392.727
*311	1	12.1568	390.850	996.2	12.1106	389.364
*312	1	12.4118	399.050	996.2	12.3647	397.533
*313	1	12.4002	398.675	996.2	12.3531	397.160
*314	1	12.1498	390.625	996.1	12.1024	389.101
*316	1	12.4048	398.825	996.1	12.3564	397.269
*317	1	12.2618	394.225	996.1	12.2139	392.687
*318	1	12.6024	405.175	996.1	12.5532	403.594
*319	1	12.3924	398.425	996.2	12.3453	396.911
*322	1	12.6210	405.775	995.4	12.5629	403.908

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*326	1	12.5619	403.875	995.6	12.5066	402.098
*327	1	12.5969	405.000	995.6	12.5415	403.218
*328	1	12.3722	397.775	995.6	12.3177	396.024
*329	1	12.3940	398.475	995.6	12.3394	396.721
*330	1	12.4919	401.625	995.6	12.4369	399.857
*331	1	12.5798	404.450	995.6	12.5244	402.670
*332	1	12.5790	404.425	995.6	12.5237	402.645
*HA5	1	12.6933	408.100	999.9	12.6921	408.059
*541	1	12.4437	400.075	996.0	12.3939	398.474
*A55	1	11.9087	382.875	999.9	11.9075	382.836
*558	1	12.4429	400.050	996.0	12.3931	398.449
*559	1	12.4445	400.100	996.0	12.3947	398.499
*560	1	12.4437	400.075	996.0	12.3939	398.474
*561	1	12.4429	400.050	996.0	12.3931	398.449
*562	1	12.4437	400.075	996.0	12.3939	398.474
*563	1	12.4437	400.075	996.0	12.3939	398.474
*564	1	12.4437	400.075	996.0	12.3939	398.474
*586	1	12.4429	400.050	996.0	12.3931	398.449
*587	1	12.4429	400.050	996.0	12.3931	398.449
*588	1	12.4429	400.050	996.0	12.3931	398.449
*589	1	12.4429	400.050	996.0	12.3931	398.449
*590	1	12.4429	400.050	996.0	12.3931	398.449
*591	1	12.4429	400.050	996.0	12.3931	398.449
*592	1	12.4429	400.050	996.0	12.3931	398.449
*593	1	12.4437	400.075	996.0	12.3939	398.474
*HA6	1	12.7579	410.175	999.9	12.7566	410.134
*678	1	12.4344	399.775	995.9	12.3834	398.136
*696	1	12.5534	403.600	996.0	12.5031	401.985
*697	1	12.5137	402.325	996.0	12.4636	400.715
*698	1	12.6397	406.375	996.0	12.5891	404.749
*699	1	12.5331	402.950	996.0	12.4830	401.338
*HA7	1	12.8558	413.325	999.9	12.8545	413.283
*700	1	12.2128	392.650	996.0	12.1639	391.079
*736	1	12.5580	403.750	995.9	12.5065	402.094
*737	1	12.4896	401.550	995.9	12.4384	399.903
*758	1	12.4523	400.350	996.3	12.4062	398.868
*773	1	12.4935	401.675	996.8	12.4535	400.389
*HA8	1	12.1949	392.075	999.9	12.1937	392.035
*804	1	12.5355	403.025	995.5	12.4791	401.211
*805	1	12.4958	401.750	996.3	12.4496	400.263
*814	1	12.4873	401.475	996.5	12.4435	400.069
*815	1	12.4601	400.600	996.5	12.4164	399.198
*816	1	12.4927	401.650	996.5	12.4490	400.244
*817	1	12.5712	404.175	996.5	12.5272	402.760
*818	1	12.5044	402.025	996.3	12.4581	400.537
*819	1	12.5067	402.100	996.3	12.4604	400.612
*821	1	12.4515	400.325	996.0	12.4017	398.723
*822	1	12.5137	402.325	996.0	12.4636	400.715
*823	1	12.5199	402.525	995.7	12.4661	400.794
*824	1	12.5184	402.475	995.7	12.4645	400.744
*825	1	12.4476	400.200	997.2	12.4127	399.079
*852	1	12.4787	401.200	996.5	12.4350	399.795
*871	1	12.5168	402.425	996.2	12.4692	400.895
*872	1	12.5316	402.900	996.2	12.4840	401.369
*873	1	12.5331	402.950	996.2	12.4855	401.418
*874	1	12.5611	403.850	996.2	12.5134	402.315
*875	1	12.4772	401.150	997.6	12.4472	400.187
*877	1	12.4958	401.750	997.6	12.4658	400.785
*878	1	12.5433	403.275	997.6	12.5131	402.307
*879	1	12.5160	402.400	997.2	12.4810	401.273
*880	1	12.4709	400.950	997.2	12.4360	399.827
*HA9	1	12.5013	401.925	999.9	12.5000	401.884
*905	1	12.4639	400.725	996.0	12.4141	399.122
*906	1	12.5254	402.700	996.0	12.4753	401.089
*907	1	12.5137	402.325	996.0	12.4636	400.715
*941	1	12.4865	401.450	996.0	12.4365	399.844
*942	1	12.5207	402.550	996.0	12.4706	400.939
*943	1	12.4896	401.550	996.0	12.4396	399.943
*944	1	12.4842	401.375	996.0	12.4342	399.769
*945	1	12.5036	402.000	995.8	12.4511	400.311
*946	1	12.5790	404.425	995.8	12.5262	402.726
*975	1	12.5565	403.700	995.8	12.5037	402.004
*976	1	12.5191	402.500	995.8	12.4666	400.809
*977	1	12.5324	402.925	995.8	12.4797	401.232
*978	1	12.5106	402.225	995.8	12.4580	400.535
*979	1	12.5339	402.975	995.8	12.4813	401.282
*980	1	12.4849	401.400	995.8	12.4325	399.714
*981	1	12.5199	402.525	995.8	12.4673	400.834
*985	1	12.4733	401.025	995.4	12.4159	399.180
*986	1	12.5052	402.050	995.4	12.4476	400.200
*987	1	12.4709	400.950	995.4	12.4136	399.105
*988	1	12.4943	401.700	995.4	12.4368	399.852
*989	1	12.5044	402.025	995.4	12.4468	400.175
*A99	1	12.8893	414.400	999.5	12.8828	414.192

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*HB1	1	12.4912	401.600	995.4	12.4337	399.752
*B10	1	12.4499	400.275	995.4	12.3927	398.433
*123	1	12.4740	401.050	995.3	12.4154	399.165
*124	1	12.5059	402.075	995.3	12.4471	400.185
*125	1	12.4258	399.500	995.8	12.3736	397.822
*126	1	12.4888	401.525	995.8	12.4364	399.838
*127	1	12.4562	400.475	995.8	12.4038	398.793
*155	1	12.6218	405.800	995.2	12.5612	403.852
*192	1	12.4896	401.550	995.9	12.4384	399.903
*193	1	12.4787	401.200	995.3	12.4201	399.314
*194	1	12.5277	402.775	995.3	12.4688	400.882
*237	1	12.4779	401.175	995.5	12.4218	399.369
*244	1	12.4243	399.450	995.4	12.3671	397.612
*245	1	12.4352	399.800	995.4	12.3780	397.961
*246	1	12.4554	400.450	995.4	12.3981	398.608
*318	1	12.4958	401.750	995.4	12.4383	399.902
*319	1	12.4709	400.950	995.3	12.4123	399.065
*330	1	12.5518	403.550	995.4	12.4940	401.693
*331	1	12.5300	402.850	995.4	12.4724	400.996
*332	1	12.5386	403.125	995.4	12.4809	401.270
*333	1	12.4391	399.925	995.4	12.3818	398.085
*334	1	12.4227	399.400	995.4	12.3656	397.562
*335	1	12.4694	400.900	995.4	12.4120	399.055
*336	1	12.4818	401.300	995.4	12.4244	399.454
*337	1	12.5028	401.975	995.4	12.4453	400.126
*338	1	12.4787	401.200	997.1	12.4425	400.036
*362	1	12.4702	400.925	995.4	12.4128	399.080
*367	1	12.4717	400.975	996.1	12.4231	399.411
*368	1	12.4616	400.650	996.1	12.4130	399.087
*369	1	12.5176	402.450	996.1	12.4688	400.880
*370	1	12.4880	401.500	996.1	12.4393	399.934
*371	1	12.4297	399.625	996.1	12.3812	398.066
*372	1	12.4779	401.175	996.1	12.4293	399.610
*397	1	12.4507	400.300	995.4	12.3934	398.458
*398	1	12.4359	399.825	995.4	12.3787	397.985
*399	1	12.4531	400.375	995.4	12.3958	398.533
*HB4	1	12.4266	399.525	995.2	12.3670	397.607
*400	1	12.4733	401.025	996.0	12.4234	399.421
*401	1	12.4531	400.375	996.0	12.4032	398.773
*402	1	12.5106	402.225	996.0	12.4606	400.616
*403	1	12.4686	400.875	995.9	12.4175	399.231
*421	1	12.4484	400.225	995.3	12.3899	398.344
*422	1	12.5386	403.125	995.3	12.4796	401.230
*423	1	12.5775	404.375	995.3	12.5183	402.474
*424	1	12.4507	400.300	995.3	12.3922	398.418
*425	1	12.4476	400.200	995.3	12.3891	398.319
*426	1	12.4531	400.375	995.3	12.3945	398.493
*427	1	12.5059	402.075	995.3	12.4471	400.185
*428	1	12.5650	403.975	995.3	12.5060	402.076
*437	1	12.3792	398.000	996.6	12.3371	396.646
*438	1	12.4717	400.975	996.6	12.4293	399.611
*439	1	12.5137	402.325	996.6	12.4712	400.957
*440	1	12.5324	402.925	996.6	12.4898	401.555
*441	1	12.5331	402.950	996.6	12.4905	401.580
*442	1	12.4787	401.200	996.6	12.4363	399.836
*443	1	12.5199	402.525	996.6	12.4773	401.156
*444	1	12.4795	401.225	996.6	12.4370	399.860
*445	1	12.5479	403.425	996.6	12.5052	402.053
*HB5	1	12.5347	403.000	995.2	12.4745	401.065
*525	1	12.4888	401.525	995.9	12.4376	399.878
*526	1	12.5230	402.625	995.9	12.4717	400.974
*527	1	12.4950	401.725	995.9	12.4438	400.078
*528	1	12.5230	402.625	995.8	12.4704	400.934
*529	1	12.5199	402.525	995.8	12.4673	400.834
*530	1	12.5254	402.700	995.8	12.4727	401.008
*533	1	12.4935	401.675	995.5	12.4373	399.867
*541	1	12.5199	402.525	997.9	12.4936	401.679
*542	1	12.5129	402.300	997.9	12.4866	401.455
*543	1	12.4414	400.000	997.9	12.4153	399.160
*544	1	12.4974	401.800	997.9	12.4711	400.956
*545	1	12.5378	403.100	997.9	12.5115	402.253
*546	1	12.4585	400.550	997.8	12.4311	399.668
*548	1	12.4740	401.050	997.8	12.4466	400.167
*549	1	12.4694	400.900	997.8	12.4420	400.018
*553	1	12.5013	401.925	997.1	12.4650	400.759
*554	1	12.4997	401.875	997.1	12.4634	400.709
*555	1	12.5254	402.700	997.1	12.4890	401.532
*556	1	12.4919	401.625	997.1	12.4557	400.460
*579	1	12.4756	401.100	995.6	12.4207	399.335
*580	1	12.4927	401.650	995.6	12.4377	399.882
*581	1	12.4826	401.325	995.6	12.4277	399.559
*582	1	12.4601	400.600	995.6	12.4052	398.837
*583	1	12.5083	402.150	995.6	12.4532	400.380
*584	1	12.4593	400.575	995.6	12.4044	398.812



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*586	1	12.4686	400.875	995.6	12.4137	399.111
*587	1	12.4943	401.700	995.6	12.4393	399.932
*588	1	12.4748	401.075	995.6	12.4199	399.310
*589	1	12.5098	402.200	995.6	12.4548	400.430
*590	1	12.5215	402.575	996.7	12.4801	401.246
*591	1	12.5090	402.175	996.5	12.4652	400.767
*592	1	12.5884	404.725	996.5	12.5443	403.308
*593	1	12.5409	403.200	996.1	12.4920	401.627
*594	1	12.4896	401.550	996.1	12.4409	399.984
*596	1	12.5090	402.175	995.9	12.4578	400.526
*597	1	12.4258	399.500	995.8	12.3736	397.822
*598	1	12.4873	401.475	995.8	12.4348	399.788
*599	1	12.4943	401.700	997.1	12.4580	400.535
*HB6	1	12.4515	400.325	995.2	12.3917	398.403
*600	1	12.4958	401.750	997.1	12.4596	400.585
*601	1	12.5526	404.575	997.1	12.5162	402.404
*602	1	12.5230	402.625	996.8	12.4829	401.336
*659	1	12.4966	401.775	995.5	12.4404	399.967
*666	1	12.5324	402.925	995.8	12.4797	401.232
*667	1	12.4764	401.125	995.7	12.4227	399.400
*668	1	12.5176	402.450	995.7	12.4638	400.719
*669	1	12.4531	400.375	995.5	12.3970	398.573
*B67	1	12.4010	398.700	995.3	12.3427	396.826
*670	1	12.5363	403.050	995.5	12.4798	401.236
*B68	1	12.4818	401.300	995.3	12.4231	399.413
*B69	1	12.4111	399.025	995.3	12.3527	397.149
*695	1	12.5394	403.150	995.7	12.4854	401.416
*696	1	12.4624	400.675	995.7	12.4088	398.952
*697	1	12.4523	400.350	995.7	12.3987	398.628
*698	1	12.4725	401.000	995.7	12.4188	399.275
*699	1	12.4818	401.300	995.7	12.4281	399.574
*B70	1	12.4709	400.950	995.3	12.4123	399.065
*B71	1	12.4352	399.800	995.3	12.3767	397.921
*714	1	12.4593	400.575	995.9	12.4082	398.932
*715	1	12.5083	402.150	995.9	12.4570	400.501
*717	1	12.5355	403.025	995.9	12.4841	401.372
*718	1	12.5160	402.400	995.9	12.4647	400.750
*719	1	12.4989	401.850	995.9	12.4477	400.202
*720	1	12.5083	402.150	995.9	12.4570	400.501
*721	1	12.5324	402.925	995.8	12.4797	401.232
*722	1	12.4904	401.575	995.8	12.4379	399.888
*723	1	12.4756	401.100	995.8	12.4232	399.415
*724	1	12.5230	402.625	995.8	12.4704	400.934
*B73	1	12.5129	402.300	995.2	12.4529	400.369
*735	1	12.5331	402.950	995.6	12.4780	401.177
*736	1	12.5433	403.275	995.5	12.4868	401.460
*743	1	12.5238	402.650	995.4	12.4662	400.797
*744	1	12.4717	400.975	995.4	12.4143	399.130
*B76	1	12.6202	405.750	995.6	12.5647	403.964
*760	1	12.5075	402.125	995.9	12.4562	400.476
*761	1	12.5145	402.350	995.8	12.4619	400.660
*762	1	12.4927	401.650	996.3	12.4465	400.163
*763	1	12.5534	403.600	996.3	12.5069	402.106
*764	1	12.5394	403.150	996.2	12.4917	401.618
*765	1	12.4779	401.175	996.2	12.4305	399.650
*B77	1	12.4056	398.850	995.6	12.3510	397.095
*792	1	12.4740	401.050	996.2	12.4266	399.526
*793	1	12.4842	401.375	996.2	12.4367	399.849
*794	1	12.4958	401.750	996.2	12.4483	400.223
*795	1	12.4795	401.225	995.8	12.4271	399.539
*B81	1	12.3955	398.525	995.7	12.3422	396.811
*840	1	12.1685	391.225	999.9	12.1672	391.185
*841	1	11.9220	383.300	999.9	11.9207	383.261
*844	1	12.2377	393.450	999.9	12.2364	393.410
*847	1	12.9282	415.650	999.9	12.9269	415.608
*848	1	12.6459	406.575	999.9	12.6446	406.534
*B94	1	12.4010	398.700	995.4	12.3439	396.866
*B95	1	12.4678	400.850	995.5	12.4117	399.046
*241	1	12.0954	388.875	999.8	12.0929	388.797
*242	1	12.5767	404.350	999.8	12.5742	404.269
*243	1	12.5720	404.200	999.8	12.5695	404.119
*244	1	12.4289	399.600	999.8	12.4265	399.520
*246	1	12.2610	394.200	999.8	12.2585	394.121
*247	1	12.7073	408.550	999.8	12.7048	408.468
*248	1	12.4157	399.175	999.8	12.4132	399.095
*249	1	12.2913	395.175	999.8	12.2889	395.096
*250	1	12.5137	402.325	999.8	12.5112	402.244
*253	1	12.7307	409.300	999.8	12.7281	409.218
*256	1	12.7058	408.500	999.8	12.7032	408.418
*260	1	12.0720	388.125	999.8	12.0696	388.047
*261	1	12.5930	404.875	999.8	12.5905	404.794
*262	1	12.4002	398.675	999.8	12.3977	398.595
*263	1	12.3201	396.100	999.8	12.3176	396.020
*264	1	12.5650	403.975	999.8	12.5625	403.894

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*265	1	12.0161	386.325	999.8	12.0136	386.247
*266	1	12.3636	397.500	999.8	12.3611	397.420
*268	1	12.4414	400.000	999.8	12.4389	399.920
*269	1	12.1304	390.000	999.8	12.1279	389.922
*270	1	12.7034	408.425	999.8	12.7009	408.343
*271	1	12.1560	390.825	999.8	12.1536	390.746
*272	1	12.3512	397.100	999.8	12.3487	397.020
*274	1	12.4258	399.500	999.8	12.4234	399.420
*302	1	12.2509	393.875	999.8	12.2484	393.796
*308	1	12.7260	409.150	999.8	12.7234	409.068
*309	1	12.8885	414.375	999.8	12.8859	414.292
*310	1	12.8154	412.025	999.8	12.8128	411.942
*311	1	12.3597	397.375	999.8	12.3573	397.295
*312	1	12.8551	413.300	999.8	12.8525	413.217
*425	1	12.3294	396.400	999.8	12.3269	396.320
*428	1	12.8045	411.675	999.8	12.8019	411.592
*429	1	12.3465	396.950	999.8	12.3440	396.870
*430	1	12.6412	406.425	999.8	12.6387	406.343
*457	1	12.6210	405.775	999.8	12.6185	405.693
*458	1	12.1218	389.725	999.8	12.1194	389.647
*459	1	11.9445	384.025	999.8	11.9421	383.948
*460	1	12.3566	397.275	999.8	12.3541	397.195
*461	1	12.6272	405.975	999.8	12.6247	405.893
*462	1	12.1895	391.900	999.8	12.1870	391.821
*463	1	12.7423	409.675	999.8	12.7398	409.593
*464	1	12.3193	396.075	999.8	12.3168	395.995
*253	1	12.9429	416.125	999.8	12.9403	416.041
*313	1	12.0269	386.675	999.8	12.0245	386.597
*314	1	12.7135	408.750	999.8	12.7110	408.668
*315	1	12.5884	404.725	999.8	12.5858	404.644
*D63	1	12.0658	387.925	999.9	12.0646	387.886
*D70	1	12.0332	386.875	999.9	12.0319	386.836
*D71	1	12.2003	392.250	999.9	12.1991	392.210
*D72	1	12.1708	391.300	999.9	12.1695	391.260
*D73	1	12.4546	400.425	999.9	12.4534	400.385
*D74	1	12.1514	390.675	999.9	12.1501	390.636
*D75	1	12.2128	392.650	999.9	12.2115	392.610
*D76	1	12.2423	393.600	999.9	12.2411	393.560
*D77	1	12.0472	387.325	999.9	12.0459	387.286
*D78	1	12.0549	387.575	999.9	12.0537	387.536
*110	1	12.8457	413.000	996.1	12.7956	411.389
*111	1	12.5176	402.450	996.1	12.4688	400.880
*112	1	12.2960	395.325	996.1	12.2480	393.783
*113	1	12.3636	397.500	996.1	12.3154	395.949
*114	1	12.1653	391.125	996.1	12.1179	389.599
*122	1	12.1397	390.300	996.1	12.0923	388.777
*123	1	12.2112	392.600	996.1	12.1636	391.068
*124	1	12.3652	397.550	996.1	12.3169	395.999
*125	1	12.9437	416.150	996.1	12.8932	414.527
*126	1	12.8193	412.150	996.1	12.7693	410.542
*127	1	12.1965	392.125	996.1	12.1489	390.595
*140	1	12.8348	412.650	996.1	12.7848	411.040
*161	1	12.7921	411.275	995.7	12.7371	409.506
*185	1	12.9157	415.250	997.4	12.8821	414.170
*196	1	12.1778	391.525	997.4	12.1461	390.507
*219	1	12.5751	404.300	997.0	12.5374	403.087
*220	1	12.6078	405.350	997.0	12.5700	404.134
*231	1	12.4406	399.975	997.0	12.4033	398.775
*E27	1	12.3248	396.250	996.0	12.2755	394.665
*271	1	12.6327	406.150	997.6	12.6024	405.175
*273	1	12.2594	394.150	997.6	12.2300	393.204
*274	1	12.9865	417.525	997.6	12.9553	416.523
*275	1	12.2765	394.700	997.6	12.2471	393.752
*276	1	12.6467	406.600	997.6	12.6163	405.624
*277	1	12.6467	406.600	997.6	12.6163	405.624
*278	1	12.8263	412.375	997.6	12.7955	411.385
*279	1	12.2843	394.950	997.6	12.2548	394.002
*E28	1	12.2011	392.275	996.0	12.1523	390.706
*280	1	12.5137	402.325	995.8	12.4611	400.635
*E29	1	12.2859	395.000	996.0	12.2367	393.420
*E30	1	12.6156	405.600	996.0	12.5651	403.977
*302	1	12.0689	388.025	997.0	12.0327	386.861
*303	1	13.0114	418.325	997.0	12.9723	417.070
*304	1	12.3590	397.350	997.0	12.3219	396.158
*305	1	12.8644	413.600	997.0	12.8258	412.359
*E31	1	12.5775	404.375	996.0	12.5271	402.757
*314	1	12.8069	411.750	997.0	12.7684	410.514
*E32	1	12.9974	417.875	996.0	12.9454	416.203
*355	1	12.5409	403.200	997.1	12.5045	402.030
*356	1	12.4546	400.425	997.1	12.4185	399.263
*357	1	12.6537	406.825	997.1	12.6170	405.645
*358	1	12.6265	405.950	997.1	12.5898	404.772
*359	1	12.5938	404.900	997.1	12.5573	403.725
*360	1	12.5300	402.850	997.1	12.4937	401.681

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*361	1	12.5697	404.125	997.1	12.5332	402.953
*362	1	12.4678	400.850	997.1	12.4317	399.687
*363	1	12.6319	406.125	997.1	12.5953	404.947
*364	1	12.6179	405.675	997.2	12.5826	404.539
*365	1	12.5129	402.300	997.2	12.4779	401.173
*367	1	12.6327	406.150	997.2	12.5973	405.012
*368	1	12.6754	407.525	997.2	12.6400	406.384
*369	1	12.5083	402.150	997.2	12.4732	401.024
*370	1	12.6288	406.025	997.2	12.5934	404.888
*371	1	12.5899	404.775	997.2	12.5546	403.641
*372	1	12.6832	407.775	997.2	12.6477	406.633
*383	1	12.5767	404.350	997.2	12.5415	403.217
*384	1	12.5044	402.025	997.3	12.4706	400.939
*385	1	12.6210	405.775	997.3	12.5869	404.679
*388	1	12.6000	405.100	997.3	12.5660	404.006
*389	1	12.5223	402.600	997.3	12.4885	401.513
*409	1	12.5573	403.725	999.4	12.5497	403.482
*410	1	12.5129	402.300	999.4	12.5054	402.058
*423	1	12.6498	406.700	997.7	12.6207	405.764
*424	1	12.6700	407.350	997.7	12.6409	406.413
*426	1	12.7120	408.700	997.7	12.6828	407.760
*427	1	12.7167	408.850	997.7	12.6874	407.909
*428	1	12.5798	404.450	997.7	12.5508	403.519
*429	1	12.5191	402.500	997.7	12.4903	401.574
*430	1	12.6475	406.625	997.7	12.6183	405.689
*431	1	12.6024	405.175	997.7	12.5734	404.243
*445	1	12.5697	404.125	999.1	12.5584	403.761
*446	1	12.6381	406.325	999.1	12.6267	405.959
*448	1	12.7213	409.000	999.1	12.7099	408.632
*449	1	12.5977	405.025	999.1	12.5863	404.660
*450	1	12.5464	403.375	999.1	12.5351	403.012
*451	1	12.6576	406.950	999.1	12.6461	406.583
*478	1	12.4725	401.000	997.4	12.4401	399.957
*479	1	12.3955	398.525	997.4	12.3633	397.488
*481	1	12.8504	413.150	997.4	12.8170	412.075
*503	1	12.6801	407.675	997.5	12.6484	406.655
*504	1	12.5938	404.900	997.5	12.5623	403.887
*506	1	12.4997	401.875	997.5	12.4685	400.870
*507	1	12.4523	400.350	997.5	12.4211	399.349
*508	1	12.7198	408.950	997.5	12.6879	407.927
*509	1	12.6070	405.325	997.5	12.5755	404.311
*510	1	12.6070	405.325	997.5	12.5755	404.311
*554	1	12.4367	399.850	996.9	12.3982	398.610
*555	1	12.5036	402.000	996.9	12.4648	400.753
*556	1	12.3838	398.150	996.9	12.3454	396.915
*558	1	12.8123	411.925	996.9	12.7726	410.648
*559	1	12.2944	395.275	996.9	12.2563	394.049
*560	1	12.8037	411.650	996.9	12.7640	410.373
*561	1	12.9126	415.150	996.9	12.8726	413.863
*E69	1	12.9670	416.900	996.1	12.9165	415.274
*E72	1	12.4857	401.425	996.1	12.4370	399.859
*E73	1	12.4818	401.300	996.1	12.4331	399.735
*126	1	12.4982	401.825	995.7	12.4444	400.097
*165	1	12.4982	401.825	996.2	12.4507	400.298
*171	1	12.5075	402.125	995.7	12.4537	400.395
*225	1	12.4157	399.175	996.5	12.3722	397.777
*245	1	12.2750	394.650	996.1	12.2271	393.110
*246	1	12.2672	394.400	995.4	12.2108	392.585
*247	1	12.2206	392.900	995.5	12.1656	391.132
*248	1	12.3706	397.725	995.6	12.3162	395.975
*249	1	12.2649	394.325	995.6	12.2109	392.590
*251	1	12.2571	394.075	995.0	12.1958	392.104
*252	1	12.4492	400.250	995.9	12.3981	398.609
*253	1	12.4414	400.000	996.1	12.3929	398.440
*254	1	12.4764	401.125	995.5	12.4202	399.320
*256	1	12.4857	401.425	996.0	12.4358	399.819
*257	1	12.4173	399.225	996.2	12.3701	397.708
*259	1	12.4352	399.800	995.7	12.3817	398.080
*260	1	12.4616	400.650	995.6	12.4068	398.887
*261	1	12.3854	398.200	995.1	12.3247	396.248
*262	1	12.4678	400.850	995.1	12.4067	398.885
*263	1	12.3792	398.000	995.2	12.3197	396.089
*264	1	12.4383	399.900	995.8	12.3860	398.220
*295	1	12.3986	398.625	996.2	12.3515	397.110
*296	1	12.4639	400.725	995.9	12.4128	399.082
*297	1	12.4873	401.475	996.7	12.4461	400.150
*298	1	12.4958	401.750	996.0	12.4458	400.143
*299	1	12.5238	402.650	996.2	12.4762	401.120
*HG3	1	12.4546	400.425	995.5	12.3986	398.623
*300	1	12.4080	398.925	996.1	12.3596	397.369
*302	1	12.5005	401.900	996.2	12.4530	400.372
*304	1	12.4515	400.325	996.3	12.4054	398.843
*306	1	12.4919	401.625	996.2	12.4444	400.098
*307	1	12.4585	400.550	995.7	12.4049	398.827

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*309	1	12.4709	400.950	995.6	12.4160	399.185
*317	1	12.5028	401.975	995.6	12.4478	400.206
*333	1	12.3846	398.175	995.7	12.3313	396.462
*335	1	12.4118	399.050	995.7	12.3585	397.334
*337	1	12.3714	397.750	996.1	12.3231	396.198
*338	1	12.4359	399.825	995.4	12.3787	397.985
*346	1	12.4383	399.900	995.5	12.3823	398.100
*380	1	12.4764	401.125	995.2	12.4165	399.199
*392	1	12.4702	400.925	995.6	12.4153	399.161
*404	1	12.4258	399.500	995.3	12.3674	397.622
*405	1	12.6762	407.550	995.1	12.6141	405.553
*476	1	12.3955	398.525	995.2	12.3360	396.612
*479	1	12.3870	398.250	996.3	12.3411	396.776
*542	1	12.4601	400.600	995.3	12.4015	398.717
*543	1	12.5160	402.400	995.6	12.4610	400.629
*544	1	12.5153	402.375	995.7	12.4614	400.644
*545	1	12.4880	401.500	995.4	12.4306	399.653
*546	1	12.3932	398.450	995.7	12.3399	396.736
*547	1	12.4686	400.875	995.5	12.4125	399.071
*548	1	12.4383	399.900	995.5	12.3823	398.100
*549	1	12.4157	399.175	995.6	12.3611	397.418
*550	1	12.4383	399.900	995.3	12.3798	398.020
*564	1	12.2229	392.975	999.8	12.2204	392.896
*565	1	12.0759	388.250	999.8	12.0735	388.172
*580	1	12.6731	407.450	999.8	12.6706	407.368
*609	1	12.9095	415.050	999.8	12.9069	414.967
*639	1	12.4546	400.425	999.8	12.4521	400.345
*640	1	12.6716	407.400	999.8	12.6690	407.318
*641	1	12.3706	397.725	999.8	12.3681	397.645
*642	1	12.5339	402.975	999.8	12.5314	402.894
*643	1	12.5440	403.300	999.8	12.5415	403.219
*645	1	12.3457	396.925	999.8	12.3433	396.845
*646	1	12.3450	396.900	999.8	12.3425	396.820
*648	1	12.1272	389.900	999.8	12.1248	389.822
*658	1	11.8668	381.525	999.8	11.8644	381.448
*G93	1	12.4709	400.950	999.8	12.4684	400.869
*G94	1	12.4647	400.750	999.8	12.4622	400.669
*G95	1	12.4686	400.875	999.8	12.4661	400.794
*G96	1	12.4709	400.950	999.8	12.4684	400.869
*G98	1	12.5238	402.650	997.0	12.4862	401.442
*G99	1	12.5308	402.875	996.7	12.4894	401.545
*073	1	12.5930	404.875	999.5	12.5867	404.672
*074	1	12.6265	405.950	999.5	12.6201	405.747
*075	1	12.5549	403.650	999.5	12.5486	403.448
*076	1	12.5417	403.225	999.5	12.5354	403.023
*077	1	12.5471	403.400	999.5	12.5409	403.198
*078	1	12.5658	404.000	999.5	12.5595	403.798
*138	1	12.6366	406.275	999.6	12.6315	406.112
*139	1	12.7820	410.950	999.6	12.7768	410.785
*140	1	12.9103	415.075	999.6	12.9051	414.909
*141	1	12.9282	415.650	999.6	12.9230	415.483
*142	1	12.9429	416.125	999.6	12.9377	415.958
*178	1	12.7042	408.450	999.8	12.7017	408.368
*209	1	12.0907	388.725	998.5	12.0726	388.142
*212	1	12.5261	402.725	998.5	12.5074	402.121
*214	1	12.7688	410.525	998.5	12.7496	409.909
*215	1	12.6218	405.800	998.5	12.6028	405.191
*216	1	12.2019	392.300	998.5	12.1836	391.711
*259	1	12.6622	407.100	998.0	12.6369	406.285
*270	1	12.9803	417.325	997.3	12.9452	416.198
*288	1	12.5510	403.525	998.4	12.5309	402.879
*289	1	12.6241	405.875	998.4	12.6039	405.225
*290	1	12.5456	403.350	998.4	12.5255	402.704
*291	1	12.5954	404.950	998.4	12.5752	404.302
*292	1	12.5479	403.425	998.4	12.5278	402.779
*293	1	12.5821	404.525	998.4	12.5620	403.877
*294	1	12.5868	404.675	998.8	12.5717	404.189
*420	1	12.1965	392.125	996.1	12.1489	390.595
*421	1	11.9181	383.175	996.1	11.8716	381.680
*482	1	12.5954	404.950	996.7	12.5538	403.613
*483	1	12.6335	406.175	996.7	12.5917	404.834
*484	1	12.5433	403.275	996.7	12.5019	401.944
*485	1	12.6568	406.925	996.7	12.6150	405.582
*486	1	12.6070	405.325	996.7	12.5654	403.987
*487	1	12.5767	404.350	996.7	12.5352	403.015
*605	1	12.5246	402.675	996.9	12.4857	401.426
*606	1	12.6389	406.350	996.9	12.5997	405.090
*607	1	12.6125	405.500	996.8	12.5721	404.202
*644	1	12.5744	404.275	996.8	12.5341	402.981
*645	1	12.5969	405.000	996.8	12.5566	403.704
*646	1	12.5604	403.825	996.8	12.5201	402.532
*696	1	12.6653	407.200	996.4	12.6197	405.734
*732	1	12.5331	402.950	999.5	12.5269	402.748
*733	1	12.6117	405.475	999.5	12.6054	405.272

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*734	1	12.5526	403.575	999.5	12.5463	403.373
*735	1	12.4912	401.600	999.5	12.4849	401.399
*739	1	12.5075	402.125	999.4	12.5000	401.883
*740	1	12.5534	403.600	999.4	12.5458	403.357
*741	1	12.5907	404.800	999.4	12.5831	404.557
*742	1	12.5534	403.600	999.4	12.5458	403.357
*743	1	12.4935	401.675	999.4	12.4860	401.434
*744	1	12.5751	404.300	999.4	12.5676	404.057
*746	1	12.5642	403.950	999.4	12.5567	403.707
*748	1	12.6210	405.775	999.4	12.6134	405.531
*749	1	12.5759	404.325	999.4	12.5684	404.082
*763	1	12.5806	404.475	999.8	12.5781	404.394
*764	1	12.5977	405.025	999.8	12.5952	404.944
*765	1	12.6226	405.825	999.8	12.6200	405.743
*791	1	12.5153	402.375	999.8	12.5127	402.294
*792	1	12.5300	402.850	999.8	12.5275	402.769
*793	1	12.5642	403.950	999.8	12.5617	403.869
*794	1	12.5518	403.550	999.8	12.5493	403.469
*798	1	12.4678	400.850	999.8	12.4653	400.769
*799	1	12.5339	402.975	999.8	12.5314	402.894
*800	1	12.6607	407.050	999.8	12.6581	406.968
*815	1	12.5712	404.175	996.5	12.5272	402.760
*816	1	12.6000	405.100	996.5	12.5559	403.682
*817	1	12.5736	404.250	996.5	12.5296	402.835
*818	1	12.5331	402.950	996.5	12.4893	401.539
*819	1	12.5052	402.050	996.5	12.4614	400.642
*820	1	12.5565	403.700	996.5	12.5125	402.287
*824	1	12.5308	402.875	997.7	12.5020	401.948
*825	1	12.5199	402.525	997.7	12.4911	401.599
*826	1	12.5503	403.500	997.7	12.5214	402.572
*965	1	12.9437	416.150	998.9	12.9295	415.692
*970	1	12.9530	416.450	998.9	12.9388	415.992
*971	1	12.9771	417.225	998.9	12.9629	416.766
*J10	1	12.0479	387.350	996.4	12.0045	385.955
*213	1	12.4982	401.825	996.3	12.4519	400.338
*214	1	12.5876	404.700	996.3	12.5410	403.202
*215	1	12.6428	406.475	996.3	12.5960	404.971
*216	1	12.5440	403.300	996.3	12.4976	401.807
*217	1	12.5588	403.775	996.3	12.5123	402.281
*218	1	12.5611	403.850	996.3	12.5146	402.355
*219	1	12.5479	403.425	996.3	12.5015	401.932
*220	1	12.6786	407.625	996.3	12.6316	406.116
*221	1	12.5720	404.200	996.3	12.5255	402.704
*222	1	12.5642	403.950	996.3	12.5177	402.455
*223	1	12.6576	406.950	996.3	12.6107	405.444
*224	1	12.6047	405.250	996.3	12.5580	403.750
*225	1	12.5720	404.200	996.3	12.5255	402.704
*226	1	12.5938	404.900	996.3	12.5472	403.401
*227	1	12.6101	405.425	996.3	12.5635	403.925
*228	1	12.6723	407.425	996.3	12.6254	405.917
*229	1	12.5541	403.625	996.3	12.5077	402.131
*230	1	12.5961	404.975	996.3	12.5495	403.476
*231	1	12.5137	402.325	996.3	12.4674	400.836
*232	1	12.5915	404.825	996.3	12.5449	403.327
*233	1	12.5868	404.675	996.3	12.5402	403.177
*234	1	12.6358	406.250	996.3	12.5890	404.746
*235	1	12.5689	404.100	996.3	12.5224	402.604
*236	1	12.5005	401.900	996.3	12.4542	400.413
*237	1	12.6024	405.175	996.3	12.5557	403.675
*324	1	12.5261	402.725	996.4	12.4810	401.275
*325	1	12.8916	414.475	996.4	12.8452	412.982
*334	1	12.5930	404.875	996.4	12.5477	403.417
*335	1	12.4375	399.875	996.4	12.3927	398.435
*336	1	12.4585	400.550	996.4	12.4136	399.108
*338	1	12.7579	410.175	996.4	12.7119	408.698
*339	1	12.8963	414.625	996.4	12.8498	413.132
*340	1	12.9787	417.275	996.4	12.9320	415.772
*341	1	12.3667	397.600	996.2	12.3197	396.089
*342	1	12.1405	390.325	996.2	12.0943	388.841
*343	1	12.5300	402.850	996.2	12.4824	401.319
*344	1	11.9803	385.175	996.2	11.9347	383.711
*345	1	12.3963	398.550	996.2	12.3492	397.035
*347	1	12.7991	411.500	996.2	12.7504	409.936
*348	1	12.5759	404.325	996.2	12.5281	402.788
*349	1	12.4943	401.700	996.2	12.4468	400.173
*351	1	12.4686	400.875	996.2	12.4212	399.351
*353	1	12.2517	393.900	996.2	12.2051	392.403
*354	1	12.4632	400.700	996.2	12.4158	399.177
*355	1	12.3489	397.025	996.2	12.3019	395.516
*356	1	12.2493	393.825	996.2	12.2028	392.328
*357	1	12.7952	411.375	996.2	12.7465	409.811
*358	1	12.3621	397.450	996.2	12.3151	395.939
*359	1	12.0495	387.400	996.2	12.0037	385.927
*376	1	11.9702	384.850	995.5	11.9163	383.118

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*377	1	12.8613	413.500	995.5	12.8034	411.639
*378	1	12.2174	392.800	995.5	12.1625	391.032
*379	1	12.7540	410.050	995.5	12.6966	408.204
*380	1	12.7501	409.925	995.5	12.6927	408.080
*415	1	12.2307	393.225	996.4	12.1866	391.809
*436	1	12.7229	409.050	996.3	12.6758	407.536
*440	1	12.2377	393.450	996.3	12.1924	391.994
*446	1	12.5891	404.750	996.3	12.5425	403.252
*479	1	12.4554	400.450	996.2	12.4080	398.928
*480	1	12.9663	416.875	996.4	12.9196	415.374
*482	1	12.1109	389.375	996.2	12.0649	387.895
*483	1	12.9538	416.475	996.2	12.9046	414.892
*484	1	12.4966	401.775	996.2	12.4491	400.248
*485	1	12.0759	388.250	996.2	12.0300	386.774
*487	1	12.5588	403.775	996.2	12.5111	402.240
*488	1	12.7633	410.350	996.2	12.7148	408.790
*HJ5	1	12.9492	416.325	996.4	12.9025	414.826
*532	1	11.9500	384.200	997.0	11.9141	383.047
*543	1	12.6684	407.300	997.0	12.6304	406.078
*544	1	12.8869	414.325	997.0	12.8483	413.082
*545	1	12.1576	390.875	997.0	12.1211	389.702
*546	1	12.1591	390.925	997.0	12.1226	389.752
*547	1	12.5627	403.900	997.0	12.5250	402.688
*548	1	12.4943	401.700	997.0	12.4568	400.495
*559	1	12.6731	407.450	996.0	12.6224	405.820
*560	1	12.8846	414.250	996.0	12.8331	412.593
*561	1	12.4686	400.875	996.7	12.4275	399.552
*562	1	12.5884	404.725	996.7	12.5468	403.389
*563	1	12.5184	402.475	996.7	12.4770	401.146
*564	1	12.4709	400.950	996.7	12.4298	399.626
*607	1	12.1249	389.825	997.1	12.0897	388.694
*614	1	12.2190	392.850	997.1	12.1835	391.710
*637	1	12.2859	395.000	998.5	12.2674	394.407
*638	1	12.4352	399.800	998.5	12.4165	399.200
*639	1	12.6793	407.650	998.5	12.6603	407.038
*640	1	12.3457	396.925	998.5	12.3272	396.329
*673	1	12.3372	396.650	997.6	12.3076	395.698
*674	1	12.1506	390.650	997.6	12.1214	389.712
*675	1	12.3279	396.350	997.6	12.2983	395.398
*676	1	11.9943	385.625	997.6	11.9655	384.699
*677	1	12.1109	389.375	997.6	12.0818	388.440
*691	1	12.4391	399.925	997.2	12.4042	398.805
*692	1	12.7182	408.900	997.2	12.6826	407.755
*693	1	11.9655	384.700	997.2	11.9320	383.622
*694	1	12.2213	392.925	996.5	12.1785	391.549
*695	1	12.8745	413.925	996.5	12.8294	412.476
*696	1	12.1817	391.650	996.5	12.1390	390.279
*697	1	12.5681	404.075	996.5	12.5241	402.660
*698	1	12.8652	413.625	996.5	12.8201	412.177
*HJ7	1	12.6187	405.700	996.4	12.5732	404.239
*791	1	12.7672	410.475	996.0	12.7161	408.833
*792	1	12.3006	395.475	996.0	12.2514	393.893
*HJ8	1	12.6506	406.725	996.4	12.6050	405.260
*HJ9	1	12.5020	401.950	996.4	12.4570	400.503
*102	1	12.7454	409.775	996.2	12.6970	408.217
*103	1	13.0114	418.325	996.2	12.9619	416.735
*104	1	12.6879	407.925	996.2	12.6396	406.374
*105	1	12.3450	396.900	996.2	12.2980	395.391
*106	1	12.6428	406.475	996.2	12.5947	404.930
*108	1	13.0184	418.550	996.2	12.9689	416.959
*118	1	12.7384	409.550	996.2	12.6900	407.993
*K12	1	12.9639	416.800	997.4	12.9302	415.716
*K13	1	12.9079	415.000	997.4	12.8744	413.921
*144	1	12.8613	413.500	996.6	12.8176	412.094
*150	1	11.9616	384.575	996.6	11.9209	383.267
*151	1	12.3216	396.150	996.6	12.2797	394.803
*152	1	12.0845	388.525	996.6	12.0434	387.204
*153	1	12.2408	393.550	996.6	12.1992	392.212
*156	1	12.1094	389.325	996.6	12.0682	388.001
*157	1	12.4663	400.800	996.6	12.4239	399.437
*158	1	12.1661	391.150	996.6	12.1248	389.820
*169	1	12.2975	395.375	997.4	12.2656	394.347
*170	1	12.1148	389.500	997.4	12.0833	388.487
*171	1	12.5246	402.675	997.4	12.4920	401.628
*172	1	12.0821	388.450	997.4	12.0507	387.440
*173	1	11.9748	385.000	997.4	11.9437	383.999
*174	1	12.1972	392.150	997.4	12.1655	391.130
*204	1	12.9453	416.200	996.0	12.8935	414.535
*205	1	12.8761	413.975	996.0	12.8246	412.319
*206	1	12.6055	405.275	996.0	12.5550	403.654
*207	1	12.5005	401.900	996.0	12.4505	400.292
*208	1	12.3978	398.600	996.0	12.3482	397.005
*209	1	12.9352	415.875	996.0	12.8834	414.211
*K27	1	12.4779	401.175	996.2	12.4305	399.650

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*K28	1	12.9826	417.400	996.2	12.9332	415.813
*K29	1	12.9600	416.675	996.2	12.9108	415.091
*316	1	12.7882	411.150	998.0	12.7626	410.327
*319	1	12.0464	387.300	998.0	12.0223	386.525
*329	1	12.0433	387.200	995.8	11.9927	385.573
*343	1	12.2027	392.325	995.8	12.1514	390.677
*394	1	12.1972	392.150	996.3	12.1521	390.699
*426	1	12.2727	394.575	996.4	12.2285	393.154
*427	1	12.2789	394.775	996.4	12.2346	393.353
*431	1	12.6350	406.225	996.4	12.5895	404.762
*433	1	12.3123	395.850	996.4	12.2680	394.425
*434	1	12.5938	404.900	997.3	12.5598	403.806
*436	1	12.2400	393.525	997.3	12.2069	392.462
*452	1	12.4717	400.975	997.3	12.4380	399.892
*453	1	12.7975	411.450	997.6	12.7668	410.462
*454	1	12.7081	408.575	997.6	12.6776	407.594
*458	1	12.7944	411.350	997.6	12.7637	410.362
*459	1	12.1653	391.125	997.6	12.1361	390.186
*460	1	12.5254	402.700	997.6	12.4953	401.733
*461	1	12.4391	399.925	997.6	12.4092	398.965
*462	1	12.5191	402.500	997.6	12.4891	401.534
*464	1	12.2003	392.250	997.6	12.1710	391.308
*465	1	12.9048	414.900	997.6	12.8739	413.904
*485	1	12.9818	417.375	997.3	12.9468	416.248
*486	1	12.3053	395.625	997.3	12.2721	394.556
*488	1	12.4919	401.625	997.3	12.4582	400.540
*489	1	12.3248	396.250	997.3	12.2915	395.180
*490	1	12.4072	398.900	997.3	12.3737	397.823
*491	1	12.4321	399.700	997.3	12.3985	398.620
*492	1	12.3683	397.650	997.3	12.3349	396.576
*495	1	12.4414	400.000	997.3	12.4078	398.920
*496	1	12.4033	398.775	997.3	12.3698	397.698
*497	1	12.5845	404.600	997.3	12.5505	403.507
*499	1	12.9173	415.300	997.3	12.8824	414.178
*563	1	12.1607	390.975	996.3	12.1157	389.528
*K65	1	12.4647	400.750	996.3	12.4186	399.267
*K74	1	12.1218	389.725	996.3	12.0770	388.283
*K76	1	12.0868	388.600	996.3	12.0421	387.162
*K77	1	12.4157	399.175	996.3	12.3698	397.698
*423	1	12.0619	387.800	999.9	12.0607	387.761
*424	1	12.3294	396.400	999.9	12.3282	396.360
*425	1	12.2540	393.975	999.9	12.2527	393.935
*426	1	12.0347	386.925	999.9	12.0335	386.886
*427	1	12.1335	390.100	999.9	12.1323	390.061
*602	1	11.9313	383.600	999.9	11.9301	383.561
*607	1	11.9134	383.025	999.9	11.9122	382.986
*740	1	12.5534	403.600	999.9	12.5521	403.559
*741	1	12.5899	404.775	999.9	12.5886	404.734
*742	1	12.0588	387.700	999.9	12.0576	387.661
*743	1	12.9087	415.025	999.9	12.9074	414.983
*744	1	12.4492	400.250	999.9	12.4479	400.210
*745	1	11.9717	384.900	999.9	11.9705	384.861
*747	1	12.1039	389.150	999.9	12.1027	389.111
*748	1	12.1926	392.000	999.9	12.1913	391.960
*751	1	12.6786	407.625	999.9	12.6773	407.584
*752	1	12.5534	403.600	999.9	12.5521	403.559
*753	1	12.4538	400.400	999.9	12.4526	400.360
*754	1	12.4173	399.225	999.9	12.4160	399.185
*755	1	12.2664	394.375	999.9	12.2652	394.335
*756	1	12.2983	395.400	999.9	12.2971	395.360
*757	1	12.2408	393.550	999.9	12.2395	393.510
*758	1	12.6443	406.525	999.9	12.6431	406.484
*759	1	12.6770	407.575	999.9	12.6757	407.534
*761	1	12.9320	415.775	999.9	12.9307	415.733
*762	1	11.9461	384.075	999.9	11.9449	384.036
*763	1	12.8877	414.350	999.9	12.8864	414.308
*764	1	12.1902	391.925	999.9	12.1890	391.885
*766	1	12.5922	404.850	999.9	12.5910	404.809
*767	1	12.7509	409.950	999.9	12.7496	409.909
*768	1	12.9422	416.100	999.9	12.9409	416.058
*770	1	12.5961	404.975	999.9	12.5949	404.934
*771	1	12.5526	403.575	999.9	12.5513	403.534
*772	1	12.7649	410.400	999.9	12.7636	410.359
*774	1	12.8263	412.375	999.9	12.8250	412.333
*775	1	11.8776	381.875	999.9	11.8764	381.836
*777	1	12.4445	400.100	999.9	12.4433	400.060
*778	1	12.0736	388.175	999.9	12.0724	388.136
*779	1	12.9212	415.425	999.9	12.9199	415.383
*781	1	12.5611	403.850	999.9	12.5599	403.809
*782	1	12.0549	387.575	999.9	12.0537	387.536
*783	1	11.8636	381.425	999.9	11.8624	381.386
*784	1	12.0230	386.550	999.9	12.0218	386.511
*785	1	12.7493	409.900	999.9	12.7480	409.859
*786	1	12.4328	399.725	999.9	12.4316	399.685



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*787	1	12.1615	391.000	999.9	12.1602	390.961
*788	1	12.0028	385.900	999.9	12.0016	385.861
*789	1	12.7019	408.375	999.9	12.7006	408.334
*792	1	11.8947	382.425	999.9	11.8935	382.386
*793	1	11.9710	384.875	999.9	11.9697	384.836
*794	1	12.1436	390.425	999.9	12.1424	390.386
*796	1	11.8979	382.525	999.9	11.8966	382.486
*797	1	12.0044	385.950	999.9	12.0032	385.911
*798	1	11.8738	381.750	999.9	11.8725	381.711
*799	1	12.0300	386.775	999.9	12.0288	386.736
*R12	1	12.4880	401.500	999.8	12.4855	401.419
*R13	1	12.8558	413.325	999.8	12.8533	413.242
*R14	1	12.2882	395.075	999.8	12.2857	394.996
*147	1	12.5394	403.150	997.3	12.5055	402.061
*148	1	12.5347	403.000	997.3	12.5009	401.912
*149	1	12.5806	404.475	997.3	12.5466	403.383
*R15	1	12.3527	397.150	999.8	12.3503	397.070
*150	1	12.4834	401.350	997.3	12.4497	400.266
*151	1	12.4818	401.300	997.3	12.4481	400.216
*255	1	12.5891	404.750	997.1	12.5526	403.576
*HR3	1	12.4694	400.900	999.8	12.4669	400.819
*R31	1	12.1825	391.675	999.8	12.1800	391.596
*R32	1	12.4849	401.400	999.8	12.4824	401.319
*327	1	12.7042	408.450	996.6	12.6610	407.061
*340	1	12.9025	414.825	996.6	12.8586	413.414
*R35	1	12.6638	407.150	999.8	12.6612	407.068
*354	1	12.8286	412.450	995.6	12.7722	410.635
*361	1	12.3737	397.825	999.4	12.3663	397.586
*364	1	12.5223	402.600	999.4	12.5147	402.358
*365	1	12.8061	411.725	999.4	12.7984	411.478
*367	1	12.5168	402.425	999.4	12.5093	402.183
*368	1	12.4367	399.850	999.4	12.4293	399.610
*378	1	12.4095	398.975	996.3	12.3636	397.498
*379	1	12.0184	386.400	996.3	11.9739	384.970
*R39	1	12.2773	394.725	999.8	12.2749	394.646
*R40	1	12.3667	397.600	999.8	12.3643	397.520
*R41	1	12.4173	399.225	999.8	12.4148	399.145
*R42	1	12.7423	409.675	999.8	12.7398	409.593
*R45	1	12.7167	408.850	999.8	12.7141	408.768
*457	1	12.5145	402.350	998.7	12.4982	401.827
*458	1	12.7104	408.650	998.7	12.6939	408.118
*459	1	12.6024	405.175	998.7	12.5860	404.648
*R46	1	12.6949	408.150	999.8	12.6923	408.068
*462	1	12.6506	406.725	998.7	12.6341	406.196
*463	1	12.6583	406.975	998.7	12.6419	406.446
*464	1	12.6272	405.975	998.7	12.6108	405.447
*465	1	12.5448	403.325	998.7	12.5285	402.800
*466	1	12.6000	405.100	998.7	12.5836	404.573
*467	1	12.4686	400.875	998.7	12.4524	400.353
*468	1	12.5184	402.475	998.7	12.5021	401.951
*469	1	12.6303	406.075	998.7	12.6139	405.547
*R47	1	12.7905	411.225	999.8	12.7879	411.142
*470	1	12.5541	403.625	998.7	12.5378	403.100
*R54	1	12.8185	412.125	999.8	12.8159	412.042
*R56	1	12.6832	407.775	999.8	12.6807	407.693
*R58	1	12.9196	415.375	999.8	12.9170	415.292
*R63	1	13.0121	418.350	997.0	12.9731	417.095
*R68	1	12.7213	409.000	997.0	12.6832	407.773
*R69	1	12.8177	412.100	997.0	12.7793	410.863
*HR7	1	12.4375	399.875	999.8	12.4350	399.795
*R70	1	12.7213	409.000	997.0	12.6832	407.773
*R77	1	12.4461	400.150	997.0	12.4087	398.949
*R90	1	12.5767	404.350	997.0	12.5390	403.137
*R91	1	12.8745	413.925	997.0	12.8359	412.683
*R92	1	11.9616	384.575	997.0	11.9257	383.421
*100	1	12.8022	411.600	999.3	12.7932	411.311
*161	1	12.4422	400.025	995.2	12.3824	398.104
*162	1	12.2517	393.900	995.2	12.1928	392.009
*163	1	12.2143	392.700	995.2	12.1557	390.815
*164	1	12.0091	386.100	995.2	11.9514	384.246
*165	1	12.8877	414.350	995.2	12.8259	412.361
*166	1	12.3232	396.200	995.2	12.2640	394.298
*168	1	12.5191	402.500	995.2	12.4591	400.568
*185	1	12.0697	388.050	999.2	12.0600	387.739
*188	1	12.4997	401.875	999.2	12.4897	401.553
*194	1	12.2206	392.900	999.2	12.2108	392.585
*222	1	12.5176	402.450	996.9	12.4788	401.202
*223	1	12.4601	400.600	996.9	12.4214	399.358
*224	1	12.5767	404.350	996.9	12.5377	403.096
*225	1	12.2011	392.275	996.9	12.1633	391.059
*226	1	12.7688	410.525	996.9	12.7292	409.252
*227	1	12.4733	401.025	996.9	12.4346	399.781
*228	1	12.7812	410.925	996.9	12.7416	409.651
*229	1	12.7563	410.125	996.9	12.7167	408.853

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*237	1	12.7983	411.475	996.9	12.7586	410.199
*238	1	12.6265	405.950	996.9	12.5873	404.691
*239	1	12.8403	412.825	996.9	12.8005	411.545
*117	1	12.8520	413.200	995.9	12.7992	411.505
*176	1	12.5961	404.975	995.4	12.5382	403.112
*177	1	12.5308	402.875	995.3	12.4719	400.981
*178	1	12.5868	404.675	995.3	12.5276	402.773
*179	1	12.5728	404.225	995.3	12.5137	402.325
*180	1	12.5417	403.225	995.3	12.4827	401.329
*192	1	12.5409	403.200	995.3	12.4820	401.305
*193	1	12.5005	401.900	995.3	12.4417	400.011
*194	1	12.5277	402.775	995.3	12.4688	400.882
*195	1	12.5604	403.825	995.3	12.5013	401.927
*221	1	12.3815	398.075	995.7	12.3283	396.363
*256	1	12.5308	402.875	996.1	12.4819	401.303
*257	1	12.5083	402.150	996.1	12.4595	400.581
*258	1	12.4989	401.850	996.1	12.4502	400.282
*259	1	12.4896	401.550	996.1	12.4409	399.984
*260	1	12.3496	397.050	996.1	12.3015	395.501
*305	1	12.6366	406.275	995.6	12.5810	404.487
*306	1	12.5876	404.700	995.6	12.5322	402.919
*307	1	12.3963	398.550	995.7	12.3430	396.836
*308	1	12.5145	402.350	995.7	12.4606	400.619
*309	1	12.5409	403.200	995.7	12.4870	401.466
*310	1	12.6016	405.150	995.7	12.5474	403.407
*311	1	12.4842	401.375	995.7	12.4305	399.649
*T32	1	12.7400	409.600	996.2	12.6916	408.043
*320	1	12.6047	405.250	996.6	12.5618	403.872
*327	1	12.3636	397.500	995.9	12.3129	395.870
*328	1	12.4671	400.825	995.9	12.4159	399.181
*T33	1	12.4826	401.325	996.2	12.4352	399.800
*330	1	12.4671	400.825	995.9	12.4159	399.181
*331	1	12.4507	400.300	995.9	12.3996	398.658
*332	1	12.4064	398.875	995.8	12.3543	397.199
*333	1	12.5339	402.975	995.8	12.4813	401.282
*334	1	12.4095	398.975	995.8	12.3574	397.299
*335	1	12.4733	401.025	995.8	12.4209	399.340
*336	1	12.4593	400.575	995.8	12.4069	398.892
*T34	1	12.6000	405.100	996.2	12.5521	403.560
*T36	1	12.5495	403.475	996.3	12.5030	401.982
*T37	1	12.4912	401.600	996.3	12.4449	400.114
*413	1	12.8240	412.300	995.6	12.7675	410.485
*414	1	12.5775	404.375	995.6	12.5221	402.595
*415	1	12.7143	408.775	996.1	12.6647	407.180
*416	1	12.5324	402.925	996.1	12.4835	401.353
*446	1	12.5269	402.750	996.5	12.4831	401.340
*514	1	12.6335	406.175	995.6	12.5778	404.387
*515	1	12.8193	412.150	995.6	12.7629	410.336
*566	1	12.9919	417.700	995.9	12.9386	415.987
*569	1	12.8854	414.275	996.3	12.8377	412.742
*T60	1	12.6747	407.500	995.9	12.6227	405.829
*600	1	12.5697	404.125	996.2	12.5219	402.589
*T61	1	12.8037	411.650	995.9	12.7512	409.962
*T62	1	12.5355	403.025	995.9	12.4841	401.372
*743	1	12.6000	405.100	996.2	12.5521	403.560
*746	1	12.5370	403.075	996.2	12.4894	401.543
*U10	1	12.4422	400.025	996.0	12.3924	398.425
*U11	1	12.4422	400.025	996.0	12.3924	398.425
*U12	1	12.4437	400.075	996.0	12.3939	398.474
*135	1	12.4429	400.050	996.0	12.3931	398.449
*136	1	12.4429	400.050	996.0	12.3931	398.449
*187	1	12.4445	400.100	996.0	12.3947	398.499
*188	1	12.4445	400.100	996.0	12.3947	398.499
*189	1	12.4445	400.100	996.0	12.3947	398.499
*225	1	12.4429	400.050	996.0	12.3931	398.449
*226	1	12.4429	400.050	996.0	12.3931	398.449
*227	1	12.4429	400.050	996.0	12.3931	398.449
*228	1	12.4429	400.050	996.0	12.3931	398.449
*229	1	12.4429	400.050	996.0	12.3931	398.449
*241	1	12.4437	400.075	996.0	12.3939	398.474
*242	1	12.4437	400.075	996.0	12.3939	398.474
*243	1	12.4437	400.075	996.0	12.3939	398.474
*244	1	12.4437	400.075	996.0	12.3939	398.474
*343	1	12.4429	400.050	996.0	12.3931	398.449
*344	1	12.4429	400.050	996.0	12.3931	398.449
*353	1	12.4437	400.075	996.0	12.3939	398.474
*355	1	12.4437	400.075	996.0	12.3939	398.474
*357	1	12.4437	400.075	996.0	12.3939	398.474
*358	1	12.4437	400.075	996.0	12.3939	398.474
*359	1	12.4437	400.075	996.0	12.3939	398.474
*U47	1	12.4437	400.075	996.0	12.3939	398.474
*539	1	12.4414	400.000	996.0	12.3916	398.400
*540	1	12.4422	400.025	996.0	12.3924	398.425
*541	1	12.4422	400.025	996.0	12.3924	398.425

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*542	1	12.4429	400.050	996.0	12.3931	398.449
*543	1	12.4429	400.050	996.0	12.3931	398.449
*619	1	12.4414	400.000	996.0	12.3916	398.400
*679	1	12.4445	400.100	996.0	12.3947	398.499
*693	1	12.4437	400.075	996.0	12.3939	398.474
*759	1	12.4437	400.075	996.0	12.3939	398.474
*760	1	12.4437	400.075	996.0	12.3939	398.474
*761	1	12.4437	400.075	996.0	12.3939	398.474
*762	1	12.4437	400.075	996.0	12.3939	398.474
*763	1	12.4437	400.075	996.0	12.3939	398.474
*764	1	12.4445	400.100	996.0	12.3947	398.499
*765	1	12.4437	400.075	996.0	12.3939	398.474
*766	1	12.4437	400.075	996.0	12.3939	398.474
*U81	1	12.4429	400.050	996.0	12.3931	398.449
*U82	1	12.4429	400.050	996.0	12.3931	398.449
*115	1	12.6319	406.125	997.0	12.5940	404.906
*116	1	12.4538	400.400	997.0	12.4164	399.198
*117	1	12.1669	391.175	997.0	12.1304	390.001
*133	1	12.5129	402.300	999.4	12.5054	402.058
*148	1	12.6265	405.950	999.8	12.6239	405.868
*150	1	12.5557	403.675	999.8	12.5532	403.594
*154	1	12.4834	401.350	999.8	12.4809	401.269
*155	1	12.4010	398.700	999.8	12.3985	398.620
*156	1	12.3870	398.250	999.8	12.3845	398.170
*158	1	12.2384	393.475	999.8	12.2360	393.396
*159	1	12.1086	389.300	999.8	12.1062	389.222
*W18	1	11.9259	383.425	996.3	11.8817	382.006
*209	1	12.6544	406.850	996.8	12.6140	405.548
*211	1	12.5285	402.800	996.8	12.4884	401.511
*254	1	12.5464	403.375	997.8	12.5187	402.487
*280	1	11.9165	383.125	996.3	11.8724	381.707
*327	1	12.2929	395.225	995.2	12.2339	393.328
*330	1	13.0184	418.550	995.2	12.9559	416.541
*332	1	12.5744	404.275	995.2	12.5140	402.334
*333	1	12.7649	410.400	995.2	12.7036	408.430
*334	1	13.0246	418.750	995.2	12.9621	416.740
*354	1	12.7579	410.175	997.0	12.7196	408.944
*HW4	1	11.9360	383.750	996.3	11.8918	382.330
*435	1	12.4406	399.975	995.6	12.3859	398.215
*436	1	12.8908	414.450	995.6	12.8341	412.626
*476	1	12.8170	412.075	996.8	12.7759	410.756
*477	1	12.7307	409.300	996.8	12.6899	407.990
*480	1	12.3061	395.650	996.8	12.2667	394.384
*481	1	12.6614	407.075	997.5	12.6298	406.057
*482	1	12.5378	403.100	997.5	12.5065	402.092
*483	1	12.6265	405.950	997.5	12.5949	404.935
*498	1	12.5191	402.500	997.5	12.4878	401.493
*499	1	12.6055	405.275	997.5	12.5739	404.261
*500	1	12.5160	402.400	997.5	12.4847	401.394
*HW6	1	11.9056	382.775	996.3	11.8616	381.358
*W71	1	12.0145	386.275	997.4	11.9832	385.270
*W72	1	12.6311	406.100	997.4	12.5983	405.044
*W73	1	12.3667	397.600	997.4	12.3346	396.566
*108	1	12.5534	403.600	995.9	12.5019	401.945
*109	1	13.0145	418.425	995.9	12.9611	416.709
*115	1	12.9608	416.700	995.9	12.9077	414.991
*120	1	12.5510	403.525	995.9	12.4996	401.870
*123	1	12.9803	417.325	996.8	12.9387	415.989
*129	1	12.9958	417.825	996.8	12.9542	416.488
*141	1	12.6195	405.725	997.2	12.5841	404.589
*149	1	11.9849	385.325	997.2	11.9514	384.246
*150	1	12.7205	408.975	997.2	12.6849	407.829
*151	1	12.5261	402.725	997.2	12.4911	401.597
*152	1	12.4709	400.950	997.2	12.4360	399.827
*153	1	12.2268	393.100	997.2	12.1925	391.999
*174	1	12.9670	416.900	997.3	12.9320	415.774
*182	1	12.7159	408.825	997.3	12.6815	407.721
*183	1	12.5005	401.900	997.3	12.4667	400.814
*206	1	12.3201	396.100	997.4	12.2881	395.070
*208	1	12.7688	410.525	997.4	12.7355	409.457
*228	1	13.0705	420.225	997.9	13.0430	419.342
*242	1	12.6101	405.425	996.6	12.5672	404.046
*303	1	12.9087	415.025	998.8	12.8932	414.527
*305	1	12.7555	410.100	998.8	12.7402	409.607
*311	1	12.7361	409.475	998.8	12.7208	408.983
*317	1	12.9383	415.975	996.9	12.8981	414.685
*319	1	12.8271	412.400	996.9	12.7873	411.121
*321	1	12.3349	396.575	996.9	12.2966	395.345
*322	1	12.5573	403.725	996.8	12.5171	402.433
*323	1	12.0643	387.875	996.8	12.0256	386.633
*325	1	12.5674	404.050	996.8	12.5271	402.757
*327	1	12.6163	405.625	996.8	12.5760	404.327
*328	1	12.4041	398.800	996.7	12.3631	397.484
*329	1	12.8053	411.700	996.7	12.7630	410.341

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*330	1	12.2727	394.575	996.6	12.2309	393.233
*331	1	12.7960	411.400	996.6	12.7525	410.001
*332	1	12.6125	405.500	996.8	12.5721	404.202
*333	1	12.3870	398.250	996.8	12.3473	396.975
*335	1	12.5106	402.225	998.0	12.4856	401.420
*X35	1	12.6319	406.125	995.8	12.5788	404.419
*X36	1	12.9367	415.925	995.8	12.8824	414.178
*X37	1	12.5370	403.075	995.8	12.4844	401.382
*373	1	13.0145	418.425	995.7	12.9585	416.625
*X38	1	12.7711	410.600	995.8	12.7174	408.875
*X39	1	12.9429	416.125	995.8	12.8886	414.377
*X43	1	12.6265	405.950	995.8	12.5734	404.245
*100	1	12.1926	392.000	999.8	12.1901	391.921
*101	1	11.9818	385.225	999.8	11.9794	385.148
*102	1	12.0370	387.000	999.8	12.0346	386.922
*145	1	12.4111	399.025	999.8	12.4086	398.945
*146	1	11.8590	381.275	999.8	11.8566	381.198
*147	1	12.6669	407.250	999.8	12.6643	407.168
*148	1	12.2703	394.500	999.8	12.2679	394.421
*149	1	12.5588	403.775	999.8	12.5563	403.694
*153	1	12.1459	390.500	999.8	12.1435	390.422
*154	1	12.4919	401.625	999.8	12.4894	401.544
*155	1	12.5363	403.050	999.8	12.5337	402.969
*156	1	12.7291	409.250	999.8	12.7265	409.168
*157	1	12.8706	413.800	999.8	12.8680	413.717
*175	1	12.5067	402.100	999.8	12.5042	402.019
*176	1	12.3675	397.625	999.8	12.3650	397.545
*177	1	12.6793	407.650	999.8	12.6768	407.568
*178	1	11.9173	383.150	999.8	11.9149	383.073
*253	1	12.4608	400.625	999.8	12.4583	400.544
*254	1	12.3286	396.375	999.8	12.3262	396.295
*261	1	12.5160	402.400	999.8	12.5135	402.319
*262	1	12.2851	394.975	999.8	12.2826	394.896
*263	1	12.2727	394.575	999.8	12.2702	394.496
*264	1	12.0689	388.025	999.8	12.0665	387.947
*266	1	12.4227	399.400	999.8	12.4202	399.320
*268	1	12.1374	390.225	999.8	12.1349	390.147
*279	1	12.1840	391.725	999.8	12.1816	391.646
*Y28	1	12.5627	403.900	996.5	12.5187	402.486
*280	1	12.7625	410.325	999.8	12.7600	410.243
*Y29	1	12.4795	401.225	996.5	12.4358	399.820
*Y30	1	12.6498	406.700	996.5	12.6055	405.276
*300	1	12.2929	395.225	999.8	12.2904	395.146
*307	1	12.0495	387.400	999.8	12.0471	387.322
*Y31	1	12.4080	398.925	996.5	12.3645	397.528
*Y32	1	12.5044	402.025	996.5	12.4606	400.618
*324	1	12.1700	391.275	999.8	12.1676	391.196
*325	1	11.9710	384.875	999.8	11.9686	384.798
*326	1	11.8784	381.900	999.8	11.8760	381.823
*327	1	11.8644	381.450	999.8	11.8620	381.373
*329	1	12.6506	406.725	999.8	12.6480	406.643
*Y33	1	12.6957	408.175	996.6	12.6525	406.787
*330	1	12.4321	399.700	999.8	12.4296	399.620
*333	1	12.9795	417.300	999.8	12.9769	417.216
*337	1	12.3434	396.850	999.8	12.3409	396.770
*338	1	12.5541	403.625	999.8	12.5516	403.544
*Y34	1	12.6226	405.825	996.6	12.5796	404.445
*340	1	12.7905	411.225	999.8	12.7879	411.142
*349	1	12.5129	402.300	999.8	12.5104	402.219
*Y35	1	12.4647	400.750	996.6	12.4223	399.387
*384	1	12.8450	412.975	999.8	12.8424	412.892
*385	1	12.7120	408.700	999.8	12.7094	408.618
*386	1	12.7143	408.775	999.8	12.7118	408.693
*387	1	12.3520	397.125	999.8	12.3495	397.045
*388	1	12.8247	412.325	999.8	12.8222	412.242
*389	1	12.7929	411.300	997.7	12.7634	410.354
*390	1	12.4818	401.300	997.7	12.4531	400.377
*391	1	12.3800	398.025	997.7	12.3515	397.109
*392	1	12.5868	404.675	997.7	12.5578	403.744
*442	1	12.5946	404.925	997.8	12.5669	404.034
*461	1	12.5168	402.425	997.8	12.4893	401.539
*466	1	12.5658	404.000	997.8	12.5382	403.111
*Y61	1	12.6319	406.125	996.8	12.5915	404.825
*Y62	1	12.3675	397.625	996.8	12.3279	396.352
*Y63	1	12.4328	399.725	996.8	12.3930	398.445
*Y64	1	12.3302	396.425	996.8	12.2907	395.156
*Y65	1	12.4857	401.425	996.9	12.4470	400.180
*Y66	1	12.3263	396.300	996.9	12.2881	395.071
*Y68	1	12.4398	399.950	996.9	12.4013	398.710
*743	1	12.5114	402.250	996.2	12.4638	400.721
*Y85	1	12.2120	392.625	999.8	12.2095	392.546
*Y86	1	12.3784	397.975	999.8	12.3759	397.895
*Y87	1	12.5028	401.975	999.8	12.5003	401.894
*Y88	1	12.0510	387.450	999.8	12.0486	387.372

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*Y90	1	12.0713	388.100	999.8	12.0688	388.022
*Y91	1	12.4118	399.050	999.8	12.4094	398.970
*Y92	1	12.1910	391.950	999.8	12.1886	391.871
*Y93	1	12.3457	396.925	999.8	12.3433	396.845
*Y94	1	12.1024	389.100	999.8	12.0999	389.022
*Y95	1	12.2812	394.850	999.8	12.2788	394.771
*Y97	1	12.0666	387.950	999.8	12.0642	387.872
*Y98	1	12.2019	392.300	999.8	12.1994	392.221
*Y99	1	12.1801	391.600	999.8	12.1777	391.521
*134	1	12.1140	389.475	996.7	12.0740	388.189
*135	1	12.3597	397.375	996.7	12.3189	396.063
*136	1	12.9328	415.800	996.7	12.8901	414.427
*137	1	12.1047	389.175	996.7	12.0647	387.890
*138	1	12.4398	399.950	996.7	12.3988	398.630
*139	1	11.9608	384.550	996.7	11.9214	383.281
*143	1	12.1031	389.125	996.7	12.0632	387.840
*144	1	12.0153	386.300	996.7	11.9756	385.025
*155	1	12.7182	408.900	995.5	12.6610	407.060
*156	1	12.6381	406.325	995.5	12.5812	404.496
*157	1	12.5176	402.450	995.5	12.4613	400.639
*158	1	12.8387	412.775	995.5	12.7809	410.917
*195	1	11.9849	385.325	996.6	11.9442	384.014
*235	1	12.5852	404.625	996.4	12.5399	403.168
*251	1	12.8481	413.075	997.4	12.8147	412.001
*252	1	12.5223	402.600	997.4	12.4897	401.553
*253	1	12.7291	409.250	997.4	12.6960	408.186
*254	1	12.6964	408.200	997.4	12.6634	407.138
*255	1	12.1583	390.900	997.4	12.1267	389.883
*256	1	12.1125	389.425	997.4	12.0810	388.412
*258	1	12.5565	403.700	997.4	12.5238	402.650
*259	1	12.4733	401.025	997.5	12.4421	400.022
*263	1	12.5705	404.150	997.5	12.5390	403.139
*265	1	12.4484	400.225	997.5	12.4173	399.224
*266	1	12.6366	406.275	997.5	12.6050	405.259
*267	1	12.5814	404.500	997.5	12.5499	403.488
*268	1	12.3154	395.950	997.5	12.2846	394.960
*269	1	12.2213	392.925	997.5	12.1908	391.942
*271	1	12.7703	410.575	997.5	12.7384	409.548
*279	1	12.5440	403.300	996.7	12.5026	401.969
*280	1	12.9445	416.175	996.7	12.9018	414.801
*286	1	12.9258	415.575	996.7	12.8832	414.203
*327	1	12.8053	411.700	996.5	12.7605	410.259
*330	1	12.7190	408.925	996.5	12.6744	407.493
*331	1	12.4639	400.725	996.5	12.4203	399.322
*332	1	12.1607	390.975	996.5	12.1181	389.606
*333	1	12.6980	408.250	996.5	12.6535	406.821
*337	1	12.8426	412.900	996.6	12.7990	411.496
*338	1	12.8022	411.600	996.6	12.7586	410.200
*Z34	1	12.4624	400.675	999.4	12.4549	400.434
*344	1	12.6397	406.375	996.6	12.5967	404.993
*Z39	1	12.6031	405.200	999.4	12.5955	404.956
*426	1	12.9009	414.775	996.0	12.8493	413.116
*437	1	12.8092	411.825	996.2	12.7605	410.260
*438	1	12.7944	411.350	996.2	12.7458	409.786
*439	1	12.3706	397.725	996.2	12.3236	396.213
*440	1	12.1747	391.425	996.2	12.1284	389.937
*441	1	12.3115	395.825	996.2	12.2647	394.320
*442	1	12.7921	411.275	996.2	12.7435	409.712
*445	1	12.8722	413.850	996.2	12.8232	412.277
*453	1	12.5876	404.700	997.3	12.5536	403.607
*454	1	12.4072	398.900	997.3	12.3737	397.823
*455	1	12.2695	394.475	997.3	12.2364	393.410
*485	1	12.3893	398.325	998.9	12.3756	397.886
*491	1	12.5666	404.025	998.7	12.5502	403.499
*496	1	12.7377	409.525	998.7	12.7211	408.992
*499	1	12.1521	390.700	998.7	12.1363	390.192
*511	1	12.1249	389.825	998.1	12.1019	389.084
*513	1	12.6078	405.350	998.1	12.5838	404.579
*514	1	12.5223	402.600	998.1	12.4985	401.835
*571	1	12.1420	390.375	997.1	12.1068	389.243
*578	1	12.2454	393.700	998.1	12.2222	392.952
*591	1	12.5339	402.975	996.8	12.4938	401.685
*592	1	12.1825	391.675	996.8	12.1435	390.421
*593	1	12.5246	402.675	996.8	12.4845	401.386
*595	1	12.4585	400.550	996.8	12.4186	399.268
*596	1	12.8037	411.650	996.8	12.7628	410.332
*597	1	12.4803	401.250	996.8	12.4403	399.966
*Z71	1	12.4593	400.575	996.6	12.4169	399.213
*Z72	1	12.7866	411.100	996.6	12.7432	409.702
*737	1	12.5495	403.475	998.5	12.5306	402.869
*741	1	12.6055	405.275	998.5	12.5866	404.667
*742	1	12.6202	405.750	998.5	12.6013	405.141
*745	1	12.6101	405.425	998.5	12.5912	404.816
*747	1	12.5355	403.025	998.5	12.5167	402.420

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*750	1	12.5378	403.100	998.5	12.5190	402.495
*800	1	12.5207	402.550	998.3	12.4994	401.865
*Z92	1	12.6646	407.175	996.4	12.6190	405.709
*Z93	1	12.5339	402.975	996.4	12.4888	401.524
*Z94	1	12.6544	406.850	996.4	12.6089	405.385
*Z95	1	12.8372	412.725	996.4	12.7910	411.239
*Z96	1	12.7446	409.750	996.4	12.6988	408.275
*Z97	1	12.4842	401.375	996.8	12.4442	400.090
*Z98	1	12.3481	397.000	996.8	12.3085	395.729
*Z99	1	12.9919	417.700	996.8	12.9503	416.363
*233	1	12.1622	391.025	996.2	12.1160	389.539
*234	1	12.6210	405.775	996.2	12.5731	404.233
*235	1	12.6272	405.975	996.2	12.5792	404.432
*236	1	12.0658	387.925	996.2	12.0199	386.450
*238	1	12.3092	395.750	996.2	12.2624	394.246
*239	1	12.2602	394.175	996.2	12.2136	392.677
*240	1	12.6964	408.200	996.2	12.6482	406.648
*241	1	12.5479	403.425	996.2	12.5002	401.892
*242	1	12.3123	395.850	996.2	12.2655	394.345
*243	1	12.6856	407.850	996.2	12.6373	406.300
*244	1	12.4266	399.525	996.2	12.3794	398.006
*245	1	12.2773	394.725	996.2	12.2307	393.225
*251	1	12.6163	405.625	996.8	12.5760	404.327
*254	1	12.4709	400.950	996.8	12.4310	399.667
*255	1	12.3139	395.900	996.8	12.2745	394.633
*256	1	12.8279	412.425	996.8	12.7868	411.105
*257	1	12.6995	408.300	996.8	12.6589	406.993
*258	1	12.4087	398.950	996.8	12.3690	397.673
*372	1	12.6397	406.375	996.5	12.5954	404.952
*382	1	12.3543	397.200	996.2	12.3073	395.690
*383	1	12.5518	403.550	996.2	12.5041	402.016
*384	1	12.1933	392.025	996.2	12.1470	390.535
*385	1	12.1801	391.600	996.2	12.1338	390.112
*386	1	12.6420	406.450	996.2	12.5940	404.905
*387	1	12.5300	402.850	996.2	12.4824	401.319
*388	1	12.7299	409.275	996.2	12.6815	407.719
*389	1	12.5223	402.600	996.2	12.4747	401.070
*390	1	12.4398	399.950	996.2	12.3926	398.430
*392	1	12.6630	407.125	996.2	12.6149	405.578
*456	1	12.6451	406.550	996.0	12.5945	404.923
*462	1	12.4041	398.800	996.2	12.3569	397.284
*463	1	12.3457	396.925	996.2	12.2988	395.416
*464	1	12.7198	408.950	996.2	12.6714	407.396
*465	1	12.4663	400.800	996.2	12.4189	399.277
*466	1	12.1444	390.450	996.2	12.0982	388.966
*467	1	12.7167	408.850	996.2	12.6683	407.296
*468	1	12.3387	396.700	996.2	12.2918	395.192
*469	1	12.4810	401.275	996.2	12.4336	399.750
*471	1	12.6420	406.450	996.2	12.5940	404.905
*472	1	12.3940	398.475	996.2	12.3468	396.960
*473	1	12.9880	417.575	996.2	12.9387	415.988
*500	1	12.6179	405.675	996.2	12.5699	404.133
*504	1	12.6233	405.850	996.2	12.5754	404.307
*514	1	12.4958	401.750	996.4	12.4508	400.303
*526	1	12.5355	403.025	996.4	12.4903	401.574
*527	1	12.9492	416.325	996.4	12.9025	414.826
*528	1	12.4663	400.800	996.4	12.4214	399.357
*532	1	12.4398	399.950	996.2	12.3926	398.430
*533	1	12.6684	407.300	996.2	12.6203	405.752
*534	1	12.6747	407.500	996.2	12.6265	405.951
*536	1	12.5573	403.725	996.2	12.5095	402.190
*540	1	12.8590	413.425	996.0	12.8075	411.771
*549	1	12.8496	413.125	996.0	12.7982	411.472
*550	1	11.9733	384.950	996.0	11.9254	383.410
*563	1	12.6327	406.150	996.0	12.5821	404.525
*569	1	12.5604	403.825	996.0	12.5101	402.209
*571	1	12.6879	407.925	996.0	12.6371	406.293
*572	1	12.1529	390.725	997.2	12.1189	389.631
*575	1	12.4593	400.575	997.2	12.4244	399.453
*576	1	12.4958	401.750	997.2	12.4608	400.625
*355	1	12.6840	407.800	996.4	12.6383	406.332
*001	1	12.5899	404.775	996.2	12.5420	403.236
*002	1	12.6148	405.575	996.2	12.5668	404.033
*003	1	12.5790	404.425	996.2	12.5312	402.888
*004	1	12.6327	406.150	996.2	12.5847	404.606
*005	1	12.6265	405.950	996.2	12.5785	404.407
*006	1	12.7135	408.750	996.2	12.6652	407.196
*007	1	12.5992	405.075	995.4	12.5413	403.211
*021	1	12.6241	405.875	996.1	12.5749	404.292
*022	1	12.5992	405.075	996.1	12.5501	403.495
*508	1	12.6770	407.575	996.4	12.6313	406.107
*914	1	12.6070	405.325	995.9	12.5553	403.663
*919	1	12.5596	403.800	996.9	12.5206	402.548
*920	1	12.4663	400.800	996.9	12.4276	399.557

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*015	1	12.6093	405.400	995.6	12.5539	403.616
*016	1	12.6319	406.125	995.6	12.5763	404.338
*017	1	12.5985	405.050	995.6	12.5430	403.267
*018	1	12.5790	404.425	995.6	12.5237	402.645
*019	1	12.5946	404.925	995.6	12.5391	403.143
*020	1	12.4880	401.500	995.6	12.4331	399.733
*524	1	12.4429	400.050	997.1	12.4068	398.889
*749	1	12.6614	407.075	995.9	12.6095	405.406
*750	1	12.6614	407.075	995.9	12.6095	405.406
*751	1	12.5331	402.950	995.9	12.4818	401.298
*752	1	12.6233	405.850	995.6	12.5678	404.064
*753	1	12.6327	406.150	995.6	12.5771	404.363
*754	1	12.5712	404.175	995.6	12.5159	402.396
*755	1	12.6327	406.150	995.6	12.5771	404.363
*756	1	12.6109	405.450	995.6	12.5554	403.666
*894	1	12.5992	405.075	996.4	12.5539	403.616
*895	1	12.6272	405.975	996.4	12.5818	404.513
*896	1	12.6210	405.775	996.4	12.5756	404.314
*897	1	12.6280	406.000	996.4	12.5825	404.538
*901	1	12.6513	406.750	996.3	12.6045	405.245
*902	1	12.6793	407.650	996.3	12.6324	406.141
*903	1	12.5697	404.125	996.3	12.5232	402.629
*904	1	12.6622	407.100	996.2	12.6141	405.553
*905	1	12.6700	407.350	996.2	12.6219	405.802
*906	1	12.5604	403.825	996.2	12.5126	402.290
*878	1	12.7509	409.950	995.9	12.6986	408.269
*879	1	12.6677	407.275	995.9	12.6157	405.605
*940	1	13.0075	418.200	996.8	12.9658	416.861
*941	1	12.5775	404.375	996.8	12.5372	403.081
*942	1	12.5409	403.200	996.8	12.5008	401.909
*943	1	12.7027	408.400	996.8	12.6620	407.093
*945	1	12.6684	407.300	996.8	12.6279	405.996
*946	1	12.7252	409.125	996.8	12.6845	407.815
*947	1	12.5635	403.925	996.8	12.5233	402.632
*948	1	12.2703	394.500	996.8	12.2310	393.237
*955	1	12.2369	393.425	996.8	12.1977	392.166
*963	1	12.5331	402.950	996.5	12.4893	401.539
*964	1	12.6303	406.075	996.5	12.5861	404.653
*998	1	12.5028	401.975	996.9	12.4640	400.728
*013	1	12.7913	411.250	997.3	12.7567	410.139
*156	1	12.8341	412.625	996.0	12.7827	410.974
*162	1	12.8512	413.175	996.0	12.7998	411.522
*215	1	12.8691	413.750	995.7	12.8137	411.970
*216	1	12.7229	409.050	995.7	12.6682	407.291
*217	1	12.3302	396.425	995.7	12.2772	394.720
*220	1	12.3333	396.525	995.7	12.2803	394.820
*221	1	12.9017	414.800	995.7	12.8462	413.016
*253	1	12.6754	407.525	997.8	12.6475	406.628
*303	1	12.4639	400.725	998.1	12.4402	399.963
*304	1	12.1342	390.125	998.1	12.1112	389.383
*305	1	12.5728	404.225	998.1	12.5489	403.457
*307	1	12.9974	417.875	998.1	12.9727	417.081
*335	1	12.6941	408.125	997.4	12.6611	407.063
*338	1	12.6140	405.550	997.4	12.5812	404.495
*339	1	12.9445	416.175	997.4	12.9108	415.093
*348	1	12.6132	405.525	997.4	12.5804	404.470
*400	1	12.6840	407.800	997.5	12.6523	406.780
*424	1	12.5456	403.350	996.9	12.5067	402.099
*425	1	12.7835	411.000	996.9	12.7439	409.726
*436	1	12.8146	412.000	996.9	12.7749	410.722
*457	1	12.7796	410.875	996.6	12.7362	409.478
*458	1	12.7843	411.025	996.6	12.7408	409.627
*460	1	12.6560	406.900	996.6	12.6130	405.516
*586	1	12.4904	401.575	998.8	12.4754	401.093
*594	1	12.6156	405.600	997.0	12.5777	404.383
*595	1	12.7135	408.750	997.0	12.6754	407.523
*596	1	12.5720	404.200	997.0	12.5343	402.987
*614	1	12.3597	397.375	997.7	12.3313	396.461
*617	1	12.6692	407.325	997.7	12.6401	406.388
*620	1	12.5658	404.000	997.7	12.5369	403.070
*621	1	12.2073	392.475	997.7	12.1793	391.572
*778	1	12.6218	405.800	995.6	12.5662	404.014
*779	1	12.6265	405.950	995.6	12.5709	404.163
*780	1	12.5588	403.775	995.6	12.5035	401.998
*781	1	12.6055	405.275	995.6	12.5500	403.491
*782	1	12.5339	402.975	995.6	12.4788	401.202
*873	1	12.5433	403.275	995.4	12.4856	401.420
*874	1	12.6786	407.625	995.4	12.6202	405.750
*697	1	12.7291	409.250	997.4	12.6960	408.186
*484	1	12.6856	407.850	996.2	12.6373	406.300
*549	1	12.6964	408.200	997.0	12.6583	406.975
*550	1	12.5246	402.675	996.3	12.4782	401.185
*551	1	12.4787	401.200	996.3	12.4325	399.715
*552	1	12.4655	400.775	996.3	12.4194	399.292



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*553	1	12.4352	399.800	996.3	12.3891	398.320
*987	1	12.6405	406.400	995.9	12.5886	404.733
*988	1	12.5083	402.150	995.9	12.4570	400.501
*989	1	12.5969	405.000	995.9	12.5452	403.339
*990	1	12.5992	405.075	995.9	12.5476	403.414
*991	1	12.5697	404.125	995.7	12.5156	402.387
*992	1	12.5083	402.150	995.7	12.4545	400.420
*993	1	12.5510	403.525	995.7	12.4970	401.789
*994	1	12.6148	405.575	995.7	12.5605	403.831
*087	1	12.4826	401.325	996.2	12.4352	399.800
*088	1	12.5961	404.975	996.2	12.5483	403.436
*089	1	12.5751	404.300	995.9	12.5236	402.642
*090	1	12.4671	400.825	995.9	12.4159	399.181
*091	1	12.6062	405.300	995.5	12.5495	403.476
*092	1	12.4912	401.600	995.5	12.4349	399.792
*119	1	12.6871	407.900	996.7	12.6452	406.554
*063	1	12.4398	399.950	997.8	12.4125	399.070
*064	1	12.5394	403.150	997.8	12.5118	402.263
*065	1	12.5845	404.600	997.8	12.5568	403.709
*066	1	12.3769	397.925	997.8	12.3496	397.049
*067	1	12.4017	398.725	997.8	12.3744	397.847
*068	1	12.4383	399.900	997.8	12.4109	399.020
*069	1	12.5378	403.100	997.8	12.5102	402.213
*073	1	12.5269	402.750	997.8	12.4994	401.864
*031	1	12.5075	402.125	996.3	12.4612	400.637
*822	1	12.7369	409.500	996.1	12.6872	407.903
*823	1	12.4118	399.050	996.1	12.3634	397.493
*824	1	11.9748	385.000	996.1	11.9281	383.498
*825	1	12.5720	404.200	996.1	12.5230	402.623
*826	1	12.7890	411.175	996.1	12.7391	409.571
*827	1	12.9795	417.300	996.1	12.9288	415.672
*829	1	12.4982	401.825	996.1	12.4494	400.257
*830	1	12.4422	400.025	996.1	12.3936	398.465
*831	1	12.7104	408.650	996.1	12.6609	407.056
*832	1	12.7843	411.025	996.1	12.7344	409.422
*835	1	11.9710	384.875	996.1	11.9243	383.374
*836	1	12.3154	395.950	996.1	12.2674	394.405
*838	1	12.4764	401.125	996.1	12.4277	399.560
*839	1	12.7649	410.400	996.1	12.7151	408.799
*844	1	12.4826	401.325	996.1	12.4339	399.759
*845	1	12.7991	411.500	996.1	12.7492	409.895
*847	1	12.1622	391.025	996.2	12.1160	389.539
*351	1	12.7338	409.400	997.4	12.7006	408.335
*353	1	12.3108	395.800	997.5	12.2800	394.810
*355	1	12.5020	401.950	997.5	12.4708	400.945
*366	1	12.2439	393.650	997.4	12.2120	392.626
*374	1	12.5814	404.500	997.4	12.5486	403.448
*375	1	12.5821	404.525	997.4	12.5494	403.473
*376	1	12.5821	404.525	997.4	12.5494	403.473
*378	1	12.6350	406.225	997.4	12.6021	405.168
*409	1	12.5020	401.950	997.5	12.4708	400.945
*410	1	12.6288	406.025	997.5	12.5972	405.010
*411	1	12.6739	407.475	997.5	12.6422	406.456
*412	1	12.5005	401.900	997.5	12.4692	400.895
*413	1	12.4181	399.250	997.5	12.3870	398.251
*414	1	12.2416	393.575	997.5	12.2109	392.591
*417	1	12.2221	392.950	997.5	12.1915	391.967
*423	1	12.1918	391.975	997.1	12.1564	390.838
*435	1	12.1747	391.425	998.4	12.1552	390.798
*460	1	12.4935	401.675	998.1	12.4697	400.911
*461	1	12.4569	400.500	998.1	12.4333	399.739
*462	1	12.1786	391.550	998.1	12.1554	390.806
*463	1	12.6980	408.250	998.1	12.6739	407.474
*464	1	12.6405	406.400	998.1	12.6164	405.627
*465	1	12.2143	392.700	998.1	12.1911	391.953
*489	1	12.4756	401.100	997.4	12.4432	400.057
*490	1	12.5370	403.075	997.4	12.5044	402.027
*491	1	12.5588	403.775	997.4	12.5261	402.725
*492	1	12.3831	398.125	997.4	12.3508	397.089
*493	1	12.4274	399.550	997.4	12.3951	398.511
*494	1	12.2136	392.675	997.4	12.1818	391.654
*495	1	12.2314	393.250	997.4	12.1996	392.227
*496	1	12.2369	393.425	997.7	12.2087	392.520
*565	1	12.5681	404.075	997.3	12.5342	402.984
*569	1	12.3520	397.125	997.3	12.3186	396.052
*572	1	12.5596	403.800	997.3	12.5257	402.709
*863	1	12.5635	403.925	996.7	12.5220	402.592
*864	1	12.5433	403.275	996.7	12.5019	401.944
*873	1	12.5324	402.925	996.5	12.4885	401.514
*874	1	12.4779	401.175	996.5	12.4342	399.770
*875	1	12.5775	404.375	996.5	12.5334	402.959
*876	1	12.5464	403.375	996.8	12.5062	402.084
*928	1	12.4912	401.600	995.6	12.4362	399.833
*929	1	12.4989	401.850	995.6	12.4439	400.081

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*930	1	12.5907	404.800	995.6	12.5353	403.018
*931	1	12.5013	401.925	995.6	12.4462	400.156
*932	1	12.5884	404.725	995.6	12.5330	402.944
*933	1	12.4834	401.350	995.6	12.4285	399.584
*958	1	12.6809	407.700	996.3	12.6340	406.191
*959	1	12.5697	404.125	996.3	12.5232	402.629
*960	1	12.5604	403.825	996.5	12.5164	402.411
*961	1	12.5230	402.625	996.1	12.4742	401.054
*962	1	12.6583	406.975	996.1	12.6089	405.387
*963	1	12.4982	401.825	996.1	12.4494	400.257
*964	1	12.5300	402.850	996.1	12.4811	401.278
*970	1	12.5876	404.700	996.8	12.5473	403.405
*971	1	12.4772	401.150	996.8	12.4372	399.866
*972	1	12.5425	403.250	996.8	12.5023	401.959
*973	1	12.5549	403.650	996.8	12.5147	402.358
*974	1	12.5674	404.050	996.8	12.5271	402.757
*865	1	12.5720	404.200	998.0	12.5469	403.391
*866	1	12.4927	401.650	998.0	12.4677	400.846
*867	1	12.4033	398.775	998.0	12.3785	397.977
*868	1	12.3846	398.175	998.0	12.3598	397.378
*869	1	12.2377	393.450	998.0	12.2132	392.663
*902	1	12.4328	399.725	998.0	12.4080	398.925
*021	1	12.7221	409.025	995.3	12.6623	407.102
*903	1	12.2804	394.825	998.0	12.2559	394.035
*904	1	12.6062	405.300	998.0	12.5810	404.489
*043	1	12.6957	408.175	995.3	12.6360	406.256
*905	1	12.4461	400.150	998.0	12.4211	399.349
*906	1	12.6148	405.575	998.0	12.5895	404.763
*060	1	12.7400	409.600	995.9	12.6877	407.920
*907	1	12.6311	406.100	998.0	12.6058	405.287
*073	1	12.7128	408.725	996.0	12.6619	407.090
*075	1	12.7252	409.125	995.5	12.6679	407.284
*076	1	12.6926	408.075	995.5	12.6354	406.238
*078	1	12.7143	408.775	995.5	12.6571	406.935
*910	1	12.6599	407.025	998.0	12.6346	406.211
*196	1	12.6646	407.175	996.5	12.6202	405.749
*281	1	12.6583	406.975	996.9	12.6191	405.713
*540	1	12.6335	406.175	995.7	12.5791	404.428
*541	1	12.6342	406.200	995.7	12.5799	404.453
*151	1	12.6902	408.000	996.4	12.6445	406.531
*152	1	12.6132	405.525	996.4	12.5678	404.065
*153	1	12.6093	405.400	996.4	12.5639	403.940
*154	1	12.6459	406.575	996.4	12.6004	405.111
*155	1	12.6482	406.650	996.4	12.6027	405.186
*156	1	12.5884	404.725	996.4	12.5430	403.268
*157	1	12.6475	406.625	996.4	12.6019	405.161
*205	1	12.6716	407.400	996.6	12.6284	406.014
*206	1	12.7291	409.250	996.6	12.6858	407.858
*207	1	12.7065	408.525	996.6	12.6633	407.136
*592	1	12.7159	408.825	995.5	12.6586	406.985
*645	1	12.7190	408.925	995.8	12.6656	407.207
*666	1	12.7151	408.800	996.0	12.6642	407.164
*668	1	12.6995	408.300	995.5	12.6424	406.462
*669	1	12.5907	404.800	995.5	12.5340	402.978
*670	1	12.5915	404.825	995.5	12.5348	403.003
*671	1	12.4709	400.950	995.5	12.4148	399.145
*821	1	12.7338	409.400	996.2	12.6854	407.844
*903	1	12.6078	405.350	995.3	12.5485	403.444
*904	1	12.5712	404.175	995.3	12.5122	402.275
*905	1	12.4865	401.450	995.3	12.4278	399.563
*906	1	12.5479	403.425	995.3	12.4889	401.529
*907	1	12.6000	405.100	995.3	12.5408	403.196
*938	1	12.5814	404.500	996.1	12.5323	402.922
*939	1	12.6871	407.900	995.5	12.6300	406.064
*940	1	12.6871	407.900	995.5	12.6300	406.064
*125	1	12.5681	404.075	996.2	12.5204	402.539
*398	1	12.7167	408.850	995.8	12.6632	407.132
*455	1	12.4593	400.575	997.1	12.4231	399.413
*456	1	12.5246	402.675	997.1	12.4883	401.507
*530	1	12.5199	402.525	996.3	12.4736	401.035
*531	1	12.6233	405.850	996.3	12.5766	404.348
*532	1	12.5191	402.500	996.3	12.4728	401.010
*533	1	12.5308	402.875	996.4	12.4857	401.424
*534	1	12.5020	401.950	996.4	12.4570	400.503
*535	1	12.6327	406.150	996.4	12.5872	404.687
*536	1	12.5448	403.325	996.4	12.4996	401.873
*565	1	12.4632	400.700	996.4	12.4183	399.257
*580	1	12.4562	400.475	996.8	12.4163	399.193
*593	1	12.5992	405.075	996.8	12.5589	403.778
*594	1	12.5868	404.675	996.8	12.5465	403.380
*595	1	12.5642	403.950	996.8	12.5240	402.657
*596	1	12.5363	403.050	996.8	12.4961	401.760
*597	1	12.5899	404.775	996.8	12.5496	403.479
*598	1	12.6202	405.750	996.8	12.5798	404.451

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*599	1	12.5020	401.950	996.4	12.4570	400.503
*600	1	12.5619	403.875	996.4	12.5167	402.421
*607	1	12.5363	403.050	996.4	12.4911	401.599
*608	1	12.5090	402.175	996.4	12.4640	400.727
*609	1	12.5503	403.500	996.4	12.5051	402.047
*610	1	12.5246	402.675	996.3	12.4782	401.185
*611	1	12.5456	403.350	996.3	12.4991	401.857
*612	1	12.4702	400.925	996.3	12.4240	399.441
*627	1	12.4717	400.975	996.3	12.4256	399.491
*257	1	12.2517	393.900	996.8	12.2124	392.639
*258	1	12.1825	391.675	996.8	12.1435	390.421
*183	1	12.5503	403.500	996.8	12.5101	402.208
*184	1	12.4919	401.625	996.8	12.4519	400.339
*216	1	12.4787	401.200	996.0	12.4288	399.595
*217	1	12.5573	403.725	996.0	12.5070	402.110
*218	1	12.5573	403.725	996.0	12.5070	402.110
*219	1	12.5246	402.675	996.0	12.4745	401.064
*220	1	12.5254	402.700	996.0	12.4753	401.089
*221	1	12.5052	402.050	996.0	12.4551	400.441
*047	1	12.8037	411.650	996.1	12.7538	410.044
*050	1	12.9235	415.500	996.1	12.8731	413.879
*257	1	12.8224	412.250	996.0	12.7711	410.601
*333	1	12.7967	411.425	995.1	12.7340	409.409
*334	1	12.5829	404.550	995.1	12.5212	402.567
*335	1	12.1117	389.400	995.1	12.0523	387.492
*336	1	12.1933	392.025	995.1	12.1336	390.104
*337	1	12.1412	390.350	995.1	12.0817	388.437
*338	1	12.4717	400.975	995.1	12.4106	399.010
*088	1	12.5938	404.900	996.6	12.5510	403.523
*090	1	12.6047	405.250	996.6	12.5618	403.872
*092	1	12.5790	404.425	996.6	12.5363	403.050
*093	1	12.6101	405.425	996.6	12.5672	404.046
*194	1	12.6482	406.650	996.5	12.6039	405.226
*195	1	12.5518	403.550	996.5	12.5079	402.137
*196	1	12.5316	402.900	996.5	12.4877	401.489
*197	1	12.6202	405.750	996.5	12.5760	404.329
*201	1	12.5876	404.700	996.4	12.5423	403.243
*202	1	12.5658	404.000	996.4	12.5205	402.545
*204	1	12.6436	406.500	996.4	12.5980	405.036
*205	1	12.5681	404.075	996.4	12.5229	402.620
*206	1	12.6241	405.875	996.4	12.5787	404.413
*430	1	12.6381	406.325	996.4	12.5926	404.862
*431	1	12.6280	406.000	996.4	12.5825	404.538
*432	1	12.5720	404.200	996.4	12.5267	402.744
*434	1	12.6653	407.200	996.4	12.6197	405.734
*453	1	12.5526	403.575	996.8	12.5124	402.283
*454	1	12.5316	402.900	996.8	12.4915	401.610
*546	1	12.6428	406.475	996.4	12.5973	405.011
*557	1	12.7143	408.775	996.1	12.6647	407.180
*086	1	12.6070	405.325	996.2	12.5591	403.784
*087	1	12.5238	402.650	996.2	12.4762	401.120
*088	1	12.5596	403.800	996.2	12.5118	402.265
*089	1	12.4810	401.275	996.2	12.4336	399.750
*090	1	12.5604	403.825	996.3	12.5139	402.330
*091	1	12.5985	405.050	996.3	12.5518	403.551
*092	1	12.5355	403.025	996.3	12.4891	401.533
*307	1	12.6778	407.600	996.7	12.6359	406.255
*268	1	12.6428	406.475	996.7	12.6010	405.133
*288	1	12.6840	407.800	996.6	12.6409	406.413
*292	1	12.7135	408.750	996.6	12.6703	407.360
*297	1	12.6506	406.725	996.6	12.6075	405.342
*307	1	12.6467	406.600	996.7	12.6049	405.258
*398	1	12.6622	407.100	996.6	12.6191	405.715
*403	1	12.6412	406.425	996.6	12.5982	405.043
*790	1	12.4694	400.900	996.5	12.4257	399.496
*798	1	12.5471	403.400	996.5	12.5032	401.988
*799	1	12.7073	408.550	996.5	12.6628	407.120
*800	1	12.5697	404.125	996.5	12.5257	402.710
*801	1	12.5720	404.200	996.5	12.5280	402.785
*802	1	12.5720	404.200	996.5	12.5280	402.785
*803	1	12.5627	403.900	996.5	12.5187	402.486
*063	1	12.5759	404.325	996.3	12.5294	402.829
*064	1	12.5083	402.150	996.3	12.4620	400.662
*065	1	12.5891	404.750	996.3	12.5425	403.252
*066	1	12.5246	402.675	996.0	12.4745	401.064
*067	1	12.5534	403.600	996.0	12.5031	401.985
*068	1	12.5464	403.375	996.0	12.4962	401.761
*075	1	12.4678	400.850	996.0	12.4179	399.246
*181	1	12.4546	400.425	996.0	12.4048	398.823
*506	1	12.7112	408.675	996.4	12.6654	407.203
*507	1	12.4639	400.725	996.4	12.4191	399.282
*508	1	12.4694	400.900	996.4	12.4245	399.456
*509	1	12.5199	402.525	996.4	12.4749	401.076
*510	1	12.6428	406.475	996.4	12.5973	405.011

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*517	1	12.5642	403.950	996.4	12.5190	402.495
*518	1	12.6544	406.850	996.4	12.6089	405.385
*215	1	12.7625	410.325	996.3	12.7153	408.806
*217	1	12.3240	396.225	998.0	12.2993	395.432
*219	1	12.2781	394.750	995.7	12.2253	393.052
*289	1	12.8761	413.975	995.9	12.8232	412.277
*292	1	12.9849	417.475	995.9	12.9317	415.763
*371	1	11.9500	384.200	995.9	11.9009	382.624
*338	1	12.4896	401.550	996.6	12.4471	400.184
*339	1	12.5541	403.625	996.6	12.5114	402.252
*340	1	12.5137	402.325	996.5	12.4699	400.916
*568	1	12.5588	403.775	996.5	12.5148	402.361
*569	1	12.5860	404.650	996.5	12.5419	403.233
*570	1	12.5168	402.425	996.5	12.4730	401.016
*095	1	12.7314	409.325	996.0	12.6805	407.687
*332	1	12.5876	404.700	996.7	12.5460	403.364
*333	1	12.4873	401.475	996.7	12.4461	400.150
*334	1	12.5775	404.375	996.7	12.5359	403.040
*352	1	12.7237	409.075	996.7	12.6817	407.725
*356	1	12.7050	408.475	996.7	12.6631	407.127
*360	1	12.4507	400.300	996.7	12.4096	398.979
*361	1	12.5596	403.800	996.7	12.5181	402.467
*362	1	12.6117	405.475	996.3	12.5650	403.974
*377	1	12.4531	400.375	996.5	12.4094	398.973
*397	1	12.5394	403.150	996.4	12.4942	401.698
*398	1	12.4764	401.125	996.4	12.4315	399.681
*399	1	12.5518	403.550	996.4	12.5066	402.097
*403	1	12.4725	401.000	996.4	12.4276	399.556
*187	1	12.6381	406.325	999.8	12.6356	406.243
*188	1	12.6303	406.075	999.8	12.6278	405.993
*189	1	12.6373	406.300	999.8	12.6348	406.218
*317	1	12.5052	402.050	996.5	12.4614	400.642
*318	1	12.4632	400.700	996.5	12.4195	399.297
*795	1	12.5199	402.525	997.0	12.4824	401.317
*158	1	12.5401	403.175	996.7	12.4987	401.844
*159	1	12.5409	403.200	996.7	12.4995	401.869
*160	1	12.5098	402.200	996.7	12.4685	400.872
*328	1	12.5891	404.750	996.7	12.5476	403.414
*331	1	12.5028	401.975	996.7	12.4615	400.648
*332	1	12.5705	404.150	996.7	12.5290	402.816
*333	1	12.5899	404.775	996.7	12.5484	403.439
*334	1	12.6506	406.725	996.7	12.6088	405.382
*336	1	12.5977	405.025	996.7	12.5561	403.688
*339	1	12.6335	406.175	996.6	12.5905	404.794
*340	1	12.5884	404.725	996.6	12.5456	403.349
*342	1	12.5487	403.450	996.6	12.5060	402.078
*343	1	12.5650	403.975	996.4	12.5198	402.520
*344	1	12.6949	408.150	996.4	12.6492	406.680
*346	1	12.5433	403.275	996.4	12.4981	401.823
*348	1	12.5448	403.325	996.4	12.4996	401.873
*349	1	12.5518	403.550	996.4	12.5066	402.097
*351	1	12.5433	403.275	996.4	12.4981	401.823
*352	1	12.6125	405.500	996.4	12.5670	404.040
*689	1	12.5720	404.200	996.6	12.5293	402.825
*694	1	12.5573	403.725	996.9	12.5183	402.473
*695	1	12.5300	402.850	996.9	12.4912	401.601
*696	1	12.6132	405.525	996.9	12.5741	404.267
*697	1	12.5331	402.950	996.9	12.4943	401.700
*699	1	12.5440	403.300	996.9	12.5051	402.049
*700	1	12.5674	404.050	996.9	12.5284	402.797
*701	1	12.5907	404.800	996.9	12.5517	403.545
*702	1	12.5814	404.500	996.9	12.5424	403.246
*704	1	12.5526	403.575	996.9	12.5137	402.324
*705	1	12.5098	402.200	996.9	12.4710	400.953
*161	1	12.2206	392.900	996.7	12.1802	391.603
*169	1	12.4842	401.375	996.7	12.4429	400.050
*170	1	12.4873	401.475	996.7	12.4461	400.150
*404	1	12.7905	411.225	997.6	12.7598	410.238
*405	1	12.7034	408.425	997.6	12.6729	407.444
*407	1	12.9445	416.175	997.6	12.9134	415.176
*408	1	12.8675	413.700	997.6	12.8366	412.707
*409	1	12.7828	410.975	997.6	12.7521	409.988
*431	1	12.6964	408.200	996.7	12.6545	406.853
*448	1	12.8255	412.350	996.2	12.7768	410.783
*449	1	12.6257	405.925	996.2	12.5777	404.382
*450	1	12.8247	412.325	996.2	12.7760	410.758
*683	1	12.5821	404.525	995.7	12.5280	402.785
*684	1	12.6303	406.075	995.7	12.5760	404.328
*441	1	11.9593	384.500	996.1	11.9126	383.000
*442	1	12.2929	395.225	996.1	12.2449	393.683
*443	1	12.1016	389.075	996.1	12.0544	387.557
*445	1	12.4919	401.625	996.7	12.4507	400.299
*465	1	12.8901	414.425	997.9	12.8630	413.554
*467	1	12.5052	402.050	997.9	12.4789	401.205

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*767	1	12.7664	410.450	998.4	12.7460	409.793
*770	1	12.7439	409.725	998.4	12.7235	409.069
*776	1	12.7610	410.275	998.4	12.7405	409.618
*782	1	12.6871	407.900	998.4	12.6668	407.247
*784	1	12.7905	411.225	998.4	12.7701	410.567
*923	1	12.2524	393.925	999.8	12.2500	393.846
*924	1	12.3706	397.725	999.8	12.3681	397.645
*949	1	12.6358	406.250	999.8	12.6332	406.168
*950	1	12.6544	406.850	999.8	12.6519	406.768
*951	1	12.7089	408.600	999.8	12.7063	408.518
*952	1	12.1723	391.350	999.8	12.1699	391.271
*953	1	12.6887	407.950	999.8	12.6861	407.868
*954	1	12.4196	399.300	999.8	12.4171	399.220
*955	1	12.5285	402.800	999.8	12.5260	402.719
*959	1	12.0557	387.600	999.8	12.0533	387.522
*121	1	12.6677	407.275	999.1	12.6563	406.908
*122	1	12.5899	404.775	999.1	12.5786	404.410
*123	1	12.7322	409.350	999.1	12.7207	408.981
*124	1	12.5168	402.425	999.1	12.5055	402.062
*125	1	12.6381	406.325	999.1	12.6267	405.959
*126	1	12.6226	405.825	999.2	12.6125	405.500
*127	1	12.6187	405.700	999.2	12.6086	405.375
*137	1	12.5635	403.925	999.1	12.5522	403.561
*138	1	12.6381	406.325	999.1	12.6267	405.959
*139	1	12.7034	408.425	999.1	12.6920	408.057
*140	1	12.6187	405.700	999.1	12.6073	405.334
*141	1	12.5954	404.950	998.2	12.5727	404.221
*142	1	12.5751	404.300	998.2	12.5525	403.572
*143	1	12.6482	406.650	998.2	12.6255	405.918
*158	1	12.5246	402.675	998.2	12.5020	401.950
*160	1	12.5238	402.650	998.2	12.5013	401.925
*161	1	12.7960	411.400	997.1	12.7589	410.207
*163	1	12.9406	416.050	997.1	12.9031	414.843
*164	1	12.4406	399.975	997.1	12.4045	398.815
*166	1	12.4577	400.525	997.1	12.4216	399.363
*167	1	12.0332	386.875	997.1	11.9983	385.753
*168	1	13.0020	418.025	997.1	12.9643	416.812
*169	1	12.9414	416.075	997.1	12.9038	414.868
*171	1	12.4702	400.925	997.1	12.4340	399.762
*215	1	12.5425	403.250	998.8	12.5274	402.766
*216	1	12.5176	402.450	998.8	12.5026	401.967
*217	1	12.5860	404.650	998.8	12.5709	404.164
*237	1	12.6366	406.275	998.8	12.6214	405.787
*238	1	12.6894	407.975	998.8	12.6742	407.485
*239	1	12.5604	403.825	998.8	12.5453	403.340
*241	1	12.5464	403.375	997.2	12.5112	402.245
*242	1	12.7454	409.775	997.2	12.7097	408.627
*243	1	12.6303	406.075	996.3	12.5836	404.572
*024	1	12.4041	398.800	997.0	12.3668	397.603
*059	1	12.4935	401.675	999.2	12.4835	401.353
*060	1	12.8605	413.475	999.2	12.8502	413.144
*108	1	12.6070	405.325	996.5	12.5629	403.906
*109	1	12.5067	402.100	996.5	12.4629	400.692
*110	1	12.5868	404.675	996.5	12.5427	403.258
*111	1	12.6319	406.125	996.5	12.5877	404.703
*112	1	12.4997	401.875	996.5	12.4559	400.468
*113	1	12.6280	406.000	995.7	12.5737	404.254
*114	1	12.4818	401.300	996.8	12.4419	400.015
*115	1	12.5370	403.075	996.8	12.4969	401.785
*136	1	12.5961	404.975	997.0	12.5583	403.760
*137	1	12.6031	405.200	997.0	12.5653	403.984
*138	1	12.4795	401.225	997.0	12.4420	400.021
*139	1	12.5635	403.925	997.0	12.5258	402.713
*140	1	12.6513	406.750	997.0	12.6134	405.529
*141	1	12.6008	405.125	997.0	12.5630	403.909
*143	1	12.5433	403.275	997.0	12.5056	402.065
*144	1	12.5036	402.000	997.0	12.4661	400.794
*145	1	12.5674	404.050	997.0	12.5296	402.837
*174	1	12.4601	400.600	997.0	12.4227	399.398
*175	1	12.9453	416.200	997.0	12.9064	414.951
*217	1	12.9958	417.825	995.5	12.9373	415.944
*219	1	12.7361	409.475	995.5	12.6788	407.632
*229	1	12.5728	404.225	995.5	12.5162	402.406
*230	1	12.4546	400.425	995.5	12.3986	398.623
*231	1	12.1615	391.000	995.4	12.1055	389.201
*232	1	12.2353	393.375	995.4	12.1790	391.565
*233	1	12.2346	393.350	995.4	12.1783	391.540
*247	1	12.2820	394.875	995.4	12.2255	393.058
*248	1	12.6599	407.025	995.4	12.6016	405.152
*249	1	12.5759	404.325	995.4	12.5181	402.465
*276	1	12.2190	392.850	999.8	12.2165	392.771
*277	1	12.4888	401.525	999.8	12.4863	401.444
*278	1	12.4818	401.300	999.8	12.4793	401.219
*281	1	12.8247	412.325	999.8	12.8222	412.242

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*284	1	12.1249	389.825	999.8	12.1225	389.747
*286	1	12.5363	403.050	999.8	12.5337	402.969
*287	1	12.6350	406.225	999.8	12.6325	406.143
*288	1	12.6622	407.100	999.8	12.6597	407.018
*289	1	12.1607	390.975	999.8	12.1582	390.896
*290	1	12.6918	408.050	999.8	12.6892	407.968
*292	1	12.5324	402.925	999.8	12.5298	402.844
*137	1	12.7322	409.350	996.6	12.6889	407.958
*138	1	12.8216	412.225	996.6	12.7780	410.823
*381	1	12.7120	408.700	996.4	12.6662	407.228
*139	1	12.1863	391.800	996.6	12.1449	390.467
*140	1	12.1132	389.450	995.9	12.0636	387.853
*142	1	12.2346	393.350	995.9	12.1844	391.737
*143	1	12.5160	402.400	995.9	12.4647	400.750
*430	1	12.6218	405.800	999.8	12.6192	405.718
*431	1	12.6288	406.025	999.8	12.6262	405.943
*432	1	12.6179	405.675	999.8	12.6154	405.593
*435	1	12.5767	404.350	999.8	12.5742	404.269
*144	1	12.6552	406.875	995.9	12.6033	405.206
*443	1	12.6086	405.375	999.8	12.6061	405.294
*444	1	12.6078	405.350	999.8	12.6053	405.269
*145	1	12.2338	393.325	995.9	12.1836	391.712
*453	1	12.2633	394.275	999.8	12.2609	394.196
*456	1	12.6428	406.475	999.7	12.6390	406.353
*146	1	11.9912	385.525	995.9	11.9420	383.944
*147	1	12.4461	400.150	995.9	12.3950	398.509
*480	1	12.6319	406.125	999.3	12.6230	405.840
*481	1	12.6599	407.025	999.4	12.6523	406.780
*482	1	12.6350	406.225	999.5	12.6287	406.021
*483	1	12.6288	406.025	999.5	12.6225	405.822
*493	1	12.6443	406.525	999.7	12.6405	406.403
*494	1	12.6358	406.250	999.6	12.6307	406.087
*495	1	12.6187	405.700	999.7	12.6149	405.578
*503	1	12.6296	406.050	999.8	12.6270	405.968
*164	1	12.3893	398.325	997.5	12.3583	397.329
*165	1	12.0106	386.150	997.5	11.9806	385.184
*166	1	12.1109	389.375	997.5	12.0806	388.401
*167	1	12.0526	387.500	997.5	12.0225	386.531
*179	1	12.6856	407.850	997.6	12.6551	406.871
*186	1	12.7431	409.700	997.6	12.7125	408.716
*189	1	12.8411	412.850	997.6	12.8102	411.859
*190	1	12.0884	388.650	997.6	12.0593	387.717
*JB2	1	12.6218	405.800	999.1	12.6104	405.434
*B21	1	12.6817	407.725	999.2	12.6715	407.398
*B22	1	12.9266	415.600	999.2	12.9162	415.267
*241	1	12.9196	415.375	995.5	12.8614	413.505
*253	1	11.9507	384.225	995.5	11.8970	382.496
*254	1	12.5075	402.125	995.5	12.4512	400.315
*255	1	12.6039	405.225	995.5	12.5472	403.401
*257	1	12.2066	392.450	995.5	12.1516	390.684
*258	1	11.9772	385.075	995.5	11.9233	383.342
*260	1	12.5674	404.050	995.5	12.5108	402.231
*263	1	11.9461	384.075	996.6	11.9054	382.769
*265	1	12.5915	404.825	996.6	12.5486	403.448
*267	1	11.9111	382.950	996.6	11.8706	381.648
*269	1	12.5611	403.850	996.6	12.5184	402.477
*JB3	1	12.9165	415.275	999.1	12.9049	414.901
*304	1	12.8387	412.775	996.8	12.7976	411.454
*305	1	12.0394	387.075	996.8	12.0008	385.836
*306	1	12.4639	400.725	996.8	12.4240	399.442
*307	1	12.5712	404.175	996.8	12.5310	402.881
*308	1	12.2066	392.450	996.8	12.1675	391.194
*335	1	12.0744	388.200	996.9	12.0369	386.996
*347	1	12.4212	399.350	997.5	12.3901	398.351
*351	1	12.8061	411.725	997.5	12.7740	410.695
*358	1	12.0853	388.550	997.8	12.0587	387.695
*JB4	1	12.0433	387.200	999.1	12.0324	386.851
*424	1	12.6062	405.300	999.3	12.5974	405.016
*425	1	12.5168	402.425	999.3	12.5080	402.143
*446	1	12.0876	388.625	999.4	12.0803	388.391
*447	1	12.1871	391.825	999.4	12.1798	391.590
*448	1	11.9896	385.475	999.4	11.9824	385.243
*449	1	12.2843	394.950	999.4	12.2769	394.713
*450	1	12.2835	394.925	999.4	12.2762	394.688
*B47	1	12.2431	393.625	999.3	12.2345	393.349
*495	1	12.4880	401.500	999.2	12.4780	401.178
*496	1	12.6086	405.375	999.2	12.5985	405.050
*497	1	12.6544	406.850	999.2	12.6443	406.524
*JB5	1	12.5440	403.300	999.2	12.5340	402.977
*B52	1	12.4678	400.850	999.3	12.4591	400.569
*B54	1	11.9966	385.700	999.3	11.9882	385.430
*B55	1	12.4538	400.400	999.3	12.4451	400.119
*B58	1	12.8076	411.775	999.3	12.7986	411.486
*591	1	12.5378	403.100	998.7	12.5215	402.576

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*592	1	12.3387	396.700	998.7	12.3227	396.184
*593	1	12.1179	389.600	998.7	12.1021	389.093
*595	1	12.4515	400.325	998.7	12.4353	399.804
*596	1	12.4484	400.225	998.7	12.4322	399.704
*597	1	12.0619	387.800	998.7	12.0462	387.295
*JB6	1	12.6311	406.100	999.2	12.6210	405.775
*B60	1	12.4204	399.325	999.3	12.4117	399.045
*606	1	12.6156	405.600	995.9	12.5638	403.937
*613	1	12.5184	402.475	995.9	12.4670	400.824
*614	1	12.6101	405.425	995.9	12.5584	403.762
*615	1	12.6910	408.025	995.9	12.6390	406.352
*627	1	12.6303	406.075	997.7	12.6013	405.141
*629	1	12.5160	402.400	997.7	12.4872	401.474
*630	1	12.7275	409.200	997.7	12.6982	408.258
*631	1	12.6661	407.225	997.7	12.6370	406.288
*632	1	12.5961	404.975	997.7	12.5671	404.043
*633	1	12.6078	405.350	997.7	12.5788	404.417
*634	1	12.6809	407.700	997.7	12.6517	406.762
*635	1	12.6910	408.025	997.7	12.6618	407.086
*636	1	12.5806	404.475	997.7	12.5516	403.544
*637	1	12.6762	407.550	997.7	12.6470	406.612
*638	1	12.5401	403.175	997.7	12.5113	402.247
*639	1	12.5627	403.900	997.7	12.5338	402.971
*640	1	12.5814	404.500	997.7	12.5524	403.569
*641	1	12.5852	404.625	997.7	12.5563	403.694
*643	1	12.6568	406.925	997.7	12.6277	405.989
*644	1	12.5269	402.750	997.7	12.4981	401.823
*645	1	12.5153	402.375	997.7	12.4865	401.449
*646	1	12.6661	407.225	997.7	12.6370	406.288
*B65	1	12.7439	409.725	996.7	12.7018	408.373
*656	1	12.6210	405.775	996.3	12.5743	404.273
*670	1	12.4080	398.925	996.8	12.3682	397.648
*671	1	12.2867	395.025	996.8	12.2473	393.761
*672	1	12.3932	398.450	996.8	12.3535	397.175
*674	1	12.5837	404.575	996.8	12.5434	403.280
*B69	1	12.5852	404.625	996.7	12.5437	403.289
*JB7	1	12.5611	403.850	999.2	12.5511	403.527
*701	1	12.3022	395.525	996.0	12.2530	393.943
*702	1	12.3590	397.350	996.0	12.3095	395.760
*703	1	12.6482	406.650	996.0	12.5976	405.023
*705	1	12.2532	393.950	996.0	12.2042	392.374
*706	1	12.1926	392.000	996.0	12.1438	390.432
*707	1	12.2276	393.125	996.5	12.1848	391.749
*720	1	11.9896	385.475	996.5	11.9476	384.125
*722	1	12.0059	386.000	996.5	11.9639	384.649
*723	1	12.3683	397.650	996.5	12.3250	396.258
*732	1	12.9880	417.575	999.1	12.9763	417.199
*733	1	12.7641	410.375	999.1	12.7526	410.005
*734	1	12.4227	399.400	999.1	12.4115	399.040
*736	1	12.8302	412.500	999.1	12.8186	412.128
*741	1	12.9562	416.550	999.1	12.9445	416.175
*751	1	12.9468	416.250	996.8	12.9054	414.918
*775	1	12.3076	395.700	996.4	12.2633	394.275
*776	1	12.4010	398.700	996.4	12.3563	397.264
*778	1	12.8139	411.975	996.4	12.7677	410.491
*781	1	12.6373	406.300	996.3	12.5906	404.796
*782	1	12.7726	410.650	996.3	12.7254	409.130
*783	1	12.7229	409.050	996.3	12.6758	407.536
*784	1	12.7859	411.075	996.3	12.7386	409.554
*B79	1	12.6708	407.375	996.7	12.6289	406.030
*JB8	1	12.6303	406.075	999.2	12.6202	405.750
*806	1	12.4523	400.350	996.1	12.4037	398.788
*807	1	12.7936	411.325	996.1	12.7437	409.720
*809	1	12.5510	403.525	996.1	12.5021	401.951
*B81	1	12.2913	395.175	997.1	12.2557	394.029
*810	1	12.4608	400.625	996.1	12.4122	399.062
*811	1	12.6335	406.175	996.1	12.5842	404.591
*812	1	12.5331	402.950	996.1	12.4843	401.378
*813	1	12.4289	399.600	996.1	12.3805	398.041
*814	1	12.4982	401.825	996.1	12.4494	400.257
*815	1	12.0923	388.775	996.1	12.0451	387.258
*816	1	12.3613	397.425	996.1	12.3131	395.875
*831	1	12.4289	399.600	996.2	12.3817	398.081
*832	1	12.2221	392.950	996.2	12.1756	391.456
*833	1	12.8325	412.575	996.2	12.7837	411.007
*869	1	12.0612	387.775	997.3	12.0286	386.728
*870	1	12.2843	394.950	997.3	12.2511	393.883
*871	1	12.5370	403.075	997.3	12.5032	401.986
*872	1	12.0300	386.775	997.3	11.9975	385.730
*B89	1	12.6272	405.975	997.1	12.5906	404.797
*JB9	1	12.5503	403.500	999.2	12.5402	403.177
*913	1	12.4686	400.875	998.9	12.4549	400.434
*966	1	12.8224	412.250	997.2	12.7865	411.095
*968	1	12.7703	410.575	997.2	12.7345	409.425



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*969	1	13.0059	418.150	997.2	12.9695	416.979
*970	1	12.3597	397.375	997.2	12.3251	396.262
*973	1	12.3061	395.650	997.0	12.2692	394.463
*978	1	12.8947	414.575	997.2	12.8586	413.414
*JD1	1	12.6412	406.425	998.5	12.6223	405.815
*100	1	12.3823	398.100	998.6	12.3649	397.542
*101	1	12.6513	406.750	997.8	12.6235	405.855
*108	1	12.5495	403.475	997.8	12.5219	402.587
*109	1	12.4624	400.675	997.8	12.4350	399.793
*D11	1	12.5619	403.875	998.5	12.5431	403.269
*110	1	12.6770	407.575	997.8	12.6491	406.678
*115	1	12.7392	409.575	997.8	12.7112	408.674
*116	1	12.5860	404.650	997.8	12.5583	403.759
*117	1	12.6257	405.925	997.8	12.5979	405.032
*119	1	12.5106	402.225	997.8	12.4831	401.340
*D12	1	12.5907	404.800	998.5	12.5718	404.192
*120	1	12.2462	393.725	997.8	12.2192	392.858
*D13	1	12.5199	402.525	998.5	12.5011	401.921
*137	1	12.4235	399.425	999.5	12.4173	399.225
*139	1	12.2641	394.300	999.5	12.2579	394.102
*D14	1	12.5098	402.200	998.5	12.4910	401.596
*143	1	12.2112	392.600	997.9	12.1856	391.775
*149	1	12.6117	405.475	997.9	12.5852	404.623
*D15	1	12.5199	402.525	998.5	12.5011	401.921
*158	1	12.4289	399.600	997.9	12.4028	398.760
*D16	1	12.5363	403.050	998.5	12.5174	402.445
*168	1	12.3318	396.475	997.9	12.3058	395.642
*170	1	12.4041	398.800	997.9	12.3780	397.962
*D18	1	12.5370	403.075	998.5	12.5182	402.470
*187	1	12.7796	410.875	997.1	12.7426	409.683
*188	1	12.1335	390.100	997.1	12.0983	388.968
*199	1	12.0300	386.775	997.3	11.9975	385.730
*JD2	1	12.4616	400.650	998.5	12.4429	400.049
*D20	1	12.5992	405.075	998.5	12.5803	404.467
*204	1	12.3240	396.225	997.3	12.2907	395.155
*205	1	12.6319	406.125	997.3	12.5978	405.028
*D21	1	12.5254	402.700	998.5	12.5066	402.096
*210	1	12.0542	387.550	997.3	12.0216	386.503
*211	1	12.8084	411.800	997.3	12.7738	410.688
*212	1	12.1444	390.450	997.3	12.1115	389.395
*213	1	11.9173	383.150	997.3	11.8851	382.115
*D22	1	12.5884	404.725	998.5	12.5695	404.118
*D23	1	12.5705	404.150	998.5	12.5516	403.543
*231	1	12.1016	389.075	997.3	12.0689	388.024
*232	1	12.1514	390.675	997.3	12.1185	389.620
*233	1	12.2167	392.775	997.3	12.1837	391.714
*234	1	12.3644	397.525	997.3	12.3310	396.451
*235	1	12.3473	396.975	997.3	12.3140	395.903
*236	1	12.6257	405.925	997.3	12.5916	404.829
*D24	1	12.5261	402.725	998.5	12.5074	402.121
*242	1	12.3263	396.300	996.1	12.2782	394.754
*243	1	12.6350	406.225	996.1	12.5857	404.640
*244	1	12.6210	405.775	996.1	12.5718	404.192
*245	1	12.2229	392.975	996.4	12.1789	391.560
*246	1	12.2625	394.250	996.4	12.2184	392.830
*D25	1	12.5821	404.525	998.5	12.5633	403.918
*255	1	12.3139	395.900	996.4	12.2695	394.474
*256	1	12.3932	398.450	996.4	12.3485	397.015
*257	1	12.3737	397.825	996.4	12.3292	396.392
*258	1	12.6622	407.100	996.4	12.6166	405.634
*259	1	12.1086	389.300	996.4	12.0650	387.898
*D26	1	12.5775	404.375	998.5	12.5586	403.768
*260	1	12.8255	412.350	996.4	12.7793	410.865
*261	1	12.5557	403.675	996.4	12.5105	402.221
*262	1	12.7353	409.450	996.4	12.6895	407.976
*263	1	12.5790	404.425	996.4	12.5337	402.969
*D27	1	12.4919	401.625	998.5	12.4732	401.022
*D28	1	12.5806	404.475	998.5	12.5617	403.868
*D29	1	12.6544	406.850	998.5	12.6354	406.239
*JD3	1	12.5860	404.650	998.5	12.5671	404.043
*D30	1	12.6544	406.850	998.5	12.6354	406.239
*D31	1	12.4842	401.375	999.2	12.4742	401.054
*D32	1	12.7462	409.800	999.2	12.7360	409.472
*D33	1	12.5020	401.950	999.2	12.4920	401.628
*D34	1	12.6583	406.975	999.2	12.6482	406.649
*D35	1	12.7330	409.375	999.2	12.7228	409.047
*D36	1	12.5153	402.375	999.2	12.5052	402.053
*D37	1	12.5907	404.800	999.2	12.5806	404.476
*D38	1	12.4647	400.750	999.1	12.4535	400.389
*D39	1	12.6739	407.475	999.1	12.6625	407.108
*D67	1	12.6723	407.425	997.3	12.6381	406.325
*D68	1	12.6436	406.500	997.3	12.6094	405.402
*D69	1	12.2330	393.300	997.3	12.2000	392.238
*D70	1	12.4072	398.900	997.3	12.3737	397.823

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*D71	1	12.4406	399.975	997.3	12.4070	398.895
*D72	1	12.4266	399.525	997.3	12.3931	398.446
*306	1	12.1063	389.225	995.7	12.0542	387.551
*307	1	11.9811	385.200	995.7	11.9295	383.543
*308	1	12.6576	406.950	995.7	12.6031	405.200
*310	1	12.2968	395.350	995.7	12.2439	393.650
*317	1	12.6871	407.900	995.7	12.6326	406.146
*318	1	12.6599	407.025	995.7	12.6054	405.274
*319	1	12.5347	403.000	995.1	12.4733	401.025
*320	1	12.3395	396.725	995.1	12.2791	394.781
*346	1	12.2890	395.100	996.1	12.2411	393.559
*386	1	12.5852	404.625	996.3	12.5387	403.127
*063	1	12.5199	402.525	996.0	12.4699	400.915
*064	1	12.5316	402.900	996.0	12.4815	401.288
*065	1	12.5324	402.925	996.0	12.4822	401.313
*066	1	12.5604	403.825	996.0	12.5101	402.209
*067	1	12.5378	403.100	996.0	12.4876	401.487
*089	1	12.4142	399.125	996.2	12.3670	397.608
*090	1	12.5378	403.100	996.2	12.4902	401.568
*126	1	12.5518	403.550	996.7	12.5104	402.218
*127	1	12.5549	403.650	996.7	12.5135	402.318
*134	1	12.3978	398.600	996.4	12.3532	397.165
*135	1	12.4297	399.625	996.4	12.3850	398.186
*136	1	12.3784	397.975	996.4	12.3338	396.542
*137	1	12.3178	396.025	996.4	12.2734	394.599
*138	1	12.5642	403.950	995.7	12.5102	402.213
*139	1	12.5223	402.600	995.7	12.4684	400.868
*123	1	12.4950	401.725	996.0	12.4451	400.118
*124	1	12.4842	401.375	996.0	12.4342	399.769
*241	1	12.6467	406.600	996.6	12.6037	405.217
*126	1	12.2781	394.750	996.5	12.2351	393.368
*278	1	12.4958	401.750	996.4	12.4508	400.303
*279	1	12.4873	401.475	996.4	12.4423	400.029
*128	1	12.3271	396.325	996.6	12.2852	394.977
*284	1	12.5954	404.950	996.3	12.5487	403.451
*285	1	12.6249	405.900	996.3	12.5782	404.398
*286	1	12.6257	405.925	996.3	12.5790	404.423
*131	1	12.3730	397.800	996.6	12.3309	396.447
*132	1	12.3318	396.475	996.6	12.2898	395.127
*350	1	12.4523	400.350	996.1	12.4037	398.788
*351	1	12.4849	401.400	996.1	12.4362	399.834
*353	1	12.3761	397.900	996.1	12.3278	396.348
*354	1	12.3590	397.350	996.1	12.3108	395.800
*361	1	12.4437	400.075	996.2	12.3964	398.554
*362	1	12.2268	393.100	996.2	12.1803	391.606
*372	1	12.3737	397.825	995.8	12.3218	396.154
*373	1	12.5145	402.350	995.8	12.4619	400.660
*374	1	12.3232	396.200	995.8	12.2714	394.536
*375	1	12.7633	410.350	995.8	12.7097	408.626
*376	1	12.6552	406.875	995.8	12.6021	405.166
*388	1	12.7921	411.275	995.9	12.7396	409.588
*389	1	12.6443	406.525	995.9	12.5925	404.858
*142	1	12.4904	401.575	996.3	12.4442	400.089
*143	1	12.4756	401.100	996.3	12.4294	399.616
*435	1	12.3877	398.275	996.2	12.3406	396.761
*436	1	12.5899	404.775	996.2	12.5420	403.236
*437	1	12.4803	401.250	996.0	12.4303	399.645
*438	1	12.5705	404.150	996.0	12.5202	402.533
*439	1	12.5666	404.025	996.0	12.5163	402.409
*440	1	12.6918	408.050	996.0	12.6410	406.417
*447	1	12.5254	402.700	995.7	12.4715	400.968
*448	1	12.4608	400.625	995.7	12.4072	398.902
*449	1	12.4157	399.175	995.7	12.3623	397.458
*145	1	12.5238	402.650	996.3	12.4775	401.160
*450	1	12.4787	401.200	995.7	12.4250	399.474
*146	1	12.4461	400.150	996.3	12.4000	398.669
*147	1	12.5044	402.025	996.3	12.4581	400.537
*471	1	12.6070	405.325	995.7	12.5528	403.582
*148	1	12.5347	403.000	996.3	12.4883	401.509
*149	1	12.6428	406.475	996.3	12.5960	404.971
*493	1	12.4958	401.750	995.7	12.4421	400.022
*150	1	12.5363	403.050	996.3	12.4898	401.558
*506	1	12.5401	403.175	995.7	12.4862	401.441
*507	1	12.4725	401.000	995.7	12.4188	399.275
*508	1	12.4608	400.625	995.7	12.4072	398.902
*509	1	12.4235	399.425	995.7	12.3701	397.707
*151	1	12.5681	404.075	996.3	12.5216	402.580
*513	1	12.4165	399.200	995.7	12.3631	397.483
*514	1	12.4740	401.050	995.7	12.4204	399.325
*515	1	12.4849	401.400	995.7	12.4313	399.674
*516	1	12.4321	399.700	995.7	12.3786	397.981
*517	1	12.4756	401.100	995.7	12.4220	399.375
*152	1	12.4663	400.800	996.3	12.4201	399.317
*521	1	12.5347	403.000	996.2	12.4871	401.468

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*522	1	12.3823	398.100	996.2	12.3352	396.587
*523	1	12.5370	403.075	996.2	12.4894	401.543
*524	1	12.3489	397.025	996.6	12.3069	395.675
*525	1	12.6513	406.750	996.6	12.6083	405.367
*526	1	12.4702	400.925	996.6	12.4277	399.561
*527	1	12.4810	401.275	996.6	12.4386	399.910
*528	1	12.4601	400.600	996.7	12.4189	399.278
*530	1	12.4095	398.975	996.7	12.3685	397.658
*531	1	12.4958	401.750	996.5	12.4521	400.343
*532	1	12.4087	398.950	996.5	12.3653	397.553
*533	1	12.4087	398.950	996.5	12.3653	397.553
*534	1	12.4593	400.575	996.5	12.4157	399.173
*536	1	12.4709	400.950	996.5	12.4273	399.546
*539	1	12.3714	397.750	996.5	12.3281	396.357
*540	1	12.3434	396.850	996.6	12.3014	395.500
*541	1	12.4150	399.150	995.3	12.3566	397.274
*543	1	12.4826	401.325	995.3	12.4239	399.438
*544	1	12.4188	399.275	995.3	12.3605	397.398
*545	1	12.4585	400.550	995.4	12.4012	398.707
*547	1	12.4118	399.050	995.4	12.3547	397.214
*548	1	12.4289	399.600	995.3	12.3705	397.721
*549	1	12.4282	399.575	995.3	12.3698	397.697
*203	1	12.5277	402.775	996.8	12.4876	401.486
*204	1	12.4880	401.500	996.8	12.4481	400.215
*205	1	12.4842	401.375	996.8	12.4442	400.090
*206	1	12.5067	402.100	996.8	12.4667	400.813
*207	1	12.4492	400.250	996.8	12.4093	398.969
*208	1	12.5355	403.025	996.7	12.4941	401.695
*209	1	12.5075	402.125	996.7	12.4662	400.798
*210	1	12.3442	396.875	996.7	12.3034	395.565
*211	1	12.5938	404.900	996.7	12.5522	403.563
*212	1	12.5611	403.850	996.7	12.5197	402.517
*213	1	12.3551	397.225	996.4	12.3106	395.795
*232	1	12.4748	401.075	996.4	12.4299	399.631
*F24	1	12.9041	414.875	995.7	12.8486	413.091
*F26	1	13.0013	418.000	995.7	12.9453	416.202
*302	1	12.5246	402.675	998.3	12.5033	401.990
*303	1	12.5090	402.175	998.3	12.4878	401.491
*304	1	12.6062	405.300	998.3	12.5848	404.611
*305	1	12.5666	404.025	998.3	12.5452	403.338
*306	1	12.6560	406.900	998.3	12.6345	406.208
*307	1	12.5199	402.525	998.3	12.4986	401.840
*310	1	12.5495	403.475	998.3	12.5281	402.789
*345	1	12.4562	400.475	997.4	12.4238	399.433
*346	1	12.3457	396.925	997.4	12.3136	395.893
*373	1	12.0456	387.275	998.1	12.0227	386.539
*375	1	12.8496	413.125	998.1	12.8252	412.340
*377	1	12.5798	404.450	998.1	12.5559	403.681
*378	1	12.1117	389.400	998.1	12.0887	388.660
*379	1	12.6218	405.800	998.1	12.5978	405.029
*420	1	12.3667	397.600	996.5	12.3234	396.208
*421	1	12.5775	404.375	996.5	12.5334	402.959
*422	1	12.5160	402.400	996.5	12.4722	400.991
*423	1	12.5666	404.025	996.6	12.5238	402.651
*424	1	12.6202	405.750	996.3	12.5735	404.248
*425	1	12.6000	405.100	996.3	12.5534	403.601
*426	1	12.2719	394.550	996.3	12.2265	393.090
*427	1	12.5269	402.750	996.3	12.4805	401.259
*428	1	12.6513	406.750	996.3	12.6045	405.245
*432	1	12.6125	405.500	996.3	12.5658	403.999
*433	1	12.2905	395.150	996.3	12.2451	393.688
*435	1	12.5650	403.975	996.3	12.5185	402.480
*436	1	12.4950	401.725	996.3	12.4488	400.238
*437	1	12.6544	406.850	996.3	12.6076	405.344
*438	1	12.4842	401.375	996.3	12.4380	399.890
*439	1	12.6708	407.375	996.3	12.6239	405.867
*441	1	12.4445	400.100	996.1	12.3959	398.539
*442	1	12.6163	405.625	996.1	12.5671	404.043
*444	1	12.6576	406.950	996.1	12.6082	405.362
*445	1	12.5394	403.150	996.3	12.4930	401.658
*446	1	12.5254	402.700	996.3	12.4790	401.210
*453	1	12.5168	402.425	996.0	12.4667	400.815
*454	1	12.5028	401.975	996.0	12.4528	400.367
*455	1	12.4585	400.550	996.0	12.4086	398.947
*456	1	12.5401	403.175	996.0	12.4900	401.562
*457	1	12.5005	401.900	996.0	12.4505	400.292
*458	1	12.6669	407.250	996.0	12.6162	405.621
*573	1	12.4982	401.825	996.1	12.4494	400.257
*574	1	12.6381	406.325	996.1	12.5888	404.740
*575	1	12.6863	407.875	996.1	12.6368	406.284
*576	1	12.5767	404.350	996.1	12.5276	402.773
*626	1	12.4803	401.250	996.2	12.4328	399.725
*627	1	12.7205	408.975	996.2	12.6722	407.420
*628	1	12.4010	398.700	996.2	12.3538	397.185

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*629	1	12.4251	399.475	996.2	12.3778	397.957
*630	1	12.4126	399.075	996.2	12.3654	397.558
*631	1	12.4499	400.275	996.3	12.4039	398.794
*632	1	12.4305	399.650	996.3	12.3845	398.171
*F66	1	12.9383	415.975	997.6	12.9072	414.976
*F67	1	12.6467	406.600	997.6	12.6163	405.624
*F68	1	12.5790	404.425	997.6	12.5488	403.454
*F69	1	12.6233	405.850	997.6	12.5931	404.876
*F70	1	12.6793	407.650	997.6	12.6489	406.671
*F71	1	12.2400	393.525	997.6	12.2106	392.580
*F72	1	12.4585	400.550	997.6	12.4286	399.588
*764	1	12.2097	392.550	998.0	12.1853	391.765
*766	1	12.1840	391.725	998.0	12.1596	390.941
*767	1	11.9235	383.350	998.0	11.8997	382.583
*768	1	12.7307	409.300	998.0	12.7052	408.481
*770	1	12.2797	394.800	998.0	12.2551	394.010
*771	1	12.5277	402.775	998.0	12.5026	401.969
*772	1	12.7680	410.500	998.0	12.7424	409.679
*773	1	12.5588	403.775	998.0	12.5337	402.967
*797	1	12.4010	398.700	997.9	12.3749	397.862
*798	1	12.3053	395.625	997.9	12.2795	394.794
*805	1	12.3862	398.225	996.3	12.3403	396.751
*806	1	12.5145	402.350	996.3	12.4682	400.861
*807	1	12.5635	403.925	996.3	12.5170	402.430
*808	1	12.3838	398.150	996.3	12.3380	396.676
*825	1	12.4313	399.675	996.3	12.3853	398.196
*854	1	12.5790	404.425	996.6	12.5363	403.050
*855	1	12.5611	403.850	996.6	12.5184	402.477
*856	1	12.5658	404.000	996.6	12.5231	402.626
*859	1	12.5821	404.525	995.3	12.5230	402.623
*860	1	12.4950	401.725	995.3	12.4363	399.836
*861	1	12.4134	399.100	995.3	12.3550	397.224
*862	1	12.6607	407.050	995.4	12.6024	405.177
*863	1	12.4950	401.725	995.4	12.4376	399.877
*864	1	12.5728	404.225	995.4	12.5150	402.365
*896	1	12.5674	404.050	996.0	12.5171	402.433
*897	1	12.5254	402.700	996.4	12.4803	401.250
*898	1	12.3325	396.500	996.4	12.2881	395.072
*899	1	12.5666	404.025	996.4	12.5213	402.570
*900	1	12.5845	404.600	996.4	12.5391	403.143
*901	1	12.5238	402.650	995.9	12.4725	400.999
*902	1	12.4880	401.500	995.9	12.4368	399.853
*903	1	12.4709	400.950	995.9	12.4198	399.306
*904	1	12.5619	403.875	995.9	12.5104	402.219
*907	1	12.3209	396.125	996.4	12.2765	394.699
*908	1	12.5440	403.300	996.4	12.4989	401.848
*909	1	12.4476	400.200	996.4	12.4028	398.759
*910	1	12.3753	397.875	996.4	12.3307	396.442
*911	1	12.4842	401.375	996.4	12.4392	399.930
*912	1	12.5285	402.800	996.4	12.4834	401.350
*913	1	12.5814	404.500	996.3	12.5348	403.003
*914	1	12.5806	404.475	996.3	12.5340	402.978
*941	1	12.4383	399.900	995.7	12.3848	398.180
*967	1	12.4857	401.425	996.4	12.4407	399.979
*991	1	12.5269	402.750	996.3	12.4805	401.259
*992	1	12.5106	402.225	996.3	12.4643	400.736
*993	1	12.5565	403.700	996.3	12.5100	402.206
*995	1	12.5642	403.950	996.3	12.5177	402.455
*996	1	12.4686	400.875	996.3	12.4224	399.391
*997	1	12.4842	401.375	996.3	12.4380	399.890
*998	1	12.6412	406.425	996.3	12.5945	404.921
*999	1	12.5184	402.475	996.3	12.4720	400.985
*862	1	12.7221	409.025	996.2	12.6737	407.470
*103	1	12.6249	405.900	997.1	12.5883	404.722
*114	1	12.7042	408.450	997.1	12.6674	407.265
*781	1	12.6109	405.450	996.0	12.5605	403.828
*782	1	12.6117	405.475	996.0	12.5612	403.853
*783	1	12.5604	403.825	996.0	12.5101	402.209
*784	1	12.4857	401.425	996.0	12.4358	399.819
*785	1	12.5090	402.175	996.0	12.4590	400.566
*786	1	12.5191	402.500	996.0	12.4691	400.890
*787	1	12.5331	402.950	996.0	12.4830	401.338
*118	1	12.7703	410.575	997.1	12.7333	409.384
*913	1	12.4585	400.550	995.8	12.4062	398.867
*914	1	12.7065	408.525	995.8	12.6532	406.809
*915	1	12.6288	406.025	995.7	12.5745	404.279
*916	1	12.6311	406.100	995.7	12.5768	404.353
*917	1	12.4492	400.250	995.7	12.3956	398.529
*918	1	12.4857	401.425	995.7	12.4320	399.698
*919	1	12.4227	399.400	995.7	12.3693	397.682
*921	1	12.4966	401.775	995.7	12.4429	400.047
*922	1	12.4655	400.775	995.7	12.4119	399.051
*923	1	12.5790	404.425	995.7	12.5249	402.686
*924	1	12.4437	400.075	995.6	12.3890	398.314

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*925	1	12.3932	398.450	995.6	12.3386	396.696
*926	1	12.3559	397.250	995.6	12.3015	395.502
*943	1	12.4593	400.575	995.8	12.4069	398.892
*944	1	12.6163	405.625	995.8	12.5633	403.921
*946	1	12.4608	400.625	995.8	12.4085	398.942
*997	1	12.6669	407.250	995.7	12.6124	405.498
*068	1	12.5915	404.825	996.0	12.5411	403.205
*279	1	12.5689	404.100	996.2	12.5211	402.564
*280	1	12.5083	402.150	996.2	12.4607	400.621
*281	1	12.5471	403.400	996.2	12.4995	401.867
*282	1	12.5471	403.400	996.2	12.4995	401.867
*283	1	12.5899	404.775	996.2	12.5420	403.236
*284	1	12.5168	402.425	996.1	12.4680	400.855
*285	1	12.6311	406.100	996.1	12.5819	404.516
*356	1	12.7229	409.050	996.1	12.6732	407.454
*357	1	12.6257	405.925	996.1	12.5764	404.341
*358	1	12.7221	409.025	996.1	12.6725	407.429
*359	1	12.5176	402.450	996.1	12.4688	400.880
*360	1	12.6817	407.725	996.1	12.6322	406.134
*311	1	12.8387	412.775	998.4	12.8182	412.114
*312	1	12.9017	414.800	998.4	12.8811	414.136
*358	1	12.5176	402.450	996.6	12.4750	401.081
*359	1	12.7237	409.075	996.6	12.6804	407.684
*360	1	12.5557	403.675	996.6	12.5130	402.302
*361	1	12.7431	409.700	996.6	12.6998	408.307
*424	1	12.5565	403.700	996.9	12.5175	402.448
*425	1	12.7446	409.750	996.9	12.7051	408.479
*426	1	12.7656	410.425	997.0	12.7273	409.193
*451	1	12.8986	414.700	997.1	12.8612	413.497
*453	1	12.7999	411.525	997.1	12.7627	410.331
*456	1	12.9414	416.075	997.1	12.9038	414.868
*458	1	12.9538	416.475	997.1	12.9162	415.267
*459	1	12.9126	415.150	997.1	12.8752	413.946
*461	1	12.7991	411.500	997.1	12.7619	410.306
*477	1	12.8193	412.150	998.2	12.7962	411.408
*893	1	12.4406	399.975	995.9	12.3896	398.335
*900	1	12.5013	401.925	995.9	12.4500	400.277
*901	1	12.4033	398.775	995.8	12.3512	397.100
*902	1	12.3901	398.350	995.8	12.3380	396.677
*910	1	12.4437	400.075	995.8	12.3914	398.394
*911	1	12.2680	394.425	995.7	12.2152	392.729
*642	1	12.7882	411.150	998.4	12.7677	410.492
*644	1	12.6856	407.850	998.4	12.6652	407.197
*652	1	12.4935	401.675	996.5	12.4498	400.269
*653	1	12.2089	392.525	996.5	12.1662	391.151
*720	1	11.9678	384.775	996.1	11.9212	383.274
*769	1	12.9344	415.850	996.8	12.8930	414.519
*771	1	12.9484	416.300	997.1	12.9108	415.092
*047	1	12.5899	404.775	995.3	12.5307	402.872
*048	1	12.5052	402.050	995.3	12.4464	400.160
*049	1	12.6093	405.400	995.3	12.5501	403.494
*050	1	12.5829	404.550	995.3	12.5238	402.648
*051	1	12.5114	402.250	995.3	12.4526	400.359
*052	1	12.5145	402.350	995.3	12.4557	400.459
*053	1	12.4997	401.875	995.3	12.4410	399.986
*710	1	12.5868	404.675	996.4	12.5415	403.218
*712	1	12.5938	404.900	995.9	12.5422	403.240
*713	1	12.6078	405.350	995.9	12.5561	403.688
*714	1	12.5728	404.225	995.9	12.5212	402.567
*715	1	12.5277	402.775	995.9	12.4763	401.123
*798	1	12.4585	400.550	995.3	12.3999	398.667
*814	1	12.5036	402.000	995.7	12.4498	400.271
*940	1	12.6918	408.050	996.3	12.6448	406.540
*658	1	12.4725	401.000	996.3	12.4263	399.516
*694	1	12.4748	401.075	996.7	12.4336	399.751
*999	1	12.4818	401.300	996.0	12.4319	399.694
*000	1	12.4982	401.825	996.2	12.4507	400.298
*117	1	12.5020	401.950	996.0	12.4520	400.342
*134	1	12.5028	401.975	996.3	12.4565	400.487
*155	1	12.4429	400.050	996.3	12.3969	398.569
*201	1	12.6622	407.100	995.0	12.5989	405.064
*202	1	12.6156	405.600	995.1	12.5537	403.612
*203	1	12.6583	406.975	995.1	12.5963	404.980
*204	1	12.4740	401.050	995.1	12.4129	399.084
*205	1	12.4795	401.225	995.1	12.4183	399.259
*206	1	12.5751	404.300	995.1	12.5135	402.319
*207	1	12.5277	402.775	995.1	12.4663	400.801
*418	1	12.4826	401.325	997.0	12.4452	400.121
*419	1	12.5658	404.000	997.0	12.5281	402.788
*420	1	12.6412	406.425	997.0	12.6033	405.205
*421	1	12.5619	403.875	997.0	12.5242	402.663
*422	1	12.6358	406.250	996.8	12.5954	404.950
*423	1	12.6000	405.100	996.8	12.5597	403.803
*424	1	12.5806	404.475	996.8	12.5403	403.180

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*060	1	12.4733	401.025	996.3	12.4271	399.541
*418	1	12.5215	402.575	996.4	12.4764	401.125
*730	1	12.5884	404.725	996.0	12.5380	403.106
*731	1	12.6280	406.000	996.0	12.5775	404.376
*733	1	12.5549	403.650	996.5	12.5110	402.237
*734	1	12.5751	404.300	996.5	12.5311	402.885
*735	1	12.5604	403.825	996.5	12.5164	402.411
*737	1	12.6249	405.900	996.5	12.5807	404.479
*739	1	12.5884	404.725	997.1	12.5518	403.551
*740	1	12.5829	404.550	997.1	12.5464	403.376
*742	1	12.5300	402.850	997.1	12.4937	401.681
*743	1	12.5891	404.750	997.1	12.5526	403.576
*744	1	12.6016	405.150	995.6	12.5461	403.367
*745	1	12.6778	407.600	995.6	12.6220	405.806
*746	1	12.7120	408.700	995.6	12.6560	406.901
*053	1	12.4639	400.725	999.8	12.4614	400.644
*008	1	12.6070	405.325	996.3	12.5604	403.825
*009	1	12.5658	404.000	996.3	12.5193	402.505
*010	1	12.5596	403.800	996.3	12.5131	402.306
*011	1	12.5020	401.950	996.3	12.4558	400.462
*012	1	12.5339	402.975	995.8	12.4813	401.282
*377	1	12.6062	405.300	995.4	12.5482	403.435
*378	1	12.6669	407.250	995.4	12.6086	405.376
*379	1	12.5985	405.050	995.4	12.5405	403.186
*380	1	12.5782	404.400	995.4	12.5204	402.539
*381	1	12.6451	406.550	995.4	12.5869	404.679
*382	1	12.6490	406.675	995.6	12.5933	404.885
*433	1	12.5036	402.000	996.2	12.4561	400.472
*499	1	12.6319	406.125	995.9	12.5801	404.459
*500	1	12.6125	405.500	995.9	12.5607	403.837
*305	1	12.4251	399.475	999.8	12.4226	399.395
*319	1	12.3908	398.375	999.8	12.3884	398.295
*323	1	12.4111	399.025	999.8	12.4086	398.945
*325	1	11.9087	382.875	999.8	11.9063	382.798
*326	1	12.3807	398.050	999.8	12.3783	397.970
*327	1	12.3006	395.475	999.8	12.2982	395.396
*328	1	12.4375	399.875	999.8	12.4350	399.795
*329	1	12.8395	412.800	999.8	12.8369	412.717
*485	1	12.3496	397.050	999.8	12.3471	396.970
*486	1	12.5565	403.700	999.8	12.5540	403.619
*510	1	12.5300	402.850	999.8	12.5275	402.769
*511	1	12.7952	411.375	999.8	12.7926	411.292
*514	1	12.4344	399.775	999.8	12.4319	399.695
*648	1	12.6653	407.200	999.8	12.6628	407.118
*661	1	12.2470	393.750	999.8	12.2445	393.671
*252	1	12.4873	401.475	995.8	12.4348	399.788
*253	1	12.4709	400.950	995.8	12.4186	399.266
*254	1	12.4639	400.725	995.8	12.4116	399.042
*255	1	12.4686	400.875	995.8	12.4162	399.191
*256	1	12.4795	401.225	995.8	12.4271	399.539
*257	1	12.4639	400.725	995.8	12.4116	399.042
*258	1	12.4772	401.150	995.8	12.4248	399.465
*259	1	12.4943	401.700	995.8	12.4418	400.012
*262	1	12.5728	404.225	995.7	12.5187	402.486
*263	1	12.5736	404.250	995.7	12.5195	402.511
*265	1	12.5642	403.950	995.7	12.5102	402.213
*266	1	12.6630	407.125	995.7	12.6085	405.374
*409	1	12.1086	389.300	995.8	12.0577	387.665
*411	1	12.7952	411.375	995.8	12.7414	409.647
*413	1	12.2322	393.275	995.8	12.1808	391.623
*414	1	12.6918	408.050	995.8	12.6385	406.336
*415	1	12.4896	401.550	995.8	12.4371	399.863
*469	1	12.6591	407.000	996.2	12.6110	405.453
*470	1	12.6350	406.225	996.2	12.5870	404.681
*471	1	12.9064	414.950	996.2	12.8573	413.373
*727	1	12.0993	389.000	996.1	12.0521	387.483
*737	1	11.9655	384.700	996.1	11.9188	383.199
*437	1	12.5635	403.925	997.8	12.5358	403.036
*438	1	12.5922	404.850	997.8	12.5645	403.959
*439	1	12.7361	409.475	997.8	12.7081	408.574
*442	1	12.6420	406.450	997.8	12.6142	405.555
*443	1	12.5666	404.025	997.8	12.5389	403.136
*444	1	12.3380	396.675	997.8	12.3108	395.802
*446	1	12.5090	402.175	997.8	12.4815	401.290
*447	1	12.3248	396.250	997.8	12.2976	395.378
*448	1	12.4671	400.825	997.8	12.4396	399.943
*449	1	12.3893	398.325	997.8	12.3620	397.448
*480	1	12.4196	399.300	997.8	12.3923	398.421
*481	1	12.3924	398.425	997.8	12.3651	397.548
*482	1	12.2338	393.325	997.8	12.2068	392.459
*652	1	12.5697	404.125	998.2	12.5470	403.397
*653	1	12.6296	406.050	998.2	12.6068	405.319
*654	1	12.5168	402.425	998.2	12.4943	401.700
*655	1	12.2944	395.275	998.2	12.2723	394.563

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*656	1	12.1576	390.875	998.2	12.1357	390.171
*657	1	12.3248	396.250	998.2	12.3025	395.536
*658	1	12.2066	392.450	998.2	12.1846	391.743
*659	1	12.7283	409.225	998.2	12.7054	408.488
*660	1	12.4787	401.200	998.2	12.4562	400.477
*667	1	12.6428	406.475	998.2	12.6200	405.743
*668	1	12.6296	406.050	998.2	12.6068	405.319
*669	1	12.6537	406.825	998.2	12.6309	406.092
*672	1	12.3178	396.025	998.2	12.2956	395.312
*674	1	12.2758	394.675	998.2	12.2537	393.964
*677	1	12.7369	409.500	997.2	12.7012	408.353
*678	1	12.6373	406.300	997.2	12.6019	405.162
*679	1	12.6863	407.875	997.2	12.6508	406.733
*680	1	12.4196	399.300	997.2	12.3848	398.182
*781	1	12.4756	401.100	998.2	12.4531	400.378
*782	1	12.3387	396.700	998.2	12.3165	395.986
*783	1	12.4515	400.325	998.2	12.4291	399.604
*784	1	12.6031	405.200	998.2	12.5804	404.470
*785	1	12.3986	398.625	998.2	12.3763	397.907
*786	1	12.3978	398.600	998.2	12.3755	397.882
*787	1	12.6093	405.400	998.2	12.5866	404.670
*789	1	12.6078	405.350	998.2	12.5851	404.620
*790	1	12.5355	403.025	998.2	12.5129	402.299
*792	1	12.5448	403.325	997.9	12.5185	402.478
*793	1	12.6537	406.825	997.9	12.6271	405.970
*794	1	12.6132	405.525	997.9	12.5867	404.673
*809	1	12.4795	401.225	997.9	12.4533	400.382
*810	1	12.2657	394.350	997.9	12.2399	393.521
*811	1	12.4499	400.275	997.9	12.4238	399.434
*812	1	12.5549	403.650	997.9	12.5285	402.802
*821	1	12.3706	397.725	997.6	12.3409	396.770
*822	1	12.5083	402.150	997.6	12.4782	401.184
*823	1	12.6148	405.575	997.6	12.5845	404.601
*824	1	12.4639	400.725	997.6	12.4340	399.763
*825	1	12.3916	398.400	997.6	12.3619	397.443
*826	1	12.4126	399.075	997.6	12.3828	398.117
*827	1	12.7128	408.725	997.6	12.6823	407.744
*828	1	12.3232	396.200	997.6	12.2936	395.249
*829	1	12.5969	405.000	997.6	12.5667	404.028
*830	1	12.5549	403.650	997.6	12.5248	402.681
*850	1	12.3263	396.300	997.8	12.2992	395.428
*852	1	12.4531	400.375	997.8	12.4257	399.494
*853	1	12.4336	399.750	997.8	12.4062	398.870
*855	1	12.5549	403.650	997.8	12.5273	402.762
*857	1	12.4251	399.475	997.6	12.3952	398.516
*869	1	12.2921	395.200	997.6	12.2626	394.251
*874	1	12.3038	395.575	997.6	12.2742	394.625
*875	1	12.3248	396.250	997.6	12.2952	395.299
*878	1	12.4709	400.950	997.6	12.4410	399.987
*879	1	12.3675	397.625	997.6	12.3378	396.670
*883	1	12.7369	409.500	997.7	12.7076	408.558
*884	1	12.4103	399.000	997.7	12.3817	398.082
*885	1	12.4795	401.225	997.7	12.4508	400.302
*886	1	12.2104	392.575	997.7	12.1824	391.672
*887	1	12.4554	400.450	997.7	12.4267	399.529
*888	1	12.3512	397.100	997.7	12.3228	396.186
*889	1	12.4601	400.600	997.7	12.4314	399.678
*890	1	12.3162	395.975	997.7	12.2879	395.064
*892	1	12.3170	396.000	997.7	12.2886	395.089
*893	1	12.3395	396.725	997.7	12.3111	395.812
*894	1	12.5378	403.100	997.7	12.5089	402.172
*895	1	12.4048	398.825	997.7	12.3763	397.907
*896	1	12.4157	399.175	997.7	12.3871	398.256
*897	1	12.6101	405.425	997.7	12.5811	404.492
*898	1	12.5503	403.500	997.7	12.5214	402.572
*900	1	12.5829	404.550	997.7	12.5540	403.619
*901	1	12.3582	397.325	997.9	12.3322	396.490
*902	1	12.5479	403.425	997.9	12.5215	402.577
*904	1	12.5899	404.775	997.9	12.5635	403.925
*905	1	12.3387	396.700	997.9	12.3128	395.867
*906	1	12.4134	399.100	997.9	12.3873	398.261
*927	1	12.6397	406.375	998.0	12.6144	405.562
*928	1	12.4492	400.250	998.0	12.4243	399.449
*929	1	12.5891	404.750	998.0	12.5639	403.940
*930	1	12.3908	398.375	998.0	12.3661	397.578
*932	1	12.3302	396.425	998.0	12.3055	395.632
*933	1	12.2097	392.550	998.0	12.1853	391.765
*934	1	12.4873	401.475	998.0	12.4623	400.672
*935	1	12.4002	398.675	998.0	12.3754	397.877
*936	1	12.4359	399.825	998.0	12.4111	399.025
*939	1	12.7050	408.475	997.7	12.6758	407.535
*940	1	12.7120	408.700	997.7	12.6828	407.760
*941	1	12.4041	398.800	997.7	12.3755	397.882
*959	1	12.5020	401.950	997.7	12.4733	401.025



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*960	1	12.5300	402.850	997.7	12.5012	401.923
*961	1	12.5277	402.775	997.7	12.4989	401.848
*962	1	12.2789	394.775	997.7	12.2506	393.867
*963	1	12.3621	397.450	997.7	12.3336	396.535
*964	1	12.3870	398.250	997.7	12.3585	397.334
*965	1	12.4080	398.925	997.7	12.3794	398.007
*966	1	12.7439	409.725	997.7	12.7145	408.782
*017	1	12.5604	403.825	996.2	12.5126	402.290
*018	1	12.6272	405.975	995.6	12.5717	404.188
*019	1	12.5705	404.150	995.6	12.5151	402.371
*020	1	12.4764	401.125	995.1	12.4152	399.159
*021	1	12.5129	402.300	995.2	12.4529	400.369
*022	1	12.5759	404.325	995.2	12.5155	402.384
*023	1	12.5697	404.125	995.2	12.5094	402.185
*024	1	12.5184	402.475	995.2	12.4583	400.543
*025	1	12.4927	401.650	995.2	12.4327	399.722
*026	1	12.5565	403.700	995.0	12.4937	401.681
*027	1	12.7104	408.650	995.8	12.6570	406.933
*028	1	12.6257	405.925	995.8	12.5726	404.220
*029	1	12.5020	401.950	995.8	12.4495	400.261
*030	1	12.6000	405.100	995.8	12.5471	403.398
*031	1	12.6272	405.975	995.8	12.5742	404.270
*032	1	12.6125	405.500	995.8	12.5595	403.797
*033	1	12.5464	403.375	995.8	12.4936	401.680
*034	1	12.6241	405.875	995.8	12.5711	404.170
*035	1	12.5277	402.775	995.8	12.4751	401.083
*036	1	12.6521	406.775	996.2	12.6040	405.229
*037	1	12.5961	404.975	996.2	12.5483	403.436
*038	1	12.5666	404.025	996.2	12.5188	402.489
*039	1	12.5790	404.425	996.2	12.5312	402.888
*040	1	12.5868	404.675	996.2	12.5390	403.137
*041	1	12.6125	405.500	996.2	12.5645	403.959
*068	1	12.6614	407.075	995.4	12.6032	405.202
*096	1	12.5814	404.500	996.1	12.5323	402.922
*661	1	12.1972	392.150	996.6	12.1557	390.816
*156	1	12.7221	409.025	995.9	12.6699	407.348
*317	1	12.7198	408.950	995.9	12.6676	407.273
*352	1	12.6684	407.300	996.2	12.6203	405.752
*554	1	12.5199	402.525	996.6	12.4773	401.156
*555	1	12.6265	405.950	996.6	12.5835	404.569
*556	1	12.4484	400.225	996.6	12.4061	398.864
*557	1	12.6195	405.725	996.6	12.5765	404.345
*558	1	12.4795	401.225	996.6	12.4370	399.860
*559	1	12.5961	404.975	996.6	12.5533	403.598
*560	1	12.7027	408.400	996.5	12.6582	406.970
*561	1	12.6677	407.275	996.5	12.6233	405.849
*562	1	12.5425	403.250	996.5	12.4986	401.838
*563	1	12.5331	402.950	996.5	12.4893	401.539
*K74	1	12.4344	399.775	997.3	12.4008	398.695
*434	1	12.6856	407.850	996.2	12.6373	406.300
*440	1	12.6513	406.750	996.2	12.6033	405.204
*446	1	12.6980	408.250	995.8	12.6447	406.535
*448	1	12.6700	407.350	995.9	12.6180	405.679
*304	1	12.6692	407.325	996.8	12.6287	406.021
*307	1	12.6140	405.550	996.8	12.5736	404.252
*549	1	12.6949	408.150	995.8	12.6415	406.435
*550	1	12.6506	406.725	995.8	12.5974	405.016
*822	1	12.6436	406.500	995.7	12.5892	404.752
*823	1	12.4608	400.625	995.7	12.4072	398.902
*824	1	12.6700	407.350	995.7	12.6155	405.598
*825	1	12.6311	406.100	995.7	12.5768	404.353
*826	1	12.5767	404.350	995.7	12.5226	402.611
*827	1	12.6599	407.025	995.7	12.6054	405.274
*828	1	12.5005	401.900	995.7	12.4467	400.171
*829	1	12.6272	405.975	995.7	12.5729	404.229
*323	1	12.5378	403.100	999.7	12.5340	402.979
*324	1	12.5837	404.575	999.7	12.5799	404.453
*329	1	12.7400	409.600	997.2	12.7043	408.453
*330	1	12.5744	404.275	997.2	12.5391	403.143
*331	1	12.5370	403.075	997.2	12.5019	401.946
*332	1	12.6809	407.700	997.2	12.6454	406.558
*339	1	12.5876	404.700	997.3	12.5536	403.607
*340	1	12.6016	405.150	997.3	12.5675	404.056
*341	1	12.6482	406.650	997.3	12.6141	405.552
*342	1	12.5565	403.700	997.3	12.5226	402.610
*343	1	12.4624	400.675	997.3	12.4287	399.593
*344	1	12.5985	405.050	997.3	12.5644	403.956
*345	1	12.6560	406.900	997.3	12.6218	405.801
*346	1	12.4974	401.800	997.4	12.4649	400.755
*369	1	12.5549	403.650	996.6	12.5122	402.277
*370	1	12.7042	408.450	996.6	12.6610	407.061
*371	1	12.6583	406.975	996.6	12.6153	405.591
*372	1	12.6358	406.250	996.6	12.5928	404.868
*373	1	12.6475	406.625	996.6	12.6044	405.242

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*374	1	12.6770	407.575	996.6	12.6339	406.189
*392	1	12.5876	404.700	996.6	12.5448	403.324
*393	1	12.5674	404.050	996.6	12.5246	402.676
*394	1	12.5160	402.400	996.6	12.4735	401.031
*425	1	12.5479	403.425	996.4	12.5027	401.972
*426	1	12.5705	404.150	996.4	12.5252	402.695
*427	1	12.5946	404.925	996.4	12.5492	403.467
*428	1	12.6125	405.500	996.4	12.5670	404.040
*559	1	12.4919	401.625	996.2	12.4444	400.098
*560	1	12.5658	404.000	996.2	12.5180	402.464
*561	1	12.5526	403.575	996.2	12.5049	402.041
*566	1	12.5207	402.550	996.3	12.4744	401.060
*567	1	12.5650	403.975	996.3	12.5185	402.480
*568	1	12.6366	406.275	996.3	12.5898	404.771
*569	1	12.6358	406.250	996.3	12.5890	404.746
*570	1	12.5744	404.275	996.3	12.5278	402.779
*652	1	12.4748	401.075	996.4	12.4299	399.631
*661	1	12.4709	400.950	996.4	12.4260	399.506
*690	1	12.5899	404.775	996.1	12.5408	403.196
*691	1	12.5674	404.050	996.1	12.5183	402.474
*692	1	12.6887	407.950	996.1	12.6392	406.359
*862	1	12.5541	403.625	996.5	12.5102	402.212
*863	1	12.6467	406.600	996.5	12.6024	405.177
*864	1	12.4966	401.775	996.5	12.4528	400.368
*134	1	12.4461	400.150	995.6	12.3913	398.389
*135	1	12.7610	410.275	995.6	12.7048	408.469
*376	1	13.0036	418.075	995.4	12.9437	416.151
*378	1	13.0145	418.425	995.4	12.9546	416.500
*830	1	12.6988	408.275	996.0	12.6480	406.642
*198	1	12.5526	403.575	995.2	12.4923	401.637
*199	1	12.4888	401.525	995.2	12.4289	399.597
*200	1	12.5067	402.100	995.2	12.4467	400.170
*201	1	12.6008	405.125	995.2	12.5403	403.180
*202	1	12.5580	403.750	995.2	12.4978	401.812
*006	1	12.5378	403.100	996.4	12.4926	401.648
*008	1	12.6350	406.225	996.4	12.5895	404.762
*015	1	12.5922	404.850	996.4	12.5469	403.392
*016	1	12.6226	405.825	996.4	12.5771	404.364
*017	1	12.5433	403.275	996.4	12.4981	401.823
*018	1	12.5471	403.400	996.4	12.5019	401.947
*019	1	12.6179	405.675	996.4	12.5725	404.214
*105	1	12.6358	406.250	997.1	12.5991	405.071
*700	1	12.6000	405.100	996.2	12.5521	403.560
*144	1	12.5635	403.925	997.4	12.5308	402.874
*145	1	12.4997	401.875	997.4	12.4672	400.830
*146	1	12.5635	403.925	997.4	12.5308	402.874
*147	1	12.5464	403.375	997.4	12.5137	402.326
*148	1	12.5736	404.250	997.4	12.5409	403.199
*149	1	12.5767	404.350	997.4	12.5440	403.298
*150	1	12.5176	402.450	997.4	12.4850	401.403
*151	1	12.6093	405.400	997.4	12.5766	404.346
*158	1	12.5300	402.850	997.4	12.4974	401.802
*159	1	12.5922	404.850	997.4	12.5595	403.797
*160	1	12.5604	403.825	997.4	12.5277	402.775
*273	1	12.4810	401.275	996.9	12.4424	400.031
*274	1	12.5915	404.825	996.9	12.5524	403.570
*275	1	12.5005	401.900	996.9	12.4617	400.654
*396	1	12.4507	400.300	998.1	12.4271	399.539
*731	1	12.4655	400.775	997.1	12.4293	399.612
*732	1	12.5471	403.400	997.1	12.5108	402.230
*733	1	12.4935	401.675	997.1	12.4573	400.510
*734	1	12.6544	406.850	997.1	12.6177	405.670
*793	1	12.5728	404.225	997.2	12.5376	403.093
*794	1	12.4865	401.450	997.2	12.4515	400.326
*795	1	12.6809	407.700	997.2	12.6454	406.558
*796	1	12.5627	403.900	997.2	12.5275	402.769
*797	1	12.5168	402.425	997.2	12.4818	401.298
*159	1	12.6451	406.550	995.9	12.5933	404.883
*160	1	12.5736	404.250	995.9	12.5220	402.592
*161	1	12.6195	405.725	995.9	12.5677	404.061
*162	1	12.6405	406.400	995.9	12.5886	404.733
*163	1	12.6086	405.375	995.9	12.5569	403.713
*164	1	12.6342	406.200	995.9	12.5824	404.534
*165	1	12.5868	404.675	995.9	12.5352	403.015
*167	1	12.6871	407.900	996.2	12.6389	406.350
*168	1	12.6653	407.200	996.2	12.6172	405.652
*169	1	12.5316	402.900	996.2	12.4840	401.369
*170	1	12.6233	405.850	996.2	12.5754	404.307
*194	1	12.5712	404.175	996.0	12.5210	402.558
*233	1	12.6086	405.375	995.8	12.5556	403.672
*234	1	12.5876	404.700	995.8	12.5347	403.000
*235	1	12.6296	406.050	995.8	12.5765	404.344
*236	1	12.6000	405.100	995.8	12.5471	403.398
*466	1	12.5829	404.550	995.4	12.5250	402.689

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*467	1	12.5456	403.350	995.4	12.4879	401.494
*468	1	12.5464	403.375	995.4	12.4886	401.519
*506	1	12.6778	407.600	996.5	12.6334	406.173
*507	1	12.5837	404.575	996.5	12.5396	403.159
*508	1	12.5153	402.375	996.5	12.4714	400.966
*645	1	12.4764	401.125	996.9	12.4377	399.881
*646	1	12.4958	401.750	996.9	12.4571	400.504
*647	1	12.4274	399.550	996.9	12.3889	398.311
*649	1	12.4958	401.750	996.9	12.4571	400.504
*656	1	12.3061	395.650	996.4	12.2618	394.225
*657	1	12.4943	401.700	996.4	12.4493	400.253
*658	1	12.3722	397.775	996.4	12.3276	396.343
*659	1	12.4142	399.125	996.4	12.3695	397.688
*660	1	12.4686	400.875	996.4	12.4237	399.431
*661	1	12.3193	396.075	996.4	12.2750	394.649
*667	1	12.3800	398.025	996.4	12.3354	396.592
*668	1	12.3170	396.000	996.4	12.2726	394.574
*669	1	12.5020	401.950	996.4	12.4570	400.503
*670	1	12.6062	405.300	996.4	12.5609	403.841
*765	1	12.5705	404.150	996.8	12.5302	402.856
*766	1	12.4950	401.725	996.8	12.4550	400.439
*767	1	12.5852	404.625	996.8	12.5450	403.330
*768	1	12.3769	397.925	996.8	12.3372	396.651
*769	1	12.4468	400.175	996.8	12.4070	398.894
*770	1	12.3800	398.025	996.8	12.3403	396.751
*141	1	12.6373	406.300	999.8	12.6348	406.218
*147	1	12.6801	407.675	999.8	12.6776	407.593
*208	1	12.5930	404.875	999.8	12.5905	404.794
*209	1	12.5992	405.075	999.8	12.5967	404.994
*210	1	12.6397	406.375	999.8	12.6371	406.293
*232	1	12.6319	406.125	999.8	12.6293	406.043
*233	1	12.9243	415.525	999.8	12.9217	415.441
*234	1	12.4297	399.625	999.8	12.4272	399.545
*235	1	12.3123	395.850	999.8	12.3098	395.770
*267	1	12.2750	394.650	999.8	12.2725	394.571
*270	1	12.1358	390.175	999.8	12.1334	390.097
*271	1	12.2151	392.725	999.8	12.2127	392.646
*272	1	12.3473	396.975	999.8	12.3448	396.895
*288	1	12.5604	403.825	999.8	12.5578	403.744
*292	1	12.1793	391.575	999.8	12.1769	391.496
*294	1	12.3139	395.900	999.8	12.3114	395.820
*301	1	12.7680	410.500	999.8	12.7654	410.418
*303	1	12.7602	410.250	999.8	12.7577	410.168
*312	1	12.9445	416.175	999.8	12.9419	416.091
*323	1	12.9383	415.975	999.8	12.9357	415.891
*326	1	12.8877	414.350	999.8	12.8851	414.267
*462	1	12.2797	394.800	999.8	12.2772	394.721
*463	1	12.7384	409.550	999.8	12.7359	409.468
*464	1	12.4313	399.675	999.8	12.4288	399.595
*465	1	12.8551	413.300	999.8	12.8525	413.217
*467	1	12.5557	403.675	999.8	12.5532	403.594
*468	1	12.5324	402.925	999.8	12.5298	402.844
*469	1	12.2594	394.150	999.8	12.2570	394.071
*472	1	12.8737	413.900	999.8	12.8711	413.817
*601	1	12.7532	410.025	999.8	12.7507	409.943
*607	1	12.4499	400.275	999.8	12.4475	400.195
*608	1	12.7509	409.950	999.8	12.7483	409.868
*609	1	12.3862	398.225	999.8	12.3837	398.145
*610	1	12.2680	394.425	999.8	12.2655	394.346
*611	1	12.3170	396.000	999.8	12.3145	395.920
*612	1	12.2571	394.075	999.8	12.2546	393.996
*614	1	12.4593	400.575	999.8	12.4568	400.494
*642	1	12.5394	403.150	999.8	12.5368	403.069
*643	1	12.3706	397.725	999.8	12.3681	397.645
*462	1	13.0121	418.350	995.8	12.9575	416.593
*212	1	12.1576	390.875	997.1	12.1223	389.741
*214	1	12.3924	398.425	997.1	12.3564	397.269
*215	1	12.4935	401.675	997.1	12.4573	400.510
*216	1	12.3434	396.850	997.1	12.3076	395.699
*217	1	12.3209	396.125	997.1	12.2851	394.976
*218	1	12.1000	389.025	997.1	12.0649	387.896
*220	1	12.7882	411.150	996.9	12.7485	409.875
*221	1	12.9009	414.775	996.9	12.8609	413.489
*222	1	12.9538	416.475	996.9	12.9137	415.184
*223	1	12.5884	404.725	996.9	12.5493	403.470
*224	1	12.4834	401.350	996.9	12.4447	400.105
*228	1	12.9958	417.825	996.9	12.9555	416.529
*229	1	12.9950	417.800	996.9	12.9547	416.504
*239	1	12.3566	397.275	996.9	12.3183	396.043
*148	1	12.4204	399.325	998.0	12.3955	398.526
*150	1	12.1210	389.700	998.0	12.0968	388.920
*156	1	12.7260	409.150	998.0	12.7005	408.331
*157	1	12.7019	408.375	998.0	12.6765	407.558
*158	1	12.1638	391.075	998.0	12.1394	390.292

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*159	1	12.3636	397.500	997.4	12.3315	396.466
*166	1	12.5674	404.050	996.8	12.5271	402.757
*A17	1	12.3963	398.550	996.7	12.3554	397.234
*176	1	12.5471	403.400	996.8	12.5070	402.109
*177	1	12.1716	391.325	996.8	12.1326	390.072
*178	1	12.4593	400.575	996.8	12.4194	399.293
*179	1	12.5798	404.450	996.8	12.5395	403.155
*A18	1	12.4375	399.875	996.7	12.3964	398.555
*181	1	12.3932	398.450	997.3	12.3597	397.374
*184	1	12.6101	405.425	997.3	12.5761	404.330
*187	1	12.5814	404.500	997.3	12.5474	403.407
*A19	1	12.7205	408.975	996.5	12.6760	407.543
*192	1	12.7835	411.000	997.3	12.7490	409.890
*193	1	12.7719	410.625	997.3	12.7374	409.516
*KA2	1	11.9741	384.975	996.7	11.9345	383.704
*A20	1	12.7182	408.900	996.5	12.6737	407.468
*201	1	12.2431	393.625	997.2	12.2088	392.522
*202	1	12.7789	410.850	997.2	12.7431	409.699
*204	1	12.1599	390.950	997.2	12.1258	389.855
*205	1	12.3908	398.375	997.2	12.3561	397.259
*206	1	12.3333	396.525	997.2	12.2988	395.414
*207	1	12.0985	388.975	997.2	12.0646	387.885
*A21	1	12.5005	401.900	996.5	12.4567	400.493
*A22	1	12.2867	395.025	996.5	12.2436	393.642
*225	1	12.1817	391.650	997.3	12.1488	390.592
*A23	1	12.5954	404.950	996.5	12.5512	403.532
*232	1	12.4212	399.350	997.3	12.3876	398.271
*233	1	12.3691	397.675	997.3	12.3357	396.601
*239	1	12.6062	405.300	997.3	12.5722	404.205
*A24	1	12.3442	396.875	996.5	12.3010	395.486
*A25	1	12.7299	409.275	996.5	12.6853	407.842
*A26	1	12.2602	394.175	996.5	12.2173	392.795
*A27	1	12.3535	397.175	996.5	12.3103	395.784
*278	1	12.0207	386.475	998.0	11.9967	385.702
*A28	1	12.7851	411.050	996.5	12.7403	409.611
*A29	1	12.8053	411.700	996.5	12.7605	410.259
*290	1	12.4795	401.225	998.0	12.4545	400.422
*291	1	12.1350	390.150	998.0	12.1107	389.369
*292	1	12.6653	407.200	998.0	12.6400	406.385
*293	1	12.6964	408.200	998.0	12.6710	407.383
*294	1	12.9064	414.950	998.0	12.8806	414.120
*295	1	12.3271	396.325	998.0	12.3024	395.532
*296	1	12.5098	402.200	998.0	12.4848	401.395
*297	1	12.3403	396.750	998.0	12.3156	395.956
*A30	1	12.6195	405.725	996.5	12.5753	404.305
*303	1	12.3940	398.475	995.2	12.3345	396.562
*304	1	12.6482	406.650	995.2	12.5875	404.698
*305	1	12.6739	407.475	995.2	12.6131	405.519
*306	1	12.3769	397.925	995.2	12.3174	396.015
*307	1	12.4126	399.075	995.2	12.3530	397.159
*308	1	12.6490	406.675	995.2	12.5883	404.723
*A31	1	12.0417	387.150	996.5	11.9996	385.795
*321	1	12.5821	404.525	997.1	12.5456	403.351
*327	1	12.5573	403.725	997.1	12.5208	402.554
*A33	1	12.6747	407.500	996.5	12.6303	406.073
*337	1	12.5627	403.900	997.1	12.5262	402.728
*A34	1	12.9663	416.875	996.5	12.9209	415.416
*A35	1	12.9103	415.075	996.5	12.8651	413.622
*352	1	12.5790	404.425	997.3	12.5451	403.333
*A36	1	12.1241	389.800	996.5	12.0817	388.435
*A37	1	12.6187	405.700	996.5	12.5745	404.280
*A38	1	12.4740	401.050	996.5	12.4304	399.646
*381	1	12.5884	404.725	996.5	12.5443	403.308
*382	1	12.5899	404.775	996.5	12.5458	403.358
*A42	1	12.8885	414.375	997.3	12.8537	413.256
*A43	1	12.9165	415.275	997.3	12.8816	414.153
*A44	1	12.5969	405.000	997.3	12.5629	403.906
*452	1	12.9429	416.125	998.5	12.9235	415.500
*453	1	12.3769	397.925	998.5	12.3583	397.328
*454	1	12.5852	404.625	998.5	12.5664	404.018
*455	1	12.8823	414.175	998.5	12.8629	413.553
*462	1	12.8139	411.975	996.9	12.7741	410.697
*463	1	12.7034	408.425	996.9	12.6640	407.158
*464	1	12.7610	410.275	996.9	12.7214	409.003
*472	1	12.3784	397.975	996.9	12.3400	396.741
*474	1	12.5028	401.975	996.9	12.4640	400.728
*475	1	12.9997	417.950	996.9	12.9594	416.654
*476	1	12.2548	394.000	996.9	12.2168	392.778
*570	1	12.4624	400.675	999.6	12.4574	400.514
*571	1	12.4577	400.525	999.6	12.4527	400.364
*572	1	12.4538	400.400	999.6	12.4488	400.239
*573	1	12.4328	399.725	999.6	12.4279	399.565
*574	1	12.4593	400.575	999.6	12.4543	400.414
*575	1	12.4569	400.500	999.6	12.4519	400.339

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*576	1	12.4523	400.350	999.6	12.4473	400.189
*589	1	12.4562	400.475	998.3	12.4350	399.794
*A68	1	12.9212	415.425	997.4	12.8875	414.344
*683	1	12.9632	416.775	999.2	12.9528	416.441
*685	1	12.5969	405.000	999.2	12.5868	404.676
*686	1	12.6335	406.175	999.2	12.6233	405.850
*687	1	12.6630	407.125	999.2	12.6529	406.799
*688	1	12.9204	415.400	999.2	12.9100	415.067
*689	1	12.6412	406.425	999.2	12.6311	406.099
*A69	1	12.7773	410.800	997.4	12.7441	409.732
*691	1	12.8932	414.525	999.2	12.8828	414.193
*716	1	12.5573	403.725	998.4	12.5372	403.079
*717	1	12.8994	414.725	998.4	12.8787	414.061
*718	1	12.3333	396.525	998.4	12.3136	395.890
*719	1	12.6109	405.450	998.4	12.5907	404.801
*A73	1	12.9072	414.975	997.4	12.8736	413.896
*A74	1	12.7252	409.125	997.4	12.6921	408.061
*A76	1	12.4974	401.800	997.4	12.4649	400.755
*A83	1	12.2898	395.125	996.7	12.2492	393.821
*A84	1	13.0168	418.500	996.7	12.9739	417.119
*A85	1	12.1428	390.400	996.7	12.1027	389.111
*A86	1	12.7866	411.100	996.7	12.7444	409.743
*A87	1	12.5611	403.850	996.7	12.5197	402.517
*A88	1	12.1319	390.050	996.7	12.0918	388.762
*A89	1	12.8636	413.575	996.7	12.8212	412.210
*A90	1	12.4492	400.250	996.7	12.4081	398.929
*A91	1	12.5666	404.025	996.7	12.5251	402.691
*A92	1	12.9157	415.250	996.7	12.8731	413.879
*059	1	12.6210	405.775	997.2	12.5856	404.638
*060	1	12.4966	401.775	997.2	12.4616	400.650
*061	1	12.6358	406.250	997.2	12.6004	405.112
*062	1	12.6568	406.925	997.2	12.6213	405.785
*063	1	12.6117	405.475	997.2	12.5763	404.339
*064	1	12.5378	403.100	997.2	12.5027	401.971
*066	1	12.6677	407.275	997.2	12.6322	406.134
*068	1	12.6195	405.725	997.2	12.5841	404.589
*069	1	12.6995	408.300	997.2	12.6640	407.156
*071	1	12.6412	406.425	998.2	12.6185	405.693
*072	1	12.6179	405.675	998.2	12.5952	404.944
*073	1	12.5922	404.850	998.2	12.5696	404.121
*074	1	12.6179	405.675	998.2	12.5952	404.944
*077	1	12.5184	402.475	998.2	12.4958	401.750
*078	1	12.6280	406.000	998.2	12.6053	405.269
*080	1	12.6327	406.150	998.2	12.6099	405.419
*082	1	12.5534	403.600	998.2	12.5308	402.873
*083	1	12.6078	405.350	998.2	12.5851	404.620
*B11	1	12.2999	395.450	997.4	12.2679	394.421
*139	1	12.5884	404.725	996.6	12.5456	403.349
*140	1	12.6086	405.375	996.6	12.5657	403.996
*144	1	12.6272	405.975	996.6	12.5843	404.594
*148	1	12.5425	403.250	996.7	12.5011	401.919
*171	1	12.6342	406.200	996.9	12.5950	404.940
*172	1	12.4943	401.700	996.9	12.4555	400.454
*173	1	12.5860	404.650	996.9	12.5470	403.395
*174	1	12.6995	408.300	996.9	12.6602	407.034
*175	1	12.5316	402.900	996.9	12.4927	401.651
*176	1	12.5876	404.700	996.9	12.5485	403.445
*177	1	12.6817	407.725	996.9	12.6424	406.461
*183	1	12.6646	407.175	996.9	12.6253	405.912
*184	1	12.6016	405.150	996.9	12.5625	403.894
*185	1	12.5891	404.750	996.9	12.5501	403.495
*186	1	12.5790	404.425	996.9	12.5400	403.171
*187	1	12.6622	407.100	996.9	12.6230	405.838
*188	1	12.5456	403.350	996.9	12.5067	402.099
*189	1	12.5448	403.325	996.9	12.5059	402.074
*191	1	12.5782	404.400	996.9	12.5392	403.146
*192	1	12.6661	407.225	996.9	12.6268	405.962
*193	1	12.6381	406.325	996.9	12.5989	405.065
*194	1	12.4538	400.400	996.9	12.4152	399.158
*196	1	12.5930	404.875	996.9	12.5540	403.619
*198	1	12.5557	403.675	996.9	12.5168	402.423
*307	1	12.5767	404.350	998.1	12.5528	403.581
*194	1	13.0067	418.175	997.2	12.9703	417.004
*195	1	12.4336	399.750	997.2	12.3988	398.630
*197	1	12.8496	413.125	997.3	12.8149	412.009
*198	1	12.9219	415.450	997.3	12.8870	414.328
*224	1	12.8131	411.950	997.4	12.7798	410.879
*226	1	12.4383	399.900	997.4	12.4059	398.860
*247	1	12.3838	398.150	997.5	12.3529	397.154
*251	1	12.6583	406.975	995.2	12.5976	405.021
*254	1	12.5394	403.150	995.2	12.4792	401.214
*255	1	12.5852	404.625	995.2	12.5248	402.682
*257	1	12.3605	397.400	995.2	12.3012	395.492
*266	1	12.4476	400.200	995.3	12.3891	398.319

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*267	1	12.5386	403.125	995.3	12.4796	401.230
*268	1	12.5230	402.625	995.3	12.4642	400.732
*286	1	12.8177	412.100	997.2	12.7818	410.946
*288	1	12.8504	413.150	997.2	12.8144	411.993
*B42	1	12.3566	397.275	997.5	12.3257	396.281
*B43	1	12.6879	407.925	997.5	12.6562	406.905
*B44	1	12.4313	399.675	997.5	12.4002	398.675
*B45	1	12.7742	410.700	997.5	12.7423	409.673
*B46	1	12.7501	409.925	997.5	12.7182	408.900
*B47	1	12.8146	412.000	997.5	12.7826	410.970
*490	1	12.4585	400.550	999.9	12.4573	400.510
*491	1	12.4585	400.550	999.9	12.4573	400.510
*492	1	12.4601	400.600	999.9	12.4588	400.560
*B57	1	12.6047	405.250	997.5	12.5731	404.236
*B58	1	12.6980	408.250	997.5	12.6662	407.229
*B59	1	12.2913	395.175	997.5	12.2606	394.187
*B60	1	12.7462	409.800	997.5	12.7143	408.775
*B61	1	12.3551	397.225	997.5	12.3242	396.232
*B80	1	11.9927	385.575	999.2	11.9831	385.266
*B81	1	12.4453	400.125	999.2	12.4353	399.805
*B82	1	12.0697	388.050	999.2	12.0600	387.739
*B83	1	12.5230	402.625	999.2	12.5130	402.303
*B84	1	12.4204	399.325	999.2	12.4104	399.005
*B85	1	12.3364	396.625	999.2	12.3265	396.307
*KB9	1	12.2944	395.275	997.4	12.2625	394.247
*B90	1	12.7571	410.150	999.2	12.7469	409.821
*B91	1	12.9546	416.500	999.2	12.9442	416.166
*139	1	12.4010	398.700	996.3	12.3550	397.224
*140	1	12.4126	399.075	996.3	12.3667	397.598
*141	1	12.4150	399.150	996.3	12.3690	397.673
*142	1	12.4041	398.800	996.3	12.3582	397.324
*143	1	12.4220	399.375	996.3	12.3760	397.897
*166	1	12.5083	402.150	995.6	12.4532	400.380
*167	1	12.6055	405.275	995.6	12.5500	403.491
*168	1	12.4888	401.525	995.6	12.4339	399.758
*174	1	12.5191	402.500	995.6	12.4641	400.729
*175	1	12.5930	404.875	995.6	12.5376	403.093
*177	1	12.4671	400.825	995.6	12.4122	399.061
*178	1	12.7027	408.400	995.6	12.6468	406.603
*207	1	12.4126	399.075	995.9	12.3617	397.438
*208	1	12.6249	405.900	995.9	12.5731	404.235
*209	1	12.4134	399.100	995.9	12.3625	397.463
*210	1	12.4663	400.800	996.0	12.4164	399.196
*211	1	12.6148	405.575	996.0	12.5643	403.952
*212	1	12.5355	403.025	996.0	12.4853	401.413
*213	1	12.5300	402.850	996.0	12.4799	401.238
*214	1	12.4982	401.825	996.0	12.4481	400.217
*218	1	12.4740	401.050	996.0	12.4241	399.445
*219	1	12.5277	402.775	996.0	12.4776	401.164
*220	1	12.4359	399.825	996.0	12.3862	398.225
*221	1	12.5767	404.350	996.0	12.5264	402.732
*228	1	12.5860	404.650	996.0	12.5357	403.031
*229	1	12.6210	405.775	996.0	12.5705	404.152
*235	1	12.6016	405.150	995.9	12.5499	403.488
*236	1	12.5401	403.175	995.9	12.4887	401.522
*275	1	12.3154	395.950	995.5	12.2600	394.168
*276	1	12.5899	404.775	995.5	12.5332	402.953
*277	1	12.1226	389.750	995.5	12.0680	387.996
*278	1	12.5020	401.950	995.6	12.4470	400.181
*320	1	12.6303	406.075	995.3	12.5710	404.166
*471	1	12.3387	396.700	995.7	12.2857	394.994
*472	1	12.5868	404.675	995.7	12.5326	402.934
*473	1	12.5487	403.450	995.7	12.4947	401.715
*474	1	12.5044	402.025	995.7	12.4506	400.296
*475	1	12.5153	402.375	995.7	12.4614	400.644
*476	1	12.5821	404.525	995.7	12.5280	402.785
*477	1	12.4523	400.350	995.7	12.3987	398.628
*478	1	12.4647	400.750	995.7	12.4111	399.026
*479	1	12.4873	401.475	995.7	12.4336	399.748
*515	1	12.7174	408.875	995.3	12.6577	406.953
*524	1	12.4919	401.625	996.2	12.4444	400.098
*543	1	12.3372	396.650	996.4	12.2928	395.222
*544	1	12.5969	405.000	996.4	12.5516	403.542
*545	1	12.5417	403.225	996.4	12.4965	401.773
*548	1	12.4647	400.750	996.4	12.4198	399.307
*549	1	12.5246	402.675	996.4	12.4795	401.225
*550	1	12.5705	404.150	996.4	12.5252	402.695
*551	1	12.4888	401.525	996.4	12.4438	400.079
*552	1	12.5666	404.025	996.4	12.5213	402.570
*553	1	12.5230	402.625	995.6	12.4679	400.853
*554	1	12.4943	401.700	995.6	12.4393	399.932
*555	1	12.6241	405.875	995.6	12.5686	404.089
*556	1	12.4966	401.775	995.6	12.4416	400.007
*603	1	12.5456	403.350	996.7	12.5042	402.019

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*648	1	12.3154	395.950	996.8	12.2760	394.683
*649	1	12.3994	398.650	996.8	12.3597	397.374
*650	1	12.4344	399.775	996.8	12.3946	398.495
*678	1	12.3520	397.125	996.9	12.3137	395.894
*716	1	12.6848	407.825	995.9	12.6328	406.153
*719	1	12.7167	408.850	995.9	12.6645	407.173
*726	1	12.6840	407.800	996.4	12.6383	406.332
*134	1	12.5782	404.400	999.1	12.5669	404.036
*135	1	12.4655	400.775	999.1	12.4543	400.414
*226	1	12.7058	408.500	998.4	12.6854	407.846
*227	1	12.5751	404.300	998.4	12.5550	403.653
*228	1	12.5308	402.875	998.4	12.5108	402.230
*229	1	12.5712	404.175	998.4	12.5511	403.528
*230	1	12.6062	405.300	998.4	12.5861	404.651
*E25	1	12.6218	405.800	998.6	12.6041	405.231
*E26	1	12.5938	404.900	998.6	12.5762	404.333
*E27	1	12.5160	402.400	998.6	12.4985	401.836
*E28	1	12.5145	402.350	998.6	12.4969	401.786
*E29	1	12.4562	400.475	998.6	12.4387	399.914
*E48	1	12.5036	402.000	998.1	12.4798	401.236
*E49	1	12.5876	404.700	998.1	12.5637	403.931
*KE6	1	12.5363	403.050	997.1	12.4999	401.881
*E66	1	12.5674	404.050	998.1	12.5435	403.282
*E67	1	12.5744	404.275	998.1	12.5504	403.506
*E68	1	12.5728	404.225	998.1	12.5489	403.457
*E69	1	12.6024	405.175	998.1	12.5784	404.405
*E70	1	12.5394	403.150	998.1	12.5155	402.384
*E72	1	12.5534	403.600	998.1	12.5295	402.833
*E73	1	12.5456	403.350	998.1	12.5217	402.583
*E74	1	12.5067	402.100	998.1	12.4829	401.336
*E77	1	12.5168	402.425	999.2	12.5068	402.103
*E78	1	12.6140	405.550	999.2	12.6039	405.225
*E80	1	12.5028	401.975	999.2	12.4928	401.653
*E81	1	12.5946	404.925	999.2	12.5845	404.601
*E82	1	12.4997	401.875	999.2	12.4897	401.553
*E83	1	12.5331	402.950	999.2	12.5231	402.627
*E84	1	12.5720	404.200	999.2	12.5619	403.876
*E85	1	12.4492	400.250	999.2	12.4392	399.929
*E86	1	12.5020	401.950	999.2	12.4920	401.628
*E92	1	12.7493	409.900	999.2	12.7391	409.572
*E93	1	12.6793	407.650	999.2	12.6692	407.323
*E94	1	12.7058	408.500	999.2	12.6956	408.173
*311	1	12.1918	391.975	996.4	12.1479	390.563
*321	1	11.9943	385.625	996.4	11.9511	384.236
*325	1	12.7081	408.575	997.7	12.6789	407.635
*327	1	12.5837	404.575	997.7	12.5547	403.644
*328	1	12.5020	401.950	997.7	12.4733	401.025
*329	1	12.4989	401.850	997.7	12.4702	400.925
*330	1	12.1646	391.100	997.9	12.1390	390.278
*331	1	12.3807	398.050	997.9	12.3547	397.214
*332	1	12.3434	396.850	997.9	12.3175	396.016
*334	1	12.4087	398.950	997.9	12.3827	398.112
*335	1	12.4196	399.300	997.9	12.3935	398.461
*336	1	12.2944	395.275	997.9	12.2686	394.445
*337	1	12.3279	396.350	997.0	12.2909	395.161
*338	1	12.8613	413.500	997.0	12.8227	412.259
*358	1	12.5036	402.000	997.6	12.4736	401.035
*359	1	12.7408	409.625	997.6	12.7102	408.642
*360	1	12.5689	404.100	997.6	12.5387	403.130
*361	1	12.7789	410.850	997.6	12.7482	409.864
*363	1	12.7789	410.850	997.6	12.7482	409.864
*364	1	12.2781	394.750	997.9	12.2523	393.921
*365	1	12.6195	405.725	997.9	12.5930	404.873
*366	1	12.8869	414.325	997.9	12.8599	413.455
*383	1	12.6311	406.100	996.5	12.5869	404.678
*384	1	12.7345	409.425	996.5	12.6900	407.992
*388	1	11.9507	384.225	996.3	11.9065	382.803
*391	1	12.8247	412.325	996.6	12.7811	410.923
*392	1	12.6366	406.275	996.6	12.5936	404.893
*396	1	12.2260	393.075	996.5	12.1832	391.699
*397	1	12.6086	405.375	996.4	12.5632	403.915
*398	1	12.7610	410.275	996.4	12.7150	408.798
*399	1	13.0020	418.025	996.4	12.9552	416.520
*408	1	12.9173	415.300	996.3	12.8695	413.763
*410	1	12.9344	415.850	996.3	12.8865	414.311
*418	1	12.8939	414.550	997.1	12.8565	413.347
*421	1	12.4873	401.475	997.9	12.4610	400.632
*437	1	12.6692	407.325	997.3	12.6350	406.225
*438	1	12.5285	402.800	997.3	12.4946	401.712
*439	1	12.7034	408.425	997.3	12.6691	407.322
*440	1	12.1731	391.375	998.0	12.1488	390.592
*442	1	12.4173	399.225	998.0	12.3924	398.426
*443	1	12.4142	399.125	998.0	12.3893	398.326
*444	1	12.2143	392.700	998.0	12.1899	391.914



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*445	1	12.5588	403.775	998.0	12.5337	402.967
*446	1	12.5907	404.800	998.0	12.5655	403.990
*447	1	12.6241	405.875	998.0	12.5989	405.063
*452	1	12.8139	411.975	997.4	12.7805	410.903
*455	1	12.5075	402.125	997.4	12.4750	401.079
*485	1	12.4756	401.100	997.6	12.4457	400.137
*486	1	12.8131	411.950	997.6	12.7823	410.961
*487	1	12.6770	407.575	997.6	12.6465	406.596
*489	1	12.6265	405.950	997.6	12.5961	404.975
*490	1	12.8465	413.025	997.6	12.8157	412.033
*491	1	12.7446	409.750	997.6	12.7140	408.766
*492	1	12.3108	395.800	997.6	12.2812	394.850
*556	1	12.8030	411.625	997.9	12.7761	410.760
*557	1	12.6241	405.875	997.9	12.5976	405.022
*721	1	12.1016	389.075	997.6	12.0725	388.141
*722	1	12.2470	393.750	997.6	12.2176	392.805
*723	1	11.9437	384.000	997.6	11.9151	383.078
*724	1	12.5479	403.425	997.0	12.5103	402.214
*725	1	12.5316	402.900	997.0	12.4940	401.691
*726	1	12.1615	391.000	997.0	12.1250	389.827
*727	1	12.3496	397.050	997.0	12.3126	395.858
*728	1	12.6591	407.000	997.9	12.6325	406.145
*742	1	12.8209	412.200	996.3	12.7734	410.674
*760	1	12.5394	403.150	997.9	12.5130	402.303
*761	1	12.4857	401.425	997.9	12.4595	400.582
*762	1	12.2851	394.975	997.4	12.2532	393.948
*763	1	12.3675	397.625	997.4	12.3354	396.591
*764	1	12.0821	388.450	997.4	12.0507	387.440
*765	1	12.4118	399.050	997.4	12.3796	398.012
*766	1	12.4274	399.550	997.4	12.3951	398.511
*767	1	12.4056	398.850	997.4	12.3734	397.813
*J14	1	12.1241	389.800	995.8	12.0732	388.162
*J15	1	12.3123	395.850	995.8	12.2606	394.187
*J16	1	12.2485	393.800	995.8	12.1971	392.146
*J17	1	12.2143	392.700	995.8	12.1630	391.050
*J18	1	12.0549	387.575	995.8	12.0043	385.947
*J19	1	12.1770	391.500	995.8	12.1258	389.855
*J20	1	11.9951	385.650	995.7	11.9435	383.991
*246	1	12.0246	386.600	999.9	12.0234	386.561
*250	1	12.2206	392.900	999.9	12.2193	392.860
*251	1	12.2750	394.650	999.9	12.2737	394.610
*252	1	12.4041	398.800	999.9	12.4028	398.760
*254	1	12.0052	385.975	999.9	12.0040	385.936
*255	1	12.4880	401.500	999.9	12.4868	401.459
*256	1	12.4927	401.650	999.9	12.4914	401.609
*257	1	12.3543	397.200	999.9	12.3531	397.160
*258	1	12.5246	402.675	999.9	12.5233	402.634
*281	1	12.3940	398.475	999.9	12.3927	398.435
*282	1	12.4694	400.900	999.9	12.4681	400.860
*283	1	12.3605	397.400	999.9	12.3593	397.360
*284	1	12.2828	394.900	999.9	12.2815	394.860
*285	1	12.1272	389.900	999.9	12.1260	389.861
*286	1	12.0184	386.400	999.9	12.0172	386.361
*288	1	12.0192	386.425	999.9	12.0179	386.386
*289	1	11.9515	384.250	999.9	11.9503	384.211
*290	1	12.2439	393.650	999.9	12.2426	393.610
*382	1	12.5681	404.075	995.4	12.5103	402.216
*384	1	12.6778	407.600	995.4	12.6195	405.725
*385	1	12.4577	400.525	995.4	12.4004	398.682
*387	1	12.6529	406.800	995.5	12.5959	404.969
*388	1	12.4554	400.450	995.5	12.3993	398.648
*389	1	12.5549	403.650	995.7	12.5009	401.914
*417	1	12.7143	408.775	996.4	12.6685	407.303
*429	1	12.1825	391.675	996.4	12.1386	390.265
*442	1	12.9880	417.575	998.1	12.9633	416.781
*449	1	11.9585	384.475	998.1	11.9358	383.744
*450	1	12.0277	386.700	998.1	12.0049	385.965
*451	1	11.8885	382.225	998.1	11.8659	381.498
*452	1	12.3426	396.825	998.0	12.3179	396.031
*453	1	12.2727	394.575	998.0	12.2481	393.785
*454	1	12.0510	387.450	998.0	12.0269	386.675
*455	1	12.2244	393.025	998.0	12.2000	392.239
*457	1	12.5790	404.425	997.2	12.5438	403.292
*459	1	12.2151	392.725	997.2	12.1809	391.625
*460	1	12.4220	399.375	997.2	12.3871	398.256
*461	1	12.4725	401.000	997.2	12.4376	399.877
*474	1	12.7485	409.875	996.8	12.7077	408.563
*475	1	12.4289	399.600	996.8	12.3892	398.321
*478	1	12.3442	396.875	996.8	12.3047	395.605
*491	1	12.1996	392.225	997.3	12.1666	391.166
*492	1	12.3831	398.125	997.3	12.3496	397.050
*493	1	12.3061	395.650	997.3	12.2728	394.581
*494	1	12.2804	394.825	997.3	12.2473	393.759
*496	1	12.2571	394.075	997.3	12.2240	393.011

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*498	1	12.4826	401.325	996.3	12.4364	399.840
*499	1	12.4087	398.950	996.3	12.3628	397.473
*501	1	12.4142	399.125	996.3	12.3682	397.648
*505	1	12.6031	405.200	996.3	12.5565	403.700
*506	1	12.3597	397.375	996.3	12.3140	395.904
*507	1	12.5090	402.175	996.3	12.4628	400.687
*508	1	12.4671	400.825	996.3	12.4209	399.342
*561	1	12.4321	399.700	995.6	12.3773	397.941
*562	1	12.4173	399.225	995.6	12.3626	397.468
*564	1	12.6980	408.250	995.6	12.6421	406.453
*575	1	12.6607	407.050	995.5	12.6037	405.218
*576	1	12.4414	400.000	995.4	12.3842	398.160
*578	1	12.2042	392.375	996.4	12.1603	390.962
*582	1	12.6265	405.950	996.3	12.5797	404.448
*585	1	12.5666	404.025	996.3	12.5201	402.530
*597	1	12.3870	398.250	998.9	12.3733	397.812
*621	1	11.9919	385.550	997.3	11.9596	384.509
*719	1	12.6163	405.625	996.3	12.5697	404.124
*720	1	12.4663	400.800	996.3	12.4201	399.317
*721	1	12.6257	405.925	996.3	12.5790	404.423
*722	1	12.4772	401.150	996.3	12.4310	399.665
*103	1	12.5650	403.975	999.0	12.5525	403.571
*104	1	12.5674	404.050	999.0	12.5548	403.646
*105	1	12.6583	406.975	999.0	12.6457	406.568
*107	1	12.6047	405.250	998.4	12.5845	404.601
*108	1	12.5518	403.550	998.4	12.5317	402.904
*109	1	12.5736	404.250	998.3	12.5522	403.562
*116	1	12.4849	401.400	997.2	12.4500	400.276
*133	1	12.5611	403.850	999.1	12.5498	403.486
*134	1	12.6101	405.425	999.1	12.5988	405.060
*135	1	12.6475	406.625	999.1	12.6361	406.259
*139	1	12.6288	406.025	999.1	12.6174	405.659
*L14	1	12.5860	404.650	998.3	12.5646	403.962
*140	1	12.5915	404.825	999.1	12.5801	404.460
*141	1	12.6840	407.800	999.1	12.6726	407.433
*145	1	12.5020	401.950	997.1	12.4658	400.784
*146	1	12.5363	403.050	997.1	12.4999	401.881
*147	1	12.5044	402.025	997.1	12.4681	400.859
*148	1	12.5588	403.775	998.4	12.5387	403.129
*149	1	12.5479	403.425	998.4	12.5278	402.779
*L15	1	12.5487	403.450	998.3	12.5274	402.764
*150	1	12.5992	405.075	998.4	12.5791	404.426
*151	1	12.6195	405.725	997.2	12.5841	404.589
*152	1	12.6303	406.075	997.2	12.5950	404.938
*L16	1	12.5471	403.400	996.8	12.5070	402.109
*L17	1	12.5627	403.900	996.8	12.5225	402.607
*L18	1	12.4523	400.350	996.8	12.4124	399.068
*180	1	12.5611	403.850	998.1	12.5373	403.082
*247	1	12.5821	404.525	997.0	12.5444	403.311
*248	1	12.5650	403.975	998.9	12.5512	403.530
*249	1	12.5798	404.450	998.9	12.5660	404.005
*288	1	12.5681	404.075	998.1	12.5442	403.307
*289	1	12.6599	407.025	998.1	12.6358	406.251
*290	1	12.4748	401.075	998.1	12.4511	400.313
*291	1	12.6700	407.350	998.1	12.6459	406.576
*292	1	12.4982	401.825	998.1	12.4744	401.061
*293	1	12.6397	406.375	998.1	12.6156	405.602
*294	1	12.5744	404.275	998.1	12.5504	403.506
*323	1	12.6125	405.500	997.7	12.5834	404.567
*324	1	12.4857	401.425	997.7	12.4570	400.501
*325	1	12.6163	405.625	997.7	12.5873	404.692
*326	1	12.5114	402.250	997.7	12.4826	401.324
*327	1	12.6335	406.175	997.7	12.6044	405.240
*328	1	12.7345	409.425	997.7	12.7052	408.483
*329	1	12.6202	405.750	997.7	12.5912	404.816
*330	1	12.6583	406.975	997.7	12.6292	406.039
*331	1	12.5191	402.500	997.7	12.4903	401.574
*332	1	12.6078	405.350	997.7	12.5788	404.417
*333	1	12.5619	403.875	997.7	12.5330	402.946
*334	1	12.5347	403.000	997.7	12.5059	402.073
*335	1	12.6241	405.875	997.7	12.5951	404.941
*336	1	12.5440	403.300	997.7	12.5152	402.372
*337	1	12.6832	407.775	997.7	12.6540	406.837
*338	1	12.6840	407.800	997.7	12.6548	406.862
*355	1	12.6482	406.650	997.7	12.6191	405.714
*432	1	12.5736	404.250	998.0	12.5484	403.441
*L49	1	12.5829	404.550	996.8	12.5426	403.255
*L50	1	12.5868	404.675	996.8	12.5465	403.380
*501	1	12.6529	406.800	998.0	12.6276	405.986
*502	1	12.6218	405.800	998.0	12.5965	404.988
*504	1	12.5479	403.425	998.0	12.5228	402.618
*505	1	12.5604	403.825	997.0	12.5227	402.613
*508	1	12.6778	407.600	997.0	12.6397	406.377
*509	1	12.5215	402.575	997.0	12.4839	401.367

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*L51	1	12.4974	401.800	996.9	12.4586	400.554
*L52	1	12.5261	402.725	996.9	12.4873	401.476
*550	1	12.6941	408.125	998.8	12.6789	407.635
*552	1	12.7252	409.125	998.8	12.7099	408.634
*555	1	12.7244	409.100	998.8	12.7092	408.609
*562	1	12.5891	404.750	995.2	12.5287	402.807
*563	1	12.5915	404.825	995.2	12.5310	402.881
*564	1	12.6677	407.275	995.2	12.6069	405.320
*566	1	12.6366	406.275	995.2	12.5759	404.324
*568	1	12.6179	405.675	995.2	12.5573	403.727
*571	1	12.6078	405.350	995.2	12.5473	403.404
*574	1	12.6257	405.925	995.2	12.5651	403.976
*581	1	12.5324	402.925	995.2	12.4722	400.991
*582	1	12.5782	404.400	995.2	12.5178	402.458
*583	1	12.6187	405.700	995.2	12.5581	403.752
*584	1	12.5534	403.600	995.2	12.4931	401.662
*585	1	12.4919	401.625	995.2	12.4320	399.697
*586	1	12.5386	403.125	995.3	12.4796	401.230
*587	1	12.6070	405.325	995.3	12.5478	403.420
*591	1	12.6428	406.475	995.3	12.5833	404.564
*592	1	12.6055	405.275	995.3	12.5462	403.370
*593	1	12.6148	405.575	995.3	12.5555	403.668
*594	1	12.6117	405.475	995.3	12.5524	403.569
*595	1	12.6016	405.150	995.3	12.5423	403.245
*596	1	12.6482	406.650	998.2	12.6255	405.918
*598	1	12.6070	405.325	998.2	12.5843	404.595
*600	1	12.7268	409.175	998.2	12.7038	408.438
*602	1	12.5580	403.750	998.2	12.5354	403.023
*603	1	12.6280	406.000	998.2	12.6053	405.269
*604	1	12.6000	405.100	998.2	12.5773	404.370
*605	1	12.5922	404.850	998.2	12.5696	404.121
*606	1	12.5627	403.900	998.2	12.5401	403.173
*607	1	12.5930	404.875	998.2	12.5703	404.146
*608	1	12.6226	405.825	998.2	12.5998	405.094
*609	1	12.5806	404.475	998.2	12.5579	403.747
*610	1	12.6980	408.250	998.2	12.6751	407.515
*611	1	12.5363	403.050	998.2	12.5137	402.324
*612	1	12.5145	402.350	998.2	12.4919	401.625
*613	1	12.5985	405.050	998.2	12.5758	404.321
*614	1	12.6055	405.275	998.2	12.5828	404.545
*615	1	12.5821	404.525	998.2	12.5595	403.796
*616	1	12.6257	405.925	998.2	12.6029	405.194
*618	1	12.5316	402.900	998.2	12.5090	402.174
*619	1	12.5285	402.800	998.2	12.5059	402.075
*623	1	12.6031	405.200	998.3	12.5817	404.511
*624	1	12.4849	401.400	998.3	12.4637	400.717
*625	1	12.6552	406.875	997.4	12.6223	405.817
*626	1	12.5300	402.850	997.4	12.4974	401.802
*627	1	12.4569	400.500	997.4	12.4245	399.458
*628	1	12.7369	409.500	997.4	12.7037	408.435
*629	1	12.5705	404.150	997.4	12.5378	403.099
*631	1	12.6125	405.500	997.4	12.5796	404.445
*632	1	12.5028	401.975	997.4	12.4703	400.929
*637	1	12.5293	402.825	998.6	12.5117	402.261
*638	1	12.6521	406.775	998.6	12.6344	406.205
*662	1	12.4523	400.350	998.5	12.4336	399.749
*663	1	12.5798	404.450	998.5	12.5609	403.843
*664	1	12.4772	401.150	998.5	12.4584	400.548
*665	1	12.4671	400.825	998.5	12.4483	400.223
*666	1	12.6988	408.275	998.5	12.6797	407.662
*667	1	12.6910	408.025	998.5	12.6720	407.413
*668	1	12.6747	407.500	998.5	12.6556	406.888
*669	1	12.5261	402.725	998.5	12.5074	402.121
*KL7	1	12.5052	402.050	996.8	12.4651	400.763
*713	1	12.6093	405.400	997.5	12.5778	404.386
*714	1	12.5549	403.650	997.5	12.5235	402.640
*715	1	12.4857	401.425	997.5	12.4545	400.421
*716	1	12.6342	406.200	997.5	12.6026	405.184
*717	1	12.4842	401.375	997.5	12.4529	400.371
*718	1	12.6195	405.725	997.5	12.5879	404.710
*719	1	12.4717	400.975	997.5	12.4405	399.972
*720	1	12.6513	406.750	997.5	12.6197	405.733
*721	1	12.6000	405.100	997.5	12.5685	404.087
*722	1	12.4601	400.600	997.5	12.4289	399.598
*723	1	12.5199	402.525	997.6	12.4899	401.559
*724	1	12.5510	403.525	997.6	12.5209	402.556
*725	1	12.5534	403.600	997.6	12.5232	402.631
*726	1	12.5829	404.550	997.6	12.5527	403.579
*727	1	12.4601	400.600	997.6	12.4301	399.638
*728	1	12.4499	400.275	997.6	12.4201	399.314
*729	1	12.5479	403.425	997.6	12.5178	402.456
*730	1	12.5184	402.475	997.6	12.4883	401.509
*731	1	12.6008	405.125	997.6	12.5705	404.152
*741	1	12.6832	407.775	997.6	12.6528	406.796

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*754	1	12.6047	405.250	997.6	12.5744	404.277
*755	1	12.4904	401.575	997.6	12.4604	400.611
*756	1	12.7034	408.425	998.3	12.6818	407.730
*757	1	12.5098	402.200	998.3	12.4885	401.516
*769	1	12.5324	402.925	998.3	12.5111	402.240
*770	1	12.4639	400.725	998.3	12.4427	400.043
*771	1	12.5339	402.975	998.3	12.5126	402.290
*772	1	12.5961	404.975	997.1	12.5596	403.800
*773	1	12.5246	402.675	997.1	12.4883	401.507
*774	1	12.7330	409.375	997.1	12.6960	408.187
*775	1	12.5433	403.275	997.1	12.5069	402.105
*776	1	12.7369	409.500	997.1	12.6999	408.312
*777	1	12.4880	401.500	997.1	12.4518	400.335
*778	1	12.4943	401.700	997.1	12.4580	400.535
*779	1	12.6630	407.125	997.1	12.6263	405.944
*780	1	12.5985	405.050	997.1	12.5619	403.875
*781	1	12.6568	406.925	997.1	12.6201	405.745
*782	1	12.5557	403.675	997.1	12.5193	402.504
*KL8	1	12.5666	404.025	996.8	12.5264	402.732
*803	1	12.7260	409.150	997.1	12.6891	407.963
*813	1	12.5899	404.775	997.1	12.5534	403.601
*814	1	12.6412	406.425	997.1	12.6046	405.246
*819	1	12.6716	407.400	997.3	12.6373	406.300
*824	1	12.7307	409.300	997.3	12.6963	408.194
*825	1	12.5922	404.850	997.3	12.5582	403.757
*826	1	12.5619	403.875	997.3	12.5280	402.784
*834	1	12.6303	406.075	997.4	12.5975	405.019
*L85	1	12.6599	407.025	997.1	12.6232	405.844
*856	1	12.6475	406.625	998.2	12.6247	405.893
*857	1	12.5876	404.700	998.2	12.5649	403.971
*858	1	12.5526	403.575	998.2	12.5300	402.848
*859	1	12.7151	408.800	998.2	12.6922	408.064
*L86	1	12.5277	402.775	997.1	12.4914	401.607
*L87	1	12.6132	405.525	997.1	12.5767	404.349
*878	1	12.7159	408.825	998.1	12.6917	408.048
*L88	1	12.6249	405.900	997.2	12.5895	404.763
*L89	1	12.5191	402.500	997.2	12.4841	401.373
*KL9	1	12.6226	405.825	996.8	12.5822	404.526
*L90	1	12.6163	405.625	997.2	12.5810	404.489
*M16	1	12.5977	405.025	999.0	12.5851	404.620
*166	1	12.4639	400.725	999.0	12.4515	400.324
*M17	1	12.5961	404.975	999.0	12.5835	404.570
*M18	1	12.6342	406.200	999.0	12.6216	405.793
*M19	1	12.6024	405.175	999.0	12.5897	404.769
*198	1	12.5378	403.100	998.4	12.5177	402.455
*KM2	1	12.5386	403.125	998.6	12.5210	402.560
*M20	1	12.6949	408.150	999.0	12.6822	407.741
*M21	1	12.5837	404.575	999.0	12.5711	404.170
*M22	1	12.5573	403.725	999.0	12.5447	403.321
*M23	1	12.6086	405.375	999.0	12.5959	404.969
*M24	1	12.5355	403.025	999.0	12.5229	402.622
*277	1	12.4880	401.500	999.6	12.4830	401.339
*278	1	12.6529	406.800	999.6	12.6478	406.637
*279	1	12.5230	402.625	999.6	12.5180	402.464
*280	1	12.5821	404.525	999.6	12.5771	404.363
*281	1	12.6101	405.425	999.6	12.6051	405.262
*282	1	12.5215	402.575	999.6	12.5165	402.414
*283	1	12.5363	403.050	999.7	12.5325	402.929
*284	1	12.6475	406.625	999.7	12.6437	406.503
*285	1	12.6241	405.875	999.7	12.6203	405.753
*286	1	12.5876	404.700	999.7	12.5838	404.578
*KM3	1	12.6801	407.675	998.6	12.6623	407.104
*379	1	12.5215	402.575	998.7	12.5052	402.051
*390	1	12.5129	402.300	998.7	12.4967	401.777
*391	1	12.6125	405.500	998.7	12.5960	404.972
*392	1	12.4935	401.675	998.7	12.4772	401.152
*393	1	12.6817	407.725	998.7	12.6652	407.195
*KM4	1	12.7384	409.550	998.6	12.7206	408.976
*401	1	12.6249	405.900	998.7	12.6085	405.372
*402	1	12.5565	403.700	998.7	12.5401	403.175
*403	1	12.6786	407.625	998.7	12.6621	407.095
*404	1	12.5860	404.650	998.7	12.5697	404.124
*405	1	12.5705	404.150	998.7	12.5541	403.624
*406	1	12.4647	400.750	998.7	12.4485	400.229
*407	1	12.5782	404.400	998.7	12.5619	403.874
*463	1	12.5487	403.450	998.9	12.5349	403.006
*464	1	12.5580	403.750	998.9	12.5442	403.305
*465	1	12.5293	402.825	998.9	12.5154	402.381
*466	1	12.5689	404.100	998.9	12.5551	403.655
*467	1	12.6529	406.800	998.9	12.6390	406.352
*468	1	12.5689	404.100	998.9	12.5551	403.655
*469	1	12.6902	408.000	998.9	12.6763	407.551
*476	1	12.5370	403.075	999.4	12.5295	402.833
*477	1	12.5471	403.400	999.4	12.5396	403.158

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*478	1	12.6661	407.225	999.4	12.6585	406.980
*479	1	12.5153	402.375	999.4	12.5077	402.133
*480	1	12.5767	404.350	999.4	12.5691	404.107
*KM5	1	12.6995	408.300	998.6	12.6818	407.728
*M59	1	12.5814	404.500	999.3	12.5725	404.216
*KM6	1	12.6389	406.350	998.6	12.6212	405.781
*M60	1	12.5145	402.350	999.3	12.5057	402.068
*M61	1	12.5689	404.100	999.3	12.5601	403.817
*M62	1	12.6863	407.875	999.3	12.6774	407.589
*M63	1	12.7446	409.750	999.3	12.7357	409.463
*M64	1	12.6311	406.100	999.3	12.6223	405.815
*M65	1	12.6957	408.175	999.3	12.6868	407.889
*M66	1	12.6684	407.300	999.3	12.6596	407.014
*M67	1	12.6607	407.050	999.3	12.6518	406.765
*KM7	1	12.7299	409.275	998.6	12.7121	408.702
*KM8	1	12.5821	404.525	998.6	12.5645	403.958
*M82	1	12.4639	400.725	996.8	12.4240	399.442
*204	1	12.5650	403.975	999.5	12.5587	403.773
*266	1	12.5642	403.950	996.4	12.5190	402.495
*268	1	12.5837	404.575	997.2	12.5484	403.442
*270	1	12.5992	405.075	997.2	12.5639	403.940
*275	1	12.5972	405.025	997.2	12.5624	403.891
*278	1	12.5829	404.550	997.2	12.5477	403.417
*279	1	12.5207	402.550	997.3	12.4869	401.463
*281	1	12.5650	403.975	997.3	12.5311	402.884
*282	1	12.6140	405.550	997.3	12.5800	404.455
*283	1	12.6451	406.550	997.3	12.6110	405.452
*284	1	12.5674	404.050	997.3	12.5334	402.959
*299	1	12.6482	406.650	997.3	12.6141	405.552
*301	1	12.5712	404.175	997.2	12.5360	403.043
*302	1	12.6303	406.075	997.2	12.5950	404.938
*306	1	12.5650	403.975	997.2	12.5298	402.843
*307	1	12.5176	402.450	997.2	12.4825	401.323
*308	1	12.5526	403.575	997.2	12.5174	402.445
*322	1	12.5541	403.625	997.3	12.5202	402.535
*323	1	12.5324	402.925	997.3	12.4985	401.837
*324	1	12.7322	409.350	997.3	12.6978	408.244
*325	1	12.5790	404.425	997.3	12.5451	403.333
*326	1	12.6031	405.200	997.3	12.5691	404.106
*327	1	12.5899	404.775	997.3	12.5559	403.682
*328	1	12.4476	400.200	997.3	12.4140	399.119
*330	1	12.5129	402.300	997.3	12.4791	401.213
*331	1	12.7283	409.225	997.3	12.6940	408.120
*332	1	12.6405	406.400	997.3	12.6063	405.302
*333	1	12.7174	408.875	997.3	12.6831	407.771
*334	1	12.5098	402.200	997.3	12.4760	401.114
*335	1	12.6786	407.625	997.3	12.6443	406.524
*336	1	12.6358	406.250	997.3	12.6017	405.153
*339	1	12.6156	405.600	997.3	12.5815	404.504
*340	1	12.5961	404.975	997.3	12.5621	403.881
*341	1	12.5837	404.575	997.3	12.5497	403.482
*345	1	12.5876	404.700	997.3	12.5536	403.607
*418	1	12.5720	404.200	998.7	12.5557	403.674
*419	1	12.5425	403.250	998.7	12.5261	402.725
*420	1	12.5433	403.275	998.7	12.5269	402.750
*421	1	12.4826	401.325	998.7	12.4664	400.803
*422	1	12.4857	401.425	998.7	12.4695	400.903
*423	1	12.5915	404.825	998.7	12.5751	404.298
*424	1	12.5767	404.350	998.7	12.5603	403.824
*487	1	12.5153	402.375	997.7	12.4865	401.449
*488	1	12.5230	402.625	997.7	12.4942	401.699
*489	1	12.4927	401.650	997.7	12.4640	400.726
*552	1	12.6910	408.025	998.0	12.6656	407.209
*558	1	12.5440	403.300	998.7	12.5277	402.775
*563	1	12.4709	400.950	998.7	12.4547	400.428
*588	1	12.6187	405.700	999.1	12.6073	405.334
*627	1	12.4912	401.600	999.3	12.4824	401.318
*628	1	12.5394	403.150	999.3	12.5306	402.867
*629	1	12.6070	405.325	999.3	12.5982	405.041
*630	1	12.5347	403.000	999.3	12.5259	402.718
*631	1	12.5992	405.075	999.3	12.5904	404.791
*632	1	12.5619	403.875	999.3	12.5531	403.592
*634	1	12.5417	403.225	999.3	12.5329	402.942
*635	1	12.6272	405.975	999.3	12.6184	405.690
*636	1	12.5891	404.750	999.3	12.5803	404.466
*684	1	12.4639	400.725	998.8	12.4490	400.244
*686	1	12.5059	402.075	998.8	12.4909	401.592
*690	1	12.5122	402.275	998.8	12.4971	401.792
*694	1	12.4989	401.850	998.8	12.4839	401.367
*695	1	12.4740	401.050	998.8	12.4591	400.568
*866	1	12.5020	401.950	998.3	12.4808	401.266
*869	1	12.5775	404.375	998.3	12.5561	403.687
*870	1	12.5526	403.575	998.3	12.5312	402.889
*871	1	12.6226	405.825	998.3	12.6011	405.135

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*872	1	12.6117	405.475	998.3	12.5902	404.785
*874	1	12.5448	403.325	998.3	12.5235	402.639
*875	1	12.5837	404.575	998.3	12.5623	403.887
*878	1	12.4888	401.525	998.3	12.4676	400.842
*879	1	12.5401	403.175	998.3	12.5188	402.489
*880	1	12.6272	405.975	998.3	12.6057	405.284
*881	1	12.4880	401.500	998.3	12.4668	400.817
*882	1	12.5557	403.675	998.3	12.5343	402.988
*330	1	12.3520	397.125	999.7	12.3482	397.005
*352	1	11.9297	383.550	999.7	11.9262	383.435
*367	1	12.0433	387.200	999.7	12.0396	387.083
*452	1	11.8831	382.050	999.6	11.8783	381.897
*546	1	12.5712	404.175	999.7	12.5675	404.053
*547	1	11.8877	382.200	999.7	11.8842	382.085
*603	1	12.4336	399.750	999.7	12.4299	399.630
*606	1	12.1389	390.275	999.7	12.1353	390.158
*P71	1	11.9492	384.175	999.7	11.9456	384.059
*P77	1	12.2594	394.150	999.7	12.2557	394.031
*840	1	12.3115	395.825	999.7	12.3078	395.706
*846	1	12.2034	392.350	999.7	12.1998	392.232
*849	1	11.9640	384.650	999.7	11.9603	384.534
*853	1	11.9904	385.500	999.7	11.9868	385.384
*855	1	11.9888	385.450	999.7	11.9852	385.334
*856	1	12.0798	388.375	999.7	12.0762	388.258
*857	1	12.2112	392.600	999.7	12.2076	392.482
*858	1	12.3255	396.275	999.7	12.3218	396.156
*861	1	11.9430	383.975	999.7	11.9393	383.859
*866	1	12.5821	404.525	999.7	12.5783	404.403
*867	1	12.2478	393.775	999.7	12.2441	393.656
*KR1	1	12.5487	403.450	996.5	12.5048	402.038
*R15	1	12.4632	400.700	996.5	12.4195	399.297
*R16	1	12.5674	404.050	996.5	12.5233	402.635
*R17	1	12.5401	403.175	996.5	12.4962	401.763
*R18	1	12.5922	404.850	996.5	12.5482	403.433
*R19	1	12.5876	404.700	996.5	12.5435	403.283
*R20	1	12.5790	404.425	996.5	12.5350	403.009
*205	1	12.4585	400.550	997.7	12.4298	399.628
*R22	1	12.5573	403.725	996.5	12.5133	402.312
*R23	1	12.5845	404.600	996.5	12.5404	403.184
*R24	1	12.5199	402.525	996.5	12.4761	401.116
*249	1	12.6840	407.800	996.4	12.6383	406.332
*R25	1	12.5666	404.025	996.5	12.5226	402.611
*250	1	12.5487	403.450	996.4	12.5035	401.997
*251	1	12.5604	403.825	996.4	12.5151	402.371
*253	1	12.5868	404.675	996.5	12.5427	403.258
*312	1	12.5293	402.825	998.6	12.5117	402.261
*313	1	12.5394	403.150	998.6	12.5218	402.585
*314	1	12.6327	406.150	998.6	12.6150	405.581
*315	1	12.5510	403.525	998.6	12.5335	402.960
*316	1	12.5184	402.475	998.6	12.5008	401.911
*317	1	12.6373	406.300	998.6	12.6196	405.731
*318	1	12.5658	404.000	998.6	12.5482	403.434
*319	1	12.6397	406.375	998.6	12.6220	405.806
*320	1	12.5067	402.100	998.6	12.4892	401.537
*423	1	12.4671	400.825	997.6	12.4371	399.863
*424	1	12.5627	403.900	997.6	12.5325	402.930
*425	1	12.5153	402.375	997.6	12.4852	401.409
*426	1	12.5269	402.750	997.6	12.4968	401.783
*427	1	12.5028	401.975	997.6	12.4728	401.010
*428	1	12.4842	401.375	997.6	12.4542	400.411
*R76	1	12.5821	404.525	999.1	12.5708	404.161
*R77	1	12.6358	406.250	999.1	12.6244	405.884
*S10	1	12.3597	397.375	999.8	12.3573	397.295
*006	1	12.5697	404.125	996.8	12.5294	402.831
*008	1	12.9748	417.150	996.8	12.9333	415.815
*107	1	12.2198	392.875	999.8	12.2173	392.796
*108	1	12.3224	396.175	999.8	12.3199	396.095
*083	1	12.7633	410.350	997.1	12.7263	409.160
*084	1	12.9608	416.700	997.1	12.9232	415.491
*085	1	12.6700	407.350	997.1	12.6332	406.168
*109	1	12.2470	393.750	999.8	12.2445	393.671
*092	1	12.1164	389.550	996.4	12.0727	388.147
*099	1	12.7462	409.800	996.7	12.7041	408.447
*S11	1	12.3574	397.300	999.8	12.3549	397.220
*110	1	12.2260	393.075	999.8	12.2235	392.996
*105	1	12.6047	405.250	997.1	12.5681	404.074
*111	1	12.2851	394.975	999.8	12.2826	394.896
*112	1	12.1444	390.450	999.8	12.1419	390.372
*113	1	12.2361	393.400	999.8	12.2337	393.321
*114	1	12.2540	393.975	999.8	12.2515	393.896
*140	1	12.2540	393.975	999.9	12.2527	393.935
*141	1	12.3520	397.125	999.9	12.3507	397.085
*142	1	12.3636	397.500	999.9	12.3624	397.460
*143	1	12.3232	396.200	999.9	12.3220	396.160

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*144	1	12.3434	396.850	999.9	12.3422	396.810
*145	1	12.3263	396.300	999.9	12.3251	396.260
*146	1	12.3520	397.125	999.9	12.3507	397.085
*167	1	12.2719	394.550	999.8	12.2694	394.471
*168	1	12.2936	395.250	999.8	12.2912	395.171
*169	1	12.2905	395.150	999.8	12.2881	395.071
*170	1	12.2727	394.575	999.8	12.2702	394.496
*172	1	12.2750	394.650	999.8	12.2725	394.571
*173	1	12.2905	395.150	999.8	12.2881	395.071
*174	1	12.2882	395.075	999.8	12.2857	394.996
*175	1	12.3629	397.475	999.8	12.3604	397.395
*180	1	12.3201	396.100	999.7	12.3164	395.981
*187	1	12.1132	389.450	999.8	12.1108	389.372
*189	1	12.1063	389.225	999.8	12.1038	389.147
*190	1	12.1552	390.800	999.8	12.1528	390.721
*S12	1	12.3737	397.825	999.8	12.3713	397.745
*231	1	12.3978	398.600	999.9	12.3966	398.560
*232	1	12.2517	393.900	999.9	12.2504	393.860
*233	1	12.3248	396.250	999.9	12.3235	396.210
*234	1	12.4118	399.050	999.9	12.4106	399.010
*239	1	12.4142	399.125	999.9	12.4129	399.085
*240	1	12.3691	397.675	999.9	12.3678	397.635
*241	1	12.3512	397.100	999.9	12.3499	397.060
*242	1	12.2548	394.000	999.9	12.2535	393.960
*247	1	12.2501	393.850	999.9	12.2489	393.810
*248	1	12.2602	394.175	999.9	12.2590	394.135
*249	1	12.2968	395.350	999.9	12.2955	395.310
*250	1	12.2750	394.650	999.9	12.2737	394.610
*255	1	12.3356	396.600	999.9	12.3344	396.560
*256	1	12.3364	396.625	999.9	12.3352	396.585
*257	1	12.3387	396.700	999.9	12.3375	396.660
*258	1	12.3660	397.575	999.9	12.3647	397.535
*S13	1	12.3395	396.725	999.7	12.3358	396.606
*139	1	12.3224	396.175	999.7	12.3187	396.056
*S14	1	12.2485	393.800	999.7	12.2448	393.681
*140	1	12.2999	395.450	999.7	12.2962	395.331
*141	1	12.2750	394.650	999.7	12.2713	394.531
*142	1	12.3582	397.325	999.7	12.3545	397.205
*S15	1	12.2384	393.475	999.7	12.2348	393.357
*151	1	12.3838	398.150	999.8	12.3814	398.070
*152	1	12.3629	397.475	999.8	12.3604	397.395
*153	1	12.4041	398.800	999.8	12.4016	398.720
*154	1	12.4025	398.750	999.8	12.4000	398.670
*155	1	12.1933	392.025	999.7	12.1897	391.907
*156	1	12.1506	390.650	999.7	12.1469	390.532
*157	1	12.6451	406.550	999.7	12.6413	406.428
*158	1	12.2851	394.975	999.7	12.2814	394.856
*S16	1	12.2517	393.900	999.7	12.2480	393.781
*171	1	12.2361	393.400	999.8	12.2337	393.321
*172	1	11.8901	382.275	999.8	11.8877	382.198
*173	1	12.2384	393.475	999.8	12.2360	393.396
*174	1	12.2136	392.675	999.8	12.2111	392.596
*179	1	12.3901	398.350	999.8	12.3876	398.270
*180	1	12.3994	398.650	999.8	12.3969	398.570
*181	1	12.1195	389.650	999.8	12.1170	389.572
*182	1	12.3792	398.000	999.8	12.3767	397.920
*183	1	12.1801	391.600	999.8	12.1777	391.521
*184	1	12.2112	392.600	999.8	12.2088	392.521
*185	1	12.2338	393.325	999.8	12.2313	393.246
*186	1	12.2447	393.675	999.8	12.2422	393.596
*203	1	12.3566	397.275	999.7	12.3529	397.155
*204	1	12.3753	397.875	999.7	12.3716	397.755
*205	1	12.3590	397.350	999.7	12.3552	397.230
*206	1	12.3232	396.200	999.7	12.3195	396.081
*223	1	12.3061	395.650	999.7	12.3024	395.531
*224	1	12.3201	396.100	999.7	12.3164	395.981
*225	1	12.2960	395.325	999.7	12.2923	395.206
*226	1	12.3590	397.350	999.7	12.3552	397.230
*239	1	12.3038	395.575	999.7	12.3001	395.456
*240	1	12.3154	395.950	999.7	12.3117	395.831
*241	1	12.2905	395.150	999.7	12.2868	395.031
*242	1	12.3240	396.225	999.7	12.3203	396.106
*255	1	12.3699	397.700	999.8	12.3674	397.620
*256	1	12.3877	398.275	999.8	12.3852	398.195
*257	1	12.3854	398.200	999.8	12.3829	398.120
*258	1	12.3877	398.275	999.8	12.3852	398.195
*259	1	12.3885	398.300	999.7	12.3848	398.180
*260	1	12.3465	396.950	999.7	12.3428	396.831
*261	1	12.3846	398.175	999.7	12.3809	398.055
*262	1	12.3512	397.100	999.7	12.3475	396.980
*267	1	12.3356	396.600	999.8	12.3332	396.520
*268	1	12.3465	396.950	999.8	12.3440	396.870
*269	1	12.3349	396.575	999.8	12.3324	396.495
*270	1	12.3411	396.775	999.8	12.3386	396.695



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*305	1	12.0433	387.200	999.7	12.0396	387.083
*311	1	12.2050	392.400	999.8	12.2025	392.321
*323	1	12.3940	398.475	999.8	12.3915	398.395
*324	1	12.1428	390.400	999.8	12.1404	390.322
*325	1	12.4709	400.950	999.8	12.4684	400.869
*326	1	12.3955	398.525	999.8	12.3930	398.445
*S33	1	12.3014	395.500	999.8	12.2990	395.421
*331	1	12.2952	395.300	999.8	12.2927	395.221
*332	1	12.3318	396.475	999.8	12.3293	396.395
*333	1	12.3201	396.100	999.8	12.3176	396.020
*334	1	12.3325	396.500	999.8	12.3300	396.420
*335	1	12.2066	392.450	999.9	12.2053	392.410
*336	1	12.1723	391.350	999.9	12.1711	391.310
*337	1	12.2097	392.550	999.9	12.2084	392.510
*338	1	12.2874	395.050	999.9	12.2862	395.010
*339	1	12.3310	396.450	999.8	12.3285	396.370
*S34	1	12.2874	395.050	999.8	12.2850	394.971
*340	1	12.3030	395.550	999.8	12.3005	395.470
*341	1	12.3286	396.375	999.8	12.3262	396.295
*342	1	12.3006	395.475	999.8	12.2982	395.396
*343	1	12.3434	396.850	999.8	12.3409	396.770
*344	1	12.3512	397.100	999.8	12.3487	397.020
*345	1	12.3178	396.025	999.8	12.3153	395.945
*346	1	12.3473	396.975	999.8	12.3448	396.895
*S35	1	12.1692	391.250	999.8	12.1668	391.171
*359	1	12.2019	392.300	999.8	12.1994	392.221
*S36	1	12.2034	392.350	999.8	12.2010	392.271
*360	1	12.1638	391.075	999.8	12.1613	390.996
*361	1	12.2664	394.375	999.8	12.2640	394.296
*362	1	12.2804	394.825	999.8	12.2780	394.746
*379	1	12.3286	396.375	999.8	12.3262	396.295
*380	1	12.3730	397.800	999.8	12.3705	397.720
*381	1	12.3776	397.950	999.8	12.3751	397.870
*382	1	12.3675	397.625	999.8	12.3650	397.545
*383	1	12.4118	399.050	999.8	12.4094	398.970
*384	1	12.3815	398.075	999.8	12.3790	397.995
*385	1	12.4056	398.850	999.8	12.4031	398.770
*386	1	12.3916	398.400	999.8	12.3891	398.320
*S42	1	12.5674	404.050	999.8	12.5648	403.969
*423	1	12.2330	393.300	999.7	12.2293	393.182
*428	1	12.0961	388.900	999.7	12.0925	388.783
*S43	1	12.3387	396.700	999.8	12.3363	396.620
*430	1	12.2346	393.350	999.7	12.2309	393.232
*431	1	12.3457	396.925	999.9	12.3445	396.885
*432	1	12.3683	397.650	999.9	12.3671	397.610
*433	1	12.2291	393.175	999.9	12.2279	393.135
*434	1	12.2089	392.525	999.9	12.2076	392.485
*435	1	12.2291	393.175	999.8	12.2267	393.096
*436	1	12.3076	395.700	999.8	12.3052	395.620
*437	1	12.2602	394.175	999.8	12.2578	394.096
*438	1	12.2408	393.550	999.8	12.2383	393.471
*439	1	12.4118	399.050	999.8	12.4094	398.970
*S44	1	12.3325	396.500	999.8	12.3300	396.420
*440	1	12.3862	398.225	999.8	12.3837	398.145
*441	1	12.4064	398.875	999.8	12.4039	398.795
*442	1	12.1109	389.375	999.8	12.1085	389.297
*447	1	12.1490	390.600	999.8	12.1466	390.521
*448	1	12.1389	390.275	999.8	12.1365	390.197
*449	1	12.1669	391.175	999.8	12.1644	391.096
*450	1	12.1234	389.775	999.8	12.1209	389.697
*455	1	12.1918	391.975	999.8	12.1893	391.896
*467	1	12.2874	395.050	999.8	12.2850	394.971
*469	1	12.2034	392.350	999.8	12.2010	392.271
*475	1	12.3395	396.725	999.9	12.3383	396.685
*476	1	12.4904	401.575	999.9	12.4891	401.534
*477	1	12.2066	392.450	999.9	12.2053	392.410
*478	1	12.2213	392.925	999.9	12.2201	392.885
*479	1	12.5347	403.000	999.8	12.5322	402.919
*480	1	12.3006	395.475	999.8	12.2982	395.396
*481	1	12.2898	395.125	999.8	12.2873	395.046
*482	1	12.3559	397.250	999.8	12.3534	397.170
*S49	1	12.3745	397.850	999.7	12.3708	397.730
*499	1	12.3559	397.250	999.9	12.3546	397.210
*S50	1	12.2633	394.275	999.7	12.2596	394.156
*500	1	12.1731	391.375	999.9	12.1719	391.335
*501	1	12.3543	397.200	999.9	12.3531	397.160
*502	1	12.3216	396.150	999.9	12.3204	396.110
*503	1	12.3831	398.125	999.8	12.3806	398.045
*504	1	12.3076	395.700	999.8	12.3052	395.620
*S51	1	12.2485	393.800	999.7	12.2448	393.681
*S52	1	12.2975	395.375	999.7	12.2938	395.256
*531	1	12.3006	395.475	999.8	12.2982	395.396
*532	1	12.2758	394.675	999.8	12.2733	394.596
*533	1	12.2727	394.575	999.8	12.2702	394.496

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*534	1	12.3053	395.625	999.8	12.3028	395.545
*536	1	12.3162	395.975	999.9	12.3150	395.935
*537	1	12.2991	395.425	999.9	12.2978	395.385
*538	1	12.2789	394.775	999.9	12.2776	394.735
*539	1	12.2524	393.925	999.8	12.2500	393.846
*563	1	12.2960	395.325	999.8	12.2935	395.246
*564	1	12.2843	394.950	999.8	12.2819	394.871
*565	1	12.2929	395.225	999.8	12.2904	395.146
*566	1	12.2789	394.775	999.8	12.2764	394.696
*567	1	12.4095	398.975	999.8	12.4070	398.895
*568	1	12.3947	398.500	999.8	12.3922	398.420
*569	1	12.3279	396.350	999.8	12.3254	396.270
*S57	1	12.3403	396.750	999.7	12.3366	396.631
*570	1	12.3737	397.825	999.8	12.3713	397.745
*S58	1	12.1731	391.375	999.7	12.1695	391.257
*S59	1	12.1871	391.825	999.7	12.1834	391.707
*593	1	12.5938	404.900	997.0	12.5560	403.685
*594	1	12.6412	406.425	997.0	12.6033	405.205
*596	1	12.6280	406.000	996.2	12.5800	404.457
*597	1	12.5829	404.550	996.2	12.5351	403.012
*598	1	12.5907	404.800	996.2	12.5428	403.261
*S60	1	12.1817	391.650	999.7	12.1780	391.532
*600	1	12.5083	402.150	996.9	12.4695	400.903
*601	1	12.5285	402.800	996.9	12.4896	401.551
*602	1	12.6008	405.125	996.9	12.5617	403.869
*607	1	12.5378	403.100	996.1	12.4889	401.528
*608	1	12.5930	404.875	996.1	12.5439	403.296
*610	1	12.5269	402.750	996.1	12.4781	401.179
*611	1	12.6303	406.075	996.2	12.5824	404.532
*612	1	12.5705	404.150	996.2	12.5227	402.614
*613	1	12.5339	402.975	996.2	12.4863	401.443
*614	1	12.5308	402.875	996.2	12.4832	401.344
*623	1	12.5860	404.650	997.0	12.5483	403.436
*631	1	12.2042	392.375	999.9	12.2030	392.335
*632	1	12.1996	392.225	999.9	12.1983	392.185
*633	1	12.1980	392.175	999.9	12.1968	392.135
*634	1	12.2159	392.750	999.9	12.2146	392.710
*649	1	12.7392	409.575	996.1	12.6895	407.977
*670	1	12.5541	403.625	996.9	12.5152	402.373
*671	1	12.7174	408.875	996.9	12.6780	407.607
*672	1	12.6436	406.500	996.9	12.6043	405.239
*673	1	12.6140	405.550	996.9	12.5749	404.292
*674	1	12.5689	404.100	996.9	12.5299	402.847
*675	1	12.6062	405.300	996.9	12.5671	404.043
*678	1	12.5611	403.850	996.9	12.5222	402.598
*679	1	12.5573	403.725	997.0	12.5196	402.513
*680	1	12.5720	404.200	997.0	12.5343	402.987
*682	1	12.5837	404.575	997.0	12.5459	403.361
*688	1	12.6941	408.125	997.0	12.6560	406.900
*S69	1	12.2765	394.700	999.8	12.2741	394.621
*S70	1	12.1926	392.000	999.8	12.1901	391.921
*S71	1	12.2237	393.000	999.8	12.2212	392.921
*712	1	12.5658	404.000	996.8	12.5256	402.707
*713	1	12.5339	402.975	996.8	12.4938	401.685
*714	1	12.5293	402.825	996.8	12.4892	401.536
*715	1	12.5083	402.150	996.9	12.4695	400.903
*717	1	12.5347	403.000	996.9	12.4958	401.750
*718	1	12.7089	408.600	996.9	12.6695	407.333
*719	1	12.6397	406.375	996.6	12.5967	404.993
*S72	1	12.2112	392.600	999.8	12.2088	392.521
*720	1	12.5689	404.100	996.6	12.5262	402.726
*S83	1	12.1304	390.000	999.8	12.1279	389.922
*S84	1	12.1412	390.350	999.8	12.1388	390.272
*S85	1	12.1000	389.025	999.8	12.0976	388.947
*S86	1	12.1094	389.325	999.8	12.1069	389.247
*S87	1	12.0829	388.475	999.8	12.0805	388.397
*S88	1	12.0627	387.825	999.8	12.0603	387.747
*S89	1	12.0806	388.400	999.8	12.0782	388.322
*KS9	1	12.2454	393.700	999.8	12.2430	393.621
*S90	1	12.0720	388.125	999.8	12.0696	388.047
*949	1	12.7921	411.275	996.7	12.7498	409.917
*950	1	12.7905	411.225	996.7	12.7483	409.868
*952	1	12.1031	389.125	995.9	12.0535	387.529
*953	1	12.6871	407.900	995.9	12.6351	406.227
*954	1	12.3916	398.400	995.9	12.3408	396.766
*427	1	12.5324	402.925	995.2	12.4722	400.991
*429	1	12.2750	394.650	995.2	12.2160	392.755
*457	1	12.5013	401.925	995.7	12.4475	400.196
*478	1	12.6871	407.900	997.1	12.6503	406.717
*479	1	12.4569	400.500	997.1	12.4208	399.338
*480	1	12.0386	387.050	997.1	12.0037	385.927
*481	1	12.6910	408.025	997.1	12.6542	406.841
*482	1	12.5083	402.150	997.1	12.4720	400.983
*483	1	12.2874	395.050	997.1	12.2518	393.904

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*484	1	12.4157	399.175	997.1	12.3797	398.017
*517	1	12.3854	398.200	997.1	12.3495	397.045
*518	1	12.3131	395.875	997.1	12.2774	394.727
*519	1	12.3038	395.575	997.1	12.2681	394.427
*520	1	12.3115	395.825	997.1	12.2758	394.677
*521	1	12.8380	412.750	997.1	12.8007	411.553
*522	1	12.7065	408.525	997.1	12.6697	407.340
*562	1	12.4538	400.400	996.4	12.4090	398.958
*578	1	12.1125	389.425	999.7	12.1088	389.308
*582	1	12.1825	391.675	999.7	12.1788	391.557
*584	1	12.3248	396.250	999.7	12.3211	396.131
*586	1	12.3030	395.550	999.7	12.2993	395.431
*588	1	12.1856	391.775	999.7	12.1819	391.657
*631	1	12.7929	411.300	998.2	12.7698	410.559
*649	1	11.9212	383.275	998.4	11.9021	382.661
*653	1	12.7921	411.275	998.4	12.7716	410.617
*657	1	12.9701	417.000	998.4	12.9494	416.332
*659	1	12.7097	408.625	999.8	12.7071	408.543
*687	1	12.6171	405.650	999.8	12.6146	405.568
*688	1	12.9530	416.450	999.8	12.9504	416.366
*689	1	12.6638	407.150	999.8	12.6612	407.068
*690	1	12.9803	417.325	999.8	12.9776	417.241
*691	1	12.6008	405.125	999.8	12.5983	405.044
*692	1	12.3994	398.650	999.8	12.3969	398.570
*757	1	12.2913	395.175	998.8	12.2765	394.700
*811	1	12.3566	397.275	998.4	12.3369	396.639
*812	1	12.6373	406.300	998.4	12.6171	405.650
*813	1	12.2944	395.275	998.4	12.2747	394.642
*814	1	12.7478	409.850	998.4	12.7274	409.194
*815	1	12.2579	394.100	998.4	12.2383	393.469
*822	1	12.5495	403.475	998.3	12.5281	402.789
*823	1	12.3022	395.525	998.3	12.2813	394.852
*824	1	12.5331	402.950	998.3	12.5118	402.265
*825	1	12.1327	390.075	998.3	12.1120	389.411
*826	1	12.1047	389.175	998.3	12.0841	388.513
*827	1	11.9445	384.025	998.3	11.9242	383.372
*829	1	12.8683	413.725	998.3	12.8464	413.021
*831	1	12.6226	405.825	998.3	12.6011	405.135
*832	1	12.0223	386.525	998.3	12.0018	385.868
*835	1	12.0580	387.675	998.3	12.0375	387.016
*850	1	12.8457	413.000	997.4	12.8123	411.926
*V10	1	12.1809	391.625	999.9	12.1797	391.585
*V11	1	12.5557	403.675	999.9	12.5544	403.634
*118	1	12.3457	396.925	999.9	12.3445	396.885
*119	1	12.0938	388.825	999.9	12.0926	388.786
*V12	1	12.5293	402.825	999.9	12.5280	402.784
*120	1	12.4632	400.700	999.9	12.4619	400.660
*V13	1	12.1747	391.425	999.9	12.1734	391.385
*135	1	12.5635	403.925	999.9	12.5622	403.884
*V21	1	12.1381	390.250	999.9	12.1369	390.211
*V22	1	12.7345	409.425	999.9	12.7333	409.384
*V23	1	12.2820	394.875	999.9	12.2807	394.835
*V24	1	12.1583	390.900	999.9	12.1571	390.861
*V26	1	12.2361	393.400	999.9	12.2349	393.360
*V28	1	12.3520	397.125	999.9	12.3507	397.085
*V29	1	12.2097	392.550	999.9	12.2084	392.510
*KV3	1	12.4554	400.450	999.9	12.4541	400.410
*V35	1	12.1070	389.250	999.9	12.1058	389.211
*V36	1	12.5829	404.550	999.9	12.5816	404.509
*V37	1	12.1809	391.625	999.9	12.1797	391.585
*V38	1	12.2851	394.975	999.9	12.2839	394.935
*V39	1	12.3815	398.075	999.9	12.3803	398.035
*KV4	1	12.5985	405.050	999.9	12.5972	405.009
*V41	1	12.7765	410.775	999.9	12.7753	410.734
*430	1	12.4857	401.425	999.9	12.4844	401.384
*431	1	12.7392	409.575	999.9	12.7379	409.534
*434	1	12.2579	394.100	999.9	12.2566	394.060
*435	1	12.1669	391.175	999.9	12.1657	391.135
*436	1	12.3302	396.425	999.9	12.3290	396.385
*437	1	12.3380	396.675	999.9	12.3367	396.635
*439	1	12.2330	393.300	999.9	12.2318	393.260
*440	1	12.3170	396.000	999.9	12.3157	395.960
*V46	1	12.8971	414.650	999.9	12.8958	414.608
*V47	1	12.4896	401.550	999.9	12.4883	401.509
*V48	1	12.1949	392.075	999.9	12.1937	392.035
*V49	1	12.1000	389.025	999.9	12.0988	388.986
*KV5	1	12.0549	387.575	999.9	12.0537	387.536
*V50	1	12.3737	397.825	999.9	12.3725	397.785
*V51	1	12.0433	387.200	999.9	12.0421	387.161
*V52	1	11.9733	384.950	999.9	11.9721	384.911
*V53	1	12.1506	390.650	999.9	12.1494	390.611
*539	1	12.1475	390.550	999.9	12.1462	390.511
*V54	1	12.5401	403.175	999.9	12.5389	403.134
*540	1	12.6708	407.375	999.9	12.6695	407.334

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*541	1	12.6008	405.125	999.9	12.5995	405.084
*542	1	12.0503	387.425	999.9	12.0491	387.386
*543	1	12.2867	395.025	999.9	12.2854	394.985
*544	1	12.1125	389.425	999.9	12.1113	389.386
*V55	1	12.2206	392.900	999.9	12.2193	392.860
*552	1	12.8613	413.500	999.9	12.8600	413.458
*553	1	12.3006	395.475	999.9	12.2994	395.435
*554	1	12.7796	410.875	999.9	12.7784	410.834
*555	1	12.6933	408.100	999.9	12.6921	408.059
*556	1	12.2797	394.800	999.9	12.2784	394.760
*557	1	12.3341	396.550	999.9	12.3328	396.510
*558	1	12.6257	405.925	999.9	12.6244	405.884
*559	1	12.3854	398.200	999.9	12.3842	398.160
*V56	1	12.7641	410.375	999.9	12.7628	410.334
*560	1	12.2921	395.200	999.9	12.2908	395.160
*561	1	12.4601	400.600	999.9	12.4588	400.560
*564	1	12.4289	399.600	999.9	12.4277	399.560
*565	1	12.4422	400.025	999.9	12.4409	399.985
*566	1	12.6218	405.800	999.9	12.6205	405.759
*567	1	12.8302	412.500	999.9	12.8289	412.458
*568	1	12.4375	399.875	999.9	12.4363	399.835
*569	1	12.5098	402.200	999.9	12.5085	402.159
*V57	1	12.5510	403.525	999.9	12.5498	403.484
*570	1	12.5059	402.075	999.9	12.5047	402.034
*571	1	12.4709	400.950	999.9	12.4697	400.910
*572	1	12.3170	396.000	999.9	12.3157	395.960
*573	1	12.3831	398.125	999.9	12.3818	398.085
*575	1	12.1335	390.100	999.9	12.1323	390.061
*576	1	12.4740	401.050	999.9	12.4728	401.009
*V58	1	12.3224	396.175	999.9	12.3212	396.135
*V59	1	12.5122	402.275	999.9	12.5109	402.234
*592	1	12.4103	399.000	999.9	12.4090	398.960
*598	1	12.4849	401.400	999.9	12.4837	401.359
*599	1	12.4212	399.350	999.9	12.4199	399.310
*KV6	1	11.8924	382.350	999.9	11.8912	382.311
*V60	1	12.0619	387.800	999.9	12.0607	387.761
*600	1	12.3504	397.075	999.9	12.3492	397.035
*601	1	12.0744	388.200	999.9	12.0732	388.161
*602	1	12.2781	394.750	999.9	12.2769	394.710
*603	1	12.0464	387.300	999.9	12.0452	387.261
*V61	1	12.7322	409.350	999.9	12.7309	409.309
*V62	1	12.0238	386.575	999.9	12.0226	386.536
*684	1	12.1980	392.175	999.9	12.1968	392.135
*V69	1	12.0596	387.725	999.9	12.0584	387.686
*KV7	1	12.1786	391.550	999.9	12.1773	391.510
*V70	1	12.1249	389.825	999.9	12.1237	389.786
*V71	1	12.3496	397.050	999.9	12.3484	397.010
*719	1	12.8364	412.700	999.9	12.8351	412.658
*V72	1	12.2695	394.475	999.9	12.2683	394.435
*722	1	12.8636	413.575	999.9	12.8623	413.533
*V73	1	12.5355	403.025	999.9	12.5342	402.984
*739	1	12.1576	390.875	999.9	12.1564	390.836
*V74	1	12.5604	403.825	999.9	12.5591	403.784
*V75	1	12.1793	391.575	999.9	12.1781	391.535
*KV8	1	12.0783	388.325	999.9	12.0770	388.286
*KV9	1	12.2447	393.675	999.9	12.2434	393.635
*100	1	12.5790	404.425	998.8	12.5639	403.939
*101	1	12.5759	404.325	998.8	12.5608	403.839
*102	1	12.4810	401.275	998.8	12.4661	400.793
*103	1	12.4904	401.575	998.8	12.4754	401.093
*104	1	12.5487	403.450	998.8	12.5336	402.965
*105	1	12.5969	405.000	998.8	12.5818	404.514
*106	1	12.5759	404.325	998.8	12.5608	403.839
*107	1	12.4476	400.200	998.8	12.4327	399.719
*108	1	12.5541	403.625	998.8	12.5391	403.140
*109	1	12.6708	407.375	998.8	12.6556	406.886
*110	1	12.5293	402.825	998.8	12.5142	402.341
*111	1	12.6070	405.325	998.6	12.5893	404.757
*138	1	12.7120	408.700	998.7	12.6954	408.168
*139	1	12.6070	405.325	998.7	12.5906	404.798
*140	1	12.4608	400.625	998.7	12.4446	400.104
*141	1	12.6117	405.475	998.7	12.5953	404.947
*142	1	12.5876	404.700	998.7	12.5712	404.173
*143	1	12.5285	402.800	998.7	12.5122	402.276
*144	1	12.6739	407.475	998.7	12.6574	406.945
*145	1	12.5215	402.575	998.7	12.5052	402.051
*146	1	12.5114	402.250	998.7	12.4951	401.727
*147	1	12.5814	404.500	998.7	12.5650	403.974
*148	1	12.5199	402.525	998.7	12.5036	402.001
*149	1	12.6093	405.400	998.7	12.5930	404.873
*150	1	12.5417	403.225	998.7	12.5254	402.700
*152	1	12.6700	407.350	998.7	12.6535	406.820
*163	1	12.6265	405.950	996.3	12.5797	404.448
*164	1	12.5246	402.675	996.3	12.4782	401.185

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*165	1	12.5588	403.775	996.3	12.5123	402.281
*166	1	12.5324	402.925	996.3	12.4860	401.434
*167	1	12.5176	402.450	996.3	12.4713	400.961
*168	1	12.5370	403.075	996.3	12.4906	401.583
*175	1	12.4935	401.675	996.1	12.4447	400.108
*176	1	12.5300	402.850	996.1	12.4811	401.278
*177	1	12.5541	403.625	996.1	12.5052	402.050
*178	1	12.6016	405.150	996.1	12.5524	403.570
*179	1	12.5293	402.825	996.1	12.4804	401.254
*180	1	12.5308	402.875	996.1	12.4819	401.303
*183	1	12.5985	405.050	996.1	12.5493	403.470
*184	1	12.5790	404.425	996.1	12.5299	402.847
*185	1	12.5860	404.650	996.1	12.5369	403.071
*186	1	12.6817	407.725	996.1	12.6322	406.134
*187	1	12.6327	406.150	996.1	12.5834	404.566
*189	1	12.6420	406.450	996.1	12.5927	404.864
*190	1	12.5946	404.925	996.1	12.5454	403.345
*191	1	12.5565	403.700	996.1	12.5075	402.125
*KX2	1	12.5573	403.725	996.7	12.5158	402.392
*206	1	12.7159	408.825	996.3	12.6688	407.312
*207	1	12.6202	405.750	996.3	12.5735	404.248
*208	1	12.7081	408.575	996.3	12.6611	407.063
*209	1	12.5627	403.900	996.3	12.5162	402.405
*210	1	12.4896	401.550	996.3	12.4434	400.064
*211	1	12.6475	406.625	996.3	12.6006	405.120
*212	1	12.5440	403.300	996.3	12.4976	401.807
*213	1	12.6482	406.650	996.3	12.6014	405.145
*214	1	12.4624	400.675	996.3	12.4163	399.192
*215	1	12.5899	404.775	996.2	12.5420	403.236
*216	1	12.6093	405.400	996.2	12.5614	403.859
*217	1	12.5580	403.750	996.2	12.5103	402.215
*218	1	12.6723	407.425	996.2	12.6242	405.876
*223	1	12.5044	402.025	997.9	12.4781	401.180
*224	1	12.5448	403.325	997.9	12.5185	402.478
*225	1	12.5238	402.650	997.9	12.4975	401.804
*226	1	12.4686	400.875	998.3	12.4474	400.193
*227	1	12.5394	403.150	998.3	12.5180	402.464
*228	1	12.5759	404.325	998.3	12.5545	403.637
*229	1	12.4585	400.550	998.3	12.4373	399.869
*230	1	12.4733	401.025	998.3	12.4521	400.343
*234	1	12.5565	403.700	998.2	12.5339	402.973
*235	1	12.6412	406.425	998.4	12.6210	405.774
*236	1	12.6148	405.575	998.4	12.5946	404.926
*237	1	12.4593	400.575	998.4	12.4393	399.934
*388	1	12.5464	403.375	997.9	12.5200	402.528
*401	1	12.5526	403.575	997.9	12.5262	402.727
*402	1	12.5588	403.775	997.9	12.5324	402.927
*416	1	12.6428	406.475	996.9	12.6036	405.215
*417	1	12.6443	406.525	996.9	12.6051	405.264
*418	1	12.5269	402.750	996.9	12.4881	401.501
*419	1	12.6327	406.150	996.9	12.5935	404.891
*421	1	12.6047	405.250	996.9	12.5656	403.993
*422	1	12.5246	402.675	996.9	12.4857	401.426
*423	1	12.6218	405.800	996.9	12.5827	404.542
*424	1	12.5355	403.025	996.9	12.4966	401.775
*425	1	12.7361	409.475	996.9	12.6966	408.205
*427	1	12.6513	406.750	996.9	12.6121	405.489
*428	1	12.6171	405.650	996.9	12.5780	404.392
*429	1	12.5409	403.200	996.9	12.5020	401.950
*430	1	12.7143	408.775	996.9	12.6749	407.507
*431	1	12.5767	404.350	996.9	12.5377	403.096
*433	1	12.5642	403.950	996.9	12.5253	402.697
*434	1	12.6443	406.525	996.9	12.6051	405.264
*435	1	12.7050	408.475	996.9	12.6656	407.208
*440	1	12.4655	400.775	996.4	12.4206	399.332
*441	1	12.5448	403.325	996.4	12.4996	401.873
*442	1	12.5837	404.575	996.4	12.5384	403.118
*443	1	12.5145	402.350	996.4	12.4694	400.901
*444	1	12.6008	405.125	996.4	12.5554	403.666
*458	1	12.6544	406.850	997.3	12.6203	405.751
*459	1	12.6148	405.575	997.3	12.5807	404.480
*460	1	12.5969	405.000	997.3	12.5629	403.906
*461	1	12.6156	405.600	997.3	12.5815	404.504
*462	1	12.5363	403.050	997.3	12.5024	401.961
*463	1	12.6226	405.825	997.3	12.5885	404.729
*464	1	12.7268	409.175	997.3	12.6924	408.070
*468	1	12.5565	403.700	997.4	12.5238	402.650
*470	1	12.6599	407.025	997.4	12.6270	405.966
*471	1	12.6257	405.925	997.4	12.5928	404.869
*472	1	12.6024	405.175	997.4	12.5696	404.121
*473	1	12.6070	405.325	997.4	12.5742	404.271
*474	1	12.5215	402.575	997.4	12.4889	401.528
*475	1	12.5674	404.050	997.4	12.5347	402.999
*478	1	12.5868	404.675	997.6	12.5566	403.703

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*479	1	12.4826	401.325	997.6	12.4526	400.361
*480	1	12.5394	403.150	997.6	12.5093	402.182
*481	1	12.6389	406.350	997.6	12.6085	405.374
*KX5	1	12.7058	408.500	996.7	12.6638	407.152
*540	1	12.6070	405.325	997.6	12.5768	404.352
*541	1	12.6265	405.950	997.6	12.5961	404.975
*542	1	12.5565	403.700	997.6	12.5263	402.731
*543	1	12.5223	402.600	997.6	12.4922	401.633
*544	1	12.5767	404.350	997.6	12.5465	403.379
*545	1	12.5339	402.975	997.6	12.5038	402.007
*546	1	12.6451	406.550	997.6	12.6148	405.574
*547	1	12.4842	401.375	997.7	12.4554	400.451
*KX6	1	12.7338	409.400	996.7	12.6917	408.049
*613	1	12.6319	406.125	997.5	12.6003	405.109
*614	1	12.6296	406.050	997.5	12.5980	405.034
*615	1	12.6031	405.200	997.5	12.5716	404.187
*616	1	12.5300	402.850	996.9	12.4912	401.601
*618	1	12.5604	403.825	996.9	12.5214	402.573
*623	1	12.5083	402.150	996.9	12.4695	400.903
*624	1	12.5705	404.150	996.9	12.5315	402.897
*625	1	12.5573	403.725	996.9	12.5183	402.473
*626	1	12.5627	403.900	996.9	12.5238	402.648
*627	1	12.5635	403.925	996.9	12.5245	402.672
*628	1	12.6381	406.325	996.9	12.5989	405.065
*629	1	12.5277	402.775	996.9	12.4889	401.526
*632	1	12.4531	400.375	996.9	12.4144	399.133
*633	1	12.5720	404.200	996.9	12.5331	402.947
*634	1	12.5153	402.375	996.9	12.4764	401.127
*635	1	12.5930	404.875	996.9	12.5540	403.619
*644	1	12.6428	406.475	996.9	12.6036	405.215
*645	1	12.4694	400.900	996.9	12.4307	399.657
*646	1	12.5075	402.125	996.9	12.4687	400.878
*647	1	12.5720	404.200	996.9	12.5331	402.947
*648	1	12.6443	406.525	996.9	12.6051	405.264
*649	1	12.5985	405.050	996.9	12.5594	403.794
*650	1	12.5736	404.250	996.9	12.5346	402.996
*651	1	12.5277	402.775	996.9	12.4889	401.526
*661	1	12.7003	408.325	996.9	12.6610	407.059
*666	1	12.4740	401.050	996.9	12.4354	399.806
*678	1	12.7493	409.900	998.9	12.7353	409.449
*679	1	12.7167	408.850	998.9	12.7027	408.400
*685	1	12.6832	407.775	998.9	12.6693	407.326
*KX7	1	12.6599	407.025	996.7	12.6181	405.681
*719	1	12.5666	404.025	999.0	12.5540	403.621
*KX8	1	12.6218	405.800	996.7	12.5801	404.460
*805	1	12.4958	401.750	998.7	12.4796	401.227
*844	1	12.6062	405.300	996.7	12.5646	403.962
*845	1	12.6327	406.150	996.7	12.5910	404.809
*846	1	12.6498	406.700	996.7	12.6080	405.357
*847	1	12.5759	404.325	996.7	12.5344	402.990
*848	1	12.6117	405.475	996.7	12.5701	404.137
*849	1	12.5767	404.350	996.7	12.5352	403.015
*856	1	12.4733	401.025	999.3	12.4645	400.744
*857	1	12.5954	404.950	999.3	12.5865	404.666
*858	1	12.5036	402.000	999.3	12.4948	401.718
*859	1	12.5370	403.075	999.3	12.5282	402.792
*860	1	12.5604	403.825	999.3	12.5516	403.542
*868	1	12.6716	407.400	997.3	12.6373	406.300
*890	1	12.5487	403.450	997.3	12.5148	402.360
*KX9	1	12.5526	403.575	996.7	12.5112	402.243
*954	1	12.5098	402.200	998.2	12.4873	401.476
*956	1	12.5114	402.250	998.2	12.4889	401.526
*957	1	12.4686	400.875	997.3	12.4349	399.792
*976	1	12.5215	402.575	997.4	12.4889	401.528
*145	1	11.9849	385.325	996.5	11.9430	383.976
*158	1	12.5254	402.700	996.5	12.4815	401.290
*159	1	12.4974	401.800	996.5	12.4536	400.393
*160	1	12.7034	408.425	996.5	12.6590	406.995
*162	1	12.4297	399.625	997.6	12.3999	398.666
*163	1	12.4227	399.400	997.6	12.3929	398.441
*164	1	12.4453	400.125	997.6	12.4154	399.164
*165	1	12.5510	403.525	997.6	12.5209	402.556
*166	1	12.5961	404.975	997.6	12.5659	404.003
*167	1	12.1848	391.750	997.6	12.1555	390.809
*169	1	12.3450	396.900	997.6	12.3153	395.947
*170	1	12.5689	404.100	997.6	12.5387	403.130
*172	1	12.2073	392.475	997.6	12.1780	391.533
*173	1	12.4422	400.025	997.6	12.4123	399.065
*183	1	12.2890	395.100	997.6	12.2595	394.151
*184	1	12.4562	400.475	997.6	12.4262	399.513
*186	1	12.2804	394.825	997.6	12.2509	393.877
*187	1	12.1933	392.025	997.6	12.1641	391.084
*188	1	12.2657	394.350	997.6	12.2362	393.403
*189	1	12.0075	386.050	997.6	11.9787	385.123

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*190	1	12.3131	395.875	997.6	12.2835	394.925
*199	1	11.8955	382.450	997.6	11.8670	381.532
*201	1	12.9274	415.625	998.8	12.9119	415.126
*205	1	12.5767	404.350	998.8	12.5616	403.864
*227	1	12.7260	409.150	997.7	12.6967	408.209
*254	1	12.4484	400.225	996.8	12.4085	398.944
*255	1	12.4943	401.700	996.8	12.4543	400.414
*258	1	12.3699	397.700	996.8	12.3303	396.427
*259	1	12.6389	406.350	996.8	12.5984	405.049
*271	1	12.5316	402.900	996.8	12.4915	401.610
*272	1	12.7672	410.475	996.8	12.7263	409.161
*273	1	12.4569	400.500	996.8	12.4171	399.218
*283	1	13.0067	418.175	996.0	12.9547	416.502
*284	1	13.0114	418.325	996.0	12.9593	416.651
*342	1	12.5705	404.150	998.9	12.5566	403.705
*343	1	12.5409	403.200	998.9	12.5271	402.756
*344	1	12.5782	404.400	998.9	12.5644	403.955
*345	1	12.5425	403.250	998.9	12.5287	402.806
*346	1	12.6272	405.975	998.9	12.6133	405.528
*347	1	12.5565	403.700	998.9	12.5427	403.256
*348	1	12.4974	401.800	998.9	12.4836	401.358
*349	1	12.5534	403.600	998.9	12.5396	403.156
*350	1	12.5355	403.025	998.9	12.5217	402.581
*351	1	12.5814	404.500	998.9	12.5675	404.055
*Z54	1	12.7866	411.100	998.3	12.7649	410.401
*Z62	1	11.9873	385.400	998.3	11.9669	384.744
*Z64	1	12.1358	390.175	998.7	12.1200	389.667
*Z66	1	12.8418	412.875	998.7	12.8251	412.338
*Z68	1	12.4873	401.475	998.7	12.4710	400.953
*Z70	1	12.3255	396.275	998.7	12.3095	395.759
*003	1	12.9818	417.375	996.7	12.9390	415.997
*176	1	12.2268	393.100	997.0	12.1901	391.920
*307	1	12.7415	409.650	995.8	12.6880	407.929
*391	1	12.8022	411.600	995.7	12.7471	409.830
*392	1	12.6708	407.375	995.7	12.6163	405.623
*749	1	12.7431	409.700	996.3	12.6959	408.184
*762	1	12.7633	410.350	996.3	12.7161	408.831
*764	1	12.6187	405.700	996.3	12.5720	404.199
*783	1	12.9017	414.800	996.2	12.8527	413.223
*784	1	12.4313	399.675	996.2	12.3840	398.156
*213	1	12.5627	403.900	995.1	12.5011	401.920
*214	1	12.5534	403.600	995.1	12.4918	401.622
*215	1	12.4950	401.725	995.8	12.4425	400.037
*216	1	12.5744	404.275	995.8	12.5215	402.577
*217	1	12.6490	406.675	995.8	12.5959	404.967
*218	1	12.4663	400.800	995.8	12.4139	399.116
*219	1	12.5782	404.400	995.8	12.5254	402.701
*221	1	12.4966	401.775	995.7	12.4429	400.047
*226	1	12.6677	407.275	995.7	12.6132	405.523
*325	1	12.6031	405.200	995.9	12.5514	403.538
*326	1	12.5837	404.575	995.9	12.5321	402.916
*327	1	12.6202	405.750	995.9	12.5685	404.086
*328	1	12.5191	402.500	995.9	12.4678	400.849
*329	1	12.5635	403.925	996.2	12.5157	402.390
*330	1	12.7167	408.850	996.2	12.6683	407.296
*331	1	12.6576	406.950	996.2	12.6094	405.403
*332	1	12.5642	403.950	996.2	12.5165	402.415
*333	1	12.5961	404.975	996.2	12.5483	403.436
*334	1	12.5619	403.875	996.2	12.5142	402.340
*380	1	12.5347	403.000	996.2	12.4871	401.468
*381	1	12.5744	404.275	996.2	12.5266	402.738
*382	1	12.5845	404.600	996.2	12.5366	403.062
*383	1	12.5767	404.350	996.2	12.5289	402.813
*384	1	12.5160	402.400	996.2	12.4685	400.870
*385	1	12.5837	404.575	996.2	12.5359	403.037
*386	1	12.5829	404.550	996.2	12.5351	403.012
*387	1	12.5541	403.625	996.2	12.5064	402.091
*388	1	12.6171	405.650	995.9	12.5654	403.986
*406	1	12.5611	403.850	996.4	12.5159	402.396
*407	1	12.5573	403.725	995.4	12.4995	401.867
*408	1	12.5712	404.175	995.4	12.5134	402.315
*409	1	12.4919	401.625	995.4	12.4345	399.777
*410	1	12.6024	405.175	995.4	12.5444	403.311
*411	1	12.6070	405.325	995.4	12.5490	403.460
*412	1	12.4927	401.650	995.4	12.4352	399.802
*413	1	12.5573	403.725	995.5	12.5007	401.908
*414	1	12.4896	401.550	995.5	12.4334	399.743
*415	1	12.5868	404.675	995.5	12.5302	402.854
*622	1	12.4865	401.450	996.5	12.4428	400.045
*623	1	12.6436	406.500	996.5	12.5993	405.077
*624	1	12.5573	403.725	996.5	12.5133	402.312
*625	1	12.5674	404.050	996.4	12.5221	402.595
*626	1	12.6031	405.200	996.4	12.5577	403.741
*628	1	12.6086	405.375	996.4	12.5632	403.915



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*630	1	12.6000	405.100	995.7	12.5458	403.358
*631	1	12.4834	401.350	995.7	12.4297	399.624
*632	1	12.5456	403.350	995.7	12.4916	401.615
*633	1	12.6521	406.775	996.0	12.6015	405.148
*634	1	12.5650	403.975	996.0	12.5148	402.359
*635	1	12.5363	403.050	996.0	12.4861	401.437
*636	1	12.5821	404.525	996.0	12.5318	402.907
*637	1	12.4982	401.825	996.1	12.4494	400.257
*638	1	12.5712	404.175	996.1	12.5222	402.598
*639	1	12.5876	404.700	996.1	12.5385	403.121
*640	1	12.4740	401.050	996.1	12.4254	399.486
*641	1	12.4507	400.300	996.1	12.4021	398.738
*642	1	12.4616	400.650	996.0	12.4117	399.047
*644	1	12.5098	402.200	996.8	12.4698	400.913
*645	1	12.4694	400.900	996.8	12.4295	399.617
*646	1	12.6125	405.500	996.8	12.5721	404.202
*647	1	12.5456	403.350	996.8	12.5054	402.059
*648	1	12.5495	403.475	996.8	12.5093	402.183
*649	1	12.5666	404.025	996.8	12.5264	402.732
*650	1	12.5238	402.650	996.8	12.4837	401.361
*651	1	12.5744	404.275	996.8	12.5341	402.981
*652	1	12.6202	405.750	996.8	12.5798	404.451
*653	1	12.5464	403.375	996.8	12.5062	402.084
*654	1	12.5324	402.925	996.8	12.4922	401.635
*655	1	12.5526	403.575	996.0	12.5024	401.960
*656	1	12.5891	404.750	996.0	12.5388	403.131
*662	1	12.5759	404.325	996.0	12.5256	402.707
*663	1	12.5137	402.325	996.0	12.4636	400.715
*664	1	12.6614	407.075	995.8	12.6083	405.365
*665	1	12.6226	405.825	995.8	12.5695	404.120
*666	1	12.5977	405.025	995.8	12.5447	403.323
*667	1	12.5969	405.000	995.8	12.5440	403.299
*668	1	12.5557	403.675	995.8	12.5029	401.979
*669	1	12.5930	404.875	995.3	12.5338	402.972
*670	1	12.5557	403.675	995.3	12.4967	401.777
*671	1	12.5114	402.250	995.3	12.4526	400.359
*678	1	12.5775	404.375	995.3	12.5183	402.474
*679	1	12.6187	405.700	995.3	12.5594	403.793
*681	1	12.5471	403.400	995.6	12.4919	401.625
*682	1	12.5751	404.300	995.6	12.5198	402.521
*683	1	12.6070	405.325	995.6	12.5515	403.541
*684	1	12.6995	408.300	995.6	12.6437	406.503
*685	1	12.4764	401.125	995.6	12.4215	399.360
*686	1	12.6319	406.125	995.6	12.5763	404.338
*687	1	12.5534	403.600	995.9	12.5019	401.945
*688	1	12.6591	407.000	995.9	12.6072	405.331
*689	1	12.6163	405.625	995.9	12.5646	403.962
*690	1	12.5767	404.350	995.9	12.5251	402.692
*963	1	12.5020	401.950	995.8	12.4495	400.261
*016	1	12.5020	401.950	998.2	12.4795	401.226
*019	1	12.5363	403.050	995.8	12.4836	401.357
*022	1	12.4779	401.175	995.8	12.4255	399.490
*028	1	12.6140	405.550	997.1	12.5774	404.374
*029	1	12.5712	404.175	997.1	12.5348	403.002
*030	1	12.6506	406.725	997.1	12.6139	405.545
*031	1	12.4624	400.675	996.8	12.4225	399.392
*033	1	12.3489	397.025	997.3	12.3155	395.953
*034	1	12.4002	398.675	997.4	12.3679	397.638
*035	1	12.3893	398.325	997.7	12.3608	397.408
*036	1	12.4624	400.675	997.7	12.4337	399.753
*004	1	12.1778	391.525	999.8	12.1753	391.446
*005	1	12.4740	401.050	999.8	12.4715	400.969
*179	1	12.1055	389.200	999.8	12.1030	389.122
*184	1	12.4546	400.425	999.8	12.4521	400.345
*025	1	12.5285	402.800	995.7	12.4746	401.068
*026	1	12.6459	406.575	995.7	12.5915	404.826
*027	1	12.6280	406.000	995.7	12.5737	404.254
*037	1	12.5456	403.350	995.8	12.4929	401.656
*038	1	12.6047	405.250	995.8	12.5517	403.548
*039	1	12.5681	404.075	995.8	12.5153	402.377
*040	1	12.6280	406.000	995.8	12.5749	404.294
*042	1	12.5977	405.025	996.0	12.5473	403.405
*043	1	12.6024	405.175	996.0	12.5519	403.554
*044	1	12.5557	403.675	996.0	12.5055	402.060
*045	1	12.6000	405.100	996.0	12.5496	403.479
*046	1	12.5316	402.900	996.0	12.4815	401.288
*047	1	12.6257	405.925	995.4	12.5676	404.057
*048	1	12.7299	409.275	995.4	12.6713	407.392
*049	1	12.6646	407.175	995.4	12.6063	405.302
*052	1	12.6335	406.175	995.8	12.5804	404.469
*053	1	12.6576	406.950	995.8	12.6044	405.240
*054	1	12.5650	403.975	995.8	12.5122	402.278
*056	1	12.6521	406.775	995.9	12.6002	405.107
*057	1	12.5689	404.100	995.7	12.5149	402.362

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*058	1	12.5650	403.975	995.7	12.5110	402.238
*596	1	12.5184	402.475	996.1	12.4695	400.905
*597	1	12.5246	402.675	996.4	12.4795	401.225
*598	1	12.5433	403.275	995.8	12.4906	401.581
*599	1	12.5627	403.900	995.8	12.5099	402.203
*626	1	12.6482	406.650	995.4	12.5900	404.779
*627	1	12.5479	403.425	995.4	12.4902	401.569
*637	1	12.5456	403.350	996.7	12.5042	402.019
*641	1	12.5541	403.625	995.6	12.4989	401.849
*642	1	12.5907	404.800	995.6	12.5353	403.018
*643	1	12.5114	402.250	995.6	12.4563	400.480
*644	1	12.6039	405.225	995.6	12.5484	403.442
*645	1	12.5954	404.950	995.8	12.5424	403.249
*668	1	12.6358	406.250	996.0	12.5852	404.625
*669	1	12.6101	405.425	996.0	12.5597	403.803
*670	1	12.6171	405.650	996.0	12.5666	404.027
*671	1	12.6125	405.500	996.0	12.5620	403.878
*672	1	12.5829	404.550	996.0	12.5326	402.931
*673	1	12.6101	405.425	996.0	12.5597	403.803
*674	1	12.5331	402.950	996.0	12.4830	401.338
*676	1	12.4943	401.700	996.0	12.4443	400.093
*684	1	12.6949	408.150	995.6	12.6390	406.354
*685	1	12.5720	404.200	995.6	12.5167	402.421
*707	1	12.6926	408.075	995.7	12.6380	406.320
*708	1	12.4709	400.950	995.7	12.4173	399.226
*709	1	12.5689	404.100	995.7	12.5149	402.362
*710	1	12.5635	403.925	996.0	12.5132	402.309
*711	1	12.5440	403.300	996.0	12.4938	401.686
*729	1	12.5347	403.000	996.7	12.4933	401.670
*731	1	12.5083	402.150	996.7	12.4670	400.823
*732	1	12.5394	403.150	996.7	12.4980	401.819
*734	1	12.5052	402.050	996.6	12.4626	400.683
*735	1	12.6646	407.175	996.6	12.6215	405.790
*970	1	12.6148	405.575	995.6	12.5593	403.790
*031	1	12.6179	405.675	995.3	12.5586	403.768
*032	1	12.6303	406.075	995.3	12.5710	404.166
*033	1	12.7034	408.425	995.8	12.6501	406.709
*034	1	12.7097	408.625	995.8	12.6563	406.908
*035	1	12.6521	406.775	995.8	12.5990	405.066
*036	1	12.6972	408.225	995.8	12.6439	406.510
*037	1	12.6630	407.125	995.8	12.6098	405.415
*038	1	12.7019	408.375	995.8	12.6485	406.659
*039	1	12.6840	407.800	996.0	12.6332	406.168
*366	1	12.0526	387.500	999.8	12.0502	387.422
*368	1	12.0495	387.400	999.8	12.0471	387.322
*386	1	12.1926	392.000	999.8	12.1901	391.921
*387	1	12.2742	394.625	999.8	12.2718	394.546
*L37	1	12.7431	409.700	996.6	12.6998	408.307
*770	1	12.6684	407.300	999.8	12.6659	407.218
*779	1	12.8139	411.975	999.8	12.8113	411.892
*782	1	12.8131	411.950	999.8	12.8105	411.867
*783	1	12.3893	398.325	999.8	12.3868	398.245
*784	1	12.8216	412.225	999.8	12.8190	412.142
*785	1	12.3947	398.500	999.8	12.3922	398.420
*786	1	11.9087	382.875	999.8	11.9063	382.798
*077	1	12.5300	402.850	995.4	12.4724	400.996
*084	1	12.5541	403.625	995.5	12.4976	401.808
*085	1	12.5028	401.975	995.5	12.4466	400.166
*090	1	12.5930	404.875	996.3	12.5464	403.377
*093	1	12.5891	404.750	995.7	12.5350	403.009
*094	1	12.6296	406.050	995.7	12.5753	404.304
*957	1	12.5580	403.750	996.7	12.5166	402.417
*958	1	12.5845	404.600	996.7	12.5429	403.264
*959	1	12.5487	403.450	996.7	12.5073	402.118
*960	1	12.6179	405.675	996.7	12.5763	404.336
*961	1	12.5720	404.200	995.9	12.5205	402.542
*962	1	12.4445	400.100	995.9	12.3935	398.459
*963	1	12.5860	404.650	995.9	12.5344	402.991
*L40	1	12.6568	406.925	996.7	12.6150	405.582
*444	1	12.5868	404.675	996.2	12.5390	403.137
*455	1	12.5712	404.175	996.4	12.5260	402.720
*456	1	12.6506	406.725	996.4	12.6050	405.260
*457	1	12.6506	406.725	996.4	12.6050	405.260
*215	1	12.6202	405.750	998.1	12.5963	404.979
*217	1	12.6288	406.025	998.1	12.6048	405.253
*218	1	12.5246	402.675	998.0	12.4995	401.869
*219	1	12.2532	393.950	998.0	12.2287	393.162
*220	1	12.4484	400.225	998.0	12.4235	399.424
*221	1	12.7159	408.825	998.0	12.6904	408.007
*223	1	12.4056	398.850	998.0	12.3808	398.052
*406	1	12.9803	417.325	996.2	12.9309	415.739
*446	1	12.3784	397.975	995.8	12.3264	396.303
*447	1	12.0168	386.350	995.8	11.9663	384.727
*448	1	12.2198	392.875	995.8	12.1685	391.225

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*450	1	12.2353	393.375	995.8	12.1839	391.722
*254	1	12.7143	408.775	998.3	12.6927	408.080
*255	1	12.4826	401.325	998.3	12.4614	400.642
*260	1	12.7446	409.750	998.3	12.7230	409.053
*280	1	12.1545	390.775	998.2	12.1326	390.071
*281	1	12.3240	396.225	998.2	12.3018	395.511
*282	1	12.4305	399.650	998.2	12.4081	398.930
*283	1	12.3489	397.025	998.2	12.3266	396.310
*284	1	12.2174	392.800	998.2	12.1955	392.093
*288	1	12.6630	407.125	998.2	12.6402	406.392
*365	1	12.6156	405.600	997.5	12.5840	404.586
*366	1	12.5604	403.825	997.5	12.5289	402.815
*367	1	12.6062	405.300	997.5	12.5747	404.286
*368	1	12.3776	397.950	997.5	12.3467	396.955
*369	1	12.3123	395.850	997.5	12.2815	394.860
*370	1	12.2338	393.325	997.5	12.2032	392.341
*371	1	12.1793	391.575	997.5	12.1489	390.596
*387	1	12.6677	407.275	997.2	12.6322	406.134
*388	1	12.3885	398.300	997.2	12.3538	397.184
*389	1	12.1941	392.050	997.2	12.1600	390.952
*390	1	12.3885	398.300	997.2	12.3538	397.184
*391	1	12.4950	401.725	997.2	12.4601	400.600
*392	1	12.5829	404.550	997.2	12.5477	403.417
*393	1	12.5954	404.950	997.2	12.5601	403.816
*394	1	12.6863	407.875	997.2	12.6508	406.733
*395	1	12.5471	403.400	997.2	12.5120	402.270
*396	1	12.7019	408.375	997.2	12.6663	407.231
*397	1	12.7369	409.500	997.2	12.7012	408.353
*L45	1	12.1521	390.700	996.7	12.1120	389.410
*509	1	12.5775	404.375	997.0	12.5397	403.161
*510	1	12.6786	407.625	997.0	12.6405	406.402
*511	1	12.7104	408.650	997.0	12.6723	407.424
*512	1	12.4974	401.800	997.0	12.4599	400.594
*513	1	12.3831	398.125	997.0	12.3459	396.930
*514	1	12.5440	403.300	996.6	12.5014	401.928
*515	1	12.6832	407.775	996.6	12.6401	406.388
*544	1	12.5868	404.675	997.8	12.5591	403.784
*548	1	12.6622	407.100	997.8	12.6344	406.204
*549	1	12.5417	403.225	997.8	12.5141	402.338
*592	1	12.5052	402.050	998.2	12.4826	401.326
*593	1	12.7415	409.650	998.2	12.7186	408.912
*594	1	12.5075	402.125	998.2	12.4850	401.401
*597	1	12.2843	394.950	998.2	12.2622	394.239
*598	1	12.3038	395.575	998.2	12.2816	394.863
*599	1	12.4632	400.700	998.2	12.4407	399.978
*L46	1	12.3411	396.775	996.7	12.3003	395.465
*600	1	12.3978	398.600	998.2	12.3755	397.882
*601	1	12.4694	400.900	998.2	12.4469	400.178
*602	1	12.6995	408.300	998.2	12.6767	407.565
*603	1	12.4601	400.600	998.2	12.4376	399.879
*605	1	12.3963	398.550	998.2	12.3740	397.832
*606	1	12.6335	406.175	998.2	12.6107	405.443
*607	1	12.3512	397.100	998.2	12.3290	396.385
*608	1	12.3395	396.725	998.2	12.3173	396.010
*609	1	12.5176	402.450	998.2	12.4950	401.725
*610	1	12.2960	395.325	998.1	12.2726	394.573
*611	1	12.6342	406.200	998.1	12.6102	405.428
*612	1	12.3053	395.625	998.1	12.2819	394.873
*613	1	12.2081	392.500	998.1	12.1849	391.754
*614	1	12.2400	393.525	998.1	12.2167	392.777
*623	1	12.7151	408.800	998.1	12.6909	408.023
*657	1	12.6218	405.800	997.7	12.5927	404.866
*658	1	12.5347	403.000	997.7	12.5059	402.073
*659	1	12.2338	393.325	997.7	12.2056	392.420
*660	1	12.5541	403.625	997.7	12.5252	402.696
*667	1	12.2882	395.075	997.7	12.2599	394.166
*668	1	12.4258	399.500	997.7	12.3973	398.581
*669	1	12.5899	404.775	997.7	12.5610	403.844
*670	1	12.3893	398.325	997.7	12.3608	397.408
*671	1	12.5541	403.625	997.7	12.5252	402.696
*672	1	12.4678	400.850	998.0	12.4429	400.048
*673	1	12.3123	395.850	998.0	12.2877	395.058
*674	1	12.4733	401.025	998.0	12.4483	400.223
*675	1	12.2369	393.425	998.0	12.2124	392.638
*676	1	12.2983	395.400	998.0	12.2737	394.609
*677	1	12.5837	404.575	998.0	12.5585	403.765
*723	1	12.3535	397.175	997.1	12.3177	396.023
*724	1	12.3691	397.675	997.1	12.3332	396.521
*727	1	12.4375	399.875	997.1	12.4014	398.715
*731	1	12.4468	400.175	998.2	12.4244	399.454
*735	1	12.3955	398.525	998.2	12.3732	397.807
*052	1	12.7174	408.875	995.7	12.6627	407.116
*056	1	12.7027	408.400	995.7	12.6480	406.643
*058	1	12.6762	407.550	995.2	12.6154	405.593

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*066	1	12.6583	406.975	995.2	12.5976	405.021
*067	1	12.6428	406.475	996.3	12.5960	404.971
*069	1	12.6879	407.925	996.3	12.6409	406.415
*091	1	12.4904	401.575	996.3	12.4442	400.089
*092	1	12.5378	403.100	996.3	12.4914	401.608
*093	1	12.5106	402.225	996.6	12.4680	400.857
*094	1	12.6793	407.650	996.6	12.6362	406.264
*097	1	12.7198	408.950	996.6	12.6765	407.559
*101	1	12.6031	405.200	996.7	12.5615	403.862
*104	1	12.6957	408.175	996.6	12.6525	406.787
*105	1	12.5876	404.700	996.6	12.5448	403.324
*106	1	12.4966	401.775	996.6	12.4541	400.409
*107	1	12.5876	404.700	996.6	12.5448	403.324
*108	1	12.6373	406.300	996.6	12.5944	404.918
*145	1	12.6894	407.975	996.4	12.6437	406.506
*146	1	12.5775	404.375	996.0	12.5271	402.757
*147	1	12.5510	403.525	996.0	12.5008	401.911
*148	1	12.5674	404.050	996.0	12.5171	402.433
*149	1	12.5106	402.225	996.0	12.4606	400.616
*150	1	12.6319	406.125	996.0	12.5814	404.500
*151	1	12.4686	400.875	995.9	12.4175	399.231
*152	1	12.5860	404.650	995.9	12.5344	402.991
*153	1	12.7369	409.500	995.9	12.6847	407.821
*154	1	12.5339	402.975	995.9	12.4825	401.322
*155	1	12.5814	404.500	995.9	12.5298	402.841
*174	1	12.4904	401.575	996.3	12.4442	400.089
*175	1	12.5876	404.700	996.3	12.5410	403.202
*176	1	12.5736	404.250	996.3	12.5270	402.754
*177	1	12.5915	404.825	995.7	12.5373	403.084
*178	1	12.7003	408.325	995.7	12.6457	406.569
*179	1	12.5790	404.425	995.7	12.5249	402.686
*180	1	12.6342	406.200	995.7	12.5799	404.453
*L57	1	12.5238	402.650	996.7	12.4825	401.321
*327	1	12.6669	407.250	996.0	12.6162	405.621
*330	1	12.6086	405.375	996.0	12.5581	403.753
*331	1	12.5580	403.750	996.0	12.5078	402.135
*332	1	12.5401	403.175	996.0	12.4900	401.562
*338	1	12.5619	403.875	996.0	12.5117	402.259
*339	1	12.5798	404.450	996.0	12.5295	402.832
*340	1	12.6529	406.800	996.0	12.6023	405.172
*341	1	12.5985	405.050	996.0	12.5480	403.429
*342	1	12.6093	405.400	996.0	12.5589	403.778
*343	1	12.5860	404.650	996.0	12.5357	403.031
*344	1	12.6288	406.025	996.0	12.5783	404.401
*L60	1	12.7221	409.025	996.7	12.6801	407.675
*000	1	12.1957	392.100	997.6	12.1664	391.159
*751	1	12.6241	405.875	996.1	12.5749	404.292
*367	1	12.6568	406.925	995.9	12.6049	405.256
*368	1	12.5876	404.700	996.0	12.5372	403.081
*369	1	12.5526	403.575	996.0	12.5024	401.960
*378	1	12.5370	403.075	996.0	12.4869	401.462
*379	1	12.7244	409.100	996.0	12.6735	407.463
*380	1	12.5728	404.225	996.0	12.5225	402.608
*381	1	12.6840	407.800	996.0	12.6332	406.168
*382	1	12.5751	404.300	996.0	12.5248	402.682
*383	1	12.6646	407.175	996.0	12.6139	405.546
*384	1	12.6288	406.025	996.0	12.5783	404.401
*385	1	12.6770	407.575	996.0	12.6263	405.944
*386	1	12.6358	406.250	996.0	12.5852	404.625
*387	1	12.6233	405.850	996.0	12.5728	404.226
*642	1	12.5876	404.700	996.7	12.5460	403.364
*643	1	12.6506	406.725	996.6	12.6075	405.342
*644	1	12.6459	406.575	996.6	12.6029	405.192
*645	1	12.5806	404.475	996.6	12.5378	403.099
*646	1	12.4826	401.325	996.6	12.4401	399.960
*647	1	12.5798	404.450	996.6	12.5370	403.074
*648	1	12.6832	407.775	996.6	12.6401	406.388
*649	1	12.6047	405.250	996.6	12.5618	403.872
*777	1	12.6801	407.675	996.2	12.6319	406.125
*778	1	12.5471	403.400	996.2	12.4995	401.867
*779	1	12.5736	404.250	996.2	12.5258	402.713
*780	1	12.7019	408.375	996.2	12.6536	406.823
*781	1	12.6933	408.100	996.2	12.6451	406.549
*450	1	12.6171	405.650	997.2	12.5818	404.514
*451	1	12.5471	403.400	997.2	12.5120	402.270
*461	1	12.4982	401.825	997.1	12.4619	400.659
*462	1	12.5580	403.750	997.1	12.5216	402.579
*463	1	12.6140	405.550	997.1	12.5774	404.374
*464	1	12.5191	402.500	997.1	12.4828	401.332
*465	1	12.5230	402.625	997.1	12.4867	401.457
*466	1	12.6272	405.975	997.1	12.5906	404.797
*467	1	12.4429	400.050	997.1	12.4068	398.889
*468	1	12.6288	406.025	997.2	12.5934	404.888
*469	1	12.5961	404.975	997.2	12.5609	403.841

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*603	1	12.6319	406.125	996.7	12.5902	404.784
*784	1	12.5868	404.675	996.5	12.5427	403.258
*785	1	12.4857	401.425	996.5	12.4420	400.020
*786	1	12.6202	405.750	996.5	12.5760	404.329
*787	1	12.5526	403.575	996.5	12.5086	402.162
*788	1	12.6311	406.100	996.5	12.5869	404.678
*789	1	12.6801	407.675	996.5	12.6357	406.248
*790	1	12.5098	402.200	996.5	12.4660	400.792
*792	1	12.6140	405.550	996.5	12.5698	404.130
*793	1	12.6327	406.150	996.5	12.5884	404.728
*794	1	12.6109	405.450	996.5	12.5668	404.031
*795	1	12.5238	402.650	996.5	12.4800	401.240
*796	1	12.6677	407.275	996.5	12.6233	405.849
*797	1	12.7058	408.500	996.5	12.6613	407.070
*798	1	12.5370	403.075	996.4	12.4919	401.624
*362	1	12.7190	408.925	996.2	12.6707	407.371
*363	1	12.5526	403.575	996.2	12.5049	402.041
*373	1	12.5160	402.400	996.2	12.4685	400.870
*374	1	12.6148	405.575	996.2	12.5668	404.033
*375	1	12.6327	406.150	996.2	12.5847	404.606
*376	1	12.6420	406.450	996.2	12.5940	404.905
*377	1	12.4919	401.625	996.2	12.4444	400.098
*378	1	12.5145	402.350	996.2	12.4669	400.821
*379	1	12.6381	406.325	996.2	12.5901	404.781
*380	1	12.6622	407.100	996.2	12.6141	405.553
*381	1	12.7081	408.575	996.2	12.6598	407.022
*391	1	12.7198	408.950	996.5	12.6752	407.518
*411	1	12.5401	403.175	996.5	12.4962	401.763
*412	1	12.4725	401.000	996.5	12.4288	399.596
*413	1	12.6342	406.200	996.5	12.5900	404.778
*414	1	12.6055	405.275	996.5	12.5613	403.856
*415	1	12.6031	405.200	996.5	12.5590	403.781
*421	1	12.5168	402.425	996.5	12.4730	401.016
*422	1	12.5277	402.775	996.5	12.4838	401.365
*505	1	12.5619	403.875	996.4	12.5167	402.421
*506	1	12.5401	403.175	996.4	12.4950	401.723
*507	1	12.6171	405.650	996.4	12.5717	404.189
*508	1	12.5806	404.475	996.4	12.5353	403.018
*509	1	12.5697	404.125	996.4	12.5244	402.670
*510	1	12.6008	405.125	996.5	12.5567	403.707
*529	1	12.6529	406.800	996.8	12.6124	405.498
*238	1	12.5969	405.000	996.7	12.5553	403.663
*239	1	12.6272	405.975	996.7	12.5856	404.635
*240	1	12.6000	405.100	996.7	12.5584	403.763
*241	1	12.6716	407.400	996.7	12.6297	406.055
*242	1	12.5650	403.975	996.7	12.5235	402.641
*243	1	12.5806	404.475	996.7	12.5391	403.140
*244	1	12.6646	407.175	996.7	12.6228	405.831
*540	1	12.5129	402.300	995.9	12.4616	400.650
*541	1	12.5712	404.175	996.3	12.5247	402.679
*542	1	12.6436	406.500	996.3	12.5968	404.996
*543	1	12.5728	404.225	996.3	12.5263	402.729
*544	1	12.6731	407.450	996.3	12.6262	405.942
*545	1	12.6016	405.150	996.3	12.5549	403.651
*546	1	12.6482	406.650	996.3	12.6014	405.145
*547	1	12.5580	403.750	996.3	12.5116	402.256
*548	1	12.6583	406.975	996.3	12.6115	405.469
*654	1	12.7260	409.150	995.7	12.6712	407.390
*746	1	12.7377	409.525	995.3	12.6778	407.600
*167	1	12.5992	405.075	996.2	12.5513	403.535
*168	1	12.5503	403.500	996.2	12.5025	401.966
*169	1	12.5876	404.700	996.2	12.5397	403.162
*170	1	12.5020	401.950	996.2	12.4545	400.422
*171	1	12.6482	406.650	996.2	12.6001	405.104
*172	1	12.5199	402.525	996.2	12.4723	400.995
*177	1	12.5915	404.825	996.1	12.5424	403.246
*178	1	12.4904	401.575	996.1	12.4416	400.008
*179	1	12.6412	406.425	996.1	12.5919	404.840
*180	1	12.5596	403.800	996.1	12.5106	402.225
*181	1	12.5238	402.650	996.1	12.4750	401.079
*183	1	12.5852	404.625	996.1	12.5362	403.047
*184	1	12.5269	402.750	996.1	12.4781	401.179
*185	1	12.4826	401.325	996.2	12.4352	399.800
*186	1	12.4810	401.275	996.2	12.4336	399.750
*187	1	12.5650	403.975	996.2	12.5173	402.439
*188	1	12.4818	401.300	996.2	12.4344	399.775
*189	1	12.4950	401.725	996.2	12.4475	400.198
*195	1	12.5471	403.400	996.1	12.4982	401.826
*196	1	12.4725	401.000	996.1	12.4238	399.436
*197	1	12.5223	402.600	996.1	12.4734	401.029
*198	1	12.5059	402.075	996.1	12.4572	400.507
*199	1	12.6187	405.700	996.1	12.5694	404.117
*431	1	12.5961	404.975	996.6	12.5533	403.598
*432	1	12.5479	403.425	996.6	12.5052	402.053

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*433	1	12.6280	406.000	996.6	12.5851	404.619
*434	1	12.5191	402.500	996.6	12.4766	401.131
*755	1	12.5487	403.450	996.7	12.5073	402.118
*756	1	12.7299	409.275	996.7	12.6879	407.924
*757	1	12.5230	402.625	996.7	12.4817	401.296
*758	1	12.5401	403.175	996.7	12.4987	401.844
*759	1	12.5363	403.050	996.7	12.4949	401.720
*760	1	12.4717	400.975	996.7	12.4305	399.651
*761	1	12.6995	408.300	996.7	12.6576	406.952
*762	1	12.4671	400.825	996.7	12.4259	399.502
*763	1	12.5596	403.800	996.7	12.5181	402.467
*473	1	12.8947	414.575	996.1	12.8444	412.958
*493	1	12.8590	413.425	996.1	12.8088	411.812
*212	1	12.5681	404.075	996.2	12.5204	402.539
*213	1	12.4865	401.450	996.2	12.4390	399.924
*214	1	12.4569	400.500	996.2	12.4096	398.978
*140	1	12.7135	408.750	996.2	12.6652	407.196
*146	1	12.7283	409.225	996.2	12.6800	407.670
*193	1	12.5215	402.575	996.6	12.4789	401.206
*194	1	12.4647	400.750	996.6	12.4223	399.387
*195	1	12.5269	402.750	996.6	12.4843	401.380
*196	1	12.5020	401.950	996.6	12.4595	400.583
*760	1	12.6607	407.050	996.1	12.6113	405.462
*761	1	12.6583	406.975	996.1	12.6089	405.387
*762	1	12.5635	403.925	996.1	12.5145	402.349
*763	1	12.7050	408.475	996.1	12.6554	406.882
*764	1	12.6475	406.625	996.1	12.5981	405.039
*765	1	12.5075	402.125	996.1	12.4587	400.556
*766	1	12.6296	406.050	996.1	12.5803	404.466
*767	1	12.7112	408.675	996.1	12.6616	407.081
*768	1	12.4709	400.950	996.1	12.4223	399.386
*769	1	12.5378	403.100	996.1	12.4889	401.528
*770	1	12.5891	404.750	996.1	12.5400	403.171
*771	1	12.5814	404.500	996.1	12.5323	402.922
*130	1	12.5106	402.225	996.7	12.4693	400.897
*382	1	12.4671	400.825	996.1	12.4184	399.261
*637	1	12.7089	408.600	996.8	12.6682	407.292
*638	1	12.5759	404.325	996.8	12.5357	403.031
*639	1	12.5681	404.075	996.8	12.5279	402.782
*640	1	12.6249	405.900	996.8	12.5845	404.601
*641	1	12.5075	402.125	996.8	12.4675	400.838
*642	1	12.6529	406.800	996.8	12.6124	405.498
*617	1	12.5409	403.200	995.8	12.4882	401.506
*455	1	12.7719	410.625	997.3	12.7374	409.516
*461	1	12.6350	406.225	997.1	12.5984	405.047
*466	1	12.6778	407.600	997.1	12.6410	406.418
*469	1	12.7128	408.725	997.1	12.6759	407.539
*568	1	12.8224	412.250	997.1	12.7852	411.054
*569	1	12.7789	410.850	997.1	12.7418	409.658
*570	1	12.9383	415.975	997.1	12.9007	414.768
*571	1	12.5184	402.475	997.1	12.4820	401.307
*572	1	12.9904	417.650	997.1	12.9527	416.438
*623	1	12.6443	406.525	998.6	12.6266	405.955
*624	1	12.5075	402.125	998.6	12.4900	401.562
*626	1	12.4919	401.625	998.6	12.4744	401.062
*703	1	12.7688	410.525	996.6	12.7253	409.129
*704	1	12.8341	412.625	996.6	12.7904	411.222
*LA1	1	12.4997	401.875	998.9	12.4860	401.433
*124	1	12.4585	400.550	998.8	12.4435	400.069
*136	1	12.4958	401.750	998.0	12.4708	400.946
*137	1	12.5083	402.150	998.0	12.4832	401.345
*138	1	12.5767	404.350	998.0	12.5515	403.541
*139	1	12.5720	404.200	998.0	12.5469	403.391
*140	1	12.5347	403.000	998.0	12.5096	402.194
*141	1	12.5464	403.375	998.0	12.5213	402.568
*142	1	12.5580	403.750	998.0	12.5329	402.942
*144	1	12.5067	402.100	998.0	12.4817	401.295
*145	1	12.6272	405.975	998.0	12.6020	405.163
*146	1	12.6303	406.075	998.0	12.6051	405.262
*147	1	12.5013	401.925	998.0	12.4763	401.121
*148	1	12.5401	403.175	997.9	12.5138	402.328
*165	1	12.4997	401.875	999.1	12.4885	401.513
*166	1	12.5627	403.900	999.1	12.5514	403.536
*167	1	12.5191	402.500	999.1	12.5079	402.137
*168	1	12.5837	404.575	999.1	12.5723	404.210
*A17	1	12.5347	403.000	998.0	12.5096	402.194
*A18	1	12.6529	406.800	998.0	12.6276	405.986
*A19	1	12.7182	408.900	998.0	12.6928	408.082
*A21	1	12.6568	406.925	998.0	12.6315	406.111
*A22	1	12.6062	405.300	998.0	12.5810	404.489
*A23	1	12.6117	405.475	997.9	12.5852	404.623
*A24	1	12.5448	403.325	997.9	12.5185	402.478
*A25	1	12.6817	407.725	997.9	12.6550	406.868
*A26	1	12.5549	403.650	997.9	12.5285	402.802

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*LA3	1	12.6988	408.275	998.9	12.6848	407.825
*LA4	1	12.5946	404.925	998.9	12.5807	404.479
*A41	1	12.5464	403.375	997.9	12.5200	402.528
*A42	1	12.5884	404.725	997.9	12.5619	403.875
*A43	1	12.5829	404.550	997.9	12.5565	403.700
*A45	1	12.6552	406.875	997.9	12.6286	406.020
*A46	1	12.5370	403.075	997.9	12.5107	402.228
*A47	1	12.6303	406.075	997.9	12.6038	405.222
*A48	1	12.5588	403.775	997.9	12.5324	402.927
*A49	1	12.5246	402.675	997.9	12.4983	401.829
*LA5	1	12.5090	402.175	998.9	12.4953	401.732
*A52	1	12.5370	403.075	997.9	12.5107	402.228
*A53	1	12.6156	405.600	997.9	12.5891	404.748
*A55	1	12.6008	405.125	997.9	12.5743	404.274
*A56	1	12.5378	403.100	997.9	12.5115	402.253
*A57	1	12.7330	409.375	997.9	12.7062	408.515
*LA6	1	12.5712	404.175	998.9	12.5574	403.730
*A60	1	12.5417	403.225	997.9	12.5154	402.378
*A61	1	12.5495	403.475	997.9	12.5231	402.627
*A62	1	12.6117	405.475	997.9	12.5852	404.623
*A63	1	12.7446	409.750	997.9	12.7179	408.889
*LA7	1	12.5409	403.200	998.9	12.5271	402.756
*701	1	12.5440	403.300	998.5	12.5252	402.695
*702	1	12.6513	406.750	998.5	12.6323	406.139
*703	1	12.4982	401.825	998.5	12.4794	401.222
*704	1	12.5293	402.825	998.5	12.5104	402.220
*705	1	12.6179	405.675	998.5	12.5990	405.066
*706	1	12.6607	407.050	998.5	12.6417	406.439
*707	1	12.5269	402.750	998.5	12.5081	402.145
*708	1	12.6731	407.450	998.5	12.6541	406.838
*709	1	12.5674	404.050	998.5	12.5485	403.444
*722	1	12.5378	403.100	998.5	12.5190	402.495
*LA8	1	12.5775	404.375	998.9	12.5636	403.930
*A80	1	12.6513	406.750	998.5	12.6323	406.139
*LA9	1	12.5487	403.450	998.9	12.5349	403.006
*B10	1	12.4134	399.100	999.9	12.4122	399.060
*104	1	12.8683	413.725	997.6	12.8374	412.732
*105	1	12.2384	393.475	997.6	12.2090	392.530
*106	1	12.1918	391.975	997.6	12.1625	391.034
*107	1	12.9740	417.125	997.6	12.9429	416.124
*132	1	12.8442	412.950	999.9	12.8429	412.908
*134	1	12.7952	411.375	999.9	12.7939	411.333
*135	1	12.4569	400.500	999.9	12.4557	400.460
*140	1	12.0946	388.850	999.9	12.0934	388.811
*141	1	12.3341	396.550	999.9	12.3328	396.510
*142	1	12.1490	390.600	999.9	12.1478	390.561
*143	1	12.5223	402.600	999.9	12.5210	402.559
*144	1	12.5184	402.475	999.9	12.5171	402.434
*145	1	12.3123	395.850	999.9	12.3111	395.810
*148	1	12.8170	412.075	999.9	12.8157	412.033
*156	1	12.3108	395.800	999.9	12.3095	395.760
*157	1	12.2734	394.600	999.9	12.2722	394.560
*164	1	11.8629	381.400	999.9	11.8617	381.361
*165	1	12.1933	392.025	999.9	12.1921	391.985
*166	1	12.4305	399.650	999.9	12.4293	399.610
*167	1	12.3986	398.625	999.9	12.3974	398.585
*132	1	12.8566	413.350	997.7	12.8270	412.399
*227	1	12.3045	395.600	997.8	12.2774	394.729
*228	1	12.6000	405.100	997.8	12.5723	404.208
*229	1	12.3123	395.850	997.8	12.2852	394.979
*230	1	12.6879	407.925	997.8	12.6600	407.027
*231	1	12.5658	404.000	997.8	12.5382	403.111
*232	1	12.7695	410.550	997.8	12.7414	409.646
*233	1	12.6358	406.250	997.8	12.6080	405.356
*251	1	12.1506	390.650	997.7	12.1226	389.751
*254	1	12.5915	404.825	997.7	12.5625	403.894
*256	1	12.4764	401.125	997.7	12.4477	400.202
*257	1	12.1272	389.900	997.7	12.0993	389.003
*377	1	12.2221	392.950	998.0	12.1977	392.164
*378	1	12.2454	393.700	998.0	12.2209	392.912
*B38	1	11.9912	385.525	998.7	11.9756	385.023
*380	1	12.3349	396.575	997.7	12.3065	395.662
*387	1	13.0075	418.200	997.7	12.9776	417.238
*B39	1	12.8185	412.125	998.7	12.8018	411.589
*397	1	12.3893	398.325	997.7	12.3608	397.408
*398	1	12.3310	396.450	997.7	12.3026	395.538
*B40	1	11.9406	383.900	998.7	11.9251	383.401
*404	1	12.9359	415.900	999.8	12.9333	415.816
*B41	1	12.6863	407.875	998.7	12.6698	407.344
*413	1	12.8053	411.700	999.8	12.8027	411.617
*414	1	12.7688	410.525	999.8	12.7662	410.442
*418	1	12.7205	408.975	999.8	12.7180	408.893
*419	1	12.6156	405.600	997.6	12.5853	404.626
*B42	1	12.7641	410.375	998.7	12.7475	409.841



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*420	1	12.2936	395.250	997.6	12.2641	394.301
*424	1	12.4873	401.475	997.6	12.4573	400.511
*425	1	12.8745	413.925	997.6	12.8436	412.931
*B43	1	12.3434	396.850	998.7	12.3274	396.334
*433	1	12.7454	409.775	997.6	12.7148	408.791
*434	1	12.4313	399.675	997.6	12.4014	398.715
*435	1	12.7027	408.400	997.6	12.6721	407.419
*B44	1	12.4982	401.825	998.7	12.4819	401.302
*447	1	12.9974	417.875	997.2	12.9610	416.705
*B45	1	12.9056	414.925	998.7	12.8888	414.385
*453	1	12.8473	413.050	997.2	12.8113	411.893
*454	1	12.9352	415.875	997.2	12.8989	414.710
*457	1	12.4352	399.800	997.2	12.4003	398.680
*458	1	12.9826	417.400	997.2	12.9462	416.231
*459	1	12.6576	406.950	997.2	12.6221	405.810
*B46	1	12.9095	415.050	998.7	12.8927	414.510
*460	1	12.7812	410.925	998.5	12.7620	410.308
*B47	1	12.6031	405.200	998.7	12.5867	404.673
*479	1	12.7143	408.775	997.9	12.6876	407.916
*B48	1	12.9935	417.750	998.7	12.9766	417.207
*488	1	12.5541	403.625	997.9	12.5278	402.777
*492	1	12.3442	396.875	997.9	12.3183	396.041
*493	1	12.3932	398.450	997.9	12.3671	397.613
*494	1	12.3621	397.450	997.9	12.3361	396.615
*495	1	12.7688	410.525	997.9	12.7419	409.662
*496	1	12.3621	397.450	997.9	12.3361	396.615
*497	1	12.6451	406.550	997.9	12.6186	405.696
*498	1	12.8838	414.225	997.9	12.8568	413.355
*499	1	12.3559	397.250	997.7	12.3274	396.336
*B50	1	12.2711	394.525	998.7	12.2551	394.012
*500	1	12.2975	395.375	997.7	12.2692	394.465
*B51	1	12.6125	405.500	998.7	12.5960	404.972
*B52	1	12.9352	415.875	998.7	12.9183	415.334
*B53	1	12.7229	409.050	998.7	12.7063	408.518
*B54	1	12.7322	409.350	998.7	12.7156	408.817
*B55	1	12.8551	413.300	998.7	12.8383	412.762
*B56	1	12.5642	403.950	998.7	12.5479	403.424
*B58	1	12.7999	411.525	998.7	12.7832	410.990
*B65	1	12.6669	407.250	997.6	12.6365	406.272
*B78	1	12.6793	407.650	997.0	12.6413	406.427
*B79	1	12.7221	409.025	997.0	12.6839	407.798
*B80	1	12.7781	410.825	997.0	12.7397	409.592
*B81	1	12.4904	401.575	997.0	12.4529	400.370
*B82	1	12.6451	406.550	997.0	12.6072	405.330
*831	1	12.1436	390.425	998.0	12.1193	389.644
*847	1	12.0067	386.025	998.0	11.9827	385.253
*851	1	12.5658	404.000	997.9	12.5394	403.151
*852	1	12.1506	390.650	997.9	12.1250	389.829
*855	1	12.9950	417.800	997.9	12.9677	416.922
*865	1	12.0285	386.725	997.9	12.0032	385.912
*866	1	11.8808	381.975	997.9	11.8558	381.172
*867	1	11.9958	385.675	997.9	11.9706	384.865
*868	1	12.4873	401.475	997.9	12.4610	400.632
*869	1	12.7509	409.950	997.9	12.7241	409.089
*LB9	1	12.2851	394.975	999.9	12.2839	394.935
*951	1	12.5067	402.100	998.2	12.4842	401.376
*952	1	12.4873	401.475	998.2	12.4648	400.752
*953	1	12.6140	405.550	998.2	12.5913	404.820
*954	1	12.6910	408.025	998.2	12.6681	407.290
*955	1	12.6125	405.500	998.2	12.5898	404.770
*956	1	12.5759	404.325	998.2	12.5533	403.597
*957	1	12.5588	403.775	998.2	12.5362	403.048
*958	1	12.4989	401.850	998.2	12.4764	401.126
*961	1	12.6303	406.075	998.3	12.6089	405.384
*973	1	12.6436	406.500	998.8	12.6284	406.012
*974	1	12.6754	407.525	998.8	12.6602	407.036
*975	1	12.5425	403.250	998.8	12.5274	402.766
*976	1	12.6544	406.850	998.8	12.6392	406.361
*977	1	12.6093	405.400	998.8	12.5942	404.913
*978	1	12.5052	402.050	998.8	12.4901	401.567
*102	1	12.4678	400.850	998.9	12.4541	400.409
*103	1	12.5479	403.425	998.9	12.5341	402.981
*104	1	12.6311	406.100	998.7	12.6147	405.572
*105	1	12.5549	403.650	998.7	12.5386	403.125
*201	1	12.6132	405.525	998.6	12.5956	404.957
*202	1	12.6342	406.200	998.6	12.6165	405.631
*203	1	12.5503	403.500	998.6	12.5327	402.935
*204	1	12.5471	403.400	998.6	12.5296	402.835
*205	1	12.5705	404.150	998.6	12.5529	403.584
*206	1	12.6163	405.625	998.6	12.5987	405.057
*207	1	12.5425	403.250	998.6	12.5249	402.685
*208	1	12.5503	403.500	998.6	12.5327	402.935
*209	1	12.5650	403.975	998.6	12.5474	403.409
*210	1	12.6109	405.450	998.6	12.5932	404.882

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*211	1	12.5697	404.125	998.6	12.5521	403.559
*212	1	12.5674	404.050	998.6	12.5498	403.484
*213	1	12.6117	405.475	998.6	12.5940	404.907
*214	1	12.6078	405.350	998.6	12.5901	404.782
*215	1	12.5363	403.050	998.6	12.5187	402.485
*216	1	12.5806	404.475	998.6	12.5629	403.908
*217	1	12.5339	402.975	998.6	12.5164	402.410
*218	1	12.6156	405.600	998.6	12.5979	405.032
*219	1	12.5487	403.450	998.6	12.5311	402.885
*220	1	12.5347	403.000	998.6	12.5171	402.435
*221	1	12.4546	400.425	998.6	12.4372	399.864
*222	1	12.5409	403.200	998.6	12.5233	402.635
*223	1	12.5635	403.925	998.6	12.5459	403.359
*224	1	12.5697	404.125	998.7	12.5533	403.599
*225	1	12.5806	404.475	998.7	12.5642	403.949
*226	1	12.5557	403.675	998.7	12.5394	403.150
*227	1	12.5417	403.225	998.7	12.5254	402.700
*228	1	12.6280	406.000	998.7	12.6116	405.472
*229	1	12.5339	402.975	998.7	12.5176	402.451
*230	1	12.6389	406.350	998.7	12.6224	405.821
*231	1	12.5860	404.650	998.7	12.5697	404.124
*232	1	12.6156	405.600	998.7	12.5991	405.072
*233	1	12.5658	404.000	998.7	12.5494	403.474
*234	1	12.5969	405.000	998.7	12.5805	404.473
*235	1	12.5946	404.925	998.7	12.5782	404.398
*236	1	12.6475	406.625	998.7	12.6310	406.096
*377	1	12.5526	403.575	998.8	12.5375	403.090
*378	1	12.5238	402.650	998.8	12.5088	402.166
*379	1	12.5425	403.250	998.8	12.5274	402.766
*380	1	12.5059	402.075	998.8	12.4909	401.592
*381	1	12.6210	405.775	998.8	12.6059	405.288
*382	1	12.4492	400.250	998.8	12.4342	399.769
*383	1	12.5487	403.450	998.8	12.5336	402.965
*384	1	12.4888	401.525	998.8	12.4738	401.043
*385	1	12.6031	405.200	998.8	12.5880	404.713
*386	1	12.6342	406.200	998.8	12.6191	405.712
*387	1	12.5269	402.750	998.8	12.5119	402.266
*388	1	12.6093	405.400	998.8	12.5942	404.913
*389	1	12.5604	403.825	998.8	12.5453	403.340
*411	1	12.6303	406.075	998.8	12.6152	405.587
*412	1	12.6980	408.250	998.7	12.6815	407.719
*455	1	12.5370	403.075	997.2	12.5019	401.946
*472	1	12.5487	403.450	997.1	12.5123	402.280
*473	1	12.5526	403.575	997.1	12.5162	402.404
*474	1	12.5852	404.625	996.9	12.5462	403.370
*475	1	12.5775	404.375	996.9	12.5385	403.121
*476	1	12.5363	403.050	996.9	12.4974	401.800
*477	1	12.4678	400.850	996.9	12.4292	399.607
*478	1	12.5930	404.875	996.9	12.5540	403.619
*479	1	12.5417	403.225	996.9	12.5028	401.975
*480	1	12.5751	404.300	996.9	12.5361	403.046
*481	1	12.5440	403.300	996.9	12.5051	402.049
*482	1	12.5464	403.375	996.9	12.5075	402.124
*483	1	12.5425	403.250	996.9	12.5036	402.000
*484	1	12.6358	406.250	998.8	12.6206	405.762
*485	1	12.5129	402.300	998.8	12.4979	401.817
*486	1	12.7027	408.400	998.8	12.6874	407.910
*487	1	12.5790	404.425	998.8	12.5639	403.939
*488	1	12.6078	405.350	998.8	12.5926	404.863
*489	1	12.6614	407.075	998.8	12.6462	406.586
*490	1	12.5300	402.850	998.8	12.5150	402.366
*491	1	12.5946	404.925	998.8	12.5795	404.439
*492	1	12.5394	403.150	998.8	12.5243	402.666
*493	1	12.6272	405.975	998.8	12.6121	405.487
*495	1	12.5503	403.500	998.8	12.5352	403.015
*496	1	12.7034	408.425	998.8	12.6882	407.934
*497	1	12.5596	403.800	998.8	12.5445	403.315
*498	1	12.4694	400.900	998.8	12.4544	400.419
*499	1	12.4849	401.400	998.8	12.4699	400.918
*LC5	1	12.4709	400.950	998.8	12.4559	400.468
*500	1	12.5238	402.650	998.8	12.5088	402.166
*501	1	12.4989	401.850	998.8	12.4839	401.367
*502	1	12.6342	406.200	998.8	12.6191	405.712
*503	1	12.6125	405.500	998.8	12.5973	405.013
*504	1	12.5744	404.275	998.8	12.5592	403.789
*505	1	12.5549	403.650	998.8	12.5398	403.165
*506	1	12.5347	403.000	998.8	12.5196	402.516
*507	1	12.5557	403.675	998.8	12.5406	403.190
*508	1	12.6373	406.300	998.8	12.6222	405.812
*509	1	12.5425	403.250	998.8	12.5274	402.766
*510	1	12.6070	405.325	998.8	12.5919	404.838
*511	1	12.6451	406.550	998.8	12.6299	406.062
*512	1	12.6195	405.725	998.8	12.6043	405.238
*513	1	12.5642	403.950	998.8	12.5492	403.465

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*514	1	12.5611	403.850	998.8	12.5461	403.365
*523	1	12.5355	403.025	998.8	12.5204	402.541
*524	1	12.6093	405.400	998.8	12.5942	404.913
*525	1	12.6210	405.775	998.8	12.6059	405.288
*545	1	12.5884	404.725	998.7	12.5720	404.198
*546	1	12.7143	408.775	998.7	12.6978	408.243
*547	1	12.6366	406.275	998.7	12.6201	405.746
*548	1	12.5744	404.275	998.7	12.5580	403.749
*549	1	12.5503	403.500	998.7	12.5339	402.975
*550	1	12.5215	402.575	998.7	12.5052	402.051
*551	1	12.6350	406.225	998.7	12.6186	405.697
*552	1	12.5642	403.950	998.7	12.5479	403.424
*614	1	12.5471	403.400	998.8	12.5321	402.916
*615	1	12.6031	405.200	998.8	12.5880	404.713
*616	1	12.6747	407.500	998.8	12.6595	407.011
*619	1	12.5254	402.700	998.8	12.5103	402.216
*620	1	12.5036	402.000	998.8	12.4886	401.517
*621	1	12.5199	402.525	998.8	12.5049	402.042
*630	1	12.6187	405.700	998.8	12.6035	405.213
*631	1	12.6233	405.850	998.8	12.6082	405.363
*632	1	12.6233	405.850	998.8	12.6082	405.363
*633	1	12.5549	403.650	998.8	12.5398	403.165
*634	1	12.5417	403.225	998.8	12.5266	402.741
*635	1	12.5969	405.000	998.8	12.5818	404.514
*636	1	12.5681	404.075	998.8	12.5531	403.590
*638	1	12.5261	402.725	998.7	12.5098	402.201
*639	1	12.4803	401.250	998.7	12.4640	400.728
*640	1	12.5479	403.425	998.7	12.5316	402.900
*641	1	12.4912	401.600	998.7	12.4749	401.078
*642	1	12.4842	401.375	998.7	12.4679	400.853
*643	1	12.5503	403.500	998.7	12.5339	402.975
*644	1	12.5355	403.025	998.7	12.5192	402.501
*645	1	12.5526	403.575	998.7	12.5363	403.050
*646	1	12.5176	402.450	998.8	12.5026	401.967
*661	1	12.6443	406.525	998.9	12.6304	406.077
*663	1	12.5744	404.275	998.9	12.5605	403.830
*666	1	12.5767	404.350	998.9	12.5628	403.905
*668	1	12.5417	403.225	998.9	12.5279	402.781
*671	1	12.5681	404.075	998.8	12.5531	403.590
*C70	1	12.5868	404.675	998.8	12.5717	404.189
*707	1	12.5464	403.375	998.8	12.5313	402.891
*708	1	12.5339	402.975	998.8	12.5189	402.491
*709	1	12.6031	405.200	998.8	12.5880	404.713
*C71	1	12.5580	403.750	998.8	12.5429	403.265
*710	1	12.6055	405.275	998.8	12.5903	404.788
*711	1	12.5448	403.325	998.8	12.5298	402.841
*713	1	12.5681	404.075	998.8	12.5531	403.590
*714	1	12.6000	405.100	998.8	12.5849	404.613
*715	1	12.6163	405.625	998.8	12.6012	405.138
*C72	1	12.6210	405.775	998.8	12.6059	405.288
*C73	1	12.6335	406.175	998.8	12.6183	405.687
*737	1	12.6544	406.850	998.8	12.6392	406.361
*C74	1	12.5922	404.850	998.8	12.5771	404.364
*746	1	12.5744	404.275	998.8	12.5592	403.789
*747	1	12.4562	400.475	998.8	12.4412	399.994
*748	1	12.5409	403.200	998.8	12.5259	402.716
*749	1	12.5440	403.300	998.8	12.5290	402.816
*750	1	12.6918	408.050	998.8	12.6765	407.560
*751	1	12.4803	401.250	998.8	12.4653	400.768
*752	1	12.6163	405.625	998.8	12.6012	405.138
*754	1	12.6187	405.700	998.8	12.6035	405.213
*755	1	12.4818	401.300	998.8	12.4668	400.818
*756	1	12.6358	406.250	998.8	12.6206	405.762
*757	1	12.5223	402.600	998.8	12.5072	402.116
*758	1	12.4787	401.200	998.8	12.4637	400.718
*759	1	12.5868	404.675	998.8	12.5717	404.189
*761	1	12.5596	403.800	998.8	12.5445	403.315
*762	1	12.5098	402.200	998.8	12.4948	401.717
*763	1	12.6179	405.675	998.8	12.6028	405.188
*764	1	12.4772	401.150	998.8	12.4622	400.668
*765	1	12.5534	403.600	998.8	12.5383	403.115
*766	1	12.5122	402.275	998.8	12.4971	401.792
*767	1	12.5277	402.775	998.8	12.5126	402.291
*768	1	12.6109	405.450	998.8	12.5958	404.963
*769	1	12.5619	403.875	998.8	12.5468	403.390
*770	1	12.6031	405.200	998.8	12.5880	404.713
*771	1	12.5642	403.950	998.8	12.5492	403.465
*772	1	12.5129	402.300	998.8	12.4979	401.817
*773	1	12.5946	404.925	998.8	12.5795	404.439
*774	1	12.5876	404.700	998.8	12.5725	404.214
*105	1	12.5922	404.850	998.8	12.5771	404.364
*106	1	12.6280	406.000	998.8	12.6128	405.512
*107	1	12.6405	406.400	998.8	12.6253	405.912
*123	1	12.5814	404.500	998.8	12.5662	404.014

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*124	1	12.6591	407.000	998.8	12.6439	406.511
*126	1	12.5394	403.150	998.8	12.5243	402.666
*127	1	12.6653	407.200	998.8	12.6501	406.711
*128	1	12.6039	405.225	998.8	12.5888	404.738
*129	1	12.5479	403.425	998.8	12.5328	402.940
*130	1	12.6257	405.925	998.8	12.6105	405.437
*131	1	12.6062	405.300	998.8	12.5911	404.813
*132	1	12.5938	404.900	998.8	12.5787	404.414
*134	1	12.7081	408.575	998.7	12.6916	408.043
*145	1	12.5751	404.300	998.8	12.5600	403.814
*146	1	12.5751	404.300	998.8	12.5600	403.814
*148	1	12.6723	407.425	998.8	12.6571	406.936
*149	1	12.6700	407.350	998.8	12.6548	406.861
*150	1	12.6848	407.825	998.8	12.6695	407.335
*151	1	12.5596	403.800	998.8	12.5445	403.315
*166	1	12.5090	402.175	998.8	12.4940	401.692
*167	1	12.6265	405.950	998.8	12.6113	405.462
*210	1	12.5930	404.875	998.8	12.5779	404.389
*211	1	12.5961	404.975	998.8	12.5810	404.489
*212	1	12.5604	403.825	998.8	12.5453	403.340
*214	1	12.4857	401.425	998.8	12.4707	400.943
*218	1	12.5689	404.100	998.8	12.5538	403.615
*219	1	12.5837	404.575	998.8	12.5686	404.089
*D24	1	12.6311	406.100	998.7	12.6147	405.572
*D25	1	12.6887	407.950	998.7	12.6721	407.419
*258	1	12.4445	400.100	998.8	12.4295	399.619
*D26	1	12.5852	404.625	998.7	12.5689	404.099
*D27	1	12.6412	406.425	998.7	12.6248	405.896
*LD4	1	12.1195	389.650	996.5	12.0770	388.286
*436	1	12.5557	403.675	998.7	12.5394	403.150
*437	1	12.4950	401.725	998.7	12.4788	401.202
*438	1	12.5230	402.625	998.7	12.5067	402.101
*439	1	12.5541	403.625	998.7	12.5378	403.100
*440	1	12.6389	406.350	998.7	12.6224	405.821
*441	1	12.5331	402.950	998.7	12.5168	402.426
*442	1	12.5044	402.025	998.7	12.4881	401.502
*443	1	12.5806	404.475	998.7	12.5642	403.949
*516	1	12.5518	403.550	997.4	12.5191	402.500
*532	1	12.5487	403.450	997.4	12.5161	402.401
*533	1	12.5324	402.925	997.4	12.4998	401.877
*534	1	12.5425	403.250	997.4	12.5098	402.201
*535	1	12.5619	403.875	997.4	12.5293	402.825
*536	1	12.5331	402.950	997.4	12.5005	401.902
*540	1	12.5293	402.825	997.4	12.4967	401.777
*541	1	12.4725	401.000	997.4	12.4401	399.957
*542	1	12.5277	402.775	997.4	12.4951	401.727
*543	1	12.5790	404.425	997.4	12.5463	403.373
*544	1	12.5440	403.300	997.4	12.5114	402.251
*D55	1	12.5985	405.050	998.7	12.5821	404.523
*551	1	12.6280	406.000	997.4	12.5952	404.944
*552	1	12.6202	405.750	997.4	12.5874	404.695
*553	1	12.5891	404.750	997.4	12.5564	403.697
*558	1	12.5907	404.800	997.4	12.5579	403.747
*559	1	12.5712	404.175	997.4	12.5386	403.124
*D56	1	12.4950	401.725	998.7	12.4788	401.202
*560	1	12.5775	404.375	997.4	12.5447	403.323
*561	1	12.5324	402.925	997.4	12.4998	401.877
*562	1	12.6280	406.000	997.4	12.5952	404.944
*563	1	12.5316	402.900	997.4	12.4990	401.852
*566	1	12.5207	402.550	997.4	12.4881	401.503
*569	1	12.7291	409.250	997.4	12.6960	408.186
*D57	1	12.6093	405.400	998.7	12.5930	404.873
*574	1	12.5829	404.550	997.4	12.5502	403.498
*575	1	12.5448	403.325	997.4	12.5122	402.276
*576	1	12.5782	404.400	997.4	12.5455	403.348
*577	1	12.5907	404.800	997.4	12.5579	403.747
*D58	1	12.5891	404.750	998.7	12.5727	404.223
*582	1	12.6995	408.300	997.4	12.6665	407.238
*596	1	12.5495	403.475	998.8	12.5344	402.990
*597	1	12.7120	408.700	998.8	12.6967	408.209
*628	1	12.6692	407.325	997.3	12.6350	406.225
*631	1	12.6070	405.325	997.3	12.5730	404.230
*633	1	12.5689	404.100	997.3	12.5350	403.009
*635	1	12.5782	404.400	997.3	12.5443	403.308
*636	1	12.5666	404.025	997.3	12.5326	402.934
*637	1	12.5969	405.000	997.3	12.5629	403.906
*638	1	12.5557	403.675	997.3	12.5218	402.585
*639	1	12.5261	402.725	997.3	12.4923	401.637
*640	1	12.5751	404.300	997.3	12.5412	403.208
*641	1	12.5782	404.400	997.3	12.5443	403.308
*642	1	12.6327	406.150	997.3	12.5986	405.053
*643	1	12.6389	406.350	997.3	12.6047	405.252
*644	1	12.5868	404.675	997.3	12.5528	403.582
*645	1	12.5090	402.175	997.3	12.4753	401.089

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*646	1	12.5300	402.850	997.3	12.4962	401.762
*705	1	12.6995	408.300	998.8	12.6843	407.810
*708	1	12.7268	409.175	998.8	12.7115	408.684
*709	1	12.6195	405.725	998.8	12.6043	405.238
*710	1	12.5238	402.650	998.8	12.5088	402.166
*711	1	12.5316	402.900	998.8	12.5165	402.416
*712	1	12.5674	404.050	998.8	12.5523	403.565
*D88	1	12.6801	407.675	998.0	12.6547	406.859
*D89	1	12.5339	402.975	998.0	12.5089	402.169
*D90	1	12.5759	404.325	998.0	12.5508	403.516
*D91	1	12.5331	402.950	998.0	12.5081	402.144
*D92	1	12.6241	405.875	998.0	12.5989	405.063
*D93	1	12.5394	403.150	998.0	12.5143	402.343
*D94	1	12.5744	404.275	998.0	12.5492	403.466
*D95	1	12.6358	406.250	998.0	12.6105	405.437
*D96	1	12.5961	404.975	998.0	12.5709	404.165
*D97	1	12.6218	405.800	998.0	12.5965	404.988
*D98	1	12.6296	406.050	998.8	12.6144	405.562
*D99	1	12.5378	403.100	998.8	12.5228	402.616
*007	1	12.4663	400.800	995.7	12.4127	399.076
*101	1	12.7003	408.325	998.9	12.6863	407.875
*105	1	12.7081	408.575	998.8	12.6928	408.084
*063	1	12.4391	399.925	995.3	12.3806	398.045
*064	1	12.5604	403.825	995.4	12.5026	401.967
*066	1	12.5339	402.975	995.4	12.4763	401.121
*067	1	12.5261	402.725	995.4	12.4685	400.872
*068	1	12.1949	392.075	995.4	12.1388	390.271
*074	1	12.5907	404.800	995.4	12.5328	402.938
*082	1	12.2913	395.175	995.4	12.2348	393.357
*099	1	12.5891	404.750	998.9	12.5753	404.304
*100	1	12.4562	400.475	998.8	12.4412	399.994
*101	1	12.5339	402.975	998.8	12.5189	402.491
*102	1	12.5199	402.525	998.8	12.5049	402.042
*103	1	12.5573	403.725	998.8	12.5422	403.240
*104	1	12.5316	402.900	998.8	12.5165	402.416
*105	1	12.5588	403.775	998.8	12.5437	403.290
*109	1	12.5829	404.550	998.8	12.5678	404.064
*110	1	12.5331	402.950	998.8	12.5181	402.466
*111	1	12.5751	404.300	998.8	12.5600	403.814
*112	1	12.5611	403.850	998.8	12.5461	403.365
*113	1	12.5355	403.025	998.8	12.5204	402.541
*114	1	12.5611	403.850	998.8	12.5461	403.365
*117	1	12.5790	404.425	998.8	12.5639	403.939
*118	1	12.5153	402.375	998.8	12.5002	401.892
*119	1	12.5191	402.500	998.8	12.5041	402.017
*122	1	12.5930	404.875	998.8	12.5779	404.389
*123	1	12.5191	402.500	998.8	12.5041	402.017
*124	1	12.5269	402.750	998.8	12.5119	402.266
*126	1	12.5611	403.850	998.8	12.5461	403.365
*127	1	12.5642	403.950	998.8	12.5492	403.465
*129	1	12.5557	403.675	998.8	12.5406	403.190
*130	1	12.5573	403.725	998.8	12.5422	403.240
*131	1	12.6195	405.725	998.8	12.6043	405.238
*132	1	12.5759	404.325	998.8	12.5608	403.839
*134	1	12.5168	402.425	998.8	12.5018	401.942
*135	1	12.5300	402.850	998.8	12.5150	402.366
*136	1	12.4919	401.625	998.8	12.4769	401.143
*137	1	12.4779	401.175	998.8	12.4629	400.693
*149	1	12.5557	403.675	998.6	12.5381	403.109
*115	1	12.4564	400.450	998.8	12.4404	399.969
*150	1	12.5922	404.850	998.6	12.5746	404.283
*151	1	12.5868	404.675	998.6	12.5692	404.108
*156	1	12.5363	403.050	998.8	12.5212	402.566
*157	1	12.4943	401.700	998.8	12.4793	401.218
*158	1	12.4997	401.875	998.8	12.4847	401.392
*159	1	12.5596	403.800	998.8	12.5445	403.315
*160	1	12.5736	404.250	998.8	12.5585	403.765
*161	1	12.6055	405.275	998.8	12.5903	404.788
*162	1	12.5596	403.800	998.8	12.5445	403.315
*163	1	12.6513	406.750	998.8	12.6362	406.262
*164	1	12.5821	404.525	998.8	12.5670	404.039
*139	1	12.6327	406.150	998.8	12.6175	405.662
*141	1	12.6381	406.325	998.8	12.6229	405.837
*146	1	12.7112	408.675	998.8	12.6959	408.184
*147	1	12.6397	406.375	998.8	12.6245	405.887
*152	1	12.5611	403.850	998.8	12.5461	403.365
*153	1	12.5145	402.350	998.8	12.4995	401.867
*154	1	12.6506	406.725	998.8	12.6354	406.237
*155	1	12.5837	404.575	998.8	12.5686	404.089
*156	1	12.5106	402.225	998.8	12.4956	401.742
*157	1	12.5114	402.250	998.8	12.4964	401.767
*159	1	12.5876	404.700	998.8	12.5725	404.214
*160	1	12.5215	402.575	998.8	12.5065	402.092
*161	1	12.5541	403.625	998.8	12.5391	403.140

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*162	1	12.6436	406.500	998.8	12.6284	406.012
*163	1	12.5619	403.875	998.8	12.5468	403.390
*164	1	12.5712	404.175	998.8	12.5562	403.690
*165	1	12.5907	404.800	998.8	12.5756	404.314
*166	1	12.5798	404.450	998.8	12.5647	403.964
*167	1	12.5394	403.150	998.8	12.5243	402.666
*168	1	12.5285	402.800	998.8	12.5134	402.316
*169	1	12.5814	404.500	998.8	12.5662	404.014
*170	1	12.5456	403.350	998.8	12.5305	402.866
*171	1	12.5269	402.750	998.8	12.5119	402.266
*204	1	12.6599	407.025	998.8	12.6447	406.536
*205	1	12.6342	406.200	998.9	12.6203	405.753
*244	1	12.5471	403.400	998.9	12.5333	402.956
*245	1	12.6677	407.275	998.9	12.6537	406.827
*246	1	12.5355	403.025	998.9	12.5217	402.581
*247	1	12.7377	409.525	998.9	12.7236	409.074
*248	1	12.5596	403.800	998.9	12.5457	403.355
*249	1	12.5378	403.100	998.9	12.5240	402.656
*250	1	12.5635	403.925	998.9	12.5496	403.480
*251	1	12.6257	405.925	998.9	12.6118	405.478
*252	1	12.6459	406.575	998.9	12.6320	406.127
*256	1	12.4507	400.300	998.9	12.4370	399.859
*G26	1	12.5899	404.775	998.9	12.5760	404.329
*329	1	12.6692	407.325	997.9	12.6426	406.469
*330	1	12.6024	405.175	997.9	12.5759	404.324
*331	1	12.6335	406.175	997.9	12.6069	405.322
*332	1	12.6529	406.800	997.9	12.6263	405.945
*333	1	12.6428	406.475	997.9	12.6162	405.621
*334	1	12.5246	402.675	997.9	12.4983	401.829
*335	1	12.5565	403.700	997.9	12.5301	402.852
*336	1	12.4663	400.800	997.9	12.4401	399.958
*352	1	12.6506	406.725	997.4	12.6177	405.667
*353	1	12.6187	405.700	997.4	12.5859	404.645
*354	1	12.6016	405.150	997.4	12.5688	404.096
*355	1	12.6179	405.675	997.4	12.5851	404.620
*357	1	12.6241	405.875	997.4	12.5913	404.819
*358	1	12.5230	402.625	997.4	12.4905	401.578
*359	1	12.6249	405.900	997.4	12.5921	404.844
*360	1	12.5814	404.500	997.4	12.5486	403.448
*361	1	12.6101	405.425	997.4	12.5773	404.370
*362	1	12.5985	405.050	997.4	12.5657	403.996
*363	1	12.6093	405.400	997.4	12.5766	404.346
*364	1	12.5767	404.350	997.5	12.5452	403.339
*365	1	12.6428	406.475	997.5	12.6112	405.458
*366	1	12.5557	403.675	997.5	12.5243	402.665
*367	1	12.5363	403.050	997.5	12.5049	402.042
*368	1	12.6008	405.125	997.5	12.5693	404.112
*369	1	12.5145	402.350	997.5	12.4832	401.344
*370	1	12.4865	401.450	997.5	12.4553	400.446
*G38	1	12.7112	408.675	998.9	12.6972	408.225
*LG4	1	12.6669	407.250	998.9	12.6530	406.802
*405	1	12.4772	401.150	998.8	12.4622	400.668
*G43	1	12.6210	405.775	998.9	12.6071	405.328
*G44	1	12.6459	406.575	998.9	12.6320	406.127
*447	1	12.6630	407.125	998.9	12.6491	406.677
*448	1	12.5098	402.200	998.9	12.4960	401.757
*449	1	12.5495	403.475	998.9	12.5357	403.031
*G45	1	12.6062	405.300	998.9	12.5924	404.854
*450	1	12.6156	405.600	998.9	12.6017	405.153
*451	1	12.6871	407.900	998.9	12.6731	407.451
*453	1	12.4958	401.750	998.9	12.4821	401.308
*454	1	12.6078	405.350	998.9	12.5939	404.904
*455	1	12.4904	401.575	998.9	12.4766	401.133
*G46	1	12.6140	405.550	998.9	12.6001	405.103
*G47	1	12.6280	406.000	998.9	12.6141	405.553
*477	1	12.5751	404.300	998.9	12.5613	403.855
*478	1	12.5565	403.700	998.9	12.5427	403.256
*479	1	12.5378	403.100	998.9	12.5240	402.656
*G48	1	12.6218	405.800	998.9	12.6079	405.353
*480	1	12.6086	405.375	998.9	12.5947	404.929
*481	1	12.6397	406.375	998.9	12.6258	405.928
*482	1	12.5059	402.075	998.9	12.4922	401.632
*LG5	1	12.6031	405.200	998.9	12.5893	404.754
*503	1	12.5370	403.075	998.9	12.5232	402.631
*529	1	12.6420	406.450	998.8	12.6268	405.962
*530	1	12.6226	405.825	998.8	12.6074	405.338
*533	1	12.6241	405.875	998.8	12.6090	405.388
*535	1	12.6280	406.000	998.8	12.6128	405.512
*567	1	12.6335	406.175	998.8	12.6183	405.687
*568	1	12.5775	404.375	998.8	12.5624	403.889
*569	1	12.6389	406.350	998.8	12.6237	405.862
*570	1	12.5106	402.225	998.8	12.4956	401.742
*571	1	12.5067	402.100	998.8	12.4917	401.617
*573	1	12.6132	405.525	998.8	12.5981	405.038

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*574	1	12.5394	403.150	998.8	12.5243	402.666
*LG6	1	12.7143	408.775	998.9	12.7003	408.325
*619	1	12.5549	403.650	997.7	12.5260	402.721
*620	1	12.5417	403.225	997.2	12.5066	402.096
*621	1	12.5479	403.425	997.2	12.5128	402.295
*622	1	12.5946	404.925	997.2	12.5593	403.791
*623	1	12.4601	400.600	997.8	12.4326	399.718
*624	1	12.5666	404.025	997.8	12.5389	403.136
*627	1	12.5744	404.275	997.8	12.5467	403.385
*628	1	12.6926	408.075	997.7	12.6633	407.136
*629	1	12.5425	403.250	997.7	12.5136	402.322
*G63	1	12.6148	405.575	998.9	12.6009	405.128
*630	1	12.5611	403.850	997.7	12.5322	402.921
*638	1	12.5650	403.975	997.2	12.5298	402.843
*639	1	12.5300	402.850	997.2	12.4950	401.722
*640	1	12.5370	403.075	997.2	12.5019	401.946
*641	1	12.6521	406.775	997.2	12.6167	405.636
*642	1	12.5697	404.125	997.2	12.5345	402.993
*643	1	12.5246	402.675	997.2	12.4895	401.547
*644	1	12.5814	404.500	997.2	12.5461	403.367
*645	1	12.5829	404.550	997.2	12.5477	403.417
*646	1	12.6117	405.475	997.2	12.5763	404.339
*G65	1	12.6747	407.500	998.9	12.6607	407.051
*672	1	12.5946	404.925	998.7	12.5782	404.398
*673	1	12.5666	404.025	998.7	12.5502	403.499
*674	1	12.5565	403.700	998.7	12.5401	403.175
*675	1	12.5541	403.625	998.7	12.5378	403.100
*676	1	12.5666	404.025	998.7	12.5502	403.499
*677	1	12.5510	403.525	997.1	12.5146	402.354
*G70	1	12.6039	405.225	998.8	12.5888	404.738
*G71	1	12.6086	405.375	998.8	12.5934	404.888
*G72	1	12.6272	405.975	998.8	12.6121	405.487
*G73	1	12.6210	405.775	998.8	12.6059	405.288
*734	1	12.4554	400.450	998.5	12.4367	399.849
*G74	1	12.6280	406.000	998.8	12.6128	405.512
*745	1	12.4569	400.500	998.5	12.4382	399.899
*G76	1	12.6972	408.225	998.8	12.6820	407.735
*764	1	12.5394	403.150	998.5	12.5205	402.545
*765	1	12.5790	404.425	998.5	12.5601	403.818
*766	1	12.5503	403.500	998.5	12.5314	402.894
*769	1	12.5324	402.925	995.6	12.4772	401.152
*772	1	12.5036	402.000	995.6	12.4486	400.231
*778	1	12.5122	402.275	995.4	12.4546	400.424
*G79	1	12.6031	405.200	998.8	12.5880	404.713
*799	1	12.4523	400.350	996.2	12.4049	398.828
*800	1	12.4064	398.875	995.8	12.3543	397.199
*801	1	12.6521	406.775	995.8	12.5990	405.066
*802	1	12.4515	400.325	995.8	12.3992	398.643
*803	1	12.3660	397.575	995.8	12.3140	395.905
*804	1	12.6583	406.975	995.8	12.6052	405.265
*805	1	12.5471	403.400	995.8	12.4944	401.705
*806	1	12.5938	404.900	995.8	12.5409	403.199
*808	1	12.3170	396.000	995.8	12.2652	394.336
*809	1	12.3605	397.400	995.8	12.3086	395.731
*810	1	12.4671	400.825	995.8	12.4147	399.141
*841	1	12.4274	399.550	995.6	12.3727	397.792
*842	1	12.4507	400.300	995.7	12.3972	398.578
*843	1	12.5145	402.350	995.7	12.4606	400.619
*860	1	12.6591	407.000	998.7	12.6427	406.471
*861	1	12.6475	406.625	998.7	12.6310	406.096
*862	1	12.6661	407.225	998.8	12.6509	406.736
*863	1	12.6622	407.100	998.8	12.6470	406.611
*864	1	12.6817	407.725	998.8	12.6664	407.235
*882	1	12.5845	404.600	998.7	12.5681	404.074
*883	1	12.5114	402.250	998.7	12.4951	401.727
*901	1	12.5596	403.800	998.8	12.5445	403.315
*902	1	12.5378	403.100	998.8	12.5228	402.616
*903	1	12.5689	404.100	998.8	12.5538	403.615
*924	1	12.5285	402.800	998.7	12.5122	402.276
*925	1	12.5238	402.650	998.7	12.5075	402.126
*926	1	12.5767	404.350	998.7	12.5603	403.824
*927	1	12.4927	401.650	998.6	12.4752	401.087
*935	1	12.4834	401.350	998.6	12.4659	400.788
*936	1	12.5479	403.425	998.6	12.5303	402.860
*937	1	12.5565	403.700	998.6	12.5389	403.134
*938	1	12.5790	404.425	998.6	12.5614	403.858
*939	1	12.5448	403.325	998.6	12.5272	402.760
*940	1	12.5378	403.100	998.6	12.5202	402.535
*941	1	12.5207	402.550	998.6	12.5032	401.986
*942	1	12.5098	402.200	998.6	12.4923	401.637
*943	1	12.5153	402.375	998.6	12.4977	401.811
*G95	1	12.7034	408.425	998.9	12.6894	407.975
*G98	1	12.6373	406.300	998.9	12.6234	405.853
*984	1	12.6140	405.550	998.8	12.5736	404.252



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*985	1	12.5829	404.550	996.8	12.5426	403.255
*988	1	12.5782	404.400	996.8	12.5380	403.106
*996	1	12.5806	404.475	996.8	12.5403	403.180
*286	1	12.3761	397.900	995.8	12.3241	396.228
*287	1	12.4756	401.100	995.8	12.4232	399.415
*288	1	12.4196	399.300	995.8	12.3675	397.623
*289	1	12.5153	402.375	995.8	12.4627	400.685
*290	1	12.5448	403.325	995.7	12.4908	401.590
*291	1	12.5129	402.300	995.2	12.4529	400.369
*292	1	12.5596	403.800	995.2	12.4993	401.861
*295	1	12.5067	402.100	995.7	12.4529	400.371
*301	1	12.6389	406.350	995.1	12.5769	404.358
*302	1	12.5518	403.550	995.1	12.4903	401.572
*303	1	12.6008	405.125	995.1	12.5390	403.139
*304	1	12.6156	405.600	995.1	12.5537	403.612
*305	1	12.5666	404.025	995.2	12.5062	402.085
*306	1	12.5689	404.100	995.2	12.5086	402.160
*307	1	12.5254	402.700	995.0	12.4627	400.686
*449	1	12.5821	404.525	996.3	12.5356	403.028
*450	1	12.5052	402.050	996.3	12.4589	400.562
*451	1	12.5254	402.700	996.3	12.4790	401.210
*452	1	12.5300	402.850	996.3	12.4837	401.359
*453	1	12.4818	401.300	996.4	12.4369	399.855
*471	1	12.4033	398.775	996.3	12.3574	397.299
*475	1	12.5401	403.175	996.3	12.4937	401.683
*477	1	12.3877	398.275	996.3	12.3419	396.801
*478	1	12.4569	400.500	996.3	12.4108	399.018
*479	1	12.5557	403.675	996.3	12.5092	402.181
*480	1	12.5456	403.350	996.3	12.4991	401.857
*503	1	12.5759	404.325	996.6	12.5331	402.950
*515	1	12.5588	403.775	996.1	12.5098	402.200
*518	1	12.5401	403.175	996.1	12.4912	401.602
*519	1	12.4562	400.475	996.1	12.4076	398.913
*520	1	12.5347	403.000	996.1	12.4858	401.428
*521	1	12.5013	401.925	996.1	12.4525	400.357
*522	1	12.5013	401.925	996.1	12.4525	400.357
*523	1	12.5261	402.725	996.1	12.4773	401.154
*531	1	12.5541	403.625	996.1	12.5052	402.050
*534	1	12.5355	403.025	996.1	12.4866	401.453
*541	1	12.4624	400.675	996.0	12.4125	399.072
*543	1	12.5137	402.325	996.0	12.4636	400.715
*544	1	12.4639	400.725	996.0	12.4141	399.122
*545	1	12.5285	402.800	996.0	12.4783	401.188
*558	1	12.5199	402.525	996.0	12.4699	400.915
*582	1	12.4756	401.100	996.6	12.4332	399.736
*583	1	12.4118	399.050	996.6	12.3696	397.693
*584	1	12.4429	400.050	996.6	12.4006	398.689
*585	1	12.4733	401.025	996.6	12.4308	399.661
*586	1	12.4795	401.225	996.6	12.4370	399.860
*599	1	12.3543	397.200	996.6	12.3123	395.849
*600	1	12.4943	401.700	996.6	12.4518	400.334
*601	1	12.4313	399.675	996.6	12.3890	398.316
*643	1	12.4748	401.075	998.6	12.4573	400.513
*645	1	12.5261	402.725	998.6	12.5086	402.161
*646	1	12.5324	402.925	998.6	12.5148	402.361
*648	1	12.5666	404.025	998.6	12.5490	403.459
*649	1	12.5985	405.050	998.6	12.5808	404.483
*650	1	12.6117	405.475	998.6	12.5940	404.907
*651	1	12.4818	401.300	998.6	12.4643	400.738
*654	1	12.5736	404.250	998.6	12.5560	403.684
*655	1	12.5930	404.875	998.6	12.5754	404.308
*656	1	12.5767	404.350	998.6	12.5591	403.784
*657	1	12.5433	403.275	998.6	12.5257	402.710
*658	1	12.5697	404.125	998.6	12.5521	403.559
*659	1	12.5837	404.575	998.6	12.5661	404.008
*660	1	12.6187	405.700	998.6	12.6010	405.132
*661	1	12.5215	402.575	998.6	12.5039	402.011
*662	1	12.5681	404.075	998.6	12.5505	403.509
*675	1	12.6125	405.500	998.5	12.5935	404.891
*676	1	12.6132	405.525	998.5	12.5943	404.916
*677	1	12.5417	403.225	998.5	12.5229	402.620
*678	1	12.5977	405.025	998.6	12.5801	404.458
*679	1	12.5160	402.400	998.6	12.4985	401.836
*680	1	12.5137	402.325	998.6	12.4962	401.761
*681	1	12.6140	405.550	998.6	12.5963	404.982
*682	1	12.6233	405.850	998.6	12.6056	405.281
*731	1	12.5573	403.725	996.2	12.5095	402.190
*732	1	12.4274	399.550	996.2	12.3801	398.031
*733	1	12.4025	398.750	996.2	12.3554	397.234
*734	1	12.4476	400.200	996.2	12.4003	398.679
*781	1	12.6000	405.100	995.6	12.5446	403.317
*787	1	12.4873	401.475	995.6	12.4323	399.708
*789	1	12.5440	403.300	995.6	12.4888	401.525
*791	1	12.5503	403.500	995.6	12.4950	401.724

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*792	1	12.5378	403.100	995.6	12.4826	401.326
*805	1	12.6078	405.350	995.4	12.5498	403.485
*806	1	12.5464	403.375	995.3	12.4874	401.479
*818	1	12.4422	400.025	996.3	12.3961	398.545
*819	1	12.4220	399.375	996.3	12.3760	397.897
*821	1	12.5184	402.475	996.3	12.4720	400.985
*825	1	12.6000	405.100	996.3	12.5534	403.601
*010	1	12.6257	405.925	997.4	12.5928	404.869
*011	1	12.5495	403.475	997.4	12.5168	402.426
*012	1	12.5285	402.800	997.4	12.4959	401.752
*013	1	12.5658	404.000	997.4	12.5331	402.949
*014	1	12.5619	403.875	997.4	12.5293	402.825
*017	1	12.5884	404.725	998.0	12.5632	403.915
*110	1	12.5798	404.450	998.8	12.5647	403.964
*115	1	12.5798	404.450	998.8	12.5647	403.964
*118	1	12.5759	404.325	998.8	12.5608	403.839
*247	1	12.3543	397.200	996.7	12.3135	395.889
*248	1	12.0075	386.050	997.9	11.9823	385.239
*249	1	12.2563	394.050	997.9	12.2306	393.222
*250	1	12.2664	394.375	997.9	12.2406	393.546
*251	1	12.4764	401.125	997.9	12.4502	400.282
*252	1	12.7353	409.450	997.9	12.7086	408.590
*253	1	12.1451	390.475	996.7	12.1050	389.186
*254	1	12.7190	408.925	996.7	12.6770	407.575
*262	1	12.4041	398.800	997.8	12.3768	397.922
*265	1	12.6350	406.225	996.7	12.5933	404.884
*266	1	12.5899	404.775	996.7	12.5484	403.439
*267	1	12.4546	400.425	996.7	12.4135	399.103
*268	1	12.8691	413.750	996.7	12.8266	412.384
*269	1	12.4624	400.675	997.5	12.4312	399.673
*271	1	12.9468	416.250	998.0	12.9209	415.417
*272	1	12.6311	406.100	998.0	12.6058	405.287
*273	1	12.8014	411.575	997.1	12.7643	410.381
*274	1	12.7058	408.500	997.1	12.6689	407.315
*275	1	12.6661	407.225	997.1	12.6294	406.044
*289	1	11.9531	384.300	997.0	11.9172	383.147
*307	1	11.9570	384.425	997.1	11.9223	383.310
*315	1	12.0192	386.425	997.1	11.9843	385.304
*319	1	12.8613	413.500	997.1	12.8240	412.300
*326	1	12.7073	408.550	997.2	12.6717	407.406
*328	1	12.6163	405.625	997.2	12.5810	404.489
*344	1	12.1226	389.750	997.4	12.0910	388.736
*453	1	12.4095	398.975	995.4	12.3524	397.139
*454	1	12.3240	396.225	995.4	12.2673	394.402
*455	1	12.3870	398.250	995.4	12.3300	396.418
*456	1	12.3955	398.525	995.4	12.3385	396.691
*481	1	12.4818	401.300	996.5	12.4381	399.895
*488	1	12.4787	401.200	995.6	12.4238	399.434
*491	1	12.5650	403.975	995.9	12.5135	402.318
*494	1	12.5083	402.150	996.0	12.4582	400.541
*495	1	12.5510	403.525	996.0	12.5008	401.911
*496	1	12.3108	395.800	996.0	12.2615	394.216
*497	1	12.4671	400.825	996.0	12.4172	399.221
*499	1	12.3940	398.475	995.9	12.3431	396.841
*501	1	12.4787	401.200	995.8	12.4263	399.515
*502	1	12.3963	398.550	995.8	12.3442	396.876
*503	1	12.4103	399.000	995.8	12.3582	397.324
*504	1	12.4414	400.000	995.9	12.3904	398.360
*505	1	12.5129	402.300	995.9	12.4616	400.650
*506	1	12.4935	401.675	996.3	12.4472	400.188
*509	1	12.5285	402.800	996.3	12.4821	401.309
*510	1	12.6055	405.275	996.3	12.5588	403.775
*512	1	12.5176	402.450	995.9	12.4663	400.800
*513	1	12.3302	396.425	995.9	12.2796	394.799
*515	1	12.4997	401.875	996.3	12.4535	400.388
*517	1	12.6389	406.350	996.3	12.5921	404.846
*521	1	12.8341	412.625	997.8	12.8058	411.717
*522	1	12.5534	403.600	997.8	12.5257	402.712
*527	1	12.7182	408.900	997.1	12.6813	407.714
*573	1	11.9367	383.775	997.6	11.9081	382.854
*604	1	12.4157	399.175	998.5	12.3971	398.576
*605	1	12.8714	413.825	998.5	12.8521	413.204
*606	1	12.3084	395.725	998.5	12.2899	395.131
*607	1	12.5324	402.925	998.5	12.5136	402.320
*608	1	12.8978	414.675	998.5	12.8785	414.053
*609	1	12.8107	411.875	998.5	12.7915	411.257
*161	1	12.5666	404.025	998.8	12.5515	403.540
*610	1	12.8022	411.600	998.5	12.7830	410.982
*611	1	12.8939	414.550	998.5	12.8746	413.928
*613	1	12.4896	401.550	998.5	12.4708	400.947
*614	1	12.3706	397.725	998.7	12.3545	397.208
*616	1	12.4165	399.200	998.7	12.4004	398.681
*617	1	12.5083	402.150	998.7	12.4920	401.627
*618	1	12.2571	394.075	998.7	12.2411	393.562

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*619	1	12.2944	395.275	998.7	12.2784	394.761
*162	1	12.5627	403.900	998.8	12.5476	403.415
*163	1	12.5557	403.675	998.8	12.5406	403.190
*164	1	12.5324	402.925	998.8	12.5173	402.441
*166	1	12.5394	403.150	998.8	12.5243	402.666
*167	1	12.5448	403.325	998.8	12.5298	402.841
*670	1	12.8473	413.050	996.8	12.8062	411.728
*671	1	12.5642	403.950	996.8	12.5240	402.657
*672	1	12.4904	401.575	996.8	12.4504	400.290
*673	1	12.5790	404.425	996.8	12.5387	403.130
*674	1	12.5689	404.100	996.8	12.5287	402.806
*676	1	12.8675	413.700	996.8	12.8263	412.376
*168	1	12.5627	403.900	998.8	12.5476	403.415
*682	1	12.8597	413.450	996.9	12.8199	412.168
*683	1	12.9328	415.800	996.9	12.8927	414.511
*684	1	12.5184	402.475	996.1	12.4695	400.905
*169	1	12.5479	403.425	998.8	12.5328	402.940
*694	1	12.4655	400.775	996.1	12.4169	399.212
*695	1	12.9546	416.500	996.1	12.9041	414.875
*696	1	12.8325	412.575	996.1	12.7825	410.966
*170	1	12.5759	404.325	998.8	12.5608	403.839
*702	1	12.7555	410.100	996.1	12.7058	408.500
*704	1	12.6358	406.250	995.9	12.5840	404.584
*172	1	12.5464	403.375	998.8	12.5313	402.891
*173	1	12.5596	403.800	998.8	12.5445	403.315
*731	1	12.9670	416.900	996.2	12.9177	415.315
*732	1	12.7750	410.725	996.2	12.7264	409.164
*733	1	12.6148	405.575	996.2	12.5668	404.033
*734	1	12.1195	389.650	996.2	12.0734	388.169
*735	1	12.7322	409.350	996.2	12.6838	407.794
*736	1	12.2944	395.275	996.2	12.2477	393.773
*737	1	12.0985	388.975	996.2	12.0525	387.496
*738	1	12.1296	389.975	996.2	12.0835	388.493
*763	1	12.3807	398.050	998.0	12.3560	397.254
*765	1	12.4033	398.775	998.0	12.3785	397.977
*766	1	12.2439	393.650	998.0	12.2194	392.862
*767	1	12.6226	405.825	998.0	12.5973	405.013
*848	1	12.6187	405.700	997.8	12.5909	404.807
*849	1	12.5324	402.925	997.8	12.5048	402.038
*850	1	12.5666	404.025	997.8	12.5389	403.136
*851	1	12.4974	401.800	997.8	12.4699	400.916
*862	1	12.4616	400.650	997.8	12.4342	399.768
*863	1	12.5331	402.950	997.8	12.5056	402.063
*864	1	12.5705	404.150	997.8	12.5428	403.260
*865	1	12.5176	402.450	997.8	12.4900	401.564
*866	1	12.6109	405.450	997.9	12.5844	404.598
*867	1	12.5635	403.925	997.9	12.5371	403.076
*868	1	12.6024	405.175	997.9	12.5759	404.324
*869	1	12.5534	403.600	997.9	12.5270	402.752
*901	1	12.5549	403.650	998.0	12.5298	402.842
*966	1	12.6622	407.100	998.1	12.6382	406.326
*968	1	12.5394	403.150	998.1	12.5155	402.384
*969	1	12.5642	403.950	998.1	12.5404	403.182
*970	1	12.6653	407.200	998.9	12.6514	406.752
*971	1	12.6638	407.150	998.9	12.6498	406.702
*001	1	12.9904	417.650	998.0	12.9644	416.814
*038	1	12.7703	410.575	997.6	12.7396	409.589
*040	1	12.6995	408.300	997.6	12.6691	407.320
*041	1	12.1809	391.625	997.6	12.1517	390.685
*042	1	12.4507	400.300	997.7	12.4221	399.379
*058	1	12.3784	397.975	997.7	12.3499	397.059
*061	1	12.1840	391.725	997.7	12.1560	390.824
*077	1	12.8698	413.775	997.9	12.8428	412.906
*080	1	11.9958	385.675	997.9	11.9706	384.865
*088	1	12.5479	403.425	998.1	12.5241	402.658
*209	1	12.5394	403.150	997.3	12.5055	402.061
*091	1	12.5689	404.100	998.1	12.5450	403.332
*093	1	12.6521	406.775	998.1	12.6281	406.002
*094	1	12.5992	405.075	998.1	12.5753	404.305
*095	1	12.5712	404.175	998.1	12.5474	403.407
*096	1	12.4849	401.400	998.1	12.4612	400.637
*210	1	12.6179	405.675	997.3	12.5838	404.579
*105	1	12.7089	408.600	998.1	12.6847	407.823
*106	1	12.5565	403.700	998.1	12.5326	402.933
*211	1	12.5954	404.950	997.3	12.5613	403.856
*212	1	12.5471	403.400	997.3	12.5132	402.310
*214	1	12.5565	403.700	997.3	12.5226	402.610
*215	1	12.5782	404.400	997.3	12.5443	403.308
*216	1	12.6195	405.725	997.3	12.5854	404.629
*208	1	12.6093	405.400	998.1	12.5854	404.629
*209	1	12.6039	405.225	998.1	12.5800	404.455
*210	1	12.6272	405.975	998.1	12.6032	405.203
*211	1	12.5604	403.825	998.1	12.5365	403.057
*212	1	12.5145	402.350	998.1	12.4907	401.585

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*226	1	12.7027	408.400	998.1	12.6785	407.624
*237	1	12.6552	406.875	998.1	12.6312	406.102
*406	1	12.5044	402.025	996.3	12.4581	400.537
*407	1	12.5580	403.750	996.3	12.5116	402.256
*408	1	12.3800	398.025	996.3	12.3341	396.552
*429	1	12.6024	405.175	996.1	12.5532	403.594
*430	1	12.6793	407.650	996.1	12.6299	406.060
*431	1	12.6490	406.675	996.1	12.5997	405.089
*432	1	12.3706	397.725	996.1	12.3224	396.173
*433	1	12.4686	400.875	996.1	12.4200	399.311
*434	1	12.5199	402.525	996.3	12.4736	401.035
*435	1	12.5479	403.425	996.3	12.5015	401.932
*459	1	12.5098	402.200	996.3	12.4635	400.711
*460	1	12.4772	401.150	996.3	12.4310	399.665
*461	1	12.5324	402.925	996.3	12.4860	401.434
*462	1	12.5604	403.825	996.3	12.5139	402.330
*463	1	12.6366	406.275	996.3	12.5898	404.771
*464	1	12.4297	399.625	996.3	12.3837	398.146
*465	1	12.5316	402.900	996.3	12.4852	401.409
*466	1	12.4507	400.300	996.3	12.4046	398.818
*475	1	12.5230	402.625	996.2	12.4754	401.095
*476	1	12.5728	404.225	996.2	12.5250	402.689
*477	1	12.5417	403.225	996.2	12.4940	401.692
*478	1	12.6031	405.200	996.2	12.5552	403.660
*528	1	12.8994	414.725	997.9	12.8723	413.854
*529	1	12.5534	403.600	997.9	12.5270	402.752
*530	1	12.8737	413.900	997.9	12.8467	413.030
*531	1	12.7563	410.125	997.9	12.7295	409.263
*532	1	12.7983	411.475	997.9	12.7714	410.611
*535	1	12.9507	416.375	997.9	12.9235	415.500
*539	1	12.6156	405.600	997.9	12.5891	404.748
*540	1	12.6373	406.300	997.9	12.6108	405.446
*541	1	12.7625	410.325	997.9	12.7357	409.463
*542	1	12.9383	415.975	997.8	12.9098	415.059
*543	1	12.3201	396.100	997.8	12.2930	395.228
*555	1	12.6405	406.400	997.8	12.6126	405.506
*556	1	12.7213	409.000	997.8	12.6933	408.100
*557	1	12.2905	395.150	997.8	12.2635	394.280
*558	1	12.3419	396.800	997.8	12.3147	395.927
*591	1	12.7128	408.725	996.0	12.6619	407.090
*623	1	12.5370	403.075	996.2	12.4894	401.543
*624	1	12.6210	405.775	996.2	12.5731	404.233
*625	1	12.6933	408.100	996.2	12.6451	406.549
*626	1	12.5852	404.625	996.2	12.5374	403.087
*627	1	12.4289	399.600	996.2	12.3817	398.081
*628	1	12.5277	402.775	996.2	12.4801	401.244
*268	1	12.3271	396.325	998.1	12.3037	395.572
*269	1	12.6988	408.275	998.1	12.6746	407.499
*270	1	12.5503	403.500	998.1	12.5264	402.733
*271	1	12.9670	416.900	998.1	12.9424	416.107
*794	1	12.7392	409.575	996.8	12.6984	408.264
*795	1	12.5946	404.925	996.8	12.5543	403.629
*796	1	12.5083	402.150	996.8	12.4682	400.863
*797	1	12.6132	405.525	996.8	12.5729	404.227
*285	1	12.1094	389.325	998.1	12.0863	388.585
*994	1	12.6902	408.000	995.3	12.6306	406.082
*995	1	12.6171	405.650	995.3	12.5578	403.743
*301	1	12.2338	393.325	996.5	12.1909	391.948
*031	1	12.6257	405.925	996.7	12.5840	404.585
*032	1	12.7571	410.150	996.5	12.7124	408.714
*033	1	12.6047	405.250	996.5	12.5605	403.831
*071	1	12.7034	408.425	998.6	12.6856	407.853
*072	1	12.5992	405.075	998.6	12.5816	404.507
*073	1	12.6716	407.400	998.6	12.6538	406.829
*074	1	12.5961	404.975	998.6	12.5785	404.408
*075	1	12.6669	407.250	998.6	12.6491	406.679
*308	1	12.3947	398.500	996.5	12.3513	397.105
*309	1	12.2929	395.225	996.5	12.2498	393.841
*107	1	12.5658	404.000	998.1	12.5419	403.232
*110	1	12.7268	409.175	998.1	12.7026	408.397
*117	1	12.6809	407.700	998.1	12.6568	406.925
*118	1	12.5767	404.350	998.1	12.5528	403.581
*119	1	12.6560	406.900	998.1	12.6319	406.126
*120	1	12.6988	408.275	998.1	12.6746	407.499
*121	1	12.6047	405.250	998.4	12.5845	404.601
*122	1	12.5697	404.125	998.4	12.5496	403.478
*123	1	12.5604	403.825	998.4	12.5402	403.178
*132	1	12.5798	404.450	998.3	12.5584	403.762
*133	1	12.5728	404.225	998.3	12.5514	403.537
*137	1	12.5642	403.950	996.9	12.5253	402.697
*154	1	12.5075	402.125	996.9	12.4687	400.878
*155	1	12.5308	402.875	996.9	12.4920	401.626
*157	1	12.5658	404.000	996.9	12.5268	402.747
*158	1	12.5347	403.000	996.9	12.4958	401.750

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*159	1	12.5114	402.250	996.9	12.4726	401.003
*160	1	12.5526	403.575	996.9	12.5137	402.324
*161	1	12.5992	405.075	996.9	12.5602	403.819
*162	1	12.5681	404.075	996.9	12.5292	402.822
*165	1	12.4810	401.275	996.9	12.4424	400.031
*166	1	12.4974	401.800	996.9	12.4586	400.554
*168	1	12.5907	404.800	996.9	12.5517	403.545
*170	1	12.4624	400.675	996.8	12.4225	399.392
*171	1	12.5969	405.000	996.8	12.5566	403.704
*172	1	12.6226	405.825	996.8	12.5822	404.526
*173	1	12.6537	406.825	996.8	12.6132	405.523
*319	1	12.8815	414.150	996.5	12.8364	412.700
*320	1	12.9282	415.650	996.5	12.8829	414.195
*321	1	12.4989	401.850	996.4	12.4539	400.403
*322	1	12.5884	404.725	996.4	12.5430	403.268
*410	1	12.2579	394.100	996.5	12.2150	392.720
*468	1	12.9033	414.850	997.3	12.8684	413.730
*469	1	12.2322	393.275	997.3	12.1992	392.213
*471	1	12.5059	402.075	997.3	12.4722	400.989
*472	1	12.6949	408.150	997.3	12.6606	407.048
*477	1	13.0067	418.175	997.3	12.9716	417.046
*480	1	12.9670	416.900	997.3	12.9320	415.774
*484	1	12.6902	408.000	996.4	12.6445	406.531
*490	1	12.3940	398.475	995.5	12.3382	396.681
*491	1	12.4880	401.500	995.5	12.4318	399.693
*492	1	12.5845	404.600	995.5	12.5278	402.779
*493	1	12.3574	397.300	995.5	12.3018	395.512
*494	1	12.4289	399.600	995.5	12.3730	397.801
*495	1	12.5534	403.600	995.5	12.4968	401.783
*527	1	12.0192	386.425	998.2	11.9975	385.729
*528	1	12.2120	392.625	998.2	12.1900	391.918
*529	1	12.1288	389.950	998.2	12.1070	389.248
*531	1	12.2314	393.250	998.2	12.2094	392.542
*533	1	12.1848	391.750	998.2	12.1628	391.044
*534	1	12.7672	410.475	998.2	12.7442	409.736
*535	1	12.5456	403.350	998.2	12.5230	402.624
*536	1	12.3069	395.675	998.2	12.2847	394.962
*537	1	12.3908	398.375	998.2	12.3685	397.658
*539	1	12.9367	415.925	996.4	12.8901	414.427
*540	1	12.7773	410.800	996.4	12.7313	409.321
*543	1	12.7143	408.775	997.8	12.6863	407.875
*545	1	12.8667	413.675	997.8	12.8384	412.765
*546	1	12.7097	408.625	997.8	12.6817	407.726
*547	1	12.6949	408.150	997.8	12.6670	407.252
*552	1	12.9359	415.900	997.8	12.9075	414.985
*554	1	12.9087	415.025	997.8	12.8803	414.112
*564	1	12.4554	400.450	996.4	12.4105	399.008
*582	1	12.5433	403.275	996.1	12.4943	401.702
*583	1	12.4601	400.600	996.2	12.4127	399.077
*584	1	12.5207	402.550	996.1	12.4719	400.980
*585	1	12.4601	400.600	996.1	12.4114	399.037
*586	1	12.4943	401.700	996.1	12.4455	400.133
*660	1	12.6156	405.600	996.0	12.5651	403.977
*661	1	12.6840	407.800	996.0	12.6332	406.168
*664	1	12.6311	406.100	996.0	12.5806	404.475
*665	1	12.5440	403.300	996.0	12.4938	401.686
*666	1	12.5899	404.775	996.0	12.5396	403.156
*667	1	12.6529	406.800	996.0	12.6023	405.172
*668	1	12.5207	402.550	996.0	12.4706	400.939
*669	1	12.7027	408.400	996.0	12.6518	406.766
*670	1	12.5471	403.400	996.0	12.4969	401.786
*671	1	12.5160	402.400	996.0	12.4660	400.790
*685	1	12.5355	403.025	996.1	12.4866	401.453
*686	1	12.5246	402.675	996.1	12.4757	401.104
*687	1	12.4873	401.475	996.1	12.4386	399.909
*688	1	12.5720	404.200	996.1	12.5230	402.623
*710	1	12.5067	402.100	996.2	12.4592	400.572
*711	1	12.5557	403.675	996.2	12.5080	402.141
*712	1	12.6148	405.575	996.2	12.5668	404.033
*713	1	12.4787	401.200	996.2	12.4313	399.675
*714	1	12.6544	406.850	996.2	12.6064	405.304
*715	1	12.6475	406.625	996.2	12.5994	405.079
*751	1	12.6436	406.500	998.7	12.6271	405.971
*752	1	12.6754	407.525	998.7	12.6590	406.995
*753	1	12.4958	401.750	998.7	12.4796	401.227
*754	1	12.6879	407.925	998.7	12.6714	407.394
*756	1	12.6241	405.875	998.7	12.6077	405.347
*757	1	12.6700	407.350	998.7	12.6535	406.820
*758	1	12.6552	406.875	998.7	12.6388	406.346
*793	1	12.9297	415.700	997.3	12.8948	414.577
*795	1	12.2229	392.975	997.3	12.1899	391.914
*889	1	12.6288	406.025	998.8	12.6136	405.537
*903	1	12.5246	402.675	998.8	12.5095	402.191
*LK1	1	12.6016	405.150	998.1	12.5776	404.380

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*190	1	12.5775	404.375	998.7	12.5611	403.849
*191	1	12.5098	402.200	998.7	12.4936	401.677
*192	1	12.5674	404.050	998.7	12.5510	403.524
*193	1	12.5852	404.625	998.7	12.5689	404.099
*194	1	12.5464	403.375	998.7	12.5300	402.850
*195	1	12.5549	403.650	998.7	12.5386	403.125
*196	1	12.5759	404.325	998.7	12.5596	403.799
*197	1	12.6195	405.725	998.7	12.6030	405.197
*198	1	12.5922	404.850	998.7	12.5759	404.323
*LK2	1	12.5705	404.150	998.1	12.5466	403.382
*292	1	12.6179	405.675	998.6	12.6002	405.107
*293	1	12.4997	401.875	998.6	12.4822	401.312
*294	1	12.5565	403.700	998.6	12.5389	403.134
*295	1	12.5557	403.675	998.6	12.5381	403.109
*296	1	12.5114	402.250	998.6	12.4938	401.686
*LK3	1	12.4740	401.050	998.1	12.4503	400.288
*326	1	12.6708	407.375	998.3	12.6492	406.682
*356	1	12.5845	404.600	998.3	12.5631	403.912
*358	1	12.5565	403.700	998.3	12.5351	403.013
*359	1	12.6226	405.825	998.3	12.6011	405.135
*360	1	12.5324	402.925	998.3	12.5111	402.240
*361	1	12.5658	404.000	998.3	12.5444	403.313
*K37	1	12.4740	401.050	997.8	12.4466	400.167
*LK4	1	12.4694	400.900	998.1	12.4457	400.138
*433	1	12.5137	402.325	997.7	12.4849	401.399
*434	1	12.5969	405.000	997.7	12.5679	404.068
*435	1	12.6125	405.500	997.7	12.5834	404.567
*436	1	12.5168	402.425	997.7	12.4880	401.499
*437	1	12.5744	404.275	997.7	12.5454	403.345
*438	1	12.5899	404.775	997.7	12.5610	403.844
*439	1	12.6366	406.275	997.7	12.6075	405.340
*440	1	12.5930	404.875	997.7	12.5640	403.943
*441	1	12.5526	403.575	997.7	12.5237	402.646
*453	1	12.6265	405.950	997.8	12.5987	405.057
*454	1	12.5744	404.275	997.8	12.5467	403.385
*455	1	12.5658	404.000	997.8	12.5382	403.111
*472	1	12.5689	404.100	998.8	12.5538	403.615
*473	1	12.5331	402.950	998.7	12.5168	402.426
*474	1	12.5604	403.825	998.7	12.5440	403.300
*475	1	12.6109	405.450	998.7	12.5945	404.923
*476	1	12.5122	402.275	998.7	12.4959	401.752
*487	1	12.6482	406.650	998.8	12.6331	406.162
*488	1	12.6296	406.050	998.8	12.6144	405.562
*489	1	12.6537	406.825	998.8	12.6385	406.336
*490	1	12.6086	405.375	998.8	12.5934	404.888
*491	1	12.5946	404.925	998.8	12.5795	404.439
*LK5	1	12.5650	403.975	998.1	12.5411	403.207
*543	1	12.5394	403.150	998.0	12.5143	402.343
*544	1	12.6646	407.175	998.0	12.6392	406.360
*545	1	12.5868	404.675	998.0	12.5616	403.865
*625	1	12.5573	403.725	998.3	12.5359	403.038
*626	1	12.5689	404.100	998.3	12.5475	403.413
*627	1	12.5285	402.800	998.3	12.5072	402.115
*628	1	12.5479	403.425	998.3	12.5266	402.739
*629	1	12.5775	404.375	998.3	12.5561	403.687
*630	1	12.5611	403.850	998.3	12.5398	403.163
*631	1	12.6443	406.525	998.3	12.6228	405.834
*632	1	12.5891	404.750	998.3	12.5677	404.062
*633	1	12.5557	403.675	998.3	12.5343	402.988
*652	1	12.6521	406.775	997.5	12.6205	405.758
*665	1	12.4849	401.400	997.5	12.4537	400.396
*677	1	12.6451	406.550	998.8	12.6299	406.062
*702	1	12.5425	403.250	998.8	12.5274	402.766
*703	1	12.5355	403.025	998.8	12.5204	402.541
*705	1	12.6016	405.150	998.8	12.5864	404.663
*000	1	12.6887	407.950	996.7	12.6468	406.603
*001	1	12.5440	403.300	996.7	12.5026	401.969
*003	1	12.6910	408.025	996.7	12.6491	406.678
*005	1	12.7034	408.425	996.8	12.6628	407.118
*006	1	12.6443	406.525	996.8	12.6039	405.224
*007	1	12.6879	407.925	996.8	12.6473	406.619
*008	1	12.5347	403.000	996.8	12.4946	401.710
*009	1	12.6646	407.175	996.8	12.6240	405.872
*010	1	12.6451	406.550	996.8	12.6047	405.249
*013	1	12.5884	404.725	996.8	12.5480	403.429
*016	1	12.7073	408.550	996.8	12.6666	407.242
*017	1	12.6179	405.675	996.8	12.5775	404.376
*018	1	12.7275	409.200	996.8	12.6868	407.890
*020	1	12.6093	405.400	996.8	12.5690	404.102
*021	1	12.6459	406.575	996.8	12.6054	405.274
*022	1	12.6163	405.625	996.8	12.5760	404.327
*023	1	12.5324	402.925	996.8	12.4922	401.635
*024	1	12.6949	408.150	996.8	12.6543	406.844
*025	1	12.6265	405.950	996.8	12.5861	404.651

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*028	1	12.6467	406.600	996.8	12.6062	405.298
*029	1	12.6692	407.325	996.8	12.6287	406.021
*030	1	12.5394	403.150	996.8	12.4992	401.860
*032	1	12.6910	408.025	996.8	12.6504	406.719
*044	1	12.6576	406.950	997.9	12.6310	406.095
*045	1	12.5300	402.850	997.9	12.5037	402.004
*046	1	12.5308	402.875	997.9	12.5045	402.029
*047	1	12.5370	403.075	997.9	12.5107	402.228
*049	1	12.6576	406.950	997.9	12.6310	406.095
*051	1	12.6342	406.200	997.9	12.6077	405.347
*053	1	12.6031	405.200	997.9	12.5767	404.349
*054	1	12.6319	406.125	997.9	12.6054	405.272
*055	1	12.6195	405.725	997.9	12.5930	404.873
*056	1	12.5790	404.425	997.8	12.5513	403.535
*057	1	12.6008	405.125	997.8	12.5731	404.233
*059	1	12.6614	407.075	997.8	12.6336	406.179
*061	1	12.6117	405.475	997.8	12.5839	404.583
*062	1	12.6016	405.150	997.8	12.5738	404.258
*063	1	12.6498	406.700	997.8	12.6219	405.805
*064	1	12.6156	405.600	997.8	12.5878	404.707
*066	1	12.6125	405.500	997.8	12.5847	404.608
*067	1	12.6358	406.250	997.8	12.6080	405.356
*068	1	12.6039	405.225	997.8	12.5762	404.333
*069	1	12.6700	407.350	997.8	12.6421	406.453
*070	1	12.6957	408.175	997.8	12.6677	407.277
*072	1	12.6397	406.375	997.8	12.6119	405.481
*073	1	12.6576	406.950	997.8	12.6297	406.054
*074	1	12.7190	408.925	997.8	12.6910	408.025
*076	1	12.6560	406.900	997.8	12.6281	406.004
*077	1	12.6498	406.700	997.8	12.6219	405.805
*078	1	12.6879	407.925	997.8	12.6600	407.027
*080	1	12.7058	408.500	997.8	12.6778	407.601
*082	1	12.6793	407.650	997.8	12.6514	406.753
*083	1	12.6576	406.950	997.8	12.6297	406.054
*085	1	12.7182	408.900	997.8	12.6902	408.000
*086	1	12.6778	407.600	997.8	12.6499	406.703
*090	1	12.6856	407.850	997.5	12.6538	406.830
*091	1	12.7182	408.900	997.5	12.6864	407.877
*092	1	12.6770	407.575	997.5	12.6453	406.556
*094	1	12.7011	408.350	997.5	12.6693	407.329
*L11	1	12.5821	404.525	998.8	12.5670	404.039
*111	1	12.6809	407.700	996.9	12.6416	406.436
*112	1	12.6576	406.950	996.9	12.6183	405.688
*113	1	12.5269	402.750	996.9	12.4881	401.501
*114	1	12.5573	403.725	996.9	12.5183	402.473
*115	1	12.6840	407.800	996.9	12.6447	406.535
*L12	1	12.6257	405.925	998.8	12.6105	405.437
*126	1	12.5573	403.725	996.9	12.5183	402.473
*127	1	12.6249	405.900	996.9	12.5857	404.641
*128	1	12.5596	403.800	996.9	12.5206	402.548
*129	1	12.6669	407.250	996.9	12.6276	405.987
*130	1	12.6117	405.475	996.8	12.5713	404.177
*131	1	12.4849	401.400	996.8	12.4450	400.115
*132	1	12.4974	401.800	996.8	12.4574	400.514
*133	1	12.5106	402.225	996.8	12.4705	400.937
*L14	1	12.6366	406.275	998.8	12.6214	405.787
*149	1	12.5355	403.025	998.0	12.5104	402.219
*L15	1	12.6016	405.150	998.8	12.5864	404.663
*150	1	12.4974	401.800	998.0	12.4724	400.996
*151	1	12.6272	405.975	998.0	12.6020	405.163
*152	1	12.6513	406.750	998.0	12.6260	405.936
*155	1	12.6591	407.000	998.0	12.6338	406.186
*156	1	12.6202	405.750	998.0	12.5950	404.938
*157	1	12.6280	406.000	998.0	12.6028	405.188
*158	1	12.6311	406.100	998.0	12.6058	405.287
*159	1	12.6941	408.125	998.0	12.6687	407.308
*164	1	12.5821	404.525	998.0	12.5570	403.716
*186	1	12.5930	404.875	998.1	12.5691	404.105
*187	1	12.4492	400.250	998.1	12.4255	399.489
*196	1	12.5868	404.675	997.8	12.5591	403.784
*197	1	12.5471	403.400	997.8	12.5195	402.512
*200	1	12.5985	405.050	997.8	12.5707	404.158
*201	1	12.5728	404.225	997.8	12.5451	403.335
*203	1	12.6163	405.625	997.8	12.5886	404.732
*204	1	12.6055	405.275	997.8	12.5777	404.383
*217	1	12.6288	406.025	997.8	12.6010	405.131
*218	1	12.5845	404.600	997.8	12.5568	403.709
*219	1	12.6047	405.250	997.8	12.5769	404.358
*220	1	12.5487	403.450	997.8	12.5211	402.562
*222	1	12.6335	406.175	997.8	12.6056	405.281
*223	1	12.6078	405.350	997.8	12.5801	404.458
*224	1	12.6117	405.475	997.8	12.5839	404.583
*225	1	12.6894	407.975	997.8	12.6615	407.077
*226	1	12.6272	405.975	997.8	12.5994	405.081



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*227	1	12.6195	405.725	997.8	12.5917	404.832
*228	1	12.5852	404.625	997.8	12.5575	403.734
*230	1	12.6747	407.500	997.8	12.6468	406.603
*231	1	12.6560	406.900	997.8	12.6281	406.004
*232	1	12.5339	402.975	997.8	12.5063	402.088
*252	1	12.5005	401.900	997.8	12.4730	401.015
*295	1	12.6443	406.525	997.5	12.6127	405.508
*296	1	12.5238	402.650	997.5	12.4925	401.643
*297	1	12.6420	406.450	997.5	12.6104	405.433
*298	1	12.5122	402.275	997.5	12.4809	401.269
*299	1	12.6226	405.825	997.5	12.5910	404.810
*LL3	1	12.5837	404.575	998.8	12.5686	404.089
*343	1	12.4997	401.875	996.9	12.4610	400.629
*344	1	12.5331	402.950	996.9	12.4943	401.700
*345	1	12.5907	404.800	996.9	12.5517	403.545
*346	1	12.5915	404.825	996.9	12.5524	403.570
*347	1	12.5246	402.675	996.9	12.4857	401.426
*348	1	12.5456	403.350	996.9	12.5067	402.099
*350	1	12.6397	406.375	996.9	12.6005	405.115
*351	1	12.5681	404.075	996.9	12.5292	402.822
*353	1	12.6793	407.650	996.9	12.6400	406.386
*354	1	12.5922	404.850	996.9	12.5532	403.595
*355	1	12.4958	401.750	996.9	12.4571	400.504
*356	1	12.5534	403.600	996.9	12.5144	402.348
*357	1	12.6428	406.475	996.9	12.6036	405.215
*358	1	12.4888	401.525	996.9	12.4501	400.280
*359	1	12.4982	401.825	996.9	12.4594	400.579
*360	1	12.5363	403.050	996.9	12.4974	401.800
*370	1	12.6070	405.325	998.2	12.5843	404.595
*LL4	1	12.5052	402.050	998.8	12.4901	401.567
*440	1	12.5596	403.800	997.8	12.5319	402.911
*441	1	12.5378	403.100	997.8	12.5102	402.213
*442	1	12.5456	403.350	997.8	12.5180	402.462
*443	1	12.4779	401.175	997.8	12.4505	400.292
*444	1	12.5394	403.150	997.8	12.5118	402.263
*445	1	12.5153	402.375	997.8	12.4877	401.489
*LL5	1	12.6319	406.125	998.8	12.6167	405.637
*535	1	12.5347	403.000	998.8	12.5196	402.516
*541	1	12.5199	402.525	998.8	12.5049	402.042
*LL6	1	12.5215	402.575	998.8	12.5065	402.092
*604	1	12.6459	406.575	998.8	12.6307	406.087
*605	1	12.6669	407.250	998.9	12.6530	406.802
*606	1	12.6723	407.425	998.9	12.6584	406.976
*608	1	12.6731	407.450	998.9	12.6591	407.001
*609	1	12.6568	406.925	998.8	12.6416	406.436
*612	1	12.6451	406.550	998.8	12.6299	406.062
*616	1	12.6078	405.350	998.8	12.5926	404.863
*622	1	12.6871	407.900	998.8	12.6719	407.410
*628	1	12.6475	406.625	998.8	12.6323	406.137
*637	1	12.6918	408.050	998.8	12.6765	407.560
*687	1	12.6467	406.600	998.9	12.6327	406.152
*688	1	12.6754	407.525	998.9	12.6615	407.076
*689	1	12.4888	401.525	998.9	12.4751	401.083
*690	1	12.6195	405.725	998.9	12.6056	405.278
*LL7	1	12.5697	404.125	998.8	12.5546	403.640
*716	1	12.5907	404.800	998.9	12.5768	404.354
*717	1	12.6389	406.350	998.9	12.6250	405.903
*718	1	12.6389	406.350	998.9	12.6250	405.903
*719	1	12.5876	404.700	998.9	12.5737	404.254
*720	1	12.5837	404.575	998.9	12.5698	404.130
*721	1	12.5619	403.875	998.9	12.5481	403.430
*723	1	12.5417	403.225	998.9	12.5279	402.781
*726	1	12.6148	405.575	998.9	12.6009	405.128
*727	1	12.5300	402.850	998.9	12.5162	402.406
*728	1	12.5479	403.425	998.9	12.5341	402.981
*730	1	12.5650	403.975	998.9	12.5512	403.530
*732	1	12.5378	403.100	998.9	12.5240	402.656
*734	1	12.6132	405.525	998.9	12.5994	405.079
*739	1	12.5510	403.525	998.9	12.5372	403.081
*740	1	12.5650	403.975	998.9	12.5512	403.530
*742	1	12.5176	402.450	998.9	12.5038	402.007
*743	1	12.5829	404.550	998.9	12.5691	404.105
*744	1	12.6055	405.275	998.9	12.5916	404.829
*745	1	12.5580	403.750	998.9	12.5442	403.305
*746	1	12.5954	404.950	998.9	12.5815	404.504
*755	1	12.6622	407.100	998.8	12.6470	406.611
*756	1	12.6770	407.575	998.8	12.6618	407.086
*757	1	12.6218	405.800	998.8	12.6066	405.313
*758	1	12.6933	408.100	998.8	12.6781	407.610
*842	1	12.6280	406.000	999.0	12.6154	405.594
*843	1	12.5868	404.675	999.0	12.5742	404.270
*844	1	12.5790	404.425	999.0	12.5664	404.020
*851	1	12.6319	406.125	999.0	12.6192	405.718
*852	1	12.5293	402.825	999.0	12.5167	402.422

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*853	1	12.5464	403.375	999.0	12.5338	402.971
*854	1	12.5417	403.225	999.0	12.5291	402.821
*878	1	12.5712	404.175	998.9	12.5574	403.730
*LL9	1	12.5464	403.375	998.8	12.5313	402.891
*953	1	12.6754	407.525	998.8	12.6602	407.036
*955	1	12.6218	405.800	998.8	12.6066	405.313
*956	1	12.4834	401.350	998.8	12.4684	400.868
*992	1	12.5230	402.625	996.8	12.4829	401.336
*994	1	12.6482	406.650	996.7	12.6065	405.308
*995	1	12.6241	405.875	996.7	12.5824	404.535
*157	1	12.6078	405.350	998.7	12.5914	404.823
*158	1	12.6163	405.625	998.7	12.5999	405.097
*159	1	12.5541	403.625	998.7	12.5378	403.100
*160	1	12.5907	404.800	998.7	12.5743	404.273
*180	1	12.5518	403.550	998.7	12.5355	403.025
*181	1	12.5852	404.625	998.7	12.5689	404.099
*187	1	12.6163	405.625	998.7	12.5999	405.097
*188	1	12.5020	401.950	998.7	12.4858	401.427
*192	1	12.5814	404.500	998.7	12.5650	403.974
*314	1	12.5736	404.250	998.8	12.5585	403.765
*315	1	12.4429	400.050	998.8	12.4280	399.570
*M39	1	12.5681	404.075	998.7	12.5518	403.549
*M41	1	12.5355	403.025	998.7	12.5192	402.501
*M42	1	12.6039	405.225	998.7	12.5875	404.698
*M43	1	12.5705	404.150	998.7	12.5541	403.624
*M44	1	12.5191	402.500	998.7	12.5029	401.976
*M45	1	12.5316	402.900	998.7	12.5153	402.376
*483	1	12.5852	404.625	998.8	12.5701	404.139
*484	1	12.6016	405.150	998.8	12.5864	404.663
*485	1	12.5759	404.325	998.8	12.5608	403.839
*486	1	12.6039	405.225	998.8	12.5888	404.738
*664	1	12.6451	406.550	998.8	12.6299	406.062
*665	1	12.6024	405.175	998.8	12.5872	404.688
*666	1	12.5261	402.725	998.8	12.5111	402.241
*667	1	12.6576	406.950	998.8	12.6424	406.461
*668	1	12.6498	406.700	998.8	12.6346	406.212
*670	1	12.6817	407.725	998.8	12.6664	407.235
*709	1	12.5425	403.250	998.7	12.5261	402.725
*710	1	12.6016	405.150	998.7	12.5852	404.623
*711	1	12.5153	402.375	998.7	12.4990	401.852
*713	1	12.5557	403.675	998.7	12.5394	403.150
*714	1	12.5759	404.325	998.7	12.5596	403.799
*715	1	12.5215	402.575	998.7	12.5052	402.051
*716	1	12.5153	402.375	998.7	12.4990	401.852
*717	1	12.5580	403.750	998.7	12.5417	403.225
*719	1	12.6366	406.275	998.7	12.6201	405.746
*720	1	12.5503	403.500	998.7	12.5339	402.975
*721	1	12.5596	403.800	998.7	12.5433	403.275
*816	1	12.6350	406.225	998.8	12.6198	405.737
*817	1	12.5347	403.000	998.8	12.5196	402.516
*818	1	12.5642	403.950	998.8	12.5492	403.465
*819	1	12.5798	404.450	998.8	12.5647	403.964
*820	1	12.5425	403.250	998.8	12.5274	402.766
*821	1	12.5619	403.875	998.8	12.5468	403.390
*822	1	12.4632	400.700	998.8	12.4482	400.219
*823	1	12.5293	402.825	998.8	12.5142	402.341
*824	1	12.6171	405.650	998.8	12.6020	405.163
*825	1	12.4896	401.550	998.8	12.4746	401.068
*826	1	12.5744	404.275	998.8	12.5592	403.789
*827	1	12.5790	404.425	998.8	12.5639	403.939
*828	1	12.5860	404.650	998.8	12.5709	404.164
*829	1	12.5954	404.950	998.8	12.5802	404.464
*830	1	12.4678	400.850	998.8	12.4529	400.369
*831	1	12.5487	403.450	998.8	12.5336	402.965
*832	1	12.4974	401.800	998.8	12.4824	401.317
*833	1	12.5184	402.475	998.8	12.5033	401.992
*834	1	12.6000	405.100	998.8	12.5849	404.613
*835	1	12.6078	405.350	998.8	12.5926	404.863
*836	1	12.5122	402.275	998.8	12.4971	401.792
*839	1	12.5884	404.725	998.8	12.5732	404.239
*842	1	12.5946	404.925	998.8	12.5795	404.439
*843	1	12.5526	403.575	998.8	12.5375	403.090
*882	1	12.7190	408.925	998.7	12.7024	408.393
*915	1	12.5868	404.675	998.5	12.5679	404.068
*916	1	12.5417	403.225	998.5	12.5229	402.620
*917	1	12.4849	401.400	998.5	12.4662	400.798
*918	1	12.4950	401.725	998.5	12.4763	401.122
*919	1	12.5534	403.600	998.5	12.5345	402.994
*920	1	12.6265	405.950	998.5	12.6075	405.341
*921	1	12.5992	405.075	998.5	12.5803	404.467
*922	1	12.5246	402.675	998.5	12.5058	402.071
*923	1	12.5751	404.300	998.5	12.5563	403.693
*925	1	12.5145	402.350	998.5	12.4957	401.746
*926	1	12.5331	402.950	998.5	12.5143	402.345

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*927	1	12.5456	403.350	998.5	12.5268	402.745
*928	1	12.5324	402.925	998.5	12.5136	402.320
*929	1	12.6638	407.150	998.5	12.6448	406.539
*135	1	12.6249	405.900	998.7	12.6085	405.372
*346	1	12.5433	403.275	998.8	12.5282	402.791
*347	1	12.5464	403.375	998.8	12.5313	402.891
*400	1	12.7159	408.825	998.8	12.7006	408.334
*469	1	12.7089	408.600	998.8	12.6936	408.109
*470	1	12.7377	409.525	998.8	12.7223	409.033
*487	1	12.6062	405.300	998.8	12.5911	404.813
*488	1	12.6055	405.275	998.8	12.5903	404.788
*489	1	12.6303	406.075	998.8	12.6152	405.587
*490	1	12.5495	403.475	998.8	12.5344	402.990
*491	1	12.6039	405.225	998.8	12.5888	404.738
*494	1	12.4663	400.800	998.8	12.4513	400.319
*495	1	12.5782	404.400	998.8	12.5631	403.914
*496	1	12.5153	402.375	998.8	12.5002	401.892
*507	1	12.6342	406.200	998.8	12.6191	405.712
*508	1	12.6366	406.275	998.8	12.6214	405.787
*509	1	12.5044	402.025	998.8	12.4894	401.542
*510	1	12.5992	405.075	998.8	12.5841	404.589
*511	1	12.7408	409.625	998.8	12.7255	409.133
*512	1	12.6319	406.125	998.8	12.6167	405.637
*514	1	12.5751	404.300	998.8	12.5600	403.814
*515	1	12.5635	403.925	998.8	12.5484	403.440
*516	1	12.5619	403.875	998.8	12.5468	403.390
*517	1	12.5775	404.375	998.8	12.5624	403.889
*518	1	12.6016	405.150	998.8	12.5864	404.663
*519	1	12.5184	402.475	998.8	12.5033	401.992
*520	1	12.5269	402.750	998.8	12.5119	402.266
*527	1	12.6692	407.325	998.7	12.6527	406.795
*528	1	12.5363	403.050	998.7	12.5200	402.526
*529	1	12.5689	404.100	998.7	12.5526	403.574
*530	1	12.6436	406.500	998.7	12.6271	405.971
*531	1	12.4733	401.025	998.7	12.4570	400.503
*532	1	12.4834	401.350	998.7	12.4671	400.828
*533	1	12.5751	404.300	998.7	12.5588	403.774
*534	1	12.5370	403.075	998.7	12.5207	402.551
*N61	1	12.7019	408.375	998.8	12.6866	407.885
*162	1	12.5876	404.700	996.9	12.5485	403.445
*618	1	12.6669	407.250	996.6	12.6238	405.865
*619	1	12.4655	400.775	996.6	12.4231	399.412
*620	1	12.5425	403.250	996.6	12.4998	401.879
*P69	1	12.4663	400.800	997.7	12.4376	399.878
*452	1	12.5020	401.950	996.9	12.4633	400.704
*454	1	12.6233	405.850	997.0	12.5855	404.632
*456	1	12.5868	404.675	997.0	12.5490	403.461
*457	1	12.6856	407.850	997.0	12.6475	406.626
*471	1	12.5852	404.625	996.2	12.5374	403.087
*477	1	12.6008	405.125	996.2	12.5529	403.585
*478	1	12.5899	404.775	996.2	12.5420	403.236
*480	1	12.5736	404.250	996.2	12.5258	402.713
*481	1	12.6156	405.600	996.2	12.5676	404.058
*482	1	12.4818	401.300	996.2	12.4344	399.775
*483	1	12.5324	402.925	996.2	12.4847	401.393
*484	1	12.5565	403.700	996.2	12.5088	402.166
*485	1	12.5215	402.575	996.2	12.4739	401.045
*281	1	12.5052	402.050	998.8	12.4901	401.567
*282	1	12.5191	402.500	998.8	12.5041	402.017
*285	1	12.5238	402.650	998.8	12.5088	402.166
*289	1	12.5440	403.300	997.4	12.5114	402.251
*291	1	12.5269	402.750	997.4	12.4943	401.702
*292	1	12.5223	402.600	997.4	12.4897	401.553
*293	1	12.5223	402.600	997.4	12.4897	401.553
*294	1	12.5355	403.025	997.4	12.5029	401.977
*296	1	12.5650	403.975	997.4	12.5323	402.924
*298	1	12.4927	401.650	997.4	12.4602	400.605
*299	1	12.5705	404.150	997.4	12.5378	403.099
*301	1	12.6366	406.275	997.4	12.6037	405.218
*302	1	12.5938	404.900	997.4	12.5610	403.847
*304	1	12.5425	403.250	997.4	12.5098	402.201
*305	1	12.7400	409.600	997.4	12.7069	408.535
*307	1	12.5759	404.325	997.4	12.5432	403.273
*308	1	12.5938	404.900	997.4	12.5610	403.847
*368	1	12.5215	402.575	998.8	12.5065	402.092
*376	1	12.5207	402.550	998.8	12.5057	402.067
*381	1	12.4857	401.425	998.8	12.4707	400.943
*386	1	12.6210	405.775	998.8	12.6059	405.288
*387	1	12.5479	403.425	998.8	12.5328	402.940
*483	1	12.5331	402.950	998.7	12.5168	402.426
*484	1	12.4896	401.550	998.7	12.4734	401.028
*489	1	12.6148	405.575	998.7	12.5984	405.047
*490	1	12.5207	402.550	998.7	12.5044	402.026
*512	1	12.5510	403.525	998.8	12.5359	403.040

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*513	1	12.5845	404.600	998.8	12.5694	404.114
*514	1	12.6179	405.675	998.8	12.6028	405.188
*530	1	12.5907	404.800	998.8	12.5756	404.314
*531	1	12.4717	400.975	998.8	12.4567	400.493
*532	1	12.5386	403.125	998.8	12.5235	402.641
*533	1	12.6210	405.775	998.8	12.6059	405.288
*534	1	12.4655	400.775	998.8	12.4505	400.294
*535	1	12.5806	404.475	998.8	12.5655	403.989
*536	1	12.6117	405.475	998.8	12.5965	404.988
*537	1	12.5409	403.200	998.8	12.5259	402.716
*557	1	12.4943	401.700	999.0	12.4818	401.298
*558	1	12.4989	401.850	999.0	12.4864	401.448
*559	1	12.5487	403.450	999.0	12.5361	403.046
*560	1	12.5067	402.100	999.0	12.4942	401.698
*561	1	12.5728	404.225	999.0	12.5602	403.820
*562	1	12.6117	405.475	999.0	12.5991	405.069
*563	1	12.6062	405.300	999.0	12.5936	404.894
*564	1	12.4445	400.100	999.0	12.4321	399.700
*565	1	12.6109	405.450	999.0	12.5983	405.044
*574	1	12.5308	402.875	999.0	12.5183	402.472
*575	1	12.4982	401.825	999.0	12.4857	401.423
*576	1	12.5269	402.750	998.9	12.5131	402.307
*577	1	12.5666	404.025	998.9	12.5527	403.580
*578	1	12.5658	404.000	998.9	12.5520	403.555
*579	1	12.5386	403.125	998.9	12.5248	402.681
*580	1	12.6381	406.325	998.9	12.6242	405.878
*582	1	12.5355	403.025	998.9	12.5217	402.581
*585	1	12.5814	404.500	999.0	12.5688	404.095
*586	1	12.6249	405.900	999.0	12.6123	405.494
*591	1	12.4896	401.550	998.8	12.4746	401.068
*592	1	12.5409	403.200	998.8	12.5259	402.716
*593	1	12.5417	403.225	998.8	12.5266	402.741
*LS1	1	12.6770	407.575	998.8	12.6618	407.086
*113	1	12.6894	407.975	998.8	12.6742	407.485
*114	1	12.7229	409.050	998.8	12.7076	408.559
*132	1	12.5611	403.850	998.8	12.5461	403.365
*134	1	12.5300	402.850	998.7	12.5137	402.326
*135	1	12.5876	404.700	998.7	12.5712	404.173
*137	1	12.5417	403.225	998.8	12.5266	402.741
*138	1	12.5293	402.825	998.8	12.5142	402.341
*141	1	12.5573	403.725	998.7	12.5409	403.200
*150	1	12.5518	403.550	998.8	12.5367	403.065
*152	1	12.6070	405.325	998.8	12.5919	404.838
*181	1	12.6016	405.150	998.8	12.5864	404.663
*182	1	12.5456	403.350	998.8	12.5305	402.866
*183	1	12.5697	404.125	998.8	12.5546	403.640
*184	1	12.6000	405.100	998.8	12.5849	404.613
*187	1	12.5207	402.550	998.8	12.5057	402.067
*188	1	12.5977	405.025	998.8	12.5826	404.539
*189	1	12.5852	404.625	998.8	12.5701	404.139
*192	1	12.5588	403.775	998.8	12.5437	403.290
*193	1	12.5985	405.050	998.8	12.5833	404.564
*194	1	12.5689	404.100	998.8	12.5538	403.615
*196	1	12.5316	402.900	998.8	12.5165	402.416
*198	1	12.5891	404.750	998.8	12.5740	404.264
*199	1	12.5915	404.825	998.8	12.5763	404.339
*LS2	1	12.6420	406.450	998.8	12.6268	405.962
*200	1	12.5129	402.300	998.8	12.4979	401.817
*201	1	12.6008	405.125	998.8	12.5856	404.638
*203	1	12.4740	401.050	998.8	12.4591	400.568
*204	1	12.5145	402.350	998.8	12.4995	401.867
*205	1	12.5083	402.150	998.8	12.4932	401.667
*224	1	12.5269	402.750	998.8	12.5119	402.266
*225	1	12.4865	401.450	998.8	12.4715	400.968
*226	1	12.5059	402.075	998.8	12.4909	401.592
*227	1	12.6653	407.200	998.7	12.6489	406.670
*228	1	12.4453	400.125	998.7	12.4291	399.604
*S28	1	12.5215	402.575	998.7	12.5052	402.051
*S29	1	12.6132	405.525	998.7	12.5968	404.997
*LS3	1	12.6031	405.200	998.8	12.5880	404.713
*S30	1	12.5954	404.950	998.7	12.5790	404.423
*S31	1	12.6817	407.725	998.8	12.6664	407.235
*S34	1	12.6241	405.875	998.7	12.6077	405.347
*S35	1	12.5985	405.050	998.8	12.5833	404.564
*S36	1	12.5868	404.675	998.8	12.5717	404.189
*S37	1	12.5767	404.350	998.7	12.5603	403.824
*S38	1	12.5829	404.550	998.7	12.5666	404.024
*S39	1	12.5075	402.125	998.8	12.4925	401.642
*LS4	1	12.6863	407.875	998.8	12.6711	407.385
*S40	1	12.5565	403.700	998.8	12.5414	403.215
*S42	1	12.6140	405.550	998.8	12.5989	405.063
*S43	1	12.6731	407.450	998.8	12.6579	406.961
*S46	1	12.5308	402.875	998.7	12.5145	402.351
*S48	1	12.7011	408.350	998.8	12.6859	407.860

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*LS5	1	12.6078	405.350	998.8	12.5926	404.863
*S53	1	12.6902	408.000	998.7	12.6737	407.469
*LS6	1	12.6568	406.925	998.8	12.6416	406.436
*S64	1	12.7205	408.975	998.7	12.7040	408.443
*S65	1	12.7353	409.450	998.8	12.7200	408.958
*LS7	1	12.5526	403.575	998.8	12.5375	403.090
*129	1	12.5246	402.675	998.6	12.5071	402.111
*130	1	12.5098	402.200	998.6	12.4923	401.637
*133	1	12.4834	401.350	998.6	12.4659	400.788
*186	1	12.5339	402.975	998.8	12.5189	402.491
*194	1	12.5930	404.875	997.4	12.5603	403.822
*200	1	12.5759	404.325	997.4	12.5432	403.273
*203	1	12.5790	404.425	997.5	12.5476	403.414
*206	1	12.5728	404.225	997.5	12.5414	403.214
*207	1	12.5961	404.975	997.5	12.5646	403.962
*209	1	12.5744	404.275	997.5	12.5429	403.264
*219	1	12.4616	400.650	997.4	12.4292	399.608
*250	1	12.6412	406.425	997.1	12.6046	405.246
*571	1	12.6988	408.275	998.7	12.6823	407.744
*583	1	12.6327	406.150	998.7	12.6163	405.622
*584	1	12.5642	403.950	998.7	12.5479	403.424
*585	1	12.5744	404.275	998.7	12.5580	403.749
*587	1	12.5744	404.275	998.7	12.5580	403.749
*588	1	12.4865	401.450	998.7	12.4703	400.928
*589	1	12.6506	406.725	998.7	12.6341	406.196
*590	1	12.6156	405.600	998.7	12.5991	405.072
*591	1	12.5339	402.975	998.7	12.5176	402.451
*593	1	12.6163	405.625	998.7	12.5999	405.097
*594	1	12.5689	404.100	998.7	12.5526	403.574
*595	1	12.6218	405.800	998.7	12.6054	405.272
*614	1	12.5751	404.300	998.8	12.5600	403.814
*T66	1	12.5090	402.175	998.8	12.4940	401.692
*669	1	12.7307	409.300	998.7	12.7141	408.768
*T67	1	12.4740	401.050	998.8	12.4591	400.568
*T68	1	12.6350	406.225	998.8	12.6198	405.737
*T69	1	12.6513	406.750	998.8	12.6362	406.262
*T70	1	12.5557	403.675	998.8	12.5406	403.190
*701	1	12.5596	403.800	998.7	12.5433	403.275
*702	1	12.5650	403.975	998.7	12.5487	403.449
*T71	1	12.5705	404.150	998.8	12.5554	403.665
*719	1	12.5153	402.375	998.7	12.4990	401.852
*T72	1	12.5837	404.575	998.8	12.5686	404.089
*720	1	12.5922	404.850	998.7	12.5759	404.323
*723	1	12.5059	402.075	998.7	12.4897	401.552
*724	1	12.7454	409.775	998.7	12.7288	409.242
*725	1	12.5285	402.800	998.7	12.5122	402.276
*T73	1	12.6109	405.450	998.8	12.5958	404.963
*T77	1	12.6529	406.800	998.8	12.6377	406.311
*T78	1	12.5168	402.425	998.8	12.5018	401.942
*785	1	12.7345	409.425	998.7	12.7180	408.892
*T79	1	12.5650	403.975	998.8	12.5499	403.490
*791	1	12.4671	400.825	998.8	12.4521	400.344
*T80	1	12.5503	403.500	998.8	12.5352	403.015
*805	1	12.4523	400.350	998.8	12.4373	399.869
*T81	1	12.5565	403.700	998.8	12.5414	403.215
*813	1	12.4546	400.425	998.7	12.4384	399.904
*823	1	12.5052	402.050	998.7	12.4889	401.527
*829	1	12.4461	400.150	998.8	12.4311	399.669
*845	1	12.5394	403.150	998.8	12.5243	402.666
*T88	1	12.6288	406.025	998.8	12.6136	405.537
*T89	1	12.7003	408.325	998.8	12.6851	407.835
*LV1	1	12.4437	400.075	995.5	12.3877	398.274
*100	1	12.5627	403.900	995.8	12.5099	402.203
*101	1	12.3279	396.350	995.8	12.2761	394.685
*122	1	12.5604	403.825	996.1	12.5114	402.250
*132	1	12.4647	400.750	996.1	12.4161	399.187
*135	1	12.6793	407.650	996.1	12.6299	406.060
*140	1	12.5331	402.950	995.4	12.4755	401.096
*141	1	12.2975	395.375	995.4	12.2410	393.556
*142	1	12.4196	399.300	995.4	12.3625	397.463
*143	1	12.5168	402.425	995.4	12.4592	400.573
*144	1	12.2548	394.000	995.4	12.1984	392.187
*145	1	12.8590	413.425	995.4	12.7998	411.523
*146	1	12.2104	392.575	995.4	12.1543	390.769
*147	1	12.5331	402.950	995.4	12.4755	401.096
*152	1	12.4359	399.825	995.3	12.3775	397.945
*153	1	12.4826	401.325	995.3	12.4239	399.438
*157	1	12.3683	397.650	995.3	12.3102	395.781
*158	1	12.4849	401.400	995.3	12.4262	399.513
*159	1	12.4297	399.625	995.4	12.3725	397.786
*160	1	12.5230	402.625	995.4	12.4654	400.773
*161	1	12.3706	397.725	996.1	12.3224	396.173
*162	1	12.4663	400.800	996.1	12.4176	399.236
*163	1	12.5090	402.175	996.1	12.4602	400.606

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*164	1	12.6420	406.450	996.1	12.5927	404.864
*168	1	12.5347	403.000	995.2	12.4745	401.065
*222	1	12.5510	403.525	995.3	12.4920	401.628
*225	1	12.5440	403.300	995.2	12.4838	401.364
*254	1	12.5044	402.025	996.1	12.4556	400.457
*255	1	12.4181	399.250	996.1	12.3696	397.693
*257	1	12.4904	401.575	996.1	12.4416	400.008
*258	1	12.4538	400.400	996.1	12.4052	398.838
*259	1	12.4733	401.025	996.1	12.4246	399.461
*260	1	12.4709	400.950	996.1	12.4223	399.386
*294	1	12.5246	402.675	995.2	12.4645	400.742
*296	1	12.3947	398.500	995.4	12.3377	396.667
*297	1	12.4173	399.225	996.1	12.3689	397.668
*298	1	12.4048	398.825	996.1	12.3564	397.269
*299	1	12.4352	399.800	996.1	12.3866	398.240
*300	1	12.5518	403.550	996.1	12.5029	401.976
*301	1	12.3123	395.850	996.1	12.2643	394.306
*LV6	1	12.4950	401.725	995.5	12.4388	399.917
*V73	1	12.4212	399.350	996.3	12.3752	397.872
*V74	1	12.5207	402.550	996.3	12.4744	401.060
*V75	1	12.3434	396.850	995.4	12.2866	395.024
*V76	1	12.4134	399.100	995.4	12.3563	397.264
*V77	1	12.5098	402.200	995.4	12.4522	400.349
*V78	1	12.4313	399.675	995.4	12.3741	397.836
*V79	1	12.5401	403.175	995.4	12.4824	401.320
*V81	1	12.4359	399.825	995.8	12.3837	398.145
*V83	1	12.4826	401.325	995.8	12.4302	399.639
*V84	1	12.4865	401.450	995.8	12.4341	399.764
*V85	1	12.4437	400.075	995.8	12.3914	398.394
*V86	1	12.5246	402.675	995.8	12.4720	400.983
*V87	1	12.5020	401.950	995.8	12.4495	400.261
*V88	1	12.5370	403.075	995.8	12.4844	401.382
*V91	1	12.5821	404.525	995.8	12.5293	402.826
*V92	1	12.5619	403.875	995.8	12.5091	402.178
*102	1	12.5627	403.900	998.7	12.5464	403.375
*103	1	12.4818	401.300	998.7	12.4656	400.778
*104	1	12.4756	401.100	998.7	12.4594	400.578
*105	1	12.6117	405.475	998.7	12.5953	404.947
*106	1	12.6599	407.025	998.7	12.6434	406.495
*107	1	12.6163	405.625	998.7	12.5999	405.097
*108	1	12.6863	407.875	998.7	12.6698	407.344
*201	1	12.6358	406.250	998.7	12.6193	405.721
*202	1	12.6156	405.600	998.7	12.5991	405.072
*203	1	12.6249	405.900	998.7	12.6085	405.372
*204	1	12.5922	404.850	998.7	12.5759	404.323
*205	1	12.6614	407.075	998.7	12.6450	406.545
*206	1	12.6031	405.200	998.7	12.5867	404.673
*207	1	12.6373	406.300	998.7	12.6209	405.771
*208	1	12.6420	406.450	998.7	12.6256	405.921
*211	1	12.5860	404.650	998.8	12.5709	404.164
*212	1	12.5308	402.875	998.8	12.5158	402.391
*213	1	12.6350	406.225	998.8	12.6198	405.737
*257	1	12.5254	402.700	997.0	12.4878	401.492
*271	1	12.6482	406.650	997.0	12.6103	405.430
*272	1	12.5611	403.850	997.0	12.5234	402.638
*273	1	12.5114	402.250	997.0	12.4738	401.043
*274	1	12.5129	402.300	997.0	12.4754	401.093
*275	1	12.6342	406.200	997.0	12.5963	404.981
*276	1	12.6669	407.250	997.0	12.6289	406.028
*277	1	12.5549	403.650	997.1	12.5185	402.479
*278	1	12.6288	406.025	997.1	12.5921	404.847
*281	1	12.6125	405.500	997.1	12.5759	404.324
*354	1	12.6047	405.250	997.9	12.5782	404.399
*413	1	12.5876	404.700	998.7	12.5712	404.173
*414	1	12.5868	404.675	998.7	12.5704	404.149
*415	1	12.6537	406.825	998.7	12.6372	406.296
*416	1	12.4577	400.525	998.7	12.4415	400.004
*447	1	12.5977	405.025	998.7	12.5813	404.498
*448	1	12.6272	405.975	998.7	12.6108	405.447
*450	1	12.5681	404.075	998.7	12.5518	403.549
*532	1	12.6809	407.700	998.7	12.6644	407.170
*174	1	12.5401	403.175	998.8	12.5251	402.691
*199	1	12.5269	402.750	998.7	12.5106	402.226
*200	1	12.6210	405.775	998.7	12.6046	405.247
*207	1	12.7019	408.375	998.7	12.6854	407.844
*224	1	12.4523	400.350	998.8	12.4373	399.869
*227	1	12.5261	402.725	998.8	12.5111	402.241
*228	1	12.6055	405.275	998.8	12.5903	404.788
*229	1	12.5744	404.275	998.8	12.5592	403.789
*235	1	12.7408	409.625	998.8	12.7255	409.133
*239	1	12.6980	408.250	998.8	12.6828	407.760
*267	1	12.5790	404.425	998.7	12.5627	403.899
*321	1	12.4523	400.350	998.8	12.4373	399.869
*354	1	12.4538	400.400	998.7	12.4376	399.879

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*362	1	12.5604	403.825	998.8	12.5453	403.340
*363	1	12.6350	406.225	998.8	12.6198	405.737
*364	1	12.4795	401.225	998.8	12.4645	400.743
*365	1	12.5829	404.550	998.8	12.5678	404.064
*366	1	12.5487	403.450	998.8	12.5336	402.965
*X37	1	12.5697	404.125	998.7	12.5533	403.599
*X38	1	12.4904	401.575	998.7	12.4741	401.053
*380	1	12.4523	400.350	998.8	12.4373	399.869
*384	1	12.4810	401.275	998.8	12.4661	400.793
*385	1	12.5129	402.300	998.8	12.4979	401.817
*386	1	12.4740	401.050	998.8	12.4591	400.568
*389	1	12.5013	401.925	998.8	12.4862	401.442
*X39	1	12.5541	403.625	998.7	12.5378	403.100
*390	1	12.4896	401.550	998.8	12.4746	401.068
*398	1	12.5464	403.375	998.9	12.5326	402.931
*399	1	12.5184	402.475	998.9	12.5046	402.032
*X40	1	12.5230	402.625	998.7	12.5067	402.101
*400	1	12.5876	404.700	998.8	12.5725	404.214
*410	1	12.5269	402.750	998.8	12.5119	402.266
*411	1	12.5394	403.150	998.8	12.5243	402.666
*437	1	12.4865	401.450	998.8	12.4715	400.968
*486	1	12.6288	406.025	998.8	12.6136	405.537
*501	1	12.5168	402.425	998.9	12.5030	401.982
*505	1	12.5510	403.525	998.9	12.5372	403.081
*506	1	12.4873	401.475	998.9	12.4735	401.033
*507	1	12.5293	402.825	998.9	12.5154	402.381
*508	1	12.5611	403.850	998.9	12.5473	403.405
*509	1	12.5083	402.150	998.9	12.4945	401.707
*559	1	12.6350	406.225	998.7	12.6186	405.697
*562	1	12.6062	405.300	998.7	12.5898	404.773
*565	1	12.6024	405.175	998.7	12.5860	404.648
*566	1	12.5759	404.325	998.7	12.5596	403.799
*567	1	12.5790	404.425	998.7	12.5627	403.899
*568	1	12.5503	403.500	998.7	12.5339	402.975
*LY1	1	12.5751	404.300	997.0	12.5374	403.087
*Y10	1	12.6070	405.325	996.1	12.5578	403.744
*101	1	12.4896	401.550	996.4	12.4446	400.104
*102	1	12.4919	401.625	996.4	12.4470	400.179
*025	1	12.5191	402.500	996.6	12.4766	401.131
*103	1	12.4375	399.875	996.4	12.3927	398.435
*104	1	12.1786	391.550	996.2	12.1323	390.062
*072	1	12.4779	401.175	996.0	12.4280	399.570
*076	1	12.4072	398.900	996.0	12.3575	397.304
*078	1	12.6537	406.825	996.0	12.6030	405.197
*079	1	12.5137	402.325	996.0	12.4636	400.715
*080	1	12.4383	399.900	996.0	12.3885	398.300
*081	1	12.6249	405.900	996.0	12.5744	404.276
*082	1	12.4709	400.950	996.0	12.4210	399.346
*100	1	12.4118	399.050	995.9	12.3609	397.413
*101	1	12.4865	401.450	995.9	12.4353	399.804
*102	1	12.4064	398.875	995.9	12.3555	397.239
*103	1	12.4748	401.075	995.9	12.4237	399.430
*104	1	12.4795	401.225	995.9	12.4283	399.580
*105	1	12.4150	399.150	995.9	12.3640	397.513
*112	1	12.5417	403.225	995.9	12.4903	401.571
*136	1	12.3908	398.375	996.0	12.3413	396.781
*146	1	12.5075	402.125	996.7	12.4662	400.798
*149	1	12.5938	404.900	996.7	12.5522	403.563
*116	1	12.5915	404.825	996.0	12.5411	403.205
*119	1	12.5363	403.050	996.0	12.4861	401.437
*120	1	12.6008	405.125	996.0	12.5504	403.504
*201	1	12.5790	404.425	995.1	12.5174	402.443
*204	1	12.5619	403.875	995.1	12.5004	401.896
*209	1	12.5370	403.075	995.1	12.4756	401.100
*217	1	12.5160	402.400	995.7	12.4622	400.669
*218	1	12.4585	400.550	995.7	12.4049	398.827
*221	1	12.4756	401.100	995.7	12.4220	399.375
*222	1	12.4803	401.250	995.7	12.4266	399.524
*124	1	12.5417	403.225	995.9	12.4903	401.571
*258	1	12.5215	402.575	995.6	12.4664	400.803
*259	1	12.5495	403.475	995.6	12.4942	401.699
*126	1	12.5456	403.350	995.9	12.4941	401.696
*260	1	12.5215	402.575	995.6	12.4664	400.803
*261	1	12.6700	407.350	995.6	12.6142	405.557
*130	1	12.5860	404.650	996.0	12.5357	403.031
*302	1	12.5705	404.150	996.4	12.5252	402.695
*303	1	12.5588	403.775	996.4	12.5136	402.321
*304	1	12.5160	402.400	996.4	12.4710	400.951
*305	1	12.5922	404.850	996.4	12.5469	403.392
*306	1	12.5090	402.175	996.4	12.4640	400.727
*324	1	12.5845	404.600	995.7	12.5303	402.860
*325	1	12.4577	400.525	995.7	12.4041	398.802
*134	1	12.6583	406.975	995.9	12.6064	405.306
*359	1	12.6187	405.700	995.6	12.5632	403.915



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*136	1	12.5829	404.550	995.8	12.5300	402.850
*360	1	12.4562	400.475	995.6	12.4014	398.713
*361	1	12.4989	401.850	995.8	12.4464	400.162
*362	1	12.3955	398.525	995.8	12.3434	396.851
*139	1	12.5728	404.225	995.8	12.5200	402.527
*395	1	12.7828	410.975	995.7	12.7278	409.207
*140	1	12.5347	403.000	995.9	12.4833	401.347
*146	1	12.5557	403.675	996.0	12.5055	402.060
*Y15	1	12.6233	405.850	996.1	12.5741	404.267
*150	1	12.4810	401.275	996.0	12.4311	399.670
*151	1	12.5122	402.275	996.0	12.4621	400.666
*152	1	12.4422	400.025	996.0	12.3924	398.425
*525	1	12.4709	400.950	995.9	12.4198	399.306
*526	1	12.4795	401.225	995.9	12.4283	399.580
*527	1	12.4655	400.775	995.9	12.4144	399.131
*528	1	12.4010	398.700	995.9	12.3501	397.065
*529	1	12.4523	400.350	995.9	12.4012	398.708
*153	1	12.4795	401.225	996.0	12.4296	399.620
*534	1	12.3527	397.150	995.6	12.2984	395.402
*535	1	12.4601	400.600	995.6	12.4052	398.837
*536	1	12.6086	405.375	995.6	12.5531	403.591
*537	1	12.4422	400.025	995.6	12.3874	398.264
*154	1	12.7828	410.975	996.0	12.7316	409.331
*Y16	1	12.6070	405.325	996.1	12.5578	403.744
*Y17	1	12.5028	401.975	996.1	12.4540	400.407
*Y18	1	12.4857	401.425	996.1	12.4370	399.859
*190	1	12.4492	400.250	996.2	12.4019	398.729
*LY2	1	12.5775	404.375	996.1	12.5284	402.798
*Y23	1	12.6187	405.700	996.5	12.5745	404.280
*Y25	1	12.5122	402.275	996.4	12.4671	400.826
*Y27	1	12.6622	407.100	996.4	12.6166	405.634
*Y28	1	12.6078	405.350	996.0	12.5573	403.728
*Y30	1	12.5977	405.025	996.4	12.5523	403.567
*Y31	1	12.6381	406.325	996.4	12.5926	404.862
*361	1	12.6436	406.500	995.5	12.5866	404.670
*362	1	12.5230	402.625	995.5	12.4667	400.813
*363	1	12.5448	403.325	995.5	12.4884	401.510
*364	1	12.5098	402.200	995.0	12.4473	400.189
*365	1	12.6187	405.700	995.0	12.5556	403.671
*366	1	12.5549	403.650	995.0	12.4921	401.631
*367	1	12.4880	401.500	995.0	12.4256	399.492
*368	1	12.5355	403.025	995.1	12.4740	401.050
*LY4	1	12.5767	404.350	996.1	12.5276	402.773
*416	1	12.6117	405.475	997.0	12.5738	404.258
*417	1	12.5417	403.225	997.0	12.5041	402.015
*418	1	12.6537	406.825	996.9	12.6144	405.563
*419	1	12.6793	407.650	996.9	12.6400	406.386
*420	1	12.4919	401.625	996.9	12.4532	400.380
*421	1	12.6762	407.550	996.9	12.6369	406.286
*422	1	12.6778	407.600	996.9	12.6385	406.336
*Y43	1	12.6700	407.350	996.8	12.6294	406.046
*Y44	1	12.6506	406.725	996.8	12.6101	405.423
*Y45	1	12.5860	404.650	996.8	12.5457	403.355
*Y46	1	12.6148	405.575	996.8	12.5744	404.277
*Y47	1	12.6521	406.775	996.8	12.6116	405.473
*Y49	1	12.6062	405.300	996.8	12.5659	404.003
*494	1	12.2929	395.225	997.5	12.2621	394.237
*496	1	12.0433	387.200	997.5	12.0132	386.232
*497	1	11.9523	384.275	997.5	11.9224	383.314
*498	1	12.0122	386.200	997.5	11.9821	385.234
*499	1	12.4803	401.250	997.6	12.4503	400.287
*LY5	1	12.5806	404.475	996.1	12.5315	402.897
*Y50	1	12.7065	408.525	996.5	12.6621	407.095
*500	1	12.3597	397.375	997.6	12.3301	396.421
*501	1	12.0277	386.700	997.5	11.9976	385.733
*503	1	12.6957	408.175	997.5	12.6639	407.154
*504	1	12.5705	404.150	997.5	12.5390	403.139
*505	1	12.7034	408.425	997.5	12.6717	407.404
*506	1	11.9577	384.450	997.5	11.9278	383.488
*507	1	12.3395	396.725	997.5	12.3087	395.733
*535	1	12.1265	389.875	997.5	12.0961	388.900
*536	1	12.2190	392.850	997.5	12.1884	391.867
*537	1	11.9873	385.400	997.5	11.9573	384.436
*538	1	12.1599	390.950	997.5	12.1295	389.972
*558	1	11.9624	384.600	997.6	11.9337	383.677
*583	1	12.6560	406.900	996.2	12.6079	405.353
*585	1	12.3652	397.550	996.2	12.3182	396.039
*587	1	12.5184	402.475	996.3	12.4720	400.985
*588	1	12.5254	402.700	996.3	12.4790	401.210
*589	1	12.4888	401.525	996.3	12.4426	400.039
*590	1	12.3924	398.425	996.3	12.3465	396.950
*593	1	12.4639	400.725	996.3	12.4178	399.242
*594	1	12.5184	402.475	996.3	12.4720	400.985
*595	1	12.5440	403.300	996.3	12.4976	401.807

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*596	1	12.4243	399.450	996.3	12.3783	397.972
*597	1	12.5689	404.100	996.3	12.5224	402.604
*598	1	12.3419	396.800	996.3	12.2962	395.331
*LY6	1	12.5635	403.925	996.1	12.5145	402.349
*600	1	12.6506	406.725	996.2	12.6025	405.179
*602	1	12.9437	416.150	996.2	12.8945	414.568
*603	1	12.8714	413.825	996.2	12.8225	412.252
*604	1	12.7719	410.625	996.2	12.7233	409.064
*640	1	12.5510	403.525	996.1	12.5021	401.951
*641	1	12.5969	405.000	996.2	12.5490	403.461
*642	1	12.5401	403.175	996.2	12.4925	401.643
*663	1	12.3706	397.725	995.6	12.3162	395.975
*667	1	12.4554	400.450	996.5	12.4118	399.048
*668	1	12.4880	401.500	996.5	12.4443	400.094
*669	1	12.5331	402.950	996.5	12.4893	401.539
*670	1	12.4352	399.800	996.5	12.3916	398.400
*671	1	12.4391	399.925	996.5	12.3955	398.525
*672	1	12.4748	401.075	996.5	12.4312	399.671
*LY7	1	12.5580	403.750	996.1	12.5090	402.175
*745	1	12.4888	401.525	995.7	12.4351	399.798
*746	1	12.5261	402.725	995.7	12.4723	400.993
*747	1	12.5339	402.975	995.7	12.4800	401.242
*748	1	12.5246	402.675	995.7	12.4707	400.943
*750	1	12.5588	403.775	995.7	12.5048	402.038
*751	1	12.5230	402.625	995.7	12.4692	400.893
*Y79	1	12.5114	402.250	996.5	12.4676	400.842
*LY8	1	12.5176	402.450	996.1	12.4688	400.880
*809	1	12.5005	401.900	995.8	12.4480	400.212
*810	1	12.4958	401.750	995.8	12.4433	400.062
*811	1	12.6171	405.650	996.0	12.5666	404.027
*813	1	12.7027	408.400	996.0	12.6518	406.766
*814	1	12.6218	405.800	996.0	12.5713	404.176
*819	1	12.5992	405.075	995.8	12.5463	403.373
*821	1	12.4740	401.050	995.8	12.4216	399.365
*823	1	12.4927	401.650	995.8	12.4402	399.963
*825	1	12.4826	401.325	995.8	12.4302	399.639
*826	1	12.5642	403.950	995.8	12.5115	402.253
*827	1	12.5246	402.675	995.8	12.4720	400.983
*829	1	12.4896	401.550	995.8	12.4371	399.863
*830	1	12.6327	406.150	995.8	12.5796	404.444
*831	1	12.6506	406.725	995.7	12.5962	404.976
*832	1	12.7027	408.400	995.7	12.6480	406.643
*835	1	12.6210	405.775	995.7	12.5667	404.030
*836	1	12.5891	404.750	995.7	12.5350	403.009
*840	1	12.7135	408.750	995.7	12.6589	406.992
*841	1	12.6140	405.550	995.6	12.5585	403.765
*843	1	12.3667	397.600	995.6	12.3123	395.850
*845	1	12.5005	401.900	995.6	12.4455	400.131
*846	1	12.4064	398.875	995.6	12.3518	397.120
*847	1	12.5059	402.075	995.6	12.4509	400.305
*848	1	12.3527	397.150	995.6	12.2984	395.402
*849	1	12.4663	400.800	995.6	12.4114	399.036
*850	1	12.5347	403.000	995.6	12.4795	401.226
*851	1	12.3877	398.275	995.6	12.3332	396.522
*853	1	12.4025	398.750	995.6	12.3479	396.995
*854	1	12.4880	401.500	995.6	12.4331	399.733
*855	1	12.4313	399.675	995.6	12.3766	397.916
*856	1	12.4422	400.025	995.6	12.3874	398.264
*857	1	12.4702	400.925	995.6	12.4153	399.161
*858	1	12.5052	402.050	995.6	12.4501	400.281
*862	1	12.3862	398.225	995.6	12.3317	396.472
*864	1	12.4795	401.225	995.6	12.4246	399.459
*868	1	12.4803	401.250	996.6	12.4378	399.885
*870	1	12.4779	401.175	996.6	12.4355	399.811
*871	1	12.4702	400.925	996.6	12.4277	399.561
*Y88	1	12.5650	403.975	996.3	12.5185	402.480
*887	1	12.5355	403.025	995.6	12.4803	401.251
*892	1	12.5464	403.375	995.6	12.4912	401.600
*LY9	1	12.6451	406.550	996.1	12.5958	404.964
*902	1	12.5518	403.550	995.6	12.4966	401.774
*903	1	12.5759	404.325	995.6	12.5206	402.546
*907	1	12.4888	401.525	995.1	12.4276	399.557
*914	1	12.5199	402.525	996.5	12.4761	401.116
*916	1	12.5464	403.375	996.5	12.5024	401.963
*919	1	12.5907	404.800	996.5	12.5466	403.383
*920	1	12.3636	397.500	996.5	12.3203	396.108
*921	1	12.2454	393.700	996.5	12.2026	392.322
*923	1	12.5199	402.525	996.5	12.4761	401.116
*924	1	12.3699	397.700	996.5	12.3266	396.308
*925	1	12.4779	401.175	996.5	12.4342	399.770
*926	1	12.3014	395.500	996.5	12.2583	394.115
*927	1	12.4624	400.675	996.4	12.4175	399.232
*928	1	12.3411	396.775	996.4	12.2966	395.346
*929	1	12.3457	396.925	996.5	12.3025	395.535

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*932	1	12.5417	403.225	996.5	12.4978	401.813
*933	1	12.3185	396.050	996.5	12.2754	394.663
*934	1	12.3753	397.875	996.5	12.3320	396.482
*936	1	12.3955	398.525	996.5	12.3521	397.130
*937	1	12.5658	404.000	996.5	12.5218	402.586
*939	1	12.5052	402.050	996.5	12.4614	400.642
*940	1	12.4888	401.525	996.5	12.4451	400.119
*942	1	12.5448	403.325	996.5	12.5009	401.913
*943	1	12.4896	401.550	996.5	12.4459	400.144
*944	1	12.5020	401.950	996.5	12.4583	400.543
*945	1	12.5884	404.725	996.5	12.5443	403.308
*946	1	12.5083	402.150	996.5	12.4645	400.742
*947	1	12.5300	402.850	996.5	12.4862	401.440
*950	1	12.5199	402.525	996.5	12.4761	401.116
*953	1	12.5370	403.075	996.4	12.4919	401.624
*954	1	12.5339	402.975	996.4	12.4888	401.524
*955	1	12.5759	404.325	996.5	12.5319	402.909
*957	1	12.5596	403.800	996.5	12.5156	402.386
*959	1	12.4321	399.700	996.5	12.3885	398.301
*960	1	12.4476	400.200	996.5	12.4040	398.799
*962	1	12.5549	403.650	996.7	12.5135	402.318
*975	1	12.5075	402.125	996.7	12.4662	400.798
*976	1	12.5191	402.500	996.7	12.4778	401.171
*977	1	12.5090	402.175	996.8	12.4690	400.888
*978	1	12.5386	403.125	996.8	12.4985	401.835
*982	1	12.5588	403.775	996.7	12.5173	402.442
*989	1	12.5363	403.050	996.8	12.4961	401.760
*100	1	12.5938	404.900	996.7	12.5522	403.563
*101	1	12.5588	403.775	996.7	12.5173	402.442
*102	1	12.5775	404.375	996.7	12.5359	403.040
*103	1	12.5503	403.500	996.7	12.5088	402.168
*104	1	12.6039	405.225	996.7	12.5623	403.887
*105	1	12.3115	395.825	996.7	12.2709	394.518
*106	1	12.4266	399.525	996.7	12.3856	398.206
*107	1	12.6335	406.175	996.7	12.5917	404.834
*108	1	12.4328	399.725	996.7	12.3918	398.406
*125	1	12.4982	401.825	996.7	12.4569	400.499
*126	1	12.5471	403.400	996.7	12.5057	402.068
*263	1	12.3629	397.475	996.8	12.3233	396.203
*127	1	12.4733	401.025	996.6	12.4308	399.661
*128	1	12.4328	399.725	996.6	12.3906	398.366
*284	1	12.4647	400.750	996.0	12.4149	399.147
*285	1	12.5285	402.800	996.0	12.4783	401.188
*286	1	12.8123	411.925	996.0	12.7610	410.277
*129	1	12.4686	400.875	996.6	12.4262	399.512
*291	1	12.5440	403.300	995.9	12.4926	401.646
*292	1	12.4671	400.825	996.0	12.4172	399.221
*293	1	12.4733	401.025	996.0	12.4234	399.421
*294	1	12.5020	401.950	996.0	12.4520	400.342
*295	1	12.5308	402.875	996.0	12.4807	401.263
*296	1	12.2843	394.950	996.0	12.2352	393.370
*302	1	12.4655	400.775	995.7	12.4119	399.051
*303	1	12.5160	402.400	995.7	12.4622	400.669
*304	1	12.5674	404.050	995.7	12.5133	402.312
*305	1	12.4453	400.125	995.7	12.3917	398.404
*306	1	12.4391	399.925	995.7	12.3856	398.205
*315	1	12.5464	403.375	995.7	12.4924	401.640
*326	1	12.4453	400.125	995.5	12.3893	398.324
*327	1	12.2890	395.100	995.5	12.2337	393.322
*328	1	12.3908	398.375	995.5	12.3351	396.582
*329	1	12.5526	403.575	995.6	12.4973	401.799
*330	1	12.5689	404.100	995.6	12.5136	402.322
*356	1	12.3232	396.200	996.1	12.2751	394.654
*383	1	12.4476	400.200	995.5	12.3916	398.399
*399	1	12.4080	398.925	995.3	12.3496	397.050
*412	1	12.3527	397.150	995.3	12.2947	395.283
*413	1	12.3963	398.550	995.4	12.3392	396.716
*414	1	12.4818	401.300	995.4	12.4244	399.454
*415	1	12.4313	399.675	995.4	12.3741	397.836
*416	1	12.4880	401.500	995.4	12.4306	399.653
*419	1	12.4375	399.875	995.5	12.3815	398.075
*420	1	12.4842	401.375	995.5	12.4280	399.568
*421	1	12.3551	397.225	995.5	12.2995	395.437
*422	1	12.5090	402.175	995.5	12.4527	400.365
*423	1	12.3971	398.575	995.5	12.3413	396.781
*424	1	12.4048	398.825	995.5	12.3490	397.030
*425	1	12.3566	397.275	995.4	12.2998	395.447
*432	1	12.5331	402.950	995.4	12.4755	401.096
*433	1	12.4173	399.225	995.4	12.3601	397.388
*434	1	12.4748	401.075	995.4	12.4174	399.230
*435	1	12.4880	401.500	995.4	12.4306	399.653
*436	1	12.3737	397.825	995.5	12.3180	396.034
*437	1	12.4289	399.600	995.4	12.3718	397.761
*445	1	12.6366	406.275	998.0	12.6113	405.462

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*446	1	12.7345	409.425	998.0	12.7091	408.606
*447	1	12.5627	403.900	998.0	12.5376	403.092
*448	1	12.6490	406.675	998.0	12.6237	405.861
*449	1	12.6389	406.350	998.0	12.6136	405.537
*450	1	12.2859	395.000	998.0	12.2613	394.210
*451	1	12.5440	403.300	998.0	12.5189	402.493
*452	1	12.3279	396.350	998.0	12.3032	395.557
*455	1	12.3831	398.125	998.0	12.3583	397.328
*456	1	12.1389	390.275	998.0	12.1146	389.494
*458	1	12.4002	398.675	998.2	12.3778	397.957
*459	1	12.0456	387.275	998.2	12.0239	386.578
*461	1	12.6731	407.450	998.2	12.6503	406.716
*462	1	12.5580	403.750	998.2	12.5354	403.023
*463	1	12.6949	408.150	998.2	12.6720	407.415
*464	1	12.4313	399.675	998.2	12.4089	398.955
*466	1	12.6039	405.225	998.2	12.5812	404.495
*467	1	12.7361	409.475	998.2	12.7132	408.738
*468	1	11.8909	382.300	998.2	11.8694	381.611
*478	1	12.5736	404.250	998.1	12.5497	403.482
*479	1	12.1086	389.300	998.1	12.0856	388.560
*480	1	12.4204	399.325	998.1	12.3968	398.566
*481	1	12.5355	403.025	998.1	12.5117	402.259
*482	1	11.9756	385.025	998.2	11.9541	384.332
*483	1	12.6179	405.675	998.2	12.5952	404.944
*484	1	12.4258	399.500	998.2	12.4035	398.781
*485	1	12.2633	394.275	998.2	12.2412	393.565
*490	1	12.5891	404.750	998.8	12.5740	404.264
*491	1	12.6871	407.900	998.8	12.6719	407.410
*526	1	12.5269	402.750	996.4	12.4818	401.300
*528	1	12.5845	404.600	996.5	12.5404	403.184
*530	1	12.4702	400.925	996.5	12.4265	399.521
*540	1	12.6078	405.350	996.4	12.5624	403.890
*547	1	12.5215	402.575	995.8	12.4689	400.884
*548	1	12.7532	410.025	996.6	12.7098	408.631
*550	1	12.4678	400.850	996.6	12.4254	399.487
*551	1	12.4017	398.725	996.6	12.3596	397.369
*552	1	12.6062	405.300	996.4	12.5609	403.841
*553	1	12.5767	404.350	996.4	12.5314	402.894
*554	1	12.5114	402.250	996.4	12.4663	400.802
*555	1	12.4912	401.600	996.4	12.4462	400.154
*556	1	12.5145	402.350	996.4	12.4694	400.901
*557	1	12.4671	400.825	996.4	12.4222	399.382
*558	1	12.5308	402.875	996.4	12.4857	401.424
*559	1	12.4997	401.875	995.7	12.4460	400.147
*560	1	12.5588	403.775	995.7	12.5048	402.038
*563	1	12.4717	400.975	995.7	12.4181	399.250
*565	1	12.4608	400.625	995.7	12.4072	398.902
*567	1	12.4818	401.300	995.7	12.4281	399.574
*568	1	12.4321	399.700	995.7	12.3786	397.981
*569	1	12.3263	396.300	995.7	12.2733	394.596
*570	1	12.4671	400.825	995.7	12.4134	399.101
*571	1	12.4873	401.475	995.8	12.4348	399.788
*572	1	12.3006	395.475	995.8	12.2490	393.814
*573	1	12.5308	402.875	995.8	12.4782	401.183
*574	1	12.3551	397.225	995.8	12.3032	395.556
*575	1	12.4352	399.800	995.8	12.3829	398.120
*576	1	12.5207	402.550	995.8	12.4681	400.859
*577	1	12.8333	412.600	995.8	12.7794	410.867
*578	1	12.5020	401.950	995.8	12.4495	400.261
*579	1	12.4842	401.375	995.7	12.4305	399.649
*580	1	12.5588	403.775	995.7	12.5048	402.038
*581	1	12.5899	404.775	995.7	12.5358	403.034
*582	1	12.5293	402.825	995.7	12.4754	401.092
*583	1	12.5044	402.025	995.7	12.4506	400.296
*584	1	12.4702	400.925	995.7	12.4165	399.201
*585	1	12.5277	402.775	995.7	12.4738	401.043
*589	1	12.4717	400.975	995.7	12.4181	399.250
*590	1	12.5293	402.825	995.7	12.4754	401.092
*591	1	12.5611	403.850	995.7	12.5071	402.113
*592	1	12.5759	404.325	995.7	12.5218	402.586
*593	1	12.4927	401.650	995.8	12.4402	399.963
*594	1	12.3745	397.850	995.8	12.3225	396.179
*595	1	12.5020	401.950	995.8	12.4495	400.261
*596	1	12.5992	405.075	995.8	12.5463	403.373
*597	1	12.5153	402.375	995.8	12.4627	400.685
*598	1	12.4406	399.975	995.8	12.3884	398.295
*169	1	12.4632	400.700	995.9	12.4121	399.057
*170	1	12.4546	400.425	995.9	12.4035	398.783
*184	1	12.4196	399.300	995.9	12.3687	397.662
*185	1	12.4554	400.450	995.6	12.4006	398.688
*206	1	12.4072	398.900	995.6	12.3526	397.144
*207	1	12.4453	400.125	995.6	12.3905	398.364
*212	1	12.5067	402.100	995.6	12.4517	400.330
*213	1	12.4118	399.050	996.1	12.3634	397.493

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*214	1	12.4352	399.800	996.1	12.3866	398.240
*215	1	12.4616	400.650	996.1	12.4130	399.087
*216	1	12.5184	402.475	996.1	12.4695	400.905
*217	1	12.5036	402.000	996.1	12.4548	400.432
*Z22	1	12.4243	399.450	996.5	12.3808	398.052
*225	1	12.5922	404.850	995.4	12.5343	402.987
*233	1	12.3699	397.700	996.1	12.3216	396.149
*234	1	12.4453	400.125	996.1	12.3967	398.564
*235	1	12.4352	399.800	996.1	12.3866	398.240
*238	1	12.4220	399.375	996.2	12.3747	397.857
*239	1	12.4134	399.100	996.2	12.3662	397.583
*Z24	1	12.4492	400.250	996.5	12.4056	398.849
*245	1	12.5642	403.950	995.7	12.5102	402.213
*248	1	12.5160	402.400	995.6	12.4610	400.629
*249	1	12.4010	398.700	995.6	12.3464	396.945
*Z25	1	12.5300	402.850	996.5	12.4862	401.440
*250	1	12.4709	400.950	995.6	12.4160	399.185
*251	1	12.4733	401.025	995.6	12.4184	399.260
*252	1	12.3722	397.775	995.6	12.3177	396.024
*257	1	12.4336	399.750	995.6	12.3789	397.991
*258	1	12.4391	399.925	995.6	12.3843	398.165
*Z26	1	12.4523	400.350	996.5	12.4087	398.948
*Z27	1	12.5767	404.350	996.5	12.5326	402.934
*279	1	12.4624	400.675	995.5	12.4063	398.872
*Z28	1	12.4531	400.375	996.5	12.4094	398.973
*287	1	12.4927	401.650	995.5	12.4365	399.842
*Z29	1	12.5363	403.050	996.5	12.4924	401.639
*290	1	12.3971	398.575	996.4	12.3524	397.140
*291	1	12.5464	403.375	996.4	12.5012	401.922
*292	1	12.4709	400.950	996.4	12.4260	399.506
*293	1	12.6366	406.275	996.4	12.5911	404.812
*294	1	12.4997	401.875	996.4	12.4547	400.428
*297	1	12.4958	401.750	996.4	12.4508	400.303
*299	1	12.4095	398.975	996.4	12.3648	397.538
*Z30	1	12.4943	401.700	996.5	12.4505	400.294
*300	1	12.4103	399.000	995.5	12.3544	397.204
*301	1	12.4997	401.875	995.5	12.4434	400.066
*306	1	12.4321	399.700	996.3	12.3861	398.221
*307	1	12.3986	398.625	996.3	12.3527	397.150
*309	1	12.5689	404.100	996.4	12.5237	402.645
*310	1	12.4740	401.050	996.4	12.4291	399.606
*311	1	12.5433	403.275	996.4	12.4981	401.823
*312	1	12.6397	406.375	996.4	12.5942	404.912
*313	1	12.6296	406.050	996.4	12.5841	404.588
*Z32	1	12.6031	405.200	995.7	12.5489	403.457
*328	1	12.6786	407.625	995.8	12.6253	405.913
*329	1	12.4204	399.325	995.8	12.3682	397.647
*330	1	12.4321	399.700	995.8	12.3798	398.021
*334	1	12.7734	410.675	995.8	12.7198	408.950
*335	1	12.6552	406.875	995.8	12.6021	405.166
*336	1	12.4896	401.550	995.7	12.4359	399.823
*341	1	12.4608	400.625	995.8	12.4085	398.942
*342	1	12.4289	399.600	995.8	12.3767	397.921
*345	1	12.4220	399.375	995.8	12.3698	397.697
*346	1	12.4181	399.250	995.8	12.3659	397.573
*358	1	12.4429	400.050	995.6	12.3882	398.289
*362	1	12.4359	399.825	996.2	12.3887	398.305
*363	1	12.4880	401.500	996.2	12.4406	399.974
*364	1	12.4056	398.850	996.2	12.3585	397.334
*365	1	12.4624	400.675	996.2	12.4150	399.152
*366	1	12.5355	403.025	996.2	12.4878	401.493
*367	1	12.5378	403.100	996.2	12.4902	401.568
*368	1	12.3193	396.075	996.2	12.2725	394.570
*369	1	12.3924	398.425	996.2	12.3453	396.911
*375	1	12.3076	395.700	996.2	12.2609	394.196
*392	1	12.4095	398.975	996.1	12.3611	397.419
*395	1	12.4461	400.150	996.1	12.3975	398.589
*396	1	12.4344	399.775	996.1	12.3859	398.215
*397	1	12.3986	398.625	996.1	12.3503	397.070
*398	1	12.4289	399.600	996.1	12.3805	398.041
*399	1	12.4017	398.725	996.2	12.3546	397.209
*400	1	12.4935	401.675	996.2	12.4460	400.148
*402	1	12.5401	403.175	996.5	12.4962	401.763
*447	1	12.3901	398.350	996.1	12.3417	396.796
*448	1	12.4056	398.850	996.1	12.3572	397.294
*453	1	12.4523	400.350	996.3	12.4062	398.868
*Z54	1	12.5378	403.100	995.7	12.4839	401.366
*Z55	1	12.3279	396.350	995.7	12.2748	394.645
*Z56	1	12.4181	399.250	995.7	12.3647	397.533
*Z57	1	12.4173	399.225	995.7	12.3639	397.508
*632	1	12.4445	400.100	995.8	12.3922	398.419
*860	1	12.3652	397.550	996.7	12.3244	396.238
*861	1	12.3776	397.950	996.7	12.3368	396.636
*863	1	12.3963	398.550	996.7	12.3554	397.234

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*864	1	12.3846	398.175	996.7	12.3438	396.861
*870	1	12.4912	401.600	996.7	12.4499	400.274
*918	1	12.5744	404.275	996.6	12.5316	402.900
*919	1	12.4142	399.125	996.6	12.3720	397.768
*920	1	12.3800	398.025	996.6	12.3378	396.671
*921	1	12.4484	400.225	996.6	12.4061	398.864
*942	1	12.5884	404.725	995.5	12.5317	402.903
*943	1	12.5191	402.500	995.5	12.4628	400.688
*944	1	12.5098	402.200	995.5	12.4535	400.390
*946	1	12.4429	400.050	995.5	12.3869	398.249
*947	1	12.3776	397.950	995.5	12.3219	396.159
*948	1	12.5409	403.200	995.5	12.4845	401.385
*949	1	12.6086	405.375	995.5	12.5518	403.550
*950	1	12.4328	399.725	995.5	12.3769	397.926
*951	1	12.5394	403.150	995.5	12.4829	401.335
*952	1	12.5013	401.925	995.5	12.4450	400.116
*953	1	12.7112	408.675	995.6	12.6553	406.876
*954	1	12.4919	401.625	995.6	12.4369	399.857
*955	1	12.4919	401.625	995.6	12.4369	399.857
*956	1	12.4671	400.825	995.6	12.4122	399.061
*957	1	12.4150	399.150	995.6	12.3603	397.393
*958	1	12.4499	400.275	995.6	12.3951	398.513
*959	1	12.5083	402.150	995.6	12.4532	400.380
*M10	1	12.6350	406.225	997.7	12.6059	405.290
*100	1	12.6568	406.925	997.5	12.6251	405.907
*012	1	12.5308	402.875	996.9	12.4920	401.626
*014	1	12.9336	415.825	996.9	12.8935	414.536
*020	1	12.2283	393.150	996.9	12.1904	391.931
*038	1	12.9087	415.025	997.0	12.8700	413.780
*040	1	12.6747	407.500	997.0	12.6366	406.277
*045	1	12.9250	415.550	997.0	12.8863	414.303
*060	1	12.4787	401.200	997.4	12.4462	400.156
*M11	1	12.8994	414.725	997.7	12.8697	413.771
*120	1	12.6163	405.625	996.1	12.5671	404.043
*138	1	12.7003	408.325	996.3	12.6533	406.814
*115	1	12.8053	411.700	996.6	12.7618	410.300
*116	1	12.8022	411.600	996.6	12.7586	410.200
*183	1	12.6008	405.125	996.8	12.5605	403.828
*198	1	12.8869	414.325	997.2	12.8508	413.164
*202	1	12.9686	416.950	997.2	12.9323	415.782
*208	1	12.4499	400.275	996.8	12.4101	398.994
*258	1	11.9119	382.975	995.9	11.8630	381.404
*M13	1	12.7019	408.375	997.7	12.6726	407.435
*306	1	12.8364	412.700	995.6	12.7799	410.884
*307	1	12.9149	415.225	995.6	12.8581	413.398
*510	1	12.6988	408.275	996.0	12.6480	406.642
*513	1	12.4997	401.875	996.0	12.4497	400.267
*531	1	12.8558	413.325	996.1	12.8057	411.713
*532	1	13.0238	418.725	996.1	12.9730	417.092
*570	1	12.9943	417.775	995.7	12.9384	415.978
*M16	1	12.4678	400.850	997.7	12.4392	399.928
*612	1	12.7509	409.950	996.0	12.6999	408.310
*617	1	12.9149	415.225	996.0	12.8633	413.564
*618	1	12.9733	417.100	996.0	12.9213	415.431
*619	1	12.6443	406.525	995.8	12.5912	404.817
*621	1	12.8310	412.525	995.8	12.7771	410.792
*652	1	12.9235	415.500	995.9	12.8705	413.796
*653	1	12.9911	417.675	995.9	12.9379	415.962
*654	1	12.8792	414.075	995.9	12.8264	412.377
*664	1	12.9943	417.775	995.9	12.9410	416.062
*665	1	12.8978	414.675	995.9	12.8449	412.974
*670	1	13.0261	418.800	995.9	12.9727	417.083
*693	1	12.6894	407.975	995.7	12.6349	406.220
*699	1	12.7882	411.150	995.7	12.7332	409.382
*M17	1	12.5565	403.700	997.3	12.5226	402.610
*728	1	12.4468	400.175	996.2	12.3995	398.654
*M18	1	12.4919	401.625	997.3	12.4582	400.540
*186	1	12.7229	409.050	996.5	12.6783	407.618
*187	1	12.5915	404.825	996.5	12.5474	403.408
*189	1	12.1677	391.200	998.7	12.1518	390.691
*M19	1	12.4826	401.325	997.3	12.4489	400.241
*191	1	12.3341	396.550	998.7	12.3180	396.034
*192	1	12.5821	404.525	998.7	12.5658	403.999
*195	1	12.5370	403.075	998.7	12.5207	402.551
*M2	1	12.9429	416.125	997.7	12.9132	415.168
*M20	1	12.5845	404.600	997.3	12.5505	403.507
*M21	1	12.5409	403.200	997.3	12.5071	402.111
*210	1	12.5938	404.900	998.7	12.5774	404.373
*170	1	12.6926	408.075	995.9	12.6405	406.401
*873	1	12.5969	405.000	996.2	12.5490	403.461
*898	1	12.5860	404.650	996.1	12.5369	403.071
*904	1	12.5806	404.475	996.6	12.5378	403.099
*905	1	12.5448	403.325	996.6	12.5021	401.953
*906	1	12.4709	400.950	996.6	12.4285	399.586

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*907	1	12.5915	404.825	996.6	12.5486	403.448
*908	1	12.5884	404.725	996.6	12.5456	403.349
*910	1	12.5386	403.125	996.7	12.4972	401.794
*911	1	12.5409	403.200	996.7	12.4995	401.869
*912	1	12.5775	404.375	996.7	12.5359	403.040
*913	1	12.5821	404.525	996.7	12.5406	403.190
*914	1	12.5044	402.025	996.8	12.4643	400.738
*915	1	12.6218	405.800	996.8	12.5814	404.501
*917	1	12.4468	400.175	996.8	12.4070	398.894
*918	1	12.5814	404.500	995.9	12.5298	402.841
*920	1	12.5059	402.075	995.9	12.4546	400.426
*921	1	12.6070	405.325	995.9	12.5553	403.663
*922	1	12.4842	401.375	995.9	12.4330	399.729
*923	1	12.4927	401.650	995.9	12.4415	400.003
*938	1	12.5619	403.875	995.9	12.5104	402.219
*954	1	12.6988	408.275	996.6	12.6556	406.886
*956	1	12.5985	405.050	996.4	12.5531	403.591
*957	1	12.5401	403.175	996.4	12.4950	401.723
*958	1	12.5954	404.950	996.4	12.5500	403.492
*960	1	12.6132	405.525	996.4	12.5678	404.065
*961	1	12.7081	408.575	996.3	12.6611	407.063
*962	1	12.5106	402.225	996.3	12.4643	400.736
*963	1	12.6047	405.250	996.3	12.5580	403.750
*964	1	12.6148	405.575	996.3	12.5681	404.074
*966	1	12.5199	402.525	996.0	12.4699	400.915
*967	1	12.7104	408.650	996.0	12.6596	407.015
*968	1	12.6513	406.750	996.0	12.6007	405.123
*970	1	12.7120	408.700	996.0	12.6611	407.065
*971	1	12.6249	405.900	996.0	12.5744	404.276
*972	1	12.5417	403.225	995.9	12.4903	401.571
*973	1	12.6544	406.850	995.9	12.6026	405.182
*974	1	12.6296	406.050	995.9	12.5778	404.385
*975	1	12.4671	400.825	995.9	12.4159	399.181
*976	1	12.6887	407.950	995.9	12.6366	406.277
*977	1	12.5899	404.775	995.6	12.5345	402.994
*978	1	12.6848	407.825	995.6	12.6289	406.030
*979	1	12.5705	404.150	995.6	12.5151	402.371
*992	1	12.6062	405.300	996.5	12.5621	403.881
*993	1	12.6265	405.950	996.5	12.5823	404.529
*250	1	13.0152	418.450	997.1	12.9775	417.236
*858	1	12.4647	400.750	996.5	12.4211	399.347
*859	1	12.5992	405.075	996.5	12.5551	403.657
*860	1	12.5199	402.525	996.4	12.4749	401.076
*861	1	12.6451	406.550	996.4	12.5996	405.086
*862	1	12.5985	405.050	996.4	12.5531	403.591
*863	1	12.5409	403.200	996.4	12.4958	401.748
*864	1	12.5884	404.725	996.4	12.5430	403.268
*866	1	12.6397	406.375	996.2	12.5916	404.830
*867	1	12.4950	401.725	996.2	12.4475	400.198
*868	1	12.5075	402.125	996.2	12.4600	400.597
*970	1	12.7237	409.075	996.9	12.6842	407.806
*972	1	12.6778	407.600	996.9	12.6385	406.336
*101	1	12.5759	404.325	996.5	12.5319	402.909
*102	1	12.6187	405.700	996.5	12.5745	404.280
*103	1	12.5355	403.025	996.5	12.4916	401.614
*104	1	12.6389	406.350	996.5	12.5946	404.927
*105	1	12.6669	407.250	996.4	12.6213	405.784
*106	1	12.5627	403.900	996.4	12.5175	402.446
*107	1	12.5347	403.000	996.4	12.4896	401.549
*142	1	12.6653	407.200	995.9	12.6134	405.530
*143	1	12.5129	402.300	995.9	12.4616	400.650
*144	1	12.6459	406.575	995.9	12.5940	404.908
*145	1	12.7229	409.050	995.9	12.6707	407.372
*146	1	12.5573	403.725	995.9	12.5057	402.069
*147	1	12.5541	403.625	995.9	12.5027	401.970
*148	1	12.7159	408.825	995.9	12.6637	407.148
*157	1	12.6156	405.600	995.6	12.5601	403.815
*158	1	12.7128	408.725	995.6	12.6568	406.926
*159	1	12.6039	405.225	995.6	12.5484	403.442
*160	1	12.5611	403.850	995.6	12.5059	402.073
*917	1	12.7338	409.400	996.7	12.6917	408.049
*983	1	12.6607	407.050	996.6	12.6176	405.666
*984	1	12.5285	402.800	996.6	12.4859	401.430
*985	1	12.6941	408.125	996.6	12.6509	406.737
*986	1	12.7307	409.300	996.6	12.6874	407.908
*987	1	12.6265	405.950	996.6	12.5835	404.569
*988	1	12.6801	407.675	996.6	12.6370	406.289
*990	1	12.5635	403.925	996.5	12.5195	402.511
*M28	1	12.6995	408.300	997.3	12.6652	407.197
*002	1	12.5052	402.050	995.4	12.4476	400.200
*003	1	12.5487	403.450	995.4	12.4910	401.594
*004	1	12.5363	403.050	995.4	12.4786	401.196
*005	1	12.6047	405.250	995.4	12.5467	403.385
*006	1	12.6109	405.450	995.4	12.5529	403.585



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*007	1	12.5954	404.950	995.4	12.5374	403.087
*008	1	12.5394	403.150	995.6	12.4842	401.376
*009	1	12.6303	406.075	995.6	12.5748	404.288
*010	1	12.5611	403.850	995.6	12.5059	402.073
*316	1	12.7384	409.550	995.7	12.6837	407.789
*624	1	12.5386	403.125	996.1	12.4897	401.552
*277	1	12.5122	402.275	998.9	12.4984	401.832
*280	1	12.4982	401.825	998.6	12.4806	401.262
*281	1	12.4997	401.875	998.9	12.4860	401.433
*283	1	12.5028	401.975	998.7	12.4866	401.452
*M32	1	12.7073	408.550	997.3	12.6730	407.447
*390	1	12.6754	407.525	996.4	12.6298	406.058
*422	1	12.6700	407.350	995.1	12.6079	405.354
*410	1	12.6241	405.875	996.1	12.5749	404.292
*600	1	12.5254	402.700	996.5	12.4815	401.290
*601	1	12.5954	404.950	996.5	12.5512	403.532
*602	1	12.6125	405.500	996.5	12.5683	404.080
*603	1	12.5907	404.800	996.5	12.5466	403.383
*605	1	12.6140	405.550	996.3	12.5673	404.049
*606	1	12.5487	403.450	996.3	12.5023	401.957
*152	1	12.6117	405.475	995.7	12.5574	403.731
*153	1	12.7050	408.475	995.7	12.6503	406.718
*316	1	12.5168	402.425	995.8	12.4642	400.734
*317	1	12.6171	405.650	995.8	12.5641	403.946
*318	1	12.5013	401.925	995.8	12.4488	400.237
*319	1	12.5316	402.900	995.8	12.4789	401.207
*364	1	12.7921	411.275	997.4	12.7588	410.205
*732	1	12.6303	406.075	997.1	12.5937	404.897
*733	1	12.7275	409.200	997.1	12.6906	408.013
*734	1	12.2680	394.425	997.1	12.2324	393.281
*735	1	12.6086	405.375	997.1	12.5720	404.199
*020	1	12.4157	399.175	997.7	12.3871	398.256
*021	1	12.5580	403.750	997.7	12.5291	402.821
*022	1	12.4406	399.975	997.7	12.4120	399.055
*025	1	12.4647	400.750	997.7	12.4360	399.828
*026	1	12.3893	398.325	997.7	12.3608	397.408
*027	1	12.5814	404.500	997.7	12.5524	403.569
*028	1	12.4056	398.850	997.7	12.3771	397.932
*029	1	12.3255	396.275	997.7	12.2972	395.363
*030	1	12.6467	406.600	997.7	12.6176	405.664
*031	1	12.4406	399.975	997.7	12.4120	399.055
*451	1	12.2742	394.625	997.0	12.2374	393.441
*452	1	12.3216	396.150	997.0	12.2847	394.961
*453	1	12.2338	393.325	997.0	12.1971	392.145
*454	1	12.5347	403.000	997.0	12.4971	401.791
*455	1	12.5611	403.850	997.0	12.5234	402.638
*456	1	12.2968	395.350	997.0	12.2599	394.164
*457	1	12.7042	408.450	997.0	12.6661	407.224
*458	1	12.4002	398.675	997.0	12.3630	397.479
*459	1	12.4461	400.150	997.2	12.4112	399.029
*460	1	12.3932	398.450	997.2	12.3585	397.334
*461	1	12.5930	404.875	997.2	12.5577	403.741
*462	1	12.4445	400.100	997.2	12.4096	398.979
*463	1	12.5075	402.125	997.2	12.4725	400.999
*464	1	12.5573	403.725	997.2	12.5221	402.594
*465	1	12.4499	400.275	997.2	12.4151	399.154
*466	1	12.3450	396.900	997.2	12.3104	395.788
*467	1	12.4041	398.800	997.2	12.3693	397.683
*468	1	12.4733	401.025	997.2	12.4383	399.902
*469	1	12.6653	407.200	997.2	12.6298	406.059
*470	1	12.4756	401.100	997.2	12.4407	399.977
*471	1	12.3481	397.000	997.2	12.3135	395.888
*472	1	12.4764	401.125	997.2	12.4414	400.001
*473	1	12.3349	396.575	997.2	12.3003	395.464
*475	1	12.4461	400.150	997.2	12.4112	399.029
*476	1	12.5891	404.750	997.2	12.5539	403.616
*477	1	12.4725	401.000	997.2	12.4376	399.877
*478	1	12.5425	403.250	997.2	12.5074	402.121
*479	1	12.5106	402.225	997.2	12.4755	401.098
*480	1	12.6576	406.950	997.2	12.6221	405.810
*481	1	12.3683	397.650	997.2	12.3336	396.536
*482	1	12.5907	404.800	997.2	12.5554	403.666
*483	1	12.4632	400.700	996.6	12.4208	399.337
*484	1	12.5666	404.025	996.6	12.5238	402.651
*485	1	12.2968	395.350	996.6	12.2549	394.005
*486	1	12.4764	401.125	996.6	12.4340	399.761
*487	1	12.3846	398.175	996.6	12.3425	396.821
*495	1	12.1786	391.550	996.6	12.1371	390.218
*496	1	12.5845	404.600	996.6	12.5417	403.224
*497	1	12.3963	398.550	996.6	12.3541	397.195
*498	1	12.3908	398.375	996.6	12.3487	397.020
*499	1	12.6482	406.650	996.6	12.6052	405.267
*500	1	12.6070	405.325	996.6	12.5641	403.946
*501	1	12.5090	402.175	998.4	12.4890	401.531

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*502	1	12.5806	404.475	998.4	12.5604	403.827
*503	1	12.4282	399.575	998.4	12.4083	398.935
*504	1	12.4756	401.100	998.4	12.4556	400.458
*505	1	12.2268	393.100	998.4	12.2072	392.471
*506	1	12.4507	400.300	998.4	12.4308	399.659
*507	1	12.2703	394.500	998.4	12.2507	393.868
*508	1	12.4367	399.850	998.4	12.4168	399.210
*509	1	12.5106	402.225	998.4	12.4906	401.581
*510	1	12.6008	405.125	998.4	12.5806	404.476
*511	1	12.1762	391.475	998.4	12.1567	390.848
*512	1	12.3769	397.925	998.4	12.3570	397.288
*513	1	12.6132	405.525	998.4	12.5931	404.876
*514	1	12.2921	395.200	998.4	12.2724	394.567
*515	1	12.2804	394.825	998.4	12.2608	394.193
*516	1	12.3807	398.050	998.4	12.3609	397.413
*517	1	12.6366	406.275	998.4	12.6163	405.625
*518	1	12.6778	407.600	998.4	12.6575	406.947
*519	1	12.4896	401.550	998.4	12.4696	400.907
*520	1	12.3947	398.500	998.4	12.3749	397.862
*521	1	12.4896	401.550	998.4	12.4696	400.907
*522	1	12.2073	392.475	998.5	12.1890	391.886
*523	1	12.3753	397.875	998.5	12.3567	397.278
*524	1	12.3022	395.525	998.5	12.2837	394.931
*525	1	12.3784	397.975	998.5	12.3598	397.378
*526	1	12.2120	392.625	998.5	12.1937	392.036
*527	1	12.1980	392.175	998.5	12.1797	391.586
*528	1	12.4375	399.875	998.5	12.4188	399.275
*529	1	12.2346	393.350	998.5	12.2162	392.760
*546	1	12.4803	401.250	998.2	12.4578	400.527
*660	1	12.2462	393.725	997.1	12.2107	392.583
*834	1	12.7408	409.625	997.7	12.7114	408.682
*999	1	12.4422	400.025	995.0	12.3799	398.024
*000	1	12.4422	400.025	995.0	12.3799	398.024
*704	1	12.6303	406.075	996.7	12.5887	404.735
*705	1	12.6692	407.325	996.7	12.6274	405.980
*706	1	12.6047	405.250	996.7	12.5631	403.912
*707	1	12.5697	404.125	996.7	12.5282	402.791
*067	1	12.5565	403.700	996.3	12.5100	402.206
*068	1	12.5122	402.275	996.3	12.4658	400.786
*069	1	12.5020	401.950	996.3	12.4558	400.462
*070	1	12.4764	401.125	996.3	12.4302	399.640
*071	1	12.4678	400.850	996.3	12.4217	399.366
*072	1	12.6335	406.175	996.3	12.5867	404.672
*569	1	12.1039	389.150	996.9	12.0664	387.943
*574	1	12.0409	387.125	996.9	12.0036	385.925
*232	1	12.5238	402.650	996.0	12.4737	401.039
*407	1	12.7408	409.625	997.2	12.7051	408.478
*389	1	12.5565	403.700	996.8	12.5163	402.408
*415	1	12.5448	403.325	996.8	12.5047	402.034
*700	1	12.6957	408.175	996.6	12.6525	406.787
*759	1	12.5790	404.425	996.6	12.5363	403.050
*761	1	12.5736	404.250	996.6	12.5308	402.875
*773	1	12.5339	402.975	996.0	12.4838	401.363
*774	1	12.6280	406.000	996.0	12.5775	404.376
*775	1	12.6591	407.000	996.0	12.6085	405.372
*850	1	12.6980	408.250	997.0	12.6599	407.025
*M86	1	12.7641	410.375	997.3	12.7296	409.267
*247	1	12.6265	405.950	996.0	12.5759	404.326
*248	1	12.5378	403.100	996.0	12.4876	401.487
*249	1	12.6809	407.700	996.0	12.6302	406.069
*250	1	12.6879	407.925	995.6	12.6321	406.130
*283	1	12.5518	403.550	995.7	12.4978	401.814
*284	1	12.5985	405.050	995.7	12.5443	403.308
*285	1	12.6233	405.850	995.7	12.5690	404.104
*286	1	12.5751	404.300	995.7	12.5210	402.561
*287	1	12.5642	403.950	995.7	12.5102	402.213
*384	1	12.5370	403.075	995.4	12.4793	401.220
*385	1	12.5845	404.600	995.4	12.5266	402.738
*386	1	12.5907	404.800	995.4	12.5328	402.938
*M88	1	12.9359	415.900	997.5	12.9036	414.860
*034	1	12.5223	402.600	996.8	12.4822	401.311
*055	1	12.4461	400.150	996.7	12.4050	398.829
*056	1	12.5409	403.200	996.7	12.4995	401.869
*057	1	12.5922	404.850	996.7	12.5507	403.514
*058	1	12.5619	403.875	996.7	12.5205	402.542
*059	1	12.5160	402.400	996.7	12.4747	401.072
*060	1	12.5137	402.325	996.7	12.4724	400.997
*061	1	12.5199	402.525	996.7	12.4786	401.196
*062	1	12.5992	405.075	996.7	12.5577	403.738
*564	1	12.4663	400.800	996.7	12.4251	399.477
*653	1	12.6716	407.400	996.4	12.6259	405.933
*654	1	12.5829	404.550	996.4	12.5376	403.093
*655	1	12.5386	403.125	996.4	12.4934	401.673
*656	1	12.5596	403.800	996.4	12.5144	402.346

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*M90	1	12.9460	416.225	997.5	12.9137	415.184
*162	1	12.7579	410.175	996.1	12.7081	408.575
*212	1	12.9546	416.500	996.2	12.9054	414.917
*214	1	12.5790	404.425	995.6	12.5237	402.645
*215	1	12.4671	400.825	995.6	12.4122	399.061
*216	1	12.2377	393.450	995.6	12.1838	391.718
*839	1	12.5526	403.575	995.9	12.5011	401.920
*840	1	12.6303	406.075	995.9	12.5786	404.410
*841	1	12.5969	405.000	995.9	12.5452	403.339
*842	1	12.5316	402.900	995.9	12.4802	401.248
*843	1	12.6202	405.750	995.9	12.5685	404.086
*844	1	12.5401	403.175	995.9	12.4887	401.522
*845	1	12.6226	405.825	996.0	12.5721	404.201
*178	1	12.7478	409.850	996.5	12.7031	408.415
*280	1	12.6381	406.325	996.9	12.5989	405.065
*616	1	12.4888	401.525	997.5	12.4576	400.521
*621	1	12.6062	405.300	997.5	12.5747	404.286
*622	1	12.6373	406.300	997.5	12.6057	405.284
*623	1	12.5355	403.025	997.5	12.5041	402.017
*624	1	12.6436	406.500	997.4	12.6107	405.443
*625	1	12.7353	409.450	997.4	12.7022	408.385
*627	1	12.6280	406.000	997.4	12.5952	404.944
*628	1	12.6047	405.250	997.4	12.5719	404.196
*630	1	12.5759	404.325	997.4	12.5432	403.273
*633	1	12.6482	406.650	997.4	12.6153	405.592
*634	1	12.6428	406.475	997.4	12.6099	405.418
*635	1	12.5759	404.325	997.4	12.5432	403.273
*470	1	12.5806	404.475	996.8	12.5403	403.180
*471	1	12.5184	402.475	996.8	12.4783	401.187
*472	1	12.6000	405.100	996.8	12.5597	403.803
*474	1	12.5845	404.600	996.8	12.5442	403.305
*476	1	12.5658	404.000	996.8	12.5256	402.707
*477	1	12.5347	403.000	996.8	12.4946	401.710
*478	1	12.5518	403.550	996.7	12.5104	402.218
*479	1	12.6918	408.050	996.7	12.6499	406.703
*480	1	12.6405	406.400	996.7	12.5987	405.058
*861	1	12.5961	404.975	995.9	12.5445	403.314
*862	1	12.6000	405.100	995.9	12.5484	403.439
*863	1	12.6000	405.100	995.9	12.5484	403.439
*441	1	12.4150	399.150	996.5	12.3715	397.753
*650	1	12.6568	406.925	996.2	12.6087	405.378
*651	1	12.7594	410.225	996.2	12.7109	408.666
*155	1	12.4507	400.300	996.1	12.4021	398.738
*156	1	12.5495	403.475	996.1	12.5005	401.901
*157	1	12.5409	403.200	996.1	12.4920	401.627
*158	1	12.5814	404.500	996.1	12.5323	402.922
*159	1	12.4733	401.025	996.1	12.4246	399.461
*160	1	12.4445	400.100	996.1	12.3959	398.539
*318	1	12.5666	404.025	995.9	12.5150	402.368
*319	1	12.5619	403.875	995.9	12.5104	402.219
*320	1	12.5798	404.450	995.9	12.5282	402.791
*321	1	12.5915	404.825	995.9	12.5398	403.165
*374	1	12.5915	404.825	996.6	12.5486	403.448
*375	1	12.4546	400.425	996.6	12.4122	399.063
*376	1	12.5720	404.200	996.6	12.5293	402.825
*377	1	12.7128	408.725	996.6	12.6695	407.335
*379	1	12.5736	404.250	996.6	12.5308	402.875
*380	1	12.4974	401.800	996.6	12.4549	400.433
*381	1	12.5036	402.000	996.6	12.4611	400.633
*382	1	12.5782	404.400	996.6	12.5355	403.025
*383	1	12.5059	402.075	996.6	12.4634	400.708
*384	1	12.4795	401.225	996.6	12.4370	399.860
*385	1	12.5067	402.100	996.6	12.4642	400.732
*449	1	12.4173	399.225	999.8	12.4148	399.145
*450	1	12.3248	396.250	999.8	12.3223	396.170
*451	1	12.5821	404.525	999.8	12.5796	404.444
*452	1	12.1156	389.525	999.8	12.1132	389.447
*454	1	12.2944	395.275	999.8	12.2920	395.196
*455	1	12.9258	415.575	999.8	12.9232	415.491
*491	1	12.1257	389.850	999.8	12.1233	389.772
*495	1	12.9375	415.950	999.8	12.9349	415.866
*605	1	12.1786	391.550	999.8	12.1761	391.471
*606	1	12.4601	400.600	999.8	12.4575	400.519
*653	1	12.7112	408.675	999.8	12.7087	408.593
*730	1	12.8317	412.550	999.8	12.8292	412.467
*752	1	12.1591	390.925	999.8	12.1567	390.846
*753	1	12.9383	415.975	999.8	12.9357	415.891
*754	1	12.6303	406.075	999.8	12.6278	405.993
*755	1	12.4492	400.250	999.8	12.4467	400.170
*758	1	12.2758	394.675	999.8	12.2733	394.596
*760	1	12.7307	409.300	999.8	12.7281	409.218
*761	1	12.4126	399.075	999.8	12.4101	398.995
*762	1	12.1988	392.200	999.8	12.1963	392.121
*763	1	12.1622	391.025	999.8	12.1598	390.946

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*765	1	12.5534	403.600	999.8	12.5508	403.519
*766	1	12.6358	406.250	999.8	12.6332	406.168
*767	1	12.2867	395.025	999.8	12.2842	394.946
*768	1	12.2524	393.925	999.8	12.2500	393.846
*769	1	12.4989	401.850	999.8	12.4964	401.769
*799	1	12.7563	410.125	999.8	12.7538	410.043
*800	1	12.5720	404.200	999.8	12.5695	404.119
*801	1	12.0083	386.075	999.8	12.0058	385.997
*802	1	12.2143	392.700	999.8	12.2119	392.621
*805	1	12.3325	396.500	999.8	12.3300	396.420
*806	1	12.6887	407.950	999.8	12.6861	407.868
*813	1	12.1467	390.525	999.8	12.1442	390.446
*814	1	12.6179	405.675	999.8	12.6154	405.593
*821	1	12.5728	404.225	999.8	12.5703	404.144
*M99	1	12.6132	405.525	997.5	12.5817	404.511
*178	1	12.5370	403.075	996.8	12.4969	401.785
*179	1	12.3170	396.000	996.8	12.2775	394.732
*181	1	12.9577	416.600	997.1	12.9201	415.391
*184	1	12.4033	398.775	997.1	12.3673	397.618
*470	1	12.4585	400.550	997.5	12.4273	399.548
*481	1	12.6653	407.200	997.7	12.6362	406.263
*627	1	12.3248	396.250	996.3	12.2791	394.783
*628	1	12.6125	405.500	996.3	12.5658	403.999
*630	1	12.9701	417.000	996.3	12.9222	415.457
*633	1	13.0915	420.900	996.3	13.0430	419.342
*711	1	12.8146	412.000	996.5	12.7698	410.558
*712	1	12.5642	403.950	996.5	12.5203	402.536
*713	1	12.7641	410.375	996.5	12.7194	408.938
*714	1	12.9002	414.750	996.5	12.8550	413.298
*715	1	12.5207	402.550	996.5	12.4769	401.141
*757	1	12.1109	389.375	997.7	12.0830	388.479
*758	1	12.5549	403.650	997.7	12.5260	402.721
*759	1	12.5098	402.200	997.7	12.4810	401.275
*760	1	12.3924	398.425	997.7	12.3639	397.508
*761	1	11.9313	383.600	997.7	11.9038	382.717
*MA1	1	12.5363	403.050	998.8	12.5212	402.566
*178	1	12.6420	406.450	998.9	12.6281	406.003
*179	1	12.6599	407.025	998.9	12.6460	406.577
*180	1	12.6148	405.575	998.9	12.6009	405.128
*181	1	12.5884	404.725	998.9	12.5745	404.279
*182	1	12.6583	406.975	998.9	12.6444	406.527
*A19	1	12.5433	403.275	998.8	12.5282	402.791
*190	1	12.5985	405.050	998.9	12.5846	404.604
*191	1	12.5495	403.475	998.9	12.5357	403.031
*192	1	12.5378	403.100	998.9	12.5240	402.656
*193	1	12.5254	402.700	998.9	12.5116	402.257
*194	1	12.4624	400.675	998.9	12.4487	400.234
*195	1	12.6739	407.475	998.9	12.6599	407.026
*197	1	12.6272	405.975	998.8	12.6121	405.487
*198	1	12.4608	400.625	998.8	12.4459	400.144
*199	1	12.5604	403.825	998.8	12.5453	403.340
*MA2	1	12.5782	404.400	998.8	12.5631	403.914
*A20	1	12.5153	402.375	998.8	12.5002	401.892
*200	1	12.5650	403.975	998.8	12.5499	403.490
*202	1	12.5806	404.475	998.8	12.5655	403.989
*207	1	12.6614	407.075	998.8	12.6462	406.586
*A21	1	12.6233	405.850	998.8	12.6082	405.363
*210	1	12.5790	404.425	998.8	12.5639	403.939
*211	1	12.4865	401.450	998.8	12.4715	400.968
*212	1	12.5300	402.850	998.8	12.5150	402.366
*213	1	12.5635	403.925	998.9	12.5496	403.480
*214	1	12.5052	402.050	998.9	12.4914	401.607
*215	1	12.4888	401.525	998.9	12.4751	401.083
*216	1	12.5534	403.600	998.9	12.5396	403.156
*217	1	12.4997	401.875	998.9	12.4860	401.433
*218	1	12.5705	404.150	998.9	12.5566	403.705
*219	1	12.5207	402.550	998.9	12.5069	402.107
*220	1	12.5705	404.150	998.7	12.5541	403.624
*221	1	12.5518	403.550	998.7	12.5355	403.025
*222	1	12.5495	403.475	998.7	12.5331	402.950
*223	1	12.5122	402.275	998.7	12.4959	401.752
*224	1	12.5386	403.125	998.7	12.5223	402.601
*225	1	12.4694	400.900	998.7	12.4531	400.378
*226	1	12.5580	403.750	998.7	12.5417	403.225
*227	1	12.5674	404.050	998.7	12.5510	403.524
*228	1	12.5300	402.850	998.7	12.5137	402.326
*229	1	12.6265	405.950	998.7	12.6100	405.422
*230	1	12.5852	404.625	998.7	12.5689	404.099
*A24	1	12.6887	407.950	998.8	12.6734	407.460
*240	1	12.5479	403.425	998.7	12.5316	402.900
*A25	1	12.6716	407.400	998.8	12.6563	406.911
*283	1	12.4888	401.525	998.9	12.4751	401.083
*284	1	12.6576	406.950	998.9	12.6436	406.502
*302	1	12.4927	401.650	996.8	12.4527	400.364

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*357	1	12.6093	405.400	998.9	12.5955	404.954
*358	1	12.4982	401.825	998.9	12.4844	401.383
*359	1	12.5775	404.375	998.9	12.5636	403.930
*360	1	12.4896	401.550	998.9	12.4759	401.108
*361	1	12.6179	405.675	998.9	12.6040	405.228
*362	1	12.5627	403.900	998.9	12.5489	403.455
*363	1	12.4982	401.825	998.9	12.4844	401.383
*364	1	12.5293	402.825	998.9	12.5154	402.381
*365	1	12.6039	405.225	998.9	12.5900	404.779
*366	1	12.5137	402.325	998.9	12.4999	401.882
*367	1	12.5876	404.700	998.9	12.5737	404.254
*368	1	12.5464	403.375	998.9	12.5326	402.931
*369	1	12.5090	402.175	998.9	12.4953	401.732
*370	1	12.5331	402.950	998.9	12.5193	402.506
*371	1	12.5876	404.700	998.9	12.5737	404.254
*372	1	12.5230	402.625	998.9	12.5093	402.182
*373	1	12.4966	401.775	998.9	12.4829	401.333
*374	1	12.5503	403.500	998.9	12.5364	403.056
*375	1	12.5992	405.075	998.9	12.5854	404.629
*403	1	12.5363	403.050	998.9	12.5224	402.606
*404	1	12.5495	403.475	998.9	12.5357	403.031
*405	1	12.6778	407.600	998.9	12.6638	407.151
*406	1	12.5223	402.600	998.9	12.5085	402.157
*408	1	12.5580	403.750	998.9	12.5442	403.305
*608	1	12.6871	407.900	998.8	12.6719	407.410
*609	1	12.6062	405.300	998.8	12.5911	404.813
*610	1	12.5573	403.725	998.8	12.5422	403.240
*611	1	12.6132	405.525	998.8	12.5981	405.038
*612	1	12.6249	405.900	998.8	12.6098	405.413
*613	1	12.6117	405.475	998.8	12.5965	404.988
*614	1	12.6646	407.175	998.8	12.6493	406.686
*615	1	12.5386	403.125	998.8	12.5235	402.641
*616	1	12.5464	403.375	998.8	12.5313	402.891
*B17	1	12.1202	389.675	999.9	12.1190	389.636
*197	1	12.5052	402.050	997.1	12.4689	400.884
*221	1	12.2874	395.050	997.3	12.2542	393.983
*222	1	12.6591	407.000	997.3	12.6249	405.901
*224	1	12.5790	404.425	997.3	12.5451	403.333
*225	1	12.7408	409.625	997.3	12.7064	408.519
*237	1	12.1879	391.850	997.3	12.1550	390.792
*238	1	12.5549	403.650	997.3	12.5210	402.560
*239	1	12.3030	395.550	997.3	12.2698	394.482
*240	1	12.8294	412.475	997.3	12.7948	411.361
*242	1	12.7828	410.975	996.2	12.7342	409.413
*243	1	12.6070	405.325	996.2	12.5591	403.784
*258	1	12.6747	407.500	996.2	12.6265	405.951
*259	1	12.8139	411.975	996.2	12.7651	410.409
*261	1	12.1140	389.475	996.2	12.0680	387.995
*262	1	12.4414	400.000	996.2	12.3941	398.480
*263	1	12.6443	406.525	996.2	12.5963	404.980
*264	1	12.2952	395.300	996.2	12.2485	393.797
*265	1	12.6879	407.925	996.2	12.6396	406.374
*266	1	12.3613	397.425	996.2	12.3143	395.914
*267	1	12.3535	397.175	996.2	12.3066	395.665
*268	1	12.5479	403.425	996.2	12.5002	401.892
*271	1	12.0448	387.250	996.2	11.9990	385.778
*272	1	12.7345	409.425	996.2	12.6861	407.869
*273	1	12.4188	399.275	996.2	12.3716	397.757
*274	1	12.6350	406.225	996.2	12.5870	404.681
*275	1	12.2882	395.075	996.2	12.2415	393.573
*276	1	12.3489	397.025	996.2	12.3019	395.516
*277	1	12.5067	402.100	996.2	12.4592	400.572
*278	1	12.2672	394.400	996.2	12.2206	392.901
*394	1	12.9523	416.425	998.4	12.9315	415.758
*489	1	12.6762	407.550	996.1	12.6268	405.960
*490	1	12.0479	387.350	996.1	12.0009	385.839
*492	1	12.1000	389.025	996.1	12.0528	387.507
*493	1	11.9282	383.500	996.1	11.8817	382.004
*494	1	12.2431	393.625	996.1	12.1953	392.089
*495	1	12.4787	401.200	996.1	12.4300	399.635
*496	1	12.4663	400.800	996.1	12.4176	399.236
*497	1	12.2905	395.150	996.1	12.2426	393.609
*498	1	12.4756	401.100	996.1	12.4269	399.535
*499	1	12.6443	406.525	996.1	12.5950	404.939
*500	1	12.2649	394.325	995.8	12.2133	392.668
*505	1	12.5052	402.050	995.8	12.4526	400.361
*519	1	12.3613	397.425	995.8	12.3094	395.755
*520	1	12.3100	395.775	997.7	12.2816	394.864
*521	1	12.0868	388.600	997.7	12.0590	387.706
*522	1	11.9360	383.750	997.7	11.9085	382.867
*523	1	12.6202	405.750	997.7	12.5912	404.816
*524	1	12.2781	394.750	997.7	12.2499	393.842
*689	1	12.5378	403.100	998.8	12.5228	402.616
*690	1	12.4888	401.525	998.8	12.4738	401.043

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*691	1	12.5775	404.375	998.8	12.5624	403.889
*692	1	12.6280	406.000	998.8	12.6128	405.512
*693	1	12.5759	404.325	998.8	12.5608	403.839
*694	1	12.4873	401.475	998.8	12.4723	400.993
*695	1	12.4857	401.425	998.8	12.4707	400.943
*849	1	12.1288	389.950	998.6	12.1118	389.404
*853	1	12.1374	390.225	998.6	12.1203	389.678
*C15	1	12.4849	401.400	998.7	12.4687	400.878
*C16	1	12.4632	400.700	998.7	12.4470	400.179
*248	1	12.4779	401.175	998.9	12.4642	400.733
*263	1	12.6552	406.875	998.8	12.6400	406.386
*264	1	12.4989	401.850	998.7	12.4827	401.327
*265	1	12.5363	403.050	998.7	12.5200	402.526
*266	1	12.5347	403.000	998.7	12.5184	402.476
*267	1	12.5728	404.225	998.7	12.5564	403.699
*C27	1	12.5650	403.975	998.8	12.5499	403.490
*C28	1	12.5557	403.675	998.8	12.5406	403.190
*C33	1	12.5300	402.850	998.8	12.5150	402.366
*C34	1	12.6148	405.575	998.8	12.5996	405.088
*C35	1	12.5689	404.100	998.8	12.5538	403.615
*C36	1	12.6366	406.275	998.8	12.6214	405.787
*C37	1	12.6397	406.375	998.8	12.6245	405.887
*C38	1	12.4950	401.725	998.8	12.4801	401.243
*C39	1	12.6202	405.750	998.8	12.6051	405.263
*MC4	1	12.7011	408.350	998.8	12.6859	407.860
*C40	1	12.5122	402.275	998.8	12.4971	401.792
*401	1	12.5215	402.575	998.9	12.5077	402.132
*402	1	12.5884	404.725	998.9	12.5745	404.279
*403	1	12.5899	404.775	998.9	12.5760	404.329
*404	1	12.5433	403.275	998.9	12.5294	402.831
*426	1	12.5573	403.725	998.8	12.5422	403.240
*427	1	12.5642	403.950	998.8	12.5492	403.465
*428	1	12.6117	405.475	998.8	12.5965	404.988
*MC6	1	12.5635	403.925	998.7	12.5471	403.399
*MC7	1	12.4912	401.600	998.7	12.4749	401.078
*759	1	12.5028	401.975	998.7	12.4866	401.452
*760	1	12.5689	404.100	998.7	12.5526	403.574
*761	1	12.5961	404.975	998.7	12.5797	404.448
*762	1	12.6521	406.775	998.7	12.6357	406.246
*763	1	12.5751	404.300	998.7	12.5588	403.774
*764	1	12.5697	404.125	998.7	12.5533	403.599
*765	1	12.5168	402.425	998.7	12.5005	401.901
*766	1	12.5215	402.575	998.7	12.5052	402.051
*767	1	12.4484	400.225	998.7	12.4322	399.704
*768	1	12.5153	402.375	998.7	12.4990	401.852
*769	1	12.5456	403.350	998.7	12.5293	402.825
*MC8	1	12.5347	403.000	998.7	12.5184	402.476
*MC9	1	12.4865	401.450	998.7	12.4703	400.928
*180	1	12.5689	404.100	998.7	12.5526	403.574
*181	1	12.5782	404.400	998.7	12.5619	403.874
*182	1	12.5767	404.350	998.7	12.5603	403.824
*252	1	12.5954	404.950	998.8	12.5802	404.464
*253	1	12.5642	403.950	998.8	12.5492	403.465
*254	1	12.6195	405.725	998.7	12.6030	405.197
*360	1	12.5759	404.325	998.8	12.5608	403.839
*423	1	12.7081	408.575	998.8	12.6928	408.084
*443	1	12.7097	408.625	998.8	12.6944	408.134
*472	1	12.6373	406.300	998.8	12.6222	405.812
*473	1	12.5619	403.875	998.8	12.5468	403.390
*474	1	12.5759	404.325	998.8	12.5608	403.839
*475	1	12.5860	404.650	998.8	12.5709	404.164
*476	1	12.5759	404.325	998.8	12.5608	403.839
*477	1	12.5720	404.200	998.8	12.5569	403.715
*478	1	12.6257	405.925	998.8	12.6105	405.437
*479	1	12.5985	405.050	998.8	12.5833	404.564
*480	1	12.6583	406.975	998.8	12.6431	406.486
*566	1	12.4966	401.775	998.8	12.4816	401.292
*567	1	12.5308	402.875	998.8	12.5158	402.391
*568	1	12.4639	400.725	998.8	12.4490	400.244
*569	1	12.5308	402.875	998.8	12.5158	402.391
*570	1	12.6117	405.475	998.8	12.5965	404.988
*613	1	12.5744	404.275	998.9	12.5605	403.830
*D91	1	12.6754	407.525	998.8	12.6602	407.036
*D92	1	12.5588	403.775	998.8	12.5437	403.290
*D93	1	12.5775	404.375	998.8	12.5624	403.889
*D94	1	12.6622	407.100	998.7	12.6457	406.570
*D95	1	12.5394	403.150	998.7	12.5231	402.626
*D96	1	12.5464	403.375	998.7	12.5300	402.850
*D97	1	12.7213	409.000	998.7	12.7048	408.468
*D98	1	12.5223	402.600	998.7	12.5060	402.076
*D99	1	12.5090	402.175	998.7	12.4928	401.652
*160	1	12.5604	403.825	998.7	12.5440	403.300
*161	1	12.5020	401.950	998.7	12.4858	401.427
*162	1	12.6226	405.825	998.7	12.6061	405.297

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*191	1	12.5153	402.375	998.8	12.5002	401.892
*192	1	12.4966	401.775	998.8	12.4816	401.292
*193	1	12.5627	403.900	998.8	12.5476	403.415
*194	1	12.5464	403.375	998.8	12.5313	402.891
*195	1	12.5401	403.175	998.8	12.5251	402.691
*228	1	12.6879	407.925	998.8	12.6726	407.435
*837	1	12.4702	400.925	996.1	12.4215	399.361
*838	1	12.5907	404.800	996.1	12.5416	403.221
*839	1	12.7275	409.200	996.1	12.6779	407.604
*840	1	12.6109	405.450	996.1	12.5617	403.868
*841	1	12.6591	407.000	996.1	12.6097	405.412
*290	1	12.7027	408.400	998.8	12.6874	407.910
*574	1	12.5977	405.025	998.7	12.5813	404.498
*575	1	12.6210	405.775	998.7	12.6046	405.247
*576	1	12.5347	403.000	998.7	12.5184	402.476
*105	1	12.4632	400.700	998.7	12.4470	400.179
*130	1	12.4787	401.200	998.7	12.4625	400.678
*135	1	12.4507	400.300	998.8	12.4358	399.819
*145	1	12.5013	401.925	998.8	12.4862	401.442
*146	1	12.4865	401.450	998.8	12.4715	400.968
*147	1	12.5899	404.775	998.8	12.5748	404.289
*148	1	12.5386	403.125	998.8	12.5235	402.641
*149	1	12.5557	403.675	998.8	12.5406	403.190
*160	1	12.5067	402.100	998.7	12.4904	401.577
*163	1	12.4531	400.375	998.7	12.4368	399.854
*165	1	12.4639	400.725	998.7	12.4477	400.204
*178	1	12.6490	406.675	998.7	12.6326	406.146
*179	1	12.4639	400.725	998.7	12.4477	400.204
*251	1	12.6459	406.575	996.0	12.5953	404.948
*264	1	12.5075	402.125	995.6	12.4524	400.355
*289	1	12.5347	403.000	997.6	12.5046	402.032
*303	1	12.4865	401.450	997.6	12.4565	400.486
*419	1	12.4694	400.900	998.7	12.4531	400.378
*582	1	12.5160	402.400	998.8	12.5010	401.917
*725	1	12.6093	405.400	998.8	12.5942	404.913
*726	1	12.5160	402.400	998.8	12.5010	401.917
*727	1	12.5720	404.200	998.8	12.5569	403.715
*728	1	12.4842	401.375	998.8	12.4692	400.893
*729	1	12.6941	408.125	998.8	12.6789	407.635
*730	1	12.6047	405.250	998.8	12.5895	404.763
*731	1	12.5339	402.975	998.8	12.5189	402.491
*732	1	12.4546	400.425	998.8	12.4396	399.944
*733	1	12.7167	408.850	998.8	12.7014	408.359
*G74	1	12.4943	401.700	998.6	12.4768	401.137
*G75	1	12.7470	409.825	998.6	12.7291	409.251
*G76	1	12.4935	401.675	998.6	12.4760	401.112
*G77	1	12.5277	402.775	998.6	12.5102	402.211
*922	1	12.5487	403.450	995.8	12.4960	401.755
*923	1	12.5697	404.125	995.8	12.5169	402.427
*924	1	12.5884	404.725	995.8	12.5355	403.025
*926	1	12.5565	403.700	995.8	12.5037	402.004
*927	1	12.5471	403.400	995.8	12.4944	401.705
*928	1	12.6786	407.625	995.8	12.6253	405.913
*134	1	12.4997	401.875	997.4	12.4672	400.830
*135	1	12.5401	403.175	998.0	12.5150	402.368
*136	1	12.6436	406.500	998.0	12.6183	405.687
*137	1	12.7478	409.850	998.0	12.7223	409.030
*138	1	12.5580	403.750	998.0	12.5329	402.942
*175	1	12.6397	406.375	998.8	12.6245	405.887
*176	1	12.4896	401.550	998.8	12.4746	401.068
*177	1	12.5767	404.350	998.8	12.5616	403.864
*178	1	12.5230	402.625	998.8	12.5080	402.141
*296	1	12.5168	402.425	998.8	12.5018	401.942
*297	1	12.6366	406.275	998.8	12.6214	405.787
*298	1	12.5845	404.600	998.8	12.5694	404.114
*349	1	12.5269	402.750	998.7	12.5106	402.226
*350	1	12.6226	405.825	998.7	12.6061	405.297
*H45	1	12.5604	403.825	998.8	12.5453	403.340
*513	1	12.6475	406.625	998.7	12.6310	406.096
*623	1	12.5759	404.325	998.8	12.5608	403.839
*624	1	12.6218	405.800	998.8	12.6066	405.313
*625	1	12.5114	402.250	998.8	12.4964	401.767
*626	1	12.5992	405.075	998.8	12.5841	404.589
*627	1	12.5884	404.725	998.8	12.5732	404.239
*H70	1	12.5899	404.775	998.8	12.5748	404.289
*H82	1	12.5059	402.075	997.4	12.4734	401.029
*H84	1	12.5619	403.875	997.3	12.5280	402.784
*H86	1	12.5339	402.975	997.3	12.5001	401.887
*H87	1	12.5122	402.275	997.3	12.4783	401.188
*H88	1	12.5417	403.225	997.3	12.5078	402.136
*101	1	12.5215	402.575	995.5	12.4651	400.763
*068	1	12.4142	399.125	995.7	12.3608	397.408
*069	1	12.4779	401.175	995.4	12.4205	399.329
*071	1	12.5277	402.775	995.4	12.4701	400.922



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*072	1	12.5020	401.950	995.4	12.4445	400.101
*097	1	12.5705	404.150	996.3	12.5239	402.654
*098	1	12.5160	402.400	996.3	12.4697	400.911
*099	1	12.5378	403.100	996.3	12.4914	401.608
*101	1	12.4562	400.475	996.3	12.4101	398.993
*102	1	12.5277	402.775	996.3	12.4813	401.284
*103	1	12.5285	402.800	996.3	12.4821	401.309
*104	1	12.5145	402.350	996.3	12.4682	400.861
*105	1	12.6039	405.225	996.3	12.5573	403.725
*106	1	12.4873	401.475	996.3	12.4410	399.989
*107	1	12.5456	403.350	996.3	12.4991	401.857
*108	1	12.5541	403.625	996.3	12.5077	402.131
*109	1	12.5744	404.275	996.3	12.5278	402.779
*111	1	12.6062	405.300	996.3	12.5596	403.800
*112	1	12.5487	403.450	996.3	12.5023	401.957
*113	1	12.5611	403.850	996.3	12.5146	402.355
*114	1	12.5627	403.900	996.3	12.5162	402.405
*116	1	12.6000	405.100	995.5	12.5433	403.277
*118	1	12.5845	404.600	995.5	12.5278	402.779
*119	1	12.5409	403.200	996.3	12.4945	401.708
*120	1	12.7244	409.100	996.3	12.6773	407.586
*122	1	12.3520	397.125	995.5	12.2964	395.338
*123	1	12.5565	403.700	995.5	12.5000	401.883
*124	1	12.5378	403.100	996.0	12.4876	401.487
*125	1	12.4787	401.200	996.0	12.4288	399.595
*126	1	12.4080	398.925	996.0	12.3583	397.329
*128	1	12.3473	396.975	996.0	12.2979	395.387
*130	1	12.3691	397.675	995.9	12.3183	396.044
*133	1	12.3940	398.475	995.4	12.3369	396.642
*134	1	12.4686	400.875	995.4	12.4113	399.031
*135	1	12.5712	404.175	995.4	12.5134	402.315
*136	1	12.4064	398.875	995.4	12.3493	397.040
*137	1	12.4188	399.275	995.4	12.3617	397.438
*138	1	12.4064	398.875	995.4	12.3493	397.040
*139	1	12.5300	402.850	995.4	12.4724	400.996
*140	1	12.4165	399.200	995.4	12.3594	397.363
*141	1	12.4181	399.250	995.4	12.3609	397.413
*143	1	12.2820	394.875	995.5	12.2267	393.098
*144	1	12.6397	406.375	995.5	12.5828	404.546
*147	1	12.5977	405.025	995.4	12.5397	403.161
*148	1	12.4857	401.425	995.4	12.4283	399.578
*149	1	12.3978	398.600	995.4	12.3408	396.766
*150	1	12.4717	400.975	995.4	12.4143	399.130
*151	1	12.4943	401.700	995.4	12.4368	399.852
*153	1	12.5215	402.575	995.4	12.4639	400.723
*155	1	12.4258	399.500	995.4	12.3687	397.662
*156	1	12.3901	398.350	995.4	12.3331	396.517
*157	1	12.6140	405.550	995.4	12.5560	403.684
*158	1	12.3699	397.700	995.4	12.3129	395.870
*159	1	12.4227	399.400	995.4	12.3656	397.562
*160	1	12.6078	405.350	995.4	12.5498	403.485
*161	1	12.3636	397.500	995.4	12.3067	395.671
*163	1	12.3854	398.200	995.4	12.3284	396.368
*164	1	12.3800	398.025	995.4	12.3230	396.194
*166	1	12.5223	402.600	995.4	12.4647	400.748
*167	1	12.3854	398.200	995.4	12.3284	396.368
*181	1	12.6513	406.750	995.4	12.5931	404.879
*182	1	12.4663	400.800	995.5	12.4102	398.996
*183	1	12.5627	403.900	995.5	12.5061	402.082
*184	1	12.4896	401.550	995.5	12.4334	399.743
*185	1	12.4251	399.475	995.5	12.3691	397.677
*190	1	12.7400	409.600	995.5	12.6826	407.756
*197	1	12.5471	403.400	995.4	12.4894	401.544
*198	1	12.5915	404.825	995.4	12.5335	402.962
*199	1	12.5642	403.950	995.4	12.5064	402.091
*120	1	12.2657	394.350	995.4	12.2092	392.536
*200	1	12.5013	401.925	995.4	12.4438	400.076
*135	1	12.5223	402.600	996.2	12.4747	401.070
*136	1	12.5627	403.900	996.2	12.5150	402.365
*137	1	12.7291	409.250	996.2	12.6807	407.694
*139	1	12.5992	405.075	996.1	12.5501	403.495
*140	1	12.5744	404.275	996.1	12.5253	402.698
*142	1	12.5479	403.425	996.1	12.4990	401.851
*143	1	12.5611	403.850	995.3	12.5021	401.952
*145	1	12.3411	396.775	995.3	12.2831	394.910
*147	1	12.5331	402.950	996.0	12.4830	401.338
*148	1	12.4795	401.225	996.0	12.4296	399.620
*150	1	12.5915	404.825	996.0	12.5411	403.205
*151	1	12.4717	400.975	996.1	12.4231	399.411
*152	1	12.6078	405.350	996.1	12.5586	403.769
*153	1	12.5471	403.400	996.1	12.4982	401.826
*155	1	12.6031	405.200	996.1	12.5540	403.619
*157	1	12.5378	403.100	996.1	12.4889	401.528
*158	1	12.5254	402.700	996.1	12.4765	401.129

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*160	1	12.6171	405.650	996.1	12.5679	404.068
*161	1	12.4632	400.700	996.1	12.4145	399.137
*162	1	12.4740	401.050	996.1	12.4254	399.486
*163	1	12.4289	399.600	996.1	12.3805	398.041
*164	1	12.6218	405.800	996.1	12.5726	404.217
*165	1	12.4608	400.625	996.1	12.4122	399.062
*168	1	12.4204	399.325	995.8	12.3682	397.647
*169	1	12.3652	397.550	995.8	12.3132	395.880
*J17	1	12.4787	401.200	995.4	12.4213	399.354
*170	1	12.5969	405.000	995.8	12.5440	403.299
*171	1	12.4033	398.775	995.8	12.3512	397.100
*172	1	12.7446	409.750	996.1	12.6949	408.152
*174	1	12.5681	404.075	996.1	12.5191	402.499
*175	1	12.6599	407.025	996.1	12.6105	405.437
*179	1	12.5650	403.975	996.1	12.5160	402.399
*J18	1	12.5176	402.450	995.4	12.4600	400.598
*180	1	12.4756	401.100	996.1	12.4269	399.535
*181	1	12.4515	400.325	995.8	12.3992	398.643
*182	1	12.5339	402.975	995.8	12.4813	401.282
*183	1	12.5829	404.550	995.8	12.5300	402.850
*184	1	12.4499	400.275	995.8	12.3976	398.593
*185	1	12.4383	399.900	995.9	12.3873	398.260
*186	1	12.5503	403.500	995.9	12.4988	401.845
*189	1	12.6125	405.500	995.9	12.5607	403.837
*J19	1	12.4678	400.850	995.5	12.4117	399.046
*198	1	12.6031	405.200	995.8	12.5502	403.498
*J20	1	12.4702	400.925	995.5	12.4140	399.120
*250	1	12.5433	403.275	996.0	12.4931	401.662
*J28	1	12.5122	402.275	995.4	12.4546	400.424
*J29	1	12.5611	403.850	995.4	12.5033	401.992
*J30	1	12.5790	404.425	995.4	12.5211	402.564
*J31	1	12.4740	401.050	995.4	12.4167	399.205
*J32	1	12.4834	401.350	995.4	12.4259	399.503
*J33	1	12.5386	403.125	995.4	12.4809	401.270
*J39	1	12.4134	399.100	995.4	12.3563	397.264
*398	1	12.5440	403.300	995.7	12.4901	401.565
*399	1	12.6319	406.125	995.7	12.5776	404.378
*J40	1	12.3722	397.775	995.4	12.3153	395.945
*400	1	12.5331	402.950	995.7	12.4792	401.217
*401	1	12.5969	405.000	995.5	12.5402	403.177
*402	1	12.5681	404.075	995.5	12.5116	402.256
*403	1	12.5503	403.500	995.5	12.4938	401.684
*404	1	12.6599	407.025	995.5	12.6029	405.193
*405	1	12.5705	404.150	995.5	12.5139	402.331
*407	1	12.5409	403.200	995.7	12.4870	401.466
*408	1	12.6241	405.875	995.7	12.5698	404.129
*409	1	12.6016	405.150	995.7	12.5474	403.407
*J41	1	12.5347	403.000	995.4	12.4770	401.146
*410	1	12.4678	400.850	995.7	12.4142	399.126
*411	1	12.5565	403.700	995.7	12.5025	401.964
*412	1	12.5541	403.625	995.7	12.5001	401.889
*J42	1	12.4912	401.600	995.4	12.4337	399.752
*422	1	12.5331	402.950	995.6	12.4780	401.177
*423	1	12.5347	403.000	995.6	12.4795	401.226
*427	1	12.5759	404.325	996.3	12.5294	402.829
*431	1	12.6490	406.675	995.5	12.5921	404.845
*432	1	12.5145	402.350	995.5	12.4582	400.539
*433	1	12.4943	401.700	995.5	12.4380	399.892
*434	1	12.4367	399.850	995.5	12.3807	398.050
*436	1	12.5300	402.850	995.5	12.4736	401.037
*437	1	12.6132	405.525	995.5	12.5565	403.700
*438	1	12.6319	406.125	995.5	12.5750	404.297
*439	1	12.5316	402.900	996.3	12.4852	401.409
*440	1	12.5596	403.800	996.3	12.5131	402.306
*441	1	12.4834	401.350	996.3	12.4372	399.865
*442	1	12.4025	398.750	996.2	12.3554	397.234
*443	1	12.4562	400.475	996.2	12.4088	398.953
*451	1	12.5479	403.425	996.2	12.5002	401.892
*452	1	12.4803	401.250	996.3	12.4341	399.765
*453	1	12.4235	399.425	996.3	12.3775	397.947
*454	1	12.3932	398.450	996.3	12.3473	396.975
*455	1	12.5331	402.950	996.3	12.4868	401.459
*465	1	12.5479	403.425	996.3	12.5015	401.932
*466	1	12.5425	403.250	996.3	12.4961	401.758
*468	1	12.6288	406.025	996.2	12.5808	404.482
*469	1	12.6140	405.550	996.2	12.5661	404.009
*470	1	12.4943	401.700	996.2	12.4468	400.173
*471	1	12.6684	407.300	996.2	12.6203	405.752
*472	1	12.8185	412.125	996.2	12.7698	410.559
*474	1	12.5223	402.600	996.2	12.4747	401.070
*476	1	12.4686	400.875	996.2	12.4212	399.351
*477	1	12.5293	402.825	996.2	12.4816	401.294
*478	1	12.5223	402.600	996.3	12.4759	401.110
*479	1	12.5215	402.575	996.3	12.4751	401.085

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*480	1	12.4849	401.400	996.3	12.4387	399.914
*481	1	12.5907	404.800	996.2	12.5428	403.261
*482	1	12.6350	406.225	996.2	12.5870	404.681
*483	1	12.4826	401.325	996.2	12.4352	399.800
*484	1	12.6024	405.175	996.2	12.5545	403.635
*502	1	12.4896	401.550	996.2	12.4421	400.024
*503	1	12.4025	398.750	996.2	12.3554	397.234
*504	1	12.3216	396.150	996.2	12.2748	394.644
*505	1	12.3955	398.525	996.2	12.3484	397.010
*506	1	12.5106	402.225	996.2	12.4630	400.696
*507	1	12.4702	400.925	996.2	12.4228	399.401
*508	1	12.3932	398.450	996.2	12.3461	396.935
*510	1	12.4048	398.825	996.2	12.3577	397.309
*511	1	12.5098	402.200	996.2	12.4623	400.671
*516	1	12.5223	402.600	996.2	12.4747	401.070
*517	1	12.5417	403.225	996.2	12.4940	401.692
*518	1	12.4289	399.600	996.2	12.3817	398.081
*519	1	12.4834	401.350	996.2	12.4359	399.824
*523	1	12.3745	397.850	996.2	12.3275	396.338
*J57	1	12.5324	402.925	995.5	12.4759	401.111
*571	1	12.4639	400.725	995.8	12.4116	399.042
*572	1	12.3294	396.400	995.8	12.2776	394.735
*573	1	12.7548	410.075	995.8	12.7012	408.352
*574	1	12.6716	407.400	995.8	12.6183	405.689
*575	1	12.5456	403.350	995.8	12.4929	401.656
*576	1	12.5611	403.850	995.8	12.5084	402.153
*J58	1	12.3955	398.525	995.5	12.3397	396.731
*J59	1	12.4787	401.200	995.5	12.4225	399.394
*591	1	12.4235	399.425	995.4	12.3663	397.587
*J60	1	12.3986	398.625	995.5	12.3428	396.831
*J61	1	12.3629	397.475	995.5	12.3072	395.686
*637	1	12.5347	403.000	996.2	12.4871	401.468
*638	1	12.5316	402.900	996.2	12.4840	401.369
*639	1	12.4632	400.700	996.2	12.4158	399.177
*640	1	12.7151	408.800	996.2	12.6668	407.246
*641	1	12.3963	398.550	996.4	12.3517	397.115
*642	1	12.6163	405.625	996.4	12.5709	404.164
*643	1	12.5433	403.275	996.4	12.4981	401.823
*644	1	12.5176	402.450	996.4	12.4725	401.001
*645	1	12.4810	401.275	996.4	12.4361	399.830
*673	1	12.3652	397.550	995.5	12.3095	395.761
*674	1	12.4499	400.275	995.4	12.3927	398.433
*675	1	12.4033	398.775	995.4	12.3462	396.940
*676	1	12.3621	397.450	995.4	12.3052	395.621
*677	1	12.6342	406.200	995.4	12.5761	404.331
*678	1	12.4025	398.750	995.4	12.3454	396.915
*679	1	12.4289	399.600	995.4	12.3718	397.761
*772	1	12.5184	402.475	996.2	12.4708	400.945
*773	1	12.4756	401.100	996.2	12.4282	399.575
*774	1	12.5401	403.175	996.2	12.4925	401.643
*776	1	12.5044	402.025	996.2	12.4568	400.497
*777	1	12.5417	403.225	996.2	12.4940	401.692
*778	1	12.5611	403.850	996.2	12.5134	402.315
*791	1	12.4048	398.825	996.0	12.3552	397.229
*792	1	12.4647	400.750	996.0	12.4149	399.147
*793	1	12.4663	400.800	996.0	12.4164	399.196
*795	1	12.4974	401.800	996.0	12.4474	400.192
*796	1	12.3621	397.450	996.0	12.3126	395.860
*J83	1	12.5114	402.250	995.5	12.4550	400.439
*J84	1	12.5145	402.350	995.5	12.4582	400.539
*J85	1	12.4142	399.125	995.5	12.3583	397.329
*854	1	12.5619	403.875	995.6	12.5066	402.098
*J86	1	12.4305	399.650	995.6	12.3758	397.891
*J87	1	12.4647	400.750	995.6	12.4099	398.986
*J88	1	12.5153	402.375	995.6	12.4602	400.604
*914	1	12.6350	406.225	995.9	12.5832	404.559
*915	1	12.5876	404.700	996.0	12.5372	403.081
*917	1	12.5744	404.275	996.0	12.5241	402.658
*918	1	12.5044	402.025	996.0	12.4544	400.417
*919	1	12.5184	402.475	995.9	12.4670	400.824
*920	1	12.4671	400.825	995.9	12.4159	399.181
*921	1	12.5168	402.425	995.9	12.4655	400.775
*922	1	12.4336	399.750	995.9	12.3826	398.111
*923	1	12.5067	402.100	995.9	12.4554	400.451
*924	1	12.4826	401.325	995.9	12.4314	399.679
*925	1	12.5666	404.025	995.9	12.5150	402.368
*927	1	12.5409	403.200	995.9	12.4895	401.546
*951	1	12.5129	402.300	996.2	12.4654	400.771
*952	1	12.6614	407.075	996.2	12.6133	405.528
*953	1	12.5223	402.600	996.2	12.4747	401.070
*954	1	12.4982	401.825	996.2	12.4507	400.298
*955	1	12.5744	404.275	996.2	12.5266	402.738
*956	1	12.5199	402.525	996.2	12.4723	400.995
*000	1	12.3714	397.750	995.8	12.3194	396.079

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*002	1	12.3978	398.600	995.8	12.3457	396.925
*004	1	12.4095	398.975	995.8	12.3574	397.299
*005	1	12.4779	401.175	995.8	12.4255	399.490
*006	1	12.3838	398.150	995.8	12.3318	396.477
*008	1	12.5106	402.225	995.8	12.4580	400.535
*009	1	12.4616	400.650	995.8	12.4093	398.967
*010	1	12.3994	398.650	995.8	12.3473	396.975
*012	1	12.4157	399.175	995.8	12.3636	397.498
*014	1	12.4150	399.150	996.3	12.3690	397.673
*015	1	12.4756	401.100	996.3	12.4294	399.616
*018	1	12.4243	399.450	996.3	12.3783	397.972
*019	1	12.4717	400.975	996.4	12.4268	399.531
*023	1	12.5075	402.125	996.4	12.4624	400.677
*103	1	12.4258	399.500	996.6	12.3836	398.141
*037	1	12.3667	397.600	996.6	12.3247	396.248
*038	1	12.5471	403.400	996.3	12.5007	401.907
*039	1	12.5013	401.925	996.3	12.4550	400.437
*040	1	12.4531	400.375	996.3	12.4070	398.893
*041	1	12.5153	402.375	995.8	12.4627	400.685
*042	1	12.5067	402.100	995.8	12.4542	400.411
*043	1	12.5417	403.225	995.7	12.4878	401.491
*044	1	12.4849	401.400	995.7	12.4313	399.674
*106	1	12.4562	400.475	996.6	12.4138	399.113
*108	1	12.4810	401.275	996.6	12.4386	399.910
*183	1	12.4671	400.825	995.5	12.4109	399.021
*184	1	12.5254	402.700	995.5	12.4690	400.887
*185	1	12.3769	397.925	995.5	12.3211	396.134
*129	1	12.5261	402.725	996.6	12.4835	401.355
*136	1	12.3667	397.600	996.5	12.3234	396.208
*145	1	12.5347	403.000	996.6	12.4921	401.629
*156	1	12.5736	404.250	996.7	12.5321	402.916
*161	1	12.5401	403.175	995.9	12.4887	401.522
*162	1	12.3854	398.200	995.9	12.3346	396.567
*163	1	12.5261	402.725	995.9	12.4748	401.073
*164	1	12.4064	398.875	995.9	12.3555	397.239
*165	1	12.5269	402.750	995.9	12.4755	401.098
*166	1	12.5751	404.300	995.9	12.5236	402.642
*167	1	12.3838	398.150	995.9	12.3331	396.517
*169	1	12.4126	399.075	995.9	12.3617	397.438
*170	1	12.6389	406.350	995.9	12.5871	404.684
*171	1	12.4515	400.325	995.9	12.4004	398.683
*172	1	12.4103	399.000	995.9	12.3594	397.364
*173	1	12.5433	403.275	995.9	12.4918	401.621
*174	1	12.5534	403.600	995.9	12.5019	401.945
*175	1	12.5075	402.125	995.9	12.4562	400.476
*177	1	12.6311	406.100	995.9	12.5793	404.435
*181	1	12.4041	398.800	995.9	12.3532	397.165
*187	1	12.6125	405.500	995.8	12.5595	403.797
*188	1	12.5938	404.900	995.8	12.5409	403.199
*189	1	12.8053	411.700	995.8	12.7515	409.970
*190	1	12.5230	402.625	995.8	12.4704	400.934
*191	1	12.5915	404.825	995.8	12.5386	403.124
*192	1	12.6537	406.825	995.8	12.6005	405.116
*193	1	12.6964	408.200	995.8	12.6431	406.485
*194	1	12.6055	405.275	995.8	12.5525	403.572
*199	1	12.5020	401.950	995.9	12.4508	400.302
*212	1	12.3870	398.250	996.4	12.3424	396.816
*214	1	12.4740	401.050	995.8	12.4216	399.365
*220	1	12.3364	396.625	996.3	12.2908	395.157
*224	1	12.4235	399.425	996.3	12.3775	397.947
*225	1	12.4476	400.200	996.3	12.4015	398.719
*236	1	12.4033	398.775	996.2	12.3561	397.259
*239	1	12.3310	396.450	996.3	12.2853	394.983
*241	1	12.4437	400.075	996.3	12.3977	398.594
*294	1	12.5075	402.125	995.9	12.4562	400.476
*297	1	12.5821	404.525	995.9	12.5305	402.866
*K30	1	12.3784	397.975	996.1	12.3301	396.422
*307	1	12.3831	398.125	995.9	12.3323	396.492
*K34	1	12.4064	398.875	996.1	12.3580	397.319
*K37	1	12.4810	401.275	996.1	12.4324	399.710
*K40	1	12.4787	401.200	995.6	12.4238	399.434
*K41	1	12.5005	401.900	995.6	12.4455	400.131
*K53	1	12.3232	396.200	996.1	12.2751	394.654
*719	1	12.3294	396.400	996.9	12.2912	395.171
*845	1	12.4764	401.125	996.1	12.4277	399.560
*863	1	12.8356	412.675	996.1	12.7856	411.065
*880	1	12.9383	415.975	996.5	12.8930	414.519
*882	1	12.8901	414.425	996.0	12.8385	412.767
*890	1	12.9227	415.475	996.1	12.8723	413.854
*894	1	12.9600	416.675	996.1	12.9095	415.050
*100	1	12.9087	415.025	999.9	12.9074	414.983
*104	1	12.7330	409.375	999.9	12.7317	409.334
*105	1	12.7874	411.125	999.9	12.7861	411.083
*106	1	12.5052	402.050	999.9	12.5039	402.009

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*107	1	12.5876	404.700	999.9	12.5863	404.659
*108	1	12.8582	413.400	999.9	12.8569	413.358
*109	1	12.8317	412.550	999.9	12.8304	412.508
*114	1	12.7338	409.400	999.9	12.7325	409.359
*116	1	12.8387	412.775	999.9	12.8374	412.733
*133	1	12.8333	412.600	999.9	12.8320	412.558
*138	1	12.9414	416.075	999.9	12.9401	416.033
*141	1	12.8154	412.025	999.9	12.8141	411.983
*232	1	12.6039	405.225	999.9	12.6026	405.184
*246	1	12.7446	409.750	999.9	12.7434	409.709
*274	1	12.7742	410.700	999.9	12.7729	410.659
*275	1	12.3162	395.975	999.9	12.3150	395.935
*276	1	12.0542	387.550	999.9	12.0529	387.511
*278	1	12.3978	398.600	999.9	12.3966	398.560
*L99	1	12.8372	412.725	999.9	12.8359	412.683
*630	1	11.8574	381.225	999.9	11.8562	381.186
*631	1	12.0440	387.225	999.9	12.0428	387.186
*632	1	12.0472	387.325	999.9	12.0459	387.286
*635	1	11.9468	384.100	999.9	11.9456	384.061
*636	1	12.1622	391.025	999.9	12.1610	390.985
*638	1	12.5860	404.650	999.9	12.5847	404.609
*615	1	12.4150	399.150	999.9	12.4137	399.110
*616	1	12.0091	386.100	999.9	12.0078	386.061
*618	1	12.4725	401.000	999.9	12.4713	400.960
*619	1	12.3667	397.600	999.9	12.3655	397.560
*620	1	12.0666	387.950	999.9	12.0654	387.911
*621	1	12.2625	394.250	999.9	12.2613	394.210
*624	1	12.1490	390.600	999.9	12.1478	390.561
*627	1	12.3146	395.925	999.9	12.3134	395.885
*630	1	12.3457	396.925	999.9	12.3445	396.885
*632	1	12.1972	392.150	999.9	12.1960	392.110
*633	1	12.6257	405.925	999.9	12.6244	405.884
*634	1	11.9476	384.125	999.9	11.9464	384.086
*635	1	11.9064	382.800	999.9	11.9052	382.761
*636	1	12.1910	391.950	999.9	12.1898	391.910
*637	1	12.5518	403.550	999.9	12.5505	403.509
*641	1	12.5090	402.175	999.9	12.5078	402.134
*642	1	12.5090	402.175	999.9	12.5078	402.134
*643	1	12.5083	402.150	999.9	12.5070	402.109
*659	1	12.5083	402.150	999.9	12.5070	402.109
*660	1	12.5090	402.175	999.9	12.5078	402.134
*661	1	12.5090	402.175	999.9	12.5078	402.134
*662	1	12.5090	402.175	999.9	12.5078	402.134
*663	1	12.5083	402.150	999.9	12.5070	402.109
*664	1	12.5090	402.175	999.9	12.5078	402.134
*665	1	12.5090	402.175	999.9	12.5078	402.134
*666	1	12.5090	402.175	999.9	12.5078	402.134
*667	1	12.5090	402.175	999.9	12.5078	402.134
*668	1	12.5090	402.175	999.9	12.5078	402.134
*669	1	12.5090	402.175	999.9	12.5078	402.134
*670	1	12.5090	402.175	999.9	12.5078	402.134
*671	1	12.5090	402.175	999.9	12.5078	402.134
*672	1	12.5098	402.200	999.9	12.5085	402.159
*673	1	12.5083	402.150	999.9	12.5070	402.109
*181	1	12.4227	399.400	998.0	12.3979	398.601
*329	1	12.2143	392.700	997.7	12.1862	391.796
*331	1	12.8963	414.625	997.7	12.8666	413.671
*332	1	12.3963	398.550	997.7	12.3678	397.633
*333	1	12.4453	400.125	997.7	12.4166	399.204
*334	1	11.9997	385.800	997.7	11.9721	384.912
*336	1	12.5588	403.775	997.7	12.5299	402.846
*337	1	12.7205	408.975	997.7	12.6913	408.034
*338	1	12.3170	396.000	997.7	12.2886	395.089
*339	1	12.8131	411.950	997.7	12.7836	411.002
*340	1	11.9772	385.075	996.9	11.9400	383.881
*341	1	12.7890	411.175	996.9	12.7493	409.900
*342	1	12.2377	393.450	996.9	12.1997	392.230
*343	1	12.3699	397.700	996.9	12.3315	396.467
*344	1	12.7485	409.875	996.9	12.7090	408.604
*346	1	12.2695	394.475	996.9	12.2315	393.252
*347	1	12.2291	393.175	996.9	12.1912	391.956
*453	1	12.3318	396.475	997.9	12.3058	395.642
*454	1	12.5013	401.925	997.9	12.4750	401.081
*455	1	12.8069	411.750	997.9	12.7800	410.885
*456	1	12.2244	393.025	997.9	12.1988	392.199
*457	1	12.3527	397.150	997.9	12.3268	396.316
*458	1	12.6226	405.825	997.9	12.5960	404.972
*459	1	12.0915	388.750	997.9	12.0661	387.933
*460	1	12.3248	396.250	997.5	12.2939	395.259
*461	1	12.4251	399.475	997.5	12.3940	398.476
*463	1	12.4002	398.675	997.5	12.3692	397.678
*464	1	12.3240	396.225	997.5	12.2932	395.234
*465	1	12.6506	406.725	997.5	12.6189	405.708
*598	1	12.3139	395.900	997.2	12.2794	394.791

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*599	1	12.3737	397.825	997.2	12.3391	396.711
*600	1	12.9064	414.950	997.2	12.8702	413.788
*162	1	12.6793	407.650	999.9	12.6781	407.609
*163	1	12.6093	405.400	999.9	12.6081	405.359
*164	1	12.8279	412.425	999.9	12.8265	412.383
*165	1	12.8014	411.575	999.9	12.8001	411.533
*166	1	12.5401	403.175	999.9	12.5389	403.134
*167	1	12.4321	399.700	999.9	12.4308	399.660
*169	1	12.3131	395.875	999.9	12.3118	395.835
*170	1	12.7952	411.375	999.9	12.7939	411.333
*171	1	12.6467	406.600	999.9	12.6454	406.559
*172	1	12.4834	401.350	999.9	12.4821	401.309
*173	1	12.5635	403.925	999.9	12.5622	403.884
*174	1	12.5254	402.700	999.9	12.5241	402.659
*175	1	12.1591	390.925	999.9	12.1579	390.886
*176	1	12.5386	403.125	999.9	12.5373	403.084
*177	1	12.3854	398.200	999.9	12.3842	398.160
*178	1	12.6389	406.350	999.9	12.6376	406.309
*180	1	12.6451	406.550	999.9	12.6438	406.509
*181	1	12.4912	401.600	999.9	12.4899	401.559
*182	1	12.8092	411.825	999.9	12.8079	411.783
*183	1	12.6420	406.450	999.9	12.6407	406.409
*184	1	11.9826	385.250	999.9	11.9814	385.211
*185	1	12.6887	407.950	999.9	12.6874	407.909
*186	1	12.6350	406.225	999.9	12.6337	406.184
*187	1	12.8380	412.750	999.9	12.8367	412.708
*188	1	12.5114	402.250	999.9	12.5101	402.209
*189	1	12.8644	413.600	999.9	12.8631	413.558
*190	1	12.3870	398.250	999.9	12.3857	398.210
*191	1	12.2882	395.075	999.9	12.2870	395.035
*192	1	11.8753	381.800	999.9	11.8741	381.761
*206	1	12.8209	412.200	998.3	12.7990	411.499
*246	1	12.9974	417.875	997.6	12.9662	416.872
*250	1	12.1381	390.250	997.6	12.1090	389.313
*301	1	12.5440	403.300	997.7	12.5152	402.372
*303	1	12.2299	393.200	997.7	12.2017	392.295
*311	1	12.2921	395.200	997.7	12.2638	394.291
*328	1	12.5907	404.800	998.9	12.5768	404.354
*329	1	12.5534	403.600	998.9	12.5396	403.156
*330	1	12.8006	411.550	998.9	12.7865	411.097
*331	1	12.8815	414.150	998.9	12.8673	413.694
*401	1	12.5331	402.950	998.6	12.5156	402.385
*402	1	12.7291	409.250	998.6	12.7113	408.677
*771	1	12.5681	404.075	997.7	12.5392	403.145
*772	1	12.3551	397.225	997.7	12.3266	396.311
*773	1	12.1288	389.950	997.7	12.1009	389.053
*774	1	12.3986	398.625	997.7	12.3701	397.708
*MR1	1	12.5751	404.300	996.3	12.5286	402.804
*R10	1	12.4842	401.375	996.3	12.4380	399.890
*R11	1	12.5526	403.575	996.3	12.5061	402.081
*R12	1	12.5899	404.775	996.3	12.5433	403.277
*R14	1	12.5510	403.525	996.8	12.5108	402.233
*R15	1	12.5129	402.300	996.8	12.4729	401.012
*R16	1	12.5075	402.125	996.8	12.4675	400.838
*R17	1	12.3123	395.850	996.8	12.2729	394.583
*191	1	12.4725	401.000	997.7	12.4438	400.077
*199	1	12.2867	395.025	997.7	12.2584	394.116
*R20	1	12.4196	399.300	996.8	12.3799	398.022
*201	1	12.1918	391.975	997.7	12.1637	391.073
*202	1	12.0386	387.050	997.7	12.0109	386.159
*203	1	11.9671	384.750	997.7	11.9395	383.865
*204	1	11.9671	384.750	997.7	11.9395	383.865
*206	1	12.7151	408.800	997.7	12.6858	407.859
*207	1	12.2524	393.925	997.7	12.2243	393.019
*208	1	12.0316	386.825	997.7	12.0039	385.935
*209	1	12.0806	388.400	997.7	12.0528	387.506
*R21	1	12.6583	406.975	996.8	12.6178	405.672
*210	1	12.0542	387.550	997.7	12.0264	386.658
*211	1	12.4142	399.125	997.7	12.3856	398.207
*213	1	12.4989	401.850	997.5	12.4677	400.845
*214	1	12.3582	397.325	997.5	12.3273	396.331
*215	1	12.8465	413.025	997.5	12.8144	411.992
*216	1	12.4499	400.275	997.5	12.4188	399.274
*217	1	12.7011	408.350	997.5	12.6693	407.329
*218	1	12.5401	403.175	997.5	12.5088	402.167
*219	1	12.3535	397.175	997.5	12.3226	396.182
*220	1	12.4072	398.900	997.5	12.3761	397.902
*221	1	12.2952	395.300	997.5	12.2644	394.311
*222	1	12.6397	406.375	997.5	12.6081	405.359
*223	1	12.4577	400.525	997.5	12.4266	399.523
*224	1	12.5355	403.025	997.5	12.5041	402.017
*225	1	12.5417	403.225	997.5	12.5103	402.217
*226	1	12.9243	415.525	997.5	12.8920	414.486
*227	1	12.8543	413.275	997.5	12.8221	412.241

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*228	1	12.6537	406.825	997.5	12.6220	405.808
*229	1	12.6521	406.775	997.5	12.6205	405.758
*230	1	12.5199	402.525	997.5	12.4886	401.518
*231	1	12.5176	402.450	997.5	12.4863	401.443
*232	1	12.5471	403.400	997.5	12.5158	402.391
*234	1	12.5829	404.550	997.5	12.5514	403.538
*235	1	12.0954	388.875	997.5	12.0651	387.902
*236	1	12.4080	398.925	997.5	12.3769	397.927
*237	1	12.5153	402.375	997.5	12.4840	401.369
*238	1	12.8263	412.375	997.5	12.7942	411.344
*239	1	12.6918	408.050	997.5	12.6600	407.029
*240	1	12.7143	408.775	997.5	12.6825	407.753
*MR3	1	12.4974	401.800	996.3	12.4511	400.313
*MR4	1	12.7773	410.800	996.3	12.7300	409.280
*481	1	12.5223	402.600	998.6	12.5047	402.036
*482	1	12.0681	388.000	998.6	12.0512	387.456
*483	1	12.9919	417.700	998.6	12.9737	417.115
*484	1	11.9002	382.600	998.6	11.8835	382.064
*485	1	11.9686	384.800	998.6	11.9519	384.261
*486	1	12.0954	388.875	998.6	12.0784	388.330
*MR5	1	12.6047	405.250	996.3	12.5580	403.750
*MR6	1	12.6949	408.150	996.3	12.6479	406.639
*R69	1	12.0627	387.825	996.7	12.0229	386.545
*MR7	1	12.5681	404.075	996.3	12.5216	402.580
*251	1	12.5464	403.375	998.0	12.5213	402.568
*262	1	11.9468	384.100	998.0	11.9229	383.331
*263	1	12.4134	399.100	998.0	12.3885	398.301
*264	1	12.7089	408.600	998.0	12.6834	407.782
*276	1	12.1358	390.175	998.0	12.1115	389.394
*277	1	12.3426	396.825	998.0	12.3179	396.031
*278	1	12.3209	396.125	998.0	12.2962	395.332
*280	1	12.8053	411.700	998.1	12.7809	410.917
*282	1	12.7042	408.450	998.1	12.6801	407.674
*283	1	12.9111	415.100	998.1	12.8865	414.311
*285	1	12.7509	409.950	998.1	12.7266	409.171
*286	1	12.5814	404.500	998.1	12.5574	403.731
*288	1	12.5635	403.925	998.1	12.5396	403.157
*289	1	12.8286	412.450	998.1	12.8042	411.666
*292	1	12.4982	401.825	998.1	12.4744	401.061
*305	1	12.4507	400.300	997.3	12.4171	399.219
*369	1	12.6980	408.250	997.5	12.6662	407.229
*409	1	12.4982	401.825	998.7	12.4819	401.302
*410	1	12.6101	405.425	998.7	12.5937	404.898
*411	1	12.5534	403.600	998.7	12.5370	403.075
*412	1	12.6552	406.875	998.7	12.6388	406.346
*413	1	12.8247	412.325	998.7	12.8081	411.789
*414	1	12.5036	402.000	998.7	12.4873	401.477
*415	1	12.8232	412.275	998.7	12.8065	411.739
*416	1	12.8115	411.900	998.7	12.7949	411.364
*422	1	12.6801	407.675	998.6	12.6623	407.104
*423	1	12.6117	405.475	998.6	12.5940	404.907
*424	1	12.7509	409.950	998.6	12.7330	409.376
*425	1	12.5191	402.500	998.6	12.5016	401.936
*426	1	12.8877	414.350	998.6	12.8697	413.770
*427	1	12.5114	402.250	998.6	12.4938	401.686
*429	1	12.4336	399.750	998.6	12.4162	399.190
*430	1	12.7042	408.450	998.6	12.6864	407.878
*431	1	12.5293	402.825	998.6	12.5117	402.261
*432	1	12.7711	410.600	998.6	12.7532	410.025
*433	1	12.3605	397.400	998.6	12.3432	396.843
*434	1	12.3038	395.575	998.6	12.2865	395.021
*436	1	12.5954	404.950	998.6	12.5777	404.383
*438	1	12.7913	411.250	998.6	12.7734	410.674
*443	1	12.1140	389.475	999.7	12.1104	389.358
*444	1	12.5440	403.300	999.7	12.5403	403.179
*445	1	12.6163	405.625	999.7	12.6126	405.503
*459	1	12.7338	409.400	999.7	12.7299	409.277
*460	1	12.5503	403.500	998.8	12.5352	403.015
*461	1	12.5907	404.800	998.8	12.5756	404.314
*463	1	12.5300	402.850	998.8	12.5150	402.366
*464	1	12.4554	400.450	998.8	12.4404	399.969
*465	1	12.5013	401.925	998.8	12.4862	401.442
*466	1	12.4779	401.175	998.8	12.4629	400.693
*467	1	12.5969	405.000	998.8	12.5818	404.514
*470	1	12.9849	417.475	998.8	12.9693	416.974
*471	1	12.6498	406.700	998.8	12.6346	406.212
*472	1	12.6163	405.625	998.8	12.6012	405.138
*473	1	12.5992	405.075	998.8	12.5841	404.589
*474	1	12.6723	407.425	998.8	12.6571	406.936
*475	1	12.8667	413.675	998.8	12.8513	413.178
*477	1	12.9453	416.200	998.8	12.9297	415.700
*479	1	12.4367	399.850	998.8	12.4218	399.370
*480	1	12.6070	405.325	998.8	12.5919	404.838
*589	1	12.8683	413.725	997.7	12.8387	412.773



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*590	1	12.9437	416.150	997.7	12.9139	415.192
*594	1	12.6591	407.000	997.7	12.6300	406.064
*595	1	12.6902	408.000	997.7	12.6610	407.061
*596	1	12.5580	403.750	997.7	12.5291	402.821
*597	1	12.7656	410.425	997.7	12.7363	409.481
*598	1	12.3652	397.550	997.7	12.3367	396.635
*599	1	12.7944	411.350	997.7	12.7650	410.403
*600	1	12.2703	394.500	998.4	12.2507	393.868
*602	1	12.8372	412.725	998.4	12.8166	412.064
*101	1	12.4492	400.250	998.6	12.4317	399.689
*102	1	12.6568	406.925	998.6	12.6391	406.355
*103	1	12.5052	402.050	998.6	12.4876	401.487
*104	1	12.5806	404.475	998.6	12.5629	403.908
*105	1	12.5604	403.825	998.5	12.5415	403.219
*106	1	12.6995	408.300	998.5	12.6805	407.687
*107	1	12.6047	405.250	998.5	12.5858	404.642
*108	1	12.5992	405.075	998.5	12.5803	404.467
*109	1	12.5930	404.875	998.5	12.5741	404.267
*137	1	12.4997	401.875	998.5	12.4810	401.272
*140	1	12.4989	401.850	998.5	12.4802	401.247
*202	1	12.4601	400.600	998.1	12.4364	399.838
*203	1	12.6451	406.550	998.2	12.6224	405.818
*204	1	12.5907	404.800	998.2	12.5680	404.071
*205	1	12.5433	403.275	998.2	12.5207	402.549
*206	1	12.5160	402.400	998.2	12.4935	401.675
*207	1	12.5782	404.400	998.2	12.5556	403.672
*208	1	12.4912	401.600	998.2	12.4687	400.877
*209	1	12.5674	404.050	998.2	12.5447	403.322
*225	1	12.5394	403.150	998.5	12.5205	402.545
*226	1	12.4982	401.825	998.5	12.4794	401.222
*227	1	12.6265	405.950	998.5	12.6075	405.341
*228	1	12.6039	405.225	998.5	12.5850	404.617
*229	1	12.5565	403.700	998.5	12.5376	403.094
*230	1	12.5052	402.050	998.5	12.4864	401.447
*231	1	12.4725	401.000	998.5	12.4538	400.398
*232	1	12.6031	405.200	998.5	12.5842	404.592
*233	1	12.5526	403.575	998.5	12.5337	402.969
*T28	1	12.6101	405.425	998.6	12.5925	404.857
*T40	1	12.5611	403.850	998.6	12.5435	403.284
*T41	1	12.4437	400.075	998.6	12.4263	399.514
*T42	1	12.5316	402.900	998.6	12.5140	402.336
*T43	1	12.5106	402.225	998.6	12.4931	401.661
*T44	1	12.6840	407.800	998.6	12.6662	407.229
*T45	1	12.5790	404.425	998.6	12.5614	403.858
*T46	1	12.5495	403.475	998.6	12.5319	402.910
*T87	1	12.6265	405.950	998.6	12.6088	405.381
*T88	1	12.6086	405.375	998.6	12.5909	404.807
*T89	1	12.5191	402.500	998.6	12.5016	401.936
*T90	1	12.4950	401.725	998.6	12.4775	401.162
*052	1	12.9344	415.850	999.9	12.9331	415.808
*055	1	12.9476	416.275	999.9	12.9463	416.233
*313	1	12.8457	413.000	998.2	12.8226	412.256
*314	1	12.7307	409.300	998.2	12.7077	408.563
*152	1	12.8558	413.325	997.9	12.8288	412.457
*545	1	12.9740	417.125	997.7	12.9442	416.165
*550	1	12.9103	415.075	997.7	12.8806	414.120
*554	1	12.3426	396.825	997.7	12.3142	395.912
*158	1	12.8784	414.050	997.9	12.8513	413.180
*356	1	12.7913	411.250	999.9	12.7900	411.208
*360	1	12.5580	403.750	999.9	12.5568	403.709
*361	1	12.5720	404.200	999.9	12.5708	404.159
*362	1	12.4632	400.700	999.9	12.4619	400.660
*364	1	12.7353	409.450	999.9	12.7340	409.409
*374	1	12.4997	401.875	999.9	12.4984	401.834
*379	1	12.5503	403.500	999.9	12.5490	403.459
*382	1	12.7244	409.100	999.9	12.7232	409.059
*384	1	12.8628	413.550	999.9	12.8615	413.508
*387	1	12.4624	400.675	999.9	12.4611	400.635
*329	1	12.7742	410.700	995.8	12.7205	408.975
*330	1	12.3403	396.750	995.8	12.2885	395.083
*331	1	12.0876	388.625	995.8	12.0368	386.992
*332	1	13.0207	418.625	995.8	12.9660	416.866
*344	1	12.9896	417.625	997.9	12.9623	416.748
*345	1	12.2128	392.650	997.9	12.1871	391.825
*346	1	12.6179	405.675	997.9	12.5914	404.823
*348	1	12.6599	407.025	997.9	12.6333	406.170
*349	1	12.6576	406.950	997.9	12.6310	406.095
*350	1	12.6047	405.250	997.9	12.5782	404.399
*352	1	12.7726	410.650	997.9	12.7458	409.787
*353	1	12.4196	399.300	997.9	12.3935	398.461
*386	1	12.7338	409.400	997.8	12.7057	408.499
*411	1	12.8372	412.725	997.4	12.8038	411.652
*457	1	12.5619	403.875	996.8	12.5217	402.582
*458	1	12.2563	394.050	996.8	12.2171	392.789

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*461	1	11.9570	384.425	996.8	11.9187	383.194
*463	1	12.7540	410.050	997.0	12.7157	408.819
*464	1	12.1257	389.850	997.0	12.0893	388.680
*465	1	11.9492	384.175	997.0	11.9133	383.022
*466	1	12.5075	402.125	997.0	12.4699	400.918
*468	1	12.0969	388.925	997.0	12.0606	387.758
*476	1	12.8061	411.725	997.0	12.7676	410.489
*478	1	12.6405	406.400	997.0	12.6025	405.180
*480	1	12.0806	388.400	997.0	12.0443	387.234
*481	1	11.9476	384.125	997.3	11.9153	383.087
*484	1	12.2485	393.800	997.3	12.2155	392.736
*485	1	12.5075	402.125	997.3	12.4737	401.039
*486	1	12.8566	413.350	996.7	12.8142	411.986
*487	1	12.6125	405.500	996.7	12.5708	404.161
*488	1	12.6576	406.950	996.7	12.6158	405.607
*489	1	12.2602	394.175	996.7	12.2197	392.874
*490	1	12.4212	399.350	996.7	12.3802	398.032
*491	1	12.6513	406.750	996.7	12.6096	405.407
*492	1	12.6537	406.825	996.7	12.6119	405.482
*493	1	12.6373	406.300	996.7	12.5956	404.959
*494	1	12.0806	388.400	996.7	12.0407	387.118
*499	1	12.7229	409.050	996.7	12.6809	407.700
*500	1	12.1529	390.725	996.7	12.1128	389.435
*501	1	12.3232	396.200	996.7	12.2825	394.892
*502	1	12.4966	401.775	996.7	12.4554	400.449
*503	1	12.1358	390.175	996.7	12.0957	388.887
*504	1	12.6195	405.725	996.7	12.5778	404.386
*506	1	12.0028	385.900	996.7	11.9632	384.626
*507	1	12.8799	414.100	997.2	12.8439	412.940
*508	1	12.3543	397.200	997.2	12.3197	396.087
*509	1	12.8294	412.475	997.2	12.7935	411.320
*510	1	12.0316	386.825	997.2	11.9979	385.741
*511	1	12.3349	396.575	997.2	12.3003	395.464
*512	1	12.9282	415.650	997.2	12.8920	414.486
*532	1	12.1055	389.200	997.0	12.0691	388.032
*533	1	12.0736	388.175	997.0	12.0374	387.010
*534	1	12.4577	400.525	997.0	12.4203	399.323
*546	1	12.6544	406.850	997.2	12.6190	405.710
*547	1	12.3559	397.250	997.2	12.3212	396.137
*559	1	12.9701	417.000	997.2	12.9338	415.832
*580	1	11.9741	384.975	997.2	11.9405	383.897
*591	1	12.0565	387.625	997.2	12.0227	386.539
*592	1	12.7618	410.300	997.2	12.7260	409.151
*593	1	12.2657	394.350	997.2	12.2313	393.245
*596	1	12.3978	398.600	997.5	12.3668	397.603
*597	1	12.7882	411.150	997.5	12.7562	410.122
*600	1	12.5355	403.025	997.5	12.5041	402.017
*601	1	12.3341	396.550	997.5	12.3032	395.558
*602	1	12.8356	412.675	997.5	12.8035	411.643
*603	1	12.6778	407.600	997.5	12.6461	406.581
*607	1	12.4546	400.425	997.5	12.4235	399.424
*608	1	12.9663	416.875	997.5	12.9338	415.832
*609	1	12.9748	417.150	997.5	12.9424	416.107
*611	1	12.4896	401.550	997.5	12.4584	400.546
*612	1	12.7439	409.725	997.5	12.7120	408.700
*613	1	13.0098	418.275	997.5	12.9773	417.229
*614	1	12.7532	410.025	997.5	12.7213	409.000
*616	1	12.3489	397.025	997.5	12.3180	396.032
*617	1	12.4694	400.900	997.5	12.4382	399.897
*618	1	12.6894	407.975	997.5	12.6577	406.955
*619	1	12.6070	405.325	997.5	12.5755	404.311
*620	1	12.7291	409.250	997.5	12.6972	408.226
*621	1	12.7991	411.500	997.5	12.7671	410.471
*640	1	12.7042	408.450	997.5	12.6724	407.428
*647	1	12.4943	401.700	998.8	12.4793	401.218
*648	1	12.8613	413.500	998.8	12.8458	413.003
*649	1	12.8177	412.100	998.8	12.8023	411.605
*V65	1	12.9289	415.675	998.5	12.9095	415.051
*651	1	12.3240	396.225	998.8	12.3092	395.749
*V66	1	12.6436	406.500	998.5	12.6246	405.890
*668	1	12.7633	410.350	997.6	12.7327	409.365
*V67	1	12.6062	405.300	998.5	12.5873	404.692
*670	1	12.6428	406.475	997.6	12.6124	405.499
*671	1	12.4787	401.200	997.6	12.4488	400.237
*672	1	12.5922	404.850	997.6	12.5620	403.878
*674	1	12.7493	409.900	997.6	12.7187	408.916
*675	1	12.8348	412.650	997.6	12.8040	411.659
*676	1	12.6117	405.475	997.6	12.5814	404.501
*677	1	12.6000	405.100	997.6	12.5698	404.127
*678	1	12.5868	404.675	997.6	12.5566	403.703
*679	1	12.5580	403.750	997.6	12.5279	402.781
*V68	1	12.8356	412.675	998.5	12.8164	412.056
*680	1	12.4709	400.950	997.6	12.4410	399.987
*682	1	12.8418	412.875	997.2	12.8059	411.719

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*683	1	12.6140	405.550	997.2	12.5787	404.414
*V69	1	12.8667	413.675	998.5	12.8474	413.054
*703	1	12.6350	406.225	997.3	12.6009	405.128
*V71	1	12.9313	415.750	998.5	12.9119	415.126
*V73	1	12.8652	413.625	998.5	12.8459	413.004
*V75	1	12.9849	417.475	998.5	12.9654	416.848
*V79	1	12.9227	415.475	998.5	12.9033	414.851
*V80	1	12.9476	416.275	998.5	12.9282	415.650
*033	1	12.6436	406.500	998.6	12.6259	405.931
*035	1	12.1723	391.350	998.6	12.1553	390.802
*036	1	12.3232	396.200	998.6	12.3059	395.645
*037	1	12.4647	400.750	998.6	12.4473	400.189
*038	1	12.9880	417.575	998.6	12.9698	416.990
*039	1	12.3349	396.575	998.6	12.3176	396.019
*041	1	12.6039	405.225	996.6	12.5610	403.847
*042	1	12.7190	408.925	996.6	12.6757	407.534
*044	1	12.5588	403.775	996.6	12.5161	402.402
*053	1	12.8325	412.575	996.6	12.7889	411.172
*059	1	12.8621	413.525	996.6	12.8183	412.119
*074	1	12.3862	398.225	996.5	12.3428	396.831
*075	1	12.8037	411.650	996.5	12.7589	410.209
*119	1	12.8271	412.400	997.4	12.7937	411.327
*221	1	12.1825	391.675	999.9	12.1812	391.635
*125	1	12.5075	402.125	999.9	12.5062	402.084
*440	1	12.7353	409.450	999.9	12.7340	409.409
*442	1	11.9546	384.350	999.9	11.9534	384.311
*443	1	12.0845	388.525	999.9	12.0833	388.486
*444	1	12.3232	396.200	999.9	12.3220	396.160
*445	1	12.3333	396.525	999.9	12.3321	396.485
*446	1	11.9741	384.975	999.9	11.9728	384.936
*449	1	12.7929	411.300	999.9	12.7916	411.258
*450	1	12.6964	408.200	999.9	12.6952	408.159
*451	1	12.8131	411.950	999.9	12.8118	411.908
*454	1	11.9150	383.075	999.9	11.9138	383.036
*455	1	12.1941	392.050	999.9	12.1929	392.010
*457	1	12.4328	399.725	999.9	12.4316	399.685
*458	1	12.1319	390.050	999.9	12.1307	390.011
*460	1	12.1210	389.700	999.9	12.1198	389.661
*461	1	12.6311	406.100	999.9	12.6298	406.059
*462	1	12.4507	400.300	999.9	12.4495	400.260
*465	1	12.0503	387.425	999.9	12.0491	387.386
*467	1	12.2237	393.000	999.9	12.2224	392.960
*468	1	12.6140	405.550	999.9	12.6127	405.509
*472	1	12.9787	417.275	999.9	12.9774	417.233
*475	1	11.9142	383.050	999.9	11.9130	383.011
*476	1	12.1723	391.350	999.9	12.1711	391.310
*478	1	12.1436	390.425	999.9	12.1424	390.386
*479	1	12.4499	400.275	999.9	12.4487	400.235
*X15	1	13.0013	418.000	998.0	12.9753	417.164
*570	1	12.0837	388.500	999.9	12.0825	388.461
*571	1	12.6747	407.500	999.9	12.6734	407.459
*572	1	12.4165	399.200	999.9	12.4153	399.160
*573	1	12.3123	395.850	999.9	12.3111	395.810
*698	1	12.0580	387.675	999.9	12.0568	387.636
*699	1	12.3434	396.850	999.9	12.3422	396.810
*700	1	12.8286	412.450	999.9	12.8273	412.408
*701	1	12.6809	407.700	999.9	12.6796	407.659
*702	1	12.7167	408.850	999.9	12.7154	408.809
*704	1	12.4896	401.550	999.9	12.4883	401.509
*705	1	12.4865	401.450	999.9	12.4852	401.409
*706	1	11.9367	383.775	999.9	11.9355	383.736
*707	1	12.6070	405.325	999.9	12.6057	405.284
*708	1	12.7672	410.475	999.9	12.7659	410.434
*718	1	12.2944	395.275	999.9	12.2932	395.235
*719	1	12.1949	392.075	999.9	12.1937	392.035
*720	1	11.9554	384.375	999.9	11.9542	384.336
*721	1	12.4289	399.600	999.9	12.4277	399.560
*722	1	12.7703	410.575	999.9	12.7690	410.534
*723	1	12.8893	414.400	999.9	12.8880	414.358
*724	1	12.3660	397.575	999.9	12.3647	397.535
*725	1	12.5401	403.175	999.9	12.5389	403.134
*849	1	12.7034	408.425	999.9	12.7022	408.384
*850	1	12.0215	386.500	999.9	12.0203	386.461
*924	1	12.5487	403.450	998.5	12.5298	402.844
*925	1	12.9585	416.625	998.5	12.9390	416.000
*926	1	12.7843	411.025	998.5	12.7651	410.408
*927	1	12.5386	403.125	998.5	12.5198	402.520
*929	1	12.8660	413.650	998.5	12.8466	413.029
*930	1	12.8636	413.575	998.5	12.8443	412.954
*931	1	12.6988	408.275	998.5	12.6797	407.662
*932	1	12.7688	410.525	998.5	12.7496	409.909
*950	1	12.5261	402.725	998.5	12.5074	402.121
*953	1	12.7501	409.925	998.5	12.7310	409.310
*954	1	12.8403	412.825	998.5	12.8210	412.205

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*955	1	12.9188	415.350	998.5	12.8995	414.727
*956	1	12.3318	396.475	998.5	12.3132	395.880
*X23	1	12.9701	417.000	998.1	12.9455	416.207
*234	1	12.5090	402.175	999.9	12.5078	402.134
*235	1	12.5090	402.175	999.9	12.5078	402.134
*236	1	12.5098	402.200	999.9	12.5085	402.159
*237	1	12.5090	402.175	999.9	12.5078	402.134
*238	1	12.5098	402.200	999.9	12.5085	402.159
*239	1	12.5090	402.175	999.9	12.5078	402.134
*240	1	12.5090	402.175	999.9	12.5078	402.134
*X27	1	12.9771	417.225	998.1	12.9525	416.432
*277	1	12.9523	416.425	999.0	12.9393	416.008
*X29	1	12.9048	414.900	998.1	12.8803	414.111
*299	1	12.8465	413.025	999.0	12.8337	412.612
*X30	1	12.8838	414.225	998.1	12.8594	413.438
*314	1	12.7936	411.325	999.0	12.7808	410.913
*321	1	12.5090	402.175	999.9	12.5078	402.134
*322	1	12.5083	402.150	999.9	12.5070	402.109
*323	1	12.5083	402.150	999.9	12.5070	402.109
*324	1	12.5090	402.175	999.9	12.5078	402.134
*325	1	12.5075	402.125	999.9	12.5062	402.084
*326	1	12.5090	402.175	999.9	12.5078	402.134
*327	1	12.5090	402.175	999.9	12.5078	402.134
*328	1	12.5075	402.125	999.9	12.5062	402.084
*329	1	12.5083	402.150	999.9	12.5070	402.109
*330	1	12.5083	402.150	999.9	12.5070	402.109
*331	1	12.5083	402.150	999.9	12.5070	402.109
*332	1	12.5083	402.150	999.9	12.5070	402.109
*333	1	12.5090	402.175	999.9	12.5078	402.134
*334	1	12.5083	402.150	999.9	12.5070	402.109
*335	1	12.5075	402.125	999.9	12.5062	402.084
*336	1	12.5098	402.200	999.9	12.5085	402.159
*337	1	12.5090	402.175	999.9	12.5078	402.134
*338	1	12.5090	402.175	999.9	12.5078	402.134
*339	1	12.5090	402.175	999.9	12.5078	402.134
*340	1	12.5090	402.175	999.9	12.5078	402.134
*341	1	12.5098	402.200	999.9	12.5085	402.159
*342	1	12.5083	402.150	999.9	12.5070	402.109
*343	1	12.5098	402.200	999.9	12.5085	402.159
*344	1	12.5098	402.200	999.9	12.5085	402.159
*345	1	12.5090	402.175	999.9	12.5078	402.134
*346	1	12.5090	402.175	999.9	12.5078	402.134
*347	1	12.5090	402.175	999.9	12.5078	402.134
*348	1	12.5090	402.175	999.9	12.5078	402.134
*349	1	12.5098	402.200	999.9	12.5085	402.159
*350	1	12.5090	402.175	999.9	12.5078	402.134
*351	1	12.5090	402.175	999.9	12.5078	402.134
*352	1	12.5090	402.175	999.9	12.5078	402.134
*353	1	12.5090	402.175	999.9	12.5078	402.134
*354	1	12.5098	402.200	999.9	12.5085	402.159
*355	1	12.5090	402.175	999.9	12.5078	402.134
*356	1	12.5090	402.175	999.9	12.5078	402.134
*357	1	12.5090	402.175	999.9	12.5078	402.134
*X44	1	12.8185	412.125	997.9	12.7916	411.259
*496	1	12.8411	412.850	997.0	12.8025	411.611
*497	1	12.5635	403.925	997.0	12.5258	402.713
*498	1	12.3815	398.075	997.0	12.3443	396.880
*499	1	12.5860	404.650	997.0	12.5483	403.436
*500	1	12.3776	397.950	995.7	12.3244	396.238
*506	1	12.5666	404.025	995.7	12.5125	402.287
*507	1	12.8745	413.925	995.7	12.8191	412.145
*508	1	12.6265	405.950	995.7	12.5721	404.204
*509	1	12.6233	405.850	995.7	12.5690	404.104
*523	1	12.2960	395.325	996.5	12.2529	393.941
*525	1	12.3535	397.175	996.5	12.3103	395.784
*529	1	12.8053	411.700	996.5	12.7605	410.259
*530	1	12.4779	401.175	996.5	12.4342	399.770
*531	1	12.3403	396.750	996.5	12.2971	395.361
*532	1	12.4142	399.125	996.5	12.3707	397.728
*533	1	12.7618	410.300	996.5	12.7171	408.864
*534	1	12.6233	405.850	996.5	12.5791	404.429
*535	1	12.2524	393.925	996.5	12.2095	392.546
*536	1	12.7470	409.825	996.5	12.7023	408.390
*541	1	12.8442	412.950	996.6	12.8005	411.546
*542	1	12.9523	416.425	996.6	12.9082	415.009
*546	1	13.0145	418.425	996.6	12.9702	417.002
*549	1	13.0051	418.125	996.6	12.9609	416.703
*560	1	12.6335	406.175	997.7	12.6044	405.240
*561	1	12.7338	409.400	997.7	12.7045	408.458
*564	1	12.5689	404.100	997.7	12.5400	403.170
*565	1	12.6980	408.250	997.7	12.6688	407.311
*566	1	12.5526	403.575	997.7	12.5237	402.646
*567	1	12.5425	403.250	997.7	12.5136	402.322
*568	1	12.6257	405.925	997.7	12.5966	404.991

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*569	1	12.5790	404.425	997.7	12.5501	403.494
*581	1	12.5246	402.675	998.7	12.5083	402.151
*582	1	12.5005	401.900	998.7	12.4842	401.377
*594	1	12.4616	400.650	998.8	12.4466	400.169
*X61	1	12.8660	413.650	997.8	12.8376	412.740
*616	1	12.6062	405.300	998.8	12.5911	404.813
*617	1	12.6047	405.250	998.8	12.5895	404.763
*626	1	12.5689	404.100	998.7	12.5526	403.574
*632	1	12.5946	404.925	998.7	12.5782	404.398
*633	1	12.5992	405.075	998.7	12.5828	404.548
*X64	1	12.9320	415.775	997.8	12.9036	414.860
*640	1	12.5098	402.200	999.9	12.5085	402.159
*641	1	12.5114	402.250	999.9	12.5101	402.209
*642	1	12.5106	402.225	999.9	12.5093	402.184
*643	1	12.5106	402.225	999.9	12.5093	402.184
*644	1	12.5122	402.275	999.9	12.5109	402.234
*645	1	12.5168	402.425	999.9	12.5155	402.384
*646	1	12.5191	402.500	999.9	12.5179	402.459
*647	1	12.5137	402.325	999.9	12.5124	402.284
*648	1	12.5098	402.200	999.9	12.5085	402.159
*649	1	12.5090	402.175	999.9	12.5078	402.134
*650	1	12.5129	402.300	999.9	12.5117	402.259
*651	1	12.5207	402.550	999.9	12.5194	402.509
*652	1	12.5090	402.175	999.9	12.5078	402.134
*653	1	12.5129	402.300	999.9	12.5117	402.259
*654	1	12.5090	402.175	999.9	12.5078	402.134
*655	1	12.5106	402.225	999.9	12.5093	402.184
*656	1	12.5106	402.225	999.9	12.5093	402.184
*657	1	12.5137	402.325	999.9	12.5124	402.284
*658	1	12.5129	402.300	999.9	12.5117	402.259
*659	1	12.5098	402.200	999.9	12.5085	402.159
*660	1	12.5129	402.300	999.9	12.5117	402.259
*661	1	12.5137	402.325	999.9	12.5124	402.284
*662	1	12.5129	402.300	999.9	12.5117	402.259
*663	1	12.5137	402.325	999.9	12.5124	402.284
*664	1	12.5122	402.275	999.9	12.5109	402.234
*665	1	12.5137	402.325	999.9	12.5124	402.284
*666	1	12.5137	402.325	999.9	12.5124	402.284
*667	1	12.5090	402.175	999.9	12.5078	402.134
*668	1	12.5137	402.325	999.9	12.5124	402.284
*669	1	12.5122	402.275	999.9	12.5109	402.234
*680	1	12.5145	402.350	999.9	12.5132	402.309
*685	1	12.5176	402.450	999.9	12.5163	402.409
*X70	1	12.9756	417.175	997.8	12.9470	416.257
*728	1	12.6739	407.475	997.8	12.6460	406.578
*730	1	12.5751	404.300	997.8	12.5475	403.410
*731	1	12.5083	402.150	997.8	12.4807	401.265
*732	1	12.4826	401.325	997.8	12.4551	400.442
*772	1	12.4531	400.375	998.9	12.4393	399.934
*773	1	11.9601	384.525	998.9	11.9469	384.102
*774	1	12.6583	406.975	998.9	12.6444	406.527
*775	1	12.9639	416.800	998.9	12.9497	416.341
*776	1	12.2447	393.675	998.9	12.2312	393.242
*777	1	12.2314	393.250	998.9	12.2180	392.817
*778	1	12.4391	399.925	998.9	12.4254	399.485
*X78	1	12.9033	414.850	997.9	12.8762	413.978
*791	1	12.1226	389.750	997.3	12.0898	388.697
*792	1	12.8566	413.350	997.3	12.8219	412.234
*793	1	12.8862	414.300	997.3	12.8514	413.181
*794	1	12.5401	403.175	997.3	12.5063	402.086
*795	1	12.5106	402.225	997.3	12.4768	401.139
*796	1	12.7159	408.825	997.3	12.6815	407.721
*797	1	12.6568	406.925	997.3	12.6226	405.826
*798	1	12.1926	392.000	997.3	12.1596	390.941
*799	1	12.1972	392.150	997.3	12.1643	391.091
*879	1	12.5518	403.550	998.5	12.5330	402.944
*886	1	12.2073	392.475	997.4	12.1756	391.454
*888	1	12.3870	398.250	997.4	12.3547	397.214
*902	1	12.7625	410.325	996.9	12.7230	409.053
*903	1	12.6342	406.200	996.9	12.5950	404.940
*904	1	12.5837	404.575	996.9	12.5447	403.320
*905	1	12.7485	409.875	996.9	12.7090	408.604
*906	1	12.5775	404.375	996.9	12.5385	403.121
*919	1	12.5992	405.075	996.4	12.5539	403.616
*920	1	12.3947	398.500	996.4	12.3501	397.065
*921	1	12.6708	407.375	996.4	12.6252	405.908
*922	1	12.3838	398.150	996.4	12.3392	396.716
*923	1	12.3535	397.175	996.4	12.3090	395.745
*925	1	12.7664	410.450	996.4	12.7205	408.972
*927	1	12.9966	417.850	996.4	12.9498	416.345
*928	1	12.4748	401.075	996.4	12.4299	399.631
*929	1	12.9585	416.625	996.4	12.9118	415.125
*930	1	12.6482	406.650	996.4	12.6027	405.186
*931	1	12.5067	402.100	996.4	12.4617	400.652

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*932	1	12.6475	406.625	996.4	12.6019	405.161
*935	1	12.5588	403.775	996.5	12.5148	402.361
*938	1	12.3302	396.425	996.5	12.2870	395.037
*939	1	12.5526	403.575	996.5	12.5086	402.162
*941	1	12.5269	402.750	996.5	12.4831	401.340
*942	1	12.4118	399.050	996.5	12.3684	397.653
*943	1	12.5160	402.400	996.5	12.4722	400.991
*944	1	12.4118	399.050	996.5	12.3684	397.653
*956	1	12.0798	388.375	996.8	12.0412	387.132
*961	1	12.7967	411.425	997.3	12.7622	410.314
*963	1	12.7882	411.150	997.3	12.7536	410.039
*Z10	1	12.5666	404.025	998.7	12.5502	403.499
*030	1	12.1591	390.925	997.5	12.1287	389.947
*031	1	11.9422	383.950	997.5	11.9123	382.990
*032	1	11.9033	382.700	997.5	11.8735	381.743
*033	1	12.2291	393.175	997.4	12.1973	392.152
*063	1	12.1008	389.050	997.5	12.0705	388.077
*064	1	12.5674	404.050	997.5	12.5359	403.039
*065	1	12.5487	403.450	997.5	12.5173	402.441
*070	1	12.3325	396.500	997.5	12.3017	395.508
*071	1	12.5977	405.025	997.5	12.5662	404.012
*073	1	12.1957	392.100	997.5	12.1652	391.119
*077	1	12.7828	410.975	997.5	12.7508	409.947
*079	1	12.5549	403.650	997.5	12.5235	402.640
*080	1	12.5503	403.500	997.5	12.5189	402.491
*082	1	12.8862	414.300	997.5	12.8539	413.264
*084	1	12.8201	412.175	997.5	12.7880	411.144
*085	1	12.2291	393.175	997.5	12.1985	392.192
*099	1	12.6350	406.225	997.5	12.6034	405.209
*Z11	1	12.3636	397.500	998.7	12.3476	396.983
*100	1	12.5425	403.250	997.4	12.5098	402.201
*101	1	12.2244	393.025	997.4	12.1927	392.003
*102	1	12.3574	397.300	997.4	12.3253	396.267
*103	1	12.6397	406.375	997.4	12.6068	405.318
*104	1	12.5168	402.425	997.4	12.4843	401.378
*Z13	1	12.3675	397.625	998.7	12.3514	397.108
*Z14	1	12.3574	397.300	998.7	12.3413	396.783
*Z15	1	12.2727	394.575	998.7	12.2567	394.062
*Z16	1	12.5223	402.600	998.7	12.5060	402.076
*Z22	1	12.1094	389.325	998.7	12.0936	388.818
*Z32	1	12.4795	401.225	998.7	12.4633	400.703
*Z34	1	12.4834	401.350	998.7	12.4671	400.828
*Z35	1	12.4896	401.550	998.7	12.4734	401.028
*Z36	1	12.8838	414.225	998.7	12.8671	413.686
*369	1	12.5938	404.900	997.9	12.5673	404.049
*Z37	1	12.5160	402.400	998.7	12.4997	401.876
*370	1	12.6257	405.925	997.9	12.5991	405.072
*371	1	12.7991	411.500	997.9	12.7722	410.635
*372	1	12.6280	406.000	997.9	12.6015	405.147
*Z40	1	12.3792	398.000	998.6	12.3618	397.442
*Z41	1	12.4865	401.450	998.6	12.4690	400.888
*Z44	1	12.3325	396.500	998.6	12.3153	395.945
*Z45	1	12.4010	398.700	998.6	12.3836	398.141
*460	1	12.5191	402.500	998.8	12.5041	402.017
*461	1	12.5191	402.500	998.8	12.5041	402.017
*462	1	12.4616	400.650	998.8	12.4466	400.169
*463	1	12.5829	404.550	998.8	12.5678	404.064
*464	1	12.5642	403.950	998.8	12.5492	403.465
*473	1	12.5316	402.900	998.8	12.5165	402.416
*474	1	12.5269	402.750	998.8	12.5119	402.266
*475	1	12.5860	404.650	998.8	12.5709	404.164
*476	1	12.5938	404.900	998.8	12.5787	404.414
*477	1	12.5938	404.900	998.8	12.5787	404.414
*478	1	12.5316	402.900	998.8	12.5165	402.416
*479	1	12.5658	404.000	998.8	12.5507	403.515
*480	1	12.6047	405.250	998.8	12.5895	404.763
*Z49	1	12.8201	412.175	998.6	12.8021	411.598
*Z50	1	12.3224	396.175	998.6	12.3052	395.620
*Z51	1	12.4733	401.025	998.6	12.4558	400.463
*Z52	1	12.3356	396.600	998.6	12.3183	396.044
*566	1	12.8286	412.450	997.5	12.7965	411.418
*572	1	12.8939	414.550	997.5	12.8617	413.513
*574	1	12.6809	407.700	997.5	12.6492	406.680
*575	1	12.9118	415.125	997.5	12.8795	414.087
*576	1	12.5666	404.025	997.5	12.5352	403.015
*577	1	12.7719	410.625	997.5	12.7399	409.598
*579	1	12.7454	409.775	997.5	12.7135	408.750
*629	1	12.9134	415.175	996.9	12.8734	413.888
*630	1	12.6156	405.600	996.9	12.5764	404.342
*631	1	12.2563	394.050	996.9	12.2183	392.828
*632	1	12.2112	392.600	996.9	12.1734	391.383
*633	1	12.3559	397.250	996.9	12.3175	396.018
*634	1	12.3209	396.125	996.9	12.2827	394.897
*MZ7	1	12.8978	414.675	998.7	12.8811	414.136

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*Z71	1	12.2649	394.325	998.2	12.2428	393.615
*Z72	1	12.2416	393.575	998.2	12.2195	392.866
*Z73	1	12.2913	395.175	997.9	12.2655	394.345
*Z74	1	12.8683	413.725	997.9	12.8413	412.856
*Z75	1	12.8776	414.025	997.9	12.8506	413.155
*Z76	1	12.3115	395.825	997.9	12.2857	394.993
*Z77	1	12.0487	387.375	997.9	12.0234	386.561
*Z78	1	12.3108	395.800	997.9	12.2849	394.968
*785	1	12.7042	408.450	997.5	12.6724	407.428
*786	1	12.5106	402.225	997.5	12.4793	401.219
*787	1	12.7291	409.250	997.5	12.6972	408.226
*788	1	12.5611	403.850	997.5	12.5297	402.840
*MZ8	1	12.4974	401.800	998.7	12.4811	401.277
*MZ9	1	12.2066	392.450	998.7	12.1907	391.939
*925	1	12.8317	412.550	999.0	12.8189	412.137
*935	1	12.9103	415.075	999.0	12.8974	414.660
*955	1	12.9600	416.675	999.3	12.9510	416.383
*N1	1	12.1793	391.575	996.3	12.1343	390.126
*168	1	12.8185	412.125	995.6	12.7621	410.311
*172	1	12.5246	402.675	995.6	12.4695	400.903
*179	1	12.7936	411.325	996.2	12.7450	409.762
*180	1	12.7952	411.375	996.2	12.7465	409.811
*181	1	12.9250	415.550	996.2	12.8759	413.971
*186	1	12.6397	406.375	996.2	12.5916	404.830
*187	1	12.8543	413.275	996.2	12.8054	411.704
*189	1	12.9981	417.900	996.2	12.9488	416.312
*483	1	12.8675	413.700	996.0	12.8160	412.045
*489	1	12.9009	414.775	996.0	12.8493	413.116
*490	1	12.3559	397.250	996.0	12.3064	395.661
*491	1	12.6731	407.450	996.0	12.6224	405.820
*492	1	12.8030	411.625	996.0	12.7517	409.978
*494	1	13.0106	418.300	995.6	12.9533	416.459
*495	1	12.9460	416.225	995.6	12.8891	414.393
*497	1	12.9896	417.625	995.6	12.9324	415.787
*500	1	13.0145	418.425	995.6	12.9572	416.584
*504	1	12.5487	403.450	995.6	12.4935	401.674
*506	1	12.8418	412.875	995.6	12.7853	411.058
*512	1	12.9678	416.925	995.9	12.9146	415.215
*513	1	12.7501	409.925	995.9	12.6978	408.244
*516	1	12.3387	396.700	995.9	12.2881	395.073
*518	1	12.6708	407.375	995.9	12.6188	405.704
*519	1	12.5526	403.575	995.9	12.5011	401.920
*520	1	12.8939	414.550	995.9	12.8411	412.850
*521	1	12.1817	391.650	995.9	12.1317	390.044
*522	1	12.8628	413.550	995.9	12.8101	411.854
*523	1	12.8869	414.325	995.9	12.8341	412.626
*524	1	12.6646	407.175	995.9	12.6126	405.505
*532	1	12.9888	417.600	995.6	12.9316	415.762
*563	1	12.6537	406.825	997.5	12.6220	405.808
*564	1	12.7532	410.025	997.5	12.7213	409.000
*566	1	12.7944	411.350	997.5	12.7624	410.321
*567	1	12.5114	402.250	997.5	12.4801	401.244
*572	1	12.6202	405.750	997.5	12.5887	404.735
*573	1	12.7897	411.200	997.5	12.7578	410.172
*576	1	12.4865	401.450	997.5	12.4553	400.446
*578	1	12.7859	411.075	997.3	12.7513	409.965
*593	1	12.8978	414.675	997.3	12.8630	413.555
*595	1	12.9966	417.850	997.3	12.9615	416.721
*183	1	11.9282	383.500	997.2	11.8948	382.426
*184	1	12.0635	387.850	997.2	12.0297	386.764
*186	1	12.6296	406.050	997.2	12.5942	404.913
*601	1	12.5744	404.275	996.4	12.5291	402.819
*602	1	12.4958	401.750	996.4	12.4508	400.303
*603	1	12.5829	404.550	996.2	12.5351	403.012
*604	1	12.5028	401.975	996.2	12.4553	400.447
*605	1	12.5238	402.650	996.2	12.4762	401.120
*606	1	12.6646	407.175	996.2	12.6164	405.627
*607	1	12.4842	401.375	996.2	12.4367	399.849
*679	1	12.5596	403.800	996.3	12.5131	402.306
*680	1	12.4608	400.625	996.3	12.4147	399.142
*681	1	12.6366	406.275	996.3	12.5898	404.771
*682	1	12.5681	404.075	996.4	12.5229	402.620
*683	1	12.5798	404.450	996.4	12.5345	402.994
*684	1	12.5495	403.475	996.4	12.5043	402.022
*685	1	12.5293	402.825	996.4	12.4841	401.374
*187	1	11.9406	383.900	997.2	11.9072	382.825
*727	1	12.4639	400.725	996.2	12.4166	399.202
*728	1	12.5930	404.875	996.2	12.5452	403.336
*729	1	12.5534	403.600	996.3	12.5069	402.106
*730	1	12.5969	405.000	996.3	12.5503	403.501
*731	1	12.4468	400.175	996.3	12.4008	398.694
*732	1	12.5534	403.600	996.3	12.5069	402.106
*733	1	12.6646	407.175	996.3	12.6177	405.668
*734	1	12.5184	402.475	996.3	12.4720	400.985



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*999	1	12.5946	404.925	995.6	12.5391	403.143
*000	1	12.7244	409.100	995.6	12.6684	407.300
*N2	1	12.6140	405.550	996.3	12.5673	404.049
*081	1	12.7283	409.225	996.0	12.6774	407.588
*082	1	12.5534	403.600	996.0	12.5031	401.985
*083	1	12.5922	404.850	996.0	12.5419	403.230
*084	1	12.6257	405.925	996.0	12.5752	404.301
*085	1	12.6086	405.375	996.0	12.5581	403.753
*112	1	12.5308	402.875	995.4	12.4731	401.021
*113	1	12.5347	403.000	995.4	12.4770	401.146
*124	1	12.5363	403.050	995.4	12.4786	401.196
*401	1	12.5534	403.600	996.0	12.5031	401.985
*402	1	12.4950	401.725	996.0	12.4451	400.118
*403	1	12.6366	406.275	996.0	12.5860	404.650
*468	1	12.5992	405.075	995.4	12.5413	403.211
*472	1	12.6031	405.200	995.6	12.5477	403.417
*474	1	12.5580	403.750	995.6	12.5028	401.973
*475	1	12.6327	406.150	995.8	12.5796	404.444
*476	1	12.5977	405.025	995.8	12.5447	403.323
*477	1	12.6366	406.275	995.8	12.5835	404.568
*478	1	12.6412	406.425	995.8	12.5881	404.718
*479	1	12.6342	406.200	995.8	12.5812	404.494
*480	1	12.6786	407.625	995.8	12.6253	405.913
*481	1	12.6210	405.775	996.0	12.5705	404.152
*489	1	12.5464	403.375	995.5	12.4899	401.559
*490	1	12.4943	401.700	995.5	12.4380	399.892
*505	1	12.5448	403.325	996.1	12.4959	401.752
*506	1	12.6583	406.975	996.1	12.6089	405.387
*507	1	12.5254	402.700	995.9	12.4740	401.049
*508	1	12.6311	406.100	995.9	12.5793	404.435
*509	1	12.5386	403.125	995.9	12.4872	401.472
*511	1	12.4919	401.625	995.8	12.4395	399.938
*512	1	12.5308	402.875	995.8	12.4782	401.183
*513	1	12.5269	402.750	995.8	12.4743	401.058
*514	1	12.6202	405.750	995.8	12.5672	404.045
*521	1	12.6591	407.000	996.0	12.6085	405.372
*522	1	12.6070	405.325	996.0	12.5566	403.703
*523	1	12.6093	405.400	996.0	12.5589	403.778
*524	1	12.7244	409.100	996.0	12.6735	407.463
*525	1	12.6024	405.175	996.0	12.5519	403.554
*526	1	12.6358	406.250	996.0	12.5852	404.625
*535	1	12.5681	404.075	995.7	12.5141	402.337
*536	1	12.6809	407.700	995.7	12.6263	405.946
*537	1	12.6420	406.450	995.7	12.5876	404.702
*538	1	12.6039	405.225	995.4	12.5459	403.361
*539	1	12.6117	405.475	995.4	12.5536	403.609
*540	1	12.5549	403.650	995.4	12.4972	401.793
*541	1	12.5790	404.425	995.4	12.5211	402.564
*542	1	12.6677	407.275	995.4	12.6094	405.401
*558	1	12.6366	406.275	995.8	12.5835	404.568
*559	1	12.6109	405.450	995.8	12.5579	403.747
*560	1	12.6109	405.450	995.8	12.5579	403.747
*561	1	12.6195	405.725	995.8	12.5665	404.021
*567	1	12.6241	405.875	995.5	12.5673	404.048
*568	1	12.7081	408.575	995.5	12.6509	406.736
*583	1	12.6552	406.875	995.3	12.5957	404.962
*584	1	12.6436	406.500	995.3	12.5841	404.589
*585	1	12.5969	405.000	995.6	12.5415	403.218
*586	1	12.6723	407.425	995.6	12.6166	405.632
*635	1	12.6148	405.575	995.9	12.5631	403.912
*636	1	12.4904	401.575	995.9	12.4392	399.928
*637	1	12.5596	403.800	995.9	12.5081	402.144
*638	1	12.6669	407.250	995.9	12.6149	405.580
*639	1	12.4601	400.600	995.9	12.4089	398.957
*640	1	12.5433	403.275	995.2	12.4830	401.339
*641	1	12.6506	406.725	995.2	12.5898	404.772
*642	1	12.6436	406.500	995.2	12.5828	404.548
*670	1	12.6257	405.925	995.9	12.5739	404.260
*671	1	12.6039	405.225	995.9	12.5522	403.563
*672	1	12.5969	405.000	995.9	12.5452	403.339
*673	1	12.6389	406.350	995.7	12.5845	404.602
*674	1	12.5479	403.425	995.7	12.4940	401.690
*675	1	12.5954	404.950	995.7	12.5412	403.208
*676	1	12.5308	402.875	995.7	12.4769	401.142
*677	1	12.5339	402.975	995.7	12.4800	401.242
*680	1	12.6646	407.175	996.6	12.6215	405.790
*691	1	12.6093	405.400	995.7	12.5551	403.656
*692	1	12.5946	404.925	995.7	12.5404	403.183
*693	1	12.5619	403.875	995.7	12.5079	402.138
*694	1	12.6218	405.800	995.7	12.5675	404.055
*701	1	12.5464	403.375	995.9	12.4949	401.721
*702	1	12.4748	401.075	995.9	12.4237	399.430
*703	1	12.5899	404.775	995.9	12.5383	403.115
*704	1	12.5331	402.950	995.9	12.4818	401.298

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*705	1	12.6506	406.725	996.3	12.6038	405.220
*706	1	12.5899	404.775	996.3	12.5433	403.277
*708	1	12.6171	405.650	996.3	12.5704	404.149
*709	1	12.6000	405.100	996.3	12.5534	403.601
*710	1	12.5961	404.975	996.5	12.5520	403.557
*711	1	12.5479	403.425	996.5	12.5040	402.013
*712	1	12.5347	403.000	996.5	12.4908	401.589
*713	1	12.5969	405.000	996.5	12.5528	403.582
*714	1	12.6817	407.725	996.5	12.6373	406.298
*715	1	12.6366	406.275	996.5	12.5923	404.853
*717	1	12.5674	404.050	996.0	12.5171	402.433
*724	1	12.6093	405.400	996.4	12.5639	403.940
*753	1	12.5961	404.975	996.0	12.5457	403.355
*754	1	12.5969	405.000	995.9	12.5452	403.339
*755	1	12.5689	404.100	995.9	12.5174	402.443
*756	1	12.6125	405.500	995.9	12.5607	403.837
*757	1	12.6148	405.575	995.9	12.5631	403.912
*758	1	12.6156	405.600	995.9	12.5638	403.937
*759	1	12.6459	406.575	995.9	12.5940	404.908
*760	1	12.6560	406.900	995.9	12.6041	405.231
*804	1	12.4857	401.425	996.0	12.4358	399.819
*805	1	12.5386	403.125	995.7	12.4847	401.391
*847	1	12.5471	403.400	996.1	12.4982	401.826
*848	1	12.5891	404.750	996.1	12.5400	403.171
*959	1	12.5573	403.725	996.2	12.5095	402.190
*960	1	12.5168	402.425	996.2	12.4692	400.895
*961	1	12.5580	403.750	995.7	12.5040	402.013
*962	1	12.6311	406.100	995.7	12.5768	404.353
*963	1	12.5487	403.450	995.7	12.4947	401.715
*964	1	12.5526	403.575	995.7	12.4986	401.839
*965	1	12.6093	405.400	995.7	12.5551	403.656
*978	1	12.5207	402.550	996.5	12.4769	401.141
*979	1	12.6405	406.400	996.5	12.5962	404.977
*604	1	11.9313	383.600	999.6	11.9265	383.446
*605	1	12.0067	386.025	999.6	12.0019	385.870
*266	1	12.4266	399.525	995.6	12.3719	397.767
*757	1	12.5798	404.450	996.2	12.5320	402.913
*758	1	12.5495	403.475	996.2	12.5018	401.941
*760	1	12.5907	404.800	996.2	12.5428	403.261
*761	1	12.6233	405.850	996.3	12.5766	404.348
*773	1	12.6031	405.200	995.6	12.5477	403.417
*774	1	12.5425	403.250	995.6	12.4873	401.475
*775	1	12.5635	403.925	995.6	12.5082	402.147
*776	1	12.5464	403.375	995.6	12.4912	401.600
*795	1	12.5697	404.125	995.6	12.5144	402.346
*796	1	12.4686	400.875	995.6	12.4137	399.111
*797	1	12.7135	408.750	995.6	12.6576	406.951
*798	1	12.5681	404.075	995.6	12.5128	402.297
*817	1	12.5876	404.700	996.3	12.5410	403.202
*818	1	12.5705	404.150	996.3	12.5239	402.654
*819	1	12.5191	402.500	996.3	12.4728	401.010
*820	1	12.7019	408.375	995.5	12.6447	406.537
*861	1	12.5331	402.950	995.3	12.4742	401.056
*862	1	12.6070	405.325	995.3	12.5478	403.420
*863	1	12.4834	401.350	995.3	12.4247	399.463
*864	1	12.4943	401.700	995.3	12.4355	399.812
*881	1	12.6062	405.300	996.5	12.5621	403.881
*882	1	12.5790	404.425	996.5	12.5350	403.009
*925	1	12.5635	403.925	995.8	12.5107	402.228
*926	1	12.4632	400.700	995.8	12.4108	399.017
*928	1	12.5658	404.000	996.4	12.5205	402.545
*929	1	12.6397	406.375	996.4	12.5942	404.912
*930	1	12.4655	400.775	996.4	12.4206	399.332
*931	1	12.5806	404.475	996.4	12.5353	403.018
*933	1	12.5300	402.850	996.4	12.4849	401.399
*948	1	12.6163	405.625	997.0	12.5785	404.408
*949	1	12.6405	406.400	997.0	12.6025	405.180
*950	1	12.5378	403.100	997.0	12.5002	401.890
*951	1	12.5300	402.850	997.0	12.4924	401.641
*952	1	12.6257	405.925	996.5	12.5815	404.504
*953	1	12.5191	402.500	996.5	12.4753	401.091
*955	1	12.5254	402.700	996.5	12.4815	401.290
*956	1	12.5106	402.225	996.5	12.4668	400.817
*241	1	12.4950	401.725	995.9	12.4438	400.078
*242	1	12.4647	400.750	995.9	12.4136	399.107
*252	1	12.7485	409.875	995.9	12.6963	408.194
*266	1	12.7167	408.850	996.3	12.6696	407.337
*278	1	12.6723	407.425	995.6	12.6166	405.632
*275	1	12.2431	393.625	997.2	12.2088	392.522
*696	1	12.6335	406.175	996.4	12.5880	404.712
*697	1	12.6187	405.700	996.4	12.5732	404.239
*704	1	12.5806	404.475	996.4	12.5353	403.018
*708	1	12.5992	405.075	996.4	12.5539	403.616
*710	1	12.5961	404.975	996.4	12.5508	403.517

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*716	1	12.6086	405.375	996.4	12.5632	403.915
*717	1	12.6366	406.275	996.4	12.5911	404.812
*718	1	12.6941	408.125	996.4	12.6484	406.655
*719	1	12.5495	403.475	996.4	12.5043	402.022
*720	1	12.6809	407.700	995.9	12.6289	406.028
*721	1	12.6537	406.825	995.9	12.6018	405.157
*722	1	12.6708	407.375	995.9	12.6188	405.704
*723	1	12.6848	407.825	995.9	12.6328	406.153
*747	1	12.7003	408.325	996.1	12.6508	406.732
*748	1	12.6233	405.850	996.1	12.5741	404.267
*753	1	12.6638	407.150	996.2	12.6156	405.602
*754	1	12.6630	407.125	996.2	12.6149	405.578
*755	1	12.6964	408.200	996.2	12.6482	406.648
*756	1	12.6171	405.650	996.2	12.5692	404.108
*757	1	12.5915	404.825	996.8	12.5512	403.529
*758	1	12.6381	406.325	996.8	12.5977	405.024
*759	1	12.5767	404.350	996.8	12.5364	403.056
*760	1	12.6093	405.400	996.8	12.5690	404.102
*830	1	12.6241	405.875	996.5	12.5799	404.454
*837	1	12.6428	406.475	996.5	12.5985	405.052
*838	1	12.5681	404.075	996.5	12.5241	402.660
*839	1	12.5611	403.850	996.5	12.5172	402.436
*840	1	12.6179	405.675	996.5	12.5737	404.255
*841	1	12.5689	404.100	996.5	12.5249	402.685
*028	1	12.6156	405.600	995.3	12.5563	403.693
*063	1	12.5681	404.075	995.9	12.5166	402.418
*064	1	12.5487	403.450	995.9	12.4972	401.795
*065	1	12.5946	404.925	995.9	12.5429	403.264
*066	1	12.4779	401.175	996.2	12.4305	399.650
*068	1	12.5744	404.275	996.2	12.5266	402.738
*069	1	12.5814	404.500	996.2	12.5336	402.963
*282	1	11.9375	383.800	997.2	11.9041	382.725
*283	1	12.3800	398.025	997.2	12.3453	396.910
*370	1	12.6902	408.000	996.7	12.6483	406.653
*376	1	12.6218	405.800	996.0	12.5713	404.176
*284	1	11.9220	383.300	997.2	11.8886	382.226
*285	1	11.8963	382.475	997.2	11.8630	381.404
*286	1	12.1288	389.950	997.2	12.0948	388.858
*287	1	12.1965	392.125	995.9	12.1464	390.517
*929	1	12.4204	399.325	999.6	12.4154	399.165
*930	1	11.9585	384.475	999.6	11.9537	384.321
*931	1	12.5487	403.450	999.6	12.5437	403.288
*472	1	12.7446	409.750	995.0	12.6809	407.701
*492	1	12.6902	408.000	996.3	12.6433	406.490
*493	1	12.6405	406.400	996.3	12.5937	404.896
*494	1	12.6607	407.050	996.3	12.6138	405.544
*495	1	12.6125	405.500	996.3	12.5658	403.999
*497	1	12.6972	408.225	996.3	12.6502	406.714
*498	1	12.7307	409.300	996.3	12.6835	407.785
*499	1	12.6809	407.700	996.3	12.6340	406.191
*500	1	12.5689	404.100	996.2	12.5211	402.564
*972	1	11.8955	382.450	999.6	11.8908	382.297
*975	1	12.5417	403.225	999.6	12.5367	403.063
*976	1	12.3800	398.025	999.6	12.3750	397.865
*977	1	12.0137	386.250	999.6	12.0089	386.095
*N3	1	12.6319	406.125	996.3	12.5852	404.622
*021	1	12.5837	404.575	999.8	12.5812	404.494
*082	1	12.4709	400.950	995.8	12.4186	399.266
*236	1	12.4756	401.100	996.0	12.4257	399.495
*241	1	12.5697	404.125	996.0	12.5194	402.508
*242	1	12.4422	400.025	996.0	12.3924	398.425
*243	1	12.5510	403.525	996.0	12.5008	401.911
*244	1	12.4585	400.550	996.0	12.4086	398.947
*245	1	12.5666	404.025	996.0	12.5163	402.409
*242	1	12.6397	406.375	999.8	12.6371	406.293
*437	1	12.5277	402.775	995.5	12.4713	400.962
*438	1	12.6288	406.025	995.5	12.5719	404.197
*439	1	12.5782	404.400	995.5	12.5216	402.580
*440	1	12.5860	404.650	995.5	12.5294	402.829
*253	1	12.6583	406.975	999.8	12.6558	406.893
*648	1	12.6389	406.350	995.8	12.5858	404.643
*275	1	12.4414	400.000	999.8	12.4389	399.920
*759	1	12.6412	406.425	996.1	12.5919	404.840
*276	1	12.0153	386.300	999.8	12.0128	386.222
*760	1	12.6350	406.225	996.1	12.5857	404.640
*761	1	12.6148	405.575	996.1	12.5656	403.993
*762	1	12.6389	406.350	996.1	12.5896	404.765
*763	1	12.5114	402.250	996.6	12.4688	400.882
*764	1	12.5782	404.400	996.6	12.5355	403.025
*765	1	12.5977	405.025	996.6	12.5549	403.648
*895	1	12.5705	404.150	996.0	12.5202	402.533
*374	1	12.5510	403.525	999.8	12.5485	403.444
*846	1	12.6303	406.075	995.7	12.5760	404.328
*380	1	12.6614	407.075	997.2	12.6260	405.935

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*091	1	12.6614	407.075	996.6	12.6184	405.691
*092	1	12.6894	407.975	996.6	12.6463	406.587
*094	1	12.6863	407.875	996.6	12.6432	406.488
*885	1	12.3271	396.325	998.1	12.3037	395.572
*886	1	12.6972	408.225	998.1	12.6731	407.449
*887	1	12.2555	394.025	998.1	12.2323	393.276
*888	1	12.7361	409.475	998.1	12.7119	408.697
*889	1	12.5852	404.625	998.1	12.5613	403.856
*890	1	12.5534	403.600	998.1	12.5295	402.833
*891	1	12.5223	402.600	998.1	12.4985	401.835
*892	1	12.5751	404.300	998.1	12.5512	403.531
*893	1	12.5293	402.825	998.1	12.5054	402.059
*894	1	12.6226	405.825	998.1	12.5986	405.054
*895	1	12.6988	408.275	998.1	12.6746	407.499
*896	1	12.6008	405.125	998.1	12.5768	404.355
*897	1	12.3932	398.450	998.1	12.3696	397.693
*979	1	12.7765	410.775	997.0	12.7382	409.542
*898	1	12.4601	400.600	998.1	12.4364	399.838
*984	1	12.8092	411.825	997.0	12.7707	410.589
*899	1	12.4048	398.825	998.1	12.3813	398.067
*900	1	12.5728	404.225	998.1	12.5489	403.457
*901	1	12.6039	405.225	998.1	12.5800	404.455
*902	1	12.3605	397.400	998.1	12.3370	396.645
*903	1	12.6303	406.075	998.1	12.6063	405.303
*904	1	12.4538	400.400	998.1	12.4302	399.639
*905	1	12.5083	402.150	998.1	12.4845	401.386
*906	1	12.6210	405.775	998.1	12.5970	405.004
*907	1	12.2283	393.150	998.2	12.2063	392.442
*908	1	12.3271	396.325	998.2	12.3049	395.611
*909	1	12.4904	401.575	998.2	12.4679	400.852
*910	1	12.5114	402.250	998.2	12.4889	401.526
*911	1	12.4017	398.725	998.2	12.3794	398.007
*912	1	12.5098	402.200	998.2	12.4873	401.476
*913	1	12.6933	408.100	998.2	12.6705	407.365
*914	1	12.4585	400.550	998.2	12.4361	399.829
*915	1	12.5215	402.575	998.2	12.4989	401.850
*916	1	12.5316	402.900	998.2	12.5090	402.174
*917	1	12.4507	400.300	998.2	12.4283	399.579
*918	1	12.4134	399.100	998.2	12.3910	398.381
*919	1	12.2268	393.100	998.2	12.2048	392.392
*920	1	12.4321	399.700	998.2	12.4097	398.980
*921	1	12.5946	404.925	998.2	12.5719	404.196
*922	1	12.6311	406.100	998.2	12.6084	405.369
*923	1	12.5324	402.925	998.2	12.5098	402.199
*924	1	12.5479	403.425	998.2	12.5253	402.698
*925	1	12.5075	402.125	998.2	12.4850	401.401
*926	1	12.4468	400.175	998.0	12.4219	399.374
*927	1	12.4888	401.525	998.0	12.4638	400.722
*928	1	12.6529	406.800	998.0	12.6276	405.986
*929	1	12.5767	404.350	998.0	12.5515	403.541
*085	1	12.4569	400.500	995.2	12.3971	398.577
*086	1	12.6187	405.700	995.2	12.5581	403.752
*087	1	12.5868	404.675	995.2	12.5264	402.732
*088	1	12.5261	402.725	995.4	12.4685	400.872
*089	1	12.6506	406.725	995.4	12.5924	404.854
*090	1	12.6373	406.300	995.4	12.5792	404.431
*091	1	12.6420	406.450	995.4	12.5838	404.580
*092	1	12.6669	407.250	995.4	12.6086	405.376
*133	1	12.5954	404.950	995.4	12.5374	403.087
*134	1	12.5580	403.750	995.4	12.5002	401.892
*262	1	12.5852	404.625	995.4	12.5273	402.763
*307	1	12.5954	404.950	998.0	12.5702	404.140
*308	1	12.7190	408.925	997.8	12.6910	408.025
*347	1	12.4935	401.675	997.4	12.4610	400.630
*349	1	12.4982	401.825	997.0	12.4606	400.619
*350	1	12.4943	401.700	998.0	12.4693	400.896
*351	1	12.4943	401.700	997.3	12.4605	400.615
*388	1	12.5028	401.975	999.8	12.5003	401.894
*389	1	12.5067	402.100	999.7	12.5029	401.979
*473	1	12.5191	402.500	995.5	12.4628	400.688
*474	1	12.5316	402.900	995.3	12.4727	401.006
*475	1	12.6529	406.800	995.3	12.5934	404.888
*477	1	12.6008	405.125	995.6	12.5453	403.342
*478	1	12.4624	400.675	995.6	12.4076	398.912
*479	1	12.6070	405.325	995.3	12.5478	403.420
*486	1	12.5712	404.175	995.6	12.5159	402.396
*510	1	12.8761	413.975	999.9	12.8748	413.933
*511	1	12.7400	409.600	999.9	12.7387	409.559
*512	1	12.3605	397.400	999.9	12.3593	397.360
*514	1	12.0083	386.075	999.8	12.0058	385.997
*515	1	12.6156	405.600	999.7	12.6118	405.478
*516	1	12.6202	405.750	996.4	12.5748	404.289
*517	1	12.5806	404.475	996.4	12.5353	403.018
*519	1	12.8636	413.575	999.8	12.8610	413.492

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*520	1	12.8776	414.025	999.8	12.8750	413.942
*522	1	12.4982	401.825	997.4	12.4657	400.780
*523	1	12.5036	402.000	997.1	12.4673	400.834
*524	1	12.4709	400.950	997.0	12.4335	399.747
*525	1	12.5028	401.975	997.1	12.4666	400.809
*526	1	12.4943	401.700	996.3	12.4480	400.213
*527	1	12.4927	401.650	997.5	12.4615	400.645
*528	1	12.5036	402.000	996.4	12.4586	400.552
*529	1	12.4694	400.900	997.0	12.4320	399.697
*530	1	12.5153	402.375	997.1	12.4790	401.208
*531	1	12.5207	402.550	997.1	12.4844	401.382
*555	1	12.4422	400.025	995.0	12.3799	398.024
*557	1	12.4958	401.750	997.3	12.4621	400.665
*558	1	12.5013	401.925	998.2	12.4787	401.201
*559	1	12.5075	402.125	997.1	12.4712	400.958
*560	1	12.5005	401.900	996.3	12.4542	400.413
*561	1	12.4935	401.675	999.5	12.4872	401.474
*562	1	12.5829	404.550	996.6	12.5401	403.174
*563	1	12.5503	403.500	996.6	12.5076	402.128
*564	1	12.5425	403.250	997.4	12.5098	402.201
*565	1	12.4958	401.750	997.4	12.4633	400.705
*651	1	12.5254	402.700	998.6	12.5078	402.136
*653	1	12.5261	402.725	997.7	12.4973	401.798
*654	1	12.4157	399.175	998.6	12.3983	398.616
*655	1	12.5293	402.825	998.3	12.5080	402.140
*656	1	12.4958	401.750	997.8	12.4683	400.866
*657	1	12.5573	403.725	996.7	12.5158	402.392
*658	1	12.4826	401.325	996.5	12.4389	399.920
*659	1	12.5487	403.450	995.9	12.4972	401.795
*660	1	12.4461	400.150	995.8	12.3938	398.469
*661	1	12.6529	406.800	995.6	12.5972	405.010
*662	1	12.6544	406.850	995.6	12.5987	405.059
*663	1	12.5744	404.275	996.6	12.5316	402.900
*664	1	12.6591	407.000	996.6	12.6161	405.616
*665	1	12.6062	405.300	996.6	12.5634	403.922
*666	1	12.6125	405.500	995.6	12.5569	403.715
*178	1	12.6179	405.675	995.8	12.5649	403.971
*179	1	12.6754	407.525	995.8	12.6222	405.813
*977	1	12.6498	406.700	996.2	12.6017	405.154
*595	1	12.5184	402.475	996.6	12.4758	401.106
*647	1	12.4733	401.025	996.6	12.4308	399.661
*651	1	12.5160	402.400	996.6	12.4735	401.031
*565	1	12.4235	399.425	999.9	12.4223	399.385
*569	1	12.9352	415.875	999.9	12.9339	415.833
*085	1	12.4461	400.150	996.8	12.4062	398.869
*086	1	12.5674	404.050	996.8	12.5271	402.757
*094	1	12.1887	391.875	996.1	12.1411	390.346
*095	1	11.9756	385.025	996.7	11.9361	383.754
*096	1	12.5736	404.250	996.5	12.5296	402.835
*097	1	12.5013	401.925	996.5	12.4575	400.518
*098	1	12.5767	404.350	996.5	12.5326	402.934
*099	1	12.5806	404.475	996.4	12.5353	403.018
*100	1	12.6101	405.425	996.4	12.5647	403.965
*101	1	12.5954	404.950	996.4	12.5500	403.492
*103	1	12.5386	403.125	996.4	12.4934	401.673
*104	1	12.5518	403.550	996.4	12.5066	402.097
*121	1	12.6653	407.200	997.1	12.6286	406.019
*122	1	12.6125	405.500	997.1	12.5759	404.324
*123	1	12.6482	406.650	997.1	12.6115	405.470
*124	1	12.5992	405.075	997.1	12.5627	403.900
*125	1	12.5565	403.700	997.1	12.5201	402.529
*126	1	12.5720	404.200	997.1	12.5355	403.027
*128	1	12.5969	405.000	997.1	12.5604	403.825
*129	1	12.6723	407.425	997.1	12.6356	406.243
*130	1	12.7050	408.475	996.7	12.6631	407.127
*131	1	12.6607	407.050	996.7	12.6189	405.706
*132	1	12.5829	404.550	996.7	12.5414	403.215
*133	1	12.6786	407.625	996.7	12.6367	406.279
*135	1	12.5674	404.050	996.4	12.5221	402.595
*136	1	12.5650	403.975	996.4	12.5198	402.520
*137	1	12.5860	404.650	996.5	12.5419	403.233
*138	1	12.5930	404.875	996.5	12.5489	403.458
*139	1	12.6039	405.225	996.5	12.5598	403.806
*140	1	12.5619	403.875	996.5	12.5179	402.461
*142	1	12.6132	405.525	996.5	12.5691	404.105
*143	1	12.6016	405.150	996.5	12.5575	403.732
*152	1	12.5650	403.975	996.5	12.5210	402.561
*153	1	12.6218	405.800	996.5	12.5776	404.379
*154	1	12.5884	404.725	996.3	12.5418	403.227
*155	1	12.5860	404.650	996.4	12.5407	403.193
*156	1	12.5907	404.800	996.4	12.5453	403.342
*163	1	12.6047	405.250	996.1	12.5555	403.669
*164	1	12.5829	404.550	996.1	12.5338	402.972
*213	1	12.6249	405.900	996.5	12.5807	404.479

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*457	1	12.4157	399.175	997.3	12.3822	398.097
*462	1	11.9468	384.100	996.7	11.9074	382.832
*532	1	12.5013	401.925	995.4	12.4438	400.076
*533	1	12.5067	402.100	995.4	12.4492	400.250
*534	1	12.5129	402.300	995.3	12.4541	400.409
*535	1	12.5075	402.125	995.3	12.4487	400.235
*711	1	12.6405	406.400	996.4	12.5949	404.937
*712	1	12.6218	405.800	996.4	12.5763	404.339
*713	1	12.6599	407.025	996.4	12.6143	405.559
*714	1	12.6544	406.850	996.4	12.6089	405.385
*715	1	12.5293	402.825	996.4	12.4841	401.374
*716	1	12.6583	406.975	996.4	12.6127	405.509
*717	1	12.6272	405.975	996.4	12.5818	404.513
*718	1	12.6684	407.300	996.4	12.6228	405.833
*719	1	12.6428	406.475	996.8	12.6023	405.174
*720	1	12.6475	406.625	996.8	12.6070	405.323
*721	1	12.7229	409.050	996.7	12.6809	407.700
*722	1	12.7167	408.850	996.7	12.6747	407.500
*731	1	12.6140	405.550	997.2	12.5787	404.414
*732	1	12.6684	407.300	997.2	12.6330	406.159
*733	1	12.6700	407.350	997.2	12.6345	406.209
*735	1	12.7159	408.825	996.8	12.6752	407.516
*736	1	12.6086	405.375	996.8	12.5682	404.077
*737	1	12.7446	409.750	996.7	12.7026	408.397
*738	1	12.6529	406.800	996.7	12.6111	405.457
*739	1	12.7019	408.375	996.7	12.6600	407.027
*740	1	12.7159	408.825	996.7	12.6739	407.475
*760	1	12.4663	400.800	997.2	12.4313	399.677
*761	1	12.5246	402.675	997.2	12.4895	401.547
*762	1	12.4849	401.400	997.2	12.4500	400.276
*772	1	12.5044	402.025	996.2	12.4568	400.497
*779	1	12.5153	402.375	996.3	12.4689	400.886
*945	1	12.5588	403.775	996.4	12.5136	402.321
*946	1	12.5736	404.250	996.4	12.5283	402.794
*947	1	12.4569	400.500	996.4	12.4121	399.058
*948	1	12.4748	401.075	996.4	12.4299	399.631
*949	1	12.6132	405.525	996.4	12.5678	404.065
*950	1	12.4787	401.200	996.4	12.4338	399.755
*984	1	12.5806	404.475	996.2	12.5328	402.938
*986	1	12.6062	405.300	996.2	12.5583	403.759
*987	1	12.6132	405.525	996.2	12.5653	403.984
*989	1	12.6148	405.575	996.2	12.5668	404.033
*990	1	12.5650	403.975	996.2	12.5173	402.439
*297	1	12.6723	407.425	996.9	12.6331	406.162
*298	1	12.5510	403.525	996.9	12.5121	402.274
*299	1	12.5036	402.000	996.9	12.4648	400.753
*794	1	12.7019	408.375	996.4	12.6561	406.904
*057	1	12.6202	405.750	997.2	12.5849	404.614
*058	1	12.5814	404.500	997.2	12.5461	403.367
*059	1	12.4671	400.825	997.2	12.4321	399.707
*060	1	12.5782	404.400	997.2	12.5430	403.267
*246	1	12.6249	405.900	997.5	12.5933	404.885
*258	1	12.5495	403.475	997.4	12.5168	402.426
*259	1	12.6187	405.700	997.4	12.5859	404.645
*260	1	12.5083	402.150	997.4	12.4757	401.104
*261	1	12.5394	403.150	997.4	12.5067	402.101
*262	1	12.5915	404.825	997.4	12.5587	403.772
*263	1	12.5806	404.475	997.4	12.5479	403.423
*264	1	12.5720	404.200	997.5	12.5406	403.189
*265	1	12.5728	404.225	997.5	12.5414	403.214
*154	1	12.7229	409.050	999.8	12.7203	408.968
*155	1	12.7672	410.475	999.8	12.7646	410.393
*156	1	12.7625	410.325	999.8	12.7600	410.243
*183	1	12.6513	406.750	995.7	12.5969	405.001
*184	1	12.6513	406.750	995.7	12.5969	405.001
*187	1	12.6428	406.475	995.7	12.5884	404.727
*188	1	12.5969	405.000	995.7	12.5427	403.258
*189	1	12.5363	403.050	995.7	12.4823	401.316
*190	1	12.5471	403.400	996.3	12.5007	401.907
*192	1	12.5363	403.050	996.3	12.4898	401.558
*193	1	12.5331	402.950	996.3	12.4868	401.459
*195	1	12.5036	402.000	996.3	12.4573	400.512
*196	1	12.5666	404.025	996.3	12.5201	402.530
*200	1	12.5137	402.325	996.3	12.4674	400.836
*201	1	12.5658	404.000	995.2	12.5055	402.060
*202	1	12.6233	405.850	995.2	12.5628	403.902
*205	1	12.6125	405.500	995.2	12.5519	403.553
*209	1	12.6070	405.325	995.4	12.5490	403.460
*210	1	12.5355	403.025	995.4	12.4778	401.171
*211	1	12.5868	404.675	995.4	12.5289	402.813
*212	1	12.5751	404.300	995.4	12.5173	402.440
*213	1	12.4422	400.025	995.4	12.3849	398.184
*215	1	12.5207	402.550	995.4	12.4631	400.698
*216	1	12.5261	402.725	995.5	12.4698	400.912

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*471	1	12.6171	405.650	996.4	12.5717	404.189
*474	1	12.5720	404.200	996.4	12.5267	402.744
*475	1	12.5891	404.750	996.4	12.5438	403.293
*476	1	12.5378	403.100	996.4	12.4926	401.648
*477	1	12.5915	404.825	996.4	12.5461	403.367
*478	1	12.5238	402.650	996.4	12.4787	401.200
*479	1	12.6140	405.550	996.4	12.5686	404.090
*480	1	12.5440	403.300	996.3	12.4976	401.807
*482	1	12.5456	403.350	996.3	12.4991	401.857
*483	1	12.6622	407.100	996.3	12.6154	405.593
*492	1	12.5168	402.425	996.4	12.4717	400.976
*493	1	12.7151	408.800	996.4	12.6693	407.328
*494	1	12.5969	405.000	996.4	12.5516	403.542
*495	1	12.5223	402.600	996.4	12.4772	401.150
*496	1	12.6008	405.125	996.4	12.5554	403.666
*497	1	12.6778	407.600	996.4	12.6321	406.132
*512	1	12.5596	403.800	996.5	12.5156	402.386
*513	1	12.6195	405.725	996.5	12.5753	404.305
*514	1	12.5852	404.625	996.5	12.5412	403.208
*515	1	12.5611	403.850	996.5	12.5172	402.436
*624	1	12.4989	401.850	996.1	12.4502	400.282
*625	1	12.4686	400.875	996.1	12.4200	399.311
*483	1	12.4601	400.600	996.4	12.4152	399.157
*484	1	12.6288	406.025	996.3	12.5820	404.522
*485	1	12.6653	407.200	996.3	12.6185	405.693
*486	1	12.6163	405.625	996.3	12.5697	404.124
*694	1	12.4709	400.950	996.8	12.4310	399.667
*695	1	12.5681	404.075	996.8	12.5279	402.782
*696	1	12.4834	401.350	996.8	12.4434	400.065
*697	1	12.6070	405.325	996.8	12.5667	404.028
*097	1	12.5697	404.125	997.1	12.5332	402.953
*098	1	12.5852	404.625	997.1	12.5487	403.451
*099	1	12.4616	400.650	997.1	12.4255	399.488
*100	1	12.5767	404.350	997.1	12.5402	403.177
*101	1	12.7167	408.850	997.1	12.6798	407.664
*102	1	12.4904	401.575	997.1	12.4541	400.410
*104	1	12.4569	400.500	997.1	12.4208	399.338
*105	1	12.6918	408.050	997.1	12.6549	406.866
*106	1	12.4787	401.200	997.1	12.4425	400.036
*107	1	12.4966	401.775	997.1	12.4603	400.609
*108	1	12.4694	400.900	997.1	12.4332	399.737
*109	1	12.5697	404.125	997.1	12.5332	402.953
*110	1	12.6249	405.900	997.1	12.5883	404.722
*536	1	12.7322	409.350	995.8	12.6787	407.630
*001	1	12.1444	390.450	996.0	12.0958	388.888
*563	1	12.0347	386.925	996.5	11.9926	385.570
*578	1	12.9779	417.250	998.9	12.9636	416.791
*784	1	12.9468	416.250	997.1	12.9092	415.042
*789	1	12.9126	415.150	995.7	12.8571	413.364
*329	1	12.5681	404.075	995.9	12.5166	402.418
*330	1	12.6163	405.625	995.9	12.5646	403.962
*594	1	12.4601	400.600	996.2	12.4127	399.077
*595	1	12.5604	403.825	996.2	12.5126	402.290
*596	1	12.6070	405.325	996.2	12.5591	403.784
*597	1	12.5471	403.400	996.2	12.4995	401.867
*598	1	12.5946	404.925	996.2	12.5467	403.386
*600	1	12.5409	403.200	996.2	12.4932	401.667
*601	1	12.5160	402.400	996.2	12.4685	400.870
*602	1	12.6171	405.650	996.2	12.5692	404.108
*603	1	12.5580	403.750	996.2	12.5103	402.215
*604	1	12.4725	401.000	996.2	12.4251	399.476
*675	1	12.5946	404.925	996.3	12.5480	403.426
*676	1	12.6412	406.425	996.3	12.5945	404.921
*680	1	12.6614	407.075	996.3	12.6146	405.568
*681	1	12.5611	403.850	996.3	12.5146	402.355
*682	1	12.5565	403.700	996.3	12.5100	402.206
*683	1	12.6887	407.950	996.3	12.6417	406.440
*684	1	12.4943	401.700	996.3	12.4480	400.213
*707	1	12.6412	406.425	996.2	12.5932	404.880
*708	1	12.5479	403.425	996.1	12.4990	401.851
*534	1	12.6125	405.500	996.7	12.5708	404.161
*535	1	12.5969	405.000	996.7	12.5553	403.663
*536	1	12.5868	404.675	996.7	12.5452	403.339
*537	1	12.5471	403.400	996.7	12.5057	402.068
*158	1	12.6887	407.950	997.3	12.6544	406.848
*160	1	12.5549	403.650	996.3	12.5084	402.156
*162	1	12.6801	407.675	996.3	12.6332	406.166
*163	1	12.4678	400.850	996.3	12.4217	399.366
*166	1	12.4834	401.350	996.3	12.4372	399.865
*169	1	12.6537	406.825	996.3	12.6068	405.319
*366	1	12.6195	405.725	997.3	12.5854	404.629
*367	1	12.6373	406.300	997.3	12.6032	405.203
*368	1	12.6412	406.425	997.3	12.6071	405.327
*372	1	12.5324	402.925	997.3	12.4985	401.837



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*459	1	12.5153	402.375	996.5	12.4714	400.966
*460	1	12.5961	404.975	996.5	12.5520	403.557
*053	1	12.5580	403.750	995.8	12.5053	402.054
*054	1	12.5767	404.350	995.8	12.5238	402.651
*055	1	12.5409	403.200	995.8	12.4882	401.506
*056	1	12.6552	406.875	995.8	12.6021	405.166
*057	1	12.6024	405.175	995.9	12.5507	403.513
*058	1	12.5378	403.100	995.9	12.4864	401.447
*059	1	12.6241	405.875	995.9	12.5724	404.211
*559	1	12.4702	400.925	996.0	12.4203	399.321
*967	1	12.9546	416.500	996.3	12.9067	414.959
*968	1	12.5751	404.300	996.3	12.5286	402.804
*969	1	12.9157	415.250	996.3	12.8679	413.713
*972	1	12.8325	412.575	996.3	12.7850	411.048
*973	1	12.9569	416.575	996.3	12.9090	415.033
*396	1	12.7089	408.600	997.5	12.6771	407.578
*974	1	12.9142	415.200	996.3	12.8664	413.663
*413	1	12.4849	401.400	995.1	12.4238	399.433
*415	1	12.5821	404.525	995.1	12.5205	402.542
*001	1	12.4896	401.550	997.0	12.4521	400.345
*070	1	12.5837	404.575	996.8	12.5434	403.280
*071	1	12.5440	403.300	996.8	12.5039	402.009
*072	1	12.4950	401.725	996.8	12.4550	400.439
*073	1	12.5922	404.850	996.8	12.5519	403.554
*074	1	12.6871	407.900	996.8	12.6465	406.594
*075	1	12.5090	402.175	996.8	12.4690	400.888
*076	1	12.6638	407.150	996.6	12.6207	405.765
*077	1	12.5689	404.100	996.6	12.5262	402.726
*078	1	12.6420	406.450	996.6	12.5990	405.068
*427	1	12.5977	405.025	995.7	12.5435	403.283
*428	1	12.5666	404.025	995.7	12.5125	402.287
*429	1	12.5712	404.175	995.7	12.5172	402.437
*430	1	12.6179	405.675	995.7	12.5636	403.930
*560	1	12.6591	407.000	996.3	12.6123	405.494
*002	1	11.9733	384.950	996.1	11.9266	383.448
*004	1	12.2835	394.925	996.1	12.2356	393.384
*005	1	12.2081	392.500	996.1	12.1605	390.969
*046	1	12.3753	397.875	996.2	12.3283	396.363
*095	1	12.2478	393.775	996.0	12.1988	392.200
*096	1	11.9080	382.850	996.0	11.8603	381.318
*097	1	12.4181	399.250	996.0	12.3684	397.653
*134	1	12.7625	410.325	996.8	12.7217	409.012
*135	1	12.7866	411.100	996.8	12.7457	409.784
*136	1	12.9149	415.225	996.8	12.8736	413.896
*137	1	12.9911	417.675	996.8	12.9496	416.338
*195	1	12.4126	399.075	995.9	12.3617	397.438
*312	1	12.4865	401.450	996.8	12.4465	400.165
*313	1	12.0650	387.900	996.8	12.0264	386.658
*314	1	12.7944	411.350	996.8	12.7535	410.033
*315	1	12.4888	401.525	996.8	12.4489	400.240
*317	1	12.4826	401.325	996.8	12.4426	400.040
*397	1	12.2361	393.400	996.5	12.1933	392.023
*398	1	12.0658	387.925	996.5	12.0236	386.567
*399	1	12.2719	394.550	996.5	12.2289	393.169
*401	1	13.0269	418.825	995.9	12.9735	417.107
*423	1	12.3185	396.050	995.7	12.2656	394.347
*509	1	12.9336	415.825	997.8	12.9051	414.910
*535	1	12.2524	393.925	995.6	12.1985	392.191
*626	1	12.7462	409.800	996.1	12.6965	408.201
*765	1	12.6607	407.050	999.8	12.6581	406.968
*766	1	12.4974	401.800	999.8	12.4949	401.719
*767	1	12.6653	407.200	999.8	12.6628	407.118
*768	1	12.5386	403.125	999.8	12.5361	403.044
*769	1	12.5720	404.200	999.8	12.5695	404.119
*770	1	12.7034	408.425	999.8	12.7009	408.343
*771	1	12.5619	403.875	999.8	12.5594	403.794
*900	1	12.6910	408.025	996.5	12.6466	406.597
*901	1	12.7205	408.975	996.5	12.6760	407.543
*902	1	12.5642	403.950	996.5	12.5203	402.536
*903	1	12.4585	400.550	996.8	12.4186	399.268
*098	1	12.8069	411.750	999.9	12.8056	411.708
*103	1	12.9429	416.125	999.9	12.9416	416.083
*104	1	12.9468	416.250	999.9	12.9455	416.208
*105	1	12.7874	411.125	999.9	12.7861	411.083
*106	1	12.9041	414.875	999.9	12.9027	414.833
*107	1	12.9017	414.800	999.9	12.9004	414.758
*108	1	12.8730	413.875	999.9	12.8716	413.833
*110	1	12.8006	411.550	999.9	12.7993	411.508
*111	1	12.8869	414.325	999.9	12.8856	414.283
*118	1	12.9577	416.600	999.9	12.9564	416.558
*482	1	12.9103	415.075	997.2	12.8741	413.912
*483	1	12.9367	415.925	997.2	12.9005	414.760
*497	1	12.9911	417.675	996.9	12.9509	416.380
*508	1	12.8768	414.000	996.9	12.8369	412.716

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*526	1	12.9818	417.375	998.3	12.9597	416.665
*529	1	12.8823	414.175	998.3	12.8604	413.471
*542	1	12.8815	414.150	998.3	12.8596	413.446
*572	1	12.7719	410.625	997.8	12.7437	409.721
*579	1	12.9437	416.150	997.8	12.9152	415.234
*580	1	12.8286	412.450	997.8	12.8004	411.542
*585	1	12.9888	417.600	997.9	12.9615	416.723
*586	1	12.9569	416.575	997.9	12.9297	415.700
*587	1	12.8901	414.425	997.9	12.8630	413.554
*597	1	12.9328	415.800	997.9	12.9056	414.926
*600	1	12.9888	417.600	997.9	12.9615	416.723
*365	1	12.9546	416.500	999.9	12.9533	416.458
*A78	1	12.9593	416.650	999.9	12.9580	416.608
*A79	1	12.8745	413.925	999.9	12.8732	413.883
*971	1	12.9406	416.050	999.9	12.9393	416.008
*974	1	12.8768	414.000	999.9	12.8755	413.958
*991	1	12.8403	412.825	999.9	12.8390	412.783
*148	1	12.4717	400.975	999.9	12.4705	400.935
*201	1	12.5285	402.800	998.8	12.5134	402.316
*203	1	12.5526	403.575	998.8	12.5375	403.090
*204	1	12.5977	405.025	998.8	12.5826	404.539
*205	1	12.5479	403.425	998.8	12.5328	402.940
*206	1	12.5036	402.000	998.8	12.4886	401.517
*207	1	12.5829	404.550	998.8	12.5678	404.064
*208	1	12.5425	403.250	998.8	12.5274	402.766
*260	1	12.5992	405.075	998.8	12.5841	404.589
*261	1	12.5518	403.550	998.8	12.5367	403.065
*262	1	12.8294	412.475	998.8	12.8140	411.980
*263	1	12.9919	417.700	998.8	12.9763	417.198
*264	1	12.5487	403.450	998.9	12.5349	403.006
*265	1	12.9165	415.275	998.9	12.9023	414.818
*267	1	12.4196	399.300	998.9	12.4059	398.860
*268	1	12.7999	411.525	998.9	12.7858	411.072
*269	1	12.4266	399.525	998.9	12.4129	399.085
*271	1	12.9305	415.725	998.9	12.9162	415.267
*274	1	12.8395	412.800	998.9	12.8254	412.346
*277	1	12.8177	412.100	998.9	12.8036	411.646
*381	1	12.8092	411.825	998.8	12.7938	411.330
*401	1	12.5176	402.450	998.6	12.5001	401.886
*402	1	12.6086	405.375	998.6	12.5909	404.807
*404	1	12.4842	401.375	998.6	12.4667	400.813
*405	1	12.5067	402.100	998.6	12.4892	401.537
*407	1	12.5199	402.525	998.6	12.5024	401.961
*408	1	12.5915	404.825	998.6	12.5738	404.258
*409	1	12.5059	402.075	998.7	12.4897	401.552
*410	1	12.6125	405.500	998.7	12.5960	404.972
*411	1	12.5541	403.625	998.7	12.5378	403.100
*413	1	12.5386	403.125	998.7	12.5223	402.601
*428	1	12.6630	407.125	998.7	12.6465	406.595
*429	1	12.6024	405.175	998.7	12.5860	404.648
*481	1	12.8084	411.800	998.1	12.7841	411.017
*488	1	12.9935	417.750	998.0	12.9675	416.914
*584	1	11.9772	385.075	996.9	11.9400	383.881
*619	1	12.0215	386.500	997.2	11.9878	385.417
*620	1	12.8885	414.375	997.2	12.8524	413.214
*622	1	12.3442	396.875	997.2	12.3096	395.763
*623	1	12.6086	405.375	997.0	12.5707	404.158
*624	1	12.5852	404.625	997.0	12.5475	403.411
*312	1	12.6879	407.925	998.5	12.6689	407.313
*313	1	12.5464	403.375	998.5	12.5275	402.770
*314	1	12.5790	404.425	998.5	12.5601	403.818
*315	1	12.5052	402.050	998.5	12.4864	401.447
*316	1	12.5013	401.925	998.5	12.4825	401.322
*317	1	12.5363	403.050	998.5	12.5174	402.445
*318	1	12.6093	405.400	998.5	12.5904	404.792
*319	1	12.5106	402.225	998.5	12.4918	401.621
*320	1	12.5145	402.350	998.5	12.4957	401.746
*321	1	12.5596	403.800	998.5	12.5407	403.194
*322	1	12.5619	403.875	998.5	12.5431	403.269
*323	1	12.6202	405.750	998.5	12.6013	405.141
*324	1	12.5355	403.025	998.5	12.5167	402.420
*325	1	12.5331	402.950	998.5	12.5143	402.345
*326	1	12.6031	405.200	998.5	12.5842	404.592
*327	1	12.6824	407.750	998.5	12.6634	407.138
*328	1	12.5526	403.575	998.5	12.5337	402.969
*329	1	12.5946	404.925	998.5	12.5757	404.317
*330	1	12.4834	401.350	998.5	12.4647	400.748
*331	1	12.7275	409.200	998.5	12.7084	408.586
*332	1	12.6187	405.700	998.5	12.5997	405.091
*333	1	12.5316	402.900	998.5	12.5128	402.295
*334	1	12.5759	404.325	998.5	12.5570	403.718
*335	1	12.5736	404.250	998.5	12.5547	403.643
*336	1	12.6754	407.525	998.6	12.6577	406.954
*337	1	12.5417	403.225	998.6	12.5241	402.660

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*338	1	12.6451	406.550	998.6	12.6274	405.980
*339	1	12.5534	403.600	998.6	12.5358	403.035
*340	1	12.6039	405.225	998.6	12.5862	404.657
*341	1	12.5277	402.775	998.6	12.5102	402.211
*342	1	12.7307	409.300	998.6	12.7128	408.727
*343	1	12.5300	402.850	998.6	12.5125	402.286
*344	1	12.5635	403.925	998.6	12.5459	403.359
*345	1	12.6093	405.400	998.6	12.5917	404.832
*346	1	12.5417	403.225	998.6	12.5241	402.660
*347	1	12.6529	406.800	998.6	12.6352	406.230
*348	1	12.5860	404.650	998.6	12.5684	404.083
*349	1	12.5992	405.075	998.6	12.5816	404.507
*350	1	12.6451	406.550	998.6	12.6274	405.980
*351	1	12.5137	402.325	998.6	12.4962	401.761
*352	1	12.4974	401.800	998.6	12.4799	401.237
*353	1	12.5363	403.050	998.6	12.5187	402.485
*354	1	12.5526	403.575	998.6	12.5350	403.010
*355	1	12.5191	402.500	998.6	12.5016	401.936
*356	1	12.5977	405.025	998.6	12.5801	404.458
*357	1	12.4585	400.550	998.6	12.4410	399.989
*358	1	12.5596	403.800	998.6	12.5420	403.234
*198	1	12.5005	401.900	999.9	12.4992	401.859
*199	1	12.5005	401.900	999.9	12.4992	401.859
*200	1	12.5013	401.925	999.9	12.5000	401.884
*363	1	12.8317	412.550	999.9	12.8304	412.508
*632	1	12.4212	399.350	999.9	12.4199	399.310
*633	1	12.2804	394.825	999.9	12.2792	394.785
*634	1	12.0612	387.775	999.9	12.0599	387.736
*863	1	11.9974	385.725	997.3	11.9650	384.683
*893	1	12.7952	411.375	998.0	12.7696	410.552
*950	1	12.9437	416.150	998.0	12.9178	415.317
*958	1	12.9810	417.350	998.0	12.9551	416.515
*E10	1	12.4492	400.250	998.8	12.4342	399.769
*219	1	12.9383	415.975	997.9	12.9111	415.101
*439	1	12.4235	399.425	995.9	12.3726	397.787
*441	1	12.7594	410.225	995.9	12.7071	408.543
*442	1	12.5767	404.350	995.9	12.5251	402.692
*443	1	12.5254	402.700	995.9	12.4740	401.049
*446	1	12.6576	406.950	995.9	12.6056	405.281
*447	1	12.5191	402.500	995.9	12.4678	400.849
*448	1	12.7042	408.450	995.9	12.6521	406.775
*449	1	12.3667	397.600	997.0	12.3296	396.407
*665	1	12.4095	398.975	999.3	12.4008	398.695
*666	1	12.1622	391.025	999.3	12.1537	390.751
*760	1	12.6894	407.975	999.0	12.6768	407.567
*766	1	12.9181	415.325	999.0	12.9051	414.909
*769	1	12.6972	408.225	999.0	12.6845	407.816
*E77	1	12.8006	411.550	997.9	12.7737	410.685
*771	1	12.8481	413.075	999.0	12.8352	412.662
*773	1	12.6093	405.400	999.0	12.5967	404.994
*774	1	12.7431	409.700	999.0	12.7303	409.290
*E78	1	12.5744	404.275	998.8	12.5592	403.789
*784	1	12.6786	407.625	999.0	12.6659	407.217
*785	1	12.7299	409.275	999.0	12.7171	408.865
*786	1	12.5044	402.025	999.0	12.4919	401.623
*798	1	12.4507	400.300	999.2	12.4407	399.979
*NE8	1	12.3240	396.225	998.8	12.3092	395.749
*E80	1	12.5884	404.725	998.8	12.5732	404.239
*E81	1	12.7112	408.675	998.8	12.6959	408.184
*E82	1	12.5145	402.350	998.8	12.4995	401.867
*E83	1	12.5223	402.600	998.8	12.5072	402.116
*E84	1	12.5588	403.775	998.8	12.5437	403.290
*E85	1	12.5759	404.325	998.8	12.5608	403.839
*E86	1	12.6031	405.200	998.8	12.5880	404.713
*E87	1	12.5300	402.850	998.8	12.5150	402.366
*E88	1	12.5891	404.750	998.8	12.5740	404.264
*E89	1	12.7400	409.600	998.8	12.7247	409.108
*E90	1	12.7143	408.775	998.8	12.6991	408.284
*E91	1	12.6405	406.400	998.8	12.6253	405.912
*E92	1	12.6179	405.675	998.8	12.6028	405.188
*E93	1	12.5503	403.500	998.8	12.5352	403.015
*E94	1	12.5798	404.450	998.8	12.5647	403.964
*E95	1	12.6070	405.325	998.8	12.5919	404.838
*E96	1	12.6078	405.350	998.8	12.5926	404.863
*E97	1	12.5977	405.025	998.8	12.5826	404.539
*E98	1	12.6436	406.500	998.8	12.6284	406.012
*E99	1	12.5347	403.000	998.8	12.5196	402.516
*100	1	12.8170	412.075	999.9	12.8157	412.033
*007	1	12.4391	399.925	997.6	12.4092	398.965
*022	1	12.2843	394.950	997.6	12.2548	394.002
*023	1	12.3629	397.475	997.6	12.3332	396.521
*024	1	12.3030	395.550	997.6	12.2734	394.600
*030	1	12.4150	399.150	997.6	12.3852	398.192
*032	1	12.3784	397.975	997.6	12.3487	397.019

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*033	1	12.2797	394.800	997.6	12.2502	393.852
*034	1	12.2019	392.300	997.6	12.1726	391.358
*117	1	12.9328	415.800	999.9	12.9315	415.758
*118	1	12.7952	411.375	999.9	12.7939	411.333
*401	1	12.7462	409.800	999.9	12.7449	409.759
*402	1	12.3224	396.175	999.9	12.3212	396.135
*403	1	12.2874	395.050	999.9	12.2862	395.010
*404	1	12.5868	404.675	999.9	12.5855	404.634
*405	1	12.5052	402.050	999.9	12.5039	402.009
*406	1	12.6047	405.250	999.9	12.6034	405.209
*408	1	12.3426	396.825	999.9	12.3414	396.785
*409	1	12.3193	396.075	999.9	12.3181	396.035
*411	1	12.4919	401.625	999.9	12.4907	401.584
*414	1	12.2120	392.625	999.9	12.2108	392.585
*415	1	12.6521	406.775	999.9	12.6508	406.734
*416	1	12.6280	406.000	999.9	12.6267	405.959
*686	1	12.7244	409.100	996.2	12.6761	407.545
*687	1	12.2727	394.575	996.2	12.2260	393.075
*688	1	12.2719	394.550	996.2	12.2252	393.050
*689	1	12.7011	408.350	996.2	12.6528	406.798
*690	1	12.6949	408.150	996.2	12.6466	406.599
*691	1	12.6327	406.150	996.2	12.5847	404.606
*692	1	12.2913	395.175	996.2	12.2446	393.673
*693	1	12.6871	407.900	996.2	12.6389	406.350
*694	1	12.0604	387.750	996.2	12.0145	386.276
*695	1	12.3185	396.050	996.2	12.2717	394.545
*696	1	12.8100	411.850	996.2	12.7613	410.285
*697	1	12.4671	400.825	996.2	12.4196	399.301
*698	1	12.5153	402.375	996.2	12.4677	400.846
*700	1	12.8978	414.675	996.2	12.8488	413.099
*701	1	12.3294	396.400	996.9	12.2912	395.171
*702	1	12.5215	402.575	996.9	12.4827	401.327
*703	1	12.0044	385.950	996.9	11.9672	384.753
*173	1	12.2921	395.200	997.6	12.2626	394.251
*785	1	12.8660	413.650	995.7	12.8106	411.871
*789	1	12.4344	399.775	995.7	12.3809	398.056
*790	1	12.3722	397.775	995.7	12.3190	396.064
*791	1	12.3792	398.000	995.7	12.3259	396.288
*792	1	12.3753	397.875	995.7	12.3221	396.164
*821	1	12.4857	401.425	995.5	12.4295	399.618
*822	1	12.4367	399.850	995.5	12.3807	398.050
*823	1	12.3535	397.175	995.5	12.2979	395.387
*824	1	12.8014	411.575	995.5	12.7438	409.723
*826	1	12.9966	417.850	995.5	12.9381	415.969
*830	1	12.9569	416.575	995.5	12.8986	414.700
*186	1	12.0526	387.500	996.9	12.0152	386.298
*868	1	12.2034	392.350	997.5	12.1729	391.369
*869	1	12.3582	397.325	997.5	12.3273	396.331
*187	1	12.6405	406.400	996.9	12.6013	405.140
*870	1	12.3123	395.850	997.5	12.2815	394.860
*871	1	12.7859	411.075	997.5	12.7539	410.047
*872	1	12.4080	398.925	997.5	12.3769	397.927
*876	1	12.3271	396.325	997.5	12.2963	395.334
*877	1	11.9865	385.375	997.5	11.9565	384.411
*878	1	12.2330	393.300	997.5	12.2024	392.316
*879	1	12.0238	386.575	997.5	11.9937	385.608
*188	1	12.3341	396.550	996.9	12.2958	395.320
*880	1	12.3139	395.900	997.5	12.2831	394.910
*881	1	12.3434	396.850	997.5	12.3125	395.857
*883	1	11.9515	384.250	995.5	11.8977	382.520
*885	1	12.2128	392.650	995.5	12.1578	390.883
*189	1	12.0573	387.650	996.9	12.0199	386.448
*890	1	12.8652	413.625	995.5	12.8073	411.763
*190	1	12.7462	409.800	996.9	12.7067	408.529
*191	1	12.4375	399.875	996.9	12.3989	398.635
*192	1	12.2952	395.300	996.9	12.2571	394.074
*921	1	12.9188	415.350	998.5	12.8995	414.727
*925	1	12.9756	417.175	998.5	12.9561	416.549
*926	1	12.8193	412.150	998.5	12.8000	411.531
*193	1	12.5471	403.400	996.9	12.5082	402.149
*932	1	12.8030	411.625	998.5	12.7837	411.007
*938	1	12.8310	412.525	998.5	12.8117	411.906
*939	1	12.8636	413.575	998.5	12.8443	412.954
*194	1	12.4212	399.350	996.9	12.3827	398.112
*195	1	12.3691	397.675	996.9	12.3307	396.442
*196	1	12.6459	406.575	996.9	12.6067	405.314
*960	1	12.9888	417.600	998.0	12.9628	416.764
*962	1	12.9841	417.450	998.5	12.9646	416.823
*963	1	12.9958	417.825	998.5	12.9763	417.198
*197	1	12.6708	407.375	997.4	12.6378	406.315
*198	1	12.6537	406.825	997.4	12.6208	405.767
*985	1	12.8551	413.300	998.8	12.8396	412.804
*199	1	12.5137	402.325	997.4	12.4812	401.279
*200	1	12.8387	412.775	997.4	12.8053	411.701

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*001	1	12.5090	402.175	999.9	12.5078	402.134
*002	1	12.5083	402.150	999.9	12.5070	402.109
*003	1	12.5090	402.175	999.9	12.5078	402.134
*004	1	12.5090	402.175	999.9	12.5078	402.134
*005	1	12.5090	402.175	999.9	12.5078	402.134
*006	1	12.5083	402.150	999.9	12.5070	402.109
*007	1	12.5090	402.175	999.9	12.5078	402.134
*008	1	12.5090	402.175	999.9	12.5078	402.134
*009	1	12.5083	402.150	999.9	12.5070	402.109
*201	1	12.1879	391.850	997.4	12.1562	390.831
*010	1	12.5083	402.150	999.9	12.5070	402.109
*011	1	12.5075	402.125	999.9	12.5062	402.084
*012	1	12.5083	402.150	999.9	12.5070	402.109
*013	1	12.5090	402.175	999.9	12.5078	402.134
*014	1	12.5090	402.175	999.9	12.5078	402.134
*015	1	12.5090	402.175	999.9	12.5078	402.134
*016	1	12.5090	402.175	999.9	12.5078	402.134
*017	1	12.5090	402.175	999.9	12.5078	402.134
*018	1	12.5090	402.175	999.9	12.5078	402.134
*019	1	12.5083	402.150	999.9	12.5070	402.109
*202	1	12.1965	392.125	997.4	12.1647	391.105
*020	1	12.5090	402.175	999.9	12.5078	402.134
*021	1	12.5090	402.175	999.9	12.5078	402.134
*022	1	12.5090	402.175	999.9	12.5078	402.134
*023	1	12.5090	402.175	999.9	12.5078	402.134
*024	1	12.5090	402.175	999.9	12.5078	402.134
*025	1	12.5098	402.200	999.9	12.5085	402.159
*203	1	12.7952	411.375	997.4	12.7619	410.305
*204	1	12.5207	402.550	997.4	12.4881	401.503
*205	1	12.1436	390.425	997.4	12.1120	389.409
*206	1	12.7711	410.600	997.4	12.7379	409.532
*207	1	12.7594	410.225	997.4	12.7262	409.158
*208	1	12.3465	396.950	997.4	12.3144	395.918
*209	1	12.3356	396.600	997.4	12.3035	395.568
*210	1	12.8527	413.225	997.4	12.8193	412.150
*211	1	12.3963	398.550	997.4	12.3640	397.513
*128	1	12.1063	389.225	999.9	12.1050	389.186
*129	1	12.1094	389.325	999.9	12.1081	389.286
*213	1	12.7159	408.825	997.4	12.6828	407.762
*135	1	12.0969	388.925	999.9	12.0957	388.886
*214	1	12.4134	399.100	997.4	12.3811	398.062
*215	1	12.8247	412.325	997.4	12.7914	411.253
*217	1	12.2734	394.600	997.5	12.2427	393.613
*219	1	12.3349	396.575	997.5	12.3040	395.583
*220	1	12.6793	407.650	997.5	12.6476	406.630
*221	1	12.3341	396.550	997.5	12.3032	395.558
*223	1	12.8356	412.675	997.5	12.8035	411.643
*224	1	12.4142	399.125	997.5	12.3831	398.127
*259	1	12.5090	402.175	999.9	12.5078	402.134
*226	1	12.6078	405.350	997.5	12.5763	404.336
*260	1	12.5090	402.175	999.9	12.5078	402.134
*261	1	12.5090	402.175	999.9	12.5078	402.134
*262	1	12.5098	402.200	999.9	12.5085	402.159
*263	1	12.5090	402.175	999.9	12.5078	402.134
*264	1	12.5067	402.100	999.7	12.5029	401.979
*265	1	12.5075	402.125	999.7	12.5037	402.004
*266	1	12.5083	402.150	999.7	12.5045	402.029
*267	1	12.5067	402.100	999.7	12.5029	401.979
*268	1	12.5083	402.150	999.8	12.5057	402.069
*269	1	12.5083	402.150	999.8	12.5057	402.069
*227	1	12.6008	405.125	997.5	12.5693	404.112
*270	1	12.5090	402.175	999.8	12.5065	402.094
*228	1	12.2905	395.150	997.5	12.2598	394.162
*229	1	12.8652	413.625	997.5	12.8330	412.591
*230	1	12.9616	416.725	997.5	12.9292	415.683
*232	1	12.6995	408.300	997.5	12.6678	407.279
*323	1	12.2361	393.400	999.9	12.2349	393.360
*324	1	12.2027	392.325	999.9	12.2014	392.285
*325	1	12.7664	410.450	999.9	12.7651	410.409
*328	1	12.0930	388.800	999.9	12.0918	388.761
*233	1	13.0044	418.100	997.8	12.9757	417.180
*331	1	12.2517	393.900	999.9	12.2504	393.860
*332	1	12.5160	402.400	999.9	12.5148	402.359
*333	1	12.7594	410.225	999.9	12.7581	410.184
*334	1	12.6156	405.600	999.9	12.6143	405.559
*335	1	12.5129	402.300	999.9	12.5117	402.259
*336	1	12.3154	395.950	999.9	12.3142	395.910
*338	1	12.6195	405.725	999.9	12.6182	405.684
*339	1	12.2797	394.800	999.9	12.2784	394.760
*234	1	12.7353	409.450	997.8	12.7073	408.549
*340	1	12.8170	412.075	999.9	12.8157	412.033
*341	1	12.8247	412.325	999.9	12.8234	412.283
*342	1	12.6653	407.200	999.9	12.6641	407.159
*343	1	12.7695	410.550	999.9	12.7683	410.509

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*345	1	12.7516	409.975	999.9	12.7504	409.934
*346	1	12.4810	401.275	999.9	12.4798	401.234
*347	1	12.4686	400.875	999.9	12.4674	400.835
*348	1	12.5961	404.975	999.9	12.5949	404.934
*349	1	12.1521	390.700	999.9	12.1509	390.661
*235	1	12.5860	404.650	997.8	12.5583	403.759
*350	1	12.8823	414.175	999.9	12.8810	414.133
*351	1	12.2874	395.050	999.9	12.2862	395.010
*352	1	12.2664	394.375	999.9	12.2652	394.335
*353	1	12.4601	400.600	999.9	12.4588	400.560
*354	1	12.5386	403.125	999.9	12.5373	403.084
*355	1	12.6342	406.200	999.9	12.6330	406.159
*356	1	12.4647	400.750	999.9	12.4635	400.710
*359	1	12.4593	400.575	999.9	12.4580	400.535
*236	1	12.9733	417.100	997.8	12.9447	416.182
*360	1	12.2773	394.725	999.9	12.2761	394.685
*361	1	12.6576	406.950	999.9	12.6563	406.909
*362	1	12.4694	400.900	999.9	12.4681	400.860
*363	1	12.6000	405.100	999.9	12.5987	405.059
*364	1	12.9196	415.375	999.9	12.9183	415.333
*365	1	12.1125	389.425	999.9	12.1113	389.386
*366	1	12.9204	415.400	999.9	12.9191	415.358
*367	1	12.2742	394.625	999.9	12.2730	394.585
*369	1	12.1809	391.625	999.9	12.1797	391.585
*237	1	12.5899	404.775	997.8	12.5622	403.884
*370	1	12.6265	405.950	999.9	12.6252	405.909
*371	1	12.9779	417.250	999.9	12.9766	417.208
*372	1	12.1218	389.725	999.9	12.1206	389.686
*373	1	12.6498	406.700	999.9	12.6485	406.659
*374	1	12.9740	417.125	999.9	12.9727	417.083
*375	1	12.4165	399.200	999.9	12.4153	399.160
*376	1	12.4616	400.650	999.9	12.4604	400.610
*377	1	12.2898	395.125	999.9	12.2885	395.085
*378	1	12.7190	408.925	999.9	12.7177	408.884
*379	1	12.5098	402.200	999.9	12.5085	402.159
*238	1	12.4289	399.600	997.8	12.4016	398.720
*380	1	12.3994	398.650	999.9	12.3982	398.610
*382	1	12.4639	400.725	999.9	12.4627	400.685
*383	1	12.6210	405.775	999.9	12.6197	405.734
*384	1	12.3403	396.750	999.9	12.3391	396.710
*385	1	12.7828	410.975	999.9	12.7815	410.934
*386	1	12.5300	402.850	999.9	12.5288	402.809
*387	1	12.0223	386.525	999.9	12.0211	386.486
*388	1	12.3683	397.650	999.9	12.3671	397.610
*389	1	12.8745	413.925	999.9	12.8732	413.883
*390	1	12.8356	412.675	999.9	12.8343	412.633
*391	1	12.6156	405.600	999.9	12.6143	405.559
*392	1	12.4142	399.125	999.9	12.4129	399.085
*393	1	12.3947	398.500	999.9	12.3935	398.460
*394	1	12.3636	397.500	999.9	12.3624	397.460
*395	1	12.9025	414.825	999.9	12.9012	414.783
*396	1	12.1988	392.200	999.9	12.1975	392.160
*397	1	12.6498	406.700	999.9	12.6485	406.659
*398	1	12.6412	406.425	999.9	12.6400	406.384
*240	1	12.3870	398.250	997.8	12.3597	397.373
*241	1	12.4173	399.225	996.5	12.3738	397.827
*243	1	12.1700	391.275	996.5	12.1274	389.905
*244	1	12.2229	392.975	996.5	12.1801	391.599
*245	1	12.5798	404.450	996.5	12.5358	403.034
*246	1	12.7835	411.000	996.5	12.7388	409.561
*247	1	12.4632	400.700	996.5	12.4195	399.297
*248	1	12.5611	403.850	996.5	12.5172	402.436
*251	1	12.0269	386.675	996.5	11.9848	385.321
*252	1	11.9764	385.050	996.5	11.9345	383.702
*253	1	12.2346	393.350	996.5	12.1917	391.973
*301	1	12.9717	417.050	997.4	12.9380	415.965
*307	1	12.9204	415.400	997.4	12.8868	414.320
*309	1	12.5184	402.475	997.4	12.4858	401.428
*310	1	12.6366	406.275	997.4	12.6037	405.218
*311	1	12.7174	408.875	997.4	12.6844	407.812
*312	1	11.9710	384.875	997.4	11.9398	383.874
*313	1	12.9593	416.650	997.4	12.9255	415.566
*314	1	12.8170	412.075	997.4	12.7836	411.003
*315	1	12.2602	394.175	997.4	12.2283	393.150
*316	1	12.8916	414.475	997.4	12.8581	413.397
*716	1	12.0378	387.025	999.9	12.0366	386.986
*717	1	12.8418	412.875	999.9	12.8405	412.833
*718	1	12.6350	406.225	999.9	12.6337	406.184
*F94	1	12.8862	414.300	999.9	12.8849	414.258
*961	1	12.4080	398.925	997.5	12.3769	397.927
*962	1	12.1125	389.425	997.5	12.0822	388.451
*963	1	12.4041	398.800	997.5	12.3731	397.803
*965	1	12.6047	405.250	997.5	12.5731	404.236
*966	1	12.3800	398.025	997.5	12.3490	397.030

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*967	1	11.9772	385.075	997.5	11.9472	384.112
*969	1	12.2540	393.975	997.5	12.2234	392.990
*981	1	12.0697	388.050	997.5	12.0395	387.079
*984	1	12.8465	413.025	997.5	12.8144	411.992
*G13	1	12.8994	414.725	997.5	12.8671	413.688
*239	1	12.6420	406.450	997.4	12.6091	405.393
*240	1	12.4818	401.300	997.4	12.4494	400.256
*241	1	12.5829	404.550	996.8	12.5426	403.255
*242	1	12.5845	404.600	996.8	12.5442	403.305
*243	1	12.4865	401.450	996.8	12.4465	400.165
*244	1	12.5829	404.550	996.8	12.5426	403.255
*246	1	12.6311	406.100	996.8	12.5907	404.800
*247	1	12.4577	400.525	996.8	12.4178	399.243
*248	1	12.5417	403.225	996.8	12.5015	401.934
*249	1	12.5495	403.475	996.8	12.5093	402.183
*G25	1	12.8387	412.775	996.3	12.7912	411.247
*G26	1	12.9196	415.375	996.3	12.8718	413.838
*268	1	12.6311	406.100	996.9	12.5920	404.841
*276	1	12.5650	403.975	996.9	12.5261	402.722
*277	1	12.6148	405.575	996.9	12.5757	404.317
*278	1	12.6373	406.300	996.8	12.5969	404.999
*279	1	12.6335	406.175	996.8	12.5930	404.875
*280	1	12.5331	402.950	996.8	12.4930	401.660
*281	1	12.6848	407.825	996.8	12.6442	406.520
*282	1	12.6179	405.675	996.8	12.5775	404.376
*283	1	12.5946	404.925	996.8	12.5543	403.629
*284	1	12.5510	403.525	996.8	12.5108	402.233
*285	1	12.7252	409.125	996.8	12.6845	407.815
*286	1	12.7065	408.525	996.8	12.6659	407.217
*287	1	12.4717	400.975	996.8	12.4318	399.691
*302	1	12.6140	405.550	998.7	12.5976	405.022
*G39	1	12.1615	391.000	996.3	12.1165	389.553
*NG4	1	12.8527	413.225	997.5	12.8206	412.192
*G40	1	12.6047	405.250	996.3	12.5580	403.750
*G41	1	12.5689	404.100	996.3	12.5224	402.604
*G42	1	12.5378	403.100	997.3	12.5039	402.011
*G43	1	12.9911	417.675	997.3	12.9561	416.547
*G44	1	12.9227	415.475	997.3	12.8878	414.353
*G47	1	12.8582	413.400	997.3	12.8234	412.283
*G48	1	12.7796	410.875	997.3	12.7451	409.765
*G49	1	12.3730	397.800	997.3	12.3396	396.726
*G50	1	12.5650	403.975	997.3	12.5311	402.884
*G51	1	12.8885	414.375	997.3	12.8537	413.256
*G53	1	12.0915	388.750	997.3	12.0588	387.700
*G54	1	12.6552	406.875	997.3	12.6210	405.776
*G55	1	12.5355	403.025	997.3	12.5016	401.936
*G57	1	12.3387	396.700	997.3	12.3054	395.629
*G58	1	12.2314	393.250	997.3	12.1984	392.188
*G59	1	12.5129	402.300	997.3	12.4791	401.213
*G62	1	12.4002	398.675	995.3	12.3419	396.801
*G64	1	12.3372	396.650	995.3	12.2792	394.785
*G65	1	12.9468	416.250	995.3	12.8860	414.293
*654	1	12.7221	409.025	997.0	12.6839	407.798
*655	1	12.2649	394.325	997.0	12.2281	393.142
*656	1	12.6661	407.225	997.1	12.6294	406.044
*657	1	12.7812	410.925	997.1	12.7441	409.733
*658	1	12.3325	396.500	997.1	12.2968	395.350
*660	1	12.0689	388.025	997.1	12.0339	386.899
*665	1	12.3932	398.450	997.1	12.3572	397.294
*666	1	12.6980	408.250	997.1	12.6612	407.066
*667	1	12.3574	397.300	997.1	12.3215	396.147
*671	1	12.5518	403.550	997.1	12.5154	402.379
*672	1	12.1653	391.125	997.1	12.1300	389.990
*673	1	12.1863	391.800	997.1	12.1510	390.663
*690	1	12.3893	398.325	995.0	12.3273	396.333
*NG7	1	12.8597	413.450	997.5	12.8276	412.416
*G70	1	12.4647	400.750	995.3	12.4061	398.866
*705	1	12.2182	392.825	995.8	12.1669	391.175
*G71	1	12.7478	409.850	995.3	12.6878	407.923
*G72	1	12.7944	411.350	995.3	12.7343	409.416
*G73	1	12.3761	397.900	995.3	12.3179	396.029
*G75	1	12.9966	417.850	995.3	12.9355	415.886
*G76	1	12.6716	407.400	995.3	12.6120	405.485
*G77	1	12.4492	400.250	995.3	12.3906	398.368
*G79	1	12.6405	406.400	995.3	12.5810	404.490
*G81	1	12.3722	397.775	997.7	12.3437	396.860
*G82	1	12.7540	410.050	997.7	12.7246	409.106
*G83	1	12.4297	399.625	997.7	12.4011	398.705
*G84	1	12.5837	404.575	997.7	12.5547	403.644
*G89	1	12.9787	417.275	997.7	12.9488	416.315
*NG9	1	12.8216	412.225	997.5	12.7896	411.194
*G90	1	13.0036	418.075	997.7	12.9737	417.113
*G93	1	12.8908	414.450	997.7	12.8612	413.496
*161	1	12.7695	410.550	997.2	12.7338	409.400



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*162	1	12.6327	406.150	997.2	12.5973	405.012
*163	1	12.5557	403.675	997.2	12.5205	402.544
*164	1	12.2447	393.675	997.2	12.2104	392.572
*165	1	12.7897	411.200	997.2	12.7539	410.048
*166	1	12.9733	417.100	997.2	12.9369	415.932
*167	1	12.6366	406.275	997.2	12.6012	405.137
*168	1	13.0083	418.225	997.2	12.9718	417.054
*169	1	12.8652	413.625	997.2	12.8291	412.466
*170	1	12.3061	395.650	997.2	12.2716	394.542
*172	1	12.2905	395.150	997.2	12.2561	394.043
*173	1	12.4896	401.550	997.2	12.4546	400.425
*175	1	12.0557	387.600	997.2	12.0219	386.514
*176	1	12.9639	416.800	997.2	12.9276	415.633
*177	1	12.7680	410.500	997.2	12.7322	409.350
*178	1	12.6661	407.225	997.2	12.6306	406.084
*179	1	12.5036	402.000	997.2	12.4686	400.874
*180	1	12.6210	405.775	997.4	12.5882	404.720
*181	1	12.5207	402.550	997.4	12.4881	401.503
*182	1	12.3908	398.375	997.4	12.3586	397.339
*196	1	12.3978	398.600	997.4	12.3656	397.563
*197	1	12.3387	396.700	997.4	12.3067	395.668
*198	1	12.9826	417.400	997.4	12.9488	416.314
*199	1	12.6257	405.925	997.4	12.5928	404.869
*200	1	12.3543	397.200	997.3	12.3209	396.127
*201	1	12.3061	395.650	997.3	12.2728	394.581
*202	1	12.3286	396.375	997.3	12.2953	395.304
*203	1	12.7866	411.100	997.3	12.7521	409.990
*204	1	12.7291	409.250	997.3	12.6947	408.145
*205	1	12.5261	402.725	997.3	12.4923	401.637
*206	1	12.4919	401.625	997.3	12.4582	400.540
*207	1	12.6280	406.000	997.3	12.5939	404.903
*208	1	12.4943	401.700	997.3	12.4605	400.615
*209	1	12.4538	400.400	997.3	12.4202	399.319
*210	1	12.2027	392.325	997.3	12.1697	391.265
*211	1	12.3706	397.725	997.3	12.3372	396.651
*212	1	12.1358	390.175	997.3	12.1030	389.121
*213	1	12.4165	399.200	997.3	12.3830	398.122
*214	1	12.5650	403.975	997.3	12.5311	402.884
*215	1	12.3621	397.450	997.3	12.3287	396.376
*216	1	12.3815	398.075	997.3	12.3481	397.000
*229	1	12.8504	413.150	996.9	12.8106	411.869
*238	1	12.7999	411.525	996.9	12.7602	410.249
*251	1	12.3387	396.700	998.3	12.3178	396.025
*282	1	12.3706	397.725	998.3	12.3496	397.048
*300	1	12.8115	411.900	998.3	12.7897	411.199
*313	1	12.2454	393.700	998.3	12.2246	393.030
*314	1	12.1576	390.875	998.3	12.1369	390.210
*315	1	12.3908	398.375	998.3	12.3698	397.697
*316	1	12.1809	391.625	998.3	12.1602	390.959
*317	1	12.5961	404.975	998.3	12.5747	404.286
*318	1	12.6475	406.625	998.3	12.6259	405.933
*348	1	12.3527	397.150	997.4	12.3206	396.117
*359	1	12.3465	396.950	997.4	12.3144	395.918
*385	1	12.4422	400.025	997.8	12.4148	399.145
*391	1	11.9756	385.025	997.8	11.9493	384.178
*393	1	12.0417	387.150	998.3	12.0212	386.491
*394	1	12.2353	393.375	998.3	12.2145	392.706
*395	1	12.6086	405.375	998.3	12.5871	404.685
*396	1	12.9639	416.800	998.3	12.9419	416.091
*397	1	12.1801	391.600	998.3	12.1594	390.934
*398	1	12.2089	392.525	998.3	12.1881	391.857
*399	1	11.9095	382.900	998.3	11.8893	382.249
*400	1	11.9585	384.475	998.7	11.9430	383.975
*401	1	12.6894	407.975	998.7	12.6729	407.444
*402	1	12.4515	400.325	998.7	12.4353	399.804
*403	1	12.5129	402.300	998.7	12.4967	401.777
*404	1	12.6591	407.000	998.7	12.6427	406.471
*405	1	12.1047	389.175	998.7	12.0890	388.669
*406	1	12.4064	398.875	998.7	12.3903	398.356
*407	1	12.0954	388.875	998.7	12.0796	388.369
*408	1	11.9103	382.925	998.7	11.8948	382.427
*409	1	11.9593	384.500	998.7	11.9437	384.000
*410	1	12.5821	404.525	998.7	12.5658	403.999
*411	1	12.3263	396.300	998.7	12.3103	395.784
*412	1	12.7478	409.850	998.7	12.7312	409.317
*413	1	12.3543	397.200	998.7	12.3382	396.683
*415	1	12.6995	408.300	998.7	12.6830	407.769
*416	1	12.3893	398.325	998.7	12.3732	397.807
*417	1	12.2439	393.650	998.7	12.2280	393.138
*418	1	12.2672	394.400	998.7	12.2513	393.887
*419	1	12.1778	391.525	998.7	12.1620	391.016
*420	1	12.1164	389.550	998.7	12.1006	389.043
*421	1	12.2307	393.225	998.7	12.2147	392.713
*422	1	12.1677	391.200	998.7	12.1518	390.691

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*423	1	12.3838	398.150	998.7	12.3677	397.632
*424	1	12.3154	395.950	998.7	12.2994	395.435
*425	1	12.9422	416.100	998.7	12.9253	415.559
*426	1	12.7983	411.475	998.7	12.7817	410.940
*428	1	12.6288	406.025	998.7	12.6124	405.497
*429	1	12.3683	397.650	998.7	12.3522	397.133
*430	1	12.2680	394.425	998.7	12.2520	393.912
*431	1	12.5969	405.000	998.7	12.5805	404.473
*432	1	12.8628	413.550	998.7	12.8461	413.012
*438	1	12.9709	417.025	998.7	12.9540	416.482
*461	1	12.9803	417.325	998.5	12.9608	416.699
*472	1	12.9025	414.825	998.5	12.8831	414.202
*473	1	12.7244	409.100	998.5	12.7053	408.486
*474	1	12.3947	398.500	998.5	12.3761	397.902
*475	1	12.6389	406.350	998.5	12.6199	405.740
*476	1	12.2905	395.150	998.5	12.2721	394.557
*478	1	12.7073	408.550	998.6	12.6895	407.978
*479	1	12.1467	390.525	998.6	12.1297	389.978
*480	1	12.7656	410.425	997.0	12.7273	409.193
*482	1	12.9142	415.200	997.0	12.8754	413.954
*483	1	12.6055	405.275	997.0	12.5676	404.059
*484	1	12.7423	409.675	997.0	12.7041	408.446
*485	1	12.6646	407.175	997.0	12.6265	405.953
*486	1	12.7859	411.075	997.0	12.7475	409.841
*487	1	12.6179	405.675	997.0	12.5801	404.458
*488	1	12.5650	403.975	997.0	12.5273	402.763
*489	1	12.7711	410.600	997.0	12.7328	409.368
*490	1	12.6039	405.225	997.0	12.5661	404.009
*491	1	12.7408	409.625	997.0	12.7025	408.396
*493	1	12.9305	415.725	997.0	12.8917	414.477
*494	1	12.5098	402.200	997.0	12.4723	400.993
*495	1	12.7664	410.450	997.0	12.7281	409.218
*496	1	12.5767	404.350	997.0	12.5390	403.137
*497	1	12.9997	417.950	997.0	12.9607	416.696
*498	1	12.5160	402.400	997.0	12.4785	401.192
*499	1	12.6202	405.750	996.9	12.5811	404.492
*500	1	12.8924	414.500	996.9	12.8524	413.215
*501	1	12.9041	414.875	996.9	12.8640	413.588
*503	1	12.5261	402.725	996.9	12.4873	401.476
*509	1	12.1755	391.450	996.9	12.1377	390.236
*510	1	12.4538	400.400	996.9	12.4152	399.158
*516	1	12.7789	410.850	996.9	12.7392	409.576
*517	1	12.7268	409.175	996.9	12.6873	407.906
*518	1	12.8628	413.550	998.1	12.8384	412.764
*519	1	12.8815	414.150	998.1	12.8570	413.363
*520	1	12.9577	416.600	998.1	12.9331	415.808
*521	1	12.7929	411.300	998.1	12.7685	410.518
*522	1	12.6661	407.225	998.1	12.6420	406.451
*523	1	12.9904	417.650	998.1	12.9657	416.856
*525	1	12.6070	405.325	998.1	12.5830	404.554
*526	1	12.7408	409.625	998.1	12.7165	408.846
*527	1	12.7462	409.800	998.1	12.7220	409.021
*529	1	12.7602	410.250	998.1	12.7359	409.470
*530	1	12.4398	399.950	998.1	12.4162	399.190
*721	1	12.3947	398.500	996.6	12.3526	397.145
*722	1	12.3885	398.300	996.6	12.3464	396.945
*723	1	12.6856	407.850	996.6	12.6424	406.463
*724	1	12.4632	400.700	996.6	12.4208	399.337
*744	1	12.4803	401.250	996.6	12.4378	399.885
*106	1	12.6599	407.025	996.0	12.6093	405.397
*162	1	12.5106	402.225	997.2	12.4755	401.098
*163	1	12.4546	400.425	997.2	12.4197	399.303
*165	1	12.1366	390.200	997.5	12.1062	389.224
*166	1	12.6358	406.250	997.5	12.6042	405.234
*170	1	12.5114	402.250	997.5	12.4801	401.244
*131	1	12.6335	406.175	995.8	12.5804	404.469
*152	1	12.6723	407.425	996.0	12.6216	405.795
*225	1	12.4437	400.075	995.5	12.3877	398.274
*279	1	12.5355	403.025	998.6	12.5179	402.460
*280	1	12.5028	401.975	998.6	12.4853	401.412
*282	1	12.6202	405.750	998.6	12.6026	405.182
*287	1	12.6591	407.000	998.6	12.6414	406.430
*293	1	12.6443	406.525	998.4	12.6241	405.874
*297	1	12.6179	405.675	998.4	12.5977	405.026
*298	1	12.6210	405.775	998.4	12.6008	405.125
*299	1	12.6078	405.350	998.6	12.5901	404.782
*309	1	12.7415	409.650	996.4	12.6957	408.175
*368	1	12.6249	405.900	998.8	12.6098	405.413
*J37	1	12.4997	401.875	996.9	12.4610	400.629
*373	1	12.6482	406.650	998.8	12.6331	406.162
*376	1	12.5782	404.400	998.8	12.5631	403.914
*377	1	12.5969	405.000	998.8	12.5818	404.514
*378	1	12.5137	402.325	998.8	12.4987	401.842
*379	1	12.5642	403.950	998.9	12.5504	403.505

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*J39	1	12.3838	398.150	996.9	12.3454	396.915
*400	1	12.6062	405.300	998.8	12.5911	404.813
*402	1	12.3916	398.400	996.3	12.3458	396.926
*403	1	12.6988	408.275	996.3	12.6518	406.764
*404	1	12.5059	402.075	996.3	12.4596	400.587
*405	1	12.3893	398.325	996.3	12.3434	396.851
*406	1	12.4865	401.450	996.3	12.4403	399.964
*407	1	12.3691	397.675	996.3	12.3233	396.203
*409	1	12.4173	399.225	996.3	12.3713	397.747
*410	1	12.4017	398.725	996.3	12.3558	397.249
*411	1	12.4647	400.750	996.3	12.4186	399.267
*413	1	12.5728	404.225	996.3	12.5263	402.729
*414	1	12.3901	398.350	996.3	12.3442	396.876
*415	1	12.4305	399.650	996.3	12.3845	398.171
*663	1	12.6405	406.400	998.8	12.6253	405.912
*688	1	12.6482	406.650	998.9	12.6343	406.202
*703	1	12.6529	406.800	998.9	12.6390	406.352
*727	1	12.6622	407.100	998.8	12.6470	406.611
*728	1	12.6451	406.550	998.8	12.6299	406.062
*736	1	12.7112	408.675	998.8	12.6959	408.184
*737	1	12.6366	406.275	998.8	12.6214	405.787
*738	1	12.6544	406.850	998.8	12.6392	406.361
*752	1	12.5806	404.475	998.8	12.5655	403.989
*785	1	12.5401	403.175	998.9	12.5263	402.731
*790	1	12.5316	402.900	998.9	12.5178	402.456
*792	1	12.6241	405.875	998.9	12.6102	405.428
*793	1	12.5215	402.575	998.9	12.5077	402.132
*794	1	12.6000	405.100	998.9	12.5861	404.654
*795	1	12.5145	402.350	998.9	12.5007	401.907
*796	1	12.5005	401.900	998.9	12.4867	401.458
*797	1	12.4880	401.500	998.8	12.4731	401.018
*798	1	12.5401	403.175	998.8	12.5251	402.691
*799	1	12.5503	403.500	998.8	12.5352	403.015
*800	1	12.5230	402.625	998.8	12.5080	402.141
*J81	1	12.4546	400.425	995.9	12.4035	398.783
*817	1	12.4857	401.425	997.5	12.4545	400.421
*J86	1	12.5153	402.375	995.3	12.4564	400.483
*873	1	12.4772	401.150	997.5	12.4460	400.147
*883	1	12.3162	395.975	997.4	12.2842	394.945
*884	1	12.1692	391.250	997.4	12.1376	390.232
*920	1	12.4826	401.325	996.3	12.4364	399.840
*921	1	12.4165	399.200	997.6	12.3867	398.242
*922	1	12.6210	405.775	997.6	12.5907	404.801
*J95	1	12.5417	403.225	996.3	12.4953	401.733
*399	1	11.9593	384.500	998.2	11.9378	383.808
*K94	1	12.5083	402.150	999.9	12.5070	402.109
*K95	1	12.5137	402.325	999.9	12.5124	402.284
*137	1	12.3185	396.050	997.4	12.2865	395.020
*138	1	12.5184	402.475	997.4	12.4858	401.428
*139	1	12.0122	386.200	997.4	11.9809	385.195
*140	1	12.5020	401.950	997.4	12.4695	400.905
*141	1	12.9515	416.400	997.4	12.9178	415.317
*143	1	12.7299	409.275	997.4	12.6968	408.210
*144	1	12.5930	404.875	997.4	12.5603	403.822
*145	1	12.4126	399.075	997.4	12.3803	398.037
*146	1	12.7369	409.500	997.4	12.7037	408.435
*147	1	12.2773	394.725	997.4	12.2454	393.698
*148	1	12.6995	408.300	997.4	12.6665	407.238
*149	1	12.7011	408.350	997.4	12.6681	407.288
*150	1	12.5930	404.875	997.4	12.5603	403.822
*151	1	12.4181	399.250	997.4	12.3858	398.212
*152	1	12.7742	410.700	997.4	12.7410	409.632
*153	1	12.6544	406.850	997.4	12.6215	405.792
*154	1	12.6373	406.300	997.4	12.6045	405.243
*155	1	12.3100	395.775	997.2	12.2755	394.666
*156	1	12.3745	397.850	997.2	12.3399	396.736
*157	1	12.8131	411.950	997.2	12.7772	410.796
*158	1	12.4904	401.575	997.2	12.4554	400.450
*159	1	12.5176	402.450	997.2	12.4825	401.323
*160	1	12.4593	400.575	997.2	12.4244	399.453
*161	1	12.2890	395.100	997.2	12.2546	393.993
*162	1	12.5448	403.325	997.2	12.5097	402.195
*163	1	12.3535	397.175	997.2	12.3189	396.063
*164	1	12.7579	410.175	997.2	12.7221	409.026
*166	1	12.2835	394.925	997.2	12.2491	393.819
*167	1	12.2641	394.300	997.2	12.2298	393.196
*168	1	12.4095	398.975	997.2	12.3747	397.857
*169	1	12.3457	396.925	997.2	12.3112	395.813
*170	1	12.0573	387.650	997.2	12.0235	386.564
*171	1	12.6583	406.975	997.2	12.6229	405.835
*172	1	12.7322	409.350	997.2	12.6965	408.203
*173	1	12.7003	408.325	997.2	12.6647	407.181
*174	1	12.8053	411.700	997.2	12.7694	410.547
*175	1	12.5339	402.975	997.1	12.4976	401.806

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*176	1	12.2711	394.525	997.1	12.2355	393.380
*240	1	12.1933	392.025	996.6	12.1519	390.692
*182	1	12.7936	411.325	997.7	12.7642	410.379
*236	1	12.6265	405.950	998.2	12.6037	405.219
*237	1	12.5588	403.775	998.2	12.5362	403.048
*238	1	12.8279	412.425	998.2	12.8047	411.682
*239	1	12.4243	399.450	998.2	12.4019	398.731
*L29	1	12.0783	388.325	998.2	12.0565	387.626
*325	1	12.8185	412.125	997.6	12.7878	411.136
*326	1	12.6926	408.075	997.6	12.6621	407.095
*327	1	12.5300	402.850	997.6	12.5000	401.883
*328	1	12.7291	409.250	997.6	12.6985	408.267
*329	1	12.9523	416.425	997.6	12.9212	415.425
*330	1	12.6576	406.950	997.6	12.6272	405.973
*331	1	12.1459	390.500	996.8	12.1070	389.250
*332	1	12.2983	395.400	996.8	12.2589	394.134
*334	1	12.8201	412.175	996.8	12.7791	410.856
*335	1	12.7081	408.575	996.8	12.6674	407.267
*336	1	12.3769	397.925	996.8	12.3372	396.651
*337	1	12.7027	408.400	996.8	12.6620	407.093
*338	1	12.8302	412.500	996.8	12.7891	411.180
*339	1	12.8154	412.025	996.8	12.7744	410.706
*359	1	12.9359	415.900	995.4	12.8764	413.986
*370	1	12.9787	417.275	995.4	12.9190	415.355
*387	1	12.9320	415.775	995.0	12.8674	413.696
*388	1	12.8807	414.125	995.0	12.8163	412.054
*391	1	12.9655	416.850	995.0	12.9006	414.765
*L40	1	12.2781	394.750	998.2	12.2560	394.039
*L43	1	12.4748	401.075	998.0	12.4499	400.272
*L44	1	12.6226	405.825	998.0	12.5973	405.013
*L45	1	12.5930	404.875	998.0	12.5678	404.065
*L46	1	12.5230	402.625	998.0	12.4980	401.819
*L47	1	12.6902	408.000	998.0	12.6648	407.184
*479	1	12.9079	415.000	995.7	12.8524	413.215
*481	1	12.9157	415.250	995.7	12.8602	413.464
*NL5	1	12.5518	403.550	997.2	12.5167	402.420
*L51	1	11.9982	385.750	998.0	11.9742	384.978
*515	1	12.9149	415.225	995.3	12.8542	413.273
*516	1	13.0059	418.150	995.3	12.9448	416.184
*L52	1	11.9406	383.900	998.0	11.9167	383.132
*L54	1	12.4826	401.325	998.0	12.4576	400.522
*L55	1	12.9624	416.750	998.0	12.9364	415.916
*L56	1	12.2182	392.825	998.0	12.1938	392.039
*L57	1	12.5044	402.025	998.0	12.4794	401.221
*L58	1	12.2975	395.375	998.0	12.2729	394.584
*NL6	1	12.6700	407.350	997.2	12.6345	406.209
*L60	1	12.5067	402.100	998.0	12.4817	401.295
*L61	1	12.6661	407.225	998.1	12.6420	406.451
*L62	1	12.4896	401.550	998.1	12.4659	400.787
*L63	1	12.5977	405.025	998.1	12.5737	404.255
*L64	1	12.5666	404.025	998.1	12.5427	403.257
*644	1	12.8885	414.375	998.6	12.8704	413.794
*671	1	12.8535	413.250	998.6	12.8355	412.671
*672	1	12.9771	417.225	998.6	12.9590	416.640
*L68	1	12.5254	402.700	998.1	12.5015	401.934
*NL7	1	12.5596	403.800	997.2	12.5244	402.669
*721	1	11.9165	383.125	999.9	11.9153	383.086
*722	1	11.9243	383.375	999.9	11.9231	383.336
*724	1	12.4033	398.775	999.9	12.4020	398.735
*726	1	12.2120	392.625	999.9	12.2108	392.585
*727	1	11.8901	382.275	999.9	11.8889	382.236
*729	1	11.9546	384.350	999.9	11.9534	384.311
*L73	1	12.4523	400.350	998.1	12.4286	399.589
*730	1	12.5479	403.425	999.9	12.5466	403.384
*731	1	11.9717	384.900	999.9	11.9705	384.861
*732	1	11.9935	385.600	999.9	11.9923	385.561
*736	1	12.7913	411.250	999.9	12.7900	411.208
*737	1	11.8675	381.550	999.9	11.8663	381.511
*738	1	11.9756	385.025	999.9	11.9744	384.986
*739	1	12.1980	392.175	999.9	12.1968	392.135
*741	1	12.4251	399.475	999.9	12.4238	399.435
*742	1	11.9360	383.750	999.9	11.9347	383.711
*744	1	12.4795	401.225	999.9	12.4782	401.184
*745	1	12.3800	398.025	999.9	12.3787	397.985
*746	1	11.9966	385.700	999.9	11.9954	385.661
*747	1	12.1304	390.000	999.9	12.1291	389.961
*748	1	11.9951	385.650	999.9	11.9938	385.611
*749	1	11.9710	384.875	999.9	11.9697	384.836
*750	1	12.5650	403.975	999.9	12.5638	403.934
*751	1	11.9196	383.225	999.9	11.9184	383.186
*752	1	12.0783	388.325	999.9	12.0770	388.286
*761	1	12.8784	414.050	996.7	12.8359	412.683
*778	1	12.9422	416.100	996.2	12.8930	414.518
*L78	1	12.4126	399.075	998.1	12.3890	398.316

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*788	1	12.9857	417.500	996.2	12.9363	415.913
*L79	1	12.6840	407.800	998.1	12.6599	407.025
*NL8	1	12.5129	402.300	997.2	12.4779	401.173
*L80	1	12.0876	388.625	998.3	12.0670	387.964
*800	1	12.9694	416.975	997.3	12.9343	415.849
*L81	1	12.3131	395.875	998.3	12.2922	395.202
*903	1	12.7174	408.875	999.9	12.7162	408.834
*904	1	12.6739	407.475	999.9	12.6726	407.434
*905	1	12.5712	404.175	999.9	12.5700	404.134
*906	1	12.7804	410.900	999.9	12.7791	410.859
*907	1	12.5106	402.225	999.9	12.5093	402.184
*908	1	12.5635	403.925	999.9	12.5622	403.884
*909	1	12.7314	409.325	999.9	12.7302	409.284
*910	1	12.5751	404.300	999.9	12.5739	404.259
*911	1	12.4134	399.100	999.9	12.4122	399.060
*912	1	12.5090	402.175	999.9	12.5078	402.134
*913	1	12.6762	407.550	999.9	12.6749	407.509
*919	1	12.5223	402.600	999.9	12.5210	402.559
*920	1	12.5363	403.050	999.9	12.5350	403.009
*925	1	12.3092	395.750	998.4	12.2895	395.116
*956	1	12.9235	415.500	998.4	12.9028	414.835
*962	1	12.4601	400.600	998.4	12.4401	399.959
*963	1	12.6335	406.175	998.4	12.6132	405.525
*966	1	12.2416	393.575	998.4	12.2220	392.945
*967	1	12.7400	409.600	998.4	12.7196	408.944
*968	1	12.8076	411.775	998.4	12.7871	411.116
*969	1	12.4196	399.300	998.4	12.3997	398.661
*L97	1	12.2182	392.825	998.4	12.1987	392.196
*970	1	12.7213	409.000	998.4	12.7009	408.345
*L98	1	12.5036	402.000	998.4	12.4836	401.356
*556	1	12.5114	402.250	999.8	12.5089	402.169
*557	1	12.5129	402.300	999.8	12.5104	402.219
*558	1	12.5090	402.175	999.8	12.5065	402.094
*559	1	12.5137	402.325	999.8	12.5112	402.244
*560	1	12.5129	402.300	999.8	12.5104	402.219
*143	1	12.5199	402.525	995.9	12.4686	400.874
*186	1	12.4943	401.700	995.8	12.4418	400.012
*196	1	12.5153	402.375	995.7	12.4614	400.644
*P20	1	12.5300	402.850	995.5	12.4736	401.037
*P21	1	12.4150	399.150	996.7	12.3740	397.832
*P22	1	12.4212	399.350	996.5	12.3777	397.952
*P24	1	12.7151	408.800	996.5	12.6706	407.369
*P27	1	12.7524	410.000	996.5	12.7078	408.565
*P28	1	12.7921	411.275	996.4	12.7460	409.794
*P29	1	12.8224	412.250	996.4	12.7763	410.766
*321	1	12.8131	411.950	996.3	12.7656	410.425
*322	1	12.4678	400.850	996.3	12.4217	399.366
*323	1	12.5230	402.625	996.3	12.4767	401.135
*324	1	12.7408	409.625	996.3	12.6936	408.109
*325	1	12.5759	404.325	996.3	12.5294	402.829
*326	1	12.6879	407.925	996.3	12.6409	406.415
*327	1	12.5020	401.950	996.3	12.4558	400.462
*328	1	12.5067	402.100	996.3	12.4604	400.612
*329	1	12.6630	407.125	996.3	12.6161	405.618
*333	1	12.5363	403.050	996.3	12.4898	401.558
*337	1	12.4748	401.075	996.2	12.4274	399.551
*338	1	12.4803	401.250	996.2	12.4328	399.725
*339	1	12.4748	401.075	996.2	12.4274	399.551
*340	1	12.6700	407.350	996.2	12.6219	405.802
*341	1	12.7789	410.850	996.4	12.7329	409.371
*342	1	12.4531	400.375	996.4	12.4082	398.933
*343	1	12.4429	400.050	996.4	12.3981	398.609
*344	1	12.6552	406.875	996.4	12.6097	405.410
*345	1	12.5145	402.350	996.4	12.4694	400.901
*346	1	12.7719	410.625	996.5	12.7271	409.187
*408	1	12.7548	410.075	995.7	12.6999	408.311
*P41	1	12.8621	413.525	996.3	12.8145	411.995
*413	1	12.4204	399.325	995.7	12.3670	397.608
*417	1	12.5324	402.925	995.6	12.4772	401.152
*419	1	12.4251	399.475	995.7	12.3716	397.757
*P42	1	12.4111	399.025	996.3	12.3651	397.548
*420	1	12.4943	401.700	995.7	12.4405	399.972
*421	1	12.5829	404.550	995.7	12.5288	402.810
*422	1	12.5549	403.650	995.7	12.5009	401.914
*427	1	12.5860	404.650	996.2	12.5382	403.112
*428	1	12.5230	402.625	996.2	12.4754	401.095
*431	1	12.4507	400.300	996.3	12.4046	398.818
*432	1	12.4624	400.675	996.3	12.4163	399.192
*433	1	12.6770	407.575	996.3	12.6301	406.067
*434	1	12.4321	399.700	996.2	12.3848	398.181
*435	1	12.6614	407.075	996.2	12.6133	405.528
*436	1	12.6405	406.400	996.2	12.5924	404.855
*437	1	12.9188	415.350	996.2	12.8697	413.771
*438	1	12.4359	399.825	996.2	12.3887	398.305

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*439	1	12.7602	410.250	995.7	12.7053	408.486
*P44	1	12.6653	407.200	996.3	12.6185	405.693
*440	1	12.4375	399.875	995.7	12.3840	398.155
*441	1	12.4554	400.450	995.7	12.4018	398.728
*442	1	12.5176	402.450	995.7	12.4638	400.719
*443	1	12.4756	401.100	995.7	12.4220	399.375
*448	1	12.4624	400.675	995.7	12.4088	398.952
*454	1	12.6482	406.650	995.6	12.5926	404.860
*P46	1	12.8551	413.300	996.3	12.8075	411.770
*467	1	12.5098	402.200	995.6	12.4548	400.430
*P47	1	12.5261	402.725	996.5	12.4823	401.315
*P48	1	12.5596	403.800	996.5	12.5156	402.386
*P49	1	12.4204	399.325	996.5	12.3769	397.927
*P51	1	12.5518	403.550	996.2	12.5041	402.016
*519	1	12.4562	400.475	996.4	12.4113	399.033
*P54	1	12.7905	411.225	996.2	12.7419	409.662
*542	1	12.4888	401.525	996.4	12.4438	400.079
*543	1	12.5238	402.650	996.4	12.4787	401.200
*544	1	12.8279	412.425	996.4	12.7817	410.940
*545	1	12.4632	400.700	996.4	12.4183	399.257
*546	1	12.5565	403.700	996.4	12.5112	402.246
*547	1	12.3613	397.425	996.7	12.3205	396.113
*549	1	12.5083	402.150	996.7	12.4670	400.823
*550	1	12.4328	399.725	996.7	12.3918	398.406
*551	1	12.4842	401.375	996.7	12.4429	400.050
*552	1	12.5471	403.400	996.7	12.5057	402.068
*568	1	12.4538	400.400	996.2	12.4065	398.878
*569	1	12.2485	393.800	996.2	12.2020	392.303
*571	1	12.4476	400.200	996.2	12.4003	398.679
*572	1	12.4779	401.175	996.2	12.4305	399.650
*573	1	12.4227	399.400	996.1	12.3743	397.842
*576	1	12.3877	398.275	996.1	12.3394	396.721
*577	1	12.3831	398.125	996.2	12.3360	396.612
*578	1	12.3006	395.475	996.2	12.2539	393.972
*579	1	12.5433	403.275	996.2	12.4956	401.742
*581	1	12.8123	411.925	996.2	12.7636	410.359
*582	1	12.3971	398.575	996.2	12.3499	397.060
*584	1	12.2789	394.775	996.2	12.2322	393.274
*585	1	12.3745	397.850	996.2	12.3275	396.338
*586	1	12.8644	413.600	996.2	12.8155	412.028
*587	1	12.4919	401.625	996.1	12.4432	400.058
*588	1	12.5020	401.950	996.1	12.4533	400.382
*615	1	12.4818	401.300	995.9	12.4306	399.654
*616	1	12.4461	400.150	995.9	12.3950	398.509
*618	1	12.5782	404.400	995.8	12.5254	402.701
*619	1	12.5207	402.550	995.8	12.4681	400.859
*620	1	12.4266	399.525	995.8	12.3744	397.847
*625	1	12.5199	402.525	996.0	12.4699	400.915
*635	1	12.4616	400.650	995.8	12.4093	398.967
*636	1	12.4989	401.850	995.8	12.4464	400.162
*637	1	12.5223	402.600	995.8	12.4697	400.909
*639	1	12.4383	399.900	995.9	12.3873	398.260
*640	1	12.5355	403.025	995.9	12.4841	401.372
*641	1	12.1716	391.325	996.6	12.1302	389.994
*642	1	12.5681	404.075	996.6	12.5254	402.701
*643	1	12.4188	399.275	996.6	12.3766	397.917
*644	1	12.5619	403.875	996.6	12.5192	402.501
*646	1	12.4383	399.900	996.7	12.3972	398.580
*648	1	12.4647	400.750	996.6	12.4223	399.387
*649	1	12.4546	400.425	996.6	12.4122	399.063
*657	1	12.3473	396.975	996.6	12.3053	395.625
*658	1	12.3908	398.375	996.6	12.3487	397.020
*659	1	12.3691	397.675	996.6	12.3270	396.323
*660	1	12.5300	402.850	996.6	12.4874	401.480
*661	1	12.4422	400.025	996.5	12.3986	398.625
*662	1	12.5153	402.375	996.5	12.4714	400.966
*663	1	12.4810	401.275	996.5	12.4373	399.870
*664	1	12.9095	415.050	996.5	12.8643	413.597
*666	1	12.4048	398.825	996.6	12.3627	397.469
*667	1	12.4445	400.100	996.6	12.4022	398.739
*669	1	12.4461	400.150	996.6	12.4037	398.789
*670	1	12.8053	411.700	996.6	12.7618	410.300
*673	1	12.4748	401.075	996.6	12.4324	399.711
*703	1	12.4647	400.750	996.5	12.4211	399.347
*705	1	12.4787	401.200	996.5	12.4350	399.795
*706	1	12.6428	406.475	996.5	12.5985	405.052
*707	1	12.4414	400.000	996.5	12.3978	398.600
*708	1	12.6210	405.775	996.5	12.5768	404.354
*709	1	12.9709	417.025	996.5	12.9255	415.565
*P71	1	12.5642	403.950	996.2	12.5165	402.415
*710	1	12.8069	411.750	996.6	12.7633	410.350
*711	1	12.3901	398.350	996.6	12.3479	396.995
*712	1	12.5013	401.925	996.6	12.4587	400.558
*P72	1	12.6257	405.925	996.2	12.5777	404.382

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*721	1	12.8908	414.450	996.2	12.8418	412.875
*P73	1	12.4204	399.325	996.2	12.3732	397.807
*755	1	12.4632	400.700	996.8	12.4233	399.417
*794	1	12.4849	401.400	996.7	12.4437	400.075
*P98	1	12.7983	411.475	995.4	12.7394	409.582
*281	1	12.0720	388.125	999.9	12.0708	388.086
*282	1	12.5759	404.325	999.9	12.5746	404.284
*430	1	12.4733	401.025	999.3	12.4645	400.744
*431	1	12.5689	404.100	999.3	12.5601	403.817
*432	1	12.5658	404.000	999.3	12.5570	403.717
*433	1	12.6646	407.175	999.3	12.6557	406.890
*434	1	12.5557	403.675	999.3	12.5469	403.392
*435	1	12.6109	405.450	999.3	12.6021	405.166
*436	1	12.7765	410.775	999.3	12.7676	410.487
*437	1	12.3854	398.200	999.3	12.3767	397.921
*438	1	12.7882	411.150	999.3	12.7792	410.862
*625	1	12.8963	414.625	997.9	12.8692	413.754
*629	1	12.9422	416.100	997.9	12.9150	415.226
*631	1	12.9437	416.150	997.9	12.9165	415.276
*632	1	12.8784	414.050	997.9	12.8513	413.180
*637	1	12.8045	411.675	998.5	12.7853	411.057
*644	1	12.8216	412.225	998.5	12.8024	411.606
*645	1	12.9041	414.875	998.5	12.8847	414.252
*663	1	12.8924	414.500	998.6	12.8743	413.919
*665	1	12.8263	412.375	998.6	12.8083	411.797
*666	1	12.8170	412.075	998.6	12.7990	411.498
*673	1	12.9041	414.875	998.6	12.8860	414.294
*674	1	12.9025	414.825	998.6	12.8844	414.244
*675	1	12.8348	412.650	998.6	12.8169	412.072
*677	1	12.9111	415.100	998.6	12.8930	414.518
*684	1	12.8255	412.350	998.6	12.8075	411.772
*685	1	12.8815	414.150	998.6	12.8635	413.570
*686	1	12.8457	413.000	998.6	12.8277	412.421
*692	1	12.8286	412.450	998.6	12.8107	411.872
*493	1	13.0044	418.100	997.2	12.9679	416.929
*494	1	12.8761	413.975	997.2	12.8400	412.815
*496	1	12.9554	416.525	997.2	12.9191	415.358
*503	1	12.8426	412.900	997.2	12.8066	411.743
*478	1	12.1156	389.525	996.7	12.0756	388.239
*502	1	12.3232	396.200	996.5	12.2801	394.813
*513	1	12.8442	412.950	996.6	12.8005	411.546
*514	1	12.9849	417.475	996.6	12.9408	416.055
*545	1	12.9305	415.725	996.8	12.8891	414.394
*547	1	12.9585	416.625	996.8	12.9170	415.291
*T17	1	12.7680	410.500	998.9	12.7539	410.048
*204	1	12.7353	409.450	999.4	12.7277	409.204
*208	1	12.6568	406.925	999.4	12.6492	406.680
*362	1	12.5269	402.750	997.7	12.4981	401.823
*363	1	12.6319	406.125	997.7	12.6028	405.191
*364	1	12.5868	404.675	997.7	12.5578	403.744
*365	1	12.5510	403.525	997.7	12.5221	402.596
*366	1	12.5433	403.275	997.6	12.5131	402.307
*367	1	12.5782	404.400	997.6	12.5480	403.429
*368	1	12.5650	403.975	997.6	12.5349	403.005
*T42	1	12.9935	417.750	998.6	12.9753	417.165
*T45	1	12.2625	394.250	998.6	12.2454	393.698
*T46	1	12.8170	412.075	998.6	12.7990	411.498
*T50	1	12.9958	417.825	998.6	12.9776	417.240
*T51	1	12.9740	417.125	998.6	12.9559	416.541
*T53	1	12.8854	414.275	998.6	12.8674	413.695
*611	1	12.9087	415.025	998.3	12.8868	414.319
*T62	1	12.9320	415.775	998.5	12.9126	415.151
*626	1	12.9694	416.975	998.5	12.9499	416.349
*633	1	12.9624	416.750	998.5	12.9429	416.124
*648	1	12.8496	413.125	997.9	12.8226	412.257
*663	1	12.8473	413.050	997.6	12.8164	412.058
*670	1	12.9429	416.125	997.6	12.9119	415.126
*672	1	12.9274	415.625	997.6	12.8963	414.627
*673	1	12.8846	414.250	997.6	12.8537	413.255
*T69	1	12.8255	412.350	998.5	12.8063	411.731
*694	1	12.9616	416.725	997.6	12.9305	415.724
*696	1	12.8372	412.725	997.6	12.8064	411.734
*738	1	12.5106	402.225	999.9	12.5093	402.184
*739	1	12.5098	402.200	999.9	12.5085	402.159
*740	1	12.5106	402.225	999.9	12.5093	402.184
*741	1	12.5114	402.250	999.9	12.5101	402.209
*742	1	12.5596	403.800	999.9	12.5583	403.759
*196	1	12.1444	390.450	999.9	12.1431	390.411
*201	1	12.3706	397.725	999.9	12.3694	397.685
*203	1	12.2625	394.250	999.9	12.2613	394.210
*204	1	12.7073	408.550	999.9	12.7061	408.509
*205	1	11.9142	383.050	999.9	11.9130	383.011
*208	1	12.2532	393.950	999.9	12.2520	393.910
*209	1	12.1879	391.850	999.9	12.1867	391.810



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*210	1	12.1234	389.775	999.9	12.1221	389.736
*211	1	12.2548	394.000	999.9	12.2535	393.960
*212	1	12.4499	400.275	999.9	12.4487	400.235
*213	1	12.4025	398.750	999.9	12.4013	398.710
*214	1	12.1210	389.700	999.9	12.1198	389.661
*216	1	12.6871	407.900	999.9	12.6858	407.859
*217	1	11.9974	385.725	999.9	11.9962	385.686
*218	1	11.9017	382.650	999.9	11.9005	382.611
*219	1	12.4717	400.975	999.9	12.4705	400.935
*220	1	12.7703	410.575	999.9	12.7690	410.534
*221	1	12.4499	400.275	999.9	12.4487	400.235
*222	1	12.3901	398.350	999.9	12.3888	398.310
*224	1	12.2898	395.125	999.9	12.2885	395.085
*226	1	12.3559	397.250	999.9	12.3546	397.210
*228	1	12.7734	410.675	999.9	12.7721	410.634
*230	1	12.5573	403.725	999.9	12.5560	403.684
*231	1	12.3045	395.600	999.9	12.3033	395.560
*233	1	12.0199	386.450	999.9	12.0187	386.411
*235	1	12.5977	405.025	999.9	12.5964	404.984
*236	1	12.0573	387.650	999.9	12.0560	387.611
*239	1	12.3457	396.925	999.9	12.3445	396.885
*241	1	12.0674	387.975	999.9	12.0662	387.936
*242	1	12.5503	403.500	999.9	12.5490	403.459
*243	1	12.1576	390.875	999.9	12.1564	390.836
*244	1	11.9150	383.075	999.9	11.9138	383.036
*245	1	12.1101	389.350	999.9	12.1089	389.311
*246	1	12.1008	389.050	999.9	12.0996	389.011
*247	1	12.2330	393.300	999.9	12.2318	393.260
*U46	1	12.9476	416.275	999.9	12.9463	416.233
*U51	1	12.5347	403.000	999.9	12.5334	402.959
*U52	1	12.4733	401.025	999.9	12.4720	400.984
*U53	1	12.4709	400.950	999.9	12.4697	400.910
*U54	1	12.5005	401.900	999.9	12.4992	401.859
*U56	1	12.4359	399.825	999.9	12.4347	399.785
*U60	1	12.8621	413.525	999.9	12.8608	413.483
*U61	1	12.5028	401.975	999.9	12.5015	401.934
*U66	1	12.5083	402.150	999.9	12.5070	402.109
*687	1	12.9219	415.450	999.9	12.9206	415.408
*690	1	12.9002	414.750	999.9	12.8989	414.708
*692	1	11.9344	383.700	999.9	11.9332	383.661
*U70	1	12.5277	402.775	999.9	12.5264	402.734
*708	1	12.8753	413.950	999.9	12.8740	413.908
*711	1	12.9530	416.450	999.9	12.9517	416.408
*U73	1	12.5370	403.075	999.9	12.5358	403.034
*730	1	12.8045	411.675	999.9	12.8032	411.633
*U74	1	12.9258	415.575	999.9	12.9245	415.533
*U76	1	12.6109	405.450	999.9	12.6096	405.409
*U78	1	12.7866	411.100	999.9	12.7853	411.058
*U79	1	12.4585	400.550	999.9	12.4573	400.510
*U80	1	12.3955	398.525	999.9	12.3943	398.485
*W16	1	12.8947	414.575	996.8	12.8534	413.248
*W17	1	12.2555	394.025	996.8	12.2163	392.764
*W18	1	12.3722	397.775	996.8	12.3326	396.502
*189	1	12.4958	401.750	996.7	12.4546	400.424
*W19	1	12.4391	399.925	996.8	12.3992	398.645
*190	1	12.4826	401.325	996.7	12.4414	400.000
*191	1	12.4072	398.900	996.7	12.3662	397.583
*192	1	12.8411	412.850	996.7	12.7987	411.487
*193	1	12.4422	400.025	996.6	12.3999	398.665
*194	1	12.5580	403.750	996.6	12.5153	402.377
*W20	1	12.7291	409.250	996.8	12.6884	407.940
*W21	1	12.2874	395.050	996.8	12.2481	393.785
*W22	1	12.5160	402.400	996.8	12.4760	401.112
*W23	1	12.3543	397.200	996.8	12.3148	395.929
*W55	1	12.4593	400.575	995.5	12.4032	398.772
*W62	1	12.5090	402.175	995.6	12.4540	400.405
*W63	1	12.5044	402.025	995.6	12.4494	400.256
*W64	1	12.7905	411.225	995.6	12.7342	409.415
*W65	1	12.9056	414.925	995.6	12.8488	413.099
*W66	1	12.4274	399.550	995.6	12.3727	397.792
*W67	1	12.8356	412.675	995.5	12.7779	410.818
*W71	1	12.5370	403.075	995.5	12.4806	401.261
*NW8	1	12.2688	394.450	996.8	12.2295	393.187
*NX1	1	12.5440	403.300	999.9	12.5428	403.259
*X10	1	12.3434	396.850	999.9	12.3422	396.810
*100	1	12.4017	398.725	999.9	12.4005	398.685
*101	1	12.3387	396.700	999.9	12.3375	396.660
*102	1	12.4476	400.200	999.9	12.4464	400.160
*103	1	12.4966	401.775	999.9	12.4953	401.734
*105	1	12.0122	386.200	999.9	12.0109	386.161
*106	1	12.8901	414.425	999.9	12.8888	414.383
*107	1	12.5549	403.650	999.9	12.5536	403.609
*108	1	12.3022	395.525	999.9	12.3010	395.485
*109	1	12.9484	416.300	999.9	12.9471	416.258

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*X11	1	12.4624	400.675	999.9	12.4611	400.635
*110	1	12.6576	406.950	999.9	12.6563	406.909
*111	1	12.7812	410.925	999.9	12.7799	410.884
*112	1	12.5277	402.775	999.9	12.5264	402.734
*113	1	12.7672	410.475	999.9	12.7659	410.434
*115	1	12.0510	387.450	999.9	12.0498	387.411
*X12	1	12.5425	403.250	999.9	12.5412	403.209
*X13	1	12.3209	396.125	999.9	12.3196	396.085
*X14	1	12.4779	401.175	999.9	12.4767	401.134
*X15	1	12.3947	398.500	999.9	12.3935	398.460
*X16	1	12.3955	398.525	999.9	12.3943	398.485
*X17	1	12.3356	396.600	999.9	12.3344	396.560
*X18	1	12.5254	402.700	999.9	12.5241	402.659
*184	1	12.1257	389.850	997.8	12.0990	388.992
*X19	1	12.4010	398.700	999.9	12.3997	398.660
*NX2	1	12.4017	398.725	999.9	12.4005	398.685
*X20	1	12.4888	401.525	999.9	12.4875	401.484
*X21	1	12.4251	399.475	999.9	12.4238	399.435
*X22	1	12.5191	402.500	999.9	12.5179	402.459
*X23	1	12.4950	401.725	999.9	12.4938	401.684
*X24	1	12.3100	395.775	999.9	12.3087	395.735
*X25	1	12.3699	397.700	999.9	12.3686	397.660
*X26	1	12.5689	404.100	999.9	12.5676	404.059
*X27	1	12.3986	398.625	999.9	12.3974	398.585
*279	1	12.6965	408.300	997.4	12.6665	407.238
*X28	1	12.4398	399.950	999.9	12.4386	399.910
*280	1	12.2594	394.150	997.4	12.2276	393.125
*281	1	12.8426	412.900	997.4	12.8092	411.826
*X29	1	12.3349	396.575	999.9	12.3336	396.535
*NX3	1	12.5355	403.025	999.9	12.5342	402.984
*X30	1	12.3745	397.850	999.9	12.3733	397.810
*X31	1	12.4865	401.450	999.9	12.4852	401.409
*X32	1	12.4546	400.425	999.9	12.4534	400.385
*X33	1	12.4313	399.675	999.9	12.4300	399.635
*X34	1	12.3527	397.150	999.9	12.3515	397.110
*X35	1	12.5534	403.600	999.9	12.5521	403.559
*X36	1	12.5106	402.225	999.9	12.5093	402.184
*X37	1	12.3800	398.025	999.9	12.3787	397.985
*X38	1	12.4671	400.825	999.9	12.4658	400.785
*NX4	1	12.3854	398.200	999.9	12.3842	398.160
*404	1	12.0230	386.550	997.1	11.9882	385.429
*408	1	12.8613	413.500	997.1	12.8240	412.300
*430	1	12.9981	417.900	996.8	12.9565	416.562
*431	1	12.7960	411.400	996.8	12.7550	410.083
*432	1	12.9632	416.775	996.8	12.9217	415.441
*NX5	1	12.3154	395.950	999.9	12.3142	395.910
*501	1	12.0814	388.425	996.7	12.0415	387.143
*NX6	1	12.4103	399.000	999.9	12.4090	398.960
*NX7	1	12.5588	403.775	999.9	12.5575	403.734
*NX8	1	12.4204	399.325	999.9	12.4192	399.285
*NX9	1	12.4033	398.775	999.9	12.4020	398.735
*X91	1	12.6125	405.500	999.9	12.6112	405.459
*X92	1	12.5394	403.150	999.9	12.5381	403.109
*X93	1	12.2618	394.225	999.9	12.2605	394.185
*X94	1	12.1661	391.150	999.9	12.1649	391.110
*X95	1	12.7532	410.025	999.9	12.7519	409.984
*X96	1	12.0347	386.925	999.9	12.0335	386.886
*X97	1	12.2952	395.300	999.9	12.2940	395.260
*X98	1	12.4041	398.800	999.9	12.4028	398.760
*179	1	12.2027	392.325	999.9	12.2014	392.285
*180	1	12.3387	396.700	999.9	12.3375	396.660
*183	1	12.3947	398.500	999.9	12.3935	398.460
*186	1	12.0542	387.550	999.9	12.0529	387.511
*187	1	12.8675	413.700	999.9	12.8662	413.658
*188	1	12.2727	394.575	999.9	12.2714	394.535
*190	1	12.0145	386.275	999.9	12.0133	386.236
*195	1	12.9499	416.350	999.9	12.9486	416.308
*202	1	12.4072	398.900	999.9	12.4059	398.860
*203	1	12.9577	416.600	999.9	12.9564	416.558
*204	1	12.9422	416.100	999.9	12.9409	416.058
*206	1	12.0938	388.825	999.9	12.0926	388.786
*208	1	12.8792	414.075	999.9	12.8779	414.033
*212	1	12.2719	394.550	999.9	12.2706	394.510
*214	1	12.9499	416.350	999.9	12.9486	416.308
*220	1	12.1825	391.675	999.9	12.1812	391.635
*230	1	12.0573	387.650	999.9	12.0560	387.611
*308	1	12.5106	402.225	999.9	12.5093	402.184
*204	1	12.6210	405.775	996.8	12.5806	404.476
*226	1	12.5534	403.600	996.7	12.5119	402.268
*227	1	12.6793	407.650	996.7	12.6375	406.304
*228	1	12.5114	402.250	996.7	12.4701	400.922
*229	1	12.5899	404.775	996.7	12.5484	403.439
*291	1	12.6187	405.700	996.1	12.5694	404.117
*292	1	12.4779	401.175	996.1	12.4293	399.610

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*293	1	12.5782	404.400	996.0	12.5279	402.782
*294	1	12.4157	399.175	996.0	12.3661	397.578
*295	1	12.5300	402.850	996.0	12.4799	401.238
*296	1	12.6202	405.750	996.0	12.5698	404.127
*297	1	12.5394	403.150	996.0	12.4892	401.537
*336	1	12.5642	403.950	997.0	12.5266	402.738
*337	1	12.4569	400.500	997.0	12.4196	399.298
*338	1	12.4150	399.150	997.0	12.3777	397.952
*339	1	12.6684	407.300	996.9	12.6292	406.037
*550	1	12.5347	403.000	996.3	12.4883	401.509
*551	1	12.4935	401.675	996.3	12.4472	400.188
*552	1	12.4593	400.575	996.3	12.4131	399.092
*553	1	12.4585	400.550	996.3	12.4124	399.068
*554	1	12.4531	400.375	996.3	12.4070	398.893
*555	1	12.4297	399.625	996.3	12.3837	398.146
*598	1	12.4997	401.875	996.1	12.4509	400.307
*602	1	12.5922	404.850	996.1	12.5431	403.271
*607	1	12.4974	401.800	996.1	12.4486	400.233
*657	1	12.5720	404.200	996.4	12.5267	402.744
*658	1	12.5541	403.625	996.4	12.5089	402.172
*660	1	12.4803	401.250	996.4	12.4353	399.805
*661	1	12.5712	404.175	996.4	12.5260	402.720
*662	1	12.6389	406.350	996.4	12.5934	404.887
*663	1	12.5751	404.300	996.4	12.5298	402.844
*664	1	12.6498	406.700	996.4	12.6042	405.235
*665	1	12.6389	406.350	996.4	12.5934	404.887
*666	1	12.5308	402.875	996.4	12.4857	401.424
*668	1	12.5223	402.600	996.4	12.4772	401.150
*672	1	12.6125	405.500	996.3	12.5658	403.999
*673	1	12.6047	405.250	996.3	12.5580	403.750
*012	1	12.6047	405.250	996.6	12.5618	403.872
*013	1	12.5580	403.750	996.6	12.5153	402.377
*014	1	12.5907	404.800	996.3	12.5441	403.302
*015	1	12.5184	402.475	996.3	12.4720	400.985
*016	1	12.5510	403.525	996.3	12.5046	402.032
*017	1	12.5479	403.425	996.3	12.5015	401.932
*023	1	12.5503	403.500	996.3	12.5038	402.007
*024	1	12.6257	405.925	996.3	12.5790	404.423
*025	1	12.5355	403.025	996.3	12.4891	401.533
*026	1	12.5891	404.750	995.9	12.5375	403.090
*027	1	12.7369	409.500	995.9	12.6847	407.821
*028	1	12.5254	402.700	995.9	12.4740	401.049
*035	1	12.6156	405.600	995.9	12.5638	403.937
*036	1	12.6000	405.100	995.9	12.5484	403.439
*190	1	12.6389	406.350	995.9	12.5871	404.684
*191	1	12.6646	407.175	995.9	12.6126	405.505
*192	1	12.5635	403.925	995.9	12.5120	402.269
*193	1	12.6902	408.000	995.9	12.6382	406.327
*194	1	12.6894	407.975	995.9	12.6374	406.302
*235	1	12.7353	409.450	995.4	12.6767	407.566
*240	1	12.6949	408.150	996.0	12.6441	406.517
*283	1	12.4849	401.400	996.0	12.4350	399.794
*284	1	12.7322	409.350	996.0	12.6813	407.712
*303	1	12.7299	409.275	996.3	12.6828	407.760
*311	1	12.6039	405.225	995.9	12.5522	403.563
*371	1	12.6093	405.400	996.4	12.5639	403.940
*372	1	12.6467	406.600	996.4	12.6011	405.136
*373	1	12.5728	404.225	996.4	12.5275	402.769
*374	1	12.5347	403.000	996.4	12.4896	401.549
*388	1	12.6327	406.150	995.4	12.5745	404.281
*389	1	12.6723	407.425	995.4	12.6140	405.550
*390	1	12.5674	404.050	995.4	12.5095	402.191
*392	1	12.6296	406.050	995.4	12.5715	404.182
*672	1	12.7159	408.825	995.2	12.6548	406.862
*697	1	12.5145	402.350	995.5	12.4582	400.539
*698	1	12.6187	405.700	996.3	12.5720	404.199
*699	1	12.6031	405.200	996.3	12.5565	403.700
*725	1	12.6918	408.050	996.7	12.6499	406.703
*760	1	12.5316	402.900	996.6	12.4890	401.530
*789	1	12.7112	408.675	996.2	12.6629	407.122
*790	1	12.5751	404.300	996.2	12.5273	402.763
*791	1	12.6902	408.000	996.2	12.6420	406.449
*792	1	12.4476	400.200	996.2	12.4003	398.679
*793	1	12.4585	400.550	996.2	12.4112	399.028
*794	1	12.6062	405.300	996.2	12.5583	403.759
*795	1	12.6265	405.950	996.2	12.5785	404.407
*796	1	12.6016	405.150	996.3	12.5549	403.651
*798	1	12.5565	403.700	996.3	12.5100	402.206
*799	1	12.6288	406.025	996.3	12.5820	404.522
*800	1	12.4686	400.875	996.3	12.4224	399.391
*801	1	12.5308	402.875	996.3	12.4844	401.384
*802	1	12.6614	407.075	996.3	12.6146	405.568
*803	1	12.5448	403.325	996.1	12.4959	401.752
*804	1	12.5503	403.500	996.1	12.5013	401.926

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*860	1	12.5417	403.225	995.8	12.4890	401.531
*861	1	12.4896	401.550	995.6	12.4346	399.783
*862	1	12.5759	404.325	995.6	12.5206	402.546
*863	1	12.4826	401.325	995.6	12.4277	399.559
*867	1	12.4569	400.500	996.1	12.4084	398.938
*868	1	12.5316	402.900	996.1	12.4827	401.328
*869	1	12.5565	403.700	996.0	12.5062	402.085
*936	1	12.7112	408.675	995.9	12.6591	406.999
*938	1	12.5417	403.225	995.9	12.4903	401.571
*882	1	12.6187	405.700	996.8	12.5783	404.401
*359	1	12.5448	403.325	996.3	12.4984	401.832
*360	1	12.4826	401.325	996.3	12.4364	399.840
*361	1	12.5370	403.075	996.3	12.4906	401.583
*362	1	12.5611	403.850	996.3	12.5146	402.355
*363	1	12.5736	404.250	996.3	12.5270	402.754
*364	1	12.6195	405.725	996.3	12.5727	404.223
*365	1	12.7392	409.575	996.3	12.6921	408.059
*413	1	12.5308	402.875	995.9	12.4794	401.223
*935	1	12.5674	404.050	995.7	12.5133	402.312
*936	1	12.5992	405.075	995.7	12.5451	403.333
*937	1	12.5860	404.650	995.7	12.5319	402.910
*938	1	12.5767	404.350	995.7	12.5226	402.611
*939	1	12.6451	406.550	995.7	12.5907	404.801
*940	1	12.6000	405.100	995.7	12.5458	403.358
*998	1	12.5860	404.650	996.0	12.5357	403.031
*999	1	12.5860	404.650	996.0	12.5357	403.031
*000	1	12.5759	404.325	996.0	12.5256	402.707
*598	1	12.5246	402.675	996.0	12.4745	401.064
*599	1	12.5744	404.275	996.0	12.5241	402.658
*600	1	12.6062	405.300	996.4	12.5609	403.841
*601	1	12.6280	406.000	996.4	12.5825	404.538
*602	1	12.7027	408.400	996.4	12.6569	406.929
*603	1	12.5417	403.225	996.4	12.4965	401.773
*604	1	12.4531	400.375	996.4	12.4082	398.933
*607	1	12.6366	406.275	996.4	12.5911	404.812
*608	1	12.6863	407.875	996.4	12.6406	406.406
*710	1	12.5985	405.050	995.2	12.5380	403.105
*711	1	12.6529	406.800	995.2	12.5921	404.847
*712	1	12.6397	406.375	995.2	12.5790	404.424
*713	1	12.5650	403.975	996.2	12.5173	402.439
*714	1	12.6187	405.700	996.2	12.5707	404.158
*752	1	12.5736	404.250	996.5	12.5296	402.835
*222	1	12.5619	403.875	996.0	12.5117	402.259
*223	1	12.6311	406.100	996.0	12.5806	404.475
*224	1	12.6646	407.175	996.0	12.6139	405.546
*225	1	12.6840	407.800	996.2	12.6358	406.250
*226	1	12.5207	402.550	996.4	12.4756	401.100
*228	1	12.5059	402.075	996.0	12.4559	400.466
*229	1	12.6443	406.525	996.0	12.5938	404.899
*230	1	12.4702	400.925	996.0	12.4203	399.321
*231	1	12.6062	405.300	996.2	12.5583	403.759
*232	1	12.5642	403.950	996.2	12.5165	402.415
*259	1	12.6513	406.750	996.7	12.6096	405.407
*260	1	12.6296	406.050	996.7	12.5879	404.710
*261	1	12.5495	403.475	996.7	12.5080	402.143
*262	1	12.5814	404.500	996.5	12.5373	403.084
*263	1	12.5759	404.325	996.5	12.5319	402.909
*264	1	12.6521	406.775	996.5	12.6078	405.351
*265	1	12.5697	404.125	996.5	12.5257	402.710
*719	1	12.4826	401.325	995.6	12.4277	399.559
*720	1	12.6171	405.650	995.6	12.5616	403.865
*721	1	12.5922	404.850	995.6	12.5368	403.068
*722	1	12.4927	401.650	995.6	12.4377	399.882
*723	1	12.5899	404.775	995.6	12.5345	402.994
*513	1	12.6195	405.725	996.8	12.5791	404.426
*514	1	12.5736	404.250	996.8	12.5333	402.956
*515	1	12.6498	406.700	996.8	12.6093	405.398
*516	1	12.6062	405.300	996.8	12.5659	404.003
*517	1	12.6366	406.275	996.8	12.5961	404.975
*518	1	12.5837	404.575	996.8	12.5434	403.280
*519	1	12.6319	406.125	996.8	12.5915	404.825
*557	1	12.6397	406.375	995.9	12.5878	404.708
*558	1	12.6233	405.850	995.9	12.5716	404.186
*559	1	12.6475	406.625	995.9	12.5956	404.957
*560	1	12.6039	405.225	995.9	12.5522	403.563
*561	1	12.6358	406.250	995.9	12.5840	404.584
*562	1	12.6653	407.200	995.9	12.6134	405.530
*563	1	12.6055	405.275	995.9	12.5538	403.613
*361	1	12.5059	402.075	996.7	12.4647	400.748
*362	1	12.4655	400.775	996.7	12.4243	399.452
*363	1	12.4647	400.750	996.7	12.4236	399.427
*364	1	12.5129	402.300	996.7	12.4716	400.972
*365	1	12.4468	400.175	996.7	12.4057	398.854
*376	1	12.6762	407.550	996.7	12.6344	406.205

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*389	1	12.6552	406.875	997.2	12.6198	405.735
*481	1	12.4515	400.325	995.6	12.3967	398.563
*482	1	12.6249	405.900	995.6	12.5694	404.114
*483	1	12.6195	405.725	995.6	12.5639	403.939
*484	1	12.5316	402.900	995.6	12.4764	401.127
*485	1	12.5503	403.500	995.6	12.4950	401.724
*018	1	12.7384	409.550	996.3	12.6913	408.034
*148	1	12.6451	406.550	996.9	12.6059	405.289
*149	1	12.4880	401.500	997.0	12.4506	400.295
*150	1	12.5401	403.175	997.0	12.5025	401.965
*151	1	12.5712	404.175	997.0	12.5335	402.962
*152	1	12.5985	405.050	997.0	12.5606	403.834
*153	1	12.5720	404.200	997.0	12.5343	402.987
*154	1	12.6039	405.225	997.0	12.5661	404.009
*355	1	12.6949	408.150	995.9	12.6428	406.476
*357	1	12.7260	409.150	995.9	12.6738	407.472
*596	1	12.4764	401.125	996.2	12.4289	399.600
*597	1	12.6428	406.475	996.2	12.5947	404.930
*598	1	12.6249	405.900	996.2	12.5769	404.357
*608	1	12.6031	405.200	996.3	12.5565	403.700
*609	1	12.5215	402.575	996.3	12.4751	401.085
*610	1	12.6490	406.675	996.3	12.6022	405.170
*611	1	12.6638	407.150	996.3	12.6169	405.643
*612	1	12.7174	408.875	996.3	12.6704	407.362
*528	1	12.6428	406.475	996.5	12.5985	405.052
*529	1	12.6638	407.150	995.0	12.6005	405.114
*530	1	12.7027	408.400	995.0	12.6391	406.358
*531	1	12.6591	407.000	995.8	12.6059	405.290
*533	1	12.6272	405.975	995.8	12.5742	404.270
*537	1	12.6093	405.400	995.7	12.5551	403.656
*023	1	12.6770	407.575	996.1	12.6275	405.985
*033	1	12.6716	407.400	996.4	12.6259	405.933
*212	1	12.6560	406.900	996.8	12.6155	405.598
*224	1	12.6980	408.250	996.0	12.6472	406.617
*225	1	12.6786	407.625	996.1	12.6291	406.035
*232	1	12.6692	407.325	996.1	12.6198	405.736
*233	1	12.7338	409.400	996.0	12.6828	407.762
*239	1	12.7159	408.825	996.0	12.6650	407.189
*240	1	12.6731	407.450	996.0	12.6224	405.820
*244	1	12.6957	408.175	996.0	12.6449	406.542
*246	1	12.6817	407.725	996.1	12.6322	406.134
*544	1	12.7462	409.800	995.8	12.6926	408.078
*546	1	12.7159	408.825	995.7	12.6612	407.067
*547	1	12.7198	408.950	995.7	12.6651	407.191
*551	1	12.6731	407.450	995.7	12.6186	405.698
*289	1	12.5627	403.900	996.1	12.5137	402.324
*290	1	12.5845	404.600	996.1	12.5354	403.022
*291	1	12.4678	400.850	996.1	12.4192	399.286
*292	1	12.5386	403.125	996.1	12.4897	401.552
*293	1	12.5907	404.800	996.1	12.5416	403.221
*294	1	12.6233	405.850	996.1	12.5741	404.267
*295	1	12.6202	405.750	996.1	12.5710	404.167
*648	1	12.5378	403.100	996.4	12.4926	401.648
*649	1	12.6039	405.225	996.4	12.5585	403.766
*650	1	12.5495	403.475	996.4	12.5043	402.022
*651	1	12.5106	402.225	996.4	12.4656	400.777
*519	1	12.0300	386.775	997.2	11.9964	385.692
*990	1	12.7361	409.475	996.7	12.6940	408.123
*178	1	12.4943	401.700	997.0	12.4568	400.495
*180	1	12.5238	402.650	997.0	12.4862	401.442
*370	1	12.6373	406.300	997.1	12.6007	405.121
*371	1	12.5681	404.075	997.1	12.5317	402.903
*383	1	12.6902	408.000	997.1	12.6534	406.816
*384	1	12.6513	406.750	997.1	12.6146	405.570
*015	1	12.6949	408.150	997.2	12.6593	407.007
*020	1	12.6824	407.750	997.2	12.6469	406.608
*021	1	12.6342	406.200	997.2	12.5988	405.062
*166	1	12.6109	405.450	996.6	12.5680	404.071
*167	1	12.5837	404.575	996.6	12.5409	403.199
*168	1	12.5884	404.725	996.6	12.5456	403.349
*169	1	12.5954	404.950	996.6	12.5525	403.573
*170	1	12.5394	403.150	996.6	12.4967	401.779
*171	1	12.5059	402.075	996.6	12.4634	400.708
*172	1	12.6498	406.700	996.6	12.6068	405.317
*173	1	12.5293	402.825	996.6	12.4866	401.455
*705	1	12.6016	405.150	997.0	12.5638	403.934
*706	1	12.6024	405.175	997.0	12.5645	403.959
*708	1	12.5036	402.000	996.3	12.4573	400.512
*709	1	12.5658	404.000	996.5	12.5218	402.586
*710	1	12.6350	406.225	996.5	12.5908	404.803
*711	1	12.4842	401.375	996.5	12.4405	399.970
*712	1	12.6894	407.975	996.5	12.6450	406.547
*714	1	12.6964	408.200	996.5	12.6520	406.771
*194	1	12.6498	406.700	996.0	12.5992	405.073

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*195	1	12.6265	405.950	996.0	12.5759	404.326
*196	1	12.5751	404.300	996.0	12.5248	402.682
*197	1	12.5067	402.100	995.9	12.4554	400.451
*198	1	12.5277	402.775	995.9	12.4763	401.123
*231	1	12.6436	406.500	996.1	12.5942	404.914
*301	1	12.7244	409.100	995.5	12.6672	407.259
*303	1	12.7213	409.000	995.5	12.6641	407.159
*449	1	12.5386	403.125	995.8	12.4859	401.431
*151	1	12.6070	405.325	995.9	12.5553	403.663
*170	1	12.4748	401.075	996.0	12.4249	399.470
*171	1	12.6070	405.325	996.0	12.5566	403.703
*172	1	12.6327	406.150	996.0	12.5821	404.525
*173	1	12.5277	402.775	996.0	12.4776	401.164
*174	1	12.4912	401.600	996.0	12.4412	399.993
*175	1	12.6863	407.875	996.0	12.6356	406.243
*370	1	12.5433	403.275	996.5	12.4993	401.863
*621	1	12.5425	403.250	996.4	12.4973	401.798
*622	1	12.4461	400.150	996.4	12.4012	398.709
*623	1	12.4725	401.000	996.4	12.4276	399.556
*624	1	12.5946	404.925	996.3	12.5480	403.426
*625	1	12.6335	406.175	996.3	12.5867	404.672
*626	1	12.4880	401.500	996.3	12.4418	400.014
*658	1	12.5394	403.150	996.4	12.4942	401.698
*659	1	12.5798	404.450	996.4	12.5345	402.994
*660	1	12.4717	400.975	996.4	12.4268	399.531
*226	1	12.0433	387.200	998.0	12.0192	386.425
*227	1	11.9818	385.225	998.0	11.9579	384.454
*770	1	12.7944	411.350	997.4	12.7611	410.280
*772	1	12.9367	415.925	995.9	12.8837	414.219
*778	1	12.6949	408.150	995.9	12.6428	406.476
*780	1	12.5635	403.925	995.9	12.5120	402.269
*925	1	12.3978	398.600	996.6	12.3557	397.244
*626	1	12.7711	410.600	998.2	12.7481	409.861
*628	1	12.7128	408.725	998.2	12.6899	407.989
*843	1	12.6086	405.375	996.6	12.5657	403.996
*844	1	12.5588	403.775	996.6	12.5161	402.402
*845	1	12.5930	404.875	996.6	12.5502	403.498
*076	1	12.6093	405.400	997.4	12.5766	404.346
*077	1	12.6770	407.575	997.4	12.6440	406.515
*078	1	12.5961	404.975	997.4	12.5634	403.922
*079	1	12.6241	405.875	997.4	12.5913	404.819
*080	1	12.5992	405.075	997.4	12.5665	404.021
*136	1	12.6319	406.125	997.2	12.5965	404.987
*137	1	12.5370	403.075	997.2	12.5019	401.946
*138	1	12.5751	404.300	997.2	12.5399	403.168
*296	1	12.5230	402.625	997.0	12.4855	401.417
*297	1	12.6972	408.225	997.0	12.6591	407.000
*298	1	12.5036	402.000	996.1	12.4548	400.432
*299	1	12.6739	407.475	996.1	12.6244	405.885
*300	1	12.6863	407.875	997.1	12.6495	406.692
*677	1	12.5487	403.450	998.1	12.5248	402.683
*678	1	12.7307	409.300	995.6	12.6746	407.499
*682	1	12.4266	399.525	997.6	12.3968	398.566
*683	1	12.3597	397.375	997.9	12.3338	396.540
*684	1	12.7625	410.325	997.6	12.7319	409.340
*687	1	12.4064	398.875	998.1	12.3828	398.117
*688	1	12.4515	400.325	998.1	12.4278	399.564
*689	1	12.4017	398.725	998.1	12.3782	397.967
*691	1	12.6591	407.000	995.8	12.6059	405.290
*693	1	12.7182	408.900	995.3	12.6584	406.978
*070	1	12.5230	402.625	995.9	12.4717	400.974
*071	1	13.0145	418.425	995.9	12.9611	416.709
*072	1	12.7268	409.175	995.9	12.6746	407.497
*073	1	12.2408	393.550	995.9	12.1906	391.936
*328	1	12.7174	408.875	996.9	12.6780	407.607
*330	1	12.5728	404.225	996.9	12.5338	402.972
*515	1	12.0518	387.475	996.3	12.0072	386.041
*516	1	12.2447	393.675	996.3	12.1993	392.218
*517	1	12.2719	394.550	996.3	12.2265	393.090
*736	1	12.3178	396.025	996.4	12.2734	394.599
*737	1	12.4111	399.025	996.4	12.3664	397.588
*179	1	12.4429	400.050	996.0	12.3931	398.449
*180	1	12.4429	400.050	996.0	12.3931	398.449
*181	1	12.4429	400.050	996.0	12.3931	398.449
*202	1	12.4429	400.050	996.0	12.3931	398.449
*217	1	12.4422	400.025	996.0	12.3924	398.425
*218	1	12.4422	400.025	996.0	12.3924	398.425
*219	1	12.4422	400.025	996.0	12.3924	398.425
*220	1	12.4422	400.025	996.0	12.3924	398.425
*221	1	12.4422	400.025	996.0	12.3924	398.425
*222	1	12.4422	400.025	996.0	12.3924	398.425
*869	1	12.2773	394.725	996.1	12.2294	393.185
*870	1	12.4002	398.675	997.3	12.3667	397.598
*871	1	12.4772	401.150	997.3	12.4434	400.066

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*872	1	12.3792	398.000	997.3	12.3457	396.925
*029	1	12.5736	404.250	995.5	12.5170	402.430
*210	1	12.6055	405.275	995.5	12.5487	403.451
*211	1	12.5751	404.300	995.5	12.5185	402.480
*212	1	12.5316	402.900	995.8	12.4789	401.207
*213	1	12.5821	404.525	995.8	12.5293	402.826
*260	1	12.5720	404.200	996.4	12.5267	402.744
*261	1	12.4795	401.225	995.5	12.4233	399.419
*262	1	12.5876	404.700	995.5	12.5309	402.878
*263	1	12.6879	407.925	995.5	12.6308	406.089
*323	1	12.5269	402.750	996.1	12.4781	401.179
*324	1	12.5938	404.900	996.1	12.5447	403.320
*325	1	12.6039	405.225	996.1	12.5547	403.644
*326	1	12.5814	404.500	996.0	12.5310	402.882
*361	1	12.5876	404.700	996.1	12.5385	403.121
*362	1	12.5922	404.850	996.4	12.5469	403.392
*363	1	12.6381	406.325	996.4	12.5926	404.862
*364	1	12.6467	406.600	996.4	12.6011	405.136
*365	1	12.5036	402.000	996.4	12.4586	400.552
*366	1	12.7275	409.200	996.4	12.6817	407.726
*367	1	12.5860	404.650	996.4	12.5407	403.193
*369	1	12.5954	404.950	995.2	12.5349	403.006
*370	1	12.6024	405.175	995.2	12.5419	403.230
*371	1	12.5821	404.525	995.2	12.5217	402.583
*386	1	12.5106	402.225	996.0	12.4606	400.616
*427	1	12.5712	404.175	995.9	12.5197	402.517
*435	1	12.5891	404.750	995.6	12.5337	402.969
*509	1	12.6195	405.725	995.7	12.5652	403.980
*513	1	12.6397	406.375	995.7	12.5853	404.627
*514	1	12.5495	403.475	995.6	12.4942	401.699
*535	1	12.6716	407.400	995.7	12.6171	405.648
*536	1	12.5736	404.250	995.7	12.5195	402.511
*537	1	12.6039	405.225	995.7	12.5497	403.482
*539	1	12.5915	404.825	995.7	12.5373	403.084
*540	1	12.6591	407.000	995.7	12.6047	405.250
*541	1	12.5611	403.850	995.7	12.5071	402.113
*542	1	12.6039	405.225	995.7	12.5497	403.482
*543	1	12.5689	404.100	995.7	12.5149	402.362
*547	1	12.6529	406.800	995.9	12.6010	405.132
*550	1	12.6241	405.875	996.2	12.5761	404.332
*575	1	12.6498	406.700	996.8	12.6093	405.398
*576	1	12.6249	405.900	996.8	12.5845	404.601
*577	1	12.6093	405.400	996.8	12.5690	404.102
*578	1	12.6140	405.550	996.8	12.5736	404.252
*579	1	12.5782	404.400	996.8	12.5380	403.106
*580	1	12.6405	406.400	996.8	12.6000	405.099
*581	1	12.6373	406.300	996.1	12.5880	404.715
*582	1	12.5806	404.475	996.1	12.5315	402.897
*583	1	12.5386	403.125	996.1	12.4897	401.552
*584	1	12.5720	404.200	996.1	12.5230	402.623
*585	1	12.6047	405.250	996.1	12.5555	403.669
*586	1	12.6529	406.800	996.1	12.6035	405.213
*644	1	12.4912	401.600	996.0	12.4412	399.993
*645	1	12.5114	402.250	996.0	12.4613	400.641
*762	1	12.6265	405.950	995.8	12.5734	404.245
*003	1	12.4818	401.300	996.3	12.4356	399.815
*180	1	12.6405	406.400	996.4	12.5949	404.937
*087	1	12.5751	404.300	996.0	12.5248	402.682
*088	1	12.6902	408.000	996.0	12.6395	406.368
*089	1	12.5308	402.875	996.0	12.4807	401.263
*709	1	12.5829	404.550	996.9	12.5439	403.295
*710	1	12.6856	407.850	996.9	12.6462	406.585
*071	1	12.6793	407.650	996.5	12.6349	406.223
*072	1	12.7112	408.675	996.5	12.6667	407.244
*073	1	12.6443	406.525	996.5	12.6001	405.102
*074	1	12.6723	407.425	996.5	12.6280	405.999
*075	1	12.6109	405.450	996.5	12.5668	404.031
*076	1	12.6692	407.325	996.5	12.6249	405.899
*077	1	12.7205	408.975	996.5	12.6760	407.543
*078	1	12.7275	409.200	996.5	12.6830	407.767
*434	1	12.6646	407.175	996.3	12.6177	405.668
*435	1	12.6241	405.875	996.3	12.5774	404.373
*436	1	12.5798	404.450	996.3	12.5332	402.953
*437	1	12.6373	406.300	996.3	12.5906	404.796
*438	1	12.5751	404.300	996.3	12.5286	402.804
*439	1	12.6513	406.750	996.3	12.6045	405.245
*452	1	12.4873	401.475	996.2	12.4398	399.949
*453	1	12.5541	403.625	996.2	12.5064	402.091
*454	1	12.6420	406.450	996.2	12.5940	404.905
*455	1	12.5168	402.425	996.2	12.4692	400.895
*456	1	12.5044	402.025	996.2	12.4568	400.497
*457	1	12.6871	407.900	996.2	12.6389	406.350
*467	1	12.5969	405.000	996.0	12.5465	403.380
*470	1	12.4608	400.625	996.0	12.4110	399.022



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*471	1	12.6024	405.175	996.0	12.5519	403.554
*473	1	12.6024	405.175	996.0	12.5519	403.554
*476	1	12.6669	407.250	995.8	12.6137	405.539
*477	1	12.6700	407.350	995.8	12.6168	405.639
*478	1	12.6552	406.875	995.8	12.6021	405.166
*479	1	12.6350	406.225	995.8	12.5819	404.518
*480	1	12.6926	408.075	995.8	12.6392	406.361
*481	1	12.6436	406.500	995.8	12.5904	404.792
*482	1	12.6428	406.475	995.8	12.5897	404.767
*663	1	12.4935	401.675	995.8	12.4410	399.988
*664	1	12.7128	408.725	995.8	12.6594	407.008
*665	1	12.6086	405.375	995.8	12.5556	403.672
*666	1	12.5899	404.775	995.8	12.5370	403.075
*740	1	12.5223	402.600	995.6	12.4671	400.828
*741	1	12.5471	403.400	995.6	12.4919	401.625
*742	1	12.5899	404.775	995.5	12.5332	402.953
*743	1	12.5604	403.825	995.5	12.5038	402.007
*744	1	12.5712	404.175	995.5	12.5147	402.356
*773	1	12.5744	404.275	995.8	12.5215	402.577
*774	1	12.5837	404.575	995.8	12.5308	402.875
*775	1	12.6498	406.700	995.8	12.5966	404.991
*776	1	12.5798	404.450	995.8	12.5270	402.751
*797	1	12.4849	401.400	995.2	12.4250	399.473
*854	1	12.5184	402.475	996.1	12.4695	400.905
*857	1	12.5153	402.375	996.1	12.4664	400.805
*858	1	12.7073	408.550	995.9	12.6552	406.875
*859	1	12.5160	402.400	995.9	12.4647	400.750
*860	1	12.5510	403.525	995.9	12.4996	401.870
*863	1	12.5339	402.975	995.2	12.4737	401.040
*864	1	12.6366	406.275	995.2	12.5759	404.324
*865	1	12.4943	401.700	995.2	12.4343	399.771
*866	1	12.5961	404.975	995.2	12.5357	403.031
*540	1	12.7205	408.975	996.0	12.6697	407.339
*564	1	12.5922	404.850	995.6	12.5368	403.068
*565	1	12.5394	403.150	995.6	12.4842	401.376
*566	1	12.6070	405.325	995.6	12.5515	403.541
*567	1	12.4515	400.325	995.6	12.3967	398.563
*568	1	12.5246	402.675	995.6	12.4695	400.903
*569	1	12.6163	405.625	995.6	12.5608	403.840
*634	1	12.6918	408.050	996.3	12.6448	406.540
*639	1	12.7073	408.550	996.1	12.6577	406.956
*641	1	12.7167	408.850	996.1	12.6670	407.255
*787	1	12.5845	404.600	996.0	12.5341	402.981
*788	1	12.6607	407.050	995.6	12.6050	405.259
*789	1	12.6871	407.900	995.6	12.6313	406.105
*790	1	12.6055	405.275	995.6	12.5500	403.491
*791	1	12.5806	404.475	995.6	12.5252	402.695
*792	1	12.6599	407.025	995.6	12.6042	405.234
*793	1	12.6537	406.825	995.6	12.5980	405.035
*794	1	12.4764	401.125	996.3	12.4302	399.640
*795	1	12.5814	404.500	996.3	12.5348	403.003
*796	1	12.5433	403.275	996.3	12.4968	401.782
*797	1	12.5619	403.875	996.3	12.5154	402.380
*798	1	12.5712	404.175	996.3	12.5247	402.679
*799	1	12.5961	404.975	996.3	12.5495	403.476
*805	1	12.4974	401.800	996.5	12.4536	400.393
*835	1	12.6303	406.075	996.7	12.5887	404.735
*836	1	12.5798	404.450	996.7	12.5383	403.115
*837	1	12.5736	404.250	996.7	12.5321	402.916
*838	1	12.6319	406.125	996.7	12.5902	404.784
*839	1	12.6405	406.400	995.9	12.5886	404.733
*840	1	12.6747	407.500	995.9	12.6227	405.829
*841	1	12.5308	402.875	995.9	12.4794	401.223
*842	1	12.5083	402.150	995.9	12.4570	400.501
*843	1	12.6148	405.575	995.9	12.5631	403.912
*844	1	12.5829	404.550	995.9	12.5313	402.891
*845	1	12.6692	407.325	995.9	12.6173	405.655
*846	1	12.5705	404.150	996.0	12.5202	402.533
*847	1	12.4919	401.625	996.0	12.4420	400.018
*848	1	12.6101	405.425	996.0	12.5597	403.803
*849	1	12.5596	403.800	996.0	12.5093	402.184
*850	1	12.6078	405.350	996.0	12.5573	403.728
*851	1	12.6062	405.300	996.0	12.5558	403.678
*852	1	12.6218	405.800	996.0	12.5713	404.176
*853	1	12.5712	404.175	996.0	12.5210	402.558
*854	1	12.5044	402.025	996.0	12.4544	400.417
*855	1	12.6016	405.150	996.0	12.5512	403.529
*856	1	12.7182	408.900	996.0	12.6673	407.264
*857	1	12.5565	403.700	996.0	12.5062	402.085
*858	1	12.4966	401.775	995.8	12.4441	400.087
*859	1	12.5782	404.400	995.5	12.5216	402.580
*997	1	12.5712	404.175	995.9	12.5197	402.517
*998	1	12.5471	403.400	995.6	12.4919	401.625
*999	1	12.6195	405.725	995.6	12.5639	403.939

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*000	1	12.5044	402.025	995.6	12.4494	400.256
*183	1	12.7198	408.950	995.5	12.6625	407.109
*193	1	12.5549	403.650	995.9	12.5034	401.995
*194	1	12.5526	403.575	995.9	12.5011	401.920
*208	1	12.6544	406.850	996.0	12.6038	405.222
*210	1	12.5269	402.750	996.0	12.4768	401.139
*408	1	12.5697	404.125	995.4	12.5119	402.266
*588	1	12.6576	406.950	995.1	12.5955	404.956
*020	1	11.9445	384.025	996.3	11.9003	382.604
*318	1	12.5160	402.400	996.0	12.4660	400.790
*319	1	12.5168	402.425	996.0	12.4667	400.815
*323	1	12.5619	403.875	996.4	12.5167	402.421
*324	1	12.5611	403.850	996.4	12.5159	402.396
*325	1	12.5448	403.325	996.4	12.4996	401.873
*690	1	12.5619	403.875	996.3	12.5154	402.380
*691	1	12.5627	403.900	996.3	12.5162	402.405
*022	1	12.7081	408.575	996.4	12.6623	407.104
*219	1	12.7501	409.925	996.0	12.6991	408.285
*649	1	12.6995	408.300	995.7	12.6449	406.544
*695	1	12.5806	404.475	996.6	12.5378	403.099
*696	1	12.4873	401.475	996.6	12.4448	400.110
*697	1	12.5884	404.725	996.6	12.5456	403.349
*698	1	12.6226	405.825	996.6	12.5796	404.445
*699	1	12.5355	403.025	996.6	12.4928	401.654
*700	1	12.5386	403.125	996.6	12.4959	401.754
*093	1	12.6560	406.900	996.5	12.6117	405.475
*099	1	12.7244	409.100	996.6	12.6812	407.709
*108	1	12.6451	406.550	996.6	12.6021	405.167
*109	1	12.6863	407.875	996.6	12.6432	406.488
*110	1	12.6832	407.775	996.5	12.6388	406.347
*112	1	12.6848	407.825	996.8	12.6442	406.520
*113	1	12.6739	407.475	996.8	12.6333	406.171
*127	1	12.6327	406.150	996.9	12.5935	404.891
*133	1	12.6047	405.250	997.0	12.5669	404.034
*134	1	12.7027	408.400	997.0	12.6645	407.174
*139	1	12.7034	408.425	996.9	12.6640	407.158
*144	1	12.6576	406.950	996.9	12.6183	405.688
*149	1	12.6723	407.425	997.2	12.6368	406.284
*150	1	12.6980	408.250	997.2	12.6624	407.107
*151	1	12.6420	406.450	997.2	12.6066	405.312
*153	1	12.6498	406.700	997.2	12.6144	405.561
*156	1	12.5961	404.975	996.2	12.5483	403.436
*157	1	12.6187	405.700	996.2	12.5707	404.158
*158	1	12.5915	404.825	996.2	12.5436	403.286
*159	1	12.6436	406.500	996.2	12.5955	404.955
*160	1	12.5922	404.850	996.2	12.5444	403.311
*161	1	12.6163	405.625	996.2	12.5684	404.083
*162	1	12.6024	405.175	996.2	12.5545	403.635
*165	1	12.6926	408.075	996.2	12.6443	406.524
*166	1	12.6926	408.075	996.2	12.6443	406.524
*168	1	12.6544	406.850	996.2	12.6064	405.304
*176	1	12.7190	408.925	997.0	12.6808	407.698
*189	1	12.6926	408.075	997.0	12.6544	406.850
*204	1	12.7213	409.000	996.5	12.6768	407.568
*275	1	12.6630	407.125	996.2	12.6149	405.578
*282	1	12.7112	408.675	996.6	12.6680	407.285
*287	1	12.7174	408.875	996.6	12.6742	407.484
*291	1	12.6739	407.475	996.9	12.6346	406.211
*217	1	12.5627	403.900	996.4	12.5175	402.446
*218	1	12.4515	400.325	996.4	12.4066	398.883
*220	1	12.5526	403.575	996.4	12.5074	402.122
*221	1	12.5238	402.650	996.4	12.4787	401.200
*222	1	12.5261	402.725	996.4	12.4810	401.275
*686	1	12.5168	402.425	999.8	12.5143	402.344
*863	1	12.5565	403.700	996.7	12.5150	402.367
*864	1	12.6778	407.600	996.7	12.6359	406.255
*724	1	12.5767	404.350	999.8	12.5742	404.269
*725	1	12.6109	405.450	999.8	12.6084	405.369
*726	1	12.6117	405.475	999.8	12.6092	405.394
*727	1	12.4997	401.875	999.8	12.4972	401.794
*728	1	12.5534	403.600	999.8	12.5508	403.519
*192	1	12.5938	404.900	996.3	12.5472	403.401
*193	1	12.5363	403.050	996.3	12.4898	401.558
*194	1	12.6436	406.500	996.3	12.5968	404.996
*223	1	12.5845	404.600	996.4	12.5391	403.143
*224	1	12.5689	404.100	996.4	12.5237	402.645
*225	1	12.5969	405.000	996.4	12.5516	403.542
*226	1	12.4686	400.875	996.4	12.4237	399.431
*227	1	12.5090	402.175	996.4	12.4640	400.727
*228	1	12.5355	403.025	996.4	12.4903	401.574
*229	1	12.5954	404.950	996.4	12.5500	403.492
*230	1	12.5277	402.775	996.4	12.4826	401.325
*231	1	12.5503	403.500	996.4	12.5051	402.047
*232	1	12.5456	403.350	996.4	12.5004	401.898

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*647	1	12.0091	386.100	995.7	11.9574	384.439
*648	1	12.4717	400.975	995.7	12.4181	399.250
*650	1	12.9608	416.700	995.7	12.9051	414.908
*651	1	12.7493	409.900	995.7	12.6945	408.137
*115	1	12.5720	404.200	997.4	12.5393	403.149
*116	1	12.5635	403.925	997.4	12.5308	402.874
*117	1	12.5814	404.500	997.4	12.5486	403.448
*118	1	12.6684	407.300	997.4	12.6355	406.241
*122	1	12.5790	404.425	997.4	12.5463	403.373
*123	1	12.5199	402.525	997.4	12.4874	401.478
*124	1	12.5518	403.550	997.4	12.5191	402.500
*125	1	12.5223	402.600	997.4	12.4897	401.553
*126	1	12.5806	404.475	997.4	12.5479	403.423
*127	1	12.5425	403.250	997.4	12.5098	402.201
*128	1	12.7019	408.375	997.4	12.6689	407.313
*129	1	12.6109	405.450	997.4	12.5781	404.395
*130	1	12.6031	405.200	997.4	12.5703	404.146
*131	1	12.6552	406.875	997.4	12.6223	405.817
*340	1	12.5642	403.950	997.0	12.5266	402.738
*341	1	12.4927	401.650	997.0	12.4552	400.445
*342	1	12.5129	402.300	997.0	12.4754	401.093
*343	1	12.5541	403.625	997.3	12.5202	402.535
*344	1	12.5642	403.950	997.3	12.5303	402.859
*346	1	12.5954	404.950	997.3	12.5613	403.856
*347	1	12.5689	404.100	997.3	12.5350	403.009
*354	1	12.6163	405.625	997.3	12.5823	404.529
*355	1	12.7190	408.925	997.2	12.6834	407.780
*356	1	12.6513	406.750	997.2	12.6159	405.611
*357	1	12.6669	407.250	997.2	12.6314	406.109
*358	1	12.5495	403.475	997.2	12.5143	402.345
*388	1	12.5573	403.725	997.3	12.5233	402.635
*389	1	12.5526	403.575	997.3	12.5187	402.485
*390	1	12.5604	403.825	997.3	12.5264	402.734
*391	1	12.5145	402.350	997.3	12.4807	401.263
*392	1	12.6202	405.750	997.3	12.5861	404.654
*393	1	12.6257	405.925	997.3	12.5916	404.829
*394	1	12.5930	404.875	997.3	12.5590	403.781
*395	1	12.5977	405.025	997.3	12.5637	403.931
*396	1	12.5782	404.400	997.3	12.5443	403.308
*397	1	12.5907	404.800	997.3	12.5567	403.707
*398	1	12.5860	404.650	997.3	12.5520	403.557
*426	1	12.6024	405.175	997.0	12.5645	403.959
*427	1	12.6669	407.250	997.0	12.6289	406.028
*428	1	12.6303	406.075	997.0	12.5924	404.856
*429	1	12.7058	408.500	997.0	12.6676	407.274
*430	1	12.5712	404.175	997.0	12.5335	402.962
*431	1	12.6630	407.125	997.0	12.6250	405.903
*432	1	12.5020	401.950	997.0	12.4645	400.744
*433	1	12.5728	404.225	997.4	12.5401	403.174
*434	1	12.5557	403.675	997.4	12.5230	402.625
*435	1	12.5728	404.225	997.4	12.5401	403.174
*436	1	12.7112	408.675	997.4	12.6782	407.612
*437	1	12.5580	403.750	997.4	12.5254	402.700
*438	1	12.4702	400.925	997.4	12.4377	399.882
*439	1	12.5339	402.975	997.4	12.5013	401.927
*440	1	12.5495	403.475	997.4	12.5168	402.426
*441	1	12.6552	406.875	997.4	12.6223	405.817
*442	1	12.5775	404.375	997.4	12.5447	403.323
*444	1	12.5503	403.500	997.4	12.5176	402.451
*445	1	12.5627	403.900	997.4	12.5300	402.849
*447	1	12.6140	405.550	997.4	12.5812	404.495
*448	1	12.5891	404.750	997.4	12.5564	403.697
*449	1	12.4671	400.825	997.4	12.4346	399.782
*551	1	12.6902	408.000	996.0	12.6395	406.368
*687	1	12.5433	403.275	996.0	12.4931	401.662
*688	1	12.5075	402.125	996.0	12.4574	400.516
*689	1	12.5300	402.850	996.0	12.4799	401.238
*697	1	12.5339	402.975	996.0	12.4838	401.363
*698	1	12.5891	404.750	996.0	12.5388	403.131
*699	1	12.5479	403.425	996.0	12.4977	401.811
*833	1	12.5767	404.350	995.9	12.5251	402.692
*834	1	12.6132	405.525	995.9	12.5615	403.862
*835	1	12.6405	406.400	995.9	12.5886	404.733
*836	1	12.6350	406.225	995.9	12.5832	404.559
*837	1	12.7104	408.650	995.9	12.6583	406.974
*838	1	12.5619	403.875	996.9	12.5230	402.623
*839	1	12.6117	405.475	996.9	12.5726	404.218
*840	1	12.6576	406.950	996.9	12.6183	405.688
*841	1	12.7190	408.925	996.9	12.6796	407.657
*842	1	12.7135	408.750	996.9	12.6741	407.482
*843	1	12.6614	407.075	996.9	12.6222	405.813
*844	1	12.7073	408.550	996.9	12.6679	407.283
*261	1	12.2633	394.275	996.6	12.2216	392.934
*334	1	12.5961	404.975	997.6	12.5659	404.003

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*338	1	12.1405	390.325	997.6	12.1113	389.388
*339	1	11.9352	383.725	997.6	11.9065	382.804
*360	1	12.8279	412.425	996.5	12.7829	410.981
*577	1	12.3457	396.925	997.2	12.3112	395.813
*578	1	12.2019	392.300	997.2	12.1677	391.201
*596	1	12.3201	396.100	996.4	12.2757	394.674
*597	1	12.0269	386.675	996.4	11.9836	385.283
*800	1	12.8131	411.950	996.9	12.7734	410.673
*215	1	12.6358	406.250	996.2	12.5878	404.706
*358	1	12.4507	400.300	996.3	12.4046	398.818
*359	1	12.5114	402.250	996.3	12.4651	400.761
*360	1	12.4554	400.450	996.3	12.4093	398.968
*438	1	12.5036	402.000	996.3	12.4573	400.512
*439	1	12.4950	401.725	996.3	12.4488	400.238
*440	1	12.5386	403.125	996.3	12.4922	401.633
*441	1	12.4663	400.800	996.3	12.4201	399.317
*442	1	12.5238	402.650	996.3	12.4775	401.160
*443	1	12.4880	401.500	996.3	12.4418	400.014
*535	1	12.4764	401.125	996.7	12.4352	399.801
*536	1	12.5806	404.475	996.7	12.5391	403.140
*537	1	12.5596	403.800	996.7	12.5181	402.467
*538	1	12.5837	404.575	996.7	12.5422	403.240
*539	1	12.6132	405.525	996.7	12.5716	404.186
*540	1	12.6117	405.475	996.7	12.5701	404.137
*541	1	12.5129	402.300	996.6	12.4704	400.932
*745	1	12.6024	405.175	996.1	12.5532	403.594
*746	1	12.5930	404.875	996.1	12.5439	403.296
*472	1	12.6078	405.350	996.5	12.5637	403.931
*473	1	12.7221	409.025	996.5	12.6776	407.593
*474	1	12.5067	402.100	996.5	12.4629	400.692
*475	1	12.4810	401.275	996.5	12.4373	399.870
*476	1	12.5440	403.300	996.5	12.5001	401.888
*934	1	12.5705	404.150	996.1	12.5214	402.573
*935	1	12.4982	401.825	996.1	12.4494	400.257
*936	1	12.6125	405.500	996.1	12.5633	403.918
*937	1	12.5611	403.850	996.1	12.5122	402.275
*938	1	12.5705	404.150	996.1	12.5214	402.573
*939	1	12.6024	405.175	996.1	12.5532	403.594
*940	1	12.5176	402.450	996.1	12.4688	400.880
*941	1	12.4912	401.600	996.1	12.4424	400.033
*103	1	12.7874	411.125	999.9	12.7861	411.083
*104	1	12.7866	411.100	999.9	12.7853	411.058
*268	1	12.1996	392.225	997.7	12.1715	391.322
*562	1	12.6731	407.450	998.7	12.6566	406.920
*563	1	12.5433	403.275	998.7	12.5269	402.750
*564	1	12.6016	405.150	998.7	12.5852	404.623
*565	1	12.5471	403.400	998.7	12.5308	402.875
*566	1	12.5627	403.900	998.7	12.5464	403.375
*567	1	12.5020	401.950	998.7	12.4858	401.427
*568	1	12.4608	400.625	998.7	12.4446	400.104
*569	1	12.6249	405.900	998.7	12.6085	405.372
*570	1	12.6801	407.675	998.7	12.6636	407.145
*571	1	12.5059	402.075	998.7	12.4897	401.552
*572	1	12.6335	406.175	998.7	12.6170	405.647
*573	1	12.6187	405.700	998.7	12.6023	405.172
*575	1	12.5261	402.725	998.7	12.5098	402.201
*576	1	12.4966	401.775	998.7	12.4803	401.252
*577	1	12.5075	402.125	998.7	12.4912	401.602
*579	1	12.5448	403.325	998.7	12.5285	402.800
*580	1	12.5720	404.200	998.7	12.5557	403.674
*581	1	12.5122	402.275	998.7	12.4959	401.752
*582	1	12.6739	407.475	998.7	12.6574	406.945
*583	1	12.6747	407.500	998.7	12.6582	406.970
*584	1	12.5355	403.025	998.7	12.5192	402.501
*585	1	12.5028	401.975	998.7	12.4866	401.452
*586	1	12.5052	402.050	998.7	12.4889	401.527
*587	1	12.6638	407.150	998.7	12.6473	406.620
*676	1	12.8061	411.725	999.2	12.7958	411.395
*677	1	12.9289	415.675	999.2	12.9186	415.342
*682	1	12.8022	411.600	999.2	12.7919	411.270
*686	1	12.9880	417.575	998.5	12.9685	416.948
*738	1	12.0223	386.525	999.9	12.0211	386.486
*137	1	12.6101	405.425	998.7	12.5937	404.898
*PB2	1	12.5728	404.225	998.6	12.5552	403.659
*223	1	12.4678	400.850	998.4	12.4479	400.208
*252	1	12.4538	400.400	998.6	12.4364	399.839
*254	1	12.4647	400.750	998.6	12.4473	400.189
*262	1	12.4546	400.425	998.6	12.4372	399.864
*263	1	12.4546	400.425	998.6	12.4372	399.864
*304	1	12.6288	406.025	997.5	12.5972	405.010
*305	1	12.5129	402.300	997.5	12.4816	401.294
*306	1	12.5495	403.475	997.5	12.5181	402.466
*307	1	12.6000	405.100	997.5	12.5685	404.087
*322	1	12.4647	400.750	997.5	12.4336	399.748

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*B83	1	12.4787	401.200	998.6	12.4612	400.638
*B87	1	12.4733	401.025	998.6	12.4558	400.463
*164	1	12.5207	402.550	996.8	12.4806	401.261
*165	1	12.4266	399.525	996.8	12.3868	398.246
*166	1	12.3154	395.950	999.9	12.3142	395.910
*167	1	12.3784	397.975	999.9	12.3772	397.935
*168	1	12.2268	393.100	999.9	12.2255	393.060
*169	1	11.9632	384.625	999.9	11.9620	384.586
*170	1	12.9538	416.475	999.9	12.9525	416.433
*172	1	12.2447	393.675	999.9	12.2434	393.635
*173	1	12.3341	396.550	999.9	12.3328	396.510
*174	1	12.6272	405.975	999.9	12.6260	405.934
*175	1	12.3356	396.600	999.9	12.3344	396.560
*176	1	12.1988	392.200	999.9	12.1975	392.160
*177	1	12.5261	402.725	999.9	12.5249	402.684
*178	1	12.8768	414.000	999.9	12.8755	413.958
*179	1	12.4880	401.500	999.9	12.4868	401.459
*357	1	12.8263	412.375	999.9	12.8250	412.333
*393	1	12.6653	407.200	997.9	12.6387	406.344
*396	1	12.6910	408.025	997.9	12.6643	407.168
*644	1	12.6607	407.050	997.9	12.6341	406.195
*764	1	12.6156	405.600	999.9	12.6143	405.559
*765	1	12.6280	406.000	999.9	12.6267	405.959
*766	1	12.6179	405.675	999.9	12.6166	405.634
*767	1	12.5106	402.225	999.9	12.5093	402.184
*768	1	12.6101	405.425	999.9	12.6089	405.384
*769	1	12.6381	406.325	999.9	12.6368	406.284
*770	1	12.5417	403.225	999.9	12.5404	403.184
*771	1	12.6366	406.275	999.9	12.6353	406.234
*772	1	12.5845	404.600	999.9	12.5832	404.559
*773	1	12.5324	402.925	999.9	12.5311	402.884
*774	1	12.5059	402.075	999.9	12.5047	402.034
*775	1	12.6475	406.625	999.9	12.6462	406.584
*776	1	12.6373	406.300	999.9	12.6361	406.259
*777	1	12.5782	404.400	999.9	12.5770	404.359
*778	1	12.5448	403.325	999.9	12.5435	403.284
*779	1	12.6093	405.400	999.9	12.6081	405.359
*C78	1	12.4414	400.000	997.0	12.4041	398.800
*780	1	12.5899	404.775	999.9	12.5886	404.734
*781	1	12.5821	404.525	999.9	12.5809	404.484
*782	1	12.6070	405.325	999.9	12.6057	405.284
*783	1	12.6280	406.000	999.9	12.6267	405.959
*784	1	12.5712	404.175	999.9	12.5700	404.134
*785	1	12.5370	403.075	999.9	12.5358	403.034
*786	1	12.5907	404.800	999.9	12.5894	404.759
*787	1	12.5487	403.450	999.9	12.5474	403.409
*788	1	12.5744	404.275	999.9	12.5731	404.234
*789	1	12.5580	403.750	999.9	12.5568	403.709
*790	1	12.7019	408.375	999.9	12.7006	408.334
*791	1	12.6591	407.000	999.9	12.6578	406.959
*792	1	12.7703	410.575	999.9	12.7690	410.534
*793	1	12.3131	395.875	999.9	12.3118	395.835
*794	1	12.6272	405.975	999.9	12.6260	405.934
*795	1	12.5891	404.750	999.9	12.5879	404.709
*796	1	12.9359	415.900	999.9	12.9346	415.858
*797	1	12.1179	389.600	999.9	12.1167	389.561
*798	1	11.9640	384.650	999.9	11.9627	384.611
*799	1	12.4391	399.925	999.9	12.4378	399.885
*800	1	12.6327	406.150	999.9	12.6314	406.109
*100	1	12.4787	401.200	997.8	12.4513	400.317
*101	1	12.4251	399.475	997.8	12.3977	398.596
*102	1	12.5129	402.300	997.8	12.4854	401.415
*103	1	12.5619	403.875	997.8	12.5343	402.986
*104	1	12.7478	409.850	997.8	12.7197	408.948
*105	1	12.7540	410.050	997.8	12.7259	409.147
*246	1	12.5992	405.075	997.9	12.5728	404.224
*247	1	12.6008	405.125	997.9	12.5743	404.274
*249	1	12.8271	412.400	997.9	12.8001	411.534
*252	1	12.7034	408.425	997.9	12.6768	407.567
*253	1	12.5899	404.775	997.9	12.5635	403.925
*256	1	12.8006	411.550	997.9	12.7737	410.685
*257	1	12.6055	405.275	997.7	12.5764	404.342
*259	1	12.9390	416.000	997.7	12.9093	415.043
*260	1	12.6809	407.700	997.7	12.6517	406.762
*261	1	12.7205	408.975	997.7	12.6913	408.034
*262	1	12.8442	412.950	997.7	12.8146	412.000
*263	1	12.6171	405.650	997.7	12.5881	404.717
*265	1	12.6684	407.300	997.7	12.6393	406.363
*267	1	12.6747	407.500	997.7	12.6455	406.562
*268	1	12.6070	405.325	997.7	12.5780	404.392
*269	1	12.9639	416.800	997.7	12.9341	415.841
*276	1	13.0020	418.025	997.4	12.9682	416.938
*D40	1	12.6817	407.725	997.6	12.6512	406.746
*D42	1	12.4966	401.775	997.6	12.4666	400.810

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*D43	1	12.8092	411.825	997.6	12.7784	410.836
*D45	1	12.8333	412.600	997.6	12.8025	411.609
*D49	1	12.5191	402.500	997.6	12.4891	401.534
*D50	1	12.7361	409.475	997.6	12.7055	408.492
*501	1	12.7874	411.125	996.0	12.7363	409.480
*502	1	12.7345	409.425	996.0	12.6836	407.787
*503	1	12.3543	397.200	996.0	12.3049	395.611
*504	1	13.0168	418.500	996.0	12.9647	416.826
*505	1	12.8823	414.175	996.0	12.8307	412.518
*506	1	12.5650	403.975	996.0	12.5148	402.359
*507	1	12.8185	412.125	996.0	12.7672	410.476
*508	1	12.7773	410.800	996.0	12.7262	409.156
*509	1	12.6148	405.575	996.0	12.5643	403.952
*D51	1	12.6957	408.175	997.6	12.6652	407.195
*510	1	12.7065	408.525	996.0	12.6557	406.891
*511	1	12.5876	404.700	996.0	12.5372	403.081
*512	1	12.4904	401.575	996.0	12.4404	399.968
*513	1	12.5946	404.925	996.0	12.5442	403.305
*514	1	12.2392	393.500	996.0	12.1903	391.926
*515	1	12.8916	414.475	996.0	12.8400	412.817
*516	1	12.7112	408.675	995.7	12.6565	406.917
*517	1	12.5985	405.050	995.7	12.5443	403.308
*518	1	12.8473	413.050	995.7	12.7920	411.273
*519	1	12.7081	408.575	995.7	12.6535	406.818
*520	1	12.8558	413.325	995.7	12.8005	411.547
*521	1	12.6062	405.300	995.7	12.5520	403.557
*522	1	12.6265	405.950	995.7	12.5721	404.204
*523	1	12.9383	415.975	995.7	12.8826	414.186
*524	1	12.6249	405.900	995.7	12.5706	404.154
*525	1	12.7415	409.650	995.7	12.6867	407.888
*526	1	12.5946	404.925	995.7	12.5404	403.183
*527	1	12.1879	391.850	995.7	12.1355	390.165
*528	1	12.9935	417.750	996.0	12.9415	416.079
*529	1	12.6957	408.175	996.0	12.6449	406.542
*530	1	12.6163	405.625	996.0	12.5659	404.002
*531	1	12.7781	410.825	996.0	12.7270	409.181
*533	1	12.7952	411.375	996.3	12.7479	409.853
*534	1	12.3644	397.525	996.3	12.3187	396.054
*535	1	12.8154	412.025	996.3	12.7680	410.500
*536	1	12.7369	409.500	996.3	12.6897	407.984
*D57	1	12.0681	388.000	997.7	12.0404	387.107
*D59	1	12.6249	405.900	998.4	12.6047	405.250
*D61	1	12.6972	408.225	998.4	12.6769	407.571
*D62	1	12.5005	401.900	998.4	12.4805	401.257
*D63	1	12.0751	388.225	998.4	12.0558	387.603
*D64	1	12.4204	399.325	998.4	12.4005	398.686
*641	1	12.5658	404.000	998.8	12.5507	403.515
*642	1	12.4017	398.725	998.8	12.3868	398.246
*643	1	12.3605	397.400	998.8	12.3457	396.923
*644	1	12.8481	413.075	998.8	12.8326	412.579
*645	1	12.9795	417.300	998.8	12.9639	416.799
*646	1	12.9383	415.975	998.8	12.9227	415.475
*647	1	12.7159	408.825	998.8	12.7006	408.334
*648	1	12.3520	397.125	998.8	12.3371	396.648
*649	1	12.4142	399.125	998.8	12.3993	398.646
*650	1	12.6607	407.050	998.8	12.6455	406.561
*651	1	12.5565	403.700	998.8	12.5414	403.215
*652	1	12.6296	406.050	998.8	12.6144	405.562
*653	1	12.5728	404.225	998.8	12.5577	403.740
*654	1	12.3831	398.125	998.8	12.3682	397.647
*655	1	12.5565	403.700	998.8	12.5414	403.215
*656	1	12.6265	405.950	998.8	12.6113	405.462
*657	1	12.1793	391.575	998.8	12.1647	391.105
*658	1	12.7952	411.375	998.8	12.7798	410.881
*659	1	12.7073	408.550	998.8	12.6921	408.059
*660	1	12.2485	393.800	998.8	12.2338	393.327
*661	1	12.5114	402.250	998.8	12.4964	401.767
*662	1	12.4157	399.175	998.8	12.4008	398.696
*663	1	12.5269	402.750	998.8	12.5119	402.266
*664	1	12.5627	403.900	998.8	12.5476	403.415
*665	1	12.4212	399.350	998.8	12.4062	398.870
*D85	1	12.6630	407.125	997.9	12.6364	406.270
*D86	1	12.6296	406.050	997.9	12.6030	405.197
*D87	1	12.4080	398.925	997.9	12.3819	398.087
*D88	1	12.6817	407.725	997.8	12.6538	406.828
*D89	1	12.5930	404.875	997.8	12.5653	403.984
*D90	1	12.7392	409.575	997.8	12.7112	408.674
*D93	1	12.4445	400.100	997.8	12.4171	399.219
*D98	1	12.3543	397.200	997.8	12.3271	396.326
*101	1	12.5199	402.525	998.6	12.5024	401.961
*102	1	12.4857	401.425	998.6	12.4682	400.863
*103	1	12.6692	407.325	998.6	12.6515	406.754
*104	1	12.5650	403.975	998.6	12.5474	403.409
*105	1	12.5300	402.850	998.6	12.5125	402.286

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*106	1	12.6436	406.500	998.5	12.6246	405.890
*108	1	12.5806	404.475	998.5	12.5617	403.868
*109	1	12.5363	403.050	998.5	12.5174	402.445
*110	1	12.5059	402.075	998.5	12.4871	401.471
*111	1	12.4795	401.225	998.5	12.4608	400.623
*112	1	12.5681	404.075	998.5	12.5493	403.468
*113	1	12.6576	406.950	998.5	12.6386	406.339
*152	1	12.5635	403.925	998.5	12.5446	403.319
*153	1	12.6000	405.100	998.5	12.5811	404.492
*154	1	12.5106	402.225	998.5	12.4918	401.621
*155	1	12.6630	407.125	998.5	12.6440	406.514
*240	1	12.5254	402.700	998.5	12.5066	402.096
*241	1	12.5308	402.875	998.5	12.5120	402.270
*242	1	12.6436	406.500	998.4	12.6233	405.849
*243	1	12.5510	403.525	998.5	12.5322	402.919
*244	1	12.5324	402.925	998.5	12.5136	402.320
*247	1	12.6552	406.875	998.6	12.6375	406.305
*252	1	12.4702	400.925	998.5	12.4514	400.323
*255	1	12.4585	400.550	998.5	12.4398	399.949
*268	1	12.4647	400.750	998.5	12.4460	400.148
*275	1	12.5044	402.025	998.5	12.4856	401.422
*305	1	12.5052	402.050	998.6	12.4876	401.487
*306	1	12.5168	402.425	998.6	12.4993	401.861
*307	1	12.5363	403.050	998.6	12.5187	402.485
*308	1	12.7361	409.475	998.6	12.7182	408.901
*309	1	12.5433	403.275	998.6	12.5257	402.710
*310	1	12.4950	401.725	998.6	12.4775	401.162
*311	1	12.4733	401.025	998.6	12.4558	400.463
*312	1	12.5145	402.350	998.6	12.4969	401.786
*313	1	12.4554	400.450	998.6	12.4379	399.889
*314	1	12.5969	405.000	998.6	12.5793	404.433
*315	1	12.5370	403.075	998.6	12.5195	402.510
*316	1	12.5129	402.300	998.6	12.4954	401.736
*317	1	12.5269	402.750	998.6	12.5094	402.186
*318	1	12.5790	404.425	998.6	12.5614	403.858
*319	1	12.4873	401.475	998.6	12.4698	400.913
*320	1	12.5246	402.675	998.6	12.5071	402.111
*321	1	12.5720	404.200	998.6	12.5544	403.634
*322	1	12.5223	402.600	998.6	12.5047	402.036
*324	1	12.4810	401.275	998.6	12.4636	400.713
*325	1	12.6016	405.150	998.6	12.5839	404.582
*326	1	12.5083	402.150	998.6	12.4908	401.587
*327	1	12.5122	402.275	998.6	12.4946	401.711
*328	1	12.5137	402.325	998.6	12.4962	401.761
*329	1	12.6163	405.625	998.6	12.5987	405.057
*330	1	12.4912	401.600	998.6	12.4736	401.037
*331	1	12.6241	405.875	998.6	12.6064	405.306
*332	1	12.4896	401.550	998.6	12.4721	400.987
*333	1	12.5860	404.650	998.6	12.5684	404.083
*334	1	12.5207	402.550	998.6	12.5032	401.986
*335	1	12.5674	404.050	998.6	12.5498	403.484
*336	1	12.5829	404.550	998.6	12.5653	403.983
*337	1	12.4756	401.100	998.6	12.4581	400.538
*338	1	12.4950	401.725	998.6	12.4775	401.162
*339	1	12.5324	402.925	998.6	12.5148	402.361
*340	1	12.5417	403.225	998.6	12.5241	402.660
*341	1	12.5425	403.250	998.6	12.5249	402.685
*342	1	12.6949	408.150	998.6	12.6771	407.578
*343	1	12.4639	400.725	998.6	12.4465	400.164
*344	1	12.5650	403.975	998.6	12.5474	403.409
*345	1	12.5782	404.400	998.6	12.5606	403.833
*346	1	12.6093	405.400	998.6	12.5917	404.832
*347	1	12.4927	401.650	998.6	12.4752	401.087
*348	1	12.6319	406.125	998.6	12.6142	405.556
*349	1	12.5246	402.675	998.6	12.5071	402.111
*350	1	12.5736	404.250	998.6	12.5560	403.684
*351	1	12.5487	403.450	998.6	12.5311	402.885
*352	1	12.5199	402.525	998.6	12.5024	401.961
*353	1	12.6195	405.725	998.6	12.6018	405.157
*354	1	12.5246	402.675	998.6	12.5071	402.111
*355	1	12.4476	400.200	998.6	12.4302	399.639
*356	1	12.5899	404.775	998.6	12.5723	404.208
*364	1	12.5052	402.050	997.9	12.4789	401.205
*392	1	12.4709	400.950	998.6	12.4535	400.388
*393	1	12.5666	404.025	998.6	12.5490	403.459
*394	1	12.4476	400.200	998.6	12.4302	399.639
*395	1	12.5176	402.450	998.6	12.5001	401.886
*397	1	12.4772	401.150	998.6	12.4597	400.588
*398	1	12.4803	401.250	998.6	12.4628	400.688
*PE4	1	12.5767	404.350	998.7	12.5603	403.824
*433	1	12.6840	407.800	998.6	12.6662	407.229
*434	1	12.6210	405.775	998.6	12.6033	405.207
*435	1	12.7252	409.125	998.6	12.7074	408.552
*436	1	12.4523	400.350	998.6	12.4348	399.789



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*437	1	12.5285	402.800	998.6	12.5109	402.236
*438	1	12.4740	401.050	998.6	12.4566	400.488
*439	1	12.5246	402.675	998.6	12.5071	402.111
*440	1	12.6770	407.575	998.6	12.6592	407.004
*441	1	12.6622	407.100	998.6	12.6445	406.530
*445	1	12.5751	404.300	998.5	12.5563	403.693
*446	1	12.5954	404.950	998.5	12.5764	404.342
*474	1	12.6475	406.625	998.5	12.6285	406.015
*475	1	12.5689	404.100	998.5	12.5500	403.493
*476	1	12.5238	402.650	998.5	12.5050	402.046
*477	1	12.6125	405.500	998.5	12.5935	404.891
*478	1	12.4904	401.575	998.5	12.4716	400.972
*479	1	12.4655	400.775	998.5	12.4468	400.173
*480	1	12.4958	401.750	998.5	12.4771	401.147
*481	1	12.6327	406.150	998.5	12.6137	405.540
*482	1	12.6459	406.575	998.5	12.6269	405.965
*483	1	12.6218	405.800	998.5	12.6028	405.191
*484	1	12.4740	401.050	998.5	12.4553	400.448
*485	1	12.5814	404.500	998.5	12.5625	403.893
*486	1	12.5503	403.500	998.5	12.5314	402.894
*487	1	12.5635	403.925	998.5	12.5446	403.319
*488	1	12.6047	405.250	998.5	12.5858	404.642
*491	1	12.5028	401.975	998.6	12.4853	401.412
*492	1	12.5246	402.675	998.6	12.5071	402.111
*493	1	12.5666	404.025	998.6	12.5490	403.459
*495	1	12.5767	404.350	998.6	12.5591	403.784
*496	1	12.5573	403.725	998.6	12.5396	403.159
*497	1	12.5837	404.575	998.6	12.5661	404.008
*498	1	12.5938	404.900	998.6	12.5762	404.333
*499	1	12.6824	407.750	998.6	12.6647	407.179
*PE5	1	12.6093	405.400	998.7	12.5930	404.873
*500	1	12.5852	404.625	998.6	12.5676	404.058
*502	1	12.4764	401.125	998.6	12.4589	400.563
*503	1	12.7330	409.375	998.6	12.7151	408.801
*504	1	12.5884	404.725	998.6	12.5707	404.158
*505	1	12.5954	404.950	998.6	12.5777	404.383
*506	1	12.6366	406.275	998.6	12.6189	405.706
*507	1	12.5191	402.500	998.6	12.5016	401.936
*508	1	12.5604	403.825	998.6	12.5428	403.259
*509	1	12.5238	402.650	998.6	12.5063	402.086
*510	1	12.5129	402.300	998.6	12.4954	401.736
*511	1	12.6832	407.775	998.6	12.6655	407.204
*512	1	12.6156	405.600	998.6	12.5979	405.032
*513	1	12.6303	406.075	998.6	12.6126	405.506
*514	1	12.5207	402.550	998.6	12.5032	401.986
*515	1	12.5720	404.200	998.6	12.5544	403.634
*516	1	12.6125	405.500	998.6	12.5948	404.932
*518	1	12.5915	404.825	998.6	12.5738	404.258
*519	1	12.6008	405.125	998.6	12.5831	404.557
*520	1	12.5300	402.850	998.6	12.5125	402.286
*521	1	12.4429	400.050	998.9	12.4293	399.610
*522	1	12.5635	403.925	998.9	12.5496	403.480
*523	1	12.4647	400.750	998.9	12.4510	400.309
*597	1	12.6443	406.525	998.6	12.6266	405.955
*PE6	1	12.4943	401.700	998.7	12.4780	401.177
*E63	1	12.6614	407.075	998.6	12.6437	406.505
*E64	1	12.5417	403.225	998.6	12.5241	402.660
*E65	1	12.5954	404.950	998.6	12.5777	404.383
*E66	1	12.5845	404.600	998.6	12.5668	404.033
*E67	1	12.5355	403.025	998.6	12.5179	402.460
*E68	1	12.7299	409.275	998.6	12.7121	408.702
*685	1	12.5370	403.075	997.5	12.5057	402.067
*686	1	12.5300	402.850	997.5	12.4987	401.842
*687	1	12.5378	403.100	997.5	12.5065	402.092
*688	1	12.5269	402.750	997.5	12.4956	401.743
*689	1	12.5977	405.025	997.5	12.5662	404.012
*E69	1	12.5168	402.425	998.6	12.4993	401.861
*690	1	12.6420	406.450	997.5	12.6104	405.433
*691	1	12.5238	402.650	997.6	12.4937	401.683
*692	1	12.5293	402.825	997.6	12.4992	401.858
*693	1	12.5969	405.000	998.4	12.5768	404.352
*694	1	12.6482	406.650	998.4	12.6280	405.999
*695	1	12.6552	406.875	998.4	12.6350	406.224
*696	1	12.5075	402.125	998.4	12.4875	401.481
*697	1	12.6047	405.250	998.4	12.5845	404.601
*698	1	12.6218	405.800	998.4	12.6016	405.150
*699	1	12.7065	408.525	998.4	12.6862	407.871
*PE7	1	12.6047	405.250	998.7	12.5883	404.723
*E70	1	12.4958	401.750	998.6	12.4783	401.187
*700	1	12.5720	404.200	998.4	12.5519	403.553
*701	1	12.6358	406.250	998.4	12.6156	405.600
*702	1	12.5207	402.550	998.4	12.5007	401.906
*703	1	12.6405	406.400	998.4	12.6202	405.749
*704	1	12.5884	404.725	998.4	12.5682	404.077

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*705	1	12.6669	407.250	998.4	12.6466	406.598
*706	1	12.5145	402.350	998.4	12.4945	401.706
*707	1	12.6902	408.000	998.4	12.6699	407.347
*708	1	12.5565	403.700	998.4	12.5364	403.054
*709	1	12.5331	402.950	998.4	12.5131	402.305
*E71	1	12.5650	403.975	998.6	12.5474	403.409
*710	1	12.4818	401.300	998.4	12.4619	400.658
*711	1	12.5440	403.300	998.4	12.5239	402.654
*712	1	12.5370	403.075	998.4	12.5170	402.430
*713	1	12.5098	402.200	998.4	12.4898	401.556
*714	1	12.6350	406.225	998.4	12.6148	405.575
*E72	1	12.5487	403.450	998.6	12.5311	402.885
*E73	1	12.5930	404.875	998.6	12.5754	404.308
*E74	1	12.5347	403.000	998.6	12.5171	402.435
*E75	1	12.5246	402.675	998.6	12.5071	402.111
*E76	1	12.5261	402.725	998.6	12.5086	402.161
*E77	1	12.4772	401.150	998.6	12.4597	400.588
*E78	1	12.5837	404.575	998.6	12.5661	404.008
*E79	1	12.5814	404.500	998.6	12.5637	403.933
*E80	1	12.7097	408.625	998.6	12.6919	408.053
*E81	1	12.6762	407.550	998.6	12.6585	406.979
*E82	1	12.5370	403.075	998.6	12.5195	402.510
*E83	1	12.5837	404.575	998.6	12.5661	404.008
*E84	1	12.5829	404.550	998.6	12.5653	403.983
*E85	1	12.4748	401.075	998.6	12.4573	400.513
*E86	1	12.5184	402.475	998.6	12.5008	401.911
*E87	1	12.5417	403.225	998.6	12.5241	402.660
*E88	1	12.5401	403.175	998.6	12.5226	402.610
*E89	1	12.5790	404.425	998.6	12.5614	403.858
*E90	1	12.4888	401.525	998.6	12.4713	400.962
*E91	1	12.7097	408.625	998.6	12.6919	408.053
*E92	1	12.5090	402.175	998.6	12.4915	401.612
*E93	1	12.4499	400.275	998.6	12.4325	399.714
*E94	1	12.5580	403.750	998.6	12.5404	403.184
*E95	1	12.5954	404.950	998.6	12.5777	404.383
*E96	1	12.5137	402.325	998.6	12.4962	401.761
*E97	1	12.6910	408.025	998.6	12.6732	407.453
*E98	1	12.4818	401.300	998.6	12.4643	400.738
*E99	1	12.7135	408.750	998.6	12.6957	408.177
*004	1	12.7283	409.225	998.1	12.7041	408.447
*005	1	12.8302	412.500	998.1	12.8058	411.716
*014	1	12.2968	395.350	998.5	12.2783	394.757
*015	1	12.4795	401.225	998.5	12.4608	400.623
*016	1	12.6887	407.950	998.5	12.6696	407.338
*017	1	12.5961	404.975	998.5	12.5772	404.367
*018	1	12.3683	397.650	998.5	12.3497	397.053
*019	1	12.4919	401.625	998.5	12.4732	401.022
*087	1	12.5526	403.575	998.6	12.5350	403.010
*088	1	12.5565	403.700	998.6	12.5389	403.134
*089	1	12.4834	401.350	998.6	12.4659	400.788
*090	1	12.6265	405.950	998.6	12.6088	405.381
*091	1	12.4733	401.025	998.6	12.4558	400.463
*092	1	12.6677	407.275	998.5	12.6487	406.664
*093	1	12.6039	405.225	998.5	12.5850	404.617
*094	1	12.5215	402.575	998.5	12.5027	401.971
*102	1	12.5821	404.525	998.5	12.5633	403.918
*103	1	12.5985	405.050	998.5	12.5796	404.442
*104	1	12.5036	402.000	998.5	12.4848	401.397
*105	1	12.6568	406.925	998.5	12.6378	406.314
*106	1	12.6202	405.750	998.5	12.6013	405.141
*107	1	12.6754	407.525	998.5	12.6564	406.913
*108	1	12.5238	402.650	998.5	12.5050	402.046
*109	1	12.4624	400.675	998.5	12.4437	400.074
*110	1	12.5028	401.975	998.5	12.4841	401.372
*111	1	12.5176	402.450	998.5	12.4988	401.846
*112	1	12.5549	403.650	998.5	12.5361	403.044
*113	1	12.6303	406.075	998.5	12.6114	405.465
*114	1	12.6226	405.825	998.5	12.6036	405.216
*115	1	12.4912	401.600	998.5	12.4724	400.997
*116	1	12.6599	407.025	998.5	12.6409	406.414
*117	1	12.5767	404.350	998.5	12.5578	403.743
*118	1	12.5650	403.975	998.5	12.5462	403.369
*119	1	12.6739	407.475	998.5	12.6549	406.863
*120	1	12.6389	406.350	998.5	12.6199	405.740
*121	1	12.4772	401.150	998.5	12.4584	400.548
*122	1	12.5300	402.850	998.5	12.5112	402.245
*123	1	12.5316	402.900	998.5	12.5128	402.295
*124	1	12.5324	402.925	998.5	12.5136	402.320
*125	1	12.7229	409.050	998.5	12.7038	408.436
*126	1	12.5464	403.375	998.5	12.5275	402.770
*127	1	12.5992	405.075	998.5	12.5803	404.467
*128	1	12.5331	402.950	998.5	12.5143	402.345
*130	1	12.3800	398.025	995.6	12.3255	396.273
*137	1	12.8753	413.950	995.5	12.8173	412.087

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*142	1	12.9266	415.600	996.3	12.8788	414.062
*157	1	12.7159	408.825	995.6	12.6599	407.026
*169	1	13.0168	418.500	995.6	12.9595	416.658
*178	1	12.9919	417.700	995.6	12.9348	415.862
*181	1	12.9344	415.850	995.5	12.8762	413.978
*186	1	12.8862	414.300	995.5	12.8282	412.435
*201	1	12.9243	415.525	995.6	12.8674	413.696
*209	1	12.4204	399.325	997.0	12.3831	398.127
*210	1	12.7027	408.400	996.9	12.6633	407.134
*211	1	12.3364	396.625	996.9	12.2982	395.395
*212	1	12.5627	403.900	996.9	12.5238	402.648
*213	1	12.7237	409.075	996.9	12.6842	407.806
*214	1	12.6218	405.800	996.9	12.5827	404.542
*215	1	12.5915	404.825	997.0	12.5537	403.610
*216	1	12.7781	410.825	997.0	12.7397	409.592
*217	1	12.2610	394.200	997.0	12.2242	393.017
*218	1	12.4258	399.500	997.0	12.3885	398.301
*219	1	12.6233	405.850	997.0	12.5855	404.632
*221	1	12.6731	407.450	997.0	12.6351	406.227
*222	1	12.2524	393.925	997.0	12.2157	392.743
*223	1	12.4367	399.850	997.0	12.3994	398.650
*224	1	12.4422	400.025	997.0	12.4048	398.825
*226	1	12.5985	405.050	997.0	12.5606	403.834
*227	1	12.5985	405.050	997.0	12.5606	403.834
*228	1	12.5775	404.375	997.0	12.5397	403.161
*238	1	12.4569	400.500	997.0	12.4196	399.298
*239	1	12.6265	405.950	997.0	12.5886	404.732
*240	1	12.4531	400.375	997.0	12.4157	399.173
*242	1	12.5145	402.350	997.0	12.4769	401.143
*243	1	12.5534	403.600	997.1	12.5169	402.429
*244	1	12.6397	406.375	997.1	12.6030	405.196
*245	1	12.5456	403.350	997.1	12.5092	402.180
*246	1	12.5798	404.450	997.1	12.5433	403.277
*247	1	12.7283	409.225	997.0	12.6901	407.997
*248	1	12.4678	400.850	997.0	12.4304	399.647
*249	1	12.5347	403.000	997.0	12.4971	401.791
*250	1	12.5642	403.950	997.0	12.5266	402.738
*251	1	12.4251	399.475	997.0	12.3878	398.276
*252	1	12.7361	409.475	997.0	12.6979	408.246
*253	1	12.5775	404.375	997.0	12.5397	403.161
*254	1	12.4989	401.850	997.0	12.4614	400.644
*256	1	12.6552	406.875	997.0	12.6172	405.654
*257	1	12.3745	397.850	996.6	12.3324	396.497
*259	1	12.4601	400.600	996.7	12.4189	399.278
*260	1	12.4795	401.225	996.7	12.4383	399.901
*261	1	12.5440	403.300	996.7	12.5026	401.969
*262	1	12.5044	402.025	996.7	12.4631	400.698
*264	1	12.4593	400.575	996.7	12.4182	399.253
*265	1	12.5518	403.550	996.7	12.5104	402.218
*266	1	12.5363	403.050	996.7	12.4949	401.720
*267	1	12.4779	401.175	996.7	12.4368	399.851
*268	1	12.8418	412.875	996.7	12.7995	411.512
*269	1	12.3800	398.025	996.7	12.3391	396.711
*270	1	12.5129	402.300	996.7	12.4716	400.972
*271	1	12.5261	402.725	996.7	12.4848	401.396
*272	1	12.3263	396.300	996.7	12.2856	394.992
*273	1	12.1397	390.300	996.7	12.0996	389.012
*274	1	12.5985	405.050	996.7	12.5569	403.713
*275	1	12.3543	397.200	996.7	12.3135	395.889
*276	1	12.6941	408.125	996.7	12.6522	406.778
*277	1	12.4647	400.750	996.7	12.4236	399.427
*278	1	12.5526	403.575	996.7	12.5112	402.243
*279	1	12.5230	402.625	996.7	12.4817	401.296
*280	1	12.5191	402.500	996.7	12.4778	401.171
*281	1	12.8675	413.700	996.6	12.8237	412.293
*282	1	12.4803	401.250	996.6	12.4378	399.885
*283	1	12.5215	402.575	996.6	12.4789	401.206
*284	1	12.5378	403.100	996.6	12.4952	401.729
*285	1	12.3582	397.325	996.6	12.3162	395.974
*286	1	12.4352	399.800	996.6	12.3929	398.440
*287	1	12.6513	406.750	996.6	12.6083	405.367
*288	1	12.3636	397.500	996.6	12.3216	396.148
*289	1	12.3232	396.200	995.7	12.2702	394.496
*290	1	12.4616	400.650	995.7	12.4080	398.927
*291	1	12.4686	400.875	995.8	12.4162	399.191
*292	1	12.4639	400.725	995.8	12.4116	399.042
*293	1	12.7244	409.100	995.8	12.6710	407.381
*294	1	12.3947	398.500	995.8	12.3427	396.826
*296	1	12.9647	416.825	995.9	12.9116	415.116
*297	1	12.3885	398.300	996.6	12.3464	396.945
*298	1	12.4336	399.750	996.6	12.3913	398.390
*299	1	12.5658	404.000	996.6	12.5231	402.626
*300	1	12.4142	399.125	996.6	12.3720	397.768
*301	1	12.7664	410.450	996.0	12.7154	408.808

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*302	1	12.5098	402.200	996.0	12.4598	400.591
*303	1	12.3737	397.825	996.0	12.3242	396.233
*304	1	12.5549	403.650	996.0	12.5047	402.035
*305	1	12.5090	402.175	996.0	12.4590	400.566
*306	1	12.3792	398.000	996.0	12.3297	396.408
*307	1	12.5176	402.450	996.0	12.4675	400.840
*308	1	12.4297	399.625	996.0	12.3800	398.026
*309	1	12.4779	401.175	996.0	12.4280	399.570
*310	1	12.8341	412.625	996.0	12.7827	410.974
*311	1	12.2330	393.300	996.7	12.1926	392.002
*312	1	12.6047	405.250	996.7	12.5631	403.912
*313	1	12.6000	405.100	996.7	12.5584	403.763
*314	1	12.6132	405.525	996.7	12.5716	404.186
*315	1	12.4111	399.025	996.7	12.3701	397.708
*316	1	12.4616	400.650	996.7	12.4205	399.327
*317	1	12.2221	392.950	996.7	12.1818	391.653
*318	1	12.2991	395.425	996.7	12.2585	394.120
*319	1	12.7719	410.625	996.7	12.7297	409.270
*320	1	12.4593	400.575	996.7	12.4182	399.253
*321	1	12.2913	395.175	996.7	12.2508	393.871
*322	1	12.4756	401.100	996.7	12.4344	399.776
*323	1	12.3893	398.325	996.7	12.3484	397.010
*324	1	12.6723	407.425	996.6	12.6292	406.039
*325	1	12.4515	400.325	996.7	12.4104	399.004
*326	1	12.5394	403.150	996.7	12.4980	401.819
*327	1	12.2377	393.450	996.7	12.1973	392.151
*328	1	12.4025	398.750	996.7	12.3616	397.434
*329	1	12.5067	402.100	996.7	12.4654	400.773
*330	1	12.3745	397.850	996.7	12.3337	396.537
*331	1	12.6218	405.800	996.7	12.5801	404.460
*332	1	12.2835	394.925	996.7	12.2430	393.621
*333	1	12.4468	400.175	996.7	12.4057	398.854
*334	1	12.5977	405.025	996.7	12.5561	403.688
*335	1	12.2237	393.000	996.7	12.1833	391.703
*336	1	12.7027	408.400	996.7	12.6607	407.052
*338	1	12.3434	396.850	996.7	12.3027	395.540
*339	1	12.5712	404.175	996.7	12.5298	402.841
*340	1	12.5246	402.675	996.7	12.4833	401.346
*341	1	12.3792	398.000	996.7	12.3383	396.686
*342	1	12.9725	417.075	996.7	12.9297	415.698
*343	1	12.5215	402.575	996.7	12.4801	401.246
*344	1	12.4336	399.750	996.7	12.3926	398.430
*345	1	12.5425	403.250	996.7	12.5011	401.919
*346	1	12.9398	416.025	996.6	12.8958	414.610
*347	1	12.5028	401.975	996.6	12.4603	400.608
*348	1	12.2066	392.450	996.6	12.1650	391.115
*349	1	12.5876	404.700	996.6	12.5448	403.324
*350	1	12.4359	399.825	996.6	12.3936	398.465
*369	1	13.0005	417.975	996.2	12.9511	416.386
*371	1	12.9981	417.900	996.2	12.9488	416.312
*372	1	12.3784	397.975	996.2	12.3313	396.462
*374	1	11.9352	383.725	996.2	11.8898	382.266
*375	1	12.2252	393.050	996.2	12.1788	391.556
*376	1	12.1436	390.425	996.2	12.0974	388.941
*377	1	12.9748	417.150	996.2	12.9255	415.564
*379	1	12.9383	415.975	996.2	12.8891	414.394
*380	1	12.9219	415.450	996.2	12.8728	413.871
*382	1	13.0106	418.300	996.2	12.9611	416.710
*387	1	12.0627	387.825	996.2	12.0169	386.351
*388	1	12.4593	400.575	996.2	12.4119	399.052
*390	1	12.8263	412.375	996.2	12.7776	410.808
*392	1	12.7641	410.375	996.2	12.7156	408.815
*394	1	12.4165	399.200	996.2	12.3693	397.683
*395	1	12.7610	410.275	996.2	12.7125	408.716
*396	1	12.4111	399.025	996.2	12.3639	397.508
*397	1	12.1171	389.575	996.2	12.0711	388.094
*398	1	12.5510	403.525	996.2	12.5033	401.991
*399	1	12.3387	396.700	996.2	12.2918	395.192
*442	1	12.4297	399.625	997.1	12.3937	398.466
*443	1	12.3722	397.775	997.1	12.3363	396.621
*444	1	12.0098	386.125	997.1	11.9750	385.005
*445	1	12.0853	388.550	997.1	12.0502	387.423
*446	1	12.0736	388.175	997.1	12.0386	387.049
*447	1	11.9764	385.050	997.1	11.9417	383.933
*448	1	12.6436	406.500	997.1	12.6069	405.321
*449	1	12.5207	402.550	996.6	12.4781	401.181
*450	1	12.6513	406.750	996.6	12.6083	405.367
*451	1	12.6350	406.225	996.6	12.5920	404.843
*452	1	12.4740	401.050	996.6	12.4316	399.686
*454	1	12.7213	409.000	996.6	12.6781	407.609
*491	1	12.9911	417.675	995.2	12.9288	415.670
*536	1	12.1342	390.125	995.6	12.0808	388.408
*543	1	12.3940	398.475	996.7	12.3531	397.160
*552	1	12.6723	407.425	996.7	12.6305	406.080

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*553	1	12.4935	401.675	996.7	12.4522	400.349
*554	1	12.6420	406.450	996.7	12.6003	405.108
*555	1	12.5751	404.300	996.7	12.5336	402.965
*556	1	12.7283	409.225	996.7	12.6863	407.874
*574	1	12.3061	395.650	996.7	12.2655	394.344
*578	1	12.8597	413.450	996.7	12.8173	412.085
*579	1	12.4608	400.625	996.3	12.4147	399.142
*580	1	12.3527	397.150	996.3	12.3070	395.680
*581	1	13.0083	418.225	996.3	12.9601	416.677
*582	1	12.4406	399.975	996.3	12.3946	398.495
*583	1	12.3769	397.925	996.3	12.3310	396.452
*585	1	12.3146	395.925	996.3	12.2691	394.460
*591	1	12.4795	401.225	996.3	12.4333	399.740
*626	1	12.3940	398.475	996.2	12.3468	396.960
*632	1	12.3450	396.900	996.3	12.2993	395.431
*658	1	12.8893	414.400	996.2	12.8403	412.825
*666	1	12.8838	414.225	996.1	12.8336	412.609
*677	1	12.9787	417.275	996.2	12.9294	415.689
*686	1	12.9826	417.400	995.3	12.9216	415.438
*698	1	12.5821	404.525	995.8	12.5293	402.826
*699	1	12.4375	399.875	995.8	12.3852	398.195
*700	1	12.4461	400.150	995.8	12.3938	398.469
*701	1	12.4414	400.000	995.8	12.3891	398.320
*702	1	12.5215	402.575	995.8	12.4689	400.884
*703	1	12.5324	402.925	995.8	12.4797	401.232
*818	1	12.4857	401.425	995.4	12.4283	399.578
*819	1	12.5199	402.525	995.4	12.4623	400.673
*820	1	12.4997	401.875	995.4	12.4422	400.026
*821	1	12.5744	404.275	995.4	12.5165	402.415
*836	1	12.4857	401.425	995.4	12.4283	399.578
*837	1	12.3784	397.975	996.8	12.3388	396.701
*839	1	12.6218	405.800	996.8	12.5814	404.501
*840	1	12.4111	399.025	996.8	12.3713	397.748
*841	1	12.3527	397.150	996.8	12.3132	395.879
*842	1	12.4352	399.800	996.8	12.3954	398.520
*844	1	12.6031	405.200	996.8	12.5628	403.903
*845	1	12.4336	399.750	996.8	12.3938	398.470
*846	1	12.4437	400.075	996.8	12.4039	398.794
*847	1	12.4624	400.675	996.8	12.4225	399.392
*861	1	12.4017	398.725	996.5	12.3583	397.329
*862	1	12.5160	402.400	996.5	12.4722	400.991
*863	1	12.3978	398.600	996.5	12.3545	397.205
*864	1	12.6482	406.650	996.5	12.6039	405.226
*865	1	12.5122	402.275	996.5	12.4684	400.867
*866	1	12.4220	399.375	996.5	12.3785	397.977
*867	1	12.5565	403.700	996.5	12.5125	402.287
*868	1	12.4958	401.750	996.5	12.4521	400.343
*869	1	12.3862	398.225	996.5	12.3428	396.831
*870	1	12.4795	401.225	996.5	12.4358	399.820
*871	1	12.5510	403.525	996.5	12.5071	402.112
*872	1	12.4624	400.675	996.5	12.4187	399.272
*873	1	12.6311	406.100	996.5	12.5869	404.678
*874	1	12.5440	403.300	996.5	12.5001	401.888
*875	1	12.4671	400.825	996.4	12.4222	399.382
*876	1	12.4048	398.825	996.4	12.3602	397.389
*877	1	12.5845	404.600	996.4	12.5391	403.143
*878	1	12.4064	398.875	996.4	12.3617	397.439
*879	1	12.5961	404.975	996.4	12.5508	403.517
*880	1	12.5697	404.125	996.5	12.5257	402.710
*881	1	12.5705	404.150	996.5	12.5265	402.735
*882	1	12.4328	399.725	996.5	12.3893	398.326
*888	1	12.5479	403.425	996.4	12.5027	401.972
*898	1	12.6335	406.175	995.3	12.5741	404.266
*900	1	12.6412	406.425	995.4	12.5831	404.555
*901	1	12.5650	403.975	995.4	12.5072	402.116
*909	1	12.5425	403.250	995.4	12.4848	401.395
*924	1	12.6863	407.875	995.3	12.6267	405.958
*930	1	12.9554	416.525	995.7	12.8997	414.734
*933	1	12.5409	403.200	995.7	12.4870	401.466
*934	1	12.7065	408.525	996.2	12.6582	406.972
*939	1	12.7415	409.650	996.0	12.6906	408.011
*940	1	12.7859	411.075	996.0	12.7347	409.430
*941	1	12.4702	400.925	996.0	12.4203	399.321
*942	1	12.8170	412.075	996.0	12.7657	410.426
*943	1	12.4787	401.200	996.8	12.4388	399.916
*944	1	12.5339	402.975	996.8	12.4938	401.685
*945	1	12.4577	400.525	996.8	12.4178	399.243
*946	1	12.5674	404.050	996.8	12.5271	402.757
*947	1	12.8076	411.775	996.8	12.7666	410.457
*948	1	12.5230	402.625	996.4	12.4779	401.175
*949	1	12.4795	401.225	996.4	12.4345	399.780
*950	1	12.4196	399.300	996.4	12.3749	397.862
*951	1	12.7322	409.350	996.4	12.6864	407.876
*952	1	12.4974	401.800	996.5	12.4536	400.393

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*954	1	12.4010	398.700	996.5	12.3575	397.304
*956	1	12.5378	403.100	996.5	12.4939	401.689
*957	1	12.4686	400.875	996.5	12.4250	399.472
*958	1	12.6008	405.125	996.5	12.5567	403.707
*959	1	12.5308	402.875	996.5	12.4870	401.465
*960	1	12.8908	414.450	996.0	12.8393	412.792
*962	1	12.5122	402.275	996.0	12.4621	400.666
*965	1	12.9367	415.925	996.0	12.8850	414.261
*966	1	12.7151	408.800	996.0	12.6642	407.164
*967	1	12.6513	406.750	996.0	12.6007	405.123
*968	1	12.6288	406.025	996.0	12.5783	404.401
*973	1	12.5129	402.300	995.9	12.4616	400.650
*974	1	12.8146	412.000	995.9	12.7621	410.310
*979	1	12.8232	412.275	995.9	12.7706	410.584
*017	1	12.4740	401.050	997.6	12.4441	400.087
*026	1	12.3846	398.175	996.6	12.3425	396.821
*027	1	12.4857	401.425	996.6	12.4433	400.060
*028	1	12.5370	403.075	996.4	12.4919	401.624
*029	1	12.4157	399.175	996.4	12.3710	397.738
*030	1	12.4795	401.225	996.4	12.4345	399.780
*031	1	12.4616	400.650	996.4	12.4167	399.207
*032	1	12.4484	400.225	996.4	12.4036	398.784
*033	1	12.3675	397.625	996.4	12.3230	396.193
*034	1	12.5316	402.900	997.6	12.5015	401.933
*035	1	12.5269	402.750	997.7	12.4981	401.823
*036	1	12.4531	400.375	997.7	12.4244	399.454
*038	1	12.3737	397.825	997.7	12.3453	396.910
*040	1	12.5052	402.050	996.6	12.4626	400.683
*042	1	12.5331	402.950	997.6	12.5031	401.983
*043	1	12.4274	399.550	997.6	12.3976	398.591
*044	1	12.4702	400.925	997.6	12.4402	399.962
*045	1	12.6311	406.100	997.6	12.6008	405.125
*046	1	12.5059	402.075	997.6	12.4759	401.110
*047	1	12.5028	401.975	997.6	12.4728	401.010
*048	1	12.6140	405.550	997.6	12.5837	404.576
*051	1	12.5471	403.400	997.6	12.5170	402.431
*053	1	12.6894	407.975	996.5	12.6450	406.547
*054	1	12.5619	403.875	996.5	12.5179	402.461
*199	1	12.6117	405.475	995.8	12.5587	403.772
*202	1	12.5160	402.400	995.6	12.4610	400.629
*207	1	12.6809	407.700	995.7	12.6263	405.946
*208	1	12.5557	403.675	995.7	12.5017	401.939
*217	1	12.6148	405.575	996.3	12.5681	404.074
*218	1	12.6529	406.800	996.3	12.6061	405.294
*226	1	12.6195	405.725	996.4	12.5740	404.264
*232	1	12.5635	403.925	996.3	12.5170	402.430
*236	1	12.6350	406.225	996.3	12.5883	404.722
*238	1	12.5277	402.775	996.4	12.4826	401.325
*240	1	12.4709	400.950	996.4	12.4260	399.506
*244	1	12.4538	400.400	996.1	12.4052	398.838
*245	1	12.5285	402.800	996.1	12.4796	401.229
*246	1	12.4904	401.575	996.1	12.4416	400.008
*247	1	12.5176	402.450	996.1	12.4688	400.880
*248	1	12.4740	401.050	996.1	12.4254	399.486
*260	1	12.6490	406.675	996.8	12.6085	405.373
*266	1	12.7905	411.225	996.7	12.7483	409.868
*268	1	12.5899	404.775	996.7	12.5484	403.439
*272	1	12.5681	404.075	996.8	12.5279	402.782
*279	1	12.5487	403.450	996.4	12.5035	401.997
*282	1	12.5526	403.575	996.4	12.5074	402.122
*284	1	12.6109	405.450	996.4	12.5655	403.990
*286	1	12.6062	405.300	996.8	12.5659	404.003
*287	1	12.5891	404.750	996.8	12.5488	403.454
*288	1	12.4873	401.475	996.8	12.4473	400.190
*289	1	12.4336	399.750	996.9	12.3950	398.510
*290	1	12.5891	404.750	996.9	12.5501	403.495
*291	1	12.4274	399.550	996.4	12.3826	398.111
*292	1	12.5160	402.400	996.4	12.4710	400.951
*293	1	12.4865	401.450	996.4	12.4415	400.004
*294	1	12.5806	404.475	996.4	12.5353	403.018
*305	1	12.5487	403.450	996.4	12.5035	401.997
*306	1	12.5899	404.775	996.4	12.5446	403.317
*311	1	12.5059	402.075	996.4	12.4609	400.627
*315	1	12.6125	405.500	996.4	12.5670	404.040
*333	1	12.5409	403.200	996.3	12.4945	401.708
*341	1	12.4717	400.975	996.3	12.4256	399.491
*344	1	12.4103	399.000	996.3	12.3643	397.523
*357	1	12.5790	404.425	995.9	12.5274	402.766
*395	1	12.5565	403.700	996.8	12.5163	402.408
*407	1	12.5689	404.100	996.8	12.5287	402.806
*408	1	12.5386	403.125	996.9	12.4997	401.875
*415	1	12.5433	403.275	995.4	12.4856	401.420
*416	1	12.5425	403.250	995.4	12.4848	401.395
*427	1	12.6638	407.150	996.6	12.6207	405.765

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*428	1	12.5891	404.750	996.6	12.5463	403.373
*430	1	12.5596	403.800	995.3	12.5005	401.902
*431	1	12.5464	403.375	995.3	12.4874	401.479
*432	1	12.6824	407.750	995.3	12.6228	405.833
*433	1	12.6747	407.500	996.6	12.6316	406.114
*434	1	12.6047	405.250	996.6	12.5618	403.872
*437	1	12.5293	402.825	996.6	12.4866	401.455
*438	1	12.5503	403.500	996.6	12.5076	402.128
*446	1	12.5596	403.800	996.6	12.5169	402.427
*450	1	12.5153	402.375	995.6	12.4602	400.604
*457	1	12.6591	407.000	995.5	12.6021	405.168
*469	1	12.5798	404.450	995.6	12.5244	402.670
*472	1	12.5433	403.275	995.5	12.4868	401.460
*474	1	12.6195	405.725	995.5	12.5627	403.899
*489	1	12.6195	405.725	996.3	12.5727	404.223
*490	1	12.6303	406.075	996.3	12.5836	404.572
*491	1	12.6840	407.800	996.3	12.6371	406.291
*494	1	12.6412	406.425	996.2	12.5932	404.880
*503	1	12.6342	406.200	996.3	12.5875	404.697
*504	1	12.6552	406.875	996.3	12.6084	405.369
*509	1	12.6342	406.200	996.3	12.5875	404.697
*510	1	12.5938	404.900	996.3	12.5472	403.401
*511	1	12.5697	404.125	996.3	12.5232	402.629
*512	1	12.6303	406.075	996.3	12.5836	404.572
*515	1	12.6622	407.100	996.3	12.6154	405.593
*518	1	12.5946	404.925	996.3	12.5480	403.426
*531	1	12.6210	405.775	996.0	12.5705	404.152
*533	1	12.5751	404.300	996.0	12.5248	402.682
*534	1	12.6366	406.275	996.0	12.5860	404.650
*536	1	12.5378	403.100	996.0	12.4876	401.487
*539	1	12.6311	406.100	996.0	12.5806	404.475
*541	1	12.5331	402.950	996.0	12.4830	401.338
*543	1	12.6272	405.975	996.0	12.5767	404.351
*544	1	12.5565	403.700	996.0	12.5062	402.085
*546	1	12.5837	404.575	995.9	12.5321	402.916
*547	1	12.6187	405.700	995.9	12.5669	404.036
*552	1	12.6070	405.325	996.0	12.5566	403.703
*555	1	12.5510	403.525	996.0	12.5008	401.911
*561	1	12.6614	407.075	995.9	12.6095	405.406
*574	1	12.5300	402.850	996.2	12.4824	401.319
*581	1	12.4725	401.000	996.2	12.4251	399.476
*587	1	12.5736	404.250	996.2	12.5258	402.713
*598	1	12.6218	405.800	996.3	12.5751	404.298
*599	1	12.6101	405.425	996.3	12.5635	403.925
*605	1	12.5440	403.300	996.2	12.4964	401.767
*608	1	12.5464	403.375	996.4	12.5012	401.922
*611	1	12.6576	406.950	996.4	12.6120	405.485
*617	1	12.4725	401.000	996.2	12.4251	399.476
*621	1	12.7384	409.550	996.3	12.6913	408.034
*630	1	12.5448	403.325	996.3	12.4984	401.832
*635	1	12.5090	402.175	996.3	12.4628	400.687
*637	1	12.4997	401.875	996.8	12.4597	400.589
*638	1	12.6202	405.750	996.8	12.5798	404.451
*642	1	12.5938	404.900	996.3	12.5472	403.401
*648	1	12.5580	403.750	996.8	12.5178	402.458
*650	1	12.6265	405.950	995.3	12.5671	404.042
*651	1	12.5604	403.825	995.3	12.5013	401.927
*653	1	12.6381	406.325	996.2	12.5901	404.781
*657	1	12.6397	406.375	996.2	12.5916	404.830
*663	1	12.6179	405.675	996.3	12.5712	404.174
*668	1	12.6132	405.525	996.3	12.5666	404.024
*670	1	12.5448	403.325	996.1	12.4959	401.752
*671	1	12.6397	406.375	996.1	12.5904	404.790
*675	1	12.5106	402.225	996.2	12.4630	400.696
*681	1	12.6047	405.250	996.2	12.5568	403.710
*683	1	12.5775	404.375	996.2	12.5297	402.838
*687	1	12.6692	407.325	996.3	12.6223	405.817
*688	1	12.5464	403.375	996.3	12.4999	401.882
*696	1	12.7034	408.425	995.1	12.6412	406.423
*706	1	12.4702	400.925	996.3	12.4240	399.441
*740	1	12.5098	402.200	996.4	12.4648	400.752
*741	1	12.5798	404.450	996.4	12.5345	402.994
*743	1	12.4321	399.700	996.4	12.3873	398.261
*744	1	12.5261	402.725	996.4	12.4810	401.275
*745	1	12.5440	403.300	996.4	12.4989	401.848
*746	1	12.4429	400.050	996.4	12.3981	398.609
*747	1	12.5736	404.250	996.4	12.5283	402.794
*748	1	12.5837	404.575	996.4	12.5384	403.118
*749	1	12.3675	397.625	996.4	12.3230	396.193
*750	1	12.5440	403.300	996.4	12.4989	401.848
*751	1	12.4468	400.175	996.4	12.4020	398.734
*752	1	12.4624	400.675	996.4	12.4175	399.232
*753	1	12.5946	404.925	996.5	12.5505	403.507
*754	1	12.4367	399.850	996.5	12.3932	398.450



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*755	1	12.4678	400.850	996.5	12.4242	399.447
*756	1	12.4943	401.700	996.4	12.4493	400.253
*757	1	12.4204	399.325	996.4	12.3757	397.887
*758	1	12.5922	404.850	996.4	12.5469	403.392
*759	1	12.4787	401.200	996.4	12.4338	399.755
*760	1	12.4709	400.950	996.4	12.4260	399.506
*761	1	12.5565	403.700	996.4	12.5112	402.246
*762	1	12.5580	403.750	996.4	12.5128	402.296
*763	1	12.5829	404.550	996.4	12.5376	403.093
*764	1	12.5160	402.400	996.4	12.4710	400.951
*765	1	12.6163	405.625	996.4	12.5709	404.164
*766	1	12.3652	397.550	996.4	12.3206	396.118
*767	1	12.5238	402.650	996.5	12.4800	401.240
*768	1	12.4935	401.675	996.5	12.4498	400.269
*342	1	12.5782	404.400	998.1	12.5543	403.631
*343	1	12.7252	409.125	998.1	12.7010	408.347
*345	1	12.9748	417.150	998.1	12.9502	416.357
*346	1	12.9795	417.300	998.1	12.9548	416.507
*347	1	12.8403	412.825	998.1	12.8159	412.040
*348	1	12.7338	409.400	998.1	12.7096	408.622
*349	1	12.3675	397.625	998.0	12.3428	396.829
*350	1	12.2104	392.575	998.0	12.1860	391.789
*351	1	12.5386	403.125	998.0	12.5135	402.318
*352	1	12.5876	404.700	998.0	12.5624	403.890
*353	1	12.4313	399.675	998.0	12.4064	398.875
*354	1	12.6024	405.175	998.0	12.5771	404.364
*355	1	12.2058	392.425	998.0	12.1814	391.640
*356	1	12.3691	397.675	998.0	12.3443	396.879
*357	1	11.9834	385.275	998.0	11.9594	384.504
*358	1	12.5503	403.500	998.0	12.5252	402.693
*359	1	12.1257	389.850	998.0	12.1014	389.070
*360	1	12.2136	392.675	998.0	12.1891	391.889
*361	1	12.7050	408.475	998.0	12.6796	407.658
*483	1	12.9709	417.025	997.3	12.9359	415.899
*484	1	12.8193	412.150	997.3	12.7847	411.037
*485	1	12.5238	402.650	997.3	12.4900	401.562
*486	1	12.5448	403.325	997.3	12.5109	402.236
*487	1	12.4289	399.600	997.3	12.3954	398.521
*488	1	12.3699	397.700	997.3	12.3364	396.626
*489	1	12.4888	401.525	997.3	12.4551	400.440
*490	1	12.5705	404.150	997.3	12.5365	403.058
*491	1	12.4429	400.050	997.3	12.4093	398.969
*492	1	12.4445	400.100	997.3	12.4109	399.019
*495	1	12.7369	409.500	997.3	12.7025	408.394
*496	1	12.5122	402.275	997.3	12.4783	401.188
*497	1	12.5425	403.250	997.3	12.5086	402.161
*499	1	12.9585	416.625	996.1	12.9079	415.000
*500	1	12.6202	405.750	996.1	12.5710	404.167
*501	1	12.3255	396.275	996.1	12.2774	394.729
*502	1	12.5176	402.450	996.1	12.4688	400.880
*619	1	12.1140	389.475	995.3	12.0571	387.644
*620	1	12.9142	415.200	995.3	12.8534	413.248
*621	1	11.9282	383.500	995.3	11.8721	381.697
*622	1	12.9904	417.650	995.3	12.9293	415.687
*623	1	12.6405	406.400	995.3	12.5810	404.490
*624	1	12.5510	403.525	995.3	12.4920	401.628
*626	1	12.3807	398.050	995.3	12.3225	396.179
*627	1	12.0036	385.925	995.3	11.9472	384.111
*628	1	12.1514	390.675	995.3	12.0942	388.838
*629	1	12.0425	387.175	995.3	11.9859	385.355
*631	1	12.6669	407.250	997.0	12.6289	406.028
*632	1	12.2781	394.750	997.0	12.2412	393.565
*633	1	12.5876	404.700	997.0	12.5498	403.486
*634	1	12.1576	390.875	997.0	12.1211	389.702
*635	1	12.5534	403.600	997.0	12.5157	402.389
*636	1	12.0207	386.475	997.0	11.9846	385.315
*637	1	12.5573	403.725	997.0	12.5196	402.513
*638	1	12.5417	403.225	997.0	12.5041	402.015
*639	1	12.4048	398.825	997.0	12.3676	397.628
*641	1	12.9694	416.975	997.0	12.9305	415.724
*642	1	12.4569	400.500	997.0	12.4196	399.298
*643	1	12.4779	401.175	997.0	12.4405	399.971
*644	1	12.4958	401.750	997.0	12.4583	400.544
*645	1	12.8854	414.275	997.0	12.8467	413.032
*646	1	12.5028	401.975	997.0	12.4653	400.769
*647	1	12.2221	392.950	997.0	12.1854	391.771
*648	1	12.4328	399.725	996.8	12.3930	398.445
*649	1	12.0456	387.275	996.8	12.0070	386.035
*650	1	12.3535	397.175	996.8	12.3140	395.904
*651	1	12.3442	396.875	996.8	12.3047	395.605
*652	1	12.4569	400.500	996.8	12.4171	399.218
*653	1	12.3232	396.200	996.8	12.2838	394.932
*654	1	12.9896	417.625	996.8	12.9480	416.288
*656	1	12.7944	411.350	996.8	12.7535	410.033

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*657	1	12.1591	390.925	996.8	12.1202	389.674
*658	1	12.2213	392.925	996.8	12.1822	391.667
*659	1	12.6342	406.200	996.8	12.5938	404.900
*661	1	12.3551	397.225	996.8	12.3155	395.953
*662	1	12.6576	406.950	996.8	12.6170	405.647
*663	1	12.4803	401.250	996.8	12.4403	399.966
*664	1	12.1871	391.825	996.8	12.1481	390.571
*665	1	12.2804	394.825	996.8	12.2411	393.561
*666	1	12.6257	405.925	996.8	12.5853	404.626
*667	1	11.9181	383.175	997.2	11.8847	382.102
*668	1	12.3084	395.725	997.2	12.2740	394.617
*669	1	12.1195	389.650	997.2	12.0855	388.559
*670	1	12.5681	404.075	997.2	12.5329	402.943
*754	1	12.9919	417.700	997.0	12.9529	416.447
*853	1	12.8100	411.850	998.0	12.7843	411.026
*864	1	13.0090	418.250	997.6	12.9778	417.246
*865	1	12.6062	405.300	997.6	12.5760	404.327
*866	1	12.7260	409.150	997.6	12.6954	408.168
*867	1	12.6070	405.325	997.6	12.5768	404.352
*868	1	12.4943	401.700	997.6	12.4643	400.736
*869	1	12.5852	404.625	997.6	12.5550	403.654
*870	1	12.5285	402.800	997.6	12.4984	401.833
*871	1	12.6863	407.875	997.6	12.6559	406.896
*872	1	12.4795	401.225	997.6	12.4495	400.262
*873	1	12.5269	402.750	997.6	12.4968	401.783
*874	1	12.3045	395.600	997.6	12.2750	394.650
*875	1	12.4196	399.300	997.6	12.3898	398.341
*876	1	12.3356	396.600	997.6	12.3060	395.648
*878	1	12.1902	391.925	996.9	12.1524	390.710
*879	1	12.4048	398.825	996.9	12.3664	397.588
*880	1	11.9989	385.775	996.9	11.9617	384.579
*954	1	12.8411	412.850	997.4	12.8077	411.776
*011	1	12.2874	395.050	998.1	12.2641	394.299
*012	1	12.6420	406.450	998.1	12.6180	405.677
*013	1	12.6630	407.125	998.1	12.6389	406.351
*014	1	12.2034	392.350	998.1	12.1802	391.604
*015	1	12.3170	396.000	998.1	12.2936	395.247
*016	1	12.4647	400.750	998.1	12.4410	399.988
*017	1	12.6047	405.250	998.1	12.5807	404.480
*018	1	12.4212	399.350	998.1	12.3976	398.591
*019	1	12.2975	395.375	998.1	12.2741	394.623
*020	1	12.4857	401.425	998.1	12.4620	400.662
*021	1	12.3769	397.925	998.1	12.3533	397.169
*022	1	12.8807	414.125	998.1	12.8562	413.338
*023	1	12.6801	407.675	998.1	12.6560	406.900
*024	1	12.4888	401.525	998.1	12.4651	400.762
*025	1	12.3776	397.950	998.2	12.3553	397.233
*026	1	12.5674	404.050	998.2	12.5447	403.322
*027	1	12.4671	400.825	998.2	12.4446	400.103
*028	1	12.8605	413.475	998.2	12.8373	412.730
*029	1	12.5238	402.650	998.2	12.5013	401.925
*031	1	12.5316	402.900	998.2	12.5090	402.174
*032	1	12.7555	410.100	998.2	12.7326	409.361
*033	1	12.5487	403.450	998.2	12.5261	402.723
*034	1	12.2291	393.175	998.2	12.2071	392.467
*035	1	12.7190	408.925	998.2	12.6961	408.189
*036	1	12.5044	402.025	998.2	12.4819	401.301
*037	1	12.5946	404.925	998.2	12.5719	404.196
*038	1	12.6856	407.850	998.2	12.6627	407.115
*039	1	12.4538	400.400	998.2	12.4314	399.679
*040	1	12.7843	411.025	998.2	12.7613	410.285
*041	1	12.9569	416.575	998.2	12.9336	415.825
*042	1	12.5806	404.475	998.2	12.5579	403.747
*043	1	12.3387	396.700	998.2	12.3165	395.986
*044	1	12.4118	399.050	998.2	12.3895	398.331
*045	1	12.2128	392.650	998.1	12.1896	391.904
*046	1	12.7338	409.400	998.1	12.7096	408.622
*047	1	12.6358	406.250	998.1	12.6118	405.478
*048	1	12.5666	404.025	998.1	12.5427	403.257
*049	1	12.9188	415.350	998.1	12.8943	414.560
*050	1	12.4515	400.325	998.1	12.4278	399.564
*051	1	12.6109	405.450	998.1	12.5869	404.679
*489	1	12.5020	401.950	995.7	12.4483	400.221
*490	1	12.4297	399.625	995.7	12.3763	397.906
*491	1	12.5153	402.375	995.7	12.4614	400.644
*492	1	12.4997	401.875	995.7	12.4460	400.147
*493	1	12.5837	404.575	995.7	12.5296	402.835
*494	1	12.3823	398.100	995.7	12.3290	396.388
*495	1	12.5565	403.700	995.7	12.5025	401.964
*497	1	12.6062	405.300	995.8	12.5533	403.597
*498	1	12.5417	403.225	995.8	12.4890	401.531
*499	1	12.7851	411.050	995.7	12.7301	409.282
*500	1	13.0044	418.100	995.7	12.9484	416.302
*501	1	12.5619	403.875	995.7	12.5079	402.138

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*502	1	12.4849	401.400	995.7	12.4313	399.674
*503	1	12.7656	410.425	995.7	12.7107	408.660
*504	1	12.6140	405.550	995.7	12.5598	403.806
*505	1	13.0090	418.250	995.7	12.9531	416.451
*506	1	12.1607	390.975	995.7	12.1084	389.293
*507	1	12.3372	396.650	995.7	12.2841	394.944
*508	1	12.4601	400.600	995.7	12.4065	398.877
*509	1	12.6171	405.650	995.7	12.5628	403.905
*511	1	12.4258	399.500	995.7	12.3724	397.782
*512	1	12.4678	400.850	995.7	12.4142	399.126
*681	1	12.7516	409.975	996.2	12.7032	408.417
*683	1	12.5479	403.425	996.3	12.5015	401.932
*685	1	12.5440	403.300	996.3	12.4976	401.807
*686	1	12.7322	409.350	996.3	12.6851	407.835
*691	1	12.8341	412.625	996.3	12.7866	411.098
*692	1	12.8263	412.375	996.3	12.7788	410.849
*693	1	12.7268	409.175	996.3	12.6797	407.661
*695	1	12.5712	404.175	996.3	12.5247	402.679
*697	1	12.8846	414.250	995.9	12.8318	412.551
*698	1	12.5386	403.125	995.9	12.4872	401.472
*706	1	12.5845	404.600	995.9	12.5329	402.941
*707	1	12.3667	397.600	995.8	12.3148	395.930
*708	1	12.6218	405.800	995.8	12.5688	404.095
*709	1	12.5961	404.975	995.8	12.5432	403.274
*710	1	12.4554	400.450	995.8	12.4031	398.768
*711	1	12.6296	406.050	995.7	12.5753	404.304
*712	1	12.5401	403.175	995.7	12.4862	401.441
*715	1	12.3807	398.050	995.8	12.3287	396.378
*717	1	12.5199	402.525	995.8	12.4673	400.834
*731	1	12.6163	405.625	995.5	12.5596	403.799
*733	1	12.8325	412.575	997.1	12.7953	411.378
*734	1	12.6933	408.100	996.9	12.6540	406.834
*735	1	12.6187	405.700	996.9	12.5796	404.442
*738	1	12.8683	413.725	996.2	12.8194	412.152
*739	1	12.5775	404.375	996.2	12.5297	402.838
*742	1	12.5681	404.075	996.2	12.5204	402.539
*798	1	12.9476	416.275	996.1	12.8971	414.651
*812	1	12.9888	417.600	998.4	12.9680	416.931
*819	1	12.7128	408.725	998.4	12.6924	408.071
*421	1	12.6770	407.575	998.8	12.6618	407.086
*422	1	12.6863	407.875	998.8	12.6711	407.385
*424	1	12.5137	402.325	998.8	12.4987	401.842
*426	1	12.5930	404.875	998.8	12.5779	404.389
*428	1	12.6210	405.775	998.9	12.6071	405.328
*430	1	12.5456	403.350	998.9	12.5318	402.906
*431	1	12.5705	404.150	998.9	12.5566	403.705
*546	1	12.7019	408.375	998.0	12.6765	407.558
*552	1	12.6389	406.350	998.0	12.6136	405.537
*553	1	12.6062	405.300	998.0	12.5810	404.489
*556	1	12.6622	407.100	998.0	12.6369	406.285
*558	1	12.6296	406.050	998.6	12.6119	405.481
*414	1	12.8768	414.000	998.5	12.8575	413.379
*419	1	12.9414	416.075	998.4	12.9207	415.409
*431	1	12.6692	407.325	998.4	12.6489	406.673
*432	1	12.6342	406.200	998.4	12.6140	405.550
*434	1	12.6739	407.475	998.4	12.6536	406.823
*435	1	12.8030	411.625	998.4	12.7825	410.966
*437	1	12.5938	404.900	998.4	12.5736	404.252
*445	1	12.7361	409.475	998.4	12.7157	408.819
*446	1	12.6926	408.075	998.4	12.6722	407.422
*448	1	12.8364	412.700	998.4	12.8158	412.039
*449	1	12.5821	404.525	998.4	12.5620	403.877
*450	1	12.8325	412.575	998.4	12.8120	411.914
*454	1	12.5860	404.650	998.4	12.5659	404.002
*460	1	12.8768	414.000	998.4	12.8562	413.337
*480	1	12.3629	397.475	998.3	12.3418	396.799
*561	1	12.5479	403.425	998.3	12.5266	402.739
*565	1	12.6335	406.175	998.7	12.6170	405.647
*566	1	12.5347	403.000	998.7	12.5184	402.476
*567	1	12.9025	414.825	998.7	12.8857	414.285
*569	1	12.7229	409.050	998.7	12.7063	408.518
*572	1	12.7672	410.475	998.7	12.7506	409.941
*575	1	12.5363	403.050	998.7	12.5200	402.526
*576	1	12.6894	407.975	998.7	12.6729	407.444
*578	1	12.7781	410.825	998.7	12.7615	410.291
*579	1	12.7097	408.625	998.7	12.6931	408.093
*580	1	12.8139	411.975	998.7	12.7972	411.439
*587	1	12.8947	414.575	997.9	12.8676	413.704
*591	1	12.5573	403.725	997.9	12.5309	402.877
*607	1	12.4795	401.225	998.6	12.4620	400.663
*611	1	12.4562	400.475	998.6	12.4387	399.914
*620	1	12.9873	417.550	998.6	12.9691	416.965
*641	1	12.7307	409.300	999.9	12.7294	409.259
*642	1	12.1840	391.725	999.9	12.1828	391.685

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*643	1	12.7859	411.075	999.9	12.7846	411.033
*644	1	12.4608	400.625	999.9	12.4596	400.585
*645	1	11.9826	385.250	999.9	11.9814	385.211
*646	1	12.4235	399.425	999.9	12.4223	399.385
*648	1	12.6964	408.200	999.9	12.6952	408.159
*139	1	12.8706	413.800	997.9	12.8436	412.931
*146	1	12.9880	417.575	997.9	12.9608	416.698
*147	1	12.9841	417.450	997.9	12.9569	416.573
*171	1	12.4803	401.250	997.4	12.4478	400.206
*215	1	12.9328	415.800	997.0	12.8940	414.552
*232	1	12.5168	402.425	997.1	12.4805	401.258
*233	1	12.9974	417.875	997.1	12.9597	416.663
*443	1	12.4678	400.850	995.8	12.4155	399.166
*536	1	12.6436	406.500	996.1	12.5942	404.914
*113	1	12.7874	411.125	998.0	12.7618	410.302
*114	1	12.6840	407.800	998.0	12.6586	406.984
*115	1	12.4352	399.800	998.0	12.4103	399.000
*116	1	12.5744	404.275	998.0	12.5492	403.466
*121	1	12.6529	406.800	996.6	12.6098	405.416
*122	1	12.6723	407.425	996.6	12.6292	406.039
*123	1	12.7369	409.500	996.6	12.6935	408.107
*124	1	12.4313	399.675	996.6	12.3890	398.316
*125	1	12.3877	398.275	996.6	12.3456	396.920
*126	1	12.6412	406.425	996.6	12.5982	405.043
*127	1	12.4772	401.150	996.6	12.4347	399.786
*128	1	12.5666	404.025	996.6	12.5238	402.651
*130	1	12.5549	403.650	996.6	12.5122	402.277
*131	1	12.4997	401.875	996.6	12.4572	400.508
*133	1	12.5160	402.400	997.0	12.4785	401.192
*134	1	12.4943	401.700	997.0	12.4568	400.495
*135	1	12.7478	409.850	997.0	12.7095	408.620
*137	1	12.6708	407.375	997.0	12.6327	406.152
*138	1	12.6451	406.550	997.0	12.6072	405.330
*139	1	12.4453	400.125	997.0	12.4079	398.924
*140	1	12.5098	402.200	997.0	12.4723	400.993
*141	1	12.6583	406.975	997.0	12.6204	405.754
*142	1	12.5650	403.975	997.0	12.5273	402.763
*143	1	12.5518	403.550	997.0	12.5141	402.339
*144	1	12.7112	408.675	997.0	12.6731	407.449
*107	1	12.4935	401.675	996.5	12.4498	400.269
*108	1	12.6016	405.150	996.1	12.5524	403.570
*109	1	12.6420	406.450	995.8	12.5889	404.743
*110	1	12.6303	406.075	995.8	12.5773	404.369
*112	1	12.5098	402.200	996.5	12.4660	400.792
*113	1	12.6980	408.250	996.4	12.6523	406.780
*114	1	12.5596	403.800	996.4	12.5144	402.346
*115	1	12.5036	402.000	996.3	12.4573	400.512
*116	1	12.5316	402.900	996.5	12.4877	401.489
*117	1	12.5728	404.225	996.5	12.5288	402.810
*118	1	12.5930	404.875	996.5	12.5489	403.458
*119	1	12.6902	408.000	996.5	12.6458	406.572
*120	1	12.6910	408.025	995.9	12.6390	406.352
*128	1	12.6109	405.450	995.5	12.5541	403.625
*129	1	12.7135	408.750	995.8	12.6601	407.033
*130	1	12.6109	405.450	995.8	12.5579	403.747
*132	1	12.5985	405.050	995.4	12.5405	403.186
*133	1	12.6910	408.025	995.4	12.6326	406.148
*149	1	12.6599	407.025	996.2	12.6118	405.478
*150	1	12.5782	404.400	995.9	12.5267	402.742
*151	1	12.5899	404.775	996.2	12.5420	403.236
*152	1	12.5884	404.725	996.3	12.5418	403.227
*153	1	12.5969	405.000	996.3	12.5503	403.501
*154	1	12.5930	404.875	996.3	12.5464	403.377
*155	1	12.5992	405.075	996.3	12.5526	403.576
*156	1	12.6716	407.400	996.5	12.6272	405.974
*157	1	12.6910	408.025	996.5	12.6466	406.597
*158	1	12.6459	406.575	996.5	12.6016	405.152
*159	1	12.6218	405.800	996.5	12.5776	404.379
*160	1	12.7182	408.900	996.5	12.6737	407.468
*161	1	12.5246	402.675	996.5	12.4807	401.265
*164	1	12.5036	402.000	996.4	12.4586	400.552
*165	1	12.5611	403.850	996.4	12.5159	402.396
*166	1	12.4927	401.650	996.4	12.4477	400.204
*167	1	12.5145	402.350	996.4	12.4694	400.901
*170	1	12.5394	403.150	996.4	12.4942	401.698
*171	1	12.6008	405.125	996.5	12.5567	403.707
*172	1	12.6272	405.975	997.5	12.5957	404.960
*173	1	12.6249	405.900	996.5	12.5807	404.479
*174	1	12.5580	403.750	996.5	12.5140	402.336
*175	1	12.6148	405.575	996.5	12.5706	404.155
*176	1	12.5440	403.300	996.5	12.5001	401.888
*177	1	12.5969	405.000	996.5	12.5528	403.582
*178	1	12.7338	409.400	996.5	12.6892	407.967
*179	1	12.5363	403.050	996.5	12.4924	401.639

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*180	1	12.6910	408.025	996.5	12.6466	406.597
*181	1	12.6288	406.025	996.5	12.5846	404.604
*182	1	12.5588	403.775	996.4	12.5136	402.321
*183	1	12.6482	406.650	996.4	12.6027	405.186
*184	1	12.5541	403.625	998.7	12.5378	403.100
*185	1	12.5565	403.700	998.7	12.5401	403.175
*186	1	12.6257	405.925	998.7	12.6093	405.397
*188	1	12.5759	404.325	997.4	12.5432	403.273
*189	1	12.6000	405.100	997.4	12.5672	404.046
*190	1	12.6171	405.650	997.4	12.5843	404.595
*191	1	12.6187	405.700	997.4	12.5859	404.645
*192	1	12.5954	404.950	997.4	12.5626	403.897
*193	1	12.6303	406.075	997.4	12.5975	405.019
*194	1	12.6031	405.200	997.4	12.5703	404.146
*195	1	12.4974	401.800	998.8	12.4824	401.317
*196	1	12.6226	405.825	998.8	12.6074	405.338
*197	1	12.5223	402.600	998.8	12.5072	402.116
*198	1	12.5433	403.275	998.8	12.5282	402.791
*199	1	12.6101	405.425	998.8	12.5950	404.938
*200	1	12.6078	405.350	998.8	12.5926	404.863
*202	1	12.5363	403.050	998.8	12.5212	402.566
*203	1	12.5495	403.475	998.8	12.5344	402.990
*204	1	12.6677	407.275	998.8	12.6525	406.786
*205	1	12.5207	402.550	998.8	12.5057	402.067
*206	1	12.5922	404.850	998.8	12.5771	404.364
*227	1	12.5261	402.725	997.4	12.4936	401.678
*305	1	12.5681	404.075	996.9	12.5292	402.822
*313	1	12.6171	405.650	996.6	12.5742	404.270
*315	1	12.5720	404.200	996.6	12.5293	402.825
*316	1	12.5915	404.825	996.6	12.5486	403.448
*317	1	12.5985	405.050	996.6	12.5556	403.672
*318	1	12.5417	403.225	996.6	12.4991	401.854
*319	1	12.5246	402.675	996.6	12.4820	401.306
*320	1	12.5736	404.250	996.6	12.5308	402.875
*321	1	12.5922	404.850	996.6	12.5494	403.473
*322	1	12.5619	403.875	996.6	12.5192	402.501
*323	1	12.4919	401.625	996.6	12.4494	400.259
*325	1	12.3457	396.925	997.1	12.3099	395.774
*326	1	12.6296	406.050	997.1	12.5929	404.872
*327	1	12.4033	398.775	997.1	12.3673	397.618
*328	1	12.4352	399.800	997.1	12.3991	398.640
*329	1	12.2361	393.400	997.1	12.2006	392.259
*330	1	12.2867	395.025	997.1	12.2510	393.879
*331	1	12.4398	399.950	997.1	12.4038	398.790
*332	1	12.3154	395.950	997.1	12.2797	394.801
*333	1	12.4507	400.300	997.1	12.4146	399.139
*334	1	12.1397	390.300	997.1	12.1045	389.168
*336	1	12.4220	399.375	996.5	12.3785	397.977
*337	1	12.3527	397.150	996.5	12.3095	395.760
*338	1	12.3955	398.525	996.5	12.3521	397.130
*341	1	12.4010	398.700	996.5	12.3575	397.304
*342	1	12.4437	400.075	996.0	12.3939	398.474
*343	1	12.4437	400.075	996.0	12.3939	398.474
*344	1	12.4437	400.075	996.0	12.3939	398.474
*345	1	12.4429	400.050	996.0	12.3931	398.449
*346	1	12.4437	400.075	996.0	12.3939	398.474
*347	1	12.4437	400.075	996.0	12.3939	398.474
*348	1	12.4429	400.050	996.0	12.3931	398.449
*349	1	12.4429	400.050	996.0	12.3931	398.449
*350	1	12.4414	400.000	996.0	12.3916	398.400
*351	1	12.4422	400.025	996.0	12.3924	398.425
*352	1	12.4422	400.025	996.0	12.3924	398.425
*353	1	12.4422	400.025	996.0	12.3924	398.425
*354	1	12.4422	400.025	996.0	12.3924	398.425
*355	1	12.4422	400.025	996.0	12.3924	398.425
*356	1	12.4422	400.025	996.0	12.3924	398.425
*357	1	12.4422	400.025	996.0	12.3924	398.425
*358	1	12.4422	400.025	996.0	12.3924	398.425
*359	1	12.4429	400.050	996.0	12.3931	398.449
*360	1	12.4429	400.050	996.0	12.3931	398.449
*361	1	12.4429	400.050	996.0	12.3931	398.449
*362	1	12.4429	400.050	996.0	12.3931	398.449
*363	1	12.4429	400.050	996.0	12.3931	398.449
*364	1	12.4429	400.050	996.0	12.3931	398.449
*365	1	12.4429	400.050	996.0	12.3931	398.449
*366	1	12.4429	400.050	996.0	12.3931	398.449
*367	1	12.4422	400.025	996.0	12.3924	398.425
*368	1	12.4422	400.025	996.0	12.3924	398.425
*369	1	12.4422	400.025	996.0	12.3924	398.425
*370	1	12.4422	400.025	996.0	12.3924	398.425
*371	1	12.4422	400.025	996.0	12.3924	398.425
*381	1	12.8107	411.875	999.8	12.8082	411.792
*383	1	12.6840	407.800	999.8	12.6814	407.718
*386	1	11.9430	383.975	999.8	11.9406	383.898

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*388	1	11.9717	384.900	997.9	11.9466	384.091
*391	1	12.6125	405.500	999.8	12.6099	405.419
*392	1	12.2027	392.325	999.8	12.2002	392.246
*PN5	1	12.7034	408.425	997.8	12.6755	407.526
*N65	1	12.5230	402.625	996.1	12.4742	401.054
*N83	1	12.2719	394.550	998.1	12.2485	393.800
*N85	1	11.9803	385.175	997.0	11.9443	384.019
*379	1	12.6451	406.550	997.5	12.6135	405.533
*PP4	1	12.6684	407.300	998.7	12.6520	406.770
*P51	1	12.5969	405.000	998.6	12.5793	404.433
*P52	1	12.6389	406.350	998.6	12.6212	405.781
*P57	1	12.6428	406.475	998.7	12.6263	405.946
*P60	1	12.6257	405.925	998.7	12.6093	405.397
*P88	1	12.5837	404.575	998.7	12.5673	404.049
*P89	1	12.4927	401.650	998.7	12.4764	401.127
*P90	1	12.5293	402.825	998.7	12.5130	402.301
*P91	1	12.4787	401.200	998.7	12.4625	400.678
*P92	1	12.5961	404.975	998.7	12.5797	404.448
*P93	1	12.6770	407.575	998.5	12.6580	406.963
*P96	1	12.5160	402.400	998.5	12.4973	401.796
*P97	1	12.5425	403.250	998.5	12.5237	402.645
*P98	1	12.5938	404.900	998.5	12.5749	404.292
*P99	1	12.6016	405.150	998.5	12.5827	404.542
*PR1	1	12.5316	402.900	998.5	12.5128	402.295
*R10	1	12.6039	405.225	998.5	12.5850	404.617
*100	1	12.7314	409.325	996.2	12.6830	407.769
*R11	1	12.5915	404.825	998.5	12.5726	404.217
*R12	1	12.5487	403.450	998.5	12.5298	402.844
*R14	1	12.5145	402.350	998.5	12.4957	401.746
*R16	1	12.6148	405.575	998.5	12.5959	404.966
*R17	1	12.6272	405.975	998.5	12.6083	405.366
*R18	1	12.4810	401.275	998.5	12.4623	400.673
*R19	1	12.5137	402.325	998.5	12.4949	401.721
*PR2	1	12.7089	408.600	998.5	12.6898	407.987
*R20	1	12.6241	405.875	998.5	12.6052	405.266
*R21	1	12.6614	407.075	998.5	12.6424	406.464
*R22	1	12.5401	403.175	998.5	12.5213	402.570
*R23	1	12.5627	403.900	998.5	12.5438	403.294
*R24	1	12.6171	405.650	998.5	12.5982	405.041
*R25	1	12.5316	402.900	998.5	12.5128	402.295
*R26	1	12.4849	401.400	998.5	12.4662	400.798
*R27	1	12.6202	405.750	998.5	12.6013	405.141
*R28	1	12.6265	405.950	998.5	12.6075	405.341
*R29	1	12.6008	405.125	998.5	12.5819	404.517
*PR3	1	12.5876	404.700	998.5	12.5687	404.093
*R30	1	12.5145	402.350	998.5	12.4957	401.746
*R31	1	12.6226	405.825	998.5	12.6036	405.216
*R34	1	12.6132	405.525	998.5	12.5943	404.916
*PR4	1	12.7058	408.500	998.5	12.6867	407.887
*PR5	1	12.5176	402.450	998.5	12.4988	401.846
*PR6	1	12.4912	401.600	998.5	12.4724	400.997
*PR7	1	12.7221	409.025	998.5	12.7030	408.411
*PR8	1	12.5868	404.675	998.5	12.5679	404.068
*R91	1	12.5541	403.625	996.3	12.5077	402.131
*R92	1	12.5223	402.600	996.3	12.4759	401.110
*R93	1	12.6335	406.175	996.3	12.5867	404.672
*R97	1	12.6887	407.950	996.2	12.6404	406.399
*R98	1	12.6840	407.800	996.2	12.6358	406.250
*R99	1	12.7237	409.075	996.2	12.6753	407.520
*100	1	12.2268	393.100	999.7	12.2231	392.982
*101	1	12.7789	410.850	999.7	12.7750	410.726
*102	1	12.7633	410.350	999.7	12.7595	410.226
*103	1	12.1319	390.050	999.7	12.1283	389.933
*104	1	11.9624	384.600	999.7	11.9588	384.484
*105	1	12.1723	391.350	999.7	12.1687	391.232
*106	1	11.9290	383.525	999.7	11.9254	383.410
*107	1	12.3667	397.600	999.7	12.3630	397.480
*081	1	12.1467	390.525	999.7	12.1430	390.407
*082	1	12.6288	406.025	999.7	12.6250	405.903
*084	1	12.2820	394.875	999.7	12.2783	394.756
*085	1	12.1280	389.925	999.6	12.1232	389.769
*086	1	12.6809	407.700	999.6	12.6758	407.537
*088	1	11.8714	381.675	999.6	11.8667	381.522
*089	1	12.2983	395.400	999.6	12.2934	395.241
*090	1	12.3209	396.125	999.7	12.3172	396.006
*091	1	12.3240	396.225	999.7	12.3203	396.106
*093	1	11.8652	381.475	999.8	11.8628	381.398
*094	1	12.1498	390.625	999.8	12.1473	390.546
*096	1	12.2921	395.200	999.8	12.2896	395.121
*097	1	11.9888	385.450	999.8	11.9864	385.373
*098	1	12.0472	387.325	999.8	12.0447	387.247
*099	1	12.1195	389.650	999.8	12.1170	389.572
*110	1	12.6226	405.825	999.7	12.6188	405.703
*100	1	12.5845	404.600	999.8	12.5819	404.519

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*101	1	12.4686	400.875	999.8	12.4661	400.794
*102	1	12.7268	409.175	999.8	12.7242	409.093
*103	1	12.1731	391.375	999.8	12.1707	391.296
*104	1	12.3831	398.125	999.8	12.3806	398.045
*105	1	12.0588	387.700	999.8	12.0564	387.622
*106	1	12.1280	389.925	999.8	12.1256	389.847
*107	1	12.2664	394.375	999.8	12.2640	394.296
*108	1	12.8193	412.150	999.5	12.8129	411.944
*109	1	12.5868	404.675	999.5	12.5805	404.472
*111	1	11.9266	383.450	999.7	11.9231	383.335
*111	1	11.8831	382.050	999.6	11.8783	381.897
*112	1	12.9414	416.075	999.6	12.9362	415.908
*114	1	12.4142	399.125	999.7	12.4104	399.005
*116	1	12.8418	412.875	999.6	12.8367	412.709
*117	1	11.8979	382.525	999.7	11.8943	382.410
*118	1	12.7866	411.100	999.7	12.7828	410.976
*119	1	12.3854	398.200	999.7	12.3817	398.080
*120	1	12.1576	390.875	999.7	12.1539	390.757
*121	1	12.2291	393.175	999.8	12.2267	393.096
*122	1	12.1164	389.550	999.8	12.1139	389.472
*124	1	12.4087	398.950	999.7	12.4050	398.830
*125	1	12.1366	390.200	999.7	12.1329	390.083
*127	1	12.4398	399.950	999.7	12.4361	399.830
*129	1	12.1148	389.500	999.7	12.1112	389.383
*113	1	12.3123	395.850	999.7	12.3086	395.731
*134	1	12.5930	404.875	999.7	12.5892	404.753
*135	1	12.3030	395.550	999.8	12.3005	395.470
*136	1	12.7555	410.100	999.8	12.7530	410.018
*137	1	12.2649	394.325	999.8	12.2624	394.246
*138	1	12.1498	390.625	999.8	12.1473	390.546
*139	1	11.9710	384.875	999.8	11.9686	384.798
*115	1	12.0316	386.825	999.7	12.0280	386.709
*116	1	12.5798	404.450	999.7	12.5760	404.328
*117	1	12.2447	393.675	999.7	12.2410	393.556
*172	1	12.0868	388.600	999.7	12.0832	388.483
*173	1	11.8862	382.150	999.7	11.8826	382.035
*174	1	12.3675	397.625	999.7	12.3638	397.505
*175	1	12.3380	396.675	999.7	12.3343	396.556
*176	1	12.0106	386.150	999.7	12.0070	386.034
*177	1	12.1521	390.700	999.7	12.1485	390.582
*178	1	11.8761	381.825	999.7	11.8725	381.710
*179	1	12.0612	387.775	999.7	12.0575	387.658
*118	1	12.4142	399.125	999.7	12.4104	399.005
*180	1	12.3520	397.125	999.7	12.3482	397.005
*181	1	11.9632	384.625	999.7	11.9596	384.509
*182	1	12.2260	393.075	999.7	12.2223	392.957
*183	1	12.4227	399.400	999.7	12.4190	399.280
*184	1	12.5191	402.500	999.7	12.5154	402.379
*185	1	11.8660	381.500	999.7	11.8624	381.385
*186	1	11.9632	384.625	999.7	11.9596	384.509
*187	1	12.4826	401.325	999.7	12.4788	401.204
*188	1	12.4787	401.200	999.7	12.4750	401.079
*189	1	11.9958	385.675	999.7	11.9922	385.559
*119	1	12.1265	389.875	999.7	12.1228	389.758
*190	1	12.1210	389.700	999.8	12.1186	389.622
*191	1	12.6218	405.800	999.8	12.6192	405.718
*192	1	11.9982	385.750	999.8	11.9957	385.672
*193	1	12.1521	390.700	999.8	12.1497	390.621
*194	1	12.1910	391.950	999.8	12.1886	391.871
*195	1	12.2454	393.700	999.8	12.2430	393.621
*196	1	12.0479	387.350	999.8	12.0455	387.272
*197	1	11.8629	381.400	999.8	11.8605	381.323
*198	1	12.2291	393.175	999.8	12.2267	393.096
*199	1	11.9888	385.450	999.8	11.9864	385.373
*200	1	12.5471	403.400	999.7	12.5434	403.279
*128	1	12.8131	411.950	997.0	12.7746	410.714
*133	1	11.9982	385.750	997.3	11.9658	384.708
*141	1	12.4375	399.875	997.0	12.4002	398.675
*151	1	12.5425	403.250	997.9	12.5161	402.403
*152	1	12.0370	387.000	997.9	12.0118	386.187
*154	1	11.9500	384.200	997.9	11.9249	383.393
*155	1	12.4787	401.200	999.8	12.4762	401.119
*157	1	12.1265	389.875	999.8	12.1240	389.797
*158	1	12.1646	391.100	999.8	12.1621	391.021
*159	1	12.5782	404.400	999.7	12.5745	404.278
*160	1	12.5479	403.425	999.7	12.5442	403.304
*224	1	12.5122	402.275	999.8	12.5096	402.194
*225	1	12.5199	402.525	999.8	12.5174	402.444
*226	1	12.5199	402.525	999.8	12.5174	402.444
*227	1	12.5176	402.450	999.8	12.5151	402.369
*228	1	12.5145	402.350	999.8	12.5120	402.269
*229	1	12.5176	402.450	999.8	12.5151	402.369
*230	1	12.5191	402.500	999.8	12.5166	402.419
*231	1	12.5191	402.500	999.8	12.5166	402.419



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*232	1	12.5145	402.350	999.8	12.5120	402.269
*234	1	12.5160	402.400	999.8	12.5135	402.319
*235	1	12.5090	402.175	999.8	12.5065	402.094
*236	1	12.5176	402.450	999.8	12.5151	402.369
*237	1	12.5160	402.400	999.8	12.5135	402.319
*238	1	12.5293	402.825	999.8	12.5267	402.744
*239	1	12.5254	402.700	999.8	12.5229	402.619
*240	1	12.5176	402.450	999.8	12.5151	402.369
*650	1	12.5541	403.625	997.3	12.5202	402.535
*673	1	12.2890	395.100	996.4	12.2447	393.677
*674	1	11.9958	385.675	996.4	11.9526	384.286
*675	1	12.9041	414.875	996.4	12.8576	413.381
*676	1	12.2128	392.650	996.4	12.1688	391.236
*677	1	12.6988	408.275	996.4	12.6530	406.805
*678	1	12.5712	404.175	996.4	12.5260	402.720
*679	1	12.3139	395.900	996.4	12.2695	394.474
*680	1	12.2377	393.450	996.4	12.1936	392.033
*681	1	12.6443	406.525	996.4	12.5988	405.061
*682	1	12.8240	412.300	996.4	12.7778	410.815
*684	1	12.5479	403.425	996.4	12.5027	401.972
*688	1	12.5821	404.525	996.4	12.5368	403.068
*689	1	12.4787	401.200	996.4	12.4338	399.755
*690	1	12.4663	400.800	996.4	12.4214	399.357
*114	1	12.5992	405.075	997.0	12.5614	403.859
*115	1	12.6093	405.400	997.0	12.5715	404.183
*116	1	12.5744	404.275	997.0	12.5366	403.062
*117	1	12.5821	404.525	997.0	12.5444	403.311
*118	1	12.4554	400.450	997.0	12.4180	399.248
*119	1	12.6964	408.200	997.0	12.6583	406.975
*120	1	12.5510	403.525	997.0	12.5134	402.314
*121	1	12.4725	401.000	997.0	12.4351	399.797
*122	1	12.6436	406.500	997.0	12.6056	405.280
*123	1	12.6910	408.025	997.0	12.6529	406.801
*124	1	12.4453	400.125	997.0	12.4079	398.924
*125	1	12.7237	409.075	997.0	12.6855	407.847
*148	1	12.4943	401.700	996.9	12.4555	400.454
*149	1	12.5300	402.850	996.9	12.4912	401.601
*150	1	12.5619	403.875	996.9	12.5230	402.623
*151	1	12.6125	405.500	996.9	12.5734	404.243
*153	1	12.5557	403.675	996.9	12.5168	402.423
*154	1	12.5129	402.300	996.9	12.4741	401.052
*155	1	12.5199	402.525	996.9	12.4811	401.277
*156	1	12.5775	404.375	996.9	12.5385	403.121
*157	1	12.5293	402.825	996.9	12.4904	401.576
*158	1	12.4919	401.625	996.9	12.4532	400.380
*159	1	12.6101	405.425	996.9	12.5710	404.168
*160	1	12.5635	403.925	997.0	12.5258	402.713
*T26	1	12.7143	408.775	997.7	12.6851	407.834
*T70	1	12.5293	402.825	996.7	12.4879	401.495
*PW1	1	12.5790	404.425	998.3	12.5576	403.737
*100	1	12.5775	404.375	998.5	12.5586	403.768
*W11	1	12.6047	405.250	998.2	12.5820	404.520
*115	1	12.4857	401.425	998.5	12.4670	400.822
*117	1	12.5985	405.050	998.5	12.5796	404.442
*118	1	12.5005	401.900	998.5	12.4817	401.297
*119	1	12.5090	402.175	998.5	12.4903	401.571
*121	1	12.5433	403.275	998.5	12.5244	402.670
*122	1	12.5277	402.775	998.5	12.5089	402.170
*123	1	12.5122	402.275	998.5	12.4934	401.671
*124	1	12.5884	404.725	998.5	12.5695	404.118
*125	1	12.5261	402.725	998.5	12.5074	402.121
*127	1	12.5401	403.175	998.5	12.5213	402.570
*128	1	12.5884	404.725	998.5	12.5695	404.118
*129	1	12.5184	402.475	998.5	12.4996	401.871
*W13	1	12.5052	402.050	998.2	12.4826	401.326
*130	1	12.5534	403.600	998.5	12.5345	402.994
*131	1	12.5300	402.850	998.5	12.5112	402.245
*133	1	12.4958	401.750	998.5	12.4771	401.147
*135	1	12.5580	403.750	998.5	12.5392	403.144
*136	1	12.5736	404.250	998.5	12.5547	403.643
*137	1	12.5705	404.150	998.5	12.5516	403.543
*138	1	12.5285	402.800	998.5	12.5097	402.195
*139	1	12.5347	403.000	998.5	12.5159	402.395
*140	1	12.5510	403.525	998.5	12.5322	402.919
*186	1	12.5394	403.150	995.9	12.4880	401.497
*264	1	12.6163	405.625	998.1	12.5924	404.854
*265	1	12.6591	407.000	998.1	12.6350	406.226
*266	1	12.5013	401.925	998.1	12.4775	401.161
*267	1	12.5782	404.400	998.1	12.5543	403.631
*269	1	12.5300	402.850	998.0	12.5050	402.044
*W27	1	12.6311	406.100	998.2	12.6084	405.369
*271	1	12.5759	404.325	998.0	12.5508	403.516
*272	1	12.5448	403.325	998.0	12.5197	402.518
*273	1	12.6786	407.625	998.0	12.6532	406.809

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*275	1	12.6296	406.050	998.0	12.6043	405.238
*276	1	12.5845	404.600	998.0	12.5593	403.790
*277	1	12.5456	403.350	998.0	12.5205	402.543
*278	1	12.6070	405.325	998.0	12.5818	404.514
*279	1	12.4974	401.800	998.0	12.4724	400.996
*W28	1	12.6521	406.775	998.2	12.6293	406.042
*280	1	12.6109	405.450	998.0	12.5857	404.639
*281	1	12.7019	408.375	998.1	12.6777	407.599
*282	1	12.6653	407.200	998.1	12.6413	406.426
*283	1	12.6941	408.125	998.1	12.6700	407.349
*284	1	12.5479	403.425	998.1	12.5241	402.658
*285	1	12.5028	401.975	998.1	12.4791	401.211
*286	1	12.6770	407.575	998.1	12.6529	406.800
*288	1	12.6202	405.750	998.5	12.6013	405.141
*W29	1	12.5852	404.625	998.2	12.5626	403.896
*290	1	12.5394	403.150	998.5	12.5205	402.545
*291	1	12.6070	405.325	998.5	12.5881	404.717
*292	1	12.4966	401.775	998.5	12.4778	401.172
*293	1	12.5736	404.250	998.5	12.5547	403.643
*294	1	12.4896	401.550	998.5	12.4708	400.947
*295	1	12.5689	404.100	998.5	12.5500	403.493
*296	1	12.6148	405.575	998.5	12.5959	404.966
*298	1	12.5845	404.600	998.5	12.5656	403.993
*299	1	12.5277	402.775	998.5	12.5089	402.170
*PW3	1	12.5829	404.550	998.3	12.5615	403.862
*W30	1	12.6311	406.100	998.2	12.6084	405.369
*301	1	12.4888	401.525	998.5	12.4701	400.922
*302	1	12.6148	405.575	998.5	12.5959	404.966
*303	1	12.6109	405.450	998.5	12.5920	404.841
*304	1	12.5751	404.300	998.5	12.5563	403.693
*305	1	12.4989	401.850	998.5	12.4802	401.247
*306	1	12.5596	403.800	998.5	12.5407	403.194
*307	1	12.6156	405.600	998.5	12.5966	404.991
*308	1	12.5005	401.900	998.5	12.4817	401.297
*309	1	12.6070	405.325	998.5	12.5881	404.717
*W31	1	12.7307	409.300	998.2	12.7077	408.563
*311	1	12.5223	402.600	998.4	12.5022	401.955
*312	1	12.6311	406.100	998.4	12.6109	405.450
*313	1	12.6529	406.800	998.4	12.6326	406.149
*314	1	12.5526	403.575	998.4	12.5325	402.929
*315	1	12.6739	407.475	998.4	12.6536	406.823
*316	1	12.5083	402.150	998.4	12.4882	401.506
*317	1	12.4896	401.550	998.4	12.4696	400.907
*318	1	12.6171	405.650	998.4	12.5969	405.001
*319	1	12.5549	403.650	998.4	12.5348	403.004
*320	1	12.5052	402.050	998.4	12.4851	401.406
*321	1	12.5261	402.725	998.4	12.5061	402.080
*322	1	12.5168	402.425	998.4	12.4968	401.781
*323	1	12.5230	402.625	998.4	12.5030	401.980
*324	1	12.5293	402.825	998.4	12.5092	402.180
*325	1	12.5985	405.050	998.4	12.5783	404.402
*326	1	12.4601	400.600	998.4	12.4401	399.959
*327	1	12.5635	403.925	998.4	12.5433	403.278
*328	1	12.4935	401.675	998.4	12.4735	401.032
*329	1	12.5005	401.900	998.4	12.4805	401.257
*W33	1	12.6202	405.750	998.3	12.5988	405.060
*330	1	12.5674	404.050	998.4	12.5472	403.403
*331	1	12.6148	405.575	998.4	12.5946	404.926
*332	1	12.5386	403.125	998.4	12.5185	402.480
*333	1	12.6972	408.225	998.4	12.6769	407.571
*334	1	12.5067	402.100	998.5	12.4879	401.496
*361	1	12.5316	402.900	997.7	12.5028	401.973
*362	1	12.4717	400.975	997.7	12.4430	400.052
*363	1	12.5215	402.575	997.7	12.4927	401.649
*364	1	12.5052	402.050	997.7	12.4764	401.125
*540	1	12.1047	389.175	997.4	12.0732	388.163
*541	1	11.9111	382.950	997.5	11.8813	381.992
*542	1	12.1366	390.200	997.5	12.1062	389.224
*543	1	11.9313	383.600	997.4	11.9003	382.602
*544	1	12.1739	391.400	997.4	12.1422	390.382
*545	1	11.9033	382.700	997.3	11.8711	381.666
*546	1	12.3465	396.950	997.3	12.3132	395.878
*547	1	12.1366	390.200	997.3	12.1038	389.146
*548	1	12.1716	391.325	997.3	12.1387	390.268
*549	1	12.1949	392.075	997.4	12.1632	391.055
*W55	1	12.5681	404.075	998.5	12.5493	403.468
*550	1	12.2112	392.600	997.4	12.1795	391.579
*551	1	11.8909	382.300	997.3	11.8587	381.267
*552	1	12.0542	387.550	997.3	12.0216	386.503
*553	1	12.1801	391.600	997.5	12.1497	390.621
*554	1	12.2664	394.375	997.5	12.2358	393.389
*W56	1	12.6265	405.950	998.5	12.6075	405.341
*PW6	1	12.4927	401.650	998.3	12.4715	400.967
*PW7	1	12.6140	405.550	998.3	12.5926	404.860

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*PW8	1	12.7299	409.275	998.2	12.7070	408.538
*W84	1	12.6669	407.250	998.6	12.6491	406.679
*W85	1	12.5915	404.825	998.6	12.5738	404.258
*W86	1	12.6218	405.800	998.6	12.6041	405.231
*W87	1	12.6093	405.400	998.5	12.5904	404.792
*W88	1	12.5277	402.775	998.5	12.5089	402.170
*W89	1	12.6008	405.125	998.5	12.5819	404.517
*PW9	1	12.5541	403.625	998.2	12.5315	402.898
*W90	1	12.4896	401.550	998.5	12.4708	400.947
*W91	1	12.4904	401.575	998.5	12.4716	400.972
*W92	1	12.4896	401.550	998.5	12.4708	400.947
*W93	1	12.6856	407.850	998.5	12.6665	407.238
*W94	1	12.5580	403.750	998.5	12.5392	403.144
*W95	1	12.5992	405.075	998.5	12.5803	404.467
*W96	1	12.5650	403.975	998.5	12.5462	403.369
*W97	1	12.6537	406.825	998.5	12.6347	406.214
*W98	1	12.5331	402.950	998.5	12.5143	402.345
*W99	1	12.5954	404.950	998.5	12.5764	404.342
*PX1	1	12.5518	403.550	998.6	12.5342	402.985
*X10	1	12.5759	404.325	998.6	12.5583	403.759
*X11	1	12.5355	403.025	998.6	12.5179	402.460
*X12	1	12.5464	403.375	998.6	12.5288	402.810
*X13	1	12.6024	405.175	998.6	12.5847	404.607
*131	1	12.6646	407.175	997.4	12.6316	406.116
*132	1	12.6381	406.325	997.4	12.6052	405.268
*133	1	12.5347	403.000	997.4	12.5021	401.952
*134	1	12.6793	407.650	997.4	12.6464	406.590
*135	1	12.7485	409.875	997.4	12.7154	408.809
*136	1	12.7283	409.225	997.4	12.6952	408.161
*137	1	12.6335	406.175	997.4	12.6006	405.119
*138	1	12.5137	402.325	997.4	12.4812	401.279
*139	1	12.5969	405.000	997.4	12.5642	403.947
*X14	1	12.5261	402.725	998.6	12.5086	402.161
*140	1	12.6607	407.050	997.4	12.6277	405.991
*141	1	12.6762	407.550	997.4	12.6433	406.490
*142	1	12.5386	403.125	997.4	12.5060	402.076
*143	1	12.5440	403.300	997.4	12.5114	402.251
*144	1	12.5852	404.625	997.4	12.5525	403.573
*145	1	12.5464	403.375	997.3	12.5125	402.285
*146	1	12.6070	405.325	997.3	12.5730	404.230
*147	1	12.5837	404.575	997.3	12.5497	403.482
*148	1	12.6257	405.925	997.3	12.5916	404.829
*149	1	12.5300	402.850	997.3	12.4962	401.762
*X15	1	12.5961	404.975	998.6	12.5785	404.408
*150	1	12.7314	409.325	997.3	12.6970	408.219
*152	1	12.5308	402.875	997.3	12.4970	401.787
*153	1	12.5798	404.450	997.3	12.5458	403.358
*154	1	12.5565	403.700	997.3	12.5226	402.610
*155	1	12.5938	404.900	997.3	12.5598	403.806
*156	1	12.6972	408.225	997.3	12.6629	407.122
*157	1	12.6552	406.875	997.3	12.6210	405.776
*158	1	12.6405	406.400	997.3	12.6063	405.302
*159	1	12.4927	401.650	997.3	12.4590	400.565
*X16	1	12.5790	404.425	998.6	12.5614	403.858
*160	1	12.6607	407.050	997.3	12.6265	405.951
*161	1	12.5401	403.175	996.9	12.5013	401.925
*163	1	12.6319	406.125	996.9	12.5927	404.866
*164	1	12.6265	405.950	996.9	12.5873	404.691
*165	1	12.5230	402.625	996.9	12.4842	401.376
*167	1	12.5650	403.975	996.9	12.5261	402.722
*168	1	12.6187	405.700	996.9	12.5796	404.442
*X17	1	12.4950	401.725	998.6	12.4775	401.162
*170	1	12.6311	406.100	996.9	12.5920	404.841
*171	1	12.5604	403.825	996.9	12.5214	402.573
*172	1	12.5347	403.000	996.9	12.4958	401.750
*173	1	12.6093	405.400	996.9	12.5703	404.143
*174	1	12.5666	404.025	996.9	12.5276	402.772
*175	1	12.5308	402.875	996.9	12.4920	401.626
*176	1	12.5425	403.250	996.9	12.5036	402.000
*178	1	12.5184	402.475	996.9	12.4796	401.227
*179	1	12.5355	403.025	996.9	12.4966	401.775
*X18	1	12.5020	401.950	998.6	12.4845	401.387
*180	1	12.5977	405.025	996.9	12.5586	403.769
*181	1	12.5378	403.100	996.9	12.4989	401.850
*183	1	12.5324	402.925	996.9	12.4935	401.676
*184	1	12.5674	404.050	996.9	12.5284	402.797
*185	1	12.6179	405.675	996.9	12.5788	404.417
*186	1	12.6156	405.600	996.9	12.5764	404.342
*187	1	12.5837	404.575	996.9	12.5447	403.320
*188	1	12.5720	404.200	996.9	12.5331	402.947
*X19	1	12.6241	405.875	998.6	12.6064	405.306
*190	1	12.5580	403.750	996.9	12.5191	402.498
*191	1	12.6218	405.800	995.3	12.5624	403.892
*193	1	12.6296	406.050	995.3	12.5702	404.141

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*195	1	12.5573	403.725	995.3	12.4982	401.827
*196	1	12.5487	403.450	995.3	12.4897	401.553
*199	1	12.5510	403.525	995.3	12.4920	401.628
*PX2	1	12.5052	402.050	998.6	12.4876	401.487
*X20	1	12.5122	402.275	998.6	12.4946	401.711
*200	1	12.5954	404.950	995.3	12.5361	403.046
*201	1	12.6475	406.625	995.3	12.5880	404.713
*202	1	12.4764	401.125	995.3	12.4177	399.239
*203	1	12.5922	404.850	995.3	12.5331	402.947
*204	1	12.5277	402.775	995.3	12.4688	400.882
*205	1	12.6770	407.575	995.3	12.6174	405.659
*206	1	12.5767	404.350	995.3	12.5176	402.449
*207	1	12.4686	400.875	995.3	12.4100	398.990
*208	1	12.4608	400.625	995.3	12.4023	398.742
*209	1	12.5456	403.350	995.3	12.4866	401.454
*X21	1	12.6335	406.175	998.6	12.6158	405.606
*212	1	12.5782	404.400	995.3	12.5191	402.499
*213	1	12.4616	400.650	995.3	12.4030	398.767
*215	1	12.4733	401.025	995.5	12.4171	399.220
*216	1	12.5852	404.625	995.5	12.5286	402.804
*217	1	12.5992	405.075	995.5	12.5425	403.252
*218	1	12.6661	407.225	995.5	12.6091	405.392
*219	1	12.4538	400.400	995.5	12.3978	398.598
*X22	1	12.7097	408.625	998.6	12.6919	408.053
*221	1	12.5052	402.050	997.3	12.4714	400.964
*222	1	12.5720	404.200	997.3	12.5381	403.108
*223	1	12.7167	408.850	997.3	12.6823	407.746
*224	1	12.5736	404.250	997.3	12.5396	403.158
*225	1	12.6008	405.125	997.3	12.5668	404.031
*226	1	12.5767	404.350	997.3	12.5427	403.258
*228	1	12.5868	404.675	997.3	12.5528	403.582
*229	1	12.5020	401.950	997.2	12.4670	400.824
*X23	1	12.5191	402.500	998.6	12.5016	401.936
*230	1	12.7120	408.700	997.2	12.6764	407.555
*231	1	12.6824	407.750	997.2	12.6469	406.608
*232	1	12.6428	406.475	997.2	12.6074	405.336
*233	1	12.5347	403.000	997.2	12.4996	401.871
*234	1	12.6202	405.750	997.2	12.5849	404.614
*235	1	12.5985	405.050	997.2	12.5632	403.915
*237	1	12.5207	402.550	997.2	12.4856	401.422
*238	1	12.5417	403.225	997.2	12.5066	402.096
*239	1	12.6117	405.475	997.2	12.5763	404.339
*X24	1	12.4974	401.800	998.6	12.4799	401.237
*240	1	12.6389	406.350	997.2	12.6035	405.212
*241	1	12.6140	405.550	997.2	12.5787	404.414
*242	1	12.6031	405.200	997.2	12.5678	404.065
*243	1	12.5370	403.075	997.2	12.5019	401.946
*244	1	12.5129	402.300	997.2	12.4779	401.173
*245	1	12.5277	402.775	997.2	12.4926	401.647
*246	1	12.7128	408.725	997.2	12.6772	407.580
*247	1	12.6093	405.400	997.2	12.5740	404.264
*248	1	12.6109	405.450	997.2	12.5756	404.314
*249	1	12.6529	406.800	997.2	12.6175	405.661
*X25	1	12.4795	401.225	998.6	12.4620	400.663
*250	1	12.6552	406.875	997.2	12.6198	405.735
*251	1	12.5230	402.625	997.2	12.4880	401.497
*252	1	12.5642	403.950	997.2	12.5291	402.819
*253	1	12.6093	405.400	997.2	12.5740	404.264
*254	1	12.5549	403.650	997.2	12.5197	402.519
*255	1	12.5471	403.400	997.2	12.5120	402.270
*256	1	12.6762	407.550	997.2	12.6407	406.408
*257	1	12.5767	404.350	997.2	12.5415	403.217
*258	1	12.6171	405.650	997.2	12.5818	404.514
*259	1	12.6024	405.175	997.2	12.5670	404.040
*X26	1	12.5674	404.050	998.6	12.5498	403.484
*260	1	12.5852	404.625	997.9	12.5588	403.775
*261	1	12.5261	402.725	997.9	12.4998	401.879
*262	1	12.6031	405.200	997.9	12.5767	404.349
*263	1	12.5308	402.875	997.9	12.5045	402.029
*264	1	12.6047	405.250	997.9	12.5782	404.399
*266	1	12.5557	403.675	997.9	12.5293	402.827
*267	1	12.5339	402.975	997.9	12.5076	402.128
*268	1	12.5160	402.400	997.9	12.4898	401.555
*269	1	12.4958	401.750	997.9	12.4696	400.906
*X27	1	12.5534	403.600	998.6	12.5358	403.035
*270	1	12.5277	402.775	997.9	12.5014	401.929
*271	1	12.5876	404.700	997.9	12.5611	403.850
*272	1	12.6793	407.650	997.9	12.6527	406.794
*273	1	12.6086	405.375	997.9	12.5821	404.523
*275	1	12.4849	401.400	997.9	12.4587	400.557
*277	1	12.5565	403.700	997.9	12.5301	402.852
*278	1	12.5168	402.425	997.9	12.4905	401.580
*279	1	12.6249	405.900	997.9	12.5984	405.047
*X28	1	12.5720	404.200	998.6	12.5544	403.634

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*281	1	12.6055	405.275	997.9	12.5790	404.424
*284	1	12.5114	402.250	997.9	12.4851	401.405
*285	1	12.5378	403.100	997.9	12.5115	402.253
*287	1	12.6086	405.375	997.9	12.5821	404.523
*288	1	12.6389	406.350	997.9	12.6123	405.496
*289	1	12.5215	402.575	997.9	12.4952	401.729
*X29	1	12.6459	406.575	998.6	12.6282	406.005
*290	1	12.6233	405.850	997.9	12.5968	404.997
*291	1	12.5565	403.700	997.9	12.5301	402.852
*292	1	12.5642	403.950	997.9	12.5378	403.101
*293	1	12.5331	402.950	997.9	12.5068	402.103
*294	1	12.4927	401.650	997.9	12.4665	400.806
*296	1	12.4927	401.650	997.9	12.4665	400.806
*299	1	12.5588	403.775	997.9	12.5324	402.927
*PX3	1	12.6568	406.925	998.6	12.6391	406.355
*X30	1	12.4997	401.875	998.6	12.4822	401.312
*301	1	12.5845	404.600	996.8	12.5442	403.305
*302	1	12.6669	407.250	996.8	12.6263	405.946
*303	1	12.5386	403.125	996.8	12.4985	401.835
*304	1	12.5992	405.075	996.8	12.5589	403.778
*305	1	12.5013	401.925	996.8	12.4612	400.638
*306	1	12.5261	402.725	996.8	12.4861	401.436
*307	1	12.5985	405.050	996.8	12.5581	403.753
*308	1	12.6926	408.075	996.8	12.6519	406.769
*309	1	12.5230	402.625	996.8	12.4829	401.336
*X31	1	12.5604	403.825	998.6	12.5428	403.259
*310	1	12.5573	403.725	996.8	12.5171	402.433
*311	1	12.5751	404.300	996.8	12.5349	403.006
*312	1	12.5122	402.275	996.8	12.4721	400.987
*317	1	12.5697	404.125	996.8	12.5294	402.831
*323	1	12.5689	404.100	996.8	12.5287	402.806
*326	1	12.5433	403.275	998.7	12.5269	402.750
*374	1	12.4896	401.550	997.0	12.4521	400.345
*375	1	12.5852	404.625	997.1	12.5487	403.451
*376	1	12.4888	401.525	997.1	12.4526	400.360
*377	1	12.6731	407.450	997.1	12.6363	406.268
*378	1	12.4842	401.375	997.1	12.4480	400.211
*379	1	12.6490	406.675	997.1	12.6123	405.495
*X38	1	12.5363	403.050	998.1	12.5124	402.284
*380	1	12.5798	404.450	997.1	12.5433	403.277
*381	1	12.4616	400.650	997.1	12.4255	399.488
*382	1	12.6008	405.125	997.1	12.5642	403.950
*383	1	12.5821	404.525	997.1	12.5456	403.351
*384	1	12.7159	408.825	997.1	12.6790	407.639
*385	1	12.5588	403.775	997.1	12.5224	402.604
*386	1	12.6552	406.875	997.1	12.6185	405.695
*387	1	12.4655	400.775	997.2	12.4306	399.652
*388	1	12.7205	408.975	997.2	12.6849	407.829
*389	1	12.6039	405.225	997.2	12.5686	404.090
*407	1	12.4717	400.975	998.1	12.4480	400.213
*408	1	12.5627	403.900	998.1	12.5388	403.132
*409	1	12.4554	400.450	998.1	12.4317	399.689
*X41	1	12.4958	401.750	998.1	12.4721	400.986
*410	1	12.5363	403.050	998.1	12.5124	402.284
*411	1	12.5471	403.400	998.1	12.5233	402.633
*412	1	12.4896	401.550	998.1	12.4659	400.787
*413	1	12.4671	400.825	998.1	12.4434	400.063
*414	1	12.5122	402.275	998.1	12.4884	401.510
*415	1	12.5114	402.250	998.1	12.4876	401.485
*416	1	12.5005	401.900	998.1	12.4767	401.136
*418	1	12.1078	389.275	998.2	12.0860	388.574
*419	1	12.1716	391.325	998.2	12.1496	390.620
*X42	1	12.6303	406.075	998.1	12.6063	405.303
*420	1	12.0199	386.450	998.2	11.9983	385.754
*421	1	12.3442	396.875	998.2	12.3220	396.160
*423	1	12.0075	386.050	998.1	11.9847	385.316
*425	1	12.4593	400.575	998.1	12.4356	399.814
*426	1	12.1552	390.800	998.3	12.1346	390.135
*427	1	12.3139	395.900	998.3	12.2929	395.227
*428	1	12.1436	390.425	998.3	12.1229	389.761
*429	1	12.3543	397.200	998.3	12.3333	396.524
*X43	1	12.6280	406.000	998.1	12.6040	405.228
*430	1	12.4017	398.725	998.2	12.3794	398.007
*433	1	12.3566	397.275	998.3	12.3356	396.599
*434	1	12.3248	396.250	998.2	12.3025	395.536
*435	1	12.0884	388.650	998.2	12.0666	387.950
*436	1	12.0409	387.125	998.3	12.0204	386.466
*X44	1	12.5176	402.450	998.1	12.4938	401.685
*X45	1	12.5534	403.600	998.1	12.5295	402.833
*X46	1	12.5666	404.025	998.1	12.5427	403.257
*X47	1	12.4818	401.300	998.1	12.4581	400.537
*X48	1	12.5223	402.600	998.1	12.4985	401.835
*X49	1	12.5891	404.750	998.1	12.5652	403.981
*X53	1	12.5775	404.375	998.1	12.5535	403.606

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*X54	1	12.5689	404.100	998.1	12.5450	403.332
*X55	1	12.5331	402.950	998.1	12.5093	402.184
*X56	1	12.4919	401.625	998.1	12.4682	400.862
*X57	1	12.5915	404.825	998.0	12.5663	404.015
*X58	1	12.5697	404.125	998.0	12.5445	403.316
*X59	1	12.4740	401.050	998.0	12.4491	400.248
*X60	1	12.5316	402.900	998.0	12.5065	402.094
*X61	1	12.5518	403.550	998.0	12.5267	402.743
*X62	1	12.5503	403.500	998.0	12.5252	402.693
*X63	1	12.6288	406.025	998.0	12.6035	405.213
*X64	1	12.5168	402.425	998.0	12.4918	401.620
*X65	1	12.5417	403.225	998.0	12.5166	402.418
*X66	1	12.5790	404.425	998.0	12.5539	403.616
*X67	1	12.4779	401.175	998.0	12.4530	400.372
*X68	1	12.4608	400.625	998.0	12.4359	399.823
*X69	1	12.5573	403.725	998.0	12.5321	402.917
*X70	1	12.6101	405.425	998.0	12.5849	404.614
*X71	1	12.4686	400.875	998.0	12.4437	400.073
*X72	1	12.5534	403.600	998.0	12.5282	402.792
*X73	1	12.4484	400.225	998.0	12.4235	399.424
*X91	1	12.4709	400.950	998.0	12.4460	400.148
*X92	1	12.5549	403.650	998.0	12.5298	402.842
*697	1	12.5005	401.900	997.2	12.4655	400.774
*698	1	12.5604	403.825	997.2	12.5252	402.694
*699	1	12.5293	402.825	997.2	12.4942	401.697
*700	1	12.5619	403.875	996.6	12.5192	402.501
*701	1	12.5471	403.400	996.6	12.5045	402.028
*702	1	12.5736	404.250	996.6	12.5308	402.875
*703	1	12.5985	405.050	996.6	12.5556	403.672
*704	1	12.5642	403.950	996.6	12.5215	402.576
*705	1	12.5199	402.525	996.6	12.4773	401.156
*706	1	12.5977	405.025	996.6	12.5549	403.648
*707	1	12.5471	403.400	996.6	12.5045	402.028
*708	1	12.4873	401.475	996.6	12.4448	400.110
*709	1	12.5775	404.375	996.6	12.5347	403.000
*710	1	12.5868	404.675	996.6	12.5440	403.299
*711	1	12.4943	401.700	996.6	12.4518	400.334
*712	1	12.4608	400.625	996.5	12.4172	399.222
*713	1	12.4927	401.650	996.5	12.4490	400.244
*714	1	12.5557	403.675	996.5	12.5117	402.262
*715	1	12.5479	403.425	996.5	12.5040	402.013
*716	1	12.4904	401.575	996.5	12.4466	400.169
*717	1	12.5456	403.350	996.5	12.5017	401.938
*718	1	12.5868	404.675	996.5	12.5427	403.258
*719	1	12.5782	404.400	996.5	12.5342	402.984
*720	1	12.5674	404.050	996.5	12.5233	402.635
*721	1	12.5207	402.550	999.8	12.5182	402.469
*722	1	12.5199	402.525	999.8	12.5174	402.444
*723	1	12.5254	402.700	999.8	12.5229	402.619
*724	1	12.5199	402.525	999.8	12.5174	402.444
*371	1	12.8978	414.675	997.0	12.8591	413.431
*509	1	12.3683	397.650	995.4	12.3114	395.820
*511	1	12.7843	411.025	995.4	12.7255	409.134
*513	1	12.4398	399.950	995.4	12.3826	398.110
*514	1	12.7641	410.375	995.4	12.7054	408.487
*516	1	12.5790	404.425	995.4	12.5211	402.564
*521	1	12.7913	411.250	995.4	12.7325	409.358
*522	1	12.3504	397.075	995.4	12.2936	395.248
*529	1	12.5355	403.025	996.0	12.4853	401.413
*531	1	12.7975	411.450	996.0	12.7463	409.804
*532	1	12.5596	403.800	996.0	12.5093	402.184
*534	1	12.9196	415.375	996.0	12.8679	413.713
*568	1	12.1039	389.150	997.1	12.0688	388.021
*641	1	12.1739	391.400	997.5	12.1435	390.421
*671	1	12.8185	412.125	996.9	12.7788	410.847
*672	1	12.6754	407.525	996.9	12.6361	406.261
*673	1	12.9911	417.675	996.9	12.9509	416.380
*675	1	12.9359	415.900	996.9	12.8958	414.610
*676	1	12.2330	393.300	996.9	12.1951	392.080
*677	1	13.0067	418.175	996.9	12.9664	416.878
*678	1	12.5821	404.525	996.9	12.5431	403.271
*679	1	12.1490	390.600	996.9	12.1114	389.389
*680	1	12.5985	405.050	996.9	12.5594	403.794
*682	1	12.3045	395.600	996.9	12.2664	394.373
*683	1	12.5137	402.325	996.9	12.4749	401.077
*684	1	12.9523	416.425	996.9	12.9121	415.134
*685	1	12.7314	409.325	996.9	12.6920	408.056
*686	1	12.5650	403.975	996.9	12.5261	402.722
*687	1	12.9686	416.950	996.9	12.9284	415.657
*688	1	12.9484	416.300	996.9	12.9082	415.009
*690	1	12.9888	417.600	996.0	12.9368	415.929
*696	1	12.7921	411.275	995.9	12.7396	409.588
*699	1	12.8146	412.000	995.9	12.7621	410.310
*701	1	12.6529	406.800	995.9	12.6010	405.132

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*703	1	12.6467	406.600	995.9	12.5948	404.933
*705	1	12.6031	405.200	995.9	12.5514	403.538
*708	1	13.0098	418.275	995.9	12.9565	416.560
*717	1	12.9352	415.875	996.8	12.8938	414.544
*763	1	12.0650	387.900	996.9	12.0276	386.697
*453	1	12.7229	409.050	995.9	12.6707	407.372
*455	1	12.7244	409.100	996.0	12.6735	407.463
*666	1	12.6778	407.600	996.2	12.6296	406.051
*958	1	12.4764	401.125	995.9	12.4252	399.480
*959	1	12.4857	401.425	995.9	12.4345	399.779
*962	1	12.5083	402.150	996.7	12.4670	400.823
*767	1	12.6630	407.125	995.9	12.6111	405.455
*768	1	12.6739	407.475	996.0	12.6232	405.845
*769	1	12.6443	406.525	996.0	12.5938	404.899
*770	1	12.6482	406.650	996.0	12.5976	405.023
*779	1	12.5969	405.000	995.8	12.5440	403.299
*780	1	12.5806	404.475	995.9	12.5290	402.816
*781	1	12.6405	406.400	995.9	12.5886	404.733
*782	1	12.6024	405.175	995.9	12.5507	403.513
*342	1	12.7182	408.900	999.5	12.7118	408.695
*367	1	12.9328	415.800	999.5	12.9264	415.592
*374	1	12.6964	408.200	999.5	12.6901	407.996
*462	1	12.4717	400.975	999.5	12.4655	400.774
*467	1	11.9546	384.350	999.5	11.9486	384.157
*468	1	11.9538	384.325	999.5	11.9478	384.132
*472	1	12.3496	397.050	999.5	12.3434	396.851
*475	1	12.1599	390.950	999.5	12.1538	390.754
*478	1	12.3636	397.500	999.5	12.3574	397.301
*480	1	11.8652	381.475	999.5	11.8593	381.284
*512	1	12.0168	386.350	999.5	12.0108	386.156
*519	1	11.8792	381.925	999.5	11.8733	381.734
*525	1	12.1008	389.050	999.5	12.0947	388.855
*551	1	12.4375	399.875	999.5	12.4313	399.675
*554	1	12.0744	388.200	999.5	12.0683	388.006
*567	1	12.1218	389.725	999.5	12.1157	389.530
*573	1	11.9134	383.025	999.5	11.9074	382.833
*615	1	12.1444	390.450	999.5	12.1383	390.254
*620	1	11.9103	382.925	999.5	11.9043	382.733
*626	1	11.9313	383.600	999.5	11.9253	383.408
*629	1	12.1949	392.075	999.5	12.1888	391.879
*664	1	11.8979	382.525	999.5	11.8919	382.333
*668	1	12.0580	387.675	999.5	12.0520	387.481
*674	1	12.1568	390.850	999.5	12.1507	390.654
*675	1	11.9632	384.625	999.5	11.9572	384.432
*678	1	11.9321	383.625	999.5	11.9261	383.433
*685	1	12.1202	389.675	999.5	12.1142	389.480
*699	1	12.0907	388.725	999.5	12.0846	388.530
*700	1	11.8823	382.025	999.5	11.8764	381.834
*724	1	12.3364	396.625	999.5	12.3302	396.426
*725	1	12.1622	391.025	999.5	12.1561	390.829
*726	1	11.9010	382.625	999.5	11.8950	382.433
*729	1	12.1552	390.800	999.5	12.1491	390.604
*740	1	12.0650	387.900	999.5	12.0590	387.706
*691	1	12.7384	409.550	995.4	12.6798	407.666
*261	1	12.6070	405.325	996.0	12.5566	403.703
*262	1	12.5992	405.075	996.0	12.5488	403.454
*291	1	12.6801	407.675	996.4	12.6345	406.207
*293	1	12.6335	406.175	996.4	12.5880	404.712
*294	1	12.6513	406.750	996.8	12.6108	405.448
*295	1	12.6544	406.850	996.8	12.6140	405.548
*296	1	12.5316	402.900	996.8	12.4915	401.610
*304	1	12.6008	405.125	996.8	12.5605	403.828
*305	1	12.5798	404.450	996.8	12.5395	403.155
*683	1	12.6459	406.575	995.1	12.5839	404.582
*684	1	12.7182	408.900	996.4	12.6724	407.428
*685	1	12.6544	406.850	996.4	12.6089	405.385
*686	1	12.7143	408.775	996.4	12.6685	407.303
*687	1	12.6957	408.175	996.4	12.6499	406.705
*703	1	12.6739	407.475	996.2	12.6257	405.926
*704	1	12.6428	406.475	996.2	12.5947	404.930
*705	1	12.5487	403.450	996.3	12.5023	401.957
*706	1	12.6537	406.825	996.3	12.6068	405.319
*707	1	12.5456	403.350	996.3	12.4991	401.857
*708	1	12.5565	403.700	996.3	12.5100	402.206
*709	1	12.5814	404.500	996.3	12.5348	403.003
*710	1	12.5518	403.550	996.3	12.5053	402.056
*711	1	12.4663	400.800	996.3	12.4201	399.317
*712	1	12.5650	403.975	996.3	12.5185	402.480
*713	1	12.6957	408.175	996.6	12.6525	406.787
*714	1	12.5044	402.025	996.6	12.4619	400.658
*728	1	12.6062	405.300	995.6	12.5508	403.516
*729	1	12.5868	404.675	995.6	12.5314	402.894
*730	1	12.4982	401.825	995.6	12.4432	400.057
*731	1	12.5386	403.125	995.5	12.4822	401.311



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*732	1	12.6630	407.125	996.2	12.6149	405.578
*733	1	12.5751	404.300	996.2	12.5273	402.763
*734	1	12.6661	407.225	996.2	12.6180	405.677
*735	1	12.6024	405.175	996.2	12.5545	403.635
*736	1	12.6638	407.150	996.0	12.6131	405.521
*737	1	12.6801	407.675	996.0	12.6294	406.044
*738	1	12.5230	402.625	996.0	12.4729	401.014
*739	1	12.5954	404.950	996.0	12.5450	403.330
*202	1	12.6303	406.075	998.2	12.6076	405.344
*203	1	12.4904	401.575	998.2	12.4679	400.852
*204	1	12.6646	407.175	998.2	12.6418	406.442
*205	1	12.2898	395.125	998.2	12.2676	394.413
*206	1	12.3193	396.075	998.2	12.2971	395.362
*207	1	12.4080	398.925	998.2	12.3856	398.207
*208	1	12.3543	397.200	998.2	12.3321	396.485
*209	1	12.2485	393.800	998.2	12.2265	393.091
*210	1	12.7493	409.900	998.2	12.7264	409.162
*211	1	12.2073	392.475	998.2	12.1853	391.768
*212	1	12.3364	396.625	998.2	12.3142	395.911
*213	1	12.7408	409.625	998.2	12.7178	408.887
*222	1	12.7454	409.775	998.1	12.7212	408.996
*223	1	12.5370	403.075	998.1	12.5132	402.309
*224	1	12.5215	402.575	998.1	12.4977	401.810
*225	1	12.3489	397.025	998.1	12.3254	396.270
*226	1	12.3784	397.975	998.1	12.3549	397.218
*227	1	12.7384	409.550	998.1	12.7142	408.771
*228	1	12.4601	400.600	998.1	12.4364	399.838
*229	1	12.4157	399.175	998.1	12.3921	398.416
*230	1	12.2695	394.475	998.1	12.2462	393.725
*231	1	12.2416	393.575	998.1	12.2183	392.827
*232	1	12.5782	404.400	998.1	12.5543	403.631
*233	1	12.2851	394.975	998.1	12.2617	394.224
*234	1	12.2789	394.775	998.1	12.2555	394.025
*235	1	12.3986	398.625	998.1	12.3750	397.867
*236	1	12.2742	394.625	998.1	12.2509	393.875
*237	1	12.1700	391.275	998.1	12.1469	390.531
*238	1	12.2346	393.350	998.1	12.2113	392.602
*239	1	12.2307	393.225	998.1	12.2074	392.477
*240	1	12.3255	396.275	998.1	12.3021	395.522
*241	1	12.7089	408.600	998.1	12.6847	407.823
*242	1	12.3761	397.900	998.1	12.3526	397.144
*243	1	12.7415	409.650	998.1	12.7173	408.871
*244	1	12.2913	395.175	998.1	12.2680	394.424
*245	1	12.7439	409.725	998.1	12.7196	408.946
*454	1	12.5681	404.075	996.4	12.5229	402.620
*455	1	12.4888	401.525	996.4	12.4438	400.079
*456	1	12.5518	403.550	996.4	12.5066	402.097
*457	1	12.6622	407.100	996.4	12.6166	405.634
*458	1	12.5666	404.025	996.4	12.5213	402.570
*459	1	12.5705	404.150	996.4	12.5252	402.695
*460	1	12.5821	404.525	996.2	12.5343	402.987
*752	1	12.6171	405.650	996.1	12.5679	404.068
*990	1	12.6125	405.500	996.3	12.5658	403.999
*991	1	12.5184	402.475	996.3	12.4720	400.985
*992	1	12.5503	403.500	996.3	12.5038	402.007
*993	1	12.6031	405.200	996.3	12.5565	403.700
*994	1	12.4982	401.825	996.3	12.4519	400.338
*995	1	12.5907	404.800	996.3	12.5441	403.302
*216	1	12.7097	408.625	995.8	12.6563	406.908
*463	1	12.6894	407.975	996.4	12.6437	406.506
*139	1	12.7205	408.975	995.4	12.6620	407.093
*417	1	12.6669	407.250	996.6	12.6238	405.865
*430	1	12.6972	408.225	996.7	12.6553	406.877
*010	1	12.6467	406.600	996.2	12.5986	405.055
*011	1	12.6521	406.775	996.2	12.6040	405.229
*012	1	12.6537	406.825	996.2	12.6056	405.279
*013	1	12.6397	406.375	996.2	12.5916	404.830
*014	1	12.6436	406.500	996.2	12.5955	404.955
*015	1	12.6288	406.025	996.2	12.5808	404.482
*016	1	12.6614	407.075	996.2	12.6133	405.528
*052	1	12.6280	406.000	996.5	12.5838	404.579
*053	1	12.5526	403.575	996.5	12.5086	402.162
*054	1	12.6296	406.050	996.5	12.5853	404.628
*055	1	12.6887	407.950	996.5	12.6442	406.522
*056	1	12.5922	404.850	996.5	12.5482	403.433
*057	1	12.5090	402.175	996.5	12.4652	400.767
*058	1	12.6739	407.475	996.5	12.6295	406.048
*113	1	12.5401	403.175	996.1	12.4912	401.602
*114	1	12.4694	400.900	996.0	12.4195	399.296
*115	1	12.4974	401.800	996.0	12.4474	400.192
*116	1	12.5370	403.075	996.0	12.4869	401.462
*131	1	12.5464	403.375	995.8	12.4936	401.680
*143	1	12.6506	406.725	995.7	12.5962	404.976
*171	1	12.5191	402.500	995.6	12.4641	400.729

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*172	1	12.5798	404.450	995.6	12.5244	402.670
*173	1	12.5269	402.750	995.6	12.4718	400.978
*174	1	12.5331	402.950	995.6	12.4780	401.177
*201	1	12.7034	408.425	996.0	12.6526	406.791
*202	1	12.6412	406.425	996.0	12.5907	404.799
*203	1	12.7011	408.350	996.0	12.6503	406.716
*204	1	12.5611	403.850	996.0	12.5109	402.234
*205	1	12.5534	403.600	996.0	12.5031	401.985
*206	1	12.6708	407.375	996.0	12.6201	405.745
*207	1	12.5331	402.950	996.0	12.4830	401.338
*214	1	12.5642	403.950	996.0	12.5140	402.334
*222	1	12.5386	403.125	996.0	12.4884	401.512
*223	1	12.5790	404.425	996.0	12.5287	402.807
*224	1	12.5557	403.675	996.0	12.5055	402.060
*225	1	12.6055	405.275	996.0	12.5550	403.654
*226	1	12.5137	402.325	996.0	12.4636	400.715
*227	1	12.5775	404.375	996.0	12.5271	402.757
*228	1	12.5829	404.550	996.0	12.5326	402.931
*239	1	12.5674	404.050	996.1	12.5183	402.474
*240	1	12.5401	403.175	996.1	12.4912	401.602
*241	1	12.5386	403.125	996.1	12.4897	401.552
*242	1	12.5324	402.925	996.1	12.4835	401.353
*243	1	12.6405	406.400	996.1	12.5912	404.815
*244	1	12.5627	403.900	996.1	12.5137	402.324
*245	1	12.5347	403.000	996.1	12.4858	401.428
*568	1	12.4997	401.875	996.3	12.4535	400.388
*583	1	12.4733	401.025	996.6	12.4308	399.661
*584	1	12.5028	401.975	996.6	12.4603	400.608
*585	1	12.4950	401.725	996.6	12.4526	400.359
*586	1	12.4142	399.125	996.6	12.3720	397.768
*615	1	12.5052	402.050	996.3	12.4589	400.562
*616	1	12.4982	401.825	996.3	12.4519	400.338
*617	1	12.4982	401.825	996.3	12.4519	400.338
*618	1	12.5059	402.075	996.3	12.4596	400.587
*619	1	12.4655	400.775	996.3	12.4194	399.292
*620	1	12.5145	402.350	996.3	12.4682	400.861
*621	1	12.5044	402.025	996.3	12.4581	400.537
*622	1	12.4904	401.575	996.3	12.4442	400.089
*628	1	12.5837	404.575	996.5	12.5396	403.159
*642	1	12.4499	400.275	996.5	12.4064	398.874
*643	1	12.4406	399.975	996.5	12.3971	398.575
*644	1	12.1856	391.775	996.5	12.1429	390.403
*714	1	12.6513	406.750	996.7	12.6096	405.407
*967	1	12.6358	406.250	995.6	12.5802	404.462
*969	1	12.3940	398.475	996.7	12.3531	397.160
*996	1	12.4950	401.725	997.4	12.4625	400.680
*997	1	12.4740	401.050	997.4	12.4416	400.007
*998	1	12.4585	400.550	997.4	12.4261	399.508
*999	1	12.4958	401.750	996.7	12.4546	400.424
*000	1	12.4601	400.600	996.7	12.4189	399.278
*255	1	12.5782	404.400	996.3	12.5317	402.903
*256	1	12.6062	405.300	996.3	12.5596	403.800
*257	1	12.5137	402.325	996.3	12.4674	400.836
*258	1	12.6024	405.175	996.3	12.5557	403.675
*259	1	12.5075	402.125	996.3	12.4612	400.637
*260	1	12.5845	404.600	996.3	12.5379	403.103
*275	1	12.5884	404.725	996.2	12.5405	403.187
*276	1	12.5495	403.475	996.2	12.5018	401.941
*277	1	12.5814	404.500	996.2	12.5336	402.963
*278	1	12.5899	404.775	996.2	12.5420	403.236
*279	1	12.5759	404.325	996.2	12.5281	402.788
*348	1	12.4647	400.750	996.3	12.4186	399.267
*349	1	12.6513	406.750	996.3	12.6045	405.245
*350	1	12.5790	404.425	996.3	12.5325	402.928
*684	1	12.3434	396.850	995.7	12.2903	395.143
*685	1	11.9259	383.425	995.7	11.8746	381.776
*686	1	12.6692	407.325	995.7	12.6147	405.573
*687	1	12.5922	404.850	995.7	12.5381	403.109
*688	1	12.7384	409.550	995.7	12.6837	407.789
*689	1	12.8271	412.400	995.7	12.7719	410.626
*690	1	12.1521	390.700	995.7	12.0999	389.020
*692	1	12.1195	389.650	995.7	12.0673	387.974
*693	1	12.6109	405.450	997.4	12.5781	404.395
*694	1	12.2936	395.250	997.4	12.2617	394.222
*698	1	12.8823	414.175	997.4	12.8488	413.098
*699	1	12.6832	407.775	997.4	12.6502	406.714
*700	1	12.4733	401.025	997.4	12.4408	399.982
*702	1	12.6607	407.050	997.4	12.6277	405.991
*234	1	12.6311	406.100	995.9	12.5793	404.435
*747	1	12.6373	406.300	996.5	12.5931	404.878
*749	1	12.5705	404.150	996.5	12.5265	402.735
*751	1	12.5308	402.875	996.5	12.4870	401.465
*752	1	12.5977	405.025	996.5	12.5536	403.607
*106	1	12.5293	402.825	997.0	12.4917	401.616

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*107	1	12.6910	408.025	997.0	12.6529	406.801
*319	1	12.7656	410.425	997.4	12.7324	409.357
*320	1	12.7237	409.075	997.4	12.6906	408.011
*321	1	12.8473	413.050	997.4	12.8139	411.976
*322	1	12.8590	413.425	997.4	12.8255	412.350
*323	1	12.7003	408.325	997.4	12.6673	407.263
*324	1	12.9764	417.200	997.4	12.9426	416.115
*595	1	12.6933	408.100	996.2	12.6451	406.549
*170	1	12.6684	407.300	996.1	12.6190	405.711
*761	1	12.6016	405.150	995.9	12.5499	403.488
*762	1	12.5184	402.475	995.9	12.4670	400.824
*763	1	12.4702	400.925	995.9	12.4190	399.281
*764	1	12.6544	406.850	995.9	12.6026	405.182
*765	1	12.5635	403.925	995.9	12.5120	402.269
*772	1	12.5627	403.900	995.9	12.5112	402.244
*773	1	12.6296	406.050	995.9	12.5778	404.385
*774	1	12.6591	407.000	995.9	12.6072	405.331
*825	1	12.5129	402.300	995.9	12.4616	400.650
*826	1	12.5736	404.250	995.9	12.5220	402.592
*124	1	12.5440	403.300	996.3	12.4976	401.807
*125	1	12.5433	403.275	996.3	12.4968	401.782
*126	1	12.6342	406.200	996.3	12.5875	404.697
*127	1	12.5837	404.575	996.3	12.5371	403.078
*128	1	12.6809	407.700	996.3	12.6340	406.191
*129	1	12.6093	405.400	996.3	12.5627	403.900
*130	1	12.5495	403.475	996.3	12.5030	401.982
*151	1	12.6062	405.300	996.2	12.5583	403.759
*153	1	12.5705	404.150	996.2	12.5227	402.614
*154	1	12.7120	408.700	996.2	12.6637	407.147
*155	1	12.6537	406.825	996.2	12.6056	405.279
*156	1	12.6342	406.200	996.2	12.5862	404.656
*159	1	12.5884	404.725	997.0	12.5506	403.510
*160	1	12.6591	407.000	997.0	12.6211	405.779
*179	1	12.5191	402.500	997.0	12.4816	401.292
*180	1	12.6016	405.150	997.0	12.5638	403.934
*390	1	12.5611	403.850	996.8	12.5209	402.557
*391	1	12.6863	407.875	996.8	12.6457	406.569
*392	1	12.5526	403.575	996.8	12.5124	402.283
*393	1	12.6101	405.425	996.8	12.5698	404.127
*394	1	12.6793	407.650	996.8	12.6387	406.345
*395	1	12.5440	403.300	996.8	12.5039	402.009
*396	1	12.6498	406.700	996.8	12.6093	405.398
*397	1	12.6000	405.100	996.8	12.5597	403.803
*547	1	12.6801	407.675	996.4	12.6345	406.207
*028	1	12.6521	406.775	997.4	12.6192	405.717
*029	1	12.5223	402.600	997.4	12.4897	401.553
*184	1	12.6397	406.375	996.2	12.5916	404.830
*185	1	12.6047	405.250	997.0	12.5669	404.034
*199	1	12.6163	405.625	996.9	12.5772	404.367
*200	1	12.6132	405.525	996.9	12.5741	404.267
*464	1	12.6187	405.700	996.4	12.5732	404.239
*465	1	12.6303	406.075	996.4	12.5849	404.613
*612	1	12.5829	404.550	996.3	12.5363	403.053
*613	1	12.6894	407.975	996.3	12.6425	406.465
*864	1	12.6459	406.575	996.0	12.5953	404.948
*244	1	12.5300	402.850	995.9	12.4787	401.198
*249	1	12.5479	403.425	996.0	12.4977	401.811
*250	1	12.5487	403.450	996.0	12.4985	401.836
*251	1	12.4803	401.250	996.0	12.4303	399.645
*252	1	12.5230	402.625	996.0	12.4729	401.014
*183	1	12.5199	402.525	995.4	12.4623	400.673
*306	1	12.5938	404.900	996.2	12.5459	403.361
*307	1	12.6016	405.150	996.2	12.5537	403.610
*308	1	12.6062	405.300	996.2	12.5583	403.759
*617	1	12.5899	404.775	997.0	12.5521	403.560
*618	1	12.4919	401.625	997.0	12.4545	400.420
*619	1	12.4616	400.650	997.0	12.4242	399.448
*620	1	12.5736	404.250	997.0	12.5359	403.037
*621	1	12.5378	403.100	997.0	12.5002	401.890
*622	1	12.5246	402.675	997.0	12.4870	401.467
*623	1	12.5308	402.875	997.0	12.4932	401.666
*624	1	12.4818	401.300	997.0	12.4444	400.096
*677	1	12.7112	408.675	997.0	12.6731	407.449
*679	1	12.5588	403.775	997.0	12.5211	402.563
*680	1	12.7205	408.975	997.0	12.6824	407.748
*247	1	12.5736	404.250	996.1	12.5245	402.673
*248	1	12.5215	402.575	996.1	12.4726	401.005
*249	1	12.5456	403.350	996.1	12.4967	401.777
*250	1	12.5293	402.825	996.1	12.4804	401.254
*251	1	12.5814	404.500	996.1	12.5323	402.922
*252	1	12.5168	402.425	996.1	12.4680	400.855
*253	1	12.5829	404.550	996.1	12.5338	402.972
*261	1	12.5705	404.150	996.1	12.5214	402.573
*262	1	12.5744	404.275	996.1	12.5253	402.698

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*263	1	12.5106	402.225	996.1	12.4618	400.656
*264	1	12.5814	404.500	996.1	12.5323	402.922
*265	1	12.5814	404.500	996.1	12.5323	402.922
*331	1	12.5083	402.150	996.2	12.4607	400.621
*332	1	12.6482	406.650	996.2	12.6001	405.104
*333	1	12.5199	402.525	996.2	12.4723	400.995
*334	1	12.5689	404.100	996.2	12.5211	402.564
*335	1	12.5487	403.450	996.2	12.5010	401.916
*090	1	12.6521	406.775	996.2	12.6040	405.229
*091	1	12.5137	402.325	996.2	12.4661	400.796
*093	1	12.6148	405.575	996.2	12.5668	404.033
*094	1	12.6226	405.825	996.2	12.5746	404.282
*095	1	12.6288	406.025	996.2	12.5808	404.482
*096	1	12.5277	402.775	996.2	12.4801	401.244
*645	1	12.5083	402.150	996.5	12.4645	400.742
*646	1	12.5098	402.200	996.5	12.4660	400.792
*647	1	12.5215	402.575	996.5	12.4777	401.166
*648	1	12.5471	403.400	996.5	12.5032	401.988
*649	1	12.5712	404.175	996.5	12.5272	402.760
*673	1	12.5635	403.925	996.0	12.5132	402.309
*674	1	12.6848	407.825	996.0	12.6340	406.193
*852	1	12.5487	403.450	996.1	12.4997	401.876
*853	1	12.6210	405.775	996.1	12.5718	404.192
*855	1	12.6607	407.050	996.1	12.6113	405.462
*857	1	12.5852	404.625	996.1	12.5362	403.047
*858	1	12.5425	403.250	996.1	12.4936	401.677
*859	1	12.5837	404.575	996.1	12.5346	402.997
*860	1	12.6412	406.425	996.1	12.5919	404.840
*861	1	12.7268	409.175	996.1	12.6771	407.579
*862	1	12.6646	407.175	996.1	12.6152	405.587
*398	1	12.8037	411.650	996.3	12.7563	410.126
*400	1	12.8216	412.225	996.3	12.7742	410.699
*408	1	12.7252	409.125	996.3	12.6781	407.611
*409	1	12.8807	414.125	996.3	12.8330	412.592
*410	1	13.0083	418.225	996.3	12.9601	416.677
*411	1	12.4523	400.350	996.3	12.4062	398.868
*435	1	12.9002	414.750	996.0	12.8486	413.091
*436	1	12.8776	414.025	996.0	12.8261	412.369
*457	1	12.6467	406.600	997.3	12.6125	405.502
*590	1	12.7283	409.225	997.5	12.6965	408.202
*591	1	12.3294	396.400	997.5	12.2986	395.409
*592	1	12.5837	404.575	997.5	12.5522	403.563
*593	1	12.3776	397.950	997.5	12.3467	396.955
*594	1	12.1280	389.925	997.5	12.0977	388.950
*595	1	12.3815	398.075	997.5	12.3505	397.079
*596	1	12.4150	399.150	997.5	12.3839	398.152
*606	1	12.4080	398.925	996.9	12.3695	397.688
*608	1	12.6156	405.600	996.9	12.5764	404.342
*717	1	12.3714	397.750	996.0	12.3219	396.159
*720	1	12.7812	410.925	998.0	12.7556	410.103
*742	1	12.9305	415.725	996.3	12.8826	414.186
*794	1	11.9313	383.600	995.8	11.8812	381.988
*508	1	12.5510	403.525	996.4	12.5058	402.072
*509	1	12.6475	406.625	996.4	12.6019	405.161
*510	1	12.5845	404.600	996.4	12.5391	403.143
*511	1	12.5378	403.100	996.4	12.4926	401.648
*480	1	12.5635	403.925	996.2	12.5157	402.390
*481	1	12.5114	402.250	996.2	12.4638	400.721
*491	1	12.5254	402.700	995.7	12.4715	400.968
*492	1	12.4686	400.875	995.7	12.4150	399.151
*493	1	12.6070	405.325	995.7	12.5528	403.582
*495	1	12.5401	403.175	995.7	12.4862	401.441
*496	1	12.5339	402.975	995.7	12.4800	401.242
*497	1	12.4569	400.500	995.7	12.4034	398.777
*498	1	12.6350	406.225	995.8	12.5819	404.518
*499	1	12.5635	403.925	995.8	12.5107	402.228
*500	1	12.5114	402.250	995.8	12.4588	400.560
*501	1	12.5767	404.350	995.8	12.5238	402.651
*711	1	12.9142	415.200	999.9	12.9129	415.158
*727	1	12.8348	412.650	999.9	12.8335	412.608
*738	1	12.7999	411.525	999.9	12.7986	411.483
*739	1	12.8792	414.075	999.9	12.8779	414.033
*755	1	12.9165	415.275	999.9	12.9152	415.233
*774	1	12.7828	410.975	999.9	12.7815	410.934
*776	1	12.9289	415.675	999.9	12.9276	415.633
*C10	1	12.3901	398.350	999.9	12.3888	398.310
*C11	1	11.9795	385.150	999.9	11.9783	385.111
*C12	1	12.6459	406.575	999.9	12.6446	406.534
*C13	1	12.4095	398.975	999.9	12.4083	398.935
*C14	1	12.6980	408.250	999.9	12.6967	408.209
*C15	1	12.7804	410.900	999.9	12.7791	410.859
*C16	1	12.2703	394.500	999.9	12.2691	394.460
*C17	1	11.9282	383.500	999.9	11.9270	383.461
*RC2	1	12.0526	387.500	999.9	12.0514	387.461

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*206	1	12.7065	408.525	999.9	12.7053	408.484
*208	1	12.0386	387.050	999.9	12.0374	387.011
*209	1	12.6163	405.625	999.9	12.6151	405.584
*210	1	12.5604	403.825	999.9	12.5591	403.784
*211	1	12.3240	396.225	999.9	12.3227	396.185
*212	1	12.3325	396.500	999.9	12.3313	396.460
*215	1	12.5277	402.775	999.9	12.5264	402.734
*216	1	12.6241	405.875	999.9	12.6228	405.834
*217	1	12.6980	408.250	999.9	12.6967	408.209
*218	1	12.1521	390.700	999.9	12.1509	390.661
*219	1	12.1692	391.250	999.9	12.1680	391.210
*220	1	11.8815	382.000	999.9	11.8803	381.961
*221	1	12.8745	413.925	999.9	12.8732	413.883
*222	1	12.3574	397.300	999.9	12.3562	397.260
*223	1	12.8613	413.500	999.9	12.8600	413.458
*224	1	12.7174	408.875	999.9	12.7162	408.834
*225	1	12.2594	394.150	999.9	12.2582	394.110
*227	1	12.7703	410.575	999.9	12.7690	410.534
*228	1	12.3807	398.050	999.9	12.3795	398.010
*229	1	12.6957	408.175	999.9	12.6944	408.134
*230	1	12.6000	405.100	999.9	12.5987	405.059
*231	1	12.9118	415.125	999.9	12.9105	415.083
*232	1	12.4562	400.475	999.9	12.4549	400.435
*234	1	12.8644	413.600	999.9	12.8631	413.558
*235	1	12.7369	409.500	999.9	12.7356	409.459
*236	1	12.5324	402.925	999.9	12.5311	402.884
*237	1	12.6926	408.075	999.9	12.6913	408.034
*238	1	12.7439	409.725	999.9	12.7426	409.684
*239	1	12.6778	407.600	999.9	12.6765	407.559
*240	1	12.4072	398.900	999.9	12.4059	398.860
*241	1	12.5168	402.425	999.9	12.5155	402.384
*242	1	12.5137	402.325	999.9	12.5124	402.284
*RC3	1	12.2501	393.850	999.9	12.2489	393.810
*370	1	12.8364	412.700	999.9	12.8351	412.658
*RC4	1	12.7649	410.400	999.9	12.7636	410.359
*420	1	12.8030	411.625	999.9	12.8017	411.583
*429	1	12.9002	414.750	999.9	12.8989	414.708
*430	1	12.9484	416.300	999.9	12.9471	416.258
*441	1	12.8862	414.300	999.9	12.8849	414.258
*444	1	12.9414	416.075	999.9	12.9401	416.033
*445	1	12.8722	413.850	999.9	12.8709	413.808
*448	1	12.8286	412.450	999.9	12.8273	412.408
*RC5	1	12.2820	394.875	999.9	12.2807	394.835
*539	1	12.8356	412.675	999.9	12.8343	412.633
*RC6	1	12.2835	394.925	999.9	12.2823	394.885
*RC8	1	12.4103	399.000	999.9	12.4090	398.960
*RC9	1	12.4010	398.700	999.9	12.3997	398.660
*RD1	1	12.5681	404.075	997.9	12.5417	403.226
*D10	1	12.5541	403.625	997.9	12.5278	402.777
*100	1	12.5611	403.850	996.6	12.5184	402.477
*101	1	12.5036	402.000	996.6	12.4611	400.633
*D18	1	12.4779	401.175	997.9	12.4517	400.332
*RD2	1	12.4810	401.275	997.9	12.4548	400.432
*D26	1	12.4974	401.800	996.5	12.4536	400.393
*309	1	12.4849	401.400	997.7	12.4562	400.476
*311	1	12.4849	401.400	997.7	12.4562	400.476
*321	1	12.4733	401.025	997.6	12.4433	400.062
*324	1	12.4904	401.575	997.6	12.4604	400.611
*352	1	12.4849	401.400	997.7	12.4562	400.476
*369	1	12.4927	401.650	996.4	12.4477	400.204
*370	1	12.4989	401.850	996.4	12.4539	400.403
*372	1	12.4880	401.500	996.4	12.4431	400.054
*D38	1	12.4966	401.775	996.6	12.4541	400.409
*385	1	12.4966	401.775	996.4	12.4516	400.328
*D39	1	12.5044	402.025	996.6	12.4619	400.658
*396	1	12.4740	401.050	998.3	12.4528	400.368
*402	1	12.5573	403.725	998.3	12.5359	403.038
*403	1	12.4919	401.625	998.3	12.4707	400.942
*404	1	12.6879	407.925	998.2	12.6650	407.190
*405	1	12.5985	405.050	998.2	12.5758	404.321
*406	1	12.5845	404.600	998.2	12.5618	403.871
*407	1	12.5230	402.625	998.2	12.5005	401.900
*409	1	12.5028	401.975	998.2	12.4803	401.251
*410	1	12.5464	403.375	998.2	12.5238	402.649
*411	1	12.5650	403.975	998.2	12.5424	403.247
*413	1	12.4935	401.675	998.2	12.4710	400.952
*414	1	12.5122	402.275	998.2	12.4896	401.551
*428	1	12.5798	404.450	998.4	12.5596	403.802
*433	1	12.5611	403.850	998.5	12.5423	403.244
*434	1	12.5160	402.400	998.5	12.4973	401.796
*D49	1	12.4904	401.575	996.6	12.4479	400.209
*D53	1	12.4842	401.375	996.6	12.4417	400.010
*D61	1	12.5044	402.025	996.6	12.4619	400.658
*D63	1	12.4795	401.225	996.6	12.4370	399.860

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*297	1	12.5168	402.425	999.8	12.5143	402.344
*523	1	12.5363	403.050	999.8	12.5337	402.969
*527	1	12.5199	402.525	999.8	12.5174	402.444
*532	1	12.5907	404.800	999.8	12.5882	404.719
*533	1	12.4111	399.025	999.8	12.4086	398.945
*538	1	12.4406	399.975	999.8	12.4381	399.895
*541	1	12.4709	400.950	999.8	12.4684	400.869
*455	1	12.5207	402.550	999.9	12.5194	402.509
*456	1	12.5191	402.500	999.9	12.5179	402.459
*457	1	12.5191	402.500	999.9	12.5179	402.459
*458	1	12.5199	402.525	999.9	12.5187	402.484
*459	1	12.5191	402.500	999.9	12.5179	402.459
*460	1	12.5184	402.475	999.9	12.5171	402.434
*461	1	12.5199	402.525	999.9	12.5187	402.484
*462	1	12.5184	402.475	999.9	12.5171	402.434
*463	1	12.5191	402.500	999.9	12.5179	402.459
*464	1	12.5199	402.525	999.9	12.5187	402.484
*465	1	12.5191	402.500	999.9	12.5179	402.459
*466	1	12.5191	402.500	999.9	12.5179	402.459
*467	1	12.5184	402.475	999.9	12.5171	402.434
*468	1	12.5207	402.550	999.9	12.5194	402.509
*469	1	12.5191	402.500	999.9	12.5179	402.459
*470	1	12.5207	402.550	999.9	12.5194	402.509
*471	1	12.5199	402.525	999.9	12.5187	402.484
*472	1	12.5191	402.500	999.9	12.5179	402.459
*473	1	12.5199	402.525	999.9	12.5187	402.484
*474	1	12.5199	402.525	999.9	12.5187	402.484
*475	1	12.5199	402.525	999.9	12.5187	402.484
*476	1	12.5129	402.300	999.9	12.5117	402.259
*477	1	12.5199	402.525	999.9	12.5187	402.484
*478	1	12.5191	402.500	999.9	12.5179	402.459
*479	1	12.5199	402.525	999.9	12.5187	402.484
*480	1	12.5176	402.450	999.9	12.5163	402.409
*481	1	12.7283	409.225	999.9	12.7270	409.184
*483	1	12.5744	404.275	999.9	12.5731	404.234
*484	1	12.9429	416.125	999.9	12.9416	416.083
*485	1	12.3131	395.875	999.9	12.3118	395.835
*486	1	12.1755	391.450	999.9	12.1742	391.410
*961	1	12.5176	402.450	999.8	12.5151	402.369
*962	1	12.5860	404.650	999.8	12.5835	404.569
*966	1	12.4896	401.550	999.8	12.4871	401.469
*969	1	12.5596	403.800	999.8	12.5571	403.719
*973	1	12.5145	402.350	999.7	12.5107	402.229
*976	1	12.4321	399.700	999.8	12.4296	399.620
*980	1	12.5308	402.875	999.8	12.5283	402.794
*983	1	12.5129	402.300	999.8	12.5104	402.219
*986	1	12.5370	403.075	999.8	12.5345	402.994
*987	1	12.5705	404.150	999.8	12.5680	404.069
*989	1	12.4538	400.400	999.8	12.4513	400.320
*993	1	12.5067	402.100	999.8	12.5042	402.019
*169	1	12.7314	409.325	996.7	12.6894	407.974
*212	1	12.5293	402.825	996.6	12.4866	401.455
*241	1	12.7104	408.650	998.8	12.6952	408.159
*261	1	12.4725	401.000	997.7	12.4438	400.077
*316	1	12.4694	400.900	998.5	12.4507	400.298
*320	1	12.5355	403.025	998.5	12.5167	402.420
*079	1	12.0612	387.775	999.7	12.0575	387.658
*121	1	12.5199	402.525	999.9	12.5187	402.484
*122	1	12.5207	402.550	999.9	12.5194	402.509
*123	1	12.5207	402.550	999.9	12.5194	402.509
*124	1	12.5207	402.550	999.9	12.5194	402.509
*125	1	12.5207	402.550	999.9	12.5194	402.509
*126	1	12.5207	402.550	999.9	12.5194	402.509
*127	1	12.5199	402.525	999.9	12.5187	402.484
*128	1	12.5207	402.550	999.9	12.5194	402.509
*129	1	12.5191	402.500	999.9	12.5179	402.459
*130	1	12.5199	402.525	999.9	12.5187	402.484
*131	1	12.5207	402.550	999.9	12.5194	402.509
*132	1	12.5207	402.550	999.9	12.5194	402.509
*133	1	12.5207	402.550	999.9	12.5194	402.509
*449	1	12.2462	393.725	999.8	12.2438	393.646
*450	1	12.6459	406.575	999.8	12.6433	406.493
*452	1	12.6887	407.950	999.8	12.6861	407.868
*279	1	12.5168	402.425	998.0	12.4918	401.620
*280	1	12.5627	403.900	998.0	12.5376	403.092
*281	1	12.6218	405.800	998.0	12.5965	404.988
*282	1	12.5611	403.850	998.0	12.5360	403.042
*283	1	12.4834	401.350	998.0	12.4584	400.547
*284	1	12.6490	406.675	997.9	12.6224	405.821
*285	1	12.6373	406.300	997.9	12.6108	405.446
*286	1	12.5098	402.200	997.9	12.4835	401.355
*287	1	12.5744	404.275	997.9	12.5480	403.426
*288	1	12.6024	405.175	997.9	12.5759	404.324
*289	1	12.5573	403.725	997.9	12.5309	402.877

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*290	1	12.5394	403.150	997.9	12.5130	402.303
*291	1	12.5829	404.550	997.9	12.5565	403.700
*401	1	12.7944	411.350	999.7	12.7906	411.226
*410	1	12.8807	414.125	999.7	12.8768	414.000
*439	1	12.5642	403.950	999.8	12.5617	403.869
*444	1	12.4111	399.025	999.8	12.4086	398.945
*463	1	12.8434	412.925	999.7	12.8395	412.801
*470	1	12.5549	403.650	999.6	12.5499	403.488
*545	1	12.9562	416.550	999.8	12.9535	416.466
*547	1	12.7929	411.300	999.8	12.7903	411.217
*556	1	12.9647	416.825	999.8	12.9621	416.741
*659	1	12.9126	415.150	999.8	12.9100	415.067
*606	1	12.3955	398.525	995.4	12.3385	396.691
*634	1	12.6661	407.225	996.2	12.6180	405.677
*350	1	12.7120	408.700	997.3	12.6777	407.596
*656	1	12.5324	402.925	997.6	12.5023	401.958
*945	1	12.5751	404.300	996.7	12.5336	402.965
*541	1	12.5098	402.200	996.0	12.4598	400.591
*131	1	12.6086	405.375	996.8	12.5682	404.077
*132	1	12.6467	406.600	996.8	12.6062	405.298
*151	1	12.6078	405.350	996.4	12.5624	403.890
*152	1	12.5627	403.900	996.4	12.5175	402.446
*154	1	12.5961	404.975	996.4	12.5508	403.517
*155	1	12.5658	404.000	996.4	12.5205	402.545
*173	1	12.5588	403.775	996.5	12.5148	402.361
*196	1	12.2742	394.625	998.3	12.2533	393.954
*374	1	12.2346	393.350	998.9	12.2211	392.917
*376	1	12.2206	392.900	998.9	12.2071	392.467
*399	1	12.5705	404.150	997.6	12.5403	403.180
*400	1	12.3916	398.400	997.7	12.3631	397.483
*402	1	12.5324	402.925	997.7	12.5035	401.998
*403	1	12.3846	398.175	997.7	12.3561	397.259
*404	1	12.6125	405.500	997.7	12.5834	404.567
*405	1	12.3629	397.475	997.7	12.3344	396.560
*406	1	12.2999	395.450	997.7	12.2716	394.540
*152	1	12.2416	393.575	999.8	12.2391	393.496
*154	1	12.3170	396.000	999.8	12.3145	395.920
*155	1	12.2501	393.850	999.8	12.2476	393.771
*206	1	12.2011	392.275	999.8	12.1987	392.196
*079	1	12.6638	407.150	999.6	12.6587	406.987
*081	1	12.6529	406.800	999.6	12.6478	406.637
*082	1	12.7120	408.700	999.6	12.7069	408.536
*173	1	12.9095	415.050	999.7	12.9056	414.925
*186	1	12.5712	404.175	999.7	12.5675	404.053
*191	1	12.2073	392.475	999.7	12.2037	392.357
*219	1	12.8092	411.825	999.6	12.8041	411.660
*220	1	12.8605	413.475	999.6	12.8553	413.309
*222	1	12.6288	406.025	999.7	12.6250	405.903
*223	1	12.5215	402.575	999.7	12.5177	402.454
*226	1	12.7143	408.775	999.7	12.7105	408.652
*229	1	12.7314	409.325	999.7	12.7276	409.202
*230	1	12.5230	402.625	999.7	12.5193	402.504
*231	1	12.4406	399.975	999.7	12.4369	399.855
*233	1	12.4686	400.875	999.7	12.4648	400.754
*234	1	12.2843	394.950	999.7	12.2806	394.831
*239	1	12.7081	408.575	999.7	12.7043	408.452
*240	1	12.7734	410.675	999.7	12.7696	410.551
*258	1	12.3761	397.900	999.7	12.3723	397.780
*270	1	12.2843	394.950	999.7	12.2806	394.831
*272	1	12.4966	401.775	999.7	12.4928	401.654
*273	1	12.4103	399.000	999.7	12.4066	398.880
*228	1	12.1070	389.250	999.8	12.1046	389.172
*338	1	12.1755	391.450	999.7	12.1718	391.332
*339	1	12.3279	396.350	999.7	12.3242	396.231
*344	1	12.8115	411.900	999.7	12.8077	411.776
*348	1	12.8442	412.950	999.7	12.8403	412.826
*352	1	12.8100	411.850	999.7	12.8061	411.726
*359	1	12.8823	414.175	999.7	12.8784	414.050
*240	1	12.9017	414.800	999.8	12.8991	414.717
*523	1	12.8465	413.025	996.0	12.7951	411.373
*776	1	12.3450	396.900	998.2	12.3227	396.185
*316	1	12.4834	401.350	999.8	12.4809	401.269
*319	1	12.5425	403.250	999.8	12.5400	403.169
*321	1	12.4616	400.650	999.8	12.4591	400.569
*322	1	12.6303	406.075	999.8	12.6278	405.993
*323	1	12.4803	401.250	999.8	12.4778	401.169
*326	1	12.6949	408.150	999.8	12.6923	408.068
*339	1	12.3434	396.850	999.8	12.3409	396.770
*341	1	12.7594	410.225	999.8	12.7569	410.143
*348	1	12.4010	398.700	999.8	12.3985	398.620
*352	1	12.2625	394.250	999.8	12.2601	394.171
*353	1	12.8512	413.175	999.8	12.8486	413.092
*355	1	11.9235	383.350	999.8	11.9211	383.273
*381	1	11.9072	382.825	999.8	11.9048	382.748



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*384	1	12.2859	395.000	999.8	12.2834	394.921
*389	1	12.1070	389.250	999.8	12.1046	389.172
*390	1	11.9165	383.125	999.8	11.9141	383.048
*391	1	12.5013	401.925	999.8	12.4987	401.844
*394	1	11.9430	383.975	999.8	11.9406	383.898
*395	1	12.4235	399.425	999.8	12.4210	399.345
*396	1	12.2439	393.650	999.8	12.2414	393.571
*410	1	12.4181	399.250	999.8	12.4156	399.170
*438	1	12.2548	394.000	999.8	12.2523	393.921
*451	1	12.7229	409.050	999.8	12.7203	408.968
*458	1	12.1047	389.175	999.8	12.1023	389.097
*459	1	12.6086	405.375	999.8	12.6061	405.294
*460	1	12.6708	407.375	999.8	12.6682	407.293
*461	1	12.0720	388.125	999.8	12.0696	388.047
*462	1	12.7159	408.825	999.8	12.7133	408.743
*463	1	12.7112	408.675	999.8	12.7087	408.593
*464	1	12.3986	398.625	999.8	12.3961	398.545
*465	1	12.0114	386.175	999.8	12.0090	386.097
*466	1	12.5915	404.825	999.8	12.5889	404.744
*478	1	12.2695	394.475	999.8	12.2671	394.396
*531	1	12.8675	413.700	999.8	12.8649	413.617
*537	1	12.0534	387.525	999.8	12.0509	387.447
*539	1	12.4321	399.700	999.8	12.4296	399.620
*541	1	11.9204	383.250	999.8	11.9180	383.173
*543	1	12.6607	407.050	999.8	12.6581	406.968
*547	1	12.4663	400.800	999.8	12.4638	400.719
*550	1	12.4655	400.775	999.8	12.4630	400.694
*554	1	11.9313	383.600	999.8	11.9289	383.523
*561	1	11.9212	383.275	999.8	11.9188	383.198
*563	1	12.1552	390.800	999.8	12.1528	390.721
*564	1	12.0402	387.100	999.8	12.0377	387.022
*573	1	12.5052	402.050	999.8	12.5026	401.969
*575	1	12.6303	406.075	999.8	12.6278	405.993
*577	1	12.6467	406.600	999.8	12.6441	406.518
*582	1	12.2128	392.650	999.8	12.2103	392.571
*584	1	12.5168	402.425	999.8	12.5143	402.344
*586	1	12.4810	401.275	999.8	12.4785	401.194
*588	1	12.7711	410.600	999.8	12.7685	410.517
*589	1	12.3932	398.450	999.8	12.3907	398.370
*590	1	11.9064	382.800	999.8	11.9040	382.723
*592	1	12.5153	402.375	999.8	12.5127	402.294
*593	1	11.9080	382.850	999.8	11.9056	382.773
*594	1	12.1109	389.375	999.8	12.1085	389.297
*595	1	12.0674	387.975	999.8	12.0649	387.897
*651	1	11.8947	382.425	999.8	11.8924	382.348
*653	1	12.0293	386.750	999.8	12.0268	386.672
*655	1	12.2097	392.550	999.8	12.2072	392.471
*659	1	11.9834	385.275	999.8	11.9810	385.198
*661	1	11.9546	384.350	999.8	11.9522	384.273
*662	1	12.8333	412.600	999.8	12.8307	412.517
*715	1	12.3387	396.700	999.8	12.3363	396.620
*716	1	12.0215	386.500	999.8	12.0191	386.422
*724	1	11.9935	385.600	999.8	11.9911	385.522
*730	1	12.0448	387.250	999.8	12.0424	387.172
*741	1	11.9461	384.075	999.8	11.9437	383.998
*742	1	11.9826	385.250	999.8	11.9802	385.173
*743	1	12.0269	386.675	999.8	12.0245	386.597
*803	1	12.5915	404.825	996.2	12.5436	403.286
*804	1	12.5604	403.825	996.4	12.5151	402.371
*805	1	12.5946	404.925	996.4	12.5492	403.467
*808	1	12.6187	405.700	996.0	12.5682	404.077
*809	1	12.5814	404.500	996.0	12.5310	402.882
*810	1	12.6824	407.750	996.3	12.6355	406.241
*811	1	12.7283	409.225	996.3	12.6812	407.710
*845	1	12.5790	404.425	996.4	12.5337	402.969
*867	1	12.6062	405.300	996.1	12.5571	403.719
*868	1	12.6156	405.600	996.1	12.5664	404.018
*869	1	12.5293	402.825	996.1	12.4804	401.254
*870	1	12.5977	405.025	996.1	12.5485	403.445
*871	1	12.5782	404.400	996.1	12.5292	402.822
*872	1	12.6296	406.050	996.1	12.5803	404.466
*086	1	12.4647	400.750	996.7	12.4236	399.427
*087	1	12.5464	403.375	996.7	12.5049	402.043
*088	1	12.6024	405.175	996.7	12.5608	403.838
*089	1	12.7882	411.150	996.7	12.7460	409.793
*090	1	12.5409	403.200	996.7	12.4995	401.869
*091	1	12.5176	402.450	996.7	12.4763	401.122
*092	1	12.6591	407.000	996.7	12.6173	405.657
*093	1	12.6972	408.225	996.7	12.6553	406.877
*094	1	12.5907	404.800	996.7	12.5491	403.464
*095	1	12.3201	396.100	997.3	12.2868	395.030
*251	1	12.5938	404.900	996.8	12.5535	403.604
*252	1	12.6163	405.625	996.8	12.5760	404.327
*253	1	12.3932	398.450	996.8	12.3535	397.175

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*254	1	12.5767	404.350	996.8	12.5364	403.056
*255	1	12.6280	406.000	996.8	12.5876	404.700
*256	1	12.6451	406.550	996.8	12.6047	405.249
*257	1	12.8076	411.775	996.8	12.7666	410.457
*298	1	12.4196	399.300	996.8	12.3799	398.022
*299	1	12.4437	400.075	996.8	12.4039	398.794
*300	1	12.6101	405.425	996.8	12.5698	404.127
*301	1	12.4678	400.850	996.8	12.4279	399.567
*406	1	12.4321	399.700	996.7	12.3910	398.381
*407	1	12.3551	397.225	996.7	12.3143	395.914
*408	1	12.4165	399.200	996.7	12.3755	397.882
*RV5	1	12.4834	401.350	996.7	12.4422	400.025
*RV6	1	12.5689	404.100	996.7	12.5274	402.766
*RV7	1	12.5285	402.800	996.7	12.4871	401.470
*719	1	12.5658	404.000	996.6	12.5231	402.626
*720	1	12.4492	400.250	996.6	12.4068	398.889
*721	1	12.4289	399.600	996.6	12.3867	398.241
*901	1	12.5518	403.550	996.3	12.5053	402.056
*902	1	12.4010	398.700	996.3	12.3550	397.224
*903	1	12.5285	402.800	996.3	12.4821	401.309
*904	1	12.5642	403.950	996.3	12.5177	402.455
*905	1	12.5230	402.625	996.3	12.4767	401.135
*934	1	12.3248	396.250	996.2	12.2779	394.744
*935	1	12.4601	400.600	996.2	12.4127	399.077
*936	1	12.6436	406.500	995.5	12.5866	404.670
*937	1	12.4733	401.025	995.5	12.4171	399.220
*943	1	12.4639	400.725	995.6	12.4091	398.961
*964	1	12.6000	405.100	996.0	12.5496	403.479
*966	1	12.5891	404.750	996.0	12.5388	403.131
*967	1	12.6101	405.425	996.0	12.5597	403.803
*968	1	12.4639	400.725	996.0	12.4141	399.122
*969	1	12.5806	404.475	996.0	12.5303	402.857
*970	1	12.6669	407.250	996.0	12.6162	405.621
*971	1	12.6125	405.500	996.0	12.5620	403.878
*871	1	12.5098	402.200	999.9	12.5085	402.159
*X10	1	12.7011	408.350	997.2	12.6655	407.206
*140	1	12.7167	408.850	997.1	12.6798	407.664
*X61	1	12.7019	408.375	997.2	12.6663	407.231
*102	1	12.5137	402.325	996.0	12.4636	400.715
*RZ2	1	12.4904	401.575	996.0	12.4404	399.968
*209	1	12.5868	404.675	998.8	12.5717	404.189
*Z27	1	12.8753	413.950	996.0	12.8238	412.294
*Z28	1	12.4064	398.875	996.0	12.3568	397.279
*Z29	1	12.5969	405.000	996.0	12.5465	403.380
*RZ3	1	12.4134	399.100	996.0	12.3637	397.503
*Z30	1	12.6762	407.550	996.0	12.6255	405.919
*Z31	1	12.5184	402.475	995.9	12.4670	400.824
*Z33	1	12.4616	400.650	996.0	12.4117	399.047
*Z34	1	12.5503	403.500	996.0	12.5001	401.886
*Z35	1	12.4150	399.150	996.0	12.3653	397.553
*Z36	1	12.8605	413.475	996.0	12.8091	411.821
*Z37	1	12.5557	403.675	996.0	12.5055	402.060
*Z38	1	12.5261	402.725	996.0	12.4760	401.114
*Z39	1	12.5549	403.650	996.0	12.5047	402.035
*RZ4	1	12.8496	413.125	996.0	12.7982	411.472
*Z40	1	12.6086	405.375	996.0	12.5581	403.753
*Z41	1	12.5184	402.475	996.0	12.4683	400.865
*RZ5	1	12.4095	398.975	996.0	12.3599	397.379
*RZ6	1	12.5339	402.975	996.0	12.4838	401.363
*RZ7	1	12.5627	403.900	996.0	12.5124	402.284
*RZ8	1	12.8325	412.575	996.0	12.7812	410.924
*RZ9	1	12.4095	398.975	996.0	12.3599	397.379
*071	1	12.6459	406.575	995.1	12.5839	404.582
*228	1	12.6125	405.500	996.5	12.5683	404.080
*411	1	12.6412	406.425	996.4	12.5957	404.961
*419	1	12.9025	414.825	996.9	12.8625	413.539
*422	1	12.9266	415.600	996.9	12.8865	414.311
*426	1	12.8146	412.000	996.9	12.7749	410.722
*428	1	12.8652	413.625	996.9	12.8253	412.342
*431	1	12.8504	413.150	996.9	12.8106	411.869
*432	1	12.8418	412.875	996.9	12.8020	411.595
*437	1	12.8683	413.725	996.9	12.8284	412.442
*439	1	12.8901	414.425	997.1	12.8527	413.223
*440	1	12.5985	405.050	997.1	12.5619	403.875
*441	1	12.9600	416.675	997.1	12.9224	415.466
*445	1	12.8139	411.975	997.1	12.7767	410.780
*446	1	12.9344	415.850	997.1	12.8969	414.644
*447	1	12.6451	406.550	997.1	12.6084	405.371
*455	1	11.9126	383.000	997.1	11.8781	381.889
*477	1	12.8916	414.475	996.7	12.8491	413.107
*480	1	12.4904	401.575	996.7	12.4491	400.249
*481	1	12.7812	410.925	996.7	12.7390	409.569
*483	1	12.2944	395.275	996.7	12.2538	393.970
*484	1	12.8994	414.725	996.7	12.8568	413.356

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*486	1	13.0075	418.200	996.7	12.9646	416.820
*490	1	12.6848	407.825	996.7	12.6429	406.479
*491	1	12.2983	395.400	996.7	12.2577	394.095
*493	1	12.4663	400.800	996.7	12.4251	399.477
*537	1	12.4041	398.800	996.1	12.3557	397.244
*539	1	12.5712	404.175	996.9	12.5323	402.922
*540	1	12.9258	415.575	996.9	12.8857	414.286
*544	1	12.8224	412.250	997.2	12.7865	411.095
*545	1	12.4305	399.650	997.2	12.3957	398.531
*547	1	12.9499	416.350	997.2	12.9137	415.184
*555	1	12.7314	409.325	997.9	12.7047	408.465
*556	1	12.7695	410.550	997.9	12.7427	409.687
*561	1	12.7532	410.025	997.9	12.7264	409.164
*562	1	12.9414	416.075	997.9	12.9142	415.201
*563	1	12.8799	414.100	997.9	12.8529	413.230
*564	1	12.9134	415.175	997.9	12.8863	414.303
*566	1	12.6373	406.300	996.4	12.5918	404.837
*568	1	13.0020	418.025	996.4	12.9552	416.520
*570	1	12.5860	404.650	996.4	12.5407	403.193
*573	1	12.5246	402.675	996.4	12.4795	401.225
*578	1	12.4982	401.825	996.4	12.4531	400.378
*580	1	12.3737	397.825	996.4	12.3292	396.392
*581	1	12.2408	393.550	996.4	12.1967	392.133
*582	1	12.8504	413.150	996.4	12.8041	411.662
*583	1	12.3294	396.400	996.4	12.2850	394.973
*585	1	12.6288	406.025	996.4	12.5833	404.563
*586	1	12.4686	400.875	996.4	12.4237	399.431
*587	1	12.8543	413.275	996.4	12.8080	411.787
*588	1	12.5596	403.800	996.2	12.5118	402.265
*590	1	12.3014	395.500	996.2	12.2547	393.997
*592	1	12.6739	407.475	996.2	12.6257	405.926
*593	1	12.7905	411.225	996.2	12.7419	409.662
*594	1	12.5751	404.300	996.2	12.5273	402.763
*596	1	12.4818	401.300	996.2	12.4344	399.775
*597	1	12.6031	405.200	996.2	12.5552	403.660
*598	1	12.4577	400.525	996.2	12.4104	399.003
*599	1	12.5674	404.050	996.2	12.5196	402.514
*392	1	12.6661	407.225	995.2	12.6053	405.270
*001	1	12.6389	406.350	996.6	12.5959	404.968
*002	1	12.5720	404.200	996.6	12.5293	402.825
*003	1	12.6311	406.100	996.6	12.5882	404.719
*004	1	12.5526	403.575	996.0	12.5024	401.960
*005	1	12.5394	403.150	996.0	12.4892	401.537
*006	1	12.5541	403.625	996.0	12.5039	402.010
*822	1	11.8846	382.100	999.4	11.8775	381.870
*115	1	11.9430	383.975	999.0	11.9310	383.591
*116	1	11.9383	383.825	999.0	11.9263	383.441
*117	1	12.1374	390.225	999.0	12.1252	389.834
*120	1	12.2377	393.450	999.0	12.2254	393.056
*125	1	11.9266	383.450	999.3	11.9183	383.181
*128	1	11.8885	382.225	999.3	11.8802	381.957
*137	1	12.1879	391.850	999.4	12.1806	391.614
*142	1	11.9282	383.500	999.4	11.9210	383.270
*153	1	12.3605	397.400	999.4	12.3531	397.161
*157	1	11.9904	385.500	999.2	11.9808	385.191
*160	1	11.9842	385.300	999.2	11.9746	384.991
*201	1	11.9274	383.475	999.0	11.9155	383.091
*212	1	12.1770	391.500	999.1	12.1660	391.147
*205	1	12.6055	405.275	996.2	12.5576	403.735
*212	1	12.5145	402.350	995.4	12.4569	400.499
*213	1	12.6622	407.100	995.4	12.6040	405.227
*242	1	12.0044	385.950	999.4	11.9972	385.718
*262	1	11.9997	385.800	999.4	11.9925	385.568
*268	1	12.2789	394.775	999.3	12.2703	394.498
*272	1	12.0277	386.700	999.3	12.0193	386.429
*284	1	11.9577	384.450	999.3	11.9493	384.180
*288	1	11.9189	383.200	999.4	11.9117	382.970
*291	1	11.9189	383.200	999.4	11.9117	382.970
*080	1	12.5409	403.200	996.0	12.4908	401.587
*081	1	12.6443	406.525	996.0	12.5938	404.899
*082	1	12.5954	404.950	996.0	12.5450	403.330
*083	1	12.6311	406.100	996.0	12.5806	404.475
*084	1	12.6646	407.175	995.9	12.6126	405.505
*085	1	12.6521	406.775	995.9	12.6002	405.107
*086	1	12.5845	404.600	995.9	12.5329	402.941
*145	1	12.5697	404.125	995.7	12.5156	402.387
*146	1	12.5440	403.300	995.7	12.4901	401.565
*148	1	12.5386	403.125	995.8	12.4859	401.431
*149	1	12.5098	402.200	995.8	12.4573	400.510
*155	1	12.5269	402.750	995.6	12.4718	400.978
*752	1	12.5961	404.975	995.8	12.5432	403.274
*769	1	12.5417	403.225	995.4	12.4840	401.370
*803	1	12.5689	404.100	995.5	12.5123	402.281
*813	1	12.5930	404.875	995.3	12.5338	402.972

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*814	1	12.5650	403.975	995.3	12.5060	402.076
*819	1	12.6591	407.000	995.3	12.5996	405.087
*820	1	12.6677	407.275	995.8	12.6145	405.564
*960	1	12.6910	408.025	996.1	12.6415	406.433
*961	1	12.5557	403.675	995.5	12.4992	401.858
*001	1	12.6163	405.625	995.7	12.5621	403.880
*002	1	12.6257	405.925	995.7	12.5714	404.179
*003	1	12.6552	406.875	996.0	12.6046	405.247
*393	1	12.6995	408.300	997.7	12.6703	407.361
*005	1	12.5907	404.800	997.3	12.5567	403.707
*639	1	12.5503	403.500	997.5	12.5189	402.491
*640	1	12.4655	400.775	997.5	12.4343	399.773
*641	1	12.2843	394.950	997.5	12.2536	393.962
*642	1	12.2695	394.475	997.5	12.2388	393.488
*643	1	12.4297	399.625	997.5	12.3987	398.626
*644	1	12.3582	397.325	997.5	12.3273	396.331
*645	1	12.2058	392.425	997.5	12.1753	391.444
*646	1	12.4056	398.850	997.5	12.3746	397.852
*647	1	12.5293	402.825	997.5	12.4979	401.818
*648	1	12.4810	401.275	997.5	12.4498	400.271
*289	1	12.5363	403.050	996.8	12.4961	401.760
*290	1	12.5744	404.275	996.8	12.5341	402.981
*291	1	12.5985	405.050	996.8	12.5581	403.753
*292	1	12.5114	402.250	996.8	12.4713	400.962
*401	1	12.4694	400.900	996.4	12.4245	399.456
*402	1	12.5549	403.650	996.4	12.5097	402.196
*403	1	12.5059	402.075	996.4	12.4609	400.627
*404	1	12.5759	404.325	996.4	12.5306	402.869
*405	1	12.5510	403.525	996.4	12.5058	402.072
*406	1	12.6739	407.475	996.4	12.6283	406.008
*407	1	12.6163	405.625	996.4	12.5709	404.164
*894	1	12.4826	401.325	996.2	12.4352	399.800
*895	1	12.6661	407.225	996.2	12.6180	405.677
*896	1	12.6218	405.800	996.2	12.5738	404.258
*897	1	12.5409	403.200	996.2	12.4932	401.667
*898	1	12.4888	401.525	996.2	12.4414	399.999
*899	1	12.5782	404.400	996.2	12.5304	402.863
*900	1	12.5456	403.350	996.2	12.4979	401.817
*995	1	12.6957	408.175	995.0	12.6322	406.134
*775	1	12.7345	409.425	996.7	12.6925	408.073
*776	1	12.6249	405.900	996.7	12.5832	404.560
*777	1	12.6513	406.750	996.7	12.6096	405.407
*778	1	12.6078	405.350	996.7	12.5662	404.012
*779	1	12.5829	404.550	996.7	12.5414	403.215
*780	1	12.6692	407.325	996.7	12.6274	405.980
*781	1	12.6770	407.575	996.4	12.6313	406.107
*782	1	12.6817	407.725	996.4	12.6360	406.257
*654	1	12.6786	407.625	996.2	12.6304	406.076
*655	1	12.6700	407.350	996.2	12.6219	405.802
*656	1	12.6498	406.700	996.2	12.6017	405.154
*657	1	12.5969	405.000	996.2	12.5490	403.461
*658	1	12.5611	403.850	996.2	12.5134	402.315
*659	1	12.6218	405.800	996.2	12.5738	404.258
*660	1	12.6210	405.775	996.2	12.5731	404.233
*661	1	12.7011	408.350	996.2	12.6528	406.798
*722	1	12.6692	407.325	996.8	12.6287	406.021
*726	1	12.6576	406.950	996.8	12.6170	405.647
*177	1	12.5300	402.850	997.1	12.4937	401.681
*178	1	12.6513	406.750	997.1	12.6146	405.570
*179	1	12.5316	402.900	997.1	12.4952	401.731
*180	1	12.5821	404.525	997.1	12.5456	403.351
*662	1	12.5697	404.125	996.2	12.5219	402.589
*663	1	12.6062	405.300	996.2	12.5583	403.759
*664	1	12.5798	404.450	996.2	12.5320	402.913
*665	1	12.5790	404.425	996.2	12.5312	402.888
*666	1	12.5145	402.350	996.2	12.4669	400.821
*667	1	12.6233	405.850	996.2	12.5754	404.307
*668	1	12.6101	405.425	996.2	12.5622	403.884
*669	1	12.4803	401.250	996.2	12.4328	399.725
*824	1	12.6684	407.300	996.1	12.6190	405.711
*858	1	12.6047	405.250	996.2	12.5568	403.710
*859	1	12.5510	403.525	996.2	12.5033	401.991
*860	1	12.5837	404.575	996.2	12.5359	403.037
*861	1	12.5852	404.625	996.2	12.5374	403.087
*238	1	12.5580	403.750	995.9	12.5065	402.094
*239	1	12.4779	401.175	995.9	12.4268	399.530
*240	1	12.5456	403.350	995.9	12.4941	401.696
*241	1	12.5394	403.150	995.9	12.4880	401.497
*242	1	12.4546	400.425	995.9	12.4035	398.783
*775	1	12.8978	414.675	998.5	12.8785	414.053
*776	1	12.7773	410.800	998.5	12.7581	410.183
*778	1	12.8784	414.050	998.5	12.8591	413.429
*390	1	12.6537	406.825	996.1	12.6043	405.238
*391	1	12.6179	405.675	996.1	12.5687	404.092

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*392	1	12.6544	406.850	996.0	12.6038	405.222
*772	1	12.6599	407.025	996.5	12.6156	405.600
*773	1	12.6303	406.075	996.5	12.5861	404.653
*774	1	12.5355	403.025	996.5	12.4916	401.614
*775	1	12.5681	404.075	996.5	12.5241	402.660
*776	1	12.5744	404.275	996.5	12.5303	402.860
*777	1	12.6008	405.125	996.5	12.5567	403.707
*789	1	12.8792	414.075	997.2	12.8431	412.915
*793	1	12.6070	405.325	997.2	12.5717	404.190
*322	1	12.5409	403.200	996.4	12.4958	401.748
*323	1	12.5580	403.750	996.4	12.5128	402.296
*324	1	12.4546	400.425	996.4	12.4098	398.983
*326	1	12.5114	402.250	996.4	12.4663	400.802
*327	1	12.5775	404.375	996.4	12.5322	402.919
*328	1	12.5347	403.000	996.4	12.4896	401.549
*329	1	12.5697	404.125	996.4	12.5244	402.670
*330	1	12.5658	404.000	996.4	12.5205	402.545
*331	1	12.5712	404.175	996.4	12.5260	402.720
*332	1	12.4678	400.850	996.4	12.4229	399.407
*364	1	12.4702	400.925	996.7	12.4290	399.602
*370	1	12.5230	402.625	996.6	12.4805	401.256
*374	1	12.5199	402.525	996.6	12.4773	401.156
*794	1	12.5821	404.525	997.2	12.5469	403.392
*795	1	12.6988	408.275	997.2	12.6632	407.131
*796	1	12.5604	403.825	997.2	12.5252	402.694
*797	1	12.1646	391.100	997.2	12.1305	390.005
*283	1	12.4453	400.125	996.6	12.4029	398.764
*284	1	12.5168	402.425	996.6	12.4742	401.056
*285	1	12.5098	402.200	996.6	12.4673	400.832
*600	1	12.6062	405.300	996.8	12.5659	404.003
*601	1	12.4476	400.200	996.8	12.4078	398.919
*602	1	12.6086	405.375	996.8	12.5682	404.077
*603	1	12.6405	406.400	996.8	12.6000	405.099
*604	1	12.5557	403.675	996.8	12.5155	402.383
*401	1	12.6731	407.450	996.2	12.6249	405.901
*417	1	12.6677	407.275	996.7	12.6259	405.931
*418	1	12.5954	404.950	996.7	12.5538	403.613
*419	1	12.7268	409.175	996.7	12.6847	407.824
*420	1	12.5814	404.500	996.7	12.5398	403.165
*421	1	12.6428	406.475	996.5	12.5985	405.052
*422	1	12.5534	403.600	996.5	12.5094	402.187
*438	1	12.6335	406.175	996.3	12.5867	404.672
*439	1	12.6272	405.975	996.3	12.5805	404.472
*440	1	12.6770	407.575	996.3	12.6301	406.067
*441	1	12.5401	403.175	996.3	12.4937	401.683
*845	1	12.5098	402.200	996.3	12.4635	400.711
*017	1	12.6412	406.425	996.4	12.5957	404.961
*382	1	12.5440	403.300	996.3	12.4976	401.807
*403	1	12.6459	406.575	996.3	12.5991	405.070
*728	1	12.6210	405.775	997.2	12.5856	404.638
*729	1	12.6568	406.925	997.2	12.6213	405.785
*730	1	12.4966	401.775	997.2	12.4616	400.650
*731	1	12.5565	403.700	997.2	12.5213	402.569
*732	1	12.5549	403.650	997.2	12.5197	402.519
*733	1	12.5837	404.575	997.2	12.5484	403.442
*014	1	12.5471	403.400	996.8	12.5070	402.109
*016	1	12.5837	404.575	996.8	12.5434	403.280
*017	1	12.6086	405.375	996.8	12.5682	404.077
*232	1	12.6086	405.375	995.9	12.5569	403.713
*233	1	12.5456	403.350	995.9	12.4941	401.696
*234	1	12.6443	406.525	995.9	12.5925	404.858
*235	1	12.7167	408.850	996.1	12.6670	407.255
*589	1	12.7205	408.975	996.9	12.6811	407.707
*475	1	12.6078	405.350	996.9	12.5687	404.093
*476	1	12.6179	405.675	996.9	12.5788	404.417
*477	1	12.5915	404.825	996.9	12.5524	403.570
*478	1	12.5277	402.775	996.9	12.4889	401.526
*480	1	12.7097	408.625	996.9	12.6703	407.358
*487	1	12.4927	401.650	996.9	12.4540	400.404
*009	1	12.6482	406.650	997.1	12.6115	405.470
*011	1	12.4196	399.300	996.9	12.3811	398.062
*048	1	12.5534	403.600	996.3	12.5069	402.106
*049	1	12.6265	405.950	996.3	12.5797	404.448
*050	1	12.5954	404.950	996.3	12.5487	403.451
*186	1	12.6576	406.950	996.9	12.6183	405.688
*187	1	12.6272	405.975	996.9	12.5881	404.716
*188	1	12.6420	406.450	996.9	12.6028	405.190
*189	1	12.6055	405.275	996.9	12.5664	404.018
*235	1	12.5798	404.450	999.6	12.5748	404.288
*236	1	12.5378	403.100	999.6	12.5328	402.938
*237	1	12.5223	402.600	999.7	12.5185	402.479
*256	1	12.2478	393.775	999.8	12.2453	393.696
*254	1	12.5106	402.225	997.6	12.4805	401.259
*255	1	12.5565	403.700	997.6	12.5263	402.731

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*256	1	12.6451	406.550	997.6	12.6148	405.574
*257	1	12.5573	403.725	997.6	12.5271	402.756
*258	1	12.5666	404.025	997.6	12.5364	403.055
*259	1	12.5915	404.825	997.6	12.5612	403.853
*260	1	12.5370	403.075	997.6	12.5069	402.107
*300	1	12.5378	403.100	997.7	12.5089	402.172
*301	1	12.5098	402.200	997.7	12.4810	401.275
*302	1	12.5814	404.500	997.7	12.5524	403.569
*303	1	12.5573	403.725	997.7	12.5284	402.796
*304	1	12.5487	403.450	997.7	12.5198	402.522
*305	1	12.5611	403.850	996.8	12.5209	402.557
*306	1	12.4593	400.575	996.8	12.4194	399.293
*290	1	12.6342	406.200	996.6	12.5913	404.819
*291	1	12.5650	403.975	996.6	12.5223	402.601
*520	1	12.5635	403.925	996.3	12.5170	402.430
*530	1	12.6125	405.500	996.3	12.5658	403.999
*531	1	12.5557	403.675	996.3	12.5092	402.181
*532	1	12.4671	400.825	996.3	12.4209	399.342
*184	1	12.7027	408.400	997.1	12.6658	407.215
*185	1	12.5627	403.900	997.1	12.5262	402.728
*186	1	12.5930	404.875	997.1	12.5565	403.700
*187	1	12.5876	404.700	997.1	12.5511	403.526
*188	1	12.5541	403.625	997.1	12.5177	402.454
*189	1	12.6412	406.425	997.1	12.6046	405.246
*190	1	12.4873	401.475	997.1	12.4510	400.310
*191	1	12.5479	403.425	997.1	12.5115	402.255
*223	1	12.7050	408.475	997.5	12.6732	407.453
*405	1	12.6055	405.275	997.2	12.5702	404.140
*406	1	12.5254	402.700	997.2	12.4903	401.572
*407	1	12.5627	403.900	997.2	12.5275	402.769
*408	1	12.4740	401.050	997.2	12.4391	399.927
*409	1	12.5331	402.950	997.1	12.4968	401.781
*410	1	12.6288	406.025	997.1	12.5921	404.847
*411	1	12.6513	406.750	997.1	12.6146	405.570
*412	1	12.5339	402.975	997.1	12.4976	401.806
*609	1	12.6980	408.250	997.3	12.6637	407.147
*636	1	12.6296	406.050	997.3	12.5954	404.953
*682	1	12.4608	400.625	997.1	12.4247	399.463
*683	1	12.6661	407.225	997.1	12.6294	406.044
*684	1	12.4772	401.150	997.1	12.4410	399.986
*685	1	12.6303	406.075	997.1	12.5937	404.897
*686	1	12.5759	404.325	997.1	12.5394	403.152
*687	1	12.5751	404.300	997.1	12.5387	403.127
*688	1	12.5868	404.675	997.1	12.5503	403.501
*689	1	12.6000	405.100	997.1	12.5635	403.925
*754	1	12.4538	400.400	997.2	12.4189	399.278
*763	1	12.5868	404.675	997.3	12.5528	403.582
*779	1	12.5829	404.550	996.7	12.5414	403.215
*780	1	12.5020	401.950	996.7	12.4608	400.623
*781	1	12.5316	402.900	996.7	12.4902	401.570
*782	1	12.5821	404.525	996.7	12.5406	403.190
*783	1	12.5106	402.225	996.7	12.4693	400.897
*794	1	12.4585	400.550	996.0	12.4086	398.947
*795	1	12.4616	400.650	996.0	12.4117	399.047
*796	1	12.5417	403.225	996.0	12.4915	401.612
*797	1	12.5433	403.275	996.0	12.4931	401.662
*806	1	12.5386	403.125	996.0	12.4884	401.512
*808	1	12.5961	404.975	997.4	12.5634	403.922
*809	1	12.6467	406.600	997.4	12.6138	405.542
*810	1	12.5293	402.825	997.4	12.4967	401.777
*811	1	12.6039	405.225	997.4	12.5711	404.171
*812	1	12.5191	402.500	997.4	12.4866	401.453
*813	1	12.5674	404.050	997.4	12.5347	402.999
*131	1	12.6405	406.400	996.7	12.5987	405.058
*133	1	12.5052	402.050	996.7	12.4639	400.723
*134	1	12.5269	402.750	996.7	12.4856	401.421
*136	1	12.5860	404.650	996.7	12.5445	403.314
*137	1	12.5767	404.350	996.7	12.5352	403.015
*138	1	12.6879	407.925	996.7	12.6460	406.578
*139	1	12.5254	402.700	996.7	12.4840	401.371
*140	1	12.5137	402.325	996.7	12.4724	400.997
*493	1	12.5705	404.150	995.1	12.5089	402.169
*494	1	12.6280	406.000	995.1	12.5661	404.010
*495	1	12.5806	404.475	995.1	12.5189	402.493
*496	1	12.5254	402.700	995.1	12.4640	400.726
*558	1	12.5510	403.525	995.2	12.4908	401.588
*559	1	12.5098	402.200	995.2	12.4498	400.269
*565	1	12.5448	403.325	995.2	12.4846	401.389
*566	1	12.7275	409.200	995.2	12.6664	407.235
*567	1	12.5510	403.525	995.2	12.4908	401.588
*568	1	12.5526	403.575	995.2	12.4923	401.637
*569	1	12.5028	401.975	995.2	12.4428	400.045
*570	1	12.5106	402.225	995.2	12.4505	400.294
*612	1	12.5448	403.325	996.8	12.5047	402.034

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*613	1	12.5689	404.100	996.8	12.5287	402.806
*614	1	12.5495	403.475	996.8	12.5093	402.183
*615	1	12.6008	405.125	996.8	12.5605	403.828
*616	1	12.6055	405.275	996.8	12.5651	403.978
*617	1	12.5456	403.350	996.8	12.5054	402.059
*028	1	12.5907	404.800	997.2	12.5554	403.666
*029	1	12.5588	403.775	997.2	12.5236	402.644
*030	1	12.5829	404.550	997.2	12.5477	403.417
*031	1	12.5541	403.625	997.2	12.5190	402.494
*032	1	12.5565	403.700	997.2	12.5213	402.569
*033	1	12.5541	403.625	997.2	12.5190	402.494
*034	1	12.5946	404.925	997.2	12.5593	403.791
*508	1	12.5363	403.050	998.5	12.5174	402.445
*912	1	12.6879	407.925	997.6	12.6574	406.946
*920	1	12.7097	408.625	997.6	12.6791	407.644
*921	1	12.5751	404.300	997.6	12.5449	403.329
*922	1	12.6482	406.650	997.5	12.6166	405.633
*337	1	12.5526	403.575	996.1	12.5036	402.001
*338	1	12.5580	403.750	996.2	12.5103	402.215
*339	1	12.5378	403.100	996.2	12.4902	401.568
*340	1	12.5650	403.975	995.6	12.5097	402.197
*341	1	12.5681	404.075	995.6	12.5128	402.297
*357	1	12.5464	403.375	996.0	12.4962	401.761
*358	1	12.5106	402.225	996.0	12.4606	400.616
*365	1	12.0635	387.850	995.9	12.0140	386.259
*410	1	11.9974	385.725	996.1	11.9506	384.220
*411	1	12.3442	396.875	996.1	12.2960	395.327
*414	1	12.1000	389.025	996.1	12.0528	387.507
*415	1	12.0495	387.400	996.1	12.0025	385.889
*282	1	12.4772	401.150	995.9	12.4260	399.505
*283	1	12.5845	404.600	995.9	12.5329	402.941
*287	1	12.4608	400.625	995.9	12.4097	398.982
*288	1	12.5775	404.375	995.9	12.5259	402.717
*289	1	12.4803	401.250	995.9	12.4291	399.604
*290	1	12.6101	405.425	995.9	12.5584	403.762
*420	1	12.7307	409.300	995.9	12.6784	407.621
*421	1	12.7182	408.900	995.9	12.6661	407.223
*233	1	12.4538	400.400	995.8	12.4015	398.718
*234	1	12.6436	406.500	996.0	12.5930	404.874
*235	1	12.6576	406.950	996.0	12.6069	405.322
*236	1	12.5635	403.925	996.0	12.5132	402.309
*237	1	12.5891	404.750	996.0	12.5388	403.131
*238	1	12.7034	408.425	996.0	12.6526	406.791
*239	1	12.3582	397.325	995.9	12.3075	395.696
*240	1	12.5922	404.850	995.5	12.5356	403.028
*241	1	12.3372	396.650	995.5	12.2817	394.865
*242	1	12.5806	404.475	995.5	12.5239	402.654
*243	1	12.3955	398.525	995.5	12.3397	396.731
*244	1	12.5090	402.175	995.5	12.4527	400.365
*245	1	12.6910	408.025	995.5	12.6339	406.188
*246	1	12.2454	393.700	995.5	12.1903	391.928
*247	1	12.4126	399.075	995.5	12.3568	397.279
*248	1	12.4414	400.000	995.4	12.3842	398.160
*249	1	12.7190	408.925	995.4	12.6605	407.044
*250	1	12.5852	404.625	995.4	12.5273	402.763
*251	1	12.3434	396.850	995.4	12.2866	395.024
*252	1	12.5930	404.875	995.4	12.5351	403.012
*253	1	12.5059	402.075	995.4	12.4484	400.225
*254	1	12.4258	399.500	995.4	12.3687	397.662
*255	1	12.4072	398.900	996.3	12.3613	397.424
*256	1	12.5129	402.300	996.3	12.4666	400.811
*257	1	12.5658	404.000	996.3	12.5193	402.505
*258	1	12.4756	401.100	996.3	12.4294	399.616
*260	1	12.4321	399.700	996.3	12.3861	398.221
*261	1	12.6482	406.650	995.5	12.5913	404.820
*262	1	12.5277	402.775	995.5	12.4713	400.962
*263	1	12.5845	404.600	995.5	12.5278	402.779
*264	1	12.5417	403.225	995.5	12.4852	401.410
*265	1	12.6475	406.625	995.5	12.5905	404.795
*266	1	12.4950	401.725	995.5	12.4388	399.917
*267	1	12.2680	394.425	995.5	12.2128	392.650
*268	1	12.4336	399.750	995.5	12.3777	397.951
*269	1	12.4966	401.775	996.3	12.4503	400.288
*270	1	12.5705	404.150	996.3	12.5239	402.654
*272	1	12.6249	405.900	996.3	12.5782	404.398
*273	1	12.5487	403.450	996.3	12.5023	401.957
*592	1	12.4826	401.325	996.7	12.4414	400.000
*B98	1	12.8722	413.850	996.1	12.8220	412.236
*052	1	12.4733	401.025	996.3	12.4271	399.541
*279	1	12.6809	407.700	997.6	12.6504	406.721
*280	1	12.1793	391.575	997.6	12.1501	390.635
*281	1	12.7034	408.425	997.6	12.6729	407.444
*282	1	12.5238	402.650	997.6	12.4937	401.683
*283	1	12.7618	410.300	997.6	12.7311	409.315



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*284	1	12.5798	404.450	997.6	12.5496	403.479
*287	1	12.6638	407.150	995.8	12.6106	405.440
*288	1	12.1257	389.850	995.8	12.0747	388.212
*289	1	12.5401	403.175	995.8	12.4875	401.481
*C13	1	12.7540	410.050	995.2	12.6927	408.081
*510	1	12.5277	402.775	995.8	12.4751	401.083
*511	1	12.4686	400.875	995.8	12.4162	399.191
*512	1	12.5153	402.375	995.8	12.4627	400.685
*513	1	12.5293	402.825	995.8	12.4766	401.133
*514	1	12.5487	403.450	995.8	12.4960	401.755
*515	1	12.5106	402.225	995.8	12.4580	400.535
*516	1	12.4507	400.300	995.8	12.3984	398.618
*517	1	12.5254	402.700	995.8	12.4727	401.008
*528	1	12.5510	403.525	995.8	12.4983	401.830
*529	1	12.4406	399.975	995.8	12.3884	398.295
*530	1	12.4064	398.875	995.8	12.3543	397.199
*531	1	12.5153	402.375	995.8	12.4627	400.685
*532	1	12.5339	402.975	995.8	12.4813	401.282
*533	1	12.4468	400.175	995.8	12.3945	398.494
*534	1	12.4772	401.150	995.8	12.4248	399.465
*535	1	12.5596	403.800	995.8	12.5068	402.104
*347	1	12.7174	408.875	995.8	12.6640	407.157
*236	1	12.4188	399.275	997.3	12.3853	398.197
*250	1	12.4663	400.800	997.5	12.4351	399.798
*281	1	12.4025	398.750	996.1	12.3541	397.194
*282	1	12.5635	403.925	996.1	12.5145	402.349
*283	1	12.3597	397.375	996.1	12.3115	395.825
*831	1	12.5137	402.325	996.1	12.4649	400.756
*832	1	12.5681	404.075	996.1	12.5191	402.499
*833	1	12.0067	386.025	996.1	11.9599	384.519
*834	1	12.3170	396.000	996.1	12.2689	394.455
*835	1	12.4810	401.275	996.1	12.4324	399.710
*836	1	12.6933	408.100	996.1	12.6438	406.508
*837	1	12.5806	404.475	996.1	12.5315	402.897
*838	1	11.9741	384.975	996.1	11.9273	383.473
*839	1	12.4118	399.050	996.1	12.3634	397.493
*840	1	12.4787	401.200	996.0	12.4288	399.595
*842	1	12.7913	411.250	996.0	12.7401	409.605
*843	1	12.2540	393.975	996.1	12.2062	392.438
*844	1	12.5269	402.750	996.1	12.4781	401.179
*845	1	12.7944	411.350	996.1	12.7445	409.745
*846	1	12.3947	398.500	996.1	12.3464	396.945
*847	1	12.5837	404.575	996.1	12.5346	402.997
*848	1	12.3489	397.025	996.1	12.3007	395.476
*850	1	12.4087	398.950	996.1	12.3603	397.394
*851	1	12.4056	398.850	996.1	12.3572	397.294
*852	1	12.2470	393.750	996.1	12.1992	392.214
*933	1	12.5293	402.825	996.8	12.4892	401.536
*934	1	12.4142	399.125	996.8	12.3744	397.847
*935	1	12.5604	403.825	996.9	12.5214	402.573
*936	1	12.5961	404.975	996.9	12.5571	403.719
*937	1	12.5736	404.250	996.9	12.5346	402.996
*938	1	12.3030	395.550	996.9	12.2648	394.323
*939	1	12.6241	405.875	996.9	12.5850	404.616
*941	1	12.6879	407.925	996.9	12.6485	406.660
*942	1	12.4624	400.675	995.6	12.4076	398.912
*943	1	12.3815	398.075	996.0	12.3320	396.482
*944	1	12.3597	397.375	996.0	12.3103	395.785
*945	1	12.4507	400.300	996.0	12.4009	398.698
*185	1	12.4663	400.800	997.5	12.4351	399.798
*345	1	12.3419	396.800	996.5	12.2987	395.411
*346	1	12.4554	400.450	996.5	12.4118	399.048
*347	1	12.4647	400.750	996.5	12.4211	399.347
*348	1	12.5464	403.375	996.5	12.5024	401.963
*349	1	12.6233	405.850	996.5	12.5791	404.429
*350	1	12.3115	395.825	996.5	12.2684	394.439
*351	1	12.5036	402.000	996.5	12.4598	400.593
*352	1	12.4546	400.425	996.5	12.4110	399.023
*353	1	12.7081	408.575	996.6	12.6649	407.185
*354	1	12.5409	403.200	996.6	12.4983	401.829
*355	1	12.5277	402.775	996.6	12.4851	401.405
*430	1	12.4834	401.350	996.1	12.4347	399.784
*578	1	12.4585	400.550	995.9	12.4074	398.907
*792	1	12.5744	404.275	998.0	12.5492	403.466
*793	1	12.5744	404.275	998.0	12.5492	403.466
*794	1	12.4912	401.600	998.0	12.4661	400.796
*795	1	12.5534	403.600	996.3	12.5069	402.106
*796	1	12.6024	405.175	996.3	12.5557	403.675
*797	1	12.5518	403.550	996.3	12.5053	402.056
*798	1	12.6202	405.750	996.3	12.5735	404.248
*799	1	12.6319	406.125	996.3	12.5852	404.622
*800	1	12.6995	408.300	996.3	12.6526	406.789
*801	1	12.5534	403.600	996.3	12.5069	402.106
*802	1	12.6646	407.175	996.3	12.6177	405.668

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*803	1	12.6350	406.225	996.3	12.5883	404.722
*804	1	12.5285	402.800	996.3	12.4821	401.309
*805	1	12.5207	402.550	996.2	12.4731	401.020
*806	1	12.5254	402.700	996.2	12.4778	401.169
*807	1	12.5915	404.825	996.3	12.5449	403.327
*808	1	12.5549	403.650	996.3	12.5084	402.156
*809	1	12.5160	402.400	996.3	12.4697	400.911
*810	1	12.4601	400.600	996.3	12.4139	399.117
*811	1	12.6195	405.725	996.3	12.5727	404.223
*812	1	12.5573	403.725	996.3	12.5108	402.231
*813	1	12.5184	402.475	996.3	12.4720	400.985
*814	1	12.5938	404.900	996.3	12.5472	403.401
*843	1	12.7594	410.225	996.1	12.7097	408.625
*866	1	12.6467	406.600	996.1	12.5973	405.014
*873	1	12.6086	405.375	996.0	12.5581	403.753
*874	1	12.7524	410.000	996.0	12.7014	408.360
*875	1	12.5946	404.925	996.0	12.5442	403.305
*876	1	12.1708	391.300	996.1	12.1233	389.774
*877	1	12.4608	400.625	996.1	12.4122	399.062
*878	1	12.4616	400.650	996.1	12.4130	399.087
*879	1	12.4196	399.300	996.1	12.3712	397.742
*880	1	12.5230	402.625	996.1	12.4742	401.054
*881	1	12.5005	401.900	996.1	12.4517	400.332
*882	1	12.7104	408.650	996.1	12.6609	407.056
*883	1	12.4157	399.175	996.1	12.3673	397.618
*884	1	12.5751	404.300	996.1	12.5261	402.723
*885	1	12.5137	402.325	996.1	12.4649	400.756
*886	1	12.4165	399.200	996.1	12.3681	397.643
*887	1	12.6109	405.450	996.1	12.5617	403.868
*888	1	12.5059	402.075	996.1	12.4572	400.507
*889	1	12.4577	400.525	996.1	12.4091	398.963
*890	1	12.6700	407.350	996.1	12.6206	405.761
*891	1	12.6047	405.250	996.1	12.5555	403.669
*892	1	12.5658	404.000	996.1	12.5168	402.424
*893	1	12.7548	410.075	996.0	12.7037	408.434
*894	1	12.4717	400.975	996.0	12.4218	399.371
*895	1	12.6373	406.300	996.0	12.5868	404.674
*896	1	12.6832	407.775	996.0	12.6325	406.144
*897	1	12.6047	405.250	996.1	12.5555	403.669
*898	1	12.4313	399.675	996.1	12.3828	398.116
*899	1	12.4429	400.050	996.1	12.3944	398.489
*900	1	12.5160	402.400	996.1	12.4672	400.830
*901	1	12.4243	399.450	996.1	12.3758	397.892
*902	1	12.5223	402.600	996.1	12.4734	401.029
*903	1	12.5876	404.700	996.1	12.5385	403.121
*904	1	12.4476	400.200	996.1	12.3991	398.639
*905	1	12.5261	402.725	996.1	12.4773	401.154
*906	1	12.5355	403.025	996.1	12.4866	401.453
*907	1	12.4142	399.125	996.1	12.3657	397.568
*908	1	12.4165	399.200	996.1	12.3681	397.643
*909	1	12.3978	398.600	996.1	12.3495	397.045
*910	1	12.3496	397.050	996.1	12.3015	395.501
*911	1	12.5938	404.900	996.0	12.5434	403.280
*912	1	12.5028	401.975	996.0	12.4528	400.367
*913	1	12.5277	402.775	996.0	12.4776	401.164
*914	1	12.5985	405.050	996.0	12.5480	403.429
*915	1	12.6622	407.100	996.0	12.6116	405.471
*916	1	12.5930	404.875	996.0	12.5426	403.255
*917	1	12.5417	403.225	996.0	12.4915	401.612
*919	1	12.5712	404.175	996.1	12.5222	402.598
*920	1	12.4772	401.150	996.1	12.4285	399.585
*921	1	12.4126	399.075	996.2	12.3654	397.558
*922	1	12.4554	400.450	996.1	12.4068	398.888
*923	1	12.5137	402.325	996.1	12.4649	400.756
*924	1	12.6630	407.125	996.1	12.6136	405.537
*925	1	12.2688	394.450	996.1	12.2209	392.911
*926	1	12.4647	400.750	996.1	12.4161	399.187
*927	1	12.4880	401.500	996.1	12.4393	399.934
*928	1	12.2999	395.450	996.1	12.2519	393.907
*929	1	12.5992	405.075	996.1	12.5501	403.495
*930	1	12.6482	406.650	996.1	12.5989	405.064
*931	1	12.2750	394.650	996.1	12.2271	393.110
*932	1	12.6381	406.325	996.2	12.5901	404.781
*933	1	12.5977	405.025	996.2	12.5498	403.486
*934	1	12.5176	402.450	996.2	12.4700	400.920
*935	1	12.3535	397.175	996.2	12.3066	395.665
*936	1	12.4282	399.575	996.2	12.3809	398.056
*937	1	12.3963	398.550	996.2	12.3492	397.035
*938	1	12.5246	402.675	996.2	12.4770	401.144
*939	1	12.5821	404.525	996.2	12.5343	402.987
*940	1	12.5401	403.175	996.2	12.4925	401.643
*941	1	12.4406	399.975	996.2	12.3933	398.455
*942	1	12.4251	399.475	996.2	12.3778	397.957
*943	1	12.5464	403.375	996.2	12.4987	401.842

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*944	1	12.4772	401.150	996.2	12.4297	399.625
*945	1	12.4569	400.500	996.2	12.4096	398.978
*946	1	12.4725	401.000	996.2	12.4251	399.476
*947	1	12.4740	401.050	996.2	12.4266	399.526
*948	1	12.6552	406.875	996.2	12.6071	405.328
*949	1	12.5938	404.900	996.2	12.5459	403.361
*950	1	12.5596	403.800	996.2	12.5118	402.265
*951	1	12.4810	401.275	996.3	12.4349	399.790
*952	1	12.6560	406.900	996.3	12.6092	405.394
*953	1	12.5938	404.900	996.3	12.5472	403.401
*954	1	12.4593	400.575	996.3	12.4131	399.092
*955	1	12.5106	402.225	996.3	12.4643	400.736
*956	1	12.3854	398.200	996.3	12.3396	396.726
*957	1	12.4569	400.500	996.3	12.4108	399.018
*958	1	12.6055	405.275	996.3	12.5588	403.775
*959	1	12.5230	402.625	996.3	12.4767	401.135
*960	1	12.4624	400.675	996.2	12.4150	399.152
*961	1	12.4437	400.075	996.2	12.3964	398.554
*962	1	12.6848	407.825	996.2	12.6366	406.275
*963	1	12.4313	399.675	996.2	12.3840	398.156
*964	1	12.4702	400.925	996.2	12.4228	399.401
*965	1	12.9484	416.300	997.1	12.9108	415.092
*966	1	12.6731	407.450	997.1	12.6363	406.268
*967	1	12.5129	402.300	997.1	12.4766	401.133
*968	1	12.6436	406.500	997.1	12.6069	405.321
*969	1	12.4803	401.250	997.0	12.4428	400.046
*970	1	12.6272	405.975	997.0	12.5893	404.757
*971	1	12.5471	403.400	997.0	12.5095	402.189
*972	1	12.5837	404.575	997.0	12.5459	403.361
*973	1	12.6156	405.600	997.0	12.5777	404.383
*974	1	12.5814	404.500	997.0	12.5436	403.286
*975	1	12.5588	403.775	997.0	12.5211	402.563
*976	1	12.7960	411.400	997.0	12.7576	410.165
*977	1	12.5588	403.775	997.0	12.5211	402.563
*978	1	12.6988	408.275	997.0	12.6607	407.050
*979	1	12.6739	407.475	997.0	12.6358	406.252
*980	1	12.6195	405.725	997.0	12.5816	404.507
*981	1	12.5541	403.625	997.0	12.5165	402.414
*982	1	12.5471	403.400	997.0	12.5095	402.189
*983	1	12.5168	402.425	997.0	12.4792	401.217
*984	1	12.5689	404.100	997.0	12.5312	402.887
*985	1	12.5308	402.875	997.0	12.4932	401.666
*986	1	12.6311	406.100	997.0	12.5932	404.881
*987	1	12.5852	404.625	997.1	12.5487	403.451
*988	1	12.4756	401.100	997.1	12.4394	399.936
*989	1	12.8053	411.700	997.1	12.7682	410.506
*990	1	12.7229	409.050	997.1	12.6860	407.863
*991	1	12.6249	405.900	997.1	12.5883	404.722
*992	1	12.6125	405.500	997.1	12.5759	404.324
*993	1	12.5059	402.075	995.7	12.4522	400.346
*994	1	12.4476	400.200	995.8	12.3953	398.519
*995	1	12.4958	401.750	995.8	12.4433	400.062
*996	1	12.5596	403.800	995.8	12.5068	402.104
*997	1	12.5207	402.550	995.8	12.4681	400.859
*998	1	12.4235	399.425	997.1	12.3875	398.266
*999	1	12.7952	411.375	997.1	12.7581	410.182
*000	1	12.6863	407.875	997.1	12.6495	406.692
*001	1	12.5868	404.675	997.3	12.5528	403.582
*003	1	12.5681	404.075	997.3	12.5342	402.984
*004	1	12.4414	400.000	997.3	12.4078	398.920
*005	1	12.6342	406.200	997.3	12.6001	405.103
*006	1	12.4538	400.400	997.3	12.4202	399.319
*007	1	12.4834	401.350	997.3	12.4497	400.266
*008	1	12.4857	401.425	997.4	12.4532	400.381
*009	1	12.6887	407.950	997.4	12.6557	406.889
*010	1	12.8442	412.950	997.4	12.8108	411.876
*011	1	12.4126	399.075	997.4	12.3803	398.037
*012	1	12.6093	405.400	996.0	12.5589	403.778
*146	1	12.4383	399.900	995.5	12.3823	398.100
*268	1	12.7516	409.975	995.5	12.6943	408.130
*269	1	12.5930	404.875	995.6	12.5376	403.093
*270	1	12.5884	404.725	995.6	12.5330	402.944
*271	1	12.5246	402.675	995.6	12.4695	400.903
*272	1	12.5705	404.150	995.6	12.5151	402.371
*277	1	12.5098	402.200	995.4	12.4522	400.349
*198	1	12.6303	406.075	997.1	12.5937	404.897
*487	1	12.4515	400.325	996.3	12.4054	398.843
*554	1	12.4406	399.975	996.9	12.4020	398.735
*G70	1	12.7104	408.650	998.1	12.6863	407.873
*790	1	12.4531	400.375	997.6	12.4232	399.414
*SJ1	1	12.4554	400.450	997.1	12.4192	399.288
*100	1	12.5891	404.750	997.1	12.5526	403.576
*101	1	12.4772	401.150	997.2	12.4422	400.026
*102	1	12.6257	405.925	997.2	12.5903	404.788

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*104	1	12.9017	414.800	997.2	12.8656	413.638
*105	1	12.7991	411.500	997.2	12.7632	410.347
*106	1	12.5891	404.750	997.2	12.5539	403.616
*107	1	12.5775	404.375	997.2	12.5422	403.242
*109	1	13.0300	418.925	995.5	12.9714	417.039
*J11	1	12.7610	410.275	997.1	12.7240	409.085
*113	1	12.5573	403.725	995.5	12.5007	401.908
*115	1	12.9149	415.225	995.5	12.8568	413.356
*179	1	12.4562	400.475	997.8	12.4288	399.594
*J12	1	12.4523	400.350	997.1	12.4162	399.189
*123	1	12.9165	415.275	995.5	12.8584	413.406
*126	1	12.9857	417.500	995.5	12.9273	415.621
*128	1	12.7742	410.700	996.6	12.7307	409.303
*J13	1	12.4834	401.350	997.1	12.4472	400.186
*131	1	12.9795	417.300	996.6	12.9353	415.881
*J14	1	12.4258	399.500	997.1	12.3898	398.341
*465	1	12.4966	401.775	997.6	12.4666	400.810
*475	1	12.5969	405.000	997.6	12.5667	404.028
*J16	1	12.1980	392.175	997.9	12.1724	391.351
*J17	1	12.5044	402.025	997.9	12.4781	401.180
*J18	1	12.3535	397.175	997.9	12.3276	396.341
*J19	1	12.5837	404.575	997.9	12.5573	403.725
*SJ2	1	12.3100	395.775	997.1	12.2743	394.627
*J20	1	12.7921	411.275	997.9	12.7652	410.411
*J21	1	12.1171	389.575	997.9	12.0917	388.756
*J22	1	12.2789	394.775	997.9	12.2531	393.946
*J23	1	12.5246	402.675	997.9	12.4983	401.829
*J24	1	12.4624	400.675	997.9	12.4362	399.833
*J26	1	12.6319	406.125	996.6	12.5889	404.744
*J28	1	12.6995	408.300	996.6	12.6563	406.911
*SJ3	1	12.5884	404.725	997.1	12.5518	403.551
*304	1	12.5775	404.375	995.2	12.5171	402.434
*305	1	12.3076	395.700	995.2	12.2485	393.800
*306	1	12.8628	413.550	995.2	12.8011	411.565
*307	1	12.6389	406.350	995.2	12.5782	404.399
*308	1	12.4064	398.875	995.2	12.3468	396.960
*309	1	12.3457	396.925	995.3	12.2877	395.059
*310	1	12.2664	394.375	995.3	12.2088	392.521
*311	1	12.4663	400.800	995.3	12.4077	398.916
*312	1	12.5798	404.450	995.3	12.5207	402.549
*313	1	12.2711	394.525	995.3	12.2134	392.670
*314	1	12.6156	405.600	995.3	12.5563	403.693
*J32	1	12.6342	406.200	996.6	12.5913	404.819
*J33	1	12.2991	395.425	996.6	12.2573	394.080
*J34	1	12.7936	411.325	996.6	12.7501	409.926
*J42	1	12.6879	407.925	997.8	12.6600	407.027
*J43	1	12.9196	415.375	997.8	12.8912	414.461
*J44	1	12.8193	412.150	997.8	12.7911	411.243
*SJ5	1	12.2968	395.350	997.1	12.2611	394.203
*J51	1	12.0759	388.250	996.0	12.0276	386.697
*J52	1	12.5137	402.325	996.0	12.4636	400.715
*J55	1	12.0845	388.525	996.0	12.0361	386.971
*J56	1	12.9336	415.825	996.8	12.8922	414.494
*J57	1	12.9041	414.875	996.8	12.8627	413.547
*J58	1	12.6031	405.200	996.8	12.5628	403.903
*SJ6	1	12.4593	400.575	997.1	12.4231	399.413
*J62	1	12.6226	405.825	996.0	12.5721	404.201
*J63	1	12.9771	417.225	996.0	12.9252	415.556
*J66	1	13.0036	418.075	996.0	12.9515	416.402
*J68	1	12.9235	415.500	996.0	12.8718	413.838
*SJ7	1	12.7330	409.375	997.1	12.6960	408.187
*J70	1	12.4826	401.325	995.4	12.4252	399.479
*J71	1	12.1653	391.125	995.4	12.1094	389.325
*J73	1	12.5503	403.500	995.4	12.4925	401.644
*J74	1	12.3597	397.375	995.4	12.3029	395.547
*J75	1	11.9904	385.500	995.4	11.9352	383.726
*J76	1	12.0518	387.475	995.4	11.9964	385.692
*J77	1	12.6957	408.175	997.7	12.6665	407.236
*J78	1	12.6747	407.500	997.7	12.6455	406.562
*J79	1	12.8558	413.325	997.7	12.8263	412.374
*SJ8	1	12.3854	398.200	997.1	12.3495	397.045
*J81	1	12.7773	410.800	997.1	12.7402	409.608
*J83	1	12.5215	402.575	997.1	12.4852	401.407
*J85	1	12.1607	390.975	997.1	12.1254	389.841
*J86	1	12.9336	415.825	997.1	12.8961	414.619
*J87	1	11.9694	384.825	997.1	11.9347	383.709
*J88	1	12.8154	412.025	997.1	12.7782	410.830
*J89	1	12.2462	393.725	997.1	12.2107	392.583
*899	1	12.6677	407.275	997.0	12.6297	406.053
*SJ9	1	12.2439	393.650	997.1	12.2084	392.508
*J90	1	12.6622	407.100	997.1	12.6255	405.919
*900	1	12.6537	406.825	997.0	12.6157	405.604
*905	1	12.5386	403.125	997.0	12.5010	401.915
*908	1	12.4655	400.775	998.3	12.4443	400.093

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*J91	1	13.0036	418.075	997.1	12.9659	416.862
*J92	1	11.9546	384.350	997.1	11.9199	383.235
*J93	1	12.3349	396.575	997.1	12.2991	395.425
*J94	1	12.6995	408.300	997.1	12.6627	407.116
*J95	1	12.9523	416.425	997.1	12.9147	415.217
*J96	1	12.3100	395.775	997.1	12.2743	394.627
*J97	1	12.4429	400.050	997.1	12.4068	398.889
*J98	1	12.6498	406.700	997.1	12.6131	405.520
*J99	1	12.5884	404.725	997.1	12.5518	403.551
*490	1	12.8792	414.075	998.1	12.8547	413.288
*558	1	12.1933	392.025	998.1	12.1702	391.280
*152	1	12.3333	396.525	996.8	12.2938	395.256
*153	1	12.3722	397.775	996.8	12.3326	396.502
*154	1	12.4709	400.950	996.8	12.4310	399.667
*155	1	12.3465	396.950	996.8	12.3070	395.679
*156	1	12.5720	404.200	996.8	12.5318	402.906
*157	1	12.3629	397.475	996.1	12.3146	395.924
*158	1	12.4173	399.225	996.1	12.3689	397.668
*159	1	12.5401	403.175	996.1	12.4912	401.602
*160	1	12.4601	400.600	996.1	12.4114	399.037
*161	1	12.4569	400.500	997.3	12.4233	399.418
*162	1	12.4429	400.050	997.3	12.4093	398.969
*448	1	12.4608	400.625	997.0	12.4234	399.423
*L52	1	12.8574	413.375	997.9	12.8304	412.507
*L53	1	12.2898	395.125	997.9	12.2639	394.295
*L54	1	12.5417	403.225	997.9	12.5154	402.378
*L55	1	12.7680	410.500	997.9	12.7412	409.638
*L56	1	12.4072	398.900	997.9	12.3811	398.062
*L57	1	12.4546	400.425	997.9	12.4285	399.584
*L58	1	12.6498	406.700	997.9	12.6232	405.846
*L60	1	12.4546	400.425	997.9	12.4285	399.584
*L61	1	12.4888	401.525	997.9	12.4626	400.681
*098	1	12.1257	389.850	999.8	12.1233	389.772
*100	1	12.5884	404.725	999.8	12.5858	404.644
*102	1	12.2174	392.800	999.8	12.2150	392.721
*103	1	12.2882	395.075	999.5	12.2820	394.877
*104	1	12.1685	391.225	999.8	12.1660	391.146
*106	1	12.4810	401.275	999.8	12.4785	401.194
*107	1	12.4414	400.000	999.8	12.4389	399.920
*108	1	12.1941	392.050	999.8	12.1917	391.971
*002	1	12.5028	401.975	999.8	12.5003	401.894
*003	1	12.8100	411.850	999.8	12.8074	411.767
*004	1	12.6078	405.350	999.8	12.6053	405.269
*006	1	12.8193	412.150	999.8	12.8167	412.067
*007	1	12.8636	413.575	999.8	12.8610	413.492
*008	1	12.2244	393.025	999.8	12.2220	392.946
*009	1	12.4523	400.350	999.8	12.4498	400.270
*010	1	12.1148	389.500	999.8	12.1124	389.422
*011	1	12.8854	414.275	999.8	12.8828	414.192
*012	1	12.9740	417.125	999.8	12.9714	417.041
*016	1	12.7680	410.500	999.8	12.7654	410.418
*018	1	12.8465	413.025	999.8	12.8439	412.942
*019	1	12.6614	407.075	999.8	12.6589	406.993
*020	1	12.6809	407.700	999.8	12.6783	407.618
*021	1	12.5689	404.100	999.8	12.5664	404.019
*023	1	12.6498	406.700	999.8	12.6472	406.618
*024	1	12.8457	413.000	999.8	12.8432	412.917
*026	1	12.7135	408.750	999.8	12.7110	408.668
*027	1	12.3776	397.950	999.8	12.3751	397.870
*029	1	12.4383	399.900	999.8	12.4358	399.820
*034	1	12.9678	416.925	999.8	12.9652	416.841
*036	1	12.9149	415.225	999.8	12.9124	415.142
*038	1	12.9375	415.950	999.8	12.9349	415.866
*039	1	12.9289	415.675	999.8	12.9263	415.591
*040	1	12.6443	406.525	999.8	12.6418	406.443
*041	1	12.7229	409.050	999.8	12.7203	408.968
*303	1	12.6817	407.725	999.8	12.6791	407.643
*925	1	12.6980	408.250	999.8	12.6954	408.168
*M32	1	12.4857	401.425	999.6	12.4807	401.264
*311	1	12.9577	416.600	999.3	12.9486	416.308
*312	1	12.2952	395.300	999.3	12.2866	395.023
*313	1	12.5324	402.925	999.3	12.5236	402.643
*314	1	12.6630	407.125	999.3	12.6541	406.840
*359	1	12.9352	415.875	999.2	12.9248	415.542
*360	1	12.8442	412.950	999.2	12.8339	412.619
*361	1	12.1482	390.575	999.8	12.1458	390.496
*420	1	12.7960	411.400	999.5	12.7896	411.194
*044	1	12.4772	401.150	999.8	12.4746	401.069
*047	1	12.6988	408.275	999.8	12.6962	408.193
*048	1	12.5503	403.500	999.8	12.5477	403.419
*320	1	12.5464	403.375	997.8	12.5187	402.487
*321	1	12.6482	406.650	996.8	12.6077	405.348
*322	1	12.6335	406.175	996.8	12.5930	404.875
*323	1	12.4671	400.825	996.8	12.4271	399.542

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*324	1	12.5635	403.925	996.8	12.5233	402.632
*325	1	12.5697	404.125	998.2	12.5470	403.397
*326	1	12.5433	403.275	998.2	12.5207	402.549
*327	1	12.5363	403.050	998.2	12.5137	402.324
*328	1	12.5549	403.650	998.2	12.5323	402.923
*335	1	12.5938	404.900	998.0	12.5686	404.090
*336	1	12.5300	402.850	998.0	12.5050	402.044
*337	1	12.5433	403.275	998.0	12.5182	402.468
*338	1	12.5487	403.450	998.0	12.5236	402.643
*340	1	12.5689	404.100	998.0	12.5438	403.291
*341	1	12.4772	401.150	998.0	12.4522	400.347
*342	1	12.5619	403.875	998.0	12.5368	403.067
*343	1	12.5596	403.800	998.0	12.5345	402.992
*344	1	12.5526	403.575	998.0	12.5275	402.767
*345	1	12.5425	403.250	998.0	12.5174	402.443
*353	1	12.5176	402.450	998.0	12.4926	401.645
*439	1	11.9367	383.775	999.8	11.9343	383.698
*515	1	12.6677	407.275	999.8	12.6651	407.193
*561	1	12.6475	406.625	999.2	12.6373	406.299
*869	1	12.7260	409.150	997.4	12.6929	408.086
*M90	1	12.4663	400.800	997.5	12.4351	399.798
*819	1	12.5977	405.025	998.6	12.5801	404.458
*820	1	12.5868	404.675	998.6	12.5692	404.108
*176	1	12.7446	409.750	996.1	12.6949	408.152
*178	1	12.6762	407.550	996.1	12.6268	405.960
*185	1	12.6894	407.975	995.6	12.6336	406.180
*186	1	12.6778	407.600	995.6	12.6220	405.806
*187	1	12.5075	402.125	996.0	12.4574	400.516
*196	1	12.6490	406.675	996.1	12.5997	405.089
*197	1	12.6599	407.025	996.1	12.6105	405.437
*198	1	12.7221	409.025	996.1	12.6725	407.429
*199	1	12.5891	404.750	996.2	12.5413	403.212
*200	1	12.7563	410.125	996.2	12.7078	408.566
*263	1	12.8341	412.625	999.8	12.8315	412.542
*530	1	12.4531	400.375	995.7	12.3995	398.653
*531	1	12.5160	402.400	995.6	12.4610	400.629
*532	1	12.7345	409.425	995.6	12.6785	407.623
*533	1	12.5199	402.525	995.6	12.4648	400.753
*534	1	12.6863	407.875	995.6	12.6305	406.080
*535	1	12.4733	401.025	995.6	12.4184	399.260
*536	1	12.5759	404.325	995.6	12.5206	402.546
*537	1	12.6544	406.850	995.6	12.5987	405.059
*538	1	12.5720	404.200	995.6	12.5167	402.421
*539	1	12.5518	403.550	995.7	12.4978	401.814
*540	1	12.7104	408.650	995.7	12.6558	406.892
*541	1	12.4647	400.750	995.7	12.4111	399.026
*542	1	12.4305	399.650	995.7	12.3770	397.931
*543	1	12.5269	402.750	995.7	12.4731	401.018
*544	1	12.4305	399.650	995.7	12.3770	397.931
*545	1	12.5269	402.750	996.3	12.4805	401.259
*546	1	12.6513	406.750	996.3	12.6045	405.245
*551	1	12.6179	405.675	996.3	12.5712	404.174
*552	1	12.6210	405.775	996.3	12.5743	404.273
*553	1	12.4507	400.300	996.3	12.4046	398.818
*554	1	12.5417	403.225	996.2	12.4940	401.692
*555	1	12.6257	405.925	996.2	12.5777	404.382
*556	1	12.6179	405.675	996.2	12.5699	404.133
*557	1	12.5635	403.925	996.2	12.5157	402.390
*558	1	12.4958	401.750	996.2	12.4483	400.223
*559	1	12.6389	406.350	996.6	12.5959	404.968
*560	1	12.5720	404.200	996.6	12.5293	402.825
*561	1	12.5254	402.700	996.6	12.4828	401.330
*562	1	12.5697	404.125	996.5	12.5257	402.710
*563	1	12.5658	404.000	996.5	12.5218	402.586
*564	1	12.7975	411.450	996.5	12.7527	410.010
*565	1	12.7003	408.325	996.5	12.6558	406.895
*566	1	12.7672	410.475	996.5	12.7225	409.038
*567	1	12.8115	411.900	996.3	12.7641	410.376
*568	1	12.5308	402.875	996.3	12.4844	401.384
*569	1	12.7260	409.150	996.3	12.6789	407.636
*570	1	12.5300	402.850	996.3	12.4837	401.359
*571	1	12.7330	409.375	996.3	12.6859	407.860
*573	1	12.7268	409.175	996.5	12.6822	407.742
*574	1	12.6887	407.950	996.5	12.6442	406.522
*575	1	12.6506	406.725	996.6	12.6075	405.342
*576	1	12.5378	403.100	996.6	12.4952	401.729
*577	1	12.5456	403.350	996.6	12.5029	401.978
*578	1	12.6630	407.125	996.6	12.6199	405.740
*579	1	12.4632	400.700	996.6	12.4208	399.337
*580	1	12.7003	408.325	996.6	12.6571	406.936
*581	1	12.5238	402.650	996.6	12.4812	401.281
*582	1	12.4289	399.600	996.6	12.3867	398.241
*583	1	12.4476	400.200	996.6	12.4053	398.839
*584	1	12.4017	398.725	996.6	12.3596	397.369

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*585	1	12.5145	402.350	996.6	12.4719	400.982
*586	1	12.6125	405.500	996.6	12.5696	404.121
*587	1	12.6490	406.675	996.4	12.6035	405.211
*588	1	12.8037	411.650	996.4	12.7577	410.168
*589	1	12.5510	403.525	996.4	12.5058	402.072
*590	1	12.3753	397.875	996.4	12.3307	396.442
*591	1	12.4772	401.150	996.3	12.4310	399.665
*593	1	12.6879	407.925	996.3	12.6409	406.415
*594	1	12.6117	405.475	996.3	12.5650	403.974
*595	1	12.8348	412.650	996.3	12.7874	411.123
*596	1	12.3838	398.150	996.3	12.3380	396.676
*597	1	12.5705	404.150	996.3	12.5239	402.654
*598	1	12.5145	402.350	996.3	12.4682	400.861
*599	1	12.7073	408.550	996.3	12.6603	407.038
*600	1	12.7656	410.425	996.3	12.7184	408.906
*240	1	12.7392	409.575	995.7	12.6844	407.813
*241	1	12.5238	402.650	995.7	12.4699	400.918
*283	1	12.6303	406.075	995.8	12.5773	404.369
*284	1	12.6125	405.500	995.8	12.5595	403.797
*285	1	12.6653	407.200	995.8	12.6121	405.489
*286	1	12.5518	403.550	995.8	12.4991	401.855
*287	1	12.6008	405.125	995.7	12.5466	403.383
*288	1	12.6226	405.825	995.7	12.5683	404.080
*289	1	12.7159	408.825	995.7	12.6612	407.067
*545	1	12.5681	404.075	995.5	12.5116	402.256
*546	1	12.5790	404.425	995.5	12.5224	402.605
*547	1	12.3636	397.500	995.5	12.3080	395.711
*548	1	12.4173	399.225	995.5	12.3614	397.428
*549	1	12.4414	400.000	995.4	12.3842	398.160
*550	1	12.5440	403.300	995.4	12.4863	401.444
*551	1	12.4857	401.425	995.4	12.4283	399.578
*552	1	12.4492	400.250	995.4	12.3919	398.408
*553	1	12.4383	399.900	995.9	12.3873	398.260
*554	1	12.5191	402.500	995.9	12.4678	400.849
*561	1	12.8061	411.725	999.8	12.8035	411.642
*568	1	12.8831	414.200	999.8	12.8805	414.117
*570	1	12.9460	416.225	999.8	12.9434	416.141
*590	1	12.8333	412.600	999.8	12.8307	412.517
*596	1	12.8372	412.725	999.8	12.8346	412.642
*238	1	12.3667	397.600	998.4	12.3469	396.963
*281	1	12.7065	408.525	998.3	12.6849	407.830
*282	1	12.4375	399.875	998.3	12.4164	399.195
*283	1	12.2579	394.100	998.3	12.2370	393.430
*284	1	12.0596	387.725	998.3	12.0391	387.065
*286	1	12.1280	389.925	998.3	12.1074	389.262
*287	1	12.4873	401.475	998.3	12.4660	400.792
*290	1	12.5036	402.000	998.3	12.4823	401.316
*291	1	12.0612	387.775	998.3	12.0406	387.115
*292	1	12.7983	411.475	997.8	12.7701	410.569
*293	1	12.1895	391.900	997.8	12.1626	391.037
*294	1	12.6576	406.950	997.8	12.6297	406.054
*295	1	12.4461	400.150	997.8	12.4187	399.269
*296	1	12.3629	397.475	997.8	12.3356	396.600
*297	1	12.5448	403.325	997.8	12.5172	402.437
*298	1	12.9072	414.975	997.8	12.8788	414.062
*299	1	12.7672	410.475	997.9	12.7404	409.613
*300	1	12.1241	389.800	997.9	12.0987	388.981
*301	1	12.3916	398.400	997.9	12.3656	397.563
*302	1	12.5083	402.150	997.9	12.4820	401.305
*303	1	12.1444	390.450	999.8	12.1419	390.372
*304	1	12.4849	401.400	999.8	12.4824	401.319
*305	1	11.9779	385.100	999.8	11.9756	385.023
*368	1	12.6342	406.200	997.8	12.6064	405.306
*369	1	12.6000	405.100	997.8	12.5723	404.208
*370	1	12.6475	406.625	997.8	12.6196	405.730
*371	1	12.5503	403.500	997.8	12.5226	402.612
*372	1	12.6319	406.125	997.8	12.6041	405.231
*373	1	12.5541	403.625	997.8	12.5265	402.737
*374	1	12.6055	405.275	997.8	12.5777	404.383
*375	1	12.5736	404.250	997.7	12.5447	403.320
*376	1	12.5899	404.775	997.7	12.5610	403.844
*377	1	12.6910	408.025	997.7	12.6618	407.086
*378	1	12.5230	402.625	997.7	12.4942	401.699
*379	1	12.5495	403.475	997.7	12.5206	402.547
*071	1	12.5503	403.500	998.8	12.5352	403.015
*072	1	12.5992	405.075	998.8	12.5841	404.589
*073	1	12.5985	405.050	998.8	12.5833	404.564
*074	1	12.5790	404.425	998.8	12.5639	403.939
*075	1	12.6614	407.075	998.8	12.6462	406.586
*076	1	12.5363	403.050	998.8	12.5212	402.566
*077	1	12.4810	401.275	998.8	12.4661	400.793
*078	1	12.5269	402.750	998.8	12.5119	402.266
*079	1	12.5199	402.525	998.8	12.5049	402.042
*637	1	12.5635	403.925	996.6	12.5207	402.551



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*638	1	12.5020	401.950	996.1	12.4533	400.382
*639	1	12.4663	400.800	996.2	12.4189	399.277
*640	1	12.5153	402.375	996.2	12.4677	400.846
*641	1	12.6498	406.700	996.0	12.5992	405.073
*642	1	12.6568	406.925	995.9	12.6049	405.256
*643	1	12.6187	405.700	995.9	12.5669	404.036
*644	1	12.6902	408.000	995.9	12.6382	406.327
*645	1	12.6506	406.725	995.9	12.5987	405.057
*140	1	12.6101	405.425	998.7	12.5937	404.898
*233	1	12.6039	405.225	998.9	12.5900	404.779
*437	1	12.5821	404.525	995.7	12.5280	402.785
*438	1	12.6358	406.250	995.7	12.5814	404.503
*439	1	12.5650	403.975	995.7	12.5110	402.238
*441	1	12.7073	408.550	995.7	12.6527	406.793
*442	1	12.6933	408.100	995.7	12.6387	406.345
*443	1	12.6405	406.400	995.7	12.5861	404.652
*452	1	12.6047	405.250	995.5	12.5480	403.426
*453	1	12.6669	407.250	995.5	12.6099	405.417
*523	1	12.6132	405.525	996.3	12.5666	404.024
*524	1	12.5790	404.425	996.3	12.5325	402.928
*525	1	12.5580	403.750	996.3	12.5116	402.256
*061	1	12.4756	401.100	999.5	12.4694	400.899
*062	1	12.4904	401.575	999.5	12.4841	401.374
*063	1	12.4966	401.775	999.5	12.4903	401.574
*064	1	12.5347	403.000	999.1	12.5234	402.637
*065	1	12.5355	403.025	999.1	12.5242	402.662
*066	1	12.5300	402.850	999.1	12.5187	402.487
*067	1	12.5254	402.700	999.1	12.5141	402.337
*068	1	12.5728	404.225	999.7	12.5690	404.103
*069	1	11.8870	382.175	999.7	11.8834	382.060
*070	1	11.8862	382.150	999.7	11.8826	382.035
*071	1	11.8870	382.175	999.7	11.8834	382.060
*072	1	11.8854	382.125	999.7	11.8818	382.010
*074	1	11.8877	382.200	999.7	11.8842	382.085
*075	1	11.8815	382.000	999.7	11.8780	381.885
*076	1	11.8792	381.925	999.7	11.8756	381.810
*081	1	12.4095	398.975	999.7	12.4058	398.855
*082	1	12.3597	397.375	999.7	12.3560	397.255
*083	1	12.4080	398.925	999.7	12.4042	398.805
*084	1	12.3963	398.550	999.7	12.3926	398.430
*085	1	12.3947	398.500	999.7	12.3910	398.380
*086	1	12.1086	389.300	999.6	12.1037	389.144
*087	1	12.0783	388.325	999.6	12.0734	388.169
*088	1	12.0783	388.325	999.6	12.0734	388.169
*089	1	12.0324	386.850	999.6	12.0276	386.695
*090	1	12.0744	388.200	999.6	12.0695	388.044
*091	1	12.0775	388.300	999.6	12.0726	388.144
*092	1	12.0798	388.375	999.6	12.0750	388.219
*093	1	12.0767	388.275	999.6	12.0719	388.119
*094	1	12.0767	388.275	999.6	12.0719	388.119
*095	1	12.0713	388.100	999.6	12.0664	387.944
*096	1	12.0783	388.325	999.6	12.0734	388.169
*097	1	12.0790	388.350	999.6	12.0742	388.194
*098	1	11.8955	382.450	999.5	11.8896	382.258
*099	1	11.9367	383.775	999.5	11.9308	383.583
*100	1	11.9212	383.275	999.5	11.9152	383.083
*101	1	11.9375	383.800	999.5	11.9315	383.608
*102	1	11.9360	383.750	999.5	11.9300	383.558
*103	1	11.9375	383.800	999.5	11.9315	383.608
*104	1	11.9352	383.725	999.5	11.9292	383.533
*105	1	11.9375	383.800	999.5	11.9315	383.608
*106	1	11.9375	383.800	999.5	11.9315	383.608
*107	1	11.9352	383.725	999.5	11.9292	383.533
*108	1	11.9484	384.150	999.5	11.9424	383.958
*109	1	12.3543	397.200	999.8	12.3518	397.120
*110	1	12.3559	397.250	999.8	12.3534	397.170
*111	1	12.3520	397.125	999.8	12.3495	397.045
*112	1	12.3566	397.275	999.8	12.3541	397.195
*113	1	12.3831	398.125	999.8	12.3806	398.045
*114	1	12.3559	397.250	999.8	12.3534	397.170
*115	1	12.3551	397.225	999.8	12.3526	397.145
*116	1	12.3535	397.175	999.8	12.3510	397.095
*117	1	12.3566	397.275	999.8	12.3541	397.195
*118	1	12.3566	397.275	999.8	12.3541	397.195
*119	1	12.3613	397.425	999.8	12.3588	397.345
*120	1	12.2400	393.525	999.8	12.2375	393.446
*562	1	12.4422	400.025	996.0	12.3924	398.425
*563	1	12.4422	400.025	996.0	12.3924	398.425
*564	1	12.4422	400.025	996.0	12.3924	398.425
*565	1	12.4422	400.025	996.0	12.3924	398.425
*566	1	12.4422	400.025	996.0	12.3924	398.425
*567	1	12.4422	400.025	996.0	12.3924	398.425
*568	1	12.4422	400.025	996.0	12.3924	398.425
*569	1	12.4422	400.025	996.0	12.3924	398.425

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*570	1	12.4422	400.025	996.0	12.3924	398.425
*571	1	12.4422	400.025	996.0	12.3924	398.425
*572	1	12.4422	400.025	996.0	12.3924	398.425
*573	1	12.4422	400.025	996.0	12.3924	398.425
*574	1	12.4429	400.050	996.0	12.3931	398.449
*575	1	12.4429	400.050	996.0	12.3931	398.449
*576	1	12.4422	400.025	996.0	12.3924	398.425
*577	1	12.4422	400.025	996.0	12.3924	398.425
*578	1	12.4422	400.025	996.0	12.3924	398.425
*579	1	12.4422	400.025	996.0	12.3924	398.425
*580	1	12.4422	400.025	996.0	12.3924	398.425
*581	1	12.4422	400.025	996.0	12.3924	398.425
*582	1	12.4422	400.025	996.0	12.3924	398.425
*583	1	12.4445	400.100	996.0	12.3947	398.499
*584	1	12.4445	400.100	996.0	12.3947	398.499
*585	1	12.4437	400.075	996.0	12.3939	398.474
*586	1	12.4429	400.050	996.0	12.3931	398.449
*587	1	12.4437	400.075	996.0	12.3939	398.474
*588	1	12.4437	400.075	996.0	12.3939	398.474
*589	1	12.4437	400.075	996.0	12.3939	398.474
*590	1	12.4437	400.075	996.0	12.3939	398.474
*591	1	12.4437	400.075	996.0	12.3939	398.474
*592	1	12.4437	400.075	996.0	12.3939	398.474
*593	1	12.4437	400.075	996.0	12.3939	398.474
*594	1	12.4437	400.075	996.0	12.3939	398.474
*595	1	12.4437	400.075	996.0	12.3939	398.474
*596	1	12.4437	400.075	996.0	12.3939	398.474
*597	1	12.4437	400.075	996.0	12.3939	398.474
*598	1	12.4437	400.075	996.0	12.3939	398.474
*599	1	12.4445	400.100	996.0	12.3947	398.499
*600	1	12.4437	400.075	996.0	12.3939	398.474
*236	1	12.4834	401.350	996.1	12.4347	399.784
*237	1	12.4476	400.200	996.1	12.3991	398.639
*238	1	12.3978	398.600	996.2	12.3507	397.085
*239	1	12.4204	399.325	996.2	12.3732	397.807
*240	1	12.5246	402.675	996.2	12.4770	401.144
*241	1	12.4896	401.550	996.1	12.4409	399.984
*260	1	12.6661	407.225	996.4	12.6205	405.759
*261	1	12.5596	403.800	996.4	12.5144	402.346
*262	1	12.3590	397.350	996.4	12.3145	395.919
*263	1	12.3792	398.000	996.4	12.3346	396.567
*264	1	12.6031	405.200	996.4	12.5577	403.741
*265	1	12.6894	407.975	996.2	12.6412	406.424
*266	1	12.3123	395.850	996.2	12.2655	394.345
*267	1	12.5433	403.275	996.2	12.4956	401.742
*268	1	12.4849	401.400	996.2	12.4375	399.874
*269	1	12.4865	401.450	996.2	12.4390	399.924
*270	1	12.4616	400.650	996.2	12.4142	399.127
*321	1	12.4686	400.875	996.3	12.4224	399.391
*322	1	12.7408	409.625	996.2	12.6923	408.068
*323	1	12.5689	404.100	996.2	12.5211	402.564
*324	1	12.5386	403.125	996.2	12.4909	401.593
*325	1	12.4982	401.825	995.9	12.4469	400.177
*326	1	12.4904	401.575	995.9	12.4392	399.928
*327	1	12.6412	406.425	995.9	12.5894	404.758
*328	1	12.5184	402.475	995.9	12.4670	400.824
*329	1	12.6498	406.700	995.8	12.5966	404.991
*330	1	12.4391	399.925	995.8	12.3868	398.245
*345	1	12.4375	399.875	996.2	12.3902	398.355
*346	1	12.5052	402.050	996.2	12.4576	400.522
*347	1	12.4204	399.325	996.2	12.3732	397.807
*348	1	12.4577	400.525	996.2	12.4104	399.003
*349	1	12.4468	400.175	996.2	12.3995	398.654
*350	1	12.4873	401.475	996.2	12.4398	399.949
*351	1	12.4227	399.400	996.2	12.3755	397.882
*641	1	12.4888	401.525	995.3	12.4301	399.637
*642	1	12.5456	403.350	996.4	12.5004	401.898
*643	1	12.5534	403.600	996.4	12.5082	402.147
*644	1	12.4919	401.625	996.4	12.4470	400.179
*645	1	12.4227	399.400	996.4	12.3780	397.962
*646	1	12.3652	397.550	996.4	12.3206	396.118
*647	1	12.3185	396.050	996.5	12.2754	394.663
*812	1	12.7050	408.475	999.3	12.6961	408.189
*168	1	12.6576	406.950	996.0	12.6069	405.322
*169	1	12.6436	406.500	996.0	12.5930	404.874
*170	1	12.6412	406.425	996.0	12.5907	404.799
*171	1	12.4499	400.275	995.1	12.3889	398.313
*172	1	12.4126	399.075	995.1	12.3518	397.119
*173	1	12.3240	396.225	995.1	12.2636	394.283
*174	1	12.2898	395.125	995.1	12.2295	393.188
*175	1	12.3714	397.750	995.1	12.3108	395.801
*176	1	12.4142	399.125	995.1	12.3533	397.169
*177	1	12.5308	402.875	995.1	12.4694	400.901
*198	1	12.3963	398.550	995.1	12.3355	396.597

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*199	1	12.5767	404.350	996.2	12.5289	402.813
*200	1	12.5433	403.275	996.2	12.4956	401.742
*201	1	12.5526	403.575	996.2	12.5049	402.041
*202	1	12.5355	403.025	996.0	12.4853	401.413
*203	1	12.6467	406.600	996.0	12.5961	404.973
*205	1	12.4437	400.075	996.0	12.3939	398.474
*206	1	12.5860	404.650	996.0	12.5357	403.031
*207	1	12.4989	401.850	995.1	12.4377	399.881
*302	1	12.4398	399.950	995.6	12.3851	398.190
*303	1	12.5782	404.400	995.6	12.5229	402.620
*304	1	12.4391	399.925	995.6	12.3843	398.165
*305	1	12.5464	403.375	998.8	12.5313	402.891
*306	1	12.5254	402.700	998.8	12.5103	402.216
*307	1	12.5471	403.400	998.8	12.5321	402.916
*308	1	12.5705	404.150	998.9	12.5566	403.705
*309	1	12.5425	403.250	998.9	12.5287	402.806
*311	1	12.5285	402.800	998.9	12.5147	402.357
*312	1	12.5324	402.925	998.9	12.5186	402.481
*313	1	12.5759	404.325	998.9	12.5621	403.880
*314	1	12.5596	403.800	998.9	12.5457	403.355
*315	1	12.5868	404.675	998.9	12.5729	404.229
*316	1	12.5176	402.450	997.2	12.4825	401.323
*317	1	12.6770	407.575	996.5	12.6326	406.148
*318	1	12.5635	403.925	996.5	12.5195	402.511
*319	1	12.5541	403.625	996.5	12.5102	402.212
*320	1	12.5837	404.575	996.5	12.5396	403.159
*321	1	12.6171	405.650	996.5	12.5730	404.230
*322	1	12.5355	403.025	996.5	12.4916	401.614
*323	1	12.6233	405.850	996.5	12.5791	404.429
*324	1	12.4919	401.625	996.5	12.4482	400.219
*325	1	12.5751	404.300	996.5	12.5311	402.885
*326	1	12.6156	405.600	996.5	12.5714	404.180
*327	1	12.4818	401.300	996.5	12.4381	399.895
*328	1	12.5153	402.375	996.5	12.4714	400.966
*329	1	12.5930	404.875	996.5	12.5489	403.458
*330	1	12.4888	401.525	996.5	12.4451	400.119
*331	1	12.6490	406.675	996.5	12.6047	405.251
*332	1	12.5417	403.225	996.5	12.4978	401.813
*333	1	12.6824	407.750	996.5	12.6380	406.322
*334	1	12.5503	403.500	996.5	12.5063	402.087
*335	1	12.5028	401.975	996.5	12.4591	400.568
*336	1	12.5098	402.200	996.5	12.4660	400.792
*337	1	12.6506	406.725	996.5	12.6063	405.301
*338	1	12.5425	403.250	996.5	12.4986	401.838
*339	1	12.5114	402.250	996.5	12.4676	400.842
*340	1	12.4702	400.925	996.5	12.4265	399.521
*341	1	12.4974	401.800	996.5	12.4536	400.393
*342	1	12.5044	402.025	996.5	12.4606	400.618
*343	1	12.5674	404.050	996.5	12.5233	402.635
*344	1	12.5604	403.825	996.5	12.5164	402.411
*345	1	12.5090	402.175	996.5	12.4652	400.767
*346	1	12.5316	402.900	996.5	12.4877	401.489
*347	1	12.5355	403.025	996.5	12.4916	401.614
*348	1	12.5487	403.450	996.9	12.5098	402.199
*349	1	12.5285	402.800	996.9	12.4896	401.551
*350	1	12.6195	405.725	996.9	12.5803	404.467
*351	1	12.5938	404.900	996.9	12.5547	403.644
*352	1	12.6436	406.500	996.9	12.6043	405.239
*353	1	12.5985	405.050	996.9	12.5594	403.794
*354	1	12.5899	404.775	996.9	12.5509	403.520
*355	1	12.4764	401.125	996.9	12.4377	399.881
*356	1	12.5261	402.725	996.9	12.4873	401.476
*357	1	12.6568	406.925	996.9	12.6175	405.663
*358	1	12.4717	400.975	996.9	12.4331	399.732
*359	1	12.5409	403.200	996.9	12.5020	401.950
*360	1	12.5907	404.800	996.9	12.5517	403.545
*361	1	12.5674	404.050	996.9	12.5284	402.797
*362	1	12.5285	402.800	996.9	12.4896	401.551
*363	1	12.5394	403.150	996.9	12.5005	401.900
*364	1	12.6148	405.575	996.9	12.5757	404.317
*365	1	12.6000	405.100	996.9	12.5610	403.844
*366	1	12.5254	402.700	996.9	12.4865	401.451
*367	1	12.5347	403.000	996.9	12.4958	401.750
*368	1	12.5425	403.250	996.9	12.5036	402.000
*369	1	12.5712	404.175	996.9	12.5323	402.922
*370	1	12.6031	405.200	996.9	12.5640	403.943
*371	1	12.0433	387.200	997.6	12.0143	386.270
*372	1	12.7548	410.075	997.6	12.7241	409.090
*373	1	12.5775	404.375	997.6	12.5473	403.404
*374	1	12.4655	400.775	997.6	12.4356	399.813
*375	1	12.3838	398.150	997.6	12.3541	397.194
*376	1	12.6871	407.900	997.6	12.6567	406.921
*377	1	12.5005	401.900	997.6	12.4705	400.935
*378	1	12.1949	392.075	997.1	12.1595	390.938

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*379	1	12.4888	401.525	997.1	12.4526	400.360
*380	1	12.5705	404.150	997.1	12.5340	402.978
*381	1	12.6754	407.525	997.1	12.6387	406.343
*382	1	12.8434	412.925	997.1	12.8061	411.727
*383	1	12.6062	405.300	997.1	12.5697	404.124
*384	1	12.5611	403.850	997.1	12.5247	402.678
*385	1	12.6482	406.650	997.1	12.6115	405.470
*386	1	12.7866	411.100	997.1	12.7495	409.907
*387	1	12.9974	417.875	997.1	12.9597	416.663
*389	1	12.3038	395.575	997.1	12.2681	394.427
*390	1	12.5930	404.875	997.1	12.5565	403.700
*391	1	12.6156	405.600	997.1	12.5790	404.423
*392	1	12.5580	403.750	997.1	12.5216	402.579
*393	1	12.7478	409.850	997.1	12.7108	408.661
*394	1	12.5798	404.450	997.1	12.5433	403.277
*395	1	12.4880	401.500	997.1	12.4518	400.335
*396	1	12.3263	396.300	997.1	12.2905	395.150
*397	1	12.4305	399.650	997.1	12.3945	398.491
*398	1	12.6342	406.200	996.9	12.5950	404.940
*399	1	12.6661	407.225	996.9	12.6268	405.962
*400	1	12.3940	398.475	996.9	12.3555	397.239
*401	1	12.2167	392.775	996.9	12.1788	391.557
*402	1	12.3582	397.325	996.9	12.3199	396.093
*403	1	12.5067	402.100	996.9	12.4679	400.853
*404	1	12.5067	402.100	996.9	12.4679	400.853
*405	1	12.5969	405.000	996.9	12.5578	403.744
*406	1	12.2874	395.050	997.6	12.2579	394.101
*407	1	12.6537	406.825	997.6	12.6233	405.848
*408	1	12.8978	414.675	997.6	12.8669	413.679
*409	1	12.5728	404.225	997.6	12.5426	403.254
*410	1	12.5160	402.400	997.6	12.4860	401.434
*411	1	12.5199	402.525	997.6	12.4899	401.559
*412	1	12.6529	406.800	997.6	12.6225	405.823
*413	1	12.2104	392.575	997.6	12.1811	391.632
*414	1	12.6630	407.125	997.6	12.6326	406.148
*415	1	12.5728	404.225	997.6	12.5426	403.254
*416	1	12.8069	411.750	997.6	12.7761	410.761
*417	1	12.5176	402.450	998.8	12.5026	401.967
*418	1	12.5129	402.300	998.8	12.4979	401.817
*419	1	12.5238	402.650	998.8	12.5088	402.166
*420	1	12.6171	405.650	998.8	12.6020	405.163
*421	1	12.6062	405.300	998.8	12.5911	404.813
*422	1	12.5736	404.250	998.8	12.5585	403.765
*423	1	12.5977	405.025	998.8	12.5826	404.539
*424	1	12.6024	405.175	998.8	12.5872	404.688
*425	1	12.6272	405.975	998.8	12.6121	405.487
*427	1	12.5619	403.875	998.8	12.5468	403.390
*428	1	12.4888	401.525	998.8	12.4738	401.043
*429	1	12.5907	404.800	998.8	12.5756	404.314
*430	1	12.6342	406.200	998.7	12.6178	405.672
*431	1	12.5285	402.800	998.7	12.5122	402.276
*432	1	12.4632	400.700	998.7	12.4470	400.179
*433	1	12.6093	405.400	998.7	12.5930	404.873
*434	1	12.4803	401.250	998.7	12.4640	400.728
*435	1	12.5401	403.175	998.7	12.5238	402.650
*436	1	12.5456	403.350	998.7	12.5293	402.825
*437	1	12.6109	405.450	998.7	12.5945	404.923
*438	1	12.6342	406.200	998.7	12.6178	405.672
*439	1	12.6093	405.400	998.8	12.5942	404.913
*440	1	12.6327	406.150	998.8	12.6175	405.662
*441	1	12.5798	404.450	998.8	12.5647	403.964
*442	1	12.5596	403.800	998.8	12.5445	403.315
*443	1	12.6179	405.675	998.8	12.6028	405.188
*444	1	12.5705	404.150	998.8	12.5554	403.665
*445	1	12.6731	407.450	998.8	12.6579	406.961
*446	1	12.5666	404.025	998.8	12.5515	403.540
*447	1	12.4546	400.425	996.2	12.4073	398.903
*448	1	12.4779	401.175	995.8	12.4255	399.490
*449	1	12.5503	403.500	995.8	12.4975	401.805
*450	1	12.6622	407.100	995.8	12.6090	405.390
*451	1	12.6241	405.875	995.8	12.5711	404.170
*452	1	12.5215	402.575	995.8	12.4689	400.884
*453	1	12.8170	412.075	995.8	12.7631	410.344
*454	1	12.5658	404.000	995.8	12.5130	402.303
*455	1	12.5650	403.975	995.8	12.5122	402.278
*456	1	12.5627	403.900	995.8	12.5099	402.203
*457	1	12.6062	405.300	995.8	12.5533	403.597
*458	1	12.5565	403.700	995.8	12.5037	402.004
*459	1	12.5293	402.825	995.8	12.4766	401.133
*460	1	12.4702	400.925	995.8	12.4178	399.241
*461	1	12.5425	403.250	995.8	12.4898	401.556
*462	1	12.5098	402.200	995.8	12.4573	400.510
*463	1	12.4826	401.325	995.9	12.4314	399.679
*464	1	12.4756	401.100	995.9	12.4244	399.455

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*465	1	12.5829	404.550	995.9	12.5313	402.891
*466	1	12.6544	406.850	995.9	12.6026	405.182
*467	1	12.5829	404.550	995.9	12.5313	402.891
*468	1	12.5728	404.225	995.9	12.5212	402.567
*469	1	12.5798	404.450	995.9	12.5282	402.791
*470	1	12.5930	404.875	995.9	12.5414	403.215
*471	1	12.5790	404.425	995.9	12.5274	402.766
*472	1	12.6342	406.200	995.2	12.5736	404.250
*473	1	12.4546	400.425	995.2	12.3948	398.503
*476	1	12.3364	396.625	996.4	12.2920	395.197
*477	1	12.4111	399.025	996.5	12.3676	397.628
*478	1	12.6910	408.025	996.5	12.6466	406.597
*479	1	12.4756	401.100	996.5	12.4319	399.696
*480	1	12.4468	400.175	996.5	12.4033	398.774
*481	1	12.5153	402.375	996.5	12.4714	400.966
*482	1	12.5300	402.850	996.4	12.4849	401.399
*483	1	12.3629	397.475	996.4	12.3183	396.044
*484	1	12.3901	398.350	996.4	12.3455	396.916
*485	1	12.6296	406.050	996.4	12.5841	404.588
*486	1	12.4569	400.500	996.4	12.4121	399.058
*487	1	12.4523	400.350	996.4	12.4074	398.908
*488	1	12.5627	403.900	996.4	12.5175	402.446
*489	1	12.4912	401.600	996.4	12.4462	400.154
*490	1	12.4048	398.825	996.4	12.3602	397.389
*491	1	12.5782	404.400	996.4	12.5330	402.944
*492	1	12.3535	397.175	996.3	12.3078	395.705
*493	1	12.3411	396.775	996.3	12.2954	395.307
*494	1	12.5044	402.025	996.3	12.4581	400.537
*495	1	12.6187	405.700	996.3	12.5720	404.199
*496	1	12.6443	406.525	996.4	12.5988	405.061
*497	1	12.5837	404.575	996.4	12.5384	403.118
*498	1	12.5907	404.800	996.4	12.5453	403.342
*499	1	12.6163	405.625	996.7	12.5747	404.286
*500	1	12.6754	407.525	996.5	12.6311	406.098
*501	1	12.4352	399.800	996.5	12.3916	398.400
*502	1	12.5324	402.925	996.5	12.4885	401.514
*503	1	12.4826	401.325	996.7	12.4414	400.000
*504	1	12.4173	399.225	996.3	12.3713	397.747
*505	1	12.4181	399.250	996.6	12.3758	397.892
*506	1	12.6163	405.625	997.8	12.5886	404.732
*507	1	12.5495	403.475	997.8	12.5219	402.587
*508	1	12.4880	401.500	997.8	12.4606	400.616
*509	1	12.5759	404.325	997.8	12.5482	403.435
*510	1	12.5658	404.000	997.8	12.5382	403.111
*511	1	12.5324	402.925	997.8	12.5048	402.038
*512	1	12.6163	405.625	997.8	12.5886	404.732
*513	1	12.5440	403.300	997.8	12.5164	402.412
*514	1	12.5837	404.575	997.8	12.5560	403.685
*515	1	12.5199	402.525	997.8	12.4924	401.639
*516	1	12.5363	403.050	997.8	12.5087	402.163
*517	1	12.5425	403.250	997.8	12.5149	402.362
*518	1	12.5790	404.425	997.8	12.5513	403.535
*519	1	12.5852	404.625	997.8	12.5575	403.734
*520	1	12.6148	405.575	997.8	12.5870	404.682
*521	1	12.6824	407.750	997.8	12.6545	406.853
*522	1	12.6381	406.325	997.8	12.6103	405.431
*523	1	12.6117	405.475	997.8	12.5839	404.583
*524	1	12.5331	402.950	997.8	12.5056	402.063
*525	1	12.5425	403.250	997.8	12.5149	402.362
*526	1	12.6607	407.050	998.8	12.6455	406.561
*527	1	12.6086	405.375	998.8	12.5934	404.888
*528	1	12.5588	403.775	998.8	12.5437	403.290
*529	1	12.5495	403.475	998.8	12.5344	402.990
*530	1	12.5293	402.825	998.8	12.5142	402.341
*611	1	12.6786	407.625	998.7	12.6621	407.095
*612	1	12.5705	404.150	998.7	12.5541	403.624
*613	1	12.5223	402.600	998.7	12.5060	402.076
*614	1	12.6303	406.075	998.7	12.6139	405.547
*615	1	12.5806	404.475	998.7	12.5642	403.949
*616	1	12.6350	406.225	998.7	12.6186	405.697
*617	1	12.7151	408.800	998.7	12.6986	408.268
*618	1	12.6319	406.125	998.7	12.6155	405.597
*619	1	12.6537	406.825	998.7	12.6372	406.296
*620	1	12.5541	403.625	998.7	12.5378	403.100
*621	1	12.5689	404.100	998.7	12.5526	403.574
*622	1	12.6210	405.775	998.7	12.6046	405.247
*623	1	12.5386	403.125	998.7	12.5223	402.601
*624	1	12.5464	403.375	998.7	12.5300	402.850
*668	1	12.5814	404.500	998.3	12.5600	403.812
*669	1	12.6405	406.400	998.3	12.6190	405.709
*670	1	12.5433	403.275	998.3	12.5219	402.589
*671	1	12.5456	403.350	998.3	12.5243	402.664
*672	1	12.5129	402.300	998.3	12.4917	401.616
*673	1	12.5401	403.175	998.3	12.5188	402.489

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*674	1	12.5269	402.750	998.3	12.5056	402.065
*675	1	12.5083	402.150	998.3	12.4870	401.466
*676	1	12.6024	405.175	998.3	12.5809	404.486
*677	1	12.5806	404.475	998.3	12.5592	403.787
*678	1	12.5246	402.675	998.3	12.5033	401.990
*679	1	12.5168	402.425	998.3	12.4955	401.740
*680	1	12.6055	405.275	998.3	12.5840	404.586
*681	1	12.6358	406.250	998.3	12.6143	405.559
*682	1	12.5370	403.075	998.3	12.5157	402.389
*683	1	12.5658	404.000	998.3	12.5444	403.313
*684	1	12.5075	402.125	998.3	12.4862	401.441
*685	1	12.5658	404.000	998.3	12.5444	403.313
*686	1	12.6249	405.900	998.3	12.6034	405.210
*687	1	12.7159	408.825	998.3	12.6943	408.130
*688	1	12.4935	401.675	998.3	12.4722	400.992
*689	1	12.5705	404.150	998.3	12.5491	403.463
*690	1	12.6031	405.200	998.3	12.5817	404.511
*762	1	12.5168	402.425	997.0	12.4792	401.217
*763	1	12.5191	402.500	997.0	12.4816	401.292
*764	1	12.5448	403.325	997.0	12.5072	402.115
*765	1	12.5324	402.925	997.0	12.4948	401.716
*766	1	12.6031	405.200	997.0	12.5653	403.984
*767	1	12.5401	403.175	997.0	12.5025	401.965
*768	1	12.6288	406.025	997.0	12.5909	404.807
*769	1	12.5191	402.500	997.0	12.4816	401.292
*770	1	12.4935	401.675	997.0	12.4560	400.470
*771	1	12.6319	406.125	997.7	12.6028	405.191
*820	1	12.5075	402.125	997.9	12.4812	401.280
*821	1	12.5324	402.925	997.9	12.5060	402.078
*822	1	12.4717	400.975	997.9	12.4455	400.133
*823	1	12.5370	403.075	997.9	12.5107	402.228
*824	1	12.5549	403.650	997.9	12.5285	402.802
*825	1	12.4818	401.300	997.9	12.4556	400.457
*826	1	12.5098	402.200	997.9	12.4835	401.355
*827	1	12.5440	403.300	997.9	12.5177	402.453
*828	1	12.4756	401.100	997.9	12.4494	400.257
*829	1	12.4694	400.900	997.9	12.4432	400.058
*830	1	12.5207	402.550	997.9	12.4944	401.704
*831	1	12.4950	401.725	997.9	12.4688	400.881
*832	1	12.6179	405.675	997.9	12.5914	404.823
*833	1	12.5448	403.325	997.9	12.5185	402.478
*834	1	12.5207	402.550	997.9	12.4944	401.704
*835	1	12.4772	401.150	997.9	12.4509	400.307
*836	1	12.5067	402.100	997.9	12.4804	401.255
*837	1	12.5417	403.225	997.9	12.5154	402.378
*838	1	12.4896	401.550	997.9	12.4633	400.706
*839	1	12.5915	404.825	997.9	12.5650	403.974
*840	1	12.5674	404.050	997.9	12.5410	403.201
*841	1	12.5899	404.775	997.9	12.5635	403.925
*842	1	12.5712	404.175	997.9	12.5448	403.326
*843	1	12.5580	403.750	997.9	12.5317	402.902
*844	1	12.5347	403.000	997.9	12.5084	402.153
*845	1	12.4826	401.325	997.9	12.4564	400.482
*846	1	12.4919	401.625	997.9	12.4657	400.781
*847	1	12.6039	405.225	997.9	12.5774	404.374
*848	1	12.5036	402.000	997.9	12.4773	401.155
*849	1	12.5339	402.975	997.9	12.5076	402.128
*850	1	12.5285	402.800	997.9	12.5022	401.954
*851	1	12.5860	404.650	998.6	12.5684	404.083
*852	1	12.5067	402.100	998.6	12.4892	401.537
*853	1	12.4702	400.925	998.6	12.4527	400.363
*854	1	12.5961	404.975	998.6	12.5785	404.408
*855	1	12.5370	403.075	998.6	12.5195	402.510
*856	1	12.6661	407.225	998.6	12.6484	406.654
*011	1	12.5565	403.700	996.2	12.5088	402.166
*V21	1	12.7190	408.925	997.8	12.6910	408.025
*354	1	12.6941	408.125	998.7	12.6776	407.594
*356	1	12.6747	407.500	995.2	12.6138	405.544
*357	1	12.5642	403.950	995.2	12.5039	402.011
*358	1	12.5269	402.750	995.2	12.4668	400.816
*359	1	12.5417	403.225	995.2	12.4815	401.289
*360	1	12.6031	405.200	995.2	12.5426	403.255
*361	1	12.6257	405.925	995.3	12.5663	404.017
*362	1	12.5697	404.125	995.3	12.5106	402.225
*363	1	12.5697	404.125	995.3	12.5106	402.225
*364	1	12.5790	404.425	995.3	12.5199	402.524
*365	1	12.5285	402.800	995.3	12.4696	400.906
*366	1	12.6047	405.250	995.3	12.5454	403.345
*367	1	12.6521	406.775	995.3	12.5926	404.863
*368	1	12.5954	404.950	996.4	12.5500	403.492
*369	1	12.5588	403.775	996.4	12.5136	402.321
*370	1	12.5557	403.675	996.4	12.5105	402.221
*371	1	12.4849	401.400	996.4	12.4400	399.955
*372	1	12.5845	404.600	996.4	12.5391	403.143

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*373	1	12.6762	407.550	996.3	12.6293	406.042
*374	1	12.6389	406.350	996.3	12.5921	404.846
*375	1	12.6039	405.225	996.3	12.5573	403.725
*376	1	12.5106	402.225	996.3	12.4643	400.736
*377	1	12.5269	402.750	996.3	12.4805	401.259
*378	1	12.6148	405.575	996.3	12.5681	404.074
*379	1	12.6614	407.075	995.8	12.6083	405.365
*380	1	12.4305	399.650	996.9	12.3920	398.411
*381	1	12.4367	399.850	996.9	12.3982	398.610
*382	1	12.4414	400.000	996.9	12.4028	398.760
*383	1	12.4904	401.575	996.9	12.4517	400.330
*384	1	12.5137	402.325	997.0	12.4762	401.118
*385	1	12.4134	399.100	997.0	12.3761	397.902
*386	1	12.4764	401.125	997.0	12.4389	399.921
*387	1	12.4499	400.275	997.0	12.4126	399.074
*388	1	12.4484	400.225	997.0	12.4110	399.024
*389	1	12.4686	400.875	997.0	12.4312	399.672
*390	1	12.4461	400.150	997.0	12.4087	398.949
*391	1	12.4134	399.100	997.0	12.3761	397.902
*392	1	12.3940	398.475	997.0	12.3568	397.279
*393	1	12.4398	399.950	997.0	12.4025	398.750
*394	1	12.4266	399.525	997.0	12.3893	398.326
*408	1	12.5518	403.550	995.0	12.4890	401.532
*409	1	12.5153	402.375	995.0	12.4527	400.363
*410	1	12.5456	403.350	995.0	12.4829	401.333
*411	1	12.6070	405.325	996.5	12.5629	403.906
*412	1	12.6280	406.000	996.5	12.5838	404.579
*413	1	12.5876	404.700	996.5	12.5435	403.283
*414	1	12.5588	403.775	995.9	12.5073	402.119
*415	1	12.4842	401.375	995.9	12.4330	399.729
*416	1	12.5658	404.000	995.9	12.5143	402.343
*417	1	12.5611	403.850	995.9	12.5096	402.194
*418	1	12.5479	403.425	995.9	12.4965	401.771
*419	1	12.5378	403.100	995.9	12.4864	401.447
*420	1	12.4810	401.275	995.7	12.4274	399.549
*421	1	12.4787	401.200	995.7	12.4250	399.474
*422	1	12.6319	406.125	995.7	12.5776	404.378
*423	1	12.5627	403.900	995.7	12.5087	402.163
*424	1	12.4943	401.700	995.7	12.4405	399.972
*425	1	12.5666	404.025	995.9	12.5150	402.368
*426	1	12.6257	405.925	995.9	12.5739	404.260
*427	1	12.5884	404.725	995.9	12.5367	403.065
*428	1	12.6163	405.625	995.9	12.5646	403.962
*429	1	12.5642	403.950	995.9	12.5127	402.293
*430	1	12.5378	403.100	995.9	12.4864	401.447
*431	1	12.5751	404.300	995.9	12.5236	402.642
*432	1	12.6817	407.725	995.9	12.6297	406.053
*433	1	12.6218	405.800	995.9	12.5700	404.136
*434	1	12.4842	401.375	995.9	12.4330	399.729
*435	1	12.5806	404.475	995.9	12.5290	402.816
*436	1	12.5666	404.025	995.9	12.5150	402.368
*437	1	12.6607	407.050	995.6	12.6050	405.259
*438	1	12.5129	402.300	995.6	12.4578	400.529
*439	1	12.5596	403.800	995.6	12.5043	402.023
*440	1	12.4927	401.650	995.6	12.4377	399.882
*441	1	12.5860	404.650	995.6	12.5306	402.869
*442	1	12.5627	403.900	995.6	12.5074	402.122
*443	1	12.6342	406.200	995.6	12.5786	404.412
*444	1	12.4702	400.925	995.6	12.4153	399.161
*445	1	12.5938	404.900	995.6	12.5384	403.118
*464	1	12.5759	404.325	997.7	12.5470	403.395
*465	1	12.4616	400.650	997.7	12.4329	399.728
*744	1	12.5471	403.400	997.8	12.5195	402.512
*745	1	12.5744	404.275	997.8	12.5467	403.385
*774	1	12.5868	404.675	997.8	12.5591	403.784
*775	1	12.6482	406.650	997.8	12.6204	405.755
*776	1	12.5915	404.825	997.8	12.5638	403.934
*777	1	12.6513	406.750	997.8	12.6235	405.855
*778	1	12.4849	401.400	996.9	12.4462	400.155
*815	1	12.5666	404.025	997.1	12.5301	402.853
*816	1	12.5922	404.850	997.1	12.5557	403.676
*817	1	12.6296	406.050	997.1	12.5929	404.872
*818	1	12.5977	405.025	997.1	12.5611	403.850
*819	1	12.7081	408.575	997.1	12.6712	407.390
*820	1	12.5580	403.750	997.1	12.5216	402.579
*861	1	12.4974	401.800	996.4	12.4524	400.353
*891	1	12.5736	404.250	998.0	12.5484	403.441
*892	1	12.4725	401.000	998.0	12.4475	400.198
*893	1	12.6125	405.500	998.0	12.5872	404.689
*894	1	12.6008	405.125	998.0	12.5756	404.314
*895	1	12.5666	404.025	998.0	12.5415	403.217
*896	1	12.5954	404.950	998.0	12.5702	404.140
*897	1	12.5681	404.075	998.0	12.5430	403.266
*898	1	12.5090	402.175	998.0	12.4840	401.370



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*899	1	12.5899	404.775	998.0	12.5647	403.965
*900	1	12.5573	403.725	998.0	12.5321	402.917
*901	1	12.5954	404.950	998.0	12.5702	404.140
*902	1	12.5806	404.475	998.0	12.5554	403.666
*903	1	12.5199	402.525	998.0	12.4949	401.720
*904	1	12.5899	404.775	998.0	12.5647	403.965
*905	1	12.5751	404.300	998.0	12.5500	403.491
*906	1	12.5697	404.125	998.0	12.5445	403.316
*907	1	12.5782	404.400	998.0	12.5531	403.591
*908	1	12.5106	402.225	998.0	12.4856	401.420
*909	1	12.5254	402.700	998.0	12.5003	401.894
*910	1	12.5184	402.475	998.0	12.4933	401.670
*911	1	12.6389	406.350	998.0	12.6136	405.537
*912	1	12.5355	403.025	998.0	12.5104	402.219
*913	1	12.4818	401.300	998.0	12.4568	400.497
*914	1	12.5736	404.250	998.0	12.5484	403.441
*915	1	12.6887	407.950	998.0	12.6633	407.134
*916	1	12.6218	405.800	998.0	12.5965	404.988
*917	1	12.4958	401.750	998.0	12.4708	400.946
*918	1	12.5495	403.475	998.0	12.5244	402.668
*919	1	12.4733	401.025	998.0	12.4483	400.223
*920	1	12.5549	403.650	998.0	12.5298	402.842
*921	1	12.4912	401.600	998.0	12.4661	400.796
*922	1	12.5611	403.850	998.0	12.5360	403.042
*923	1	12.5230	402.625	998.0	12.4980	401.819
*924	1	12.6506	406.725	998.0	12.6252	405.911
*925	1	12.5052	402.050	998.0	12.4801	401.246
*926	1	12.5176	402.450	998.0	12.4926	401.645
*927	1	12.5339	402.975	998.0	12.5089	402.169
*928	1	12.5642	403.950	998.0	12.5391	403.142
*929	1	12.5347	403.000	998.0	12.5096	402.194
*930	1	12.4593	400.575	998.0	12.4343	399.773
*931	1	12.5238	402.650	998.0	12.4987	401.844
*932	1	12.4803	401.250	998.0	12.4553	400.447
*933	1	12.6202	405.750	998.0	12.5950	404.938
*934	1	12.5339	402.975	998.0	12.5089	402.169
*935	1	12.5378	403.100	998.0	12.5127	402.293
*936	1	12.6171	405.650	998.0	12.5919	404.838
*937	1	12.5316	402.900	998.0	12.5065	402.094
*938	1	12.4857	401.425	998.0	12.4607	400.622
*939	1	12.5370	403.075	998.0	12.5119	402.268
*940	1	12.5020	401.950	998.0	12.4770	401.146
*941	1	12.4888	401.525	998.0	12.4638	400.722
*942	1	12.6824	407.750	998.0	12.6571	406.934
*943	1	12.5067	402.100	998.0	12.4817	401.295
*944	1	12.5067	402.100	998.0	12.4817	401.295
*945	1	12.5728	404.225	998.0	12.5476	403.416
*947	1	12.5596	403.800	998.0	12.5345	402.992
*948	1	12.6008	405.125	998.0	12.5756	404.314
*949	1	12.6241	405.875	998.0	12.5989	405.063
*950	1	12.5347	403.000	998.0	12.5096	402.194
*951	1	12.5409	403.200	998.0	12.5158	402.393
*952	1	12.5798	404.450	998.0	12.5546	403.641
*953	1	12.5176	402.450	998.0	12.4926	401.645
*954	1	12.6949	408.150	998.0	12.6695	407.333
*955	1	12.6319	406.125	998.0	12.6066	405.312
*956	1	12.6272	405.975	998.0	12.6020	405.163
*731	1	12.5907	404.800	997.5	12.5592	403.788
*841	1	12.5860	404.650	996.9	12.5470	403.395
*842	1	12.7198	408.950	996.9	12.6803	407.682
*843	1	12.5604	403.825	996.9	12.5214	402.573
*844	1	12.5596	403.800	996.9	12.5206	402.548
*845	1	12.6132	405.525	996.9	12.5741	404.267
*846	1	12.6016	405.150	996.9	12.5625	403.894
*847	1	12.6140	405.550	996.9	12.5749	404.292
*848	1	12.6218	405.800	996.9	12.5827	404.542
*849	1	12.5565	403.700	996.9	12.5175	402.448
*890	1	12.4445	400.100	996.7	12.4034	398.779
*891	1	12.4966	401.775	996.7	12.4554	400.449
*892	1	12.5363	403.050	996.7	12.4949	401.720
*230	1	12.4422	400.025	999.9	12.4409	399.985
*234	1	12.4422	400.025	999.9	12.4409	399.985
*317	1	12.5456	403.350	999.9	12.5443	403.309
*193	1	12.5160	402.400	996.3	12.4697	400.911
*513	1	12.7454	409.775	995.9	12.6932	408.095
*600	1	12.7034	408.425	998.1	12.6793	407.649
*330	1	12.3185	396.050	996.1	12.2705	394.505
*331	1	12.3792	398.000	996.1	12.3309	396.447
*332	1	12.3745	397.850	996.1	12.3262	396.298
*333	1	12.3061	395.650	996.1	12.2581	394.107
*334	1	12.5394	403.150	996.1	12.4904	401.577
*335	1	12.5720	404.200	996.4	12.5267	402.744
*336	1	12.5518	403.550	996.4	12.5066	402.097
*337	1	12.5168	402.425	996.4	12.4717	400.976

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*338	1	12.6039	405.225	996.4	12.5585	403.766
*339	1	12.4282	399.575	996.4	12.3834	398.136
*W45	1	12.4484	400.225	996.3	12.4023	398.744
*W46	1	12.4103	399.000	996.3	12.3643	397.523
*W47	1	12.6233	405.850	996.3	12.5766	404.348
*W48	1	12.6078	405.350	996.3	12.5611	403.850
*W49	1	12.3807	398.050	996.3	12.3349	396.577
*W50	1	12.4593	400.575	996.3	12.4131	399.092
*SX1	1	12.4958	401.750	995.8	12.4433	400.062
*X10	1	12.5176	402.450	995.6	12.4625	400.679
*X11	1	12.6117	405.475	995.6	12.5562	403.691
*116	1	12.4531	400.375	997.0	12.4157	399.173
*117	1	12.4484	400.225	997.1	12.4123	399.064
*118	1	12.3590	397.350	997.1	12.3231	396.197
*119	1	12.3784	397.975	997.1	12.3425	396.820
*120	1	12.4678	400.850	997.2	12.4329	399.727
*121	1	12.4367	399.850	997.2	12.4019	398.730
*122	1	12.4258	399.500	997.2	12.3910	398.381
*123	1	12.4398	399.950	997.2	12.4050	398.830
*124	1	12.4484	400.225	996.9	12.4098	398.984
*125	1	12.4523	400.350	996.9	12.4137	399.109
*126	1	12.4523	400.350	996.9	12.4137	399.109
*X12	1	12.5681	404.075	995.6	12.5128	402.297
*123	1	12.7454	409.775	995.9	12.6932	408.095
*X13	1	12.5168	402.425	995.2	12.4567	400.493
*X14	1	12.5829	404.550	995.2	12.5225	402.608
*X15	1	12.5059	402.075	995.2	12.4459	400.145
*X16	1	12.5176	402.450	995.1	12.4563	400.478
*X17	1	12.3908	398.375	995.1	12.3301	396.423
*X18	1	12.5891	404.750	995.1	12.5274	402.766
*X19	1	12.6218	405.800	995.1	12.5599	403.811
*SX2	1	12.4880	401.500	995.8	12.4356	399.813
*X20	1	12.5425	403.250	995.1	12.4810	401.274
*X21	1	12.6265	405.950	995.1	12.5646	403.960
*X22	1	12.4748	401.075	995.9	12.4237	399.430
*X23	1	12.4935	401.675	995.9	12.4423	400.028
*X24	1	12.4943	401.700	995.9	12.4430	400.053
*X25	1	12.5238	402.650	995.9	12.4725	400.999
*X26	1	12.5440	403.300	995.9	12.4926	401.646
*X27	1	12.5363	403.050	995.9	12.4848	401.397
*X28	1	12.5394	403.150	995.9	12.4880	401.497
*X29	1	12.4912	401.600	995.9	12.4399	399.953
*SX3	1	12.5580	403.750	995.9	12.5065	402.094
*X30	1	12.5075	402.125	995.9	12.4562	400.476
*X31	1	12.4010	398.700	995.9	12.3501	397.065
*X32	1	12.4865	401.450	995.9	12.4353	399.804
*X33	1	12.4531	400.375	995.9	12.4020	398.733
*X34	1	12.4359	399.825	995.9	12.3849	398.185
*X35	1	12.5378	403.100	995.9	12.4864	401.447
*X36	1	12.5510	403.525	995.3	12.4920	401.628
*X37	1	12.4935	401.675	995.3	12.4348	399.787
*380	1	12.5020	401.950	996.8	12.4620	400.663
*381	1	12.5316	402.900	996.8	12.4915	401.610
*382	1	12.6583	406.975	996.8	12.6178	405.672
*383	1	12.5611	403.850	996.8	12.5209	402.557
*384	1	12.5386	403.125	996.8	12.4985	401.835
*385	1	12.5596	403.800	996.8	12.5194	402.507
*386	1	12.5293	402.825	996.8	12.4892	401.536
*387	1	12.6933	408.100	996.8	12.6527	406.794
*388	1	12.6614	407.075	996.8	12.6209	405.772
*389	1	12.5215	402.575	996.8	12.4814	401.286
*390	1	12.4235	399.425	996.8	12.3837	398.146
*391	1	12.5728	404.225	996.8	12.5326	402.931
*392	1	12.5705	404.150	996.8	12.5302	402.856
*393	1	12.5907	404.800	996.8	12.5504	403.504
*394	1	12.5588	403.775	996.8	12.5186	402.483
*395	1	12.6280	406.000	996.8	12.5876	404.700
*396	1	12.4787	401.200	996.9	12.4400	399.956
*397	1	12.5681	404.075	996.9	12.5292	402.822
*398	1	12.6086	405.375	996.9	12.5695	404.118
*399	1	12.5852	404.625	996.9	12.5462	403.370
*SX4	1	12.5269	402.750	996.1	12.4781	401.179
*443	1	12.5316	402.900	995.8	12.4789	401.207
*444	1	12.5790	404.425	996.2	12.5312	402.888
*445	1	12.5767	404.350	996.2	12.5289	402.813
*446	1	12.5573	403.725	996.2	12.5095	402.190
*447	1	12.6070	405.325	996.2	12.5591	403.784
*448	1	12.7680	410.500	996.2	12.7195	408.940
*449	1	12.5992	405.075	996.5	12.5551	403.657
*450	1	12.5207	402.550	996.5	12.4769	401.141
*451	1	12.4702	400.925	996.5	12.4265	399.521
*452	1	12.4772	401.150	996.5	12.4335	399.746
*453	1	12.4601	400.600	996.5	12.4164	399.198
*454	1	12.5246	402.675	996.4	12.4795	401.225

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*455	1	12.4437	400.075	996.4	12.3989	398.634
*456	1	12.6210	405.775	996.4	12.5756	404.314
*457	1	12.4678	400.850	996.7	12.4267	399.527
*458	1	12.5728	404.225	996.7	12.5313	402.891
*459	1	12.6187	405.700	996.7	12.5770	404.361
*460	1	12.4523	400.350	996.7	12.4112	399.028
*461	1	12.4943	401.700	996.7	12.4530	400.374
*462	1	12.4849	401.400	996.7	12.4437	400.075
*463	1	12.7423	409.675	996.7	12.7003	408.323
*464	1	12.4624	400.675	996.7	12.4212	399.352
*465	1	12.5821	404.525	996.7	12.5406	403.190
*466	1	12.4912	401.600	996.7	12.4499	400.274
*467	1	12.5386	403.125	996.8	12.4985	401.835
*468	1	12.6770	407.575	996.8	12.6364	406.270
*469	1	12.6692	407.325	996.8	12.6287	406.021
*470	1	12.3691	397.675	996.8	12.3295	396.402
*471	1	12.4834	401.350	996.7	12.4422	400.025
*472	1	12.5580	403.750	996.7	12.5166	402.417
*473	1	12.5254	402.700	996.7	12.4840	401.371
*474	1	12.5145	402.350	996.7	12.4732	401.022
*475	1	12.2804	394.825	996.7	12.2399	393.522
*476	1	12.4025	398.750	996.8	12.3628	397.474
*477	1	12.5067	402.100	996.8	12.4667	400.813
*478	1	12.5930	404.875	996.8	12.5527	403.579
*479	1	12.5331	402.950	996.8	12.4930	401.660
*480	1	12.4655	400.775	996.8	12.4256	399.492
*481	1	12.6786	407.625	995.1	12.6164	405.627
*482	1	12.6405	406.400	995.1	12.5785	404.408
*483	1	12.5868	404.675	995.1	12.5251	402.692
*484	1	12.5184	402.475	995.1	12.4570	400.502
*485	1	12.4764	401.125	995.1	12.4152	399.159
*486	1	12.5440	403.300	995.1	12.4825	401.323
*487	1	12.5075	402.125	996.0	12.4574	400.516
*488	1	12.6467	406.600	996.4	12.6011	405.136
*489	1	12.4997	401.875	996.4	12.4547	400.428
*490	1	12.5059	402.075	996.6	12.4634	400.708
*491	1	12.5145	402.350	996.6	12.4719	400.982
*492	1	12.4562	400.475	996.6	12.4138	399.113
*493	1	12.5728	404.225	996.6	12.5300	402.850
*494	1	12.6459	406.575	996.6	12.6029	405.192
*495	1	12.6708	407.375	996.4	12.6252	405.908
*496	1	12.7905	411.225	996.4	12.7445	409.744
*497	1	12.4966	401.775	996.4	12.4516	400.328
*498	1	12.6241	405.875	996.6	12.5812	404.495
*499	1	12.7330	409.375	996.6	12.6897	407.983
*SX5	1	12.5674	404.050	995.8	12.5146	402.353
*500	1	12.5728	404.225	996.6	12.5300	402.850
*581	1	12.3574	397.300	996.6	12.3154	395.949
*582	1	12.6428	406.475	996.6	12.5998	405.093
*584	1	12.4888	401.525	996.4	12.4438	400.079
*585	1	12.6506	406.725	996.4	12.6050	405.260
*586	1	12.5238	402.650	996.4	12.4787	401.200
*587	1	12.4974	401.800	996.4	12.4524	400.353
*588	1	12.4834	401.350	996.4	12.4384	399.905
*589	1	12.6070	405.325	996.4	12.5616	403.865
*590	1	12.4080	398.925	996.4	12.3633	397.488
*591	1	12.6412	406.425	996.4	12.5957	404.961
*592	1	12.3667	397.600	996.4	12.3222	396.168
*593	1	12.5090	402.175	995.9	12.4578	400.526
*594	1	12.5534	403.600	995.8	12.5006	401.904
*595	1	12.6187	405.700	995.8	12.5657	403.996
*596	1	12.5697	404.125	995.8	12.5169	402.427
*597	1	12.4772	401.150	995.8	12.4248	399.465
*598	1	12.4904	401.575	995.8	12.4379	399.888
*599	1	12.4103	399.000	995.8	12.3582	397.324
*SX6	1	12.5464	403.375	995.8	12.4936	401.680
*600	1	12.4982	401.825	995.8	12.4457	400.137
*601	1	12.6381	406.325	995.8	12.5850	404.618
*602	1	12.9025	414.825	995.8	12.8483	413.082
*603	1	12.6856	407.850	995.8	12.6323	406.137
*604	1	12.6467	406.600	995.8	12.5935	404.892
*605	1	12.8465	413.025	995.8	12.7925	411.290
*606	1	12.8170	412.075	995.8	12.7631	410.344
*607	1	12.4064	398.875	995.9	12.3555	397.239
*608	1	12.5052	402.050	995.9	12.4539	400.401
*609	1	12.5324	402.925	995.9	12.4810	401.273
*610	1	12.6972	408.225	995.9	12.6451	406.551
*611	1	12.4422	400.025	995.9	12.3911	398.384
*612	1	12.5075	402.125	995.9	12.4562	400.476
*613	1	12.3512	397.100	995.8	12.2993	395.432
*614	1	12.5145	402.350	995.8	12.4619	400.660
*615	1	12.6762	407.550	995.8	12.6230	405.838
*616	1	12.5907	404.800	995.8	12.5378	403.099
*617	1	12.3978	398.600	995.8	12.3457	396.925

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*618	1	12.4251	399.475	995.9	12.3741	397.837
*619	1	12.4912	401.600	995.9	12.4399	399.953
*620	1	12.4593	400.575	995.9	12.4082	398.932
*621	1	12.3667	397.600	995.1	12.3061	395.651
*622	1	12.3248	396.250	995.1	12.2643	394.308
*623	1	12.3916	398.400	995.1	12.3309	396.447
*624	1	12.5518	403.550	995.1	12.4903	401.572
*625	1	12.4056	398.850	995.1	12.3448	396.895
*626	1	12.4787	401.200	995.1	12.4176	399.234
*627	1	12.6980	408.250	996.1	12.6484	406.657
*628	1	12.3465	396.950	996.1	12.2983	395.401
*629	1	12.5044	402.025	996.1	12.4556	400.457
*630	1	12.6226	405.825	996.1	12.5733	404.242
*631	1	12.4748	401.075	996.1	12.4262	399.510
*632	1	12.3955	398.525	995.9	12.3447	396.891
*633	1	12.5868	404.675	995.9	12.5352	403.015
*684	1	12.6544	406.850	996.3	12.6076	405.344
*686	1	12.6537	406.825	996.3	12.6068	405.319
*699	1	12.6607	407.050	995.8	12.6075	405.340
*SX7	1	12.4445	400.100	995.8	12.3922	398.419
*704	1	12.6607	407.050	995.8	12.6075	405.340
*738	1	12.4818	401.300	995.3	12.4231	399.413
*739	1	12.4950	401.725	995.3	12.4363	399.836
*740	1	12.6661	407.225	995.3	12.6066	405.311
*741	1	12.4196	399.300	995.3	12.3612	397.423
*742	1	12.4982	401.825	995.3	12.4394	399.936
*743	1	12.5619	403.875	995.2	12.5016	401.936
*744	1	12.7330	409.375	995.2	12.6719	407.410
*745	1	12.4305	399.650	995.2	12.3708	397.731
*746	1	12.4453	400.125	995.2	12.3855	398.204
*747	1	12.4943	401.700	995.2	12.4343	399.771
*SX8	1	12.5215	402.575	995.8	12.4689	400.884
*SX9	1	12.5083	402.150	995.8	12.4557	400.461
*SZ1	1	12.6140	405.550	999.9	12.6127	405.509
*Z10	1	12.5619	403.875	999.9	12.5606	403.834
*Z11	1	12.6311	406.100	999.9	12.6298	406.059
*Z12	1	12.5355	403.025	999.9	12.5342	402.984
*Z13	1	12.6055	405.275	999.9	12.6042	405.234
*Z14	1	12.5433	403.275	999.9	12.5420	403.234
*Z15	1	12.6101	405.425	999.9	12.6089	405.384
*Z16	1	12.5495	403.475	999.9	12.5482	403.434
*Z17	1	12.5604	403.825	999.9	12.5591	403.784
*Z18	1	12.6070	405.325	999.9	12.6057	405.284
*Z19	1	12.0573	387.650	999.9	12.0560	387.611
*SZ2	1	12.5549	403.650	999.9	12.5536	403.609
*Z20	1	12.9437	416.150	999.9	12.9424	416.108
*Z21	1	12.5573	403.725	999.9	12.5560	403.684
*Z22	1	12.5674	404.050	999.9	12.5661	404.009
*Z23	1	12.4818	401.300	999.9	12.4805	401.259
*Z24	1	12.5588	403.775	999.9	12.5575	403.734
*Z25	1	12.5759	404.325	999.9	12.5746	404.284
*Z26	1	12.5852	404.625	999.9	12.5840	404.584
*Z27	1	12.5627	403.900	999.9	12.5614	403.859
*Z28	1	12.5534	403.600	999.9	12.5521	403.559
*Z29	1	12.3364	396.625	999.9	12.3352	396.585
*SZ3	1	12.5650	403.975	999.9	12.5638	403.934
*Z30	1	12.1996	392.225	999.9	12.1983	392.185
*Z31	1	12.4531	400.375	999.9	12.4518	400.335
*Z32	1	12.2314	393.250	999.9	12.2302	393.210
*323	1	12.6443	406.525	999.9	12.6431	406.484
*324	1	12.6599	407.025	999.9	12.6586	406.984
*325	1	12.5775	404.375	999.9	12.5762	404.334
*326	1	12.6381	406.325	999.9	12.6368	406.284
*327	1	12.5254	402.700	999.9	12.5241	402.659
*328	1	12.5526	403.575	999.9	12.5513	403.534
*329	1	12.4406	399.975	999.9	12.4394	399.935
*330	1	12.5386	403.125	999.9	12.5373	403.084
*331	1	12.5946	404.925	999.9	12.5933	404.884
*332	1	12.5339	402.975	999.9	12.5326	402.934
*333	1	12.4966	401.775	999.9	12.4953	401.734
*334	1	12.5425	403.250	999.9	12.5412	403.209
*335	1	12.5440	403.300	999.9	12.5428	403.259
*336	1	12.3730	397.800	999.9	12.3717	397.760
*337	1	12.6451	406.550	999.9	12.6438	406.509
*338	1	12.6280	406.000	999.9	12.6267	405.959
*339	1	12.4904	401.575	999.9	12.4891	401.534
*Z34	1	12.8255	412.350	999.9	12.8242	412.308
*340	1	12.5705	404.150	999.9	12.5692	404.109
*341	1	12.4795	401.225	999.9	12.4782	401.184
*342	1	12.6047	405.250	999.9	12.6034	405.209
*343	1	12.4608	400.625	999.9	12.4596	400.585
*344	1	12.8053	411.700	999.9	12.8040	411.658
*345	1	12.4569	400.500	999.9	12.4557	400.460
*346	1	12.5611	403.850	999.9	12.5599	403.809

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*347	1	12.8737	413.900	999.9	12.8724	413.858
*348	1	12.3520	397.125	999.9	12.3507	397.085
*349	1	12.8683	413.725	999.9	12.8670	413.683
*Z35	1	12.2812	394.850	999.9	12.2800	394.810
*350	1	12.4826	401.325	999.9	12.4813	401.284
*351	1	12.7244	409.100	999.9	12.7232	409.059
*352	1	12.6397	406.375	999.9	12.6384	406.334
*353	1	12.4655	400.775	999.9	12.4643	400.735
*354	1	12.6062	405.300	999.9	12.6050	405.259
*355	1	12.4328	399.725	999.9	12.4316	399.685
*356	1	12.5526	403.575	999.9	12.5513	403.534
*357	1	12.4297	399.625	999.9	12.4285	399.585
*358	1	12.3597	397.375	999.9	12.3585	397.335
*359	1	12.6093	405.400	999.9	12.6081	405.359
*Z36	1	12.2874	395.050	999.9	12.2862	395.010
*360	1	12.5433	403.275	999.9	12.5420	403.234
*361	1	12.5277	402.775	999.9	12.5264	402.734
*362	1	12.5331	402.950	999.9	12.5319	402.909
*363	1	12.4857	401.425	999.9	12.4844	401.384
*364	1	12.6443	406.525	999.9	12.6431	406.484
*365	1	12.6062	405.300	999.9	12.6050	405.259
*366	1	12.7073	408.550	999.9	12.7061	408.509
*367	1	12.5254	402.700	999.9	12.5241	402.659
*368	1	12.7470	409.825	999.9	12.7457	409.784
*369	1	12.5720	404.200	999.9	12.5708	404.159
*Z37	1	12.5246	402.675	999.9	12.5233	402.634
*370	1	12.5503	403.500	999.9	12.5490	403.459
*371	1	12.4523	400.350	999.9	12.4510	400.310
*372	1	12.6288	406.025	999.9	12.6275	405.984
*373	1	11.9795	385.150	999.9	11.9783	385.111
*374	1	12.5611	403.850	999.9	12.5599	403.809
*375	1	12.3170	396.000	999.9	12.3157	395.960
*376	1	12.6902	408.000	999.9	12.6889	407.959
*377	1	12.6801	407.675	999.9	12.6788	407.634
*378	1	12.6599	407.025	999.9	12.6586	406.984
*379	1	12.4865	401.450	999.9	12.4852	401.409
*Z38	1	12.6039	405.225	999.9	12.6026	405.184
*380	1	12.5176	402.450	999.9	12.5163	402.409
*381	1	12.5728	404.225	999.9	12.5715	404.184
*382	1	12.5471	403.400	999.9	12.5459	403.359
*383	1	12.6265	405.950	999.9	12.6252	405.909
*384	1	12.6016	405.150	999.9	12.6003	405.109
*385	1	12.6490	406.675	999.9	12.6477	406.634
*386	1	12.5098	402.200	999.9	12.5085	402.159
*387	1	12.5977	405.025	999.9	12.5964	404.984
*388	1	12.3675	397.625	999.9	12.3663	397.585
*389	1	12.5876	404.700	999.9	12.5863	404.659
*Z39	1	12.1008	389.050	999.9	12.0996	389.011
*390	1	12.6249	405.900	999.9	12.6236	405.859
*391	1	12.6350	406.225	999.9	12.6337	406.184
*393	1	12.5246	402.675	999.9	12.5233	402.634
*394	1	12.6218	405.800	999.9	12.6205	405.759
*395	1	12.4694	400.900	999.9	12.4681	400.860
*396	1	12.6358	406.250	999.9	12.6345	406.209
*397	1	12.4165	399.200	999.9	12.4153	399.160
*398	1	12.6537	406.825	999.9	12.6524	406.784
*399	1	12.5433	403.275	999.9	12.5420	403.234
*SZ4	1	12.5992	405.075	999.9	12.5980	405.034
*Z40	1	12.2610	394.200	999.9	12.2597	394.160
*400	1	12.5083	402.150	999.9	12.5070	402.109
*Z41	1	12.6529	406.800	999.9	12.6516	406.759
*Z42	1	12.5961	404.975	999.9	12.5949	404.934
*Z43	1	12.7439	409.725	999.9	12.7426	409.684
*Z44	1	12.4686	400.875	999.9	12.4674	400.835
*Z47	1	12.3364	396.625	999.9	12.3352	396.585
*Z48	1	12.3045	395.600	999.9	12.3033	395.560
*Z49	1	12.6195	405.725	999.9	12.6182	405.684
*SZ5	1	12.5985	405.050	999.9	12.5972	405.009
*Z50	1	12.2680	394.425	999.9	12.2667	394.385
*501	1	11.9671	384.750	999.9	11.9658	384.711
*502	1	11.9733	384.950	999.9	11.9721	384.911
*503	1	11.9748	385.000	999.9	11.9736	384.961
*504	1	11.9235	383.350	999.9	11.9223	383.311
*505	1	11.9212	383.275	999.9	11.9200	383.236
*506	1	11.9297	383.550	999.9	11.9285	383.511
*507	1	11.9220	383.300	999.9	11.9207	383.261
*508	1	11.9297	383.550	999.9	11.9285	383.511
*509	1	11.9212	383.275	999.9	11.9200	383.236
*510	1	11.9157	383.100	999.9	11.9145	383.061
*511	1	11.9282	383.500	999.9	11.9270	383.461
*512	1	11.9601	384.525	999.9	11.9589	384.486
*513	1	11.8986	382.550	999.9	11.8974	382.511
*514	1	12.1358	390.175	999.9	12.1346	390.136
*515	1	12.1374	390.225	999.9	12.1361	390.186

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*516	1	12.9095	415.050	999.9	12.9082	415.008
*517	1	12.9134	415.175	999.9	12.9121	415.133
*518	1	12.9079	415.000	999.9	12.9066	414.958
*519	1	12.9095	415.050	999.9	12.9082	415.008
*Z52	1	12.2174	392.800	999.9	12.2162	392.760
*520	1	12.9142	415.200	999.9	12.9129	415.158
*521	1	12.9157	415.250	999.9	12.9144	415.208
*522	1	12.9165	415.275	999.9	12.9152	415.233
*523	1	12.9173	415.300	999.9	12.9160	415.258
*524	1	12.9149	415.225	999.9	12.9136	415.183
*525	1	12.3769	397.925	999.9	12.3756	397.885
*526	1	12.3613	397.425	999.9	12.3601	397.385
*527	1	12.3769	397.925	999.9	12.3756	397.885
*528	1	12.3815	398.075	999.9	12.3803	398.035
*529	1	12.3823	398.100	999.9	12.3810	398.060
*Z53	1	12.5946	404.925	999.9	12.5933	404.884
*530	1	12.3792	398.000	999.9	12.3779	397.960
*531	1	12.3823	398.100	999.9	12.3810	398.060
*532	1	11.9072	382.825	999.9	11.9060	382.786
*533	1	12.3761	397.900	999.9	12.3748	397.860
*535	1	11.9453	384.050	999.9	11.9441	384.011
*536	1	11.9064	382.800	999.9	11.9052	382.761
*537	1	11.9010	382.625	999.9	11.8998	382.586
*539	1	11.9119	382.975	999.9	11.9106	382.936
*Z54	1	12.7804	410.900	999.9	12.7791	410.859
*540	1	11.9049	382.750	999.9	11.9036	382.711
*541	1	11.9181	383.175	999.9	11.9169	383.136
*542	1	11.9033	382.700	999.9	11.9021	382.661
*543	1	12.3699	397.700	999.9	12.3686	397.660
*544	1	12.3706	397.725	999.9	12.3694	397.685
*545	1	12.2625	394.250	999.9	12.2613	394.210
*546	1	12.4266	399.525	999.9	12.4254	399.485
*547	1	12.1661	391.150	999.9	12.1649	391.110
*548	1	12.3302	396.425	999.9	12.3290	396.385
*549	1	12.3870	398.250	999.9	12.3857	398.210
*Z55	1	12.2377	393.450	999.9	12.2364	393.410
*550	1	12.3613	397.425	999.9	12.3601	397.385
*551	1	12.2276	393.125	999.9	12.2263	393.085
*552	1	12.2330	393.300	999.9	12.2318	393.260
*553	1	12.2299	393.200	999.9	12.2286	393.160
*554	1	12.2314	393.250	999.9	12.2302	393.210
*555	1	12.2322	393.275	999.9	12.2310	393.235
*556	1	12.2625	394.250	999.9	12.2613	394.210
*557	1	12.2213	392.925	999.9	12.2201	392.885
*558	1	12.2291	393.175	999.9	12.2279	393.135
*559	1	12.2299	393.200	999.9	12.2286	393.160
*Z56	1	12.5246	402.675	999.9	12.5233	402.634
*560	1	12.2136	392.675	999.9	12.2123	392.635
*561	1	12.4437	400.075	999.9	12.4425	400.035
*562	1	12.4437	400.075	999.9	12.4425	400.035
*563	1	12.4437	400.075	999.9	12.4425	400.035
*564	1	12.4453	400.125	999.9	12.4440	400.085
*565	1	12.4422	400.025	999.9	12.4409	399.985
*566	1	12.4437	400.075	999.9	12.4425	400.035
*567	1	12.4445	400.100	999.9	12.4433	400.060
*568	1	12.4437	400.075	999.9	12.4425	400.035
*569	1	12.4437	400.075	999.9	12.4425	400.035
*Z57	1	12.6163	405.625	999.9	12.6151	405.584
*570	1	12.4437	400.075	999.9	12.4425	400.035
*571	1	12.4445	400.100	999.9	12.4433	400.060
*572	1	12.4437	400.075	999.9	12.4425	400.035
*573	1	12.4437	400.075	999.9	12.4425	400.035
*574	1	12.4437	400.075	999.9	12.4425	400.035
*575	1	12.4437	400.075	999.9	12.4425	400.035
*576	1	12.4437	400.075	999.9	12.4425	400.035
*577	1	12.4437	400.075	999.9	12.4425	400.035
*578	1	12.4437	400.075	999.9	12.4425	400.035
*579	1	12.4437	400.075	999.9	12.4425	400.035
*Z58	1	12.5915	404.825	999.9	12.5902	404.784
*580	1	12.4437	400.075	999.9	12.4425	400.035
*581	1	12.4437	400.075	999.9	12.4425	400.035
*582	1	12.4437	400.075	999.9	12.4425	400.035
*583	1	12.4437	400.075	999.9	12.4425	400.035
*584	1	12.4437	400.075	999.9	12.4425	400.035
*585	1	12.4437	400.075	999.9	12.4425	400.035
*586	1	12.4437	400.075	999.9	12.4425	400.035
*587	1	12.4437	400.075	999.9	12.4425	400.035
*588	1	12.4437	400.075	999.9	12.4425	400.035
*589	1	12.4437	400.075	999.9	12.4425	400.035
*Z59	1	12.7112	408.675	999.9	12.7099	408.634
*590	1	12.4437	400.075	999.9	12.4425	400.035
*591	1	12.4437	400.075	999.9	12.4425	400.035
*592	1	12.4437	400.075	999.9	12.4425	400.035
*593	1	12.4437	400.075	999.9	12.4425	400.035

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*594	1	12.4445	400.100	999.9	12.4433	400.060
*595	1	12.4437	400.075	999.9	12.4425	400.035
*596	1	12.4445	400.100	999.9	12.4433	400.060
*597	1	12.4437	400.075	999.9	12.4425	400.035
*598	1	12.4445	400.100	999.9	12.4433	400.060
*599	1	12.4437	400.075	999.9	12.4425	400.035
*SZ6	1	12.5549	403.650	999.9	12.5536	403.609
*Z60	1	12.3660	397.575	999.9	12.3647	397.535
*600	1	12.4445	400.100	999.9	12.4433	400.060
*601	1	12.4429	400.050	999.9	12.4417	400.010
*602	1	12.4445	400.100	999.9	12.4433	400.060
*603	1	12.4437	400.075	999.9	12.4425	400.035
*604	1	12.4437	400.075	999.9	12.4425	400.035
*605	1	12.4437	400.075	999.9	12.4425	400.035
*606	1	12.4437	400.075	999.9	12.4425	400.035
*607	1	12.4437	400.075	999.9	12.4425	400.035
*608	1	12.4437	400.075	999.9	12.4425	400.035
*609	1	12.4437	400.075	999.9	12.4425	400.035
*610	1	12.4429	400.050	999.9	12.4417	400.010
*611	1	12.4437	400.075	999.9	12.4425	400.035
*612	1	12.4445	400.100	999.9	12.4433	400.060
*613	1	12.4445	400.100	999.9	12.4433	400.060
*614	1	12.4429	400.050	999.9	12.4417	400.010
*615	1	12.4437	400.075	999.9	12.4425	400.035
*616	1	12.4445	400.100	999.9	12.4433	400.060
*617	1	12.4437	400.075	999.9	12.4425	400.035
*618	1	12.4437	400.075	999.9	12.4425	400.035
*619	1	12.4437	400.075	999.9	12.4425	400.035
*620	1	12.4437	400.075	999.9	12.4425	400.035
*621	1	12.4437	400.075	999.9	12.4425	400.035
*622	1	12.4437	400.075	999.9	12.4425	400.035
*623	1	12.4437	400.075	999.9	12.4425	400.035
*624	1	12.4437	400.075	999.9	12.4425	400.035
*625	1	12.4437	400.075	999.9	12.4425	400.035
*626	1	12.4437	400.075	999.9	12.4425	400.035
*627	1	12.4437	400.075	999.9	12.4425	400.035
*628	1	12.4445	400.100	999.9	12.4433	400.060
*629	1	12.4429	400.050	999.9	12.4417	400.010
*Z63	1	12.2493	393.825	999.9	12.2481	393.785
*630	1	12.4437	400.075	999.9	12.4425	400.035
*631	1	12.4437	400.075	999.9	12.4425	400.035
*632	1	12.4445	400.100	999.9	12.4433	400.060
*633	1	12.4437	400.075	999.9	12.4425	400.035
*634	1	12.4445	400.100	999.9	12.4433	400.060
*635	1	12.4437	400.075	999.9	12.4425	400.035
*636	1	12.4437	400.075	999.9	12.4425	400.035
*637	1	12.4429	400.050	999.9	12.4417	400.010
*638	1	12.4437	400.075	999.9	12.4425	400.035
*639	1	12.4445	400.100	999.9	12.4433	400.060
*Z64	1	12.7338	409.400	999.9	12.7325	409.359
*640	1	12.4437	400.075	999.9	12.4425	400.035
*641	1	12.7345	409.425	999.9	12.7333	409.384
*642	1	12.7548	410.075	999.9	12.7535	410.034
*643	1	12.7501	409.925	999.9	12.7488	409.884
*644	1	11.9111	382.950	999.9	11.9099	382.911
*645	1	12.0930	388.800	999.9	12.0918	388.761
*646	1	12.0775	388.300	999.9	12.0763	388.261
*647	1	12.0643	387.875	999.9	12.0630	387.836
*648	1	12.0697	388.050	999.9	12.0685	388.011
*649	1	12.0028	385.900	999.9	12.0016	385.861
*Z65	1	12.1996	392.225	999.9	12.1983	392.185
*Z66	1	12.4025	398.750	999.9	12.4013	398.710
*Z67	1	12.6024	405.175	999.9	12.6011	405.134
*670	1	12.1552	390.800	999.9	12.1540	390.761
*Z68	1	12.4266	399.525	999.9	12.4254	399.485
*Z69	1	12.1801	391.600	999.9	12.1789	391.560
*SZ7	1	12.5448	403.325	999.9	12.5435	403.284
*Z70	1	12.4772	401.150	999.9	12.4759	401.109
*Z71	1	12.5448	403.325	999.9	12.5435	403.284
*Z72	1	12.3854	398.200	999.9	12.3842	398.160
*Z73	1	12.6187	405.700	999.9	12.6174	405.659
*Z74	1	12.7415	409.650	999.9	12.7403	409.609
*Z75	1	12.1583	390.900	999.9	12.1571	390.861
*Z76	1	11.9710	384.875	999.9	11.9697	384.836
*SZ8	1	12.5580	403.750	999.9	12.5568	403.709
*SZ9	1	12.5829	404.550	999.9	12.5816	404.509
*270	1	12.7097	408.625	996.6	12.6664	407.235
*007	1	12.6653	407.200	996.8	12.6248	405.897
*809	1	12.6140	405.550	996.7	12.5724	404.211
*496	1	12.6941	408.125	995.6	12.6382	406.329
*844	1	12.5378	403.100	996.2	12.4902	401.568
*845	1	12.5992	405.075	996.5	12.5551	403.657
*846	1	12.5028	401.975	996.5	12.4591	400.568
*847	1	12.5293	402.825	996.5	12.4854	401.415



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*848	1	12.5293	402.825	996.5	12.4854	401.415
*575	1	12.8271	412.400	999.9	12.8258	412.358
*588	1	12.4989	401.850	999.9	12.4977	401.809
*590	1	12.7999	411.525	999.9	12.7986	411.483
*592	1	12.3380	396.675	999.9	12.3367	396.635
*593	1	12.5129	402.300	999.9	12.5117	402.259
*741	1	12.6342	406.200	996.0	12.5837	404.575
*765	1	12.6249	405.900	996.0	12.5744	404.276
*766	1	12.6179	405.675	996.0	12.5674	404.052
*767	1	12.5884	404.725	996.0	12.5380	403.106
*768	1	12.7283	409.225	996.0	12.6774	407.588
*769	1	12.7493	409.900	996.0	12.6983	408.260
*138	1	12.5557	403.675	995.7	12.5017	401.939
*139	1	12.5137	402.325	995.7	12.4599	400.595
*181	1	12.5052	402.050	996.0	12.4551	400.441
*182	1	12.5254	402.700	996.0	12.4753	401.089
*188	1	12.6140	405.550	995.9	12.5623	403.887
*200	1	12.5129	402.300	996.0	12.4629	400.690
*201	1	12.5580	403.750	996.0	12.5078	402.135
*202	1	12.6303	406.075	996.0	12.5798	404.450
*203	1	12.4997	401.875	996.0	12.4497	400.267
*204	1	12.4772	401.150	996.0	12.4272	399.545
*216	1	12.5845	404.600	996.0	12.5341	402.981
*217	1	12.5658	404.000	996.0	12.5155	402.384
*218	1	12.5440	403.300	996.0	12.4938	401.686
*326	1	12.5814	404.500	996.1	12.5323	402.922
*327	1	12.5720	404.200	996.1	12.5230	402.623
*333	1	12.5230	402.625	995.8	12.4704	400.934
*334	1	12.5005	401.900	995.8	12.4480	400.212
*335	1	12.5852	404.625	995.8	12.5324	402.925
*336	1	12.5736	404.250	995.8	12.5208	402.552
*378	1	12.7244	409.100	996.6	12.6812	407.709
*389	1	12.6560	406.900	996.4	12.6104	405.435
*390	1	12.6467	406.600	996.4	12.6011	405.136
*396	1	12.6428	406.475	996.4	12.5973	405.011
*416	1	12.6475	406.625	996.4	12.6019	405.161
*417	1	12.5090	402.175	996.4	12.4640	400.727
*418	1	12.7275	409.200	996.4	12.6817	407.726
*419	1	12.4725	401.000	996.5	12.4288	399.596
*459	1	12.5534	403.600	995.2	12.4931	401.662
*923	1	12.5440	403.300	996.6	12.5014	401.928
*924	1	12.5230	402.625	996.6	12.4805	401.256
*925	1	12.5728	404.225	996.6	12.5300	402.850
*926	1	12.5806	404.475	996.7	12.5391	403.140
*927	1	12.5837	404.575	996.7	12.5422	403.240
*928	1	12.5300	402.850	996.7	12.4887	401.520
*929	1	12.6125	405.500	996.7	12.5708	404.161
*930	1	12.5223	402.600	996.7	12.4809	401.271
*938	1	12.5666	404.025	995.9	12.5150	402.368
*970	1	12.6443	406.525	996.0	12.5938	404.899
*971	1	12.5915	404.825	996.0	12.5411	403.205
*972	1	12.6210	405.775	996.0	12.5705	404.152
*973	1	12.6117	405.475	996.0	12.5612	403.853
*974	1	12.5378	403.100	996.0	12.4876	401.487
*991	1	12.5635	403.925	995.7	12.5094	402.188
*992	1	12.5650	403.975	995.7	12.5110	402.238
*200	1	12.6389	406.350	996.7	12.5972	405.009
*201	1	12.7182	408.900	996.7	12.6762	407.550
*202	1	12.6366	406.275	996.7	12.5949	404.934
*203	1	12.6708	407.375	996.7	12.6289	406.030
*204	1	12.6078	405.350	995.9	12.5561	403.688
*205	1	12.5767	404.350	995.9	12.5251	402.692
*238	1	12.6156	405.600	995.9	12.5638	403.937
*328	1	12.5005	401.900	996.1	12.4517	400.332
*329	1	12.5697	404.125	996.1	12.5207	402.549
*330	1	12.4927	401.650	996.1	12.4440	400.083
*331	1	12.5363	403.050	996.1	12.4874	401.478
*332	1	12.5409	403.200	995.3	12.4820	401.305
*333	1	12.5744	404.275	995.3	12.5153	402.375
*036	1	12.4756	401.100	999.8	12.4731	401.019
*648	1	12.5697	404.125	995.3	12.5106	402.225
*649	1	12.5495	403.475	995.3	12.4905	401.578
*650	1	12.6887	407.950	995.3	12.6290	406.032
*652	1	12.5915	404.825	995.6	12.5360	403.043
*653	1	12.5005	401.900	995.6	12.4455	400.131
*654	1	12.5114	402.250	995.4	12.4538	400.399
*665	1	12.5417	403.225	996.4	12.4965	401.773
*666	1	12.5137	402.325	995.5	12.4574	400.514
*667	1	12.5518	403.550	995.5	12.4953	401.734
*460	1	12.4849	401.400	995.8	12.4325	399.714
*535	1	12.6793	407.650	995.8	12.6261	405.937
*536	1	12.6428	406.475	995.8	12.5897	404.767
*537	1	12.7011	408.350	995.8	12.6478	406.635
*538	1	12.6529	406.800	995.8	12.5997	405.091

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*539	1	12.6140	405.550	995.5	12.5573	403.725
*511	1	11.9461	384.075	999.8	11.9437	383.998
*366	1	12.3442	396.875	997.5	12.3133	395.882
*755	1	12.2229	392.975	999.8	12.2204	392.896
*806	1	12.5510	403.525	999.8	12.5485	403.444
*809	1	12.0821	388.450	999.8	12.0797	388.372
*810	1	12.6762	407.550	999.8	12.6737	407.468
*811	1	12.8069	411.750	999.8	12.8043	411.667
*814	1	12.4912	401.600	999.8	12.4886	401.519
*815	1	12.3636	397.500	999.8	12.3611	397.420
*817	1	12.0627	387.825	999.8	12.0603	387.747
*915	1	12.5720	404.200	999.8	12.5695	404.119
*372	1	12.5627	403.900	995.8	12.5099	402.203
*381	1	12.6233	405.850	995.4	12.5653	403.983
*382	1	12.6607	407.050	995.4	12.6024	405.177
*383	1	12.6303	406.075	995.4	12.5722	404.207
*384	1	12.6171	405.650	995.4	12.5591	403.784
*385	1	12.6840	407.800	995.4	12.6256	405.924
*386	1	12.6420	406.450	995.4	12.5838	404.580
*405	1	12.5674	404.050	995.6	12.5121	402.272
*406	1	12.6405	406.400	995.6	12.5848	404.611
*407	1	12.6506	406.725	995.6	12.5949	404.935
*409	1	12.7252	409.125	995.6	12.6692	407.324
*411	1	12.5254	402.700	995.6	12.4703	400.928
*412	1	12.6754	407.525	995.6	12.6196	405.731
*413	1	12.5954	404.950	995.6	12.5399	403.168
*415	1	12.6055	405.275	995.6	12.5500	403.491
*416	1	12.6638	407.150	995.6	12.6080	405.358
*417	1	12.6241	405.875	995.7	12.5698	404.129
*418	1	12.5829	404.550	995.7	12.5288	402.810
*419	1	12.5619	403.875	995.7	12.5079	402.138
*420	1	12.6506	406.725	995.7	12.5962	404.976
*421	1	12.6171	405.650	995.6	12.5616	403.865
*422	1	12.5044	402.025	995.6	12.4494	400.256
*424	1	12.6008	405.125	995.6	12.5453	403.342
*425	1	12.6156	405.600	995.8	12.5626	403.896
*426	1	12.6482	406.650	995.8	12.5951	404.942
*427	1	12.6786	407.625	995.8	12.6253	405.913
*428	1	12.6778	407.600	995.8	12.6245	405.888
*015	1	11.9725	384.925	996.0	11.9246	383.385
*016	1	12.7182	408.900	996.4	12.6724	407.428
*018	1	12.3761	397.900	996.4	12.3315	396.467
*019	1	12.2812	394.850	996.4	12.2370	393.428
*021	1	12.5860	404.650	996.4	12.5407	403.193
*498	1	12.8053	411.700	996.3	12.7579	410.176
*500	1	12.3566	397.275	996.3	12.3109	395.805
*501	1	12.3792	398.000	996.3	12.3334	396.527
*502	1	12.1747	391.425	996.3	12.1296	389.976
*503	1	12.1327	390.075	996.3	12.0878	388.631
*505	1	12.5674	404.050	996.3	12.5209	402.555
*506	1	12.0713	388.100	996.3	12.0266	386.664
*531	1	12.2781	394.750	996.2	12.2314	393.250
*549	1	12.3286	396.375	996.2	12.2818	394.868
*550	1	12.4313	399.675	996.2	12.3840	398.156
*577	1	12.7439	409.725	998.5	12.7247	409.110
*595	1	12.3014	395.500	997.6	12.2719	394.550
*636	1	12.2462	393.725	998.3	12.2254	393.055
*637	1	12.4904	401.575	998.3	12.4691	400.892
*638	1	12.5300	402.850	998.3	12.5087	402.165
*639	1	12.1825	391.675	998.3	12.1617	391.009
*640	1	12.4181	399.250	998.3	12.3969	398.571
*086	1	12.7275	409.200	996.1	12.6779	407.604
*088	1	12.7097	408.625	996.1	12.6601	407.031
*094	1	12.6599	407.025	996.1	12.6105	405.437
*184	1	12.6327	406.150	996.0	12.5821	404.525
*030	1	12.5308	402.875	996.3	12.4844	401.384
*031	1	12.5518	403.550	996.3	12.5053	402.056
*032	1	12.5837	404.575	996.3	12.5371	403.078
*033	1	12.5386	403.125	996.3	12.4922	401.633
*034	1	12.5790	404.425	996.3	12.5325	402.928
*049	1	12.5751	404.300	997.1	12.5387	403.127
*050	1	12.5230	402.625	997.0	12.4855	401.417
*051	1	12.4818	401.300	997.0	12.4444	400.096
*052	1	12.5215	402.575	996.5	12.4777	401.166
*400	1	12.6467	406.600	996.4	12.6011	405.136
*401	1	12.6809	407.700	996.4	12.6352	406.232
*402	1	12.7120	408.700	996.4	12.6662	407.228
*403	1	12.6988	408.275	996.4	12.6530	406.805
*543	1	12.6716	407.400	996.4	12.6259	405.933
*583	1	12.5961	404.975	996.5	12.5520	403.557
*584	1	12.5767	404.350	996.5	12.5326	402.934
*683	1	12.5868	404.675	996.4	12.5415	403.218
*684	1	12.6288	406.025	996.4	12.5833	404.563
*790	1	12.5907	404.800	996.4	12.5453	403.342

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*791	1	12.6078	405.350	996.4	12.5624	403.890
*792	1	12.5394	403.150	996.9	12.5005	401.900
*793	1	12.5650	403.975	996.9	12.5261	402.722
*794	1	12.5977	405.025	996.9	12.5586	403.769
*795	1	12.6910	408.025	996.9	12.6517	406.760
*816	1	12.6669	407.250	997.1	12.6302	406.069
*851	1	12.6055	405.275	996.8	12.5651	403.978
*852	1	12.5604	403.825	996.8	12.5201	402.532
*853	1	12.5806	404.475	996.8	12.5403	403.180
*854	1	12.6350	406.225	996.8	12.5946	404.925
*855	1	12.6646	407.175	996.8	12.6240	405.872
*888	1	12.5277	402.775	995.7	12.4738	401.043
*889	1	12.6132	405.525	995.7	12.5590	403.781
*891	1	12.5938	404.900	995.7	12.5396	403.159
*892	1	12.5829	404.550	995.8	12.5300	402.850
*893	1	12.5635	403.925	995.8	12.5107	402.228
*894	1	12.6008	405.125	995.8	12.5479	403.423
*895	1	12.6443	406.525	995.8	12.5912	404.817
*896	1	12.5969	405.000	995.8	12.5440	403.299
*897	1	12.6062	405.300	995.8	12.5533	403.597
*090	1	12.4912	401.600	996.4	12.4462	400.154
*091	1	12.6918	408.050	996.4	12.6461	406.581
*092	1	12.5557	403.675	996.4	12.5105	402.221
*093	1	12.6677	407.275	996.4	12.6220	405.808
*094	1	12.4989	401.850	996.5	12.4552	400.443
*113	1	12.5036	402.000	997.0	12.4661	400.794
*114	1	12.6537	406.825	997.0	12.6157	405.604
*115	1	12.5324	402.925	997.0	12.4948	401.716
*116	1	12.5930	404.875	997.0	12.5552	403.660
*117	1	12.5946	404.925	997.0	12.5568	403.710
*118	1	12.6770	407.575	997.0	12.6390	406.352
*121	1	12.5884	404.725	997.0	12.5506	403.510
*122	1	12.5223	402.600	997.0	12.4847	401.392
*123	1	12.4888	401.525	997.0	12.4513	400.320
*127	1	12.5106	402.225	997.1	12.4743	401.058
*128	1	12.5261	402.725	997.1	12.4898	401.557
*150	1	12.5059	402.075	996.3	12.4596	400.587
*151	1	12.4865	401.450	996.3	12.4403	399.964
*157	1	12.4671	400.825	996.3	12.4209	399.342
*158	1	12.5106	402.225	996.3	12.4643	400.736
*566	1	12.9297	415.700	997.3	12.8948	414.577
*572	1	12.8045	411.675	997.4	12.7712	410.604
*630	1	12.7237	409.075	997.5	12.6918	408.052
*631	1	12.8092	411.825	996.2	12.7605	410.260
*490	1	12.4569	400.500	996.1	12.4084	398.938
*491	1	12.5145	402.350	996.1	12.4657	400.780
*492	1	12.5837	404.575	996.1	12.5346	402.997
*493	1	12.5712	404.175	996.1	12.5222	402.598
*494	1	12.5821	404.525	996.1	12.5331	402.947
*495	1	12.5821	404.525	996.1	12.5331	402.947
*677	1	12.5635	403.925	996.0	12.5132	402.309
*678	1	12.6428	406.475	996.0	12.5922	404.849
*679	1	12.5230	402.625	996.0	12.4729	401.014
*680	1	12.6560	406.900	996.0	12.6054	405.272
*681	1	12.6109	405.450	996.0	12.5605	403.828
*682	1	12.5557	403.675	996.0	12.5055	402.060
*292	1	12.6513	406.750	996.5	12.6070	405.326
*293	1	12.5052	402.050	996.5	12.4614	400.642
*294	1	12.6117	405.475	996.5	12.5675	404.055
*295	1	12.5510	403.525	996.5	12.5071	402.112
*665	1	12.5930	404.875	996.7	12.5515	403.539
*666	1	12.5658	404.000	996.7	12.5243	402.666
*667	1	12.6226	405.825	996.7	12.5809	404.485
*668	1	12.5619	403.875	996.7	12.5205	402.542
*669	1	12.5122	402.275	996.7	12.4708	400.947
*407	1	12.5098	402.200	996.7	12.4685	400.872
*408	1	12.5331	402.950	996.7	12.4918	401.620
*409	1	12.6692	407.325	996.7	12.6274	405.980
*414	1	12.7058	408.500	996.7	12.6638	407.152
*415	1	12.6319	406.125	996.7	12.5902	404.784
*529	1	12.5712	404.175	996.2	12.5235	402.639
*530	1	12.6016	405.150	996.1	12.5524	403.570
*531	1	12.6412	406.425	996.1	12.5919	404.840
*532	1	12.6498	406.700	996.1	12.6004	405.113
*583	1	12.6420	406.450	996.6	12.5990	405.068
*584	1	12.6350	406.225	996.6	12.5920	404.843
*585	1	12.6949	408.150	996.6	12.6517	406.762
*586	1	12.5635	403.925	996.6	12.5207	402.551
*587	1	12.6506	406.725	996.6	12.6075	405.342
*322	1	12.6210	405.775	996.3	12.5743	404.273
*323	1	12.4671	400.825	996.3	12.4209	399.342
*324	1	12.5145	402.350	996.3	12.4682	400.861
*688	1	12.5821	404.525	996.5	12.5381	403.109
*263	1	12.6218	405.800	996.3	12.5751	404.298

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*251	1	12.5899	404.775	996.6	12.5471	403.398
*486	1	12.6303	406.075	997.0	12.5924	404.856
*849	1	12.5961	404.975	996.6	12.5533	403.598
*850	1	12.6288	406.025	996.6	12.5858	404.644
*851	1	12.4826	401.325	996.6	12.4401	399.960
*852	1	12.5300	402.850	996.6	12.4874	401.480
*129	1	12.3629	397.475	999.4	12.3554	397.236
*130	1	12.2905	395.150	999.4	12.2832	394.913
*449	1	12.4437	400.075	999.7	12.4400	399.955
*450	1	12.5044	402.025	999.7	12.5006	401.904
*451	1	12.4740	401.050	999.7	12.4703	400.929
*452	1	12.4150	399.150	999.7	12.4112	399.030
*453	1	12.2859	395.000	999.6	12.2810	394.842
*454	1	12.4048	398.825	999.6	12.3999	398.665
*457	1	12.4157	399.175	999.7	12.4120	399.055
*458	1	12.4507	400.300	999.7	12.4470	400.180
*459	1	12.3076	395.700	999.5	12.3015	395.502
*460	1	12.4608	400.625	999.5	12.4546	400.424
*461	1	12.5013	401.925	999.5	12.4950	401.724
*462	1	12.3154	395.950	999.7	12.3117	395.831
*465	1	12.4702	400.925	999.5	12.4639	400.724
*638	1	12.3411	396.775	999.5	12.3349	396.576
*639	1	12.3139	395.900	999.7	12.3102	395.781
*640	1	12.3706	397.725	999.7	12.3669	397.605
*641	1	12.3341	396.550	999.7	12.3304	396.431
*642	1	12.5650	403.975	999.7	12.5612	403.853
*643	1	12.3100	395.775	999.8	12.3075	395.695
*649	1	12.3566	397.275	999.7	12.3529	397.155
*650	1	12.3971	398.575	999.7	12.3933	398.455
*651	1	12.4321	399.700	999.7	12.4283	399.580
*652	1	12.3940	398.475	999.7	12.3902	398.355
*653	1	12.3800	398.025	999.7	12.3762	397.905
*654	1	12.3590	397.350	999.7	12.3552	397.230
*061	1	12.5720	404.200	997.1	12.5355	403.027
*062	1	12.4686	400.875	997.1	12.4324	399.712
*107	1	12.6506	406.725	995.9	12.5987	405.057
*181	1	12.7237	409.075	996.2	12.6753	407.520
*226	1	12.5145	402.350	995.5	12.4582	400.539
*227	1	12.5122	402.275	995.5	12.4558	400.464
*228	1	12.5985	405.050	995.5	12.5418	403.227
*229	1	12.5604	403.825	995.5	12.5038	402.007
*230	1	12.4974	401.800	995.5	12.4411	399.992
*599	1	12.6544	406.850	996.5	12.6102	405.426
*600	1	12.6381	406.325	996.5	12.5939	404.902
*601	1	12.6179	405.675	996.5	12.5737	404.255
*602	1	12.6381	406.325	996.5	12.5939	404.902
*603	1	12.5658	404.000	996.5	12.5218	402.586
*445	1	12.6008	405.125	999.8	12.5983	405.044
*446	1	12.6218	405.800	999.8	12.6192	405.718
*447	1	12.5098	402.200	999.8	12.5073	402.119
*448	1	12.5191	402.500	999.8	12.5166	402.419
*449	1	12.4647	400.750	999.8	12.4622	400.669
*450	1	12.5884	404.725	999.8	12.5858	404.644
*692	1	12.5798	404.450	996.5	12.5358	403.034
*693	1	12.5744	404.275	996.5	12.5303	402.860
*694	1	12.6809	407.700	996.5	12.6365	406.273
*695	1	12.4569	400.500	996.5	12.4133	399.098
*741	1	12.5487	403.450	997.0	12.5110	402.239
*742	1	12.5440	403.300	996.9	12.5051	402.049
*743	1	12.6086	405.375	996.9	12.5695	404.118
*745	1	12.5316	402.900	996.9	12.4927	401.651
*746	1	12.5650	403.975	996.9	12.5261	402.722
*747	1	12.5433	403.275	996.9	12.5043	402.024
*748	1	12.5720	404.200	996.9	12.5331	402.947
*749	1	12.5985	405.050	996.9	12.5594	403.794
*750	1	12.5083	402.150	996.9	12.4695	400.903
*097	1	12.8660	413.650	995.5	12.8080	411.788
*128	1	12.4546	400.425	995.9	12.4035	398.783
*129	1	12.5503	403.500	995.9	12.4988	401.845
*130	1	12.5199	402.525	995.9	12.4686	400.874
*131	1	12.4826	401.325	995.9	12.4314	399.679
*204	1	12.2610	394.200	995.7	12.2083	392.505
*205	1	12.4562	400.475	995.7	12.4026	398.753
*206	1	12.7065	408.525	995.9	12.6544	406.850
*207	1	12.4803	401.250	995.9	12.4291	399.604
*208	1	12.4826	401.325	995.9	12.4314	399.679
*209	1	12.4305	399.650	995.9	12.3795	398.011
*432	1	12.0907	388.725	996.1	12.0435	387.209
*433	1	12.2167	392.775	996.1	12.1690	391.243
*434	1	12.0829	388.475	996.1	12.0358	386.960
*439	1	12.2649	394.325	996.1	12.2170	392.787
*440	1	12.0705	388.075	996.1	12.0234	386.561
*441	1	12.1506	390.650	996.1	12.1032	389.126
*489	1	12.3629	397.475	996.7	12.3220	396.163

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*490	1	12.4188	399.275	996.7	12.3778	397.957
*493	1	12.6762	407.550	996.7	12.6344	406.205
*534	1	12.2237	393.000	995.9	12.1735	391.388
*535	1	12.5401	403.175	995.9	12.4887	401.522
*564	1	12.1094	389.325	995.8	12.0585	387.689
*566	1	12.1941	392.050	995.8	12.1429	390.403
*569	1	11.9678	384.775	995.8	11.9176	383.159
*570	1	12.2447	393.675	995.8	12.1932	392.021
*571	1	12.2641	394.300	996.1	12.2163	392.762
*572	1	12.1685	391.225	996.1	12.1210	389.699
*597	1	12.1319	390.050	996.0	12.0834	388.489
*598	1	12.0666	387.950	996.0	12.0183	386.398
*609	1	12.2027	392.325	996.0	12.1538	390.755
*611	1	11.9204	383.250	996.0	11.8727	381.717
*613	1	12.1311	390.025	996.0	12.0826	388.465
*614	1	12.0526	387.500	996.0	12.0044	385.950
*615	1	12.1234	389.775	995.8	12.0724	388.138
*637	1	12.9227	415.475	997.6	12.8917	414.477
*638	1	12.4111	399.025	997.6	12.3813	398.067
*667	1	11.9492	384.175	996.2	11.9038	382.715
*902	1	12.6591	407.000	996.9	12.6199	405.738
*916	1	12.5456	403.350	995.7	12.4916	401.615
*917	1	12.6576	406.950	996.0	12.6069	405.322
*918	1	12.6568	406.925	996.0	12.6061	405.297
*919	1	12.5557	403.675	996.0	12.5055	402.060
*920	1	12.5534	403.600	996.0	12.5031	401.985
*921	1	12.5821	404.525	996.0	12.5318	402.907
*145	1	12.5604	403.825	996.5	12.5164	402.411
*148	1	12.5261	402.725	996.5	12.4823	401.315
*208	1	12.5098	402.200	997.2	12.4748	401.073
*209	1	12.5261	402.725	997.2	12.4911	401.597
*210	1	12.5223	402.600	997.2	12.4872	401.472
*211	1	12.4896	401.550	997.2	12.4546	400.425
*212	1	12.5246	402.675	997.2	12.4895	401.547
*213	1	12.5083	402.150	997.2	12.4732	401.024
*315	1	12.4577	400.525	996.6	12.4154	399.163
*438	1	12.5845	404.600	996.5	12.5404	403.184
*440	1	12.5884	404.725	996.5	12.5443	403.308
*441	1	12.5736	404.250	996.5	12.5296	402.835
*443	1	12.6653	407.200	996.5	12.6210	405.774
*455	1	12.4803	401.250	996.5	12.4366	399.845
*524	1	12.4694	400.900	995.7	12.4158	399.176
*525	1	12.6093	405.400	995.7	12.5551	403.656
*526	1	12.5098	402.200	995.7	12.4560	400.470
*527	1	12.6498	406.700	995.7	12.5954	404.951
*554	1	12.6482	406.650	996.1	12.5989	405.064
*564	1	12.6039	405.225	996.1	12.5547	403.644
*565	1	12.5153	402.375	996.1	12.4664	400.805
*566	1	12.5409	403.200	996.1	12.4920	401.627
*567	1	12.6801	407.675	996.1	12.6307	406.085
*568	1	12.7408	409.625	996.1	12.6911	408.027
*569	1	12.5829	404.550	996.1	12.5338	402.972
*570	1	12.5153	402.375	996.1	12.4664	400.805
*571	1	12.5044	402.025	996.1	12.4556	400.457
*572	1	12.5433	403.275	996.1	12.4943	401.702
*578	1	12.5495	403.475	996.4	12.5043	402.022
*579	1	12.4935	401.675	996.4	12.4485	400.229
*580	1	12.5876	404.700	996.4	12.5423	403.243
*581	1	12.6202	405.750	996.4	12.5748	404.289
*582	1	12.5254	402.700	996.4	12.4803	401.250
*583	1	12.6070	405.325	996.4	12.5616	403.865
*584	1	12.5658	404.000	996.4	12.5205	402.545
*799	1	12.5363	403.050	996.0	12.4861	401.437
*800	1	12.5650	403.975	996.0	12.5148	402.359
*801	1	12.6257	405.925	995.9	12.5739	404.260
*802	1	12.6809	407.700	995.9	12.6289	406.028
*803	1	12.5456	403.350	995.9	12.4941	401.696
*804	1	12.6218	405.800	995.9	12.5700	404.136
*805	1	12.6272	405.975	995.9	12.5754	404.310
*812	1	12.5394	403.150	995.9	12.4880	401.497
*832	1	12.4468	400.175	999.8	12.4443	400.095
*018	1	12.5223	402.600	996.6	12.4797	401.231
*019	1	12.6241	405.875	995.7	12.5698	404.129
*020	1	12.5518	403.550	995.7	12.4978	401.814
*021	1	12.6622	407.100	995.7	12.6078	405.349
*022	1	12.5619	403.875	995.7	12.5079	402.138
*023	1	12.5573	403.725	995.7	12.5033	401.989
*024	1	12.4538	400.400	995.7	12.4003	398.678
*025	1	12.6016	405.150	995.7	12.5474	403.407
*690	1	12.6599	407.025	995.8	12.6067	405.315
*691	1	12.4904	401.575	995.8	12.4379	399.888
*692	1	12.5129	402.300	995.8	12.4604	400.610
*693	1	12.4904	401.575	995.8	12.4379	399.888
*694	1	12.5207	402.550	995.8	12.4681	400.859

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*695	1	12.5767	404.350	995.8	12.5238	402.651
*696	1	12.5580	403.750	995.8	12.5053	402.054
*133	1	12.5876	404.700	996.2	12.5397	403.162
*289	1	12.5977	405.025	996.4	12.5523	403.567
*290	1	12.5876	404.700	996.4	12.5423	403.243
*291	1	12.5495	403.475	996.4	12.5043	402.022
*292	1	12.5658	404.000	996.4	12.5205	402.545
*293	1	12.5977	405.025	996.4	12.5523	403.567
*294	1	12.5759	404.325	996.4	12.5306	402.869
*368	1	12.6373	406.300	996.4	12.5918	404.837
*369	1	12.5425	403.250	996.4	12.4973	401.798
*370	1	12.4849	401.400	996.4	12.4400	399.955
*371	1	12.6506	406.725	996.4	12.6050	405.260
*372	1	12.5650	403.975	996.4	12.5198	402.520
*373	1	12.6156	405.600	996.4	12.5701	404.139
*625	1	12.5782	404.400	997.3	12.5443	403.308
*626	1	12.5098	402.200	997.3	12.4760	401.114
*627	1	12.5487	403.450	997.3	12.5148	402.360
*628	1	12.5557	403.675	997.3	12.5218	402.585
*629	1	12.5215	402.575	997.3	12.4877	401.488
*630	1	12.5852	404.625	997.3	12.5512	403.532
*631	1	12.5712	404.175	997.3	12.5373	403.083
*632	1	12.5573	403.725	997.3	12.5233	402.635
*657	1	12.6156	405.600	997.2	12.5802	404.464
*658	1	12.5915	404.825	997.2	12.5562	403.691
*659	1	12.4803	401.250	997.2	12.4453	400.126
*660	1	12.4989	401.850	997.2	12.4639	400.724
*661	1	12.5596	403.800	997.2	12.5244	402.669
*662	1	12.6078	405.350	997.3	12.5737	404.255
*723	1	12.7058	408.500	996.8	12.6651	407.192
*081	1	12.5191	402.500	999.4	12.5116	402.258
*082	1	12.3574	397.300	999.5	12.3512	397.101
*083	1	12.4468	400.175	999.5	12.4406	399.975
*084	1	12.5090	402.175	999.5	12.5028	401.974
*085	1	12.4383	399.900	999.5	12.4321	399.700
*086	1	12.5401	403.175	999.5	12.5339	402.973
*087	1	12.4321	399.700	999.5	12.4258	399.500
*107	1	12.3947	398.500	999.4	12.3873	398.261
*108	1	12.5666	404.025	999.3	12.5578	403.742
*297	1	12.4461	400.150	999.2	12.4361	399.829
*328	1	12.4647	400.750	999.8	12.4622	400.669
*329	1	12.5199	402.525	999.8	12.5174	402.444
*330	1	12.4717	400.975	999.8	12.4692	400.894
*331	1	12.5565	403.700	999.8	12.5540	403.619
*332	1	12.5705	404.150	999.8	12.5680	404.069
*333	1	12.5503	403.500	999.8	12.5477	403.419
*334	1	12.4010	398.700	999.8	12.3985	398.620
*335	1	12.4453	400.125	999.8	12.4428	400.045
*625	1	12.5316	402.900	996.9	12.4927	401.651
*626	1	12.5223	402.600	996.9	12.4834	401.352
*627	1	12.5044	402.025	996.9	12.4656	400.778
*628	1	12.6016	405.150	996.9	12.5625	403.894
*629	1	12.6226	405.825	996.9	12.5834	404.567
*630	1	12.5938	404.900	997.0	12.5560	403.685
*665	1	12.6078	405.350	996.1	12.5586	403.769
*666	1	12.7151	408.800	996.5	12.6706	407.369
*667	1	12.7151	408.800	996.5	12.6706	407.369
*668	1	12.6754	407.525	996.5	12.6311	406.098
*669	1	12.5627	403.900	996.5	12.5187	402.486
*680	1	12.5005	401.900	996.4	12.4555	400.453
*254	1	12.4414	400.000	999.9	12.4401	399.960
*255	1	12.4414	400.000	999.9	12.4401	399.960
*256	1	12.4414	400.000	999.9	12.4401	399.960
*257	1	12.4414	400.000	999.9	12.4401	399.960
*258	1	12.4414	400.000	999.9	12.4401	399.960
*259	1	12.4414	400.000	999.9	12.4401	399.960
*260	1	12.4414	400.000	999.9	12.4401	399.960
*261	1	12.4414	400.000	999.9	12.4401	399.960
*262	1	12.4414	400.000	999.9	12.4401	399.960
*263	1	12.4414	400.000	999.9	12.4401	399.960
*264	1	12.4414	400.000	999.9	12.4401	399.960
*265	1	12.4414	400.000	999.9	12.4401	399.960
*266	1	12.4414	400.000	999.9	12.4401	399.960
*267	1	12.4414	400.000	999.9	12.4401	399.960
*268	1	12.4414	400.000	999.9	12.4401	399.960
*269	1	12.5215	402.575	999.9	12.5202	402.534
*270	1	12.5230	402.625	999.9	12.5218	402.584
*271	1	12.5238	402.650	999.9	12.5225	402.609
*272	1	12.5293	402.825	999.9	12.5280	402.784
*273	1	12.5223	402.600	999.9	12.5210	402.559
*274	1	12.5230	402.625	999.9	12.5218	402.584
*275	1	12.5230	402.625	999.9	12.5218	402.584
*276	1	12.5230	402.625	999.9	12.5218	402.584
*277	1	12.5331	402.950	999.9	12.5319	402.909

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*278	1	12.5308	402.875	999.9	12.5295	402.834
*279	1	12.5285	402.800	999.9	12.5272	402.759
*280	1	12.5207	402.550	999.9	12.5194	402.509
*281	1	12.5207	402.550	999.9	12.5194	402.509
*282	1	12.5207	402.550	999.9	12.5194	402.509
*283	1	12.5223	402.600	999.9	12.5210	402.559
*284	1	12.5215	402.575	999.9	12.5202	402.534
*285	1	12.5191	402.500	999.9	12.5179	402.459
*286	1	12.5199	402.525	999.9	12.5187	402.484
*436	1	12.6529	406.800	996.1	12.6035	405.213
*437	1	12.5689	404.100	996.1	12.5199	402.524
*438	1	12.6296	406.050	996.1	12.5803	404.466
*439	1	12.4857	401.425	996.1	12.4370	399.859
*440	1	12.5736	404.250	996.1	12.5245	402.673
*441	1	12.5821	404.525	996.1	12.5331	402.947
*442	1	12.5370	403.075	996.1	12.4881	401.503
*443	1	12.6016	405.150	996.1	12.5524	403.570
*444	1	12.5261	402.725	996.1	12.4773	401.154
*445	1	12.6210	405.775	996.1	12.5718	404.192
*446	1	12.5604	403.825	996.1	12.5114	402.250
*447	1	12.5098	402.200	996.1	12.4610	400.631
*448	1	12.5681	404.075	996.1	12.5191	402.499
*449	1	12.5596	403.800	996.1	12.5106	402.225
*450	1	12.5059	402.075	996.1	12.4572	400.507
*451	1	12.5720	404.200	996.1	12.5230	402.623
*452	1	12.6210	405.775	996.1	12.5718	404.192
*453	1	12.6544	406.850	996.1	12.6051	405.263
*454	1	12.6646	407.175	996.1	12.6152	405.587
*455	1	12.6443	406.525	995.7	12.5900	404.777
*456	1	12.5479	403.425	995.7	12.4940	401.690
*457	1	12.5573	403.725	995.7	12.5033	401.989
*458	1	12.6428	406.475	995.7	12.5884	404.727
*459	1	12.5495	403.475	995.7	12.4955	401.740
*460	1	12.5611	403.850	995.7	12.5071	402.113
*461	1	12.6754	407.525	995.7	12.6209	405.772
*462	1	12.5705	404.150	995.7	12.5164	402.412
*463	1	12.5176	402.450	995.7	12.4638	400.719
*464	1	12.7003	408.325	995.7	12.6457	406.569
*465	1	12.5580	403.750	995.7	12.5040	402.013
*466	1	12.4717	400.975	995.7	12.4181	399.250
*467	1	12.6786	407.625	995.7	12.6240	405.872
*468	1	12.5440	403.300	995.7	12.4901	401.565
*469	1	12.6879	407.925	995.7	12.6333	406.171
*470	1	12.6335	406.175	995.7	12.5791	404.428
*471	1	12.6187	405.700	995.7	12.5644	403.955
*472	1	12.6093	405.400	995.7	12.5551	403.656
*473	1	12.5580	403.750	995.7	12.5040	402.013
*474	1	12.5922	404.850	995.7	12.5381	403.109
*475	1	12.5129	402.300	995.7	12.4591	400.570
*476	1	12.5712	404.175	995.7	12.5172	402.437
*477	1	12.5534	403.600	995.7	12.4994	401.864
*478	1	12.4717	400.975	995.7	12.4181	399.250
*479	1	12.6599	407.025	995.7	12.6054	405.274
*480	1	12.4795	401.225	995.7	12.4258	399.499
*481	1	12.5347	403.000	995.7	12.4808	401.267
*482	1	12.5137	402.325	995.7	12.4599	400.595
*483	1	12.5557	403.675	995.6	12.5004	401.898
*484	1	12.5961	404.975	995.6	12.5407	403.193
*485	1	12.5720	404.200	995.6	12.5167	402.421
*486	1	12.5005	401.900	995.6	12.4455	400.131
*A18	1	12.6910	408.025	999.2	12.6808	407.698
*068	1	12.5246	402.675	997.9	12.4983	401.829
*069	1	12.5868	404.675	997.9	12.5604	403.825
*070	1	12.5658	404.000	997.9	12.5394	403.151
*071	1	12.6000	405.100	997.9	12.5735	404.249
*072	1	12.6070	405.325	997.9	12.5805	404.473
*073	1	12.6132	405.525	997.9	12.5867	404.673
*074	1	12.7097	408.625	998.0	12.6842	407.807
*075	1	12.6303	406.075	998.0	12.6051	405.262
*076	1	12.4958	401.750	998.0	12.4708	400.946
*077	1	12.6739	407.475	998.0	12.6485	406.660
*322	1	12.0767	388.275	998.7	12.0610	387.770
*323	1	12.1335	390.100	998.6	12.1165	389.553
*325	1	12.2719	394.550	998.6	12.2547	393.997
*326	1	12.0681	388.000	995.4	12.0126	386.215
*330	1	12.1412	390.350	995.5	12.0866	388.593
*331	1	12.5293	402.825	995.5	12.4729	401.012
*332	1	12.1000	389.025	995.4	12.0444	387.235
*333	1	12.2999	395.450	995.4	12.2433	393.631
*335	1	12.5479	403.425	995.4	12.4902	401.569
*337	1	12.2703	394.500	995.3	12.2126	392.645
*339	1	12.1840	391.725	995.4	12.1280	389.923
*340	1	12.3745	397.850	995.4	12.3176	396.019
*348	1	12.2416	393.575	998.3	12.2207	392.906



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*350	1	12.3543	397.200	998.3	12.3333	396.524
*351	1	12.4779	401.175	998.2	12.4554	400.452
*352	1	12.0503	387.425	998.2	12.0286	386.727
*353	1	12.1389	390.275	998.2	12.1170	389.572
*357	1	12.2136	392.675	998.0	12.1891	391.889
*358	1	12.5852	404.625	998.0	12.5601	403.815
*359	1	12.0938	388.825	997.8	12.0672	387.969
*360	1	12.5464	403.375	997.7	12.5175	402.447
*363	1	12.3481	397.000	997.8	12.3209	396.126
*364	1	12.1374	390.225	997.7	12.1094	389.327
*367	1	12.5666	404.025	997.6	12.5364	403.055
*368	1	12.3986	398.625	997.5	12.3676	397.628
*369	1	12.5160	402.400	997.5	12.4847	401.394
*371	1	12.2571	394.075	997.5	12.2264	393.089
*372	1	12.4795	401.225	997.5	12.4483	400.222
*375	1	12.5635	403.925	997.0	12.5258	402.713
*378	1	12.1895	391.900	997.2	12.1553	390.802
*380	1	12.4919	401.625	997.1	12.4557	400.460
*382	1	12.2431	393.625	997.2	12.2088	392.522
*383	1	12.2019	392.300	997.2	12.1677	391.201
*384	1	12.7773	410.800	997.0	12.7390	409.567
*386	1	12.0689	388.025	997.0	12.0327	386.861
*387	1	12.3994	398.650	997.0	12.3622	397.454
*388	1	12.1381	390.250	997.1	12.1029	389.118
*389	1	12.2641	394.300	997.1	12.2285	393.156
*390	1	12.0806	388.400	997.0	12.0443	387.234
*393	1	12.2011	392.275	997.1	12.1657	391.137
*395	1	12.3387	396.700	997.1	12.3029	395.549
*353	1	12.2960	395.325	997.0	12.2591	394.139
*354	1	12.3286	396.375	997.0	12.2916	395.185
*355	1	12.3139	395.900	997.0	12.2769	394.712
*356	1	12.3512	397.100	997.0	12.3141	395.908
*357	1	12.7244	409.100	997.0	12.6862	407.872
*358	1	12.3994	398.650	997.2	12.3647	397.533
*420	1	12.6412	406.425	998.2	12.6185	405.693
*421	1	12.5534	403.600	998.2	12.5308	402.873
*422	1	12.6101	405.425	998.2	12.5874	404.695
*423	1	12.5168	402.425	998.2	12.4943	401.700
*501	1	12.7011	408.350	999.5	12.6947	408.145
*532	1	12.6078	405.350	999.5	12.6015	405.147
*533	1	12.6529	406.800	999.5	12.6465	406.596
*534	1	12.6529	406.800	999.5	12.6465	406.596
*535	1	12.5759	404.325	999.5	12.5696	404.122
*536	1	12.6482	406.650	999.5	12.6419	406.446
*537	1	12.5596	403.800	999.5	12.5533	403.598
*538	1	12.6342	406.200	999.5	12.6279	405.997
*539	1	12.6031	405.200	999.5	12.5968	404.997
*540	1	12.6210	405.775	999.5	12.6147	405.572
*543	1	12.4997	401.875	999.6	12.4947	401.714
*544	1	12.7050	408.475	999.6	12.6999	408.311
*545	1	12.5293	402.825	999.6	12.5242	402.663
*546	1	12.6630	407.125	999.6	12.6579	406.962
*547	1	12.4499	400.275	999.6	12.4449	400.114
*548	1	12.6140	405.550	999.6	12.6089	405.387
*550	1	12.5744	404.275	999.6	12.5693	404.113
*551	1	12.6233	405.850	999.6	12.6183	405.687
*552	1	12.7493	409.900	999.6	12.7442	409.736
*553	1	12.6405	406.400	999.5	12.6341	406.196
*554	1	12.6366	406.275	999.5	12.6302	406.071
*555	1	12.7291	409.250	999.5	12.7227	409.045
*850	1	12.6078	405.350	998.9	12.5939	404.904
*851	1	12.5619	403.875	998.9	12.5481	403.430
*852	1	12.5106	402.225	998.9	12.4968	401.782
*853	1	12.5697	404.125	998.9	12.5559	403.680
*855	1	12.6024	405.175	998.9	12.5885	404.729
*856	1	12.5386	403.125	998.9	12.5248	402.681
*861	1	12.5308	402.875	998.9	12.5170	402.431
*862	1	12.6638	407.150	998.9	12.6498	406.702
*863	1	12.6428	406.475	998.9	12.6289	406.027
*864	1	12.5611	403.850	998.9	12.5473	403.405
*866	1	12.5425	403.250	998.9	12.5287	402.806
*867	1	12.6132	405.525	998.9	12.5994	405.079
*868	1	12.5759	404.325	998.9	12.5621	403.880
*915	1	12.7019	408.375	999.7	12.6981	408.252
*916	1	12.6062	405.300	999.7	12.6024	405.178
*917	1	12.5907	404.800	999.7	12.5869	404.678
*918	1	12.7322	409.350	999.7	12.7284	409.227
*919	1	12.6335	406.175	999.7	12.6297	406.053
*920	1	12.6086	405.375	999.7	12.6048	405.253
*921	1	12.5355	403.025	999.7	12.5317	402.904
*922	1	12.7151	408.800	999.7	12.7113	408.677
*923	1	12.5992	405.075	999.7	12.5954	404.953
*926	1	12.5977	405.025	999.7	12.5939	404.903
*927	1	12.6560	406.900	999.7	12.6522	406.778

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*928	1	12.6669	407.250	999.7	12.6631	407.127
*929	1	12.6770	407.575	999.7	12.6732	407.452
*931	1	12.6233	405.850	999.7	12.6196	405.728
*932	1	12.6521	406.775	999.7	12.6483	406.653
*933	1	12.5518	403.550	999.7	12.5480	403.429
*934	1	12.5401	403.175	999.7	12.5364	403.054
*935	1	12.5938	404.900	999.7	12.5900	404.778
*936	1	12.6848	407.825	999.7	12.6809	407.702
*937	1	12.6716	407.400	999.7	12.6677	407.277
*938	1	12.6148	405.575	999.7	12.6110	405.453
*939	1	12.5005	401.900	999.7	12.4967	401.779
*940	1	12.6576	406.950	999.7	12.6538	406.828
*941	1	12.6809	407.700	999.7	12.6771	407.577
*942	1	12.6614	407.075	999.7	12.6576	406.952
*943	1	12.5316	402.900	999.7	12.5278	402.779
*944	1	12.6358	406.250	999.7	12.6320	406.128
*945	1	12.5565	403.700	999.7	12.5527	403.578
*946	1	12.5464	403.375	999.7	12.5426	403.254
*947	1	12.5052	402.050	999.7	12.5014	401.929
*948	1	12.6443	406.525	999.7	12.6405	406.403
*949	1	12.6132	405.525	999.7	12.6094	405.403
*950	1	12.6521	406.775	999.7	12.6483	406.653
*951	1	12.6327	406.150	999.7	12.6289	406.028
*952	1	12.6078	405.350	999.7	12.6040	405.228
*953	1	12.5845	404.600	999.7	12.5807	404.478
*954	1	12.5191	402.500	999.7	12.5154	402.379
*955	1	12.5985	405.050	999.7	12.5947	404.928
*956	1	12.5549	403.650	999.7	12.5512	403.529
*957	1	12.6187	405.700	999.7	12.6149	405.578
*958	1	12.5961	404.975	999.7	12.5923	404.853
*959	1	12.5254	402.700	999.7	12.5216	402.579
*960	1	12.5658	404.000	999.7	12.5620	403.878
*961	1	12.5736	404.250	999.7	12.5698	404.128
*962	1	12.7260	409.150	999.7	12.7222	409.027
*963	1	12.5083	402.150	999.7	12.5045	402.029
*964	1	12.5526	403.575	999.7	12.5488	403.454
*965	1	12.5440	403.300	999.7	12.5403	403.179
*968	1	12.4531	400.375	999.7	12.4493	400.254
*973	1	12.5814	404.500	996.6	12.5386	403.124
*975	1	12.5744	404.275	996.6	12.5316	402.900
*976	1	12.5440	403.300	996.6	12.5014	401.928
*977	1	12.5261	402.725	996.6	12.4835	401.355
*978	1	12.5689	404.100	996.6	12.5262	402.726
*979	1	12.5658	404.000	996.6	12.5231	402.626
*980	1	12.6513	406.750	996.6	12.6083	405.367
*981	1	12.5285	402.800	999.6	12.5234	402.638
*982	1	12.5510	403.525	999.6	12.5460	403.363
*986	1	12.5277	402.775	999.6	12.5227	402.613
*987	1	12.5394	403.150	999.6	12.5343	402.988
*988	1	12.5479	403.425	999.6	12.5429	403.263
*022	1	12.5114	402.250	998.8	12.4964	401.767
*023	1	12.5191	402.500	998.8	12.5041	402.017
*024	1	12.7003	408.325	998.8	12.6851	407.835
*025	1	12.6218	405.800	998.8	12.6066	405.313
*026	1	12.6272	405.975	998.8	12.6121	405.487
*027	1	12.6039	405.225	998.8	12.5888	404.738
*028	1	12.5821	404.525	998.8	12.5670	404.039
*064	1	12.8131	411.950	997.7	12.7836	411.002
*074	1	12.7112	408.675	996.7	12.6693	407.326
*129	1	12.6684	407.300	997.6	12.6380	406.322
*130	1	12.3597	397.375	997.6	12.3301	396.421
*131	1	12.3333	396.525	997.6	12.3037	395.573
*132	1	12.3450	396.900	997.6	12.3153	395.947
*133	1	12.6537	406.825	997.6	12.6233	405.848
*134	1	12.6412	406.425	997.6	12.6109	405.449
*135	1	12.6218	405.800	998.4	12.6016	405.150
*136	1	12.6187	405.700	998.5	12.5997	405.091
*252	1	12.2765	394.700	999.7	12.2728	394.581
*260	1	12.0938	388.825	999.7	12.0902	388.708
*263	1	12.2260	393.075	999.7	12.2223	392.957
*291	1	12.3955	398.525	996.2	12.3484	397.010
*293	1	12.3947	398.500	996.2	12.3476	396.985
*298	1	12.5176	402.450	999.7	12.5138	402.329
*299	1	12.5160	402.400	999.7	12.5123	402.279
*300	1	12.5199	402.525	999.7	12.5162	402.404
*301	1	12.5168	402.425	999.7	12.5131	402.304
*357	1	12.5153	402.375	999.7	12.5115	402.254
*390	1	12.3691	397.675	997.0	12.3320	396.482
*391	1	12.0713	388.100	997.0	12.0350	386.935
*392	1	12.6786	407.625	997.0	12.6405	406.402
*393	1	12.2773	394.725	997.0	12.2405	393.540
*394	1	12.3271	396.325	997.0	12.2901	395.136
*395	1	12.6599	407.025	997.0	12.6219	405.804
*396	1	12.6700	407.350	997.0	12.6320	406.128

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*397	1	12.3800	398.025	997.0	12.3428	396.831
*405	1	12.5269	402.750	996.6	12.4843	401.380
*406	1	12.6397	406.375	996.6	12.5967	404.993
*407	1	12.5293	402.825	996.6	12.4866	401.455
*408	1	12.6926	408.075	996.6	12.6494	406.687
*409	1	12.6397	406.375	996.6	12.5967	404.993
*410	1	12.6506	406.725	996.6	12.6075	405.342
*411	1	12.5409	403.200	996.6	12.4983	401.829
*412	1	12.4585	400.550	999.3	12.4498	400.269
*414	1	12.5751	404.300	999.3	12.5663	404.017
*415	1	12.6070	405.325	999.3	12.5982	405.041
*416	1	12.5790	404.425	999.3	12.5702	404.142
*417	1	12.7182	408.900	999.3	12.7093	408.613
*418	1	12.5720	404.200	999.3	12.5632	403.917
*419	1	12.5324	402.925	999.3	12.5236	402.643
*420	1	12.6482	406.650	999.3	12.6394	406.365
*421	1	12.6576	406.950	999.3	12.6487	406.665
*422	1	12.5868	404.675	999.3	12.5780	404.391
*423	1	12.6848	407.825	999.3	12.6759	407.539
*424	1	12.6591	407.000	999.3	12.6503	406.715
*425	1	12.6047	405.250	999.3	12.5959	404.966
*472	1	12.5814	404.500	998.9	12.5675	404.055
*473	1	12.5798	404.450	998.9	12.5660	404.005
*474	1	12.5347	403.000	998.9	12.5209	402.556
*475	1	12.5129	402.300	998.9	12.4991	401.857
*476	1	12.5122	402.275	998.9	12.4984	401.832
*477	1	12.5246	402.675	998.9	12.5108	402.232
*478	1	12.5098	402.200	998.9	12.4960	401.757
*479	1	12.6443	406.525	998.9	12.6304	406.077
*480	1	12.5689	404.100	998.9	12.5551	403.655
*493	1	12.5860	404.650	999.1	12.5747	404.285
*494	1	12.6117	405.475	998.9	12.5978	405.029
*495	1	12.4989	401.850	998.9	12.4852	401.408
*496	1	12.6412	406.425	998.9	12.6273	405.978
*497	1	12.6513	406.750	998.9	12.6374	406.302
*498	1	12.5153	402.375	998.9	12.5015	401.932
*499	1	12.5821	404.525	998.9	12.5683	404.080
*500	1	12.5961	404.975	998.9	12.5823	404.529
*501	1	12.5363	403.050	998.9	12.5224	402.606
*502	1	12.5666	404.025	998.9	12.5527	403.580
*543	1	12.5767	404.350	999.1	12.5654	403.986
*544	1	12.3636	397.500	997.6	12.3340	396.546
*545	1	12.6467	406.600	997.6	12.6163	405.624
*546	1	12.6832	407.775	997.6	12.6528	406.796
*548	1	12.6747	407.500	996.9	12.6354	406.236
*549	1	12.6249	405.900	998.8	12.6098	405.413
*550	1	12.6840	407.800	998.7	12.6675	407.269
*551	1	12.7244	409.100	998.7	12.7079	408.568
*552	1	12.7773	410.800	996.8	12.7364	409.485
*553	1	12.7423	409.675	996.8	12.7015	408.364
*554	1	12.6552	406.875	996.8	12.6147	405.573
*555	1	12.4072	398.900	997.0	12.3699	397.703
*556	1	12.7462	409.800	999.7	12.7424	409.677
*557	1	12.5363	403.050	999.7	12.5325	402.929
*558	1	12.5215	402.575	999.7	12.5177	402.454
*559	1	12.5961	404.975	999.7	12.5923	404.853
*560	1	12.6972	408.225	999.7	12.6934	408.102
*561	1	12.5409	403.200	999.7	12.5372	403.079
*562	1	12.5907	404.800	999.7	12.5869	404.678
*658	1	12.5829	404.550	998.2	12.5602	403.821
*660	1	12.5541	403.625	998.1	12.5303	402.858
*661	1	12.6280	406.000	998.2	12.6053	405.269
*663	1	12.6156	405.600	999.6	12.6105	405.437
*664	1	12.6412	406.425	999.6	12.6362	406.262
*671	1	12.5767	404.350	999.6	12.5717	404.188
*672	1	12.5433	403.275	999.6	12.5382	403.113
*673	1	12.5549	403.650	999.6	12.5499	403.488
*674	1	12.6677	407.275	999.6	12.6626	407.112
*675	1	12.5324	402.925	999.6	12.5273	402.763
*676	1	12.6910	408.025	999.6	12.6859	407.861
*677	1	12.5720	404.200	999.6	12.5670	404.038
*678	1	12.6786	407.625	999.6	12.6735	407.462
*679	1	12.5456	403.350	999.6	12.5405	403.188
*680	1	12.5269	402.750	999.6	12.5219	402.589
*681	1	12.5829	404.550	999.6	12.5779	404.388
*682	1	12.6062	405.300	999.6	12.6012	405.137
*695	1	12.6700	407.350	999.6	12.6649	407.187
*696	1	12.6335	406.175	999.6	12.6284	406.012
*697	1	12.4966	401.775	999.6	12.4916	401.614
*698	1	12.6303	406.075	999.6	12.6253	405.912
*699	1	12.5394	403.150	999.6	12.5343	402.988
*702	1	12.5355	403.025	999.6	12.5304	402.863
*711	1	11.8893	382.250	997.7	11.8619	381.370
*712	1	12.3963	398.550	997.7	12.3678	397.633

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*715	1	12.1086	389.300	997.7	12.0807	388.404
*716	1	12.3325	396.500	997.6	12.3029	395.548
*717	1	12.2501	393.850	997.6	12.2207	392.904
*731	1	12.0891	388.675	997.8	12.0626	387.820
*732	1	12.2804	394.825	997.8	12.2534	393.956
*733	1	12.6638	407.150	997.9	12.6372	406.295
*734	1	12.0961	388.900	997.8	12.0695	388.044
*735	1	12.2664	394.375	997.8	12.2394	393.507
*736	1	12.0409	387.125	997.8	12.0144	386.273
*737	1	12.6311	406.100	997.8	12.6033	405.206
*738	1	12.3162	395.975	997.8	12.2891	395.103
*739	1	12.4064	398.875	997.8	12.3791	397.997
*740	1	12.1607	390.975	997.8	12.1339	390.114
*741	1	12.0059	386.000	997.8	11.9795	385.150
*743	1	11.8877	382.200	997.8	11.8616	381.359
*773	1	11.9204	383.250	996.7	11.8811	381.985
*779	1	11.9538	384.325	997.9	11.9287	383.518
*709	1	12.5215	402.575	999.3	12.5127	402.293
*575	1	12.5114	402.250	999.7	12.5076	402.129
*576	1	12.9009	414.775	999.7	12.8971	414.650
*577	1	12.9064	414.950	999.7	12.9025	414.825
*578	1	12.8971	414.650	999.7	12.8932	414.525
*579	1	12.5456	403.350	999.7	12.5418	403.229
*580	1	12.7936	411.325	999.7	12.7898	411.201
*581	1	12.8294	412.475	999.7	12.8255	412.351
*582	1	12.9282	415.650	999.7	12.9243	415.525
*637	1	12.8286	412.450	999.8	12.8260	412.367
*638	1	12.6024	405.175	999.8	12.5998	405.094
*639	1	12.6964	408.200	999.7	12.6926	408.077
*641	1	12.5759	404.325	999.7	12.5721	404.203
*642	1	12.6093	405.400	999.7	12.6056	405.278
*643	1	12.5992	405.075	999.7	12.5954	404.953
*645	1	12.5961	404.975	999.7	12.5923	404.853
*646	1	12.6731	407.450	999.7	12.6693	407.327
*648	1	12.6016	405.150	999.7	12.5978	405.028
*651	1	12.5627	403.900	999.8	12.5602	403.819
*654	1	12.5635	403.925	999.8	12.5610	403.844
*839	1	12.6933	408.100	998.7	12.6768	407.569
*204	1	12.4888	401.525	999.9	12.4875	401.484
*205	1	12.6723	407.425	999.9	12.6711	407.384
*206	1	12.4857	401.425	999.9	12.4844	401.384
*207	1	12.3100	395.775	999.9	12.3087	395.735
*208	1	12.5845	404.600	999.9	12.5832	404.559
*209	1	12.4274	399.550	999.9	12.4262	399.510
*210	1	12.2851	394.975	999.9	12.2839	394.935
*211	1	12.3535	397.175	999.9	12.3523	397.135
*212	1	12.9709	417.025	999.9	12.9696	416.983
*214	1	12.7493	409.900	999.9	12.7480	409.859
*215	1	12.2454	393.700	999.9	12.2442	393.660
*216	1	12.6195	405.725	999.9	12.6182	405.684
*217	1	12.5207	402.550	999.9	12.5194	402.509
*218	1	12.5199	402.525	999.9	12.5187	402.484
*219	1	12.5199	402.525	999.9	12.5187	402.484
*220	1	12.5207	402.550	999.9	12.5194	402.509
*221	1	12.5199	402.525	999.9	12.5187	402.484
*222	1	12.5199	402.525	999.9	12.5187	402.484
*223	1	12.5207	402.550	999.9	12.5194	402.509
*224	1	12.5207	402.550	999.9	12.5194	402.509
*225	1	12.5199	402.525	999.9	12.5187	402.484
*226	1	12.5207	402.550	999.9	12.5194	402.509
*227	1	12.5199	402.525	999.9	12.5187	402.484
*228	1	12.5199	402.525	999.9	12.5187	402.484
*229	1	12.5184	402.475	999.9	12.5171	402.434
*230	1	12.5207	402.550	999.9	12.5194	402.509
*231	1	12.5207	402.550	999.9	12.5194	402.509
*232	1	12.5199	402.525	999.9	12.5187	402.484
*233	1	12.5199	402.525	999.9	12.5187	402.484
*234	1	12.5199	402.525	999.9	12.5187	402.484
*235	1	12.5191	402.500	999.9	12.5179	402.459
*236	1	12.5938	404.900	999.9	12.5925	404.859
*237	1	12.5471	403.400	999.9	12.5459	403.359
*238	1	12.7268	409.175	999.9	12.7255	409.134
*239	1	12.6443	406.525	999.9	12.6431	406.484
*240	1	12.6443	406.525	999.9	12.6431	406.484
*416	1	12.4429	400.050	999.9	12.4417	400.010
*417	1	12.4437	400.075	999.9	12.4425	400.035
*418	1	12.4437	400.075	999.9	12.4425	400.035
*627	1	12.6132	405.525	996.5	12.5691	404.105
*628	1	12.4554	400.450	996.5	12.4118	399.048
*629	1	12.7975	411.450	996.5	12.7527	410.010
*630	1	12.9274	415.625	996.5	12.8821	414.170
*631	1	12.7198	408.950	996.5	12.6752	407.518
*632	1	12.8807	414.125	996.2	12.8318	412.551
*633	1	12.2485	393.800	996.2	12.2020	392.303

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*634	1	12.5145	402.350	996.2	12.4669	400.821
*277	1	12.4958	401.750	995.8	12.4433	400.062
*281	1	12.5363	403.050	995.9	12.4848	401.397
*283	1	12.5067	402.100	995.9	12.4554	400.451
*287	1	12.5845	404.600	995.9	12.5329	402.941
*288	1	12.4896	401.550	995.9	12.4384	399.903
*298	1	12.4258	399.500	995.6	12.3712	397.742
*331	1	12.4873	401.475	995.6	12.4323	399.708
*816	1	12.4624	400.675	996.5	12.4187	399.272
*930	1	12.0246	386.600	995.8	11.9741	384.976
*931	1	12.3419	396.800	995.8	12.2900	395.133
*932	1	12.7104	408.650	995.8	12.6570	406.933
*933	1	12.7221	409.025	995.8	12.6687	407.307
*934	1	12.2905	395.150	995.8	12.2389	393.490
*935	1	12.1630	391.050	995.6	12.1095	389.329
*936	1	12.0106	386.150	995.6	11.9578	384.451
*794	1	12.4445	400.100	999.9	12.4433	400.060
*795	1	12.4437	400.075	999.9	12.4425	400.035
*796	1	12.4437	400.075	999.9	12.4425	400.035
*797	1	12.4437	400.075	999.9	12.4425	400.035
*798	1	12.4437	400.075	999.9	12.4425	400.035
*799	1	12.4437	400.075	999.9	12.4425	400.035
*800	1	12.4437	400.075	999.9	12.4425	400.035
*801	1	12.4437	400.075	999.9	12.4425	400.035
*802	1	12.4437	400.075	999.9	12.4425	400.035
*803	1	12.4445	400.100	999.9	12.4433	400.060
*804	1	12.4437	400.075	999.9	12.4425	400.035
*805	1	12.4445	400.100	999.9	12.4433	400.060
*806	1	12.4429	400.050	999.9	12.4417	400.010
*807	1	12.4437	400.075	999.9	12.4425	400.035
*808	1	12.4437	400.075	999.9	12.4425	400.035
*809	1	12.4437	400.075	999.9	12.4425	400.035
*810	1	12.4437	400.075	999.9	12.4425	400.035
*811	1	12.4445	400.100	999.9	12.4433	400.060
*812	1	12.4429	400.050	999.9	12.4417	400.010
*813	1	12.4437	400.075	999.9	12.4425	400.035
*135	1	12.7322	409.350	997.3	12.6978	408.244
*814	1	12.4437	400.075	999.9	12.4425	400.035
*142	1	12.8395	412.800	997.8	12.8112	411.891
*815	1	12.4429	400.050	999.9	12.4417	400.010
*816	1	12.4437	400.075	999.9	12.4425	400.035
*166	1	12.9764	417.200	996.8	12.9348	415.865
*817	1	12.4437	400.075	999.9	12.4425	400.035
*818	1	12.4437	400.075	999.9	12.4425	400.035
*819	1	12.4437	400.075	999.9	12.4425	400.035
*820	1	12.4429	400.050	999.9	12.4417	400.010
*204	1	12.7750	410.725	997.2	12.7392	409.575
*205	1	12.7058	408.500	997.2	12.6702	407.356
*206	1	12.4134	399.100	997.2	12.3786	397.982
*207	1	12.5067	402.100	997.2	12.4717	400.974
*821	1	12.4445	400.100	999.9	12.4433	400.060
*822	1	12.4437	400.075	999.9	12.4425	400.035
*823	1	12.4437	400.075	999.9	12.4425	400.035
*824	1	12.4437	400.075	999.9	12.4425	400.035
*825	1	12.4437	400.075	999.9	12.4425	400.035
*826	1	12.4429	400.050	999.9	12.4417	400.010
*827	1	12.4437	400.075	999.9	12.4425	400.035
*828	1	12.4437	400.075	999.9	12.4425	400.035
*829	1	12.4429	400.050	999.9	12.4417	400.010
*830	1	12.4437	400.075	999.9	12.4425	400.035
*831	1	12.4437	400.075	999.9	12.4425	400.035
*832	1	12.4437	400.075	999.9	12.4425	400.035
*833	1	12.4437	400.075	999.9	12.4425	400.035
*330	1	12.6801	407.675	997.1	12.6433	406.492
*331	1	12.4359	399.825	997.1	12.3999	398.665
*332	1	12.5798	404.450	997.1	12.5433	403.277
*333	1	12.9134	415.175	997.1	12.8759	413.971
*334	1	12.8030	411.625	997.1	12.7658	410.431
*335	1	12.6926	408.075	997.1	12.6557	406.891
*834	1	12.4437	400.075	999.9	12.4425	400.035
*835	1	12.4437	400.075	999.9	12.4425	400.035
*836	1	12.4437	400.075	999.9	12.4425	400.035
*360	1	12.6024	405.175	997.7	12.5734	404.243
*837	1	12.4437	400.075	999.9	12.4425	400.035
*838	1	12.4437	400.075	999.9	12.4425	400.035
*839	1	12.4437	400.075	999.9	12.4425	400.035
*840	1	12.4445	400.100	999.9	12.4433	400.060
*841	1	12.4437	400.075	999.9	12.4425	400.035
*842	1	12.4437	400.075	999.9	12.4425	400.035
*844	1	12.7353	409.450	999.9	12.7340	409.409
*846	1	12.2867	395.025	999.9	12.2854	394.985
*847	1	12.2050	392.400	999.9	12.2038	392.360
*848	1	12.7555	410.100	999.9	12.7543	410.059
*849	1	12.1669	391.175	999.9	12.1657	391.135

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*850	1	12.8434	412.925	999.9	12.8421	412.883
*851	1	12.1926	392.000	999.9	12.1913	391.960
*852	1	12.9048	414.900	999.9	12.9035	414.858
*854	1	12.0860	388.575	999.9	12.0848	388.536
*855	1	12.5611	403.850	999.9	12.5599	403.809
*856	1	12.7174	408.875	999.9	12.7162	408.834
*857	1	12.8014	411.575	999.9	12.8001	411.533
*859	1	12.8473	413.050	999.9	12.8460	413.008
*860	1	12.8232	412.275	999.9	12.8219	412.233
*861	1	12.8644	413.600	999.9	12.8631	413.558
*862	1	12.4126	399.075	999.9	12.4114	399.035
*863	1	12.6871	407.900	999.9	12.6858	407.859
*864	1	12.7921	411.275	999.9	12.7908	411.233
*865	1	12.3784	397.975	999.9	12.3772	397.935
*866	1	12.3955	398.525	999.9	12.3943	398.485
*867	1	12.1786	391.550	999.9	12.1773	391.510
*868	1	12.6327	406.150	999.9	12.6314	406.109
*869	1	12.6972	408.225	999.9	12.6959	408.184
*699	1	12.1008	389.050	995.3	12.0439	387.221
*870	1	12.5619	403.875	999.9	12.5606	403.834
*705	1	12.2711	394.525	995.3	12.2134	392.670
*706	1	12.4359	399.825	995.3	12.3775	397.945
*871	1	12.2999	395.450	999.9	12.2986	395.410
*711	1	12.6762	407.550	998.8	12.6610	407.061
*712	1	12.6132	405.525	998.8	12.5981	405.038
*713	1	12.6544	406.850	998.8	12.6392	406.361
*872	1	12.8660	413.650	999.9	12.8646	413.608
*873	1	12.9282	415.650	999.9	12.9269	415.608
*874	1	12.4593	400.575	999.9	12.4580	400.535
*875	1	12.1086	389.300	999.9	12.1074	389.261
*876	1	12.5658	404.000	999.9	12.5645	403.959
*878	1	11.8621	381.375	999.9	11.8609	381.336
*879	1	12.2268	393.100	999.9	12.2255	393.060
*880	1	12.3115	395.825	999.9	12.3103	395.785
*881	1	12.2019	392.300	999.9	12.2006	392.260
*882	1	12.1467	390.525	999.9	12.1455	390.486
*883	1	12.1125	389.425	999.9	12.1113	389.386
*884	1	12.5425	403.250	999.9	12.5412	403.209
*885	1	12.2384	393.475	999.9	12.2372	393.435
*886	1	12.5471	403.400	999.9	12.5459	403.359
*887	1	12.3901	398.350	999.9	12.3888	398.310
*888	1	12.4282	399.575	999.9	12.4269	399.535
*889	1	12.8006	411.550	999.9	12.7993	411.508
*897	1	12.4857	401.425	997.1	12.4495	400.260
*890	1	12.3924	398.425	999.9	12.3912	398.385
*891	1	12.2812	394.850	999.9	12.2800	394.810
*892	1	12.0402	387.100	999.9	12.0389	387.061
*893	1	12.6311	406.100	999.9	12.6298	406.059
*894	1	12.3240	396.225	999.9	12.3227	396.185
*895	1	12.3737	397.825	999.9	12.3725	397.785
*896	1	12.5907	404.800	999.9	12.5894	404.759
*897	1	11.8877	382.200	999.9	11.8865	382.161
*898	1	12.7221	409.025	999.9	12.7208	408.984
*899	1	12.3877	398.275	999.9	12.3865	398.235
*900	1	12.6389	406.350	999.9	12.6376	406.309
*901	1	12.1933	392.025	999.9	12.1921	391.985
*902	1	12.0184	386.400	999.9	12.0172	386.361
*904	1	12.0044	385.950	999.9	12.0032	385.911
*905	1	12.2773	394.725	999.9	12.2761	394.685
*906	1	12.4235	399.425	999.9	12.4223	399.385
*907	1	12.6117	405.475	999.9	12.6104	405.434
*909	1	12.3139	395.900	999.9	12.3126	395.860
*910	1	12.5930	404.875	999.9	12.5917	404.834
*911	1	12.2416	393.575	999.9	12.2403	393.535
*912	1	12.5720	404.200	999.9	12.5708	404.159
*913	1	12.3660	397.575	999.9	12.3647	397.535
*914	1	12.1039	389.150	999.9	12.1027	389.111
*180	1	12.4950	401.725	995.6	12.4401	399.957
*923	1	12.8341	412.625	999.9	12.8328	412.583
*924	1	12.4352	399.800	999.9	12.4339	399.760
*925	1	12.4251	399.475	999.9	12.4238	399.435
*440	1	12.7361	409.475	996.0	12.6851	407.837
*474	1	12.7104	408.650	996.1	12.6609	407.056
*897	1	12.7330	409.375	996.2	12.6846	407.819
*214	1	12.6863	407.875	995.4	12.6279	405.998
*215	1	12.6677	407.275	998.3	12.6461	406.582
*216	1	12.6918	408.050	995.4	12.6334	406.173
*217	1	12.9670	416.900	995.4	12.9074	414.982
*218	1	12.9663	416.875	995.4	12.9066	414.957
*219	1	12.6311	406.100	995.4	12.5730	404.232
*221	1	12.6272	405.975	998.8	12.6121	405.487
*233	1	12.5775	404.375	997.8	12.5498	403.485
*234	1	12.5417	403.225	997.7	12.5128	402.297
*240	1	12.1234	389.775	997.7	12.0955	388.878

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*241	1	12.1988	392.200	997.7	12.1707	391.298
*242	1	12.7034	408.425	997.7	12.6742	407.485
*259	1	12.2136	392.675	997.5	12.1830	391.693
*499	1	12.2773	394.725	995.9	12.2270	393.106
*669	1	12.2353	393.375	998.4	12.2157	392.745
*671	1	12.1723	391.350	998.4	12.1528	390.723
*677	1	12.1856	391.775	998.4	12.1661	391.148
*678	1	12.0044	385.950	998.4	11.9852	385.332
*679	1	12.0767	388.275	998.4	12.0574	387.653
*681	1	12.0067	386.025	997.5	11.9767	385.060
*684	1	12.6506	406.725	997.5	12.6189	405.708
*685	1	12.2019	392.300	997.5	12.1714	391.319
*686	1	12.1335	390.100	997.5	12.1031	389.124
*687	1	12.2244	393.025	997.5	12.1939	392.042
*689	1	12.6381	406.325	997.5	12.6065	405.309
*707	1	12.1910	391.950	998.6	12.1739	391.401
*725	1	11.9710	384.875	998.8	11.9566	384.413
*274	1	11.8800	381.950	999.9	11.8788	381.911
*275	1	11.9686	384.800	999.9	11.9674	384.761
*769	1	12.1249	389.825	996.2	12.0788	388.343
*235	1	12.5930	404.875	997.9	12.5666	404.024
*330	1	12.7244	409.100	996.5	12.6799	407.668
*310	1	12.4445	400.100	999.9	12.4433	400.060
*311	1	12.4437	400.075	999.9	12.4425	400.035
*312	1	12.4437	400.075	999.9	12.4425	400.035
*313	1	12.4437	400.075	999.9	12.4425	400.035
*315	1	12.4437	400.075	999.9	12.4425	400.035
*317	1	12.4437	400.075	999.9	12.4425	400.035
*318	1	12.4437	400.075	999.9	12.4425	400.035
*321	1	12.4445	400.100	999.9	12.4433	400.060
*324	1	12.4437	400.075	999.9	12.4425	400.035
*325	1	12.4437	400.075	999.9	12.4425	400.035
*327	1	12.4437	400.075	999.9	12.4425	400.035
*328	1	12.4437	400.075	999.9	12.4425	400.035
*329	1	12.4437	400.075	999.9	12.4425	400.035
*330	1	12.4437	400.075	999.9	12.4425	400.035
*331	1	12.4437	400.075	999.9	12.4425	400.035
*332	1	12.4437	400.075	999.9	12.4425	400.035
*344	1	12.4453	400.125	999.9	12.4440	400.085
*349	1	12.4445	400.100	999.9	12.4433	400.060
*350	1	12.4453	400.125	999.9	12.4440	400.085
*355	1	12.4437	400.075	999.9	12.4425	400.035
*356	1	12.4437	400.075	999.9	12.4425	400.035
*357	1	12.4437	400.075	999.9	12.4425	400.035
*358	1	12.4437	400.075	999.9	12.4425	400.035
*359	1	12.4437	400.075	999.9	12.4425	400.035
*360	1	12.4437	400.075	999.9	12.4425	400.035
*361	1	12.4437	400.075	999.9	12.4425	400.035
*362	1	12.4437	400.075	999.9	12.4425	400.035
*363	1	12.4437	400.075	999.9	12.4425	400.035
*364	1	12.4437	400.075	999.9	12.4425	400.035
*365	1	12.4437	400.075	999.9	12.4425	400.035
*366	1	12.4437	400.075	999.9	12.4425	400.035
*367	1	12.4437	400.075	999.9	12.4425	400.035
*368	1	12.4437	400.075	999.9	12.4425	400.035
*369	1	12.4445	400.100	999.9	12.4433	400.060
*370	1	12.4437	400.075	999.9	12.4425	400.035
*371	1	12.4437	400.075	999.9	12.4425	400.035
*372	1	12.4437	400.075	999.9	12.4425	400.035
*374	1	12.4437	400.075	999.9	12.4425	400.035
*375	1	12.4429	400.050	999.9	12.4417	400.010
*376	1	12.4437	400.075	999.9	12.4425	400.035
*377	1	12.4429	400.050	999.9	12.4417	400.010
*378	1	12.4429	400.050	999.9	12.4417	400.010
*379	1	12.4437	400.075	999.9	12.4425	400.035
*380	1	12.4437	400.075	999.9	12.4425	400.035
*381	1	12.4429	400.050	999.9	12.4417	400.010
*382	1	12.4429	400.050	999.9	12.4417	400.010
*383	1	12.4429	400.050	999.9	12.4417	400.010
*384	1	12.4437	400.075	999.9	12.4425	400.035
*385	1	12.4437	400.075	999.9	12.4425	400.035
*386	1	12.4437	400.075	999.9	12.4425	400.035
*387	1	12.4437	400.075	999.9	12.4425	400.035
*388	1	12.4429	400.050	999.9	12.4417	400.010
*389	1	12.4437	400.075	999.9	12.4425	400.035
*391	1	12.7213	409.000	998.7	12.7048	408.468
*393	1	12.5316	402.900	998.7	12.5153	402.376
*394	1	12.6739	407.475	998.7	12.6574	406.945
*395	1	12.5363	403.050	998.4	12.5162	402.405
*397	1	12.5370	403.075	998.4	12.5170	402.430
*398	1	12.6793	407.650	998.4	12.6590	406.997
*402	1	12.5331	402.950	998.4	12.5131	402.305
*404	1	12.4935	401.675	998.4	12.4735	401.032
*411	1	12.5510	403.525	998.4	12.5309	402.879



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*412	1	12.5705	404.150	998.4	12.5503	403.503
*414	1	12.5238	402.650	998.4	12.5038	402.005
*415	1	12.6560	406.900	998.4	12.6358	406.249
*417	1	12.5285	402.800	998.4	12.5084	402.155
*419	1	12.5705	404.150	998.4	12.5503	403.503
*420	1	12.5712	404.175	998.4	12.5511	403.528
*422	1	12.5230	402.625	998.4	12.5030	401.980
*423	1	12.5650	403.975	998.4	12.5449	403.328
*424	1	12.5464	403.375	998.4	12.5263	402.729
*425	1	12.4803	401.250	998.4	12.4603	400.608
*426	1	12.5495	403.475	998.4	12.5294	402.829
*427	1	12.5635	403.925	998.4	12.5433	403.278
*430	1	12.5122	402.275	998.4	12.4921	401.631
*431	1	12.6506	406.725	998.4	12.6303	406.074
*432	1	12.5114	402.250	998.4	12.4913	401.606
*433	1	12.6894	407.975	998.4	12.6691	407.322
*434	1	12.5658	404.000	998.4	12.5457	403.353
*435	1	12.5448	403.325	998.4	12.5247	402.679
*437	1	12.5674	404.050	998.4	12.5472	403.403
*438	1	12.5433	403.275	998.4	12.5232	402.629
*440	1	12.5137	402.325	998.4	12.4937	401.681
*441	1	12.6475	406.625	998.4	12.6272	405.974
*442	1	12.6871	407.900	998.4	12.6668	407.247
*445	1	12.5254	402.700	998.0	12.5003	401.894
*453	1	12.5495	403.475	998.0	12.5244	402.668
*454	1	12.5526	403.575	998.0	12.5275	402.767
*461	1	12.6529	406.800	998.0	12.6276	405.986
*462	1	12.5650	403.975	998.0	12.5399	403.167
*463	1	12.5495	403.475	998.0	12.5244	402.668
*465	1	12.5425	403.250	998.0	12.5174	402.443
*466	1	12.5790	404.425	998.0	12.5539	403.616
*469	1	12.5456	403.350	998.0	12.5205	402.543
*471	1	12.5635	403.925	998.0	12.5383	403.117
*472	1	12.5448	403.325	998.1	12.5210	402.558
*475	1	12.6918	408.050	998.1	12.6676	407.274
*476	1	12.5207	402.550	998.1	12.4969	401.785
*477	1	12.5184	402.475	998.1	12.4946	401.710
*478	1	12.7384	409.550	998.1	12.7142	408.771
*479	1	12.6614	407.075	998.1	12.6374	406.301
*480	1	12.5199	402.525	998.6	12.5024	401.961
*481	1	12.6700	407.350	998.6	12.6522	406.779
*483	1	12.5658	404.000	998.6	12.5482	403.434
*484	1	12.5588	403.775	998.6	12.5412	403.209
*485	1	12.6731	407.450	998.6	12.6554	406.879
*486	1	12.5503	403.500	998.6	12.5327	402.935
*487	1	12.5347	403.000	998.6	12.5171	402.435
*488	1	12.4772	401.150	998.6	12.4597	400.588
*489	1	12.5363	403.050	998.6	12.5187	402.485
*490	1	12.6653	407.200	998.6	12.6476	406.630
*491	1	12.5052	402.050	998.6	12.4876	401.487
*493	1	12.5557	403.675	998.6	12.5381	403.109
*494	1	12.7058	408.500	998.6	12.6880	407.928
*500	1	12.5456	403.350	998.6	12.5280	402.785
*501	1	12.7135	408.750	998.6	12.6957	408.177
*502	1	12.6607	407.050	998.6	12.6429	406.480
*503	1	12.6614	407.075	998.6	12.6437	406.505
*504	1	12.5331	402.950	998.6	12.5156	402.385
*506	1	12.4857	401.425	998.6	12.4682	400.863
*509	1	12.5580	403.750	998.6	12.5404	403.184
*510	1	12.5619	403.875	998.6	12.5443	403.309
*511	1	12.6739	407.475	998.6	12.6561	406.904
*513	1	12.5363	403.050	998.6	12.5187	402.485
*514	1	12.7065	408.525	998.6	12.6888	407.953
*515	1	12.4803	401.250	998.6	12.4628	400.688
*518	1	12.5401	403.175	998.6	12.5226	402.610
*519	1	12.6957	408.175	998.6	12.6779	407.603
*520	1	12.5464	403.375	998.6	12.5288	402.810
*521	1	12.5316	402.900	998.6	12.5140	402.336
*523	1	12.6653	407.200	998.6	12.6476	406.630
*526	1	12.6490	406.675	999.5	12.6427	406.471
*527	1	12.5191	402.500	999.5	12.5129	402.298
*529	1	12.5331	402.950	999.5	12.5269	402.748
*530	1	12.5238	402.650	999.5	12.5175	402.448
*531	1	12.5448	403.325	999.5	12.5385	403.123
*532	1	12.6405	406.400	999.5	12.6341	406.196
*536	1	12.5604	403.825	999.5	12.5541	403.623
*541	1	12.5448	403.325	999.5	12.5385	403.123
*543	1	12.5464	403.375	999.5	12.5401	403.173
*544	1	12.5526	403.575	999.5	12.5463	403.373
*545	1	12.6389	406.350	999.5	12.6326	406.146
*547	1	12.5541	403.625	999.5	12.5479	403.423
*550	1	12.6731	407.450	999.5	12.6668	407.246
*369	1	12.5650	403.975	995.3	12.5060	402.076
*736	1	12.5829	404.550	998.7	12.5666	404.024

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*737	1	12.6607	407.050	998.7	12.6442	406.520
*738	1	12.6350	406.225	998.7	12.6186	405.697
*739	1	12.6062	405.300	998.7	12.5898	404.773
*740	1	12.5961	404.975	998.7	12.5797	404.448
*741	1	12.5930	404.875	998.7	12.5766	404.348
*742	1	12.6125	405.500	998.7	12.5960	404.972
*743	1	12.6335	406.175	998.7	12.6170	405.647
*744	1	12.5736	404.250	998.7	12.5572	403.724
*745	1	12.5386	403.125	998.7	12.5223	402.601
*821	1	12.5689	404.100	995.8	12.5161	402.402
*825	1	12.5930	404.875	995.9	12.5414	403.215
*388	1	12.4562	400.475	995.7	12.4026	398.753
*241	1	12.9406	416.050	999.9	12.9393	416.008
*242	1	12.8675	413.700	999.9	12.8662	413.658
*243	1	12.9507	416.375	999.9	12.9494	416.333
*244	1	12.9359	415.900	999.9	12.9346	415.858
*245	1	12.5160	402.400	999.9	12.5148	402.359
*246	1	12.4849	401.400	999.9	12.4837	401.359
*247	1	12.5510	403.525	999.9	12.5498	403.484
*248	1	12.5184	402.475	999.9	12.5171	402.434
*249	1	12.4787	401.200	999.9	12.4774	401.159
*250	1	12.5098	402.200	999.9	12.5085	402.159
*251	1	12.5176	402.450	999.9	12.5163	402.409
*517	1	12.7213	409.000	995.6	12.6653	407.200
*519	1	12.6669	407.250	995.6	12.6112	405.458
*252	1	12.2377	393.450	999.9	12.2364	393.410
*521	1	12.6389	406.350	995.6	12.5833	404.562
*522	1	12.7726	410.650	995.6	12.7164	408.843
*524	1	12.6544	406.850	995.7	12.6000	405.100
*525	1	12.9009	414.775	995.7	12.8455	412.991
*526	1	12.4787	401.200	995.7	12.4250	399.474
*528	1	12.9126	415.150	995.7	12.8571	413.364
*529	1	12.3916	398.400	995.8	12.3396	396.726
*253	1	12.2299	393.200	999.9	12.2286	393.160
*531	1	12.2804	394.825	995.8	12.2288	393.166
*532	1	12.3901	398.350	995.8	12.3380	396.677
*533	1	12.8590	413.425	995.8	12.8049	411.688
*534	1	12.3908	398.375	995.8	12.3388	396.701
*535	1	12.9204	415.400	995.1	12.8571	413.364
*536	1	12.3084	395.725	995.1	12.2481	393.786
*537	1	12.1381	390.250	995.1	12.0786	388.337
*538	1	12.5207	402.550	999.8	12.5182	402.469
*539	1	12.8030	411.625	999.8	12.8004	411.542
*254	1	12.2416	393.575	999.9	12.2403	393.535
*540	1	12.1039	389.150	999.8	12.1015	389.072
*541	1	12.4313	399.675	999.8	12.4288	399.595
*542	1	12.7897	411.200	999.8	12.7872	411.117
*543	1	12.6016	405.150	999.8	12.5991	405.069
*544	1	12.6257	405.925	999.8	12.6231	405.843
*545	1	12.3877	398.275	999.8	12.3852	398.195
*546	1	12.7524	410.000	995.8	12.6989	408.278
*547	1	12.3084	395.725	995.8	12.2567	394.063
*548	1	12.1537	390.750	995.8	12.1026	389.108
*549	1	12.3255	396.275	995.8	12.2737	394.610
*255	1	12.2330	393.300	999.9	12.2318	393.260
*550	1	12.6887	407.950	995.8	12.6354	406.236
*551	1	12.3489	397.025	996.0	12.2995	395.437
*552	1	12.6405	406.400	996.0	12.5899	404.774
*553	1	12.0526	387.500	996.0	12.0044	385.950
*554	1	12.1094	389.325	996.0	12.0609	387.767
*555	1	12.7400	409.600	996.0	12.6890	407.961
*556	1	12.4810	401.275	996.1	12.4324	399.710
*557	1	12.2968	395.350	996.1	12.2488	393.808
*558	1	12.3178	396.025	996.1	12.2697	394.480
*559	1	12.4025	398.750	996.1	12.3541	397.194
*256	1	12.2353	393.375	999.9	12.2341	393.335
*560	1	12.4818	401.300	996.1	12.4331	399.735
*561	1	12.7384	409.550	996.1	12.6887	407.952
*562	1	12.2034	392.350	995.2	12.1449	390.466
*563	1	12.9002	414.750	995.2	12.8382	412.759
*257	1	12.3450	396.900	999.9	12.3437	396.860
*258	1	12.2377	393.450	999.9	12.2364	393.410
*259	1	12.2408	393.550	999.9	12.2395	393.510
*260	1	12.2361	393.400	999.9	12.2349	393.360
*261	1	12.2361	393.400	999.9	12.2349	393.360
*262	1	12.9569	416.575	999.9	12.9556	416.533
*263	1	12.9585	416.625	999.9	12.9572	416.583
*264	1	12.9647	416.825	999.9	12.9634	416.783
*421	1	12.4111	399.025	999.6	12.4061	398.865
*422	1	12.4624	400.675	999.6	12.4574	400.514
*265	1	12.9530	416.450	999.9	12.9517	416.408
*266	1	12.9600	416.675	999.9	12.9587	416.633
*267	1	12.9507	416.375	999.9	12.9494	416.333
*268	1	12.9429	416.125	999.9	12.9416	416.083

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*269	1	12.9460	416.225	999.9	12.9447	416.183
*270	1	12.9009	414.775	999.9	12.8996	414.733
*728	1	12.6840	407.800	999.6	12.6789	407.636
*281	1	12.0059	386.000	999.9	12.0047	385.961
*282	1	11.9958	385.675	999.9	11.9946	385.636
*283	1	12.0106	386.150	999.9	12.0094	386.111
*284	1	11.9857	385.350	999.9	11.9845	385.311
*285	1	11.9982	385.750	999.9	11.9970	385.711
*286	1	12.0013	385.850	999.9	12.0001	385.811
*287	1	12.0005	385.825	999.9	11.9993	385.786
*288	1	12.0021	385.875	999.9	12.0008	385.836
*289	1	12.0036	385.925	999.9	12.0024	385.886
*290	1	12.0059	386.000	999.9	12.0047	385.961
*301	1	12.1739	391.400	999.9	12.1727	391.360
*302	1	12.1583	390.900	999.9	12.1571	390.861
*303	1	12.1825	391.675	999.9	12.1812	391.635
*304	1	12.1747	391.425	999.9	12.1734	391.385
*305	1	12.1700	391.275	999.9	12.1688	391.235
*306	1	12.1646	391.100	999.9	12.1633	391.060
*307	1	12.1755	391.450	999.9	12.1742	391.410
*308	1	12.1436	390.425	999.9	12.1424	390.386
*309	1	12.1607	390.975	999.9	12.1595	390.936
*310	1	12.1685	391.225	999.9	12.1672	391.185
*311	1	12.6677	407.275	999.9	12.6664	407.234
*312	1	12.6653	407.200	999.9	12.6641	407.159
*313	1	12.6544	406.850	999.9	12.6532	406.809
*314	1	12.6552	406.875	999.9	12.6540	406.834
*315	1	12.5899	404.775	999.9	12.5886	404.734
*316	1	12.6731	407.450	999.9	12.6718	407.409
*633	1	12.4896	401.550	998.8	12.4746	401.068
*634	1	12.3162	395.975	998.8	12.3014	395.499
*635	1	12.4531	400.375	998.8	12.4381	399.894
*636	1	12.5013	401.925	998.8	12.4862	401.442
*637	1	12.5860	404.650	998.8	12.5709	404.164
*638	1	12.5829	404.550	998.8	12.5678	404.064
*678	1	12.8496	413.125	998.8	12.8342	412.629
*679	1	11.9686	384.800	998.8	11.9542	384.338
*680	1	12.8115	411.900	998.8	12.7961	411.405
*681	1	12.5884	404.725	998.8	12.5732	404.239
*682	1	12.6918	408.050	998.8	12.6765	407.560
*317	1	12.6669	407.250	999.9	12.6656	407.209
*701	1	12.8691	413.750	998.6	12.8510	413.170
*703	1	12.8022	411.600	998.6	12.7842	411.023
*704	1	12.6327	406.150	998.6	12.6150	405.581
*705	1	12.6754	407.525	998.6	12.6577	406.954
*706	1	12.7050	408.475	998.6	12.6872	407.903
*707	1	12.5954	404.950	998.6	12.5777	404.383
*708	1	11.8792	381.925	998.6	11.8626	381.390
*318	1	12.6576	406.950	999.9	12.6563	406.909
*848	1	12.1957	392.100	995.5	12.1408	390.335
*319	1	12.7073	408.550	999.9	12.7061	408.509
*320	1	12.6599	407.025	999.9	12.6586	406.984
*321	1	12.5191	402.500	999.9	12.5179	402.459
*322	1	12.5184	402.475	999.9	12.5171	402.434
*323	1	12.5199	402.525	999.9	12.5187	402.484
*234	1	12.5736	404.250	996.9	12.5346	402.996
*324	1	12.5199	402.525	999.9	12.5187	402.484
*325	1	12.5191	402.500	999.9	12.5179	402.459
*326	1	12.5207	402.550	999.9	12.5194	402.509
*327	1	12.5176	402.450	999.9	12.5163	402.409
*328	1	12.5122	402.275	999.9	12.5109	402.234
*329	1	12.5184	402.475	999.9	12.5171	402.434
*330	1	12.5254	402.700	999.9	12.5241	402.659
*331	1	12.5184	402.475	999.9	12.5171	402.434
*332	1	12.5122	402.275	999.9	12.5109	402.234
*283	1	12.2042	392.375	997.9	12.1786	391.551
*333	1	12.5153	402.375	999.9	12.5140	402.334
*334	1	12.5191	402.500	999.9	12.5179	402.459
*417	1	12.4896	401.550	995.4	12.4321	399.702
*421	1	12.3403	396.750	995.4	12.2835	394.925
*335	1	12.5160	402.400	999.9	12.5148	402.359
*556	1	12.6840	407.800	998.3	12.6624	407.106
*336	1	12.5191	402.500	999.9	12.5179	402.459
*337	1	12.5129	402.300	999.9	12.5117	402.259
*797	1	12.4017	398.725	998.5	12.3831	398.127
*799	1	12.5246	402.675	998.5	12.5058	402.071
*338	1	11.9414	383.925	999.9	11.9402	383.886
*800	1	12.6047	405.250	998.5	12.5858	404.642
*801	1	12.3512	397.100	998.5	12.3327	396.504
*806	1	12.3831	398.125	998.5	12.3645	397.527
*807	1	12.5790	404.425	995.5	12.5224	402.605
*339	1	12.5106	402.225	999.9	12.5093	402.184
*340	1	12.5098	402.200	999.9	12.5085	402.159
*341	1	12.5090	402.175	999.9	12.5078	402.134

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*115	1	12.2929	395.225	995.5	12.2375	393.446
*143	1	12.6047	405.250	998.5	12.5858	404.642
*144	1	12.6000	405.100	998.5	12.5811	404.492
*145	1	12.5363	403.050	998.5	12.5174	402.445
*146	1	12.5215	402.575	998.5	12.5027	401.971
*147	1	12.5798	404.450	998.5	12.5609	403.843
*148	1	12.6692	407.325	998.5	12.6502	406.714
*149	1	12.8014	411.575	998.5	12.7822	410.957
*150	1	12.7866	411.100	998.5	12.7674	410.483
*342	1	12.5098	402.200	999.9	12.5085	402.159
*343	1	12.5098	402.200	999.9	12.5085	402.159
*344	1	12.5098	402.200	999.9	12.5085	402.159
*345	1	12.5098	402.200	999.9	12.5085	402.159
*346	1	12.5098	402.200	999.9	12.5085	402.159
*347	1	12.5098	402.200	999.9	12.5085	402.159
*348	1	12.5098	402.200	999.9	12.5085	402.159
*349	1	12.5106	402.225	999.9	12.5093	402.184
*350	1	12.5083	402.150	999.9	12.5070	402.109
*351	1	12.5098	402.200	999.9	12.5085	402.159
*352	1	12.5090	402.175	999.9	12.5078	402.134
*353	1	12.5098	402.200	999.9	12.5085	402.159
*354	1	12.5090	402.175	999.9	12.5078	402.134
*355	1	12.5090	402.175	999.9	12.5078	402.134
*356	1	12.5098	402.200	999.9	12.5085	402.159
*357	1	12.5090	402.175	999.9	12.5078	402.134
*358	1	12.5090	402.175	999.9	12.5078	402.134
*359	1	12.5098	402.200	999.9	12.5085	402.159
*360	1	12.5106	402.225	999.9	12.5093	402.184
*361	1	12.5098	402.200	999.9	12.5085	402.159
*362	1	12.5098	402.200	999.9	12.5085	402.159
*363	1	12.5090	402.175	999.9	12.5078	402.134
*364	1	12.5098	402.200	999.9	12.5085	402.159
*365	1	12.5090	402.175	999.9	12.5078	402.134
*366	1	12.5090	402.175	999.9	12.5078	402.134
*367	1	12.5106	402.225	999.9	12.5093	402.184
*368	1	12.5083	402.150	999.9	12.5070	402.109
*369	1	12.5090	402.175	999.9	12.5078	402.134
*370	1	12.5090	402.175	999.9	12.5078	402.134
*371	1	12.5083	402.150	999.9	12.5070	402.109
*372	1	12.5098	402.200	999.9	12.5085	402.159
*373	1	12.5090	402.175	999.9	12.5078	402.134
*374	1	12.5090	402.175	999.9	12.5078	402.134
*375	1	12.5106	402.225	999.9	12.5093	402.184
*555	1	12.4445	400.100	995.1	12.3835	398.139
*556	1	12.5184	402.475	995.1	12.4570	400.502
*376	1	12.5090	402.175	999.9	12.5078	402.134
*377	1	12.5098	402.200	999.9	12.5085	402.159
*378	1	12.5090	402.175	999.9	12.5078	402.134
*379	1	12.5083	402.150	999.9	12.5070	402.109
*380	1	12.5083	402.150	999.9	12.5070	402.109
*381	1	12.5098	402.200	999.9	12.5085	402.159
*382	1	12.5090	402.175	999.9	12.5078	402.134
*383	1	12.5083	402.150	999.9	12.5070	402.109
*384	1	12.5083	402.150	999.9	12.5070	402.109
*385	1	12.5083	402.150	999.9	12.5070	402.109
*386	1	12.5083	402.150	999.9	12.5070	402.109
*387	1	12.5098	402.200	999.9	12.5085	402.159
*388	1	12.5098	402.200	999.9	12.5085	402.159
*389	1	12.5090	402.175	999.9	12.5078	402.134
*390	1	12.5090	402.175	999.9	12.5078	402.134
*391	1	12.5098	402.200	999.9	12.5085	402.159
*392	1	12.5098	402.200	999.9	12.5085	402.159
*429	1	12.0580	387.675	999.8	12.0556	387.597
*044	1	12.5503	403.500	999.8	12.5477	403.419
*441	1	12.7190	408.925	996.2	12.6707	407.371
*045	1	12.5728	404.225	999.8	12.5703	404.144
*047	1	12.5658	404.000	999.8	12.5633	403.919
*049	1	12.5814	404.500	999.8	12.5788	404.419
*620	1	12.6692	407.325	999.8	12.6667	407.243
*067	1	12.5596	403.800	999.8	12.5571	403.719
*068	1	12.4585	400.550	999.8	12.4560	400.469
*072	1	12.6475	406.625	996.1	12.5981	405.039
*080	1	12.5806	404.475	999.8	12.5781	404.394
*086	1	12.5518	403.550	999.8	12.5493	403.469
*088	1	12.4740	401.050	999.8	12.4715	400.969
*096	1	12.5681	404.075	999.8	12.5656	403.994
*100	1	12.4048	398.825	999.8	12.4024	398.745
*115	1	12.5503	403.500	996.6	12.5076	402.128
*042	1	12.7050	408.475	997.3	12.6707	407.372
*285	1	12.6179	405.675	998.8	12.6028	405.188
*286	1	12.6801	407.675	998.8	12.6649	407.185
*287	1	12.6148	405.575	998.8	12.5996	405.088
*288	1	12.6607	407.050	998.8	12.6455	406.561
*289	1	12.4476	400.200	998.8	12.4327	399.719

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*290	1	12.5471	403.400	998.8	12.5321	402.916
*291	1	12.5884	404.725	998.8	12.5732	404.239
*292	1	12.5782	404.400	998.8	12.5631	403.914
*719	1	12.5339	402.975	997.2	12.4988	401.846
*720	1	12.5433	403.275	997.2	12.5081	402.145
*721	1	12.6319	406.125	997.2	12.5965	404.987
*722	1	12.5938	404.900	997.2	12.5585	403.766
*723	1	12.5720	404.200	997.2	12.5368	403.068
*740	1	12.6148	405.575	997.2	12.5795	404.439
*741	1	12.5401	403.175	997.2	12.5050	402.046
*742	1	12.5852	404.625	997.2	12.5500	403.492
*811	1	12.5697	404.125	997.4	12.5370	403.074
*812	1	12.5510	403.525	997.4	12.5184	402.475
*037	1	12.3372	396.650	998.6	12.3199	396.094
*208	1	12.8177	412.100	998.5	12.7985	411.481
*940	1	12.5845	404.600	998.6	12.5668	404.033
*942	1	12.5487	403.450	998.6	12.5311	402.885
*943	1	12.6210	405.775	998.8	12.6059	405.288
*944	1	12.7524	410.000	998.8	12.7371	409.508
*946	1	12.4383	399.900	998.8	12.4234	399.420
*947	1	12.4632	400.700	998.8	12.4482	400.219
*948	1	12.5588	403.775	998.8	12.5437	403.290
*950	1	12.3613	397.425	998.8	12.3465	396.948
*951	1	12.0394	387.075	998.8	12.0249	386.610
*952	1	11.9772	385.075	998.8	11.9628	384.613
*040	1	12.6677	407.275	999.7	12.6638	407.152
*326	1	12.5145	402.350	996.6	12.4719	400.982
*337	1	12.5059	402.075	996.6	12.4634	400.708
*338	1	12.4849	401.400	996.6	12.4425	400.035
*343	1	12.8279	412.425	996.6	12.7842	411.022
*346	1	12.5627	403.900	996.6	12.5200	402.526
*351	1	12.5526	403.575	996.6	12.5099	402.202
*862	1	12.4663	400.800	999.6	12.4613	400.639
*063	1	12.5044	402.025	995.4	12.4468	400.175
*067	1	12.4717	400.975	995.8	12.4193	399.291
*070	1	12.4787	401.200	995.4	12.4213	399.354
*107	1	12.3310	396.450	996.2	12.2841	394.943
*108	1	12.3792	398.000	996.2	12.3321	396.487
*110	1	12.3807	398.050	996.2	12.3337	396.537
*112	1	12.4803	401.250	996.2	12.4328	399.725
*113	1	12.3504	397.075	996.2	12.3035	395.566
*114	1	12.3185	396.050	996.2	12.2717	394.545
*115	1	12.8131	411.950	996.2	12.7644	410.384
*231	1	12.6910	408.025	999.5	12.6847	407.821
*316	1	12.7353	409.450	997.2	12.6996	408.303
*317	1	12.9196	415.375	997.2	12.8834	414.212
*318	1	12.4709	400.950	997.2	12.4360	399.827
*319	1	12.7641	410.375	996.9	12.7245	409.102
*320	1	12.9600	416.675	996.9	12.9199	415.383
*321	1	12.8341	412.625	996.9	12.7943	411.345
*322	1	12.8216	412.225	996.9	12.7819	410.947
*323	1	12.5153	402.375	996.9	12.4764	401.127
*324	1	13.0160	418.475	996.9	12.9757	417.177
*326	1	12.8558	413.325	999.8	12.8533	413.242
*327	1	12.8395	412.800	999.8	12.8369	412.717
*329	1	12.8170	412.075	996.8	12.7759	410.756
*332	1	11.9982	385.750	996.3	11.9538	384.322
*333	1	12.5176	402.450	995.6	12.4625	400.679
*334	1	12.8660	413.650	995.6	12.8093	411.830
*335	1	12.6700	407.350	995.6	12.6142	405.557
*336	1	12.6801	407.675	995.6	12.6243	405.881
*337	1	12.4305	399.650	999.8	12.4280	399.570
*338	1	12.7843	411.025	999.8	12.7817	410.942
*339	1	12.2548	394.000	999.8	12.2523	393.921
*340	1	12.8209	412.200	999.8	12.8183	412.117
*341	1	12.2299	393.200	999.8	12.2274	393.121
*342	1	12.3318	396.475	999.8	12.3293	396.395
*343	1	12.6163	405.625	999.8	12.6138	405.543
*344	1	12.7408	409.625	999.8	12.7382	409.543
*345	1	12.3481	397.000	999.8	12.3456	396.920
*348	1	12.7796	410.875	999.8	12.7771	410.792
*349	1	12.5658	404.000	999.8	12.5633	403.919
*351	1	12.8006	411.550	999.8	12.7981	411.467
*352	1	12.3597	397.375	999.8	12.3573	397.295
*354	1	12.8481	413.075	999.8	12.8455	412.992
*355	1	12.9538	416.475	999.8	12.9512	416.391
*356	1	12.9530	416.450	999.8	12.9504	416.366
*357	1	12.9530	416.450	999.8	12.9504	416.366
*358	1	12.7688	410.525	999.8	12.7662	410.442
*359	1	12.1692	391.250	999.8	12.1668	391.171
*360	1	12.8558	413.325	999.8	12.8533	413.242
*361	1	12.4927	401.650	999.7	12.4889	401.529
*362	1	12.3496	397.050	999.7	12.3459	396.930
*363	1	12.6910	408.025	999.7	12.6872	407.902

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*364	1	12.3629	397.475	999.7	12.3591	397.355
*366	1	12.5440	403.300	999.7	12.5403	403.179
*368	1	12.5347	403.000	999.8	12.5322	402.919
*369	1	12.5674	404.050	999.8	12.5648	403.969
*371	1	12.8061	411.725	999.8	12.8035	411.642
*372	1	12.4041	398.800	999.8	12.4016	398.720
*373	1	12.9344	415.850	999.8	12.9318	415.766
*374	1	12.8799	414.100	999.8	12.8774	414.017
*375	1	12.8481	413.075	999.8	12.8455	412.992
*376	1	12.5821	404.525	999.8	12.5796	404.444
*382	1	12.3380	396.675	999.7	12.3343	396.556
*383	1	12.6132	405.525	999.8	12.6107	405.443
*384	1	12.7003	408.325	999.8	12.6978	408.243
*386	1	12.8139	411.975	999.8	12.8113	411.892
*387	1	12.8885	414.375	999.8	12.8859	414.292
*388	1	12.7205	408.975	999.8	12.7180	408.893
*390	1	12.9258	415.575	999.8	12.9232	415.491
*391	1	12.8628	413.550	999.8	12.8603	413.467
*392	1	12.8395	412.800	999.8	12.8369	412.717
*393	1	12.8527	413.225	999.8	12.8502	413.142
*394	1	12.6428	406.475	999.8	12.6402	406.393
*395	1	12.8037	411.650	999.8	12.8012	411.567
*396	1	12.4048	398.825	995.3	12.3465	396.950
*397	1	12.4391	399.925	995.3	12.3806	398.045
*398	1	12.3947	398.500	995.3	12.3365	396.627
*399	1	12.3916	398.400	995.3	12.3334	396.527
*400	1	12.3419	396.800	995.3	12.2839	394.935
*401	1	12.4919	401.625	995.2	12.4320	399.697
*402	1	12.4056	398.850	995.2	12.3461	396.935
*403	1	12.3294	396.400	995.2	12.2702	394.497
*404	1	12.4064	398.875	995.2	12.3468	396.960
*405	1	12.5448	403.325	995.2	12.4846	401.389
*406	1	12.4803	401.250	995.2	12.4204	399.324
*407	1	12.3784	397.975	995.2	12.3190	396.064
*408	1	12.3706	397.725	995.4	12.3137	395.895
*409	1	12.4227	399.400	995.4	12.3656	397.562
*410	1	12.5541	403.625	995.4	12.4964	401.768
*411	1	12.5300	402.850	995.4	12.4724	400.996
*412	1	12.4888	401.525	995.4	12.4314	399.678
*413	1	12.4204	399.325	995.3	12.3620	397.448
*414	1	12.4243	399.450	995.3	12.3659	397.572
*415	1	12.4966	401.775	995.3	12.4378	399.886
*416	1	12.5363	403.050	995.3	12.4773	401.155
*417	1	12.4010	398.700	995.3	12.3427	396.826
*418	1	12.4010	398.700	995.2	12.3414	396.786
*419	1	12.4126	399.075	995.2	12.3530	397.159
*421	1	12.4274	399.550	995.2	12.3677	397.632
*422	1	12.5573	403.725	995.2	12.4970	401.787
*423	1	12.3271	396.325	995.2	12.2679	394.422
*424	1	12.4002	398.675	995.2	12.3406	396.761
*425	1	12.5129	402.300	995.2	12.4529	400.369
*426	1	12.5207	402.550	995.2	12.4606	400.617
*427	1	12.3419	396.800	995.2	12.2826	394.895
*428	1	12.4157	399.175	995.2	12.3561	397.259
*430	1	12.4010	398.700	995.2	12.3414	396.786
*432	1	12.3512	397.100	995.2	12.2919	395.194
*433	1	12.4173	399.225	997.3	12.3838	398.147
*434	1	12.4818	401.300	997.3	12.4481	400.216
*435	1	12.4251	399.475	997.3	12.3915	398.396
*436	1	12.5806	404.475	997.3	12.5466	403.383
*437	1	12.3318	396.475	997.3	12.2984	395.404
*438	1	12.4025	398.750	997.3	12.3690	397.673
*439	1	12.3932	398.450	997.3	12.3597	397.374
*440	1	12.4383	399.900	997.3	12.4047	398.820
*441	1	12.5269	402.750	997.3	12.4931	401.662
*442	1	12.4126	399.075	997.3	12.3791	397.997
*443	1	12.3800	398.025	997.3	12.3465	396.950
*444	1	12.4344	399.775	997.3	12.4008	398.695
*445	1	12.5930	404.875	997.3	12.5590	403.781
*446	1	12.5122	402.275	997.3	12.4783	401.188
*447	1	12.4017	398.725	997.3	12.3682	397.648
*448	1	12.3434	396.850	997.3	12.3101	395.778
*449	1	12.4950	401.725	997.3	12.4613	400.640
*450	1	12.4274	399.550	997.3	12.3938	398.471
*451	1	12.6140	405.550	997.3	12.5800	404.455
*452	1	12.4375	399.875	997.3	12.4039	398.795
*453	1	12.4095	398.975	997.3	12.3760	397.897
*455	1	12.5736	404.250	997.3	12.5396	403.158
*456	1	12.4569	400.500	997.3	12.4233	399.418
*457	1	12.4601	400.600	997.3	12.4264	399.518
*458	1	12.4616	400.650	997.3	12.4280	399.568
*459	1	12.4795	401.225	997.3	12.4458	400.141
*460	1	12.6272	405.975	997.3	12.5931	404.878
*461	1	12.4328	399.725	997.3	12.3992	398.645

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*462	1	12.3621	397.450	997.3	12.3287	396.376
*463	1	12.4227	399.400	997.3	12.3892	398.321
*464	1	12.6070	405.325	997.3	12.5730	404.230
*465	1	12.4251	399.475	997.3	12.3915	398.396
*466	1	12.4235	399.425	997.3	12.3899	398.346
*467	1	12.5324	402.925	997.2	12.4973	401.796
*468	1	12.4181	399.250	997.2	12.3833	398.132
*469	1	12.4056	398.850	997.2	12.3709	397.733
*470	1	12.5736	404.250	997.2	12.5384	403.118
*471	1	12.4601	400.600	997.2	12.4252	399.478
*472	1	12.4492	400.250	997.3	12.4155	399.169
*473	1	12.4492	400.250	997.3	12.4155	399.169
*474	1	12.4336	399.750	997.3	12.4000	398.670
*475	1	12.5573	403.725	997.3	12.5233	402.635
*556	1	12.6342	406.200	995.0	12.5711	404.169
*557	1	12.4297	399.625	995.0	12.3676	397.626
*558	1	12.4165	399.200	995.0	12.3544	397.204
*559	1	12.8605	413.475	995.0	12.7962	411.407
*560	1	12.6949	408.150	995.0	12.6314	406.109
*562	1	12.9865	417.525	995.9	12.9332	415.813
*564	1	12.7081	408.575	995.9	12.6560	406.899
*568	1	12.9694	416.975	996.5	12.9240	415.515
*569	1	12.9639	416.800	996.5	12.9185	415.341
*570	1	12.7758	410.750	996.5	12.7310	409.312
*571	1	12.9305	415.725	996.5	12.8852	414.270
*574	1	12.8465	413.025	996.5	12.8015	411.579
*575	1	12.9810	417.350	996.5	12.9356	415.889
*577	1	12.6257	405.925	996.5	12.5815	404.504
*578	1	13.0176	418.525	996.8	12.9759	417.185
*580	1	12.9499	416.350	996.8	12.9085	415.017
*581	1	13.0176	418.525	996.8	12.9759	417.185
*584	1	12.8605	413.475	996.7	12.8181	412.110
*585	1	12.6607	407.050	996.7	12.6189	405.706
*586	1	12.8092	411.825	996.7	12.7669	410.466
*587	1	13.0152	418.450	996.7	12.9723	417.069
*588	1	12.9515	416.400	996.7	12.9087	415.025
*590	1	12.9663	416.875	996.0	12.9144	415.207
*591	1	12.9305	415.725	996.0	12.8788	414.062
*592	1	12.6599	407.025	996.0	12.6093	405.397
*593	1	12.9103	415.075	996.0	12.8586	413.414
*596	1	12.7703	410.575	999.8	12.7677	410.492
*597	1	12.7967	411.425	999.8	12.7942	411.342
*598	1	12.5215	402.575	999.8	12.5190	402.494
*604	1	12.5961	404.975	999.8	12.5936	404.894
*607	1	12.8636	413.575	999.8	12.8610	413.492
*608	1	12.8799	414.100	999.8	12.8774	414.017
*610	1	12.7804	410.900	999.8	12.7778	410.817
*611	1	12.2936	395.250	999.8	12.2912	395.171
*612	1	12.5954	404.950	999.8	12.5928	404.869
*613	1	12.7866	411.100	999.0	12.7739	410.689
*614	1	12.6241	405.875	999.0	12.6115	405.469
*615	1	12.5324	402.925	999.0	12.5198	402.522
*616	1	12.8574	413.375	999.0	12.8445	412.961
*619	1	12.6327	406.150	999.0	12.6200	405.743
*406	1	12.4492	400.250	995.1	12.3881	398.288
*407	1	12.3294	396.400	995.1	12.2690	394.457
*408	1	12.5160	402.400	995.1	12.4547	400.428
*409	1	12.3450	396.900	995.1	12.2845	394.955
*410	1	12.3885	398.300	995.1	12.3278	396.348
*411	1	12.4601	400.600	995.1	12.3990	398.637
*202	1	12.3597	397.375	995.9	12.3090	395.745
*203	1	12.5215	402.575	995.9	12.4701	400.924
*204	1	12.2517	393.900	995.9	12.2014	392.285
*205	1	12.4880	401.500	996.7	12.4468	400.175
*206	1	12.4150	399.150	996.7	12.3740	397.832
*207	1	12.4033	398.775	996.7	12.3624	397.459
*215	1	12.4002	398.675	996.0	12.3506	397.080
*216	1	12.3753	397.875	996.0	12.3258	396.283
*231	1	12.4017	398.725	996.0	12.3521	397.130
*232	1	12.5549	403.650	996.0	12.5047	402.035
*233	1	12.3310	396.450	995.9	12.2804	394.824
*234	1	12.4173	399.225	995.9	12.3664	397.588
*235	1	12.2384	393.475	995.9	12.1882	391.861
*236	1	12.3512	397.100	995.9	12.3005	395.471
*242	1	12.4274	399.550	996.0	12.3777	397.951
*243	1	12.4235	399.425	996.1	12.3750	397.867
*275	1	12.6179	405.675	996.7	12.5763	404.336
*276	1	12.6599	407.025	996.7	12.6181	405.681
*852	1	12.3426	396.825	996.3	12.2969	395.356
*854	1	12.5580	403.750	996.3	12.5116	402.256
*856	1	12.4429	400.050	996.3	12.3969	398.569
*857	1	12.5611	403.850	996.3	12.5146	402.355
*858	1	12.4017	398.725	996.3	12.3558	397.249
*863	1	12.5604	403.825	996.3	12.5139	402.330



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*864	1	12.6933	408.100	996.3	12.6464	406.590
*865	1	12.3761	397.900	996.3	12.3303	396.427
*866	1	12.5370	403.075	996.3	12.4906	401.583
*867	1	12.7159	408.825	996.3	12.6688	407.312
*868	1	12.5604	403.825	996.3	12.5139	402.330
*869	1	12.4896	401.550	996.3	12.4434	400.064
*870	1	12.4702	400.925	996.3	12.4240	399.441
*871	1	12.3924	398.425	996.3	12.3465	396.950
*872	1	12.5915	404.825	996.3	12.5449	403.327
*873	1	12.4772	401.150	996.3	12.4310	399.665
*874	1	12.4321	399.700	996.4	12.3873	398.261
*875	1	12.4694	400.900	996.4	12.4245	399.456
*876	1	12.6436	406.500	996.4	12.5980	405.036
*877	1	12.4764	401.125	996.4	12.4315	399.681
*878	1	12.4375	399.875	996.4	12.3927	398.435
*879	1	12.3893	398.325	996.6	12.3471	396.970
*880	1	12.3481	397.000	996.6	12.3061	395.650
*881	1	12.3535	397.175	996.6	12.3115	395.824
*884	1	12.3084	395.725	996.6	12.2666	394.379
*885	1	12.6762	407.550	996.6	12.6331	406.164
*888	1	12.4818	401.300	996.4	12.4369	399.855
*889	1	12.5456	403.350	996.4	12.5004	401.898
*890	1	12.5518	403.550	996.4	12.5066	402.097
*891	1	12.3636	397.500	996.4	12.3191	396.069
*892	1	12.3597	397.375	996.4	12.3152	395.944
*893	1	12.4468	400.175	996.4	12.4020	398.734
*894	1	12.3582	397.325	996.4	12.3137	395.894
*895	1	13.0238	418.725	996.4	12.9769	417.217
*925	1	12.6918	408.050	996.0	12.6410	406.417
*933	1	12.5790	404.425	996.5	12.5350	403.009
*934	1	12.4608	400.625	996.5	12.4172	399.222
*935	1	12.4585	400.550	996.5	12.4149	399.148
*936	1	12.4966	401.775	996.5	12.4528	400.368
*937	1	12.4554	400.450	996.5	12.4118	399.048
*938	1	12.6078	405.350	996.5	12.5637	403.931
*939	1	12.4352	399.800	996.5	12.3916	398.400
*940	1	12.5907	404.800	996.5	12.5466	403.383
*941	1	12.4958	401.750	996.5	12.4521	400.343
*943	1	12.4468	400.175	996.5	12.4033	398.774
*944	1	12.6894	407.975	996.5	12.6450	406.547
*945	1	12.6101	405.425	996.5	12.5660	404.006
*946	1	12.4142	399.125	996.3	12.3682	397.648
*948	1	12.5744	404.275	996.4	12.5291	402.819
*949	1	12.3590	397.350	996.4	12.3145	395.919
*950	1	12.5510	403.525	996.4	12.5058	402.072
*951	1	12.3286	396.375	996.4	12.2843	394.948
*952	1	12.4243	399.450	996.4	12.3796	398.012
*954	1	12.6280	406.000	996.5	12.5838	404.579
*956	1	12.4220	399.375	996.5	12.3785	397.977
*958	1	12.5083	402.150	996.4	12.4632	400.702
*959	1	12.4188	399.275	996.4	12.3741	397.837
*960	1	12.4694	400.900	996.4	12.4245	399.456
*961	1	12.5378	403.100	996.4	12.4926	401.648
*962	1	12.4989	401.850	996.4	12.4539	400.403
*963	1	12.3893	398.325	996.4	12.3447	396.891
*964	1	12.6070	405.325	996.4	12.5616	403.865
*965	1	12.4686	400.875	996.5	12.4250	399.472
*966	1	12.6078	405.350	996.5	12.5637	403.931
*967	1	12.4235	399.425	996.5	12.3800	398.027
*968	1	12.4297	399.625	996.6	12.3875	398.266
*969	1	12.4321	399.700	996.6	12.3898	398.341
*970	1	12.3574	397.300	996.6	12.3154	395.949
*971	1	12.4142	399.125	996.5	12.3707	397.728
*972	1	12.4297	399.625	996.5	12.3862	398.226
*973	1	12.4235	399.425	996.6	12.3813	398.067
*974	1	12.4484	400.225	996.6	12.4061	398.864
*975	1	12.4095	398.975	996.6	12.3673	397.618
*976	1	12.4779	401.175	996.6	12.4355	399.811
*977	1	12.4002	398.675	996.6	12.3580	397.319
*017	1	12.3450	396.900	996.3	12.2993	395.431
*018	1	12.6148	405.575	996.3	12.5681	404.074
*019	1	12.4352	399.800	996.3	12.3891	398.320
*020	1	12.5145	402.350	996.5	12.4707	400.941
*021	1	12.3286	396.375	996.5	12.2855	394.987
*022	1	12.6692	407.325	996.5	12.6249	405.899
*024	1	12.4118	399.050	996.5	12.3684	397.653
*025	1	12.3924	398.425	996.5	12.3490	397.030
*026	1	12.4080	398.925	996.5	12.3645	397.528
*027	1	12.3543	397.200	996.5	12.3110	395.809
*028	1	12.6350	406.225	996.5	12.5908	404.803
*029	1	12.4406	399.975	996.5	12.3971	398.575
*030	1	12.5611	403.850	996.5	12.5172	402.436
*031	1	12.5518	403.550	996.5	12.5079	402.137
*032	1	12.4212	399.350	996.5	12.3777	397.952

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*033	1	12.4966	401.775	996.5	12.4528	400.368
*159	1	12.8006	411.550	996.4	12.7545	410.068
*513	1	12.6560	406.900	996.5	12.6117	405.475
*331	1	12.5852	404.625	997.5	12.5538	403.613
*335	1	12.6272	405.975	997.4	12.5944	404.919
*447	1	12.5036	402.000	999.9	12.5023	401.959
*971	1	12.8823	414.175	996.1	12.8320	412.559
*520	1	12.8457	413.000	998.6	12.8277	412.421
*616	1	12.9795	417.300	999.8	12.9769	417.216
*898	1	12.1817	391.650	996.7	12.1415	390.357
*930	1	12.2392	393.500	995.4	12.1829	391.690
*170	1	12.7097	408.625	996.4	12.6639	407.154
*694	1	12.7260	409.150	995.1	12.6636	407.145
*348	1	12.6350	406.225	999.9	12.6337	406.184
*349	1	12.6311	406.100	999.9	12.6298	406.059
*351	1	12.3877	398.275	999.9	12.3865	398.235
*352	1	12.7695	410.550	999.9	12.7683	410.509
*353	1	12.5992	405.075	999.9	12.5980	405.034
*354	1	12.6366	406.275	999.9	12.6353	406.234
*355	1	12.5930	404.875	999.9	12.5917	404.834
*356	1	12.6840	407.800	999.9	12.6827	407.759
*678	1	12.4950	401.725	997.6	12.4650	400.760
*801	1	12.3971	398.575	998.5	12.3785	397.977
*500	1	12.9733	417.100	999.7	12.9693	416.974
*934	1	12.4912	401.600	995.1	12.4299	399.632
*118	1	12.8862	414.300	996.1	12.8359	412.684
*108	1	12.5534	403.600	998.0	12.5282	402.792
*109	1	12.6498	406.700	998.0	12.6245	405.886
*110	1	12.5736	404.250	998.5	12.5547	403.643
*116	1	12.6265	405.950	998.5	12.6075	405.341
*117	1	12.7112	408.675	998.5	12.6921	408.062
*121	1	12.5168	402.425	998.5	12.4980	401.821
*122	1	12.5588	403.775	998.5	12.5400	403.169
*132	1	12.4639	400.725	998.5	12.4452	400.124
*133	1	12.4601	400.600	998.5	12.4414	399.999
*161	1	12.6319	406.125	998.5	12.6129	405.515
*162	1	12.5355	403.025	998.5	12.5167	402.420
*163	1	12.7229	409.050	998.5	12.7038	408.436
*164	1	12.7400	409.600	998.5	12.7209	408.985
*547	1	12.5565	403.700	998.2	12.5339	402.973
*569	1	12.5052	402.050	998.2	12.4826	401.326
*573	1	12.6957	408.175	998.3	12.6741	407.481
*574	1	12.6786	407.625	998.3	12.6570	406.932
*575	1	12.6148	405.575	998.3	12.5933	404.885
*576	1	12.4943	401.700	997.0	12.4568	400.495
*577	1	12.5541	403.625	997.0	12.5165	402.414
*579	1	12.7027	408.400	997.0	12.6645	407.174
*580	1	12.4717	400.975	997.0	12.4343	399.772
*581	1	12.5044	402.025	997.0	12.4669	400.819
*582	1	12.6171	405.650	997.0	12.5793	404.433
*583	1	12.6544	406.850	997.0	12.6165	405.629
*584	1	12.5658	404.000	997.0	12.5281	402.788
*585	1	12.5168	402.425	997.0	12.4792	401.217
*586	1	12.6062	405.300	997.0	12.5684	404.084
*588	1	12.6350	406.225	997.0	12.5971	405.006
*590	1	12.6062	405.300	997.0	12.5684	404.084
*591	1	12.5922	404.850	997.0	12.5545	403.635
*592	1	12.5619	403.875	997.0	12.5242	402.663
*593	1	12.5300	402.850	997.0	12.4924	401.641
*594	1	12.5588	403.775	997.0	12.5211	402.563
*596	1	12.6125	405.500	997.0	12.5746	404.283
*597	1	12.5627	403.900	997.0	12.5250	402.688
*598	1	12.5456	403.350	997.0	12.5080	402.140
*599	1	12.4531	400.375	997.0	12.4157	399.173
*600	1	12.6700	407.350	997.0	12.6320	406.128
*601	1	12.5798	404.450	997.0	12.5420	403.236
*603	1	12.5961	404.975	999.1	12.5848	404.610
*606	1	12.6031	405.200	999.1	12.5918	404.835
*607	1	12.6241	405.875	999.1	12.6127	405.509
*608	1	12.5238	402.650	999.1	12.5125	402.287
*609	1	12.6389	406.350	999.1	12.6275	405.984
*610	1	12.5697	404.125	999.1	12.5584	403.761
*611	1	12.6358	406.250	999.1	12.6244	405.884
*612	1	12.5596	403.800	999.1	12.5483	403.436
*613	1	12.5736	404.250	999.1	12.5623	403.886
*615	1	12.6296	406.050	999.1	12.6182	405.684
*616	1	12.5845	404.600	999.1	12.5731	404.235
*618	1	12.6335	406.175	999.1	12.6221	405.809
*619	1	12.6459	406.575	999.1	12.6345	406.209
*623	1	12.5020	401.950	999.1	12.4908	401.588
*624	1	12.6055	405.275	999.1	12.5941	404.910
*625	1	12.5736	404.250	999.1	12.5623	403.886
*626	1	12.6684	407.300	999.1	12.6570	406.933
*627	1	12.5650	403.975	999.1	12.5537	403.611

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*628	1	12.5269	402.750	999.1	12.5156	402.387
*629	1	12.5992	405.075	999.1	12.5879	404.710
*944	1	12.7688	410.525	999.9	12.7675	410.484
*012	1	12.2136	392.675	999.9	12.2123	392.635
*013	1	12.1988	392.200	999.9	12.1975	392.160
*014	1	12.8520	413.200	999.9	12.8507	413.158
*015	1	12.3372	396.650	999.9	12.3359	396.610
*016	1	12.3769	397.925	999.9	12.3756	397.885
*018	1	12.4748	401.075	999.9	12.4736	401.034
*019	1	12.7812	410.925	999.9	12.7799	410.884
*020	1	12.0619	387.800	999.9	12.0607	387.761
*021	1	12.7377	409.525	999.9	12.7364	409.484
*022	1	12.0643	387.875	999.9	12.0630	387.836
*023	1	12.1685	391.225	999.9	12.1672	391.185
*024	1	12.5471	403.400	999.9	12.5459	403.359
*025	1	12.0884	388.650	999.9	12.0872	388.611
*026	1	11.9360	383.750	999.9	11.9347	383.711
*027	1	12.5985	405.050	999.9	12.5972	405.009
*030	1	11.9414	383.925	999.9	11.9402	383.886
*031	1	12.6677	407.275	999.9	12.6664	407.234
*032	1	12.3854	398.200	999.9	12.3842	398.160
*033	1	12.5541	403.625	999.9	12.5529	403.584
*034	1	12.2081	392.500	999.9	12.2069	392.460
*035	1	12.5712	404.175	999.9	12.5700	404.134
*036	1	12.2571	394.075	999.9	12.2559	394.035
*151	1	12.4437	400.075	999.9	12.4425	400.035
*152	1	12.4437	400.075	999.9	12.4425	400.035
*153	1	12.4437	400.075	999.9	12.4425	400.035
*154	1	12.4437	400.075	999.9	12.4425	400.035
*155	1	12.4437	400.075	999.9	12.4425	400.035
*156	1	12.4437	400.075	999.9	12.4425	400.035
*157	1	12.4437	400.075	999.9	12.4425	400.035
*158	1	12.4437	400.075	999.9	12.4425	400.035
*159	1	12.4437	400.075	999.9	12.4425	400.035
*160	1	12.4437	400.075	999.9	12.4425	400.035
*161	1	12.4429	400.050	999.9	12.4417	400.010
*162	1	12.4429	400.050	999.9	12.4417	400.010
*163	1	12.4429	400.050	999.9	12.4417	400.010
*164	1	12.4437	400.075	999.9	12.4425	400.035
*165	1	12.4437	400.075	999.9	12.4425	400.035
*166	1	12.4437	400.075	999.9	12.4425	400.035
*167	1	12.4437	400.075	999.9	12.4425	400.035
*168	1	12.4429	400.050	999.9	12.4417	400.010
*169	1	12.4429	400.050	999.9	12.4417	400.010
*170	1	12.4445	400.100	999.9	12.4433	400.060
*171	1	12.4437	400.075	999.9	12.4425	400.035
*172	1	12.4437	400.075	999.9	12.4425	400.035
*173	1	12.4437	400.075	999.9	12.4425	400.035
*174	1	12.4437	400.075	999.9	12.4425	400.035
*175	1	12.4437	400.075	999.9	12.4425	400.035
*739	1	12.1879	391.850	996.0	12.1391	390.282
*740	1	12.3753	397.875	996.0	12.3258	396.283
*444	1	12.4002	398.675	996.0	12.3506	397.080
*445	1	12.4492	400.250	996.1	12.4006	398.689
*448	1	12.3722	397.775	996.1	12.3239	396.223
*449	1	12.3800	398.025	996.1	12.3317	396.472
*494	1	12.3380	396.675	995.9	12.2874	395.048
*495	1	12.3216	396.150	995.9	12.2711	394.525
*499	1	12.3450	396.900	995.9	12.2943	395.272
*500	1	12.3473	396.975	995.9	12.2967	395.347
*522	1	12.3302	396.425	996.0	12.2809	394.839
*523	1	12.3590	397.350	996.0	12.3095	395.760
*586	1	12.4795	401.225	996.2	12.4321	399.700
*587	1	12.3559	397.250	996.2	12.3089	395.740
*634	1	12.1980	392.175	996.2	12.1516	390.684
*635	1	12.3613	397.425	996.2	12.3143	395.914
*636	1	12.3411	396.775	996.2	12.2942	395.267
*637	1	12.5503	403.500	996.2	12.5025	401.966
*638	1	12.3302	396.425	996.2	12.2833	394.918
*639	1	12.2408	393.550	996.2	12.1942	392.054
*643	1	12.3862	398.225	996.2	12.3391	396.711
*644	1	12.3636	397.500	996.2	12.3166	395.989
*673	1	12.4453	400.125	996.1	12.3967	398.564
*674	1	12.4826	401.325	996.1	12.4339	399.759
*675	1	12.5331	402.950	996.1	12.4843	401.378
*676	1	12.4453	400.125	996.1	12.3967	398.564
*677	1	12.5277	402.775	996.1	12.4788	401.204
*678	1	12.3582	397.325	996.2	12.3112	395.815
*680	1	12.5316	402.900	996.2	12.4840	401.369
*681	1	12.4717	400.975	996.0	12.4218	399.371
*682	1	12.5464	403.375	996.0	12.4962	401.761
*683	1	12.4064	398.875	996.0	12.3568	397.279
*684	1	12.3955	398.525	996.0	12.3459	396.931
*685	1	12.3356	396.600	996.0	12.2863	395.013

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*699	1	12.3932	398.450	995.9	12.3424	396.816
*700	1	12.4733	401.025	995.9	12.4221	399.380
*701	1	12.4725	401.000	995.9	12.4214	399.356
*702	1	12.5254	402.700	995.9	12.4740	401.049
*703	1	12.4639	400.725	995.9	12.4128	399.082
*704	1	12.3489	397.025	996.0	12.2995	395.437
*723	1	12.4422	400.025	996.1	12.3936	398.465
*724	1	12.4095	398.975	996.1	12.3611	397.419
*130	1	12.5456	403.350	997.4	12.5130	402.301
*669	1	12.6187	405.700	999.9	12.6174	405.659
*670	1	12.6039	405.225	999.9	12.6026	405.184
*671	1	12.6093	405.400	999.9	12.6081	405.359
*675	1	12.6016	405.150	999.9	12.6003	405.109
*676	1	12.6202	405.750	999.9	12.6190	405.709
*677	1	12.5907	404.800	999.9	12.5894	404.759
*679	1	12.6272	405.975	999.9	12.6260	405.934
*680	1	12.6171	405.650	999.9	12.6159	405.609
*687	1	12.6233	405.850	999.9	12.6221	405.809
*696	1	12.6140	405.550	999.9	12.6127	405.509
*697	1	12.6070	405.325	999.9	12.6057	405.284
*698	1	12.6024	405.175	999.9	12.6011	405.134
*700	1	12.5782	404.400	999.9	12.5770	404.359
*701	1	12.6024	405.175	999.9	12.6011	405.134
*702	1	12.6218	405.800	999.9	12.6205	405.759
*703	1	12.6817	407.725	999.9	12.6804	407.684
*704	1	12.6179	405.675	999.9	12.6166	405.634
*705	1	12.6156	405.600	999.9	12.6143	405.559
*706	1	12.6265	405.950	999.9	12.6252	405.909
*707	1	12.6024	405.175	999.9	12.6011	405.134
*708	1	12.6786	407.625	999.9	12.6773	407.584
*711	1	12.6156	405.600	999.9	12.6143	405.559
*712	1	12.6607	407.050	999.9	12.6594	407.009
*724	1	12.6653	407.200	999.9	12.6641	407.159
*725	1	12.6233	405.850	999.9	12.6221	405.809
*726	1	12.6070	405.325	999.9	12.6057	405.284
*727	1	12.5852	404.625	999.9	12.5840	404.584
*728	1	12.6086	405.375	999.9	12.6073	405.334
*729	1	12.6016	405.150	999.9	12.6003	405.109
*730	1	12.6218	405.800	999.9	12.6205	405.759
*731	1	12.6171	405.650	999.9	12.6159	405.609
*732	1	12.6202	405.750	999.9	12.6190	405.709
*733	1	12.5899	404.775	999.9	12.5886	404.734
*734	1	12.6148	405.575	999.9	12.6135	405.534
*735	1	12.6233	405.850	999.9	12.6221	405.809
*736	1	12.5907	404.800	999.9	12.5894	404.759
*737	1	12.5837	404.575	999.9	12.5824	404.534
*147	1	12.4569	400.500	996.2	12.4096	398.978
*158	1	12.7485	409.875	996.1	12.6988	408.276
*160	1	12.5448	403.325	996.1	12.4959	401.752
*162	1	12.4499	400.275	996.1	12.4014	398.714
*166	1	12.4593	400.575	996.1	12.4107	399.012
*167	1	12.5907	404.800	996.1	12.5416	403.221
*173	1	12.6148	405.575	997.2	12.5795	404.439
*175	1	12.6117	405.475	997.2	12.5763	404.339
*176	1	12.9499	416.350	997.2	12.9137	415.184
*181	1	12.8784	414.050	997.4	12.8449	412.973
*184	1	12.8341	412.625	997.1	12.7968	411.428
*190	1	12.6506	406.725	997.1	12.6139	405.545
*191	1	12.5433	403.275	996.9	12.5043	402.024
*196	1	12.7594	410.225	996.9	12.7199	408.953
*197	1	12.6039	405.225	998.0	12.5787	404.414
*198	1	12.8893	414.400	998.0	12.8635	413.571
*201	1	12.5471	403.400	998.0	12.5220	402.593
*204	1	12.6910	408.025	998.3	12.6694	407.331
*205	1	12.6093	405.400	998.3	12.5879	404.710
*207	1	12.8146	412.000	998.3	12.7928	411.299
*208	1	12.1226	389.750	998.3	12.1020	389.087
*209	1	12.3356	396.600	998.3	12.3146	395.925
*210	1	12.2711	394.525	998.3	12.2502	393.854
*211	1	12.4943	401.700	998.3	12.4730	401.017
*212	1	12.1366	390.200	995.9	12.0868	388.600
*213	1	12.0293	386.750	995.9	11.9799	385.164
*214	1	12.3341	396.550	995.9	12.2835	394.924
*218	1	12.6218	405.800	996.5	12.5776	404.379
*219	1	12.1257	389.850	996.5	12.0832	388.485
*221	1	12.4531	400.375	996.5	12.4094	398.973
*222	1	12.5510	403.525	996.5	12.5071	402.112
*223	1	12.5798	404.450	996.5	12.5358	403.034
*224	1	13.0114	418.325	996.5	12.9658	416.860
*225	1	12.5347	403.000	996.2	12.4871	401.468
*226	1	12.3100	395.775	996.2	12.2632	394.271
*227	1	12.1397	390.300	996.2	12.0935	388.816
*228	1	12.5246	402.675	996.2	12.4770	401.144
*229	1	12.5495	403.475	996.2	12.5018	401.941

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*230	1	12.5347	403.000	996.2	12.4871	401.468
*231	1	12.0021	385.875	995.8	11.9516	384.254
*232	1	12.5604	403.825	995.8	12.5076	402.129
*233	1	12.0635	387.850	995.8	12.0128	386.221
*234	1	12.2571	394.075	995.8	12.2056	392.419
*235	1	12.5378	403.100	995.8	12.4852	401.407
*236	1	12.7097	408.625	995.8	12.6563	406.908
*237	1	11.8986	382.550	996.5	11.8570	381.211
*239	1	12.2820	394.875	996.5	12.2390	393.493
*240	1	12.5635	403.925	996.5	12.5195	402.511
*241	1	12.2641	394.300	996.5	12.2212	392.920
*242	1	12.2198	392.875	996.5	12.1770	391.500
*244	1	12.4997	401.875	996.4	12.4547	400.428
*245	1	12.7019	408.375	996.4	12.6561	406.904
*246	1	12.7330	409.375	996.4	12.6871	407.901
*247	1	12.7174	408.875	996.4	12.6716	407.403
*249	1	12.1576	390.875	996.4	12.1138	389.467
*250	1	12.8434	412.925	996.4	12.7972	411.438
*251	1	12.4033	398.775	996.5	12.3599	397.379
*252	1	12.0596	387.725	996.5	12.0174	386.368
*253	1	12.1630	391.050	996.5	12.1204	389.681
*254	1	12.3605	397.400	996.5	12.3173	396.009
*255	1	12.0114	386.175	996.5	11.9693	384.823
*256	1	12.3146	395.925	996.5	12.2715	394.539
*257	1	12.4095	398.975	996.5	12.3661	397.578
*258	1	12.3302	396.425	996.5	12.2870	395.037
*259	1	12.2633	394.275	996.5	12.2204	392.895
*260	1	12.0790	388.350	996.5	12.0367	386.990
*261	1	12.2361	393.400	996.5	12.1933	392.023
*262	1	12.4227	399.400	996.5	12.3792	398.002
*264	1	12.2828	394.900	996.5	12.2397	393.517
*265	1	12.8628	413.550	996.5	12.8178	412.102
*266	1	12.7275	409.200	996.5	12.6830	407.767
*267	1	12.8209	412.200	996.5	12.7760	410.757
*268	1	12.3551	397.225	996.5	12.3118	395.834
*269	1	12.2252	393.050	996.5	12.1824	391.674
*270	1	12.3597	397.375	996.5	12.3165	395.984
*271	1	12.0293	386.750	996.5	11.9872	385.396
*272	1	12.3932	398.450	996.5	12.3498	397.055
*273	1	12.4787	401.200	996.5	12.4350	399.795
*274	1	12.1770	391.500	996.5	12.1344	390.129
*275	1	12.1086	389.300	996.5	12.0662	387.937
*276	1	12.4344	399.775	996.5	12.3908	398.375
*277	1	12.3745	397.850	996.5	12.3312	396.457
*278	1	12.2867	395.025	996.5	12.2436	393.642
*279	1	12.7135	408.750	996.6	12.6703	407.360
*280	1	12.5005	401.900	996.6	12.4580	400.533
*281	1	12.5347	403.000	996.6	12.4921	401.629
*282	1	12.6226	405.825	996.6	12.5796	404.445
*283	1	12.7190	408.925	996.5	12.6744	407.493
*284	1	12.4772	401.150	996.5	12.4335	399.746
*285	1	12.6887	407.950	996.5	12.6442	406.522
*286	1	12.5736	404.250	996.5	12.5296	402.835
*287	1	12.6894	407.975	996.5	12.6450	406.547
*288	1	12.7377	409.525	996.6	12.6943	408.132
*289	1	12.4795	401.225	996.6	12.4370	399.860
*290	1	12.7205	408.975	996.6	12.6773	407.584
*291	1	12.6521	406.775	996.5	12.6078	405.351
*292	1	12.5160	402.400	996.5	12.4722	400.991
*293	1	12.5417	403.225	996.1	12.4928	401.652
*294	1	12.1568	390.850	996.1	12.1094	389.325
*295	1	12.4204	399.325	996.1	12.3719	397.767
*296	1	12.6156	405.600	996.6	12.5727	404.221
*297	1	12.4632	400.700	996.6	12.4208	399.337
*298	1	12.6964	408.200	996.6	12.6533	406.812
*299	1	12.7423	409.675	996.6	12.6990	408.282
*300	1	12.4375	399.875	996.6	12.3952	398.515
*301	1	12.5977	405.025	996.6	12.5549	403.648
*302	1	12.4950	401.725	996.6	12.4526	400.359
*303	1	12.8815	414.150	996.6	12.8377	412.741
*304	1	12.7454	409.775	996.5	12.7008	408.340
*305	1	12.5588	403.775	996.5	12.5148	402.361
*306	1	12.7307	409.300	996.5	12.6861	407.867
*307	1	12.4087	398.950	996.5	12.3653	397.553
*308	1	12.4321	399.700	996.5	12.3885	398.301
*309	1	12.6342	406.200	996.4	12.5887	404.737
*310	1	12.1739	391.400	996.4	12.1301	389.991
*311	1	12.2703	394.500	996.4	12.2261	393.079
*312	1	12.2003	392.250	996.4	12.1564	390.838
*313	1	12.4103	399.000	996.4	12.3656	397.563
*314	1	12.5254	402.700	996.5	12.4815	401.290
*315	1	12.0044	385.950	996.5	11.9624	384.599
*316	1	12.3543	397.200	996.5	12.3110	395.809
*317	1	12.1677	391.200	996.5	12.1251	389.830

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*318	1	12.5557	403.675	996.5	12.5117	402.262
*319	1	12.4359	399.825	996.5	12.3924	398.425
*320	1	11.9367	383.775	996.5	11.8949	382.431
*321	1	12.4453	400.125	996.5	12.4017	398.724
*322	1	12.4857	401.425	996.5	12.4420	400.020
*323	1	12.3737	397.825	996.5	12.3304	396.432
*324	1	12.4437	400.075	996.5	12.4001	398.674
*325	1	12.1179	389.600	996.5	12.0755	388.236
*326	1	12.6101	405.425	996.5	12.5660	404.006
*327	1	12.3403	396.750	996.5	12.2971	395.361
*328	1	12.1895	391.900	996.5	12.1468	390.528
*329	1	12.4289	399.600	996.5	12.3854	398.201
*330	1	12.3279	396.350	996.5	12.2847	394.962
*692	1	12.3356	396.600	996.5	12.2925	395.212
*697	1	12.5207	402.550	996.4	12.4756	401.100
*699	1	12.5503	403.500	996.4	12.5051	402.047
*709	1	12.2089	392.525	996.4	12.1649	391.112
*717	1	12.3193	396.075	996.8	12.2799	394.807
*720	1	12.2011	392.275	996.8	12.1621	391.019
*723	1	12.2789	394.775	996.8	12.2396	393.511
*724	1	12.2602	394.175	996.8	12.2210	392.913
*727	1	12.3014	395.500	996.3	12.2559	394.036
*729	1	12.3862	398.225	996.3	12.3403	396.751
*730	1	12.2781	394.750	996.4	12.2339	393.329
*741	1	12.4593	400.575	999.1	12.4480	400.214
*742	1	12.4989	401.850	999.1	12.4877	401.488
*743	1	12.5495	403.475	999.1	12.5382	403.111
*744	1	12.5806	404.475	999.1	12.5693	404.111
*745	1	12.4958	401.750	999.1	12.4846	401.388
*746	1	12.5028	401.975	999.1	12.4916	401.613
*747	1	12.5751	404.300	998.6	12.5575	403.734
*748	1	12.6187	405.700	998.6	12.6010	405.132
*749	1	12.5215	402.575	998.6	12.5039	402.011
*750	1	12.4756	401.100	998.6	12.4581	400.538
*751	1	12.5153	402.375	998.6	12.4977	401.811
*752	1	12.4888	401.525	998.6	12.4713	400.962
*753	1	12.4647	400.750	998.6	12.4473	400.189
*754	1	12.5285	402.800	998.6	12.5109	402.236
*755	1	12.5775	404.375	998.6	12.5598	403.808
*756	1	12.4795	401.225	998.6	12.4620	400.663
*757	1	12.4678	400.850	998.6	12.4503	400.288
*758	1	12.5433	403.275	998.6	12.5257	402.710
*759	1	12.5137	402.325	998.6	12.4962	401.761
*760	1	12.6420	406.450	998.6	12.6243	405.881
*761	1	12.4632	400.700	998.6	12.4457	400.139
*762	1	12.6132	405.525	998.6	12.5956	404.957
*763	1	12.5013	401.925	998.6	12.4838	401.362
*764	1	12.6039	405.225	998.6	12.5862	404.657
*765	1	12.5806	404.475	998.6	12.5629	403.908
*766	1	12.5401	403.175	998.6	12.5226	402.610
*767	1	12.5464	403.375	998.6	12.5288	402.810
*768	1	12.5145	402.350	998.6	12.4969	401.786
*769	1	12.5992	405.075	998.9	12.5854	404.629
*770	1	12.5059	402.075	998.9	12.4922	401.632
*771	1	12.5114	402.250	998.9	12.4976	401.807
*772	1	12.5619	403.875	998.9	12.5481	403.430
*773	1	12.4507	400.300	998.9	12.4370	399.859
*774	1	12.5230	402.625	998.9	12.5093	402.182
*775	1	12.5969	405.000	998.9	12.5830	404.554
*776	1	12.6148	405.575	998.9	12.6009	405.128
*777	1	12.5363	403.050	998.9	12.5224	402.606
*778	1	12.5207	402.550	998.9	12.5069	402.107
*779	1	12.6039	405.225	998.9	12.5900	404.779
*780	1	12.5075	402.125	998.9	12.4937	401.682
*781	1	12.5619	403.875	998.9	12.5481	403.430
*782	1	12.4647	400.750	998.9	12.4510	400.309
*783	1	12.5487	403.450	998.9	12.5349	403.006
*784	1	12.4989	401.850	998.9	12.4852	401.408
*785	1	12.5573	403.725	998.9	12.5434	403.281
*786	1	12.5798	404.450	998.9	12.5660	404.005
*787	1	12.5518	403.550	998.9	12.5380	403.106
*788	1	12.6638	407.150	998.9	12.6498	406.702
*789	1	12.5401	403.175	998.9	12.5263	402.731
*790	1	12.5487	403.450	998.9	12.5349	403.006
*791	1	12.4764	401.125	998.9	12.4626	400.683
*792	1	12.5137	402.325	998.9	12.4999	401.882
*793	1	12.4865	401.450	998.9	12.4727	401.008
*794	1	12.4795	401.225	998.9	12.4657	400.783
*795	1	12.7104	408.650	998.9	12.6964	408.200
*796	1	12.4912	401.600	998.9	12.4774	401.158
*797	1	12.5277	402.775	998.9	12.5139	402.332
*798	1	12.5184	402.475	998.0	12.4933	401.670
*799	1	12.6319	406.125	998.0	12.6066	405.312
*800	1	12.5907	404.800	998.0	12.5655	403.990

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*801	1	12.4507	400.300	998.0	12.4258	399.499
*802	1	12.6335	406.175	998.0	12.6082	405.362
*803	1	12.5129	402.300	998.0	12.4879	401.495
*804	1	12.6288	406.025	998.0	12.6035	405.213
*805	1	12.7182	408.900	998.0	12.6928	408.082
*806	1	12.4997	401.875	998.0	12.4747	401.071
*807	1	12.4982	401.825	998.0	12.4731	401.021
*808	1	12.6132	405.525	998.0	12.5880	404.714
*809	1	12.5565	403.700	998.0	12.5313	402.892
*810	1	12.5324	402.925	998.0	12.5073	402.119
*811	1	12.5090	402.175	998.0	12.4840	401.370
*812	1	12.5798	404.450	996.5	12.5358	403.034
*813	1	12.5122	402.275	996.5	12.4684	400.867
*814	1	12.4849	401.400	996.5	12.4412	399.995
*815	1	12.4795	401.225	996.5	12.4358	399.820
*816	1	12.5759	404.325	996.5	12.5319	402.909
*817	1	12.6101	405.425	996.5	12.5660	404.006
*818	1	12.5020	401.950	996.5	12.4583	400.543
*819	1	12.5230	402.625	996.5	12.4792	401.215
*820	1	12.7190	408.925	996.5	12.6744	407.493
*821	1	12.5549	403.650	996.5	12.5110	402.237
*822	1	12.5269	402.750	996.5	12.4831	401.340
*823	1	12.5845	404.600	996.5	12.5404	403.184
*824	1	12.4810	401.275	996.5	12.4373	399.870
*825	1	12.6031	405.200	996.5	12.5590	403.781
*826	1	12.5433	403.275	996.5	12.4993	401.863
*827	1	12.5821	404.525	996.5	12.5381	403.109
*828	1	12.5471	403.400	996.5	12.5032	401.988
*829	1	12.5378	403.100	996.5	12.4939	401.689
*830	1	12.4569	400.500	996.5	12.4133	399.098
*831	1	12.5013	401.925	996.5	12.4575	400.518
*832	1	12.6420	406.450	996.5	12.5977	405.027
*833	1	12.6591	407.000	996.5	12.6148	405.575
*834	1	12.4818	401.300	996.5	12.4381	399.895
*835	1	12.6109	405.450	996.5	12.5668	404.031
*836	1	12.5363	403.050	996.5	12.4924	401.639
*837	1	12.6148	405.575	996.4	12.5694	404.115
*838	1	12.5122	402.275	996.4	12.4671	400.826
*117	1	12.5129	402.300	999.3	12.5042	402.018
*120	1	12.8037	411.650	999.6	12.7986	411.485
*129	1	12.2400	393.525	999.7	12.2363	393.407
*130	1	12.5821	404.525	999.7	12.5783	404.403
*131	1	12.5254	402.700	999.7	12.5216	402.579
*132	1	12.3761	397.900	999.7	12.3723	397.780
*133	1	12.2968	395.350	999.7	12.2931	395.231
*134	1	12.5627	403.900	999.7	12.5589	403.778
*135	1	12.3450	396.900	999.7	12.3413	396.781
*136	1	12.0433	387.200	999.7	12.0396	387.083
*137	1	12.5674	404.050	999.7	12.5636	403.928
*138	1	12.0713	388.100	999.7	12.0676	387.983
*139	1	12.2330	393.300	999.7	12.2293	393.182
*140	1	12.2804	394.825	999.7	12.2767	394.706
*141	1	12.5510	403.525	999.7	12.5473	403.404
*142	1	12.5821	404.525	999.7	12.5783	404.403
*143	1	12.5363	403.050	999.7	12.5325	402.929
*144	1	12.9149	415.225	999.7	12.9111	415.100
*147	1	12.4601	400.600	999.7	12.4563	400.479
*148	1	12.3893	398.325	999.7	12.3856	398.205
*149	1	12.4367	399.850	999.7	12.4330	399.730
*150	1	12.8395	412.800	999.7	12.8357	412.676
*152	1	12.3846	398.175	999.7	12.3809	398.055
*153	1	12.0067	386.025	999.7	12.0031	385.909
*154	1	11.9989	385.775	999.7	11.9953	385.659
*156	1	12.0456	387.275	999.7	12.0420	387.158
*157	1	12.6459	406.575	999.7	12.6421	406.453
*158	1	12.1739	391.400	999.7	12.1702	391.282
*159	1	12.3240	396.225	999.7	12.3203	396.106
*160	1	12.4251	399.475	999.7	12.4213	399.355
*161	1	12.7058	408.500	995.0	12.6422	406.457
*162	1	12.2882	395.075	995.0	12.2267	393.099
*163	1	12.4492	400.250	995.0	12.3869	398.248
*164	1	12.3652	397.550	995.0	12.3034	395.562
*166	1	12.9087	415.025	995.0	12.8441	412.949
*167	1	12.2820	394.875	995.0	12.2206	392.900
*168	1	12.8092	411.825	995.0	12.7451	409.765
*169	1	12.9476	416.275	995.0	12.8828	414.193
*170	1	12.3574	397.300	995.0	12.2956	395.313
*171	1	12.4507	400.300	995.0	12.3885	398.298
*173	1	12.7812	410.925	995.0	12.7173	408.870
*174	1	12.2346	393.350	995.0	12.1734	391.383
*175	1	12.4025	398.750	995.0	12.3405	396.756
*176	1	12.3403	396.750	995.0	12.2786	394.766
*177	1	12.5028	401.975	995.0	12.4403	399.965
*178	1	12.1902	391.925	995.0	12.1293	389.965



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*179	1	12.8146	412.000	995.0	12.7506	409.940
*181	1	12.5541	403.625	995.0	12.4913	401.606
*182	1	12.2143	392.700	995.0	12.1532	390.736
*183	1	12.3714	397.750	995.0	12.3095	395.761
*184	1	12.7369	409.500	995.9	12.6847	407.821
*185	1	12.5992	405.075	995.9	12.5476	403.414
*186	1	12.9359	415.900	995.9	12.8829	414.194
*188	1	12.3722	397.775	995.9	12.3215	396.144
*189	1	12.0946	388.850	995.7	12.0426	387.178
*190	1	12.5386	403.125	995.7	12.4847	401.391
*191	1	12.3170	396.000	995.7	12.2640	394.297
*192	1	12.9196	415.375	995.7	12.8640	413.588
*193	1	13.0331	419.025	995.7	12.9771	417.223
*194	1	12.6132	405.525	995.7	12.5590	403.781
*195	1	12.9095	415.050	996.3	12.8617	413.514
*196	1	12.6125	405.500	996.3	12.5658	403.999
*197	1	12.9585	416.625	996.3	12.9105	415.083
*198	1	12.1218	389.725	996.3	12.0770	388.283
*199	1	13.0013	418.000	996.3	12.9531	416.453
*200	1	12.4297	399.625	996.3	12.3837	398.146
*201	1	12.6226	405.825	996.3	12.5759	404.323
*202	1	12.8061	411.725	996.0	12.7549	410.078
*205	1	12.4453	400.125	996.0	12.3955	398.524
*206	1	12.2439	393.650	996.0	12.1949	392.075
*207	1	12.8154	412.025	995.8	12.7616	410.294
*208	1	12.5596	403.800	995.8	12.5068	402.104
*209	1	12.9492	416.325	995.8	12.8948	414.576
*210	1	11.9570	384.425	995.8	11.9067	382.810
*211	1	12.6754	407.525	995.8	12.6222	405.813
*212	1	12.3527	397.150	995.8	12.3009	395.482
*213	1	12.1109	389.375	995.8	12.0600	387.739
*214	1	12.7804	410.900	996.0	12.7293	409.256
*215	1	12.4943	401.700	996.0	12.4443	400.093
*216	1	11.9616	384.575	996.0	11.9138	383.036
*217	1	13.0184	418.550	996.0	12.9663	416.875
*218	1	12.7812	410.925	996.0	12.7301	409.281
*221	1	12.0083	386.075	999.8	12.0058	385.997
*222	1	12.6226	405.825	999.8	12.6200	405.743
*223	1	11.9888	385.450	999.8	11.9864	385.373
*224	1	12.7967	411.425	999.8	12.7942	411.342
*225	1	12.4150	399.150	999.8	12.4125	399.070
*226	1	12.2664	394.375	999.8	12.2640	394.296
*227	1	12.4118	399.050	999.8	12.4094	398.970
*228	1	12.8590	413.425	999.8	12.8564	413.342
*230	1	12.8170	412.075	999.8	12.8144	411.992
*231	1	12.3574	397.300	999.8	12.3549	397.220
*232	1	12.9429	416.125	999.8	12.9403	416.041
*233	1	12.3559	397.250	999.8	12.3534	397.170
*234	1	12.3496	397.050	999.8	12.3471	396.970
*235	1	12.9064	414.950	999.8	12.9038	414.867
*236	1	12.9632	416.775	999.8	12.9605	416.691
*237	1	12.3395	396.725	999.8	12.3370	396.645
*238	1	12.3457	396.925	999.8	12.3433	396.845
*239	1	12.7291	409.250	999.8	12.7265	409.168
*240	1	12.6529	406.800	999.8	12.6503	406.718
*435	1	12.5020	401.950	998.6	12.4845	401.387
*436	1	12.5036	402.000	998.6	12.4861	401.437
*466	1	12.6926	408.075	999.5	12.6862	407.871
*467	1	12.6809	407.700	999.5	12.6745	407.496
*472	1	12.7151	408.800	999.1	12.7037	408.432
*487	1	12.5285	402.800	996.4	12.4834	401.350
*488	1	12.6646	407.175	996.4	12.6190	405.709
*489	1	12.6747	407.500	996.4	12.6290	406.033
*492	1	12.6591	407.000	996.4	12.6135	405.534
*493	1	12.6871	407.900	996.5	12.6427	406.472
*494	1	12.6482	406.650	996.5	12.6039	405.226
*495	1	12.5293	402.825	996.5	12.4854	401.415
*506	1	12.6910	408.025	996.4	12.6453	406.556
*507	1	12.5207	402.550	996.5	12.4769	401.141
*521	1	12.7058	408.500	996.4	12.6600	407.029
*524	1	12.7237	409.075	996.4	12.6778	407.602
*526	1	12.7244	409.100	996.4	12.6786	407.627
*527	1	12.5191	402.500	996.4	12.4741	401.051
*528	1	12.6109	405.450	997.6	12.5806	404.477
*529	1	12.5541	403.625	997.6	12.5240	402.656
*530	1	12.5565	403.700	997.8	12.5288	402.811
*531	1	12.5246	402.675	997.8	12.4970	401.789
*532	1	12.5689	404.100	997.8	12.5413	403.211
*533	1	12.5806	404.475	997.8	12.5529	403.585
*534	1	12.5098	402.200	997.8	12.4823	401.315
*535	1	12.5409	403.200	997.8	12.5133	402.313
*536	1	12.4671	400.825	997.8	12.4396	399.943
*537	1	12.6716	407.400	997.8	12.6437	406.503
*538	1	12.5059	402.075	997.8	12.4784	401.190

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*539	1	12.5588	403.775	997.8	12.5312	402.886
*540	1	12.5674	404.050	997.8	12.5397	403.161
*541	1	12.6101	405.425	997.8	12.5824	404.533
*542	1	12.5681	404.075	997.8	12.5405	403.186
*543	1	12.5565	403.700	997.8	12.5288	402.811
*544	1	12.5775	404.375	998.6	12.5598	403.808
*545	1	12.6226	405.825	998.6	12.6049	405.256
*546	1	12.5720	404.200	998.6	12.5544	403.634
*547	1	12.6039	405.225	998.6	12.5862	404.657
*548	1	12.5557	403.675	998.6	12.5381	403.109
*549	1	12.5573	403.725	998.6	12.5396	403.159
*552	1	12.5961	404.975	998.5	12.5772	404.367
*553	1	12.6117	405.475	998.5	12.5927	404.866
*554	1	12.5324	402.925	998.5	12.5136	402.320
*555	1	12.5619	403.875	998.5	12.5431	403.269
*556	1	12.5526	403.575	998.5	12.5337	402.969
*557	1	12.6420	406.450	998.5	12.6230	405.840
*563	1	12.2859	395.000	999.3	12.2773	394.723
*564	1	12.0075	386.050	999.3	11.9991	385.779
*565	1	11.9328	383.650	999.3	11.9245	383.381
*584	1	12.1428	390.400	999.7	12.1391	390.282
*586	1	12.6070	405.325	999.7	12.6032	405.203
*587	1	12.7711	410.600	999.7	12.7672	410.476
*588	1	12.3154	395.950	999.7	12.3117	395.831
*589	1	12.2034	392.350	999.7	12.1998	392.232
*590	1	11.9492	384.175	999.7	11.9456	384.059
*591	1	12.7540	410.050	999.7	12.7502	409.927
*592	1	12.3963	398.550	999.7	12.3926	398.430
*593	1	12.7314	409.325	999.7	12.7276	409.202
*595	1	12.5052	402.050	999.7	12.5014	401.929
*596	1	12.3924	398.425	999.7	12.3887	398.305
*597	1	12.1801	391.600	999.7	12.1765	391.482
*599	1	12.7649	410.400	999.7	12.7610	410.276
*600	1	12.3030	395.550	999.7	12.2993	395.431
*601	1	12.1941	392.050	999.7	12.1904	391.932
*602	1	12.6350	406.225	999.7	12.6312	406.103
*603	1	12.8590	413.425	999.7	12.8551	413.301
*604	1	12.1140	389.475	999.7	12.1104	389.358
*605	1	12.7307	409.300	999.7	12.7268	409.177
*606	1	12.4655	400.775	999.7	12.4617	400.654
*607	1	12.5627	403.900	999.6	12.5577	403.738
*608	1	12.0526	387.500	999.6	12.0478	387.345
*609	1	12.8481	413.075	999.6	12.8429	412.909
*610	1	12.8403	412.825	999.6	12.8351	412.659
*611	1	12.5969	405.000	999.6	12.5919	404.838
*612	1	12.8551	413.300	999.6	12.8499	413.134
*613	1	11.9640	384.650	999.6	11.9592	384.496
*614	1	12.2797	394.800	999.6	12.2747	394.642
*615	1	12.1793	391.575	999.6	12.1745	391.418
*616	1	12.7034	408.425	999.6	12.6983	408.261
*617	1	12.5394	403.150	999.6	12.5343	402.988
*618	1	12.6521	406.775	999.6	12.6470	406.612
*619	1	12.3076	395.700	999.6	12.3027	395.541
*620	1	12.7454	409.775	999.6	12.7403	409.611
*621	1	12.6210	405.775	999.6	12.6159	405.612
*622	1	12.6436	406.500	999.6	12.6385	406.337
*623	1	12.8037	411.650	999.6	12.7986	411.485
*624	1	12.6879	407.925	999.6	12.6828	407.761
*625	1	12.6770	407.575	999.6	12.6719	407.412
*626	1	12.4484	400.225	999.6	12.4434	400.065
*627	1	12.5184	402.475	999.6	12.5134	402.314
*628	1	12.6957	408.175	999.6	12.6906	408.011
*629	1	12.6723	407.425	999.7	12.6685	407.302
*630	1	11.9461	384.075	999.7	11.9425	383.959
*631	1	12.3294	396.400	999.7	12.3257	396.281
*632	1	11.9562	384.400	999.7	11.9526	384.284
*633	1	12.0176	386.375	999.7	12.0140	386.259
*634	1	12.0759	388.250	999.7	12.0723	388.133
*635	1	12.6296	406.050	999.7	12.6258	405.928
*636	1	12.6786	407.625	999.7	12.6747	407.502
*637	1	12.7890	411.175	999.7	12.7851	411.051
*638	1	12.4880	401.500	999.7	12.4843	401.379
*639	1	12.5510	403.525	999.7	12.5473	403.404
*640	1	12.5596	403.800	999.7	12.5558	403.678
*761	1	12.5028	401.975	999.9	12.5015	401.934
*762	1	12.5580	403.750	999.9	12.5568	403.709
*763	1	12.5363	403.050	999.9	12.5350	403.009
*764	1	12.5207	402.550	999.9	12.5194	402.509
*765	1	12.5083	402.150	999.9	12.5070	402.109
*766	1	12.5098	402.200	999.9	12.5085	402.159
*767	1	12.4974	401.800	999.9	12.4961	401.759
*768	1	12.4912	401.600	999.9	12.4899	401.559
*769	1	12.4787	401.200	999.9	12.4774	401.159
*770	1	12.4974	401.800	999.9	12.4961	401.759

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*771	1	12.5044	402.025	999.9	12.5031	401.984
*772	1	12.4912	401.600	999.9	12.4899	401.559
*773	1	12.4880	401.500	999.9	12.4868	401.459
*774	1	12.4810	401.275	999.9	12.4798	401.234
*775	1	12.4818	401.300	999.9	12.4805	401.259
*776	1	12.4787	401.200	999.9	12.4774	401.159
*777	1	12.4733	401.025	999.9	12.4720	400.984
*778	1	12.4694	400.900	999.9	12.4681	400.860
*779	1	12.4702	400.925	999.9	12.4689	400.885
*780	1	12.4554	400.450	999.9	12.4541	400.410
*781	1	12.4958	401.750	999.9	12.4945	401.709
*782	1	12.4795	401.225	999.9	12.4782	401.184
*783	1	12.4725	401.000	999.9	12.4713	400.960
*784	1	12.4717	400.975	999.9	12.4705	400.935
*785	1	12.4740	401.050	999.9	12.4728	401.009
*786	1	12.4725	401.000	999.9	12.4713	400.960
*787	1	12.4639	400.725	999.9	12.4627	400.685
*788	1	12.4639	400.725	999.9	12.4627	400.685
*789	1	12.4562	400.475	999.9	12.4549	400.435
*790	1	12.5922	404.850	999.9	12.5910	404.809
*791	1	12.5378	403.100	999.9	12.5365	403.059
*792	1	12.5160	402.400	999.9	12.5148	402.359
*793	1	12.5044	402.025	999.9	12.5031	401.984
*794	1	12.4989	401.850	999.9	12.4977	401.809
*795	1	12.5005	401.900	999.9	12.4992	401.859
*796	1	12.4950	401.725	999.9	12.4938	401.684
*797	1	12.4779	401.175	999.9	12.4767	401.134
*798	1	12.4779	401.175	999.9	12.4767	401.134
*799	1	12.4740	401.050	999.9	12.4728	401.009
*800	1	12.4709	400.950	999.9	12.4697	400.910
*801	1	12.4499	400.275	999.9	12.4487	400.235
*802	1	12.5083	402.150	999.9	12.5070	402.109
*803	1	12.4935	401.675	999.9	12.4922	401.634
*804	1	12.4865	401.450	999.9	12.4852	401.409
*805	1	12.4740	401.050	999.9	12.4728	401.009
*806	1	12.4671	400.825	999.9	12.4658	400.785
*807	1	12.4632	400.700	999.9	12.4619	400.660
*808	1	12.4624	400.675	999.9	12.4611	400.635
*809	1	12.4577	400.525	999.9	12.4565	400.485
*810	1	12.4445	400.100	999.9	12.4433	400.060
*811	1	12.5285	402.800	999.9	12.5272	402.759
*812	1	12.4733	401.025	999.9	12.4720	400.984
*813	1	12.4725	401.000	999.9	12.4713	400.960
*814	1	12.4694	400.900	999.9	12.4681	400.860
*815	1	12.4717	400.975	999.9	12.4705	400.935
*816	1	12.4671	400.825	999.9	12.4658	400.785
*817	1	12.4686	400.875	999.9	12.4674	400.835
*818	1	12.4577	400.525	999.9	12.4565	400.485
*819	1	12.4492	400.250	999.9	12.4479	400.210
*820	1	12.4476	400.200	999.9	12.4464	400.160
*821	1	12.4849	401.400	999.9	12.4837	401.359
*822	1	12.4849	401.400	999.9	12.4837	401.359
*823	1	12.4740	401.050	999.9	12.4728	401.009
*824	1	12.4647	400.750	999.9	12.4635	400.710
*825	1	12.4647	400.750	999.9	12.4635	400.710
*826	1	12.4647	400.750	999.9	12.4635	400.710
*827	1	12.4624	400.675	999.9	12.4611	400.635
*828	1	12.4647	400.750	999.9	12.4635	400.710
*829	1	12.4546	400.425	999.9	12.4534	400.385
*830	1	12.5510	403.525	999.9	12.5498	403.484
*831	1	12.5207	402.550	999.9	12.5194	402.509
*832	1	12.5129	402.300	999.9	12.5117	402.259
*833	1	12.5005	401.900	999.9	12.4992	401.859
*834	1	12.4842	401.375	999.9	12.4829	401.334
*835	1	12.4787	401.200	999.9	12.4774	401.159
*836	1	12.4702	400.925	999.9	12.4689	400.885
*837	1	12.4725	401.000	999.9	12.4713	400.960
*838	1	12.4702	400.925	999.9	12.4689	400.885
*839	1	12.4204	399.325	999.9	12.4192	399.285
*840	1	12.5370	403.075	999.9	12.5358	403.034
*841	1	12.5114	402.250	999.9	12.5101	402.209
*842	1	12.4974	401.800	999.9	12.4961	401.759
*843	1	12.4795	401.225	999.9	12.4782	401.184
*844	1	12.4756	401.100	999.9	12.4743	401.059
*845	1	12.4733	401.025	999.9	12.4720	400.984
*846	1	12.4694	400.900	999.9	12.4681	400.860
*847	1	12.4632	400.700	999.9	12.4619	400.660
*848	1	12.4647	400.750	999.9	12.4635	400.710
*849	1	12.4546	400.425	999.9	12.4534	400.385
*850	1	12.4912	401.600	999.9	12.4899	401.559
*851	1	12.4748	401.075	999.9	12.4736	401.034
*852	1	12.4725	401.000	999.9	12.4713	400.960
*853	1	12.4725	401.000	999.9	12.4713	400.960
*854	1	12.4702	400.925	999.9	12.4689	400.885

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*855	1	12.4694	400.900	999.9	12.4681	400.860
*856	1	12.4694	400.900	999.9	12.4681	400.860
*857	1	12.4694	400.900	999.9	12.4681	400.860
*858	1	12.4647	400.750	999.9	12.4635	400.710
*859	1	12.4608	400.625	999.9	12.4596	400.585
*860	1	12.4414	400.000	999.9	12.4401	399.960
*861	1	12.4328	399.725	999.9	12.4316	399.685
*862	1	12.5191	402.500	999.9	12.5179	402.459
*863	1	12.5153	402.375	999.9	12.5140	402.334
*864	1	12.5036	402.000	999.9	12.5023	401.959
*865	1	12.6249	405.900	999.9	12.6236	405.859
*866	1	12.4810	401.275	999.9	12.4798	401.234
*867	1	12.5689	404.100	999.9	12.5676	404.059
*868	1	12.4779	401.175	999.9	12.4767	401.134
*869	1	12.4725	401.000	999.9	12.4713	400.960
*870	1	12.4608	400.625	999.9	12.4596	400.585
*871	1	12.4468	400.175	999.9	12.4456	400.135
*872	1	12.4445	400.100	999.9	12.4433	400.060
*873	1	12.6366	406.275	999.9	12.6353	406.234
*874	1	12.6179	405.675	999.9	12.6166	405.634
*875	1	12.6016	405.150	999.9	12.6003	405.109
*876	1	12.5627	403.900	999.9	12.5614	403.859
*877	1	12.5518	403.550	999.9	12.5505	403.509
*878	1	12.5518	403.550	999.9	12.5505	403.509
*879	1	12.5308	402.875	999.9	12.5295	402.834
*880	1	12.4764	401.125	999.9	12.4751	401.084
*881	1	12.4709	400.950	999.9	12.4697	400.910
*882	1	12.4585	400.550	999.9	12.4573	400.510
*883	1	12.4562	400.475	999.9	12.4549	400.435
*884	1	12.4499	400.275	999.9	12.4487	400.235
*885	1	12.6249	405.900	999.9	12.6236	405.859
*886	1	12.6179	405.675	999.9	12.6166	405.634
*887	1	12.6109	405.450	999.9	12.6096	405.409
*888	1	12.6008	405.125	999.9	12.5995	405.084
*889	1	12.5775	404.375	999.9	12.5762	404.334
*890	1	12.5712	404.175	999.9	12.5700	404.134
*891	1	12.5627	403.900	999.9	12.5614	403.859
*892	1	12.5580	403.750	999.9	12.5568	403.709
*893	1	12.5573	403.725	999.9	12.5560	403.684
*894	1	12.5433	403.275	999.9	12.5420	403.234
*895	1	12.5324	402.925	999.9	12.5311	402.884
*896	1	12.5184	402.475	999.9	12.5171	402.434
*897	1	12.4779	401.175	999.9	12.4767	401.134
*898	1	12.7509	409.950	999.9	12.7496	409.909
*899	1	12.6249	405.900	999.9	12.6236	405.859
*900	1	12.6039	405.225	999.9	12.6026	405.184
*901	1	12.6008	405.125	999.9	12.5995	405.084
*902	1	12.5938	404.900	999.9	12.5925	404.859
*903	1	12.5806	404.475	999.9	12.5793	404.434
*904	1	12.5806	404.475	999.9	12.5793	404.434
*905	1	12.5744	404.275	999.9	12.5731	404.234
*906	1	12.5705	404.150	999.9	12.5692	404.109
*907	1	12.4103	399.000	999.9	12.4090	398.960
*908	1	12.5510	403.525	999.9	12.5498	403.484
*909	1	12.5549	403.650	999.9	12.5536	403.609
*910	1	12.5510	403.525	999.9	12.5498	403.484
*911	1	12.5067	402.100	999.9	12.5054	402.059
*912	1	12.4702	400.925	999.9	12.4689	400.885
*913	1	12.6335	406.175	999.9	12.6322	406.134
*894	1	12.5534	403.600	999.2	12.5433	403.277
*895	1	12.5409	403.200	999.2	12.5309	402.877
*896	1	12.6754	407.525	999.2	12.6653	407.199
*897	1	12.5992	405.075	999.2	12.5892	404.751
*898	1	12.5922	404.850	999.4	12.5847	404.607
*899	1	12.6739	407.475	999.4	12.6663	407.230
*900	1	12.5378	403.100	999.4	12.5303	402.858
*901	1	12.6171	405.650	999.4	12.6095	405.406
*902	1	12.6949	408.150	999.4	12.6873	407.905
*903	1	12.7493	409.900	999.4	12.7417	409.654
*904	1	12.6879	407.925	999.4	12.6803	407.680
*905	1	12.6786	407.625	999.4	12.6709	407.380
*906	1	12.7073	408.550	999.4	12.6997	408.304
*907	1	12.7182	408.900	999.4	12.7106	408.654
*908	1	12.7252	409.125	999.3	12.7163	408.838
*909	1	12.7198	408.950	999.4	12.7121	408.704
*910	1	12.5347	403.000	997.4	12.5021	401.952
*911	1	12.6490	406.675	997.4	12.6161	405.617
*912	1	12.6622	407.100	997.4	12.6293	406.041
*913	1	12.5549	403.650	997.4	12.5223	402.600
*914	1	12.5386	403.125	997.4	12.5060	402.076
*915	1	12.6156	405.600	997.4	12.5828	404.545
*916	1	12.6117	405.475	996.9	12.5726	404.218
*917	1	12.5386	403.125	996.9	12.4997	401.875
*918	1	12.6646	407.175	996.9	12.6253	405.912

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*919	1	12.6358	406.250	996.9	12.5966	404.990
*920	1	12.6762	407.550	996.9	12.6369	406.286
*921	1	12.6887	407.950	996.9	12.6493	406.685
*923	1	12.6583	406.975	996.9	12.6191	405.713
*924	1	12.5479	403.425	996.9	12.5090	402.174
*925	1	12.5852	404.625	996.9	12.5462	403.370
*926	1	12.5666	404.025	996.9	12.5276	402.772
*927	1	12.7353	409.450	996.9	12.6958	408.180
*928	1	12.5891	404.750	996.9	12.5501	403.495
*929	1	12.6529	406.800	996.9	12.6137	405.539
*930	1	12.6583	406.975	996.9	12.6191	405.713
*931	1	12.5285	402.800	996.9	12.4896	401.551
*932	1	12.6980	408.250	996.9	12.6586	406.984
*933	1	12.6055	405.275	996.9	12.5664	404.018
*934	1	12.6156	405.600	997.6	12.5853	404.626
*935	1	12.5433	403.275	997.6	12.5131	402.307
*936	1	12.6568	406.925	997.6	12.6264	405.948
*937	1	12.6583	406.975	997.6	12.6279	405.998
*938	1	12.5681	404.075	997.6	12.5380	403.105
*939	1	12.6405	406.400	997.6	12.6101	405.424
*940	1	12.4795	401.225	997.6	12.4495	400.262
*941	1	12.5526	403.575	997.6	12.5224	402.606
*942	1	12.5751	404.300	997.6	12.5449	403.329
*943	1	12.5363	403.050	997.6	12.5061	402.082
*944	1	12.6280	406.000	997.7	12.5990	405.066
*945	1	12.5059	402.075	997.7	12.4772	401.150
*946	1	12.4585	400.550	997.7	12.4298	399.628
*947	1	12.5837	404.575	997.7	12.5547	403.644
*948	1	12.5433	403.275	997.7	12.5144	402.347
*949	1	12.6062	405.300	997.7	12.5772	404.367
*950	1	12.5938	404.900	997.7	12.5648	403.968
*951	1	12.6047	405.250	997.7	12.5757	404.318
*952	1	12.5261	402.725	997.7	12.4973	401.798
*953	1	12.5751	404.300	997.7	12.5462	403.370
*954	1	12.5433	403.275	997.7	12.5144	402.347
*955	1	12.6684	407.300	997.9	12.6418	406.444
*956	1	12.7167	408.850	997.9	12.6899	407.991
*957	1	12.5938	404.900	997.9	12.5673	404.049
*642	1	12.3621	397.450	995.5	12.3064	395.661
*643	1	12.3815	398.075	995.5	12.3258	396.283
*644	1	12.1716	391.325	995.5	12.1168	389.564
*646	1	12.7688	410.525	997.0	12.7304	409.293
*647	1	12.6490	406.675	997.0	12.6111	405.455
*648	1	12.7073	408.550	997.0	12.6692	407.324
*649	1	12.6949	408.150	997.0	12.6568	406.925
*651	1	12.5720	404.200	997.0	12.5343	402.987
*652	1	12.4671	400.825	997.0	12.4296	399.622
*653	1	12.7446	409.750	997.0	12.7064	408.520
*659	1	12.6949	408.150	997.0	12.6568	406.925
*660	1	12.8597	413.450	997.0	12.8211	412.209
*662	1	12.3185	396.050	997.5	12.2877	395.059
*663	1	12.7019	408.375	997.5	12.6701	407.354
*664	1	12.8582	413.400	997.5	12.8260	412.366
*665	1	12.4111	399.025	997.5	12.3800	398.027
*667	1	12.5238	402.650	997.5	12.4925	401.643
*668	1	12.3784	397.975	997.5	12.3475	396.980
*669	1	12.5821	404.525	997.5	12.5507	403.513
*670	1	12.4289	399.600	997.5	12.3979	398.601
*671	1	12.5642	403.950	997.5	12.5328	402.940
*672	1	12.5479	403.425	997.5	12.5165	402.416
*673	1	12.2174	392.800	997.5	12.1869	391.818
*674	1	12.8294	412.475	997.5	12.7973	411.443
*675	1	12.5821	404.525	997.6	12.5519	403.554
*676	1	12.5495	403.475	997.6	12.5193	402.506
*677	1	12.5518	403.550	997.5	12.5204	402.541
*678	1	12.6156	405.600	997.5	12.5840	404.586
*679	1	12.6187	405.700	997.5	12.5871	404.685
*680	1	12.6163	405.625	997.5	12.5848	404.611
*681	1	12.4002	398.675	999.8	12.3977	398.595
*682	1	12.6941	408.125	997.3	12.6598	407.023
*683	1	12.9748	417.150	997.3	12.9398	416.023
*684	1	12.7252	409.125	997.3	12.6908	408.020
*685	1	12.6451	406.550	997.3	12.6110	405.452
*686	1	12.8434	412.925	997.3	12.8087	411.810
*687	1	12.4188	399.275	997.3	12.3853	398.197
*688	1	12.3831	398.125	997.3	12.3496	397.050
*689	1	12.1949	392.075	997.3	12.1620	391.016
*690	1	12.4601	400.600	997.3	12.4264	399.518
*691	1	12.6871	407.900	997.3	12.6528	406.798
*692	1	12.8823	414.175	997.3	12.8475	413.056
*693	1	12.4212	399.350	997.3	12.3876	398.271
*694	1	12.6008	405.125	997.3	12.5668	404.031
*695	1	12.4912	401.600	997.3	12.4574	400.515
*696	1	12.4437	400.075	997.3	12.4101	398.994

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*697	1	12.1094	389.325	999.8	12.1069	389.247
*698	1	12.3442	396.875	999.8	12.3417	396.795
*699	1	12.3349	396.575	999.8	12.3324	396.495
*700	1	12.7400	409.600	999.8	12.7374	409.518
*701	1	12.3753	397.875	999.8	12.3728	397.795
*702	1	12.1125	389.425	999.8	12.1100	389.347
*703	1	12.6995	408.300	999.8	12.6970	408.218
*704	1	12.7151	408.800	996.5	12.6706	407.369
*705	1	12.7439	409.725	996.5	12.6993	408.291
*706	1	12.5891	404.750	996.5	12.5451	403.333
*707	1	12.2392	393.500	995.8	12.1878	391.847
*708	1	12.7462	409.800	995.8	12.6926	408.078
*709	1	12.3512	397.100	995.8	12.2993	395.432
*710	1	12.5067	402.100	995.8	12.4542	400.411
*711	1	12.5565	403.700	995.8	12.5037	402.004
*712	1	12.1731	391.375	995.8	12.1220	389.731
*713	1	12.2299	393.200	996.0	12.1810	391.627
*714	1	12.6319	406.125	996.0	12.5814	404.500
*715	1	12.5370	403.075	996.0	12.4869	401.462
*716	1	12.6195	405.725	996.0	12.5690	404.102
*717	1	12.5782	404.400	996.0	12.5279	402.782
*718	1	12.5868	404.675	996.0	12.5364	403.056
*719	1	12.7400	409.600	996.5	12.6954	408.166
*720	1	12.5790	404.425	996.5	12.5350	403.009
*721	1	12.5852	404.625	996.5	12.5412	403.208
*723	1	12.5728	404.225	996.0	12.5225	402.608
*724	1	12.5503	403.500	996.0	12.5001	401.886
*725	1	12.2952	395.300	996.0	12.2460	393.718
*726	1	12.2431	393.625	996.0	12.1941	392.050
*727	1	12.4227	399.400	995.0	12.3606	397.403
*728	1	12.9103	415.075	995.0	12.8457	412.999
*729	1	12.0098	386.125	995.0	11.9498	384.194
*730	1	12.1257	389.850	995.0	12.0650	387.900
*731	1	12.5837	404.575	995.0	12.5208	402.552
*732	1	12.1140	389.475	995.0	12.0534	387.527
*733	1	12.5946	404.925	995.5	12.5379	403.102
*734	1	12.4686	400.875	995.5	12.4125	399.071
*735	1	12.3411	396.775	995.5	12.2855	394.989
*736	1	12.2952	395.300	995.5	12.2399	393.521
*738	1	12.6140	405.550	995.5	12.5573	403.725
*739	1	12.9064	414.950	997.5	12.8741	413.912
*740	1	12.4795	401.225	997.5	12.4483	400.222
*741	1	12.5922	404.850	997.5	12.5607	403.837
*742	1	12.0339	386.900	997.5	12.0038	385.932
*743	1	12.3263	396.300	997.5	12.2955	395.309
*744	1	12.2361	393.400	997.5	12.2055	392.416
*745	1	12.4639	400.725	997.5	12.4328	399.723
*746	1	12.5954	404.950	997.5	12.5638	403.937
*747	1	12.6622	407.100	997.5	12.6306	406.082
*749	1	12.6840	407.800	996.3	12.6371	406.291
*750	1	12.6412	406.425	996.3	12.5945	404.921
*751	1	12.6980	408.250	996.3	12.6510	406.739
*752	1	12.5448	403.325	996.3	12.4984	401.832
*753	1	12.6132	405.525	996.3	12.5666	404.024
*754	1	12.3613	397.425	995.8	12.3094	395.755
*755	1	12.6995	408.300	995.8	12.6462	406.585
*756	1	12.4173	399.225	995.8	12.3651	397.548
*757	1	12.8698	413.775	995.8	12.8158	412.037
*758	1	12.1304	390.000	995.8	12.0794	388.362
*759	1	12.4266	399.525	999.7	12.4229	399.405
*760	1	12.0176	386.375	999.7	12.0140	386.259
*761	1	12.6265	405.950	999.7	12.6227	405.828
*762	1	12.0930	388.800	999.8	12.0906	388.722
*763	1	12.5845	404.600	999.8	12.5819	404.519
*764	1	12.2571	394.075	999.8	12.2546	393.996
*765	1	12.4593	400.575	999.8	12.4568	400.494
*766	1	12.2633	394.275	999.8	12.2609	394.196
*767	1	12.2058	392.425	999.8	12.2033	392.346
*768	1	12.1685	391.225	999.8	12.1660	391.146
*769	1	12.7478	409.850	999.8	12.7452	409.768
*770	1	12.7765	410.775	999.8	12.7739	410.692
*771	1	12.1249	389.825	999.8	12.1225	389.747
*772	1	12.7680	410.500	999.8	12.7654	410.418
*773	1	12.8317	412.550	997.4	12.7984	411.477
*775	1	12.7470	409.825	997.4	12.7138	408.759
*777	1	12.3792	398.000	997.4	12.3470	396.965
*778	1	12.3955	398.525	997.4	12.3633	397.488
*779	1	12.9134	415.175	997.5	12.8811	414.137
*780	1	12.7454	409.775	997.5	12.7135	408.750
*781	1	11.9266	383.450	997.5	11.8968	382.491
*782	1	12.5386	403.125	997.5	12.5072	402.117
*784	1	12.6101	405.425	997.5	12.5786	404.411
*785	1	12.7205	408.975	996.6	12.6773	407.584
*786	1	12.6132	405.525	996.6	12.5703	404.146

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*787	1	12.7205	408.975	996.6	12.6773	407.584
*788	1	12.3784	397.975	996.6	12.3363	396.621
*789	1	12.0075	386.050	996.6	11.9667	384.737
*790	1	12.7073	408.550	996.6	12.6641	407.161
*791	1	12.5020	401.950	997.2	12.4670	400.824
*792	1	12.7555	410.100	997.2	12.7198	408.951
*793	1	12.6257	405.925	997.2	12.5903	404.788
*795	1	12.0207	386.475	997.2	11.9870	385.392
*796	1	12.3248	396.250	997.2	12.2902	395.140
*797	1	12.2019	392.300	999.8	12.1994	392.221
*798	1	12.5705	404.150	999.8	12.5680	404.069
*799	1	12.3318	396.475	999.8	12.3293	396.395
*800	1	12.8986	414.700	999.8	12.8960	414.617
*801	1	12.5059	402.075	999.8	12.5034	401.994
*802	1	12.5254	402.700	999.9	12.5241	402.659
*803	1	12.5961	404.975	999.9	12.5949	404.934
*804	1	12.6824	407.750	999.9	12.6812	407.709
*805	1	12.8660	413.650	999.9	12.8646	413.608
*806	1	12.6412	406.425	999.9	12.6400	406.384
*807	1	12.7213	409.000	999.9	12.7200	408.959
*808	1	12.8776	414.025	999.9	12.8763	413.983
*810	1	12.2400	393.525	999.9	12.2388	393.485
*811	1	12.0860	388.575	999.9	12.0848	388.536
*812	1	12.1879	391.850	999.9	12.1867	391.810
*814	1	12.3450	396.900	999.9	12.3437	396.860
*815	1	12.9072	414.975	999.9	12.9059	414.933
*817	1	12.2019	392.300	999.9	12.2006	392.260
*818	1	12.7579	410.175	999.9	12.7566	410.134
*819	1	12.1607	390.975	999.9	12.1595	390.936
*820	1	12.2781	394.750	999.9	12.2769	394.710
*821	1	12.5728	404.225	999.9	12.5715	404.184
*822	1	12.6544	406.850	999.9	12.6532	406.809
*823	1	12.4639	400.725	999.9	12.4627	400.685
*824	1	12.2983	395.400	999.9	12.2971	395.360
*825	1	12.4258	399.500	999.9	12.4246	399.460
*826	1	12.6187	405.700	999.9	12.6174	405.659
*827	1	12.2587	394.125	999.9	12.2574	394.085
*828	1	12.5876	404.700	999.9	12.5863	404.659
*829	1	12.7734	410.675	999.9	12.7721	410.634
*830	1	12.6117	405.475	999.9	12.6104	405.434
*831	1	12.7283	409.225	999.9	12.7270	409.184
*832	1	12.4803	401.250	999.9	12.4790	401.209
*833	1	12.7828	410.975	999.9	12.7815	410.934
*834	1	12.7672	410.475	999.9	12.7659	410.434
*835	1	12.6778	407.600	999.9	12.6765	407.559
*836	1	12.4912	401.600	999.9	12.4899	401.559
*837	1	12.5798	404.450	999.9	12.5785	404.409
*838	1	12.2719	394.550	999.9	12.2706	394.510
*839	1	12.4398	399.950	999.9	12.4386	399.910
*840	1	12.3263	396.300	996.0	12.2770	394.714
*914	1	12.4826	401.325	998.0	12.4576	400.522
*090	1	12.4080	398.925	997.0	12.3707	397.728
*091	1	12.3489	397.025	997.0	12.3118	395.834
*092	1	12.4391	399.925	997.0	12.4017	398.725
*093	1	12.2688	394.450	997.0	12.2319	393.266
*094	1	12.4041	398.800	997.0	12.3668	397.603
*095	1	12.5207	402.550	997.0	12.4831	401.342
*096	1	12.4025	398.750	997.6	12.3727	397.793
*097	1	12.2703	394.500	997.6	12.2409	393.553
*098	1	12.5191	402.500	997.6	12.4891	401.534
*099	1	12.3831	398.125	997.6	12.3533	397.169
*100	1	12.5300	402.850	997.6	12.5000	401.883
*101	1	12.6902	408.000	997.6	12.6597	407.020
*102	1	12.4243	399.450	997.6	12.3945	398.491
*104	1	12.1576	390.875	998.3	12.1369	390.210
*771	1	12.5285	402.800	999.8	12.5260	402.719
*772	1	12.5215	402.575	999.8	12.5190	402.494
*773	1	12.5176	402.450	999.8	12.5151	402.369
*774	1	12.5153	402.375	999.8	12.5127	402.294
*775	1	12.5269	402.750	999.8	12.5244	402.669
*776	1	12.5269	402.750	999.8	12.5244	402.669
*777	1	12.5254	402.700	999.8	12.5229	402.619
*778	1	12.5277	402.775	999.8	12.5252	402.694
*779	1	12.5184	402.475	999.8	12.5159	402.394
*780	1	12.5199	402.525	999.8	12.5174	402.444
*781	1	12.5238	402.650	999.8	12.5213	402.569
*782	1	12.5191	402.500	999.8	12.5166	402.419
*783	1	12.5238	402.650	999.8	12.5213	402.569
*784	1	12.5370	403.075	999.8	12.5345	402.994
*785	1	12.5277	402.775	999.8	12.5252	402.694
*786	1	12.5223	402.600	999.8	12.5197	402.519
*787	1	12.5230	402.625	999.8	12.5205	402.544
*788	1	12.5199	402.525	999.8	12.5174	402.444
*789	1	12.5324	402.925	999.9	12.5311	402.884



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*790	1	12.5269	402.750	999.9	12.5257	402.709
*791	1	12.5230	402.625	999.9	12.5218	402.584
*792	1	12.5176	402.450	999.9	12.5163	402.409
*793	1	12.5254	402.700	999.9	12.5241	402.659
*794	1	12.5246	402.675	999.9	12.5233	402.634
*795	1	12.5261	402.725	999.9	12.5249	402.684
*796	1	12.5160	402.400	999.9	12.5148	402.359
*797	1	12.5285	402.800	999.9	12.5272	402.759
*798	1	12.5215	402.575	999.9	12.5202	402.534
*799	1	12.5215	402.575	999.9	12.5202	402.534
*800	1	12.5160	402.400	999.9	12.5148	402.359
*801	1	12.5254	402.700	999.9	12.5241	402.659
*802	1	12.5176	402.450	999.9	12.5163	402.409
*803	1	12.5316	402.900	999.9	12.5303	402.859
*804	1	12.5215	402.575	999.9	12.5202	402.534
*805	1	12.5191	402.500	999.9	12.5179	402.459
*806	1	12.5191	402.500	999.9	12.5179	402.459
*807	1	12.5129	402.300	999.9	12.5117	402.259
*808	1	12.5261	402.725	999.9	12.5249	402.684
*809	1	12.5168	402.425	999.9	12.5155	402.384
*810	1	12.5261	402.725	999.9	12.5249	402.684
*811	1	12.5223	402.600	999.9	12.5210	402.559
*812	1	12.5207	402.550	999.9	12.5194	402.509
*813	1	12.5184	402.475	999.9	12.5171	402.434
*814	1	12.5293	402.825	999.9	12.5280	402.784
*815	1	12.5254	402.700	999.9	12.5241	402.659
*816	1	12.5269	402.750	999.9	12.5257	402.709
*817	1	12.5277	402.775	999.9	12.5264	402.734
*818	1	12.5191	402.500	999.9	12.5179	402.459
*819	1	12.5207	402.550	999.9	12.5194	402.509
*820	1	12.5176	402.450	999.9	12.5163	402.409
*821	1	12.5238	402.650	999.9	12.5225	402.609
*822	1	12.5207	402.550	999.9	12.5194	402.509
*823	1	12.5269	402.750	999.9	12.5257	402.709
*824	1	12.5223	402.600	999.9	12.5210	402.559
*825	1	12.5191	402.500	999.9	12.5179	402.459
*826	1	12.5176	402.450	999.9	12.5163	402.409
*827	1	12.5176	402.450	999.9	12.5163	402.409
*828	1	12.5168	402.425	999.9	12.5155	402.384
*829	1	12.5199	402.525	999.9	12.5187	402.484
*830	1	12.5223	402.600	999.9	12.5210	402.559
*831	1	12.5199	402.525	999.9	12.5187	402.484
*832	1	12.5168	402.425	999.9	12.5155	402.384
*833	1	12.5191	402.500	999.9	12.5179	402.459
*834	1	12.5207	402.550	999.9	12.5194	402.509
*835	1	12.5300	402.850	999.9	12.5288	402.809
*836	1	12.5215	402.575	999.9	12.5202	402.534
*837	1	12.5168	402.425	999.9	12.5155	402.384
*838	1	12.5207	402.550	999.9	12.5194	402.509
*839	1	12.5191	402.500	999.9	12.5179	402.459
*840	1	12.5176	402.450	999.9	12.5163	402.409
*841	1	12.5207	402.550	999.9	12.5194	402.509
*842	1	12.6070	405.325	996.7	12.5654	403.987
*843	1	12.6000	405.100	996.7	12.5584	403.763
*844	1	12.4445	400.100	996.0	12.3947	398.499
*845	1	12.4437	400.075	996.0	12.3939	398.474
*846	1	12.4437	400.075	996.0	12.3939	398.474
*847	1	12.4437	400.075	996.0	12.3939	398.474
*848	1	12.4445	400.100	996.0	12.3947	398.499
*849	1	12.4437	400.075	996.0	12.3939	398.474
*850	1	12.4445	400.100	996.0	12.3947	398.499
*851	1	12.4437	400.075	996.0	12.3939	398.474
*852	1	12.4492	400.250	996.2	12.4019	398.729
*853	1	12.5681	404.075	996.2	12.5204	402.539
*854	1	12.5059	402.075	996.2	12.4584	400.547
*855	1	12.4258	399.500	996.2	12.3786	397.982
*856	1	12.5036	402.000	996.2	12.4561	400.472
*857	1	12.4810	401.275	996.2	12.4336	399.750
*858	1	12.4950	401.725	996.2	12.4475	400.198
*859	1	12.4251	399.475	996.1	12.3766	397.917
*860	1	12.6568	406.925	996.1	12.6074	405.338
*861	1	12.4694	400.900	996.2	12.4220	399.376
*862	1	12.4702	400.925	996.2	12.4228	399.401
*863	1	12.4313	399.675	996.2	12.3840	398.156
*864	1	12.4515	400.325	996.2	12.4042	398.803
*865	1	12.4997	401.875	996.2	12.4522	400.347
*866	1	12.5013	401.925	996.2	12.4537	400.397
*867	1	11.9795	385.150	995.5	11.9256	383.416
*868	1	12.6257	405.925	995.5	12.5689	404.098
*869	1	12.5759	404.325	995.5	12.5193	402.505
*870	1	12.2174	392.800	995.5	12.1625	391.032
*871	1	12.1809	391.625	995.5	12.1261	389.862
*872	1	12.6397	406.375	995.5	12.5828	404.546
*873	1	12.3411	396.775	995.5	12.2855	394.989

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*874	1	11.9445	384.025	995.5	11.8907	382.296
*875	1	12.7835	411.000	998.4	12.7631	410.342
*876	1	12.5471	403.400	998.1	12.5233	402.633
*877	1	12.8348	412.650	998.9	12.8207	412.196
*878	1	12.7796	410.875	998.7	12.7630	410.340
*879	1	12.8450	412.975	997.6	12.8141	411.983
*880	1	12.7330	409.375	995.7	12.6782	407.614
*881	1	12.7097	408.625	997.6	12.6791	407.644
*882	1	12.6957	408.175	998.7	12.6791	407.644
*883	1	12.5837	404.575	998.8	12.5686	404.089
*884	1	12.5044	402.025	998.8	12.4894	401.542
*885	1	12.6086	405.375	998.8	12.5934	404.888
*886	1	12.5106	402.225	998.8	12.4956	401.742
*887	1	12.5642	403.950	998.8	12.5492	403.465
*888	1	12.6537	406.825	998.8	12.6385	406.336
*889	1	12.6521	406.775	998.8	12.6369	406.286
*890	1	12.5744	404.275	998.8	12.5592	403.789
*891	1	12.5534	403.600	998.8	12.5383	403.115
*892	1	12.6171	405.650	998.8	12.6020	405.163
*893	1	12.4880	401.500	998.8	12.4731	401.018
*894	1	12.6335	406.175	998.8	12.6183	405.687
*895	1	12.6840	407.800	998.8	12.6688	407.310
*896	1	12.7400	409.600	998.7	12.7234	409.067
*897	1	12.5471	403.400	998.7	12.5308	402.875
*898	1	12.7268	409.175	998.7	12.7102	408.643
*899	1	12.7454	409.775	998.7	12.7288	409.242
*900	1	12.5596	403.800	998.7	12.5433	403.275
*901	1	12.6156	405.600	998.7	12.5991	405.072
*902	1	12.6926	408.075	998.7	12.6760	407.544
*903	1	12.6156	405.600	998.7	12.5991	405.072
*904	1	12.6171	405.650	998.7	12.6007	405.122
*911	1	12.5510	403.525	998.7	12.5347	403.000
*912	1	12.6047	405.250	998.7	12.5883	404.723
*913	1	12.7423	409.675	996.2	12.6939	408.118
*914	1	12.5580	403.750	998.8	12.5429	403.265
*915	1	12.5720	404.200	998.7	12.5557	403.674
*916	1	12.6257	405.925	998.7	12.6093	405.397
*917	1	12.5355	403.025	998.7	12.5192	402.501
*918	1	12.5347	403.000	998.7	12.5184	402.476
*919	1	12.5674	404.050	998.7	12.5510	403.524
*920	1	12.7190	408.925	998.1	12.6948	408.148
*921	1	11.9577	384.450	997.1	11.9231	383.335
*922	1	12.1762	391.475	997.1	12.1409	390.339
*923	1	12.3512	397.100	997.1	12.3154	395.948
*924	1	12.1428	390.400	997.1	12.1076	389.267
*925	1	12.3131	395.875	997.1	12.2774	394.727
*926	1	12.1008	389.050	997.1	12.0657	387.921
*927	1	12.5246	402.675	997.1	12.4883	401.507
*928	1	12.1739	391.400	997.1	12.1386	390.265
*930	1	12.1109	389.375	997.1	12.0758	388.245
*931	1	12.0207	386.475	997.1	11.9858	385.354
*932	1	12.2532	393.950	997.0	12.2165	392.768
*933	1	12.4655	400.775	997.0	12.4281	399.572
*934	1	11.9538	384.325	997.0	11.9180	383.172
*936	1	11.9484	384.150	997.0	11.9125	382.997
*937	1	12.4313	399.675	997.2	12.3965	398.556
*938	1	12.7128	408.725	997.2	12.6772	407.580
*939	1	12.5526	403.575	997.2	12.5174	402.445
*940	1	12.6739	407.475	997.2	12.6384	406.334
*941	1	12.4546	400.425	997.2	12.4197	399.303
*942	1	12.8177	412.100	997.1	12.7806	410.905
*943	1	12.4375	399.875	997.1	12.4014	398.715
*944	1	12.4585	400.550	997.1	12.4224	399.388
*946	1	12.8426	412.900	997.1	12.8054	411.702
*947	1	12.7159	408.825	997.1	12.6790	407.639
*948	1	12.9779	417.250	996.8	12.9364	415.914
*949	1	12.7408	409.625	996.8	12.7000	408.314
*950	1	12.5565	403.700	996.8	12.5163	402.408
*951	1	12.8667	413.675	996.8	12.8255	412.351
*952	1	12.5479	403.425	996.8	12.5078	402.134
*953	1	12.6887	407.950	996.8	12.6480	406.644
*954	1	12.8465	413.025	996.7	12.8041	411.662
*955	1	12.6265	405.950	996.7	12.5848	404.610
*956	1	12.6910	408.025	996.7	12.6491	406.678
*957	1	12.5720	404.200	996.7	12.5305	402.866
*958	1	12.7890	411.175	996.7	12.7468	409.818
*959	1	12.1311	390.025	996.6	12.0899	388.699
*960	1	12.7291	409.250	996.6	12.6858	407.858
*961	1	12.6576	406.950	996.6	12.6145	405.566
*962	1	12.6482	406.650	996.6	12.6052	405.267
*963	1	12.7975	411.450	996.6	12.7540	410.051
*964	1	12.5145	402.350	996.6	12.4719	400.982
*965	1	12.8240	412.300	996.6	12.7804	410.898
*966	1	12.9002	414.750	996.6	12.8563	413.339

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*967	1	12.4103	399.000	996.6	12.3681	397.643
*968	1	12.5503	403.500	996.6	12.5076	402.128
*969	1	12.7291	409.250	996.6	12.6858	407.858
*971	1	12.7159	408.825	996.6	12.6726	407.435
*972	1	12.9227	415.475	996.6	12.8788	414.062
*973	1	12.5425	403.250	996.6	12.4998	401.879
*974	1	12.5246	402.675	999.8	12.5221	402.594
*975	1	12.8348	412.650	999.8	12.8323	412.567
*976	1	12.6614	407.075	999.8	12.6589	406.993
*977	1	12.8333	412.600	999.8	12.8307	412.517
*978	1	12.9803	417.325	999.8	12.9776	417.241
*979	1	12.8255	412.350	999.8	12.8229	412.267
*980	1	12.8706	413.800	999.8	12.8680	413.717
*981	1	12.9779	417.250	999.8	12.9753	417.166
*982	1	12.5238	402.650	999.8	12.5213	402.569
*983	1	12.9204	415.400	999.8	12.9178	415.317
*984	1	12.6125	405.500	999.8	12.6099	405.419
*985	1	12.3963	398.550	999.8	12.3938	398.470
*986	1	12.6148	405.575	999.8	12.6122	405.493
*987	1	12.5961	404.975	999.8	12.5936	404.894
*988	1	12.5215	402.575	999.8	12.5190	402.494
*989	1	12.5837	404.575	999.8	12.5812	404.494
*990	1	12.3901	398.350	999.8	12.3876	398.270
*991	1	12.6218	405.800	999.8	12.6192	405.718
*993	1	12.1879	391.850	999.8	12.1854	391.771
*994	1	12.3030	395.550	999.8	12.3005	395.470
*995	1	12.4243	399.450	999.8	12.4218	399.370
*996	1	12.3559	397.250	999.8	12.3534	397.170
*997	1	12.5013	401.925	999.8	12.4987	401.844
*998	1	12.4041	398.800	999.8	12.4016	398.720
*999	1	12.1280	389.925	999.8	12.1256	389.847
*000	1	12.2641	394.300	999.8	12.2616	394.221
*001	1	12.6280	406.000	999.8	12.6255	405.918
*003	1	12.8613	413.500	999.8	12.8587	413.417
*004	1	12.6521	406.775	999.8	12.6496	406.693
*005	1	12.8784	414.050	999.8	12.8758	413.967
*006	1	12.6428	406.475	999.8	12.6402	406.393
*007	1	12.9048	414.900	999.8	12.9023	414.817
*011	1	12.3947	398.500	999.8	12.3922	398.420
*012	1	12.7377	409.525	999.8	12.7351	409.443
*013	1	12.6311	406.100	999.8	12.6286	406.018
*014	1	12.7369	409.500	999.8	12.7343	409.418
*015	1	12.8488	413.100	999.8	12.8463	413.017
*016	1	12.7470	409.825	999.8	12.7444	409.743
*017	1	12.7882	411.150	999.8	12.7856	411.067
*018	1	12.7042	408.450	999.8	12.7017	408.368
*332	1	12.4935	401.675	999.9	12.4922	401.634
*333	1	12.2688	394.450	999.9	12.2675	394.410
*334	1	12.4740	401.050	999.9	12.4728	401.009
*335	1	12.1070	389.250	999.9	12.1058	389.211
*337	1	12.1288	389.950	999.9	12.1276	389.911
*338	1	12.0355	386.950	999.9	12.0343	386.911
*339	1	12.3318	396.475	999.9	12.3305	396.435
*340	1	12.5689	404.100	999.9	12.5676	404.059
*341	1	12.3395	396.725	999.9	12.3383	396.685
*342	1	12.6226	405.825	999.9	12.6213	405.784
*344	1	12.1646	391.100	999.9	12.1633	391.060
*345	1	12.8014	411.575	999.9	12.8001	411.533
*346	1	12.9694	416.975	999.9	12.9681	416.933
*348	1	12.8255	412.350	999.9	12.8242	412.308
*349	1	12.8442	412.950	999.9	12.8429	412.908
*351	1	12.6646	407.175	999.9	12.6633	407.134
*352	1	12.7065	408.525	999.9	12.7053	408.484
*353	1	12.6241	405.875	999.9	12.6228	405.834
*354	1	12.5751	404.300	999.9	12.5739	404.259
*355	1	12.8978	414.675	999.9	12.8965	414.633
*356	1	12.9600	416.675	999.9	12.9587	416.633
*358	1	12.7089	408.600	997.3	12.6745	407.496
*359	1	12.7377	409.525	997.3	12.7033	408.419
*360	1	12.1762	391.475	997.3	12.1434	390.418
*361	1	12.5775	404.375	997.3	12.5435	403.283
*365	1	12.5992	405.075	997.0	12.5614	403.859
*366	1	12.2960	395.325	997.0	12.2591	394.139
*367	1	12.8193	412.150	997.0	12.7808	410.913
*368	1	12.9585	416.625	997.0	12.9196	415.375
*369	1	12.7773	410.800	997.0	12.7390	409.567
*370	1	12.5775	404.375	997.0	12.5397	403.161
*371	1	12.5145	402.350	997.5	12.4832	401.344
*372	1	12.8170	412.075	997.5	12.7849	411.044
*373	1	12.5300	402.850	997.5	12.4987	401.842
*374	1	12.7936	411.325	997.5	12.7616	410.296
*375	1	12.5806	404.475	997.5	12.5491	403.463
*376	1	12.0705	388.075	997.5	12.0403	387.104
*382	1	12.4150	399.150	996.9	12.3764	397.912

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*384	1	11.9671	384.750	996.9	11.9300	383.557
*385	1	12.7983	411.475	996.9	12.7586	410.199
*386	1	11.9593	384.500	996.9	11.9222	383.308
*392	1	12.0254	386.625	995.9	11.9761	385.039
*393	1	12.0751	388.225	995.9	12.0256	386.633
*395	1	11.9430	383.975	995.9	11.8940	382.400
*396	1	11.9958	385.675	995.9	11.9466	384.093
*397	1	12.8877	414.350	995.9	12.8349	412.651
*399	1	12.5160	402.400	997.1	12.4797	401.233
*400	1	12.3908	398.375	997.1	12.3549	397.219
*401	1	12.4943	401.700	997.1	12.4580	400.535
*403	1	12.2423	393.600	997.1	12.2068	392.458
*404	1	12.1498	390.625	997.1	12.1146	389.492
*405	1	12.7688	410.525	997.1	12.7317	409.334
*413	1	12.4453	400.125	997.1	12.4092	398.964
*414	1	11.9601	384.525	997.1	11.9254	383.409
*415	1	12.6513	406.750	999.8	12.6488	406.668
*416	1	12.4453	400.125	999.8	12.4428	400.045
*417	1	12.0767	388.275	999.8	12.0743	388.197
*418	1	11.9919	385.550	999.8	11.9895	385.472
*419	1	12.3356	396.600	999.8	12.3332	396.520
*420	1	11.9655	384.700	999.8	11.9631	384.623
*421	1	12.1467	390.525	999.8	12.1442	390.446
*422	1	12.3621	397.450	999.8	12.3596	397.370
*424	1	12.7400	409.600	999.8	12.7374	409.518
*425	1	12.0899	388.700	999.8	12.0875	388.622
*426	1	12.0464	387.300	999.8	12.0440	387.222
*427	1	12.5409	403.200	999.8	12.5384	403.119
*428	1	12.3621	397.450	999.8	12.3596	397.370
*429	1	12.1778	391.525	999.8	12.1753	391.446
*430	1	12.2338	393.325	999.8	12.2313	393.246
*431	1	12.3862	398.225	999.8	12.3837	398.145
*432	1	12.5876	404.700	999.8	12.5851	404.619
*433	1	11.8792	381.925	999.8	11.8768	381.848
*436	1	12.3263	396.300	999.8	12.3238	396.220
*437	1	12.4429	400.050	999.8	12.4405	399.970
*438	1	12.3372	396.650	999.8	12.3347	396.570
*439	1	12.2369	393.425	999.8	12.2344	393.346
*440	1	12.3566	397.275	999.8	12.3541	397.195
*441	1	12.3815	398.075	999.8	12.3790	397.995
*442	1	11.9305	383.575	999.8	11.9281	383.498
*443	1	11.9647	384.675	999.8	11.9623	384.598
*444	1	12.4818	401.300	999.8	12.4793	401.219
*445	1	12.8457	413.000	999.8	12.8432	412.917
*446	1	11.9554	384.375	999.8	11.9530	384.298
*447	1	12.2812	394.850	999.8	12.2788	394.771
*448	1	12.1980	392.175	999.8	12.1955	392.096
*449	1	12.2563	394.050	999.8	12.2539	393.971
*450	1	12.1397	390.300	999.8	12.1373	390.222
*451	1	11.9406	383.900	997.2	11.9072	382.825
*452	1	12.3496	397.050	997.2	12.3150	395.938
*454	1	12.4888	401.525	997.2	12.4538	400.400
*455	1	12.7641	410.375	997.4	12.7309	409.308
*456	1	12.8481	413.075	997.4	12.8147	412.001
*457	1	12.6887	407.950	997.4	12.6557	406.889
*458	1	12.3877	398.275	997.4	12.3555	397.239
*459	1	12.3823	398.100	997.4	12.3501	397.065
*461	1	12.1319	390.050	997.4	12.1003	389.035
*462	1	12.0495	387.400	997.4	12.0181	386.392
*463	1	11.9422	383.950	997.4	11.9111	382.951
*464	1	12.2058	392.425	997.4	12.1740	391.404
*465	1	12.5806	404.475	997.5	12.5491	403.463
*466	1	12.4663	400.800	997.5	12.4351	399.798
*467	1	12.3216	396.150	997.5	12.2908	395.159
*468	1	12.4227	399.400	997.5	12.3917	398.401
*470	1	12.3769	397.925	997.4	12.3447	396.890
*471	1	12.5083	402.150	997.4	12.4757	401.104
*472	1	12.3178	396.025	997.4	12.2857	394.995
*473	1	12.6972	408.225	997.4	12.6642	407.163
*475	1	12.3061	395.650	997.4	12.2741	394.621
*476	1	12.2322	393.275	997.4	12.2004	392.252
*477	1	12.1825	391.675	997.4	12.1508	390.656
*481	1	12.7439	409.725	999.0	12.7311	409.315
*482	1	12.7734	410.675	997.6	12.7428	409.689
*483	1	12.9624	416.750	997.6	12.9312	415.749
*484	1	12.3411	396.775	997.6	12.3114	395.822
*485	1	12.7633	410.350	997.6	12.7327	409.365
*486	1	12.6887	407.950	997.6	12.6582	406.971
*487	1	12.9826	417.400	997.3	12.9475	416.273
*489	1	12.6373	406.300	997.3	12.6032	405.203
*490	1	12.8240	412.300	997.3	12.7893	411.186
*882	1	12.7983	411.475	996.9	12.7586	410.199
*883	1	12.4818	401.300	996.9	12.4431	400.056
*884	1	12.9624	416.750	996.9	12.9222	415.458

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*890	1	12.5495	403.475	997.1	12.5131	402.305
*891	1	13.0051	418.125	997.1	12.9674	416.912
*892	1	12.1257	389.850	997.1	12.0905	388.719
*894	1	12.4655	400.775	997.2	12.4306	399.652
*896	1	12.9235	415.500	997.2	12.8873	414.336
*899	1	11.9235	383.350	997.0	11.8877	382.200
*900	1	12.2594	394.150	997.0	12.2226	392.967
*904	1	12.3419	396.800	996.8	12.3024	395.530
*907	1	12.2843	394.950	996.8	12.2450	393.686
*908	1	12.4002	398.675	996.8	12.3605	397.399
*909	1	12.3792	398.000	996.3	12.3334	396.527
*910	1	12.3286	396.375	996.3	12.2830	394.908
*911	1	12.3683	397.650	996.3	12.3225	396.178
*913	1	12.1444	390.450	996.3	12.0994	389.005
*914	1	12.1856	391.775	996.3	12.1405	390.325
*915	1	12.6451	406.550	995.3	12.5857	404.639
*917	1	12.6856	407.850	995.3	12.6259	405.933
*918	1	12.8045	411.675	995.3	12.7443	409.740
*920	1	12.4873	401.475	995.3	12.4286	399.588
*921	1	12.3776	397.950	995.5	12.3219	396.159
*923	1	12.6047	405.250	995.5	12.5480	403.426
*925	1	12.3450	396.900	995.5	12.2894	395.114
*928	1	12.7019	408.375	999.7	12.6981	408.252
*929	1	12.6622	407.100	999.7	12.6584	406.977
*931	1	12.5331	402.950	999.7	12.5294	402.829
*932	1	12.9087	415.025	999.7	12.9048	414.900
*934	1	12.4453	400.125	999.8	12.4428	400.045
*941	1	12.6397	406.375	995.9	12.5878	404.708
*942	1	12.3862	398.225	995.9	12.3354	396.592
*943	1	12.9849	417.475	995.9	12.9317	415.763
*944	1	12.8784	414.050	995.9	12.8256	412.352
*945	1	12.2711	394.525	995.9	12.2208	392.907
*946	1	12.7369	409.500	995.6	12.6808	407.698
*948	1	12.7750	410.725	995.6	12.7187	408.917
*956	1	12.4515	400.325	997.0	12.4141	399.124
*958	1	12.4647	400.750	997.0	12.4273	399.547
*959	1	12.5518	403.550	996.6	12.5091	402.178
*960	1	12.8209	412.200	996.6	12.7772	410.798
*961	1	12.1692	391.250	996.6	12.1278	389.919
*962	1	12.5526	403.575	996.6	12.5099	402.202
*967	1	12.0184	386.400	996.6	11.9775	385.086
*968	1	12.6622	407.100	996.6	12.6191	405.715
*969	1	12.5199	402.525	996.6	12.4773	401.156
*971	1	12.1195	389.650	996.6	12.0783	388.325
*972	1	12.4927	401.650	996.6	12.4502	400.284
*973	1	12.6055	405.275	995.3	12.5462	403.370
*975	1	12.4779	401.175	995.3	12.4193	399.289
*976	1	12.3496	397.050	995.3	12.2916	395.183
*977	1	12.1871	391.825	995.3	12.1298	389.983
*978	1	12.2898	395.125	995.3	12.2320	393.268
*979	1	12.2812	394.850	995.3	12.2235	392.994
*980	1	12.3629	397.475	995.6	12.3085	395.726
*981	1	12.5720	404.200	995.6	12.5167	402.421
*982	1	12.5487	403.450	995.6	12.4935	401.674
*983	1	12.3621	397.450	995.6	12.3077	395.701
*984	1	12.4313	399.675	995.6	12.3766	397.916
*985	1	12.2991	395.425	995.6	12.2450	393.685
*986	1	12.4810	401.275	995.6	12.4261	399.509
*987	1	12.2431	393.625	995.6	12.1892	391.893
*988	1	12.9437	416.150	995.7	12.8880	414.360
*989	1	12.5961	404.975	995.7	12.5419	403.233
*990	1	12.5938	404.900	995.7	12.5396	403.159
*991	1	12.2742	394.625	995.7	12.2214	392.928
*992	1	12.7400	409.600	995.7	12.6852	407.838
*993	1	12.1739	391.400	995.7	12.1216	389.717
*995	1	13.0160	418.475	995.7	12.9600	416.675
*996	1	12.7065	408.525	996.6	12.6633	407.136
*997	1	12.5510	403.525	996.6	12.5084	402.153
*998	1	12.3442	396.875	996.6	12.3022	395.525
*999	1	12.5479	403.425	996.6	12.5052	402.053
*000	1	12.6125	405.500	996.6	12.5696	404.121
*001	1	12.0837	388.500	996.6	12.0426	387.179
*003	1	12.3076	395.700	996.6	12.2658	394.354
*004	1	12.9678	416.925	997.3	12.9328	415.799
*005	1	12.7190	408.925	997.3	12.6847	407.821
*006	1	12.4709	400.950	997.3	12.4373	399.867
*007	1	12.4608	400.625	997.3	12.4272	399.543
*008	1	12.1622	391.025	997.3	12.1294	389.969
*009	1	12.5728	404.225	997.3	12.5388	403.133
*010	1	12.3986	398.625	997.3	12.3651	397.548
*011	1	12.7866	411.100	997.3	12.7521	409.990
*012	1	12.4896	401.550	996.7	12.4484	400.224
*013	1	12.0059	386.000	996.7	11.9663	384.726
*014	1	12.4010	398.700	996.7	12.3600	397.384

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*015	1	12.9725	417.075	996.7	12.9297	415.698
*016	1	12.6926	408.075	996.7	12.6507	406.728
*017	1	12.4709	400.950	996.7	12.4298	399.626
*018	1	12.5658	404.000	996.7	12.5243	402.666
*019	1	12.8761	413.975	996.7	12.8335	412.608
*020	1	12.2338	393.325	996.6	12.1922	391.987
*022	1	12.4787	401.200	996.6	12.4363	399.836
*023	1	12.3815	398.075	996.6	12.3394	396.721
*024	1	12.3520	397.125	996.6	12.3099	395.774
*026	1	12.5969	405.000	996.6	12.5541	403.623
*027	1	12.0021	385.875	996.6	11.9612	384.563
*028	1	11.9095	382.900	996.1	11.8631	381.406
*029	1	12.9289	415.675	996.1	12.8785	414.053
*030	1	12.5806	404.475	996.1	12.5315	402.897
*031	1	12.5573	403.725	996.1	12.5083	402.150
*032	1	12.0557	387.600	996.1	12.0087	386.088
*033	1	12.4507	400.300	996.1	12.4021	398.738
*035	1	12.2143	392.700	996.1	12.1667	391.168
*038	1	12.9173	415.300	999.8	12.9147	415.217
*039	1	12.5549	403.650	997.0	12.5173	402.439
*040	1	12.2182	392.825	997.0	12.1816	391.646
*041	1	12.3496	397.050	997.0	12.3126	395.858
*042	1	12.7532	410.025	997.0	12.7149	408.795
*043	1	12.5588	403.775	997.0	12.5211	402.563
*044	1	12.1086	389.300	996.9	12.0710	388.093
*045	1	12.7726	410.650	996.9	12.7330	409.377
*046	1	12.4694	400.900	996.9	12.4307	399.657
*047	1	12.4966	401.775	996.9	12.4578	400.529
*048	1	12.3325	396.500	996.9	12.2943	395.270
*049	1	12.4826	401.325	996.9	12.4439	400.080
*050	1	12.5487	403.450	995.7	12.4947	401.715
*051	1	12.1311	390.025	995.7	12.0789	388.347
*052	1	12.0720	388.125	995.4	12.0165	386.339
*053	1	12.1218	389.725	995.4	12.0660	387.932
*054	1	12.5433	403.275	995.4	12.4856	401.420
*055	1	12.1685	391.225	995.4	12.1125	389.425
*056	1	12.5433	403.275	995.4	12.4856	401.420
*057	1	12.6809	407.700	997.8	12.6530	406.803
*058	1	12.6420	406.450	997.8	12.6142	405.555
*059	1	12.7812	410.925	997.8	12.7531	410.021
*060	1	12.5495	403.475	997.8	12.5219	402.587
*061	1	12.3216	396.150	997.4	12.2896	395.120
*062	1	12.7120	408.700	997.4	12.6789	407.637
*063	1	11.9157	383.100	997.4	11.8848	382.104
*064	1	12.6125	405.500	997.4	12.5796	404.445
*065	1	12.5083	402.150	997.4	12.4757	401.104
*067	1	12.1436	390.425	997.5	12.1132	389.449
*068	1	12.4484	400.225	997.5	12.4173	399.224
*069	1	12.1109	389.375	997.5	12.0806	388.401
*070	1	12.2859	395.000	997.5	12.2551	394.012
*071	1	12.5285	402.800	997.5	12.4972	401.793
*072	1	12.0713	388.100	997.5	12.0411	387.129
*073	1	12.7478	409.850	995.3	12.6878	407.923
*074	1	12.4818	401.300	995.3	12.4231	399.413
*075	1	12.5471	403.400	995.3	12.4882	401.504
*076	1	12.3310	396.450	995.3	12.2730	394.586
*077	1	12.4414	400.000	995.3	12.3829	398.120
*078	1	12.3014	395.500	995.3	12.2436	393.641
*079	1	11.9982	385.750	997.9	11.9730	384.940
*080	1	12.6257	405.925	997.9	12.5991	405.072
*081	1	12.3006	395.475	997.9	12.2748	394.644
*082	1	12.1630	391.050	997.9	12.1374	390.228
*083	1	12.0044	385.950	997.9	11.9792	385.139
*084	1	12.9274	415.625	997.9	12.9002	414.752
*085	1	12.1708	391.300	997.6	12.1416	390.360
*086	1	12.4181	399.250	997.6	12.3882	398.291
*087	1	12.2843	394.950	997.6	12.2548	394.002
*088	1	12.0269	386.675	997.6	11.9981	385.747
*089	1	12.5464	403.375	997.6	12.5163	402.407
*090	1	12.3248	396.250	997.6	12.2952	395.299
*091	1	12.8053	411.700	996.9	12.7656	410.423
*092	1	12.1793	391.575	996.9	12.1416	390.361
*093	1	12.8162	412.050	996.9	12.7764	410.772
*094	1	12.2797	394.800	996.9	12.2416	393.576
*095	1	12.2672	394.400	996.9	12.2292	393.177
*096	1	12.1319	390.050	996.9	12.0943	388.840
*097	1	12.6661	407.225	997.6	12.6357	406.247
*098	1	12.6583	406.975	997.6	12.6279	405.998
*099	1	11.8885	382.225	997.6	11.8600	381.307
*100	1	12.6824	407.750	997.6	12.6520	406.771
*101	1	12.8170	412.075	997.6	12.7862	411.086
*102	1	12.1265	389.875	997.5	12.0961	388.900
*103	1	12.3916	398.400	997.5	12.3606	397.404
*104	1	12.4383	399.900	997.5	12.4072	398.900

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*105	1	12.3069	395.675	997.5	12.2761	394.685
*106	1	12.7618	410.300	997.7	12.7324	409.356
*107	1	12.9383	415.975	997.7	12.9085	415.018
*108	1	12.8994	414.725	997.7	12.8697	413.771
*109	1	12.2338	393.325	997.7	12.2056	392.420
*111	1	11.9912	385.525	997.5	11.9612	384.561
*112	1	12.3792	398.000	997.5	12.3482	397.005
*113	1	12.1825	391.675	997.5	12.1520	390.695
*114	1	12.1560	390.825	997.3	12.1232	389.769
*115	1	12.2688	394.450	997.3	12.2356	393.385
*116	1	12.1249	389.825	999.9	12.1237	389.786
*117	1	12.9538	416.475	999.9	12.9525	416.433
*118	1	12.3815	398.075	999.9	12.3803	398.035
*119	1	12.5479	403.425	999.9	12.5466	403.384
*120	1	12.3372	396.650	999.9	12.3359	396.610
*122	1	12.8706	413.800	999.9	12.8693	413.758
*123	1	12.5977	405.025	999.9	12.5964	404.984
*124	1	11.9671	384.750	999.9	11.9658	384.711
*125	1	12.7454	409.775	999.9	12.7442	409.734
*126	1	12.7936	411.325	999.9	12.7923	411.283
*127	1	12.1739	391.400	999.9	12.1727	391.360
*128	1	12.5712	404.175	999.9	12.5700	404.134
*130	1	12.0378	387.025	999.9	12.0366	386.986
*131	1	12.5814	404.500	999.9	12.5801	404.459
*132	1	12.2493	393.825	999.9	12.2481	393.785
*133	1	12.1747	391.425	999.9	12.1734	391.385
*134	1	12.0775	388.300	999.9	12.0763	388.261
*135	1	12.7890	411.175	999.9	12.7877	411.133
*136	1	12.2820	394.875	999.9	12.2807	394.835
*137	1	12.1327	390.075	999.9	12.1315	390.036
*138	1	11.9196	383.225	999.9	11.9184	383.186
*140	1	12.0238	386.575	999.9	12.0226	386.536
*149	1	12.2812	394.850	999.9	12.2800	394.810
*151	1	12.3053	395.625	999.9	12.3041	395.585
*155	1	12.0767	388.275	999.9	12.0755	388.236
*158	1	12.2657	394.350	999.9	12.2644	394.310
*161	1	11.9795	385.150	999.9	11.9783	385.111
*162	1	12.2874	395.050	999.9	12.2862	395.010
*187	1	12.2773	394.725	999.9	12.2761	394.685
*192	1	12.4468	400.175	999.9	12.4456	400.135
*209	1	12.5114	402.250	999.9	12.5101	402.209
*211	1	12.5114	402.250	999.9	12.5101	402.209
*212	1	12.5114	402.250	999.9	12.5101	402.209
*213	1	12.5137	402.325	999.9	12.5124	402.284
*214	1	12.5114	402.250	999.9	12.5101	402.209
*215	1	12.5129	402.300	999.9	12.5117	402.259
*216	1	12.5153	402.375	999.9	12.5140	402.334
*217	1	12.5122	402.275	999.9	12.5109	402.234
*218	1	12.5098	402.200	999.9	12.5085	402.159
*219	1	12.5160	402.400	999.9	12.5148	402.359
*220	1	12.5129	402.300	999.9	12.5117	402.259
*221	1	12.5090	402.175	999.9	12.5078	402.134
*222	1	12.5168	402.425	999.9	12.5155	402.384
*223	1	12.5137	402.325	999.9	12.5124	402.284
*224	1	12.5184	402.475	999.9	12.5171	402.434
*225	1	12.5075	402.125	999.9	12.5062	402.084
*226	1	12.5129	402.300	999.9	12.5117	402.259
*227	1	12.5098	402.200	999.9	12.5085	402.159
*228	1	12.5106	402.225	999.9	12.5093	402.184
*229	1	12.5106	402.225	999.9	12.5093	402.184
*230	1	12.5106	402.225	999.9	12.5093	402.184
*231	1	12.5083	402.150	999.9	12.5070	402.109
*232	1	12.5122	402.275	999.9	12.5109	402.234
*233	1	12.5153	402.375	999.9	12.5140	402.334
*234	1	12.5168	402.425	999.9	12.5155	402.384
*235	1	12.5145	402.350	999.9	12.5132	402.309
*236	1	12.5153	402.375	999.9	12.5140	402.334
*237	1	12.5090	402.175	999.9	12.5078	402.134
*238	1	12.5098	402.200	999.9	12.5085	402.159
*239	1	12.5199	402.525	999.9	12.5187	402.484
*240	1	12.5137	402.325	999.9	12.5124	402.284
*241	1	12.5090	402.175	999.9	12.5078	402.134
*242	1	12.5129	402.300	999.9	12.5117	402.259
*243	1	12.5098	402.200	999.9	12.5085	402.159
*244	1	12.5184	402.475	999.9	12.5171	402.434
*245	1	12.5083	402.150	999.9	12.5070	402.109
*246	1	12.5090	402.175	999.9	12.5078	402.134
*247	1	12.5098	402.200	999.9	12.5085	402.159
*248	1	12.5083	402.150	999.9	12.5070	402.109
*249	1	12.5090	402.175	999.9	12.5078	402.134
*250	1	12.5098	402.200	999.9	12.5085	402.159
*251	1	12.5090	402.175	999.9	12.5078	402.134
*252	1	12.5098	402.200	999.9	12.5085	402.159
*253	1	12.5098	402.200	999.9	12.5085	402.159



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*254	1	12.5090	402.175	999.9	12.5078	402.134
*255	1	12.5160	402.400	999.9	12.5148	402.359
*256	1	12.5122	402.275	999.9	12.5109	402.234
*257	1	12.5137	402.325	999.9	12.5124	402.284
*258	1	12.5114	402.250	999.9	12.5101	402.209
*259	1	12.5106	402.225	999.9	12.5093	402.184
*260	1	12.5160	402.400	999.9	12.5148	402.359
*261	1	12.5184	402.475	999.9	12.5171	402.434
*262	1	12.5098	402.200	999.9	12.5085	402.159
*263	1	12.5153	402.375	999.9	12.5140	402.334
*264	1	12.5191	402.500	999.9	12.5179	402.459
*265	1	12.5083	402.150	999.9	12.5070	402.109
*266	1	12.5114	402.250	999.9	12.5101	402.209
*267	1	12.5114	402.250	999.9	12.5101	402.209
*268	1	12.5176	402.450	999.9	12.5163	402.409
*269	1	12.5137	402.325	999.9	12.5124	402.284
*270	1	12.5106	402.225	999.9	12.5093	402.184
*271	1	12.5090	402.175	999.9	12.5078	402.134
*272	1	12.5090	402.175	999.9	12.5078	402.134
*281	1	12.5674	404.050	998.9	12.5535	403.605
*282	1	12.6078	405.350	999.5	12.6015	405.147
*283	1	12.5549	403.650	999.5	12.5486	403.448
*284	1	12.6078	405.350	999.5	12.6015	405.147
*285	1	12.5277	402.775	999.5	12.5214	402.573
*286	1	12.5363	403.050	999.5	12.5300	402.848
*287	1	12.6086	405.375	999.5	12.6023	405.172
*288	1	12.5448	403.325	999.5	12.5385	403.123
*289	1	12.6373	406.300	999.5	12.6310	406.096
*291	1	12.5324	402.925	999.5	12.5261	402.723
*292	1	12.5720	404.200	999.5	12.5657	403.998
*293	1	12.5261	402.725	999.1	12.5149	402.362
*294	1	12.5977	405.025	999.1	12.5863	404.660
*295	1	12.5464	403.375	999.6	12.5413	403.213
*296	1	12.4554	400.450	999.6	12.4504	400.289
*297	1	12.6319	406.125	999.6	12.6268	405.962
*298	1	12.5922	404.850	999.6	12.5872	404.688
*299	1	12.6055	405.275	999.6	12.6004	405.112
*300	1	12.5339	402.975	999.6	12.5289	402.813
*301	1	12.6078	405.350	998.4	12.5876	404.701
*302	1	12.5666	404.025	998.4	12.5465	403.378
*303	1	12.6443	406.525	998.4	12.6241	405.874
*304	1	12.6249	405.900	998.4	12.6047	405.250
*306	1	12.5254	402.700	998.4	12.5053	402.055
*307	1	12.5075	402.125	998.4	12.4875	401.481
*308	1	12.5635	403.925	998.4	12.5433	403.278
*309	1	12.5433	403.275	998.4	12.5232	402.629
*311	1	12.5308	402.875	998.4	12.5108	402.230
*312	1	12.5363	403.050	998.4	12.5162	402.405
*313	1	12.4873	401.475	998.4	12.4673	400.832
*314	1	12.5339	402.975	998.4	12.5139	402.330
*315	1	12.6070	405.325	998.4	12.5868	404.676
*316	1	12.4834	401.350	998.4	12.4634	400.707
*317	1	12.5300	402.850	998.4	12.5100	402.205
*318	1	12.4562	400.475	998.4	12.4362	399.834
*319	1	12.5238	402.650	998.4	12.5038	402.005
*320	1	12.5852	404.625	998.4	12.5651	403.977
*321	1	12.6428	406.475	998.4	12.6225	405.824
*322	1	12.5627	403.900	998.4	12.5426	403.253
*323	1	12.5596	403.800	998.4	12.5395	403.154
*324	1	12.6436	406.500	998.4	12.6233	405.849
*325	1	12.5954	404.950	998.4	12.5752	404.302
*327	1	12.5230	402.625	998.4	12.5030	401.980
*329	1	12.5370	403.075	998.6	12.5195	402.510
*330	1	12.5541	403.625	998.6	12.5366	403.060
*331	1	12.5479	403.425	998.6	12.5303	402.860
*332	1	12.6335	406.175	998.6	12.6158	405.606
*333	1	12.5510	403.525	998.6	12.5335	402.960
*334	1	12.4810	401.275	998.6	12.4636	400.713
*335	1	12.6288	406.025	998.6	12.6111	405.456
*336	1	12.5596	403.800	998.6	12.5420	403.234
*337	1	12.5790	404.425	998.6	12.5614	403.858
*338	1	12.5720	404.200	998.6	12.5544	403.634
*339	1	12.5954	404.950	998.6	12.5777	404.383
*340	1	12.6109	405.450	998.6	12.5932	404.882
*341	1	12.5269	402.750	998.6	12.5094	402.186
*342	1	12.5363	403.050	998.6	12.5187	402.485
*343	1	12.6288	406.025	998.6	12.6111	405.456
*344	1	12.6303	406.075	998.6	12.6126	405.506
*345	1	12.6179	405.675	998.9	12.6040	405.228
*346	1	12.4499	400.275	998.9	12.4362	399.834
*347	1	12.6039	405.225	998.9	12.5900	404.779
*348	1	12.6257	405.925	998.9	12.6118	405.478
*349	1	12.5184	402.475	998.9	12.5046	402.032
*350	1	12.5884	404.725	998.9	12.5745	404.279

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*351	1	12.5689	404.100	998.9	12.5551	403.655
*352	1	12.7120	408.700	998.9	12.6980	408.250
*353	1	12.4842	401.375	998.9	12.4704	400.933
*354	1	12.5744	404.275	998.9	12.5605	403.830
*355	1	12.6443	406.525	998.9	12.6304	406.077
*356	1	12.6039	405.225	998.9	12.5900	404.779
*357	1	12.5199	402.525	998.9	12.5061	402.082
*358	1	12.5246	402.675	998.9	12.5108	402.232
*359	1	12.5744	404.275	998.9	12.5605	403.830
*360	1	12.5588	403.775	998.9	12.5450	403.330
*361	1	12.5580	403.750	999.4	12.5505	403.507
*362	1	12.5642	403.950	999.4	12.5567	403.707
*363	1	12.6226	405.825	999.4	12.6150	405.581
*364	1	12.5627	403.900	999.4	12.5551	403.657
*365	1	12.5526	403.575	999.4	12.5450	403.332
*366	1	12.4818	401.300	999.4	12.4743	401.059
*367	1	12.5588	403.775	997.4	12.5261	402.725
*368	1	12.4803	401.250	997.4	12.4478	400.206
*369	1	12.6280	406.000	997.4	12.5952	404.944
*370	1	12.5526	403.575	997.4	12.5199	402.525
*371	1	12.5658	404.000	997.4	12.5331	402.949
*372	1	12.5541	403.625	997.4	12.5215	402.575
*373	1	12.5401	403.175	997.4	12.5075	402.126
*374	1	12.5285	402.800	997.4	12.4959	401.752
*375	1	12.6024	405.175	997.4	12.5696	404.121
*376	1	12.5814	404.500	997.4	12.5486	403.448
*377	1	12.6265	405.950	999.4	12.6189	405.706
*378	1	12.5394	403.150	999.4	12.5318	402.908
*379	1	12.5541	403.625	999.4	12.5466	403.382
*380	1	12.5992	405.075	999.4	12.5917	404.832
*381	1	12.6148	405.575	999.4	12.6072	405.331
*382	1	12.5355	403.025	999.4	12.5280	402.783
*383	1	12.5767	404.350	999.4	12.5691	404.107
*384	1	12.6405	406.400	999.4	12.6329	406.156
*385	1	12.5122	402.275	999.4	12.5046	402.033
*387	1	12.6513	406.750	998.8	12.6362	406.262
*388	1	12.6156	405.600	998.8	12.6004	405.113
*389	1	12.6016	405.150	998.8	12.5864	404.663
*390	1	12.5899	404.775	998.8	12.5748	404.289
*391	1	12.5495	403.475	998.8	12.5344	402.990
*392	1	12.5814	404.500	998.8	12.5662	404.014
*393	1	12.6226	405.825	998.8	12.6074	405.338
*394	1	12.5806	404.475	998.8	12.5655	403.989
*395	1	12.5666	404.025	998.8	12.5515	403.540
*396	1	12.5347	403.000	998.8	12.5196	402.516
*397	1	12.6039	405.225	998.8	12.5888	404.738
*398	1	12.5588	403.775	998.8	12.5437	403.290
*399	1	12.5829	404.550	998.8	12.5678	404.064
*400	1	12.6163	405.625	998.8	12.6012	405.138
*401	1	12.6016	405.150	998.8	12.5864	404.663
*402	1	12.5479	403.425	998.8	12.5328	402.940
*403	1	12.5829	404.550	998.8	12.5678	404.064
*404	1	12.5223	402.600	998.8	12.5072	402.116
*405	1	12.5573	403.725	998.8	12.5422	403.240
*406	1	12.5635	403.925	998.8	12.5484	403.440
*407	1	12.5230	402.625	998.8	12.5080	402.141
*408	1	12.6016	405.150	998.8	12.5864	404.663
*409	1	12.4880	401.500	998.8	12.4731	401.018
*410	1	12.5565	403.700	998.8	12.5414	403.215
*411	1	12.5681	404.075	998.8	12.5531	403.590
*412	1	12.5907	404.800	998.8	12.5756	404.314
*413	1	12.5137	402.325	998.8	12.4987	401.842
*414	1	12.5293	402.825	998.8	12.5142	402.341
*415	1	12.5728	404.225	998.8	12.5577	403.740
*416	1	12.5681	404.075	998.8	12.5531	403.590
*418	1	12.5728	404.225	998.8	12.5577	403.740
*419	1	12.5386	403.125	998.8	12.5235	402.641
*421	1	12.5852	404.625	998.8	12.5701	404.139
*422	1	12.6148	405.575	998.8	12.5996	405.088
*423	1	12.5417	403.225	998.8	12.5266	402.741
*424	1	12.5417	403.225	998.8	12.5266	402.741
*425	1	12.5145	402.350	998.8	12.4995	401.867
*426	1	12.6148	405.575	998.8	12.5996	405.088
*427	1	12.5355	403.025	998.8	12.5204	402.541
*428	1	12.5635	403.925	998.8	12.5484	403.440
*429	1	12.6093	405.400	998.8	12.5942	404.913
*430	1	12.5705	404.150	998.8	12.5554	403.665
*431	1	12.5223	402.600	998.8	12.5072	402.116
*432	1	12.5751	404.300	998.8	12.5600	403.814
*433	1	12.6171	405.650	998.8	12.6020	405.163
*434	1	12.5153	402.375	998.8	12.5002	401.892
*435	1	12.5160	402.400	998.8	12.5010	401.917
*436	1	12.5394	403.150	998.8	12.5243	402.666
*437	1	12.5285	402.800	998.8	12.5134	402.316

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*438	1	12.5775	404.375	998.8	12.5624	403.889
*439	1	12.5129	402.300	998.8	12.4979	401.817
*440	1	12.4904	401.575	998.8	12.4754	401.093
*441	1	12.6412	406.425	999.1	12.6298	406.059
*442	1	12.4880	401.500	999.1	12.4768	401.138
*443	1	12.5969	405.000	999.1	12.5856	404.635
*444	1	12.5969	405.000	999.1	12.5856	404.635
*445	1	12.5425	403.250	999.1	12.5312	402.887
*446	1	12.5285	402.800	999.1	12.5172	402.437
*447	1	12.5083	402.150	999.1	12.4970	401.788
*448	1	12.5705	404.150	999.1	12.5591	403.786
*449	1	12.4725	401.000	999.1	12.4613	400.639
*450	1	12.5409	403.200	999.1	12.5296	402.837
*451	1	12.5246	402.675	999.1	12.5133	402.312
*452	1	12.6125	405.500	999.1	12.6011	405.135
*453	1	12.6086	405.375	999.1	12.5972	405.010
*454	1	12.5339	402.975	999.1	12.5226	402.612
*455	1	12.5168	402.425	999.1	12.5055	402.062
*456	1	12.6412	406.425	999.1	12.6298	406.059
*457	1	12.5969	405.000	999.1	12.5856	404.635
*458	1	12.5464	403.375	999.1	12.5351	403.012
*459	1	12.5635	403.925	999.1	12.5522	403.561
*461	1	12.4787	401.200	999.1	12.4675	400.839
*462	1	12.5596	403.800	999.1	12.5483	403.436
*463	1	12.5363	403.050	999.1	12.5250	402.687
*464	1	12.6125	405.500	999.1	12.6011	405.135
*465	1	12.5339	402.975	999.1	12.5226	402.612
*466	1	12.5316	402.900	999.1	12.5203	402.537
*467	1	12.5915	404.825	999.1	12.5801	404.460
*468	1	12.5992	405.075	999.1	12.5879	404.710
*469	1	12.5067	402.100	999.2	12.4967	401.778
*470	1	12.5090	402.175	999.2	12.4990	401.853
*471	1	12.5938	404.900	999.2	12.5837	404.576
*472	1	12.5674	404.050	999.2	12.5573	403.726
*473	1	12.5938	404.900	999.2	12.5837	404.576
*474	1	12.5137	402.325	999.2	12.5037	402.003
*475	1	12.5401	403.175	999.2	12.5301	402.852
*476	1	12.5425	403.250	999.2	12.5324	402.927
*477	1	12.4904	401.575	999.2	12.4804	401.253
*478	1	12.4764	401.125	999.2	12.4664	400.804
*479	1	12.5954	404.950	999.2	12.5853	404.626
*480	1	12.6070	405.325	999.2	12.5969	405.000
*481	1	12.6218	405.800	999.2	12.6117	405.475
*482	1	12.5316	402.900	999.2	12.5215	402.577
*483	1	12.5386	403.125	999.2	12.5285	402.802
*484	1	12.5884	404.725	999.2	12.5783	404.401
*485	1	12.5798	404.450	999.2	12.5697	404.126
*486	1	12.5036	402.000	999.2	12.4936	401.678
*487	1	12.5285	402.800	999.2	12.5184	402.477
*488	1	12.6249	405.900	999.2	12.6148	405.575
*489	1	12.6498	406.700	999.2	12.6396	406.374
*490	1	12.5790	404.425	999.2	12.5689	404.101
*491	1	12.5355	403.025	999.1	12.5242	402.662
*492	1	12.5526	403.575	999.1	12.5413	403.211
*493	1	12.5114	402.250	999.1	12.5001	401.888
*494	1	12.5744	404.275	999.1	12.5630	403.911
*495	1	12.5355	403.025	999.1	12.5242	402.662
*496	1	12.5145	402.350	999.1	12.5032	401.987
*497	1	12.5394	403.150	999.4	12.5318	402.908
*498	1	12.5316	402.900	999.4	12.5241	402.658
*499	1	12.5347	403.000	999.4	12.5272	402.758
*500	1	12.5394	403.150	999.4	12.5318	402.908
*501	1	12.5409	403.200	999.4	12.5334	402.958
*502	1	12.5728	404.225	999.4	12.5652	403.982
*503	1	12.6272	405.975	999.4	12.6196	405.731
*504	1	12.5728	404.225	999.4	12.5652	403.982
*505	1	12.4624	400.675	999.4	12.4549	400.434
*506	1	12.5020	401.950	999.4	12.4945	401.708
*507	1	12.5409	403.200	999.4	12.5334	402.958
*508	1	12.5020	401.950	999.4	12.4945	401.708
*509	1	12.5845	404.600	999.4	12.5769	404.357
*510	1	12.4608	400.625	999.4	12.4533	400.384
*511	1	12.5915	404.825	999.4	12.5839	404.582
*513	1	12.5044	402.025	999.4	12.4968	401.783
*514	1	12.5363	403.050	999.4	12.5287	402.808
*515	1	12.4974	401.800	999.4	12.4899	401.559
*516	1	12.6467	406.600	999.4	12.6391	406.356
*517	1	12.5977	405.025	999.4	12.5901	404.782
*518	1	12.5386	403.125	999.4	12.5311	402.883
*519	1	12.6350	406.225	999.4	12.6274	405.981
*520	1	12.5471	403.400	999.4	12.5396	403.158
*521	1	12.5168	402.425	997.4	12.4843	401.378
*522	1	12.5946	404.925	997.4	12.5618	403.872
*523	1	12.5829	404.550	997.4	12.5502	403.498

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*524	1	12.6451	406.550	997.4	12.6122	405.493
*525	1	12.5487	403.450	997.4	12.5161	402.401
*526	1	12.5549	403.650	997.4	12.5223	402.600
*527	1	12.5969	405.000	997.4	12.5642	403.947
*528	1	12.5728	404.225	997.4	12.5401	403.174
*529	1	12.5720	404.200	997.4	12.5393	403.149
*530	1	12.5433	403.275	997.4	12.5106	402.226
*531	1	12.5915	404.825	997.4	12.5587	403.772
*532	1	12.5269	402.750	997.4	12.4943	401.702
*533	1	12.5168	402.425	997.4	12.4843	401.378
*534	1	12.5860	404.650	997.4	12.5533	403.598
*535	1	12.5814	404.500	997.4	12.5486	403.448
*536	1	12.5604	403.825	997.4	12.5277	402.775
*537	1	12.5324	402.925	997.4	12.4998	401.877
*538	1	12.6163	405.625	997.4	12.5835	404.570
*539	1	12.5207	402.550	997.4	12.4881	401.503
*540	1	12.6327	406.150	997.4	12.5998	405.094
*541	1	12.6614	407.075	997.4	12.6285	406.016
*542	1	12.5370	403.075	997.4	12.5044	402.027
*543	1	12.6031	405.200	997.4	12.5703	404.146
*544	1	12.6047	405.250	997.4	12.5719	404.196
*545	1	12.6016	405.150	997.4	12.5688	404.096
*546	1	12.6405	406.400	997.4	12.6076	405.343
*547	1	12.6265	405.950	997.4	12.5936	404.894
*548	1	12.5191	402.500	999.5	12.5129	402.298
*549	1	12.5230	402.625	999.5	12.5168	402.423
*550	1	12.5790	404.425	999.5	12.5727	404.222
*551	1	12.5705	404.150	999.5	12.5642	403.948
*552	1	12.4966	401.775	999.5	12.4903	401.574
*553	1	12.5705	404.150	999.5	12.5642	403.948
*554	1	12.6179	405.675	999.5	12.6116	405.472
*555	1	12.5433	403.275	999.5	12.5370	403.073
*557	1	12.5471	403.400	999.5	12.5409	403.198
*558	1	12.5705	404.150	999.5	12.5642	403.948
*559	1	12.5526	403.575	998.3	12.5312	402.889
*560	1	12.5394	403.150	998.3	12.5180	402.464
*561	1	12.6311	406.100	998.3	12.6096	405.409
*562	1	12.5829	404.550	998.3	12.5615	403.862
*563	1	12.5946	404.925	998.0	12.5694	404.115
*564	1	12.6148	405.575	998.0	12.5895	404.763
*565	1	12.5619	403.875	998.0	12.5368	403.067
*566	1	12.4779	401.175	998.0	12.4530	400.372
*567	1	12.5650	403.975	998.0	12.5399	403.167
*568	1	12.5464	403.375	998.0	12.5213	402.568
*569	1	12.5067	402.100	998.0	12.4817	401.295
*570	1	12.5596	403.800	998.0	12.5345	402.992
*571	1	12.6218	405.800	998.0	12.5965	404.988
*572	1	12.6062	405.300	998.0	12.5810	404.489
*573	1	12.5246	402.675	998.0	12.4995	401.869
*574	1	12.5573	403.725	998.0	12.5321	402.917
*575	1	12.5736	404.250	998.0	12.5484	403.441
*576	1	12.5261	402.725	998.0	12.5011	401.919
*577	1	12.5409	403.200	998.0	12.5158	402.393
*578	1	12.5728	404.225	998.0	12.5476	403.416
*579	1	12.5269	402.750	998.0	12.5019	401.944
*580	1	12.5184	402.475	998.0	12.4933	401.670
*581	1	12.5495	403.475	998.0	12.5244	402.668
*582	1	12.5604	403.825	998.0	12.5352	403.017
*583	1	12.5541	403.625	998.0	12.5290	402.817
*584	1	12.5697	404.125	998.0	12.5445	403.316
*585	1	12.5899	404.775	998.0	12.5647	403.965
*586	1	12.5409	403.200	998.5	12.5221	402.595
*587	1	12.6506	406.725	998.5	12.6316	406.115
*588	1	12.6280	406.000	998.5	12.6091	405.391
*589	1	12.4912	401.600	998.5	12.4724	400.997
*590	1	12.5627	403.900	998.5	12.5438	403.294
*591	1	12.6055	405.275	998.5	12.5866	404.667
*592	1	12.5650	403.975	998.5	12.5462	403.369
*593	1	12.5565	403.700	998.5	12.5376	403.094
*594	1	12.6101	405.425	998.5	12.5912	404.816
*595	1	12.5440	403.300	998.5	12.5252	402.695
*596	1	12.5604	403.825	998.5	12.5415	403.219
*597	1	12.5681	404.075	998.5	12.5493	403.468
*598	1	12.5681	404.075	998.5	12.5493	403.468
*599	1	12.4997	401.875	998.5	12.4810	401.272
*600	1	12.6754	407.525	998.5	12.6564	406.913
*601	1	12.5922	404.850	998.3	12.5708	404.161
*602	1	12.5495	403.475	998.3	12.5281	402.789
*603	1	12.6163	405.625	998.3	12.5949	404.935
*604	1	12.5191	402.500	998.3	12.4978	401.815
*605	1	12.5401	403.175	998.4	12.5201	402.530
*606	1	12.6537	406.825	998.4	12.6334	406.174
*607	1	12.6311	406.100	998.4	12.6109	405.450
*608	1	12.5355	403.025	998.4	12.5154	402.380

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*609	1	12.5829	404.550	998.4	12.5628	403.902
*610	1	12.5798	404.450	998.4	12.5596	403.802
*611	1	12.5059	402.075	998.4	12.4859	401.431
*612	1	12.5184	402.475	998.4	12.4983	401.831
*613	1	12.5557	403.675	998.4	12.5356	403.029
*614	1	12.5464	403.375	998.4	12.5263	402.729
*615	1	12.6039	405.225	998.4	12.5837	404.576
*616	1	12.6109	405.450	998.4	12.5907	404.801
*617	1	12.5985	405.050	998.4	12.5783	404.402
*618	1	12.5611	403.850	998.4	12.5410	403.203
*619	1	12.5557	403.675	998.4	12.5356	403.029
*620	1	12.5339	402.975	998.4	12.5139	402.330
*621	1	12.5425	403.250	998.4	12.5224	402.604
*622	1	12.5191	402.500	998.4	12.4991	401.856
*623	1	12.5114	402.250	998.4	12.4913	401.606
*624	1	12.5705	404.150	998.4	12.5503	403.503
*625	1	12.5223	402.600	998.4	12.5022	401.955
*626	1	12.5479	403.425	998.4	12.5278	402.779
*627	1	12.5619	403.875	998.4	12.5418	403.228
*628	1	12.5611	403.850	998.4	12.5410	403.203
*629	1	12.6055	405.275	998.4	12.5853	404.626
*630	1	12.4966	401.775	998.4	12.4766	401.132
*631	1	12.5293	402.825	998.4	12.5092	402.180
*632	1	12.6117	405.475	998.4	12.5915	404.826
*633	1	12.6591	407.000	998.4	12.6388	406.348
*634	1	12.6163	405.625	998.9	12.6024	405.178
*635	1	12.5324	402.925	998.9	12.5186	402.481
*636	1	12.6055	405.275	998.9	12.5916	404.829
*637	1	12.5650	403.975	998.9	12.5512	403.530
*638	1	12.5915	404.825	998.9	12.5776	404.379
*639	1	12.6000	405.100	998.9	12.5861	404.654
*640	1	12.5370	403.075	998.9	12.5232	402.631
*641	1	12.5635	403.925	998.9	12.5496	403.480
*642	1	12.5674	404.050	998.9	12.5535	403.605
*644	1	12.6949	408.150	999.0	12.6822	407.741
*645	1	12.5837	404.575	999.0	12.5711	404.170
*646	1	12.5759	404.325	999.0	12.5633	403.920
*647	1	12.6319	406.125	999.0	12.6192	405.718
*648	1	12.5650	403.975	999.0	12.5525	403.571
*649	1	12.6436	406.500	998.5	12.6246	405.890
*650	1	12.6303	406.075	998.5	12.6114	405.465
*651	1	12.5705	404.150	998.5	12.5516	403.543
*652	1	12.6607	407.050	998.5	12.6417	406.439
*653	1	12.7415	409.650	998.5	12.7224	409.035
*654	1	12.7408	409.625	998.5	12.7216	409.010
*655	1	12.6265	405.950	998.5	12.6075	405.341
*656	1	12.5440	403.300	998.5	12.5252	402.695
*657	1	12.5744	404.275	998.5	12.5555	403.668
*658	1	12.6793	407.650	998.5	12.6603	407.038
*659	1	12.5915	404.825	998.5	12.5726	404.217
*660	1	12.5720	404.200	998.5	12.5531	403.593
*661	1	12.6086	405.375	998.5	12.5897	404.767
*662	1	12.5308	402.875	998.5	12.5120	402.270
*663	1	12.6233	405.850	998.5	12.6044	405.241
*664	1	12.4725	401.000	998.5	12.4538	400.398
*665	1	12.6257	405.925	998.5	12.6067	405.316
*666	1	12.5487	403.450	998.5	12.5298	402.844
*667	1	12.5837	404.575	998.5	12.5648	403.968
*668	1	12.6226	405.825	998.5	12.6036	405.216
*669	1	12.5596	403.800	998.5	12.5407	403.194
*670	1	12.5814	404.500	998.5	12.5625	403.893
*671	1	12.5557	403.675	998.5	12.5368	403.069
*672	1	12.6187	405.700	998.5	12.5997	405.091
*673	1	12.5650	403.975	998.5	12.5462	403.369
*674	1	12.5503	403.500	998.5	12.5314	402.894
*675	1	12.6218	405.800	998.5	12.6028	405.191
*676	1	12.6428	406.475	998.5	12.6238	405.865
*677	1	12.5378	403.100	998.6	12.5202	402.535
*678	1	12.5573	403.725	998.6	12.5396	403.159
*679	1	12.6342	406.200	997.4	12.6014	405.143
*680	1	12.5744	404.275	997.4	12.5416	403.223
*761	1	12.5915	404.825	999.4	12.5839	404.582
*762	1	12.6389	406.350	999.4	12.6313	406.106
*763	1	12.5541	403.625	999.4	12.5466	403.382
*764	1	12.5876	404.700	999.4	12.5800	404.457
*765	1	12.6195	405.725	999.4	12.6119	405.481
*766	1	12.5440	403.300	999.4	12.5365	403.058
*767	1	12.5868	404.675	999.4	12.5792	404.432
*768	1	12.5355	403.025	999.4	12.5280	402.783
*769	1	12.6148	405.575	999.4	12.6072	405.331
*770	1	12.5098	402.200	999.4	12.5023	401.958
*771	1	12.6358	406.250	999.4	12.6282	406.006
*772	1	12.6288	406.025	999.4	12.6212	405.781
*773	1	12.5503	403.500	999.6	12.5452	403.338

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*774	1	12.4966	401.775	999.6	12.4916	401.614
*775	1	12.5891	404.750	999.6	12.5841	404.588
*776	1	12.5145	402.350	999.6	12.5095	402.189
*777	1	12.7485	409.875	999.6	12.7434	409.711
*778	1	12.5238	402.650	999.6	12.5188	402.489
*779	1	12.6373	406.300	999.6	12.6323	406.137
*780	1	12.5293	402.825	999.6	12.5242	402.663
*781	1	12.5394	403.150	999.6	12.5343	402.988
*782	1	12.6319	406.125	999.6	12.6268	405.962
*783	1	12.5316	402.900	999.6	12.5266	402.738
*784	1	12.5417	403.225	999.6	12.5367	403.063
*785	1	12.4406	399.975	999.6	12.4356	399.815
*786	1	12.4779	401.175	999.6	12.4729	401.014
*787	1	12.6972	408.225	999.6	12.6921	408.061
*788	1	12.5604	403.825	999.6	12.5553	403.663
*789	1	12.5075	402.125	999.6	12.5025	401.964
*790	1	12.5938	404.900	999.6	12.5888	404.738
*791	1	12.5347	403.000	999.6	12.5297	402.838
*792	1	12.6358	406.250	999.6	12.6307	406.087
*793	1	12.5425	403.250	999.6	12.5374	403.088
*794	1	12.5821	404.525	999.6	12.5771	404.363
*795	1	12.5339	402.975	999.6	12.5289	402.813
*796	1	12.5814	404.500	999.3	12.5725	404.216
*797	1	12.6972	408.225	999.3	12.6883	407.939
*798	1	12.5565	403.700	999.3	12.5477	403.417
*799	1	12.5401	403.175	999.3	12.5313	402.892
*800	1	12.6824	407.750	999.3	12.6735	407.464
*801	1	12.5277	402.775	999.3	12.5189	402.493
*802	1	12.5370	403.075	999.3	12.5282	402.792
*803	1	12.4873	401.475	999.3	12.4785	401.194
*804	1	12.5518	403.550	999.3	12.5430	403.267
*805	1	12.6482	406.650	999.3	12.6394	406.365
*806	1	12.5409	403.200	999.5	12.5346	402.998
*807	1	12.5899	404.775	999.5	12.5836	404.572
*808	1	12.5059	402.075	999.5	12.4997	401.874
*809	1	12.5891	404.750	999.5	12.5828	404.547
*810	1	12.4997	401.875	999.5	12.4935	401.674
*811	1	12.6887	407.950	999.5	12.6823	407.746
*812	1	12.5153	402.375	999.5	12.5090	402.173
*813	1	12.6389	406.350	999.5	12.6326	406.146
*814	1	12.5930	404.875	999.5	12.5867	404.672
*815	1	12.5207	402.550	999.5	12.5144	402.348
*816	1	12.4709	400.950	999.5	12.4647	400.749
*817	1	12.5417	403.225	999.5	12.5354	403.023
*818	1	12.5619	403.875	999.5	12.5556	403.673
*819	1	12.5604	403.825	999.5	12.5541	403.623
*820	1	12.5712	404.175	999.5	12.5650	403.973
*821	1	12.5541	403.625	999.5	12.5479	403.423
*822	1	12.5728	404.225	999.5	12.5665	404.022
*823	1	12.6412	406.425	999.5	12.6349	406.221
*824	1	12.5386	403.125	999.5	12.5323	402.923
*825	1	12.6747	407.500	999.5	12.6683	407.296
*826	1	12.6226	405.825	999.5	12.6163	405.622
*827	1	12.5961	404.975	999.5	12.5898	404.772
*828	1	12.5503	403.500	999.5	12.5440	403.298
*829	1	12.6887	407.950	999.5	12.6823	407.746
*830	1	12.5868	404.675	999.5	12.5805	404.472
*831	1	12.5658	404.000	999.5	12.5595	403.798
*832	1	12.5790	404.425	999.5	12.5727	404.222
*833	1	12.6296	406.050	999.5	12.6233	405.847
*834	1	12.5619	403.875	999.5	12.5556	403.673
*835	1	12.5526	403.575	999.5	12.5463	403.373
*836	1	12.6303	406.075	999.5	12.6240	405.872
*837	1	12.6428	406.475	999.5	12.6364	406.271
*838	1	12.5759	404.325	999.5	12.5696	404.122
*839	1	12.6980	408.250	999.5	12.6916	408.045
*840	1	12.6288	406.025	999.5	12.6225	405.822
*842	1	12.6817	407.725	999.9	12.6804	407.684
*843	1	12.0386	387.050	999.9	12.0374	387.011
*844	1	12.5790	404.425	999.9	12.5777	404.384
*845	1	12.4429	400.050	999.9	12.4417	400.010
*846	1	12.1537	390.750	999.9	12.1525	390.711
*847	1	12.2330	393.300	999.9	12.2318	393.260
*848	1	12.2143	392.700	999.9	12.2131	392.660
*849	1	12.3597	397.375	999.9	12.3585	397.335
*850	1	12.5370	403.075	999.9	12.5358	403.034
*851	1	12.2540	393.975	999.9	12.2527	393.935
*852	1	12.2470	393.750	999.9	12.2457	393.710
*853	1	12.8854	414.275	999.9	12.8841	414.233
*854	1	11.8784	381.900	999.9	11.8772	381.861
*855	1	12.3854	398.200	999.9	12.3842	398.160
*856	1	12.6475	406.625	999.9	12.6462	406.584
*857	1	12.7548	410.075	999.9	12.7535	410.034
*858	1	12.2167	392.775	999.9	12.2154	392.735

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*859	1	12.7073	408.550	999.9	12.7061	408.509
*860	1	12.7866	411.100	999.9	12.7853	411.058
*861	1	12.4562	400.475	999.9	12.4549	400.435
*862	1	12.7711	410.600	999.9	12.7698	410.559
*863	1	12.0930	388.800	999.9	12.0918	388.761
*864	1	12.5098	402.200	999.9	12.5085	402.159
*865	1	12.3084	395.725	999.9	12.3072	395.685
*866	1	12.7478	409.850	999.9	12.7465	409.809
*867	1	12.0223	386.525	999.9	12.0211	386.486
*868	1	12.4297	399.625	999.9	12.4285	399.585
*869	1	12.5277	402.775	999.9	12.5264	402.734
*870	1	12.9328	415.800	999.9	12.9315	415.758
*871	1	12.4181	399.250	999.9	12.4168	399.210
*873	1	12.2073	392.475	999.9	12.2061	392.435
*874	1	12.1879	391.850	999.9	12.1867	391.810
*875	1	12.2579	394.100	999.9	12.2566	394.060
*876	1	12.4663	400.800	999.9	12.4650	400.760
*877	1	12.1047	389.175	999.9	12.1035	389.136
*880	1	12.8185	412.125	999.9	12.8172	412.083
*881	1	12.1692	391.250	999.9	12.1680	391.210
*882	1	12.4173	399.225	999.9	12.4160	399.185
*883	1	12.8862	414.300	999.9	12.8849	414.258
*884	1	12.7929	411.300	999.9	12.7916	411.258
*886	1	12.9639	416.800	999.9	12.9626	416.758
*888	1	11.8590	381.275	999.9	11.8578	381.236
*889	1	12.5285	402.800	999.9	12.5272	402.759
*890	1	12.5681	404.075	999.9	12.5669	404.034
*892	1	12.4958	401.750	999.9	12.4945	401.709
*893	1	12.2874	395.050	999.9	12.2862	395.010
*896	1	12.1272	389.900	999.9	12.1260	389.861
*897	1	12.3512	397.100	999.9	12.3499	397.060
*898	1	12.8372	412.725	999.9	12.8359	412.683
*904	1	12.5098	402.200	999.9	12.5085	402.159
*905	1	11.9927	385.575	999.9	11.9915	385.536
*909	1	12.2851	394.975	999.9	12.2839	394.935
*910	1	11.8986	382.550	999.9	11.8974	382.511
*914	1	11.9570	384.425	999.9	11.9557	384.386
*916	1	12.5409	403.200	999.9	12.5396	403.159
*917	1	12.0783	388.325	999.9	12.0770	388.286
*919	1	12.1747	391.425	999.9	12.1734	391.385
*920	1	12.7182	408.900	999.9	12.7169	408.859
*922	1	12.2579	394.100	999.9	12.2566	394.060
*923	1	12.2812	394.850	999.9	12.2800	394.810
*928	1	12.1280	389.925	999.9	12.1268	389.886
*929	1	12.1475	390.550	999.9	12.1462	390.511
*930	1	12.2338	393.325	999.9	12.2325	393.285
*931	1	12.4982	401.825	999.9	12.4969	401.784
*932	1	12.8045	411.675	999.9	12.8032	411.633
*935	1	12.2727	394.575	999.9	12.2714	394.535
*938	1	12.1809	391.625	999.9	12.1797	391.585
*939	1	12.9227	415.475	999.9	12.9214	415.433
*940	1	12.1607	390.975	999.9	12.1595	390.936
*941	1	11.8675	381.550	999.9	11.8663	381.511
*942	1	12.1412	390.350	999.9	12.1400	390.311
*943	1	12.1599	390.950	999.9	12.1587	390.911
*945	1	11.9710	384.875	999.9	11.9697	384.836
*946	1	12.3364	396.625	999.9	12.3352	396.585
*947	1	12.1101	389.350	999.9	12.1089	389.311
*948	1	12.4321	399.700	999.9	12.4308	399.660
*949	1	12.2104	392.575	999.9	12.2092	392.535
*950	1	12.3527	397.150	999.9	12.3515	397.110
*951	1	12.2913	395.175	999.9	12.2901	395.135
*952	1	12.9344	415.850	999.9	12.9331	415.808
*953	1	11.9764	385.050	999.9	11.9752	385.011
*956	1	12.6156	405.600	999.9	12.6143	405.559
*957	1	12.8520	413.200	999.9	12.8507	413.158
*958	1	12.4733	401.025	999.9	12.4720	400.984
*959	1	12.7439	409.725	999.9	12.7426	409.684
*960	1	12.6125	405.500	999.9	12.6112	405.459
*961	1	12.9336	415.825	999.9	12.9323	415.783
*962	1	12.8302	412.500	999.9	12.8289	412.458
*963	1	12.2999	395.450	999.9	12.2986	395.410
*964	1	11.9189	383.200	999.9	11.9176	383.161
*965	1	12.6436	406.500	999.9	12.6423	406.459
*968	1	12.4740	401.050	999.9	12.4728	401.009
*970	1	12.6661	407.225	999.9	12.6648	407.184
*971	1	12.0806	388.400	999.9	12.0794	388.361
*972	1	11.9430	383.975	999.9	11.9417	383.936
*973	1	12.3310	396.450	999.9	12.3297	396.410
*975	1	12.3978	398.600	999.9	12.3966	398.560
*976	1	12.5930	404.875	999.8	12.5905	404.794
*977	1	12.5876	404.700	999.8	12.5851	404.619
*978	1	12.6288	406.025	999.8	12.6262	405.943
*979	1	12.5052	402.050	999.8	12.5026	401.969



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*980	1	12.5378	403.100	999.8	12.5353	403.019
*981	1	12.5347	403.000	999.8	12.5322	402.919
*982	1	12.5635	403.925	999.8	12.5610	403.844
*983	1	12.5736	404.250	999.8	12.5711	404.169
*984	1	12.6653	407.200	999.8	12.6628	407.118
*985	1	12.5915	404.825	999.8	12.5889	404.744
*986	1	12.5899	404.775	999.8	12.5874	404.694
*987	1	12.6568	406.925	999.1	12.6454	406.558
*989	1	12.6350	406.225	999.1	12.6236	405.859
*990	1	12.5697	404.125	999.1	12.5584	403.761
*991	1	12.4803	401.250	999.1	12.4690	400.888
*992	1	12.6513	406.750	999.1	12.6400	406.384
*993	1	12.5308	402.875	999.1	12.5195	402.512
*994	1	12.6086	405.375	999.1	12.5972	405.010
*995	1	12.5658	404.000	999.1	12.5545	403.636
*996	1	12.5440	403.300	999.1	12.5327	402.937
*997	1	12.7058	408.500	999.1	12.6943	408.132
*998	1	12.6809	407.700	999.1	12.6695	407.333
*999	1	12.7275	409.200	999.1	12.7161	408.831
*000	1	12.6265	405.950	999.1	12.6151	405.584
*001	1	12.6202	405.750	999.1	12.6089	405.384
*002	1	12.6622	407.100	999.1	12.6508	406.733
*003	1	12.5829	404.550	999.1	12.5716	404.186
*004	1	12.6529	406.800	999.1	12.6415	406.433
*005	1	12.5635	403.925	999.1	12.5522	403.561
*006	1	12.5401	403.175	999.1	12.5289	402.812
*007	1	12.5922	404.850	999.1	12.5809	404.485
*008	1	12.5355	403.025	999.1	12.5242	402.662
*009	1	12.5744	404.275	999.1	12.5630	403.911
*010	1	12.6506	406.725	999.1	12.6392	406.359
*011	1	12.6335	406.175	999.1	12.6221	405.809
*012	1	12.5876	404.700	999.1	12.5762	404.335
*013	1	12.6350	406.225	999.1	12.6236	405.859
*014	1	12.6373	406.300	999.1	12.6260	405.934
*015	1	12.5386	403.125	999.1	12.5273	402.762
*016	1	12.5611	403.850	999.1	12.5498	403.486
*017	1	12.6684	407.300	999.1	12.6570	406.933
*018	1	12.5261	402.725	999.1	12.5149	402.362
*019	1	12.6420	406.450	999.1	12.6306	406.084
*020	1	12.6086	405.375	999.1	12.5972	405.010
*021	1	12.6995	408.300	999.1	12.6881	407.932
*022	1	12.5666	404.025	999.0	12.5540	403.621
*023	1	12.5891	404.750	999.0	12.5765	404.345
*024	1	12.6093	405.400	999.0	12.5967	404.994
*025	1	12.5433	403.275	999.0	12.5307	402.871
*026	1	12.5503	403.500	999.0	12.5377	403.096
*027	1	12.6187	405.700	999.0	12.6061	405.294
*028	1	12.5549	403.650	999.0	12.5424	403.246
*029	1	12.7073	408.550	999.0	12.6946	408.141
*030	1	12.5518	403.550	999.0	12.5392	403.146
*031	1	12.6583	406.975	999.0	12.6457	406.568
*032	1	12.5184	402.475	999.0	12.5058	402.072
*033	1	12.6241	405.875	999.0	12.6115	405.469
*034	1	12.5518	403.550	999.1	12.5405	403.186
*035	1	12.5518	403.550	999.1	12.5405	403.186
*036	1	12.6062	405.300	999.1	12.5949	404.935
*037	1	12.5160	402.400	999.1	12.5047	402.037
*038	1	12.6047	405.250	999.1	12.5933	404.885
*039	1	12.6754	407.525	999.1	12.6640	407.158
*040	1	12.7104	408.650	999.1	12.6990	408.282
*041	1	12.5083	402.150	999.1	12.4970	401.788
*042	1	12.5401	403.175	999.5	12.5339	402.973
*043	1	12.5985	405.050	999.5	12.5921	404.847
*044	1	12.6117	405.475	999.5	12.6054	405.272
*045	1	12.5790	404.425	999.5	12.5727	404.222
*046	1	12.5705	404.150	999.5	12.5642	403.948
*047	1	12.5425	403.250	999.5	12.5362	403.048
*048	1	12.5977	405.025	999.5	12.5914	404.822
*049	1	12.5736	404.250	999.5	12.5673	404.047
*050	1	12.5331	402.950	999.5	12.5269	402.748
*051	1	12.5930	404.875	999.5	12.5867	404.672
*052	1	12.5868	404.675	999.5	12.5805	404.472
*053	1	12.4927	401.650	999.4	12.4852	401.409
*054	1	12.5339	402.975	999.4	12.5264	402.733
*056	1	12.5191	402.500	999.4	12.5116	402.258
*057	1	12.5829	404.550	999.4	12.5754	404.307
*058	1	12.5417	403.225	999.4	12.5342	402.983
*059	1	12.6109	405.450	999.4	12.6033	405.206
*060	1	12.6280	406.000	999.4	12.6204	405.756
*061	1	12.5814	404.500	999.4	12.5738	404.257
*062	1	12.6265	405.950	999.4	12.6189	405.706
*063	1	12.5954	404.950	999.4	12.5878	404.707
*064	1	12.5992	405.075	999.3	12.5904	404.791
*065	1	12.6101	405.425	999.3	12.6013	405.141

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*066	1	12.6187	405.700	999.3	12.6098	405.416
*068	1	12.6894	407.975	999.3	12.6805	407.689
*069	1	12.5526	403.575	999.3	12.5438	403.292
*070	1	12.6848	407.825	999.4	12.6772	407.580
*071	1	12.5876	404.700	999.4	12.5800	404.457
*072	1	12.5689	404.100	999.4	12.5614	403.857
*081	1	12.4577	400.525	999.8	12.4552	400.444
*082	1	12.3286	396.375	999.8	12.3262	396.295
*083	1	12.5821	404.525	999.8	12.5796	404.444
*084	1	12.1482	390.575	999.8	12.1458	390.496
*085	1	12.4639	400.725	999.8	12.4614	400.644
*086	1	12.2758	394.675	999.8	12.2733	394.596
*087	1	12.5907	404.800	999.8	12.5882	404.719
*088	1	12.6443	406.525	999.8	12.6418	406.443
*089	1	12.1086	389.300	999.8	12.1062	389.222
*091	1	12.3473	396.975	999.8	12.3448	396.895
*092	1	12.7874	411.125	999.8	12.7848	411.042
*093	1	12.3248	396.250	999.8	12.3223	396.170
*094	1	12.2369	393.425	999.8	12.2344	393.346
*095	1	12.2353	393.375	999.8	12.2329	393.296
*096	1	12.2330	393.300	999.8	12.2305	393.221
*097	1	12.5090	402.175	996.9	12.4703	400.928
*098	1	11.9647	384.675	996.9	11.9276	383.482
*099	1	12.0775	388.300	996.9	12.0400	387.096
*101	1	12.0402	387.100	996.8	12.0016	385.861
*102	1	11.9989	385.775	996.8	11.9605	384.540
*103	1	12.0891	388.675	996.8	12.0505	387.431
*104	1	12.0650	387.900	996.8	12.0264	386.658
*105	1	12.5526	403.575	996.8	12.5124	402.283
*106	1	12.7828	410.975	996.8	12.7418	409.659
*107	1	12.4880	401.500	996.8	12.4481	400.215
*108	1	12.1335	390.100	996.8	12.0946	388.851
*110	1	11.9593	384.500	996.8	11.9210	383.269
*111	1	12.1537	390.750	996.6	12.1123	389.421
*112	1	12.3932	398.450	996.6	12.3510	397.095
*113	1	12.5013	401.925	996.6	12.4587	400.558
*118	1	12.1117	389.400	996.2	12.0657	387.920
*119	1	12.9227	415.475	996.2	12.8736	413.896
*120	1	11.9515	384.250	996.2	11.9061	382.789
*121	1	12.0409	387.125	996.2	11.9952	385.654
*122	1	12.3815	398.075	996.2	12.3345	396.562
*123	1	12.0479	387.350	996.0	11.9997	385.800
*124	1	11.9733	384.950	996.0	11.9254	383.410
*126	1	12.0339	386.900	996.0	11.9858	385.352
*127	1	12.1070	389.250	996.0	12.0586	387.693
*128	1	12.1607	390.975	996.0	12.1120	389.411
*131	1	12.7726	410.650	996.0	12.7215	409.007
*132	1	12.3395	396.725	996.0	12.2902	395.138
*133	1	12.2983	395.400	996.0	12.2491	393.818
*134	1	12.0596	387.725	996.0	12.0114	386.174
*138	1	12.0417	387.150	996.0	11.9935	385.601
*139	1	12.2960	395.325	996.0	12.2468	393.743
*140	1	12.2587	394.125	996.0	12.2096	392.548
*142	1	12.9204	415.400	996.2	12.8713	413.821
*143	1	12.1685	391.225	996.2	12.1222	389.738
*144	1	12.1405	390.325	996.2	12.0943	388.841
*145	1	12.5168	402.425	996.2	12.4692	400.895
*146	1	12.7400	409.600	996.2	12.6916	408.043
*147	1	12.5751	404.300	996.2	12.5273	402.763
*149	1	11.9834	385.275	996.2	11.9379	383.811
*150	1	12.4344	399.775	996.2	12.3871	398.255
*151	1	12.2983	395.400	996.2	12.2516	393.897
*152	1	12.6303	406.075	996.2	12.5824	404.532
*153	1	12.1622	391.025	996.2	12.1160	389.539
*154	1	12.5293	402.825	996.2	12.4816	401.294
*156	1	12.7454	409.775	999.7	12.7416	409.652
*157	1	12.8527	413.225	999.7	12.8489	413.101
*158	1	12.9095	415.050	999.7	12.9056	414.925
*159	1	12.7470	409.825	999.7	12.7432	409.702
*160	1	12.3807	398.050	999.7	12.3770	397.930
*161	1	12.2268	393.100	999.9	12.2255	393.060
*162	1	12.4453	400.125	999.8	12.4428	400.045
*163	1	12.3038	395.575	999.8	12.3013	395.495
*164	1	12.1296	389.975	999.8	12.1272	389.897
*165	1	11.9608	384.550	999.8	11.9584	384.473
*166	1	12.5969	405.000	999.8	12.5944	404.919
*167	1	12.1257	389.850	999.8	12.1233	389.772
*171	1	12.4515	400.325	999.8	12.4490	400.245
*173	1	12.3660	397.575	999.8	12.3635	397.495
*174	1	12.3846	398.175	999.8	12.3821	398.095
*175	1	12.4297	399.625	999.8	12.4272	399.545
*176	1	12.5852	404.625	999.8	12.5827	404.544
*177	1	12.1801	391.600	999.8	12.1777	391.521
*178	1	12.0650	387.900	999.8	12.0626	387.822

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*179	1	12.0526	387.500	999.8	12.0502	387.422
*181	1	12.2563	394.050	999.7	12.2526	393.931
*183	1	12.3566	397.275	999.7	12.3529	397.155
*184	1	12.2625	394.250	999.7	12.2588	394.131
*185	1	12.2524	393.925	999.7	12.2487	393.806
*187	1	11.9383	383.825	999.8	11.9359	383.748
*188	1	12.4196	399.300	999.8	12.4171	399.220
*189	1	11.9818	385.225	999.8	11.9794	385.148
*190	1	12.0713	388.100	999.8	12.0688	388.022
*191	1	12.0643	387.875	999.8	12.0618	387.797
*192	1	12.4165	399.200	999.8	12.4140	399.120
*193	1	12.6817	407.725	999.8	12.6791	407.643
*195	1	12.5020	401.950	999.8	12.4995	401.869
*197	1	12.4499	400.275	999.8	12.4475	400.195
*198	1	12.3862	398.225	999.8	12.3837	398.145
*199	1	12.6599	407.025	999.8	12.6573	406.943
*200	1	12.0145	386.275	999.8	12.0121	386.197
*201	1	12.6405	406.400	999.8	12.6379	406.318
*202	1	12.4220	399.375	999.8	12.4195	399.295
*203	1	12.3076	395.700	999.8	12.3052	395.620
*204	1	12.2532	393.950	999.8	12.2508	393.871
*206	1	12.3061	395.650	999.8	12.3036	395.570
*207	1	12.6148	405.575	999.8	12.6122	405.493
*208	1	11.9500	384.200	999.8	11.9476	384.123
*210	1	12.8123	411.925	999.8	12.8097	411.842
*211	1	12.5518	403.550	999.8	12.5493	403.469
*213	1	12.2890	395.100	999.8	12.2865	395.021
*214	1	12.8877	414.350	999.8	12.8851	414.267
*215	1	12.4165	399.200	999.8	12.4140	399.120
*216	1	12.3535	397.175	999.8	12.3510	397.095
*218	1	12.0938	388.825	999.8	12.0914	388.747
*219	1	12.3745	397.850	999.8	12.3720	397.770
*220	1	12.2408	393.550	999.8	12.2383	393.471
*221	1	12.6638	407.150	999.8	12.6612	407.068
*222	1	12.5417	403.225	999.8	12.5392	403.144
*223	1	12.5160	402.400	999.8	12.5135	402.319
*224	1	12.3621	397.450	999.8	12.3596	397.370
*225	1	12.5759	404.325	999.8	12.5734	404.244
*226	1	12.8613	413.500	999.8	12.8587	413.417
*228	1	12.9647	416.825	999.8	12.9621	416.741
*229	1	12.2874	395.050	999.8	12.2850	394.971
*230	1	12.5293	402.825	999.8	12.5267	402.744
*231	1	12.7633	410.350	999.8	12.7608	410.268
*232	1	12.5261	402.725	999.8	12.5236	402.644
*233	1	12.3629	397.475	999.8	12.3604	397.395
*234	1	12.4002	398.675	999.8	12.3977	398.595
*235	1	12.4702	400.925	999.8	12.4676	400.844
*237	1	12.3582	397.325	999.8	12.3557	397.245
*238	1	12.4492	400.250	999.8	12.4467	400.170
*239	1	11.9538	384.325	999.8	11.9514	384.248
*108	1	12.7229	409.050	997.7	12.6936	408.109
*109	1	12.5969	405.000	997.7	12.5679	404.068
*110	1	12.5798	404.450	997.7	12.5508	403.519
*111	1	12.5860	404.650	997.7	12.5571	403.719
*112	1	12.5191	402.500	997.7	12.4903	401.574
*113	1	12.5176	402.450	997.7	12.4888	401.524
*114	1	12.5518	403.550	997.7	12.5229	402.621
*115	1	12.6848	407.825	997.7	12.6556	406.887
*116	1	12.5518	403.550	997.7	12.5229	402.621
*117	1	12.5495	403.475	997.7	12.5206	402.547
*118	1	12.5596	403.800	997.7	12.5307	402.871
*119	1	12.4515	400.325	997.7	12.4229	399.404
*120	1	12.5596	403.800	997.7	12.5307	402.871
*121	1	12.4943	401.700	997.7	12.4655	400.776
*122	1	12.5401	403.175	997.7	12.5113	402.247
*123	1	12.5013	401.925	997.7	12.4725	401.000
*124	1	12.4647	400.750	997.7	12.4360	399.828
*125	1	12.6218	405.800	997.7	12.5927	404.866
*126	1	12.4772	401.150	997.7	12.4485	400.227
*127	1	12.6265	405.950	997.7	12.5974	405.016
*128	1	12.5674	404.050	997.7	12.5384	403.120
*129	1	12.6762	407.550	998.5	12.6572	406.938
*130	1	12.6964	408.200	998.5	12.6774	407.587
*357	1	12.4554	400.450	998.7	12.4392	399.929
*363	1	12.4950	401.725	998.7	12.4788	401.202
*364	1	12.5137	402.325	998.7	12.4974	401.802
*366	1	12.4919	401.625	998.7	12.4757	401.102
*367	1	12.4935	401.675	998.7	12.4772	401.152
*369	1	12.6358	406.250	998.7	12.6193	405.721
*403	1	12.5479	403.425	996.5	12.5040	402.013
*407	1	12.7384	409.550	996.5	12.6938	408.116
*408	1	12.7509	409.950	996.4	12.7050	408.474
*414	1	12.6163	405.625	996.5	12.5722	404.205
*415	1	12.7610	410.275	996.5	12.7163	408.839

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*418	1	12.5930	404.875	996.5	12.5489	403.458
*419	1	12.6366	406.275	996.5	12.5923	404.853
*420	1	12.5930	404.875	996.5	12.5489	403.458
*430	1	12.2727	394.575	995.7	12.2199	392.878
*434	1	12.6754	407.525	995.6	12.6196	405.731
*438	1	12.6622	407.100	995.6	12.6065	405.308
*443	1	12.2633	394.275	995.6	12.2094	392.540
*450	1	12.2649	394.325	995.6	12.2109	392.590
*454	1	12.6156	405.600	996.3	12.5689	404.099
*468	1	12.2042	392.375	996.3	12.1591	390.923
*469	1	12.2641	394.300	996.3	12.2187	392.841
*490	1	12.6148	405.575	996.4	12.5694	404.115
*491	1	12.1560	390.825	996.4	12.1123	389.418
*494	1	12.1514	390.675	996.3	12.1064	389.229
*496	1	12.1366	390.200	996.3	12.0917	388.756
*500	1	12.2369	393.425	996.3	12.1916	391.969
*503	1	12.6319	406.125	996.4	12.5864	404.663
*504	1	12.6335	406.175	996.4	12.5880	404.712
*510	1	12.2221	392.950	996.4	12.1781	391.535
*513	1	12.0705	388.075	996.3	12.0258	386.639
*521	1	12.6233	405.850	995.8	12.5703	404.145
*526	1	12.6389	406.350	995.9	12.5871	404.684
*533	1	12.6241	405.875	995.6	12.5686	404.089
*769	1	11.9321	383.625	996.4	11.8891	382.244
*790	1	11.9702	384.850	998.8	11.9558	384.388
*793	1	12.1545	390.775	998.8	12.1399	390.306
*796	1	12.0759	388.250	998.5	12.0578	387.667
*798	1	12.1358	390.175	998.5	12.1176	389.589
*051	1	12.1988	392.200	999.9	12.1975	392.160
*052	1	12.1529	390.725	999.9	12.1517	390.686
*054	1	12.2727	394.575	999.9	12.2714	394.535
*055	1	12.0643	387.875	999.9	12.0630	387.836
*057	1	12.1280	389.925	999.9	12.1268	389.886
*058	1	11.9282	383.500	999.9	11.9270	383.461
*059	1	12.2688	394.450	999.9	12.2675	394.410
*060	1	11.9157	383.100	999.9	11.9145	383.061
*062	1	12.2618	394.225	999.9	12.2605	394.185
*063	1	12.1101	389.350	999.9	12.1089	389.311
*064	1	12.1739	391.400	999.9	12.1727	391.360
*065	1	12.2361	393.400	999.9	12.2349	393.360
*066	1	12.1980	392.175	999.9	12.1968	392.135
*068	1	12.0961	388.900	999.9	12.0949	388.861
*071	1	12.0650	387.900	999.9	12.0638	387.861
*072	1	11.9865	385.375	999.9	11.9853	385.336
*073	1	11.9655	384.700	999.9	11.9643	384.661
*074	1	12.1125	389.425	999.9	12.1113	389.386
*080	1	11.8629	381.400	999.9	11.8617	381.361
*082	1	11.9904	385.500	999.9	11.9892	385.461
*083	1	11.8629	381.400	999.9	11.8617	381.361
*093	1	11.9033	382.700	999.9	11.9021	382.661
*095	1	11.8893	382.250	999.9	11.8881	382.211
*096	1	11.8909	382.300	999.9	11.8896	382.261
*097	1	11.9064	382.800	999.9	11.9052	382.761
*098	1	12.0891	388.675	999.9	12.0879	388.636
*104	1	12.3333	396.525	999.9	12.3321	396.485
*110	1	12.0868	388.600	999.9	12.0856	388.561
*112	1	12.1887	391.875	999.9	12.1874	391.835
*113	1	12.0440	387.225	999.9	12.0428	387.186
*118	1	12.0378	387.025	999.9	12.0366	386.986
*119	1	11.9360	383.750	999.9	11.9347	383.711
*121	1	12.1762	391.475	999.9	12.1750	391.435
*122	1	11.8885	382.225	999.9	11.8873	382.186
*124	1	12.2929	395.225	999.9	12.2916	395.185
*126	1	12.3924	398.425	999.9	12.3912	398.385
*128	1	12.0277	386.700	999.9	12.0265	386.661
*137	1	12.0223	386.525	999.9	12.0211	386.486
*138	1	12.0386	387.050	999.9	12.0374	387.011
*142	1	11.9414	383.925	999.9	11.9402	383.886
*144	1	12.2905	395.150	999.9	12.2893	395.110
*146	1	12.4150	399.150	999.9	12.4137	399.110
*154	1	11.9826	385.250	999.9	11.9814	385.211
*155	1	12.1482	390.575	999.9	12.1470	390.536
*159	1	11.9297	383.550	999.9	11.9285	383.511
*166	1	12.3154	395.950	999.9	12.3142	395.910
*167	1	12.3139	395.900	999.9	12.3126	395.860
*169	1	12.0650	387.900	999.9	12.0638	387.861
*174	1	12.2555	394.025	999.9	12.2543	393.985
*177	1	11.8971	382.500	999.9	11.8959	382.461
*178	1	11.9010	382.625	999.9	11.8998	382.586
*179	1	12.0479	387.350	999.9	12.0467	387.311
*185	1	12.2322	393.275	999.9	12.2310	393.235
*186	1	12.0433	387.200	999.9	12.0421	387.161
*187	1	11.9181	383.175	999.9	11.9169	383.136
*189	1	11.8870	382.175	999.9	11.8858	382.136

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*192	1	12.0549	387.575	999.9	12.0537	387.536
*193	1	11.8714	381.675	999.9	11.8702	381.636
*195	1	12.2128	392.650	999.9	12.2115	392.610
*203	1	12.1451	390.475	999.9	12.1439	390.436
*204	1	12.1241	389.800	999.9	12.1229	389.761
*214	1	11.8784	381.900	999.9	11.8772	381.861
*303	1	12.5355	403.025	997.5	12.5041	402.017
*305	1	12.2058	392.425	997.5	12.1753	391.444
*313	1	12.8092	411.825	999.7	12.8053	411.701
*318	1	12.5604	403.825	999.7	12.5566	403.703
*321	1	12.0697	388.050	999.6	12.0649	387.894
*323	1	12.4810	401.275	999.6	12.4760	401.114
*328	1	12.6381	406.325	996.5	12.5939	404.902
*329	1	12.6342	406.200	996.5	12.5900	404.778
*336	1	12.6288	406.025	996.6	12.5858	404.644
*337	1	12.3543	397.200	996.6	12.3123	395.849
*340	1	12.3333	396.525	996.8	12.2938	395.256
*347	1	12.4554	400.450	997.3	12.4217	399.368
*351	1	12.2493	393.825	997.3	12.2162	392.761
*352	1	12.5728	404.225	998.1	12.5489	403.457
*356	1	12.4950	401.725	998.1	12.4713	400.961
*359	1	12.5884	404.725	998.1	12.5644	403.956
*360	1	12.6568	406.925	998.1	12.6327	406.151
*361	1	12.6599	407.025	998.1	12.6358	406.251
*369	1	12.5658	404.000	997.4	12.5331	402.949
*370	1	12.8255	412.350	997.2	12.7896	411.195
*535	1	12.5705	404.150	999.9	12.5692	404.109
*591	1	12.4725	401.000	999.9	12.4713	400.960
*606	1	12.5705	404.150	999.9	12.5692	404.109
*608	1	12.5705	404.150	999.9	12.5692	404.109
*612	1	12.4880	401.500	999.9	12.4868	401.459
*617	1	12.5642	403.950	999.9	12.5630	403.909
*458	1	12.3908	398.375	996.3	12.3450	396.901
*459	1	12.3893	398.325	996.3	12.3434	396.851
*478	1	12.4033	398.775	998.7	12.3871	398.256
*481	1	12.8807	414.125	998.7	12.8640	413.586
*482	1	12.6257	405.925	998.7	12.6093	405.397
*483	1	12.8652	413.625	998.7	12.8484	413.087
*495	1	12.4702	400.925	995.6	12.4153	399.161
*496	1	12.6856	407.850	995.6	12.6297	406.055
*498	1	12.7143	408.775	995.6	12.6584	406.976
*499	1	12.7198	408.950	995.6	12.6638	407.150
*501	1	12.4593	400.575	995.6	12.4044	398.812
*502	1	12.5456	403.350	995.6	12.4904	401.575
*503	1	12.6568	406.925	995.6	12.6011	405.134
*505	1	12.6459	406.575	998.7	12.6294	406.046
*234	1	12.6428	406.475	996.7	12.6010	405.133
*079	1	12.5269	402.750	996.5	12.4831	401.340
*080	1	12.6163	405.625	996.5	12.5722	404.205
*081	1	12.6171	405.650	996.5	12.5730	404.230
*082	1	12.5557	403.675	996.5	12.5117	402.262
*083	1	12.5495	403.475	996.5	12.5055	402.062
*084	1	12.5868	404.675	996.5	12.5427	403.258
*085	1	12.5028	401.975	995.3	12.4440	400.085
*726	1	12.5495	403.475	996.1	12.5005	401.901
*727	1	12.6980	408.250	996.1	12.6484	406.657
*728	1	12.6319	406.125	996.1	12.5826	404.541
*729	1	12.7104	408.650	996.1	12.6609	407.056
*730	1	12.6436	406.500	996.1	12.5942	404.914
*731	1	12.6373	406.300	996.1	12.5880	404.715
*732	1	12.5261	402.725	995.7	12.4723	400.993
*748	1	12.5199	402.525	996.1	12.4711	400.955
*750	1	12.4904	401.575	995.8	12.4379	399.888
*755	1	12.5440	403.300	995.8	12.4913	401.606
*763	1	12.5160	402.400	995.7	12.4622	400.669
*765	1	12.5456	403.350	995.8	12.4929	401.656
*776	1	12.5067	402.100	996.1	12.4579	400.531
*778	1	12.5464	403.375	996.0	12.4962	401.761
*782	1	12.5580	403.750	996.0	12.5078	402.135
*785	1	12.5697	404.125	995.5	12.5131	402.306
*790	1	12.5712	404.175	995.4	12.5134	402.315
*798	1	12.4748	401.075	995.3	12.4162	399.190
*800	1	12.5005	401.900	995.3	12.4417	400.011
*804	1	12.5720	404.200	995.4	12.5142	402.340
*807	1	12.5020	401.950	995.3	12.4433	400.060
*324	1	12.4912	401.600	995.3	12.4324	399.712
*326	1	12.6529	406.800	996.4	12.6073	405.335
*328	1	12.5767	404.350	996.4	12.5314	402.894
*333	1	12.5044	402.025	996.5	12.4606	400.618
*334	1	12.6303	406.075	996.5	12.5861	404.653
*335	1	12.5899	404.775	996.5	12.5458	403.358
*336	1	12.6272	405.975	996.5	12.5830	404.554
*337	1	12.5744	404.275	996.5	12.5303	402.860
*347	1	12.5977	405.025	996.4	12.5523	403.567

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*350	1	12.6179	405.675	996.6	12.5750	404.295
*351	1	12.5938	404.900	996.6	12.5510	403.523
*352	1	12.6156	405.600	996.6	12.5727	404.221
*353	1	12.5860	404.650	996.6	12.5432	403.274
*354	1	12.5938	404.900	996.6	12.5510	403.523
*356	1	12.5821	404.525	996.6	12.5393	403.149
*402	1	12.6762	407.550	995.9	12.6242	405.879
*403	1	12.6646	407.175	995.9	12.6126	405.505
*404	1	12.5728	404.225	995.9	12.5212	402.567
*405	1	12.5611	403.850	995.9	12.5096	402.194
*454	1	12.5961	404.975	996.2	12.5483	403.436
*455	1	12.6482	406.650	996.2	12.6001	405.104
*456	1	12.4943	401.700	996.3	12.4480	400.213
*457	1	12.6280	406.000	996.3	12.5813	404.497
*543	1	12.5044	402.025	996.3	12.4581	400.537
*544	1	12.6148	405.575	996.3	12.5681	404.074
*545	1	12.6296	406.050	996.1	12.5803	404.466
*546	1	12.6249	405.900	996.1	12.5757	404.317
*547	1	12.5891	404.750	996.1	12.5400	403.171
*548	1	12.6288	406.025	995.9	12.5770	404.360
*550	1	12.6226	405.825	995.9	12.5708	404.161
*551	1	12.6583	406.975	995.9	12.6064	405.306
*552	1	12.6599	407.025	995.9	12.6080	405.356
*553	1	12.6583	406.975	995.9	12.6064	405.306
*554	1	12.6428	406.475	995.9	12.5909	404.808
*292	1	12.5884	404.725	996.1	12.5392	403.146
*293	1	12.5938	404.900	996.1	12.5447	403.320
*294	1	12.5681	404.075	996.1	12.5191	402.499
*295	1	12.6397	406.375	995.9	12.5878	404.708
*029	1	12.4297	399.625	995.5	12.3738	397.826
*030	1	12.6078	405.350	995.5	12.5511	403.526
*033	1	12.4188	399.275	995.8	12.3667	397.598
*034	1	12.4041	398.800	995.8	12.3520	397.125
*135	1	12.3908	398.375	995.5	12.3351	396.582
*136	1	12.3955	398.525	995.5	12.3397	396.731
*292	1	12.6786	407.625	996.0	12.6278	405.994
*293	1	12.6381	406.325	996.0	12.5875	404.699
*294	1	12.5720	404.200	996.0	12.5217	402.583
*295	1	12.4919	401.625	996.0	12.4420	400.018
*296	1	12.6443	406.525	995.8	12.5912	404.817
*297	1	12.6537	406.825	995.8	12.6005	405.116
*301	1	12.5526	403.575	995.1	12.4911	401.597
*302	1	12.5759	404.325	995.1	12.5143	402.343
*303	1	12.5316	402.900	995.1	12.4702	400.925
*420	1	12.7027	408.400	996.1	12.6531	406.807
*423	1	12.7268	409.175	996.0	12.6758	407.538
*002	1	12.6902	408.000	996.6	12.6470	406.612
*003	1	12.5526	403.575	996.6	12.5099	402.202
*004	1	12.5510	403.525	996.6	12.5084	402.153
*005	1	12.6257	405.925	996.6	12.5827	404.544
*006	1	12.6210	405.775	996.6	12.5781	404.395
*007	1	12.6614	407.075	996.6	12.6184	405.691
*008	1	12.6350	406.225	996.6	12.5920	404.843
*009	1	12.5611	403.850	996.6	12.5184	402.477
*413	1	12.4562	400.475	997.8	12.4288	399.594
*414	1	12.7345	409.425	997.8	12.7065	408.524
*415	1	12.3971	398.575	996.7	12.3561	397.259
*416	1	12.4398	399.950	996.7	12.3988	398.630
*417	1	12.4919	401.625	996.7	12.4507	400.299
*418	1	12.5013	401.925	996.7	12.4600	400.598
*419	1	12.5534	403.600	996.7	12.5119	402.268
*420	1	12.5425	403.250	996.7	12.5011	401.919
*440	1	12.5852	404.625	996.2	12.5374	403.087
*441	1	12.5106	402.225	996.2	12.4630	400.696
*294	1	12.5090	402.175	995.9	12.4578	400.526
*295	1	12.4974	401.800	995.9	12.4461	400.152
*296	1	12.5954	404.950	995.9	12.5437	403.289
*299	1	12.4966	401.775	995.9	12.4453	400.127
*300	1	12.5153	402.375	995.9	12.4639	400.725
*756	1	12.6459	406.575	996.5	12.6016	405.152
*757	1	12.5246	402.675	996.5	12.4807	401.265
*758	1	12.5036	402.000	996.5	12.4598	400.593
*759	1	12.6257	405.925	996.5	12.5815	404.504
*760	1	12.6373	406.300	996.7	12.5956	404.959
*761	1	12.6086	405.375	996.7	12.5670	404.037
*762	1	12.5067	402.100	996.7	12.4654	400.773
*229	1	12.7408	409.625	995.8	12.6872	407.904
*280	1	12.6902	408.000	996.8	12.6496	406.694
*291	1	12.6156	405.600	996.2	12.5676	404.058
*292	1	12.5230	402.625	996.2	12.4754	401.095
*293	1	12.5479	403.425	996.2	12.5002	401.892
*294	1	12.6272	405.975	996.2	12.5792	404.432
*295	1	12.6109	405.450	996.2	12.5630	403.909
*296	1	12.5650	403.975	996.2	12.5173	402.439

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*297	1	12.5782	404.400	996.2	12.5304	402.863
*298	1	12.5207	402.550	996.2	12.4731	401.020
*462	1	12.6887	407.950	996.6	12.6455	406.563
*473	1	12.6856	407.850	996.6	12.6424	406.463
*731	1	12.6926	408.075	996.4	12.6469	406.606
*086	1	12.6482	406.650	996.3	12.6014	405.145
*092	1	12.6653	407.200	996.3	12.6185	405.693
*093	1	12.6062	405.300	995.9	12.5545	403.638
*094	1	12.6280	406.000	995.9	12.5762	404.335
*344	1	12.5767	404.350	995.6	12.5213	402.570
*345	1	12.6241	405.875	995.6	12.5686	404.089
*346	1	12.5557	403.675	995.6	12.5004	401.898
*347	1	12.4880	401.500	995.6	12.4331	399.733
*348	1	12.4694	400.900	995.6	12.4145	399.136
*349	1	12.6195	405.725	996.1	12.5702	404.142
*449	1	12.6350	406.225	996.5	12.5908	404.803
*456	1	12.6498	406.700	997.0	12.6118	405.480
*848	1	12.7042	408.450	996.4	12.6585	406.979
*361	1	12.5401	403.175	996.1	12.4912	401.602
*362	1	12.5363	403.050	996.1	12.4874	401.478
*363	1	12.6786	407.625	996.1	12.6291	406.035
*364	1	12.6117	405.475	996.3	12.5650	403.974
*365	1	12.5254	402.700	996.3	12.4790	401.210
*366	1	12.4787	401.200	996.3	12.4325	399.715
*385	1	12.5744	404.275	996.2	12.5266	402.738
*386	1	12.5712	404.175	996.9	12.5323	402.922
*387	1	12.6226	405.825	996.9	12.5834	404.567
*388	1	12.5829	404.550	996.9	12.5439	403.295
*389	1	12.5503	403.500	996.9	12.5113	402.249
*390	1	12.7174	408.875	996.9	12.6780	407.607
*391	1	12.5775	404.375	996.9	12.5385	403.121
*785	1	12.5261	402.725	996.4	12.4810	401.275
*786	1	12.5899	404.775	996.4	12.5446	403.317
*149	1	12.6249	405.900	996.8	12.5845	404.601
*286	1	12.5728	404.225	996.8	12.5326	402.931
*287	1	12.5363	403.050	996.8	12.4961	401.760
*288	1	12.6117	405.475	996.8	12.5713	404.177
*289	1	12.5316	402.900	996.8	12.4915	401.610
*290	1	12.5363	403.050	996.8	12.4961	401.760
*291	1	12.5977	405.025	996.8	12.5574	403.729
*292	1	12.5293	402.825	996.8	12.4892	401.536
*767	1	12.5355	403.025	995.7	12.4816	401.292
*768	1	12.4958	401.750	995.7	12.4421	400.022
*769	1	12.6109	405.450	995.7	12.5567	403.706
*785	1	12.4842	401.375	995.6	12.4292	399.609
*789	1	12.6070	405.325	996.2	12.5591	403.784
*790	1	12.5417	403.225	996.2	12.4940	401.692
*791	1	12.5744	404.275	996.2	12.5266	402.738
*792	1	12.5728	404.225	996.2	12.5250	402.689
*793	1	12.5573	403.725	996.2	12.5095	402.190
*794	1	12.5837	404.575	996.2	12.5359	403.037
*522	1	12.6288	406.025	996.3	12.5820	404.522
*619	1	12.7237	409.075	996.2	12.6753	407.520
*620	1	12.5331	402.950	996.2	12.4855	401.418
*621	1	12.5969	405.000	996.2	12.5490	403.461
*622	1	12.6210	405.775	996.2	12.5731	404.233
*623	1	12.6031	405.200	996.1	12.5540	403.619
*624	1	12.5915	404.825	996.1	12.5424	403.246
*625	1	12.6233	405.850	996.1	12.5741	404.267
*468	1	12.5137	402.325	996.7	12.4724	400.997
*498	1	12.9118	415.125	997.2	12.8757	413.962
*504	1	12.8185	412.125	997.2	12.7826	410.971
*527	1	12.6708	407.375	997.9	12.6442	406.519
*626	1	12.4212	399.350	996.1	12.3727	397.792
*627	1	12.4834	401.350	996.1	12.4347	399.784
*628	1	12.4935	401.675	996.1	12.4447	400.108
*629	1	12.4795	401.225	996.1	12.4308	399.660
*630	1	12.5153	402.375	996.1	12.4664	400.805
*631	1	12.4733	401.025	996.1	12.4246	399.461
*632	1	12.5098	402.200	996.1	12.4610	400.631
*634	1	12.5650	403.975	998.0	12.5399	403.167
*635	1	12.5658	404.000	998.0	12.5407	403.192
*636	1	12.5254	402.700	998.0	12.5003	401.894
*637	1	12.6055	405.275	998.0	12.5802	404.464
*638	1	12.5860	404.650	998.0	12.5608	403.840
*639	1	12.5308	402.875	998.0	12.5057	402.069
*640	1	12.6661	407.225	998.0	12.6408	406.410
*641	1	12.5028	401.975	998.0	12.4778	401.171
*645	1	12.8838	414.225	996.7	12.8413	412.858
*646	1	12.9064	414.950	996.7	12.8638	413.580
*647	1	12.9009	414.775	996.7	12.8584	413.406
*650	1	12.8683	413.725	996.7	12.8258	412.359
*651	1	12.9072	414.975	996.7	12.8646	413.605
*652	1	12.9577	416.600	996.7	12.9149	415.225



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*653	1	12.8901	414.425	996.7	12.8475	413.057
*654	1	12.7688	410.525	996.7	12.7266	409.170
*655	1	12.7275	409.200	996.7	12.6855	407.849
*703	1	12.5487	403.450	997.1	12.5123	402.280
*704	1	12.5922	404.850	997.1	12.5557	403.676
*705	1	12.5627	403.900	997.1	12.5262	402.728
*706	1	12.5565	403.700	997.1	12.5201	402.529
*768	1	12.5860	404.650	998.2	12.5633	403.921
*769	1	12.6202	405.750	998.2	12.5975	405.019
*770	1	12.6070	405.325	998.2	12.5843	404.595
*771	1	12.6117	405.475	998.2	12.5890	404.745
*772	1	12.6653	407.200	998.2	12.6425	406.467
*797	1	12.4779	401.175	998.1	12.4542	400.412
*798	1	12.5339	402.975	998.1	12.5101	402.209
*800	1	12.6591	407.000	998.1	12.6350	406.226
*801	1	12.5518	403.550	998.1	12.5280	402.783
*802	1	12.6824	407.750	997.1	12.6456	406.567
*803	1	12.6280	406.000	997.1	12.5914	404.822
*108	1	12.5440	403.300	997.3	12.5102	402.211
*109	1	12.5681	404.075	997.3	12.5342	402.984
*110	1	12.4935	401.675	997.3	12.4597	400.590
*111	1	12.5370	403.075	997.3	12.5032	401.986
*116	1	12.6210	405.775	997.6	12.5907	404.801
*120	1	12.6109	405.450	997.6	12.5806	404.477
*379	1	12.4787	401.200	995.9	12.4275	399.555
*380	1	12.6778	407.600	995.9	12.6258	405.928
*381	1	12.5549	403.650	995.9	12.5034	401.995
*382	1	12.6475	406.625	995.9	12.5956	404.957
*383	1	12.6016	405.150	995.9	12.5499	403.488
*384	1	12.5642	403.950	995.9	12.5127	402.293
*385	1	12.6233	405.850	995.9	12.5716	404.186
*464	1	12.5401	403.175	996.5	12.4962	401.763
*465	1	12.5782	404.400	996.5	12.5342	402.984
*466	1	12.5137	402.325	996.5	12.4699	400.916
*543	1	12.6918	408.050	995.9	12.6397	406.377
*544	1	12.5782	404.400	995.9	12.5267	402.742
*545	1	12.5417	403.225	995.9	12.4903	401.571
*546	1	12.5363	403.050	995.9	12.4848	401.397
*587	1	12.6031	405.200	996.6	12.5603	403.822
*588	1	12.5922	404.850	996.6	12.5494	403.473
*589	1	12.5938	404.900	996.6	12.5510	403.523
*590	1	12.6117	405.475	996.6	12.5688	404.096
*701	1	12.6428	406.475	997.3	12.6086	405.377
*702	1	12.6303	406.075	997.3	12.5962	404.978
*703	1	12.5207	402.550	997.3	12.4869	401.463
*704	1	12.6770	407.575	997.3	12.6428	406.474
*705	1	12.4632	400.700	997.3	12.4295	399.618
*706	1	12.5464	403.375	997.3	12.5125	402.285
*707	1	12.6576	406.950	997.3	12.6234	405.851
*740	1	12.5689	404.100	997.3	12.5350	403.009
*741	1	12.5495	403.475	997.3	12.5156	402.385
*742	1	12.4632	400.700	997.3	12.4295	399.618
*744	1	12.5114	402.250	997.3	12.4776	401.164
*745	1	12.5658	404.000	996.6	12.5231	402.626
*746	1	12.5837	404.575	996.6	12.5409	403.199
*747	1	12.6163	405.625	996.6	12.5734	404.245
*748	1	12.5580	403.750	996.6	12.5153	402.377
*750	1	12.5052	402.050	996.6	12.4626	400.683
*751	1	12.5067	402.100	996.6	12.4642	400.732
*753	1	12.6179	405.675	996.6	12.5750	404.295
*754	1	12.6148	405.575	996.6	12.5719	404.196
*756	1	12.5775	404.375	996.6	12.5347	403.000
*757	1	12.4997	401.875	996.6	12.4572	400.508
*758	1	12.5386	403.125	996.6	12.4959	401.754
*759	1	12.5254	402.700	996.6	12.4828	401.330
*760	1	12.5782	404.400	996.6	12.5355	403.025
*761	1	12.4919	401.625	996.6	12.4494	400.259
*763	1	12.5736	404.250	996.6	12.5308	402.875
*765	1	12.5790	404.425	996.6	12.5363	403.050
*766	1	12.5106	402.225	996.6	12.4680	400.857
*767	1	12.6109	405.450	996.6	12.5680	404.071
*768	1	12.6016	405.150	996.6	12.5587	403.772
*769	1	12.5619	403.875	996.6	12.5192	402.501
*770	1	12.4531	400.375	996.6	12.4107	399.013
*772	1	12.4492	400.250	996.6	12.4068	398.889
*774	1	12.6031	405.200	996.6	12.5603	403.822
*776	1	12.4904	401.575	996.6	12.4479	400.209
*777	1	12.4880	401.500	996.6	12.4456	400.135
*778	1	12.4958	401.750	996.6	12.4533	400.384
*779	1	12.5604	403.825	996.6	12.5177	402.452
*780	1	12.5479	403.425	996.6	12.5052	402.053
*781	1	12.5207	402.550	996.5	12.4769	401.141
*782	1	12.4694	400.900	996.5	12.4257	399.496
*064	1	12.0036	385.925	999.8	12.0012	385.847

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*082	1	12.8053	411.700	999.8	12.8027	411.617
*083	1	12.8325	412.575	999.8	12.8299	412.492
*084	1	12.8037	411.650	999.8	12.8012	411.567
*087	1	12.9243	415.525	999.8	12.9217	415.441
*317	1	12.4056	398.850	997.3	12.3721	397.773
*318	1	12.3706	397.725	997.3	12.3372	396.651
*319	1	12.7089	408.600	997.3	12.6745	407.496
*320	1	12.5331	402.950	997.3	12.4993	401.862
*323	1	12.5199	402.525	996.1	12.4711	400.955
*324	1	12.5705	404.150	996.1	12.5214	402.573
*325	1	12.3916	398.400	996.1	12.3433	396.846
*568	1	12.8792	414.075	997.3	12.8444	412.957
*569	1	12.7633	410.350	997.3	12.7288	409.242
*570	1	12.6436	406.500	997.3	12.6094	405.402
*571	1	12.5137	402.325	997.3	12.4799	401.238
*572	1	12.3325	396.500	997.3	12.2992	395.429
*573	1	12.7470	409.825	997.3	12.7126	408.718
*578	1	12.7377	409.525	998.2	12.7147	408.787
*579	1	12.5020	401.950	998.2	12.4795	401.226
*580	1	12.6786	407.625	998.2	12.6557	406.891
*581	1	12.4958	401.750	998.2	12.4733	401.026
*582	1	12.5083	402.150	998.2	12.4857	401.426
*583	1	12.4958	401.750	998.2	12.4733	401.026
*584	1	12.3411	396.775	997.9	12.3151	395.941
*642	1	12.2828	394.900	997.5	12.2520	393.912
*643	1	12.3629	397.475	997.5	12.3319	396.481
*644	1	12.4468	400.175	997.5	12.4157	399.174
*739	1	12.2672	394.400	999.9	12.2660	394.360
*741	1	12.1272	389.900	999.9	12.1260	389.861
*742	1	12.2322	393.275	999.9	12.2310	393.235
*744	1	12.1311	390.025	999.9	12.1299	389.986
*745	1	12.5363	403.050	999.9	12.5350	403.009
*828	1	12.3318	396.475	996.8	12.2923	395.206
*829	1	12.4842	401.375	996.8	12.4442	400.090
*830	1	12.4531	400.375	996.8	12.4132	399.093
*832	1	12.4196	399.300	996.7	12.3786	397.982
*833	1	12.3559	397.250	996.8	12.3163	395.978
*834	1	12.3566	397.275	996.8	12.3171	396.003
*835	1	12.0495	387.400	996.8	12.0109	386.160
*838	1	12.3100	395.775	996.8	12.2706	394.508
*839	1	12.4328	399.725	996.8	12.3930	398.445
*840	1	12.2027	392.325	996.8	12.1636	391.069
*841	1	12.4383	399.900	996.8	12.3985	398.620
*842	1	12.2034	392.350	996.8	12.1644	391.094
*870	1	12.1965	392.125	995.6	12.1428	390.399
*871	1	12.0269	386.675	995.6	11.9740	384.973
*872	1	12.1957	392.100	995.6	12.1420	390.374
*873	1	12.2423	393.600	996.0	12.1933	392.025
*874	1	12.5798	404.450	996.0	12.5295	402.832
*875	1	12.5417	403.225	996.0	12.4915	401.612
*890	1	12.1272	389.900	996.5	12.0848	388.535
*Z53	1	12.5790	404.425	999.9	12.5777	404.384
*Z54	1	12.4383	399.900	999.9	12.4370	399.860
*Z55	1	12.6109	405.450	999.9	12.6096	405.409
*Z56	1	12.5868	404.675	999.9	12.5855	404.634
*Z57	1	12.3831	398.125	999.9	12.3818	398.085
*Z58	1	12.3706	397.725	999.9	12.3694	397.685
*Z60	1	12.8706	413.800	999.9	12.8693	413.758
*Z61	1	12.3932	398.450	999.9	12.3919	398.410
*Z62	1	12.8994	414.725	999.9	12.8981	414.683
*Z63	1	12.2011	392.275	999.9	12.1999	392.235
*Z64	1	12.3146	395.925	999.9	12.3134	395.885
*Z65	1	12.7112	408.675	999.9	12.7099	408.634
*Z66	1	12.5122	402.275	999.9	12.5109	402.234
*Z67	1	12.2392	393.500	999.9	12.2380	393.460
*Z68	1	12.7649	410.400	999.9	12.7636	410.359
*Z69	1	11.9896	385.475	999.9	11.9884	385.436
*Z70	1	12.7944	411.350	999.9	12.7931	411.308
*429	1	12.8380	412.750	996.7	12.7956	411.388
*430	1	12.7446	409.750	996.7	12.7026	408.397
*431	1	12.9041	414.875	996.7	12.8615	413.506
*433	1	12.7034	408.425	996.7	12.6615	407.077
*435	1	12.6537	406.825	996.7	12.6119	405.482
*436	1	12.7726	410.650	996.7	12.7305	409.294
*440	1	12.0619	387.800	996.7	12.0221	386.520
*442	1	12.7229	409.050	996.7	12.6809	407.700
*445	1	12.1257	389.850	996.7	12.0857	388.563
*446	1	12.6910	408.025	997.0	12.6529	406.801
*448	1	12.7493	409.900	997.0	12.7111	408.670
*450	1	12.8279	412.425	997.0	12.7893	411.187
*451	1	12.8356	412.675	997.0	12.7971	411.437
*452	1	12.8146	412.000	997.0	12.7762	410.764
*455	1	12.3224	396.175	997.0	12.2854	394.986
*551	1	12.1723	391.350	996.9	12.1346	390.136

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*554	1	12.0689	388.025	996.8	12.0303	386.783
*240	1	12.6405	406.400	995.5	12.5836	404.571
*253	1	12.5293	402.825	996.0	12.4791	401.213
*254	1	12.6140	405.550	996.0	12.5635	403.927
*255	1	12.5728	404.225	996.0	12.5225	402.608
*459	1	12.6716	407.400	997.2	12.6361	406.259
*460	1	12.6653	407.200	997.2	12.6298	406.059
*912	1	12.5596	403.800	995.4	12.5018	401.942
*913	1	12.6521	406.775	995.4	12.5939	404.903
*914	1	12.6405	406.400	995.5	12.5836	404.571
*915	1	12.5277	402.775	995.5	12.4713	400.962
*916	1	12.5223	402.600	995.5	12.4659	400.788
*917	1	12.5207	402.550	995.5	12.4643	400.738
*918	1	12.6311	406.100	995.5	12.5743	404.272
*919	1	12.5285	402.800	995.5	12.4721	400.987
*986	1	12.5596	403.800	995.2	12.4993	401.861
*001	1	12.5129	402.300	996.3	12.4666	400.811
*002	1	12.6179	405.675	996.3	12.5712	404.174
*003	1	12.4538	400.400	996.3	12.4077	398.918
*004	1	12.6171	405.650	996.3	12.5704	404.149
*005	1	12.5401	403.175	996.5	12.4962	401.763
*006	1	12.5798	404.450	996.5	12.5358	403.034
*007	1	12.5495	403.475	996.5	12.5055	402.062
*008	1	12.5588	403.775	996.5	12.5148	402.361
*009	1	12.5977	405.025	996.5	12.5536	403.607
*554	1	12.8022	411.600	999.8	12.7996	411.517
*556	1	12.2797	394.800	999.8	12.2772	394.721
*576	1	12.9422	416.100	999.8	12.9395	416.016
*578	1	12.8061	411.725	999.8	12.8035	411.642
*579	1	12.6093	405.400	999.8	12.6068	405.319
*581	1	12.5969	405.000	999.8	12.5944	404.919
*152	1	12.5992	405.075	995.7	12.5451	403.333
*377	1	12.6303	406.075	996.3	12.5836	404.572
*378	1	12.7104	408.650	996.3	12.6634	407.138
*379	1	12.5596	403.800	996.3	12.5131	402.306
*380	1	12.6544	406.850	996.3	12.6076	405.344
*434	1	12.5238	402.650	996.0	12.4737	401.039
*453	1	12.6125	405.500	996.0	12.5620	403.878
*454	1	12.5471	403.400	996.0	12.4969	401.786
*455	1	12.6778	407.600	996.0	12.6270	405.969
*456	1	12.5448	403.325	996.0	12.4946	401.711
*457	1	12.5588	403.775	996.0	12.5086	402.160
*458	1	12.6405	406.400	996.0	12.5899	404.774
*459	1	12.5915	404.825	996.0	12.5411	403.205
*460	1	12.6778	407.600	996.0	12.6270	405.969
*461	1	12.6350	406.225	996.0	12.5845	404.600
*021	1	12.5331	402.950	996.1	12.4843	401.378
*022	1	12.4834	401.350	996.1	12.4347	399.784
*023	1	12.6436	406.500	996.1	12.5942	404.914
*024	1	12.5534	403.600	996.1	12.5044	402.026
*025	1	12.5495	403.475	996.1	12.5005	401.901
*026	1	12.6296	406.050	995.7	12.5753	404.304
*027	1	12.6342	406.200	995.7	12.5799	404.453
*028	1	12.6265	405.950	995.7	12.5721	404.204
*134	1	12.5837	404.575	996.2	12.5359	403.037
*135	1	12.6646	407.175	996.1	12.6152	405.587
*164	1	12.5409	403.200	995.2	12.4807	401.264
*336	1	12.7299	409.275	996.0	12.6790	407.638
*347	1	12.6008	405.125	995.8	12.5479	403.423
*348	1	12.5440	403.300	995.8	12.4913	401.606
*349	1	12.5067	402.100	995.8	12.4542	400.411
*350	1	12.5293	402.825	995.8	12.4766	401.133
*351	1	12.5697	404.125	995.8	12.5169	402.427
*352	1	12.5588	403.775	995.8	12.5061	402.079
*435	1	12.5518	403.550	995.6	12.4966	401.774
*436	1	12.5596	403.800	995.6	12.5043	402.023
*437	1	12.5938	404.900	995.6	12.5384	403.118
*438	1	12.5549	403.650	995.6	12.4997	401.874
*439	1	12.5868	404.675	995.8	12.5339	402.975
*463	1	12.6296	406.050	995.8	12.5765	404.344
*492	1	12.5782	404.400	995.5	12.5216	402.580
*915	1	12.6125	405.500	995.8	12.5595	403.797
*916	1	12.5884	404.725	996.4	12.5430	403.268
*919	1	12.5767	404.350	996.4	12.5314	402.894
*921	1	12.6039	405.225	996.4	12.5585	403.766
*922	1	12.6132	405.525	996.5	12.5691	404.105
*923	1	12.4484	400.225	996.5	12.4048	398.824
*924	1	12.6373	406.300	996.5	12.5931	404.878
*925	1	12.6179	405.675	996.5	12.5737	404.255
*926	1	12.6311	406.100	996.5	12.5869	404.678
*927	1	12.5308	402.875	996.5	12.4870	401.465
*928	1	12.6140	405.550	996.4	12.5686	404.090
*929	1	12.5300	402.850	996.4	12.4849	401.399
*951	1	12.6280	406.000	996.2	12.5800	404.457

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*952	1	12.6117	405.475	996.2	12.5638	403.934
*953	1	12.6288	406.025	996.2	12.5808	404.482
*954	1	12.6436	406.500	996.2	12.5955	404.955
*955	1	12.5720	404.200	996.1	12.5230	402.623
*956	1	12.6233	405.850	996.1	12.5741	404.267
*957	1	12.5899	404.775	996.1	12.5408	403.196
*958	1	12.5355	403.025	996.1	12.4866	401.453
*959	1	12.6195	405.725	996.1	12.5702	404.142
*981	1	12.4919	401.625	995.9	12.4407	399.978
*993	1	12.5464	403.375	996.0	12.4962	401.761
*994	1	12.5285	402.800	996.0	12.4783	401.188
*995	1	12.5479	403.425	996.0	12.4977	401.811
*996	1	12.5573	403.725	996.0	12.5070	402.110
*997	1	12.6109	405.450	996.0	12.5605	403.828
*998	1	12.5207	402.550	996.0	12.4706	400.939
*999	1	12.5573	403.725	996.0	12.5070	402.110
*000	1	12.5635	403.925	996.0	12.5132	402.309
*549	1	12.6467	406.600	996.5	12.6024	405.177
*616	1	12.6272	405.975	995.8	12.5742	404.270
*617	1	12.5106	402.225	995.8	12.4580	400.535
*618	1	12.5184	402.475	995.8	12.4658	400.784
*619	1	12.5860	404.650	995.8	12.5331	402.950
*620	1	12.5782	404.400	995.8	12.5254	402.701
*621	1	12.5238	402.650	995.8	12.4712	400.958
*301	1	12.5642	403.950	995.8	12.5115	402.253
*302	1	12.5712	404.175	995.8	12.5184	402.477
*303	1	12.6537	406.825	995.8	12.6005	405.116
*304	1	12.5363	403.050	995.8	12.4836	401.357
*600	1	12.5938	404.900	996.2	12.5459	403.361
*601	1	12.5837	404.575	996.2	12.5359	403.037
*602	1	12.5433	403.275	995.8	12.4906	401.581
*603	1	12.6140	405.550	995.9	12.5623	403.887
*604	1	12.6241	405.875	995.9	12.5724	404.211
*605	1	12.5184	402.475	995.9	12.4670	400.824
*606	1	12.5518	403.550	995.9	12.5003	401.895
*607	1	12.6817	407.725	996.2	12.6335	406.175
*763	1	12.5137	402.325	999.8	12.5112	402.244
*764	1	12.5153	402.375	999.7	12.5115	402.254
*765	1	12.5145	402.350	999.6	12.5095	402.189
*766	1	12.5129	402.300	999.7	12.5092	402.179
*767	1	12.5246	402.675	999.8	12.5221	402.594
*768	1	12.5308	402.875	999.8	12.5283	402.794
*769	1	12.5230	402.625	999.8	12.5205	402.544
*770	1	12.5254	402.700	999.6	12.5204	402.539
*793	1	12.6739	407.475	995.6	12.6181	405.682
*933	1	12.5433	403.275	996.1	12.4943	401.702
*934	1	12.5036	402.000	996.1	12.4548	400.432
*935	1	12.6964	408.200	996.1	12.6469	406.608
*936	1	12.4849	401.400	995.9	12.4337	399.754
*937	1	12.5775	404.375	996.4	12.5322	402.919
*938	1	12.6941	408.125	996.4	12.6484	406.655
*939	1	12.5689	404.100	996.4	12.5237	402.645
*318	1	12.6350	406.225	996.4	12.5895	404.762
*324	1	12.6591	407.000	995.6	12.6034	405.209
*339	1	12.5736	404.250	996.4	12.5283	402.794
*340	1	12.5059	402.075	996.4	12.4609	400.627
*341	1	12.5759	404.325	996.4	12.5306	402.869
*342	1	12.5417	403.225	996.4	12.4965	401.773
*344	1	12.5666	404.025	996.5	12.5226	402.611
*345	1	12.5153	402.375	996.5	12.4714	400.966
*346	1	12.5013	401.925	996.5	12.4575	400.518
*347	1	12.5347	403.000	996.5	12.4908	401.589
*390	1	12.6459	406.575	996.0	12.5953	404.948
*395	1	12.6739	407.475	996.1	12.6244	405.885
*406	1	12.4966	401.775	996.2	12.4491	400.248
*407	1	12.5611	403.850	996.2	12.5134	402.315
*408	1	12.5666	404.025	996.2	12.5188	402.489
*409	1	12.4865	401.450	996.2	12.4390	399.924
*410	1	12.4966	401.775	996.2	12.4491	400.248
*411	1	12.6646	407.175	996.2	12.6164	405.627
*425	1	11.9546	384.350	999.8	11.9522	384.273
*489	1	12.5417	403.225	995.4	12.4840	401.370
*490	1	12.4756	401.100	995.4	12.4182	399.255
*038	1	12.5425	403.250	996.2	12.4948	401.717
*303	1	12.5954	404.950	995.5	12.5387	403.127
*304	1	12.6187	405.700	995.5	12.5619	403.874
*306	1	12.5728	404.225	995.5	12.5162	402.406
*307	1	12.5954	404.950	995.5	12.5387	403.127
*308	1	12.6140	405.550	996.0	12.5635	403.927
*309	1	12.6070	405.325	996.0	12.5566	403.703
*310	1	12.6148	405.575	996.0	12.5643	403.952
*313	1	12.6195	405.725	995.6	12.5639	403.939
*314	1	12.5969	405.000	995.6	12.5415	403.218
*231	1	12.5254	402.700	995.4	12.4677	400.847

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*232	1	12.6218	405.800	995.4	12.5637	403.933
*233	1	12.6700	407.350	995.4	12.6117	405.476
*234	1	12.6031	405.200	995.4	12.5452	403.336
*235	1	12.6576	406.950	996.2	12.6094	405.403
*236	1	12.5425	403.250	996.2	12.4948	401.717
*237	1	12.5339	402.975	996.2	12.4863	401.443
*238	1	12.5930	404.875	996.2	12.5452	403.336
*446	1	12.5573	403.725	996.2	12.5095	402.190
*447	1	12.4577	400.525	996.2	12.4104	399.003
*270	1	12.4896	401.550	998.0	12.4646	400.747
*295	1	12.4212	399.350	997.8	12.3938	398.471
*395	1	12.3512	397.100	998.3	12.3302	396.425
*510	1	12.5487	403.450	997.8	12.5211	402.562
*570	1	12.5479	403.425	997.6	12.5178	402.456
*573	1	12.6070	405.325	997.6	12.5768	404.352
*574	1	12.6552	406.875	997.6	12.6248	405.898
*575	1	12.5098	402.200	997.6	12.4798	401.234
*576	1	12.4678	400.850	997.6	12.4379	399.888
*577	1	12.5363	403.050	997.6	12.5061	402.082
*578	1	12.7182	408.900	997.6	12.6877	407.918
*579	1	12.2128	392.650	997.6	12.1834	391.707
*580	1	12.3372	396.650	997.6	12.3076	395.698
*582	1	12.3737	397.825	997.6	12.3440	396.870
*585	1	12.4258	399.500	997.6	12.3960	398.541
*586	1	12.6218	405.800	997.6	12.5915	404.826
*587	1	12.5401	403.175	997.6	12.5100	402.207
*588	1	12.3590	397.350	997.6	12.3293	396.396
*589	1	12.6661	407.225	997.6	12.6357	406.247
*001	1	12.3489	397.025	996.0	12.2995	395.437
*029	1	12.4212	399.350	998.3	12.4001	398.671
*122	1	12.6280	406.000	997.7	12.5990	405.066
*126	1	12.7089	408.600	997.7	12.6796	407.660
*183	1	12.0837	388.500	998.8	12.0692	388.033
*184	1	12.5782	404.400	998.8	12.5631	403.914
*185	1	12.6591	407.000	998.8	12.6439	406.511
*186	1	12.4188	399.275	998.8	12.4039	398.795
*187	1	12.4717	400.975	998.8	12.4567	400.493
*188	1	12.5207	402.550	998.8	12.5057	402.067
*619	1	12.6980	408.250	998.1	12.6739	407.474
*192	1	12.3271	396.325	998.8	12.3123	395.849
*199	1	12.4810	401.275	998.8	12.4661	400.793
*200	1	12.4593	400.575	998.8	12.4443	400.094
*201	1	12.6016	405.150	998.8	12.5864	404.663
*202	1	12.4857	401.425	998.8	12.4707	400.943
*206	1	12.5845	404.600	998.8	12.5694	404.114
*207	1	12.6824	407.750	998.8	12.6672	407.260
*208	1	12.4507	400.300	998.8	12.4358	399.819
*209	1	12.4220	399.375	998.8	12.4070	398.895
*212	1	12.9344	415.850	997.9	12.9072	414.976
*219	1	12.7384	409.550	997.9	12.7117	408.690
*251	1	12.4220	399.375	997.7	12.3934	398.456
*330	1	12.7275	409.200	998.1	12.7033	408.422
*343	1	12.7128	408.725	998.1	12.6886	407.948
*344	1	12.5798	404.450	998.1	12.5559	403.681
*345	1	12.6397	406.375	998.1	12.6156	405.602
*353	1	12.6101	405.425	998.0	12.5849	404.614
*354	1	12.5985	405.050	998.0	12.5733	404.240
*355	1	12.4523	400.350	998.0	12.4274	399.549
*395	1	12.8496	413.125	998.4	12.8291	412.464
*396	1	12.7758	410.750	998.4	12.7553	410.092
*399	1	12.8279	412.425	998.4	12.8073	411.765
*463	1	12.3022	395.525	998.0	12.2776	394.734
*464	1	12.6280	406.000	998.0	12.6028	405.188
*509	1	12.6428	406.475	997.5	12.6112	405.458
*529	1	12.3605	397.400	996.5	12.3173	396.009
*670	1	12.6148	405.575	998.4	12.5946	404.926
*671	1	12.7983	411.475	998.4	12.7778	410.816
*673	1	12.8481	413.075	998.4	12.8275	412.414
*676	1	12.1848	391.750	998.4	12.1653	391.123
*728	1	12.6824	407.750	998.6	12.6647	407.179
*729	1	12.9585	416.625	998.6	12.9403	416.041
*730	1	12.7711	410.600	998.6	12.7532	410.025
*731	1	12.6731	407.450	998.6	12.6554	406.879
*732	1	12.8846	414.250	998.6	12.8666	413.670
*737	1	12.9142	415.200	998.6	12.8961	414.618
*739	1	12.2190	392.850	998.6	12.2019	392.300
*740	1	12.9896	417.625	998.6	12.9714	417.040
*757	1	12.6607	407.050	998.6	12.6429	406.480
*001	1	12.6296	406.050	996.1	12.5803	404.466
*002	1	12.4663	400.800	996.1	12.4176	399.236
*003	1	12.4709	400.950	996.1	12.4223	399.386
*038	1	12.5355	403.025	996.6	12.4928	401.654
*039	1	12.5370	403.075	996.6	12.4944	401.704
*040	1	12.5946	404.925	996.6	12.5517	403.548

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*041	1	12.5168	402.425	996.6	12.4742	401.056
*264	1	12.5324	402.925	995.4	12.4747	401.071
*265	1	12.5479	403.425	995.4	12.4902	401.569
*268	1	12.5666	404.025	995.4	12.5088	402.166
*269	1	12.4826	401.325	995.4	12.4252	399.479
*270	1	12.6824	407.750	995.4	12.6241	405.874
*273	1	12.6272	405.975	995.5	12.5704	404.148
*274	1	12.6995	408.300	995.5	12.6424	406.462
*275	1	12.6770	407.575	995.5	12.6200	405.741
*276	1	12.6537	406.825	995.5	12.5967	404.994
*277	1	12.5285	402.800	995.5	12.4721	400.987
*279	1	12.6093	405.400	995.5	12.5526	403.575
*280	1	12.5728	404.225	995.5	12.5162	402.406
*281	1	12.6848	407.825	995.5	12.6277	405.989
*282	1	12.6405	406.400	995.5	12.5836	404.571
*283	1	12.5658	404.000	995.5	12.5093	402.182
*284	1	12.5611	403.850	995.5	12.5046	402.032
*285	1	12.5946	404.925	995.5	12.5379	403.102
*368	1	12.4982	401.825	996.5	12.4544	400.418
*369	1	12.6109	405.450	996.5	12.5668	404.031
*370	1	12.5782	404.400	996.5	12.5342	402.984
*376	1	12.7384	409.550	996.5	12.6938	408.116
*377	1	12.6303	406.075	996.3	12.5836	404.572
*378	1	12.5487	403.450	996.3	12.5023	401.957
*379	1	12.6280	406.000	996.3	12.5813	404.497
*380	1	12.4966	401.775	996.3	12.4503	400.288
*399	1	12.7042	408.450	996.4	12.6585	406.979
*406	1	12.6754	407.525	996.6	12.6323	406.139
*736	1	12.6552	406.875	995.7	12.6008	405.125
*032	1	12.5090	402.175	996.7	12.4677	400.847
*892	1	12.5775	404.375	996.8	12.5372	403.081
*893	1	12.5285	402.800	996.8	12.4884	401.511
*894	1	12.4787	401.200	996.8	12.4388	399.916
*895	1	12.5541	403.625	996.8	12.5140	402.333
*896	1	12.5876	404.700	996.8	12.5473	403.405
*897	1	12.6171	405.650	996.8	12.5768	404.352
*898	1	12.5767	404.350	996.8	12.5364	403.056
*899	1	12.5775	404.375	996.8	12.5372	403.081
*933	1	12.5697	404.125	996.7	12.5282	402.791
*934	1	12.5277	402.775	996.7	12.4863	401.445
*935	1	12.5036	402.000	996.7	12.4623	400.673
*936	1	12.5308	402.875	996.7	12.4894	401.545
*937	1	12.5254	402.700	996.7	12.4840	401.371
*938	1	12.5370	403.075	996.7	12.4956	401.744
*939	1	12.6086	405.375	996.7	12.5670	404.037
*940	1	12.6109	405.450	996.7	12.5693	404.112
*424	1	12.6296	406.050	996.4	12.5841	404.588
*427	1	12.6879	407.925	996.4	12.6422	406.456
*428	1	12.5440	403.300	996.4	12.4989	401.848
*429	1	12.5254	402.700	996.4	12.4803	401.250
*456	1	12.5868	404.675	996.4	12.5415	403.218
*457	1	12.5067	402.100	996.4	12.4617	400.652
*458	1	12.6078	405.350	996.4	12.5624	403.890
*459	1	12.4974	401.800	996.4	12.4524	400.353
*460	1	12.5005	401.900	996.4	12.4555	400.453
*461	1	12.5814	404.500	996.4	12.5360	403.043
*462	1	12.5891	404.750	996.4	12.5438	403.293
*800	1	12.6894	407.975	996.5	12.6450	406.547
*801	1	12.7221	409.025	996.5	12.6776	407.593
*802	1	12.6957	408.175	996.5	12.6512	406.746
*803	1	12.6762	407.550	997.2	12.6407	406.408
*621	1	12.5417	403.225	996.5	12.4978	401.813
*622	1	12.7423	409.675	996.5	12.6977	408.241
*623	1	12.5837	404.575	996.5	12.5396	403.159
*624	1	12.6653	407.200	996.5	12.6210	405.774
*253	1	12.5845	404.600	996.9	12.5454	403.345
*254	1	12.5946	404.925	996.9	12.5555	403.669
*255	1	12.5720	404.200	996.9	12.5331	402.947
*256	1	12.5775	404.375	996.9	12.5385	403.121
*257	1	12.4958	401.750	996.9	12.4571	400.504
*258	1	12.5324	402.925	996.9	12.4935	401.676
*259	1	12.5946	404.925	996.9	12.5555	403.669
*260	1	12.5860	404.650	996.9	12.5470	403.395
*592	1	12.5891	404.750	996.1	12.5400	403.171
*593	1	12.5868	404.675	996.1	12.5377	403.096
*594	1	12.5891	404.750	996.1	12.5400	403.171
*619	1	12.4748	401.075	996.2	12.4274	399.551
*620	1	12.4655	400.775	996.2	12.4181	399.252
*698	1	12.6716	407.400	999.8	12.6690	407.318
*699	1	12.6583	406.975	999.8	12.6558	406.893
*700	1	12.7454	409.775	999.8	12.7429	409.693
*808	1	12.8139	411.975	999.8	12.8113	411.892
*725	1	12.5261	402.725	996.0	12.4760	401.114
*726	1	12.5790	404.425	996.0	12.5287	402.807

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*727	1	12.5401	403.175	996.0	12.4900	401.562
*728	1	12.5261	402.725	996.0	12.4760	401.114
*734	1	12.6296	406.050	995.9	12.5778	404.385
*793	1	12.5922	404.850	996.4	12.5469	403.392
*794	1	12.4997	401.875	996.4	12.4547	400.428
*796	1	12.5339	402.975	996.4	12.4888	401.524
*137	1	12.7065	408.525	995.9	12.6544	406.850
*145	1	12.6428	406.475	996.3	12.5960	404.971
*147	1	12.7003	408.325	996.3	12.6533	406.814
*152	1	12.6389	406.350	996.3	12.5921	404.846
*174	1	12.6552	406.875	996.2	12.6071	405.328
*181	1	12.6350	406.225	996.2	12.5870	404.681
*186	1	12.7042	408.450	996.3	12.6572	406.938
*315	1	12.5697	404.125	996.3	12.5232	402.629
*316	1	12.4531	400.375	996.3	12.4070	398.893
*317	1	12.5215	402.575	996.3	12.4751	401.085
*416	1	12.5433	403.275	996.0	12.4931	401.662
*417	1	12.5806	404.475	996.0	12.5303	402.857
*418	1	12.5526	403.575	996.0	12.5024	401.960
*419	1	12.5394	403.150	995.8	12.4867	401.456
*420	1	12.5378	403.100	995.8	12.4852	401.407
*421	1	12.5487	403.450	995.8	12.4960	401.755
*422	1	12.6055	405.275	995.8	12.5525	403.572
*423	1	12.5899	404.775	995.8	12.5370	403.075
*459	1	12.6062	405.300	995.7	12.5520	403.557
*460	1	12.5580	403.750	995.7	12.5040	402.013
*461	1	12.6630	407.125	995.7	12.6085	405.374
*462	1	12.5215	402.575	995.7	12.4676	400.844
*463	1	12.5261	402.725	995.7	12.4723	400.993
*464	1	12.5433	403.275	995.7	12.4893	401.541
*476	1	12.5588	403.775	995.9	12.5073	402.119
*659	1	12.9142	415.200	999.8	12.9116	415.117
*663	1	11.9601	384.525	999.8	11.9577	384.448
*695	1	12.5557	403.675	999.8	12.5532	403.594
*697	1	12.0954	388.875	999.8	12.0929	388.797
*698	1	12.1638	391.075	999.8	12.1613	390.996
*699	1	12.1646	391.100	999.8	12.1621	391.021
*700	1	12.8177	412.100	999.8	12.8152	412.017
*090	1	12.4492	400.250	995.2	12.3894	398.328
*091	1	12.4632	400.700	995.2	12.4033	398.776
*111	1	12.4608	400.625	995.6	12.4060	398.862
*112	1	12.4577	400.525	995.6	12.4029	398.762
*122	1	12.4328	399.725	995.4	12.3756	397.886
*123	1	12.4663	400.800	995.4	12.4089	398.956
*160	1	12.4375	399.875	995.3	12.3790	397.995
*161	1	12.4437	400.075	995.3	12.3852	398.194
*394	1	12.3978	398.600	995.3	12.3396	396.726
*395	1	12.4111	399.025	995.3	12.3527	397.149
*853	1	12.4220	399.375	995.3	12.3636	397.498
*854	1	12.4282	399.575	995.3	12.3698	397.697
*855	1	12.5409	403.200	995.9	12.4895	401.546
*907	1	12.8092	411.825	997.1	12.7720	410.630
*909	1	12.7439	409.725	997.1	12.7069	408.536
*059	1	12.5246	402.675	996.5	12.4807	401.265
*060	1	12.5176	402.450	996.5	12.4738	401.041
*061	1	12.4912	401.600	996.5	12.4474	400.194
*062	1	12.5386	403.125	996.5	12.4947	401.714
*063	1	12.5153	402.375	996.5	12.4714	400.966
*064	1	12.5261	402.725	996.5	12.4823	401.315
*065	1	12.4904	401.575	996.5	12.4466	400.169
*100	1	12.5596	403.800	996.5	12.5156	402.386
*101	1	12.5767	404.350	996.5	12.5326	402.934
*102	1	12.5246	402.675	996.5	12.4807	401.265
*103	1	12.4523	400.350	995.3	12.3937	398.468
*104	1	12.5448	403.325	995.3	12.4858	401.429
*105	1	12.5052	402.050	995.3	12.4464	400.160
*106	1	12.5052	402.050	995.3	12.4464	400.160
*107	1	12.4601	400.600	995.3	12.4015	398.717
*236	1	12.6638	407.150	996.1	12.6144	405.562
*237	1	12.6303	406.075	996.1	12.5811	404.491
*238	1	12.6583	406.975	996.1	12.6089	405.387
*239	1	12.5300	402.850	996.1	12.4811	401.278
*240	1	12.5744	404.275	996.1	12.5253	402.698
*241	1	12.5145	402.350	996.1	12.4657	400.780
*242	1	12.5899	404.775	996.1	12.5408	403.196
*368	1	12.5697	404.125	996.6	12.5270	402.751
*369	1	12.4616	400.650	996.6	12.4192	399.287
*370	1	12.4593	400.575	996.1	12.4107	399.012
*020	1	12.6918	408.050	996.7	12.6499	406.703
*021	1	12.5899	404.775	996.7	12.5484	403.439
*022	1	12.4873	401.475	996.7	12.4461	400.150
*023	1	12.5106	402.225	996.7	12.4693	400.897
*024	1	12.5083	402.150	996.7	12.4670	400.823
*113	1	12.5845	404.600	996.8	12.5442	403.305



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*114	1	12.4585	400.550	996.8	12.4186	399.268
*115	1	12.5114	402.250	996.8	12.4713	400.962
*116	1	12.5464	403.375	996.8	12.5062	402.084
*117	1	12.5798	404.450	996.8	12.5395	403.155
*118	1	12.5495	403.475	996.8	12.5093	402.183
*119	1	12.5448	403.325	996.8	12.5047	402.034
*120	1	12.5184	402.475	996.8	12.4783	401.187
*148	1	12.5751	404.300	996.3	12.5286	402.804
*149	1	12.5635	403.925	996.3	12.5170	402.430
*150	1	12.6179	405.675	996.3	12.5712	404.174
*151	1	12.5899	404.775	996.3	12.5433	403.277
*152	1	12.5184	402.475	996.3	12.4720	400.985
*153	1	12.5604	403.825	996.3	12.5139	402.330
*154	1	12.6420	406.450	996.1	12.5927	404.864
*192	1	12.5790	404.425	996.0	12.5287	402.807
*193	1	12.6039	405.225	996.0	12.5535	403.604
*194	1	12.5503	403.500	996.0	12.5001	401.886
*299	1	12.4663	400.800	996.0	12.4164	399.196
*300	1	12.5518	403.550	996.0	12.5016	401.935
*301	1	12.4694	400.900	996.0	12.4195	399.296
*407	1	12.5145	402.350	996.6	12.4719	400.982
*408	1	12.5254	402.700	996.6	12.4828	401.330
*409	1	12.4865	401.450	996.6	12.4440	400.085
*410	1	12.5417	403.225	996.6	12.4991	401.854
*411	1	12.6684	407.300	996.6	12.6254	405.915
*412	1	12.5541	403.625	996.6	12.5114	402.252
*413	1	12.5277	402.775	996.6	12.4851	401.405
*418	1	12.5751	404.300	996.6	12.5324	402.925
*419	1	12.5394	403.150	996.6	12.4967	401.779
*420	1	12.5907	404.800	996.6	12.5479	403.423
*421	1	12.4678	400.850	996.5	12.4242	399.447
*422	1	12.6311	406.100	996.5	12.5869	404.678
*423	1	12.5184	402.475	996.5	12.4745	401.066
*562	1	12.5285	402.800	996.7	12.4871	401.470
*628	1	12.6218	405.800	995.6	12.5662	404.014
*629	1	12.4834	401.350	995.6	12.4285	399.584
*778	1	12.4562	400.475	996.8	12.4163	399.193
*779	1	12.6000	405.100	996.8	12.5597	403.803
*780	1	12.5339	402.975	996.8	12.4938	401.685
*783	1	12.6366	406.275	996.9	12.5974	405.015
*784	1	12.5549	403.650	996.7	12.5135	402.318
*785	1	12.6342	406.200	996.7	12.5925	404.859
*842	1	12.5852	404.625	996.7	12.5437	403.289
*843	1	12.5681	404.075	996.7	12.5266	402.741
*844	1	12.5168	402.425	996.7	12.4755	401.097
*196	1	12.6078	405.350	997.7	12.5788	404.417
*197	1	12.6047	405.250	997.7	12.5757	404.318
*198	1	12.6576	406.950	997.7	12.6284	406.014
*199	1	12.6047	405.250	997.7	12.5757	404.318
*200	1	12.6770	407.575	997.7	12.6478	406.637
*216	1	12.6311	406.100	997.7	12.6021	405.166
*217	1	12.5775	404.375	997.7	12.5485	403.445
*218	1	12.6467	406.600	997.7	12.6176	405.664
*219	1	12.6218	405.800	997.7	12.5927	404.866
*220	1	12.7027	408.400	997.7	12.6734	407.460
*221	1	12.5238	402.650	997.6	12.4937	401.683
*222	1	12.5588	403.775	997.6	12.5287	402.806
*293	1	12.4873	401.475	998.5	12.4685	400.872
*294	1	12.5985	405.050	998.5	12.5796	404.442
*295	1	12.6599	407.025	998.5	12.6409	406.414
*296	1	12.5557	403.675	998.5	12.5368	403.069
*297	1	12.6272	405.975	998.5	12.6083	405.366
*298	1	12.6366	406.275	996.9	12.5974	405.015
*302	1	12.4795	401.225	996.9	12.4408	399.981
*715	1	12.6257	405.925	997.7	12.5966	404.991
*716	1	12.4935	401.675	997.7	12.4647	400.751
*717	1	12.5456	403.350	997.7	12.5167	402.422
*718	1	12.5324	402.925	997.7	12.5035	401.998
*719	1	12.5479	403.425	997.7	12.5191	402.497
*720	1	12.5806	404.475	997.7	12.5516	403.544
*721	1	12.5464	403.375	997.7	12.5175	402.447
*726	1	12.6661	407.225	997.7	12.6370	406.288
*740	1	12.6428	406.475	996.8	12.6023	405.174
*741	1	12.6420	406.450	996.8	12.6015	405.149
*742	1	12.5899	404.775	996.8	12.5496	403.479
*743	1	12.5448	403.325	996.8	12.5047	402.034
*744	1	12.5681	404.075	996.8	12.5279	402.782
*745	1	12.5759	404.325	996.8	12.5357	403.031
*748	1	12.5153	402.375	996.8	12.4752	401.087
*749	1	12.6055	405.275	996.8	12.5651	403.978
*750	1	12.6786	407.625	996.8	12.6380	406.320
*751	1	12.4997	401.875	996.9	12.4610	400.629
*752	1	12.5044	402.025	996.9	12.4656	400.778
*753	1	12.5837	404.575	996.9	12.5447	403.320

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*754	1	12.5067	402.100	996.9	12.4679	400.853
*814	1	12.5666	404.025	997.4	12.5339	402.974
*815	1	12.5969	405.000	997.4	12.5642	403.947
*818	1	12.6591	407.000	997.4	12.6262	405.941
*819	1	12.6786	407.625	997.4	12.6456	406.565
*820	1	12.6451	406.550	997.4	12.6122	405.493
*039	1	12.6614	407.075	997.2	12.6260	405.935
*040	1	12.5837	404.575	997.2	12.5484	403.442
*041	1	12.5456	403.350	997.2	12.5104	402.220
*563	1	12.9585	416.625	999.6	12.9533	416.458
*568	1	12.4927	401.650	999.7	12.4889	401.529
*625	1	12.9492	416.325	996.5	12.9038	414.867
*894	1	12.8045	411.675	999.4	12.7968	411.428
*906	1	12.2936	395.250	999.3	12.2850	394.973
*907	1	12.9771	417.225	999.3	12.9681	416.933
*074	1	12.6731	407.450	997.6	12.6427	406.472
*076	1	12.7237	409.075	997.6	12.6931	408.093
*091	1	12.6817	407.725	997.6	12.6512	406.746
*094	1	12.6311	406.100	997.6	12.6008	405.125
*095	1	12.5207	402.550	997.6	12.4906	401.583
*096	1	12.5557	403.675	997.6	12.5256	402.706
*097	1	12.5106	402.225	997.6	12.4805	401.259
*100	1	12.6700	407.350	997.6	12.6396	406.372
*106	1	12.6809	407.700	996.9	12.6416	406.436
*281	1	12.6809	407.700	997.6	12.6504	406.721
*282	1	12.5005	401.900	997.6	12.4705	400.935
*283	1	12.5448	403.325	997.6	12.5147	402.357
*284	1	12.5705	404.150	997.6	12.5403	403.180
*285	1	12.5604	403.825	997.6	12.5302	402.855
*286	1	12.5736	404.250	997.6	12.5434	403.279
*287	1	12.5666	404.025	997.6	12.5364	403.055
*457	1	12.3364	396.625	999.6	12.3315	396.466
*458	1	12.3263	396.300	999.6	12.3214	396.141
*459	1	12.3294	396.400	999.6	12.3245	396.241
*460	1	12.2688	394.450	999.6	12.2639	394.292
*472	1	12.1063	389.225	999.8	12.1038	389.147
*230	1	12.5456	403.350	995.1	12.4841	401.373
*231	1	12.4671	400.825	996.4	12.4222	399.382
*232	1	12.6716	407.400	996.4	12.6259	405.933
*206	1	12.6195	405.725	995.5	12.5627	403.899
*251	1	12.5223	402.600	996.3	12.4759	401.110
*319	1	12.5922	404.850	995.0	12.5293	402.825
*320	1	12.5650	403.975	995.0	12.5022	401.955
*327	1	12.6024	405.175	995.0	12.5393	403.149
*328	1	12.5083	402.150	995.0	12.4457	400.139
*330	1	12.5510	403.525	995.0	12.4883	401.507
*331	1	12.5440	403.300	995.7	12.4901	401.565
*332	1	12.6117	405.475	995.7	12.5574	403.731
*334	1	12.5230	402.625	995.7	12.4692	400.893
*374	1	12.6817	407.725	996.3	12.6347	406.216
*375	1	12.5565	403.700	996.3	12.5100	402.206
*376	1	12.5922	404.850	996.3	12.5456	403.352
*377	1	12.5106	402.225	996.3	12.4643	400.736
*378	1	12.5044	402.025	996.3	12.4581	400.537
*379	1	12.5052	402.050	996.3	12.4589	400.562
*380	1	12.5728	404.225	996.3	12.5263	402.729
*381	1	12.5565	403.700	996.3	12.5100	402.206
*676	1	12.5440	403.300	996.0	12.4938	401.686
*677	1	12.5285	402.800	996.0	12.4783	401.188
*704	1	12.4671	400.825	996.6	12.4247	399.462
*705	1	12.5285	402.800	996.6	12.4859	401.430
*706	1	12.5378	403.100	996.6	12.4952	401.729
*715	1	12.5028	401.975	996.9	12.4640	400.728
*716	1	12.4958	401.750	996.8	12.4558	400.464
*725	1	12.5884	404.725	996.8	12.5480	403.429
*726	1	12.6140	405.550	996.8	12.5736	404.252
*535	1	12.4740	401.050	996.7	12.4329	399.726
*538	1	12.4585	400.550	996.8	12.4186	399.268
*550	1	12.6148	405.575	996.8	12.5744	404.277
*551	1	12.5891	404.750	996.8	12.5488	403.454
*552	1	12.6031	405.200	996.8	12.5628	403.903
*553	1	12.5751	404.300	996.8	12.5349	403.006
*554	1	12.7462	409.800	996.8	12.7054	408.488
*555	1	12.4671	400.825	996.8	12.4271	399.542
*590	1	12.5689	404.100	996.5	12.5249	402.685
*591	1	12.4655	400.775	996.5	12.4219	399.372
*635	1	12.5160	402.400	996.7	12.4747	401.072
*636	1	12.5052	402.050	997.1	12.4689	400.884
*637	1	12.4974	401.800	997.1	12.4611	400.634
*649	1	12.6412	406.425	996.6	12.5982	405.043
*718	1	12.4880	401.500	995.2	12.4281	399.572
*725	1	12.5013	401.925	995.2	12.4412	399.995
*731	1	12.6296	406.050	995.7	12.5753	404.304
*732	1	12.6972	408.225	995.7	12.6426	406.469

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*736	1	12.7058	408.500	995.8	12.6524	406.784
*737	1	12.6443	406.525	995.8	12.5912	404.817
*739	1	12.5977	405.025	995.8	12.5447	403.323
*767	1	12.5876	404.700	996.0	12.5372	403.081
*769	1	12.6342	406.200	996.3	12.5875	404.697
*770	1	12.7446	409.750	996.3	12.6975	408.234
*772	1	12.6887	407.950	996.3	12.6417	406.440
*773	1	12.5479	403.425	995.6	12.4927	401.650
*774	1	12.5767	404.350	995.6	12.5213	402.570
*775	1	12.6568	406.925	995.6	12.6011	405.134
*776	1	12.6475	406.625	995.6	12.5918	404.835
*778	1	12.7011	408.350	995.6	12.6452	406.553
*779	1	12.5658	404.000	995.8	12.5130	402.303
*780	1	12.6210	405.775	995.8	12.5680	404.070
*781	1	12.7042	408.450	995.8	12.6508	406.734
*782	1	12.5837	404.575	995.8	12.5308	402.875
*783	1	12.5689	404.100	995.8	12.5161	402.402
*784	1	12.6622	407.100	995.9	12.6103	405.430
*785	1	12.5666	404.025	995.9	12.5150	402.368
*786	1	12.5821	404.525	995.9	12.5305	402.866
*789	1	12.6397	406.375	995.5	12.5828	404.546
*791	1	12.5821	404.525	995.5	12.5255	402.704
*794	1	12.6692	407.325	995.5	12.6122	405.492
*795	1	12.6669	407.250	995.6	12.6112	405.458
*796	1	12.7400	409.600	995.6	12.6839	407.797
*797	1	12.6544	406.850	995.6	12.5987	405.059
*799	1	12.5573	403.725	996.3	12.5108	402.231
*829	1	12.6918	408.050	995.5	12.6346	406.213
*831	1	12.6894	407.975	995.5	12.6323	406.139
*516	1	12.6661	407.225	996.2	12.6180	405.677
*517	1	12.5712	404.175	995.7	12.5172	402.437
*518	1	12.5059	402.075	995.7	12.4522	400.346
*519	1	12.6078	405.350	995.7	12.5536	403.607
*520	1	12.6933	408.100	995.7	12.6387	406.345
*141	1	12.5308	402.875	995.7	12.4769	401.142
*142	1	12.4950	401.725	995.7	12.4413	399.997
*143	1	12.4492	400.250	995.7	12.3956	398.529
*144	1	12.4849	401.400	995.7	12.4313	399.674
*145	1	12.5487	403.450	995.7	12.4947	401.715
*146	1	12.4787	401.200	995.7	12.4250	399.474
*156	1	12.5580	403.750	995.8	12.5053	402.054
*157	1	12.5954	404.950	995.8	12.5424	403.249
*158	1	12.6661	407.225	995.8	12.6129	405.514
*217	1	12.5751	404.300	995.8	12.5223	402.602
*218	1	12.5549	403.650	995.8	12.5022	401.954
*219	1	12.6195	405.725	995.8	12.5665	404.021
*220	1	12.5852	404.625	995.8	12.5324	402.925
*221	1	12.6716	407.400	996.6	12.6284	406.014
*419	1	12.5401	403.175	995.0	12.4774	401.159
*420	1	12.4912	401.600	995.0	12.4287	399.592
*561	1	12.6754	407.525	995.8	12.6222	405.813
*562	1	12.5627	403.900	995.8	12.5099	402.203
*563	1	12.5712	404.175	995.8	12.5184	402.477
*807	1	12.6583	406.975	995.3	12.5988	405.062
*808	1	12.6342	406.200	995.3	12.5748	404.290
*809	1	12.6397	406.375	995.3	12.5803	404.465
*810	1	12.5790	404.425	995.3	12.5199	402.524
*811	1	12.5674	404.050	996.2	12.5196	402.514
*812	1	12.6902	408.000	996.2	12.6420	406.449
*813	1	12.5961	404.975	996.3	12.5495	403.476
*814	1	12.5573	403.725	996.3	12.5108	402.231
*924	1	12.6537	406.825	996.3	12.6068	405.319
*925	1	12.5090	402.175	996.3	12.4628	400.687
*926	1	12.5448	403.325	996.3	12.4984	401.832
*687	1	12.6101	405.425	997.4	12.5773	404.370
*706	1	12.4243	399.450	998.0	12.3994	398.651
*768	1	12.6381	406.325	997.3	12.6040	405.228
*878	1	12.4779	401.175	996.5	12.4342	399.770
*879	1	12.5090	402.175	996.5	12.4652	400.767
*184	1	12.6117	405.475	995.5	12.5549	403.650
*185	1	12.5930	404.875	995.7	12.5389	403.134
*186	1	12.6708	407.375	995.7	12.6163	405.623
*187	1	12.5899	404.775	995.7	12.5358	403.034
*188	1	12.6591	407.000	996.0	12.6085	405.372
*189	1	12.6140	405.550	996.0	12.5635	403.927
*190	1	12.6311	406.100	996.0	12.5806	404.475
*191	1	12.6926	408.075	996.0	12.6418	406.442
*198	1	12.6195	405.725	996.0	12.5690	404.102
*216	1	12.7307	409.300	995.8	12.6772	407.581
*217	1	12.6832	407.775	995.8	12.6299	406.062
*218	1	12.6358	406.250	995.8	12.5827	404.543
*219	1	12.6723	407.425	995.8	12.6191	405.713
*220	1	12.5510	403.525	995.8	12.4983	401.830
*222	1	12.5339	402.975	995.9	12.4825	401.322

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*232	1	12.6366	406.275	996.4	12.5911	404.812
*233	1	12.5573	403.725	996.4	12.5120	402.271
*234	1	12.5884	404.725	996.4	12.5430	403.268
*235	1	12.6381	406.325	996.4	12.5926	404.862
*236	1	12.5798	404.450	996.4	12.5345	402.994
*237	1	12.5992	405.075	996.4	12.5539	403.616
*253	1	12.5744	404.275	995.8	12.5215	402.577
*274	1	12.5417	403.225	996.3	12.4953	401.733
*275	1	12.5269	402.750	996.2	12.4793	401.219
*276	1	12.6093	405.400	996.2	12.5614	403.859
*277	1	12.5852	404.625	995.7	12.5311	402.885
*278	1	12.5868	404.675	995.7	12.5326	402.934
*363	1	12.6475	406.625	996.1	12.5981	405.039
*364	1	12.6475	406.625	996.1	12.5981	405.039
*411	1	12.5145	402.350	995.7	12.4606	400.619
*413	1	12.6786	407.625	995.7	12.6240	405.872
*414	1	12.5090	402.175	995.7	12.4552	400.445
*415	1	12.5806	404.475	995.7	12.5265	402.735
*416	1	12.4966	401.775	996.3	12.4503	400.288
*417	1	12.6117	405.475	996.3	12.5650	403.974
*418	1	12.5394	403.150	996.3	12.4930	401.658
*419	1	12.5549	403.650	996.3	12.5084	402.156
*420	1	12.6490	406.675	996.3	12.6022	405.170
*461	1	12.7493	409.900	995.1	12.6868	407.891
*397	1	12.5790	404.425	996.5	12.5350	403.009
*398	1	12.5199	402.525	996.5	12.4761	401.116
*399	1	12.5207	402.550	996.5	12.4769	401.141
*842	1	12.5401	403.175	995.7	12.4862	401.441
*843	1	12.5137	402.325	995.7	12.4599	400.595
*844	1	12.6669	407.250	995.7	12.6124	405.498
*845	1	12.5168	402.425	995.7	12.4630	400.694
*846	1	12.6101	405.425	995.7	12.5559	403.681
*911	1	12.5487	403.450	996.5	12.5048	402.038
*912	1	12.6140	405.550	996.5	12.5698	404.130
*996	1	12.4562	400.475	995.5	12.4001	398.672
*997	1	12.6856	407.850	995.5	12.6284	406.014
*998	1	12.6272	405.975	995.5	12.5704	404.148
*999	1	12.5611	403.850	995.5	12.5046	402.032
*000	1	12.5580	403.750	995.5	12.5015	401.933
*024	1	12.7975	411.450	996.1	12.7476	409.845
*050	1	12.1669	391.175	996.1	12.1194	389.649
*077	1	12.9919	417.700	998.5	12.9724	417.073
*088	1	12.7944	411.350	996.3	12.7471	409.828
*120	1	12.9950	417.800	995.4	12.9353	415.878
*124	1	12.9624	416.750	995.4	12.9027	414.833
*132	1	12.9779	417.250	995.4	12.9182	415.330
*368	1	12.7625	410.325	997.9	12.7357	409.463
*409	1	12.9289	415.675	997.1	12.8914	414.469
*535	1	12.9966	417.850	996.4	12.9498	416.345
*541	1	12.0736	388.175	995.7	12.0216	386.505
*784	1	12.3699	397.700	998.2	12.3476	396.984
*790	1	12.7758	410.750	998.2	12.7527	410.010
*795	1	12.8799	414.100	998.2	12.8567	413.354
*796	1	12.5782	404.400	998.2	12.5556	403.672
*817	1	12.5191	402.500	999.5	12.5129	402.298
*818	1	12.5635	403.925	999.5	12.5572	403.723
*819	1	12.5090	402.175	999.5	12.5028	401.974
*820	1	12.5821	404.525	999.6	12.5771	404.363
*821	1	12.5254	402.700	999.6	12.5204	402.539
*822	1	12.5036	402.000	999.6	12.4986	401.839
*824	1	12.4997	401.875	999.6	12.4947	401.714
*825	1	12.5308	402.875	999.6	12.5258	402.713
*826	1	12.5448	403.325	999.6	12.5398	403.163
*828	1	12.6311	406.100	999.6	12.6261	405.937
*829	1	12.5308	402.875	999.6	12.5258	402.713
*830	1	12.5176	402.450	999.5	12.5113	402.248
*443	1	12.7633	410.350	996.4	12.7173	408.872
*588	1	12.5775	404.375	996.2	12.5297	402.838
*589	1	12.5767	404.350	995.5	12.5201	402.530
*590	1	12.5580	403.750	995.5	12.5015	401.933
*591	1	12.5635	403.925	995.5	12.5069	402.107
*592	1	12.5440	403.300	996.4	12.4989	401.848
*593	1	12.5876	404.700	995.5	12.5309	402.878
*594	1	12.5759	404.325	995.5	12.5193	402.505
*595	1	12.5728	404.225	995.5	12.5162	402.406
*596	1	12.7400	409.600	995.5	12.6826	407.756
*460	1	12.5114	402.250	996.2	12.4638	400.721
*461	1	12.5728	404.225	996.2	12.5250	402.689
*462	1	12.5456	403.350	996.2	12.4979	401.817
*463	1	12.5775	404.375	995.8	12.5246	402.676
*464	1	12.6202	405.750	995.8	12.5672	404.045
*465	1	12.6622	407.100	995.8	12.6090	405.390
*466	1	12.5090	402.175	995.8	12.4565	400.485
*540	1	12.5775	404.375	996.8	12.5372	403.081

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*610	1	12.5191	402.500	996.2	12.4716	400.970
*611	1	12.4912	401.600	996.2	12.4437	400.074
*612	1	12.4896	401.550	996.2	12.4421	400.024
*613	1	12.6125	405.500	996.2	12.5645	403.959
*639	1	12.6132	405.525	996.6	12.5703	404.146
*658	1	12.6467	406.600	996.7	12.6049	405.258
*690	1	12.5355	403.025	996.9	12.4966	401.775
*691	1	12.5106	402.225	996.9	12.4718	400.978
*001	1	12.7703	410.575	999.8	12.7677	410.492
*002	1	12.7361	409.475	999.8	12.7335	409.393
*003	1	12.7283	409.225	999.8	12.7258	409.143
*004	1	12.7260	409.150	999.8	12.7234	409.068
*005	1	12.6879	407.925	999.8	12.6853	407.843
*006	1	12.7415	409.650	999.8	12.7390	409.568
*007	1	12.7369	409.500	999.8	12.7343	409.418
*068	1	12.6879	407.925	999.8	12.6853	407.843
*069	1	12.6692	407.325	999.8	12.6667	407.243
*070	1	12.7936	411.325	999.8	12.7911	411.242
*071	1	12.7205	408.975	999.8	12.7180	408.893
*072	1	12.6824	407.750	999.8	12.6799	407.668
*073	1	12.6420	406.450	999.8	12.6395	406.368
*098	1	12.6677	407.275	999.5	12.6613	407.071
*099	1	12.6995	408.300	999.5	12.6932	408.095
*100	1	12.6521	406.775	999.5	12.6458	406.571
*101	1	12.6335	406.175	999.5	12.6271	405.972
*102	1	12.7011	408.350	999.5	12.6947	408.145
*172	1	12.1156	389.525	999.6	12.1107	389.369
*225	1	12.6109	405.450	999.7	12.6071	405.328
*226	1	12.6047	405.250	999.7	12.6009	405.128
*227	1	12.6257	405.925	999.7	12.6219	405.803
*264	1	12.7392	409.575	999.7	12.7354	409.452
*265	1	12.7314	409.325	999.7	12.7276	409.202
*266	1	12.7268	409.175	999.7	12.7229	409.052
*389	1	12.7283	409.225	999.7	12.7245	409.102
*391	1	12.5891	404.750	999.7	12.5853	404.628
*444	1	12.8154	412.025	999.7	12.8116	411.901
*448	1	12.4950	401.725	999.7	12.4913	401.604
*511	1	12.7174	408.875	999.8	12.7149	408.793
*512	1	12.7999	411.525	999.8	12.7973	411.442
*513	1	12.7081	408.575	999.8	12.7056	408.493
*514	1	12.6793	407.650	999.8	12.6768	407.568
*515	1	12.6366	406.275	999.8	12.6340	406.193
*516	1	12.7431	409.700	999.8	12.7405	409.618
*517	1	12.7524	410.000	999.8	12.7499	409.918
*542	1	12.8877	414.350	999.7	12.8838	414.225
*543	1	12.6109	405.450	999.7	12.6071	405.328
*640	1	12.3908	398.375	999.8	12.3884	398.295
*372	1	12.5829	404.550	995.9	12.5313	402.891
*373	1	12.5510	403.525	995.9	12.4996	401.870
*374	1	12.6475	406.625	995.9	12.5956	404.957
*375	1	12.6879	407.925	995.9	12.6358	406.252
*376	1	12.6078	405.350	995.9	12.5561	403.688
*066	1	12.5549	403.650	996.5	12.5110	402.237
*067	1	12.4927	401.650	996.5	12.4490	400.244
*068	1	12.5122	402.275	996.5	12.4684	400.867
*069	1	12.6086	405.375	996.5	12.5644	403.956
*070	1	12.6311	406.100	996.5	12.5869	404.678
*071	1	12.6498	406.700	996.5	12.6055	405.276
*074	1	12.6117	405.475	996.5	12.5675	404.055
*075	1	12.6475	406.625	996.5	12.6032	405.201
*076	1	12.5782	404.400	996.5	12.5342	402.984
*077	1	12.6047	405.250	996.5	12.5605	403.831
*078	1	12.6280	406.000	996.5	12.5838	404.579
*079	1	12.6436	406.500	996.5	12.5993	405.077
*080	1	12.7042	408.450	996.5	12.6597	407.020
*784	1	12.9686	416.950	995.9	12.9154	415.240
*785	1	12.8854	414.275	995.9	12.8325	412.576
*786	1	12.7571	410.150	995.9	12.7048	408.468
*787	1	12.0293	386.750	995.9	11.9799	385.164
*788	1	12.6187	405.700	995.9	12.5669	404.036
*010	1	12.3644	397.525	996.2	12.3174	396.014
*106	1	12.3597	397.375	997.2	12.3251	396.262
*107	1	12.3652	397.550	997.2	12.3305	396.436
*217	1	12.5122	402.275	995.6	12.4571	400.505
*218	1	12.4818	401.300	995.6	12.4269	399.534
*219	1	12.4834	401.350	995.6	12.4285	399.584
*220	1	12.5635	403.925	995.6	12.5082	402.147
*221	1	12.5604	403.825	995.5	12.5038	402.007
*222	1	12.5611	403.850	995.5	12.5046	402.032
*223	1	12.5363	403.050	995.5	12.4798	401.236
*224	1	12.5433	403.275	995.5	12.4868	401.460
*545	1	12.4111	399.025	995.4	12.3540	397.189
*546	1	12.2594	394.150	995.4	12.2030	392.337
*547	1	12.0759	388.250	995.4	12.0204	386.464

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*562	1	12.4352	399.800	995.4	12.3780	397.961
*577	1	12.2034	392.350	995.4	12.1473	390.545
*578	1	12.3146	395.925	995.4	12.2580	394.103
*579	1	12.2703	394.500	995.4	12.2139	392.685
*590	1	12.4422	400.025	995.4	12.3849	398.184
*591	1	12.4826	401.325	995.4	12.4252	399.479
*593	1	12.5650	403.975	995.4	12.5072	402.116
*594	1	12.5744	404.275	995.4	12.5165	402.415
*595	1	12.4041	398.800	995.4	12.3470	396.965
*599	1	12.3123	395.850	995.4	12.2557	394.029
*600	1	12.7167	408.850	995.4	12.6582	406.969
*645	1	12.0619	387.800	995.3	12.0052	385.977
*646	1	12.2532	393.950	995.3	12.1956	392.098
*647	1	12.4663	400.800	995.3	12.4077	398.916
*648	1	12.5433	403.275	995.3	12.4843	401.379
*649	1	12.3224	396.175	995.3	12.2645	394.313
*697	1	12.3139	395.900	996.4	12.2695	394.474
*725	1	12.3325	396.500	996.4	12.2881	395.072
*728	1	12.1467	390.525	996.4	12.1030	389.119
*730	1	12.5697	404.125	996.5	12.5257	402.710
*776	1	12.0845	388.525	998.2	12.0627	387.825
*862	1	12.7509	409.950	996.0	12.6999	408.310
*863	1	11.9570	384.425	996.0	11.9091	382.887
*942	1	12.1988	392.200	996.1	12.1512	390.670
*943	1	12.3084	395.725	996.1	12.2604	394.181
*944	1	12.0681	388.000	996.1	12.0211	386.486
*945	1	12.1140	389.475	996.1	12.0668	387.956
*962	1	12.0075	386.050	996.1	11.9607	384.544
*009	1	12.6233	405.850	996.4	12.5779	404.389
*010	1	12.5744	404.275	996.4	12.5291	402.819
*011	1	12.5433	403.275	996.4	12.4981	401.823
*012	1	12.5899	404.775	996.4	12.5446	403.317
*013	1	12.4997	401.875	996.4	12.4547	400.428
*303	1	12.5534	403.600	996.3	12.5069	402.106
*304	1	12.5573	403.725	995.5	12.5007	401.908
*305	1	12.6856	407.850	995.5	12.6284	406.014
*306	1	12.5759	404.325	995.5	12.5193	402.505
*307	1	12.6700	407.350	995.5	12.6130	405.517
*308	1	12.6778	407.600	995.5	12.6207	405.765
*351	1	12.6303	406.075	996.9	12.5912	404.816
*354	1	12.6972	408.225	997.4	12.6642	407.163
*355	1	12.7065	408.525	997.4	12.6735	407.462
*356	1	12.5985	405.050	997.4	12.5657	403.996
*357	1	12.5868	404.675	997.4	12.5540	403.622
*358	1	12.6443	406.525	998.0	12.6191	405.712
*366	1	12.7478	409.850	998.0	12.7223	409.030
*367	1	12.5759	404.325	998.0	12.5508	403.516
*368	1	12.5650	403.975	998.0	12.5399	403.167
*369	1	12.5775	404.375	998.0	12.5523	403.566
*370	1	12.5541	403.625	998.0	12.5290	402.817
*590	1	12.9095	415.050	999.7	12.9056	414.925
*131	1	12.5308	402.875	996.3	12.4844	401.384
*132	1	12.5992	405.075	996.3	12.5526	403.576
*133	1	12.5573	403.725	996.3	12.5108	402.231
*134	1	12.6109	405.450	996.3	12.5642	403.949
*135	1	12.5837	404.575	996.3	12.5371	403.078
*175	1	12.7167	408.850	996.3	12.6696	407.337
*176	1	12.5969	405.000	996.3	12.5503	403.501
*177	1	12.5845	404.600	996.3	12.5379	403.103
*178	1	12.6840	407.800	996.3	12.6371	406.291
*179	1	12.5230	402.625	996.3	12.4767	401.135
*259	1	12.5588	403.775	996.6	12.5161	402.402
*260	1	12.5378	403.100	996.6	12.4952	401.729
*261	1	12.5744	404.275	996.6	12.5316	402.900
*262	1	12.5534	403.600	996.6	12.5107	402.227
*263	1	12.5767	404.350	996.6	12.5339	402.975
*264	1	12.6902	408.000	997.3	12.6559	406.898
*265	1	12.5992	405.075	997.3	12.5652	403.981
*266	1	12.6016	405.150	997.3	12.5675	404.056
*280	1	12.5308	402.875	997.2	12.4957	401.747
*309	1	12.5083	402.150	995.1	12.4470	400.179
*844	1	12.5751	404.300	999.5	12.5688	404.097
*846	1	12.6754	407.525	999.5	12.6691	407.321
*863	1	12.0580	387.675	999.5	12.0520	387.481
*001	1	12.0044	385.950	999.6	11.9996	385.795
*015	1	12.6350	406.225	999.6	12.6299	406.062
*016	1	12.0472	387.325	999.6	12.0423	387.170
*023	1	11.9974	385.725	999.6	11.9926	385.570
*030	1	11.8613	381.350	999.6	11.8566	381.197
*498	1	12.5759	404.325	996.1	12.5269	402.748
*520	1	12.6482	406.650	996.5	12.6039	405.226
*521	1	12.6770	407.575	996.5	12.6326	406.148
*522	1	12.5674	404.050	996.5	12.5233	402.635
*523	1	12.6148	405.575	996.5	12.5706	404.155

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*524	1	12.5891	404.750	996.5	12.5451	403.333
*640	1	12.4702	400.925	995.5	12.4140	399.120
*641	1	12.5635	403.925	995.5	12.5069	402.107
*642	1	12.6537	406.825	995.5	12.5967	404.994
*643	1	12.4639	400.725	995.5	12.4078	398.921
*644	1	12.7019	408.375	995.5	12.6447	406.537
*650	1	12.4997	401.875	995.6	12.4447	400.106
*651	1	12.6039	405.225	995.6	12.5484	403.442
*652	1	12.5090	402.175	995.7	12.4552	400.445
*653	1	12.5946	404.925	995.7	12.5404	403.183
*654	1	12.5596	403.800	995.7	12.5056	402.063
*655	1	12.5790	404.425	995.7	12.5249	402.686
*658	1	12.5230	402.625	995.6	12.4679	400.853
*659	1	12.5471	403.400	995.6	12.4919	401.625
*710	1	12.4709	400.950	996.1	12.4223	399.386
*711	1	12.5137	402.325	996.1	12.4649	400.756
*712	1	12.5479	403.425	996.1	12.4990	401.851
*713	1	12.5961	404.975	996.1	12.5470	403.395
*714	1	12.5067	402.100	996.1	12.4579	400.531
*719	1	12.5712	404.175	995.9	12.5197	402.517
*721	1	12.5852	404.625	995.8	12.5324	402.925
*723	1	12.5946	404.925	995.8	12.5417	403.224
*755	1	12.6988	408.275	996.1	12.6492	406.682
*756	1	12.5401	403.175	996.1	12.4912	401.602
*773	1	12.5285	402.800	995.8	12.4759	401.108
*775	1	12.5261	402.725	995.8	12.4735	401.033
*782	1	12.5215	402.575	996.0	12.4714	400.964
*783	1	12.5705	404.150	996.0	12.5202	402.533
*784	1	12.4810	401.275	996.2	12.4336	399.750
*785	1	12.6949	408.150	996.2	12.6466	406.599
*786	1	12.6288	406.025	996.2	12.5808	404.482
*787	1	12.5122	402.275	996.2	12.4646	400.746
*788	1	12.6350	406.225	996.2	12.5870	404.681
*798	1	12.5689	404.100	996.5	12.5249	402.685
*800	1	12.6475	406.625	996.5	12.6032	405.201
*801	1	12.5821	404.525	996.5	12.5381	403.109
*802	1	12.6156	405.600	996.6	12.5727	404.221
*804	1	12.5992	405.075	996.6	12.5564	403.697
*805	1	12.6016	405.150	996.6	12.5587	403.772
*806	1	12.6241	405.875	996.6	12.5812	404.495
*807	1	12.5215	402.575	996.3	12.4751	401.085
*808	1	12.5642	403.950	996.3	12.5177	402.455
*821	1	12.5471	403.400	996.9	12.5082	402.149
*822	1	12.6055	405.275	996.9	12.5664	404.018
*823	1	12.6677	407.275	996.9	12.6284	406.012
*825	1	12.4943	401.700	996.8	12.4543	400.414
*826	1	12.6894	407.975	996.8	12.6488	406.669
*827	1	12.5720	404.200	996.8	12.5318	402.906
*828	1	12.6117	405.475	996.8	12.5713	404.177
*829	1	12.5705	404.150	996.8	12.5302	402.856
*830	1	12.5635	403.925	996.8	12.5233	402.632
*831	1	12.5083	402.150	996.1	12.4595	400.581
*832	1	12.5790	404.425	996.1	12.5299	402.847
*852	1	12.5821	404.525	996.8	12.5419	403.230
*853	1	12.6093	405.400	996.8	12.5690	404.102
*854	1	12.6319	406.125	996.8	12.5915	404.825
*855	1	12.6078	405.350	996.8	12.5674	404.052
*965	1	12.7205	408.975	996.4	12.6747	407.502
*097	1	12.6272	405.975	996.7	12.5856	404.635
*098	1	12.6210	405.775	996.7	12.5794	404.436
*099	1	12.4927	401.650	996.7	12.4515	400.324
*100	1	12.5860	404.650	996.7	12.5445	403.314
*826	1	12.6210	405.775	995.9	12.5693	404.111
*846	1	12.6373	406.300	995.8	12.5842	404.593
*862	1	12.6296	406.050	996.7	12.5879	404.710
*943	1	12.5145	402.350	995.4	12.4569	400.499
*944	1	12.5619	403.875	995.4	12.5041	402.017
*973	1	12.6443	406.525	995.3	12.5849	404.614
*347	1	12.5433	403.275	997.9	12.5169	402.428
*348	1	12.5689	404.100	997.9	12.5425	403.251
*349	1	12.5316	402.900	997.5	12.5002	401.892
*350	1	12.5363	403.050	997.5	12.5049	402.042
*395	1	12.6086	405.375	995.6	12.5531	403.591
*396	1	12.7392	409.575	995.6	12.6831	407.772
*397	1	12.6373	406.300	995.6	12.5817	404.512
*398	1	12.6257	405.925	995.6	12.5701	404.139
*399	1	12.4943	401.700	995.6	12.4393	399.932
*591	1	12.5347	403.000	999.8	12.5322	402.919
*592	1	12.4888	401.525	999.8	12.4863	401.444
*593	1	12.5269	402.750	999.8	12.5244	402.669
*594	1	12.5285	402.800	999.7	12.5247	402.679
*472	1	12.7478	409.850	995.9	12.6955	408.169
*167	1	12.5798	404.450	996.0	12.5295	402.832
*185	1	12.6529	406.800	996.0	12.6023	405.172



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*186	1	12.5464	403.375	996.0	12.4962	401.761
*187	1	12.4725	401.000	996.0	12.4226	399.396
*188	1	12.6537	406.825	996.0	12.6030	405.197
*189	1	12.5308	402.875	996.0	12.4807	401.263
*190	1	12.6055	405.275	996.0	12.5550	403.654
*193	1	12.6684	407.300	995.9	12.6165	405.630
*194	1	12.6397	406.375	995.9	12.5878	404.708
*315	1	12.5798	404.450	996.0	12.5295	402.832
*326	1	12.7275	409.200	996.0	12.6766	407.563
*392	1	12.7322	409.350	996.3	12.6851	407.835
*961	1	12.5191	402.500	995.7	12.4653	400.769
*966	1	12.5759	404.325	995.7	12.5218	402.586
*099	1	12.5223	402.600	996.1	12.4734	401.029
*254	1	12.5899	404.775	995.7	12.5358	403.034
*255	1	12.5604	403.825	995.7	12.5063	402.088
*256	1	12.5782	404.400	995.7	12.5242	402.661
*257	1	12.6910	408.025	995.7	12.6364	406.270
*586	1	12.6350	406.225	995.8	12.5819	404.518
*587	1	12.6576	406.950	995.8	12.6044	405.240
*808	1	12.5697	404.125	996.1	12.5207	402.549
*809	1	12.6708	407.375	996.1	12.6214	405.786
*810	1	12.6342	406.200	996.1	12.5849	404.615
*811	1	12.6576	406.950	996.1	12.6082	405.362
*812	1	12.6475	406.625	996.1	12.5981	405.039
*828	1	12.5946	404.925	996.5	12.5505	403.507
*829	1	12.5969	405.000	996.5	12.5528	403.582
*830	1	12.6319	406.125	996.5	12.5877	404.703
*831	1	12.5891	404.750	996.5	12.5451	403.333
*832	1	12.5946	404.925	996.5	12.5505	403.507
*833	1	12.6086	405.375	996.5	12.5644	403.956
*834	1	12.6498	406.700	996.5	12.6055	405.276
*216	1	12.6879	407.925	996.5	12.6435	406.497
*217	1	12.5005	401.900	996.3	12.4542	400.413
*218	1	12.5549	403.650	996.3	12.5084	402.156
*219	1	12.7291	409.250	996.3	12.6820	407.735
*220	1	12.6560	406.900	996.3	12.6092	405.394
*226	1	12.5098	402.200	996.1	12.4610	400.631
*227	1	12.6700	407.350	996.1	12.6206	405.761
*228	1	12.6723	407.425	996.1	12.6229	405.836
*169	1	12.5860	404.650	996.1	12.5369	403.071
*490	1	12.6156	405.600	996.4	12.5701	404.139
*491	1	12.6055	405.275	996.4	12.5601	403.816
*492	1	12.6684	407.300	996.4	12.6228	405.833
*493	1	12.5052	402.050	996.4	12.4601	400.602
*301	1	12.5331	402.950	999.5	12.5269	402.748
*302	1	12.5067	402.100	999.5	12.5005	401.899
*303	1	12.5153	402.375	999.5	12.5090	402.173
*304	1	12.5860	404.650	999.5	12.5797	404.447
*305	1	12.5394	403.150	999.5	12.5331	402.948
*306	1	12.5619	403.875	999.5	12.5556	403.673
*307	1	12.4531	400.375	999.5	12.4468	400.174
*308	1	12.5215	402.575	999.5	12.5152	402.373
*309	1	12.4507	400.300	999.5	12.4445	400.099
*334	1	12.5845	404.600	999.6	12.5794	404.438
*443	1	12.5573	403.725	999.8	12.5547	403.644
*444	1	12.5689	404.100	999.8	12.5664	404.019
*445	1	12.5588	403.775	999.8	12.5563	403.694
*446	1	12.5386	403.125	999.8	12.5361	403.044
*448	1	12.5331	402.950	999.8	12.5306	402.869
*449	1	12.5254	402.700	999.8	12.5229	402.619
*451	1	12.5160	402.400	999.8	12.5135	402.319
*452	1	12.4989	401.850	999.8	12.4964	401.769
*511	1	12.4367	399.850	999.8	12.4342	399.770
*512	1	12.5184	402.475	999.8	12.5159	402.394
*513	1	12.4826	401.325	999.8	12.4801	401.244
*514	1	12.4251	399.475	999.8	12.4226	399.395
*515	1	12.4492	400.250	999.8	12.4467	400.170
*516	1	12.4733	401.025	999.8	12.4708	400.944
*559	1	12.4414	400.000	999.8	12.4389	399.920
*560	1	12.4499	400.275	999.8	12.4475	400.195
*561	1	11.9640	384.650	999.8	11.9616	384.573
*562	1	12.4569	400.500	999.8	12.4545	400.420
*563	1	12.4702	400.925	999.8	12.4676	400.844
*564	1	12.4733	401.025	999.8	12.4708	400.944
*593	1	12.5277	402.775	999.8	12.5252	402.694
*594	1	12.6024	405.175	999.8	12.5998	405.094
*595	1	12.4748	401.075	999.8	12.4723	400.994
*596	1	12.4569	400.500	999.8	12.4545	400.420
*597	1	12.5075	402.125	999.8	12.5050	402.044
*598	1	12.4818	401.300	999.8	12.4793	401.219
*599	1	12.6692	407.325	999.8	12.6667	407.243
*600	1	12.5114	402.250	999.8	12.5089	402.169
*734	1	12.4989	401.850	999.7	12.4952	401.729
*735	1	12.4997	401.875	999.7	12.4959	401.754

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*736	1	12.5005	401.900	999.7	12.4967	401.779
*737	1	12.4997	401.875	999.7	12.4959	401.754
*738	1	12.5005	401.900	999.7	12.4967	401.779
*739	1	12.4997	401.875	999.8	12.4972	401.794
*740	1	12.4997	401.875	999.8	12.4972	401.794
*741	1	12.5005	401.900	999.8	12.4980	401.819
*560	1	12.5207	402.550	996.8	12.4806	401.261
*561	1	12.4756	401.100	996.8	12.4357	399.816
*562	1	12.6513	406.750	996.8	12.6108	405.448
*563	1	12.6047	405.250	996.8	12.5643	403.953
*001	1	12.7493	409.900	999.8	12.7468	409.818
*002	1	12.3916	398.400	999.8	12.3891	398.320
*003	1	12.8792	414.075	999.8	12.8766	413.992
*004	1	12.6467	406.600	999.8	12.6441	406.518
*006	1	12.8030	411.625	999.8	12.8004	411.542
*025	1	12.7330	409.375	999.6	12.7279	409.211
*026	1	12.5246	402.675	999.6	12.5196	402.514
*027	1	12.4321	399.700	999.6	12.4271	399.540
*028	1	12.2960	395.325	999.6	12.2910	395.166
*029	1	12.7097	408.625	999.6	12.7046	408.461
*030	1	12.3535	397.175	999.6	12.3486	397.016
*031	1	12.7750	410.725	999.6	12.7698	410.560
*113	1	13.0090	418.250	996.0	12.9570	416.577
*253	1	13.0129	418.375	996.2	12.9635	416.785
*547	1	12.6288	406.025	996.4	12.5833	404.563
*548	1	12.6093	405.400	996.4	12.5639	403.940
*549	1	12.7011	408.350	996.4	12.6554	406.880
*123	1	12.5650	403.975	996.5	12.5210	402.561
*124	1	12.5829	404.550	996.5	12.5389	403.134
*125	1	12.5720	404.200	996.5	12.5280	402.785
*126	1	12.6070	405.325	996.5	12.5629	403.906
*476	1	12.4919	401.625	996.4	12.4470	400.179
*477	1	12.5541	403.625	996.4	12.5089	402.172
*478	1	12.5448	403.325	996.4	12.4996	401.873
*479	1	12.5269	402.750	996.4	12.4818	401.300
*522	1	12.6692	407.325	996.8	12.6287	406.021
*008	1	12.4126	399.075	999.8	12.4101	398.995
*009	1	12.2944	395.275	999.8	12.2920	395.196
*010	1	12.3224	396.175	999.8	12.3199	396.095
*011	1	12.1949	392.075	999.8	12.1924	391.996
*012	1	12.2260	393.075	999.8	12.2235	392.996
*013	1	12.4476	400.200	999.8	12.4451	400.120
*014	1	12.1879	391.850	999.8	12.1854	391.771
*041	1	12.9717	417.050	999.8	12.9691	416.966
*169	1	12.6218	405.800	996.0	12.5713	404.176
*173	1	12.6933	408.100	995.7	12.6387	406.345
*182	1	12.6786	407.625	996.0	12.6278	405.994
*183	1	12.5331	402.950	996.0	12.4830	401.338
*184	1	12.7167	408.850	996.0	12.6658	407.214
*185	1	12.5440	403.300	996.0	12.4938	401.686
*186	1	12.5020	401.950	996.0	12.4520	400.342
*187	1	12.5510	403.525	996.9	12.5121	402.274
*188	1	12.5650	403.975	996.9	12.5261	402.722
*193	1	12.5277	402.775	996.9	12.4889	401.526
*408	1	12.6358	406.250	996.2	12.5878	404.706
*456	1	12.7027	408.400	996.9	12.6633	407.134
*457	1	12.6832	407.775	996.9	12.6439	406.510
*458	1	12.5122	402.275	996.9	12.4734	401.028
*459	1	12.7283	409.225	996.9	12.6888	407.956
*460	1	12.6412	406.425	996.9	12.6020	405.165
*461	1	12.6000	405.100	996.9	12.5610	403.844
*462	1	12.5052	402.050	996.9	12.4664	400.803
*463	1	12.6265	405.950	996.9	12.5873	404.691
*627	1	12.5868	404.675	996.7	12.5452	403.339
*628	1	12.5588	403.775	996.7	12.5173	402.442
*629	1	12.4880	401.500	996.7	12.4468	400.175
*630	1	12.6039	405.225	996.8	12.5636	403.928
*644	1	12.4562	400.475	996.6	12.4138	399.113
*645	1	12.5526	403.575	996.6	12.5099	402.202
*646	1	12.5658	404.000	996.6	12.5231	402.626
*694	1	12.6358	406.250	996.4	12.5903	404.787
*701	1	12.6420	406.450	996.8	12.6015	405.149
*500	1	12.4577	400.525	995.4	12.4004	398.682
*501	1	12.2711	394.525	995.1	12.2109	392.591
*502	1	12.4150	399.150	995.1	12.3541	397.194
*503	1	12.5471	403.400	995.1	12.4857	401.423
*504	1	12.5409	403.200	995.1	12.4795	401.224
*505	1	12.4842	401.375	995.1	12.4230	399.408
*517	1	12.4546	400.425	995.1	12.3936	398.463
*736	1	12.4608	400.625	995.4	12.4035	398.782
*737	1	12.4017	398.725	995.4	12.3447	396.890
*738	1	12.4056	398.850	995.4	12.3485	397.015
*834	1	12.5199	402.525	995.4	12.4623	400.673
*835	1	12.5246	402.675	995.4	12.4670	400.822

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*042	1	12.9336	415.825	996.5	12.8883	414.369
*044	1	12.9344	415.850	996.5	12.8891	414.394
*045	1	12.9320	415.775	996.5	12.8868	414.319
*047	1	12.9305	415.725	996.5	12.8852	414.270
*049	1	12.9320	415.775	996.5	12.8868	414.319
*204	1	12.6770	407.575	999.2	12.6669	407.249
*208	1	12.6778	407.600	999.2	12.6676	407.274
*210	1	12.6793	407.650	999.2	12.6692	407.323
*261	1	12.0580	387.675	999.8	12.0556	387.597
*262	1	12.0681	388.000	999.8	12.0657	387.922
*451	1	12.6140	405.550	997.0	12.5762	404.333
*452	1	12.5448	403.325	997.0	12.5072	402.115
*453	1	12.5471	403.400	997.0	12.5095	402.189
*454	1	12.6101	405.425	997.0	12.5723	404.208
*677	1	12.5674	404.050	996.4	12.5221	402.595
*678	1	12.6179	405.675	996.4	12.5725	404.214
*679	1	12.5456	403.350	996.4	12.5004	401.898
*680	1	12.5712	404.175	996.4	12.5260	402.720
*681	1	12.6373	406.300	996.4	12.5918	404.837
*682	1	12.6210	405.775	996.4	12.5756	404.314
*683	1	12.5052	402.050	996.4	12.4601	400.602
*684	1	12.6202	405.750	996.4	12.5748	404.289
*760	1	12.5355	403.025	996.1	12.4866	401.453
*761	1	12.6265	405.950	996.1	12.5772	404.366
*762	1	12.5518	403.550	996.1	12.5029	401.976
*207	1	12.7921	411.275	999.8	12.7895	411.192
*208	1	12.5674	404.050	999.8	12.5648	403.969
*209	1	12.9733	417.100	999.8	12.9706	417.016
*230	1	12.6856	407.850	999.8	12.6830	407.768
*233	1	11.9352	383.725	999.8	11.9328	383.648
*240	1	12.0036	385.925	999.8	12.0012	385.847
*346	1	12.3815	398.075	999.8	12.3790	397.995
*347	1	12.0573	387.650	999.8	12.0548	387.572
*348	1	12.4258	399.500	999.8	12.4234	399.420
*349	1	12.2338	393.325	999.8	12.2313	393.246
*377	1	12.9017	414.800	999.8	12.8991	414.717
*385	1	12.5487	403.450	999.8	12.5462	403.369
*387	1	12.4546	400.425	999.8	12.4521	400.345
*388	1	12.3442	396.875	999.8	12.3417	396.795
*503	1	12.8574	413.375	999.8	12.8548	413.292
*509	1	12.8395	412.800	999.8	12.8369	412.717
*510	1	12.8053	411.700	999.8	12.8027	411.617
*512	1	12.2625	394.250	999.8	12.2601	394.171
*754	1	12.6778	407.600	999.8	12.6752	407.518
*757	1	12.6957	408.175	999.8	12.6931	408.093
*826	1	12.3722	397.775	998.1	12.3487	397.019
*827	1	12.7089	408.600	998.1	12.6847	407.823
*828	1	12.2929	395.225	998.1	12.2695	394.474
*829	1	12.5028	401.975	998.1	12.4791	401.211
*155	1	12.5153	402.375	999.8	12.5127	402.294
*158	1	12.6630	407.125	999.8	12.6605	407.043
*159	1	12.3473	396.975	999.8	12.3448	396.895
*161	1	12.5433	403.275	999.8	12.5407	403.194
*248	1	12.0223	386.525	999.8	12.0198	386.447
*388	1	12.2812	394.850	999.8	12.2788	394.771
*390	1	12.4484	400.225	999.8	12.4459	400.145
*425	1	12.7820	410.950	999.8	12.7794	410.867
*429	1	12.3395	396.725	999.8	12.3370	396.645
*444	1	12.7820	410.950	999.8	12.7794	410.867
*565	1	12.5705	404.150	999.8	12.5680	404.069
*566	1	12.6117	405.475	999.8	12.6092	405.394
*571	1	12.5495	403.475	999.8	12.5470	403.394
*812	1	12.5401	403.175	998.7	12.5238	402.650
*813	1	12.2952	395.300	998.7	12.2792	394.786
*814	1	12.5790	404.425	998.7	12.5627	403.899
*815	1	12.4849	401.400	998.7	12.4687	400.878
*234	1	12.8924	414.500	999.7	12.8885	414.375
*235	1	12.5059	402.075	999.7	12.5022	401.954
*236	1	12.8434	412.925	999.7	12.8395	412.801
*237	1	12.7711	410.600	999.7	12.7672	410.476
*239	1	12.7828	410.975	999.7	12.7789	410.851
*279	1	12.9523	416.425	999.7	12.9484	416.300
*382	1	12.5712	404.175	999.8	12.5687	404.094
*735	1	12.6156	405.600	999.8	12.6130	405.518
*736	1	12.4274	399.550	999.8	12.4249	399.470
*745	1	12.6055	405.275	999.8	12.6029	405.194
*756	1	12.6335	406.175	999.8	12.6309	406.093
*757	1	12.5985	405.050	999.8	12.5959	404.969
*758	1	12.2252	393.050	999.8	12.2228	392.971
*761	1	12.3450	396.900	999.8	12.3425	396.820
*762	1	12.2867	395.025	999.8	12.2842	394.946
*946	1	12.7252	409.125	999.8	12.7227	409.043
*111	1	12.4997	401.875	995.7	12.4460	400.147
*112	1	12.5339	402.975	995.7	12.4800	401.242

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*450	1	12.6964	408.200	996.1	12.6469	406.608
*451	1	12.6148	405.575	996.1	12.5656	403.993
*198	1	12.6078	405.350	996.9	12.5687	404.093
*322	1	12.6000	405.100	996.1	12.5509	403.520
*323	1	12.5969	405.000	996.1	12.5478	403.420
*324	1	12.5370	403.075	996.7	12.4956	401.744
*326	1	12.5487	403.450	996.7	12.5073	402.118
*327	1	12.5549	403.650	996.7	12.5135	402.318
*698	1	12.6933	408.100	996.2	12.6451	406.549
*699	1	12.6226	405.825	995.9	12.5708	404.161
*700	1	12.4694	400.900	995.9	12.4182	399.256
*701	1	12.6093	405.400	995.9	12.5576	403.737
*702	1	12.5456	403.350	995.9	12.4941	401.696
*703	1	12.5409	403.200	995.9	12.4895	401.546
*704	1	12.6622	407.100	995.9	12.6103	405.430
*705	1	12.6241	405.875	995.8	12.5711	404.170
*824	1	12.5922	404.850	996.1	12.5431	403.271
*825	1	12.5666	404.025	996.1	12.5176	402.449
*826	1	12.6894	407.975	996.0	12.6387	406.343
*827	1	12.7268	409.175	996.0	12.6758	407.538
*828	1	12.6716	407.400	996.0	12.6209	405.770
*829	1	12.6350	406.225	996.0	12.5845	404.600
*830	1	12.5596	403.800	996.0	12.5093	402.184
*000	1	12.6257	405.925	995.7	12.5714	404.179
*766	1	12.5658	404.000	996.3	12.5193	402.505
*004	1	12.4336	399.750	997.0	12.3963	398.550
*011	1	12.3691	397.675	996.9	12.3307	396.442
*012	1	12.6265	405.950	996.9	12.5873	404.691
*013	1	12.4507	400.300	996.9	12.4121	399.059
*014	1	12.4126	399.075	996.9	12.3741	397.837
*015	1	12.5456	403.350	996.9	12.5067	402.099
*016	1	12.5977	405.025	996.9	12.5586	403.769
*017	1	12.5627	403.900	996.9	12.5238	402.648
*018	1	12.3800	398.025	996.9	12.3416	396.791
*020	1	12.3442	396.875	996.9	12.3059	395.644
*021	1	12.2602	394.175	996.9	12.2222	392.953
*022	1	12.7011	408.350	997.2	12.6655	407.206
*035	1	12.4251	399.475	997.2	12.3903	398.356
*036	1	12.4111	399.025	997.2	12.3763	397.907
*037	1	12.2625	394.250	997.2	12.2282	393.146
*038	1	12.5285	402.800	998.5	12.5097	402.195
*039	1	12.4289	399.600	998.5	12.4103	399.000
*040	1	12.6373	406.300	998.5	12.6184	405.690
*041	1	12.6132	405.525	998.5	12.5943	404.916
*042	1	12.4017	398.725	998.5	12.3831	398.127
*059	1	12.4873	401.475	997.4	12.4548	400.431
*060	1	12.3520	397.125	997.4	12.3198	396.092
*073	1	12.4554	400.450	998.4	12.4354	399.809
*074	1	12.6949	408.150	998.4	12.6746	407.497
*075	1	12.6195	405.725	998.4	12.5992	405.075
*076	1	12.7322	409.350	998.4	12.7118	408.695
*077	1	12.1397	390.300	998.4	12.1202	389.675
*078	1	12.6482	406.650	996.8	12.6077	405.348
*079	1	12.5036	402.000	996.8	12.4636	400.713
*080	1	12.5503	403.500	996.8	12.5101	402.208
*081	1	12.5300	402.850	996.8	12.4899	401.560
*054	1	12.4422	400.025	996.0	12.3924	398.425
*055	1	12.4429	400.050	996.0	12.3931	398.449
*056	1	12.4422	400.025	996.0	12.3924	398.425
*057	1	12.4429	400.050	996.0	12.3931	398.449
*058	1	12.4429	400.050	996.0	12.3931	398.449
*112	1	12.2983	395.400	996.5	12.2553	394.016
*113	1	12.5075	402.125	996.5	12.4637	400.717
*115	1	12.4266	399.525	996.5	12.3831	398.126
*116	1	12.4671	400.825	996.5	12.4234	399.422
*117	1	12.5199	402.525	996.5	12.4761	401.116
*166	1	12.2711	394.525	996.2	12.2244	393.025
*167	1	12.4748	401.075	997.7	12.4461	400.152
*168	1	12.5293	402.825	997.7	12.5004	401.898
*169	1	12.1444	390.450	997.7	12.1164	389.552
*170	1	12.6560	406.900	997.7	12.6269	405.964
*171	1	12.5347	403.000	997.7	12.5059	402.073
*172	1	12.2890	395.100	997.7	12.2607	394.191
*256	1	12.2789	394.775	998.8	12.2641	394.301
*257	1	12.6451	406.550	998.8	12.6299	406.062
*258	1	12.1957	392.100	998.8	12.1810	391.629
*259	1	12.3652	397.550	998.8	12.3504	397.073
*260	1	12.7439	409.725	998.8	12.7286	409.233
*261	1	12.3450	396.900	998.8	12.3301	396.423
*262	1	12.2377	393.450	998.8	12.2230	392.977
*263	1	12.2975	395.375	997.6	12.2680	394.426
*264	1	12.1972	392.150	997.6	12.1679	391.208
*265	1	12.4196	399.300	997.6	12.3898	398.341
*323	1	12.4025	398.750	996.7	12.3616	397.434

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*327	1	12.3263	396.300	996.7	12.2856	394.992
*333	1	12.3535	397.175	997.6	12.3239	396.221
*337	1	12.3520	397.125	997.6	12.3223	396.172
*339	1	12.4080	398.925	997.6	12.3782	397.967
*343	1	12.3341	396.550	997.6	12.3045	395.598
*344	1	12.7190	408.925	996.7	12.6770	407.575
*346	1	12.5386	403.125	996.7	12.4972	401.794
*462	1	11.9577	384.450	995.8	11.9075	382.835
*463	1	12.2338	393.325	995.8	12.1824	391.673
*464	1	12.4717	400.975	995.8	12.4193	399.291
*465	1	12.1840	391.725	995.8	12.1328	390.079
*467	1	12.1482	390.575	995.8	12.0972	388.934
*468	1	12.0192	386.425	995.8	11.9687	384.802
*347	1	12.5588	403.775	996.7	12.5173	402.442
*348	1	12.4235	399.425	996.7	12.3825	398.106
*349	1	12.4391	399.925	996.7	12.3980	398.605
*350	1	12.7252	409.125	996.7	12.6832	407.774
*351	1	12.6669	407.250	996.7	12.6251	405.906
*576	1	12.4795	401.225	995.8	12.4271	399.539
*358	1	12.3543	397.200	996.0	12.3049	395.611
*366	1	12.2874	395.050	996.6	12.2456	393.706
*374	1	12.3714	397.750	996.6	12.3293	396.397
*378	1	12.4282	399.575	997.5	12.3971	398.576
*384	1	12.3776	397.950	997.5	12.3467	396.955
*395	1	12.4834	401.350	997.5	12.4522	400.346
*401	1	12.5697	404.125	997.0	12.5320	402.912
*402	1	12.3714	397.750	997.0	12.3343	396.556
*403	1	12.2190	392.850	997.0	12.1823	391.671
*404	1	12.3947	398.500	997.0	12.3575	397.304
*405	1	12.5191	402.500	997.0	12.4816	401.292
*480	1	12.5868	404.675	998.0	12.5616	403.865
*481	1	12.6233	405.850	998.0	12.5981	405.038
*482	1	12.2944	395.275	995.9	12.2440	393.654
*483	1	12.2338	393.325	995.9	12.1836	391.712
*485	1	12.2773	394.725	995.9	12.2270	393.106
*486	1	12.4243	399.450	995.9	12.3733	397.812
*487	1	12.6280	406.000	995.9	12.5762	404.335
*488	1	12.4538	400.400	995.9	12.4028	398.758
*489	1	12.5573	403.725	995.9	12.5057	402.069
*490	1	12.3978	398.600	995.9	12.3470	396.965
*491	1	12.3582	397.325	995.9	12.3075	395.696
*492	1	12.1545	390.775	995.9	12.1046	389.172
*493	1	12.4173	399.225	995.9	12.3664	397.588
*494	1	12.3908	398.375	995.9	12.3400	396.741
*495	1	12.5868	404.675	995.9	12.5352	403.015
*498	1	12.6700	407.350	996.7	12.6282	406.005
*499	1	12.3823	398.100	996.7	12.3414	396.786
*506	1	12.7042	408.450	996.7	12.6623	407.102
*507	1	12.7151	408.800	996.7	12.6731	407.451
*508	1	12.6552	406.875	996.7	12.6135	405.532
*509	1	12.3053	395.625	996.7	12.2647	394.319
*512	1	12.1389	390.275	998.5	12.1207	389.689
*513	1	12.4842	401.375	998.5	12.4654	400.773
*514	1	12.4235	399.425	998.5	12.4048	398.825
*570	1	12.7478	409.850	997.0	12.7095	408.620
*571	1	12.1708	391.300	997.0	12.1343	390.126
*572	1	12.4787	401.200	997.0	12.4413	399.996
*573	1	12.5845	404.600	997.0	12.5467	403.386
*574	1	12.5728	404.225	997.0	12.5351	403.012
*586	1	12.3753	397.875	995.4	12.3183	396.044
*587	1	12.5145	402.350	995.4	12.4569	400.499
*588	1	12.3240	396.225	995.4	12.2673	394.402
*589	1	12.2890	395.100	995.4	12.2324	393.282
*590	1	12.4266	399.525	997.1	12.3906	398.366
*903	1	12.7330	409.375	996.2	12.6846	407.819
*591	1	12.7198	408.950	997.1	12.6829	407.764
*592	1	12.1863	391.800	997.1	12.1510	390.663
*928	1	12.6995	408.300	996.0	12.6487	406.666
*598	1	12.5666	404.025	997.1	12.5301	402.853
*599	1	12.3605	397.400	997.1	12.3247	396.247
*600	1	12.4173	399.225	997.1	12.3813	398.067
*601	1	12.6506	406.725	995.5	12.5936	404.894
*611	1	12.1949	392.075	997.1	12.1595	390.938
*625	1	12.5098	402.200	997.9	12.4835	401.355
*628	1	12.4764	401.125	997.9	12.4502	400.282
*629	1	12.1685	391.225	997.9	12.1429	390.403
*636	1	12.5814	404.500	997.9	12.5549	403.650
*637	1	12.4842	401.375	997.9	12.4579	400.532
*657	1	12.3216	396.150	998.6	12.3044	395.595
*658	1	12.3395	396.725	998.6	12.3222	396.169
*659	1	12.2797	394.800	998.6	12.2625	394.247
*660	1	12.5378	403.100	998.6	12.5202	402.535
*661	1	12.4266	399.525	998.6	12.4092	398.965
*662	1	12.4282	399.575	998.6	12.4108	399.015

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*663	1	12.5541	403.625	998.6	12.5366	403.060
*664	1	12.3006	395.475	998.6	12.2834	394.921
*665	1	12.4492	400.250	998.6	12.4317	399.689
*666	1	12.4165	399.200	998.6	12.3991	398.641
*676	1	12.5246	402.675	997.9	12.4983	401.829
*692	1	12.2804	394.825	998.4	12.2608	394.193
*693	1	12.4461	400.150	998.4	12.4261	399.509
*694	1	12.7143	408.775	998.4	12.6940	408.121
*695	1	12.3279	396.350	998.4	12.3081	395.715
*696	1	12.4352	399.800	998.4	12.4153	399.160
*703	1	12.4227	399.400	998.3	12.4016	398.721
*704	1	12.3442	396.875	998.3	12.3232	396.200
*705	1	12.5946	404.925	998.3	12.5731	404.236
*710	1	12.3916	398.400	998.3	12.3705	397.722
*711	1	12.6443	406.525	998.3	12.6228	405.834
*712	1	12.6187	405.700	998.3	12.5972	405.010
*713	1	12.5238	402.650	998.3	12.5025	401.965
*714	1	12.7120	408.700	996.7	12.6700	407.351
*715	1	12.3356	396.600	996.7	12.2949	395.291
*716	1	12.6988	408.275	996.7	12.6568	406.927
*746	1	12.4818	401.300	997.5	12.4506	400.296
*749	1	12.6498	406.700	998.5	12.6308	406.090
*754	1	12.4476	400.200	998.5	12.4289	399.599
*755	1	12.6964	408.200	998.5	12.6774	407.587
*770	1	12.5448	403.325	998.3	12.5235	402.639
*771	1	12.4072	398.900	998.3	12.3861	398.221
*772	1	12.4072	398.900	998.3	12.3861	398.221
*773	1	12.3481	397.000	998.3	12.3271	396.325
*774	1	12.2563	394.050	998.3	12.2355	393.380
*584	1	12.4826	401.325	995.8	12.4302	399.639
*593	1	12.6506	406.725	996.7	12.6088	405.382
*594	1	12.4740	401.050	996.7	12.4329	399.726
*595	1	12.5518	403.550	996.7	12.5104	402.218
*596	1	12.4865	401.450	996.7	12.4453	400.125
*597	1	12.6187	405.700	996.7	12.5770	404.361
*701	1	12.5751	404.300	996.2	12.5273	402.763
*702	1	12.5751	404.300	996.2	12.5273	402.763
*704	1	12.5440	403.300	996.6	12.5014	401.928
*705	1	12.5666	404.025	996.6	12.5238	402.651
*706	1	12.5339	402.975	996.6	12.4913	401.604
*707	1	12.6265	405.950	996.6	12.5835	404.569
*708	1	12.7011	408.350	996.6	12.6579	406.961
*709	1	12.4873	401.475	996.6	12.4448	400.110
*710	1	12.6467	406.600	996.6	12.6037	405.217
*711	1	12.6405	406.400	996.6	12.5975	405.018
*267	1	12.7446	409.750	995.6	12.6886	407.947
*270	1	12.7244	409.100	995.8	12.6710	407.381
*207	1	12.5223	402.600	996.7	12.4809	401.271
*208	1	12.5145	402.350	995.1	12.4531	400.378
*209	1	12.5300	402.850	995.1	12.4686	400.876
*210	1	12.5067	402.100	995.1	12.4454	400.129
*211	1	12.5479	403.425	995.1	12.4864	401.448
*212	1	12.5448	403.325	995.1	12.4833	401.348
*408	1	12.5954	404.950	996.2	12.5475	403.411
*409	1	12.5503	403.500	996.2	12.5025	401.966
*410	1	12.6062	405.300	996.2	12.5583	403.759
*411	1	12.4849	401.400	996.2	12.4375	399.874
*412	1	12.6653	407.200	996.2	12.6172	405.652
*413	1	12.5417	403.225	996.2	12.4940	401.692
*414	1	12.5681	404.075	996.2	12.5204	402.539
*415	1	12.6957	408.175	995.5	12.6385	406.338
*431	1	12.7314	409.325	996.2	12.6830	407.769
*929	1	12.4927	401.650	996.1	12.4440	400.083
*983	1	12.4422	400.025	996.8	12.4024	398.745
*984	1	12.6552	406.875	996.8	12.6147	405.573
*996	1	12.6125	405.500	996.4	12.5670	404.040
*997	1	12.6319	406.125	996.4	12.5864	404.663
*998	1	12.6226	405.825	996.4	12.5771	404.364
*999	1	12.4437	400.075	996.4	12.3989	398.634
*000	1	12.6653	407.200	996.3	12.6185	405.693
*743	1	12.4554	400.450	997.1	12.4192	399.288
*744	1	12.5681	404.075	997.1	12.5317	402.903
*058	1	12.4639	400.725	996.2	12.4166	399.202
*059	1	12.5129	402.300	996.2	12.4654	400.771
*060	1	12.4927	401.650	996.2	12.4452	400.123
*061	1	12.5285	402.800	996.2	12.4809	401.269
*062	1	12.4826	401.325	996.2	12.4352	399.800
*072	1	12.5658	404.000	996.5	12.5218	402.586
*073	1	12.5098	402.200	996.5	12.4660	400.792
*077	1	12.4787	401.200	996.4	12.4338	399.755
*307	1	12.6163	405.625	995.7	12.5621	403.880
*308	1	12.6218	405.800	995.7	12.5675	404.055
*309	1	12.6031	405.200	995.7	12.5489	403.457
*310	1	12.6101	405.425	995.7	12.5559	403.681

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*314	1	12.6280	406.000	995.9	12.5762	404.335
*324	1	12.6249	405.900	995.9	12.5731	404.235
*726	1	12.5946	404.925	995.3	12.5354	403.021
*749	1	12.5860	404.650	995.6	12.5306	402.869
*951	1	12.5775	404.375	996.1	12.5284	402.798
*952	1	12.5355	403.025	996.1	12.4866	401.453
*953	1	12.6397	406.375	995.8	12.5866	404.668
*954	1	12.5534	403.600	995.8	12.5006	401.904
*955	1	12.6311	406.100	995.8	12.5781	404.394
*956	1	12.6669	407.250	995.8	12.6137	405.539
*957	1	12.6436	406.500	995.8	12.5904	404.792
*015	1	12.4943	401.700	996.7	12.4530	400.374
*016	1	12.5184	402.475	996.7	12.4770	401.146
*017	1	12.5370	403.075	996.7	12.4956	401.744
*018	1	12.6381	406.325	996.7	12.5964	404.984
*019	1	12.5611	403.850	996.7	12.5197	402.517
*072	1	12.5751	404.300	996.5	12.5311	402.885
*073	1	12.5541	403.625	996.5	12.5102	402.212
*074	1	12.5573	403.725	996.5	12.5133	402.312
*140	1	12.5969	405.000	996.3	12.5503	403.501
*141	1	12.6132	405.525	996.3	12.5666	404.024
*142	1	12.5106	402.225	996.3	12.4643	400.736
*143	1	12.5985	405.050	996.3	12.5518	403.551
*144	1	12.4453	400.125	996.3	12.3992	398.644
*574	1	12.6467	406.600	997.2	12.6112	405.461
*575	1	12.5160	402.400	997.2	12.4810	401.273
*576	1	12.6428	406.475	997.1	12.6061	405.296
*577	1	12.5611	403.850	997.1	12.5247	402.678
*513	1	12.5534	403.600	996.1	12.5044	402.026
*514	1	12.5837	404.575	996.1	12.5346	402.997
*515	1	12.6101	405.425	996.1	12.5609	403.843
*779	1	12.4779	401.175	996.4	12.4330	399.730
*780	1	12.5495	403.475	996.4	12.5043	402.022
*781	1	12.6568	406.925	996.4	12.6112	405.460
*782	1	12.5479	403.425	996.4	12.5027	401.972
*080	1	12.4927	401.650	996.4	12.4477	400.204
*330	1	12.5767	404.350	996.5	12.5326	402.934
*331	1	12.6265	405.950	996.5	12.5823	404.529
*332	1	12.4678	400.850	996.5	12.4242	399.447
*422	1	12.4639	400.725	996.2	12.4166	399.202
*436	1	12.4608	400.625	996.3	12.4147	399.142
*708	1	12.6420	406.450	996.2	12.5940	404.905
*709	1	12.6078	405.350	996.2	12.5599	403.809
*710	1	12.6793	407.650	996.2	12.6312	406.101
*711	1	12.6031	405.200	996.2	12.5552	403.660
*712	1	12.5223	402.600	996.2	12.4747	401.070
*311	1	12.5580	403.750	996.2	12.5103	402.215
*312	1	12.5930	404.875	996.2	12.5452	403.336
*313	1	12.5541	403.625	996.2	12.5064	402.091
*314	1	12.5767	404.350	996.2	12.5289	402.813
*315	1	12.6086	405.375	996.2	12.5606	403.834
*316	1	12.6381	406.325	996.2	12.5901	404.781
*317	1	12.6070	405.325	996.5	12.5629	403.906
*318	1	12.6451	406.550	996.5	12.6009	405.127
*610	1	12.5184	402.475	996.7	12.4770	401.146
*611	1	12.5269	402.750	996.7	12.4856	401.421
*612	1	12.5604	403.825	996.7	12.5189	402.492
*613	1	12.6443	406.525	996.7	12.6026	405.183
*614	1	12.6280	406.000	996.7	12.5863	404.660
*615	1	12.5868	404.675	996.7	12.5452	403.339
*616	1	12.6008	405.125	996.7	12.5592	403.788
*617	1	12.5573	403.725	996.7	12.5158	402.392
*637	1	12.5417	403.225	995.9	12.4903	401.571
*789	1	12.9943	417.775	997.2	12.9579	416.605
*791	1	12.8279	412.425	997.2	12.7919	411.270
*792	1	13.0106	418.300	997.2	12.9741	417.128
*281	1	12.9087	415.025	996.6	12.8648	413.614
*283	1	12.6381	406.325	996.6	12.5951	404.943
*429	1	12.9935	417.750	997.1	12.9558	416.538
*745	1	13.0207	418.625	996.3	12.9725	417.076
*816	1	12.8753	413.950	997.8	12.8469	413.039
*074	1	12.6894	407.975	996.1	12.6399	406.383
*075	1	12.5635	403.925	996.1	12.5145	402.349
*076	1	12.6327	406.150	996.1	12.5834	404.566
*077	1	12.5168	402.425	996.1	12.4680	400.855
*306	1	12.6428	406.475	995.5	12.5859	404.645
*405	1	12.6583	406.975	997.1	12.6216	405.794
*406	1	12.6311	406.100	997.1	12.5945	404.922
*407	1	12.5573	403.725	997.1	12.5208	402.554
*408	1	12.5642	403.950	997.1	12.5278	402.778
*506	1	12.5052	402.050	996.0	12.4551	400.441
*507	1	12.6140	405.550	996.0	12.5635	403.927
*508	1	12.5464	403.375	996.0	12.4962	401.761
*509	1	12.5518	403.550	996.0	12.5016	401.935



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*817	1	12.5324	402.925	996.1	12.4835	401.353
*818	1	12.4834	401.350	996.1	12.4347	399.784
*841	1	12.7174	408.875	996.4	12.6716	407.403
*842	1	12.6265	405.950	996.4	12.5810	404.488
*142	1	12.6218	405.800	996.8	12.5814	404.501
*143	1	12.6708	407.375	996.8	12.6302	406.071
*144	1	12.6373	406.300	996.8	12.5969	404.999
*146	1	12.6226	405.825	996.8	12.5822	404.526
*147	1	12.7338	409.400	996.8	12.6930	408.090
*148	1	12.7128	408.725	996.8	12.6721	407.417
*149	1	12.6918	408.050	996.8	12.6512	406.744
*150	1	12.6443	406.525	996.8	12.6039	405.224
*151	1	12.7050	408.475	996.8	12.6643	407.167
*153	1	12.6389	406.350	996.8	12.5984	405.049
*156	1	12.6381	406.325	996.9	12.5989	405.065
*157	1	12.6614	407.075	996.9	12.6222	405.813
*158	1	12.6902	408.000	996.9	12.6509	406.735
*159	1	12.6311	406.100	996.9	12.5920	404.841
*160	1	12.6848	407.825	996.3	12.6378	406.316
*162	1	12.7501	409.925	996.3	12.7029	408.408
*167	1	12.6949	408.150	996.3	12.6479	406.639
*172	1	12.6995	408.300	996.2	12.6513	406.748
*175	1	12.6801	407.675	996.2	12.6319	406.125
*253	1	12.6171	405.650	996.8	12.5768	404.352
*340	1	12.7509	409.950	996.3	12.7037	408.433
*341	1	12.6086	405.375	996.3	12.5619	403.875
*342	1	12.7159	408.825	996.3	12.6688	407.312
*343	1	12.6677	407.275	996.3	12.6208	405.768
*344	1	12.6809	407.700	996.3	12.6340	406.191
*345	1	12.6762	407.550	996.3	12.6293	406.042
*575	1	12.6117	405.475	996.2	12.5638	403.934
*576	1	12.6218	405.800	996.2	12.5738	404.258
*577	1	12.6047	405.250	996.2	12.5568	403.710
*578	1	12.5503	403.500	996.2	12.5025	401.966
*579	1	12.5969	405.000	996.2	12.5490	403.461
*695	1	12.6405	406.400	996.2	12.5924	404.855
*711	1	12.6879	407.925	996.1	12.6384	406.334
*715	1	12.5891	404.750	996.1	12.5400	403.171
*716	1	12.6039	405.225	996.1	12.5547	403.644
*717	1	12.5915	404.825	996.1	12.5424	403.246
*718	1	12.5448	403.325	996.1	12.4959	401.752
*719	1	12.5277	402.775	996.1	12.4788	401.204
*728	1	12.6132	405.525	996.0	12.5628	403.903
*729	1	12.6195	405.725	996.0	12.5690	404.102
*730	1	12.6778	407.600	996.0	12.6270	405.969
*731	1	12.6265	405.950	996.0	12.5759	404.326
*732	1	12.6078	405.350	996.0	12.5573	403.728
*734	1	12.5837	404.575	996.0	12.5333	402.956
*735	1	12.7128	408.725	996.0	12.6619	407.090
*750	1	12.7104	408.650	996.8	12.6698	407.342
*756	1	12.6817	407.725	996.8	12.6411	406.420
*758	1	12.7205	408.975	996.5	12.6760	407.543
*770	1	12.6568	406.925	996.5	12.6125	405.500
*771	1	12.7042	408.450	996.5	12.6597	407.020
*772	1	12.6195	405.725	996.5	12.5753	404.305
*773	1	12.5954	404.950	996.6	12.5525	403.573
*774	1	12.5930	404.875	996.6	12.5502	403.498
*775	1	12.5386	403.125	996.6	12.4959	401.754
*776	1	12.5876	404.700	996.6	12.5448	403.324
*777	1	12.5401	403.175	996.6	12.4975	401.804
*821	1	12.6397	406.375	996.1	12.5904	404.790
*822	1	12.5580	403.750	996.1	12.5090	402.175
*823	1	12.5806	404.475	996.1	12.5315	402.897
*176	1	12.5347	403.000	995.6	12.4795	401.226
*177	1	12.4772	401.150	995.6	12.4223	399.385
*218	1	12.4873	401.475	995.9	12.4361	399.829
*219	1	12.6848	407.825	995.9	12.6328	406.153
*220	1	12.5969	405.000	996.1	12.5478	403.420
*221	1	12.6405	406.400	996.1	12.5912	404.815
*222	1	12.4562	400.475	996.1	12.4076	398.913
*223	1	12.4865	401.450	996.1	12.4378	399.884
*286	1	12.6265	405.950	996.2	12.5785	404.407
*287	1	12.5782	404.400	996.2	12.5304	402.863
*288	1	12.6000	405.100	996.2	12.5521	403.560
*289	1	12.6171	405.650	996.2	12.5692	404.108
*438	1	12.5821	404.525	996.5	12.5381	403.109
*439	1	12.5168	402.425	996.5	12.4730	401.016
*440	1	12.4927	401.650	996.5	12.4490	400.244
*441	1	12.5837	404.575	996.5	12.5396	403.159
*464	1	12.4523	400.350	996.4	12.4074	398.908
*465	1	12.4717	400.975	996.4	12.4268	399.531
*466	1	12.4725	401.000	996.4	12.4276	399.556
*478	1	12.5090	402.175	996.9	12.4703	400.928
*488	1	12.7151	408.800	996.9	12.6757	407.532

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*497	1	12.5736	404.250	996.9	12.5346	402.996
*499	1	12.4919	401.625	996.9	12.4532	400.380
*576	1	12.6467	406.600	995.6	12.5910	404.811
*791	1	12.6062	405.300	996.0	12.5558	403.678
*802	1	12.6031	405.200	995.9	12.5514	403.538
*023	1	12.5067	402.100	999.6	12.5017	401.939
*025	1	12.5044	402.025	999.5	12.4981	401.824
*026	1	12.3691	397.675	999.5	12.3629	397.476
*027	1	12.3621	397.450	999.5	12.3559	397.251
*201	1	12.3776	397.950	999.6	12.3727	397.790
*202	1	12.3582	397.325	999.6	12.3532	397.166
*203	1	12.3442	396.875	999.5	12.3380	396.676
*204	1	12.3559	397.250	999.5	12.3497	397.051
*364	1	11.9072	382.825	999.8	11.9048	382.748
*365	1	11.8901	382.275	999.8	11.8877	382.198
*366	1	12.2703	394.500	999.8	12.2679	394.421
*367	1	12.3084	395.725	999.8	12.3059	395.645
*368	1	11.8629	381.400	999.8	11.8605	381.323
*469	1	12.2672	394.400	999.8	12.2648	394.321
*471	1	12.1809	391.625	999.8	12.1784	391.546
*472	1	12.1358	390.175	999.8	12.1334	390.097
*473	1	12.3916	398.400	999.8	12.3891	398.320
*475	1	12.0767	388.275	999.8	12.0743	388.197
*505	1	12.6140	405.550	999.8	12.6115	405.468
*042	1	12.6101	405.425	999.8	12.6076	405.344
*136	1	12.6156	405.600	999.8	12.6130	405.518
*685	1	12.2244	393.025	999.9	12.2232	392.985
*686	1	12.4787	401.200	999.9	12.4774	401.159
*687	1	12.2657	394.350	999.9	12.2644	394.310
*688	1	12.2936	395.250	999.9	12.2924	395.210
*690	1	12.2618	394.225	999.9	12.2605	394.185
*362	1	12.3667	397.600	999.4	12.3593	397.361
*363	1	12.3240	396.225	999.4	12.3166	395.987
*364	1	12.4453	400.125	999.4	12.4378	399.885
*365	1	12.4437	400.075	999.4	12.4363	399.835
*366	1	12.3978	398.600	999.4	12.3904	398.360
*367	1	12.3489	397.025	999.4	12.3414	396.786
*368	1	12.4064	398.875	999.4	12.3989	398.635
*369	1	12.3108	395.800	999.4	12.3034	395.562
*370	1	12.3489	397.025	999.4	12.3414	396.786
*371	1	12.3038	395.575	999.4	12.2964	395.337
*372	1	12.4499	400.275	999.4	12.4424	400.034
*373	1	12.3286	396.375	999.4	12.3212	396.137
*374	1	12.4150	399.150	999.4	12.4075	398.910
*375	1	12.4375	399.875	999.4	12.4300	399.635
*607	1	12.5215	402.575	999.8	12.5190	402.494
*608	1	12.5176	402.450	999.8	12.5151	402.369
*609	1	12.4935	401.675	999.8	12.4910	401.594
*610	1	12.4064	398.875	999.8	12.4039	398.795
*611	1	12.5090	402.175	999.8	12.5065	402.094
*612	1	12.4227	399.400	999.8	12.4202	399.320
*613	1	12.4515	400.325	999.5	12.4452	400.124
*815	1	12.5215	402.575	996.6	12.4789	401.206
*895	1	12.5922	404.850	998.4	12.5721	404.202
*896	1	12.3146	395.925	998.4	12.2949	395.291
*897	1	12.6498	406.700	998.4	12.6295	406.049
*898	1	12.6630	407.125	998.4	12.6427	406.473
*899	1	12.4041	398.800	998.4	12.3842	398.162
*900	1	12.5534	403.600	998.4	12.5333	402.954
*901	1	12.4095	398.975	998.4	12.3896	398.336
*902	1	12.1918	391.975	998.0	12.1674	391.191
*903	1	12.5075	402.125	998.0	12.4824	401.320
*904	1	12.5044	402.025	998.0	12.4794	401.221
*320	1	12.3045	395.600	995.4	12.2479	393.780
*321	1	12.3380	396.675	995.4	12.2812	394.850
*322	1	12.1646	391.100	995.4	12.1086	389.301
*323	1	12.2649	394.325	995.4	12.2085	392.511
*476	1	12.3139	395.900	995.4	12.2572	394.078
*477	1	12.3566	397.275	995.4	12.2998	395.447
*478	1	12.1809	391.625	995.4	12.1249	389.823
*479	1	12.6887	407.950	995.4	12.6303	406.073
*480	1	12.7237	409.075	995.4	12.6651	407.193
*481	1	12.2929	395.225	995.3	12.2351	393.367
*482	1	12.0798	388.375	995.3	12.0230	386.549
*715	1	12.1770	391.500	995.4	12.1210	389.699
*716	1	12.1731	391.375	995.4	12.1171	389.574
*717	1	12.6544	406.850	995.4	12.5962	404.978
*718	1	12.3185	396.050	995.4	12.2619	394.228
*719	1	12.9608	416.700	995.4	12.9012	414.783
*720	1	12.5689	404.100	995.4	12.5111	402.241
*721	1	12.5736	404.250	995.5	12.5170	402.430
*723	1	12.4880	401.500	995.5	12.4318	399.693
*727	1	12.4849	401.400	995.5	12.4287	399.593
*728	1	12.3924	398.425	995.5	12.3366	396.632

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*729	1	12.3940	398.475	995.5	12.3382	396.681
*730	1	12.3590	397.350	995.5	12.3034	395.562
*731	1	12.3815	398.075	995.5	12.3258	396.283
*732	1	12.3706	397.725	995.5	12.3150	395.935
*734	1	12.2524	393.925	995.5	12.1973	392.152
*741	1	12.6995	408.300	995.4	12.6411	406.421
*742	1	12.4515	400.325	995.4	12.3942	398.483
*743	1	12.7081	408.575	995.4	12.6496	406.695
*744	1	12.6754	407.525	995.4	12.6171	405.650
*745	1	12.8535	413.250	995.4	12.7944	411.349
*746	1	12.2151	392.725	995.4	12.1589	390.918
*747	1	12.7602	410.250	995.4	12.7015	408.362
*750	1	12.7027	408.400	995.4	12.6442	406.521
*768	1	12.2384	393.475	995.5	12.1834	391.704
*769	1	12.2470	393.750	995.5	12.1919	391.978
*770	1	12.2081	392.500	995.5	12.1532	390.733
*772	1	12.7555	410.100	995.5	12.6981	408.254
*773	1	12.2991	395.425	995.5	12.2437	393.645
*775	1	12.2571	394.075	995.5	12.2019	392.301
*776	1	12.4157	399.175	995.5	12.3598	397.378
*777	1	12.3737	397.825	995.5	12.3180	396.034
*778	1	12.2237	393.000	995.5	12.1686	391.231
*779	1	12.5604	403.825	995.5	12.5038	402.007
*780	1	12.2944	395.275	995.5	12.2391	393.496
*788	1	12.7975	411.450	995.5	12.7399	409.598
*524	1	12.6257	405.925	997.2	12.5903	404.788
*525	1	12.6241	405.875	997.2	12.5888	404.738
*526	1	12.5526	403.575	997.2	12.5174	402.445
*541	1	12.6000	405.100	997.2	12.5647	403.965
*613	1	12.5814	404.500	996.3	12.5348	403.003
*791	1	12.0565	387.625	997.0	12.0203	386.462
*159	1	12.4445	400.100	997.4	12.4121	399.059
*231	1	12.6684	407.300	995.8	12.6152	405.589
*232	1	12.5394	403.150	995.8	12.4867	401.456
*233	1	12.3255	396.275	995.8	12.2737	394.610
*236	1	12.6770	407.575	995.8	12.6238	405.863
*237	1	12.3870	398.250	995.8	12.3349	396.577
*489	1	12.1234	389.775	996.2	12.0773	388.293
*491	1	12.0845	388.525	996.2	12.0385	387.048
*493	1	12.0386	387.050	996.2	11.9928	385.579
*537	1	12.6163	405.625	996.0	12.5659	404.002
*539	1	12.2431	393.625	996.0	12.1941	392.050
*540	1	12.2952	395.300	996.0	12.2460	393.718
*541	1	12.0985	388.975	996.0	12.0501	387.419
*665	1	12.3426	396.825	996.1	12.2945	395.277
*668	1	12.6101	405.425	996.1	12.5609	403.843
*675	1	11.9360	383.750	996.1	11.8894	382.253
*679	1	12.0464	387.300	996.1	11.9994	385.789
*680	1	11.9842	385.300	996.1	11.9374	383.797
*682	1	11.9888	385.450	996.1	11.9421	383.946
*688	1	12.5495	403.475	996.3	12.5030	401.982
*689	1	12.7034	408.425	996.3	12.6564	406.913
*690	1	12.6055	405.275	996.3	12.5588	403.775
*708	1	12.6265	405.950	996.2	12.5785	404.407
*721	1	12.9398	416.025	996.2	12.8906	414.444
*741	1	12.8177	412.100	999.8	12.8152	412.017
*889	1	12.5207	402.550	995.9	12.4694	400.899
*914	1	12.5044	402.025	996.7	12.4631	400.698
*915	1	12.5370	403.075	996.7	12.4956	401.744
*916	1	12.4764	401.125	996.7	12.4352	399.801
*923	1	12.5129	402.300	996.7	12.4716	400.972
*924	1	12.4803	401.250	996.7	12.4391	399.925
*925	1	12.5215	402.575	996.7	12.4801	401.246
*931	1	12.5456	403.350	995.4	12.4879	401.494
*932	1	12.5355	403.025	995.4	12.4778	401.171
*943	1	12.5308	402.875	995.4	12.4731	401.021
*944	1	12.5293	402.825	995.4	12.4716	400.972
*945	1	12.4686	400.875	995.4	12.4113	399.031
*948	1	12.5238	402.650	995.8	12.4712	400.958
*949	1	12.5448	403.325	995.8	12.4921	401.631
*950	1	12.5798	404.450	995.8	12.5270	402.751
*975	1	12.4748	401.075	996.1	12.4262	399.510
*976	1	12.5479	403.425	996.1	12.4990	401.851
*977	1	12.4569	400.500	996.1	12.4084	398.938
*528	1	12.4577	400.525	996.0	12.4079	398.923
*529	1	12.4950	401.725	996.0	12.4451	400.118
*530	1	12.3535	397.175	996.0	12.3041	395.586
*544	1	12.2377	393.450	997.1	12.2022	392.309
*545	1	12.1685	391.225	997.1	12.1332	390.090
*546	1	12.4873	401.475	997.1	12.4510	400.310
*569	1	12.4678	400.850	996.0	12.4179	399.246
*570	1	12.1498	390.625	997.0	12.1133	389.453
*586	1	12.2190	392.850	996.3	12.1738	391.396
*587	1	12.2206	392.900	996.3	12.1753	391.446

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*644	1	12.1576	390.875	996.2	12.1114	389.389
*645	1	12.4391	399.925	996.2	12.3918	398.405
*744	1	12.5868	404.675	997.2	12.5516	403.542
*745	1	12.3216	396.150	997.2	12.2871	395.040
*263	1	12.6490	406.675	999.8	12.6465	406.593
*265	1	12.6661	407.225	999.8	12.6636	407.143
*632	1	12.3038	395.575	999.8	12.3013	395.495
*633	1	12.1615	391.000	999.8	12.1590	390.921
*634	1	12.0433	387.200	999.8	12.0408	387.122
*636	1	11.8885	382.225	999.8	11.8861	382.148
*648	1	12.3216	396.150	999.8	12.3192	396.070
*649	1	12.3123	395.850	999.8	12.3098	395.770
*651	1	12.0129	386.225	999.8	12.0105	386.147
*654	1	12.4756	401.100	999.8	12.4731	401.019
*655	1	12.0448	387.250	999.8	12.0424	387.172
*656	1	12.3815	398.075	999.8	12.3790	397.995
*776	1	12.5674	404.050	999.8	12.5648	403.969
*777	1	12.4196	399.300	999.8	12.4171	399.220
*778	1	11.9694	384.825	999.8	11.9670	384.748
*779	1	12.5098	402.200	999.8	12.5073	402.119
*781	1	12.4904	401.575	999.8	12.4879	401.494
*782	1	12.7003	408.325	999.8	12.6978	408.243
*783	1	12.4943	401.700	999.8	12.4917	401.619
*789	1	12.6708	407.375	999.8	12.6682	407.293
*790	1	12.6055	405.275	999.8	12.6029	405.194
*791	1	12.4453	400.125	999.8	12.4428	400.045
*792	1	12.2618	394.225	999.8	12.2593	394.146
*793	1	12.6335	406.175	999.8	12.6309	406.093
*900	1	12.2781	394.750	997.5	12.2474	393.763
*901	1	12.4873	401.475	997.5	12.4560	400.471
*903	1	12.3667	397.600	997.5	12.3358	396.606
*904	1	12.5728	404.225	997.5	12.5414	403.214
*820	1	12.7120	408.700	995.9	12.6599	407.024
*891	1	12.6957	408.175	996.4	12.6499	406.705
*036	1	12.6078	405.350	996.6	12.5649	403.971
*037	1	12.5596	403.800	996.6	12.5169	402.427
*039	1	12.6187	405.700	996.6	12.5758	404.320
*040	1	12.5308	402.875	996.6	12.4882	401.505
*041	1	12.4849	401.400	996.5	12.4412	399.995
*042	1	12.5129	402.300	996.5	12.4691	400.892
*143	1	12.5471	403.400	996.6	12.5045	402.028
*144	1	12.6024	405.175	996.6	12.5595	403.797
*145	1	12.5394	403.150	995.7	12.4854	401.416
*146	1	12.5052	402.050	995.7	12.4514	400.321
*147	1	12.5611	403.850	995.7	12.5071	402.113
*006	1	12.6910	408.025	995.8	12.6377	406.311
*040	1	12.4577	400.525	996.2	12.4104	399.003
*041	1	12.5261	402.725	996.2	12.4785	401.194
*042	1	12.5448	403.325	996.2	12.4971	401.792
*044	1	12.4569	400.500	996.2	12.4096	398.978
*051	1	12.5549	403.650	996.7	12.5135	402.318
*080	1	12.6544	406.850	996.6	12.6114	405.466
*083	1	12.6638	407.150	996.6	12.6207	405.765
*545	1	12.5487	403.450	996.3	12.5023	401.957
*546	1	12.5114	402.250	996.3	12.4651	400.761
*547	1	12.6793	407.650	996.3	12.6324	406.141
*548	1	12.6109	405.450	995.8	12.5579	403.747
*563	1	12.6482	406.650	995.5	12.5913	404.820
*584	1	12.6086	405.375	996.1	12.5594	403.794
*024	1	12.6506	406.725	995.5	12.5936	404.894
*052	1	12.6428	406.475	996.0	12.5922	404.849
*281	1	12.5619	403.875	995.1	12.5004	401.896
*282	1	12.5782	404.400	995.1	12.5166	402.418
*283	1	12.4997	401.875	996.9	12.4610	400.629
*284	1	12.5821	404.525	996.9	12.5431	403.271
*285	1	12.5681	404.075	995.4	12.5103	402.216
*338	1	12.6482	406.650	995.7	12.5938	404.901
*562	1	12.6070	405.325	995.8	12.5540	403.622
*563	1	12.5588	403.775	995.8	12.5061	402.079
*639	1	12.6373	406.300	996.4	12.5918	404.837
*751	1	12.7081	408.575	996.7	12.6661	407.226
*094	1	12.6677	407.275	996.2	12.6195	405.727
*095	1	12.5751	404.300	996.2	12.5273	402.763
*096	1	12.6156	405.600	995.7	12.5613	403.856
*097	1	12.6093	405.400	995.7	12.5551	403.656
*605	1	12.5837	404.575	996.2	12.5359	403.037
*606	1	12.5674	404.050	996.2	12.5196	402.514
*607	1	12.6265	405.950	996.2	12.5785	404.407
*608	1	12.7081	408.575	996.0	12.6572	406.940
*609	1	12.7369	409.500	996.0	12.6859	407.862
*610	1	12.7089	408.600	996.0	12.6580	406.965
*611	1	12.7112	408.675	996.0	12.6604	407.040
*018	1	12.5650	403.975	995.8	12.5122	402.278
*019	1	12.5961	404.975	995.8	12.5432	403.274

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*020	1	12.5728	404.225	995.8	12.5200	402.527
*021	1	12.5386	403.125	996.2	12.4909	401.593
*100	1	12.5394	403.150	995.9	12.4880	401.497
*101	1	12.6265	405.950	995.9	12.5747	404.285
*141	1	12.6607	407.050	995.9	12.6088	405.381
*195	1	12.5619	403.875	995.8	12.5091	402.178
*200	1	12.7198	408.950	995.7	12.6651	407.191
*201	1	12.7174	408.875	995.7	12.6627	407.116
*001	1	12.5549	403.650	996.3	12.5084	402.156
*002	1	12.4702	400.925	996.3	12.4240	399.441
*003	1	12.4671	400.825	996.3	12.4209	399.342
*004	1	12.4554	400.450	996.3	12.4093	398.968
*010	1	12.4818	401.300	996.3	12.4356	399.815
*179	1	12.5666	404.025	995.8	12.5138	402.328
*180	1	12.5153	402.375	995.8	12.4627	400.685
*181	1	12.7369	409.500	995.5	12.6796	407.657
*502	1	12.6350	406.225	996.9	12.5958	404.965
*704	1	12.5106	402.225	996.2	12.4630	400.696
*930	1	12.5860	404.650	995.1	12.5243	402.667
*931	1	12.5884	404.725	995.1	12.5266	402.741
*932	1	12.5401	403.175	995.1	12.4787	401.199
*933	1	12.4507	400.300	995.1	12.3897	398.338
*934	1	12.5604	403.825	995.1	12.4988	401.846
*935	1	12.4585	400.550	995.1	12.3974	398.587
*936	1	12.6490	406.675	995.1	12.5870	404.682
*946	1	12.5230	402.625	995.5	12.4667	400.813
*947	1	12.5510	403.525	995.5	12.4945	401.709
*948	1	12.6607	407.050	995.5	12.6037	405.218
*949	1	12.5642	403.950	995.5	12.5077	402.132
*971	1	12.4499	400.275	995.6	12.3951	398.513
*972	1	12.4764	401.125	995.6	12.4215	399.360
*973	1	12.5596	403.800	995.6	12.5043	402.023
*974	1	12.6723	407.425	995.5	12.6153	405.591
*526	1	12.6195	405.725	996.9	12.5803	404.467
*527	1	12.5627	403.900	996.9	12.5238	402.648
*528	1	12.6342	406.200	996.9	12.5950	404.940
*529	1	12.6078	405.350	996.9	12.5687	404.093
*007	1	12.6552	406.875	996.0	12.6046	405.247
*161	1	12.5052	402.050	996.7	12.4639	400.723
*252	1	12.5798	404.450	996.6	12.5370	403.074
*253	1	12.5580	403.750	996.9	12.5191	402.498
*254	1	12.5712	404.175	996.4	12.5260	402.720
*255	1	12.5456	403.350	996.4	12.5004	401.898
*256	1	12.5775	404.375	996.5	12.5334	402.959
*257	1	12.5969	405.000	996.5	12.5528	403.582
*258	1	12.5565	403.700	996.5	12.5125	402.287
*332	1	12.4904	401.575	997.3	12.4566	400.490
*333	1	12.4616	400.650	997.3	12.4280	399.568
*334	1	12.4950	401.725	996.9	12.4563	400.479
*335	1	12.5067	402.100	996.9	12.4679	400.853
*336	1	12.4772	401.150	996.9	12.4385	399.906
*337	1	12.4857	401.425	996.9	12.4470	400.180
*338	1	12.4772	401.150	996.9	12.4385	399.906
*339	1	12.4880	401.500	996.9	12.4493	400.255
*420	1	12.6467	406.600	996.7	12.6049	405.258
*424	1	12.4857	401.425	996.5	12.4420	400.020
*425	1	12.4803	401.250	996.5	12.4366	399.845
*442	1	12.4717	400.975	996.9	12.4331	399.732
*443	1	12.4725	401.000	996.9	12.4338	399.757
*444	1	12.4912	401.600	996.1	12.4424	400.033
*445	1	12.4935	401.675	996.1	12.4447	400.108
*446	1	12.4873	401.475	996.1	12.4386	399.909
*447	1	12.4904	401.575	996.1	12.4416	400.008
*459	1	12.5191	402.500	995.8	12.4666	400.809
*462	1	12.4787	401.200	995.0	12.4163	399.194
*487	1	12.5969	405.000	996.2	12.5490	403.461
*488	1	12.5689	404.100	996.2	12.5211	402.564
*489	1	12.5829	404.550	996.2	12.5351	403.012
*490	1	12.4569	400.500	996.2	12.4096	398.978
*491	1	12.5767	404.350	996.2	12.5289	402.813
*492	1	12.5852	404.625	996.2	12.5374	403.087
*494	1	12.5829	404.550	996.2	12.5351	403.012
*591	1	12.6770	407.575	996.3	12.6301	406.067
*592	1	12.6918	408.050	996.3	12.6448	406.540
*593	1	12.6373	406.300	996.3	12.5906	404.796
*594	1	12.7135	408.750	996.3	12.6665	407.237
*635	1	12.6918	408.050	996.7	12.6499	406.703
*636	1	12.5277	402.775	996.7	12.4863	401.445
*637	1	12.5285	402.800	996.7	12.4871	401.470
*638	1	12.4880	401.500	996.5	12.4443	400.094
*639	1	12.4787	401.200	996.5	12.4350	399.795
*678	1	12.5938	404.900	996.5	12.5497	403.482
*679	1	12.5891	404.750	996.5	12.5451	403.333
*683	1	12.6016	405.150	996.6	12.5587	403.772

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*717	1	12.5479	403.425	995.8	12.4952	401.730
*718	1	12.5526	403.575	995.8	12.4999	401.880
*719	1	12.5565	403.700	995.8	12.5037	402.004
*720	1	12.5650	403.975	995.8	12.5122	402.278
*721	1	12.5386	403.125	995.8	12.4859	401.431
*722	1	12.5464	403.375	995.8	12.4936	401.680
*723	1	12.5775	404.375	995.8	12.5246	402.676
*731	1	12.7330	409.375	996.7	12.6910	408.024
*732	1	12.6840	407.800	996.7	12.6421	406.454
*736	1	12.6840	407.800	996.7	12.6421	406.454
*737	1	12.6926	408.075	996.7	12.6507	406.728
*753	1	12.6195	405.725	996.2	12.5715	404.183
*754	1	12.6296	406.050	996.2	12.5816	404.507
*755	1	12.5720	404.200	996.2	12.5243	402.664
*756	1	12.6879	407.925	996.2	12.6396	406.374
*757	1	12.5915	404.825	996.2	12.5436	403.286
*758	1	12.6793	407.650	996.2	12.6312	406.101
*759	1	12.6871	407.900	996.4	12.6414	406.431
*760	1	12.6848	407.825	996.4	12.6391	406.356
*797	1	12.6591	407.000	996.6	12.6161	405.616
*798	1	12.6848	407.825	996.6	12.6416	406.438
*820	1	12.6544	406.850	996.8	12.6140	405.548
*821	1	12.6513	406.750	996.8	12.6108	405.448
*844	1	12.6381	406.325	996.3	12.5913	404.821
*857	1	12.5339	402.975	996.4	12.4888	401.524
*858	1	12.5580	403.750	996.4	12.5128	402.296
*859	1	12.5075	402.125	996.4	12.4624	400.677
*860	1	12.5588	403.775	996.4	12.5136	402.321
*861	1	12.7135	408.750	996.4	12.6678	407.278
*863	1	12.6008	405.125	996.4	12.5554	403.666
*864	1	12.5487	403.450	996.4	12.5035	401.997
*865	1	12.6218	405.800	996.4	12.5763	404.339
*866	1	12.5751	404.300	996.4	12.5298	402.844
*867	1	12.5363	403.050	996.4	12.4911	401.599
*868	1	12.6024	405.175	996.4	12.5570	403.716
*869	1	12.6342	406.200	996.4	12.5887	404.737
*870	1	12.6125	405.500	996.4	12.5670	404.040
*871	1	12.6770	407.575	996.4	12.6313	406.107
*899	1	12.5238	402.650	996.5	12.4800	401.240
*900	1	12.5503	403.500	996.3	12.5038	402.007
*901	1	12.5331	402.950	996.3	12.4868	401.459
*902	1	12.5534	403.600	996.3	12.5069	402.106
*913	1	12.6661	407.225	996.7	12.6243	405.881
*914	1	12.6358	406.250	996.7	12.5941	404.909
*928	1	12.6568	406.925	996.4	12.6112	405.460
*929	1	12.6482	406.650	996.4	12.6027	405.186
*930	1	12.6319	406.125	996.4	12.5864	404.663
*966	1	12.6008	405.125	996.2	12.5529	403.585
*968	1	12.6016	405.150	996.2	12.5537	403.610
*972	1	12.5891	404.750	996.2	12.5413	403.212
*990	1	12.7159	408.825	996.2	12.6675	407.271
*478	1	12.6405	406.400	996.1	12.5912	404.815
*479	1	12.7244	409.100	996.1	12.6748	407.504
*197	1	12.4725	401.000	996.5	12.4288	399.596
*198	1	12.4842	401.375	996.8	12.4442	400.090
*199	1	12.5129	402.300	996.8	12.4729	401.012
*216	1	12.5409	403.200	996.9	12.5020	401.950
*280	1	12.5129	402.300	996.3	12.4666	400.811
*281	1	12.5316	402.900	996.3	12.4852	401.409
*282	1	12.6848	407.825	996.4	12.6391	406.356
*283	1	12.6583	406.975	996.4	12.6127	405.509
*284	1	12.6739	407.475	996.4	12.6283	406.008
*285	1	12.6684	407.300	996.4	12.6228	405.833
*286	1	12.6786	407.625	996.4	12.6329	406.157
*287	1	12.6972	408.225	996.4	12.6515	406.755
*297	1	12.5868	404.675	996.7	12.5452	403.339
*298	1	12.5977	405.025	996.7	12.5561	403.688
*299	1	12.5751	404.300	996.7	12.5336	402.965
*301	1	12.6117	405.475	996.7	12.5701	404.137
*302	1	12.5534	403.600	996.7	12.5119	402.268
*303	1	12.6607	407.050	996.7	12.6189	405.706
*357	1	12.6311	406.100	996.8	12.5907	404.800
*375	1	12.1226	389.750	997.0	12.0862	388.580
*391	1	12.6723	407.425	996.4	12.6267	405.958
*395	1	12.6700	407.350	996.4	12.6244	405.883
*404	1	12.6926	408.075	996.5	12.6481	406.646
*406	1	12.6653	407.200	996.5	12.6210	405.774
*407	1	12.6467	406.600	996.5	12.6024	405.177
*424	1	12.5308	402.875	996.6	12.4882	401.505
*425	1	12.5083	402.150	996.6	12.4657	400.782
*437	1	12.4873	401.475	996.5	12.4435	400.069
*527	1	12.5207	402.550	996.6	12.4781	401.181
*528	1	12.5238	402.650	996.6	12.4812	401.281
*529	1	12.4725	401.000	996.6	12.4301	399.636

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*542	1	12.1560	390.825	996.1	12.1086	389.300
*553	1	12.5744	404.275	996.1	12.5253	402.698
*554	1	12.5503	403.500	996.1	12.5013	401.926
*681	1	12.7120	408.700	996.9	12.6726	407.433
*695	1	12.7143	408.775	996.5	12.6698	407.344
*696	1	12.6451	406.550	996.5	12.6009	405.127
*699	1	12.6918	408.050	996.4	12.6461	406.581
*701	1	12.6475	406.625	996.4	12.6019	405.161
*703	1	12.6560	406.900	996.4	12.6104	405.435
*704	1	12.5868	404.675	996.4	12.5415	403.218
*709	1	12.5790	404.425	996.6	12.5363	403.050
*711	1	12.5985	405.050	996.6	12.5556	403.672
*714	1	12.5829	404.550	996.6	12.5401	403.174
*716	1	12.6708	407.375	996.6	12.6277	405.990
*717	1	12.5930	404.875	996.6	12.5502	403.498
*722	1	12.5922	404.850	996.6	12.5494	403.473
*723	1	12.5992	405.075	996.6	12.5564	403.697
*768	1	12.6350	406.225	996.1	12.5857	404.640
*769	1	12.6677	407.275	996.1	12.6182	405.686
*770	1	12.6156	405.600	996.1	12.5664	404.018
*771	1	12.6350	406.225	996.1	12.5857	404.640
*772	1	12.6506	406.725	996.1	12.6012	405.138
*796	1	12.5884	404.725	996.1	12.5392	403.146
*812	1	12.6614	407.075	995.0	12.5981	405.039
*815	1	12.6646	407.175	997.5	12.6329	406.157
*106	1	12.4647	400.750	999.8	12.4622	400.669
*107	1	11.9632	384.625	999.8	11.9608	384.548
*108	1	12.3877	398.275	999.8	12.3852	398.195
*109	1	12.5440	403.300	999.8	12.5415	403.219
*110	1	12.5005	401.900	999.8	12.4980	401.819
*111	1	12.4787	401.200	999.8	12.4762	401.119
*139	1	12.4468	400.175	999.8	12.4443	400.095
*140	1	12.2104	392.575	999.8	12.2080	392.496
*141	1	12.8131	411.950	999.8	12.8105	411.867
*142	1	11.9756	385.025	999.8	11.9732	384.948
*143	1	12.9056	414.925	999.8	12.9030	414.842
*144	1	12.2478	393.775	999.8	12.2453	393.696
*482	1	12.5339	402.975	996.0	12.4838	401.363
*483	1	12.5052	402.050	996.0	12.4551	400.441
*484	1	12.5464	403.375	996.0	12.4962	401.761
*485	1	12.6537	406.825	996.0	12.6030	405.197
*486	1	12.4756	401.100	996.0	12.4257	399.495
*487	1	12.5573	403.725	996.0	12.5070	402.110
*498	1	12.5759	404.325	996.3	12.5294	402.829
*499	1	12.5891	404.750	996.3	12.5425	403.252
*500	1	12.4499	400.275	996.3	12.4039	398.794
*501	1	12.5806	404.475	996.7	12.5391	403.140
*502	1	12.5526	403.575	996.7	12.5112	402.243
*503	1	12.4857	401.425	996.7	12.4445	400.100
*504	1	12.4515	400.325	996.7	12.4104	399.004
*418	1	12.4515	400.325	997.2	12.4166	399.204
*419	1	12.5355	403.025	997.2	12.5004	401.896
*420	1	12.5922	404.850	997.2	12.5570	403.716
*421	1	12.4562	400.475	997.2	12.4213	399.353
*422	1	12.5308	402.875	997.2	12.4957	401.747
*423	1	12.5293	402.825	997.1	12.4929	401.656
*424	1	12.6980	408.250	997.1	12.6612	407.066
*425	1	12.5961	404.975	997.1	12.5596	403.800
*426	1	12.5541	403.625	997.1	12.5177	402.454
*743	1	12.6156	405.600	996.8	12.5752	404.302
*805	1	12.6762	407.550	996.5	12.6318	406.123
*407	1	12.6233	405.850	996.5	12.5791	404.429
*408	1	12.6086	405.375	996.2	12.5606	403.834
*409	1	12.5215	402.575	996.2	12.4739	401.045
*096	1	13.0915	420.900	996.3	13.0430	419.342
*541	1	12.8162	412.050	996.0	12.7649	410.401
*614	1	12.8520	413.200	996.8	12.8108	411.877
*110	1	12.6529	406.800	995.4	12.5947	404.928
*113	1	12.6622	407.100	995.4	12.6040	405.227
*115	1	12.6389	406.350	995.8	12.5858	404.643
*116	1	12.6840	407.800	995.8	12.6307	406.087
*119	1	12.6957	408.175	995.8	12.6423	406.460
*148	1	12.6576	406.950	996.1	12.6082	405.362
*156	1	12.6187	405.700	996.1	12.5694	404.117
*157	1	12.6498	406.700	996.1	12.6004	405.113
*158	1	12.4624	400.675	996.1	12.4138	399.112
*159	1	12.6249	405.900	996.0	12.5744	404.276
*160	1	12.5689	404.100	996.0	12.5186	402.483
*161	1	12.6397	406.375	996.0	12.5891	404.749
*162	1	12.5355	403.025	996.0	12.4853	401.413
*765	1	12.5510	403.525	995.6	12.4958	401.749
*766	1	12.5549	403.650	995.6	12.4997	401.874
*767	1	12.5705	404.150	995.6	12.5151	402.371
*768	1	12.5308	402.875	995.6	12.4757	401.102



**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*769	1	12.5370	403.075	995.6	12.4819	401.301
*770	1	12.5549	403.650	995.6	12.4997	401.874
*771	1	12.6140	405.550	995.6	12.5585	403.765
*785	1	12.6770	407.575	996.5	12.6326	406.148
*786	1	12.6125	405.500	996.5	12.5683	404.080
*787	1	12.5992	405.075	996.5	12.5551	403.657
*314	1	12.8488	413.100	999.8	12.8463	413.017
*315	1	12.9414	416.075	999.8	12.9388	415.991
*080	1	12.5487	403.450	996.3	12.5023	401.957
*081	1	12.6350	406.225	996.4	12.5895	404.762
*082	1	12.4655	400.775	996.4	12.4206	399.332
*198	1	12.5401	403.175	999.5	12.5339	402.973
*267	1	12.5223	402.600	999.7	12.5185	402.479
*268	1	12.5098	402.200	999.6	12.5048	402.039
*224	1	12.8504	413.150	997.5	12.8183	412.117
*225	1	12.8006	411.550	997.5	12.7686	410.521
*274	1	12.6171	405.650	998.9	12.6032	405.203
*275	1	12.3846	398.175	998.9	12.3710	397.737
*278	1	12.2206	392.900	998.9	12.2071	392.467
*300	1	12.7688	410.525	997.1	12.7317	409.334
*450	1	12.4601	400.600	995.4	12.4027	398.757
*451	1	12.4111	399.025	995.6	12.3564	397.269
*452	1	12.4663	400.800	995.6	12.4114	399.036
*453	1	12.4499	400.275	995.4	12.3927	398.433
*454	1	12.4795	401.225	995.6	12.4246	399.459
*455	1	12.4702	400.925	995.6	12.4153	399.161
*041	1	12.0891	388.675	997.5	12.0589	387.703
*389	1	12.7843	411.025	999.9	12.7830	410.983
*390	1	12.5767	404.350	999.9	12.5754	404.309
*391	1	12.6498	406.700	999.9	12.6485	406.659
*392	1	12.1599	390.950	999.9	12.1587	390.911
*393	1	11.9025	382.675	999.9	11.9013	382.636
*394	1	12.3248	396.250	999.9	12.3235	396.210
*395	1	11.9375	383.800	999.9	11.9363	383.761
*619	1	12.7952	411.375	999.9	12.7939	411.333
*620	1	12.3652	397.550	999.9	12.3639	397.510
*621	1	12.2167	392.775	999.9	12.2154	392.735
*706	1	11.9647	384.675	999.8	11.9623	384.598
*707	1	11.9235	383.350	999.8	11.9211	383.273
*708	1	12.3076	395.700	999.8	12.3052	395.620
*709	1	12.0666	387.950	999.8	12.0642	387.872
*714	1	12.4142	399.125	999.8	12.4117	399.045
*125	1	12.1327	390.075	998.4	12.1132	389.450
*290	1	12.4756	401.100	999.8	12.4731	401.019
*374	1	12.2081	392.500	999.8	12.2057	392.421
*375	1	12.5604	403.825	996.3	12.5139	402.330
*376	1	12.4958	401.750	996.3	12.4496	400.263
*377	1	12.5386	403.125	996.3	12.4922	401.633
*378	1	12.4826	401.325	996.3	12.4364	399.840
*379	1	12.5666	404.025	996.3	12.5201	402.530
*616	1	12.1941	392.050	999.8	12.1917	391.971
*617	1	12.1739	391.400	999.8	12.1714	391.321
*619	1	11.9072	382.825	999.8	11.9048	382.748
*620	1	12.3123	395.850	999.8	12.3098	395.770
*725	1	12.2423	393.600	995.3	12.1848	391.750
*726	1	12.6420	406.450	995.3	12.5826	404.539
*727	1	12.5697	404.125	995.3	12.5106	402.225
*728	1	12.5619	403.875	995.3	12.5029	401.976
*729	1	12.5627	403.900	995.3	12.5036	402.001
*787	1	12.0783	388.325	999.6	12.0734	388.169
*825	1	12.4422	400.025	999.8	12.4397	399.945
*034	1	12.2384	393.475	996.2	12.1919	391.979
*035	1	12.7369	409.500	996.2	12.6885	407.944
*036	1	12.7454	409.775	996.2	12.6970	408.217
*037	1	12.4429	400.050	997.7	12.4143	399.129
*038	1	12.4134	399.100	997.7	12.3848	398.182
*039	1	12.4756	401.100	997.7	12.4469	400.177
*046	1	12.3901	398.350	997.8	12.3628	397.473
*047	1	12.2602	394.175	997.8	12.2332	393.307
*048	1	12.6039	405.225	997.8	12.5762	404.333
*049	1	12.1887	391.875	997.8	12.1618	391.012
*050	1	12.7167	408.850	997.8	12.6887	407.950
*051	1	12.6000	405.100	997.8	12.5723	404.208
*058	1	12.2524	393.925	997.8	12.2255	393.058
*059	1	12.4639	400.725	997.8	12.4365	399.843
*060	1	12.4383	399.900	997.8	12.4109	399.020
*061	1	12.5775	404.375	997.8	12.5498	403.485
*062	1	12.4748	401.075	997.8	12.4474	400.192
*063	1	12.6957	408.175	997.8	12.6677	407.277
*270	1	12.3870	398.250	996.8	12.3473	396.975
*271	1	12.5596	403.800	996.8	12.5194	402.507
*272	1	12.4383	399.900	996.8	12.3985	398.620
*273	1	12.4748	401.075	996.8	12.4349	399.791
*274	1	12.3076	395.700	996.8	12.2682	394.433

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*275	1	12.4616	400.650	998.5	12.4429	400.049
*276	1	12.5526	403.575	998.5	12.5337	402.969
*675	1	12.6335	406.175	996.5	12.5892	404.753
*677	1	12.1016	389.075	996.5	12.0592	387.713
*678	1	12.8691	413.750	996.5	12.8240	412.301
*679	1	12.5277	402.775	996.5	12.4838	401.365
*681	1	12.4810	401.275	996.5	12.4373	399.870
*844	1	12.5339	402.975	996.4	12.4888	401.524
*860	1	12.6327	406.150	996.5	12.5884	404.728
*861	1	12.1988	392.200	996.5	12.1561	390.827
*862	1	12.4359	399.825	996.5	12.3924	398.425
*974	1	12.5129	402.300	999.8	12.5104	402.219
*975	1	12.4997	401.875	999.8	12.4972	401.794
*976	1	12.5184	402.475	999.8	12.5159	402.394
*977	1	12.5199	402.525	999.8	12.5174	402.444
*978	1	12.5160	402.400	999.8	12.5135	402.319
*979	1	12.5153	402.375	999.8	12.5127	402.294
*479	1	12.5339	402.975	995.7	12.4800	401.242
*480	1	12.5456	403.350	995.7	12.4916	401.615
*481	1	12.6622	407.100	995.7	12.6078	405.349
*482	1	12.4880	401.500	995.7	12.4343	399.773
*483	1	12.6241	405.875	995.7	12.5698	404.129
*534	1	12.6762	407.550	996.4	12.6306	406.082
*846	1	12.6093	405.400	995.6	12.5539	403.616
*847	1	12.6599	407.025	995.6	12.6042	405.234
*848	1	12.5573	403.725	995.6	12.5020	401.948
*095	1	12.5852	404.625	997.1	12.5487	403.451
*096	1	12.5751	404.300	997.1	12.5387	403.127
*097	1	12.6405	406.400	997.1	12.6038	405.221
*098	1	12.5223	402.600	997.1	12.4859	401.432
*106	1	12.5090	402.175	996.7	12.4677	400.847
*107	1	12.5642	403.950	996.7	12.5228	402.617
*123	1	12.6233	405.850	996.7	12.5817	404.510
*130	1	12.6840	407.800	997.3	12.6498	406.699
*133	1	12.6031	405.200	997.3	12.5691	404.106
*189	1	12.7431	409.700	997.0	12.7049	408.471
*190	1	12.6280	406.000	997.0	12.5901	404.782
*191	1	12.6140	405.550	997.0	12.5762	404.333
*566	1	12.6024	405.175	999.8	12.5998	405.094
*567	1	12.5300	402.850	999.8	12.5275	402.769
*568	1	12.6894	407.975	999.8	12.6869	407.893
*570	1	12.6272	405.975	999.8	12.6247	405.893
*594	1	12.6272	405.975	996.2	12.5792	404.432
*595	1	12.4810	401.275	996.2	12.4336	399.750
*596	1	12.6350	406.225	996.2	12.5870	404.681
*597	1	12.5868	404.675	996.2	12.5390	403.137
*598	1	12.5378	403.100	996.2	12.4902	401.568
*599	1	12.4702	400.925	996.2	12.4228	399.401
*002	1	12.5751	404.300	996.4	12.5298	402.844
*003	1	12.6055	405.275	996.4	12.5601	403.816
*013	1	12.5697	404.125	996.3	12.5232	402.629
*014	1	12.4764	401.125	996.3	12.4302	399.640
*015	1	12.5339	402.975	996.3	12.4875	401.484
*016	1	12.6653	407.200	996.3	12.6185	405.693
*085	1	12.5246	402.675	996.2	12.4770	401.144
*108	1	12.5759	404.325	996.4	12.5306	402.869
*109	1	12.5433	403.275	996.4	12.4981	401.823
*110	1	12.5168	402.425	996.4	12.4717	400.976
*111	1	12.5635	403.925	996.4	12.5182	402.470
*235	1	12.4935	401.675	997.0	12.4560	400.470
*317	1	12.5922	404.850	996.8	12.5519	403.554
*641	1	12.5837	404.575	996.9	12.5447	403.320
*642	1	12.4896	401.550	996.9	12.4509	400.305
*643	1	12.5751	404.300	996.9	12.5361	403.046
*644	1	12.4888	401.525	996.9	12.4501	400.280
*651	1	12.5487	403.450	996.9	12.5098	402.199
*652	1	12.5300	402.850	996.9	12.4912	401.601
*668	1	12.5300	402.850	996.9	12.4912	401.601
*669	1	12.5106	402.225	996.9	12.4718	400.978
*670	1	12.4888	401.525	996.9	12.4501	400.280
*671	1	12.5052	402.050	996.9	12.4664	400.803
*672	1	12.6117	405.475	996.9	12.5726	404.218
*673	1	12.6280	406.000	996.9	12.5889	404.741
*710	1	12.5806	404.475	996.2	12.5328	402.938
*711	1	12.5160	402.400	996.2	12.4685	400.870
*712	1	12.4756	401.100	996.2	12.4282	399.575
*713	1	12.6179	405.675	996.2	12.5699	404.133
*716	1	12.5440	403.300	996.2	12.4964	401.767
*717	1	12.5681	404.075	996.2	12.5204	402.539
*718	1	12.5627	403.900	996.2	12.5150	402.365
*719	1	12.5744	404.275	996.2	12.5266	402.738
*720	1	12.5728	404.225	996.2	12.5250	402.689
*854	1	12.7198	408.950	997.1	12.6829	407.764
*855	1	12.4476	400.200	997.1	12.4115	399.039

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*856	1	12.1653	391.125	997.1	12.1300	389.990
*857	1	11.9220	383.300	997.1	11.8874	382.188
*858	1	12.4289	399.600	997.1	12.3929	398.441
*002	1	12.3706	397.725	996.4	12.3261	396.293
*003	1	12.6366	406.275	996.4	12.5911	404.812
*067	1	11.9888	385.450	996.1	11.9421	383.946
*068	1	12.0821	388.450	996.1	12.0350	386.935
*343	1	12.4912	401.600	998.0	12.4661	400.796
*344	1	12.2198	392.875	998.0	12.1953	392.089
*345	1	12.4515	400.325	998.0	12.4266	399.524
*346	1	12.4344	399.775	998.0	12.4095	398.975
*347	1	12.4663	400.800	998.2	12.4438	400.078
*355	1	12.6490	406.675	996.2	12.6009	405.129
*400	1	12.3520	397.125	996.1	12.3038	395.576
*401	1	12.3605	397.400	995.9	12.3098	395.770
*402	1	12.6412	406.425	995.9	12.5894	404.758
*403	1	12.2174	392.800	995.9	12.1673	391.189
*404	1	11.9181	383.175	995.9	11.8692	381.604
*414	1	12.0402	387.100	995.9	11.9908	385.512
*415	1	12.4997	401.875	995.9	12.4485	400.227
*417	1	12.7742	410.700	995.9	12.7218	409.016
*419	1	12.2898	395.125	995.9	12.2394	393.505
*420	1	12.1832	391.700	995.9	12.1333	390.094
*432	1	12.3030	395.550	995.9	12.2525	393.928
*451	1	12.4383	399.900	995.8	12.3860	398.220
*453	1	12.2905	395.150	995.8	12.2389	393.490
*455	1	12.3201	396.100	995.8	12.2683	394.436
*513	1	12.0969	388.925	996.0	12.0485	387.369
*514	1	12.9935	417.750	996.0	12.9415	416.079
*515	1	12.2291	393.175	996.0	12.1802	391.602
*516	1	12.4740	401.050	996.0	12.4241	399.445
*589	1	12.1692	391.250	997.2	12.1351	390.154
*590	1	12.5674	404.050	997.0	12.5296	402.837
*662	1	12.6544	406.850	998.2	12.6317	406.117
*664	1	12.8014	411.575	998.2	12.7784	410.834
*683	1	12.7929	411.300	996.7	12.7506	409.942
*689	1	12.6723	407.425	996.7	12.6305	406.080
*690	1	12.3248	396.250	996.7	12.2841	394.942
*691	1	12.2034	392.350	996.7	12.1632	391.055
*692	1	11.9881	385.425	996.7	11.9485	384.153
*694	1	12.5246	402.675	996.8	12.4845	401.386
*696	1	12.8279	412.425	996.8	12.7868	411.105
*716	1	12.2898	395.125	996.9	12.2517	393.900
*760	1	12.2198	392.875	997.7	12.1917	391.971
*797	1	12.3784	397.975	996.9	12.3400	396.741
*798	1	12.2664	394.375	996.9	12.2284	393.152
*799	1	12.5767	404.350	996.9	12.5377	403.096
*800	1	12.2921	395.200	996.9	12.2540	393.974
*833	1	12.4686	400.875	999.6	12.4636	400.714
*834	1	12.4608	400.625	999.6	12.4558	400.464
*835	1	12.4391	399.925	999.6	12.4341	399.765
*836	1	12.4787	401.200	999.5	12.4725	400.999
*111	1	12.9600	416.675	999.6	12.9548	416.508
*112	1	12.8061	411.725	999.6	12.8009	411.560
*141	1	12.5207	402.550	999.8	12.5182	402.469
*142	1	12.9087	415.025	999.8	12.9061	414.942
*143	1	12.7011	408.350	999.8	12.6986	408.268
*144	1	12.6342	406.200	999.8	12.6317	406.118
*245	1	12.9196	415.375	999.7	12.9157	415.250
*246	1	12.3916	398.400	999.7	12.3879	398.280
*286	1	12.4966	401.775	999.7	12.4928	401.654
*287	1	12.5814	404.500	999.7	12.5776	404.378
*288	1	12.6848	407.825	999.7	12.6809	407.702
*289	1	12.6482	406.650	999.7	12.6444	406.528
*290	1	12.4733	401.025	999.7	12.4695	400.904
*291	1	12.4686	400.875	999.7	12.4648	400.754
*292	1	12.3434	396.850	999.7	12.3397	396.731
*293	1	11.8947	382.425	999.7	11.8912	382.310
*399	1	12.9165	415.275	997.6	12.8855	414.278
*400	1	12.5782	404.400	997.6	12.5480	403.429
*401	1	12.6614	407.075	997.6	12.6311	406.098
*402	1	12.5293	402.825	997.6	12.4992	401.858
*403	1	12.6747	407.500	997.6	12.6442	406.522
*404	1	12.6412	406.425	997.6	12.6109	405.449
*406	1	12.8527	413.225	997.6	12.8219	412.233
*407	1	12.3854	398.200	997.6	12.3557	397.244
*408	1	12.4569	400.500	997.6	12.4270	399.538
*438	1	12.7540	410.050	997.5	12.7221	409.024
*442	1	12.8069	411.750	997.5	12.7748	410.720
*455	1	12.3154	395.950	997.5	12.2846	394.960
*456	1	12.8527	413.225	997.5	12.8206	412.192
*617	1	12.3496	397.050	999.8	12.3471	396.970
*618	1	12.4266	399.525	999.8	12.4241	399.445
*928	1	12.4655	400.775	998.1	12.4418	400.013

**Custodian**  
**Bank of England (as per 31 December 2023)**

Inventory number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
*942	1	12.5401	403.175	998.1	12.5163	402.409
*943	1	12.3030	395.550	998.1	12.2796	394.798
*948	1	12.6117	405.475	999.0	12.5991	405.069
*953	1	12.4103	399.000	999.0	12.3979	398.601
*965	1	12.6739	407.475	999.0	12.6612	407.067
*033	1	11.9974	385.725	996.1	11.9506	384.220
*044	1	12.0370	387.000	996.1	11.9901	385.490
*072	1	11.9608	384.550	996.4	11.9178	383.165
*131	1	12.5503	403.500	996.2	12.5025	401.966
*283	1	12.5775	404.375	999.8	12.5749	404.294
*284	1	12.7789	410.850	999.8	12.7763	410.767
*298	1	12.8146	412.000	999.8	12.8121	411.917
*342	1	12.1801	391.600	999.8	12.1777	391.521
*345	1	12.6280	406.000	999.8	12.6255	405.918
*346	1	12.8799	414.100	999.8	12.8774	414.017
*347	1	12.4531	400.375	999.8	12.4506	400.295
*348	1	12.6941	408.125	999.8	12.6916	408.043
*396	1	12.8356	412.675	999.8	12.8330	412.592
	<b>32,523</b>	<b>407,454.0123</b>	<b>13,099,951.450</b>		<b>406,378.4121</b>	<b>13,065,369.802</b>

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6315	1	12.6933	408.100	997.2	12.6578	406.957
D-6316	1	12.7400	409.600	997.2	12.7043	408.453
J-4938	1	12.0610	387.770	997.4	12.0296	386.762
J-4887	1	12.1537	390.750	996.9	12.1160	389.539
J-4888	1	11.5829	372.400	996.9	11.5470	371.246
J-4889	1	11.8426	380.750	996.9	11.8059	379.570
J-4890	1	12.0386	387.050	996.9	12.0013	385.850
J-4891	1	11.7073	376.400	996.9	11.6711	375.233
J-4892	1	12.0542	387.550	996.9	12.0168	386.349
J-4893	1	11.9490	384.170	996.9	11.9120	382.979
J-4894	1	12.0626	387.820	996.9	12.0252	386.618
J-4895	1	11.8053	379.550	996.9	11.7687	378.373
J-4896	1	11.5394	371.000	997.6	11.5117	370.110
J-4897	1	12.1154	389.520	997.6	12.0863	388.585
J-4898	1	12.1708	391.300	997.6	12.1416	390.361
J-4899	1	12.0999	389.020	997.6	12.0708	388.086
J-4900	1	11.9397	383.870	997.6	11.9110	382.949
J-4901	1	11.1226	357.600	997.6	11.0959	356.742
J-4902	1	12.4062	398.870	997.6	12.3765	397.913
J-4903	1	12.2118	392.620	997.6	12.1825	391.678
J-4904	1	11.9328	383.650	997.6	11.9042	382.729
J-4905	1	11.9926	385.570	997.6	11.9638	384.645
J-4906	1	12.1304	390.000	997.6	12.1012	389.064
J-4907	1	12.0215	386.500	997.6	11.9926	385.572
J-4908	1	11.5898	372.620	997.6	11.5620	371.726
J-4909	1	12.1755	391.450	997.6	12.1462	390.511
J-4910	1	11.6660	375.070	997.6	11.6380	374.170
J-4911	1	11.8324	380.420	997.6	11.8040	379.507
037588	1	11.0489	355.230	997.6	11.0224	354.377
037201	1	11.3553	365.080	997.8	11.3303	364.277
037634	1	11.1133	357.300	998.0	11.0910	356.585
J-4972	1	11.8426	380.750	997.3	11.8107	379.722
J-4973	1	11.9297	383.550	997.3	11.8975	382.514
J-4974	1	11.7546	377.920	997.3	11.7229	376.900
J-4975	1	11.9770	385.070	997.3	11.9447	384.030
J-4976	1	11.8675	381.550	997.3	11.8355	380.520
J-4977	1	12.0579	387.670	997.3	12.0253	386.623
J-4978	1	11.8868	382.170	997.3	11.8547	381.138
J-4979	1	12.0713	388.100	997.3	12.0387	387.052
J-4980	1	12.0159	386.320	997.3	11.9835	385.277
J-4981	1	12.0377	387.020	997.3	12.0052	385.975
J-4982	1	11.9017	382.650	997.3	11.8696	381.617
J-4983	1	12.0821	388.450	997.3	12.0495	387.401
J-4984	1	11.9982	385.750	997.3	11.9658	384.708
J-4985	1	11.6716	375.250	997.3	11.6401	374.237
J-4986	1	12.2797	394.800	997.3	12.2465	393.734
J-4962	1	12.0128	386.220	998.2	11.9912	385.525
J-4963	1	12.0308	386.800	998.2	12.0092	386.104
J-4964	1	12.3394	396.720	998.2	12.3172	396.006
J-4965	1	12.0479	387.350	998.2	12.0263	386.653
J-4966	1	12.0252	386.620	998.2	12.0036	385.924
J-4967	1	11.7873	378.970	998.2	11.7661	378.288
J-4968	1	12.1723	391.350	998.2	12.1504	390.646
J-4969	1	11.9189	383.200	998.2	11.8974	382.510
J-4970	1	12.2430	393.620	998.2	12.2209	392.911
J-4971	1	12.2563	394.050	998.2	12.2343	393.341
J-4937	1	12.0346	386.920	997.4	12.0033	385.914
J-4939	1	11.5556	371.520	997.4	11.5255	370.554
J-4940	1	11.4887	369.370	997.4	11.4588	368.410
J-4941	1	12.1910	391.950	997.4	12.1593	390.931
J-4942	1	11.9039	382.720	997.4	11.8730	381.725
J-4943	1	12.0641	387.870	997.4	12.0328	386.862
J-4944	1	12.1786	391.550	997.4	12.1469	390.532
J-4945	1	12.0775	388.300	997.4	12.0461	387.290
J-4946	1	11.8551	381.150	997.4	11.8243	380.159
J-4947	1	11.9459	384.070	997.4	11.9148	383.071
J-4948	1	12.1590	390.920	997.4	12.1274	389.904
J-4949	1	11.7204	376.820	997.4	11.6899	375.840
J-4950	1	11.7189	376.770	997.4	11.6884	375.790
J-4951	1	11.7437	377.570	997.4	11.7132	376.588
J-4952	1	11.4554	368.300	997.4	11.4256	367.342
J-4953	1	12.0143	386.270	998.2	11.9927	385.575
J-4954	1	12.4087	398.950	998.2	12.3864	398.232
J-4955	1	12.2305	393.220	998.2	12.2085	392.512
J-4956	1	12.0433	387.200	998.2	12.0216	386.503
J-4957	1	12.2943	395.270	998.2	12.2722	394.559
J-4958	1	12.2709	394.520	998.2	12.2489	393.810
J-4959	1	12.2314	393.250	998.2	12.2094	392.542
J-4960	1	11.9655	384.700	998.2	11.9440	384.008
J-4961	1	11.8464	380.870	998.2	11.8250	380.184
J-4935	1	11.4794	369.070	997.4	11.4495	368.110

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
J-4936	1	11.8091	379.670	997.4	11.7784	378.683
J-4912	1	11.9733	384.950	997.6	11.9445	384.026
J-4913	1	11.5378	370.950	997.6	11.5102	370.060
J-4914	1	11.9755	385.020	997.6	11.9467	384.096
J-4915	1	12.1310	390.020	997.6	12.1019	389.084
J-4916	1	11.8215	380.070	997.6	11.7931	379.158
J-4917	1	11.9080	382.850	997.7	11.8806	381.969
J-4918	1	11.1444	358.300	997.7	11.1187	357.476
J-4919	1	11.6249	373.750	997.7	11.5982	372.890
J-4920	1	11.9593	384.500	997.7	11.9318	383.616
J-4921	1	11.4887	369.370	997.7	11.4623	368.520
J-4922	1	11.7640	378.220	997.7	11.7369	377.350
J-4923	1	12.0003	385.820	997.7	11.9728	384.933
J-4924	1	11.3497	364.900	997.7	11.3236	364.061
J-4925	1	12.0759	388.250	997.7	12.0481	387.357
J-4926	1	11.9630	384.620	997.7	11.9355	383.735
J-4927	1	11.7898	379.050	997.7	11.7627	378.178
J-4928	1	11.3254	364.120	997.7	11.2994	363.283
J-4929	1	11.3963	366.400	997.7	11.3701	365.557
J-4930	1	12.2554	394.020	997.7	12.2272	393.114
J-4931	1	11.9313	383.600	997.7	11.9039	382.718
J-4932	1	11.8349	380.500	997.7	11.8077	379.625
J-4933	1	11.9257	383.420	997.7	11.8983	382.538
J-4934	1	11.5400	371.020	997.7	11.5135	370.167
J-4855	1	11.0859	356.420	996.8	11.0504	355.279
O-1736	1	11.6719	375.260	997.6	11.6439	374.359
B-6353	1	11.3885	366.150	998.4	11.3703	365.564
B-6348	1	11.4719	368.830	998.4	11.4535	368.240
B-6350	1	11.1814	359.490	998.6	11.1657	358.987
B-6351	1	11.9123	382.990	998.6	11.8956	382.454
B-6354	1	11.4672	368.680	998.6	11.4512	368.164
B-6356	1	11.8140	379.830	998.6	11.7975	379.298
B-6355	1	11.5198	370.370	998.7	11.5048	369.889
B-6352	1	11.6884	375.790	998.8	11.6743	375.339
J-4991	1	12.0697	388.050	997.0	12.0335	386.886
J-4992	1	12.2921	395.200	997.0	12.2552	394.014
J-4993	1	12.2398	393.520	997.0	12.2031	392.339
J-4994	1	11.0999	356.870	997.0	11.0666	355.799
J-4995	1	12.2989	395.420	997.0	12.2620	394.234
J-4996	1	12.2050	392.400	997.0	12.1684	391.223
J-4997	1	12.0532	387.520	997.0	12.0170	386.357
J-4998	1	12.1723	391.350	997.0	12.1358	390.176
J-4999	1	12.0091	386.100	997.0	11.9730	384.942
J-5000	1	11.9428	383.970	997.0	11.9070	382.818
J-4987	1	12.0262	386.650	997.3	11.9937	385.606
J-4988	1	11.7469	377.670	997.3	11.7151	376.650
J-4989	1	11.8535	381.100	997.3	11.8215	380.071
J-4990	1	11.9173	383.150	997.3	11.8851	382.115
033928	1	11.5923	372.700	995.0	11.5343	370.837
033929	1	12.0398	387.090	995.0	11.9797	385.155
033932	1	11.5801	372.310	995.0	11.5222	370.448
033924	1	11.6461	374.430	995.0	11.5878	372.558
033930	1	12.1356	390.170	995.0	12.0750	388.219
033927	1	11.6156	373.450	995.0	11.5575	371.583
033925	1	11.7590	378.060	995.0	11.7002	376.170
039497	1	11.2868	362.880	998.5	11.2699	362.336
033914	1	12.0737	388.180	995.0	12.0134	386.239
033922	1	11.8570	381.210	995.0	11.7977	379.304
033919	1	11.7335	377.240	995.0	11.6748	375.354
033921	1	11.5556	371.520	995.0	11.4978	369.662
033917	1	12.0252	386.620	995.0	11.9651	384.687
J-4384	1	12.0112	386.170	995.6	11.9584	384.471
J-4385	1	11.8271	380.250	995.6	11.7751	378.577
J-4386	1	11.6576	374.800	995.6	11.6063	373.151
J-4387	1	11.7717	378.470	995.6	11.7199	376.805
J-4388	1	12.4507	400.300	995.6	12.3959	398.539
J-4389	1	10.9795	353.000	995.6	10.9312	351.447
J-4390	1	11.8775	381.870	995.6	11.8252	380.190
J-4391	1	12.0423	387.170	995.6	11.9893	385.466
014071	1	12.0097	386.120	996.6	11.9688	384.807
014072	1	12.1201	389.670	996.6	12.0789	388.345
014073	1	12.5873	404.690	996.6	12.5445	403.314
014082	1	12.6221	405.810	996.6	12.5792	404.430
014083	1	12.4349	399.790	996.6	12.3926	398.431
014084	1	12.5120	402.270	996.6	12.4694	400.902
014085	1	12.3111	395.810	996.6	12.2692	394.464
014086	1	12.6756	407.530	996.6	12.6325	406.144
014087	1	12.1758	391.460	996.6	12.1344	390.129
014088	1	12.4849	401.400	996.6	12.4425	400.035
014089	1	11.7717	378.470	996.6	11.7317	377.183
014090	1	12.2859	395.000	996.6	12.2441	393.657
014091	1	12.7524	410.000	996.6	12.7091	408.606
014092	1	12.5450	403.330	996.6	12.5023	401.959
013438	1	12.7443	409.740	996.8	12.7036	408.429

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
013439	1	12.7005	408.330	996.8	12.6598	407.023
013440	1	12.5179	402.460	996.8	12.4778	401.172
013441	1	12.7490	409.890	996.8	12.7082	408.578
013442	1	12.6694	407.330	996.8	12.6289	406.027
013443	1	12.6884	407.940	996.8	12.6478	406.635
013445	1	12.6003	405.110	996.8	12.5600	403.814
013446	1	12.8330	412.590	996.8	12.7919	411.270
013447	1	11.8800	381.950	996.8	11.8420	380.728
014334	1	12.8078	411.780	996.2	12.7591	410.215
014347	1	12.8134	411.960	996.2	12.7647	410.395
38656	1	11.9901	385.490	996.6	11.9493	384.179
47123	1	11.8249	380.180	996.7	11.7859	378.925
49344	1	11.6395	374.220	997.2	11.6069	373.172
49345	1	11.7030	376.260	997.2	11.6702	375.206
013812	1	12.1067	389.240	997.2	12.0728	388.150
013813	1	12.6202	405.750	997.2	12.5849	404.614
013814	1	13.3505	429.230	997.2	13.3132	428.028
013815	1	11.0800	356.230	997.2	11.0490	355.233
013816	1	12.7437	409.720	997.2	12.7080	408.573
38641	1	12.2209	392.910	997.7	12.1927	392.006
38642	1	11.8296	380.330	997.7	11.8024	379.455
38644	1	11.9941	385.620	997.7	11.9665	384.733
38646	1	12.0355	386.950	997.7	12.0078	386.060
38647	1	12.0893	388.680	997.7	12.0615	387.786
38652	1	11.6016	373.000	997.7	11.5749	372.142
38653	1	11.8566	381.200	997.7	11.8294	380.323
WY-236	1	11.8069	379.600	997.9	11.7821	378.803
46801	1	11.4769	368.990	998.0	11.4539	368.252
46802	1	11.2461	361.570	998.0	11.2236	360.847
46803	1	11.5826	372.390	998.0	11.5595	371.645
46805	1	11.4402	367.810	998.0	11.4173	367.074
46115	1	11.3391	364.560	998.0	11.3164	363.831
01356	1	11.4308	367.510	995.4	11.3782	365.819
01357	1	11.4420	367.870	995.4	11.3894	366.178
01358	1	11.7111	376.520	995.4	11.6572	374.788
01359	1	11.6862	375.720	995.4	11.6325	373.992
01360	1	11.6081	373.210	995.4	11.5547	371.493
01361	1	11.6591	374.850	995.4	11.6055	373.126
01362	1	11.6691	375.170	995.4	11.6154	373.444
01363	1	11.3671	365.460	995.4	11.3148	363.779
01364	1	11.5375	370.940	995.4	11.4845	369.234
01365	1	11.7245	376.950	995.4	11.6705	375.216
01366	1	11.9245	383.380	995.4	11.8696	381.616
01367	1	11.6831	375.620	995.4	11.6293	373.892
01368	1	11.2019	360.150	995.4	11.1504	358.493
01369	1	11.6840	375.650	995.4	11.6303	373.922
01370	1	11.9789	385.130	995.4	11.9238	383.358
01371	1	11.1833	359.550	995.4	11.1318	357.896
01430	1	11.9220	383.300	995.4	11.8671	381.537
01431	1	11.9776	385.090	995.4	11.9226	383.319
01432	1	12.2258	393.070	995.4	12.1696	391.262
01433	1	11.2122	360.480	995.4	11.1606	358.822
01434	1	11.8367	380.560	995.4	11.7823	378.809
01435	1	11.4451	367.970	995.4	11.3925	366.277
01436	1	12.0265	386.660	995.4	11.9711	384.881
01437	1	12.1658	391.140	995.4	12.1099	389.341
01438	1	11.8650	381.470	995.4	11.8105	379.715
01354	1	11.6097	373.260	995.4	11.5563	371.543
01355	1	12.0430	387.190	995.4	11.9876	385.409
01133	1	12.1223	389.740	995.5	12.0677	387.986
01134	1	12.2541	393.980	995.5	12.1990	392.207
01135	1	11.9064	382.800	995.5	11.8528	381.077
01136	1	11.7944	379.200	995.5	11.7414	377.494
01137	1	11.9764	385.050	995.5	11.9225	383.317
01138	1	12.1736	391.390	995.5	12.1188	389.629
01139	1	12.0915	388.750	995.5	12.0371	387.001
01140	1	11.2299	361.050	995.5	11.1794	359.425
01141	1	11.4691	368.740	995.5	11.4175	367.081
01142	1	12.0996	389.010	995.5	12.0451	387.259
01143	1	11.6756	375.380	995.5	11.6231	373.691
01144	1	11.7077	376.410	995.5	11.6550	374.716
01145	1	12.2790	394.780	995.5	12.2238	393.003
01146	1	12.0458	387.280	995.5	11.9915	385.537
01147	1	11.5238	370.500	995.5	11.4720	368.833
01148	1	11.8423	380.740	995.5	11.7891	379.027
01149	1	11.8837	382.070	995.5	11.8302	380.351
01150	1	11.8252	380.190	995.5	11.7720	378.479
013448	1	12.6255	405.920	996.8	12.5851	404.621
013449	1	12.5201	402.530	996.8	12.4800	401.242
013450	1	12.8019	411.590	996.8	12.7609	410.273
013451	1	12.7838	411.010	996.8	12.7429	409.695
013452	1	12.9642	416.810	996.8	12.9227	415.476
5316	1	12.4196	399.300	997.4	12.3873	398.262
5317	1	12.5635	403.925	997.4	12.5308	402.875



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5318	1	12.4787	401.200	997.4	12.4463	400.157
5319	1	12.5992	405.075	997.4	12.5665	404.022
5320	1	12.7307	409.300	997.4	12.6976	408.236
5321	1	12.3419	396.800	997.4	12.3098	395.768
5322	1	12.3597	397.375	997.4	12.3276	396.342
5323	1	12.6125	405.500	997.4	12.5797	404.446
5324	1	12.5992	405.075	997.4	12.5665	404.022
5325	1	12.4305	399.650	997.4	12.3982	398.611
5326	1	12.4328	399.725	997.4	12.4005	398.686
5327	1	12.7089	408.600	997.4	12.6758	407.538
5328	1	12.7400	409.600	997.4	12.7069	408.535
5329	1	12.6506	406.725	997.4	12.6177	405.668
5330	1	12.3955	398.525	997.4	12.3633	397.489
5331	1	12.6156	405.600	997.4	12.5828	404.545
5332	1	12.5487	403.450	997.4	12.5161	402.401
5333	1	12.5829	404.550	997.4	12.5502	403.498
5334	1	12.7338	409.400	997.4	12.7007	408.336
5335	1	12.1700	391.275	997.4	12.1384	390.258
1807	1	12.4258	399.500	997.5	12.3948	398.501
1808	1	12.3302	396.425	997.5	12.2994	395.434
1809	1	12.5899	404.775	997.5	12.5584	403.763
1810	1	12.6397	406.375	997.5	12.6081	405.359
1811	1	12.3846	398.175	997.5	12.3537	397.180
1812	1	12.5689	404.100	997.5	12.5375	403.090
1813	1	12.3877	398.275	997.5	12.3568	397.279
1814	1	12.5689	404.100	997.5	12.5375	403.090
1815	1	12.5705	404.150	997.5	12.5391	403.140
1796	1	12.4639	400.725	997.8	12.4365	399.843
1797	1	12.2882	395.075	997.8	12.2612	394.206
1798	1	12.7462	409.800	997.8	12.7181	408.898
1799	1	12.4857	401.425	997.8	12.4582	400.542
1800	1	12.3411	396.775	997.8	12.3139	395.902
1801	1	12.3699	397.700	997.8	12.3426	396.825
1802	1	12.4896	401.550	997.8	12.4621	400.667
1803	1	12.4624	400.675	997.8	12.4350	399.794
1804	1	12.6389	406.350	997.8	12.6111	405.456
1805	1	12.5223	402.600	997.8	12.4947	401.714
1806	1	12.4888	401.525	997.8	12.4614	400.642
0-4105	1	12.6583	406.975	996.2	12.6102	405.428
0-4106	1	12.6529	406.800	996.2	12.6048	405.254
0-4104	1	12.6140	405.550	996.3	12.5673	404.049
0-4099	1	12.6039	405.225	997.4	12.5711	404.171
0-4100	1	12.6179	405.675	997.7	12.5889	404.742
0-4101	1	12.6817	407.725	997.7	12.6525	406.787
0-4102	1	12.6039	405.225	997.7	12.5749	404.293
0-4103	1	12.6397	406.375	997.7	12.6106	405.440
0-4108	1	12.6521	406.775	997.8	12.6243	405.880
0-4109	1	12.6793	407.650	997.8	12.6514	406.753
0-4110	1	12.6591	407.000	997.8	12.6312	406.104
0-4111	1	12.7019	408.375	997.8	12.6739	407.476
0-4112	1	12.5557	403.675	997.8	12.5281	402.787
0-4113	1	12.7470	409.825	997.8	12.7189	408.923
0-4114	1	12.6824	407.750	997.8	12.6545	406.853
0-4115	1	12.6358	406.250	997.8	12.6080	405.356
0-4116	1	12.6218	405.800	997.8	12.5940	404.907
0-4107	1	12.6840	407.800	998.1	12.6599	407.025
0-4097	1	12.5751	404.300	999.9	12.5739	404.259
0-4098	1	12.6405	406.400	999.9	12.6392	406.359
0-4710	1	12.4958	401.750	997.4	12.4633	400.705
0-4711	1	12.4873	401.475	997.6	12.4573	400.511
0-4704	1	12.6319	406.125	995.2	12.5712	404.175
0-4705	1	12.5215	402.575	995.2	12.4614	400.642
0-4706	1	12.5845	404.600	995.2	12.5241	402.658
0-4707	1	12.6327	406.150	995.2	12.5720	404.200
0-4708	1	12.4632	400.700	995.2	12.4033	398.776
0-4709	1	12.5674	404.050	995.2	12.5070	402.110
0-4696	1	12.5176	402.450	995.5	12.4613	400.639
0-4697	1	12.6055	405.275	995.5	12.5487	403.451
0-4698	1	12.5915	404.825	995.5	12.5348	403.003
0-4699	1	12.6031	405.200	995.5	12.5464	403.376
0-4700	1	12.5884	404.725	995.5	12.5317	402.903
0-4701	1	12.6871	407.900	995.5	12.6300	406.064
0-4702	1	12.5969	405.000	996.8	12.5566	403.704
0-4703	1	12.5946	404.925	996.8	12.5543	403.629
0-4693	1	12.5417	403.225	996.8	12.5015	401.934
0-4694	1	12.4686	400.875	996.8	12.4287	399.592
0-4695	1	12.4912	401.600	999.9	12.4899	401.559
2090	1	12.5510	403.525	996.2	12.5033	401.992
2091	1	12.5153	402.375	996.2	12.4677	400.846
2092	1	12.4235	399.425	996.2	12.3763	397.907
2093	1	12.6171	405.650	996.2	12.5692	404.109
2094	1	12.5300	402.850	996.2	12.4824	401.319
2095	1	12.6692	407.325	996.2	12.6211	405.777
2076	1	12.6918	408.050	997.5	12.6600	407.030

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2077	1	12.6070	405.325	997.5	12.5755	404.312
2078	1	12.3310	396.450	997.5	12.3001	395.459
2079	1	12.5230	402.625	997.5	12.4917	401.618
2080	1	12.4647	400.750	997.5	12.4336	399.748
2081	1	12.4997	401.875	997.5	12.4685	400.870
2082	1	12.6459	406.575	997.5	12.6143	405.559
2083	1	12.4134	399.100	997.5	12.3824	398.102
2084	1	12.5083	402.150	997.5	12.4770	401.145
2085	1	12.2104	392.575	997.5	12.1799	391.594
2086	1	12.4616	400.650	997.5	12.4304	399.648
2087	1	12.6778	407.600	997.5	12.6461	406.581
2088	1	12.7322	409.350	997.5	12.7004	408.327
2089	1	12.7205	408.975	997.5	12.6888	407.953
2056	1	12.3893	398.325	997.5	12.3583	397.329
2057	1	12.2641	394.300	997.5	12.2334	393.314
2058	1	12.6241	405.875	997.5	12.5926	404.860
2059	1	12.4795	401.225	997.5	12.4483	400.222
2060	1	12.4927	401.650	997.5	12.4615	400.646
2061	1	12.6910	408.025	997.5	12.6593	407.005
2062	1	12.6739	407.475	997.5	12.6422	406.456
2063	1	12.6350	406.225	997.5	12.6034	405.209
2064	1	12.5355	403.025	997.5	12.5041	402.017
2065	1	12.1615	391.000	997.5	12.1310	390.022
2066	1	12.3022	395.525	997.5	12.2714	394.536
2067	1	12.7423	409.675	997.5	12.7105	408.651
2068	1	12.5363	403.050	997.5	12.5049	402.042
2069	1	12.4764	401.125	997.5	12.4452	400.122
2070	1	12.2874	395.050	997.5	12.2567	394.062
2071	1	12.1949	392.075	997.5	12.1644	391.095
2072	1	12.5401	403.175	997.5	12.5088	402.167
2073	1	12.2532	393.950	997.5	12.2226	392.965
2074	1	12.1902	391.925	997.5	12.1597	390.945
2075	1	12.3706	397.725	997.5	12.3397	396.731
2025	1	12.4002	398.675	997.1	12.3642	397.519
2026	1	12.6226	405.825	997.1	12.5860	404.648
2027	1	12.3030	395.550	997.1	12.2673	394.403
2028	1	12.5246	402.675	997.1	12.4883	401.507
2029	1	12.4437	400.075	997.1	12.4076	398.915
2030	1	12.3745	397.850	997.1	12.3386	396.696
2031	1	12.6195	405.725	997.1	12.5828	404.548
2032	1	12.2859	395.000	997.1	12.2502	393.854
2033	1	12.5005	401.900	997.1	12.4642	400.734
2035	1	12.4461	400.150	997.1	12.4100	398.990
2016	1	12.5526	403.575	997.4	12.5200	402.526
2017	1	12.5479	403.425	997.4	12.5153	402.376
2018	1	12.2213	392.925	997.4	12.1895	391.903
2019	1	12.4826	401.325	997.4	12.4502	400.282
2020	1	12.6296	406.050	997.4	12.5967	404.994
2021	1	12.5013	401.925	997.4	12.4688	400.880
2022	1	12.6109	405.450	997.4	12.5781	404.396
2023	1	12.3629	397.475	997.4	12.3307	396.442
2024	1	12.5378	403.100	997.4	12.5052	402.052
0-4583	1	12.4313	399.675	997.2	12.3965	398.556
0-4584	1	12.4523	400.350	997.2	12.4174	399.229
0-4585	1	12.5067	402.100	997.2	12.4717	400.974
0-4586	1	12.5207	402.550	997.2	12.4856	401.422
0-4587	1	12.4772	401.150	997.2	12.4422	400.026
0-4588	1	12.5300	402.850	997.2	12.4950	401.722
0-4589	1	12.4740	401.050	997.2	12.4391	399.927
0-4590	1	12.5728	404.225	997.2	12.5376	403.093
0-4591	1	12.5083	402.150	997.2	12.4732	401.024
0-4572	1	12.4437	400.075	997.6	12.4138	399.114
0-4573	1	12.4896	401.550	997.6	12.4596	400.586
0-4574	1	12.5876	404.700	997.6	12.5573	403.728
0-4575	1	12.6700	407.350	997.6	12.6396	406.372
0-4576	1	12.4943	401.700	997.6	12.4643	400.736
0-4577	1	12.5456	403.350	997.6	12.5155	402.382
0-4578	1	12.4632	400.700	997.6	12.4332	399.738
0-4579	1	12.4608	400.625	997.6	12.4309	399.663
0-4580	1	12.5106	402.225	997.6	12.4805	401.259
0-4581	1	12.5230	402.625	997.6	12.4930	401.658
0-4582	1	12.5596	403.800	997.6	12.5294	402.830
0-4624	1	12.4126	399.075	997.7	12.3841	398.157
0-4625	1	12.5744	404.275	997.7	12.5454	403.345
0-4618	1	12.6070	405.325	996.4	12.5616	403.865
0-4620	1	12.6055	405.275	996.5	12.5613	403.856
0-4612	1	12.5557	403.675	996.6	12.5130	402.302
0-4613	1	12.6008	405.125	996.6	12.5579	403.747
0-4614	1	12.6109	405.450	996.6	12.5680	404.071
0-4615	1	12.6467	406.600	996.6	12.6037	405.217
0-4626	1	12.5954	404.950	996.9	12.5563	403.694
0-4627	1	12.6366	406.275	997.5	12.6050	405.259
0-4628	1	12.6537	406.825	997.5	12.6220	405.808
0-4629	1	12.7688	410.525	997.5	12.7368	409.498

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
0-4619	1	12.5075	402.125	998.2	12.4850	401.401
0-4621	1	12.5254	402.700	999.0	12.5128	402.297
0-4622	1	12.6125	405.500	999.0	12.5998	405.094
0-4623	1	12.5580	403.750	999.0	12.5455	403.346
0-4630	1	12.6894	407.975	999.4	12.6818	407.730
0-4631	1	12.6490	406.675	999.4	12.6414	406.431
0-4617	1	12.6770	407.575	999.4	12.6694	407.330
0-4616	1	12.5790	404.425	999.6	12.5740	404.263
0-4782	1	12.5837	404.575	996.5	12.5396	403.159
0-4783	1	12.5510	403.525	996.5	12.5071	402.112
0-4784	1	12.4476	400.200	996.5	12.4040	398.799
0-4785	1	12.5767	404.350	996.5	12.5326	402.934
0-4786	1	12.5829	404.550	996.5	12.5389	403.134
0-4787	1	12.4414	400.000	996.5	12.3978	398.600
0-4788	1	12.5425	403.250	996.5	12.4986	401.838
0-4789	1	12.4694	400.900	999.7	12.4656	400.779
0-4790	1	12.4709	400.950	999.8	12.4684	400.869
0-4791	1	12.6848	407.825	996.0	12.6340	406.193
0-4778	1	12.5510	403.525	997.5	12.5196	402.516
0-4779	1	12.6700	407.350	997.5	12.6383	406.331
0-4780	1	12.5837	404.575	997.5	12.5522	403.563
0-4781	1	12.5394	403.150	998.5	12.5205	402.545
YM-078	1	12.5884	404.725	995.2	12.5279	402.782
YM-079	1	12.5876	404.700	995.2	12.5271	402.757
YM-060	1	12.5098	402.200	995.9	12.4585	400.551
YM-061	1	12.5681	404.075	995.9	12.5166	402.418
YM-073	1	12.6646	407.175	996.1	12.6152	405.587
YM-074	1	12.5347	403.000	996.1	12.4858	401.428
YM-075	1	12.5705	404.150	996.1	12.5214	402.573
YM-076	1	12.6980	408.250	996.1	12.6484	406.657
YM-077	1	12.6288	406.025	996.1	12.5795	404.441
YM-062	1	12.5860	404.650	996.3	12.5394	403.152
YM-063	1	12.6047	405.250	996.3	12.5580	403.750
YM-064	1	12.5534	403.600	996.3	12.5069	402.106
YM-065	1	12.7135	408.750	996.3	12.6665	407.237
YM-066	1	12.6366	406.275	996.3	12.5898	404.771
YM-067	1	12.5596	403.800	996.3	12.5131	402.306
YM-068	1	12.5627	403.900	996.3	12.5162	402.405
YM-069	1	12.5736	404.250	996.3	12.5270	402.754
YM-070	1	12.5448	403.325	996.3	12.4984	401.832
YM-071	1	12.5736	404.250	996.3	12.5270	402.754
YM-072	1	12.6436	406.500	996.3	12.5968	404.996
XE-015	1	12.6599	407.025	995.5	12.6029	405.193
XE-016	1	12.6319	406.125	995.5	12.5750	404.297
XE-017	1	12.6373	406.300	995.5	12.5805	404.471
XE-018	1	12.6125	405.500	995.5	12.5557	403.675
XE-019	1	12.6086	405.375	995.5	12.5518	403.550
XE-020	1	12.5837	404.575	995.5	12.5270	402.754
XE-028	1	12.5339	402.975	995.5	12.4775	401.161
XE-029	1	12.5573	403.725	995.5	12.5007	401.908
XE-030	1	12.6342	406.200	995.5	12.5774	404.372
XE-031	1	12.5736	404.250	995.5	12.5170	402.430
XE-032	1	12.5891	404.750	995.6	12.5337	402.969
XE-033	1	12.6156	405.600	995.6	12.5601	403.815
XE-034	1	12.6770	407.575	995.6	12.6212	405.781
XE-021	1	12.5697	404.125	996.1	12.5207	402.549
XE-022	1	12.6156	405.600	996.1	12.5664	404.018
XE-023	1	12.6770	407.575	996.1	12.6275	405.985
XE-024	1	12.6677	407.275	996.1	12.6182	405.686
XE-025	1	12.7322	409.350	996.1	12.6825	407.753
XE-026	1	12.4663	400.800	996.1	12.4176	399.236
XE-027	1	12.4709	400.950	996.1	12.4223	399.386
0-4792	1	12.5355	403.025	997.4	12.5029	401.977
XE-002	1	12.5456	403.350	995.2	12.4854	401.414
XE-003	1	12.5977	405.025	995.5	12.5410	403.202
XE-004	1	12.5899	404.775	995.5	12.5332	402.953
XE-005	1	12.6840	407.800	995.5	12.6269	405.965
XE-006	1	12.6669	407.250	995.5	12.6099	405.417
XE-007	1	12.4997	401.875	995.5	12.4434	400.066
XE-008	1	12.5876	404.700	995.5	12.5309	402.878
XE-009	1	12.6373	406.300	996.3	12.5906	404.796
XE-010	1	12.6591	407.000	996.3	12.6123	405.494
XE-011	1	12.5697	404.125	996.3	12.5232	402.629
XE-012	1	12.5907	404.800	996.3	12.5441	403.302
XE-013	1	12.6420	406.450	996.3	12.5952	404.946
XE-014	1	12.5471	403.400	996.3	12.5007	401.907
0-4797	1	12.7003	408.325	997.7	12.6711	407.385
0-4793	1	12.5697	404.125	998.2	12.5470	403.397
0-4794	1	12.5821	404.525	998.2	12.5595	403.796
0-4795	1	12.4919	401.625	998.2	12.4694	400.902
0-4796	1	12.5137	402.325	998.2	12.4912	401.600
XE-035	1	12.5720	404.200	996.6	12.5167	402.421
XE-036	1	12.5852	404.625	996.6	12.5298	402.844
XE-037	1	12.5526	403.575	996.6	12.4973	401.799

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
XE-038	1	12.6171	405.650	995.6	12.5616	403.865
XE-039	1	12.5961	404.975	995.7	12.5419	403.233
XE-040	1	12.5471	403.400	995.7	12.4932	401.665
XE-041	1	12.5642	403.950	995.7	12.5102	402.213
XE-042	1	12.4966	401.775	995.7	12.4429	400.047
XE-043	1	12.6249	405.900	995.7	12.5706	404.154
XE-044	1	12.5456	403.350	995.7	12.4916	401.615
XE-045	1	12.7377	409.525	995.7	12.6829	407.764
XE-046	1	12.5098	402.200	995.7	12.4560	400.470
XE-047	1	12.7167	408.850	995.7	12.6620	407.092
XE-048	1	12.6202	405.750	995.7	12.5660	404.005
XE-049	1	12.5767	404.350	995.7	12.5226	402.611
XE-050	1	12.5075	402.125	995.8	12.4550	400.436
XE-051	1	12.6420	406.450	995.8	12.5889	404.743
XE-052	1	12.4873	401.475	995.8	12.4348	399.788
XE-053	1	12.5650	403.975	995.8	12.5122	402.278
XE-054	1	12.5930	404.875	995.8	12.5401	403.174
0-4648	1	12.7058	408.500	996.4	12.6600	407.029
0-4649	1	12.4647	400.750	996.4	12.4198	399.307
0-4650	1	12.6731	407.450	996.4	12.6275	405.983
0-4640	1	12.5137	402.325	997.3	12.4799	401.238
0-4641	1	12.5751	404.300	995.6	12.5198	402.521
0-4642	1	12.6241	405.875	995.6	12.5686	404.089
0-4643	1	12.6902	408.000	995.6	12.6344	406.204
0-4644	1	12.6249	405.900	996.6	12.5820	404.520
0-4645	1	12.5689	404.100	996.6	12.5262	402.726
0-4646	1	12.5160	402.400	997.0	12.4785	401.192
0-4647	1	12.6405	406.400	997.0	12.6025	405.180
0-4632	1	12.6249	405.900	999.4	12.6173	405.656
0-4633	1	12.6793	407.650	999.4	12.6717	407.405
0-4634	1	12.6910	408.025	999.4	12.6834	407.780
0-4635	1	12.5642	403.950	999.7	12.5605	403.828
0-4639	1	12.5269	402.750	999.8	12.5244	402.669
0-4638	1	12.7081	408.575	999.5	12.7017	408.370
0-4636	1	12.6716	407.400	999.6	12.6665	407.237
0-4637	1	12.5992	405.075	999.6	12.5942	404.913
0-4063	1	12.5471	403.400	995.6	12.4919	401.625
0-4060	1	12.5907	404.800	996.5	12.5466	403.383
0-4062	1	12.5557	403.675	996.5	12.5117	402.262
0-4057	1	12.6031	405.200	996.5	12.5590	403.781
0-4058	1	12.6148	405.575	996.6	12.5719	404.196
0-4059	1	12.5744	404.275	996.6	12.5316	402.900
0-4061	1	12.5845	404.600	996.6	12.5417	403.224
0-4076	1	12.5176	402.450	999.8	12.5151	402.369
0-4069	1	12.5674	404.050	995.3	12.5083	402.151
0-4070	1	12.6716	407.400	995.4	12.6133	405.526
0-4071	1	12.6008	405.125	995.4	12.5428	403.261
0-4072	1	12.6210	405.775	995.4	12.5629	403.908
0-4073	1	12.5751	404.300	995.9	12.5236	402.642
0-4068	1	12.6210	405.775	996.2	12.5731	404.233
0-4067	1	12.5930	404.875	996.5	12.5489	403.458
0-4074	1	12.5122	402.275	997.6	12.4821	401.309
0-4075	1	12.4865	401.450	997.6	12.4565	400.486
0-4064	1	12.5705	404.150	998.4	12.5503	403.503
0-4065	1	12.6117	405.475	998.4	12.5915	404.826
0-4066	1	12.5098	402.200	998.4	12.4898	401.556
2134	1	12.5666	404.025	995.9	12.5150	402.368
2135	1	12.4336	399.750	995.9	12.3826	398.111
2116	1	12.6241	405.875	997.8	12.5963	404.982
2117	1	12.5285	402.800	997.8	12.5009	401.914
2118	1	12.6793	407.650	997.8	12.6514	406.753
2119	1	12.6373	406.300	997.8	12.6095	405.406
2120	1	12.6311	406.100	997.8	12.6033	405.207
2121	1	12.5153	402.375	997.8	12.4877	401.490
2122	1	12.1723	391.350	997.8	12.1456	390.489
2123	1	12.6389	406.350	997.8	12.6111	405.456
2124	1	12.2377	393.450	997.8	12.2107	392.584
2125	1	12.1739	391.400	997.8	12.1471	390.539
2126	1	12.2167	392.775	997.8	12.1898	391.911
2127	1	12.3893	398.325	997.8	12.3620	397.449
2128	1	12.4484	400.225	997.8	12.4210	399.345
2129	1	12.4842	401.375	997.8	12.4567	400.492
2130	1	12.4010	398.700	997.8	12.3737	397.823
2131	1	12.5191	402.500	997.8	12.4916	401.614
2132	1	12.4639	400.725	997.8	12.4365	399.843
2133	1	12.5674	404.050	997.8	12.5397	403.161
2136	1	12.2664	394.375	995.9	12.2161	392.758
2137	1	12.4274	399.550	995.9	12.3764	397.912
2138	1	12.5798	404.450	995.9	12.5282	402.792
2139	1	12.3924	398.425	995.9	12.3416	396.791
2140	1	12.6335	406.175	995.9	12.5817	404.510
2141	1	12.4297	399.625	995.9	12.3788	397.987
2142	1	12.3815	398.075	995.9	12.3308	396.443
2143	1	12.5083	402.150	995.9	12.4570	400.501

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2144	1	12.3512	397.100	995.9	12.3006	395.472
2145	1	12.3240	396.225	995.9	12.2734	394.600
2146	1	12.5401	403.175	995.9	12.4887	401.522
2147	1	12.7361	409.475	995.9	12.6839	407.796
2148	1	12.4507	400.300	997.3	12.4171	399.219
2149	1	12.7252	409.125	997.3	12.6908	408.020
2150	1	12.4336	399.750	997.3	12.4001	398.671
2151	1	12.7252	409.125	997.3	12.6908	408.020
2152	1	12.6202	405.750	997.3	12.5861	404.654
2153	1	12.6708	407.375	997.3	12.6366	406.275
2154	1	12.4157	399.175	997.3	12.3822	398.097
2155	1	12.5176	402.450	997.3	12.4838	401.363
2156	1	12.4220	399.375	997.3	12.3884	398.297
2157	1	12.3691	397.675	997.3	12.3357	396.601
2158	1	12.4095	398.975	997.3	12.3760	397.898
2159	1	12.5090	402.175	997.3	12.4753	401.089
2160	1	12.5363	403.050	997.3	12.5024	401.962
2161	1	12.6303	406.075	997.3	12.5963	404.979
2162	1	12.6933	408.100	997.3	12.6591	406.998
2163	1	12.6933	408.100	997.3	12.6591	406.998
2164	1	12.4251	399.475	997.3	12.3915	398.396
2165	1	12.3387	396.700	997.3	12.3054	395.629
2166	1	12.5433	403.275	997.3	12.5094	402.186
2167	1	12.5036	402.000	997.3	12.4699	400.915
2168	1	12.6195	405.725	997.3	12.5854	404.630
2169	1	12.4950	401.725	997.3	12.4613	400.640
2170	1	12.7392	409.575	997.6	12.7086	408.592
2171	1	12.3885	398.300	997.6	12.3588	397.344
2172	1	12.5946	404.925	997.6	12.5643	403.953
2173	1	12.5293	402.825	997.6	12.4992	401.858
2174	1	12.5852	404.625	997.6	12.5550	403.654
2175	1	12.6599	407.025	997.6	12.6295	406.048
5703	1	12.2960	395.325	996.7	12.2554	394.020
5704	1	12.3730	397.800	996.7	12.3321	396.487
5705	1	12.6420	406.450	996.7	12.6003	405.109
5706	1	12.4126	399.075	996.7	12.3717	397.758
5707	1	12.6420	406.450	996.7	12.6003	405.109
5708	1	12.3730	397.800	996.7	12.3321	396.487
5709	1	12.4367	399.850	996.7	12.3957	398.530
5710	1	12.4002	398.675	996.7	12.3592	397.359
5711	1	12.5199	402.525	996.7	12.4786	401.197
5712	1	12.5884	404.725	996.7	12.5468	403.389
5713	1	12.1762	391.475	996.7	12.1360	390.183
5714	1	12.4733	401.025	996.7	12.4321	399.702
5715	1	12.5254	402.700	996.7	12.4840	401.371
5696	1	12.2338	393.325	997.9	12.2081	392.499
5697	1	12.5269	402.750	997.9	12.5006	401.904
5698	1	12.3699	397.700	997.9	12.3439	396.865
5699	1	12.4663	400.800	997.9	12.4401	399.958
5700	1	12.6078	405.350	997.9	12.5813	404.499
5701	1	12.4188	399.275	997.9	12.3928	398.437
5702	1	12.2835	394.925	997.9	12.2578	394.096
2368	1	12.6335	406.175	996.6	12.5905	404.794
2369	1	12.3527	397.150	996.6	12.3108	395.800
2370	1	12.2213	392.925	996.6	12.1798	391.589
2371	1	12.4126	399.075	996.6	12.3704	397.718
2372	1	12.4531	400.375	996.6	12.4107	399.014
2373	1	12.4958	401.750	996.6	12.4533	400.384
2374	1	12.7198	408.950	996.6	12.6765	407.560
2375	1	12.6537	406.825	996.6	12.6107	405.442
2356	1	12.3372	396.650	997.4	12.3051	395.619
2357	1	12.6506	406.725	997.4	12.6177	405.668
2358	1	12.4702	400.925	997.4	12.4378	399.883
2359	1	12.6288	406.025	997.4	12.5959	404.969
2360	1	12.4624	400.675	997.4	12.4300	399.633
2361	1	12.4150	399.150	997.4	12.3827	398.112
2362	1	12.4756	401.100	997.4	12.4432	400.057
2363	1	12.6988	408.275	997.4	12.6657	407.213
2364	1	12.6148	405.575	997.4	12.5820	404.521
2365	1	12.7034	408.425	997.4	12.6704	407.363
2366	1	12.5736	404.250	997.4	12.5409	403.199
2367	1	12.5363	403.050	997.4	12.5037	402.002
5354	1	12.7019	408.375	997.1	12.6651	407.191
5355	1	12.4919	401.625	997.1	12.4557	400.460
5336	1	12.2991	395.425	997.4	12.2671	394.397
5337	1	12.3069	395.675	997.4	12.2749	394.646
5338	1	12.4282	399.575	997.4	12.3959	398.536
5339	1	12.5254	402.700	997.4	12.4928	401.653
5340	1	12.3559	397.250	997.4	12.3237	396.217
5341	1	12.6879	407.925	997.4	12.6549	406.864
5342	1	12.2711	394.525	997.4	12.2392	393.499
5343	1	12.6793	407.650	997.4	12.6464	406.590
5344	1	12.3870	398.250	997.4	12.3548	397.215
5345	1	12.3380	396.675	997.4	12.3059	395.644

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5346	1	12.6148	405.575	997.4	12.5820	404.521
5347	1	12.3108	395.800	997.4	12.2788	394.771
5348	1	12.2773	394.725	997.4	12.2454	393.699
5349	1	12.3815	398.075	997.4	12.3493	397.040
5350	1	12.4087	398.950	997.4	12.3765	397.913
5351	1	12.4041	398.800	997.4	12.3718	397.763
5352	1	12.7190	408.925	997.4	12.6859	407.862
5353	1	12.7291	409.250	997.4	12.6960	408.186
5723	1	12.4787	401.200	996.1	12.4300	399.635
5724	1	12.4103	399.000	996.1	12.3619	397.444
5725	1	12.4709	400.950	996.1	12.4223	399.386
5726	1	12.5347	403.000	996.1	12.4858	401.428
5727	1	12.5860	404.650	996.1	12.5369	403.072
5728	1	12.5876	404.700	996.1	12.5385	403.122
5729	1	12.4375	399.875	996.1	12.3890	398.315
5730	1	12.1669	391.175	996.1	12.1194	389.649
5731	1	12.6179	405.675	996.1	12.5687	404.093
5732	1	12.7213	409.000	996.1	12.6717	407.405
5733	1	12.7073	408.550	996.1	12.6578	406.957
5734	1	12.4694	400.900	996.1	12.4207	399.336
5735	1	12.4795	401.225	996.1	12.4308	399.660
5716	1	12.3885	398.300	996.7	12.3476	396.986
5717	1	12.2890	395.100	996.7	12.2484	393.796
5718	1	12.4772	401.150	996.7	12.4360	399.826
5719	1	12.2921	395.200	996.7	12.2515	393.896
5720	1	12.3769	397.925	996.7	12.3360	396.612
5721	1	12.5837	404.575	996.7	12.5422	403.240
5722	1	12.2734	394.600	996.7	12.2329	393.298
5310	1	12.6809	407.700	997.4	12.6479	406.640
5311	1	12.4912	401.600	997.4	12.4587	400.556
5312	1	12.6490	406.675	997.4	12.6161	405.618
5313	1	12.7268	409.175	997.4	12.6937	408.111
5314	1	12.7322	409.350	997.4	12.6991	408.286
5315	1	12.5331	402.950	997.4	12.5005	401.902
5296	1	12.5261	402.725	997.5	12.4948	401.718
5297	1	12.4173	399.225	997.5	12.3862	398.227
5298	1	12.2952	395.300	997.5	12.2645	394.312
5299	1	12.5829	404.550	997.5	12.5515	403.539
5300	1	12.3387	396.700	997.5	12.3079	395.708
5301	1	12.4398	399.950	997.5	12.4087	398.950
5302	1	12.3419	396.800	997.5	12.3110	395.808
5303	1	12.7097	408.625	997.5	12.6779	407.603
5304	1	12.1436	390.425	997.5	12.1132	389.449
5305	1	12.2151	392.725	997.5	12.1846	391.743
5306	1	12.6653	407.200	997.5	12.6337	406.182
5307	1	12.3092	395.750	997.5	12.2784	394.761
5308	1	12.4818	401.300	997.5	12.4506	400.297
5309	1	12.4888	401.525	997.5	12.4576	400.521
5276	1	12.5254	402.700	996.6	12.4828	401.331
5277	1	12.2828	394.900	996.6	12.2410	393.557
5278	1	12.2968	395.350	996.6	12.2550	394.006
5279	1	12.5798	404.450	996.6	12.5370	403.075
5280	1	12.5324	402.925	996.6	12.4898	401.555
5281	1	12.3263	396.300	996.6	12.2844	394.953
5282	1	12.2276	393.125	996.6	12.1860	391.788
5283	1	12.3800	398.025	996.6	12.3379	396.672
5284	1	12.3660	397.575	996.6	12.3239	396.223
5285	1	12.6210	405.775	996.6	12.5781	404.395
5286	1	12.7291	409.250	996.6	12.6858	407.859
5287	1	12.7143	408.775	996.6	12.6711	407.385
5288	1	12.4733	401.025	996.6	12.4309	399.662
5289	1	12.6498	406.700	996.6	12.6068	405.317
5290	1	12.3372	396.650	996.6	12.2952	395.301
5291	1	12.4507	400.300	996.6	12.4084	398.939
5292	1	12.4857	401.425	997.5	12.4545	400.421
5293	1	12.4733	401.025	997.5	12.4421	400.022
5294	1	12.3761	397.900	997.5	12.3451	396.905
5295	1	12.5868	404.675	997.5	12.5553	403.663
2212	1	12.2874	395.050	997.4	12.2555	394.023
2213	1	12.5269	402.750	997.4	12.4944	401.703
2214	1	12.5331	402.950	997.4	12.5005	401.902
2215	1	12.6109	405.450	997.4	12.5781	404.396
2196	1	12.7097	408.625	997.5	12.6779	407.603
2197	1	12.5028	401.975	997.5	12.4716	400.970
2198	1	12.6622	407.100	997.5	12.6306	406.082
2199	1	12.6428	406.475	997.5	12.6112	405.459
2200	1	12.3994	398.650	997.5	12.3684	397.653
2201	1	12.6894	407.975	997.5	12.6577	406.955
2202	1	12.4686	400.875	997.5	12.4374	399.873
2203	1	12.7058	408.500	997.5	12.6740	407.479
2204	1	12.2936	395.250	997.5	12.2629	394.262
2205	1	12.4336	399.750	997.5	12.4025	398.751
2206	1	12.6614	407.075	997.5	12.6298	406.057
2207	1	12.5938	404.900	997.5	12.5623	403.888

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2208	1	12.6412	406.425	997.5	12.6096	405.409
2209	1	12.2120	392.625	997.5	12.1815	391.643
2210	1	12.2672	394.400	997.5	12.2365	393.414
2211	1	12.6568	406.925	997.5	12.6252	405.908
2000	1	12.6949	408.150	997.4	12.6619	407.089
2001	1	12.4523	400.350	997.4	12.4199	399.309
2002	1	12.4126	399.075	997.4	12.3803	398.037
2003	1	12.6311	406.100	997.4	12.5983	405.044
2004	1	12.6964	408.200	997.4	12.6634	407.139
2005	1	12.5557	403.675	997.4	12.5230	402.625
2006	1	12.4359	399.825	997.4	12.4036	398.785
2007	1	12.3255	396.275	997.4	12.2935	395.245
2008	1	12.4064	398.875	997.4	12.3741	397.838
2009	1	12.3434	396.850	997.4	12.3113	395.818
2010	1	12.7058	408.500	997.4	12.6727	407.438
2011	1	12.6366	406.275	997.4	12.6037	405.219
2012	1	12.5549	403.650	997.4	12.5223	402.601
2013	1	12.4764	401.125	997.4	12.4439	400.082
2014	1	12.3123	395.850	997.4	12.2803	394.821
2015	1	12.2244	393.025	997.4	12.1927	392.003
1996	1	12.4359	399.825	997.7	12.4073	398.905
1997	1	12.5269	402.750	997.7	12.4981	401.824
1998	1	12.3924	398.425	997.7	12.3639	397.509
1999	1	12.6412	406.425	997.7	12.6121	405.490
2096	1	12.7097	408.625	996.2	12.6614	407.072
2097	1	12.6863	407.875	996.2	12.6381	406.325
2098	1	12.5915	404.825	996.2	12.5436	403.287
2099	1	12.5588	403.775	996.2	12.5111	402.241
2100	1	12.7361	409.475	996.2	12.6877	407.919
2101	1	12.1809	391.625	996.2	12.1346	390.137
2102	1	12.3318	396.475	996.2	12.2849	394.968
2103	1	12.7182	408.900	996.2	12.6699	407.346
2104	1	12.5938	404.900	996.2	12.5459	403.361
2105	1	12.2898	395.125	996.2	12.2431	393.624
2106	1	12.5767	404.350	996.2	12.5289	402.813
2107	1	12.3061	395.650	996.2	12.2593	394.147
2108	1	12.7369	409.500	996.2	12.6885	407.944
2109	1	12.4297	399.625	996.2	12.3825	398.106
2110	1	12.3473	396.975	996.2	12.3004	395.466
2111	1	12.6793	407.650	996.2	12.6312	406.101
2112	1	12.5199	402.525	997.8	12.4924	401.639
2113	1	12.4803	401.250	997.8	12.4528	400.367
2114	1	12.5059	402.075	997.8	12.4784	401.190
2115	1	12.4671	400.825	997.8	12.4396	399.943
5596	1	12.5199	402.525	997.5	12.4886	401.519
5597	1	12.4647	400.750	997.5	12.4336	399.748
5598	1	12.4461	400.150	997.5	12.4150	399.150
5599	1	12.3014	395.500	997.5	12.2707	394.511
5600	1	12.6202	405.750	997.5	12.5887	404.736
5601	1	12.4764	401.125	997.5	12.4452	400.122
5602	1	12.4888	401.525	997.5	12.4576	400.521
5603	1	12.4834	401.350	997.5	12.4522	400.347
5604	1	12.4562	400.475	997.5	12.4250	399.474
5605	1	12.3434	396.850	997.5	12.3126	395.858
5606	1	12.3450	396.900	997.5	12.3141	395.908
5607	1	12.5067	402.100	997.5	12.4754	401.095
5608	1	12.2727	394.575	997.5	12.2420	393.589
5609	1	12.4678	400.850	997.5	12.4367	399.848
5610	1	12.5176	402.450	997.9	12.4913	401.605
5611	1	12.2789	394.775	997.9	12.2531	393.946
5612	1	12.6700	407.350	997.9	12.6434	406.495
5613	1	12.6467	406.600	997.9	12.6201	405.746
5614	1	12.4150	399.150	997.9	12.3889	398.312
5615	1	12.4204	399.325	997.9	12.3943	398.486
5756	1	12.4531	400.375	995.5	12.3970	398.573
5757	1	12.6949	408.150	995.5	12.6377	406.313
5758	1	12.6506	406.725	995.5	12.5936	404.895
5759	1	12.2392	393.500	995.5	12.1841	391.729
5760	1	12.4344	399.775	995.5	12.3784	397.976
5761	1	12.4492	400.250	995.5	12.3931	398.449
5762	1	12.5409	403.200	995.5	12.4845	401.386
5763	1	12.3862	398.225	995.5	12.3304	396.433
5764	1	12.3722	397.775	995.5	12.3165	395.985
5765	1	12.2182	392.825	995.5	12.1632	391.057
5766	1	12.6335	406.175	995.5	12.5766	404.347
5767	1	12.4359	399.825	995.5	12.3800	398.026
5768	1	12.4165	399.200	995.5	12.3606	397.404
5769	1	12.6016	405.150	995.5	12.5449	403.327
5770	1	12.7174	408.875	995.5	12.6602	407.035
5771	1	12.4601	400.600	995.5	12.4040	398.797
1754	1	12.6132	405.525	997.8	12.5855	404.633
1755	1	12.4989	401.850	997.8	12.4714	400.966
5772	1	12.4725	401.000	997.9	12.4463	400.158
5773	1	12.5067	402.100	997.9	12.4805	401.256



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2034	1	12.4227	399.400	997.1	12.3867	398.242
5748	1	12.2936	395.250	995.5	12.2383	393.471
5749	1	12.5642	403.950	995.5	12.5077	402.132
5750	1	12.5106	402.225	995.5	12.4543	400.415
5751	1	12.6218	405.800	995.5	12.5650	403.974
5752	1	12.6218	405.800	995.5	12.5650	403.974
5753	1	12.5720	404.200	995.5	12.5154	402.381
5754	1	12.7159	408.825	995.5	12.6586	406.985
5755	1	12.7050	408.475	995.5	12.6478	406.637
5736	1	12.6008	405.125	996.1	12.5517	403.545
5737	1	12.4709	400.950	996.1	12.4223	399.386
5738	1	12.7439	409.725	996.1	12.6942	408.127
5739	1	12.5518	403.550	996.1	12.5029	401.976
5740	1	12.4507	400.300	996.1	12.4022	398.739
5741	1	12.3022	395.525	996.1	12.2542	393.982
5742	1	12.6762	407.550	996.1	12.6268	405.961
5743	1	12.6125	405.500	996.1	12.5633	403.919
5744	1	12.2975	395.375	996.1	12.2496	393.833
5745	1	12.3403	396.750	996.1	12.2922	395.203
5746	1	12.5666	404.025	996.1	12.5176	402.449
5747	1	12.2874	395.050	996.1	12.2395	393.509
2238	1	12.4974	401.800	997.2	12.4624	400.675
2239	1	12.4235	399.425	997.2	12.3887	398.307
2240	1	12.4235	399.425	997.2	12.3887	398.307
2241	1	12.3683	397.650	997.2	12.3337	396.537
2242	1	12.4865	401.450	997.2	12.4515	400.326
2243	1	12.7135	408.750	997.2	12.6779	407.605
2244	1	12.4087	398.950	997.2	12.3740	397.833
2245	1	12.1692	391.250	997.2	12.1351	390.154
2246	1	12.4632	400.700	997.2	12.4283	399.578
2247	1	12.5153	402.375	997.2	12.4802	401.248
2248	1	12.6949	408.150	997.2	12.6593	407.007
2249	1	12.3535	397.175	997.2	12.3189	396.063
2250	1	12.2213	392.925	997.2	12.1871	391.825
2251	1	12.6801	407.675	997.2	12.6446	406.534
2252	1	12.6366	406.275	997.2	12.6012	405.137
2253	1	12.2478	393.775	997.2	12.2135	392.672
2254	1	12.1615	391.000	997.2	12.1274	389.905
2255	1	12.6669	407.250	997.2	12.6314	406.110
2236	1	12.4087	398.950	997.4	12.3765	397.913
2237	1	12.7330	409.375	997.4	12.6999	408.311
2256	1	12.3248	396.250	997.2	12.2902	395.140
2257	1	12.6062	405.300	997.2	12.5709	404.165
2258	1	12.1731	391.375	997.2	12.1390	390.279
2259	1	12.3823	398.100	997.2	12.3476	396.985
2260	1	12.3885	398.300	997.2	12.3538	397.185
2261	1	12.5471	403.400	997.2	12.5120	402.270
2262	1	12.4406	399.975	997.2	12.4058	398.855
2263	1	12.6459	406.575	997.2	12.6105	405.437
2264	1	12.4476	400.200	997.2	12.4127	399.079
2265	1	12.7345	409.425	997.2	12.6989	408.279
2266	1	12.6428	406.475	997.2	12.6074	405.337
2267	1	12.6708	407.375	997.2	12.6353	406.234
2268	1	12.5254	402.700	997.4	12.4928	401.653
2269	1	12.5503	403.500	997.4	12.5176	402.451
2270	1	12.7190	408.925	997.4	12.6859	407.862
2271	1	12.3170	396.000	997.4	12.2849	394.970
2272	1	12.4577	400.525	997.4	12.4253	399.484
2273	1	12.7291	409.250	997.4	12.6960	408.186
2274	1	12.5930	404.875	997.4	12.5603	403.822
2275	1	12.5611	403.850	997.4	12.5285	402.800
2036	1	12.3403	396.750	997.1	12.3045	395.599
2037	1	12.5744	404.275	997.1	12.5379	403.103
2038	1	12.4087	398.950	997.1	12.3727	397.793
2039	1	12.6202	405.750	997.1	12.5836	404.573
2040	1	12.4663	400.800	997.1	12.4301	399.638
2041	1	12.4663	400.800	997.1	12.4301	399.638
2042	1	12.6132	405.525	997.1	12.5767	404.349
2043	1	12.3372	396.650	997.1	12.3014	395.500
2044	1	12.5300	402.850	997.1	12.4937	401.682
2045	1	12.5627	403.900	997.1	12.5263	402.729
2046	1	12.4429	400.050	997.5	12.4118	399.050
2047	1	12.5160	402.400	997.5	12.4847	401.394
2048	1	12.2618	394.225	997.5	12.2311	393.239
2049	1	12.2890	395.100	997.5	12.2583	394.112
2050	1	12.2812	394.850	997.5	12.2505	393.863
2051	1	12.3629	397.475	997.5	12.3319	396.481
2052	1	12.6148	405.575	997.5	12.5833	404.561
2053	1	12.3613	397.425	997.5	12.3304	396.431
2054	1	12.3030	395.550	997.5	12.2722	394.561
2055	1	12.5052	402.050	997.5	12.4739	401.045
2195	1	12.7042	408.450	997.5	12.6725	407.429
2176	1	12.7229	409.050	997.6	12.6923	408.068
2177	1	12.5230	402.625	997.6	12.4930	401.659

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2178	1	12.5013	401.925	997.6	12.4713	400.960
2179	1	12.5176	402.450	997.6	12.4875	401.484
2180	1	12.5666	404.025	997.6	12.5364	403.055
2181	1	12.5798	404.450	997.6	12.5496	403.479
2182	1	12.3699	397.700	997.6	12.3402	396.746
2183	1	12.5176	402.450	997.6	12.4875	401.484
2184	1	12.3512	397.100	997.6	12.3215	396.147
2185	1	12.5891	404.750	997.6	12.5589	403.779
2186	1	12.2890	395.100	997.6	12.2595	394.152
2187	1	12.5782	404.400	997.6	12.5480	403.429
2188	1	12.5580	403.750	997.6	12.5279	402.781
2189	1	12.5837	404.575	997.6	12.5535	403.604
2190	1	12.6210	405.775	997.6	12.5907	404.801
2191	1	12.7307	409.300	997.6	12.7001	408.318
2192	1	12.7011	408.350	997.6	12.6706	407.370
2193	1	12.7159	408.825	997.6	12.6854	407.844
2194	1	12.3574	397.300	997.6	12.3277	396.346
2216	1	12.4220	399.375	997.4	12.3897	398.337
2217	1	12.6257	405.925	997.4	12.5929	404.870
2218	1	12.3442	396.875	997.4	12.3121	395.843
2219	1	12.4499	400.275	997.4	12.4176	399.234
2220	1	12.4663	400.800	997.4	12.4339	399.758
2221	1	12.5145	402.350	997.4	12.4819	401.304
2222	1	12.4577	400.525	997.4	12.4253	399.484
2223	1	12.6070	405.325	997.4	12.5742	404.271
2224	1	12.7112	408.675	997.4	12.6782	407.612
2225	1	12.3885	398.300	997.4	12.3563	397.264
2226	1	12.7011	408.350	997.4	12.6681	407.288
2227	1	12.5627	403.900	997.4	12.5300	402.850
2228	1	12.4235	399.425	997.4	12.3912	398.386
2229	1	12.2517	393.900	997.4	12.2198	392.876
2230	1	12.6031	405.200	997.4	12.5703	404.146
2231	1	12.5487	403.450	997.4	12.5161	402.401
2232	1	12.6086	405.375	997.4	12.5758	404.321
2233	1	12.2703	394.500	997.4	12.2384	393.474
2234	1	12.3551	397.225	997.4	12.3229	396.192
2235	1	12.4274	399.550	997.4	12.3951	398.511
2292	1	12.4359	399.825	996.8	12.3962	398.546
2293	1	12.4072	398.900	996.8	12.3675	397.624
2294	1	12.5145	402.350	996.8	12.4744	401.062
2295	1	12.6747	407.500	996.8	12.6341	406.196
2276	1	12.4095	398.975	997.4	12.3773	397.938
2277	1	12.3831	398.125	997.4	12.3509	397.090
2278	1	12.4461	400.150	997.4	12.4137	399.110
2279	1	12.3652	397.550	997.4	12.3330	396.516
2280	1	12.5798	404.450	997.4	12.5471	403.398
2281	1	12.4204	399.325	997.4	12.3881	398.287
2282	1	12.2548	394.000	997.4	12.2229	392.976
2283	1	12.3838	398.150	997.4	12.3517	397.115
2284	1	12.5378	403.100	997.4	12.5052	402.052
2285	1	12.4795	401.225	997.4	12.4471	400.182
2286	1	12.2991	395.425	997.4	12.2671	394.397
2287	1	12.5705	404.150	997.4	12.5378	403.099
2288	1	12.3986	398.625	997.4	12.3664	397.589
2289	1	12.7182	408.900	997.4	12.6851	407.837
2290	1	12.7019	408.375	997.4	12.6689	407.313
2291	1	12.7089	408.600	997.4	12.6758	407.538
D-6276	1	12.5207	402.550	997.0	12.4831	401.342
D-6277	1	12.5114	402.250	997.0	12.4738	401.043
D-6278	1	12.6871	407.900	997.0	12.6490	406.676
D-6279	1	12.4880	401.500	997.0	12.4506	400.296
D-6280	1	12.5509	403.520	997.0	12.5132	402.309
D-6281	1	12.4871	401.470	997.0	12.4497	400.266
D-6282	1	12.5633	403.920	997.0	12.5256	402.708
D-6283	1	12.5291	402.820	997.0	12.4915	401.612
D-6284	1	12.5285	402.800	997.0	12.4909	401.592
D-6285	1	12.6467	406.600	997.0	12.6087	405.380
D-6286	1	12.5929	404.870	997.0	12.5551	403.655
D-6287	1	12.5649	403.970	997.0	12.5272	402.758
D-6288	1	12.5829	404.550	997.0	12.5452	403.336
D-6289	1	12.5602	403.820	997.0	12.5225	402.609
D-6290	1	12.6451	406.550	997.0	12.6072	405.330
D-6291	1	12.6333	406.170	997.0	12.5954	404.951
D-6292	1	12.6918	408.050	997.0	12.6537	406.826
D-6293	1	12.6317	406.120	997.0	12.5939	404.902
D-6294	1	12.5518	403.550	997.0	12.5141	402.339
D-6295	1	12.5782	404.400	997.0	12.5405	403.187
D-6296	1	12.6177	405.670	997.0	12.5799	404.453
D-6297	1	12.5083	402.150	997.0	12.4708	400.944
D-6298	1	12.6069	405.320	997.0	12.5690	404.104
D-6299	1	12.5929	404.870	997.0	12.5551	403.655
D-6300	1	12.6100	405.420	997.0	12.5721	404.204
V-7164	1	12.6289	406.030	995.2	12.5683	404.081
V-7165	1	12.6205	405.760	995.2	12.5600	403.812

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-7166	1	12.6072	405.330	995.2	12.5466	403.384
V-7576	1	12.5045	402.030	995.4	12.4470	400.181
V-7577	1	12.6921	408.060	995.4	12.6337	406.183
V-7585	1	12.6044	405.240	995.4	12.5464	403.376
V-7586	1	12.6146	405.570	995.4	12.5566	403.704
V-7573	1	12.6302	406.070	995.4	12.5721	404.202
V-7574	1	12.5633	403.920	995.4	12.5055	402.062
V-7575	1	12.7319	409.340	995.4	12.6733	407.457
V-7558	1	12.5562	403.690	995.7	12.5022	401.954
V-7559	1	12.5565	403.700	995.7	12.5025	401.964
V-7560	1	12.5338	402.970	995.7	12.4799	401.237
V-7567	1	12.6093	405.400	995.9	12.5577	403.738
V-7568	1	12.5695	404.120	995.9	12.5180	402.463
V-7569	1	12.5646	403.960	995.9	12.5131	402.304
V-7570	1	12.6912	408.030	995.9	12.6391	406.357
V-7571	1	12.6022	405.170	995.9	12.5505	403.509
V-7572	1	12.5527	403.580	995.9	12.5013	401.925
V-7561	1	12.5642	403.950	996.1	12.5153	402.375
V-7562	1	12.6464	406.590	996.1	12.5970	405.004
V-7563	1	12.6622	407.100	996.1	12.6128	405.512
V-7564	1	12.7095	408.620	996.1	12.6599	407.026
V-7565	1	12.5615	403.860	996.1	12.5125	402.285
V-7566	1	12.6240	405.870	996.1	12.5747	404.287
G-7682	1	12.5972	405.010	995.1	12.5355	403.025
G-7670	1	12.4744	401.060	995.3	12.4157	399.175
G-7671	1	12.6196	405.730	995.3	12.5603	403.823
G-7672	1	12.6000	405.100	995.3	12.5408	403.196
G-7673	1	12.6143	405.560	995.3	12.5550	403.654
G-7674	1	12.5916	404.830	995.3	12.5324	402.927
G-7675	1	12.6464	406.590	995.3	12.5869	404.679
G-7676	1	12.5985	405.050	995.4	12.5405	403.187
G-7677	1	12.6358	406.250	995.4	12.5777	404.381
G-7678	1	12.6473	406.620	995.4	12.5891	404.750
G-7680	1	12.5894	404.760	995.4	12.5315	402.898
G-7681	1	12.5481	403.430	995.4	12.4903	401.574
G-7607	1	12.6050	405.260	995.9	12.5533	403.598
G-7608	1	12.5627	403.900	995.9	12.5112	402.244
G-7609	1	12.5941	404.910	995.9	12.5425	403.250
G-7610	1	12.5708	404.160	995.9	12.5192	402.503
G-7611	1	12.5904	404.790	995.9	12.5387	403.130
G-7612	1	12.6793	407.650	995.9	12.6274	405.979
G-7667	1	12.6097	405.410	996.1	12.5605	403.829
G-7668	1	12.5991	405.070	996.1	12.5499	403.490
9109	1	12.3559	397.250	997.3	12.3225	396.177
9110	1	12.3310	396.450	997.3	12.2977	395.380
9111	1	12.3590	397.350	997.3	12.3256	396.277
9112	1	12.4709	400.950	997.3	12.4373	399.867
9113	1	12.6171	405.650	997.3	12.5831	404.555
9114	1	12.1459	390.500	997.3	12.1131	389.446
9115	1	12.3932	398.450	997.3	12.3597	397.374
9116	1	12.5650	403.975	997.3	12.5311	402.884
9117	1	12.3683	397.650	997.3	12.3349	396.576
9118	1	12.2330	393.300	997.3	12.2000	392.238
9119	1	12.4748	401.075	997.3	12.4411	399.992
9120	1	12.2913	395.175	997.3	12.2581	394.108
9121	1	12.4048	398.825	997.3	12.3713	397.748
9122	1	12.5199	402.525	997.3	12.4861	401.438
9123	1	12.5604	403.825	997.3	12.5265	402.735
9124	1	12.4095	398.975	997.3	12.3760	397.898
9125	1	12.6233	405.850	997.3	12.5893	404.754
9126	1	12.4492	400.250	997.3	12.4155	399.169
9127	1	12.1506	390.650	997.3	12.1178	389.595
9128	1	12.5860	404.650	997.3	12.5520	403.557
V-6690	1	12.5633	403.920	995.7	12.5093	402.183
V-6691	1	12.5935	404.890	995.7	12.5393	403.149
V-6692	1	12.4893	401.540	995.7	12.4356	399.813
V-6693	1	12.5506	403.510	995.7	12.4966	401.775
V-6694	1	12.5207	402.550	995.7	12.4669	400.819
V-6695	1	12.5139	402.330	995.7	12.4601	400.600
V-6677	1	12.6059	405.290	995.9	12.5542	403.628
V-6678	1	12.5723	404.210	995.9	12.5208	402.553
V-6679	1	12.5627	403.900	995.9	12.5112	402.244
V-6681	1	12.6980	408.250	995.9	12.6459	406.576
V-6682	1	12.5820	404.520	995.9	12.5304	402.861
V-6683	1	12.5338	402.970	995.9	12.4824	401.318
V-6684	1	12.5932	404.880	995.9	12.5415	403.220
V-6685	1	12.5291	402.820	995.9	12.4777	401.168
V-6686	1	12.4678	400.850	995.9	12.4167	399.207
V-6687	1	12.5950	404.940	995.9	12.5434	403.280
V-6688	1	12.5468	403.390	995.9	12.4954	401.736
V-6689	1	12.5543	403.630	995.9	12.5028	401.975
V-6696	1	12.6862	407.870	996.1	12.6367	406.279
R-3287	1	12.5860	404.650	995.5	12.5294	402.829
R-3288	1	12.5807	404.480	995.5	12.5241	402.660

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
NH-214	1	12.5453	403.340	996.9	12.5064	402.090
R-3290	1	12.4980	401.820	999.8	12.4955	401.740
R-3291	1	12.4843	401.380	999.8	12.4818	401.300
R-3292	1	12.5232	402.630	999.8	12.5207	402.549
5152	1	12.3590	397.350	997.0	12.3219	396.158
5153	1	12.4445	400.100	997.0	12.4072	398.900
5154	1	12.6568	406.925	997.0	12.6188	405.704
5155	1	12.3660	397.575	997.0	12.3289	396.382
5136	1	12.3862	398.225	997.4	12.3540	397.190
5137	1	12.6412	406.425	997.4	12.6084	405.368
5138	1	12.4912	401.600	997.4	12.4587	400.556
5139	1	12.3597	397.375	997.4	12.3276	396.342
5140	1	12.2291	393.175	997.4	12.1973	392.153
5141	1	12.5098	402.200	997.4	12.4773	401.154
5142	1	12.2462	393.725	997.4	12.2144	392.701
5143	1	12.4842	401.375	997.4	12.4517	400.331
5144	1	12.5588	403.775	997.4	12.5261	402.725
5145	1	12.3520	397.125	997.4	12.3198	396.092
5146	1	12.5775	404.375	997.4	12.5448	403.324
5147	1	12.5028	401.975	997.4	12.4703	400.930
5148	1	12.5829	404.550	997.4	12.5502	403.498
5149	1	12.2625	394.250	997.4	12.2307	393.225
5150	1	12.3286	396.375	997.4	12.2966	395.344
5151	1	12.4453	400.125	997.4	12.4129	399.085
5196	1	12.2913	395.175	997.6	12.2618	394.227
5197	1	12.2657	394.350	997.6	12.2362	393.404
5198	1	12.2975	395.375	997.6	12.2680	394.426
5199	1	12.7338	409.400	997.6	12.7032	408.417
5200	1	12.4305	399.650	997.6	12.4007	398.691
5201	1	12.5845	404.600	997.6	12.5543	403.629
5202	1	12.1335	390.100	997.6	12.1044	389.164
5203	1	12.2314	393.250	997.6	12.2021	392.306
5204	1	12.4080	398.925	997.6	12.3782	397.968
5205	1	12.7275	409.200	997.6	12.6970	408.218
5206	1	12.3496	397.050	997.6	12.3200	396.097
5207	1	12.4601	400.600	997.6	12.4302	399.639
5208	1	12.6918	408.050	997.6	12.6613	407.071
5209	1	12.3255	396.275	997.6	12.2960	395.324
5210	1	12.5471	403.400	997.6	12.5170	402.432
5211	1	12.5191	402.500	997.6	12.4891	401.534
5212	1	12.3908	398.375	997.6	12.3611	397.419
5213	1	12.5005	401.900	997.6	12.4705	400.935
5214	1	12.5604	403.825	997.6	12.5302	402.856
5215	1	12.2929	395.225	997.6	12.2634	394.276
5216	1	12.4173	399.225	997.6	12.3875	398.267
5217	1	12.1335	390.100	997.6	12.1044	389.164
5218	1	12.4033	398.775	997.6	12.3735	397.818
5219	1	12.3815	398.075	997.6	12.3518	397.120
5220	1	12.2968	395.350	997.6	12.2672	394.401
5221	1	12.7120	408.700	997.6	12.6815	407.719
5222	1	12.2874	395.050	997.6	12.2579	394.102
5243	1	12.6288	406.025	997.6	12.5985	405.051
5244	1	12.6622	407.100	997.6	12.6318	406.123
5245	1	12.3216	396.150	997.6	12.2921	395.199
5246	1	12.5884	404.725	997.6	12.5582	403.754
5247	1	12.4375	399.875	997.6	12.4076	398.915
5248	1	12.6972	408.225	997.6	12.6667	407.245
5249	1	12.5300	402.850	997.6	12.5000	401.883
5250	1	12.6941	408.125	997.6	12.6636	407.145
5251	1	12.3520	397.125	997.6	12.3223	396.172
5252	1	12.2734	394.600	997.6	12.2440	393.653
5253	1	12.3069	395.675	997.6	12.2773	394.725
5254	1	12.3185	396.050	997.6	12.2890	395.099
5255	1	12.1669	391.175	997.6	12.1377	390.236
5156	1	12.4282	399.575	997.0	12.3909	398.376
5157	1	12.5331	402.950	997.0	12.4955	401.741
5158	1	12.4414	400.000	997.0	12.4041	398.800
5159	1	12.5565	403.700	997.0	12.5188	402.489
5160	1	12.5300	402.850	997.0	12.4924	401.641
5161	1	12.4982	401.825	997.0	12.4607	400.620
5162	1	12.6101	405.425	997.0	12.5723	404.209
5163	1	12.4787	401.200	997.0	12.4413	399.996
5164	1	12.2695	394.475	997.0	12.2327	393.292
5165	1	12.3800	398.025	997.0	12.3428	396.831
5166	1	12.4842	401.375	997.0	12.4467	400.171
5167	1	12.3450	396.900	997.0	12.3079	395.709
5168	1	12.4787	401.200	997.0	12.4413	399.996
5169	1	12.3349	396.575	997.0	12.2978	395.385
5170	1	12.2011	392.275	997.0	12.1645	391.098
5171	1	12.6871	407.900	997.0	12.6490	406.676
5172	1	12.3450	396.900	997.0	12.3079	395.709
5173	1	12.6008	405.125	998.1	12.5768	404.355
5174	1	12.3403	396.750	998.1	12.3169	395.996
5175	1	12.6249	405.900	998.1	12.6009	405.129

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5195	1	12.6630	407.125	997.6	12.6326	406.148
5176	1	12.6062	405.300	998.1	12.5823	404.530
5177	1	12.4367	399.850	998.1	12.4131	399.090
5178	1	12.1731	391.375	998.1	12.1500	390.631
5179	1	12.3940	398.475	998.1	12.3704	397.718
5180	1	12.2968	395.350	998.1	12.2734	394.599
5181	1	12.5394	403.150	998.1	12.5155	402.384
5182	1	12.1475	390.550	998.1	12.1244	389.808
5183	1	12.2416	393.575	998.1	12.2183	392.827
5184	1	12.1926	392.000	998.1	12.1694	391.255
5185	1	12.5293	402.825	998.1	12.5055	402.060
5186	1	12.2423	393.600	998.1	12.2191	392.852
5187	1	12.4616	400.650	998.1	12.4379	399.889
5188	1	12.5744	404.275	998.1	12.5505	403.507
5189	1	12.3045	395.600	998.1	12.2811	394.848
5190	1	12.1482	390.575	998.1	12.1252	389.833
5191	1	12.6902	408.000	998.1	12.6661	407.225
5192	1	12.5293	402.825	998.1	12.5055	402.060
5193	1	12.5479	403.425	998.1	12.5241	402.658
5194	1	12.6646	407.175	998.1	12.6405	406.401
9106	1	12.6863	407.875	997.3	12.6521	406.774
9090	1	12.4958	401.750	998.2	12.4733	401.027
9091	1	12.5013	401.925	998.2	12.4788	401.202
9101	1	12.6700	407.350	998.2	12.6472	406.617
9102	1	12.5440	403.300	998.2	12.5215	402.574
9104	1	12.5339	402.975	998.2	12.5114	402.250
U-7722	1	12.6038	405.220	995.4	12.5458	403.356
U-7723	1	12.5810	404.490	995.4	12.5232	402.629
U-7724	1	12.5692	404.110	995.4	12.5114	402.251
U-7718	1	12.5801	404.460	995.5	12.5235	402.640
U-7719	1	12.5661	404.010	995.5	12.5096	402.192
U-7720	1	12.6053	405.270	995.5	12.5486	403.446
U-7721	1	12.5907	404.800	995.5	12.5340	402.978
C-01	1	12.5583	403.760	995.9	12.5069	402.105
C-09	1	12.5652	403.980	996.4	12.5200	402.526
C-13	1	12.6678	407.280	996.4	12.6222	405.814
C-14	1	12.6233	405.850	996.4	12.5779	404.389
C-06	1	12.4921	401.630	996.5	12.4484	400.224
C-08	1	12.6716	407.400	996.5	12.6272	405.974
C-10	1	12.5515	403.540	996.5	12.5076	402.128
C-11	1	12.6572	406.940	996.5	12.6130	405.516
C-12	1	12.6349	406.220	996.5	12.5906	404.798
C-02	1	12.4461	400.150	996.5	12.4025	398.749
C-03	1	12.4778	401.170	996.6	12.4354	399.806
C-04	1	12.6429	406.480	996.6	12.6000	405.098
C-05	1	12.5888	404.740	996.6	12.5460	403.364
C-07	1	12.5493	403.470	996.6	12.5066	402.098
R-914	1	12.5739	404.260	997.2	12.5387	403.128
R-916	1	12.5409	403.200	997.2	12.5058	402.071
R-915	1	12.5496	403.480	997.5	12.5182	402.471
R-917	1	12.5577	403.740	997.8	12.5301	402.852
D-6176	1	12.5627	403.900	997.0	12.5250	402.688
D-6177	1	12.5882	404.720	997.0	12.5504	403.506
D-6178	1	12.6109	405.450	997.0	12.5731	404.234
D-6179	1	12.5353	403.020	997.0	12.4977	401.811
D-6180	1	12.5471	403.400	997.0	12.5095	402.190
D-6181	1	12.5969	405.000	997.0	12.5591	403.785
D-6182	1	12.5322	402.920	997.0	12.4946	401.711
D-6183	1	12.5736	404.250	997.0	12.5359	403.037
D-6184	1	12.6062	405.300	997.0	12.5684	404.084
D-6185	1	12.5618	403.870	997.0	12.5241	402.658
D-6186	1	12.6924	408.070	997.0	12.6543	406.846
D-6187	1	12.6249	405.900	997.0	12.5870	404.682
D-6188	1	12.6669	407.250	997.0	12.6289	406.028
D-6189	1	12.7649	410.400	997.0	12.7266	409.169
D-6190	1	12.6644	407.170	997.0	12.6264	405.948
D-6191	1	12.7089	408.600	997.0	12.6707	407.374
D-6192	1	12.6622	407.100	997.0	12.6242	405.879
D-6193	1	12.6613	407.070	997.0	12.6233	405.849
D-6194	1	12.7375	409.520	997.0	12.6993	408.291
D-6195	1	12.6000	405.100	997.0	12.5622	403.885
D-6196	1	12.6109	405.450	997.0	12.5731	404.234
D-6197	1	12.7017	408.370	997.0	12.6636	407.145
D-6198	1	12.6747	407.500	997.0	12.6367	406.278
D-6199	1	12.5929	404.870	997.0	12.5551	403.655
D-6200	1	12.5711	404.170	997.0	12.5334	402.957
5104	1	12.4694	400.900	995.0	12.4070	398.895
5111	1	12.4624	400.675	995.0	12.4001	398.672
5096	1	12.2765	394.700	997.1	12.2409	393.555
1848	1	12.2548	394.000	997.4	12.2229	392.976
1851	1	12.2633	394.275	997.4	12.2314	393.250
1853	1	12.2454	393.700	997.4	12.2136	392.676
1840	1	12.4873	401.475	997.7	12.4586	400.552
1842	1	12.4126	399.075	997.7	12.3841	398.157

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1843	1	12.3924	398.425	997.7	12.3639	397.509
1844	1	12.2657	394.350	997.7	12.2374	393.443
1845	1	12.3061	395.650	997.7	12.2778	394.740
1846	1	12.2960	395.325	997.7	12.2677	394.416
1847	1	12.3302	396.425	997.7	12.3018	395.513
V-7533	1	12.5739	404.260	995.4	12.5160	402.400
V-7534	1	12.7204	408.970	995.4	12.6619	407.089
V-7535	1	12.6134	405.530	995.4	12.5554	403.665
V-7536	1	12.5350	403.010	995.4	12.4773	401.156
V-7549	1	12.5876	404.700	995.6	12.5322	402.919
V-7550	1	12.5667	404.030	995.6	12.5114	402.252
V-7551	1	12.6246	405.890	995.6	12.5690	404.104
V-7552	1	12.5767	404.350	995.6	12.5214	402.571
V-7553	1	12.5733	404.240	995.6	12.5179	402.461
V-7554	1	12.5910	404.810	995.6	12.5356	403.029
V-7555	1	12.6022	405.170	995.7	12.5480	403.428
V-7556	1	12.5369	403.070	995.7	12.4830	401.337
V-7557	1	12.5555	403.670	995.7	12.5015	401.934
V-7543	1	12.5260	402.720	996.0	12.4759	401.109
V-7544	1	12.5338	402.970	996.0	12.4836	401.358
V-7545	1	12.6311	406.100	996.0	12.5806	404.476
V-7546	1	12.5111	402.240	996.0	12.4610	400.631
V-7547	1	12.5985	405.050	996.0	12.5481	403.430
V-7548	1	12.5269	402.750	996.0	12.4768	401.139
V-7537	1	12.7067	408.530	996.1	12.6572	406.937
V-7538	1	12.5126	402.290	996.1	12.4638	400.721
V-7539	1	12.6100	405.420	996.1	12.5608	403.839
V-7540	1	12.6740	407.480	996.1	12.6246	405.891
V-7541	1	12.5565	403.700	996.1	12.5075	402.126
V-7542	1	12.6209	405.770	996.1	12.5716	404.187
V-7513	1	12.6800	407.670	995.3	12.6204	405.754
V-7514	1	12.6532	406.810	995.3	12.5937	404.898
V-7515	1	12.6321	406.130	995.3	12.5727	404.221
V-7516	1	12.5549	403.650	995.3	12.4959	401.753
V-7517	1	12.5493	403.470	995.3	12.4903	401.574
V-7518	1	12.6112	405.460	995.3	12.5519	403.554
V-7519	1	12.5978	405.030	995.3	12.5386	403.126
V-7520	1	12.4958	401.750	995.3	12.4371	399.862
V-7521	1	12.5471	403.400	995.3	12.4882	401.504
V-7522	1	12.6392	406.360	995.3	12.5798	404.450
V-7523	1	12.5356	403.030	995.3	12.4767	401.136
V-7524	1	12.5618	403.870	995.3	12.5027	401.972
V-7525	1	12.6815	407.720	995.4	12.6232	405.844
V-7526	1	12.5546	403.640	995.4	12.4968	401.783
V-7527	1	12.5422	403.240	995.4	12.4845	401.385
V-7528	1	12.6787	407.630	995.4	12.6204	405.755
V-7529	1	12.7412	409.640	995.4	12.6826	407.756
V-7530	1	12.6697	407.340	995.4	12.6114	405.466
V-7531	1	12.6252	405.910	995.4	12.5671	404.043
V-7532	1	12.5807	404.480	995.4	12.5229	402.619
V-7507	1	12.6420	406.450	995.9	12.5902	404.784
V-7508	1	12.5132	402.310	995.9	12.4620	400.661
V-7509	1	12.5378	403.100	995.9	12.4864	401.447
V-7510	1	12.6286	406.020	995.9	12.5768	404.355
V-7512	1	12.4940	401.690	995.9	12.4427	400.043
5268	1	12.5495	403.475	996.6	12.5068	402.103
5269	1	12.5884	404.725	996.6	12.5456	403.349
5270	1	12.1926	392.000	996.6	12.1511	390.667
5271	1	12.4958	401.750	996.6	12.4533	400.384
5272	1	12.6871	407.900	996.6	12.6440	406.513
5273	1	12.4772	401.150	996.6	12.4347	399.786
5274	1	12.3201	396.100	996.6	12.2782	394.753
5275	1	12.5891	404.750	996.6	12.5463	403.374
5256	1	12.4740	401.050	997.6	12.4441	400.087
5257	1	12.6529	406.800	997.6	12.6225	405.824
5258	1	12.5868	404.675	997.6	12.5566	403.704
5259	1	12.3271	396.325	997.6	12.2975	395.374
5260	1	12.5588	403.775	997.6	12.5287	402.806
5261	1	12.5549	403.650	997.6	12.5248	402.681
5262	1	12.2307	393.225	997.6	12.2013	392.281
5263	1	12.6101	405.425	997.6	12.5799	404.452
5264	1	12.1700	391.275	997.6	12.1408	390.336
5265	1	12.1560	390.825	997.6	12.1268	389.887
5266	1	12.6311	406.100	997.6	12.6008	405.125
5267	1	12.4398	399.950	997.6	12.4100	398.990
5376	1	12.3014	395.500	998.0	12.2768	394.709
5377	1	12.5868	404.675	998.0	12.5616	403.866
5378	1	12.4686	400.875	998.0	12.4437	400.073
5379	1	12.7275	409.200	998.0	12.7021	408.382
5380	1	12.7322	409.350	998.0	12.7067	408.531
5381	1	12.4632	400.700	998.0	12.4382	399.899
5382	1	12.5184	402.475	998.0	12.4933	401.670
5383	1	12.4702	400.925	998.0	12.4452	400.123
5384	1	12.5293	402.825	998.0	12.5042	402.019

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5385	1	12.5191	402.500	998.0	12.4941	401.695
5386	1	12.5518	403.550	998.0	12.5267	402.743
5387	1	12.4010	398.700	998.0	12.3762	397.903
5388	1	12.2618	394.225	998.0	12.2373	393.437
5389	1	12.6607	407.050	998.0	12.6354	406.236
5390	1	12.2579	394.100	998.0	12.2334	393.312
5391	1	12.6024	405.175	998.0	12.5772	404.365
5392	1	12.2929	395.225	998.0	12.2683	394.435
5393	1	12.2081	392.500	998.0	12.1837	391.715
5394	1	12.2384	393.475	998.0	12.2140	392.688
5395	1	12.3831	398.125	998.0	12.3583	397.329
5416	1	12.4204	399.325	997.3	12.3869	398.247
5417	1	12.7058	408.500	997.3	12.6715	407.397
5418	1	12.5448	403.325	998.1	12.5210	402.559
5419	1	12.5230	402.625	998.1	12.4992	401.860
5420	1	12.2905	395.150	998.1	12.2672	394.399
5421	1	12.4834	401.350	998.1	12.4596	400.587
5422	1	12.4289	399.600	998.1	12.4053	398.841
5423	1	12.6747	407.500	998.1	12.6506	406.726
5424	1	12.6832	407.775	998.1	12.6591	407.000
5425	1	12.4873	401.475	998.1	12.4635	400.712
5426	1	12.7353	409.450	998.1	12.7111	408.672
5427	1	12.5261	402.725	998.1	12.5024	401.960
5428	1	12.3722	397.775	998.1	12.3487	397.019
5429	1	12.6475	406.625	998.1	12.6234	405.852
5430	1	12.4313	399.675	998.1	12.4077	398.916
5431	1	12.3924	398.425	998.1	12.3689	397.668
5432	1	12.4919	401.625	998.1	12.4682	400.862
5433	1	12.3730	397.800	998.1	12.3494	397.044
5434	1	12.3543	397.200	998.1	12.3308	396.445
5435	1	12.4671	400.825	998.1	12.4434	400.063
5441	1	12.6132	405.525	998.0	12.5880	404.714
5442	1	12.2649	394.325	998.0	12.2403	393.536
5443	1	12.6389	406.350	998.0	12.6136	405.537
5444	1	12.6910	408.025	998.0	12.6656	407.209
5445	1	12.1801	391.600	998.0	12.1558	390.817
5446	1	12.6257	405.925	998.0	12.6004	405.113
5447	1	12.5588	403.775	998.0	12.5337	402.967
5448	1	12.3457	396.925	998.0	12.3211	396.131
5449	1	12.3341	396.550	998.0	12.3094	395.757
5450	1	12.7314	409.325	998.0	12.7060	408.506
5451	1	12.2672	394.400	998.0	12.2427	393.611
5452	1	12.4694	400.900	998.0	12.4444	400.098
5453	1	12.5775	404.375	998.0	12.5523	403.566
5454	1	12.5145	402.350	998.0	12.4894	401.545
5455	1	12.4686	400.875	998.0	12.4437	400.073
5436	1	12.4818	401.300	998.1	12.4581	400.538
5437	1	12.6552	406.875	998.1	12.6312	406.102
5438	1	12.5751	404.300	998.1	12.5512	403.532
5439	1	12.7112	408.675	998.1	12.6871	407.899
5440	1	12.1327	390.075	998.1	12.1096	389.334
5036	1	12.6894	407.975	997.3	12.6552	406.873
5037	1	12.6039	405.225	997.3	12.5699	404.131
5038	1	12.4585	400.550	997.3	12.4249	399.469
5039	1	12.5876	404.700	997.3	12.5536	403.607
5040	1	12.5518	403.550	997.3	12.5179	402.460
5041	1	12.6039	405.225	997.3	12.5699	404.131
5042	1	12.4655	400.775	997.3	12.4318	399.693
5043	1	12.4010	398.700	997.3	12.3675	397.624
5044	1	12.5720	404.200	997.3	12.5381	403.109
5045	1	12.1747	391.425	997.3	12.1418	390.368
5046	1	12.3862	398.225	997.3	12.3527	397.150
5047	1	12.3551	397.225	997.3	12.3217	396.152
5048	1	12.3854	398.200	997.3	12.3520	397.125
5049	1	12.3823	398.100	997.3	12.3489	397.025
5050	1	12.5106	402.225	997.3	12.4768	401.139
5051	1	12.5331	402.950	997.3	12.4993	401.862
5052	1	12.2291	393.175	997.3	12.1961	392.113
5053	1	12.4585	400.550	997.3	12.4249	399.469
5054	1	12.3108	395.800	997.3	12.2775	394.731
5055	1	12.3139	395.900	997.3	12.2806	394.831
4976	1	12.4010	398.700	997.2	12.3662	397.584
4977	1	12.3590	397.350	997.2	12.3243	396.237
4978	1	12.4593	400.575	997.2	12.4244	399.453
4979	1	12.4655	400.775	997.2	12.4306	399.653
4980	1	12.4243	399.450	997.2	12.3895	398.332
4981	1	12.4033	398.775	997.2	12.3685	397.658
4982	1	12.5666	404.025	997.2	12.5314	402.894
4983	1	12.6187	405.700	997.2	12.5833	404.564
4984	1	12.3885	398.300	997.2	12.3538	397.185
4985	1	12.4538	400.400	997.2	12.4190	399.279
4986	1	12.2314	393.250	997.2	12.1972	392.149
4987	1	12.4204	399.325	997.2	12.3856	398.207
4988	1	12.4974	401.800	997.2	12.4624	400.675



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4989	1	12.4476	400.200	997.4	12.4152	399.159
4990	1	12.2532	393.950	997.4	12.2214	392.926
4991	1	12.5845	404.600	997.4	12.5517	403.548
4992	1	12.4305	399.650	997.4	12.3982	398.611
4993	1	12.5067	402.100	997.4	12.4742	401.055
4994	1	12.5821	404.525	997.4	12.5494	403.473
4995	1	12.3442	396.875	997.4	12.3121	395.843
5356	1	12.5020	401.950	997.1	12.4658	400.784
5357	1	12.6303	406.075	997.1	12.5937	404.897
5358	1	12.4608	400.625	997.1	12.4247	399.463
5359	1	12.4919	401.625	997.1	12.4557	400.460
5360	1	12.4717	400.975	997.1	12.4355	399.812
5361	1	12.5922	404.850	997.1	12.5557	403.676
5362	1	12.6661	407.225	997.1	12.6294	406.044
5363	1	12.5580	403.750	997.1	12.5216	402.579
5364	1	12.4834	401.350	997.1	12.4472	400.186
5365	1	12.4375	399.875	997.1	12.4014	398.715
5366	1	12.2478	393.775	997.1	12.2123	392.633
5367	1	12.2408	393.550	997.1	12.2053	392.409
5368	1	12.2027	392.325	997.1	12.1673	391.187
5369	1	12.5487	403.450	997.1	12.5123	402.280
5370	1	12.7260	409.150	997.1	12.6891	407.963
5371	1	12.5541	403.625	997.1	12.5177	402.454
5372	1	12.4997	401.875	997.1	12.4635	400.710
5373	1	12.7252	409.125	997.1	12.6883	407.939
5374	1	12.4235	399.425	998.0	12.3987	398.626
5375	1	12.6933	408.100	998.0	12.6679	407.284
1888	1	12.4181	399.250	997.4	12.3858	398.212
1889	1	12.3940	398.475	997.4	12.3617	397.439
1890	1	12.7415	409.650	997.4	12.7084	408.585
1891	1	12.5635	403.925	997.4	12.5308	402.875
1892	1	12.5891	404.750	997.4	12.5564	403.698
1893	1	12.4702	400.925	997.4	12.4378	399.883
1894	1	12.6926	408.075	997.4	12.6596	407.014
1895	1	12.4048	398.825	997.4	12.3726	397.788
1876	1	12.3652	397.550	997.6	12.3355	396.596
1877	1	12.6832	407.775	997.6	12.6528	406.796
1878	1	12.4041	398.800	997.6	12.3743	397.843
1879	1	12.3769	397.925	997.6	12.3471	396.970
1880	1	12.5137	402.325	997.6	12.4837	401.359
1881	1	12.3076	395.700	997.6	12.2781	394.750
1882	1	12.6140	405.550	997.6	12.5838	404.577
1883	1	12.4111	399.025	997.6	12.3813	398.067
1884	1	12.5992	405.075	997.6	12.5690	404.103
1885	1	12.4025	398.750	997.6	12.3727	397.793
1886	1	12.4779	401.175	997.6	12.4480	400.212
1887	1	12.4632	400.700	997.6	12.4332	399.738
2354	1	12.6591	407.000	997.4	12.6262	405.942
2355	1	12.3870	398.250	997.4	12.3548	397.215
2336	1	12.5518	403.550	997.9	12.5255	402.703
2337	1	12.4297	399.625	997.9	12.4036	398.786
2338	1	12.6988	408.275	997.9	12.6721	407.418
2339	1	12.5223	402.600	997.9	12.4960	401.755
2340	1	12.5751	404.300	997.9	12.5487	403.451
2341	1	12.4484	400.225	997.9	12.4223	399.385
2342	1	12.7369	409.500	997.9	12.7101	408.640
2343	1	12.4779	401.175	997.9	12.4517	400.333
2344	1	12.5417	403.225	997.9	12.5154	402.378
2345	1	12.5464	403.375	997.9	12.5200	402.528
2346	1	12.3730	397.800	997.9	12.3470	396.965
2347	1	12.7237	409.075	997.9	12.6969	408.216
2348	1	12.4336	399.750	997.9	12.4075	398.911
2349	1	12.7019	408.375	997.9	12.6752	407.517
2350	1	12.7229	409.050	997.9	12.6962	408.191
2351	1	12.3963	398.550	997.9	12.3703	397.713
2352	1	12.5969	405.000	997.9	12.5704	404.149
2353	1	12.5448	403.325	997.9	12.5185	402.478
2296	1	12.5036	402.000	996.8	12.4636	400.714
2297	1	12.3216	396.150	996.8	12.2822	394.882
2298	1	12.6933	408.100	996.8	12.6527	406.794
2299	1	12.4810	401.275	996.8	12.4411	399.991
2300	1	12.4585	400.550	996.8	12.4186	399.268
2301	1	12.6879	407.925	996.8	12.6473	406.620
2302	1	12.4204	399.325	996.8	12.3806	398.047
2303	1	12.4313	399.675	996.8	12.3915	398.396
2304	1	12.2867	395.025	996.8	12.2473	393.761
2305	1	12.6879	407.925	996.8	12.6473	406.620
2306	1	12.4647	400.750	996.8	12.4248	399.468
2307	1	12.3496	397.050	996.8	12.3101	395.779
2308	1	12.5160	402.400	996.8	12.4760	401.112
2309	1	12.6202	405.750	996.8	12.5799	404.452
2310	1	12.6342	406.200	996.8	12.5938	404.900
2311	1	12.3823	398.100	997.2	12.3476	396.985
2312	1	12.3846	398.175	997.2	12.3499	397.060

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2313	1	12.5946	404.925	997.2	12.5593	403.791
2314	1	12.5907	404.800	997.2	12.5554	403.667
2315	1	12.4056	398.850	997.2	12.3709	397.733
1932	1	12.6272	405.975	997.0	12.5893	404.757
1933	1	12.4173	399.225	997.0	12.3800	398.027
1934	1	12.4756	401.100	997.0	12.4382	399.897
1935	1	12.5433	403.275	997.0	12.5056	402.065
1916	1	12.4663	400.800	997.6	12.4364	399.838
1917	1	12.6451	406.550	997.6	12.6148	405.574
1918	1	12.3761	397.900	997.6	12.3464	396.945
1919	1	12.4935	401.675	997.6	12.4635	400.711
1920	1	12.3916	398.400	997.6	12.3619	397.444
1921	1	12.2680	394.425	997.6	12.2385	393.478
1922	1	12.7120	408.700	997.6	12.6815	407.719
1923	1	12.4585	400.550	997.6	12.4286	399.589
1924	1	12.3318	396.475	997.6	12.3021	395.523
1925	1	12.3784	397.975	997.6	12.3487	397.020
1926	1	12.2727	394.575	997.6	12.2432	393.628
1927	1	12.3325	396.500	997.6	12.3029	395.548
1928	1	12.6513	406.750	997.6	12.6210	405.774
1929	1	12.4694	400.900	997.6	12.4395	399.938
1930	1	12.3784	397.975	997.6	12.3487	397.020
1931	1	12.5814	404.500	997.6	12.5512	403.529
1980	1	12.5308	402.875	997.7	12.5020	401.948
1981	1	12.2602	394.175	997.7	12.2320	393.268
1982	1	12.5534	403.600	997.7	12.5245	402.672
1983	1	12.3333	396.525	997.7	12.3049	395.613
1984	1	12.6016	405.150	997.7	12.5726	404.218
1985	1	12.5930	404.875	997.7	12.5641	403.944
1986	1	12.4111	399.025	997.7	12.3825	398.107
1987	1	12.3590	397.350	997.7	12.3305	396.436
1988	1	12.5759	404.325	997.7	12.5470	403.395
1989	1	12.2563	394.050	997.7	12.2281	393.144
1990	1	12.7353	409.450	997.7	12.7060	408.508
1991	1	12.3030	395.550	997.7	12.2747	394.640
1992	1	12.5627	403.900	997.7	12.5338	402.971
1993	1	12.5433	403.275	997.7	12.5144	402.347
1994	1	12.4733	401.025	997.7	12.4446	400.103
1995	1	12.4601	400.600	997.7	12.4314	399.679
1976	1	12.5347	403.000	998.3	12.5134	402.315
1977	1	12.4803	401.250	998.3	12.4591	400.568
1978	1	12.3364	396.625	998.3	12.3155	395.951
1979	1	12.6809	407.700	998.3	12.6593	407.007
47132	1	12.4840	401.370	995.3	12.4253	399.484
R-2399	1	12.5537	403.610	996.2	12.5060	402.076
R-3539	1	12.4734	401.030	997.4	12.4410	399.987
R-3540	1	12.4663	400.800	997.4	12.4339	399.758
D-6413	1	12.5338	402.970	997.0	12.4962	401.761
D-6401	1	12.6395	406.370	997.3	12.6054	405.273
D-6402	1	12.6809	407.700	997.3	12.6466	406.599
D-6403	1	12.6706	407.370	997.3	12.6364	406.270
D-6404	1	12.6349	406.220	997.3	12.6007	405.123
D-6405	1	12.4747	401.070	997.3	12.4410	399.987
D-6406	1	12.6809	407.700	997.3	12.6466	406.599
D-6407	1	12.5136	402.320	997.3	12.4798	401.234
D-6408	1	12.6576	406.950	997.3	12.6234	405.851
D-6409	1	12.6482	406.650	997.3	12.6141	405.552
D-6410	1	12.5120	402.270	997.3	12.4782	401.184
D-6411	1	12.5767	404.350	997.3	12.5427	403.258
D-6412	1	12.5782	404.400	997.7	12.5493	403.470
VN-415	1	12.4072	398.900	996.0	12.3575	397.304
VN-414	1	12.4713	400.960	996.6	12.4289	399.597
VN-416	1	12.5487	403.450	998.2	12.5261	402.724
V-7209	1	12.5680	404.070	995.8	12.5152	402.373
V-7210	1	12.5838	404.580	995.8	12.5310	402.881
V-7213	1	12.6059	405.290	995.9	12.5542	403.628
V-7211	1	12.5475	403.410	996.1	12.4985	401.837
V-7212	1	12.5726	404.220	996.1	12.5236	402.644
V-7214	1	12.5677	404.060	996.1	12.5187	402.484
V-7215	1	12.6625	407.110	996.1	12.6131	405.522
V-7216	1	12.6868	407.890	996.1	12.6373	406.299
VN-408	1	12.7667	410.460	995.8	12.7131	408.736
VN-410	1	12.7985	411.480	996.0	12.7473	409.834
VN-411	1	12.6529	406.800	996.0	12.6023	405.173
VN-417	1	12.6221	405.810	996.0	12.5716	404.187
VN-418	1	12.5972	405.010	996.0	12.5468	403.390
VN-407	1	12.6289	406.030	996.0	12.5784	404.406
VN-413	1	12.5568	403.710	996.0	12.5066	402.095
VN-412	1	12.8479	413.070	996.6	12.8042	411.666
VN-409	1	12.5381	403.110	996.6	12.4955	401.739
V-7206	1	12.4893	401.540	997.2	12.4543	400.416
V-7207	1	12.6744	407.490	997.2	12.6389	406.349
V-7205	1	12.5879	404.710	997.4	12.5552	403.658
V-7204	1	12.6218	405.800	997.5	12.5903	404.786

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-7208	1	12.6255	405.920	997.5	12.5940	404.905
1816	1	12.3955	398.525	997.5	12.3645	397.529
1817	1	12.6016	405.150	997.5	12.5701	404.137
1818	1	12.7361	409.475	997.5	12.7042	408.451
1819	1	12.6684	407.300	997.5	12.6368	406.282
1820	1	12.4919	401.625	997.5	12.4607	400.621
1821	1	12.4476	400.200	997.5	12.4165	399.199
1822	1	12.4445	400.100	997.5	12.4134	399.100
1823	1	12.5331	402.950	997.5	12.5018	401.943
1824	1	12.5627	403.900	997.5	12.5313	402.890
1825	1	12.2867	395.025	997.5	12.2559	394.037
1826	1	12.4196	399.300	997.5	12.3886	398.302
1827	1	12.5782	404.400	997.5	12.5468	403.389
1828	1	12.4982	401.825	997.5	12.4669	400.820
1829	1	12.6109	405.450	997.7	12.5819	404.517
1830	1	12.5736	404.250	997.7	12.5447	403.320
1831	1	12.4188	399.275	997.7	12.3903	398.357
1832	1	12.3893	398.325	997.7	12.3608	397.409
1833	1	12.7369	409.500	997.7	12.7076	408.558
1834	1	12.5798	404.450	997.7	12.5509	403.520
1835	1	12.3644	397.525	997.7	12.3360	396.611
5135	1	12.2680	394.425	997.4	12.2361	393.399
5116	1	12.5884	404.725	997.9	12.5619	403.875
5117	1	12.4663	400.800	997.9	12.4401	399.958
5118	1	12.7182	408.900	997.9	12.6915	408.041
5119	1	12.6614	407.075	997.9	12.6349	406.220
5120	1	12.5868	404.675	997.9	12.5604	403.825
5121	1	12.5293	402.825	997.9	12.5029	401.979
5122	1	12.4982	401.825	997.9	12.4719	400.981
5123	1	12.6265	405.950	997.9	12.6000	405.098
5124	1	12.6436	406.500	997.9	12.6170	405.646
5125	1	12.5697	404.125	997.9	12.5433	403.276
5126	1	12.4289	399.600	997.9	12.4029	398.761
5127	1	12.7182	408.900	997.9	12.6915	408.041
5128	1	12.5549	403.650	997.9	12.5285	402.802
5129	1	12.5884	404.725	997.9	12.5619	403.875
5130	1	12.7361	409.475	997.9	12.7093	408.615
5131	1	12.4810	401.275	997.9	12.4548	400.432
5132	1	12.6653	407.200	997.9	12.6387	406.345
5133	1	12.1506	390.650	997.9	12.1251	389.830
5134	1	12.3535	397.175	997.9	12.3276	396.341
5076	1	12.3667	397.600	995.9	12.3160	395.970
5077	1	12.3014	395.500	995.9	12.2510	393.878
5078	1	12.4305	399.650	995.9	12.3795	398.011
5079	1	12.6327	406.150	995.9	12.5809	404.485
5080	1	12.4204	399.325	997.1	12.3844	398.167
5081	1	12.5316	402.900	997.1	12.4953	401.732
5082	1	12.5604	403.825	997.1	12.5239	402.654
5083	1	12.4336	399.750	997.1	12.3976	398.591
5084	1	12.5946	404.925	997.1	12.5581	403.751
5085	1	12.6521	406.775	997.1	12.6154	405.595
5086	1	12.6101	405.425	997.1	12.5735	404.249
5087	1	12.4803	401.250	997.1	12.4441	400.086
5088	1	12.6568	406.925	997.1	12.6201	405.745
5089	1	12.5666	404.025	997.1	12.5301	402.853
5090	1	12.3022	395.525	997.1	12.2665	394.378
5091	1	12.5223	402.600	997.1	12.4859	401.432
5092	1	12.5922	404.850	997.1	12.5557	403.676
5093	1	12.2229	392.975	997.1	12.1874	391.835
5094	1	12.2773	394.725	997.1	12.2417	393.580
5095	1	12.1615	391.000	997.1	12.1262	389.866
5060	1	12.2859	395.000	995.9	12.2355	393.380
5061	1	12.3971	398.575	995.9	12.3462	396.941
5062	1	12.4492	400.250	995.9	12.3981	398.609
5063	1	12.5020	401.950	995.9	12.4508	400.302
5064	1	12.5230	402.625	995.9	12.4717	400.974
5065	1	12.2330	393.300	995.9	12.1828	391.687
5066	1	12.5681	404.075	995.9	12.5166	402.418
5067	1	12.4624	400.675	995.9	12.4113	399.032
5068	1	12.3590	397.350	995.9	12.3083	395.721
5069	1	12.6475	406.625	995.9	12.5956	404.958
5070	1	12.4111	399.025	995.9	12.3602	397.389
5071	1	12.4165	399.200	995.9	12.3656	397.563
5072	1	12.5153	402.375	995.9	12.4639	400.725
5073	1	12.3022	395.525	995.9	12.2518	393.903
5074	1	12.5316	402.900	995.9	12.4802	401.248
5075	1	12.5518	403.550	995.9	12.5003	401.895
5056	1	12.3014	395.500	997.3	12.2682	394.432
5057	1	12.6117	405.475	997.3	12.5776	404.380
5058	1	12.4010	398.700	997.3	12.3675	397.624
5059	1	12.1895	391.900	997.3	12.1565	390.842
5465	1	12.5977	405.025	997.9	12.5712	404.174
5466	1	12.6513	406.750	997.9	12.6248	405.896
5467	1	12.4873	401.475	997.9	12.4610	400.632

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5468	1	12.4150	399.150	997.9	12.3889	398.312
5469	1	12.7260	409.150	997.9	12.6993	408.291
5470	1	12.6506	406.725	997.9	12.6240	405.871
5471	1	12.2913	395.175	997.9	12.2655	394.345
5472	1	12.5930	404.875	997.9	12.5666	404.025
5473	1	12.2688	394.450	997.9	12.2430	393.622
5474	1	12.1723	391.350	997.9	12.1468	390.528
5475	1	12.2835	394.925	997.9	12.2578	394.096
5456	1	12.4725	401.000	998.0	12.4475	400.198
5457	1	12.6793	407.650	998.0	12.6540	406.835
5458	1	12.6599	407.025	998.0	12.6346	406.211
5459	1	12.4274	399.550	998.0	12.4025	398.751
5460	1	12.5549	403.650	998.0	12.5298	402.843
5461	1	12.1467	390.525	998.0	12.1224	389.744
5462	1	12.5588	403.775	998.0	12.5337	402.967
5463	1	12.4818	401.300	998.0	12.4568	400.497
5464	1	12.7314	409.325	998.0	12.7060	408.506
1856	1	12.5261	402.725	997.4	12.4936	401.678
1857	1	12.5681	404.075	997.4	12.5354	403.024
1858	1	12.3730	397.800	997.4	12.3408	396.766
1859	1	12.5736	404.250	997.4	12.5409	403.199
1860	1	12.4406	399.975	997.4	12.4083	398.935
1861	1	12.6031	405.200	997.4	12.5703	404.146
1862	1	12.5145	402.350	997.4	12.4819	401.304
1863	1	12.5946	404.925	997.4	12.5618	403.872
1864	1	12.5230	402.625	997.4	12.4905	401.578
1865	1	12.4429	400.050	997.4	12.4106	399.010
1866	1	12.5145	402.350	997.6	12.4844	401.384
1867	1	12.3294	396.400	997.6	12.2998	395.449
1868	1	12.6428	406.475	997.6	12.6124	405.499
1869	1	12.5145	402.350	997.6	12.4844	401.384
1870	1	12.5456	403.350	997.6	12.5155	402.382
1871	1	12.3333	396.525	997.6	12.3037	395.573
1872	1	12.4554	400.450	997.6	12.4255	399.489
1873	1	12.3691	397.675	997.6	12.3394	396.721
1874	1	12.3504	397.075	997.6	12.3208	396.122
1875	1	12.5852	404.625	997.6	12.5550	403.654
5485	1	12.3209	396.125	997.5	12.2901	395.135
5486	1	12.3908	398.375	997.5	12.3599	397.379
5487	1	12.7159	408.825	997.5	12.6841	407.803
5488	1	12.6202	405.750	997.5	12.5887	404.736
5489	1	12.5386	403.125	997.5	12.5072	402.117
5490	1	12.1444	390.450	997.5	12.1140	389.474
5491	1	12.6809	407.700	997.5	12.6492	406.681
5492	1	12.3574	397.300	997.5	12.3265	396.307
5493	1	12.2765	394.700	997.5	12.2458	393.713
5494	1	12.3154	395.950	997.5	12.2846	394.960
5495	1	12.4896	401.550	997.5	12.4584	400.546
5476	1	12.2493	393.825	997.9	12.2236	392.998
5477	1	12.3504	397.075	997.9	12.3245	396.241
5478	1	12.4803	401.250	997.9	12.4540	400.407
5479	1	12.4826	401.325	997.9	12.4564	400.482
5480	1	12.3473	396.975	997.9	12.3214	396.141
5481	1	12.2874	395.050	997.9	12.2616	394.220
5482	1	12.6148	405.575	997.9	12.5883	404.723
5483	1	12.3994	398.650	997.9	12.3734	397.813
5484	1	12.5969	405.000	997.9	12.5704	404.149
5551	1	12.2695	394.475	996.8	12.2303	393.213
5552	1	12.1545	390.775	996.8	12.1156	389.525
5553	1	12.5386	403.125	996.8	12.4985	401.835
5554	1	12.6148	405.575	996.8	12.5744	404.277
5555	1	12.3940	398.475	996.8	12.3543	397.200
5536	1	12.3489	397.025	997.6	12.3192	396.072
5537	1	12.7377	409.525	997.6	12.7071	408.542
5538	1	12.4671	400.825	997.6	12.4371	399.863
5539	1	12.2019	392.300	997.7	12.1738	391.398
5540	1	12.2244	393.025	997.7	12.1963	392.121
5541	1	12.2159	392.750	997.7	12.1878	391.847
5542	1	12.7408	409.625	997.7	12.7115	408.683
5543	1	12.2408	393.550	997.7	12.2126	392.645
5544	1	12.7237	409.075	997.7	12.6944	408.134
5545	1	12.5992	405.075	997.7	12.5703	404.143
5546	1	12.7439	409.725	997.7	12.7146	408.783
5547	1	12.7058	408.500	997.7	12.6765	407.560
5548	1	12.4181	399.250	997.7	12.3895	398.332
5549	1	12.1762	391.475	997.7	12.1482	390.575
5550	1	12.2478	393.775	997.7	12.2196	392.869
2316	1	12.5814	404.500	997.2	12.5461	403.367
2317	1	12.6055	405.275	997.2	12.5702	404.140
2318	1	12.7314	409.325	997.2	12.6958	408.179
2319	1	12.7167	408.850	997.2	12.6810	407.705
2320	1	12.5907	404.800	997.2	12.5554	403.667
2321	1	12.7151	408.800	997.2	12.6795	407.655
2322	1	12.4181	399.250	997.2	12.3833	398.132

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2323	1	12.7330	409.375	997.2	12.6973	408.229
2324	1	12.3971	398.575	997.2	12.3624	397.459
2325	1	12.5510	403.525	997.2	12.5159	402.395
2326	1	12.3481	397.000	997.2	12.3135	395.888
2327	1	12.3520	397.125	997.2	12.3174	396.013
2328	1	12.4826	401.325	997.2	12.4476	400.201
2329	1	12.5759	404.325	997.2	12.5407	403.193
2330	1	12.6622	407.100	997.2	12.6268	405.960
2331	1	12.5479	403.425	997.2	12.5128	402.295
2332	1	12.5627	403.900	997.2	12.5275	402.769
2333	1	12.5160	402.400	997.2	12.4810	401.273
2334	1	12.6436	406.500	997.2	12.6082	405.362
2335	1	12.5479	403.425	997.9	12.5216	402.578
5496	1	12.7003	408.325	997.5	12.6686	407.304
5497	1	12.6614	407.075	997.5	12.6298	406.057
5498	1	12.5378	403.100	997.5	12.5065	402.092
5499	1	12.1793	391.575	997.5	12.1489	390.596
5500	1	12.2377	393.450	997.5	12.2071	392.466
5501	1	12.3566	397.275	997.5	12.3257	396.282
5502	1	12.6047	405.250	997.5	12.5732	404.237
5503	1	12.4134	399.100	997.5	12.3824	398.102
5504	1	12.4002	398.675	997.5	12.3692	397.678
5505	1	12.4305	399.650	997.5	12.3994	398.651
5506	1	12.5642	403.950	997.5	12.5328	402.940
5507	1	12.2773	394.725	997.5	12.2466	393.738
5508	1	12.4064	398.875	997.5	12.3754	397.878
5509	1	12.3667	397.600	997.5	12.3358	396.606
5510	1	12.1622	391.025	997.5	12.1318	390.047
5511	1	12.6405	406.400	997.5	12.6089	405.384
5512	1	12.2960	395.325	997.9	12.2702	394.495
5513	1	12.4258	399.500	997.9	12.3997	398.661
5514	1	12.3753	397.875	997.9	12.3493	397.039
5515	1	12.5464	403.375	997.9	12.5200	402.528
5527	1	12.5300	402.850	997.6	12.5000	401.883
5528	1	12.2307	393.225	997.6	12.2013	392.281
5529	1	12.2641	394.300	997.6	12.2347	393.354
5530	1	12.1583	390.900	997.6	12.1292	389.962
5531	1	12.3862	398.225	997.6	12.3564	397.269
5532	1	12.3038	395.575	997.6	12.2742	394.626
5533	1	12.5518	403.550	997.6	12.5217	402.581
5534	1	12.7089	408.600	997.6	12.6784	407.619
5535	1	12.7221	409.025	997.6	12.6916	408.043
5516	1	12.6358	406.250	997.9	12.6093	405.397
5517	1	12.2485	393.800	997.9	12.2228	392.973
5518	1	12.5565	403.700	997.9	12.5301	402.852
5519	1	12.6467	406.600	997.9	12.6201	405.746
5520	1	12.6000	405.100	997.9	12.5735	404.249
5521	1	12.6210	405.775	997.9	12.5945	404.923
5522	1	12.6910	408.025	997.9	12.6643	407.168
5523	1	12.5448	403.325	997.9	12.5185	402.478
5524	1	12.5876	404.700	997.9	12.5611	403.850
5525	1	12.2991	395.425	997.9	12.2733	394.595
5526	1	12.6529	406.800	997.9	12.6263	405.946
1902	1	12.6607	407.050	997.4	12.6278	405.992
1909	1	12.6762	407.550	997.6	12.6458	406.572
5676	1	12.2859	395.000	996.9	12.2478	393.775
5677	1	12.7167	408.850	996.9	12.6772	407.583
5678	1	12.2587	394.125	996.9	12.2206	392.903
5679	1	12.6591	407.000	996.9	12.6199	405.738
5680	1	12.4943	401.700	996.9	12.4555	400.455
5681	1	12.5106	402.225	996.9	12.4718	400.978
5682	1	12.3038	395.575	996.9	12.2656	394.349
5683	1	12.3838	398.150	996.9	12.3455	396.916
5684	1	12.4188	399.275	996.9	12.3803	398.037
5685	1	12.6809	407.700	997.9	12.6543	406.844
5686	1	12.5199	402.525	997.9	12.4936	401.680
5687	1	12.6327	406.150	997.9	12.6061	405.297
5688	1	12.5448	403.325	997.9	12.5185	402.478
5689	1	12.5409	403.200	997.9	12.5146	402.353
5690	1	12.3512	397.100	997.9	12.3253	396.266
5691	1	12.1568	390.850	997.9	12.1313	390.029
5692	1	12.3901	398.350	997.9	12.3640	397.513
5693	1	12.4523	400.350	997.9	12.4261	399.509
5694	1	12.3527	397.150	997.9	12.3268	396.316
5695	1	12.2625	394.250	997.9	12.2368	393.422
1764	1	12.3854	398.200	997.4	12.3532	397.165
1765	1	12.4818	401.300	997.4	12.4494	400.257
1766	1	12.5712	404.175	997.4	12.5386	403.124
1767	1	12.5145	402.350	997.4	12.4819	401.304
1768	1	12.5580	403.750	997.4	12.5254	402.700
1769	1	12.2688	394.450	997.4	12.2369	393.424
1770	1	12.4274	399.550	997.4	12.3951	398.511
1771	1	12.5020	401.950	997.4	12.4695	400.905
1772	1	12.4383	399.900	997.4	12.4059	398.860

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1773	1	12.4912	401.600	997.4	12.4587	400.556
1774	1	12.2968	395.350	997.4	12.2648	394.322
1775	1	12.3924	398.425	997.4	12.3602	397.389
1756	1	12.5028	401.975	997.8	12.4753	401.091
1757	1	12.3442	396.875	997.8	12.3170	396.002
1758	1	12.3162	395.975	997.8	12.2891	395.104
1759	1	12.4243	399.450	997.8	12.3969	398.571
1760	1	12.4056	398.850	997.8	12.3783	397.973
1761	1	12.3178	396.025	997.8	12.2907	395.154
1762	1	12.5052	402.050	997.8	12.4776	401.165
1763	1	12.4111	399.025	997.8	12.3838	398.147
1776	1	12.5129	402.300	997.4	12.4804	401.254
1777	1	12.3178	396.025	997.4	12.2857	394.995
1778	1	12.5580	403.750	997.4	12.5254	402.700
1779	1	12.3193	396.075	997.4	12.2873	395.045
1781	1	12.6062	405.300	997.4	12.5735	404.246
1780	1	12.5254	402.700	997.4	12.4928	401.653
1782	1	12.6731	407.450	997.4	12.6402	406.391
1783	1	12.5316	402.900	997.4	12.4990	401.852
1784	1	12.4935	401.675	997.4	12.4610	400.631
1785	1	12.6964	408.200	997.8	12.6685	407.302
1786	1	12.5277	402.775	997.8	12.5001	401.889
1787	1	12.5681	404.075	997.8	12.5405	403.186
1788	1	12.5821	404.525	997.8	12.5545	403.635
1789	1	12.3885	398.300	997.8	12.3613	397.424
1790	1	12.6039	405.225	997.8	12.5762	404.334
1791	1	12.6451	406.550	997.8	12.6173	405.656
1792	1	12.5355	403.025	997.8	12.5079	402.138
1793	1	12.5899	404.775	997.8	12.5622	403.884
1794	1	12.5059	402.075	997.8	12.4784	401.190
1795	1	12.4033	398.775	997.8	12.3760	397.898
5652	1	12.6708	407.375	996.7	12.6290	406.031
5653	1	12.3636	397.500	996.7	12.3228	396.188
5654	1	12.4678	400.850	996.7	12.4267	399.527
5655	1	12.5013	401.925	996.7	12.4600	400.599
5636	1	12.4912	401.600	997.0	12.4537	400.395
5637	1	12.3940	398.475	997.0	12.3568	397.280
5638	1	12.3660	397.575	997.0	12.3289	396.382
5639	1	12.3932	398.450	997.0	12.3560	397.255
5640	1	12.3255	396.275	997.0	12.2885	395.086
5641	1	12.3512	397.100	997.0	12.3141	395.909
5642	1	12.4919	401.625	997.0	12.4545	400.420
5643	1	12.4647	400.750	997.0	12.4273	399.548
5644	1	12.3559	397.250	997.0	12.3188	396.058
5645	1	12.5308	402.875	997.0	12.4932	401.666
5646	1	12.4227	399.400	997.0	12.3855	398.202
5647	1	12.3776	397.950	997.0	12.3405	396.756
5648	1	12.4414	400.000	997.0	12.4041	398.800
5649	1	12.4857	401.425	997.0	12.4483	400.221
5650	1	12.4896	401.550	997.0	12.4521	400.345
5651	1	12.4305	399.650	997.0	12.3932	398.451
5631	1	12.5557	403.675	997.0	12.5180	402.464
5632	1	12.7143	408.775	997.0	12.6762	407.549
5633	1	12.4935	401.675	997.0	12.4560	400.470
5634	1	12.2929	395.225	997.0	12.2560	394.039
5635	1	12.6599	407.025	997.0	12.6219	405.804
5616	1	12.5355	403.025	997.9	12.5092	402.179
5617	1	12.5191	402.500	997.9	12.4929	401.655
5618	1	12.5191	402.500	997.9	12.4929	401.655
5619	1	12.4453	400.125	997.9	12.4192	399.285
5620	1	12.2750	394.650	997.9	12.2492	393.821
5621	1	12.4655	400.775	997.9	12.4393	399.933
5622	1	12.3255	396.275	997.9	12.2997	395.443
5623	1	12.2625	394.250	997.9	12.2368	393.422
5624	1	12.3201	396.100	997.9	12.2942	395.268
5625	1	12.3613	397.425	997.9	12.3353	396.590
5626	1	12.5534	403.600	997.9	12.5270	402.752
5627	1	12.5114	402.250	997.9	12.4851	401.405
5628	1	12.3691	397.675	997.9	12.3431	396.840
5629	1	12.5269	402.750	997.9	12.5006	401.904
5630	1	12.5487	403.450	997.9	12.5224	402.603
1849	1	12.5697	404.125	997.4	12.5370	403.074
1850	1	12.4554	400.450	997.4	12.4230	399.409
1852	1	12.6576	406.950	997.4	12.6247	405.892
1854	1	12.5619	403.875	997.4	12.5293	402.825
1855	1	12.4772	401.150	997.4	12.4447	400.107
1836	1	12.7353	409.450	997.7	12.7060	408.508
1837	1	12.5977	405.025	997.7	12.5687	404.093
1838	1	12.5440	403.300	997.7	12.5152	402.372
1839	1	12.7167	408.850	997.7	12.6874	407.910
1841	1	12.6335	406.175	997.7	12.6044	405.241
O-4017	1	12.5534	403.600	997.4	12.5207	402.550
O-4031	1	12.6490	406.675	995.7	12.5946	404.926
O-4032	1	12.5782	404.400	995.7	12.5242	402.661

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-4033	1	12.6132	405.525	995.7	12.5590	403.781
O-4034	1	12.6638	407.150	995.7	12.6093	405.399
O-4035	1	12.6373	406.300	995.7	12.5830	404.553
O-4036	1	12.5961	404.975	995.7	12.5419	403.233
O-4027	1	12.6957	408.175	995.8	12.6423	406.460
O-4024	1	12.6879	407.925	995.9	12.6358	406.252
O-4028	1	12.6055	405.275	996.0	12.5550	403.654
O-4029	1	12.5876	404.700	996.0	12.5372	403.081
O-4030	1	12.5728	404.225	996.0	12.5225	402.608
O-4025	1	12.5985	405.050	996.3	12.5518	403.551
O-4026	1	12.5814	404.500	996.3	12.5348	403.003
O-4023	1	12.5938	404.900	996.3	12.5472	403.401
O-4018	1	12.5884	404.725	997.4	12.5556	403.672
O-4019	1	12.5285	402.800	997.4	12.4959	401.752
O-4020	1	12.5681	404.075	997.4	12.5354	403.024
O-4021	1	12.5845	404.600	997.4	12.5517	403.548
O-4022	1	12.6241	405.875	998.5	12.6052	405.266
O-4238	1	11.6226	373.675	996.0	11.5761	372.180
O-4255	1	12.7493	409.900	996.2	12.7009	408.342
O-4252	1	12.6537	406.825	996.5	12.6094	405.401
O-4253	1	12.6576	406.950	996.5	12.6132	405.525
O-4254	1	12.7781	410.825	996.5	12.7334	409.387
O-4237	1	12.5471	403.400	997.0	12.5095	402.189
O-4247	1	12.5495	403.475	995.7	12.4955	401.740
O-4248	1	12.6599	407.025	995.7	12.6054	405.274
O-4249	1	12.5324	402.925	995.7	12.4785	401.192
O-4250	1	12.6684	407.300	995.7	12.6140	405.548
O-4251	1	12.6910	408.025	995.7	12.6364	406.270
O-4242	1	12.5526	403.575	995.9	12.5011	401.920
O-4243	1	12.7167	408.850	995.9	12.6645	407.173
O-4244	1	12.7097	408.625	995.9	12.6575	406.949
O-4245	1	12.5884	404.725	995.9	12.5367	403.065
O-4246	1	12.6754	407.525	995.9	12.6235	405.854
O-4256	1	12.6163	405.625	996.2	12.5684	404.083
O-4240	1	12.4989	401.850	997.3	12.4652	400.765
O-4241	1	12.4702	400.925	997.3	12.4365	399.842
O-4239	1	12.4406	399.975	997.4	12.4083	398.935
F-9000	1	12.6093	405.400	995.0	12.5463	403.373
YM-003	1	12.6630	407.125	996.0	12.6123	405.496
YM-004	1	12.6311	406.100	996.0	12.5806	404.475
YM-011	1	12.5961	404.975	996.0	12.5457	403.355
YM-012	1	12.7143	408.775	996.0	12.6635	407.140
YM-013	1	12.5759	404.325	996.0	12.5256	402.707
YM-014	1	12.5821	404.525	996.0	12.5318	402.907
YM-015	1	12.6055	405.275	996.0	12.5550	403.654
YM-016	1	12.5401	403.175	996.0	12.4900	401.562
YM-017	1	12.5845	404.600	996.0	12.5341	402.981
YM-018	1	12.6210	405.775	996.0	12.5705	404.152
YM-019	1	12.6132	405.525	996.0	12.5628	403.903
YM-001	1	12.5277	402.775	996.1	12.4788	401.204
YM-002	1	12.5899	404.775	996.1	12.5408	403.196
YM-005	1	12.6202	405.750	996.1	12.5710	404.167
YM-006	1	12.6148	405.575	996.1	12.5656	403.993
YM-007	1	12.5331	402.950	996.1	12.4843	401.378
YM-008	1	12.5790	404.425	996.1	12.5299	402.847
YM-009	1	12.5977	405.025	996.1	12.5485	403.445
YM-010	1	12.6257	405.925	996.1	12.5764	404.341
F-8994	1	12.5207	402.550	995.0	12.4581	400.537
F-8996	1	12.5868	404.675	995.0	12.5238	402.651
F-8997	1	12.5650	403.975	995.0	12.5022	401.955
F-8998	1	12.5052	402.050	995.0	12.4426	400.039
F-8985	1	12.5401	403.175	995.5	12.4837	401.360
F-8986	1	12.5557	403.675	995.5	12.4992	401.858
F-8987	1	12.5666	404.025	995.5	12.5100	402.206
F-8988	1	12.4865	401.450	995.5	12.4303	399.643
F-8989	1	12.6257	405.925	995.5	12.5689	404.098
F-8990	1	12.5433	403.275	995.5	12.4868	401.460
F-8992	1	12.4772	401.150	995.5	12.4210	399.344
F-8993	1	12.4966	401.775	995.5	12.4404	399.967
O-4532	1	12.5067	402.100	996.1	12.4579	400.531
O-4538	1	12.5052	402.050	997.5	12.4739	401.044
O-4536	1	12.5059	402.075	997.6	12.4759	401.110
O-4533	1	12.5090	402.175	997.7	12.4803	401.250
O-4537	1	12.5176	402.450	998.0	12.4926	401.645
O-4534	1	12.5215	402.575	998.1	12.4977	401.810
O-4535	1	12.5122	402.275	998.2	12.4896	401.551
O-4539	1	12.6513	406.750	995.8	12.5982	405.041
O-4540	1	12.5790	404.425	995.8	12.5262	402.726
O-4541	1	12.5378	403.100	995.8	12.4852	401.407
O-4546	1	12.5036	402.000	997.6	12.4736	401.035
O-4547	1	12.5596	403.800	997.6	12.5294	402.830
O-4548	1	12.5580	403.750	997.6	12.5279	402.781
O-4549	1	12.5300	402.850	997.6	12.5000	401.883
O-4550	1	12.5736	404.250	997.6	12.5434	403.279



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-4551	1	12.5331	402.950	997.6	12.5031	401.983
O-4542	1	12.4795	401.225	998.0	12.4545	400.422
O-4543	1	12.5961	404.975	998.0	12.5709	404.165
O-4544	1	12.5806	404.475	998.0	12.5554	403.666
O-4545	1	12.4834	401.350	998.0	12.4584	400.547
WL-600	1	13.4048	430.975	996.9	13.3633	429.639
WL-598	1	12.5922	404.850	997.9	12.5658	403.999
WL-599	1	12.5549	403.650	998.9	12.5411	403.206
YM080	1	12.5977	405.025	995.2	12.5372	403.080
YM081	1	12.6832	407.775	995.2	12.6223	405.817
YM082	1	12.6902	408.000	995.2	12.6293	406.041
YM083	1	12.5440	403.300	995.2	12.4838	401.364
X-5529	1	12.5378	403.100	995.5	12.4814	401.286
18461	1	12.5899	404.775	995.6	12.5345	402.994
WL-367	1	12.5845	404.600	995.3	12.5253	402.698
WL-368	1	12.6233	405.850	995.3	12.5640	403.942
WL-612	1	12.5176	402.450	997.6	12.4875	401.484
WL-613	1	12.5705	404.150	997.6	12.5403	403.180
WL-365	1	12.6342	406.200	999.7	12.6304	406.078
WL-366	1	12.6249	405.900	999.7	12.6211	405.778
F-8654	1	12.6125	405.500	995.5	12.5557	403.675
F-8657	1	12.6459	406.575	995.6	12.5903	404.786
F-8645	1	12.6257	405.925	995.8	12.5726	404.220
F-8658	1	12.5938	404.900	995.8	12.5409	403.199
F-8650	1	12.6389	406.350	995.8	12.5858	404.643
F-8652	1	12.6109	405.450	995.8	12.5579	403.747
F-8661	1	12.6000	405.100	995.8	12.5471	403.398
F-8663	1	12.6070	405.325	995.8	12.5540	403.622
F-8664	1	12.6078	405.350	995.8	12.5548	403.647
F-8659	1	12.5915	404.825	995.9	12.5398	403.165
F-8646	1	12.6265	405.950	995.9	12.5747	404.285
F-8660	1	12.5604	403.825	996.0	12.5101	402.209
F-8649	1	12.6047	405.250	996.0	12.5543	403.629
F-8653	1	12.5744	404.275	996.1	12.5253	402.698
F-8648	1	12.6265	405.950	996.1	12.5772	404.366
O-4093	1	12.5176	402.450	999.1	12.5063	402.087
O-4082	1	12.5059	402.075	999.6	12.5009	401.914
O-4084	1	12.5728	404.225	995.5	12.5162	402.406
O-4096	1	12.6638	407.150	995.7	12.6093	405.399
O-4085	1	12.5604	403.825	995.7	12.5063	402.088
O-4086	1	12.5705	404.150	995.7	12.5164	402.412
O-4087	1	12.5363	403.050	995.7	12.4823	401.316
O-4088	1	12.5409	403.200	995.7	12.4870	401.466
O-4089	1	12.5378	403.100	995.7	12.4839	401.366
O-4090	1	12.5891	404.750	996.1	12.5400	403.171
O-4091	1	12.5642	403.950	996.1	12.5152	402.374
O-4080	1	12.6350	406.225	996.2	12.5870	404.681
O-4081	1	12.6101	405.425	996.2	12.5622	403.884
O-4095	1	12.6296	406.050	996.2	12.5816	404.507
O-4077	1	12.5985	405.050	996.4	12.5531	403.591
O-4078	1	12.5860	404.650	996.4	12.5407	403.193
O-4094	1	12.5720	404.200	996.7	12.5305	402.866
O-4079	1	12.5308	402.875	997.3	12.4970	401.787
O-4083	1	12.5689	404.100	998.2	12.5463	403.372
O-4092	1	12.5075	402.125	999.6	12.5025	401.964
F-8545	1	12.5868	404.675	995.9	12.5352	403.015
F-8547	1	12.6062	405.300	995.9	12.5545	403.638
F-8548	1	12.5191	402.500	996.5	12.4753	401.091
F-8549	1	12.5852	404.625	996.5	12.5412	403.208
F-8550	1	12.5588	403.775	996.5	12.5148	402.361
F-8554	1	12.6226	405.825	995.5	12.5657	403.998
F-8555	1	12.6342	406.200	995.5	12.5774	404.372
F-8556	1	12.6350	406.225	995.5	12.5782	404.397
F-8559	1	12.6086	405.375	995.6	12.5531	403.591
F-8560	1	12.5759	404.325	995.6	12.5206	402.546
F-8561	1	12.6148	405.575	995.6	12.5593	403.790
F-8563	1	12.5067	402.100	995.6	12.4517	400.330
F-8564	1	12.6257	405.925	995.6	12.5701	404.139
F-8551	1	12.4888	401.525	996.3	12.4426	400.039
F-8552	1	12.5798	404.450	996.3	12.5332	402.953
M-4937	1	12.5930	404.875	995.1	12.5313	402.891
M-4462	1	12.6156	405.600	995.7	12.5613	403.856
M-4464	1	12.6319	406.125	995.7	12.5776	404.378
M-4461	1	12.6078	405.350	995.8	12.5548	403.647
TP-879	1	12.4423	400.030	995.0	12.3801	398.030
TP-880	1	12.4417	400.010	995.0	12.3795	398.010
TP-881	1	12.4423	400.030	995.0	12.3801	398.030
TP-882	1	12.4423	400.030	995.0	12.3801	398.030
TP-883	1	12.4423	400.030	995.0	12.3801	398.030
TP-885	1	12.4420	400.020	995.0	12.3798	398.020
TP-886	1	12.4429	400.050	995.0	12.3807	398.050
TP-887	1	12.4429	400.050	995.0	12.3807	398.050
TP-888	1	12.4429	400.050	995.0	12.3807	398.050
TP-916	1	12.4423	400.030	995.0	12.3801	398.030

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
TP-917	1	12.4426	400.040	995.0	12.3804	398.040
TP-918	1	12.4423	400.030	995.0	12.3801	398.030
TP-919	1	12.4420	400.020	995.0	12.3798	398.020
TP-920	1	12.4426	400.040	995.0	12.3804	398.040
B-12230	1	11.4153	367.010	996.3	11.3730	365.652
B-12231	1	11.4221	367.230	996.3	11.3799	365.871
B-12232	1	11.6069	373.170	996.3	11.5639	371.789
B-12222	1	11.7892	379.030	997.7	11.7620	378.158
B-12223	1	11.3525	364.990	997.7	11.3264	364.151
B-12224	1	11.6168	373.490	997.7	11.5901	372.631
B-12225	1	12.2283	393.150	997.7	12.2002	392.246
B-12226	1	11.8952	382.440	997.7	11.8678	381.560
B-12227	1	11.7512	377.810	997.7	11.7242	376.941
B-12228	1	11.9095	382.900	997.7	11.8821	382.019
B-12229	1	11.5409	371.050	997.7	11.5144	370.197
V-11401	1	12.5985	405.050	997.5	12.5670	404.037
V-11402	1	12.6062	405.300	997.6	12.5760	404.327
V-11403	1	12.5495	403.475	997.6	12.5193	402.506
V-11404	1	12.6544	406.850	997.6	12.6241	405.873
V-11405	1	12.6552	406.875	997.6	12.6248	405.898
V-11400	1	12.6848	407.825	997.6	12.6543	406.846
F-8933	1	12.5806	404.475	999.9	12.5793	404.434
F-8934	1	12.5611	403.850	999.9	12.5599	403.809
F-8936	1	12.5580	403.750	999.9	12.5568	403.709
F-8939	1	12.5394	403.150	999.9	12.5381	403.109
F-8940	1	12.5394	403.150	999.9	12.5381	403.109
F-8941	1	12.5899	404.775	999.9	12.5886	404.734
F-8942	1	12.5604	403.825	999.9	12.5591	403.784
F-8945	1	12.5852	404.625	999.9	12.5840	404.584
F-8947	1	12.5720	404.200	999.9	12.5708	404.159
F-8954	1	12.5666	404.025	999.8	12.5641	403.944
F-8955	1	12.5876	404.700	999.8	12.5851	404.619
F-8961	1	12.5627	403.900	999.8	12.5602	403.819
F-8962	1	12.5751	404.300	999.8	12.5726	404.219
F-8963	1	12.5378	403.100	999.8	12.5353	403.019
F-8964	1	12.5852	404.625	999.8	12.5827	404.544
C-6646	1	12.6716	407.400	997.2	12.6361	406.259
F-8924	1	12.5860	404.650	999.9	12.5847	404.609
F-8926	1	12.5666	404.025	999.9	12.5653	403.984
F-8927	1	12.5884	404.725	999.9	12.5871	404.684
F-8930	1	12.5775	404.375	999.9	12.5762	404.334
YT-528	1	12.4367	399.850	995.0	12.3745	397.850
C-6620	1	12.6350	406.225	997.7	12.6059	405.290
C-6621	1	12.6397	406.375	997.9	12.6131	405.521
C-6622	1	12.5938	404.900	997.9	12.5673	404.049
C-6618	1	12.6210	405.775	997.9	12.5945	404.922
C-6623	1	12.6202	405.750	998.0	12.5950	404.938
C-6624	1	12.6646	407.175	998.3	12.6430	406.482
C-6625	1	12.6863	407.875	998.3	12.6647	407.181
L-15177	1	12.9502	416.360	995.9	12.8971	414.653
L-15178	1	12.6436	406.500	995.9	12.5917	404.833
L-15193	1	13.1170	421.720	996.2	13.0671	420.117
L-15194	1	13.1512	422.820	996.2	13.1012	421.213
L-15195	1	13.1229	421.910	996.2	13.0730	420.307
Z-10836	1	11.9017	382.650	996.3	11.8577	381.234
Z-10837	1	11.9935	385.600	996.3	11.9491	384.173
Z-10838	1	12.2890	395.100	996.3	12.2435	393.638
Z-10841	1	11.8426	380.750	996.3	11.7988	379.341
Z-10842	1	11.8224	380.100	996.3	11.7787	378.694
Z-10843	1	11.4514	368.170	996.3	11.4090	366.808
Z-10844	1	12.0650	387.900	996.3	12.0204	386.465
Z-10833	1	12.2759	394.680	996.9	12.2378	393.456
Z-10823	1	11.9185	383.190	997.8	11.8923	382.347
Z-10824	1	12.1979	392.170	997.8	12.1710	391.307
Z-10825	1	11.8109	379.730	997.8	11.7850	378.895
Z-10828	1	12.1730	391.370	997.8	12.1462	390.509
Z-10831	1	12.2554	394.020	997.8	12.2284	393.153
B-12197	1	11.5609	371.690	995.0	11.5031	369.832
B-12198	1	12.4685	400.870	995.0	12.4061	398.866
B-12199	1	12.3954	398.520	995.0	12.3334	396.527
B-12214	1	11.6041	373.080	997.7	11.5774	372.222
B-12215	1	11.8741	381.760	997.7	11.8468	380.882
B-12216	1	11.3941	366.330	997.7	11.3679	365.487
B-12217	1	11.9895	385.470	997.7	11.9619	384.583
B-12218	1	11.6327	374.000	997.7	11.6060	373.140
B-12219	1	11.8031	379.480	997.7	11.7760	378.607
B-12220	1	11.4243	367.300	997.7	11.3980	366.455
B-12221	1	11.5826	372.390	997.7	11.5560	371.534
B-12200	1	12.4489	400.240	998.8	12.4339	399.760
B-12201	1	12.5219	402.590	998.8	12.5069	402.107
B-12202	1	12.5496	403.480	998.8	12.5346	402.996
B-12203	1	12.4775	401.160	998.8	12.4625	400.679
B-12204	1	12.1332	390.090	998.8	12.1186	389.622
B-12205	1	12.1366	390.200	998.8	12.1220	389.732

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
B-12206	1	11.6675	375.120	998.8	11.6635	374.670
B-12207	1	12.2470	393.750	998.8	12.2323	393.278
B-12208	1	12.4277	399.560	998.8	12.4128	399.081
B-12209	1	12.0520	387.480	998.8	12.0375	387.015
B-12210	1	12.4146	399.140	998.8	12.3997	398.661
B-12211	1	11.6078	373.200	998.8	11.5939	372.752
B-12212	1	11.9360	383.750	998.8	11.9217	383.290
B-12213	1	12.2992	395.430	998.8	12.2845	394.955
B-12145	1	11.6479	374.490	995.2	11.5920	372.692
B-12146	1	11.1204	357.530	995.2	11.0671	355.814
B-12129	1	11.4554	368.300	995.3	11.4016	366.569
B-12130	1	11.4843	369.230	995.3	11.4304	367.495
B-12131	1	11.5036	369.850	995.3	11.4496	368.112
B-12132	1	11.0044	353.800	995.3	10.9527	352.137
B-12133	1	11.2585	361.970	995.3	11.2056	360.269
B-12134	1	11.5008	369.760	995.3	11.4468	368.022
B-12135	1	12.0140	386.260	995.3	11.9576	384.445
B-12136	1	11.0458	355.130	995.3	10.9939	353.461
B-12137	1	11.3120	363.690	995.3	11.2589	361.981
B-12138	1	11.4638	368.570	995.3	11.4099	366.838
B-12139	1	11.3780	365.810	995.3	11.3245	364.091
B-12140	1	12.0016	385.860	995.3	11.9452	384.046
B-12141	1	11.4445	367.950	995.3	11.3907	366.221
B-12142	1	12.1583	390.900	995.3	12.1012	389.063
B-12143	1	11.4119	366.900	995.3	11.3582	365.176
B-12144	1	11.7898	379.050	995.3	11.7343	377.268
B-12125	1	12.1854	391.770	996.1	12.1379	390.242
B-12126	1	12.9104	415.080	996.1	12.8601	413.461
B-12127	1	11.9913	385.530	996.1	11.9445	384.026
B-12128	1	12.0622	387.810	996.1	12.0152	386.298
B-12097	1	12.8237	412.290	996.1	12.7736	410.682
B-12098	1	12.6765	407.560	996.1	12.6271	405.971
B-12099	1	12.8488	413.100	996.1	12.7987	411.489
B-12172	1	12.0585	387.690	995.0	11.9982	385.752
B-12173	1	11.4809	369.120	995.0	11.4235	367.274
B-12174	1	11.4909	369.440	995.0	11.4334	367.593
B-12175	1	11.1882	359.710	995.0	11.1323	357.911
B-12176	1	11.6850	375.680	995.0	11.6265	373.802
B-12177	1	11.6218	373.650	995.0	11.5637	371.782
B-12178	1	11.3534	365.020	995.0	11.2966	363.195
B-12179	1	10.9826	353.100	995.0	10.9277	351.335
B-12180	1	11.4374	367.720	995.0	11.3802	365.881
B-12181	1	12.0349	386.930	995.0	11.9747	384.995
B-12182	1	11.8265	380.230	995.0	11.7673	378.329
B-12183	1	12.2765	394.700	995.0	12.2152	392.727
B-12184	1	12.2977	395.380	995.0	12.2362	393.403
B-12185	1	12.2398	393.520	995.0	12.1786	391.552
B-12186	1	12.4476	400.200	995.0	12.3854	398.199
B-12187	1	12.5804	404.470	995.0	12.5175	402.448
B-12188	1	12.2308	393.230	995.0	12.1697	391.264
B-12189	1	12.5092	402.180	995.0	12.4466	400.169
B-12190	1	12.6289	406.030	995.0	12.5658	404.000
B-12191	1	11.8327	380.430	995.0	11.7735	378.528
B-12192	1	11.7058	376.350	995.0	11.6473	374.468
B-12193	1	12.4370	399.860	995.0	12.3749	397.861
B-12194	1	12.3251	396.260	995.0	12.2634	394.279
B-12195	1	12.6638	407.150	995.0	12.6005	405.114
B-12196	1	12.1437	390.430	995.0	12.0830	388.478
Y-1994	1	12.0470	387.320	996.4	12.0036	385.926
Y-1995	1	12.0106	386.150	996.4	11.9674	384.760
Y-1996	1	12.2868	395.030	996.4	12.2426	393.608
Y-1997	1	11.6507	374.580	996.4	11.6088	373.232
Y-1998	1	11.7804	378.750	996.4	11.7380	377.387
Y-1999	1	11.8560	381.180	996.4	11.8133	379.808
Y-2000	1	11.6971	376.070	996.4	11.6550	374.716
Z-10762	1	12.3711	397.740	996.4	12.3266	396.308
Z-10763	1	13.1008	421.200	996.4	13.0536	419.684
Z-10764	1	12.3285	396.370	996.4	12.2841	394.943
Z-10765	1	12.5982	405.040	996.4	12.5528	403.582
Y-1987	1	11.3795	365.860	997.1	11.3465	364.799
Y-1988	1	12.1335	390.100	997.1	12.0983	388.969
Y-1989	1	11.7789	378.700	997.1	11.7447	377.602
Y-1990	1	11.4598	368.440	997.1	11.4265	367.372
Y-1991	1	11.9811	385.200	997.1	11.9463	384.083
Y-1992	1	12.1537	390.750	997.1	12.1184	389.617
Y-1993	1	11.7058	376.350	997.1	11.6719	375.259
Z-10766	1	11.6644	375.020	997.1	11.6306	373.932
Z-10767	1	11.3916	366.250	997.1	11.3586	365.188
Z-10768	1	11.5036	369.850	997.1	11.4702	368.777
Z-10769	1	11.2828	362.750	997.1	11.2501	361.698
Z-10770	1	11.7901	379.060	997.1	11.7559	377.961
Z-10771	1	11.3758	365.740	997.1	11.3428	364.679
Z-10772	1	10.9207	351.110	997.1	10.8891	350.092
H-16352	1	13.2669	426.540	996.5	13.2204	425.047

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
H-16353	1	12.5282	402.790	996.5	12.4843	401.380
H-16354	1	12.7730	410.660	996.5	12.7283	409.223
H-16355	1	12.7117	408.690	996.7	12.6697	407.341
H-16356	1	12.7294	409.260	996.7	12.6874	407.909
H-16357	1	13.0448	419.400	996.7	13.0018	418.016
H-16358	1	12.6205	405.760	996.7	12.5789	404.421
H-16359	1	13.2143	424.850	996.7	13.1707	423.448
H-16360	1	13.0731	420.310	996.7	13.0300	418.923
H-16361	1	13.2317	425.410	996.7	13.1881	424.006
H-16362	1	13.0404	419.260	996.7	12.9974	417.876
H-16363	1	12.7506	409.940	996.7	12.7085	408.587
H-16364	1	13.0149	418.440	996.7	12.9720	417.059
H-16365	1	12.7135	408.750	996.7	12.6716	407.401
H-16366	1	12.9698	416.990	996.7	12.9270	415.614
H-16367	1	12.8824	414.180	996.7	12.8399	412.813
H-16368	1	12.9428	416.120	996.7	12.9001	414.747
H-16369	1	12.7135	408.750	996.7	12.6716	407.401
H-16370	1	12.4843	401.380	996.7	12.4431	400.055
H-16371	1	12.3860	398.220	996.7	12.3452	396.906
H-16372	1	13.3431	428.990	996.7	13.2990	427.574
H-16373	1	12.5587	403.770	996.7	12.5172	402.438
H-16374	1	12.7198	408.950	996.7	12.6778	407.600
H-16375	1	13.1726	423.510	997.1	13.1344	422.282
H-16376	1	12.2992	395.430	997.1	12.2636	394.283
G-16240	1	13.1443	422.600	995.8	13.0891	420.825
G-16241	1	11.8321	380.410	995.8	11.7824	378.812
G-16242	1	12.8644	413.600	995.8	12.8104	411.863
G-16243	1	13.1726	423.510	995.8	13.1173	421.731
G-16244	1	13.0737	420.330	995.8	13.0188	418.565
G-16245	1	13.3754	430.030	995.8	13.3193	428.224
G-16246	1	13.0286	418.880	995.8	12.9739	417.121
G-16247	1	13.0566	419.780	995.8	13.0018	418.017
G-16248	1	13.1017	421.230	995.8	13.0467	419.461
G-16249	1	12.9826	417.400	995.8	12.9281	415.647
G-16250	1	13.2641	426.450	995.8	13.2084	424.659
G-16251	1	12.6137	405.540	995.8	12.5607	403.837
G-16227	1	12.8121	411.920	996.4	12.7660	410.437
G-16228	1	13.0868	420.750	996.4	13.0397	419.235
G-16229	1	13.0883	420.800	996.4	13.0412	419.285
G-16230	1	12.9269	415.610	996.4	12.8804	414.114
G-16231	1	12.3381	396.680	996.4	12.2937	395.252
G-16232	1	12.4728	401.010	996.4	12.4279	399.566
G-16233	1	12.8078	411.780	996.4	12.7617	410.298
G-16234	1	12.8432	412.920	996.4	12.7970	411.433
G-16235	1	12.5440	403.300	996.4	12.4989	401.848
G-16236	1	12.7260	409.150	996.4	12.6802	407.677
G-16237	1	12.8638	413.580	996.4	12.8175	412.091
G-16238	1	13.1132	421.600	996.4	13.0660	420.082
G-16239	1	12.9422	416.100	996.4	12.8956	414.602
G-16492	1	12.4908	401.590	996.2	12.4434	400.064
G-16493	1	13.0361	419.120	996.2	12.9865	417.527
G-16494	1	12.9350	415.870	996.2	12.8859	414.290
G-16495	1	13.2880	427.220	996.2	13.2375	425.597
G-16496	1	12.6940	408.120	996.2	12.6457	406.569
G-16497	1	12.5191	402.500	996.2	12.4716	400.971
G-16498	1	13.0417	419.300	996.2	12.9921	417.707
G-16499	1	13.0859	420.720	996.2	13.0361	419.121
G-16500	1	13.0439	419.370	996.2	12.9943	417.776
G-16501	1	13.3350	428.730	996.2	13.2843	427.101
G-16477	1	13.2641	426.450	996.7	13.2203	425.043
G-16478	1	12.9163	415.270	996.7	12.8737	413.900
G-16479	1	12.9521	416.420	996.7	12.9094	415.046
G-16480	1	13.1138	421.620	996.7	13.0706	420.229
G-16481	1	13.2803	426.970	996.7	13.2364	425.561
G-16482	1	13.3708	429.880	996.7	13.3266	428.461
G-16483	1	13.3238	428.370	996.7	13.2798	426.956
G-16484	1	12.6408	406.410	996.7	12.5991	405.069
G-16485	1	12.8280	412.430	996.7	12.7857	411.069
G-16486	1	13.0156	418.460	996.7	12.9726	417.079
G-16487	1	12.7428	409.690	996.7	12.7007	408.338
G-16488	1	12.8921	414.490	996.7	12.8495	413.122
G-16489	1	12.9888	417.600	996.7	12.9460	416.222
G-16490	1	13.0180	418.540	996.7	12.9751	417.159
G-16491	1	13.0358	419.110	996.7	12.9928	417.727
G-16927	1	12.8131	411.950	996.0	12.7618	410.302
G-16928	1	12.3730	397.800	996.0	12.3235	396.209
G-16929	1	12.8541	413.270	996.0	12.8027	411.617
G-16930	1	11.9036	382.710	996.0	11.8560	381.179
G-16931	1	12.8305	412.510	996.0	12.7792	410.860
G-16932	1	12.5338	402.970	996.0	12.4836	401.358
G-16933	1	13.1054	421.350	996.0	13.0530	419.665
G-16934	1	12.7758	410.750	996.0	12.7247	409.107
G-16935	1	12.0234	386.560	996.0	11.9753	385.014
G-16936	1	13.3720	429.920	997.1	13.3332	428.673

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
G-16937	1	13.0121	418.350	997.1	12.9744	417.137
G-16938	1	13.0523	419.640	997.1	13.0144	418.423
G-16939	1	11.6650	375.040	997.1	11.6312	373.952
G-16943	1	12.5674	404.050	997.1	12.5309	402.878
G-16302	1	13.1338	422.260	996.3	13.0852	420.698
G-16303	1	12.8821	414.170	996.3	12.8345	412.638
G-16304	1	12.7163	408.840	996.3	12.6693	407.327
G-16305	1	12.9624	416.750	996.3	12.9144	415.208
G-16306	1	12.6772	407.580	996.3	12.6303	406.072
G-16307	1	13.1670	423.330	996.3	13.1183	421.764
G-16308	1	12.5397	403.160	996.3	12.4933	401.668
G-16319	1	13.0053	418.130	997.4	12.9715	417.043
G-16320	1	13.2065	424.600	997.4	13.1722	423.496
G-16321	1	12.5689	404.100	997.4	12.5362	403.049
G-16322	1	13.0504	419.580	997.4	13.0165	418.489
G-16323	1	13.0862	420.730	997.4	13.0521	419.636
G-16324	1	12.6336	406.180	997.4	12.6008	405.124
G-16325	1	13.3474	429.130	997.4	13.3127	428.014
G-16326	1	13.2722	426.710	997.4	13.2377	425.601
G-16309	1	13.1518	422.840	999.6	13.1465	422.671
G-16310	1	12.7204	408.970	999.6	12.7153	408.806
G-16311	1	13.1356	422.320	999.6	13.1304	422.151
G-16312	1	12.6936	408.110	999.6	12.6886	407.947
G-16313	1	13.3729	429.950	999.6	13.3676	429.778
G-16314	1	13.2044	424.530	999.6	13.1991	424.360
G-16315	1	12.8706	413.800	999.6	12.8655	413.634
G-16316	1	13.3313	428.610	999.6	13.3259	428.439
G-16317	1	12.8016	411.580	999.6	12.7964	411.415
G-16318	1	13.3745	430.000	999.6	13.3691	429.828
Y-1956	1	11.4228	367.250	995.8	11.3748	365.708
Y-1957	1	11.5123	370.130	995.8	11.4640	368.575
Y-1958	1	11.4694	368.750	995.8	11.4212	367.201
Y-1959	1	11.3182	363.890	995.8	11.2707	362.362
Y-1960	1	11.5808	372.330	995.8	11.5321	370.766
Y-1961	1	11.5979	372.880	995.8	11.5492	371.314
Y-1962	1	11.9453	384.050	995.8	11.8951	382.437
Y-1963	1	11.8598	381.300	995.8	11.8100	379.699
Y-1964	1	11.9291	383.530	995.8	11.8790	381.919
Y-1965	1	11.3437	364.710	995.8	11.2961	363.178
Y-1966	1	12.0265	386.660	995.8	11.9760	385.036
Y-1967	1	11.7011	376.200	995.8	11.6520	374.620
Y-1968	1	11.6181	373.530	995.8	11.5693	371.961
Y-1969	1	11.6343	374.050	995.8	11.5854	372.479
Y-1970	1	11.8476	380.910	995.8	11.7979	379.310
Y-1971	1	11.8899	382.270	995.8	11.8400	380.664
Y-1973	1	12.0184	386.400	995.8	11.9679	384.777
Y-1974	1	11.8949	382.430	995.8	11.8450	380.824
Y-1975	1	11.6846	375.670	997.1	11.6508	374.581
Y-1976	1	11.8470	380.890	997.1	11.8126	379.785
Y-1977	1	11.7220	376.870	997.1	11.6880	375.777
Y-1978	1	11.7674	378.330	997.1	11.7333	377.233
Y-1979	1	12.0905	388.720	997.1	12.0555	387.593
Y-1980	1	11.9145	383.060	997.1	11.8799	381.949
Y-1981	1	11.4632	368.550	997.1	11.4299	367.481
Y-1982	1	11.3061	363.500	997.1	11.2733	362.446
Y-1983	1	11.6125	373.350	997.1	11.5788	372.267
Y-1984	1	11.6613	374.920	997.1	11.6275	373.833
Y-1985	1	11.8318	380.400	997.1	11.7975	379.297
Y-1986	1	11.4831	369.190	997.1	11.4498	368.119
W-14001	1	12.3932	398.450	999.8	12.3907	398.370
W-14002	1	12.1776	391.520	999.8	12.1752	391.442
W-14003	1	12.3922	398.420	999.8	12.3898	398.340
W-14004	1	12.5191	402.500	999.8	12.5167	402.420
W-14005	1	12.5624	403.890	999.8	12.5599	403.809
W-14006	1	11.9739	384.970	999.8	11.9715	384.893
W-14007	1	12.3341	396.550	999.8	12.3316	396.471
W-14008	1	12.0517	387.470	999.8	12.0493	387.393
W-14009	1	12.7540	410.050	999.8	12.7514	409.968
W-14010	1	12.3139	395.900	999.8	12.3114	395.821
W-14011	1	12.6115	405.470	999.8	12.6090	405.389
W-14012	1	12.2594	394.150	999.8	12.2570	394.071
W-14013	1	12.4585	400.550	999.8	12.4560	400.470
W-14014	1	12.3216	396.150	999.8	12.3192	396.071
W-14015	1	12.5238	402.650	999.8	12.5213	402.569
W-14016	1	12.6392	406.360	999.8	12.6367	406.279
W-14017	1	12.4134	399.100	999.8	12.4109	399.020
W-14018	1	12.7618	410.300	999.8	12.7592	410.218
W-14019	1	12.5814	404.500	999.8	12.5788	404.419
W-14020	1	12.5173	402.440	999.8	12.5148	402.360
W-14021	1	12.6921	408.060	999.8	12.6895	407.978
W-14022	1	12.4697	400.910	999.8	12.4672	400.830
W-14023	1	12.7493	409.900	999.8	12.7468	409.818
W-14024	1	12.5627	403.900	999.8	12.5602	403.819
W-14025	1	12.7048	408.470	999.8	12.7023	408.388

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14258	1	12.6607	407.050	999.8	12.6582	406.969
V-14259	1	12.5798	404.450	999.8	12.5773	404.369
V-14260	1	12.8541	413.270	999.8	12.8516	413.187
V-14261	1	12.7322	409.350	999.8	12.7297	409.268
V-14262	1	12.9801	417.320	999.8	12.9775	417.237
V-14263	1	12.9101	415.070	999.8	12.9075	414.987
V-14264	1	12.5866	404.670	999.8	12.5841	404.589
V-14265	1	12.6653	407.200	999.8	12.6628	407.119
V-14266	1	13.0563	419.770	999.8	13.0537	419.686
V-14267	1	12.5994	405.080	999.8	12.5969	404.999
V-14268	1	12.7484	409.870	999.8	12.7458	409.788
V-14269	1	12.6666	407.240	999.8	12.6641	407.159
V-14270	1	12.7111	408.670	999.8	12.7085	408.588
V-14271	1	12.7104	408.650	999.8	12.7079	408.568
V-14272	1	12.8768	414.000	999.8	12.8743	413.917
V-14273	1	13.0868	420.750	999.8	13.0842	420.666
V-14274	1	12.7235	409.070	999.8	12.7209	408.988
V-14275	1	12.7307	409.300	999.8	12.7281	409.218
V-14276	1	12.6747	407.500	999.8	12.6721	407.419
V-14277	1	12.8193	412.150	999.8	12.8167	412.068
V-14278	1	12.7882	411.150	999.8	12.7856	411.068
V-14279	1	12.5322	402.920	999.8	12.5297	402.839
V-14280	1	12.9017	414.800	999.8	12.8991	414.717
V-14281	1	12.6591	407.000	999.8	12.6566	406.919
V-14282	1	12.6075	405.340	999.8	12.6050	405.259
V-14283	1	12.4358	399.820	999.8	12.4333	399.740
V-14284	1	12.7624	410.320	999.8	12.7598	410.238
V-14285	1	12.7117	408.690	999.8	12.7091	408.608
V-14286	1	12.7664	410.450	999.8	12.7639	410.368
V-14287	1	12.8473	413.050	999.8	12.8447	412.967
V-14288	1	13.0097	418.270	999.8	13.0070	418.186
V-14289	1	12.5938	404.900	999.8	12.5913	404.819
V-14290	1	12.6756	407.530	999.8	12.6730	407.448
V-14291	1	12.7779	410.820	999.8	12.7754	410.738
V-14292	1	12.6156	405.600	999.8	12.6131	405.519
V-14293	1	12.6846	407.820	999.8	12.6821	407.738
V-14294	1	12.6756	407.530	999.8	12.6730	407.448
V-14295	1	12.5546	403.640	999.8	12.5521	403.559
V-14296	1	13.1848	423.900	999.8	13.1821	423.815
V-14297	1	12.7307	409.300	999.8	12.7281	409.218
V-14298	1	12.7664	410.450	999.8	12.7639	410.368
V-14299	1	12.4538	400.400	999.8	12.4513	400.320
V-14300	1	12.8240	412.300	999.8	12.8214	412.218
V-14301	1	12.5587	403.770	999.8	12.5561	403.689
V-14302	1	12.6038	405.220	999.8	12.6012	405.139
V-14303	1	12.7073	408.550	999.8	12.7048	408.468
V-14304	1	13.2921	427.350	999.8	13.2894	427.265
V-14305	1	12.3994	398.650	999.8	12.3969	398.570
V-14306	1	12.8737	413.900	999.8	12.8711	413.817
V-14307	1	12.9670	416.900	999.8	12.9645	416.817
V-14240	1	12.7135	408.750	999.8	12.7110	408.668
V-14241	1	12.7167	408.850	999.8	12.7141	408.768
V-14242	1	12.7664	410.450	999.8	12.7639	410.368
V-14243	1	12.7275	409.200	999.8	12.7250	409.118
V-14244	1	12.6426	406.470	999.8	12.6401	406.389
V-14245	1	12.8557	413.320	999.8	12.8531	413.237
V-14246	1	12.8025	411.610	999.8	12.8000	411.528
V-14247	1	12.4327	399.720	999.8	12.4302	399.640
V-14248	1	12.9257	415.570	999.8	12.9231	415.487
V-14249	1	12.4156	399.170	999.8	12.4131	399.090
V-14250	1	12.7851	411.050	999.8	12.7825	410.968
V-14251	1	12.9717	417.050	999.8	12.9691	416.967
V-14252	1	12.5260	402.720	999.8	12.5235	402.639
V-14253	1	12.6675	407.270	999.8	12.6650	407.189
V-14254	1	12.5524	403.570	999.8	12.5499	403.489
V-14255	1	12.8883	414.370	999.8	12.8858	414.287
V-14256	1	12.7966	411.420	999.8	12.7940	411.338
V-14257	1	12.8137	411.970	999.8	12.8111	411.888
V-14233	1	12.9344	415.850	999.9	12.9319	415.808
V-14234	1	12.6274	405.980	999.9	12.6249	405.939
V-14235	1	12.5960	404.970	999.9	12.5947	404.930
V-14236	1	12.5534	403.600	999.9	12.5521	403.560
V-14237	1	12.5549	403.650	999.9	12.5537	403.610
V-14238	1	12.5944	404.920	999.9	12.5932	404.880
V-14239	1	12.5191	402.500	999.9	12.5179	402.460
V-14208	1	13.0915	420.900	999.8	13.0888	420.816
V-14209	1	12.5720	404.200	999.8	12.5695	404.119
V-14210	1	12.7307	409.300	999.8	12.7281	409.218
V-14211	1	12.4933	401.670	999.8	12.4908	401.590
V-14212	1	12.9779	417.250	999.8	12.9753	417.167
V-14213	1	12.7540	410.050	999.8	12.7514	409.968
V-14214	1	12.8675	413.700	999.8	12.8649	413.617
V-14215	1	12.5708	404.160	999.8	12.5683	404.079
V-14216	1	12.7058	408.500	999.8	12.7032	408.418

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14217	1	12.8044	411.670	999.9	12.8031	411.629
V-14218	1	12.3108	395.800	999.9	12.3095	395.760
V-14219	1	12.5397	403.160	999.9	12.5384	403.120
V-14220	1	12.4859	401.430	999.9	12.4846	401.390
V-14221	1	12.3972	398.580	999.9	12.3960	398.540
V-14222	1	12.4772	401.150	999.9	12.4759	401.110
V-14223	1	12.2072	392.470	999.9	12.2060	392.431
V-14224	1	12.4731	401.020	999.9	12.4719	400.980
V-14225	1	12.8373	412.730	999.9	12.8361	412.689
V-14226	1	12.3527	397.150	999.9	12.3515	397.110
V-14227	1	12.3776	397.950	999.9	12.3764	397.910
V-14228	1	12.6582	406.970	999.9	12.6569	406.929
V-14229	1	12.2538	393.970	999.9	12.2526	393.931
V-14230	1	12.6576	406.950	999.9	12.6563	406.909
V-14231	1	12.5058	402.070	999.9	12.5045	402.030
V-14232	1	12.1549	390.790	999.9	12.1537	390.751
X-15548	1	11.3773	365.790	996.9	11.3421	364.656
X-15547	1	13.1123	421.570	996.9	13.0716	420.263
X-15546	1	12.9711	417.030	996.9	12.9309	415.737
X-15545	1	13.3711	429.890	996.9	13.3296	428.557
X-15544	1	13.3456	429.070	996.9	13.3042	427.740
X-15543	1	12.9832	417.420	996.9	12.9430	416.126
X-15542	1	12.9400	416.030	996.9	12.8999	414.740
X-15541	1	13.1571	423.010	996.9	13.1163	421.699
X-15540	1	13.2747	426.790	996.9	13.2335	425.467
X-15539	1	12.9779	417.250	996.9	12.9377	415.957
X-15538	1	13.1232	421.920	996.9	13.0825	420.612
X-15537	1	12.9223	415.460	996.9	12.8822	414.172
X-15536	1	12.9689	416.960	996.9	12.9287	415.667
X-15535	1	13.2631	426.420	996.9	13.2220	425.098
X-15534	1	13.1922	424.140	996.9	13.1513	422.825
X-15533	1	13.1649	423.260	996.9	13.1240	421.948
X-15532	1	13.2635	426.430	996.9	13.2223	425.108
X-15531	1	12.7695	410.550	996.9	12.7299	409.277
X-15530	1	13.1957	424.250	997.4	13.1613	423.147
X-15529	1	12.8908	414.450	997.4	12.8573	413.372
X-15528	1	13.1773	423.660	997.4	13.1430	422.558
X-15527	1	13.0414	419.290	997.4	13.0075	418.200
X-15526	1	13.2837	427.080	997.4	13.2491	425.970
X-15550	1	12.7481	409.860	999.7	12.7442	409.737
X-15549	1	12.8759	413.970	999.7	12.8720	413.846
A-16470	1	12.6691	407.320	995.7	12.6146	405.569
A-16469	1	12.8647	413.610	995.7	12.8094	411.831
A-16468	1	12.6728	407.440	995.7	12.6183	405.688
A-16467	1	12.4585	400.550	995.7	12.4049	398.828
A-16466	1	12.6010	405.130	995.7	12.5468	403.388
A-16465	1	12.6588	406.990	995.7	12.6044	405.240
A-16464	1	13.0236	418.720	995.7	12.9677	416.920
A-16463	1	12.3332	396.520	995.7	12.2801	394.815
A-16462	1	12.9674	416.910	995.7	12.9116	415.117
A-16461	1	12.8918	414.480	995.7	12.8363	412.698
A-16460	1	12.8448	412.970	995.7	12.7896	411.194
A-16459	1	12.7618	410.300	995.7	12.7069	408.536
A-16458	1	12.4128	399.080	995.7	12.3594	397.364
A-16457	1	12.5490	403.460	995.7	12.4950	401.725
A-16456	1	13.0277	418.850	995.7	12.9717	417.049
A-16455	1	12.4330	399.730	995.7	12.3795	398.011
A-16454	1	12.9142	415.200	995.7	12.8586	413.415
A-16453	1	12.7002	408.320	995.7	12.6456	406.564
A-16452	1	12.9586	416.630	995.7	12.9029	414.838
A-16451	1	12.9406	416.050	995.7	12.8850	414.261
A-16475	1	12.4560	400.470	996.0	12.4062	398.868
A-16474	1	13.3779	430.110	996.0	13.3244	428.390
A-16473	1	12.6016	405.150	996.0	12.5512	403.529
A-16472	1	12.4230	399.410	996.0	12.3733	397.812
A-16471	1	12.7624	410.320	996.0	12.7113	408.679
A-16500	1	12.8386	412.770	995.7	12.7834	410.995
A-16499	1	12.8644	413.600	995.7	12.8091	411.822
A-16498	1	12.9879	417.570	995.7	12.9320	415.774
A-16497	1	13.0986	421.130	995.7	13.0423	419.319
A-16496	1	12.6025	405.180	995.7	12.5483	403.438
A-16495	1	12.2523	393.920	995.7	12.1996	392.226
A-16494	1	12.9969	417.860	995.7	12.9410	416.063
A-16493	1	13.1649	423.260	995.7	13.1082	421.440
A-16492	1	13.0859	420.720	995.7	13.0296	418.911
A-16491	1	12.8321	412.560	996.0	12.7807	410.910
A-16490	1	12.6737	407.470	996.0	12.6230	405.840
A-16489	1	12.5543	403.630	996.0	12.5041	402.015
A-16488	1	13.1739	423.550	996.0	13.1212	421.856
A-16487	1	12.5758	404.320	996.0	12.5255	402.703
A-16486	1	12.3272	396.330	996.0	12.2779	394.745
A-16485	1	12.8037	411.650	996.0	12.7525	410.003
A-16484	1	13.0056	418.140	996.0	12.9536	416.467
A-16483	1	12.7736	410.680	996.0	12.7225	409.037



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
A-16482	1	12.7518	409.980	996.0	12.7008	408.340
A-16481	1	12.9935	417.750	996.0	12.9415	416.079
A-16480	1	12.5506	403.510	996.0	12.5004	401.896
A-16479	1	12.8386	412.770	996.0	12.7872	411.119
A-16478	1	12.5982	405.040	996.0	12.5478	403.420
A-16477	1	12.4734	401.030	996.0	12.4235	399.426
A-16476	1	13.0871	420.760	996.0	13.0348	419.077
X-15982	1	13.0432	419.350	997.9	13.0158	418.469
X-15981	1	13.0339	419.050	997.9	13.0065	418.170
X-15980	1	12.6240	405.870	997.9	12.5975	405.018
X-15979	1	12.6747	407.500	997.9	12.6480	406.644
X-15978	1	12.3720	397.770	997.9	12.3461	396.935
X-15977	1	12.2908	395.160	997.9	12.2650	394.330
X-15976	1	12.7484	409.870	997.9	12.7216	409.009
X-15993	1	13.2096	424.700	999.7	13.2057	424.573
X-15992	1	13.2678	426.570	999.7	13.2638	426.442
X-15991	1	13.2476	425.920	999.7	13.2436	425.792
X-15990	1	13.3154	428.100	999.7	13.3114	427.972
X-15989	1	12.9773	417.230	999.7	12.9734	417.105
X-15988	1	13.1527	422.870	999.7	13.1488	422.743
X-15987	1	13.2268	425.250	999.7	13.2228	425.122
X-15986	1	12.9366	415.920	999.7	12.9327	415.795
X-15985	1	13.1661	423.300	999.7	13.1622	423.173
X-15984	1	12.5549	403.650	999.7	12.5512	403.529
X-15983	1	13.0930	420.950	999.7	13.0891	420.824
A-16350	1	12.9518	416.410	995.8	12.8974	414.661
A-16349	1	12.6768	407.570	996.0	12.6261	405.940
A-16348	1	13.2000	424.390	996.0	13.1472	422.692
A-16347	1	13.3471	429.120	996.0	13.2938	427.404
A-16346	1	13.0028	418.050	996.0	12.9508	416.378
A-16345	1	12.9195	415.370	996.0	12.8678	413.709
A-16344	1	13.0588	419.850	996.0	13.0066	418.171
A-16343	1	13.3232	428.350	996.0	13.2699	426.637
A-16342	1	12.8647	413.610	996.0	12.8133	411.956
A-16341	1	13.0927	420.940	996.0	13.0403	419.256
A-16340	1	12.9033	414.850	996.0	12.8517	413.191
A-16339	1	12.4389	399.920	996.0	12.3891	398.320
A-16338	1	13.1764	423.630	996.0	13.1236	421.935
A-16337	1	13.1521	422.850	996.0	13.0995	421.159
A-16336	1	12.8666	413.670	996.0	12.8151	412.015
A-16335	1	13.2523	426.070	996.0	13.1993	424.366
A-16334	1	12.5086	402.160	996.0	12.4585	400.551
A-16333	1	12.9282	415.650	996.0	12.8764	413.987
A-16332	1	12.7963	411.410	996.0	12.7451	409.764
A-16331	1	13.3795	430.160	996.0	13.3259	428.439
A-16330	1	12.8632	413.560	996.0	12.8117	411.906
A-16329	1	12.6622	407.100	996.0	12.6116	405.472
A-16328	1	13.2059	424.580	996.0	13.1531	422.882
A-16327	1	12.7611	410.280	996.0	12.7101	408.639
A-16326	1	12.4874	401.480	996.0	12.4375	399.874
A-16389	1	12.5761	404.330	995.7	12.5220	402.591
A-16388	1	12.2128	392.650	995.7	12.1603	390.962
A-16387	1	12.9092	415.040	995.7	12.8537	413.255
A-16386	1	12.2538	393.970	995.7	12.2011	392.276
A-16385	1	12.3876	398.270	995.7	12.3343	396.557
A-16384	1	12.7008	408.340	995.7	12.6462	406.584
A-16383	1	12.2131	392.660	995.7	12.1606	390.972
A-16382	1	12.9583	416.620	995.7	12.9026	414.829
A-16381	1	12.8569	413.360	995.7	12.8017	411.583
A-16380	1	12.6146	405.570	995.7	12.5604	403.826
A-16379	1	13.0165	418.490	995.7	12.9605	416.690
A-16378	1	12.6532	406.810	995.7	12.5988	405.061
A-16377	1	12.9456	416.210	995.7	12.8899	414.420
A-16376	1	12.8184	412.120	995.7	12.7632	410.348
A-16400	1	12.5860	404.650	995.8	12.5331	402.950
A-16399	1	12.5487	403.450	995.8	12.4960	401.756
A-16398	1	12.8025	411.610	995.8	12.7487	409.881
A-16397	1	12.6118	405.480	995.8	12.5589	403.777
A-16396	1	12.6451	406.550	995.8	12.5920	404.842
A-16395	1	12.9210	415.420	995.8	12.8667	413.675
A-16394	1	12.6622	407.100	995.8	12.6090	405.390
A-16393	1	12.2582	394.110	995.8	12.2067	392.455
A-16392	1	12.9733	417.100	995.8	12.9188	415.348
A-16391	1	12.4311	399.670	995.8	12.3789	397.991
A-16390	1	12.6181	405.680	995.8	12.5651	403.976
O-16950	1	12.4153	399.160	996.7	12.3743	397.843
O-16951	1	12.4283	399.580	996.7	12.3873	398.261
O-16952	1	12.6918	408.050	996.7	12.6499	406.703
O-16953	1	12.9484	416.300	996.7	12.9056	414.926
O-16954	1	12.7123	408.710	996.7	12.6703	407.361
O-16955	1	12.8184	412.120	996.7	12.7761	410.760
O-16956	1	12.5842	404.590	996.7	12.5426	403.255
O-16957	1	12.9748	417.150	996.7	12.9320	415.773
O-16958	1	13.0911	420.890	996.7	13.0479	419.501

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-16959	1	12.3611	397.420	996.7	12.3204	396.109
O-16960	1	12.5972	405.010	996.7	12.5556	403.673
O-16961	1	12.4513	400.320	996.7	12.4103	398.999
O-16962	1	12.3521	397.130	996.7	12.3113	395.819
O-16963	1	12.7369	409.500	996.7	12.6949	408.149
O-16964	1	12.6289	406.030	996.7	12.5873	404.690
O-16965	1	12.3459	396.930	996.7	12.3052	395.620
O-16966	1	12.5559	403.680	996.7	12.5144	402.348
O-16969	1	12.4162	399.190	996.7	12.3752	397.873
O-16970	1	12.5120	402.270	997.6	12.4820	401.305
O-16949	1	12.7658	410.430	996.7	12.7237	409.076
O-16928	1	12.6719	407.410	999.5	12.6655	407.206
O-16929	1	12.7981	411.470	999.5	12.7917	411.264
O-16930	1	12.9683	416.940	999.5	12.9618	416.732
O-16931	1	12.0025	385.890	999.5	11.9965	385.697
O-16932	1	12.7534	410.030	999.5	12.7470	409.825
O-16933	1	12.1982	392.180	999.5	12.1921	391.984
O-16934	1	13.2212	425.070	999.5	13.2145	424.857
O-16935	1	12.5916	404.830	999.5	12.5853	404.628
O-16936	1	12.4299	399.630	999.5	12.4237	399.430
O-16937	1	12.8352	412.660	999.5	12.8288	412.454
O-16938	1	12.9782	417.260	999.5	12.9717	417.051
O-16939	1	12.7372	409.510	999.5	12.7308	409.305
O-16940	1	12.7733	410.670	999.5	12.7669	410.465
O-16941	1	12.6333	406.170	999.5	12.6270	405.967
O-16942	1	13.0812	420.570	999.5	13.0747	420.360
O-16943	1	12.2457	393.710	999.5	12.2396	393.513
O-16944	1	12.4215	399.360	999.5	12.4153	399.160
O-16945	1	12.4473	400.190	999.5	12.4411	399.990
O-16946	1	12.4949	401.720	999.5	12.4886	401.519
O-16947	1	12.6243	405.880	999.5	12.6180	405.677
O-16948	1	13.1076	421.420	999.5	13.1011	421.209
O-16925	1	13.1232	421.920	999.7	13.1192	421.793
O-16926	1	12.4028	398.760	999.7	12.3991	398.640
O-16927	1	12.5982	405.040	999.7	12.5944	404.918
O-16900	1	12.5683	404.080	996.5	12.5243	402.666
O-16901	1	12.2501	393.850	996.5	12.2072	392.472
O-16902	1	12.9107	415.090	996.5	12.8655	413.637
O-16903	1	12.6921	408.060	996.5	12.6477	406.632
O-16904	1	12.5014	401.930	996.5	12.4577	400.523
O-16905	1	12.6778	407.600	996.5	12.6334	406.173
O-16906	1	12.9185	415.340	996.5	12.8733	413.886
O-16907	1	12.5325	402.930	996.5	12.4887	401.520
O-16908	1	12.4006	398.690	996.5	12.3573	397.295
O-16909	1	12.3052	395.620	996.5	12.2621	394.235
O-16910	1	12.1157	389.530	999.7	12.1121	389.413
O-16911	1	13.1509	422.810	999.7	13.1469	422.683
O-16912	1	12.9630	416.770	999.7	12.9591	416.645
O-16913	1	12.6800	407.670	999.7	12.6762	407.548
O-16914	1	12.8159	412.040	999.7	12.8120	411.916
O-16915	1	13.1991	424.360	999.7	13.1951	424.233
O-16916	1	13.0877	420.780	999.7	13.0838	420.654
O-16917	1	12.7341	409.410	999.7	12.7302	409.287
O-16918	1	12.9092	415.040	999.7	12.9053	414.915
O-16919	1	12.9487	416.310	999.7	12.9448	416.185
O-16920	1	12.7086	408.590	999.7	12.7047	408.467
O-16921	1	12.5503	403.500	999.7	12.5465	403.379
O-16922	1	12.8429	412.910	999.7	12.8391	412.786
O-16923	1	12.8209	412.200	999.7	12.8170	412.076
O-16924	1	13.0439	419.370	999.7	13.0399	419.244
J-16726	1	13.0034	418.070	996.5	12.9579	416.607
J-16727	1	12.8184	412.120	996.5	12.7735	410.678
J-16728	1	12.9344	415.850	996.5	12.8891	414.395
J-16729	1	12.9089	415.030	996.5	12.8637	413.577
J-16730	1	12.7182	408.900	996.5	12.6737	407.469
J-16731	1	13.0062	418.160	996.5	12.9607	416.696
J-16732	1	13.0541	419.700	996.5	13.0084	418.231
J-16733	1	13.2896	427.270	996.5	13.2431	425.775
J-16734	1	13.1154	421.670	996.5	13.0695	420.194
J-16735	1	13.2090	424.680	996.5	13.1628	423.194
J-16736	1	12.2196	392.870	996.5	12.1769	391.495
J-16737	1	13.2258	425.220	996.5	13.1795	423.732
J-16738	1	12.4793	401.220	996.5	12.4357	399.816
J-16739	1	13.0915	420.900	996.5	13.0456	419.427
J-16740	1	12.9639	416.800	996.8	12.9224	415.466
J-16741	1	12.9670	416.900	996.8	12.9255	415.566
J-16742	1	12.3471	396.970	996.8	12.3076	395.700
J-16743	1	13.1170	421.720	996.8	13.0750	420.370
J-16744	1	12.8352	412.660	996.8	12.7941	411.339
J-16745	1	13.3471	429.120	996.8	13.3044	427.747
J-16746	1	13.1832	423.850	996.8	13.1410	422.494
J-16747	1	12.9366	415.920	996.8	12.8952	414.589
J-16748	1	13.2423	425.750	996.8	13.1999	424.388
J-16749	1	13.0610	419.920	996.8	13.0192	418.576

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
J-16750	1	12.1972	392.150	996.8	12.1582	390.895
J-16769	1	13.0743	420.350	996.7	13.0312	418.963
J-16770	1	12.7073	408.550	996.7	12.6654	407.202
J-16771	1	13.2641	426.450	996.7	13.2203	425.043
J-16772	1	13.1537	422.900	996.7	13.1102	421.504
J-16773	1	13.0510	419.600	996.7	13.0079	418.215
J-16774	1	13.0339	419.050	996.7	12.9909	417.667
J-16775	1	12.9997	417.950	996.7	12.9568	416.571
J-16751	1	13.0252	418.770	996.8	12.9835	417.430
J-16752	1	12.8100	411.850	996.8	12.7690	410.532
J-16753	1	12.7863	411.090	996.8	12.7454	409.775
J-16754	1	12.8370	412.720	996.8	12.7959	411.399
J-16755	1	12.4912	401.600	996.8	12.4512	400.315
J-16756	1	13.0740	420.340	996.8	13.0322	418.995
J-16757	1	13.2790	426.930	996.8	13.2365	425.564
J-16758	1	13.1101	421.500	996.8	13.0682	420.151
J-16759	1	12.9773	417.230	996.8	12.9358	415.895
J-16760	1	13.3070	427.830	996.8	13.2644	426.461
J-16761	1	13.2641	426.450	996.8	13.2216	425.085
J-16762	1	12.2314	393.250	996.8	12.1923	391.992
J-16763	1	13.0999	421.170	996.8	13.0579	419.822
J-16764	1	12.9173	415.300	996.8	12.8759	413.971
J-16765	1	13.3316	428.620	996.8	13.2889	427.248
J-16766	1	12.4545	400.420	996.8	12.4146	399.139
J-16767	1	12.6224	405.820	996.8	12.5820	404.521
J-16768	1	12.8896	414.410	996.8	12.8483	413.084
X-15272	1	12.3792	398.000	996.0	12.3297	396.408
X-15253	1	12.5782	404.400	996.5	12.5342	402.985
X-15252	1	12.9636	416.790	996.5	12.9182	415.331
X-15251	1	12.5938	404.900	996.5	12.5497	403.483
X-15370	1	12.0812	388.420	995.6	12.0281	386.711
X-15369	1	12.4663	400.800	995.6	12.4114	399.036
X-15368	1	12.4072	398.900	995.6	12.3526	397.145
X-15367	1	12.3397	396.730	995.6	12.2854	394.984
X-15366	1	12.4663	400.800	995.6	12.4114	399.036
X-15365	1	12.8697	413.770	995.6	12.8130	411.949
X-15364	1	12.3422	396.810	995.6	12.2879	395.064
X-15363	1	12.0125	386.210	995.6	11.9596	384.511
X-15375	1	12.4134	399.100	995.7	12.3600	397.384
X-15374	1	12.5571	403.720	995.7	12.5031	401.984
X-15373	1	12.6324	406.140	995.7	12.5781	404.394
X-15372	1	12.2915	395.180	995.7	12.2386	393.481
X-15371	1	13.0548	419.720	995.7	12.9986	417.915
X-15362	1	12.4610	400.630	996.0	12.4111	399.027
X-15361	1	12.7698	410.560	996.0	12.7188	408.918
X-15360	1	12.6038	405.220	996.0	12.5533	403.599
X-15359	1	12.5524	403.570	996.0	12.5022	401.956
X-15358	1	12.2865	395.020	996.0	12.2374	393.440
X-15357	1	12.1412	390.350	996.0	12.0927	388.789
X-15356	1	12.9173	415.300	996.0	12.8656	413.639
X-15355	1	12.5008	401.910	996.0	12.4508	400.302
X-15354	1	12.6896	407.980	996.0	12.6388	406.348
X-15353	1	12.6622	407.100	996.0	12.6116	405.472
X-15352	1	12.4485	400.230	996.0	12.3987	398.629
X-15351	1	12.7462	409.800	996.0	12.6952	408.161
X-15597	1	12.8153	412.020	995.9	12.7627	410.331
X-15596	1	13.1621	423.170	995.9	13.1081	421.435
X-15595	1	13.0218	418.660	995.9	12.9684	416.943
X-15594	1	12.8694	413.760	995.9	12.8166	412.064
X-15593	1	12.8258	412.360	995.9	12.7732	410.669
X-15592	1	13.0056	418.140	995.9	12.9523	416.426
X-15591	1	12.6237	405.860	995.9	12.5719	404.196
X-15590	1	12.7782	410.830	995.9	12.7259	409.146
X-15589	1	12.8078	411.780	995.9	12.7553	410.092
X-15588	1	13.0560	419.760	995.9	13.0025	418.039
X-15587	1	13.2516	426.050	995.9	13.1973	424.303
X-15586	1	12.6821	407.740	995.9	12.6301	406.068
X-15585	1	12.6787	407.630	995.9	12.6267	405.959
X-15584	1	13.0747	420.360	995.9	13.0211	418.637
X-15583	1	12.2473	393.760	995.9	12.1971	392.146
X-15582	1	12.9947	417.790	995.9	12.9414	416.077
X-15581	1	12.5655	403.990	995.9	12.5140	402.334
X-15580	1	13.1515	422.830	996.0	13.0989	421.139
X-15579	1	13.2296	425.340	996.0	13.1766	423.639
X-15578	1	13.1521	422.850	996.0	13.0995	421.159
X-15577	1	13.2034	424.500	996.0	13.1506	422.802
X-15576	1	13.0908	420.880	996.0	13.0385	419.196
X-15600	1	13.2109	424.740	996.1	13.1594	423.084
X-15599	1	13.1717	423.480	996.1	13.1203	421.828
X-15598	1	13.3425	428.970	996.1	13.2904	427.297
X-15962	1	13.1310	422.170	995.8	13.0758	420.397
X-15961	1	13.3950	430.660	995.8	13.3388	428.851
X-15960	1	13.3907	430.520	995.8	13.3344	428.712
X-15959	1	13.0280	418.860	995.8	12.9733	417.101

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
X-15958	1	12.8874	414.340	995.8	12.8333	412.600
X-15957	1	13.1645	423.250	995.8	13.1092	421.472
X-15956	1	13.0619	419.950	995.8	13.0070	418.186
X-15955	1	13.4034	430.930	995.8	13.3471	429.120
X-15954	1	13.3729	429.950	995.8	13.3168	428.144
X-15953	1	13.3114	427.970	995.8	13.2555	426.173
X-15952	1	13.1521	422.850	995.8	13.0969	421.074
X-15951	1	13.2936	427.400	995.8	13.2378	425.605
X-15975	1	12.2594	394.150	997.9	12.2337	393.322
X-15974	1	12.3916	398.400	997.9	12.3656	397.563
X-15973	1	12.3269	396.320	997.9	12.3011	395.488
X-15972	1	12.6209	405.770	997.9	12.5944	404.918
X-15971	1	12.3643	397.520	997.9	12.3383	396.685
X-15970	1	12.6420	406.450	997.9	12.6154	405.596
X-15969	1	12.5835	404.570	997.9	12.5571	403.720
X-15968	1	12.5350	403.010	997.9	12.5087	402.164
X-15967	1	12.4918	401.620	997.9	12.4656	400.777
X-15966	1	12.5244	402.670	997.9	12.4981	401.824
X-15965	1	12.5260	402.720	997.9	12.4997	401.874
X-15964	1	12.4358	399.820	997.9	12.4097	398.980
X-15963	1	12.6650	407.190	997.9	12.6384	406.335
A-16325	1	12.7378	409.530	996.0	12.6869	407.892
A-16324	1	13.0075	418.200	996.0	12.9554	416.527
A-16323	1	12.5854	404.630	996.0	12.5350	403.011
A-16322	1	13.1978	424.320	996.0	13.1450	422.623
A-16321	1	12.3254	396.270	996.0	12.2761	394.685
A-16320	1	13.0597	419.880	996.0	13.0075	418.200
A-16319	1	12.7422	409.670	996.0	12.6912	408.031
A-16318	1	12.6613	407.070	996.0	12.6107	405.442
A-16317	1	13.1219	421.880	996.0	13.0694	420.192
A-16316	1	12.8137	411.970	996.0	12.7624	410.322
A-16315	1	12.9795	417.300	996.0	12.9276	415.631
A-16314	1	13.0327	419.010	996.0	12.9805	417.334
A-16313	1	13.0370	419.150	996.0	12.9849	417.473
A-16312	1	13.1496	422.770	996.0	13.0970	421.079
A-16311	1	12.3667	397.600	996.0	12.3173	396.010
A-16310	1	12.8989	414.710	996.0	12.8473	413.051
A-16309	1	13.0485	419.520	996.0	12.9963	417.842
A-16308	1	12.7191	408.930	996.0	12.6683	407.294
A-16307	1	13.2212	425.070	996.0	13.1683	423.370
A-16306	1	12.8246	412.320	996.0	12.7733	410.671
A-16305	1	13.0016	418.010	996.0	12.9496	416.338
A-16304	1	12.5907	404.800	996.0	12.5403	403.181
A-16303	1	12.7036	408.430	996.0	12.6528	406.796
A-16302	1	13.2395	425.660	996.0	13.1865	423.957
A-16301	1	12.7646	410.390	996.0	12.7135	408.748
X-15797	1	12.3972	398.580	995.5	12.3414	396.786
X-15796	1	12.7219	409.020	995.5	12.6647	407.179
X-15795	1	12.6554	406.880	995.5	12.5984	405.049
X-15794	1	12.3643	397.520	995.5	12.3086	395.731
X-15793	1	12.1481	390.570	995.5	12.0934	388.812
X-15792	1	12.5496	403.480	995.5	12.4931	401.664
X-15791	1	12.1742	391.410	995.5	12.1194	389.649
X-15790	1	12.7359	409.470	995.5	12.6786	407.627
X-15789	1	12.4013	398.710	995.5	12.3455	396.916
X-15788	1	12.2125	392.640	995.5	12.1575	390.873
X-15787	1	12.8392	412.790	995.5	12.7814	410.932
X-15786	1	12.2103	392.570	995.5	12.1553	390.803
X-15785	1	12.6529	406.800	995.5	12.5959	404.969
X-15784	1	12.2996	395.440	995.5	12.2442	393.661
X-15783	1	12.4644	400.740	995.5	12.4083	398.937
X-15782	1	12.3192	396.070	995.5	12.2637	394.288
X-15781	1	12.5198	402.520	995.5	12.4634	400.709
X-15780	1	12.5866	404.670	995.5	12.5300	402.849
X-15779	1	12.7275	409.200	995.5	12.6703	407.359
X-15778	1	12.4874	401.480	995.5	12.4312	399.673
X-15800	1	12.4548	400.430	996.2	12.4074	398.908
X-15799	1	13.2258	425.220	996.2	13.1756	423.604
X-15798	1	12.7446	409.750	996.2	12.6962	408.193
X-15777	1	13.1792	423.720	997.0	13.1396	422.449
X-15776	1	13.3176	428.170	997.0	13.2776	426.885
X-15410	1	13.0619	419.950	995.8	13.0070	418.186
X-15409	1	12.8348	412.650	995.8	12.7809	410.917
X-15408	1	12.5406	403.190	995.8	12.4880	401.497
X-15407	1	12.8302	412.500	995.8	12.7763	410.768
X-15406	1	12.7387	409.560	995.8	12.6852	407.840
X-15405	1	13.1185	421.770	995.8	13.0634	419.999
X-15404	1	12.4672	400.830	995.8	12.4149	399.147
X-15403	1	12.2650	394.330	995.8	12.2135	392.674
X-15402	1	12.6498	406.700	995.8	12.5967	404.992
X-15401	1	12.6115	405.470	995.8	12.5586	403.767
X-15425	1	13.3820	430.240	997.9	13.3538	429.336
X-15424	1	12.8781	414.040	997.9	12.8511	413.171
X-15423	1	12.9761	417.190	997.9	12.9488	416.314

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
X-15422	1	12.9219	415.450	998.0	12.8961	414.619
X-15421	1	12.1835	391.710	998.0	12.1592	390.927
X-15420	1	13.3238	428.370	998.0	13.2971	427.513
X-15419	1	13.1757	423.610	998.0	13.1494	422.763
X-15418	1	12.9291	415.680	998.0	12.9032	414.849
X-15417	1	13.1960	424.260	998.0	13.1696	423.411
X-15416	1	13.0159	418.470	998.0	12.9898	417.633
X-15415	1	13.3241	428.380	998.0	13.2975	427.523
X-15414	1	13.1294	422.120	998.0	13.1031	421.276
X-15413	1	11.9381	383.820	998.0	11.9142	383.052
X-15412	1	13.1751	423.590	998.0	13.1488	422.743
X-15411	1	12.9720	417.060	998.0	12.9461	416.226
V-14158	1	12.7670	410.470	999.8	12.7645	410.388
V-14159	1	12.8355	412.670	999.8	12.8329	412.587
V-14160	1	12.5820	404.520	999.8	12.5795	404.439
V-14161	1	12.8768	414.000	999.8	12.8743	413.917
V-14162	1	12.8153	412.020	999.8	12.8127	411.938
V-14163	1	12.8479	413.070	999.8	12.8453	412.987
V-14164	1	12.8915	414.470	999.8	12.8889	414.387
V-14165	1	12.5254	402.700	999.8	12.5229	402.619
V-14166	1	12.5506	403.510	999.8	12.5480	403.429
V-14167	1	12.7182	408.900	999.8	12.7157	408.818
V-14168	1	12.6467	406.600	999.8	12.6442	406.519
V-14169	1	12.7758	410.750	999.8	12.7732	410.668
V-14170	1	12.5649	403.970	999.8	12.5624	403.889
V-14171	1	12.7328	409.370	999.8	12.7303	409.288
V-14172	1	12.5664	404.020	999.8	12.5639	403.939
V-14173	1	12.9437	416.150	999.8	12.9411	416.067
V-14174	1	12.2041	392.370	999.8	12.2016	392.292
V-14175	1	12.5067	402.100	999.8	12.5042	402.020
V-14176	1	12.7064	408.520	999.8	12.7038	408.438
V-14177	1	12.8479	413.070	999.8	12.8453	412.987
V-14178	1	12.6893	407.970	999.8	12.6867	407.888
V-14179	1	12.6607	407.050	999.8	12.6582	406.969
V-14180	1	12.5207	402.550	999.8	12.5182	402.469
V-14181	1	12.5860	404.650	999.8	12.5835	404.569
V-14182	1	12.6352	406.230	999.8	12.6326	406.149
V-14148	1	13.1443	422.600	999.8	13.1417	422.515
V-14149	1	12.7509	409.950	999.8	12.7483	409.868
V-14150	1	12.7897	411.200	999.8	12.7872	411.118
V-14151	1	12.9490	416.320	999.8	12.9464	416.237
V-14152	1	12.6187	405.700	999.8	12.6162	405.619
V-14153	1	12.6793	407.650	999.8	12.6768	407.568
V-14154	1	12.4728	401.010	999.8	12.4703	400.930
V-14155	1	12.4806	401.260	999.8	12.4781	401.180
V-14156	1	12.9910	417.670	999.8	12.9884	417.586
V-14157	1	12.6513	406.750	999.8	12.6488	406.669
V-14133	1	12.5680	404.070	999.9	12.5667	404.030
V-14134	1	12.5820	404.520	999.9	12.5807	404.480
V-14135	1	12.7711	410.600	999.9	12.7698	410.559
V-14136	1	12.6535	406.820	999.9	12.6522	406.779
V-14137	1	12.8495	413.120	999.9	12.8482	413.079
V-14138	1	12.5341	402.980	999.9	12.5328	402.940
V-14139	1	13.0118	418.340	999.9	13.0105	418.298
V-14140	1	12.8473	413.050	999.9	12.8460	413.009
V-14141	1	12.8339	412.620	999.9	12.8326	412.579
V-14142	1	12.6660	407.220	999.9	12.6647	407.179
V-14143	1	12.9064	414.950	999.9	12.9051	414.909
V-14144	1	12.6980	408.250	999.9	12.6967	408.209
V-14145	1	12.9148	415.220	999.9	12.9135	415.178
V-14146	1	12.6336	406.180	999.9	12.6323	406.139
V-14147	1	12.7941	411.340	999.9	12.7928	411.299
V-14458	1	12.3061	395.650	999.8	12.3036	395.571
V-14459	1	12.6125	405.500	999.8	12.6099	405.419
V-14460	1	12.4196	399.300	999.8	12.4171	399.220
V-14461	1	12.4740	401.050	999.8	12.4716	400.970
V-14462	1	12.4529	400.370	999.8	12.4504	400.290
V-14463	1	12.7695	410.550	999.8	12.7670	410.468
V-14464	1	12.7297	409.270	999.8	12.7272	409.188
V-14465	1	12.7213	409.000	999.8	12.7188	408.918
V-14466	1	12.4398	399.950	999.8	12.4373	399.870
V-14467	1	12.8084	411.800	999.8	12.8059	411.718
V-14468	1	12.4576	400.520	999.8	12.4551	400.440
V-14469	1	12.4946	401.710	999.8	12.4921	401.630
V-14470	1	12.6078	405.350	999.8	12.6053	405.269
V-14471	1	12.5347	403.000	999.8	12.5322	402.919
V-14472	1	12.3599	397.380	999.8	12.3574	397.301
V-14473	1	12.4249	399.470	999.8	12.4224	399.390
V-14474	1	12.0361	386.970	999.8	12.0337	386.893
V-14475	1	12.3061	395.650	999.8	12.3036	395.571
V-14476	1	12.3195	396.080	999.8	12.3170	396.001
V-14477	1	12.4246	399.460	999.8	12.4221	399.380
V-14478	1	12.3611	397.420	999.8	12.3587	397.341
V-14479	1	12.4498	400.270	999.8	12.4473	400.190

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14480	1	12.0703	388.070	999.8	12.0679	387.992
V-14481	1	12.3092	395.750	999.8	12.3067	395.671
V-14482	1	12.7366	409.490	999.8	12.7340	409.408
V-14433	1	12.3534	397.170	999.8	12.3509	397.091
V-14434	1	12.6513	406.750	999.8	12.6488	406.669
V-14435	1	12.5415	403.220	999.8	12.5390	403.139
V-14436	1	12.5372	403.080	999.8	12.5347	402.999
V-14437	1	12.5997	405.090	999.8	12.5972	405.009
V-14438	1	12.4694	400.900	999.8	12.4669	400.820
V-14439	1	12.6818	407.730	999.8	12.6793	407.648
V-14440	1	12.7882	411.150	999.8	12.7856	411.068
V-14441	1	12.5176	402.450	999.8	12.5151	402.370
V-14442	1	12.8398	412.810	999.8	12.8372	412.727
V-14443	1	12.7422	409.670	999.8	12.7396	409.588
V-14444	1	12.7223	409.030	999.8	12.7197	408.948
V-14445	1	12.5907	404.800	999.8	12.5882	404.719
V-14446	1	12.5658	404.000	999.8	12.5633	403.919
V-14447	1	12.7412	409.640	999.8	12.7387	409.558
V-14448	1	12.5400	403.170	999.8	12.5375	403.089
V-14449	1	12.3860	398.220	999.8	12.3835	398.140
V-14450	1	12.4025	398.750	999.8	12.4000	398.670
V-14451	1	12.6053	405.270	999.8	12.6028	405.189
V-14452	1	12.6650	407.190	999.8	12.6625	407.109
V-14453	1	12.2445	393.670	999.8	12.2420	393.591
V-14454	1	12.3188	396.060	999.8	12.3164	395.981
V-14455	1	12.6489	406.670	999.8	12.6463	406.589
V-14456	1	12.8473	413.050	999.8	12.8447	412.967
V-14457	1	12.2989	395.420	999.8	12.2965	395.341
V-14408	1	12.6202	405.750	999.8	12.6177	405.669
V-14409	1	12.6529	406.800	999.8	12.6504	406.719
V-14410	1	12.6557	406.890	999.8	12.6532	406.809
V-14411	1	12.6078	405.350	999.8	12.6053	405.269
V-14412	1	12.5969	405.000	999.8	12.5944	404.919
V-14413	1	12.5493	403.470	999.8	12.5468	403.389
V-14414	1	12.5891	404.750	999.8	12.5866	404.669
V-14415	1	12.9070	414.970	999.8	12.9044	414.887
V-14416	1	12.4125	399.070	999.8	12.4100	398.990
V-14417	1	12.3751	397.870	999.8	12.3727	397.790
V-14418	1	12.6940	408.120	999.8	12.6914	408.038
V-14419	1	12.7779	410.820	999.8	12.7754	410.738
V-14420	1	12.7167	408.850	999.8	12.7141	408.768
V-14421	1	12.4523	400.350	999.8	12.4498	400.270
V-14422	1	12.6240	405.870	999.8	12.6214	405.789
V-14423	1	12.8666	413.670	999.8	12.8640	413.587
V-14424	1	12.3378	396.670	999.8	12.3354	396.591
V-14425	1	12.5695	404.120	999.8	12.5670	404.039
V-14426	1	12.6395	406.370	999.8	12.6370	406.289
V-14427	1	12.4010	398.700	999.8	12.3985	398.620
V-14428	1	12.8367	412.710	999.8	12.8341	412.627
V-14429	1	12.3403	396.750	999.8	12.3378	396.671
V-14430	1	12.8286	412.450	999.8	12.8261	412.368
V-14431	1	12.7359	409.470	999.8	12.7334	409.388
V-14432	1	12.5767	404.350	999.8	12.5742	404.269
W-14026	1	12.9801	417.320	999.8	12.9775	417.237
W-14027	1	12.9048	414.900	999.8	12.9023	414.817
W-14028	1	12.4545	400.420	999.8	12.4520	400.340
W-14029	1	12.6022	405.170	999.8	12.5997	405.089
W-14030	1	12.5223	402.600	999.8	12.5197	402.519
W-14031	1	12.4607	400.620	999.8	12.4582	400.540
W-14032	1	12.7804	410.900	999.8	12.7779	410.818
W-14033	1	12.5518	403.550	999.8	12.5493	403.469
W-14034	1	12.3440	396.870	999.8	12.3416	396.791
W-14035	1	12.6628	407.120	999.8	12.6603	407.039
W-14036	1	12.7095	408.620	999.8	12.7070	408.538
W-14037	1	12.2554	394.020	999.8	12.2529	393.941
W-14038	1	12.7602	410.250	999.8	12.7577	410.168
W-14039	1	12.6660	407.220	999.8	12.6634	407.139
W-14040	1	12.6793	407.650	999.8	12.6768	407.568
W-14041	1	12.2165	392.770	999.8	12.2141	392.691
W-14042	1	12.5363	403.050	999.8	12.5337	402.969
W-14043	1	12.4772	401.150	999.8	12.4747	401.070
W-14044	1	12.7157	408.820	999.8	12.7132	408.738
W-14045	1	12.8737	413.900	999.8	12.8711	413.817
W-14046	1	12.6426	406.470	999.8	12.6401	406.389
W-14047	1	12.8750	413.940	999.8	12.8724	413.857
W-14048	1	13.1381	422.400	999.8	13.1355	422.316
W-14049	1	12.4834	401.350	999.8	12.4809	401.270
W-14050	1	12.8510	413.170	999.8	12.8484	413.087
H-16002	1	13.1285	422.090	996.9	13.0878	420.782
H-16003	1	13.1204	421.830	996.9	13.0797	420.522
H-16004	1	13.3098	427.920	996.9	13.2685	426.593
H-16005	1	13.1966	424.280	996.9	13.1557	422.965
H-16006	1	13.1216	421.870	996.9	13.0809	420.562
H-16023	1	13.1994	424.370	997.1	13.1611	423.139

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
H-16024	1	12.8109	411.880	997.1	12.7738	410.686
H-16025	1	13.0177	418.530	997.1	12.9800	417.316
H-16026	1	13.1179	421.750	997.1	13.0799	420.527
H-16007	1	13.2292	425.330	997.2	13.1922	424.139
H-16008	1	13.0274	418.840	997.2	12.9909	417.667
H-16009	1	11.5332	370.800	997.2	11.5009	369.762
H-16010	1	13.3537	429.330	997.2	13.3163	428.128
H-16011	1	13.1366	422.350	997.2	13.0998	421.167
H-16012	1	12.5160	402.400	997.2	12.4810	401.273
H-16013	1	12.5459	403.360	997.2	12.5108	402.231
H-16014	1	12.8031	411.630	997.2	12.7673	410.477
H-16015	1	13.1929	424.160	997.2	13.1559	422.972
H-16016	1	12.6887	407.950	997.2	12.6531	406.808
H-16017	1	13.1851	423.910	997.2	13.1482	422.723
H-16018	1	12.8753	413.950	997.2	12.8392	412.791
H-16019	1	13.1745	423.570	997.2	13.1376	422.384
H-16020	1	12.3459	396.930	997.2	12.3113	395.819
H-16021	1	13.3574	429.450	997.2	13.3200	428.248
H-16022	1	12.5481	403.430	997.2	12.5129	402.300
G-16977	1	12.6737	407.470	996.9	12.6345	406.207
G-16978	1	13.0476	419.490	996.9	13.0072	418.190
G-16979	1	12.7415	409.650	996.9	12.7020	408.380
G-16980	1	12.9437	416.150	996.9	12.9036	414.860
G-16981	1	13.3337	428.690	996.9	13.2924	427.361
G-16982	1	13.1593	423.080	996.9	13.1185	421.768
G-16983	1	13.0784	420.480	996.9	13.0379	419.177
G-16984	1	12.9897	417.630	996.9	12.9495	416.335
G-16985	1	12.8834	414.210	996.9	12.8434	412.926
G-16986	1	12.8196	412.160	996.9	12.7799	410.882
G-16987	1	12.2899	395.130	996.9	12.2518	393.905
G-16988	1	13.0361	419.120	996.9	12.9957	417.821
G-16989	1	12.0787	388.340	996.9	12.0413	387.136
G-16990	1	12.8069	411.750	996.9	12.7672	410.474
G-16991	1	12.4874	401.480	996.9	12.4487	400.235
G-16992	1	13.0737	420.330	996.9	13.0332	419.027
G-16993	1	12.9378	415.960	996.9	12.8977	414.671
G-16994	1	13.3863	430.380	996.9	13.3448	429.046
G-16995	1	13.0075	418.200	996.9	12.9672	416.904
G-16996	1	13.1565	422.990	996.9	13.1157	421.679
G-16997	1	12.6943	408.130	996.9	12.6549	406.865
G-16998	1	13.3944	430.640	996.9	13.3529	429.305
G-16999	1	13.2109	424.740	996.9	13.1699	423.423
G-17000	1	12.9101	415.070	996.9	12.8701	413.783
H-16001	1	12.3011	395.490	996.9	12.2630	394.264
K-15238	1	12.1148	389.500	996.5	12.0724	388.137
K-15239	1	12.4828	401.330	996.5	12.4391	399.925
K-15240	1	12.2703	394.500	996.5	12.2274	393.119
K-15241	1	12.5543	403.630	996.5	12.5103	402.217
K-15242	1	12.0619	387.800	996.5	12.0197	386.443
K-15219	1	12.2927	395.220	999.2	12.2829	394.904
K-15221	1	12.4010	398.700	999.2	12.3910	398.381
K-15229	1	12.5512	403.530	999.2	12.5411	403.207
K-15233	1	12.5736	404.250	999.2	12.5635	403.927
G-16430	1	12.6843	407.810	996.6	12.6412	406.423
G-16431	1	13.0719	420.270	996.6	13.0274	418.841
G-16432	1	12.1876	391.840	996.6	12.1462	390.508
G-16433	1	13.1636	423.220	996.6	13.1189	421.781
G-16434	1	12.8196	412.160	996.6	12.7760	410.759
G-16435	1	12.7764	410.770	996.6	12.7329	409.373
G-16436	1	12.1465	390.520	996.6	12.1052	389.192
G-16437	1	12.7307	409.300	996.6	12.6874	407.908
G-16438	1	12.9583	416.620	996.6	12.9143	415.203
G-16439	1	12.5587	403.770	996.6	12.5159	402.397
G-16440	1	12.5577	403.740	996.6	12.5150	402.367
G-16441	1	13.2383	425.620	996.6	13.1933	424.173
G-16442	1	12.9935	417.750	996.6	12.9493	416.330
G-16443	1	12.5711	404.170	996.6	12.5284	402.796
G-16444	1	12.6177	405.670	996.6	12.5749	404.291
G-16445	1	12.8846	414.250	996.6	12.8408	412.842
G-16446	1	12.8691	413.750	996.6	12.8253	412.343
G-16447	1	12.0091	386.100	996.6	11.9682	384.787
G-16448	1	12.7901	411.210	996.6	12.7466	409.812
G-16449	1	13.0849	420.690	996.6	13.0404	419.260
G-16450	1	12.6684	407.300	996.6	12.6254	405.915
G-16451	1	13.1188	421.780	996.6	13.0742	420.346
G-16427	1	12.4856	401.420	999.8	12.4831	401.340
G-16428	1	12.8168	412.070	999.8	12.8143	411.988
G-16429	1	12.5207	402.550	999.8	12.5182	402.469
G-16288	1	12.9120	415.130	996.3	12.8642	413.594
G-16289	1	12.7764	410.770	996.3	12.7291	409.250
G-16290	1	12.8918	414.480	996.3	12.8441	412.946
G-16291	1	11.8470	380.890	996.3	11.8032	379.481
G-16292	1	12.7328	409.370	996.3	12.6857	407.855
G-16293	1	12.9549	416.510	996.3	12.9070	414.969



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
G-16294	1	13.0314	418.970	996.3	12.9832	417.420
G-16295	1	12.9586	416.630	996.3	12.9107	415.088
G-16296	1	12.7991	411.500	996.3	12.7517	409.977
G-16297	1	12.6669	407.250	996.3	12.6200	405.743
G-16298	1	12.4476	400.200	996.3	12.4015	398.719
G-16299	1	12.5347	403.000	996.3	12.4883	401.509
G-16300	1	12.7670	410.470	996.3	12.7198	408.951
G-16301	1	13.0199	418.600	996.3	12.9717	417.051
G-16277	1	12.9646	416.820	997.0	12.9257	415.570
G-16278	1	13.2115	424.760	997.0	13.1719	423.486
G-16279	1	13.3288	428.530	999.7	13.3248	428.401
G-16280	1	12.8753	413.950	999.7	12.8714	413.826
G-16281	1	13.3496	429.200	999.7	13.3456	429.071
G-16282	1	13.3782	430.120	999.7	13.3742	429.991
G-16283	1	13.3054	427.780	999.7	13.3015	427.652
G-16284	1	12.7897	411.200	999.7	12.7859	411.077
G-16285	1	12.8859	414.290	999.7	12.8820	414.166
G-16286	1	13.3773	430.090	999.7	13.3733	429.961
G-16287	1	13.0240	418.730	999.7	13.0200	418.604
J-16720	1	12.7530	410.020	996.5	12.7084	408.585
J-16721	1	13.2631	426.420	996.5	13.2167	424.928
J-16722	1	13.1817	423.800	996.5	13.1355	422.317
J-16723	1	13.0075	418.200	996.5	12.9619	416.736
J-16724	1	13.0280	418.860	996.5	12.9824	417.394
J-16725	1	13.2787	426.920	996.5	13.2322	425.426
J-16701	1	13.2283	425.300	996.7	13.1847	423.897
J-16702	1	13.1490	422.750	996.7	13.1056	421.355
J-16703	1	13.3614	429.580	996.7	13.3173	428.162
J-16704	1	12.6585	406.980	996.7	12.6167	405.637
J-16705	1	13.2330	425.450	996.7	13.1893	424.046
J-16706	1	13.3823	430.250	996.7	13.3381	428.830
J-16707	1	11.7478	377.700	996.7	11.7090	376.454
J-16708	1	13.1614	423.150	996.7	13.1180	421.754
J-16709	1	13.0588	419.850	996.7	13.0157	418.464
J-16710	1	13.4165	431.350	996.7	13.3722	429.927
J-16711	1	12.9795	417.300	996.7	12.9367	415.923
J-16712	1	13.1817	423.800	996.7	13.1381	422.401
J-16713	1	13.2283	425.300	996.7	13.1847	423.897
J-16714	1	12.9754	417.170	996.7	12.9326	415.793
J-16715	1	12.9422	416.100	996.7	12.8995	414.727
J-16716	1	13.0703	420.220	996.7	13.0272	418.833
J-16717	1	13.2843	427.100	996.7	13.2405	425.691
J-16718	1	13.4068	431.040	996.7	13.3626	429.618
J-16719	1	12.9832	417.420	996.7	12.9404	416.043
Z-10910	1	12.4420	400.020	995.4	12.3848	398.180
Z-10911	1	12.2078	392.490	995.4	12.1517	390.685
Z-10912	1	11.8268	380.240	995.4	11.7724	378.491
Z-10913	1	12.0619	387.800	995.4	12.0064	386.016
Z-10914	1	12.1910	391.950	995.4	12.1349	390.147
Z-10915	1	12.0445	387.240	995.4	11.9891	385.459
Z-10916	1	12.1251	389.830	995.4	12.0693	388.037
Z-10917	1	12.1139	389.470	995.4	12.0581	387.678
Z-10918	1	11.9888	385.450	995.4	11.9337	383.677
Z-10919	1	11.4436	367.920	995.4	11.3910	366.228
Z-10920	1	12.2454	393.700	995.4	12.1891	391.889
Z-10921	1	11.7860	378.930	995.4	11.7318	377.187
Z-10922	1	11.7758	378.600	995.4	11.7216	376.858
Z-10898	1	12.3882	398.290	995.6	12.3337	396.538
Z-10899	1	12.6299	406.060	995.6	12.5743	404.273
Z-10900	1	12.3621	397.450	995.6	12.3077	395.701
Z-10901	1	12.1223	389.740	995.6	12.0689	388.025
Z-10902	1	12.5002	401.890	995.6	12.4452	400.122
Z-10903	1	12.4072	398.900	995.6	12.3526	397.145
Z-10904	1	12.2734	394.600	995.6	12.2194	392.864
Z-10905	1	12.4311	399.670	995.6	12.3764	397.911
Z-10906	1	12.2728	394.580	995.6	12.2188	392.844
Z-10907	1	12.2594	394.150	995.6	12.2055	392.416
Z-10908	1	12.0355	386.950	995.6	11.9825	385.247
Z-10909	1	12.4000	398.670	995.6	12.3455	396.916
G-16402	1	12.7670	410.470	996.1	12.7172	408.869
G-16403	1	12.8815	414.150	996.1	12.8313	412.535
G-16404	1	12.6597	407.020	996.1	12.6104	405.433
G-16405	1	12.5509	403.520	996.1	12.5019	401.946
G-16406	1	13.4177	431.390	996.1	13.3654	429.708
G-16407	1	12.6893	407.970	996.1	12.6398	406.379
G-16408	1	12.9372	415.940	996.1	12.8867	414.318
G-16409	1	13.0740	420.340	996.1	13.0231	418.701
G-16410	1	12.8339	412.620	996.1	12.7839	411.011
G-16411	1	12.9792	417.290	999.8	12.9766	417.207
G-16412	1	12.5929	404.870	999.8	12.5903	404.789
G-16413	1	12.8053	411.700	999.8	12.8028	411.618
G-16414	1	12.2831	394.910	999.8	12.2806	394.831
G-16415	1	12.4100	398.990	999.8	12.4075	398.910
G-16416	1	13.0712	420.250	999.8	13.0686	420.166

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
G-16417	1	12.2629	394.260	999.8	12.2604	394.181
G-16418	1	12.1136	389.460	999.8	12.1111	389.382
G-16419	1	12.6697	407.340	999.8	12.6672	407.259
G-16420	1	12.8037	411.650	999.8	12.8012	411.568
G-16421	1	12.8790	414.070	999.8	12.8764	413.987
G-16422	1	12.8516	413.190	999.8	12.8491	413.107
G-16423	1	13.0330	419.020	999.8	13.0304	418.936
G-16424	1	12.9904	417.650	999.8	12.9878	417.566
G-16425	1	12.9179	415.320	999.8	12.9153	415.237
G-16426	1	12.3164	395.980	999.8	12.3139	395.901
A-16225	1	12.8734	413.890	995.7	12.8181	412.110
A-16224	1	13.1505	422.800	995.7	13.0940	420.982
A-16223	1	12.8660	413.650	995.7	12.8106	411.871
A-16222	1	13.1173	421.730	995.7	13.0609	419.917
A-16221	1	12.7073	408.550	995.7	12.6527	406.793
A-16220	1	12.9789	417.280	995.7	12.9231	415.486
A-16219	1	12.7804	410.900	995.7	12.7255	409.133
A-16218	1	13.1863	423.950	995.7	13.1296	422.127
A-16217	1	12.7058	408.500	995.7	12.6511	406.743
A-16216	1	12.9446	416.180	995.7	12.8890	414.390
A-16215	1	13.0734	420.320	995.7	13.0172	418.513
A-16214	1	13.3792	430.150	995.7	13.3216	428.300
A-16213	1	13.1288	422.100	995.7	13.0723	420.285
A-16212	1	13.1372	422.370	995.7	13.0807	420.554
A-16211	1	12.5509	403.520	995.7	12.4969	401.785
A-16210	1	13.0859	420.720	996.0	13.0335	419.037
A-16209	1	13.3593	429.510	996.0	13.3058	427.792
A-16208	1	12.7521	409.990	996.0	12.7011	408.350
A-16207	1	13.0790	420.500	996.0	13.0267	418.818
A-16206	1	13.0470	419.470	996.0	12.9948	417.792
A-16205	1	13.1294	422.120	996.0	13.0769	420.432
A-16204	1	13.2834	427.070	996.0	13.2302	425.362
A-16203	1	13.0376	419.170	996.0	12.9855	417.493
A-16202	1	12.7593	410.220	996.0	12.7082	408.579
A-16201	1	12.6193	405.720	996.0	12.5688	404.097
J-16843	1	12.4289	399.600	995.8	12.3768	397.922
J-16844	1	13.0650	420.050	995.8	13.0101	418.286
J-16845	1	12.7499	409.920	995.8	12.6964	408.198
J-16846	1	12.5926	404.860	995.8	12.5397	403.160
J-16847	1	12.6924	408.070	995.8	12.6391	406.356
J-16848	1	12.5322	402.920	995.8	12.4796	401.228
J-16849	1	12.7446	409.750	995.8	12.6911	408.029
J-16850	1	13.0532	419.670	995.8	12.9984	417.907
J-16826	1	12.8199	412.170	995.9	12.7674	410.480
J-16827	1	12.7674	410.480	995.9	12.7150	408.797
J-16828	1	12.5042	402.020	995.9	12.4530	400.372
J-16829	1	12.6887	407.950	995.9	12.6366	406.277
J-16830	1	12.8768	414.000	995.9	12.8241	412.303
J-16831	1	12.5820	404.520	995.9	12.5304	402.861
J-16832	1	12.6252	405.910	995.9	12.5735	404.246
J-16833	1	13.0852	420.700	995.9	13.0316	418.975
J-16834	1	12.6681	407.290	995.9	12.6162	405.620
J-16835	1	12.7173	408.870	995.9	12.6651	407.194
J-16836	1	13.0759	420.400	995.9	13.0223	418.676
J-16837	1	12.8184	412.120	995.9	12.7658	410.430
J-16838	1	12.7198	408.950	995.9	12.6676	407.273
J-16839	1	12.4685	400.870	995.9	12.4173	399.226
J-16840	1	13.2750	426.800	995.9	13.2205	425.050
J-16841	1	13.0607	419.910	995.9	13.0071	418.188
J-16842	1	12.3207	396.120	995.9	12.2702	394.496
J-16822	1	12.5176	402.450	995.9	12.4663	400.800
J-16823	1	12.9935	417.750	995.9	12.9402	416.037
J-16824	1	12.9375	415.950	995.9	12.8845	414.245
J-16825	1	12.6793	407.650	995.9	12.6274	405.979
J-16804	1	13.2523	426.070	997.1	13.2138	424.834
J-16805	1	12.2828	394.900	997.1	12.2471	393.755
J-16806	1	12.5282	402.790	997.1	12.4918	401.622
J-16807	1	13.0855	420.710	997.1	13.0476	419.490
J-16808	1	12.3092	395.750	997.1	12.2735	394.602
J-16809	1	12.5531	403.590	997.1	12.5167	402.420
J-16810	1	12.6955	408.170	997.1	12.6587	406.986
J-16811	1	13.2134	424.820	997.1	13.1751	423.588
J-16812	1	12.5394	403.150	997.1	12.5030	401.981
J-16813	1	12.6209	405.770	997.1	12.5842	404.593
J-16814	1	12.8768	414.000	997.1	12.8395	412.799
J-16815	1	12.4666	400.810	997.1	12.4304	399.648
J-16816	1	12.8059	411.720	997.1	12.7688	410.526
J-16817	1	13.0339	419.050	997.1	12.9961	417.835
J-16818	1	12.4134	399.100	997.1	12.3774	397.943
J-16819	1	13.3894	430.480	997.1	13.3506	429.232
J-16820	1	12.7285	409.230	997.1	12.6916	408.043
J-16821	1	12.8411	412.850	997.1	12.8038	411.653
J-16801	1	13.2258	425.220	997.3	13.1901	424.072
J-16802	1	12.3394	396.720	997.3	12.3061	395.649

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
J-16803	1	12.7879	411.140	997.3	12.7534	410.030
J-16426	1	13.0339	419.050	996.5	12.9883	417.583
J-16427	1	13.1583	423.050	996.5	13.1123	421.569
J-16428	1	12.7950	411.370	996.5	12.7502	409.930
J-16429	1	12.9328	415.800	996.5	12.8876	414.345
J-16430	1	13.0874	420.770	996.5	13.0416	419.297
J-16443	1	12.8675	413.700	997.4	12.8340	412.624
J-16444	1	12.0022	385.880	997.4	11.9710	384.877
J-16445	1	12.8781	414.040	997.4	12.8446	412.963
J-16446	1	12.7005	408.330	997.4	12.6675	407.268
J-16447	1	12.3192	396.070	997.4	12.2871	395.040
J-16448	1	12.2905	395.150	997.4	12.2586	394.123
J-16449	1	12.5751	404.300	997.4	12.5424	403.249
J-16450	1	12.2759	394.680	997.4	12.2440	393.654
J-16431	1	11.9910	385.520	999.5	11.9850	385.327
J-16432	1	11.8489	380.950	999.5	11.8430	380.760
J-16433	1	11.9795	385.150	999.5	11.9735	384.957
J-16434	1	11.1195	357.500	999.5	11.1139	357.321
J-16435	1	12.5275	402.770	999.5	12.5213	402.569
J-16436	1	12.2579	394.100	999.5	12.2518	393.903
J-16437	1	12.0579	387.670	999.5	12.0519	387.476
J-16438	1	12.2072	392.470	999.5	12.2011	392.274
J-16439	1	12.0703	388.070	999.5	12.0643	387.876
J-16440	1	12.1347	390.140	999.5	12.1286	389.945
J-16441	1	12.0028	385.900	999.5	11.9968	385.707
J-16442	1	11.5363	370.900	999.5	11.5305	370.715
X-15342	1	12.7446	409.750	995.9	12.6924	408.070
X-15341	1	13.0460	419.440	995.9	12.9925	417.720
X-15340	1	12.9586	416.630	995.9	12.9055	414.922
X-15339	1	13.2992	427.580	995.9	13.2447	425.827
X-15338	1	12.8352	412.660	995.9	12.7825	410.968
X-15337	1	12.7111	408.670	995.9	12.6589	406.994
X-15336	1	12.8265	412.380	995.9	12.7739	410.689
X-15335	1	12.6588	406.990	995.9	12.6069	405.321
X-15334	1	12.8992	414.720	995.9	12.8464	413.020
X-15333	1	12.7030	408.410	995.9	12.6509	406.736
X-15332	1	12.9390	416.000	995.9	12.8860	414.294
X-15331	1	12.7652	410.410	995.9	12.7128	408.727
X-15330	1	12.9677	416.920	995.9	12.9145	415.211
X-15329	1	12.9067	414.960	995.9	12.8538	413.259
X-15328	1	12.7985	411.480	995.9	12.7460	409.793
X-15327	1	12.8355	412.670	995.9	12.7828	410.978
X-15326	1	12.8731	413.880	995.9	12.8203	412.183
X-15350	1	12.3907	398.370	996.0	12.3411	396.777
X-15349	1	12.3559	397.250	996.0	12.3064	395.661
X-15348	1	12.6426	406.470	996.0	12.5921	404.844
X-15347	1	12.7132	408.740	996.0	12.6624	407.105
X-15346	1	12.5742	404.270	996.0	12.5239	402.653
X-15345	1	12.6467	406.600	996.0	12.5961	404.974
X-15344	1	12.6647	407.180	996.0	12.6140	405.551
X-15343	1	12.5089	402.170	996.0	12.4588	400.561
X-15321	1	12.8034	411.640	995.7	12.7484	409.870
X-15320	1	13.1692	423.400	995.7	13.1126	421.579
X-15319	1	13.0893	420.830	995.7	13.0330	419.020
X-15318	1	12.7307	409.300	995.7	12.6759	407.540
X-15317	1	12.5328	402.940	995.7	12.4789	401.207
X-15316	1	13.0314	418.970	995.7	12.9754	417.168
X-15315	1	13.0495	419.550	995.7	12.9934	417.746
X-15314	1	13.0072	418.190	995.7	12.9512	416.392
X-15313	1	12.1154	389.520	995.7	12.0633	387.845
X-15312	1	12.8177	412.100	995.7	12.7626	410.328
X-15311	1	13.1627	423.190	995.7	13.1061	421.370
X-15310	1	12.7120	408.700	995.7	12.6573	406.943
X-15309	1	13.0821	420.600	995.7	13.0259	418.791
X-15308	1	12.9605	416.690	995.7	12.9048	414.898
X-15307	1	12.6131	405.520	995.7	12.5588	403.776
X-15306	1	12.9443	416.170	995.7	12.8887	414.380
X-15305	1	12.4389	399.920	995.7	12.3854	398.200
X-15304	1	13.0408	419.270	995.7	12.9847	417.467
X-15303	1	12.8967	414.640	995.7	12.8413	412.857
X-15302	1	12.8874	414.340	995.7	12.8320	412.558
X-15301	1	12.4936	401.680	995.8	12.4412	399.993
X-15325	1	12.8666	413.670	995.9	12.8138	411.974
X-15324	1	12.8557	413.320	995.9	12.8030	411.625
X-15323	1	12.8411	412.850	995.9	12.7884	411.157
X-15322	1	12.3431	396.840	995.9	12.2925	395.213
019795	1	12.2896	395.120	995.6	12.2355	393.381
12371	20	262.0813	8,426.110	995.8	260.9806	8,390.720
214	21	265.9170	8,549.430	996.0	264.8533	8,515.232
61	20	243.8537	7,840.080	997.6	243.2685	7,821.264
6895	21	261.7059	8,414.040	996.0	260.6591	8,380.384
6900	20	258.8490	8,322.190	995.9	257.7878	8,288.069
6899	20	258.0693	8,297.120	995.8	256.9854	8,262.272
4006	21	253.2762	8,143.020	996.7	252.4404	8,116.148

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4005	21	252.7531	8,126.200	996.9	251.9695	8,101.009
5463	22	274.9582	8,840.110	997.2	274.1883	8,815.358
17368	21	264.9730	8,519.080	996.0	263.9131	8,485.004
17339	21	263.1914	8,461.800	995.0	261.8754	8,419.491
7186	21	249.8234	8,032.010	995.8	248.7742	7,998.276
19338	21	278.3951	8,950.610	997.2	277.6156	8,925.548
18055	18	235.4794	7,570.840	998.1	235.0320	7,556.455
17363	21	268.8476	8,643.650	997.8	268.2561	8,624.634
5317	20	245.8301	7,903.620	995.9	244.8222	7,871.215
5310	21	264.1702	8,493.270	995.9	263.0871	8,458.448
4540	20	242.0840	7,783.180	997.2	241.4061	7,761.387
19283	21	274.0761	8,811.750	995.7	272.8975	8,773.859
19286	20	252.1235	8,105.960	996.0	251.1150	8,073.536
10542	18	237.5472	7,637.320	996.9	236.8108	7,613.644
19330	21	259.1116	8,330.630	998.1	258.6193	8,314.802
2544	22	245.5402	7,894.300	998.0	245.0491	7,878.511
936	21	256.5897	8,249.550	997.9	256.0509	8,232.226
1083	21	272.7909	8,770.430	997.6	272.1362	8,749.381
17394	20	243.0046	7,812.780	995.9	242.0083	7,780.748
1139	22	277.0377	8,906.970	995.3	275.7356	8,865.107
1153	21	277.5783	8,924.350	995.0	276.1904	8,879.728
18046	22	286.0055	9,195.290	996.5	285.0045	9,163.106
18048	20	256.8777	8,258.810	996.8	256.0557	8,232.382
18045	22	287.1526	9,232.170	996.5	286.1475	9,199.857
4578	21	267.8684	8,612.170	996.2	266.8505	8,579.444
2651	17	216.4584	6,959.300	997.1	215.8307	6,939.118
17506	19	239.1503	7,688.860	997.8	238.6242	7,671.945
1200	20	249.8863	8,034.030	996.1	248.9117	8,002.697
34848	19	249.5908	8,024.530	997.7	249.0167	8,006.074
432	22	271.0033	8,712.960	996.0	269.9193	8,678.108
14518	20	269.1060	8,651.960	997.0	268.2987	8,626.004
13212	20	269.8367	8,675.450	996.1	268.7843	8,641.616
10540	21	281.4019	9,047.280	997.0	280.5577	9,020.138
10538	21	282.3875	9,078.970	997.1	281.5686	9,052.641
2366	21	257.2796	8,271.730	995.8	256.1990	8,236.989
3527	20	243.5909	7,831.630	996.7	242.7871	7,805.785
2765	20	255.7437	8,222.350	997.0	254.9764	8,197.682
7474	18	218.5430	7,026.320	997.9	218.0840	7,011.565
7473	18	217.6531	6,997.710	998.1	217.2396	6,984.414
7457	22	268.2815	8,625.450	997.9	267.7181	8,607.337
7456	21	252.3111	8,111.990	998.1	251.8317	8,096.577
7455	20	240.0915	7,719.120	997.3	239.4432	7,698.278
1296	21	266.1021	8,555.380	996.1	265.0643	8,522.014
2372	20	248.9507	8,003.950	995.9	247.9300	7,971.134
2371	20	247.6745	7,962.920	995.9	246.6590	7,930.272
3637	20	250.6660	8,059.100	997.4	250.0143	8,038.146
3643	20	253.1226	8,138.080	996.2	252.1607	8,107.155
3648	20	246.6145	7,928.840	995.8	245.5787	7,895.538
3649	20	247.8372	7,968.150	996.3	246.9201	7,938.667
2659	21	252.1450	8,106.650	996.2	251.1869	8,075.845
890	21	264.1957	8,494.090	996.1	263.1654	8,460.963
1446	21	256.8059	8,256.500	996.0	255.7786	8,223.474
271	21	267.6610	8,605.500	997.8	267.0721	8,586.568
946	20	257.0681	8,264.930	997.1	256.3225	8,240.961
958	20	256.4339	8,244.540	997.1	255.6902	8,220.630
7142	20	257.0861	8,265.510	995.8	256.0063	8,230.795
7144	20	253.4476	8,148.530	995.5	252.3071	8,111.862
1833	22	267.4532	8,598.820	995.8	266.3299	8,562.705
1834	22	266.5867	8,570.960	995.8	265.4670	8,534.962
1835	22	265.8756	8,548.100	995.8	264.7590	8,512.198
1838	22	267.5278	8,601.220	995.9	266.4310	8,565.955
1839	22	266.5226	8,568.900	996.1	265.4831	8,535.481
4841	22	268.2616	8,624.810	995.8	267.1349	8,588.586
3733	22	271.0027	8,712.940	995.9	269.8916	8,677.217
6857	21	263.3096	8,465.600	996.0	262.2564	8,431.738
3504	22	268.6317	8,636.710	996.2	267.6109	8,603.891
3513	20	240.5263	7,733.100	996.3	239.6364	7,704.488
3728	22	271.0407	8,714.160	996.0	269.9565	8,679.303
314	20	252.8644	8,129.780	996.1	251.8783	8,098.074
7832	22	269.1412	8,653.090	996.1	268.0915	8,619.343
10875	15	195.4658	6,284.370	996.0	194.6839	6,259.233
1841	21	256.3592	8,242.140	996.1	255.3594	8,209.996
1840	22	265.3935	8,532.600	995.7	264.2523	8,495.910
4814	21	262.1423	8,428.070	995.6	260.9888	8,390.986
4809	18	222.8707	7,165.460	995.7	221.9124	7,134.649
6630	20	266.4112	8,565.320	996.7	265.5321	8,537.054
M-3162	20	252.0983	8,105.150	999.6	251.9975	8,101.907
M-3158	20	255.5319	8,215.540	999.7	255.4552	8,213.075
M-3156	20	253.7157	8,157.150	999.8	253.6650	8,155.518
M-3151	20	253.0150	8,134.620	999.8	252.9644	8,132.993
M-3150	20	253.9851	8,165.810	999.8	253.9343	8,164.176
M-3149	20	256.6892	8,252.750	999.8	256.6379	8,251.099
20695	20	259.3299	8,337.650	996.9	258.5260	8,311.803
20671	21	267.6594	8,605.450	996.7	266.7761	8,577.052

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
20670	21	264.1236	8,491.770	996.4	263.1727	8,461.200
20669	21	267.6557	8,605.330	996.6	266.7457	8,576.072
M-218	21	263.0972	8,458.770	999.8	263.0446	8,457.079
15223	20	266.7381	8,575.830	997.5	266.0713	8,554.390
15214	21	275.6589	8,862.640	996.1	274.5839	8,828.076
M-3195	20	254.3972	8,179.060	999.7	254.3209	8,176.606
M-3166	20	258.4145	8,308.220	999.7	258.3370	8,305.727
M-3144	20	257.3023	8,272.460	999.8	257.2508	8,270.805
M-3141	20	254.3465	8,177.430	999.8	254.2956	8,175.794
M-3140	20	250.2872	8,046.920	999.8	250.2371	8,045.310
M-3139	20	251.8666	8,097.700	999.8	251.8162	8,096.080
M-3138	20	248.1295	7,977.550	999.8	248.0799	7,975.954
M-3137	20	253.9269	8,163.940	999.8	253.8761	8,162.307
M-3135	20	248.9289	8,003.250	999.7	248.8542	8,000.849
M-3134	20	252.4016	8,114.900	999.7	252.3259	8,112.465
M-3133	20	251.3236	8,080.240	999.8	251.2733	8,078.623
M-3132	20	252.7615	8,126.470	999.8	252.7109	8,124.844
M-3130	20	250.0122	8,038.080	999.7	249.9372	8,035.668
M-3127	20	254.9564	8,197.040	999.7	254.8799	8,194.580
M-3126	20	254.0342	8,167.390	999.7	253.9580	8,164.939
9104	20	258.3253	8,305.350	999.2	258.1186	8,298.706
8967	19	251.7018	8,092.400	995.6	250.5943	8,056.793
8965	19	254.0812	8,168.900	996.6	253.2173	8,141.126
2728	23	276.1612	8,878.790	997.7	275.5261	8,858.369
4181	21	268.6485	8,637.250	996.8	267.7888	8,609.611
4183	21	268.7801	8,641.480	998.4	268.3500	8,627.654
4226	22	282.0781	9,069.020	996.4	281.0626	9,036.372
4229	22	278.2060	8,944.530	998.4	277.7609	8,930.219
732	21	275.6589	8,862.640	996.0	274.5563	8,827.189
2900	20	267.3232	8,594.640	996.7	266.4410	8,566.278
2903	20	267.8644	8,612.040	996.2	266.8465	8,579.314
8665	22	267.0890	8,587.110	995.7	265.9405	8,550.185
8668	22	266.8958	8,580.900	995.9	265.8015	8,545.718
D-8138	1	12.4422	400.025	995.0	12.3799	398.024
D-8139	1	12.4429	400.050	995.0	12.3807	398.049
D-8140	1	12.4429	400.050	995.0	12.3807	398.049
D-8141	1	12.4429	400.050	995.0	12.3807	398.049
D-8142	1	12.4422	400.025	995.0	12.3799	398.024
D-8143	1	12.4422	400.025	995.0	12.3799	398.024
D-8144	1	12.4422	400.025	995.0	12.3799	398.024
C-6531	1	12.8854	414.275	997.2	12.8493	413.115
C-6534	1	12.5425	403.250	997.2	12.5074	402.121
C-6526	1	12.5425	403.250	997.3	12.5086	402.161
C-6527	1	12.5285	402.800	997.3	12.4946	401.712
C-6528	1	12.5433	403.275	997.3	12.5094	402.186
R-579	1	12.8548	413.290	996.3	12.8072	411.761
L-12447	1	12.7229	409.050	995.7	12.6682	407.291
YN-816	1	12.4422	400.025	995.7	12.3886	398.304
YN-817	1	12.6848	407.825	995.7	12.6302	406.071
YN-818	1	12.6653	407.200	995.7	12.6109	405.449
YN-819	1	12.4795	401.225	995.7	12.4258	399.499
YN-820	1	12.5666	404.025	995.7	12.5125	402.287
YN-821	1	12.7237	409.075	995.7	12.6689	407.316
YN-810	1	12.6482	406.650	996.0	12.5976	405.023
YN-811	1	12.6171	405.650	996.0	12.5666	404.027
YN-812	1	12.6770	407.575	996.0	12.6263	405.944
YN-813	1	12.6731	407.450	996.0	12.6224	405.820
YN-814	1	12.5767	404.350	996.0	12.5264	402.732
YN-815	1	12.7011	408.350	996.0	12.6503	406.716
YN-806	1	12.5674	404.050	996.4	12.5221	402.595
YN-807	1	12.6420	406.450	996.4	12.5965	404.986
YN-808	1	12.5837	404.575	996.4	12.5384	403.118
YN-809	1	12.6257	405.925	996.4	12.5802	404.463
YN-822	1	12.5767	404.350	996.7	12.5352	403.015
YN-823	1	12.5495	403.475	996.7	12.5080	402.143
YN-824	1	12.6498	406.700	996.7	12.6080	405.357
YN-825	1	12.5254	402.700	996.7	12.4840	401.371
LP-446	1	12.6087	405.380	995.7	12.5545	403.637
LT-972	1	12.6003	405.110	995.8	12.5474	403.409
LP-445	1	12.6003	405.110	995.8	12.5474	403.409
LX-253	1	12.7269	409.180	995.9	12.6747	407.502
LT-971	1	12.6137	405.540	995.9	12.5620	403.877
LX-252	1	12.5870	404.680	996.0	12.5366	403.061
MC-341	1	12.4274	399.550	996.1	12.3789	397.992
MC-342	1	12.5739	404.260	996.1	12.5248	402.683
MC-343	1	12.5814	404.500	996.1	12.5323	402.922
MC-344	1	12.3994	398.650	996.1	12.3510	397.095
MC-345	1	12.5655	403.990	996.1	12.5165	402.414
MC-346	1	12.6038	405.220	996.1	12.5546	403.640
MC-348	1	12.8812	414.140	996.1	12.8310	412.525
MC-350	1	12.6429	406.480	996.1	12.5936	404.895
MC-351	1	12.6495	406.690	996.1	12.6001	405.104
MC-352	1	12.5534	403.600	996.1	12.5044	402.026
MC-353	1	12.6383	406.330	996.1	12.5890	404.745

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
LP-444	1	12.6003	405.110	996.1	12.5512	403.530
LX-254	1	12.6268	405.960	996.1	12.5775	404.377
LX-255	1	12.5829	404.550	996.2	12.5351	403.013
MC-349	1	12.5894	404.760	996.2	12.5416	403.222
MC-347	1	12.6709	407.380	996.2	12.6228	405.832
LP-448	1	12.5359	403.040	996.7	12.4946	401.710
LP-449	1	12.6078	405.350	996.8	12.5675	404.053
LP-447	1	12.5919	404.840	996.8	12.5517	403.545
M-4637	1	12.4671	400.825	995.1	12.4060	398.861
M-4638	1	12.5681	404.075	995.1	12.5066	402.095
M-4639	1	12.5580	403.750	995.1	12.4965	401.771
M-4640	1	12.5020	401.950	995.1	12.4408	399.980
M-4641	1	12.5642	403.950	995.1	12.5027	401.970
M-4648	1	12.5347	403.000	995.9	12.4833	401.347
M-4650	1	12.5658	404.000	995.9	12.5143	402.343
M-4651	1	12.5954	404.950	995.9	12.5437	403.289
M-4652	1	12.6093	405.400	995.9	12.5576	403.737
M-4653	1	12.5596	403.800	995.9	12.5081	402.144
M-4654	1	12.5394	403.150	996.0	12.4892	401.537
M-4642	1	12.5137	402.325	996.0	12.4636	400.715
M-4643	1	12.5977	405.025	996.0	12.5473	403.405
M-4644	1	12.6762	407.550	996.0	12.6255	405.919
M-4645	1	12.7167	408.850	996.0	12.6658	407.214
M-4646	1	12.7307	409.300	996.0	12.6797	407.662
M-4647	1	12.6684	407.300	996.0	12.6177	405.670
M-4635	1	12.5160	402.400	996.1	12.4672	400.830
M-4636	1	12.5153	402.375	996.1	12.4664	400.805
O-4264	1	12.4818	401.300	997.4	12.4494	400.256
O-4265	1	12.5044	402.025	997.4	12.4718	400.979
O-4266	1	12.5261	402.725	997.4	12.4936	401.678
O-4267	1	12.5215	402.575	997.8	12.4939	401.689
O-4268	1	12.5619	403.875	997.8	12.5343	402.986
O-4257	1	12.4896	401.550	998.1	12.4659	400.787
O-4258	1	12.4873	401.475	999.8	12.4847	401.394
O-4259	1	12.6125	405.500	995.7	12.5582	403.756
O-4269	1	12.6630	407.125	996.2	12.6149	405.578
O-4270	1	12.5168	402.425	996.2	12.4692	400.895
O-4271	1	12.5409	403.200	996.2	12.4932	401.667
O-4272	1	12.4880	401.500	996.2	12.4406	399.974
O-4273	1	12.5215	402.575	996.2	12.4739	401.045
O-4274	1	12.7478	409.850	996.2	12.6993	408.292
O-4275	1	12.6490	406.675	996.2	12.6009	405.129
O-4276	1	12.6786	407.625	996.2	12.6304	406.076
YM-031	1	12.6070	405.325	995.4	12.5490	403.460
YM-032	1	12.6226	405.825	995.4	12.5645	403.958
YM-033	1	12.6016	405.150	995.4	12.5436	403.286
YM-034	1	12.6265	405.950	995.4	12.5684	404.082
YM-035	1	12.5891	404.750	995.4	12.5312	402.888
YM-036	1	12.5697	404.125	995.4	12.5119	402.266
YM-037	1	12.5852	404.625	995.4	12.5273	402.763
YM-038	1	12.6218	405.800	995.4	12.5637	403.933
YM-039	1	12.5238	402.650	995.4	12.4662	400.797
YM-027	1	12.6016	405.150	995.8	12.5486	403.448
YM-028	1	12.5526	403.575	995.8	12.4999	401.880
YM-029	1	12.5829	404.550	995.8	12.5300	402.850
YM-030	1	12.6436	406.500	995.8	12.5904	404.792
YM-023	1	12.5985	405.050	995.9	12.5468	403.389
YM-024	1	12.6871	407.900	995.9	12.6351	406.227
YM-025	1	12.6202	405.750	995.9	12.5685	404.086
YM-026	1	12.6381	406.325	995.9	12.5863	404.659
YM-020	1	12.5604	403.825	996.0	12.5101	402.209
YM-021	1	12.6521	406.775	996.0	12.6015	405.148
YM-022	1	12.5642	403.950	996.0	12.5140	402.334
LW-552	1	12.5213	402.570	996.1	12.4725	401.000
LW-551	1	12.5985	405.050	996.2	12.5506	403.511
LW-533	1	12.6943	408.130	996.2	12.6460	406.579
LW-534	1	12.5804	404.470	996.2	12.5326	402.933
LW-537	1	12.6983	408.260	996.2	12.6501	406.709
LW-538	1	12.5944	404.920	996.2	12.5466	403.381
LW-543	1	12.4520	400.340	996.2	12.4047	398.819
LW-544	1	12.4843	401.380	996.2	12.4369	399.855
LW-545	1	12.7798	410.880	996.2	12.7312	409.319
LW-541	1	12.6868	407.890	996.2	12.6386	406.340
LW-547	1	12.6342	406.200	996.2	12.5862	404.656
LW-553	1	12.5534	403.600	996.2	12.5057	402.066
LW-554	1	12.5935	404.890	996.2	12.5456	403.351
LW-555	1	12.4495	400.260	996.2	12.4022	398.739
LW-556	1	12.7120	408.700	996.2	12.6637	407.147
LW-557	1	12.6240	405.870	996.2	12.5760	404.328
LW-549	1	12.5854	404.630	996.2	12.5376	403.092
LW-550	1	12.6800	407.670	996.3	12.6331	406.162
LW-548	1	12.5527	403.580	996.3	12.5063	402.087
LW-542	1	12.5353	403.020	996.3	12.4889	401.529
LW-546	1	12.5608	403.840	996.3	12.5144	402.346

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
LW-539	1	12.6414	406.430	996.3	12.5946	404.926
LW-540	1	12.5742	404.270	996.3	12.5277	402.774
LW-535	1	12.5527	403.580	996.3	12.5063	402.087
LW-536	1	12.6753	407.520	996.3	12.6284	406.012
O-4051	1	12.5122	402.275	996.2	12.4646	400.746
O-4054	1	12.6459	406.575	996.6	12.6029	405.192
O-4042	1	12.5059	402.075	997.1	12.4697	400.909
O-4043	1	12.5324	402.925	997.1	12.4960	401.756
O-4037	1	12.5176	402.450	997.3	12.4838	401.363
O-4038	1	12.4616	400.650	997.3	12.4280	399.568
O-4039	1	12.5308	402.875	997.4	12.4982	401.827
O-4040	1	12.5681	404.075	997.5	12.5367	403.064
O-4053	1	12.5798	404.450	998.1	12.5559	403.681
O-4046	1	12.5277	402.775	999.4	12.5202	402.533
O-4047	1	12.4989	401.850	999.4	12.4914	401.608
O-4049	1	12.5922	404.850	996.1	12.5431	403.271
O-4052	1	12.7221	409.025	996.1	12.6725	407.429
O-4050	1	12.5448	403.325	996.6	12.5021	401.953
O-4055	1	12.5930	404.875	997.0	12.5552	403.660
O-4048	1	12.5946	404.925	997.1	12.5580	403.750
O-4041	1	12.5067	402.100	997.3	12.4729	401.014
O-4056	1	12.6412	406.425	999.8	12.6387	406.343
O-4005	1	12.4919	401.625	997.1	12.4557	400.460
O-4006	1	12.4764	401.125	997.1	12.4402	399.961
O-4007	1	12.5106	402.225	997.1	12.4743	401.058
O-4008	1	12.4095	398.975	997.1	12.3735	397.818
O-4009	1	13.0557	419.750	997.1	13.0178	418.532
O-4003	1	12.7159	408.825	997.3	12.6815	407.721
O-4004	1	12.6156	405.600	997.3	12.5815	404.504
O-4002	1	12.4422	400.025	997.4	12.4098	398.985
O-4010	1	12.5837	404.575	997.4	12.5510	403.523
O-4011	1	12.5261	402.725	997.4	12.4936	401.678
O-4012	1	12.4624	400.675	997.4	12.4300	399.633
O-4013	1	12.5946	404.925	997.4	12.5618	403.872
O-4014	1	12.5946	404.925	997.4	12.5618	403.872
O-4015	1	12.5627	403.900	997.4	12.5300	402.849
O-4016	1	12.5884	404.725	997.4	12.5556	403.672
O-4001	1	12.4989	401.850	998.7	12.4827	401.327
C-8970	1	12.6333	406.170	995.0	12.5701	404.139
C-8997	1	12.6464	406.590	995.3	12.5869	404.679
C-8963	1	12.5055	402.060	995.6	12.4504	400.291
C-8964	1	12.5698	404.130	995.6	12.5145	402.352
C-8965	1	12.5412	403.210	995.6	12.4861	401.436
C-8966	1	12.6457	406.570	995.6	12.5901	404.781
C-8967	1	12.4952	401.730	995.6	12.4402	399.962
C-8968	1	12.5764	404.340	995.6	12.5210	402.561
C-8969	1	12.6355	406.240	995.6	12.5799	404.453
C-8993	1	12.6367	406.280	995.8	12.5837	404.574
C-8994	1	12.6010	405.130	995.8	12.5480	403.428
C-8995	1	12.6013	405.140	995.8	12.5483	403.438
C-8996	1	12.6989	408.280	995.8	12.6456	406.565
C-8981	1	12.6470	406.610	996.0	12.5964	404.984
C-8982	1	12.5764	404.340	996.0	12.5261	402.723
C-8983	1	12.6588	406.990	996.0	12.6082	405.362
C-8984	1	12.4672	400.830	996.0	12.4173	399.227
C-8985	1	12.5624	403.890	996.0	12.5121	402.274
C-8986	1	12.5733	404.240	996.0	12.5230	402.623
C-8987	1	12.5154	402.380	996.0	12.4653	400.770
C-8988	1	12.6034	405.210	996.0	12.5530	403.589
C-8989	1	12.5338	402.970	996.0	12.4836	401.358
C-8990	1	12.5272	402.760	996.0	12.4771	401.149
C-8991	1	12.5559	403.680	996.0	12.5056	402.065
C-8992	1	12.5947	404.930	996.0	12.5443	403.310
N-7926	1	12.6038	405.220	997.5	12.5722	404.207
N-7959	1	12.5590	403.780	997.7	12.5301	402.851
N-7972	1	12.5527	403.580	998.3	12.5314	402.894
N-7973	1	12.5518	403.550	998.3	12.5305	402.864
N-7974	1	12.6159	405.610	998.4	12.5957	404.961
N-7977	1	12.5969	405.000	998.4	12.5768	404.352
N-7924	1	12.5913	404.820	998.5	12.5724	404.213
N-7925	1	12.5888	404.740	998.6	12.5712	404.173
N-7971	1	12.5649	403.970	998.6	12.5473	403.404
N-7975	1	12.6028	405.190	998.7	12.5864	404.663
N-7976	1	12.5873	404.690	998.7	12.5709	404.164
N-7960	1	12.6457	406.570	999.0	12.6331	406.163
N-7963	1	12.5369	403.070	999.0	12.5243	402.667
N-7964	1	12.6038	405.220	999.0	12.5912	404.815
N-7961	1	12.6087	405.380	999.1	12.5974	405.015
N-7962	1	12.5748	404.290	999.1	12.5635	403.926
N-7965	1	12.5730	404.230	999.7	12.5692	404.109
N-7967	1	12.5845	404.600	999.7	12.5807	404.479
N-7968	1	12.5748	404.290	999.7	12.5711	404.169
N-7970	1	12.5730	404.230	999.7	12.5692	404.109
N-7969	1	12.5642	403.950	999.8	12.5617	403.869



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-7966	1	12.5848	404.610	999.8	12.5823	404.529
LV-933	1	12.7223	409.030	996.5	12.6777	407.598
LV-931	1	12.5565	403.700	996.6	12.5138	402.327
LV-932	1	12.6109	405.450	996.7	12.5693	404.112
15793	1	12.6112	405.460	999.9	12.6099	405.419
15794	1	12.5244	402.670	999.9	12.5232	402.630
15795	1	12.4809	401.270	999.9	12.4796	401.230
15796	1	12.5947	404.930	999.9	12.5935	404.890
15797	1	12.4918	401.620	999.9	12.4905	401.580
15798	1	12.4927	401.650	999.9	12.4915	401.610
15799	1	12.5649	403.970	999.9	12.5636	403.930
15800	1	12.5854	404.630	999.9	12.5842	404.590
15801	1	12.5708	404.160	999.9	12.5695	404.120
15802	1	12.4448	400.110	999.9	12.4436	400.070
15803	1	12.4554	400.450	999.9	12.4541	400.410
15804	1	12.6647	407.180	999.9	12.6634	407.139
15805	1	12.5615	403.860	999.9	12.5602	403.820
15806	1	12.4529	400.370	999.9	12.4517	400.330
15807	1	12.5954	404.950	999.9	12.5941	404.910
15808	1	12.4678	400.850	999.9	12.4666	400.810
15809	1	12.5907	404.800	999.9	12.5894	404.760
15810	1	12.4703	400.930	999.9	12.4691	400.890
15811	1	12.5552	403.660	999.9	12.5540	403.620
15812	1	12.5733	404.240	999.9	12.5720	404.200
15813	1	12.5303	402.860	999.9	12.5291	402.820
15814	1	12.4787	401.200	999.9	12.4775	401.160
15815	1	12.5493	403.470	999.9	12.5481	403.430
15816	1	12.5689	404.100	999.9	12.5677	404.060
15817	1	12.5450	403.330	999.9	12.5437	403.290
LV-776	1	12.5935	404.890	995.6	12.5381	403.108
LV-777	1	12.6793	407.650	995.6	12.6235	405.856
LV-793	1	12.6324	406.140	995.7	12.5781	404.394
LV-794	1	12.7073	408.550	995.7	12.6527	406.793
LV-778	1	12.6022	405.170	995.8	12.5493	403.468
LV-779	1	12.5832	404.560	995.8	12.5304	402.861
LV-780	1	12.6604	407.040	995.8	12.6072	405.330
LV-786	1	12.6588	406.990	995.8	12.6056	405.281
LV-929	1	12.6202	405.750	995.8	12.5672	404.046
LV-790	1	12.6507	406.730	995.8	12.5976	405.022
LV-798	1	12.5123	402.280	995.8	12.4597	400.590
LV-796	1	12.6168	405.640	995.9	12.5651	403.977
LV-791	1	12.6417	406.440	995.9	12.5899	404.774
LV-792	1	12.6103	405.430	995.9	12.5586	403.768
LV-787	1	12.5338	402.970	995.9	12.4824	401.318
LV-788	1	12.6003	405.110	995.9	12.5487	403.449
LV-789	1	12.6199	405.740	995.9	12.5682	404.076
LV-795	1	12.5577	403.740	996.0	12.5075	402.125
LV-797	1	12.5478	403.420	996.0	12.4976	401.806
LV-800	1	12.6454	406.560	996.0	12.5949	404.934
LV-927	1	12.6703	407.360	996.0	12.6196	405.731
LV-928	1	12.6339	406.190	996.0	12.5834	404.565
LV-799	1	12.6010	405.130	996.1	12.5518	403.550
LV-930	1	12.7123	408.710	996.6	12.6691	407.320
P-11947	1	12.4359	399.825	999.5	12.4297	399.625
P-11939	1	12.4655	400.775	999.5	12.4592	400.574
P-11940	1	12.3139	395.900	999.5	12.3077	395.702
P-11937	1	12.5059	402.075	999.6	12.5009	401.914
P-11938	1	12.5013	401.925	999.6	12.4963	401.764
P-11948	1	12.5005	401.900	999.6	12.4955	401.739
P-11946	1	12.4126	399.075	999.6	12.4076	398.915
P-11942	1	12.4422	400.025	999.8	12.4397	399.945
P-11943	1	12.4181	399.250	999.8	12.4156	399.170
P-11944	1	12.4297	399.625	999.8	12.4272	399.545
P-11945	1	12.4313	399.675	999.8	12.4288	399.595
YM-040	1	12.6692	407.325	995.4	12.6109	405.451
YM-041	1	12.6163	405.625	995.5	12.5596	403.799
YM-042	1	12.5191	402.500	995.5	12.4628	400.688
YM-043	1	12.5961	404.975	995.5	12.5394	403.152
YM-044	1	12.6381	406.325	995.5	12.5812	404.496
YM-045	1	12.5409	403.200	995.5	12.4845	401.385
YM-046	1	12.5915	404.825	995.5	12.5348	403.003
YM-052	1	12.6677	407.275	995.9	12.6157	405.605
YM-053	1	12.5907	404.800	995.9	12.5391	403.140
YM-054	1	12.7221	409.025	995.9	12.6699	407.348
YM-055	1	12.6132	405.525	995.9	12.5615	403.862
YM-056	1	12.5114	402.250	995.9	12.4601	400.600
YM-057	1	12.5759	404.325	995.9	12.5243	402.667
YM-058	1	12.5876	404.700	995.9	12.5359	403.040
YM-059	1	12.6405	406.400	995.9	12.5886	404.733
YM-047	1	12.6793	407.650	996.1	12.6299	406.060
YM-048	1	12.6125	405.500	996.1	12.5633	403.918
YM-049	1	12.6342	406.200	996.1	12.5849	404.615
YM-050	1	12.5331	402.950	996.1	12.4843	401.378
YM-051	1	12.6762	407.550	996.1	12.6268	405.960

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-4227	1	12.4118	399.050	996.5	12.3684	397.653
O-4228	1	12.5028	401.975	996.5	12.4591	400.568
O-4229	1	12.5596	403.800	996.5	12.5156	402.386
O-4230	1	12.6031	405.200	997.0	12.5653	403.984
O-4231	1	12.5479	403.425	997.0	12.5103	402.214
O-4232	1	12.5448	403.325	997.0	12.5072	402.115
O-4233	1	12.5378	403.100	997.0	12.5002	401.890
O-4234	1	12.5782	404.400	997.0	12.5405	403.186
O-4235	1	12.5114	402.250	997.0	12.4738	401.043
O-4236	1	12.5759	404.325	997.0	12.5382	403.112
O-4197	1	12.5479	403.425	996.9	12.5090	402.174
O-4198	1	12.4873	401.475	996.9	12.4485	400.230
O-4203	1	12.4826	401.325	997.5	12.4514	400.321
O-4206	1	12.5891	404.750	996.5	12.5451	403.333
O-4207	1	12.6148	405.575	996.5	12.5706	404.155
O-4208	1	12.5782	404.400	996.5	12.5342	402.984
O-4209	1	12.5642	403.950	996.5	12.5203	402.536
O-4210	1	12.6218	405.800	997.4	12.5890	404.745
O-4211	1	12.5355	403.025	997.4	12.5029	401.977
O-4212	1	12.6739	407.475	997.7	12.6447	406.537
O-4213	1	12.5930	404.875	997.7	12.5640	403.943
O-4199	1	12.6607	407.050	998.0	12.6354	406.236
O-4200	1	12.5642	403.950	998.0	12.5391	403.142
O-4201	1	12.6358	406.250	998.0	12.6105	405.437
O-4202	1	12.5852	404.625	998.0	12.5601	403.815
O-4204	1	12.6218	405.800	998.2	12.5991	405.069
O-4205	1	12.4943	401.700	998.2	12.4718	400.977
AO-5760	1	12.6473	406.620	995.9	12.5954	404.953
AO-5761	1	12.6834	407.780	995.9	12.6314	406.108
AO-5762	1	12.6877	407.920	995.9	12.6357	406.248
AO-5763	1	12.5658	404.000	995.9	12.5143	402.344
AO-5764	1	12.6482	406.650	995.9	12.5964	404.983
AO-5765	1	12.5055	402.060	996.3	12.4592	400.572
AO-5766	1	12.4548	400.430	996.3	12.4087	398.948
AO-5767	1	12.4768	401.140	996.3	12.4307	399.656
AO-5768	1	12.5565	403.700	996.3	12.5100	402.206
AO-5769	1	12.4859	401.430	996.3	12.4397	399.945
AO-5770	1	12.5425	403.250	996.3	12.4961	401.758
AO-5771	1	12.4734	401.030	996.3	12.4273	399.546
AO-5772	1	12.6678	407.280	996.3	12.6210	405.773
AO-5773	1	12.5997	405.090	996.3	12.5531	403.591
R-11398	1	12.4927	401.650	999.8	12.4902	401.570
S-7539	1	12.5310	402.880	998.0	12.5059	402.074
S-7535	1	12.5565	403.700	998.1	12.5326	402.933
S-7536	1	12.5437	403.290	999.7	12.5400	403.169
S-2714	1	12.5437	403.290	999.8	12.5412	403.209
S-4786	1	12.5428	403.260	999.8	12.5403	403.179
S-2415	1	12.5450	403.330	999.8	12.5424	403.249
LO-899	1	12.6908	408.020	995.3	12.6312	406.102
LO-900	1	12.5462	403.370	995.4	12.4885	401.514
LO-897	1	12.6874	407.910	995.5	12.6303	406.074
LO-898	1	12.6190	405.710	995.6	12.5635	403.925
LO-895	1	12.5335	402.960	995.6	12.4783	401.187
LO-896	1	12.5674	404.050	995.6	12.5121	402.272
LO-885	1	12.7073	408.550	995.7	12.6527	406.793
LO-894	1	12.5870	404.680	995.7	12.5328	402.940
LO-886	1	12.6433	406.490	995.8	12.5902	404.783
MC-008	1	12.6112	405.460	996.0	12.5608	403.838
MC-001	1	12.5055	402.060	996.0	12.4554	400.452
MC-002	1	12.5157	402.390	996.1	12.4669	400.821
MC-004	1	12.6137	405.540	996.1	12.5645	403.958
MC-005	1	12.6759	407.540	996.2	12.6277	405.991
MC-006	1	12.6125	405.500	996.2	12.5645	403.959
MC-007	1	12.7723	410.640	996.2	12.7238	409.080
MC-003	1	12.6003	405.110	996.2	12.5525	403.571
LO-888	1	12.6712	407.390	996.2	12.6231	405.842
LO-889	1	12.5478	403.420	996.3	12.5013	401.927
LO-891	1	12.6243	405.880	996.3	12.5776	404.378
LO-893	1	12.6663	407.230	996.3	12.6194	405.723
LO-887	1	12.6709	407.380	996.3	12.6241	405.873
LO-892	1	12.6712	407.390	996.4	12.6256	405.923
LO-890	1	12.5898	404.770	996.4	12.5444	403.313
CT-9091	1	12.5378	403.100	995.6	12.4826	401.326
CT-9092	1	12.7269	409.180	995.6	12.6709	407.380
CT-9093	1	12.7027	408.400	995.6	12.6468	406.603
CT-9094	1	12.5922	404.850	995.6	12.5368	403.069
CT-9095	1	12.6159	405.610	995.6	12.5604	403.825
CT-9085	1	12.6747	407.500	995.7	12.6202	405.748
CT-9086	1	12.6246	405.890	995.7	12.5703	404.145
CT-9087	1	12.5487	403.450	995.7	12.4947	401.715
CT-9088	1	12.5773	404.370	995.7	12.5232	402.631
CT-9089	1	12.6405	406.400	995.7	12.5861	404.652
CT-9090	1	12.6473	406.620	995.7	12.5929	404.872
CT-9096	1	12.6908	408.020	996.1	12.6414	406.429

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
CT-9097	1	12.6118	405.480	996.1	12.5627	403.899
CT-9098	1	12.6846	407.820	996.1	12.6352	406.230
CT-9099	1	12.5642	403.950	996.1	12.5153	402.375
CT-9100	1	12.5736	404.250	996.1	12.5245	402.673
CT-9101	1	12.4871	401.470	996.1	12.4384	399.904
CT-9102	1	12.5300	402.850	996.1	12.4812	401.279
CT-9103	1	12.5876	404.700	996.1	12.5385	403.122
CT-9104	1	12.6084	405.370	996.1	12.5592	403.789
CT-9105	1	12.5114	402.250	996.1	12.4626	400.681
CT-9081	1	12.6000	405.100	996.9	12.5610	403.844
CT-9082	1	12.6115	405.470	996.9	12.5724	404.213
CT-9083	1	12.5997	405.090	996.9	12.5606	403.834
CT-9084	1	12.5182	402.470	996.9	12.4794	401.222
CT-9074	1	12.5761	404.330	995.7	12.5220	402.591
CT-9075	1	12.5471	403.400	995.7	12.4932	401.665
CT-9076	1	12.5667	404.030	995.7	12.5127	402.293
CT-9077	1	12.5739	404.260	995.7	12.5198	402.522
CT-9078	1	12.5798	404.450	995.7	12.5257	402.711
CT-9068	1	12.4865	401.450	995.8	12.4341	399.764
CT-9069	1	12.5176	402.450	995.8	12.4650	400.760
CT-9070	1	12.6265	405.950	995.8	12.5734	404.245
CT-9071	1	12.4740	401.050	995.8	12.4217	399.366
CT-9072	1	12.5338	402.970	995.8	12.4811	401.278
CT-9073	1	12.5761	404.330	995.8	12.5233	402.632
CT-9062	1	12.5462	403.370	996.2	12.4985	401.837
CT-9063	1	12.5425	403.250	996.2	12.4948	401.718
CT-9064	1	12.6321	406.130	996.2	12.5841	404.587
CT-9065	1	12.6078	405.350	996.2	12.5599	403.810
CT-9066	1	12.6457	406.570	996.2	12.5977	405.025
CT-9067	1	12.5730	404.230	996.2	12.5252	402.694
CT-9056	1	12.6209	405.770	996.4	12.5754	404.309
CT-9057	1	12.6125	405.500	996.4	12.5670	404.040
CT-9058	1	12.5642	403.950	996.4	12.5190	402.496
CT-9059	1	12.6296	406.050	996.4	12.5841	404.588
CT-9060	1	12.7207	408.980	996.4	12.6749	407.508
CT-9061	1	12.6918	408.050	996.4	12.6461	406.581
CT-9079	1	12.6255	405.920	996.9	12.5864	404.662
CT-9080	1	12.6476	406.630	996.9	12.6084	405.369
CT-9050	1	12.5776	404.380	995.7	12.5235	402.641
CT-9051	1	12.6367	406.280	995.7	12.5824	404.533
CT-9052	1	12.5481	403.430	995.7	12.4941	401.695
CT-9053	1	12.6607	407.050	995.7	12.6062	405.300
CT-9054	1	12.5957	404.960	995.7	12.5415	403.219
CT-9055	1	12.6296	406.050	995.7	12.5753	404.304
CT-9029	1	12.5736	404.250	997.0	12.5359	403.037
CT-9030	1	12.5611	403.850	997.0	12.5234	402.638
CT-9031	1	12.5238	402.650	997.0	12.4862	401.442
CT-9033	1	12.5845	404.600	997.0	12.5467	403.386
CT-9034	1	12.6047	405.250	997.0	12.5669	404.034
CT-9035	1	12.6134	405.530	997.0	12.5755	404.313
CT-9036	1	12.6849	407.830	997.0	12.6469	406.607
CT-9037	1	12.6171	405.650	997.0	12.5793	404.433
CT-9038	1	12.5247	402.680	997.0	12.4872	401.472
CT-9039	1	12.6383	406.330	997.1	12.6016	405.152
CT-9040	1	12.5425	403.250	997.1	12.5061	402.081
CT-9041	1	12.6296	406.050	997.1	12.5929	404.872
CT-9043	1	12.5574	403.730	997.1	12.5210	402.559
CT-9044	1	12.5456	403.350	997.1	12.5092	402.180
CT-9045	1	12.5963	404.980	997.1	12.5598	403.806
CT-9046	1	12.6227	405.830	997.1	12.5861	404.653
CT-9047	1	12.5885	404.730	997.1	12.5520	403.556
CT-9048	1	12.6125	405.500	997.1	12.5759	404.324
CT-9049	1	12.5347	403.000	997.1	12.4983	401.831
CT-9004	1	12.6725	407.430	996.4	12.6269	405.963
CT-9005	1	12.5891	404.750	996.4	12.5438	403.293
CT-9006	1	12.6803	407.680	996.4	12.6346	406.212
CT-9007	1	12.6380	406.320	996.4	12.5925	404.857
CT-9008	1	12.6149	405.580	996.4	12.5695	404.120
CT-9009	1	12.5636	403.930	996.4	12.5184	402.476
CT-9010	1	12.6181	405.680	996.4	12.5726	404.220
CT-9011	1	12.5403	403.180	996.5	12.4964	401.769
CT-9012	1	12.6436	406.500	996.5	12.5993	405.077
CT-9013	1	12.6289	406.030	996.5	12.5847	404.609
CT-9014	1	12.6118	405.480	996.5	12.5677	404.061
CT-9015	1	12.5683	404.080	996.5	12.5243	402.666
CT-9016	1	12.5854	404.630	996.9	12.5464	403.376
CT-9017	1	12.4989	401.850	996.9	12.4602	400.604
CT-9018	1	12.5207	402.550	996.9	12.4819	401.302
CT-9019	1	12.5201	402.530	996.9	12.4813	401.282
CT-9020	1	12.5372	403.080	996.9	12.4983	401.830
CT-9021	1	12.5870	404.680	996.9	12.5479	403.425
CT-9028	1	12.5870	404.680	997.0	12.5492	403.466
CT-9022	1	12.5621	403.880	997.1	12.5257	402.709
CT-9023	1	12.5714	404.180	997.1	12.5349	403.008

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
CT-9024	1	12.5005	401.900	997.1	12.4642	400.734
CT-9025	1	12.5247	402.680	997.1	12.4884	401.512
CT-9026	1	12.5698	404.130	997.1	12.5334	402.958
CT-9027	1	12.6383	406.330	997.1	12.6016	405.152
T-5226	1	12.7446	409.750	996.4	12.6988	408.275
A-6000	1	12.7446	409.750	996.5	12.7000	408.315
T-5282	1	12.7439	409.725	997.1	12.7069	408.536
C-6664	1	12.6521	406.775	996.6	12.6091	405.392
C-6665	1	12.6397	406.375	996.6	12.5967	404.993
C-6729	1	12.5277	402.775	996.7	12.4863	401.445
C-6728	1	12.5160	402.400	997.6	12.4860	401.434
C-6727	1	12.5541	403.625	999.9	12.5529	403.584
C-6730	1	12.5230	402.625	997.8	12.4955	401.739
C-6666	1	12.6226	405.825	996.8	12.5822	404.526
C-6667	1	12.6280	406.000	996.8	12.5876	404.700
C-6684	1	12.6723	407.425	998.0	12.6470	406.610
C-6685	1	12.6257	405.925	998.0	12.6004	405.113
C-6678	1	12.5899	404.775	999.7	12.5861	404.653
C-6679	1	12.5728	404.225	999.7	12.5690	404.103
C-6675	1	12.4880	401.500	999.7	12.4843	401.379
C-6683	1	12.5899	404.775	999.7	12.5861	404.653
C-6676	1	12.5790	404.425	999.8	12.5765	404.344
C-6677	1	12.5884	404.725	999.8	12.5858	404.644
C-6680	1	12.5697	404.125	999.8	12.5672	404.044
C-6681	1	12.5868	404.675	999.8	12.5843	404.594
C-6682	1	12.5666	404.025	999.8	12.5641	403.944
C-6668	1	12.5899	404.775	999.8	12.5874	404.694
C-6669	1	12.5884	404.725	999.8	12.5858	404.644
C-6670	1	12.6008	405.125	999.8	12.5983	405.044
C-6671	1	12.5728	404.225	999.8	12.5703	404.144
C-6672	1	12.5868	404.675	999.8	12.5843	404.594
C-6673	1	12.5907	404.800	999.8	12.5882	404.719
C-6674	1	12.5852	404.625	999.9	12.5840	404.584
YN-773	1	12.6373	406.300	995.7	12.5830	404.553
YN-774	1	12.6086	405.375	995.7	12.5543	403.631
YN-775	1	12.6661	407.225	995.7	12.6117	405.474
YN-776	1	12.5782	404.400	995.7	12.5242	402.661
YN-777	1	12.5261	402.725	995.7	12.4723	400.993
YN-778	1	12.5129	402.300	995.8	12.4604	400.610
YN-779	1	12.6101	405.425	995.8	12.5572	403.722
YN-780	1	12.4935	401.675	995.8	12.4410	399.988
YN-781	1	12.5580	403.750	995.8	12.5053	402.054
YN-782	1	12.6047	405.250	995.8	12.5517	403.548
YN-769	1	12.5806	404.475	995.9	12.5290	402.816
YN-770	1	12.6078	405.350	995.9	12.5561	403.688
YN-771	1	12.6062	405.300	995.9	12.5545	403.638
YN-772	1	12.6342	406.200	995.9	12.5824	404.534
YN-766	1	12.6506	406.725	996.0	12.6000	405.098
YN-767	1	12.6202	405.750	996.0	12.5698	404.127
YN-768	1	12.5814	404.500	996.0	12.5310	402.882
YN-783	1	12.6451	406.550	996.9	12.6059	405.289
YN-784	1	12.6171	405.650	996.9	12.5780	404.392
YN-785	1	12.5293	402.825	996.9	12.4904	401.576
XE-55	1	12.5510	403.525	995.8	12.4983	401.830
XE-56	1	12.5596	403.800	995.8	12.5068	402.104
XE-57	1	12.6195	405.725	995.8	12.5665	404.021
XE-58	1	12.5922	404.850	995.8	12.5393	403.149
XE-59	1	12.5705	404.150	995.8	12.5177	402.452
XE-71	1	12.5277	402.775	996.0	12.4776	401.164
XE-72	1	12.5269	402.750	996.0	12.4768	401.139
XE-73	1	12.5417	403.225	996.0	12.4915	401.612
XE-74	1	12.6031	405.200	996.0	12.5527	403.579
XE-66	1	12.7081	408.575	996.1	12.6585	406.981
XE-67	1	12.4740	401.050	996.1	12.4254	399.486
XE-68	1	12.6233	405.850	996.1	12.5741	404.267
XE-69	1	12.5596	403.800	996.1	12.5106	402.225
XE-70	1	12.6684	407.300	996.1	12.6190	405.711
XE-60	1	12.6638	407.150	996.2	12.6156	405.602
XE-61	1	12.6350	406.225	996.2	12.5870	404.681
XE-62	1	12.6024	405.175	996.2	12.5545	403.635
XE-63	1	12.6622	407.100	996.2	12.6141	405.553
XE-64	1	12.5503	403.500	996.2	12.5025	401.966
XE-65	1	12.5650	403.975	996.2	12.5173	402.439
O-4492	1	12.5541	403.625	995.9	12.5027	401.970
O-4493	1	12.5580	403.750	995.9	12.5065	402.094
O-4494	1	12.5440	403.300	995.9	12.4926	401.646
O-4506	1	12.6070	405.325	996.5	12.5629	403.906
O-4507	1	12.5814	404.500	996.5	12.5373	403.084
O-4508	1	12.5122	402.275	996.5	12.4684	400.867
O-4509	1	12.5611	403.850	996.5	12.5172	402.436
O-4510	1	12.5736	404.250	996.5	12.5296	402.835
O-4511	1	12.5409	403.200	996.5	12.4970	401.788
O-4495	1	12.6350	406.225	997.2	12.5996	405.087
O-4496	1	12.5168	402.425	997.2	12.4818	401.298

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-4497	1	12.5666	404.025	997.2	12.5314	402.893
O-4498	1	12.5316	402.900	997.2	12.4965	401.771
O-4499	1	12.5223	402.600	997.2	12.4872	401.472
O-4500	1	12.5534	403.600	997.2	12.5182	402.470
O-4501	1	12.5456	403.350	997.2	12.5104	402.220
O-4502	1	12.5479	403.425	997.2	12.5128	402.295
O-4503	1	12.5767	404.350	997.2	12.5415	403.217
O-4504	1	12.5596	403.800	997.2	12.5244	402.669
O-4505	1	12.5751	404.300	997.2	12.5399	403.168
65722	1	12.5894	404.760	995.7	12.5353	403.020
65723	1	12.6445	406.530	995.7	12.5901	404.782
65779	1	12.5913	404.820	996.6	12.5485	403.444
65780	1	12.5870	404.680	996.6	12.5442	403.304
65574	1	12.5132	402.310	996.7	12.4719	400.982
65575	1	12.5437	403.290	996.7	12.5023	401.959
65576	1	12.5913	404.820	996.7	12.5498	403.484
65771	1	12.4803	401.250	996.7	12.4391	399.926
65772	1	12.5879	404.710	996.7	12.5463	403.374
65773	1	12.5114	402.250	996.7	12.4701	400.923
65774	1	12.5487	403.450	996.7	12.5073	402.119
65775	1	12.5733	404.240	996.7	12.5318	402.906
65776	1	12.5378	403.100	996.7	12.4964	401.770
65777	1	12.5758	404.320	996.7	12.5343	402.986
65778	1	12.5590	403.780	996.7	12.5175	402.448
65785	1	12.5658	404.000	996.7	12.5243	402.667
65786	1	12.5459	403.360	996.7	12.5045	402.029
65766	1	12.4918	401.620	996.8	12.4518	400.335
65767	1	12.5798	404.450	996.8	12.5396	403.156
65768	1	12.5929	404.870	996.8	12.5526	403.574
65769	1	12.7170	408.860	996.8	12.6763	407.552
65770	1	12.5823	404.530	996.8	12.5420	403.236
73135	1	12.4398	399.950	995.0	12.3776	397.950
73136	1	12.4367	399.850	995.0	12.3745	397.851
73137	1	12.4389	399.920	995.0	12.3767	397.920
O-4602	1	12.5642	403.950	996.5	12.5203	402.536
O-4603	1	12.6280	406.000	996.5	12.5838	404.579
O-4604	1	12.5230	402.625	996.5	12.4792	401.215
O-4605	1	12.4538	400.400	996.6	12.4115	399.038
O-4606	1	12.5129	402.300	996.6	12.4704	400.932
O-4607	1	12.5269	402.750	996.6	12.4843	401.380
O-4608	1	12.4842	401.375	996.6	12.4417	400.010
O-4609	1	12.4103	399.000	996.6	12.3681	397.643
O-4610	1	12.5440	403.300	996.6	12.5014	401.928
O-4611	1	12.3154	395.950	996.6	12.2735	394.603
O-4593	1	12.6373	406.300	997.1	12.6007	405.121
O-4594	1	12.6428	406.475	997.1	12.6061	405.296
O-4595	1	12.5930	404.875	997.1	12.5565	403.700
O-4596	1	12.5510	403.525	997.1	12.5146	402.354
O-4597	1	12.5541	403.625	997.1	12.5177	402.454
O-4598	1	12.5122	402.275	997.1	12.4759	401.108
O-4599	1	12.5992	405.075	997.1	12.5627	403.900
O-4600	1	12.5339	402.975	997.1	12.4976	401.806
O-4592	1	12.5145	402.350	997.2	12.4794	401.223
O-4601	1	12.5751	404.300	997.4	12.5424	403.248
XH-349	1	12.6762	407.550	995.8	12.6230	405.838
XH-330	1	12.5277	402.775	996.1	12.4788	401.204
XH-331	1	12.6086	405.375	996.1	12.5594	403.794
XH-332	1	12.5751	404.300	996.1	12.5261	402.723
XH-333	1	12.6591	407.000	996.2	12.6110	405.453
XH-334	1	12.5930	404.875	996.2	12.5452	403.336
XH-335	1	12.5876	404.700	996.2	12.5397	403.162
XH-336	1	12.4748	401.075	996.2	12.4274	399.551
XH-337	1	12.5168	402.425	996.2	12.4692	400.895
XH-338	1	12.5456	403.350	996.2	12.4979	401.817
XH-339	1	12.5751	404.300	996.2	12.5273	402.763
XH-340	1	12.5044	402.025	996.2	12.4568	400.497
XH-341	1	12.5433	403.275	996.2	12.4956	401.742
XH-342	1	12.5697	404.125	996.2	12.5219	402.589
XH-343	1	12.5992	405.075	996.2	12.5513	403.535
XH-344	1	12.4694	400.900	996.2	12.4220	399.376
XH-345	1	12.5207	402.550	996.2	12.4731	401.020
XH-346	1	12.4461	400.150	996.2	12.3987	398.629
XH-347	1	12.5549	403.650	996.2	12.5072	402.116
XH-348	1	12.6226	405.825	996.2	12.5746	404.282
65556	1	12.6078	405.350	997.1	12.5712	404.174
65557	1	12.4899	401.560	997.1	12.4537	400.395
65558	1	12.5198	402.520	997.1	12.4835	401.353
N-9032	1	12.4983	401.830	999.3	12.4896	401.549
AB-6196	1	12.5820	404.520	996.0	12.5317	402.902
AB-6197	1	12.5898	404.770	996.1	12.5406	403.191
AB-6191	1	12.5705	404.150	996.2	12.5227	402.614
AB-6192	1	12.5642	403.950	996.2	12.5165	402.415
AB-6193	1	12.5758	404.320	996.3	12.5292	402.824
AB-6194	1	12.5705	404.150	996.3	12.5240	402.655

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
AB-6195	1	12.5863	404.660	997.2	12.5511	403.527
65703	1	12.7244	409.100	995.4	12.6659	407.218
65704	1	12.6778	407.600	995.4	12.6195	405.725
65705	1	12.5904	404.790	995.4	12.5325	402.928
65706	1	12.6548	406.860	995.4	12.5965	404.988
65707	1	12.6417	406.440	995.4	12.5835	404.570
65708	1	12.6112	405.460	995.4	12.5532	403.595
G-5278	1	12.6489	406.670	995.9	12.5970	405.003
P-5267	1	12.5795	404.440	996.5	12.5354	403.024
65781	1	12.5303	402.860	996.6	12.4877	401.490
65782	1	12.5838	404.580	996.6	12.5410	403.204
65783	1	12.5639	403.940	996.6	12.5212	402.567
65784	1	12.5608	403.840	996.6	12.5181	402.467
J-8636	1	12.6594	407.010	998.8	12.6442	406.522
J-8632	1	12.6193	405.720	999.8	12.6168	405.639
LV-722	1	12.6877	407.920	995.8	12.6345	406.207
LV-727	1	12.7730	410.660	995.9	12.7206	408.976
LV-724	1	12.6258	405.930	996.0	12.5753	404.306
LV-726	1	12.6759	407.540	996.1	12.6265	405.951
LV-723	1	12.7033	408.420	996.1	12.6537	406.827
LV-725	1	12.7947	411.360	996.2	12.7461	409.797
LV-620	1	12.5524	403.570	996.2	12.5047	402.036
LV-775	1	12.5820	404.520	995.6	12.5266	402.740
LV-631	1	12.5198	402.520	995.2	12.4597	400.588
LV-701	1	12.5665	403.700	995.2	12.4962	401.762
LV-702	1	12.4504	400.290	995.3	12.3919	398.409
LV-703	1	12.4927	401.650	995.3	12.4340	399.762
LV-704	1	12.5219	402.590	995.3	12.4631	400.698
LV-707	1	12.4507	400.300	995.3	12.3922	398.419
LV-708	1	12.4800	401.240	995.3	12.4213	399.354
LV-706	1	12.4588	400.560	995.4	12.4015	398.717
LV-705	1	12.5319	402.910	995.5	12.4755	401.097
LV-774	1	12.5272	402.760	995.6	12.4721	400.988
LV-772	1	12.5894	404.760	995.6	12.5340	402.979
LV-773	1	12.5627	403.900	995.7	12.5087	402.163
LV-623	1	12.4793	401.220	996.1	12.4307	399.655
LV-621	1	12.5104	402.220	996.1	12.4616	400.651
LV-622	1	12.4949	401.720	996.2	12.4474	400.193
LV-624	1	12.4952	401.730	996.2	12.4477	400.203
LV-765	1	12.6003	405.110	996.2	12.5525	403.571
LV-767	1	12.5294	402.830	996.3	12.4831	401.340
LV-769	1	12.5568	403.710	996.3	12.5103	402.216
LV-770	1	12.6619	407.090	996.3	12.6151	405.584
LV-771	1	12.5335	402.960	996.3	12.4871	401.469
LV-768	1	12.6215	405.790	996.4	12.5760	404.329
LV-766	1	12.5428	403.260	996.4	12.4976	401.808
LV-763	1	12.5823	404.530	996.4	12.5370	403.074
LV-764	1	12.7073	408.550	996.4	12.6616	407.079
LO-883	1	12.5870	404.680	995.8	12.5341	402.980
LO-884	1	12.6355	406.240	995.8	12.5824	404.534
LO-880	1	12.5854	404.630	995.8	12.5326	402.931
LO-881	1	12.5888	404.740	995.8	12.5359	403.040
LO-882	1	12.6784	407.620	995.9	12.6264	405.949
LW-583	1	12.5173	402.440	996.0	12.4672	400.830
LO-878	1	12.5863	404.660	996.1	12.5373	403.082
LW-587	1	12.5642	403.950	996.1	12.5153	402.375
LW-588	1	12.5963	404.980	996.2	12.5484	403.441
LW-589	1	12.5042	402.020	996.2	12.4567	400.492
LO-879	1	12.5359	403.040	996.2	12.4883	401.508
LW-584	1	12.5680	404.070	996.2	12.5202	402.535
LW-585	1	12.6233	405.850	996.2	12.5754	404.308
LW-586	1	12.5954	404.950	996.2	12.5475	403.411
LW-590	1	12.5814	404.500	996.8	12.5411	403.206
LW-591	1	12.5919	404.840	996.9	12.5529	403.585
LW-592	1	12.5269	402.750	996.9	12.4881	401.501
LW-598	1	12.7272	409.190	996.9	12.6878	407.922
LW-599	1	12.5938	404.900	996.9	12.5548	403.645
LW-596	1	12.4252	399.480	996.9	12.3867	398.242
LW-597	1	12.5132	402.310	997.0	12.4757	401.103
LW-600	1	12.6050	405.260	997.0	12.5672	404.044
LW-593	1	12.7048	408.470	997.0	12.6667	407.245
LW-594	1	12.7223	409.030	997.0	12.6841	407.803
LW-595	1	12.5795	404.440	997.0	12.5418	403.227
F-8542	1	12.6047	405.250	995.9	12.5530	403.588
F-8537	1	12.5744	404.275	996.6	12.5316	402.900
F-8532	1	12.5223	402.600	996.5	12.4784	401.191
F-8533	1	12.5495	403.475	996.5	12.5055	402.062
F-8534	1	12.4717	400.975	996.5	12.4280	399.571
F-8535	1	12.4943	401.700	996.5	12.4505	400.294
F-8536	1	12.5300	402.850	996.5	12.4862	401.440
F-8525	1	12.5868	404.675	997.0	12.5490	403.461
F-8526	1	12.5619	403.875	997.0	12.5242	402.663
F-8527	1	12.5767	404.350	997.0	12.5390	403.137
F-8528	1	12.5674	404.050	997.0	12.5296	402.837

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
F-8529	1	12.5448	403.325	997.0	12.5072	402.115
F-8530	1	12.5549	403.650	997.0	12.5173	402.439
F-8531	1	12.5837	404.575	997.0	12.5459	403.361
F-8538	1	12.7750	410.725	997.8	12.7469	409.821
F-8540	1	12.7851	411.050	997.8	12.7569	410.145
F-8541	1	12.6008	405.125	997.8	12.5731	404.233
F-8113	1	12.6498	406.700	995.5	12.5928	404.869
F-8114	1	12.5969	405.000	995.5	12.5402	403.177
F-8115	1	12.5860	404.650	995.5	12.5294	402.829
F-8116	1	12.5852	404.625	995.5	12.5286	402.804
F-8117	1	12.5448	403.325	995.5	12.4884	401.510
F-8118	1	12.4554	400.450	995.5	12.3993	398.648
F-8119	1	12.5565	403.700	995.5	12.5000	401.883
F-8120	1	12.6506	406.725	995.6	12.5949	404.935
F-8121	1	12.5067	402.100	995.6	12.4517	400.330
F-8122	1	12.6428	406.475	995.6	12.5871	404.686
F-8123	1	12.5954	404.950	995.8	12.5424	403.249
F-8124	1	12.6373	406.300	995.8	12.5842	404.593
F-8125	1	12.5767	404.350	995.8	12.5238	402.651
F-8126	1	12.5868	404.675	995.8	12.5339	402.975
F-8127	1	12.6257	405.925	995.8	12.5726	404.220
F-8128	1	12.6132	405.525	995.8	12.5602	403.821
F-8129	1	12.5588	403.775	995.8	12.5061	402.079
AB-4591	1	12.8992	414.720	999.7	12.8954	414.596
AB-4597	1	12.9204	415.400	999.7	12.9165	415.275
AB-4599	1	12.9064	414.950	999.7	12.9025	414.826
AB-4601	1	12.8989	414.710	999.7	12.8951	414.586
65565	1	12.4619	400.660	996.7	12.4208	399.338
65566	1	12.7048	408.470	996.7	12.6629	407.122
65567	1	12.5898	404.770	996.7	12.5482	403.434
65568	1	12.6433	406.490	996.7	12.6015	405.149
65569	1	12.6684	407.300	996.7	12.6266	405.956
65570	1	12.5394	403.150	996.7	12.4980	401.820
65571	1	12.5089	402.170	996.7	12.4676	400.843
65572	1	12.7145	408.780	996.7	12.6725	407.431
65573	1	12.6563	406.910	996.7	12.6145	405.567
65559	1	12.5468	403.390	997.0	12.5092	402.180
65560	1	12.6495	406.690	997.0	12.6115	405.470
65561	1	12.5534	403.600	997.0	12.5157	402.389
65562	1	12.4890	401.530	997.0	12.4515	400.325
65563	1	12.4800	401.240	997.0	12.4425	400.036
65564	1	12.5947	404.930	997.0	12.5569	403.715
J-8625	1	12.4952	401.730	999.6	12.4902	401.569
AB-3085	1	12.7913	411.250	999.7	12.7875	411.127
AB-3086	1	12.7873	411.120	999.7	12.7834	410.997
AB-3087	1	12.7944	411.350	999.7	12.7906	411.227
AB-3091	1	12.8075	411.770	999.7	12.8036	411.646
AB-3096	1	12.7484	409.870	999.7	12.7446	409.747
MN-354	1	12.5005	401.900	995.8	12.4480	400.212
MN-355	1	12.6554	406.880	995.8	12.6022	405.171
MN-356	1	12.5692	404.110	995.8	12.5164	402.413
LT-974	1	12.6417	406.440	995.8	12.5886	404.733
LT-973	1	12.6339	406.190	995.9	12.5821	404.525
LX-250	1	12.5154	402.380	996.0	12.4653	400.770
LX-238	1	12.4569	400.500	996.0	12.4071	398.898
LX-248	1	12.5238	402.650	996.0	12.4737	401.039
LX-244	1	12.5565	403.700	996.0	12.5062	402.085
LX-245	1	12.5443	403.310	996.0	12.4942	401.697
LX-246	1	12.5207	402.550	996.1	12.4719	400.980
LX-247	1	12.5394	403.150	996.1	12.4905	401.578
LX-249	1	12.4703	400.930	996.1	12.4217	399.366
LX-237	1	12.4977	401.810	996.1	12.4489	400.243
LX-239	1	12.6507	406.730	996.1	12.6014	405.144
LX-240	1	12.4504	400.290	996.1	12.4019	398.729
LX-241	1	12.7272	409.190	996.1	12.6776	407.594
LX-242	1	12.5263	402.730	996.1	12.4774	401.159
LX-243	1	12.4849	401.400	996.1	12.4363	399.835
MC-407	1	12.5132	402.310	997.0	12.4757	401.103
MC-408	1	12.5599	403.810	997.0	12.5222	402.599
MC-409	1	12.5030	401.980	997.0	12.4655	400.774
MC-410	1	12.4401	399.960	997.3	12.4066	398.880
MC-411	1	12.6019	405.160	997.3	12.5679	404.066
MC-412	1	12.6265	405.950	997.3	12.5924	404.854
R-2290	1	12.5618	403.870	998.9	12.5480	403.426
LX-251	1	12.6184	405.690	995.9	12.5666	404.027
CP-7608	1	12.5733	404.240	995.5	12.5167	402.421
CP-7633	1	12.5534	403.600	995.6	12.4981	401.824
CP-7609	1	12.6638	407.150	995.8	12.6106	405.440
CP-7610	1	12.5751	404.300	995.8	12.5223	402.602
CP-7612	1	12.5543	403.630	995.8	12.5016	401.935
CP-7613	1	12.5481	403.430	995.8	12.4954	401.736
CP-7614	1	12.5932	404.880	995.8	12.5403	403.180
CP-7615	1	12.6809	407.700	995.8	12.6276	405.988
CP-7616	1	12.5263	402.730	995.8	12.4737	401.039



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
CP-7617	1	12.6933	408.100	995.8	12.6400	406.386
CP-7618	1	12.6010	405.130	995.8	12.5480	403.428
CP-7619	1	12.5565	403.700	995.8	12.5037	402.004
CP-7620	1	12.6283	406.010	995.8	12.5753	404.305
CP-7621	1	12.6031	405.200	995.8	12.5502	403.498
CP-7622	1	12.6871	407.900	995.8	12.6338	406.187
CP-7623	1	12.6177	405.670	995.8	12.5647	403.966
CP-7624	1	12.5316	402.900	995.8	12.4790	401.208
CP-7625	1	12.5761	404.330	995.8	12.5233	402.632
CP-7626	1	12.6059	405.290	995.8	12.5530	403.588
CP-7627	1	12.5512	403.530	995.9	12.4997	401.876
CP-7628	1	12.5487	403.450	995.9	12.4973	401.796
CP-7629	1	12.6016	405.150	995.9	12.5499	403.489
CP-7630	1	12.5767	404.350	995.9	12.5251	402.692
CP-7631	1	12.6367	406.280	995.9	12.5849	404.614
CP-7632	1	12.6308	406.090	995.9	12.5790	404.425
H-8804	1	12.6520	406.770	995.2	12.5912	404.818
H-8802	1	12.6103	405.430	995.3	12.5510	403.524
H-8803	1	12.5922	404.850	995.3	12.5331	402.947
H-8805	1	12.7428	409.690	995.3	12.6829	407.764
H-8806	1	12.7419	409.660	995.3	12.6820	407.735
H-8826	1	12.4877	401.490	995.5	12.4315	399.683
H-8832	1	12.5913	404.820	995.8	12.5384	403.120
H-8833	1	12.7468	409.820	995.9	12.6946	408.140
C-360	1	12.5764	404.340	996.0	12.5261	402.723
C-362	1	12.5739	404.260	996.0	12.5236	402.643
C-361	1	12.5145	402.350	996.1	12.4657	400.781
H-8827	1	12.6093	405.400	996.1	12.5602	403.819
H-8828	1	12.6688	407.310	996.1	12.6193	405.721
H-8829	1	12.6184	405.690	996.1	12.5692	404.108
H-8830	1	12.5680	404.070	996.1	12.5190	402.494
H-8831	1	12.6414	406.430	996.1	12.5921	404.845
C-397	1	12.5988	405.060	996.2	12.5509	403.521
C-398	1	12.5870	404.680	996.3	12.5404	403.183
C-399	1	12.6224	405.820	996.4	12.5770	404.359
C-394	1	12.5484	403.440	996.4	12.5032	401.988
C-395	1	12.5988	405.060	996.4	12.5534	403.602
C-396	1	12.6199	405.740	996.4	12.5745	404.279
C-363	1	12.6252	405.910	996.4	12.5798	404.449
C-364	1	12.4464	400.160	996.4	12.4015	398.719
C-365	1	12.5534	403.600	996.4	12.5082	402.147
N-7918	1	12.6523	406.780	997.2	12.6168	405.641
N-7919	1	12.6495	406.690	997.3	12.6153	405.592
N-7917	1	12.6479	406.640	997.4	12.6150	405.583
N-7920	1	12.6544	406.850	998.0	12.6291	406.036
N-7922	1	12.6417	406.440	998.3	12.6202	405.749
N-7907	1	12.6712	407.390	998.4	12.6510	406.738
N-7908	1	12.6062	405.300	998.4	12.5861	404.652
N-7909	1	12.6768	407.570	998.4	12.6566	406.918
N-7903	1	12.6579	406.960	998.5	12.6389	406.350
N-7905	1	12.5748	404.290	998.5	12.5560	403.684
N-7923	1	12.6078	405.350	998.5	12.5889	404.742
N-7915	1	12.5919	404.840	998.5	12.5731	404.233
N-7911	1	12.5882	404.720	998.5	12.5693	404.113
N-7912	1	12.6010	405.130	998.5	12.5820	404.522
N-7913	1	12.5618	403.870	998.5	12.5429	403.264
N-7914	1	12.5888	404.740	998.6	12.5712	404.173
N-7916	1	12.5988	405.060	998.6	12.5811	404.493
N-7901	1	12.5633	403.920	998.6	12.5457	403.355
N-7906	1	12.5947	404.930	998.6	12.5771	404.363
N-7904	1	12.5994	405.080	998.6	12.5818	404.513
N-7910	1	12.5708	404.160	998.6	12.5532	403.594
N-7899	1	12.6003	405.110	998.7	12.5839	404.583
N-7921	1	12.5773	404.370	998.7	12.5610	403.844
N-7900	1	12.5179	402.460	998.8	12.5029	401.977
N-7902	1	12.5882	404.720	998.9	12.5744	404.275
CR-9280	1	12.5901	404.780	995.9	12.5384	403.120
N-5685	1	12.6153	405.590	996.1	12.5661	404.008
N-5684	1	12.6439	406.510	996.2	12.5958	404.965
N-5686	1	12.6277	405.990	996.3	12.5810	404.488
N-5699	1	12.5807	404.480	996.9	12.5417	403.226
N-5700	1	12.5938	404.900	997.0	12.5560	403.685
N-5698	1	12.6274	405.980	997.0	12.5895	404.762
N-5701	1	12.5863	404.660	997.1	12.5498	403.486
N-5794	1	12.5814	404.500	997.6	12.5512	403.529
N-5795	1	12.5907	404.800	997.7	12.5617	403.869
N-5670	1	12.6243	405.880	997.8	12.5965	404.987
N-5671	1	12.6265	405.950	997.8	12.5987	405.057
N-7845	1	12.6339	406.190	997.9	12.6074	405.337
N-5677	1	12.6013	405.140	998.0	12.5761	404.330
N-5667	1	12.6128	405.510	998.4	12.5926	404.861
N-7895	1	12.5863	404.660	998.5	12.5675	404.053
N-7896	1	12.6050	405.260	998.5	12.5861	404.652
N-7891	1	12.5798	404.450	998.5	12.5609	403.843

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-7892	1	12.5754	404.310	998.6	12.5578	403.744
N-7893	1	12.6022	405.170	998.6	12.5846	404.603
N-7894	1	12.5798	404.450	998.6	12.5622	403.884
N-7897	1	12.5954	404.950	998.8	12.5802	404.464
N-7898	1	12.6013	405.140	998.8	12.5861	404.654
MC-061	1	12.5493	403.470	995.5	12.4928	401.654
MC-062	1	12.6149	405.580	995.5	12.5582	403.755
MC-075	1	12.5518	403.550	995.9	12.5003	401.895
MC-067	1	12.5574	403.730	996.0	12.5072	402.115
MC-068	1	12.5602	403.820	996.0	12.5100	402.205
MC-069	1	12.6258	405.930	996.0	12.5753	404.306
MC-070	1	12.5633	403.920	996.0	12.5131	402.304
MC-071	1	12.5559	403.680	996.0	12.5056	402.065
MC-072	1	12.5484	403.440	996.0	12.4982	401.826
MC-073	1	12.6087	405.380	996.0	12.5583	403.758
MC-074	1	12.5157	402.390	996.0	12.4657	400.780
MC-063	1	12.5602	403.820	996.0	12.5100	402.205
MC-064	1	12.5655	403.990	996.0	12.5152	402.374
MC-065	1	12.6069	405.320	996.0	12.5564	403.699
MC-066	1	12.5857	404.640	996.1	12.5366	403.062
MC-076	1	12.6162	405.620	996.1	12.5670	404.038
MC-078	1	12.4725	401.000	996.7	12.4313	399.677
MC-081	1	12.5954	404.950	996.7	12.5538	403.614
MC-083	1	12.5039	402.010	996.7	12.4626	400.683
MC-084	1	12.5509	403.520	996.7	12.5094	402.188
MC-085	1	12.4473	400.190	996.7	12.4062	398.869
MC-082	1	12.3173	396.010	996.8	12.2779	394.743
MC-079	1	12.5627	403.900	996.8	12.5225	402.608
MC-080	1	12.5475	403.410	996.8	12.5073	402.119
MC-077	1	12.5288	402.810	997.0	12.4912	401.602
C-49	1	12.5764	404.340	996.3	12.5298	402.844
C-47	1	12.5089	402.170	996.3	12.4626	400.682
C-42	1	12.5789	404.420	996.3	12.5323	402.924
C-48	1	12.5913	404.820	996.4	12.5460	403.363
C-29	1	12.5322	402.920	996.5	12.4884	401.510
C-33	1	12.5319	402.910	996.5	12.4880	401.500
C-34	1	12.4703	400.930	996.5	12.4267	399.527
C-35	1	12.6125	405.500	996.5	12.5683	404.081
C-44	1	12.5583	403.760	996.5	12.5144	402.347
C-38	1	12.6078	405.350	996.5	12.5637	403.931
C-39	1	12.4992	401.860	996.5	12.4555	400.453
C-40	1	12.5723	404.210	996.5	12.5283	402.795
C-41	1	12.6075	405.340	996.6	12.5646	403.962
C-43	1	12.5985	405.050	996.6	12.5556	403.673
C-31	1	12.5014	401.930	996.6	12.4589	400.563
C-45	1	12.5543	403.630	996.6	12.5116	402.258
C-46	1	12.5599	403.810	996.6	12.5172	402.437
C-36	1	12.4964	401.770	996.6	12.4540	400.404
C-37	1	12.5213	402.570	996.6	12.4787	401.201
C-30	1	12.5683	404.080	996.7	12.5268	402.747
C-32	1	12.5798	404.450	996.7	12.5383	403.115
MC-086	1	12.5698	404.130	996.8	12.5296	402.837
MC-087	1	12.5503	403.500	996.8	12.5101	402.209
MC-088	1	12.5487	403.450	996.8	12.5085	402.159
MC-089	1	12.5170	402.430	996.8	12.4769	401.142
C-74	1	12.7098	408.630	995.7	12.6552	406.873
C-73	1	12.6044	405.240	996.0	12.5540	403.619
C-69	1	12.6053	405.270	996.0	12.5549	403.649
C-71	1	12.5425	403.250	996.1	12.4936	401.677
C-72	1	12.5378	403.100	996.2	12.4902	401.568
C-70	1	12.6299	406.060	996.2	12.5819	404.517
C-68	1	12.4482	400.220	996.2	12.4009	398.699
C-52	1	12.5649	403.970	996.2	12.5171	402.435
C-50	1	12.5882	404.720	996.3	12.5416	403.223
C-51	1	12.5658	404.000	996.4	12.5206	402.546
C-55	1	12.5820	404.520	996.4	12.5367	403.064
C-56	1	12.6118	405.480	996.4	12.5664	404.020
C-57	1	12.4824	401.320	996.4	12.4375	399.875
C-58	1	12.5615	403.860	996.4	12.5162	402.406
C-53	1	12.5083	402.150	996.5	12.4645	400.742
C-54	1	12.5229	402.620	996.5	12.4791	401.211
C-60	1	12.6464	406.590	996.6	12.6034	405.208
C-61	1	12.6218	405.800	996.6	12.5789	404.420
C-63	1	12.5929	404.870	996.6	12.5500	403.493
C-64	1	12.5894	404.760	996.6	12.5466	403.384
C-66	1	12.6339	406.190	996.6	12.5910	404.809
C-65	1	12.5698	404.130	996.7	12.5284	402.796
C-62	1	12.5814	404.500	996.7	12.5398	403.165
C-67	1	12.5904	404.790	996.8	12.5501	403.495
C-59	1	12.6034	405.210	996.8	12.5631	403.913
C-448	1	12.6588	406.990	995.1	12.5968	404.996
C-86	1	12.5963	404.980	995.3	12.5371	403.077
C-87	1	12.5154	402.380	995.3	12.4566	400.489
C-88	1	12.5353	403.020	995.3	12.4764	401.126

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
C-89	1	12.5412	403.210	995.3	12.4823	401.315
C-90	1	12.4694	400.900	995.3	12.4108	399.016
C-91	1	12.5615	403.860	995.3	12.5024	401.962
C-449	1	12.6482	406.650	995.3	12.5888	404.739
C-85	1	12.5767	404.350	995.4	12.5188	402.490
C-93	1	12.6454	406.560	995.4	12.5873	404.690
C-94	1	12.6744	407.490	995.5	12.6173	405.656
C-95	1	12.5254	402.700	995.5	12.4690	400.888
C-92	1	12.5403	403.180	995.5	12.4839	401.366
C-78	1	12.6062	405.300	995.5	12.5495	403.476
C-81	1	12.5954	404.950	995.5	12.5387	403.128
C-82	1	12.5633	403.920	995.6	12.5080	402.143
C-83	1	12.5223	402.600	995.6	12.4672	400.829
C-84	1	12.5527	403.580	995.6	12.4975	401.804
C-79	1	12.5338	402.970	995.6	12.4786	401.197
C-80	1	12.5898	404.770	995.6	12.5344	402.989
C-75	1	12.6317	406.120	995.6	12.5762	404.333
C-96	1	12.5845	404.600	995.6	12.5291	402.820
C-97	1	12.4974	401.800	995.6	12.4424	400.032
C-76	1	12.5244	402.670	995.7	12.4706	400.939
C-77	1	12.6482	406.650	995.7	12.5938	404.901
H-8808	1	12.6159	405.610	995.2	12.5553	403.663
C-450	1	12.6529	406.800	995.3	12.5934	404.888
H-8807	1	12.6927	408.080	995.3	12.6331	406.162
MC-185	1	12.6349	406.220	995.9	12.5830	404.554
MC-182	1	12.5294	402.830	995.9	12.4780	401.178
MC-183	1	12.5795	404.440	995.9	12.5279	402.782
MC-184	1	12.6252	405.910	996.0	12.5747	404.286
MC-180	1	12.5487	403.450	996.0	12.4985	401.836
MC-181	1	12.6405	406.400	996.0	12.5899	404.774
H-8814	1	12.6840	407.800	996.0	12.6333	406.169
H-8812	1	12.6053	405.270	996.0	12.5549	403.649
H-8813	1	12.5247	402.680	996.1	12.4759	401.110
H-8809	1	12.6398	406.380	996.1	12.5905	404.795
H-8810	1	12.7048	408.470	996.1	12.6553	406.877
H-8811	1	12.5478	403.420	996.2	12.5001	401.887
H-8822	1	12.5714	404.180	996.2	12.5236	402.644
H-8823	1	12.5104	402.220	996.2	12.4629	400.692
H-8824	1	12.6367	406.280	996.2	12.5887	404.736
H-8825	1	12.5338	402.970	996.2	12.4861	401.439
H-8817	1	12.5639	403.940	996.3	12.5174	402.445
H-8818	1	12.6554	406.880	996.3	12.6086	405.375
H-8820	1	12.7353	409.450	996.3	12.6882	407.935
H-8821	1	12.6498	406.700	996.4	12.6042	405.236
H-8819	1	12.5618	403.870	996.4	12.5165	402.416
H-8816	1	12.6258	405.930	996.5	12.5816	404.509
N-5323	1	12.4778	401.170	998.7	12.4615	400.648
N-5326	1	12.4800	401.240	998.7	12.4637	400.718
33321	1	12.5960	404.970	999.6	12.5909	404.808
33322	1	12.5804	404.470	999.6	12.5754	404.308
33323	1	12.6523	406.780	999.6	12.6472	406.617
33326	1	12.5773	404.370	999.6	12.5723	404.208
33327	1	12.5922	404.850	999.6	12.5872	404.688
33328	1	12.5838	404.580	999.6	12.5788	404.418
33333	1	12.5904	404.790	999.6	12.5853	404.628
33334	1	12.6364	406.270	999.6	12.6313	406.107
33335	1	12.6078	405.350	999.6	12.6028	405.188
33338	1	12.5832	404.560	999.6	12.5782	404.398
33683	1	12.5978	405.030	999.7	12.5940	404.908
33684	1	12.5963	404.980	999.7	12.5925	404.859
33685	1	12.5829	404.550	999.7	12.5791	404.429
33698	1	12.5985	405.050	999.7	12.5947	404.928
33701	1	12.5944	404.920	999.7	12.5907	404.799
33702	1	12.5894	404.760	999.7	12.5857	404.639
33703	1	12.5795	404.440	999.7	12.5757	404.319
33704	1	12.5863	404.660	999.7	12.5826	404.539
33745	1	12.5972	405.010	999.7	12.5934	404.888
33746	1	12.5997	405.090	999.7	12.5959	404.968
OX-435	1	12.6022	405.170	995.7	12.5480	403.428
OX-436	1	12.6112	405.460	995.7	12.5570	403.717
OX-437	1	12.5807	404.480	995.7	12.5266	402.741
T-3927	1	12.5387	403.130	997.7	12.5099	402.203
OX-438	1	12.6737	407.470	995.7	12.6192	405.718
OX-439	1	12.4849	401.400	995.7	12.4313	399.674
OX-440	1	12.5182	402.470	995.7	12.4644	400.739
OX-441	1	12.5814	404.500	995.7	12.5273	402.761
OX-444	1	12.6059	405.290	995.7	12.5517	403.547
OX-445	1	12.6902	408.000	995.7	12.6357	406.246
OX-446	1	12.6283	406.010	995.7	12.5740	404.264
R-6864	1	12.5618	403.870	995.8	12.5090	402.174
R-19104	1	12.5338	402.970	996.2	12.4861	401.439
R-19105	1	12.5453	403.340	996.2	12.4976	401.807
R-5458	1	12.5434	403.280	996.5	12.4995	401.869
R-5459	1	12.5602	403.820	996.5	12.5163	402.407

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
R-5460	1	12.6044	405.240	996.5	12.5603	403.822
R-5461	1	12.5484	403.440	996.5	12.5045	402.028
R-5462	1	12.5829	404.550	996.5	12.5389	403.134
R-5463	1	12.5602	403.820	996.5	12.5163	402.407
R-5464	1	12.4109	399.020	996.5	12.3675	397.623
R-5465	1	12.5369	403.070	996.5	12.4930	401.659
R-19078	1	12.5033	401.990	997.7	12.4745	401.065
R-19079	1	12.5173	402.440	997.7	12.4885	401.514
R-19080	1	12.5985	405.050	997.7	12.5695	404.118
R-19085	1	12.4507	400.300	997.7	12.4221	399.379
R-19086	1	12.5188	402.490	997.7	12.4900	401.564
R-20443	1	12.5238	402.650	997.9	12.4975	401.804
94242	1	12.5450	403.330	995.4	12.4873	401.475
94244	1	12.5017	401.940	995.4	12.4442	400.091
94245	1	12.4992	401.860	995.4	12.4417	400.011
94264	1	12.4918	401.620	995.4	12.4343	399.773
94250	1	12.4964	401.770	995.8	12.4440	400.083
T-4812	1	12.5319	402.910	996.6	12.4893	401.540
T-4813	1	12.6087	405.380	996.6	12.5659	404.002
T-4815	1	12.6405	406.400	996.7	12.5987	405.059
T-4817	1	12.5870	404.680	996.7	12.5454	403.345
T-5719	1	12.5608	403.840	996.9	12.5219	402.588
T-5723	1	12.4884	401.510	996.9	12.4496	400.265
T-5724	1	12.5108	402.230	996.9	12.4720	400.983
T-963	1	12.5409	403.200	997.1	12.5046	402.031
T-964	1	12.5285	402.800	997.1	12.4922	401.632
T-965	1	12.6199	405.740	997.1	12.5833	404.563
T-4873	1	12.6495	406.690	997.9	12.6229	405.836
T-4874	1	12.4812	401.280	997.9	12.4550	400.437
T-4877	1	12.5139	402.330	997.9	12.4876	401.485
T-3929	1	12.6059	405.290	998.0	12.5807	404.479
N-3171	1	12.3064	395.660	999.8	12.3039	395.581
N-3174	1	12.3129	395.870	999.8	12.3105	395.791
N-3166	1	12.3378	396.670	999.9	12.3366	396.630
N-3172	1	12.2989	395.420	999.9	12.2977	395.380
R-20444	1	12.5972	405.010	997.9	12.5708	404.159
R-20445	1	12.6153	405.590	997.9	12.5888	404.738
P-22152	1	12.6980	408.250	996.0	12.6472	406.617
P-22153	1	12.5649	403.970	996.0	12.5146	402.354
P-22154	1	12.6526	406.790	996.0	12.6020	405.163
P-22155	1	12.5919	404.840	996.0	12.5416	403.221
P-22156	1	12.5642	403.950	996.0	12.5140	402.334
P-22157	1	12.5866	404.670	996.0	12.5363	403.051
P-22158	1	12.6314	406.110	996.1	12.5822	404.526
P-22159	1	12.6109	405.450	996.1	12.5617	403.869
P-22160	1	12.5540	403.620	996.1	12.5050	402.046
P-22161	1	12.6918	408.050	996.1	12.6423	406.459
P-22162	1	12.6672	407.260	996.1	12.6178	405.672
P-22163	1	12.6047	405.250	996.1	12.5555	403.670
P-22164	1	12.6675	407.270	996.1	12.6181	405.682
P-22166	1	12.5524	403.570	996.1	12.5035	401.996
P-22167	1	12.6560	406.900	996.1	12.6066	405.313
P-22168	1	12.7002	408.320	996.1	12.6507	406.728
P-22169	1	12.5879	404.710	996.1	12.5388	403.132
P-22148	1	12.5779	404.390	996.2	12.5301	402.853
P-22149	1	12.5207	402.550	996.2	12.4731	401.020
P-22150	1	12.6809	407.700	996.2	12.6327	406.151
P-22151	1	12.6576	406.950	996.2	12.6095	405.404
P-22170	1	12.6000	405.100	996.9	12.5610	403.844
P-22171	1	12.5167	402.420	996.9	12.4778	401.172
P-22172	1	12.6411	406.420	996.9	12.6019	405.160
CT-9106	1	12.5851	404.620	996.1	12.5360	403.042
CT-9107	1	12.5652	403.980	996.1	12.5162	402.404
CT-9126	1	12.5695	404.120	996.7	12.5280	402.786
CT-9127	1	12.6227	405.830	996.7	12.5811	404.491
CT-9128	1	12.6233	405.850	996.7	12.5817	404.511
CT-9129	1	12.5596	403.800	996.7	12.5181	402.467
CT-9130	1	12.5652	403.980	996.7	12.5237	402.647
CT-9120	1	12.6090	405.390	996.8	12.5687	404.093
CT-9121	1	12.5667	404.030	996.8	12.5265	402.737
CT-9122	1	12.5356	403.030	996.8	12.4955	401.740
CT-9123	1	12.5605	403.830	996.8	12.5203	402.538
CT-9124	1	12.4849	401.400	996.8	12.4450	400.116
CT-9125	1	12.5114	402.250	996.8	12.4713	400.963
CT-9114	1	12.5708	404.160	996.9	12.5318	402.907
CT-9115	1	12.5394	403.150	996.9	12.5005	401.900
CT-9116	1	12.5154	402.380	996.9	12.4766	401.133
CT-9117	1	12.5829	404.550	996.9	12.5439	403.296
CT-9118	1	12.6165	405.630	996.9	12.5774	404.373
CT-9119	1	12.5347	403.000	996.9	12.4959	401.751
CT-9108	1	12.5891	404.750	997.0	12.5514	403.536
CT-9109	1	12.5238	402.650	997.0	12.4862	401.442
CT-9110	1	12.5773	404.370	997.0	12.5396	403.157
CT-9111	1	12.5247	402.680	997.0	12.4872	401.472

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
CT-9112	1	12.6240	405.870	997.0	12.5861	404.652
CT-9113	1	12.5621	403.880	997.0	12.5244	402.668
YN-828	1	12.5588	403.775	995.0	12.4960	401.756
YN-829	1	12.5899	404.775	995.0	12.5270	402.751
YN-830	1	12.6677	407.275	995.0	12.6043	405.238
YN-831	1	12.6016	405.150	995.0	12.5386	403.124
YN-832	1	12.6583	406.975	995.0	12.5950	404.940
YN-833	1	12.5503	403.500	995.1	12.4887	401.522
YN-834	1	12.6459	406.575	995.1	12.5839	404.582
YN-835	1	12.6817	407.725	995.1	12.6195	405.727
YN-836	1	12.5845	404.600	995.1	12.5228	402.617
YN-837	1	12.6638	407.150	996.4	12.6182	405.684
YN-838	1	12.6894	407.975	996.4	12.6437	406.506
YN-839	1	12.6762	407.550	996.4	12.6306	406.082
YN-840	1	12.5922	404.850	996.4	12.5469	403.392
YN-841	1	12.6941	408.125	996.4	12.6484	406.655
YN-842	1	12.6521	406.775	996.4	12.6066	405.310
YN-843	1	12.5681	404.075	996.4	12.5229	402.620
YN-844	1	12.6995	408.300	996.4	12.6538	406.830
YN-845	1	12.5876	404.700	996.4	12.5423	403.243
YN-826	1	12.5090	402.175	996.7	12.4677	400.847
YN-827	1	12.5806	404.475	996.7	12.5391	403.140
YN-865	1	12.4671	400.825	996.1	12.4184	399.261
YN-846	1	12.5588	403.775	996.4	12.5136	402.321
YN-847	1	12.6249	405.900	996.4	12.5794	404.438
YN-848	1	12.6171	405.650	996.5	12.5730	404.230
YN-849	1	12.6171	405.650	996.5	12.5730	404.230
YN-850	1	12.6327	406.150	996.5	12.5884	404.728
YN-851	1	12.6894	407.975	996.5	12.6450	406.547
YN-852	1	12.7081	408.575	996.5	12.6636	407.145
YN-859	1	12.6646	407.175	996.8	12.6240	405.872
YN-860	1	12.6420	406.450	996.8	12.6015	405.149
YN-861	1	12.5697	404.125	996.8	12.5294	402.831
YN-862	1	12.5363	403.050	996.8	12.4961	401.760
YN-863	1	12.6856	407.850	996.8	12.6449	406.544
YN-864	1	12.5114	402.250	996.8	12.4713	400.962
YN-853	1	12.6280	406.000	997.0	12.5901	404.782
YN-854	1	12.6716	407.400	997.0	12.6335	406.177
YN-855	1	12.5689	404.100	997.0	12.5312	402.887
YN-856	1	12.5549	403.650	997.0	12.5173	402.439
YN-857	1	12.6062	405.300	997.0	12.5684	404.084
YN-858	1	12.6342	406.200	997.0	12.5963	404.981
YN-457	1	12.5627	403.900	995.5	12.5061	402.082
YN-458	1	12.5961	404.975	995.5	12.5394	403.152
YN-459	1	12.5044	402.025	995.5	12.4481	400.215
YN-460	1	12.6016	405.150	995.5	12.5448	403.326
YN-465	1	12.5720	404.200	995.5	12.5154	402.381
YN-453	1	12.5658	404.000	995.6	12.5105	402.222
YN-454	1	12.5316	402.900	995.6	12.4764	401.127
YN-455	1	12.5518	403.550	995.6	12.4966	401.774
YN-456	1	12.6070	405.325	995.6	12.5515	403.541
YN-461	1	12.7058	408.500	996.6	12.6626	407.111
YN-462	1	12.5331	402.950	996.6	12.4905	401.580
YN-463	1	12.5293	402.825	996.6	12.4866	401.455
YN-464	1	12.6233	405.850	996.6	12.5804	404.470
YN-446	1	12.5456	403.350	996.6	12.5029	401.978
YN-447	1	12.5044	402.025	996.6	12.4619	400.658
YN-448	1	12.4569	400.500	996.6	12.4146	399.138
YN-449	1	12.5153	402.375	996.6	12.4727	401.007
YN-450	1	12.5347	403.000	996.6	12.4921	401.629
YN-451	1	12.6039	405.225	996.6	12.5610	403.847
YN-452	1	12.4896	401.550	996.6	12.4471	400.184
YN-466	1	12.4663	400.800	995.5	12.4102	398.996
YN-467	1	12.5495	403.475	995.5	12.4930	401.659
YN-468	1	12.4982	401.825	995.5	12.4419	400.016
YN-469	1	12.5814	404.500	995.5	12.5247	402.679
YN-470	1	12.4880	401.500	995.5	12.4318	399.693
YN-471	1	12.5215	402.575	995.5	12.4651	400.763
YN-478	1	12.4873	401.475	996.0	12.4373	399.869
YN-479	1	12.6560	406.900	996.0	12.6054	405.272
YN-480	1	12.5184	402.475	996.0	12.4683	400.865
YN-481	1	12.5884	404.725	996.0	12.5380	403.106
YN-482	1	12.6459	406.575	996.0	12.5953	404.948
YN-483	1	12.6373	406.300	996.0	12.5868	404.674
YN-484	1	12.5184	402.475	996.2	12.4708	400.945
YN-485	1	12.5331	402.950	996.2	12.4855	401.418
YN-472	1	12.4585	400.550	996.2	12.4112	399.028
YN-473	1	12.7050	408.475	996.2	12.6567	406.922
YN-474	1	12.6692	407.325	996.2	12.6211	405.777
YN-475	1	12.5440	403.300	996.2	12.4964	401.767
YN-476	1	12.5347	403.000	996.2	12.4871	401.468
YN-477	1	12.6055	405.275	996.2	12.5576	403.735
F-8217	1	12.6062	405.300	995.6	12.5508	403.516
F-8220	1	12.6195	405.725	995.6	12.5639	403.939

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
F-8211	1	12.5705	404.150	995.7	12.5164	402.412
F-8221	1	12.5324	402.925	996.0	12.4822	401.313
F-8224	1	12.4989	401.850	996.0	12.4489	400.242
F-8229	1	12.5852	404.625	996.5	12.5412	403.208
F-8215	1	12.5806	404.475	996.3	12.5340	402.978
F-8216	1	12.6405	406.400	996.3	12.5937	404.896
F-8502	1	12.5744	404.275	996.1	12.5253	402.698
F-8503	1	12.5401	403.175	996.1	12.4912	401.602
F-8517	1	12.6257	405.925	996.6	12.5827	404.544
F-8519	1	12.7897	411.200	996.6	12.7463	409.802
F-8520	1	12.6047	405.250	996.6	12.5618	403.872
F-8522	1	12.4554	400.450	996.6	12.4130	399.088
F-8494	1	12.5075	402.125	997.4	12.4750	401.079
F-8495	1	12.4927	401.650	998.1	12.4689	400.886
F-8506	1	12.5378	403.100	995.2	12.4776	401.165
F-8507	1	12.5005	401.900	995.2	12.4405	399.970
F-8508	1	12.6498	406.700	995.2	12.5890	404.747
F-8523	1	12.5471	403.400	996.5	12.5032	401.988
F-8524	1	12.5876	404.700	996.5	12.5435	403.283
F-8496	1	12.5588	403.775	997.0	12.5211	402.563
F-8501	1	12.5160	402.400	997.0	12.4785	401.192
F-8493	1	12.5215	402.575	997.0	12.4839	401.367
F-8690	1	12.6086	405.375	995.7	12.5543	403.631
F-8697	1	12.6055	405.275	995.7	12.5512	403.532
F-8701	1	12.6459	406.575	995.8	12.5928	404.867
F-8696	1	12.6093	405.400	995.8	12.5564	403.697
F-8688	1	12.5938	404.900	996.2	12.5459	403.361
F-8727	1	12.6101	405.425	995.7	12.5559	403.681
F-8728	1	12.6233	405.850	995.7	12.5690	404.104
F-8734	1	12.6000	405.100	995.7	12.5458	403.358
F-8732	1	12.6412	406.425	995.8	12.5881	404.718
F-8733	1	12.6132	405.525	995.8	12.5602	403.821
F-8725	1	12.6257	405.925	995.8	12.5726	404.220
F-8726	1	12.5907	404.800	995.8	12.5378	403.099
F-8736	1	12.6117	405.475	996.0	12.5612	403.853
F-8737	1	12.6451	406.550	996.0	12.5945	404.923
F-8740	1	12.5977	405.025	996.0	12.5473	403.405
F-8741	1	12.5355	403.025	996.1	12.4866	401.453
F-8742	1	12.6335	406.175	996.1	12.5842	404.591
F-8758	1	12.6350	406.225	996.0	12.5845	404.600
F-8745	1	12.6039	405.225	996.0	12.5535	403.604
F-8751	1	12.5090	402.175	996.0	12.4590	400.566
F-8760	1	12.5674	404.050	996.0	12.5171	402.433
F-8761	1	12.5720	404.200	996.0	12.5217	402.583
F-8762	1	12.5261	402.725	996.0	12.4760	401.114
F-8763	1	12.6093	405.400	996.0	12.5589	403.778
F-8764	1	12.6303	406.075	996.1	12.5811	404.491
F-8749	1	12.5728	404.225	996.1	12.5238	402.648
F-8755	1	12.6335	406.175	996.1	12.5842	404.591
F-8756	1	12.5891	404.750	996.1	12.5400	403.171
F-8752	1	12.5331	402.950	996.1	12.4843	401.378
F-8753	1	12.5588	403.775	996.1	12.5098	402.200
F-8759	1	12.6428	406.475	996.1	12.5935	404.889
F-8754	1	12.5464	403.375	996.2	12.4987	401.842
F-8747	1	12.6443	406.525	996.2	12.5963	404.980
F-8748	1	12.5658	404.000	996.2	12.5180	402.464
F-8757	1	12.5712	404.175	996.2	12.5235	402.639
F-8584	1	12.5681	404.075	995.8	12.5153	402.377
F-8586	1	12.5650	403.975	995.7	12.5110	402.238
F-8588	1	12.6319	406.125	995.7	12.5776	404.378
F-8585	1	12.5355	403.025	995.8	12.4828	401.332
F-8604	1	12.6202	405.750	995.8	12.5672	404.045
F-8589	1	12.6436	406.500	996.1	12.5942	404.914
F-8591	1	12.6319	406.125	996.1	12.5826	404.541
F-8594	1	12.5946	404.925	996.1	12.5454	403.345
F-8597	1	12.5767	404.350	996.1	12.5276	402.773
F-8598	1	12.5969	405.000	996.2	12.5490	403.461
F-8599	1	12.5946	404.925	996.2	12.5467	403.386
F-8600	1	12.5728	404.225	996.2	12.5250	402.689
F-8601	1	12.6311	406.100	996.2	12.5831	404.556
F-8602	1	12.6101	405.425	996.2	12.5622	403.884
F-8603	1	12.6288	406.025	996.2	12.5808	404.482
F-8595	1	12.4880	401.500	996.2	12.4406	399.974
F-8593	1	12.5394	403.150	996.2	12.4917	401.618
F-8622	1	12.6148	405.575	995.7	12.5605	403.831
F-8623	1	12.5891	404.750	995.7	12.5350	403.009
F-8624	1	12.5930	404.875	995.7	12.5389	403.134
F-8618	1	12.6109	405.450	995.7	12.5567	403.706
F-8619	1	12.5168	402.425	995.7	12.4630	400.694
F-8610	1	12.5020	401.950	995.7	12.4483	400.221
F-8611	1	12.6055	405.275	995.7	12.5512	403.532
F-8612	1	12.6405	406.400	995.7	12.5861	404.652
F-8613	1	12.5658	404.000	995.7	12.5117	402.262
F-8614	1	12.6249	405.900	995.7	12.5706	404.154

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
F-8615	1	12.6428	406.475	995.7	12.5884	404.727
F-8616	1	12.4810	401.275	995.7	12.4274	399.549
F-8605	1	12.5922	404.850	995.8	12.5393	403.149
F-8617	1	12.5425	403.250	995.8	12.4898	401.556
F-8607	1	12.5417	403.225	995.8	12.4890	401.531
F-8608	1	12.5814	404.500	995.8	12.5285	402.801
F-8609	1	12.6047	405.250	995.8	12.5517	403.548
F-8621	1	12.6498	406.700	995.8	12.5966	404.991
F-8606	1	12.5503	403.500	995.9	12.4988	401.845
F-8629	1	12.6342	406.200	995.6	12.5786	404.412
F-8630	1	12.6179	405.675	995.6	12.5624	403.890
F-8632	1	12.6226	405.825	995.6	12.5670	404.039
F-8634	1	12.5619	403.875	995.6	12.5066	402.098
F-8635	1	12.6171	405.650	995.7	12.5628	403.905
F-8636	1	12.5083	402.150	995.7	12.4545	400.420
F-8625	1	12.4632	400.700	995.7	12.4096	398.977
F-8626	1	12.6210	405.775	995.7	12.5667	404.030
F-8627	1	12.6163	405.625	995.7	12.5621	403.880
F-8628	1	12.6327	406.150	995.7	12.5783	404.403
F-8638	1	12.5798	404.450	995.7	12.5257	402.710
F-8639	1	12.5300	402.850	995.8	12.4774	401.158
F-8640	1	12.5316	402.900	995.8	12.4789	401.207
F-8641	1	12.6335	406.175	995.8	12.5804	404.469
F-8642	1	12.6397	406.375	995.8	12.5866	404.668
F-8643	1	12.5814	404.500	995.8	12.5285	402.801
F-8644	1	12.6397	406.375	995.8	12.5866	404.668
F-8637	1	12.5526	403.575	995.8	12.4999	401.880
YN-805	1	12.5876	404.700	996.4	12.5423	403.243
YN-789	1	12.6303	406.075	996.8	12.5899	404.775
YN-790	1	12.6047	405.250	996.8	12.5643	403.953
YN-791	1	12.6101	405.425	996.8	12.5698	404.127
YN-792	1	12.6436	406.500	996.8	12.6031	405.199
YN-793	1	12.5961	404.975	996.8	12.5558	403.679
YN-794	1	12.5106	402.225	996.8	12.4705	400.937
YN-795	1	12.6265	405.950	996.8	12.5861	404.651
YN-796	1	12.5814	404.500	996.8	12.5411	403.205
YN-797	1	12.6661	407.225	996.8	12.6256	405.921
YN-798	1	12.5075	402.125	996.8	12.4675	400.838
YN-799	1	12.6210	405.775	996.8	12.5806	404.476
YN-800	1	12.6490	406.675	996.9	12.6098	405.414
YN-801	1	12.6327	406.150	996.9	12.5935	404.891
YN-802	1	12.5712	404.175	996.9	12.5323	402.922
YN-803	1	12.5347	403.000	996.9	12.4958	401.750
YN-804	1	12.5821	404.525	996.9	12.5431	403.271
YN-786	1	12.6140	405.550	996.9	12.5749	404.292
YN-787	1	12.6397	406.375	996.9	12.6005	405.115
YN-788	1	12.5736	404.250	996.9	12.5346	402.996
YW-101	1	12.4772	401.150	997.1	12.4410	399.986
YW-102	1	12.7540	410.050	997.1	12.7170	408.860
YW-103	1	12.6980	408.250	997.1	12.6612	407.066
YW-104	1	12.6817	407.725	997.1	12.6449	406.542
YW-105	1	12.6405	406.400	997.1	12.6038	405.221
YW-106	1	12.5425	403.250	997.1	12.5061	402.080
YW-107	1	12.4492	400.250	997.1	12.4131	399.089
YW-108	1	12.7268	409.175	997.1	12.6898	407.988
YW-109	1	12.6163	405.625	997.1	12.5797	404.448
YW-110	1	12.7555	410.100	997.1	12.7185	408.910
YW-111	1	12.6692	407.325	997.1	12.6325	406.143
YW-112	1	12.7695	410.550	997.1	12.7325	409.359
XH-290	1	12.5261	402.725	996.0	12.4760	401.114
XH-291	1	12.5487	403.450	996.0	12.4985	401.836
XH-292	1	12.5339	402.975	996.0	12.4838	401.363
XH-293	1	12.5059	402.075	996.0	12.4559	400.466
XH-294	1	12.4601	400.600	996.0	12.4102	398.997
XH-295	1	12.6957	408.175	996.0	12.6449	406.542
XH-296	1	12.5759	404.325	996.0	12.5256	402.707
XH-297	1	12.5215	402.575	996.0	12.4714	400.964
XH-298	1	12.5922	404.850	996.2	12.5444	403.311
XH-299	1	12.5355	403.025	996.2	12.4878	401.493
XH-300	1	12.5059	402.075	996.2	12.4584	400.547
XH-301	1	12.5899	404.775	996.2	12.5420	403.236
XH-302	1	12.6677	407.275	996.2	12.6195	405.727
XH-303	1	12.5005	401.900	996.2	12.4530	400.372
XH-304	1	12.6638	407.150	996.2	12.6156	405.602
XH-305	1	12.5806	404.475	996.2	12.5328	402.938
XH-306	1	12.4912	401.600	996.2	12.4437	400.074
XH-307	1	12.5495	403.475	996.2	12.5018	401.941
XH-308	1	12.5736	404.250	996.2	12.5258	402.713
XH-309	1	12.5394	403.150	996.2	12.4917	401.618
L-12086	1	12.5549	403.650	997.0	12.5173	402.439
L-12087	1	12.5852	404.625	997.0	12.5475	403.411
L-12088	1	12.5868	404.675	997.0	12.5490	403.461
L-12089	1	12.5565	403.700	997.0	12.5188	402.489
L-12090	1	12.5837	404.575	997.0	12.5459	403.361



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
L-12091	1	12.5744	404.275	997.0	12.5366	403.062
L-12092	1	12.4453	400.125	997.0	12.4079	398.924
L-12093	1	12.4624	400.675	997.0	12.4250	399.473
L-12094	1	12.5106	402.225	997.0	12.4731	401.018
L-12100	1	12.5176	402.450	997.4	12.4850	401.403
L-12101	1	12.4422	400.025	997.4	12.4098	398.985
L-12102	1	12.4235	399.425	997.4	12.3912	398.386
L-12095	1	12.5316	402.900	997.5	12.5002	401.892
L-12096	1	12.5503	403.500	997.5	12.5189	402.491
L-12097	1	12.4437	400.075	997.5	12.4126	399.074
L-12098	1	12.6926	408.075	997.5	12.6608	407.054
L-12099	1	12.3146	395.925	997.5	12.2839	394.935
L-12349	1	12.5736	404.250	995.6	12.5182	402.471
L-12387	1	12.5433	403.275	996.8	12.5031	401.984
L-12370	1	12.5534	403.600	996.9	12.5144	402.348
L-12371	1	12.5363	403.050	996.9	12.4974	401.800
L-12385	1	12.5044	402.025	996.9	12.4656	400.778
L-12386	1	12.5611	403.850	996.9	12.5222	402.598
L-12396	1	12.6700	407.350	997.0	12.6320	406.128
L-12397	1	12.5954	404.950	997.0	12.5576	403.735
L-12398	1	12.6381	406.325	997.0	12.6002	405.106
L-12399	1	12.5448	403.325	997.0	12.5072	402.115
L-12400	1	12.5814	404.500	997.0	12.5436	403.286
L-12388	1	12.7307	409.300	997.4	12.6975	408.235
L-12389	1	12.6583	406.975	997.4	12.6254	405.916
L-12390	1	12.6039	405.225	997.4	12.5711	404.171
L-12391	1	12.5705	404.150	997.4	12.5378	403.099
L-12392	1	12.6148	405.575	997.4	12.5820	404.520
L-12393	1	12.6109	405.450	997.4	12.5781	404.395
L-12394	1	12.5153	402.375	997.4	12.4827	401.328
L-12395	1	12.6506	406.725	997.4	12.6177	405.667
YT-526	1	12.5471	403.400	995.7	12.4932	401.665
YT-527	1	12.4624	400.675	995.7	12.4088	398.952
YT-525	1	12.5114	402.250	997.1	12.4751	401.083
YT-172	1	12.5642	403.950	996.4	12.5190	402.495
YT-173	1	12.5549	403.650	996.4	12.5097	402.196
YT-174	1	12.4912	401.600	996.4	12.4462	400.154
YT-175	1	12.5845	404.600	996.4	12.5391	403.143
YT-176	1	12.6327	406.150	996.4	12.5872	404.687
YT-177	1	12.6257	405.925	996.4	12.5802	404.463
YT-178	1	12.5588	403.775	996.4	12.5136	402.321
YT-530	1	12.6475	406.625	996.8	12.6070	405.323
YT-179	1	12.4562	400.475	997.4	12.4238	399.433
YT-180	1	12.4616	400.650	997.4	12.4292	399.608
YT-181	1	12.4235	399.425	997.4	12.3912	398.386
YT-182	1	12.4772	401.150	997.4	12.4447	400.107
YT-183	1	12.4779	401.175	997.4	12.4455	400.132
YT-184	1	12.5300	402.850	997.4	12.4974	401.802
YT-531	1	12.4554	400.450	997.6	12.4255	399.489
F-8776	1	12.6195	405.725	996.0	12.5690	404.102
F-8784	1	12.5907	404.800	996.0	12.5403	403.180
F-8788	1	12.6498	406.700	995.5	12.5928	404.869
F-8793	1	12.5915	404.825	995.5	12.5348	403.003
F-8795	1	12.6498	406.700	995.6	12.5941	404.910
F-8796	1	12.6420	406.450	995.6	12.5864	404.661
F-8789	1	12.5946	404.925	995.6	12.5391	403.143
F-8797	1	12.6389	406.350	995.7	12.5845	404.602
F-8787	1	12.5938	404.900	995.8	12.5409	403.199
F-8805	1	12.6412	406.425	995.5	12.5843	404.596
F-8850	1	12.6233	405.850	995.6	12.5678	404.064
F-8807	1	12.6358	406.250	995.7	12.5814	404.503
F-8867	1	12.5938	404.900	999.4	12.5862	404.657
F-8866	1	12.5814	404.500	999.7	12.5776	404.378
F-8868	1	12.5751	404.300	999.5	12.5688	404.097
F-8869	1	12.5985	405.050	999.6	12.5934	404.888
F-8870	1	12.5782	404.400	999.6	12.5732	404.238
F-8090	1	12.6272	405.975	995.6	12.5717	404.188
F-8091	1	12.5907	404.800	995.6	12.5353	403.018
F-8093	1	12.6156	405.600	995.6	12.5601	403.815
F-8098	1	12.6202	405.750	995.6	12.5647	403.964
F-8100	1	12.5938	404.900	995.6	12.5384	403.118
F-8102	1	12.6280	406.000	995.6	12.5724	404.213
F-8104	1	12.6451	406.550	995.6	12.5895	404.761
F-8106	1	12.5915	404.825	995.6	12.5360	403.043
F-8107	1	12.6521	406.775	995.6	12.5964	404.985
F-8665	1	12.6482	406.650	995.9	12.5963	404.982
F-8680	1	12.6055	405.275	996.0	12.5550	403.654
F-8681	1	12.6109	405.450	996.1	12.5617	403.868
F-8678	1	12.5938	404.900	996.1	12.5447	403.320
F-8676	1	12.6443	406.525	996.2	12.5963	404.980
F-8677	1	12.6008	405.125	996.2	12.5529	403.585
65724	1	12.6688	407.310	995.7	12.6143	405.559
65725	1	12.7375	409.520	995.7	12.6827	407.759
65726	1	12.6865	407.880	995.9	12.6345	406.208

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
65727	1	12.6940	408.120	995.9	12.6419	406.447
65728	1	12.6149	405.580	995.9	12.5632	403.917
65729	1	12.5898	404.770	995.9	12.5381	403.110
65730	1	12.6423	406.460	995.9	12.5905	404.794
65731	1	12.5674	404.050	995.9	12.5158	402.393
65732	1	12.7048	408.470	995.9	12.6527	406.795
65733	1	12.6162	405.620	995.9	12.5645	403.957
65734	1	12.5583	403.760	995.9	12.5069	402.105
65735	1	12.5963	404.980	995.9	12.5447	403.320
65736	1	12.5963	404.980	995.9	12.5447	403.320
65737	1	12.6034	405.210	995.9	12.5518	403.549
65738	1	12.7120	408.700	995.9	12.6599	407.024
65739	1	12.7139	408.760	995.9	12.6617	407.084
65740	1	12.4498	400.270	995.9	12.3987	398.629
65741	1	12.7260	409.150	995.9	12.6738	407.472
65742	1	12.6078	405.350	995.9	12.5561	403.688
65743	1	12.5260	402.720	995.9	12.4746	401.069
65744	1	12.7310	409.310	995.9	12.6788	407.632
S-3666	1	12.5419	403.230	998.7	12.5256	402.706
39 UQ	1	12.5335	402.960	998.7	12.5172	402.436
S-7541	1	12.6868	407.890	999.4	12.6792	407.645
S-7547	1	12.5114	402.250	999.6	12.5064	402.089
94241	1	12.4940	401.690	995.0	12.4315	399.682
94243	1	12.4927	401.650	995.5	12.4365	399.843
94249	1	12.5254	402.700	995.5	12.4690	400.888
94255	1	12.5014	401.930	995.5	12.4452	400.121
94260	1	12.5583	403.760	995.5	12.5018	401.943
94261	1	12.4834	401.350	995.5	12.4272	399.544
94262	1	12.5219	402.590	995.5	12.4656	400.778
94246	1	12.5509	403.520	995.6	12.4957	401.745
94247	1	12.4943	401.700	995.6	12.4393	399.933
94248	1	12.5229	402.620	995.6	12.4678	400.848
94256	1	12.5089	402.170	995.6	12.4538	400.400
94257	1	12.5092	402.180	995.6	12.4541	400.410
65709	1	12.5904	404.790	995.5	12.5337	402.968
65710	1	12.6265	405.950	995.5	12.5696	404.123
65711	1	12.4669	400.820	995.5	12.4108	399.016
65712	1	12.6062	405.300	995.5	12.5495	403.476
65713	1	12.6314	406.110	995.5	12.5746	404.283
65714	1	12.5363	403.050	995.7	12.4824	401.317
65715	1	12.6112	405.460	995.7	12.5570	403.717
65716	1	12.5593	403.790	995.7	12.5053	402.054
65717	1	12.5689	404.100	995.7	12.5149	402.362
65718	1	12.6380	406.320	995.7	12.5836	404.573
65719	1	12.7219	409.020	995.7	12.6672	407.261
65720	1	12.6277	405.990	995.7	12.5734	404.244
65721	1	12.5944	404.920	995.7	12.5403	403.179
13055	20	259.4559	8,341.700	999.7	259.3780	8,339.197
6182	18	238.0452	7,653.330	996.2	237.1406	7,624.247
19777	21	256.2087	8,237.300	995.9	255.1582	8,203.527
3374	21	254.4939	8,182.170	997.2	253.7814	8,159.260
18241	20	253.2974	8,143.700	996.4	252.3855	8,114.383
10463	20	259.4674	8,342.070	996.2	258.4814	8,310.370
10573	21	268.9238	8,646.100	997.4	268.2246	8,623.620
10575	20	254.4955	8,182.220	998.5	254.1138	8,169.947
10572	21	268.6936	8,638.700	996.7	267.8069	8,610.192
18936	21	262.3609	8,435.100	996.5	261.4427	8,405.577
R-161	21	256.5688	8,248.880	999.7	256.4919	8,246.405
19216	20	262.2499	8,431.530	999.8	262.1975	8,429.844
M-165	23	274.3100	8,819.270	999.8	274.2551	8,817.506
M-164	23	270.5775	8,699.270	999.8	270.5234	8,697.530
R-159	21	269.1219	8,652.470	999.8	269.0681	8,650.740
R-158	21	264.9932	8,519.730	999.6	264.8872	8,516.322
R-157	21	264.3338	8,498.530	999.8	264.2810	8,496.830
R-140	22	269.1686	8,653.970	999.8	269.1147	8,652.239
R-137	22	274.8194	8,835.650	999.8	274.7645	8,833.883
R-136	22	279.9612	9,000.960	999.7	279.8772	8,998.260
R-135	22	275.4471	8,855.830	999.7	275.3645	8,853.173
R-106	21	272.2761	8,753.880	999.7	272.1944	8,751.254
4345	21	265.0607	8,521.900	995.9	263.9740	8,486.960
19217	21	273.9221	8,806.800	999.8	273.8673	8,805.039
19215	20	261.6580	8,412.500	999.8	261.6057	8,410.818
18945	21	260.4558	8,373.850	998.3	260.0131	8,359.614
19187	22	283.7707	9,123.440	999.7	283.6856	9,120.703
R-153	21	264.5351	8,505.000	999.7	264.4557	8,502.449
R-147	21	268.4572	8,631.100	999.7	268.3767	8,628.511
R-146	21	268.3602	8,627.980	999.8	268.3065	8,626.254
M-1046	20	256.4771	8,245.930	997.9	255.9385	8,228.613
90408	1	11.0430	355.040	999.8	11.0408	354.969
90406	1	11.0358	354.810	999.7	11.0325	354.704
V-14082	1	12.6716	407.400	999.8	12.6690	407.319
V-14081	1	12.5191	402.500	999.8	12.5167	402.420
V-14080	1	12.9117	415.120	999.8	12.9091	415.037
V-14079	1	12.6451	406.550	999.8	12.6426	406.469

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14063	1	12.7095	408.620	999.9	12.7082	408.579
V-14062	1	12.7764	410.770	999.9	12.7751	410.729
V-14061	1	12.6389	406.350	999.9	12.6376	406.309
V-14060	1	12.6638	407.150	999.9	12.6625	407.109
V-14059	1	12.7795	410.870	999.9	12.7782	410.829
V-14058	1	12.8317	412.550	999.9	12.8305	412.509
V-14069	1	12.6576	406.950	999.9	12.6563	406.909
V-14068	1	12.6737	407.470	999.9	12.6725	407.429
V-14067	1	12.4818	401.300	999.9	12.4806	401.260
V-14066	1	12.4778	401.170	999.9	12.4765	401.130
V-14065	1	12.5758	404.320	999.9	12.5745	404.280
V-14064	1	12.8442	412.950	999.9	12.8429	412.909
V-14078	1	12.6022	405.170	999.9	12.6009	405.129
V-14077	1	12.7048	408.470	999.9	12.7036	408.429
V-14076	1	12.5052	402.050	999.9	12.5039	402.010
V-14075	1	12.7835	411.000	999.9	12.7823	410.959
V-14074	1	12.6971	408.220	999.9	12.6958	408.179
V-14073	1	12.5269	402.750	999.9	12.5257	402.710
V-14072	1	12.5363	403.050	999.9	12.5350	403.010
V-14071	1	12.4685	400.870	999.9	12.4672	400.830
V-14070	1	12.7773	410.800	999.9	12.7760	410.759
V-14085	1	12.7201	408.960	999.8	12.7175	408.878
V-14084	1	12.5338	402.970	999.8	12.5312	402.889
V-14083	1	12.3363	396.620	999.8	12.3338	396.541
V-14091	1	12.6420	406.450	999.8	12.6395	406.369
V-14090	1	12.4041	398.800	999.8	12.4016	398.720
V-14089	1	12.8436	412.930	999.8	12.8410	412.847
V-14088	1	12.7991	411.500	999.8	12.7965	411.418
V-14087	1	12.8053	411.700	999.8	12.8028	411.618
V-14086	1	12.7089	408.600	999.8	12.7063	408.518
V-14107	1	12.5254	402.700	999.8	12.5229	402.619
V-14106	1	12.5027	401.970	999.8	12.5002	401.890
V-14105	1	12.7515	409.970	999.8	12.7489	409.888
V-14104	1	12.9739	417.120	999.8	12.9713	417.037
V-14103	1	12.7608	410.270	999.8	12.7583	410.188
V-14102	1	12.7534	410.030	999.8	12.7508	409.948
V-14101	1	12.6936	408.110	999.8	12.6911	408.028
V-14100	1	12.9039	414.870	999.8	12.9013	414.787
V-14099	1	13.0666	420.100	999.8	13.0640	420.016
V-14098	1	12.6022	405.170	999.8	12.5997	405.089
V-14097	1	12.7244	409.100	999.8	12.7219	409.018
V-14096	1	12.3154	395.950	999.8	12.3130	395.871
V-14095	1	12.6955	408.170	999.8	12.6930	408.088
V-14094	1	12.7151	408.800	999.8	12.7126	408.718
V-14093	1	12.7257	409.140	999.8	12.7231	409.058
V-14092	1	12.2532	393.950	999.8	12.2508	393.871
V-14113	1	12.8753	413.950	999.8	12.8727	413.867
V-14112	1	12.8541	413.270	999.8	12.8516	413.187
V-14111	1	12.6831	407.770	999.8	12.6805	407.688
V-14110	1	12.5720	404.200	999.8	12.5695	404.119
V-14109	1	12.9132	415.170	999.8	12.9106	415.087
V-14108	1	12.7437	409.720	999.8	12.7412	409.638
V-14124	1	12.7135	408.750	999.8	12.7110	408.668
V-14123	1	12.5462	403.370	999.8	12.5437	403.289
V-14122	1	12.6224	405.820	999.8	12.6199	405.739
V-14121	1	12.4249	399.470	999.8	12.4224	399.390
V-14120	1	12.6660	407.220	999.8	12.6634	407.139
V-14119	1	12.8355	412.670	999.8	12.8329	412.587
V-14118	1	12.9195	415.370	999.8	12.9169	415.287
V-14117	1	12.7244	409.100	999.8	12.7219	409.018
V-14116	1	12.5602	403.820	999.8	12.5577	403.739
V-14115	1	12.7263	409.160	999.8	12.7237	409.078
V-14114	1	12.7291	409.250	999.8	12.7265	409.168
V-14132	1	12.6793	407.650	999.9	12.6781	407.609
V-14131	1	12.4062	398.870	999.9	12.4050	398.830
V-14130	1	12.8457	413.000	999.9	12.8445	412.959
V-14129	1	12.4047	398.820	999.9	12.4034	398.780
V-14128	1	12.7633	410.350	999.9	12.7620	410.309
V-14127	1	12.7733	410.670	999.9	12.7720	410.629
V-14126	1	12.7935	411.320	999.9	12.7922	411.279
V-14125	1	12.5098	402.200	999.9	12.5086	402.160
V-14610	1	12.4053	398.840	999.8	12.4028	398.760
V-14609	1	12.2476	393.770	999.8	12.2452	393.691
V-14608	1	12.3655	397.560	999.8	12.3630	397.480
V-14626	1	12.0765	388.270	999.8	12.0741	388.192
V-14623	1	12.2874	395.050	999.8	12.2850	394.971
V-14622	1	12.4311	399.670	999.8	12.4286	399.590
V-14621	1	12.4980	401.820	999.8	12.4955	401.740
V-14620	1	12.5773	404.370	999.8	12.5748	404.289
V-14619	1	12.3621	397.450	999.8	12.3596	397.371
V-14616	1	12.5160	402.400	999.8	12.5136	402.320
V-14615	1	12.4722	400.990	999.8	12.4697	400.910
V-14614	1	12.5114	402.250	999.8	12.5089	402.170
V-14613	1	12.2657	394.350	999.8	12.2632	394.271

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14625	1	12.1745	391.420	999.8	12.1721	391.342
V-14624	1	12.3944	398.490	999.8	12.3919	398.410
V-14618	1	12.4429	400.050	999.8	12.4405	399.970
V-14617	1	12.4955	401.740	999.8	12.4930	401.660
V-14612	1	12.2943	395.270	999.8	12.2918	395.191
V-14611	1	12.4569	400.500	999.8	12.4545	400.420
V-14632	1	12.2734	394.600	999.8	12.2710	394.521
V-14631	1	12.4632	400.700	999.8	12.4607	400.620
V-14630	1	12.3170	396.000	999.8	12.3145	395.921
V-14629	1	12.0874	388.620	999.8	12.0850	388.542
V-14628	1	12.3192	396.070	999.8	12.3167	395.991
V-14627	1	12.4545	400.420	999.8	12.4520	400.340
V-14648	1	12.4591	400.570	999.8	12.4566	400.490
V-14645	1	12.5011	401.920	999.8	12.4986	401.840
V-14644	1	12.7244	409.100	999.8	12.7219	409.018
V-14643	1	12.3605	397.400	999.8	12.3581	397.321
V-14642	1	12.7530	410.020	999.8	12.7505	409.938
V-14641	1	12.4834	401.350	999.8	12.4809	401.270
V-14638	1	12.5353	403.020	999.8	12.5328	402.939
V-14637	1	12.4000	398.670	999.8	12.3975	398.590
V-14636	1	12.4663	400.800	999.8	12.4638	400.720
V-14635	1	12.3938	398.470	999.8	12.3913	398.390
V-14647	1	12.5114	402.250	999.8	12.5089	402.170
V-14646	1	12.3282	396.360	999.8	12.3257	396.281
V-14640	1	12.2377	393.450	999.8	12.2352	393.371
V-14639	1	12.1506	390.650	999.8	12.1481	390.572
V-14634	1	12.4793	401.220	999.8	12.4768	401.140
V-14633	1	12.3745	397.850	999.8	12.3720	397.770
V-14657	1	12.4818	401.300	999.8	12.4793	401.220
V-14656	1	12.3456	396.920	999.8	12.3431	396.841
V-14655	1	12.8688	413.740	999.8	12.8662	413.657
V-14654	1	12.3192	396.070	999.8	12.3167	395.991
V-14653	1	12.7717	410.620	999.8	12.7692	410.538
V-14652	1	12.2899	395.130	999.8	12.2875	395.051
V-14651	1	12.4078	398.920	999.8	12.4053	398.840
V-14650	1	12.4821	401.310	999.8	12.4796	401.230
V-14649	1	12.2803	394.820	999.8	12.2778	394.741
V-14320	1	12.6809	407.700	999.8	12.6783	407.618
V-14317	1	12.9406	416.050	999.8	12.9380	415.967
V-14316	1	12.4212	399.350	999.8	12.4187	399.270
V-14315	1	12.8125	411.930	999.8	12.8099	411.848
V-14314	1	12.5534	403.600	999.8	12.5508	403.519
V-14313	1	12.6109	405.450	999.8	12.6084	405.369
V-14310	1	12.3978	398.600	999.8	12.3954	398.520
V-14309	1	12.7888	411.170	999.8	12.7863	411.088
V-14308	1	12.7499	409.920	999.8	12.7474	409.838
V-14319	1	12.5275	402.770	999.8	12.5250	402.689
V-14318	1	12.7260	409.150	999.8	12.7234	409.068
V-14312	1	12.4187	399.270	999.8	12.4162	399.190
V-14311	1	12.9282	415.650	999.8	12.9256	415.567
V-14332	1	12.6470	406.610	999.8	12.6445	406.529
V-14331	1	12.7649	410.400	999.8	12.7623	410.318
V-14330	1	13.0750	420.370	999.8	13.0724	420.286
V-14329	1	12.6146	405.570	999.8	12.6121	405.489
V-14328	1	12.8184	412.120	999.8	12.8158	412.038
V-14327	1	12.7904	411.220	999.8	12.7878	411.138
V-14326	1	12.4492	400.250	999.8	12.4467	400.170
V-14325	1	12.9257	415.570	999.8	12.9231	415.487
V-14324	1	12.7950	411.370	999.8	12.7925	411.288
V-14323	1	12.6762	407.550	999.8	12.6737	407.468
V-14322	1	12.6473	406.620	999.8	12.6448	406.539
V-14321	1	13.0137	418.400	999.8	13.0111	418.316
V-14503	1	12.6557	406.890	999.8	12.6532	406.809
V-14502	1	12.9748	417.150	999.8	12.9722	417.067
V-14501	1	12.4778	401.170	999.8	12.4753	401.090
V-14500	1	12.7919	411.270	999.8	12.7894	411.188
V-14499	1	12.5496	403.480	999.8	12.5471	403.399
V-14498	1	12.3954	398.520	999.8	12.3929	398.440
V-14497	1	12.7524	410.000	999.8	12.7499	409.918
V-14496	1	12.4601	400.600	999.8	12.4576	400.520
V-14495	1	12.5540	403.620	999.8	12.5515	403.539
V-14494	1	12.2958	395.320	999.8	12.2934	395.241
V-14493	1	12.3982	398.610	999.8	12.3957	398.530
V-14492	1	12.2383	393.470	999.8	12.2358	393.391
V-14491	1	12.4364	399.840	999.8	12.4339	399.760
V-14490	1	12.5151	402.370	999.8	12.5126	402.290
V-14489	1	12.4342	399.770	999.8	12.4317	399.690
V-14488	1	12.7064	408.520	999.8	12.7038	408.438
V-14487	1	12.2243	393.020	999.8	12.2218	392.941
V-14486	1	12.4047	398.820	999.8	12.4022	398.740
V-14485	1	12.7042	408.450	999.8	12.7017	408.368
V-14484	1	12.5353	403.020	999.8	12.5328	402.939
V-14483	1	12.3061	395.650	999.8	12.3036	395.571
V-14507	1	12.4025	398.750	999.8	12.4000	398.670

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14506	1	12.4243	399.450	999.8	12.4218	399.370
V-14505	1	12.5341	402.980	999.8	12.5316	402.899
V-14504	1	12.5891	404.750	999.8	12.5866	404.669
V-14550	1	11.9935	385.600	999.8	11.9911	385.523
V-14549	1	12.2374	393.440	999.8	12.2349	393.361
V-14548	1	12.2414	393.570	999.8	12.2389	393.491
V-14547	1	12.3574	397.300	999.8	12.3550	397.221
V-14546	1	12.2594	394.150	999.8	12.2570	394.071
V-14545	1	12.3300	396.420	999.8	12.3276	396.341
V-14544	1	11.9101	382.920	999.8	11.9077	382.843
V-14543	1	12.2227	392.970	999.8	12.2203	392.891
V-14542	1	12.2274	393.120	999.8	12.2249	393.041
V-14541	1	12.1848	391.750	999.8	12.1824	391.672
V-14540	1	12.2616	394.220	999.8	12.2592	394.141
V-14539	1	12.0230	386.550	999.8	12.0207	386.473
V-14538	1	12.1552	390.800	999.8	12.1528	390.722
V-14537	1	12.3098	395.770	999.8	12.3074	395.691
V-14536	1	12.2734	394.600	999.8	12.2710	394.521
V-14535	1	12.1969	392.140	999.8	12.1945	392.062
V-14557	1	12.3720	397.770	999.8	12.3695	397.690
V-14534	1	12.0028	385.900	999.8	12.0004	385.823
V-14533	1	12.1686	391.230	999.8	12.1662	391.152
V-14556	1	12.3776	397.950	999.8	12.3751	397.870
V-14555	1	12.4868	401.460	999.8	12.4843	401.380
V-14554	1	12.6874	407.910	999.8	12.6849	407.828
V-14553	1	12.5611	403.850	999.8	12.5586	403.769
V-14552	1	12.6317	406.120	999.8	12.6292	406.039
V-14551	1	12.3008	395.480	999.8	12.2983	395.401
V-14572	1	12.3450	396.900	999.8	12.3425	396.821
V-14571	1	12.2797	394.800	999.8	12.2772	394.721
V-14570	1	12.3527	397.150	999.8	12.3503	397.071
V-14569	1	12.2128	392.650	999.8	12.2103	392.571
V-14568	1	12.0377	387.020	999.8	12.0353	386.943
V-14567	1	12.0411	387.130	999.8	12.0387	387.053
V-14566	1	12.2081	392.500	999.8	12.2057	392.422
V-14565	1	12.4289	399.600	999.8	12.4265	399.520
V-14564	1	12.2532	393.950	999.8	12.2508	393.871
V-14563	1	12.3658	397.570	999.8	12.3633	397.490
V-14562	1	12.0641	387.870	999.8	12.0617	387.792
V-14561	1	12.2115	392.610	999.8	12.2091	392.531
V-14560	1	12.4345	399.780	999.8	12.4321	399.700
V-14559	1	12.2989	395.420	999.8	12.2965	395.341
V-14558	1	12.2579	394.100	999.8	12.2554	394.021
V-14582	1	12.7789	410.850	999.8	12.7763	410.768
V-14580	1	12.5089	402.170	999.8	12.5064	402.090
V-14581	1	12.1002	389.030	999.8	12.0978	388.952
V-14579	1	12.2398	393.520	999.8	12.2374	393.441
V-14578	1	12.6566	406.920	999.8	12.6541	406.839
V-14577	1	12.4094	398.970	999.8	12.4069	398.890
V-14576	1	12.5331	402.950	999.8	12.5306	402.869
V-14575	1	12.5247	402.680	999.8	12.5222	402.599
V-14574	1	12.5866	404.670	999.8	12.5841	404.589
V-14573	1	12.6081	405.360	999.8	12.6056	405.279
V-14342	1	12.1008	389.050	999.8	12.0984	388.972
V-14341	1	12.7198	408.950	999.8	12.7172	408.868
V-14338	1	12.7586	410.200	999.8	12.7561	410.118
V-14337	1	12.5136	402.320	999.8	12.5111	402.240
V-14336	1	12.4274	399.550	999.8	12.4249	399.470
V-14335	1	12.4355	399.810	999.8	12.4330	399.730
V-14340	1	12.6479	406.640	999.8	12.6454	406.559
V-14339	1	12.5549	403.650	999.8	12.5524	403.569
V-14334	1	12.5782	404.400	999.8	12.5757	404.319
V-14333	1	12.8992	414.720	999.8	12.8967	414.637
V-14357	1	12.6209	405.770	999.8	12.6183	405.689
V-14354	1	12.7966	411.420	999.8	12.7940	411.338
V-14353	1	12.7804	410.900	999.8	12.7779	410.818
V-14352	1	12.5403	403.180	999.8	12.5378	403.099
V-14351	1	12.6498	406.700	999.8	12.6473	406.619
V-14356	1	12.4386	399.910	999.8	12.4361	399.830
V-14355	1	12.8153	412.020	999.8	12.8127	411.938
V-14350	1	12.5353	403.020	999.8	12.5328	402.939
V-14349	1	12.2554	394.020	999.8	12.2529	393.941
V-14348	1	12.6202	405.750	999.8	12.6177	405.669
V-14347	1	12.8821	414.170	999.8	12.8795	414.087
V-14346	1	12.8065	411.740	999.8	12.8040	411.658
V-14345	1	12.5191	402.500	999.8	12.5167	402.420
V-14344	1	12.8712	413.820	999.8	12.8687	413.737
V-14343	1	12.9142	415.200	999.8	12.9116	415.117
V-14398	1	12.0171	386.360	996.5	11.9751	385.008
V-14405	1	12.5820	404.520	999.8	12.5795	404.439
V-14404	1	12.6240	405.870	999.8	12.6214	405.789
V-14403	1	12.4731	401.020	999.8	12.4706	400.940
V-14402	1	12.6747	407.500	999.8	12.6721	407.419
V-14401	1	12.5969	405.000	999.8	12.5944	404.919

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14407	1	12.7045	408.460	999.8	12.7020	408.378
V-14406	1	12.6069	405.320	999.8	12.6043	405.239
V-14400	1	12.4212	399.350	999.8	12.4187	399.270
V-14399	1	12.6566	406.920	999.8	12.6541	406.839
V-14394	1	12.3767	397.920	999.9	12.3755	397.880
V-14393	1	12.5005	401.900	999.9	12.4992	401.860
V-14392	1	12.1692	391.250	999.9	12.1680	391.211
V-14391	1	12.5338	402.970	999.9	12.5325	402.930
V-14390	1	12.4700	400.920	999.9	12.4688	400.880
V-14389	1	12.6628	407.120	999.9	12.6616	407.079
V-14388	1	12.5627	403.900	999.9	12.5615	403.860
V-14387	1	12.9863	417.520	999.9	12.9850	417.478
V-14386	1	13.0236	418.720	999.9	13.0223	418.678
V-14385	1	12.4852	401.410	999.9	12.4840	401.370
V-14384	1	12.5120	402.270	999.9	12.5108	402.230
V-14383	1	12.7073	408.550	999.9	12.7061	408.509
V-14397	1	12.6753	407.520	999.9	12.6740	407.479
V-14396	1	12.3922	398.420	999.9	12.3910	398.380
V-14395	1	12.7484	409.870	999.9	12.7471	409.829
V-14376	1	12.5269	402.750	999.8	12.5244	402.669
V-14375	1	13.1692	423.400	999.8	13.1666	423.315
V-14374	1	12.6986	408.270	999.8	12.6961	408.188
V-14373	1	12.6202	405.750	999.8	12.6177	405.669
V-14377	1	12.8588	413.420	999.8	12.8562	413.337
V-14372	1	12.7897	411.200	999.8	12.7872	411.118
V-14371	1	12.5960	404.970	999.8	12.5935	404.889
V-14370	1	12.8339	412.620	999.8	12.8313	412.537
V-14369	1	12.5478	403.420	999.8	12.5452	403.339
V-14368	1	12.7048	408.470	999.8	12.7023	408.388
V-14367	1	12.8286	412.450	999.8	12.8261	412.368
V-14366	1	12.7602	410.250	999.8	12.7577	410.168
V-14365	1	12.9941	417.770	999.8	12.9915	417.686
V-14364	1	12.9440	416.160	999.8	12.9414	416.077
V-14361	1	11.7204	376.820	999.8	11.7181	376.745
V-14360	1	12.6538	406.830	999.8	12.6513	406.749
V-14359	1	12.5814	404.500	999.8	12.5788	404.419
V-14358	1	12.8681	413.720	999.8	12.8655	413.637
V-14363	1	12.7425	409.680	999.8	12.7399	409.598
V-14362	1	12.5167	402.420	999.8	12.5142	402.340
V-14382	1	12.3674	397.620	999.9	12.3661	397.580
V-14381	1	12.6902	408.000	999.9	12.6889	407.959
V-14380	1	12.7076	408.560	999.9	12.7064	408.519
V-14379	1	12.5870	404.680	999.9	12.5857	404.640
V-14378	1	12.6489	406.670	999.9	12.6476	406.629
V-14189	1	12.3590	397.350	999.8	12.3565	397.271
V-14188	1	12.7602	410.250	999.8	12.7577	410.168
V-14183	1	12.9111	415.100	999.8	12.9085	415.017
V-14184	1	12.9723	417.070	999.8	12.9697	416.987
V-14185	1	12.7266	409.170	999.8	12.7241	409.088
V-14187	1	12.9552	416.520	999.8	12.9526	416.437
V-14186	1	12.5534	403.600	999.8	12.5508	403.519
V-14207	1	13.0681	420.150	999.8	13.0655	420.066
V-14191	1	12.6345	406.210	999.8	12.6320	406.129
V-14190	1	12.7307	409.300	999.8	12.7281	409.218
V-14204	1	12.3316	396.470	999.8	12.3291	396.391
V-14203	1	12.5524	403.570	999.8	12.5499	403.489
V-14202	1	12.6644	407.170	999.8	12.6619	407.089
V-14201	1	12.6669	407.250	999.8	12.6644	407.169
V-14198	1	12.9770	417.220	999.8	12.9744	417.137
V-14197	1	12.7851	411.050	999.8	12.7825	410.968
V-14196	1	13.0610	419.920	999.8	13.0584	419.836
V-14195	1	12.5960	404.970	999.8	12.5935	404.889
V-14194	1	12.7425	409.680	999.8	12.7399	409.598
V-14206	1	12.6992	408.290	999.8	12.6967	408.208
V-14205	1	12.5387	403.130	999.8	12.5362	403.049
V-14199	1	12.7033	408.420	999.8	12.7007	408.338
V-14200	1	12.8852	414.270	999.8	12.8827	414.187
V-14192	1	12.9624	416.750	999.8	12.9598	416.667
V-14193	1	12.5210	402.560	999.8	12.5185	402.479
V-14733	1	12.4479	400.210	999.8	12.4454	400.130
V-14734	1	12.3689	397.670	999.8	12.3664	397.590
V-14735	1	12.6056	405.280	999.8	12.6031	405.199
V-14736	1	12.4943	401.700	999.8	12.4918	401.620
V-14737	1	12.5720	404.200	999.8	12.5695	404.119
V-14738	1	12.3447	396.890	999.8	12.3422	396.811
V-14739	1	12.2290	393.170	999.8	12.2265	393.091
V-14740	1	12.5742	404.270	999.8	12.5717	404.189
V-14741	1	12.2688	394.450	999.8	12.2663	394.371
V-14746	1	12.1699	391.270	999.8	12.1674	391.192
V-14745	1	12.4389	399.920	999.8	12.4364	399.840
V-14744	1	12.4395	399.940	999.8	12.4370	399.860
V-14747	1	11.9248	383.390	999.8	11.9224	383.313
V-14748	1	11.6644	375.020	999.8	11.6621	374.945
V-14742	1	12.4212	399.350	999.8	12.4187	399.270

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14743	1	12.3335	396.530	999.8	12.3310	396.451
V-14593	1	12.3300	396.420	999.8	12.3276	396.341
V-14592	1	12.4429	400.050	999.8	12.4405	399.970
V-14591	1	12.6218	405.800	999.8	12.6193	405.719
V-14590	1	12.4809	401.270	999.8	12.4784	401.190
V-14589	1	12.4625	400.680	999.8	12.4601	400.600
V-14588	1	12.5866	404.670	999.8	12.5841	404.589
V-14587	1	12.4420	400.020	999.8	12.4395	399.940
V-14586	1	12.6395	406.370	999.8	12.6370	406.289
V-14585	1	12.3913	398.390	999.8	12.3888	398.310
V-14584	1	12.6613	407.070	999.8	12.6588	406.989
V-14583	1	12.3471	396.970	999.8	12.3447	396.891
V-14607	1	12.1108	389.370	999.8	12.1083	389.292
V-14606	1	12.3792	398.000	999.8	12.3767	397.920
V-14605	1	12.2433	393.630	999.8	12.2408	393.551
V-14604	1	12.1829	391.690	999.8	12.1805	391.612
V-14603	1	12.2131	392.660	999.8	12.2106	392.581
V-14602	1	12.1835	391.710	999.8	12.1811	391.632
V-14601	1	12.6246	405.890	999.8	12.6221	405.809
V-14600	1	12.2115	392.610	999.8	12.2091	392.531
V-14599	1	12.1347	390.140	999.8	12.1323	390.062
V-14598	1	12.5020	401.950	999.8	12.4996	401.870
V-14597	1	12.4734	401.030	999.8	12.4709	400.950
V-14596	1	12.1254	389.840	999.8	12.1230	389.762
V-14595	1	12.6436	406.500	999.8	12.6410	406.419
V-14594	1	12.2305	393.220	999.8	12.2281	393.141
V-14702	1	12.4327	399.720	999.8	12.4302	399.640
V-14699	1	12.4927	401.650	999.8	12.4902	401.570
V-14701	1	12.3338	396.540	999.8	12.3313	396.461
V-14700	1	12.4218	399.370	999.8	12.4193	399.290
V-14695	1	12.4884	401.510	999.8	12.4859	401.430
V-14697	1	12.6420	406.450	999.8	12.6395	406.369
V-14696	1	12.3129	395.870	999.8	12.3105	395.791
V-14698	1	12.5167	402.420	999.8	12.5142	402.340
V-14688	1	12.3223	396.170	999.8	12.3198	396.091
V-14687	1	12.4445	400.100	999.8	12.4420	400.020
V-14686	1	12.4178	399.240	999.8	12.4153	399.160
V-14685	1	12.2078	392.490	999.8	12.2054	392.412
V-14684	1	12.3440	396.870	999.8	12.3416	396.791
V-14683	1	12.4492	400.250	999.8	12.4467	400.170
V-14694	1	12.4345	399.780	999.8	12.4321	399.700
V-14693	1	12.5322	402.920	999.8	12.5297	402.839
V-14692	1	12.2532	393.950	999.8	12.2508	393.871
V-14691	1	12.5182	402.470	999.8	12.5157	402.390
V-14690	1	12.3559	397.250	999.8	12.3534	397.171
V-14689	1	12.3667	397.600	999.8	12.3643	397.520
V-14703	1	12.8946	414.570	999.9	12.8933	414.529
V-14704	1	12.5148	402.360	999.9	12.5136	402.320
V-14705	1	12.9515	416.400	999.9	12.9502	416.358
V-14706	1	12.8501	413.140	999.9	12.8488	413.099
V-14707	1	12.3248	396.250	999.9	12.3235	396.210
V-14682	1	12.4607	400.620	999.8	12.4582	400.540
V-14681	1	12.3447	396.890	999.8	12.3422	396.811
V-14680	1	12.0190	386.420	999.8	12.0166	386.343
V-14679	1	12.1465	390.520	999.8	12.1441	390.442
V-14678	1	12.2501	393.850	999.8	12.2476	393.771
V-14676	1	12.0853	388.550	999.8	12.0828	388.472
V-14677	1	12.4389	399.920	999.8	12.4364	399.840
V-14675	1	11.9919	385.550	999.8	11.9896	385.473
V-14674	1	12.4405	399.970	999.8	12.4380	399.890
V-14673	1	12.3185	396.050	999.8	12.3161	395.971
V-14666	1	12.2433	393.630	999.8	12.2408	393.551
V-14665	1	12.2663	394.370	999.8	12.2638	394.291
V-14664	1	12.2672	394.400	999.8	12.2648	394.321
V-14663	1	12.0094	386.110	999.8	12.0070	386.033
V-14662	1	12.2905	395.150	999.8	12.2881	395.071
V-14661	1	12.3238	396.220	999.8	12.3214	396.141
V-14660	1	12.0417	387.150	999.8	12.0393	387.073
V-14659	1	12.1496	390.620	999.8	12.1472	390.542
V-14658	1	12.8013	411.570	999.8	12.7987	411.488
V-14672	1	12.1723	391.350	999.8	12.1699	391.272
V-14671	1	12.1745	391.420	999.8	12.1721	391.342
V-14670	1	12.1164	389.550	999.8	12.1139	389.472
V-14669	1	12.3456	396.920	999.8	12.3431	396.841
V-14668	1	12.3465	396.950	999.8	12.3441	396.871
V-14667	1	11.8255	380.200	999.8	11.8232	380.124
V-14041	1	13.2834	427.070	999.8	13.2807	426.985
V-14040	1	12.8647	413.610	999.8	12.8621	413.527
V-14039	1	12.6871	407.900	999.8	12.6846	407.818
V-14038	1	12.7717	410.620	999.8	12.7692	410.538
V-14037	1	12.7437	409.720	999.8	12.7412	409.638
V-14036	1	12.9568	416.570	999.8	12.9542	416.487
V-14035	1	12.7391	409.570	999.8	12.7365	409.488
V-14034	1	12.3574	397.300	999.8	12.3550	397.221



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14033	1	12.6971	408.220	999.8	12.6945	408.138
V-14047	1	12.6986	408.270	999.8	12.6961	408.188
V-14046	1	12.3798	398.020	999.8	12.3773	397.940
V-14045	1	12.9288	415.670	999.8	12.9262	415.587
V-14044	1	12.7981	411.470	999.8	12.7956	411.388
V-14043	1	12.7530	410.020	999.8	12.7505	409.938
V-14042	1	12.5291	402.820	999.8	12.5266	402.739
V-14055	1	12.6280	406.000	999.8	12.6255	405.919
V-14054	1	12.4109	399.020	999.8	12.4084	398.940
V-14053	1	12.8348	412.650	999.8	12.8323	412.567
V-14052	1	12.4622	400.670	999.8	12.4597	400.590
V-14051	1	12.9630	416.770	999.8	12.9604	416.687
V-14050	1	12.5969	405.000	999.8	12.5944	404.919
V-14049	1	12.6177	405.670	999.8	12.6152	405.589
V-14048	1	13.0911	420.890	999.8	13.0885	420.806
V-14057	1	12.6871	407.900	999.9	12.6858	407.859
V-14056	1	12.6986	408.270	999.9	12.6973	408.229
V-14017	1	12.8613	413.500	999.8	12.8587	413.417
V-14018	1	12.6296	406.050	999.8	12.6270	405.969
V-14019	1	12.5114	402.250	999.8	12.5089	402.170
V-14020	1	12.2943	395.270	999.8	12.2918	395.191
V-14021	1	12.4538	400.400	999.8	12.4513	400.320
V-14022	1	12.5191	402.500	999.8	12.5167	402.420
V-14023	1	12.5509	403.520	999.8	12.5484	403.439
V-14024	1	12.5415	403.220	999.8	12.5390	403.139
V-14025	1	12.4591	400.570	999.8	12.4566	400.490
V-14026	1	12.4280	399.570	999.8	12.4255	399.490
V-14010	1	12.4041	398.800	999.8	12.4016	398.720
V-14009	1	12.5384	403.120	999.8	12.5359	403.039
V-14008	1	11.9655	384.700	999.8	11.9631	384.623
V-14012	1	12.3083	395.720	999.8	12.3058	395.641
V-14011	1	12.6924	408.070	999.8	12.6898	407.988
V-14013	1	12.6022	405.170	999.8	12.5997	405.089
V-14014	1	12.2958	395.320	999.8	12.2934	395.241
V-14015	1	12.6296	406.050	999.8	12.6270	405.969
V-14016	1	12.6560	406.900	999.8	12.6535	406.819
V-14032	1	12.5462	403.370	999.8	12.5437	403.289
V-14031	1	12.7789	410.850	999.8	12.7763	410.768
V-14030	1	12.7188	408.920	999.8	12.7163	408.838
V-14029	1	12.6115	405.470	999.8	12.6090	405.389
V-14028	1	12.5456	403.350	999.8	12.5431	403.269
V-14027	1	12.3098	395.770	999.8	12.3074	395.691
V-14002	1	12.4202	399.320	999.8	12.4178	399.240
V-14003	1	12.2507	393.870	999.8	12.2483	393.791
V-14004	1	12.6971	408.220	999.8	12.6945	408.138
W-14061	1	12.9048	414.900	999.8	12.9023	414.817
W-14060	1	12.9359	415.900	999.8	12.9334	415.817
W-14057	1	12.6551	406.870	999.8	12.6526	406.789
W-14063	1	12.5307	402.870	999.8	12.5281	402.789
W-14062	1	12.4165	399.200	999.8	12.4140	399.120
W-14058	1	12.4824	401.320	999.8	12.4800	401.240
W-14059	1	12.4849	401.400	999.8	12.4824	401.320
W-14056	1	12.5726	404.220	999.8	12.5701	404.139
W-14055	1	12.1288	389.950	999.8	12.1264	389.872
W-14051	1	12.4439	400.080	999.8	12.4414	400.000
W-14052	1	12.7639	410.370	999.8	12.7614	410.288
W-14053	1	12.4694	400.900	999.8	12.4669	400.820
W-14054	1	12.6202	405.750	999.8	12.6177	405.669
V-14001	1	12.1692	391.250	999.8	12.1668	391.172
W-14068	1	12.6436	406.500	999.8	12.6410	406.419
W-14067	1	12.6140	405.550	999.8	12.6115	405.469
W-14066	1	12.8520	413.200	999.8	12.8494	413.117
W-14065	1	12.6940	408.120	999.8	12.6914	408.038
W-14064	1	12.7518	409.980	999.8	12.7493	409.898
V-14007	1	12.4607	400.620	999.8	12.4582	400.540
V-14006	1	12.3854	398.200	999.8	12.3829	398.120
V-14005	1	12.6669	407.250	999.8	12.6644	407.169
W-14296	1	12.6815	407.720	999.8	12.6790	407.638
W-14297	1	12.6209	405.770	999.8	12.6183	405.689
W-14293	1	12.3705	397.720	999.8	12.3680	397.640
W-14294	1	12.8324	412.570	999.8	12.8298	412.487
W-14299	1	12.6199	405.740	999.8	12.6174	405.659
W-14295	1	12.5820	404.520	999.8	12.5795	404.439
W-14300	1	12.4072	398.900	999.8	12.4047	398.820
W-14298	1	12.5767	404.350	999.8	12.5742	404.269
W-14292	1	12.5580	403.750	999.9	12.5568	403.710
W-14290	1	12.5618	403.870	999.9	12.5605	403.830
W-14291	1	12.1537	390.750	999.9	12.1525	390.711
W-14275	1	12.1910	391.950	999.9	12.1898	391.911
W-14266	1	12.6062	405.300	999.9	12.6050	405.259
W-14267	1	12.5711	404.170	999.9	12.5698	404.130
W-14268	1	12.9509	416.380	999.9	12.9496	416.338
W-14269	1	12.3829	398.120	999.9	12.3817	398.080
W-14270	1	12.2818	394.870	999.9	12.2806	394.831

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
W-14273	1	12.5487	403.450	999.9	12.5475	403.410
W-14274	1	12.5695	404.120	999.9	12.5683	404.080
W-14276	1	12.3487	397.020	999.9	12.3475	396.980
W-14277	1	12.6022	405.170	999.9	12.6009	405.129
W-14278	1	12.4181	399.250	999.9	12.4168	399.210
W-14279	1	12.4980	401.820	999.9	12.4968	401.780
W-14271	1	12.4641	400.730	999.9	12.4629	400.690
W-14272	1	12.3223	396.170	999.9	12.3210	396.130
W-14265	1	12.4218	399.370	999.9	12.4206	399.330
W-14280	1	12.4196	399.300	999.9	12.4184	399.260
W-14285	1	12.4296	399.620	999.9	12.4283	399.580
W-14284	1	12.4725	401.000	999.9	12.4713	400.960
W-14283	1	12.5378	403.100	999.9	12.5366	403.060
W-14286	1	12.4094	398.970	999.9	12.4081	398.930
W-14289	1	12.6286	406.020	999.9	12.6274	405.979
W-14287	1	12.4433	400.060	999.9	12.4420	400.020
W-14288	1	12.1179	389.600	999.9	12.1167	389.561
W-14282	1	12.5456	403.350	999.9	12.5443	403.310
W-14281	1	12.1745	391.420	999.9	12.1733	391.381
W-14496	1	12.0193	386.430	999.7	12.0157	386.314
W-14500	1	12.5478	403.420	999.7	12.5440	403.299
W-14501	1	12.7695	410.550	999.7	12.7657	410.427
W-14499	1	12.7437	409.720	999.7	12.7399	409.597
W-14495	1	12.0759	388.250	999.7	12.0723	388.134
W-14498	1	12.3248	396.250	999.7	12.3211	396.131
W-14497	1	11.9509	384.230	999.7	11.9473	384.115
W-14476	1	12.5151	402.370	999.8	12.5126	402.290
W-14477	1	12.4367	399.850	999.8	12.4342	399.770
W-14480	1	12.3503	397.070	999.8	12.3478	396.991
W-14481	1	12.3366	396.630	999.8	12.3341	396.551
W-14482	1	12.1304	390.000	999.8	12.1279	389.922
W-14483	1	12.3941	398.480	999.8	12.3916	398.400
W-14486	1	12.6632	407.130	999.8	12.6606	407.049
W-14489	1	12.5048	402.040	999.8	12.5024	401.960
W-14490	1	12.4968	401.780	999.8	12.4943	401.700
W-14491	1	12.4150	399.150	999.8	12.4125	399.070
W-14492	1	12.4171	399.220	999.8	12.4146	399.140
W-14493	1	12.4625	400.680	999.8	12.4601	400.600
W-14487	1	12.6523	406.780	999.8	12.6498	406.699
W-14488	1	12.4709	400.950	999.8	12.4685	400.870
W-14485	1	12.6047	405.250	999.8	12.6022	405.169
W-14478	1	12.5814	404.500	999.8	12.5788	404.419
W-14479	1	12.4731	401.020	999.8	12.4706	400.940
W-14494	1	12.4896	401.550	999.8	12.4871	401.470
W-14484	1	12.5344	402.990	999.8	12.5319	402.909
W-14457	1	12.1356	390.170	999.8	12.1332	390.092
W-14451	1	12.4644	400.740	999.8	12.4619	400.660
W-14452	1	12.4038	398.790	999.8	12.4013	398.710
W-14460	1	12.3123	395.850	999.8	12.3099	395.771
W-14461	1	12.2196	392.870	999.8	12.2172	392.791
W-14462	1	12.3814	398.070	999.8	12.3789	397.990
W-14467	1	12.1627	391.040	999.8	12.1603	390.962
W-14471	1	12.3154	395.950	999.8	12.3130	395.871
W-14468	1	12.5216	402.580	999.8	12.5191	402.499
W-14469	1	12.4094	398.970	999.8	12.4069	398.890
W-14470	1	12.2423	393.600	999.8	12.2399	393.521
W-14465	1	12.6405	406.400	999.8	12.6379	406.319
W-14466	1	12.3490	397.030	999.8	12.3466	396.951
W-14458	1	12.4507	400.300	999.8	12.4482	400.220
W-14459	1	12.4342	399.770	999.8	12.4317	399.690
W-14463	1	12.3798	398.020	999.8	12.3773	397.940
W-14464	1	12.2454	393.700	999.8	12.2430	393.621
W-14455	1	12.5160	402.400	999.8	12.5136	402.320
W-14456	1	12.1534	390.740	999.8	12.1509	390.662
W-14454	1	12.1599	390.950	999.8	12.1575	390.872
W-14453	1	12.3686	397.660	999.8	12.3661	397.580
W-14475	1	12.2041	392.370	999.8	12.2016	392.292
W-14474	1	12.0202	386.460	999.8	12.0179	386.383
W-14472	1	12.2336	393.320	999.8	12.2312	393.241
W-14473	1	12.5642	403.950	999.8	12.5617	403.869
W-14527	1	12.7745	410.710	999.8	12.7720	410.628
W-14549	1	12.5761	404.330	999.8	12.5735	404.249
W-14548	1	12.2775	394.730	999.8	12.2750	394.651
W-14547	1	12.3114	395.820	999.8	12.3089	395.741
W-14546	1	12.6265	405.950	999.8	12.6239	405.869
W-14545	1	12.2296	393.190	999.8	12.2271	393.111
W-14544	1	12.4504	400.290	999.8	12.4479	400.210
W-14543	1	12.2296	393.190	999.8	12.2271	393.111
W-14542	1	12.4461	400.150	999.8	12.4436	400.070
W-14541	1	12.4473	400.190	999.8	12.4448	400.110
W-14540	1	12.6302	406.070	999.8	12.6277	405.989
W-14539	1	11.8678	381.560	999.8	11.8655	381.484
W-14538	1	12.6171	405.650	999.8	12.6146	405.569
W-14537	1	12.3991	398.640	999.8	12.3966	398.560

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
W-14536	1	12.5786	404.410	999.8	12.5760	404.329
W-14535	1	12.4221	399.380	999.8	12.4196	399.300
W-14534	1	12.2146	392.710	999.8	12.2122	392.631
W-14533	1	12.1555	390.810	999.8	12.1531	390.732
W-14532	1	12.2380	393.460	999.8	12.2355	393.381
W-14531	1	12.5667	404.030	999.8	12.5642	403.949
W-14530	1	12.4420	400.020	999.8	12.4395	399.940
W-14529	1	13.1390	422.430	999.8	13.1364	422.346
W-14528	1	12.2131	392.660	999.8	12.2106	392.581
W-14550	1	12.5985	405.050	999.8	12.5959	404.969
W-14516	1	12.5083	402.150	999.7	12.5045	402.029
W-14509	1	12.2224	392.960	999.7	12.2188	392.842
W-14512	1	12.4398	399.950	999.7	12.4361	399.830
W-14513	1	12.4504	400.290	999.7	12.4467	400.170
W-14502	1	12.1201	389.670	999.7	12.1165	389.553
W-14503	1	11.9042	382.730	999.7	11.9007	382.615
W-14508	1	12.3136	395.890	999.7	12.3099	395.771
W-14507	1	12.4725	401.000	999.7	12.4688	400.880
W-14506	1	12.5462	403.370	999.7	12.5424	403.249
W-14514	1	12.6022	405.170	999.7	12.5984	405.048
W-14515	1	12.2028	392.330	999.7	12.1992	392.212
W-14511	1	12.2414	393.570	999.7	12.2377	393.452
W-14510	1	12.5894	404.760	999.7	12.5857	404.639
W-14505	1	12.3935	398.460	999.7	12.3898	398.340
W-14504	1	12.3440	396.870	999.7	12.3403	396.751
W-14523	1	12.3052	395.620	999.8	12.3027	395.541
W-14524	1	12.5425	403.250	999.8	12.5400	403.169
W-14522	1	12.2470	393.750	999.8	12.2445	393.671
W-14519	1	12.6349	406.220	999.8	12.6323	406.139
W-14520	1	12.1425	390.390	999.8	12.1401	390.312
W-14525	1	12.3073	395.690	999.8	12.3049	395.611
W-14526	1	12.1618	391.010	999.8	12.1593	390.932
W-14517	1	12.3804	398.040	999.8	12.3779	397.960
W-14518	1	12.0486	387.370	999.8	12.0462	387.293
W-14578	1	12.2034	392.350	999.7	12.1998	392.232
W-14977	1	11.6112	373.310	995.8	11.5625	371.742
W-14988	1	11.8339	380.470	995.8	11.7842	378.872
W-14992	1	11.8532	381.090	995.8	11.8034	379.489
W-14982	1	11.3929	366.290	995.8	11.3451	364.752
W-14983	1	11.7073	376.400	995.8	11.6582	374.819
W-14985	1	12.1493	390.610	995.8	12.0983	388.969
W-14980	1	11.7484	377.720	995.8	11.6991	376.134
01316	1	11.8408	380.690	995.3	11.7851	378.901
01317	1	11.7668	378.310	995.3	11.7115	376.532
01319	1	11.7596	378.080	995.3	11.7043	376.303
01320	1	11.4455	367.980	995.3	11.3916	366.250
01321	1	12.4756	401.100	995.3	12.4170	399.215
01322	1	11.3929	366.290	995.3	11.3393	364.568
01323	1	11.3630	365.330	995.3	11.3096	363.613
01324	1	12.1630	391.050	995.3	12.1058	389.212
01325	1	11.5269	370.600	995.3	11.4728	368.858
01326	1	12.1745	391.420	995.3	12.1173	389.580
01327	1	11.8812	381.990	995.3	11.8254	380.195
01328	1	12.4277	399.560	995.3	12.3693	397.682
01329	1	12.2171	392.790	995.3	12.1597	390.944
01330	1	11.6591	374.850	995.3	11.6043	373.088
01331	1	11.8865	382.160	995.3	11.8306	380.364
01332	1	11.6594	374.860	995.3	11.6046	373.098
01439	1	11.8063	379.580	995.4	11.7520	377.834
01440	1	11.7895	379.040	995.4	11.7352	377.296
01441	1	11.8287	380.300	995.4	11.7743	378.551
01442	1	11.6529	374.650	995.4	11.5993	372.927
01443	1	11.7898	379.050	995.4	11.7355	377.306
01444	1	12.2772	394.720	995.4	12.2207	392.904
01445	1	11.4856	369.270	995.4	11.4327	367.571
01446	1	11.6797	375.510	995.4	11.6260	373.783
01449	1	11.9157	383.100	995.4	11.8609	381.338
D-6312	1	12.6364	406.270	995.5	12.5796	404.442
D-6301	1	12.5058	402.070	997.0	12.4683	400.864
D-6302	1	12.5471	403.400	997.0	12.5095	402.190
D-6303	1	12.5400	403.170	997.0	12.5024	401.960
D-6304	1	12.5751	404.300	997.0	12.5374	403.087
D-6305	1	12.6824	407.750	997.0	12.6444	406.527
D-6306	1	12.5954	404.950	997.0	12.5576	403.735
D-6307	1	12.6202	405.750	997.0	12.5824	404.533
D-6308	1	12.6349	406.220	997.0	12.5969	405.001
D-6309	1	12.6084	405.370	997.0	12.5706	404.154
D-6310	1	12.5571	403.720	997.0	12.5194	402.509
D-6311	1	12.5782	404.400	997.0	12.5405	403.187
D-6313	1	12.7530	410.020	997.2	12.7173	408.872
D-6314	1	12.6706	407.370	997.2	12.6351	406.229
D-6317	1	12.6560	406.900	997.2	12.6206	405.761
D-6318	1	12.7058	408.500	997.2	12.6702	407.356
D-6319	1	12.6597	407.020	997.2	12.6243	405.880

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6320	1	12.6240	405.870	997.2	12.5886	404.734
D-6321	1	12.6047	405.250	997.2	12.5694	404.115
D-6322	1	12.6613	407.070	997.2	12.6258	405.930
D-6323	1	12.6016	405.150	997.2	12.5663	404.016
D-6324	1	12.7198	408.950	997.2	12.6842	407.805
D-6325	1	12.6846	407.820	997.2	12.6491	406.678
D-5692	1	12.3108	395.800	997.3	12.2775	394.731
D-5693	1	12.4244	399.453	997.3	12.3908	398.374
D-5694	1	12.4339	399.758	997.3	12.4003	398.679
D-5695	1	12.6418	406.444	997.3	12.6077	405.347
D-5676	1	12.6574	406.946	997.3	12.6233	405.847
D-5677	1	12.3370	396.643	998.0	12.3123	395.850
D-5678	1	12.2834	394.920	998.0	12.2588	394.130
D-5679	1	12.2792	394.787	998.0	12.2547	393.997
D-5680	1	12.4658	400.786	998.0	12.4409	399.984
D-5681	1	12.3623	397.457	998.0	12.3376	396.662
D-5682	1	12.4064	398.876	998.0	12.3816	398.078
D-5683	1	12.5100	402.205	998.0	12.4850	401.401
D-5684	1	12.4386	399.909	998.0	12.4137	399.109
D-5685	1	12.4616	400.650	998.0	12.4367	399.849
D-5686	1	12.2342	393.338	998.0	12.2097	392.551
D-5687	1	12.5077	402.131	998.0	12.4827	401.327
D-5688	1	12.6466	406.597	998.0	12.6213	405.784
D-5689	1	12.7368	409.498	998.0	12.7113	408.679
D-5690	1	12.5506	403.510	998.0	12.5255	402.703
D-5691	1	12.4564	400.481	998.0	12.4314	399.680
D-5664	1	12.2383	393.470	997.3	12.2053	392.408
D-5665	1	12.4381	399.894	997.3	12.4045	398.814
D-5666	1	12.4644	400.741	997.3	12.4308	399.659
D-5667	1	12.6186	405.699	997.3	12.5846	404.604
D-5668	1	12.5326	402.931	997.3	12.4987	401.843
D-5669	1	12.2009	392.267	997.3	12.1679	391.208
D-5670	1	12.1475	390.550	997.3	12.1147	389.496
D-5671	1	12.4048	398.822	997.3	12.3713	397.745
D-5672	1	12.6291	406.034	997.3	12.5950	404.938
D-5673	1	12.5058	402.072	997.3	12.4721	400.986
D-5674	1	12.1713	391.317	997.3	12.1384	390.260
D-5675	1	12.5263	402.731	997.3	12.4925	401.644
D-5656	1	12.5195	402.512	998.1	12.4957	401.747
D-5657	1	12.4870	401.465	998.1	12.4632	400.702
D-5658	1	12.3237	396.215	998.1	12.3002	395.462
D-5659	1	12.5918	404.835	998.1	12.5679	404.066
D-5660	1	12.3796	398.014	998.1	12.3561	397.258
D-5661	1	12.6823	407.744	998.1	12.6582	406.969
D-5662	1	12.5238	402.648	998.1	12.5000	401.883
D-5663	1	12.4274	399.551	998.1	12.4038	398.792
118	1	12.6912	408.030	999.99	12.6910	408.026
126	1	12.4181	399.250	999.99	12.4179	399.246
127	1	12.3590	397.350	999.99	12.3588	397.346
128	1	12.3307	396.440	999.99	12.3305	396.436
129	1	12.3058	395.640	999.99	12.3057	395.636
174	1	12.8081	411.790	999.86	12.8063	411.732
188	1	12.2028	392.330	999.86	12.2011	392.275
189	1	12.8109	411.880	999.97	12.8105	411.868
190	1	12.6824	407.750	999.97	12.6821	407.738
191	1	12.6355	406.240	999.97	12.6351	406.228
D-5856	1	12.7123	408.711	997.8	12.6844	407.812
D-5857	1	12.4470	400.179	997.8	12.4196	399.299
D-5858	1	12.5057	402.068	997.8	12.4782	401.183
D-5859	1	12.4713	400.962	997.8	12.4439	400.080
D-5860	1	12.5541	403.625	997.8	12.5265	402.737
D-5861	1	12.4146	399.139	997.8	12.3873	398.261
D-5862	1	12.4508	400.301	997.8	12.4234	399.420
D-5863	1	12.5233	402.634	997.8	12.4958	401.748
D-5864	1	12.3316	396.469	997.8	12.3044	395.597
D-5855	1	12.3811	398.062	998.4	12.3613	397.425
D-5865	1	12.6241	405.874	997.8	12.5963	404.981
D-5866	1	12.2468	393.743	997.8	12.2198	392.877
D-5867	1	12.4315	399.682	997.8	12.4042	398.803
D-5868	1	12.3769	397.926	997.8	12.3497	397.051
D-5869	1	12.4823	401.314	997.8	12.4548	400.431
D-6004	1	12.5287	402.806	998.4	12.5086	402.162
D-6005	1	12.6559	406.896	998.4	12.6356	406.245
D-6006	1	12.4649	400.756	998.4	12.4450	400.115
D-6007	1	12.5209	402.557	998.4	12.5009	401.913
D-6008	1	12.4650	400.758	998.4	12.4450	400.117
D-6009	1	12.4517	400.333	998.4	12.4318	399.692
D-6010	1	12.2578	394.098	998.4	12.2382	393.467
D-6011	1	12.6446	406.532	998.4	12.6243	405.882
D-6012	1	12.6298	406.059	998.4	12.6096	405.409
D-5906	1	12.2698	394.482	998.9	12.2563	394.048
D-5907	1	12.4749	401.077	998.9	12.4612	400.636
D-5908	1	12.2597	394.158	998.9	12.2462	393.724
D-5909	1	12.4219	399.372	998.9	12.4082	398.933

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5910	1	12.4828	401.332	998.9	12.4691	400.891
D-5911	1	12.3373	396.652	998.9	12.3237	396.216
D-6053	1	12.2662	394.369	997.8	12.2392	393.501
D-6054	1	12.6968	408.212	997.8	12.6689	407.314
D-6055	1	12.5640	403.942	997.8	12.5363	403.053
D-6056	1	12.6993	408.291	997.8	12.6713	407.393
D-6013	1	12.5622	403.885	998.4	12.5421	403.239
D-6014	1	12.7070	408.538	998.4	12.6866	407.884
D-6015	1	12.4682	400.863	998.4	12.4483	400.222
D-6016	1	12.6661	407.225	998.4	12.6458	406.573
D-6017	1	12.5743	404.273	998.4	12.5542	403.626
D-6018	1	12.3239	396.223	998.4	12.3042	395.589
D-6019	1	12.4638	400.719	998.4	12.4438	400.078
D-6020	1	12.4958	401.750	998.4	12.4758	401.107
D-6021	1	12.4086	398.947	998.4	12.3888	398.309
D-6022	1	12.6553	406.878	998.4	12.6351	406.227
D-6023	1	12.5356	403.030	998.4	12.5156	402.385
D-6024	1	12.1676	391.198	998.4	12.1481	390.572
D-6025	1	12.2494	393.828	998.4	12.2298	393.198
D-6071	1	12.4551	400.440	998.5	12.4364	399.839
D-6072	1	12.4704	400.934	998.5	12.4517	400.333
D-6073	1	12.4060	398.862	998.5	12.3874	398.264
272	1	12.1167	389.560	999.98	12.1164	389.552
D-6057	1	12.5841	404.587	997.8	12.5564	403.697
D-6058	1	12.5942	404.913	997.8	12.5665	404.022
D-6059	1	12.5308	402.873	997.8	12.5032	401.987
D-6060	1	12.3579	397.315	997.8	12.3307	396.441
D-6061	1	12.5088	402.167	997.8	12.4813	401.282
D-6062	1	12.2488	393.808	997.8	12.2219	392.942
D-6063	1	12.5303	402.858	997.8	12.5027	401.972
D-6064	1	12.3293	396.396	997.8	12.3022	395.524
D-6065	1	12.2026	392.324	997.8	12.1758	391.461
D-6066	1	12.2705	394.507	997.8	12.2435	393.639
D-6067	1	12.6006	405.118	997.8	12.5729	404.227
D-6068	1	12.7108	408.662	997.8	12.6828	407.763
D-6026	1	12.4773	401.154	998.0	12.4523	400.352
D-6027	1	12.7440	409.730	998.0	12.7186	408.911
D-6028	1	12.7301	409.282	998.0	12.7046	408.463
D-6029	1	12.5014	401.929	998.0	12.4764	401.125
D-6030	1	12.7231	409.058	998.0	12.6977	408.240
D-6031	1	12.5321	402.915	998.0	12.5070	402.109
D-6032	1	12.5127	402.294	998.0	12.4877	401.489
344	1	12.4196	399.300	999.97	12.4192	399.288
351	1	12.6352	406.230	999.94	12.6344	406.206
352	1	12.6153	405.590	999.94	12.6145	405.566
353	1	12.5758	404.320	999.94	12.5750	404.296
354	1	12.5503	403.500	999.94	12.5495	403.476
356	1	12.4824	401.320	999.94	12.4817	401.296
357	1	12.4955	401.740	999.94	12.4948	401.716
358	1	12.4336	399.750	999.94	12.4329	399.726
363	1	12.1030	389.120	999.94	12.1023	389.097
D-6140	1	12.3402	396.747	998.0	12.3155	395.954
D-6141	1	12.5172	402.438	998.0	12.4922	401.633
D-6142	1	12.7315	409.328	998.0	12.7061	408.509
D-6143	1	12.4149	399.147	998.0	12.3900	398.349
D-6144	1	12.2096	392.549	998.0	12.1852	391.764
D-6145	1	12.5681	404.074	998.0	12.5430	403.266
D-6146	1	12.6124	405.498	998.0	12.5872	404.687
D-6147	1	12.4317	399.689	998.0	12.4069	398.890
D-6148	1	12.5241	402.660	998.0	12.4991	401.855
D-6138	1	12.6247	405.894	998.2	12.6020	405.163
D-6139	1	12.5891	404.748	998.2	12.5664	404.019
D-6158	1	12.3328	396.508	997.1	12.2970	395.358
D-6159	1	12.5807	404.480	997.1	12.5442	403.307
D-6160	1	12.5694	404.114	997.1	12.5329	402.942
D-6161	1	12.5081	402.144	997.1	12.4718	400.978
D-6162	1	12.4437	400.075	997.1	12.4076	398.915
D-6164	1	12.2261	393.078	997.1	12.1906	391.938
D-6163	1	12.5282	402.790	997.1	12.4918	401.622
D-6165	1	12.5305	402.866	997.1	12.4942	401.698
D-6166	1	12.3587	397.342	997.1	12.3229	396.190
D-6167	1	12.5413	403.211	997.1	12.5049	402.042
D-6168	1	12.5739	404.260	997.1	12.5374	403.088
D-6149	1	12.5916	404.830	998.0	12.5664	404.020
D-6150	1	12.4251	399.475	998.0	12.4002	398.676
D-6151	1	12.3579	397.317	998.0	12.3332	396.522
D-6152	1	12.6740	407.478	998.0	12.6486	406.663
D-6153	1	12.6002	405.105	998.0	12.5750	404.295
D-6154	1	12.6723	407.424	998.0	12.6470	406.609
D-6155	1	12.4656	400.778	998.0	12.4406	399.976
D-6156	1	12.6085	405.374	998.0	12.5833	404.563
D-6157	1	12.4178	399.243	998.0	12.3930	398.445
D-6169	1	12.3285	396.370	997.1	12.2927	395.221
D-6170	1	12.2912	395.171	997.1	12.2555	394.025

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6171	1	12.2296	393.192	997.1	12.1942	392.052
D-6172	1	12.2218	392.940	997.1	12.1863	391.800
D-6173	1	12.3186	396.053	997.1	12.2829	394.904
D-6174	1	12.2606	394.187	997.1	12.2250	393.044
D-6175	1	12.2565	394.057	997.1	12.2210	392.914
D-6176	1	12.4779	401.173	997.1	12.4417	400.010
D-6177	1	12.3717	397.759	997.1	12.3358	396.605
D-6265	1	12.1342	390.125	998.1	12.1112	389.384
D-6266	1	12.7240	409.085	998.1	12.6998	408.308
D-6267	1	12.7164	408.843	998.1	12.6923	408.066
D-6268	1	12.4869	401.464	998.2	12.4644	400.741
D-6269	1	12.6197	405.733	998.2	12.5970	405.003
D-6270	1	12.4785	401.193	998.2	12.4560	400.471
D-6271	1	12.5753	404.306	998.2	12.5527	403.578
D-6272	1	12.3862	398.226	998.2	12.3639	397.509
D-6273	1	12.3383	396.687	998.2	12.3161	395.973
D-6274	1	12.4676	400.843	998.2	12.4452	400.121
D-6275	1	12.2799	394.809	998.2	12.2578	394.098
D-6178	1	12.4351	399.798	997.1	12.3991	398.639
D-6179	1	12.2339	393.330	997.1	12.1984	392.189
D-6180	1	12.1428	390.400	997.1	12.1076	389.268
D-6181	1	12.3024	395.531	997.1	12.2667	394.384
D-6182	1	12.3844	398.169	997.5	12.3535	397.174
D-6183	1	12.5840	404.584	997.5	12.5525	403.573
D-6184	1	12.7232	409.060	997.5	12.6914	408.037
D-6185	1	12.7409	409.628	997.5	12.7090	408.604
D-6186	1	12.5718	404.192	997.5	12.5404	403.182
D-6187	1	12.6696	407.338	997.5	12.6380	406.320
D-6188	1	12.3231	396.197	997.5	12.2923	395.207
D-6189	1	12.4424	400.034	997.5	12.4113	399.034
D-6276	1	12.5346	402.998	998.2	12.5121	402.273
D-6277	1	12.5735	404.247	998.2	12.5508	403.519
D-6278	1	12.5893	404.754	998.2	12.5666	404.025
D-6279	1	12.7470	409.825	998.2	12.7240	409.087
D-6280	1	12.3263	396.300	998.2	12.3041	395.587
D-6281	1	12.3848	398.180	998.2	12.3625	397.463
D-6282	1	12.5169	402.427	998.2	12.4944	401.703
D-6283	1	12.3625	397.465	998.2	12.3403	396.750
D-6190	1	12.5036	402.000	997.5	12.4723	400.995
D-6191	1	12.2178	392.810	997.5	12.1872	391.828
D-6192	1	12.5341	402.981	997.5	12.5028	401.974
D-6193	1	12.7339	409.404	997.5	12.7020	408.380
D-6194	1	12.4989	401.848	997.5	12.4676	400.843
D-6195	1	12.3272	396.328	997.5	12.2964	395.337
D-6196	1	12.3924	398.426	997.5	12.3615	397.430
D-6197	1	12.5186	402.482	997.5	12.4873	401.476
D-6198	1	12.4913	401.604	997.5	12.4601	400.600
D-6199	1	12.4130	399.088	997.5	12.3820	398.090
D-6200	1	12.5449	403.328	997.7	12.5160	402.400
D-6201	1	12.5546	403.641	997.7	12.5258	402.713
D-6202	1	12.7382	409.544	997.7	12.7089	408.602
D-6203	1	12.6514	406.751	997.7	12.6223	405.815
D-6204	1	12.5046	402.031	997.7	12.4758	401.106
D-6205	1	12.3828	398.117	997.7	12.3543	397.201
D-6206	1	12.5818	404.513	997.7	12.5528	403.583
D-6207	1	12.6245	405.886	997.7	12.5954	404.952
D-6208	1	12.6613	407.069	997.7	12.6321	406.133
D-6209	1	12.5379	403.103	997.7	12.5091	402.176
D-6227	1	12.5541	403.623	997.5	12.5227	402.614
D-6228	1	12.3429	396.835	997.5	12.3121	395.843
D-6229	1	12.2621	394.237	997.5	12.2315	393.251
D-6210	1	12.6826	407.754	997.7	12.6534	406.816
D-6211	1	12.4581	400.538	997.7	12.4295	399.617
D-6212	1	12.4800	401.241	997.7	12.4513	400.318
D-6213	1	12.5141	402.338	997.7	12.4853	401.413
D-6214	1	12.3852	398.192	997.7	12.3567	397.276
D-6215	1	12.6680	407.286	997.7	12.6389	406.349
D-6216	1	12.7179	408.889	997.7	12.6886	407.949
D-6217	1	12.2131	392.661	997.7	12.1850	391.758
D-6218	1	12.2710	394.521	997.7	12.2428	393.614
D-6219	1	12.3409	396.769	997.7	12.3125	395.856
D-6220	1	12.5180	402.464	997.7	12.4892	401.538
D-6221	1	12.3075	395.695	997.7	12.2792	394.785
D-6222	1	12.6954	408.165	997.7	12.6661	407.226
D-6223	1	12.3304	396.432	997.7	12.3020	395.520
D-6224	1	12.5765	404.344	997.7	12.5476	403.414
D-6225	1	12.2491	393.817	997.7	12.2209	392.911
D-6226	1	12.3582	397.326	997.7	12.3298	396.412
D-6230	1	12.5715	404.183	997.5	12.5401	403.173
D-6231	1	12.4627	400.684	997.5	12.4315	399.682
D-6232	1	12.5583	403.759	997.5	12.5269	402.750
D-6233	1	12.4628	400.689	997.5	12.4317	399.687
D-6234	1	12.4396	399.944	997.5	12.4085	398.944
D-6235	1	12.4141	399.121	997.5	12.3830	398.123

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6236	1	12.5972	405.009	997.5	12.5657	403.996
D-6237	1	12.6368	406.281	997.5	12.6052	405.265
D-6238	1	12.3338	396.541	997.5	12.3030	395.550
D-6239	1	12.6112	405.459	997.5	12.5796	404.445
D-6240	1	12.1381	390.250	997.5	12.1078	389.274
D-6241	1	12.4142	399.126	997.5	12.3832	398.128
D-6242	1	12.4843	401.379	998.1	12.4606	400.616
D-6243	1	12.5717	404.190	998.1	12.5478	403.422
D-6244	1	12.5779	404.389	998.1	12.5540	403.621
D-6245	1	12.6824	407.750	998.1	12.6583	406.975
D-6246	1	12.4052	398.837	998.1	12.3816	398.079
D-6247	1	12.2378	393.453	998.1	12.2145	392.705
D-6248	1	12.1933	392.023	998.1	12.1701	391.278
D-6249	1	12.5106	402.224	998.1	12.4868	401.460
361	1	12.2134	392.670	999.94	12.2127	392.646
362	1	12.1904	391.930	999.94	12.1896	391.906
366	1	12.6694	407.330	999.95	12.6688	407.310
379	1	12.6943	408.130	999.95	12.6936	408.110
D-6250	1	12.3475	396.980	998.1	12.3240	396.226
D-6251	1	12.6389	406.351	998.1	12.6149	405.579
D-6252	1	12.4948	401.718	998.1	12.4711	400.955
D-6253	1	12.3496	397.049	998.1	12.3262	396.295
D-6254	1	12.5149	402.364	998.1	12.4912	401.600
D-6255	1	12.2524	393.925	998.1	12.2292	393.177
D-6256	1	12.6167	405.635	998.1	12.5927	404.864
D-6257	1	12.3660	397.575	998.1	12.3425	396.820
D-6258	1	12.5891	404.750	998.1	12.5652	403.981
D-6259	1	12.4894	401.543	998.1	12.4657	400.780
D-6260	1	12.4451	400.120	998.1	12.4215	399.360
D-6261	1	12.5336	402.964	998.1	12.5098	402.198
D-6262	1	12.1622	391.025	998.1	12.1391	390.282
D-6263	1	12.5891	404.749	998.1	12.5652	403.980
D-6264	1	12.4047	398.819	998.1	12.3811	398.061
D-6284	1	12.4107	399.014	998.2	12.3884	398.296
380	1	12.6261	405.940	999.95	12.6255	405.920
381	1	12.5926	404.860	999.95	12.5919	404.840
382	1	12.5621	403.880	999.95	12.5615	403.860
383	1	12.5061	402.080	999.95	12.5055	402.060
384	1	12.4974	401.800	999.95	12.4968	401.780
413	1	12.7055	408.490	999.97	12.7051	408.478
414	1	12.6669	407.250	999.97	12.6665	407.238
425	1	12.6261	405.940	999.95	12.6255	405.920
386	1	12.4314	399.680	999.95	12.4308	399.660
387	1	12.3832	398.130	999.95	12.3826	398.110
388	1	12.4028	398.760	999.95	12.4022	398.740
389	1	12.3615	397.430	999.95	12.3608	397.410
390	1	12.3630	397.480	999.95	12.3624	397.460
391	1	12.3223	396.170	999.95	12.3216	396.150
392	1	12.2081	392.500	999.95	12.2075	392.480
393	1	12.1733	391.380	999.95	12.1727	391.360
403	1	12.4594	400.580	999.95	12.4588	400.560
404	1	12.4414	400.000	999.95	12.4408	399.980
405	1	12.3387	396.700	999.95	12.3381	396.680
406	1	12.3017	395.510	999.95	12.3011	395.490
407	1	12.3263	396.300	999.95	12.3257	396.280
408	1	12.2249	393.040	999.95	12.2243	393.020
417	1	12.4439	400.080	999.97	12.4435	400.068
418	1	12.3975	398.590	999.97	12.3972	398.578
419	1	12.3468	396.960	999.97	12.3465	396.948
420	1	12.2554	394.020	999.97	12.2550	394.008
421	1	12.1895	391.900	999.97	12.1891	391.888
422	1	12.1484	390.580	999.97	12.1480	390.568
431	1	12.4672	400.830	999.95	12.4666	400.810
432	1	12.3658	397.570	999.95	12.3652	397.550
433	1	12.3394	396.720	999.95	12.3387	396.700
434	1	12.2641	394.300	999.95	12.2635	394.280
435	1	12.2318	393.260	999.95	12.2311	393.240
436	1	12.2495	393.830	999.95	12.2489	393.810
437	1	12.1615	391.000	999.95	12.1608	390.980
448	1	12.4056	398.850	999.93	12.4048	398.822
449	1	12.4159	399.180	999.93	12.4150	399.152
450	1	12.3615	397.430	999.93	12.3606	397.402
451	1	12.1419	390.370	999.93	12.1410	390.343
452	1	12.4389	399.920	999.93	12.4380	399.892
462	1	12.3770	397.930	999.89	12.3756	397.886
463	1	12.4206	399.330	999.89	12.4192	399.286
464	1	12.3372	396.650	999.89	12.3358	396.606
465	1	12.2657	394.350	999.89	12.2643	394.307
466	1	12.2112	392.600	999.89	12.2099	392.557
467	1	12.2249	393.040	999.89	12.2236	392.997
D-6364	1	12.6178	405.672	998.3	12.5963	404.982
D-6351	1	12.6084	405.368	998.5	12.5894	404.760
D-6352	1	12.4399	399.953	998.5	12.4213	399.353
D-6353	1	12.1968	392.135	998.5	12.1785	391.547



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6354	1	12.3408	396.766	998.5	12.3223	396.171
D-6355	1	12.5324	402.925	998.5	12.5136	402.321
D-6356	1	12.3634	397.491	998.5	12.3448	396.895
D-6357	1	12.5973	405.012	998.5	12.5784	404.404
D-6358	1	12.4855	401.417	998.5	12.4667	400.815
D-6359	1	12.2850	394.971	998.5	12.2666	394.379
D-6360	1	12.5917	404.831	998.5	12.5728	404.224
D-6361	1	12.3402	396.746	998.5	12.3217	396.151
D-6362	1	12.7258	409.145	998.5	12.7067	408.531
D-6363	1	12.5821	404.524	998.5	12.5632	403.917
D-6375	1	12.3657	397.566	997.7	12.3373	396.652
D-6376	1	12.4019	398.731	997.7	12.3734	397.814
D-6377	1	12.2746	394.637	997.7	12.2463	393.729
D-6378	1	12.2810	394.842	997.7	12.2527	393.934
D-6379	1	12.2544	393.989	997.7	12.2262	393.083
D-6380	1	12.3594	397.363	997.7	12.3309	396.449
D-6381	1	12.4587	400.558	997.7	12.4301	399.637
D-6382	1	12.1766	391.488	997.7	12.1486	390.588
D-6383	1	12.2196	392.868	997.7	12.1914	391.964
D-6384	1	12.2477	393.774	997.7	12.2196	392.868
D-6365	1	12.5323	402.922	998.3	12.5110	402.237
D-6366	1	12.2081	392.501	998.3	12.1874	391.834
D-6367	1	12.4623	400.671	998.3	12.4411	399.990
D-6368	1	12.3658	397.571	998.3	12.3448	396.895
D-6369	1	12.3174	396.014	998.3	12.2965	395.341
D-6370	1	12.3086	395.731	998.3	12.2877	395.058
D-6371	1	12.3744	397.847	998.3	12.3534	397.171
D-6372	1	12.3871	398.256	998.3	12.3661	397.579
D-6373	1	12.6762	407.550	998.3	12.6547	406.857
D-6374	1	12.4828	401.331	998.3	12.4616	400.649
364	1	12.8181	412.110	999.95	12.8174	412.089
365	1	12.7761	410.760	999.95	12.7754	410.739
369	1	12.5325	402.930	999.95	12.5319	402.910
370	1	12.5565	403.700	999.95	12.5559	403.680
371	1	12.5272	402.760	999.95	12.5266	402.740
372	1	12.5120	402.270	999.95	12.5114	402.250
373	1	12.5036	402.000	999.95	12.5030	401.980
374	1	12.4523	400.350	999.95	12.4517	400.330
375	1	12.3792	398.000	999.95	12.3786	397.980
376	1	12.3636	397.500	999.95	12.3630	397.480
377	1	12.3185	396.050	999.95	12.3179	396.030
378	1	12.3055	395.630	999.95	12.3048	395.610
D-6385	1	12.5095	402.191	997.7	12.4808	401.266
D-6386	1	12.5740	404.265	997.7	12.5451	403.335
D-6387	1	12.5898	404.771	997.7	12.5608	403.840
D-6388	1	12.4853	401.411	997.7	12.4566	400.488
D-5989	1	12.6091	405.391	998.7	12.5927	404.864
D-5990	1	12.6180	405.678	998.7	12.6016	405.151
D-5991	1	12.7071	408.543	998.7	12.6906	408.012
D-5992	1	12.6591	407.000	998.7	12.6427	406.471
233	1	12.1391	390.280	999.97	12.1387	390.268
249	1	12.8028	411.620	999.91	12.8017	411.583
273	1	12.7835	411.000	999.99	12.7834	410.996
274	1	12.7627	410.330	999.99	12.7626	410.326
275	1	12.7960	411.400	999.99	12.7958	411.396
276	1	12.7201	408.960	999.99	12.7200	408.956
288	1	12.7534	410.030	999.93	12.7525	410.001
289	1	12.7568	410.140	999.93	12.7559	410.111
D-6133	1	12.5510	403.524	998.2	12.5284	402.798
D-6134	1	12.6528	406.798	998.2	12.6301	406.066
D-6135	1	12.5523	403.565	998.2	12.5297	402.839
D-5993	1	12.6087	405.378	998.7	12.5923	404.851
D-5994	1	12.3154	395.949	998.7	12.2994	395.434
D-5995	1	12.6212	405.780	998.7	12.6047	405.252
D-5996	1	12.5642	403.950	998.7	12.5479	403.425
D-5997	1	12.4545	400.421	998.7	12.4383	399.900
D-5998	1	12.6807	407.695	998.7	12.6642	407.165
D-5999	1	12.4057	398.853	998.7	12.3896	398.334
D-6000	1	12.4081	398.930	998.7	12.3920	398.411
D-6001	1	12.4128	399.081	998.7	12.3967	398.562
D-6002	1	12.5567	403.707	998.7	12.5404	403.182
D-6003	1	12.6727	407.436	998.7	12.6562	406.906
4216	1	12.4048	398.825	997.3	12.3713	397.748
4217	1	12.2439	393.650	997.3	12.2108	392.587
4218	1	12.4803	401.250	997.3	12.4466	400.167
4219	1	12.2509	393.875	997.3	12.2178	392.812
4220	1	12.4429	400.050	997.3	12.4094	398.970
4221	1	12.1933	392.025	997.3	12.1604	390.967
4222	1	12.4157	399.175	997.3	12.3822	398.097
4223	1	12.4484	400.225	997.3	12.4148	399.144
4224	1	12.5751	404.300	997.3	12.5412	403.208
4225	1	12.4857	401.425	997.3	12.4520	400.341
4226	1	12.3691	397.675	997.3	12.3357	396.601
4227	1	12.2423	393.600	997.3	12.2093	392.537

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4228	1	12.2867	395.025	997.3	12.2535	393.958
4229	1	12.3512	397.100	997.3	12.3178	396.028
4230	1	12.5355	403.025	997.3	12.5016	401.937
4231	1	12.3115	395.825	997.3	12.2783	394.756
4232	1	12.3776	397.950	997.3	12.3442	396.876
4233	1	12.5075	402.125	997.3	12.4737	401.039
4234	1	12.2579	394.100	997.3	12.2248	393.036
4235	1	12.2314	393.250	997.3	12.1984	392.188
4197	1	12.3442	396.875	997.3	12.3108	395.803
4200	1	12.4717	400.975	997.3	12.4380	399.892
4203	1	12.3831	398.125	997.3	12.3496	397.050
4204	1	12.2416	393.575	997.3	12.2085	392.512
4205	1	12.4865	401.450	997.3	12.4528	400.366
4206	1	12.2610	394.200	997.3	12.2279	393.136
4207	1	12.1840	391.725	997.3	12.1511	390.667
4208	1	12.3185	396.050	997.3	12.2853	394.981
4209	1	12.4126	399.075	997.3	12.3791	397.997
4210	1	12.2898	395.125	997.3	12.2566	394.058
4211	1	12.2439	393.650	997.3	12.2108	392.587
4212	1	12.4492	400.250	997.3	12.4155	399.169
4213	1	12.4391	399.925	997.3	12.4055	398.845
4214	1	12.4997	401.875	997.3	12.4660	400.790
4215	1	12.4010	398.700	997.3	12.3675	397.624
4176	1	12.3675	397.625	997.3	12.3341	396.551
4177	1	12.4461	400.150	997.3	12.4125	399.070
4178	1	12.6086	405.375	997.3	12.5745	404.280
4179	1	12.2524	393.925	997.3	12.2193	392.861
4180	1	12.3069	395.675	997.3	12.2736	394.607
4181	1	12.5168	402.425	997.3	12.4830	401.338
4182	1	12.3442	396.875	997.3	12.3108	395.803
4183	1	12.1669	391.175	997.3	12.1341	390.119
4184	1	12.3994	398.650	997.3	12.3659	397.574
4185	1	12.4282	399.575	997.3	12.3946	398.496
4186	1	12.4624	400.675	997.3	12.4287	399.593
4187	1	12.3286	396.375	997.3	12.2954	395.305
4188	1	12.3621	397.450	997.3	12.3287	396.377
4189	1	12.2454	393.700	997.3	12.2124	392.637
4190	1	12.2198	392.875	997.3	12.1868	391.814
4191	1	12.2182	392.825	997.3	12.1852	391.764
4192	1	12.5114	402.250	997.3	12.4776	401.164
4193	1	12.4671	400.825	997.3	12.4334	399.743
4194	1	12.2695	394.475	997.3	12.2364	393.410
4195	1	12.3084	395.725	997.3	12.2752	394.657
4156	1	12.3216	396.150	996.8	12.2822	394.882
4157	1	12.2299	393.200	996.8	12.1908	391.942
4158	1	12.4748	401.075	996.8	12.4349	399.792
4159	1	12.1731	391.375	996.8	12.1342	390.123
4160	1	12.3450	396.900	996.8	12.3055	395.630
4161	1	12.5503	403.500	996.8	12.5101	402.209
4162	1	12.5215	402.575	996.8	12.4814	401.287
4163	1	12.1770	391.500	996.8	12.1380	390.247
4164	1	12.4010	398.700	996.8	12.3613	397.424
4165	1	12.5285	402.800	996.8	12.4884	401.511
4166	1	12.4445	400.100	996.8	12.4047	398.820
4167	1	12.3955	398.525	996.8	12.3559	397.250
4168	1	12.4523	400.350	996.8	12.4124	399.069
4169	1	12.3730	397.800	996.8	12.3334	396.527
4170	1	12.5969	405.000	996.8	12.5566	403.704
4171	1	12.2641	394.300	996.8	12.2248	393.038
4172	1	12.4118	399.050	996.8	12.3721	397.773
4173	1	12.3310	396.450	996.8	12.2915	395.181
4174	1	12.5565	403.700	996.8	12.5163	402.408
4175	1	12.5293	402.825	997.3	12.4954	401.737
4333	1	12.4523	400.350	996.2	12.4050	398.829
4334	1	12.2353	393.375	996.2	12.1888	391.880
4335	1	12.4235	399.425	996.2	12.3763	397.907
4316	1	12.6218	405.800	998.0	12.5965	404.988
4317	1	12.5884	404.725	998.0	12.5632	403.916
4318	1	12.7011	408.350	998.0	12.6757	407.533
4319	1	12.4391	399.925	998.0	12.4142	399.125
4320	1	12.3146	395.925	998.0	12.2900	395.133
4321	1	12.6288	406.025	998.0	12.6035	405.213
4322	1	12.4056	398.850	998.0	12.3808	398.052
4323	1	12.4826	401.325	998.0	12.4576	400.522
4324	1	12.3916	398.400	998.0	12.3668	397.603
4325	1	12.4126	399.075	998.0	12.3878	398.277
4326	1	12.3994	398.650	998.0	12.3746	397.853
4327	1	12.3924	398.425	998.0	12.3676	397.628
4328	1	12.4904	401.575	998.0	12.4654	400.772
4329	1	12.5720	404.200	998.0	12.5469	403.392
4330	1	12.6902	408.000	998.0	12.6648	407.184
4331	1	12.7291	409.250	998.0	12.7036	408.431
4332	1	12.4616	400.650	998.0	12.4367	399.849
4296	1	12.2485	393.800	997.2	12.2142	392.697

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4297	1	12.4523	400.350	997.2	12.4174	399.229
4298	1	12.4748	401.075	997.2	12.4399	399.952
4299	1	12.3216	396.150	997.2	12.2871	395.041
4300	1	12.4383	399.900	997.2	12.4034	398.780
4301	1	12.2594	394.150	997.2	12.2251	393.046
4302	1	12.4072	398.900	997.2	12.3724	397.783
4303	1	12.2936	395.250	997.2	12.2592	394.143
4304	1	12.4461	400.150	997.2	12.4112	399.030
4305	1	12.4989	401.850	997.2	12.4639	400.725
4306	1	12.4912	401.600	997.2	12.4562	400.476
4307	1	12.3955	398.525	997.2	12.3608	397.409
4308	1	12.3139	395.900	997.2	12.2794	394.791
4309	1	12.6226	405.825	998.0	12.5973	405.013
4310	1	12.7027	408.400	998.0	12.6772	407.583
4311	1	12.5744	404.275	998.0	12.5492	403.466
4312	1	12.6708	407.375	998.0	12.6454	406.560
4313	1	12.7400	409.600	998.0	12.7145	408.781
4314	1	12.5316	402.900	998.0	12.5065	402.094
4315	1	12.7361	409.475	998.0	12.7106	408.656
4285	1	12.4515	400.325	997.2	12.4166	399.204
4286	1	12.5300	402.850	997.2	12.4950	401.722
4287	1	12.4437	400.075	997.2	12.4089	398.955
4288	1	12.3185	396.050	997.2	12.2840	394.941
4289	1	12.6218	405.800	997.2	12.5865	404.664
4290	1	12.4398	399.950	997.2	12.4050	398.830
4291	1	12.4616	400.650	997.2	12.4267	399.528
4292	1	12.5176	402.450	997.2	12.4825	401.323
4293	1	12.3038	395.575	997.2	12.2693	394.467
4294	1	12.4227	399.400	997.2	12.3880	398.282
4295	1	12.5199	402.525	997.2	12.4849	401.398
4276	1	12.5324	402.925	997.5	12.5010	401.918
4277	1	12.2034	392.350	997.5	12.1729	391.369
4278	1	12.4927	401.650	997.5	12.4615	400.646
4279	1	12.3605	397.400	997.5	12.3296	396.406
4280	1	12.4328	399.725	997.5	12.4018	398.726
4281	1	12.6140	405.550	997.5	12.5825	404.536
4282	1	12.6125	405.500	997.5	12.5809	404.486
4283	1	12.3800	398.025	997.5	12.3490	397.030
4284	1	12.4157	399.175	997.5	12.3847	398.177
4256	1	12.3940	398.475	995.7	12.3407	396.762
4257	1	12.2252	393.050	995.7	12.1727	391.360
4258	1	12.3193	396.075	995.7	12.2663	394.372
4259	1	12.2151	392.725	995.7	12.1626	391.036
4260	1	12.2384	393.475	995.7	12.1858	391.783
4261	1	12.3769	397.925	995.7	12.3236	396.214
4262	1	12.5129	402.300	995.7	12.4591	400.570
4263	1	12.2882	395.075	995.7	12.2354	393.376
4264	1	12.4429	400.050	995.7	12.3894	398.330
4265	1	12.5168	402.425	997.5	12.4855	401.419
4266	1	12.5052	402.050	997.5	12.4739	401.045
4267	1	12.6754	407.525	997.5	12.6437	406.506
4268	1	12.4585	400.550	997.5	12.4274	399.549
4269	1	12.4686	400.875	997.5	12.4374	399.873
4270	1	12.5277	402.775	997.5	12.4964	401.768
4271	1	12.4810	401.275	997.5	12.4499	400.272
4272	1	12.5331	402.950	997.5	12.5018	401.943
4273	1	12.5635	403.925	997.5	12.5321	402.915
4274	1	12.5137	402.325	997.5	12.4824	401.319
4275	1	12.3706	397.725	997.5	12.3397	396.731
4245	1	12.3815	398.075	995.7	12.3283	396.363
4246	1	12.3356	396.600	995.7	12.2826	394.895
4247	1	12.2050	392.400	995.7	12.1525	390.713
4248	1	12.3512	397.100	995.7	12.2981	395.392
4249	1	12.5285	402.800	995.7	12.4746	401.068
4250	1	12.3543	397.200	995.7	12.3012	395.492
4251	1	12.1817	391.650	995.7	12.1293	389.966
4252	1	12.3831	398.125	995.7	12.3298	396.413
4253	1	12.4391	399.925	995.7	12.3856	398.205
4254	1	12.3776	397.950	995.7	12.3244	396.239
4255	1	12.5619	403.875	995.7	12.5079	402.138
4236	1	12.3310	396.450	997.3	12.2977	395.380
4237	1	12.5098	402.200	997.3	12.4760	401.114
4238	1	12.3621	397.450	997.3	12.3287	396.377
4239	1	12.3831	398.125	997.3	12.3496	397.050
4240	1	12.3076	395.700	997.3	12.2744	394.632
4241	1	12.3597	397.375	997.3	12.3264	396.302
4242	1	12.5720	404.200	997.3	12.5381	403.109
4243	1	12.3496	397.050	997.3	12.3163	395.978
4244	1	12.2540	393.975	997.3	12.2209	392.911
4896	1	12.2353	393.375	997.2	12.2011	392.274
4897	1	12.5028	401.975	997.2	12.4678	400.849
4898	1	12.2555	394.025	997.2	12.2212	392.922
4899	1	12.4927	401.650	997.2	12.4577	400.525
4900	1	12.4126	399.075	997.2	12.3779	397.958

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4901	1	12.4367	399.850	997.2	12.4019	398.730
4902	1	12.4258	399.500	997.2	12.3910	398.381
4903	1	12.2128	392.650	997.2	12.1786	391.551
4904	1	12.5215	402.575	997.2	12.4864	401.448
4905	1	12.2408	393.550	997.2	12.2065	392.448
4906	1	12.6412	406.425	997.2	12.6058	405.287
4907	1	12.3753	397.875	997.2	12.3406	396.761
4908	1	12.1537	390.750	997.2	12.1197	389.656
4909	1	12.2625	394.250	997.2	12.2282	393.146
4910	1	12.3045	395.600	997.2	12.2701	394.492
4911	1	12.5308	402.875	997.2	12.4957	401.747
4912	1	12.1615	391.000	997.2	12.1274	389.905
4913	1	12.2742	394.625	997.2	12.2398	393.520
4914	1	12.3597	397.375	997.2	12.3251	396.262
4915	1	12.3170	396.000	997.2	12.2825	394.891
4893	1	12.2594	394.150	997.2	12.2251	393.046
4894	1	12.4515	400.325	997.2	12.4166	399.204
4895	1	12.4468	400.175	997.2	12.4120	399.055
4876	1	12.3092	395.750	998.1	12.2858	394.998
4877	1	12.2968	395.350	998.1	12.2734	394.599
4878	1	12.3714	397.750	998.1	12.3479	396.994
4879	1	12.3597	397.375	998.1	12.3363	396.620
4880	1	12.3963	398.550	998.1	12.3727	397.793
4881	1	12.3178	396.025	998.1	12.2944	395.273
4882	1	12.2384	393.475	998.1	12.2152	392.727
4883	1	12.4251	399.475	998.1	12.4015	398.716
4884	1	12.5052	402.050	998.1	12.4814	401.286
4885	1	12.2727	394.575	998.1	12.2493	393.825
4886	1	12.5176	402.450	998.1	12.4938	401.685
4887	1	12.6397	406.375	998.1	12.6157	405.603
4888	1	12.4562	400.475	998.1	12.4325	399.714
4889	1	12.4624	400.675	998.1	12.4387	399.914
4890	1	12.7493	409.900	998.1	12.7251	409.121
4891	1	12.6770	407.575	998.1	12.6529	406.801
4892	1	12.6086	405.375	998.1	12.5846	404.605
4856	1	12.2929	395.225	995.5	12.2375	393.446
4857	1	12.4733	401.025	995.5	12.4171	399.220
4858	1	12.6024	405.175	995.5	12.5456	403.352
4859	1	12.4266	399.525	995.5	12.3707	397.727
4860	1	12.3489	397.025	995.5	12.2933	395.238
4861	1	12.3776	397.950	995.5	12.3219	396.159
4862	1	12.3838	398.150	995.5	12.3281	396.358
4863	1	12.4087	398.950	995.5	12.3529	397.155
4864	1	12.3318	396.475	995.5	12.2763	394.691
4865	1	12.3885	398.300	998.1	12.3650	397.543
4866	1	12.3232	396.200	998.1	12.2998	395.447
4867	1	12.4499	400.275	998.1	12.4263	399.514
4868	1	12.5627	403.900	998.1	12.5388	403.133
4869	1	12.4367	399.850	998.1	12.4131	399.090
4870	1	12.5184	402.475	998.1	12.4946	401.710
4871	1	12.4966	401.775	998.1	12.4729	401.012
4872	1	12.5736	404.250	998.1	12.5497	403.482
4873	1	12.6117	405.475	998.1	12.5877	404.705
4874	1	12.5969	405.000	998.1	12.5730	404.230
4875	1	12.2734	394.600	998.1	12.2501	393.850
4849	1	12.2672	394.400	995.5	12.2120	392.625
4850	1	12.2307	393.225	995.5	12.1756	391.455
4851	1	12.6405	406.400	995.5	12.5836	404.571
4852	1	12.4266	399.525	995.5	12.3707	397.727
4853	1	12.6140	405.550	995.5	12.5573	403.725
4854	1	12.3636	397.500	995.5	12.3080	395.711
4855	1	12.3706	397.725	995.5	12.3150	395.935
4836	1	12.3481	397.000	998.3	12.3271	396.325
4837	1	12.3652	397.550	998.3	12.3442	396.874
4838	1	12.3333	396.525	998.3	12.3123	395.851
4839	1	12.3349	396.575	998.3	12.3139	395.901
4840	1	12.2688	394.450	998.3	12.2479	393.779
4841	1	12.2174	392.800	998.3	12.1967	392.132
4842	1	12.6272	405.975	998.3	12.6058	405.285
4843	1	12.6249	405.900	998.3	12.6034	405.210
4844	1	12.4056	398.850	998.3	12.3845	398.172
4845	1	12.4849	401.400	998.3	12.4637	400.718
4846	1	12.5573	403.725	998.3	12.5359	403.039
4847	1	12.5503	403.500	998.3	12.5289	402.814
4848	1	12.3924	398.425	998.3	12.3713	397.748
4816	1	12.3372	396.650	996.5	12.2940	395.262
4817	1	12.4196	399.300	996.5	12.3761	397.902
4818	1	12.5005	401.900	996.5	12.4567	400.493
4819	1	12.4196	399.300	996.5	12.3761	397.902
4820	1	12.2913	395.175	996.5	12.2483	393.792
4821	1	12.5285	402.800	996.5	12.4846	401.390
4822	1	12.5028	401.975	996.5	12.4591	400.568
4823	1	12.2104	392.575	996.5	12.1677	391.201
4824	1	12.3940	398.475	998.3	12.3729	397.798

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4825	1	12.2890	395.100	998.3	12.2681	394.428
4826	1	12.5471	403.400	998.3	12.5258	402.714
4827	1	12.5736	404.250	998.3	12.5522	403.563
4828	1	12.3442	396.875	998.3	12.3232	396.200
4829	1	12.5020	401.950	998.3	12.4808	401.267
4830	1	12.5697	404.125	998.3	12.5483	403.438
4831	1	12.4111	399.025	998.3	12.3900	398.347
4832	1	12.4274	399.550	998.3	12.4063	398.871
4833	1	12.3108	395.800	998.3	12.2898	395.127
4834	1	12.4943	401.700	998.3	12.4730	401.017
4835	1	12.3683	397.650	998.3	12.3473	396.974
4806	1	12.2874	395.050	996.5	12.2444	393.667
4807	1	12.2447	393.675	996.5	12.2018	392.297
4808	1	12.3403	396.750	996.5	12.2971	395.361
4809	1	12.6257	405.925	996.5	12.5815	404.504
4810	1	12.4632	400.700	996.5	12.4196	399.298
4811	1	12.4826	401.325	996.5	12.4389	399.920
4812	1	12.5394	403.150	996.5	12.4955	401.739
4813	1	12.3310	396.450	996.5	12.2878	395.062
4814	1	12.4025	398.750	996.5	12.3591	397.354
4815	1	12.3862	398.225	996.5	12.3428	396.831
4796	1	12.3605	397.400	997.3	12.3271	396.327
4797	1	12.4173	399.225	997.3	12.3838	398.147
4798	1	12.4406	399.975	997.3	12.4070	398.895
4799	1	12.5378	403.100	997.3	12.5040	402.012
4800	1	12.4779	401.175	997.3	12.4443	400.092
4801	1	12.4562	400.475	997.3	12.4225	399.394
4802	1	12.4904	401.575	997.3	12.4567	400.491
4803	1	12.5207	402.550	997.3	12.4869	401.463
4804	1	12.5790	404.425	997.3	12.5451	403.333
4805	1	12.1941	392.050	997.3	12.1612	390.991
4776	1	12.3652	397.550	996.8	12.3256	396.278
4777	1	12.2711	394.525	996.8	12.2318	393.263
4778	1	12.3971	398.575	996.8	12.3574	397.300
4779	1	12.3613	397.425	996.8	12.3217	396.153
4780	1	12.6887	407.950	996.8	12.6481	406.645
4781	1	12.5355	403.025	996.8	12.4954	401.735
4782	1	12.1786	391.550	996.8	12.1396	390.297
4783	1	12.3636	397.500	996.8	12.3241	396.228
4784	1	12.3014	395.500	997.3	12.2682	394.432
4785	1	12.5168	402.425	997.3	12.4830	401.338
4786	1	12.5479	403.425	997.3	12.5140	402.336
4787	1	12.4282	399.575	997.3	12.3946	398.496
4788	1	12.2555	394.025	997.3	12.2225	392.961
4789	1	12.4989	401.850	997.3	12.4652	400.765
4790	1	12.3255	396.275	997.3	12.2922	395.205
4791	1	12.2587	394.125	997.3	12.2256	393.061
4792	1	12.2882	395.075	997.3	12.2550	394.008
4793	1	12.4779	401.175	997.3	12.4443	400.092
4794	1	12.2812	394.850	997.3	12.2481	393.784
4795	1	12.1366	390.200	997.3	12.1038	389.146
4756	1	12.1996	392.225	996.5	12.1569	390.852
4757	1	12.2719	394.550	996.5	12.2289	393.169
4758	1	12.3932	398.450	996.5	12.3498	397.055
4759	1	12.4305	399.650	996.5	12.3870	398.251
4760	1	12.4624	400.675	996.5	12.4188	399.273
4761	1	12.4717	400.975	996.5	12.4281	399.572
4762	1	12.2462	393.725	996.5	12.2034	392.347
4763	1	12.3084	395.725	996.5	12.2653	394.340
4764	1	12.4616	400.650	996.5	12.4180	399.248
4765	1	12.4111	399.025	996.8	12.3713	397.748
4766	1	12.4414	400.000	996.8	12.4016	398.720
4767	1	12.2346	393.350	996.8	12.1954	392.091
4768	1	12.3675	397.625	996.8	12.3280	396.353
4769	1	12.4601	400.600	996.8	12.4202	399.318
4770	1	12.4017	398.725	996.8	12.3620	397.449
4771	1	12.5300	402.850	996.8	12.4899	401.561
4772	1	12.4087	398.950	996.8	12.3690	397.673
4773	1	12.2944	395.275	996.8	12.2551	394.010
4774	1	12.3170	396.000	996.8	12.2776	394.733
4775	1	12.4484	400.225	996.8	12.4085	398.944
4746	1	12.3730	397.800	996.5	12.3297	396.408
4747	1	12.4709	400.950	996.5	12.4273	399.547
4748	1	12.3426	396.825	996.5	12.2994	395.436
4749	1	12.4772	401.150	996.5	12.4335	399.746
4750	1	12.3434	396.850	996.5	12.3002	395.461
4751	1	12.3722	397.775	996.5	12.3289	396.383
4752	1	12.4538	400.400	996.5	12.4103	398.999
4753	1	12.2703	394.500	996.5	12.2274	393.119
4754	1	12.4927	401.650	996.5	12.4490	400.244
4755	1	12.3745	397.850	996.5	12.3312	396.458
4736	1	12.5977	405.025	997.6	12.5675	404.053
4737	1	12.4764	401.125	997.6	12.4464	400.162
4738	1	12.3807	398.050	997.6	12.3510	397.095

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4739	1	12.4103	399.000	997.6	12.3805	398.042
4740	1	12.5580	403.750	997.6	12.5279	402.781
4741	1	12.3364	396.625	997.6	12.3068	395.673
4742	1	12.4126	399.075	997.6	12.3828	398.117
4743	1	12.2252	393.050	997.6	12.1959	392.107
4744	1	12.4826	401.325	997.6	12.4527	400.362
4745	1	12.2307	393.225	997.6	12.2013	392.281
4716	1	12.2509	393.875	996.2	12.2043	392.378
4717	1	12.4523	400.350	996.2	12.4050	398.829
4718	1	12.3800	398.025	996.2	12.3329	396.513
4719	1	12.3038	395.575	996.2	12.2570	394.072
4720	1	12.2711	394.525	996.2	12.2245	393.026
4721	1	12.4904	401.575	996.2	12.4429	400.049
4722	1	12.1436	390.425	996.2	12.0974	388.941
4723	1	12.6373	406.300	997.6	12.6070	405.325
4724	1	12.4313	399.675	997.6	12.4015	398.716
4725	1	12.6296	406.050	997.6	12.5992	405.075
4726	1	12.7252	409.125	997.6	12.6947	408.143
4727	1	12.5884	404.725	997.6	12.5582	403.754
4728	1	12.6125	405.500	997.6	12.5822	404.527
4729	1	12.3559	397.250	997.6	12.3262	396.297
4730	1	12.4220	399.375	997.6	12.3921	398.416
4731	1	12.4352	399.800	997.6	12.4053	398.840
4732	1	12.4857	401.425	997.6	12.4558	400.462
4733	1	12.3426	396.825	997.6	12.3130	395.873
4734	1	12.6716	407.400	997.6	12.6411	406.422
4735	1	12.2711	394.525	997.6	12.2416	393.578
4703	1	12.5728	404.225	996.2	12.5250	402.689
4704	1	12.6622	407.100	996.2	12.6141	405.553
4705	1	12.4546	400.425	996.2	12.4073	398.903
4706	1	12.4577	400.525	996.2	12.4104	399.003
4707	1	12.2633	394.275	996.2	12.2167	392.777
4708	1	12.5401	403.175	996.2	12.4925	401.643
4709	1	12.5401	403.175	996.2	12.4925	401.643
4710	1	12.3605	397.400	996.2	12.3136	395.890
4711	1	12.1358	390.175	996.2	12.0897	388.692
4712	1	12.1926	392.000	996.2	12.1462	390.510
4713	1	12.5666	404.025	996.2	12.5188	402.490
4714	1	12.4274	399.550	996.2	12.3802	398.032
4715	1	12.2027	392.325	996.2	12.1563	390.834
4696	1	12.6132	405.525	997.5	12.5817	404.511
4697	1	12.3201	396.100	997.5	12.2893	395.110
4698	1	12.4072	398.900	997.5	12.3762	397.903
4699	1	12.5852	404.625	997.5	12.5538	403.613
4700	1	12.3512	397.100	997.5	12.3203	396.107
4701	1	12.2206	392.900	997.5	12.1900	391.918
4702	1	12.2299	393.200	997.5	12.1993	392.217
4677	1	12.3916	398.400	997.5	12.3606	397.404
4678	1	12.4274	399.550	997.5	12.3963	398.551
4679	1	12.4484	400.225	997.5	12.4173	399.224
4680	1	12.4725	401.000	997.5	12.4413	399.997
4681	1	12.5565	403.700	997.5	12.5251	402.691
4682	1	12.7213	409.000	997.5	12.6895	407.977
4683	1	12.5215	402.575	997.5	12.4902	401.569
4684	1	12.4243	399.450	997.5	12.3932	398.451
4685	1	12.5969	405.000	997.5	12.5654	403.987
4686	1	12.4671	400.825	997.5	12.4359	399.823
4687	1	12.1723	391.350	997.5	12.1419	390.372
4688	1	12.3730	397.800	997.5	12.3420	396.805
4689	1	12.4725	401.000	997.5	12.4413	399.997
4690	1	12.3496	397.050	997.5	12.3187	396.057
4691	1	12.3870	398.250	997.5	12.3560	397.254
4692	1	12.4873	401.475	997.5	12.4560	400.471
4693	1	12.4989	401.850	997.5	12.4677	400.845
4694	1	12.2804	394.825	997.5	12.2497	393.838
4695	1	12.3597	397.375	997.5	12.3289	396.382
4676	1	12.6599	407.025	997.9	12.6333	406.170
4656	1	12.5145	402.350	997.9	12.4882	401.505
4657	1	12.5681	404.075	997.9	12.5417	403.226
4658	1	12.3030	395.550	997.9	12.2771	394.719
4659	1	12.4616	400.650	997.9	12.4354	399.809
4660	1	12.4103	399.000	997.9	12.3842	398.162
4661	1	12.4756	401.100	997.9	12.4494	400.258
4662	1	12.4507	400.300	997.9	12.4246	399.459
4663	1	12.4671	400.825	997.9	12.4409	399.983
4664	1	12.5277	402.775	997.9	12.5014	401.929
4665	1	12.5246	402.675	997.9	12.4983	401.829
4666	1	12.3356	396.600	997.9	12.3097	395.767
4667	1	12.3263	396.300	997.9	12.3004	395.468
4668	1	12.4647	400.750	997.9	12.4385	399.908
4669	1	12.2478	393.775	997.9	12.2220	392.948
4670	1	12.3940	398.475	997.9	12.3679	397.638
4671	1	12.3201	396.100	997.9	12.2942	395.268
4672	1	12.4344	399.775	997.9	12.4083	398.935

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4673	1	12.3854	398.200	997.9	12.3594	397.364
4674	1	12.3932	398.450	997.9	12.3671	397.613
4675	1	12.4515	400.325	997.9	12.4253	399.484
4636	1	12.1887	391.875	997.6	12.1594	390.934
4637	1	12.5852	404.625	997.6	12.5550	403.654
4638	1	12.7408	409.625	997.6	12.7102	408.642
4639	1	12.5176	402.450	997.6	12.4875	401.484
4640	1	12.1879	391.850	997.6	12.1587	390.910
4641	1	12.7151	408.800	997.6	12.6846	407.819
4642	1	12.6358	406.250	997.6	12.6055	405.275
4643	1	12.6638	407.150	997.6	12.6334	406.173
4644	1	12.6762	407.550	997.6	12.6458	406.572
4645	1	12.5705	404.150	997.6	12.5403	403.180
4646	1	12.6980	408.250	997.6	12.6675	407.270
4647	1	12.3971	398.575	997.6	12.3673	397.618
4648	1	12.4655	400.775	997.9	12.4393	399.933
4649	1	12.5479	403.425	997.9	12.5216	402.578
4650	1	12.5611	403.850	997.9	12.5348	403.002
4651	1	12.7415	409.650	997.9	12.7148	408.790
4652	1	12.4974	401.800	997.9	12.4711	400.956
4653	1	12.6093	405.400	997.9	12.5829	404.549
4654	1	12.5751	404.300	997.9	12.5487	403.451
4655	1	12.3154	395.950	997.9	12.2896	395.119
4629	1	12.4017	398.725	997.6	12.3720	397.768
4630	1	12.7252	409.125	997.6	12.6947	408.143
4631	1	12.3146	395.925	997.6	12.2851	394.975
4632	1	12.3076	395.700	997.6	12.2781	394.750
4633	1	12.2011	392.275	997.6	12.1718	391.334
4634	1	12.6809	407.700	997.6	12.6505	406.722
4635	1	12.7493	409.900	997.6	12.7187	408.916
4616	1	12.5712	404.175	998.0	12.5461	403.367
4617	1	12.5363	403.050	998.0	12.5112	402.244
4618	1	12.4795	401.225	998.0	12.4545	400.423
4619	1	12.3294	396.400	998.0	12.3048	395.607
4620	1	12.3559	397.250	998.0	12.3311	396.455
4621	1	12.3372	396.650	998.0	12.3125	395.857
4622	1	12.5448	403.325	998.0	12.5197	402.518
4623	1	12.6311	406.100	998.0	12.6059	405.288
4624	1	12.4694	400.900	998.0	12.4444	400.098
4625	1	12.2680	394.425	998.0	12.2434	393.636
4626	1	12.5573	403.725	998.0	12.5322	402.918
4627	1	12.3045	395.600	998.0	12.2799	394.809
4628	1	12.6809	407.700	998.0	12.6555	406.885
4596	1	12.4904	401.575	996.7	12.4492	400.250
4597	1	12.4453	400.125	996.7	12.4042	398.805
4598	1	12.2338	393.325	996.7	12.1934	392.027
4599	1	12.2742	394.625	996.7	12.2337	393.323
4600	1	12.5355	403.025	996.7	12.4941	401.695
4601	1	12.3885	398.300	996.7	12.3476	396.986
4602	1	12.5806	404.475	996.7	12.5391	403.140
4603	1	12.4375	399.875	996.7	12.3964	398.555
4604	1	12.4842	401.375	996.7	12.4429	400.050
4605	1	12.5044	402.025	998.0	12.4794	401.221
4606	1	12.6008	405.125	998.0	12.5756	404.315
4607	1	12.6467	406.600	998.0	12.6214	405.787
4608	1	12.5736	404.250	998.0	12.5484	403.441
4609	1	12.6163	405.625	998.0	12.5911	404.814
4610	1	12.3784	397.975	998.0	12.3536	397.179
4611	1	12.4212	399.350	998.0	12.3963	398.551
4612	1	12.5331	402.950	998.0	12.5081	402.144
4613	1	12.1879	391.850	998.0	12.1635	391.066
4614	1	12.5075	402.125	998.0	12.4825	401.321
4615	1	12.4943	401.700	998.0	12.4693	400.897
4586	1	12.4150	399.150	996.7	12.3740	397.833
4587	1	12.6646	407.175	996.7	12.6228	405.831
4588	1	12.5596	403.800	996.7	12.5181	402.467
4589	1	12.4243	399.450	996.7	12.3833	398.132
4590	1	12.4982	401.825	996.7	12.4569	400.499
4591	1	12.6576	406.950	996.7	12.6158	405.607
4592	1	12.6723	407.425	996.7	12.6305	406.080
4593	1	12.3776	397.950	996.7	12.3368	396.637
4594	1	12.4989	401.850	996.7	12.4577	400.524
4595	1	12.3582	397.325	996.7	12.3174	396.014
4576	1	12.4118	399.050	997.8	12.3845	398.172
4577	1	12.2882	395.075	997.8	12.2612	394.206
4578	1	12.2283	393.150	997.8	12.2014	392.285
4579	1	12.4048	398.825	997.8	12.3776	397.948
4580	1	12.5417	403.225	997.8	12.5141	402.338
4581	1	12.5394	403.150	997.8	12.5118	402.263
4582	1	12.4406	399.975	997.8	12.4132	399.095
4583	1	12.5316	402.900	997.8	12.5040	402.014
4584	1	12.4227	399.400	997.8	12.3954	398.521
4585	1	12.5992	405.075	997.8	12.5715	404.184
4556	1	12.4694	400.900	996.7	12.4282	399.577



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4557	1	12.2999	395.450	996.7	12.2593	394.145
4558	1	12.2975	395.375	996.7	12.2569	394.070
4559	1	12.3030	395.550	996.7	12.2624	394.245
4560	1	12.2952	395.300	996.7	12.2546	393.996
4561	1	12.3069	395.675	996.7	12.2662	394.369
4562	1	12.7361	409.475	996.7	12.6941	408.124
4563	1	12.3971	398.575	996.7	12.3562	397.260
4564	1	12.4943	401.700	996.7	12.4530	400.374
4565	1	12.4406	399.975	996.7	12.3996	398.655
4566	1	12.4585	400.550	997.8	12.4311	399.669
4567	1	12.6086	405.375	997.8	12.5808	404.483
4568	1	12.6560	406.900	997.8	12.6282	406.005
4569	1	12.6475	406.625	997.8	12.6196	405.730
4570	1	12.5549	403.650	997.8	12.5273	402.762
4571	1	12.6770	407.575	997.8	12.6491	406.678
4572	1	12.3792	398.000	997.8	12.3519	397.124
4573	1	12.4966	401.775	997.8	12.4691	400.891
4574	1	12.6156	405.600	997.8	12.5878	404.708
4575	1	12.2641	394.300	997.8	12.2371	393.433
4536	1	12.5565	403.700	996.7	12.5150	402.368
4537	1	12.5650	403.975	996.7	12.5236	402.642
4538	1	12.5277	402.775	996.7	12.4864	401.446
4539	1	12.3450	396.900	996.7	12.3042	395.590
4540	1	12.3162	395.975	996.7	12.2755	394.668
4541	1	12.4056	398.850	996.7	12.3647	397.534
4542	1	12.4826	401.325	996.7	12.4414	400.001
4543	1	12.3318	396.475	996.7	12.2911	395.167
4544	1	12.2781	394.750	996.7	12.2376	393.447
4545	1	12.5487	403.450	996.7	12.5073	402.119
4546	1	12.4087	398.950	996.7	12.3678	397.633
4547	1	12.3496	397.050	996.7	12.3089	395.740
4548	1	12.3800	398.025	996.7	12.3391	396.712
4549	1	12.1506	390.650	996.7	12.1105	389.361
4550	1	12.2781	394.750	996.7	12.2376	393.447
4551	1	12.4274	399.550	996.7	12.3864	398.231
4552	1	12.3613	397.425	996.7	12.3205	396.113
4553	1	12.6241	405.875	996.7	12.5825	404.536
4554	1	12.3636	397.500	996.7	12.3228	396.188
4555	1	12.2750	394.650	996.7	12.2345	393.348
4516	1	12.7345	409.425	995.3	12.6747	407.501
4517	1	12.3597	397.375	995.3	12.3016	395.507
4518	1	12.4383	399.900	995.3	12.3798	398.020
4519	1	12.4725	401.000	995.3	12.4139	399.115
4520	1	12.5090	402.175	995.3	12.4503	400.285
4521	1	12.7454	409.775	995.3	12.6855	407.849
4522	1	12.3940	398.475	995.3	12.3357	396.602
4523	1	12.7198	408.950	995.3	12.6600	407.028
4524	1	12.3527	397.150	995.3	12.2947	395.283
4525	1	12.4982	401.825	995.3	12.4394	399.936
4526	1	12.2828	394.900	995.3	12.2250	393.044
4527	1	12.2625	394.250	995.3	12.2049	392.397
4528	1	12.7120	408.700	995.3	12.6522	406.779
4529	1	12.3901	398.350	995.3	12.3318	396.478
4530	1	12.2462	393.725	995.3	12.1886	391.874
4531	1	12.4531	400.375	995.3	12.3945	398.493
4532	1	12.6894	407.975	995.3	12.6298	406.058
4533	1	12.4025	398.750	995.3	12.3442	396.876
4534	1	12.3341	396.550	995.3	12.2761	394.686
4535	1	12.2789	394.775	995.3	12.2212	392.920
4512	1	12.4639	400.725	995.3	12.4054	398.842
4513	1	12.4989	401.850	995.3	12.4402	399.961
4514	1	12.5401	403.175	995.3	12.4812	401.280
4515	1	12.7462	409.800	995.3	12.6863	407.874
4496	1	12.5160	402.400	997.4	12.4835	401.354
4497	1	12.4810	401.275	997.4	12.4486	400.232
4498	1	12.3971	398.575	997.4	12.3648	397.539
4499	1	12.5168	402.425	997.4	12.4843	401.379
4500	1	12.3753	397.875	997.4	12.3431	396.841
4501	1	12.3753	397.875	997.4	12.3431	396.841
4502	1	12.2462	393.725	997.4	12.2144	392.701
4503	1	12.4017	398.725	997.4	12.3695	397.688
4504	1	12.4406	399.975	997.4	12.4083	398.935
4505	1	12.1809	391.625	997.4	12.1492	390.607
4506	1	12.4204	399.325	997.4	12.3881	398.287
4507	1	12.2828	394.900	997.4	12.2508	393.873
4508	1	12.4632	400.700	997.4	12.4308	399.658
4509	1	12.3450	396.900	997.4	12.3129	395.868
4510	1	12.3426	396.825	997.4	12.3105	395.793
4511	1	12.2462	393.725	997.4	12.2144	392.701
4476	1	12.4258	399.500	997.0	12.3885	398.301
4477	1	12.4507	400.300	997.0	12.4134	399.099
4478	1	12.3543	397.200	997.0	12.3172	396.008
4479	1	12.3364	396.625	997.0	12.2994	395.435
4480	1	12.2462	393.725	997.0	12.2095	392.544

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4481	1	12.2587	394.125	997.0	12.2219	392.943
4482	1	12.3310	396.450	997.0	12.2940	395.261
4483	1	12.3971	398.575	997.0	12.3599	397.379
4484	1	12.2517	393.900	997.0	12.2149	392.718
4485	1	12.6591	407.000	997.0	12.6211	405.779
4486	1	12.4515	400.325	997.0	12.4141	399.124
4487	1	12.2960	395.325	997.0	12.2591	394.139
4488	1	12.3216	396.150	997.0	12.2847	394.962
4489	1	12.5549	403.650	997.0	12.5173	402.439
4490	1	12.6148	405.575	997.4	12.5820	404.521
4491	1	12.7174	408.875	997.4	12.6844	407.812
4492	1	12.6008	405.125	997.4	12.5680	404.072
4493	1	12.4352	399.800	997.4	12.4029	398.761
4494	1	12.6622	407.100	997.4	12.6293	406.042
4495	1	12.5961	404.975	997.4	12.5634	403.922
4496	1	12.2571	394.075	995.9	12.2068	392.459
4497	1	12.3520	397.125	995.9	12.3013	395.497
4498	1	12.5075	402.125	995.9	12.4562	400.476
4499	1	12.4429	400.050	995.9	12.3919	398.410
4500	1	12.4562	400.475	995.9	12.4051	398.833
4501	1	12.5503	403.500	995.9	12.4988	401.846
4502	1	12.2867	395.025	995.9	12.2363	393.405
4503	1	12.1926	392.000	995.9	12.1426	390.393
4504	1	12.3201	396.100	995.9	12.2696	394.476
4505	1	12.6024	405.175	995.9	12.5507	403.514
4506	1	12.4056	398.850	995.9	12.3548	397.215
4507	1	12.4002	398.675	995.9	12.3493	397.040
4508	1	12.3419	396.800	995.9	12.2913	395.173
4509	1	12.2952	395.300	995.9	12.2448	393.679
4510	1	12.5215	402.575	997.0	12.4839	401.367
4511	1	12.4344	399.775	997.0	12.3971	398.576
4512	1	12.4422	400.025	997.0	12.4048	398.825
4513	1	12.5806	404.475	997.0	12.5429	403.262
4514	1	12.5884	404.725	997.0	12.5506	403.511
4515	1	12.5487	403.450	997.0	12.5111	402.240
4516	1	12.5642	403.950	995.9	12.5127	402.294
4517	1	12.3792	398.000	995.9	12.3284	396.368
4518	1	12.6995	408.300	995.9	12.6475	406.626
4519	1	12.4678	400.850	995.9	12.4167	399.207
4520	1	12.4515	400.325	995.9	12.4005	398.684
4521	1	12.2991	395.425	995.9	12.2487	393.804
4522	1	12.5946	404.925	995.9	12.5429	403.265
4523	1	12.5510	403.525	997.3	12.5171	402.435
4524	1	12.7112	408.675	997.3	12.6769	407.572
4525	1	12.4873	401.475	997.3	12.4536	400.391
4526	1	12.5720	404.200	997.3	12.5381	403.109
4527	1	12.4204	399.325	997.3	12.3869	398.247
4528	1	12.6179	405.675	997.3	12.5838	404.580
4529	1	12.4227	399.400	997.3	12.3892	398.322
4530	1	12.4150	399.150	997.3	12.3814	398.072
4531	1	12.3216	396.150	997.3	12.2884	395.080
4532	1	12.3800	398.025	997.3	12.3465	396.950
4533	1	12.5767	404.350	997.3	12.5427	403.258
4534	1	12.3504	397.075	997.3	12.3171	396.003
4535	1	12.6288	406.025	997.3	12.5947	404.929
4536	1	12.5028	401.975	996.5	12.4591	400.568
4537	1	12.6226	405.825	996.5	12.5784	404.405
4538	1	12.5471	403.400	996.5	12.5032	401.988
4539	1	12.5223	402.600	996.5	12.4784	401.191
4540	1	12.4305	399.650	996.5	12.3870	398.251
4541	1	12.2291	393.175	996.5	12.1863	391.799
4542	1	12.5845	404.600	996.5	12.5404	403.184
4543	1	12.6218	405.800	996.5	12.5776	404.380
4544	1	12.4523	400.350	996.5	12.4087	398.949
4545	1	12.2478	393.775	996.5	12.2049	392.397
4546	1	12.4562	400.475	996.5	12.4126	399.073
4547	1	12.5518	403.550	996.5	12.5079	402.138
4548	1	12.3069	395.675	996.5	12.2638	394.290
4549	1	12.6459	406.575	997.3	12.6117	405.477
4550	1	12.6910	408.025	997.3	12.6567	406.923
4551	1	12.5160	402.400	997.3	12.4823	401.314
4552	1	12.3605	397.400	997.3	12.3271	396.327
4553	1	12.6482	406.650	997.3	12.6141	405.552
4554	1	12.3489	397.025	997.3	12.3155	395.953
4555	1	12.5728	404.225	997.3	12.5389	403.134
4556	1	12.4904	401.575	996.4	12.4454	400.129
4557	1	12.5106	402.225	996.4	12.4656	400.777
4558	1	12.6498	406.700	996.4	12.6042	405.236
4559	1	12.5580	403.750	996.4	12.5128	402.296
4560	1	12.6809	407.700	996.4	12.6352	406.232
4561	1	12.5207	402.550	996.4	12.4756	401.101
4562	1	12.5728	404.225	996.4	12.5275	402.770
4563	1	12.7073	408.550	996.4	12.6616	407.079
4564	1	12.5712	404.175	996.4	12.5260	402.720

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4405	1	12.5712	404.175	996.4	12.5260	402.720
4406	1	12.3916	398.400	996.4	12.3470	396.966
4407	1	12.5534	403.600	996.4	12.5082	402.147
4408	1	12.4251	399.475	996.4	12.3803	398.037
4409	1	12.3201	396.100	996.4	12.2757	394.674
4410	1	12.6552	406.875	996.4	12.6097	405.410
4411	1	12.4904	401.575	996.5	12.4466	400.169
4412	1	12.6148	405.575	996.5	12.5706	404.155
4413	1	12.4842	401.375	996.5	12.4405	399.970
4414	1	12.6101	405.425	996.5	12.5660	404.006
4415	1	12.6894	407.975	996.5	12.6450	406.547
4391	1	12.3465	396.950	996.4	12.3021	395.521
4392	1	12.5681	404.075	996.4	12.5229	402.620
4393	1	12.6786	407.625	996.4	12.6329	406.158
4394	1	12.5611	403.850	996.4	12.5159	402.396
4395	1	12.3784	397.975	996.4	12.3338	396.542
4376	1	12.7151	408.800	997.2	12.6795	407.655
4377	1	12.6646	407.175	997.2	12.6291	406.035
4378	1	12.5425	403.250	997.2	12.5074	402.121
4379	1	12.6824	407.750	997.2	12.6469	406.608
4380	1	12.3908	398.375	997.2	12.3562	397.260
4381	1	12.1708	391.300	997.2	12.1367	390.204
4382	1	12.3535	397.175	997.2	12.3189	396.063
4383	1	12.4686	400.875	997.2	12.4337	399.753
4384	1	12.5433	403.275	997.2	12.5081	402.146
4385	1	12.4538	400.400	997.2	12.4190	399.279
4386	1	12.4033	398.775	997.2	12.3685	397.658
4387	1	12.2703	394.500	997.2	12.2360	393.395
4388	1	12.4274	399.550	997.2	12.3926	398.431
4389	1	12.3551	397.225	997.2	12.3205	396.113
4390	1	12.3069	395.675	997.2	12.2724	394.567
8583	1	12.5191	402.500	996.1	12.4703	400.930
8584	1	12.3737	397.825	996.1	12.3255	396.273
8585	1	12.5122	402.275	996.1	12.4633	400.706
8586	1	12.2159	392.750	996.1	12.1682	391.218
8587	1	12.3504	397.075	996.1	12.3022	395.526
8588	1	12.1467	390.525	996.1	12.0993	389.002
8569	1	12.3691	397.675	997.1	12.3332	396.522
8570	1	12.2991	395.425	997.1	12.2634	394.278
8571	1	12.2968	395.350	997.1	12.2611	394.203
8572	1	12.3045	395.600	997.1	12.2689	394.453
8573	1	12.5238	402.650	997.1	12.4875	401.482
8574	1	12.4165	399.200	997.1	12.3805	398.042
8575	1	12.2952	395.300	997.1	12.2596	394.154
8576	1	12.5588	403.775	997.1	12.5224	402.604
8577	1	12.3185	396.050	997.1	12.2828	394.901
8578	1	12.3481	397.000	997.1	12.3123	395.849
8579	1	12.5821	404.525	997.1	12.5456	403.352
8580	1	12.6031	405.200	997.1	12.5666	404.025
8581	1	12.3559	397.250	997.1	12.3200	396.098
8582	1	12.5907	404.800	997.1	12.5542	403.626
236	1	12.3364	396.625	997.2	12.3019	395.514
237	1	12.1607	390.975	997.2	12.1266	389.880
249	1	12.2478	393.775	997.8	12.2208	392.909
251	1	12.3364	396.625	997.8	12.3093	395.752
252	1	12.2820	394.875	997.8	12.2550	394.006
1517	1	12.2991	395.425	997.6	12.2696	394.476
8789	1	12.2952	395.300	997.3	12.2620	394.233
8790	1	12.4531	400.375	997.3	12.4194	399.294
8771	1	12.2905	395.150	998.0	12.2660	394.360
8776	1	12.2104	392.575	998.0	12.1860	391.790
8779	1	12.5184	402.475	998.0	12.4933	401.670
8780	1	12.4694	400.900	998.0	12.4444	400.098
8782	1	12.5806	404.475	998.0	12.5554	403.666
8786	1	12.2874	395.050	998.0	12.2629	394.260
8787	1	12.3442	396.875	998.0	12.3195	396.081
8788	1	12.4352	399.800	998.0	12.4103	399.000
8731	1	12.6233	405.850	997.1	12.5867	404.673
8732	1	12.5059	402.075	997.1	12.4697	400.909
8733	1	12.5674	404.050	997.1	12.5309	402.878
8734	1	12.6249	405.900	997.1	12.5883	404.723
8735	1	12.4593	400.575	997.1	12.4231	399.413
8736	1	12.4873	401.475	997.1	12.4511	400.311
8737	1	12.4888	401.525	997.1	12.4526	400.361
8738	1	12.5433	403.275	997.1	12.5069	402.106
8739	1	12.6552	406.875	997.1	12.6185	405.695
8740	1	12.3489	397.025	997.1	12.3131	395.874
8741	1	12.3271	396.325	997.1	12.2913	395.176
8742	1	12.4842	401.375	997.1	12.4480	400.211
8743	1	12.6187	405.700	997.1	12.5821	404.523
8744	1	12.6552	406.875	997.1	12.6185	405.695
8745	1	12.6342	406.200	997.1	12.5976	405.022
8746	1	12.4499	400.275	997.1	12.4138	399.114
8747	1	12.6591	407.000	997.1	12.6224	405.820

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8748	1	12.7128	408.725	998.6	12.6950	408.153
8749	1	12.4554	400.450	998.6	12.4379	399.889
8750	1	12.5604	403.825	998.6	12.5428	403.260
8711	1	12.5884	404.725	996.4	12.5430	403.268
8712	1	12.3255	396.275	996.4	12.2811	394.848
8713	1	12.3706	397.725	996.4	12.3261	396.293
8714	1	12.4235	399.425	996.4	12.3788	397.987
8715	1	12.5207	402.550	996.4	12.4756	401.101
8716	1	12.1475	390.550	996.4	12.1037	389.144
8717	1	12.4173	399.225	996.4	12.3726	397.788
8718	1	12.4624	400.675	996.4	12.4175	399.233
8719	1	12.3520	397.125	996.4	12.3075	395.695
8720	1	12.4064	398.875	996.4	12.3617	397.439
8721	1	12.4601	400.600	996.4	12.4152	399.158
8722	1	12.3660	397.575	996.4	12.3215	396.144
8723	1	12.4391	399.925	996.4	12.3943	398.485
8724	1	12.3209	396.125	996.4	12.2765	394.699
8725	1	12.5223	402.600	996.4	12.4772	401.151
8726	1	12.2237	393.000	996.4	12.1797	391.585
8727	1	12.6653	407.200	996.4	12.6197	405.734
8728	1	12.3006	395.475	996.4	12.2564	394.051
8729	1	12.4017	398.725	996.4	12.3571	397.290
8730	1	12.7081	408.575	997.1	12.6712	407.390
7404	1	12.3908	398.375	997.0	12.3537	397.180
7405	1	12.6824	407.750	997.3	12.6482	406.649
7406	1	12.2594	394.150	997.3	12.2263	393.086
7407	1	12.2555	394.025	997.3	12.2225	392.961
7408	1	12.1444	390.450	997.3	12.1116	389.396
7409	1	12.4002	398.675	997.3	12.3667	397.599
7410	1	12.5433	403.275	997.3	12.5094	402.186
7411	1	12.5565	403.700	997.3	12.5226	402.610
7412	1	12.5300	402.850	997.3	12.4962	401.762
7413	1	12.2587	394.125	997.3	12.2256	393.061
7414	1	12.2524	393.925	997.3	12.2193	392.861
7415	1	12.4919	401.625	997.3	12.4582	400.541
7416	1	12.2960	395.325	997.3	12.2628	394.258
7417	1	12.2159	392.750	997.3	12.1829	391.690
7418	1	12.4220	399.375	997.3	12.3884	398.297
7419	1	12.5417	403.225	997.3	12.5078	402.136
7420	1	12.2190	392.850	997.3	12.1860	391.789
7421	1	12.2680	394.425	997.3	12.2349	393.360
7422	1	12.2812	394.850	997.3	12.2481	393.784
7423	1	12.3395	396.725	997.3	12.3062	395.654
7367	1	12.4056	398.850	995.2	12.3461	396.936
7374	1	12.2936	395.250	995.2	12.2346	393.353
7375	1	12.2361	393.400	995.2	12.1774	391.512
7377	1	12.2485	393.800	995.2	12.1898	391.910
7380	1	12.2540	393.975	995.2	12.1952	392.084
7381	1	12.2291	393.175	995.2	12.1704	391.288
7382	1	12.1957	392.100	995.2	12.1371	390.218
7324	1	12.4982	401.825	997.4	12.4657	400.780
7325	1	12.6801	407.675	997.4	12.6471	406.615
7326	1	12.4150	399.150	997.4	12.3827	398.112
7327	1	12.5736	404.250	997.4	12.5409	403.199
7328	1	12.4087	398.950	997.4	12.3765	397.913
7329	1	12.5580	403.750	997.4	12.5254	402.700
7330	1	12.3652	397.550	997.4	12.3330	396.516
7331	1	12.5650	403.975	997.4	12.5324	402.925
7332	1	12.3636	397.500	997.4	12.3315	396.466
7333	1	12.5985	405.050	997.4	12.5657	403.997
7334	1	12.5720	404.200	997.4	12.5393	403.149
7335	1	12.2804	394.825	997.4	12.2485	393.798
7336	1	12.4694	400.900	997.4	12.4370	399.858
7337	1	12.5052	402.050	997.4	12.4726	401.005
7338	1	12.3823	398.100	997.4	12.3501	397.065
7339	1	12.5767	404.350	997.4	12.5440	403.299
7340	1	12.5930	404.875	997.4	12.5603	403.822
7341	1	12.6762	407.550	997.4	12.6433	406.490
7342	1	12.5829	404.550	997.4	12.5502	403.498
7343	1	12.5083	402.150	997.4	12.4757	401.104
7304	1	12.5160	402.400	996.5	12.4722	400.992
7305	1	12.5487	403.450	996.5	12.5048	402.038
7306	1	12.4087	398.950	996.5	12.3653	397.554
7307	1	12.5876	404.700	996.5	12.5435	403.284
7308	1	12.4787	401.200	996.5	12.4350	399.796
7309	1	12.3722	397.775	996.5	12.3289	396.383
7310	1	12.5471	403.400	996.5	12.5032	401.988
7311	1	12.5129	402.300	996.5	12.4691	400.892
7312	1	12.4515	400.325	996.5	12.4079	398.924
7313	1	12.5277	402.775	996.5	12.4838	401.365
7314	1	12.4974	401.800	996.5	12.4536	400.394
7315	1	12.3854	398.200	996.5	12.3420	396.806
7316	1	12.3582	397.325	996.5	12.3149	395.934
7317	1	12.6405	406.400	996.5	12.5962	404.978

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7318	1	12.5977	405.025	996.5	12.5536	403.607
7319	1	12.6249	405.900	996.5	12.5807	404.479
7320	1	12.5604	403.825	996.5	12.5164	402.412
7321	1	12.4810	401.275	996.5	12.4374	399.871
7322	1	12.4328	399.725	996.5	12.3893	398.326
7323	1	12.3893	398.325	996.5	12.3459	396.931
7303	1	12.5541	403.625	996.5	12.5102	402.212
7284	1	12.4359	399.825	997.0	12.3987	398.626
7285	1	12.5238	402.650	997.0	12.4862	401.442
7286	1	12.6964	408.200	997.0	12.6583	406.975
7287	1	12.6125	405.500	997.0	12.5746	404.283
7288	1	12.3831	398.125	997.0	12.3459	396.931
7289	1	12.6241	405.875	997.0	12.5862	404.657
7290	1	12.4779	401.175	997.0	12.4405	399.971
7291	1	12.4818	401.300	997.0	12.4444	400.096
7292	1	12.2695	394.475	997.0	12.2327	393.292
7293	1	12.4772	401.150	997.0	12.4397	399.947
7294	1	12.3963	398.550	997.0	12.3591	397.354
7295	1	12.2913	395.175	997.0	12.2544	393.989
7296	1	12.5386	403.125	997.0	12.5010	401.916
7297	1	12.5075	402.125	997.0	12.4700	400.919
7298	1	12.5767	404.350	997.0	12.5390	403.137
7299	1	12.4748	401.075	997.0	12.4374	399.872
7300	1	12.7384	409.550	997.0	12.7002	408.321
7301	1	12.6622	407.100	997.0	12.6242	405.879
7302	1	12.4709	400.950	997.0	12.4335	399.747
7264	1	12.5611	403.850	996.3	12.5147	402.356
7265	1	12.4235	399.425	996.3	12.3775	397.947
7266	1	12.5176	402.450	996.3	12.4713	400.961
7267	1	12.3932	398.450	996.3	12.3473	396.976
7268	1	12.1304	390.000	996.3	12.0855	388.557
7269	1	12.2493	393.825	996.3	12.2040	392.368
7270	1	12.6093	405.400	996.3	12.5627	403.900
7271	1	12.5930	404.875	996.3	12.5464	403.377
7272	1	12.5215	402.575	996.3	12.4751	401.085
7273	1	12.5199	402.525	996.3	12.4736	401.036
7274	1	12.4997	401.875	996.3	12.4535	400.388
7275	1	12.5541	403.625	996.3	12.5077	402.132
7276	1	12.4694	400.900	996.3	12.4233	399.417
7277	1	12.4344	399.775	996.3	12.3884	398.296
7278	1	12.5075	402.125	996.3	12.4612	400.637
7279	1	12.4717	400.975	996.3	12.4256	399.491
7280	1	12.3209	396.125	996.3	12.2753	394.659
7281	1	12.4569	400.500	996.3	12.4108	399.018
7282	1	12.3722	397.775	996.3	12.3264	396.303
7283	1	12.5503	403.500	997.0	12.5126	402.289
7262	1	12.5083	402.150	996.3	12.4620	400.662
7263	1	12.3318	396.475	996.3	12.2861	395.008
4489	1	12.3465	396.950	997.5	12.3157	395.958
4490	1	12.6436	406.500	997.5	12.6120	405.484
4491	1	12.3574	397.300	997.5	12.3265	396.307
4492	1	12.2314	393.250	997.5	12.2009	392.267
4493	1	12.3877	398.275	997.5	12.3568	397.279
4494	1	12.4087	398.950	997.5	12.3777	397.953
4495	1	12.3387	396.700	997.5	12.3079	395.708
4496	1	12.3963	398.550	997.5	12.3653	397.554
4497	1	12.5269	402.750	997.5	12.4956	401.743
4498	1	12.3193	396.075	997.5	12.2885	395.085
4499	1	12.5044	402.025	997.5	12.4731	401.020
4500	1	12.3100	395.775	997.5	12.2792	394.786
4501	1	12.3520	397.125	997.5	12.3211	396.132
4502	1	12.3877	398.275	997.5	12.3568	397.279
4503	1	12.3986	398.625	997.5	12.3676	397.628
4504	1	12.2307	393.225	997.5	12.2001	392.242
4505	1	12.2066	392.450	997.5	12.1760	391.469
4506	1	12.6871	407.900	997.5	12.6554	406.880
4469	1	12.4204	399.325	997.5	12.3894	398.327
4470	1	12.3776	397.950	997.5	12.3467	396.955
4471	1	12.5106	402.225	997.5	12.4793	401.219
4472	1	12.4935	401.675	997.5	12.4623	400.671
4473	1	12.3123	395.850	997.5	12.2815	394.860
4474	1	12.2672	394.400	997.5	12.2365	393.414
4475	1	12.3100	395.775	997.5	12.2792	394.786
4476	1	12.3341	396.550	997.5	12.3033	395.559
4477	1	12.3543	397.200	997.5	12.3234	396.207
4478	1	12.2346	393.350	997.5	12.2040	392.367
4479	1	12.3699	397.700	997.5	12.3389	396.706
4480	1	12.6490	406.675	997.5	12.6174	405.658
4481	1	12.4274	399.550	997.5	12.3963	398.551
4482	1	12.4849	401.400	997.5	12.4537	400.396
4483	1	12.1669	391.175	997.5	12.1365	390.197
4484	1	12.6016	405.150	997.5	12.5701	404.137
4485	1	12.5744	404.275	997.5	12.5429	403.264
4486	1	12.5526	403.575	997.5	12.5212	402.566

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4487	1	12.4569	400.500	997.5	12.4258	399.499
4488	1	12.5363	403.050	997.5	12.5049	402.042
4441	1	12.4010	398.700	997.2	12.3662	397.584
4442	1	12.4126	399.075	997.2	12.3779	397.958
4443	1	12.2913	395.175	997.2	12.2569	394.069
4444	1	12.3862	398.225	997.2	12.3515	397.110
4445	1	12.3014	395.500	997.2	12.2670	394.393
4446	1	12.6187	405.700	997.2	12.5833	404.564
4447	1	12.2190	392.850	997.2	12.1848	391.750
4448	1	12.1560	390.825	997.2	12.1220	389.731
4434	1	12.6070	405.325	997.2	12.5717	404.190
4435	1	12.4383	399.900	997.2	12.4034	398.780
4436	1	12.4601	400.600	997.2	12.4252	399.478
4437	1	12.6226	405.825	997.2	12.5872	404.689
4438	1	12.2750	394.650	997.2	12.2406	393.545
4439	1	12.2890	395.100	997.2	12.2546	393.994
4440	1	12.5751	404.300	997.2	12.5399	403.168
4429	1	12.4383	399.900	997.6	12.4084	398.940
4430	1	12.3737	397.825	997.6	12.3440	396.870
4431	1	12.2314	393.250	997.6	12.2021	392.306
4432	1	12.1638	391.075	997.6	12.1346	390.136
4433	1	12.4546	400.425	997.6	12.4247	399.464
8571	1	12.3994	398.650	996.8	12.3597	397.374
8572	1	12.4398	399.950	996.8	12.4000	398.670
8573	1	12.4476	400.200	996.8	12.4078	398.919
8574	1	12.6716	407.400	996.8	12.6310	406.096
8575	1	12.2439	393.650	996.8	12.2047	392.390
8576	1	12.2283	393.150	996.8	12.1892	391.892
8577	1	12.3667	397.600	996.8	12.3272	396.328
8578	1	12.2462	393.725	996.8	12.2070	392.465
8579	1	12.3512	397.100	996.8	12.3117	395.829
8580	1	12.4585	400.550	996.8	12.4186	399.268
8581	1	12.3792	398.000	996.8	12.3396	396.726
8582	1	12.2369	393.425	996.8	12.1977	392.166
8583	1	12.3450	396.900	996.8	12.3055	395.630
8584	1	12.5674	404.050	997.7	12.5385	403.121
8585	1	12.2485	393.800	997.7	12.2204	392.894
8586	1	12.4492	400.250	997.7	12.4205	399.329
8587	1	12.4927	401.650	997.7	12.4640	400.726
8588	1	12.2649	394.325	997.7	12.2367	393.418
8589	1	12.3667	397.600	997.7	12.3383	396.686
8590	1	12.3792	398.000	997.7	12.3507	397.085
8531	1	12.5191	402.500	996.8	12.4791	401.212
8532	1	12.3978	398.600	996.8	12.3582	397.324
8533	1	12.5495	403.475	996.8	12.5093	402.184
8534	1	12.5153	402.375	996.8	12.4752	401.087
8535	1	12.2610	394.200	996.8	12.2218	392.939
8536	1	12.4601	400.600	997.5	12.4289	399.598
8537	1	12.3162	395.975	997.5	12.2854	394.985
8538	1	12.5580	403.750	997.5	12.5266	402.741
8539	1	12.3644	397.525	997.5	12.3335	396.531
8540	1	12.3271	396.325	997.5	12.2963	395.334
8541	1	12.2859	395.000	997.5	12.2551	394.012
8542	1	12.5261	402.725	997.5	12.4948	401.718
8543	1	12.4048	398.825	997.5	12.3738	397.828
8544	1	12.4406	399.975	997.5	12.4095	398.975
8545	1	12.4041	398.800	997.5	12.3731	397.803
8546	1	12.3559	397.250	997.5	12.3250	396.257
8547	1	12.1708	391.300	997.5	12.1404	390.322
8548	1	12.1980	392.175	997.5	12.1675	391.195
8549	1	12.3473	396.975	997.5	12.3164	395.983
8550	1	12.5557	403.675	997.5	12.5243	402.666
8525	1	12.6047	405.250	996.8	12.5643	403.953
8526	1	12.3162	395.975	996.8	12.2768	394.708
8527	1	12.4624	400.675	996.8	12.4225	399.393
8528	1	12.4772	401.150	996.8	12.4372	399.866
8529	1	12.6894	407.975	996.8	12.6488	406.669
8530	1	12.4134	399.100	996.8	12.3737	397.823
8511	1	12.3792	398.000	997.0	12.3420	396.806
8512	1	12.4352	399.800	997.0	12.3979	398.601
8513	1	12.5829	404.550	997.0	12.5452	403.336
8514	1	12.5176	402.450	997.0	12.4801	401.243
8515	1	12.4740	401.050	997.0	12.4366	399.847
8516	1	12.4173	399.225	997.0	12.3800	398.027
8517	1	12.5433	403.275	997.0	12.5056	402.065
8518	1	12.2213	392.925	997.0	12.1847	391.746
8519	1	12.3333	396.525	997.0	12.2963	395.335
8520	1	12.5005	401.900	997.0	12.4630	400.694
8521	1	12.4064	398.875	997.0	12.3692	397.678
8522	1	12.4274	399.550	997.0	12.3901	398.351
8523	1	12.3154	395.950	997.0	12.2785	394.762
8524	1	12.4173	399.225	997.0	12.3800	398.027
9107	1	12.4616	400.650	997.3	12.4280	399.568
9089	1	12.3846	398.175	998.2	12.3623	397.458

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9093	1	12.4188	399.275	998.2	12.3965	398.556
9094	1	12.2198	392.875	998.2	12.1978	392.168
9095	1	12.4157	399.175	998.2	12.3934	398.456
9096	1	12.3621	397.450	998.2	12.3398	396.735
9097	1	12.2727	394.575	998.2	12.2506	393.865
9098	1	12.1848	391.750	998.2	12.1629	391.045
9105	1	12.4328	399.725	998.2	12.4104	399.005
517	1	12.2377	393.450	998.2	12.2156	392.742
518	1	12.1980	392.175	998.2	12.1760	391.469
520	1	12.3100	395.775	998.2	12.2878	395.063
522	1	12.3419	396.800	998.2	12.3197	396.086
504	1	12.2905	395.150	998.3	12.2696	394.478
505	1	12.3053	395.625	998.3	12.2844	394.952
512	1	12.2991	395.425	998.3	12.2782	394.753
515	1	12.1809	391.625	998.3	12.1602	390.959
A-1673	1	12.3543	397.200	997.4	12.3222	396.167
A-1674	1	12.2944	395.275	997.4	12.2625	394.247
A-1675	1	12.5604	403.825	997.4	12.5277	402.775
A-1676	1	12.2579	394.100	997.4	12.2260	393.075
A-1677	1	12.5635	403.925	997.4	12.5308	402.875
A-1678	1	12.4671	400.825	997.4	12.4346	399.783
A-1679	1	12.4010	398.700	997.4	12.3687	397.663
A-1680	1	12.3745	397.850	997.4	12.3424	396.816
A-1681	1	12.4523	400.350	997.4	12.4199	399.309
A-1682	1	12.5503	403.500	997.4	12.5176	402.451
A-1683	1	12.3279	396.350	997.4	12.2958	395.319
A-1684	1	12.4095	398.975	997.4	12.3773	397.938
A-1685	1	12.2011	392.275	998.5	12.1828	391.687
A-1686	1	12.4352	399.800	998.5	12.4165	399.200
A-1687	1	12.4468	400.175	998.5	12.4282	399.575
A-1688	1	12.4056	398.850	998.5	12.3870	398.252
A-1689	1	12.4289	399.600	998.5	12.4103	399.001
A-1690	1	12.1708	391.300	998.5	12.1525	390.713
A-1691	1	12.3279	396.350	998.5	12.3094	395.755
A-1692	1	12.3947	398.500	998.5	12.3761	397.902
1470	1	12.3318	396.475	998.0	12.3071	395.682
1471	1	12.3193	396.075	998.0	12.2947	395.283
1472	1	12.4492	400.250	998.0	12.4243	399.449
1453	1	12.6140	405.550	998.6	12.5963	404.982
1454	1	12.4297	399.625	998.6	12.4123	399.066
1455	1	12.3115	395.825	998.6	12.2943	395.271
1456	1	12.4492	400.250	998.6	12.4317	399.690
1457	1	12.6599	407.025	998.6	12.6422	406.455
1458	1	12.1716	391.325	998.6	12.1545	390.777
1459	1	12.3419	396.800	998.6	12.3246	396.244
1460	1	12.4997	401.875	998.6	12.4822	401.312
1461	1	12.4950	401.725	998.6	12.4776	401.163
1462	1	12.3512	397.100	998.6	12.3339	396.544
1463	1	12.6754	407.525	998.6	12.6577	406.954
1464	1	12.2913	395.175	998.6	12.2741	394.622
1465	1	12.2408	393.550	998.6	12.2236	392.999
1466	1	12.1568	390.850	998.6	12.1398	390.303
1467	1	12.1887	391.875	998.6	12.1716	391.326
1468	1	12.3908	398.375	998.6	12.3735	397.817
1469	1	12.6801	407.675	998.6	12.6623	407.104
1433	1	12.5401	403.175	996.7	12.4988	401.845
1434	1	12.5503	403.500	996.7	12.5088	402.168
1435	1	12.2136	392.675	996.7	12.1732	391.379
1436	1	12.3543	397.200	996.7	12.3135	395.889
1437	1	12.5689	404.100	996.7	12.5274	402.766
1438	1	12.3776	397.950	996.7	12.3368	396.637
1439	1	12.3123	395.850	996.7	12.2717	394.544
1440	1	12.4709	400.950	996.7	12.4298	399.627
1441	1	12.2812	394.850	996.7	12.2407	393.547
1442	1	12.5401	403.175	996.7	12.4988	401.845
1443	1	12.6856	407.850	998.6	12.6678	407.279
1444	1	12.4733	401.025	998.6	12.4558	400.464
1445	1	12.2828	394.900	998.6	12.2656	394.347
1446	1	12.7019	408.375	998.6	12.6841	407.803
1447	1	12.6373	406.300	998.6	12.6196	405.731
1448	1	12.5845	404.600	998.6	12.5669	404.034
1449	1	12.6754	407.525	998.6	12.6577	406.954
1450	1	12.6568	406.925	998.6	12.6391	406.355
1451	1	12.5899	404.775	998.6	12.5723	404.208
1452	1	12.4982	401.825	998.6	12.4806	401.262
8772	1	12.5852	404.625	998.0	12.5601	403.816
8773	1	12.5510	403.525	998.0	12.5259	402.718
8774	1	12.6653	407.200	998.0	12.6400	406.386
8775	1	12.5720	404.200	998.0	12.5469	403.392
8777	1	12.5331	402.950	998.0	12.5081	402.144
8778	1	12.5394	403.150	998.0	12.5143	402.344
8781	1	12.5456	403.350	998.0	12.5205	402.543
8783	1	12.4048	398.825	998.0	12.3800	398.027
8784	1	12.6988	408.275	998.0	12.6734	407.458



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8785	1	12.5331	402.950	998.0	12.5081	402.144
8765	1	12.4950	401.725	998.0	12.4701	400.922
8766	1	12.7431	409.700	998.0	12.7176	408.881
8767	1	12.7493	409.900	998.0	12.7238	409.080
8768	1	12.4717	400.975	998.0	12.4468	400.173
8769	1	12.6754	407.525	998.0	12.6501	406.710
8770	1	12.6342	406.200	998.0	12.6090	405.388
8751	1	12.6552	406.875	998.6	12.6375	406.305
8752	1	12.4904	401.575	998.6	12.4729	401.013
8753	1	12.5207	402.550	998.6	12.5032	401.986
8754	1	12.1405	390.325	998.6	12.1235	389.779
8755	1	12.4204	399.325	998.6	12.4030	398.766
8756	1	12.5176	402.450	998.6	12.5001	401.887
8757	1	12.4943	401.700	998.6	12.4768	401.138
8758	1	12.5331	402.950	998.6	12.5156	402.386
8759	1	12.6723	407.425	998.6	12.6546	406.855
8760	1	12.3862	398.225	998.6	12.3688	397.667
8761	1	12.2719	394.550	998.6	12.2547	393.998
8762	1	12.4834	401.350	998.6	12.4659	400.788
8763	1	12.5316	402.900	998.6	12.5140	402.336
8764	1	12.5355	403.025	998.6	12.5179	402.461
8371	1	12.7392	409.575	997.0	12.7010	408.346
8375	1	12.6583	406.975	998.0	12.6330	406.161
8380	1	12.7221	409.025	998.0	12.6967	408.207
8383	1	12.5922	404.850	998.0	12.5670	404.040
8385	1	12.6459	406.575	998.0	12.6206	405.762
8359	1	12.4227	399.400	997.0	12.3855	398.202
8360	1	12.5860	404.650	997.0	12.5483	403.436
8361	1	12.5036	402.000	997.0	12.4661	400.794
8362	1	12.5767	404.350	997.0	12.5390	403.137
8363	1	12.3263	396.300	997.0	12.2893	395.111
8364	1	12.5378	403.100	997.0	12.5002	401.891
8365	1	12.2649	394.325	997.0	12.2281	393.142
8366	1	12.2532	393.950	997.0	12.2165	392.768
8367	1	12.3854	398.200	997.0	12.3482	397.005
8368	1	12.5798	404.450	997.0	12.5421	403.237
8369	1	12.4803	401.250	997.0	12.4428	400.046
8370	1	12.2291	393.175	997.0	12.1924	391.995
8351	1	12.4142	399.125	997.1	12.3782	397.968
8352	1	12.3364	396.625	997.1	12.3006	395.475
8353	1	12.5036	402.000	997.1	12.4673	400.834
8354	1	12.5922	404.850	997.1	12.5557	403.676
8355	1	12.6187	405.700	997.1	12.5821	404.523
8356	1	12.5269	402.750	997.1	12.4906	401.582
8357	1	12.7229	409.050	997.1	12.6860	407.864
8358	1	12.4080	398.925	997.1	12.3720	397.768
8338	1	12.3986	398.625	997.1	12.3627	397.469
8339	1	12.4740	401.050	997.1	12.4379	399.887
8340	1	12.5456	403.350	997.1	12.5092	402.180
8341	1	12.4103	399.000	997.1	12.3743	397.843
8342	1	12.3108	395.800	997.1	12.2750	394.652
8343	1	12.4344	399.775	997.1	12.3983	398.616
8344	1	12.3776	397.950	997.1	12.3417	396.796
8345	1	12.4639	400.725	997.1	12.4278	399.563
8346	1	12.4445	400.100	997.1	12.4084	398.940
8347	1	12.6311	406.100	997.1	12.5945	404.922
8348	1	12.4725	401.000	997.1	12.4363	399.837
8349	1	12.4118	399.050	997.1	12.3759	397.893
8350	1	12.4336	399.750	997.1	12.3976	398.591
8331	1	12.6397	406.375	997.7	12.6106	405.440
8332	1	12.5145	402.350	997.7	12.4857	401.425
8333	1	12.5261	402.725	997.7	12.4973	401.799
8334	1	12.7361	409.475	997.7	12.7068	408.533
8335	1	12.6490	406.675	997.7	12.6199	405.740
8336	1	12.4857	401.425	997.7	12.4570	400.502
8337	1	12.5254	402.700	997.7	12.4966	401.774
8710	1	12.5044	402.025	996.4	12.4594	400.578
8691	1	12.6241	405.875	996.5	12.5799	404.454
8692	1	12.5425	403.250	996.5	12.4986	401.839
8693	1	12.4064	398.875	996.5	12.3630	397.479
8694	1	12.4997	401.875	996.5	12.4559	400.468
8695	1	12.5992	405.075	996.5	12.5551	403.657
8696	1	12.5526	403.575	996.5	12.5086	402.162
8697	1	12.3100	395.775	996.5	12.2669	394.390
8698	1	12.1716	391.325	996.5	12.1290	389.955
8699	1	12.4888	401.525	996.5	12.4451	400.120
8700	1	12.5059	402.075	996.5	12.4622	400.668
8701	1	12.5285	402.800	996.5	12.4846	401.390
8702	1	12.3994	398.650	996.5	12.3560	397.255
8703	1	12.4834	401.350	996.5	12.4397	399.945
8704	1	12.2198	392.875	996.5	12.1770	391.500
8705	1	12.3636	397.500	996.5	12.3204	396.109
8706	1	12.3683	397.650	996.5	12.3250	396.258
8707	1	12.5199	402.525	996.5	12.4761	401.116

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8708	1	12.2330	393.300	996.5	12.1902	391.923
8709	1	12.2625	394.250	996.5	12.2196	392.870
8685	1	12.4336	399.750	996.5	12.3901	398.351
8686	1	12.6132	405.525	996.5	12.5691	404.106
8687	1	12.4569	400.500	996.5	12.4133	399.098
8688	1	12.5433	403.275	996.5	12.4994	401.864
8689	1	12.4989	401.850	996.5	12.4552	400.444
8690	1	12.3714	397.750	996.5	12.3281	396.358
8671	1	12.3115	395.825	998.1	12.2881	395.073
8672	1	12.2719	394.550	998.1	12.2485	393.800
8673	1	12.4313	399.675	998.1	12.4077	398.916
8674	1	12.4647	400.750	998.1	12.4410	399.989
8675	1	12.2594	394.150	998.1	12.2361	393.401
8676	1	12.4142	399.125	998.1	12.3906	398.367
8677	1	12.5300	402.850	998.1	12.5062	402.085
8678	1	12.5814	404.500	998.1	12.5574	403.731
8679	1	12.4150	399.150	998.1	12.3914	398.392
8680	1	12.5223	402.600	998.1	12.4985	401.835
8681	1	12.5059	402.075	998.1	12.4822	401.311
8682	1	12.3038	395.575	998.1	12.2804	394.823
8683	1	12.4740	401.050	998.1	12.4503	400.288
8684	1	12.4616	400.650	998.1	12.4379	399.889
8651	1	12.3395	396.725	997.1	12.3037	395.574
8652	1	12.5129	402.300	997.1	12.4766	401.133
8653	1	12.4111	399.025	997.1	12.3751	397.868
8654	1	12.4601	400.600	997.1	12.4239	399.438
8655	1	12.5619	403.875	997.1	12.5255	402.704
8656	1	12.5020	401.950	997.1	12.4658	400.784
8657	1	12.3994	398.650	997.1	12.3634	397.494
8658	1	12.5596	403.800	997.1	12.5232	402.629
8659	1	12.1638	391.075	997.1	12.1285	389.941
8660	1	12.3854	398.200	997.1	12.3495	397.045
8661	1	12.3870	398.250	997.1	12.3510	397.095
8662	1	12.4297	399.625	997.1	12.3937	398.466
8663	1	12.5479	403.425	997.1	12.5115	402.255
8664	1	12.3108	395.800	997.1	12.2750	394.652
8665	1	12.5052	402.050	998.1	12.4814	401.286
8666	1	12.4181	399.250	998.1	12.3945	398.491
8667	1	12.7205	408.975	998.1	12.6964	408.198
8668	1	12.5137	402.325	998.1	12.4899	401.561
8669	1	12.5153	402.375	998.1	12.4915	401.610
8670	1	12.4748	401.075	998.1	12.4511	400.313
8647	1	12.6661	407.225	997.1	12.6294	406.044
8648	1	12.3279	396.350	997.1	12.2921	395.201
8649	1	12.4398	399.950	997.1	12.4038	398.790
8650	1	12.3248	396.250	997.1	12.2890	395.101
8631	1	12.3131	395.875	997.2	12.2786	394.767
8632	1	12.3846	398.175	997.2	12.3499	397.060
8633	1	12.3419	396.800	997.2	12.3073	395.689
8634	1	12.3893	398.325	997.2	12.3546	397.210
8635	1	12.2221	392.950	997.2	12.1879	391.850
8636	1	12.4321	399.700	997.2	12.3973	398.581
8637	1	12.5230	402.625	997.2	12.4880	401.498
8638	1	12.3084	395.725	997.2	12.2740	394.617
8639	1	12.4554	400.450	997.2	12.4205	399.329
8640	1	12.4048	398.825	997.2	12.3701	397.708
8641	1	12.4274	399.550	997.2	12.3926	398.431
8642	1	12.5790	404.425	997.2	12.5438	403.293
8643	1	12.2898	395.125	997.2	12.2554	394.019
8644	1	12.3489	397.025	997.2	12.3143	395.913
8645	1	12.3450	396.900	997.2	12.3104	395.789
8646	1	12.2198	392.875	997.2	12.1856	391.775
8611	1	12.5191	402.500	996.6	12.4766	401.131
8612	1	12.3893	398.325	996.6	12.3472	396.971
8613	1	12.2983	395.400	996.6	12.2565	394.056
8614	1	12.4313	399.675	996.6	12.3890	398.316
8615	1	12.2594	394.150	996.6	12.2178	392.810
8616	1	12.4748	401.075	996.6	12.4324	399.711
8617	1	12.5456	403.350	996.6	12.5029	401.979
8618	1	12.4375	399.875	996.6	12.3952	398.515
8619	1	12.3831	398.125	996.6	12.3410	396.771
8620	1	12.3403	396.750	996.6	12.2983	395.401
8621	1	12.3590	397.350	996.6	12.3169	395.999
8622	1	12.4274	399.550	996.6	12.3852	398.192
8623	1	12.2198	392.875	996.6	12.1782	391.539
8624	1	12.2804	394.825	996.6	12.2387	393.483
8625	1	12.4297	399.625	997.2	12.3949	398.506
8626	1	12.6692	407.325	997.2	12.6337	406.184
8627	1	12.5191	402.500	997.2	12.4841	401.373
8628	1	12.4048	398.825	997.2	12.3701	397.708
8629	1	12.3916	398.400	997.2	12.3569	397.284
8630	1	12.2968	395.350	997.2	12.2623	394.243
8606	1	12.5526	403.575	996.6	12.5099	402.203
8607	1	12.3706	397.725	996.6	12.3286	396.373

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8608	1	12.3131	395.875	996.6	12.2712	394.529
8609	1	12.4857	401.425	996.6	12.4433	400.060
8610	1	12.4624	400.675	996.6	12.4200	399.313
8591	1	12.5106	402.225	997.7	12.4818	401.300
8592	1	12.5083	402.150	997.7	12.4795	401.225
8593	1	12.3730	397.800	997.7	12.3445	396.885
8594	1	12.2089	392.525	997.7	12.1808	391.622
8595	1	12.4375	399.875	997.7	12.4089	398.955
8596	1	12.3061	395.650	997.7	12.2778	394.740
8597	1	12.3605	397.400	997.7	12.3321	396.486
8598	1	12.4453	400.125	997.7	12.4167	399.205
8599	1	12.3675	397.625	997.7	12.3391	396.710
8600	1	12.4359	399.825	997.7	12.4073	398.905
8601	1	12.3100	395.775	997.7	12.2817	394.865
8602	1	12.5767	404.350	997.7	12.5478	403.420
8603	1	12.3737	397.825	997.7	12.3453	396.910
8604	1	12.3916	398.400	997.7	12.3631	397.484
8605	1	12.1630	391.050	997.7	12.1351	390.151
8031	1	12.2929	395.225	997.8	12.2658	394.356
8032	1	12.2952	395.300	997.8	12.2681	394.430
8033	1	12.4982	401.825	997.8	12.4707	400.941
8034	1	12.5845	404.600	997.8	12.5568	403.710
8035	1	12.4235	399.425	997.8	12.3962	398.546
8036	1	12.4095	398.975	997.8	12.3822	398.097
8037	1	12.4709	400.950	997.8	12.4435	400.068
8038	1	12.4017	398.725	997.9	12.3757	397.888
8039	1	12.7104	408.650	997.9	12.6837	407.792
8040	1	12.4406	399.975	997.9	12.4145	399.135
8041	1	12.6451	406.550	997.9	12.6186	405.696
8042	1	12.4484	400.225	997.9	12.4223	399.385
8043	1	12.5557	403.675	997.9	12.5293	402.827
8044	1	12.5728	404.225	997.9	12.5464	403.376
8045	1	12.3053	395.625	997.9	12.2795	394.794
8046	1	12.6117	405.475	997.9	12.5852	404.624
8047	1	12.5059	402.075	997.9	12.4797	401.231
8048	1	12.3800	398.025	997.9	12.3540	397.189
8049	1	12.2960	395.325	997.9	12.2702	394.495
8050	1	12.4476	400.200	997.9	12.4215	399.360
8011	1	12.2851	394.975	997.1	12.2495	393.830
8012	1	12.5845	404.600	997.1	12.5480	403.427
8013	1	12.4523	400.350	997.8	12.4249	399.469
8015	1	12.4764	401.125	997.8	12.4489	400.243
8016	1	12.4888	401.525	997.8	12.4614	400.642
8018	1	12.5013	401.925	997.8	12.4738	401.041
8021	1	12.4258	399.500	997.8	12.3985	398.621
8022	1	12.5790	404.425	997.8	12.5513	403.535
8023	1	12.4562	400.475	997.8	12.4288	399.594
8024	1	12.5246	402.675	997.8	12.4970	401.789
8025	1	12.4873	401.475	997.8	12.4598	400.592
8026	1	12.4702	400.925	997.8	12.4427	400.043
8028	1	12.4507	400.300	997.8	12.4233	399.419
8030	1	12.3411	396.775	997.8	12.3139	395.902
7971	1	12.5028	401.975	998.0	12.4778	401.171
7972	1	12.5230	402.625	998.0	12.4980	401.820
7973	1	12.4227	399.400	998.0	12.3979	398.601
7974	1	12.4025	398.750	998.0	12.3777	397.952
7975	1	12.5915	404.825	998.0	12.5663	404.015
7976	1	12.6467	406.600	998.0	12.6214	405.787
7977	1	12.4888	401.525	998.0	12.4638	400.722
7978	1	12.4157	399.175	998.0	12.3909	398.377
7979	1	12.7104	408.650	998.0	12.6850	407.833
7980	1	12.3901	398.350	998.0	12.3653	397.553
7981	1	12.4056	398.850	998.0	12.3808	398.052
7982	1	12.5269	402.750	998.0	12.5019	401.944
7983	1	12.4243	399.450	998.0	12.3994	398.651
7984	1	12.3986	398.625	998.0	12.3738	397.828
7985	1	12.2206	392.900	998.0	12.1961	392.114
7986	1	12.3885	398.300	998.0	12.3637	397.503
7987	1	12.3286	396.375	998.0	12.3040	395.582
7988	1	12.5254	402.700	998.0	12.5003	401.895
7989	1	12.4468	400.175	998.0	12.4220	399.375
7990	1	12.4507	400.300	998.0	12.4258	399.499
8505	1	12.2408	393.550	997.0	12.2040	392.369
8506	1	12.1685	391.225	997.0	12.1319	390.051
8507	1	12.4733	401.025	997.0	12.4359	399.822
8508	1	12.4663	400.800	997.0	12.4289	399.598
8509	1	12.3333	396.525	997.0	12.2963	395.335
8510	1	12.4865	401.450	997.0	12.4490	400.246
8491	1	12.4865	401.450	997.4	12.4540	400.406
8492	1	12.3675	397.625	997.4	12.3354	396.591
8493	1	12.6062	405.300	997.4	12.5735	404.246
8494	1	12.3263	396.300	997.4	12.2943	395.270
8495	1	12.6031	405.200	997.4	12.5703	404.146
8496	1	12.2975	395.375	997.4	12.2656	394.347

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8497	1	12.3512	397.100	997.4	12.3191	396.068
8498	1	12.4725	401.000	997.4	12.4401	399.957
8499	1	12.3069	395.675	997.4	12.2749	394.646
8500	1	12.4896	401.550	997.4	12.4571	400.506
8501	1	12.3613	397.425	997.4	12.3292	396.392
8502	1	12.6381	406.325	997.4	12.6053	405.269
8503	1	12.4531	400.375	997.4	12.4207	399.334
8504	1	12.4468	400.175	997.4	12.4145	399.135
8486	1	12.3387	396.700	997.4	12.3067	395.669
8487	1	12.4126	399.075	997.4	12.3803	398.037
8488	1	12.4041	398.800	997.4	12.3718	397.763
8489	1	12.4927	401.650	997.4	12.4602	400.606
8490	1	12.5246	402.675	997.4	12.4920	401.628
8471	1	12.3885	398.300	997.8	12.3613	397.424
8472	1	12.4328	399.725	997.8	12.4055	398.846
8473	1	12.4499	400.275	997.8	12.4225	399.394
8474	1	12.4305	399.650	997.8	12.4032	398.771
8475	1	12.3714	397.750	997.8	12.3442	396.875
8476	1	12.3675	397.625	997.8	12.3403	396.750
8477	1	12.1786	391.550	997.8	12.1518	390.689
8478	1	12.5254	402.700	997.8	12.4978	401.814
8479	1	12.4476	400.200	997.8	12.4202	399.320
8480	1	12.2657	394.350	997.8	12.2387	393.482
8481	1	12.4313	399.675	997.8	12.4039	398.796
8482	1	12.6537	406.825	997.8	12.6258	405.930
8483	1	12.5168	402.425	997.8	12.4893	401.540
8484	1	12.3520	397.125	997.8	12.3248	396.251
8485	1	12.4678	400.850	997.8	12.4404	399.968
8451	1	12.2765	394.700	997.6	12.2471	393.753
8452	1	12.2377	393.450	997.6	12.2083	392.506
8453	1	12.5448	403.325	997.6	12.5147	402.357
8454	1	12.4507	400.300	997.6	12.4208	399.339
8455	1	12.5308	402.875	997.6	12.5007	401.908
8456	1	12.3667	397.600	997.6	12.3371	396.646
8457	1	12.3963	398.550	997.6	12.3665	397.593
8458	1	12.2812	394.850	997.6	12.2517	393.902
8459	1	12.4919	401.625	997.8	12.4644	400.741
8460	1	12.5782	404.400	997.8	12.5506	403.510
8461	1	12.5254	402.700	997.8	12.4978	401.814
8462	1	12.5417	403.225	997.8	12.5141	402.338
8463	1	12.7034	408.425	997.8	12.6755	407.526
8464	1	12.3940	398.475	997.8	12.3667	397.598
8465	1	12.6000	405.100	997.8	12.5723	404.209
8466	1	12.2408	393.550	997.8	12.2138	392.684
8467	1	12.4157	399.175	997.8	12.3884	398.297
8468	1	12.3434	396.850	997.8	12.3163	395.977
8469	1	12.4709	400.950	997.8	12.4435	400.068
8470	1	12.6062	405.300	997.8	12.5785	404.408
8440	1	12.2649	394.325	997.6	12.2355	393.379
8441	1	12.5720	404.200	997.6	12.5419	403.230
8442	1	12.5705	404.150	997.6	12.5403	403.180
8443	1	12.3193	396.075	997.6	12.2897	395.124
8444	1	12.6669	407.250	997.6	12.6365	406.273
8445	1	12.6684	407.300	997.6	12.6380	406.322
8446	1	12.4056	398.850	997.6	12.3759	397.893
8447	1	12.2610	394.200	997.6	12.2316	393.254
8448	1	12.5277	402.775	997.6	12.4976	401.808
8449	1	12.3419	396.800	997.6	12.3122	395.848
8450	1	12.3216	396.150	997.6	12.2921	395.199
8431	1	12.3823	398.100	998.1	12.3588	397.344
8432	1	12.1630	391.050	998.1	12.1399	390.307
8433	1	12.5961	404.975	998.1	12.5722	404.206
8434	1	12.3652	397.550	998.1	12.3417	396.795
8435	1	12.4002	398.675	998.1	12.3766	397.918
8436	1	12.3496	397.050	998.1	12.3262	396.296
8437	1	12.5635	403.925	998.1	12.5396	403.158
8438	1	12.6047	405.250	998.1	12.5807	404.480
8439	1	12.4468	400.175	998.1	12.4232	399.415
8411	1	12.3201	396.100	998.1	12.2967	395.347
8412	1	12.2408	393.550	998.1	12.2175	392.802
8413	1	12.3434	396.850	998.1	12.3200	396.096
8414	1	12.3877	398.275	998.1	12.3642	397.518
8415	1	12.3240	396.225	998.1	12.3006	395.472
8416	1	12.2758	394.675	998.1	12.2524	393.925
8417	1	12.5246	402.675	998.1	12.5008	401.910
8418	1	12.3893	398.325	998.1	12.3657	397.568
8419	1	12.5409	403.200	998.1	12.5171	402.434
8420	1	12.5331	402.950	998.1	12.5093	402.184
8421	1	12.4818	401.300	998.1	12.4581	400.538
8422	1	12.6902	408.000	998.1	12.6661	407.225
8423	1	12.3978	398.600	998.1	12.3743	397.843
8424	1	12.4103	399.000	998.1	12.3867	398.242
8425	1	12.4243	399.450	998.1	12.4007	398.691
8426	1	12.7454	409.775	998.1	12.7212	408.996

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8427	1	12.3403	396.750	998.1	12.3169	395.996
8428	1	12.4352	399.800	998.1	12.4115	399.040
8429	1	12.5775	404.375	998.1	12.5536	403.607
8430	1	12.3846	398.175	998.1	12.3611	397.418
8391	1	12.4904	401.575	998.0	12.4654	400.772
8392	1	12.3473	396.975	998.0	12.3226	396.181
8393	1	12.3271	396.325	998.0	12.3024	395.532
8394	1	12.4010	398.700	998.0	12.3762	397.903
8395	1	12.4694	400.900	998.0	12.4444	400.098
8396	1	12.5215	402.575	998.0	12.4964	401.770
8397	1	12.3364	396.625	998.0	12.3118	395.832
8398	1	12.5098	402.200	998.0	12.4848	401.396
8399	1	12.5020	401.950	998.1	12.4783	401.186
8400	1	12.2151	392.725	998.1	12.1919	391.979
8401	1	12.3994	398.650	998.1	12.3759	397.893
8402	1	12.5028	401.975	998.1	12.4791	401.211
8403	1	12.3932	398.450	998.1	12.3696	397.693
8404	1	12.3294	396.400	998.1	12.3060	395.647
8405	1	12.3481	397.000	998.1	12.3246	396.246
8406	1	12.5417	403.225	998.1	12.5179	402.459
8407	1	12.5098	402.200	998.1	12.4861	401.436
8408	1	12.4445	400.100	998.1	12.4209	399.340
8409	1	12.2968	395.350	998.1	12.2734	394.599
8410	1	12.4663	400.800	998.1	12.4426	400.038
8210	1	12.3279	396.350	997.4	12.2958	395.319
8191	1	12.5907	404.800	998.5	12.5718	404.193
8192	1	12.4212	399.350	998.5	12.4025	398.751
8193	1	12.4873	401.475	998.5	12.4685	400.873
8194	1	12.4352	399.800	998.5	12.4165	399.200
8195	1	12.3263	396.300	998.5	12.3078	395.706
8196	1	12.4359	399.825	998.5	12.4173	399.225
8197	1	12.4663	400.800	998.5	12.4476	400.199
8198	1	12.3372	396.650	998.5	12.3187	396.055
8199	1	12.4126	399.075	998.5	12.3940	398.476
8200	1	12.2330	393.300	998.5	12.2146	392.710
8201	1	12.5044	402.025	998.5	12.4856	401.422
8202	1	12.1428	390.400	998.5	12.1246	389.814
8203	1	12.4375	399.875	998.5	12.4188	399.275
8204	1	12.3465	396.950	998.5	12.3280	396.355
8205	1	12.3457	396.925	998.5	12.3272	396.330
8206	1	12.4779	401.175	998.5	12.4592	400.573
8207	1	12.4810	401.275	998.5	12.4623	400.673
8208	1	12.3139	395.900	998.5	12.2954	395.306
8209	1	12.3053	395.625	998.5	12.2869	395.032
8171	1	12.3862	398.225	997.7	12.3577	397.309
8172	1	12.5697	404.125	997.7	12.5408	403.196
8173	1	12.3862	398.225	997.7	12.3577	397.309
8174	1	12.3419	396.800	997.7	12.3135	395.887
8175	1	12.4297	399.625	997.7	12.4011	398.706
8176	1	12.4126	399.075	997.7	12.3841	398.157
8177	1	12.4266	399.525	997.7	12.3980	398.606
8178	1	12.2089	392.525	997.7	12.1808	391.622
8179	1	12.6195	405.725	997.7	12.5904	404.792
8180	1	12.3769	397.925	997.7	12.3484	397.010
8181	1	12.3038	395.575	997.7	12.2755	394.665
8182	1	12.3053	395.625	997.7	12.2770	394.715
8183	1	12.2384	393.475	997.7	12.2103	392.570
8184	1	12.4235	399.425	998.5	12.4049	398.826
8185	1	12.5230	402.625	998.5	12.5043	402.021
8186	1	12.3115	395.825	998.5	12.2931	395.231
8187	1	12.4849	401.400	998.5	12.4662	400.798
8188	1	12.5184	402.475	998.5	12.4996	401.871
8189	1	12.3061	395.650	998.5	12.2876	395.057
8190	1	12.4111	399.025	998.5	12.3924	398.426
8164	1	12.5067	402.100	997.7	12.4779	401.175
8165	1	12.5767	404.350	997.7	12.5478	403.420
8166	1	12.4624	400.675	997.7	12.4337	399.753
8167	1	12.5028	401.975	997.7	12.4740	401.050
8168	1	12.3714	397.750	997.7	12.3429	396.835
8169	1	12.4165	399.200	997.7	12.3880	398.282
8170	1	12.5642	403.950	997.7	12.5354	403.021
8151	1	12.3714	397.750	998.3	12.3504	397.074
8152	1	12.1405	390.325	998.3	12.1198	389.661
8153	1	12.3955	398.525	998.3	12.3745	397.848
8154	1	12.4313	399.675	998.3	12.4102	398.996
8155	1	12.2797	394.800	998.3	12.2588	394.129
8156	1	12.1397	390.300	998.3	12.1190	389.636
8157	1	12.4126	399.075	998.3	12.3915	398.397
8158	1	12.4274	399.550	998.3	12.4063	398.871
8159	1	12.3854	398.200	998.3	12.3643	397.523
8160	1	12.5254	402.700	998.3	12.5041	402.015
8161	1	12.3481	397.000	998.3	12.3271	396.325
8162	1	12.5160	402.400	998.3	12.4948	401.716
8163	1	12.3318	396.475	998.3	12.3108	395.801

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8143	1	12.6560	406.900	998.3	12.6345	406.208
8144	1	12.5238	402.650	998.3	12.5025	401.965
8145	1	12.4002	398.675	998.3	12.3791	397.997
8146	1	12.5580	403.750	998.3	12.5367	403.064
8147	1	12.5246	402.675	998.3	12.5033	401.990
8148	1	12.4740	401.050	998.3	12.4528	400.368
8149	1	12.5370	403.075	998.3	12.5157	402.390
8150	1	12.5176	402.450	998.3	12.4963	401.766
8131	1	12.5425	403.250	998.5	12.5237	402.645
8132	1	12.4523	400.350	998.5	12.4336	399.749
8133	1	12.4523	400.350	998.5	12.4336	399.749
8134	1	12.3076	395.700	998.5	12.2892	395.106
8135	1	12.3737	397.825	998.5	12.3552	397.228
8136	1	12.5246	402.675	998.5	12.5058	402.071
8137	1	12.4422	400.025	998.5	12.4235	399.425
8138	1	12.5518	403.550	998.5	12.5330	402.945
8139	1	12.4150	399.150	998.5	12.3963	398.551
8140	1	12.4352	399.800	998.5	12.4165	399.200
8141	1	12.4297	399.625	998.5	12.4111	399.026
8142	1	12.3667	397.600	998.5	12.3482	397.004
8123	1	12.2633	394.275	998.5	12.2449	393.684
8124	1	12.4437	400.075	998.5	12.4251	399.475
8125	1	12.4227	399.400	998.5	12.4041	398.801
8126	1	12.4150	399.150	998.5	12.3963	398.551
8127	1	12.5922	404.850	998.5	12.5734	404.243
8128	1	12.4997	401.875	998.5	12.4810	401.272
8129	1	12.4220	399.375	998.5	12.4033	398.776
8130	1	12.2703	394.500	998.5	12.2519	393.908
8111	1	12.4398	399.950	998.7	12.4237	399.430
8112	1	12.4087	398.950	998.7	12.3926	398.431
8113	1	12.3932	398.450	998.7	12.3771	397.932
8114	1	12.2672	394.400	998.7	12.2513	393.887
8115	1	12.5168	402.425	998.7	12.5005	401.902
8116	1	12.4359	399.825	998.7	12.4198	399.305
8117	1	12.4282	399.575	998.7	12.4120	399.056
8118	1	12.4258	399.500	998.7	12.4097	398.981
8119	1	12.4282	399.575	998.7	12.4120	399.056
8120	1	12.5782	404.400	998.7	12.5619	403.874
8121	1	12.3551	397.225	998.7	12.3390	396.709
8122	1	12.3520	397.125	998.7	12.3359	396.609
8091	1	12.4220	399.375	998.2	12.3996	398.656
8092	1	12.4966	401.775	998.2	12.4741	401.052
8093	1	12.3551	397.225	998.2	12.3328	396.510
8094	1	12.3582	397.325	998.2	12.3359	396.610
8095	1	12.5448	403.325	998.2	12.5222	402.599
8096	1	12.2097	392.550	998.2	12.1877	391.843
8097	1	12.5619	403.875	998.2	12.5393	403.148
8098	1	12.2750	394.650	998.2	12.2529	393.940
8099	1	12.4437	400.075	998.2	12.4213	399.355
8100	1	12.3333	396.525	998.2	12.3111	395.811
8101	1	12.5137	402.325	998.7	12.4974	401.802
8102	1	12.6428	406.475	998.7	12.6264	405.947
8103	1	12.6653	407.200	998.7	12.6489	406.671
8104	1	12.4671	400.825	998.7	12.4508	400.304
8105	1	12.4818	401.300	998.7	12.4656	400.778
8106	1	12.5915	404.825	998.7	12.5751	404.299
8107	1	12.4468	400.175	998.7	12.4307	399.655
8108	1	12.3831	398.125	998.7	12.3670	397.607
8109	1	12.3660	397.575	998.7	12.3499	397.058
8110	1	12.5433	403.275	998.7	12.5270	402.751
8071	1	12.3325	396.500	997.4	12.3005	395.469
8072	1	12.4593	400.575	997.4	12.4269	399.534
8073	1	12.5199	402.525	997.4	12.4874	401.478
8074	1	12.6109	405.450	997.4	12.5781	404.396
8075	1	12.6809	407.700	997.4	12.6479	406.640
8076	1	12.5036	402.000	997.4	12.4711	400.955
8077	1	12.4048	398.825	997.4	12.3726	397.788
8078	1	12.3279	396.350	997.4	12.2958	395.319
8079	1	12.6552	406.875	997.4	12.6223	405.817
8080	1	12.6039	405.225	997.4	12.5711	404.171
8081	1	12.3006	395.475	997.4	12.2687	394.447
8082	1	12.5596	403.800	997.4	12.5269	402.750
8083	1	12.3877	398.275	997.4	12.3555	397.239
8084	1	12.2136	392.675	998.2	12.1916	391.968
8085	1	12.5028	401.975	998.2	12.4803	401.251
8086	1	12.5479	403.425	998.2	12.5253	402.699
8087	1	12.4126	399.075	998.2	12.3903	398.357
8088	1	12.3667	397.600	998.2	12.3445	396.884
8089	1	12.3069	395.675	998.2	12.2847	394.963
8090	1	12.2447	393.675	998.2	12.2226	392.966
8060	1	12.3846	398.175	997.4	12.3524	397.140
8061	1	12.3870	398.250	997.4	12.3548	397.215
8062	1	12.2097	392.550	997.4	12.1779	391.529
8063	1	12.6218	405.800	997.4	12.5890	404.745

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8064	1	12.5650	403.975	997.4	12.5324	402.925
8065	1	12.4546	400.425	997.4	12.4222	399.384
8066	1	12.7081	408.575	997.4	12.6751	407.513
8067	1	12.6412	406.425	997.4	12.6084	405.368
8068	1	12.6622	407.100	997.4	12.6293	406.042
8069	1	12.5557	403.675	997.4	12.5230	402.625
8070	1	12.3629	397.475	997.4	12.3307	396.442
8051	1	12.3411	396.775	997.9	12.3152	395.942
8052	1	12.4671	400.825	997.9	12.4409	399.983
8053	1	12.4220	399.375	997.9	12.3959	398.536
8054	1	12.4002	398.675	997.9	12.3741	397.838
8055	1	12.1467	390.525	997.9	12.1212	389.705
8056	1	12.3629	397.475	997.9	12.3369	396.640
8057	1	12.4616	400.650	997.9	12.4354	399.809
8058	1	12.5596	403.800	997.9	12.5332	402.952
8059	1	12.4725	401.000	997.9	12.4463	400.158
7798	1	12.5627	403.900	996.5	12.5187	402.486
7799	1	12.4204	399.325	996.5	12.3769	397.927
7800	1	12.3450	396.900	996.5	12.3018	395.511
7801	1	12.4748	401.075	996.5	12.4312	399.671
7802	1	12.2003	392.250	996.5	12.1576	390.877
7803	1	12.4632	400.700	996.5	12.4196	399.298
7804	1	12.4849	401.400	996.5	12.4412	399.995
7805	1	12.3387	396.700	996.5	12.2956	395.312
7806	1	12.4118	399.050	996.5	12.3684	397.653
7807	1	12.3092	395.750	996.5	12.2661	394.365
7808	1	12.3636	397.500	996.5	12.3204	396.109
7809	1	12.3667	397.600	996.5	12.3234	396.208
7810	1	12.3691	397.675	996.5	12.3258	396.283
7791	1	12.2338	393.325	997.6	12.2044	392.381
7792	1	12.2944	395.275	997.6	12.2649	394.326
7793	1	12.3691	397.675	997.6	12.3394	396.721
7794	1	12.2680	394.425	997.6	12.2385	393.478
7795	1	12.4025	398.750	997.6	12.3727	397.793
7796	1	12.3434	396.850	997.6	12.3138	395.898
7797	1	12.5720	404.200	997.6	12.5419	403.230
8729	1	12.5036	402.000	997.0	12.4661	400.794
8730	1	12.3566	397.275	997.0	12.3196	396.083
8731	1	12.3294	396.400	997.0	12.2924	395.211
8732	1	12.2820	394.875	997.0	12.2451	393.690
8733	1	12.1444	390.450	997.0	12.1079	389.279
8734	1	12.4779	401.175	997.0	12.4405	399.971
8735	1	12.2276	393.125	997.0	12.1909	391.946
8736	1	12.4616	400.650	997.0	12.4242	399.448
8737	1	12.2136	392.675	997.0	12.1769	391.497
8738	1	12.4305	399.650	997.0	12.3932	398.451
8739	1	12.5635	403.925	997.0	12.5258	402.713
8740	1	12.1980	392.175	997.0	12.1614	390.998
8741	1	12.1972	392.150	997.0	12.1607	390.974
8742	1	12.2797	394.800	997.0	12.2428	393.616
8743	1	12.3722	397.775	997.0	12.3351	396.582
8744	1	12.4499	400.275	997.0	12.4126	399.074
8745	1	12.4188	399.275	997.0	12.3816	398.077
8746	1	12.3022	395.525	997.0	12.2653	394.338
8747	1	12.2618	394.225	997.0	12.2250	393.042
8748	1	12.2789	394.775	997.0	12.2420	393.591
8560	1	12.4212	399.350	996.8	12.3814	398.072
8561	1	12.6529	406.800	996.8	12.6124	405.498
8562	1	12.2540	393.975	996.8	12.2148	392.714
8563	1	12.3769	397.925	996.8	12.3373	396.652
8564	1	12.5083	402.150	996.8	12.4682	400.863
8565	1	12.5736	404.250	996.8	12.5333	402.956
8566	1	12.3706	397.725	996.8	12.3310	396.452
8567	1	12.4795	401.225	996.8	12.4396	399.941
8568	1	12.1941	392.050	996.8	12.1551	390.795
8569	1	12.3240	396.225	996.8	12.2845	394.957
8570	1	12.3955	398.525	996.8	12.3559	397.250
8551	1	12.3776	397.950	997.5	12.3467	396.955
8552	1	12.3108	395.800	997.5	12.2800	394.810
8553	1	12.4888	401.525	997.5	12.4576	400.521
8554	1	12.5238	402.650	997.5	12.4925	401.643
8555	1	12.4733	401.025	997.5	12.4421	400.022
8556	1	12.3426	396.825	997.5	12.3118	395.833
8557	1	12.5277	402.775	997.5	12.4964	401.768
8558	1	12.6949	408.150	997.5	12.6632	407.130
8559	1	12.3932	398.450	997.5	12.3622	397.454
8311	1	12.5176	402.450	997.5	12.4863	401.444
8312	1	12.4150	399.150	997.5	12.3839	398.152
8313	1	12.4212	399.350	997.5	12.3901	398.352
8314	1	12.3193	396.075	997.5	12.2885	395.085
8315	1	12.5269	402.750	997.5	12.4956	401.743
8316	1	12.2555	394.025	997.5	12.2249	393.040
8317	1	12.6747	407.500	997.5	12.6430	406.481
8318	1	12.4142	399.125	997.7	12.3856	398.207



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8319	1	12.3248	396.250	997.7	12.2964	395.339
8320	1	12.3947	398.500	997.7	12.3662	397.583
8321	1	12.6824	407.750	997.7	12.6533	406.812
8322	1	12.5860	404.650	997.7	12.5571	403.719
8323	1	12.5884	404.725	997.7	12.5594	403.794
8324	1	12.3908	398.375	997.7	12.3624	397.459
8325	1	12.6786	407.625	997.7	12.6494	406.687
8326	1	12.4966	401.775	997.7	12.4679	400.851
8327	1	12.4554	400.450	997.7	12.4267	399.529
8328	1	12.5806	404.475	997.7	12.5517	403.545
8329	1	12.6871	407.900	997.7	12.6579	406.962
8330	1	12.6296	406.050	997.7	12.6005	405.116
8291	1	12.3551	397.225	997.5	12.3242	396.232
8292	1	12.6700	407.350	997.5	12.6383	406.332
8293	1	12.4694	400.900	997.5	12.4382	399.898
8294	1	12.5479	403.425	997.5	12.5165	402.416
8295	1	12.5339	402.975	997.5	12.5026	401.968
8296	1	12.5736	404.250	997.5	12.5421	403.239
8297	1	12.5052	402.050	997.5	12.4739	401.045
8298	1	12.5425	403.250	997.5	12.5111	402.242
8299	1	12.2291	393.175	997.5	12.1985	392.192
8300	1	12.4080	398.925	997.5	12.3769	397.928
8301	1	12.2703	394.500	997.5	12.2397	393.514
8302	1	12.5992	405.075	997.5	12.5677	404.062
8303	1	12.4554	400.450	997.5	12.4243	399.449
8304	1	12.5199	402.525	997.5	12.4886	401.519
8305	1	12.4173	399.225	997.5	12.3862	398.227
8306	1	12.4468	400.175	997.5	12.4157	399.175
8307	1	12.3667	397.600	997.5	12.3358	396.606
8308	1	12.3512	397.100	997.5	12.3203	396.107
8309	1	12.1436	390.425	997.5	12.1132	389.449
8310	1	12.3823	398.100	997.5	12.3513	397.105
8271	1	12.3092	395.750	997.4	12.2772	394.721
8272	1	12.5090	402.175	997.4	12.4765	401.129
8273	1	12.5308	402.875	997.4	12.4982	401.828
8274	1	12.4227	399.400	997.4	12.3904	398.362
8275	1	12.4523	400.350	997.4	12.4199	399.309
8276	1	12.4453	400.125	997.4	12.4129	399.085
8277	1	12.5852	404.625	997.5	12.5538	403.613
8278	1	12.2431	393.625	997.5	12.2125	392.641
8279	1	12.3823	398.100	997.5	12.3513	397.105
8280	1	12.4033	398.775	997.5	12.3723	397.778
8281	1	12.5331	402.950	997.5	12.5018	401.943
8282	1	12.5775	404.375	997.5	12.5460	403.364
8283	1	12.3356	396.600	997.5	12.3048	395.608
8284	1	12.2392	393.500	997.5	12.2086	392.516
8285	1	12.5191	402.500	997.5	12.4879	401.494
8286	1	12.3986	398.625	997.5	12.3676	397.628
8287	1	12.4336	399.750	997.5	12.4025	398.751
8288	1	12.4227	399.400	997.5	12.3917	398.401
8289	1	12.3590	397.350	997.5	12.3281	396.357
8290	1	12.6016	405.150	997.5	12.5701	404.137
8231	1	12.5604	403.825	997.8	12.5327	402.937
8232	1	12.4787	401.200	997.8	12.4513	400.317
8233	1	12.4989	401.850	997.8	12.4714	400.966
8234	1	12.4912	401.600	997.8	12.4637	400.716
8235	1	12.3597	397.375	997.8	12.3326	396.501
8236	1	12.4025	398.750	997.8	12.3752	397.873
8237	1	12.3372	396.650	997.8	12.3100	395.777
8238	1	12.3178	396.025	997.8	12.2907	395.154
8239	1	12.4041	398.800	997.8	12.3768	397.923
8240	1	12.4087	398.950	997.8	12.3814	398.072
8241	1	12.3706	397.725	997.8	12.3434	396.850
8242	1	12.3216	396.150	997.8	12.2945	395.278
8243	1	12.2828	394.900	997.8	12.2557	394.031
8244	1	12.1762	391.475	997.8	12.1495	390.614
8245	1	12.3100	395.775	997.8	12.2829	394.904
8246	1	12.4103	399.000	997.8	12.3830	398.122
8247	1	12.4795	401.225	997.8	12.4520	400.342
8248	1	12.3045	395.600	997.8	12.2775	394.730
8249	1	12.1793	391.575	997.8	12.1526	390.714
8250	1	12.2649	394.325	997.8	12.2379	393.457
8211	1	12.3629	397.475	997.4	12.3307	396.442
8212	1	12.2944	395.275	997.4	12.2625	394.247
8213	1	12.3644	397.525	997.4	12.3322	396.491
8214	1	12.4616	400.650	997.4	12.4292	399.608
8215	1	12.3621	397.450	997.4	12.3299	396.417
8216	1	12.4655	400.775	997.4	12.4331	399.733
8217	1	12.4538	400.400	997.4	12.4215	399.359
8218	1	12.4639	400.725	997.4	12.4315	399.683
8219	1	12.4725	401.000	997.4	12.4401	399.957
8220	1	12.4927	401.650	997.4	12.4602	400.606
8221	1	12.3901	398.350	997.4	12.3578	397.314
8222	1	12.4227	399.400	997.4	12.3904	398.362

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8223	1	12.5884	404.725	997.4	12.5556	403.673
8224	1	12.4010	398.700	997.4	12.3687	397.663
8225	1	12.5137	402.325	997.4	12.4812	401.279
8226	1	12.5090	402.175	997.4	12.4765	401.129
8227	1	12.4904	401.575	997.4	12.4579	400.531
8228	1	12.5518	403.550	997.4	12.5192	402.501
8229	1	12.6366	406.275	997.4	12.6037	405.219
8230	1	12.4476	400.200	997.8	12.4202	399.320
8372	1	12.6171	405.650	997.0	12.5793	404.433
8373	1	12.4406	399.975	997.0	12.4033	398.775
8374	1	12.3061	395.650	997.0	12.2692	394.463
8376	1	12.5199	402.525	998.0	12.4949	401.720
8377	1	12.4258	399.500	998.0	12.4010	398.701
8378	1	12.4461	400.150	998.0	12.4212	399.350
8379	1	12.5013	401.925	998.0	12.4763	401.121
8381	1	12.4429	400.050	998.0	12.4181	399.250
8382	1	12.4499	400.275	998.0	12.4250	399.474
8384	1	12.1926	392.000	998.0	12.1682	391.216
8386	1	12.4997	401.875	998.0	12.4747	401.071
8387	1	12.3123	395.850	998.0	12.2877	395.058
8388	1	12.2952	395.300	998.0	12.2706	394.509
8389	1	12.2501	393.850	998.0	12.2256	393.062
8390	1	12.4134	399.100	998.0	12.3886	398.302
8014	1	12.2804	394.825	997.8	12.2534	393.956
8017	1	12.3986	398.625	997.8	12.3713	397.748
8019	1	12.3053	395.625	997.8	12.2783	394.755
8020	1	12.6296	406.050	997.8	12.6018	405.157
8027	1	12.3045	395.600	997.8	12.2775	394.730
8029	1	12.3769	397.925	997.8	12.3496	397.050
7992	1	12.3224	396.175	997.1	12.2867	395.026
7993	1	12.4803	401.250	997.1	12.4441	400.086
7994	1	12.4569	400.500	997.1	12.4208	399.339
7995	1	12.4842	401.375	997.1	12.4480	400.211
7996	1	12.5518	403.550	997.1	12.5154	402.380
7997	1	12.6296	406.050	997.1	12.5929	404.872
7998	1	12.4927	401.650	997.1	12.4565	400.485
7999	1	12.5067	402.100	997.1	12.4704	400.934
8000	1	12.3473	396.975	997.1	12.3115	395.824
8001	1	12.3302	396.425	997.1	12.2944	395.275
8002	1	12.4733	401.025	997.1	12.4371	399.862
8003	1	12.4196	399.300	997.1	12.3836	398.142
8004	1	12.6560	406.900	997.1	12.6193	405.720
8005	1	12.5588	403.775	997.1	12.5224	402.604
8006	1	12.3675	397.625	997.1	12.3317	396.472
8007	1	12.5611	403.850	997.1	12.5247	402.679
8008	1	12.3108	395.800	997.1	12.2750	394.652
8009	1	12.3667	397.600	997.1	12.3309	396.447
8010	1	12.4515	400.325	997.1	12.4154	399.164
7991	1	12.2167	392.775	998.0	12.1922	391.989
7955	1	12.5013	401.925	998.0	12.4763	401.121
7956	1	12.3240	396.225	998.0	12.2993	395.433
7957	1	12.5635	403.925	998.0	12.5383	403.117
7958	1	12.4655	400.775	998.0	12.4406	399.973
7959	1	12.5549	403.650	998.0	12.5298	402.843
7960	1	12.5534	403.600	998.0	12.5283	402.793
7961	1	12.2143	392.700	998.0	12.1899	391.915
7962	1	12.5495	403.475	998.0	12.5244	402.668
7963	1	12.4507	400.300	998.0	12.4258	399.499
7964	1	12.4212	399.350	998.0	12.3963	398.551
7965	1	12.4126	399.075	998.0	12.3878	398.277
7966	1	12.3955	398.525	998.0	12.3707	397.728
7967	1	12.3364	396.625	998.0	12.3118	395.832
7968	1	12.3792	398.000	998.0	12.3544	397.204
7969	1	12.6031	405.200	998.0	12.5779	404.390
7970	1	12.6521	406.775	998.0	12.6268	405.961
7951	1	12.5215	402.575	998.1	12.4977	401.810
7952	1	12.5300	402.850	998.1	12.5062	402.085
7953	1	12.4834	401.350	998.1	12.4596	400.587
7954	1	12.1630	391.050	998.1	12.1399	390.307
7918	1	12.3318	396.475	997.4	12.2997	395.444
7919	1	12.3481	397.000	997.4	12.3160	395.968
7920	1	12.3691	397.675	997.4	12.3369	396.641
7921	1	12.2042	392.375	997.4	12.1725	391.355
7922	1	12.4671	400.825	997.4	12.4346	399.783
7923	1	12.3838	398.150	997.4	12.3517	397.115
7924	1	12.3784	397.975	997.4	12.3462	396.940
7925	1	12.4507	400.300	997.4	12.4183	399.259
7926	1	12.4375	399.875	997.4	12.4052	398.835
7927	1	12.2867	395.025	997.4	12.2547	393.998
7928	1	12.5293	402.825	997.4	12.4967	401.778
7929	1	12.2517	393.900	997.4	12.2198	392.876
7930	1	12.4950	401.725	997.4	12.4626	400.681
7911	1	12.4725	401.000	997.9	12.4463	400.158
7912	1	12.4243	399.450	997.9	12.3982	398.611

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7913	1	12.2999	395.450	997.9	12.2741	394.620
7914	1	12.5409	403.200	997.9	12.5146	402.353
7915	1	12.4748	401.075	997.9	12.4486	400.233
7916	1	12.4126	399.075	997.9	12.3866	398.237
7917	1	12.2104	392.575	997.9	12.1848	391.751
7891	1	12.3209	396.125	997.9	12.2950	395.293
7892	1	12.2182	392.825	997.9	12.1926	392.000
7893	1	12.4297	399.625	997.9	12.4036	398.786
7894	1	12.3302	396.425	997.9	12.3043	395.593
7895	1	12.4453	400.125	997.9	12.4192	399.285
7896	1	12.3559	397.250	997.9	12.3299	396.416
7897	1	12.2991	395.425	997.9	12.2733	394.595
7898	1	12.6428	406.475	997.9	12.6162	405.621
7899	1	12.2975	395.375	997.9	12.2717	394.545
7900	1	12.6101	405.425	997.9	12.5837	404.574
7901	1	12.5145	402.350	997.9	12.4882	401.505
7902	1	12.4157	399.175	997.9	12.3897	398.337
7903	1	12.4313	399.675	997.9	12.4052	398.836
7904	1	12.5619	403.875	997.9	12.5355	403.027
7905	1	12.4391	399.925	997.9	12.4129	399.085
7906	1	12.3123	395.850	997.9	12.2865	395.019
7907	1	12.3675	397.625	997.9	12.3415	396.790
7908	1	12.1692	391.250	997.9	12.1437	390.428
7909	1	12.4818	401.300	997.9	12.4556	400.457
7910	1	12.4251	399.475	997.9	12.3990	398.636
7880	1	12.6381	406.325	997.9	12.6116	405.472
7881	1	12.5573	403.725	997.9	12.5309	402.877
7882	1	12.5129	402.300	997.9	12.4866	401.455
7883	1	12.4398	399.950	997.9	12.4137	399.110
7884	1	12.4383	399.900	997.9	12.4122	399.060
7885	1	12.3769	397.925	997.9	12.3508	397.089
7886	1	12.3325	396.500	997.9	12.3066	395.667
7887	1	12.2672	394.400	997.9	12.2415	393.572
7888	1	12.3636	397.500	997.9	12.3377	396.665
7889	1	12.3691	397.675	997.9	12.3431	396.840
7890	1	12.4002	398.675	997.9	12.3741	397.838
7871	1	12.4235	399.425	998.1	12.3999	398.666
7872	1	12.4118	399.050	998.1	12.3883	398.292
7873	1	12.4593	400.575	998.1	12.4356	399.814
7874	1	12.4414	400.000	998.1	12.4178	399.240
7875	1	12.3660	397.575	998.1	12.3425	396.820
7876	1	12.4095	398.975	998.1	12.3859	398.217
7877	1	12.5814	404.500	998.1	12.5574	403.731
7878	1	12.3706	397.725	998.1	12.3471	396.969
7879	1	12.1879	391.850	998.1	12.1647	391.105
7851	1	12.4702	400.925	997.3	12.4365	399.843
7852	1	12.4523	400.350	997.3	12.4187	399.269
7853	1	12.4694	400.900	997.3	12.4357	399.818
7854	1	12.3621	397.450	997.3	12.3287	396.377
7855	1	12.4445	400.100	997.3	12.4109	399.020
7856	1	12.4126	399.075	997.3	12.3791	397.997
7857	1	12.2804	394.825	997.3	12.2473	393.759
7858	1	12.6070	405.325	997.3	12.5730	404.231
7859	1	12.5300	402.850	997.3	12.4962	401.762
7860	1	12.4282	399.575	997.3	12.3946	398.496
7861	1	12.4943	401.700	997.3	12.4605	400.615
7862	1	12.4274	399.550	998.1	12.4038	398.791
7863	1	12.6024	405.175	998.1	12.5784	404.405
7864	1	12.4321	399.700	998.1	12.4085	398.941
7865	1	12.4289	399.600	998.1	12.4053	398.841
7866	1	12.4243	399.450	998.1	12.4007	398.691
7867	1	12.4950	401.725	998.1	12.4713	400.962
7868	1	12.3621	397.450	998.1	12.3386	396.695
7869	1	12.5712	404.175	998.1	12.5474	403.407
7870	1	12.5642	403.950	998.1	12.5404	403.182
7843	1	12.4772	401.150	997.3	12.4435	400.067
7844	1	12.4515	400.325	997.3	12.4179	399.244
7845	1	12.3442	396.875	997.3	12.3108	395.803
7846	1	12.3714	397.750	997.3	12.3380	396.676
7847	1	12.4562	400.475	997.3	12.4225	399.394
7848	1	12.3535	397.175	997.3	12.3202	396.103
7849	1	12.4297	399.625	997.3	12.3962	398.546
7850	1	12.4437	400.075	997.3	12.4101	398.995
7831	1	12.3706	397.725	997.4	12.3385	396.691
7832	1	12.2555	394.025	997.4	12.2237	393.001
7833	1	12.4103	399.000	997.4	12.3780	397.963
7834	1	12.3084	395.725	997.4	12.2764	394.696
7835	1	12.3691	397.675	997.4	12.3369	396.641
7836	1	12.3255	396.275	997.4	12.2935	395.245
7837	1	12.1459	390.500	997.4	12.1143	389.485
7838	1	12.5285	402.800	997.4	12.4959	401.753
7839	1	12.3411	396.775	997.4	12.3090	395.743
7840	1	12.5052	402.050	997.4	12.4726	401.005
7841	1	12.4709	400.950	997.4	12.4385	399.908

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7842	1	12.5526	403.575	997.4	12.5200	402.526
7731	1	12.5565	403.700	997.9	12.5301	402.852
7732	1	12.4577	400.525	997.9	12.4316	399.684
7733	1	12.6218	405.800	997.9	12.5953	404.948
7734	1	12.4818	401.300	997.9	12.4556	400.457
7735	1	12.4041	398.800	997.9	12.3780	397.963
7736	1	12.3279	396.350	997.9	12.3020	395.518
7737	1	12.6918	408.050	997.9	12.6651	407.193
7738	1	12.3908	398.375	997.9	12.3648	397.538
7739	1	12.4577	400.525	997.9	12.4316	399.684
7740	1	12.4461	400.150	997.9	12.4199	399.310
7741	1	12.2633	394.275	997.9	12.2376	393.447
7742	1	12.4017	398.725	997.9	12.3757	397.888
7743	1	12.5526	403.575	997.9	12.5262	402.727
7744	1	12.5168	402.425	997.9	12.4905	401.580
7745	1	12.5308	402.875	997.9	12.5045	402.029
7746	1	12.4686	400.875	997.9	12.4424	400.033
7747	1	12.5658	404.000	997.9	12.5394	403.152
7748	1	12.3216	396.150	997.9	12.2958	395.318
7749	1	12.3178	396.025	997.9	12.2919	395.193
7750	1	12.4461	400.150	997.9	12.4199	399.310
7711	1	12.4787	401.200	996.9	12.4400	399.956
7712	1	12.4678	400.850	996.9	12.4292	399.607
7713	1	12.4157	399.175	996.9	12.3773	397.938
7714	1	12.3356	396.600	996.9	12.2974	395.371
7715	1	12.3582	397.325	996.9	12.3199	396.093
7716	1	12.2493	393.825	996.9	12.2113	392.604
7717	1	12.4422	400.025	996.9	12.4036	398.785
7718	1	12.4227	399.400	996.9	12.3842	398.162
7719	1	12.4554	400.450	996.9	12.4168	399.209
7720	1	12.4849	401.400	996.9	12.4462	400.156
7721	1	12.4367	399.850	996.9	12.3982	398.610
7722	1	12.5184	402.475	996.9	12.4796	401.227
7723	1	12.4111	399.025	996.9	12.3726	397.788
7724	1	12.2120	392.625	997.9	12.1863	391.800
7725	1	12.4103	399.000	997.9	12.3842	398.162
7726	1	12.5090	402.175	997.9	12.4828	401.330
7727	1	12.6086	405.375	997.9	12.5821	404.524
7728	1	12.3481	397.000	997.9	12.3221	396.166
7729	1	12.4577	400.525	997.9	12.4316	399.684
7730	1	12.5106	402.225	997.9	12.4843	401.380
5515	1	12.6661	407.225	997.5	12.6345	406.207
5516	1	12.4616	400.650	997.5	12.4304	399.648
5517	1	12.2244	393.025	997.5	12.1939	392.042
5518	1	12.5075	402.125	997.5	12.4762	401.120
5519	1	12.3683	397.650	997.5	12.3374	396.656
5520	1	12.6467	406.600	997.5	12.6150	405.583
5521	1	12.3769	397.925	997.5	12.3459	396.930
5522	1	12.4150	399.150	997.5	12.3839	398.152
5523	1	12.5658	404.000	997.5	12.5344	402.990
5524	1	12.6700	407.350	997.5	12.6383	406.332
5525	1	12.5790	404.425	997.5	12.5476	403.414
5526	1	12.7330	409.375	997.5	12.7012	408.352
5527	1	12.5899	404.775	997.5	12.5584	403.763
5528	1	12.4647	400.750	997.5	12.4336	399.748
5529	1	12.7338	409.400	997.5	12.7019	408.376
5530	1	12.3893	398.325	997.5	12.3583	397.329
5531	1	12.5650	403.975	997.5	12.5336	402.965
5532	1	12.4414	400.000	997.5	12.4103	399.000
5533	1	12.1817	391.650	997.5	12.1512	390.671
5534	1	12.5604	403.825	997.5	12.5289	402.815
5535	1	12.5316	402.900	997.5	12.5003	401.893
5536	1	12.7478	409.850	997.5	12.7159	408.825
5537	1	12.3737	397.825	997.5	12.3428	396.830
5538	1	12.3310	396.450	997.5	12.3001	395.459
5539	1	12.5487	403.450	997.5	12.5173	402.441
5540	1	12.3333	396.525	997.5	12.3025	395.534
5541	1	12.3457	396.925	997.5	12.3149	395.933
5542	1	12.3154	395.950	997.5	12.2846	394.960
5543	1	12.2828	394.900	997.5	12.2521	393.913
5544	1	12.6140	405.550	997.5	12.5825	404.536
5545	1	12.6599	407.025	997.5	12.6282	406.007
5546	1	12.6840	407.800	997.5	12.6523	406.780
5547	1	12.4243	399.450	997.5	12.3932	398.451
5548	1	12.3590	397.350	997.5	12.3281	396.357
5549	1	12.4095	398.975	997.5	12.3785	397.978
5550	1	12.6241	405.875	998.1	12.6001	405.104
5551	1	12.7501	409.925	998.1	12.7259	409.146
5552	1	12.4756	401.100	998.1	12.4519	400.338
5553	1	12.2509	393.875	998.1	12.2276	393.127
5554	1	12.4764	401.125	998.1	12.4527	400.363
5555	1	12.5059	402.075	998.1	12.4822	401.311
5556	1	12.2719	394.550	998.1	12.2485	393.800
5557	1	12.6397	406.375	998.1	12.6157	405.603

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5558	1	12.1755	391.450	998.1	12.1523	390.706
5559	1	12.3737	397.825	998.1	12.3502	397.069
5560	1	12.5580	403.750	998.1	12.5342	402.983
5561	1	12.5922	404.850	998.1	12.5683	404.081
5562	1	12.4398	399.950	998.1	12.4162	399.190
5563	1	12.3520	397.125	998.1	12.3285	396.370
5564	1	12.3178	396.025	998.1	12.2944	395.273
5565	1	12.1902	391.925	998.1	12.1671	391.180
5566	1	12.3730	397.800	998.1	12.3494	397.044
5567	1	12.7345	409.425	998.2	12.7116	408.688
5568	1	12.2206	392.900	998.2	12.1986	392.193
5569	1	12.4064	398.875	998.2	12.3841	398.157
5570	1	12.3084	395.725	998.2	12.2863	395.013
5571	1	12.2765	394.700	998.2	12.2545	393.990
5572	1	12.3294	396.400	998.2	12.3072	395.686
5573	1	12.4857	401.425	998.2	12.4632	400.702
5574	1	12.3621	397.450	998.2	12.3398	396.735
5590	1	12.5028	401.975	997.5	12.4716	400.970
5591	1	12.5814	404.500	997.5	12.5499	403.489
5592	1	12.5674	404.050	997.5	12.5359	403.040
5593	1	12.5790	404.425	997.5	12.5476	403.414
5594	1	12.3621	397.450	997.5	12.3312	396.456
5575	1	12.3543	397.200	998.2	12.3321	396.485
5576	1	12.3263	396.300	998.2	12.3041	395.587
5577	1	12.1840	391.725	998.2	12.1621	391.020
5578	1	12.6358	406.250	998.2	12.6131	405.519
5579	1	12.3722	397.775	998.2	12.3499	397.059
5580	1	12.3030	395.550	998.2	12.2808	394.838
5581	1	12.3636	397.500	998.2	12.3414	396.784
5582	1	12.2773	394.725	998.2	12.2552	394.014
5583	1	12.3815	398.075	998.2	12.3592	397.358
5584	1	12.1700	391.275	998.2	12.1481	390.571
5585	1	12.1552	390.800	998.2	12.1334	390.097
5586	1	12.4507	400.300	998.2	12.4283	399.579
5587	1	12.3924	398.425	998.2	12.3701	397.708
5588	1	12.3784	397.975	998.2	12.3561	397.259
5589	1	12.3038	395.575	998.2	12.2816	394.863
5595	1	12.6078	405.350	997.5	12.5763	404.337
5596	1	12.2330	393.300	997.5	12.2024	392.317
5597	1	12.5977	405.025	997.5	12.5662	404.012
5598	1	12.4212	399.350	997.5	12.3901	398.352
5599	1	12.4880	401.500	997.5	12.4568	400.496
5600	1	12.3457	396.925	997.5	12.3149	395.933
5601	1	12.4943	401.700	997.5	12.4630	400.696
5602	1	12.2431	393.625	997.5	12.2125	392.641
5603	1	12.6451	406.550	997.5	12.6135	405.534
5604	1	12.3870	398.250	997.5	12.3560	397.254
5605	1	12.3325	396.500	997.5	12.3017	395.509
5606	1	12.4694	400.900	997.5	12.4382	399.898
5607	1	12.5199	402.525	997.5	12.4886	401.519
5608	1	12.4982	401.825	997.5	12.4669	400.820
5609	1	12.6389	406.350	997.5	12.6073	405.334
5610	1	12.2050	392.400	997.5	12.1745	391.419
5611	1	12.2206	392.900	997.5	12.1900	391.918
5612	1	12.5611	403.850	997.5	12.5297	402.840
5613	1	12.2571	394.075	997.5	12.2265	393.090
5614	1	12.5277	402.775	997.5	12.4964	401.768
5615	1	12.3737	397.825	997.9	12.3478	396.990
5616	1	12.3870	398.250	997.9	12.3610	397.414
5617	1	12.1436	390.425	997.9	12.1181	389.605
5618	1	12.2260	393.075	997.9	12.2003	392.250
5619	1	12.4756	401.100	997.9	12.4494	400.258
5620	1	12.6381	406.325	997.9	12.6116	405.472
5621	1	12.2517	393.900	997.9	12.2259	393.073
5622	1	12.3823	398.100	997.9	12.3563	397.264
5623	1	12.5580	403.750	997.9	12.5317	402.902
5624	1	12.6210	405.775	997.9	12.5945	404.923
5625	1	12.5448	403.325	997.9	12.5185	402.478
5626	1	12.4671	400.825	997.9	12.4409	399.983
5627	1	12.4220	399.375	997.9	12.3959	398.536
5628	1	12.1708	391.300	997.9	12.1452	390.478
5629	1	12.3559	397.250	997.9	12.3299	396.416
5630	1	12.3263	396.300	997.9	12.3004	395.468
5631	1	12.6140	405.550	997.9	12.5875	404.698
5632	1	12.6311	406.100	997.9	12.6046	405.247
5633	1	12.6055	405.275	997.9	12.5790	404.424
5634	1	12.6902	408.000	997.9	12.6636	407.143
5635	1	12.4562	400.475	997.9	12.4300	399.634
5636	1	12.5697	404.125	998.1	12.5458	403.357
5637	1	12.5425	403.250	998.1	12.5187	402.484
5638	1	12.5689	404.100	998.1	12.5450	403.332
5639	1	12.5409	403.200	998.1	12.5171	402.434
5640	1	12.4725	401.000	998.1	12.4488	400.238
5641	1	12.3877	398.275	998.1	12.3642	397.518

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5642	1	12.4616	400.650	998.1	12.4379	399.889
5643	1	12.4437	400.075	998.1	12.4201	399.315
5644	1	12.4359	399.825	998.1	12.4123	399.065
5645	1	12.2758	394.675	998.1	12.2524	393.925
5646	1	12.3240	396.225	998.1	12.3006	395.472
5647	1	12.2649	394.325	998.1	12.2416	393.576
5648	1	12.2081	392.500	998.1	12.1849	391.754
5649	1	12.2828	394.900	998.1	12.2594	394.150
5650	1	12.5728	404.225	998.1	12.5489	403.457
5651	1	12.4733	401.025	998.1	12.4496	400.263
5652	1	12.6576	406.950	998.1	12.6335	406.177
5653	1	12.3761	397.900	998.1	12.3526	397.144
5654	1	12.5145	402.350	998.1	12.4907	401.586
5656	1	12.4274	399.550	997.6	12.3976	398.591
5657	1	12.4010	398.700	997.6	12.3712	397.743
5658	1	12.3644	397.525	997.6	12.3347	396.571
5659	1	12.3527	397.150	997.6	12.3231	396.197
5660	1	12.4033	398.775	997.6	12.3735	397.818
5661	1	12.4313	399.675	997.6	12.4015	398.716
5662	1	12.5075	402.125	997.6	12.4775	401.160
5663	1	12.3800	398.025	997.6	12.3503	397.070
5664	1	12.4686	400.875	997.6	12.4387	399.913
5665	1	12.2711	394.525	997.6	12.2416	393.578
5666	1	12.1607	390.975	997.6	12.1315	390.037
5667	1	12.2781	394.750	997.6	12.2486	393.803
5668	1	12.4282	399.575	997.6	12.3983	398.616
5669	1	12.4515	400.325	997.6	12.4216	399.364
5670	1	12.2291	393.175	997.6	12.1997	392.231
5671	1	12.4756	401.100	997.6	12.4457	400.137
5672	1	12.4748	401.075	997.6	12.4449	400.112
5673	1	12.3574	397.300	997.6	12.3277	396.346
5674	1	12.4779	401.175	997.6	12.4480	400.212
5655	1	12.4554	400.450	998.1	12.4317	399.689
5675	1	12.4499	400.275	997.6	12.4201	399.314
5676	1	12.2952	395.300	997.6	12.2657	394.351
5677	1	12.1809	391.625	997.7	12.1529	390.724
5678	1	12.6132	405.525	997.7	12.5842	404.592
5679	1	12.2509	393.875	997.7	12.2227	392.969
5680	1	12.3473	396.975	997.7	12.3189	396.062
5681	1	12.5153	402.375	997.7	12.4865	401.450
5682	1	12.4733	401.025	997.7	12.4446	400.103
5683	1	12.4492	400.250	997.7	12.4205	399.329
5684	1	12.4453	400.125	997.7	12.4167	399.205
5685	1	12.4725	401.000	997.7	12.4438	400.078
5686	1	12.2260	393.075	997.7	12.1979	392.171
5687	1	12.3442	396.875	997.7	12.3158	395.962
5688	1	12.4865	401.450	997.7	12.4578	400.527
5689	1	12.2377	393.450	997.7	12.2095	392.545
5690	1	12.3963	398.550	997.7	12.3678	397.633
5691	1	12.4048	398.825	997.7	12.3763	397.908
5692	1	12.3675	397.625	997.7	12.3391	396.710
5693	1	12.4266	399.525	997.7	12.3980	398.606
5694	1	12.4531	400.375	997.7	12.4244	399.454
5875	1	12.5565	403.700	998.3	12.5351	403.014
5876	1	12.5191	402.500	998.3	12.4979	401.816
5877	1	12.4663	400.800	998.3	12.4451	400.119
5878	1	12.5308	402.875	998.3	12.5095	402.190
5879	1	12.4748	401.075	998.3	12.4536	400.393
5880	1	12.4359	399.825	998.3	12.4148	399.145
5881	1	12.3053	395.625	998.3	12.2844	394.952
5882	1	12.4118	399.050	998.3	12.3908	398.372
5883	1	12.6887	407.950	998.3	12.6671	407.256
5884	1	12.5145	402.350	998.3	12.4932	401.666
5885	1	12.5230	402.625	998.3	12.5018	401.941
5886	1	12.4118	399.050	998.3	12.3908	398.372
5887	1	12.3038	395.575	998.3	12.2829	394.903
5888	1	12.4227	399.400	998.3	12.4016	398.721
5889	1	12.5674	404.050	998.3	12.5460	403.363
5890	1	12.4624	400.675	998.3	12.4412	399.994
5891	1	12.2066	392.450	998.3	12.1858	391.783
5892	1	12.5331	402.950	998.3	12.5118	402.265
5893	1	12.3465	396.950	998.3	12.3255	396.275
5894	1	12.5052	402.050	998.3	12.4839	401.367
5895	1	12.6000	405.100	998.1	12.5761	404.330
5896	1	12.5767	404.350	998.1	12.5528	403.582
5897	1	12.2377	393.450	998.1	12.2144	392.702
5898	1	12.4126	399.075	998.1	12.3890	398.317
5899	1	12.4289	399.600	998.1	12.4053	398.841
5900	1	12.5705	404.150	998.1	12.5466	403.382
5901	1	12.3224	396.175	998.1	12.2990	395.422
5902	1	12.5526	403.575	998.1	12.5287	402.808
5903	1	12.4826	401.325	998.1	12.4589	400.562
5904	1	12.4328	399.725	998.1	12.4092	398.966
5905	1	12.5790	404.425	998.1	12.5551	403.657

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5906	1	12.4873	401.475	998.1	12.4635	400.712
5907	1	12.5526	403.575	998.1	12.5287	402.808
5908	1	12.3582	397.325	998.1	12.3347	396.570
5909	1	12.3512	397.100	998.1	12.3277	396.346
5910	1	12.5378	403.100	998.1	12.5140	402.334
5911	1	12.2742	394.625	998.1	12.2509	393.875
5912	1	12.3426	398.825	998.2	12.3204	396.111
5913	1	12.5549	403.650	998.2	12.5323	402.923
5914	1	12.5767	404.350	998.2	12.5540	403.622
5915	1	12.4313	399.675	998.2	12.4089	398.956
5916	1	12.5487	403.450	998.2	12.5261	402.724
5917	1	12.5160	402.400	998.2	12.4935	401.676
5918	1	12.5191	402.500	998.2	12.4966	401.775
5919	1	12.2416	393.575	998.2	12.2195	392.867
5920	1	12.4958	401.750	998.2	12.4733	401.027
5921	1	12.3924	398.425	998.2	12.3701	397.708
5922	1	12.3108	395.800	998.2	12.2886	395.088
5923	1	12.3380	396.675	998.2	12.3158	395.961
5924	1	12.4725	401.000	998.2	12.4500	400.278
5925	1	12.3465	396.950	998.2	12.3243	396.235
5926	1	12.6296	406.050	998.2	12.6068	405.319
5927	1	12.3940	398.475	998.2	12.3717	397.758
5928	1	12.4686	400.875	998.2	12.4461	400.153
5929	1	12.4632	400.700	998.2	12.4407	399.979
5930	1	12.3722	397.775	998.2	12.3499	397.059
5931	1	12.3411	396.775	998.2	12.3189	396.061
5932	1	12.5409	403.200	998.5	12.5221	402.595
5933	1	12.3730	397.800	998.5	12.3544	397.203
5934	1	12.6280	406.000	998.5	12.6091	405.391
5951	1	12.5510	403.525	997.8	12.5234	402.637
5952	1	12.3877	398.275	997.8	12.3605	397.399
5953	1	12.5300	402.850	997.8	12.5025	401.964
5954	1	12.4282	399.575	997.8	12.4008	398.696
5942	1	12.4671	400.825	998.4	12.4471	400.184
5943	1	12.4842	401.375	998.4	12.4642	400.733
5944	1	12.4997	401.875	998.4	12.4797	401.232
5945	1	12.4134	399.100	998.4	12.3935	398.461
5946	1	12.5215	402.575	998.4	12.5015	401.931
5947	1	12.4375	399.875	998.4	12.4176	399.235
5948	1	12.3154	395.950	998.4	12.2957	395.316
5949	1	12.6241	405.875	998.4	12.6039	405.226
5950	1	12.1661	391.150	998.4	12.1467	390.524
5935	1	12.5269	402.750	998.5	12.5081	402.146
5936	1	12.5440	403.300	998.5	12.5252	402.695
5937	1	12.4103	399.000	998.5	12.3917	398.401
5938	1	12.4795	401.225	998.5	12.4608	400.623
5939	1	12.4126	399.075	998.5	12.3940	398.476
5940	1	12.4118	399.050	998.5	12.3932	398.451
5941	1	12.4212	399.350	998.5	12.4025	398.751
5955	1	12.2571	394.075	997.8	12.2301	393.208
5956	1	12.3846	398.175	997.8	12.3574	397.299
5957	1	12.4943	401.700	997.8	12.4668	400.816
5958	1	12.4647	400.750	997.8	12.4373	399.868
5959	1	12.4787	401.200	997.8	12.4513	400.317
5960	1	12.4639	400.725	997.8	12.4365	399.843
5961	1	12.6513	406.750	997.8	12.6235	405.855
5962	1	12.5915	404.825	997.8	12.5638	403.934
5963	1	12.2579	394.100	997.8	12.2309	393.233
5964	1	12.6117	405.475	997.8	12.5839	404.583
5965	1	12.5059	402.075	997.8	12.4784	401.190
5966	1	12.3014	395.500	997.8	12.2744	394.630
5967	1	12.3325	396.500	997.8	12.3054	395.628
5968	1	12.3069	395.675	997.8	12.2798	394.805
5969	1	12.5899	404.775	997.9	12.5635	403.925
5970	1	12.5884	404.725	997.9	12.5619	403.875
5971	1	12.5456	403.350	997.9	12.5192	402.503
5972	1	12.4803	401.250	997.9	12.4540	400.407
5973	1	12.5370	403.075	997.9	12.5107	402.229
5974	1	12.4126	399.075	997.9	12.3866	398.237
7771	1	12.4406	399.975	997.1	12.4045	398.815
7772	1	12.4756	401.100	997.1	12.4394	399.937
7773	1	12.4461	400.150	997.1	12.4100	398.990
7774	1	12.4810	401.275	997.1	12.4448	400.111
7775	1	12.4274	399.550	997.6	12.3976	398.591
7776	1	12.4904	401.575	997.6	12.4604	400.611
7777	1	12.4142	399.125	997.6	12.3844	398.167
7778	1	12.4686	400.875	997.6	12.4387	399.913
7779	1	12.3092	395.750	997.6	12.2797	394.800
7780	1	12.4336	399.750	997.6	12.4038	398.791
7781	1	12.2649	394.325	997.6	12.2355	393.379
7782	1	12.4414	400.000	997.6	12.4115	399.040
7783	1	12.4227	399.400	997.6	12.3929	398.441
7784	1	12.4297	399.625	997.6	12.3999	398.666
7785	1	12.2454	393.700	997.6	12.2160	392.755



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7786	1	12.4958	401.750	997.6	12.4658	400.786
7787	1	12.3411	396.775	997.6	12.3115	395.823
7788	1	12.4904	401.575	997.6	12.4604	400.611
7789	1	12.2703	394.500	997.6	12.2409	393.553
7790	1	12.3722	397.775	997.6	12.3425	396.820
7752	1	12.4499	400.275	997.1	12.4138	399.114
7753	1	12.4468	400.175	997.1	12.4107	399.014
7754	1	12.3504	397.075	997.1	12.3146	395.923
7755	1	12.3496	397.050	997.1	12.3138	395.899
7756	1	12.4056	398.850	997.1	12.3696	397.693
7757	1	12.4671	400.825	997.1	12.4309	399.663
7758	1	12.3823	398.100	997.1	12.3464	396.946
7759	1	12.5440	403.300	997.1	12.5076	402.130
7760	1	12.4694	400.900	997.1	12.4332	399.737
7761	1	12.5401	403.175	997.1	12.5038	402.006
7762	1	12.5681	404.075	997.1	12.5317	402.903
7763	1	12.5028	401.975	997.1	12.4666	400.809
7764	1	12.5479	403.425	997.1	12.5115	402.255
7765	1	12.6296	406.050	997.1	12.5929	404.872
7766	1	12.3372	396.650	997.1	12.3014	395.500
7767	1	12.5674	404.050	997.1	12.5309	402.878
7768	1	12.4842	401.375	997.1	12.4480	400.211
7769	1	12.3986	398.625	997.1	12.3627	397.469
7770	1	12.3061	395.650	997.1	12.2704	394.503
7751	1	12.6156	405.600	997.9	12.5891	404.748
5985	1	12.6459	406.575	997.6	12.6155	405.599
5986	1	12.3621	397.450	997.6	12.3324	396.496
5987	1	12.3784	397.975	997.6	12.3487	397.020
5988	1	12.4515	400.325	997.6	12.4216	399.364
5989	1	12.3434	396.850	997.6	12.3138	395.898
5990	1	12.4010	398.700	997.6	12.3712	397.743
5991	1	12.3349	396.575	997.6	12.3053	395.623
5992	1	12.4632	400.700	997.6	12.4332	399.738
5993	1	12.4165	399.200	997.6	12.3867	398.242
5994	1	12.4087	398.950	997.6	12.3790	397.993
5975	1	12.4002	398.675	997.9	12.3741	397.838
5976	1	12.5642	403.950	997.9	12.5379	403.102
5977	1	12.6397	406.375	997.9	12.6131	405.522
5978	1	12.3489	397.025	997.9	12.3229	396.191
5979	1	12.3597	397.375	997.9	12.3338	396.541
5980	1	12.3870	398.250	997.9	12.3610	397.414
5981	1	12.5145	402.350	997.9	12.4882	401.505
5982	1	12.6560	406.900	997.9	12.6294	406.046
5983	1	12.3652	397.550	997.9	12.3392	396.715
5984	1	12.3154	395.950	997.9	12.2896	395.119
6007	1	12.3108	395.800	997.3	12.2775	394.731
6008	1	12.4173	399.225	997.3	12.3838	398.147
6009	1	12.4966	401.775	997.3	12.4629	400.690
6010	1	12.1972	392.150	997.3	12.1643	391.091
6011	1	12.6226	405.825	997.3	12.5885	404.729
6012	1	12.3069	395.675	997.3	12.2736	394.607
6013	1	12.4406	399.975	997.3	12.4070	398.895
6014	1	12.2034	392.350	997.3	12.1705	391.291
5995	1	12.1451	390.475	997.6	12.1160	389.538
5996	1	12.3877	398.275	997.6	12.3580	397.319
5997	1	12.5246	402.675	997.6	12.4945	401.709
5998	1	12.3372	396.650	997.6	12.3076	395.698
5999	1	12.4694	400.900	997.6	12.4395	399.938
6000	1	12.4072	398.900	997.6	12.3774	397.943
6001	1	12.5122	402.275	997.6	12.4821	401.310
6002	1	12.4336	399.750	997.6	12.4038	398.791
6003	1	12.3691	397.675	997.6	12.3394	396.721
6004	1	12.3092	395.750	997.6	12.2797	394.800
6005	1	12.3784	397.975	997.6	12.3487	397.020
6006	1	12.1910	391.950	997.6	12.1617	391.009
6015	1	12.4282	399.575	997.3	12.3946	398.496
6016	1	12.2174	392.800	997.3	12.1844	391.739
6017	1	12.2478	393.775	997.3	12.2147	392.712
6018	1	12.4282	399.575	997.3	12.3946	398.496
6019	1	12.2392	393.500	997.3	12.2062	392.438
6020	1	12.5191	402.500	997.3	12.4853	401.413
6021	1	12.2478	393.775	997.3	12.2147	392.712
6022	1	12.3403	396.750	997.3	12.3070	395.679
6023	1	12.2843	394.950	997.3	12.2512	393.884
6024	1	12.2454	393.700	997.3	12.2124	392.637
6025	1	12.6762	407.550	997.8	12.6483	406.653
6026	1	12.2820	394.875	997.8	12.2550	394.006
6027	1	12.4313	399.675	997.8	12.4039	398.796
6028	1	12.3784	397.975	997.8	12.3512	397.099
6029	1	12.3597	397.375	997.8	12.3326	396.501
6030	1	12.5557	403.675	997.8	12.5281	402.787
6031	1	12.4064	398.875	997.8	12.3791	397.997
6032	1	12.2703	394.500	997.8	12.2433	393.632
6033	1	12.4764	401.125	997.8	12.4489	400.243

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6034	1	12.2664	394.375	997.8	12.2394	393.507
6053	1	12.4336	399.750	995.7	12.3801	398.031
6054	1	12.3209	396.125	995.7	12.2679	394.422
6035	1	12.1630	391.050	997.8	12.1363	390.190
6036	1	12.4445	400.100	997.8	12.4171	399.220
6037	1	12.1957	392.100	997.8	12.1688	391.237
6038	1	12.3978	398.600	997.8	12.3706	397.723
6039	1	12.4321	399.700	997.8	12.4047	398.821
6040	1	12.3263	396.300	997.8	12.2992	395.428
6041	1	12.2501	393.850	997.8	12.2232	392.984
6042	1	12.5285	402.800	997.8	12.5009	401.914
6043	1	12.3053	395.625	997.8	12.2783	394.755
6044	1	12.4935	401.675	997.8	12.4660	400.791
6045	1	12.2594	394.150	997.8	12.2325	393.283
6046	1	12.2727	394.575	997.8	12.2457	393.707
6047	1	12.2439	393.650	997.8	12.2169	392.784
6048	1	12.3652	397.550	997.8	12.3380	396.675
6049	1	12.4367	399.850	997.8	12.4094	398.970
6050	1	12.3955	398.525	997.8	12.3682	397.648
6051	1	12.2478	393.775	997.8	12.2208	392.909
6052	1	12.3559	397.250	997.8	12.3287	396.376
5702	1	12.3597	397.375	997.3	12.3264	396.302
5703	1	12.3854	398.200	997.3	12.3520	397.125
5704	1	12.3053	395.625	997.3	12.2721	394.557
5705	1	12.3403	396.750	997.3	12.3070	395.679
5706	1	12.4725	401.000	997.3	12.4388	399.917
5707	1	12.3807	398.050	997.3	12.3473	396.975
5708	1	12.5285	402.800	997.3	12.4946	401.712
5709	1	12.3100	395.775	997.3	12.2767	394.706
5710	1	12.3240	396.225	997.3	12.2907	395.155
5711	1	12.3084	395.725	997.3	12.2752	394.657
5712	1	12.3481	397.000	997.3	12.3147	395.928
5713	1	12.2944	395.275	997.3	12.2612	394.208
5714	1	12.4406	399.975	997.3	12.4070	398.895
5695	1	12.5821	404.525	997.7	12.5532	403.595
5696	1	12.5184	402.475	997.7	12.4896	401.549
5697	1	12.5720	404.200	997.7	12.5431	403.270
5698	1	12.3613	397.425	997.7	12.3329	396.511
5699	1	12.3706	397.725	997.7	12.3422	396.810
5700	1	12.6039	405.225	997.7	12.5749	404.293
5701	1	12.4997	401.875	997.7	12.4710	400.951
5717	1	12.3154	395.950	997.3	12.2822	394.881
5719	1	12.4966	401.775	997.3	12.4629	400.690
5722	1	12.4111	399.025	997.3	12.3776	397.948
5723	1	12.5013	401.925	997.3	12.4675	400.840
5724	1	12.6163	405.625	997.3	12.5823	404.530
5725	1	12.5565	403.700	997.3	12.5226	402.610
5726	1	12.4982	401.825	997.3	12.4644	400.740
5728	1	12.5689	404.100	997.9	12.5425	403.251
5729	1	12.2517	393.900	997.9	12.2259	393.073
5730	1	12.6420	406.450	997.9	12.6154	405.596
5731	1	12.4888	401.525	997.9	12.4626	400.682
5732	1	12.4095	398.975	997.9	12.3834	398.137
5733	1	12.5238	402.650	997.9	12.4975	401.804
5734	1	12.5798	404.450	997.9	12.5534	403.601
5735	1	12.4274	399.550	997.9	12.4013	398.711
5736	1	12.4601	400.600	997.9	12.4339	399.759
5737	1	12.3201	396.100	997.9	12.2942	395.268
5738	1	12.2867	395.025	997.9	12.2608	394.195
5739	1	12.3621	397.450	997.9	12.3361	396.615
5740	1	12.3924	398.425	997.9	12.3664	397.588
5741	1	12.5191	402.500	997.9	12.4929	401.655
5742	1	12.4515	400.325	997.9	12.4253	399.484
5743	1	12.3893	398.325	997.9	12.3633	397.489
5744	1	12.3831	398.125	997.9	12.3571	397.289
5745	1	12.4017	398.725	997.9	12.3757	397.888
5746	1	12.3457	396.925	997.9	12.3198	396.091
5747	1	12.3636	397.500	997.9	12.3377	396.665
5748	1	12.6646	407.175	997.9	12.6380	406.320
5749	1	12.6381	406.325	997.9	12.6116	405.472
5750	1	12.4818	401.300	997.9	12.4556	400.457
5751	1	12.2042	392.375	998.1	12.1810	391.629
5752	1	12.4336	399.750	998.1	12.4100	398.990
5753	1	12.4982	401.825	998.1	12.4744	401.062
5754	1	12.3769	397.925	998.1	12.3533	397.169
5755	1	12.3667	397.600	998.1	12.3433	396.845
5756	1	12.4919	401.625	998.1	12.4682	400.862
5757	1	12.3940	398.475	998.1	12.3704	397.718
5758	1	12.4235	399.425	998.1	12.3999	398.666
5759	1	12.4632	400.700	998.1	12.4395	399.939
5760	1	12.5635	403.925	998.1	12.5396	403.158
5761	1	12.3838	398.150	998.1	12.3603	397.394
5762	1	12.4523	400.350	998.1	12.4286	399.589
5763	1	12.4803	401.250	998.1	12.4566	400.488

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5764	1	12.4359	399.825	998.1	12.4123	399.065
5765	1	12.5067	402.100	998.1	12.4829	401.336
5766	1	12.6443	406.525	998.1	12.6203	405.753
5767	1	12.4033	398.775	998.1	12.3797	398.017
5768	1	12.4227	399.400	998.1	12.3991	398.641
5769	1	12.4103	399.000	998.1	12.3867	398.242
5770	1	12.5106	402.225	998.1	12.4868	401.461
5771	1	12.4328	399.725	998.1	12.4092	398.966
5772	1	12.4157	399.175	998.1	12.3922	398.417
5773	1	12.3776	397.950	998.1	12.3541	397.194
5774	1	12.2874	395.050	998.1	12.2641	394.299
5795	1	12.2416	393.575	997.4	12.2097	392.552
5796	1	12.4655	400.775	997.4	12.4331	399.733
5797	1	12.5137	402.325	997.4	12.4812	401.279
5798	1	12.5285	402.800	997.4	12.4959	401.753
5799	1	12.6475	406.625	997.4	12.6146	405.568
5800	1	12.4095	398.975	997.4	12.3773	397.938
5801	1	12.5106	402.225	997.4	12.4781	401.179
5802	1	12.4803	401.250	997.4	12.4478	400.207
5803	1	12.4740	401.050	997.4	12.4416	400.007
5804	1	12.3582	397.325	997.4	12.3261	396.292
5805	1	12.4181	399.250	997.4	12.3858	398.212
5806	1	12.3356	396.600	997.4	12.3036	395.569
5807	1	12.5837	404.575	997.4	12.5510	403.523
5808	1	12.4282	399.575	997.4	12.3959	398.536
5809	1	12.5020	401.950	997.4	12.4695	400.905
5810	1	12.5230	402.625	997.4	12.4905	401.578
5811	1	12.5464	403.375	997.4	12.5137	402.326
5812	1	12.5596	403.800	997.6	12.5294	402.831
5813	1	12.5487	403.450	997.6	12.5186	402.482
5814	1	12.6778	407.600	997.6	12.6474	406.622
D-5435	1	12.4555	400.453	998.1	12.4318	399.692
D-5439	1	12.3065	395.662	998.1	12.2831	394.910
D-5440	1	12.1740	391.404	998.1	12.1509	390.660
D-5261	1	12.1524	390.710	998.4	12.1330	390.085
D-5241	1	12.5214	402.572	998.3	12.5001	401.888
D-5242	1	12.1944	392.060	998.3	12.1737	391.393
D-5243	1	12.2834	394.919	998.3	12.2625	394.248
D-5244	1	12.2958	395.319	998.3	12.2749	394.647
D-5245	1	12.1639	391.079	998.3	12.1432	390.414
D-5246	1	12.1928	392.008	998.3	12.1721	391.342
D-5247	1	12.2157	392.743	998.3	12.1949	392.075
D-5248	1	12.6038	405.221	998.4	12.5836	404.573
D-5249	1	12.1401	390.312	998.4	12.1207	389.688
D-5250	1	12.5492	403.465	998.4	12.5291	402.819
D-5251	1	12.4209	399.341	998.4	12.4010	398.702
D-5252	1	12.1896	391.905	998.4	12.1701	391.278
D-5253	1	12.6629	407.122	998.4	12.6427	406.471
D-5254	1	12.6358	406.250	998.4	12.6156	405.600
D-5255	1	12.3631	397.484	998.4	12.3434	396.848
D-5256	1	12.4994	401.864	998.4	12.4794	401.221
D-5257	1	12.5706	404.154	998.4	12.5505	403.507
D-5258	1	12.7242	409.093	998.4	12.7038	408.438
D-5259	1	12.3032	395.557	998.4	12.2835	394.924
D-5260	1	12.1668	391.173	998.4	12.1474	390.547
J-4787	1	12.3294	396.400	996.7	12.2887	395.092
J-4789	1	12.2454	393.700	996.7	12.2050	392.401
J-4790	1	12.1045	389.170	996.7	12.0646	387.886
J-4791	1	12.6473	406.620	996.7	12.6056	405.278
J-4792	1	12.1667	391.170	996.7	12.1266	389.879
J-4793	1	11.7633	378.200	996.7	11.7245	376.952
J-4794	1	12.6031	405.200	996.7	12.5615	403.863
J-4795	1	11.6825	375.600	996.7	11.6439	374.361
J-4796	1	12.3994	398.650	996.7	12.3585	397.334
J-4797	1	12.4047	398.820	996.7	12.3638	397.504
J-4799	1	12.4094	398.970	996.7	12.3684	397.653
J-4800	1	12.1590	390.920	996.7	12.1188	389.630
J-4801	1	12.4818	401.300	996.7	12.4406	399.976
J-4802	1	12.1216	389.720	996.7	12.0816	388.434
J-4803	1	11.3699	365.550	997.9	11.3460	364.782
J-4804	1	12.2383	393.470	997.9	12.2126	392.644
J-4805	1	11.9786	385.120	997.9	11.9534	384.311
J-4806	1	12.1537	390.750	997.9	12.1281	389.929
J-4807	1	11.5938	372.750	997.9	11.5695	371.967
J-4808	1	12.2430	393.620	997.9	12.2172	392.793
J-4809	1	11.7602	378.100	997.9	11.7355	377.306
J-4810	1	11.9988	385.770	997.9	11.9736	384.960
J-4811	1	12.2206	392.900	997.9	12.1949	392.075
J-4823	1	12.0128	386.220	997.8	11.9863	385.370
J-4824	1	12.1459	390.500	997.8	12.1192	389.641
J-4825	1	11.8613	381.350	997.8	11.8352	380.511
J-4826	1	11.9142	383.050	997.8	11.8880	382.207
J-4827	1	11.4016	366.570	997.8	11.3765	365.764
J-4828	1	11.4296	367.470	997.8	11.4045	366.662

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
J-4829	1	11.9297	383.550	997.8	11.9035	382.706
J-4830	1	11.9640	384.650	997.8	11.9376	383.804
J-4831	1	11.8355	380.520	997.8	11.8095	379.683
J-4832	1	12.0579	387.670	997.8	12.0314	386.817
J-4833	1	11.6343	374.050	997.8	11.6087	373.227
J-4834	1	11.7546	377.920	997.8	11.7288	377.089
J-4835	1	11.9640	384.650	997.8	11.9376	383.804
J-4836	1	11.7515	377.820	997.8	11.7257	376.989
J-4812	1	11.2470	361.600	997.9	11.2234	360.841
J-4813	1	12.1972	392.150	997.9	12.1716	391.326
J-4814	1	12.2765	394.700	997.9	12.2508	393.871
J-4815	1	11.9692	384.820	997.9	11.9441	384.012
J-4816	1	11.8495	380.970	997.9	11.8246	380.170
J-4817	1	12.0293	386.750	997.9	12.0040	385.938
J-4818	1	12.0106	386.150	997.9	11.9854	385.339
J-4819	1	11.9842	385.300	997.9	11.9590	384.491
J-4820	1	11.7680	378.350	997.9	11.7433	377.555
J-4821	1	12.0884	388.650	997.9	12.0630	387.834
J-4822	1	11.3683	365.500	998.1	11.3467	364.806
J-4842	1	12.1755	391.450	996.4	12.1316	390.041
J-4843	1	12.6296	406.050	996.4	12.5841	404.588
J-4844	1	12.8862	414.300	996.4	12.8398	412.809
J-4845	1	12.6473	406.620	996.4	12.6018	405.156
J-4846	1	12.2112	392.600	996.4	12.1673	391.187
J-4847	1	11.6840	375.650	996.8	11.6466	374.448
J-4848	1	11.4467	368.020	996.8	11.4101	366.842
J-4849	1	11.8753	381.800	996.8	11.8373	380.578
J-4850	1	11.5487	371.300	996.8	11.5118	370.112
J-4851	1	11.0977	356.800	996.8	11.0622	355.658
J-4852	1	11.7064	376.370	996.8	11.6690	375.166
J-4853	1	11.5021	369.800	996.8	11.4653	368.617
J-4854	1	11.8318	380.400	996.8	11.7939	379.183
J-4856	1	11.4834	369.200	996.8	11.4467	368.019
J-4857	1	11.6296	373.900	996.8	11.5924	372.704
J-4858	1	11.3969	366.420	996.8	11.3605	365.247
J-4859	1	11.6887	375.800	996.8	11.6513	374.597
J-4860	1	11.4047	366.670	996.8	11.3682	365.497
J-4861	1	12.0308	386.800	996.8	11.9923	385.562
J-4837	1	11.6520	374.620	997.8	11.6264	373.796
J-4838	1	11.8666	381.520	997.8	11.8405	380.681
J-4839	1	11.5767	372.200	998.5	11.5594	371.642
J-4840	1	11.5612	371.700	998.5	11.5438	371.142
J-4841	1	11.9157	383.100	998.5	11.8979	382.525
H-6931	1	12.1804	391.610	997.0	12.1439	390.435
O-1752	1	11.7167	376.700	997.6	11.6886	375.796
O-1751	1	11.5472	371.250	997.6	11.5195	370.359
O-1750	1	11.9714	384.890	997.6	11.9427	383.966
O-1749	1	11.5916	372.680	997.6	11.5638	371.786
O-1748	1	11.7979	379.310	997.6	11.7696	378.400
O-1747	1	12.2538	393.970	997.6	12.2244	393.024
O-1746	1	12.0924	388.780	997.6	12.0634	387.847
O-1745	1	12.3048	395.610	997.6	12.2753	394.661
O-1744	1	12.2019	392.300	997.6	12.1726	391.358
O-1743	1	11.4906	369.430	997.6	11.4630	368.543
O-1742	1	12.3711	397.740	997.6	12.3414	396.785
O-1741	1	11.6081	373.210	997.6	11.5803	372.314
O-1740	1	11.9997	385.800	997.6	11.9709	384.874
O-1739	1	11.9254	383.410	997.6	11.8968	382.490
O-1738	1	11.8274	380.260	997.6	11.7990	379.347
O-1737	1	11.6865	375.730	997.6	11.6585	374.828
O-1857	1	11.8287	380.300	997.9	11.8038	379.501
O-1856	1	11.6371	374.140	997.9	11.6126	373.354
O-1855	1	11.8293	380.320	997.9	11.8044	379.521
O-1854	1	11.6716	375.250	997.9	11.6471	374.462
O-1853	1	11.7151	376.650	997.9	11.6905	375.859
O-1852	1	11.6296	373.900	997.9	11.6052	373.115
O-1851	1	11.6473	374.470	997.9	11.6229	373.684
O-1850	1	11.7129	376.580	997.9	11.6883	375.789
H-6932	1	11.7301	377.130	997.0	11.6949	375.999
H-6933	1	11.9412	383.920	997.0	11.9054	382.768
H-6934	1	11.8629	381.400	997.0	11.8273	380.256
H-6935	1	11.8856	382.130	997.0	11.8499	380.984
H-6936	1	12.4924	401.640	997.0	12.4549	400.435
O-1734	1	11.5021	369.800	997.6	11.4744	368.912
O-1735	1	11.4570	368.350	997.6	11.4295	367.466
H-7004	1	11.6162	373.470	998.1	11.5941	372.760
B-6349	1	12.4367	399.850	998.4	12.4168	399.210
D-5522	1	12.2480	393.781	997.6	12.2186	392.836
D-5524	1	12.5476	403.414	997.6	12.5175	402.446
D-5525	1	12.4473	400.190	997.6	12.4174	399.230
D-5526	1	12.5697	404.125	997.6	12.5395	403.155
D-5509	1	12.4613	400.641	998.6	12.4439	400.080
D-5515	1	12.6152	405.588	998.6	12.5975	405.020
D-5516	1	12.6534	406.816	998.6	12.6357	406.246

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5517	1	12.5180	402.462	998.6	12.5005	401.899
D-5521	1	12.3685	397.658	998.6	12.3512	397.101
D-5496	1	12.5941	404.909	998.2	12.5714	404.180
D-5487	1	12.5260	402.720	998.2	12.5034	401.995
D-5488	1	12.3052	395.620	998.2	12.2830	394.908
D-5489	1	12.1353	390.160	998.2	12.1135	389.458
D-5490	1	12.5660	404.006	998.2	12.5434	403.279
D-5491	1	12.3829	398.119	998.2	12.3606	397.402
D-5492	1	12.5452	403.338	998.2	12.5226	402.612
D-5493	1	12.5383	403.116	998.2	12.5157	402.390
D-5494	1	12.6203	405.753	998.2	12.5976	405.023
D-5495	1	12.2786	394.767	998.2	12.2565	394.056
D-5497	1	12.3253	396.268	998.2	12.3031	395.555
D-5498	1	12.1749	391.431	998.6	12.1578	390.883
D-5499	1	12.4507	400.300	998.6	12.4333	399.740
D-5500	1	12.4899	401.561	998.6	12.4725	400.999
D-5501	1	12.3727	397.792	998.6	12.3554	397.235
D-5502	1	12.5280	402.785	998.6	12.5105	402.221
D-5503	1	12.3125	395.855	998.6	12.2952	395.301
D-5504	1	12.3070	395.680	998.6	12.2898	395.126
D-5505	1	12.4556	400.456	998.6	12.4381	399.895
D-5506	1	12.6419	406.447	998.6	12.6242	405.878
D-5480	1	12.6876	407.916	998.2	12.6648	407.182
D-5481	1	12.6977	408.241	998.2	12.6749	407.506
D-5482	1	12.7457	409.783	998.2	12.7227	409.045
D-5483	1	12.2861	395.008	998.2	12.2640	394.297
D-5484	1	12.4523	400.352	998.2	12.4299	399.631
D-5485	1	12.4017	398.725	998.2	12.3794	398.007
D-5486	1	12.5873	404.692	998.2	12.5647	403.964
D-5462	1	12.4879	401.495	998.3	12.4666	400.812
D-5463	1	12.5547	403.642	998.3	12.5333	402.956
D-5464	1	12.3103	395.785	998.3	12.2894	395.112
D-5465	1	12.7078	408.566	998.3	12.6862	407.871
D-5466	1	12.4654	400.772	998.3	12.4442	400.091
D-5467	1	12.1630	391.048	998.3	12.1423	390.383
D-5468	1	12.5512	403.530	998.3	12.5298	402.844
D-5469	1	12.4643	400.736	998.3	12.4431	400.055
D-5475	1	12.2820	394.877	998.3	12.2612	394.206
D-5476	1	12.3019	395.514	998.3	12.2810	394.842
D-5477	1	12.4568	400.495	998.3	12.4356	399.814
D-5478	1	12.2542	393.983	998.3	12.2334	393.313
D-5479	1	12.6163	405.624	998.3	12.5949	404.934
D-5457	1	12.7205	408.973	998.3	12.6989	408.278
D-5458	1	12.4742	401.056	998.3	12.4530	400.374
D-5459	1	12.3755	397.882	998.3	12.3545	397.206
D-5460	1	12.6667	407.243	998.3	12.6451	406.551
D-5461	1	12.6900	407.992	998.3	12.6684	407.298
D-5442	1	12.3378	396.670	999.9	12.3366	396.630
D-5443	1	12.6874	407.910	999.9	12.6861	407.869
D-5444	1	12.7150	408.796	999.9	12.7137	408.755
D-5445	1	12.4941	401.696	999.9	12.4929	401.656
D-5446	1	12.6164	405.627	999.9	12.6151	405.586
D-5447	1	12.3057	395.639	999.9	12.3045	395.599
D-5448	1	12.3787	397.985	999.9	12.3775	397.945
D-5449	1	12.6341	406.195	999.9	12.6328	406.154
D-5450	1	12.5556	403.673	999.9	12.5544	403.633
D-5451	1	12.4939	401.689	999.9	12.4927	401.649
D-5452	1	12.6035	405.211	999.9	12.6022	405.170
D-5453	1	12.6439	406.510	999.9	12.6426	406.469
D-5454	1	12.2835	394.924	999.9	12.2823	394.885
D-5455	1	12.4923	401.638	999.9	12.4911	401.598
D-5456	1	12.7465	409.808	999.9	12.7452	409.767
D-5430	1	12.3528	397.152	998.1	12.3293	396.397
D-5431	1	12.4175	399.231	998.1	12.3939	398.472
D-5432	1	12.5518	403.549	998.1	12.5279	402.782
D-5433	1	12.2339	393.328	998.1	12.2106	392.581
D-5434	1	12.1846	391.743	998.1	12.1614	390.999
D-5436	1	12.3817	398.081	998.1	12.3582	397.325
D-5437	1	12.4158	399.176	998.1	12.3922	398.418
D-5438	1	12.1340	390.117	998.1	12.1109	389.376
D-5262	1	12.3509	397.092	998.4	12.3312	396.457
D-5263	1	12.5503	403.500	998.4	12.5302	402.854
D-5264	1	12.2966	395.345	998.4	12.2769	394.712
D-5265	1	12.5004	401.898	998.4	12.4804	401.255
D-5266	1	12.4731	401.021	998.4	12.4532	400.379
D-5267	1	12.3336	396.536	998.4	12.3139	395.902
D-5268	1	12.5324	402.927	998.4	12.5124	402.282
D-5441	1	12.7081	408.575	999.9	12.7068	408.534
D-5142	1	12.4671	400.827	997.3	12.4335	399.745
D-5143	1	12.6821	407.739	997.3	12.6479	406.638
D-5144	1	12.1900	391.919	997.3	12.1571	390.861
D-5145	1	12.3253	396.269	997.3	12.2921	395.199
D-5146	1	12.5241	402.658	997.3	12.4903	401.571
D-5147	1	12.7009	408.343	997.3	12.6666	407.240

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5148	1	12.2582	394.110	997.3	12.2251	393.046
D-5149	1	12.3093	395.753	997.3	12.2760	394.684
D-5150	1	12.5582	403.756	997.3	12.5243	402.666
D-5151	1	12.4196	399.301	997.3	12.3861	398.223
D-5234	1	12.2259	393.072	998.3	12.2051	392.404
D-5235	1	12.7155	408.813	998.3	12.6939	408.118
D-5236	1	12.5962	404.976	998.3	12.5748	404.288
D-5237	1	12.5103	402.215	998.3	12.4890	401.531
D-5238	1	12.2331	393.302	998.3	12.2123	392.633
D-5239	1	12.2151	392.725	998.3	12.1943	392.057
D-5240	1	12.5528	403.581	998.3	12.5314	402.895
D-5139	1	12.3093	395.753	999.8	12.3068	395.674
D-5140	1	12.4429	400.047	999.8	12.4404	399.967
D-5141	1	12.7504	409.935	999.8	12.7479	409.853
D-5119	1	12.5265	402.737	999.8	12.5240	402.656
D-5120	1	12.4281	399.573	999.8	12.4256	399.493
D-5121	1	12.5150	402.365	999.8	12.5125	402.285
D-5122	1	12.6265	405.950	999.8	12.6239	405.869
D-5123	1	12.3936	398.462	999.8	12.3911	398.382
D-5124	1	12.6002	405.105	999.8	12.5977	405.024
D-5125	1	12.5081	402.146	999.8	12.5057	402.066
D-5126	1	12.4941	401.696	999.8	12.4917	401.616
D-5127	1	12.3256	396.278	999.8	12.3232	396.199
D-5128	1	12.6420	406.450	999.8	12.6395	406.369
D-5129	1	12.3222	396.168	999.8	12.3197	396.089
D-5130	1	12.1922	391.989	999.8	12.1898	391.911
D-5131	1	12.5910	404.809	999.8	12.5884	404.728
D-5132	1	12.3625	397.462	999.8	12.3600	397.383
D-5133	1	12.2315	393.251	999.8	12.2290	393.172
D-5134	1	12.2190	392.849	999.8	12.2165	392.770
D-5135	1	12.4875	401.482	999.8	12.4850	401.402
D-5136	1	12.2471	393.754	999.8	12.2447	393.675
D-5137	1	12.2558	394.033	999.8	12.2533	393.954
D-5138	1	12.4696	400.908	999.8	12.4671	400.828
6094	1	12.4531	400.375	996.8	12.4132	399.094
6075	1	12.4173	399.225	997.7	12.3887	398.307
6076	1	12.3986	398.625	997.7	12.3701	397.708
6077	1	12.2392	393.500	997.7	12.2111	392.595
6078	1	12.3310	396.450	997.7	12.3026	395.538
6079	1	12.2307	393.225	997.7	12.2025	392.321
6080	1	12.3201	396.100	997.7	12.2918	395.189
6081	1	12.3854	398.200	997.7	12.3569	397.284
6082	1	12.4772	401.150	997.7	12.4485	400.227
6083	1	12.2174	392.800	997.7	12.1894	391.897
6084	1	12.2905	395.150	997.7	12.2623	394.241
6085	1	12.3380	396.675	997.7	12.3096	395.763
6086	1	12.2548	394.000	997.7	12.2266	393.094
6087	1	12.3224	396.175	997.7	12.2941	395.264
6088	1	12.2828	394.900	997.7	12.2545	393.992
6089	1	12.4064	398.875	997.7	12.3779	397.958
6090	1	12.3248	396.250	997.7	12.2964	395.339
6091	1	12.4515	400.325	997.7	12.4229	399.404
6092	1	12.3908	398.375	997.7	12.3624	397.459
6093	1	12.4507	400.300	997.7	12.4221	399.379
6095	1	12.3014	395.500	996.8	12.2620	394.234
6096	1	12.2936	395.250	996.8	12.2543	393.985
6097	1	12.3224	396.175	996.8	12.2830	394.907
6098	1	12.3364	396.625	996.8	12.2969	395.356
6099	1	12.3947	398.500	996.8	12.3551	397.225
6100	1	12.4601	400.600	996.8	12.4202	399.318
6101	1	12.1545	390.775	996.8	12.1156	389.525
6102	1	12.4033	398.775	996.8	12.3636	397.499
6103	1	12.2765	394.700	996.8	12.2373	393.437
6104	1	12.2221	392.950	996.8	12.1830	391.693
6105	1	12.3123	395.850	996.8	12.2729	394.583
6106	1	12.3318	396.475	996.8	12.2923	395.206
6107	1	12.1420	390.375	996.8	12.1032	389.126
6108	1	12.3691	397.675	996.8	12.3295	396.402
6109	1	12.5549	403.650	996.8	12.5147	402.358
6110	1	12.3753	397.875	996.8	12.3357	396.602
6111	1	12.2346	393.350	996.8	12.1954	392.091
6112	1	12.4655	400.775	996.8	12.4256	399.493
6113	1	12.4748	401.075	996.8	12.4349	399.792
6114	1	12.2408	393.550	997.2	12.2065	392.448
6116	1	12.3302	396.425	997.2	12.2957	395.315
6118	1	12.1669	391.175	997.2	12.1328	390.080
6121	1	12.3947	398.500	997.2	12.3600	397.384
6122	1	12.1856	391.775	997.2	12.1514	390.678
6124	1	12.3248	396.250	997.2	12.2902	395.140
6127	1	12.3636	397.500	997.2	12.3290	396.387
6129	1	12.3216	396.150	997.2	12.2871	395.041
6130	1	12.4375	399.875	997.2	12.4027	398.755
5337	1	12.4429	400.050	996.7	12.4019	398.730
5338	1	12.4562	400.475	996.7	12.4150	399.153

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5339	1	12.6459	406.575	996.7	12.6042	405.233
5340	1	12.6016	405.150	996.7	12.5600	403.813
5341	1	12.4663	400.800	996.7	12.4251	399.477
5342	1	12.2167	392.775	996.7	12.1764	391.479
5343	1	12.3986	398.625	996.7	12.3577	397.310
5344	1	12.3209	396.125	996.7	12.2802	394.818
5345	1	12.5207	402.550	996.7	12.4794	401.222
5346	1	12.4126	399.075	996.7	12.3717	397.758
5347	1	12.2439	393.650	996.7	12.2035	392.351
5348	1	12.2695	394.475	996.7	12.2290	393.173
5349	1	12.5277	402.775	996.7	12.4864	401.446
5350	1	12.5324	402.925	996.7	12.4910	401.595
5351	1	12.3870	398.250	996.7	12.3461	396.936
5352	1	12.5409	403.200	996.7	12.4995	401.869
5353	1	12.2439	393.650	996.7	12.2035	392.351
5354	1	12.5254	402.700	996.7	12.4840	401.371
5335	1	12.2664	394.375	997.5	12.2358	393.389
5336	1	12.4702	400.925	997.5	12.4390	399.923
5355	1	12.1926	392.000	996.7	12.1523	390.706
5356	1	12.4142	399.125	996.7	12.3732	397.808
5357	1	12.4313	399.675	996.7	12.3903	398.356
5358	1	12.4212	399.350	996.7	12.3802	398.032
5359	1	12.6498	406.700	996.7	12.6080	405.358
5360	1	12.4429	400.050	998.5	12.4243	399.450
5361	1	12.3792	398.000	998.5	12.3606	397.403
5362	1	12.4010	398.700	998.5	12.3824	398.102
5363	1	12.1832	391.700	998.5	12.1649	391.112
5364	1	12.5666	404.025	998.5	12.5477	403.419
5365	1	12.5059	402.075	998.5	12.4872	401.472
5366	1	12.6327	406.150	998.5	12.6137	405.541
5367	1	12.5254	402.700	998.5	12.5066	402.096
5368	1	12.2353	393.375	998.5	12.2170	392.785
5369	1	12.4437	400.075	998.5	12.4251	399.475
5370	1	12.4188	399.275	998.5	12.4002	398.676
5371	1	12.3372	396.650	998.5	12.3187	396.055
5372	1	12.1762	391.475	998.5	12.1580	390.888
5373	1	12.6614	407.075	998.5	12.6424	406.464
5374	1	12.1879	391.850	998.5	12.1696	391.262
5380	1	12.5207	402.550	998.1	12.4969	401.785
5381	1	12.5775	404.375	998.1	12.5536	403.607
5382	1	12.2789	394.775	998.1	12.2555	394.025
5383	1	12.4810	401.275	998.1	12.4573	400.513
5384	1	12.5106	402.225	998.1	12.4868	401.461
5385	1	12.4834	401.350	998.1	12.4596	400.587
5386	1	12.7104	408.650	998.1	12.6863	407.874
5387	1	12.1630	391.050	998.1	12.1399	390.307
5388	1	12.4950	401.725	998.1	12.4713	400.962
5389	1	12.6117	405.475	998.1	12.5877	404.705
5390	1	12.5674	404.050	998.1	12.5435	403.282
5391	1	12.2812	394.850	998.1	12.2579	394.100
5392	1	12.4041	398.800	998.1	12.3805	398.042
5393	1	12.3520	397.125	998.1	12.3285	396.370
5394	1	12.3178	396.025	998.1	12.2944	395.273
5375	1	12.3629	397.475	998.5	12.3443	396.879
5376	1	12.2804	394.825	998.5	12.2620	394.233
5377	1	12.6233	405.850	998.5	12.6044	405.241
5378	1	12.4857	401.425	998.5	12.4670	400.823
5379	1	12.6086	405.375	998.5	12.5897	404.767
5404	1	12.1910	391.950	998.0	12.1666	391.166
5405	1	12.4406	399.975	998.0	12.4157	399.175
5406	1	12.3232	396.200	998.0	12.2986	395.408
5407	1	12.3916	398.400	998.0	12.3668	397.603
5408	1	12.5635	403.925	998.0	12.5383	403.117
5409	1	12.6428	406.475	998.0	12.6175	405.662
5410	1	12.5277	402.775	998.0	12.5026	401.969
5411	1	12.3224	396.175	998.0	12.2978	395.383
5412	1	12.2478	393.775	998.0	12.2233	392.987
5413	1	12.1677	391.200	998.0	12.1434	390.418
5414	1	12.3792	398.000	998.0	12.3544	397.204
5395	1	12.3271	396.325	998.1	12.3037	395.572
5396	1	12.5456	403.350	998.1	12.5218	402.584
5397	1	12.3489	397.025	998.1	12.3254	396.271
5398	1	12.4966	401.775	998.1	12.4729	401.012
5399	1	12.6630	407.125	998.1	12.6389	406.351
5400	1	12.5145	402.350	998.1	12.4907	401.586
5401	1	12.5409	403.200	998.1	12.5171	402.434
5402	1	12.4974	401.800	998.1	12.4736	401.037
5403	1	12.2307	393.225	998.1	12.2074	392.478
5427	1	12.4227	399.400	997.3	12.3892	398.322
5428	1	12.3473	396.975	997.3	12.3140	395.903
5429	1	12.4134	399.100	997.3	12.3799	398.022
5430	1	12.3387	396.700	997.3	12.3054	395.629
5431	1	12.6762	407.550	997.3	12.6420	406.450
5432	1	12.6926	408.075	997.3	12.6583	406.973



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5433	1	12.3069	395.675	997.3	12.2736	394.607
5434	1	12.6995	408.300	997.3	12.6653	407.198
5415	1	12.4772	401.150	998.0	12.4522	400.348
5416	1	12.3504	397.075	998.0	12.3257	396.281
5417	1	12.6871	407.900	998.0	12.6617	407.084
5418	1	12.4126	399.075	998.0	12.3878	398.277
5419	1	12.4010	398.700	998.0	12.3762	397.903
5420	1	12.4212	399.350	998.0	12.3963	398.551
5421	1	12.1685	391.225	998.0	12.1441	390.443
5422	1	12.3551	397.225	998.0	12.3304	396.431
5423	1	12.1436	390.425	998.0	12.1193	389.644
5424	1	12.4041	398.800	998.0	12.3792	398.002
5425	1	12.1405	390.325	998.0	12.1162	389.544
5426	1	12.2089	392.525	998.0	12.1845	391.740
5435	1	12.5456	403.350	997.3	12.5117	402.261
5436	1	12.5689	404.100	997.3	12.5350	403.009
5437	1	12.3302	396.425	997.3	12.2969	395.355
5438	1	12.6078	405.350	997.3	12.5738	404.256
5439	1	12.1731	391.375	997.3	12.1402	390.318
5440	1	12.1762	391.475	997.3	12.1434	390.418
5441	1	12.4064	398.875	997.3	12.3729	397.798
5442	1	12.2353	393.375	997.3	12.2023	392.313
5443	1	12.4126	399.075	997.3	12.3791	397.997
5444	1	12.6381	406.325	997.3	12.6040	405.228
5445	1	12.6311	406.100	998.0	12.6059	405.288
5446	1	12.2983	395.400	998.0	12.2737	394.609
5447	1	12.2851	394.975	998.0	12.2605	394.185
5448	1	12.3473	396.975	998.0	12.3226	396.181
5449	1	12.3761	397.900	998.0	12.3513	397.104
5450	1	12.2913	395.175	998.0	12.2667	394.385
5451	1	12.4772	401.150	998.0	12.4522	400.348
5452	1	12.5728	404.225	998.0	12.5477	403.417
5453	1	12.7268	409.175	998.0	12.7013	408.357
5454	1	12.4554	400.450	998.0	12.4305	399.649
5455	1	12.5775	404.375	998.0	12.5523	403.566
5456	1	12.5534	403.600	998.0	12.5283	402.793
5457	1	12.3380	396.675	998.0	12.3133	395.882
5458	1	12.5199	402.525	998.0	12.4949	401.720
5459	1	12.5456	403.350	998.0	12.5205	402.543
5460	1	12.5223	402.600	998.0	12.4972	401.795
5461	1	12.7291	409.250	998.0	12.7036	408.431
5462	1	12.3527	397.150	998.0	12.3280	396.356
5463	1	12.4461	400.150	998.0	12.4212	399.350
5464	1	12.3815	398.075	998.0	12.3568	397.279
5465	1	12.6280	406.000	998.0	12.6028	405.188
5466	1	12.2804	394.825	998.2	12.2583	394.114
5467	1	12.6708	407.375	998.2	12.6480	406.642
5468	1	12.4655	400.775	998.2	12.4431	400.054
5469	1	12.6272	405.975	998.2	12.6045	405.244
5470	1	12.3310	396.450	998.2	12.3088	395.736
5471	1	12.2797	394.800	998.2	12.2575	394.089
5472	1	12.2781	394.750	998.2	12.2560	394.039
5473	1	12.1630	391.050	998.2	12.1411	390.346
5474	1	12.3831	398.125	998.2	12.3608	397.408
6356	1	12.2851	394.975	997.4	12.2532	393.948
6357	1	12.3364	396.625	997.4	12.3043	395.594
6358	1	12.3131	395.875	997.4	12.2811	394.846
6359	1	12.4795	401.225	997.4	12.4471	400.182
6360	1	12.5036	402.000	997.4	12.4711	400.955
6361	1	12.4632	400.700	997.4	12.4308	399.658
6362	1	12.4406	399.975	997.4	12.4083	398.935
6363	1	12.3815	398.075	997.4	12.3493	397.040
6364	1	12.3100	395.775	997.4	12.2780	394.746
6365	1	12.4997	401.875	997.4	12.4672	400.830
6366	1	12.4810	401.275	997.4	12.4486	400.232
6367	1	12.6335	406.175	997.4	12.6006	405.119
6368	1	12.5417	403.225	997.4	12.5091	402.177
6369	1	12.5907	404.800	997.4	12.5580	403.748
6370	1	12.4834	401.350	997.4	12.4509	400.306
6371	1	12.4165	399.200	997.4	12.3842	398.162
6372	1	12.3994	398.650	997.4	12.3672	397.614
6373	1	12.4966	401.775	997.4	12.4641	400.730
6374	1	12.4321	399.700	997.4	12.3997	398.661
6375	1	12.3426	396.825	997.4	12.3105	395.793
6379	1	12.5961	404.975	998.2	12.5735	404.246
6382	1	12.5922	404.850	998.2	12.5696	404.121
6383	1	12.4445	400.100	998.2	12.4221	399.380
6386	1	12.6117	405.475	998.2	12.5890	404.745
6393	1	12.6793	407.650	998.2	12.6565	406.916
6403	1	12.4445	400.100	997.6	12.4146	399.140
6404	1	12.7485	409.875	997.6	12.7179	408.891
6405	1	12.5293	402.825	997.6	12.4992	401.858
6406	1	12.4569	400.500	997.6	12.4271	399.539
6407	1	12.6101	405.425	997.6	12.5799	404.452

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6408	1	12.5479	403.425	997.6	12.5178	402.457
6409	1	12.4266	399.525	997.6	12.3968	398.566
6410	1	12.3566	397.275	997.6	12.3270	396.322
6411	1	12.4328	399.725	997.6	12.4030	398.766
6412	1	12.4406	399.975	997.6	12.4108	399.015
6413	1	12.5627	403.900	997.6	12.5326	402.931
6414	1	12.3963	398.550	997.6	12.3665	397.593
6415	1	12.5876	404.700	997.6	12.5574	403.729
6396	1	12.3683	397.650	998.2	12.3460	396.934
6397	1	12.4842	401.375	998.2	12.4617	400.653
6398	1	12.3652	397.550	998.2	12.3429	396.834
6399	1	12.4888	401.525	998.2	12.4663	400.802
6400	1	12.4834	401.350	998.2	12.4609	400.628
6401	1	12.4671	400.825	998.2	12.4446	400.104
6402	1	12.3419	396.800	998.2	12.3197	396.086
6416	1	12.5269	402.750	997.6	12.4968	401.783
6417	1	12.3426	396.825	997.6	12.3130	395.873
6418	1	12.4686	400.875	997.6	12.4387	399.913
6419	1	12.2112	392.600	997.6	12.1819	391.658
6420	1	12.4725	401.000	997.6	12.4426	400.038
6421	1	12.3535	397.175	997.6	12.3239	396.222
6422	1	12.5961	404.975	997.6	12.5659	404.003
6423	1	12.3675	397.625	997.6	12.3378	396.671
6424	1	12.4725	401.000	997.8	12.4451	400.118
6425	1	12.5977	405.025	997.8	12.5700	404.134
6426	1	12.5821	404.525	997.8	12.5545	403.635
6427	1	12.5852	404.625	997.8	12.5576	403.735
6428	1	12.5829	404.550	997.8	12.5552	403.660
6429	1	12.5191	402.500	997.8	12.4916	401.614
6430	1	12.5083	402.150	997.8	12.4807	401.265
6431	1	12.3660	397.575	997.8	12.3387	396.700
6432	1	12.5565	403.700	997.8	12.5289	402.812
6433	1	12.5269	402.750	997.8	12.4994	401.864
6434	1	12.3248	396.250	997.8	12.2976	395.378
6435	1	12.4717	400.975	997.8	12.4443	400.093
6446	1	12.2890	395.100	995.9	12.2386	393.480
6447	1	12.5083	402.150	995.9	12.4570	400.501
6448	1	12.2423	393.600	995.9	12.1921	391.986
6449	1	12.5526	403.575	995.9	12.5011	401.920
6450	1	12.3838	398.150	995.9	12.3331	396.518
6451	1	12.2392	393.500	995.9	12.1890	391.887
6452	1	12.5604	403.825	995.9	12.5089	402.169
6453	1	12.4297	399.625	995.9	12.3788	397.987
6454	1	12.3838	398.150	995.9	12.3331	396.518
6455	1	12.3870	398.250	995.9	12.3362	396.617
6436	1	12.3551	397.225	997.8	12.3279	396.351
6437	1	12.2066	392.450	997.8	12.1797	391.587
6438	1	12.4818	401.300	997.8	12.4544	400.417
6439	1	12.3403	396.750	997.8	12.3132	395.877
6440	1	12.4974	401.800	997.8	12.4699	400.916
6441	1	12.2400	393.525	997.8	12.2131	392.659
6442	1	12.3559	397.250	997.8	12.3287	396.376
6443	1	12.5261	402.725	997.8	12.4986	401.839
6444	1	12.4056	398.850	997.8	12.3783	397.973
6445	1	12.3745	397.850	997.8	12.3473	396.975
6456	1	12.3566	397.275	995.9	12.3060	395.646
6457	1	12.4515	400.325	995.9	12.4005	398.684
6458	1	12.3636	397.500	995.9	12.3129	395.870
6459	1	12.4165	399.200	995.9	12.3656	397.563
6460	1	12.1840	391.725	995.9	12.1341	390.119
6461	1	12.4173	399.225	995.9	12.3664	397.588
6462	1	12.3636	397.500	995.9	12.3129	395.870
6463	1	12.1957	392.100	995.9	12.1457	390.492
6464	1	12.4702	400.925	995.9	12.4190	399.281
6465	1	12.7384	409.550	998.2	12.7155	408.813
6466	1	12.3349	396.575	998.2	12.3127	395.861
6467	1	12.6031	405.200	998.2	12.5805	404.471
6468	1	12.5503	403.500	998.2	12.5277	402.774
6469	1	12.4359	399.825	998.2	12.4136	399.105
6470	1	12.3310	396.450	998.2	12.3088	395.736
6471	1	12.4709	400.950	998.2	12.4485	400.228
6472	1	12.5044	402.025	998.2	12.4819	401.301
6473	1	12.4958	401.750	998.2	12.4733	401.027
6474	1	12.4157	399.175	998.2	12.3934	398.456
6475	1	12.4297	399.625	998.2	12.4074	398.906
6483	1	12.4997	401.875	997.7	12.4710	400.951
6484	1	12.3185	396.050	997.7	12.2902	395.139
6485	1	12.4849	401.400	997.7	12.4562	400.477
6486	1	12.4849	401.400	997.7	12.4562	400.477
6487	1	12.4056	398.850	997.7	12.3771	397.933
6488	1	12.5122	402.275	997.7	12.4834	401.350
6489	1	12.2765	394.700	997.7	12.2483	393.792
6490	1	12.3699	397.700	997.7	12.3414	396.785
6491	1	12.1381	390.250	997.7	12.1102	389.352

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6492	1	12.5254	402.700	997.7	12.4966	401.774
6493	1	12.3870	398.250	997.7	12.3585	397.334
6494	1	12.3838	398.150	997.7	12.3554	397.234
6495	1	12.5627	403.900	997.7	12.5338	402.971
6476	1	12.3605	397.400	998.2	12.3383	396.685
6477	1	12.3636	397.500	998.2	12.3414	396.784
6478	1	12.3893	398.325	998.2	12.3670	397.608
6479	1	12.2369	393.425	998.2	12.2149	392.717
6480	1	12.4204	399.325	998.2	12.3980	398.606
6481	1	12.6179	405.675	998.2	12.5952	404.945
6482	1	12.4010	398.700	998.2	12.3786	397.982
6496	1	12.4157	399.175	997.7	12.3872	398.257
6497	1	12.5355	403.025	997.7	12.5066	402.098
6498	1	12.4733	401.025	997.7	12.4446	400.103
6499	1	12.3963	398.550	997.7	12.3678	397.633
6500	1	12.3387	396.700	997.7	12.3104	395.788
6501	1	12.4033	398.775	997.7	12.3748	397.858
6502	1	12.2485	393.800	997.7	12.2204	392.894
6503	1	12.3706	397.725	998.0	12.3459	396.930
6504	1	12.4492	400.250	998.0	12.4243	399.449
6505	1	12.4950	401.725	998.0	12.4701	400.922
6506	1	12.2548	394.000	998.0	12.2303	393.212
6507	1	12.4523	400.350	998.0	12.4274	399.549
6508	1	12.1389	390.275	998.0	12.1146	389.494
6509	1	12.5223	402.600	998.0	12.4972	401.795
6510	1	12.4826	401.325	998.0	12.4576	400.522
6511	1	12.4943	401.700	998.0	12.4693	400.897
6512	1	12.3224	396.175	998.0	12.2978	395.383
6513	1	12.4982	401.825	998.0	12.4731	401.021
6514	1	12.4429	400.050	998.0	12.4181	399.250
6515	1	12.3481	397.000	998.0	12.3234	396.206
6593	1	12.5471	403.400	997.3	12.5133	402.311
6594	1	12.4002	398.675	997.3	12.3667	397.599
6595	1	12.5230	402.625	997.3	12.4892	401.538
6576	1	12.5837	404.575	997.8	12.5560	403.685
6577	1	12.4515	400.325	997.8	12.4241	399.444
6578	1	12.6303	406.075	997.8	12.6026	405.182
6579	1	12.3955	398.525	997.8	12.3682	397.648
6580	1	12.3535	397.175	997.8	12.3263	396.301
6581	1	12.5619	403.875	997.8	12.5343	402.986
6582	1	12.3730	397.800	997.8	12.3457	396.925
6583	1	12.4220	399.375	997.8	12.3946	398.496
6584	1	12.6739	407.475	997.8	12.6460	406.579
6585	1	12.3885	398.300	997.8	12.3613	397.424
6586	1	12.3255	396.275	997.8	12.2984	395.403
6587	1	12.2804	394.825	997.8	12.2534	393.956
6588	1	12.1793	391.575	997.8	12.1526	390.714
6589	1	12.2555	394.025	997.8	12.2286	393.158
6590	1	12.6016	405.150	997.8	12.5739	404.259
6591	1	12.4966	401.775	997.8	12.4691	400.891
6592	1	12.3582	397.325	997.8	12.3310	396.451
6055	1	12.2206	392.900	995.7	12.1680	391.211
6056	1	12.2532	393.950	995.7	12.2005	392.256
6057	1	12.2128	392.650	995.7	12.1603	390.962
6058	1	12.2066	392.450	995.7	12.1541	390.762
6059	1	12.2136	392.675	995.7	12.1610	390.986
6060	1	12.3341	396.550	995.7	12.2811	394.845
6061	1	12.3784	397.975	995.7	12.3252	396.264
6062	1	12.3644	397.525	995.7	12.3113	395.816
6063	1	12.4398	399.950	995.7	12.3863	398.230
6064	1	12.3248	396.250	995.7	12.2718	394.546
6065	1	12.5339	402.975	995.7	12.4800	401.242
6066	1	12.2353	393.375	995.7	12.1827	391.683
6067	1	12.3636	397.500	995.7	12.3105	395.791
6068	1	12.1552	390.800	995.7	12.1030	389.120
6069	1	12.3380	396.675	995.7	12.2849	394.969
6070	1	12.2213	392.925	995.7	12.1688	391.235
6071	1	12.1389	390.275	995.7	12.0867	388.597
6072	1	12.2867	395.025	997.7	12.2584	394.116
6073	1	12.1770	391.500	997.7	12.1490	390.600
6074	1	12.3084	395.725	997.7	12.2801	394.815
6215	1	12.3279	396.350	996.1	12.2798	394.804
6216	1	12.3862	398.225	996.1	12.3379	396.672
6217	1	12.7034	408.425	998.0	12.6780	407.608
6218	1	12.6451	406.550	998.0	12.6198	405.737
6219	1	12.4453	400.125	998.0	12.4204	399.325
6220	1	12.4056	398.850	998.0	12.3808	398.052
6221	1	12.4391	399.925	998.0	12.4142	399.125
6222	1	12.3838	398.150	998.0	12.3591	397.354
6223	1	12.4842	401.375	998.0	12.4592	400.572
6224	1	12.7423	409.675	998.0	12.7168	408.856
6225	1	12.5503	403.500	998.0	12.5252	402.693
6226	1	12.6132	405.525	998.0	12.5880	404.714
6227	1	12.3924	398.425	998.0	12.3676	397.628

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6228	1	12.5782	404.400	998.0	12.5531	403.591
6229	1	12.4289	399.600	998.0	12.4041	398.801
6230	1	12.7415	409.650	998.0	12.7161	408.831
6231	1	12.5728	404.225	998.0	12.5477	403.417
6232	1	12.5223	402.600	998.0	12.4972	401.795
6233	1	12.4375	399.875	998.0	12.4126	399.075
6234	1	12.7462	409.800	998.0	12.7207	408.980
6196	1	12.4367	399.850	996.1	12.3882	398.291
6197	1	12.2128	392.650	996.1	12.1652	391.119
6198	1	12.5487	403.450	996.1	12.4998	401.877
6199	1	12.4305	399.650	996.1	12.3820	398.091
6200	1	12.5744	404.275	996.1	12.5253	402.698
6201	1	12.5510	403.525	996.1	12.5021	401.951
6202	1	12.3784	397.975	996.1	12.3301	396.423
6203	1	12.4686	400.875	996.1	12.4200	399.312
6204	1	12.5666	404.025	996.1	12.5176	402.449
6205	1	12.5090	402.175	996.1	12.4603	400.607
6206	1	12.5503	403.500	996.1	12.5013	401.926
6207	1	12.4344	399.775	996.1	12.3859	398.216
6208	1	12.4103	399.000	996.1	12.3619	397.444
6209	1	12.5347	403.000	996.1	12.4858	401.428
6210	1	12.5534	403.600	996.1	12.5044	402.026
6211	1	12.4950	401.725	996.1	12.4463	400.158
6212	1	12.3356	396.600	996.1	12.2875	395.053
6213	1	12.3434	396.850	996.1	12.2953	395.302
6214	1	12.5316	402.900	996.1	12.4827	401.329
6195	1	12.3489	397.025	997.0	12.3118	395.834
6175	1	12.4709	400.950	997.0	12.4335	399.747
6176	1	12.5899	404.775	997.0	12.5522	403.561
6177	1	12.4204	399.325	997.0	12.3831	398.127
6178	1	12.3613	397.425	997.0	12.3242	396.233
6179	1	12.5044	402.025	997.0	12.4669	400.819
6180	1	12.2898	395.125	997.0	12.2529	393.940
6181	1	12.4251	399.475	997.0	12.3878	398.277
6182	1	12.5129	402.300	997.0	12.4754	401.093
6183	1	12.4289	399.600	997.0	12.3917	398.401
6184	1	12.6101	405.425	997.0	12.5723	404.209
6185	1	12.6093	405.400	997.0	12.5715	404.184
6186	1	12.4142	399.125	997.0	12.3769	397.928
6187	1	12.2672	394.400	997.0	12.2304	393.217
6188	1	12.3014	395.500	997.0	12.2645	394.313
6189	1	12.4795	401.225	997.0	12.4420	400.021
6190	1	12.4134	399.100	997.0	12.3762	397.903
6191	1	12.2501	393.850	997.0	12.2133	392.668
6192	1	12.4927	401.650	997.0	12.4552	400.445
6193	1	12.3745	397.850	997.0	12.3374	396.656
6194	1	12.4398	399.950	997.0	12.4025	398.750
6174	1	12.5503	403.500	997.0	12.5126	402.289
6155	1	12.2198	392.875	997.7	12.1917	391.971
6156	1	12.6016	405.150	997.7	12.5726	404.218
6157	1	12.2898	395.125	997.7	12.2615	394.216
6158	1	12.3846	398.175	997.7	12.3561	397.259
6159	1	12.3131	395.875	997.7	12.2848	394.964
6160	1	12.3644	397.525	997.7	12.3360	396.611
6161	1	12.5114	402.250	997.7	12.4826	401.325
6162	1	12.1856	391.775	997.7	12.1575	390.874
6163	1	12.4624	400.675	997.7	12.4337	399.753
6164	1	12.3870	398.250	997.7	12.3585	397.334
6165	1	12.2283	393.150	997.7	12.2002	392.246
6166	1	12.4126	399.075	997.7	12.3841	398.157
6167	1	12.3170	396.000	997.7	12.2886	395.089
6168	1	12.4111	399.025	997.7	12.3825	398.107
6169	1	12.3473	396.975	997.7	12.3189	396.062
6170	1	12.1770	391.500	997.7	12.1490	390.600
6171	1	12.3691	397.675	997.7	12.3406	396.760
6172	1	12.2283	393.150	997.7	12.2002	392.246
6173	1	12.2820	394.875	997.7	12.2537	393.967
6115	1	12.6381	406.325	997.2	12.6027	405.187
6117	1	12.3535	397.175	997.2	12.3189	396.063
6119	1	12.3045	395.600	997.2	12.2701	394.492
6120	1	12.4577	400.525	997.2	12.4229	399.404
6123	1	12.4888	401.525	997.2	12.4539	400.401
6125	1	12.2384	393.475	997.2	12.2042	392.373
6126	1	12.2555	394.025	997.2	12.2212	392.922
6128	1	12.3030	395.550	997.2	12.2685	394.442
6131	1	12.4181	399.250	997.2	12.3833	398.132
6132	1	12.3644	397.525	997.2	12.3298	396.412
6133	1	12.1879	391.850	997.2	12.1538	390.753
6134	1	12.4274	399.550	997.7	12.3988	398.631
6235	1	12.2843	394.950	998.0	12.2597	394.160
6236	1	12.2299	393.200	998.0	12.2054	392.414
6237	1	12.4391	399.925	998.0	12.4142	399.125
6238	1	12.3831	398.125	998.0	12.3583	397.329
6239	1	12.6350	406.225	998.0	12.6098	405.413

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6240	1	12.6995	408.300	998.0	12.6741	407.483
6241	1	12.2602	394.175	998.0	12.2357	393.387
6242	1	12.2276	393.125	998.0	12.2031	392.339
6243	1	12.6630	407.125	998.0	12.6377	406.311
6244	1	12.3240	396.225	998.0	12.2993	395.433
6245	1	12.2548	394.000	998.0	12.2303	393.212
6246	1	12.4616	400.650	998.0	12.4367	399.849
6247	1	12.2447	393.675	998.0	12.2202	392.888
6248	1	12.3349	396.575	998.0	12.3102	395.782
6249	1	12.2011	392.275	998.0	12.1767	391.490
6250	1	12.4546	400.425	998.0	12.4297	399.624
6251	1	12.5549	403.650	998.0	12.5298	402.843
6252	1	12.5580	403.750	998.0	12.5329	402.942
6254	1	12.6062	405.300	998.0	12.5810	404.489
6255	1	12.6265	405.950	998.0	12.6012	405.138
6291	1	12.6117	405.475	997.3	12.5776	404.380
6292	1	12.5541	403.625	997.3	12.5202	402.535
6293	1	12.3450	396.900	997.3	12.3116	395.828
6294	1	12.4367	399.850	997.3	12.4031	398.770
6295	1	12.7462	409.800	997.3	12.7118	408.694
6276	1	12.3154	395.950	998.1	12.2920	395.198
6277	1	12.4531	400.375	998.1	12.4294	399.614
6278	1	12.6319	406.125	998.1	12.6079	405.353
6279	1	12.3753	397.875	998.1	12.3518	397.119
6280	1	12.4647	400.750	998.1	12.4410	399.989
6281	1	12.4321	399.700	998.1	12.4085	398.941
6282	1	12.4507	400.300	998.1	12.4271	399.539
6283	1	12.5083	402.150	998.1	12.4845	401.386
6284	1	12.3675	397.625	998.1	12.3440	396.870
6285	1	12.4383	399.900	998.1	12.4146	399.140
6286	1	12.5184	402.475	998.1	12.4946	401.710
6287	1	12.4080	398.925	998.1	12.3844	398.167
6288	1	12.5098	402.200	998.1	12.4861	401.436
6289	1	12.4422	400.025	998.1	12.4185	399.265
6290	1	12.3232	396.200	998.1	12.2998	395.447
6303	1	12.6762	407.550	997.3	12.6420	406.450
6316	1	12.3846	398.175	997.3	12.3512	397.100
6317	1	12.5028	401.975	997.3	12.4691	400.890
6318	1	12.5985	405.050	997.3	12.5644	403.956
6319	1	12.5176	402.450	997.3	12.4838	401.363
6320	1	12.3232	396.200	997.3	12.2899	395.130
6321	1	12.4538	400.400	997.3	12.4202	399.319
6322	1	12.4297	399.625	997.3	12.3962	398.546
6323	1	12.4531	400.375	997.3	12.4194	399.294
6324	1	12.3108	395.800	997.3	12.2775	394.731
6325	1	12.5433	403.275	997.3	12.5094	402.186
6326	1	12.4601	400.600	997.3	12.4264	399.518
6327	1	12.5090	402.175	997.3	12.4753	401.089
6328	1	12.3535	397.175	997.3	12.3202	396.103
6329	1	12.4445	400.100	997.3	12.4109	399.020
6330	1	12.5526	403.575	997.3	12.5187	402.485
6331	1	12.5114	402.250	997.3	12.4776	401.164
6332	1	12.3590	397.350	997.3	12.3256	396.277
6333	1	12.4842	401.375	997.3	12.4504	400.291
6334	1	12.5580	403.750	998.3	12.5367	403.064
6335	1	12.4756	401.100	998.3	12.4544	400.418
6354	1	12.5650	403.975	997.4	12.5324	402.925
6355	1	12.5184	402.475	997.4	12.4858	401.429
6336	1	12.6972	408.225	998.3	12.6756	407.531
6337	1	12.3364	396.625	998.3	12.3155	395.951
6338	1	12.5324	402.925	998.3	12.5111	402.240
6339	1	12.5930	404.875	998.3	12.5716	404.187
6340	1	12.5658	404.000	998.3	12.5444	403.313
6341	1	12.5573	403.725	998.3	12.5359	403.039
6342	1	12.4041	398.800	998.3	12.3830	398.122
6343	1	12.6265	405.950	998.3	12.6050	405.260
6344	1	12.3862	398.225	998.3	12.3651	397.548
6345	1	12.4297	399.625	998.3	12.4086	398.946
6346	1	12.5261	402.725	998.3	12.5048	402.040
6347	1	12.6125	405.500	998.3	12.5910	404.811
6348	1	12.4041	398.800	998.3	12.3830	398.122
6349	1	12.4997	401.875	998.3	12.4785	401.192
6350	1	12.4601	400.600	998.3	12.4389	399.919
6351	1	12.2820	394.875	998.3	12.2611	394.204
6352	1	12.3994	398.650	998.3	12.3783	397.972
6353	1	12.6311	406.100	998.3	12.6097	405.410
5492	1	12.2252	393.050	997.7	12.1971	392.146
5493	1	12.3325	396.500	997.7	12.3042	395.588
5494	1	12.4756	401.100	997.7	12.4469	400.177
5475	1	12.5915	404.825	998.2	12.5688	404.096
5476	1	12.1708	391.300	998.2	12.1489	390.596
5477	1	12.3722	397.775	998.2	12.3499	397.059
5478	1	12.3310	396.450	998.2	12.3088	395.736
5479	1	12.3807	398.050	998.2	12.3585	397.334

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5480	1	12.6475	406.625	998.2	12.6247	405.893
5481	1	12.2081	392.500	998.2	12.1861	391.793
5482	1	12.5829	404.550	998.2	12.5603	403.822
5483	1	12.4709	400.950	998.2	12.4485	400.228
5484	1	12.6583	406.975	998.2	12.6355	406.242
5485	1	12.5954	404.950	998.2	12.5727	404.221
5486	1	12.2633	394.275	998.2	12.2412	393.565
5487	1	12.2789	394.775	998.2	12.2568	394.064
5488	1	12.4134	399.100	998.2	12.3911	398.382
5489	1	12.6747	407.500	998.2	12.6518	406.766
5490	1	12.5207	402.550	998.2	12.4982	401.825
5491	1	12.5324	402.925	998.2	12.5098	402.200
5509	1	12.6078	405.350	997.5	12.5763	404.337
5510	1	12.6303	406.075	997.5	12.5988	405.060
5511	1	12.5961	404.975	997.5	12.5647	403.963
5512	1	12.5363	403.050	997.5	12.5049	402.042
5513	1	12.2501	393.850	997.5	12.2195	392.865
5514	1	12.4958	401.750	997.5	12.4646	400.746
5495	1	12.3333	396.525	997.7	12.3049	395.613
5496	1	12.3940	398.475	997.7	12.3655	397.559
5497	1	12.1661	391.150	997.7	12.1381	390.250
5498	1	12.5160	402.400	997.7	12.4872	401.474
5499	1	12.4111	399.025	997.7	12.3825	398.107
5500	1	12.4678	400.850	997.7	12.4392	399.928
5501	1	12.5596	403.800	997.7	12.5307	402.871
5502	1	12.5658	404.000	997.7	12.5369	403.071
5503	1	12.5588	403.775	997.7	12.5299	402.846
5504	1	12.4383	399.900	997.7	12.4097	398.980
5505	1	12.3069	395.675	997.7	12.2786	394.765
5506	1	12.2563	394.050	997.7	12.2281	393.144
5507	1	12.4181	399.250	997.7	12.3895	398.332
5508	1	12.4220	399.375	997.7	12.3934	398.456
5155	1	12.5767	404.350	998.0	12.5515	403.541
5156	1	12.7167	408.850	998.0	12.6912	408.032
5157	1	12.5456	403.350	998.0	12.5205	402.543
5158	1	12.6288	406.025	998.0	12.6035	405.213
5159	1	12.5969	405.000	998.0	12.5717	404.190
5160	1	12.4507	400.300	998.0	12.4258	399.499
5161	1	12.3660	397.575	998.0	12.3412	396.780
5162	1	12.5160	402.400	998.0	12.4910	401.595
5163	1	12.6918	408.050	998.0	12.6664	407.234
5164	1	12.5114	402.250	998.0	12.4863	401.445
5165	1	12.5316	402.900	998.0	12.5065	402.094
5166	1	12.6241	405.875	998.0	12.5989	405.063
5167	1	12.4857	401.425	998.0	12.4607	400.622
5168	1	12.4445	400.100	998.0	12.4196	399.300
5169	1	12.4538	400.400	998.0	12.4289	399.599
5170	1	12.5184	402.475	998.0	12.4933	401.670
5171	1	12.3209	396.125	998.0	12.2962	395.333
5172	1	12.4181	399.250	998.0	12.3932	398.451
5173	1	12.6288	406.025	998.0	12.6035	405.213
5174	1	12.5681	404.075	998.0	12.5430	403.267
5177	1	12.5705	404.150	997.8	12.5428	403.261
5178	1	12.5635	403.925	997.8	12.5358	403.036
5179	1	12.3963	398.550	997.8	12.3690	397.673
5180	1	12.6412	406.425	997.8	12.6134	405.531
5181	1	12.6723	407.425	997.8	12.6445	406.529
5182	1	12.5020	401.950	997.8	12.4745	401.066
5183	1	12.5697	404.125	997.8	12.5420	403.236
5184	1	12.4865	401.450	997.8	12.4590	400.567
5185	1	12.5401	403.175	997.8	12.5126	402.288
5186	1	12.4220	399.375	997.8	12.3946	398.496
5187	1	12.4779	401.175	997.8	12.4505	400.292
5188	1	12.5145	402.350	997.8	12.4870	401.465
5189	1	12.6933	408.100	997.8	12.6654	407.202
5190	1	12.4142	399.125	997.8	12.3869	398.247
5191	1	12.3893	398.325	997.8	12.3620	397.449
5192	1	12.5938	404.900	997.8	12.5661	404.009
5193	1	12.4476	400.200	997.8	12.4202	399.320
5194	1	12.4531	400.375	997.8	12.4257	399.494
5175	1	12.5541	403.625	998.0	12.5290	402.818
5176	1	12.2641	394.300	998.0	12.2396	393.511
5195	1	12.5230	402.625	997.0	12.4855	401.417
5196	1	12.5052	402.050	997.0	12.4676	400.844
5197	1	12.5635	403.925	997.0	12.5258	402.713
5198	1	12.3986	398.625	997.0	12.3614	397.429
5199	1	12.6490	406.675	997.0	12.6111	405.455
5200	1	12.5370	403.075	997.0	12.4994	401.866
5201	1	12.4569	400.500	997.0	12.4196	399.298
5202	1	12.5720	404.200	997.0	12.5343	402.987
5203	1	12.6171	405.650	997.0	12.5793	404.433
5204	1	12.5790	404.425	997.0	12.5413	403.212
5205	1	12.5930	404.875	997.0	12.5552	403.660
5206	1	12.3224	396.175	997.0	12.2854	394.986

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5207	1	12.3706	397.725	997.0	12.3335	396.532
5208	1	12.5448	403.325	997.0	12.5072	402.115
5209	1	12.2851	394.975	997.0	12.2482	393.790
5210	1	12.7353	409.450	998.2	12.7124	408.713
5211	1	12.4569	400.500	998.2	12.4345	399.779
5212	1	12.6762	407.550	998.2	12.6534	406.816
5213	1	12.5969	405.000	998.2	12.5742	404.271
5214	1	12.4733	401.025	998.2	12.4508	400.303
5234	1	12.6957	408.175	997.1	12.6588	406.991
5215	1	12.5650	403.975	998.2	12.5424	403.248
5216	1	12.4935	401.675	998.2	12.4710	400.952
5217	1	12.4204	399.325	998.2	12.3980	398.606
5218	1	12.5440	403.300	998.2	12.5215	402.574
5219	1	12.4313	399.675	998.2	12.4089	398.956
5220	1	12.6303	406.075	998.2	12.6076	405.344
5221	1	12.5992	405.075	998.2	12.5766	404.346
5222	1	12.3341	396.550	998.2	12.3119	395.836
5223	1	12.6109	405.450	998.2	12.5882	404.720
5224	1	12.5137	402.325	998.2	12.4912	401.601
5225	1	12.3831	398.125	998.2	12.3608	397.408
5226	1	12.5254	402.700	998.2	12.5028	401.975
5227	1	12.6405	406.400	998.2	12.6177	405.668
5228	1	12.5736	404.250	998.2	12.5509	403.522
5229	1	12.6529	406.800	998.2	12.6301	406.068
5230	1	12.5744	404.275	998.2	12.5517	403.547
5231	1	12.6218	405.800	998.2	12.5991	405.070
5232	1	12.3597	397.375	998.2	12.3375	396.660
5233	1	12.2936	395.250	998.2	12.2715	394.539
5235	1	12.5277	402.775	997.1	12.4914	401.607
5236	1	12.5090	402.175	997.1	12.4728	401.009
5237	1	12.5114	402.250	997.1	12.4751	401.083
5239	1	12.4445	400.100	997.1	12.4084	398.940
5240	1	12.4725	401.000	997.1	12.4363	399.837
5241	1	12.2423	393.600	997.1	12.2068	392.459
5242	1	12.5619	403.875	997.1	12.5255	402.704
5243	1	12.5207	402.550	997.1	12.4844	401.383
5244	1	12.4880	401.500	997.1	12.4518	400.336
5245	1	12.4383	399.900	997.1	12.4022	398.740
5249	1	12.5090	402.175	997.1	12.4728	401.009
5250	1	12.3411	396.775	997.1	12.3053	395.624
5251	1	12.1653	391.125	997.1	12.1301	389.991
5252	1	12.3854	398.200	997.1	12.3495	397.045
5253	1	12.4601	400.600	998.0	12.4351	399.799
5254	1	12.5767	404.350	998.0	12.5515	403.541
5238	1	12.6132	405.525	997.1	12.5767	404.349
5246	1	12.4064	398.875	997.1	12.3704	397.718
5247	1	12.5650	403.975	997.1	12.5286	402.803
5248	1	12.6265	405.950	997.1	12.5898	404.773
5255	1	12.1366	390.200	998.0	12.1123	389.420
5256	1	12.5090	402.175	998.0	12.4840	401.371
5257	1	12.5394	403.150	998.0	12.5143	402.344
5258	1	12.4227	399.400	998.0	12.3979	398.601
5259	1	12.4150	399.150	998.0	12.3901	398.352
5260	1	12.1638	391.075	998.0	12.1395	390.293
5261	1	12.3706	397.725	998.0	12.3459	396.930
5262	1	12.3372	396.650	998.0	12.3125	395.857
5263	1	12.2913	395.175	998.0	12.2667	394.385
5264	1	12.2649	394.325	998.0	12.2403	393.536
5265	1	12.3224	396.175	998.0	12.2978	395.383
5266	1	12.2727	394.575	998.0	12.2481	393.786
5267	1	12.6887	407.950	998.2	12.6658	407.216
5268	1	12.5355	403.025	998.2	12.5129	402.300
5269	1	12.5845	404.600	998.2	12.5618	403.872
5270	1	12.4694	400.900	998.2	12.4469	400.178
5271	1	12.4080	398.925	998.2	12.3856	398.207
5272	1	12.3030	395.550	998.2	12.2808	394.838
5273	1	12.5588	403.775	998.2	12.5362	403.048
5274	1	12.5129	402.300	998.2	12.4904	401.576
5294	1	12.6646	407.175	998.1	12.6405	406.401
5275	1	12.4787	401.200	998.2	12.4563	400.478
5276	1	12.3574	397.300	998.2	12.3352	396.585
5277	1	12.3279	396.350	998.2	12.3057	395.637
5278	1	12.2765	394.700	998.2	12.2545	393.990
5279	1	12.3971	398.575	998.2	12.3748	397.858
5280	1	12.3683	397.650	998.2	12.3460	396.934
5281	1	12.2610	394.200	998.2	12.2389	393.490
5282	1	12.5736	404.250	998.2	12.5509	403.522
5283	1	12.4888	401.525	998.2	12.4663	400.802
5284	1	12.5619	403.875	998.2	12.5393	403.148
5285	1	12.1778	391.525	998.2	12.1559	390.820
5286	1	12.3232	396.200	998.2	12.3010	395.487
5287	1	12.3318	396.475	998.2	12.3095	395.761
5288	1	12.2221	392.950	998.2	12.2001	392.243
5289	1	12.3341	396.550	998.2	12.3119	395.836



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5290	1	12.6964	408.200	998.2	12.6736	407.465
5291	1	12.3178	396.025	998.2	12.2956	395.312
5292	1	12.4554	400.450	998.2	12.4330	399.729
5293	1	12.7485	409.875	998.2	12.7256	409.137
5314	1	12.5697	404.125	997.5	12.5383	403.115
5295	1	12.5969	405.000	998.1	12.5730	404.230
5296	1	12.3139	395.900	998.1	12.2905	395.148
5297	1	12.6319	406.125	998.1	12.6079	405.353
5298	1	12.1490	390.600	998.1	12.1259	389.858
5299	1	12.1412	390.350	998.1	12.1182	389.608
5300	1	12.1545	390.775	998.1	12.1314	390.033
5301	1	12.4880	401.500	998.1	12.4643	400.737
5302	1	12.3496	397.050	998.1	12.3262	396.296
5303	1	12.3597	397.375	998.1	12.3363	396.620
5304	1	12.2999	395.450	998.1	12.2765	394.699
5305	1	12.4966	401.775	998.1	12.4729	401.012
5306	1	12.2198	392.875	998.1	12.1966	392.129
5307	1	12.4982	401.825	998.1	12.4744	401.062
5308	1	12.6863	407.875	998.1	12.6622	407.100
5309	1	12.6506	406.725	998.1	12.6265	405.952
5310	1	12.4523	400.350	998.1	12.4286	399.589
5311	1	12.4297	399.625	998.1	12.4061	398.866
5312	1	12.5736	404.250	998.1	12.5497	403.482
5313	1	12.1755	391.450	998.1	12.1523	390.706
5315	1	12.5845	404.600	997.5	12.5530	403.588
5316	1	12.3986	398.625	997.5	12.3676	397.628
5317	1	12.4344	399.775	997.5	12.4033	398.776
5318	1	12.3146	395.925	997.5	12.2839	394.935
5319	1	12.6078	405.350	997.5	12.5763	404.337
5320	1	12.1514	390.675	997.5	12.1210	389.698
5321	1	12.1685	391.225	997.5	12.1380	390.247
5322	1	12.3597	397.375	997.5	12.3289	396.382
5323	1	12.4336	399.750	997.5	12.4025	398.751
5324	1	12.1420	390.375	997.5	12.1117	389.399
5325	1	12.3559	397.250	997.5	12.3250	396.257
5326	1	12.5331	402.950	997.5	12.5018	401.943
5327	1	12.2859	395.000	997.5	12.2551	394.012
5328	1	12.4639	400.725	997.5	12.4328	399.723
5329	1	12.2695	394.475	997.5	12.2389	393.489
5330	1	12.4398	399.950	997.5	12.4087	398.950
5331	1	12.3955	398.525	997.5	12.3645	397.529
5332	1	12.6233	405.850	997.5	12.5918	404.835
5333	1	12.4515	400.325	997.5	12.4204	399.324
5334	1	12.5254	402.700	997.5	12.4940	401.693
4975	1	12.5285	402.800	997.2	12.4934	401.672
4976	1	12.5044	402.025	997.2	12.4694	400.899
4977	1	12.4429	400.050	997.2	12.4081	398.930
4978	1	12.5907	404.800	997.2	12.5554	403.667
4979	1	12.3660	397.575	997.2	12.3313	396.462
4980	1	12.4056	398.850	997.2	12.3709	397.733
4981	1	12.4531	400.375	997.2	12.4182	399.254
4982	1	12.3520	397.125	997.2	12.3174	396.013
4983	1	12.6249	405.900	997.2	12.5895	404.763
4984	1	12.4725	401.000	997.2	12.4376	399.877
4985	1	12.2983	395.400	997.2	12.2639	394.293
4986	1	12.3753	397.875	997.2	12.3406	396.761
4987	1	12.4764	401.125	997.2	12.4415	400.002
4988	1	12.4453	400.125	997.2	12.4104	399.005
4989	1	12.3963	398.550	997.2	12.3616	397.434
4990	1	12.4064	398.875	997.2	12.3717	397.758
4991	1	12.2882	395.075	997.2	12.2538	393.969
4992	1	12.5751	404.300	997.2	12.5399	403.168
4993	1	12.3823	398.100	997.2	12.3476	396.985
4994	1	12.4779	401.175	997.2	12.4430	400.052
4995	1	12.3613	397.425	997.2	12.3267	396.312
4996	1	12.6117	405.475	998.1	12.5877	404.705
4997	1	12.4422	400.025	998.1	12.4185	399.265
4998	1	12.4632	400.700	998.1	12.4395	399.939
4999	1	12.5782	404.400	998.1	12.5544	403.632
5000	1	12.5728	404.225	998.1	12.5489	403.457
5001	1	12.5246	402.675	998.1	12.5008	401.910
5002	1	12.5697	404.125	998.1	12.5458	403.357
5003	1	12.5541	403.625	998.1	12.5303	402.858
5004	1	12.5044	402.025	998.1	12.4806	401.261
5005	1	12.5114	402.250	998.1	12.4876	401.486
5006	1	12.5137	402.325	998.1	12.4899	401.561
5007	1	12.5363	403.050	998.1	12.5124	402.284
5008	1	12.5666	404.025	998.1	12.5427	403.257
5009	1	12.5767	404.350	998.1	12.5528	403.582
5010	1	12.3216	396.150	998.1	12.2982	395.397
5011	1	12.4282	399.575	998.1	12.4046	398.816
5012	1	12.5293	402.825	998.1	12.5055	402.060
5013	1	12.3535	397.175	998.1	12.3300	396.420
5014	1	12.6436	406.500	998.1	12.6196	405.728

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6899	1	12.4857	401.425	996.8	12.4457	400.140
6900	1	12.5160	402.400	996.8	12.4760	401.112
6901	1	12.4204	399.325	996.8	12.3806	398.047
6902	1	12.5642	403.950	996.8	12.5240	402.657
6903	1	12.5277	402.775	996.8	12.4876	401.486
6904	1	12.4943	401.700	996.8	12.4543	400.415
6905	1	12.5557	403.675	996.8	12.5155	402.383
6906	1	12.7470	409.825	996.8	12.7062	408.514
6907	1	12.4585	400.550	997.0	12.4211	399.348
6908	1	12.3419	396.800	997.0	12.3048	395.610
6909	1	12.6024	405.175	997.0	12.5645	403.959
6910	1	12.4398	399.950	997.0	12.4025	398.750
6911	1	12.1957	392.100	997.0	12.1591	390.924
6912	1	12.2820	394.875	997.5	12.2513	393.888
6913	1	12.2485	393.800	997.5	12.2179	392.815
6914	1	12.2874	395.050	997.5	12.2567	394.062
6915	1	12.4764	401.125	997.5	12.4452	400.122
6916	1	12.6000	405.100	997.5	12.5685	404.087
6917	1	12.3807	398.050	997.8	12.3535	397.174
6918	1	12.4383	399.900	997.8	12.4109	399.020
6873	1	12.4476	400.200	996.6	12.4053	398.839
6874	1	12.3271	396.325	996.6	12.2852	394.977
6875	1	12.4453	400.125	996.6	12.4030	398.765
6876	1	12.6521	406.775	996.6	12.6091	405.392
6877	1	12.4982	401.825	996.6	12.4557	400.459
6878	1	12.5580	403.750	996.6	12.5153	402.377
6859	1	12.4624	400.675	997.2	12.4275	399.553
6860	1	12.5293	402.825	997.2	12.4942	401.697
6861	1	12.2789	394.775	997.2	12.2445	393.670
6862	1	12.3302	396.425	997.2	12.2957	395.315
6863	1	12.4507	400.300	997.2	12.4159	399.179
6864	1	12.3434	396.850	997.2	12.3089	395.739
6865	1	12.4678	400.850	997.2	12.4329	399.728
6866	1	12.5028	401.975	997.2	12.4678	400.849
6867	1	12.3341	396.550	997.2	12.2996	395.440
6868	1	12.2991	395.425	997.2	12.2647	394.318
6869	1	12.3706	397.725	997.2	12.3360	396.611
6870	1	12.3294	396.400	997.2	12.2949	395.290
6871	1	12.4733	401.025	997.2	12.4383	399.902
6872	1	12.4663	400.800	997.2	12.4314	399.678
6839	1	12.3224	396.175	997.2	12.2879	395.066
6840	1	12.4212	399.350	997.2	12.3864	398.232
6841	1	12.5930	404.875	997.2	12.5577	403.741
6842	1	12.3745	397.850	997.2	12.3399	396.736
6843	1	12.4507	400.300	997.2	12.4159	399.179
6844	1	12.4593	400.575	997.2	12.4244	399.453
6845	1	12.4181	399.250	997.2	12.3833	398.132
6846	1	12.3185	396.050	997.2	12.2840	394.941
6847	1	12.5642	403.950	997.2	12.5291	402.819
6848	1	12.4632	400.700	997.2	12.4283	399.578
6849	1	12.3465	396.950	997.2	12.3120	395.839
6850	1	12.1996	392.225	997.2	12.1654	391.127
6851	1	12.3582	397.325	997.2	12.3236	396.212
6852	1	12.4639	400.725	997.2	12.4290	399.603
6853	1	12.4515	400.325	997.2	12.4166	399.204
6854	1	12.4367	399.850	997.2	12.4019	398.730
6855	1	12.5261	402.725	997.2	12.4911	401.597
6856	1	12.2594	394.150	997.2	12.2251	393.046
6857	1	12.4593	400.575	997.2	12.4244	399.453
6858	1	12.3683	397.650	997.2	12.3337	396.537
6837	1	12.4461	400.150	997.2	12.4112	399.030
6838	1	12.4982	401.825	997.2	12.4632	400.700
6819	1	12.4033	398.775	997.8	12.3760	397.898
6820	1	12.2610	394.200	997.8	12.2340	393.333
6821	1	12.2664	394.375	997.8	12.2394	393.507
6822	1	12.3450	396.900	997.8	12.3178	396.027
6823	1	12.3489	397.025	997.8	12.3217	396.152
6824	1	12.4834	401.350	997.8	12.4559	400.467
6825	1	12.4857	401.425	997.8	12.4582	400.542
6826	1	12.4297	399.625	997.8	12.4024	398.746
6827	1	12.3978	398.600	997.8	12.3706	397.723
6828	1	12.3286	396.375	997.8	12.3015	395.503
6829	1	12.5712	404.175	997.8	12.5436	403.286
6830	1	12.3527	397.150	997.8	12.3256	396.276
6831	1	12.4033	398.775	997.8	12.3760	397.898
6832	1	12.3978	398.600	997.8	12.3706	397.723
6833	1	12.4453	400.125	997.8	12.4179	399.245
6834	1	12.6443	406.525	997.8	12.6165	405.631
6835	1	12.3644	397.525	997.8	12.3372	396.650
6836	1	12.5386	403.125	997.8	12.5110	402.238
6799	1	12.5067	402.100	997.4	12.4742	401.055
6800	1	12.7415	409.650	997.4	12.7084	408.585
6801	1	12.4686	400.875	997.4	12.4362	399.833
6802	1	12.4632	400.700	997.4	12.4308	399.658

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6803	1	12.4235	399.425	997.4	12.3912	398.386
6804	1	12.3885	398.300	997.4	12.3563	397.264
6805	1	12.3559	397.250	997.4	12.3237	396.217
6806	1	12.4943	401.700	997.4	12.4618	400.656
6807	1	12.4818	401.300	997.4	12.4494	400.257
6808	1	12.4779	401.175	997.4	12.4455	400.132
6809	1	12.5386	403.125	997.4	12.5060	402.077
6810	1	12.4639	400.725	997.4	12.4315	399.683
6811	1	12.2843	394.950	997.4	12.2524	393.923
6812	1	12.4243	399.450	997.4	12.3920	398.411
6813	1	12.3512	397.100	997.4	12.3191	396.068
6814	1	12.4087	398.950	997.4	12.3765	397.913
6815	1	12.4118	399.050	997.4	12.3796	398.012
6816	1	12.5666	404.025	997.4	12.5339	402.975
6817	1	12.5044	402.025	997.4	12.4719	400.980
6818	1	12.4655	400.775	997.8	12.4381	399.893
6782	1	12.4507	400.300	997.3	12.4171	399.219
6783	1	12.3854	398.200	997.3	12.3520	397.125
6784	1	12.2633	394.275	997.3	12.2302	393.210
6785	1	12.4927	401.650	997.3	12.4590	400.566
6786	1	12.5401	403.175	997.3	12.5063	402.086
6787	1	12.3908	398.375	997.3	12.3574	397.299
6788	1	12.5363	403.050	997.3	12.5024	401.962
6789	1	12.3333	396.525	997.3	12.3000	395.454
6790	1	12.5580	403.750	997.3	12.5241	402.660
6791	1	12.3916	398.400	997.3	12.3582	397.324
6792	1	12.2797	394.800	997.3	12.2465	393.734
6793	1	12.2874	395.050	997.3	12.2542	393.983
6794	1	12.6148	405.575	997.3	12.5807	404.480
6795	1	12.4562	400.475	997.3	12.4225	399.394
6796	1	12.3341	396.550	997.3	12.3008	395.479
6797	1	12.4834	401.350	997.3	12.4497	400.266
6798	1	12.4538	400.400	997.3	12.4202	399.319
6779	1	12.3737	397.825	997.9	12.3478	396.990
6780	1	12.4041	398.800	997.9	12.3780	397.963
6781	1	12.3551	397.225	997.9	12.3291	396.391
6759	1	12.7423	409.675	996.9	12.7028	408.405
6760	1	12.3325	396.500	996.9	12.2943	395.271
6761	1	12.4087	398.950	996.9	12.3703	397.713
6762	1	12.6195	405.725	996.9	12.5803	404.467
6763	1	12.5930	404.875	997.9	12.5666	404.025
6764	1	12.4678	400.850	997.9	12.4416	400.008
6765	1	12.4624	400.675	997.9	12.4362	399.834
6766	1	12.5254	402.700	997.9	12.4991	401.854
6767	1	12.4740	401.050	997.9	12.4479	400.208
6768	1	12.3722	397.775	997.9	12.3462	396.940
6769	1	12.5106	402.225	997.9	12.4843	401.380
6770	1	12.3978	398.600	997.9	12.3718	397.763
6771	1	12.3333	396.525	997.9	12.3074	395.692
6772	1	12.4733	401.025	997.9	12.4471	400.183
6773	1	12.5223	402.600	997.9	12.4960	401.755
6774	1	12.5891	404.750	997.9	12.5627	403.900
6775	1	12.2431	393.625	997.9	12.2174	392.798
6776	1	12.5814	404.500	997.9	12.5549	403.651
6777	1	12.5308	402.875	997.9	12.5045	402.029
6778	1	12.3908	398.375	997.9	12.3648	397.538
6699	1	12.2423	393.600	996.9	12.2044	392.380
6700	1	12.7019	408.375	996.9	12.6625	407.109
6701	1	12.5541	403.625	996.9	12.5152	402.374
6702	1	12.4157	399.175	996.9	12.3773	397.938
6703	1	12.5954	404.950	996.9	12.5563	403.695
6704	1	12.5705	404.150	996.9	12.5315	402.897
6705	1	12.4671	400.825	996.9	12.4284	399.582
6706	1	12.6233	405.850	996.9	12.5842	404.592
6707	1	12.5052	402.050	996.9	12.4664	400.804
6708	1	12.4212	399.350	997.2	12.3864	398.232
6709	1	12.2773	394.725	997.2	12.2430	393.620
6710	1	12.4188	399.275	997.2	12.3841	398.157
6711	1	12.4562	400.475	997.2	12.4213	399.354
6712	1	12.4639	400.725	997.2	12.4290	399.603
6713	1	12.4523	400.350	997.2	12.4174	399.229
6714	1	12.4531	400.375	997.2	12.4182	399.254
6715	1	12.5324	402.925	997.2	12.4973	401.797
6716	1	12.5401	403.175	997.2	12.5050	402.046
6717	1	12.4880	401.500	997.2	12.4531	400.376
6718	1	12.4492	400.250	997.2	12.4143	399.129
6719	1	12.4904	401.575	997.2	12.4554	400.451
6720	1	12.4842	401.375	997.2	12.4492	400.251
6721	1	12.4678	400.850	997.2	12.4329	399.728
6722	1	12.5339	402.975	997.2	12.4988	401.847
6723	1	12.5806	404.475	997.2	12.5453	403.342
6724	1	12.4484	400.225	997.2	12.4135	399.104
6725	1	12.3706	397.725	997.2	12.3360	396.611
6726	1	12.5246	402.675	997.2	12.4895	401.548

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6727	1	12.5254	402.700	997.3	12.4916	401.613
6728	1	12.4585	400.550	997.3	12.4249	399.469
6729	1	12.5860	404.650	997.3	12.5520	403.557
6730	1	12.3978	398.600	997.3	12.3644	397.524
6731	1	12.4873	401.475	997.3	12.4536	400.391
6732	1	12.5782	404.400	997.3	12.5443	403.308
6733	1	12.4857	401.425	997.3	12.4520	400.341
6734	1	12.4492	400.250	997.3	12.4155	399.169
6735	1	12.3271	396.325	997.3	12.2938	395.255
6736	1	12.4515	400.325	997.3	12.4179	399.244
6737	1	12.5324	402.925	997.3	12.4985	401.837
6738	1	12.5215	402.575	997.3	12.4877	401.488
1762	1	12.5067	402.100	996.8	12.4667	400.813
1763	1	12.4157	399.175	996.8	12.3760	397.898
1764	1	12.6824	407.750	996.8	12.6419	406.445
1765	1	12.4912	401.600	996.8	12.4512	400.315
1766	1	12.6358	406.250	996.8	12.5954	404.950
1747	1	12.4344	399.775	997.4	12.4021	398.736
1748	1	12.4686	400.875	997.4	12.4362	399.833
1749	1	12.5191	402.500	997.4	12.4866	401.453
1750	1	12.5759	404.325	997.4	12.5432	403.274
1751	1	12.5083	402.150	997.4	12.4757	401.104
1752	1	12.5075	402.125	997.4	12.4750	401.079
1753	1	12.6171	405.650	997.4	12.5843	404.595
1754	1	12.4702	400.925	997.4	12.4378	399.883
1755	1	12.5464	403.375	997.4	12.5137	402.326
1756	1	12.3286	396.375	997.4	12.2966	395.344
1757	1	12.5736	404.250	997.4	12.5409	403.199
1758	1	12.4010	398.700	997.4	12.3687	397.663
1759	1	12.4391	399.925	997.4	12.4067	398.885
1760	1	12.3924	398.425	997.4	12.3602	397.389
1761	1	12.4655	400.775	997.4	12.4331	399.733
6025	1	12.4733	401.025	997.2	12.4383	399.902
6026	1	12.5526	403.575	997.2	12.5174	402.445
6027	1	12.3263	396.300	997.2	12.2918	395.190
6028	1	12.4772	401.150	997.2	12.4422	400.027
6029	1	12.3940	398.475	997.2	12.3592	397.359
6030	1	12.4562	400.475	997.2	12.4213	399.354
6031	1	12.5915	404.825	997.2	12.5562	403.691
6032	1	12.7027	408.400	997.2	12.6671	407.256
6033	1	12.4694	400.900	997.2	12.4345	399.777
6014	1	12.4702	400.925	997.4	12.4378	399.883
6015	1	12.4943	401.700	997.4	12.4618	400.656
6016	1	12.5635	403.925	997.4	12.5308	402.875
6017	1	12.5160	402.400	997.4	12.4835	401.354
6018	1	12.5137	402.325	997.4	12.4812	401.279
6019	1	12.4834	401.350	997.4	12.4509	400.306
6020	1	12.3940	398.475	997.4	12.3617	397.439
6021	1	12.5316	402.900	997.4	12.4990	401.852
6022	1	12.5036	402.000	997.4	12.4711	400.955
6023	1	12.5386	403.125	997.4	12.5060	402.077
6024	1	12.4601	400.600	997.4	12.4276	399.558
6064	1	12.3761	397.900	997.0	12.3389	396.706
6065	1	12.5316	402.900	997.0	12.4940	401.691
6066	1	12.4181	399.250	997.0	12.3808	398.052
6067	1	12.2416	393.575	997.0	12.2048	392.394
6068	1	12.3154	395.950	997.0	12.2785	394.762
6069	1	12.3745	397.850	997.0	12.3374	396.656
6070	1	12.5588	403.775	997.0	12.5211	402.564
6071	1	12.3559	397.250	997.0	12.3188	396.058
6072	1	12.3481	397.000	997.0	12.3110	395.809
6073	1	12.4352	399.800	997.0	12.3979	398.601
6054	1	12.5028	401.975	997.9	12.4766	401.131
6055	1	12.5821	404.525	997.9	12.5557	403.675
6056	1	12.3769	397.925	997.9	12.3508	397.089
6057	1	12.4025	398.750	997.9	12.3765	397.913
6058	1	12.2555	394.025	997.9	12.2298	393.198
6059	1	12.4087	398.950	997.9	12.3827	398.112
6060	1	12.5386	403.125	997.9	12.5122	402.278
6061	1	12.4118	399.050	997.9	12.3858	398.212
6062	1	12.3691	397.675	997.9	12.3431	396.840
6063	1	12.7065	408.525	997.9	12.6799	407.667
6114	1	12.3123	395.850	997.3	12.2791	394.781
6115	1	12.4601	400.600	997.3	12.4264	399.518
6116	1	12.6350	406.225	997.3	12.6009	405.128
6117	1	12.5160	402.400	997.3	12.4823	401.314
6118	1	12.5285	402.800	997.3	12.4946	401.712
6119	1	12.4064	398.875	997.3	12.3729	397.798
6120	1	12.5565	403.700	997.3	12.5226	402.610
6121	1	12.5471	403.400	997.3	12.5133	402.311
6122	1	12.3986	398.625	997.5	12.3676	397.628
6123	1	12.6024	405.175	997.5	12.5708	404.162
6124	1	12.4103	399.000	997.5	12.3792	398.002
6125	1	12.5083	402.150	997.5	12.4770	401.145

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6126	1	12.3286	396.375	997.5	12.2978	395.384
6127	1	12.6078	405.350	997.5	12.5763	404.337
6128	1	12.3932	398.450	997.5	12.3622	397.454
6129	1	12.4111	399.025	997.5	12.3800	398.027
6130	1	12.4593	400.575	997.5	12.4281	399.574
6131	1	12.6171	405.650	997.5	12.5856	404.636
6132	1	12.4476	400.200	997.5	12.4165	399.199
6133	1	12.6335	406.175	997.5	12.6019	405.160
6145	1	12.5899	404.775	996.4	12.5446	403.318
6146	1	12.3955	398.525	996.4	12.3509	397.090
6147	1	12.4064	398.875	996.4	12.3617	397.439
6148	1	12.4375	399.875	996.4	12.3927	398.435
6149	1	12.6148	405.575	996.4	12.5694	404.115
6150	1	12.4041	398.800	996.4	12.3594	397.364
6151	1	12.6117	405.475	996.4	12.5663	404.015
6152	1	12.4181	399.250	996.4	12.3734	397.813
6153	1	12.5254	402.700	996.4	12.4803	401.250
6134	1	12.6218	405.800	997.6	12.5915	404.826
6135	1	12.4484	400.225	997.6	12.4185	399.264
6136	1	12.3940	398.475	997.6	12.3642	397.519
6137	1	12.4966	401.775	997.6	12.4666	400.811
6138	1	12.3792	398.000	997.6	12.3495	397.045
6139	1	12.4982	401.825	997.6	12.4682	400.861
6140	1	12.6195	405.725	997.6	12.5892	404.751
6141	1	12.1646	391.100	997.6	12.1354	390.161
6142	1	12.6646	407.175	997.6	12.6342	406.198
6143	1	12.5884	404.725	997.6	12.5582	403.754
6144	1	12.6109	405.450	997.6	12.5806	404.477
6154	1	12.4080	398.925	996.4	12.3633	397.489
6166	1	12.5922	404.850	996.9	12.5532	403.595
6167	1	12.6894	407.975	996.9	12.6501	406.710
6168	1	12.6614	407.075	996.9	12.6222	405.813
6169	1	12.5370	403.075	996.9	12.4982	401.825
6170	1	12.4865	401.450	996.9	12.4478	400.206
6171	1	12.5090	402.175	996.9	12.4703	400.928
6172	1	12.6171	405.650	996.9	12.5780	404.392
6173	1	12.7081	408.575	996.9	12.6687	407.308
6174	1	12.4087	398.950	996.9	12.3703	397.713
6155	1	12.7159	408.825	997.4	12.6828	407.762
6156	1	12.3737	397.825	997.4	12.3416	396.791
6157	1	12.6195	405.725	997.4	12.5866	404.670
6158	1	12.6125	405.500	997.4	12.5797	404.446
6159	1	12.5611	403.850	997.4	12.5285	402.800
6160	1	12.3706	397.725	997.4	12.3385	396.691
6161	1	12.4445	400.100	997.4	12.4122	399.060
6162	1	12.6101	405.425	997.4	12.5773	404.371
6163	1	12.2765	394.700	997.4	12.2446	393.674
6164	1	12.4437	400.075	997.4	12.4114	399.035
6165	1	12.6817	407.725	997.4	12.6487	406.665
D-3319	1	12.3650	397.544	997.5	12.3341	396.550
D-3320	1	12.4364	399.840	997.5	12.4053	398.840
D-3321	1	12.3702	397.711	997.5	12.3393	396.717
D-3322	1	12.5097	402.196	997.5	12.4784	401.191
D-3323	1	12.6778	407.600	997.5	12.6461	406.581
D-3324	1	12.5754	404.307	997.5	12.5439	403.296
D-3325	1	12.5812	404.495	997.5	12.5498	403.484
D-3326	1	12.2120	392.625	997.5	12.1815	391.643
D-3327	1	12.6269	405.964	997.5	12.5953	404.949
D-3328	1	12.4377	399.882	997.5	12.4066	398.882
D-3329	1	12.6821	407.740	997.5	12.6504	406.721
D-3330	1	12.4273	399.548	997.9	12.4012	398.709
D-3331	1	12.3085	395.727	997.9	12.2826	394.896
D-3332	1	12.3405	396.757	997.9	12.3146	395.924
D-3333	1	12.6216	405.794	997.9	12.5951	404.942
D-3107	1	12.5776	404.380	998.1	12.5537	403.612
D-3108	1	12.5336	402.964	998.1	12.5098	402.198
D-3109	1	12.6729	407.442	998.1	12.6488	406.668
D-3110	1	12.6326	406.147	998.1	12.6086	405.375
D-3111	1	12.2684	394.439	998.1	12.2451	393.690
D-3334	1	12.5415	403.220	997.9	12.5152	402.373
D-3335	1	12.4441	400.087	997.9	12.4180	399.247
D-3336	1	12.3066	395.666	997.9	12.2807	394.835
D-3337	1	12.4324	399.710	997.9	12.4063	398.871
D-3338	1	12.5343	402.986	997.9	12.5080	402.140
D-3339	1	12.5903	404.788	997.9	12.5639	403.938
D-3340	1	12.5346	402.997	997.9	12.5083	402.151
D-3341	1	12.7443	409.739	997.9	12.7176	408.879
D-3342	1	12.4393	399.933	997.9	12.4132	399.093
D-3343	1	12.3693	397.681	997.9	12.3433	396.846
D-3344	1	12.7509	409.952	997.9	12.7242	409.091
D-3345	1	12.3881	398.286	997.9	12.3621	397.450
D-3346	1	12.3312	396.456	997.9	12.3053	395.623
D-3347	1	12.3739	397.829	997.9	12.3479	396.994
D-3348	1	12.5969	405.000	997.9	12.5704	404.149

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-3349	1	12.5008	401.910	997.9	12.4745	401.066
D-3350	1	12.4092	398.965	997.9	12.3831	398.127
D-3351	1	12.6438	406.508	998.4	12.6236	405.858
D-3352	1	12.3355	396.595	998.4	12.3157	395.960
D-3353	1	12.3481	397.000	998.4	12.3283	396.365
D-3373	1	12.2779	394.744	998.2	12.2558	394.033
D-3354	1	12.2922	395.205	998.4	12.2726	394.573
D-3355	1	12.5072	402.117	998.4	12.4872	401.474
D-3356	1	12.4711	400.955	998.4	12.4511	400.313
D-3357	1	12.4397	399.947	998.4	12.4198	399.307
D-3358	1	12.7207	408.980	998.4	12.7004	408.326
D-3359	1	12.6154	405.595	998.4	12.5952	404.946
D-3360	1	12.7134	408.745	998.4	12.6930	408.091
D-3361	1	12.3517	397.116	998.4	12.3319	396.481
D-3362	1	12.5063	402.087	998.4	12.4863	401.444
D-3363	1	12.7434	409.711	998.4	12.7230	409.055
D-3364	1	12.5806	404.477	998.4	12.5605	403.830
D-3365	1	12.3353	396.588	998.4	12.3155	395.953
D-3366	1	12.4505	400.292	998.4	12.4306	399.652
D-3367	1	12.7330	409.374	998.4	12.7126	408.719
D-3368	1	12.3106	395.794	998.4	12.2909	395.161
D-3369	1	12.6722	407.420	998.4	12.6519	406.768
D-3370	1	12.5835	404.570	998.4	12.5634	403.923
D-3371	1	12.7053	408.485	998.4	12.6850	407.831
D-3372	1	12.7482	409.865	998.4	12.7278	409.209
D-3566	1	12.6528	406.797	998.2	12.6300	406.065
D-3567	1	12.6071	405.327	998.2	12.5844	404.597
D-3568	1	12.3225	396.177	998.2	12.3003	395.464
D-3569	1	12.6154	405.593	998.2	12.5926	404.863
D-3570	1	12.5578	403.743	998.2	12.5352	403.016
D-3571	1	12.5362	403.047	998.2	12.5136	402.322
D-3572	1	12.7301	409.282	998.2	12.7072	408.545
D-3573	1	12.4848	401.396	998.2	12.4623	400.673
D-3574	1	12.4489	400.243	998.2	12.4266	399.523
D-3575	1	12.7332	409.381	998.2	12.7102	408.644
D-3576	1	12.4488	400.238	998.2	12.4264	399.518
D-3577	1	12.3248	396.251	998.2	12.3026	395.538
D-3578	1	12.2256	393.063	998.2	12.2036	392.355
D-3579	1	12.3557	397.245	998.2	12.3335	396.530
D-3580	1	12.3011	395.490	998.2	12.2790	394.778
D-3581	1	12.6827	407.758	998.2	12.6599	407.024
D-3582	1	12.2990	395.421	998.2	12.2768	394.709
D-3583	1	12.3077	395.703	998.2	12.2856	394.991
D-3584	1	12.5372	403.079	998.2	12.5146	402.353
D-3585	1	12.6426	406.470	998.2	12.6199	405.738
D-3586	1	12.6474	406.622	998.2	12.6246	405.890
D-3587	1	12.2439	393.651	998.2	12.2219	392.942
D-3588	1	12.2976	395.376	998.2	12.2754	394.664
D-3589	1	12.5417	403.226	998.3	12.5204	402.541
D-3590	1	12.6693	407.327	998.3	12.6478	406.635
D-3591	1	12.5098	402.199	998.3	12.4885	401.515
D-3592	1	12.1692	391.248	998.3	12.1485	390.583
D-3593	1	12.4417	400.010	998.3	12.4206	399.330
D-3594	1	12.6593	407.007	998.3	12.6378	406.315
D-3595	1	12.4054	398.843	998.3	12.3843	398.165
D-3596	1	12.5399	403.166	998.3	12.5186	402.481
D-3597	1	12.6603	407.039	998.3	12.6388	406.347
D-3598	1	12.4363	399.835	998.3	12.4151	399.155
D-3599	1	12.6017	405.153	998.3	12.5802	404.464
D-3600	1	12.5447	403.321	998.3	12.5233	402.635
D-3601	1	12.4413	399.997	998.3	12.4201	399.317
D-3602	1	12.3949	398.505	998.3	12.3738	397.828
D-3603	1	12.5769	404.358	998.3	12.5556	403.671
D-3604	1	12.7451	409.766	998.3	12.7235	409.069
D-3605	1	12.4725	400.999	998.3	12.4513	400.317
D-3611	1	12.4460	400.148	997.9	12.4199	399.308
D-3612	1	12.3000	395.453	997.9	12.2741	394.623
D-3613	1	12.1637	391.071	997.9	12.1381	390.250
D-3614	1	12.6247	405.893	997.9	12.5982	405.041
D-3615	1	12.4775	401.160	997.9	12.4513	400.318
D-3616	1	12.3825	398.107	997.9	12.3565	397.271
D-3617	1	12.5363	403.053	997.9	12.5100	402.207
D-3618	1	12.5780	404.393	997.9	12.5516	403.544
D-3619	1	12.3170	396.002	997.9	12.2912	395.170
D-3620	1	12.6176	405.665	997.9	12.5911	404.813
D-3621	1	12.5089	402.171	997.9	12.4826	401.326
D-3622	1	12.6894	407.975	997.9	12.6628	407.118
D-3623	1	12.6236	405.858	997.9	12.5971	405.006
D-3624	1	12.5517	403.545	997.9	12.5253	402.698
D-3625	1	12.6070	405.324	997.9	12.5805	404.473
D-3606	1	12.6811	407.708	998.3	12.6596	407.015
D-3607	1	12.6093	405.398	998.3	12.5879	404.709
D-3608	1	12.2810	394.844	998.3	12.2602	394.173
D-3609	1	12.5512	403.529	998.3	12.5298	402.843

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-3610	1	12.6237	405.862	998.3	12.6023	405.172
D-3634	1	12.5711	404.170	997.4	12.5384	403.119
D-3635	1	12.5279	402.780	997.4	12.4953	401.733
D-3636	1	12.5325	402.929	997.4	12.4999	401.881
D-3637	1	12.4772	401.151	997.4	12.4447	400.108
D-3638	1	12.6987	408.274	997.4	12.6657	407.212
D-3639	1	12.6213	405.784	997.4	12.5885	404.729
D-3640	1	12.6313	406.105	997.4	12.5984	405.049
D-3641	1	12.3950	398.508	997.4	12.3628	397.472
D-3642	1	12.4361	399.830	997.4	12.4038	398.790
D-3643	1	12.4771	401.149	997.4	12.4447	400.106
D-3644	1	12.4482	400.220	997.4	12.4159	399.179
D-3645	1	12.1530	390.727	997.4	12.1214	389.711
D-3626	1	12.3527	397.149	997.9	12.3268	396.315
D-3627	1	12.3146	395.922	997.9	12.2887	395.091
D-3628	1	12.2861	395.006	997.9	12.2602	394.176
D-3629	1	12.2961	395.328	997.9	12.2703	394.498
D-3630	1	12.4848	401.395	997.9	12.4586	400.552
D-3631	1	12.5067	402.099	997.9	12.4804	401.255
D-3632	1	12.1463	390.512	997.9	12.1208	389.692
D-3633	1	12.4322	399.706	997.9	12.4062	398.867
5876	1	12.4950	401.725	997.4	12.4626	400.681
5879	1	12.7314	409.325	997.4	12.6983	408.261
5880	1	12.5891	404.750	997.4	12.5564	403.698
5918	1	12.5316	402.900	997.4	12.4990	401.852
5926	1	12.6265	405.950	997.4	12.5936	404.895
5898	1	12.4740	401.050	997.8	12.4466	400.168
5935	1	12.5821	404.525	998.0	12.5570	403.716
5936	1	12.5456	403.350	998.0	12.5205	402.543
5937	1	12.5316	402.900	998.0	12.5065	402.094
5939	1	12.6008	405.125	998.0	12.5756	404.315
5940	1	12.5720	404.200	998.0	12.5469	403.392
5941	1	12.4422	400.025	998.0	12.4173	399.225
5881	1	12.7143	408.775	998.2	12.6914	408.039
5882	1	12.6770	407.575	998.2	12.6542	406.841
5887	1	12.6941	408.125	998.2	12.6712	407.390
5888	1	12.6070	405.325	998.2	12.5843	404.595
5889	1	12.5223	402.600	998.2	12.4997	401.875
5890	1	12.6218	405.800	998.2	12.5991	405.070
5891	1	12.7260	409.150	998.2	12.7031	408.414
5892	1	12.6583	406.975	998.2	12.6355	406.242
5953	1	12.5168	402.425	996.6	12.4743	401.057
5954	1	12.6373	406.300	996.6	12.5944	404.919
5955	1	12.4919	401.625	996.6	12.4494	400.259
5956	1	12.4585	400.550	996.6	12.4161	399.188
5958	1	12.5067	402.100	996.6	12.4642	400.733
5959	1	12.4585	400.550	996.6	12.4161	399.188
5967	1	12.7260	409.150	996.6	12.6827	407.759
5968	1	12.5744	404.275	996.6	12.5316	402.900
5969	1	12.5954	404.950	996.6	12.5525	403.573
5971	1	12.5215	402.575	996.9	12.4827	401.327
5972	1	12.3209	396.125	996.9	12.2827	394.897
5973	1	12.4515	400.325	996.9	12.4129	399.084
5942	1	12.5137	402.325	998.0	12.4887	401.520
5944	1	12.4842	401.375	998.0	12.4592	400.572
5945	1	12.5036	402.000	998.0	12.4786	401.196
5947	1	12.4398	399.950	998.0	12.4150	399.150
5948	1	12.7275	409.200	998.0	12.7021	408.382
5949	1	12.6125	405.500	998.0	12.5872	404.689
5950	1	12.5728	404.225	998.0	12.5477	403.417
5951	1	12.5106	402.225	998.0	12.4856	401.421
D-3024	1	12.1785	391.549	997.9	12.1530	390.727
D-3005	1	12.2147	392.711	999.7	12.2110	392.593
D-3006	1	12.2835	394.925	999.7	12.2799	394.807
D-3007	1	12.3138	395.897	999.7	12.3101	395.778
D-3008	1	12.3903	398.357	999.7	12.3866	398.237
D-3009	1	12.1416	390.363	999.7	12.1380	390.246
D-3010	1	12.4106	399.011	999.7	12.4069	398.891
D-3011	1	12.3467	396.956	999.7	12.3430	396.837
D-3012	1	12.5621	403.880	999.7	12.5583	403.759
D-3013	1	12.5877	404.705	999.7	12.5840	404.584
D-3014	1	12.5596	403.801	999.7	12.5559	403.680
D-3015	1	12.3452	396.907	999.7	12.3415	396.788
D-3016	1	12.3294	396.400	999.7	12.3257	396.281
D-3017	1	12.2710	394.521	999.7	12.2673	394.403
D-3018	1	12.5127	402.294	999.7	12.5090	402.173
D-3019	1	12.2511	393.882	999.7	12.2474	393.764
D-3020	1	12.2456	393.704	999.7	12.2419	393.586
D-3021	1	12.3110	395.807	999.7	12.3073	395.688
D-3022	1	12.3468	396.959	999.7	12.3431	396.840
D-3023	1	12.1854	391.770	999.7	12.1817	391.652
D-3025	1	12.3394	396.720	997.9	12.3135	395.887
D-3026	1	12.4257	399.495	997.9	12.3996	398.656
D-3027	1	12.2079	392.494	997.9	12.1823	391.670



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-3028	1	12.4841	401.372	997.9	12.4578	400.529
D-3029	1	12.5126	402.291	997.9	12.4864	401.446
D-3030	1	12.2715	394.537	997.9	12.2457	393.708
D-3031	1	12.3302	396.425	997.9	12.3043	395.593
D-3032	1	12.5414	403.215	997.9	12.5150	402.368
D-3033	1	12.3628	397.473	997.9	12.3368	396.638
D-3034	1	12.6728	407.440	997.9	12.6462	406.584
D-3035	1	12.4102	398.996	997.9	12.3841	398.158
D-3036	1	12.6396	406.374	997.9	12.6131	405.521
D-3037	1	12.5417	403.226	997.9	12.5154	402.379
D-3038	1	12.4929	401.655	997.9	12.4666	400.812
D-3039	1	12.1554	390.804	997.9	12.1298	389.983
D-3040	1	12.3859	398.216	997.9	12.3599	397.380
D-3041	1	12.4552	400.444	997.9	12.4290	399.603
D-3042	1	12.6025	405.180	997.9	12.5760	404.329
D-3043	1	12.6230	405.838	997.9	12.5965	404.986
D-3044	1	12.3573	397.298	997.9	12.3314	396.464
D-3045	1	12.1819	391.658	997.4	12.1503	390.640
D-3046	1	12.3655	397.559	997.4	12.3333	396.525
D-3049	1	12.6047	405.252	997.4	12.5720	404.198
D-3050	1	12.2417	393.579	997.4	12.2099	392.556
D-2365	1	12.1932	392.022	999.8	12.1908	391.944
D-2370	1	12.4053	398.840	999.8	12.4028	398.760
D-2420	1	12.4913	401.605	999.9	12.4901	401.565
D-2422	1	12.6026	405.184	999.9	12.6014	405.143
907	1	12.2314	393.250	997.2	12.1972	392.149
908	1	12.4694	400.900	997.2	12.4345	399.777
909	1	12.3893	398.325	997.2	12.3546	397.210
910	1	12.2260	393.075	997.2	12.1918	391.974
911	1	12.4484	400.225	997.2	12.4135	399.104
912	1	12.3815	398.075	997.4	12.3493	397.040
913	1	12.5122	402.275	997.4	12.4796	401.229
914	1	12.5627	403.900	997.4	12.5300	402.850
915	1	12.4531	400.375	997.4	12.4207	399.334
916	1	12.5308	402.875	997.4	12.4982	401.828
917	1	12.2688	394.450	997.4	12.2369	393.424
918	1	12.4072	398.900	997.4	12.3749	397.863
919	1	12.4709	400.950	997.4	12.4385	399.908
920	1	12.3636	397.500	997.4	12.3315	396.466
921	1	12.4235	399.425	997.4	12.3912	398.386
922	1	12.7454	409.775	997.4	12.7123	408.710
923	1	12.4647	400.750	997.4	12.4323	399.708
924	1	12.3403	396.750	997.4	12.3082	395.718
925	1	12.5075	402.125	997.4	12.4750	401.079
926	1	12.6949	408.150	997.4	12.6619	407.089
927	1	12.5036	402.000	997.4	12.4711	400.955
928	1	12.5269	402.750	997.4	12.4944	401.703
929	1	12.4702	400.925	997.4	12.4378	399.883
930	1	12.4678	400.850	997.4	12.4354	399.808
931	1	12.6241	405.875	997.4	12.5913	404.820
932	1	12.5456	403.350	997.4	12.5130	402.301
933	1	12.6513	406.750	997.8	12.6235	405.855
934	1	12.5798	404.450	997.8	12.5521	403.560
935	1	12.6241	405.875	997.8	12.5963	404.982
936	1	12.4655	400.775	997.8	12.4381	399.893
937	1	12.5028	401.975	997.8	12.4753	401.091
938	1	12.5448	403.325	997.8	12.5172	402.438
939	1	12.5697	404.125	997.8	12.5420	403.236
940	1	12.4468	400.175	997.8	12.4195	399.295
941	1	12.3893	398.325	997.8	12.3620	397.449
942	1	12.5277	402.775	997.8	12.5001	401.889
943	1	12.6964	408.200	997.8	12.6685	407.302
944	1	12.6187	405.700	997.8	12.5909	404.807
945	1	12.6047	405.250	997.8	12.5769	404.358
946	1	12.4429	400.050	997.8	12.4156	399.170
953	1	12.3862	398.225	997.2	12.3515	397.110
954	1	12.4056	398.850	997.2	12.3709	397.733
955	1	12.4414	400.000	997.2	12.4066	398.880
956	1	12.4997	401.875	997.2	12.4647	400.750
957	1	12.2727	394.575	997.2	12.2383	393.470
958	1	12.4958	401.750	997.2	12.4608	400.625
959	1	12.3745	397.850	997.2	12.3399	396.736
960	1	12.4243	399.450	997.2	12.3895	398.332
961	1	12.4352	399.800	997.2	12.4004	398.681
962	1	12.4080	398.925	997.2	12.3732	397.808
963	1	12.5238	402.650	997.2	12.4888	401.523
964	1	12.6226	405.825	997.2	12.5872	404.689
965	1	12.4748	401.075	997.2	12.4399	399.952
966	1	12.6101	405.425	997.2	12.5748	404.290
947	1	12.6373	406.300	997.8	12.6095	405.406
948	1	12.5627	403.900	997.8	12.5350	403.011
949	1	12.3629	397.475	997.8	12.3357	396.601
950	1	12.5246	402.675	997.8	12.4970	401.789
951	1	12.5207	402.550	997.8	12.4931	401.664

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
952	1	12.5184	402.475	997.8	12.4908	401.590
990	1	12.4282	399.575	997.1	12.3921	398.416
991	1	12.6031	405.200	997.1	12.5666	404.025
992	1	12.4274	399.550	997.1	12.3913	398.391
993	1	12.4663	400.800	997.1	12.4301	399.638
994	1	12.4616	400.650	997.1	12.4255	399.488
995	1	12.3963	398.550	997.1	12.3603	397.394
996	1	12.3652	397.550	997.1	12.3293	396.397
997	1	12.5448	403.325	997.1	12.5084	402.155
998	1	12.2182	392.825	997.1	12.1828	391.686
999	1	12.3901	398.350	997.1	12.3541	397.195
1000	1	12.5052	402.050	997.1	12.4689	400.884
1001	1	12.5464	403.375	997.1	12.5100	402.205
1002	1	12.3216	396.150	997.1	12.2859	395.001
1003	1	12.3496	397.050	997.1	12.3138	395.899
1004	1	12.3831	398.125	997.1	12.3471	396.970
1005	1	12.4826	401.325	997.1	12.4464	400.161
1006	1	12.2843	394.950	997.1	12.2487	393.805
987	1	12.4686	400.875	997.7	12.4399	399.953
988	1	12.4150	399.150	997.7	12.3864	398.232
989	1	12.3613	397.425	997.7	12.3329	396.511
1007	1	12.4818	401.300	997.8	12.4544	400.417
1008	1	12.2727	394.575	997.8	12.2457	393.707
1009	1	12.6125	405.500	997.8	12.5847	404.608
1010	1	12.4289	399.600	997.8	12.4016	398.721
1011	1	12.4111	399.025	997.8	12.3838	398.147
1012	1	12.5674	404.050	997.8	12.5397	403.161
1013	1	12.4546	400.425	997.8	12.4272	399.544
1014	1	12.5067	402.100	997.8	12.4792	401.215
1015	1	12.5829	404.550	997.8	12.5552	403.660
1016	1	12.4429	400.050	997.8	12.4156	399.170
1017	1	12.4601	400.600	997.8	12.4327	399.719
1018	1	12.4927	401.650	997.8	12.4652	400.766
1019	1	12.6871	407.900	997.8	12.6592	407.003
1020	1	12.5386	403.125	997.8	12.5110	402.238
1021	1	12.4865	401.450	997.8	12.4590	400.567
1022	1	12.5153	402.375	997.8	12.4877	401.490
1023	1	12.3699	397.700	997.8	12.3426	396.825
1024	1	12.6062	405.300	997.8	12.5785	404.408
1025	1	12.5860	404.650	997.8	12.5583	403.760
1026	1	12.5922	404.850	997.8	12.5645	403.959
1027	1	12.5697	404.125	997.0	12.5320	402.913
1028	1	12.4601	400.600	997.0	12.4227	399.398
1030	1	12.4756	401.100	997.0	12.4382	399.897
1031	1	12.5269	402.750	997.0	12.4894	401.542
1032	1	12.4663	400.800	997.0	12.4289	399.598
1033	1	12.5324	402.925	997.0	12.4948	401.716
1034	1	12.5059	402.075	997.0	12.4684	400.869
1035	1	12.3932	398.450	997.0	12.3560	397.255
1038	1	12.4958	401.750	997.0	12.4583	400.545
1039	1	12.3652	397.550	997.0	12.3281	396.357
1040	1	12.4888	401.525	997.0	12.4513	400.320
1042	1	12.4725	401.000	997.0	12.4351	399.797
1044	1	12.5744	404.275	997.0	12.5366	403.062
1045	1	12.3613	397.425	997.0	12.3242	396.233
1063	1	12.2097	392.550	997.5	12.1792	391.569
1064	1	12.4274	399.550	997.5	12.3963	398.551
1065	1	12.5565	403.700	997.5	12.5251	402.691
1066	1	12.3566	397.275	997.5	12.3257	396.282
1047	1	12.6047	405.250	997.6	12.5744	404.277
1048	1	12.5184	402.475	997.6	12.4883	401.509
1049	1	12.4927	401.650	997.6	12.4627	400.686
1050	1	12.4904	401.575	997.6	12.4604	400.611
1051	1	12.5619	403.875	997.6	12.5318	402.906
1052	1	12.6863	407.875	997.6	12.6559	406.896
1053	1	12.6786	407.625	997.6	12.6481	406.647
1054	1	12.6397	406.375	997.6	12.6093	405.400
1055	1	12.4678	400.850	997.6	12.4379	399.888
1056	1	12.6327	406.150	997.6	12.6024	405.175
1057	1	12.6078	405.350	997.6	12.5775	404.377
1058	1	12.7322	409.350	997.6	12.7017	408.368
1059	1	12.5837	404.575	997.6	12.5535	403.604
1060	1	12.4313	399.675	997.6	12.4015	398.716
1061	1	12.4764	401.125	997.6	12.4464	400.162
1062	1	12.6443	406.525	997.6	12.6140	405.549
1067	1	12.4305	399.650	997.5	12.3994	398.651
1068	1	12.3084	395.725	997.5	12.2777	394.736
1069	1	12.5689	404.100	997.5	12.5375	403.090
1070	1	12.6070	405.325	997.5	12.5755	404.312
1071	1	12.4593	400.575	997.5	12.4281	399.574
1072	1	12.5044	402.025	997.5	12.4731	401.020
1073	1	12.3069	395.675	997.5	12.2761	394.686
1074	1	12.5331	402.950	997.5	12.5018	401.943
1075	1	12.6233	405.850	997.5	12.5918	404.835

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1076	1	12.4282	399.575	997.5	12.3971	398.576
1077	1	12.3076	395.700	997.5	12.2769	394.711
1078	1	12.5005	401.900	997.5	12.4692	400.895
1079	1	12.5433	403.275	997.5	12.5119	402.267
1080	1	12.4258	399.500	997.5	12.3948	398.501
1081	1	12.6226	405.825	997.7	12.5935	404.892
1082	1	12.5534	403.600	997.7	12.5245	402.672
1083	1	12.3978	398.600	997.7	12.3693	397.683
1084	1	12.3846	398.175	997.7	12.3561	397.259
1085	1	12.4912	401.600	997.7	12.4624	400.676
1086	1	12.6008	405.125	997.7	12.5718	404.193
1099	1	12.6661	407.225	996.9	12.6269	405.963
1100	1	12.5510	403.525	996.9	12.5121	402.274
1101	1	12.5767	404.350	996.9	12.5377	403.097
1102	1	12.4842	401.375	996.9	12.4455	400.131
1103	1	12.3139	395.900	996.9	12.2757	394.673
1104	1	12.6070	405.325	996.9	12.5679	404.068
1105	1	12.3652	397.550	996.9	12.3269	396.318
1106	1	12.5650	403.975	996.9	12.5261	402.723
1087	1	12.5992	405.075	997.7	12.5703	404.143
1088	1	12.3061	395.650	997.7	12.2778	394.740
1089	1	12.5868	404.675	997.7	12.5578	403.744
1090	1	12.5635	403.925	997.7	12.5346	402.996
1091	1	12.5666	404.025	997.7	12.5377	403.096
1092	1	12.5759	404.325	997.7	12.5470	403.395
1093	1	12.5036	402.000	997.7	12.4748	401.075
1094	1	12.5938	404.900	997.7	12.5648	403.969
1095	1	12.4608	400.625	997.7	12.4322	399.704
1096	1	12.5604	403.825	997.7	12.5315	402.896
1097	1	12.6529	406.800	997.7	12.6238	405.864
1098	1	12.3753	397.875	997.7	12.3468	396.960
696	1	12.4989	401.850	997.6	12.4689	400.886
697	1	12.5573	403.725	997.6	12.5271	402.756
698	1	12.5122	402.275	997.6	12.4821	401.310
699	1	12.3131	395.875	997.6	12.2835	394.925
700	1	12.6995	408.300	997.6	12.6691	407.320
701	1	12.2392	393.500	997.6	12.2099	392.556
702	1	12.4748	401.075	997.6	12.4449	400.112
703	1	12.5230	402.625	997.6	12.4930	401.659
687	1	12.5650	403.975	997.8	12.5374	403.086
688	1	12.3496	397.050	997.8	12.3225	396.176
689	1	12.3955	398.525	997.8	12.3682	397.648
690	1	12.5541	403.625	997.8	12.5265	402.737
691	1	12.5277	402.775	997.8	12.5001	401.889
692	1	12.6055	405.275	997.8	12.5777	404.383
693	1	12.5845	404.600	997.8	12.5568	403.710
694	1	12.4989	401.850	997.8	12.4714	400.966
695	1	12.7408	409.625	997.8	12.7127	408.724
704	1	12.3014	395.500	998.3	12.2805	394.828
705	1	12.6677	407.275	998.3	12.6461	406.583
706	1	12.4849	401.400	998.3	12.4637	400.718
717	1	12.3792	398.000	997.2	12.3445	396.886
718	1	12.3209	396.125	997.2	12.2864	395.016
719	1	12.4842	401.375	997.2	12.4492	400.251
720	1	12.3667	397.600	997.2	12.3321	396.487
721	1	12.4297	399.625	997.2	12.3949	398.506
722	1	12.2664	394.375	997.2	12.2321	393.271
723	1	12.5712	404.175	997.2	12.5360	403.043
724	1	12.4227	399.400	997.2	12.3880	398.282
725	1	12.4235	399.425	997.2	12.3887	398.307
726	1	12.5300	402.850	997.2	12.4950	401.722
707	1	12.4958	401.750	998.3	12.4746	401.067
708	1	12.3924	398.425	998.3	12.3713	397.748
709	1	12.4181	399.250	998.3	12.3969	398.571
710	1	12.6288	406.025	998.3	12.6073	405.335
711	1	12.5456	403.350	998.3	12.5243	402.664
712	1	12.5549	403.650	998.3	12.5336	402.964
713	1	12.2828	394.900	998.3	12.2619	394.229
714	1	12.3831	398.125	998.3	12.3620	397.448
715	1	12.4111	399.025	998.3	12.3900	398.347
716	1	12.5891	404.750	998.3	12.5677	404.062
727	1	12.4375	399.875	997.2	12.4027	398.755
728	1	12.5891	404.750	997.2	12.5539	403.617
729	1	12.4274	399.550	997.2	12.3926	398.431
730	1	12.4538	400.400	997.2	12.4190	399.279
731	1	12.5440	403.300	997.2	12.5089	402.171
732	1	12.6459	406.575	997.2	12.6105	405.437
733	1	12.5891	404.750	997.2	12.5539	403.617
734	1	12.4880	401.500	997.2	12.4531	400.376
735	1	12.6840	407.800	997.2	12.6485	406.658
736	1	12.3675	397.625	997.2	12.3329	396.512
737	1	12.4803	401.250	997.6	12.4503	400.287
738	1	12.5922	404.850	997.6	12.5620	403.878
739	1	12.4476	400.200	997.6	12.4178	399.240

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
740	1	12.5184	402.475	997.6	12.4883	401.509
741	1	12.4678	400.850	997.6	12.4379	399.888
742	1	12.4756	401.100	997.6	12.4457	400.137
743	1	12.4507	400.300	997.6	12.4208	399.339
744	1	12.5254	402.700	997.6	12.4953	401.734
745	1	12.4764	401.125	997.6	12.4464	400.162
746	1	12.3784	397.975	997.6	12.3487	397.020
747	1	12.4157	399.175	997.6	12.3859	398.217
748	1	12.5324	402.925	997.6	12.5023	401.958
749	1	12.4709	400.950	997.6	12.4410	399.988
750	1	12.6459	406.575	997.6	12.6155	405.599
751	1	12.4359	399.825	997.6	12.4061	398.865
752	1	12.5394	403.150	997.6	12.5093	402.182
753	1	12.5269	402.750	997.6	12.4968	401.783
754	1	12.5261	402.725	997.6	12.4961	401.758
755	1	12.4989	401.850	997.6	12.4689	400.886
756	1	12.5658	404.000	997.6	12.5356	403.030
757	1	12.4997	401.875	998.2	12.4772	401.152
758	1	12.3108	395.800	998.2	12.2886	395.088
759	1	12.5308	402.875	998.2	12.5083	402.150
760	1	12.3745	397.850	998.2	12.3522	397.134
761	1	12.4740	401.050	998.2	12.4516	400.328
762	1	12.6233	405.850	998.2	12.6006	405.119
763	1	12.5355	403.025	998.2	12.5129	402.300
764	1	12.3971	398.575	998.2	12.3748	397.858
765	1	12.5557	403.675	998.2	12.5331	402.948
766	1	12.5712	404.175	998.2	12.5486	403.447
801	1	12.5790	404.425	997.3	12.5451	403.333
802	1	12.5316	402.900	997.3	12.4978	401.812
803	1	12.3045	395.600	997.3	12.2713	394.532
804	1	12.6335	406.175	997.3	12.5993	405.078
805	1	12.7112	408.675	997.3	12.6769	407.572
806	1	12.6747	407.500	997.3	12.6405	406.400
787	1	12.6024	405.175	998.5	12.5834	404.567
788	1	12.6498	406.700	998.5	12.6308	406.090
789	1	12.6692	407.325	998.5	12.6502	406.714
790	1	12.5013	401.925	998.5	12.4825	401.322
791	1	12.5611	403.850	998.5	12.5423	403.244
792	1	12.5611	403.850	998.5	12.5423	403.244
793	1	12.6933	408.100	998.5	12.6743	407.488
794	1	12.5604	403.825	998.5	12.5415	403.219
795	1	12.4927	401.650	998.5	12.4740	401.048
796	1	12.5176	402.450	998.5	12.4988	401.846
797	1	12.5712	404.175	998.5	12.5524	403.569
798	1	12.5176	402.450	998.5	12.4988	401.846
799	1	12.3286	396.375	998.5	12.3101	395.780
800	1	12.3870	398.250	998.5	12.3684	397.653
807	1	12.4181	399.250	997.3	12.3845	398.172
808	1	12.7361	409.475	997.3	12.7017	408.369
809	1	12.5269	402.750	997.3	12.4931	401.663
810	1	12.6296	406.050	997.3	12.5955	404.954
811	1	12.5845	404.600	997.3	12.5505	403.508
812	1	12.3846	398.175	997.3	12.3512	397.100
813	1	12.6132	405.525	997.3	12.5792	404.430
814	1	12.6218	405.800	997.3	12.5877	404.704
815	1	12.3302	396.425	997.3	12.2969	395.355
816	1	12.5697	404.125	997.3	12.5358	403.034
817	1	12.5782	404.400	997.3	12.5443	403.308
818	1	12.4632	400.700	997.3	12.4295	399.618
819	1	12.5106	402.225	997.8	12.4831	401.340
820	1	12.3504	397.075	997.8	12.3232	396.201
821	1	12.7446	409.750	997.8	12.7166	408.849
822	1	12.3722	397.775	997.8	12.3450	396.900
823	1	12.3893	398.325	997.8	12.3620	397.449
824	1	12.4966	401.775	997.8	12.4691	400.891
825	1	12.5028	401.975	997.8	12.4753	401.091
826	1	12.5860	404.650	997.8	12.5583	403.760
827	1	12.5394	403.150	997.8	12.5118	402.263
828	1	12.5837	404.575	997.8	12.5560	403.685
829	1	12.3574	397.300	997.8	12.3302	396.426
830	1	12.6280	406.000	997.8	12.6002	405.107
831	1	12.4056	398.850	997.8	12.3783	397.973
832	1	12.4367	399.850	997.8	12.4094	398.970
833	1	12.6233	405.850	997.8	12.5956	404.957
834	1	12.5114	402.250	997.8	12.4838	401.365
835	1	12.4204	399.325	997.8	12.3931	398.446
836	1	12.7104	408.650	998.0	12.6850	407.833
837	1	12.3240	396.225	998.0	12.2993	395.433
838	1	12.5246	402.675	998.0	12.4996	401.870
839	1	12.6716	407.400	998.0	12.6462	406.585
840	1	12.5199	402.525	998.0	12.4949	401.720
841	1	12.5674	404.050	998.0	12.5422	403.242
842	1	12.6373	406.300	998.0	12.6121	405.487
843	1	12.6731	407.450	998.0	12.6478	406.635

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
844	1	12.6187	405.700	998.0	12.5935	404.889
845	1	12.5285	402.800	998.0	12.5034	401.994
846	1	12.5191	402.500	998.0	12.4941	401.695
874	1	12.5689	404.100	996.6	12.5262	402.726
875	1	12.2968	395.350	996.6	12.2550	394.006
876	1	12.3807	398.050	997.7	12.3522	397.134
877	1	12.3908	398.375	997.7	12.3624	397.459
878	1	12.5417	403.225	997.7	12.5129	402.298
879	1	12.5674	404.050	997.7	12.5385	403.121
880	1	12.6443	406.525	997.7	12.6153	405.590
881	1	12.5744	404.275	997.7	12.5454	403.345
882	1	12.6941	408.125	997.7	12.6649	407.186
883	1	12.4663	400.800	997.7	12.4376	399.878
884	1	12.6008	405.125	997.7	12.5718	404.193
885	1	12.6824	407.750	997.7	12.6533	406.812
886	1	12.7019	408.375	997.7	12.6727	407.436
867	1	12.4826	401.325	997.9	12.4564	400.482
868	1	12.4904	401.575	997.9	12.4642	400.732
869	1	12.3527	397.150	997.9	12.3268	396.316
870	1	12.5090	402.175	997.9	12.4828	401.330
871	1	12.5518	403.550	997.9	12.5255	402.703
872	1	12.2820	394.875	997.9	12.2562	394.046
873	1	12.5425	403.250	997.9	12.5161	402.403
888	1	12.4095	398.975	997.2	12.3748	397.858
889	1	12.5604	403.825	997.2	12.5252	402.694
890	1	12.5246	402.675	997.2	12.4895	401.548
891	1	12.3947	398.500	997.2	12.3600	397.384
892	1	12.6436	406.500	997.2	12.6082	405.362
893	1	12.6856	407.850	997.2	12.6500	406.708
894	1	12.4274	399.550	997.2	12.3926	398.431
895	1	12.6148	405.575	997.2	12.5795	404.439
896	1	12.3387	396.700	997.2	12.3042	395.589
897	1	12.3092	395.750	997.2	12.2747	394.642
898	1	12.3496	397.050	997.2	12.3150	395.938
899	1	12.3714	397.750	997.2	12.3368	396.636
900	1	12.1996	392.225	997.2	12.1654	391.127
901	1	12.6249	405.900	997.2	12.5895	404.763
902	1	12.5331	402.950	997.2	12.4981	401.822
903	1	12.3652	397.550	997.2	12.3306	396.437
904	1	12.5922	404.850	997.2	12.5570	403.716
905	1	12.5246	402.675	997.2	12.4895	401.548
906	1	12.5153	402.375	997.2	12.4802	401.248
887	1	12.5759	404.325	997.7	12.5470	403.395
2009	1	12.4904	401.575	996.5	12.4466	400.169
2010	1	12.4810	401.275	996.5	12.4374	399.871
2011	1	12.3730	397.800	996.5	12.3297	396.408
2012	1	12.2563	394.050	996.5	12.2134	392.671
2013	1	12.4181	399.250	996.5	12.3746	397.853
2014	1	12.3496	397.050	996.5	12.3064	395.660
2015	1	12.4686	400.875	996.5	12.4250	399.472
2016	1	12.2680	394.425	996.5	12.2251	393.045
2017	1	12.2882	395.075	996.5	12.2452	393.692
2018	1	12.3411	396.775	996.5	12.2979	395.386
2019	1	12.5215	402.575	996.5	12.4777	401.166
2020	1	12.2462	393.725	996.5	12.2034	392.347
2001	1	12.2478	393.775	996.9	12.2098	392.554
2002	1	12.3100	395.775	996.9	12.2718	394.548
2003	1	12.2913	395.175	996.9	12.2532	393.950
2004	1	12.2104	392.575	996.9	12.1726	391.358
2005	1	12.2991	395.425	996.9	12.2610	394.199
2006	1	12.4391	399.925	996.9	12.4005	398.685
2007	1	12.5083	402.150	996.9	12.4695	400.903
2008	1	12.4896	401.550	996.9	12.4509	400.305
2021	1	12.3978	398.600	996.5	12.3545	397.205
2022	1	12.4111	399.025	996.5	12.3676	397.628
2023	1	12.2882	395.075	996.5	12.2452	393.692
2024	1	12.3683	397.650	996.5	12.3250	396.258
2025	1	12.2454	393.700	996.5	12.2026	392.322
2026	1	12.2602	394.175	996.5	12.2173	392.795
2027	1	12.3730	397.800	996.5	12.3297	396.408
2028	1	12.3325	396.500	996.5	12.2894	395.112
2029	1	12.1638	391.075	996.5	12.1212	389.706
2036	1	12.4429	400.050	997.5	12.4118	399.050
2037	1	12.4531	400.375	997.5	12.4219	399.374
2038	1	12.4748	401.075	997.5	12.4436	400.072
2039	1	12.5642	403.950	997.5	12.5328	402.940
2040	1	12.5806	404.475	997.5	12.5491	403.464
2030	1	12.3248	396.250	998.1	12.3013	395.497
2031	1	12.3761	397.900	998.1	12.3526	397.144
2032	1	12.5666	404.025	998.1	12.5427	403.257
2033	1	12.2524	393.925	998.1	12.2292	393.177
2034	1	12.3232	396.200	998.1	12.2998	395.447
2035	1	12.5020	401.950	998.1	12.4783	401.186
1645	1	12.2936	395.250	997.1	12.2580	394.104

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1646	1	12.4181	399.250	997.1	12.3820	398.092
1648	1	12.3846	398.175	997.1	12.3487	397.020
1655	1	12.4025	398.750	997.1	12.3666	397.594
1657	1	12.4134	399.100	997.1	12.3774	397.943
1659	1	12.3908	398.375	997.1	12.3549	397.220
1660	1	12.3722	397.775	997.1	12.3363	396.621
4193	1	12.5223	402.600	997.6	12.4922	401.634
4194	1	12.3286	396.375	997.6	12.2991	395.424
4195	1	12.1583	390.900	997.6	12.1292	389.962
4196	1	12.3699	397.700	997.6	12.3402	396.746
4197	1	12.4523	400.350	997.6	12.4224	399.389
4199	1	12.3271	396.325	997.6	12.2975	395.374
4200	1	12.5635	403.925	997.6	12.5333	402.956
4202	1	12.4655	400.775	997.6	12.4356	399.813
4204	1	12.5557	403.675	997.6	12.5256	402.706
4207	1	12.4989	401.850	997.6	12.4689	400.886
4209	1	12.3123	395.850	997.9	12.2865	395.019
4210	1	12.4429	400.050	997.9	12.4168	399.210
4211	1	12.4204	399.325	997.9	12.3943	398.486
4212	1	12.5845	404.600	997.9	12.5580	403.750
4192	1	12.6381	406.325	998.1	12.6141	405.553
10126	1	12.7446	409.750	998.3	12.7230	409.053
10133	1	12.4235	399.425	996.5	12.3800	398.027
10134	1	12.4010	398.700	997.6	12.3712	397.743
10135	1	12.4507	400.300	997.6	12.4208	399.339
10136	1	12.4663	400.800	997.6	12.4364	399.838
10137	1	12.5899	404.775	997.6	12.5597	403.804
10138	1	12.4305	399.650	997.6	12.4007	398.691
10139	1	12.6591	407.000	997.6	12.6287	406.023
10140	1	12.3248	396.250	997.6	12.2952	395.299
10141	1	12.4896	401.550	997.6	12.4596	400.586
10142	1	12.5090	402.175	997.6	12.4790	401.210
10143	1	12.4834	401.350	997.6	12.4534	400.387
10144	1	12.5417	403.225	997.6	12.5116	402.257
10145	1	12.5036	402.000	997.6	12.4736	401.035
10146	1	12.3605	397.400	997.6	12.3308	396.446
10147	1	12.5487	403.450	997.6	12.5186	402.482
10148	1	12.5394	403.150	997.6	12.5093	402.182
10149	1	12.5409	403.200	997.6	12.5108	402.232
10150	1	12.3146	395.925	997.6	12.2851	394.975
10151	1	12.5541	403.625	997.6	12.5240	402.656
10152	1	12.3978	398.600	997.6	12.3681	397.643
10157	1	12.5005	401.900	997.1	12.4642	400.734
10158	1	12.5378	403.100	997.1	12.5015	401.931
10159	1	12.3963	398.550	997.1	12.3603	397.394
10160	1	12.4468	400.175	997.1	12.4107	399.014
10161	1	12.3457	396.925	997.1	12.3099	395.774
10162	1	12.3971	398.575	997.1	12.3611	397.419
10163	1	12.4966	401.775	997.1	12.4604	400.610
10164	1	12.5526	403.575	997.1	12.5162	402.405
10165	1	12.3652	397.550	997.1	12.3293	396.397
10166	1	12.4593	400.575	997.1	12.4231	399.413
10167	1	12.4523	400.350	997.1	12.4162	399.189
10168	1	12.5083	402.150	997.1	12.4720	400.984
10169	1	12.4569	400.500	997.1	12.4208	399.339
10170	1	12.5705	404.150	997.1	12.5340	402.978
10171	1	12.5176	402.450	997.1	12.4813	401.283
10172	1	12.3559	397.250	997.1	12.3200	396.098
10153	1	12.5518	403.550	997.6	12.5217	402.581
10154	1	12.3527	397.150	997.6	12.3231	396.197
10155	1	12.5712	404.175	997.6	12.5411	403.205
10156	1	12.6871	407.900	997.6	12.6567	406.921
261	1	12.6179	405.675	997.4	12.5851	404.620
262	1	12.2532	393.950	997.4	12.2214	392.926
263	1	12.6358	406.250	997.5	12.6042	405.234
264	1	12.5083	402.150	997.5	12.4770	401.145
265	1	12.5090	402.175	997.5	12.4778	401.170
266	1	12.3955	398.525	997.5	12.3645	397.529
267	1	12.6576	406.950	997.5	12.6259	405.933
268	1	12.5907	404.800	997.5	12.5592	403.788
269	1	12.5814	404.500	997.5	12.5499	403.489
270	1	12.3520	397.125	997.5	12.3211	396.132
271	1	12.6700	407.350	997.5	12.6383	406.332
272	1	12.5122	402.275	997.5	12.4809	401.269
273	1	12.5666	404.025	997.5	12.5352	403.015
274	1	12.4950	401.725	997.5	12.4638	400.721
275	1	12.5199	402.525	997.5	12.4886	401.519
276	1	12.4554	400.450	997.5	12.4243	399.449
277	1	12.7330	409.375	997.5	12.7012	408.352
278	1	12.5153	402.375	997.5	12.4840	401.369
279	1	12.6638	407.150	997.5	12.6321	406.132
280	1	12.6109	405.450	997.5	12.5794	404.436
221	1	12.6296	406.050	997.7	12.6005	405.116
222	1	12.4733	401.025	997.7	12.4446	400.103

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
223	1	12.4826	401.325	997.7	12.4539	400.402
224	1	12.5922	404.850	997.7	12.5633	403.919
225	1	12.5751	404.300	997.7	12.5462	403.370
226	1	12.5230	402.625	997.7	12.4942	401.699
227	1	12.6156	405.600	997.7	12.5866	404.667
228	1	12.5456	403.350	997.7	12.5167	402.422
229	1	12.4740	401.050	997.7	12.4454	400.128
230	1	12.2890	395.100	997.7	12.2607	394.191
231	1	12.3232	396.200	997.7	12.2949	395.289
232	1	12.4966	401.775	997.7	12.4679	400.851
233	1	12.5635	403.925	997.7	12.5346	402.996
234	1	12.4880	401.500	997.7	12.4593	400.577
235	1	12.3776	397.950	997.7	12.3492	397.035
236	1	12.5090	402.175	997.7	12.4803	401.250
237	1	12.5129	402.300	997.7	12.4842	401.375
238	1	12.4958	401.750	997.7	12.4671	400.826
239	1	12.5394	403.150	997.7	12.5105	402.223
240	1	12.4359	399.825	997.7	12.4073	398.905
201	1	12.3667	397.600	997.4	12.3346	396.566
202	1	12.4181	399.250	997.4	12.3858	398.212
203	1	12.3846	398.175	997.4	12.3524	397.140
204	1	12.5541	403.625	997.4	12.5215	402.576
205	1	12.6335	406.175	997.5	12.6019	405.160
206	1	12.5285	402.800	997.5	12.4972	401.793
207	1	12.6607	407.050	997.5	12.6290	406.032
208	1	12.5386	403.125	997.5	12.5072	402.117
209	1	12.3792	398.000	997.5	12.3482	397.005
210	1	12.6428	406.475	997.5	12.6112	405.459
211	1	12.4943	401.700	997.5	12.4630	400.696
212	1	12.4865	401.450	997.5	12.4553	400.446
213	1	12.4150	399.150	997.5	12.3839	398.152
214	1	12.4896	401.550	997.7	12.4609	400.626
215	1	12.5114	402.250	997.7	12.4826	401.325
216	1	12.3170	396.000	997.7	12.2886	395.089
217	1	12.4663	400.800	997.7	12.4376	399.878
218	1	12.6039	405.225	997.7	12.5749	404.293
219	1	12.5814	404.500	997.7	12.5524	403.570
220	1	12.4943	401.700	997.7	12.4655	400.776
102	1	12.3784	397.975	997.8	12.3512	397.099
103	1	12.6109	405.450	997.8	12.5832	404.558
104	1	12.5106	402.225	997.8	12.4831	401.340
105	1	12.3543	397.200	997.8	12.3271	396.326
106	1	12.4974	401.800	997.8	12.4699	400.916
107	1	12.1910	391.950	997.8	12.1642	391.088
108	1	12.5674	404.050	997.8	12.5397	403.161
109	1	12.6233	405.850	997.8	12.5956	404.957
110	1	12.4150	399.150	997.8	12.3876	398.272
111	1	12.6521	406.775	997.8	12.6243	405.880
112	1	12.6179	405.675	997.8	12.5902	404.783
113	1	12.3496	397.050	997.8	12.3225	396.176
114	1	12.7112	408.675	997.8	12.6833	407.776
115	1	12.6436	406.500	997.8	12.6158	405.606
116	1	12.5168	402.425	997.8	12.4893	401.540
117	1	12.4873	401.475	997.8	12.4598	400.592
118	1	12.5075	402.125	997.8	12.4800	401.240
119	1	12.4818	401.300	997.8	12.4544	400.417
120	1	12.5300	402.850	997.8	12.5025	401.964
101	1	12.5059	402.075	997.9	12.4797	401.231
81	1	12.3737	397.825	996.9	12.3354	396.592
82	1	12.5627	403.900	996.9	12.5238	402.648
83	1	12.4702	400.925	997.9	12.4440	400.083
84	1	12.6148	405.575	997.9	12.5883	404.723
85	1	12.3986	398.625	997.9	12.3726	397.788
86	1	12.4982	401.825	997.9	12.4719	400.981
87	1	12.4989	401.850	997.9	12.4727	401.006
88	1	12.4398	399.950	997.9	12.4137	399.110
89	1	12.6786	407.625	997.9	12.6519	406.769
90	1	12.4033	398.775	997.9	12.3773	397.938
91	1	12.4974	401.800	997.9	12.4711	400.956
92	1	12.4733	401.025	997.9	12.4471	400.183
93	1	12.4468	400.175	997.9	12.4207	399.335
94	1	12.6358	406.250	997.9	12.6093	405.397
95	1	12.5394	403.150	997.9	12.5130	402.303
96	1	12.5277	402.775	997.9	12.5014	401.929
97	1	12.4515	400.325	997.9	12.4253	399.484
98	1	12.3489	397.025	997.9	12.3229	396.191
99	1	12.4429	400.050	997.9	12.4168	399.210
100	1	12.5744	404.275	997.9	12.5480	403.426
25	1	12.7322	409.350	996.4	12.6864	407.876
52	1	12.6436	406.500	997.6	12.6132	405.524
55	1	12.6436	406.500	997.6	12.6132	405.524
870	1	12.7377	409.525	997.0	12.6994	408.296
942	1	12.7431	409.700	997.7	12.7138	408.758
952	1	12.7229	409.050	997.7	12.6936	408.109



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
911	1	12.6957	408.175	997.8	12.6677	407.277
905	1	12.6918	408.050	998.1	12.6677	407.275
902	1	12.7307	409.300	998.7	12.7141	408.768
1438	1	12.7221	409.025	996.0	12.6712	407.389
1440	1	12.7034	408.425	996.0	12.6526	406.791
1436	1	12.5961	404.975	997.1	12.5596	403.801
1601	1	12.4243	399.450	997.4	12.3920	398.411
1602	1	12.3877	398.275	997.4	12.3555	397.239
1603	1	12.2322	393.275	997.4	12.2004	392.252
1604	1	12.6521	406.775	997.4	12.6192	405.717
1605	1	12.4818	401.300	997.4	12.4494	400.257
1606	1	12.4118	399.050	997.4	12.3796	398.012
1607	1	12.6280	406.000	997.4	12.5952	404.944
1608	1	12.3807	398.050	997.4	12.3485	397.015
1609	1	12.5207	402.550	997.4	12.4881	401.503
1610	1	12.6762	407.550	997.7	12.6471	406.613
1611	1	12.3076	395.700	997.7	12.2793	394.790
1612	1	12.6599	407.025	997.7	12.6308	406.089
1613	1	12.6389	406.350	997.7	12.6098	405.415
1614	1	12.5184	402.475	997.7	12.4896	401.549
1615	1	12.7252	409.125	997.7	12.6959	408.184
1616	1	12.7237	409.075	997.7	12.6944	408.134
1617	1	12.6459	406.575	997.7	12.6168	405.640
1618	1	12.6078	405.350	997.7	12.5788	404.418
1619	1	12.5067	402.100	997.7	12.4779	401.175
1620	1	12.7377	409.525	997.7	12.7084	408.583
7225	1	12.3644	397.525	996.7	12.3236	396.213
7226	1	12.3800	398.025	996.7	12.3391	396.712
7227	1	12.3597	397.375	996.7	12.3190	396.064
7231	1	12.2921	395.200	996.7	12.2515	393.896
7806	1	12.5868	404.675	997.5	12.5553	403.663
7807	1	12.6894	407.975	997.5	12.6577	406.955
7808	1	12.6335	406.175	997.5	12.6019	405.160
7809	1	12.5790	404.425	997.5	12.5476	403.414
7810	1	12.6132	405.525	997.5	12.5817	404.511
7811	1	12.3201	396.100	997.5	12.2893	395.110
7812	1	12.3457	396.925	997.5	12.3149	395.933
7813	1	12.5471	403.400	997.5	12.5158	402.391
7814	1	12.5347	403.000	997.5	12.5033	401.992
7815	1	12.4709	400.950	997.5	12.4398	399.948
7816	1	12.6840	407.800	997.5	12.6523	406.780
7817	1	12.5736	404.250	997.5	12.5421	403.239
7818	1	12.5106	402.225	997.5	12.4793	401.219
7799	1	12.2625	394.250	997.7	12.2343	393.343
7800	1	12.5028	401.975	997.7	12.4740	401.050
7801	1	12.5922	404.850	997.7	12.5633	403.919
7802	1	12.2439	393.650	997.7	12.2157	392.745
7803	1	12.1793	391.575	997.7	12.1513	390.674
7804	1	12.2664	394.375	997.7	12.2382	393.468
7805	1	12.2618	394.225	997.7	12.2336	393.318
7848	1	12.5487	403.450	997.7	12.5198	402.522
7849	1	12.5168	402.425	997.7	12.4880	401.499
7850	1	12.5425	403.250	997.7	12.5136	402.323
7851	1	12.5464	403.375	997.7	12.5175	402.447
7852	1	12.3994	398.650	997.7	12.3709	397.733
7853	1	12.4484	400.225	997.7	12.4197	399.304
7854	1	12.5884	404.725	997.7	12.5594	403.794
7855	1	12.3170	396.000	997.7	12.2886	395.089
7856	1	12.5666	404.025	997.7	12.5377	403.096
7857	1	12.5277	402.775	997.7	12.4989	401.849
7858	1	12.5378	403.100	997.7	12.5090	402.173
7839	1	12.5300	402.850	997.8	12.5025	401.964
7840	1	12.3108	395.800	997.8	12.2837	394.929
7841	1	12.2501	393.850	997.8	12.2232	392.984
7842	1	12.4546	400.425	997.8	12.4272	399.544
7843	1	12.5837	404.575	997.8	12.5560	403.685
7844	1	12.4305	399.650	997.8	12.4032	398.771
7845	1	12.5487	403.450	997.8	12.5211	402.562
7846	1	12.6156	405.600	997.8	12.5878	404.708
7847	1	12.5176	402.450	997.8	12.4901	401.565
7879	1	12.5868	404.675	996.5	12.5428	403.259
7880	1	12.5744	404.275	996.5	12.5303	402.860
7881	1	12.3605	397.400	996.5	12.3173	396.009
7882	1	12.5433	403.275	996.5	12.4994	401.864
7883	1	12.6964	408.200	996.5	12.6520	406.771
7884	1	12.6972	408.225	996.5	12.6528	406.796
7885	1	12.5806	404.475	996.5	12.5365	403.059
7886	1	12.3924	398.425	996.7	12.3515	397.110
7887	1	12.4834	401.350	996.7	12.4422	400.026
7888	1	12.6910	408.025	996.7	12.6491	406.679
7889	1	12.5712	404.175	996.7	12.5298	402.841
7890	1	12.3170	396.000	996.7	12.2763	394.693
7891	1	12.5145	402.350	996.7	12.4732	401.022
7892	1	12.5153	402.375	996.7	12.4740	401.047

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7893	1	12.5860	404.650	996.7	12.5445	403.315
7894	1	12.5526	403.575	996.7	12.5112	402.243
7895	1	12.5759	404.325	996.7	12.5344	402.991
7896	1	12.5059	402.075	996.7	12.4647	400.748
7897	1	12.5098	402.200	996.7	12.4685	400.873
7898	1	12.4569	400.500	996.7	12.4158	399.178
7906	1	12.6723	407.425	996.6	12.6293	406.040
7907	1	12.3854	398.200	996.6	12.3433	396.846
7908	1	12.3636	397.500	996.6	12.3216	396.148
7909	1	12.4974	401.800	996.6	12.4549	400.434
7910	1	12.6086	405.375	996.6	12.5657	403.997
7911	1	12.3784	397.975	996.6	12.3363	396.622
7912	1	12.5394	403.150	996.6	12.4967	401.779
7913	1	12.5938	404.900	996.6	12.5510	403.523
7914	1	12.4966	401.775	996.6	12.4541	400.409
7915	1	12.4468	400.175	996.6	12.4045	398.814
7916	1	12.6506	406.725	996.6	12.6075	405.342
7917	1	12.6482	406.650	996.6	12.6052	405.267
7918	1	12.3971	398.575	996.6	12.3549	397.220
7899	1	12.4212	399.350	996.7	12.3802	398.032
7900	1	12.3994	398.650	996.7	12.3585	397.334
7901	1	12.3986	398.625	996.7	12.3577	397.310
7902	1	12.4577	400.525	996.7	12.4166	399.203
7903	1	12.3924	398.425	996.7	12.3515	397.110
7904	1	12.5044	402.025	996.7	12.4631	400.698
7905	1	12.5915	404.825	996.7	12.5499	403.489
7919	1	12.4826	401.325	996.6	12.4401	399.960
7920	1	12.6070	405.325	996.6	12.5642	403.947
7921	1	12.4772	401.150	996.6	12.4347	399.786
7922	1	12.5635	403.925	996.6	12.5208	402.552
7923	1	12.4010	398.700	996.6	12.3588	397.344
7924	1	12.6249	405.900	996.6	12.5820	404.520
7925	1	12.5689	404.100	996.6	12.5262	402.726
7926	1	12.5036	402.000	996.6	12.4611	400.633
7927	1	12.5067	402.100	997.3	12.4729	401.014
7928	1	12.6513	406.750	997.3	12.6172	405.652
7929	1	12.5168	402.425	997.3	12.4830	401.338
7930	1	12.4927	401.650	997.3	12.4590	400.566
7931	1	12.4593	400.575	997.3	12.4256	399.493
7932	1	12.5394	403.150	997.3	12.5055	402.061
7933	1	12.5985	405.050	997.3	12.5644	403.956
7934	1	12.6241	405.875	997.3	12.5900	404.779
7935	1	12.4772	401.150	997.3	12.4435	400.067
7936	1	12.4289	399.600	997.3	12.3954	398.521
7937	1	12.5215	402.575	997.3	12.4877	401.488
7938	1	12.3263	396.300	997.3	12.2930	395.230
421	1	12.5370	403.075	997.7	12.5082	402.148
422	1	12.6428	406.475	997.7	12.6137	405.540
423	1	12.5394	403.150	997.7	12.5105	402.223
424	1	12.6428	406.475	997.7	12.6137	405.540
425	1	12.6451	406.550	997.7	12.6160	405.615
426	1	12.4826	401.325	997.7	12.4539	400.402
427	1	12.5876	404.700	997.7	12.5586	403.769
428	1	12.3761	397.900	997.7	12.3476	396.985
429	1	12.5580	403.750	997.7	12.5291	402.821
430	1	12.3963	398.550	997.7	12.3678	397.633
431	1	12.3955	398.525	997.7	12.3670	397.608
432	1	12.5277	402.775	997.7	12.4989	401.849
433	1	12.4484	400.225	997.7	12.4197	399.304
434	1	12.3512	397.100	997.7	12.3228	396.187
435	1	12.2221	392.950	997.7	12.1940	392.046
436	1	12.3559	397.250	997.7	12.3274	396.336
437	1	12.6311	406.100	997.7	12.6021	405.166
438	1	12.4445	400.100	997.7	12.4159	399.180
439	1	12.4212	399.350	997.7	12.3926	398.431
440	1	12.5075	402.125	997.7	12.4787	401.200
380	1	12.6342	406.200	996.3	12.5875	404.697
361	1	12.6544	406.850	996.8	12.6140	405.548
362	1	12.6405	406.400	996.8	12.6000	405.100
363	1	12.5915	404.825	996.8	12.5512	403.530
364	1	12.5433	403.275	996.8	12.5031	401.985
365	1	12.4593	400.575	996.8	12.4194	399.293
366	1	12.6039	405.225	996.8	12.5636	403.928
367	1	12.5744	404.275	996.8	12.5341	402.981
368	1	12.3481	397.000	996.8	12.3086	395.730
369	1	12.3761	397.900	996.8	12.3365	396.627
370	1	12.4072	398.900	996.8	12.3675	397.624
371	1	12.5347	403.000	996.8	12.4946	401.710
372	1	12.5549	403.650	996.8	12.5147	402.358
373	1	12.3559	397.250	996.8	12.3163	395.979
374	1	12.5331	402.950	996.8	12.4931	401.661
375	1	12.4212	399.350	996.8	12.3814	398.072
376	1	12.4383	399.900	996.8	12.3985	398.620
377	1	12.3574	397.300	996.8	12.3179	396.029

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
378	1	12.5433	403.275	996.8	12.5031	401.985
379	1	12.3574	397.300	996.8	12.3179	396.029
313	1	12.3761	397.900	997.0	12.3389	396.706
314	1	12.5837	404.575	997.0	12.5459	403.361
315	1	12.5440	403.300	997.0	12.5064	402.090
316	1	12.5674	404.050	997.0	12.5297	402.838
317	1	12.4461	400.150	997.0	12.4087	398.950
318	1	12.6894	407.975	997.0	12.6514	406.751
319	1	12.6879	407.925	997.0	12.6498	406.701
320	1	12.3737	397.825	997.0	12.3366	396.632
301	1	12.2268	393.100	997.2	12.1925	391.999
302	1	12.2975	395.375	997.2	12.2631	394.268
303	1	12.4406	399.975	997.2	12.4058	398.855
304	1	12.4414	400.000	997.2	12.4066	398.880
305	1	12.3030	395.550	997.2	12.2685	394.442
312	1	12.7213	409.000	998.1	12.6972	408.223
306	1	12.7283	409.225	998.9	12.7143	408.775
307	1	12.5246	402.675	998.9	12.5108	402.232
308	1	12.3356	396.600	998.9	12.3221	396.164
309	1	12.2447	393.675	998.9	12.2312	393.242
310	1	12.6055	405.275	998.9	12.5916	404.829
311	1	12.4748	401.075	998.9	12.4611	400.634
300	1	12.3566	397.275	997.2	12.3220	396.163
281	1	12.5153	402.375	997.5	12.4840	401.369
282	1	12.3473	396.975	997.5	12.3164	395.983
283	1	12.7112	408.675	997.5	12.6794	407.653
284	1	12.4344	399.775	997.5	12.4033	398.776
285	1	12.4305	399.650	997.5	12.3994	398.651
286	1	12.6008	405.125	997.5	12.5693	404.112
287	1	12.6918	408.050	997.5	12.6600	407.030
288	1	12.5674	404.050	997.5	12.5359	403.040
289	1	12.5269	402.750	997.5	12.4956	401.743
290	1	12.5744	404.275	997.5	12.5429	403.264
291	1	12.4554	400.450	997.5	12.4243	399.449
292	1	12.4842	401.375	997.5	12.4530	400.372
293	1	12.7361	409.475	997.5	12.7042	408.451
294	1	12.3636	397.500	997.5	12.3327	396.506
295	1	12.4165	399.200	997.5	12.3855	398.202
296	1	12.3769	397.925	997.5	12.3459	396.930
297	1	12.5184	402.475	997.5	12.4871	401.469
298	1	12.4982	401.825	997.5	12.4669	400.820
299	1	12.6894	407.975	997.5	12.6577	406.955
G-16127	1	12.4078	398.920	997.5	12.3768	397.923
G-16128	1	12.8464	413.020	997.5	12.8142	411.987
G-16129	1	12.9661	416.870	997.5	12.9337	415.828
G-16130	1	12.3789	397.990	997.5	12.3479	396.995
G-16131	1	13.1589	423.070	997.5	13.1260	422.012
G-16132	1	12.7997	411.520	997.5	12.7677	410.491
G-16133	1	12.8240	412.300	997.5	12.7919	411.269
G-16134	1	13.0134	418.390	997.5	12.9808	417.344
G-16135	1	13.3362	428.770	997.5	13.3029	427.698
G-16136	1	12.9593	416.650	997.5	12.9269	415.608
G-16137	1	12.9008	414.770	997.5	12.8685	413.733
G-16138	1	13.0635	420.000	997.5	13.0308	418.950
G-16139	1	12.5384	403.120	997.5	12.5071	402.112
G-16140	1	12.7733	410.670	997.5	12.7413	409.643
G-16141	1	12.8448	412.970	997.5	12.8127	411.938
G-16142	1	12.5170	402.430	998.0	12.4919	401.625
G-16143	1	12.3471	396.970	998.0	12.3225	396.176
G-16144	1	12.2258	393.070	998.0	12.2014	392.284
G-16145	1	12.3356	396.600	998.0	12.3110	395.807
G-16146	1	12.4218	399.370	998.0	12.3969	398.571
G-16147	1	12.2843	394.950	998.0	12.2597	394.160
G-16148	1	12.2709	394.520	998.0	12.2464	393.731
G-16149	1	12.4165	399.200	998.0	12.3917	398.402
G-16150	1	12.0479	387.350	998.0	12.0238	386.575
G-16151	1	12.1923	391.990	998.0	12.1679	391.206
G-16103	1	12.3419	396.800	995.4	12.2851	394.975
G-16105	1	12.4078	398.920	995.4	12.3507	397.085
G-16108	1	12.4196	399.300	995.4	12.3625	397.463
G-16109	1	12.3652	397.550	995.4	12.3083	395.721
G-16110	1	12.9381	415.970	995.4	12.8786	414.057
Y-1663	1	12.1397	390.300	996.9	12.1021	389.090
Y-1664	1	12.1073	389.260	996.9	12.0698	388.053
Y-1665	1	11.6784	375.470	996.9	11.6422	374.306
Y-1666	1	11.8134	379.810	996.9	11.7768	378.633
Y-1667	1	11.7714	378.460	996.9	11.7349	377.287
Y-1668	1	11.9021	382.660	996.9	11.8652	381.474
Y-1669	1	12.0010	385.840	996.9	11.9638	384.644
Y-1670	1	12.0489	387.380	996.9	12.0115	386.179
Y-1671	1	11.9991	385.780	996.9	11.9619	384.584
Y-1672	1	11.8128	379.790	996.9	11.7762	378.613
Y-1673	1	11.7985	379.330	996.9	11.7619	378.154
Y-1674	1	11.9524	384.280	996.9	11.9154	383.089

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
Y-1675	1	12.1235	389.780	996.9	12.0859	388.572
Y-1676	1	11.9901	385.490	997.8	11.9637	384.642
Y-1677	1	12.2501	393.850	997.8	12.2232	392.984
Y-1678	1	11.7963	379.260	997.8	11.7704	378.426
Y-1679	1	11.8028	379.470	997.8	11.7769	378.635
Y-1680	1	12.2034	392.350	997.8	12.1766	391.487
Y-1681	1	11.7599	378.090	997.8	11.7340	377.258
Y-1682	1	11.8109	379.730	997.8	11.7850	378.895
Y-1683	1	12.1229	389.760	997.8	12.0962	388.903
Y-1684	1	12.0358	386.960	997.8	12.0093	386.109
Y-1685	1	12.0706	388.080	997.8	12.0441	387.226
Y-1686	1	11.9696	384.830	997.8	11.9432	383.983
Y-1687	1	12.1316	390.040	997.8	12.1049	389.182
J-16551	1	12.4501	400.280	995.5	12.3941	398.479
J-16552	1	12.3755	397.880	995.5	12.3198	396.090
J-16553	1	12.4535	400.390	995.5	12.3975	398.588
J-16554	1	12.6734	407.460	995.5	12.6164	405.626
J-16555	1	12.8159	412.040	996.7	12.7736	410.680
J-16556	1	12.5922	404.850	996.7	12.5507	403.514
J-16557	1	12.7792	410.860	996.7	12.7370	409.504
J-16558	1	12.6380	406.320	996.7	12.5963	404.979
J-16559	1	12.6398	406.380	996.7	12.5981	405.039
J-16560	1	12.1919	391.980	996.7	12.1517	390.686
J-16561	1	12.7975	411.450	996.7	12.7553	410.092
J-16562	1	12.6445	406.530	996.7	12.6028	405.188
J-16563	1	12.5730	404.230	996.7	12.5315	402.896
J-16564	1	13.0485	419.520	996.7	13.0055	418.136
J-16565	1	12.4887	401.520	996.7	12.4475	400.195
J-16566	1	12.3692	397.680	996.7	12.3284	396.368
J-16567	1	12.7145	408.780	996.7	12.6725	407.431
J-16568	1	12.7904	411.220	996.7	12.7482	409.863
J-16569	1	13.4072	431.050	996.7	13.3629	429.628
J-16570	1	11.8433	380.770	996.7	11.8042	379.513
J-16571	1	12.2949	395.290	996.7	12.2543	393.986
J-16572	1	12.7135	408.750	996.7	12.6716	407.401
J-16573	1	12.2464	393.730	996.7	12.2060	392.431
J-16574	1	12.3325	396.500	996.7	12.2918	395.192
J-16575	1	11.9748	385.000	997.4	11.9437	383.999
J-16595	1	12.5894	404.760	996.5	12.5454	403.343
J-16596	1	12.4426	400.040	996.5	12.3991	398.640
J-16597	1	12.4392	399.930	996.5	12.3957	398.530
J-16598	1	13.0694	420.190	996.5	13.0236	418.719
J-16599	1	13.1039	421.300	996.5	13.0580	419.825
J-16600	1	12.7633	410.350	996.5	12.7186	408.914
J-16576	1	12.2946	395.280	997.4	12.2626	394.252
J-16577	1	12.8265	412.380	997.4	12.7931	411.308
J-16578	1	12.3192	396.070	997.4	12.2871	395.040
J-16579	1	12.8009	411.560	997.4	12.7677	410.490
J-16580	1	12.9686	416.950	997.4	12.9349	415.866
J-16581	1	12.5985	405.050	997.4	12.5657	403.997
J-16582	1	11.7077	376.410	997.4	11.6772	375.431
J-16583	1	12.7431	409.700	997.4	12.7100	408.635
J-16584	1	12.6669	407.250	997.4	12.6340	406.191
J-16585	1	12.8078	411.780	997.4	12.7745	410.709
J-16586	1	12.1702	391.280	997.4	12.1385	390.263
J-16587	1	12.4075	398.910	997.4	12.3752	397.873
J-16588	1	13.0202	418.610	997.4	12.9864	417.522
J-16589	1	12.6187	405.700	997.4	12.5859	404.645
J-16590	1	12.4915	401.610	997.4	12.4590	400.566
J-16591	1	12.5210	402.560	997.4	12.4885	401.513
J-16592	1	12.2103	392.570	997.4	12.1785	391.549
J-16593	1	11.7966	379.270	997.4	11.7659	378.284
J-16594	1	12.3238	396.220	997.4	12.2918	395.190
M-16803	1	12.9981	417.900	996.8	12.9566	416.563
M-16804	1	12.9269	415.610	996.8	12.8855	414.280
M-16805	1	12.9866	417.530	996.8	12.9451	416.194
M-16806	1	12.7624	410.320	996.8	12.7215	409.007
M-16807	1	12.7036	408.430	996.8	12.6629	407.123
M-16808	1	12.8327	412.580	996.8	12.7916	411.260
M-16809	1	13.0386	419.200	996.8	12.9969	417.859
M-16810	1	13.2855	427.140	996.8	13.2430	425.773
M-16811	1	12.7944	411.350	996.8	12.7535	410.034
M-16812	1	12.8600	413.460	996.8	12.8189	412.137
M-16813	1	12.9652	416.840	996.8	12.9237	415.506
M-16814	1	12.9543	416.490	996.8	12.9128	415.157
M-16815	1	13.0837	420.650	996.8	13.0418	419.304
M-16816	1	12.9757	417.180	996.8	12.9342	415.845
M-16817	1	12.8933	414.530	996.8	12.8521	413.204
M-16793	1	12.7244	409.100	996.9	12.6850	407.832
M-16794	1	12.7985	411.480	996.9	12.7588	410.204
M-16795	1	12.9904	417.650	996.9	12.9501	416.355
M-16796	1	12.1164	389.550	996.9	12.0788	388.342
M-16797	1	12.8050	411.690	996.9	12.7653	410.414
M-16798	1	12.7997	411.520	996.9	12.7600	410.244

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-16799	1	13.1574	423.020	996.9	13.1166	421.709
M-16800	1	12.9142	415.200	996.9	12.8741	413.913
M-16801	1	12.7073	408.550	996.9	12.6679	407.283
M-16802	1	12.6000	405.100	996.9	12.5610	403.844
M-16984	1	13.2065	424.600	996.9	13.1656	423.284
M-16985	1	13.2815	427.010	996.9	13.2403	425.686
M-16986	1	13.1916	424.120	996.9	13.1507	422.805
M-16987	1	13.0974	421.090	996.9	13.0568	419.785
M-16988	1	12.3375	396.660	996.9	12.2992	395.430
M-16989	1	13.1879	424.000	996.9	13.1470	422.686
M-16990	1	13.3611	429.570	996.9	13.3197	428.238
M-16991	1	13.3717	429.910	996.9	13.3302	428.577
M-16992	1	12.8706	413.800	996.9	12.8307	412.517
M-16968	1	13.3922	430.570	997.0	13.3520	429.278
M-16969	1	13.3524	429.290	997.0	13.3124	428.002
M-16970	1	13.3857	430.360	997.0	13.3455	429.069
M-16971	1	13.3160	428.120	997.0	13.2761	426.836
M-16972	1	13.2712	426.680	997.0	13.2314	425.400
M-16973	1	12.6877	407.920	997.0	12.6497	406.696
M-16974	1	13.0230	418.700	997.0	12.9840	417.444
M-16975	1	13.1589	423.070	997.0	13.1195	421.801
M-16976	1	12.9216	415.440	997.0	12.8829	414.194
M-16977	1	12.7929	411.300	997.0	12.7545	410.066
M-16978	1	13.1381	422.400	997.0	13.0987	421.133
M-16979	1	13.2149	424.870	997.0	13.1753	423.595
M-16980	1	13.2252	425.200	997.0	13.1855	423.924
M-16981	1	12.9073	414.980	997.0	12.8686	413.735
M-16982	1	13.1537	422.900	997.0	13.1142	421.631
M-16983	1	13.1733	423.530	997.0	13.1337	422.259
L-16001	1	12.9431	416.130	995.8	12.8887	414.382
L-16002	1	13.2933	427.390	995.8	13.2375	425.595
L-16003	1	12.8725	413.860	995.8	12.8184	412.122
J-16034	1	12.4675	400.840	999.3	12.4588	400.559
J-16035	1	12.4902	401.570	999.3	12.4815	401.289
J-16036	1	12.4429	400.050	999.3	12.4342	399.770
J-16037	1	12.1444	390.450	999.3	12.1359	390.177
J-16038	1	12.4585	400.550	999.3	12.4498	400.270
J-16039	1	12.3932	398.450	999.3	12.3845	398.171
J-16040	1	12.2336	393.320	999.3	12.2251	393.045
J-16041	1	12.6884	407.940	999.3	12.6795	407.654
J-16042	1	11.9624	384.600	999.3	11.9540	384.331
J-16043	1	12.6656	407.210	999.3	12.6568	406.925
J-16044	1	12.6293	406.040	999.5	12.6229	405.837
J-16045	1	12.5723	404.210	999.5	12.5661	404.008
J-16046	1	12.9425	416.110	999.5	12.9360	415.902
J-16047	1	12.4809	401.270	999.5	12.4746	401.069
J-16048	1	12.6548	406.860	999.5	12.6484	406.657
J-16049	1	12.6386	406.340	999.5	12.6323	406.137
J-16050	1	12.4874	401.480	999.5	12.4812	401.279
J-16051	1	12.5708	404.160	999.5	12.5645	403.958
J-16052	1	12.7014	408.360	999.5	12.6951	408.156
J-16053	1	12.8056	411.710	999.5	12.7992	411.504
J-16054	1	12.8880	414.360	999.5	12.8816	414.153
J-16055	1	12.5235	402.640	999.5	12.5173	402.439
L-16004	1	12.8871	414.330	995.8	12.8330	412.590
L-16005	1	13.3490	429.180	995.8	13.2929	427.377
L-16006	1	12.8772	414.010	995.8	12.8231	412.271
L-16007	1	13.2706	426.660	995.8	13.2149	424.868
L-16008	1	13.1726	423.510	995.8	13.1173	421.731
L-16009	1	12.9079	415.000	995.8	12.8537	413.257
L-16010	1	12.8283	412.440	995.8	12.7744	410.708
L-16011	1	13.0022	418.030	995.8	12.9476	416.274
L-16012	1	13.2376	425.600	995.8	13.1820	423.812
L-16013	1	12.9123	415.140	995.8	12.8581	413.396
L-16014	1	13.0215	418.650	995.8	12.9668	416.892
L-16015	1	13.0333	419.030	995.8	12.9785	417.270
L-16016	1	13.0320	418.990	995.8	12.9773	417.230
L-16017	1	13.2563	426.200	995.8	13.2006	424.410
L-16018	1	13.2047	424.540	995.8	13.1492	422.757
L-16019	1	13.3095	427.910	995.8	13.2536	426.113
L-16020	1	13.2700	426.640	995.8	13.2142	424.848
L-16021	1	13.0115	418.330	996.0	12.9595	416.657
L-16022	1	13.1642	423.240	996.0	13.1116	421.547
L-16023	1	12.9051	414.910	996.0	12.8535	413.250
L-16024	1	12.8118	411.910	996.0	12.7606	410.262
L-16025	1	12.9030	414.840	996.0	12.8514	413.181
L-16026	1	13.0140	418.410	996.0	12.9619	416.736
L-16027	1	13.0958	421.040	996.0	13.0434	419.356
L-16028	1	12.9235	415.500	996.0	12.8718	413.838
L-16029	1	12.7375	409.520	996.0	12.6865	407.882
L-16030	1	13.0109	418.310	996.0	12.9589	416.637
L-16031	1	12.6072	405.330	996.0	12.5568	403.709
L-16032	1	12.7083	408.580	996.0	12.6574	406.946
L-16033	1	12.8827	414.190	996.0	12.8312	412.533

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
L-16034	1	13.0240	418.730	996.0	12.9719	417.055
L-16035	1	12.8429	412.910	996.0	12.7916	411.258
L-16036	1	12.6355	406.240	996.0	12.5849	404.615
L-16037	1	12.3008	395.480	996.0	12.2516	393.898
L-16038	1	12.8209	412.200	996.9	12.7811	410.922
L-16039	1	12.8781	414.040	996.9	12.8381	412.756
L-16040	1	12.7534	410.030	996.9	12.7138	408.759
L-16041	1	11.7005	376.180	996.9	11.6642	375.014
L-16042	1	12.7204	408.970	996.9	12.6809	407.702
L-16043	1	12.8050	411.690	996.9	12.7653	410.414
L-16044	1	13.2771	426.870	996.9	13.2360	425.547
L-16045	1	12.4115	399.040	996.9	12.3731	397.803
L-16046	1	12.7916	411.260	996.9	12.7520	409.985
L-16047	1	13.1418	422.520	996.9	13.1011	421.210
L-16048	1	12.7002	408.320	996.9	12.6608	407.054
L-16049	1	12.4137	399.110	996.9	12.3752	397.873
L-16050	1	12.3257	396.280	996.9	12.2875	395.052
L-16051	1	13.3054	427.780	996.9	13.2642	426.454
L-16052	1	13.1577	423.030	996.9	13.1169	421.719
L-16053	1	13.3739	429.980	996.9	13.3324	428.647
N-16501	1	13.0557	419.750	996.6	13.0113	418.323
N-16502	1	13.4056	431.000	996.6	13.3600	429.535
N-16503	1	13.3804	430.190	996.6	13.3349	428.727
N-16504	1	12.8880	414.360	996.6	12.8442	412.951
N-16505	1	12.8880	414.360	996.6	12.8442	412.951
N-16506	1	13.3499	429.210	996.6	13.3045	427.751
N-16507	1	13.1191	421.790	996.6	13.0745	420.356
N-16508	1	13.1991	424.360	996.7	13.1555	422.960
N-16509	1	12.8420	412.880	996.7	12.7996	411.517
N-16510	1	13.3036	427.720	996.7	13.2597	426.309
N-16511	1	13.1711	423.460	996.7	13.1276	422.063
N-16512	1	12.8902	414.430	996.7	12.8477	413.062
N-16513	1	12.7107	408.660	996.7	12.6688	407.311
N-16514	1	13.1555	422.960	996.7	13.1121	421.564
N-16515	1	12.7835	411.000	996.7	12.7414	409.644
N-16516	1	13.0128	418.370	996.7	12.9698	416.989
N-16517	1	13.1978	424.320	996.7	13.1543	422.920
N-16518	1	12.7496	409.910	996.7	12.7075	408.557
N-16519	1	12.7683	410.510	996.7	12.7261	409.155
N-16520	1	12.9322	415.780	996.7	12.8895	414.408
N-16521	1	13.1505	422.800	996.7	13.1072	421.405
N-16522	1	13.0918	420.910	996.7	13.0486	419.521
N-16523	1	13.1017	421.230	996.7	13.0585	419.840
N-16524	1	12.8865	414.310	996.7	12.8440	412.943
N-16525	1	13.0585	419.840	996.7	13.0154	418.455
N-16551	1	13.2324	425.430	996.5	13.1860	423.941
N-16552	1	13.3170	428.150	996.5	13.2703	426.651
N-16553	1	13.3207	428.270	996.5	13.2741	426.771
N-16554	1	13.3390	428.860	996.5	13.2924	427.359
N-16555	1	13.2790	426.930	996.7	13.2352	425.521
N-16556	1	13.3310	428.600	996.7	13.2870	427.186
N-16557	1	13.0890	420.820	996.7	13.0458	419.431
N-16558	1	12.9776	417.240	996.7	12.9348	415.863
N-16559	1	13.0507	419.590	996.7	13.0076	418.205
N-16560	1	13.0936	420.970	996.7	13.0504	419.581
N-16561	1	13.3014	427.650	996.7	13.2575	426.239
N-16562	1	13.1322	422.210	996.7	13.0889	420.817
N-16563	1	13.0803	420.540	996.7	13.0371	419.152
N-16564	1	13.3589	429.500	996.7	13.3149	428.083
N-16565	1	13.1953	424.240	996.7	13.1518	422.840
N-16566	1	12.8955	414.600	996.7	12.8530	413.232
N-16567	1	13.2261	425.230	996.7	13.1825	423.827
N-16568	1	12.8367	412.710	996.7	12.7944	411.348
N-16569	1	13.2781	426.900	996.7	13.2342	425.491
N-16570	1	12.8827	414.190	996.7	12.8402	412.823
N-16571	1	13.3310	428.600	996.7	13.2870	427.186
N-16572	1	13.2977	427.530	996.7	13.2538	426.119
N-16573	1	12.7938	411.330	997.4	12.7605	410.261
N-16574	1	13.1785	423.700	997.4	13.1443	422.598
N-16575	1	13.3505	429.230	997.4	13.3158	428.114
L-16129	1	13.1353	422.310	996.6	13.0906	420.874
L-16130	1	11.4336	367.600	996.6	11.3948	366.350
L-16131	1	12.4426	400.040	996.6	12.4003	398.680
L-16132	1	13.0140	418.410	996.6	12.9697	416.987
L-16133	1	12.6193	405.720	996.6	12.5764	404.341
L-16134	1	12.7431	409.700	996.6	12.6998	408.307
L-16135	1	12.7705	410.580	996.6	12.7270	409.184
L-16136	1	13.0852	420.700	996.6	13.0408	419.270
L-16137	1	13.1079	421.430	996.6	13.0634	419.997
L-16138	1	13.0112	418.320	996.6	12.9670	416.898
L-16139	1	12.9686	416.950	996.6	12.9245	415.532
L-16140	1	12.8924	414.500	996.6	12.8486	413.091
L-16141	1	12.8967	414.640	996.6	12.8529	413.230
L-16142	1	12.8339	412.620	996.6	12.7903	411.217

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
L-16143	1	12.9810	417.350	996.6	12.9369	415.931
L-16144	1	12.5767	404.350	996.6	12.5339	402.975
L-16145	1	12.9611	416.710	996.6	12.9171	415.293
L-16146	1	13.1117	421.550	996.6	13.0671	420.117
L-16147	1	12.5683	404.080	996.6	12.5256	402.706
L-16148	1	12.7655	410.420	996.6	12.7221	409.025
L-16149	1	12.3220	396.160	996.6	12.2801	394.813
L-16150	1	12.4538	400.400	996.6	12.4115	399.039
L-16151	1	12.8504	413.150	996.6	12.8067	411.745
L-16152	1	12.3891	398.320	996.6	12.3470	396.966
L-16153	1	12.8591	413.430	996.6	12.8154	412.024
M-16993	1	13.3518	429.270	996.9	13.3104	427.939
M-16994	1	12.9947	417.790	996.9	12.9544	416.495
M-16995	1	13.1869	423.970	997.0	13.1474	422.698
M-16996	1	13.1235	421.930	997.0	13.0841	420.664
M-16997	1	13.1387	422.420	997.0	13.0993	421.153
M-16998	1	13.0143	418.420	997.0	12.9753	417.165
M-16999	1	13.3496	429.200	997.0	13.3096	427.912
M-17000	1	12.9845	417.460	997.0	12.9455	416.208
M-16873	1	12.9195	415.370	997.0	12.8807	414.124
M-16874	1	12.8675	413.700	997.0	12.8289	412.459
M-16875	1	13.2019	424.450	997.0	13.1623	423.177
M-16876	1	12.9910	417.670	997.0	12.9520	416.417
M-16877	1	13.3269	428.470	997.0	13.2869	427.185
M-16878	1	13.3076	427.850	997.0	13.2677	426.566
M-16879	1	13.0834	420.640	997.0	13.0441	419.378
M-16880	1	13.0915	420.900	997.0	13.0522	419.637
M-16881	1	12.8544	413.280	997.0	12.8159	412.040
M-16882	1	13.2625	426.400	997.0	13.2227	425.121
M-16883	1	13.1527	422.870	997.0	13.1133	421.601
M-16884	1	13.2143	424.850	997.0	13.1747	423.575
M-16885	1	13.0672	420.120	997.0	13.0280	418.860
M-16886	1	13.3045	427.750	997.0	13.2646	426.467
M-16887	1	12.9764	417.200	997.0	12.9374	415.948
M-16888	1	12.9764	417.200	997.0	12.9374	415.948
M-16889	1	13.3017	427.660	997.0	13.2618	426.377
M-16890	1	12.6271	405.970	997.0	12.5892	404.752
M-16891	1	13.0305	418.940	997.0	12.9914	417.683
M-16892	1	13.1244	421.960	997.4	13.0903	420.863
M-16868	1	13.0818	420.590	997.6	13.0504	419.581
M-16869	1	13.2974	427.520	997.6	13.2654	426.494
M-16870	1	13.1142	421.630	997.6	13.0827	420.618
M-16871	1	13.1512	422.820	997.6	13.1196	421.805
M-16872	1	13.1216	421.870	997.6	13.0901	420.858
M-16843	1	13.0314	418.970	997.5	12.9989	417.923
M-16844	1	13.1313	422.180	997.5	13.0985	421.125
M-16845	1	13.0868	420.750	997.5	13.0541	419.698
M-16846	1	13.0106	418.300	997.5	12.9781	417.254
M-16847	1	13.3882	430.440	997.5	13.3547	429.364
M-16848	1	13.2361	425.550	997.5	13.2030	424.486
M-16849	1	12.9770	417.220	997.5	12.9446	416.177
M-16850	1	13.3107	427.950	997.5	13.2775	426.880
M-16851	1	13.0554	419.740	997.5	13.0227	418.691
M-16852	1	13.2989	427.570	997.5	13.2657	426.501
M-16853	1	13.2320	425.420	997.5	13.1989	424.356
M-16854	1	13.4025	430.900	997.5	13.3690	429.823
M-16855	1	13.3425	428.970	997.5	13.3091	427.898
M-16856	1	13.0775	420.450	997.5	13.0448	419.399
M-16857	1	13.1512	422.820	997.5	13.1183	421.763
M-16858	1	13.1490	422.750	997.6	13.1174	421.735
M-16859	1	13.3254	428.420	997.6	13.2934	427.392
M-16860	1	13.2756	426.820	997.6	13.2437	425.796
M-16861	1	13.2585	426.270	997.6	13.2267	425.247
M-16862	1	13.2958	427.470	997.6	13.2639	426.444
M-16863	1	13.0650	420.050	997.6	13.0337	419.042
M-16864	1	13.3586	429.490	997.6	13.3266	428.459
M-16865	1	13.2998	427.600	997.6	13.2679	426.574
M-16866	1	12.9350	415.870	997.6	12.9040	414.872
M-16867	1	13.3652	429.700	997.6	13.3331	428.669
N-16454	1	12.9359	415.900	997.1	12.8984	414.694
N-16455	1	13.2255	425.210	997.1	13.1872	423.977
N-16456	1	13.0025	418.040	997.1	12.9648	416.828
N-16457	1	12.6551	406.870	997.1	12.6184	405.690
N-16458	1	13.2986	427.560	997.1	13.2600	426.320
N-16459	1	12.7415	409.650	997.1	12.7046	408.462
N-16460	1	13.1027	421.260	997.1	13.0646	420.038
N-16461	1	13.1490	422.750	997.1	13.1109	421.524
N-16462	1	12.9723	417.070	997.1	12.9347	415.860
N-16463	1	13.2883	427.230	997.1	13.2498	425.991
N-16464	1	13.3160	428.120	997.1	13.2774	426.878
N-16465	1	12.8877	414.350	997.1	12.8503	413.148
N-16466	1	13.0233	418.710	997.1	12.9856	417.496
N-16467	1	13.0370	419.150	997.1	12.9992	417.934
N-16468	1	13.2890	427.250	997.1	13.2504	426.011



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-16469	1	13.1226	421.900	997.1	13.0845	420.676
N-16451	1	13.3291	428.540	997.2	13.2918	427.340
N-16452	1	13.1499	422.780	997.2	13.1131	421.596
N-16453	1	13.2908	427.310	997.2	13.2536	426.114
N-16470	1	13.2065	424.600	997.3	13.1709	423.454
N-16471	1	13.1207	421.840	997.3	13.0853	420.701
N-16472	1	13.0899	420.850	997.3	13.0546	419.714
N-16473	1	12.7608	410.270	997.3	12.7264	409.162
N-16474	1	13.2221	425.100	997.3	13.1864	423.952
N-16475	1	13.1751	423.590	997.3	13.1395	422.446
M-16818	1	13.4062	431.020	996.8	13.3633	429.641
M-16819	1	11.8993	382.570	996.8	11.8612	381.346
M-16820	1	12.6753	407.520	996.8	12.6347	406.216
M-16821	1	12.6684	407.300	996.8	12.6279	405.997
M-16822	1	12.6062	405.300	996.8	12.5659	404.003
M-16823	1	13.2016	424.440	996.8	13.1593	423.082
M-16824	1	12.9661	416.870	996.8	12.9246	415.536
M-16825	1	13.1257	422.000	996.8	13.0837	420.650
M-16826	1	13.2274	425.270	996.8	13.1850	423.909
M-16827	1	12.9605	416.690	996.8	12.9190	415.357
M-16828	1	13.1729	423.520	996.8	13.1308	422.165
M-16829	1	12.6778	407.600	996.8	12.6372	406.296
M-16830	1	12.7263	409.160	996.8	12.6856	407.851
M-16831	1	13.1574	423.020	996.8	13.1153	421.666
M-16832	1	12.6255	405.920	996.8	12.5851	404.621
M-16833	1	12.9415	416.080	996.8	12.9001	414.749
M-16834	1	12.9972	417.870	996.8	12.9556	416.533
M-16835	1	12.9988	417.920	996.8	12.9572	416.583
M-16836	1	13.1714	423.470	996.8	13.1292	422.115
M-16837	1	12.2168	392.780	996.8	12.1777	391.523
M-16838	1	13.3247	428.400	996.8	13.2821	427.029
M-16839	1	13.1561	422.980	996.8	13.1140	421.626
M-16840	1	12.8691	413.750	996.8	12.8279	412.426
M-16841	1	12.9941	417.770	997.5	12.9616	416.726
M-16842	1	13.0992	421.150	997.5	13.0665	420.097
M-16522	1	13.2096	424.700	996.5	13.1634	423.214
M-16523	1	13.1288	422.100	996.5	13.0828	420.623
M-16524	1	13.2600	426.320	996.5	13.2136	424.828
M-16525	1	13.3739	429.980	996.5	13.3271	428.475
M-16526	1	13.1129	421.590	996.5	13.0670	420.114
M-16527	1	12.9767	417.210	996.5	12.9313	415.750
M-16528	1	13.4118	431.200	996.5	13.3649	429.691
M-16529	1	13.0448	419.400	996.9	13.0044	418.100
M-16530	1	13.0090	418.250	996.9	12.9687	416.953
M-16531	1	12.7185	408.910	996.9	12.6791	407.642
M-16532	1	13.1418	422.520	996.9	13.1011	421.210
M-16533	1	12.7219	409.020	996.9	12.6825	407.752
M-16534	1	12.0019	385.870	996.9	11.9647	384.674
M-16535	1	12.9266	415.600	996.9	12.8865	414.312
M-16536	1	13.2336	425.470	996.9	13.1926	424.151
M-16537	1	12.6442	406.520	996.9	12.6050	405.260
M-16538	1	13.0712	420.250	996.9	13.0307	418.947
M-16539	1	13.0003	417.970	996.9	12.9600	416.674
M-16540	1	12.9132	415.170	996.9	12.8732	413.883
M-16541	1	12.4156	399.170	996.9	12.3771	397.933
M-16517	1	13.2942	427.420	997.3	13.2584	426.266
M-16518	1	13.1894	424.050	997.3	13.1538	422.905
M-16519	1	13.0408	419.270	997.3	13.0055	418.138
M-16520	1	13.2594	426.300	997.3	13.2236	425.149
M-16521	1	13.0983	421.120	997.3	13.0629	419.983
M-16966	1	13.1723	423.500	997.0	13.1328	422.230
M-16970	1	13.1869	423.970	997.0	13.1474	422.698
M-16943	1	12.3294	396.400	997.1	12.2936	395.250
M-16944	1	12.4087	398.950	997.1	12.3727	397.793
M-16945	1	13.0100	418.280	997.1	12.9722	417.067
M-16946	1	12.6115	405.470	997.1	12.5749	404.294
M-16947	1	11.8433	380.770	997.1	11.8089	379.666
M-16948	1	13.0946	421.000	997.1	13.0566	419.779
M-16949	1	13.1207	421.840	997.1	13.0827	420.617
M-16950	1	13.0072	418.190	997.1	12.9694	416.977
M-16951	1	12.7950	411.370	997.1	12.7579	410.177
M-16952	1	13.0498	419.560	997.1	13.0119	418.343
M-16953	1	13.3661	429.730	997.1	13.3273	428.484
M-16954	1	13.1692	423.400	997.1	13.1310	422.172
M-16955	1	12.7997	411.520	997.1	12.7626	410.327
M-16956	1	12.9440	416.160	997.1	12.9065	414.953
M-16957	1	13.1222	421.890	997.1	13.0842	420.667
M-16958	1	12.7350	409.440	997.1	12.6981	408.253
M-16959	1	13.2439	425.800	997.1	13.2054	424.565
M-16960	1	13.4118	431.200	997.1	13.3729	429.950
M-16961	1	13.1250	421.980	997.1	13.0870	420.756
M-16962	1	12.7453	409.770	997.1	12.7083	408.582
M-16963	1	13.0426	419.330	997.1	13.0048	418.114
M-16964	1	12.7944	411.350	997.1	12.7573	410.157

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-16965	1	12.9179	415.320	997.1	12.8804	414.116
M-16918	1	13.1823	423.820	997.0	13.1427	422.549
M-16919	1	13.2429	425.770	997.0	13.2032	424.493
M-16920	1	12.9733	417.100	997.0	12.9343	415.849
M-16921	1	12.8115	411.900	997.0	12.7731	410.664
M-16922	1	13.1490	422.750	997.0	13.1096	421.482
M-16923	1	13.2165	424.920	997.0	13.1768	423.645
M-16924	1	13.3201	428.250	997.0	13.2801	426.965
M-16925	1	13.3938	430.620	997.0	13.3536	429.328
M-16926	1	13.1568	423.000	997.0	13.1173	421.731
M-16927	1	13.0330	419.020	997.0	12.9939	417.763
M-16928	1	13.3689	429.820	997.0	13.3288	428.531
M-16929	1	13.2361	425.550	997.0	13.1964	424.273
M-16930	1	13.3275	428.490	997.1	13.2889	427.247
M-16931	1	12.8230	412.270	997.1	12.7858	411.074
M-16932	1	12.8725	413.860	997.1	12.8352	412.660
M-16933	1	12.1879	391.850	997.1	12.1526	390.714
M-16934	1	12.6093	405.400	997.1	12.5728	404.224
M-16935	1	13.3362	428.770	997.1	13.2976	427.527
M-16936	1	13.2065	424.600	997.1	13.1682	423.369
M-16937	1	12.7512	409.960	997.1	12.7142	408.771
M-16938	1	13.0943	420.990	997.1	13.0563	419.769
M-16939	1	12.4706	400.940	997.1	12.4345	399.777
M-16940	1	13.0712	420.250	997.1	13.0333	419.031
M-16941	1	12.9179	415.320	997.1	12.8804	414.116
M-16942	1	12.8121	411.920	997.1	12.7750	410.725
M-16911	1	12.9841	417.450	997.0	12.9452	416.198
M-16912	1	13.1692	423.400	997.0	13.1297	422.130
M-16913	1	13.1092	421.470	997.0	13.0699	420.206
M-16914	1	12.8971	414.650	997.0	12.8584	413.406
M-16915	1	13.3154	428.100	997.0	13.2755	426.816
M-16916	1	13.1397	422.450	997.0	13.1003	421.183
M-16917	1	13.1179	421.750	997.0	13.0785	420.485
M-16893	1	13.0765	420.420	997.4	13.0425	419.327
M-16894	1	13.1185	421.770	997.4	13.0844	420.673
M-16895	1	12.8688	413.740	997.4	12.8353	412.664
M-16896	1	12.8246	412.320	997.4	12.7912	411.248
M-16897	1	11.7095	376.470	997.4	11.6791	375.491
M-16898	1	13.4006	430.840	997.4	13.3658	429.720
M-16899	1	13.2610	426.350	997.4	13.2265	425.241
M-16900	1	13.3365	428.780	997.4	13.3019	427.665
M-16901	1	13.1879	424.000	997.4	13.1536	422.898
M-16902	1	12.9375	415.950	997.4	12.9039	414.869
M-16903	1	13.0815	420.580	997.4	13.0475	419.486
M-16904	1	13.1655	423.280	997.4	13.1312	422.179
M-16905	1	13.0448	419.400	997.4	13.0109	418.310
M-16906	1	13.1381	422.400	997.4	13.1040	421.302
M-16907	1	13.2205	425.050	997.4	13.1862	423.945
M-16908	1	13.0364	419.130	997.4	13.0025	418.040
M-16909	1	13.3670	429.760	997.4	13.3323	428.643
M-16910	1	13.1269	422.040	997.4	13.0928	420.943
M-16624	1	12.8439	412.940	996.5	12.7989	411.495
M-16625	1	12.4964	401.770	996.5	12.4527	400.364
M-16626	1	13.2352	425.520	996.5	13.1888	424.031
M-16627	1	12.8762	413.980	996.5	12.8311	412.531
M-16628	1	12.8106	411.870	996.5	12.7657	410.428
M-16629	1	12.7599	410.240	996.5	12.7152	408.804
M-16630	1	12.3534	397.170	996.5	12.3101	395.780
M-16631	1	12.2134	392.670	996.5	12.1707	391.296
M-16632	1	12.2470	393.750	996.5	12.2041	392.372
M-16633	1	12.5615	403.860	996.5	12.5175	402.446
M-16634	1	12.8479	413.070	996.5	12.8029	411.624
M-16635	1	12.4849	401.400	996.5	12.4412	399.995
M-16636	1	12.7524	410.000	996.5	12.7078	408.565
M-16637	1	12.8401	412.820	996.5	12.7952	411.375
M-16638	1	12.8883	414.370	996.5	12.8432	412.920
M-16639	1	12.3823	398.100	996.5	12.3390	396.707
M-16640	1	12.6572	406.940	996.5	12.6130	405.516
M-16641	1	12.9574	416.590	996.5	12.9120	415.132
M-16642	1	12.7814	410.930	996.5	12.7366	409.492
M-16617	1	12.2314	393.250	998.2	12.2094	392.542
M-16618	1	12.5549	403.650	998.2	12.5323	402.923
M-16619	1	12.3450	396.900	998.2	12.3228	396.186
M-16620	1	12.6653	407.200	998.2	12.6425	406.467
M-16621	1	12.6380	406.320	998.2	12.6152	405.589
M-16622	1	12.6591	407.000	998.2	12.6363	406.267
M-16623	1	13.3798	430.170	998.2	13.3557	429.396
M-16643	1	12.4737	401.040	996.5	12.4301	399.636
M-16644	1	12.5907	404.800	996.5	12.5466	403.383
M-16645	1	13.0588	419.850	997.0	13.0196	418.590
M-16646	1	12.6890	407.960	997.0	12.6509	406.736
M-16647	1	13.2911	427.320	997.0	13.2513	426.038
N-16540	1	13.3599	429.530	996.5	13.3131	428.027
N-16541	1	13.3145	428.070	996.5	13.2679	426.572

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-16542	1	13.4016	430.870	996.5	13.3547	429.362
N-16543	1	12.9356	415.890	996.5	12.8903	414.434
N-16544	1	13.1008	421.200	996.5	13.0549	419.726
N-16545	1	13.2722	426.710	996.5	13.2257	425.217
N-16546	1	13.1720	423.490	996.5	13.1259	422.008
N-16547	1	12.7773	410.800	996.5	12.7326	409.362
N-16548	1	13.2495	425.980	996.5	13.2031	424.489
N-16549	1	13.1061	421.370	996.5	13.0602	419.895
N-16550	1	12.7176	408.880	996.5	12.6731	407.449
N-16526	1	13.4084	431.090	997.2	13.3709	429.883
N-16527	1	13.3984	430.770	997.2	13.3609	429.564
N-16528	1	13.4000	430.820	997.2	13.3625	429.614
N-16529	1	12.9975	417.880	997.2	12.9611	416.710
N-16530	1	13.2177	424.960	997.2	13.1807	423.770
N-16531	1	13.1194	421.800	997.2	13.0827	420.619
N-16532	1	13.3322	428.640	997.2	13.2949	427.440
N-16533	1	13.1574	423.020	997.2	13.1206	421.836
N-16534	1	13.1073	421.410	997.2	13.0706	420.230
N-16535	1	13.2380	425.610	997.2	13.2009	424.418
N-16536	1	13.2622	426.390	997.2	13.2251	425.196
N-16537	1	13.1910	424.100	997.2	13.1541	422.913
N-16538	1	12.9179	415.320	997.2	12.8817	414.157
N-16539	1	13.2103	424.720	997.2	13.1733	423.531
N-16588	1	13.1599	423.100	996.5	13.1138	421.619
N-16589	1	13.2843	427.100	996.5	13.2378	425.605
N-16590	1	13.1785	423.700	996.5	13.1324	422.217
N-16591	1	13.4109	431.170	996.5	13.3640	429.661
N-16592	1	13.1739	423.550	996.5	13.1278	422.068
N-16593	1	13.3876	430.420	996.5	13.3407	428.914
N-16594	1	13.2874	427.200	996.5	13.2409	425.705
N-16595	1	12.9826	417.400	996.5	12.9371	415.939
N-16596	1	13.3232	428.350	996.5	13.2766	426.851
N-16597	1	13.3331	428.670	996.5	13.2865	427.170
N-16598	1	13.2883	427.230	996.5	13.2418	425.735
N-16599	1	13.2728	426.730	996.5	13.2263	425.236
N-16600	1	13.3611	429.570	997.1	13.3224	428.324
N-16576	1	12.9717	417.050	997.4	12.9380	415.966
N-16577	1	13.1048	421.330	997.4	13.0708	420.235
N-16578	1	12.8162	412.050	997.4	12.7829	410.979
N-16579	1	13.0806	420.550	997.4	13.0466	419.457
N-16580	1	13.2056	424.570	997.4	13.1713	423.466
N-16581	1	13.1474	422.700	997.4	13.1133	421.601
N-16582	1	13.3521	429.280	997.4	13.3174	428.164
N-16583	1	12.8439	412.940	997.4	12.8105	411.866
N-16584	1	13.2600	426.320	997.4	13.2256	425.212
N-16585	1	13.3496	429.200	997.4	13.3149	428.084
N-16586	1	13.1692	423.400	997.4	13.1350	422.299
N-16587	1	13.2212	425.070	997.4	13.1868	423.965
N-16401	1	13.1142	421.630	997.1	13.0761	420.407
N-16402	1	12.9369	415.930	997.1	12.8994	414.724
N-16403	1	12.3807	398.050	997.1	12.3448	396.896
N-16404	1	13.1076	421.420	997.1	13.0696	420.198
N-16405	1	13.0734	420.320	997.1	13.0355	419.101
N-16406	1	12.8939	414.550	997.1	12.8566	413.348
N-16407	1	12.9499	416.350	997.1	12.9124	415.143
N-16408	1	13.3499	429.210	997.1	13.3112	427.965
N-16409	1	13.0569	419.790	997.1	13.0191	418.573
N-16410	1	12.7991	411.500	997.1	12.7620	410.307
N-16411	1	13.3291	428.540	997.1	13.2904	427.297
N-16412	1	13.2557	426.180	997.1	13.2172	424.944
N-16413	1	13.0582	419.830	997.1	13.0203	418.612
N-16414	1	13.2806	426.980	997.1	13.2421	425.742
N-16415	1	13.0131	418.380	997.1	12.9753	417.167
N-16416	1	12.9876	417.560	997.1	12.9499	416.349
N-16417	1	13.3334	428.680	997.1	13.2948	427.437
N-16418	1	13.3499	429.210	997.1	13.3112	427.965
N-16419	1	13.1642	423.240	997.1	13.1261	422.013
N-16420	1	13.3932	430.600	997.1	13.3543	429.351
N-16421	1	13.2737	426.760	997.1	13.2352	425.522
N-16422	1	13.2121	424.780	997.1	13.1738	423.548
N-16423	1	13.2352	425.520	997.1	13.1968	424.286
N-16424	1	12.7549	410.080	997.1	12.7179	408.891
N-16425	1	13.0373	419.160	997.8	13.0087	418.238
N-16440	1	13.3334	428.680	997.2	13.2961	427.480
N-16441	1	13.3226	428.330	997.2	13.2853	427.131
N-16442	1	13.1537	422.900	997.2	13.1168	421.716
N-16443	1	13.2843	427.100	997.2	13.2471	425.904
N-16444	1	12.8737	413.900	997.2	12.8377	412.741
N-16445	1	13.0152	418.450	997.2	12.9788	417.278
N-16446	1	13.0044	418.100	997.2	12.9679	416.929
N-16447	1	12.6756	407.530	997.2	12.6401	406.389
N-16448	1	13.0837	420.650	997.2	13.0470	419.472
N-16449	1	13.2205	425.050	997.2	13.1835	423.860
N-16450	1	12.9661	416.870	997.2	12.9298	415.703

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-16426	1	13.2796	426.950	997.8	13.2504	426.011
N-16427	1	13.0883	420.800	997.8	13.0595	419.874
N-16428	1	13.2218	425.090	997.8	13.1927	424.155
N-16429	1	13.3226	428.330	997.8	13.2933	427.388
N-16430	1	12.9297	415.700	997.8	12.9013	414.785
N-16431	1	13.3888	430.460	997.8	13.3593	429.513
N-16432	1	13.1260	422.010	997.8	13.0971	421.082
N-16433	1	12.9294	415.690	997.8	12.9009	414.775
N-16434	1	13.1991	424.360	997.8	13.1700	423.426
N-16435	1	13.1490	422.750	997.8	13.1201	421.820
M-16436	1	12.9857	417.500	997.8	12.9571	416.582
N-16437	1	13.0373	419.160	997.8	13.0087	418.238
N-16438	1	13.3064	427.810	997.8	13.2771	426.869
N-16439	1	13.2383	425.620	997.8	13.2091	424.684
M-16267	1	12.6209	405.770	997.0	12.5830	404.553
M-16268	1	13.2709	426.670	997.0	13.2311	425.390
M-16269	1	12.9474	416.270	997.0	12.9086	415.021
M-16270	1	13.0650	420.050	997.0	13.0258	418.790
M-16271	1	13.0215	418.650	997.0	12.9824	417.394
M-16272	1	12.8675	413.700	997.0	12.8289	412.459
M-16273	1	13.0672	420.120	997.0	13.0280	418.860
M-16274	1	12.9453	416.200	997.0	12.9064	414.951
M-16275	1	13.3627	429.620	997.0	13.3226	428.331
M-16276	1	12.8666	413.670	997.0	12.8280	412.429
M-16277	1	13.2243	425.170	997.0	13.1846	423.894
M-16278	1	13.3636	429.650	997.0	13.3235	428.361
M-16279	1	13.3263	428.450	997.0	13.2863	427.165
M-16280	1	13.2803	426.970	997.0	13.2404	425.689
M-16281	1	13.1779	423.680	997.0	13.1384	422.409
M-16282	1	13.1201	421.820	997.0	13.0807	420.555
M-16283	1	13.2890	427.250	997.0	13.2491	425.968
M-16284	1	13.4087	431.100	997.0	13.3685	429.807
M-16285	1	13.2383	425.620	997.0	13.1985	424.343
M-16286	1	12.9241	415.520	997.0	12.8853	414.273
M-16287	1	12.9776	417.240	997.0	12.9387	415.988
M-16288	1	12.9950	417.800	997.0	12.9561	416.547
M-16289	1	13.1505	422.800	997.0	13.1111	421.532
M-16290	1	13.2575	426.240	997.0	13.2178	424.961
M-16291	1	13.2859	427.150	997.0	13.2460	425.869
M-16242	1	13.2308	425.380	996.6	13.1858	423.934
M-16243	1	13.2687	426.600	996.6	13.2236	425.150
M-16244	1	13.3378	428.820	996.6	13.2924	427.362
M-16245	1	13.1714	423.470	996.6	13.1266	422.030
M-16246	1	13.1801	423.750	996.6	13.1353	422.309
M-16247	1	13.1033	421.280	996.6	13.0587	419.848
M-16248	1	13.3132	428.030	996.6	13.2680	426.575
M-16249	1	13.0050	418.120	996.6	12.9608	416.698
M-16250	1	13.3316	428.620	996.6	13.2863	427.163
M-16251	1	13.3319	428.630	996.6	13.2866	427.173
M-16252	1	13.3142	428.060	996.6	13.2689	426.605
M-16253	1	12.7944	411.350	996.6	12.7509	409.951
M-16254	1	13.1589	423.070	996.6	13.1142	421.632
M-16255	1	13.2383	425.620	996.6	13.1933	424.173
M-16256	1	12.7422	409.670	997.0	12.7039	408.441
M-16257	1	12.4986	401.840	997.0	12.4611	400.634
M-16258	1	13.1505	422.800	997.0	13.1111	421.532
M-16259	1	12.7835	411.000	997.0	12.7452	409.767
M-16260	1	13.1138	421.620	997.0	13.0745	420.355
M-16261	1	13.2252	425.200	997.0	13.1855	423.924
M-16262	1	12.7210	408.990	997.0	12.6828	407.763
M-16263	1	13.0594	419.870	997.0	13.0202	418.610
M-16264	1	11.6675	375.120	997.0	11.6325	373.995
M-16265	1	12.5167	402.420	997.0	12.4791	401.213
M-16266	1	12.8417	412.870	997.0	12.8032	411.631
N-16496	1	13.1953	424.240	996.6	13.1505	422.798
N-16497	1	13.3586	429.490	996.6	13.3132	428.030
N-16498	1	13.1546	422.930	996.6	13.1099	421.492
N-16499	1	13.2519	426.060	996.6	13.2069	424.611
N-16500	1	12.5148	402.360	996.6	12.4722	400.992
N-16476	1	13.2865	427.170	997.3	13.2506	426.017
N-16477	1	13.3928	430.590	997.3	13.3567	429.427
N-16478	1	13.0199	418.600	997.3	12.9848	417.470
N-16479	1	13.1002	421.180	997.3	13.0648	420.043
N-16480	1	13.3947	430.650	997.3	13.3585	429.487
N-16481	1	13.0663	420.090	997.3	13.0310	418.956
N-16482	1	13.3415	428.940	997.3	13.3055	427.782
N-16483	1	13.1677	423.350	997.3	13.1321	422.207
N-16484	1	11.6134	373.380	997.3	11.5821	372.372
N-16485	1	13.3362	428.770	997.3	13.3002	427.612
N-16486	1	13.1537	422.900	997.3	13.1181	421.758
N-16487	1	13.3319	428.630	997.3	13.2959	427.473
N-16488	1	12.3030	395.550	997.3	12.2698	394.482
N-16489	1	12.4206	399.330	997.3	12.3870	398.252
N-16490	1	13.3960	430.690	997.3	13.3598	429.527

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
N-16491	1	13.2796	426.950	997.3	13.2438	425.797
N-16492	1	12.6557	406.890	997.3	12.6215	405.791
N-16493	1	13.2059	424.580	997.3	13.1703	423.434
N-16494	1	13.1434	422.570	997.3	13.1079	421.429
N-16495	1	13.1944	424.210	997.3	13.1588	423.065
W-4427	1	11.8084	379.650	996.1	11.7624	378.169
W-4428	1	11.5907	372.650	996.1	11.5455	371.197
W-4429	1	11.8302	380.350	996.1	11.7841	378.867
W-4425	1	12.1755	391.450	997.0	12.1389	390.276
W-4426	1	12.2874	395.050	997.0	12.2506	393.865
W-4405	1	12.2694	394.470	997.1	12.2338	393.326
W-4406	1	12.2694	394.470	997.1	12.2338	393.326
W-4407	1	12.5036	402.000	997.1	12.4673	400.834
W-4408	1	12.2632	394.270	997.1	12.2276	393.127
W-4409	1	12.1117	389.400	997.1	12.0766	388.271
W-4410	1	11.7602	378.100	997.1	11.7261	377.004
W-4411	1	12.6062	405.300	997.1	12.5697	404.125
W-4412	1	11.9904	385.500	997.1	11.9556	384.382
W-4413	1	11.7975	379.300	997.1	11.7633	378.200
W-4414	1	11.6809	375.550	997.1	11.6470	374.461
W-4415	1	11.4032	366.620	997.1	11.3701	365.557
W-4416	1	12.0526	387.500	997.1	12.0176	386.376
W-4417	1	12.0930	388.800	997.1	12.0579	387.672
W-4418	1	12.3440	396.870	997.1	12.3082	395.719
W-4419	1	11.8557	381.170	997.1	11.8213	380.065
W-4420	1	11.7789	378.700	997.1	11.7447	377.602
W-4421	1	12.2625	394.250	997.1	12.2270	393.107
W-4422	1	11.8075	379.620	997.1	11.7733	378.519
W-4423	1	12.6311	406.100	997.1	12.5945	404.922
W-4424	1	11.8209	380.050	997.1	11.7866	378.948
5478	1	11.5997	372.940	995.0	11.5417	371.075
5479	1	11.9789	385.130	995.0	11.9190	383.204
5480	1	11.7748	378.570	995.0	11.7160	376.677
5481	1	11.9170	383.140	995.0	11.8574	381.224
5482	1	11.3991	366.490	995.0	11.3421	364.658
5483	1	11.8647	381.460	995.0	11.8054	379.553
5459	1	11.7870	378.960	995.4	11.7328	377.217
5460	1	11.8100	379.700	995.4	11.7557	377.953
5461	1	11.6293	373.890	995.4	11.5758	372.170
5462	1	11.6551	374.720	995.4	11.6015	372.996
5463	1	11.2200	360.730	995.4	11.1684	359.071
5464	1	11.9696	384.830	995.4	11.9145	383.060
5465	1	11.6570	374.780	995.4	11.6033	373.056
5466	1	12.0262	386.650	995.4	11.9708	384.871
5467	1	11.9201	383.240	995.4	11.8653	381.477
5468	1	11.5285	370.650	995.4	11.4755	368.945
5469	1	11.2896	362.970	995.4	11.2377	361.300
5470	1	11.9083	382.860	995.4	11.8535	381.099
5471	1	11.8131	379.800	995.4	11.7588	378.053
5472	1	11.8171	379.930	995.4	11.7628	378.182
5473	1	11.7823	378.810	995.4	11.7281	377.067
5474	1	12.1017	389.080	995.4	12.0461	387.290
5475	1	11.8822	382.020	995.4	11.8275	380.263
5476	1	11.9388	383.840	995.4	11.8838	382.074
5477	1	11.5761	372.180	995.4	11.5228	370.468
5484	1	11.6439	374.360	995.0	11.5857	372.488
5485	1	11.4268	367.380	995.0	11.3697	365.543
5486	1	11.7717	378.470	995.0	11.7129	376.578
5487	1	11.6259	373.780	995.0	11.5677	371.911
5488	1	11.5972	372.860	995.0	11.5393	370.996
5489	1	11.5347	370.850	995.0	11.4771	368.996
5490	1	11.8812	381.990	995.0	11.8218	380.080
5491	1	11.7148	376.640	995.0	11.6562	374.757
5492	1	12.6181	405.680	995.0	12.5550	403.652
5493	1	12.0349	386.930	995.0	11.9747	384.995
5494	1	11.9406	383.900	995.0	11.8809	381.981
5495	1	11.7409	377.480	995.0	11.6822	375.593
5497	1	11.6638	375.000	996.8	11.6265	373.800
5498	1	11.6498	374.550	996.8	11.6125	373.351
5499	1	12.1213	389.710	996.8	12.0825	388.463
5500	1	12.0781	388.320	996.8	12.0394	387.077
5502	1	11.4228	367.250	996.8	11.3862	366.075
5503	1	11.2371	361.280	996.8	11.2011	360.124
5504	1	11.6853	375.690	996.8	11.6479	374.488
5505	1	11.0013	353.700	996.8	10.9661	352.568
5506	1	11.9751	385.010	996.8	11.9368	383.778
5508	1	12.4345	399.780	996.8	12.3948	398.501
J-4788	1	12.7711	410.600	996.7	12.7289	409.245
J-4798	1	12.0199	386.450	996.7	11.9803	385.175
J-4863	1	11.8131	379.800	996.7	11.7741	378.547
J-4864	1	11.4809	369.120	996.7	11.4430	367.902
J-4865	1	11.9630	384.620	996.7	11.9235	383.351
J-4866	1	11.1839	359.570	996.7	11.1470	358.383
J-4862	1	11.5674	371.900	996.8	11.5304	370.710

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
J-4876	1	11.9966	385.700	996.9	11.9594	384.504
J-4877	1	11.4902	369.420	996.9	11.4546	368.275
J-4878	1	11.4772	369.000	996.9	11.4416	367.856
J-4879	1	11.7929	379.150	996.9	11.7563	377.975
J-4880	1	11.7515	377.820	996.9	11.7151	376.649
J-4881	1	12.1154	389.520	996.9	12.0779	388.312
J-4882	1	11.9428	383.970	996.9	11.9058	382.780
J-4883	1	11.5260	370.570	996.9	11.4903	369.421
J-4884	1	11.7546	377.920	996.9	11.7182	376.748
J-4885	1	11.8955	382.450	996.9	11.8586	381.264
J-4886	1	12.2647	394.320	996.9	12.2267	393.098
J-4867	1	11.9630	384.620	998.0	11.9391	383.851
J-4868	1	11.9381	383.820	998.0	11.9142	383.052
J-4869	1	12.5726	404.220	998.0	12.5475	403.412
J-4870	1	12.0199	386.450	998.0	11.9959	385.677
J-4871	1	12.1521	390.700	998.0	12.1278	389.919
J-4872	1	12.1932	392.020	998.0	12.1688	391.236
J-4873	1	11.7375	377.370	998.0	11.7140	376.615
J-4874	1	12.2532	393.950	998.0	12.2287	393.162
J-4875	1	12.0837	388.500	998.0	12.0595	387.723
D-6229	1	12.5338	402.970	997.6	12.5037	402.003
D-6233	1	12.6202	405.750	997.6	12.5899	404.776
D-6234	1	12.5316	402.900	997.6	12.5015	401.933
OP-328	1	12.6924	408.070	995.9	12.6404	406.397
OX-838	1	11.3503	364.920	997.6	11.3230	364.044
N-1404	1	12.5674	404.050	995.8	12.5146	402.353
N-1407	1	12.5176	402.450	996.3	12.4713	400.961
N-1409	1	12.6146	405.570	996.3	12.5680	404.069
N-1401	1	12.6535	406.820	996.6	12.6105	405.437
N-1410	1	12.5002	401.890	997.3	12.4664	400.805
N-1399	1	12.5524	403.570	997.3	12.5185	402.480
N-1400	1	12.6526	406.790	997.5	12.6210	405.773
N-1397	1	12.5391	403.140	997.5	12.5077	402.132
N-1408	1	12.6759	407.540	997.5	12.6442	406.521
M-3837	1	12.6339	406.190	995.9	12.5821	404.525
L-7823	1	12.6569	406.930	996.1	12.6076	405.343
L-7842	1	12.5664	404.020	996.1	12.5174	402.444
L-7843	1	12.5397	403.160	996.1	12.4908	401.588
L-7832	1	12.5453	403.340	996.1	12.4964	401.767
L-7833	1	12.5086	402.160	996.1	12.4598	400.592
L-7834	1	12.5789	404.420	996.1	12.5298	402.843
L-7793	1	12.5266	402.740	996.1	12.4778	401.169
M-3856	1	12.6865	407.880	996.2	12.6383	406.330
M-3857	1	12.5546	403.640	996.2	12.5069	402.106
M-3858	1	12.4968	401.780	996.2	12.4493	400.253
R-365	1	12.5167	402.420	997.7	12.4879	401.494
R-364	1	12.5260	402.720	997.8	12.4984	401.834
R-354	1	12.4831	401.340	998.0	12.4581	400.537
R-357	1	12.5307	402.870	998.0	12.5056	402.064
R-362	1	12.4510	400.310	998.0	12.4261	399.509
W-4602	1	12.5098	402.200	999.0	12.4973	401.798
W-4600	1	12.5027	401.970	999.3	12.4939	401.689
W-4601	1	12.5415	403.220	999.9	12.5403	403.180
LX-002	1	12.5910	404.810	996.1	12.5419	403.231
G-5886	1	12.4943	401.700	996.2	12.4468	400.174
LX-001	1	12.6109	405.450	996.2	12.5630	403.909
LX-007	1	12.5151	402.370	996.3	12.4688	400.881
LX-003	1	12.5335	402.960	996.3	12.4871	401.469
LX-004	1	12.6613	407.070	996.3	12.6145	405.564
LX-009	1	12.5633	403.920	996.3	12.5168	402.425
LX-110	1	12.6044	405.240	996.4	12.5590	403.781
LX-005	1	12.6215	405.790	996.4	12.5760	404.329
LX-006	1	12.6498	406.700	996.4	12.6042	405.236
LX-008	1	12.5338	402.970	996.5	12.4899	401.560
G-5960	1	12.6582	406.970	995.3	12.5987	405.057
G-5961	1	12.5117	402.260	995.4	12.4541	400.410
G-5954	1	12.5353	403.020	995.4	12.4777	401.166
G-5955	1	12.6915	408.040	995.4	12.6331	406.163
G-5959	1	12.5602	403.820	995.4	12.5024	401.962
G-5956	1	12.6053	405.270	995.5	12.5486	403.446
G-5957	1	12.5136	402.320	995.5	12.4573	400.510
G-5958	1	12.5848	404.610	995.5	12.5281	402.789
G-5962	1	12.6125	405.500	995.5	12.5557	403.675
G-5963	1	12.7770	410.790	995.5	12.7195	408.941
G-5964	1	12.4398	399.950	995.5	12.3838	398.150
LN-002	1	12.5583	403.760	995.5	12.5018	401.943
G-5918	1	12.4812	401.280	996.2	12.4338	399.755
LN-001	1	12.6000	405.100	996.8	12.5597	403.804
V-2025	1	12.5664	404.020	999.5	12.5601	403.818
V-2024	1	12.5664	404.020	999.6	12.5614	403.858
V-2023	1	12.5627	403.900	999.7	12.5589	403.779
V-2027	1	12.5524	403.570	999.7	12.5487	403.449
V-2011	1	12.5898	404.770	999.7	12.5860	404.649
V-2013	1	12.5602	403.820	999.7	12.5564	403.699

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-2014	1	12.5820	404.520	999.7	12.5782	404.399
V-2017	1	12.5742	404.270	999.7	12.5704	404.149
V-2012	1	12.5798	404.450	999.8	12.5773	404.369
V-2026	1	12.5711	404.170	999.8	12.5686	404.089
V-2019	1	12.5960	404.970	999.8	12.5935	404.889
V-2020	1	12.5913	404.820	999.8	12.5888	404.739
V-2016	1	12.5898	404.770	999.8	12.5872	404.689
V-2022	1	12.5711	404.170	999.8	12.5686	404.089
V-2021	1	12.5804	404.470	999.9	12.5792	404.430
V-2018	1	12.5938	404.900	999.9	12.5926	404.860
V-2015	1	12.5860	404.650	999.9	12.5848	404.610
D-6563	1	12.6747	407.500	998.6	12.6569	406.930
D-6560	1	12.6831	407.770	998.6	12.6653	407.199
D-6561	1	12.6933	408.100	998.7	12.6768	407.569
25627	1	12.5941	404.910	995.6	12.5387	403.128
25630	1	12.6725	407.430	995.6	12.6167	405.637
25631	1	12.6414	406.430	995.6	12.5858	404.642
25632	1	12.5282	402.790	995.6	12.4731	401.018
G-5919	1	12.5922	404.850	996.2	12.5444	403.312
G-5920	1	12.5982	405.040	996.2	12.5503	403.501
G-5921	1	12.6345	406.210	996.2	12.5865	404.666
25628	1	12.5487	403.450	996.2	12.5010	401.917
25629	1	12.5658	404.000	996.2	12.5181	402.465
G-5922	1	12.5826	404.540	996.3	12.5360	403.043
G-5923	1	12.5092	402.180	996.3	12.4629	400.692
G-5924	1	12.6140	405.550	996.3	12.5673	404.049
G-5925	1	12.5929	404.870	996.3	12.5463	403.372
G-5926	1	12.5807	404.480	996.3	12.5342	402.983
G-5927	1	12.6112	405.460	996.3	12.5646	403.960
G-5928	1	12.5636	403.930	996.3	12.5171	402.435
G-5929	1	12.7437	409.720	996.3	12.6966	408.204
R-910	1	12.5468	403.390	995.4	12.4891	401.534
R-912	1	12.5782	404.400	996.6	12.5355	403.025
R-913	1	12.5792	404.430	997.0	12.5415	403.217
R-908	1	12.5313	402.890	997.0	12.4937	401.681
R-911	1	12.5677	404.060	998.0	12.5425	403.252
R-909	1	12.5764	404.340	998.2	12.5537	403.612
R-906	1	12.5453	403.340	998.2	12.5227	402.614
R-907	1	12.5089	402.170	998.5	12.4901	401.567
G-5849	1	12.5331	402.950	996.1	12.4843	401.378
G-5846	1	12.6566	406.920	996.1	12.6073	405.333
G-5840	1	12.7761	410.760	996.1	12.7262	409.158
G-5841	1	12.5742	404.270	996.1	12.5252	402.693
G-5842	1	12.5568	403.710	996.2	12.5091	402.176
G-5844	1	12.6156	405.600	996.2	12.5676	404.059
G-5850	1	12.6093	405.400	996.2	12.5614	403.859
G-5845	1	12.5331	402.950	996.3	12.4868	401.459
G-5847	1	12.4949	401.720	996.3	12.4487	400.234
G-5848	1	12.6109	405.450	996.3	12.5642	403.950
G-5843	1	12.5179	402.460	996.3	12.4716	400.971
R-876	1	12.6317	406.120	996.8	12.5913	404.820
R-899	1	11.8315	380.390	997.0	11.7960	379.249
R-862	1	12.6908	408.020	997.0	12.6528	406.796
R-872	1	12.6271	405.970	997.1	12.5905	404.793
R-874	1	12.6744	407.490	997.1	12.6376	406.308
R-861	1	12.5487	403.450	997.2	12.5136	402.320
R-873	1	12.5913	404.820	997.3	12.5573	403.727
R-857	1	12.5316	402.900	997.3	12.4978	401.812
R-858	1	12.5782	404.400	997.4	12.5456	403.349
R-863	1	12.5061	402.080	997.5	12.4748	401.075
R-856	1	12.5689	404.100	997.6	12.5387	403.130
R-875	1	12.6302	406.070	997.8	12.6024	405.177
R-859	1	12.7238	409.080	997.9	12.6971	408.221
R-860	1	12.6681	407.290	998.0	12.6428	406.475
U-10435	1	12.6482	406.650	998.2	12.6255	405.918
U-10436	1	12.2734	394.600	998.4	12.2538	393.969
U-10433	1	12.4513	400.320	999.7	12.4476	400.200
U-10438	1	11.9537	384.320	999.7	11.9501	384.205
U-10439	1	13.1589	423.070	999.8	13.1563	422.985
U-10440	1	12.2719	394.550	999.8	12.2694	394.471
U-10441	1	12.0828	388.470	999.8	12.0803	388.392
U-10434	1	12.5145	402.350	999.8	12.5120	402.270
U-10456	1	11.6000	372.950	998.3	11.5803	372.316
U-10445	1	12.8370	412.720	999.6	12.8319	412.555
U-10446	1	12.7820	410.950	999.6	12.7769	410.786
U-10448	1	12.5835	404.570	999.7	12.5798	404.449
U-10449	1	12.6716	407.400	999.7	12.6678	407.278
U-10450	1	12.7260	409.150	999.7	12.7222	409.027
U-10451	1	12.9770	417.220	999.7	12.9731	417.095
U-10452	1	11.1979	360.020	999.7	11.1945	359.912
U-10453	1	12.9506	416.370	999.7	12.9467	416.245
U-10454	1	13.0028	418.050	999.7	12.9989	417.925
U-10455	1	12.2936	395.250	999.7	12.2899	395.131
U-10444	1	12.7344	409.420	999.7	12.7306	409.297



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
U-10442	1	12.6551	406.870	999.7	12.6513	406.748
U-10443	1	12.7981	411.470	999.8	12.7956	411.388
U-10447	1	12.5726	404.220	999.8	12.5701	404.139
U-10459	1	12.9297	415.700	998.1	12.9051	414.910
U-10461	1	13.3565	429.420	998.3	13.3337	428.690
U-10467	1	11.9002	382.600	998.4	11.8812	381.988
U-10457	1	11.6327	374.000	998.4	11.6141	373.402
U-10464	1	11.9126	383.000	998.5	11.8948	382.426
U-10472	1	12.5384	403.120	999.5	12.5322	402.918
U-10471	1	12.5680	404.070	999.6	12.5629	403.908
U-10470	1	11.8162	379.900	999.7	11.8127	379.786
N-7274	1	12.6184	405.690	998.2	12.5957	404.960
N-7275	1	12.6218	405.800	998.3	12.6003	405.110
R-830	1	12.5145	402.350	995.4	12.4569	400.499
R-831	1	12.6000	405.100	995.4	12.5421	403.237
R-832	1	12.5773	404.370	995.4	12.5195	402.510
R-833	1	12.6433	406.490	995.4	12.5851	404.620
R-834	1	12.5450	403.330	995.4	12.4873	401.475
R-835	1	12.5891	404.750	995.4	12.5312	402.888
R-836	1	12.6572	406.940	995.4	12.5990	405.068
R-837	1	12.4765	401.130	995.4	12.4192	399.285
R-838	1	12.6258	405.930	995.4	12.5678	404.063
R-839	1	12.5272	402.760	995.4	12.4696	400.907
R-855	1	12.4728	401.010	997.0	12.4354	399.807
R-850	1	12.6781	407.610	997.7	12.6489	406.672
R-854	1	12.4706	400.940	998.1	12.4469	400.178
R-849	1	12.6579	406.960	998.1	12.6338	406.187
N-7277	1	12.6100	405.420	998.2	12.5873	404.690
N-7276	1	12.5913	404.820	998.3	12.5699	404.132
D-6203	1	12.6038	405.220	996.8	12.5634	403.923
D-6204	1	12.6831	407.770	996.8	12.6425	406.465
D-6205	1	12.6933	408.100	996.8	12.6527	406.794
D-6206	1	12.6535	406.820	996.8	12.6130	405.518
D-6207	1	12.4725	401.000	996.8	12.4326	399.717
D-6208	1	12.6442	406.520	996.8	12.6037	405.219
D-6209	1	12.7275	409.200	996.8	12.6868	407.891
D-6210	1	12.6669	407.250	996.8	12.6264	405.947
D-6211	1	12.6069	405.320	996.8	12.5665	404.023
D-6212	1	12.5316	402.900	996.8	12.4915	401.611
D-6213	1	12.5835	404.570	997.0	12.5458	403.356
D-6214	1	12.4445	400.100	997.0	12.4072	398.900
D-6201	1	12.6700	407.350	997.0	12.6320	406.128
D-6202	1	12.6311	406.100	997.0	12.5932	404.882
D-6215	1	12.5549	403.650	997.6	12.5248	402.681
D-6216	1	12.5322	402.920	997.6	12.5021	401.953
D-6217	1	12.5223	402.600	997.6	12.4922	401.634
D-6218	1	12.5587	403.770	997.6	12.5285	402.801
D-6219	1	12.5689	404.100	997.6	12.5387	403.130
D-6220	1	12.6311	406.100	997.6	12.6008	405.125
D-6221	1	12.5565	403.700	997.6	12.5263	402.731
D-6222	1	12.6893	407.970	997.6	12.6588	406.991
D-6223	1	12.5540	403.620	997.6	12.5238	402.651
D-6224	1	12.5275	402.770	997.6	12.4975	401.803
D-6225	1	12.4927	401.650	997.6	12.4627	400.686
AB-8139	1	12.3300	396.420	999.7	12.3263	396.301
AB-8140	1	12.2946	395.280	999.8	12.2921	395.201
R-440	1	12.5978	405.030	996.5	12.5537	403.612
2914	1	12.4986	401.840	996.8	12.4586	400.554
2915	1	12.4989	401.850	996.9	12.4602	400.604
2919	1	12.5005	401.900	997.0	12.4630	400.694
2923	1	12.4706	400.940	997.2	12.4357	399.817
2916	1	12.4999	401.880	997.2	12.4649	400.755
2918	1	12.5425	403.250	997.3	12.5086	402.161
2922	1	12.4118	399.050	997.3	12.3783	397.973
2917	1	12.5036	402.000	998.8	12.4886	401.518
2273	1	12.5030	401.980	999.9	12.5017	401.940
2274	1	12.5136	402.320	999.9	12.5123	402.280
2275	1	12.5117	402.260	999.9	12.5104	402.220
2106	1	12.4996	401.870	999.9	12.4983	401.830
2107	1	12.5002	401.890	999.9	12.4989	401.850
2108	1	12.5005	401.900	999.9	12.4992	401.860
2811	1	12.5039	402.010	999.9	12.5027	401.970
MGL-184	1	12.5011	401.920	999.5	12.4949	401.719
MGL-187	1	12.5219	402.590	999.7	12.5182	402.469
U-7403	1	12.8628	413.550	997.3	12.8281	412.433
H-7019	1	12.4383	399.900	995.0	12.3761	397.901
H-7020	1	12.4386	399.910	995.1	12.3776	397.950
H-7018	1	12.4389	399.920	995.1	12.3779	397.960
MK-086	1	12.5269	402.750	995.2	12.4668	400.817
MK-087	1	12.5039	402.010	995.2	12.4439	400.080
MK-090	1	12.5820	404.520	995.4	12.5241	402.659
MK-088	1	12.5863	404.660	995.5	12.5297	402.839
MK-089	1	12.4952	401.730	995.5	12.4390	399.922
MK-096	1	12.6336	406.180	995.5	12.5768	404.352

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
MK-097	1	12.4846	401.390	995.6	12.4297	399.624
MK-092	1	12.5005	401.900	996.0	12.4505	400.292
MK-093	1	12.5670	404.040	996.1	12.5180	402.464
MK-094	1	12.5633	403.920	996.1	12.5143	402.345
MK-095	1	12.7191	408.930	996.1	12.6695	407.335
MK-078	1	12.5823	404.530	996.1	12.5332	402.952
MK-079	1	12.6243	405.880	996.1	12.5750	404.297
M-4394	1	12.5751	404.300	996.1	12.5261	402.723
M-4395	1	12.5764	404.340	996.1	12.5273	402.763
M-4396	1	12.6336	406.180	996.1	12.5843	404.596
M-4397	1	12.5695	404.120	996.1	12.5205	402.544
MK-091	1	12.5008	401.910	996.1	12.4521	400.343
M-4388	1	12.5294	402.830	996.6	12.4868	401.460
M-4389	1	12.5335	402.960	996.6	12.4908	401.590
M-4390	1	12.6016	405.150	996.6	12.5587	403.772
M-4391	1	12.5838	404.580	996.6	12.5410	403.204
M-4392	1	12.5751	404.300	996.6	12.5324	402.925
M-4393	1	12.6289	406.030	996.6	12.5860	404.649
M-4387	1	12.6093	405.400	996.7	12.5677	404.062
C-5688	1	12.5565	403.700	995.8	12.5037	402.004
C-5689	1	12.5829	404.550	995.8	12.5301	402.851
C-5690	1	12.6296	406.050	995.8	12.5765	404.345
C-5691	1	12.5394	403.150	995.8	12.4867	401.457
C-5692	1	12.4669	400.820	995.8	12.4145	399.137
C-5674	1	12.5898	404.770	995.8	12.5369	403.070
C-5675	1	12.6576	406.950	995.8	12.6044	405.241
C-5676	1	12.5587	403.770	995.8	12.5059	402.074
C-5677	1	12.6255	405.920	995.8	12.5725	404.215
C-5678	1	12.4803	401.250	995.8	12.4279	399.565
C-5679	1	12.6140	405.550	995.8	12.5610	403.847
C-5680	1	12.6131	405.520	995.8	12.5601	403.817
C-5681	1	12.6006	405.120	995.8	12.5477	403.418
C-5682	1	12.6140	405.550	995.8	12.5610	403.847
C-5683	1	12.5782	404.400	996.0	12.5279	402.782
C-5684	1	12.6296	406.050	996.0	12.5791	404.426
C-5685	1	12.5695	404.120	996.0	12.5193	402.504
C-5686	1	12.5394	403.150	996.0	12.4892	401.537
C-5687	1	12.5767	404.350	996.0	12.5264	402.733
C-5668	1	12.5726	404.220	996.3	12.5261	402.724
C-5669	1	12.6498	406.700	996.3	12.6030	405.195
C-5670	1	12.5664	404.020	996.3	12.5199	402.525
C-5671	1	12.5705	404.150	996.3	12.5240	402.655
C-5672	1	12.5611	403.850	996.3	12.5147	402.356
C-5673	1	12.5447	403.320	996.3	12.4982	401.828
D-6256	1	12.5758	404.320	997.0	12.5380	403.107
D-6257	1	12.5322	402.920	997.0	12.4946	401.711
D-6258	1	12.5285	402.800	997.0	12.4909	401.592
D-6259	1	12.5176	402.450	997.0	12.4801	401.243
D-6260	1	12.5487	403.450	997.0	12.5111	402.240
D-6261	1	12.4958	401.750	997.0	12.4583	400.545
D-6262	1	12.4762	401.120	997.0	12.4388	399.917
D-6263	1	12.5705	404.150	997.0	12.5328	402.938
D-6264	1	12.5493	403.470	997.0	12.5117	402.260
D-6265	1	12.6031	405.200	997.0	12.5653	403.984
D-6266	1	12.4834	401.350	997.0	12.4459	400.146
D-6267	1	12.4949	401.720	997.0	12.4574	400.515
D-6268	1	12.6286	406.020	997.0	12.5907	404.802
D-6269	1	12.5176	402.450	997.0	12.4801	401.243
D-6270	1	12.5394	403.150	997.0	12.5018	401.941
D-6271	1	12.6551	406.870	997.0	12.6171	405.649
D-6272	1	12.4958	401.750	997.0	12.4583	400.545
D-6273	1	12.4896	401.550	997.0	12.4521	400.345
D-6274	1	12.4778	401.170	997.0	12.4403	399.966
D-6275	1	12.5705	404.150	997.0	12.5328	402.938
D-6251	1	12.5851	404.620	997.5	12.5536	403.608
D-6252	1	12.4865	401.450	997.5	12.4553	400.446
D-6253	1	12.4927	401.650	997.5	12.4615	400.646
D-6254	1	12.4529	400.370	997.8	12.4255	399.489
D-6255	1	12.5104	402.220	997.8	12.4829	401.335
D-6672	1	12.6971	408.220	997.3	12.6628	407.118
D-6673	1	12.7120	408.700	997.4	12.6789	407.637
D-6674	1	12.6940	408.120	997.4	12.6610	407.059
D-6675	1	12.6544	406.850	997.4	12.6215	405.792
D-6657	1	12.6918	408.050	997.6	12.6613	407.071
D-6659	1	12.5898	404.770	997.6	12.5596	403.799
D-6660	1	12.1646	391.100	997.8	12.1378	390.240
D-6658	1	12.5487	403.450	997.8	12.5211	402.562
D-6663	1	12.7002	408.320	997.8	12.6722	407.422
D-6666	1	12.7027	408.400	997.9	12.6760	407.542
D-6667	1	12.6871	407.900	997.9	12.6605	407.043
D-6662	1	12.6544	406.850	997.9	12.6279	405.996
D-6664	1	12.6249	405.900	998.0	12.5996	405.088
D-6665	1	12.6793	407.650	998.0	12.6540	406.835
D-6661	1	12.5524	403.570	998.1	12.5286	402.803

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6670	1	12.7095	408.620	998.2	12.6866	407.884
D-6671	1	12.7073	408.550	998.3	12.6857	407.855
D-6668	1	12.6933	408.100	998.3	12.6717	407.406
D-6669	1	12.7353	409.450	998.3	12.7137	408.754
D-6568	1	12.6286	406.020	997.6	12.5983	405.046
D-6566	1	12.4834	401.350	997.7	12.4547	400.427
D-6569	1	12.6955	408.170	997.7	12.6663	407.231
D-6567	1	12.6644	407.170	998.0	12.6391	406.356
D-6570	1	12.6887	407.950	998.2	12.6658	407.216
D-6565	1	12.6607	407.050	998.3	12.6391	406.358
D-6571	1	12.6389	406.350	998.4	12.6187	405.700
D-6572	1	12.6311	406.100	998.5	12.6122	405.491
D-6573	1	12.5524	403.570	998.5	12.5336	402.965
D-6562	1	12.7260	409.150	998.5	12.7069	408.537
D-6564	1	12.6933	408.100	998.6	12.6756	407.529
D-6574	1	12.7111	408.670	998.6	12.6933	408.098
D-6575	1	12.6731	407.450	998.6	12.6554	406.880
D-6744	1	12.5751	404.300	997.5	12.5437	403.289
D-6745	1	12.6660	407.220	998.3	12.6444	406.528
D-6746	1	12.5518	403.550	998.3	12.5305	402.864
D-6747	1	12.6131	405.520	998.3	12.5917	404.831
D-6748	1	12.5835	404.570	998.3	12.5621	403.882
D-6749	1	12.5689	404.100	998.3	12.5475	403.413
D-6727	1	12.5627	403.900	998.4	12.5426	403.254
D-6750	1	12.6918	408.050	998.4	12.6715	407.397
D-6743	1	12.5580	403.750	998.5	12.5392	403.144
D-6726	1	12.5120	402.270	998.5	12.4932	401.667
D-6728	1	12.5036	402.000	998.5	12.4848	401.397
D-6729	1	12.5440	403.300	998.5	12.5252	402.695
D-6741	1	12.5860	404.650	998.5	12.5671	404.043
D-6742	1	12.6613	407.070	998.6	12.6436	406.500
D-6737	1	12.5860	404.650	998.6	12.5684	404.083
D-6731	1	12.5944	404.920	998.6	12.5768	404.353
D-6730	1	12.5851	404.620	998.7	12.5687	404.094
D-6738	1	12.6498	406.700	998.7	12.6333	406.171
D-6734	1	12.5627	403.900	998.7	12.5464	403.375
D-6735	1	12.5580	403.750	998.7	12.5417	403.225
D-6736	1	12.5269	402.750	998.7	12.5106	402.226
D-6739	1	12.6628	407.120	998.8	12.6476	406.631
D-6740	1	12.4653	400.770	998.8	12.4504	400.289
D-6732	1	12.5851	404.620	998.8	12.5700	404.134
D-6733	1	12.5720	404.200	998.9	12.5582	403.755
D-6643	1	12.6918	408.050	997.9	12.6651	407.193
D-6641	1	12.7151	408.800	998.0	12.6897	407.982
D-6642	1	12.6482	406.650	998.0	12.6229	405.837
D-6639	1	12.6762	407.550	998.1	12.6521	406.776
D-6640	1	12.6737	407.470	998.1	12.6497	406.696
D-6648	1	12.7073	408.550	998.1	12.6832	407.774
D-6649	1	12.7291	409.250	998.1	12.7049	408.472
D-6650	1	12.6824	407.750	998.2	12.6596	407.016
D-6644	1	12.7359	409.470	998.2	12.7130	408.733
D-6632	1	12.6520	406.770	998.3	12.6304	406.078
D-6633	1	12.6862	407.870	998.3	12.6646	407.177
D-6647	1	12.6706	407.370	998.3	12.6491	406.677
D-6638	1	12.6513	406.750	998.4	12.6311	406.099
D-6634	1	12.5907	404.800	998.4	12.5705	404.152
D-6645	1	12.5954	404.950	998.4	12.5752	404.302
D-6646	1	12.7313	409.320	998.4	12.7109	408.665
D-6627	1	12.7167	408.850	998.5	12.6976	408.237
D-6628	1	12.6544	406.850	998.5	12.6355	406.240
D-6629	1	12.6628	407.120	998.5	12.6438	406.509
D-6630	1	12.6747	407.500	998.5	12.6557	406.889
D-6631	1	12.6700	407.350	998.5	12.6510	406.739
D-6635	1	12.6887	407.950	998.5	12.6696	407.338
D-6636	1	12.6778	407.600	998.5	12.6588	406.989
D-6637	1	12.6700	407.350	998.5	12.6510	406.739
D-6626	1	12.7182	408.900	998.8	12.7029	408.409
D-6653	1	12.6862	407.870	997.4	12.6532	406.810
D-6652	1	12.7391	409.570	997.5	12.7072	408.546
D-6654	1	12.6793	407.650	997.6	12.6489	406.672
D-6656	1	12.6644	407.170	997.7	12.6353	406.234
D-6655	1	12.7104	408.650	997.8	12.6825	407.751
D-6651	1	12.6995	408.300	998.4	12.6792	407.647
V-2110	1	12.0386	387.050	999.8	12.0362	386.973
V-2111	1	12.5098	402.200	999.8	12.5073	402.120
V-2112	1	12.7515	409.970	999.9	12.7502	409.929
V-2113	1	13.0417	419.300	999.9	13.0404	419.258
V-2114	1	11.8199	380.020	999.9	11.8188	379.982
V-2115	1	11.8868	382.170	999.9	11.8856	382.132
V-2116	1	11.9024	382.670	999.9	11.9012	382.632
V-2117	1	12.8302	412.500	999.9	12.8289	412.459
V-2107	1	13.2289	425.320	999.9	13.2276	425.277
V-2108	1	11.6094	373.250	999.9	11.6082	373.213
V-2109	1	12.3580	397.320	999.9	12.3568	397.280

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-2099	1	12.3294	396.400	999.7	12.3257	396.281
V-2100	1	12.7530	410.020	999.8	12.7505	409.938
V-2090	1	12.6389	406.350	999.8	12.6364	406.269
V-2091	1	12.5052	402.050	999.8	12.5027	401.970
V-2092	1	12.5151	402.370	999.9	12.5139	402.330
V-2101	1	11.4980	369.670	999.9	11.4969	369.633
V-2102	1	11.5105	370.070	999.9	11.5093	370.033
V-2103	1	12.3751	397.870	999.9	12.3739	397.830
V-2104	1	12.5114	402.250	999.9	12.5101	402.210
V-2105	1	12.3807	398.050	999.9	12.3795	398.010
V-2106	1	12.3254	396.270	999.9	12.3241	396.230
V-2095	1	12.6582	406.970	996.1	12.6088	405.383
V-2093	1	12.6862	407.870	996.3	12.6392	406.361
V-2098	1	12.7017	408.370	996.3	12.6547	406.859
V-2094	1	12.6566	406.920	996.5	12.6123	405.496
V-2097	1	12.6840	407.800	996.9	12.6447	406.536
V-2096	1	12.6862	407.870	997.0	12.6481	406.646
V-2058	1	12.7944	411.350	997.4	12.7611	410.280
V-2060	1	12.7173	408.870	997.4	12.6842	407.807
V-2059	1	12.8541	413.270	997.6	12.8233	412.278
V-2057	1	12.5866	404.670	997.6	12.5564	403.699
V-2056	1	12.7571	410.150	998.0	12.7316	409.330
V-2054	1	12.6457	406.570	999.5	12.6394	406.367
V-2055	1	12.6389	406.350	999.5	12.6326	406.147
V-2053	1	12.5058	402.070	999.7	12.5020	401.949
V-2041	1	12.6451	406.550	996.2	12.5971	405.005
V-2043	1	12.6706	407.370	997.6	12.6402	406.392
V-2042	1	12.6442	406.520	997.7	12.6151	405.585
V-2050	1	12.5020	401.950	999.5	12.4958	401.749
V-2051	1	12.5182	402.470	999.6	12.5132	402.309
V-2052	1	12.5114	402.250	999.6	12.5064	402.089
V-2049	1	12.5104	402.220	999.6	12.5054	402.059
V-2044	1	12.5814	404.500	999.6	12.5763	404.338
V-2045	1	12.5052	402.050	999.6	12.5001	401.889
V-2046	1	12.5260	402.720	999.6	12.5210	402.559
V-2047	1	12.5269	402.750	999.6	12.5219	402.589
V-2048	1	12.4949	401.720	999.7	12.4911	401.599
V-2037	1	12.5991	405.070	999.8	12.5966	404.989
V-2038	1	12.5555	403.670	999.9	12.5543	403.630
V-2039	1	12.5736	404.250	999.9	12.5723	404.210
V-2040	1	12.5580	403.750	999.9	12.5568	403.710
V-2028	1	12.5649	403.970	999.9	12.5636	403.930
V-2029	1	12.5782	404.400	999.9	12.5770	404.360
V-2030	1	12.5876	404.700	999.9	12.5863	404.660
V-2031	1	12.5820	404.520	999.9	12.5807	404.480
V-2032	1	12.5695	404.120	999.9	12.5683	404.080
V-2033	1	12.5689	404.100	999.9	12.5677	404.060
V-2034	1	12.5782	404.400	999.9	12.5770	404.360
V-2035	1	12.5751	404.300	999.9	12.5739	404.260
V-2036	1	12.5898	404.770	999.9	12.5885	404.730
WZ-021	1	12.5058	402.070	997.2	12.4708	400.944
WZ-020	1	12.5129	402.300	997.3	12.4792	401.214
V-6920	1	12.6597	407.020	995.3	12.6002	405.107
V-6921	1	12.6093	405.400	995.3	12.5501	403.495
V-6922	1	12.5555	403.670	995.3	12.4965	401.773
V-6923	1	12.5991	405.070	995.3	12.5399	403.166
V-6914	1	12.6660	407.220	995.8	12.6128	405.510
V-6915	1	12.6311	406.100	995.8	12.5781	404.394
V-6916	1	12.6177	405.670	995.8	12.5647	403.966
V-6917	1	12.6280	406.000	995.8	12.5750	404.295
V-6918	1	12.6249	405.900	995.8	12.5719	404.195
V-6919	1	12.7291	409.250	995.8	12.6756	407.531
V-6911	1	12.6840	407.800	995.9	12.6320	406.128
V-6912	1	12.6405	406.400	995.9	12.5886	404.734
V-6913	1	12.6551	406.870	995.9	12.6032	405.202
WZ-495	1	12.5487	403.450	995.6	12.4935	401.675
WZ-494	1	12.5431	403.270	996.7	12.5017	401.939
WZ-444	1	12.6171	405.650	999.1	12.6058	405.285
WZ-496	1	12.5493	403.470	999.9	12.5481	403.430
WZ-497	1	12.5866	404.670	999.9	12.5854	404.630
WZ-498	1	12.6373	406.300	999.9	12.6361	406.259
D-1602	1	12.5540	403.620	999.8	12.5515	403.539
V-6924	1	12.6349	406.220	995.2	12.5742	404.270
V-6925	1	12.5509	403.520	995.2	12.4906	401.583
V-6926	1	12.5680	404.070	995.2	12.5076	402.130
V-6927	1	12.6831	407.770	995.2	12.6222	405.813
V-6928	1	12.4725	401.000	995.2	12.4126	399.075
V-6929	1	12.5695	404.120	995.2	12.5092	402.180
V-6930	1	12.6280	406.000	995.2	12.5674	404.051
V-6931	1	12.6162	405.620	995.2	12.5556	403.673
V-6932	1	12.6653	407.200	995.2	12.6045	405.245
V-6933	1	12.6193	405.720	995.2	12.5587	403.773
V-6934	1	12.6084	405.370	995.2	12.5479	403.424
V-6935	1	12.6877	407.920	995.5	12.6306	406.084

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-6936	1	12.5571	403.720	995.5	12.5006	401.903
V-6937	1	12.7027	408.400	995.5	12.6455	406.562
V-6938	1	12.7204	408.970	995.5	12.6632	407.130
V-6939	1	12.6949	408.150	995.5	12.6377	406.313
V-6940	1	12.6240	405.870	995.5	12.5672	404.044
V-6941	1	12.5913	404.820	995.5	12.5346	402.998
V-6942	1	12.6498	406.700	995.5	12.5929	404.870
V-6943	1	12.7048	408.470	995.5	12.6477	406.632
V-6944	1	12.6607	407.050	995.5	12.6037	405.218
V-6945	1	12.6489	406.670	995.5	12.5919	404.840
V-6946	1	12.5938	404.900	995.5	12.5371	403.078
V-6947	1	12.5882	404.720	995.6	12.5328	402.939
32134	1	12.6274	405.980	995.8	12.5744	404.275
H-6927	1	12.6694	407.330	998.5	12.6504	406.719
H-6928	1	12.6100	405.420	998.6	12.5923	404.852
H-6929	1	12.6146	405.570	998.6	12.5970	405.002
H-6930	1	12.5506	403.510	998.6	12.5330	402.945
H-6922	1	12.5646	403.960	995.7	12.5105	402.223
H-6948	1	12.7008	408.340	995.9	12.6487	406.666
H-6946	1	12.6330	406.160	995.9	12.5812	404.495
H-6938	1	12.6022	405.170	995.9	12.5505	403.509
H-6939	1	12.6557	406.890	995.9	12.6038	405.222
H-6940	1	12.6280	406.000	995.9	12.5762	404.335
H-6941	1	12.5826	404.540	995.9	12.5310	402.881
H-6942	1	12.5982	405.040	995.9	12.5465	403.379
H-6943	1	12.6118	405.480	995.9	12.5601	403.818
H-6944	1	12.5002	401.890	996.0	12.4502	400.282
H-6945	1	12.6069	405.320	996.0	12.5564	403.699
H-6947	1	12.5428	403.260	996.0	12.4926	401.647
H-6949	1	12.6019	405.160	996.0	12.5515	403.539
H-6950	1	12.5599	403.810	996.0	12.5097	402.195
H-6924	1	12.6765	407.560	996.1	12.6271	405.971
H-6925	1	12.6824	407.750	996.1	12.6330	406.160
H-6926	1	12.5972	405.010	996.2	12.5494	403.471
H-6923	1	12.6765	407.560	996.2	12.6284	406.011
H-6937	1	12.5954	404.950	996.3	12.5488	403.452
G-8377	1	12.6022	405.170	995.6	12.5467	403.387
G-8378	1	12.6535	406.820	995.6	12.5978	405.030
G-8379	1	12.5462	403.370	995.6	12.4910	401.595
G-8380	1	12.5400	403.170	995.6	12.4848	401.396
G-8381	1	12.6106	405.440	995.6	12.5551	403.656
G-8382	1	12.5851	404.620	995.6	12.5297	402.840
G-8383	1	12.6025	405.180	995.6	12.5470	403.397
G-8384	1	12.5580	403.750	995.6	12.5028	401.974
G-8385	1	12.5381	403.110	996.0	12.4880	401.498
G-8386	1	12.6408	406.410	996.0	12.5902	404.784
G-8387	1	12.6016	405.150	996.0	12.5512	403.529
G-8388	1	12.5767	404.350	996.0	12.5264	402.733
G-8389	1	12.7139	408.760	996.0	12.6630	407.125
G-8390	1	12.6672	407.260	996.0	12.6165	405.631
G-8391	1	12.6706	407.370	996.3	12.6238	405.863
G-8392	1	12.6066	405.310	996.3	12.5599	403.810
G-8393	1	12.5642	403.950	996.3	12.5177	402.455
G-8394	1	12.5754	404.310	996.3	12.5289	402.814
G-8395	1	12.5344	402.990	996.3	12.4880	401.499
G-8396	1	12.4681	400.860	996.3	12.4220	399.377
G-8397	1	12.5711	404.170	996.4	12.5258	402.715
G-8398	1	12.6597	407.020	996.4	12.6142	405.555
G-8399	1	12.6330	406.160	996.4	12.5875	404.698
G-8400	1	12.6744	407.490	996.4	12.6287	406.023
G-8401	1	12.6551	406.870	996.4	12.6095	405.405
G-8353	1	12.5866	404.670	995.3	12.5275	402.768
G-8354	1	12.5080	402.140	995.3	12.4492	400.250
G-8355	1	12.5988	405.060	995.3	12.5396	403.156
G-8356	1	12.6215	405.790	995.3	12.5622	403.883
G-8357	1	12.5235	402.640	995.3	12.4647	400.748
G-8358	1	12.7319	409.340	995.3	12.6721	407.416
G-8359	1	12.6187	405.700	995.3	12.5594	403.793
G-8360	1	12.5020	401.950	995.3	12.4433	400.061
G-8361	1	12.5991	405.070	995.4	12.5411	403.207
G-8362	1	12.5882	404.720	995.4	12.5303	402.858
G-8363	1	12.6190	405.710	995.4	12.5610	403.844
G-8364	1	12.5857	404.640	995.4	12.5278	402.779
G-8365	1	12.5294	402.830	995.4	12.4718	400.977
G-8366	1	12.6616	407.080	995.4	12.6033	405.207
G-8367	1	12.5024	401.960	995.4	12.4448	400.111
G-8368	1	12.5531	403.590	995.4	12.4953	401.733
G-8369	1	12.5842	404.590	995.4	12.5263	402.729
G-8370	1	12.5235	402.640	995.4	12.4659	400.788
G-8371	1	12.5754	404.310	995.4	12.5176	402.450
G-8372	1	12.6874	407.910	995.4	12.6291	406.034
G-8373	1	12.5773	404.370	995.6	12.5220	402.591
G-8374	1	12.6793	407.650	995.6	12.6235	405.856
G-8375	1	12.5363	403.050	995.6	12.4811	401.277

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
G-8376	1	12.6454	406.560	995.6	12.5898	404.771
G-8352	1	12.6283	406.010	995.9	12.5765	404.345
U-6439	1	12.5219	402.590	999.0	12.5094	402.187
U-6438	1	12.5160	402.400	999.9	12.5148	402.360
Z-6430	1	12.6641	407.160	995.0	12.6008	405.124
Z-6427	1	12.5754	404.310	995.3	12.5164	402.410
Z-6342	1	12.6016	405.150	995.3	12.5424	403.246
Z-6339	1	12.5655	403.990	995.6	12.5102	402.212
Z-6340	1	12.5639	403.940	995.6	12.5087	402.163
Z-6341	1	12.7117	408.690	995.6	12.6558	406.892
Z-6335	1	12.5462	403.370	995.6	12.4910	401.595
Z-6343	1	12.5764	404.340	995.6	12.5210	402.561
Z-6344	1	12.6824	407.750	995.6	12.6266	405.956
Z-6428	1	12.6072	405.330	995.6	12.5517	403.547
Z-6429	1	12.5761	404.330	995.6	12.5207	402.551
Z-6426	1	12.4473	400.190	995.6	12.3925	398.429
Z-6336	1	12.6712	407.390	995.8	12.6180	405.679
Z-6333	1	12.5033	401.990	995.8	12.4508	400.302
Z-6334	1	12.6660	407.220	995.8	12.6128	405.510
Z-6350	1	12.5375	403.090	996.0	12.4874	401.478
Z-6345	1	12.6915	408.040	996.0	12.6407	406.408
Z-6346	1	12.5515	403.540	996.0	12.5013	401.926
Z-6337	1	12.5932	404.880	996.2	12.5453	403.341
Z-6338	1	12.5384	403.120	996.2	12.4908	401.588
Z-6347	1	12.4277	399.560	996.2	12.3805	398.042
Z-6348	1	12.6628	407.120	996.2	12.6147	405.573
Z-6349	1	12.6087	405.380	996.2	12.5608	403.840
V-6337	1	12.6025	405.180	995.6	12.5470	403.397
V-6338	1	12.6016	405.150	995.6	12.5461	403.367
V-6339	1	12.5344	402.990	995.6	12.4792	401.217
V-6340	1	12.6171	405.650	995.6	12.5616	403.865
V-6341	1	12.6597	407.020	995.6	12.6040	405.229
V-6342	1	12.6663	407.230	995.6	12.6105	405.438
V-6343	1	12.5400	403.170	995.7	12.4861	401.436
V-6344	1	12.5814	404.500	995.7	12.5273	402.761
V-6345	1	12.5739	404.260	995.7	12.5198	402.522
V-6346	1	12.6268	405.960	995.7	12.5725	404.214
V-6347	1	12.7030	408.410	995.7	12.6484	406.654
V-6331	1	12.5947	404.930	995.7	12.5406	403.189
V-6332	1	12.5621	403.880	995.7	12.5080	402.143
V-6333	1	12.5419	403.230	995.7	12.4879	401.496
V-6334	1	12.5599	403.810	995.7	12.5059	402.074
V-6335	1	12.5471	403.400	995.7	12.4932	401.665
V-6336	1	12.6041	405.230	995.7	12.5499	403.488
V-6324	1	12.4971	401.790	995.8	12.4446	400.102
V-6325	1	12.5655	403.990	995.8	12.5127	402.293
V-6326	1	12.5257	402.710	995.8	12.4731	401.019
V-6327	1	12.6324	406.140	995.8	12.5793	404.434
V-6328	1	12.5210	402.560	995.8	12.4684	400.869
V-6329	1	12.4958	401.750	995.8	12.4434	400.063
V-6330	1	12.5695	404.120	995.8	12.5168	402.423
V-6323	1	12.5185	402.480	995.9	12.4672	400.830
V-6298	1	12.5758	404.320	995.7	12.5217	402.581
V-6299	1	12.5842	404.590	995.7	12.5300	402.850
V-6300	1	12.5630	403.910	995.8	12.5103	402.214
V-6301	1	12.5922	404.850	995.8	12.5394	403.150
V-6302	1	12.5307	402.870	995.8	12.4780	401.178
V-6303	1	12.6775	407.590	995.8	12.6242	405.878
V-6304	1	12.5481	403.430	995.8	12.4954	401.736
V-6305	1	12.6386	406.340	995.8	12.5855	404.633
V-6306	1	12.5807	404.480	995.9	12.5292	402.822
V-6307	1	12.6050	405.260	995.9	12.5533	403.598
V-6308	1	12.5870	404.680	995.9	12.5354	403.021
V-6309	1	12.6597	407.020	995.9	12.6078	405.351
V-6310	1	12.6538	406.830	995.9	12.6019	405.162
V-6311	1	12.4840	401.370	995.9	12.4328	399.724
V-6312	1	12.6902	408.000	995.9	12.6382	406.327
V-6313	1	12.6610	407.060	995.9	12.6091	405.391
V-6314	1	12.5350	403.010	995.9	12.4836	401.358
V-6315	1	12.5773	404.370	995.9	12.5257	402.712
V-6316	1	12.5546	403.640	995.9	12.5031	401.985
V-6317	1	12.6572	406.940	995.9	12.6054	405.272
V-6318	1	12.5739	404.260	995.9	12.5224	402.603
V-6319	1	12.5624	403.890	995.9	12.5109	402.234
V-6320	1	12.6190	405.710	995.9	12.5673	404.047
V-6321	1	12.6330	406.160	995.9	12.5812	404.495
V-6322	1	12.6750	407.510	995.9	12.6230	405.839
323	1	12.2237	393.000	996.8	12.1845	391.742
324	1	12.5860	404.650	996.8	12.5457	403.355
325	1	12.4655	400.775	996.8	12.4256	399.493
326	1	12.4748	401.075	996.8	12.4349	399.792
327	1	12.4554	400.450	996.8	12.4155	399.169
328	1	12.6926	408.075	997.2	12.6570	406.932
329	1	12.5689	404.100	997.2	12.5337	402.969

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
330	1	12.5619	403.875	997.2	12.5267	402.744
331	1	12.5355	403.025	997.2	12.5004	401.897
332	1	12.5635	403.925	997.2	12.5283	402.794
333	1	12.6140	405.550	997.2	12.5787	404.414
334	1	12.5674	404.050	997.2	12.5322	402.919
335	1	12.3629	397.475	997.2	12.3282	396.362
336	1	12.4126	399.075	997.2	12.3779	397.958
337	1	12.3139	395.900	997.2	12.2794	394.791
338	1	12.3947	398.500	997.2	12.3600	397.384
339	1	12.2750	394.650	997.2	12.2406	393.545
340	1	12.5028	401.975	997.2	12.4678	400.849
341	1	12.3893	398.325	997.2	12.3546	397.210
342	1	12.3442	396.875	997.2	12.3096	395.764
9029	1	12.2773	394.725	997.6	12.2479	393.778
9030	1	12.5635	403.925	997.6	12.5333	402.956
9031	1	12.4740	401.050	997.6	12.4441	400.087
9032	1	12.4507	400.300	997.6	12.4208	399.339
9033	1	12.6591	407.000	997.6	12.6287	406.023
9034	1	12.3279	396.350	997.6	12.2983	395.399
9035	1	12.5401	403.175	997.6	12.5100	402.207
9036	1	12.4554	400.450	997.6	12.4255	399.489
9037	1	12.6817	407.725	997.6	12.6512	406.746
9038	1	12.3551	397.225	997.6	12.3254	396.272
9039	1	12.5261	402.725	998.2	12.5036	402.000
9040	1	12.6832	407.775	998.2	12.6604	407.041
9041	1	12.3994	398.650	998.2	12.3771	397.932
9042	1	12.5751	404.300	998.2	12.5525	403.572
9043	1	12.5845	404.600	998.2	12.5618	403.872
9044	1	12.4336	399.750	998.2	12.4112	399.030
9045	1	12.4243	399.450	998.2	12.4019	398.731
9046	1	12.4072	398.900	998.2	12.3848	398.182
9047	1	12.2789	394.775	998.2	12.2568	394.064
9048	1	12.2742	394.625	998.2	12.2521	393.915
8649	1	12.4196	399.300	997.2	12.3848	398.182
8650	1	12.3341	396.550	997.2	12.2996	395.440
8651	1	12.3566	397.275	997.2	12.3220	396.163
8652	1	12.4756	401.100	997.2	12.4407	399.977
8653	1	12.5907	404.800	997.2	12.5554	403.667
8654	1	12.4492	400.250	997.2	12.4143	399.129
8655	1	12.5230	402.625	997.7	12.4942	401.699
8656	1	12.5191	402.500	997.7	12.4903	401.574
8657	1	12.6677	407.275	997.7	12.6385	406.338
8658	1	12.3582	397.325	997.7	12.3298	396.411
8659	1	12.3434	396.850	997.7	12.3150	395.937
8660	1	12.4157	399.175	997.7	12.3872	398.257
8661	1	12.2633	394.275	997.7	12.2351	393.368
8662	1	12.5689	404.100	997.7	12.5400	403.171
8663	1	12.4515	400.325	997.7	12.4229	399.404
8664	1	12.2719	394.550	997.7	12.2437	393.643
8665	1	12.5650	403.975	997.7	12.5361	403.046
8666	1	12.4818	401.300	997.7	12.4531	400.377
8667	1	12.5114	402.250	997.7	12.4826	401.325
8668	1	12.4414	400.000	997.7	12.4128	399.080
8609	1	12.4352	399.800	996.2	12.3879	398.281
8610	1	12.5596	403.800	996.2	12.5119	402.266
8611	1	12.5409	403.200	996.2	12.4933	401.668
8612	1	12.4375	399.875	996.2	12.3902	398.355
8613	1	12.3644	397.525	996.2	12.3174	396.014
8614	1	12.4181	399.250	996.2	12.3709	397.733
8615	1	12.3745	397.850	997.4	12.3424	396.816
8616	1	12.5814	404.500	997.4	12.5486	403.448
8617	1	12.4173	399.225	997.4	12.3850	398.187
8618	1	12.6373	406.300	997.4	12.6045	405.244
8619	1	12.4787	401.200	997.4	12.4463	400.157
8620	1	12.1856	391.775	997.4	12.1539	390.756
8621	1	12.4702	400.925	997.4	12.4378	399.883
8622	1	12.5619	403.875	997.4	12.5293	402.825
8623	1	12.6716	407.400	997.4	12.6386	406.341
8624	1	12.2929	395.225	997.4	12.2609	394.197
8625	1	12.4289	399.600	997.4	12.3966	398.561
8626	1	12.3597	397.375	997.4	12.3276	396.342
8627	1	12.5207	402.550	997.4	12.4881	401.503
8628	1	12.4818	401.300	997.4	12.4494	400.257
244	1	12.4429	400.050	997.2	12.4081	398.930
247	1	12.4056	398.850	997.2	12.3709	397.733
A-1705	1	12.3854	398.200	997.5	12.3544	397.204
A-1706	1	12.4048	398.825	997.5	12.3738	397.828
A-1707	1	12.3714	397.750	997.5	12.3405	396.756
A-1708	1	12.3038	395.575	997.5	12.2730	394.586
A-1709	1	12.3986	398.625	997.5	12.3676	397.628
A-1710	1	12.5728	404.225	997.5	12.5414	403.214
A-1711	1	12.2330	393.300	997.5	12.2024	392.317
A-1712	1	12.3263	396.300	997.5	12.2955	395.309
A-1693	1	12.4725	401.000	998.5	12.4538	400.398



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
A-1694	1	12.4468	400.175	998.5	12.4282	399.575
A-1695	1	12.3240	396.225	998.5	12.3055	395.631
A-1696	1	12.4103	399.000	998.5	12.3917	398.401
A-1697	1	12.4904	401.575	998.5	12.4717	400.973
A-1698	1	12.2501	393.850	998.5	12.2317	393.259
A-1699	1	12.3699	397.700	998.5	12.3513	397.103
A-1700	1	12.2408	393.550	998.5	12.2224	392.960
A-1701	1	12.5604	403.825	998.5	12.5415	403.219
A-1702	1	12.7190	408.925	998.5	12.6999	408.312
A-1703	1	12.4095	398.975	998.5	12.3909	398.377
A-1704	1	12.4647	400.750	998.5	12.4460	400.149
1493	1	12.4243	399.450	997.5	12.3932	398.451
1494	1	12.4842	401.375	997.5	12.4530	400.372
1495	1	12.4437	400.075	997.5	12.4126	399.075
1496	1	12.4585	400.550	997.5	12.4274	399.549
1497	1	12.5401	403.175	997.5	12.5088	402.167
1498	1	12.4919	401.625	997.5	12.4607	400.621
1499	1	12.4196	399.300	997.5	12.3886	398.302
1500	1	12.5456	403.350	997.5	12.5142	402.342
1501	1	12.4717	400.975	997.5	12.4406	399.973
1502	1	12.4826	401.325	997.5	12.4514	400.322
1503	1	12.4227	399.400	997.5	12.3917	398.401
1504	1	12.4181	399.250	997.5	12.3870	398.252
1505	1	12.6093	405.400	997.5	12.5778	404.386
1506	1	12.3403	396.750	997.5	12.3094	395.758
1507	1	12.3333	396.525	997.5	12.3025	395.534
1508	1	12.6739	407.475	997.5	12.6422	406.456
1509	1	12.6995	408.300	997.5	12.6678	407.279
1510	1	12.3240	396.225	997.5	12.2932	395.234
1511	1	12.5744	404.275	997.5	12.5429	403.264
1512	1	12.4033	398.775	997.6	12.3735	397.818
4240	1	12.5308	402.875	997.0	12.4932	401.666
4241	1	12.4406	399.975	997.0	12.4033	398.775
4242	1	12.4220	399.375	997.0	12.3847	398.177
4243	1	12.5207	402.550	997.0	12.4831	401.342
4244	1	12.5168	402.425	997.0	12.4793	401.218
4245	1	12.4041	398.800	997.0	12.3669	397.604
4246	1	12.3014	395.500	997.0	12.2645	394.313
4247	1	12.5510	403.525	997.0	12.5134	402.314
4248	1	12.4779	401.175	997.0	12.4405	399.971
4249	1	12.3644	397.525	997.0	12.3273	396.332
4250	1	12.4966	401.775	997.0	12.4591	400.570
4251	1	12.5806	404.475	997.0	12.5429	403.262
4252	1	12.3916	398.400	997.0	12.3545	397.205
4253	1	12.4056	398.850	997.0	12.3684	397.653
4254	1	12.3512	397.100	997.0	12.3141	395.909
4255	1	12.4383	399.900	997.0	12.4010	398.700
4256	1	12.4686	400.875	997.0	12.4312	399.672
4257	1	12.3776	397.950	997.3	12.3442	396.876
4258	1	12.4002	398.675	997.3	12.3667	397.599
4259	1	12.2672	394.400	997.3	12.2341	393.335
4260	1	12.4468	400.175	997.3	12.4132	399.095
4261	1	12.5650	403.975	997.3	12.5311	402.884
4262	1	12.4842	401.375	997.3	12.4504	400.291
4263	1	12.2695	394.475	997.3	12.2364	393.410
4264	1	12.3559	397.250	997.3	12.3225	396.177
4265	1	12.4336	399.750	997.3	12.4001	398.671
4266	1	12.2128	392.650	997.3	12.1798	391.590
4267	1	12.4989	401.850	997.3	12.4652	400.765
4268	1	12.3893	398.325	997.3	12.3559	397.250
4269	1	12.4204	399.325	997.3	12.3869	398.247
4270	1	12.4297	399.625	997.3	12.3962	398.546
4271	1	12.4367	399.850	997.3	12.4031	398.770
4272	1	12.4289	399.600	997.3	12.3954	398.521
4273	1	12.5479	403.425	997.3	12.5140	402.336
4274	1	12.3714	397.750	997.3	12.3380	396.676
4275	1	12.4538	400.400	997.3	12.4202	399.319
4277	1	12.3162	395.975	997.8	12.2891	395.104
4278	1	12.5487	403.450	997.8	12.5211	402.562
4279	1	12.5541	403.625	997.8	12.5265	402.737
4280	1	12.4204	399.325	997.8	12.3931	398.446
25819	1	12.4908	401.590	995.3	12.4322	399.703
25820	1	12.6134	405.530	995.3	12.5541	403.624
25821	1	12.6143	405.560	995.3	12.5550	403.654
25822	1	12.5045	402.030	995.3	12.4457	400.140
25823	1	12.5823	404.530	995.3	12.5232	402.629
25824	1	12.5817	404.510	995.3	12.5225	402.609
U-7646	1	12.6159	405.610	995.7	12.5616	403.866
U-7647	1	12.6268	405.960	995.7	12.5725	404.214
25825	1	12.5994	405.080	995.9	12.5477	403.419
25826	1	12.6669	407.250	995.9	12.6149	405.580
25827	1	12.5664	404.020	995.9	12.5149	402.364
25828	1	12.6277	405.990	995.9	12.5759	404.325
25829	1	12.5226	402.610	995.9	12.4712	400.959

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
25830	1	12.5944	404.920	995.9	12.5428	403.260
25831	1	12.5275	402.770	996.0	12.4774	401.159
25832	1	12.5257	402.710	996.0	12.4756	401.099
25833	1	12.5543	403.630	996.0	12.5041	402.015
25834	1	12.6050	405.260	996.0	12.5546	403.639
25835	1	12.6187	405.700	996.0	12.5682	404.077
25836	1	12.5879	404.710	996.0	12.5375	403.091
25837	1	12.5842	404.590	996.3	12.5376	403.093
25838	1	12.5527	403.580	996.3	12.5063	402.087
25839	1	12.6554	406.880	996.3	12.6086	405.375
25840	1	12.6405	406.400	996.3	12.5937	404.896
25818	1	12.5456	403.350	996.5	12.5017	401.938
V-7167	1	12.5518	403.550	995.2	12.4916	401.613
V-7168	1	12.5577	403.740	995.2	12.4974	401.802
V-7169	1	12.5052	402.050	995.2	12.4451	400.120
V-7170	1	12.5770	404.360	995.8	12.5242	402.662
V-7171	1	12.6103	405.430	995.8	12.5573	403.727
V-7172	1	12.5767	404.350	995.8	12.5239	402.652
V-7173	1	12.7506	409.940	995.8	12.6970	408.218
V-7174	1	12.5820	404.520	995.8	12.5291	402.821
V-7175	1	12.4996	401.870	995.8	12.4471	400.182
V-7176	1	12.6352	406.230	995.8	12.5821	404.524
V-7177	1	12.5932	404.880	995.8	12.5403	403.180
V-7178	1	12.5030	401.980	995.8	12.4505	400.292
V-7179	1	12.5481	403.430	995.8	12.4954	401.736
V-7180	1	12.4688	400.880	995.8	12.4164	399.196
V-7181	1	12.4700	400.920	995.8	12.4176	399.236
V-7182	1	12.6289	406.030	996.1	12.5797	404.446
V-7183	1	12.6383	406.330	996.1	12.5890	404.745
V-7184	1	12.5608	403.840	996.1	12.5118	402.265
V-7185	1	12.5447	403.320	996.1	12.4957	401.747
V-7186	1	12.5369	403.070	996.1	12.4880	401.498
V-7187	1	12.5207	402.550	996.1	12.4719	400.980
V-7188	1	12.5014	401.930	996.2	12.4539	400.403
V-7189	1	12.5670	404.040	996.2	12.5193	402.505
V-7190	1	12.4958	401.750	996.2	12.4483	400.223
V-7193	1	12.4685	400.870	996.2	12.4211	399.347
1492	1	12.4671	400.825	997.5	12.4359	399.823
1473	1	12.5930	404.875	998.0	12.5678	404.065
1474	1	12.4453	400.125	998.0	12.4204	399.325
1475	1	12.3426	396.825	998.0	12.3179	396.031
1476	1	12.3691	397.675	998.0	12.3443	396.880
1477	1	12.5821	404.525	998.0	12.5570	403.716
1478	1	12.4492	400.250	998.0	12.4243	399.449
1479	1	12.5067	402.100	998.0	12.4817	401.296
1480	1	12.4476	400.200	998.0	12.4227	399.400
1481	1	12.5876	404.700	998.0	12.5624	403.891
1482	1	12.5083	402.150	998.0	12.4833	401.346
1483	1	12.3940	398.475	998.0	12.3692	397.678
1484	1	12.5930	404.875	998.0	12.5678	404.065
1485	1	12.3302	396.425	998.0	12.3055	395.632
1486	1	12.5705	404.150	998.0	12.5453	403.342
1487	1	12.5541	403.625	998.0	12.5290	402.818
1488	1	12.5285	402.800	998.0	12.5034	401.994
1489	1	12.7345	409.425	998.0	12.7091	408.606
1490	1	12.2867	395.025	998.0	12.2621	394.235
1491	1	12.5020	401.950	998.0	12.4770	401.146
V-6349	1	12.6153	405.590	995.4	12.5572	403.724
V-6350	1	12.5954	404.950	995.4	12.5374	403.087
V-6351	1	12.6429	406.480	995.4	12.5848	404.610
V-6352	1	12.5030	401.980	995.4	12.4455	400.131
V-6253	1	12.5552	403.660	995.4	12.4975	401.803
V-6354	1	12.5683	404.080	995.4	12.5105	402.221
V-6355	1	12.6171	405.650	995.4	12.5591	403.784
V-6356	1	12.6349	406.220	995.4	12.5767	404.351
V-6357	1	12.5496	403.480	995.4	12.4919	401.624
V-6358	1	12.6628	407.120	995.4	12.6046	405.247
V-6359	1	12.5969	405.000	995.4	12.5390	403.137
V-6360	1	12.6504	406.720	995.4	12.5922	404.849
V-6362	1	12.5894	404.760	995.4	12.5315	402.898
V-6363	1	12.6053	405.270	995.4	12.5473	403.406
V-6364	1	12.5770	404.360	995.4	12.5191	402.500
V-6365	1	12.5913	404.820	995.4	12.5334	402.958
V-6366	1	12.6050	405.260	995.4	12.5470	403.396
V-6373	1	12.6470	406.610	995.4	12.5888	404.740
V-6374	1	12.5543	403.630	995.4	12.4965	401.773
V-6375	1	12.5344	402.990	995.4	12.4767	401.136
V-6376	1	12.5655	403.990	995.4	12.5077	402.132
V-6377	1	12.6013	405.140	995.4	12.5433	403.276
V-6378	1	12.5434	403.280	995.4	12.4857	401.425
V-6379	1	12.5941	404.910	995.4	12.5362	403.047
V-6348	1	12.6084	405.370	995.7	12.5542	403.627
MK-082	1	12.5198	402.520	995.3	12.4609	400.628
MK-084	1	12.5052	402.050	995.3	12.4464	400.160

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
MK-085	1	12.5730	404.230	995.3	12.5139	402.330
MK-083	1	12.5260	402.720	995.4	12.4684	400.867
MK-081	1	12.5882	404.720	996.0	12.5378	403.101
MK-080	1	12.5350	403.010	996.1	12.4861	401.438
M-3859	1	12.5705	404.150	996.2	12.5227	402.614
M-3860	1	12.4896	401.550	996.2	12.4421	400.024
M-3861	1	12.4660	400.790	996.2	12.4186	399.267
M-3862	1	12.5870	404.680	996.2	12.5391	403.142
M-3863	1	12.4989	401.850	996.2	12.4514	400.323
M-3864	1	12.5611	403.850	996.2	12.5134	402.315
M-3865	1	12.5758	404.320	996.2	12.5280	402.784
M-3866	1	12.5291	402.820	996.2	12.4815	401.289
M-3867	1	12.5335	402.960	996.2	12.4858	401.429
M-3868	1	12.6321	406.130	996.4	12.5866	404.668
M-3869	1	12.4968	401.780	996.4	12.4518	400.334
M-3870	1	12.4852	401.410	996.4	12.4403	399.965
M-3871	1	12.5714	404.180	996.4	12.5261	402.725
M-3872	1	12.5904	404.790	996.4	12.5451	403.333
M-3873	1	12.4927	401.650	996.4	12.4477	400.204
M-3893	1	12.6084	405.370	996.7	12.5668	404.032
M-3894	1	12.5033	401.990	996.7	12.4620	400.663
M-3895	1	12.6361	406.260	996.7	12.5944	404.919
M-3897	1	12.5126	402.290	996.7	12.4713	400.962
V-6273	1	12.5910	404.810	995.0	12.5280	402.786
V-6274	1	12.6722	407.420	995.0	12.6088	405.383
V-6275	1	12.6240	405.870	995.0	12.5609	403.841
V-6276	1	12.5344	402.990	995.4	12.4767	401.136
V-6277	1	12.6551	406.870	995.4	12.5968	404.998
V-6278	1	12.5210	402.560	995.4	12.4634	400.708
V-6279	1	12.5347	403.000	995.4	12.4770	401.146
V-6280	1	12.5882	404.720	995.4	12.5303	402.858
V-6281	1	12.6003	405.110	995.4	12.5424	403.246
V-6282	1	12.6125	405.500	995.4	12.5545	403.635
V-6283	1	12.5810	404.490	995.4	12.5232	402.629
V-6284	1	12.6265	405.950	995.4	12.5684	404.083
V-6285	1	12.6050	405.260	995.4	12.5470	403.396
V-6286	1	12.5764	404.340	995.4	12.5185	402.480
V-6287	1	12.4912	401.600	995.4	12.4337	399.753
V-6288	1	12.5838	404.580	995.5	12.5272	402.759
V-6289	1	12.6013	405.140	995.5	12.5446	403.317
V-6290	1	12.6006	405.120	995.5	12.5439	403.297
V-6291	1	12.6504	406.720	995.5	12.5935	404.890
V-6292	1	12.6731	407.450	995.5	12.6161	405.616
V-6293	1	12.5975	405.020	995.5	12.5408	403.197
V-6294	1	12.5431	403.270	995.7	12.4892	401.536
V-6295	1	12.5804	404.470	995.7	12.5263	402.731
V-6296	1	12.5664	404.020	995.7	12.5124	402.283
V-6297	1	12.5341	402.980	995.7	12.4802	401.247
V-6258	1	12.5692	404.110	995.0	12.5064	402.089
V-6259	1	12.5726	404.220	995.0	12.5098	402.199
V-6260	1	12.6177	405.670	995.0	12.5547	403.642
V-6261	1	12.5033	401.990	995.0	12.4408	399.980
V-6262	1	12.6314	406.110	995.0	12.5683	404.079
V-6263	1	12.5891	404.750	995.0	12.5262	402.726
V-6264	1	12.5938	404.900	995.0	12.5308	402.876
V-6265	1	12.6271	405.970	995.0	12.5639	403.940
V-6266	1	12.5310	402.880	995.0	12.4683	400.866
V-6267	1	12.5394	403.150	995.0	12.4767	401.134
V-6268	1	12.6756	407.530	995.0	12.6122	405.492
V-6269	1	12.6293	406.040	995.0	12.5661	404.010
V-6270	1	12.5465	403.380	995.0	12.4838	401.363
V-6271	1	12.5219	402.590	995.0	12.4593	400.577
V-6272	1	12.5708	404.160	995.0	12.5079	402.139
V-6248	1	12.5310	402.880	995.3	12.4721	400.986
V-6249	1	12.5279	402.780	995.3	12.4690	400.887
V-6250	1	12.6414	406.430	995.3	12.5820	404.520
V-6251	1	12.5714	404.180	995.3	12.5123	402.280
V-6252	1	12.6523	406.780	995.4	12.5941	404.909
V-6253	1	12.6986	408.270	995.4	12.6402	406.392
V-6254	1	12.5120	402.270	995.4	12.4545	400.420
V-6255	1	12.5223	402.600	995.4	12.4647	400.748
V-6256	1	12.5789	404.420	995.4	12.5210	402.560
V-6257	1	12.6156	405.600	995.4	12.5575	403.734
D-6393	1	12.6426	406.470	997.3	12.6085	405.373
D-6394	1	12.5083	402.150	997.3	12.4745	401.064
D-6395	1	12.6964	408.200	997.3	12.6622	407.098
D-6396	1	12.6747	407.500	997.3	12.6405	406.400
D-6397	1	12.6716	407.400	997.3	12.6373	406.300
D-6398	1	12.6031	405.200	997.3	12.5691	404.106
D-6399	1	12.5549	403.650	997.3	12.5210	402.560
D-6400	1	12.6317	406.120	997.3	12.5976	405.023
D-6376	1	12.6358	406.250	997.7	12.6067	405.316
D-6377	1	12.5758	404.320	997.7	12.5468	403.390
D-6378	1	12.5898	404.770	997.7	12.5608	403.839

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6379	1	12.5720	404.200	997.7	12.5431	403.270
D-6380	1	12.5269	402.750	997.7	12.4981	401.824
D-6381	1	12.5711	404.170	997.7	12.5422	403.240
D-6382	1	12.6022	405.170	997.7	12.5732	404.238
D-6383	1	12.5254	402.700	997.7	12.4966	401.774
D-6384	1	12.5244	402.670	997.7	12.4956	401.744
D-6385	1	12.5907	404.800	997.7	12.5617	403.869
D-6386	1	12.5083	402.150	997.7	12.4795	401.225
D-6387	1	12.5307	402.870	997.7	12.5018	401.943
D-6388	1	12.5814	404.500	997.7	12.5524	403.570
D-6389	1	12.5991	405.070	997.7	12.5701	404.138
D-6390	1	12.5291	402.820	997.7	12.5003	401.894
D-6391	1	12.5587	403.770	997.7	12.5298	402.841
D-6392	1	12.5814	404.500	997.7	12.5524	403.570
D-6354	1	12.4669	400.820	997.2	12.4320	399.698
D-6355	1	12.4880	401.500	997.2	12.4531	400.376
D-6356	1	12.5860	404.650	997.2	12.5508	403.517
D-6357	1	12.6856	407.850	997.2	12.6500	406.708
D-6358	1	12.5322	402.920	997.2	12.4971	401.792
D-6359	1	12.4545	400.420	997.2	12.4196	399.299
D-6360	1	12.5073	402.120	997.2	12.4723	400.994
D-6361	1	12.6327	406.150	997.2	12.5973	405.013
D-6362	1	12.4545	400.420	997.2	12.4196	399.299
D-6363	1	12.5300	402.850	997.2	12.4950	401.722
D-6364	1	12.5876	404.700	997.2	12.5523	403.567
D-6365	1	12.4787	401.200	997.2	12.4438	400.077
D-6366	1	12.5269	402.750	997.2	12.4918	401.622
D-6367	1	12.5198	402.520	997.2	12.4847	401.393
D-6368	1	12.5478	403.420	997.2	12.5126	402.290
D-6369	1	12.5104	402.220	997.2	12.4754	401.094
D-6370	1	12.5073	402.120	997.2	12.4723	400.994
D-6371	1	12.5649	403.970	997.2	12.5297	402.839
D-6372	1	12.6249	405.900	997.2	12.5895	404.763
D-6373	1	12.6193	405.720	997.2	12.5840	404.584
D-6374	1	12.5711	404.170	997.2	12.5359	403.038
D-6375	1	12.5409	403.200	997.2	12.5058	402.071
D-6351	1	12.6971	408.220	997.6	12.6666	407.240
D-6352	1	12.6436	406.500	997.6	12.6132	405.524
D-6353	1	12.6022	405.170	997.6	12.5720	404.198
25633	1	12.6619	407.090	995.6	12.6062	405.299
25634	1	12.6470	406.610	995.6	12.5913	404.821
25635	1	12.6417	406.440	995.6	12.5861	404.652
25636	1	12.7002	408.320	995.6	12.6443	406.523
25637	1	12.6286	406.020	995.9	12.5768	404.355
25638	1	12.5966	404.990	995.9	12.5450	403.330
25639	1	12.5658	404.000	995.9	12.5143	402.344
25640	1	12.6775	407.590	995.9	12.6255	405.919
25801	1	12.5702	404.140	996.2	12.5224	402.604
25802	1	12.6647	407.180	996.2	12.6166	405.633
25803	1	12.5705	404.150	996.2	12.5227	402.614
25804	1	12.7195	408.940	996.2	12.6711	407.386
25805	1	12.6464	406.590	996.2	12.5983	405.045
25806	1	12.5366	403.060	996.2	12.4889	401.528
25810	1	12.5879	404.710	996.5	12.5438	403.294
25811	1	12.6084	405.370	996.5	12.5643	403.951
25812	1	12.4740	401.050	996.5	12.4304	399.646
25813	1	12.6423	406.460	996.5	12.5981	405.037
25814	1	12.5835	404.570	996.5	12.5395	403.154
25815	1	12.5322	402.920	996.5	12.4884	401.510
25816	1	12.7114	408.680	996.5	12.6669	407.250
25817	1	12.5636	403.930	996.5	12.5196	402.516
25807	1	12.6448	406.540	996.6	12.6018	405.158
25808	1	12.5720	404.200	996.6	12.5293	402.826
25809	1	12.5748	404.290	996.6	12.5321	402.915
U-7688	1	12.6159	405.610	995.7	12.5616	403.866
U-7689	1	12.5384	403.120	995.7	12.4845	401.387
U-7690	1	12.5555	403.670	995.7	12.5015	401.934
U-7691	1	12.6283	406.010	995.7	12.5740	404.264
U-7692	1	12.6302	406.070	995.7	12.5759	404.324
U-7648	1	12.6274	405.980	995.7	12.5731	404.234
U-7649	1	12.6283	406.010	995.7	12.5740	404.264
U-7650	1	12.5602	403.820	995.7	12.5062	402.084
U-7651	1	12.6305	406.080	995.7	12.5762	404.334
U-7670	1	12.6106	405.440	995.7	12.5564	403.697
U-7671	1	12.5527	403.580	995.7	12.4988	401.845
U-7672	1	12.6028	405.190	995.7	12.5486	403.448
U-7673	1	12.6380	406.320	995.7	12.5836	404.573
U-7674	1	12.5027	401.970	995.7	12.4489	400.242
U-7675	1	12.6616	407.080	995.7	12.6072	405.330
U-7682	1	12.6544	406.850	995.8	12.6013	405.141
U-7683	1	12.6066	405.310	995.8	12.5536	403.608
U-7684	1	12.5795	404.440	995.8	12.5266	402.741
U-7685	1	12.6554	406.880	995.8	12.6022	405.171
U-7686	1	12.5229	402.620	995.8	12.4703	400.929

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
U-7687	1	12.6501	406.710	995.8	12.5970	405.002
U-7680	1	12.5328	402.940	996.0	12.4827	401.328
U-7681	1	12.6930	408.090	996.0	12.6423	406.458
U-7656	1	12.5216	402.580	996.4	12.4766	401.131
U-7657	1	12.5375	403.090	996.4	12.4924	401.639
U-7716	1	12.6974	408.230	995.5	12.6402	406.393
U-7717	1	12.5440	403.300	995.5	12.4876	401.485
U-7710	1	12.6240	405.870	995.6	12.5684	404.084
U-7711	1	12.6171	405.650	995.6	12.5616	403.865
U-7712	1	12.5630	403.910	995.6	12.5077	402.133
U-7713	1	12.6162	405.620	995.6	12.5607	403.835
U-7714	1	12.5997	405.090	995.6	12.5443	403.308
U-7715	1	12.5475	403.410	995.6	12.4922	401.635
U-7693	1	12.6859	407.860	995.7	12.6313	406.106
U-7699	1	12.4933	401.670	995.7	12.4396	399.943
U-7700	1	12.6349	406.220	995.7	12.5805	404.473
U-7701	1	12.6149	405.580	995.7	12.5607	403.836
U-7702	1	12.6716	407.400	995.7	12.6171	405.648
U-7703	1	12.6028	405.190	995.7	12.5486	403.448
U-7704	1	12.5754	404.310	995.7	12.5214	402.571
U-7705	1	12.5238	402.650	995.7	12.4700	400.919
U-7706	1	12.6072	405.330	995.7	12.5530	403.587
U-7707	1	12.6464	406.590	995.7	12.5920	404.842
U-7708	1	12.6607	407.050	995.7	12.6062	405.300
U-7709	1	12.4908	401.590	995.7	12.4371	399.863
U-7694	1	12.7142	408.770	996.0	12.6633	407.135
U-7695	1	12.6000	405.100	996.0	12.5496	403.480
U-7696	1	12.5527	403.580	996.0	12.5025	401.966
U-7697	1	12.5179	402.460	996.0	12.4678	400.850
U-7698	1	12.4971	401.790	996.0	12.4471	400.183
D-6237	1	12.4429	400.050	997.5	12.4118	399.050
D-6238	1	12.9863	417.520	997.5	12.9539	416.476
D-6239	1	12.4787	401.200	997.5	12.4475	400.197
D-6340	1	12.4358	399.820	997.5	12.4047	398.820
D-6341	1	12.5618	403.870	997.5	12.5303	402.860
D-6342	1	12.4949	401.720	997.5	12.4637	400.716
D-6343	1	12.6442	406.520	997.5	12.6126	405.504
D-6244	1	12.5129	402.300	997.5	12.4816	401.294
D-6245	1	12.5587	403.770	997.5	12.5273	402.761
D-6246	1	12.5058	402.070	997.5	12.4745	401.065
D-6247	1	12.5440	403.300	997.5	12.5127	402.292
D-6248	1	12.5913	404.820	997.5	12.5598	403.808
D-6249	1	12.5120	402.270	997.5	12.4807	401.264
D-6250	1	12.6193	405.720	997.5	12.5878	404.706
D-6226	1	12.5602	403.820	997.6	12.5301	402.851
D-6227	1	12.6317	406.120	997.6	12.6014	405.145
D-6228	1	12.6286	406.020	997.6	12.5983	405.046
D-6230	1	12.5493	403.470	997.6	12.5192	402.502
D-6231	1	12.5649	403.970	997.6	12.5347	403.000
D-6232	1	12.5611	403.850	997.6	12.5310	402.881
D-6235	1	12.5136	402.320	997.6	12.4835	401.354
D-6236	1	12.6069	405.320	997.6	12.5766	404.347
7704	1	12.4196	399.300	997.0	12.3824	398.102
7705	1	12.3605	397.400	997.0	12.3234	396.208
7706	1	12.3489	397.025	997.0	12.3118	395.834
7707	1	12.5044	402.025	997.0	12.4669	400.819
7708	1	12.7330	409.375	997.0	12.6948	408.147
7709	1	12.4974	401.800	997.0	12.4599	400.595
7710	1	12.4297	399.625	997.0	12.3924	398.426
7711	1	12.4725	401.000	997.0	12.4351	399.797
7712	1	12.4515	400.325	997.0	12.4141	399.124
7713	1	12.4655	400.775	997.0	12.4281	399.573
7714	1	12.2058	392.425	997.0	12.1692	391.248
7715	1	12.5137	402.325	997.0	12.4762	401.118
7716	1	12.4725	401.000	997.0	12.4351	399.797
7717	1	12.5573	403.725	997.0	12.5196	402.514
7718	1	12.3792	398.000	997.0	12.3420	396.806
7719	1	12.5611	403.850	997.0	12.5234	402.638
7720	1	12.4601	400.600	997.0	12.4227	399.398
7721	1	12.4002	398.675	997.0	12.3630	397.479
7722	1	12.4227	399.400	997.0	12.3855	398.202
7723	1	12.4492	400.250	997.0	12.4118	399.049
7703	1	12.6062	405.300	997.0	12.5684	404.084
7684	1	12.6786	407.625	997.9	12.6519	406.769
7685	1	12.6964	408.200	997.9	12.6698	407.343
7686	1	12.5246	402.675	997.9	12.4983	401.829
7687	1	12.2851	394.975	997.9	12.2593	394.146
7688	1	12.7027	408.400	997.9	12.6760	407.542
7689	1	12.5137	402.325	997.9	12.4874	401.480
7690	1	12.7369	409.500	997.9	12.7101	408.640
7691	1	12.5549	403.650	997.9	12.5285	402.802
7692	1	12.4935	401.675	997.9	12.4672	400.831
7693	1	12.6381	406.325	997.9	12.6116	405.472
7694	1	12.2384	393.475	997.9	12.2127	392.649

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7695	1	12.2983	395.400	997.9	12.2725	394.570
7696	1	12.4663	400.800	997.9	12.4401	399.958
7697	1	12.5145	402.350	997.9	12.4882	401.505
7698	1	12.5891	404.750	997.9	12.5627	403.900
7699	1	12.5798	404.450	997.9	12.5534	403.601
7700	1	12.2758	394.675	997.9	12.2500	393.846
7701	1	12.3761	397.900	997.9	12.3501	397.064
7702	1	12.3559	397.250	997.9	12.3299	396.416
7660	1	12.5471	403.400	997.8	12.5196	402.513
7661	1	12.4227	399.400	997.8	12.3954	398.521
7662	1	12.3053	395.625	997.8	12.2783	394.755
7663	1	12.4880	401.500	997.8	12.4606	400.617
7644	1	12.7353	409.450	998.2	12.7124	408.713
7645	1	12.5129	402.300	998.2	12.4904	401.576
7646	1	12.5503	403.500	998.2	12.5277	402.774
7647	1	12.5619	403.875	998.2	12.5393	403.148
7648	1	12.5915	404.825	998.2	12.5688	404.096
7649	1	12.6653	407.200	998.2	12.6425	406.467
7650	1	12.7509	409.950	998.2	12.7279	409.212
7651	1	12.5238	402.650	998.2	12.5013	401.925
7652	1	12.2867	395.025	998.2	12.2645	394.314
7653	1	12.5495	403.475	998.2	12.5269	402.749
7654	1	12.6055	405.275	998.2	12.5828	404.546
7655	1	12.4538	400.400	998.2	12.4314	399.679
7656	1	12.5891	404.750	998.2	12.5665	404.021
7657	1	12.4818	401.300	998.2	12.4594	400.578
7658	1	12.4655	400.775	998.2	12.4431	400.054
7659	1	12.4725	401.000	998.2	12.4500	400.278
7624	1	12.5611	403.850	997.6	12.5310	402.881
7625	1	12.6397	406.375	997.6	12.6093	405.400
7626	1	12.6366	406.275	997.6	12.6062	405.300
7627	1	12.4818	401.300	997.6	12.4519	400.337
7628	1	12.4165	399.200	997.6	12.3867	398.242
7629	1	12.5386	403.125	997.6	12.5085	402.157
7630	1	12.5059	402.075	997.6	12.4759	401.110
7631	1	12.4810	401.275	997.6	12.4511	400.312
7632	1	12.5689	404.100	997.6	12.5387	403.130
7633	1	12.4406	399.975	997.6	12.4108	399.015
7634	1	12.4515	400.325	997.6	12.4216	399.364
7635	1	12.4243	399.450	997.6	12.3945	398.491
7636	1	12.6202	405.750	997.6	12.5899	404.776
7637	1	12.5246	402.675	997.6	12.4945	401.709
7638	1	12.6972	408.225	997.6	12.6667	407.245
7639	1	12.3006	395.475	997.6	12.2711	394.526
7640	1	12.5293	402.825	998.2	12.5067	402.100
7641	1	12.6544	406.850	998.2	12.6317	406.118
7642	1	12.5674	404.050	998.2	12.5447	403.323
7643	1	12.5814	404.500	998.2	12.5587	403.772
7622	1	12.3854	398.200	997.6	12.3557	397.244
7623	1	12.3489	397.025	997.6	12.3192	396.072
7616	1	12.3660	397.575	997.6	12.3363	396.621
7617	1	12.4849	401.400	997.6	12.4550	400.437
7618	1	12.5705	404.150	997.6	12.5403	403.180
7619	1	12.5168	402.425	997.6	12.4868	401.459
7620	1	12.4072	398.900	997.6	12.3774	397.943
7621	1	12.7485	409.875	997.6	12.7179	408.891
7604	1	12.3955	398.525	998.1	12.3720	397.768
7605	1	12.2936	395.250	998.1	12.2703	394.499
7606	1	12.5137	402.325	998.1	12.4899	401.561
7607	1	12.2416	393.575	998.1	12.2183	392.827
7608	1	12.3403	396.750	998.1	12.3169	395.996
7609	1	12.4562	400.475	998.1	12.4325	399.714
7610	1	12.4087	398.950	998.1	12.3852	398.192
7611	1	12.4912	401.600	998.1	12.4674	400.837
7612	1	12.3699	397.700	998.1	12.3463	396.944
7613	1	12.4212	399.350	998.1	12.3976	398.591
7614	1	12.6591	407.000	998.1	12.6351	406.227
7615	1	12.4507	400.300	998.1	12.4271	399.539
7584	1	12.6848	407.825	997.6	12.6543	406.846
7585	1	12.4709	400.950	997.6	12.4410	399.988
7586	1	12.4678	400.850	997.6	12.4379	399.888
7587	1	12.4150	399.150	997.6	12.3852	398.192
7588	1	12.3123	395.850	997.6	12.2828	394.900
7589	1	12.5456	403.350	997.6	12.5155	402.382
7590	1	12.3325	396.500	998.1	12.3091	395.747
7591	1	12.7345	409.425	998.1	12.7103	408.647
7592	1	12.6109	405.450	998.1	12.5870	404.680
7593	1	12.6101	405.425	998.1	12.5862	404.655
7594	1	12.2983	395.400	998.1	12.2750	394.649
7595	1	12.6062	405.300	998.1	12.5823	404.530
7596	1	12.4025	398.750	998.1	12.3789	397.992
7597	1	12.5370	403.075	998.1	12.5132	402.309
7598	1	12.6443	406.525	998.1	12.6203	405.753
7599	1	12.4857	401.425	998.1	12.4620	400.662

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7600	1	12.6809	407.700	998.1	12.6568	406.925
7601	1	12.4165	399.200	998.1	12.3929	398.442
7602	1	12.2672	394.400	998.1	12.2439	393.651
7603	1	12.6070	405.325	998.1	12.5831	404.555
7568	1	12.3473	396.975	997.6	12.3177	396.022
7569	1	12.4258	399.500	997.6	12.3960	398.541
7570	1	12.5790	404.425	997.6	12.5488	403.454
7571	1	12.5992	405.075	997.6	12.5690	404.103
7572	1	12.6373	406.300	997.6	12.6070	405.325
7573	1	12.3745	397.850	997.6	12.3448	396.895
7574	1	12.7019	408.375	997.6	12.6714	407.395
7575	1	12.5573	403.725	997.6	12.5271	402.756
7576	1	12.7042	408.450	997.6	12.6737	407.470
7577	1	12.4429	400.050	997.6	12.4131	399.090
7578	1	12.6047	405.250	997.6	12.5744	404.277
7579	1	12.4686	400.875	997.6	12.4387	399.913
7580	1	12.4585	400.550	997.6	12.4286	399.589
7581	1	12.6614	407.075	997.6	12.6311	406.098
7582	1	12.4165	399.200	997.6	12.3867	398.242
7583	1	12.4468	400.175	997.6	12.4170	399.215
7564	1	12.5938	404.900	998.3	12.5724	404.212
7565	1	12.4632	400.700	998.3	12.4420	400.019
7566	1	12.6218	405.800	998.3	12.6003	405.110
7567	1	12.5300	402.850	998.3	12.5087	402.165
7544	1	12.6187	405.700	998.3	12.5972	405.010
7545	1	12.3318	396.475	998.3	12.3108	395.801
7546	1	12.5160	402.400	998.3	12.4948	401.716
7547	1	12.3854	398.200	998.3	12.3643	397.523
7548	1	12.4671	400.825	998.3	12.4459	400.144
7549	1	12.6964	408.200	998.3	12.6749	407.506
7550	1	12.7478	409.850	998.3	12.7261	409.153
7551	1	12.3893	398.325	998.3	12.3682	397.648
7552	1	12.5044	402.025	998.3	12.4831	401.342
7553	1	12.2112	392.600	998.3	12.1905	391.933
7554	1	12.5767	404.350	998.3	12.5553	403.663
7555	1	12.6498	406.700	998.3	12.6283	406.009
7556	1	12.2252	393.050	998.3	12.2044	392.382
7557	1	12.5370	403.075	998.3	12.5157	402.390
7558	1	12.5868	404.675	998.3	12.5654	403.987
7559	1	12.4531	400.375	998.3	12.4319	399.694
7560	1	12.3776	397.950	998.3	12.3566	397.273
7561	1	12.3216	396.150	998.3	12.3007	395.477
7562	1	12.4359	399.825	998.3	12.4148	399.145
7563	1	12.4593	400.575	998.3	12.4381	399.894
L-7812	1	12.5288	402.810	995.8	12.4762	401.118
L-7813	1	12.5378	403.100	995.8	12.4852	401.407
L-7814	1	12.5814	404.500	995.8	12.5285	402.801
L-7815	1	12.6131	405.520	995.8	12.5601	403.817
L-7816	1	12.6293	406.040	995.8	12.5762	404.335
L-7794	1	12.4849	401.400	996.1	12.4363	399.835
L-7796	1	12.4650	400.760	996.1	12.4164	399.197
L-7797	1	12.5024	401.960	996.1	12.4536	400.392
L-7799	1	12.5145	402.350	996.1	12.4657	400.781
L-6599	1	12.4498	400.270	996.2	12.4025	398.749
L-6600	1	12.6000	405.100	996.2	12.5522	403.561
L-6601	1	12.4700	400.920	996.2	12.4226	399.397
L-6602	1	12.5073	402.120	996.2	12.4598	400.592
L-6603	1	12.5235	402.640	996.2	12.4759	401.110
L-6604	1	12.5219	402.590	996.2	12.4744	401.060
L-6605	1	12.6047	405.250	996.2	12.5568	403.710
L-6606	1	12.4728	401.010	996.2	12.4254	399.486
L-6607	1	12.7005	408.330	996.2	12.6522	406.778
L-6608	1	12.4936	401.680	996.2	12.4462	400.154
L-6609	1	12.5139	402.330	996.2	12.4663	400.801
L-6610	1	12.5997	405.090	996.2	12.5518	403.551
L-6612	1	12.5972	405.010	996.2	12.5494	403.471
L-6613	1	12.5891	404.750	996.2	12.5413	403.212
L-6614	1	12.5086	402.160	996.2	12.4610	400.632
L-6615	1	12.5590	403.780	996.2	12.5112	402.246
7518	1	12.7050	408.475	997.2	12.6694	407.331
7519	1	12.2548	394.000	997.2	12.2205	392.897
7520	1	12.3590	397.350	997.2	12.3243	396.237
7521	1	12.4663	400.800	997.2	12.4314	399.678
7522	1	12.1498	390.625	997.2	12.1158	389.531
7523	1	12.7229	409.050	997.2	12.6873	407.905
7504	1	12.3248	396.250	997.7	12.2964	395.339
7505	1	12.4880	401.500	997.7	12.4593	400.577
7506	1	12.6475	406.625	997.7	12.6184	405.690
7507	1	12.4601	400.600	997.7	12.4314	399.679
7508	1	12.3240	396.225	997.7	12.2956	395.314
7509	1	12.5845	404.600	997.7	12.5555	403.669
7510	1	12.4608	400.625	997.7	12.4322	399.704
7511	1	12.3807	398.050	997.7	12.3522	397.134
7512	1	12.4492	400.250	997.7	12.4205	399.329



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7513	1	12.5425	403.250	997.7	12.5136	402.323
7514	1	12.2960	395.325	997.7	12.2677	394.416
7515	1	12.4406	399.975	997.7	12.4120	399.055
7516	1	12.5137	402.325	997.7	12.4849	401.400
7517	1	12.2882	395.075	997.7	12.2599	394.166
7484	1	12.6420	406.450	997.2	12.6066	405.312
7485	1	12.1801	391.600	997.2	12.1460	390.504
7486	1	12.4375	399.875	997.2	12.4027	398.755
7487	1	12.4476	400.200	997.2	12.4127	399.079
7488	1	12.6008	405.125	997.2	12.5655	403.991
7489	1	12.4624	400.675	997.2	12.4275	399.553
7490	1	12.4546	400.425	997.2	12.4197	399.304
7491	1	12.3629	397.475	997.2	12.3282	396.362
7492	1	12.3248	396.250	997.2	12.2902	395.140
7493	1	12.3387	396.700	997.7	12.3104	395.788
7494	1	12.5891	404.750	997.7	12.5602	403.819
7495	1	12.4321	399.700	997.7	12.4035	398.781
7496	1	12.6521	406.775	997.7	12.6230	405.839
7497	1	12.6716	407.400	997.7	12.6424	406.463
7498	1	12.5674	404.050	997.7	12.5385	403.121
7499	1	12.5199	402.525	997.7	12.4911	401.599
7500	1	12.5456	403.350	997.7	12.5167	402.422
7501	1	12.3209	396.125	997.7	12.2925	395.214
7502	1	12.6490	406.675	997.7	12.6199	405.740
7503	1	12.5339	402.975	997.7	12.5051	402.048
7472	1	12.3255	396.275	997.2	12.2910	395.165
7473	1	12.5751	404.300	997.2	12.5399	403.168
7474	1	12.4204	399.325	997.2	12.3856	398.207
7475	1	12.4157	399.175	997.2	12.3810	398.057
7476	1	12.4095	398.975	997.2	12.3748	397.858
7477	1	12.4562	400.475	997.2	12.4213	399.354
7478	1	12.4383	399.900	997.2	12.4034	398.780
7479	1	12.6062	405.300	997.2	12.5709	404.165
7480	1	12.1342	390.125	997.2	12.1003	389.033
7481	1	12.3613	397.425	997.2	12.3267	396.312
7482	1	12.3745	397.850	997.2	12.3399	396.736
7483	1	12.4064	398.875	997.2	12.3717	397.758
7464	1	12.3038	395.575	997.9	12.2779	394.744
7465	1	12.3776	397.950	997.9	12.3516	397.114
7466	1	12.2890	395.100	997.9	12.2632	394.270
7467	1	12.4764	401.125	997.9	12.4502	400.283
7468	1	12.3916	398.400	997.9	12.3656	397.563
7469	1	12.2944	395.275	997.9	12.2686	394.445
7470	1	12.4453	400.125	997.9	12.4192	399.285
7471	1	12.4429	400.050	997.9	12.4168	399.210
7446	1	12.3512	397.100	995.6	12.2969	395.353
7447	1	12.4468	400.175	995.6	12.3921	398.414
7449	1	12.2913	395.175	995.6	12.2372	393.436
7450	1	12.3380	396.675	995.6	12.2837	394.930
7452	1	12.3310	396.450	997.9	12.3051	395.617
7456	1	12.2797	394.800	997.9	12.2539	393.971
7458	1	12.4157	399.175	997.9	12.3897	398.337
7461	1	12.4344	399.775	997.9	12.4083	398.935
7462	1	12.1490	390.600	997.9	12.1235	389.780
7463	1	12.3527	397.150	997.9	12.3268	396.316
7429	1	12.3092	395.750	995.6	12.2550	394.009
7430	1	12.4344	399.775	995.6	12.3797	398.016
7431	1	12.4204	399.325	995.6	12.3657	397.568
7432	1	12.5549	403.650	995.6	12.4997	401.874
7433	1	12.4274	399.550	995.6	12.3727	397.792
7434	1	12.5300	402.850	995.6	12.4749	401.077
7435	1	12.5145	402.350	995.6	12.4594	400.580
7436	1	12.2517	393.900	995.6	12.1978	392.167
7437	1	12.4282	399.575	995.6	12.3735	397.817
7438	1	12.3294	396.400	995.6	12.2752	394.656
7439	1	12.4616	400.650	995.6	12.4068	398.887
7440	1	12.2128	392.650	995.6	12.1590	390.922
7441	1	12.5176	402.450	995.6	12.4625	400.679
7442	1	12.5580	403.750	995.6	12.5028	401.973
7443	1	12.3885	398.300	995.6	12.3340	396.547
7424	1	12.3932	398.450	997.3	12.3597	397.374
7425	1	12.5992	405.075	997.3	12.5652	403.981
7426	1	12.4818	401.300	997.3	12.4481	400.216
7427	1	12.2929	395.225	997.3	12.2597	394.158
7428	1	12.4569	400.500	997.3	12.4233	399.419
4129	1	12.4196	399.300	997.8	12.3923	398.422
4130	1	12.2276	393.125	997.8	12.2006	392.260
4131	1	12.1825	391.675	997.8	12.1556	390.813
4132	1	12.3489	397.025	997.8	12.3217	396.152
4133	1	12.5666	404.025	997.8	12.5389	403.136
4134	1	12.3496	397.050	997.8	12.3225	396.176
4135	1	12.3108	395.800	997.8	12.2837	394.929
4136	1	12.5098	402.200	997.8	12.4823	401.315
4137	1	12.2936	395.250	997.8	12.2666	394.380

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4138	1	12.2167	392.775	997.8	12.1898	391.911
4139	1	12.4997	401.875	997.8	12.4722	400.991
4120	1	12.4888	401.525	998.3	12.4676	400.842
4121	1	12.4935	401.675	998.3	12.4722	400.992
4122	1	12.5588	403.775	998.3	12.5375	403.089
4123	1	12.5954	404.950	998.3	12.5740	404.262
4124	1	12.4406	399.975	998.3	12.4195	399.295
4125	1	12.5456	403.350	998.3	12.5243	402.664
4126	1	12.6031	405.200	998.3	12.5817	404.511
4127	1	12.5269	402.750	998.3	12.5056	402.065
4128	1	12.6125	405.500	998.3	12.5910	404.811
4151	1	12.6918	408.050	997.3	12.6575	406.948
4152	1	12.6848	407.825	997.3	12.6505	406.724
4153	1	12.5930	404.875	997.3	12.5590	403.782
4154	1	12.2034	392.350	997.3	12.1705	391.291
4155	1	12.6420	406.450	997.3	12.6079	405.353
4156	1	12.7198	408.950	997.3	12.6854	407.846
4157	1	12.6062	405.300	997.3	12.5722	404.206
4158	1	12.4912	401.600	997.3	12.4574	400.516
4159	1	12.7509	409.950	997.3	12.7164	408.843
4140	1	12.2851	394.975	997.8	12.2581	394.106
4141	1	12.2936	395.250	997.8	12.2666	394.380
4142	1	12.3387	396.700	997.8	12.3116	395.827
4143	1	12.5137	402.325	997.8	12.4862	401.440
4144	1	12.1622	391.025	997.8	12.1355	390.165
4145	1	12.4694	400.900	997.8	12.4420	400.018
4146	1	12.4492	400.250	997.8	12.4218	399.369
4147	1	12.3318	396.475	997.8	12.3046	395.603
4148	1	12.5261	402.725	997.8	12.4986	401.839
4149	1	12.4282	399.575	997.8	12.4008	398.696
4150	1	12.4111	399.025	997.8	12.3838	398.147
4167	1	12.4383	399.900	997.2	12.4034	398.780
4168	1	12.3838	398.150	997.2	12.3492	397.035
4169	1	12.4950	401.725	997.2	12.4601	400.600
4170	1	12.4297	399.625	997.2	12.3949	398.506
4171	1	12.6202	405.750	997.2	12.5849	404.614
4172	1	12.5106	402.225	997.2	12.4756	401.099
4173	1	12.3652	397.550	997.2	12.3306	396.437
4174	1	12.4313	399.675	997.2	12.3965	398.556
4175	1	12.3403	396.750	997.2	12.3057	395.639
4176	1	12.3154	395.950	997.2	12.2809	394.841
4160	1	12.5534	403.600	997.3	12.5195	402.510
4161	1	12.6910	408.025	997.3	12.6567	406.923
4162	1	12.5891	404.750	997.3	12.5551	403.657
4163	1	12.3302	396.425	997.3	12.2969	395.355
4164	1	12.6949	408.150	997.3	12.6606	407.048
4165	1	12.5316	402.900	997.3	12.4978	401.812
4166	1	12.7509	409.950	997.3	12.7164	408.843
4177	1	12.4305	399.650	997.4	12.3982	398.611
4178	1	12.5230	402.625	997.4	12.4905	401.578
4179	1	12.4383	399.900	997.4	12.4059	398.860
4180	1	12.5355	403.025	997.4	12.5029	401.977
4181	1	12.3784	397.975	997.4	12.3462	396.940
4182	1	12.6156	405.600	997.4	12.5828	404.545
4183	1	12.4585	400.550	997.4	12.4261	399.509
4184	1	12.6475	406.625	997.4	12.6146	405.568
4185	1	12.5246	402.675	997.4	12.4920	401.628
4186	1	12.5845	404.600	997.4	12.5517	403.548
4187	1	12.5767	404.350	997.4	12.5440	403.299
4188	1	12.6148	405.575	997.4	12.5820	404.521
4189	1	12.3372	396.650	997.4	12.3051	395.619
4190	1	12.6544	406.850	997.4	12.6215	405.792
4191	1	12.4577	400.525	998.1	12.4341	399.764
4192	1	12.4546	400.425	998.1	12.4309	399.664
4193	1	12.4204	399.325	998.1	12.3968	398.566
4194	1	12.2874	395.050	998.1	12.2641	394.299
4195	1	12.5370	403.075	998.1	12.5132	402.309
4196	1	12.4779	401.175	998.1	12.4542	400.413
4197	1	12.4484	400.225	998.1	12.4248	399.465
4198	1	12.5052	402.050	998.1	12.4814	401.286
4199	1	12.3489	397.025	998.1	12.3254	396.271
4200	1	12.4126	399.075	998.1	12.3890	398.317
4201	1	12.3792	398.000	998.1	12.3557	397.244
4202	1	12.4227	399.400	998.1	12.3991	398.641
4203	1	12.3629	397.475	998.1	12.3394	396.720
4204	1	12.3745	397.850	998.1	12.3510	397.094
4205	1	12.4429	400.050	998.1	12.4193	399.290
4206	1	12.4880	401.500	998.1	12.4643	400.737
4207	1	12.3520	397.125	998.1	12.3285	396.370
4208	1	12.2991	395.425	998.1	12.2757	394.674
4209	1	12.6786	407.625	998.1	12.6545	406.851
4210	1	12.4429	400.050	998.1	12.4193	399.290
4211	1	12.4188	399.275	998.2	12.3965	398.556
4212	1	12.6031	405.200	998.2	12.5805	404.471

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4213	1	12.6723	407.425	998.2	12.6495	406.692
4214	1	12.7011	408.350	998.2	12.6782	407.615
4215	1	12.5510	403.525	998.2	12.5284	402.799
4216	1	12.4142	399.125	998.2	12.3918	398.407
4217	1	12.4235	399.425	998.2	12.4011	398.706
4218	1	12.6195	405.725	998.2	12.5968	404.995
4219	1	12.2400	393.525	998.2	12.2180	392.817
4237	1	12.4033	398.775	997.0	12.3661	397.579
4238	1	12.6311	406.100	997.0	12.5932	404.882
4239	1	12.5681	404.075	997.0	12.5304	402.863
4220	1	12.5503	403.500	998.2	12.5277	402.774
4221	1	12.6809	407.700	998.2	12.6581	406.966
4222	1	12.3426	396.825	998.2	12.3204	396.111
4223	1	12.3582	397.325	998.2	12.3359	396.610
4224	1	12.3201	396.100	998.2	12.2979	395.387
4225	1	12.4865	401.450	998.2	12.4640	400.727
4226	1	12.4608	400.625	998.2	12.4384	399.904
4227	1	12.4367	399.850	998.2	12.4143	399.130
4228	1	12.4958	401.750	998.2	12.4733	401.027
4229	1	12.4554	400.450	998.2	12.4330	399.729
4230	1	12.4344	399.775	998.2	12.4120	399.055
4231	1	12.5013	401.925	998.2	12.4788	401.202
4232	1	12.6226	405.825	998.2	12.5999	405.095
4233	1	12.4779	401.175	998.2	12.4555	400.453
4234	1	12.6622	407.100	998.2	12.6394	406.367
4235	1	12.4391	399.925	998.2	12.4167	399.205
4236	1	12.2198	392.875	998.2	12.1978	392.168
3880	1	12.4406	399.975	997.3	12.4070	398.895
3881	1	12.4997	401.875	997.3	12.4660	400.790
3882	1	12.5075	402.125	997.3	12.4737	401.039
3883	1	12.2727	394.575	997.3	12.2395	393.510
3884	1	12.3908	398.375	997.3	12.3574	397.299
3885	1	12.3621	397.450	997.3	12.3287	396.377
3886	1	12.4080	398.925	997.3	12.3745	397.848
3887	1	12.3263	396.300	997.3	12.2930	395.230
3888	1	12.4904	401.575	997.3	12.4567	400.491
3889	1	12.3800	398.025	997.3	12.3465	396.950
3890	1	12.3481	397.000	997.3	12.3147	395.928
3891	1	12.4266	399.525	997.3	12.3931	398.446
3892	1	12.3076	395.700	997.3	12.2744	394.632
3893	1	12.3854	398.200	997.3	12.3520	397.125
3894	1	12.5674	404.050	997.4	12.5347	402.999
3895	1	12.3419	396.800	997.4	12.3098	395.768
3896	1	12.3675	397.625	997.4	12.3354	396.591
3897	1	12.5409	403.200	997.4	12.5083	402.152
3898	1	12.3489	397.025	997.4	12.3168	395.993
3899	1	12.4764	401.125	997.4	12.4439	400.082
3916	1	12.3745	397.850	997.1	12.3386	396.696
3917	1	12.3139	395.900	997.1	12.2782	394.752
3918	1	12.5417	403.225	997.1	12.5053	402.056
3919	1	12.4764	401.125	997.1	12.4402	399.962
3900	1	12.4227	399.400	997.4	12.3904	398.362
3901	1	12.3932	398.450	997.4	12.3610	397.414
3902	1	12.2859	395.000	997.4	12.2539	393.973
3903	1	12.3675	397.625	997.4	12.3354	396.591
3904	1	12.3691	397.675	997.4	12.3369	396.641
3905	1	12.4453	400.125	997.4	12.4129	399.085
3906	1	12.2867	395.025	997.4	12.2547	393.998
3907	1	12.6614	407.075	997.4	12.6285	406.017
3908	1	12.4476	400.200	997.4	12.4152	399.159
3909	1	12.3613	397.425	997.4	12.3292	396.392
3910	1	12.3582	397.325	997.4	12.3261	396.292
3911	1	12.4538	400.400	997.4	12.4215	399.359
3912	1	12.4810	401.275	997.4	12.4486	400.232
3913	1	12.5635	403.925	997.4	12.5308	402.875
3914	1	12.4569	400.500	997.4	12.4246	399.459
3915	1	12.3574	397.300	997.4	12.3253	396.267
4281	1	12.4943	401.700	997.8	12.4668	400.816
4282	1	12.4243	399.450	997.8	12.3969	398.571
4283	1	12.5744	404.275	997.8	12.5467	403.386
4284	1	12.4896	401.550	997.8	12.4621	400.667
4285	1	12.5961	404.975	997.8	12.5684	404.084
4286	1	12.4538	400.400	997.8	12.4264	399.519
4287	1	12.3426	396.825	997.8	12.3155	395.952
4288	1	12.5969	405.000	997.8	12.5692	404.109
4289	1	12.4041	398.800	997.8	12.3768	397.923
4290	1	12.1918	391.975	997.8	12.1650	391.113
4291	1	12.2454	393.700	997.8	12.2185	392.834
4298	1	12.6366	406.275	997.9	12.6100	405.422
4299	1	12.5876	404.700	997.9	12.5611	403.850
4300	1	12.4810	401.275	997.9	12.4548	400.432
4301	1	12.3022	395.525	997.9	12.2764	394.694
4302	1	12.2555	394.025	997.9	12.2298	393.198
4303	1	12.6024	405.175	997.9	12.5759	404.324

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4304	1	12.3978	398.600	997.9	12.3718	397.763
4305	1	12.3123	395.850	997.9	12.2865	395.019
4306	1	12.3675	397.625	997.9	12.3415	396.790
4317	1	12.5052	402.050	997.2	12.4701	400.924
4318	1	12.5775	404.375	997.2	12.5423	403.243
4319	1	12.4227	399.400	997.2	12.3880	398.282
4320	1	12.3364	396.625	997.2	12.3019	395.514
4321	1	12.2322	393.275	997.2	12.1980	392.174
4322	1	12.3800	398.025	997.2	12.3453	396.911
4323	1	12.3061	395.650	997.2	12.2716	394.542
4324	1	12.3683	397.650	997.2	12.3337	396.537
4325	1	12.4857	401.425	997.2	12.4508	400.301
4326	1	12.4220	399.375	997.2	12.3872	398.257
4307	1	12.5013	401.925	997.9	12.4750	401.081
4308	1	12.5433	403.275	997.9	12.5169	402.428
4309	1	12.5145	402.350	997.9	12.4882	401.505
4310	1	12.4686	400.875	997.9	12.4424	400.033
4311	1	12.4422	400.025	997.9	12.4160	399.185
4312	1	12.3761	397.900	997.9	12.3501	397.064
4313	1	12.1622	391.025	997.9	12.1367	390.204
4314	1	12.4196	399.300	997.9	12.3935	398.461
4315	1	12.2377	393.450	997.9	12.2120	392.624
4316	1	12.4243	399.450	997.9	12.3982	398.611
4336	1	12.5712	404.175	995.3	12.5122	402.275
4337	1	12.4282	399.575	995.3	12.3698	397.697
4338	1	12.7143	408.775	995.3	12.6546	406.854
4339	1	12.3372	396.650	995.3	12.2792	394.786
4340	1	12.2905	395.150	995.3	12.2328	393.293
4341	1	12.5518	403.550	995.3	12.4928	401.653
4342	1	12.5635	403.925	995.3	12.5044	402.027
4343	1	12.3838	398.150	995.3	12.3257	396.279
4344	1	12.4383	399.900	995.3	12.3798	398.020
4345	1	12.5790	404.425	995.3	12.5199	402.524
4346	1	12.2602	394.175	995.3	12.2026	392.322
4347	1	12.2594	394.150	995.3	12.2018	392.297
4348	1	12.3232	396.200	995.3	12.2653	394.338
4327	1	12.3255	396.275	997.2	12.2910	395.165
4328	1	12.3893	398.325	997.2	12.3546	397.210
4329	1	12.2377	393.450	997.2	12.2034	392.348
4330	1	12.2042	392.375	997.2	12.1700	391.276
4331	1	12.2369	393.425	997.2	12.2026	392.323
4332	1	12.1389	390.275	997.2	12.1049	389.182
4333	1	12.2579	394.100	997.2	12.2236	392.997
4349	1	12.3123	395.850	995.3	12.2545	393.990
4350	1	12.5938	404.900	995.3	12.5346	402.997
4351	1	12.1988	392.200	995.3	12.1415	390.357
4352	1	12.3457	396.925	995.3	12.2877	395.059
4353	1	12.6272	405.975	995.3	12.5679	404.067
4354	1	12.3395	396.725	995.3	12.2815	394.860
4355	1	12.3800	398.025	997.5	12.3490	397.030
4356	1	12.4173	399.225	997.5	12.3862	398.227
4357	1	12.4064	398.875	997.5	12.3754	397.878
4358	1	12.3621	397.450	997.5	12.3312	396.456
4359	1	12.4655	400.775	997.5	12.4343	399.773
4360	1	12.2890	395.100	997.5	12.2583	394.112
4361	1	12.2594	394.150	997.5	12.2288	393.165
4362	1	12.4344	399.775	997.5	12.4033	398.776
4363	1	12.3978	398.600	997.5	12.3668	397.603
4364	1	12.3286	396.375	997.5	12.2978	395.384
4365	1	12.4064	398.875	997.5	12.3754	397.878
4366	1	12.3730	397.800	997.5	12.3420	396.805
4367	1	12.3776	397.950	997.5	12.3467	396.955
4368	1	12.3380	396.675	997.5	12.3071	395.683
4375	1	12.4507	400.300	997.1	12.4146	399.139
4376	1	12.3286	396.375	997.1	12.2929	395.226
4377	1	12.3053	395.625	997.1	12.2696	394.478
4378	1	12.1933	392.025	997.1	12.1580	390.888
4379	1	12.2750	394.650	997.1	12.2394	393.506
4380	1	12.3652	397.550	997.1	12.3293	396.397
4381	1	12.2991	395.425	997.1	12.2634	394.278
4382	1	12.4507	400.300	997.1	12.4146	399.139
4383	1	12.4943	401.700	997.1	12.4580	400.535
4384	1	12.1521	390.700	997.1	12.1169	389.567
4385	1	12.4048	398.825	997.1	12.3689	397.668
4386	1	12.3971	398.575	997.1	12.3611	397.419
4387	1	12.2672	394.400	997.1	12.2316	393.256
4388	1	12.3123	395.850	997.1	12.2766	394.702
4369	1	12.1879	391.850	997.5	12.1574	390.870
4370	1	12.3940	398.475	997.5	12.3630	397.479
4371	1	12.1840	391.725	997.5	12.1536	390.746
4372	1	12.2338	393.325	997.5	12.2032	392.342
4373	1	12.4810	401.275	997.5	12.4499	400.272
4374	1	12.3691	397.675	997.5	12.3382	396.681
4389	1	12.4997	401.875	997.1	12.4635	400.710

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4390	1	12.4468	400.175	997.1	12.4107	399.014
4391	1	12.2229	392.975	997.1	12.1874	391.835
4392	1	12.3294	396.400	997.1	12.2936	395.250
4393	1	12.6941	408.125	997.6	12.6636	407.145
4394	1	12.6233	405.850	997.6	12.5931	404.876
4395	1	12.4779	401.175	997.6	12.4480	400.212
4396	1	12.3481	397.000	997.6	12.3184	396.047
4397	1	12.3131	395.875	997.6	12.2835	394.925
4398	1	12.2929	395.225	997.6	12.2634	394.276
4399	1	12.2765	394.700	997.6	12.2471	393.753
4400	1	12.4313	399.675	997.6	12.4015	398.716
4401	1	12.3986	398.625	997.6	12.3689	397.668
4402	1	12.2283	393.150	997.6	12.1990	392.206
4403	1	12.3162	395.975	997.6	12.2867	395.025
4404	1	12.3380	396.675	997.6	12.3084	395.723
4405	1	12.2423	393.600	997.6	12.2129	392.655
4406	1	12.3590	397.350	997.6	12.3293	396.396
4407	1	12.2198	392.875	997.6	12.1904	391.932
4408	1	12.3069	395.675	997.6	12.2773	394.725
4409	1	12.4398	399.950	997.6	12.4100	398.990
4410	1	12.4787	401.200	997.6	12.4488	400.237
4411	1	12.1840	391.725	997.6	12.1548	390.785
4412	1	12.6086	405.375	997.6	12.5783	404.402
4413	1	12.5666	404.025	997.6	12.5364	403.055
4414	1	12.4717	400.975	997.6	12.4418	400.013
4415	1	12.4834	401.350	997.6	12.4534	400.387
4416	1	12.5067	402.100	997.6	12.4767	401.135
4417	1	12.4678	400.850	997.6	12.4379	399.888
4418	1	12.3870	398.250	997.6	12.3572	397.294
4419	1	12.6778	407.600	997.6	12.6474	406.622
4420	1	12.3022	395.525	997.6	12.2727	394.576
4421	1	12.3535	397.175	997.6	12.3239	396.222
4422	1	12.1941	392.050	997.6	12.1648	391.109
4423	1	12.4414	400.000	997.6	12.4115	399.040
4424	1	12.4958	401.750	997.6	12.4658	400.786
4425	1	12.2034	392.350	997.6	12.1741	391.408
4426	1	12.4235	399.425	997.6	12.3937	398.466
4427	1	12.2174	392.800	997.6	12.1881	391.857
4428	1	12.3947	398.500	997.6	12.3650	397.544
4060	1	12.5293	402.825	997.1	12.4929	401.657
4061	1	12.6156	405.600	998.4	12.5954	404.951
4062	1	12.2797	394.800	998.4	12.2600	394.168
4063	1	12.3963	398.550	998.4	12.3764	397.912
4064	1	12.3714	397.750	998.4	12.3516	397.114
4065	1	12.4733	401.025	998.4	12.4533	400.383
4066	1	12.4997	401.875	998.4	12.4797	401.232
4067	1	12.5907	404.800	998.4	12.5705	404.152
4068	1	12.4795	401.225	998.4	12.4595	400.583
4069	1	12.3240	396.225	998.4	12.3043	395.591
4070	1	12.1444	390.450	998.4	12.1249	389.825
4071	1	12.4453	400.125	998.4	12.4254	399.485
4072	1	12.4383	399.900	998.4	12.4184	399.260
4073	1	12.4002	398.675	998.4	12.3803	398.037
4074	1	12.4033	398.775	998.4	12.3834	398.137
4075	1	12.4779	401.175	998.4	12.4580	400.533
4076	1	12.4289	399.600	998.4	12.4091	398.961
4077	1	12.4391	399.925	998.4	12.4192	399.285
4078	1	12.3924	398.425	998.4	12.3726	397.788
4079	1	12.4896	401.550	998.4	12.4696	400.908
4083	1	12.2237	393.000	997.8	12.1968	392.135
4084	1	12.4375	399.875	997.8	12.4101	398.995
4085	1	12.5324	402.925	997.8	12.5048	402.039
4086	1	12.4569	400.500	997.8	12.4295	399.619
4087	1	12.2672	394.400	997.8	12.2402	393.532
4088	1	12.3520	397.125	997.8	12.3248	396.251
4089	1	12.4422	400.025	997.8	12.4148	399.145
4090	1	12.4173	399.225	997.8	12.3900	398.347
4091	1	12.3551	397.225	997.8	12.3279	396.351
4092	1	12.3730	397.800	997.8	12.3457	396.925
4093	1	12.4010	398.700	997.8	12.3737	397.823
4094	1	12.3699	397.700	997.8	12.3426	396.825
4095	1	12.4196	399.300	997.8	12.3923	398.422
4096	1	12.3629	397.475	997.8	12.3357	396.601
4097	1	12.5106	402.225	997.8	12.4831	401.340
4098	1	12.5650	403.975	997.8	12.5374	403.086
4099	1	12.3318	396.475	997.8	12.3046	395.603
4080	1	12.6459	406.575	998.4	12.6256	405.924
4081	1	12.3201	396.100	998.4	12.3004	395.466
4082	1	12.4880	401.500	998.4	12.4681	400.858
1284	1	12.2750	394.650	997.4	12.2431	393.624
1285	1	12.5036	402.000	997.4	12.4711	400.955
1286	1	12.3248	396.250	997.4	12.2927	395.220
1287	1	12.4274	399.550	997.4	12.3951	398.511
1288	1	12.3364	396.625	997.4	12.3043	395.594

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1289	1	12.2703	394.500	997.4	12.2384	393.474
1290	1	12.4717	400.975	997.4	12.4393	399.932
1291	1	12.3006	395.475	997.4	12.2687	394.447
1292	1	12.2812	394.850	997.4	12.2493	393.823
1293	1	12.5052	402.050	997.4	12.4726	401.005
1294	1	12.5184	402.475	997.4	12.4858	401.429
1295	1	12.2867	395.025	997.4	12.2547	393.998
1296	1	12.2073	392.475	997.4	12.1756	391.455
1297	1	12.4126	399.075	997.4	12.3803	398.037
1298	1	12.1856	391.775	997.4	12.1539	390.756
1299	1	12.4111	399.025	997.4	12.3788	397.988
1300	1	12.2664	394.375	997.4	12.2346	393.350
1301	1	12.3854	398.200	997.4	12.3532	397.165
1302	1	12.5176	402.450	997.4	12.4851	401.404
1303	1	12.4865	401.450	997.4	12.4540	400.406
3920	1	12.2975	395.375	997.1	12.2619	394.228
3921	1	12.2952	395.300	997.1	12.2596	394.154
3922	1	12.3209	396.125	997.1	12.2851	394.976
3923	1	12.2454	393.700	997.1	12.2099	392.558
3924	1	12.2633	394.275	997.1	12.2278	393.132
3925	1	12.2066	392.450	997.1	12.1712	391.312
3926	1	12.4772	401.150	997.2	12.4422	400.027
3927	1	12.2936	395.250	997.2	12.2592	394.143
3928	1	12.5308	402.875	997.2	12.4957	401.747
3929	1	12.2501	393.850	997.2	12.2158	392.747
3930	1	12.1801	391.600	997.2	12.1460	390.504
3931	1	12.2929	395.225	997.2	12.2584	394.118
3932	1	12.4406	399.975	997.2	12.4058	398.855
3933	1	12.4818	401.300	997.2	12.4469	400.176
3934	1	12.1319	390.050	997.2	12.0979	388.958
3935	1	12.2641	394.300	997.2	12.2298	393.196
3936	1	12.3341	396.550	997.2	12.2996	395.440
3937	1	12.5386	403.125	997.2	12.5035	401.996
3938	1	12.5954	404.950	997.9	12.5689	404.100
3939	1	12.3846	398.175	997.9	12.3586	397.339
3940	1	12.4344	399.775	997.9	12.4083	398.935
3941	1	12.3955	398.525	997.9	12.3695	397.688
3942	1	12.3294	396.400	997.9	12.3035	395.568
3943	1	12.5534	403.600	997.9	12.5270	402.752
3944	1	12.3753	397.875	997.9	12.3493	397.039
3945	1	12.5464	403.375	997.9	12.5200	402.528
3946	1	12.5915	404.825	997.9	12.5650	403.975
3947	1	12.3178	396.025	997.9	12.2919	395.193
3948	1	12.2657	394.350	997.9	12.2399	393.522
3949	1	12.4406	399.975	997.9	12.4145	399.135
3950	1	12.5044	402.025	997.9	12.4781	401.181
3951	1	12.5992	405.075	997.9	12.5728	404.224
3952	1	12.4686	400.875	997.9	12.4424	400.033
3953	1	12.3691	397.675	997.9	12.3431	396.840
3954	1	12.3527	397.150	997.9	12.3268	396.316
3955	1	12.5339	402.975	997.9	12.5076	402.129
3956	1	12.2820	394.875	997.9	12.2562	394.046
3957	1	12.5052	402.050	997.9	12.4789	401.206
3958	1	12.5588	403.775	997.9	12.5324	402.927
3959	1	12.2252	393.050	997.9	12.1996	392.225
3960	1	12.3434	396.850	997.7	12.3150	395.937
3961	1	12.3248	396.250	997.7	12.2964	395.339
3962	1	12.2657	394.350	997.7	12.2374	393.443
3963	1	12.5619	403.875	997.7	12.5330	402.946
3964	1	12.5425	403.250	997.7	12.5136	402.323
3965	1	12.6817	407.725	997.7	12.6525	406.787
3966	1	12.5036	402.000	997.7	12.4748	401.075
3967	1	12.5246	402.675	997.7	12.4958	401.749
3968	1	12.2252	393.050	997.7	12.1971	392.146
3969	1	12.3574	397.300	997.7	12.3290	396.386
3970	1	12.4429	400.050	997.7	12.4143	399.130
3971	1	12.4344	399.775	997.7	12.4058	398.856
3972	1	12.4251	399.475	997.7	12.3965	398.556
3973	1	12.2812	394.850	997.7	12.2530	393.942
3974	1	12.3395	396.725	997.7	12.3112	395.813
3975	1	12.2369	393.425	997.7	12.2087	392.520
3976	1	12.4476	400.200	997.7	12.4190	399.280
3977	1	12.5852	404.625	997.7	12.5563	403.694
3978	1	12.6638	407.150	997.7	12.6347	406.214
3979	1	12.6101	405.425	997.7	12.5811	404.493
3998	1	12.5557	403.675	996.9	12.5168	402.424
3999	1	12.2151	392.725	996.9	12.1773	391.508
3983	1	12.5534	403.600	997.4	12.5207	402.551
3984	1	12.4888	401.525	997.4	12.4564	400.481
3985	1	12.4507	400.300	997.4	12.4183	399.259
3986	1	12.4966	401.775	997.4	12.4641	400.730
3987	1	12.4663	400.800	997.4	12.4339	399.758
3988	1	12.2695	394.475	997.4	12.2376	393.449
3989	1	12.4927	401.650	997.4	12.4602	400.606

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3990	1	12.4118	399.050	997.4	12.3796	398.012
3991	1	12.2913	395.175	997.4	12.2594	394.148
3992	1	12.4531	400.375	997.4	12.4207	399.334
3993	1	12.4865	401.450	997.4	12.4540	400.406
3994	1	12.5191	402.500	997.4	12.4866	401.453
3995	1	12.6093	405.400	997.4	12.5766	404.346
3996	1	12.6093	405.400	997.4	12.5766	404.346
3997	1	12.4686	400.875	997.4	12.4362	399.833
3980	1	12.6428	406.475	997.7	12.6137	405.540
3981	1	12.5775	404.375	997.7	12.5485	403.445
3982	1	12.2540	393.975	997.7	12.2258	393.069
4000	1	12.4943	401.700	996.9	12.4555	400.455
4001	1	12.3854	398.200	996.9	12.3470	396.966
4002	1	12.3784	397.975	996.9	12.3400	396.741
4003	1	12.2462	393.725	996.9	12.2082	392.504
4004	1	12.4554	400.450	996.9	12.4168	399.209
4005	1	12.3691	397.675	996.9	12.3307	396.442
4006	1	12.5269	402.750	996.9	12.4881	401.501
4007	1	12.4305	399.650	996.9	12.3920	398.411
4008	1	12.2369	393.425	996.9	12.1989	392.205
4009	1	12.4227	399.400	996.9	12.3842	398.162
4010	1	12.2789	394.775	996.9	12.2408	393.551
4011	1	12.5059	402.075	996.9	12.4672	400.829
4012	1	12.3815	398.075	996.9	12.3431	396.841
4013	1	12.3745	397.850	996.9	12.3362	396.617
4014	1	12.3893	398.325	996.9	12.3509	397.090
4015	1	12.4010	398.700	996.9	12.3625	397.464
4016	1	12.5005	401.900	996.9	12.4617	400.654
4017	1	12.5681	404.075	996.9	12.5292	402.822
4018	1	12.5744	404.275	996.9	12.5354	403.022
4019	1	12.5160	402.400	996.9	12.4773	401.153
4020	1	12.5503	403.500	997.2	12.5151	402.370
4021	1	12.3838	398.150	997.2	12.3492	397.035
4022	1	12.4033	398.775	997.2	12.3685	397.658
4023	1	12.3947	398.500	997.2	12.3600	397.384
4024	1	12.3831	398.125	997.2	12.3484	397.010
4025	1	12.2540	393.975	997.2	12.2197	392.872
4026	1	12.5650	403.975	997.2	12.5298	402.844
4027	1	12.3994	398.650	997.2	12.3647	397.534
4028	1	12.1467	390.525	997.2	12.1127	389.432
4029	1	12.2229	392.975	997.2	12.1887	391.875
4030	1	12.4445	400.100	997.2	12.4097	398.980
4031	1	12.4181	399.250	997.2	12.3833	398.132
4032	1	12.4966	401.775	997.2	12.4616	400.650
4033	1	12.2960	395.325	997.2	12.2616	394.218
4034	1	12.2936	395.250	997.2	12.2592	394.143
4035	1	12.6537	406.825	997.2	12.6182	405.686
4036	1	12.5619	403.875	997.2	12.5267	402.744
4037	1	12.1358	390.175	997.2	12.1018	389.083
4038	1	12.4663	400.800	997.2	12.4314	399.678
4039	1	12.4391	399.925	997.2	12.4042	398.805
4041	1	12.3263	396.300	997.1	12.2906	395.151
4042	1	12.1514	390.675	997.1	12.1161	389.542
4043	1	12.2322	393.275	997.1	12.1968	392.135
4044	1	12.4406	399.975	997.1	12.4045	398.815
4045	1	12.5075	402.125	997.1	12.4712	400.959
4046	1	12.2742	394.625	997.1	12.2386	393.481
4047	1	12.4282	399.575	997.1	12.3921	398.416
4048	1	12.3636	397.500	997.1	12.3278	396.347
4049	1	12.2260	393.075	997.1	12.1905	391.935
4050	1	12.3232	396.200	997.1	12.2875	395.051
4051	1	12.4095	398.975	997.1	12.3735	397.818
4052	1	12.4904	401.575	997.1	12.4541	400.410
4053	1	12.2594	394.150	997.1	12.2239	393.007
4054	1	12.3294	396.400	997.1	12.2936	395.250
4055	1	12.2641	394.300	997.1	12.2285	393.157
4056	1	12.5674	404.050	997.1	12.5309	402.878
4057	1	12.3108	395.800	997.1	12.2750	394.652
4058	1	12.5145	402.350	997.1	12.4782	401.183
4059	1	12.2703	394.500	997.1	12.2347	393.356
4040	1	12.5075	402.125	997.2	12.4725	400.999
4100	1	12.4531	400.375	997.8	12.4257	399.494
4101	1	12.3621	397.450	997.8	12.3349	396.576
4102	1	12.3201	396.100	997.8	12.2930	395.229
4103	1	12.5269	402.750	997.8	12.4994	401.864
4104	1	12.4017	398.725	997.8	12.3745	397.848
4105	1	12.4258	399.500	998.3	12.4047	398.821
4106	1	12.3800	398.025	998.3	12.3589	397.348
4107	1	12.3831	398.125	998.3	12.3620	397.448
4108	1	12.3232	396.200	998.3	12.3022	395.526
4109	1	12.3341	396.550	998.3	12.3131	395.876
4110	1	12.5386	403.125	998.3	12.5173	402.440
4111	1	12.4810	401.275	998.3	12.4598	400.593
4112	1	12.5285	402.800	998.3	12.5072	402.115



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4113	1	12.5565	403.700	998.3	12.5351	403.014
4114	1	12.5277	402.775	998.3	12.5064	402.090
4115	1	12.5355	403.025	998.3	12.5142	402.340
4116	1	12.5114	402.250	998.3	12.4901	401.566
4117	1	12.2299	393.200	998.3	12.2091	392.532
4118	1	12.5642	403.950	998.3	12.5429	403.263
4119	1	12.3543	397.200	998.3	12.3333	396.525
7664	1	12.6397	406.375	997.8	12.6119	405.481
7665	1	12.6638	407.150	997.8	12.6359	406.254
7666	1	12.6210	405.775	997.8	12.5932	404.882
7667	1	12.6062	405.300	997.8	12.5785	404.408
7668	1	12.5985	405.050	997.8	12.5708	404.159
7669	1	12.4258	399.500	997.8	12.3985	398.621
7670	1	12.6296	406.050	997.8	12.6018	405.157
7671	1	12.2789	394.775	997.8	12.2518	393.906
7672	1	12.5425	403.250	997.8	12.5149	402.363
7673	1	12.4919	401.625	997.8	12.4644	400.741
7674	1	12.5487	403.450	997.8	12.5211	402.562
7675	1	12.6280	406.000	997.8	12.6002	405.107
7676	1	12.4608	400.625	997.8	12.4334	399.744
7677	1	12.7050	408.475	997.8	12.6770	407.576
7678	1	12.5821	404.525	997.8	12.5545	403.635
7679	1	12.4608	400.625	997.8	12.4334	399.744
7680	1	12.3302	396.425	997.8	12.3031	395.553
7681	1	12.4017	398.725	997.8	12.3745	397.848
7682	1	12.2999	395.450	997.8	12.2728	394.580
7683	1	12.7392	409.575	997.9	12.7125	408.715
7524	1	12.5635	403.925	997.2	12.5283	402.794
7525	1	12.4725	401.000	997.2	12.4376	399.877
7526	1	12.2765	394.700	997.2	12.2422	393.595
7527	1	12.6078	405.350	997.2	12.5725	404.215
7528	1	12.5098	402.200	997.2	12.4748	401.074
7529	1	12.1739	391.400	997.2	12.1398	390.304
7530	1	12.5977	405.025	997.2	12.5624	403.891
7531	1	12.2975	395.375	997.2	12.2631	394.268
7532	1	12.3963	398.550	997.2	12.3616	397.434
7533	1	12.5339	402.975	997.2	12.4988	401.847
7534	1	12.3784	397.975	997.2	12.3438	396.861
7535	1	12.3971	398.575	997.2	12.3624	397.459
7536	1	12.4391	399.925	997.2	12.4042	398.805
7537	1	12.4616	400.650	997.2	12.4267	399.528
7538	1	12.4748	401.075	997.2	12.4399	399.952
7539	1	12.3294	396.400	997.2	12.2949	395.290
7540	1	12.5168	402.425	997.2	12.4818	401.298
7541	1	12.5215	402.575	998.3	12.5002	401.891
7542	1	12.5712	404.175	998.3	12.5499	403.488
7543	1	12.5938	404.900	998.3	12.5724	404.212
7444	1	12.5277	402.775	995.6	12.4726	401.003
7445	1	12.5184	402.475	995.6	12.4633	400.704
7448	1	12.5114	402.250	995.6	12.4563	400.480
7451	1	12.5401	403.175	995.6	12.4850	401.401
7453	1	12.4982	401.825	997.9	12.4719	400.981
7454	1	12.5199	402.525	997.9	12.4936	401.680
7455	1	12.4912	401.600	997.9	12.4649	400.757
7457	1	12.4569	400.500	997.9	12.4308	399.659
7459	1	12.4585	400.550	997.9	12.4323	399.709
7460	1	12.4935	401.675	997.9	12.4672	400.831
7384	1	12.2462	393.725	997.0	12.2095	392.544
7385	1	12.2050	392.400	997.0	12.1684	391.223
7386	1	12.4204	399.325	997.0	12.3831	398.127
7387	1	12.2532	393.950	997.0	12.2165	392.768
7388	1	12.4422	400.025	997.0	12.4048	398.825
7389	1	12.3566	397.275	997.0	12.3196	396.083
7390	1	12.3652	397.550	997.0	12.3281	396.357
7391	1	12.5386	403.125	997.0	12.5010	401.916
7392	1	12.4756	401.100	997.0	12.4382	399.897
7393	1	12.2073	392.475	997.0	12.1707	391.298
7394	1	12.3776	397.950	997.0	12.3405	396.756
7395	1	12.2322	393.275	997.0	12.1955	392.095
7396	1	12.3699	397.700	997.0	12.3327	396.507
7397	1	12.4997	401.875	997.0	12.4622	400.669
7398	1	12.5705	404.150	997.0	12.5328	402.938
7399	1	12.5331	402.950	997.0	12.4955	401.741
7400	1	12.3807	398.050	997.0	12.3436	396.856
7401	1	12.5277	402.775	997.0	12.4901	401.567
7402	1	12.2999	395.450	997.0	12.2630	394.264
7403	1	12.2540	393.975	997.0	12.2172	392.793
7368	1	12.2237	393.000	995.2	12.1650	391.114
7369	1	12.6809	407.700	995.2	12.6200	405.743
7370	1	12.2999	395.450	995.2	12.2408	393.552
7371	1	12.5409	403.200	995.2	12.4807	401.265
7372	1	12.3209	396.125	995.2	12.2617	394.224
7373	1	12.4391	399.925	995.2	12.3793	398.005
7376	1	12.5798	404.450	995.2	12.5194	402.509

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7378	1	12.3419	396.800	995.2	12.2826	394.895
7379	1	12.3660	397.575	995.2	12.3066	395.667
7383	1	12.5300	402.850	995.2	12.4699	400.916
7364	1	12.4072	398.900	996.5	12.3638	397.504
7365	1	12.5744	404.275	996.5	12.5303	402.860
7366	1	12.5020	401.950	996.5	12.4583	400.543
7346	1	12.5728	404.225	996.5	12.5288	402.810
7347	1	12.5417	403.225	996.5	12.4978	401.814
7348	1	12.4017	398.725	996.5	12.3583	397.329
7349	1	12.4593	400.575	996.5	12.4157	399.173
7350	1	12.6218	405.800	996.5	12.5776	404.380
7351	1	12.4212	399.350	996.5	12.3777	397.952
7352	1	12.6964	408.200	996.5	12.6520	406.771
7353	1	12.4025	398.750	996.5	12.3591	397.354
7354	1	12.3722	397.775	996.5	12.3289	396.383
7355	1	12.6754	407.525	996.5	12.6311	406.099
7356	1	12.4810	401.275	996.5	12.4374	399.871
7357	1	12.4282	399.575	996.5	12.3847	398.176
7358	1	12.5370	403.075	996.5	12.4931	401.664
7359	1	12.5020	401.950	996.5	12.4583	400.543
7360	1	12.4927	401.650	996.5	12.4490	400.244
7361	1	12.4422	400.025	996.5	12.3986	398.625
7362	1	12.3994	398.650	996.5	12.3560	397.255
7363	1	12.4165	399.200	996.5	12.3731	397.803
7344	1	12.6163	405.625	997.4	12.5835	404.570
7345	1	12.5580	403.750	997.4	12.5254	402.700
D-5967	1	12.7181	408.895	997.8	12.6901	407.995
D-5968	1	12.6428	406.477	997.8	12.6150	405.583
D-5969	1	12.4726	401.004	997.8	12.4452	400.122
D-5970	1	12.6662	407.229	997.8	12.6384	406.333
D-5971	1	12.7193	408.934	997.8	12.6913	408.034
D-5972	1	12.4248	399.467	997.8	12.3975	398.588
D-5973	1	12.4766	401.132	997.8	12.4492	400.250
D-5974	1	12.4797	401.233	997.8	12.4523	400.350
D-5975	1	12.6591	406.998	997.8	12.6312	406.103
D-5976	1	12.4132	399.094	997.8	12.3859	398.216
D-5977	1	12.6053	405.271	997.8	12.5776	404.379
D-5978	1	12.2499	393.844	997.8	12.2230	392.978
D-5979	1	12.5777	404.382	997.8	12.5500	403.492
D-5980	1	12.7403	409.609	997.8	12.7122	408.708
D-5981	1	12.5916	404.828	998.7	12.5752	404.302
D-5982	1	12.7126	408.720	998.7	12.6961	408.189
D-5983	1	12.6577	406.956	998.7	12.6413	406.427
D-5984	1	12.5070	402.108	998.7	12.4907	401.585
D-5985	1	12.5578	403.742	998.7	12.5415	403.217
D-5986	1	12.5419	403.231	998.7	12.5256	402.707
D-5987	1	12.4804	401.253	998.7	12.4641	400.731
D-5988	1	12.6465	406.594	998.7	12.6300	406.065
D-5964	1	12.5039	402.011	997.8	12.4764	401.127
D-5965	1	12.2625	394.250	997.8	12.2356	393.383
D-5966	1	12.1362	390.189	997.8	12.1095	389.331
D-5947	1	12.4732	401.023	998.0	12.4483	400.221
D-5948	1	12.4144	399.132	998.0	12.3896	398.334
D-5949	1	12.5247	402.678	998.0	12.4996	401.873
D-5950	1	12.7196	408.944	998.0	12.6941	408.126
D-5951	1	12.5656	403.993	998.0	12.5405	403.185
D-5952	1	12.2599	394.165	998.0	12.2354	393.377
D-5953	1	12.4308	399.661	998.0	12.4060	398.862
D-5954	1	12.5681	404.075	998.0	12.5430	403.267
D-5955	1	12.5908	404.803	998.0	12.5656	403.993
D-5956	1	12.2928	395.223	998.0	12.2682	394.433
D-5957	1	12.4801	401.245	998.0	12.4552	400.443
D-5958	1	12.4841	401.372	998.0	12.4591	400.569
D-5959	1	12.4122	399.063	998.0	12.3874	398.265
D-5960	1	12.4140	399.120	998.0	12.3892	398.322
D-5961	1	12.3732	397.808	998.0	12.3485	397.012
D-5962	1	12.6479	406.640	998.0	12.6226	405.827
D-5963	1	12.5897	404.768	998.0	12.5645	403.958
D-5942	1	12.6227	405.830	998.0	12.5975	405.018
D-5943	1	12.5391	403.141	998.0	12.5140	402.335
D-5944	1	12.5654	403.986	998.0	12.5402	403.178
D-5945	1	12.6792	407.646	998.0	12.6539	406.831
D-5946	1	12.5074	402.123	998.0	12.4824	401.319
D-5927	1	12.4132	399.093	998.1	12.3896	398.335
D-5928	1	12.7181	408.897	998.1	12.6940	408.120
D-5929	1	12.5907	404.799	998.1	12.5667	404.030
D-5930	1	12.6613	407.070	998.1	12.6372	406.297
D-5931	1	12.7441	409.733	998.1	12.7199	408.955
D-5932	1	12.3923	398.423	998.1	12.3688	397.666
D-5933	1	12.4149	399.149	998.1	12.3913	398.391
D-5934	1	12.4836	401.356	998.1	12.4598	400.593
D-5935	1	12.4926	401.645	998.1	12.4688	400.882
D-5936	1	12.3761	397.900	998.1	12.3526	397.144
D-5937	1	12.4681	400.858	998.1	12.4444	400.096

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5938	1	12.2810	394.843	998.1	12.2577	394.093
D-5939	1	12.3695	397.688	998.1	12.3460	396.932
D-5940	1	12.4356	399.813	998.1	12.4119	399.053
D-5941	1	12.4895	401.546	998.1	12.4657	400.783
D-5919	1	12.3755	397.883	998.1	12.3520	397.127
D-5920	1	12.6794	407.653	998.1	12.6553	406.878
D-5921	1	12.5108	402.233	998.1	12.4871	401.469
D-5922	1	12.4797	401.232	998.1	12.4560	400.470
D-5923	1	12.4129	399.084	998.1	12.3893	398.326
D-5924	1	12.6962	408.193	998.1	12.6721	407.417
D-5925	1	12.4273	399.548	998.1	12.4037	398.789
D-5926	1	12.5266	402.740	998.1	12.5028	401.975
D-5901	1	12.5428	403.259	998.9	12.5289	402.815
D-5902	1	12.5945	404.921	998.9	12.5806	404.476
D-5903	1	12.2922	395.203	998.9	12.2787	394.768
D-5904	1	12.5850	404.616	998.9	12.5711	404.171
D-5905	1	12.3991	398.641	998.9	12.3855	398.202
D-5912	1	12.6505	406.722	998.9	12.6366	406.275
D-5913	1	12.6288	406.025	998.9	12.6149	405.578
D-5914	1	12.3495	397.046	998.9	12.3359	396.609
D-5915	1	12.6350	406.226	998.9	12.6211	405.779
D-5916	1	12.3045	395.600	998.9	12.2910	395.165
D-5917	1	12.4090	398.960	998.9	12.3954	398.521
D-5918	1	12.4620	400.662	998.9	12.4483	400.221
D-5882	1	12.5710	404.166	997.6	12.5408	403.196
D-5883	1	12.2319	393.265	997.6	12.2025	392.321
D-5884	1	12.3803	398.036	997.6	12.3506	397.081
D-5885	1	12.2950	395.293	997.6	12.2655	394.344
D-5886	1	12.2220	392.948	997.6	12.1927	392.005
D-5887	1	12.4901	401.566	997.6	12.4601	400.602
D-5888	1	12.5666	404.027	997.6	12.5365	403.057
D-5889	1	12.4490	400.244	997.6	12.4191	399.283
D-5890	1	12.4508	400.303	997.6	12.4209	399.342
D-5891	1	12.3428	396.830	997.6	12.3132	395.878
D-5892	1	12.7293	409.258	997.6	12.6988	408.276
D-5893	1	12.5342	402.983	997.6	12.5041	402.016
D-5894	1	12.3521	397.130	997.6	12.3225	396.177
D-5895	1	12.4850	401.401	997.6	12.4550	400.438
D-5896	1	12.6581	406.967	997.6	12.6277	405.990
D-5897	1	12.3734	397.814	997.6	12.3437	396.859
D-5898	1	12.2400	393.526	997.6	12.2107	392.582
D-5881	1	12.6583	406.973	997.8	12.6304	406.078
D-5899	1	12.4584	400.548	998.9	12.4447	400.107
D-5900	1	12.6926	408.075	998.9	12.6786	407.626
D-5870	1	12.1363	390.192	997.8	12.1096	389.334
D-5871	1	12.3585	397.335	997.8	12.3313	396.461
D-5872	1	12.3550	397.223	997.8	12.3278	396.349
D-5873	1	12.4080	398.925	997.8	12.3806	398.047
D-5874	1	12.2699	394.487	997.8	12.2429	393.619
D-5875	1	12.3764	397.912	997.8	12.3492	397.037
D-5876	1	12.1962	392.116	997.8	12.1693	391.253
D-5877	1	12.1828	391.687	997.8	12.1560	390.825
D-5878	1	12.6806	407.692	997.8	12.6527	406.795
D-5879	1	12.6572	406.938	997.8	12.6293	406.043
D-5880	1	12.5842	404.591	997.8	12.5565	403.701
D-5828	1	12.4377	399.880	998.2	12.4153	399.160
D-5829	1	12.2512	393.884	998.2	12.2291	393.175
D-5830	1	12.2432	393.628	998.2	12.2211	392.919
D-5831	1	12.6484	406.654	998.2	12.6256	405.922
D-5832	1	12.5356	403.028	998.2	12.5130	402.303
D-5833	1	12.4084	398.938	998.2	12.3860	398.220
D-5834	1	12.6689	407.314	998.2	12.6461	406.581
D-5835	1	12.5399	403.167	998.2	12.5173	402.441
D-5836	1	12.4969	401.785	998.2	12.4744	401.062
D-5809	1	12.7273	409.191	998.2	12.7043	408.454
D-5810	1	12.5396	403.156	998.2	12.5170	402.430
D-5811	1	12.5463	403.373	998.2	12.5237	402.647
D-5812	1	12.5577	403.738	998.2	12.5350	403.011
D-5813	1	12.4771	401.149	998.2	12.4547	400.427
D-5814	1	12.5976	405.023	998.2	12.5749	404.294
D-5815	1	12.4749	401.077	998.2	12.4524	400.355
D-5816	1	12.5288	402.809	998.2	12.5062	402.084
D-5817	1	12.1908	391.944	998.2	12.1689	391.239
D-5818	1	12.2605	394.184	998.2	12.2384	393.474
D-5819	1	12.4116	399.041	998.2	12.3892	398.323
D-5820	1	12.6054	405.272	998.2	12.5827	404.543
D-5821	1	12.2556	394.028	998.2	12.2336	393.319
D-5822	1	12.5993	405.078	998.2	12.5767	404.349
D-5823	1	12.4725	400.999	998.2	12.4500	400.277
D-5824	1	12.3745	397.851	998.2	12.3523	397.135
D-5825	1	12.4111	399.026	998.2	12.3888	398.308
D-5826	1	12.3274	396.336	998.2	12.3053	395.623
D-5827	1	12.3472	396.971	998.2	12.3249	396.256
D-5808	1	12.3183	396.042	998.7	12.3023	395.527

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5788	1	12.5632	403.917	998.7	12.5469	403.392
D-5789	1	12.5071	402.112	998.7	12.4908	401.589
D-5790	1	12.2162	392.760	998.7	12.2003	392.249
D-5791	1	12.6619	407.091	998.7	12.6455	406.562
D-5792	1	12.7366	409.490	998.7	12.7200	408.958
D-5793	1	12.6570	406.931	998.7	12.6405	406.402
D-5794	1	12.5755	404.312	998.7	12.5591	403.786
D-5795	1	12.6386	406.342	998.7	12.6222	405.814
D-5796	1	12.6800	407.671	998.7	12.6635	407.141
D-5797	1	12.2331	393.303	998.7	12.2172	392.792
D-5798	1	12.3054	395.629	998.7	12.2895	395.115
D-5799	1	12.5920	404.842	998.7	12.5756	404.316
D-5800	1	12.2204	392.894	998.7	12.2045	392.383
D-5801	1	12.1903	391.926	998.7	12.1744	391.416
D-5802	1	12.5151	402.371	998.7	12.4989	401.848
D-5803	1	12.4257	399.496	998.7	12.4096	398.977
D-5804	1	12.3391	396.712	998.7	12.3231	396.196
D-5805	1	12.5624	403.892	998.7	12.5461	403.367
D-5806	1	12.4936	401.678	998.7	12.4773	401.156
D-5807	1	12.5027	401.972	998.7	12.4865	401.449
D-5597	1	12.4135	399.103	997.5	12.3824	398.105
D-5598	1	12.5436	403.285	997.5	12.5122	402.277
D-5599	1	12.6377	406.313	997.5	12.6061	405.297
D-5600	1	12.2240	393.011	997.5	12.1934	392.028
D-5601	1	12.4731	401.020	997.5	12.4419	400.017
D-5602	1	12.2187	392.840	997.5	12.1881	391.858
D-5603	1	12.4571	400.506	997.5	12.4260	399.505
D-5604	1	12.3941	398.478	997.5	12.3631	397.482
D-5605	1	12.3564	397.268	997.5	12.3255	396.275
D-5587	1	12.5346	402.996	998.4	12.5145	402.351
D-5588	1	12.6468	406.603	998.4	12.6265	405.952
D-5589	1	12.5031	401.983	998.4	12.4831	401.340
D-5590	1	12.5053	402.056	998.4	12.4853	401.413
D-5591	1	12.3275	396.339	998.4	12.3078	395.705
D-5592	1	12.6176	405.664	998.4	12.5974	405.015
D-5593	1	12.4213	399.354	998.4	12.4014	398.715
D-5594	1	12.6208	405.768	998.4	12.6006	405.119
D-5595	1	12.4838	401.364	998.4	12.4638	400.722
D-5596	1	12.4976	401.807	998.4	12.4776	401.164
D-5787	1	12.2865	395.021	998.7	12.2705	394.507
D-5579	1	12.3492	397.036	998.4	12.3294	396.401
D-5580	1	12.4390	399.924	998.4	12.4191	399.284
D-5581	1	12.7447	409.752	998.4	12.7243	409.096
D-5582	1	12.4405	399.972	998.4	12.4206	399.332
D-5583	1	12.5091	402.178	998.4	12.4891	401.535
D-5584	1	12.4751	401.084	998.4	12.4551	400.442
D-5585	1	12.7349	409.437	998.4	12.7145	408.782
D-5586	1	12.4621	400.666	998.4	12.4422	400.025
D-5567	1	12.4474	400.193	998.5	12.4287	399.593
D-5568	1	12.4631	400.699	998.5	12.4444	400.098
D-5569	1	12.4751	401.083	998.5	12.4564	400.481
D-5570	1	12.4791	401.212	998.5	12.4604	400.610
D-5571	1	12.5186	402.481	998.5	12.4998	401.877
D-5572	1	12.3610	397.416	998.5	12.3425	396.820
D-5573	1	12.4940	401.691	998.5	12.4752	401.088
D-5574	1	12.4615	400.648	998.5	12.4429	400.047
D-5575	1	12.4676	400.844	998.5	12.4489	400.243
D-5576	1	12.6529	406.801	998.5	12.6340	406.191
D-5577	1	12.4746	401.068	998.5	12.4559	400.466
D-5578	1	12.7190	408.926	998.5	12.7000	408.313
D-5547	1	12.5160	402.399	998.4	12.4960	401.755
D-5548	1	12.3298	396.412	998.4	12.3101	395.778
D-5549	1	12.7207	408.980	998.4	12.7004	408.326
D-5550	1	12.1753	391.446	998.4	12.1559	390.820
D-5551	1	12.5433	403.275	998.4	12.5232	402.630
D-5552	1	12.3484	397.010	998.4	12.3286	396.375
D-5553	1	12.4384	399.904	998.4	12.4185	399.264
D-5554	1	12.7500	409.921	998.4	12.7296	409.265
D-5555	1	12.5565	403.702	998.5	12.5377	403.096
D-5556	1	12.4268	399.530	998.5	12.4081	398.931
D-5557	1	12.4698	400.912	998.5	12.4511	400.311
D-5558	1	12.1808	391.621	998.5	12.1625	391.034
D-5559	1	12.4391	399.926	998.5	12.4204	399.326
D-5560	1	12.6819	407.731	998.5	12.6628	407.119
D-5561	1	12.4791	401.212	998.5	12.4604	400.610
D-5562	1	12.7248	409.113	998.5	12.7057	408.499
D-5563	1	12.6660	407.221	998.5	12.6470	406.610
D-5564	1	12.6659	407.218	998.5	12.6469	406.607
D-5565	1	12.4532	400.379	998.5	12.4345	399.778
D-5566	1	12.4446	400.102	998.5	12.4259	399.502
D-5527	1	12.6955	408.169	997.6	12.6650	407.189
D-5528	1	12.4434	400.063	997.6	12.4135	399.103
D-5529	1	12.7216	409.008	997.6	12.6910	408.026
D-5530	1	12.4736	401.035	997.6	12.4437	400.073

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5531	1	12.3984	398.618	997.6	12.3686	397.661
D-5532	1	12.6120	405.486	997.6	12.5818	404.513
D-5533	1	12.3819	398.086	997.6	12.3522	397.131
D-5534	1	12.6962	408.191	997.6	12.6657	407.211
D-5535	1	12.5946	404.927	997.6	12.5644	403.955
D-5536	1	12.5486	403.446	997.6	12.5185	402.478
D-5537	1	12.6541	406.838	997.6	12.6237	405.862
D-5538	1	12.3968	398.565	998.4	12.3769	397.927
D-5539	1	12.7251	409.123	998.4	12.7048	408.468
D-5540	1	12.6912	408.030	998.4	12.6708	407.377
D-5541	1	12.4355	399.812	998.4	12.4156	399.172
D-5542	1	12.4483	400.223	998.4	12.4284	399.583
D-5543	1	12.4997	401.875	998.4	12.4797	401.232
D-5544	1	12.1546	390.779	998.4	12.1351	390.154
D-5545	1	12.2898	395.125	998.4	12.2701	394.493
D-5546	1	12.5550	403.653	998.4	12.5349	403.007
D-5523	1	12.3684	397.654	997.6	12.3387	396.700
D-5507	1	12.5749	404.292	998.6	12.5573	403.726
D-5508	1	12.2103	392.569	998.6	12.1932	392.019
D-5510	1	12.4247	399.463	998.6	12.4073	398.904
D-5511	1	12.3001	395.458	998.6	12.2829	394.904
D-5512	1	12.2165	392.768	998.6	12.1993	392.218
D-5513	1	12.1896	391.905	998.6	12.1725	391.356
D-5514	1	12.3839	398.152	998.6	12.3666	397.595
D-5518	1	12.2835	394.925	998.6	12.2663	394.372
D-5519	1	12.4448	400.109	998.6	12.4274	399.549
D-5520	1	12.3410	396.772	998.6	12.3237	396.217
5576	1	12.5526	403.575	997.2	12.5174	402.445
5577	1	12.4072	398.900	997.2	12.3724	397.783
5578	1	12.5557	403.675	997.2	12.5205	402.545
5579	1	12.3978	398.600	997.2	12.3631	397.484
5580	1	12.2734	394.600	997.2	12.2391	393.495
5581	1	12.4461	400.150	997.2	12.4112	399.030
5582	1	12.3551	397.225	997.2	12.3205	396.113
5583	1	12.4686	400.875	997.2	12.4337	399.753
5584	1	12.3325	396.500	997.2	12.2980	395.390
5585	1	12.1957	392.100	997.2	12.1615	391.002
5586	1	12.2797	394.800	997.2	12.2453	393.695
5556	1	12.4181	399.250	996.8	12.3783	397.972
5557	1	12.4367	399.850	996.8	12.3969	398.570
5558	1	12.7065	408.525	996.8	12.6659	407.218
5559	1	12.4834	401.350	996.8	12.4434	400.066
5560	1	12.2276	393.125	996.8	12.1884	391.867
5561	1	12.4989	401.850	996.8	12.4589	400.564
5562	1	12.2470	393.750	996.8	12.2078	392.490
5563	1	12.5573	403.725	996.8	12.5171	402.433
5564	1	12.1607	390.975	996.8	12.1218	389.724
5565	1	12.2283	393.150	996.8	12.1892	391.892
5566	1	12.2921	395.200	996.8	12.2527	393.935
5567	1	12.5191	402.500	996.8	12.4791	401.212
5568	1	12.5464	403.375	996.8	12.5062	402.084
5569	1	12.4678	400.850	996.8	12.4279	399.567
5570	1	12.3349	396.575	996.8	12.2954	395.306
5571	1	12.7174	408.875	996.8	12.6768	407.567
5572	1	12.2229	392.975	997.2	12.1887	391.875
5573	1	12.1319	390.050	997.2	12.0979	388.958
5574	1	12.3932	398.450	997.2	12.3585	397.334
5575	1	12.2058	392.425	997.2	12.1716	391.326
4336	1	12.4461	400.150	996.2	12.3987	398.629
4337	1	12.6918	408.050	996.2	12.6435	406.499
4338	1	12.6000	405.100	996.2	12.5522	403.561
4339	1	12.6171	405.650	996.2	12.5692	404.109
4340	1	12.5611	403.850	996.2	12.5134	402.315
4341	1	12.5712	404.175	996.2	12.5235	402.639
4342	1	12.3279	396.350	996.2	12.2810	394.844
4343	1	12.6008	405.125	996.2	12.5529	403.586
4344	1	12.4655	400.775	996.2	12.4181	399.252
4345	1	12.3372	396.650	996.2	12.2903	395.143
4346	1	12.5114	402.250	996.2	12.4638	400.721
4347	1	12.4740	401.050	996.2	12.4266	399.526
4348	1	12.4173	399.225	996.2	12.3701	397.708
4349	1	12.4694	400.900	997.3	12.4357	399.818
4350	1	12.6397	406.375	997.3	12.6056	405.278
4351	1	12.4453	400.125	997.3	12.4117	399.045
4352	1	12.3597	397.375	997.3	12.3264	396.302
4353	1	12.4803	401.250	997.3	12.4466	400.167
4354	1	12.6062	405.300	997.3	12.5722	404.206
4355	1	12.6397	406.375	997.3	12.6056	405.278
4196	1	12.7167	408.850	997.3	12.6823	407.746
4198	1	12.5122	402.275	997.3	12.4784	401.189
4199	1	12.5378	403.100	997.3	12.5040	402.012
4201	1	12.5324	402.925	997.3	12.4985	401.837
4202	1	12.6218	405.800	997.3	12.5877	404.704
4136	1	12.2151	392.725	997.0	12.1785	391.547

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4137	1	12.4087	398.950	997.0	12.3715	397.753
4138	1	12.5059	402.075	997.0	12.4684	400.869
4139	1	12.6000	405.100	997.0	12.5622	403.885
4140	1	12.6786	407.625	997.0	12.6405	406.402
4141	1	12.6031	405.200	997.0	12.5653	403.984
4142	1	12.5238	402.650	997.0	12.4862	401.442
4143	1	12.3955	398.525	997.0	12.3583	397.329
4144	1	12.3745	397.850	997.0	12.3374	396.656
4145	1	12.3224	396.175	997.0	12.2854	394.986
4146	1	12.1560	390.825	997.0	12.1196	389.653
4147	1	12.3520	397.125	997.0	12.3149	395.934
4148	1	12.3675	397.625	997.0	12.3304	396.432
4149	1	12.1762	391.475	997.0	12.1397	390.301
4150	1	12.3100	395.775	997.0	12.2731	394.588
4151	1	12.5339	402.975	997.0	12.4963	401.766
4152	1	12.4702	400.925	997.0	12.4327	399.722
4153	1	12.5145	402.350	997.0	12.4769	401.143
4154	1	12.3722	397.775	997.0	12.3351	396.582
4155	1	12.3924	398.425	997.0	12.3552	397.230
4116	1	12.5378	403.100	996.8	12.4977	401.810
4118	1	12.4515	400.325	996.8	12.4117	399.044
4119	1	12.5674	404.050	996.8	12.5271	402.757
4120	1	12.5409	403.200	996.8	12.5008	401.910
4122	1	12.5191	402.500	996.8	12.4791	401.212
4123	1	12.6381	406.325	996.8	12.5977	405.025
4124	1	12.6327	406.150	996.8	12.5922	404.850
4126	1	12.5409	403.200	996.8	12.5008	401.910
4127	1	12.4702	400.925	996.8	12.4303	399.642
4129	1	12.5580	403.750	996.8	12.5178	402.458
4132	1	12.5339	402.975	996.8	12.4938	401.685
4133	1	12.4258	399.500	996.8	12.3861	398.222
4135	1	12.2244	393.025	996.8	12.1853	391.767
4115	1	12.4523	400.350	996.8	12.4124	399.069
4096	1	12.5199	402.525	997.9	12.4936	401.680
4097	1	12.5425	403.250	997.9	12.5161	402.403
4098	1	12.5098	402.200	997.9	12.4835	401.355
4099	1	12.3846	398.175	997.9	12.3586	397.339
4100	1	12.3380	396.675	997.9	12.3121	395.842
4101	1	12.3815	398.075	997.9	12.3555	397.239
4102	1	12.4546	400.425	997.9	12.4285	399.584
4103	1	12.2423	393.600	997.9	12.2166	392.773
4104	1	12.4282	399.575	997.9	12.4021	398.736
4105	1	12.3769	397.925	997.9	12.3508	397.089
4106	1	12.4103	399.000	997.9	12.3842	398.162
4107	1	12.2867	395.025	997.9	12.2608	394.195
4108	1	12.5860	404.650	997.9	12.5596	403.800
4109	1	12.2882	395.075	997.9	12.2624	394.245
4110	1	12.5573	403.725	997.9	12.5309	402.877
4111	1	12.3629	397.475	997.9	12.3369	396.640
4112	1	12.6187	405.700	997.9	12.5922	404.848
4113	1	12.3504	397.075	997.9	12.3245	396.241
4114	1	12.3761	397.900	997.9	12.3501	397.064
3432	1	12.2587	394.125	996.4	12.2145	392.706
3433	1	12.4251	399.475	996.4	12.3803	398.037
3434	1	12.7174	408.875	996.4	12.6716	407.403
3435	1	12.4453	400.125	996.4	12.4005	398.685
3416	1	12.6498	406.700	997.6	12.6194	405.724
3417	1	12.1972	392.150	997.6	12.1680	391.209
3418	1	12.3582	397.325	997.6	12.3285	396.371
3419	1	12.5759	404.325	997.6	12.5457	403.355
3420	1	12.2921	395.200	997.6	12.2626	394.252
3421	1	12.3901	398.350	997.6	12.3603	397.394
3422	1	12.3248	396.250	997.6	12.2952	395.299
3423	1	12.5028	401.975	997.6	12.4728	401.010
3424	1	12.5223	402.600	997.6	12.4922	401.634
3425	1	12.4663	400.800	997.6	12.4364	399.838
3426	1	12.1599	390.950	997.6	12.1307	390.012
3427	1	12.3356	396.600	997.6	12.3060	395.648
3428	1	12.4344	399.775	997.6	12.4046	398.816
3429	1	12.3963	398.550	997.6	12.3665	397.593
3430	1	12.4740	401.050	997.6	12.4441	400.087
3431	1	12.4204	399.325	997.6	12.3906	398.367
3386	1	12.3527	397.150	996.8	12.3132	395.879
3387	1	12.4997	401.875	996.8	12.4597	400.589
3388	1	12.4033	398.775	996.8	12.3636	397.499
3389	1	12.6451	406.550	996.8	12.6047	405.249
3390	1	12.4927	401.650	996.8	12.4527	400.365
3391	1	12.5215	402.575	996.8	12.4814	401.287
3392	1	12.5782	404.400	996.8	12.5380	403.106
3393	1	12.5052	402.050	996.8	12.4651	400.763
3394	1	12.2182	392.825	996.8	12.1791	391.568
3395	1	12.4546	400.425	996.8	12.4148	399.144
3376	1	12.5650	403.975	997.4	12.5324	402.925
3377	1	12.3224	396.175	997.4	12.2904	395.145

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3378	1	12.3652	397.550	997.4	12.3330	396.516
3379	1	12.4212	399.350	997.4	12.3889	398.312
3380	1	12.2952	395.300	997.4	12.2632	394.272
3381	1	12.3893	398.325	997.4	12.3571	397.289
3382	1	12.4476	400.200	997.4	12.4152	399.159
3383	1	12.4842	401.375	997.4	12.4517	400.331
3384	1	12.4064	398.875	997.4	12.3741	397.838
3385	1	12.5106	402.225	997.4	12.4781	401.179
3396	1	12.3994	398.650	996.8	12.3597	397.374
3397	1	12.5588	403.775	996.8	12.5186	402.483
3398	1	12.4484	400.225	996.8	12.4085	398.944
3399	1	12.3170	396.000	996.8	12.2776	394.733
3400	1	12.3356	396.600	996.8	12.2962	395.331
3401	1	12.4779	401.175	996.8	12.4380	399.891
3402	1	12.3349	396.575	996.8	12.2954	395.306
3403	1	12.2291	393.175	996.8	12.1900	391.917
3404	1	12.5425	403.250	996.8	12.5024	401.960
3405	1	12.2719	394.550	997.6	12.2424	393.603
3406	1	12.5821	404.525	997.6	12.5519	403.554
3407	1	12.4375	399.875	997.6	12.4076	398.915
3408	1	12.2944	395.275	997.6	12.2649	394.326
3409	1	12.4632	400.700	997.6	12.4332	399.738
3410	1	12.5845	404.600	997.6	12.5543	403.629
3411	1	12.6109	405.450	997.6	12.5806	404.477
3412	1	12.3356	396.600	997.6	12.3060	395.648
3413	1	12.1895	391.900	997.6	12.1602	390.959
3414	1	12.4227	399.400	997.6	12.3929	398.441
3415	1	12.4336	399.750	997.6	12.4038	398.791
3476	1	12.5845	404.600	996.4	12.5391	403.143
3477	1	12.4258	399.500	996.4	12.3811	398.062
3478	1	12.4834	401.350	996.4	12.4384	399.905
3479	1	12.5604	403.825	996.4	12.5151	402.371
3480	1	12.5440	403.300	996.4	12.4989	401.848
3481	1	12.4772	401.150	996.4	12.4322	399.706
3482	1	12.5518	403.550	996.4	12.5066	402.097
3483	1	12.3994	398.650	996.4	12.3548	397.215
3484	1	12.7027	408.400	996.4	12.6569	406.930
3485	1	12.3162	395.975	996.4	12.2718	394.549
3486	1	12.3978	398.600	996.4	12.3532	397.165
3487	1	12.4188	399.275	996.4	12.3741	397.838
3488	1	12.4562	400.475	996.4	12.4113	399.033
3489	1	12.1405	390.325	996.4	12.0968	388.920
3490	1	12.3512	397.100	996.4	12.3067	395.670
3491	1	12.2758	394.675	996.4	12.2316	393.254
3492	1	12.5386	403.125	996.4	12.4935	401.674
3493	1	12.4818	401.300	996.4	12.4369	399.855
3494	1	12.3131	395.875	996.4	12.2688	394.450
3495	1	12.3255	396.275	996.4	12.2811	394.848
3436	1	12.5440	403.300	996.4	12.4989	401.848
3437	1	12.4717	400.975	996.4	12.4268	399.531
3438	1	12.1475	390.550	996.4	12.1037	389.144
3439	1	12.4943	401.700	996.4	12.4493	400.254
3440	1	12.2198	392.875	996.4	12.1758	391.461
3441	1	12.2664	394.375	996.4	12.2223	392.955
3442	1	12.3364	396.625	996.4	12.2920	395.197
3443	1	12.3761	397.900	996.4	12.3315	396.468
3444	1	12.3349	396.575	996.4	12.2904	395.147
3445	1	12.3722	397.775	996.4	12.3276	396.343
3446	1	12.2999	395.450	996.4	12.2556	394.026
3447	1	12.3380	396.675	996.4	12.2936	395.247
3448	1	12.3349	396.575	996.4	12.2904	395.147
3449	1	12.4150	399.150	996.4	12.3703	397.713
3450	1	12.4857	401.425	996.4	12.4408	399.980
3451	1	12.5005	401.900	996.4	12.4555	400.453
3452	1	12.4468	400.175	996.8	12.4070	398.894
3453	1	12.1863	391.800	996.8	12.1473	390.546
3454	1	12.6902	408.000	996.8	12.6496	406.694
3455	1	12.4095	398.975	996.8	12.3698	397.698
3475	1	12.3263	396.300	996.8	12.2869	395.032
4371	1	12.3932	398.450	997.2	12.3585	397.334
4372	1	12.3216	396.150	997.2	12.2871	395.041
4373	1	12.7361	409.475	997.2	12.7004	408.328
4374	1	12.5433	403.275	997.2	12.5081	402.146
4375	1	12.3807	398.050	997.2	12.3461	396.935
4356	1	12.7353	409.450	997.3	12.7009	408.344
4357	1	12.5223	402.600	997.3	12.4885	401.513
4358	1	12.6529	406.800	997.3	12.6187	405.702
4359	1	12.5744	404.275	997.3	12.5404	403.183
4360	1	12.6366	406.275	997.3	12.6024	405.178
4361	1	12.5899	404.775	997.3	12.5559	403.682
4362	1	12.4826	401.325	997.3	12.4489	400.241
4363	1	12.3115	395.825	997.3	12.2783	394.756
4364	1	12.5868	404.675	997.3	12.5528	403.582
4365	1	12.4577	400.525	997.3	12.4241	399.444



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4366	1	12.6653	407.200	997.3	12.6312	406.101
4367	1	12.5199	402.525	997.3	12.4861	401.438
4368	1	12.4484	400.225	997.3	12.4148	399.144
4369	1	12.4974	401.800	997.3	12.4636	400.715
4370	1	12.3566	397.275	997.3	12.3233	396.202
3516	1	12.3994	398.650	998.3	12.3783	397.972
3517	1	12.5067	402.100	998.3	12.4854	401.416
3519	1	12.5028	401.975	998.3	12.4816	401.292
3520	1	12.5891	404.750	998.3	12.5677	404.062
3521	1	12.4126	399.075	998.3	12.3915	398.397
3523	1	12.4429	400.050	998.3	12.4218	399.370
3525	1	12.4997	401.875	998.3	12.4785	401.192
3526	1	12.5090	402.175	998.3	12.4878	401.491
3527	1	12.6163	405.625	998.3	12.5949	404.935
3528	1	12.5324	402.925	998.3	12.5111	402.240
3529	1	12.5790	404.425	998.3	12.5576	403.737
3530	1	12.5090	402.175	998.3	12.4878	401.491
3531	1	12.6265	405.950	998.3	12.6050	405.260
3532	1	12.3481	397.000	998.3	12.3271	396.325
3533	1	12.3457	396.925	998.3	12.3248	396.250
3534	1	12.6202	405.750	998.3	12.5988	405.060
3535	1	12.4671	400.825	998.3	12.4459	400.144
3596	1	12.2804	394.825	997.4	12.2485	393.798
3597	1	12.2400	393.525	997.4	12.2082	392.502
3598	1	12.4795	401.225	997.4	12.4471	400.182
3599	1	12.5479	403.425	997.4	12.5153	402.376
3600	1	12.4359	399.825	997.4	12.4036	398.785
3601	1	12.3411	396.775	997.4	12.3090	395.743
3602	1	12.3800	398.025	997.4	12.3478	396.990
3603	1	12.6148	405.575	997.4	12.5820	404.521
3604	1	12.2625	394.250	997.4	12.2307	393.225
3605	1	12.5806	404.475	997.4	12.5479	403.423
3606	1	12.4297	399.625	997.4	12.3974	398.586
3607	1	12.2672	394.400	997.4	12.2353	393.375
3608	1	12.2657	394.350	997.4	12.2338	393.325
3609	1	12.6879	407.925	998.1	12.6638	407.150
3610	1	12.5191	402.500	998.1	12.4954	401.735
3611	1	12.5215	402.575	998.1	12.4977	401.810
3612	1	12.6412	406.425	998.1	12.6172	405.653
3613	1	12.4888	401.525	998.1	12.4651	400.762
3614	1	12.6513	406.750	998.1	12.6273	405.977
3615	1	12.5176	402.450	998.1	12.4938	401.685
3556	1	12.4188	399.275	997.3	12.3853	398.197
3557	1	12.6926	408.075	998.0	12.6672	407.259
3558	1	12.5573	403.725	998.0	12.5322	402.918
3559	1	12.6747	407.500	998.0	12.6493	406.685
3560	1	12.5020	401.950	998.0	12.4770	401.146
3561	1	12.4694	400.900	998.0	12.4444	400.098
3562	1	12.4437	400.075	998.0	12.4188	399.275
3563	1	12.5129	402.300	998.0	12.4879	401.495
3564	1	12.4181	399.250	998.0	12.3932	398.451
3565	1	12.5985	405.050	998.0	12.5733	404.240
3566	1	12.5106	402.225	998.0	12.4856	401.421
3567	1	12.1591	390.925	998.0	12.1348	390.143
3568	1	12.3566	397.275	998.0	12.3319	396.480
3569	1	12.4904	401.575	998.0	12.4654	400.772
3570	1	12.6335	406.175	998.0	12.6082	405.363
3571	1	12.5308	402.875	998.0	12.5057	402.069
3572	1	12.1661	391.150	998.0	12.1418	390.368
3573	1	12.2898	395.125	998.0	12.2652	394.335
3574	1	12.6405	406.400	998.0	12.6152	405.587
3575	1	12.5285	402.800	998.0	12.5034	401.994
3070	1	12.2276	393.125	997.1	12.1921	391.985
3071	1	12.5409	403.200	997.1	12.5046	402.031
3072	1	12.4492	400.250	997.1	12.4131	399.089
3073	1	12.3660	397.575	997.1	12.3301	396.422
3074	1	12.5067	402.100	997.1	12.4704	400.934
3075	1	12.5440	403.300	997.1	12.5076	402.130
3056	1	12.3893	398.325	997.4	12.3571	397.289
3057	1	12.3520	397.125	997.4	12.3198	396.092
3058	1	12.3667	397.600	997.4	12.3346	396.566
3059	1	12.4243	399.450	997.4	12.3920	398.411
3060	1	12.1482	390.575	997.4	12.1167	389.560
3061	1	12.3403	396.750	997.4	12.3082	395.718
3062	1	12.4748	401.075	997.4	12.4424	400.032
3063	1	12.4445	400.100	997.4	12.4122	399.060
3064	1	12.5238	402.650	997.4	12.4912	401.603
3065	1	12.3395	396.725	997.4	12.3075	395.694
3066	1	12.5495	403.475	997.4	12.5168	402.426
3067	1	12.2346	393.350	997.4	12.2027	392.327
3068	1	12.7361	409.475	997.4	12.7030	408.410
3069	1	12.3675	397.625	997.4	12.3354	396.591
3016	1	12.4111	399.025	997.3	12.3776	397.948
3017	1	12.6016	405.150	997.3	12.5675	404.056

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3018	1	12.4258	399.500	997.3	12.3923	398.421
3019	1	12.4593	400.575	997.3	12.4256	399.493
3020	1	12.2392	393.500	997.3	12.2062	392.438
3021	1	12.3131	395.875	997.8	12.2860	395.004
3022	1	12.4461	400.150	997.8	12.4187	399.270
3023	1	12.5650	403.975	997.8	12.5374	403.086
3024	1	12.4041	398.800	997.8	12.3768	397.923
3025	1	12.6560	406.900	997.8	12.6282	406.005
3026	1	12.6475	406.625	997.8	12.6196	405.730
3027	1	12.6576	406.950	997.8	12.6297	406.055
3028	1	12.3932	398.450	997.8	12.3659	397.573
3029	1	12.3442	396.875	997.8	12.3170	396.002
3030	1	12.4414	400.000	997.8	12.4140	399.120
3031	1	12.2563	394.050	997.8	12.2294	393.183
3032	1	12.4523	400.350	997.8	12.4249	399.469
3033	1	12.4064	398.875	997.8	12.3791	397.997
3034	1	12.5744	404.275	997.8	12.5467	403.386
3035	1	12.3877	398.275	997.8	12.3605	397.399
3047	1	12.3457	396.925	997.4	12.3136	395.893
3048	1	12.6576	406.950	997.4	12.6247	405.892
3049	1	12.4546	400.425	997.4	12.4222	399.384
3050	1	12.7065	408.525	997.4	12.6735	407.463
3051	1	12.2968	395.350	997.4	12.2648	394.322
3052	1	12.4507	400.300	997.4	12.4183	399.259
3053	1	12.7182	408.900	997.4	12.6851	407.837
3054	1	12.6296	406.050	997.4	12.5967	404.994
3055	1	12.4111	399.025	997.4	12.3788	397.988
3036	1	12.7338	409.400	997.8	12.7057	408.499
3037	1	12.6288	406.025	997.8	12.6010	405.132
3038	1	12.3932	398.450	997.8	12.3659	397.573
3039	1	12.2936	395.250	997.8	12.2666	394.380
3040	1	12.4507	400.300	997.8	12.4233	399.419
3041	1	12.3823	398.100	997.8	12.3550	397.224
3042	1	12.3387	396.700	997.8	12.3116	395.827
3043	1	12.4764	401.125	997.8	12.4489	400.243
3044	1	12.2618	394.225	997.8	12.2348	393.358
3045	1	12.3356	396.600	997.8	12.3085	395.727
3046	1	12.3061	395.650	997.8	12.2790	394.780
3134	1	12.5098	402.200	997.4	12.4773	401.154
3117	1	12.5370	403.075	997.7	12.5082	402.148
3119	1	12.4282	399.575	997.7	12.3996	398.656
3120	1	12.4196	399.300	997.7	12.3911	398.382
3121	1	12.4601	400.600	997.7	12.4314	399.679
3123	1	12.4352	399.800	997.7	12.4066	398.880
3125	1	12.4709	400.950	997.7	12.4423	400.028
3127	1	12.4608	400.625	997.7	12.4322	399.704
3128	1	12.4204	399.325	997.7	12.3918	398.407
3130	1	12.5339	402.975	997.7	12.5051	402.048
3131	1	12.5075	402.125	997.7	12.4787	401.200
3096	1	12.6871	407.900	997.0	12.6490	406.676
3097	1	12.4126	399.075	997.0	12.3754	397.878
3098	1	12.2672	394.400	997.0	12.2304	393.217
3099	1	12.5510	403.525	997.0	12.5134	402.314
3100	1	12.4072	398.900	997.0	12.3699	397.703
3101	1	12.3240	396.225	997.0	12.2870	395.036
3102	1	12.3644	397.525	997.0	12.3273	396.332
3103	1	12.5464	403.375	997.0	12.5087	402.165
3104	1	12.4896	401.550	997.0	12.4521	400.345
3105	1	12.4569	400.500	997.0	12.4196	399.298
3106	1	12.4391	399.925	997.0	12.4017	398.725
3107	1	12.2548	394.000	997.0	12.2180	392.818
3108	1	12.3349	396.575	997.0	12.2978	395.385
3109	1	12.1817	391.650	997.0	12.1451	390.475
3110	1	12.5782	404.400	997.0	12.5405	403.187
3111	1	12.3286	396.375	997.0	12.2917	395.186
3112	1	12.3660	397.575	997.0	12.3289	396.382
3113	1	12.2664	394.375	997.0	12.2296	393.192
3114	1	12.4220	399.375	997.7	12.3934	398.456
3115	1	12.3901	398.350	997.7	12.3616	397.434
3165	1	12.4958	401.750	997.3	12.4621	400.665
3166	1	12.4220	399.375	997.3	12.3884	398.297
3167	1	12.3629	397.475	997.3	12.3295	396.402
3168	1	12.3971	398.575	997.3	12.3636	397.499
3169	1	12.2703	394.500	997.3	12.2372	393.435
3170	1	12.4966	401.775	997.3	12.4629	400.690
3171	1	12.3154	395.950	997.3	12.2822	394.881
3172	1	12.4142	399.125	997.3	12.3806	398.047
3173	1	12.4562	400.475	997.3	12.4225	399.394
3174	1	12.4616	400.650	997.3	12.4280	399.568
3175	1	12.3932	398.450	997.3	12.3597	397.374
3156	1	12.6856	407.850	997.5	12.6538	406.830
3157	1	12.3566	397.275	997.5	12.3257	396.282
3158	1	12.5806	404.475	997.5	12.5491	403.464
3159	1	12.1397	390.300	997.5	12.1093	389.324

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3160	1	12.2462	393.725	997.5	12.2156	392.741
3161	1	12.2789	394.775	997.5	12.2482	393.788
3162	1	12.4803	401.250	997.5	12.4491	400.247
3163	1	12.5946	404.925	997.5	12.5631	403.913
3164	1	12.1498	390.625	997.5	12.1194	389.648
3237	1	12.4585	400.550	996.0	12.4087	398.948
3238	1	12.5689	404.100	996.0	12.5187	402.484
3240	1	12.4709	400.950	996.0	12.4210	399.346
3241	1	12.7190	408.925	996.0	12.6681	407.289
3242	1	12.6117	405.475	996.0	12.5612	403.853
3243	1	12.4531	400.375	996.0	12.4032	398.773
3244	1	12.4157	399.175	996.0	12.3661	397.578
3245	1	12.6000	405.100	996.0	12.5496	403.480
3251	1	12.4873	401.475	996.8	12.4473	400.190
3253	1	12.6358	406.250	996.8	12.5954	404.950
3254	1	12.4577	400.525	996.8	12.4178	399.243
3201	1	12.5433	403.275	996.5	12.4994	401.864
3202	1	12.4367	399.850	996.5	12.3932	398.451
3203	1	12.4686	400.875	996.5	12.4250	399.472
3204	1	12.5005	401.900	996.5	12.4567	400.493
3205	1	12.5829	404.550	996.5	12.5389	403.134
3206	1	12.4188	399.275	996.5	12.3754	397.878
3207	1	12.2812	394.850	996.5	12.2382	393.468
3208	1	12.3862	398.225	996.5	12.3428	396.831
3209	1	12.2828	394.900	996.5	12.2398	393.518
3210	1	12.4080	398.925	996.5	12.3645	397.529
3211	1	12.3387	396.700	996.5	12.2956	395.312
3212	1	12.5448	403.325	996.5	12.5009	401.913
3213	1	12.4095	398.975	996.5	12.3661	397.579
3214	1	12.7369	409.500	996.5	12.6923	408.067
3215	1	12.4227	399.400	996.5	12.3792	398.002
3196	1	12.5122	402.275	997.1	12.4759	401.108
3197	1	12.4321	399.700	997.1	12.3960	398.541
3198	1	12.3737	397.825	997.1	12.3378	396.671
3199	1	12.4577	400.525	997.1	12.4216	399.363
3200	1	12.6607	407.050	997.1	12.6240	405.870
3296	1	12.5565	403.700	997.4	12.5238	402.650
3297	1	12.3675	397.625	997.4	12.3354	396.591
3298	1	12.6513	406.750	997.4	12.6184	405.692
3299	1	12.3139	395.900	997.4	12.2819	394.871
3300	1	12.7314	409.325	997.4	12.6983	408.261
3301	1	12.4989	401.850	997.4	12.4664	400.805
3302	1	12.4344	399.775	997.4	12.4021	398.736
3303	1	12.5347	403.000	997.4	12.5021	401.952
3304	1	12.5922	404.850	997.4	12.5595	403.797
3305	1	12.3838	398.150	997.4	12.3517	397.115
3306	1	12.7275	409.200	997.4	12.6944	408.136
3307	1	12.6630	407.125	997.4	12.6301	406.066
3308	1	12.6000	405.100	997.4	12.5673	404.047
3309	1	12.3535	397.175	997.4	12.3214	396.142
3310	1	12.5137	402.325	997.4	12.4812	401.279
3311	1	12.4919	401.625	997.4	12.4595	400.581
3312	1	12.3271	396.325	997.4	12.2950	395.295
3313	1	12.6887	407.950	997.4	12.6557	406.889
3314	1	12.5059	402.075	997.4	12.4734	401.030
3315	1	12.2657	394.350	997.4	12.2338	393.325
5400	1	12.5168	402.425	997.3	12.4830	401.338
5401	1	12.4056	398.850	997.3	12.3721	397.773
5402	1	12.7330	409.375	997.3	12.6986	408.270
5403	1	12.5028	401.975	997.3	12.4691	400.890
5404	1	12.4010	398.700	997.3	12.3675	397.624
5405	1	12.4103	399.000	997.3	12.3768	397.923
5406	1	12.2975	395.375	997.3	12.2643	394.307
5407	1	12.4002	398.675	997.3	12.3667	397.599
5408	1	12.7314	409.325	997.3	12.6971	408.220
5409	1	12.4025	398.750	997.3	12.3690	397.673
5410	1	12.2734	394.600	997.3	12.2403	393.535
5411	1	12.1327	390.075	997.3	12.0999	389.022
5412	1	12.5052	402.050	997.3	12.4714	400.964
5413	1	12.6980	408.250	997.3	12.6637	407.148
5414	1	12.1957	392.100	997.3	12.1627	391.041
5415	1	12.2579	394.100	997.3	12.2248	393.036
5396	1	12.4818	401.300	998.0	12.4568	400.497
5397	1	12.1933	392.025	998.0	12.1690	391.241
5398	1	12.5215	402.575	998.0	12.4964	401.770
5399	1	12.1389	390.275	998.0	12.1146	389.494
2876	1	12.6754	407.525	997.6	12.6450	406.547
2877	1	12.7213	409.000	997.6	12.6908	408.018
2878	1	12.6591	407.000	997.6	12.6287	406.023
2879	1	12.5510	403.525	997.6	12.5209	402.557
2880	1	12.3870	398.250	997.6	12.3572	397.294
2881	1	12.4235	399.425	997.6	12.3937	398.466
2882	1	12.6708	407.375	997.6	12.6404	406.397
2883	1	12.2765	394.700	997.6	12.2471	393.753

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2884	1	12.3714	397.750	997.6	12.3417	396.795
2885	1	12.2890	395.100	997.6	12.2595	394.152
2886	1	12.7011	408.350	997.6	12.6706	407.370
2887	1	12.4087	398.950	997.6	12.3790	397.993
2888	1	12.3185	396.050	997.6	12.2890	395.099
2889	1	12.4989	401.850	997.6	12.4689	400.886
2890	1	12.2524	393.925	997.6	12.2230	392.980
2891	1	12.5736	404.250	997.6	12.5434	403.280
2892	1	12.4087	398.950	997.6	12.3790	397.993
2893	1	12.4414	400.000	997.6	12.4115	399.040
2894	1	12.4912	401.600	997.6	12.4612	400.636
2895	1	12.4064	398.875	997.6	12.3766	397.918
2836	1	12.3978	398.600	997.6	12.3681	397.643
2837	1	12.4025	398.750	997.6	12.3727	397.793
2838	1	12.4235	399.425	997.6	12.3937	398.466
2839	1	12.4989	401.850	997.6	12.4689	400.886
2840	1	12.4157	399.175	997.6	12.3859	398.217
2841	1	12.3294	396.400	997.6	12.2998	395.449
2842	1	12.6047	405.250	997.6	12.5744	404.277
2843	1	12.5899	404.775	997.6	12.5597	403.804
2844	1	12.2944	395.275	997.6	12.2649	394.326
2845	1	12.3691	397.675	997.6	12.3394	396.721
2846	1	12.3699	397.700	997.6	12.3402	396.746
2847	1	12.4282	399.575	997.6	12.3983	398.616
2848	1	12.5456	403.350	997.6	12.5155	402.382
2849	1	12.5199	402.525	997.6	12.4899	401.559
2850	1	12.2322	393.275	997.6	12.2029	392.331
2851	1	12.2159	392.750	997.6	12.1866	391.807
2852	1	12.4453	400.125	997.6	12.4154	399.165
2853	1	12.5814	404.500	997.6	12.5512	403.529
2854	1	12.5650	403.975	997.6	12.5349	403.005
2855	1	12.4562	400.475	997.6	12.4263	399.514
2856	1	12.6093	405.400	997.6	12.5791	404.427
2857	1	12.4422	400.025	997.6	12.4123	399.065
2858	1	12.6646	407.175	997.6	12.6342	406.198
2859	1	12.6840	407.800	997.6	12.6535	406.821
2860	1	12.3706	397.725	997.6	12.3409	396.770
2861	1	12.3986	398.625	997.6	12.3689	397.668
2862	1	12.5083	402.150	997.6	12.4782	401.185
2863	1	12.4562	400.475	997.6	12.4263	399.514
2864	1	12.3597	397.375	997.6	12.3301	396.421
2865	1	12.3076	395.700	997.6	12.2781	394.750
2866	1	12.1490	390.600	997.6	12.1199	389.663
2867	1	12.4958	401.750	997.6	12.4658	400.786
2868	1	12.6070	405.325	997.6	12.5768	404.352
2869	1	12.3279	396.350	997.6	12.2983	395.399
2870	1	12.4857	401.425	997.6	12.4558	400.462
2871	1	12.4196	399.300	997.6	12.3898	398.342
2872	1	12.4974	401.800	997.6	12.4674	400.836
2873	1	12.3364	396.625	997.6	12.3068	395.673
2874	1	12.4095	398.975	997.6	12.3797	398.017
2875	1	12.5129	402.300	997.6	12.4829	401.334
2900	1	12.5122	402.275	997.2	12.4771	401.149
2901	1	12.5759	404.325	997.2	12.5407	403.193
2902	1	12.4608	400.625	997.2	12.4259	399.503
2903	1	12.5503	403.500	997.2	12.5151	402.370
2904	1	12.5331	402.950	997.2	12.4981	401.822
2905	1	12.6226	405.825	997.2	12.5872	404.689
2906	1	12.3108	395.800	997.2	12.2763	394.692
2907	1	12.7229	409.050	997.2	12.6873	407.905
2908	1	12.6303	406.075	997.2	12.5950	404.938
2909	1	12.5137	402.325	997.2	12.4787	401.198
2910	1	12.3621	397.450	997.2	12.3275	396.337
2911	1	12.6684	407.300	997.2	12.6330	406.160
2912	1	12.5518	403.550	997.2	12.5167	402.420
2913	1	12.4437	400.075	997.2	12.4089	398.955
2914	1	12.2579	394.100	997.2	12.2236	392.997
2915	1	12.3154	395.950	997.2	12.2809	394.841
2896	1	12.3123	395.850	997.6	12.2828	394.900
2897	1	12.5020	401.950	997.6	12.4720	400.985
2898	1	12.2835	394.925	997.6	12.2541	393.977
2899	1	12.3582	397.325	997.6	12.3285	396.371
2916	1	12.4803	401.250	997.2	12.4453	400.126
2917	1	12.3551	397.225	997.2	12.3205	396.113
2918	1	12.3434	396.850	997.2	12.3089	395.739
2919	1	12.2548	394.000	997.2	12.2205	392.897
2920	1	12.3240	396.225	997.2	12.2895	395.116
2921	1	12.3512	397.100	997.2	12.3166	395.988
2922	1	12.5238	402.650	997.7	12.4950	401.724
2923	1	12.5137	402.325	997.7	12.4849	401.400
2924	1	12.5425	403.250	997.7	12.5136	402.323
2925	1	12.7377	409.525	997.7	12.7084	408.583
2926	1	12.3940	398.475	997.7	12.3655	397.559
2927	1	12.4608	400.625	997.7	12.4322	399.704

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2928	1	12.4842	401.375	997.7	12.4554	400.452
2929	1	12.7081	408.575	997.7	12.6789	407.635
2930	1	12.7143	408.775	997.7	12.6851	407.835
2931	1	12.3395	396.725	997.7	12.3112	395.813
2932	1	12.2765	394.700	997.7	12.2483	393.792
2933	1	12.5946	404.925	997.7	12.5656	403.994
2934	1	12.3838	398.150	997.7	12.3554	397.234
2935	1	12.1646	391.100	997.7	12.1366	390.200
2998	1	12.7135	408.750	997.3	12.6792	407.646
2999	1	12.4321	399.700	997.3	12.3985	398.621
3000	1	12.5098	402.200	997.3	12.4760	401.114
3001	1	12.5191	402.500	997.3	12.4853	401.413
3002	1	12.4220	399.375	997.3	12.3884	398.297
3003	1	12.5471	403.400	997.3	12.5133	402.311
3004	1	12.4196	399.300	997.3	12.3861	398.222
3005	1	12.4569	400.500	997.3	12.4233	399.419
3006	1	12.6000	405.100	997.3	12.5660	404.006
3007	1	12.4266	399.525	997.3	12.3931	398.446
3008	1	12.3294	396.400	997.3	12.2961	395.330
3009	1	12.4857	401.425	997.3	12.4520	400.341
3010	1	12.4398	399.950	997.3	12.4062	398.870
3011	1	12.5285	402.800	997.3	12.4946	401.712
3012	1	12.2859	395.000	997.3	12.2527	393.933
3013	1	12.3473	396.975	997.3	12.3140	395.903
3014	1	12.4476	400.200	997.3	12.4140	399.119
3015	1	12.4173	399.225	997.3	12.3838	398.147
2996	1	12.4982	401.825	997.9	12.4719	400.981
2997	1	12.3006	395.475	997.9	12.2748	394.645
2956	1	12.6303	406.075	997.2	12.5950	404.938
2957	1	12.6109	405.450	997.2	12.5756	404.315
2958	1	12.4025	398.750	997.2	12.3678	397.633
2959	1	12.6163	405.625	997.2	12.5810	404.489
2960	1	12.5775	404.375	997.2	12.5423	403.243
2961	1	12.4188	399.275	997.2	12.3841	398.157
2962	1	12.1319	390.050	997.2	12.0979	388.958
2963	1	12.6879	407.925	997.2	12.6524	406.783
2964	1	12.5712	404.175	997.2	12.5360	403.043
2965	1	12.3784	397.975	997.2	12.3438	396.861
2966	1	12.6288	406.025	997.2	12.5934	404.888
2967	1	12.4880	401.500	997.2	12.4531	400.376
2968	1	12.3457	396.925	997.2	12.3112	395.814
2969	1	12.5611	403.850	997.2	12.5260	402.719
2970	1	12.3823	398.100	997.2	12.3476	396.985
2971	1	12.5518	403.550	997.2	12.5167	402.420
2972	1	12.5845	404.600	997.2	12.5492	403.467
2973	1	12.3730	397.800	997.2	12.3383	396.686
2974	1	12.6086	405.375	997.2	12.5733	404.240
2975	1	12.1918	391.975	997.2	12.1576	390.877
2976	1	12.4344	399.775	997.9	12.4083	398.935
2977	1	12.5184	402.475	997.9	12.4921	401.630
2978	1	12.5977	405.025	997.9	12.5712	404.174
2979	1	12.4274	399.550	997.9	12.4013	398.711
2980	1	12.4468	400.175	997.9	12.4207	399.335
2981	1	12.5316	402.900	997.9	12.5053	402.054
2982	1	12.5370	403.075	997.9	12.5107	402.229
2983	1	12.7174	408.875	997.9	12.6907	408.016
2984	1	12.5254	402.700	997.9	12.4991	401.854
2985	1	12.3178	396.025	997.9	12.2919	395.193
2986	1	12.2291	393.175	997.9	12.2034	392.349
2987	1	12.4414	400.000	997.9	12.4153	399.160
2988	1	12.5992	405.075	997.9	12.5728	404.224
2989	1	12.4943	401.700	997.9	12.4680	400.856
2990	1	12.1879	391.850	997.9	12.1623	391.027
2991	1	12.5013	401.925	997.9	12.4750	401.081
2992	1	12.6055	405.275	997.9	12.5790	404.424
2993	1	12.2734	394.600	997.9	12.2476	393.771
2994	1	12.4305	399.650	997.9	12.4044	398.811
2995	1	12.3893	398.325	997.9	12.3633	397.489
1276	1	12.4616	400.650	997.9	12.4354	399.809
1277	1	12.5681	404.075	997.9	12.5417	403.226
1278	1	12.5153	402.375	997.9	12.4890	401.530
1279	1	12.6016	405.150	997.9	12.5751	404.299
1280	1	12.6311	406.100	997.9	12.6046	405.247
1281	1	12.5596	403.800	997.9	12.5332	402.952
1282	1	12.7174	408.875	997.9	12.6907	408.016
1283	1	12.5316	402.900	997.9	12.5053	402.054
1284	1	12.4748	401.075	997.9	12.4486	400.233
1285	1	12.3745	397.850	997.9	12.3485	397.015
1286	1	12.6039	405.225	997.9	12.5774	404.374
1287	1	12.7019	408.375	997.9	12.6752	407.517
1288	1	12.1910	391.950	997.9	12.1654	391.127
1289	1	12.6622	407.100	997.9	12.6356	406.245
1290	1	12.4188	399.275	997.9	12.3928	398.437
1291	1	12.3761	397.900	997.9	12.3501	397.064

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1292	1	12.4227	399.400	997.9	12.3966	398.561
1293	1	12.5503	403.500	997.9	12.5239	402.653
1294	1	12.5969	405.000	997.9	12.5704	404.149
1295	1	12.6125	405.500	997.9	12.5860	404.648
1256	1	12.3419	396.800	996.5	12.2987	395.411
1257	1	12.7345	409.425	996.5	12.6900	407.992
1258	1	12.7174	408.875	996.5	12.6729	407.444
1259	1	12.4344	399.775	996.5	12.3909	398.376
1260	1	12.6093	405.400	996.5	12.5652	403.981
1261	1	12.4974	401.800	996.5	12.4536	400.394
1262	1	12.6303	406.075	996.5	12.5861	404.654
1263	1	12.4927	401.650	996.5	12.4490	400.244
1264	1	12.4740	401.050	996.5	12.4304	399.646
1265	1	12.5510	403.525	996.5	12.5071	402.113
1266	1	12.4997	401.875	996.5	12.4559	400.468
1267	1	12.3201	396.100	996.5	12.2770	394.714
1268	1	12.5541	403.625	996.5	12.5102	402.212
1269	1	12.5215	402.575	996.5	12.4777	401.166
1270	1	12.4422	400.025	996.5	12.3986	398.625
1271	1	12.5642	403.950	996.5	12.5203	402.536
1272	1	12.5930	404.875	996.5	12.5489	403.458
1273	1	12.5246	402.675	996.5	12.4808	401.266
1274	1	12.6630	407.125	997.9	12.6364	406.270
1275	1	12.5308	402.875	997.9	12.5045	402.029
1254	1	12.3862	398.225	996.5	12.3428	396.831
1255	1	12.6653	407.200	996.5	12.6210	405.775
1236	1	12.5199	402.525	997.3	12.4861	401.438
1237	1	12.4919	401.625	997.3	12.4582	400.541
1238	1	12.5751	404.300	997.3	12.5412	403.208
1239	1	12.4422	400.025	997.3	12.4086	398.945
1240	1	12.5705	404.150	997.3	12.5365	403.059
1241	1	12.3963	398.550	997.3	12.3628	397.474
1242	1	12.2649	394.325	997.3	12.2318	393.260
1243	1	12.2548	394.000	997.3	12.2217	392.936
1244	1	12.5176	402.450	997.3	12.4838	401.363
1245	1	12.6101	405.425	997.3	12.5761	404.330
1246	1	12.7314	409.325	997.3	12.6971	408.220
1247	1	12.7050	408.475	997.3	12.6707	407.372
1248	1	12.3621	397.450	997.3	12.3287	396.377
1249	1	12.3450	396.900	997.3	12.3116	395.828
1250	1	12.4150	399.150	997.3	12.3814	398.072
1251	1	12.5160	402.400	997.3	12.4823	401.314
1252	1	12.4406	399.975	997.3	12.4070	398.895
1253	1	12.6350	406.225	997.3	12.6009	405.128
1341	1	12.6210	405.775	997.1	12.5844	404.598
1342	1	12.3831	398.125	997.1	12.3471	396.970
1343	1	12.7081	408.575	997.1	12.6712	407.390
1344	1	12.5891	404.750	997.1	12.5526	403.576
1345	1	12.5557	403.675	997.1	12.5193	402.504
1346	1	12.5114	402.250	997.1	12.4751	401.083
1347	1	12.6995	408.300	997.1	12.6627	407.116
1348	1	12.6708	407.375	997.1	12.6340	406.194
1349	1	12.6109	405.450	997.1	12.5743	404.274
1350	1	12.4188	399.275	997.1	12.3828	398.117
1351	1	12.5573	403.725	997.1	12.5208	402.554
1352	1	12.6428	406.475	997.1	12.6061	405.296
1353	1	12.5184	402.475	997.1	12.4821	401.308
1354	1	12.3978	398.600	997.1	12.3619	397.444
1355	1	12.6086	405.375	997.1	12.5720	404.199
1336	1	12.5300	402.850	997.7	12.5012	401.923
1337	1	12.5044	402.025	997.7	12.4756	401.100
1338	1	12.6148	405.575	997.7	12.5858	404.642
1339	1	12.6288	406.025	997.7	12.5997	405.091
1340	1	12.2890	395.100	997.7	12.2607	394.191
8338	1	12.2929	395.225	997.5	12.2621	394.237
8339	1	12.3286	396.375	997.6	12.2991	395.424
8340	1	12.3877	398.275	997.6	12.3580	397.319
8341	1	12.2237	393.000	997.6	12.1943	392.057
8342	1	12.5642	403.950	997.6	12.5341	402.981
8343	1	12.2898	395.125	997.6	12.2603	394.177
8344	1	12.4585	400.550	997.6	12.4286	399.589
8345	1	12.5782	404.400	997.6	12.5480	403.429
8346	1	12.3590	397.350	997.6	12.3293	396.396
8347	1	12.4989	401.850	997.6	12.4689	400.886
8348	1	12.3636	397.500	997.6	12.3340	396.546
8349	1	12.6405	406.400	997.6	12.6101	405.425
8350	1	12.5246	402.675	997.6	12.4945	401.709
8351	1	12.3901	398.350	997.6	12.3603	397.394
8352	1	12.5052	402.050	997.6	12.4751	401.085
8353	1	12.4375	399.875	997.6	12.4076	398.915
8354	1	12.5471	403.400	997.6	12.5170	402.432
8355	1	12.4181	399.250	997.6	12.3883	398.292
8356	1	12.6156	405.600	997.6	12.5853	404.627
8357	1	12.3045	395.600	997.6	12.2750	394.651

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8318	1	12.3193	396.075	997.5	12.2885	395.085
8319	1	12.5044	402.025	997.5	12.4731	401.020
8320	1	12.2408	393.550	997.5	12.2102	392.566
8321	1	12.4748	401.075	997.5	12.4436	400.072
8322	1	12.5946	404.925	997.5	12.5631	403.913
8323	1	12.5145	402.350	997.5	12.4832	401.344
8324	1	12.5184	402.475	997.5	12.4871	401.469
8325	1	12.3691	397.675	997.5	12.3382	396.681
8326	1	12.2680	394.425	997.5	12.2373	393.439
8327	1	12.5549	403.650	997.5	12.5235	402.641
8328	1	12.5845	404.600	997.5	12.5530	403.588
8329	1	12.5052	402.050	997.5	12.4739	401.045
8330	1	12.6024	405.175	997.5	12.5708	404.162
8331	1	12.4616	400.650	997.5	12.4304	399.648
8332	1	12.3986	398.625	997.5	12.3676	397.628
8333	1	12.3092	395.750	997.5	12.2784	394.761
8334	1	12.3862	398.225	997.5	12.3552	397.229
8335	1	12.4313	399.675	997.5	12.4002	398.676
8336	1	12.2291	393.175	997.5	12.1985	392.192
8337	1	12.3644	397.525	997.5	12.3335	396.531
8298	1	12.4165	399.200	997.2	12.3817	398.082
8299	1	12.5852	404.625	997.2	12.5500	403.492
8300	1	12.4258	399.500	997.2	12.3910	398.381
8301	1	12.4842	401.375	997.2	12.4492	400.251
8302	1	12.3279	396.350	997.2	12.2933	395.240
8303	1	12.3737	397.825	997.2	12.3391	396.711
8304	1	12.6311	406.100	997.2	12.5958	404.963
8305	1	12.3030	395.550	997.2	12.2685	394.442
8306	1	12.4601	400.600	997.2	12.4252	399.478
8307	1	12.5160	402.400	997.2	12.4810	401.273
8308	1	12.5067	402.100	997.2	12.4717	400.974
8309	1	12.5176	402.450	997.2	12.4825	401.323
8310	1	12.4468	400.175	997.2	12.4120	399.055
8311	1	12.5075	402.125	997.2	12.4725	400.999
8312	1	12.6288	406.025	997.2	12.5934	404.888
8313	1	12.4126	399.075	997.2	12.3779	397.958
8314	1	12.5277	402.775	997.2	12.4926	401.647
8315	1	12.4966	401.775	997.2	12.4616	400.650
8316	1	12.3714	397.750	997.5	12.3405	396.756
8317	1	12.5635	403.925	997.5	12.5321	402.915
5656	1	12.4212	399.350	996.7	12.3802	398.032
5657	1	12.6459	406.575	996.7	12.6042	405.233
5658	1	12.4072	398.900	996.7	12.3662	397.584
5659	1	12.4842	401.375	996.7	12.4429	400.050
5660	1	12.6428	406.475	996.7	12.6011	405.134
5661	1	12.3792	398.000	996.7	12.3383	396.687
5662	1	12.4087	398.950	996.7	12.3678	397.633
5663	1	12.4033	398.775	996.7	12.3624	397.459
5664	1	12.4414	400.000	996.7	12.4003	398.680
5665	1	12.2089	392.525	996.7	12.1686	391.230
5666	1	12.2991	395.425	996.7	12.2585	394.120
5667	1	12.4896	401.550	996.7	12.4484	400.225
5668	1	12.1902	391.925	996.7	12.1500	390.632
5669	1	12.3325	396.500	996.7	12.2918	395.192
5670	1	12.4803	401.250	996.7	12.4391	399.926
5671	1	12.5573	403.725	996.7	12.5158	402.393
5672	1	12.5829	404.550	996.7	12.5414	403.215
5673	1	12.3582	397.325	996.7	12.3174	396.014
5674	1	12.2182	392.825	996.7	12.1779	391.529
5675	1	12.4779	401.175	996.7	12.4368	399.851
3456	1	12.7143	408.775	996.8	12.6736	407.467
3457	1	12.5534	403.600	996.8	12.5132	402.308
3458	1	12.2874	395.050	996.8	12.2481	393.786
3459	1	12.3535	397.175	996.8	12.3140	395.904
3460	1	12.4289	399.600	996.8	12.3892	398.321
3461	1	12.6482	406.650	996.8	12.6078	405.349
3462	1	12.3994	398.650	996.8	12.3597	397.374
3463	1	12.2797	394.800	996.8	12.2404	393.537
3464	1	12.2898	395.125	996.8	12.2504	393.861
3465	1	12.3442	396.875	996.8	12.3047	395.605
3466	1	12.1615	391.000	996.8	12.1225	389.749
3467	1	12.2019	392.300	996.8	12.1629	391.045
3468	1	12.6093	405.400	996.8	12.5690	404.103
3469	1	12.1747	391.425	996.8	12.1357	390.172
3470	1	12.4655	400.775	996.8	12.4256	399.493
3471	1	12.2750	394.650	996.8	12.2357	393.387
3472	1	12.3963	398.550	996.8	12.3566	397.275
3473	1	12.3807	398.050	996.8	12.3411	396.776
3474	1	12.3613	397.425	996.8	12.3217	396.153
3496	1	12.3737	397.825	997.1	12.3378	396.671
3497	1	12.5168	402.425	997.1	12.4805	401.258
3498	1	12.6941	408.125	997.1	12.6573	406.941
3499	1	12.5293	402.825	997.1	12.4929	401.657
3500	1	12.6630	407.125	997.1	12.6263	405.944



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3501	1	12.3893	398.325	997.1	12.3534	397.170
3502	1	12.6840	407.800	997.1	12.6472	406.617
3503	1	12.6498	406.700	997.1	12.6131	405.521
3504	1	12.5106	402.225	997.1	12.4743	401.059
3505	1	12.5728	404.225	997.1	12.5363	403.053
3506	1	12.6047	405.250	997.1	12.5681	404.075
3507	1	12.2734	394.600	997.1	12.2378	393.456
3508	1	12.5246	402.675	997.1	12.4883	401.507
3509	1	12.4756	401.100	997.1	12.4394	399.937
3510	1	12.4709	400.950	997.1	12.4348	399.787
3511	1	12.6599	407.025	997.1	12.6232	405.845
3512	1	12.5666	404.025	997.1	12.5301	402.853
3513	1	12.6016	405.150	997.1	12.5650	403.975
3514	1	12.3784	397.975	997.1	12.3425	396.821
3515	1	12.4880	401.500	997.1	12.4518	400.336
3518	1	12.6607	407.050	998.3	12.6391	406.358
3522	1	12.7369	409.500	998.3	12.7152	408.804
3524	1	12.7167	408.850	998.3	12.6950	408.155
3091	1	12.2968	395.350	997.0	12.2599	394.164
3092	1	12.2921	395.200	997.0	12.2552	394.014
3093	1	12.3240	396.225	997.0	12.2870	395.036
3094	1	12.4577	400.525	997.0	12.4203	399.323
3095	1	12.4507	400.300	997.0	12.4134	399.099
3076	1	12.5300	402.850	997.1	12.4937	401.682
3077	1	12.3776	397.950	997.1	12.3417	396.796
3078	1	12.3722	397.775	997.1	12.3363	396.621
3079	1	12.4017	398.725	997.1	12.3658	397.569
3080	1	12.1638	391.075	997.1	12.1285	389.941
3081	1	12.3908	398.375	997.1	12.3549	397.220
3082	1	12.4709	400.950	997.1	12.4348	399.787
3083	1	12.4391	399.925	997.1	12.4030	398.765
3084	1	12.3737	397.825	997.1	12.3378	396.671
3085	1	12.4243	399.450	997.1	12.3883	398.292
3086	1	12.3263	396.300	997.1	12.2906	395.151
3087	1	12.3916	398.400	997.1	12.3557	397.245
3088	1	12.4383	399.900	997.1	12.4022	398.740
3089	1	12.4282	399.575	997.1	12.3921	398.416
3090	1	12.3038	395.575	997.1	12.2681	394.428
3181	1	12.3248	396.250	997.1	12.2890	395.101
3182	1	12.3442	396.875	997.1	12.3084	395.724
3183	1	12.5922	404.850	997.1	12.5557	403.676
3184	1	12.5277	402.775	997.1	12.4914	401.607
3185	1	12.1910	391.950	997.1	12.1556	390.813
3186	1	12.6008	405.125	997.1	12.5642	403.950
3187	1	12.4461	400.150	997.1	12.4100	398.990
3188	1	12.5767	404.350	997.1	12.5402	403.177
3189	1	12.4787	401.200	997.1	12.4425	400.037
3190	1	12.4243	399.450	997.1	12.3883	398.292
3191	1	12.1638	391.075	997.1	12.1285	389.941
3192	1	12.6303	406.075	997.1	12.5937	404.897
3193	1	12.5075	402.125	997.1	12.4712	400.959
3194	1	12.5036	402.000	997.1	12.4673	400.834
3195	1	12.3582	397.325	997.1	12.3224	396.173
3176	1	12.4002	398.675	997.3	12.3667	397.599
3177	1	12.3061	395.650	997.3	12.2729	394.582
3178	1	12.1972	392.150	997.3	12.1643	391.091
3179	1	12.4873	401.475	997.3	12.4536	400.391
3180	1	12.5106	402.225	997.3	12.4768	401.139
3136	1	12.2890	395.100	997.4	12.2570	394.073
3137	1	12.4468	400.175	997.4	12.4145	399.135
3138	1	12.4041	398.800	997.4	12.3718	397.763
3139	1	12.3753	397.875	997.4	12.3431	396.841
3140	1	12.6187	405.700	997.4	12.5859	404.645
3141	1	12.4943	401.700	997.4	12.4618	400.656
3142	1	12.2625	394.250	997.4	12.2307	393.225
3143	1	12.4803	401.250	997.4	12.4478	400.207
3144	1	12.2555	394.025	997.4	12.2237	393.001
3145	1	12.1630	391.050	997.4	12.1314	390.033
3146	1	12.3286	396.375	997.4	12.2966	395.344
3147	1	12.2820	394.875	997.4	12.2500	393.848
3148	1	12.3411	396.775	997.4	12.3090	395.743
3149	1	12.2797	394.800	997.4	12.2477	393.774
3150	1	12.1412	390.350	997.4	12.1097	389.335
3151	1	12.4849	401.400	997.4	12.4525	400.356
3152	1	12.1537	390.750	997.4	12.1221	389.734
3153	1	12.2260	393.075	997.4	12.1942	392.053
3154	1	12.3457	396.925	997.4	12.3136	395.893
3155	1	12.2454	393.700	997.4	12.2136	392.676
3236	1	12.2579	394.100	996.0	12.2089	392.524
3246	1	12.3940	398.475	996.0	12.3444	396.881
3248	1	12.3512	397.100	996.0	12.3018	395.512
3249	1	12.1871	391.825	996.0	12.1384	390.258
3250	1	12.2882	395.075	996.0	12.2391	393.495
8591	1	12.6101	405.425	997.4	12.5773	404.371

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8593	1	12.5386	403.125	997.4	12.5060	402.077
8595	1	12.5013	401.925	997.4	12.4688	400.880
8578	1	12.4422	400.025	998.1	12.4185	399.265
8579	1	12.5378	403.100	998.1	12.5140	402.334
8581	1	12.5090	402.175	998.1	12.4853	401.411
8583	1	12.5191	402.500	998.1	12.4954	401.735
8585	1	12.6008	405.125	998.1	12.5768	404.355
8586	1	12.5059	402.075	998.1	12.4822	401.311
8587	1	12.5401	403.175	998.1	12.5163	402.409
8588	1	12.4468	400.175	998.1	12.4232	399.415
8498	1	12.5705	404.150	997.3	12.5365	403.059
8499	1	12.5331	402.950	997.3	12.4993	401.862
8500	1	12.6109	405.450	997.3	12.5768	404.355
8501	1	12.3512	397.100	997.3	12.3178	396.028
8502	1	12.5277	402.775	997.3	12.4939	401.688
8503	1	12.3574	397.300	997.3	12.3240	396.227
8504	1	12.6389	406.350	998.1	12.6149	405.578
8505	1	12.6265	405.950	998.1	12.6025	405.179
8506	1	12.6607	407.050	998.1	12.6366	406.277
8507	1	12.7423	409.675	998.1	12.7181	408.897
8508	1	12.4818	401.300	998.1	12.4581	400.538
8509	1	12.5378	403.100	998.1	12.5140	402.334
8510	1	12.5790	404.425	998.1	12.5551	403.657
8511	1	12.5355	403.025	998.1	12.5117	402.259
8512	1	12.4492	400.250	998.1	12.4255	399.490
8513	1	12.4445	400.100	998.1	12.4209	399.340
8514	1	12.4041	398.800	998.1	12.3805	398.042
8515	1	12.6513	406.750	998.1	12.6273	405.977
8516	1	12.6677	407.275	998.1	12.6436	406.501
8517	1	12.7330	409.375	998.1	12.7088	408.597
8481	1	12.4406	399.975	997.3	12.4070	398.895
8482	1	12.7384	409.550	997.3	12.7040	408.444
8483	1	12.5487	403.450	997.3	12.5148	402.361
8484	1	12.5954	404.950	997.3	12.5614	403.857
8485	1	12.4422	400.025	997.3	12.4086	398.945
8486	1	12.7213	409.000	997.3	12.6870	407.896
8487	1	12.5751	404.300	997.3	12.5412	403.208
8488	1	12.5526	403.575	997.3	12.5187	402.485
8489	1	12.6296	406.050	997.3	12.5955	404.954
8490	1	12.6933	408.100	997.3	12.6591	406.998
8491	1	12.5223	402.600	997.3	12.4885	401.513
8492	1	12.3955	398.525	997.3	12.3620	397.449
8493	1	12.5549	403.650	997.3	12.5210	402.560
8494	1	12.7198	408.950	997.3	12.6854	407.846
8495	1	12.4554	400.450	997.3	12.4218	399.369
8496	1	12.7361	409.475	997.3	12.7017	408.369
8497	1	12.6249	405.900	997.3	12.5908	404.804
8478	1	12.5316	402.900	998.0	12.5065	402.094
8479	1	12.5409	403.200	998.0	12.5159	402.394
8480	1	12.4010	398.700	998.0	12.3762	397.903
8458	1	12.4725	401.000	996.1	12.4238	399.436
8459	1	12.7400	409.600	996.1	12.6903	408.003
8460	1	12.5176	402.450	996.1	12.4688	400.880
8461	1	12.6700	407.350	998.0	12.6447	406.535
8462	1	12.5915	404.825	998.0	12.5663	404.015
8463	1	12.4507	400.300	998.0	12.4258	399.499
8464	1	12.4305	399.650	998.0	12.4057	398.851
8465	1	12.4017	398.725	998.0	12.3769	397.928
8466	1	12.7221	409.025	998.0	12.6967	408.207
8467	1	12.5526	403.575	998.0	12.5275	402.768
8468	1	12.7205	408.975	998.0	12.6951	408.157
8469	1	12.4873	401.475	998.0	12.4623	400.672
8470	1	12.6754	407.525	998.0	12.6501	406.710
8471	1	12.4538	400.400	998.0	12.4289	399.599
8472	1	12.6381	406.325	998.0	12.6128	405.512
8473	1	12.7275	409.200	998.0	12.7021	408.382
8474	1	12.6031	405.200	998.0	12.5779	404.390
8475	1	12.7252	409.125	998.0	12.6998	408.307
8476	1	12.5674	404.050	998.0	12.5422	403.242
8477	1	12.7299	409.275	998.0	12.7044	408.456
8438	1	12.6257	405.925	996.1	12.5764	404.342
8439	1	12.6327	406.150	996.1	12.5834	404.566
8440	1	12.5969	405.000	996.1	12.5478	403.420
8441	1	12.3450	396.900	996.1	12.2968	395.352
8442	1	12.5728	404.225	996.1	12.5238	402.649
8443	1	12.2890	395.100	996.1	12.2411	393.559
8444	1	12.5705	404.150	996.1	12.5215	402.574
8445	1	12.3978	398.600	996.1	12.3495	397.045
8446	1	12.3294	396.400	996.1	12.2813	394.854
8447	1	12.4593	400.575	996.1	12.4107	399.013
8448	1	12.3963	398.550	996.1	12.3480	396.996
8449	1	12.5899	404.775	996.1	12.5408	403.196
8450	1	12.5153	402.375	996.1	12.4665	400.806
8451	1	12.4468	400.175	996.1	12.3983	398.614

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8452	1	12.6078	405.350	996.1	12.5586	403.769
8453	1	12.2641	394.300	996.1	12.2163	392.762
8454	1	12.6381	406.325	996.1	12.5888	404.740
8455	1	12.6000	405.100	996.1	12.5509	403.520
8456	1	12.5899	404.775	996.1	12.5408	403.196
8457	1	12.5425	403.250	996.1	12.4936	401.677
8437	1	12.4173	399.225	996.1	12.3689	397.668
8418	1	12.3885	398.300	996.7	12.3476	396.986
8419	1	12.2874	395.050	996.7	12.2469	393.746
8420	1	12.3162	395.975	996.7	12.2755	394.668
8421	1	12.3387	396.700	996.7	12.2980	395.391
8422	1	12.4048	398.825	996.7	12.3639	397.509
8423	1	12.1949	392.075	996.7	12.1546	390.781
8424	1	12.4080	398.925	996.7	12.3670	397.609
8425	1	12.4974	401.800	996.7	12.4561	400.474
8426	1	12.5386	403.125	996.7	12.4972	401.795
8427	1	12.5876	404.700	996.7	12.5460	403.364
8428	1	12.4919	401.625	996.7	12.4507	400.300
8429	1	12.2960	395.325	996.7	12.2554	394.020
8430	1	12.3030	395.550	996.7	12.2624	394.245
8431	1	12.4585	400.550	996.7	12.4174	399.228
8432	1	12.5075	402.125	996.7	12.4662	400.798
8433	1	12.4461	400.150	996.7	12.4050	398.830
8434	1	12.4787	401.200	996.7	12.4375	399.876
8435	1	12.4227	399.400	996.7	12.3817	398.082
8436	1	12.5005	401.900	996.7	12.4592	400.574
C-5782	1	12.6918	408.050	995.6	12.6359	406.255
C-5783	1	12.4974	401.800	995.6	12.4424	400.032
C-5784	1	12.5913	404.820	995.6	12.5359	403.039
C-5785	1	12.5860	404.650	995.6	12.5307	402.870
C-5786	1	12.6544	406.850	995.6	12.5988	405.060
C-5787	1	12.6700	407.350	995.6	12.6143	405.558
C-5788	1	12.6224	405.820	995.6	12.5669	404.034
C-5789	1	12.6156	405.600	995.7	12.5613	403.856
C-5790	1	12.6202	405.750	995.7	12.5660	404.005
C-5791	1	12.5244	402.670	995.7	12.4706	400.939
C-5777	1	12.5471	403.400	996.1	12.4982	401.827
C-5778	1	12.5369	403.070	996.1	12.4880	401.498
C-5779	1	12.5758	404.320	996.1	12.5267	402.743
C-5780	1	12.5820	404.520	996.1	12.5329	402.942
C-5781	1	12.5969	405.000	996.1	12.5478	403.421
C-5773	1	12.5991	405.070	996.2	12.5512	403.531
C-5774	1	12.6115	405.470	996.2	12.5636	403.929
C-5775	1	12.6995	408.300	996.2	12.6513	406.748
C-5776	1	12.6722	407.420	996.2	12.6240	405.872
C-5768	1	12.5555	403.670	996.5	12.5116	402.257
C-5769	1	12.5400	403.170	996.5	12.4961	401.759
C-5770	1	12.5269	402.750	996.5	12.4831	401.340
C-5771	1	12.6038	405.220	996.5	12.5596	403.802
C-5772	1	12.6240	405.870	996.5	12.5798	404.449
C-5792	1	12.6451	406.550	996.6	12.6021	405.168
9436	1	12.3574	397.300	997.9	12.3315	396.466
9437	1	12.5681	404.075	997.9	12.5417	403.226
9438	1	12.5028	401.975	997.9	12.4766	401.131
9419	1	12.4212	399.350	998.0	12.3963	398.551
9420	1	12.5503	403.500	998.0	12.5252	402.693
9421	1	12.6055	405.275	998.0	12.5802	404.464
9422	1	12.5020	401.950	998.0	12.4770	401.146
9423	1	12.5604	403.825	998.0	12.5352	403.017
9424	1	12.2517	393.900	998.0	12.2271	393.112
9425	1	12.5961	404.975	998.0	12.5709	404.165
9426	1	12.6117	405.475	998.0	12.5865	404.664
9427	1	12.5985	405.050	998.0	12.5733	404.240
9428	1	12.4880	401.500	998.0	12.4631	400.697
9429	1	12.3349	396.575	998.0	12.3102	395.782
9430	1	12.6280	406.000	998.0	12.6028	405.188
9431	1	12.3465	396.950	998.0	12.3218	396.156
9432	1	12.4538	400.400	998.0	12.4289	399.599
9433	1	12.4538	400.400	998.0	12.4289	399.599
9434	1	12.3706	397.725	998.0	12.3459	396.930
9435	1	12.4134	399.100	998.0	12.3886	398.302
9399	1	12.6381	406.325	997.6	12.6078	405.350
9400	1	12.3955	398.525	997.6	12.3658	397.569
9401	1	12.5067	402.100	997.6	12.4767	401.135
9402	1	12.5666	404.025	997.6	12.5364	403.055
9403	1	12.3605	397.400	997.6	12.3308	396.446
9404	1	12.4173	399.225	997.6	12.3875	398.267
9405	1	12.3115	395.825	997.6	12.2820	394.875
9406	1	12.4989	401.850	997.6	12.4689	400.886
9407	1	12.4834	401.350	997.6	12.4534	400.387
9408	1	12.4212	399.350	997.6	12.3914	398.392
9409	1	12.5137	402.325	997.6	12.4837	401.359
9410	1	12.3115	395.825	997.6	12.2820	394.875
9411	1	12.3590	397.350	997.6	12.3293	396.396

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9412	1	12.5254	402.700	997.6	12.4953	401.734
9413	1	12.4943	401.700	997.6	12.4643	400.736
9414	1	12.3014	395.500	998.0	12.2768	394.709
9415	1	12.2781	394.750	998.0	12.2535	393.960
9416	1	12.3014	395.500	998.0	12.2768	394.709
9417	1	12.4795	401.225	998.0	12.4545	400.423
9418	1	12.4694	400.900	998.0	12.4444	400.098
9379	1	12.5744	404.275	996.8	12.5341	402.981
9380	1	12.6638	407.150	996.8	12.6233	405.847
9381	1	12.3901	398.350	996.8	12.3504	397.075
9382	1	12.7423	409.675	996.8	12.7015	408.364
9383	1	12.6762	407.550	996.8	12.6357	406.246
9384	1	12.7384	409.550	996.8	12.6977	408.239
9385	1	12.5946	404.925	996.8	12.5543	403.629
9386	1	12.7415	409.650	996.8	12.7008	408.339
9387	1	12.6024	405.175	997.6	12.5721	404.203
9388	1	12.5269	402.750	997.6	12.4968	401.783
9389	1	12.2983	395.400	997.6	12.2688	394.451
9390	1	12.3784	397.975	997.6	12.3487	397.020
9391	1	12.4974	401.800	997.6	12.4674	400.836
9392	1	12.5433	403.275	997.6	12.5131	402.307
9393	1	12.3302	396.425	997.6	12.3006	395.474
9394	1	12.3963	398.550	997.6	12.3665	397.593
9395	1	12.3924	398.425	997.6	12.3627	397.469
9396	1	12.5052	402.050	997.6	12.4751	401.085
9397	1	12.5712	404.175	997.6	12.5411	403.205
9398	1	12.4235	399.425	997.6	12.3937	398.466
9364	1	12.4227	399.400	996.8	12.3830	398.122
9365	1	12.5689	404.100	996.8	12.5287	402.807
9366	1	12.4795	401.225	996.8	12.4396	399.941
9367	1	12.3854	398.200	996.8	12.3458	396.926
9368	1	12.4033	398.775	996.8	12.3636	397.499
9369	1	12.5223	402.600	996.8	12.4822	401.312
9370	1	12.5720	404.200	996.8	12.5318	402.907
9371	1	12.2283	393.150	996.8	12.1892	391.892
9372	1	12.5471	403.400	996.8	12.5070	402.109
9373	1	12.4717	400.975	996.8	12.4318	399.692
9374	1	12.6669	407.250	996.8	12.6264	405.947
9375	1	12.4593	400.575	996.8	12.4194	399.293
9376	1	12.5666	404.025	996.8	12.5264	402.732
9377	1	12.2975	395.375	996.8	12.2582	394.110
9378	1	12.2509	393.875	996.8	12.2117	392.615
9359	1	12.2874	395.050	997.1	12.2518	393.904
9360	1	12.6482	406.650	997.1	12.6116	405.471
9361	1	12.3745	397.850	997.1	12.3386	396.696
9362	1	12.4274	399.550	997.1	12.3913	398.391
9363	1	12.4305	399.650	997.1	12.3945	398.491
9279	1	12.6832	407.775	997.4	12.6503	406.715
9280	1	12.3722	397.775	997.4	12.3400	396.741
9281	1	12.4982	401.825	997.4	12.4657	400.780
9282	1	12.4243	399.450	997.4	12.3920	398.411
9283	1	12.4577	400.525	997.4	12.4253	399.484
9284	1	12.3006	395.475	997.4	12.2687	394.447
9285	1	12.3815	398.075	997.4	12.3493	397.040
9286	1	12.4258	399.500	997.4	12.3935	398.461
9287	1	12.4499	400.275	997.4	12.4176	399.234
9288	1	12.5417	403.225	997.4	12.5091	402.177
9289	1	12.3792	398.000	997.4	12.3470	396.965
9290	1	12.4188	399.275	997.4	12.3866	398.237
9291	1	12.1576	390.875	997.4	12.1260	389.859
9292	1	12.5083	402.150	997.4	12.4757	401.104
9293	1	12.5565	403.700	997.7	12.5276	402.771
9294	1	12.4383	399.900	997.7	12.4097	398.980
9295	1	12.2797	394.800	997.7	12.2514	393.892
9296	1	12.5370	403.075	997.7	12.5082	402.148
9297	1	12.6218	405.800	997.7	12.5928	404.867
9298	1	12.3512	397.100	997.7	12.3228	396.187
8148	1	12.4787	401.200	996.9	12.4400	399.956
8149	1	12.4671	400.825	996.9	12.4284	399.582
8150	1	12.2610	394.200	996.9	12.2230	392.978
8151	1	12.3629	397.475	996.9	12.3245	396.243
8152	1	12.5658	404.000	996.9	12.5269	402.748
8153	1	12.3955	398.525	996.9	12.3571	397.290
8154	1	12.4165	399.200	996.9	12.3780	397.962
8155	1	12.4056	398.850	996.9	12.3672	397.614
8156	1	12.5277	402.775	996.9	12.4889	401.526
8157	1	12.1887	391.875	996.9	12.1509	390.660
8138	1	12.6708	407.375	997.5	12.6391	406.357
8139	1	12.6047	405.250	997.5	12.5732	404.237
8140	1	12.4515	400.325	997.5	12.4204	399.324
8141	1	12.6918	408.050	997.5	12.6600	407.030
8142	1	12.5207	402.550	997.5	12.4894	401.544
8143	1	12.6373	406.300	997.5	12.6057	405.284
8144	1	12.5464	403.375	997.5	12.5150	402.367

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8145	1	12.4258	399.500	997.5	12.3948	398.501
8146	1	12.5331	402.950	997.5	12.5018	401.943
8147	1	12.5339	402.975	997.5	12.5026	401.968
8128	1	12.3170	396.000	997.5	12.2862	395.010
8129	1	12.4150	399.150	997.5	12.3839	398.152
8130	1	12.2703	394.500	997.5	12.2397	393.514
8131	1	12.6366	406.275	997.5	12.6050	405.259
8132	1	12.7065	408.525	997.5	12.6748	407.504
8133	1	12.6894	407.975	997.5	12.6577	406.955
8134	1	12.7167	408.850	997.5	12.6849	407.828
8135	1	12.6436	406.500	997.5	12.6120	405.484
8136	1	12.4173	399.225	997.5	12.3862	398.227
8137	1	12.6513	406.750	997.5	12.6197	405.733
8118	1	12.5464	403.375	997.8	12.5188	402.488
8119	1	12.4429	400.050	997.8	12.4156	399.170
8120	1	12.6078	405.350	997.8	12.5801	404.458
8121	1	12.6303	406.075	997.8	12.6026	405.182
8122	1	12.4997	401.875	997.8	12.4722	400.991
8123	1	12.5145	402.350	997.8	12.4870	401.465
8124	1	12.4709	400.950	997.8	12.4435	400.068
8125	1	12.3162	395.975	997.8	12.2891	395.104
8126	1	12.4538	400.400	997.8	12.4264	399.519
8127	1	12.5308	402.875	997.8	12.5033	401.989
8098	1	12.5479	403.425	997.6	12.5178	402.457
8099	1	12.6093	405.400	997.6	12.5791	404.427
8100	1	12.5985	405.050	997.6	12.5682	404.078
8101	1	12.5308	402.875	997.6	12.5007	401.908
8102	1	12.6179	405.675	997.6	12.5876	404.701
8103	1	12.6498	406.700	997.6	12.6194	405.724
8104	1	12.5728	404.225	997.8	12.5452	403.336
8105	1	12.6482	406.650	997.8	12.6204	405.755
8106	1	12.5059	402.075	997.8	12.4784	401.190
8107	1	12.4531	400.375	997.8	12.4257	399.494
8108	1	12.3947	398.500	997.8	12.3675	397.623
8109	1	12.4974	401.800	997.8	12.4699	400.916
8110	1	12.6342	406.200	997.8	12.6064	405.306
8111	1	12.3162	395.975	997.8	12.2891	395.104
8112	1	12.6210	405.775	997.8	12.5932	404.882
8113	1	12.5339	402.975	997.8	12.5063	402.088
8114	1	12.3527	397.150	997.8	12.3256	396.276
8115	1	12.4305	399.650	997.8	12.4032	398.771
8116	1	12.3924	398.425	997.8	12.3651	397.548
8117	1	12.6195	405.725	997.8	12.5917	404.832
8082	1	12.4756	401.100	997.6	12.4457	400.137
8083	1	12.4764	401.125	997.6	12.4464	400.162
8084	1	12.5915	404.825	997.6	12.5612	403.853
8085	1	12.5378	403.100	997.6	12.5077	402.133
8086	1	12.3660	397.575	997.6	12.3363	396.621
8087	1	12.5487	403.450	997.6	12.5186	402.482
8088	1	12.6288	406.025	997.6	12.5985	405.051
8089	1	12.6599	407.025	997.6	12.6295	406.048
8090	1	12.7003	408.325	997.6	12.6698	407.345
8091	1	12.5985	405.050	997.6	12.5682	404.078
8092	1	12.4375	399.875	997.6	12.4076	398.915
8093	1	12.6389	406.350	997.6	12.6086	405.375
8094	1	12.5168	402.425	997.6	12.4868	401.459
8095	1	12.2338	393.325	997.6	12.2044	392.381
8096	1	12.4258	399.500	997.6	12.3960	398.541
8097	1	12.6117	405.475	997.6	12.5814	404.502
8078	1	12.7338	409.400	998.4	12.7134	408.745
8079	1	12.4896	401.550	998.4	12.4696	400.908
8080	1	12.3870	398.250	998.4	12.3671	397.613
8081	1	12.4748	401.075	998.4	12.4549	400.433
8058	1	12.6055	405.275	998.4	12.5853	404.627
8059	1	12.4313	399.675	998.4	12.4114	399.036
8060	1	12.5884	404.725	998.4	12.5682	404.077
8061	1	12.6583	406.975	998.4	12.6381	406.324
8062	1	12.5798	404.450	998.4	12.5597	403.803
8063	1	12.6482	406.650	998.4	12.6280	405.999
8064	1	12.3450	396.900	998.4	12.3252	396.265
8065	1	12.5409	403.200	998.4	12.5209	402.555
8066	1	12.6630	407.125	998.4	12.6428	406.474
8067	1	12.6202	405.750	998.4	12.6000	405.101
8068	1	12.4795	401.225	998.4	12.4595	400.583
8069	1	12.7182	408.900	998.4	12.6979	408.246
8070	1	12.6988	408.275	998.4	12.6785	407.622
8071	1	12.6591	407.000	998.4	12.6389	406.349
8072	1	12.6980	408.250	998.4	12.6777	407.597
8073	1	12.5534	403.600	998.4	12.5333	402.954
8074	1	12.5635	403.925	998.4	12.5434	403.279
8075	1	12.4725	401.000	998.4	12.4525	400.358
8076	1	12.3372	396.650	998.4	12.3174	396.015
8077	1	12.6062	405.300	998.4	12.5861	404.652
9499	1	12.3014	395.500	995.3	12.2436	393.641

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9500	1	12.5098	402.200	995.3	12.4510	400.310
9501	1	12.3986	398.625	995.3	12.3403	396.751
9502	1	12.4476	400.200	995.3	12.3891	398.319
9503	1	12.3045	395.600	995.3	12.2467	393.741
4775	1	12.4336	399.750	997.3	12.4001	398.671
9504	1	12.4787	401.200	998.4	12.4587	400.558
9505	1	12.5495	403.475	998.4	12.5294	402.829
9506	1	12.5238	402.650	998.4	12.5038	402.006
9507	1	12.5604	403.825	998.4	12.5403	403.179
9508	1	12.3932	398.450	998.4	12.3733	397.812
9509	1	12.3862	398.225	998.4	12.3664	397.588
9510	1	12.6179	405.675	998.4	12.5977	405.026
9511	1	12.2276	393.125	998.4	12.2080	392.496
9512	1	12.5580	403.750	998.4	12.5379	403.104
9513	1	12.4569	400.500	998.4	12.4370	399.859
9514	1	12.4313	399.675	998.4	12.4114	399.036
9515	1	12.3232	396.200	998.4	12.3035	395.566
9516	1	12.3831	398.125	998.4	12.3633	397.488
9517	1	12.3232	396.200	998.4	12.3035	395.566
9485	1	12.3426	396.825	995.3	12.2846	394.960
9486	1	12.5969	405.000	995.3	12.5377	403.096
9487	1	12.5985	405.050	995.3	12.5392	403.146
9488	1	12.6669	407.250	995.3	12.6074	405.336
9489	1	12.5510	403.525	995.3	12.4920	401.628
9490	1	12.3006	395.475	995.3	12.2428	393.616
9491	1	12.5013	401.925	995.3	12.4425	400.036
9492	1	12.5471	403.400	995.3	12.4882	401.504
9493	1	12.5191	402.500	995.3	12.4603	400.608
9494	1	12.3286	396.375	995.3	12.2707	394.512
9495	1	12.4896	401.550	995.3	12.4309	399.663
9496	1	12.4227	399.400	995.3	12.3643	397.523
9497	1	12.4150	399.150	995.3	12.3566	397.274
9498	1	12.4966	401.775	995.3	12.4379	399.887
9479	1	12.4927	401.650	996.9	12.4540	400.405
9480	1	12.2540	393.975	996.9	12.2160	392.754
9481	1	12.1405	390.325	996.9	12.1028	389.115
9482	1	12.3162	395.975	996.9	12.2780	394.747
9483	1	12.6708	407.375	996.9	12.6315	406.112
9484	1	12.5635	403.925	996.9	12.5245	402.673
9462	1	12.2594	394.150	996.9	12.2214	392.928
9463	1	12.6708	407.375	996.9	12.6315	406.112
9464	1	12.4437	400.075	996.9	12.4052	398.835
9465	1	12.4818	401.300	996.9	12.4431	400.056
9466	1	12.5052	402.050	996.9	12.4664	400.804
9467	1	12.3870	398.250	996.9	12.3485	397.015
9468	1	12.4297	399.625	996.9	12.3912	398.386
9469	1	12.5355	403.025	996.9	12.4966	401.776
9470	1	12.3730	397.800	996.9	12.3346	396.567
9471	1	12.6506	406.725	996.9	12.6113	405.464
9472	1	12.5083	402.150	996.9	12.4695	400.903
9473	1	12.6031	405.200	996.9	12.5641	403.944
9474	1	12.5417	403.225	996.9	12.5028	401.975
9475	1	12.5471	403.400	996.9	12.5082	402.149
9476	1	12.4375	399.875	996.9	12.3989	398.635
9477	1	12.6296	406.050	996.9	12.5904	404.791
9478	1	12.4935	401.675	996.9	12.4548	400.430
9459	1	12.4429	400.050	997.9	12.4168	399.210
9460	1	12.3380	396.675	997.9	12.3121	395.842
9461	1	12.3193	396.075	997.9	12.2934	395.243
8524	1	12.5782	404.400	997.4	12.5456	403.349
8525	1	12.5324	402.925	997.4	12.4998	401.877
8526	1	12.6405	406.400	997.4	12.6076	405.343
8527	1	12.5946	404.925	997.4	12.5618	403.872
8529	1	12.6109	405.450	997.4	12.5781	404.396
8531	1	12.5744	404.275	997.4	12.5417	403.224
8533	1	12.5922	404.850	997.4	12.5595	403.797
8535	1	12.6257	405.925	997.4	12.5929	404.870
8537	1	12.7268	409.175	997.4	12.6937	408.111
8519	1	12.5448	403.325	998.1	12.5210	402.559
8520	1	12.4328	399.725	998.1	12.4092	398.966
8521	1	12.6086	405.375	998.1	12.5846	404.605
8522	1	12.7345	409.425	998.1	12.7103	408.647
8523	1	12.4997	401.875	998.1	12.4759	401.111
8415	1	12.4764	401.125	996.7	12.4352	399.801
8416	1	12.2587	394.125	996.7	12.2182	392.824
8417	1	12.4577	400.525	996.7	12.4166	399.203
8398	1	12.2618	394.225	997.4	12.2299	393.200
8399	1	12.3084	395.725	997.4	12.2764	394.696
8400	1	12.2384	393.475	997.4	12.2066	392.452
8401	1	12.5285	402.800	997.4	12.4959	401.753
8402	1	12.3084	395.725	997.4	12.2764	394.696
8403	1	12.4585	400.550	997.4	12.4261	399.509
8404	1	12.4546	400.425	997.4	12.4222	399.384
8405	1	12.6677	407.275	997.4	12.6347	406.216

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8406	1	12.3753	397.875	997.4	12.3431	396.841
8407	1	12.5355	403.025	997.4	12.5029	401.977
8408	1	12.5689	404.100	997.4	12.5362	403.049
8409	1	12.5961	404.975	997.4	12.5634	403.922
8410	1	12.4056	398.850	997.4	12.3734	397.813
8411	1	12.4857	401.425	997.4	12.4532	400.381
8412	1	12.6661	407.225	997.4	12.6332	406.166
8413	1	12.4997	401.875	997.4	12.4672	400.830
8414	1	12.4904	401.575	997.4	12.4579	400.531
8258	1	12.3854	398.200	997.0	12.3482	397.005
8259	1	12.6475	406.625	997.0	12.6095	405.405
8260	1	12.6443	406.525	997.0	12.6064	405.305
8261	1	12.5487	403.450	997.0	12.5111	402.240
8262	1	12.7213	409.000	997.0	12.6832	407.773
8263	1	12.7307	409.300	997.0	12.6925	408.072
8264	1	12.4725	401.000	997.0	12.4351	399.797
8265	1	12.6762	407.550	997.0	12.6382	406.327
8266	1	12.4733	401.025	997.0	12.4359	399.822
8267	1	12.5798	404.450	997.2	12.5446	403.318
8268	1	12.2703	394.500	997.2	12.2360	393.395
8269	1	12.5549	403.650	997.2	12.5198	402.520
8270	1	12.2742	394.625	997.2	12.2398	393.520
8271	1	12.5681	404.075	997.2	12.5330	402.944
8272	1	12.4492	400.250	997.2	12.4143	399.129
8273	1	12.5394	403.150	997.2	12.5043	402.021
8274	1	12.4803	401.250	997.2	12.4453	400.126
8275	1	12.5845	404.600	997.2	12.5492	403.467
8276	1	12.3800	398.025	997.2	12.3453	396.911
8277	1	12.5782	404.400	997.2	12.5430	403.268
8245	1	12.6226	405.825	997.0	12.5847	404.608
8246	1	12.4429	400.050	997.0	12.4056	398.850
8247	1	12.7198	408.950	997.0	12.6816	407.723
8248	1	12.3629	397.475	997.0	12.3258	396.283
8249	1	12.7128	408.725	997.0	12.6746	407.499
8250	1	12.5176	402.450	997.0	12.4801	401.243
8251	1	12.6669	407.250	997.0	12.6289	406.028
8252	1	12.6319	406.125	997.0	12.5940	404.907
8253	1	12.2835	394.925	997.0	12.2467	393.740
8254	1	12.2781	394.750	997.0	12.2413	393.566
8255	1	12.5930	404.875	997.0	12.5552	403.660
8256	1	12.1863	391.800	997.0	12.1498	390.625
8257	1	12.4842	401.375	997.0	12.4467	400.171
8238	1	12.4966	401.775	997.6	12.4666	400.811
8239	1	12.4391	399.925	997.6	12.4092	398.965
8240	1	12.5386	403.125	997.6	12.5085	402.157
8241	1	12.3893	398.325	997.6	12.3596	397.369
8242	1	12.6280	406.000	997.6	12.5977	405.026
8243	1	12.3216	396.150	997.6	12.2921	395.199
8244	1	12.3652	397.550	997.6	12.3355	396.596
8223	1	12.6949	408.150	997.6	12.6644	407.170
8224	1	12.3325	396.500	997.6	12.3029	395.548
8225	1	12.5814	404.500	997.6	12.5512	403.529
8226	1	12.4974	401.800	997.6	12.4674	400.836
8227	1	12.4694	400.900	997.6	12.4395	399.938
8228	1	12.5697	404.125	997.6	12.5395	403.155
8229	1	12.5526	403.575	997.6	12.5224	402.606
8230	1	12.5448	403.325	997.6	12.5147	402.357
8231	1	12.6016	405.150	997.6	12.5713	404.178
8232	1	12.5122	402.275	997.6	12.4821	401.310
8233	1	12.4717	400.975	997.6	12.4418	400.013
8234	1	12.4842	401.375	997.6	12.4542	400.412
8235	1	12.5510	403.525	997.6	12.5209	402.557
8236	1	12.5075	402.125	997.6	12.4775	401.160
8237	1	12.3457	396.925	997.6	12.3161	395.972
8218	1	12.6731	407.450	997.7	12.6440	406.513
8219	1	12.3279	396.350	997.7	12.2995	395.438
8220	1	12.6156	405.600	997.7	12.5866	404.667
8221	1	12.5028	401.975	997.7	12.4740	401.050
8222	1	12.5650	403.975	997.7	12.5361	403.046
9439	1	12.4538	400.400	997.9	12.4277	399.559
9440	1	12.4608	400.625	997.9	12.4347	399.784
9441	1	12.2563	394.050	997.9	12.2306	393.222
9442	1	12.5308	402.875	997.9	12.5045	402.029
9443	1	12.5899	404.775	997.9	12.5635	403.925
9444	1	12.4818	401.300	997.9	12.4556	400.457
9445	1	12.2983	395.400	997.9	12.2725	394.570
9446	1	12.4056	398.850	997.9	12.3796	398.012
9447	1	12.3854	398.200	997.9	12.3594	397.364
9448	1	12.4328	399.725	997.9	12.4067	398.886
9449	1	12.3582	397.325	997.9	12.3322	396.491
9450	1	12.5052	402.050	997.9	12.4789	401.206
9451	1	12.5137	402.325	997.9	12.4874	401.480
9452	1	12.4632	400.700	997.9	12.4370	399.859
9453	1	12.3683	397.650	997.9	12.3423	396.815



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9454	1	12.4725	401.000	997.9	12.4463	400.158
9455	1	12.6047	405.250	997.9	12.5782	404.399
9456	1	12.2206	392.900	997.9	12.1949	392.075
9457	1	12.4274	399.550	997.9	12.4013	398.711
9458	1	12.3170	396.000	997.9	12.2911	395.168
2630	1	12.6093	405.400	997.1	12.5728	404.224
2631	1	12.4546	400.425	997.1	12.4185	399.264
2632	1	12.4227	399.400	997.1	12.3867	398.242
2633	1	12.7089	408.600	997.1	12.6720	407.415
2634	1	12.6202	405.750	997.1	12.5836	404.573
2635	1	12.6412	406.425	997.1	12.6046	405.246
2616	1	12.6249	405.900	997.8	12.5971	405.007
2617	1	12.3294	396.400	997.8	12.3023	395.528
2618	1	12.7027	408.400	997.8	12.6747	407.502
2619	1	12.6389	406.350	997.8	12.6111	405.456
2620	1	12.5674	404.050	997.8	12.5397	403.161
2621	1	12.4795	401.225	997.8	12.4520	400.342
2622	1	12.5308	402.875	997.8	12.5033	401.989
2623	1	12.3349	396.575	997.8	12.3077	395.703
2624	1	12.4025	398.750	997.8	12.3752	397.873
2625	1	12.4842	401.375	997.8	12.4567	400.492
2626	1	12.6024	405.175	997.8	12.5746	404.284
2627	1	12.4103	399.000	997.8	12.3830	398.122
2628	1	12.3636	397.500	997.8	12.3364	396.625
2629	1	12.4243	399.450	997.8	12.3969	398.571
8528	1	12.4406	399.975	997.4	12.4083	398.935
8530	1	12.3294	396.400	997.4	12.2974	395.369
8532	1	12.4041	398.800	997.4	12.3718	397.763
8534	1	12.3178	396.025	997.4	12.2857	394.995
8536	1	12.3100	395.775	997.4	12.2780	394.746
8518	1	12.2711	394.525	998.1	12.2478	393.775
9273	1	12.3629	397.475	997.4	12.3307	396.442
9274	1	12.6031	405.200	997.4	12.5703	404.146
9275	1	12.5355	403.025	997.4	12.5029	401.977
9276	1	12.2400	393.525	997.4	12.2082	392.502
9277	1	12.6506	406.725	997.4	12.6177	405.668
9278	1	12.5541	403.625	997.4	12.5215	402.576
9263	1	12.5199	402.525	997.6	12.4899	401.559
9264	1	12.4982	401.825	997.6	12.4682	400.861
9265	1	12.4531	400.375	997.6	12.4232	399.414
9266	1	12.4943	401.700	997.6	12.4643	400.736
9267	1	12.6708	407.375	997.6	12.6404	406.397
9268	1	12.3792	398.000	997.6	12.3495	397.045
9269	1	12.5479	403.425	997.6	12.5178	402.457
9270	1	12.3769	397.925	997.6	12.3471	396.970
9271	1	12.4740	401.050	997.6	12.4441	400.087
9272	1	12.1957	392.100	997.6	12.1664	391.159
9259	1	12.5277	402.775	997.6	12.4976	401.808
9260	1	12.6754	407.525	997.6	12.6450	406.547
9261	1	12.4297	399.625	997.6	12.3999	398.666
9262	1	12.3551	397.225	997.6	12.3254	396.272
3540	1	12.5611	403.850	997.3	12.5272	402.760
3541	1	12.6817	407.725	997.3	12.6474	406.624
3542	1	12.4157	399.175	997.3	12.3822	398.097
3543	1	12.5052	402.050	997.3	12.4714	400.964
3544	1	12.6436	406.500	997.3	12.6094	405.402
3545	1	12.3877	398.275	997.3	12.3543	397.200
3546	1	12.5223	402.600	997.3	12.4885	401.513
3547	1	12.5347	403.000	997.3	12.5009	401.912
3548	1	12.2299	393.200	997.3	12.1969	392.138
3549	1	12.5238	402.650	997.3	12.4900	401.563
3550	1	12.4181	399.250	997.3	12.3845	398.172
3551	1	12.3885	398.300	997.3	12.3551	397.225
3552	1	12.1467	390.525	997.3	12.1139	389.471
3553	1	12.2641	394.300	997.3	12.2310	393.235
3554	1	12.4717	400.975	997.3	12.4380	399.892
3555	1	12.3885	398.300	997.3	12.3551	397.225
3536	1	12.4095	398.975	998.3	12.3884	398.297
3537	1	12.4523	400.350	998.3	12.4311	399.669
3538	1	12.6210	405.775	998.3	12.5996	405.085
3539	1	12.4251	399.475	998.3	12.4039	398.796
3239	1	12.3527	397.150	996.0	12.3033	395.561
3247	1	12.4227	399.400	996.0	12.3730	397.802
3252	1	12.4150	399.150	996.8	12.3752	397.873
3255	1	12.4126	399.075	996.8	12.3729	397.798
3216	1	12.3971	398.575	996.5	12.3537	397.180
3217	1	12.3426	396.825	996.5	12.2994	395.436
3218	1	12.4492	400.250	996.5	12.4056	398.849
3219	1	12.3030	395.550	996.5	12.2599	394.166
3220	1	12.4507	400.300	996.5	12.4071	398.899
3221	1	12.3325	396.500	996.5	12.2894	395.112
3222	1	12.6980	408.250	996.8	12.6574	406.944
3223	1	12.5067	402.100	996.8	12.4667	400.813
3224	1	12.4896	401.550	996.8	12.4496	400.265

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3225	1	12.6117	405.475	996.8	12.5713	404.177
3226	1	12.2314	393.250	996.8	12.1923	391.992
3227	1	12.4157	399.175	996.8	12.3760	397.898
3228	1	12.7291	409.250	996.8	12.6884	407.940
3229	1	12.4632	400.700	996.8	12.4233	399.418
3230	1	12.5254	402.700	996.8	12.4853	401.411
3231	1	12.4569	400.500	996.8	12.4171	399.218
3232	1	12.7182	408.900	996.8	12.6775	407.592
3233	1	12.4849	401.400	996.8	12.4450	400.116
3234	1	12.3776	397.950	996.8	12.3380	396.677
3235	1	12.3069	395.675	996.8	12.2675	394.409
3256	1	12.4702	400.925	996.8	12.4303	399.642
3257	1	12.4857	401.425	996.8	12.4457	400.140
3258	1	12.4344	399.775	996.8	12.3946	398.496
3259	1	12.2781	394.750	996.8	12.2388	393.487
3260	1	12.5230	402.625	996.8	12.4830	401.337
3261	1	12.5254	402.700	996.8	12.4853	401.411
3262	1	12.4577	400.525	996.8	12.4178	399.243
3263	1	12.4702	400.925	996.8	12.4303	399.642
3264	1	12.4958	401.750	996.8	12.4558	400.464
3265	1	12.5977	405.025	996.8	12.5574	403.729
3266	1	12.2353	393.375	996.8	12.1962	392.116
3267	1	12.4912	401.600	996.8	12.4512	400.315
3268	1	12.2742	394.625	996.8	12.2349	393.362
3269	1	12.4297	399.625	996.8	12.3899	398.346
3270	1	12.5067	402.100	996.8	12.4667	400.813
3271	1	12.4927	401.650	996.8	12.4527	400.365
3272	1	12.3815	398.075	996.8	12.3419	396.801
3273	1	12.4593	400.575	996.8	12.4194	399.293
3274	1	12.4041	398.800	996.8	12.3644	397.524
3275	1	12.6179	405.675	997.6	12.5876	404.701
3356	1	12.5751	404.300	997.3	12.5412	403.208
3357	1	12.3263	396.300	997.3	12.2930	395.230
3358	1	12.6327	406.150	997.3	12.5986	405.053
3359	1	12.2307	393.225	997.3	12.1976	392.163
3360	1	12.3395	396.725	997.3	12.3062	395.654
3361	1	12.3870	398.250	997.3	12.3535	397.175
3362	1	12.3566	397.275	997.3	12.3233	396.202
3363	1	12.1622	391.025	997.3	12.1294	389.969
3364	1	12.3714	397.750	997.3	12.3380	396.676
3365	1	12.4289	399.600	997.3	12.3954	398.521
3366	1	12.4313	399.675	997.4	12.3990	398.636
3367	1	12.3263	396.300	997.4	12.2943	395.270
3368	1	12.7073	408.550	997.4	12.6743	407.488
3369	1	12.7190	408.925	997.4	12.6859	407.862
3370	1	12.6257	405.925	997.4	12.5929	404.870
3371	1	12.4150	399.150	997.4	12.3827	398.112
3372	1	12.5518	403.550	997.4	12.5192	402.501
3373	1	12.6871	407.900	997.4	12.6541	406.839
3374	1	12.1825	391.675	997.4	12.1508	390.657
3375	1	12.4048	398.825	997.4	12.3726	397.788
3336	1	12.4398	399.950	996.9	12.4013	398.710
3337	1	12.4313	399.675	996.9	12.3927	398.436
3338	1	12.4429	400.050	996.9	12.4044	398.810
3339	1	12.6233	405.850	997.3	12.5893	404.754
3340	1	12.2921	395.200	997.3	12.2589	394.133
3341	1	12.3761	397.900	997.3	12.3427	396.826
3342	1	12.4810	401.275	997.3	12.4474	400.192
3343	1	12.5020	401.950	997.3	12.4683	400.865
3344	1	12.5946	404.925	997.3	12.5606	403.832
3345	1	12.4756	401.100	997.3	12.4419	400.017
3346	1	12.5689	404.100	997.3	12.5350	403.009
3347	1	12.4258	399.500	997.3	12.3923	398.421
3348	1	12.4344	399.775	997.3	12.4008	398.696
3349	1	12.4282	399.575	997.3	12.3946	398.496
3350	1	12.2167	392.775	997.3	12.1837	391.715
3351	1	12.5269	402.750	997.3	12.4931	401.663
3352	1	12.4476	400.200	997.3	12.4140	399.119
3353	1	12.4779	401.175	997.3	12.4443	400.092
3354	1	12.3535	397.175	997.3	12.3202	396.103
3355	1	12.4188	399.275	997.3	12.3853	398.197
3135	1	12.3411	396.775	997.4	12.3090	395.743
3116	1	12.3076	395.700	997.7	12.2793	394.790
3118	1	12.4033	398.775	997.7	12.3748	397.858
3122	1	12.2579	394.100	997.7	12.2297	393.194
3124	1	12.3201	396.100	997.7	12.2918	395.189
3126	1	12.2804	394.825	997.7	12.2522	393.917
3129	1	12.3613	397.425	997.7	12.3329	396.511
3132	1	12.2898	395.125	997.7	12.2615	394.216
3133	1	12.2314	393.250	997.7	12.2033	392.346
9320	1	12.4608	400.625	997.2	12.4259	399.503
9323	1	12.5689	404.100	997.3	12.5350	403.009
9324	1	12.5604	403.825	997.3	12.5265	402.735
9325	1	12.5868	404.675	997.3	12.5528	403.582

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9326	1	12.5915	404.825	997.3	12.5575	403.732
9327	1	12.5269	402.750	997.3	12.4931	401.663
9328	1	12.6202	405.750	997.3	12.5861	404.654
9329	1	12.6319	406.125	997.3	12.5978	405.028
9330	1	12.5075	402.125	997.3	12.4737	401.039
9336	1	12.5829	404.550	997.3	12.5489	403.458
9337	1	12.4647	400.750	997.3	12.4311	399.668
8538	1	12.4048	398.825	997.4	12.3726	397.788
8539	1	12.4484	400.225	997.4	12.4160	399.184
8540	1	12.3473	396.975	997.4	12.3152	395.943
8541	1	12.3753	397.875	997.4	12.3431	396.841
8542	1	12.3108	395.800	997.4	12.2788	394.771
8556	1	12.5658	404.000	997.6	12.5356	403.030
8557	1	12.7213	409.000	997.6	12.6908	408.018
8543	1	12.4499	400.275	997.9	12.4238	399.434
8544	1	12.7330	409.375	997.9	12.7062	408.515
8545	1	12.5324	402.925	997.9	12.5061	402.079
8546	1	12.6078	405.350	997.9	12.5813	404.499
8547	1	12.5394	403.150	997.9	12.5130	402.303
8548	1	12.5355	403.025	997.9	12.5092	402.179
8549	1	12.6708	407.375	997.9	12.6442	406.520
8550	1	12.7213	409.000	997.9	12.6946	408.141
8551	1	12.6490	406.675	997.9	12.6224	405.821
8552	1	12.5160	402.400	997.9	12.4898	401.555
8553	1	12.5487	403.450	997.9	12.5224	402.603
8554	1	12.5985	405.050	997.9	12.5720	404.199
8555	1	12.3364	396.625	997.9	12.3105	395.792
1516	1	12.4111	399.025	997.0	12.3738	397.828
1517	1	12.5495	403.475	997.0	12.5118	402.265
1518	1	12.3559	397.250	997.0	12.3188	396.058
1519	1	12.5285	402.800	997.0	12.4909	401.592
1520	1	12.2804	394.825	997.0	12.2436	393.641
1521	1	12.5588	403.775	997.0	12.5211	402.564
1522	1	12.7190	408.925	997.0	12.6808	407.698
1523	1	12.4515	400.325	997.0	12.4141	399.124
1524	1	12.6482	406.650	997.0	12.6103	405.430
1525	1	12.5728	404.225	997.0	12.5351	403.012
1526	1	12.5837	404.575	997.0	12.5459	403.361
1527	1	12.2719	394.550	997.6	12.2424	393.603
1528	1	12.5712	404.175	997.6	12.5411	403.205
1529	1	12.5448	403.325	997.6	12.5147	402.357
1530	1	12.3932	398.450	997.6	12.3634	397.494
1531	1	12.5782	404.400	997.6	12.5480	403.429
1532	1	12.3193	396.075	997.6	12.2897	395.124
1533	1	12.6202	405.750	997.6	12.5899	404.776
1534	1	12.4849	401.400	997.6	12.4550	400.437
1535	1	12.4686	400.875	997.6	12.4387	399.913
1505	1	12.4958	401.750	997.0	12.4583	400.545
1506	1	12.5464	403.375	997.0	12.5087	402.165
1507	1	12.3784	397.975	997.0	12.3413	396.781
1508	1	12.4289	399.600	997.0	12.3917	398.401
1509	1	12.4181	399.250	997.0	12.3808	398.052
1510	1	12.4818	401.300	997.0	12.4444	400.096
1511	1	12.4453	400.125	997.0	12.4080	398.925
1512	1	12.3706	397.725	997.0	12.3335	396.532
1513	1	12.1661	391.150	997.0	12.1296	389.977
1514	1	12.4196	399.300	997.0	12.3824	398.102
1515	1	12.5588	403.775	997.0	12.5211	402.564
1496	1	12.7050	408.475	997.7	12.6758	407.536
1497	1	12.5619	403.875	997.7	12.5330	402.946
1498	1	12.4834	401.350	997.7	12.4547	400.427
1499	1	12.2532	393.950	997.7	12.2250	393.044
1500	1	12.4383	399.900	997.7	12.4097	398.980
1501	1	12.4826	401.325	997.7	12.4539	400.402
1502	1	12.6684	407.300	997.7	12.6393	406.363
1503	1	12.5207	402.550	997.7	12.4919	401.624
1504	1	12.5798	404.450	997.7	12.5509	403.520
W-4433	1	12.3403	396.750	996.1	12.2922	395.203
W-4436	1	12.2501	393.850	997.2	12.2158	392.747
W-4446	1	11.5441	371.150	997.6	11.5163	370.259
W-4450	1	11.4794	369.070	998.1	11.4576	368.369
W-4452	1	11.5198	370.370	998.1	11.4979	369.666
2949	1	12.5230	402.625	997.2	12.4880	401.498
2950	1	12.2758	394.675	997.2	12.2414	393.570
2951	1	12.6171	405.650	997.2	12.5818	404.514
2952	1	12.5899	404.775	997.2	12.5547	403.642
2953	1	12.6770	407.575	997.2	12.6415	406.434
2954	1	12.2664	394.375	997.2	12.2321	393.271
2955	1	12.3652	397.550	997.2	12.3306	396.437
2936	1	12.3061	395.650	997.7	12.2778	394.740
2937	1	12.5129	402.300	997.7	12.4842	401.375
2938	1	12.3597	397.375	997.7	12.3313	396.461
2939	1	12.5814	404.500	997.7	12.5524	403.570
2940	1	12.5059	402.075	997.7	12.4772	401.150

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2941	1	12.3901	398.350	997.7	12.3616	397.434
2942	1	12.4717	400.975	997.7	12.4430	400.053
2943	1	12.5083	402.150	997.7	12.4795	401.225
2944	1	12.1716	391.325	997.7	12.1436	390.425
2945	1	12.2625	394.250	997.7	12.2343	393.343
2946	1	12.3893	398.325	997.7	12.3608	397.409
2947	1	12.4118	399.050	997.7	12.3833	398.132
2948	1	12.1304	390.000	997.7	12.1025	389.103
1396	1	12.2167	392.775	995.3	12.1593	390.929
1397	1	12.1957	392.100	995.3	12.1383	390.257
1398	1	12.3496	397.050	995.3	12.2916	395.184
1399	1	12.1646	391.100	995.3	12.1074	389.262
1400	1	12.4554	400.450	995.3	12.3969	398.568
1401	1	12.3139	395.900	995.3	12.2560	394.039
1402	1	12.4476	400.200	995.3	12.3891	398.319
1403	1	12.3053	395.625	995.3	12.2475	393.766
1404	1	12.1428	390.400	995.3	12.0857	388.565
1405	1	12.3006	395.475	995.3	12.2428	393.616
1406	1	12.5479	403.425	997.6	12.5178	402.457
1407	1	12.3387	396.700	997.6	12.3091	395.748
1408	1	12.3862	398.225	997.6	12.3564	397.269
1409	1	12.4834	401.350	997.6	12.4534	400.387
1410	1	12.5347	403.000	997.6	12.5046	402.033
1411	1	12.5230	402.625	997.6	12.4930	401.659
1412	1	12.6646	407.175	997.6	12.6342	406.198
1413	1	12.4655	400.775	997.6	12.4356	399.813
1414	1	12.3807	398.050	997.6	12.3510	397.095
1415	1	12.3753	397.875	997.6	12.3456	396.920
1386	1	12.3745	397.850	995.3	12.3164	395.980
1387	1	12.4756	401.100	995.3	12.4170	399.215
1388	1	12.5977	405.025	995.3	12.5385	403.121
1389	1	12.2314	393.250	995.3	12.1740	391.402
1390	1	12.4383	399.900	995.3	12.3798	398.020
1391	1	12.4002	398.675	995.3	12.3419	396.801
1392	1	12.4904	401.575	995.3	12.4317	399.688
1393	1	12.5129	402.300	995.3	12.4541	400.409
1394	1	12.3947	398.500	995.3	12.3365	396.627
1395	1	12.3644	397.525	995.3	12.3063	395.657
1376	1	12.7260	409.150	995.5	12.6687	407.309
1377	1	12.4461	400.150	995.5	12.3900	398.349
1378	1	12.3722	397.775	995.5	12.3165	395.985
1379	1	12.5868	404.675	995.5	12.5302	402.854
1380	1	12.5293	402.825	995.5	12.4729	401.012
1381	1	12.4787	401.200	995.5	12.4226	399.395
1382	1	12.5417	403.225	995.5	12.4852	401.410
1383	1	12.2843	394.950	995.5	12.2290	393.173
1384	1	12.3349	396.575	995.5	12.2793	394.790
1385	1	12.4562	400.475	995.5	12.4001	398.673
1368	1	12.6031	405.200	995.5	12.5464	403.377
1369	1	12.5013	401.925	995.5	12.4450	400.116
1370	1	12.6879	407.925	995.5	12.6308	406.089
1371	1	12.4912	401.600	995.5	12.4350	399.793
1372	1	12.5269	402.750	995.5	12.4706	400.938
1373	1	12.3675	397.625	995.5	12.3119	395.836
1374	1	12.5992	405.075	995.5	12.5425	403.252
1375	1	12.5814	404.500	995.5	12.5247	402.680
1356	1	12.4655	400.775	997.1	12.4294	399.613
1357	1	12.4072	398.900	997.1	12.3712	397.743
1358	1	12.6389	406.350	997.1	12.6023	405.172
1359	1	12.5479	403.425	997.1	12.5115	402.255
1360	1	12.5184	402.475	999.6	12.5134	402.314
1361	1	12.4056	398.850	999.6	12.4006	398.690
1362	1	12.7221	409.025	999.6	12.7170	408.861
1363	1	12.4748	401.075	999.6	12.4699	400.915
1364	1	12.7361	409.475	999.6	12.7310	409.311
1365	1	12.4554	400.450	999.6	12.4504	400.290
1366	1	12.3947	398.500	999.6	12.3898	398.341
1367	1	12.7400	409.600	999.6	12.7349	409.436
8178	1	12.4429	400.050	996.3	12.3969	398.570
8179	1	12.3574	397.300	996.3	12.3117	395.830
8180	1	12.5580	403.750	996.3	12.5116	402.256
8181	1	12.3932	398.450	996.3	12.3473	396.976
8182	1	12.4523	400.350	996.3	12.4062	398.869
8183	1	12.7143	408.775	996.3	12.6673	407.263
8184	1	12.5728	404.225	996.3	12.5263	402.729
8185	1	12.3170	396.000	996.3	12.2714	394.535
8186	1	12.5689	404.100	996.3	12.5224	402.605
8187	1	12.6179	405.675	996.3	12.5712	404.174
8188	1	12.5604	403.825	996.3	12.5139	402.331
8189	1	12.5565	403.700	996.3	12.5100	402.206
8190	1	12.3076	395.700	996.3	12.2621	394.236
8191	1	12.3279	396.350	996.3	12.2823	394.884
8192	1	12.5005	401.900	996.3	12.4542	400.413
8193	1	12.3862	398.225	996.3	12.3404	396.752

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8194	1	12.5642	403.950	996.3	12.5177	402.455
8195	1	12.6024	405.175	996.3	12.5557	403.676
8196	1	12.3030	395.550	996.3	12.2574	394.086
8197	1	12.4321	399.700	996.3	12.3861	398.221
8176	1	12.5355	403.025	996.3	12.4891	401.534
8177	1	12.5720	404.200	996.3	12.5255	402.704
8158	1	12.3629	397.475	996.9	12.3245	396.243
8159	1	12.4017	398.725	996.9	12.3633	397.489
8160	1	12.4142	399.125	996.9	12.3757	397.888
8161	1	12.3069	395.675	996.9	12.2687	394.448
8162	1	12.5728	404.225	996.9	12.5338	402.972
8163	1	12.3356	396.600	996.9	12.2974	395.371
8164	1	12.1941	392.050	996.9	12.1563	390.835
8165	1	12.3722	397.775	996.9	12.3338	396.542
8166	1	12.3667	397.600	996.9	12.3284	396.367
8167	1	12.5977	405.025	996.9	12.5586	403.769
8168	1	12.3092	395.750	996.9	12.2710	394.523
8169	1	12.2719	394.550	996.9	12.2338	393.327
8170	1	12.4787	401.200	996.9	12.4400	399.956
8171	1	12.4725	401.000	996.9	12.4338	399.757
8172	1	12.3224	396.175	996.9	12.2842	394.947
8173	1	12.5915	404.825	996.9	12.5524	403.570
8174	1	12.4196	399.300	996.9	12.3811	398.062
8175	1	12.5604	403.825	996.9	12.5214	402.573
1628	1	12.6210	405.775	995.8	12.5680	404.071
1629	1	12.6824	407.750	995.8	12.6292	406.037
1614	1	12.3582	397.325	995.8	12.3063	395.656
1615	1	12.6062	405.300	995.8	12.5533	403.598
1596	1	12.2898	395.125	997.4	12.2578	394.098
1597	1	12.4639	400.725	997.4	12.4315	399.683
1598	1	12.6739	407.475	997.4	12.6410	406.416
1599	1	12.3201	396.100	997.4	12.2881	395.070
1600	1	12.4904	401.575	997.4	12.4579	400.531
1601	1	12.5650	403.975	997.4	12.5324	402.925
1602	1	12.3496	397.050	997.4	12.3175	396.018
1603	1	12.3753	397.875	997.4	12.3431	396.841
1604	1	12.4336	399.750	997.4	12.4013	398.711
1605	1	12.3838	398.150	997.4	12.3517	397.115
1606	1	12.3831	398.125	997.4	12.3509	397.090
1607	1	12.6218	405.800	997.4	12.5890	404.745
1608	1	12.6692	407.325	997.4	12.6363	406.266
1609	1	12.4499	400.275	997.4	12.4176	399.234
1610	1	12.5728	404.225	997.4	12.5401	403.174
1611	1	12.6412	406.425	997.4	12.6084	405.368
1612	1	12.4842	401.375	997.4	12.4517	400.331
1613	1	12.2338	393.325	997.4	12.2020	392.302
1696	1	12.2011	392.275	996.9	12.1633	391.059
1697	1	12.6926	408.075	996.9	12.6532	406.810
1698	1	12.3854	398.200	996.9	12.3470	396.966
1699	1	12.6039	405.225	996.9	12.5648	403.969
1700	1	12.4826	401.325	996.9	12.4439	400.081
1701	1	12.4974	401.800	996.9	12.4586	400.554
1702	1	12.3333	396.525	996.9	12.2951	395.296
1703	1	12.6008	405.125	996.9	12.5617	403.869
1704	1	12.4740	401.050	996.9	12.4354	399.807
1705	1	12.4686	400.875	996.9	12.4299	399.632
1706	1	12.4048	398.825	996.9	12.3664	397.589
1707	1	12.6047	405.250	996.9	12.5656	403.994
1708	1	12.5510	403.525	996.9	12.5121	402.274
1709	1	12.5137	402.325	996.9	12.4749	401.078
1710	1	12.2711	394.525	996.9	12.2331	393.302
1711	1	12.5852	404.625	996.9	12.5462	403.371
1712	1	12.5277	402.775	996.9	12.4889	401.526
1713	1	12.2353	393.375	996.9	12.1974	392.156
1714	1	12.5868	404.675	996.9	12.5478	403.421
1715	1	12.4033	398.775	996.9	12.3648	397.539
1688	1	12.6576	406.950	997.1	12.6209	405.770
1689	1	12.4072	398.900	997.1	12.3712	397.743
1690	1	12.4686	400.875	997.1	12.4324	399.712
1691	1	12.2999	395.450	997.1	12.2642	394.303
1692	1	12.5479	403.425	997.1	12.5115	402.255
1693	1	12.2524	393.925	997.1	12.2169	392.783
1694	1	12.5207	402.550	997.1	12.4844	401.383
1695	1	12.4258	399.500	997.1	12.3898	398.341
1676	1	12.3885	398.300	997.4	12.3563	397.264
1677	1	12.6498	406.700	997.4	12.6169	405.643
1678	1	12.6677	407.275	997.4	12.6347	406.216
1679	1	12.4577	400.525	997.4	12.4253	399.484
1680	1	12.4025	398.750	997.4	12.3703	397.713
1681	1	12.4966	401.775	997.4	12.4641	400.730
1682	1	12.5549	403.650	997.4	12.5223	402.601
1683	1	12.5697	404.125	997.4	12.5370	403.074
1684	1	12.6187	405.700	997.4	12.5859	404.645
1685	1	12.4772	401.150	997.4	12.4447	400.107

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1686	1	12.6459	406.575	997.4	12.6130	405.518
1687	1	12.7213	409.000	997.4	12.6883	407.937
3276	1	12.5510	403.525	997.6	12.5209	402.557
3277	1	12.7237	409.075	997.6	12.6931	408.093
3278	1	12.4048	398.825	997.6	12.3751	397.868
3279	1	12.3831	398.125	997.6	12.3533	397.169
3280	1	12.6770	407.575	997.6	12.6466	406.597
3281	1	12.4888	401.525	997.6	12.4588	400.561
3282	1	12.7338	409.400	997.6	12.7032	408.417
3283	1	12.5642	403.950	997.6	12.5341	402.981
3284	1	12.5588	403.775	997.6	12.5287	402.806
3285	1	12.4134	399.100	997.6	12.3836	398.142
3286	1	12.3838	398.150	997.6	12.3541	397.194
3287	1	12.5199	402.525	997.6	12.4899	401.559
3288	1	12.5689	404.100	997.6	12.5387	403.130
3289	1	12.4033	398.775	997.6	12.3735	397.818
3290	1	12.4678	400.850	997.6	12.4379	399.888
3291	1	12.6008	405.125	997.6	12.5706	404.153
3292	1	12.4888	401.525	997.6	12.4588	400.561
3293	1	12.4702	400.925	997.6	12.4402	399.963
3294	1	12.5401	403.175	997.6	12.5100	402.207
3295	1	12.6101	405.425	997.6	12.5799	404.452
3324	1	12.5790	404.425	996.9	12.5400	403.171
3325	1	12.5238	402.650	996.9	12.4850	401.402
3326	1	12.5386	403.125	996.9	12.4997	401.875
3327	1	12.4601	400.600	996.9	12.4214	399.358
3328	1	12.6661	407.225	996.9	12.6269	405.963
3329	1	12.4935	401.675	996.9	12.4548	400.430
3330	1	12.4484	400.225	996.9	12.4098	398.984
3331	1	12.6964	408.200	996.9	12.6571	406.935
3332	1	12.4274	399.550	996.9	12.3889	398.311
3333	1	12.3629	397.475	996.9	12.3245	396.243
3334	1	12.5573	403.725	996.9	12.5183	402.473
3335	1	12.5067	402.100	996.9	12.4679	400.853
3316	1	12.5028	401.975	997.4	12.4703	400.930
3317	1	12.4966	401.775	997.4	12.4641	400.730
3318	1	12.5744	404.275	997.4	12.5417	403.224
3319	1	12.5083	402.150	997.4	12.4757	401.104
3320	1	12.5370	403.075	997.4	12.5044	402.027
3321	1	12.4515	400.325	997.4	12.4191	399.284
3322	1	12.4313	399.675	997.4	12.3990	398.636
3323	1	12.2936	395.250	997.4	12.2617	394.222
1316	1	12.3294	396.400	997.5	12.2986	395.409
1317	1	12.4492	400.250	997.5	12.4180	399.249
1318	1	12.5254	402.700	997.5	12.4940	401.693
1319	1	12.5090	402.175	997.5	12.4778	401.170
1320	1	12.4017	398.725	997.5	12.3707	397.728
1321	1	12.5573	403.725	997.7	12.5284	402.796
1322	1	12.3916	398.400	997.7	12.3631	397.484
1323	1	12.7104	408.650	997.7	12.6812	407.710
1324	1	12.7345	409.425	997.7	12.7052	408.483
1325	1	12.5153	402.375	997.7	12.4865	401.450
1326	1	12.2618	394.225	997.7	12.2336	393.318
1327	1	12.6646	407.175	997.7	12.6354	406.238
1328	1	12.7291	409.250	997.7	12.6998	408.309
1329	1	12.4950	401.725	997.7	12.4663	400.801
1330	1	12.5510	403.525	997.7	12.5222	402.597
1331	1	12.5300	402.850	997.7	12.5012	401.923
1332	1	12.7050	408.475	997.7	12.6758	407.536
1333	1	12.5425	403.250	997.7	12.5136	402.323
1334	1	12.5401	403.175	997.7	12.5113	402.248
1335	1	12.5184	402.475	997.7	12.4896	401.549
1303	1	12.5907	404.800	997.5	12.5592	403.788
1304	1	12.6319	406.125	997.5	12.6003	405.110
1305	1	12.2797	394.800	997.5	12.2490	393.813
1306	1	12.4367	399.850	997.5	12.4056	398.850
1307	1	12.7260	409.150	997.5	12.6942	408.127
1308	1	12.2252	393.050	997.5	12.1946	392.067
1309	1	12.4150	399.150	997.5	12.3839	398.152
1310	1	12.6055	405.275	997.5	12.5740	404.262
1311	1	12.7019	408.375	997.5	12.6701	407.354
1312	1	12.6887	407.950	997.5	12.6569	406.930
1313	1	12.6093	405.400	997.5	12.5778	404.386
1314	1	12.3714	397.750	997.5	12.3405	396.756
1315	1	12.5471	403.400	997.5	12.5158	402.391
1296	1	12.4212	399.350	997.9	12.3951	398.511
1297	1	12.5736	404.250	997.9	12.5472	403.401
1298	1	12.6552	406.875	997.9	12.6287	406.021
1299	1	12.5456	403.350	997.9	12.5192	402.503
1300	1	12.5821	404.525	997.9	12.5557	403.675
1301	1	12.7415	409.650	997.9	12.7148	408.790
1302	1	12.6552	406.875	997.9	12.6287	406.021
1420	1	12.5199	402.525	996.4	12.4749	401.076
1421	1	12.4569	400.500	996.4	12.4121	399.058

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1422	1	12.5580	403.750	996.4	12.5128	402.296
1423	1	12.5122	402.275	996.4	12.4671	400.827
1424	1	12.3395	396.725	996.4	12.2951	395.297
1425	1	12.4943	401.700	996.4	12.4493	400.254
1426	1	12.4352	399.800	996.4	12.3904	398.361
1427	1	12.5736	404.250	996.4	12.5283	402.795
1428	1	12.4515	400.325	996.4	12.4067	398.884
1429	1	12.4686	400.875	996.4	12.4237	399.432
1430	1	12.5728	404.225	996.4	12.5275	402.770
1431	1	12.4997	401.875	996.4	12.4547	400.428
1432	1	12.4453	400.125	996.4	12.4005	398.685
1433	1	12.6420	406.450	996.4	12.5965	404.987
1434	1	12.3131	395.875	996.4	12.2688	394.450
1435	1	12.3061	395.650	996.4	12.2618	394.226
1416	1	12.3574	397.300	997.6	12.3277	396.346
1417	1	12.1996	392.225	997.6	12.1703	391.284
1418	1	12.7283	409.225	997.6	12.6978	408.243
1419	1	12.2633	394.275	997.6	12.2339	393.329
8957	1	12.3076	395.700	996.8	12.2683	394.434
8958	1	12.2898	395.125	996.8	12.2504	393.861
1736	1	12.3660	397.575	997.4	12.3338	396.541
1737	1	12.5751	404.300	997.4	12.5424	403.249
1738	1	12.4950	401.725	997.4	12.4626	400.681
1739	1	12.7260	409.150	997.4	12.6929	408.086
1740	1	12.7283	409.225	997.8	12.7003	408.325
1741	1	12.3605	397.400	997.8	12.3333	396.526
1742	1	12.5013	401.925	997.8	12.4738	401.041
1743	1	12.4974	401.800	997.8	12.4699	400.916
1744	1	12.5899	404.775	997.8	12.5622	403.884
1745	1	12.4702	400.925	997.8	12.4427	400.043
1746	1	12.4188	399.275	997.8	12.3915	398.397
1747	1	12.3489	397.025	997.8	12.3217	396.152
1748	1	12.3551	397.225	997.8	12.3279	396.351
1749	1	12.6420	406.450	997.8	12.6142	405.556
1750	1	12.3955	398.525	997.8	12.3682	397.648
1751	1	12.3885	398.300	997.8	12.3613	397.424
1752	1	12.3652	397.550	997.8	12.3380	396.675
1753	1	12.4188	399.275	997.8	12.3915	398.397
1716	1	12.5254	402.700	996.9	12.4866	401.452
1717	1	12.5915	404.825	996.9	12.5524	403.570
1718	1	12.2346	393.350	996.9	12.1966	392.131
1719	1	12.5798	404.450	997.4	12.5471	403.398
1720	1	12.4157	399.175	997.4	12.3834	398.137
1721	1	12.3255	396.275	997.4	12.2935	395.245
1722	1	12.3660	397.575	997.4	12.3338	396.541
1723	1	12.7345	409.425	997.4	12.7014	408.360
1724	1	12.4554	400.450	997.4	12.4230	399.409
1725	1	12.5300	402.850	997.4	12.4975	401.803
1726	1	12.2229	392.975	997.4	12.1911	391.953
1727	1	12.4702	400.925	997.4	12.4378	399.883
1728	1	12.6226	405.825	997.4	12.5898	404.770
1729	1	12.5798	404.450	997.4	12.5471	403.398
1730	1	12.4204	399.325	997.4	12.3881	398.287
1731	1	12.5106	402.225	997.4	12.4781	401.179
1732	1	12.6070	405.325	997.4	12.5742	404.271
1733	1	12.6871	407.900	997.4	12.6541	406.839
1734	1	12.5876	404.700	997.4	12.5549	403.648
1735	1	12.5028	401.975	997.4	12.4703	400.930
1216	1	12.2657	394.350	997.2	12.2313	393.246
1217	1	12.5153	402.375	997.2	12.4802	401.248
1218	1	12.5083	402.150	997.2	12.4732	401.024
1219	1	12.7120	408.700	997.2	12.6764	407.556
1220	1	12.4935	401.675	997.2	12.4585	400.550
1221	1	12.4554	400.450	997.2	12.4205	399.329
1222	1	12.5425	403.250	997.2	12.5074	402.121
1223	1	12.4017	398.725	997.2	12.3670	397.609
1224	1	12.4437	400.075	997.2	12.4089	398.955
1225	1	12.3559	397.250	997.2	12.3213	396.138
1226	1	12.5378	403.100	997.3	12.5040	402.012
1227	1	12.6529	406.800	997.3	12.6187	405.702
1228	1	12.7027	408.400	997.3	12.6684	407.297
1229	1	12.2851	394.975	997.3	12.2519	393.909
1230	1	12.5922	404.850	997.3	12.5582	403.757
1231	1	12.4810	401.275	997.3	12.4474	400.192
1232	1	12.5868	404.675	997.3	12.5528	403.582
1233	1	12.5961	404.975	997.3	12.5621	403.882
1234	1	12.5106	402.225	997.3	12.4768	401.139
1235	1	12.4437	400.075	997.3	12.4101	398.995
1176	1	12.6529	406.800	997.6	12.6225	405.824
1177	1	12.6614	407.075	997.6	12.6311	406.098
1178	1	12.6902	408.000	997.6	12.6598	407.021
1179	1	12.5907	404.800	997.7	12.5617	403.869
1180	1	12.3807	398.050	997.7	12.3522	397.134
1181	1	12.5751	404.300	997.7	12.5462	403.370



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1182	1	12.3100	395.775	997.7	12.2817	394.865
1183	1	12.2213	392.925	997.7	12.1932	392.021
1184	1	12.4461	400.150	997.7	12.4174	399.230
1185	1	12.6078	405.350	997.7	12.5788	404.418
1186	1	12.5425	403.250	997.7	12.5136	402.323
1187	1	12.2260	393.075	997.7	12.1979	392.171
1188	1	12.4414	400.000	997.7	12.4128	399.080
1189	1	12.6389	406.350	997.7	12.6098	405.415
1190	1	12.4507	400.300	997.7	12.4221	399.379
1191	1	12.2439	393.650	997.7	12.2157	392.745
1192	1	12.3574	397.300	997.7	12.3290	396.386
1193	1	12.4974	401.800	997.7	12.4686	400.876
1194	1	12.3271	396.325	997.7	12.2987	395.413
1195	1	12.3559	397.250	997.7	12.3274	396.336
1576	1	12.6840	407.800	996.7	12.6421	406.454
1577	1	12.6226	405.825	996.7	12.5809	404.486
1578	1	12.5915	404.825	996.7	12.5499	403.489
1579	1	12.4336	399.750	996.7	12.3926	398.431
1580	1	12.6086	405.375	996.7	12.5670	404.037
1581	1	12.5285	402.800	996.7	12.4871	401.471
1582	1	12.1428	390.400	996.7	12.1027	389.112
1583	1	12.4857	401.425	996.7	12.4445	400.100
1584	1	12.6117	405.475	996.7	12.5701	404.137
1585	1	12.5075	402.125	996.7	12.4662	400.798
1586	1	12.5324	402.925	996.7	12.4910	401.595
1587	1	12.6265	405.950	996.7	12.5848	404.610
1588	1	12.3271	396.325	996.7	12.2864	395.017
1589	1	12.5261	402.725	997.4	12.4936	401.678
1590	1	12.5985	405.050	997.4	12.5657	403.997
1591	1	12.5013	401.925	997.4	12.4688	400.880
1592	1	12.6093	405.400	997.4	12.5766	404.346
1593	1	12.5339	402.975	997.4	12.5013	401.927
1594	1	12.5977	405.025	997.4	12.5649	403.972
1595	1	12.2695	394.475	997.4	12.2376	393.449
1569	1	12.6677	407.275	996.7	12.6259	405.931
1570	1	12.4056	398.850	996.7	12.3647	397.534
1571	1	12.4950	401.725	996.7	12.4538	400.399
1572	1	12.4235	399.425	996.7	12.3825	398.107
1573	1	12.3745	397.850	996.7	12.3337	396.537
1574	1	12.3535	397.175	996.7	12.3127	395.864
1575	1	12.5168	402.425	996.7	12.4755	401.097
1556	1	12.4694	400.900	997.0	12.4320	399.697
1557	1	12.3908	398.375	997.0	12.3537	397.180
1558	1	12.2672	394.400	997.0	12.2304	393.217
1559	1	12.6078	405.350	997.0	12.5700	404.134
1560	1	12.3621	397.450	997.0	12.3250	396.258
1561	1	12.2765	394.700	997.0	12.2397	393.516
1562	1	12.6381	406.325	997.0	12.6002	405.106
1563	1	12.4919	401.625	997.0	12.4545	400.420
1564	1	12.3201	396.100	997.0	12.2831	394.912
1565	1	12.5440	403.300	997.0	12.5064	402.090
1566	1	12.5401	403.175	997.0	12.5025	401.965
1567	1	12.4383	399.900	997.0	12.4010	398.700
1568	1	12.4344	399.775	997.0	12.3971	398.576
1550	1	12.4826	401.325	997.0	12.4452	400.121
1551	1	12.6405	406.400	997.0	12.6025	405.181
1552	1	12.3559	397.250	997.0	12.3188	396.058
1553	1	12.6241	405.875	997.0	12.5862	404.657
1554	1	12.3800	398.025	997.0	12.3428	396.831
1555	1	12.2346	393.350	997.0	12.1979	392.170
1536	1	12.4492	400.250	997.6	12.4193	399.289
1537	1	12.6521	406.775	997.6	12.6218	405.799
1538	1	12.6086	405.375	997.6	12.5783	404.402
1539	1	12.1996	392.225	997.6	12.1703	391.284
1540	1	12.3045	395.600	997.6	12.2750	394.651
1541	1	12.3325	396.500	997.6	12.3029	395.548
1542	1	12.6311	406.100	997.6	12.6008	405.125
1543	1	12.2828	394.900	997.6	12.2533	393.952
1544	1	12.4336	399.750	997.6	12.4038	398.791
1545	1	12.5705	404.150	997.6	12.5403	403.180
1546	1	12.6786	407.625	997.6	12.6481	406.647
1547	1	12.4492	400.250	997.6	12.4193	399.289
1548	1	12.4352	399.800	997.6	12.4053	398.840
1549	1	12.5378	403.100	997.6	12.5077	402.133
1636	1	12.4608	400.625	995.8	12.4085	398.942
1637	1	12.3131	395.875	995.8	12.2614	394.212
1638	1	12.4391	399.925	995.8	12.3868	398.245
1639	1	12.5689	404.100	997.4	12.5362	403.049
1640	1	12.3076	395.700	997.4	12.2756	394.671
1641	1	12.6226	405.825	997.4	12.5898	404.770
1642	1	12.4686	400.875	997.4	12.4362	399.833
1643	1	12.7081	408.575	997.4	12.6751	407.513
1644	1	12.5977	405.025	997.4	12.5649	403.972
1645	1	12.7268	409.175	997.4	12.6937	408.111

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1646	1	12.5868	404.675	997.4	12.5541	403.623
1647	1	12.4896	401.550	997.4	12.4571	400.506
1648	1	12.5985	405.050	997.4	12.5657	403.997
1649	1	12.3815	398.075	997.4	12.3493	397.040
1650	1	12.4919	401.625	997.4	12.4595	400.581
1651	1	12.2851	394.975	997.4	12.2532	393.948
1652	1	12.5860	404.650	997.4	12.5533	403.598
1653	1	12.4671	400.825	997.4	12.4346	399.783
1654	1	12.5153	402.375	997.4	12.4827	401.329
1655	1	12.4577	400.525	997.4	12.4253	399.484
1158	1	12.3940	398.475	997.6	12.3642	397.519
1159	1	12.5044	402.025	997.6	12.4744	401.060
1160	1	12.5565	403.700	997.6	12.5263	402.731
1161	1	12.4188	399.275	997.6	12.3890	398.317
1162	1	12.4678	400.850	997.6	12.4379	399.888
1163	1	12.3590	397.350	997.6	12.3293	396.396
1164	1	12.4849	401.400	997.6	12.4550	400.437
1165	1	12.5230	402.625	997.6	12.4930	401.659
1166	1	12.4678	400.850	997.6	12.4379	399.888
1167	1	12.4958	401.750	997.6	12.4658	400.786
1168	1	12.2657	394.350	997.6	12.2362	393.404
1169	1	12.5075	402.125	997.6	12.4775	401.160
1170	1	12.3784	397.975	997.6	12.3487	397.020
1171	1	12.5285	402.800	997.6	12.4984	401.833
1172	1	12.6125	405.500	997.6	12.5822	404.527
1173	1	12.5129	402.300	997.6	12.4829	401.334
1174	1	12.4678	400.850	997.6	12.4379	399.888
1175	1	12.3512	397.100	997.6	12.3215	396.147
1156	1	12.5067	402.100	997.9	12.4805	401.256
1157	1	12.3621	397.450	997.9	12.3361	396.615
1136	1	12.3901	398.350	997.9	12.3640	397.513
1137	1	12.3566	397.275	997.9	12.3307	396.441
1138	1	12.7190	408.925	997.9	12.6923	408.066
1139	1	12.4064	398.875	997.9	12.3803	398.037
1140	1	12.5261	402.725	997.9	12.4998	401.879
1141	1	12.4507	400.300	997.9	12.4246	399.459
1142	1	12.3940	398.475	997.9	12.3679	397.638
1143	1	12.4624	400.675	997.9	12.4362	399.834
1144	1	12.4328	399.725	997.9	12.4067	398.886
1145	1	12.4266	399.525	997.9	12.4005	398.686
1146	1	12.3387	396.700	997.9	12.3128	395.867
1147	1	12.3178	396.025	997.9	12.2919	395.193
1148	1	12.6335	406.175	997.9	12.6069	405.322
1149	1	12.5440	403.300	997.9	12.5177	402.453
1150	1	12.4733	401.025	997.9	12.4471	400.183
1151	1	12.4289	399.600	997.9	12.4029	398.761
1152	1	12.2983	395.400	997.9	12.2725	394.570
1153	1	12.3450	396.900	997.9	12.3191	396.067
1154	1	12.3551	397.225	997.9	12.3291	396.391
1155	1	12.2727	394.575	997.9	12.2469	393.746
1116	1	12.4165	399.200	997.9	12.3904	398.362
1117	1	12.5137	402.325	997.9	12.4874	401.480
1118	1	12.5969	405.000	997.9	12.5704	404.149
1119	1	12.4103	399.000	997.9	12.3842	398.162
1120	1	12.4515	400.325	997.9	12.4253	399.484
1121	1	12.6490	406.675	997.9	12.6224	405.821
1122	1	12.6179	405.675	997.9	12.5914	404.823
1123	1	12.3279	396.350	997.9	12.3020	395.518
1124	1	12.4204	399.325	997.9	12.3943	398.486
1125	1	12.5106	402.225	997.9	12.4843	401.380
1126	1	12.6163	405.625	997.9	12.5898	404.773
1127	1	12.3434	396.850	997.9	12.3175	396.017
1128	1	12.4476	400.200	997.9	12.4215	399.360
1129	1	12.5308	402.875	997.9	12.5045	402.029
1130	1	12.5751	404.300	997.9	12.5487	403.451
1131	1	12.4593	400.575	997.9	12.4331	399.734
1132	1	12.5806	404.475	997.9	12.5542	403.626
1133	1	12.2159	392.750	997.9	12.1902	391.925
1134	1	12.4220	399.375	997.9	12.3959	398.536
1135	1	12.6599	407.025	997.9	12.6333	406.170
1036	1	12.5650	403.975	996.8	12.5248	402.682
1037	1	12.5588	403.775	996.8	12.5186	402.483
1038	1	12.5028	401.975	996.8	12.4628	400.689
1039	1	12.6622	407.100	996.8	12.6217	405.797
1040	1	12.5098	402.200	996.8	12.4698	400.913
1041	1	12.7462	409.800	996.8	12.7054	408.489
1042	1	12.3442	396.875	996.8	12.3047	395.605
1043	1	12.4383	399.900	996.8	12.3985	398.620
1044	1	12.4118	399.050	996.8	12.3721	397.773
1045	1	12.4352	399.800	996.8	12.3954	398.521
1046	1	12.3730	397.800	996.8	12.3334	396.527
1047	1	12.5285	402.800	996.8	12.4884	401.511
1048	1	12.6459	406.575	996.8	12.6054	405.274
1049	1	12.3496	397.050	996.8	12.3101	395.779

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1050	1	12.3520	397.125	996.8	12.3124	395.854
1051	1	12.4461	400.150	996.8	12.4062	398.870
1052	1	12.1988	392.200	996.8	12.1597	390.945
1053	1	12.5938	404.900	997.1	12.5573	403.726
1054	1	12.3318	396.475	997.1	12.2960	395.325
1055	1	12.3364	396.625	997.1	12.3006	395.475
1028	1	12.4499	400.275	996.8	12.4101	398.994
1031	1	12.4997	401.875	996.8	12.4597	400.589
1016	1	12.4056	398.850	997.1	12.3696	397.693
1019	1	12.2276	393.125	997.1	12.1921	391.985
1021	1	12.2501	393.850	997.1	12.2146	392.708
1023	1	12.4468	400.175	997.1	12.4107	399.014
1026	1	12.2781	394.750	997.1	12.2425	393.605
D-5360	1	12.6390	406.354	999.7	12.6352	406.232
D-5361	1	12.4846	401.389	999.7	12.4809	401.269
D-5362	1	12.5701	404.138	999.7	12.5663	404.017
D-5363	1	12.3686	397.661	999.7	12.3649	397.542
D-5364	1	12.4736	401.036	999.7	12.4699	400.916
D-5365	1	12.4471	400.184	999.7	12.4434	400.064
D-5366	1	12.4736	401.036	999.7	12.4699	400.916
D-5367	1	12.5559	403.681	999.7	12.5521	403.560
D-5368	1	12.3242	396.231	999.7	12.3205	396.112
D-5369	1	12.5028	401.974	999.7	12.4990	401.853
D-5370	1	12.3087	395.734	999.7	12.3050	395.615
D-5371	1	12.4443	400.093	999.7	12.4406	399.973
D-5372	1	12.1732	391.378	999.7	12.1696	391.261
D-5373	1	12.4417	400.011	999.8	12.4392	399.931
D-5374	1	12.2025	392.320	999.8	12.2001	392.242
D-5375	1	12.7094	408.616	999.8	12.7068	408.534
D-5376	1	12.2755	394.666	999.8	12.2730	394.587
D-5357	1	12.4133	399.098	999.9	12.4121	399.058
D-5358	1	12.1605	390.968	999.9	12.1593	390.929
D-5359	1	12.4494	400.257	999.9	12.4481	400.217
D-5318	1	12.5546	403.641	997.8	12.5270	402.753
D-5324	1	12.7516	409.972	997.8	12.7235	409.070
D-5325	1	12.4612	400.636	997.8	12.4338	399.755
D-5326	1	12.4625	400.679	997.8	12.4351	399.798
D-5327	1	12.5399	403.168	997.8	12.5123	402.281
D-5328	1	12.2317	393.258	997.8	12.2048	392.393
D-5329	1	12.7053	408.484	997.8	12.6773	407.585
D-5330	1	12.3942	398.483	997.8	12.3669	397.606
D-5331	1	12.4674	400.836	997.8	12.4400	399.954
D-5332	1	12.1379	390.244	997.8	12.1112	389.385
D-5333	1	12.5422	403.240	997.8	12.5146	402.353
D-5334	1	12.3094	395.756	997.8	12.2823	394.885
D-5312	1	12.5862	404.657	998.6	12.5686	404.090
D-5313	1	12.4389	399.921	998.6	12.4215	399.361
D-5314	1	12.5142	402.340	998.6	12.4967	401.777
D-5315	1	12.6034	405.208	998.6	12.5857	404.641
D-5316	1	12.5787	404.416	998.6	12.5611	403.850
D-5317	1	12.5429	403.262	998.6	12.5253	402.697
D-5335	1	12.7046	408.461	999.9	12.7033	408.420
D-5336	1	12.7266	409.170	999.9	12.7253	409.129
1656	1	12.2291	393.175	997.4	12.1973	392.153
1657	1	12.3753	397.875	997.4	12.3431	396.841
1658	1	12.4935	401.675	997.4	12.4610	400.631
1659	1	12.6599	407.025	997.4	12.6270	405.967
1660	1	12.6125	405.500	997.4	12.5797	404.446
1661	1	12.5401	403.175	997.4	12.5075	402.127
1662	1	12.3434	396.850	997.4	12.3113	395.818
1663	1	12.4188	399.275	997.4	12.3866	398.237
1664	1	12.5020	401.950	997.4	12.4695	400.905
1665	1	12.3286	396.375	997.4	12.2966	395.344
1666	1	12.3730	397.800	997.4	12.3408	396.766
1667	1	12.6723	407.425	997.4	12.6394	406.366
1668	1	12.4157	399.175	997.4	12.3834	398.137
1669	1	12.5090	402.175	997.4	12.4765	401.129
1670	1	12.5689	404.100	997.4	12.5362	403.049
1671	1	12.1988	392.200	997.4	12.1671	391.180
1672	1	12.6653	407.200	997.4	12.6324	406.141
1673	1	12.4639	400.725	997.4	12.4315	399.683
1674	1	12.4118	399.050	997.4	12.3796	398.012
1675	1	12.4880	401.500	997.4	12.4556	400.456
8959	1	12.3286	396.375	996.8	12.2892	395.107
8960	1	12.6171	405.650	996.8	12.5768	404.352
8961	1	12.5044	402.025	996.8	12.4644	400.739
8962	1	12.5075	402.125	996.8	12.4675	400.838
8963	1	12.3971	398.575	996.8	12.3574	397.300
8964	1	12.4632	400.700	996.8	12.4233	399.418
8965	1	12.5370	403.075	996.8	12.4969	401.785
8966	1	12.5907	404.800	996.8	12.5504	403.505
8967	1	12.5285	402.800	996.8	12.4884	401.511
8968	1	12.2820	394.875	996.8	12.2427	393.611
8969	1	12.5254	402.700	996.8	12.4853	401.411

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8970	1	12.6117	405.475	996.8	12.5713	404.177
8971	1	12.3823	398.100	996.8	12.3427	396.826
8972	1	12.4445	400.100	996.8	12.4047	398.820
8973	1	12.6210	405.775	996.8	12.5806	404.477
8974	1	12.6933	408.100	996.8	12.6527	406.794
8975	1	12.5316	402.900	996.8	12.4915	401.611
8976	1	12.4740	401.050	996.8	12.4341	399.767
8977	1	12.4165	399.200	997.7	12.3880	398.282
8978	1	12.4904	401.575	997.7	12.4616	400.651
05	1	12.5894	404.760	999.97	12.5891	404.748
06	1	12.4992	401.860	999.97	12.4989	401.848
07	1	12.4790	401.210	999.97	12.4787	401.198
08	1	12.4234	399.420	999.97	12.4230	399.408
09	1	12.3801	398.030	999.97	12.3797	398.018
10	1	12.3375	396.660	999.97	12.3371	396.648
11	1	12.3223	396.170	999.97	12.3219	396.158
12	1	12.3335	396.530	999.97	12.3331	396.518
13	1	12.2840	394.940	999.97	12.2836	394.928
14	1	12.2395	393.510	999.97	12.2392	393.498
16	1	12.7244	409.100	999.96	12.7239	409.084
17	1	12.7338	409.400	999.96	12.7333	409.384
18	1	12.6958	408.180	999.96	12.6953	408.164
19	1	12.6846	407.820	999.96	12.6841	407.804
20	1	12.6843	407.810	999.96	12.6838	407.794
21	1	12.5555	403.670	999.96	12.5550	403.654
22	1	12.5565	403.700	999.96	12.5560	403.684
23	1	12.4977	401.810	999.96	12.4972	401.794
24	1	12.3745	397.850	999.96	12.3740	397.834
25	1	12.4118	399.050	999.96	12.4113	399.034
D-5377	1	12.3280	396.353	999.8	12.3255	396.274
D-5378	1	12.1822	391.668	999.8	12.1798	391.590
D-5379	1	12.5293	402.825	999.8	12.5267	402.744
D-5380	1	12.5923	404.853	999.8	12.5898	404.772
D-5381	1	12.6424	406.464	999.8	12.6399	406.383
D-5382	1	12.2646	394.316	999.8	12.2621	394.237
D-5383	1	12.4631	400.698	999.8	12.4606	400.618
D-5384	1	12.5568	403.710	999.8	12.5543	403.629
D-5385	1	12.6078	405.350	999.8	12.6053	405.269
D-5386	1	12.6749	407.506	999.8	12.6723	407.424
D-5387	1	12.3193	396.076	999.8	12.3169	395.997
D-5388	1	12.5594	403.793	999.8	12.5568	403.712
D-5389	1	12.1430	390.407	999.8	12.1406	390.329
D-5390	1	12.5077	402.132	999.8	12.5052	402.052
D-5391	1	12.3924	398.425	999.8	12.3899	398.345
D-5392	1	12.3708	397.731	999.8	12.3683	397.651
D-5393	1	12.3098	395.770	999.8	12.3074	395.691
D-5394	1	12.5320	402.912	999.8	12.5294	402.831
D-5395	1	12.2770	394.715	999.8	12.2746	394.636
D-5396	1	12.4661	400.794	999.8	12.4636	400.714
D-6460	1	12.2623	394.243	997.5	12.2317	393.257
D-6461	1	12.1346	390.137	997.5	12.1043	389.162
D-6462	1	12.4140	399.120	997.5	12.3830	398.122
D-6463	1	12.7124	408.712	997.5	12.6806	407.690
D-6464	1	12.6198	405.737	997.5	12.5883	404.723
D-6465	1	12.6021	405.166	997.5	12.5706	404.153
D-6466	1	12.2511	393.883	997.5	12.2205	392.898
D-6467	1	12.4261	399.508	997.5	12.3950	398.509
D-6468	1	12.4825	401.321	997.5	12.4513	400.318
D-6469	1	12.7273	409.192	997.5	12.6955	408.169
D-6470	1	12.5091	402.178	997.5	12.4779	401.173
D-6471	1	12.1590	390.921	997.8	12.1323	390.061
D-6472	1	12.4677	400.846	997.8	12.4403	399.964
D-6473	1	12.3677	397.631	997.8	12.3405	396.756
D-6474	1	12.4370	399.859	997.8	12.4096	398.979
D-6475	1	12.5526	403.574	997.8	12.5249	402.686
D-6476	1	12.3162	395.974	997.8	12.2891	395.103
D-6477	1	12.4611	400.633	997.8	12.4337	399.752
D-6478	1	12.7430	409.698	997.8	12.7150	408.797
D-6479	1	12.2860	395.003	997.8	12.2589	394.134
D-6322	1	12.6003	405.108	998.0	12.5751	404.298
D-6323	1	12.5310	402.880	998.4	12.5109	402.235
D-6324	1	12.3430	396.836	998.4	12.3232	396.201
D-6325	1	12.4964	401.768	998.4	12.4764	401.125
D-6326	1	12.5488	403.453	998.4	12.5287	402.807
D-6327	1	12.2189	392.848	998.4	12.1994	392.219
D-6328	1	12.2620	394.233	998.4	12.2424	393.602
D-6329	1	12.6693	407.329	998.4	12.6491	406.677
D-6330	1	12.2752	394.657	998.4	12.2556	394.026
D-6331	1	12.4537	400.395	998.4	12.4337	399.754
D-6332	1	12.4657	400.780	998.4	12.4457	400.139
D-6333	1	12.4480	400.214	998.4	12.4281	399.574
D-6334	1	12.4878	401.491	998.4	12.4678	400.849
D-6335	1	12.3033	395.559	998.4	12.2836	394.926
D-6336	1	12.1830	391.694	998.4	12.1635	391.067

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6337	1	12.3671	397.611	998.4	12.3473	396.975
D-6338	1	12.3919	398.408	998.4	12.3721	397.771
D-6339	1	12.5696	404.122	998.4	12.5495	403.475
D-6340	1	12.1905	391.935	998.4	12.1710	391.308
D-6341	1	12.5912	404.816	998.4	12.5710	404.168
D-6449	1	12.6141	405.553	997.0	12.5763	404.336
D-6450	1	12.3548	397.216	997.0	12.3177	396.024
D-6451	1	12.6678	407.279	997.0	12.6298	406.057
D-6452	1	12.1970	392.143	997.0	12.1604	390.967
D-6453	1	12.4841	401.373	997.0	12.4466	400.169
D-6454	1	12.1683	391.220	997.0	12.1318	390.046
D-6455	1	12.6447	406.537	997.0	12.6068	405.317
D-6456	1	12.6378	406.315	997.0	12.5999	405.096
D-6457	1	12.4541	400.410	997.0	12.4168	399.209
D-6458	1	12.6040	405.228	997.0	12.5662	404.012
D-6459	1	12.3021	395.523	997.5	12.2714	394.534
D-6342	1	12.6727	407.436	998.4	12.6524	406.784
D-6343	1	12.7295	409.262	998.4	12.7091	408.607
D-6344	1	12.4066	398.882	998.4	12.3868	398.244
D-6345	1	12.7043	408.454	998.4	12.6840	407.800
D-6346	1	12.4440	400.083	998.4	12.4241	399.443
D-6347	1	12.4771	401.148	998.5	12.4584	400.546
D-6348	1	12.2439	393.651	998.5	12.2256	393.061
D-6349	1	12.2983	395.401	998.5	12.2799	394.808
D-6350	1	12.6144	405.563	998.5	12.5955	404.955
D-6512	1	12.4689	400.884	997.7	12.4402	399.962
D-6513	1	12.5177	402.453	997.7	12.4889	401.527
D-6514	1	12.6834	407.782	997.7	12.6543	406.844
D-6515	1	12.4354	399.806	997.7	12.4067	398.886
D-6516	1	12.6228	405.831	997.7	12.5937	404.898
D-6517	1	12.4804	401.253	997.7	12.4517	400.330
D-6518	1	12.5320	402.913	997.7	12.5032	401.986
D-6519	1	12.5891	404.749	997.7	12.5601	403.818
D-6520	1	12.4085	398.944	997.7	12.3800	398.026
D-6521	1	12.5680	404.071	997.7	12.5391	403.142
D-6522	1	12.6227	405.829	997.7	12.5937	404.896
D-6523	1	12.5518	403.550	997.7	12.5229	402.622
D-6524	1	12.6510	406.739	997.7	12.6219	405.804
D-6525	1	12.4372	399.865	997.7	12.4086	398.945
D-6526	1	12.6605	407.045	997.7	12.6314	406.109
D-6527	1	12.5301	402.852	997.7	12.5013	401.925
D-6528	1	12.1487	390.589	997.7	12.1207	389.691
D-6529	1	12.2146	392.708	997.7	12.1865	391.805
D-6510	1	12.3695	397.689	998.0	12.3448	396.894
D-6511	1	12.3410	396.772	998.0	12.3163	395.978
1203	1	12.4577	400.525	997.2	12.4229	399.404
1204	1	12.5798	404.450	997.2	12.5446	403.318
1205	1	12.6731	407.450	997.2	12.6376	406.309
1206	1	12.4422	400.025	997.2	12.4073	398.905
1207	1	12.4849	401.400	997.2	12.4500	400.276
1208	1	12.5534	403.600	997.2	12.5182	402.470
1209	1	12.4639	400.725	997.2	12.4290	399.603
1210	1	12.3325	396.500	997.2	12.2980	395.390
1211	1	12.4935	401.675	997.2	12.4585	400.550
1212	1	12.4686	400.875	997.2	12.4337	399.753
1213	1	12.3084	395.725	997.2	12.2740	394.617
1214	1	12.3636	397.500	997.2	12.3290	396.387
1215	1	12.4702	400.925	997.2	12.4352	399.802
1196	1	12.2812	394.850	997.7	12.2530	393.942
1197	1	12.5518	403.550	997.7	12.5229	402.622
1198	1	12.2019	392.300	997.7	12.1738	391.398
1199	1	12.5518	403.550	997.7	12.5229	402.622
1200	1	12.5697	404.125	997.7	12.5408	403.196
1201	1	12.4904	401.575	997.7	12.4616	400.651
1202	1	12.3870	398.250	997.7	12.3585	397.334
1616	1	12.3613	397.425	995.8	12.3094	395.756
1617	1	12.3823	398.100	995.8	12.3303	396.428
1618	1	12.2983	395.400	995.8	12.2467	393.739
1619	1	12.3963	398.550	995.8	12.3442	396.876
1620	1	12.4188	399.275	995.8	12.3667	397.598
1621	1	12.4072	398.900	995.8	12.3551	397.225
1622	1	12.4289	399.600	995.8	12.3768	397.922
1623	1	12.2765	394.700	995.8	12.2250	393.042
1624	1	12.1482	390.575	995.8	12.0972	388.935
1625	1	12.3893	398.325	995.8	12.3373	396.652
1626	1	12.3807	398.050	995.8	12.3287	396.378
1627	1	12.5744	404.275	995.8	12.5215	402.577
1630	1	12.5798	404.450	995.8	12.5270	402.751
1631	1	12.5176	402.450	995.8	12.4650	400.760
1632	1	12.6156	405.600	995.8	12.5626	403.896
1633	1	12.2338	393.325	995.8	12.1824	391.673
1634	1	12.3823	398.100	995.8	12.3303	396.428
1635	1	12.5160	402.400	995.8	12.4635	400.710
101	1	12.6977	408.240	999.99	12.6976	408.236

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
102	1	12.6924	408.070	999.99	12.6923	408.066
103	1	12.6719	407.410	999.99	12.6717	407.406
104	1	12.4918	401.620	999.99	12.4917	401.616
105	1	12.4517	400.330	999.99	12.4515	400.326
106	1	12.3960	398.540	999.99	12.3959	398.536
107	1	12.4557	400.460	999.99	12.4556	400.456
108	1	12.3742	397.840	999.99	12.3741	397.836
109	1	12.3683	397.650	999.99	12.3682	397.646
110	1	12.3658	397.570	999.99	12.3657	397.566
111	1	12.3126	395.860	999.99	12.3125	395.856
112	1	12.2517	393.900	999.99	12.2515	393.896
113	1	12.2262	393.080	999.99	12.2260	393.076
114	1	12.1733	391.380	999.99	12.1732	391.376
115	1	12.1618	391.010	999.99	12.1616	391.006
116	1	12.7904	411.220	999.99	12.7902	411.216
117	1	12.6476	406.630	999.99	12.6475	406.626
119	1	12.5151	402.370	999.99	12.5150	402.366
120	1	12.4896	401.550	999.99	12.4895	401.546
121	1	12.4709	400.950	999.99	12.4708	400.946
46	1	12.6852	407.840	999.96	12.6847	407.824
47	1	12.6031	405.200	999.96	12.6026	405.184
48	1	12.6215	405.790	999.96	12.6210	405.774
49	1	12.6168	405.640	999.96	12.6163	405.624
50	1	12.5481	403.430	999.96	12.5476	403.414
51	1	12.4171	399.220	999.96	12.4166	399.204
52	1	12.3885	398.300	999.96	12.3880	398.284
53	1	12.3602	397.390	999.96	12.3597	397.374
54	1	12.3167	395.990	999.96	12.3162	395.974
55	1	12.2271	393.110	999.96	12.2266	393.094
63	1	12.5188	402.490	999.93	12.5180	402.462
64	1	12.4725	401.000	999.93	12.4716	400.972
65	1	12.4084	398.940	999.93	12.4076	398.912
66	1	12.3201	396.100	999.93	12.3192	396.072
67	1	12.3123	395.850	999.93	12.3114	395.822
77	1	12.6177	405.670	999.96	12.6172	405.654
78	1	12.5403	403.180	999.96	12.5398	403.164
79	1	12.5111	402.240	999.96	12.5106	402.224
80	1	12.4980	401.820	999.96	12.4975	401.804
81	1	12.3932	398.450	999.96	12.3927	398.434
D-6285	1	12.5683	404.081	996.9	12.5294	402.828
D-6286	1	12.7293	409.258	996.9	12.6899	407.989
D-6287	1	12.3082	395.717	996.9	12.2700	394.490
D-6288	1	12.3691	397.675	996.9	12.3307	396.442
D-6289	1	12.4653	400.769	996.9	12.4267	399.527
D-6290	1	12.5646	403.960	996.9	12.5256	402.708
D-6291	1	12.4741	401.051	996.9	12.4354	399.808
D-6292	1	12.6374	406.301	996.9	12.5982	405.041
D-6293	1	12.6506	406.727	996.9	12.6114	405.466
D-6294	1	12.1954	392.092	996.9	12.1576	390.877
D-6295	1	12.3716	397.756	996.9	12.3332	396.523
D-6530	1	12.2580	394.103	997.7	12.2298	393.197
D-6531	1	12.1331	390.089	997.7	12.1052	389.192
D-6532	1	12.6373	406.298	997.7	12.6082	405.364
D-6533	1	12.4107	399.012	997.7	12.3821	398.094
D-6534	1	12.7071	408.543	997.7	12.6779	407.603
D-6535	1	12.3898	398.342	997.7	12.3613	397.426
D-6536	1	12.5029	401.977	998.3	12.4816	401.294
D-6537	1	12.6031	405.198	998.3	12.5816	404.509
D-6538	1	12.5315	402.898	998.3	12.5102	402.213
D-6296	1	12.4535	400.388	996.9	12.4149	399.147
D-6297	1	12.5153	402.376	996.9	12.4765	401.129
D-6298	1	12.4750	401.081	996.9	12.4364	399.838
D-6299	1	12.2627	394.256	996.9	12.2247	393.034
D-6300	1	12.4613	400.641	996.9	12.4227	399.399
D-6301	1	12.5690	404.103	996.9	12.5300	402.850
D-6302	1	12.3279	396.351	996.9	12.2897	395.122
D-6303	1	12.5343	402.988	996.9	12.4955	401.739
D-6304	1	12.2076	392.485	996.9	12.1698	391.268
D-6305	1	12.2931	395.231	996.9	12.2550	394.006
D-6446	1	12.6561	406.903	997.0	12.6181	405.682
D-6447	1	12.5276	402.773	997.0	12.4901	401.565
D-6306	1	12.5818	404.514	998.0	12.5566	403.705
D-6439	1	12.3337	396.538	998.8	12.3189	396.062
D-6440	1	12.4234	399.420	998.8	12.4085	398.941
D-6441	1	12.6748	407.505	998.8	12.6596	407.016
D-6442	1	12.1974	392.156	998.8	12.1828	391.685
D-6443	1	12.5021	401.951	998.8	12.4871	401.469
D-6444	1	12.4478	400.206	998.8	12.4329	399.726
D-6445	1	12.3875	398.268	998.8	12.3727	397.790
D-6448	1	12.4249	399.471	997.0	12.3877	398.273
D-6558	1	12.4690	400.888	998.2	12.4466	400.166
D-6559	1	12.4020	398.733	998.2	12.3797	398.015
D-6560	1	12.3424	396.818	998.2	12.3202	396.104
D-6561	1	12.3527	397.150	998.2	12.3305	396.435

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6562	1	12.3348	396.573	998.2	12.3126	395.859
D-6539	1	12.3019	395.515	998.3	12.2810	394.843
D-6540	1	12.4899	401.560	998.3	12.4687	400.877
D-6541	1	12.6767	407.564	998.3	12.6551	406.871
D-6542	1	12.3482	397.005	998.3	12.3272	396.330
D-6543	1	12.4251	399.476	998.3	12.4040	398.797
D-6544	1	12.5282	402.792	998.3	12.5069	402.107
D-6545	1	12.2853	394.980	998.3	12.2644	394.309
D-6546	1	12.5481	403.431	998.3	12.5268	402.745
D-6547	1	12.5796	404.445	998.3	12.5582	403.757
D-6548	1	12.5478	403.420	998.3	12.5264	402.734
D-6549	1	12.3906	398.367	998.3	12.3695	397.690
D-6550	1	12.4880	401.500	998.3	12.4668	400.817
D-6551	1	12.3966	398.559	998.3	12.3755	397.881
D-6557	1	12.1366	390.200	998.3	12.1160	389.537
D-6580	1	12.6869	407.894	998.0	12.6615	407.078
D-6581	1	12.3493	397.040	998.0	12.3246	396.246
D-6582	1	12.5610	403.846	998.0	12.5359	403.038
D-6563	1	12.2058	392.424	998.2	12.1838	391.718
D-6564	1	12.4250	399.472	998.2	12.4026	398.753
D-6565	1	12.3801	398.029	998.2	12.3578	397.313
D-6566	1	12.2788	394.773	998.2	12.2567	394.062
D-6567	1	12.6249	405.899	998.2	12.6021	405.168
D-6568	1	12.4641	400.730	998.2	12.4417	400.009
D-6569	1	12.1665	391.161	998.2	12.1446	390.457
D-6570	1	12.6921	408.061	998.2	12.6693	407.326
D-6571	1	12.2499	393.844	998.2	12.2279	393.135
D-6572	1	12.5652	403.980	998.2	12.5426	403.253
D-6573	1	12.6773	407.584	998.2	12.6544	406.850
D-6574	1	12.3663	397.585	998.2	12.3440	396.869
D-6575	1	12.5543	403.630	998.2	12.5317	402.903
D-6576	1	12.3902	398.354	998.2	12.3679	397.637
D-6577	1	12.2701	394.493	998.2	12.2480	393.783
D-6578	1	12.3288	396.380	998.2	12.3066	395.667
D-6579	1	12.1578	390.882	998.2	12.1359	390.178
D-5337	1	12.5410	403.204	999.9	12.5398	403.164
D-5338	1	12.5598	403.807	999.9	12.5586	403.767
D-5339	1	12.6210	405.774	999.9	12.6197	405.733
D-5340	1	12.2906	395.151	999.9	12.2893	395.111
D-5341	1	12.4908	401.589	999.9	12.4896	401.549
D-5342	1	12.5289	402.815	999.9	12.5277	402.775
D-5343	1	12.5469	403.392	999.9	12.5456	403.352
D-5344	1	12.4885	401.515	999.9	12.4873	401.475
D-5345	1	12.3306	396.438	999.9	12.3294	396.398
D-5346	1	12.6736	407.465	999.9	12.6723	407.424
D-5347	1	12.3129	395.870	999.9	12.3117	395.830
D-5348	1	12.6621	407.095	999.9	12.6608	407.054
D-5349	1	12.6462	406.586	999.9	12.6450	406.545
D-5350	1	12.4160	399.185	999.9	12.4148	399.145
D-5351	1	12.5470	403.397	999.9	12.5458	403.357
D-5352	1	12.3940	398.477	999.9	12.3928	398.437
D-5353	1	12.4496	400.264	999.9	12.4484	400.224
D-5354	1	12.4580	400.534	999.9	12.4568	400.494
D-5355	1	12.3036	395.569	999.9	12.3023	395.529
D-5356	1	12.5991	405.070	999.9	12.5978	405.029
26	1	12.3835	398.140	999.96	12.3830	398.124
27	1	12.3160	395.970	999.96	12.3155	395.954
28	1	12.2134	392.670	999.96	12.2129	392.654
29	1	12.8128	411.940	999.93	12.8119	411.911
30	1	12.5901	404.780	999.93	12.5892	404.752
31	1	12.5730	404.230	999.93	12.5721	404.202
32	1	12.5191	402.500	999.93	12.5183	402.472
33	1	12.4790	401.210	999.93	12.4782	401.182
34	1	12.4504	400.290	999.93	12.4495	400.262
35	1	12.4464	400.160	999.93	12.4455	400.132
36	1	12.3851	398.190	999.93	12.3842	398.162
37	1	12.3126	395.860	999.93	12.3118	395.832
38	1	12.3204	396.110	999.93	12.3195	396.082
39	1	12.2632	394.270	999.93	12.2623	394.242
40	1	12.2672	394.400	999.93	12.2663	394.372
41	1	12.2361	393.400	999.93	12.2352	393.372
42	1	12.2013	392.280	999.93	12.2004	392.253
43	1	12.1543	390.770	999.93	12.1535	390.743
44	1	12.8003	411.540	999.96	12.7998	411.524
45	1	12.7387	409.560	999.96	12.7382	409.544
D-6641	1	12.3415	396.790	996.7	12.3008	395.481
D-6642	1	12.5385	403.122	996.7	12.4971	401.792
D-6623	1	12.3372	396.651	998.1	12.3138	395.897
D-6624	1	12.6008	405.125	998.1	12.5768	404.355
D-6625	1	12.5840	404.584	998.1	12.5601	403.815
D-6626	1	12.4106	399.010	998.1	12.3870	398.252
D-6627	1	12.2453	393.696	998.1	12.2220	392.948
D-6628	1	12.6219	405.805	998.1	12.5980	405.034
D-6629	1	12.5562	403.690	998.1	12.5323	402.923



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6630	1	12.5321	402.917	998.1	12.5083	402.151
D-6631	1	12.3373	396.652	998.1	12.3138	395.898
D-6632	1	12.4675	400.840	998.1	12.4438	400.078
D-6633	1	12.5489	403.456	998.1	12.5250	402.689
D-6634	1	12.7156	408.815	998.1	12.6914	408.038
D-6635	1	12.5033	401.990	998.1	12.4795	401.226
D-6636	1	12.4752	401.087	998.1	12.4515	400.325
D-6637	1	12.2901	395.135	998.1	12.2667	394.384
D-6638	1	12.3901	398.352	998.1	12.3666	397.595
D-6639	1	12.2300	393.205	998.1	12.2068	392.458
D-6640	1	12.5247	402.680	998.1	12.5010	401.915
523	1	12.4678	400.850	999.84	12.4658	400.786
524	1	12.4454	400.130	999.84	12.4434	400.066
525	1	12.4417	400.010	999.84	12.4397	399.946
526	1	12.4417	400.010	999.84	12.4397	399.946
527	1	12.4115	399.040	999.84	12.4095	398.976
D-6683	1	12.5230	402.623	997.8	12.4954	401.737
D-6684	1	12.5564	403.697	997.8	12.5288	402.809
D-6685	1	12.5474	403.408	997.8	12.5198	402.521
D-6686	1	12.6377	406.311	997.8	12.6099	405.417
D-6687	1	12.4305	399.651	997.8	12.4032	398.772
D-6688	1	12.6204	405.755	997.8	12.5926	404.862
D-6689	1	12.5053	402.054	997.8	12.4778	401.169
D-6690	1	12.1604	390.966	997.8	12.1337	390.106
D-6691	1	12.6050	405.259	997.8	12.5772	404.367
D-6692	1	12.1450	390.472	997.8	12.1183	389.613
D-6693	1	12.2688	394.451	997.8	12.2418	393.583
D-6694	1	12.5109	402.235	997.8	12.4834	401.350
D-6695	1	12.3317	396.474	997.8	12.3046	395.602
D-6696	1	12.1780	391.531	997.8	12.1512	390.670
D-6697	1	12.3154	395.948	997.8	12.2883	395.077
D-6698	1	12.2866	395.024	997.7	12.2583	394.115
D-6699	1	12.5734	404.245	997.7	12.5445	403.315
D-6700	1	12.4915	401.610	997.7	12.4627	400.686
D-6701	1	12.5741	404.267	997.7	12.5452	403.337
D-6702	1	12.3022	395.526	997.7	12.2739	394.616
D-6703	1	12.3682	397.648	997.7	12.3398	396.733
D-6704	1	12.2146	392.710	997.7	12.1866	391.807
D-6705	1	12.4597	400.590	997.7	12.4311	399.669
D-6706	1	12.7169	408.858	997.7	12.6877	407.918
D-6707	1	12.5597	403.805	997.7	12.5308	402.876
D-6708	1	12.4578	400.529	997.7	12.4292	399.608
D-6709	1	12.4183	399.258	997.7	12.3898	398.340
D-6710	1	12.4000	398.669	997.7	12.3715	397.752
D-6711	1	12.6330	406.159	997.7	12.6039	405.225
D-6712	1	12.2638	394.291	997.7	12.2356	393.384
D-6713	1	12.3834	398.134	997.7	12.3549	397.218
D-6714	1	12.4608	400.623	997.7	12.4321	399.702
D-6715	1	12.7436	409.717	997.7	12.7143	408.775
D-6716	1	12.3285	396.370	997.7	12.3001	395.458
D-6717	1	12.5644	403.955	997.7	12.5355	403.026
D-6734	1	12.7147	408.787	996.9	12.6753	407.520
164	1	12.5067	402.100	999.91	12.5056	402.064
165	1	12.4377	399.880	999.91	12.4365	399.844
166	1	12.4274	399.550	999.91	12.4263	399.514
167	1	12.4056	398.850	999.91	12.4045	398.814
168	1	12.3338	396.540	999.91	12.3327	396.504
169	1	12.3366	396.630	999.91	12.3355	396.594
170	1	12.2464	393.730	999.91	12.2453	393.695
171	1	12.1801	391.600	999.91	12.1790	391.565
172	1	12.1792	391.570	999.91	12.1781	391.535
173	1	12.1285	389.940	999.91	12.1274	389.905
176	1	12.7450	409.760	999.86	12.7432	409.703
177	1	12.7307	409.300	999.86	12.7289	409.243
178	1	12.6171	405.650	999.86	12.6154	405.593
179	1	12.5185	402.480	999.86	12.5168	402.424
180	1	12.4784	401.190	999.86	12.4767	401.134
181	1	12.4268	399.530	999.86	12.4250	399.474
182	1	12.3904	398.360	999.86	12.3886	398.304
183	1	12.3453	396.910	999.86	12.3435	396.854
184	1	12.2887	395.090	999.86	12.2870	395.035
185	1	12.2541	393.980	999.86	12.2524	393.925
144	1	12.1720	391.340	999.96	12.1715	391.324
145	1	12.1251	389.830	999.96	12.1246	389.814
146	1	12.8081	411.790	999.95	12.8074	411.769
147	1	12.7042	408.450	999.95	12.7036	408.430
148	1	12.7014	408.360	999.95	12.7008	408.340
149	1	12.5649	403.970	999.95	12.5642	403.950
150	1	12.5471	403.400	999.95	12.5465	403.380
151	1	12.5363	403.050	999.95	12.5356	403.030
152	1	12.5039	402.010	999.95	12.5033	401.990
153	1	12.4964	401.770	999.95	12.4958	401.750
154	1	12.4765	401.130	999.95	12.4759	401.110
155	1	12.4056	398.850	999.95	12.4050	398.830

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
156	1	12.3338	396.540	999.95	12.3332	396.520
157	1	12.3070	395.680	999.95	12.3064	395.660
158	1	12.3198	396.090	999.95	12.3192	396.070
159	1	12.7574	410.160	999.91	12.7563	410.123
160	1	12.6177	405.670	999.91	12.6166	405.633
161	1	12.6069	405.320	999.91	12.6057	405.284
162	1	12.5381	403.110	999.91	12.5370	403.074
163	1	12.5235	402.640	999.91	12.5224	402.604
72	1	12.1515	390.680	999.93	12.1507	390.653
84	1	12.2358	393.390	999.96	12.2353	393.374
85	1	12.2277	393.130	999.96	12.2272	393.114
86	1	12.2153	392.730	999.96	12.2148	392.714
91	1	12.7275	409.200	999.96	12.7270	409.184
92	1	12.6327	406.150	999.96	12.6322	406.134
99	1	12.2084	392.510	999.96	12.2079	392.494
131	1	12.7521	409.990	999.96	12.7516	409.974
132	1	12.6489	406.670	999.96	12.6484	406.654
133	1	12.5375	403.090	999.96	12.5370	403.074
134	1	12.5126	402.290	999.96	12.5121	402.274
135	1	12.5459	403.360	999.96	12.5454	403.344
136	1	12.5120	402.270	999.96	12.5115	402.254
137	1	12.5095	402.190	999.96	12.5090	402.174
139	1	12.4955	401.740	999.96	12.4950	401.724
140	1	12.3879	398.280	999.96	12.3874	398.264
141	1	12.2513	393.890	999.96	12.2509	393.874
142	1	12.2268	393.100	999.96	12.2263	393.084
423	1	12.6824	407.750	999.95	12.6818	407.730
D-6480	1	12.5426	403.254	997.8	12.5150	402.367
D-6481	1	12.4353	399.805	997.8	12.4080	398.925
D-6482	1	12.7006	408.334	997.8	12.6727	407.436
D-6483	1	12.6882	407.936	997.8	12.6603	407.039
D-6484	1	12.2658	394.356	997.8	12.2388	393.488
D-6485	1	12.2387	393.483	997.8	12.2118	392.617
D-6486	1	12.4940	401.690	997.8	12.4665	400.806
D-6487	1	12.3615	397.431	998.0	12.3368	396.636
D-6488	1	12.3867	398.241	998.0	12.3619	397.445
D-6489	1	12.4059	398.859	998.0	12.3811	398.061
D-6490	1	12.6825	407.752	998.0	12.6571	406.936
D-6491	1	12.5538	403.613	998.0	12.5287	402.806
D-6492	1	12.4834	401.352	998.0	12.4585	400.549
D-6493	1	12.3269	396.318	998.0	12.3022	395.525
D-6494	1	12.6101	405.423	998.0	12.5848	404.612
D-6495	1	12.4699	400.915	998.0	12.4449	400.113
D-6496	1	12.5853	404.628	998.0	12.5602	403.819
D-6497	1	12.5563	403.694	998.0	12.5312	402.887
D-6498	1	12.6976	408.237	998.0	12.6722	407.421
122	1	12.4576	400.520	999.99	12.4574	400.516
123	1	12.4439	400.080	999.99	12.4438	400.076
124	1	12.4569	400.500	999.99	12.4568	400.496
125	1	12.4299	399.630	999.99	12.4298	399.626
130	1	12.2607	394.190	999.99	12.2606	394.186
D-6307	1	12.3090	395.744	998.0	12.2844	394.953
D-6308	1	12.5888	404.738	998.0	12.5636	403.929
D-6309	1	12.4218	399.369	998.0	12.3969	398.570
D-6310	1	12.3415	396.789	998.0	12.3168	395.995
D-6311	1	12.2235	392.996	998.0	12.1991	392.210
D-6312	1	12.6355	406.241	998.0	12.6103	405.429
D-6313	1	12.4154	399.163	998.0	12.3905	398.365
D-6314	1	12.2646	394.315	998.0	12.2400	393.526
D-6315	1	12.5584	403.761	998.0	12.5332	402.953
D-6316	1	12.4428	400.044	998.0	12.4179	399.244
D-6317	1	12.5902	404.785	998.0	12.5650	403.975
D-6318	1	12.6675	407.270	998.0	12.6422	406.455
D-6319	1	12.4117	399.046	998.0	12.3869	398.248
D-6320	1	12.2909	395.162	998.0	12.2663	394.372
D-6321	1	12.4849	401.398	998.0	12.4599	400.595
D-4729	1	12.2841	394.942	997.9	12.2583	394.113
D-4730	1	12.2168	392.780	997.9	12.1912	391.955
D-4731	1	12.4674	400.837	997.9	12.4412	399.995
D-4732	1	12.2885	395.083	997.9	12.2626	394.253
D-4733	1	12.6271	405.972	997.9	12.6006	405.119
D-4734	1	12.3006	395.473	997.9	12.2748	394.643
D-4735	1	12.2034	392.350	997.9	12.1778	391.526
D-4736	1	12.1955	392.096	997.9	12.1700	391.273
D-4737	1	12.4144	399.131	997.9	12.3883	398.293
D-4738	1	12.2037	392.359	997.9	12.1781	391.535
D-4739	1	12.3219	396.158	997.9	12.2960	395.326
D-4740	1	12.5351	403.012	997.9	12.5088	402.166
D-4591	1	12.6592	407.002	998.1	12.6351	406.229
D-4592	1	12.2903	395.142	998.1	12.2669	394.391
D-4593	1	12.1886	391.873	998.1	12.1654	391.128
D-4594	1	12.3491	397.032	998.1	12.3256	396.278
D-4595	1	12.4520	400.342	998.1	12.4284	399.581
D-4596	1	12.5202	402.533	998.1	12.4964	401.768

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-4619	1	12.3198	396.091	998.1	12.2964	395.338
D-4620	1	12.1947	392.068	998.1	12.1715	391.323
4498	1	12.4694	400.900	999.88	12.4679	400.852
4499	1	12.4728	401.010	999.88	12.4713	400.962
4500	1	12.4423	400.030	999.88	12.4408	399.982
D-4574	1	12.1735	391.387	997.8	12.1467	390.526
D-4575	1	12.1842	391.731	998.1	12.1611	390.987
D-4576	1	12.6479	406.640	998.1	12.6239	405.867
D-4577	1	12.3142	395.912	998.1	12.2908	395.160
D-4578	1	12.4853	401.411	998.1	12.4615	400.648
D-4579	1	12.3212	396.135	998.1	12.2978	395.382
D-4580	1	12.4884	401.510	998.1	12.4646	400.747
D-4581	1	12.7402	409.607	998.1	12.7160	408.829
D-4582	1	12.3815	398.075	998.1	12.3580	397.319
D-4583	1	12.4499	400.272	998.1	12.4262	399.511
D-4584	1	12.3902	398.355	998.1	12.3667	397.598
D-4585	1	12.5742	404.271	998.1	12.5503	403.503
D-4586	1	12.1979	392.171	998.1	12.1747	391.426
D-4587	1	12.2122	392.630	998.1	12.1890	391.884
D-4588	1	12.4356	399.814	998.1	12.4120	399.054
D-4589	1	12.6380	406.322	998.1	12.6140	405.550
D-4590	1	12.5409	403.198	998.1	12.5170	402.432
D-4660	1	12.3221	396.164	997.7	12.2937	395.253
D-4661	1	12.3437	396.859	997.7	12.3153	395.946
D-4662	1	12.3282	396.360	997.7	12.2998	395.448
D-4663	1	12.1648	391.108	997.7	12.1368	390.208
D-4664	1	12.5253	402.698	997.7	12.4965	401.772
D-4645	1	12.3833	398.131	998.3	12.3622	397.454
D-4646	1	12.6062	405.299	998.3	12.5848	404.610
D-4647	1	12.2121	392.628	998.3	12.1913	391.961
D-4648	1	12.3536	397.178	998.3	12.3326	396.503
D-4650	1	12.2926	395.216	998.3	12.2717	394.544
D-4652	1	12.4491	400.247	998.3	12.4279	399.567
D-4653	1	12.3622	397.455	998.3	12.3412	396.779
D-4655	1	12.2611	394.205	998.3	12.2403	393.535
D-4657	1	12.3140	395.905	998.3	12.2931	395.232
D-4625	1	12.5183	402.474	998.1	12.4945	401.709
D-4626	1	12.3382	396.683	998.1	12.3148	395.929
D-4627	1	12.3045	395.598	998.1	12.2811	394.846
D-4628	1	12.6235	405.855	998.1	12.5995	405.084
D-4629	1	12.4017	398.724	998.1	12.3781	397.966
D-4630	1	12.7381	409.539	998.1	12.7139	408.761
D-4631	1	12.6738	407.471	998.1	12.6497	406.697
D-4632	1	12.2825	394.893	998.1	12.2592	394.143
D-4633	1	12.3716	397.757	998.1	12.3481	397.001
D-4634	1	12.7400	409.601	998.1	12.7158	408.823
D-4635	1	12.5911	404.814	998.1	12.5672	404.045
D-4636	1	12.2991	395.425	998.1	12.2757	394.674
D-4637	1	12.5431	403.271	998.1	12.5193	402.505
D-4638	1	12.1397	390.299	998.1	12.1166	389.557
D-4639	1	12.3522	397.133	998.1	12.3287	396.378
D-4640	1	12.4764	401.127	998.1	12.4527	400.365
D-4641	1	12.5516	403.543	998.3	12.5303	402.857
D-4642	1	12.5252	402.693	998.3	12.5038	402.008
D-4643	1	12.2921	395.200	998.3	12.2712	394.528
D-4644	1	12.2019	392.300	998.3	12.1811	391.633
D-4532	1	12.4480	400.211	998.1	12.4243	399.451
D-4533	1	12.4297	399.623	998.1	12.4061	398.864
D-4534	1	12.5879	404.710	998.1	12.5640	403.941
D-4535	1	12.4938	401.685	998.1	12.4701	400.922
D-4536	1	12.4149	399.147	998.1	12.3913	398.389
D-4537	1	12.3915	398.396	998.1	12.3680	397.639
D-4621	1	12.4962	401.763	998.1	12.4725	401.000
D-4622	1	12.5003	401.893	998.1	12.4765	401.129
D-4623	1	12.4554	400.452	998.1	12.4318	399.691
D-4624	1	12.4997	401.875	998.1	12.4759	401.111
D-4522	1	12.1560	390.823	998.8	12.1414	390.354
D-4523	1	12.5427	403.258	998.8	12.5277	402.774
D-4524	1	12.4821	401.310	998.8	12.4671	400.828
D-4525	1	12.6100	405.422	998.8	12.5949	404.935
D-4526	1	12.4858	401.428	998.8	12.4708	400.946
D-4527	1	12.4832	401.345	998.8	12.4682	400.863
D-4528	1	12.7313	409.320	998.8	12.7160	408.829
D-4529	1	12.3462	396.940	998.8	12.3314	396.464
D-4530	1	12.3616	397.435	998.8	12.3468	396.958
D-4531	1	12.1350	390.150	998.8	12.1205	389.682
D-4521	1	12.5322	402.920	998.8	12.5172	402.436
D-4502	1	12.4116	399.041	999.9	12.4103	399.001
D-4503	1	12.4301	399.637	999.9	12.4289	399.597
D-4504	1	12.5621	403.880	999.9	12.5608	403.840
D-4505	1	12.7146	408.783	999.9	12.7133	408.742
D-4506	1	12.7087	408.594	999.9	12.7074	408.553
D-4507	1	12.2506	393.866	999.9	12.2494	393.827
D-4508	1	12.3225	396.176	999.9	12.3212	396.136

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-4509	1	12.5775	404.375	999.9	12.5762	404.335
D-4510	1	12.4085	398.941	999.9	12.4072	398.901
D-4511	1	12.4262	399.511	999.9	12.4249	399.471
D-4512	1	12.3284	396.367	999.9	12.3271	396.327
D-4513	1	12.5126	402.291	999.9	12.5114	402.251
D-4514	1	12.6513	406.749	999.9	12.6500	406.708
D-4515	1	12.4078	398.920	999.9	12.4066	398.880
D-4516	1	12.1533	390.737	999.9	12.1521	390.698
D-4517	1	12.6219	405.803	999.9	12.6206	405.762
D-4518	1	12.5679	404.068	999.9	12.5667	404.028
D-4519	1	12.5417	403.225	999.9	12.5405	403.185
D-4520	1	12.3132	395.879	999.9	12.3120	395.839
D-6598	1	12.5621	403.880	997.9	12.5357	403.032
D-6599	1	12.4844	401.384	997.9	12.4582	400.541
D-6600	1	12.5254	402.702	997.9	12.4991	401.856
D-6601	1	12.3263	396.300	997.9	12.3004	395.468
D-6602	1	12.4308	399.661	997.9	12.4048	398.822
D-6583	1	12.5479	403.424	998.0	12.5228	402.617
D-6584	1	12.3985	398.621	998.0	12.3737	397.824
D-6585	1	12.4669	400.821	998.0	12.4420	400.019
D-6586	1	12.4802	401.248	998.0	12.4553	400.446
D-6587	1	12.4919	401.625	998.0	12.4670	400.822
D-6588	1	12.3880	398.283	998.0	12.3632	397.486
D-6589	1	12.4832	401.344	998.0	12.4582	400.541
D-6590	1	12.6960	408.187	998.0	12.6707	407.371
D-6591	1	12.6737	407.468	998.0	12.6483	406.653
D-6592	1	12.4552	400.444	998.0	12.4303	399.643
D-6593	1	12.7363	409.482	998.0	12.7108	408.663
D-6594	1	12.2939	395.257	998.0	12.2693	394.466
D-6595	1	12.3758	397.892	998.0	12.3511	397.096
D-6596	1	12.7156	408.815	998.0	12.6901	407.997
D-6597	1	12.2109	392.589	998.0	12.1865	391.804
D-6603	1	12.7205	408.973	997.9	12.6938	408.114
D-6604	1	12.4502	400.283	997.9	12.4240	399.442
D-6605	1	12.5085	402.157	997.9	12.4822	401.312
D-6606	1	12.5051	402.048	997.9	12.4788	401.204
D-6607	1	12.6483	406.652	997.9	12.6217	405.798
D-6608	1	12.6915	408.040	997.9	12.6648	407.183
D-6609	1	12.4212	399.350	997.9	12.3951	398.511
D-6610	1	12.4794	401.221	997.9	12.4531	400.378
D-6611	1	12.4834	401.351	997.9	12.4572	400.508
D-6612	1	12.4554	400.449	997.9	12.4292	399.608
D-6613	1	12.3848	398.181	997.9	12.3588	397.345
D-6614	1	12.2148	392.716	997.9	12.1892	391.891
D-6615	1	12.5904	404.790	997.9	12.5639	403.940
D-6616	1	12.2943	395.271	997.9	12.2685	394.441
D-6617	1	12.7345	409.425	997.9	12.7078	408.565
D-6618	1	12.4099	398.988	998.1	12.3863	398.230
D-6619	1	12.2495	393.830	998.1	12.2262	393.082
D-6620	1	12.6045	405.243	998.1	12.5805	404.473
D-6621	1	12.5052	402.052	998.1	12.4815	401.288
D-6622	1	12.5311	402.883	998.1	12.5073	402.118
D-5031	1	12.4028	398.760	998.2	12.3805	398.042
D-5032	1	12.5045	402.030	998.2	12.4820	401.306
D-5050	1	12.2087	392.518	998.2	12.1867	391.811
D-5033	1	12.6273	405.976	999.8	12.6247	405.895
D-5034	1	12.5346	402.997	999.8	12.5321	402.916
D-5035	1	12.7226	409.041	999.8	12.7200	408.959
D-5036	1	12.5017	401.940	999.8	12.4992	401.860
D-5037	1	12.4356	399.815	999.8	12.4331	399.735
D-5038	1	12.3973	398.583	999.8	12.3948	398.503
D-5039	1	12.5921	404.845	999.8	12.5896	404.764
D-5040	1	12.5290	402.818	999.8	12.5265	402.737
D-5041	1	12.7032	408.417	999.8	12.7006	408.335
D-5042	1	12.2444	393.665	999.8	12.2419	393.586
D-5043	1	12.3292	396.394	999.8	12.3268	396.315
D-5044	1	12.3720	397.768	999.8	12.3695	397.688
D-5045	1	12.3803	398.037	999.8	12.3778	397.957
D-5046	1	12.5341	402.980	999.8	12.5316	402.899
D-5047	1	12.1636	391.069	999.8	12.1612	390.991
D-5048	1	12.2353	393.373	999.8	12.2328	393.294
D-5049	1	12.3150	395.938	999.8	12.3126	395.859
D-5011	1	12.5620	403.877	998.1	12.5381	403.110
D-5012	1	12.4832	401.344	998.1	12.4595	400.581
D-5013	1	12.5387	403.129	998.2	12.5161	402.403
D-5014	1	12.6809	407.700	998.2	12.6581	406.966
D-5015	1	12.2741	394.622	998.2	12.2520	393.912
D-5016	1	12.5960	404.972	998.2	12.5734	404.243
D-5017	1	12.7420	409.665	998.2	12.7191	408.928
D-5018	1	12.7344	409.420	998.2	12.7115	408.683
D-5019	1	12.1803	391.607	998.2	12.1584	390.902
D-5020	1	12.2337	393.323	998.2	12.2117	392.615
D-5021	1	12.3094	395.757	998.2	12.2873	395.045
D-5022	1	12.2467	393.740	998.2	12.2246	393.031

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5023	1	12.4508	400.302	998.2	12.4284	399.581
D-5024	1	12.4289	399.599	998.2	12.4066	398.880
D-5025	1	12.3554	397.236	998.2	12.3332	396.521
D-5026	1	12.6966	408.206	998.2	12.6738	407.471
D-5027	1	12.3829	398.120	998.2	12.3606	397.403
D-5028	1	12.2272	393.114	998.2	12.2052	392.406
D-5029	1	12.4759	401.110	998.2	12.4535	400.388
D-5030	1	12.6179	405.675	998.2	12.5952	404.945
D-4884	1	12.4898	401.557	999.8	12.4873	401.477
D-4885	1	12.3367	396.634	999.8	12.3342	396.555
D-4886	1	12.7430	409.698	999.8	12.7405	409.616
D-4887	1	12.4028	398.758	999.8	12.4003	398.678
D-4868	1	12.3726	397.789	999.9	12.3714	397.749
D-4869	1	12.5057	402.069	999.9	12.5045	402.029
D-4870	1	12.1495	390.614	999.9	12.1482	390.575
D-4871	1	12.5018	401.942	999.9	12.5005	401.902
D-4872	1	12.5446	403.318	999.9	12.5433	403.278
D-4873	1	12.6291	406.035	999.9	12.6278	405.994
D-4874	1	12.1854	391.771	999.9	12.1842	391.732
D-4875	1	12.5967	404.993	999.9	12.5954	404.953
D-4876	1	12.6366	406.275	999.9	12.6353	406.234
D-4877	1	12.4285	399.586	999.9	12.4273	399.546
D-4878	1	12.5891	404.749	999.9	12.5879	404.709
D-4879	1	12.7329	409.371	999.9	12.7316	409.330
D-4880	1	12.2790	394.780	999.9	12.2778	394.741
D-4881	1	12.3657	397.568	999.9	12.3645	397.528
D-4882	1	12.4015	398.719	999.9	12.4003	398.679
D-4883	1	12.3089	395.740	999.9	12.3076	395.700
D-4848	1	12.3832	398.130	999.9	12.3820	398.090
D-4849	1	12.5115	402.255	999.9	12.5103	402.215
D-4850	1	12.7145	408.780	999.9	12.7132	408.739
D-4851	1	12.6902	408.000	999.9	12.6889	407.959
D-4852	1	12.4147	399.143	999.9	12.4135	399.103
D-4853	1	12.2950	395.294	999.9	12.2938	395.254
D-4854	1	12.5115	402.255	999.9	12.5103	402.215
D-4855	1	12.2923	395.208	999.9	12.2911	395.168
D-4856	1	12.3702	397.710	999.9	12.3689	397.670
D-4857	1	12.4249	399.470	999.9	12.4237	399.430
D-4858	1	12.3448	396.895	999.9	12.3436	396.855
D-4859	1	12.2900	395.133	999.9	12.2888	395.093
D-4860	1	12.3971	398.575	999.9	12.3958	398.535
D-4861	1	12.5410	403.201	999.9	12.5397	403.161
D-4862	1	12.4730	401.016	999.9	12.4717	400.976
D-4863	1	12.6697	407.340	999.9	12.6684	407.299
D-4864	1	12.6014	405.145	999.9	12.6001	405.104
D-4865	1	12.5377	403.098	999.9	12.5365	403.058
D-4866	1	12.5971	405.007	999.9	12.5959	404.966
D-4867	1	12.2947	395.284	999.9	12.2935	395.244
D-4785	1	12.5108	402.230	997.3	12.4770	401.144
D-4786	1	12.3441	396.873	997.3	12.3108	395.801
D-4787	1	12.2676	394.411	997.3	12.2344	393.346
D-4788	1	12.5749	404.292	997.3	12.5409	403.200
D-4789	1	12.6468	406.603	997.7	12.6177	405.668
D-4790	1	12.3999	398.667	997.7	12.3714	397.750
D-4791	1	12.4208	399.338	997.7	12.3922	398.420
D-4792	1	12.7295	409.263	997.7	12.7002	408.322
D-4793	1	12.4448	400.110	997.7	12.4162	399.190
D-4794	1	12.4761	401.115	997.7	12.4474	400.192
D-4795	1	12.3067	395.669	997.7	12.2784	394.759
D-4796	1	12.4211	399.347	997.7	12.3925	398.429
D-4797	1	12.7465	409.808	997.7	12.7171	408.865
D-4798	1	12.4370	399.859	997.7	12.4084	398.939
D-4799	1	12.2569	394.068	997.7	12.2287	393.162
D-4800	1	12.2789	394.775	997.7	12.2506	393.867
D-4801	1	12.5513	403.533	997.7	12.5224	402.605
D-4802	1	12.6322	406.136	997.7	12.6032	405.202
D-4803	1	12.7387	409.558	997.7	12.7094	408.616
D-4847	1	12.7024	408.391	999.9	12.7011	408.350
D-4765	1	12.4274	399.549	997.3	12.3938	398.470
D-4766	1	12.4062	398.869	997.3	12.3727	397.792
D-4767	1	12.5407	403.194	997.3	12.5069	402.105
D-4768	1	12.6591	407.000	997.3	12.6249	405.901
D-4769	1	12.5184	402.475	997.3	12.4846	401.388
D-4770	1	12.4969	401.784	997.3	12.4631	400.699
D-4771	1	12.3318	396.476	997.3	12.2985	395.406
D-4772	1	12.7144	408.777	997.3	12.6800	407.673
D-4773	1	12.4257	399.494	997.3	12.3921	398.415
D-4774	1	12.1840	391.725	997.3	12.1511	390.667
D-4775	1	12.5321	402.916	997.3	12.4982	401.828
D-4776	1	12.4427	400.042	997.3	12.4091	398.962
D-4777	1	12.4625	400.680	997.3	12.4289	399.598
D-4778	1	12.3692	397.680	997.3	12.3358	396.606
D-4779	1	12.4854	401.415	997.3	12.4517	400.331
D-4780	1	12.4771	401.148	997.3	12.4434	400.065

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-4781	1	12.3685	397.658	997.3	12.3351	396.584
D-4782	1	12.4410	399.989	997.3	12.4075	398.909
D-4783	1	12.4322	399.705	997.3	12.3987	398.626
D-4784	1	12.3026	395.537	997.3	12.2694	394.469
27200	1	12.5073	402.118	997.1	12.4710	400.951
27198	1	12.5085	402.157	997.2	12.4734	401.030
27199	1	12.5090	402.173	997.2	12.4739	401.046
27204	1	12.5084	402.153	997.9	12.4821	401.308
27205	1	12.5065	402.092	999.9	12.5052	402.051
27206	1	12.9250	415.547	999.9	12.9237	415.505
27201	1	12.5148	402.359	999.9	12.5135	402.318
27202	1	12.5122	402.275	999.9	12.5109	402.234
27203	1	12.5090	402.173	999.9	12.5077	402.132
D-4754	1	12.3112	395.813	997.0	12.2742	394.626
D-4755	1	12.5559	403.682	997.0	12.5182	402.471
D-4756	1	12.5327	402.935	997.0	12.4951	401.726
D-4757	1	12.6366	406.277	997.0	12.5987	405.058
D-4758	1	12.4595	400.581	997.0	12.4221	399.379
D-4759	1	12.6134	405.530	997.0	12.5755	404.313
D-4760	1	12.4121	399.058	997.0	12.3749	397.861
D-4761	1	12.4527	400.365	997.0	12.4154	399.164
D-4762	1	12.3308	396.445	997.0	12.2938	395.256
D-4763	1	12.7420	409.666	997.0	12.7038	408.437
D-4764	1	12.5060	402.077	997.3	12.4722	400.991
27191	1	12.5083	402.150	997.2	12.4732	401.023
27192	1	12.5122	402.275	997.2	12.4771	401.148
27193	1	12.5063	402.086	997.2	12.4712	400.959
27194	1	12.5065	402.092	997.2	12.4714	400.965
27195	1	12.5233	402.632	997.2	12.4882	401.504
27196	1	12.4970	401.787	997.2	12.4620	400.661
27197	1	12.4885	401.514	997.2	12.4535	400.389
D-4741	1	12.5900	404.777	997.0	12.5522	403.563
D-4742	1	12.4300	399.633	997.0	12.3927	398.434
D-4743	1	12.5578	403.744	997.0	12.5202	402.533
D-4744	1	12.2364	393.410	997.0	12.1997	392.230
D-4745	1	12.6829	407.765	997.0	12.6449	406.542
D-4746	1	12.4631	400.698	997.0	12.4257	399.496
D-4747	1	12.5417	403.224	997.0	12.5040	402.014
D-4748	1	12.4519	400.338	997.0	12.4145	399.137
D-4749	1	12.4766	401.132	997.0	12.4392	399.929
D-4750	1	12.3736	397.821	997.0	12.3365	396.628
D-4751	1	12.2653	394.340	997.0	12.2285	393.157
D-4752	1	12.5926	404.862	997.0	12.5548	403.647
D-4753	1	12.6866	407.884	997.0	12.6485	406.660
D-6730	1	12.6724	407.427	996.9	12.6331	406.164
D-6731	1	12.6086	405.377	996.9	12.5695	404.120
D-6732	1	12.5018	401.943	996.9	12.4631	400.697
D-6733	1	12.2466	393.737	996.9	12.2086	392.516
D-6735	1	12.7266	409.169	996.9	12.6871	407.901
D-6736	1	12.5936	404.893	996.9	12.5545	403.638
D-6737	1	12.5058	402.070	996.9	12.4670	400.824
D-6738	1	12.4264	399.519	996.9	12.3879	398.280
D-6739	1	12.4812	401.281	996.9	12.4425	400.037
D-6740	1	12.4271	399.539	996.9	12.3885	398.300
D-6718	1	12.4369	399.855	997.7	12.4083	398.935
D-6719	1	12.6327	406.150	997.7	12.6036	405.216
D-6720	1	12.4874	401.478	997.7	12.4587	400.555
D-6721	1	12.3596	397.371	997.7	12.3312	396.457
D-6722	1	12.6750	407.512	997.7	12.6459	406.575
D-6723	1	12.1534	390.740	997.7	12.1254	389.841
D-6724	1	12.3251	396.261	997.7	12.2968	395.350
D-6725	1	12.2884	395.080	997.7	12.2601	394.171
D-6726	1	12.4050	398.829	997.7	12.3764	397.912
D-6727	1	12.3239	396.223	997.7	12.2956	395.312
D-6728	1	12.3445	396.884	997.7	12.3161	395.971
D-6729	1	12.6856	407.850	997.7	12.6564	406.912
138	1	12.4476	400.200	999.96	12.4471	400.184
143	1	12.1692	391.250	999.96	12.1687	391.234
4005	1	12.5303	402.860	999.93	12.5295	402.832
4006	1	12.4902	401.570	999.93	12.4894	401.542
4039	1	12.4218	399.370	999.89	12.4204	399.326
11129	1	12.3244	396.240	999.8	12.3220	396.160
11128	1	12.5005	401.900	997.6	12.4705	400.935
V-6767	1	12.5806	404.475	999.8	12.5781	404.394
R-822	1	12.5036	402.000	995.6	12.4486	400.231
R-823	1	12.4989	401.850	995.6	12.4439	400.081
R-824	1	12.4624	400.675	995.6	12.4076	398.912
R-825	1	12.5067	402.100	997.0	12.4692	400.893
P-0749	1	12.5588	403.775	997.2	12.5236	402.644
P-0750	1	12.5456	403.350	997.2	12.5104	402.220
P-0751	1	12.5137	402.325	997.2	12.4787	401.198
R-1890	1	12.5959	404.966	998.6	12.5782	404.398
5580	1	12.4694	400.900	997.2	12.4345	399.777
5581	1	12.5417	403.225	997.2	12.5066	402.096

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5582	1	12.2128	392.650	997.2	12.1786	391.551
5583	1	12.3955	398.525	997.2	12.3608	397.409
5584	1	12.3108	395.800	997.2	12.2763	394.692
987	1	12.4422	400.025	995.0	12.3799	398.024
195	1	12.4401	399.960	999.97	12.4398	399.948
4774	1	12.4548	400.430	999.8	12.4523	400.350
4775	1	12.4100	398.990	999.8	12.4075	398.910
4776	1	12.3636	397.500	999.8	12.3612	397.421
1265	1	12.6224	405.820	999.9	12.6211	405.779
1266	1	12.6177	405.670	999.9	12.6165	405.629
1267	1	12.5213	402.570	999.9	12.5201	402.530
664	1	12.3288	396.380	999.85	12.3270	396.321
674	1	12.4601	400.600	999.93	12.4592	400.572
1472	1	12.4597	400.590	999.92	12.4587	400.558
1665	1	12.6517	406.760	999.93	12.6508	406.732
815	1	12.4731	401.020	999.93	12.4722	400.992
D-2401	1	12.6123	405.496	997.5	12.5808	404.482
D-2408	1	12.4329	399.726	997.5	12.4018	398.727
D-2402	1	12.6094	405.403	997.5	12.5779	404.389
D-2411	1	12.5525	403.573	997.5	12.5211	402.564
D-2394	1	12.5725	404.216	997.5	12.5411	403.205
D-2397	1	12.4304	399.646	997.5	12.3993	398.647
D-2399	1	12.3962	398.548	997.5	12.3652	397.552
D-3560	1	12.4624	400.677	997.5	12.4313	399.675
4765	1	12.6171	405.650	999.8	12.6146	405.569
4766	1	12.5677	404.060	999.8	12.5652	403.979
4767	1	12.5618	403.870	999.8	12.5592	403.789
4768	1	12.5531	403.590	999.8	12.5505	403.509
4769	1	12.5363	403.050	999.8	12.5337	402.969
4770	1	12.5347	403.000	999.8	12.5322	402.919
4771	1	12.5269	402.750	999.8	12.5244	402.669
4772	1	12.4896	401.550	999.8	12.4871	401.470
4773	1	12.4722	400.990	999.8	12.4697	400.910
4760	1	12.2199	392.880	999.84	12.2180	392.817
4761	1	12.1932	392.020	999.84	12.1912	391.957
4762	1	12.1658	391.140	999.84	12.1639	391.077
4763	1	12.1615	391.000	999.84	12.1595	390.937
4764	1	12.1400	390.310	999.84	12.1381	390.248
2281	1	12.3201	396.100	996.4	12.2757	394.674
2282	1	12.3714	397.750	996.4	12.3269	396.318
2279	1	12.3411	396.775	996.9	12.3028	395.545
2280	1	12.3178	396.025	996.9	12.2796	394.797
5578	1	12.6443	406.525	997.2	12.6089	405.387
5579	1	12.3341	396.550	997.2	12.2996	395.440
1261	1	12.3142	395.910	999.98	12.3139	395.902
1262	1	12.3235	396.210	999.98	12.3233	396.202
1523	1	12.3615	397.430	999.95	12.3608	397.410
1522	1	12.5319	402.910	999.95	12.5313	402.890
1541	1	12.5916	404.830	999.77	12.5887	404.737
1543	1	12.4915	401.610	999.77	12.4886	401.518
1544	1	12.4650	400.760	999.77	12.4622	400.668
101	1	12.4308	399.660	999.9	12.4296	399.620
4740	1	12.7860	411.080	999.84	12.7840	411.014
4741	1	12.6271	405.970	999.84	12.6251	405.905
4742	1	12.5369	403.070	999.84	12.5349	403.006
4743	1	12.5450	403.330	999.84	12.5429	403.265
4744	1	12.4986	401.840	999.84	12.4966	401.776
4745	1	12.5014	401.930	999.84	12.4994	401.866
4746	1	12.4100	398.990	999.84	12.4080	398.926
4747	1	12.3932	398.450	999.84	12.3912	398.386
4748	1	12.3086	395.730	999.84	12.3066	395.667
4749	1	12.2594	394.150	999.84	12.2575	394.087
4750	1	12.2517	393.900	999.84	12.2497	393.837
4751	1	12.2146	392.710	999.84	12.2127	392.647
4752	1	12.1310	390.020	999.84	12.1290	389.958
4753	1	12.7369	409.500	999.84	12.7348	409.434
4754	1	12.7132	408.740	999.84	12.7112	408.675
4755	1	12.3400	396.740	999.84	12.3380	396.677
4756	1	12.6517	406.760	999.84	12.6496	406.695
4757	1	12.5126	402.290	999.84	12.5106	402.226
4758	1	12.3164	395.980	999.84	12.3144	395.917
4759	1	12.3182	396.040	999.84	12.3163	395.977
4739	1	12.7698	410.560	999.84	12.7678	410.494
D-5071	1	12.3337	396.539	998.2	12.3115	395.825
D-5072	1	12.5061	402.081	998.2	12.4836	401.357
D-5073	1	12.6336	406.180	998.2	12.6109	405.449
D-5074	1	12.5928	404.868	998.2	12.5701	404.139
D-5213	1	12.5895	404.761	998.2	12.5668	404.032
D-5214	1	12.4932	401.665	998.2	12.4707	400.942
D-5215	1	12.1913	391.960	998.2	12.1694	391.254
D-5216	1	12.2884	395.080	998.2	12.2662	394.369
D-5217	1	12.6474	406.622	998.2	12.6246	405.890
D-5218	1	12.4448	400.110	998.2	12.4224	399.390
D-5219	1	12.4813	401.283	998.2	12.4588	400.561



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-5220	1	12.7178	408.888	998.2	12.6949	408.152
D-5221	1	12.6013	405.140	998.2	12.5786	404.411
D-5222	1	12.4846	401.388	998.2	12.4621	400.666
D-5223	1	12.3941	398.480	998.2	12.3718	397.763
D-5224	1	12.2790	394.779	998.2	12.2569	394.068
D-5225	1	12.4066	398.883	998.2	12.3843	398.165
D-5226	1	12.3460	396.932	998.2	12.3238	396.218
D-5227	1	12.6637	407.146	998.2	12.6409	406.413
D-5051	1	12.5121	402.273	998.2	12.4896	401.549
D-5052	1	12.6219	405.805	998.2	12.5992	405.075
D-5053	1	12.4347	399.784	998.2	12.4123	399.064
D-5054	1	12.3148	395.931	998.2	12.2927	395.218
D-5055	1	12.3378	396.668	998.2	12.3155	395.954
D-5056	1	12.2974	395.370	998.2	12.2752	394.658
D-5057	1	12.5104	402.219	998.2	12.4879	401.495
D-5058	1	12.5881	404.718	998.2	12.5655	403.990
D-5059	1	12.4527	400.363	998.2	12.4303	399.642
D-5060	1	12.2785	394.764	998.2	12.2564	394.053
D-5061	1	12.2981	395.392	998.2	12.2759	394.680
D-5062	1	12.6499	406.705	998.2	12.6272	405.973
D-5063	1	12.7257	409.142	998.2	12.7028	408.406
D-5064	1	12.4957	401.745	998.2	12.4732	401.022
D-5065	1	12.4653	400.769	998.2	12.4429	400.048
D-5066	1	12.6367	406.278	998.2	12.6139	405.547
D-5067	1	12.7382	409.543	998.2	12.7153	408.806
D-5068	1	12.1685	391.227	998.2	12.1466	390.523
D-5069	1	12.4303	399.644	998.2	12.4080	398.925
D-5070	1	12.6628	407.118	998.2	12.6400	406.385
4257	1	12.6132	405.525	996.3	12.5666	404.025
4258	1	12.2727	394.575	996.3	12.2272	393.115
4259	1	12.4624	400.675	996.3	12.4163	399.193
4205	1	12.4118	399.050	997.4	12.3796	398.012
4206	1	12.6350	406.225	997.4	12.6022	405.169
4260	1	12.4538	400.400	997.7	12.4252	399.479
4261	1	12.4935	401.675	997.7	12.4647	400.751
4262	1	12.5440	403.300	997.7	12.5152	402.372
4263	1	12.3838	398.150	997.7	12.3554	397.234
4264	1	12.5440	403.300	997.7	12.5152	402.372
4265	1	12.5868	404.675	997.7	12.5578	403.744
4266	1	12.6078	405.350	997.7	12.5788	404.418
4267	1	12.6187	405.700	997.7	12.5897	404.767
4268	1	12.6459	406.575	997.7	12.6168	405.640
D-3070	1	12.3528	397.152	998.0	12.3281	396.358
D-3071	1	12.2520	393.911	998.0	12.2275	393.123
D-4210	1	12.4970	401.789	998.5	12.4783	401.186
D-4211	1	12.4466	400.167	998.5	12.4279	399.567
D-4212	1	12.4088	398.953	998.5	12.3902	398.355
D-4213	1	12.4347	399.786	998.5	12.4161	399.186
1456	1	12.2509	393.875	996.2	12.2043	392.378
1457	1	12.2773	394.725	996.2	12.2307	393.225
1471	1	12.2485	393.800	996.5	12.2057	392.422
1472	1	12.3170	396.000	996.5	12.2739	394.614
1473	1	12.4383	399.900	996.5	12.3947	398.500
1474	1	12.4188	399.275	996.5	12.3754	397.878
1475	1	12.4391	399.925	996.5	12.3955	398.525
1458	1	12.4220	399.375	997.2	12.3872	398.257
1459	1	12.2859	395.000	997.2	12.2515	393.894
1460	1	12.6544	406.850	997.2	12.6190	405.711
1461	1	12.3108	395.800	997.2	12.2763	394.692
1462	1	12.2672	394.400	997.2	12.2329	393.296
1463	1	12.5020	401.950	997.2	12.4671	400.825
1464	1	12.3784	397.975	997.2	12.3438	396.861
1465	1	12.5277	402.775	997.2	12.4926	401.647
1466	1	12.3341	396.550	997.2	12.2996	395.440
1467	1	12.3722	397.775	997.2	12.3375	396.661
1468	1	12.4507	400.300	997.2	12.4159	399.179
1469	1	12.4880	401.500	997.2	12.4531	400.376
1470	1	12.5378	403.100	997.2	12.5027	401.971
1440	1	12.3784	397.975	996.2	12.3314	396.463
1441	1	12.3885	398.300	996.2	12.3414	396.786
1442	1	12.4087	398.950	996.2	12.3616	397.434
1443	1	12.4803	401.250	996.2	12.4328	399.725
1444	1	12.5098	402.200	996.2	12.4623	400.672
1445	1	12.4072	398.900	996.2	12.3600	397.384
1446	1	12.3908	398.375	996.2	12.3438	396.861
1447	1	12.5098	402.200	996.2	12.4623	400.672
1448	1	12.5798	404.450	996.2	12.5320	402.913
1449	1	12.3349	396.575	996.2	12.2880	395.068
1450	1	12.4702	400.925	996.2	12.4228	399.401
1451	1	12.4212	399.350	996.2	12.3740	397.832
1452	1	12.3006	395.475	996.2	12.2539	393.972
1453	1	12.4274	399.550	996.2	12.3802	398.032
1454	1	12.4111	399.025	996.2	12.3639	397.509
1455	1	12.4111	399.025	996.2	12.3639	397.509

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1436	1	12.4165	399.200	996.4	12.3718	397.763
1437	1	12.1902	391.925	996.4	12.1463	390.514
1438	1	12.2416	393.575	996.4	12.1975	392.158
1439	1	12.3387	396.700	996.4	12.2943	395.272
1476	1	12.5712	404.175	996.5	12.5272	402.760
1477	1	12.4647	400.750	996.5	12.4211	399.347
1478	1	12.3807	398.050	996.5	12.3374	396.657
1479	1	12.4686	400.875	996.5	12.4250	399.472
1480	1	12.2548	394.000	996.5	12.2119	392.621
1481	1	12.4678	400.850	996.6	12.4254	399.487
1482	1	12.4150	399.150	996.6	12.3727	397.793
1483	1	12.4647	400.750	996.6	12.4223	399.387
1484	1	12.3527	397.150	996.6	12.3108	395.800
1485	1	12.3014	395.500	996.6	12.2596	394.155
1486	1	12.5705	404.150	997.7	12.5415	403.220
1487	1	12.1428	390.400	997.7	12.1149	389.502
1488	1	12.1576	390.875	997.7	12.1296	389.976
1489	1	12.6622	407.100	997.7	12.6331	406.164
1491	1	12.7237	409.075	997.7	12.6944	408.134
1490	1	12.5401	403.175	997.7	12.5113	402.248
1492	1	12.4196	399.300	997.7	12.3911	398.382
1493	1	12.4795	401.225	997.7	12.4508	400.302
1494	1	12.4111	399.025	997.7	12.3825	398.107
1495	1	12.4087	398.950	997.7	12.3802	398.032
1076	1	12.4585	400.550	997.1	12.4224	399.388
1077	1	12.4406	399.975	997.1	12.4045	398.815
1078	1	12.3380	396.675	997.1	12.3022	395.525
1079	1	12.4212	399.350	997.1	12.3852	398.192
1080	1	12.4157	399.175	997.1	12.3797	398.017
1081	1	12.4150	399.150	997.1	12.3789	397.992
1082	1	12.2975	395.375	997.1	12.2619	394.228
1083	1	12.3807	398.050	997.1	12.3448	396.896
1084	1	12.4165	399.200	997.1	12.3805	398.042
1085	1	12.5370	403.075	997.1	12.5007	401.906
1086	1	12.4663	400.800	997.1	12.4301	399.638
1087	1	12.3084	395.725	997.1	12.2727	394.577
1088	1	12.3590	397.350	997.1	12.3231	396.198
1089	1	12.4803	401.250	997.1	12.4441	400.086
1090	1	12.5946	404.925	997.1	12.5581	403.751
1091	1	12.5308	402.875	997.1	12.4945	401.707
1092	1	12.2991	395.425	997.1	12.2634	394.278
1093	1	12.3994	398.650	997.1	12.3634	397.494
1094	1	12.5370	403.075	997.1	12.5007	401.906
1095	1	12.4795	401.225	997.1	12.4433	400.061
424	1	12.6345	406.210	999.95	12.6339	406.190
426	1	12.6028	405.190	999.95	12.6022	405.170
427	1	12.6006	405.120	999.95	12.6000	405.100
428	1	12.5350	403.010	999.95	12.5344	402.990
429	1	12.5098	402.200	999.95	12.5092	402.180
430	1	12.4996	401.870	999.95	12.4989	401.850
480	1	12.1537	390.750	999.99	12.1536	390.746
481	1	12.1244	389.810	999.99	12.1243	389.806
482	1	12.1160	389.540	999.99	12.1159	389.536
D-6499	1	12.4083	398.937	998.0	12.3835	398.139
D-6500	1	12.4985	401.837	998.0	12.4735	401.033
D-6501	1	12.3961	398.545	998.0	12.3713	397.748
D-6502	1	12.5168	402.426	998.0	12.4918	401.621
D-6503	1	12.3835	398.139	998.0	12.3587	397.343
D-6504	1	12.2814	394.856	998.0	12.2568	394.066
D-6505	1	12.1704	391.288	998.0	12.1461	390.505
D-6506	1	12.1879	391.849	998.0	12.1635	391.065
D-6507	1	12.6418	406.443	998.0	12.6165	405.630
D-6508	1	12.4184	399.260	998.0	12.3935	398.461
D-6509	1	12.3606	397.401	998.0	12.3358	396.606
D-6643	1	12.5419	403.230	996.7	12.5005	401.899
D-6644	1	12.3045	395.600	996.7	12.2639	394.295
D-6645	1	12.4503	400.285	996.7	12.4092	398.964
D-6646	1	12.5585	403.764	996.7	12.5170	402.432
D-6647	1	12.4026	398.753	996.7	12.3617	397.437
D-6648	1	12.4983	401.830	996.7	12.4571	400.504
D-6649	1	12.3164	395.981	996.7	12.2757	394.674
D-6650	1	12.7347	409.430	996.7	12.6927	408.079
D-6651	1	12.2134	392.670	996.7	12.1731	391.374
D-6652	1	12.3579	397.315	996.7	12.3171	396.004
D-6653	1	12.3376	396.664	996.7	12.2969	395.355
D-6654	1	12.3278	396.349	996.7	12.2871	395.041
D-6655	1	12.4080	398.928	996.7	12.3671	397.612
D-6656	1	12.1914	391.964	996.7	12.1512	390.671
D-6657	1	12.5683	404.080	996.7	12.5268	402.747
D-6658	1	12.3603	397.393	996.7	12.3195	396.082
D-6659	1	12.2444	393.666	996.7	12.2040	392.367
D-6660	1	12.4504	400.290	996.7	12.4093	398.969
D-6661	1	12.1356	390.170	996.7	12.0956	388.882
D-6662	1	12.4472	400.186	999.8	12.4447	400.106

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6678	1	12.4295	399.619	997.8	12.4022	398.740
D-6679	1	12.3781	397.966	997.8	12.3509	397.090
D-6680	1	12.3665	397.592	997.8	12.3393	396.717
D-6681	1	12.3323	396.493	997.8	12.3052	395.621
D-6682	1	12.4891	401.533	997.8	12.4616	400.650
D-6663	1	12.2263	393.085	999.8	12.2239	393.006
D-6664	1	12.2982	395.396	999.8	12.2957	395.317
D-6665	1	12.4402	399.963	999.8	12.4378	399.883
D-6666	1	12.4736	401.037	999.8	12.4712	400.957
D-6667	1	12.2743	394.629	999.8	12.2719	394.550
D-6668	1	12.4223	399.387	999.8	12.4198	399.307
D-6669	1	12.4141	399.121	999.8	12.4116	399.041
D-6670	1	12.5702	404.141	999.8	12.5677	404.060
D-6671	1	12.2412	393.565	999.8	12.2388	393.486
D-6672	1	12.2365	393.413	999.8	12.2341	393.334
D-6673	1	12.6271	405.970	999.8	12.6246	405.889
D-6674	1	12.2283	393.150	999.8	12.2259	393.071
D-6675	1	12.2954	395.305	999.8	12.2929	395.226
D-6676	1	12.5200	402.528	999.8	12.5175	402.447
D-6677	1	12.5457	403.353	999.8	12.5432	403.272
D-3918	1	12.7044	408.456	997.9	12.6777	407.598
D-3919	1	12.4814	401.286	997.9	12.4552	400.443
D-3920	1	12.3090	395.742	997.9	12.2831	394.911
D-3921	1	12.4586	400.552	997.9	12.4324	399.711
D-3922	1	12.5126	402.290	997.9	12.4863	401.445
D-3923	1	12.5420	403.234	997.9	12.5156	402.387
D-3924	1	12.4329	399.728	997.9	12.4068	398.889
D-3925	1	12.2849	394.970	997.9	12.2592	394.141
D-3926	1	12.5630	403.910	998.0	12.5379	403.102
D-3927	1	12.5210	402.561	998.0	12.4960	401.756
D-3928	1	12.6943	408.130	998.0	12.6689	407.314
D-3929	1	12.4443	400.095	998.0	12.4195	399.295
D-3930	1	12.3384	396.690	998.0	12.3138	395.897
D-3931	1	12.2542	393.981	998.0	12.2297	393.193
D-3932	1	12.5149	402.363	998.0	12.4898	401.558
D-3933	1	12.3789	397.990	998.0	12.3541	397.194
D-3934	1	12.4568	400.497	998.0	12.4319	399.696
D-3935	1	12.4420	400.019	998.0	12.4171	399.219
D-3936	1	12.4722	400.990	998.0	12.4472	400.188
D-3937	1	12.2104	392.574	998.0	12.1860	391.789
D-5000	1	12.6155	405.599	998.1	12.5916	404.828
D-5001	1	12.5389	403.135	998.1	12.5151	402.369
D-5002	1	12.6744	407.492	998.1	12.6503	406.718
D-5003	1	12.7391	409.570	998.1	12.7149	408.792
D-5004	1	12.6720	407.415	998.1	12.6479	406.641
D-5005	1	12.7200	408.956	998.1	12.6958	408.179
D-5006	1	12.2961	395.328	998.1	12.2727	394.577
D-5007	1	12.3272	396.330	998.1	12.3038	395.577
D-5008	1	12.1772	391.505	998.1	12.1540	390.761
D-5009	1	12.4515	400.326	998.1	12.4279	399.565
D-5010	1	12.5011	401.921	998.1	12.4774	401.157
D-4888	1	12.4833	401.348	999.8	12.4808	401.268
D-4889	1	12.6554	406.880	999.8	12.6529	406.799
D-4890	1	12.4973	401.798	999.8	12.4948	401.718
D-4891	1	12.5859	404.645	999.8	12.5833	404.564
D-4892	1	12.6480	406.643	999.8	12.6455	406.562
D-4893	1	12.2438	393.646	999.8	12.2413	393.567
D-4894	1	12.3904	398.360	999.8	12.3879	398.280
D-4895	1	12.4131	399.091	999.8	12.4106	399.011
D-4896	1	12.5803	404.466	999.8	12.5778	404.385
4464	1	12.4470	400.180	999.96	12.4465	400.164
4466	1	12.3332	396.520	999.96	12.3327	396.504
4467	1	12.1938	392.040	999.96	12.1933	392.024
4469	1	12.7602	410.250	999.8	12.7577	410.168
4471	1	12.7070	408.540	999.8	12.7045	408.458
4473	1	12.6031	405.200	999.8	12.6006	405.119
4475	1	12.5179	402.460	999.8	12.5154	402.380
4476	1	12.4980	401.820	999.8	12.4955	401.740
4478	1	12.4265	399.520	999.8	12.4240	399.440
4480	1	12.2722	394.560	999.8	12.2697	394.481
4483	1	12.7817	410.940	999.93	12.7808	410.911
4484	1	12.6918	408.050	999.93	12.6909	408.021
4485	1	12.6367	406.280	999.93	12.6358	406.252
4486	1	12.6246	405.890	999.93	12.6237	405.862
4487	1	12.5605	403.830	999.93	12.5596	403.802
4488	1	12.5434	403.280	999.93	12.5425	403.252
4489	1	12.4510	400.310	999.93	12.4502	400.282
4490	1	12.4380	399.890	999.93	12.4371	399.862
4496	1	12.7356	409.460	999.88	12.7341	409.411
4497	1	12.4943	401.700	999.88	12.4928	401.652
4455	1	12.7191	408.930	999.96	12.7186	408.914
4456	1	12.6915	408.040	999.96	12.6910	408.024
4457	1	12.6815	407.720	999.96	12.6810	407.704
4504	1	12.7848	411.040	999.9	12.7835	410.999

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4505	1	12.5963	404.980	999.9	12.5950	404.940
4506	1	12.5531	403.590	999.9	12.5518	403.550
4507	1	12.5580	403.750	999.9	12.5568	403.710
4508	1	12.4734	401.030	999.9	12.4722	400.990
4509	1	12.4747	401.070	999.9	12.4734	401.030
4510	1	12.4517	400.330	999.9	12.4504	400.290
4460	1	12.5969	405.000	999.96	12.5964	404.984
4461	1	12.5583	403.760	999.96	12.5578	403.744
4462	1	12.5543	403.630	999.96	12.5538	403.614
4463	1	12.4952	401.730	999.96	12.4947	401.714
D-4665	1	12.3604	397.397	997.7	12.3320	396.483
D-4666	1	12.4036	398.785	997.7	12.3751	397.868
D-4667	1	12.4294	399.615	997.7	12.4008	398.696
D-4668	1	12.1727	391.362	997.7	12.1447	390.462
D-4669	1	12.5338	402.970	997.7	12.5049	402.043
D-4670	1	12.3504	397.075	997.7	12.3220	396.162
D-4659	1	12.5362	403.049	997.7	12.5074	402.122
D-4649	1	12.6221	405.810	998.3	12.6006	405.120
D-4651	1	12.5632	403.915	998.3	12.5418	403.228
D-4654	1	12.6178	405.673	998.3	12.5964	404.983
D-4656	1	12.5573	403.728	998.3	12.5360	403.042
D-4658	1	12.6686	407.305	998.3	12.6471	406.613
D-4358	1	12.4577	400.523	997.8	12.4303	399.642
D-4359	1	12.7369	409.500	997.8	12.7088	408.599
D-4360	1	12.4221	399.381	997.8	12.3948	398.502
D-4342	1	12.6143	405.558	998.2	12.5916	404.828
D-4343	1	12.3559	397.251	998.2	12.3336	396.536
D-4344	1	12.3844	398.167	998.2	12.3621	397.450
D-4345	1	12.6847	407.822	998.2	12.6619	407.088
D-4346	1	12.3899	398.343	998.2	12.3676	397.626
D-4347	1	12.6466	406.599	998.2	12.6239	405.867
D-4348	1	12.5441	403.302	998.2	12.5215	402.576
D-4349	1	12.2610	394.200	998.2	12.2389	393.490
D-4350	1	12.7287	409.236	998.2	12.7057	408.499
D-4351	1	12.7142	408.772	998.2	12.6913	408.036
D-4352	1	12.5835	404.570	998.2	12.5609	403.842
D-4353	1	12.4855	401.418	998.2	12.4630	400.695
D-4354	1	12.5856	404.636	998.2	12.5629	403.908
D-4355	1	12.1872	391.826	998.2	12.1652	391.121
D-4356	1	12.3915	398.396	998.2	12.3692	397.679
D-4357	1	12.4587	400.557	998.2	12.4363	399.836
D-4501	1	12.6137	405.539	999.9	12.6124	405.498
D-4333	1	12.5170	402.431	998.2	12.4945	401.707
D-4334	1	12.3889	398.312	998.2	12.3666	397.595
D-4335	1	12.6341	406.196	998.2	12.6114	405.465
D-4336	1	12.3402	396.748	998.2	12.3180	396.034
D-4337	1	12.4582	400.539	998.2	12.4357	399.818
D-4338	1	12.3870	398.250	998.2	12.3647	397.533
D-4339	1	12.4025	398.751	998.2	12.3802	398.033
D-4340	1	12.4074	398.908	998.2	12.3851	398.190
D-4341	1	12.4065	398.878	998.2	12.3842	398.160
D-4322	1	12.6003	405.109	999.2	12.5902	404.785
D-4323	1	12.6690	407.317	999.2	12.6588	406.991
D-4324	1	12.3010	395.487	999.2	12.2912	395.171
D-4325	1	12.6528	406.797	999.2	12.6427	406.472
D-4326	1	12.5494	403.474	999.2	12.5394	403.151
D-4327	1	12.4901	401.565	999.2	12.4801	401.244
D-4328	1	12.6176	405.664	999.2	12.6075	405.339
D-4329	1	12.2708	394.516	999.2	12.2610	394.200
D-4330	1	12.4395	399.940	999.2	12.4296	399.620
D-4331	1	12.3215	396.147	999.2	12.3117	395.830
D-4332	1	12.5692	404.109	999.2	12.5591	403.786
D-4249	1	12.6514	406.752	997.1	12.6147	405.572
D-4234	1	12.3277	396.346	998.3	12.3068	395.672
D-4235	1	12.5409	403.200	998.3	12.5196	402.515
D-4236	1	12.1714	391.320	998.3	12.1507	390.655
D-4237	1	12.5988	405.062	998.3	12.5774	404.373
D-4238	1	12.6329	406.156	998.3	12.6114	405.466
D-4239	1	12.3816	398.077	998.3	12.3605	397.400
D-4240	1	12.2834	394.921	998.3	12.2625	394.250
D-4241	1	12.4566	400.490	998.3	12.4354	399.809
D-4242	1	12.3564	397.267	998.3	12.3354	396.592
D-4243	1	12.5145	402.350	998.3	12.4932	401.666
D-4244	1	12.2629	394.262	998.3	12.2421	393.592
D-4245	1	12.3781	397.965	998.3	12.3570	397.288
D-4246	1	12.2511	393.882	998.3	12.2303	393.212
D-4247	1	12.3999	398.665	998.3	12.3788	397.987
D-4248	1	12.2079	392.494	998.3	12.1872	391.827
D-4318	1	12.2940	395.260	999.2	12.2841	394.944
D-4319	1	12.4998	401.877	999.2	12.4898	401.555
D-4320	1	12.5934	404.887	999.2	12.5833	404.563
D-4321	1	12.4592	400.572	999.2	12.4492	400.252
D-4225	1	12.5640	403.943	998.3	12.5427	403.256
D-4226	1	12.4722	400.989	998.3	12.4509	400.307

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-4227	1	12.3244	396.239	998.3	12.3034	395.565
D-4228	1	12.1969	392.140	998.3	12.1762	391.473
D-4229	1	12.2000	392.240	998.3	12.1793	391.573
D-4230	1	12.6366	406.275	998.3	12.6151	405.584
D-4231	1	12.1451	390.474	998.3	12.1244	389.810
D-4232	1	12.2375	393.444	998.3	12.2167	392.775
D-4233	1	12.6377	406.310	998.3	12.6162	405.619
D-4214	1	12.7177	408.885	998.5	12.6987	408.272
D-4215	1	12.4063	398.873	998.5	12.3877	398.275
D-4216	1	12.5175	402.448	998.5	12.4987	401.844
D-4217	1	12.4548	400.430	998.5	12.4361	399.829
D-4218	1	12.5491	403.464	998.5	12.5303	402.859
D-4219	1	12.3534	397.170	998.5	12.3348	396.574
D-4220	1	12.5951	404.941	998.5	12.5762	404.334
D-4221	1	12.5119	402.267	998.5	12.4931	401.664
D-4222	1	12.4703	400.928	998.5	12.4516	400.327
D-4223	1	12.3294	396.401	998.5	12.3109	395.806
D-4224	1	12.3904	398.362	998.5	12.3718	397.764
2437	1	12.6195	405.725	997.5	12.5879	404.711
2438	1	12.4865	401.450	997.5	12.4553	400.446
2439	1	12.7135	408.750	997.5	12.6818	407.728
2440	1	12.4313	399.675	997.5	12.4002	398.676
2441	1	12.6723	407.425	997.5	12.6406	406.406
2442	1	12.5852	404.625	997.5	12.5538	403.613
2443	1	12.6202	405.750	997.5	12.5887	404.736
2444	1	12.4880	401.500	997.5	12.4568	400.496
2445	1	12.5596	403.800	997.5	12.5282	402.790
2446	1	12.3489	397.025	997.5	12.3180	396.032
2447	1	12.6506	406.725	997.5	12.6189	405.708
2448	1	12.5961	404.975	997.5	12.5647	403.963
2449	1	12.3061	395.650	997.5	12.2753	394.661
2450	1	12.3178	396.025	997.5	12.2870	395.035
2451	1	12.2618	394.225	997.5	12.2311	393.239
2452	1	12.6459	406.575	997.5	12.6143	405.559
2453	1	12.5611	403.850	997.5	12.5297	402.840
2454	1	12.4842	401.375	997.5	12.4530	400.372
2455	1	12.5028	401.975	997.5	12.4716	400.970
2436	1	12.3092	395.750	997.9	12.2834	394.919
2459	1	12.3356	396.600	997.2	12.3011	395.490
2460	1	12.6319	406.125	997.2	12.5965	404.988
2461	1	12.6902	408.000	997.2	12.6547	406.858
2462	1	12.6801	407.675	997.2	12.6446	406.534
2463	1	12.5744	404.275	997.2	12.5391	403.143
2464	1	12.4499	400.275	997.2	12.4151	399.154
2465	1	12.4803	401.250	997.2	12.4453	400.126
2466	1	12.3660	397.575	997.2	12.3313	396.462
2467	1	12.6241	405.875	997.2	12.5888	404.739
2468	1	12.5604	403.825	997.2	12.5252	402.694
2469	1	12.2898	395.125	997.2	12.2554	394.019
2470	1	12.6327	406.150	997.2	12.5973	405.013
2471	1	12.5347	403.000	997.2	12.4996	401.872
2472	1	12.3722	397.775	997.2	12.3375	396.661
2473	1	12.2587	394.125	997.2	12.2243	393.021
2474	1	12.2174	392.800	997.2	12.1832	391.700
2475	1	12.4647	400.750	997.2	12.4298	399.628
2456	1	12.3831	398.125	997.5	12.3521	397.130
2457	1	12.5370	403.075	997.5	12.5057	402.067
2458	1	12.3590	397.350	997.5	12.3281	396.357
4197	1	12.7003	408.325	997.4	12.6673	407.263
4198	1	12.4305	399.650	997.4	12.3982	398.611
4199	1	12.5985	405.050	997.4	12.5657	403.997
4200	1	12.3893	398.325	997.4	12.3571	397.289
4201	1	12.4484	400.225	997.4	12.4160	399.184
4202	1	12.3652	397.550	997.4	12.3330	396.516
4203	1	12.6327	406.150	997.4	12.5998	405.094
4204	1	12.5114	402.250	997.4	12.4788	401.204
4185	1	12.7454	409.775	997.6	12.7149	408.792
4186	1	12.6863	407.875	997.6	12.6559	406.896
4187	1	12.6840	407.800	997.6	12.6535	406.821
4188	1	12.4080	398.925	997.6	12.3782	397.968
4189	1	12.5526	403.575	997.6	12.5224	402.606
4190	1	12.5363	403.050	997.6	12.5062	402.083
4191	1	12.4507	400.300	997.6	12.4208	399.339
4192	1	12.4453	400.125	997.6	12.4154	399.165
4193	1	12.5347	403.000	997.6	12.5046	402.033
4194	1	12.5370	403.075	997.6	12.5070	402.108
4195	1	12.7291	409.250	997.6	12.6986	408.268
4196	1	12.7485	409.875	997.6	12.7179	408.891
4175	1	12.5860	404.650	996.6	12.5432	403.274
4176	1	12.4608	400.625	996.6	12.4185	399.263
4177	1	12.6576	406.950	996.6	12.6145	405.566
4178	1	12.5541	403.625	996.6	12.5115	402.253
4179	1	12.3714	397.750	996.6	12.3294	396.398
4180	1	12.4484	400.225	996.6	12.4061	398.864

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4181	1	12.5837	404.575	996.6	12.5409	403.199
4182	1	12.6047	405.250	996.6	12.5618	403.872
4183	1	12.4297	399.625	996.6	12.3875	398.266
4184	1	12.6754	407.525	997.6	12.6450	406.547
4165	1	12.4919	401.625	997.6	12.4620	400.661
4166	1	12.4997	401.875	997.6	12.4697	400.910
4167	1	12.5588	403.775	997.6	12.5287	402.806
4168	1	12.5028	401.975	997.6	12.4728	401.010
4169	1	12.6342	406.200	997.6	12.6039	405.225
4170	1	12.4849	401.400	997.6	12.4550	400.437
4171	1	12.5129	402.300	997.6	12.4829	401.334
4172	1	12.5852	404.625	997.6	12.5550	403.654
4173	1	12.7073	408.550	997.6	12.6768	407.569
4174	1	12.7244	409.100	997.6	12.6939	408.118
4147	1	12.4429	400.050	997.6	12.4131	399.090
4148	1	12.3605	397.400	997.6	12.3308	396.446
4149	1	12.3154	395.950	997.6	12.2859	395.000
4150	1	12.4546	400.425	997.6	12.4247	399.464
4151	1	12.4748	401.075	997.6	12.4449	400.112
4152	1	12.3838	398.150	997.6	12.3541	397.194
4153	1	12.3994	398.650	997.6	12.3696	397.693
4154	1	12.6544	406.850	997.6	12.6241	405.874
4155	1	12.6187	405.700	997.6	12.5884	404.726
4156	1	12.6817	407.725	997.6	12.6512	406.746
4157	1	12.4779	401.175	997.6	12.4480	400.212
4158	1	12.3823	398.100	997.6	12.3526	397.145
4159	1	12.5090	402.175	997.6	12.4790	401.210
4160	1	12.4601	400.600	997.6	12.4302	399.639
4161	1	12.3496	397.050	997.6	12.3200	396.097
4162	1	12.3636	397.500	997.6	12.3340	396.546
4163	1	12.4538	400.400	997.6	12.4239	399.439
4164	1	12.4499	400.275	997.6	12.4201	399.314
4145	1	12.4585	400.550	998.1	12.4348	399.789
4146	1	12.5145	402.350	998.1	12.4907	401.586
4125	1	12.5409	403.200	997.2	12.5058	402.071
4126	1	12.4391	399.925	997.2	12.4042	398.805
4127	1	12.6669	407.250	997.2	12.6314	406.110
4128	1	12.5191	402.500	997.2	12.4841	401.373
4129	1	12.6039	405.225	997.2	12.5686	404.090
4130	1	12.4165	399.200	997.2	12.3817	398.082
4131	1	12.6405	406.400	997.2	12.6051	405.262
4132	1	12.6233	405.850	997.2	12.5880	404.714
4133	1	12.2913	395.175	997.2	12.2569	394.069
4134	1	12.5549	403.650	997.2	12.5198	402.520
4135	1	12.7275	409.200	997.2	12.6919	408.054
4136	1	12.4639	400.725	997.2	12.4290	399.603
4137	1	12.5495	403.475	998.1	12.5256	402.708
4138	1	12.5526	403.575	998.1	12.5287	402.808
4139	1	12.6475	406.625	998.1	12.6234	405.852
4140	1	12.6443	406.525	998.1	12.6203	405.753
4141	1	12.5471	403.400	998.1	12.5233	402.634
4142	1	12.6964	408.200	998.1	12.6723	407.424
4143	1	12.2695	394.475	998.1	12.2462	393.725
4144	1	12.7205	408.975	998.1	12.6964	408.198
F-8383	1	12.5168	402.425	999.9	12.5155	402.384
F-8386	1	12.5316	402.900	999.9	12.5303	402.859
4107	1	12.3178	396.025	998.2	12.2956	395.312
4108	1	12.6607	407.050	998.2	12.6379	406.317
4109	1	12.3084	395.725	998.2	12.2863	395.013
4110	1	12.4655	400.775	998.2	12.4431	400.054
4111	1	12.2618	394.225	998.2	12.2397	393.515
4112	1	12.4896	401.550	998.2	12.4671	400.827
4113	1	12.4686	400.875	998.2	12.4461	400.153
4114	1	12.5223	402.600	998.2	12.4997	401.875
4115	1	12.4842	401.375	998.2	12.4617	400.653
4116	1	12.6475	406.625	998.2	12.6247	405.893
4117	1	12.6132	405.525	998.2	12.5905	404.795
4118	1	12.3209	396.125	998.2	12.2987	395.412
4119	1	12.2633	394.275	998.2	12.2412	393.565
4120	1	12.4966	401.775	998.2	12.4741	401.052
4121	1	12.4624	400.675	998.2	12.4400	399.954
4122	1	12.5705	404.150	998.2	12.5479	403.423
4123	1	12.3294	396.400	998.2	12.3072	395.686
4124	1	12.5005	401.900	998.2	12.4780	401.177
F-8361	1	12.5052	402.050	999.8	12.5026	401.969
F-8362	1	12.5153	402.375	999.8	12.5127	402.294
F-8353	1	12.5160	402.400	999.8	12.5135	402.319
F-8354	1	12.5269	402.750	999.8	12.5244	402.669
F-8355	1	12.5145	402.350	999.8	12.5120	402.269
F-8339	1	12.5331	402.950	999.8	12.5306	402.869
F-8340	1	12.5277	402.775	999.8	12.5252	402.694
F-8342	1	12.5261	402.725	999.8	12.5236	402.644
F-8349	1	12.5433	403.275	999.8	12.5407	403.194
F-8350	1	12.5596	403.800	999.8	12.5571	403.719

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
F-8351	1	12.5153	402.375	999.8	12.5127	402.294
F-8364	1	12.5129	402.300	999.8	12.5104	402.219
F-8365	1	12.5363	403.050	999.9	12.5350	403.009
F-8367	1	12.5067	402.100	999.9	12.5054	402.059
F-8352	1	12.5020	401.950	999.9	12.5008	401.909
F-8345	1	12.4958	401.750	999.9	12.4945	401.709
F-8346	1	12.5417	403.225	999.9	12.5404	403.184
F-8341	1	12.5238	402.650	999.9	12.5225	402.609
F-8356	1	12.5223	402.600	999.9	12.5210	402.559
F-8363	1	12.5176	402.450	999.9	12.5163	402.409
F-8320	1	12.5386	403.125	999.8	12.5361	403.044
F-8326	1	12.5425	403.250	999.8	12.5400	403.169
F-8328	1	12.5246	402.675	999.8	12.5221	402.594
F-8329	1	12.5277	402.775	999.8	12.5252	402.694
F-8330	1	12.5316	402.900	999.8	12.5291	402.819
F-8333	1	12.5409	403.200	999.8	12.5384	403.119
F-8337	1	12.5394	403.150	999.8	12.5368	403.069
F-8338	1	12.5293	402.825	999.9	12.5280	402.784
F-8334	1	12.5300	402.850	999.9	12.5288	402.809
F-8332	1	12.5261	402.725	999.9	12.5249	402.684
F-8327	1	12.5409	403.200	999.9	12.5396	403.159
F-8325	1	12.5308	402.875	999.9	12.5295	402.834
F-8308	1	12.5230	402.625	999.9	12.5218	402.584
F-8309	1	12.5370	403.075	999.9	12.5358	403.034
F-8316	1	12.5246	402.675	999.9	12.5233	402.634
D-3938	1	12.3930	398.443	998.0	12.3682	397.646
D-3939	1	12.1393	390.287	998.0	12.1150	389.506
D-3940	1	12.2381	393.464	998.0	12.2136	392.677
D-3941	1	12.6740	407.477	998.0	12.6486	406.662
D-3942	1	12.2105	392.578	998.0	12.1861	391.793
D-6705	1	12.6778	407.600	996.6	12.6347	406.214
D-6707	1	12.6800	407.670	996.8	12.6394	406.365
D-6708	1	12.7151	408.800	996.8	12.6744	407.492
D-6701	1	12.6576	406.950	996.9	12.6183	405.688
D-6702	1	12.7369	409.500	996.9	12.6974	408.231
D-6703	1	12.6815	407.720	996.9	12.6422	406.456
D-6704	1	12.6747	407.500	996.9	12.6354	406.237
D-6719	1	12.6395	406.370	997.7	12.6104	405.435
D-6720	1	12.6473	406.620	997.7	12.6182	405.685
D-6721	1	12.6582	406.970	997.7	12.6291	406.034
D-6722	1	12.6109	405.450	997.8	12.5832	404.558
D-6718	1	12.5565	403.700	997.8	12.5289	402.812
D-6715	1	12.5471	403.400	997.8	12.5196	402.513
D-6713	1	12.5960	404.970	998.3	12.5746	404.282
D-6723	1	12.5307	402.870	998.3	12.5094	402.185
D-6724	1	12.5814	404.500	998.4	12.5612	403.853
D-6725	1	12.5649	403.970	998.4	12.5448	403.324
D-6714	1	12.5565	403.700	998.4	12.5364	403.054
D-6716	1	12.6684	407.300	998.4	12.6482	406.648
D-6717	1	12.5751	404.300	998.4	12.5550	403.653
D-6706	1	12.7002	408.320	998.7	12.6837	407.789
D-6709	1	12.4373	399.870	999.8	12.4349	399.790
D-6710	1	12.4880	401.500	999.8	12.4856	401.420
D-6711	1	12.4622	400.670	999.8	12.4597	400.590
D-6712	1	12.5565	403.700	999.8	12.5540	403.619
1956	1	12.3691	397.675	997.0	12.3320	396.482
1957	1	12.3667	397.600	997.0	12.3296	396.407
1958	1	12.4787	401.200	998.3	12.4575	400.518
1959	1	12.2447	393.675	998.3	12.2239	393.006
1960	1	12.4484	400.225	998.3	12.4272	399.545
1961	1	12.5510	403.525	998.3	12.5297	402.839
1962	1	12.2314	393.250	998.3	12.2106	392.581
1963	1	12.4227	399.400	998.3	12.4016	398.721
1964	1	12.4849	401.400	998.3	12.4637	400.718
1965	1	12.3014	395.500	998.3	12.2805	394.828
1966	1	12.7182	408.900	998.3	12.6966	408.205
1967	1	12.5557	403.675	998.3	12.5344	402.989
1968	1	12.3947	398.500	998.3	12.3737	397.823
1969	1	12.4243	399.450	998.3	12.4032	398.771
1970	1	12.4033	398.775	998.3	12.3822	398.097
1971	1	12.3139	395.900	998.3	12.2929	395.227
1972	1	12.5876	404.700	998.3	12.5662	404.012
1973	1	12.1436	390.425	998.3	12.1229	389.761
1974	1	12.2346	393.350	998.3	12.2137	392.681
1975	1	12.7338	409.400	998.3	12.7121	408.704
1936	1	12.5059	402.075	997.0	12.4684	400.869
1937	1	12.3084	395.725	997.0	12.2715	394.538
1938	1	12.5153	402.375	997.0	12.4777	401.168
1939	1	12.6031	405.200	997.0	12.5653	403.984
1940	1	12.3675	397.625	997.0	12.3304	396.432
1941	1	12.3489	397.025	997.0	12.3118	395.834
1942	1	12.3240	396.225	997.0	12.2870	395.036
1943	1	12.6101	405.425	997.0	12.5723	404.209
1944	1	12.2517	393.900	997.0	12.2149	392.718



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1945	1	12.4810	401.275	997.0	12.4436	400.071
1946	1	12.6218	405.800	997.0	12.5839	404.583
1947	1	12.5425	403.250	997.0	12.5048	402.040
1948	1	12.4367	399.850	997.0	12.3994	398.650
1949	1	12.5790	404.425	997.0	12.5413	403.212
1950	1	12.2454	393.700	997.0	12.2087	392.519
1951	1	12.4033	398.775	997.0	12.3661	397.579
1952	1	12.3162	395.975	997.0	12.2792	394.787
1953	1	12.5308	402.875	997.0	12.4932	401.666
1954	1	12.5448	403.325	997.0	12.5072	402.115
1955	1	12.5098	402.200	997.0	12.4723	400.993
1896	1	12.4616	400.650	997.4	12.4292	399.608
1897	1	12.6140	405.550	997.4	12.5812	404.496
1898	1	12.3597	397.375	997.4	12.3276	396.342
1899	1	12.3877	398.275	997.4	12.3555	397.239
1900	1	12.5611	403.850	997.4	12.5285	402.800
1901	1	12.5456	403.350	997.4	12.5130	402.301
1903	1	12.4904	401.575	997.4	12.4579	400.531
1904	1	12.5681	404.075	997.4	12.5354	403.024
1905	1	12.6607	407.050	997.4	12.6278	405.992
1906	1	12.3745	397.850	997.4	12.3424	396.816
1907	1	12.6055	405.275	997.4	12.5727	404.221
1908	1	12.3621	397.450	997.4	12.3299	396.417
1910	1	12.3403	396.750	997.6	12.3107	395.798
1911	1	12.3776	397.950	997.6	12.3479	396.995
1912	1	12.4002	398.675	997.6	12.3704	397.718
1913	1	12.4429	400.050	997.6	12.4131	399.090
1914	1	12.6195	405.725	997.6	12.5892	404.751
1915	1	12.2174	392.800	997.6	12.1881	391.857
2378	1	12.6731	407.450	996.5	12.6288	406.024
2379	1	12.5028	401.975	996.5	12.4591	400.568
2380	1	12.6459	406.575	996.5	12.6016	405.152
2381	1	12.4282	399.575	996.5	12.3847	398.176
2382	1	12.4398	399.950	996.5	12.3963	398.550
2383	1	12.3605	397.400	996.5	12.3173	396.009
2384	1	12.6459	406.575	996.5	12.6016	405.152
2385	1	12.2851	394.975	996.5	12.2421	393.593
2386	1	12.3769	397.925	996.5	12.3335	396.532
2387	1	12.4873	401.475	996.5	12.4436	400.070
2376	1	12.7104	408.650	996.6	12.6672	407.261
2377	1	12.7252	409.125	996.6	12.6819	407.734
2388	1	12.5845	404.600	998.5	12.5656	403.993
2389	1	12.5705	404.150	998.5	12.5516	403.544
2390	1	12.4919	401.625	998.5	12.4732	401.023
2391	1	12.3185	396.050	998.5	12.3001	395.456
2392	1	12.6482	406.650	998.5	12.6293	406.040
2393	1	12.6296	406.050	998.5	12.6106	405.441
2394	1	12.6257	405.925	998.5	12.6067	405.316
2395	1	12.7299	409.275	998.5	12.7108	408.661
2414	1	12.1762	391.475	997.9	12.1507	390.653
2415	1	12.3481	397.000	997.9	12.3221	396.166
2396	1	12.4118	399.050	998.5	12.3932	398.451
2397	1	12.6226	405.825	998.5	12.6036	405.216
2398	1	12.3605	397.400	998.5	12.3420	396.804
2399	1	12.5324	402.925	998.5	12.5136	402.321
2400	1	12.4126	399.075	998.5	12.3940	398.476
2401	1	12.3465	396.950	998.5	12.3280	396.355
2402	1	12.6288	406.025	998.5	12.6098	405.416
2403	1	12.6016	405.150	998.5	12.5827	404.542
2404	1	12.6716	407.400	998.5	12.6526	406.789
2405	1	12.5067	402.100	998.5	12.4880	401.497
2406	1	12.6288	406.025	998.5	12.6098	405.416
2407	1	12.6902	408.000	998.5	12.6712	407.388
2408	1	12.4756	401.100	998.5	12.4569	400.498
2409	1	12.5534	403.600	998.5	12.5345	402.995
2410	1	12.3737	397.825	998.5	12.3552	397.228
2411	1	12.3481	397.000	998.5	12.3295	396.404
2412	1	12.5230	402.625	998.5	12.5043	402.021
2413	1	12.3457	396.925	998.5	12.3272	396.330
2416	1	12.3605	397.400	997.9	12.3346	396.565
2417	1	12.3862	398.225	997.9	12.3602	397.389
2418	1	12.2828	394.900	997.9	12.2570	394.071
2419	1	12.2789	394.775	997.9	12.2531	393.946
2420	1	12.5230	402.625	997.9	12.4967	401.779
2421	1	12.5160	402.400	997.9	12.4898	401.555
2422	1	12.4935	401.675	997.9	12.4672	400.831
2423	1	12.3061	395.650	997.9	12.2802	394.819
2424	1	12.4601	400.600	997.9	12.4339	399.759
2425	1	12.4943	401.700	997.9	12.4680	400.856
2426	1	12.5324	402.925	997.9	12.5061	402.079
2427	1	12.4235	399.425	997.9	12.3974	398.586
2428	1	12.5067	402.100	997.9	12.4805	401.256
2429	1	12.6218	405.800	997.9	12.5953	404.948
2430	1	12.6988	408.275	997.9	12.6721	407.418

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2431	1	12.2594	394.150	997.9	12.2337	393.322
2432	1	12.4461	400.150	997.9	12.4199	399.310
2433	1	12.5611	403.850	997.9	12.5348	403.002
2434	1	12.4507	400.300	997.9	12.4246	399.459
2435	1	12.5604	403.825	997.9	12.5340	402.977
LX-195	1	12.6448	406.540	995.8	12.5917	404.833
LX-196	1	12.5546	403.640	995.9	12.5031	401.985
LX-197	1	12.7282	409.220	995.9	12.6760	407.542
LX-194	1	12.6106	405.440	995.9	12.5589	403.778
LX-193	1	12.5786	404.410	996.0	12.5282	402.792
LX-191	1	12.5795	404.440	996.5	12.5354	403.024
LX-192	1	12.5739	404.260	996.5	12.5299	402.845
LX-185	1	12.5888	404.740	995.6	12.5334	402.959
LX-186	1	12.5073	402.120	995.6	12.4523	400.351
LX-187	1	12.6355	406.240	995.6	12.5799	404.453
LX-188	1	12.5851	404.620	995.6	12.5297	402.840
LX-189	1	12.4513	400.320	995.6	12.3966	398.559
LX-190	1	12.6451	406.550	995.6	12.5895	404.761
G-7917	1	12.5773	404.370	996.1	12.5283	402.793
G-7918	1	12.5353	403.020	996.1	12.4864	401.448
G-7919	1	12.4949	401.720	996.1	12.4461	400.153
G-7920	1	12.5478	403.420	996.1	12.4988	401.847
G-7921	1	12.6050	405.260	996.1	12.5558	403.679
G-7922	1	12.4834	401.350	996.1	12.4347	399.785
G-7923	1	12.5098	402.200	996.1	12.4610	400.631
G-7924	1	12.4880	401.500	996.1	12.4393	399.934
R-821	1	12.6405	406.400	996.1	12.5912	404.815
R-822	1	12.5994	405.080	996.1	12.5503	403.500
R-823	1	12.5499	403.490	996.1	12.5010	401.916
R-1029	1	12.5590	403.780	997.6	12.5288	402.811
2497	1	12.5985	405.050	997.6	12.5682	404.078
2498	1	12.5479	403.425	997.6	12.5178	402.457
2499	1	12.5487	403.450	997.6	12.5186	402.482
2500	1	12.4647	400.750	997.6	12.4348	399.788
2501	1	12.6047	405.250	997.6	12.5744	404.277
2502	1	12.3380	396.675	997.6	12.3084	395.723
2503	1	12.6700	407.350	997.6	12.6396	406.372
2504	1	12.3908	398.375	997.6	12.3611	397.419
2505	1	12.4849	401.400	997.6	12.4550	400.437
2506	1	12.5090	402.175	997.6	12.4790	401.210
2507	1	12.4274	399.550	997.6	12.3976	398.591
2508	1	12.4865	401.450	997.6	12.4565	400.487
2509	1	12.7198	408.950	997.6	12.6893	407.969
2510	1	12.6342	406.200	997.6	12.6039	405.225
2511	1	12.4328	399.725	997.6	12.4030	398.766
2512	1	12.3792	398.000	997.6	12.3495	397.045
2513	1	12.2548	394.000	997.6	12.2253	393.054
2514	1	12.4966	401.775	997.6	12.4666	400.811
2515	1	12.5969	405.000	997.6	12.5667	404.028
2496	1	12.6047	405.250	997.9	12.5782	404.399
2476	1	12.4842	401.375	997.2	12.4492	400.251
2477	1	12.3870	398.250	997.2	12.3523	397.135
2478	1	12.3893	398.325	997.2	12.3546	397.210
2479	1	12.1607	390.975	997.2	12.1266	389.880
2480	1	12.5378	403.100	997.9	12.5115	402.253
2481	1	12.6529	406.800	997.9	12.6263	405.946
2482	1	12.6661	407.225	997.9	12.6395	406.370
2483	1	12.5806	404.475	997.9	12.5542	403.626
2484	1	12.6661	407.225	997.9	12.6395	406.370
2485	1	12.4134	399.100	997.9	12.3873	398.262
2486	1	12.4461	400.150	997.9	12.4199	399.310
2487	1	12.3489	397.025	997.9	12.3229	396.191
2488	1	12.4562	400.475	997.9	12.4300	399.634
2489	1	12.5518	403.550	997.9	12.5255	402.703
2490	1	12.7446	409.750	997.9	12.7179	408.890
2491	1	12.3566	397.275	997.9	12.3307	396.441
2492	1	12.4041	398.800	997.9	12.3780	397.963
2493	1	12.3706	397.725	997.9	12.3447	396.890
2494	1	12.3310	396.450	997.9	12.3051	395.617
2495	1	12.6832	407.775	997.9	12.6566	406.919
2516	1	12.2680	394.425	997.6	12.2385	393.478
2517	1	12.4352	399.800	997.6	12.4053	398.840
2518	1	12.5930	404.875	997.6	12.5628	403.903
2519	1	12.4546	400.425	997.6	12.4247	399.464
2520	1	12.3932	398.450	997.6	12.3634	397.494
2521	1	12.3644	397.525	997.6	12.3347	396.571
2522	1	12.2377	393.450	997.6	12.2083	392.506
2523	1	12.4398	399.950	997.6	12.4100	398.990
2524	1	12.5930	404.875	997.6	12.5628	403.903
2525	1	12.4072	398.900	997.9	12.3811	398.062
2526	1	12.2921	395.200	997.9	12.2663	394.370
2527	1	12.6117	405.475	997.9	12.5852	404.624
2528	1	12.5254	402.700	997.9	12.4991	401.854
2529	1	12.4072	398.900	997.9	12.3811	398.062

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2530	1	12.5837	404.575	997.9	12.5573	403.725
2531	1	12.6039	405.225	997.9	12.5774	404.374
2532	1	12.5433	403.275	997.9	12.5169	402.428
2533	1	12.3753	397.875	997.9	12.3493	397.039
2534	1	12.6233	405.850	997.9	12.5968	404.998
2535	1	12.4803	401.250	997.9	12.4540	400.407
H-7028	1	12.6423	406.460	999.0	12.6297	406.054
H-7025	1	12.4964	401.770	999.0	12.4839	401.368
H-7026	1	12.5779	404.390	999.1	12.5666	404.026
H-7027	1	12.5686	404.090	999.1	12.5573	403.726
H-7023	1	12.6237	405.860	996.3	12.5769	404.358
H-7024	1	12.5991	405.070	996.6	12.5563	403.693
H-7035	1	12.7425	409.680	996.7	12.7004	408.328
H-7036	1	12.7167	408.850	996.8	12.6760	407.542
H-7037	1	12.6041	405.230	996.8	12.5637	403.933
H-7031	1	12.6834	407.780	996.8	12.6428	406.475
H-7032	1	12.4974	401.800	996.8	12.4574	400.514
H-7033	1	12.6915	408.040	996.8	12.6508	406.734
H-7034	1	12.4638	400.720	996.8	12.4239	399.438
H-7041	1	12.5344	402.990	996.8	12.4943	401.700
H-7042	1	12.5515	403.540	996.9	12.5126	402.289
H-7043	1	12.4588	400.560	996.9	12.4202	399.318
H-7044	1	12.5052	402.050	996.9	12.4664	400.804
H-7045	1	12.5496	403.480	996.9	12.5107	402.229
H-7046	1	12.4551	400.440	996.9	12.4165	399.199
H-7038	1	12.5901	404.780	996.9	12.5510	403.525
H-7039	1	12.7530	410.020	996.9	12.7135	408.749
H-7040	1	12.6551	406.870	996.9	12.6159	405.609
H-7029	1	12.4386	399.910	995.0	12.3764	397.910
H-7030	1	12.4380	399.890	995.0	12.3758	397.891
H-7022	1	12.4383	399.900	995.1	12.3773	397.940
J-4632	1	12.5431	403.270	996.8	12.5030	401.980
J-4633	1	12.7282	409.220	996.8	12.6874	407.910
J-4634	1	12.5618	403.870	996.8	12.5216	402.578
J-4635	1	12.5922	404.850	996.8	12.5519	403.554
J-4618	1	12.6628	407.120	996.9	12.6236	405.858
J-4619	1	12.1496	390.620	996.9	12.1120	389.409
J-4620	1	12.6638	407.150	996.9	12.6245	405.888
J-4621	1	12.4824	401.320	996.9	12.4438	400.076
J-4622	1	12.3549	397.220	996.9	12.3166	395.989
J-4623	1	12.4865	401.450	996.9	12.4478	400.206
J-4624	1	12.2470	393.750	996.9	12.2090	392.529
J-4625	1	12.3720	397.770	996.9	12.3337	396.537
J-4626	1	12.3667	397.600	996.9	12.3284	396.367
J-4616	1	12.5114	402.250	997.4	12.4788	401.204
J-4617	1	12.5254	402.700	997.4	12.4928	401.653
J-4627	1	12.4778	401.170	997.6	12.4478	400.207
J-4628	1	12.7624	410.320	997.6	12.7317	409.335
J-4629	1	12.6520	406.770	997.6	12.6216	405.794
J-4630	1	12.7359	409.470	997.6	12.7054	408.487
J-4631	1	12.6022	405.170	997.6	12.5720	404.198
2098	1	12.5020	401.950	999.9	12.5008	401.910
2099	1	12.5005	401.900	999.9	12.4992	401.860
2100	1	12.5011	401.920	999.9	12.4999	401.880
2101	1	12.5020	401.950	999.9	12.5008	401.910
2102	1	12.5008	401.910	999.9	12.4996	401.870
2105	1	12.5005	401.900	999.9	12.4992	401.860
U-7860	1	12.0523	387.490	996.2	12.0065	386.018
U-7861	1	12.3658	397.570	996.2	12.3188	396.059
U-7862	1	12.3192	396.070	996.2	12.2723	394.565
U-7865	1	12.1755	391.450	996.2	12.1292	389.962
O-1673	1	11.7926	379.140	997.6	11.7643	378.230
O-1672	1	11.4380	367.740	997.6	11.4105	366.857
O-1671	1	11.6305	373.930	997.6	11.6026	373.033
O-1670	1	11.7444	377.590	997.6	11.7162	376.684
O-1669	1	11.7951	379.220	997.6	11.7668	378.310
O-1668	1	11.2943	363.120	997.6	11.2672	362.249
O-1667	1	11.8395	380.650	997.6	11.8111	379.736
O-1666	1	11.7640	378.220	997.6	11.7357	377.312
O-1665	1	11.7282	377.070	997.6	11.7000	376.165
O-1664	1	11.8165	379.910	997.6	11.7882	378.998
O-1663	1	11.7319	377.190	997.6	11.7038	376.285
O-1662	1	11.2974	363.220	997.6	11.2703	362.348
O-1661	1	11.4744	368.910	997.6	11.4469	368.025
O-1660	1	11.7357	377.310	997.6	11.7075	376.404
O-1658	1	11.7789	378.700	997.6	11.7506	377.791
O-1657	1	11.8762	381.830	997.6	11.8477	380.914
V-6385	1	12.7437	409.720	995.3	12.6838	407.794
V-6386	1	12.6501	406.710	995.3	12.5906	404.798
V-6387	1	12.6641	407.160	995.3	12.6046	405.246
V-6388	1	12.5677	404.060	995.3	12.5086	402.161
V-6389	1	12.6321	406.130	995.3	12.5727	404.221
V-6390	1	12.5275	402.770	995.3	12.4687	400.877
V-6397	1	12.5275	402.770	995.4	12.4699	400.917

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-6398	1	12.6115	405.470	995.4	12.5535	403.605
V-6399	1	12.5092	402.180	995.4	12.4517	400.330
V-6380	1	12.6703	407.360	995.4	12.6120	405.486
V-6381	1	12.5742	404.270	995.4	12.5164	402.410
V-6382	1	12.5322	402.920	995.4	12.4746	401.067
V-6383	1	12.5826	404.540	995.4	12.5247	402.679
V-6384	1	12.5496	403.480	995.4	12.4919	401.624
V-6666	1	12.5484	403.440	995.8	12.4957	401.746
V-6667	1	12.5817	404.510	995.8	12.5288	402.811
V-6668	1	12.5652	403.980	995.8	12.5124	402.283
V-6669	1	12.4884	401.510	995.8	12.4359	399.824
V-6670	1	12.5471	403.400	995.8	12.4945	401.706
V-6671	1	12.5496	403.480	995.8	12.4969	401.785
V-6672	1	12.5969	405.000	995.9	12.5453	403.340
V-6673	1	12.4859	401.430	995.9	12.4347	399.784
V-6674	1	12.5322	402.920	995.9	12.4808	401.268
V-6675	1	12.5590	403.780	995.9	12.5075	402.125
V-6676	1	12.6134	405.530	995.9	12.5617	403.867
W-4566	1	12.6924	408.070	995.5	12.6353	406.234
W-4567	1	12.6597	407.020	995.5	12.6028	405.188
W-4568	1	12.6980	408.250	995.5	12.6409	406.413
W-4569	1	12.6638	407.150	995.5	12.6068	405.318
W-4570	1	12.7002	408.320	995.5	12.6430	406.483
W-4571	1	12.5814	404.500	995.5	12.5247	402.680
W-4555	1	12.4513	400.320	995.7	12.3978	398.599
W-4556	1	12.4538	400.400	995.8	12.4015	398.718
W-4557	1	12.4803	401.250	995.8	12.4279	399.565
W-4558	1	12.4498	400.270	995.8	12.3975	398.589
W-4559	1	12.4352	399.800	995.8	12.3829	398.121
W-4572	1	12.5020	401.950	995.8	12.4495	400.262
W-4573	1	12.4778	401.170	995.8	12.4254	399.485
W-4574	1	12.4840	401.370	995.8	12.4316	399.684
W-4553	1	12.4896	401.550	995.8	12.4371	399.863
W-4554	1	12.4383	399.900	995.8	12.3860	398.220
W-4550	1	12.5213	402.570	995.9	12.4700	400.919
W-4551	1	12.4949	401.720	995.9	12.4437	400.073
W-4552	1	12.4772	401.150	995.9	12.4260	399.505
W-4560	1	12.5866	404.670	996.0	12.5363	403.051
W-4561	1	12.6706	407.370	996.0	12.6200	405.741
W-4562	1	12.4989	401.850	996.0	12.4489	400.243
W-4563	1	12.6451	406.550	996.0	12.5945	404.924
W-4564	1	12.5300	402.850	996.0	12.4799	401.239
W-4565	1	12.6395	406.370	996.0	12.5890	404.745
D-6069	1	12.5198	402.520	997.1	12.4835	401.353
D-6074	1	12.6333	406.170	997.3	12.5992	405.073
D-6075	1	12.4513	400.320	997.4	12.4190	399.279
D-6065	1	12.6380	406.320	997.5	12.6064	405.304
D-6070	1	12.6451	406.550	997.8	12.6173	405.656
D-6071	1	12.6162	405.620	997.8	12.5884	404.728
D-6072	1	12.6591	407.000	997.8	12.6313	406.105
D-6073	1	12.6535	406.820	997.8	12.6257	405.925
D-6064	1	12.6286	406.020	997.8	12.6009	405.127
D-6066	1	12.5814	404.500	998.0	12.5562	403.691
D-6067	1	12.4249	399.470	998.0	12.4001	398.671
D-6068	1	12.6006	405.120	998.0	12.5754	404.310
D-6062	1	12.5720	404.200	998.8	12.5569	403.715
D-6063	1	12.5726	404.220	998.8	12.5576	403.735
D-6059	1	12.5680	404.070	998.9	12.5542	403.626
D-6060	1	12.5555	403.670	998.9	12.5417	403.226
D-6061	1	12.5711	404.170	998.9	12.5573	403.725
D-6051	1	12.6327	406.150	999.6	12.6276	405.988
D-6052	1	12.5353	403.020	999.6	12.5303	402.859
D-6053	1	12.5353	403.020	999.6	12.5303	402.859
D-6054	1	12.5954	404.950	999.6	12.5903	404.788
D-6055	1	12.5611	403.850	999.6	12.5561	403.688
D-6056	1	12.4793	401.220	999.6	12.4744	401.060
D-6057	1	12.5611	403.850	999.6	12.5561	403.688
D-6058	1	12.5369	403.070	999.6	12.5319	402.909
D-6109	1	12.5929	404.870	999.3	12.5841	404.587
D-6120	1	12.5720	404.200	999.6	12.5670	404.038
D-6121	1	12.5782	404.400	999.6	12.5732	404.238
D-6118	1	12.5954	404.950	999.7	12.5916	404.829
D-6119	1	12.5742	404.270	999.7	12.5704	404.149
D-6104	1	12.5642	403.950	999.7	12.5605	403.829
D-6105	1	12.5882	404.720	999.7	12.5844	404.599
D-6106	1	12.5835	404.570	999.7	12.5798	404.449
D-6107	1	12.5882	404.720	999.7	12.5844	404.599
D-6108	1	12.5866	404.670	999.8	12.5841	404.589
D-6122	1	12.5758	404.320	999.8	12.5732	404.239
D-6123	1	12.5705	404.150	999.8	12.5680	404.069
D-6124	1	12.5695	404.120	999.8	12.5670	404.039
D-6125	1	12.6115	405.470	999.8	12.6090	405.389
D-6110	1	12.5820	404.520	999.8	12.5795	404.439
D-6111	1	12.5798	404.450	999.8	12.5773	404.369

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6112	1	12.5969	405.000	999.8	12.5944	404.919
D-6113	1	12.5767	404.350	999.8	12.5742	404.269
D-6114	1	12.5882	404.720	999.8	12.5857	404.639
D-6115	1	12.5720	404.200	999.8	12.5695	404.119
D-6116	1	12.5876	404.700	999.8	12.5851	404.619
D-6117	1	12.5866	404.670	999.8	12.5841	404.589
D-6101	1	12.5913	404.820	999.8	12.5888	404.739
D-6102	1	12.5860	404.650	999.8	12.5835	404.569
D-6103	1	12.5773	404.370	999.8	12.5748	404.289
M-4399	1	12.5316	402.900	996.1	12.4827	401.329
M-4400	1	12.4747	401.070	996.3	12.4285	399.586
M-4401	1	12.5926	404.860	996.3	12.5460	403.362
M-4402	1	12.5132	402.310	996.3	12.4669	400.821
M-4403	1	12.5104	402.220	996.3	12.4642	400.732
M-4404	1	12.5325	402.930	996.3	12.4861	401.439
M-4405	1	12.5969	405.000	996.3	12.5503	403.502
M-4406	1	12.5325	402.930	996.3	12.4861	401.439
M-4407	1	12.5624	403.890	996.3	12.5159	402.396
M-4408	1	12.5185	402.480	996.3	12.4722	400.991
M-4409	1	12.4678	400.850	996.3	12.4217	399.367
M-4410	1	12.6277	405.990	996.3	12.5810	404.488
M-4411	1	12.5366	403.060	996.3	12.4902	401.569
M-4412	1	12.5540	403.620	996.5	12.5100	402.207
M-4413	1	12.5350	403.010	996.5	12.4911	401.599
M-4414	1	12.6308	406.090	996.5	12.5866	404.669
M-4415	1	12.6044	405.240	996.5	12.5603	403.822
M-4416	1	12.6392	406.360	996.5	12.5950	404.938
R-368	1	12.5702	404.140	996.8	12.5299	402.847
R-369	1	12.5555	403.670	997.0	12.5179	402.459
R-370	1	12.5730	404.230	997.0	12.5352	403.017
R-366	1	12.5493	403.470	997.0	12.5117	402.260
R-367	1	12.5073	402.120	997.0	12.4698	400.914
R-372	1	12.5748	404.290	997.3	12.5409	403.198
R-371	1	12.6442	406.520	998.5	12.6252	405.910
H-7077	1	12.6772	407.580	995.7	12.6226	405.827
H-7078	1	12.6560	406.900	995.9	12.6041	405.232
H-7079	1	12.6821	407.740	995.9	12.6301	406.068
H-7073	1	12.4775	401.160	996.0	12.4275	399.555
H-7074	1	12.5711	404.170	996.0	12.5208	402.553
H-7075	1	12.4734	401.030	996.0	12.4235	399.426
H-7076	1	12.4227	399.400	996.1	12.3743	397.842
H-7086	1	12.4619	400.660	996.6	12.4196	399.298
H-7087	1	12.7151	408.800	996.6	12.6719	407.410
H-7088	1	12.7008	408.340	996.6	12.6576	406.952
H-7089	1	12.6115	405.470	996.6	12.5686	404.091
H-7081	1	12.4812	401.280	996.8	12.4413	399.996
H-7083	1	12.7204	408.970	996.8	12.6797	407.661
H-7084	1	12.5555	403.670	996.8	12.5154	402.378
H-7085	1	12.6831	407.770	996.9	12.6437	406.506
H-7082	1	12.7692	410.540	996.9	12.7296	409.267
H-7080	1	12.7596	410.230	996.9	12.7200	408.958
H-7072	1	12.0464	387.300	997.0	12.0102	386.138
H-7071	1	12.5879	404.710	998.4	12.5677	404.062
C-5718	1	12.5954	404.950	995.3	12.5362	403.047
C-5719	1	12.5618	403.870	995.3	12.5027	401.972
C-5720	1	12.5969	405.000	995.3	12.5377	403.097
C-5721	1	12.6240	405.870	995.3	12.5646	403.962
C-5722	1	12.5969	405.000	995.3	12.5377	403.097
C-5723	1	12.6140	405.550	995.3	12.5547	403.644
C-5724	1	12.6513	406.750	995.3	12.5919	404.838
C-5737	1	12.6249	405.900	995.8	12.5719	404.195
C-5738	1	12.5891	404.750	995.8	12.5363	403.050
C-5739	1	12.5487	403.450	995.8	12.4960	401.756
C-5740	1	12.6560	406.900	995.8	12.6028	405.191
C-5741	1	12.6768	407.570	995.8	12.6236	405.858
C-5742	1	12.7058	408.500	995.8	12.6524	406.784
C-5725	1	12.5876	404.700	996.5	12.5435	403.284
C-5726	1	12.5767	404.350	996.5	12.5327	402.935
C-5727	1	12.5580	403.750	996.5	12.5141	402.337
C-5728	1	12.5540	403.620	996.5	12.5100	402.207
C-5729	1	12.5898	404.770	996.5	12.5457	403.353
C-5730	1	12.6006	405.120	996.5	12.5565	403.702
C-5731	1	12.5471	403.400	996.5	12.5032	401.988
C-5732	1	12.6249	405.900	996.5	12.5807	404.479
C-5733	1	12.6420	406.450	996.5	12.5977	405.027
C-5734	1	12.5020	401.950	996.5	12.4583	400.543
C-5735	1	12.6146	405.570	996.5	12.5705	404.151
C-5736	1	12.6271	405.970	996.5	12.5829	404.549
H-5337	1	12.5518	403.550	996.6	12.5091	402.178
H-5340	1	12.5431	403.270	996.6	12.5005	401.899
H-5341	1	12.6529	406.800	996.7	12.6112	405.458
H-5342	1	12.5882	404.720	996.7	12.5466	403.384
H-5343	1	12.5027	401.970	996.7	12.4614	400.643
H-5344	1	12.6358	406.250	996.7	12.5941	404.909

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
H-5345	1	12.7135	408.750	996.7	12.6716	407.401
H-5346	1	12.5089	402.170	996.7	12.4676	400.843
H-5338	1	12.4834	401.350	996.7	12.4422	400.026
H-5339	1	12.5680	404.070	996.7	12.5265	402.737
H-5349	1	12.5338	402.970	996.7	12.4924	401.640
H-5350	1	12.5742	404.270	996.7	12.5327	402.936
H-5351	1	12.5611	403.850	996.8	12.5210	402.558
H-5352	1	12.5073	402.120	996.8	12.4673	400.833
H-5347	1	12.5291	402.820	996.8	12.4890	401.531
H-5348	1	12.5400	403.170	996.8	12.4999	401.880
H-5329	1	12.6482	406.650	997.5	12.6166	405.633
H-5330	1	12.6473	406.620	997.5	12.6157	405.603
H-5331	1	12.7188	408.920	997.5	12.6870	407.898
H-5332	1	12.7260	409.150	997.5	12.6942	408.127
H-5333	1	12.6115	405.470	997.5	12.5800	404.456
H-5334	1	12.7017	408.370	997.5	12.6700	407.349
H-5335	1	12.7509	409.950	997.5	12.7190	408.925
H-5336	1	12.6100	405.420	997.5	12.5784	404.406
H-5328	1	12.6411	406.420	997.7	12.6120	405.485
U-7863	1	12.3699	397.700	996.2	12.3229	396.189
U-7864	1	12.7714	410.610	996.2	12.7229	409.050
U-7866	1	12.2501	393.850	996.2	12.2035	392.353
L-2534	1	12.2644	394.310	997.5	12.2337	393.324
H-7011	1	12.5954	404.950	997.9	12.5689	404.100
H-7000	1	12.6165	405.630	995.3	12.5572	403.724
H-7001	1	12.4812	401.280	995.3	12.4225	399.394
H-7002	1	12.6289	406.030	995.3	12.5696	404.122
H-7003	1	12.6184	405.690	995.3	12.5591	403.783
H-6994	1	12.6227	405.830	996.2	12.5748	404.288
H-6995	1	12.5213	402.570	996.2	12.4737	401.040
H-6996	1	12.4983	401.830	996.2	12.4508	400.303
H-6997	1	12.5574	403.730	996.2	12.5097	402.196
H-6998	1	12.6143	405.560	996.2	12.5664	404.019
H-6999	1	12.6377	406.310	996.2	12.5896	404.766
H-6992	1	12.5406	403.190	996.2	12.4930	401.658
H-7008	1	12.6330	406.160	997.2	12.5976	405.023
H-7009	1	12.5758	404.320	997.2	12.5405	403.188
H-7010	1	12.6476	406.630	997.3	12.6135	405.532
H-6993	1	12.6607	407.050	997.9	12.6341	406.195
H-7005	1	12.4383	399.900	995.0	12.3761	397.901
H-7013	1	12.4386	399.910	995.0	12.3764	397.910
H-7015	1	12.4386	399.910	995.0	12.3764	397.910
H-7016	1	12.4398	399.950	995.0	12.3776	397.950
H-7017	1	12.4395	399.940	995.0	12.3773	397.940
H-7012	1	12.4392	399.930	995.1	12.3783	397.970
H-7014	1	12.4386	399.910	995.1	12.3776	397.950
H-7006	1	12.4370	399.860	995.1	12.3761	397.901
H-7007	1	12.5366	403.060	997.1	12.5002	401.891
C-5872	1	12.5627	403.900	996.0	12.5124	402.284
C-5873	1	12.6000	405.100	996.0	12.5496	403.480
C-5874	1	12.5829	404.550	996.0	12.5326	402.932
C-5875	1	12.5789	404.420	996.0	12.5285	402.802
C-5876	1	12.6271	405.970	996.0	12.5766	404.346
C-5877	1	12.6109	405.450	996.0	12.5605	403.828
C-5878	1	12.6436	406.500	996.0	12.5930	404.874
C-5868	1	12.6489	406.670	996.3	12.6020	405.165
C-5869	1	12.7431	409.700	996.3	12.6959	408.184
C-5870	1	12.6716	407.400	996.3	12.6247	405.893
C-5871	1	12.5705	404.150	996.3	12.5240	402.655
C-5889	1	12.5804	404.470	996.4	12.5351	403.014
C-5890	1	12.6031	405.200	996.4	12.5577	403.741
C-5891	1	12.5907	404.800	996.4	12.5454	403.343
C-5892	1	12.5198	402.520	996.4	12.4747	401.071
C-5879	1	12.6560	406.900	996.4	12.6104	405.435
C-5880	1	12.5322	402.920	996.4	12.4871	401.469
C-5881	1	12.6131	405.520	996.4	12.5677	404.060
C-5882	1	12.5223	402.600	996.4	12.4772	401.151
C-5883	1	12.6156	405.600	996.4	12.5702	404.140
C-5884	1	12.6607	407.050	996.4	12.6151	405.585
C-5885	1	12.6093	405.400	996.5	12.5652	403.981
C-5886	1	12.5649	403.970	996.5	12.5209	402.556
C-5887	1	12.7213	409.000	996.5	12.6768	407.569
C-5888	1	12.5275	402.770	996.5	12.4837	401.360
C-5276	1	12.4989	401.850	995.2	12.4389	399.921
C-5277	1	12.5493	403.470	995.2	12.4891	401.533
H-7049	1	12.6619	407.090	997.8	12.6340	406.194
H-7050	1	12.6485	406.660	997.8	12.6207	405.765
H-7048	1	12.6367	406.280	997.9	12.6102	405.427
H-6977	1	12.6022	405.170	996.1	12.5531	403.590
H-6978	1	12.5829	404.550	996.1	12.5338	402.972
H-6979	1	12.6880	407.930	996.1	12.6386	406.339
H-6976	1	12.6215	405.790	996.2	12.5735	404.248
H-6980	1	12.5761	404.330	995.3	12.5170	402.430
H-6981	1	12.5070	402.110	995.5	12.4508	400.301

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
H-6982	1	12.5689	404.100	995.5	12.5124	402.282
H-6991	1	12.6041	405.230	996.2	12.5562	403.690
H-6974	1	12.5325	402.930	997.3	12.4987	401.842
H-6975	1	12.6772	407.580	997.3	12.6429	406.480
H-6985	1	12.5111	402.240	997.3	12.4773	401.154
H-6986	1	12.5459	403.360	997.3	12.5120	402.271
H-6987	1	12.6215	405.790	997.4	12.5887	404.735
H-6990	1	12.6215	405.790	997.5	12.5899	404.776
H-6988	1	12.6062	405.300	999.4	12.5987	405.057
H-6989	1	12.5957	404.960	999.4	12.5881	404.717
H-6983	1	12.5226	402.610	999.9	12.5213	402.570
H-6984	1	12.5412	403.210	999.9	12.5400	403.170
H-7047	1	12.6902	408.000	996.9	12.6509	406.735
H-7053	1	12.5080	402.140	997.1	12.4717	400.974
H-7051	1	12.6003	405.110	997.2	12.5651	403.976
H-7052	1	12.4750	401.080	997.2	12.4401	399.957
H-6882	1	12.5335	402.960	997.7	12.5046	402.033
H-6880	1	12.6793	407.650	998.8	12.6641	407.161
H-6881	1	12.5036	402.000	998.8	12.4886	401.518
G-7894	1	12.6361	406.260	996.0	12.5856	404.635
G-7895	1	12.6059	405.290	996.0	12.5555	403.669
G-7896	1	12.6361	406.260	996.0	12.5856	404.635
G-7897	1	12.5978	405.030	996.0	12.5475	403.410
G-7898	1	12.5963	404.980	996.0	12.5459	403.360
G-7900	1	12.5375	403.090	996.0	12.4874	401.478
G-7901	1	12.6171	405.650	996.0	12.5666	404.027
G-7902	1	12.5978	405.030	996.0	12.5475	403.410
G-7903	1	12.4610	400.630	996.0	12.4111	399.027
G-7904	1	12.6591	407.000	996.0	12.6085	405.372
G-7911	1	12.5985	405.050	996.1	12.5493	403.470
G-7912	1	12.5048	402.040	996.1	12.4561	400.472
G-7913	1	12.5842	404.590	996.1	12.5351	403.012
G-7914	1	12.5226	402.610	996.1	12.4737	401.040
G-7915	1	12.6003	405.110	996.1	12.5512	403.530
G-7916	1	12.5823	404.530	996.1	12.5332	402.952
G-7905	1	12.5596	403.800	996.2	12.5119	402.266
G-7906	1	12.5213	402.570	996.2	12.4737	401.040
G-7907	1	12.5170	402.430	996.2	12.4694	400.901
G-7908	1	12.5344	402.990	996.2	12.4868	401.459
G-7909	1	12.5036	402.000	996.2	12.4561	400.472
G-7910	1	12.5453	403.340	996.2	12.4976	401.807
9174	1	12.6879	407.925	997.7	12.6587	406.987
9175	1	12.5837	404.575	997.7	12.5547	403.644
9176	1	12.4849	401.400	997.7	12.4562	400.477
9177	1	12.4865	401.450	997.7	12.4578	400.527
9178	1	12.6109	405.450	997.7	12.5819	404.517
9179	1	12.5479	403.425	997.7	12.5191	402.497
9180	1	12.4274	399.550	997.7	12.3988	398.631
9181	1	12.4639	400.725	997.7	12.4353	399.803
9182	1	12.4740	401.050	997.7	12.4454	400.128
9183	1	12.4002	398.675	997.7	12.3717	397.758
9184	1	12.3271	396.325	997.7	12.2987	395.413
9185	1	12.3108	395.800	997.7	12.2825	394.890
9186	1	12.3908	398.375	997.7	12.3624	397.459
9187	1	12.5044	402.025	997.7	12.4756	401.100
9188	1	12.3901	398.350	997.7	12.3616	397.434
9169	1	12.5596	403.800	997.9	12.5332	402.952
9170	1	12.5223	402.600	997.9	12.4960	401.755
9171	1	12.4429	400.050	997.9	12.4168	399.210
9172	1	12.6140	405.550	997.9	12.5875	404.698
9173	1	12.5806	404.475	997.9	12.5542	403.626
9152	1	12.6241	405.875	997.9	12.5976	405.023
9153	1	12.3411	396.775	997.9	12.3152	395.942
9154	1	12.5658	404.000	997.9	12.5394	403.152
9155	1	12.3325	396.500	997.9	12.3066	395.667
9156	1	12.4709	400.950	997.9	12.4447	400.108
9157	1	12.5650	403.975	997.9	12.5387	403.127
9158	1	12.3955	398.525	997.9	12.3695	397.688
9159	1	12.3924	398.425	997.9	12.3664	397.588
9160	1	12.3807	398.050	997.9	12.3547	397.214
9161	1	12.5028	401.975	997.9	12.4766	401.131
9162	1	12.2929	395.225	997.9	12.2671	394.395
9163	1	12.3364	396.625	997.9	12.3105	395.792
9164	1	12.4982	401.825	997.9	12.4719	400.981
9165	1	12.4515	400.325	997.9	12.4253	399.484
9166	1	12.4538	400.400	997.9	12.4277	399.559
9167	1	12.6949	408.150	997.9	12.6682	407.293
9168	1	12.5331	402.950	997.9	12.5068	402.104
9149	1	12.4398	399.950	998.2	12.4174	399.230
9150	1	12.6008	405.125	998.2	12.5781	404.396
9151	1	12.5627	403.900	998.2	12.5401	403.173
9129	1	12.5191	402.500	997.3	12.4853	401.413
9130	1	12.4492	400.250	997.3	12.4155	399.169
9131	1	12.5573	403.725	997.3	12.5233	402.635



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9132	1	12.3838	398.150	997.3	12.3504	397.075
9133	1	12.5246	402.675	998.2	12.5020	401.950
9134	1	12.3232	396.200	998.2	12.3010	395.487
9135	1	12.4072	398.900	998.2	12.3848	398.182
9136	1	12.6288	406.025	998.2	12.6061	405.294
9137	1	12.6062	405.300	998.2	12.5835	404.570
9138	1	12.5417	403.225	998.2	12.5191	402.499
9139	1	12.2874	395.050	998.2	12.2653	394.339
9140	1	12.4927	401.650	998.2	12.4702	400.927
9141	1	12.5176	402.450	998.2	12.4951	401.726
9142	1	12.4950	401.725	998.2	12.4726	401.002
9143	1	12.3014	395.500	998.2	12.2793	394.788
9144	1	12.4165	399.200	998.2	12.3941	398.481
9145	1	12.4702	400.925	998.2	12.4477	400.203
9146	1	12.3597	397.375	998.2	12.3375	396.660
9147	1	12.6062	405.300	998.2	12.5835	404.570
9148	1	12.6117	405.475	998.2	12.5890	404.745
1124	1	12.5308	402.875	996.6	12.4882	401.505
1125	1	12.4204	399.325	996.6	12.3782	397.967
1126	1	12.5736	404.250	996.6	12.5308	402.876
1127	1	12.2781	394.750	996.6	12.2364	393.408
1128	1	12.2672	394.400	996.6	12.2255	393.059
1129	1	12.5471	403.400	996.6	12.5045	402.028
1130	1	12.3496	397.050	996.6	12.3076	395.700
1131	1	12.4282	399.575	996.6	12.3859	398.216
1132	1	12.3411	396.775	996.6	12.2991	395.426
1133	1	12.4608	400.625	996.6	12.4185	399.263
1134	1	12.3504	397.075	996.6	12.3084	395.725
1135	1	12.6568	406.925	996.6	12.6137	405.541
1136	1	12.4025	398.750	996.6	12.3603	397.394
1137	1	12.5316	402.900	996.6	12.4890	401.530
1138	1	12.4554	400.450	996.6	12.4130	399.088
1139	1	12.5526	403.575	996.6	12.5099	402.203
1140	1	12.5067	402.100	996.6	12.4642	400.733
1141	1	12.4748	401.075	996.6	12.4324	399.711
1142	1	12.5020	401.950	996.6	12.4595	400.583
1143	1	12.2540	393.975	996.6	12.2123	392.635
1121	1	12.2221	392.950	996.6	12.1806	391.614
1112	1	12.2610	394.200	997.5	12.2303	393.214
1114	1	12.4103	399.000	997.5	12.3792	398.002
1119	1	12.2625	394.250	997.5	12.2319	393.264
W-4589	1	12.5042	402.020	996.9	12.4655	400.774
W-4590	1	12.5176	402.450	996.9	12.4788	401.202
W-4593	1	12.5275	402.770	997.0	12.4900	401.562
W-4594	1	12.5104	402.220	997.0	12.4729	401.013
W-4592	1	12.5244	402.670	997.1	12.4881	401.502
W-4591	1	12.5129	402.300	997.4	12.4804	401.254
W-4599	1	12.5151	402.370	999.2	12.5051	402.048
W-4595	1	12.5036	402.000	999.4	12.4961	401.759
W-4596	1	12.5067	402.100	999.4	12.4992	401.859
W-4597	1	12.4912	401.600	999.4	12.4837	401.359
W-4598	1	12.5052	402.050	999.4	12.4977	401.809
W-4582	1	12.6162	405.620	995.3	12.5569	403.714
W-4583	1	12.6389	406.350	995.3	12.5795	404.440
W-4584	1	12.7157	408.820	995.3	12.6560	406.899
W-4585	1	12.6700	407.350	995.3	12.6104	405.435
W-4586	1	12.6115	405.470	995.3	12.5522	403.564
W-4587	1	12.6691	407.320	995.6	12.6133	405.528
W-4588	1	12.6115	405.470	995.6	12.5560	403.686
W-4578	1	12.4880	401.500	995.6	12.4331	399.733
W-4579	1	12.4445	400.100	995.6	12.3898	398.340
W-4580	1	12.5291	402.820	995.6	12.4740	401.048
W-4581	1	12.5042	402.020	995.6	12.4492	400.251
W-4575	1	12.4507	400.300	995.8	12.3984	398.619
W-4576	1	12.4918	401.620	995.8	12.4393	399.933
W-4577	1	12.4367	399.850	995.8	12.3845	398.171
A-3244	1	12.4989	401.850	996.3	12.4527	400.363
A-3245	1	12.4996	401.870	996.3	12.4533	400.383
T-669	1	12.5851	404.620	996.3	12.5385	403.123
A-3246	1	12.5235	402.640	996.7	12.4822	401.311
A-3247	1	12.5509	403.520	996.7	12.5094	402.188
A-3248	1	12.5415	403.220	996.7	12.5001	401.889
M-1021	1	12.5655	403.990	999.6	12.5605	403.828
A-3255	1	12.5462	403.370	995.8	12.4935	401.676
R-1766	1	12.6541	406.840	995.0	12.5909	404.806
R-1770	1	12.5652	403.980	995.3	12.5061	402.081
R-1767	1	12.5975	405.020	995.4	12.5396	403.157
R-1769	1	12.4473	400.190	995.5	12.3913	398.389
R-1768	1	12.5966	404.990	995.6	12.5412	403.208
M-1014	1	12.5073	402.120	996.0	12.4573	400.512
M-1015	1	12.5285	402.800	996.0	12.4784	401.189
A-3243	1	12.6961	408.190	996.4	12.6504	406.721
M-1020	1	12.5950	404.940	996.5	12.5510	403.523
M-1018	1	12.5422	403.240	996.6	12.4995	401.869

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-1019	1	12.5795	404.440	996.6	12.5367	403.065
M-1016	1	12.5540	403.620	996.6	12.5113	402.248
M-1017	1	12.5335	402.960	996.8	12.4934	401.671
R-2365	1	12.6423	406.460	996.8	12.6019	405.159
A-3250	1	12.6125	405.500	998.4	12.5923	404.851
A-3249	1	12.5568	403.710	999.0	12.5442	403.306
C-5703	1	12.5331	402.950	995.3	12.4742	401.056
C-5704	1	12.5580	403.750	995.3	12.4990	401.852
C-5705	1	12.5913	404.820	995.3	12.5321	402.917
C-5706	1	12.6218	405.800	995.3	12.5625	403.893
C-5707	1	12.6311	406.100	995.3	12.5717	404.191
C-5708	1	12.4880	401.500	995.3	12.4294	399.613
C-5697	1	12.6209	405.770	995.7	12.5666	404.025
C-5698	1	12.6047	405.250	995.7	12.5505	403.507
C-5699	1	12.6908	408.020	995.7	12.6363	406.266
C-5700	1	12.6442	406.520	995.7	12.5898	404.772
C-5701	1	12.5565	403.700	995.7	12.5025	401.964
C-5702	1	12.6047	405.250	995.7	12.5505	403.507
C-5709	1	12.5773	404.370	996.0	12.5270	402.753
C-5710	1	12.5975	405.020	996.0	12.5471	403.400
C-5711	1	12.5409	403.200	996.0	12.4908	401.587
C-5712	1	12.7017	408.370	996.0	12.6509	406.737
C-5713	1	12.5534	403.600	996.0	12.5032	401.986
C-5714	1	12.5176	402.450	996.0	12.4675	400.840
C-5715	1	12.5789	404.420	996.0	12.5285	402.802
C-5716	1	12.6473	406.620	996.0	12.5967	404.994
C-5717	1	12.6613	407.070	996.0	12.6107	405.442
C-5693	1	12.5689	404.100	996.9	12.5299	402.847
C-5694	1	12.5503	403.500	996.9	12.5113	402.249
C-5695	1	12.5804	404.470	996.9	12.5414	403.216
C-5696	1	12.6062	405.300	996.9	12.5672	404.044
D-6030	1	12.5845	404.600	999.4	12.5769	404.357
D-6050	1	12.5773	404.370	999.6	12.5723	404.208
D-6037	1	12.5991	405.070	999.6	12.5940	404.908
D-6038	1	12.6031	405.200	999.6	12.5981	405.038
D-6039	1	12.6109	405.450	999.6	12.6059	405.288
D-6040	1	12.5898	404.770	999.6	12.5847	404.608
D-6041	1	12.5689	404.100	999.6	12.5639	403.938
D-6042	1	12.5954	404.950	999.6	12.5903	404.788
D-6043	1	12.5611	403.850	999.6	12.5561	403.688
D-6044	1	12.5954	404.950	999.6	12.5903	404.788
D-6026	1	12.5814	404.500	999.6	12.5763	404.338
D-6027	1	12.5866	404.670	999.6	12.5816	404.508
D-6028	1	12.5954	404.950	999.7	12.5916	404.829
D-6029	1	12.5876	404.700	999.7	12.5838	404.579
D-6045	1	12.6069	405.320	999.7	12.6031	405.198
D-6046	1	12.5929	404.870	999.7	12.5891	404.749
D-6047	1	12.6753	407.520	999.7	12.6715	407.398
D-6048	1	12.5960	404.970	999.7	12.5922	404.849
D-6035	1	12.5820	404.520	999.7	12.5782	404.399
D-6036	1	12.6016	405.150	999.7	12.5978	405.028
D-6049	1	12.5798	404.450	999.8	12.5773	404.369
D-6031	1	12.5922	404.850	999.8	12.5897	404.769
D-6032	1	12.5913	404.820	999.8	12.5888	404.739
D-6033	1	12.6038	405.220	999.8	12.6012	405.139
D-6034	1	12.5866	404.670	999.8	12.5841	404.589
4449	1	12.2532	393.950	997.2	12.2189	392.847
4450	1	12.2454	393.700	997.2	12.2112	392.598
4451	1	12.3185	396.050	997.2	12.2840	394.941
4452	1	12.2936	395.250	997.2	12.2592	394.143
4453	1	12.4313	399.675	997.2	12.3965	398.556
4454	1	12.4251	399.475	997.2	12.3903	398.356
4455	1	12.4204	399.325	997.2	12.3856	398.207
4456	1	12.6008	405.125	997.2	12.5655	403.991
4457	1	12.4445	400.100	997.2	12.4097	398.980
4458	1	12.5503	403.500	997.2	12.5151	402.370
4459	1	12.3224	396.175	997.2	12.2879	395.066
4460	1	12.4056	398.850	997.5	12.3746	397.853
4461	1	12.6490	406.675	997.5	12.6174	405.658
4462	1	12.3310	396.450	997.5	12.3001	395.459
4463	1	12.6117	405.475	997.5	12.5801	404.461
4464	1	12.4678	400.850	997.5	12.4367	399.848
4465	1	12.3271	396.325	997.5	12.2963	395.334
4466	1	12.3069	395.675	997.5	12.2761	394.686
4467	1	12.3971	398.575	997.5	12.3661	397.579
4468	1	12.3216	396.150	997.5	12.2908	395.160
M-196	1	12.4501	400.280	995.5	12.3941	398.479
M-192	1	12.4492	400.250	995.7	12.3956	398.529
M-193	1	12.4442	400.090	995.7	12.3907	398.370
M-197	1	12.4473	400.190	995.9	12.3963	398.549
M-191	1	12.4367	399.850	996.0	12.3870	398.251
M-194	1	12.4492	400.250	996.4	12.4043	398.809
M-188	1	12.4408	399.980	996.7	12.3997	398.660
M-189	1	12.4498	400.270	996.7	12.4087	398.949

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-186	1	12.4370	399.860	996.8	12.3972	398.580
M-187	1	12.4476	400.200	996.8	12.4078	398.919
M-195	1	12.4395	399.940	996.9	12.4010	398.700
M-190	1	12.4383	399.900	997.0	12.4010	398.700
V-7477	1	12.4971	401.790	995.3	12.4383	399.902
V-7478	1	12.5503	403.500	995.3	12.4913	401.604
V-7479	1	12.6523	406.780	995.3	12.5928	404.868
V-7480	1	12.6513	406.750	995.3	12.5919	404.838
V-7481	1	12.5795	404.440	995.3	12.5204	402.539
V-7482	1	12.4884	401.510	995.3	12.4297	399.623
V-7501	1	12.6093	405.400	995.9	12.5577	403.738
V-7502	1	12.6513	406.750	995.9	12.5995	405.082
V-7503	1	12.6610	407.060	995.9	12.6091	405.391
V-7504	1	12.5810	404.490	995.9	12.5295	402.832
V-7505	1	12.6392	406.360	995.9	12.5874	404.694
V-7506	1	12.5030	401.980	995.9	12.4517	400.332
9108	1	12.5246	402.675	997.3	12.4908	401.588
9092	1	12.4017	398.725	998.2	12.3794	398.007
9099	1	12.4391	399.925	998.2	12.4167	399.205
9100	1	12.5223	402.600	998.2	12.4997	401.875
9103	1	12.5549	403.650	998.2	12.5323	402.923
9069	1	12.3963	398.550	998.2	12.3740	397.833
9070	1	12.2936	395.250	998.2	12.2715	394.539
9071	1	12.4647	400.750	998.2	12.4423	400.029
9072	1	12.5215	402.575	998.2	12.4989	401.850
9073	1	12.3994	398.650	998.2	12.3771	397.932
9074	1	12.4982	401.825	998.2	12.4757	401.102
9075	1	12.4756	401.100	998.2	12.4531	400.378
9076	1	12.5448	403.325	998.2	12.5222	402.599
9077	1	12.3722	397.775	998.2	12.3499	397.059
9078	1	12.3691	397.675	998.2	12.3468	396.959
9079	1	12.5977	405.025	998.2	12.5750	404.296
9080	1	12.6171	405.650	998.2	12.5944	404.920
9081	1	12.5961	404.975	998.2	12.5735	404.246
9082	1	12.5557	403.675	998.2	12.5331	402.948
9083	1	12.5518	403.550	998.2	12.5292	402.824
9084	1	12.4266	399.525	998.2	12.4043	398.806
9085	1	12.4188	399.275	998.2	12.3965	398.556
9086	1	12.4865	401.450	998.2	12.4640	400.727
9087	1	12.5075	402.125	998.2	12.4850	401.401
9088	1	12.6055	405.275	998.2	12.5828	404.546
9268	1	12.5238	402.650	997.4	12.4912	401.603
9249	1	12.6521	406.775	998.0	12.6268	405.961
9250	1	12.6210	405.775	998.0	12.5958	404.963
9251	1	12.5557	403.675	998.0	12.5306	402.868
9252	1	12.5052	402.050	998.0	12.4801	401.246
9253	1	12.6055	405.275	998.0	12.5802	404.464
9254	1	12.5324	402.925	998.0	12.5073	402.119
9255	1	12.3450	396.900	998.0	12.3203	396.106
9256	1	12.4025	398.750	998.0	12.3777	397.952
9257	1	12.4398	399.950	998.0	12.4150	399.150
9258	1	12.5114	402.250	998.0	12.4863	401.445
9259	1	12.2952	395.300	998.0	12.2706	394.509
9260	1	12.3341	396.550	998.0	12.3094	395.757
9261	1	12.2874	395.050	998.0	12.2629	394.260
9262	1	12.5059	402.075	998.0	12.4809	401.271
9263	1	12.4523	400.350	998.0	12.4274	399.549
9264	1	12.3006	395.475	998.0	12.2760	394.684
9265	1	12.2734	394.600	998.0	12.2489	393.811
9266	1	12.1957	392.100	998.0	12.1713	391.316
9267	1	12.4048	398.825	998.0	12.3800	398.027
9223	1	12.3333	396.525	997.1	12.2975	395.375
9224	1	12.5075	402.125	997.1	12.4712	400.959
9225	1	12.6521	406.775	997.1	12.6154	405.595
9226	1	12.4733	401.025	997.1	12.4371	399.862
9227	1	12.4686	400.875	997.1	12.4324	399.712
9228	1	12.3660	397.575	997.1	12.3301	396.422
9209	1	12.2291	393.175	997.7	12.2010	392.271
9210	1	12.3053	395.625	997.7	12.2770	394.715
9211	1	12.2719	394.550	997.7	12.2437	393.643
9212	1	12.2104	392.575	997.7	12.1824	391.672
9213	1	12.3551	397.225	997.7	12.3266	396.311
9214	1	12.4359	399.825	997.7	12.4073	398.905
9215	1	12.3955	398.525	997.7	12.3670	397.608
9216	1	12.2820	394.875	997.7	12.2537	393.967
9217	1	12.4663	400.800	997.7	12.4376	399.878
9218	1	12.2221	392.950	997.7	12.1940	392.046
9219	1	12.3543	397.200	997.7	12.3259	396.286
9220	1	12.4608	400.625	997.7	12.4322	399.704
9221	1	12.3722	397.775	997.7	12.3437	396.860
9222	1	12.4111	399.025	997.7	12.3825	398.107
9189	1	12.3745	397.850	997.7	12.3461	396.935
9190	1	12.5114	402.250	997.7	12.4826	401.325
9191	1	12.4484	400.225	997.7	12.4197	399.304

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9192	1	12.6521	406.775	997.7	12.6230	405.839
9193	1	12.4328	399.725	997.7	12.4043	398.806
9194	1	12.6412	406.425	997.7	12.6121	405.490
9195	1	12.5557	403.675	997.7	12.5268	402.747
9196	1	12.5767	404.350	997.7	12.5478	403.420
9197	1	12.5106	402.225	997.7	12.4818	401.300
9198	1	12.5059	402.075	997.7	12.4772	401.150
9199	1	12.3496	397.050	997.7	12.3212	396.137
9200	1	12.3660	397.575	997.7	12.3375	396.661
9201	1	12.3481	397.000	997.7	12.3197	396.087
9202	1	12.4624	400.675	997.7	12.4337	399.753
9203	1	12.4165	399.200	997.7	12.3880	398.282
9204	1	12.4849	401.400	997.7	12.4562	400.477
9205	1	12.5013	401.925	997.7	12.4725	401.001
9206	1	12.4220	399.375	997.7	12.3934	398.456
9207	1	12.5013	401.925	997.7	12.4725	401.001
9208	1	12.2968	395.350	997.7	12.2685	394.441
D-6089	1	12.6069	405.320	996.4	12.5615	403.861
D-6086	1	12.6078	405.350	996.4	12.5624	403.891
D-6087	1	12.6202	405.750	996.4	12.5748	404.289
D-6088	1	12.6296	406.050	996.8	12.5892	404.751
D-6091	1	12.6551	406.870	997.0	12.6171	405.649
D-6092	1	12.6333	406.170	997.0	12.5954	404.951
D-6093	1	12.6482	406.650	997.0	12.6103	405.430
D-6094	1	12.6426	406.470	997.0	12.6047	405.251
D-6085	1	12.4591	400.570	997.3	12.4255	399.488
D-6083	1	12.5611	403.850	997.4	12.5285	402.800
D-6076	1	12.6411	406.420	997.4	12.6082	405.363
D-6081	1	12.4678	400.850	997.5	12.4367	399.848
D-6090	1	12.6535	406.820	997.5	12.6219	405.803
D-6080	1	12.6613	407.070	997.7	12.6322	406.134
D-6084	1	12.5798	404.450	997.7	12.5509	403.520
D-6082	1	12.6576	406.950	997.9	12.6310	406.095
D-6077	1	12.6125	405.500	998.1	12.5885	404.730
D-6078	1	12.6093	405.400	998.1	12.5854	404.630
D-6079	1	12.6209	405.770	998.1	12.5969	404.999
D-6098	1	12.6031	405.200	999.7	12.5993	405.078
D-6099	1	12.5969	405.000	999.7	12.5931	404.879
D-6100	1	12.6038	405.220	999.7	12.6000	405.098
D-6095	1	12.5991	405.070	999.8	12.5966	404.989
D-6096	1	12.6016	405.150	999.8	12.5991	405.069
D-6097	1	12.5991	405.070	999.8	12.5966	404.989
T-1584	1	11.9842	385.300	997.4	11.9530	384.298
T-1557	1	12.4793	401.220	997.0	12.4419	400.016
T-1558	1	12.5907	404.800	997.0	12.5529	403.586
T-1559	1	12.6265	405.950	997.0	12.5886	404.732
T-1560	1	12.5353	403.020	997.0	12.4977	401.811
T-1555	1	12.5658	404.000	997.0	12.5281	402.788
T-1556	1	12.5198	402.520	997.0	12.4822	401.312
T-1565	1	12.6093	405.400	997.1	12.5728	404.224
T-1566	1	12.6597	407.020	997.1	12.6230	405.840
T-1567	1	12.5067	402.100	997.1	12.4704	400.934
T-1568	1	12.6093	405.400	997.1	12.5728	404.224
LP-595	1	12.6025	405.180	995.8	12.5496	403.478
LP-596	1	12.5512	403.530	995.9	12.4997	401.876
LP-597	1	12.5677	404.060	995.9	12.5161	402.403
LP-592	1	12.6653	407.200	995.9	12.6134	405.530
LP-594	1	12.5210	402.560	995.9	12.4697	400.910
LP-593	1	12.5776	404.380	996.0	12.5273	402.762
LP-587	1	12.6610	407.060	996.3	12.6141	405.554
LP-588	1	12.6243	405.880	996.3	12.5776	404.378
LP-589	1	12.6342	406.200	996.3	12.5875	404.697
LP-590	1	12.6237	405.860	996.4	12.5782	404.399
LP-591	1	12.6467	406.600	996.4	12.6011	405.136
LP-586	1	12.6181	405.680	996.4	12.5726	404.220
LP-599	1	12.6398	406.380	996.5	12.5956	404.958
LP-601	1	12.5891	404.750	996.5	12.5451	403.333
LP-602	1	12.5126	402.290	996.5	12.4688	400.882
LP-603	1	12.6205	405.760	996.6	12.5776	404.380
LP-600	1	12.6734	407.460	996.6	12.6303	406.075
LP-598	1	12.5229	402.620	996.6	12.4803	401.251
LP-604	1	12.6056	405.280	996.7	12.5640	403.943
LP-585	1	12.5303	402.860	996.8	12.4903	401.571
G-7925	1	12.7083	408.580	996.1	12.6587	406.987
G-7663	1	12.5714	404.180	996.1	12.5224	402.604
G-7664	1	12.6803	407.680	996.1	12.6308	406.090
G-7665	1	12.6321	406.130	996.1	12.5828	404.546
G-7666	1	12.5910	404.810	996.1	12.5419	403.231
C-5894	1	12.5307	402.870	995.4	12.4730	401.017
C-5895	1	12.6691	407.320	995.4	12.6108	405.446
C-5896	1	12.5954	404.950	995.4	12.5374	403.087
C-5897	1	12.5814	404.500	995.4	12.5235	402.639
C-5898	1	12.6000	405.100	995.4	12.5421	403.237
C-5899	1	12.5642	403.950	995.4	12.5065	402.092

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
C-5900	1	12.6311	406.100	995.4	12.5730	404.232
C-5901	1	12.5798	404.450	995.9	12.5282	402.792
C-5902	1	12.5182	402.470	995.9	12.4669	400.820
C-5903	1	12.6084	405.370	995.9	12.5567	403.708
C-5904	1	12.5658	404.000	995.9	12.5143	402.344
C-5905	1	12.6265	405.950	995.9	12.5747	404.286
C-5906	1	12.5689	404.100	995.9	12.5174	402.443
C-5907	1	12.5027	401.970	995.9	12.4514	400.322
C-5893	1	12.5913	404.820	996.4	12.5460	403.363
C-5908	1	12.6731	407.450	996.6	12.6300	406.065
C-5909	1	12.6373	406.300	996.6	12.5944	404.919
C-5910	1	12.6824	407.750	996.6	12.6393	406.364
C-5911	1	12.6535	406.820	996.6	12.6105	405.437
C-5912	1	12.6473	406.620	996.6	12.6043	405.237
C-5913	1	12.5944	404.920	996.6	12.5516	403.543
C-5914	1	12.6544	406.850	996.6	12.6114	405.467
C-5915	1	12.6949	408.150	996.6	12.6517	406.762
C-5916	1	12.6809	407.700	996.6	12.6378	406.314
C-5917	1	12.6675	407.270	996.6	12.6244	405.885
C-5931	1	12.6140	405.550	995.3	12.5547	403.644
C-5932	1	12.4943	401.700	995.3	12.4355	399.812
C-5933	1	12.7073	408.550	995.3	12.6476	406.630
C-5934	1	12.5316	402.900	995.3	12.4727	401.006
C-5935	1	12.5052	402.050	995.3	12.4464	400.160
C-5936	1	12.5804	404.470	995.3	12.5213	402.569
C-5937	1	12.6607	407.050	995.3	12.6012	405.137
C-5918	1	12.6520	406.770	995.6	12.5963	404.980
C-5919	1	12.6031	405.200	995.6	12.5477	403.417
C-5920	1	12.6576	406.950	995.6	12.6019	405.159
C-5921	1	12.5960	404.970	995.6	12.5405	403.188
C-5922	1	12.5736	404.250	995.6	12.5182	402.471
C-5923	1	12.6389	406.350	995.6	12.5833	404.562
C-5924	1	12.6209	405.770	996.1	12.5716	404.187
C-5925	1	12.5938	404.900	996.1	12.5447	403.321
C-5926	1	12.7027	408.400	996.1	12.6531	406.807
C-5927	1	12.6302	406.070	996.1	12.5809	404.486
C-5928	1	12.6280	406.000	996.1	12.5788	404.417
C-5929	1	12.6311	406.100	996.1	12.5819	404.516
C-5930	1	12.6380	406.320	996.1	12.5887	404.735
C-5938	1	12.5829	404.550	996.6	12.5401	403.175
C-5939	1	12.6467	406.600	996.6	12.6037	405.218
C-5940	1	12.6613	407.070	996.6	12.6182	405.686
C-5941	1	12.5571	403.720	996.6	12.5144	402.347
C-5942	1	12.6016	405.150	996.6	12.5587	403.772
D-6699	1	12.6902	408.000	995.6	12.6344	406.205
D-6700	1	12.7733	410.670	995.6	12.7171	408.863
D-6698	1	12.6364	406.270	995.7	12.5821	404.523
D-6692	1	12.6566	406.920	996.7	12.6149	405.577
D-6693	1	12.6358	406.250	996.8	12.5954	404.950
D-6690	1	12.6949	408.150	996.8	12.6543	406.844
D-6684	1	12.5922	404.850	996.9	12.5532	403.595
D-6685	1	12.7089	408.600	996.9	12.6695	407.333
D-6691	1	12.6747	407.500	997.0	12.6367	406.278
D-6694	1	12.6918	408.050	997.0	12.6537	406.826
D-6687	1	12.7344	409.420	997.1	12.6975	408.233
D-6688	1	12.7167	408.850	997.2	12.6810	407.705
D-6689	1	12.6768	407.570	997.2	12.6414	406.429
D-6686	1	12.7058	408.500	997.2	12.6702	407.356
D-6696	1	12.7073	408.550	997.3	12.6730	407.447
D-6683	1	12.5565	403.700	998.0	12.5314	402.893
D-6679	1	12.6700	407.350	998.1	12.6459	406.576
D-6677	1	12.6840	407.800	998.2	12.6612	407.066
D-6681	1	12.7079	408.570	998.2	12.6851	407.835
D-6682	1	12.7244	409.100	998.3	12.7028	408.405
D-6678	1	12.6669	407.250	998.3	12.6454	406.558
D-6680	1	12.7251	409.120	998.3	12.7034	408.424
D-6676	1	12.6918	408.050	998.5	12.6727	407.438
D-6697	1	12.6908	408.020	998.7	12.6744	407.490
D-6695	1	12.6411	406.420	998.8	12.6259	405.932
D-6599	1	12.7042	408.450	998.2	12.6814	407.715
D-6600	1	12.6800	407.670	998.3	12.6584	406.977
D-6592	1	12.6265	405.950	998.5	12.6075	405.341
D-6593	1	12.6426	406.470	998.5	12.6237	405.860
D-6594	1	12.6187	405.700	998.5	12.5997	405.091
D-6578	1	12.7033	408.420	998.5	12.6842	407.807
D-6595	1	12.7042	408.450	998.6	12.6864	407.878
D-6596	1	12.6660	407.220	998.6	12.6482	406.650
D-6597	1	12.6125	405.500	998.6	12.5948	404.932
D-6598	1	12.7111	408.670	998.6	12.6933	408.098
D-6589	1	12.6302	406.070	998.6	12.6125	405.502
D-6590	1	12.6436	406.500	998.6	12.6259	405.931
D-6591	1	12.6800	407.670	998.6	12.6622	407.099
D-6576	1	12.6831	407.770	998.7	12.6666	407.240
D-6577	1	12.7344	409.420	998.7	12.7178	408.888

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6579	1	12.6566	406.920	998.8	12.6414	406.432
D-6580	1	12.6831	407.770	998.8	12.6679	407.281
D-6582	1	12.6784	407.620	998.8	12.6632	407.131
D-6583	1	12.6520	406.770	999.0	12.6393	406.363
D-6584	1	12.6862	407.870	999.0	12.6735	407.462
D-6585	1	12.6831	407.770	999.0	12.6704	407.362
D-6586	1	12.6373	406.300	999.0	12.6247	405.894
D-6587	1	12.6722	407.420	999.0	12.6595	407.013
D-6588	1	12.6644	407.170	999.0	12.6517	406.763
D-6581	1	12.6597	407.020	999.0	12.6471	406.613
037577	1	12.3611	397.420	997.6	12.3315	396.466
7779	1	12.6747	407.500	996.4	12.6290	406.033
7780	1	12.5868	404.675	996.4	12.5415	403.218
7781	1	12.5549	403.650	996.4	12.5097	402.197
7782	1	12.4818	401.300	996.4	12.4369	399.855
7783	1	12.5300	402.850	996.4	12.4849	401.400
7784	1	12.5394	403.150	996.4	12.4942	401.699
7785	1	12.5254	402.700	996.4	12.4803	401.250
7786	1	12.5269	402.750	996.4	12.4818	401.300
7787	1	12.4834	401.350	996.4	12.4384	399.905
7788	1	12.5331	402.950	996.4	12.4880	401.499
7795	1	12.5153	402.375	997.1	12.4790	401.208
7796	1	12.3636	397.500	997.1	12.3278	396.347
7789	1	12.1949	392.075	997.5	12.1644	391.095
7790	1	12.2408	393.550	997.5	12.2102	392.566
7791	1	12.4554	400.450	997.5	12.4243	399.449
7792	1	12.2804	394.825	997.5	12.2497	393.838
7793	1	12.5751	404.300	997.5	12.5437	403.289
7794	1	12.3403	396.750	997.5	12.3094	395.758
7797	1	12.3947	398.500	997.7	12.3662	397.583
7798	1	12.4484	400.225	997.7	12.4197	399.304
7819	1	12.4227	399.400	997.5	12.3917	398.401
7820	1	12.5153	402.375	997.5	12.4840	401.369
7821	1	12.4624	400.675	997.5	12.4312	399.673
7822	1	12.4484	400.225	997.5	12.4173	399.224
7823	1	12.2828	394.900	997.5	12.2521	393.913
7824	1	12.4017	398.725	997.5	12.3707	397.728
7825	1	12.5821	404.525	997.5	12.5507	403.514
7826	1	12.5300	402.850	997.8	12.5025	401.964
7827	1	12.4950	401.725	997.8	12.4675	400.841
7828	1	12.3364	396.625	997.8	12.3093	395.752
7829	1	12.7151	408.800	997.8	12.6871	407.901
7830	1	12.4647	400.750	997.8	12.4373	399.868
7831	1	12.4989	401.850	997.8	12.4714	400.966
7832	1	12.2758	394.675	997.8	12.2488	393.807
7833	1	12.2470	393.750	997.8	12.2201	392.884
7834	1	12.5635	403.925	997.8	12.5358	403.036
7835	1	12.4772	401.150	997.8	12.4497	400.267
7836	1	12.2633	394.275	997.8	12.2364	393.408
7837	1	12.4982	401.825	997.8	12.4707	400.941
7838	1	12.5246	402.675	997.8	12.4970	401.789
7867	1	12.4655	400.775	996.5	12.4219	399.372
7868	1	12.4142	399.125	996.5	12.3707	397.728
7869	1	12.3325	396.500	996.5	12.2894	395.112
7870	1	12.4873	401.475	996.5	12.4436	400.070
7871	1	12.5114	402.250	996.5	12.4676	400.842
7872	1	12.3108	395.800	996.5	12.2677	394.415
7873	1	12.4694	400.900	996.5	12.4257	399.497
7874	1	12.4935	401.675	996.5	12.4498	400.269
7875	1	12.4181	399.250	996.5	12.3746	397.853
7876	1	12.2587	394.125	996.5	12.2158	392.746
7877	1	12.4787	401.200	996.5	12.4350	399.796
7878	1	12.4087	398.950	996.5	12.3653	397.554
7859	1	12.3473	396.975	997.7	12.3189	396.062
7860	1	12.6156	405.600	997.7	12.5866	404.667
7861	1	12.5122	402.275	997.7	12.4834	401.350
7862	1	12.6280	406.000	997.7	12.5990	405.066
7863	1	12.3885	398.300	997.7	12.3600	397.384
7864	1	12.5985	405.050	997.7	12.5695	404.118
7865	1	12.3986	398.625	997.7	12.3701	397.708
7866	1	12.5635	403.925	997.7	12.5346	402.996
7939	1	12.5759	404.325	997.5	12.5445	403.314
7940	1	12.7003	408.325	997.5	12.6686	407.304
7941	1	12.5985	405.050	997.5	12.5670	404.037
7942	1	12.5985	405.050	997.5	12.5670	404.037
7943	1	12.5573	403.725	997.5	12.5259	402.716
7944	1	12.6101	405.425	997.5	12.5786	404.411
7945	1	12.5114	402.250	997.5	12.4801	401.244
7946	1	12.5891	404.750	997.5	12.5577	403.738
7947	1	12.4717	400.975	997.5	12.4406	399.973
7948	1	12.4546	400.425	997.5	12.4235	399.424
7949	1	12.5627	403.900	997.5	12.5313	402.890
7950	1	12.5829	404.550	997.5	12.5515	403.539
7951	1	12.5122	402.275	997.5	12.4809	401.269

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7952	1	12.5588	403.775	997.5	12.5274	402.766
7953	1	12.5775	404.375	997.5	12.5460	403.364
7954	1	12.5417	403.225	997.5	12.5103	402.217
7955	1	12.4904	401.575	997.5	12.4592	400.571
7956	1	12.5456	403.350	997.5	12.5142	402.342
7957	1	12.5658	404.000	997.5	12.5344	402.990
7958	1	12.6202	405.750	997.5	12.5887	404.736
7959	1	12.6700	407.350	997.5	12.6383	406.332
7960	1	12.6008	405.125	997.5	12.5693	404.112
7961	1	12.5176	402.450	997.5	12.4863	401.444
7962	1	12.5083	402.150	997.5	12.4770	401.145
7963	1	12.5611	403.850	997.5	12.5297	402.840
7964	1	12.5985	405.050	997.6	12.5682	404.078
7965	1	12.4367	399.850	997.6	12.4069	398.890
7966	1	12.4896	401.550	997.6	12.4596	400.586
7967	1	12.4608	400.625	997.6	12.4309	399.663
7968	1	12.6972	408.225	997.6	12.6667	407.245
7969	1	12.5223	402.600	997.6	12.4922	401.634
7970	1	12.3714	397.750	997.6	12.3417	396.795
7971	1	12.4989	401.850	997.6	12.4689	400.886
7972	1	12.4220	399.375	997.6	12.3921	398.416
7973	1	12.5712	404.175	997.6	12.5411	403.205
7974	1	12.4795	401.225	997.6	12.4495	400.262
7975	1	12.5176	402.450	997.6	12.4875	401.484
7976	1	12.6303	406.075	997.6	12.6000	405.100
7977	1	12.5137	402.325	997.6	12.4837	401.359
7978	1	12.4787	401.200	997.6	12.4488	400.237
7979	1	12.5821	404.525	997.6	12.5519	403.554
7980	1	12.7338	409.400	997.6	12.7032	408.417
7981	1	12.5829	404.550	997.6	12.5527	403.579
7982	1	12.6093	405.400	997.6	12.5791	404.427
7983	1	12.5456	403.350	997.6	12.5155	402.382
7984	1	12.5417	403.225	997.6	12.5116	402.257
7985	1	12.3100	395.775	997.6	12.2804	394.825
7986	1	12.5852	404.625	997.6	12.5550	403.654
7987	1	12.3597	397.375	997.6	12.3301	396.421
7988	1	12.5580	403.750	997.6	12.5279	402.781
7989	1	12.5891	404.750	997.6	12.5589	403.779
7990	1	12.6171	405.650	997.6	12.5868	404.676
7991	1	12.4935	401.675	997.6	12.4635	400.711
7992	1	12.6342	406.200	997.6	12.6039	405.225
7993	1	12.4321	399.700	997.6	12.4022	398.741
7994	1	12.6591	407.000	997.6	12.6287	406.023
7995	1	12.4258	399.500	997.6	12.3960	398.541
7996	1	12.6233	405.850	997.6	12.5931	404.876
7997	1	12.4321	399.700	997.6	12.4022	398.741
7998	1	12.6459	406.575	997.6	12.6155	405.599
8015	1	12.5355	403.025	997.3	12.5016	401.937
8016	1	12.7307	409.300	997.3	12.6963	408.195
8017	1	12.7275	409.200	997.3	12.6932	408.095
8018	1	12.7034	408.425	997.3	12.6691	407.322
7999	1	12.5503	403.500	997.9	12.5239	402.653
8000	1	12.4274	399.550	997.9	12.4013	398.711
8001	1	12.6008	405.125	997.9	12.5743	404.274
8002	1	12.4126	399.075	997.9	12.3866	398.237
8003	1	12.3846	398.175	997.9	12.3586	397.339
8004	1	12.4616	400.650	997.9	12.4354	399.809
8005	1	12.5246	402.675	997.9	12.4983	401.829
8006	1	12.5946	404.925	997.9	12.5681	404.075
8007	1	12.5075	402.125	997.9	12.4812	401.281
8008	1	12.3955	398.525	997.9	12.3695	397.688
8009	1	12.5448	403.325	997.9	12.5185	402.478
8010	1	12.4344	399.775	997.9	12.4083	398.935
8011	1	12.5137	402.325	997.9	12.4874	401.480
8012	1	12.4694	400.900	997.9	12.4432	400.058
8013	1	12.7034	408.425	997.9	12.6768	407.567
8014	1	12.6187	405.700	997.9	12.5922	404.848
8019	1	12.6467	406.600	997.3	12.6125	405.502
8020	1	12.6964	408.200	997.3	12.6622	407.098
8021	1	12.6754	407.525	997.3	12.6412	406.425
8022	1	12.6902	408.000	997.3	12.6559	406.898
8023	1	12.7003	408.325	997.3	12.6661	407.223
8024	1	12.4344	399.775	997.3	12.4008	398.696
8025	1	12.6171	405.650	997.3	12.5831	404.555
8026	1	12.7073	408.550	997.3	12.6730	407.447
8027	1	12.6109	405.450	997.3	12.5768	404.355
8028	1	12.6366	406.275	997.3	12.6024	405.178
8029	1	12.7338	409.400	997.3	12.6994	408.295
8030	1	12.6443	406.525	997.3	12.6102	405.427
8031	1	12.7307	409.300	997.3	12.6963	408.195
8032	1	12.5409	403.200	997.3	12.5071	402.111
8033	1	12.5479	403.425	997.3	12.5140	402.336
8034	1	12.5191	402.500	997.3	12.4853	401.413
8035	1	12.6117	405.475	997.3	12.5776	404.380



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8036	1	12.5674	404.050	997.3	12.5334	402.959
8037	1	12.6817	407.725	997.3	12.6474	406.624
8038	1	12.5619	403.875	997.3	12.5280	402.785
8279	1	12.6949	408.150	996.9	12.6555	406.885
8280	1	12.5526	403.575	996.9	12.5137	402.324
8281	1	12.3722	397.775	996.9	12.3338	396.542
8282	1	12.5052	402.050	996.9	12.4664	400.804
8283	1	12.4904	401.575	996.9	12.4517	400.330
8284	1	12.5020	401.950	996.9	12.4633	400.704
8285	1	12.4639	400.725	996.9	12.4253	399.483
8286	1	12.6653	407.200	996.9	12.6261	405.938
8287	1	12.4624	400.675	996.9	12.4238	399.433
8288	1	12.3419	396.800	996.9	12.3036	395.570
8289	1	12.5020	401.950	996.9	12.4633	400.704
8290	1	12.3426	396.825	996.9	12.3044	395.595
8291	1	12.4437	400.075	996.9	12.4052	398.835
8292	1	12.4515	400.325	996.9	12.4129	399.084
8293	1	12.5417	403.225	996.9	12.5028	401.975
8294	1	12.7353	409.450	996.9	12.6958	408.181
8295	1	12.4896	401.550	996.9	12.4509	400.305
8296	1	12.7275	409.200	996.9	12.6881	407.931
8297	1	12.4507	400.300	996.9	12.4121	399.059
8298	1	12.3823	398.100	996.9	12.3439	396.866
8299	1	12.4010	398.700	996.9	12.3625	397.464
8300	1	12.4080	398.925	996.9	12.3695	397.688
8301	1	12.5246	402.675	996.9	12.4858	401.427
8302	1	12.6047	405.250	996.9	12.5656	403.994
8303	1	12.6552	406.875	996.9	12.6160	405.614
8304	1	12.5845	404.600	996.9	12.5455	403.346
8305	1	12.7112	408.675	996.9	12.6718	407.408
8306	1	12.6739	407.475	996.9	12.6346	406.212
8307	1	12.5394	403.150	996.9	12.5005	401.900
8308	1	12.4795	401.225	997.9	12.4533	400.382
8309	1	12.5246	402.675	997.9	12.4983	401.829
8310	1	12.5806	404.475	997.9	12.5542	403.626
8311	1	12.5938	404.900	997.9	12.5674	404.050
8312	1	12.5977	405.025	997.9	12.5712	404.174
8313	1	12.3185	396.050	997.9	12.2927	395.218
8314	1	12.3387	396.700	997.9	12.3128	395.867
8315	1	12.5363	403.050	997.9	12.5099	402.204
8316	1	12.4849	401.400	997.9	12.4587	400.557
8317	1	12.4554	400.450	997.9	12.4292	399.609
8318	1	12.4740	401.050	997.9	12.4479	400.208
8328	1	12.5821	404.525	997.8	12.5545	403.635
8329	1	12.6747	407.500	997.8	12.6468	406.603
8330	1	12.6716	407.400	997.8	12.6437	406.504
8331	1	12.5899	404.775	997.8	12.5622	403.884
8332	1	12.5153	402.375	997.8	12.4877	401.490
8333	1	12.7408	409.625	997.8	12.7127	408.724
8334	1	12.5020	401.950	997.8	12.4745	401.066
8335	1	12.6117	405.475	997.8	12.5839	404.583
8336	1	12.6824	407.750	997.8	12.6545	406.853
8337	1	12.6358	406.250	997.8	12.6080	405.356
8338	1	12.6257	405.925	997.8	12.5979	405.032
8319	1	12.5479	403.425	997.9	12.5216	402.578
8320	1	12.4608	400.625	997.9	12.4347	399.784
8321	1	12.5922	404.850	997.9	12.5658	404.000
8322	1	12.6614	407.075	997.9	12.6349	406.220
8323	1	12.7330	409.375	997.9	12.7062	408.515
8324	1	12.6265	405.950	997.9	12.6000	405.098
8325	1	12.4383	399.900	997.9	12.4122	399.060
8326	1	12.5277	402.775	997.9	12.5014	401.929
8327	1	12.6669	407.250	997.9	12.6403	406.395
8343	1	12.4647	400.750	997.4	12.4323	399.708
8344	1	12.4779	401.175	997.4	12.4455	400.132
8345	1	12.3660	397.575	997.4	12.3338	396.541
8346	1	12.2011	392.275	997.4	12.1694	391.255
8347	1	12.4507	400.300	997.4	12.4183	399.259
8348	1	12.3535	397.175	997.4	12.3214	396.142
8339	1	12.5471	403.400	997.8	12.5196	402.513
8340	1	12.5930	404.875	997.8	12.5653	403.984
8341	1	12.6630	407.125	997.8	12.6351	406.229
8342	1	12.5122	402.275	997.8	12.4846	401.390
8353	1	12.3084	395.725	998.1	12.2850	394.973
8354	1	12.5223	402.600	998.1	12.4985	401.835
8355	1	12.5122	402.275	998.1	12.4884	401.511
8356	1	12.4243	399.450	998.1	12.4007	398.691
8357	1	12.3792	398.000	998.1	12.3557	397.244
8358	1	12.6405	406.400	998.1	12.6164	405.628
8349	1	12.2874	395.050	998.2	12.2653	394.339
8350	1	12.4352	399.800	998.2	12.4128	399.080
8351	1	12.2594	394.150	998.2	12.2374	393.441
8352	1	12.1545	390.775	998.2	12.1326	390.072
8373	1	12.3403	396.750	997.4	12.3082	395.718

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8374	1	12.5052	402.050	997.4	12.4726	401.005
8375	1	12.3154	395.950	997.4	12.2834	394.921
8376	1	12.3901	398.350	997.4	12.3578	397.314
8377	1	12.4274	399.550	997.4	12.3951	398.511
8378	1	12.4297	399.625	997.4	12.3974	398.586
8359	1	12.6140	405.550	998.1	12.5900	404.779
8360	1	12.6669	407.250	998.1	12.6428	406.476
8361	1	12.6529	406.800	998.1	12.6289	406.027
8362	1	12.3364	396.625	998.1	12.3130	395.871
8363	1	12.5293	402.825	998.1	12.5055	402.060
8364	1	12.5852	404.625	998.1	12.5613	403.856
8365	1	12.5013	401.925	998.1	12.4775	401.161
8366	1	12.6560	406.900	998.1	12.6320	406.127
8367	1	12.4087	398.950	998.1	12.3852	398.192
8368	1	12.6972	408.225	998.1	12.6731	407.449
8369	1	12.5767	404.350	998.1	12.5528	403.582
8370	1	12.5114	402.250	998.1	12.4876	401.486
8371	1	12.4865	401.450	998.1	12.4628	400.687
8372	1	12.6498	406.700	998.1	12.6257	405.927
8379	1	12.4266	399.525	997.4	12.3943	398.486
8380	1	12.5114	402.250	997.4	12.4788	401.204
8381	1	12.4212	399.350	997.4	12.3889	398.312
8382	1	12.5269	402.750	997.4	12.4944	401.703
8383	1	12.4927	401.650	997.4	12.4602	400.606
8384	1	12.3745	397.850	997.4	12.3424	396.816
8385	1	12.3955	398.525	997.4	12.3633	397.489
8386	1	12.4678	400.850	997.4	12.4354	399.808
8387	1	12.4220	399.375	997.4	12.3897	398.337
8388	1	12.6024	405.175	997.4	12.5696	404.122
8389	1	12.3706	397.725	997.4	12.3385	396.691
8390	1	12.5238	402.650	997.4	12.4912	401.603
8391	1	12.4429	400.050	997.4	12.4106	399.010
8392	1	12.6195	405.725	997.4	12.5866	404.670
8393	1	12.6319	406.125	997.4	12.5991	405.069
8394	1	12.5308	402.875	997.4	12.4982	401.828
8395	1	12.5005	401.900	997.4	12.4680	400.855
8396	1	12.5611	403.850	998.0	12.5360	403.042
8397	1	12.6226	405.825	998.0	12.5973	405.013
8398	1	12.4507	400.300	998.0	12.4258	399.499
8223	1	12.3730	397.800	997.4	12.3408	396.766
8224	1	12.3426	396.825	997.4	12.3105	395.793
8225	1	12.4748	401.075	997.4	12.4424	400.032
8226	1	12.5604	403.825	997.4	12.5277	402.775
8227	1	12.5487	403.450	997.4	12.5161	402.401
8228	1	12.5363	403.050	997.4	12.5037	402.002
8229	1	12.5868	404.675	997.4	12.5541	403.623
8230	1	12.6498	406.700	997.4	12.6169	405.643
8231	1	12.3955	398.525	997.4	12.3633	397.489
8232	1	12.5137	402.325	997.4	12.4812	401.279
8233	1	12.5814	404.500	997.4	12.5486	403.448
8234	1	12.4764	401.125	997.4	12.4439	400.082
8235	1	12.5285	402.800	997.4	12.4959	401.753
8236	1	12.4857	401.425	997.4	12.4532	400.381
8237	1	12.6202	405.750	997.4	12.5874	404.695
8238	1	12.7446	409.750	997.4	12.7115	408.685
8219	1	12.3411	396.775	997.8	12.3139	395.902
8220	1	12.3302	396.425	997.8	12.3031	395.553
8221	1	12.6163	405.625	997.8	12.5886	404.733
8222	1	12.4243	399.450	997.8	12.3969	398.571
7220	1	12.5954	404.950	996.7	12.5538	403.614
7221	1	12.6117	405.475	996.7	12.5701	404.137
7228	1	12.4492	400.250	996.7	12.4081	398.929
7219	1	12.4515	400.325	997.2	12.4166	399.204
8497	1	12.5884	404.725	997.4	12.5556	403.673
8498	1	12.4220	399.375	997.4	12.3897	398.337
8479	1	12.3543	397.200	997.7	12.3259	396.286
8480	1	12.5433	403.275	997.7	12.5144	402.347
8481	1	12.5223	402.600	997.7	12.4935	401.674
8482	1	12.5510	403.525	997.7	12.5222	402.597
8483	1	12.5666	404.025	997.7	12.5377	403.096
8484	1	12.7377	409.525	997.7	12.7084	408.583
8485	1	12.4165	399.200	997.7	12.3880	398.282
8486	1	12.5153	402.375	997.7	12.4865	401.450
8487	1	12.5736	404.250	997.7	12.5447	403.320
8488	1	12.4888	401.525	997.7	12.4601	400.601
8489	1	12.4717	400.975	997.7	12.4430	400.053
8490	1	12.3597	397.375	997.7	12.3313	396.461
8491	1	12.2944	395.275	997.7	12.2662	394.366
8492	1	12.4733	401.025	997.7	12.4446	400.103
8493	1	12.4663	400.800	997.7	12.4376	399.878
8494	1	12.4181	399.250	997.7	12.3895	398.332
8495	1	12.6218	405.800	997.7	12.5928	404.867
8496	1	12.5775	404.375	997.7	12.5485	403.445
8499	1	12.5635	403.925	997.4	12.5308	402.875

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8500	1	12.3683	397.650	997.4	12.3361	396.616
8501	1	12.2439	393.650	997.4	12.2121	392.627
8502	1	12.6529	406.800	997.4	12.6200	405.742
8503	1	12.5580	403.750	997.4	12.5254	402.700
8504	1	12.4740	401.050	997.4	12.4416	400.007
8505	1	12.4702	400.925	997.4	12.4378	399.883
8506	1	12.4554	400.450	997.4	12.4230	399.409
8507	1	12.4593	400.575	997.4	12.4269	399.534
8508	1	12.5363	403.050	997.4	12.5037	402.002
8509	1	12.4134	399.100	997.4	12.3811	398.062
8510	1	12.5261	402.725	997.4	12.4936	401.678
8511	1	12.6296	406.050	997.4	12.5967	404.994
8512	1	12.6638	407.150	997.4	12.6308	406.091
8513	1	12.5347	403.000	997.4	12.5021	401.952
8514	1	12.6443	406.525	997.4	12.6115	405.468
8515	1	12.4367	399.850	997.4	12.4044	398.810
8516	1	12.5153	402.375	997.7	12.4865	401.450
8517	1	12.3224	396.175	997.7	12.2941	395.264
8518	1	12.6428	406.475	997.7	12.6137	405.540
8531	1	12.6288	406.025	997.6	12.5985	405.051
8532	1	12.4243	399.450	997.6	12.3945	398.491
8533	1	12.2944	395.275	997.6	12.2649	394.326
8534	1	12.4515	400.325	997.6	12.4216	399.364
8535	1	12.4632	400.700	997.6	12.4332	399.738
8536	1	12.4678	400.850	997.6	12.4379	399.888
8537	1	12.5316	402.900	997.6	12.5015	401.933
8538	1	12.5075	402.125	997.6	12.4775	401.160
8519	1	12.6070	405.325	997.7	12.5780	404.393
8520	1	12.2750	394.650	997.7	12.2467	393.742
8521	1	12.3924	398.425	997.7	12.3639	397.509
8522	1	12.6863	407.875	997.7	12.6572	406.937
8523	1	12.5277	402.775	997.7	12.4989	401.849
8524	1	12.5573	403.725	997.7	12.5284	402.796
8525	1	12.7299	409.275	997.7	12.7006	408.334
8526	1	12.4655	400.775	997.7	12.4368	399.853
8527	1	12.3372	396.650	997.7	12.3088	395.738
8528	1	12.5308	402.875	997.7	12.5020	401.948
8529	1	12.5503	403.500	997.7	12.5214	402.572
8530	1	12.5191	402.500	997.7	12.4903	401.574
8540	1	12.4220	399.375	997.4	12.3897	398.337
8541	1	12.5860	404.650	997.4	12.5533	403.598
8542	1	12.5518	403.550	997.4	12.5192	402.501
8543	1	12.3776	397.950	997.4	12.3454	396.915
8544	1	12.6000	405.100	997.4	12.5673	404.047
8545	1	12.4126	399.075	997.4	12.3803	398.037
8546	1	12.6988	408.275	997.4	12.6657	407.213
8547	1	12.6731	407.450	997.4	12.6402	406.391
8548	1	12.6109	405.450	997.4	12.5781	404.396
8549	1	12.6583	406.975	997.4	12.6254	405.917
8550	1	12.5005	401.900	997.4	12.4680	400.855
8551	1	12.4974	401.800	997.4	12.4649	400.755
8552	1	12.5580	403.750	997.4	12.5254	402.700
8553	1	12.4118	399.050	997.4	12.3796	398.012
8554	1	12.3481	397.000	997.4	12.3160	395.968
8555	1	12.6731	407.450	997.4	12.6402	406.391
8556	1	12.3916	398.400	997.4	12.3594	397.364
8557	1	12.6117	405.475	997.4	12.5789	404.421
8558	1	12.5471	403.400	997.4	12.5145	402.351
8539	1	12.5891	404.750	997.6	12.5589	403.779
8559	1	12.2975	395.375	997.4	12.2656	394.347
8570	1	12.4912	401.600	997.8	12.4637	400.716
8571	1	12.7454	409.775	997.8	12.7174	408.873
8572	1	12.4880	401.500	997.8	12.4606	400.617
8573	1	12.2120	392.625	997.8	12.1851	391.761
8574	1	12.4344	399.775	997.8	12.4070	398.895
8575	1	12.3761	397.900	997.8	12.3489	397.025
8576	1	12.5720	404.200	997.8	12.5444	403.311
8577	1	12.2019	392.300	997.8	12.1751	391.437
8578	1	12.6607	407.050	997.8	12.6328	406.154
8560	1	12.4375	399.875	998.1	12.4139	399.115
8561	1	12.3209	396.125	998.1	12.2974	395.372
8562	1	12.4546	400.425	998.1	12.4309	399.664
8563	1	12.4756	401.100	998.1	12.4519	400.338
8564	1	12.5806	404.475	998.1	12.5567	403.706
8565	1	12.4375	399.875	998.1	12.4139	399.115
8566	1	12.4725	401.000	998.1	12.4488	400.238
8567	1	12.4406	399.975	998.1	12.4170	399.215
8568	1	12.7198	408.950	998.1	12.6956	408.173
8569	1	12.4468	400.175	998.1	12.4232	399.415
8056	1	12.3061	395.650	997.2	12.2716	394.542
8057	1	12.5977	405.025	997.2	12.5624	403.891
8058	1	12.5036	402.000	997.2	12.4686	400.874
8039	1	12.5526	403.575	997.3	12.5187	402.485
8040	1	12.6366	406.275	997.3	12.6024	405.178

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8041	1	12.5938	404.900	997.3	12.5598	403.807
8042	1	12.3201	396.100	997.3	12.2868	395.031
8043	1	12.6342	406.200	997.3	12.6001	405.103
8044	1	12.6614	407.075	997.3	12.6273	405.976
8045	1	12.5642	403.950	997.3	12.5303	402.859
8046	1	12.6047	405.250	997.3	12.5707	404.156
8047	1	12.6366	406.275	997.3	12.6024	405.178
8048	1	12.6000	405.100	997.3	12.5660	404.006
8049	1	12.4912	401.600	997.3	12.4574	400.516
8050	1	12.4538	400.400	997.3	12.4202	399.319
8051	1	12.7439	409.725	997.3	12.7095	408.619
8052	1	12.4048	398.825	997.3	12.3713	397.748
8053	1	12.6381	406.325	997.3	12.6040	405.228
8054	1	12.5215	402.575	997.3	12.4877	401.488
8055	1	12.3908	398.375	997.3	12.3574	397.299
8247	1	12.3045	395.600	995.8	12.2528	393.938
8248	1	12.3325	396.500	995.8	12.2807	394.835
8249	1	12.4056	398.850	995.8	12.3535	397.175
8250	1	12.4624	400.675	995.8	12.4100	398.992
8251	1	12.4204	399.325	995.8	12.3682	397.648
8252	1	12.4857	401.425	995.8	12.4333	399.739
8253	1	12.1723	391.350	995.8	12.1212	389.706
8254	1	12.5837	404.575	995.8	12.5308	402.876
8255	1	12.5246	402.675	995.8	12.4720	400.984
8256	1	12.4118	399.050	995.8	12.3597	397.374
8257	1	12.3061	395.650	995.8	12.2544	393.988
8258	1	12.3621	397.450	995.8	12.3102	395.781
8239	1	12.4134	399.100	997.4	12.3811	398.062
8240	1	12.3512	397.100	997.5	12.3203	396.107
8241	1	12.4733	401.025	997.5	12.4421	400.022
8242	1	12.3069	395.675	997.5	12.2761	394.686
8243	1	12.5339	402.975	997.5	12.5026	401.968
8244	1	12.3932	398.450	997.5	12.3622	397.454
8245	1	12.3955	398.525	997.5	12.3645	397.529
8246	1	12.1537	390.750	997.5	12.1233	389.773
8259	1	12.5223	402.600	995.8	12.4697	400.909
8260	1	12.5044	402.025	995.8	12.4518	400.336
8261	1	12.4429	400.050	995.8	12.3907	398.370
8262	1	12.3201	396.100	995.8	12.2683	394.436
8263	1	12.4818	401.300	995.8	12.4294	399.615
8264	1	12.4678	400.850	995.8	12.4155	399.166
8265	1	12.4476	400.200	995.8	12.3953	398.519
8266	1	12.1451	390.475	995.8	12.0941	388.835
8267	1	12.4507	400.300	995.8	12.3984	398.619
8268	1	12.6980	408.250	995.8	12.6447	406.535
8269	1	12.7353	409.450	995.8	12.6818	407.730
8270	1	12.7345	409.425	995.8	12.6810	407.705
8271	1	12.6226	405.825	995.8	12.5696	404.121
8272	1	12.5059	402.075	995.8	12.4534	400.386
8273	1	12.4982	401.825	996.9	12.4594	400.579
8274	1	12.5160	402.400	996.9	12.4773	401.153
8275	1	12.5401	403.175	996.9	12.5013	401.925
8276	1	12.5674	404.050	996.9	12.5284	402.797
8277	1	12.5992	405.075	996.9	12.5602	403.819
8278	1	12.4429	400.050	996.9	12.4044	398.810
7619	1	12.7143	408.775	997.1	12.6775	407.590
7620	1	12.4639	400.725	997.1	12.4278	399.563
7621	1	12.2392	393.500	997.1	12.2037	392.359
7622	1	12.4476	400.200	997.1	12.4115	399.039
7623	1	12.3908	398.375	997.1	12.3549	397.220
7624	1	12.3971	398.575	997.1	12.3611	397.419
7625	1	12.3986	398.625	997.1	12.3627	397.469
7626	1	12.4056	398.850	997.1	12.3696	397.693
7627	1	12.5005	401.900	997.1	12.4642	400.734
7628	1	12.3146	395.925	997.1	12.2789	394.777
7629	1	12.4150	399.150	997.1	12.3789	397.992
7630	1	12.5098	402.200	997.1	12.4736	401.034
7631	1	12.4453	400.125	997.1	12.4092	398.965
7632	1	12.4204	399.325	997.1	12.3844	398.167
7633	1	12.3776	397.950	997.1	12.3417	396.796
7634	1	12.4562	400.475	997.1	12.4201	399.314
7635	1	12.4764	401.125	997.1	12.4402	399.962
7636	1	12.5254	402.700	997.1	12.4890	401.532
7637	1	12.5425	403.250	997.4	12.5099	402.202
7638	1	12.4997	401.875	997.4	12.4672	400.830
7639	1	12.3364	396.625	997.4	12.3043	395.594
7640	1	12.4266	399.525	997.4	12.3943	398.486
7641	1	12.3916	398.400	997.4	12.3594	397.364
7642	1	12.4912	401.600	997.4	12.4587	400.556
7643	1	12.5067	402.100	997.4	12.4742	401.055
7644	1	12.5246	402.675	997.4	12.4920	401.628
7645	1	12.3108	395.800	997.4	12.2788	394.771
7646	1	12.3660	397.575	997.4	12.3338	396.541
7647	1	12.5969	405.000	997.4	12.5642	403.947

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7648	1	12.4398	399.950	997.4	12.4075	398.910
7649	1	12.2485	393.800	997.4	12.2167	392.776
7650	1	12.5471	403.400	997.4	12.5145	402.351
7651	1	12.3279	396.350	997.4	12.2958	395.319
7652	1	12.5160	402.400	997.4	12.4835	401.354
7653	1	12.5005	401.900	997.4	12.4680	400.855
7654	1	12.5619	403.875	997.4	12.5293	402.825
7655	1	12.5137	402.325	997.4	12.4812	401.279
7656	1	12.5588	403.775	997.4	12.5261	402.725
7657	1	12.6910	408.025	997.8	12.6631	407.127
7658	1	12.5401	403.175	997.8	12.5126	402.288
7679	1	12.4569	400.500	996.9	12.4183	399.258
7680	1	12.1747	391.425	996.9	12.1369	390.212
7681	1	12.4391	399.925	996.9	12.4005	398.685
7682	1	12.5969	405.000	996.9	12.5578	403.744
7683	1	12.2913	395.175	996.9	12.2532	393.950
7684	1	12.4569	400.500	996.9	12.4183	399.258
7685	1	12.4943	401.700	996.9	12.4555	400.455
7686	1	12.4966	401.775	996.9	12.4578	400.529
7687	1	12.4686	400.875	996.9	12.4299	399.632
7688	1	12.6132	405.525	996.9	12.5741	404.268
7689	1	12.4562	400.475	996.9	12.4176	399.234
7690	1	12.6381	406.325	996.9	12.5989	405.065
7691	1	12.4142	399.125	996.9	12.3757	397.888
7692	1	12.4671	400.825	996.9	12.4284	399.582
7693	1	12.5145	402.350	996.9	12.4757	401.103
7694	1	12.5464	403.375	996.9	12.5075	402.125
7695	1	12.3978	398.600	996.9	12.3594	397.364
7696	1	12.5495	403.475	996.9	12.5106	402.224
7697	1	12.4857	401.425	997.0	12.4483	400.221
7698	1	12.5153	402.375	997.0	12.4777	401.168
7719	1	12.5557	403.675	997.9	12.5293	402.827
7720	1	12.5954	404.950	997.9	12.5689	404.100
7721	1	12.6358	406.250	997.9	12.6093	405.397
7722	1	12.5596	403.800	997.9	12.5332	402.952
7723	1	12.3092	395.750	997.9	12.2834	394.919
7724	1	12.3940	398.475	997.9	12.3679	397.638
7725	1	12.4873	401.475	997.9	12.4610	400.632
7726	1	12.2307	393.225	997.9	12.2050	392.399
7727	1	12.4966	401.775	997.9	12.4703	400.931
7728	1	12.4468	400.175	997.9	12.4207	399.335
7729	1	12.4935	401.675	997.9	12.4672	400.831
7730	1	12.4468	400.175	997.9	12.4207	399.335
7731	1	12.5635	403.925	997.9	12.5371	403.077
7732	1	12.3784	397.975	997.9	12.3524	397.139
7733	1	12.5277	402.775	997.9	12.5014	401.929
7734	1	12.3527	397.150	997.9	12.3268	396.316
7735	1	12.4196	399.300	997.9	12.3935	398.461
7736	1	12.6583	406.975	997.9	12.6317	406.120
7737	1	12.3061	395.650	997.9	12.2802	394.819
7738	1	12.3823	398.100	997.9	12.3563	397.264
8399	1	12.5588	403.775	998.0	12.5337	402.967
8400	1	12.5736	404.250	998.0	12.5484	403.441
8401	1	12.7400	409.600	998.0	12.7145	408.781
8402	1	12.4468	400.175	998.0	12.4220	399.375
8403	1	12.3255	396.275	998.0	12.3009	395.482
8404	1	12.6350	406.225	998.0	12.6098	405.413
8405	1	12.4017	398.725	998.0	12.3769	397.928
8406	1	12.5464	403.375	998.0	12.5213	402.568
8407	1	12.4935	401.675	998.0	12.4685	400.872
8408	1	12.4546	400.425	998.0	12.4297	399.624
8409	1	12.3955	398.525	998.0	12.3707	397.728
8410	1	12.4562	400.475	998.0	12.4313	399.674
8411	1	12.3100	395.775	998.0	12.2853	394.983
8412	1	12.5191	402.500	998.0	12.4941	401.695
8413	1	12.4904	401.575	998.0	12.4654	400.772
8414	1	12.4033	398.775	998.0	12.3785	397.977
8415	1	12.1941	392.050	998.0	12.1697	391.266
8416	1	12.3745	397.850	998.0	12.3498	397.054
8417	1	12.3170	396.000	998.0	12.2923	395.208
8418	1	12.4974	401.800	998.0	12.4724	400.996
8419	1	12.5456	403.350	998.0	12.5205	402.543
8420	1	12.5814	404.500	998.0	12.5562	403.691
8421	1	12.4422	400.025	998.0	12.4173	399.225
8422	1	12.6070	405.325	998.0	12.5818	404.514
8423	1	12.3302	396.425	998.0	12.3055	395.632
8424	1	12.4033	398.775	998.0	12.3785	397.977
8425	1	12.6490	406.675	998.0	12.6237	405.862
8426	1	12.5922	404.850	998.0	12.5670	404.040
8427	1	12.4445	400.100	998.0	12.4196	399.300
8428	1	12.6482	406.650	998.0	12.6229	405.837
8429	1	12.4888	401.525	998.0	12.4638	400.722
8430	1	12.3139	395.900	998.0	12.2892	395.108
8431	1	12.6537	406.825	998.0	12.6284	406.011

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8432	1	12.5378	403.100	998.0	12.5127	402.294
8433	1	12.5837	404.575	998.0	12.5585	403.766
8434	1	12.5456	403.350	998.0	12.5205	402.543
8435	1	12.6801	407.675	998.0	12.6548	406.860
8436	1	12.6381	406.325	998.0	12.6128	405.512
8437	1	12.5720	404.200	998.0	12.5469	403.392
8438	1	12.4437	400.075	998.0	12.4188	399.275
8449	1	12.4725	401.000	997.6	12.4426	400.038
8450	1	12.4585	400.550	997.6	12.4286	399.589
8451	1	12.4989	401.850	997.6	12.4689	400.886
8452	1	12.3737	397.825	997.6	12.3440	396.870
8453	1	12.5324	402.925	997.6	12.5023	401.958
8454	1	12.4165	399.200	997.6	12.3867	398.242
8455	1	12.5269	402.750	997.6	12.4968	401.783
8456	1	12.5759	404.325	997.6	12.5457	403.355
8457	1	12.5223	402.600	997.6	12.4922	401.634
8458	1	12.3986	398.625	997.6	12.3689	397.668
8439	1	12.5681	404.075	998.0	12.5430	403.267
8440	1	12.6482	406.650	998.0	12.6229	405.837
8441	1	12.5230	402.625	998.0	12.4980	401.820
8442	1	12.5751	404.300	998.0	12.5500	403.491
8443	1	12.3053	395.625	998.0	12.2807	394.834
8444	1	12.2042	392.375	998.4	12.1847	391.747
8445	1	12.4344	399.775	998.4	12.4145	399.135
8446	1	12.5137	402.325	998.4	12.4937	401.681
8447	1	12.5650	403.975	998.4	12.5449	403.329
8448	1	12.4422	400.025	998.4	12.4223	399.385
8459	1	12.5316	402.900	997.6	12.5015	401.933
8460	1	12.4857	401.425	997.6	12.4558	400.462
8461	1	12.3310	396.450	997.6	12.3014	395.499
8462	1	12.5464	403.375	997.6	12.5163	402.407
8463	1	12.7384	409.550	997.6	12.7079	408.567
8464	1	12.6490	406.675	997.6	12.6186	405.699
8465	1	12.5642	403.950	997.6	12.5341	402.981
8466	1	12.5596	403.800	997.6	12.5294	402.831
8473	1	12.3986	398.625	997.7	12.3701	397.708
8474	1	12.3870	398.250	997.7	12.3585	397.334
8475	1	12.3947	398.500	997.7	12.3662	397.583
8476	1	12.6070	405.325	997.7	12.5780	404.393
8477	1	12.3916	398.400	997.7	12.3631	397.484
8478	1	12.5573	403.725	997.7	12.5284	402.796
8467	1	12.6669	407.250	998.9	12.6530	406.802
8468	1	12.2921	395.200	998.9	12.2786	394.765
8469	1	12.5308	402.875	998.9	12.5170	402.432
8470	1	12.1770	391.500	998.9	12.1636	391.069
8471	1	12.2695	394.475	998.9	12.2560	394.041
8472	1	12.2190	392.850	998.9	12.2056	392.418
7042	1	12.3341	396.550	996.8	12.2946	395.281
7043	1	12.4826	401.325	996.8	12.4427	400.041
7044	1	12.6257	405.925	996.8	12.5853	404.626
7045	1	12.7392	409.575	996.8	12.6984	408.264
7046	1	12.4904	401.575	996.8	12.4504	400.290
7047	1	12.5417	403.225	996.8	12.5016	401.935
7048	1	12.4725	401.000	996.8	12.4326	399.717
7049	1	12.4982	401.825	996.8	12.4582	400.539
7050	1	12.1887	391.875	996.8	12.1497	390.621
7051	1	12.4289	399.600	996.8	12.3892	398.321
7052	1	12.7268	409.175	996.8	12.6861	407.866
7053	1	12.3286	396.375	996.8	12.2892	395.107
7054	1	12.3714	397.750	996.8	12.3318	396.477
7055	1	12.5036	402.000	996.8	12.4636	400.714
7056	1	12.3644	397.525	996.8	12.3248	396.253
7057	1	12.5036	402.000	996.8	12.4636	400.714
7058	1	12.6132	405.525	996.8	12.5729	404.227
7039	1	12.3271	396.325	997.6	12.2975	395.374
7040	1	12.4321	399.700	997.6	12.4022	398.741
7041	1	12.6016	405.150	997.6	12.5713	404.178
7019	1	12.5254	402.700	997.4	12.4928	401.653
7020	1	12.4196	399.300	997.4	12.3873	398.262
7021	1	12.3411	396.775	997.4	12.3090	395.743
7022	1	12.6311	406.100	997.4	12.5983	405.044
7023	1	12.4865	401.450	997.4	12.4540	400.406
7024	1	12.4336	399.750	997.4	12.4013	398.711
7025	1	12.4569	400.500	997.4	12.4246	399.459
7026	1	12.5759	404.325	997.4	12.5432	403.274
7027	1	12.5020	401.950	997.4	12.4695	400.905
7028	1	12.4624	400.675	997.4	12.4300	399.633
7029	1	12.6016	405.150	997.4	12.5688	404.097
7030	1	12.4282	399.575	997.6	12.3983	398.616
7031	1	12.4671	400.825	997.6	12.4371	399.863
7032	1	12.5199	402.525	997.6	12.4899	401.559
7033	1	12.4422	400.025	997.6	12.4123	399.065
7034	1	12.4080	398.925	997.6	12.3782	397.968
7035	1	12.3769	397.925	997.6	12.3471	396.970

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7036	1	12.6319	406.125	997.6	12.6016	405.150
7037	1	12.4725	401.000	997.6	12.4426	400.038
7038	1	12.4056	398.850	997.6	12.3759	397.893
7012	1	12.4740	401.050	997.4	12.4416	400.007
7013	1	12.5339	402.975	997.4	12.5013	401.927
7014	1	12.4927	401.650	997.4	12.4602	400.606
7015	1	12.5518	403.550	997.4	12.5192	402.501
7016	1	12.3038	395.575	997.4	12.2718	394.547
7017	1	12.3426	396.825	997.4	12.3105	395.793
7018	1	12.5860	404.650	997.4	12.5533	403.598
6999	1	12.3248	396.250	997.6	12.2952	395.299
7000	1	12.3271	396.325	997.6	12.2975	395.374
7001	1	12.2633	394.275	997.6	12.2339	393.329
7002	1	12.2983	395.400	997.6	12.2688	394.451
7003	1	12.4258	399.500	997.6	12.3960	398.541
7004	1	12.3769	397.925	997.6	12.3471	396.970
7005	1	12.5191	402.500	997.6	12.4891	401.534
7006	1	12.4647	400.750	997.6	12.4348	399.788
7007	1	12.4383	399.900	997.6	12.4084	398.940
7008	1	12.5588	403.775	997.6	12.5287	402.806
7009	1	12.6335	406.175	997.6	12.6031	405.200
7010	1	12.4663	400.800	997.6	12.4364	399.838
7011	1	12.5464	403.375	997.6	12.5163	402.407
7239	1	12.4593	400.575	996.7	12.4182	399.253
7240	1	12.3955	398.525	996.7	12.3546	397.210
7241	1	12.2797	394.800	997.6	12.2502	393.852
7242	1	12.2672	394.400	997.6	12.2378	393.453
7243	1	12.4818	401.300	997.6	12.4519	400.337
7244	1	12.4880	401.500	997.6	12.4581	400.536
7245	1	12.5370	403.075	997.6	12.5070	402.108
7246	1	12.4748	401.075	997.6	12.4449	400.112
7247	1	12.4616	400.650	997.6	12.4317	399.688
7248	1	12.3792	398.000	997.6	12.3495	397.045
7249	1	12.5580	403.750	997.6	12.5279	402.781
7250	1	12.6692	407.325	997.6	12.6388	406.347
7251	1	12.4632	400.700	997.6	12.4332	399.738
7252	1	12.3908	398.375	997.6	12.3611	397.419
7253	1	12.5495	403.475	997.6	12.5194	402.507
7254	1	12.6265	405.950	997.6	12.5962	404.976
7255	1	12.5254	402.700	997.6	12.4953	401.734
7256	1	12.5907	404.800	997.6	12.5605	403.828
7257	1	12.6016	405.150	997.6	12.5713	404.178
7258	1	12.6335	406.175	997.6	12.6031	405.200
7314	1	12.4095	398.975	996.7	12.3685	397.658
7315	1	12.5114	402.250	996.7	12.4701	400.923
7316	1	12.7174	408.875	996.7	12.6755	407.526
7317	1	12.4896	401.550	996.7	12.4484	400.225
7318	1	12.4663	400.800	996.7	12.4251	399.477
7299	1	12.6988	408.275	997.8	12.6708	407.377
7300	1	12.6117	405.475	997.8	12.5839	404.583
7301	1	12.5129	402.300	997.8	12.4854	401.415
7302	1	12.5642	403.950	997.8	12.5366	403.061
7303	1	12.4126	399.075	997.8	12.3853	398.197
7304	1	12.5339	402.975	997.8	12.5063	402.088
7305	1	12.4344	399.775	997.8	12.4070	398.895
7306	1	12.4764	401.125	997.8	12.4489	400.243
7307	1	12.3924	398.425	997.8	12.3651	397.548
7308	1	12.3986	398.625	997.8	12.3713	397.748
7309	1	12.5075	402.125	997.8	12.4800	401.240
7310	1	12.4787	401.200	997.8	12.4513	400.317
7311	1	12.3520	397.125	997.8	12.3248	396.251
7312	1	12.7299	409.275	997.8	12.7019	408.375
7313	1	12.5378	403.100	997.8	12.5102	402.213
7319	1	12.6436	406.500	996.7	12.6019	405.159
7320	1	12.4375	399.875	996.7	12.3964	398.555
7321	1	12.5868	404.675	996.7	12.5453	403.340
7322	1	12.6521	406.775	996.7	12.6104	405.433
7323	1	12.5215	402.575	996.7	12.4802	401.247
7324	1	12.5122	402.275	996.7	12.4708	400.947
7325	1	12.5899	404.775	996.7	12.5484	403.439
7326	1	12.3224	396.175	996.7	12.2818	394.868
7327	1	12.6692	407.325	996.7	12.6274	405.981
7328	1	12.5261	402.725	996.7	12.4848	401.396
7329	1	12.5720	404.200	996.7	12.5305	402.866
7330	1	12.5300	402.850	996.7	12.4887	401.521
7331	1	12.4383	399.900	996.8	12.3985	398.620
7332	1	12.6964	408.200	996.8	12.6558	406.894
7333	1	12.5627	403.900	996.8	12.5225	402.608
7334	1	12.7011	408.350	996.8	12.6605	407.043
7335	1	12.4888	401.525	996.8	12.4489	400.240
7336	1	12.2835	394.925	996.8	12.2442	393.661
7337	1	12.4398	399.950	996.8	12.4000	398.670
7338	1	12.3590	397.350	996.8	12.3194	396.078
7559	1	12.4414	400.000	997.0	12.4041	398.800



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7560	1	12.4336	399.750	997.0	12.3963	398.551
7561	1	12.4904	401.575	997.0	12.4529	400.370
7562	1	12.3908	398.375	997.0	12.3537	397.180
7563	1	12.4904	401.575	997.0	12.4529	400.370
7564	1	12.4779	401.175	997.0	12.4405	399.971
7565	1	12.4849	401.400	997.0	12.4475	400.196
7566	1	12.5782	404.400	997.0	12.5405	403.187
7567	1	12.5899	404.775	997.0	12.5522	403.561
7568	1	12.2244	393.025	997.0	12.1878	391.846
7569	1	12.3978	398.600	997.0	12.3606	397.404
7570	1	12.6498	406.700	997.0	12.6118	405.480
7571	1	12.5052	402.050	997.0	12.4676	400.844
7572	1	12.5751	404.300	997.0	12.5374	403.087
7573	1	12.4803	401.250	997.0	12.4428	400.046
7574	1	12.5744	404.275	997.0	12.5366	403.062
7575	1	12.6964	408.200	997.0	12.6583	406.975
7576	1	12.6272	405.975	997.4	12.5944	404.919
7577	1	12.5611	403.850	997.4	12.5285	402.800
7578	1	12.6187	405.700	997.4	12.5859	404.645
7595	1	12.6187	405.700	997.3	12.5846	404.605
7579	1	12.6350	406.225	997.4	12.6022	405.169
7580	1	12.5129	402.300	997.4	12.4804	401.254
7581	1	12.4562	400.475	997.4	12.4238	399.434
7582	1	12.5526	403.575	997.4	12.5200	402.526
7583	1	12.7104	408.650	997.4	12.6774	407.588
7584	1	12.7384	409.550	997.4	12.7053	408.485
7585	1	12.3590	397.350	997.4	12.3268	396.317
7586	1	12.6016	405.150	997.4	12.5688	404.097
7587	1	12.5464	403.375	997.4	12.5137	402.326
7588	1	12.3761	397.900	997.4	12.3439	396.865
7589	1	12.5510	403.525	997.4	12.5184	402.476
7590	1	12.5611	403.850	997.4	12.5285	402.800
7591	1	12.6125	405.500	997.4	12.5797	404.446
7592	1	12.3318	396.475	997.4	12.2997	395.444
7593	1	12.4958	401.750	997.4	12.4633	400.705
7439	1	12.4095	398.975	996.7	12.3685	397.658
7440	1	12.4818	401.300	996.7	12.4406	399.976
7441	1	12.5736	404.250	996.7	12.5321	402.916
7442	1	12.3419	396.800	996.7	12.3011	395.491
7443	1	12.5588	403.775	996.7	12.5174	402.443
7444	1	12.4896	401.550	996.7	12.4484	400.225
7445	1	12.4616	400.650	996.7	12.4205	399.328
7446	1	12.6319	406.125	997.2	12.5965	404.988
7447	1	12.4328	399.725	997.2	12.3980	398.606
7448	1	12.4849	401.400	997.2	12.4500	400.276
7449	1	12.6786	407.625	997.2	12.6431	406.484
7450	1	12.4997	401.875	997.2	12.4647	400.750
7451	1	12.4375	399.875	997.2	12.4027	398.755
7452	1	12.4873	401.475	997.2	12.4523	400.351
7453	1	12.6109	405.450	997.2	12.5756	404.315
7454	1	12.4639	400.725	997.2	12.4290	399.603
7455	1	12.5557	403.675	997.2	12.5205	402.545
7456	1	12.5238	402.650	997.2	12.4888	401.523
7457	1	12.5619	403.875	997.2	12.5267	402.744
7458	1	12.4772	401.150	997.2	12.4422	400.027
7479	1	12.5767	404.350	996.8	12.5364	403.056
7480	1	12.6552	406.875	996.8	12.6147	405.573
7481	1	12.7322	409.350	997.7	12.7029	408.408
7482	1	12.7345	409.425	997.7	12.7052	408.483
7483	1	12.6809	407.700	997.7	12.6517	406.762
7484	1	12.4150	399.150	997.7	12.3864	398.232
7485	1	12.6778	407.600	997.7	12.6486	406.663
7486	1	12.4624	400.675	997.7	12.4337	399.753
7487	1	12.3722	397.775	997.7	12.3437	396.860
7488	1	12.4748	401.075	997.7	12.4461	400.153
7489	1	12.2680	394.425	997.7	12.2398	393.518
7490	1	12.3675	397.625	997.7	12.3391	396.710
7491	1	12.4305	399.650	997.7	12.4019	398.731
7492	1	12.4966	401.775	997.7	12.4679	400.851
7493	1	12.3784	397.975	997.7	12.3499	397.060
7494	1	12.4220	399.375	997.7	12.3934	398.456
7495	1	12.4531	400.375	997.7	12.4244	399.454
7496	1	12.4064	398.875	997.7	12.3779	397.958
7497	1	12.5223	402.600	997.7	12.4935	401.674
7498	1	12.4103	399.000	997.7	12.3817	398.082
8590	1	12.6428	406.475	997.3	12.6087	405.378
8593	1	12.7174	408.875	997.3	12.6831	407.771
8594	1	12.6778	407.600	997.3	12.6435	406.499
8595	1	12.6202	405.750	997.3	12.5861	404.654
8596	1	12.6879	407.925	997.3	12.6536	406.824
7504	1	12.5013	401.925	996.5	12.4575	400.518
7505	1	12.3489	397.025	996.5	12.3056	395.635
7506	1	12.4048	398.825	996.5	12.3614	397.429
7507	1	12.3683	397.650	996.5	12.3250	396.258

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7508	1	12.4740	401.050	996.5	12.4304	399.646
7509	1	12.5160	402.400	996.5	12.4722	400.992
7510	1	12.4150	399.150	996.5	12.3715	397.753
7511	1	12.3699	397.700	996.5	12.3266	396.308
7512	1	12.2610	394.200	996.5	12.2181	392.820
7513	1	12.2882	395.075	996.5	12.2452	393.692
7514	1	12.3512	397.100	996.5	12.3080	395.710
7515	1	12.6047	405.250	996.5	12.5606	403.832
7516	1	12.4904	401.575	996.5	12.4466	400.169
7517	1	12.7431	409.700	996.5	12.6985	408.266
7518	1	12.3901	398.350	996.5	12.3467	396.956
7499	1	12.6062	405.300	997.7	12.5773	404.368
7500	1	12.5184	402.475	997.7	12.4896	401.549
7501	1	12.4663	400.800	997.7	12.4376	399.878
7502	1	12.5697	404.125	997.7	12.5408	403.196
7503	1	12.3224	396.175	997.7	12.2941	395.264
7519	1	12.3512	397.100	996.5	12.3080	395.710
7520	1	12.7221	409.025	996.5	12.6776	407.593
7521	1	12.3691	397.675	997.6	12.3394	396.721
7522	1	12.7205	408.975	997.6	12.6900	407.993
7523	1	12.5160	402.400	997.6	12.4860	401.434
7524	1	12.7244	409.100	997.6	12.6939	408.118
7525	1	12.5005	401.900	997.6	12.4705	400.935
7526	1	12.4072	398.900	997.6	12.3774	397.943
7527	1	12.5922	404.850	997.6	12.5620	403.878
7528	1	12.4523	400.350	997.6	12.4224	399.389
7529	1	12.5557	403.675	997.6	12.5256	402.706
7530	1	12.3730	397.800	997.6	12.3433	396.845
7531	1	12.4764	401.125	997.6	12.4464	400.162
7532	1	12.4258	399.500	997.6	12.3960	398.541
7533	1	12.6420	406.450	997.6	12.6117	405.475
7534	1	12.6544	406.850	997.6	12.6241	405.874
7535	1	12.3753	397.875	997.6	12.3456	396.920
7536	1	12.3955	398.525	997.6	12.3658	397.569
7537	1	12.5596	403.800	997.6	12.5294	402.831
7538	1	12.6576	406.950	997.6	12.6272	405.973
7539	1	12.4181	399.250	996.8	12.3783	397.972
7540	1	12.3038	395.575	996.8	12.2644	394.309
7541	1	12.5339	402.975	996.8	12.4938	401.685
7542	1	12.3504	397.075	996.8	12.3109	395.804
7543	1	12.4686	400.875	996.8	12.4287	399.592
7544	1	12.5378	403.100	996.8	12.4977	401.810
7545	1	12.3473	396.975	996.8	12.3078	395.705
7546	1	12.4896	401.550	996.8	12.4496	400.265
7547	1	12.4562	400.475	996.8	12.4163	399.193
7548	1	12.3209	396.125	996.8	12.2814	394.857
7549	1	12.6241	405.875	996.8	12.5837	404.576
7550	1	12.5580	403.750	996.8	12.5178	402.458
7551	1	12.5642	403.950	996.8	12.5240	402.657
7552	1	12.5627	403.900	996.8	12.5225	402.608
7553	1	12.5635	403.925	996.8	12.5233	402.632
7554	1	12.4826	401.325	996.8	12.4427	400.041
7555	1	12.4492	400.250	996.8	12.4093	398.969
7556	1	12.4017	398.725	996.8	12.3620	397.449
7557	1	12.6607	407.050	997.0	12.6227	405.829
7558	1	12.4593	400.575	997.0	12.4219	399.373
7159	1	12.5145	402.350	995.7	12.4607	400.620
7160	1	12.4639	400.725	995.7	12.4103	399.002
7161	1	12.5860	404.650	995.7	12.5319	402.910
7162	1	12.4492	400.250	995.7	12.3956	398.529
7163	1	12.4476	400.200	995.7	12.3941	398.479
7164	1	12.4686	400.875	995.7	12.4150	399.151
7165	1	12.3730	397.800	995.7	12.3197	396.089
7166	1	12.3395	396.725	995.7	12.2865	395.019
7167	1	12.4305	399.650	995.7	12.3771	397.932
7168	1	12.2921	395.200	995.7	12.2392	393.501
7169	1	12.3582	397.325	995.7	12.3051	395.617
7170	1	12.3644	397.525	995.7	12.3113	395.816
7171	1	12.2734	394.600	995.7	12.2206	392.903
7172	1	12.4678	400.850	995.7	12.4142	399.126
7173	1	12.5471	403.400	995.7	12.4932	401.665
7174	1	12.5821	404.525	995.7	12.5280	402.786
7175	1	12.4919	401.625	995.7	12.4382	399.898
7106	1	12.3807	398.050	996.9	12.3424	396.816
7107	1	12.4849	401.400	996.9	12.4462	400.156
7108	1	12.5674	404.050	996.9	12.5284	402.797
7109	1	12.2268	393.100	996.9	12.1889	391.881
7110	1	12.5720	404.200	996.9	12.5331	402.947
7111	1	12.4733	401.025	996.9	12.4346	399.782
7112	1	12.4212	399.350	996.9	12.3827	398.112
7113	1	12.4406	399.975	996.9	12.4020	398.735
7114	1	12.2649	394.325	996.9	12.2269	393.103
7115	1	12.4025	398.750	996.9	12.3641	397.514
7116	1	12.5510	403.525	996.9	12.5121	402.274

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7117	1	12.3629	397.475	996.9	12.3245	396.243
7118	1	12.4702	400.925	996.9	12.4315	399.682
7099	1	12.4212	399.350	997.0	12.3839	398.152
7100	1	12.5712	404.175	997.0	12.5335	402.962
7101	1	12.3185	396.050	997.0	12.2816	394.862
7102	1	12.4624	400.675	997.0	12.4250	399.473
7103	1	12.3660	397.575	997.6	12.3363	396.621
7104	1	12.4461	400.150	997.6	12.4162	399.190
7105	1	12.2229	392.975	997.6	12.1936	392.032
7085	1	12.4445	400.100	997.0	12.4072	398.900
7086	1	12.5191	402.500	997.0	12.4816	401.292
7087	1	12.6210	405.775	997.0	12.5832	404.558
7088	1	12.4826	401.325	997.0	12.4452	400.121
7089	1	12.4126	399.075	997.0	12.3754	397.878
7090	1	12.6241	405.875	997.0	12.5862	404.657
7091	1	12.4608	400.625	997.0	12.4234	399.423
7092	1	12.4974	401.800	997.0	12.4599	400.595
7093	1	12.5122	402.275	997.0	12.4746	401.068
7094	1	12.3318	396.475	997.0	12.2948	395.286
7095	1	12.1933	392.025	997.0	12.1568	390.849
7096	1	12.3559	397.250	997.0	12.3188	396.058
7097	1	12.6272	405.975	997.0	12.5893	404.757
7098	1	12.4056	398.850	997.0	12.3684	397.653
7079	1	12.5899	404.775	997.3	12.5559	403.682
7080	1	12.4632	400.700	997.3	12.4295	399.618
7081	1	12.5370	403.075	997.3	12.5032	401.987
7082	1	12.3271	396.325	997.3	12.2938	395.255
7083	1	12.2890	395.100	997.3	12.2558	394.033
7084	1	12.4282	399.575	997.3	12.3946	398.496
8139	1	12.5611	403.850	997.2	12.5260	402.719
8140	1	12.5261	402.725	997.2	12.4911	401.597
8141	1	12.5728	404.225	997.2	12.5376	403.093
8142	1	12.5347	403.000	997.2	12.4996	401.872
8143	1	12.3831	398.125	997.2	12.3484	397.010
8144	1	12.5681	404.075	997.2	12.5330	402.944
8145	1	12.4010	398.700	997.2	12.3662	397.584
8146	1	12.4188	399.275	997.2	12.3841	398.157
8147	1	12.6358	406.250	997.2	12.6004	405.112
8148	1	12.5526	403.575	997.2	12.5174	402.445
8149	1	12.4383	399.900	997.2	12.4034	398.780
8150	1	12.6980	408.250	997.2	12.6624	407.107
8151	1	12.5650	403.975	997.2	12.5298	402.844
8152	1	12.4880	401.500	997.4	12.4556	400.456
8153	1	12.5440	403.300	997.4	12.5114	402.251
8154	1	12.2867	395.025	997.4	12.2547	393.998
8155	1	12.3784	397.975	997.4	12.3462	396.940
8156	1	12.5806	404.475	997.4	12.5479	403.423
8157	1	12.6047	405.250	997.4	12.5719	404.196
8158	1	12.4624	400.675	997.4	12.4300	399.633
8159	1	12.4336	399.750	997.4	12.4013	398.711
8160	1	12.5930	404.875	997.4	12.5603	403.822
8161	1	12.2936	395.250	997.4	12.2617	394.222
8162	1	12.4538	400.400	997.4	12.4215	399.359
8163	1	12.3201	396.100	997.4	12.2881	395.070
8164	1	12.4639	400.725	997.4	12.4315	399.683
8165	1	12.2283	393.150	997.4	12.1965	392.128
8166	1	12.2400	393.525	997.4	12.2082	392.502
8167	1	12.4639	400.725	997.4	12.4315	399.683
8168	1	12.6008	405.125	997.4	12.5680	404.072
8169	1	12.4888	401.525	997.4	12.4564	400.481
8170	1	12.7478	409.850	997.4	12.7146	408.784
8171	1	12.5223	402.600	997.4	12.4897	401.553
8172	1	12.3170	396.000	997.4	12.2849	394.970
8173	1	12.4842	401.375	997.4	12.4517	400.331
8174	1	12.5168	402.425	997.4	12.4843	401.379
8175	1	12.4429	400.050	997.4	12.4106	399.010
8176	1	12.4453	400.125	997.4	12.4129	399.085
8177	1	12.5098	402.200	997.4	12.4773	401.154
8178	1	12.4725	401.000	997.4	12.4401	399.957
8179	1	12.4764	401.125	997.4	12.4439	400.082
8196	1	12.3722	397.775	997.4	12.3400	396.741
8197	1	12.3209	396.125	997.4	12.2888	395.095
8198	1	12.3901	398.350	997.4	12.3578	397.314
8180	1	12.4647	400.750	998.2	12.4423	400.029
8181	1	12.4717	400.975	998.2	12.4493	400.253
8182	1	12.4289	399.600	998.2	12.4066	398.881
8183	1	12.2727	394.575	998.2	12.2506	393.865
8184	1	12.6132	405.525	998.2	12.5905	404.795
8185	1	12.5961	404.975	998.2	12.5735	404.246
8186	1	12.3224	396.175	998.2	12.3002	395.462
8187	1	12.3908	398.375	998.2	12.3685	397.658
8188	1	12.2509	393.875	998.2	12.2288	393.166
8189	1	12.4842	401.375	998.2	12.4617	400.653
8190	1	12.1630	391.050	998.2	12.1411	390.346

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8191	1	12.3403	396.750	998.2	12.3181	396.036
8192	1	12.4437	400.075	998.2	12.4213	399.355
8193	1	12.7244	409.100	998.2	12.7015	408.364
8194	1	12.5821	404.525	998.2	12.5595	403.797
8195	1	12.5650	403.975	998.2	12.5424	403.248
8199	1	12.4111	399.025	997.4	12.3788	397.988
8200	1	12.2874	395.050	997.4	12.2555	394.023
8201	1	12.2182	392.825	997.4	12.1865	391.804
8202	1	12.5324	402.925	997.4	12.4998	401.877
8203	1	12.2330	393.300	997.4	12.2012	392.277
8204	1	12.5852	404.625	997.8	12.5576	403.735
8205	1	12.4764	401.125	997.8	12.4489	400.243
8206	1	12.3846	398.175	997.8	12.3574	397.299
8207	1	12.4429	400.050	997.8	12.4156	399.170
8208	1	12.5852	404.625	997.8	12.5576	403.735
8209	1	12.4943	401.700	997.8	12.4668	400.816
8210	1	12.5744	404.275	997.8	12.5467	403.386
8211	1	12.5471	403.400	997.8	12.5196	402.513
8212	1	12.4289	399.600	997.8	12.4016	398.721
8213	1	12.5549	403.650	997.8	12.5273	402.762
8214	1	12.6459	406.575	997.8	12.6181	405.681
8215	1	12.5891	404.750	997.8	12.5615	403.860
8216	1	12.4694	400.900	997.8	12.4420	400.018
8217	1	12.7252	409.125	997.8	12.6972	408.225
8218	1	12.5642	403.950	997.8	12.5366	403.061
7339	1	12.4344	399.775	996.8	12.3946	398.496
7340	1	12.5751	404.300	996.8	12.5349	403.006
7341	1	12.2913	395.175	996.8	12.2520	393.910
7342	1	12.2268	393.100	996.8	12.1876	391.842
7343	1	12.4359	399.825	996.8	12.3962	398.546
7344	1	12.6101	405.425	996.8	12.5698	404.128
7345	1	12.7081	408.575	996.8	12.6675	407.268
7346	1	12.3815	398.075	996.8	12.3419	396.801
7347	1	12.4709	400.950	996.8	12.4310	399.667
7348	1	12.5246	402.675	996.8	12.4845	401.386
7349	1	12.4880	401.500	996.8	12.4481	400.215
7350	1	12.4359	399.825	996.8	12.3962	398.546
7351	1	12.4740	401.050	996.8	12.4341	399.767
7352	1	12.5596	403.800	996.8	12.5194	402.508
7353	1	12.5044	402.025	996.8	12.4644	400.739
7354	1	12.3318	396.475	996.8	12.2923	395.206
7355	1	12.3714	397.750	997.1	12.3355	396.597
7356	1	12.4935	401.675	997.1	12.4573	400.510
7357	1	12.3862	398.225	997.1	12.3503	397.070
7358	1	12.5829	404.550	997.1	12.5464	403.377
7359	1	12.2960	395.325	997.1	12.2603	394.179
7360	1	12.4740	401.050	997.1	12.4379	399.887
7361	1	12.4041	398.800	997.1	12.3681	397.643
7362	1	12.6024	405.175	997.1	12.5658	404.000
7363	1	12.4787	401.200	997.1	12.4425	400.037
7364	1	12.4585	400.550	997.1	12.4224	399.388
7365	1	12.7042	408.450	997.1	12.6674	407.265
7366	1	12.2781	394.750	997.1	12.2425	393.605
7367	1	12.6824	407.750	997.1	12.6457	406.568
7368	1	12.3675	397.625	997.1	12.3317	396.472
7369	1	12.6957	408.175	997.1	12.6588	406.991
7370	1	12.6622	407.100	997.1	12.6255	405.919
7371	1	12.5526	403.575	997.1	12.5162	402.405
7372	1	12.3838	398.150	997.6	12.3541	397.194
7373	1	12.3224	396.175	997.6	12.2928	395.224
7374	1	12.2898	395.125	997.6	12.2603	394.177
7375	1	12.5013	401.925	997.6	12.4713	400.960
7376	1	12.2789	394.775	997.6	12.2494	393.828
7377	1	12.3162	395.975	997.6	12.2867	395.025
7378	1	12.4616	400.650	997.6	12.4317	399.688
7399	1	12.5098	402.200	996.6	12.4673	400.833
7400	1	12.5347	403.000	996.6	12.4921	401.630
7401	1	12.4468	400.175	996.6	12.4045	398.814
7402	1	12.4227	399.400	996.6	12.3805	398.042
7403	1	12.5075	402.125	996.6	12.4650	400.758
7404	1	12.5347	403.000	996.6	12.4921	401.630
7405	1	12.4772	401.150	996.6	12.4347	399.786
7406	1	12.6163	405.625	996.6	12.5735	404.246
7407	1	12.5604	403.825	996.6	12.5177	402.452
7408	1	12.6031	405.200	996.6	12.5603	403.822
7409	1	12.5378	403.100	996.6	12.4952	401.729
7410	1	12.5930	404.875	996.6	12.5502	403.498
7411	1	12.5145	402.350	996.6	12.4719	400.982
7412	1	12.7400	409.600	996.6	12.6967	408.207
7413	1	12.4367	399.850	996.6	12.3945	398.491
7414	1	12.4904	401.575	996.6	12.4479	400.210
7415	1	12.3496	397.050	996.6	12.3076	395.700
7416	1	12.2913	395.175	996.6	12.2495	393.831
7417	1	12.3605	397.400	996.6	12.3185	396.049

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7418	1	12.5518	403.550	996.6	12.5091	402.178
7419	1	12.6210	405.775	996.6	12.5781	404.395
7420	1	12.3800	398.025	996.6	12.3379	396.672
7421	1	12.5401	403.175	996.6	12.4975	401.804
7422	1	12.2913	395.175	996.6	12.2495	393.831
7429	1	12.6405	406.400	996.7	12.5987	405.059
7430	1	12.4274	399.550	996.7	12.3864	398.231
7431	1	12.4258	399.500	996.7	12.3848	398.182
7432	1	12.4041	398.800	996.7	12.3631	397.484
7433	1	12.7019	408.375	996.7	12.6600	407.027
7434	1	12.6117	405.475	996.7	12.5701	404.137
7435	1	12.5028	401.975	996.7	12.4615	400.648
7436	1	12.4842	401.375	996.7	12.4429	400.050
7437	1	12.5285	402.800	996.7	12.4871	401.471
7438	1	12.4289	399.600	996.7	12.3879	398.281
7423	1	12.5712	404.175	997.6	12.5411	403.205
7424	1	12.7408	409.625	997.6	12.7102	408.642
7425	1	12.1475	390.550	997.6	12.1183	389.613
7426	1	12.7540	410.050	997.6	12.7234	409.066
7427	1	12.5020	401.950	997.6	12.4720	400.985
7428	1	12.4562	400.475	997.6	12.4263	399.514
2775	1	12.6109	405.450	997.2	12.5756	404.315
2776	1	12.5425	403.250	997.2	12.5074	402.121
2777	1	12.4461	400.150	997.2	12.4112	399.030
2778	1	12.5884	404.725	997.2	12.5531	403.592
2759	1	12.4305	399.650	997.5	12.3994	398.651
2760	1	12.6288	406.025	997.5	12.5972	405.010
2761	1	12.1607	390.975	997.5	12.1303	389.998
2762	1	12.4935	401.675	997.5	12.4623	400.671
2763	1	12.5588	403.775	997.5	12.5274	402.766
2764	1	12.2991	395.425	997.5	12.2683	394.436
2765	1	12.6529	406.800	997.5	12.6213	405.783
2766	1	12.4958	401.750	997.5	12.4646	400.746
2767	1	12.5122	402.275	997.5	12.4809	401.269
2768	1	12.4087	398.950	997.5	12.3777	397.953
2769	1	12.4896	401.550	997.5	12.4584	400.546
2770	1	12.3800	398.025	997.5	12.3490	397.030
2771	1	12.5915	404.825	997.5	12.5600	403.813
2772	1	12.4748	401.075	997.5	12.4436	400.072
2773	1	12.4375	399.875	997.5	12.4064	398.875
2774	1	12.5059	402.075	997.5	12.4747	401.070
2779	1	12.3613	397.425	997.2	12.3267	396.312
2780	1	12.5604	403.825	997.2	12.5252	402.694
2781	1	12.3652	397.550	997.2	12.3306	396.437
2782	1	12.3761	397.900	997.2	12.3414	396.786
2783	1	12.4896	401.550	997.2	12.4546	400.426
2784	1	12.3574	397.300	997.2	12.3228	396.188
2785	1	12.3380	396.675	997.2	12.3034	395.564
2786	1	12.5028	401.975	997.2	12.4678	400.849
2787	1	12.3240	396.225	997.2	12.2895	395.116
2788	1	12.5269	402.750	997.2	12.4918	401.622
2789	1	12.5487	403.450	997.2	12.5136	402.320
2790	1	12.4663	400.800	997.2	12.4314	399.678
2791	1	12.5471	403.400	997.2	12.5120	402.270
2792	1	12.3877	398.275	997.2	12.3531	397.160
2793	1	12.3986	398.625	997.2	12.3639	397.509
2794	1	12.5355	403.025	997.7	12.5066	402.098
2795	1	12.5168	402.425	997.7	12.4880	401.499
2796	1	12.6941	408.125	997.7	12.6649	407.186
2797	1	12.5464	403.375	997.7	12.5175	402.447
2798	1	12.3419	396.800	997.7	12.3135	395.887
2812	1	12.6879	407.925	997.3	12.6536	406.824
2813	1	12.4375	399.875	997.3	12.4039	398.795
2814	1	12.3185	396.050	997.3	12.2853	394.981
2815	1	12.3901	398.350	997.3	12.3566	397.274
2816	1	12.3162	395.975	997.3	12.2829	394.906
2817	1	12.5370	403.075	997.3	12.5032	401.987
2818	1	12.5324	402.925	997.3	12.4985	401.837
2799	1	12.3022	395.525	997.7	12.2739	394.615
2800	1	12.4569	400.500	997.7	12.4283	399.579
2801	1	12.5230	402.625	997.7	12.4942	401.699
2802	1	12.4453	400.125	997.7	12.4167	399.205
2803	1	12.5308	402.875	997.7	12.5020	401.948
2804	1	12.4943	401.700	997.7	12.4655	400.776
2805	1	12.3885	398.300	997.7	12.3600	397.384
2806	1	12.5005	401.900	997.7	12.4717	400.976
2807	1	12.5044	402.025	997.7	12.4756	401.100
2808	1	12.5557	403.675	997.7	12.5268	402.747
2809	1	12.6078	405.350	997.7	12.5788	404.418
2810	1	12.6195	405.725	997.7	12.5904	404.792
2811	1	12.6964	408.200	997.7	12.6672	407.261
2850	1	12.3535	397.175	996.3	12.3078	395.705
2851	1	12.5285	402.800	996.3	12.4821	401.310
2853	1	12.5300	402.850	996.3	12.4837	401.359

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2855	1	12.3831	398.125	996.3	12.3373	396.652
2856	1	12.5122	402.275	996.3	12.4659	400.787
2857	1	12.4725	401.000	996.3	12.4263	399.516
2858	1	12.4461	400.150	996.3	12.4000	398.669
2839	1	12.3963	398.550	997.9	12.3703	397.713
2840	1	12.4212	399.350	997.9	12.3951	398.511
2842	1	12.4328	399.725	997.9	12.4067	398.886
2844	1	12.3590	397.350	997.9	12.3330	396.516
2847	1	12.4873	401.475	997.9	12.4610	400.632
2848	1	12.5223	402.600	997.9	12.4960	401.755
4852	1	12.3512	397.100	997.7	12.3228	396.187
4853	1	12.2983	395.400	997.7	12.2700	394.491
4854	1	12.7213	409.000	997.7	12.6921	408.059
4855	1	12.7384	409.550	997.7	12.7091	408.608
4856	1	12.6498	406.700	997.7	12.6207	405.765
4857	1	12.5433	403.275	997.7	12.5144	402.347
4858	1	12.3263	396.300	997.7	12.2980	395.389
4839	1	12.5160	402.400	998.2	12.4935	401.676
4840	1	12.5876	404.700	998.2	12.5649	403.972
4841	1	12.6109	405.450	998.2	12.5882	404.720
4842	1	12.3084	395.725	998.2	12.2863	395.013
4843	1	12.6848	407.825	998.2	12.6619	407.091
4844	1	12.5884	404.725	998.2	12.5657	403.996
4845	1	12.4927	401.650	998.2	12.4702	400.927
4846	1	12.4772	401.150	998.2	12.4547	400.428
4847	1	12.6055	405.275	998.2	12.5828	404.546
4848	1	12.3940	398.475	998.2	12.3717	397.758
4849	1	12.5915	404.825	998.2	12.5688	404.096
4850	1	12.4499	400.275	998.2	12.4275	399.555
4851	1	12.7470	409.825	998.2	12.7240	409.087
8059	1	12.5020	401.950	997.2	12.4671	400.825
8060	1	12.5238	402.650	997.2	12.4888	401.523
8061	1	12.6171	405.650	997.2	12.5818	404.514
8062	1	12.5650	403.975	997.2	12.5298	402.844
8063	1	12.6055	405.275	997.2	12.5702	404.140
8064	1	12.5821	404.525	997.2	12.5469	403.392
8065	1	12.5798	404.450	997.2	12.5446	403.318
8066	1	12.5938	404.900	997.2	12.5585	403.766
8067	1	12.6871	407.900	997.2	12.6516	406.758
8068	1	12.5355	403.025	997.2	12.5004	401.897
8069	1	12.2975	395.375	997.2	12.2631	394.268
8070	1	12.5814	404.500	997.2	12.5461	403.367
8071	1	12.5114	402.250	997.2	12.4764	401.124
8073	1	12.5261	402.725	997.2	12.4911	401.597
8074	1	12.5946	404.925	997.2	12.5593	403.791
8075	1	12.6894	407.975	997.2	12.6539	406.833
8076	1	12.3613	397.425	997.2	12.3267	396.312
8077	1	12.4958	401.750	997.2	12.4608	400.625
8103	1	12.3318	396.475	997.0	12.2948	395.286
8104	1	12.6358	406.250	997.0	12.5979	405.031
8105	1	12.7322	409.350	997.0	12.6940	408.122
8106	1	12.5946	404.925	997.0	12.5568	403.710
8107	1	12.4569	400.500	997.0	12.4196	399.298
8108	1	12.4632	400.700	997.0	12.4258	399.498
8109	1	12.4220	399.375	997.0	12.3847	398.177
8110	1	12.5596	403.800	997.0	12.5219	402.589
8111	1	12.5160	402.400	997.0	12.4785	401.193
8112	1	12.4810	401.275	997.0	12.4436	400.071
8113	1	12.4748	401.075	997.0	12.4374	399.872
8114	1	12.6614	407.075	997.0	12.6235	405.854
8115	1	12.5246	402.675	997.0	12.4870	401.467
8116	1	12.5184	402.475	997.3	12.4846	401.388
8117	1	12.5712	404.175	997.3	12.5373	403.084
8118	1	12.4787	401.200	997.3	12.4450	400.117
8099	1	12.4406	399.975	997.7	12.4120	399.055
8100	1	12.4989	401.850	997.7	12.4702	400.926
8101	1	12.5464	403.375	997.7	12.5175	402.447
8102	1	12.4663	400.800	997.7	12.4376	399.878
8134	1	12.4943	401.700	997.2	12.4593	400.575
8135	1	12.3854	398.200	997.2	12.3507	397.085
8136	1	12.3263	396.300	997.2	12.2918	395.190
8137	1	12.4678	400.850	997.2	12.4329	399.728
8138	1	12.4258	399.500	997.2	12.3910	398.381
8119	1	12.5261	402.725	997.3	12.4923	401.638
8120	1	12.3450	396.900	997.3	12.3116	395.828
8121	1	12.4048	398.825	997.3	12.3713	397.748
8122	1	12.5098	402.200	997.3	12.4760	401.114
8123	1	12.4266	399.525	997.3	12.3931	398.446
8124	1	12.6498	406.700	997.3	12.6156	405.602
8125	1	12.3286	396.375	997.3	12.2954	395.305
8126	1	12.4694	400.900	997.3	12.4357	399.818
8127	1	12.4849	401.400	997.3	12.4512	400.316
8128	1	12.4305	399.650	997.3	12.3969	398.571
8129	1	12.2991	395.425	997.3	12.2659	394.357

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8130	1	12.4725	401.000	997.3	12.4388	399.917
8131	1	12.5293	402.825	997.3	12.4954	401.737
8132	1	12.6824	407.750	997.3	12.6482	406.649
8133	1	12.5969	405.000	997.3	12.5629	403.906
9633	1	12.4087	398.950	996.9	12.3703	397.713
9634	1	12.6358	406.250	996.9	12.5966	404.991
9635	1	12.3714	397.750	996.9	12.3331	396.517
9636	1	12.4352	399.800	996.9	12.3966	398.561
9637	1	12.4033	398.775	996.9	12.3648	397.539
9638	1	12.3489	397.025	996.9	12.3106	395.794
9639	1	12.3209	396.125	996.9	12.2827	394.897
9640	1	12.2602	394.175	996.9	12.2222	392.953
9641	1	12.7167	408.850	996.9	12.6772	407.583
9642	1	12.4624	400.675	996.9	12.4238	399.433
9643	1	12.5409	403.200	996.9	12.5020	401.950
9644	1	12.5448	403.325	996.9	12.5059	402.075
9645	1	12.5526	403.575	996.9	12.5137	402.324
9646	1	12.5083	402.150	996.9	12.4695	400.903
9647	1	12.5269	402.750	996.9	12.4881	401.501
9648	1	12.3644	397.525	996.9	12.3261	396.293
9649	1	12.3769	397.925	998.5	12.3583	397.328
9650	1	12.4554	400.450	998.5	12.4367	399.849
9651	1	12.3831	398.125	998.5	12.3645	397.528
9652	1	12.5052	402.050	998.5	12.4864	401.447
9657	1	12.4025	398.750	997.0	12.3653	397.554
9658	1	12.2400	393.525	997.0	12.2033	392.344
9659	1	12.4912	401.600	997.0	12.4537	400.395
9660	1	12.4461	400.150	997.0	12.4087	398.950
9661	1	12.3722	397.775	997.0	12.3351	396.582
9662	1	12.4321	399.700	997.0	12.3948	398.501
9663	1	12.4095	398.975	997.0	12.3723	397.778
9664	1	12.4461	400.150	997.0	12.4087	398.950
9665	1	12.3800	398.025	997.0	12.3428	396.831
9666	1	12.4919	401.625	997.0	12.4545	400.420
9667	1	12.4282	399.575	997.0	12.3909	398.376
9668	1	12.4880	401.500	997.0	12.4506	400.295
9669	1	12.6451	406.550	997.0	12.6072	405.330
9670	1	12.5938	404.900	997.0	12.5560	403.685
9671	1	12.4111	399.025	997.0	12.3738	397.828
9672	1	12.5837	404.575	997.0	12.5459	403.361
9653	1	12.5503	403.500	998.1	12.5264	402.733
9654	1	12.4982	401.825	998.1	12.4744	401.062
9655	1	12.4282	399.575	998.1	12.4046	398.816
9656	1	12.4523	400.350	998.1	12.4286	399.589
9673	1	12.4562	400.475	997.0	12.4188	399.274
9674	1	12.4958	401.750	997.0	12.4583	400.545
9675	1	12.3986	398.625	997.0	12.3614	397.429
9676	1	12.3387	396.700	998.0	12.3141	395.907
9677	1	12.4655	400.775	998.0	12.4406	399.973
9678	1	12.4188	399.275	998.0	12.3940	398.476
9679	1	12.4468	400.175	998.0	12.4220	399.375
9680	1	12.5611	403.850	998.0	12.5360	403.042
9681	1	12.4157	399.175	998.0	12.3909	398.377
9682	1	12.3294	396.400	998.0	12.3048	395.607
9683	1	12.4274	399.550	998.0	12.4025	398.751
9684	1	12.4017	398.725	998.0	12.3769	397.928
9685	1	12.4134	399.100	998.0	12.3886	398.302
9686	1	12.5168	402.425	998.0	12.4918	401.620
9687	1	12.4188	399.275	998.0	12.3940	398.476
9688	1	12.5277	402.775	998.0	12.5026	401.969
9689	1	12.5370	403.075	998.0	12.5120	402.269
9690	1	12.5036	402.000	998.0	12.4786	401.196
9691	1	12.7252	409.125	998.0	12.6998	408.307
9692	1	12.4880	401.500	998.0	12.4631	400.697
9698	1	12.6599	407.025	997.0	12.6219	405.804
9699	1	12.7291	409.250	997.0	12.6909	408.022
9700	1	12.2797	394.800	997.0	12.2428	393.616
9701	1	12.5635	403.925	997.0	12.5258	402.713
9702	1	12.5946	404.925	997.0	12.5568	403.710
9712	1	12.4173	399.225	997.1	12.3813	398.067
9708	1	12.4445	400.100	997.9	12.4184	399.260
9709	1	12.4795	401.225	997.9	12.4533	400.382
9710	1	12.4748	401.075	997.9	12.4486	400.233
9711	1	12.4484	400.225	997.9	12.4223	399.385
9693	1	12.5487	403.450	998.0	12.5236	402.643
9694	1	12.5363	403.050	998.0	12.5112	402.244
9695	1	12.3061	395.650	998.0	12.2815	394.859
9696	1	12.4142	399.125	998.0	12.3894	398.327
9697	1	12.7291	409.250	998.0	12.7036	408.431
9703	1	12.6669	407.250	999.1	12.6555	406.883
9704	1	12.4087	398.950	999.1	12.3976	398.591
9705	1	12.5075	402.125	999.1	12.4962	401.763
9706	1	12.3737	397.825	999.1	12.3626	397.467
9707	1	12.5347	403.000	999.1	12.5234	402.637



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9732	1	12.4157	399.175	996.3	12.3698	397.698
9713	1	12.4694	400.900	997.1	12.4332	399.737
9714	1	12.4601	400.600	997.1	12.4239	399.438
9715	1	12.3076	395.700	997.1	12.2719	394.552
9716	1	12.2835	394.925	997.1	12.2479	393.780
9717	1	12.3504	397.075	997.1	12.3146	395.923
9718	1	12.6047	405.250	997.1	12.5681	404.075
9719	1	12.4359	399.825	997.1	12.3999	398.666
9720	1	12.3667	397.600	997.1	12.3309	396.447
9721	1	12.3916	398.400	997.1	12.3557	397.245
9722	1	12.3131	395.875	997.1	12.2774	394.727
9723	1	12.4041	398.800	997.1	12.3681	397.643
9724	1	12.4359	399.825	997.1	12.3999	398.666
9725	1	12.4810	401.275	997.1	12.4448	400.111
9726	1	12.4585	400.550	997.1	12.4224	399.388
9727	1	12.2206	392.900	997.1	12.1851	391.761
9728	1	12.5744	404.275	997.1	12.5379	403.103
9729	1	12.6723	407.425	997.1	12.6356	406.243
9730	1	12.5386	403.125	997.1	12.5022	401.956
9731	1	12.4632	400.700	997.1	12.4270	399.538
9748	1	12.5674	404.050	996.2	12.5196	402.515
9749	1	12.4538	400.400	996.2	12.4065	398.878
9750	1	12.2711	394.525	996.2	12.2245	393.026
9751	1	12.2112	392.600	996.2	12.1648	391.108
9752	1	12.4912	401.600	996.2	12.4437	400.074
9733	1	12.5184	402.475	996.3	12.4721	400.986
9734	1	12.4344	399.775	996.3	12.3884	398.296
9735	1	12.3753	397.875	996.3	12.3295	396.403
9736	1	12.3699	397.700	996.3	12.3241	396.229
9737	1	12.4904	401.575	996.3	12.4442	400.089
9738	1	12.3131	395.875	996.3	12.2675	394.410
9739	1	12.3224	396.175	996.3	12.2768	394.709
9740	1	12.4647	400.750	996.3	12.4186	399.267
9741	1	12.4912	401.600	996.3	12.4449	400.114
9742	1	12.5573	403.725	996.3	12.5108	402.231
9743	1	12.4033	398.775	996.3	12.3574	397.300
9744	1	12.3341	396.550	996.3	12.2885	395.083
9745	1	12.3854	398.200	998.4	12.3656	397.563
9746	1	12.3955	398.525	998.4	12.3757	397.887
9747	1	12.2695	394.475	998.4	12.2499	393.844
2739	1	12.2089	392.525	996.9	12.1710	391.308
2740	1	12.3582	397.325	996.9	12.3199	396.093
2741	1	12.5114	402.250	996.9	12.4726	401.003
2746	1	12.6093	405.400	997.5	12.5778	404.386
2747	1	12.5246	402.675	997.5	12.4933	401.668
2748	1	12.5642	403.950	997.5	12.5328	402.940
2749	1	12.6879	407.925	997.5	12.6562	406.905
2750	1	12.3255	396.275	997.5	12.2947	395.284
2751	1	12.5487	403.450	997.5	12.5173	402.441
2752	1	12.5207	402.550	997.5	12.4894	401.544
2753	1	12.4950	401.725	997.5	12.4638	400.721
2754	1	12.5215	402.575	997.5	12.4902	401.569
2755	1	12.5160	402.400	997.5	12.4847	401.394
2756	1	12.4927	401.650	997.5	12.4615	400.646
2757	1	12.3341	396.550	997.5	12.3033	395.559
2758	1	12.3543	397.200	997.5	12.3234	396.207
2742	1	12.1708	391.300	997.9	12.1452	390.478
2743	1	12.2727	394.575	997.9	12.2469	393.746
2744	1	12.2929	395.225	997.9	12.2671	394.395
2745	1	12.3753	397.875	997.9	12.3493	397.039
5115	1	12.1933	392.025	996.9	12.1555	390.810
5116	1	12.1436	390.425	996.9	12.1059	389.215
5117	1	12.2089	392.525	996.9	12.1710	391.308
5118	1	12.3185	396.050	996.9	12.2803	394.822
5119	1	12.4935	401.675	996.9	12.4548	400.430
5114	1	12.2999	395.450	996.9	12.2617	394.224
5130	1	12.3706	397.725	997.5	12.3397	396.731
5131	1	12.3170	396.000	997.5	12.2862	395.010
5132	1	12.3551	397.225	997.5	12.3242	396.232
5133	1	12.4904	401.575	997.5	12.4592	400.571
5120	1	12.5557	403.675	997.7	12.5268	402.747
5121	1	12.5985	405.050	997.7	12.5695	404.118
5122	1	12.2571	394.075	997.7	12.2289	393.169
5123	1	12.4258	399.500	997.7	12.3973	398.581
5124	1	12.2960	395.325	997.7	12.2677	394.416
5125	1	12.4010	398.700	997.7	12.3724	397.783
5126	1	12.6490	406.675	997.7	12.6199	405.740
5127	1	12.5230	402.625	997.7	12.4942	401.699
5128	1	12.3310	396.450	997.7	12.3026	395.538
5129	1	12.7408	409.625	997.7	12.7115	408.683
5143	1	12.2625	394.250	997.2	12.2282	393.146
5144	1	12.5681	404.075	997.2	12.5330	402.944
5145	1	12.4484	400.225	997.2	12.4135	399.104
5146	1	12.2968	395.350	997.2	12.2623	394.243

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5147	1	12.5573	403.725	997.2	12.5221	402.595
5148	1	12.4803	401.250	997.2	12.4453	400.126
5149	1	12.4010	398.700	997.2	12.3662	397.584
5150	1	12.3823	398.100	997.2	12.3476	396.985
5151	1	12.3504	397.075	997.2	12.3158	395.963
5152	1	12.4118	399.050	997.2	12.3771	397.933
5153	1	12.1980	392.175	997.2	12.1639	391.077
5134	1	12.3823	398.100	997.5	12.3513	397.105
5135	1	12.4865	401.450	997.5	12.4553	400.446
5136	1	12.6016	405.150	997.5	12.5701	404.137
5137	1	12.4359	399.825	997.5	12.4048	398.825
5138	1	12.3978	398.600	997.5	12.3668	397.603
5139	1	12.3722	397.775	997.5	12.3413	396.781
5140	1	12.3496	397.050	997.5	12.3187	396.057
5141	1	12.5223	402.600	997.5	12.4909	401.593
5142	1	12.3146	395.925	997.5	12.2839	394.935
6959	1	12.5744	404.275	997.0	12.5366	403.062
6960	1	12.5215	402.575	997.0	12.4839	401.367
6961	1	12.4593	400.575	997.0	12.4219	399.373
6962	1	12.5712	404.175	997.0	12.5335	402.962
6963	1	12.6249	405.900	997.0	12.5870	404.682
6964	1	12.5565	403.700	997.0	12.5188	402.489
6965	1	12.4904	401.575	997.0	12.4529	400.370
6966	1	12.4849	401.400	997.0	12.4475	400.196
6967	1	12.3504	397.075	997.0	12.3134	395.884
6968	1	12.3387	396.700	997.0	12.3017	395.510
6969	1	12.5650	403.975	997.0	12.5273	402.763
6970	1	12.6568	406.925	997.0	12.6188	405.704
6971	1	12.5215	402.575	997.0	12.4839	401.367
6972	1	12.5269	402.750	997.0	12.4894	401.542
6973	1	12.6163	405.625	997.0	12.5785	404.408
6974	1	12.4772	401.150	997.0	12.4397	399.947
6975	1	12.5005	401.900	997.0	12.4630	400.694
6976	1	12.5160	402.400	997.0	12.4785	401.193
6977	1	12.5938	404.900	997.0	12.5560	403.685
6978	1	12.4740	401.050	997.0	12.4366	399.847
6939	1	12.5915	404.825	996.0	12.5411	403.206
6940	1	12.4694	400.900	996.0	12.4195	399.296
6941	1	12.3038	395.575	996.0	12.2546	393.993
6942	1	12.3582	397.325	996.0	12.3088	395.736
6943	1	12.4033	398.775	996.0	12.3537	397.180
6944	1	12.3566	397.275	996.0	12.3072	395.686
6945	1	12.2540	393.975	996.0	12.2050	392.399
6946	1	12.5020	401.950	996.0	12.4520	400.342
6947	1	12.6016	405.150	996.0	12.5512	403.529
6948	1	12.5666	404.025	996.0	12.5163	402.409
6949	1	12.5090	402.175	996.0	12.4590	400.566
6950	1	12.4251	399.475	996.0	12.3754	397.877
6951	1	12.5627	403.900	996.0	12.5124	402.284
6952	1	12.5674	404.050	996.0	12.5171	402.434
6953	1	12.2299	393.200	996.0	12.1810	391.627
6954	1	12.4025	398.750	997.0	12.3653	397.554
6955	1	12.3652	397.550	997.0	12.3281	396.357
6956	1	12.6047	405.250	997.0	12.5669	404.034
6957	1	12.4577	400.525	997.0	12.4203	399.323
6958	1	12.5565	403.700	997.0	12.5188	402.489
6929	1	12.2672	394.400	997.5	12.2365	393.414
6930	1	12.4080	398.925	997.5	12.3769	397.928
6931	1	12.7042	408.450	997.5	12.6725	407.429
6932	1	12.5759	404.325	997.5	12.5445	403.314
6933	1	12.4414	400.000	997.5	12.4103	399.000
6934	1	12.3621	397.450	997.5	12.3312	396.456
6923	1	12.4943	401.700	997.7	12.4655	400.776
6924	1	12.5254	402.700	997.7	12.4966	401.774
6925	1	12.2353	393.375	997.7	12.2072	392.470
6926	1	12.3838	398.150	997.7	12.3554	397.234
6927	1	12.3380	396.675	997.7	12.3096	395.763
6928	1	12.7205	408.975	997.7	12.6913	408.034
6919	1	12.4251	399.475	997.8	12.3977	398.596
6920	1	12.6614	407.075	997.8	12.6336	406.179
6921	1	12.4251	399.475	997.8	12.3977	398.596
6922	1	12.4562	400.475	997.8	12.4288	399.594
6935	1	12.3481	397.000	998.4	12.3283	396.365
6936	1	12.2921	395.200	998.4	12.2724	394.568
6937	1	12.5075	402.125	998.4	12.4875	401.482
6938	1	12.5246	402.675	998.4	12.5046	402.031
5173	1	12.6132	405.525	996.4	12.5678	404.065
5154	1	12.5145	402.350	997.2	12.4794	401.223
5155	1	12.4888	401.525	997.2	12.4539	400.401
5156	1	12.2921	395.200	997.2	12.2577	394.093
5157	1	12.4048	398.825	997.2	12.3701	397.708
5158	1	12.3061	395.650	997.2	12.2716	394.542
5159	1	12.3162	395.975	997.2	12.2817	394.866
5160	1	12.5689	404.100	997.2	12.5337	402.969

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5161	1	12.3753	397.875	997.2	12.3406	396.761
5162	1	12.3706	397.725	997.2	12.3360	396.611
5163	1	12.4499	400.275	997.2	12.4151	399.154
5164	1	12.1972	392.150	997.2	12.1631	391.052
5165	1	12.6412	406.425	997.2	12.6058	405.287
5166	1	12.4111	399.025	997.2	12.3763	397.908
5167	1	12.2750	394.650	997.2	12.2406	393.545
5168	1	12.2680	394.425	997.2	12.2337	393.321
5169	1	12.5168	402.425	997.2	12.4818	401.298
5170	1	12.4196	399.300	997.2	12.3848	398.182
5171	1	12.4935	401.675	997.2	12.4585	400.550
5172	1	12.6887	407.950	997.2	12.6531	406.808
5174	1	12.3053	395.625	996.4	12.2610	394.201
5175	1	12.5806	404.475	996.4	12.5353	403.019
5176	1	12.3341	396.550	996.4	12.2897	395.122
5177	1	12.3978	398.600	996.4	12.3532	397.165
5191	1	12.5044	402.025	997.6	12.4744	401.060
5192	1	12.4601	400.600	997.6	12.4302	399.639
5193	1	12.2991	395.425	997.6	12.2696	394.476
5194	1	12.1389	390.275	997.6	12.1098	389.338
5178	1	12.3419	396.800	997.7	12.3135	395.887
5179	1	12.5090	402.175	997.7	12.4803	401.250
5180	1	12.5052	402.050	997.7	12.4764	401.125
5181	1	12.3356	396.600	997.7	12.3073	395.688
5182	1	12.4476	400.200	997.7	12.4190	399.280
5183	1	12.3893	398.325	997.7	12.3608	397.409
5184	1	12.4919	401.625	997.7	12.4632	400.701
5185	1	12.5238	402.650	997.7	12.4950	401.724
5186	1	12.4406	399.975	997.7	12.4120	399.055
5187	1	12.2213	392.925	997.7	12.1932	392.021
5188	1	12.3310	396.450	997.7	12.3026	395.538
5189	1	12.1817	391.650	997.7	12.1537	390.749
5190	1	12.2695	394.475	997.7	12.2413	393.568
O-24403	1	12.6233	405.850	995.9	12.5716	404.186
O-24404	1	12.5932	404.880	995.9	12.5415	403.220
O-24405	1	12.6249	405.900	995.9	12.5731	404.236
O-24406	1	12.5471	403.400	995.9	12.4957	401.746
O-24407	1	12.6031	405.200	995.9	12.5515	403.539
O-24408	1	12.6660	407.220	995.9	12.6140	405.550
O-24409	1	12.6607	407.050	996.0	12.6100	405.422
O-24410	1	12.6193	405.720	996.0	12.5688	404.097
O-24411	1	12.5985	405.050	996.0	12.5481	403.430
O-24412	1	12.5711	404.170	996.0	12.5208	402.553
O-24390	1	12.5611	403.850	996.2	12.5134	402.315
O-24389	1	12.5711	404.170	996.3	12.5246	402.675
O-24413	1	12.6069	405.320	996.3	12.5602	403.820
O-24397	1	12.5829	404.550	996.5	12.5389	403.134
O-24398	1	12.5254	402.700	996.5	12.4815	401.291
O-24399	1	12.6442	406.520	996.5	12.5999	405.097
O-24400	1	12.6209	405.770	996.5	12.5767	404.350
O-24401	1	12.4887	401.520	996.5	12.4450	400.115
O-24402	1	12.5969	405.000	996.5	12.5528	403.583
O-24391	1	12.5300	402.850	996.6	12.4874	401.480
O-24392	1	12.4809	401.270	996.6	12.4385	399.906
O-24393	1	12.6140	405.550	996.6	12.5711	404.171
O-24394	1	12.5624	403.890	996.6	12.5197	402.517
O-24395	1	12.5447	403.320	996.6	12.5020	401.949
O-24396	1	12.6520	406.770	996.6	12.6089	405.387
O-24764	1	12.5431	403.270	995.9	12.4917	401.617
O-24765	1	12.5322	402.920	995.9	12.4808	401.268
O-24766	1	12.6053	405.270	995.9	12.5536	403.608
O-24767	1	12.5353	403.020	996.0	12.4852	401.408
O-24768	1	12.6109	405.450	996.0	12.5605	403.828
O-24769	1	12.5767	404.350	996.0	12.5264	402.733
O-24770	1	12.5456	403.350	996.0	12.4954	401.737
O-24786	1	12.5658	404.000	996.3	12.5193	402.505
O-24787	1	12.4918	401.620	996.3	12.4456	400.134
O-24788	1	12.5353	403.020	996.3	12.4889	401.529
O-24771	1	12.6109	405.450	996.3	12.5642	403.950
O-24772	1	12.6467	406.600	996.3	12.5999	405.096
O-24773	1	12.6358	406.250	996.3	12.5890	404.747
O-24774	1	12.6205	405.760	996.3	12.5739	404.259
O-24775	1	12.6613	407.070	996.3	12.6145	405.564
O-24776	1	12.6081	405.360	996.3	12.5615	403.860
O-24777	1	12.6411	406.420	996.3	12.5943	404.916
O-24778	1	12.6255	405.920	996.3	12.5788	404.418
O-24779	1	12.6336	406.180	996.3	12.5869	404.677
O-24780	1	12.4485	400.230	996.4	12.4037	398.789
O-24781	1	12.5711	404.170	996.4	12.5258	402.715
O-24782	1	12.6373	406.300	996.4	12.5918	404.837
O-24783	1	12.5711	404.170	996.4	12.5258	402.715
O-24784	1	12.5471	403.400	996.4	12.5020	401.948
O-24785	1	12.5804	404.470	996.4	12.5351	403.014
O-24664	1	12.6473	406.620	996.7	12.6056	405.278

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-24665	1	12.6333	406.170	996.7	12.5916	404.830
O-24654	1	12.5503	403.500	996.0	12.5001	401.886
O-24655	1	12.5549	403.650	996.0	12.5047	402.035
O-24656	1	12.6457	406.570	996.0	12.5952	404.944
O-24657	1	12.4507	400.300	996.0	12.4009	398.699
O-24658	1	12.4958	401.750	996.0	12.4458	400.143
O-24659	1	12.5027	401.970	996.0	12.4527	400.362
O-24642	1	12.5960	404.970	996.1	12.5469	403.391
O-24643	1	12.5726	404.220	996.1	12.5236	402.644
O-24644	1	12.5767	404.350	996.1	12.5276	402.773
O-24645	1	12.4896	401.550	996.1	12.4409	399.984
O-24646	1	12.4793	401.220	996.1	12.4307	399.655
O-24647	1	12.5851	404.620	996.1	12.5360	403.042
O-24648	1	12.5649	403.970	996.1	12.5159	402.395
O-24649	1	12.4902	401.570	996.1	12.4415	400.004
O-24650	1	12.5400	403.170	996.1	12.4911	401.598
O-24651	1	12.4585	400.550	996.1	12.4099	398.988
O-24652	1	12.6165	405.630	996.1	12.5673	404.048
O-24653	1	12.6240	405.870	996.1	12.5747	404.287
O-24660	1	12.5860	404.650	996.7	12.5445	403.315
O-24661	1	12.5985	405.050	996.7	12.5569	403.713
O-24662	1	12.6373	406.300	996.7	12.5956	404.959
O-24663	1	12.6364	406.270	996.7	12.5947	404.929
O-24639	1	12.6100	405.420	996.8	12.5696	404.123
O-24640	1	12.6171	405.650	996.8	12.5768	404.352
O-24641	1	12.7375	409.520	996.8	12.6968	408.210
O-24621	1	12.6691	407.320	995.1	12.6070	405.324
O-24622	1	12.6482	406.650	995.1	12.5862	404.657
O-24623	1	12.6078	405.350	995.1	12.5460	403.364
O-24624	1	12.5888	404.740	995.1	12.5271	402.757
O-24615	1	12.5944	404.920	995.2	12.5340	402.976
O-24616	1	12.6862	407.870	995.2	12.6253	405.912
O-24617	1	12.5960	404.970	995.2	12.5355	403.026
O-24618	1	12.4824	401.320	995.2	12.4225	399.394
O-24619	1	12.6597	407.020	995.2	12.5990	405.066
O-24620	1	12.5960	404.970	995.2	12.5355	403.026
O-24625	1	12.6473	406.620	996.8	12.6068	405.319
O-24626	1	12.6669	407.250	996.8	12.6264	405.947
O-24627	1	12.5891	404.750	996.8	12.5489	403.455
O-24628	1	12.5098	402.200	996.8	12.4698	400.913
O-24629	1	12.5922	404.850	996.8	12.5519	403.554
O-24630	1	12.5633	403.920	996.8	12.5231	402.627
O-24631	1	12.7135	408.750	996.8	12.6729	407.442
O-24632	1	12.5384	403.120	996.8	12.4983	401.830
O-24633	1	12.6660	407.220	996.8	12.6254	405.917
O-24634	1	12.6762	407.550	996.8	12.6357	406.246
O-24635	1	12.5611	403.850	996.8	12.5210	402.558
O-24636	1	12.6006	405.120	996.8	12.5603	403.824
O-24637	1	12.6255	405.920	996.8	12.5851	404.621
O-24638	1	12.6209	405.770	996.8	12.5805	404.472
O-24614	1	12.6146	405.570	997.1	12.5781	404.394
10173	1	12.5541	403.625	997.1	12.5177	402.454
10174	1	12.5090	402.175	997.1	12.4728	401.009
10175	1	12.7151	408.800	997.1	12.6782	407.614
10176	1	12.3683	397.650	997.1	12.3324	396.497
10177	1	12.6560	406.900	997.1	12.6193	405.720
10183	1	12.6125	405.500	997.1	12.5759	404.324
10184	1	12.5417	403.225	997.1	12.5053	402.056
10185	1	12.3870	398.250	997.1	12.3510	397.095
10186	1	12.6731	407.450	997.1	12.6363	406.268
10187	1	12.4733	401.025	997.1	12.4371	399.862
10188	1	12.6156	405.600	997.1	12.5790	404.424
10189	1	12.6257	405.925	997.1	12.5891	404.748
10190	1	12.3061	395.650	997.1	12.2704	394.503
10191	1	12.4103	399.000	997.1	12.3743	397.843
10192	1	12.4002	398.675	997.1	12.3642	397.519
10178	1	12.2260	393.075	998.7	12.2101	392.564
10179	1	12.4126	399.075	998.7	12.3965	398.556
10180	1	12.5992	405.075	998.7	12.5828	404.548
10181	1	12.5549	403.650	998.7	12.5386	403.125
10182	1	12.5938	404.900	998.7	12.5774	404.374
2275	1	12.3535	397.175	996.9	12.3152	395.944
2277	1	12.3038	395.575	996.9	12.2656	394.349
5109	1	12.2968	395.350	996.9	12.2586	394.124
5110	1	12.3838	398.150	996.9	12.3455	396.916
5111	1	12.5557	403.675	996.9	12.5168	402.424
5112	1	12.4585	400.550	996.9	12.4199	399.308
5113	1	12.4461	400.150	996.9	12.4075	398.910
5586	1	12.5168	402.425	997.2	12.4818	401.298
5098	1	12.4671	400.825	997.5	12.4359	399.823
5099	1	12.3590	397.350	997.5	12.3281	396.357
5100	1	12.3792	398.000	997.5	12.3482	397.005
5101	1	12.4950	401.725	997.5	12.4638	400.721
5102	1	12.5005	401.900	997.5	12.4692	400.895

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5103	1	12.2369	393.425	997.5	12.2063	392.441
5104	1	12.3380	396.675	997.5	12.3071	395.683
5105	1	12.4639	400.725	997.5	12.4328	399.723
5106	1	12.3590	397.350	997.5	12.3281	396.357
5107	1	12.4888	401.525	997.5	12.4576	400.521
5108	1	12.5666	404.025	997.5	12.5352	403.015
6082	1	12.5899	404.775	999.8	12.5874	404.694
T-17276	1	12.5568	403.710	995.6	12.5015	401.934
T-17252	1	12.4952	401.730	996.3	12.4490	400.244
T-17253	1	12.5478	403.420	996.3	12.5013	401.927
T-17254	1	12.5680	404.070	996.3	12.5215	402.575
T-17255	1	12.6003	405.110	996.3	12.5537	403.611
T-17256	1	12.5829	404.550	996.3	12.5363	403.053
T-17269	1	12.5412	403.210	996.5	12.4973	401.799
T-17270	1	12.5758	404.320	996.5	12.5317	402.905
T-17271	1	12.5730	404.230	996.5	12.5289	402.815
T-17272	1	12.5052	402.050	996.5	12.4614	400.643
T-17273	1	12.6047	405.250	996.5	12.5606	403.832
T-17274	1	12.5963	404.980	996.5	12.5522	403.563
T-17259	1	12.5901	404.780	996.8	12.5498	403.485
T-17262	1	12.4908	401.590	996.8	12.4509	400.305
T-17263	1	12.5997	405.090	996.8	12.5594	403.794
T-17264	1	12.5207	402.550	996.9	12.4819	401.302
T-17265	1	12.5792	404.430	996.9	12.5402	403.176
T-17266	1	12.5891	404.750	996.9	12.5501	403.495
T-17267	1	12.6255	405.920	996.9	12.5864	404.662
T-17268	1	12.5167	402.420	996.9	12.4778	401.172
X-19516	1	12.4725	401.000	997.8	12.4451	400.118
X-19517	1	12.5036	402.000	997.8	12.4761	401.116
X-19518	1	12.4905	401.580	997.8	12.4631	400.697
X-19519	1	12.4787	401.200	997.8	12.4513	400.317
X-19520	1	12.5689	404.100	997.8	12.5413	403.211
X-19521	1	12.5176	402.450	997.8	12.4901	401.565
X-19522	1	12.5300	402.850	997.8	12.5025	401.964
X-19523	1	12.5120	402.270	997.8	12.4845	401.385
X-19524	1	12.5275	402.770	997.8	12.5000	401.884
X-19525	1	12.3969	398.570	997.8	12.3696	397.693
X-19526	1	12.5642	403.950	997.8	12.5366	403.061
X-19527	1	12.4828	401.330	997.8	12.4553	400.447
X-19528	1	12.4856	401.420	997.8	12.4581	400.537
X-19529	1	12.5129	402.300	997.8	12.4854	401.415
X-19530	1	12.5636	403.930	997.8	12.5360	403.041
X-19531	1	12.4880	401.500	997.8	12.4606	400.617
X-19513	1	12.5394	403.150	998.3	12.5181	402.465
X-19514	1	12.5201	402.530	998.3	12.4988	401.846
X-19515	1	12.5565	403.700	998.3	12.5351	403.014
X-19532	1	12.5045	402.030	999.7	12.5008	401.909
X-19533	1	12.5279	402.780	999.7	12.5241	402.659
X-19534	1	12.5590	403.780	999.7	12.5552	403.659
X-19535	1	12.5042	402.020	999.7	12.5005	401.899
X-19536	1	12.5170	402.430	999.7	12.5132	402.309
X-19537	1	12.5465	403.380	999.7	12.5428	403.259
S-17782	1	12.6831	407.770	996.1	12.6336	406.180
S-17783	1	12.5997	405.090	996.1	12.5506	403.510
S-17784	1	12.5882	404.720	996.1	12.5391	403.142
S-17785	1	12.5929	404.870	996.1	12.5438	403.291
S-17786	1	12.6526	406.790	996.1	12.6033	405.204
S-17787	1	12.5499	403.490	996.1	12.5010	401.916
S-17780	1	12.4479	400.210	996.2	12.4006	398.689
S-17781	1	12.5661	404.010	996.2	12.5184	402.475
S-17774	1	12.5642	403.950	996.5	12.5203	402.536
S-17775	1	12.7030	408.410	996.5	12.6585	406.981
S-17776	1	12.5758	404.320	996.5	12.5317	402.905
S-17777	1	12.5363	403.050	996.5	12.4924	401.639
S-17778	1	12.5593	403.790	996.5	12.5153	402.377
S-17779	1	12.6579	406.960	996.5	12.6136	405.536
S-17772	1	12.6523	406.780	996.6	12.6093	405.397
S-17773	1	12.4678	400.850	996.6	12.4254	399.487
S-17788	1	12.6112	405.460	996.9	12.5721	404.203
S-17789	1	12.4936	401.680	996.9	12.4549	400.435
S-17790	1	12.6069	405.320	996.9	12.5678	404.064
S-17791	1	12.7033	408.420	996.9	12.6639	407.154
S-17792	1	12.6000	405.100	996.9	12.5610	403.844
S-17793	1	12.6090	405.390	996.9	12.5699	404.133
S-17794	1	12.6084	405.370	996.9	12.5693	404.113
S-17795	1	12.5490	403.460	996.9	12.5101	402.209
S-17796	1	12.5574	403.730	996.9	12.5185	402.478
9591	1	12.3442	396.875	996.3	12.2985	395.407
9592	1	12.4406	399.975	996.3	12.3946	398.495
9582	1	12.4842	401.375	998.0	12.4592	400.572
9583	1	12.5604	403.825	998.0	12.5352	403.017
9584	1	12.4025	398.750	998.0	12.3777	397.952
9585	1	12.5534	403.600	998.0	12.5283	402.793
9586	1	12.5199	402.525	998.0	12.4949	401.720

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9587	1	12.4601	400.600	998.0	12.4351	399.799
9588	1	12.4725	401.000	998.0	12.4475	400.198
9589	1	12.4414	400.000	998.0	12.4165	399.200
9590	1	12.4538	400.400	998.0	12.4289	399.599
9593	1	12.4593	400.575	996.3	12.4132	399.093
9594	1	12.2742	394.625	996.3	12.2288	393.165
9595	1	12.4624	400.675	996.3	12.4163	399.193
9596	1	12.5798	404.450	996.3	12.5333	402.954
9597	1	12.4282	399.575	996.3	12.3822	398.097
9598	1	12.4577	400.525	996.3	12.4116	399.043
9599	1	12.5293	402.825	996.3	12.4829	401.335
9600	1	12.4328	399.725	996.3	12.3868	398.246
9601	1	12.4414	400.000	996.3	12.3954	398.520
9602	1	12.5005	401.900	996.3	12.4542	400.413
9603	1	12.3963	398.550	996.3	12.3504	397.075
9604	1	12.5168	402.425	996.3	12.4705	400.936
9605	1	12.3823	398.100	996.3	12.3365	396.627
9606	1	12.4204	399.325	996.3	12.3744	397.847
9607	1	12.5720	404.200	996.3	12.5255	402.704
9608	1	12.4647	400.750	996.3	12.4186	399.267
9609	1	12.4080	398.925	996.3	12.3620	397.449
9610	1	12.3815	398.075	996.3	12.3357	396.602
9611	1	12.6614	407.075	997.5	12.6298	406.057
9612	1	12.3667	397.600	997.5	12.3358	396.606
9631	1	12.4857	401.425	996.9	12.4470	400.181
9632	1	12.4181	399.250	996.9	12.3796	398.012
9613	1	12.5471	403.400	997.5	12.5158	402.391
9614	1	12.5269	402.750	997.5	12.4956	401.743
9615	1	12.4507	400.300	997.5	12.4196	399.299
9616	1	12.5619	403.875	997.5	12.5305	402.865
9617	1	12.5712	404.175	997.5	12.5398	403.165
9618	1	12.4671	400.825	997.5	12.4359	399.823
9619	1	12.5020	401.950	997.5	12.4708	400.945
9620	1	12.4562	400.475	997.5	12.4250	399.474
9621	1	12.3605	397.400	997.5	12.3296	396.406
9622	1	12.3986	398.625	997.5	12.3676	397.628
9623	1	12.3644	397.525	997.5	12.3335	396.531
9624	1	12.3496	397.050	997.5	12.3187	396.057
9625	1	12.5433	403.275	997.5	12.5119	402.267
9626	1	12.6482	406.650	997.5	12.6166	405.633
9627	1	12.4476	400.200	997.5	12.4165	399.199
9628	1	12.7205	408.975	997.5	12.6888	407.953
9629	1	12.6335	406.175	997.5	12.6019	405.160
9630	1	12.4958	401.750	997.5	12.4646	400.746
O-24434	1	12.6451	406.550	996.0	12.5945	404.924
O-24435	1	12.5291	402.820	996.0	12.4790	401.209
O-24436	1	12.6442	406.520	996.0	12.5936	404.894
O-24437	1	12.5611	403.850	996.0	12.5109	402.235
O-24438	1	12.6529	406.800	996.0	12.6023	405.173
O-24414	1	12.5369	403.070	996.3	12.4905	401.579
O-24415	1	12.6576	406.950	996.3	12.6107	405.444
O-24416	1	12.5431	403.270	996.3	12.4967	401.778
O-24417	1	12.5898	404.770	996.3	12.5432	403.272
O-24418	1	12.5487	403.450	996.3	12.5023	401.957
O-24419	1	12.5580	403.750	996.7	12.5166	402.418
O-24420	1	12.5120	402.270	996.7	12.4707	400.943
O-24421	1	12.6115	405.470	996.7	12.5699	404.132
O-24422	1	12.5720	404.200	996.7	12.5305	402.866
O-24423	1	12.5198	402.520	996.7	12.4785	401.192
O-24424	1	12.5431	403.270	996.7	12.5017	401.939
O-24425	1	12.4638	400.720	996.7	12.4227	399.398
O-24426	1	12.4843	401.380	996.7	12.4431	400.055
O-24427	1	12.6218	405.800	996.7	12.5801	404.461
O-24428	1	12.4849	401.400	996.7	12.4437	400.075
O-24429	1	12.4996	401.870	996.7	12.4583	400.544
O-24430	1	12.5919	404.840	996.7	12.5504	403.504
O-24431	1	12.5462	403.370	996.7	12.5048	402.039
O-24432	1	12.4964	401.770	996.7	12.4552	400.444
O-24433	1	12.5478	403.420	996.7	12.5064	402.089
S-17847	1	12.5518	403.550	996.0	12.5016	401.936
S-17848	1	12.5652	403.980	996.1	12.5162	402.404
S-17849	1	12.5145	402.350	996.1	12.4657	400.781
S-17850	1	12.5456	403.350	996.1	12.4967	401.777
S-17851	1	12.5782	404.400	996.1	12.5292	402.823
S-17852	1	12.5331	402.950	996.1	12.4843	401.378
S-17853	1	12.5736	404.250	996.1	12.5245	402.673
S-17854	1	12.6233	405.850	996.2	12.5754	404.308
S-17855	1	12.5098	402.200	996.2	12.4623	400.672
S-17856	1	12.5229	402.620	996.2	12.4753	401.090
S-17857	1	12.6473	406.620	996.2	12.5992	405.075
S-17858	1	12.5555	403.670	996.2	12.5078	402.136
S-17859	1	12.6078	405.350	996.2	12.5599	403.810
S-17860	1	12.5736	404.250	996.2	12.5258	402.714
S-17861	1	12.5922	404.850	996.2	12.5444	403.312

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
S-17862	1	12.5216	402.580	996.2	12.4740	401.050
S-17863	1	12.5160	402.400	996.2	12.4685	400.871
S-17864	1	12.6317	406.120	996.2	12.5838	404.577
S-17865	1	12.5244	402.670	996.2	12.4768	401.140
S-17866	1	12.6131	405.520	996.2	12.5652	403.979
S-17867	1	12.5814	404.500	996.2	12.5336	402.963
S-17868	1	12.6638	407.150	996.2	12.6157	405.603
S-17869	1	12.5689	404.100	996.2	12.5211	402.564
S-17870	1	12.6069	405.320	996.2	12.5590	403.780
S-17871	1	12.5537	403.610	996.2	12.5060	402.076
T-17149	1	12.5322	402.920	995.5	12.4758	401.107
T-17150	1	12.6202	405.750	995.5	12.5634	403.924
T-17151	1	12.5860	404.650	995.5	12.5294	402.829
T-17147	1	12.5754	404.310	995.6	12.5201	402.531
T-17148	1	12.5537	403.610	995.6	12.4984	401.834
T-17397	1	12.5776	404.380	996.0	12.5273	402.762
T-17398	1	12.5736	404.250	996.1	12.5245	402.673
T-17399	1	12.5447	403.320	996.1	12.4957	401.747
T-17400	1	12.5011	401.920	996.1	12.4524	400.353
T-17401	1	12.5633	403.920	996.1	12.5143	402.345
T-17402	1	12.5627	403.900	996.1	12.5137	402.325
T-17403	1	12.5353	403.020	996.1	12.4864	401.448
T-17404	1	12.4943	401.700	996.3	12.4480	400.214
T-17405	1	12.5391	403.140	996.3	12.4926	401.648
T-17406	1	12.5686	404.090	996.3	12.5221	402.595
T-17407	1	12.6280	406.000	996.3	12.5813	404.498
T-17408	1	12.6358	406.250	996.3	12.5890	404.747
T-17409	1	12.5913	404.820	996.3	12.5447	403.322
T-17410	1	12.5425	403.250	996.3	12.4961	401.758
T-17411	1	12.6193	405.720	996.3	12.5726	404.219
T-17412	1	12.5947	404.930	996.3	12.5481	403.432
T-17413	1	12.6600	407.030	996.3	12.6132	405.524
T-17414	1	12.5447	403.320	996.3	12.4982	401.828
T-17415	1	12.6504	406.720	996.3	12.6036	405.215
T-17416	1	12.6255	405.920	996.3	12.5788	404.418
T-17173	1	12.5680	404.070	995.3	12.5089	402.171
T-17174	1	12.5471	403.400	995.3	12.4882	401.504
T-17175	1	12.5835	404.570	995.3	12.5244	402.669
T-17176	1	12.6296	406.050	995.3	12.5702	404.142
T-17152	1	12.5540	403.620	995.5	12.4975	401.804
T-17153	1	12.6610	407.060	995.5	12.6040	405.228
T-17154	1	12.5767	404.350	995.5	12.5201	402.530
T-17155	1	12.5630	403.910	995.8	12.5103	402.214
T-17156	1	12.5963	404.980	995.8	12.5434	403.279
T-17157	1	12.5944	404.920	995.8	12.5415	403.219
T-17158	1	12.6305	406.080	995.8	12.5774	404.374
T-17159	1	12.5387	403.130	995.8	12.4861	401.437
T-17160	1	12.6100	405.420	995.8	12.5570	403.717
T-17161	1	12.5820	404.520	995.9	12.5304	402.861
T-17162	1	12.4902	401.570	995.9	12.4390	399.924
T-17163	1	12.6504	406.720	995.9	12.5985	405.052
T-17164	1	12.5232	402.630	995.9	12.4718	400.979
T-17165	1	12.5611	403.850	995.9	12.5096	402.194
T-17166	1	12.6498	406.700	995.9	12.5979	405.033
T-17167	1	12.5845	404.600	996.3	12.5379	403.103
T-17168	1	12.6212	405.780	996.3	12.5745	404.279
T-17169	1	12.6532	406.810	996.3	12.6064	405.305
T-17170	1	12.4638	400.720	996.3	12.4177	399.237
T-17171	1	12.5204	402.540	996.3	12.4741	401.051
T-17172	1	12.5347	403.000	996.3	12.4883	401.509
T-17526	1	12.5381	403.110	995.7	12.4842	401.377
T-17527	1	12.5829	404.550	995.7	12.5288	402.810
T-17528	1	12.6075	405.340	995.7	12.5533	403.597
T-17529	1	12.5164	402.410	995.7	12.4625	400.680
T-17530	1	12.5434	403.280	995.7	12.4895	401.546
T-17531	1	12.5319	402.910	995.7	12.4780	401.177
T-17532	1	12.6087	405.380	996.0	12.5583	403.758
T-17533	1	12.5251	402.690	996.0	12.4750	401.079
T-17534	1	12.5384	403.120	996.0	12.4883	401.508
T-17535	1	12.5397	403.160	996.0	12.4895	401.547
T-17522	1	12.5363	403.050	996.7	12.4949	401.720
T-17523	1	12.6498	406.700	996.7	12.6080	405.358
T-17524	1	12.5835	404.570	996.7	12.5420	403.235
T-17525	1	12.5531	403.590	996.7	12.5116	402.258
T-17517	1	12.6510	406.740	997.1	12.6143	405.560
T-17518	1	12.6501	406.710	997.1	12.6134	405.531
T-17519	1	12.5447	403.320	997.1	12.5083	402.150
T-17520	1	12.6451	406.550	997.1	12.6084	405.371
T-17521	1	12.5758	404.320	997.1	12.5393	403.147
X-19252	1	12.5394	403.150	998.5	12.5205	402.545
X-19253	1	12.5726	404.220	998.5	12.5538	403.614
X-19254	1	12.5711	404.170	998.5	12.5522	403.564
X-19255	1	12.6302	406.070	998.5	12.6112	405.461
X-19256	1	12.5322	402.920	998.5	12.5134	402.316



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
X-19257	1	12.5331	402.950	998.5	12.5144	402.346
X-19258	1	12.5207	402.550	998.5	12.5019	401.946
X-19259	1	12.5378	403.100	998.5	12.5190	402.495
X-19260	1	12.5129	402.300	998.5	12.4942	401.697
X-19261	1	12.4716	400.970	998.5	12.4529	400.369
X-19262	1	12.5944	404.920	998.5	12.5755	404.313
X-19238	1	12.4461	400.150	998.6	12.4286	399.590
X-19239	1	12.5260	402.720	998.6	12.5084	402.156
X-19240	1	12.5316	402.900	998.6	12.5140	402.336
X-19241	1	12.5331	402.950	998.6	12.5156	402.386
X-19242	1	12.4803	401.250	998.6	12.4628	400.688
X-19243	1	12.4964	401.770	998.6	12.4790	401.208
X-19244	1	12.4912	401.600	998.6	12.4737	401.038
X-19245	1	12.4996	401.870	998.6	12.4820	401.307
X-19246	1	12.4793	401.220	998.6	12.4619	400.658
X-19247	1	12.5322	402.920	998.6	12.5147	402.356
X-19248	1	12.4709	400.950	998.6	12.4535	400.389
X-19249	1	12.5493	403.470	998.6	12.5317	402.905
X-19250	1	12.4653	400.770	998.6	12.4479	400.209
X-19251	1	12.4849	401.400	998.6	12.4675	400.838
X-19213	1	12.2865	395.020	995.5	12.2312	393.242
X-19214	1	12.4414	400.000	995.5	12.3854	398.200
X-19215	1	12.5300	402.850	995.5	12.4736	401.037
X-19234	1	12.5518	403.550	998.6	12.5342	402.985
X-19235	1	12.3590	397.350	998.6	12.3417	396.794
X-19236	1	12.4740	401.050	998.6	12.4566	400.489
X-19237	1	12.5524	403.570	998.6	12.5349	403.005
X-19216	1	12.5275	402.770	998.7	12.5112	402.246
X-19217	1	12.5975	405.020	998.7	12.5811	404.493
X-19218	1	12.5969	405.000	998.7	12.5805	404.474
X-19219	1	12.4871	401.470	998.7	12.4709	400.948
X-19220	1	12.4622	400.670	998.7	12.4460	400.149
X-19221	1	12.5400	403.170	998.7	12.5237	402.646
X-19222	1	12.5331	402.950	998.7	12.5168	402.426
X-19223	1	12.4740	401.050	998.7	12.4578	400.529
X-19224	1	12.5555	403.670	998.7	12.5392	403.145
X-19225	1	12.5011	401.920	998.7	12.4849	401.398
X-19226	1	12.4824	401.320	998.7	12.4662	400.798
X-19227	1	12.4918	401.620	998.7	12.4755	401.098
X-19228	1	12.5400	403.170	998.7	12.5237	402.646
X-19229	1	12.5400	403.170	998.7	12.5237	402.646
X-19230	1	12.5005	401.900	998.7	12.4843	401.378
X-19231	1	12.5307	402.870	998.7	12.5144	402.346
X-19232	1	12.5394	403.150	998.7	12.5231	402.626
X-19233	1	12.4887	401.520	998.7	12.4724	400.998
Y-2679	1	12.7313	409.320	996.2	12.6829	407.765
Y-2680	1	12.7048	408.470	996.2	12.6566	406.918
Y-2681	1	12.6862	407.870	996.2	12.6380	406.320
Y-2682	1	12.6240	405.870	996.3	12.5773	404.368
Y-2683	1	12.7111	408.670	996.3	12.6640	407.158
Y-2684	1	12.5512	403.530	996.3	12.5047	402.037
Y-2685	1	12.6619	407.090	996.3	12.6151	405.584
Y-2686	1	12.6053	405.270	996.3	12.5587	403.771
Y-2687	1	12.6090	405.390	996.3	12.5624	403.890
Y-2688	1	12.6358	406.250	996.3	12.5890	404.747
Y-2689	1	12.6268	405.960	996.3	12.5801	404.458
Y-2690	1	12.5876	404.700	996.3	12.5410	403.203
Y-2691	1	12.6498	406.700	996.3	12.6030	405.195
Y-2692	1	12.7366	409.490	996.3	12.6894	407.975
Y-2693	1	12.7098	408.630	996.6	12.6666	407.241
Y-2694	1	12.6218	405.800	996.6	12.5789	404.420
Y-2695	1	12.6467	406.600	996.6	12.6037	405.218
Y-2696	1	12.6520	406.770	996.6	12.6089	405.387
Y-2697	1	12.5733	404.240	996.6	12.5305	402.866
Y-2698	1	12.6675	407.270	996.6	12.6244	405.885
Y-2699	1	12.5363	403.050	996.6	12.4936	401.680
Y-2700	1	12.6663	407.230	996.6	12.6232	405.845
Y-2701	1	12.6585	406.980	996.6	12.6154	405.596
Y-2702	1	12.6436	406.500	996.6	12.6006	405.118
Y-2703	1	12.5782	404.400	996.6	12.5355	403.025
X-2648	1	12.5860	404.650	999.6	12.5810	404.488
X-2649	1	12.5975	405.020	999.6	12.5925	404.858
X-2646	1	12.5456	403.350	999.7	12.5418	403.229
X-2647	1	12.6090	405.390	999.7	12.6052	405.268
X-2656	1	12.5860	404.650	999.7	12.5823	404.529
X-2657	1	12.5876	404.700	999.7	12.5838	404.579
X-2658	1	12.4498	400.270	999.7	12.4461	400.150
X-2659	1	12.6339	406.190	999.7	12.6301	406.068
X-2660	1	12.5898	404.770	999.7	12.5860	404.649
X-2661	1	12.5876	404.700	999.7	12.5838	404.579
X-2662	1	12.5739	404.260	999.7	12.5701	404.139
X-2650	1	12.5773	404.370	999.7	12.5735	404.249
X-2651	1	12.5904	404.790	999.7	12.5866	404.669
X-2652	1	12.5527	403.580	999.7	12.5490	403.459

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
X-2653	1	12.5835	404.570	999.7	12.5798	404.449
X-2665	1	12.6000	405.100	999.7	12.5962	404.978
X-2666	1	12.6653	407.200	999.7	12.6615	407.078
X-2667	1	12.5851	404.620	999.7	12.5813	404.499
X-2668	1	12.5742	404.270	999.7	12.5704	404.149
X-2669	1	12.5997	405.090	999.7	12.5959	404.968
X-2670	1	12.5851	404.620	999.7	12.5813	404.499
X-2654	1	12.5733	404.240	999.8	12.5708	404.159
X-2655	1	12.5767	404.350	999.8	12.5742	404.269
X-2663	1	12.5798	404.450	999.8	12.5773	404.369
X-2664	1	12.6121	405.490	999.8	12.6096	405.409
X-2941	1	12.7167	408.850	997.8	12.6887	407.951
X-2942	1	12.7303	409.290	997.8	12.7023	408.390
X-2943	1	12.7434	409.710	997.8	12.7154	408.809
X-2940	1	12.7179	408.890	997.9	12.6912	408.031
X-2938	1	12.7285	409.230	998.0	12.7030	408.412
X-2939	1	12.7135	408.750	998.0	12.6881	407.933
X-2944	1	12.7602	410.250	998.1	12.7360	409.471
X-2937	1	12.6529	406.800	999.5	12.6466	406.597
X-2933	1	12.5471	403.400	999.5	12.5409	403.198
X-2935	1	12.6429	406.480	999.6	12.6379	406.317
X-2936	1	12.6401	406.390	999.6	12.6351	406.227
X-2930	1	12.6439	406.510	999.6	12.6388	406.347
X-2931	1	12.5210	402.560	999.6	12.5160	402.399
X-2932	1	12.5770	404.360	999.6	12.5720	404.198
X-2945	1	12.6100	405.420	999.6	12.6049	405.258
X-2929	1	12.5674	404.050	999.7	12.5636	403.929
X-2934	1	12.7027	408.400	999.8	12.7001	408.318
S-17697	1	12.5425	403.250	996.3	12.4961	401.758
S-17698	1	12.4968	401.780	996.3	12.4505	400.293
S-17699	1	12.6616	407.080	996.3	12.6148	405.574
S-17700	1	12.5316	402.900	996.3	12.4852	401.409
S-17701	1	12.5207	402.550	996.3	12.4744	401.061
S-17702	1	12.5776	404.380	996.3	12.5311	402.884
S-17703	1	12.5798	404.450	996.3	12.5333	402.954
S-17704	1	12.5845	404.600	996.3	12.5379	403.103
S-17705	1	12.6551	406.870	996.3	12.6083	405.365
S-17706	1	12.6653	407.200	996.3	12.6185	405.693
S-17707	1	12.6062	405.300	996.3	12.5596	403.800
S-17708	1	12.5176	402.450	996.3	12.4713	400.961
S-17709	1	12.6840	407.800	996.3	12.6371	406.291
S-17710	1	12.4625	400.680	996.3	12.4164	399.197
S-17711	1	12.5275	402.770	996.3	12.4812	401.280
S-17712	1	12.6062	405.300	996.3	12.5596	403.800
S-17713	1	12.5975	405.020	996.3	12.5509	403.521
S-17714	1	12.5447	403.320	996.3	12.4982	401.828
S-17715	1	12.7058	408.500	996.3	12.6588	406.989
S-17716	1	12.5409	403.200	996.3	12.4945	401.708
S-17717	1	12.6327	406.150	996.4	12.5872	404.688
S-17718	1	12.7406	409.620	996.4	12.6947	408.145
S-17719	1	12.5873	404.690	996.4	12.5419	403.233
S-17720	1	12.5310	402.880	996.4	12.4859	401.430
S-17721	1	12.7338	409.400	996.4	12.6879	407.926
S-17735	1	12.5789	404.420	995.7	12.5248	402.681
S-17736	1	12.6644	407.170	995.7	12.6099	405.419
S-17737	1	12.5845	404.600	995.7	12.5303	402.860
S-17738	1	12.4532	400.380	995.7	12.3996	398.658
S-17739	1	12.6420	406.450	995.7	12.5876	404.702
S-17740	1	12.5907	404.800	995.7	12.5365	403.059
S-17729	1	12.6597	407.020	995.8	12.6066	405.311
S-17730	1	12.5587	403.770	995.8	12.5059	402.074
S-17731	1	12.5223	402.600	995.8	12.4697	400.909
S-17732	1	12.5394	403.150	995.8	12.4867	401.457
S-17733	1	12.4999	401.880	995.8	12.4474	400.192
S-17734	1	12.4731	401.020	995.8	12.4207	399.336
S-17722	1	12.5695	404.120	996.4	12.5243	402.665
S-17723	1	12.5509	403.520	996.4	12.5057	402.067
S-17724	1	12.5279	402.780	996.4	12.4828	401.330
S-17725	1	12.5580	403.750	996.4	12.5128	402.297
S-17726	1	12.6398	406.380	996.4	12.5943	404.917
S-17727	1	12.5938	404.900	996.4	12.5484	403.442
S-17728	1	12.6420	406.450	996.4	12.5965	404.987
S-17741	1	12.5229	402.620	996.8	12.4828	401.332
S-17742	1	12.7235	409.070	996.8	12.6828	407.761
S-17743	1	12.5726	404.220	996.8	12.5324	402.926
S-17744	1	12.6084	405.370	996.8	12.5681	404.073
S-17745	1	12.6311	406.100	996.8	12.5907	404.800
S-17746	1	12.6918	408.050	996.8	12.6512	406.744
S-17547	1	12.6125	405.500	995.9	12.5607	403.837
S-17548	1	12.5726	404.220	995.9	12.5211	402.563
S-17549	1	12.5160	402.400	995.9	12.4647	400.750
S-17550	1	12.5838	404.580	996.0	12.5335	402.962
S-17551	1	12.6675	407.270	996.0	12.6168	405.641
S-17552	1	12.5297	402.840	996.0	12.4796	401.229

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
S-17553	1	12.5266	402.740	996.0	12.4765	401.129
S-17554	1	12.5471	403.400	996.0	12.4969	401.786
S-17555	1	12.5198	402.520	996.0	12.4697	400.910
S-17566	1	12.6093	405.400	996.1	12.5602	403.819
S-17567	1	12.5465	403.380	996.1	12.4976	401.807
S-17568	1	12.5356	403.030	996.1	12.4867	401.458
S-17569	1	12.5098	402.200	996.1	12.4610	400.631
S-17570	1	12.5876	404.700	996.1	12.5385	403.122
S-17571	1	12.6025	405.180	996.6	12.5596	403.802
S-17556	1	12.6324	406.140	996.6	12.5894	404.759
S-17557	1	12.5717	404.190	996.6	12.5290	402.816
S-17558	1	12.7089	408.600	996.6	12.6657	407.211
S-17559	1	12.5748	404.290	996.6	12.5321	402.915
S-17560	1	12.5695	404.120	996.6	12.5268	402.746
S-17561	1	12.6557	406.890	996.6	12.6127	405.507
S-17562	1	12.5577	403.740	996.6	12.5150	402.367
S-17563	1	12.6554	406.880	996.6	12.6124	405.497
S-17564	1	12.6401	406.390	996.6	12.5972	405.008
S-17565	1	12.6927	408.080	996.6	12.6496	406.693
S-17474	1	12.6591	407.000	995.9	12.6072	405.331
S-17475	1	12.6927	408.080	995.9	12.6407	406.407
S-17476	1	12.5652	403.980	995.9	12.5137	402.324
S-17477	1	12.6016	405.150	995.9	12.5499	403.489
S-17478	1	12.5997	405.090	995.9	12.5480	403.429
S-17479	1	12.5702	404.140	995.9	12.5186	402.483
S-17494	1	12.5929	404.870	995.9	12.5412	403.210
S-17495	1	12.6405	406.400	995.9	12.5886	404.734
S-17496	1	12.5580	403.750	995.9	12.5066	402.095
S-17490	1	12.6305	406.080	996.0	12.5800	404.456
S-17491	1	12.7344	409.420	996.0	12.6834	407.782
S-17492	1	12.6398	406.380	996.0	12.5893	404.754
S-17493	1	12.5870	404.680	996.0	12.5366	403.061
S-17472	1	12.5129	402.300	996.1	12.4641	400.731
S-17473	1	12.5689	404.100	996.1	12.5199	402.524
S-17480	1	12.5851	404.620	996.6	12.5423	403.244
S-17481	1	12.5484	403.440	996.6	12.5057	402.068
S-17482	1	12.4657	400.780	996.6	12.4233	399.417
S-17483	1	12.5080	402.140	996.6	12.4654	400.773
S-17484	1	12.5297	402.840	996.6	12.4871	401.470
S-17485	1	12.5997	405.090	996.6	12.5569	403.713
S-17486	1	12.5409	403.200	996.6	12.4983	401.829
S-17487	1	12.6492	406.680	996.6	12.6061	405.297
S-17488	1	12.5372	403.080	996.6	12.4946	401.710
S-17489	1	12.4949	401.720	996.6	12.4524	400.354
S-17497	1	12.6202	405.750	995.9	12.5685	404.086
S-17498	1	12.7042	408.450	995.9	12.6521	406.775
S-17509	1	12.5400	403.170	996.2	12.4923	401.638
S-17510	1	12.6622	407.100	996.2	12.6141	405.553
S-17511	1	12.4902	401.570	996.2	12.4428	400.044
S-17512	1	12.6125	405.500	996.2	12.5645	403.959
S-17513	1	12.5251	402.690	996.2	12.4775	401.160
S-17514	1	12.6995	408.300	996.2	12.6513	406.748
S-17515	1	12.6131	405.520	996.2	12.5652	403.979
S-17516	1	12.5944	404.920	996.2	12.5466	403.381
S-17517	1	12.4809	401.270	996.2	12.4335	399.745
S-17518	1	12.6992	408.290	996.2	12.6510	406.738
S-17519	1	12.6762	407.550	996.2	12.6280	406.001
S-17520	1	12.5982	405.040	996.2	12.5503	403.501
S-17521	1	12.5493	403.470	996.2	12.5016	401.937
S-17504	1	12.7167	408.850	996.4	12.6709	407.378
S-17505	1	12.5649	403.970	996.4	12.5196	402.516
S-17506	1	12.4971	401.790	996.4	12.4521	400.344
S-17507	1	12.6317	406.120	996.4	12.5863	404.658
S-17508	1	12.6156	405.600	996.4	12.5702	404.140
S-17499	1	12.6243	405.880	996.5	12.5801	404.459
S-17500	1	12.5073	402.120	996.5	12.4636	400.713
S-17501	1	12.5213	402.570	996.5	12.4775	401.161
S-17502	1	12.5714	404.180	996.5	12.5274	402.765
S-17503	1	12.6887	407.950	996.5	12.6442	406.522
S-17544	1	12.5331	402.950	995.9	12.4818	401.298
S-17545	1	12.5611	403.850	995.9	12.5096	402.194
S-17546	1	12.5456	403.350	995.9	12.4941	401.696
S-17522	1	12.4856	401.420	996.2	12.4381	399.895
S-17523	1	12.5860	404.650	996.2	12.5382	403.112
S-17524	1	12.5627	403.900	996.2	12.5150	402.365
S-17525	1	12.5689	404.100	996.2	12.5211	402.564
S-17532	1	12.6109	405.450	996.2	12.5630	403.909
S-17533	1	12.6395	406.370	996.2	12.5915	404.826
S-17534	1	12.6177	405.670	996.2	12.5698	404.128
S-17535	1	12.6165	405.630	996.2	12.5686	404.089
S-17536	1	12.5649	403.970	996.2	12.5171	402.435
S-17537	1	12.6461	406.580	996.2	12.5980	405.035
S-17526	1	12.5674	404.050	996.3	12.5209	402.555
S-17527	1	12.4856	401.420	996.3	12.4394	399.935

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
S-17528	1	12.4461	400.150	996.3	12.4000	398.669
S-17529	1	12.6249	405.900	996.3	12.5782	404.398
S-17530	1	12.5574	403.730	996.3	12.5109	402.236
S-17531	1	12.6162	405.620	996.3	12.5695	404.119
S-17538	1	12.5313	402.890	996.6	12.4887	401.520
S-17539	1	12.6544	406.850	996.6	12.6114	405.467
S-17540	1	12.6787	407.630	996.6	12.6356	406.244
S-17541	1	12.7086	408.590	996.6	12.6654	407.201
S-17542	1	12.5642	403.950	996.6	12.5215	402.577
S-17543	1	12.6778	407.600	996.6	12.6347	406.214
S-17830	1	12.5403	403.180	996.0	12.4901	401.567
S-17831	1	12.5639	403.940	996.0	12.5137	402.324
S-17832	1	12.5331	402.950	996.0	12.4830	401.338
S-17833	1	12.5279	402.780	996.0	12.4778	401.169
S-17834	1	12.5394	403.150	996.0	12.4892	401.537
S-17835	1	12.5820	404.520	996.0	12.5317	402.902
S-17842	1	12.5596	403.800	996.0	12.5094	402.185
S-17843	1	12.5720	404.200	996.0	12.5217	402.583
S-17844	1	12.5540	403.620	996.0	12.5038	402.006
S-17845	1	12.5991	405.070	996.0	12.5487	403.450
S-17846	1	12.6311	406.100	996.0	12.5806	404.476
S-17836	1	12.7023	408.390	996.1	12.6528	406.797
S-17837	1	12.5465	403.380	996.1	12.4976	401.807
S-17838	1	12.6405	406.400	996.1	12.5912	404.815
S-17839	1	12.6202	405.750	996.1	12.5710	404.168
S-17840	1	12.5098	402.200	996.1	12.4610	400.631
S-17841	1	12.5891	404.750	996.1	12.5400	403.171
S-17822	1	12.5782	404.400	996.1	12.5292	402.823
S-17823	1	12.5845	404.600	996.1	12.5354	403.022
S-17824	1	12.5453	403.340	996.1	12.4964	401.767
S-17825	1	12.6249	405.900	996.1	12.5757	404.317
S-17826	1	12.5838	404.580	996.1	12.5348	403.002
S-17827	1	12.6212	405.780	996.1	12.5719	404.197
S-17828	1	12.6461	406.580	996.1	12.5967	404.994
S-17829	1	12.6454	406.560	996.1	12.5961	404.974
S-17659	1	12.5689	404.100	995.5	12.5124	402.282
S-17660	1	12.6747	407.500	995.5	12.6176	405.666
S-17661	1	12.6112	405.460	995.5	12.5545	403.635
S-17662	1	12.4986	401.840	995.5	12.4424	400.032
S-17655	1	12.5814	404.500	995.7	12.5273	402.761
S-17656	1	12.5810	404.490	995.7	12.5270	402.751
S-17657	1	12.6305	406.080	995.7	12.5762	404.334
S-17658	1	12.6386	406.340	995.7	12.5842	404.593
S-17647	1	12.6171	405.650	995.7	12.5629	403.906
S-17648	1	12.5670	404.040	995.7	12.5130	402.303
S-17649	1	12.4451	400.120	995.9	12.3941	398.480
S-17650	1	12.6342	406.200	995.9	12.5824	404.535
S-17651	1	12.5975	405.020	995.9	12.5459	403.359
S-17652	1	12.5145	402.350	995.9	12.4632	400.700
S-17653	1	12.6069	405.320	995.9	12.5552	403.658
S-17654	1	12.5963	404.980	995.9	12.5447	403.320
S-17663	1	12.6498	406.700	996.0	12.5992	405.073
S-17664	1	12.6056	405.280	996.0	12.5552	403.659
S-17665	1	12.5664	404.020	996.0	12.5162	402.404
S-17666	1	12.6526	406.790	996.0	12.6020	405.163
S-17667	1	12.6109	405.450	996.0	12.5605	403.828
S-17668	1	12.5711	404.170	996.0	12.5208	402.553
S-17669	1	12.5431	403.270	996.2	12.4954	401.738
S-17670	1	12.6317	406.120	996.2	12.5838	404.577
S-17671	1	12.6022	405.170	996.2	12.5543	403.630
O-24156	1	12.5067	402.100	995.9	12.4554	400.451
O-24157	1	12.6566	406.920	995.9	12.6047	405.252
O-24158	1	12.6380	406.320	995.9	12.5861	404.654
O-24159	1	12.5711	404.170	995.9	12.5196	402.513
O-24160	1	12.6660	407.220	995.9	12.6140	405.550
O-24139	1	12.5680	404.070	995.9	12.5164	402.413
O-24150	1	12.5275	402.770	996.0	12.4774	401.159
O-24151	1	12.5524	403.570	996.0	12.5022	401.956
O-24152	1	12.6684	407.300	996.0	12.6178	405.671
O-24153	1	12.6286	406.020	996.0	12.5781	404.396
O-24154	1	12.6663	407.230	996.0	12.6156	405.601
O-24155	1	12.6582	406.970	996.0	12.6075	405.342
O-24140	1	12.6768	407.570	996.3	12.6299	406.062
O-24141	1	12.5369	403.070	996.3	12.4905	401.579
O-24142	1	12.5515	403.540	996.3	12.5051	402.047
O-24143	1	12.5462	403.370	996.3	12.4998	401.878
O-24161	1	12.5493	403.470	996.6	12.5066	402.098
O-24162	1	12.7027	408.400	996.6	12.6595	407.011
O-24163	1	12.5611	403.850	996.6	12.5184	402.477
O-24144	1	12.6202	405.750	996.7	12.5786	404.411
O-24145	1	12.5524	403.570	996.7	12.5110	402.238
O-24146	1	12.5260	402.720	996.7	12.4847	401.391
O-24147	1	12.6233	405.850	996.7	12.5817	404.511
O-24148	1	12.5969	405.000	996.7	12.5554	403.664

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-24149	1	12.5751	404.300	996.7	12.5336	402.966
S-17945	1	12.5478	403.420	995.1	12.4863	401.443
S-17946	1	12.6489	406.670	995.1	12.5869	404.677
S-17938	1	12.5496	403.480	996.7	12.5082	402.149
S-17939	1	12.6233	405.850	996.7	12.5817	404.511
S-17940	1	12.5540	403.620	996.7	12.5126	402.288
S-17941	1	12.5145	402.350	996.7	12.4732	401.022
S-17942	1	12.6653	407.200	996.7	12.6235	405.856
S-17943	1	12.5630	403.910	996.7	12.5215	402.577
S-17944	1	12.5602	403.820	996.7	12.5187	402.487
S-17947	1	12.6395	406.370	995.1	12.5776	404.379
S-17948	1	12.6162	405.620	995.1	12.5544	403.632
S-17949	1	12.6358	406.250	995.1	12.5739	404.259
S-17950	1	12.4927	401.650	995.2	12.4327	399.722
S-17951	1	12.5565	403.700	995.2	12.4962	401.762
S-17952	1	12.5764	404.340	995.2	12.5160	402.399
S-17964	1	12.6100	405.420	995.5	12.5532	403.596
S-17965	1	12.6877	407.920	995.5	12.6306	406.084
S-17966	1	12.6317	406.120	995.5	12.5749	404.292
S-17967	1	12.6140	405.550	995.5	12.5573	403.725
S-17968	1	12.5829	404.550	995.5	12.5263	402.730
S-17969	1	12.6078	405.350	995.5	12.5511	403.526
S-17956	1	12.6538	406.830	995.9	12.6019	405.162
S-17957	1	12.5730	404.230	995.9	12.5214	402.573
S-17958	1	12.5888	404.740	995.9	12.5372	403.081
S-17959	1	12.5698	404.130	995.9	12.5183	402.473
S-17953	1	12.6187	405.700	996.0	12.5682	404.077
S-17954	1	12.5350	403.010	996.0	12.4849	401.398
S-17955	1	12.6591	407.000	996.0	12.6085	405.372
S-17970	1	12.5661	404.010	996.3	12.5196	402.515
S-17971	1	12.6669	407.250	996.3	12.6200	405.743
S-17960	1	12.5213	402.570	996.6	12.4787	401.201
S-17961	1	12.6202	405.750	996.6	12.5773	404.370
S-17962	1	12.6053	405.270	996.6	12.5624	403.892
S-17963	1	12.5938	404.900	996.6	12.5510	403.523
S-17991	1	12.6597	407.020	996.3	12.6129	405.514
S-17992	1	12.6495	406.690	996.3	12.6027	405.185
S-17993	1	12.5726	404.220	996.3	12.5261	402.724
S-17994	1	12.5462	403.370	996.3	12.4998	401.878
S-17995	1	12.6162	405.620	996.3	12.5695	404.119
S-17996	1	12.7058	408.500	996.3	12.6588	406.989
S-17972	1	12.6772	407.580	996.3	12.6303	406.072
S-17973	1	12.5736	404.250	996.3	12.5270	402.754
S-17974	1	12.6069	405.320	996.3	12.5602	403.820
S-17975	1	12.6156	405.600	996.7	12.5740	404.262
S-17976	1	12.6513	406.750	996.7	12.6096	405.408
S-17977	1	12.5748	404.290	996.7	12.5333	402.956
S-17978	1	12.5770	404.360	996.7	12.5355	403.026
S-17979	1	12.6038	405.220	996.7	12.5622	403.883
S-17980	1	12.5985	405.050	996.7	12.5569	403.713
S-17981	1	12.5394	403.150	996.7	12.4980	401.820
S-17982	1	12.5913	404.820	996.7	12.5498	403.484
S-17983	1	12.6038	405.220	996.7	12.5622	403.883
S-17984	1	12.5860	404.650	996.7	12.5445	403.315
S-17985	1	12.6389	406.350	996.7	12.5972	405.009
S-17986	1	12.5860	404.650	997.0	12.5483	403.436
S-17987	1	12.5879	404.710	997.0	12.5501	403.496
S-17988	1	12.5543	403.630	997.0	12.5166	402.419
S-17989	1	12.5440	403.300	997.0	12.5064	402.090
S-17990	1	12.5708	404.160	997.0	12.5331	402.948
O-24289	1	12.5829	404.550	995.9	12.5313	402.891
O-24290	1	12.7120	408.700	995.9	12.6599	407.024
O-24291	1	12.6118	405.480	995.9	12.5601	403.818
O-24292	1	12.5565	403.700	995.9	12.5050	402.045
O-24293	1	12.7061	408.510	995.9	12.6540	406.835
O-24294	1	12.6908	408.020	995.9	12.6388	406.347
O-24295	1	12.5618	403.870	996.0	12.5115	402.255
O-24296	1	12.6187	405.700	996.0	12.5682	404.077
O-24297	1	12.7042	408.450	996.0	12.6534	406.816
O-24298	1	12.5922	404.850	996.0	12.5419	403.231
O-24299	1	12.6591	407.000	996.0	12.6085	405.372
O-24300	1	12.7027	408.400	996.0	12.6518	406.766
O-24301	1	12.4560	400.470	996.4	12.4112	399.028
O-24302	1	12.6025	405.180	996.4	12.5571	403.721
O-24303	1	12.4989	401.850	996.4	12.4539	400.403
O-24304	1	12.6793	407.650	996.4	12.6337	406.182
O-24305	1	12.5590	403.780	996.4	12.5137	402.326
O-24306	1	12.5969	405.000	996.4	12.5516	403.542
O-24307	1	12.5425	403.250	996.4	12.4973	401.798
O-24308	1	12.5702	404.140	996.4	12.5249	402.685
O-24309	1	12.6047	405.250	996.4	12.5593	403.791
O-24310	1	12.5649	403.970	996.4	12.5196	402.516
O-24311	1	12.5845	404.600	996.4	12.5391	403.143
O-24312	1	12.6457	406.570	996.4	12.6002	405.106

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-24313	1	12.5661	404.010	996.4	12.5209	402.556
O-24373	1	12.6622	407.100	995.9	12.6103	405.431
O-24374	1	12.6022	405.170	995.9	12.5505	403.509
O-24375	1	12.6121	405.490	995.9	12.5604	403.827
O-24376	1	12.5431	403.270	995.9	12.4917	401.617
O-24377	1	12.5985	405.050	995.9	12.5468	403.389
O-24378	1	12.6753	407.520	995.9	12.6233	405.849
O-24379	1	12.5642	403.950	995.9	12.5127	402.294
O-24380	1	12.6551	406.870	995.9	12.6032	405.202
O-24381	1	12.5972	405.010	995.9	12.5456	403.349
O-24382	1	12.6467	406.600	995.9	12.5948	404.933
O-24383	1	12.6436	406.500	995.9	12.5917	404.833
O-24384	1	12.6125	405.500	995.9	12.5607	403.837
O-24385	1	12.6240	405.870	996.3	12.5773	404.368
O-24386	1	12.6831	407.770	996.3	12.6361	406.261
O-24387	1	12.7484	409.870	996.3	12.7012	408.353
O-24388	1	12.7391	409.570	996.3	12.6919	408.055
O-24366	1	12.5950	404.940	996.6	12.5522	403.563
O-24367	1	12.6576	406.950	996.6	12.6145	405.566
O-24368	1	12.5478	403.420	996.6	12.5051	402.048
O-24369	1	12.5098	402.200	996.6	12.4673	400.833
O-24370	1	12.5773	404.370	996.7	12.5358	403.036
O-24371	1	12.6193	405.720	996.7	12.5777	404.381
O-24372	1	12.6358	406.250	996.7	12.5941	404.909
O-24364	1	12.6358	406.250	996.7	12.5941	404.909
O-24365	1	12.7266	409.170	996.7	12.6846	407.820
S-17905	1	12.5587	403.770	996.1	12.5097	402.195
S-17906	1	12.5891	404.750	996.1	12.5400	403.171
S-17907	1	12.5279	402.780	996.1	12.4790	401.209
S-17908	1	12.5409	403.200	996.1	12.4920	401.628
S-17909	1	12.5552	403.660	996.1	12.5063	402.086
S-17897	1	12.6482	406.650	996.3	12.6014	405.145
S-17898	1	12.5891	404.750	996.3	12.5425	403.252
S-17899	1	12.6069	405.320	996.3	12.5602	403.820
S-17916	1	12.5534	403.600	996.5	12.5094	402.187
S-17917	1	12.5810	404.490	996.5	12.5370	403.074
S-17918	1	12.5754	404.310	996.5	12.5314	402.895
S-17919	1	12.5527	403.580	996.5	12.5088	402.167
S-17920	1	12.6131	405.520	996.5	12.5689	404.101
S-17921	1	12.5559	403.680	996.5	12.5119	402.267
S-17900	1	12.5695	404.120	996.5	12.5256	402.706
S-17901	1	12.5447	403.320	996.5	12.5007	401.908
S-17902	1	12.5487	403.450	996.5	12.5048	402.038
S-17903	1	12.6370	406.290	996.5	12.5928	404.868
S-17904	1	12.6115	405.470	996.5	12.5674	404.051
S-17910	1	12.6411	406.420	996.6	12.5981	405.038
S-17911	1	12.5891	404.750	996.6	12.5463	403.374
S-17912	1	12.5782	404.400	996.6	12.5355	403.025
S-17913	1	12.5291	402.820	996.6	12.4865	401.450
S-17914	1	12.5565	403.700	996.6	12.5138	402.327
S-17915	1	12.5316	402.900	996.6	12.4890	401.530
S-17469	1	12.5745	404.280	996.1	12.5255	402.703
S-17470	1	12.6106	405.440	996.1	12.5614	403.859
S-17471	1	12.5042	402.020	996.1	12.4554	400.452
S-17456	1	12.5540	403.620	996.3	12.5075	402.127
S-17457	1	12.4694	400.900	996.6	12.4270	399.537
S-17458	1	12.6006	405.120	996.6	12.5578	403.743
S-17459	1	12.5223	402.600	996.6	12.4797	401.231
S-17460	1	12.6370	406.290	996.6	12.5941	404.909
S-17461	1	12.5285	402.800	996.6	12.4859	401.430
S-17462	1	12.4874	401.480	996.6	12.4450	400.115
S-17463	1	12.6000	405.100	996.6	12.5572	403.723
S-17464	1	12.5331	402.950	996.6	12.4905	401.580
S-17465	1	12.5440	403.300	996.6	12.5014	401.929
S-17466	1	12.5705	404.150	996.6	12.5277	402.776
S-17467	1	12.5443	403.310	996.6	12.5017	401.939
S-17468	1	12.5848	404.610	996.6	12.5420	403.234
O-24210	1	12.5907	404.800	996.5	12.5466	403.383
O-24211	1	12.6498	406.700	996.5	12.6055	405.277
O-24212	1	12.5596	403.800	996.5	12.5156	402.387
O-24213	1	12.5275	402.770	996.5	12.4837	401.360
O-24204	1	12.6218	405.800	996.6	12.5789	404.420
O-24205	1	12.6162	405.620	996.6	12.5733	404.241
O-24206	1	12.6436	406.500	996.6	12.6006	405.118
O-24207	1	12.5938	404.900	996.6	12.5510	403.523
O-24208	1	12.6787	407.630	996.6	12.6356	406.244
O-24209	1	12.6302	406.070	996.6	12.5872	404.689
O-24189	1	12.5478	403.420	996.6	12.5051	402.048
O-24190	1	12.5269	402.750	996.6	12.4843	401.381
O-24191	1	12.6333	406.170	996.6	12.5903	404.789
O-24192	1	12.5705	404.150	996.6	12.5277	402.776
O-24193	1	12.6395	406.370	996.6	12.5965	404.988
O-24194	1	12.6202	405.750	996.6	12.5773	404.370
O-24195	1	12.5425	403.250	996.6	12.4998	401.879

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-24196	1	12.5944	404.920	996.6	12.5516	403.543
O-24197	1	12.5950	404.940	996.6	12.5522	403.563
O-24198	1	12.6062	405.300	996.7	12.5647	403.963
O-24199	1	12.6062	405.300	996.7	12.5647	403.963
O-24200	1	12.6520	406.770	996.7	12.6102	405.428
O-24201	1	12.5487	403.450	996.7	12.5073	402.119
O-24202	1	12.7017	408.370	996.7	12.6598	407.022
O-24203	1	12.5820	404.520	996.7	12.5405	403.185
O-24566	1	12.5702	404.140	995.9	12.5186	402.483
O-24567	1	12.6461	406.580	995.9	12.5942	404.913
O-24568	1	12.5649	403.970	995.9	12.5134	402.314
O-24569	1	12.5742	404.270	995.9	12.5226	402.612
O-24570	1	12.6442	406.520	995.9	12.5923	404.853
O-24571	1	12.5991	405.070	995.9	12.5474	403.409
O-24572	1	12.6106	405.440	995.9	12.5589	403.778
O-24573	1	12.5509	403.520	995.9	12.4994	401.866
O-24574	1	12.6078	405.350	995.9	12.5561	403.688
O-24575	1	12.4517	400.330	995.9	12.4006	398.689
O-24576	1	12.6296	406.050	995.9	12.5778	404.385
O-24577	1	12.5400	403.170	995.9	12.4886	401.517
O-24578	1	12.5954	404.950	995.9	12.5437	403.290
O-24579	1	12.5773	404.370	995.9	12.5257	402.712
O-24580	1	12.7111	408.670	995.9	12.6589	406.994
O-24581	1	12.5873	404.690	995.9	12.5357	403.031
O-24582	1	12.6420	406.450	995.9	12.5902	404.784
O-24583	1	12.5048	402.040	995.9	12.4536	400.392
O-24584	1	12.5549	403.650	996.3	12.5084	402.156
O-24585	1	12.4989	401.850	996.3	12.4527	400.363
O-24586	1	12.5674	404.050	996.3	12.5209	402.555
O-24587	1	12.5425	403.250	996.3	12.4961	401.758
O-24588	1	12.5835	404.570	996.3	12.5370	403.073
O-24564	1	12.6280	406.000	996.8	12.5876	404.701
O-24565	1	12.6893	407.970	996.8	12.6487	406.664
R-24725	1	12.5695	404.120	995.8	12.5168	402.423
R-24726	1	12.4803	401.250	995.8	12.4279	399.565
R-24727	1	12.5160	402.400	995.8	12.4635	400.710
R-24728	1	12.5394	403.150	995.8	12.4867	401.457
R-24729	1	12.6177	405.670	995.8	12.5647	403.966
R-24730	1	12.5882	404.720	995.8	12.5353	403.020
R-24737	1	12.5540	403.620	995.8	12.5013	401.925
R-24738	1	12.5456	403.350	995.8	12.4929	401.656
R-24719	1	12.4644	400.740	995.9	12.4133	399.097
R-24720	1	12.6062	405.300	995.9	12.5545	403.638
R-24721	1	12.5562	403.690	995.9	12.5047	402.035
R-24722	1	12.5891	404.750	995.9	12.5375	403.091
R-24723	1	12.5661	404.010	995.9	12.5146	402.354
R-24724	1	12.5695	404.120	995.9	12.5180	402.463
R-24731	1	12.4809	401.270	996.3	12.4347	399.785
R-24732	1	12.6000	405.100	996.3	12.5534	403.601
R-24733	1	12.6000	405.100	996.3	12.5534	403.601
R-24734	1	12.6115	405.470	996.3	12.5649	403.970
R-24735	1	12.4996	401.870	996.3	12.4533	400.383
R-24736	1	12.6800	407.670	996.3	12.6331	406.162
R-24714	1	12.6317	406.120	996.4	12.5863	404.658
R-24715	1	12.5506	403.510	996.4	12.5054	402.057
R-24716	1	12.7030	408.410	996.4	12.6572	406.940
R-24717	1	12.5176	402.450	996.4	12.4725	401.001
R-24718	1	12.6233	405.850	996.4	12.5779	404.389
R-24696	1	12.6364	406.270	995.9	12.5846	404.604
R-24697	1	12.6286	406.020	995.9	12.5768	404.355
R-24698	1	12.5969	405.000	995.9	12.5453	403.340
R-24699	1	12.5440	403.300	995.9	12.4926	401.646
R-24700	1	12.6233	405.850	995.9	12.5716	404.186
R-24701	1	12.5425	403.250	995.9	12.4911	401.597
R-24702	1	12.6607	407.050	995.9	12.6088	405.381
R-24703	1	12.5954	404.950	995.9	12.5437	403.290
R-24704	1	12.5929	404.870	995.9	12.5412	403.210
R-24705	1	12.5991	405.070	995.9	12.5474	403.409
R-24706	1	12.6265	405.950	995.9	12.5747	404.286
R-24707	1	12.6342	406.200	995.9	12.5824	404.535
R-24690	1	12.5866	404.670	996.2	12.5388	403.132
R-24691	1	12.5767	404.350	996.2	12.5289	402.813
R-24692	1	12.4429	400.050	996.2	12.3957	398.530
R-24693	1	12.6600	407.030	996.2	12.6119	405.483
R-24694	1	12.5649	403.970	996.2	12.5171	402.435
R-24695	1	12.5898	404.770	996.2	12.5419	403.232
R-24708	1	12.6768	407.570	996.2	12.6287	406.021
R-24709	1	12.4968	401.780	996.2	12.4493	400.253
R-24710	1	12.6933	408.100	996.2	12.6451	406.549
R-24711	1	12.6010	405.130	996.2	12.5531	403.591
R-24712	1	12.6451	406.550	996.2	12.5971	405.005
R-24689	1	12.6731	407.450	996.3	12.6262	405.942
R-24713	1	12.6302	406.070	996.4	12.5847	404.608
S-17684	1	12.5994	405.080	996.0	12.5490	403.460



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
S-17685	1	12.5954	404.950	996.0	12.5450	403.330
S-17686	1	12.4955	401.740	996.0	12.4455	400.133
S-17687	1	12.6317	406.120	996.0	12.5812	404.496
S-17678	1	12.5223	402.600	996.1	12.4734	401.030
S-17679	1	12.6420	406.450	996.1	12.5927	404.865
S-17680	1	12.5297	402.840	996.1	12.4809	401.269
S-17681	1	12.6093	405.400	996.1	12.5602	403.819
S-17682	1	12.6784	407.620	996.1	12.6289	406.030
S-17683	1	12.6576	406.950	996.1	12.6082	405.363
S-17672	1	12.6607	407.050	996.2	12.6126	405.503
S-17673	1	12.6728	407.440	996.2	12.6247	405.892
S-17674	1	12.6535	406.820	996.2	12.6054	405.274
S-17688	1	12.5229	402.620	996.2	12.4753	401.090
S-17689	1	12.6140	405.550	996.2	12.5661	404.009
S-17690	1	12.5664	404.020	996.2	12.5187	402.485
S-17691	1	12.6933	408.100	996.2	12.6451	406.549
S-17692	1	12.7167	408.850	996.2	12.6683	407.296
S-17693	1	12.6647	407.180	996.3	12.6178	405.673
S-17694	1	12.6526	406.790	996.3	12.6058	405.285
S-17695	1	12.5403	403.180	996.3	12.4939	401.688
S-17696	1	12.6566	406.920	996.3	12.6098	405.414
S-17675	1	12.5655	403.990	996.3	12.5190	402.495
S-17676	1	12.6218	405.800	996.3	12.5751	404.299
S-17677	1	12.6940	408.120	996.3	12.6470	406.610
T-17120	1	12.6389	406.350	996.1	12.5896	404.765
T-17121	1	12.6174	405.660	996.1	12.5682	404.078
T-17115	1	12.5478	403.420	996.3	12.5013	401.927
T-17116	1	12.7219	409.020	996.3	12.6749	407.507
T-17117	1	12.5254	402.700	996.3	12.4790	401.210
T-17118	1	12.5857	404.640	996.3	12.5391	403.143
T-17119	1	12.5244	402.670	996.3	12.4781	401.180
T-17097	1	12.5223	402.600	996.4	12.4772	401.151
T-17098	1	12.6184	405.690	996.4	12.5730	404.230
T-17099	1	12.5982	405.040	996.4	12.5528	403.582
T-17100	1	12.5260	402.720	996.4	12.4809	401.270
T-17101	1	12.6327	406.150	996.4	12.5872	404.688
T-17102	1	12.6031	405.200	996.4	12.5577	403.741
T-17103	1	12.5677	404.060	996.5	12.5237	402.646
T-17104	1	12.6196	405.730	996.5	12.5754	404.310
T-17105	1	12.6062	405.300	996.5	12.5621	403.881
T-17106	1	12.5947	404.930	996.5	12.5507	403.513
T-17107	1	12.6177	405.670	996.5	12.5736	404.250
T-17108	1	12.6336	406.180	996.5	12.5894	404.758
T-17109	1	12.6476	406.630	996.5	12.6033	405.207
T-17110	1	12.5782	404.400	996.5	12.5342	402.985
T-17111	1	12.5160	402.400	996.5	12.4722	400.992
T-17112	1	12.5030	401.980	996.5	12.4592	400.573
T-17113	1	12.5559	403.680	996.5	12.5119	402.267
T-17114	1	12.6184	405.690	996.5	12.5742	404.270
R-24679	1	12.6115	405.470	996.3	12.5649	403.970
R-24680	1	12.6218	405.800	996.3	12.5751	404.299
R-24681	1	12.5742	404.270	996.3	12.5277	402.774
R-24682	1	12.5642	403.950	996.3	12.5177	402.455
R-24683	1	12.6162	405.620	996.3	12.5695	404.119
R-24684	1	12.5922	404.850	996.3	12.5456	403.352
R-24685	1	12.6296	406.050	996.3	12.5828	404.548
R-24686	1	12.5011	401.920	996.3	12.4549	400.433
R-24687	1	12.6109	405.450	996.3	12.5642	403.950
R-24688	1	12.7509	409.950	996.3	12.7037	408.433
R-24667	1	12.6274	405.980	996.4	12.5819	404.518
R-24668	1	12.6716	407.400	996.4	12.6259	405.933
R-24669	1	12.5136	402.320	996.4	12.4685	400.872
R-24670	1	12.6187	405.700	996.4	12.5732	404.239
R-24671	1	12.4989	401.850	996.4	12.4539	400.403
R-24672	1	12.7260	409.150	996.4	12.6802	407.677
R-24673	1	12.5238	402.650	996.4	12.4787	401.200
R-24674	1	12.5067	402.100	996.4	12.4617	400.652
R-24675	1	12.6025	405.180	996.4	12.5571	403.721
R-24676	1	12.4933	401.670	996.4	12.4484	400.224
R-24677	1	12.5627	403.900	996.4	12.5175	402.446
R-24678	1	12.5829	404.550	996.4	12.5376	403.094
R-24664	1	12.5820	404.520	996.5	12.5379	403.104
R-24665	1	12.5649	403.970	996.5	12.5209	402.556
R-24666	1	12.6513	406.750	996.5	12.6070	405.326
R-24845	1	12.6016	405.150	995.8	12.5486	403.448
R-24846	1	12.4653	400.770	995.8	12.4130	399.087
R-24847	1	12.5814	404.500	995.8	12.5285	402.801
R-24848	1	12.5627	403.900	995.8	12.5099	402.204
R-24855	1	12.6964	408.200	996.3	12.6495	406.690
R-24856	1	12.6849	407.830	996.3	12.6380	406.321
R-24857	1	12.6405	406.400	996.3	12.5937	404.896
R-24858	1	12.5705	404.150	996.3	12.5240	402.655
R-24859	1	12.5649	403.970	996.3	12.5184	402.475
R-24860	1	12.6093	405.400	996.3	12.5627	403.900

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
R-24861	1	12.6255	405.920	996.5	12.5813	404.499
R-24862	1	12.5052	402.050	996.5	12.4614	400.643
R-24863	1	12.6072	405.330	996.5	12.5630	403.911
R-24839	1	12.5493	403.470	996.5	12.5054	402.058
R-24840	1	12.5549	403.650	996.5	12.5110	402.237
R-24841	1	12.6084	405.370	996.5	12.5643	403.951
R-24842	1	12.5736	404.250	996.5	12.5296	402.835
R-24843	1	12.5067	402.100	996.5	12.4629	400.693
R-24844	1	12.6675	407.270	996.5	12.6232	405.845
R-24849	1	12.6395	406.370	996.6	12.5965	404.988
R-24850	1	12.5611	403.850	996.6	12.5184	402.477
R-24851	1	12.6902	408.000	996.6	12.6471	406.613
R-24852	1	12.6038	405.220	996.6	12.5609	403.842
R-24853	1	12.6607	407.050	996.6	12.6176	405.666
R-24854	1	12.5985	405.050	996.6	12.5556	403.673
S-17931	1	12.5136	402.320	995.9	12.4622	400.670
S-17932	1	12.5450	403.330	995.9	12.4935	401.676
S-17933	1	12.5403	403.180	995.9	12.4889	401.527
S-17934	1	12.6131	405.520	995.9	12.5614	403.857
S-17935	1	12.6128	405.510	995.9	12.5610	403.847
S-17936	1	12.6084	405.370	995.9	12.5567	403.708
S-17937	1	12.5767	404.350	995.9	12.5251	402.692
S-17922	1	12.5807	404.480	996.5	12.5367	403.064
S-17923	1	12.6224	405.820	996.5	12.5782	404.400
S-17924	1	12.5733	404.240	996.5	12.5293	402.825
S-17925	1	12.5440	403.300	996.8	12.5039	402.009
S-17926	1	12.5985	405.050	996.8	12.5582	403.754
S-17927	1	12.5279	402.780	996.8	12.4878	401.491
S-17928	1	12.6261	405.940	996.8	12.5857	404.641
S-17929	1	12.6202	405.750	996.8	12.5799	404.452
S-17930	1	12.5633	403.920	996.8	12.5231	402.627
S-17759	1	12.6010	405.130	996.4	12.5556	403.672
S-17760	1	12.4560	400.470	996.4	12.4112	399.028
S-17761	1	12.5926	404.860	996.4	12.5472	403.403
S-17762	1	12.6666	407.240	996.4	12.6210	405.774
S-17763	1	12.6059	405.290	996.4	12.5605	403.831
S-17764	1	12.5279	402.780	996.4	12.4828	401.330
S-17765	1	12.6255	405.920	996.4	12.5801	404.459
S-17766	1	12.6840	407.800	996.4	12.6383	406.332
S-17767	1	12.6902	408.000	996.4	12.6445	406.531
S-17753	1	12.6218	405.800	996.5	12.5776	404.380
S-17754	1	12.5537	403.610	996.5	12.5097	402.197
S-17755	1	12.5876	404.700	996.5	12.5435	403.284
S-17756	1	12.6028	405.190	996.5	12.5587	403.772
S-17757	1	12.5527	403.580	996.5	12.5088	402.167
S-17758	1	12.5378	403.100	996.5	12.4939	401.689
S-17768	1	12.5061	402.080	996.6	12.4636	400.713
S-17769	1	12.5611	403.850	996.6	12.5184	402.477
S-17770	1	12.6249	405.900	996.6	12.5820	404.520
S-17771	1	12.5705	404.150	996.6	12.5277	402.776
S-17747	1	12.6358	406.250	996.7	12.5941	404.909
S-17748	1	12.6380	406.320	996.7	12.5963	404.979
S-17749	1	12.7092	408.610	996.7	12.6673	407.262
S-17750	1	12.5904	404.790	996.7	12.5488	403.454
S-17751	1	12.6961	408.190	996.7	12.6542	406.843
S-17752	1	12.5580	403.750	996.7	12.5166	402.418
O-24354	1	12.6880	407.930	995.6	12.6322	406.135
O-24355	1	12.7251	409.120	995.6	12.6691	407.320
O-24356	1	12.6317	406.120	995.6	12.5762	404.333
O-24357	1	12.6177	405.670	995.6	12.5622	403.885
O-24358	1	12.6451	406.550	995.6	12.5895	404.761
O-24359	1	12.5929	404.870	995.6	12.5375	403.089
O-24348	1	12.5549	403.650	995.7	12.5009	401.914
O-24349	1	12.6700	407.350	995.7	12.6155	405.598
O-24350	1	12.6395	406.370	995.7	12.5852	404.623
O-24351	1	12.5285	402.800	995.7	12.4746	401.068
O-24352	1	12.6436	406.500	995.7	12.5892	404.752
O-24353	1	12.5991	405.070	995.7	12.5449	403.328
O-24360	1	12.6700	407.350	996.7	12.6282	406.006
O-24361	1	12.5611	403.850	996.7	12.5197	402.517
O-24362	1	12.6569	406.930	996.7	12.6152	405.587
O-24363	1	12.4974	401.800	996.7	12.4561	400.474
O-24344	1	12.5938	404.900	996.9	12.5548	403.645
O-24345	1	12.6100	405.420	996.9	12.5709	404.163
O-24346	1	12.5804	404.470	996.9	12.5414	403.216
O-24347	1	12.5922	404.850	996.9	12.5532	403.595
O-24339	1	12.6473	406.620	996.9	12.6081	405.359
O-24340	1	12.5244	402.670	997.0	12.4869	401.462
O-24341	1	12.6209	405.770	997.0	12.5830	404.553
O-24342	1	12.5863	404.660	997.0	12.5486	403.446
O-24343	1	12.5845	404.600	997.0	12.5467	403.386
R-24921	1	12.4747	401.070	995.6	12.4198	399.305
R-24922	1	12.5419	403.230	995.6	12.4867	401.456
R-24923	1	12.6317	406.120	995.6	12.5762	404.333

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
R-24924	1	12.5944	404.920	995.6	12.5390	403.138
R-24925	1	12.5316	402.900	995.6	12.4764	401.127
R-24926	1	12.5985	405.050	995.6	12.5430	403.268
R-24915	1	12.4865	401.450	995.7	12.4328	399.724
R-24916	1	12.5555	403.670	995.7	12.5015	401.934
R-24917	1	12.5534	403.600	995.7	12.4994	401.865
R-24918	1	12.5108	402.230	995.7	12.4569	400.500
R-24919	1	12.4632	400.700	995.7	12.4096	398.977
R-24920	1	12.5098	402.200	995.7	12.4560	400.471
R-24927	1	12.5820	404.520	995.9	12.5304	402.861
R-24928	1	12.6566	406.920	995.9	12.6047	405.252
R-24929	1	12.6022	405.170	995.9	12.5505	403.509
R-24930	1	12.5285	402.800	995.9	12.4771	401.149
R-24931	1	12.6706	407.370	995.9	12.6187	405.700
R-24932	1	12.6429	406.480	995.9	12.5911	404.813
R-24914	1	12.6560	406.900	996.3	12.6092	405.394
R-24933	1	12.5627	403.900	996.3	12.5162	402.406
R-24934	1	12.4731	401.020	996.3	12.4270	399.536
R-24935	1	12.6265	405.950	996.3	12.5797	404.448
R-24936	1	12.6296	406.050	996.3	12.5828	404.548
R-24937	1	12.5331	402.950	996.3	12.4868	401.459
R-24938	1	12.6193	405.720	996.3	12.5726	404.219
S-17884	1	12.5331	402.950	995.6	12.4780	401.177
S-17885	1	12.5456	403.350	995.6	12.4904	401.575
S-17886	1	12.5938	404.900	995.6	12.5384	403.118
S-17887	1	12.5985	405.050	995.6	12.5430	403.268
S-17876	1	12.5789	404.420	995.9	12.5273	402.762
S-17877	1	12.6401	406.390	995.9	12.5883	404.724
S-17878	1	12.5471	403.400	995.9	12.4957	401.746
S-17879	1	12.5456	403.350	996.2	12.4979	401.817
S-17880	1	12.6492	406.680	996.2	12.6011	405.135
S-17881	1	12.6109	405.450	996.2	12.5630	403.909
S-17882	1	12.5761	404.330	996.2	12.5283	402.794
S-17883	1	12.5555	403.670	996.2	12.5078	402.136
S-17872	1	12.5484	403.440	996.2	12.5007	401.907
S-17873	1	12.5686	404.090	996.2	12.5208	402.554
S-17874	1	12.5860	404.650	996.2	12.5382	403.112
S-17875	1	12.5745	404.280	996.2	12.5267	402.744
S-17888	1	12.5129	402.300	996.3	12.4666	400.811
S-17889	1	12.7027	408.400	996.3	12.6557	406.889
S-17890	1	12.5758	404.320	996.3	12.5292	402.824
S-17891	1	12.6286	406.020	996.3	12.5819	404.518
S-17892	1	12.6311	406.100	996.3	12.5844	404.597
S-17893	1	12.5736	404.250	996.3	12.5270	402.754
S-17894	1	12.6529	406.800	996.3	12.6061	405.295
S-17895	1	12.6025	405.180	996.3	12.5559	403.681
S-17896	1	12.5515	403.540	996.3	12.5051	402.047
K-13100	1	12.4999	401.880	995.0	12.4374	399.871
K-13101	1	12.5104	402.220	995.0	12.4479	400.209
K-13117	1	12.4641	400.730	996.9	12.4255	399.488
K-13118	1	12.4408	399.980	996.9	12.4022	398.740
K-13119	1	12.3845	398.170	996.9	12.3461	396.936
K-13120	1	12.3484	397.010	996.9	12.3101	395.779
K-13121	1	12.3419	396.800	996.9	12.3036	395.570
K-13123	1	12.5120	402.270	996.9	12.4732	401.023
K-13110	1	12.6457	406.570	997.2	12.6103	405.432
K-13111	1	12.6000	405.100	997.2	12.5647	403.966
K-13112	1	12.5736	404.250	997.2	12.5384	403.118
K-13113	1	12.6504	406.720	997.2	12.6150	405.581
K-13114	1	12.6296	406.050	997.2	12.5942	404.913
K-13115	1	12.7344	409.420	997.2	12.6987	408.274
K-13116	1	12.7649	410.400	997.2	12.7291	409.251
K-13103	1	12.5773	404.370	997.4	12.5446	403.319
K-13104	1	12.9219	415.450	997.4	12.8883	414.370
K-13105	1	12.7733	410.670	997.4	12.7400	409.602
K-13106	1	12.6405	406.400	997.4	12.6076	405.343
K-13107	1	12.6660	407.220	997.4	12.6330	406.161
K-13108	1	12.7960	411.400	997.4	12.7627	410.330
K-13109	1	12.7478	409.850	997.4	12.7146	408.784
K-13099	1	12.5123	402.280	997.9	12.4860	401.435
K-13102	1	12.8358	412.680	998.1	12.8114	411.896
K-13122	1	12.4429	400.050	995.0	12.3807	398.050
K-13098	1	12.5400	403.170	998.0	12.5149	402.364
K-13074	1	12.7664	410.450	998.0	12.7409	409.629
K-13075	1	12.6768	407.570	998.0	12.6515	406.755
K-13076	1	12.7913	411.250	998.0	12.7657	410.428
K-13085	1	12.9048	414.900	998.1	12.8803	414.112
K-13086	1	12.7431	409.700	998.1	12.7189	408.922
K-13087	1	12.5104	402.220	998.1	12.4867	401.456
K-13088	1	13.0448	419.400	998.1	13.0200	418.603
K-13089	1	12.9126	415.150	998.1	12.8881	414.361
K-13090	1	12.7851	411.050	998.1	12.7608	410.269
K-13091	1	12.9250	415.550	998.1	12.9005	414.760
K-13092	1	12.6607	407.050	998.1	12.6366	406.277

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
K-13077	1	12.6613	407.070	998.5	12.6423	406.459
K-13078	1	12.1061	389.220	998.5	12.0879	388.636
K-13079	1	12.6582	406.970	998.5	12.6392	406.360
K-13080	1	12.5649	403.970	998.5	12.5460	403.364
K-13081	1	12.7260	409.150	998.5	12.7069	408.536
K-13082	1	12.7555	410.100	998.5	12.7364	409.485
K-13083	1	12.6924	408.070	998.5	12.6734	407.458
K-13084	1	12.9490	416.320	998.5	12.9296	415.696
K-13097	1	12.6006	405.120	996.0	12.5503	403.500
K-13058	1	12.8153	412.020	996.7	12.7730	410.660
K-13059	1	12.6093	405.400	996.7	12.5677	404.062
K-13060	1	12.8666	413.670	996.7	12.8241	412.305
K-13061	1	12.5820	404.520	996.7	12.5405	403.185
K-13062	1	12.6457	406.570	996.7	12.6040	405.228
K-13063	1	12.5369	403.070	996.7	12.4955	401.740
K-13064	1	12.7375	409.520	996.7	12.6955	408.169
K-13065	1	12.7126	408.720	996.7	12.6707	407.371
K-13066	1	12.7400	409.600	996.7	12.6979	408.248
K-13049	1	12.5462	403.370	997.0	12.5086	402.160
K-13050	1	12.4569	400.500	997.0	12.4196	399.299
K-13051	1	12.6411	406.420	997.0	12.6032	405.201
K-13052	1	12.3503	397.070	997.0	12.3132	395.879
K-13053	1	12.7478	409.850	997.0	12.7095	408.620
K-13054	1	12.5478	403.420	997.0	12.5101	402.210
K-13055	1	12.6059	405.290	997.0	12.5681	404.074
K-13056	1	12.4342	399.770	997.0	12.3969	398.571
K-13057	1	12.6436	406.500	997.3	12.6094	405.402
K-13067	1	12.7499	409.920	998.0	12.7244	409.100
K-13068	1	12.6053	405.270	998.0	12.5801	404.459
K-13069	1	12.7157	408.820	998.0	12.6903	408.002
K-13070	1	12.8355	412.670	998.0	12.8098	411.845
K-13071	1	12.6856	407.850	998.0	12.6602	407.034
K-13072	1	12.5860	404.650	998.0	12.5609	403.841
K-13073	1	12.7048	408.470	998.0	12.6794	407.653
K-13047	1	12.6333	406.170	997.0	12.5954	404.951
K-13048	1	12.6358	406.250	997.0	12.5979	405.031
K-13043	1	12.5642	403.950	997.1	12.5278	402.779
K-13044	1	12.6896	407.980	997.1	12.6528	406.797
K-13045	1	12.7272	409.190	997.1	12.6903	408.003
K-13046	1	12.2703	394.500	997.1	12.2347	393.356
L-5697	1	12.5835	404.570	996.7	12.5420	403.235
L-5698	1	12.6224	405.820	996.7	12.5808	404.481
L-5699	1	12.5907	404.800	996.7	12.5491	403.464
L-5700	1	12.5649	403.970	996.7	12.5234	402.637
L-5701	1	12.5975	405.020	996.7	12.5559	403.683
L-5702	1	12.6084	405.370	996.7	12.5668	404.032
L-5696	1	12.6520	406.770	996.8	12.6115	405.468
L-5714	1	12.5633	403.920	996.8	12.5231	402.627
L-5715	1	12.6084	405.370	996.8	12.5681	404.073
L-5716	1	12.5947	404.930	996.8	12.5544	403.634
L-5717	1	12.6149	405.580	996.8	12.5746	404.282
L-5703	1	12.6296	406.050	996.9	12.5904	404.791
L-5704	1	12.7104	408.650	996.9	12.6710	407.383
L-5705	1	12.6087	405.380	996.9	12.5696	404.123
L-5706	1	12.6812	407.710	996.9	12.6419	406.446
L-5707	1	12.6364	406.270	996.9	12.5973	405.011
L-5708	1	12.5773	404.370	996.9	12.5383	403.116
L-5709	1	12.5540	403.620	996.9	12.5151	402.369
L-5710	1	12.5493	403.470	996.9	12.5104	402.219
L-5711	1	12.5972	405.010	996.9	12.5582	403.754
L-5712	1	12.6100	405.420	996.9	12.5709	404.163
L-5713	1	12.5767	404.350	996.9	12.5377	403.097
R-24989	1	12.6261	405.940	995.7	12.5718	404.194
R-24996	1	12.5471	403.400	995.8	12.4945	401.706
R-24997	1	12.6069	405.320	995.8	12.5539	403.618
R-24998	1	12.6022	405.170	995.8	12.5493	403.468
R-24999	1	12.5985	405.050	995.8	12.5456	403.349
R-25000	1	12.6215	405.790	995.8	12.5685	404.086
O-24010	1	12.6243	405.880	995.9	12.5725	404.216
O-24011	1	12.6526	406.790	995.9	12.6007	405.122
O-24012	1	12.6405	406.400	995.9	12.5886	404.734
O-24013	1	12.5540	403.620	995.9	12.5025	401.965
R-24990	1	12.4501	400.280	995.9	12.3991	398.639
R-24991	1	12.4815	401.290	995.9	12.4303	399.645
R-24992	1	12.5814	404.500	995.9	12.5298	402.842
R-24993	1	12.4663	400.800	995.9	12.4152	399.157
R-24994	1	12.5698	404.130	995.9	12.5183	402.473
R-24995	1	12.5425	403.250	995.9	12.4911	401.597
O-24001	1	12.6038	405.220	996.1	12.5546	403.640
O-24002	1	12.5540	403.620	996.1	12.5050	402.046
O-24003	1	12.5751	404.300	996.1	12.5261	402.723
O-24004	1	12.5475	403.410	996.1	12.4985	401.837
O-24005	1	12.7453	409.770	996.1	12.6956	408.172
O-24006	1	12.5104	402.220	996.1	12.4616	400.651

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
O-24007	1	12.7406	409.620	996.1	12.6909	408.022
O-24008	1	12.7328	409.370	996.1	12.6832	407.773
O-24009	1	12.7468	409.820	996.1	12.6971	408.222
1004	1	12.4328	399.725	998.2	12.4104	399.005
1005	1	12.6156	405.600	998.2	12.5929	404.870
1006	1	12.3971	398.575	998.2	12.3748	397.858
1007	1	12.3629	397.475	998.2	12.3406	396.760
1008	1	12.1762	391.475	998.2	12.1543	390.770
1009	1	12.5199	402.525	998.2	12.4974	401.800
1010	1	12.4515	400.325	998.2	12.4291	399.604
1011	1	12.4468	400.175	998.2	12.4244	399.455
1012	1	12.3730	397.800	998.2	12.3507	397.084
1013	1	12.4041	398.800	998.2	12.3817	398.082
1014	1	12.5223	402.600	998.2	12.4997	401.875
1015	1	12.3216	396.150	998.2	12.2995	395.437
1016	1	12.3846	398.175	998.2	12.3623	397.458
1017	1	12.2618	394.225	998.2	12.2397	393.515
1018	1	12.4375	399.875	998.2	12.4151	399.155
1019	1	12.5331	402.950	998.2	12.5106	402.225
1020	1	12.3582	397.325	998.2	12.3359	396.610
1021	1	12.4220	399.375	998.2	12.3996	398.656
1022	1	12.3613	397.425	998.2	12.3391	396.710
1023	1	12.5417	403.225	998.5	12.5229	402.620
9269	1	12.4974	401.800	997.4	12.4649	400.755
9270	1	12.5961	404.975	997.4	12.5634	403.922
9271	1	12.5790	404.425	997.4	12.5463	403.373
9272	1	12.5122	402.275	997.4	12.4796	401.229
9273	1	12.4943	401.700	997.4	12.4618	400.656
9274	1	12.4709	400.950	997.4	12.4385	399.908
9275	1	12.5153	402.375	997.4	12.4827	401.329
9276	1	12.4538	400.400	997.4	12.4215	399.359
9277	1	12.5821	404.525	997.4	12.5494	403.473
9278	1	12.5596	403.800	997.4	12.5269	402.750
9279	1	12.5005	401.900	997.4	12.4680	400.855
9280	1	12.4608	400.625	997.4	12.4284	399.583
9281	1	12.4717	400.975	997.4	12.4393	399.932
9282	1	12.4033	398.775	997.4	12.3710	397.738
9283	1	12.5331	402.950	997.4	12.5005	401.902
9284	1	12.4212	399.350	997.4	12.3889	398.312
9285	1	12.6622	407.100	997.4	12.6293	406.042
9286	1	12.4235	399.425	997.4	12.3912	398.386
9287	1	12.3310	396.450	997.4	12.2989	395.419
9288	1	12.6607	407.050	997.5	12.6290	406.032
R-24639	1	12.4824	401.320	995.8	12.4300	399.634
R-24640	1	12.6576	406.950	995.8	12.6044	405.241
R-24641	1	12.6218	405.800	995.8	12.5688	404.096
R-24642	1	12.5213	402.570	995.8	12.4687	400.879
R-24643	1	12.6358	406.250	995.8	12.5827	404.544
R-24644	1	12.6115	405.470	995.8	12.5586	403.767
R-24645	1	12.5136	402.320	995.8	12.4610	400.630
R-24646	1	12.7167	408.850	995.8	12.6633	407.133
R-24653	1	12.6327	406.150	995.9	12.5809	404.485
R-24654	1	12.5518	403.550	995.9	12.5003	401.895
R-24655	1	12.7064	408.520	995.9	12.6543	406.845
R-24656	1	12.5736	404.250	995.9	12.5220	402.593
R-24657	1	12.4818	401.300	995.9	12.4307	399.655
R-24662	1	12.4461	400.150	996.5	12.4025	398.749
R-24663	1	12.6022	405.170	996.5	12.5581	403.752
R-24658	1	12.5244	402.670	996.6	12.4819	401.301
R-24659	1	12.6056	405.280	996.6	12.5628	403.902
R-24660	1	12.5089	402.170	996.6	12.4664	400.803
R-24661	1	12.6078	405.350	996.6	12.5649	403.972
R-24647	1	12.5524	403.570	996.7	12.5110	402.238
R-24648	1	12.5627	403.900	996.7	12.5212	402.567
R-24649	1	12.5580	403.750	996.7	12.5166	402.418
R-24650	1	12.6265	405.950	996.7	12.5848	404.610
R-24651	1	12.4601	400.600	996.7	12.4189	399.278
R-24652	1	12.5291	402.820	996.7	12.4878	401.491
R-24636	1	12.6831	407.770	995.8	12.6298	406.057
R-24637	1	12.5969	405.000	995.8	12.5440	403.299
R-24638	1	12.6964	408.200	995.8	12.6431	406.486
R-24614	1	12.5322	402.920	996.5	12.4884	401.510
R-24615	1	12.5145	402.350	996.5	12.4707	400.942
R-24616	1	12.5633	403.920	996.5	12.5193	402.506
R-24617	1	12.4849	401.400	996.5	12.4412	399.995
R-24618	1	12.7079	408.570	996.5	12.6635	407.140
R-24619	1	12.6498	406.700	996.5	12.6055	405.277
R-24620	1	12.5456	403.350	996.5	12.5017	401.938
R-24621	1	12.6628	407.120	996.5	12.6185	405.695
R-24622	1	12.5238	402.650	996.5	12.4800	401.241
R-24623	1	12.6964	408.200	996.5	12.6520	406.771
R-24624	1	12.6800	407.670	996.5	12.6356	406.243
R-24630	1	12.6803	407.680	996.7	12.6384	406.335
R-24631	1	12.5568	403.710	996.7	12.5154	402.378

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
R-24632	1	12.5490	403.460	996.7	12.5076	402.129
R-24633	1	12.5985	405.050	996.7	12.5569	403.713
R-24634	1	12.7048	408.470	996.7	12.6629	407.122
R-24635	1	12.5067	402.100	996.7	12.4654	400.773
R-24625	1	12.6069	405.320	996.8	12.5665	404.023
R-24626	1	12.6053	405.270	996.8	12.5650	403.973
R-24627	1	12.6177	405.670	996.8	12.5774	404.372
R-24628	1	12.5975	405.020	996.8	12.5572	403.724
R-24629	1	12.5509	403.520	996.8	12.5107	402.229
R-24603	1	12.6327	406.150	996.4	12.5872	404.688
R-24604	1	12.4912	401.600	996.4	12.4462	400.154
R-24605	1	12.6125	405.500	996.4	12.5670	404.040
R-24606	1	12.7219	409.020	996.4	12.6762	407.548
R-24607	1	12.5792	404.430	996.4	12.5339	402.974
R-24608	1	12.5969	405.000	996.8	12.5566	403.704
R-24609	1	12.6442	406.520	996.8	12.6037	405.219
R-24610	1	12.7282	409.220	996.8	12.6874	407.910
R-24611	1	12.6809	407.700	996.8	12.6403	406.395
R-24612	1	12.5223	402.600	996.8	12.4822	401.312
R-24613	1	12.6156	405.600	996.8	12.5752	404.302
R-24889	1	12.5879	404.710	995.6	12.5325	402.929
R-24890	1	12.6016	405.150	995.6	12.5461	403.367
R-24891	1	12.6162	405.620	995.7	12.5619	403.876
R-24892	1	12.5642	403.950	995.7	12.5102	402.213
R-24893	1	12.6831	407.770	995.7	12.6285	406.017
R-24894	1	12.5885	404.730	995.7	12.5344	402.990
R-24895	1	12.5792	404.430	995.7	12.5251	402.691
R-24896	1	12.5773	404.370	995.7	12.5232	402.631
R-24903	1	12.6193	405.720	995.8	12.5663	404.016
R-24904	1	12.6327	406.150	995.8	12.5796	404.444
R-24905	1	12.5602	403.820	995.8	12.5075	402.124
R-24906	1	12.5067	402.100	995.8	12.4542	400.411
R-24907	1	12.6389	406.350	995.8	12.5858	404.643
R-24908	1	12.5969	405.000	995.8	12.5440	403.299
R-24897	1	12.6159	405.610	995.9	12.5642	403.947
R-24898	1	12.4576	400.520	995.9	12.4065	398.878
R-24899	1	12.5820	404.520	995.9	12.5304	402.861
R-24900	1	12.5611	403.850	995.9	12.5096	402.194
R-24901	1	12.6613	407.070	995.9	12.6094	405.401
R-24902	1	12.6380	406.320	995.9	12.5861	404.654
R-24909	1	12.5167	402.420	996.3	12.4703	400.931
R-24910	1	12.6321	406.130	996.3	12.5853	404.627
R-24911	1	12.6616	407.080	996.3	12.6148	405.574
R-24912	1	12.6274	405.980	996.3	12.5807	404.478
R-24913	1	12.5726	404.220	996.3	12.5261	402.724
R-24867	1	12.5960	404.970	995.4	12.5380	403.107
R-24868	1	12.4532	400.380	995.4	12.3959	398.538
R-24885	1	12.5042	402.020	995.6	12.4492	400.251
R-24886	1	12.5335	402.960	995.6	12.4783	401.187
R-24887	1	12.5680	404.070	995.6	12.5127	402.292
R-24888	1	12.5260	402.720	995.6	12.4709	400.948
R-24879	1	12.5160	402.400	995.7	12.4622	400.670
R-24880	1	12.5742	404.270	995.7	12.5201	402.532
R-24881	1	12.5167	402.420	995.7	12.4629	400.690
R-24882	1	12.4756	401.100	995.7	12.4220	399.375
R-24883	1	12.5285	402.800	995.7	12.4746	401.068
R-24884	1	12.5767	404.350	995.7	12.5226	402.611
R-24864	1	12.5642	403.950	996.5	12.5203	402.536
R-24865	1	12.5372	403.080	996.5	12.4933	401.669
R-24866	1	12.6031	405.200	996.5	12.5590	403.782
R-24869	1	12.6265	405.950	996.5	12.5823	404.529
R-24870	1	12.5117	402.260	996.5	12.4679	400.852
R-24871	1	12.5835	404.570	996.5	12.5395	403.154
R-24872	1	12.5804	404.470	996.5	12.5364	403.054
R-24873	1	12.5518	403.550	996.5	12.5079	402.138
R-24874	1	12.6706	407.370	996.5	12.6263	405.944
R-24875	1	12.6249	405.900	996.5	12.5807	404.479
R-24876	1	12.6482	406.650	996.5	12.6040	405.227
R-24877	1	12.6588	406.990	996.5	12.6145	405.566
R-24878	1	12.6793	407.650	996.5	12.6349	406.223
1100	1	12.5907	404.800	997.5	12.5592	403.788
1101	1	12.5534	403.600	997.5	12.5220	402.591
1102	1	12.4367	399.850	997.5	12.4056	398.850
1103	1	12.7058	408.500	997.5	12.6740	407.479
1084	1	12.5293	402.825	997.7	12.5005	401.899
1085	1	12.3761	397.900	997.7	12.3476	396.985
1086	1	12.4297	399.625	997.7	12.4011	398.706
1087	1	12.5339	402.975	997.7	12.5051	402.048
1088	1	12.4336	399.750	997.7	12.4050	398.831
1089	1	12.2828	394.900	997.7	12.2545	393.992
1090	1	12.5829	404.550	997.7	12.5540	403.620
1091	1	12.5005	401.900	997.7	12.4717	400.976
1092	1	12.5005	401.900	997.7	12.4717	400.976
1093	1	12.3481	397.000	997.7	12.3197	396.087

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1094	1	12.4857	401.425	997.7	12.4570	400.502
1095	1	12.2804	394.825	997.7	12.2522	393.917
1096	1	12.5876	404.700	997.7	12.5586	403.769
1097	1	12.5930	404.875	997.7	12.5641	403.944
1098	1	12.1801	391.600	997.7	12.1521	390.699
1099	1	12.4468	400.175	997.7	12.4182	399.255
630	1	12.6241	405.875	997.0	12.5862	404.657
631	1	12.6995	408.300	997.0	12.6614	407.075
633	1	12.5884	404.725	997.0	12.5506	403.511
635	1	12.5604	403.825	997.0	12.5227	402.614
641	1	12.7073	408.550	997.0	12.6692	407.324
624	1	12.6008	405.125	997.4	12.5680	404.072
625	1	12.3714	397.750	997.4	12.3392	396.716
44	1	12.6008	405.125	997.8	12.5731	404.234
45	1	12.4764	401.125	997.8	12.4489	400.243
46	1	12.6047	405.250	997.8	12.5769	404.358
47	1	12.3372	396.650	997.8	12.3100	395.777
48	1	12.6086	405.375	997.8	12.5808	404.483
49	1	12.4966	401.775	997.8	12.4691	400.891
50	1	12.5223	402.600	997.8	12.4947	401.714
51	1	12.4041	398.800	997.8	12.3768	397.923
52	1	12.4126	399.075	997.8	12.3853	398.197
53	1	12.3846	398.175	997.8	12.3574	397.299
54	1	12.4010	398.700	997.8	12.3737	397.823
55	1	12.4204	399.325	997.8	12.3931	398.446
56	1	12.2719	394.550	997.8	12.2449	393.682
57	1	12.3971	398.575	997.8	12.3698	397.698
58	1	12.4033	398.775	997.8	12.3760	397.898
59	1	12.3364	396.625	997.8	12.3093	395.752
60	1	12.3434	396.850	997.8	12.3163	395.977
61	1	12.4950	401.725	997.8	12.4675	400.841
62	1	12.4912	401.600	997.8	12.4637	400.716
43	1	12.6902	408.000	997.9	12.6636	407.143
23	1	12.5090	402.175	997.9	12.4828	401.330
24	1	12.6778	407.600	997.9	12.6512	406.744
25	1	12.5720	404.200	997.9	12.5456	403.351
26	1	12.3582	397.325	997.9	12.3322	396.491
27	1	12.5736	404.250	997.9	12.5472	403.401
28	1	12.4795	401.225	997.9	12.4533	400.382
29	1	12.4220	399.375	997.9	12.3959	398.536
30	1	12.2532	393.950	997.9	12.2275	393.123
31	1	12.6731	407.450	997.9	12.6465	406.594
32	1	12.3574	397.300	997.9	12.3315	396.466
33	1	12.4212	399.350	997.9	12.3951	398.511
34	1	12.6972	408.225	997.9	12.6706	407.368
35	1	12.2843	394.950	997.9	12.2585	394.121
36	1	12.4647	400.750	997.9	12.4385	399.908
37	1	12.4134	399.100	997.9	12.3873	398.262
38	1	12.5238	402.650	997.9	12.4975	401.804
39	1	12.5355	403.025	997.9	12.5092	402.179
40	1	12.3387	396.700	997.9	12.3128	395.867
41	1	12.4577	400.525	997.9	12.4316	399.684
42	1	12.6583	406.975	997.9	12.6317	406.120
9309	1	12.7415	409.650	997.1	12.7046	408.462
9310	1	12.7454	409.775	997.1	12.7085	408.587
9311	1	12.5845	404.600	997.1	12.5480	403.427
9312	1	12.4639	400.725	997.1	12.4278	399.563
9313	1	12.4157	399.175	997.1	12.3797	398.017
9314	1	12.4157	399.175	997.1	12.3797	398.017
9315	1	12.5044	402.025	997.1	12.4681	400.859
9316	1	12.4663	400.800	997.1	12.4301	399.638
9317	1	12.4966	401.775	997.1	12.4604	400.610
9318	1	12.4593	400.575	997.1	12.4231	399.413
9319	1	12.4966	401.775	997.1	12.4604	400.610
9320	1	12.5401	403.175	997.1	12.5038	402.006
9321	1	12.3667	397.600	997.1	12.3309	396.447
9322	1	12.5573	403.725	997.1	12.5208	402.554
9323	1	12.4818	401.300	997.1	12.4456	400.136
9324	1	12.4904	401.575	997.1	12.4541	400.410
9325	1	12.6591	407.000	997.1	12.6224	405.820
9326	1	12.5223	402.600	997.1	12.4859	401.432
01	1	12.6047	405.250	998.4	12.5845	404.602
02	1	12.6770	407.575	998.4	12.6567	406.923
9307	1	12.6187	405.700	997.1	12.5821	404.523
9308	1	12.5331	402.950	997.1	12.4968	401.781
9289	1	12.5977	405.025	997.5	12.5662	404.012
9290	1	12.5176	402.450	997.5	12.4863	401.444
9291	1	12.6552	406.875	997.5	12.6236	405.858
9292	1	12.5798	404.450	997.5	12.5484	403.439
9293	1	12.7291	409.250	997.5	12.6973	408.227
9294	1	12.4025	398.750	997.5	12.3715	397.753
9295	1	12.5075	402.125	997.5	12.4762	401.120
9296	1	12.5549	403.650	997.5	12.5235	402.641
9297	1	12.6031	405.200	997.5	12.5716	404.187



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9298	1	12.3590	397.350	997.5	12.3281	396.357
9299	1	12.4165	399.200	997.5	12.3855	398.202
9300	1	12.5992	405.075	997.5	12.5677	404.062
9301	1	12.3955	398.525	997.5	12.3645	397.529
9302	1	12.5363	403.050	997.5	12.5049	402.042
9303	1	12.4950	401.725	997.5	12.4638	400.721
9304	1	12.4647	400.750	997.5	12.4336	399.748
9305	1	12.4243	399.450	997.5	12.3932	398.451
9306	1	12.5176	402.450	997.5	12.4863	401.444
1184	1	12.1514	390.675	996.0	12.1027	389.112
1185	1	12.3076	395.700	996.0	12.2584	394.117
1186	1	12.4359	399.825	996.0	12.3862	398.226
1187	1	12.4818	401.300	996.0	12.4319	399.695
1188	1	12.4686	400.875	997.5	12.4374	399.873
1189	1	12.3784	397.975	997.5	12.3475	396.980
1190	1	12.1498	390.625	997.5	12.1194	389.648
1191	1	12.6537	406.825	997.5	12.6220	405.808
1192	1	12.3916	398.400	997.5	12.3606	397.404
1193	1	12.4375	399.875	997.5	12.4064	398.875
1194	1	12.3846	398.175	997.5	12.3537	397.180
1195	1	12.4033	398.775	997.5	12.3723	397.778
1196	1	12.3193	396.075	997.5	12.2885	395.085
1197	1	12.2408	393.550	997.5	12.2102	392.566
1198	1	12.3271	396.325	997.5	12.2963	395.334
1199	1	12.3108	395.800	997.5	12.2800	394.810
1200	1	12.7291	409.250	997.5	12.6973	408.227
1201	1	12.4779	401.175	997.5	12.4467	400.172
1202	1	12.2283	393.150	997.5	12.1978	392.167
1203	1	12.3038	395.575	997.5	12.2730	394.586
1167	1	12.3520	397.125	996.0	12.3025	395.536
1168	1	12.4041	398.800	996.0	12.3545	397.205
1169	1	12.4756	401.100	996.0	12.4257	399.496
1170	1	12.4025	398.750	996.0	12.3529	397.155
1171	1	12.6366	406.275	996.0	12.5860	404.650
1172	1	12.4033	398.775	996.0	12.3537	397.180
1173	1	12.2828	394.900	996.0	12.2336	393.320
1174	1	12.1840	391.725	996.0	12.1353	390.158
1175	1	12.4414	400.000	996.0	12.3916	398.400
1176	1	12.4196	399.300	996.0	12.3699	397.703
1177	1	12.1731	391.375	996.0	12.1244	389.809
1178	1	12.4554	400.450	996.0	12.4056	398.848
1179	1	12.3955	398.525	996.0	12.3459	396.931
1180	1	12.3178	396.025	996.0	12.2685	394.441
1181	1	12.3901	398.350	996.0	12.3405	396.757
1182	1	12.2929	395.225	996.0	12.2437	393.644
1183	1	12.5954	404.950	996.0	12.5450	403.330
1164	1	12.4204	399.325	996.6	12.3782	397.967
1165	1	12.4639	400.725	996.6	12.4216	399.363
1166	1	12.4880	401.500	996.6	12.4456	400.135
1144	1	12.3038	395.575	996.6	12.2619	394.230
1145	1	12.4725	401.000	996.6	12.4301	399.637
1146	1	12.2913	395.175	996.6	12.2495	393.831
1147	1	12.5417	403.225	996.6	12.4991	401.854
1148	1	12.4492	400.250	996.6	12.4068	398.889
1149	1	12.4087	398.950	996.6	12.3666	397.594
1150	1	12.4989	401.850	996.6	12.4564	400.484
1151	1	12.4118	399.050	996.6	12.3696	397.693
1152	1	12.2664	394.375	996.6	12.2247	393.034
1153	1	12.3069	395.675	996.6	12.2650	394.330
1154	1	12.2369	393.425	996.6	12.1953	392.087
1155	1	12.4220	399.375	996.6	12.3797	398.017
1156	1	12.2851	394.975	996.6	12.2433	393.632
1157	1	12.4445	400.100	996.6	12.4022	398.740
1158	1	12.5083	402.150	996.6	12.4657	400.783
1159	1	12.3978	398.600	996.6	12.3557	397.245
1160	1	12.3224	396.175	996.6	12.2805	394.828
1161	1	12.4289	399.600	996.6	12.3867	398.241
1162	1	12.4912	401.600	996.6	12.4487	400.235
1163	1	12.3846	398.175	996.6	12.3425	396.821
7898	1	12.7135	408.750	997.1	12.6767	407.565
7899	1	12.7244	409.100	997.1	12.6875	407.914
7900	1	12.6552	406.875	997.1	12.6185	405.695
7901	1	12.5238	402.650	997.1	12.4875	401.482
7902	1	12.6614	407.075	997.1	12.6247	405.894
7903	1	12.5658	404.000	997.1	12.5294	402.828
7904	1	12.4220	399.375	997.1	12.3859	398.217
7905	1	12.5580	403.750	997.1	12.5216	402.579
7906	1	12.2657	394.350	997.1	12.2301	393.206
7907	1	12.7330	409.375	997.1	12.6961	408.188
7908	1	12.6163	405.625	997.1	12.5798	404.449
7909	1	12.3084	395.725	997.1	12.2727	394.577
7910	1	12.4056	398.850	997.1	12.3696	397.693
7911	1	12.7260	409.150	997.1	12.6891	407.963
7912	1	12.4111	399.025	997.1	12.3751	397.868

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7913	1	12.7291	409.250	997.1	12.6922	408.063
7914	1	12.5036	402.000	997.1	12.4673	400.834
7915	1	12.6210	405.775	997.1	12.5844	404.598
7916	1	12.6350	406.225	997.1	12.5984	405.047
7917	1	12.7268	409.175	997.1	12.6898	407.988
984	1	12.3691	397.675	997.8	12.3419	396.800
985	1	12.5464	403.375	997.8	12.5188	402.488
986	1	12.4593	400.575	997.8	12.4319	399.694
987	1	12.2859	395.000	997.8	12.2588	394.131
988	1	12.1918	391.975	997.8	12.1650	391.113
989	1	12.1739	391.400	997.8	12.1471	390.539
990	1	12.4422	400.025	997.8	12.4148	399.145
991	1	12.2968	395.350	997.8	12.2697	394.480
992	1	12.4064	398.875	997.8	12.3791	397.997
993	1	12.3621	397.450	997.8	12.3349	396.576
994	1	12.2781	394.750	997.8	12.2511	393.882
995	1	12.4414	400.000	997.8	12.4140	399.120
996	1	12.4608	400.625	997.8	12.4334	399.744
997	1	12.3714	397.750	997.8	12.3442	396.875
998	1	12.5518	403.550	998.2	12.5292	402.824
999	1	12.6342	406.200	998.2	12.6115	405.469
1000	1	12.4779	401.175	998.2	12.4555	400.453
1001	1	12.7454	409.775	998.2	12.7225	409.037
1002	1	12.3994	398.650	998.2	12.3771	397.932
1003	1	12.5580	403.750	998.2	12.5354	403.023
7878	1	12.3248	396.250	997.1	12.2890	395.101
7879	1	12.5479	403.425	997.1	12.5115	402.255
7880	1	12.4266	399.525	997.1	12.3906	398.366
7881	1	12.6016	405.150	997.1	12.5650	403.975
7882	1	12.3675	397.625	997.1	12.3317	396.472
7883	1	12.6646	407.175	997.1	12.6278	405.994
7884	1	12.6241	405.875	997.1	12.5875	404.698
7885	1	12.4336	399.750	997.1	12.3976	398.591
7886	1	12.2867	395.025	997.1	12.2510	393.879
7887	1	12.4297	399.625	997.1	12.3937	398.466
7888	1	12.6000	405.100	997.1	12.5635	403.925
7889	1	12.3737	397.825	997.1	12.3378	396.671
7890	1	12.6793	407.650	997.1	12.6426	406.468
7891	1	12.7314	409.325	997.1	12.6945	408.138
7892	1	12.6521	406.775	997.1	12.6154	405.595
7893	1	12.5386	403.125	997.1	12.5022	401.956
7894	1	12.7268	409.175	997.1	12.6898	407.988
7895	1	12.4795	401.225	997.1	12.4433	400.061
7896	1	12.5285	402.800	997.1	12.4922	401.632
7897	1	12.7307	409.300	997.1	12.6937	408.113
1077	1	12.6646	407.175	997.7	12.6354	406.238
1078	1	12.4888	401.525	997.7	12.4601	400.601
1079	1	12.7237	409.075	997.7	12.6944	408.134
1080	1	12.5845	404.600	997.7	12.5555	403.669
1081	1	12.7174	408.875	997.7	12.6882	407.935
1082	1	12.5223	402.600	997.7	12.4935	401.674
1083	1	12.6700	407.350	997.7	12.6409	406.413
1064	1	12.4243	399.450	997.8	12.3969	398.571
1065	1	12.4437	400.075	997.8	12.4164	399.195
1067	1	12.3800	398.025	997.8	12.3527	397.149
1068	1	12.4616	400.650	997.8	12.4342	399.769
1066	1	12.5044	402.025	997.8	12.4769	401.141
1069	1	12.4165	399.200	997.8	12.3892	398.322
1070	1	12.2781	394.750	997.8	12.2511	393.882
1071	1	12.4834	401.350	997.8	12.4559	400.467
1072	1	12.5300	402.850	997.8	12.5025	401.964
1073	1	12.5526	403.575	997.8	12.5250	402.687
1074	1	12.2540	393.975	997.8	12.2270	393.108
1075	1	12.6529	406.800	997.8	12.6251	405.905
1076	1	12.2423	393.600	997.8	12.2154	392.734
1051	1	12.4188	399.275	997.8	12.3915	398.397
1052	1	12.5090	402.175	997.8	12.4815	401.290
1053	1	12.3652	397.550	997.8	12.3380	396.675
1054	1	12.5223	402.600	997.8	12.4947	401.714
1055	1	12.4834	401.350	997.8	12.4559	400.467
1056	1	12.5495	403.475	997.8	12.5219	402.587
1057	1	12.4593	400.575	997.8	12.4319	399.694
1058	1	12.2905	395.150	997.8	12.2635	394.281
1059	1	12.5285	402.800	997.8	12.5009	401.914
1060	1	12.5409	403.200	997.8	12.5133	402.313
1061	1	12.5510	403.525	997.8	12.5234	402.637
1062	1	12.4834	401.350	997.8	12.4559	400.467
1063	1	12.3457	396.925	997.8	12.3186	396.052
1044	1	12.3870	398.250	998.5	12.3684	397.653
1045	1	12.1638	391.075	998.5	12.1455	390.488
1046	1	12.6552	406.875	998.5	12.6363	406.265
1047	1	12.4857	401.425	998.5	12.4670	400.823
1048	1	12.5860	404.650	998.5	12.5671	404.043
1049	1	12.5876	404.700	998.5	12.5687	404.093

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1050	1	12.3364	396.625	998.5	12.3179	396.030
1024	1	12.6055	405.275	998.5	12.5866	404.667
1025	1	12.4142	399.125	998.5	12.3955	398.526
1026	1	12.4616	400.650	998.5	12.4429	400.049
1027	1	12.3636	397.500	998.5	12.3451	396.904
1028	1	12.4453	400.125	998.5	12.4266	399.525
1029	1	12.4647	400.750	998.5	12.4460	400.149
1030	1	12.3520	397.125	998.5	12.3334	396.529
1031	1	12.3279	396.350	998.5	12.3094	395.755
1032	1	12.4196	399.300	998.5	12.4010	398.701
1033	1	12.4740	401.050	998.5	12.4553	400.448
1034	1	12.4515	400.325	998.5	12.4328	399.725
1035	1	12.4072	398.900	998.5	12.3886	398.302
1036	1	12.2392	393.500	998.5	12.2209	392.910
1037	1	12.3372	396.650	998.5	12.3187	396.055
1038	1	12.4118	399.050	998.5	12.3932	398.451
1039	1	12.5891	404.750	998.5	12.5703	404.143
1040	1	12.4352	399.800	998.5	12.4165	399.200
1041	1	12.2089	392.525	998.5	12.1906	391.936
1042	1	12.3139	395.900	998.5	12.2954	395.306
1043	1	12.3232	396.200	998.5	12.3047	395.606
1513	1	12.5526	403.575	998.0	12.5275	402.768
1264	1	12.5751	404.300	996.8	12.5349	403.006
1265	1	12.3776	397.950	996.8	12.3380	396.677
1266	1	12.5378	403.100	996.8	12.4977	401.810
1267	1	12.5798	404.450	996.8	12.5396	403.156
1268	1	12.3644	397.525	996.8	12.3248	396.253
1269	1	12.4717	400.975	997.4	12.4393	399.932
1270	1	12.3784	397.975	997.4	12.3462	396.940
1271	1	12.5324	402.925	997.4	12.4998	401.877
1272	1	12.3294	396.400	997.4	12.2974	395.369
1273	1	12.4181	399.250	997.4	12.3858	398.212
1274	1	12.2843	394.950	997.4	12.2524	393.923
1275	1	12.4033	398.775	997.4	12.3710	397.738
1276	1	12.3520	397.125	997.4	12.3198	396.092
1277	1	12.3178	396.025	997.4	12.2857	394.995
1278	1	12.2369	393.425	997.4	12.2051	392.402
1279	1	12.4842	401.375	997.4	12.4517	400.331
1280	1	12.5479	403.425	997.4	12.5153	402.376
1281	1	12.4243	399.450	997.4	12.3920	398.411
1282	1	12.4499	400.275	997.4	12.4176	399.234
1283	1	12.4367	399.850	997.4	12.4044	398.810
1249	1	12.3753	397.875	996.8	12.3357	396.602
1250	1	12.3947	398.500	996.8	12.3551	397.225
1251	1	12.3154	395.950	996.8	12.2760	394.683
1252	1	12.5884	404.725	996.8	12.5481	403.430
1253	1	12.2789	394.775	996.8	12.2396	393.512
1254	1	12.3457	396.925	996.8	12.3062	395.655
1255	1	12.4655	400.775	996.8	12.4256	399.493
1256	1	12.3901	398.350	996.8	12.3504	397.075
1257	1	12.4950	401.725	996.8	12.4550	400.439
1258	1	12.3084	395.725	996.8	12.2690	394.459
1259	1	12.5720	404.200	996.8	12.5318	402.907
1260	1	12.6249	405.900	996.8	12.5845	404.601
1261	1	12.4639	400.725	996.8	12.4241	399.443
1262	1	12.4375	399.875	996.8	12.3977	398.595
1263	1	12.4624	400.675	996.8	12.4225	399.393
1244	1	12.6078	405.350	996.9	12.5687	404.093
1245	1	12.3535	397.175	996.9	12.3152	395.944
1246	1	12.5098	402.200	996.9	12.4710	400.953
1247	1	12.3209	396.125	996.9	12.2827	394.897
1248	1	12.3224	396.175	996.9	12.2842	394.947
7788	1	12.3450	396.900	996.3	12.2993	395.431
7789	1	12.5230	402.625	996.3	12.4767	401.135
7790	1	12.4671	400.825	996.3	12.4209	399.342
7791	1	12.3714	397.750	996.3	12.3256	396.278
7792	1	12.5223	402.600	996.3	12.4759	401.110
7793	1	12.6653	407.200	996.3	12.6185	405.693
7794	1	12.3932	398.450	996.3	12.3473	396.976
7795	1	12.4997	401.875	996.3	12.4535	400.388
7796	1	12.6350	406.225	996.3	12.5883	404.722
7797	1	12.4414	400.000	996.3	12.3954	398.520
7778	1	12.7322	409.350	997.2	12.6966	408.204
7779	1	12.4585	400.550	997.2	12.4236	399.428
7780	1	12.2439	393.650	997.2	12.2096	392.548
7781	1	12.6459	406.575	997.2	12.6105	405.437
7782	1	12.4017	398.725	997.2	12.3670	397.609
7783	1	12.5184	402.475	997.2	12.4833	401.348
7784	1	12.5549	403.650	997.2	12.5198	402.520
7785	1	12.3644	397.525	997.2	12.3298	396.412
7786	1	12.6490	406.675	997.2	12.6136	405.536
7787	1	12.7369	409.500	997.2	12.7012	408.353
7764	1	12.5930	404.875	997.2	12.5577	403.741
7765	1	12.2890	395.100	997.2	12.2546	393.994

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7766	1	12.4220	399.375	997.2	12.3872	398.257
7767	1	12.2454	393.700	997.2	12.2112	392.598
7768	1	12.5969	405.000	997.2	12.5616	403.866
7769	1	12.5075	402.125	997.2	12.4725	400.999
7770	1	12.5090	402.175	997.2	12.4740	401.049
7771	1	12.4095	398.975	997.2	12.3748	397.858
7772	1	12.3279	396.350	997.2	12.2933	395.240
7773	1	12.5565	403.700	997.2	12.5213	402.570
7774	1	12.5106	402.225	997.2	12.4756	401.099
7775	1	12.4927	401.650	997.2	12.4577	400.525
7776	1	12.4826	401.325	997.2	12.4476	400.201
7777	1	12.4608	400.625	997.2	12.4259	399.503
7758	1	12.2727	394.575	997.4	12.2407	393.549
7759	1	12.4849	401.400	997.4	12.4525	400.356
7760	1	12.4344	399.775	997.4	12.4021	398.736
7761	1	12.4702	400.925	997.4	12.4378	399.883
7762	1	12.5044	402.025	997.4	12.4719	400.980
7763	1	12.4702	400.925	997.4	12.4378	399.883
7743	1	12.5580	403.750	997.4	12.5254	402.700
7744	1	12.3504	397.075	997.4	12.3183	396.043
7745	1	12.5129	402.300	997.4	12.4804	401.254
7746	1	12.4912	401.600	997.4	12.4587	400.556
7747	1	12.4422	400.025	997.4	12.4098	398.985
7748	1	12.5829	404.550	997.4	12.5502	403.498
7749	1	12.5129	402.300	997.4	12.4804	401.254
7750	1	12.5642	403.950	997.4	12.5316	402.900
7751	1	12.4305	399.650	997.4	12.3982	398.611
7752	1	12.3302	396.425	997.4	12.2981	395.394
7753	1	12.3131	395.875	997.4	12.2811	394.846
7754	1	12.6303	406.075	997.4	12.5975	405.019
7755	1	12.3621	397.450	997.4	12.3299	396.417
7756	1	12.3660	397.575	997.4	12.3338	396.541
7757	1	12.3745	397.850	997.4	12.3424	396.816
7738	1	12.4352	399.800	997.8	12.4078	398.920
7739	1	12.1801	391.600	997.8	12.1533	390.738
7740	1	12.6428	406.475	997.8	12.6150	405.581
7741	1	12.3380	396.675	997.8	12.3108	395.802
7742	1	12.5829	404.550	997.8	12.5552	403.660
7718	1	12.3644	397.525	997.2	12.3298	396.412
7719	1	12.5767	404.350	997.2	12.5415	403.218
7720	1	12.3419	396.800	997.2	12.3073	395.689
7721	1	12.3341	396.550	997.8	12.3070	395.678
7722	1	12.5122	402.275	997.8	12.4846	401.390
7723	1	12.3807	398.050	997.8	12.3535	397.174
7724	1	12.5689	404.100	997.8	12.5413	403.211
7725	1	12.6210	405.775	997.8	12.5932	404.882
7726	1	12.4111	399.025	997.8	12.3838	398.147
7727	1	12.5627	403.900	997.8	12.5350	403.011
7728	1	12.4857	401.425	997.8	12.4582	400.542
7729	1	12.5137	402.325	997.8	12.4862	401.440
7730	1	12.2517	393.900	997.8	12.2247	393.033
7731	1	12.4056	398.850	997.8	12.3783	397.973
7732	1	12.4686	400.875	997.8	12.4412	399.993
7733	1	12.4150	399.150	997.8	12.3876	398.272
7734	1	12.5184	402.475	997.8	12.4908	401.590
7735	1	12.3761	397.900	997.8	12.3489	397.025
7736	1	12.4694	400.900	997.8	12.4420	400.018
7737	1	12.3761	397.900	997.8	12.3489	397.025
7698	1	12.5829	404.550	997.2	12.5477	403.417
7699	1	12.4966	401.775	997.2	12.4616	400.650
7700	1	12.5541	403.625	997.2	12.5190	402.495
7701	1	12.4810	401.275	997.2	12.4461	400.151
7702	1	12.3185	396.050	997.2	12.2840	394.941
7703	1	12.5005	401.900	997.2	12.4655	400.775
7704	1	12.4927	401.650	997.2	12.4577	400.525
7705	1	12.5503	403.500	997.2	12.5151	402.370
7706	1	12.4025	398.750	997.2	12.3678	397.633
7708	1	12.4632	400.700	997.2	12.4283	399.578
7709	1	12.4826	401.325	997.2	12.4476	400.201
7710	1	12.4671	400.825	997.2	12.4322	399.703
7711	1	12.5160	402.400	997.2	12.4810	401.273
7712	1	12.5075	402.125	997.2	12.4725	400.999
7713	1	12.3170	396.000	997.2	12.2825	394.891
7716	1	12.3629	397.475	997.2	12.3282	396.362
7717	1	12.5674	404.050	997.2	12.5322	402.919
7958	1	12.3061	395.650	996.9	12.2679	394.423
7959	1	12.2874	395.050	996.9	12.2493	393.825
7960	1	12.4118	399.050	996.9	12.3734	397.813
7961	1	12.5985	405.050	996.9	12.5594	403.794
7962	1	12.6109	405.450	996.9	12.5718	404.193
7963	1	12.4041	398.800	996.9	12.3656	397.564
7964	1	12.4842	401.375	996.9	12.4455	400.131
7965	1	12.6941	408.125	996.9	12.6548	406.860
7966	1	12.2089	392.525	996.9	12.1710	391.308

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7967	1	12.4064	398.875	996.9	12.3679	397.638
7968	1	12.3908	398.375	996.9	12.3524	397.140
7969	1	12.5596	403.800	996.9	12.5206	402.548
7970	1	12.7198	408.950	996.9	12.6803	407.682
7971	1	12.4087	398.950	996.9	12.3703	397.713
7972	1	12.7190	408.925	996.9	12.6796	407.657
7973	1	12.4243	399.450	996.9	12.3858	398.212
7974	1	12.3263	396.300	997.4	12.2943	395.270
7975	1	12.4422	400.025	997.4	12.4098	398.985
7976	1	12.5782	404.400	997.4	12.5456	403.349
7977	1	12.4220	399.375	997.4	12.3897	398.337
7938	1	12.4103	399.000	996.7	12.3693	397.683
7939	1	12.7135	408.750	996.7	12.6716	407.401
7940	1	12.5814	404.500	996.7	12.5398	403.165
7941	1	12.6630	407.125	996.7	12.6212	405.781
7942	1	12.3419	396.800	996.7	12.3011	395.491
7943	1	12.6397	406.375	996.7	12.5980	405.034
7944	1	12.3419	396.800	996.7	12.3011	395.491
7945	1	12.7081	408.575	996.7	12.6662	407.227
7946	1	12.5782	404.400	996.7	12.5367	403.065
7947	1	12.1568	390.850	996.7	12.1167	389.560
7948	1	12.4235	399.425	996.7	12.3825	398.107
7949	1	12.6008	405.125	996.7	12.5592	403.788
7950	1	12.1887	391.875	996.9	12.1509	390.660
7951	1	12.7369	409.500	996.9	12.6974	408.231
7952	1	12.5456	403.350	996.9	12.5067	402.100
7953	1	12.7361	409.475	996.9	12.6966	408.206
7954	1	12.6980	408.250	996.9	12.6586	406.984
7955	1	12.5518	403.550	996.9	12.5129	402.299
7956	1	12.4966	401.775	996.9	12.4578	400.529
7957	1	12.7135	408.750	996.9	12.6741	407.483
7928	1	12.7174	408.875	996.7	12.6755	407.526
7929	1	12.6809	407.700	996.7	12.6391	406.355
7930	1	12.5075	402.125	996.7	12.4662	400.798
7931	1	12.5884	404.725	996.7	12.5468	403.389
7932	1	12.6863	407.875	996.7	12.6445	406.529
7933	1	12.5666	404.025	996.7	12.5251	402.692
7934	1	12.7377	409.525	996.7	12.6956	408.174
7935	1	12.6163	405.625	996.7	12.5747	404.286
7936	1	12.5922	404.850	996.7	12.5507	403.514
7937	1	12.7275	409.200	996.7	12.6856	407.850
7918	1	12.5324	402.925	997.1	12.4960	401.757
7919	1	12.5448	403.325	997.1	12.5084	402.155
7920	1	12.6008	405.125	997.1	12.5642	403.950
7921	1	12.3792	398.000	997.1	12.3433	396.846
7922	1	12.3893	398.325	997.1	12.3534	397.170
7923	1	12.6739	407.475	997.1	12.6371	406.293
7924	1	12.3932	398.450	997.1	12.3572	397.294
7925	1	12.5744	404.275	997.1	12.5379	403.103
7926	1	12.4227	399.400	997.1	12.3867	398.242
7927	1	12.7314	409.325	997.1	12.6945	408.138
7869	1	12.3520	397.125	997.1	12.3161	395.973
7870	1	12.4305	399.650	997.1	12.3945	398.491
7871	1	12.5604	403.825	997.1	12.5239	402.654
7872	1	12.3916	398.400	997.1	12.3557	397.245
7873	1	12.6062	405.300	997.1	12.5697	404.125
7874	1	12.3193	396.075	997.1	12.2836	394.926
7875	1	12.5433	403.275	997.1	12.5069	402.106
7876	1	12.6926	408.075	997.1	12.6558	406.892
7877	1	12.4779	401.175	997.1	12.4418	400.012
7858	1	12.5588	403.775	997.6	12.5287	402.806
7859	1	12.4935	401.675	997.6	12.4635	400.711
7860	1	12.3115	395.825	997.6	12.2820	394.875
7861	1	12.4655	400.775	997.6	12.4356	399.813
7862	1	12.7291	409.250	997.6	12.6986	408.268
7863	1	12.6420	406.450	997.6	12.6117	405.475
7864	1	12.3714	397.750	997.6	12.3417	396.795
7865	1	12.4196	399.300	997.6	12.3898	398.342
7866	1	12.5736	404.250	997.6	12.5434	403.280
7867	1	12.4577	400.525	997.6	12.4278	399.564
7868	1	12.5860	404.650	997.6	12.5558	403.679
7842	1	12.6607	407.050	996.6	12.6176	405.666
7844	1	12.4484	400.225	996.6	12.4061	398.864
7845	1	12.4406	399.975	996.6	12.3983	398.615
7856	1	12.4849	401.400	997.6	12.4550	400.437
7828	1	12.4966	401.775	996.6	12.4541	400.409
7829	1	12.5992	405.075	996.6	12.5564	403.698
7830	1	12.5992	405.075	996.6	12.5564	403.698
7831	1	12.4912	401.600	996.6	12.4487	400.235
7832	1	12.5184	402.475	996.6	12.4758	401.107
7833	1	12.4367	399.850	996.6	12.3945	398.491
7834	1	12.5176	402.450	996.6	12.4750	401.082
7835	1	12.5899	404.775	996.6	12.5471	403.399
7836	1	12.4624	400.675	996.6	12.4200	399.313

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7837	1	12.5487	403.450	996.6	12.5060	402.078
7818	1	12.5153	402.375	997.3	12.4815	401.289
7819	1	12.4927	401.650	997.3	12.4590	400.566
7820	1	12.5261	402.725	997.3	12.4923	401.638
7821	1	12.5401	403.175	997.3	12.5063	402.086
7822	1	12.4227	399.400	997.3	12.3892	398.322
7823	1	12.3465	396.950	997.3	12.3132	395.878
7824	1	12.3675	397.625	997.3	12.3341	396.551
7825	1	12.3053	395.625	997.3	12.2721	394.557
7826	1	12.1856	391.775	997.3	12.1527	390.717
7827	1	12.6599	407.025	997.3	12.6257	405.926
7798	1	12.5433	403.275	996.3	12.4968	401.783
7799	1	12.3559	397.250	996.3	12.3101	395.780
7800	1	12.4258	399.500	996.3	12.3799	398.022
7801	1	12.6163	405.625	996.3	12.5697	404.124
7802	1	12.3629	397.475	996.3	12.3171	396.004
7803	1	12.3831	398.125	996.3	12.3373	396.652
7804	1	12.2851	394.975	996.3	12.2397	393.514
7805	1	12.2206	392.900	996.3	12.1753	391.446
7806	1	12.7050	408.475	996.3	12.6580	406.964
7807	1	12.3776	397.950	996.3	12.3318	396.478
7808	1	12.4118	399.050	997.3	12.3783	397.973
7809	1	12.4165	399.200	997.3	12.3830	398.122
7810	1	12.6070	405.325	997.3	12.5730	404.231
7811	1	12.4080	398.925	997.3	12.3745	397.848
7812	1	12.4748	401.075	997.3	12.4411	399.992
7813	1	12.5417	403.225	997.3	12.5078	402.136
7814	1	12.4639	400.725	997.3	12.4303	399.643
7815	1	12.7081	408.575	997.3	12.6738	407.472
7816	1	12.6552	406.875	997.3	12.6210	405.776
7817	1	12.5044	402.025	997.3	12.4706	400.940
9098	1	12.4717	400.975	997.2	12.4368	399.852
9079	1	12.2734	394.600	997.8	12.2464	393.732
9080	1	12.5697	404.125	997.8	12.5420	403.236
9081	1	12.4507	400.300	997.8	12.4233	399.419
9082	1	12.2664	394.375	997.8	12.2394	393.507
9083	1	12.3061	395.650	997.8	12.2790	394.780
9084	1	12.5534	403.600	997.8	12.5257	402.712
9085	1	12.6521	406.775	997.8	12.6243	405.880
9086	1	12.5020	401.950	997.8	12.4745	401.066
9087	1	12.6031	405.200	997.8	12.5754	404.309
9088	1	12.4686	400.875	997.8	12.4412	399.993
9089	1	12.5954	404.950	997.8	12.5676	404.059
9090	1	12.5604	403.825	997.8	12.5327	402.937
9091	1	12.5907	404.800	997.8	12.5630	403.909
9092	1	12.4157	399.175	997.8	12.3884	398.297
9093	1	12.6638	407.150	997.8	12.6359	406.254
9094	1	12.5814	404.500	997.8	12.5537	403.610
9095	1	12.5728	404.225	997.8	12.5452	403.336
9096	1	12.6786	407.625	997.8	12.6507	406.728
9097	1	12.3978	398.600	997.8	12.3706	397.723
9059	1	12.5744	404.275	997.2	12.5391	403.143
9060	1	12.5829	404.550	997.2	12.5477	403.417
9061	1	12.7275	409.200	997.2	12.6919	408.054
9062	1	12.5689	404.100	997.2	12.5337	402.969
9063	1	12.5184	402.475	997.2	12.4833	401.348
9064	1	12.6366	406.275	997.2	12.6012	405.137
9065	1	12.6731	407.450	997.2	12.6376	406.309
9066	1	12.5409	403.200	997.2	12.5058	402.071
9067	1	12.3815	398.075	997.2	12.3468	396.960
9068	1	12.7167	408.850	997.2	12.6810	407.705
9069	1	12.5137	402.325	997.2	12.4787	401.198
9070	1	12.3916	398.400	997.2	12.3569	397.284
9071	1	12.5829	404.550	997.2	12.5477	403.417
9072	1	12.6257	405.925	997.2	12.5903	404.788
9073	1	12.4204	399.325	997.2	12.3856	398.207
9074	1	12.4989	401.850	997.2	12.4639	400.725
9075	1	12.4795	401.225	997.2	12.4446	400.102
9076	1	12.5627	403.900	997.2	12.5275	402.769
9077	1	12.7167	408.850	997.2	12.6810	407.705
9078	1	12.4616	400.650	997.8	12.4342	399.769
9057	1	12.6412	406.425	997.2	12.6058	405.287
9058	1	12.7081	408.575	997.2	12.6725	407.431
9039	1	12.5541	403.625	997.7	12.5253	402.697
9040	1	12.3683	397.650	997.7	12.3398	396.735
9041	1	12.7174	408.875	997.7	12.6882	407.935
9042	1	12.6809	407.700	998.0	12.6555	406.885
9043	1	12.4585	400.550	998.0	12.4336	399.749
9044	1	12.5277	402.775	998.0	12.5026	401.969
9045	1	12.5106	402.225	998.0	12.4856	401.421
9046	1	12.5977	405.025	998.0	12.5725	404.215
9047	1	12.6132	405.525	998.0	12.5880	404.714
9048	1	12.5642	403.950	998.0	12.5391	403.142
9049	1	12.5059	402.075	998.0	12.4809	401.271

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9050	1	12.5425	403.250	998.0	12.5174	402.443
9051	1	12.4834	401.350	998.0	12.4584	400.547
9052	1	12.6949	408.150	998.0	12.6695	407.334
9053	1	12.4422	400.025	998.0	12.4173	399.225
9054	1	12.6467	406.600	998.0	12.6214	405.787
9055	1	12.7174	408.875	998.0	12.6920	408.057
9056	1	12.5728	404.225	998.0	12.5477	403.417
9019	1	12.4375	399.875	997.0	12.4002	398.675
9020	1	12.4064	398.875	997.0	12.3692	397.678
9021	1	12.3745	397.850	997.0	12.3374	396.656
9022	1	12.4181	399.250	997.0	12.3808	398.052
9023	1	12.4103	399.000	997.0	12.3731	397.803
9024	1	12.3955	398.525	997.0	12.3583	397.329
9025	1	12.7345	409.425	997.0	12.6963	408.197
9026	1	12.5269	402.750	997.0	12.4894	401.542
9027	1	12.6210	405.775	997.0	12.5832	404.558
9028	1	12.5129	402.300	997.0	12.4754	401.093
9029	1	12.3885	398.300	997.0	12.3513	397.105
9030	1	12.4041	398.800	997.0	12.3669	397.604
9031	1	12.3341	396.550	997.0	12.2971	395.360
9032	1	12.5059	402.075	997.7	12.4772	401.150
9033	1	12.5985	405.050	997.7	12.5695	404.118
9034	1	12.2190	392.850	997.7	12.1909	391.946
9035	1	12.5712	404.175	997.7	12.5423	403.245
9036	1	12.6995	408.300	997.7	12.6703	407.361
9037	1	12.5254	402.700	997.7	12.4966	401.774
9038	1	12.4678	400.850	997.7	12.4392	399.928
9006	1	12.5658	404.000	997.0	12.5281	402.788
9007	1	12.6537	406.825	997.0	12.6157	405.605
9008	1	12.5946	404.925	997.0	12.5568	403.710
9009	1	12.7260	409.150	997.0	12.6878	407.923
9010	1	12.5433	403.275	997.0	12.5056	402.065
9011	1	12.5503	403.500	997.0	12.5126	402.289
9012	1	12.6786	407.625	997.0	12.6405	406.402
9013	1	12.5868	404.675	997.0	12.5490	403.461
9014	1	12.6933	408.100	997.0	12.6553	406.876
9015	1	12.5907	404.800	997.0	12.5529	403.586
9016	1	12.6708	407.375	997.0	12.6328	406.153
9017	1	12.4507	400.300	997.0	12.4134	399.099
9018	1	12.4103	399.000	997.0	12.3731	397.803
8999	1	12.4733	401.025	997.8	12.4458	400.143
9000	1	12.5837	404.575	997.8	12.5560	403.685
9001	1	12.4157	399.175	997.8	12.3884	398.297
9002	1	12.6490	406.675	997.8	12.6212	405.780
9003	1	12.4025	398.750	997.8	12.3752	397.873
9004	1	12.5122	402.275	997.8	12.4846	401.390
9005	1	12.4562	400.475	997.8	12.4288	399.594
7998	1	12.4173	399.225	996.4	12.3726	397.788
7999	1	12.4927	401.650	996.4	12.4477	400.204
8000	1	12.5090	402.175	996.4	12.4640	400.727
8001	1	12.5277	402.775	996.4	12.4826	401.325
8002	1	12.3699	397.700	996.4	12.3253	396.268
8003	1	12.5153	402.375	996.4	12.4702	400.926
8004	1	12.6016	405.150	996.4	12.5562	403.691
8005	1	12.6770	407.575	996.4	12.6314	406.108
8006	1	12.6140	405.550	996.4	12.5686	404.090
8007	1	12.3209	396.125	996.4	12.2765	394.699
8008	1	12.4709	400.950	996.4	12.4261	399.507
8009	1	12.6684	407.300	996.4	12.6228	405.834
8010	1	12.6443	406.525	996.4	12.5988	405.062
8011	1	12.5464	403.375	996.4	12.5012	401.923
8012	1	12.5191	402.500	996.4	12.4741	401.051
8013	1	12.5868	404.675	996.4	12.5415	403.218
8014	1	12.3302	396.425	996.4	12.2858	394.998
8015	1	12.4056	398.850	996.4	12.3610	397.414
8016	1	12.4220	399.375	996.4	12.3772	397.937
8017	1	12.2244	393.025	997.6	12.1951	392.082
7994	1	12.1692	391.250	996.4	12.1254	389.841
7995	1	12.4212	399.350	996.4	12.3764	397.912
7996	1	12.4422	400.025	996.4	12.3974	398.585
7997	1	12.5168	402.425	996.4	12.4717	400.976
7978	1	12.3473	396.975	997.4	12.3152	395.943
7979	1	12.7089	408.600	997.4	12.6758	407.538
7980	1	12.5907	404.800	997.4	12.5580	403.748
7981	1	12.5223	402.600	997.4	12.4897	401.553
7982	1	12.6614	407.075	997.4	12.6285	406.017
7983	1	12.5114	402.250	997.4	12.4788	401.204
7984	1	12.6412	406.425	997.4	12.6084	405.368
7985	1	12.3512	397.100	997.4	12.3191	396.068
7986	1	12.4694	400.900	997.4	12.4370	399.858
7987	1	12.6420	406.450	997.4	12.6091	405.393
7988	1	12.3769	397.925	997.4	12.3447	396.890
7989	1	12.6941	408.125	997.4	12.6611	407.064
7990	1	12.5720	404.200	997.4	12.5393	403.149



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7991	1	12.3667	397.600	997.4	12.3346	396.566
7992	1	12.3279	396.350	997.4	12.2958	395.319
7993	1	12.5495	403.475	997.4	12.5168	402.426
9239	1	12.7439	409.725	996.6	12.7005	408.332
9240	1	12.5184	402.475	996.6	12.4758	401.107
9241	1	12.5394	403.150	996.6	12.4967	401.779
9242	1	12.5215	402.575	996.6	12.4789	401.206
9243	1	12.6770	407.575	996.6	12.6339	406.189
9244	1	12.6241	405.875	996.6	12.5812	404.495
9245	1	12.4118	399.050	996.6	12.3696	397.693
9246	1	12.5223	402.600	996.6	12.4797	401.231
9247	1	12.6070	405.325	996.6	12.5642	403.947
9248	1	12.5720	404.200	996.6	12.5293	402.826
9249	1	12.5184	402.475	996.6	12.4758	401.107
9250	1	12.5378	403.100	996.6	12.4952	401.729
9251	1	12.4997	401.875	996.6	12.4572	400.509
9252	1	12.5075	402.125	996.6	12.4650	400.758
9253	1	12.3807	398.050	996.6	12.3387	396.697
9254	1	12.3092	395.750	997.6	12.2797	394.800
9255	1	12.4429	400.050	997.6	12.4131	399.090
9256	1	12.4391	399.925	997.6	12.4092	398.965
9257	1	12.3660	397.575	997.6	12.3363	396.621
9258	1	12.5028	401.975	997.6	12.4728	401.010
9219	1	12.5137	402.325	996.2	12.4661	400.796
9220	1	12.7011	408.350	996.2	12.6528	406.798
9221	1	12.3387	396.700	996.2	12.2919	395.193
9222	1	12.5355	403.025	996.2	12.4879	401.494
9223	1	12.3870	398.250	996.2	12.3399	396.737
9224	1	12.5355	403.025	996.2	12.4879	401.494
9225	1	12.5433	403.275	996.2	12.4956	401.743
9226	1	12.7073	408.550	996.2	12.6591	406.998
9227	1	12.4507	400.300	996.2	12.4034	398.779
9228	1	12.3551	397.225	996.2	12.3081	395.716
9229	1	12.4499	400.275	996.2	12.4026	398.754
9230	1	12.5386	403.125	996.2	12.4909	401.593
9231	1	12.4429	400.050	996.2	12.3957	398.530
9232	1	12.3154	395.950	996.2	12.2686	394.445
9233	1	12.4266	399.525	996.2	12.3794	398.007
9234	1	12.5293	402.825	996.2	12.4816	401.294
9235	1	12.5440	403.300	996.2	12.4964	401.767
9236	1	12.2610	394.200	996.2	12.2144	392.702
9237	1	12.2151	392.725	996.2	12.1687	391.233
9238	1	12.6389	406.350	996.6	12.5959	404.968
9213	1	12.5168	402.425	996.2	12.4693	400.896
9214	1	12.2905	395.150	996.2	12.2438	393.648
9215	1	12.5479	403.425	996.2	12.5002	401.892
9216	1	12.3776	397.950	996.2	12.3306	396.438
9217	1	12.6101	405.425	996.2	12.5622	403.884
9218	1	12.3862	398.225	996.2	12.3391	396.712
9199	1	12.5145	402.350	997.2	12.4794	401.223
9200	1	12.6055	405.275	997.2	12.5702	404.140
9201	1	12.4671	400.825	997.2	12.4322	399.703
9202	1	12.2664	394.375	997.2	12.2321	393.271
9203	1	12.5681	404.075	997.2	12.5330	402.944
9204	1	12.2797	394.800	997.2	12.2453	393.695
9205	1	12.6288	406.025	997.2	12.5934	404.888
9206	1	12.5728	404.225	997.2	12.5376	403.093
9207	1	12.5098	402.200	997.2	12.4748	401.074
9208	1	12.6093	405.400	997.2	12.5740	404.265
9209	1	12.4507	400.300	997.2	12.4159	399.179
9210	1	12.5720	404.200	997.2	12.5368	403.068
9211	1	12.5378	403.100	997.2	12.5027	401.971
9212	1	12.4103	399.000	997.2	12.3755	397.883
9191	1	12.4072	398.900	997.2	12.3724	397.783
9192	1	12.4810	401.275	997.2	12.4461	400.151
9193	1	12.4406	399.975	997.2	12.4058	398.855
9194	1	12.5596	403.800	997.2	12.5244	402.669
9195	1	12.5534	403.600	997.2	12.5182	402.470
9196	1	12.4328	399.725	997.2	12.3980	398.606
9197	1	12.6832	407.775	997.2	12.6477	406.633
9198	1	12.7283	409.225	997.2	12.6927	408.079
9179	1	12.2843	394.950	997.3	12.2512	393.884
9180	1	12.6840	407.800	997.3	12.6498	406.699
9181	1	12.5580	403.750	997.3	12.5241	402.660
9182	1	12.3473	396.975	997.3	12.3140	395.903
9183	1	12.4445	400.100	997.3	12.4109	399.020
9184	1	12.5106	402.225	997.3	12.4768	401.139
9185	1	12.5394	403.150	997.3	12.5055	402.061
9186	1	12.4857	401.425	997.3	12.4520	400.341
9187	1	12.6801	407.675	997.3	12.6459	406.574
9188	1	12.3170	396.000	997.3	12.2837	394.931
9189	1	12.3730	397.800	997.3	12.3396	396.726
9190	1	12.6552	406.875	997.3	12.6210	405.776
9168	1	12.7011	408.350	997.3	12.6668	407.247

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9169	1	12.4686	400.875	997.3	12.4350	399.793
9170	1	12.4795	401.225	997.3	12.4458	400.142
9171	1	12.6039	405.225	997.3	12.5699	404.131
9172	1	12.5425	403.250	997.3	12.5086	402.161
9173	1	12.4484	400.225	997.3	12.4148	399.144
9174	1	12.6475	406.625	997.3	12.6133	405.527
9175	1	12.4422	400.025	997.3	12.4086	398.945
9176	1	12.4367	399.850	997.3	12.4031	398.770
9177	1	12.3660	397.575	997.3	12.3326	396.502
9178	1	12.4212	399.350	997.3	12.3876	398.272
9167	1	12.7369	409.500	997.6	12.7063	408.517
9159	1	12.4810	401.275	997.6	12.4511	400.312
9160	1	12.5013	401.925	997.6	12.4713	400.960
9161	1	12.7097	408.625	997.6	12.6791	407.644
9162	1	12.4181	399.250	997.6	12.3883	398.292
9163	1	12.2602	394.175	997.6	12.2308	393.229
9164	1	12.5712	404.175	997.6	12.5411	403.205
9165	1	12.4795	401.225	997.6	12.4495	400.262
9166	1	12.4880	401.500	997.6	12.4581	400.536
9144	1	12.4305	399.650	997.6	12.4007	398.691
9145	1	12.7353	409.450	997.6	12.7047	408.467
9146	1	12.3076	395.700	997.6	12.2781	394.750
9147	1	12.3053	395.625	997.6	12.2758	394.675
9148	1	12.6179	405.675	997.6	12.5876	404.701
9149	1	12.6093	405.400	997.6	12.5791	404.427
9150	1	12.7003	408.325	997.6	12.6698	407.345
9151	1	12.6179	405.675	997.6	12.5876	404.701
9152	1	12.7423	409.675	997.6	12.7117	408.692
9153	1	12.6482	406.650	997.6	12.6179	405.674
9154	1	12.5961	404.975	997.6	12.5659	404.003
9155	1	12.5440	403.300	997.6	12.5139	402.332
9156	1	12.5642	403.950	997.6	12.5341	402.981
9157	1	12.5728	404.225	997.6	12.5426	403.255
9158	1	12.4196	399.300	997.6	12.3898	398.342
9139	1	12.4585	400.550	997.7	12.4299	399.629
9140	1	12.6941	408.125	997.7	12.6649	407.186
9141	1	12.4359	399.825	997.7	12.4073	398.905
9142	1	12.4048	398.825	997.7	12.3763	397.908
9143	1	12.6475	406.625	997.7	12.6184	405.690
8638	1	12.3947	398.500	997.0	12.3575	397.304
8639	1	12.3216	396.150	997.0	12.2847	394.962
8640	1	12.3520	397.125	997.0	12.3149	395.934
8641	1	12.2322	393.275	997.0	12.1955	392.095
8642	1	12.5285	402.800	997.0	12.4909	401.592
8643	1	12.2454	393.700	997.0	12.2087	392.519
8644	1	12.4974	401.800	997.0	12.4599	400.595
8645	1	12.3170	396.000	997.1	12.2813	394.852
8646	1	12.6195	405.725	997.1	12.5828	404.548
8647	1	12.4842	401.375	997.1	12.4480	400.211
8648	1	12.3901	398.350	997.1	12.3541	397.195
8649	1	12.5821	404.525	997.1	12.5456	403.352
8650	1	12.3224	396.175	997.1	12.2867	395.026
8651	1	12.5355	403.025	997.1	12.4991	401.856
8652	1	12.5440	403.300	997.1	12.5076	402.130
8653	1	12.2353	393.375	997.1	12.1998	392.234
8654	1	12.1692	391.250	997.1	12.1339	390.115
8655	1	12.3154	395.950	997.1	12.2797	394.802
8656	1	12.6125	405.500	997.1	12.5759	404.324
8657	1	12.6024	405.175	997.1	12.5658	404.000
8625	1	12.4095	398.975	997.0	12.3723	397.778
8626	1	12.5254	402.700	997.0	12.4878	401.492
8627	1	12.3994	398.650	997.0	12.3622	397.454
8628	1	12.4165	399.200	997.0	12.3792	398.002
8629	1	12.6163	405.625	997.0	12.5785	404.408
8630	1	12.5775	404.375	997.0	12.5397	403.162
8631	1	12.3006	395.475	997.0	12.2638	394.289
8632	1	12.4111	399.025	997.0	12.3738	397.828
8633	1	12.5977	405.025	997.0	12.5599	403.810
8634	1	12.3170	396.000	997.0	12.2800	394.812
8635	1	12.4740	401.050	997.0	12.4366	399.847
8636	1	12.2307	393.225	997.0	12.1940	392.045
8637	1	12.1957	392.100	997.0	12.1591	390.924
8618	1	12.2859	395.000	998.2	12.2638	394.289
8619	1	12.3978	398.600	998.2	12.3755	397.883
8620	1	12.1576	390.875	998.2	12.1357	390.171
8621	1	12.4406	399.975	998.2	12.4182	399.255
8622	1	12.1319	390.050	998.2	12.1101	389.348
8623	1	12.1552	390.800	998.2	12.1334	390.097
8624	1	12.3566	397.275	998.2	12.3344	396.560
8598	1	12.3870	398.250	997.4	12.3548	397.215
8599	1	12.4546	400.425	997.4	12.4222	399.384
8600	1	12.2003	392.250	997.4	12.1686	391.230
8601	1	12.3815	398.075	997.4	12.3493	397.040
8602	1	12.4857	401.425	997.4	12.4532	400.381

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8603	1	12.5308	402.875	997.4	12.4982	401.828
8604	1	12.5604	403.825	997.4	12.5277	402.775
8605	1	12.4849	401.400	997.4	12.4525	400.356
8606	1	12.7252	409.125	997.4	12.6921	408.061
8607	1	12.4289	399.600	997.4	12.3966	398.561
8608	1	12.3597	397.375	997.4	12.3276	396.342
8609	1	12.5184	402.475	997.4	12.4858	401.429
8610	1	12.3139	395.900	997.4	12.2819	394.871
8611	1	12.4173	399.225	997.4	12.3850	398.187
8612	1	12.3699	397.700	997.4	12.3377	396.666
8613	1	12.4764	401.125	997.4	12.4439	400.082
8614	1	12.3831	398.125	997.4	12.3509	397.090
8615	1	12.2291	393.175	998.2	12.2071	392.467
8616	1	12.2742	394.625	998.2	12.2521	393.915
8617	1	12.2307	393.225	998.2	12.2086	392.517
8278	1	12.2890	395.100	997.2	12.2546	393.994
8279	1	12.2493	393.825	997.2	12.2150	392.722
8280	1	12.5977	405.025	997.2	12.5624	403.891
8281	1	12.5331	402.950	997.2	12.4981	401.822
8282	1	12.4546	400.425	997.2	12.4197	399.304
8283	1	12.4056	398.850	997.2	12.3709	397.733
8284	1	12.4204	399.325	997.2	12.3856	398.207
8285	1	12.4943	401.700	997.2	12.4593	400.575
8286	1	12.3061	395.650	997.2	12.2716	394.542
8287	1	12.6280	406.000	997.2	12.5926	404.863
8288	1	12.4173	399.225	997.2	12.3825	398.107
8289	1	12.3753	397.875	997.2	12.3406	396.761
8290	1	12.4725	401.000	997.2	12.4376	399.877
8291	1	12.4966	401.775	997.2	12.4616	400.650
8292	1	12.3053	395.625	997.2	12.2709	394.517
8293	1	12.5238	402.650	997.2	12.4888	401.523
8294	1	12.5534	403.600	997.2	12.5182	402.470
8295	1	12.2517	393.900	997.2	12.2174	392.797
8296	1	12.5176	402.450	997.2	12.4825	401.323
8297	1	12.2921	395.200	997.2	12.2577	394.093
8198	1	12.4157	399.175	997.7	12.3872	398.257
8199	1	12.4227	399.400	997.7	12.3941	398.481
8200	1	12.1653	391.125	997.7	12.1374	390.225
8201	1	12.2283	393.150	997.7	12.2002	392.246
8202	1	12.5090	402.175	997.7	12.4803	401.250
8203	1	12.4266	399.525	997.7	12.3980	398.606
8204	1	12.5409	403.200	997.7	12.5121	402.273
8205	1	12.4033	398.775	997.7	12.3748	397.858
8206	1	12.4795	401.225	997.7	12.4508	400.302
8207	1	12.4056	398.850	997.7	12.3771	397.933
8208	1	12.3170	396.000	997.7	12.2886	395.089
8209	1	12.4048	398.825	997.7	12.3763	397.908
8210	1	12.6078	405.350	997.7	12.5788	404.418
8211	1	12.3527	397.150	997.7	12.3243	396.237
8212	1	12.2742	394.625	997.7	12.2460	393.717
8213	1	12.3908	398.375	997.7	12.3624	397.459
8214	1	12.3940	398.475	997.7	12.3655	397.559
8215	1	12.7027	408.400	997.7	12.6735	407.461
8216	1	12.4103	399.000	997.7	12.3817	398.082
8217	1	12.3675	397.625	997.7	12.3391	396.710
9340	1	12.6653	407.200	997.1	12.6286	406.019
9341	1	12.1685	391.225	997.1	12.1332	390.090
9342	1	12.1739	391.400	997.1	12.1386	390.265
9343	1	12.4834	401.350	997.1	12.4472	400.186
9344	1	12.5378	403.100	997.1	12.5015	401.931
9345	1	12.1910	391.950	997.1	12.1556	390.813
9346	1	12.4406	399.975	997.1	12.4045	398.815
9347	1	12.4958	401.750	997.1	12.4596	400.585
9348	1	12.3901	398.350	997.1	12.3541	397.195
9349	1	12.5394	403.150	997.1	12.5030	401.981
9350	1	12.1941	392.050	997.1	12.1588	390.913
9351	1	12.4305	399.650	997.1	12.3945	398.491
9352	1	12.3411	396.775	997.1	12.3053	395.624
9353	1	12.5860	404.650	997.1	12.5495	403.477
9354	1	12.4678	400.850	997.1	12.4317	399.688
9355	1	12.2509	393.875	997.1	12.2154	392.733
9356	1	12.2221	392.950	997.1	12.1867	391.810
9357	1	12.3675	397.625	997.1	12.3317	396.472
9358	1	12.4064	398.875	997.1	12.3704	397.718
9339	1	12.3823	398.100	997.3	12.3489	397.025
8038	1	12.5479	403.425	997.3	12.5140	402.336
8039	1	12.2968	395.350	997.3	12.2636	394.283
8040	1	12.5549	403.650	997.3	12.5210	402.560
8041	1	12.3831	398.125	997.3	12.3496	397.050
8042	1	12.5363	403.050	997.3	12.5024	401.962
8043	1	12.6583	406.975	997.3	12.6242	405.876
8044	1	12.6995	408.300	997.3	12.6653	407.198
8045	1	12.5176	402.450	997.3	12.4838	401.363
8046	1	12.7252	409.125	997.3	12.6908	408.020

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8047	1	12.4274	399.550	997.3	12.3938	398.471
8048	1	12.6677	407.275	997.3	12.6335	406.175
8049	1	12.5992	405.075	997.3	12.5652	403.981
8050	1	12.4989	401.850	997.3	12.4652	400.765
8051	1	12.6871	407.900	997.3	12.6529	406.799
8052	1	12.3831	398.125	997.3	12.3496	397.050
8053	1	12.6918	408.050	997.3	12.6575	406.948
8054	1	12.5199	402.525	997.3	12.4861	401.438
8055	1	12.4087	398.950	997.3	12.3752	397.873
8056	1	12.4779	401.175	997.3	12.4443	400.092
8057	1	12.4764	401.125	997.3	12.4427	400.042
8759	1	12.1459	390.500	996.3	12.1010	389.055
8760	1	12.1599	390.950	996.3	12.1149	389.503
8761	1	12.4717	400.975	996.3	12.4256	399.491
8762	1	12.3854	398.200	996.3	12.3396	396.727
8763	1	12.3761	397.900	996.3	12.3303	396.428
8764	1	12.4367	399.850	996.3	12.3907	398.371
8765	1	12.6319	406.125	996.3	12.5852	404.622
8766	1	12.6039	405.225	996.3	12.5573	403.726
8767	1	12.4795	401.225	996.3	12.4333	399.740
8768	1	12.5417	403.225	996.3	12.4953	401.733
8769	1	12.5635	403.925	996.3	12.5170	402.430
8770	1	12.3753	397.875	996.3	12.3295	396.403
8771	1	12.5215	402.575	996.3	12.4751	401.085
8772	1	12.4204	399.325	996.3	12.3744	397.847
8773	1	12.4577	400.525	996.3	12.4116	399.043
8774	1	12.6016	405.150	996.3	12.5549	403.651
8775	1	12.4251	399.475	996.3	12.3791	397.997
8776	1	12.4569	400.500	996.3	12.4108	399.018
8777	1	12.3504	397.075	996.3	12.3047	395.606
8758	1	12.5915	404.825	996.8	12.5512	403.530
8738	1	12.4865	401.450	996.8	12.4465	400.165
8739	1	12.4492	400.250	996.8	12.4093	398.969
8740	1	12.2905	395.150	996.8	12.2512	393.886
8741	1	12.4748	401.075	996.8	12.4349	399.792
8742	1	12.2400	393.525	996.8	12.2008	392.266
8743	1	12.5557	403.675	996.8	12.5155	402.383
8744	1	12.2804	394.825	996.8	12.2411	393.562
8745	1	12.4406	399.975	996.8	12.4008	398.695
8746	1	12.1677	391.200	996.8	12.1287	389.948
8747	1	12.1918	391.975	996.8	12.1528	390.721
8748	1	12.4982	401.825	996.8	12.4582	400.539
8749	1	12.2579	394.100	996.8	12.2187	392.839
8750	1	12.2641	394.300	996.8	12.2248	393.038
8751	1	12.4601	400.600	996.8	12.4202	399.318
8752	1	12.3807	398.050	996.8	12.3411	396.776
8753	1	12.2237	393.000	996.8	12.1845	391.742
8754	1	12.4391	399.925	996.8	12.3992	398.645
8755	1	12.4694	400.900	996.8	12.4295	399.617
8756	1	12.2789	394.775	996.8	12.2396	393.512
8757	1	12.3947	398.500	996.8	12.3551	397.225
8719	1	12.3597	397.375	996.5	12.3165	395.984
8720	1	12.3636	397.500	996.5	12.3204	396.109
8721	1	12.6684	407.300	996.5	12.6241	405.874
8722	1	12.4538	400.400	996.5	12.4103	398.999
8723	1	12.6451	406.550	996.5	12.6009	405.127
8724	1	12.2944	395.275	996.5	12.2514	393.892
8725	1	12.4476	400.200	996.5	12.4040	398.799
8726	1	12.4834	401.350	996.5	12.4397	399.945
8727	1	12.5627	403.900	996.5	12.5187	402.486
8728	1	12.3582	397.325	996.5	12.3149	395.934
8729	1	12.4157	399.175	996.5	12.3723	397.778
8730	1	12.5666	404.025	996.5	12.5226	402.611
8731	1	12.4632	400.700	996.5	12.4196	399.298
8732	1	12.4048	398.825	996.5	12.3614	397.429
8733	1	12.4639	400.725	996.5	12.4203	399.322
8734	1	12.4842	401.375	996.5	12.4405	399.970
8735	1	12.3761	397.900	996.5	12.3327	396.507
8736	1	12.4779	401.175	996.5	12.4343	399.771
8737	1	12.4227	399.400	996.5	12.3792	398.002
8718	1	12.1747	391.425	997.0	12.1382	390.251
8698	1	12.1980	392.175	997.0	12.1614	390.998
8699	1	12.4764	401.125	997.0	12.4390	399.922
8700	1	12.5767	404.350	997.0	12.5390	403.137
8701	1	12.4476	400.200	997.0	12.4103	398.999
8702	1	12.3349	396.575	997.0	12.2978	395.385
8703	1	12.4997	401.875	997.0	12.4622	400.669
8704	1	12.4235	399.425	997.0	12.3862	398.227
8705	1	12.4212	399.350	997.0	12.3839	398.152
8706	1	12.4717	400.975	997.0	12.4343	399.772
8707	1	12.3426	396.825	997.0	12.3056	395.635
8708	1	12.3940	398.475	997.0	12.3568	397.280
8709	1	12.4017	398.725	997.0	12.3645	397.529
8710	1	12.1568	390.850	997.0	12.1203	389.677

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8711	1	12.3745	397.850	997.0	12.3374	396.656
8712	1	12.2688	394.450	997.0	12.2320	393.267
8713	1	12.4803	401.250	997.0	12.4428	400.046
8714	1	12.2758	394.675	997.0	12.2389	393.491
8715	1	12.2719	394.550	997.0	12.2351	393.366
8716	1	12.2734	394.600	997.0	12.2366	393.416
8717	1	12.3885	398.300	997.0	12.3513	397.105
8682	1	12.4445	400.100	997.0	12.4072	398.900
8683	1	12.5028	401.975	997.0	12.4653	400.769
8684	1	12.5122	402.275	997.0	12.4746	401.068
8685	1	12.3994	398.650	997.0	12.3622	397.454
8686	1	12.4585	400.550	997.0	12.4211	399.348
8687	1	12.1708	391.300	997.0	12.1343	390.126
8688	1	12.3022	395.525	997.0	12.2653	394.338
8689	1	12.5759	404.325	997.0	12.5382	403.112
8690	1	12.2867	395.025	997.0	12.2498	393.840
8691	1	12.3310	396.450	997.0	12.2940	395.261
8692	1	12.4235	399.425	997.0	12.3862	398.227
8693	1	12.4033	398.775	997.0	12.3661	397.579
8694	1	12.4873	401.475	997.0	12.4498	400.271
8695	1	12.5891	404.750	997.0	12.5514	403.536
8696	1	12.2719	394.550	997.0	12.2351	393.366
8697	1	12.5339	402.975	997.0	12.4963	401.766
8678	1	12.4344	399.775	997.4	12.4021	398.736
8679	1	12.6622	407.100	997.4	12.6293	406.042
8680	1	12.5254	402.700	997.4	12.4928	401.653
8681	1	12.4943	401.700	997.4	12.4618	400.656
9119	1	12.2711	394.525	997.2	12.2367	393.420
9120	1	12.5028	401.975	997.7	12.4740	401.050
9121	1	12.4531	400.375	997.7	12.4244	399.454
9122	1	12.7034	408.425	997.7	12.6742	407.486
9123	1	12.4383	399.900	997.7	12.4097	398.980
9124	1	12.5370	403.075	997.7	12.5082	402.148
9125	1	12.4678	400.850	997.7	12.4392	399.928
9126	1	12.7322	409.350	997.7	12.7029	408.408
9127	1	12.5254	402.700	997.7	12.4966	401.774
9128	1	12.4608	400.625	997.7	12.4322	399.704
9129	1	12.5985	405.050	997.7	12.5695	404.118
9130	1	12.5106	402.225	997.7	12.4818	401.300
9131	1	12.6047	405.250	997.7	12.5757	404.318
9132	1	12.2089	392.525	997.7	12.1808	391.622
9133	1	12.5401	403.175	997.7	12.5113	402.248
9134	1	12.6233	405.850	997.7	12.5943	404.917
9135	1	12.1677	391.200	997.7	12.1397	390.300
9136	1	12.5261	402.725	997.7	12.4973	401.799
9137	1	12.4585	400.550	997.7	12.4299	399.629
9138	1	12.3535	397.175	997.7	12.3251	396.261
9099	1	12.4220	399.375	997.2	12.3872	398.257
9100	1	12.7322	409.350	997.2	12.6966	408.204
9101	1	12.4974	401.800	997.2	12.4624	400.675
9102	1	12.6148	405.575	997.2	12.5795	404.439
9103	1	12.4585	400.550	997.2	12.4236	399.428
9104	1	12.4826	401.325	997.2	12.4476	400.201
9105	1	12.4181	399.250	997.2	12.3833	398.132
9106	1	12.3597	397.375	997.2	12.3251	396.262
9107	1	12.5223	402.600	997.2	12.4872	401.473
9108	1	12.3481	397.000	997.2	12.3135	395.888
9109	1	12.4196	399.300	997.2	12.3848	398.182
9110	1	12.5541	403.625	997.2	12.5190	402.495
9111	1	12.5308	402.875	997.2	12.4957	401.747
9112	1	12.6350	406.225	997.2	12.5996	405.088
9113	1	12.2625	394.250	997.2	12.2282	393.146
9114	1	12.3092	395.750	997.2	12.2747	394.642
9115	1	12.5790	404.425	997.2	12.5438	403.293
9116	1	12.4740	401.050	997.2	12.4391	399.927
9117	1	12.4282	399.575	997.2	12.3934	398.456
9118	1	12.4235	399.425	997.2	12.3887	398.307
8658	1	12.4157	399.175	997.1	12.3797	398.017
8659	1	12.4359	399.825	997.1	12.3999	398.666
8660	1	12.4235	399.425	997.1	12.3875	398.267
8661	1	12.3520	397.125	997.1	12.3161	395.973
8662	1	12.3395	396.725	997.1	12.3037	395.574
8663	1	12.3675	397.625	997.4	12.3354	396.591
8664	1	12.5129	402.300	997.4	12.4804	401.254
8665	1	12.3613	397.425	997.4	12.3292	396.392
8666	1	12.2734	394.600	997.4	12.2415	393.574
8667	1	12.5246	402.675	997.4	12.4920	401.628
8668	1	12.4321	399.700	997.4	12.3997	398.661
8669	1	12.3901	398.350	997.4	12.3578	397.314
8670	1	12.3644	397.525	997.4	12.3322	396.491
8671	1	12.1910	391.950	997.4	12.1593	390.931
8672	1	12.2843	394.950	997.4	12.2524	393.923
8673	1	12.2719	394.550	997.4	12.2400	393.524
8674	1	12.4072	398.900	997.4	12.3749	397.863

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8675	1	12.3846	398.175	997.4	12.3524	397.140
8676	1	12.3263	396.300	997.4	12.2943	395.270
8677	1	12.4375	399.875	997.4	12.4052	398.835
8898	1	12.4663	400.800	997.2	12.4314	399.678
8899	1	12.3652	397.550	997.2	12.3306	396.437
8900	1	12.3566	397.275	997.2	12.3220	396.163
8901	1	12.2765	394.700	997.2	12.2422	393.595
8902	1	12.2252	393.050	997.2	12.1910	391.949
8903	1	12.3551	397.225	997.2	12.3205	396.113
8904	1	12.4041	398.800	997.2	12.3693	397.683
8905	1	12.4950	401.725	997.2	12.4601	400.600
8906	1	12.5044	402.025	997.2	12.4694	400.899
8907	1	12.4764	401.125	997.2	12.4415	400.002
8908	1	12.4002	398.675	997.2	12.3655	397.559
8909	1	12.4266	399.525	997.2	12.3918	398.406
8910	1	12.3784	397.975	997.2	12.3438	396.861
8911	1	12.2672	394.400	997.2	12.2329	393.296
8912	1	12.4243	399.450	997.2	12.3895	398.332
8913	1	12.5697	404.125	997.2	12.5345	402.993
8914	1	12.3240	396.225	997.2	12.2895	395.116
8915	1	12.2174	392.800	997.2	12.1832	391.700
8916	1	12.7369	409.500	997.2	12.7012	408.353
8917	1	12.3753	397.875	997.2	12.3406	396.761
8878	1	12.3745	397.850	997.2	12.3399	396.736
8879	1	12.2944	395.275	997.2	12.2600	394.168
8880	1	12.6708	407.375	997.2	12.6353	406.234
8881	1	12.5300	402.850	997.2	12.4950	401.722
8882	1	12.4779	401.175	997.2	12.4430	400.052
8883	1	12.3574	397.300	997.2	12.3228	396.188
8884	1	12.5246	402.675	997.2	12.4895	401.548
8885	1	12.5059	402.075	997.2	12.4709	400.949
8886	1	12.3955	398.525	997.2	12.3608	397.409
8887	1	12.3162	395.975	997.2	12.2817	394.866
8888	1	12.5106	402.225	997.2	12.4756	401.099
8889	1	12.5697	404.125	997.2	12.5345	402.993
8890	1	12.3356	396.600	997.2	12.3011	395.490
8891	1	12.6249	405.900	997.2	12.5895	404.763
8892	1	12.5541	403.625	997.2	12.5190	402.495
8893	1	12.1770	391.500	997.2	12.1429	390.404
8894	1	12.7462	409.800	997.2	12.7105	408.653
8895	1	12.4072	398.900	997.2	12.3724	397.783
8896	1	12.2657	394.350	997.2	12.2313	393.246
8897	1	12.4950	401.725	997.2	12.4601	400.600
8875	1	12.5417	403.225	997.2	12.5066	402.096
8876	1	12.3629	397.475	997.2	12.3282	396.362
8877	1	12.4748	401.075	997.2	12.4399	399.952
8858	1	12.3916	398.400	997.5	12.3606	397.404
8859	1	12.2361	393.400	997.5	12.2055	392.416
8860	1	12.4523	400.350	997.5	12.4211	399.349
8861	1	12.3807	398.050	997.5	12.3498	397.055
8862	1	12.2579	394.100	997.5	12.2272	393.115
8863	1	12.6249	405.900	997.5	12.5933	404.885
8864	1	12.5052	402.050	997.5	12.4739	401.045
8865	1	12.4507	400.300	997.5	12.4196	399.299
8866	1	12.4064	398.875	997.8	12.3791	397.997
8867	1	12.5852	404.625	997.8	12.5576	403.735
8868	1	12.4943	401.700	997.8	12.4668	400.816
8869	1	12.4842	401.375	997.8	12.4567	400.492
8870	1	12.3854	398.200	997.8	12.3582	397.324
8871	1	12.3255	396.275	997.8	12.2984	395.403
8872	1	12.6327	406.150	997.8	12.6049	405.256
8873	1	12.4857	401.425	997.8	12.4582	400.542
8874	1	12.5845	404.600	997.8	12.5568	403.710
8838	1	12.2633	394.275	997.4	12.2314	393.250
8839	1	12.5915	404.825	997.4	12.5587	403.772
8840	1	12.4118	399.050	997.4	12.3796	398.012
8841	1	12.3146	395.925	997.4	12.2826	394.896
8842	1	12.5503	403.500	997.4	12.5176	402.451
8843	1	12.6887	407.950	997.4	12.6557	406.889
8844	1	12.6327	406.150	997.4	12.5998	405.094
8845	1	12.3940	398.475	997.4	12.3617	397.439
8846	1	12.4554	400.450	997.4	12.4230	399.409
8847	1	12.6731	407.450	997.4	12.6402	406.391
8848	1	12.5215	402.575	997.4	12.4889	401.528
8849	1	12.4391	399.925	997.4	12.4067	398.885
8850	1	12.5331	402.950	997.4	12.5005	401.902
8851	1	12.4398	399.950	997.5	12.4087	398.950
8852	1	12.5052	402.050	997.5	12.4739	401.045
8853	1	12.4336	399.750	997.5	12.4025	398.751
8854	1	12.5954	404.950	997.5	12.5639	403.938
8855	1	12.1506	390.650	997.5	12.1202	389.673
8856	1	12.5005	401.900	997.5	12.4692	400.895
8857	1	12.4383	399.900	997.5	12.4072	398.900
9319	1	12.3395	396.725	997.2	12.3050	395.614

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9321	1	12.2524	393.925	997.2	12.2181	392.822
9322	1	12.3745	397.850	997.2	12.3399	396.736
9331	1	12.3753	397.875	997.3	12.3419	396.801
9332	1	12.2734	394.600	997.3	12.2403	393.535
9333	1	12.1397	390.300	997.3	12.1069	389.246
9334	1	12.3994	398.650	997.3	12.3659	397.574
9335	1	12.1529	390.725	997.3	12.1201	389.670
9338	1	12.4313	399.675	997.3	12.3977	398.596
9313	1	12.2299	393.200	997.2	12.1956	392.099
9314	1	12.4461	400.150	997.2	12.4112	399.030
9315	1	12.2338	393.325	997.2	12.1995	392.224
9316	1	12.4531	400.375	997.2	12.4182	399.254
9317	1	12.3714	397.750	997.2	12.3368	396.636
9318	1	12.3543	397.200	997.2	12.3197	396.088
9299	1	12.2672	394.400	997.7	12.2390	393.493
9300	1	12.4671	400.825	997.7	12.4384	399.903
9301	1	12.2462	393.725	997.7	12.2180	392.819
9302	1	12.3473	396.975	997.7	12.3189	396.062
9303	1	12.5790	404.425	997.7	12.5501	403.495
9304	1	12.3559	397.250	997.7	12.3274	396.336
9305	1	12.1412	390.350	997.7	12.1133	389.452
9306	1	12.3706	397.725	997.7	12.3422	396.810
9307	1	12.3613	397.425	997.7	12.3329	396.511
9308	1	12.3691	397.675	997.7	12.3406	396.760
9309	1	12.5036	402.000	997.7	12.4748	401.075
9310	1	12.5261	402.725	997.7	12.4973	401.799
9311	1	12.3310	396.450	997.7	12.3026	395.538
9312	1	12.2260	393.075	997.7	12.1979	392.171
8828	1	12.5285	402.800	997.4	12.4959	401.753
8829	1	12.2789	394.775	997.4	12.2470	393.749
8830	1	12.3792	398.000	997.4	12.3470	396.965
8831	1	12.2960	395.325	997.4	12.2640	394.297
8832	1	12.4344	399.775	997.4	12.4021	398.736
8833	1	12.4383	399.900	997.4	12.4059	398.860
8834	1	12.5230	402.625	997.4	12.4905	401.578
8835	1	12.4274	399.550	997.4	12.3951	398.511
8836	1	12.4725	401.000	997.4	12.4401	399.957
8837	1	12.5456	403.350	997.4	12.5130	402.301
8818	1	12.3908	398.375	998.0	12.3661	397.578
8819	1	12.4842	401.375	998.0	12.4592	400.572
8820	1	12.5697	404.125	998.0	12.5446	403.317
8821	1	12.5697	404.125	998.0	12.5446	403.317
8822	1	12.5184	402.475	998.0	12.4933	401.670
8823	1	12.3566	397.275	998.0	12.3319	396.480
8824	1	12.4289	399.600	998.0	12.4041	398.801
8825	1	12.2695	394.475	998.0	12.2450	393.686
8826	1	12.4523	400.350	998.0	12.4274	399.549
8827	1	12.4453	400.125	998.0	12.4204	399.325
8804	1	12.3621	397.450	998.0	12.3373	396.655
8805	1	12.6490	406.675	998.0	12.6237	405.862
8806	1	12.1941	392.050	998.0	12.1697	391.266
8807	1	12.5005	401.900	998.0	12.4755	401.096
8808	1	12.3823	398.100	998.0	12.3575	397.304
8809	1	12.3279	396.350	998.0	12.3032	395.557
8810	1	12.5961	404.975	998.0	12.5709	404.165
8811	1	12.4927	401.650	998.0	12.4677	400.847
8812	1	12.4616	400.650	998.0	12.4367	399.849
8813	1	12.4453	400.125	998.0	12.4204	399.325
8814	1	12.4601	400.600	998.0	12.4351	399.799
8815	1	12.5394	403.150	998.0	12.5143	402.344
8816	1	12.7027	408.400	998.0	12.6772	407.583
8817	1	12.3730	397.800	998.0	12.3482	397.004
8798	1	12.5938	404.900	998.2	12.5711	404.171
8799	1	12.6218	405.800	998.2	12.5991	405.070
8800	1	12.5697	404.125	998.2	12.5471	403.398
8801	1	12.4966	401.775	998.2	12.4741	401.052
8802	1	12.6358	406.250	998.2	12.6131	405.519
8803	1	12.4554	400.450	998.2	12.4330	399.729
8778	1	12.4818	401.300	996.3	12.4356	399.815
8779	1	12.4639	400.725	998.2	12.4415	400.004
8780	1	12.5681	404.075	998.2	12.5455	403.348
8781	1	12.3092	395.750	998.2	12.2871	395.038
8782	1	12.5425	403.250	998.2	12.5199	402.524
8783	1	12.4997	401.875	998.2	12.4772	401.152
8784	1	12.2960	395.325	998.2	12.2738	394.613
8785	1	12.4375	399.875	998.2	12.4151	399.155
8786	1	12.4725	401.000	998.2	12.4500	400.278
8787	1	12.4383	399.900	998.2	12.4159	399.180
8788	1	12.3504	397.075	998.2	12.3282	396.360
8789	1	12.4103	399.000	998.2	12.3880	398.282
8790	1	12.4865	401.450	998.2	12.4640	400.727
8791	1	12.5355	403.025	998.2	12.5129	402.300
8792	1	12.5129	402.300	998.2	12.4904	401.576
8793	1	12.3940	398.475	998.2	12.3717	397.758



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8794	1	12.4499	400.275	998.2	12.4275	399.555
8795	1	12.4072	398.900	998.2	12.3848	398.182
8796	1	12.3092	395.750	998.2	12.2871	395.038
8797	1	12.4896	401.550	998.2	12.4671	400.827
4462	1	12.4974	401.800	997.5	12.4661	400.795
4463	1	12.4686	400.875	997.5	12.4374	399.873
4464	1	12.6202	405.750	997.5	12.5887	404.736
4465	1	12.6607	407.050	997.5	12.6290	406.032
4466	1	12.5440	403.300	997.5	12.5127	402.292
4467	1	12.5347	403.000	997.5	12.5033	401.992
4468	1	12.5456	403.350	997.5	12.5142	402.342
4469	1	12.5300	402.850	997.5	12.4987	401.843
4470	1	12.4904	401.575	997.5	12.4592	400.571
4471	1	12.6856	407.850	997.5	12.6538	406.830
4472	1	12.6148	405.575	997.5	12.5833	404.561
4473	1	12.4857	401.425	997.5	12.4545	400.421
4454	1	12.6995	408.300	997.8	12.6716	407.402
4455	1	12.6000	405.100	997.8	12.5723	404.209
4456	1	12.5098	402.200	997.8	12.4823	401.315
4457	1	12.6319	406.125	997.8	12.6041	405.232
4458	1	12.6241	405.875	997.8	12.5963	404.982
4459	1	12.7058	408.500	997.8	12.6778	407.601
4460	1	12.6319	406.125	997.8	12.6041	405.232
4461	1	12.4196	399.300	997.8	12.3923	398.422
4406	1	12.4655	400.775	996.9	12.4269	399.533
4407	1	12.1988	392.200	996.9	12.1610	390.984
4408	1	12.5565	403.700	996.9	12.5176	402.449
4409	1	12.3605	397.400	996.9	12.3222	396.168
4450	1	12.4274	399.550	997.8	12.4001	398.671
4451	1	12.5479	403.425	997.8	12.5203	402.537
4452	1	12.7275	409.200	997.8	12.6995	408.300
4453	1	12.6809	407.700	997.8	12.6530	406.803
4438	1	12.5083	402.150	997.9	12.4820	401.305
4439	1	12.5596	403.800	997.9	12.5332	402.952
4440	1	12.7330	409.375	997.9	12.7062	408.515
4441	1	12.4927	401.650	997.9	12.4665	400.807
4442	1	12.5697	404.125	997.9	12.5433	403.276
4443	1	12.4779	401.175	997.9	12.4517	400.333
4444	1	12.6062	405.300	997.9	12.5798	404.449
4445	1	12.4632	400.700	997.9	12.4370	399.859
4446	1	12.5658	404.000	997.9	12.5394	403.152
4447	1	12.6008	405.125	997.9	12.5743	404.274
4448	1	12.6373	406.300	997.9	12.6108	405.447
4449	1	12.7003	408.325	997.9	12.6737	407.468
4394	1	12.5471	403.400	996.9	12.5082	402.149
4395	1	12.5852	404.625	996.9	12.5462	403.371
4396	1	12.6109	405.450	996.9	12.5718	404.193
4397	1	12.1926	392.000	996.9	12.1548	390.785
4398	1	12.4717	400.975	996.9	12.4331	399.732
4399	1	12.2758	394.675	996.9	12.2377	393.452
4400	1	12.4274	399.550	996.9	12.3889	398.311
4401	1	12.2968	395.350	996.9	12.2586	394.124
4402	1	12.2664	394.375	996.9	12.2284	393.152
4403	1	12.6358	406.250	996.9	12.5966	404.991
4404	1	12.3831	398.125	996.9	12.3447	396.891
4405	1	12.2159	392.750	996.9	12.1780	391.532
4386	1	12.5106	402.225	997.4	12.4781	401.179
4387	1	12.5199	402.525	997.4	12.4874	401.478
4388	1	12.3271	396.325	997.4	12.2950	395.295
4389	1	12.5044	402.025	997.4	12.4719	400.980
4390	1	12.5977	405.025	997.4	12.5649	403.972
4391	1	12.3123	395.850	997.4	12.2803	394.821
4392	1	12.3691	397.675	997.4	12.3369	396.641
4393	1	12.6319	406.125	997.4	12.5991	405.069
4725	1	12.6443	406.525	996.9	12.6052	405.265
4726	1	12.5269	402.750	996.9	12.4881	401.501
4727	1	12.6000	405.100	996.9	12.5610	403.844
4728	1	12.6521	406.775	996.9	12.6129	405.514
4729	1	12.5549	403.650	996.9	12.5160	402.399
4730	1	12.5580	403.750	996.9	12.5191	402.498
4731	1	12.4181	399.250	996.9	12.3796	398.012
4732	1	12.7174	408.875	996.9	12.6780	407.607
4733	1	12.5907	404.800	996.9	12.5517	403.545
4714	1	12.1871	391.825	997.7	12.1591	390.924
4715	1	12.6498	406.700	997.7	12.6207	405.765
4716	1	12.6591	407.000	997.7	12.6300	406.064
4717	1	12.2742	394.625	997.7	12.2460	393.717
4718	1	12.2921	395.200	997.7	12.2638	394.291
4719	1	12.4445	400.100	997.7	12.4159	399.180
4720	1	12.3115	395.825	997.7	12.2832	394.915
4721	1	12.4857	401.425	997.7	12.4570	400.502
4722	1	12.5370	403.075	997.7	12.5082	402.148
4723	1	12.5401	403.175	997.7	12.5113	402.248
4724	1	12.5510	403.525	997.7	12.5222	402.597

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4368	1	12.3465	396.950	996.3	12.3008	395.481
4369	1	12.4919	401.625	996.3	12.4457	400.139
4370	1	12.3302	396.425	996.3	12.2846	394.958
4371	1	12.6288	406.025	996.3	12.5821	404.523
4372	1	12.5992	405.075	996.3	12.5526	403.576
4373	1	12.4702	400.925	996.3	12.4240	399.442
4374	1	12.5160	402.400	996.3	12.4697	400.911
4375	1	12.5129	402.300	996.3	12.4666	400.811
4376	1	12.3652	397.550	996.3	12.3194	396.079
4377	1	12.4126	399.075	996.3	12.3667	397.598
4378	1	12.4492	400.250	996.3	12.4031	398.769
4379	1	12.3310	396.450	996.3	12.2853	394.983
4380	1	12.4756	401.100	996.3	12.4294	399.616
4381	1	12.4803	401.250	996.3	12.4341	399.765
4382	1	12.4904	401.575	996.3	12.4442	400.089
4383	1	12.6537	406.825	996.3	12.6069	405.320
4366	1	12.4632	400.700	996.6	12.4208	399.338
4367	1	12.4422	400.025	996.6	12.3999	398.665
4384	1	12.4305	399.650	997.4	12.3982	398.611
4385	1	12.4056	398.850	997.4	12.3734	397.813
4346	1	12.4406	399.975	996.5	12.3971	398.575
4347	1	12.4328	399.725	996.5	12.3893	398.326
4348	1	12.2975	395.375	996.5	12.2545	393.991
4349	1	12.2555	394.025	996.5	12.2127	392.646
4350	1	12.5666	404.025	996.5	12.5226	402.611
4351	1	12.5938	404.900	996.5	12.5497	403.483
4352	1	12.4919	401.625	996.5	12.4482	400.219
4353	1	12.5355	403.025	996.5	12.4916	401.614
4354	1	12.3333	396.525	996.6	12.2914	395.177
4355	1	12.6638	407.150	996.6	12.6207	405.766
4356	1	12.6863	407.875	996.6	12.6432	406.488
4357	1	12.4305	399.650	996.6	12.3882	398.291
4358	1	12.5448	403.325	996.6	12.5022	401.954
4359	1	12.3123	395.850	996.6	12.2704	394.504
4360	1	12.4352	399.800	996.6	12.3929	398.441
4361	1	12.5223	402.600	996.6	12.4797	401.231
4362	1	12.2602	394.175	996.6	12.2185	392.835
4363	1	12.4492	400.250	996.6	12.4068	398.889
4364	1	12.2579	394.100	996.6	12.2162	392.760
4365	1	12.3426	396.825	996.6	12.3007	395.476
4339	1	12.3784	397.975	996.5	12.3351	396.582
4340	1	12.4849	401.400	996.5	12.4412	399.995
4342	1	12.5098	402.200	996.5	12.4660	400.792
4344	1	12.4025	398.750	996.5	12.3591	397.354
4345	1	12.5331	402.950	996.5	12.4893	401.540
4327	1	12.3465	396.950	998.0	12.3218	396.156
4328	1	12.4810	401.275	998.0	12.4561	400.472
4329	1	12.4111	399.025	998.0	12.3862	398.227
4330	1	12.6397	406.375	998.0	12.6144	405.562
4331	1	12.6163	405.625	998.0	12.5911	404.814
4335	1	12.6109	405.450	998.0	12.5857	404.639
4337	1	12.4243	399.450	998.0	12.3994	398.651
4338	1	12.1863	391.800	998.0	12.1620	391.016
4326	1	12.6739	407.475	998.0	12.6485	406.660
4332	1	12.6871	407.900	998.0	12.6617	407.084
4333	1	12.7307	409.300	998.0	12.7052	408.481
4334	1	12.7174	408.875	998.0	12.6920	408.057
4336	1	12.5712	404.175	998.0	12.5461	403.367
4341	1	12.5020	401.950	996.5	12.4583	400.543
4343	1	12.6521	406.775	996.5	12.6078	405.351
8938	1	12.5829	404.550	997.7	12.5540	403.620
8940	1	12.4989	401.850	997.7	12.4702	400.926
8941	1	12.5036	402.000	997.7	12.4748	401.075
8942	1	12.4787	401.200	997.7	12.4500	400.277
8943	1	12.6296	406.050	997.7	12.6005	405.116
8944	1	12.6249	405.900	997.7	12.5959	404.966
8945	1	12.5308	402.875	997.7	12.5020	401.948
8946	1	12.6140	405.550	997.7	12.5850	404.617
8947	1	12.4492	400.250	997.7	12.4205	399.329
8949	1	12.5868	404.675	997.7	12.5578	403.744
8950	1	12.6117	405.475	997.7	12.5827	404.542
8952	1	12.6739	407.475	997.7	12.6447	406.538
8956	1	12.5223	402.600	997.7	12.4935	401.674
8920	1	12.4251	399.475	996.5	12.3816	398.077
8921	1	12.6187	405.700	996.5	12.5745	404.280
8922	1	12.5238	402.650	996.5	12.4800	401.241
8923	1	12.5464	403.375	996.5	12.5024	401.963
8924	1	12.5479	403.425	996.5	12.5040	402.013
8925	1	12.5401	403.175	996.5	12.4963	401.764
8926	1	12.6311	406.100	996.5	12.5869	404.679
8927	1	12.5401	403.175	996.5	12.4963	401.764
8929	1	12.5829	404.550	996.5	12.5389	403.134
8930	1	12.7143	408.775	996.5	12.6698	407.344
8931	1	12.5199	402.525	996.5	12.4761	401.116

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
8932	1	12.3823	398.100	996.5	12.3390	396.707
8933	1	12.3753	397.875	996.5	12.3320	396.482
8934	1	12.4041	398.800	996.5	12.3606	397.404
8918	1	12.4220	399.375	997.2	12.3872	398.257
8919	1	12.4375	399.875	997.2	12.4027	398.755
8937	1	12.6288	406.025	997.7	12.5997	405.091
4587	1	12.4935	401.675	995.9	12.4423	400.028
4588	1	12.5059	402.075	995.9	12.4546	400.426
4589	1	12.3885	398.300	995.9	12.3377	396.667
4590	1	12.5122	402.275	995.9	12.4609	400.626
4591	1	12.3380	396.675	995.9	12.2874	395.049
4592	1	12.3986	398.625	995.9	12.3478	396.991
4593	1	12.4725	401.000	995.9	12.4214	399.356
4574	1	12.5098	402.200	996.7	12.4685	400.873
4575	1	12.5456	403.350	996.7	12.5042	402.019
4576	1	12.4834	401.350	996.7	12.4422	400.026
4577	1	12.6342	406.200	996.7	12.5926	404.860
4578	1	12.4274	399.550	996.7	12.3864	398.231
4579	1	12.3504	397.075	996.7	12.3097	395.765
4580	1	12.5401	403.175	996.7	12.4988	401.845
4581	1	12.4803	401.250	996.7	12.4391	399.926
4582	1	12.5798	404.450	996.7	12.5383	403.115
4583	1	12.5347	403.000	996.7	12.4933	401.670
4584	1	12.4437	400.075	996.7	12.4027	398.755
4585	1	12.3216	396.150	996.7	12.2810	394.843
4586	1	12.4056	398.850	996.7	12.3647	397.534
4874	1	12.7369	409.500	998.0	12.7114	408.681
4875	1	12.7330	409.375	998.0	12.7075	408.556
4876	1	12.7097	408.625	998.0	12.6842	407.808
4877	1	12.6420	406.450	998.0	12.6167	405.637
4878	1	12.5176	402.450	998.0	12.4926	401.645
4879	1	12.4593	400.575	998.0	12.4344	399.774
4880	1	12.5650	403.975	998.0	12.5399	403.167
4881	1	12.6824	407.750	998.0	12.6571	406.934
4882	1	12.6622	407.100	998.0	12.6369	406.286
4883	1	12.5697	404.125	998.0	12.5446	403.317
4884	1	12.5565	403.700	998.0	12.5314	402.893
4885	1	12.4204	399.325	998.0	12.3955	398.526
4886	1	12.4764	401.125	998.0	12.4514	400.323
4887	1	12.3714	397.750	998.0	12.3466	396.954
4888	1	12.1817	391.650	998.0	12.1573	390.867
4889	1	12.4383	399.900	998.0	12.4134	399.100
4890	1	12.5985	405.050	998.0	12.5733	404.240
4891	1	12.4958	401.750	998.0	12.4708	400.946
4892	1	12.3481	397.000	998.0	12.3234	396.206
4893	1	12.5199	402.525	998.0	12.4949	401.720
4854	1	12.2555	394.025	997.4	12.2237	393.001
4855	1	12.2991	395.425	997.4	12.2671	394.397
4856	1	12.5635	403.925	997.4	12.5308	402.875
4857	1	12.5440	403.300	997.4	12.5114	402.251
4858	1	12.7431	409.700	997.4	12.7100	408.635
4859	1	12.7369	409.500	997.4	12.7037	408.435
4860	1	12.7065	408.525	997.4	12.6735	407.463
4861	1	12.7299	409.275	997.4	12.6968	408.211
4862	1	12.6910	408.025	997.4	12.6580	406.964
4863	1	12.2003	392.250	997.4	12.1686	391.230
4864	1	12.6319	406.125	997.4	12.5991	405.069
4865	1	12.4593	400.575	997.4	12.4269	399.534
4866	1	12.6179	405.675	997.4	12.5851	404.620
4867	1	12.6288	406.025	997.4	12.5959	404.969
4868	1	12.4725	401.000	997.4	12.4401	399.957
4869	1	12.6093	405.400	997.4	12.5766	404.346
4870	1	12.5293	402.825	998.0	12.5042	402.019
4871	1	12.2330	393.300	998.0	12.2085	392.513
4872	1	12.5083	402.150	998.0	12.4833	401.346
4873	1	12.5448	403.325	998.0	12.5197	402.518
4554	1	12.3045	395.600	995.9	12.2541	393.978
4555	1	12.4111	399.025	995.9	12.3602	397.389
4556	1	12.2120	392.625	995.9	12.1619	391.015
4557	1	12.5199	402.525	995.9	12.4686	400.875
4558	1	12.7221	409.025	995.9	12.6699	407.348
4559	1	12.4289	399.600	995.9	12.3780	397.962
4560	1	12.5961	404.975	995.9	12.5445	403.315
4561	1	12.3574	397.300	995.9	12.3067	395.671
4562	1	12.4865	401.450	995.9	12.4353	399.804
4563	1	12.5915	404.825	995.9	12.5398	403.165
4564	1	12.1599	390.950	995.9	12.1100	389.347
4565	1	12.2672	394.400	996.7	12.2267	393.098
4566	1	12.5028	401.975	996.7	12.4615	400.648
4567	1	12.4919	401.625	996.7	12.4507	400.300
4568	1	12.6156	405.600	996.7	12.5740	404.262
4569	1	12.5355	403.025	996.7	12.4941	401.695
4570	1	12.7268	409.175	996.7	12.6848	407.825
4571	1	12.3846	398.175	996.7	12.3438	396.861

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4572	1	12.4772	401.150	996.7	12.4360	399.826
4573	1	12.4810	401.275	996.7	12.4399	399.951
4550	1	12.4126	399.075	995.9	12.3617	397.439
4551	1	12.5370	403.075	995.9	12.4856	401.422
4552	1	12.3590	397.350	995.9	12.3083	395.721
4553	1	12.5541	403.625	995.9	12.5027	401.970
4534	1	12.5456	403.350	997.4	12.5130	402.301
4535	1	12.4694	400.900	997.4	12.4370	399.858
4536	1	12.6482	406.650	997.4	12.6154	405.593
4537	1	12.5736	404.250	997.4	12.5409	403.199
4538	1	12.4002	398.675	997.4	12.3679	397.638
4539	1	12.4639	400.725	997.4	12.4315	399.683
4540	1	12.5160	402.400	997.4	12.4835	401.354
4541	1	12.3403	396.750	997.4	12.3082	395.718
4542	1	12.4461	400.150	997.4	12.4137	399.110
4543	1	12.5969	405.000	997.4	12.5642	403.947
4544	1	12.5837	404.575	997.4	12.5510	403.523
4545	1	12.5992	405.075	997.4	12.5665	404.022
4546	1	12.5876	404.700	997.4	12.5549	403.648
4547	1	12.6848	407.825	997.4	12.6518	406.765
4548	1	12.4414	400.000	997.4	12.4090	398.960
4549	1	12.6070	405.325	997.4	12.5742	404.271
4514	1	12.3823	398.100	996.8	12.3427	396.826
4515	1	12.5261	402.725	996.8	12.4861	401.436
4516	1	12.4429	400.050	996.8	12.4031	398.770
4517	1	12.5293	402.825	996.8	12.4892	401.536
4518	1	12.5596	403.800	996.8	12.5194	402.508
4519	1	12.5160	402.400	996.8	12.4760	401.112
4520	1	12.4468	400.175	996.8	12.4070	398.894
4521	1	12.5790	404.425	996.8	12.5388	403.131
4522	1	12.5580	403.750	996.8	12.5178	402.458
4523	1	12.6202	405.750	996.8	12.5799	404.452
4524	1	12.3784	397.975	996.8	12.3388	396.701
4525	1	12.4919	401.625	996.8	12.4520	400.340
4526	1	12.4624	400.675	996.8	12.4225	399.393
4527	1	12.3761	397.900	996.8	12.3365	396.627
4528	1	12.3978	398.600	996.8	12.3582	397.324
4529	1	12.4453	400.125	996.8	12.4055	398.845
4530	1	12.4328	399.725	996.8	12.3931	398.446
4531	1	12.4803	401.250	997.4	12.4478	400.207
4532	1	12.7089	408.600	997.4	12.6758	407.538
4533	1	12.3442	396.875	997.4	12.3121	395.843
4513	1	12.4126	399.075	996.8	12.3729	397.798
4498	1	12.7384	409.550	996.9	12.6989	408.280
4499	1	12.6303	406.075	996.9	12.5912	404.816
4500	1	12.5254	402.700	996.9	12.4866	401.452
4501	1	12.3551	397.225	996.9	12.3168	395.994
4502	1	12.4251	399.475	996.9	12.3866	398.237
4503	1	12.5230	402.625	996.9	12.4842	401.377
4504	1	12.4251	399.475	996.9	12.3866	398.237
4505	1	12.3908	398.375	996.9	12.3524	397.140
4506	1	12.5588	403.775	996.9	12.5199	402.523
4507	1	12.4950	401.725	996.9	12.4563	400.480
4508	1	12.5324	402.925	996.9	12.4935	401.676
4509	1	12.3069	395.675	996.9	12.2687	394.448
4510	1	12.6692	407.325	996.9	12.6299	406.062
4511	1	12.5456	403.350	996.9	12.5067	402.100
4512	1	12.4126	399.075	996.9	12.3741	397.838
4494	1	12.5860	404.650	998.2	12.5634	403.922
4495	1	12.4336	399.750	998.2	12.4112	399.030
4496	1	12.5425	403.250	998.2	12.5199	402.524
4497	1	12.3349	396.575	998.2	12.3127	395.861
4474	1	12.5549	403.650	997.5	12.5235	402.641
4475	1	12.6024	405.175	997.5	12.5708	404.162
4476	1	12.3908	398.375	997.5	12.3599	397.379
4477	1	12.7268	409.175	997.5	12.6949	408.152
4478	1	12.4740	401.050	997.5	12.4429	400.047
4479	1	12.4492	400.250	997.5	12.4180	399.249
4480	1	12.5658	404.000	997.5	12.5344	402.990
4481	1	12.7058	408.500	998.2	12.6829	407.765
4482	1	12.6926	408.075	998.2	12.6697	407.340
4483	1	12.5930	404.875	998.2	12.5703	404.146
4484	1	12.5114	402.250	998.2	12.4889	401.526
4485	1	12.5145	402.350	998.2	12.4920	401.626
4486	1	12.3605	397.400	998.2	12.3383	396.685
4487	1	12.6405	406.400	998.2	12.6177	405.668
4488	1	12.4173	399.225	998.2	12.3949	398.506
4489	1	12.6303	406.075	998.2	12.6076	405.344
4490	1	12.6513	406.750	998.2	12.6286	406.018
4491	1	12.4188	399.275	998.2	12.3965	398.556
4492	1	12.5907	404.800	998.2	12.5680	404.071
4493	1	12.4982	401.825	998.2	12.4757	401.102
03	1	12.6319	406.125	998.4	12.6117	405.475
04	1	12.7431	409.700	998.4	12.7227	409.044

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
05	1	12.6171	405.650	998.4	12.5969	405.001
07	1	12.3823	398.100	998.4	12.3625	397.463
08	1	12.3457	396.925	998.4	12.3260	396.290
09	1	12.4748	401.075	998.4	12.4549	400.433
10	1	12.2392	393.500	998.4	12.2196	392.870
11	1	12.5083	402.150	998.4	12.4883	401.507
12	1	12.4795	401.225	998.4	12.4595	400.583
21	1	12.5191	402.500	997.9	12.4929	401.655
22	1	12.5246	402.675	997.9	12.4983	401.829
06	1	12.6024	405.175	998.4	12.5822	404.527
13	1	12.1677	391.200	998.4	12.1482	390.574
14	1	12.4507	400.300	998.4	12.4308	399.660
15	1	12.2237	393.000	998.4	12.2041	392.371
16	1	12.3924	398.425	998.4	12.3726	397.788
17	1	12.4709	400.950	998.4	12.4510	400.308
18	1	12.4702	400.925	998.4	12.4502	400.284
19	1	12.5775	404.375	998.4	12.5573	403.728
20	1	12.6000	405.100	998.4	12.5799	404.452
4694	1	12.4429	400.050	996.4	12.3982	398.610
4695	1	12.4865	401.450	996.4	12.4415	400.005
4696	1	12.5666	404.025	996.4	12.5214	402.571
4697	1	12.4437	400.075	996.4	12.3989	398.635
4698	1	12.6303	406.075	996.4	12.5849	404.613
4699	1	12.3815	398.075	996.4	12.3369	396.642
4700	1	12.7268	409.175	996.4	12.6809	407.702
4701	1	12.4235	399.425	996.4	12.3788	397.987
4702	1	12.6692	407.325	996.4	12.6236	405.859
4703	1	12.5145	402.350	996.4	12.4694	400.902
4704	1	12.5510	403.525	996.4	12.5058	402.072
4705	1	12.5277	402.775	996.4	12.4826	401.325
4706	1	12.4196	399.300	996.4	12.3749	397.863
4707	1	12.3761	397.900	996.4	12.3315	396.468
4708	1	12.6521	406.775	996.4	12.6066	405.311
4709	1	12.5090	402.175	996.4	12.4640	400.727
4710	1	12.5098	402.200	996.4	12.4648	400.752
4711	1	12.7073	408.550	997.7	12.6781	407.610
4712	1	12.4764	401.125	997.7	12.4477	400.202
4713	1	12.5503	403.500	997.7	12.5214	402.572
4674	1	12.4740	401.050	995.8	12.4217	399.366
4675	1	12.5145	402.350	995.8	12.4619	400.660
4676	1	12.5946	404.925	995.8	12.5417	403.224
4677	1	12.4616	400.650	995.8	12.4093	398.967
4678	1	12.6871	407.900	995.8	12.6338	406.187
4679	1	12.6125	405.500	995.8	12.5595	403.797
4680	1	12.2657	394.350	995.8	12.2141	392.694
4681	1	12.5915	404.825	995.8	12.5386	403.125
4682	1	12.3411	396.775	995.8	12.2893	395.109
4683	1	12.2625	394.250	995.8	12.2110	392.594
4684	1	12.6513	406.750	995.8	12.5982	405.042
4685	1	12.7291	409.250	995.8	12.6756	407.531
4686	1	12.4663	400.800	995.8	12.4139	399.117
4687	1	12.5386	403.125	995.8	12.4859	401.432
4688	1	12.7027	408.400	995.8	12.6493	406.685
4689	1	12.5425	403.250	996.4	12.4973	401.798
4690	1	12.5876	404.700	996.4	12.5423	403.243
4691	1	12.5954	404.950	996.4	12.5500	403.492
4692	1	12.5728	404.225	996.4	12.5275	402.770
4693	1	12.6086	405.375	996.4	12.5632	403.916
4662	1	12.5363	403.050	995.8	12.4836	401.357
4663	1	12.4437	400.075	995.8	12.3915	398.395
4664	1	12.5814	404.500	995.8	12.5285	402.801
4665	1	12.4453	400.125	995.8	12.3930	398.444
4666	1	12.6109	405.450	995.8	12.5579	403.747
4667	1	12.4048	398.825	995.8	12.3527	397.150
4668	1	12.5238	402.650	995.8	12.4712	400.959
4669	1	12.5285	402.800	995.8	12.4759	401.108
4670	1	12.6296	406.050	995.8	12.5765	404.345
4671	1	12.5223	402.600	995.8	12.4697	400.909
4672	1	12.4554	400.450	995.8	12.4031	398.768
4673	1	12.4904	401.575	995.8	12.4379	399.888
4654	1	12.5549	403.650	998.2	12.5323	402.923
4655	1	12.2952	395.300	998.2	12.2731	394.588
4656	1	12.3893	398.325	998.2	12.3670	397.608
4657	1	12.4974	401.800	998.2	12.4749	401.077
4658	1	12.4585	400.550	998.2	12.4361	399.829
4659	1	12.5985	405.050	998.2	12.5758	404.321
4660	1	12.4709	400.950	998.2	12.4485	400.228
4661	1	12.3178	396.025	998.2	12.2956	395.312
4634	1	12.4554	400.450	997.5	12.4243	399.449
4635	1	12.4686	400.875	997.5	12.4374	399.873
4636	1	12.6591	407.000	997.5	12.6275	405.982
4637	1	12.4157	399.175	997.5	12.3847	398.177
4638	1	12.3807	398.050	997.5	12.3498	397.055
4639	1	12.6622	407.100	997.5	12.6306	406.082

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4640	1	12.5604	403.825	997.5	12.5289	402.815
4641	1	12.7322	409.350	997.5	12.7004	408.327
4642	1	12.5596	403.800	997.5	12.5282	402.790
4643	1	12.4756	401.100	997.5	12.4444	400.097
4644	1	12.4779	401.175	997.5	12.4467	400.172
4645	1	12.2540	393.975	998.2	12.2319	393.266
4646	1	12.5363	403.050	998.2	12.5137	402.325
4647	1	12.6459	406.575	998.2	12.6231	405.843
4648	1	12.2563	394.050	998.2	12.2343	393.341
4649	1	12.5860	404.650	998.2	12.5634	403.922
4650	1	12.3769	397.925	998.2	12.3546	397.209
4651	1	12.4453	400.125	998.2	12.4229	399.405
4652	1	12.4359	399.825	998.2	12.4136	399.105
4653	1	12.5845	404.600	998.2	12.5618	403.872
4614	1	12.4725	401.000	997.1	12.4363	399.837
4615	1	12.5339	402.975	997.1	12.4976	401.806
4616	1	12.6926	408.075	997.1	12.6558	406.892
4617	1	12.5153	402.375	997.1	12.4790	401.208
4618	1	12.4624	400.675	997.1	12.4262	399.513
4619	1	12.5674	404.050	997.1	12.5309	402.878
4620	1	12.7174	408.875	997.1	12.6805	407.689
4621	1	12.5658	404.000	997.1	12.5294	402.828
4622	1	12.6000	405.100	997.1	12.5635	403.925
4623	1	12.4289	399.600	997.1	12.3929	398.441
4624	1	12.3854	398.200	997.1	12.3495	397.045
4625	1	12.6692	407.325	997.1	12.6325	406.144
4626	1	12.4562	400.475	997.1	12.4201	399.314
4627	1	12.4235	399.425	997.5	12.3924	398.426
4628	1	12.6591	407.000	997.5	12.6275	405.982
4629	1	12.3893	398.325	997.5	12.3583	397.329
4630	1	12.4072	398.900	997.5	12.3762	397.903
4631	1	12.5907	404.800	997.5	12.5592	403.788
4632	1	12.5899	404.775	997.5	12.5584	403.763
4633	1	12.6412	406.425	997.5	12.6096	405.409
4594	1	12.3784	397.975	995.9	12.3276	396.343
4595	1	12.3730	397.800	995.9	12.3222	396.169
4596	1	12.3543	397.200	995.9	12.3036	395.571
4597	1	12.2548	394.000	995.9	12.2045	392.385
4598	1	12.3053	395.625	995.9	12.2549	394.003
4599	1	12.4080	398.925	995.9	12.3571	397.289
4600	1	12.5059	402.075	995.9	12.4546	400.426
4601	1	12.2851	394.975	995.9	12.2347	393.356
4602	1	12.3240	396.225	995.9	12.2734	394.600
4603	1	12.6280	406.000	995.9	12.5762	404.335
4604	1	12.4834	401.350	995.9	12.4322	399.704
4605	1	12.4569	400.500	995.9	12.4059	398.858
4606	1	12.3815	398.075	995.9	12.3308	396.443
4607	1	12.5961	404.975	995.9	12.5445	403.315
4608	1	12.3870	398.250	997.1	12.3510	397.095
4609	1	12.6964	408.200	997.1	12.6596	407.016
4610	1	12.4678	400.850	997.1	12.4317	399.688
4611	1	12.6653	407.200	997.1	12.6286	406.019
4612	1	12.5145	402.350	997.1	12.4782	401.183
4613	1	12.4531	400.375	997.1	12.4169	399.214
4851	1	12.5557	403.675	997.4	12.5230	402.625
4852	1	12.7345	409.425	997.4	12.7014	408.360
4853	1	12.4966	401.775	997.4	12.4641	400.730
4834	1	12.6607	407.050	997.9	12.6341	406.195
4835	1	12.6288	406.025	997.9	12.6023	405.172
4836	1	12.5293	402.825	997.9	12.5029	401.979
4837	1	12.5744	404.275	997.9	12.5480	403.426
4838	1	12.3224	396.175	997.9	12.2965	395.343
4839	1	12.3473	396.975	997.9	12.3214	396.141
4840	1	12.4531	400.375	997.9	12.4269	399.534
4841	1	12.6537	406.825	997.9	12.6271	405.971
4842	1	12.6684	407.300	997.9	12.6419	406.445
4843	1	12.4398	399.950	997.9	12.4137	399.110
4844	1	12.7345	409.425	997.9	12.7078	408.565
4845	1	12.5184	402.475	997.9	12.4921	401.630
4846	1	12.4577	400.525	997.9	12.4316	399.684
4847	1	12.4274	399.550	997.9	12.4013	398.711
4848	1	12.3419	396.800	997.9	12.3160	395.967
4849	1	12.6335	406.175	997.9	12.6069	405.322
4850	1	12.7128	408.725	997.9	12.6861	407.867
4814	1	12.5464	403.375	997.0	12.5087	402.165
4815	1	12.6008	405.125	997.0	12.5630	403.910
4816	1	12.4974	401.800	997.0	12.4599	400.595
4817	1	12.4834	401.350	997.0	12.4459	400.146
4818	1	12.5798	404.450	997.0	12.5421	403.237
4819	1	12.6179	405.675	997.0	12.5801	404.458
4820	1	12.5479	403.425	997.0	12.5103	402.215
4821	1	12.6653	407.200	997.0	12.6273	405.978
4822	1	12.5635	403.925	997.0	12.5258	402.713
4823	1	12.6583	406.975	997.0	12.6204	405.754

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4824	1	12.6412	406.425	997.0	12.6033	405.206
4825	1	12.5137	402.325	997.0	12.4762	401.118
4826	1	12.5207	402.550	997.0	12.4831	401.342
4827	1	12.5479	403.425	997.0	12.5103	402.215
4828	1	12.6062	405.300	997.0	12.5684	404.084
4829	1	12.3870	398.250	997.0	12.3498	397.055
4830	1	12.4375	399.875	997.0	12.4002	398.675
4831	1	12.6988	408.275	997.0	12.6607	407.050
4832	1	12.6972	408.225	997.0	12.6591	407.000
4833	1	12.6420	406.450	997.9	12.6154	405.596
4813	1	12.2003	392.250	997.0	12.1637	391.073
4803	1	12.4422	400.025	997.8	12.4148	399.145
4804	1	12.5191	402.500	997.8	12.4916	401.614
4805	1	12.5471	403.400	997.8	12.5196	402.513
4806	1	12.6086	405.375	997.8	12.5808	404.483
4807	1	12.4989	401.850	997.8	12.4714	400.966
4808	1	12.6856	407.850	997.8	12.6577	406.953
4809	1	12.7252	409.125	997.8	12.6972	408.225
4810	1	12.4880	401.500	997.8	12.4606	400.617
4811	1	12.4562	400.475	997.8	12.4288	399.594
4812	1	12.3908	398.375	997.8	12.3636	397.499
4794	1	12.4865	401.450	998.0	12.4615	400.647
4795	1	12.5425	403.250	998.0	12.5174	402.443
4796	1	12.6552	406.875	998.0	12.6299	406.061
4797	1	12.6179	405.675	998.0	12.5927	404.864
4798	1	12.5573	403.725	998.0	12.5322	402.918
4799	1	12.4577	400.525	998.0	12.4328	399.724
4800	1	12.3737	397.825	998.0	12.3490	397.029
4801	1	12.4834	401.350	998.0	12.4584	400.547
4802	1	12.6591	407.000	998.0	12.6338	406.186
4774	1	12.5969	405.000	996.9	12.5578	403.744
4775	1	12.3551	397.225	996.9	12.3168	395.994
4776	1	12.5681	404.075	996.9	12.5292	402.822
4777	1	12.5619	403.875	996.9	12.5230	402.623
4778	1	12.6389	406.350	996.9	12.5997	405.090
4779	1	12.5277	402.775	996.9	12.4889	401.526
4780	1	12.4834	401.350	996.9	12.4447	400.106
4781	1	12.5534	403.600	996.9	12.5145	402.349
4782	1	12.2182	392.825	996.9	12.1803	391.607
4783	1	12.5604	403.825	998.0	12.5352	403.017
4784	1	12.6747	407.500	998.0	12.6493	406.685
4785	1	12.5394	403.150	998.0	12.5143	402.344
4786	1	12.6024	405.175	998.0	12.5772	404.365
4787	1	12.5479	403.425	998.0	12.5228	402.618
4788	1	12.5503	403.500	998.0	12.5252	402.693
4789	1	12.7322	409.350	998.0	12.7067	408.531
4790	1	12.6086	405.375	998.0	12.5833	404.564
4791	1	12.3512	397.100	998.0	12.3265	396.306
4792	1	12.6762	407.550	998.0	12.6509	406.735
4793	1	12.6249	405.900	998.0	12.5996	405.088
4754	1	12.5456	403.350	996.8	12.5054	402.059
4755	1	12.6723	407.425	996.8	12.6318	406.121
4756	1	12.3730	397.800	996.8	12.3334	396.527
4757	1	12.3691	397.675	996.8	12.3295	396.402
4758	1	12.7213	409.000	996.8	12.6806	407.691
4759	1	12.5674	404.050	996.9	12.5284	402.797
4760	1	12.6506	406.725	996.9	12.6113	405.464
4761	1	12.5394	403.150	996.9	12.5005	401.900
4762	1	12.5611	403.850	996.9	12.5222	402.598
4763	1	12.5487	403.450	996.9	12.5098	402.199
4764	1	12.6249	405.900	996.9	12.5858	404.642
4765	1	12.6373	406.300	996.9	12.5982	405.040
4766	1	12.3559	397.250	996.9	12.3176	396.019
4767	1	12.5090	402.175	996.9	12.4703	400.928
4768	1	12.7034	408.425	996.9	12.6641	407.159
4769	1	12.5137	402.325	996.9	12.4749	401.078
4770	1	12.4235	399.425	996.9	12.3850	398.187
4771	1	12.4352	399.800	996.9	12.3966	398.561
4772	1	12.2905	395.150	996.9	12.2524	393.925
4773	1	12.4266	399.525	996.9	12.3881	398.286
4739	1	12.4507	400.300	996.8	12.4109	399.019
4740	1	12.6132	405.525	996.8	12.5729	404.227
4741	1	12.5176	402.450	996.8	12.4775	401.162
4742	1	12.7462	409.800	996.8	12.7054	408.489
4743	1	12.4740	401.050	996.8	12.4341	399.767
4744	1	12.5837	404.575	996.8	12.5434	403.280
4745	1	12.5573	403.725	996.8	12.5171	402.433
4746	1	12.7338	409.400	996.8	12.6930	408.090
4747	1	12.6109	405.450	996.8	12.5706	404.153
4748	1	12.4795	401.225	996.8	12.4396	399.941
4749	1	12.6101	405.425	996.8	12.5698	404.128
4750	1	12.4803	401.250	996.8	12.4403	399.966
4751	1	12.3038	395.575	996.8	12.2644	394.309
4752	1	12.7151	408.800	996.8	12.6744	407.492



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4753	1	12.5129	402.300	996.8	12.4729	401.013
4734	1	12.7011	408.350	996.9	12.6617	407.084
4735	1	12.3162	395.975	996.9	12.2780	394.747
4736	1	12.5759	404.325	996.9	12.5369	403.072
4737	1	12.6140	405.550	996.9	12.5749	404.293
4738	1	12.6163	405.625	996.9	12.5773	404.368
9229	1	12.6809	407.700	997.1	12.6441	406.518
9230	1	12.5814	404.500	997.1	12.5449	403.327
9231	1	12.5658	404.000	997.1	12.5294	402.828
9232	1	12.4779	401.175	997.1	12.4418	400.012
9233	1	12.5689	404.100	997.1	12.5325	402.928
9234	1	12.3504	397.075	997.1	12.3146	395.923
9235	1	12.6817	407.725	997.1	12.6449	406.543
9236	1	12.6552	406.875	997.1	12.6185	405.695
9237	1	12.4383	399.900	997.1	12.4022	398.740
9238	1	12.5160	402.400	997.1	12.4797	401.233
9239	1	12.6669	407.250	997.1	12.6302	406.069
9240	1	12.2874	395.050	997.1	12.2518	393.904
9241	1	12.5798	404.450	997.1	12.5433	403.277
9242	1	12.3955	398.525	997.1	12.3596	397.369
9243	1	12.3800	398.025	997.1	12.3441	396.871
9244	1	12.5394	403.150	997.1	12.5030	401.981
9245	1	12.5238	402.650	997.1	12.4875	401.482
9246	1	12.5285	402.800	997.1	12.4922	401.632
9247	1	12.5985	405.050	998.0	12.5733	404.240
9248	1	12.7268	409.175	998.0	12.7013	408.357
1120	1	12.3652	397.550	996.6	12.3231	396.198
1122	1	12.4725	401.000	996.6	12.4301	399.637
1123	1	12.5728	404.225	996.6	12.5301	402.851
1104	1	12.4787	401.200	997.5	12.4475	400.197
1105	1	12.6039	405.225	997.5	12.5724	404.212
1106	1	12.5681	404.075	997.5	12.5367	403.065
1107	1	12.5223	402.600	997.5	12.4909	401.593
1108	1	12.5588	403.775	997.5	12.5274	402.766
1109	1	12.3745	397.850	997.5	12.3436	396.855
1110	1	12.2898	395.125	997.5	12.2590	394.137
1111	1	12.4989	401.850	997.5	12.4677	400.845
1113	1	12.5059	402.075	997.5	12.4747	401.070
1115	1	12.5479	403.425	997.5	12.5165	402.416
1116	1	12.5580	403.750	997.5	12.5266	402.741
1117	1	12.3978	398.600	997.5	12.3668	397.603
1118	1	12.6863	407.875	997.5	12.6546	406.855
C-5945	1	12.6684	407.300	996.3	12.6216	405.793
C-5946	1	12.6140	405.550	996.3	12.5673	404.049
C-5947	1	12.5596	403.800	996.3	12.5131	402.306
C-5948	1	12.5618	403.870	996.3	12.5153	402.376
C-5949	1	12.5876	404.700	996.3	12.5410	403.203
C-5950	1	12.6544	406.850	996.3	12.6076	405.345
C-5951	1	12.6436	406.500	996.3	12.5968	404.996
C-5952	1	12.6753	407.520	996.3	12.6284	406.012
C-5953	1	12.6202	405.750	996.3	12.5735	404.249
C-5954	1	12.6684	407.300	996.3	12.6216	405.793
C-5955	1	12.6482	406.650	996.3	12.6014	405.145
C-5956	1	12.6613	407.070	996.3	12.6145	405.564
C-5957	1	12.5938	404.900	996.3	12.5472	403.402
C-5958	1	12.5736	404.250	996.3	12.5270	402.754
C-5959	1	12.6038	405.220	996.3	12.5571	403.721
C-5960	1	12.5929	404.870	996.3	12.5463	403.372
C-5961	1	12.5767	404.350	996.3	12.5302	402.854
C-5943	1	12.7204	408.970	996.6	12.6772	407.580
C-5944	1	12.6762	407.550	996.6	12.6331	406.164
C-5962	1	12.5571	403.720	997.0	12.5194	402.509
C-5963	1	12.6684	407.300	997.0	12.6304	406.078
C-5964	1	12.6457	406.570	997.0	12.6078	405.350
C-5965	1	12.6327	406.150	997.0	12.5948	404.932
C-5966	1	12.5384	403.120	997.0	12.5008	401.911
C-5967	1	12.5254	402.700	997.0	12.4878	401.492
U-6436	1	12.5176	402.450	999.9	12.5164	402.410
U-6437	1	12.5083	402.150	999.9	12.5070	402.110
T-6380	1	12.5593	403.790	996.5	12.5153	402.377
P-1781	1	12.4479	400.210	998.0	12.4230	399.410
Z-6352	1	12.5412	403.210	996.2	12.4936	401.678
AR-1714	1	12.5742	404.270	996.4	12.5289	402.815
AR-1712	1	12.7055	408.490	996.4	12.6597	407.019
AR-1713	1	12.5674	404.050	996.5	12.5234	402.636
AR-1715	1	12.5804	404.470	996.8	12.5402	403.176
AR-1716	1	12.6177	405.670	996.8	12.5774	404.372
P-1251	1	12.5913	404.820	995.6	12.5359	403.039
R-2694	1	12.5244	402.670	996.0	12.4743	401.059
R-10383	1	12.6429	406.480	996.6	12.6000	405.098
R-2716	1	12.5611	403.850	996.7	12.5197	402.517
R-456	1	12.5618	403.870	997.0	12.5241	402.658
R-455	1	12.6302	406.070	997.2	12.5948	404.933
R-457	1	12.6171	405.650	997.4	12.5843	404.595

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
R-458	1	12.5605	403.830	997.5	12.5291	402.820
R-459	1	12.5776	404.380	997.5	12.5462	403.369
R-460	1	12.5969	405.000	997.5	12.5654	403.988
R-454	1	12.5325	402.930	997.5	12.5012	401.923
Z-6351	1	12.5966	404.990	996.2	12.5487	403.451
V-7223	1	12.5764	404.340	995.9	12.5248	402.682
V-7217	1	12.6451	406.550	996.1	12.5958	404.964
V-7218	1	12.7216	409.010	996.1	12.6720	407.415
V-7219	1	12.5683	404.080	996.1	12.5193	402.504
V-7220	1	12.6457	406.570	996.1	12.5964	404.984
V-7222	1	12.5191	402.500	996.2	12.4716	400.971
V-7221	1	12.5020	401.950	996.0	12.4520	400.342
T-7058	1	12.5605	403.830	995.6	12.5052	402.053
T-7059	1	12.4647	400.750	996.0	12.4149	399.147
T-7485	1	12.4943	401.700	996.4	12.4493	400.254
T-7479	1	12.6190	405.710	996.5	12.5748	404.290
T-7445	1	12.5285	402.800	996.6	12.4859	401.430
T-7481	1	12.5238	402.650	996.6	12.4812	401.281
T-7482	1	12.5260	402.720	996.6	12.4834	401.351
T-7483	1	12.5698	404.130	996.7	12.5284	402.796
T-7446	1	12.5335	402.960	996.7	12.4921	401.630
T-7484	1	12.6038	405.220	996.8	12.5634	403.923
T-7480	1	12.5742	404.270	999.7	12.5704	404.149
V-7109	1	12.6193	405.720	995.8	12.5663	404.016
R-227	1	12.4227	399.400	997.3	12.3892	398.322
R-228	1	12.4753	401.090	997.3	12.4416	400.007
R-229	1	12.4834	401.350	997.3	12.4497	400.266
R-230	1	12.4753	401.090	997.3	12.4416	400.007
R-2189	1	12.5375	403.090	997.4	12.5049	402.042
F-4812	1	12.1447	390.460	999.7	12.1410	390.343
F-4813	1	12.1944	392.060	999.7	12.1908	391.942
F-4814	1	12.1646	391.100	999.7	12.1609	390.983
232	1	12.4401	399.960	995.0	12.3779	397.960
233	1	12.4405	399.970	995.0	12.3783	397.970
234	1	12.4405	399.970	995.0	12.3783	397.970
Z-4893	1	12.1428	390.400	995.0	12.0821	388.448
V-6668	1	12.5742	404.270	999.7	12.5704	404.149
V-6669	1	12.5543	403.630	999.8	12.5518	403.549
U-6690	1	12.5111	402.240	999.9	12.5098	402.200
T-8201	1	12.5173	402.440	996.0	12.4672	400.830
T-7062	1	12.5711	404.170	996.0	12.5208	402.553
T-7063	1	12.5375	403.090	996.1	12.4886	401.518
T-7060	1	12.6093	405.400	996.1	12.5602	403.819
T-7061	1	12.4125	399.070	996.1	12.3641	397.514
T-8689	1	12.4865	401.450	996.6	12.4440	400.085
T-7736	1	12.4526	400.360	996.6	12.4103	398.999
T-7737	1	12.5493	403.470	996.6	12.5066	402.098
V-7167	1	12.5646	403.960	995.6	12.5093	402.183
V-7165	1	12.6862	407.870	995.6	12.6303	406.075
V-7166	1	12.5164	402.410	995.7	12.4625	400.680
Y-6215	1	12.7020	408.380	996.6	12.6589	406.992
Y-6216	1	12.6781	407.610	996.6	12.6350	406.224
R-3296	1	12.4831	401.340	996.0	12.4331	399.735
R-15195	1	12.5646	403.960	996.3	12.5181	402.465
R-46	1	12.0299	386.770	998.3	12.0094	386.112
JM-281	1	12.4414	400.000	995.5	12.3854	398.200
F-3567	1	12.7754	410.740	995.5	12.7180	408.892
W-4995	1	12.7338	409.400	997.7	12.7045	408.458
G-7683	1	12.7114	408.680	995.1	12.6491	406.677
G-7684	1	12.5431	403.270	995.1	12.4816	401.294
G-7685	1	12.4604	400.610	995.1	12.3993	398.647
G-7686	1	12.6162	405.620	995.1	12.5544	403.632
G-7687	1	12.6003	405.110	995.1	12.5386	403.125
G-7688	1	12.6423	406.460	995.1	12.5804	404.468
G-7689	1	12.6675	407.270	995.1	12.6054	405.274
G-7703	1	12.6510	406.740	995.4	12.5928	404.869
G-7704	1	12.6395	406.370	995.4	12.5814	404.501
G-7705	1	12.6022	405.170	995.4	12.5442	403.306
G-7706	1	12.5537	403.610	995.4	12.4959	401.753
G-7707	1	12.5801	404.460	995.4	12.5222	402.599
G-7708	1	12.6339	406.190	995.5	12.5771	404.362
G-7709	1	12.4479	400.210	995.5	12.3919	398.409
G-7710	1	12.5092	402.180	995.5	12.4529	400.370
G-7711	1	12.6535	406.820	995.5	12.5966	404.989
G-7712	1	12.5873	404.690	995.5	12.5306	402.869
G-7713	1	12.7297	409.270	995.5	12.6724	407.428
G-7696	1	12.6143	405.560	995.9	12.5626	403.897
G-7697	1	12.5919	404.840	995.9	12.5403	403.180
G-7698	1	12.6548	406.860	995.9	12.6029	405.192
G-7699	1	12.6778	407.600	995.9	12.6258	405.929
G-7700	1	12.6625	407.110	995.9	12.6106	405.441
G-7701	1	12.6389	406.350	995.9	12.5871	404.684
G-7702	1	12.5294	402.830	995.9	12.4780	401.178
G-7714	1	12.6703	407.360	995.4	12.6120	405.486

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
G-7715	1	12.6205	405.760	995.4	12.5625	403.894
G-7716	1	12.5994	405.080	995.4	12.5415	403.217
G-7717	1	12.5944	404.920	995.4	12.5365	403.057
G-7718	1	12.6162	405.620	995.4	12.5582	403.754
G-7719	1	12.7303	409.290	995.4	12.6718	407.407
G-7720	1	12.7450	409.760	995.8	12.6914	408.039
G-7721	1	12.6893	407.970	995.8	12.6360	406.257
G-7722	1	12.6199	405.740	995.8	12.5669	404.036
G-7723	1	12.5910	404.810	995.8	12.5381	403.110
G-8287	1	12.6271	405.970	996.2	12.5791	404.427
G-8288	1	12.5456	403.350	996.2	12.4979	401.817
G-8289	1	12.5627	403.900	996.2	12.5150	402.365
G-8290	1	12.6047	405.250	996.2	12.5568	403.710
G-8291	1	12.7310	409.310	996.2	12.6826	407.755
G-8292	1	12.5083	402.150	996.2	12.4607	400.622
G-8299	1	12.5789	404.420	996.3	12.5323	402.924
G-8300	1	12.6392	406.360	996.3	12.5924	404.856
G-8301	1	12.6367	406.280	996.3	12.5900	404.777
G-8293	1	12.6358	406.250	996.5	12.5916	404.828
G-8294	1	12.5879	404.710	996.5	12.5438	403.294
G-8295	1	12.5717	404.190	996.5	12.5277	402.775
G-8296	1	12.5546	403.640	996.5	12.5107	402.227
G-8297	1	12.5848	404.610	996.5	12.5407	403.194
G-8298	1	12.6529	406.800	996.5	12.6086	405.376
G-8322	1	12.6370	406.290	996.6	12.5814	404.502
G-8323	1	12.6740	407.480	996.6	12.6183	405.687
G-8324	1	12.6597	407.020	996.6	12.6040	405.229
G-8325	1	12.6159	405.610	996.6	12.5604	403.825
G-8326	1	12.5842	404.590	996.6	12.5288	402.810
G-8305	1	12.5888	404.740	996.2	12.5410	403.202
G-8306	1	12.6868	407.890	996.2	12.6386	406.340
G-8307	1	12.5104	402.220	996.2	12.4629	400.692
G-8308	1	12.5851	404.620	996.2	12.5373	403.082
G-8309	1	12.6647	407.180	996.2	12.6166	405.633
G-8310	1	12.5369	403.070	996.2	12.4892	401.538
G-8311	1	12.6233	405.850	996.2	12.5754	404.308
G-8312	1	12.5661	404.010	996.2	12.5184	402.475
G-8313	1	12.5767	404.350	996.2	12.5289	402.813
G-8314	1	12.5101	402.210	996.2	12.4626	400.682
G-8315	1	12.5947	404.930	996.2	12.5469	403.391
G-8316	1	12.5167	402.420	996.2	12.4691	400.891
G-8317	1	12.6022	405.170	996.2	12.5543	403.630
G-8318	1	12.5786	404.410	996.2	12.5308	402.873
G-8319	1	12.6050	405.260	996.2	12.5571	403.720
G-8320	1	12.6100	405.420	996.2	12.5620	403.879
G-8321	1	12.7235	409.070	996.2	12.6752	407.516
G-8302	1	12.5247	402.680	996.3	12.4784	401.190
G-8303	1	12.5288	402.810	996.3	12.4824	401.320
G-8304	1	12.5851	404.620	996.3	12.5385	403.123
G-8334	1	12.5434	403.280	995.5	12.4870	401.465
G-8335	1	12.6271	405.970	995.5	12.5703	404.143
G-8336	1	12.5335	402.960	995.5	12.4771	401.147
G-8337	1	12.5817	404.510	995.5	12.5251	402.690
G-8338	1	12.5982	405.040	995.5	12.5415	403.217
G-8339	1	12.5400	403.170	995.5	12.4836	401.356
G-8327	1	12.6059	405.290	995.6	12.5505	403.507
G-8328	1	12.6386	406.340	995.6	12.5830	404.552
G-8329	1	12.6408	406.410	995.6	12.5852	404.622
G-8330	1	12.6140	405.550	995.6	12.5585	403.766
G-8331	1	12.5929	404.870	995.6	12.5375	403.089
G-8332	1	12.6305	406.080	995.6	12.5749	404.293
G-8333	1	12.5726	404.220	995.6	12.5173	402.441
G-8346	1	12.4899	401.560	995.9	12.4387	399.914
G-8347	1	12.6280	406.000	995.9	12.5762	404.335
G-8348	1	12.6436	406.500	995.9	12.5917	404.833
G-8349	1	12.6047	405.250	995.9	12.5530	403.588
G-8350	1	12.5876	404.700	995.9	12.5360	403.041
G-8351	1	12.6277	405.990	995.9	12.5759	404.325
G-8340	1	12.5030	401.980	996.0	12.4530	400.372
G-8341	1	12.6069	405.320	996.0	12.5564	403.699
G-8342	1	12.6097	405.410	996.0	12.5592	403.788
G-8343	1	12.6656	407.210	996.0	12.6150	405.581
G-8344	1	12.5677	404.060	996.0	12.5174	402.444
G-8345	1	12.6485	406.660	996.0	12.5979	405.033
OX-718	1	12.4964	401.770	999.5	12.4902	401.569
NT-480	1	12.5960	404.970	995.4	12.5380	403.107
OP-327	1	12.5478	403.420	996.0	12.4976	401.806
OP-329	1	12.5580	403.750	996.0	12.5078	402.135
OP-330	1	12.6171	405.650	996.0	12.5666	404.027
OX-803	1	11.9179	383.170	997.5	11.8881	382.212
OX-839	1	12.0899	388.700	997.6	12.0609	387.767
OX-788	1	11.9826	385.250	997.8	11.9562	384.402
OX-789	1	11.8137	379.820	997.8	11.7877	378.984
OX-790	1	12.2019	392.300	997.8	12.1751	391.437

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
OX-793	1	11.8168	379.920	997.8	11.7908	379.084
OX-794	1	11.8224	380.100	997.8	11.7964	379.264
OX-795	1	11.8853	382.120	997.8	11.8591	381.279
OX-796	1	12.1030	389.120	997.8	12.0764	388.264
OX-836	1	12.0681	388.000	998.5	12.0500	387.418
OX-837	1	12.0899	388.700	998.5	12.0718	388.117
WZ-019	1	12.4880	401.500	997.0	12.4506	400.296
WZ-017	1	12.4980	401.820	997.2	12.4630	400.695
WZ-015	1	12.4958	401.750	997.4	12.4633	400.705
WZ-016	1	12.5052	402.050	997.5	12.4739	401.045
WX-090	1	12.5331	402.950	997.5	12.5018	401.943
WZ-014	1	12.5020	401.950	997.5	12.4708	400.945
VP-101	1	12.8488	413.100	997.3	12.8142	411.985
VK-132	1	12.6800	407.670	996.8	12.6394	406.365
VK-133	1	12.7338	409.400	996.8	12.6930	408.090
VK-134	1	12.5549	403.650	996.8	12.5147	402.358
VK-144	1	12.5726	404.220	996.8	12.5324	402.926
VK-127	1	12.4498	400.270	998.0	12.4249	399.469
VK-128	1	12.5322	402.920	998.0	12.5071	402.114
VK-129	1	12.6700	407.350	998.0	12.6447	406.535
VK-130	1	12.5369	403.070	998.0	12.5118	402.264
VK-131	1	12.7733	410.670	998.0	12.7477	409.849
UX-454	1	11.9919	385.550	995.2	11.9344	383.699
VK-041	1	11.9842	385.300	996.4	11.9410	383.913
VK-043	1	11.7686	378.370	996.4	11.7263	377.008
VK-048	1	12.4150	399.150	996.4	12.3703	397.713
VO-799	1	12.3527	397.150	997.1	12.3169	395.998
VO-800	1	12.4352	399.800	997.1	12.3991	398.641
VO-807	1	12.2439	393.650	997.1	12.2084	392.508
U-6693	1	12.5123	402.280	999.6	12.5073	402.119
U-6694	1	12.5083	402.150	999.6	12.5033	401.989
U-6692	1	12.5142	402.340	999.7	12.5104	402.219
U-6691	1	12.5148	402.360	999.9	12.5136	402.320
U-6699	1	12.5129	402.300	999.9	12.5117	402.260
U-6785	1	12.5207	402.550	999.9	12.5195	402.510
U-6786	1	12.5136	402.320	999.9	12.5123	402.280
7882	1	12.6433	406.490	996.4	12.5977	405.027
7883	1	12.5954	404.950	996.4	12.5500	403.492
7884	1	12.5708	404.160	996.4	12.5255	402.705
7885	1	12.5571	403.720	996.4	12.5119	402.267
7886	1	12.5415	403.220	996.4	12.4964	401.768
7887	1	12.5098	402.200	996.4	12.4648	400.752
7888	1	12.5950	404.940	996.5	12.5510	403.523
7889	1	12.6831	407.770	996.5	12.6387	406.343
7890	1	12.5851	404.620	996.5	12.5410	403.204
7891	1	12.6517	406.760	996.5	12.6074	405.336
7892	1	12.5515	403.540	996.5	12.5076	402.128
7893	1	12.5642	403.950	996.5	12.5203	402.536
LX-115	1	12.5913	404.820	995.1	12.5296	402.836
LX-107	1	12.6367	406.280	995.1	12.5748	404.289
LX-108	1	12.5064	402.090	995.1	12.4451	400.120
LX-109	1	12.5188	402.490	995.1	12.4575	400.518
LX-110	1	12.5957	404.960	995.2	12.5352	403.016
LX-111	1	12.6507	406.730	995.2	12.5900	404.778
LX-112	1	12.5599	403.810	995.2	12.4996	401.872
LX-113	1	12.4765	401.130	995.2	12.4167	399.205
LX-114	1	12.6473	406.620	995.2	12.5866	404.668
LX-116	1	12.5260	402.720	995.2	12.4659	400.787
LX-117	1	12.6317	406.120	995.2	12.5711	404.171
LX-118	1	12.5988	405.060	995.3	12.5396	403.156
LX-106	1	12.5758	404.320	995.3	12.5167	402.420
LX-103	1	12.4877	401.490	995.3	12.4290	399.603
LX-104	1	12.5922	404.850	995.4	12.5343	402.988
LX-105	1	12.5310	402.880	995.4	12.4733	401.027
LX-100	1	12.4429	400.050	995.4	12.3857	398.210
LX-101	1	12.6461	406.580	995.4	12.5879	404.710
LX-102	1	12.5350	403.010	995.4	12.4773	401.156
LX-119	1	12.5745	404.280	996.2	12.5267	402.744
LX-91	1	12.6716	407.400	996.3	12.6247	405.893
LX-92	1	12.6013	405.140	996.3	12.5546	403.641
LX-93	1	12.6694	407.330	996.3	12.6225	405.823
LX-94	1	12.5375	403.090	996.3	12.4911	401.599
LX-95	1	12.4989	401.850	996.4	12.4539	400.403
D-6151	1	12.6473	406.620	998.6	12.6296	406.051
D-6152	1	12.6473	406.620	998.7	12.6308	406.091
D-6153	1	12.6473	406.620	998.7	12.6308	406.091
D-6154	1	12.6535	406.820	998.7	12.6371	406.291
D-6155	1	12.5565	403.700	995.5	12.5000	401.883
D-6156	1	12.5478	403.420	995.5	12.4913	401.605
D-6157	1	12.3814	398.070	995.5	12.3257	396.279
D-6158	1	12.4849	401.400	995.5	12.4288	399.594
D-6159	1	12.4405	399.970	995.5	12.3845	398.170
D-6160	1	12.5145	402.350	995.5	12.4582	400.539
D-6161	1	12.4445	400.100	995.5	12.3885	398.300

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
D-6162	1	12.5876	404.700	995.5	12.5309	402.879
D-6163	1	12.5891	404.750	995.5	12.5325	402.929
D-6164	1	12.5083	402.150	995.5	12.4520	400.340
D-6165	1	12.5493	403.470	995.5	12.4928	401.654
D-6166	1	12.4834	401.350	995.8	12.4309	399.664
D-6167	1	12.5011	401.920	995.8	12.4486	400.232
D-6168	1	12.4165	399.200	995.8	12.3643	397.523
D-6169	1	12.4678	400.850	995.8	12.4155	399.166
D-6170	1	12.4685	400.870	995.8	12.4161	399.186
D-6171	1	12.6233	405.850	995.8	12.5703	404.145
D-6172	1	12.5400	403.170	995.8	12.4873	401.477
D-6173	1	12.6349	406.220	997.0	12.5969	405.001
D-6174	1	12.6193	405.720	997.0	12.5814	404.503
D-6175	1	12.5898	404.770	997.0	12.5520	403.556
C-5434	1	12.6644	407.170	996.0	12.6137	405.541
C-5435	1	12.6218	405.800	996.0	12.5713	404.177
C-5436	1	12.5938	404.900	996.0	12.5434	403.280
C-5437	1	12.6800	407.670	996.0	12.6292	406.039
C-5438	1	12.6209	405.770	996.0	12.5704	404.147
C-5439	1	12.5814	404.500	996.2	12.5336	402.963
C-5440	1	12.5866	404.670	996.2	12.5388	403.132
C-5441	1	12.5726	404.220	996.2	12.5249	402.684
C-5442	1	12.5773	404.370	996.2	12.5295	402.833
C-5443	1	12.6482	406.650	996.2	12.6002	405.105
C-5444	1	12.4865	401.450	996.2	12.4390	399.924
C-5445	1	12.5751	404.300	996.2	12.5274	402.764
C-5446	1	12.5540	403.620	996.2	12.5063	402.086
C-5447	1	12.5244	402.670	996.2	12.4768	401.140
C-5448	1	12.5969	405.000	996.2	12.5490	403.461
C-5449	1	12.5540	403.620	996.2	12.5063	402.086
C-5450	1	12.6513	406.750	996.2	12.6033	405.204
C-5451	1	12.7027	408.400	996.2	12.6544	406.848
C-5452	1	12.5223	402.600	996.2	12.4747	401.070
C-5453	1	12.7033	408.420	996.2	12.6550	406.868
C-5454	1	12.6193	405.720	996.2	12.5713	404.178
C-5455	1	12.5798	404.450	996.2	12.5320	402.913
C-5456	1	12.5540	403.620	996.2	12.5063	402.086
C-5457	1	12.5820	404.520	996.2	12.5342	402.983
C-5458	1	12.5829	404.550	996.2	12.5351	403.013
ND-858	1	12.6395	406.370	995.0	12.5763	404.338
ND-859	1	12.5835	404.570	995.4	12.5257	402.709
ND-860	1	12.5711	404.170	995.4	12.5133	402.311
ND-861	1	12.5814	404.500	995.4	12.5235	402.639
ND-862	1	12.6980	408.250	995.4	12.6396	406.372
ND-863	1	12.5736	404.250	995.4	12.5157	402.390
ND-864	1	12.6342	406.200	995.4	12.5761	404.331
ND-865	1	12.6426	406.470	995.4	12.5845	404.600
ND-866	1	12.5509	403.520	995.4	12.4931	401.664
ND-867	1	12.5549	403.650	995.4	12.4972	401.793
NT-479	1	12.6436	406.500	995.4	12.5854	404.630
ND-872	1	12.6280	406.000	995.5	12.5712	404.173
H-5458	1	12.6177	405.670	995.1	12.5559	403.682
H-5459	1	12.5524	403.570	995.1	12.4909	401.593
H-5460	1	12.5960	404.970	995.1	12.5343	402.986
H-5461	1	12.6053	405.270	995.2	12.5448	403.325
H-5457	1	12.6047	405.250	995.2	12.5442	403.305
LN-575	1	12.5089	402.170	998.0	12.4839	401.366
LN-576	1	12.5300	402.850	998.5	12.5112	402.246
3816	1	12.1576	390.875	997.8	12.1308	390.015
3817	1	12.2890	395.100	997.8	12.2620	394.231
3818	1	12.2797	394.800	997.8	12.2526	393.931
3819	1	12.4414	400.000	997.8	12.4140	399.120
3800	1	12.4842	401.375	997.9	12.4579	400.532
3801	1	12.3901	398.350	997.9	12.3640	397.513
3802	1	12.3660	397.575	997.9	12.3400	396.740
3803	1	12.1996	392.225	997.9	12.1739	391.401
3804	1	12.4484	400.225	997.9	12.4223	399.385
3805	1	12.4196	399.300	997.9	12.3935	398.461
3806	1	12.5728	404.225	997.9	12.5464	403.376
3807	1	12.5215	402.575	997.9	12.4952	401.730
3808	1	12.4150	399.150	997.9	12.3889	398.312
3809	1	12.2711	394.525	997.9	12.2453	393.696
3810	1	12.6801	407.675	997.9	12.6535	406.819
3811	1	12.3216	396.150	997.9	12.2958	395.318
3812	1	12.2198	392.875	997.9	12.1941	392.050
3813	1	12.5394	403.150	997.9	12.5130	402.303
3814	1	12.3263	396.300	997.9	12.3004	395.468
3815	1	12.3333	396.525	997.9	12.3074	395.692
3794	1	12.1521	390.700	997.9	12.1266	389.880
3795	1	12.3776	397.950	997.9	12.3516	397.114
3796	1	12.2820	394.875	997.9	12.2562	394.046
3797	1	12.4359	399.825	997.9	12.4098	398.985
3798	1	12.3535	397.175	997.9	12.3276	396.341
3799	1	12.3994	398.650	997.9	12.3734	397.813

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3780	1	12.5697	404.125	998.0	12.5446	403.317
3781	1	12.2882	395.075	998.0	12.2636	394.285
3782	1	12.2641	394.300	998.0	12.2396	393.511
3783	1	12.5308	402.875	998.0	12.5057	402.069
3784	1	12.4639	400.725	998.0	12.4390	399.924
3785	1	12.3310	396.450	998.0	12.3063	395.657
3786	1	12.6226	405.825	998.0	12.5973	405.013
3787	1	12.2867	395.025	998.0	12.2621	394.235
3788	1	12.4204	399.325	998.0	12.3955	398.526
3789	1	12.5619	403.875	998.0	12.5368	403.067
3790	1	12.4111	399.025	998.0	12.3862	398.227
3791	1	12.2991	395.425	998.0	12.2745	394.634
3792	1	12.3854	398.200	998.0	12.3606	397.404
3793	1	12.6708	407.375	998.0	12.6454	406.560
3760	1	12.4694	400.900	997.9	12.4432	400.058
3761	1	12.3955	398.525	997.9	12.3695	397.688
3762	1	12.3178	396.025	997.9	12.2919	395.193
3763	1	12.3372	396.650	997.9	12.3113	395.817
3764	1	12.4033	398.775	997.9	12.3773	397.938
3765	1	12.5137	402.325	997.9	12.4874	401.480
3766	1	12.3426	396.825	997.9	12.3167	395.992
3767	1	12.2066	392.450	998.0	12.1821	391.665
3768	1	12.1965	392.125	998.0	12.1721	391.341
3769	1	12.4274	399.550	998.0	12.4025	398.751
3770	1	12.2509	393.875	998.0	12.2264	393.087
3771	1	12.2260	393.075	998.0	12.2016	392.289
3772	1	12.2563	394.050	998.0	12.2318	393.262
3773	1	12.4235	399.425	998.0	12.3987	398.626
3774	1	12.3520	397.125	998.0	12.3273	396.331
3775	1	12.2089	392.525	998.0	12.1845	391.740
3776	1	12.3465	396.950	998.0	12.3218	396.156
3777	1	12.3185	396.050	998.0	12.2939	395.258
3778	1	12.5215	402.575	998.0	12.4964	401.770
3779	1	12.3442	396.875	998.0	12.3195	396.081
3860	1	12.4025	398.750	997.1	12.3666	397.594
3861	1	12.2555	394.025	997.1	12.2200	392.882
3862	1	12.4562	400.475	997.1	12.4201	399.314
3863	1	12.2478	393.775	997.1	12.2123	392.633
3864	1	12.4134	399.100	997.1	12.3774	397.943
3865	1	12.2478	393.775	997.1	12.2123	392.633
3866	1	12.1965	392.125	997.1	12.1611	390.988
3867	1	12.4142	399.125	997.1	12.3782	397.968
3868	1	12.3535	397.175	997.1	12.3177	396.023
3869	1	12.3823	398.100	997.3	12.3489	397.025
3870	1	12.3162	395.975	997.3	12.2829	394.906
3871	1	12.3776	397.950	997.3	12.3442	396.876
3872	1	12.7058	408.500	997.3	12.6715	407.397
3873	1	12.4235	399.425	997.3	12.3900	398.347
3874	1	12.3395	396.725	997.3	12.3062	395.654
3875	1	12.5619	403.875	997.3	12.5280	402.785
3876	1	12.3271	396.325	997.3	12.2938	395.255
3877	1	12.4274	399.550	997.3	12.3938	398.471
3878	1	12.4849	401.400	997.3	12.4512	400.316
3879	1	12.6506	406.725	997.3	12.6164	405.627
3859	1	12.4795	401.225	997.1	12.4433	400.061
3840	1	12.5503	403.500	997.6	12.5201	402.532
3841	1	12.4142	399.125	997.6	12.3844	398.167
3842	1	12.5503	403.500	997.6	12.5201	402.532
3843	1	12.4795	401.225	997.6	12.4495	400.262
3844	1	12.5075	402.125	997.6	12.4775	401.160
3845	1	12.3644	397.525	997.6	12.3347	396.571
3846	1	12.3932	398.450	997.6	12.3634	397.494
3847	1	12.3318	396.475	997.6	12.3021	395.523
3848	1	12.5604	403.825	997.6	12.5302	402.856
3849	1	12.3955	398.525	997.6	12.3658	397.569
3850	1	12.4150	399.150	997.6	12.3852	398.192
3851	1	12.2975	395.375	997.6	12.2680	394.426
3852	1	12.4002	398.675	997.6	12.3704	397.718
3853	1	12.5915	404.825	997.6	12.5612	403.853
3854	1	12.4196	399.300	997.6	12.3898	398.342
3855	1	12.3924	398.425	997.6	12.3627	397.469
3856	1	12.5526	403.575	997.6	12.5224	402.606
3857	1	12.2555	394.025	997.6	12.2261	393.079
3858	1	12.3978	398.600	997.6	12.3681	397.643
3839	1	12.4227	399.400	997.6	12.3929	398.441
3820	1	12.4865	401.450	997.8	12.4590	400.567
3821	1	12.5199	402.525	997.8	12.4924	401.639
3822	1	12.3877	398.275	997.8	12.3605	397.399
3823	1	12.3660	397.575	997.8	12.3387	396.700
3824	1	12.3030	395.550	997.8	12.2759	394.680
3825	1	12.3411	396.775	997.8	12.3139	395.902
3826	1	12.4624	400.675	997.8	12.4350	399.794
3827	1	12.4406	399.975	997.8	12.4132	399.095
3828	1	12.5876	404.700	997.8	12.5599	403.810

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3829	1	12.5604	403.825	997.8	12.5327	402.937
3830	1	12.2346	393.350	997.8	12.2076	392.485
3831	1	12.3457	396.925	997.8	12.3186	396.052
3832	1	12.4740	401.050	997.8	12.4466	400.168
3833	1	12.4787	401.200	997.8	12.4513	400.317
3834	1	12.4795	401.225	997.8	12.4520	400.342
3835	1	12.4702	400.925	997.8	12.4427	400.043
3836	1	12.4748	401.075	997.8	12.4474	400.193
3837	1	12.4220	399.375	997.8	12.3946	398.496
3838	1	12.4585	400.550	997.8	12.4311	399.669
3680	1	12.1786	391.550	996.8	12.1396	390.297
3681	1	12.1607	390.975	996.8	12.1218	389.724
3682	1	12.4328	399.725	996.8	12.3931	398.446
3683	1	12.3419	396.800	996.8	12.3024	395.530
3684	1	12.4118	399.050	997.9	12.3858	398.212
3685	1	12.2369	393.425	997.9	12.2112	392.599
3686	1	12.3846	398.175	997.9	12.3586	397.339
3687	1	12.2501	393.850	997.9	12.2244	393.023
3688	1	12.4849	401.400	997.9	12.4587	400.557
3689	1	12.5316	402.900	997.9	12.5053	402.054
3690	1	12.3753	397.875	997.9	12.3493	397.039
3691	1	12.3908	398.375	997.9	12.3648	397.538
3692	1	12.4437	400.075	997.9	12.4176	399.235
3693	1	12.5238	402.650	997.9	12.4975	401.804
3694	1	12.1926	392.000	997.9	12.1670	391.177
3695	1	12.5223	402.600	997.9	12.4960	401.755
3696	1	12.2641	394.300	997.9	12.2383	393.472
3697	1	12.4546	400.425	997.9	12.4285	399.584
3698	1	12.1895	391.900	997.9	12.1639	391.077
3699	1	12.6148	405.575	997.9	12.5883	404.723
5509	1	11.8831	382.050	996.8	11.8450	380.827
5510	1	11.5447	371.170	996.8	11.5077	369.982
5511	1	11.8243	380.160	996.8	11.7864	378.943
5512	1	12.5170	402.430	996.8	12.4769	401.142
5513	1	12.1148	389.500	996.8	12.0760	388.254
5514	1	11.9658	384.710	996.8	11.9275	383.479
5515	1	11.7204	376.820	996.8	11.6829	375.614
5516	1	11.8672	381.540	997.3	11.8352	380.510
5517	1	11.4890	369.380	997.3	11.4580	368.383
5518	1	12.2787	394.770	997.3	12.2456	393.704
5519	1	11.8389	380.630	997.3	11.8069	379.602
5520	1	12.4062	398.870	997.3	12.3727	397.793
5521	1	11.6489	374.520	997.3	11.6174	373.509
5522	1	11.7752	378.580	997.3	11.7434	377.558
5523	1	11.9496	384.190	997.3	11.9174	383.153
5524	1	12.0949	388.860	997.3	12.0622	387.810
5525	1	11.2710	362.370	997.3	11.2405	361.392
H-7090	1	12.5002	401.890	996.6	12.4577	400.524
D-6767	1	12.5829	404.550	998.2	12.5603	403.822
D-6768	1	12.5503	403.500	998.2	12.5277	402.774
D-6769	1	12.5642	403.950	998.2	12.5416	403.223
D-6760	1	12.6327	406.150	998.4	12.6125	405.500
D-6762	1	12.5898	404.770	998.4	12.5696	404.122
D-6763	1	12.5891	404.750	998.4	12.5690	404.102
D-6764	1	12.5954	404.950	998.4	12.5752	404.302
D-6765	1	12.6038	405.220	998.4	12.5836	404.572
D-6766	1	12.5985	405.050	998.4	12.5783	404.402
D-6756	1	12.6784	407.620	998.5	12.6594	407.009
D-6757	1	12.6607	407.050	998.5	12.6417	406.439
D-6758	1	12.7173	408.870	998.6	12.6995	408.298
D-6759	1	12.6405	406.400	998.6	12.6228	405.831
D-6752	1	12.5518	403.550	998.6	12.5342	402.985
D-6761	1	12.6893	407.970	998.6	12.6715	407.399
D-6751	1	12.5929	404.870	998.7	12.5765	404.344
D-6753	1	12.5649	403.970	998.7	12.5485	403.445
D-6754	1	12.6762	407.550	998.7	12.6597	407.020
D-6755	1	12.6240	405.870	998.7	12.6075	405.342
971	1	12.4912	401.600	997.8	12.4637	400.716
972	1	12.5160	402.400	997.8	12.4885	401.515
973	1	12.6381	406.325	997.8	12.6103	405.431
974	1	12.6591	407.000	997.8	12.6313	406.105
975	1	12.5199	402.525	997.8	12.4924	401.639
976	1	12.4974	401.800	997.8	12.4699	400.916
977	1	12.4359	399.825	997.8	12.4086	398.945
978	1	12.3248	396.250	997.8	12.2976	395.378
979	1	12.1996	392.225	997.8	12.1727	391.362
980	1	12.6101	405.425	997.8	12.5824	404.533
981	1	12.5852	404.625	997.8	12.5576	403.735
982	1	12.5868	404.675	997.8	12.5591	403.785
964	1	12.6140	405.550	997.9	12.5875	404.698
965	1	12.3481	397.000	997.9	12.3221	396.166
966	1	12.4499	400.275	997.9	12.4238	399.434
967	1	12.4678	400.850	997.9	12.4416	400.008
968	1	12.7439	409.725	997.9	12.7171	408.865



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
969	1	12.3504	397.075	997.9	12.3245	396.241
970	1	12.4842	401.375	997.9	12.4579	400.532
1508	1	12.5697	404.125	998.0	12.5446	403.317
1519	1	12.5736	404.250	998.0	12.5484	403.441
1496	1	12.4289	399.600	998.0	12.4041	398.801
1497	1	12.2968	395.350	998.0	12.2722	394.559
1498	1	12.4857	401.425	998.0	12.4607	400.622
1499	1	12.5293	402.825	998.0	12.5042	402.019
1500	1	12.4639	400.725	998.0	12.4390	399.924
1501	1	12.4873	401.475	998.0	12.4623	400.672
1502	1	12.4033	398.775	998.0	12.3785	397.977
1503	1	12.4702	400.925	998.0	12.4452	400.123
1484	1	12.5277	402.775	998.2	12.5052	402.050
1485	1	12.6078	405.350	998.2	12.5851	404.620
1486	1	12.4305	399.650	998.2	12.4081	398.931
1487	1	12.5331	402.950	998.2	12.5106	402.225
1488	1	12.4772	401.150	998.2	12.4547	400.428
1489	1	12.3621	397.450	998.2	12.3398	396.735
1490	1	12.6171	405.650	998.2	12.5944	404.920
1491	1	12.5798	404.450	998.2	12.5572	403.722
1492	1	12.5114	402.250	998.2	12.4889	401.526
1493	1	12.6856	407.850	998.2	12.6627	407.116
1494	1	12.7384	409.550	998.2	12.7155	408.813
1495	1	12.7050	408.475	998.2	12.6821	407.740
1464	1	12.6039	405.225	998.2	12.5812	404.496
1465	1	12.5440	403.300	998.2	12.5215	402.574
1466	1	12.6762	407.550	998.2	12.6534	406.816
1467	1	12.1918	391.975	998.2	12.1698	391.269
1468	1	12.3691	397.675	998.2	12.3468	396.959
1469	1	12.3776	397.950	998.2	12.3554	397.234
1470	1	12.5596	403.800	998.2	12.5370	403.073
1471	1	12.4585	400.550	998.2	12.4361	399.829
1472	1	12.4950	401.725	998.2	12.4726	401.002
1473	1	12.3901	398.350	998.2	12.3678	397.633
1474	1	12.7415	409.650	998.2	12.7186	408.913
1475	1	12.3076	395.700	998.2	12.2855	394.988
1476	1	12.4608	400.625	998.2	12.4384	399.904
1477	1	12.5503	403.500	998.2	12.5277	402.774
1478	1	12.5106	402.225	998.2	12.4881	401.501
1479	1	12.1661	391.150	998.2	12.1442	390.446
1480	1	12.5946	404.925	998.2	12.5719	404.196
1481	1	12.4880	401.500	998.2	12.4656	400.777
1482	1	12.5697	404.125	998.2	12.5471	403.398
1483	1	12.3061	395.650	998.2	12.2839	394.938
1307	1	12.3629	397.475	997.3	12.3295	396.402
1308	1	12.6132	405.525	997.3	12.5792	404.430
1309	1	12.4118	399.050	997.3	12.3783	397.973
1310	1	12.5370	403.075	997.3	12.5032	401.987
1311	1	12.5697	404.125	997.3	12.5358	403.034
1312	1	12.5495	403.475	997.3	12.5156	402.386
1313	1	12.4227	399.400	997.3	12.3892	398.322
1314	1	12.3862	398.225	997.3	12.3527	397.150
1315	1	12.3411	396.775	997.3	12.3078	395.704
1316	1	12.4904	401.575	997.3	12.4567	400.491
1317	1	12.4639	400.725	997.3	12.4303	399.643
1318	1	12.3667	397.600	997.3	12.3333	396.526
1319	1	12.5557	403.675	997.3	12.5218	402.585
1320	1	12.4422	400.025	997.3	12.4086	398.945
1321	1	12.5114	402.250	997.3	12.4776	401.164
1322	1	12.5448	403.325	997.3	12.5109	402.236
1323	1	12.2104	392.575	997.3	12.1775	391.515
1304	1	12.3325	396.500	997.4	12.3005	395.469
1305	1	12.1716	391.325	997.4	12.1399	390.308
1306	1	12.3675	397.625	997.4	12.3354	396.591
1224	1	12.5627	403.900	996.3	12.5162	402.406
1225	1	12.5059	402.075	996.3	12.4596	400.587
1226	1	12.3660	397.575	996.3	12.3202	396.104
1227	1	12.2089	392.525	996.3	12.1637	391.073
1228	1	12.4943	401.700	996.3	12.4480	400.214
1229	1	12.3006	395.475	996.3	12.2551	394.012
1230	1	12.3955	398.525	996.3	12.3496	397.050
1231	1	12.5028	401.975	996.9	12.4641	400.729
1232	1	12.7454	409.775	996.9	12.7059	408.505
1233	1	12.5868	404.675	996.9	12.5478	403.421
1234	1	12.5207	402.550	996.9	12.4819	401.302
1235	1	12.5378	403.100	996.9	12.4989	401.850
1236	1	12.5098	402.200	996.9	12.4710	400.953
1237	1	12.2314	393.250	996.9	12.1935	392.031
1238	1	12.3520	397.125	996.9	12.3137	395.894
1239	1	12.4686	400.875	996.9	12.4299	399.632
1240	1	12.3380	396.675	996.9	12.2997	395.445
1241	1	12.4126	399.075	996.9	12.3741	397.838
1242	1	12.3862	398.225	996.9	12.3478	396.991
1243	1	12.5261	402.725	996.9	12.4873	401.477

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1210	1	12.4282	399.575	996.3	12.3822	398.097
1211	1	12.5471	403.400	996.3	12.5007	401.907
1212	1	12.2260	393.075	996.3	12.1808	391.621
1213	1	12.4694	400.900	996.3	12.4233	399.417
1214	1	12.3761	397.900	996.3	12.3303	396.428
1215	1	12.5829	404.550	996.3	12.5363	403.053
1216	1	12.4531	400.375	996.3	12.4070	398.894
1217	1	12.4064	398.875	996.3	12.3605	397.399
1218	1	12.2563	394.050	996.3	12.2110	392.592
1219	1	12.4422	400.025	996.3	12.3961	398.545
1220	1	12.2851	394.975	996.3	12.2397	393.514
1221	1	12.4017	398.725	996.3	12.3559	397.250
1222	1	12.3784	397.975	996.3	12.3326	396.502
1223	1	12.4064	398.875	996.3	12.3605	397.399
1204	1	12.2299	393.200	997.5	12.1993	392.217
1205	1	12.5767	404.350	997.5	12.5452	403.339
1206	1	12.5199	402.525	997.5	12.4886	401.519
1207	1	12.2727	394.575	997.5	12.2420	393.589
1208	1	12.4873	401.475	997.5	12.4560	400.471
1209	1	12.5938	404.900	997.5	12.5623	403.888
156	1	12.4772	401.150	996.4	12.4322	399.706
157	1	12.4647	400.750	996.4	12.4198	399.307
XS-224	1	12.4809	401.270	995.8	12.4285	399.585
XS-226	1	12.5036	402.000	995.8	12.4511	400.312
XS-227	1	12.6342	406.200	995.8	12.5812	404.494
XS-228	1	12.6358	406.250	995.8	12.5827	404.544
XS-229	1	12.5726	404.220	995.8	12.5198	402.522
XS-225	1	12.5571	403.720	995.8	12.5043	402.024
XS-205	1	12.5960	404.970	996.1	12.5469	403.391
XS-206	1	12.5658	404.000	996.1	12.5168	402.424
XS-207	1	12.5571	403.720	996.1	12.5081	402.145
XS-208	1	12.5835	404.570	996.1	12.5345	402.992
XS-209	1	12.5680	404.070	996.1	12.5190	402.494
XS-210	1	12.5565	403.700	996.1	12.5075	402.126
XS-211	1	12.6831	407.770	996.7	12.6412	406.424
XS-212	1	12.7111	408.670	996.7	12.6691	407.321
XS-213	1	12.6342	406.200	996.7	12.5926	404.860
XS-214	1	12.7151	408.800	996.7	12.6731	407.451
XS-215	1	12.5036	402.000	996.7	12.4623	400.673
XS-216	1	12.6109	405.450	996.7	12.5693	404.112
XS-217	1	12.5611	403.850	996.7	12.5197	402.517
XS-218	1	12.5503	403.500	996.7	12.5088	402.168
XS-219	1	12.5415	403.220	996.7	12.5001	401.889
XS-220	1	12.5913	404.820	996.7	12.5498	403.484
XS-221	1	12.5695	404.120	996.7	12.5280	402.786
XS-222	1	12.5540	403.620	996.7	12.5126	402.288
XS-223	1	12.5400	403.170	996.7	12.4986	401.840
6832	1	12.2765	394.700	996.6	12.2348	393.358
6833	1	12.5992	405.075	996.6	12.5564	403.698
6834	1	12.5635	403.925	996.6	12.5208	402.552
6835	1	12.5215	402.575	996.6	12.4789	401.206
6816	1	12.7260	409.150	997.4	12.6929	408.086
6817	1	12.3248	396.250	997.4	12.2927	395.220
6818	1	12.5308	402.875	997.4	12.4982	401.828
6819	1	12.3831	398.125	997.4	12.3509	397.090
6820	1	12.4321	399.700	997.4	12.3997	398.661
6821	1	12.3131	395.875	997.4	12.2811	394.846
6822	1	12.4468	400.175	997.4	12.4145	399.135
6823	1	12.4982	401.825	997.4	12.4657	400.780
6824	1	12.2314	393.250	997.4	12.1997	392.228
6825	1	12.1607	390.975	997.4	12.1290	389.958
6826	1	12.6941	408.125	997.4	12.6611	407.064
6827	1	12.3333	396.525	997.4	12.3012	395.494
6828	1	12.6257	405.925	997.4	12.5929	404.870
6829	1	12.3769	397.925	997.4	12.3447	396.890
6830	1	12.4468	400.175	997.4	12.4145	399.135
6831	1	12.3978	398.600	997.4	12.3656	397.564
6836	1	12.4150	399.150	996.6	12.3727	397.793
6837	1	12.3877	398.275	996.6	12.3456	396.921
6838	1	12.4220	399.375	996.6	12.3797	398.017
6839	1	12.5565	403.700	996.6	12.5138	402.327
6840	1	12.4616	400.650	996.6	12.4192	399.288
6841	1	12.4904	401.575	996.6	12.4479	400.210
6842	1	12.3971	398.575	996.6	12.3549	397.220
6843	1	12.3450	396.900	996.6	12.3030	395.551
6844	1	12.2618	394.225	996.6	12.2201	392.885
6845	1	12.4725	401.000	996.6	12.4301	399.637
6846	1	12.3038	395.575	996.6	12.2619	394.230
6847	1	12.4305	399.650	996.6	12.3882	398.291
6848	1	12.4476	400.200	996.6	12.4053	398.839
6849	1	12.4671	400.825	996.6	12.4247	399.462
6850	1	12.3823	398.100	996.6	12.3402	396.746
6851	1	12.2237	393.000	996.6	12.1821	391.664
6852	1	12.4251	399.475	996.6	12.3828	398.117

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6853	1	12.5106	402.225	996.6	12.4680	400.857
6854	1	12.3730	397.800	996.6	12.3309	396.447
6855	1	12.2190	392.850	996.6	12.1774	391.514
6856	1	12.5899	404.775	996.8	12.5496	403.480
6857	1	12.2408	393.550	996.8	12.2016	392.291
6858	1	12.3216	396.150	996.8	12.2822	394.882
6859	1	12.4966	401.775	996.8	12.4566	400.489
6860	1	12.4795	401.225	996.8	12.4396	399.941
6861	1	12.2384	393.475	996.8	12.1993	392.216
6862	1	12.3022	395.525	996.8	12.2628	394.259
6863	1	12.3722	397.775	996.8	12.3326	396.502
6864	1	12.2672	394.400	996.8	12.2280	393.138
6865	1	12.6459	406.575	996.8	12.6054	405.274
6866	1	12.2999	395.450	996.8	12.2605	394.185
6867	1	12.4336	399.750	996.8	12.3938	398.471
6868	1	12.4733	401.025	996.8	12.4334	399.742
6869	1	12.4499	400.275	996.8	12.4101	398.994
6870	1	12.3932	398.450	996.8	12.3535	397.175
6871	1	12.3971	398.575	996.8	12.3574	397.300
6872	1	12.4118	399.050	996.8	12.3721	397.773
6873	1	12.3792	398.000	996.8	12.3396	396.726
6874	1	12.4313	399.675	996.8	12.3915	398.396
6875	1	12.6179	405.675	997.6	12.5876	404.701
6896	1	12.5153	402.375	997.1	12.4790	401.208
6897	1	12.2540	393.975	997.1	12.2184	392.832
6898	1	12.4538	400.400	997.1	12.4177	399.239
6899	1	12.3691	397.675	997.1	12.3332	396.522
6900	1	12.4064	398.875	997.1	12.3704	397.718
6901	1	12.2890	395.100	997.1	12.2533	393.954
6902	1	12.2680	394.425	997.1	12.2324	393.281
6903	1	12.2291	393.175	997.1	12.1937	392.035
6904	1	12.3590	397.350	997.1	12.3231	396.198
6905	1	12.5020	401.950	997.1	12.4658	400.784
6906	1	12.3333	396.525	997.1	12.2975	395.375
6907	1	12.4616	400.650	997.1	12.4255	399.488
6908	1	12.7089	408.600	997.1	12.6720	407.415
6909	1	12.3605	397.400	997.1	12.3247	396.248
6910	1	12.3232	396.200	997.1	12.2875	395.051
6911	1	12.3590	397.350	997.1	12.3231	396.198
6912	1	12.3193	396.075	997.1	12.2836	394.926
6913	1	12.3178	396.025	997.1	12.2820	394.877
6914	1	12.5176	402.450	997.1	12.4813	401.283
6915	1	12.4531	400.375	997.1	12.4169	399.214
2564	1	12.7446	409.750	997.9	12.7179	408.890
2565	1	12.2975	395.375	997.9	12.2717	394.545
2566	1	12.4935	401.675	997.9	12.4672	400.831
2567	1	12.6513	406.750	997.9	12.6248	405.896
2568	1	12.3660	397.575	997.9	12.3400	396.740
2569	1	12.4297	399.625	997.9	12.4036	398.786
2570	1	12.4655	400.775	997.9	12.4393	399.933
2571	1	12.5565	403.700	997.9	12.5301	402.852
2572	1	12.4142	399.125	997.9	12.3881	398.287
2573	1	12.7143	408.775	997.9	12.6876	407.917
2574	1	12.4997	401.875	998.3	12.4785	401.192
2575	1	12.4585	400.550	998.3	12.4373	399.869
2576	1	12.4873	401.475	998.3	12.4660	400.792
2577	1	12.7205	408.975	998.3	12.6989	408.280
2578	1	12.5884	404.725	998.3	12.5670	404.037
2579	1	12.5534	403.600	998.3	12.5320	402.914
2580	1	12.2913	395.175	998.3	12.2704	394.503
2581	1	12.5642	403.950	998.3	12.5429	403.263
2582	1	12.4476	400.200	998.3	12.4265	399.520
2583	1	12.6086	405.375	998.3	12.5871	404.686
2544	1	12.5324	402.925	997.7	12.5035	401.998
2545	1	12.4593	400.575	997.7	12.4306	399.654
2546	1	12.3870	398.250	997.7	12.3585	397.334
2547	1	12.3675	397.625	997.7	12.3391	396.710
2548	1	12.5946	404.925	997.7	12.5656	403.994
2549	1	12.4709	400.950	997.7	12.4423	400.028
2550	1	12.6793	407.650	997.7	12.6502	406.712
2551	1	12.5254	402.700	997.9	12.4991	401.854
2552	1	12.6311	406.100	997.9	12.6046	405.247
2553	1	12.5448	403.325	997.9	12.5185	402.478
2554	1	12.4134	399.100	997.9	12.3873	398.262
2555	1	12.5759	404.325	997.9	12.5495	403.476
2556	1	12.6350	406.225	997.9	12.6085	405.372
2557	1	12.5518	403.550	997.9	12.5255	402.703
2558	1	12.4056	398.850	997.9	12.3796	398.012
2559	1	12.5052	402.050	997.9	12.4789	401.206
2560	1	12.5985	405.050	997.9	12.5720	404.199
2561	1	12.3100	395.775	997.9	12.2841	394.944
2562	1	12.6583	406.975	997.9	12.6317	406.120
2563	1	12.4507	400.300	997.9	12.4246	399.459
2527	1	12.4795	401.225	997.7	12.4508	400.302

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2528	1	12.5106	402.225	997.7	12.4818	401.300
2529	1	12.5246	402.675	997.7	12.4958	401.749
2530	1	12.4406	399.975	997.7	12.4120	399.055
2531	1	12.5658	404.000	997.7	12.5369	403.071
2532	1	12.4880	401.500	997.7	12.4593	400.577
2533	1	12.3932	398.450	997.7	12.3647	397.534
2534	1	12.5767	404.350	997.7	12.5478	403.420
2535	1	12.5658	404.000	997.7	12.5369	403.071
2536	1	12.5028	401.975	997.7	12.4740	401.050
2537	1	12.4787	401.200	997.7	12.4500	400.277
2538	1	12.5363	403.050	997.7	12.5074	402.123
2539	1	12.4087	398.950	997.7	12.3802	398.032
2540	1	12.3667	397.600	997.7	12.3383	396.686
2541	1	12.4632	400.700	997.7	12.4345	399.778
2542	1	12.4585	400.550	997.7	12.4299	399.629
2543	1	12.2439	393.650	997.7	12.2157	392.745
2524	1	12.5588	403.775	998.0	12.5337	402.967
2525	1	12.6848	407.825	998.0	12.6594	407.009
2526	1	12.4523	400.350	998.0	12.4274	399.549
2604	1	12.6156	405.600	998.0	12.5903	404.789
2605	1	12.6747	407.500	998.0	12.6493	406.685
2606	1	12.4779	401.175	998.0	12.4530	400.373
2607	1	12.5440	403.300	998.0	12.5189	402.493
2608	1	12.5331	402.950	998.0	12.5081	402.144
2609	1	12.5075	402.125	998.0	12.4825	401.321
2610	1	12.3551	397.225	998.0	12.3304	396.431
2611	1	12.3045	395.600	998.0	12.2799	394.809
2612	1	12.5837	404.575	998.0	12.5585	403.766
2613	1	12.4476	400.200	998.0	12.4227	399.400
2614	1	12.4002	398.675	998.0	12.3754	397.878
2615	1	12.6894	407.975	998.0	12.6641	407.159
2616	1	12.6272	405.975	998.0	12.6020	405.163
2617	1	12.3784	397.975	998.0	12.3536	397.179
2618	1	12.5020	401.950	998.0	12.4770	401.146
2619	1	12.4414	400.000	998.0	12.4165	399.200
2620	1	12.6327	406.150	998.0	12.6074	405.338
2621	1	12.6117	405.475	998.0	12.5865	404.664
2622	1	12.6086	405.375	998.0	12.5833	404.564
2623	1	12.4266	399.525	998.0	12.4018	398.726
2046	1	12.5145	402.350	997.7	12.4857	401.425
2047	1	12.3364	396.625	997.7	12.3081	395.713
2048	1	12.2322	393.275	997.7	12.2041	392.370
2049	1	12.2322	393.275	997.7	12.2041	392.370
2050	1	12.4538	400.400	997.7	12.4252	399.479
2051	1	12.2579	394.100	997.7	12.2297	393.194
2052	1	12.3450	396.900	997.7	12.3166	395.987
2053	1	12.4554	400.450	997.7	12.4267	399.529
2054	1	12.2898	395.125	997.7	12.2615	394.216
2055	1	12.2501	393.850	997.7	12.2219	392.944
2056	1	12.2625	394.250	997.7	12.2343	393.343
2057	1	12.3053	395.625	997.7	12.2770	394.715
2058	1	12.5277	402.775	997.7	12.4989	401.849
2059	1	12.3613	397.425	997.7	12.3329	396.511
2060	1	12.4033	398.775	997.7	12.3748	397.858
2061	1	12.3520	397.125	997.7	12.3236	396.212
2062	1	12.3978	398.600	997.7	12.3693	397.683
2063	1	12.5106	402.225	997.7	12.4818	401.300
2044	1	12.2423	393.600	998.2	12.2203	392.892
2045	1	12.1895	391.900	998.2	12.1675	391.195
7056	1	12.2890	395.100	997.2	12.2546	393.994
7057	1	12.4507	400.300	997.2	12.4159	399.179
7058	1	12.3683	397.650	997.2	12.3337	396.537
7059	1	12.3621	397.450	997.2	12.3275	396.337
7060	1	12.4126	399.075	997.2	12.3779	397.958
7061	1	12.6692	407.325	997.2	12.6337	406.184
7062	1	12.3613	397.425	997.2	12.3267	396.312
7063	1	12.3271	396.325	997.2	12.2926	395.215
7064	1	12.5946	404.925	997.2	12.5593	403.791
7065	1	12.6350	406.225	997.2	12.5996	405.088
7066	1	12.4375	399.875	997.6	12.4076	398.915
7067	1	12.3162	395.975	997.6	12.2867	395.025
7068	1	12.4227	399.400	997.6	12.3929	398.441
7069	1	12.4608	400.625	997.6	12.4309	399.663
7070	1	12.2890	395.100	997.6	12.2595	394.152
7071	1	12.6762	407.550	997.6	12.6458	406.572
7072	1	12.2750	394.650	997.6	12.2455	393.703
7073	1	12.6171	405.650	997.6	12.5868	404.676
7074	1	12.3590	397.350	997.6	12.3293	396.396
7075	1	12.5153	402.375	997.6	12.4852	401.409
7127	1	12.3115	395.825	997.5	12.2807	394.835
7132	1	12.1583	390.900	997.5	12.1280	389.923
7133	1	12.3442	396.875	998.6	12.3269	396.319
7134	1	12.4157	399.175	998.6	12.3983	398.616
6782	1	12.2361	393.400	998.3	12.2153	392.731

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6796	1	12.3395	396.725	997.4	12.3075	395.694
6797	1	12.7027	408.400	997.4	12.6696	407.338
6798	1	12.5020	401.950	997.4	12.4695	400.905
6799	1	12.6428	406.475	997.4	12.6099	405.418
6800	1	12.6024	405.175	997.4	12.5696	404.122
6801	1	12.5977	405.025	997.4	12.5649	403.972
6802	1	12.5129	402.300	997.4	12.4804	401.254
6803	1	12.3963	398.550	997.4	12.3641	397.514
6804	1	12.6109	405.450	997.4	12.5781	404.396
6805	1	12.5868	404.675	997.4	12.5541	403.623
6806	1	12.4810	401.275	997.4	12.4486	400.232
6807	1	12.7338	409.400	997.4	12.7007	408.336
6808	1	12.3279	396.350	997.4	12.2958	395.319
6809	1	12.6451	406.550	997.4	12.6122	405.493
6810	1	12.4717	400.975	997.4	12.4393	399.932
6811	1	12.4181	399.250	997.4	12.3858	398.212
6812	1	12.5013	401.925	997.4	12.4688	400.880
6813	1	12.3193	396.075	997.4	12.2873	395.045
6814	1	12.6568	406.925	997.4	12.6239	405.867
6815	1	12.4974	401.800	997.4	12.4649	400.755
2744	1	12.5090	402.175	995.1	12.4477	400.204
2745	1	12.4702	400.925	995.1	12.4090	398.960
2746	1	12.4282	399.575	995.1	12.3673	397.617
2747	1	12.5580	403.750	995.1	12.4965	401.772
2748	1	12.6366	406.275	995.1	12.5746	404.284
2749	1	12.4608	400.625	995.1	12.3998	398.662
2750	1	12.3178	396.025	995.1	12.2574	394.084
2751	1	12.6599	407.025	995.1	12.5979	405.031
2752	1	12.6451	406.550	995.1	12.5832	404.558
2753	1	12.7516	409.975	995.1	12.6892	407.966
2754	1	12.3302	396.425	995.1	12.2698	394.483
2755	1	12.5814	404.500	996.7	12.5398	403.165
2756	1	12.4344	399.775	996.7	12.3934	398.456
2757	1	12.3240	396.225	996.7	12.2833	394.917
2758	1	12.5036	402.000	996.7	12.4623	400.673
2759	1	12.4733	401.025	996.7	12.4321	399.702
2760	1	12.6070	405.325	996.7	12.5654	403.987
2761	1	12.5153	402.375	996.7	12.4740	401.047
2762	1	12.4111	399.025	996.7	12.3701	397.708
2763	1	12.6918	408.050	996.7	12.6499	406.703
2731	1	12.6163	405.625	995.1	12.5545	403.637
2732	1	12.5961	404.975	995.1	12.5344	402.991
2733	1	12.6086	405.375	995.1	12.5468	403.389
2734	1	12.4546	400.425	995.1	12.3936	398.463
2735	1	12.5293	402.825	995.1	12.4679	400.851
2736	1	12.6583	406.975	995.1	12.5963	404.981
2737	1	12.5837	404.575	995.1	12.5220	402.593
2738	1	12.4927	401.650	995.1	12.4315	399.682
2739	1	12.3877	398.275	995.1	12.3270	396.323
2740	1	12.4997	401.875	995.1	12.4385	399.906
2741	1	12.4748	401.075	995.1	12.4137	399.110
2742	1	12.4678	400.850	995.1	12.4067	398.886
2743	1	12.5658	404.000	995.1	12.5042	402.020
2724	1	12.6513	406.750	997.6	12.6210	405.774
2725	1	12.4305	399.650	997.6	12.4007	398.691
2726	1	12.6537	406.825	997.6	12.6233	405.849
2727	1	12.6125	405.500	997.6	12.5822	404.527
2728	1	12.6646	407.175	997.6	12.6342	406.198
2729	1	12.3644	397.525	997.6	12.3347	396.571
2730	1	12.5627	403.900	997.6	12.5326	402.931
2704	1	12.7104	408.650	997.3	12.6761	407.547
2705	1	12.3504	397.075	997.3	12.3171	396.003
2706	1	12.4414	400.000	997.3	12.4078	398.920
2707	1	12.5946	404.925	997.6	12.5643	403.953
2708	1	12.4414	400.000	997.6	12.4115	399.040
2709	1	12.3706	397.725	997.6	12.3409	396.770
2710	1	12.2206	392.900	997.6	12.1912	391.957
2711	1	12.5759	404.325	997.6	12.5457	403.355
2712	1	12.5176	402.450	997.6	12.4875	401.484
2713	1	12.5503	403.500	997.6	12.5201	402.532
2714	1	12.4880	401.500	997.6	12.4581	400.536
2715	1	12.4958	401.750	997.6	12.4658	400.786
2716	1	12.4678	400.850	997.6	12.4379	399.888
2717	1	12.5067	402.100	997.6	12.4767	401.135
2718	1	12.4982	401.825	997.6	12.4682	400.861
2719	1	12.2695	394.475	997.6	12.2401	393.528
2720	1	12.3986	398.625	997.6	12.3689	397.668
2721	1	12.6513	406.750	997.6	12.6210	405.774
2722	1	12.4010	398.700	997.6	12.3712	397.743
2723	1	12.5650	403.975	997.6	12.5349	403.005
3343	1	12.6544	406.850	998.6	12.6367	406.280
3324	1	12.4888	401.525	998.8	12.4738	401.043
3325	1	12.3893	398.325	998.8	12.3744	397.847
3326	1	12.6778	407.600	998.8	12.6626	407.111

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3327	1	12.4764	401.125	998.8	12.4614	400.644
3328	1	12.5215	402.575	998.8	12.5065	402.092
3329	1	12.5775	404.375	998.8	12.5624	403.890
3330	1	12.4002	398.675	998.8	12.3853	398.197
3331	1	12.2664	394.375	998.8	12.2517	393.902
3332	1	12.4165	399.200	998.8	12.4016	398.721
3333	1	12.5705	404.150	998.8	12.5554	403.665
3334	1	12.5207	402.550	998.8	12.5057	402.067
3335	1	12.2672	394.400	998.8	12.2525	393.927
3336	1	12.3831	398.125	998.8	12.3682	397.647
3337	1	12.2812	394.850	998.8	12.2665	394.376
3338	1	12.4678	400.850	998.8	12.4529	400.369
3339	1	12.6389	406.350	998.8	12.6237	405.862
3340	1	12.4709	400.950	998.8	12.4560	400.469
3341	1	12.4173	399.225	998.8	12.4024	398.746
3342	1	12.4974	401.800	998.8	12.4824	401.318
3304	1	12.4181	399.250	998.2	12.3957	398.531
3305	1	12.4639	400.725	998.2	12.4415	400.004
3306	1	12.4608	400.625	998.2	12.4384	399.904
3307	1	12.3636	397.500	998.2	12.3414	396.784
3308	1	12.6280	406.000	998.2	12.6053	405.269
3309	1	12.4523	400.350	998.2	12.4299	399.629
3310	1	12.6327	406.150	998.2	12.6099	405.419
3311	1	12.6451	406.550	998.2	12.6224	405.818
3312	1	12.6070	405.325	998.2	12.5843	404.595
3313	1	12.5891	404.750	998.2	12.5665	404.021
3314	1	12.5355	403.025	998.2	12.5129	402.300
3315	1	12.5223	402.600	998.2	12.4997	401.875
3316	1	12.3139	395.900	998.2	12.2917	395.187
3317	1	12.5440	403.300	998.8	12.5290	402.816
3318	1	12.4103	399.000	998.8	12.3954	398.521
3319	1	12.5401	403.175	998.8	12.5251	402.691
3320	1	12.6171	405.650	998.8	12.6020	405.163
3321	1	12.3652	397.550	998.8	12.3504	397.073
3322	1	12.5604	403.825	998.8	12.5453	403.340
3323	1	12.3761	397.900	998.8	12.3612	397.423
3404	1	12.4033	398.775	996.9	12.3648	397.539
3405	1	12.5300	402.850	996.9	12.4912	401.601
3406	1	12.5681	404.075	996.9	12.5292	402.822
3407	1	12.5401	403.175	996.9	12.5013	401.925
3408	1	12.5728	404.225	996.9	12.5338	402.972
3409	1	12.5658	404.000	996.9	12.5269	402.748
3410	1	12.6358	406.250	996.9	12.5966	404.991
3411	1	12.4748	401.075	996.9	12.4362	399.832
3412	1	12.4507	400.300	996.9	12.4121	399.059
3413	1	12.4671	400.825	996.9	12.4284	399.582
3414	1	12.5977	405.025	996.9	12.5586	403.769
3415	1	12.7190	408.925	997.5	12.6872	407.903
3416	1	12.2034	392.350	997.5	12.1729	391.369
3417	1	12.4958	401.750	997.5	12.4646	400.746
3418	1	12.7470	409.825	997.5	12.7151	408.800
3419	1	12.6280	406.000	997.5	12.5964	404.985
3420	1	12.4748	401.075	997.5	12.4436	400.072
3421	1	12.4818	401.300	997.5	12.4506	400.297
3422	1	12.5160	402.400	997.5	12.4847	401.394
3423	1	12.3800	398.025	997.5	12.3490	397.030
3369	1	12.5666	404.025	997.9	12.5402	403.177
3370	1	12.2330	393.300	997.9	12.2073	392.474
3371	1	12.4919	401.625	997.9	12.4657	400.782
3372	1	12.4671	400.825	997.9	12.4409	399.983
3373	1	12.6879	407.925	997.9	12.6612	407.068
3374	1	12.4935	401.675	997.9	12.4672	400.831
3375	1	12.2944	395.275	997.9	12.2686	394.445
3376	1	12.5922	404.850	997.9	12.5658	404.000
3377	1	12.5642	403.950	997.9	12.5379	403.102
3378	1	12.3076	395.700	997.9	12.2818	394.869
3379	1	12.5386	403.125	997.9	12.5122	402.278
3380	1	12.4041	398.800	997.9	12.3780	397.963
3381	1	12.2758	394.675	997.9	12.2500	393.846
3382	1	12.4274	399.550	997.9	12.4013	398.711
3383	1	12.4803	401.250	997.9	12.4540	400.407
3364	1	12.6552	406.875	998.6	12.6375	406.305
3365	1	12.7330	409.375	998.6	12.7152	408.802
3366	1	12.5985	405.050	998.6	12.5808	404.483
3367	1	12.4453	400.125	998.6	12.4279	399.565
3368	1	12.4585	400.550	998.6	12.4410	399.989
2844	1	12.3629	397.475	997.2	12.3282	396.362
2846	1	12.2641	394.300	997.2	12.2298	393.196
2847	1	12.3232	396.200	997.2	12.2887	395.091
2848	1	12.3457	396.925	997.2	12.3112	395.814
2849	1	12.2828	394.900	997.2	12.2484	393.794
2850	1	12.3621	397.450	997.2	12.3275	396.337
2851	1	12.3854	398.200	997.2	12.3507	397.085
2852	1	12.2851	394.975	997.2	12.2507	393.869

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2857	1	12.4896	401.550	997.2	12.4546	400.426
2858	1	12.4499	400.275	997.2	12.4151	399.154
2862	1	12.3108	395.800	997.2	12.2763	394.692
2863	1	12.3465	396.950	997.2	12.3120	395.839
2376	1	12.4150	399.150	997.2	12.3802	398.032
2377	1	12.6405	406.400	997.2	12.6051	405.262
2378	1	12.6708	407.375	997.2	12.6353	406.234
2379	1	12.3419	396.800	997.2	12.3073	395.689
2380	1	12.3908	398.375	997.2	12.3562	397.260
2381	1	12.3971	398.575	997.2	12.3624	397.459
2382	1	12.5635	403.925	997.2	12.5283	402.794
2383	1	12.4748	401.075	997.2	12.4399	399.952
2364	1	12.6739	407.475	997.4	12.6410	406.416
2365	1	12.3947	398.500	997.4	12.3625	397.464
2366	1	12.6101	405.425	997.4	12.5773	404.371
2367	1	12.3286	396.375	997.4	12.2966	395.344
2368	1	12.4569	400.500	997.4	12.4246	399.459
2369	1	12.4282	399.575	997.4	12.3959	398.536
2370	1	12.3333	396.525	997.4	12.3012	395.494
2371	1	12.4826	401.325	997.4	12.4502	400.282
2372	1	12.4033	398.775	997.4	12.3710	397.738
2373	1	12.5464	403.375	997.4	12.5137	402.326
2374	1	12.3341	396.550	997.4	12.3020	395.519
2375	1	12.6140	405.550	997.4	12.5812	404.496
1444	1	12.4554	400.450	998.2	12.4330	399.729
1445	1	12.5316	402.900	998.2	12.5090	402.175
1446	1	12.5487	403.450	998.2	12.5261	402.724
1447	1	12.5277	402.775	998.2	12.5052	402.050
1448	1	12.7369	409.500	998.2	12.7140	408.763
1449	1	12.4220	399.375	998.2	12.3996	398.656
1450	1	12.5036	402.000	998.2	12.4811	401.276
1451	1	12.4515	400.325	998.2	12.4291	399.604
1452	1	12.6086	405.375	998.2	12.5859	404.645
1453	1	12.4546	400.425	998.2	12.4322	399.704
1454	1	12.4663	400.800	998.2	12.4438	400.079
1455	1	12.3590	397.350	998.2	12.3367	396.635
1456	1	12.5627	403.900	998.2	12.5401	403.173
1457	1	12.4072	398.900	998.2	12.3848	398.182
1458	1	12.4251	399.475	998.2	12.4027	398.756
1459	1	12.3815	398.075	998.2	12.3592	397.358
1460	1	12.4888	401.525	998.2	12.4663	400.802
1461	1	12.4095	398.975	998.2	12.3872	398.257
1462	1	12.5899	404.775	998.2	12.5672	404.046
1463	1	12.6132	405.525	998.2	12.5905	404.795
1424	1	12.6117	405.475	998.2	12.5890	404.745
1425	1	12.6622	407.100	998.2	12.6394	406.367
1426	1	12.5191	402.500	998.2	12.4966	401.775
1427	1	12.4336	399.750	998.2	12.4112	399.030
1428	1	12.5238	402.650	998.2	12.5013	401.925
1429	1	12.5300	402.850	998.2	12.5075	402.125
1430	1	12.4601	400.600	998.2	12.4376	399.879
1431	1	12.5425	403.250	998.2	12.5199	402.524
1432	1	12.4227	399.400	998.2	12.4004	398.681
1433	1	12.5814	404.500	998.2	12.5587	403.772
1434	1	12.4842	401.375	998.2	12.4617	400.653
1435	1	12.1926	392.000	998.2	12.1706	391.294
1436	1	12.4453	400.125	998.2	12.4229	399.405
1437	1	12.5611	403.850	998.2	12.5385	403.123
1438	1	12.4725	401.000	998.2	12.4500	400.278
1439	1	12.5720	404.200	998.2	12.5494	403.472
1440	1	12.5518	403.550	998.2	12.5292	402.824
1441	1	12.6195	405.725	998.2	12.5968	404.995
1442	1	12.5308	402.875	998.2	12.5083	402.150
1443	1	12.4328	399.725	998.2	12.4104	399.005
1404	1	12.4663	400.800	997.1	12.4301	399.638
1405	1	12.4453	400.125	997.1	12.4092	398.965
1406	1	12.5837	404.575	997.1	12.5472	403.402
1407	1	12.6140	405.550	997.1	12.5774	404.374
1408	1	12.4919	401.625	997.1	12.4557	400.460
1409	1	12.2952	395.300	997.1	12.2596	394.154
1410	1	12.4328	399.725	997.1	12.3968	398.566
1411	1	12.4857	401.425	997.1	12.4495	400.261
1412	1	12.6039	405.225	997.1	12.5674	404.050
1413	1	12.5775	404.375	997.1	12.5410	403.202
1414	1	12.3994	398.650	997.1	12.3634	397.494
1415	1	12.3372	396.650	997.1	12.3014	395.500
1416	1	12.6910	408.025	997.1	12.6542	406.842
1417	1	12.6117	405.475	997.1	12.5751	404.299
1418	1	12.5425	403.250	997.1	12.5061	402.081
1419	1	12.7128	408.725	997.1	12.6759	407.540
1420	1	12.2524	393.925	997.1	12.2169	392.783
1421	1	12.5860	404.650	998.2	12.5634	403.922
1422	1	12.4989	401.850	998.2	12.4764	401.127
1423	1	12.5503	403.500	998.2	12.5277	402.774



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1384	1	12.5775	404.375	997.0	12.5397	403.162
1385	1	12.4694	400.900	997.0	12.4320	399.697
1386	1	12.5712	404.175	997.0	12.5335	402.962
1387	1	12.3496	397.050	997.0	12.3126	395.859
1388	1	12.6132	405.525	997.0	12.5754	404.308
1389	1	12.4912	401.600	997.0	12.4537	400.395
1390	1	12.4258	399.500	997.0	12.3885	398.301
1391	1	12.3442	396.875	997.0	12.3071	395.684
1392	1	12.5075	402.125	997.0	12.4700	400.919
1393	1	12.4803	401.250	997.0	12.4428	400.046
1394	1	12.5860	404.650	997.0	12.5483	403.436
1395	1	12.4702	400.925	997.0	12.4327	399.722
1396	1	12.5176	402.450	997.0	12.4801	401.243
1397	1	12.4274	399.550	997.0	12.3901	398.351
1398	1	12.5596	403.800	997.0	12.5219	402.589
1399	1	12.5860	404.650	997.0	12.5483	403.436
1400	1	12.4025	398.750	997.0	12.3653	397.554
1401	1	12.1809	391.625	997.1	12.1456	390.489
1402	1	12.4367	399.850	997.1	12.4006	398.690
1403	1	12.5697	404.125	997.1	12.5332	402.953
1364	1	12.2991	395.425	996.9	12.2610	394.199
1365	1	12.2789	394.775	996.9	12.2408	393.551
1366	1	12.4002	398.675	996.9	12.3617	397.439
1367	1	12.3831	398.125	996.9	12.3447	396.891
1368	1	12.3722	397.775	996.9	12.3338	396.542
1369	1	12.3590	397.350	996.9	12.3206	396.118
1370	1	12.3489	397.025	996.9	12.3106	395.794
1371	1	12.5044	402.025	996.9	12.4656	400.779
1372	1	12.3737	397.825	996.9	12.3354	396.592
1373	1	12.4204	399.325	996.9	12.3819	398.087
1374	1	12.4429	400.050	996.9	12.4044	398.810
1375	1	12.3706	397.725	996.9	12.3323	396.492
1376	1	12.4251	399.475	996.9	12.3866	398.237
1377	1	12.3559	397.250	997.0	12.3188	396.058
1378	1	12.4188	399.275	997.0	12.3816	398.077
1379	1	12.5604	403.825	997.0	12.5227	402.614
1380	1	12.3737	397.825	997.0	12.3366	396.632
1381	1	12.4367	399.850	997.0	12.3994	398.650
1382	1	12.6684	407.300	997.0	12.6304	406.078
1383	1	12.4476	400.200	997.0	12.4103	398.999
1361	1	12.6591	407.000	996.9	12.6199	405.738
1349	1	12.6614	407.075	997.4	12.6285	406.017
1350	1	12.6412	406.425	997.4	12.6084	405.368
1324	1	12.5549	403.650	997.3	12.5210	402.560
1325	1	12.1397	390.300	997.3	12.1069	389.246
1326	1	12.3737	397.825	997.3	12.3403	396.751
1327	1	12.4803	401.250	997.3	12.4466	400.167
1328	1	12.7478	409.850	997.3	12.7133	408.743
1329	1	12.2898	395.125	997.3	12.2566	394.058
1330	1	12.3108	395.800	997.4	12.2788	394.771
1331	1	12.1926	392.000	997.4	12.1609	390.981
1332	1	12.3660	397.575	997.4	12.3338	396.541
1333	1	12.5992	405.075	997.4	12.5665	404.022
1334	1	12.5020	401.950	997.4	12.4695	400.905
1335	1	12.3675	397.625	997.4	12.3354	396.591
1336	1	12.3862	398.225	997.4	12.3540	397.190
1337	1	12.3893	398.325	997.4	12.3571	397.289
1338	1	12.3644	397.525	997.4	12.3322	396.491
1339	1	12.4663	400.800	997.4	12.4339	399.758
1340	1	12.5215	402.575	997.4	12.4889	401.528
1341	1	12.4359	399.825	997.4	12.4036	398.785
1342	1	12.5821	404.525	997.4	12.5494	403.473
1343	1	12.3318	396.475	997.4	12.2997	395.444
2664	1	12.1576	390.875	998.2	12.1357	390.171
2665	1	12.4577	400.525	998.2	12.4353	399.804
2666	1	12.7423	409.675	998.2	12.7194	408.938
2667	1	12.5868	404.675	998.2	12.5642	403.947
2668	1	12.5316	402.900	998.2	12.5090	402.175
2669	1	12.4243	399.450	998.2	12.4019	398.731
2670	1	12.4188	399.275	998.2	12.3965	398.556
2671	1	12.5510	403.525	998.2	12.5284	402.799
2672	1	12.5324	402.925	998.2	12.5098	402.200
2673	1	12.5479	403.425	998.2	12.5253	402.699
2674	1	12.4950	401.725	998.2	12.4726	401.002
2675	1	12.4888	401.525	998.2	12.4663	400.802
2676	1	12.4826	401.325	998.2	12.4601	400.603
2677	1	12.2517	393.900	998.2	12.2296	393.191
2678	1	12.5464	403.375	998.2	12.5238	402.649
2679	1	12.3597	397.375	998.2	12.3375	396.660
2680	1	12.3947	398.500	998.2	12.3724	397.783
2681	1	12.5417	403.225	998.2	12.5191	402.499
2682	1	12.4328	399.725	998.2	12.4104	399.005
2683	1	12.5891	404.750	998.2	12.5665	404.021
2654	1	12.3255	396.275	998.0	12.3009	395.482

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2655	1	12.3403	396.750	998.0	12.3156	395.956
2656	1	12.7097	408.625	998.0	12.6842	407.808
2657	1	12.7073	408.550	998.0	12.6819	407.733
2658	1	12.4616	400.650	998.0	12.4367	399.849
2659	1	12.7135	408.750	998.0	12.6881	407.932
2660	1	12.7369	409.500	998.0	12.7114	408.681
2644	1	12.4476	400.200	998.1	12.4240	399.440
2645	1	12.4787	401.200	998.1	12.4550	400.438
2646	1	12.6171	405.650	998.1	12.5931	404.879
2647	1	12.4927	401.650	998.1	12.4690	400.887
2648	1	12.4958	401.750	998.1	12.4721	400.987
2649	1	12.4468	400.175	998.1	12.4232	399.415
2650	1	12.2952	395.300	998.1	12.2718	394.549
2651	1	12.5230	402.625	998.1	12.4992	401.860
2652	1	12.5845	404.600	998.1	12.5605	403.831
2653	1	12.7213	409.000	998.1	12.6972	408.223
2661	1	12.7042	408.450	998.2	12.6814	407.715
2662	1	12.4569	400.500	998.2	12.4345	399.779
2663	1	12.4888	401.525	998.2	12.4663	400.802
3544	1	12.7377	409.525	996.8	12.6969	408.215
3546	1	12.6964	408.200	996.8	12.6558	406.894
3547	1	12.4414	400.000	996.8	12.4016	398.720
3548	1	12.7275	409.200	996.8	12.6868	407.891
3549	1	12.6692	407.325	996.8	12.6287	406.022
3550	1	12.2555	394.025	996.8	12.2163	392.764
3552	1	12.4313	399.675	996.8	12.3915	398.396
3553	1	12.5067	402.100	998.1	12.4829	401.336
3554	1	12.7229	409.050	998.1	12.6987	408.273
3555	1	12.5736	404.250	998.1	12.5497	403.482
3556	1	12.3877	398.275	998.1	12.3642	397.518
3557	1	12.5580	403.750	998.1	12.5342	402.983
3558	1	12.6856	407.850	998.1	12.6614	407.075
3559	1	12.4056	398.850	998.1	12.3820	398.092
3560	1	12.5386	403.125	998.2	12.5160	402.399
3562	1	12.6358	406.250	998.2	12.6131	405.519
3563	1	12.5922	404.850	998.2	12.5696	404.121
3564	1	12.2423	393.600	998.2	12.2203	392.892
3565	1	12.5977	405.025	998.2	12.5750	404.296
3567	1	12.6062	405.300	998.2	12.5835	404.570
2864	1	12.3870	398.250	997.7	12.3585	397.334
2865	1	12.4523	400.350	997.7	12.4236	399.429
2866	1	12.5627	403.900	997.7	12.5338	402.971
2867	1	12.4126	399.075	997.7	12.3841	398.157
2868	1	12.2485	393.800	997.7	12.2204	392.894
2869	1	12.2983	395.400	997.7	12.2700	394.491
2870	1	12.4818	401.300	997.7	12.4531	400.377
2871	1	12.5106	402.225	997.7	12.4818	401.300
2872	1	12.2789	394.775	997.7	12.2506	393.867
2873	1	12.1910	391.950	997.7	12.1630	391.049
2874	1	12.3862	398.225	997.7	12.3577	397.309
2875	1	12.4126	399.075	997.7	12.3841	398.157
2876	1	12.2797	394.800	997.7	12.2514	393.892
2877	1	12.4313	399.675	997.7	12.4027	398.756
2878	1	12.4927	401.650	997.7	12.4640	400.726
2879	1	12.4694	400.900	997.7	12.4407	399.978
2880	1	12.2672	394.400	997.7	12.2390	393.493
2881	1	12.5448	403.325	997.7	12.5159	402.397
2882	1	12.3551	397.225	997.7	12.3266	396.311
2883	1	12.3971	398.575	997.7	12.3685	397.658
2384	1	12.4033	398.775	997.2	12.3685	397.658
2385	1	12.4880	401.500	997.2	12.4531	400.376
2386	1	12.4196	399.300	997.2	12.3848	398.182
2387	1	12.3566	397.275	997.2	12.3220	396.163
2388	1	12.5331	402.950	997.2	12.4981	401.822
2389	1	12.4196	399.300	997.2	12.3848	398.182
2390	1	12.5891	404.750	997.2	12.5539	403.617
2391	1	12.2198	392.875	997.2	12.1856	391.775
2392	1	12.4352	399.800	997.2	12.4004	398.681
2393	1	12.4655	400.775	997.2	12.4306	399.653
2394	1	12.4142	399.125	997.2	12.3794	398.007
2395	1	12.3162	395.975	997.2	12.2817	394.866
2396	1	12.4888	401.525	997.2	12.4539	400.401
2397	1	12.2703	394.500	997.2	12.2360	393.395
2398	1	12.6576	406.950	997.2	12.6221	405.811
2399	1	12.3885	398.300	997.2	12.3538	397.185
2400	1	12.4367	399.850	997.2	12.4019	398.730
2401	1	12.6086	405.375	997.2	12.5733	404.240
2402	1	12.1381	390.250	997.2	12.1041	389.157
2403	1	12.4904	401.575	997.2	12.4554	400.451
2404	1	12.2237	393.000	997.2	12.1895	391.900
2405	1	12.7073	408.550	997.8	12.6794	407.651
2406	1	12.4243	399.450	997.8	12.3969	398.571
2407	1	12.3115	395.825	997.8	12.2844	394.954
2408	1	12.4569	400.500	997.8	12.4295	399.619

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2409	1	12.3862	398.225	997.8	12.3589	397.349
2410	1	12.4523	400.350	997.8	12.4249	399.469
2411	1	12.4056	398.850	997.8	12.3783	397.973
2412	1	12.4468	400.175	997.8	12.4195	399.295
2413	1	12.3753	397.875	997.8	12.3481	397.000
2414	1	12.4056	398.850	997.8	12.3783	397.973
2415	1	12.2672	394.400	997.8	12.2402	393.532
2416	1	12.3387	396.700	997.8	12.3116	395.827
2417	1	12.3527	397.150	997.8	12.3256	396.276
2418	1	12.3170	396.000	997.8	12.2899	395.129
2419	1	12.4577	400.525	997.8	12.4303	399.644
2420	1	12.4313	399.675	997.8	12.4039	398.796
2421	1	12.4810	401.275	997.8	12.4536	400.392
2422	1	12.6964	408.200	997.8	12.6685	407.302
2423	1	12.3629	397.475	997.8	12.3357	396.601
2464	1	12.4476	400.200	997.5	12.4165	399.199
2465	1	12.4733	401.025	997.5	12.4421	400.022
2466	1	12.4383	399.900	997.5	12.4072	398.900
2467	1	12.4608	400.625	997.5	12.4297	399.623
2468	1	12.4406	399.975	997.5	12.4095	398.975
2469	1	12.5114	402.250	997.5	12.4801	401.244
2471	1	12.5137	402.325	997.5	12.4824	401.319
2472	1	12.4958	401.750	997.5	12.4646	400.746
2473	1	12.3932	398.450	997.5	12.3622	397.454
2474	1	12.1879	391.850	997.5	12.1574	390.870
2475	1	12.5059	402.075	998.4	12.4859	401.432
2476	1	12.1988	392.200	998.4	12.1793	391.572
2477	1	12.4927	401.650	998.4	12.4727	401.007
2478	1	12.5930	404.875	998.4	12.5729	404.227
2480	1	12.6412	406.425	998.4	12.6210	405.775
2481	1	12.5782	404.400	998.4	12.5581	403.753
2482	1	12.5339	402.975	998.4	12.5139	402.330
2483	1	12.2174	392.800	998.4	12.1979	392.172
2624	1	12.3170	396.000	997.2	12.2825	394.891
2625	1	12.3761	397.900	997.2	12.3414	396.786
2626	1	12.5013	401.925	997.2	12.4663	400.800
2627	1	12.4896	401.550	997.2	12.4546	400.426
2628	1	12.3442	396.875	997.2	12.3096	395.764
2629	1	12.4927	401.650	997.2	12.4577	400.525
2630	1	12.5122	402.275	997.2	12.4771	401.149
2631	1	12.4080	398.925	997.2	12.3732	397.808
2632	1	12.3255	396.275	997.2	12.2910	395.165
2633	1	12.4476	400.200	997.2	12.4127	399.079
2634	1	12.3131	395.875	997.2	12.2786	394.767
2635	1	12.5378	403.100	997.2	12.5027	401.971
2636	1	12.2408	393.550	997.2	12.2065	392.448
2637	1	12.5736	404.250	997.2	12.5384	403.118
2638	1	12.6335	406.175	997.2	12.5981	405.038
2639	1	12.5378	403.100	997.2	12.5027	401.971
2640	1	12.6249	405.900	997.2	12.5895	404.763
2641	1	12.5230	402.625	997.2	12.4880	401.498
2642	1	12.4733	401.025	997.2	12.4383	399.902
2643	1	12.3131	395.875	997.2	12.2786	394.767
3344	1	12.4966	401.775	998.6	12.4791	401.213
3345	1	12.4958	401.750	998.6	12.4783	401.188
3346	1	12.4002	398.675	998.6	12.3828	398.117
3347	1	12.3831	398.125	998.6	12.3657	397.568
3348	1	12.5751	404.300	998.6	12.5575	403.734
3349	1	12.4849	401.400	998.6	12.4675	400.838
3350	1	12.3800	398.025	998.6	12.3626	397.468
3351	1	12.2330	393.300	998.6	12.2159	392.749
3352	1	12.2711	394.525	998.6	12.2539	393.973
3353	1	12.4515	400.325	998.6	12.4341	399.765
3354	1	12.3994	398.650	998.6	12.3820	398.092
3355	1	12.4181	399.250	998.6	12.4007	398.691
3356	1	12.5798	404.450	998.6	12.5622	403.884
3357	1	12.5907	404.800	998.6	12.5731	404.233
3358	1	12.4803	401.250	998.6	12.4628	400.688
3359	1	12.2447	393.675	998.6	12.2275	393.124
3360	1	12.2470	393.750	998.6	12.2299	393.199
3361	1	12.3901	398.350	998.6	12.3727	397.792
3362	1	12.7135	408.750	998.6	12.6958	408.178
3363	1	12.6832	407.775	998.6	12.6655	407.204
3393	1	12.3691	397.675	996.9	12.3307	396.442
3394	1	12.2968	395.350	996.9	12.2586	394.124
3395	1	12.1817	391.650	996.9	12.1439	390.436
3396	1	12.5339	402.975	996.9	12.4951	401.726
3397	1	12.4188	399.275	996.9	12.3803	398.037
3398	1	12.3286	396.375	996.9	12.2904	395.146
3399	1	12.3302	396.425	996.9	12.2920	395.196
3400	1	12.6296	406.050	996.9	12.5904	404.791
3401	1	12.3621	397.450	996.9	12.3238	396.218
3402	1	12.3994	398.650	996.9	12.3610	397.414
3403	1	12.3349	396.575	996.9	12.2966	395.346

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3384	1	12.4142	399.125	997.9	12.3881	398.287
3385	1	12.4196	399.300	997.9	12.3935	398.461
3386	1	12.5347	403.000	997.9	12.5084	402.154
3387	1	12.2820	394.875	997.9	12.2562	394.046
3388	1	12.4212	399.350	997.9	12.3951	398.511
3389	1	12.4725	401.000	997.9	12.4463	400.158
3390	1	12.5176	402.450	997.9	12.4913	401.605
3391	1	12.6692	407.325	997.9	12.6426	406.470
3392	1	12.6513	406.750	997.9	12.6248	405.896
3464	1	12.4437	400.075	998.3	12.4226	399.395
3465	1	12.3457	396.925	998.3	12.3248	396.250
3466	1	12.5720	404.200	998.3	12.5507	403.513
3467	1	12.4857	401.425	998.3	12.4645	400.743
3468	1	12.4982	401.825	998.3	12.4769	401.142
3469	1	12.4795	401.225	998.3	12.4583	400.543
3470	1	12.4002	398.675	998.3	12.3791	397.997
3471	1	12.5534	403.600	998.3	12.5320	402.914
3472	1	12.3792	398.000	998.3	12.3581	397.323
3473	1	12.2711	394.525	998.3	12.2502	393.854
3474	1	12.4188	399.275	998.3	12.3977	398.596
3475	1	12.3543	397.200	998.3	12.3333	396.525
3476	1	12.5681	404.075	998.3	12.5468	403.388
3477	1	12.5028	401.975	998.3	12.4816	401.292
3478	1	12.5806	404.475	998.3	12.5592	403.787
3479	1	12.6179	405.675	998.3	12.5964	404.985
3480	1	12.5464	403.375	998.3	12.5250	402.689
3481	1	12.4733	401.025	998.3	12.4521	400.343
3482	1	12.3831	398.125	998.3	12.3620	397.448
3483	1	12.5728	404.225	998.3	12.5514	403.538
1522	1	12.4562	400.475	997.8	12.4288	399.594
1504	1	12.4569	400.500	998.0	12.4320	399.699
1507	1	12.5005	401.900	998.0	12.4755	401.096
1511	1	12.4709	400.950	998.0	12.4460	400.148
1512	1	12.4880	401.500	998.0	12.4631	400.697
1514	1	12.5230	402.625	998.0	12.4980	401.820
1517	1	12.3294	396.400	998.0	12.3048	395.607
1518	1	12.4064	398.875	998.0	12.3816	398.077
3720	1	12.4181	399.250	997.1	12.3820	398.092
3721	1	12.2913	395.175	997.1	12.2557	394.029
3722	1	12.3139	395.900	997.1	12.2782	394.752
3723	1	12.3699	397.700	997.1	12.3340	396.547
3724	1	12.2719	394.550	997.1	12.2363	393.406
3725	1	12.3178	396.025	997.1	12.2820	394.877
3726	1	12.4857	401.425	997.1	12.4495	400.261
3727	1	12.3380	396.675	997.9	12.3121	395.842
3728	1	12.5814	404.500	997.9	12.5549	403.651
3729	1	12.4639	400.725	997.9	12.4378	399.883
3730	1	12.3730	397.800	997.9	12.3470	396.965
3731	1	12.1319	390.050	997.9	12.1064	389.231
3732	1	12.3504	397.075	997.9	12.3245	396.241
3733	1	12.5471	403.400	997.9	12.5208	402.553
3734	1	12.2859	395.000	997.9	12.2601	394.170
3735	1	12.3636	397.500	997.9	12.3377	396.665
3736	1	12.5985	405.050	997.9	12.5720	404.199
3737	1	12.4188	399.275	997.9	12.3928	398.437
3738	1	12.1568	390.850	997.9	12.1313	390.029
3739	1	12.3932	398.450	997.9	12.3671	397.613
3707	1	12.2695	394.475	997.1	12.2340	393.331
3708	1	12.3955	398.525	997.1	12.3596	397.369
3709	1	12.5705	404.150	997.1	12.5340	402.978
3710	1	12.3761	397.900	997.1	12.3402	396.746
3711	1	12.4787	401.200	997.1	12.4425	400.037
3712	1	12.2229	392.975	997.1	12.1874	391.835
3713	1	12.2206	392.900	997.1	12.1851	391.761
3714	1	12.2625	394.250	997.1	12.2270	393.107
3715	1	12.3994	398.650	997.1	12.3634	397.494
3716	1	12.3442	396.875	997.1	12.3084	395.724
3717	1	12.5487	403.450	997.1	12.5123	402.280
3718	1	12.3978	398.600	997.1	12.3619	397.444
3719	1	12.2291	393.175	997.1	12.1937	392.035
3700	1	12.3178	396.025	997.9	12.2919	395.193
3701	1	12.2633	394.275	997.9	12.2376	393.447
3702	1	12.5417	403.225	997.9	12.5154	402.378
3703	1	12.4266	399.525	997.9	12.4005	398.686
3704	1	12.3652	397.550	997.9	12.3392	396.715
3705	1	12.2073	392.475	997.9	12.1817	391.651
3706	1	12.4826	401.325	997.9	12.4564	400.482
3444	1	12.6140	405.550	996.5	12.5699	404.131
3445	1	12.5052	402.050	996.5	12.4614	400.643
3446	1	12.4655	400.775	996.5	12.4219	399.372
3447	1	12.3699	397.700	996.5	12.3266	396.308
3448	1	12.3473	396.975	996.5	12.3041	395.586
3449	1	12.4569	400.500	996.5	12.4133	399.098
3450	1	12.4227	399.400	996.5	12.3792	398.002

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3451	1	12.4678	400.850	996.5	12.4242	399.447
3452	1	12.3714	397.750	996.5	12.3281	396.358
3453	1	12.6754	407.525	996.5	12.6311	406.099
3454	1	12.3893	398.325	996.5	12.3459	396.931
3455	1	12.5790	404.425	996.5	12.5350	403.010
3456	1	12.5961	404.975	996.5	12.5521	403.558
3457	1	12.3838	398.150	996.5	12.3405	396.756
3458	1	12.5028	401.975	996.5	12.4591	400.568
3459	1	12.4694	400.900	998.3	12.4482	400.218
3460	1	12.5744	404.275	998.3	12.5530	403.588
3461	1	12.5744	404.275	998.3	12.5530	403.588
3462	1	12.5005	401.900	998.3	12.4792	401.217
3463	1	12.6412	406.425	998.3	12.6197	405.734
3439	1	12.5992	405.075	996.5	12.5551	403.657
3440	1	12.4717	400.975	996.5	12.4281	399.572
3441	1	12.5845	404.600	996.5	12.5404	403.184
3442	1	12.5331	402.950	996.5	12.4893	401.540
3443	1	12.3224	396.175	996.5	12.2793	394.788
3424	1	12.5806	404.475	997.5	12.5491	403.464
3425	1	12.3636	397.500	997.7	12.3352	396.586
3426	1	12.5044	402.025	997.7	12.4756	401.100
3427	1	12.4266	399.525	997.7	12.3980	398.606
3428	1	12.4694	400.900	997.7	12.4407	399.978
3429	1	12.3769	397.925	997.7	12.3484	397.010
3430	1	12.5534	403.600	997.7	12.5245	402.672
3431	1	12.4041	398.800	997.7	12.3755	397.883
3432	1	12.6366	406.275	997.7	12.6075	405.341
3433	1	12.6389	406.350	997.7	12.6098	405.415
3434	1	12.6583	406.975	997.7	12.6292	406.039
3435	1	12.5145	402.350	997.7	12.4857	401.425
3436	1	12.4445	400.100	997.7	12.4159	399.180
3437	1	12.4927	401.650	997.7	12.4640	400.726
3438	1	12.3776	397.950	997.7	12.3492	397.035
3530	1	12.3862	398.225	996.8	12.3466	396.951
3531	1	12.1467	390.525	996.8	12.1078	389.275
3532	1	12.5712	404.175	996.8	12.5310	402.882
3533	1	12.7237	409.075	996.8	12.6829	407.766
3534	1	12.3846	398.175	996.8	12.3450	396.901
3535	1	12.4694	400.900	996.8	12.4295	399.617
3536	1	12.2423	393.600	996.8	12.2031	392.340
3537	1	12.4476	400.200	996.8	12.4078	398.919
3538	1	12.3465	396.950	996.8	12.3070	395.680
3539	1	12.4748	401.075	996.8	12.4349	399.792
3540	1	12.4367	399.850	996.8	12.3969	398.570
3541	1	12.5020	401.950	996.8	12.4620	400.664
3542	1	12.5293	402.825	996.8	12.4892	401.536
3543	1	12.6918	408.050	996.8	12.6512	406.744
3524	1	12.2058	392.425	998.0	12.1814	391.640
3525	1	12.3971	398.575	998.0	12.3723	397.778
3526	1	12.4733	401.025	998.0	12.4483	400.223
3527	1	12.5401	403.175	998.0	12.5151	402.369
3528	1	12.6786	407.625	998.0	12.6532	406.810
3529	1	12.6288	406.025	998.0	12.6035	405.213
3504	1	12.4305	399.650	997.5	12.3994	398.651
3505	1	12.2711	394.525	997.5	12.2404	393.539
3506	1	12.4608	400.625	998.0	12.4359	399.824
3507	1	12.4025	398.750	998.0	12.3777	397.952
3508	1	12.5098	402.200	998.0	12.4848	401.396
3509	1	12.3489	397.025	998.0	12.3242	396.231
3510	1	12.6311	406.100	998.0	12.6059	405.288
3511	1	12.4966	401.775	998.0	12.4716	400.971
3512	1	12.5596	403.800	998.0	12.5345	402.992
3513	1	12.5448	403.325	998.0	12.5197	402.518
3514	1	12.4585	400.550	998.0	12.4336	399.749
3515	1	12.5790	404.425	998.0	12.5539	403.616
3516	1	12.5775	404.375	998.0	12.5523	403.566
3517	1	12.4359	399.825	998.0	12.4111	399.025
3518	1	12.2206	392.900	998.0	12.1961	392.114
3519	1	12.2882	395.075	998.0	12.2636	394.285
3520	1	12.5168	402.425	998.0	12.4918	401.620
3521	1	12.5681	404.075	998.0	12.5430	403.267
3522	1	12.5635	403.925	998.0	12.5383	403.117
3523	1	12.5954	404.950	998.0	12.5702	404.140
3485	1	12.5588	403.775	997.5	12.5274	402.766
3486	1	12.5938	404.900	997.5	12.5623	403.888
3487	1	12.1615	391.000	997.5	12.1310	390.022
3488	1	12.4492	400.250	997.5	12.4180	399.249
3489	1	12.3870	398.250	997.5	12.3560	397.254
3490	1	12.6218	405.800	997.5	12.5902	404.785
3491	1	12.5557	403.675	997.5	12.5243	402.666
3492	1	12.4142	399.125	997.5	12.3831	398.127
3493	1	12.3823	398.100	997.5	12.3513	397.105
3494	1	12.5588	403.775	997.5	12.5274	402.766
3495	1	12.5191	402.500	997.5	12.4879	401.494

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3496	1	12.5223	402.600	997.5	12.4909	401.593
3497	1	12.3792	398.000	997.5	12.3482	397.005
3498	1	12.5114	402.250	997.5	12.4801	401.244
3499	1	12.6179	405.675	997.5	12.5864	404.661
3500	1	12.6070	405.325	997.5	12.5755	404.312
3501	1	12.5378	403.100	997.5	12.5065	402.092
3502	1	12.5744	404.275	997.5	12.5429	403.264
3503	1	12.4655	400.775	997.5	12.4343	399.773
3484	1	12.3201	396.100	998.3	12.2992	395.427
3619	1	12.2672	394.400	998.0	12.2427	393.611
3620	1	12.3279	396.350	998.0	12.3032	395.557
3621	1	12.4289	399.600	998.0	12.4041	398.801
3622	1	12.5977	405.025	998.0	12.5725	404.215
3623	1	12.2649	394.325	998.0	12.2403	393.536
3624	1	12.4235	399.425	998.0	12.3987	398.626
3625	1	12.3807	398.050	998.0	12.3560	397.254
3626	1	12.3994	398.650	998.0	12.3746	397.853
3627	1	12.4647	400.750	998.0	12.4398	399.948
3628	1	12.4414	400.000	998.0	12.4165	399.200
3629	1	12.3667	397.600	998.0	12.3420	396.805
3630	1	12.2905	395.150	998.0	12.2660	394.360
3631	1	12.2664	394.375	998.0	12.2419	393.586
3632	1	12.5604	403.825	998.0	12.5352	403.017
3633	1	12.5122	402.275	998.0	12.4871	401.470
3634	1	12.3286	396.375	998.0	12.3040	395.582
3635	1	12.4927	401.650	998.0	12.4677	400.847
3636	1	12.4585	400.550	998.0	12.4336	399.749
3637	1	12.3761	397.900	998.0	12.3513	397.104
3638	1	12.3846	398.175	998.0	12.3599	397.379
3616	1	12.4492	400.250	998.0	12.4243	399.449
3617	1	12.5479	403.425	998.0	12.5228	402.618
3618	1	12.6171	405.650	998.0	12.5919	404.839
3568	1	12.6700	407.350	998.2	12.6472	406.617
3596	1	12.3955	398.525	998.5	12.3769	397.927
3597	1	12.4025	398.750	998.5	12.3839	398.152
3598	1	12.5759	404.325	998.5	12.5571	403.719
3599	1	12.4896	401.550	998.5	12.4709	400.948
3601	1	12.4367	399.850	998.5	12.4181	399.250
3603	1	12.4601	400.600	998.5	12.4414	399.999
3605	1	12.4196	399.300	998.5	12.4010	398.701
3606	1	12.4787	401.200	998.5	12.4600	400.598
3607	1	12.4422	400.025	998.5	12.4235	399.425
3608	1	12.6513	406.750	998.5	12.6324	406.140
3609	1	12.3139	395.900	998.5	12.2954	395.306
3610	1	12.4748	401.075	998.5	12.4561	400.473
3611	1	12.4321	399.700	998.5	12.4134	399.100
3612	1	12.3574	397.300	998.5	12.3389	396.704
3613	1	12.5114	402.250	998.5	12.4926	401.647
3614	1	12.3901	398.350	998.5	12.3715	397.752
M-4520	1	12.5992	405.075	995.7	12.5451	403.333
M-4521	1	12.6249	405.900	995.7	12.5706	404.154
M-4522	1	12.5611	403.850	995.7	12.5071	402.113
M-4534	1	12.5985	405.050	995.8	12.5455	403.348
M-4531	1	12.7509	409.950	995.8	12.6973	408.228
M-4532	1	12.5674	404.050	995.8	12.5146	402.353
M-4533	1	12.5642	403.950	995.8	12.5115	402.253
M-4515	1	12.6241	405.875	996.0	12.5736	404.251
M-4516	1	12.5565	403.700	996.0	12.5062	402.085
M-4517	1	12.5689	404.100	996.0	12.5186	402.483
M-4518	1	12.5798	404.450	996.0	12.5295	402.832
M-4525	1	12.5098	402.200	996.2	12.4623	400.671
M-4526	1	12.6311	406.100	996.2	12.5831	404.556
M-4527	1	12.5790	404.425	996.2	12.5312	402.888
M-4528	1	12.5370	403.075	996.2	12.4894	401.543
M-4529	1	12.5370	403.075	996.2	12.4894	401.543
M-4530	1	12.6070	405.325	996.2	12.5591	403.784
M-4543	1	12.5223	402.600	995.4	12.4647	400.748
M-4544	1	12.5829	404.550	995.4	12.5250	402.689
M-4545	1	12.5168	402.425	995.4	12.4592	400.573
M-4546	1	12.5440	403.300	995.4	12.4863	401.444
M-4547	1	12.5635	403.925	995.5	12.5069	402.107
M-4548	1	12.5837	404.575	995.5	12.5270	402.754
M-4549	1	12.5510	403.525	995.5	12.4945	401.709
M-4550	1	12.5588	403.775	995.5	12.5023	401.958
M-4551	1	12.4958	401.750	995.5	12.4396	399.942
M-4552	1	12.5837	404.575	995.6	12.5283	402.794
M-4553	1	12.6195	405.725	995.6	12.5639	403.939
M-4554	1	12.5666	404.025	995.6	12.5113	402.247
M-4535	1	12.6405	406.400	995.9	12.5886	404.733
M-4536	1	12.4927	401.650	995.9	12.4415	400.003
M-4537	1	12.5596	403.800	995.9	12.5081	402.144
M-4538	1	12.5122	402.275	995.9	12.4608	400.625
M-4539	1	12.6319	406.125	995.9	12.5801	404.459
M-4540	1	12.5363	403.050	995.9	12.4848	401.397

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-4541	1	12.5720	404.200	995.9	12.5205	402.542
M-4542	1	12.6630	407.125	995.9	12.6111	405.455
M-4555	1	12.5969	405.000	995.6	12.5415	403.218
M-4556	1	12.6630	407.125	995.6	12.6073	405.333
M-4557	1	12.6405	406.400	996.0	12.5899	404.774
M-4558	1	12.5751	404.300	996.0	12.5248	402.682
M-4559	1	12.5767	404.350	996.0	12.5264	402.732
M-4560	1	12.6521	406.775	996.0	12.6015	405.148
M-4561	1	12.6303	406.075	996.0	12.5798	404.450
M-4569	1	12.6039	405.225	996.0	12.5535	403.604
M-4570	1	12.5938	404.900	996.0	12.5434	403.280
M-4571	1	12.6024	405.175	996.0	12.5519	403.554
M-4572	1	12.7408	409.625	996.0	12.6898	407.986
M-4573	1	12.5479	403.425	996.0	12.4977	401.811
M-4574	1	12.5168	402.425	996.0	12.4667	400.815
M-4562	1	12.7081	408.575	996.2	12.6598	407.022
M-4563	1	12.5674	404.050	996.2	12.5196	402.514
M-4564	1	12.5736	404.250	996.2	12.5258	402.713
M-4565	1	12.5681	404.075	996.2	12.5204	402.539
M-4566	1	12.5635	403.925	996.2	12.5157	402.390
M-4567	1	12.5806	404.475	996.2	12.5328	402.938
M-4568	1	12.6957	408.175	996.2	12.6474	406.624
M-4932	1	12.6754	407.525	995.1	12.6133	405.528
M-4933	1	12.6342	406.200	995.1	12.5723	404.209
M-4915	1	12.5751	404.300	996.1	12.5261	402.723
M-4916	1	12.6272	405.975	996.1	12.5780	404.391
M-4918	1	12.6420	406.450	996.1	12.5927	404.864
M-4920	1	12.6513	406.750	996.1	12.6020	405.163
M-4921	1	12.6475	406.625	996.1	12.5981	405.039
M-4922	1	12.5541	403.625	996.1	12.5052	402.050
M-4923	1	12.6024	405.175	996.1	12.5532	403.594
M-4924	1	12.6747	407.500	996.1	12.6252	405.910
M-4926	1	12.6405	406.400	996.1	12.5912	404.815
M-4927	1	12.6848	407.825	996.4	12.6391	406.356
M-4928	1	12.5510	403.525	996.4	12.5058	402.072
M-4929	1	12.6428	406.475	996.4	12.5973	405.011
M-4930	1	12.6008	405.125	996.4	12.5554	403.666
3663	1	12.4888	401.525	996.8	12.4489	400.240
3664	1	12.4842	401.375	996.8	12.4442	400.091
3665	1	12.4282	399.575	996.8	12.3884	398.296
3666	1	12.4803	401.250	996.8	12.4403	399.966
3667	1	12.4655	400.775	996.8	12.4256	399.493
3668	1	12.1583	390.900	996.8	12.1194	389.649
3669	1	12.3123	395.850	996.8	12.2729	394.583
3670	1	12.2649	394.325	996.8	12.2256	393.063
3671	1	12.3185	396.050	996.8	12.2791	394.783
3672	1	12.1653	391.125	996.8	12.1264	389.873
3673	1	12.3255	396.275	996.8	12.2861	395.007
3674	1	12.3123	395.850	996.8	12.2729	394.583
3675	1	12.3916	398.400	996.8	12.3520	397.125
3676	1	12.3108	395.800	996.8	12.2713	394.533
3677	1	12.2952	395.300	996.8	12.2559	394.035
3678	1	12.5269	402.750	996.8	12.4868	401.461
3679	1	12.2999	395.450	996.8	12.2605	394.185
3660	1	12.3963	398.550	997.8	12.3690	397.673
3661	1	12.5440	403.300	997.8	12.5164	402.413
3662	1	12.3776	397.950	997.8	12.3504	397.075
3640	1	12.2540	393.975	997.8	12.2270	393.108
3641	1	12.6459	406.575	997.8	12.6181	405.681
3642	1	12.4227	399.400	997.8	12.3954	398.521
3643	1	12.4562	400.475	997.8	12.4288	399.594
3644	1	12.3854	398.200	997.8	12.3582	397.324
3645	1	12.4989	401.850	997.8	12.4714	400.966
3646	1	12.3978	398.600	997.8	12.3706	397.723
3647	1	12.5052	402.050	997.8	12.4776	401.165
3648	1	12.4702	400.925	997.8	12.4427	400.043
3649	1	12.3605	397.400	997.8	12.3333	396.526
3650	1	12.3434	396.850	997.8	12.3163	395.977
3651	1	12.4842	401.375	997.8	12.4567	400.492
3652	1	12.6467	406.600	997.8	12.6188	405.705
3653	1	12.6350	406.225	997.8	12.6072	405.331
3654	1	12.6078	405.350	997.8	12.5801	404.458
3655	1	12.6031	405.200	997.8	12.5754	404.309
3656	1	12.5596	403.800	997.8	12.5320	402.912
3657	1	12.5433	403.275	997.8	12.5157	402.388
3658	1	12.4048	398.825	997.8	12.3776	397.948
3659	1	12.3683	397.650	997.8	12.3411	396.775
3740	1	12.3831	398.125	997.9	12.3571	397.289
3741	1	12.5915	404.825	997.9	12.5650	403.975
3742	1	12.3714	397.750	997.9	12.3454	396.915
3743	1	12.4671	400.825	997.9	12.4409	399.983
3744	1	12.2804	394.825	997.9	12.2546	393.996
3745	1	12.3730	397.800	997.9	12.3470	396.965
3746	1	12.3403	396.750	997.9	12.3144	395.917



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3747	1	12.3776	397.950	997.9	12.3516	397.114
3748	1	12.5798	404.450	997.9	12.5534	403.601
3749	1	12.4048	398.825	997.9	12.3788	397.987
3750	1	12.4950	401.725	997.9	12.4688	400.881
3751	1	12.4647	400.750	997.9	12.4385	399.908
3752	1	12.4562	400.475	997.9	12.4300	399.634
3753	1	12.4461	400.150	997.9	12.4199	399.310
3754	1	12.3582	397.325	997.9	12.3322	396.491
3755	1	12.3372	396.650	997.9	12.3113	395.817
3756	1	12.3706	397.725	997.9	12.3447	396.890
3757	1	12.4499	400.275	997.9	12.4238	399.434
3758	1	12.4243	399.450	997.9	12.3982	398.611
3759	1	12.4235	399.425	997.9	12.3974	398.586
2614	1	12.6280	406.000	996.6	12.5851	404.620
2615	1	12.7143	408.775	996.6	12.6711	407.385
2596	1	12.5759	404.325	997.8	12.5482	403.435
2597	1	12.5417	403.225	997.8	12.5141	402.338
2598	1	12.4313	399.675	997.8	12.4039	398.796
2599	1	12.4717	400.975	997.8	12.4443	400.093
2600	1	12.4601	400.600	997.8	12.4327	399.719
2601	1	12.4095	398.975	997.8	12.3822	398.097
2602	1	12.5083	402.150	997.8	12.4807	401.265
2603	1	12.4188	399.275	997.8	12.3915	398.397
2604	1	12.3543	397.200	997.8	12.3271	396.326
2605	1	12.5674	404.050	997.8	12.5397	403.161
2606	1	12.2501	393.850	997.8	12.2232	392.984
2607	1	12.5425	403.250	997.8	12.5149	402.363
2608	1	12.5153	402.375	997.8	12.4877	401.490
2609	1	12.2874	395.050	997.8	12.2604	394.181
2610	1	12.3846	398.175	997.8	12.3574	397.299
2611	1	12.2112	392.600	997.8	12.1844	391.736
2612	1	12.5386	403.125	997.8	12.5110	402.238
2613	1	12.2540	393.975	997.8	12.2270	393.108
2616	1	12.2734	394.600	996.6	12.2317	393.258
2617	1	12.4546	400.425	996.6	12.4123	399.064
2618	1	12.4484	400.225	996.6	12.4061	398.864
2619	1	12.3294	396.400	996.6	12.2875	395.052
2620	1	12.5728	404.225	996.6	12.5301	402.851
2621	1	12.5153	402.375	996.6	12.4727	401.007
2622	1	12.3178	396.025	996.6	12.2759	394.679
2623	1	12.4274	399.550	996.6	12.3852	398.192
2624	1	12.6055	405.275	996.6	12.5626	403.897
2625	1	12.4709	400.950	996.6	12.4285	399.587
2626	1	12.4383	399.900	996.6	12.3960	398.540
2627	1	12.7462	409.800	996.6	12.7029	408.407
2628	1	12.5020	401.950	996.6	12.4595	400.583
2629	1	12.4849	401.400	997.3	12.4512	400.316
2630	1	12.7361	409.475	997.3	12.7017	408.369
2631	1	12.5083	402.150	997.3	12.4745	401.064
2632	1	12.3131	395.875	997.3	12.2798	394.806
2633	1	12.3178	396.025	997.3	12.2845	394.956
2634	1	12.4305	399.650	997.3	12.3969	398.571
2635	1	12.5852	404.625	997.3	12.5513	403.533
2640	1	12.3419	396.800	997.1	12.3061	395.649
2641	1	12.4865	401.450	997.1	12.4503	400.286
2642	1	12.4111	399.025	997.1	12.3751	397.868
2643	1	12.3893	398.325	997.1	12.3534	397.170
2644	1	12.4126	399.075	997.1	12.3766	397.918
2645	1	12.4344	399.775	997.1	12.3983	398.616
2646	1	12.5052	402.050	997.1	12.4689	400.884
2647	1	12.6366	406.275	997.1	12.5999	405.097
2648	1	12.7291	409.250	997.1	12.6922	408.063
2649	1	12.4842	401.375	997.1	12.4480	400.211
2636	1	12.7190	408.925	997.3	12.6847	407.821
2637	1	12.5588	403.775	997.3	12.5249	402.685
2650	1	12.5246	402.675	997.9	12.4983	401.829
2651	1	12.6972	408.225	997.9	12.6706	407.368
2652	1	12.5052	402.050	997.9	12.4789	401.206
2653	1	12.3574	397.300	997.9	12.3315	396.466
2654	1	12.4072	398.900	997.9	12.3811	398.062
2655	1	12.6218	405.800	998.0	12.5965	404.988
M-4905	1	12.6148	405.575	995.9	12.5631	403.912
M-4906	1	12.6475	406.625	995.9	12.5956	404.957
M-4907	1	12.5720	404.200	995.9	12.5205	402.542
M-4908	1	12.5954	404.950	995.9	12.5437	403.289
M-4909	1	12.6039	405.225	995.9	12.5522	403.563
M-4899	1	12.6809	407.700	996.0	12.6302	406.069
M-4900	1	12.6311	406.100	996.0	12.5806	404.475
M-4901	1	12.4842	401.375	996.0	12.4342	399.769
M-4902	1	12.4896	401.550	996.0	12.4396	399.943
M-4903	1	12.6622	407.100	996.0	12.6116	405.471
M-4904	1	12.6475	406.625	996.0	12.5968	404.998
M-4911	1	12.5961	404.975	996.2	12.5483	403.436
M-4912	1	12.6171	405.650	996.2	12.5692	404.108

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-4913	1	12.6552	406.875	996.2	12.6071	405.328
M-4914	1	12.5744	404.275	996.2	12.5266	402.738
M-4895	1	12.6288	406.025	996.7	12.5871	404.685
M-4898	1	12.5907	404.800	996.7	12.5491	403.464
M-4881	1	12.5992	405.075	995.9	12.5476	403.414
M-4882	1	12.6591	407.000	995.9	12.6072	405.331
M-4883	1	12.6949	408.150	995.9	12.6428	406.476
M-4884	1	12.6840	407.800	995.9	12.6320	406.128
M-4885	1	12.6747	407.500	995.9	12.6227	405.829
M-4875	1	12.6257	405.925	996.0	12.5752	404.301
M-4876	1	12.5059	402.075	996.0	12.4559	400.466
M-4877	1	12.5689	404.100	996.0	12.5186	402.483
M-4878	1	12.5394	403.150	996.0	12.4892	401.537
M-4879	1	12.6319	406.125	996.0	12.5814	404.500
M-4880	1	12.6031	405.200	996.0	12.5527	403.579
M-4886	1	12.6646	407.175	996.6	12.6215	405.790
M-4887	1	12.5394	403.150	996.6	12.4967	401.779
M-4888	1	12.7182	408.900	996.6	12.6749	407.509
M-4889	1	12.6475	406.625	996.6	12.6044	405.242
M-4890	1	12.6537	406.825	996.6	12.6106	405.441
M-4891	1	12.5985	405.050	996.6	12.5556	403.672
M-4892	1	12.6311	406.100	996.7	12.5894	404.759
M-4893	1	12.6350	406.225	996.7	12.5933	404.884
M-4894	1	12.5720	404.200	996.7	12.5305	402.866
M-4498	1	12.6560	406.900	995.4	12.5978	405.028
M-4499	1	12.6257	405.925	995.4	12.5676	404.057
M-4500	1	12.6179	405.675	995.4	12.5598	403.808
M-4501	1	12.5207	402.550	995.4	12.4631	400.698
M-4502	1	12.5378	403.100	995.4	12.4801	401.245
M-4495	1	12.4904	401.575	995.5	12.4342	399.768
M-4496	1	12.6016	405.150	995.5	12.5448	403.326
M-4497	1	12.5627	403.900	995.5	12.5061	402.082
M-4503	1	12.5549	403.650	995.7	12.5009	401.914
M-4504	1	12.5697	404.125	995.7	12.5156	402.387
M-4505	1	12.6109	405.450	995.7	12.5567	403.706
M-4506	1	12.6101	405.425	995.7	12.5559	403.681
M-4507	1	12.5852	404.625	995.7	12.5311	402.885
M-4508	1	12.7307	409.300	995.7	12.6759	407.540
M-4509	1	12.5891	404.750	995.8	12.5363	403.050
M-4510	1	12.6031	405.200	995.8	12.5502	403.498
M-4511	1	12.6684	407.300	995.8	12.6152	405.589
M-4512	1	12.5526	403.575	996.0	12.5024	401.960
M-4513	1	12.5588	403.775	996.0	12.5086	402.160
M-4514	1	12.5448	403.325	996.0	12.4946	401.711
M-4475	1	12.5611	403.850	995.3	12.5021	401.952
M-4476	1	12.5044	402.025	995.3	12.4456	400.135
M-4477	1	12.5293	402.825	995.3	12.4703	400.931
M-4478	1	12.6249	405.900	995.3	12.5656	403.992
M-4479	1	12.6171	405.650	995.3	12.5578	403.743
M-4480	1	12.7058	408.500	995.3	12.6461	406.580
M-4481	1	12.5401	403.175	995.3	12.4812	401.280
M-4482	1	12.5565	403.700	995.3	12.4974	401.802
M-4483	1	12.6467	406.600	995.3	12.5872	404.689
M-4484	1	12.6303	406.075	995.3	12.5710	404.166
M-4485	1	12.5806	404.475	995.3	12.5215	402.574
M-4486	1	12.5456	403.350	995.4	12.4879	401.494
M-4487	1	12.6342	406.200	995.4	12.5761	404.331
M-4488	1	12.6381	406.325	995.4	12.5800	404.456
M-4489	1	12.6226	405.825	995.4	12.5645	403.958
M-4490	1	12.5611	403.850	995.4	12.5033	401.992
M-4491	1	12.5938	404.900	995.4	12.5359	403.037
M-4492	1	12.6078	405.350	995.5	12.5511	403.526
M-4493	1	12.5565	403.700	995.5	12.5000	401.883
M-4494	1	12.5798	404.450	995.5	12.5232	402.630
M-4470	1	12.5503	403.500	995.6	12.4950	401.724
M-4456	1	12.6918	408.050	995.8	12.6385	406.336
U-11364	1	12.5415	403.220	999.2	12.5315	402.897
U-11365	1	12.5269	402.750	999.2	12.5169	402.428
U-11366	1	12.8100	411.850	999.3	12.8010	411.562
U-11370	1	12.5798	404.450	999.5	12.5735	404.248
U-11367	1	12.2688	394.450	999.6	12.2639	394.292
U-11368	1	12.1185	389.620	999.6	12.1137	389.464
U-11369	1	12.5549	403.650	999.6	12.5499	403.489
T-11085	1	12.4311	399.670	996.2	12.3839	398.151
T-11095	1	12.5602	403.820	995.0	12.4974	401.801
T-11096	1	12.5378	403.100	995.0	12.4751	401.085
T-11097	1	12.5633	403.920	995.0	12.5005	401.900
T-11098	1	12.4880	401.500	995.0	12.4256	399.493
T-11099	1	12.5782	404.400	995.0	12.5154	402.378
T-11100	1	12.6084	405.370	995.0	12.5454	403.343
T-11101	1	12.5907	404.800	995.0	12.5277	402.776
T-11102	1	12.5503	403.500	995.0	12.4875	401.483
T-11105	1	12.5611	403.850	995.5	12.5046	402.033
T-11106	1	12.5664	404.020	995.5	12.5099	402.202

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
T-11107	1	12.5929	404.870	995.5	12.5362	403.048
T-11108	1	12.4974	401.800	995.5	12.4411	399.992
T-11109	1	12.5907	404.800	995.5	12.5340	402.978
T-11110	1	12.5767	404.350	995.5	12.5201	402.530
T-11111	1	12.6069	405.320	995.5	12.5501	403.496
T-11112	1	12.6053	405.270	995.5	12.5486	403.446
T-11113	1	12.5611	403.850	996.3	12.5147	402.356
T-11114	1	12.6000	405.100	996.3	12.5534	403.601
T-11115	1	12.5618	403.870	996.3	12.5153	402.376
T-11116	1	12.4865	401.450	996.3	12.4403	399.965
T-11103	1	12.5773	404.370	996.3	12.5308	402.874
T-11104	1	12.6349	406.220	996.3	12.5881	404.717
R-2736	1	11.9059	382.900	995.5	11.8559	381.177
R-2737	1	11.7307	377.150	995.5	11.6779	375.452
R-2742	1	11.6428	374.325	995.5	11.5904	372.640
R-2744	1	11.7097	376.475	995.5	11.6570	374.780
R-2745	1	11.7307	377.150	995.5	11.6779	375.452
R-2746	1	12.0884	388.650	995.5	12.0340	386.901
R-2747	1	11.8683	381.575	995.5	11.8149	379.858
R-2748	1	11.8357	380.525	995.5	11.7824	378.812
R-2750	1	11.7353	377.300	997.8	11.7095	376.470
R-2751	1	12.1428	390.400	997.8	12.1161	389.541
R-2752	1	11.6171	373.500	997.8	11.5916	372.678
R-2753	1	11.6879	375.775	997.8	11.6622	374.948
R-2754	1	12.1988	392.200	997.8	12.1719	391.337
R-2755	1	11.3730	365.650	997.8	11.3479	364.845
R-2464	1	11.7991	379.350	995.2	11.7425	377.529
R-2466	1	11.6902	375.850	995.4	11.6365	374.121
W-14561	1	12.4691	400.890	999.7	12.4653	400.770
W-14562	1	12.0576	387.660	999.7	12.0540	387.544
W-14563	1	12.3210	396.130	999.7	12.3173	396.011
W-14564	1	12.0035	385.920	999.7	11.9998	385.804
W-14565	1	12.0818	388.440	999.7	12.0782	388.323
W-14566	1	12.4445	400.100	999.7	12.4408	399.980
W-14567	1	11.9565	384.410	999.7	11.9529	384.295
W-14568	1	12.0952	388.870	999.7	12.0916	388.753
W-14569	1	12.3876	398.270	999.7	12.3839	398.151
W-14570	1	12.2961	395.330	999.7	12.2924	395.211
W-14571	1	12.2100	392.560	999.7	12.2063	392.442
W-14572	1	12.3705	397.720	999.7	12.3668	397.601
W-14573	1	12.3248	396.250	999.7	12.3211	396.131
W-14574	1	12.0778	388.310	999.7	12.0742	388.194
W-14575	1	12.2153	392.730	999.7	12.2116	392.612
W-14551	1	12.3801	398.030	999.8	12.3776	397.950
W-14552	1	12.7394	409.580	999.8	12.7368	409.498
W-14553	1	12.5269	402.750	999.8	12.5244	402.669
W-14554	1	12.2797	394.800	999.8	12.2772	394.721
W-14555	1	12.6202	405.750	999.8	12.6177	405.669
W-14556	1	12.6274	405.980	999.8	12.6249	405.899
W-14557	1	12.3235	396.210	999.8	12.3211	396.131
W-14558	1	12.4489	400.240	999.8	12.4464	400.160
W-14559	1	12.6467	406.600	999.8	12.6442	406.519
W-14560	1	12.3779	397.960	999.8	12.3755	397.880
W-14876	1	12.1568	390.850	996.7	12.1167	389.560
W-14877	1	12.2551	394.010	996.7	12.2146	392.710
W-14878	1	12.3210	396.130	996.7	12.2804	394.823
W-14879	1	12.2896	395.120	996.7	12.2490	393.816
W-14880	1	11.9391	383.850	996.7	11.8997	382.583
W-14881	1	12.3988	398.630	996.7	12.3579	397.315
W-14882	1	12.3058	395.640	996.7	12.2652	394.334
W-14883	1	12.0137	386.250	996.7	11.9741	384.975
W-14884	1	12.3325	396.500	996.7	12.2918	395.192
W-14885	1	11.5077	369.980	996.7	11.4697	368.759
W-14886	1	11.9347	383.710	996.7	11.8953	382.444
W-14887	1	12.2986	395.410	996.7	12.2580	394.105
W-14888	1	11.9276	383.480	996.7	11.8882	382.215
W-14889	1	11.1254	357.690	996.7	11.0887	356.510
W-14890	1	12.1549	390.790	996.7	12.1148	389.500
W-14891	1	12.2156	392.740	996.7	12.1753	391.444
W-14892	1	12.1024	389.100	999.8	12.0999	389.022
W-14893	1	11.6921	375.910	999.8	11.6898	375.835
W-14894	1	11.5969	372.850	999.8	11.5946	372.775
W-14895	1	12.2324	393.280	999.8	12.2299	393.201
W-14896	1	11.1108	357.220	999.8	11.1086	357.149
W-14897	1	11.7210	376.840	999.8	11.7187	376.765
W-14898	1	11.9434	383.990	999.8	11.9410	383.913
W-14899	1	11.6766	375.410	999.8	11.6742	375.335
W-14900	1	11.8563	381.190	999.8	11.8540	381.114
W-14851	1	12.3475	396.980	996.5	12.3043	395.591
W-14852	1	11.6750	375.360	996.5	11.6341	374.046
W-14853	1	12.0022	385.880	996.5	11.9602	384.529
W-14854	1	12.0582	387.680	996.5	12.0160	386.323
W-14855	1	12.0330	386.870	996.5	11.9909	385.516
W-14856	1	12.4716	400.970	996.5	12.4279	399.567

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
W-14857	1	11.8604	381.320	996.5	11.8189	379.985
W-14858	1	11.9817	385.220	996.5	11.9398	383.872
W-14859	1	11.6240	373.720	996.5	11.5833	372.412
W-14860	1	12.1366	390.200	996.5	12.0941	388.834
W-14861	1	11.7901	379.060	996.5	11.7488	377.733
W-14862	1	12.3481	397.000	996.5	12.3049	395.611
W-14863	1	11.9615	384.570	996.5	11.9196	383.224
W-14864	1	11.8492	380.960	996.5	11.8077	379.627
W-14865	1	12.1360	390.180	996.5	12.0935	388.814
W-14866	1	12.2681	394.430	996.5	12.2252	393.049
W-14867	1	12.1428	390.400	996.5	12.1003	389.034
W-14868	1	12.2485	393.800	996.5	12.2057	392.422
W-14869	1	11.8542	381.120	996.5	11.8127	379.786
W-14870	1	11.9820	385.230	996.5	11.9401	383.882
W-14872	1	12.1932	392.020	996.7	12.1529	390.726
W-14873	1	12.4106	399.010	996.7	12.3696	397.693
W-14874	1	12.0262	386.650	996.7	11.9865	385.374
W-14875	1	12.3658	397.570	996.7	12.3250	396.258
W-14880	1	11.7245	376.950	996.5	11.6834	375.631
W-14829	1	12.3440	396.870	996.6	12.3021	395.521
W-14830	1	11.9475	384.120	996.6	11.9068	382.814
W-14831	1	12.0414	387.140	996.6	12.0005	385.824
W-14832	1	12.1932	392.020	996.6	12.1517	390.687
W-14833	1	12.1039	389.150	996.6	12.0628	387.827
W-14834	1	12.0087	386.090	996.6	11.9679	384.777
W-14835	1	11.8395	380.650	996.6	11.7993	379.356
W-14836	1	11.7005	376.180	996.6	11.6607	374.901
W-14837	1	12.0053	385.980	996.6	11.9645	384.668
W-14838	1	12.1475	390.550	996.6	12.1062	389.222
W-14839	1	12.0380	387.030	996.6	11.9970	385.714
W-14840	1	12.2109	392.590	996.6	12.1694	391.255
W-14841	1	11.8106	379.720	996.6	11.7705	378.429
W-14842	1	12.0806	388.400	996.6	12.0395	387.079
W-14843	1	12.2849	394.970	996.6	12.2432	393.627
W-14844	1	12.1994	392.220	996.6	12.1579	390.886
W-14845	1	12.1947	392.070	996.6	12.1533	390.737
W-14846	1	12.2423	393.600	996.6	12.2007	392.262
W-14847	1	12.4062	398.870	996.6	12.3641	397.514
W-14848	1	12.0355	386.950	996.6	11.9946	385.634
W-14849	1	12.3465	396.950	996.6	12.3045	395.600
W-14826	1	11.9618	384.580	996.8	11.9235	383.349
W-14827	1	12.1291	389.960	996.8	12.0903	388.712
W-14828	1	12.7770	410.790	996.8	12.7361	409.475
W-14807	1	12.1621	391.020	996.8	12.1232	389.769
W-14808	1	12.0355	386.950	996.8	11.9970	385.712
W-14809	1	11.6283	373.860	996.8	11.5911	372.664
W-14810	1	11.7845	378.880	996.8	11.7468	377.668
W-14811	1	12.5415	403.220	996.8	12.5014	401.930
W-14812	1	11.9860	385.360	996.8	11.9477	384.127
W-14813	1	12.3269	396.320	996.8	12.2875	395.052
W-14814	1	11.9307	383.580	996.8	11.8925	382.353
W-14815	1	12.4355	399.810	996.8	12.3957	398.531
W-14816	1	12.4392	399.930	996.8	12.3994	398.650
W-14817	1	11.8800	381.950	996.8	11.8420	380.728
W-14818	1	11.9944	385.630	996.8	11.9561	384.396
W-14819	1	12.1901	391.920	996.8	12.1511	390.666
W-14820	1	11.4965	369.620	996.8	11.4597	368.437
W-14821	1	12.2756	394.670	996.8	12.2363	393.407
W-14822	1	12.2853	394.980	996.8	12.2459	393.716
W-14823	1	12.4209	399.340	996.8	12.3811	398.062
W-14824	1	12.7027	408.400	996.8	12.6620	407.093
W-14825	1	11.8582	381.250	996.8	11.8203	380.030
W-14801	1	12.2980	395.390	996.9	12.2599	394.164
W-14802	1	12.1313	390.030	996.9	12.0937	388.821
W-14803	1	12.2996	395.440	996.9	12.2614	394.214
W-14804	1	12.5341	402.980	996.9	12.4952	401.731
W-14805	1	12.1916	391.970	996.9	12.1538	390.755
W-14806	1	12.1384	390.260	996.9	12.1008	389.050
W-14902	1	11.9403	383.890	999.8	11.9379	383.813
W-14903	1	12.0968	388.920	999.8	12.0943	388.842
W-14904	1	11.5285	370.650	999.8	11.5262	370.576
W-14905	1	11.9192	383.210	999.8	11.9168	383.133
W-14906	1	11.8377	380.590	999.8	11.8353	380.514
W-14907	1	11.8893	382.250	999.8	11.8869	382.174
W-14908	1	12.1055	389.200	999.8	12.1030	389.122
W-14909	1	12.0666	387.950	999.8	12.0642	387.872
W-14910	1	11.7406	377.470	999.8	11.7383	377.395
W-14911	1	12.1036	389.140	999.8	12.1012	389.062
W-14912	1	12.8429	412.910	999.8	12.8404	412.827
W-14913	1	11.9615	384.570	999.8	11.9591	384.493
W-14914	1	12.0890	388.670	999.8	12.0866	388.592
W-14915	1	12.1727	391.360	999.8	12.1702	391.282
W-14916	1	11.9739	384.970	999.8	11.9715	384.893
W-14917	1	12.4915	401.610	999.8	12.4890	401.530

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
W-14918	1	11.8196	380.010	999.8	11.8173	379.934
W-14919	1	12.5789	404.420	999.8	12.5763	404.339
W-14920	1	12.5378	403.100	999.8	12.5353	403.019
W-14921	1	12.2526	393.930	999.8	12.2501	393.851
W-14922	1	12.0504	387.430	999.8	12.0480	387.353
W-14923	1	11.9378	383.810	999.8	11.9354	383.733
W-14924	1	12.1779	391.530	999.8	12.1755	391.452
W-14925	1	12.2591	394.140	999.8	12.2567	394.061
W-14926	1	11.9929	385.580	999.8	11.9905	385.503
W-14426	1	12.4576	400.520	999.8	12.4551	400.440
W-14427	1	12.4227	399.400	999.8	12.4202	399.320
W-14428	1	12.3714	397.750	999.8	12.3689	397.670
W-14429	1	12.2436	393.640	999.8	12.2411	393.561
W-14430	1	12.1817	391.650	999.8	12.1793	391.572
W-14431	1	12.7586	410.200	999.8	12.7561	410.118
W-14432	1	12.4622	400.670	999.8	12.4597	400.590
W-14433	1	12.4234	399.420	999.8	12.4209	399.340
W-14434	1	12.6467	406.600	999.8	12.6442	406.519
W-14435	1	12.1216	389.720	999.8	12.1192	389.642
W-14436	1	12.7422	409.670	999.8	12.7396	409.588
W-14437	1	12.4436	400.070	999.8	12.4411	399.990
W-14438	1	12.6016	405.150	999.8	12.5991	405.069
W-14439	1	12.6943	408.130	999.8	12.6917	408.048
W-14440	1	12.5929	404.870	999.8	12.5903	404.789
W-14441	1	12.3636	397.500	999.8	12.3612	397.421
W-14442	1	12.4955	401.740	999.8	12.4930	401.660
W-14443	1	12.2199	392.880	999.8	12.2175	392.801
W-14444	1	12.3667	397.600	999.8	12.3643	397.520
W-14445	1	12.4414	400.000	999.8	12.4389	399.920
W-14446	1	12.3957	398.530	999.8	12.3932	398.450
W-14447	1	12.6622	407.100	999.8	12.6597	407.019
W-14448	1	12.5618	403.870	999.8	12.5592	403.789
W-14449	1	12.3481	397.000	999.8	12.3456	396.921
W-14450	1	12.4445	400.100	999.8	12.4420	400.020
W-14401	1	11.7353	377.300	997.0	11.7001	376.168
W-14402	1	11.9220	383.300	997.0	11.8862	382.150
W-14403	1	11.7437	377.570	997.0	11.7085	376.437
W-14404	1	12.0408	387.120	997.0	12.0047	385.959
W-14405	1	12.6924	408.070	997.0	12.6543	406.846
W-14406	1	12.3789	397.990	997.0	12.3417	396.796
W-14407	1	11.6682	375.140	997.0	11.6332	374.015
W-14408	1	11.9447	384.030	997.0	11.9088	382.878
W-14409	1	12.3695	397.690	999.8	12.3671	397.610
W-14410	1	12.5739	404.260	999.8	12.5714	404.179
W-14411	1	12.4218	399.370	999.8	12.4193	399.290
W-14412	1	12.1951	392.080	999.8	12.1926	392.002
W-14413	1	12.5316	402.900	999.8	12.5291	402.819
W-14414	1	12.0968	388.920	999.8	12.0943	388.842
W-14415	1	12.3300	396.420	999.8	12.3276	396.341
W-14416	1	12.2234	392.990	999.8	12.2209	392.911
W-14417	1	12.0339	386.900	999.8	12.0315	386.823
W-14418	1	12.6731	407.450	999.8	12.6706	407.369
W-14419	1	12.2274	393.120	999.8	12.2249	393.041
W-14420	1	12.1325	390.070	999.8	12.1301	389.992
W-14421	1	12.4700	400.920	999.8	12.4675	400.840
W-14422	1	11.9895	385.470	999.8	11.9871	385.393
W-14423	1	12.3652	397.550	999.8	12.3627	397.470
W-14424	1	12.2538	393.970	999.8	12.2514	393.891
W-14425	1	12.4302	399.640	999.8	12.4277	399.560
W-14576	1	12.3055	395.630	999.7	12.3018	395.511
W-14577	1	12.1851	391.760	999.7	12.1814	391.642
W-14579	1	12.1160	389.540	999.7	12.1124	389.423
W-14580	1	12.2899	395.130	999.7	12.2862	395.011
W-14581	1	12.5518	403.550	999.7	12.5480	403.429
W-14582	1	12.3695	397.690	999.7	12.3658	397.571
W-14583	1	12.3027	395.540	999.7	12.2990	395.421
W-14584	1	12.3269	396.320	999.7	12.3232	396.201
W-14585	1	12.6675	407.270	999.7	12.6637	407.148
W-14586	1	12.3652	397.550	999.7	12.3615	397.431
W-14587	1	12.3683	397.650	999.7	12.3646	397.531
W-14588	1	12.5011	401.920	999.7	12.4973	401.799
W-14589	1	12.5064	402.090	999.7	12.5026	401.969
W-14590	1	12.2464	393.730	999.7	12.2427	393.612
W-14591	1	12.3957	398.530	999.7	12.3919	398.410
W-14592	1	12.1761	391.470	999.7	12.1724	391.353
W-14593	1	12.2162	392.760	999.7	12.2125	392.642
W-14594	1	12.4840	401.370	999.7	12.4803	401.250
W-14595	1	12.3008	395.480	999.7	12.2971	395.361
W-14596	1	12.2996	395.440	999.7	12.2959	395.321
W-14597	1	12.1568	390.850	999.7	12.1532	390.733
W-14598	1	11.9126	383.000	999.7	11.9091	382.885
W-14599	1	12.3192	396.070	999.7	12.3155	395.951
W-14600	1	12.2327	393.290	999.7	12.2290	393.172
W-14521	1	12.5471	403.400	999.8	12.5446	403.319

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
V-14726	1	12.5493	403.470	999.8	12.5468	403.389
V-14727	1	12.3991	398.640	999.8	12.3966	398.560
V-14728	1	12.4492	400.250	999.8	12.4467	400.170
V-14729	1	12.5512	403.530	999.8	12.5487	403.449
V-14730	1	12.6597	407.020	999.8	12.6572	406.939
V-14731	1	12.3235	396.210	999.8	12.3211	396.131
V-14732	1	12.5447	403.320	999.8	12.5421	403.239
V-14708	1	12.6731	407.450	999.9	12.6718	407.409
V-14709	1	12.6261	405.940	999.9	12.6249	405.899
V-14710	1	12.6731	407.450	999.9	12.6718	407.409
V-14711	1	12.6405	406.400	999.9	12.6392	406.359
V-14712	1	12.9297	415.700	999.9	12.9284	415.658
V-14713	1	12.8003	411.540	999.9	12.7990	411.499
V-14714	1	12.7562	410.120	999.9	12.7549	410.079
V-14715	1	12.7170	408.860	999.9	12.7157	408.819
V-14716	1	12.6498	406.700	999.9	12.6485	406.659
V-14717	1	12.5907	404.800	999.9	12.5894	404.760
V-14718	1	12.7922	411.280	999.9	12.7910	411.239
V-14719	1	12.6016	405.150	999.9	12.6003	405.109
V-14720	1	12.4006	398.690	999.9	12.3994	398.650
V-14721	1	12.7157	408.820	999.9	12.7144	408.779
V-14722	1	12.3341	396.550	999.9	12.3328	396.510
V-14723	1	12.6731	407.450	999.9	12.6718	407.409
V-14724	1	12.6529	406.800	999.9	12.6516	406.759
V-14725	1	12.8022	411.600	999.9	12.8009	411.559
V-14508	1	12.5555	403.670	999.8	12.5530	403.589
V-14509	1	12.1916	391.970	999.8	12.1892	391.892
V-14510	1	12.3431	396.840	999.8	12.3406	396.761
V-14511	1	12.0588	387.700	999.8	12.0564	387.622
V-14512	1	12.2812	394.850	999.8	12.2788	394.771
V-14513	1	12.4523	400.350	999.8	12.4498	400.270
V-14514	1	12.2227	392.970	999.8	12.2203	392.891
V-14515	1	12.3643	397.520	999.8	12.3618	397.440
V-14516	1	12.1901	391.920	999.8	12.1876	391.842
V-14517	1	11.7608	378.120	999.8	11.7585	378.044
V-14518	1	12.0877	388.630	999.8	12.0853	388.552
V-14519	1	12.6156	405.600	999.8	12.6131	405.519
V-14520	1	12.2678	394.420	999.8	12.2654	394.341
V-14521	1	12.0476	387.340	999.8	12.0452	387.263
V-14522	1	12.6115	405.470	999.8	12.6090	405.389
V-14523	1	11.9982	385.750	999.8	11.9958	385.673
V-14524	1	12.2389	393.490	999.8	12.2364	393.411
V-14525	1	12.5838	404.580	999.8	12.5813	404.499
V-14526	1	12.1148	389.500	999.8	12.1124	389.422
V-14527	1	12.3674	397.620	999.8	12.3649	397.540
V-14528	1	12.4181	399.250	999.8	12.4156	399.170
V-14529	1	12.3030	395.550	999.8	12.3005	395.471
V-14530	1	12.6974	408.230	999.8	12.6948	408.148
V-14531	1	12.2905	395.150	999.8	12.2881	395.071
V-14532	1	12.0806	388.400	999.8	12.0782	388.322
X-15555	1	12.7558	410.110	999.7	12.7520	409.987
X-15554	1	12.7748	410.720	999.7	12.7710	410.597
X-15553	1	12.8566	413.350	999.7	12.8528	413.226
X-15552	1	12.6103	405.430	999.7	12.6065	405.308
X-15551	1	12.7456	409.780	999.7	12.7418	409.657
X-15257	1	12.6656	407.210	996.5	12.6213	405.785
X-15256	1	12.5966	404.990	996.5	12.5525	403.573
X-15255	1	12.6849	407.830	996.5	12.6405	406.403
X-15254	1	12.7726	410.650	996.5	12.7279	409.213
X-15890	1	12.8429	412.910	995.8	12.7890	411.176
X-15889	1	13.1198	421.810	995.8	13.0646	420.038
X-15888	1	12.8380	412.750	995.8	12.7840	411.016
X-15887	1	13.0454	419.420	995.8	12.9906	417.658
X-15886	1	12.8314	412.540	995.9	12.7788	410.849
X-15885	1	13.1549	422.940	995.9	13.1010	421.206
X-15884	1	13.1953	424.240	995.9	13.1413	422.501
X-15883	1	12.9027	414.830	995.9	12.8497	413.129
X-15882	1	13.3036	427.720	995.9	13.2490	425.966
X-15881	1	12.7157	408.820	995.9	12.6636	407.144
X-15880	1	13.1095	421.480	995.9	13.0557	419.752
X-15879	1	12.7014	408.360	995.9	12.6493	406.686
X-15878	1	13.2687	426.600	995.9	13.2143	424.851
X-15877	1	13.3617	429.590	995.9	13.3070	427.829
X-15876	1	12.8333	412.600	995.9	12.7807	410.908
X-15755	1	13.0053	418.130	996.5	12.9598	416.667
X-15754	1	12.9272	415.620	996.5	12.8820	414.165
X-15753	1	13.1415	422.510	996.5	13.0955	421.031
X-15752	1	13.4100	431.140	996.5	13.3630	429.631
X-15751	1	13.2485	425.950	996.5	13.2022	424.459
X-15775	1	13.2899	427.280	997.0	13.2500	425.998
X-15774	1	13.2653	426.490	997.0	13.2255	425.211
X-15773	1	13.3571	429.440	997.0	13.3170	428.152
X-15772	1	13.3347	428.720	997.0	13.2947	427.434
X-15771	1	13.1310	422.170	997.0	13.0915	420.903

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
X-15770	1	12.8348	412.650	997.0	12.7963	411.412
X-15769	1	12.7378	409.530	997.0	12.6996	408.301
X-15768	1	13.2398	425.670	997.0	13.2001	424.393
X-15767	1	11.6949	376.000	997.0	11.6598	374.872
X-15766	1	13.2747	426.790	997.0	13.2348	425.510
X-15765	1	13.0401	419.250	997.0	13.0010	417.992
X-15764	1	11.9941	385.620	997.0	11.9581	384.463
X-15763	1	12.8980	414.680	997.0	12.8593	413.436
X-15762	1	13.3617	429.590	997.0	13.3217	428.301
X-15761	1	13.2454	425.850	997.0	13.2057	424.572
X-15760	1	13.0824	420.610	997.0	13.0432	419.348
X-15759	1	13.0053	418.130	997.0	12.9663	416.876
X-15758	1	12.3991	398.640	997.0	12.3619	397.444
X-15757	1	13.2547	426.150	997.0	13.2150	424.872
X-15756	1	13.1667	423.320	997.0	13.1272	422.050
0508	1	12.7394	409.580	997.1	12.7024	408.392
6860	7	88.5634	2,847.380	996.0	88.2091	2,835.990
0102	1	12.3027	395.540	996.8	12.2633	394.274
01580	1	12.4171	399.220	996.3	12.3712	397.743
01566	1	12.2339	393.330	996.3	12.1887	391.875
024901	1	12.2448	393.680	996.7	12.2044	392.381
023088	1	12.2803	394.820	996.8	12.2410	393.557
6314	3	36.4511	1,171.930	997.0	36.3417	1,168.414
0507	1	12.7845	411.030	997.1	12.7474	409.838
01538	1	12.3058	395.640	998.2	12.2836	394.928
01536	1	11.8305	380.360	998.2	11.8092	379.675
01540	1	12.2492	393.820	998.2	12.2271	393.111
0301	1	12.3711	397.740	998.8	12.3563	397.263
012459	1	12.4635	400.710	996.0	12.4136	399.107
0136	1	12.4597	400.590	996.4	12.4149	399.148
01586	1	12.5901	404.780	995.8	12.5372	403.080
025790	1	12.3083	395.720	996.7	12.2676	394.414
022863	1	12.3319	396.480	996.7	12.2912	395.172
021	1	12.5814	404.500	996.0	12.5310	402.882
028	1	13.4165	431.350	996.7	13.3722	429.927
053	1	12.5024	401.960	995.8	12.4499	400.272
069	1	12.3061	395.650	997.2	12.2716	394.542
#0542	1	12.4613	400.640	998.5	12.4426	400.039
011498	1	12.7434	409.710	995.9	12.6912	408.030
0791	1	12.8688	413.740	998.6	12.8507	413.161
016	1	13.3804	430.190	996.6	13.3349	428.727
01561	1	12.3387	396.700	996.2	12.2919	395.193
0113	1	12.4952	401.730	995.7	12.4415	400.003
0820	1	12.8289	412.460	998.0	12.8033	411.635
0819	1	13.0348	419.080	998.0	13.0088	418.242
0805	1	13.0544	419.710	998.0	13.0283	418.871
M-1855	7	86.0994	2,768.160	999.7	86.0736	2,767.330
03001	1	12.0632	387.840	995.2	12.0053	385.979
082	1	12.5792	404.430	999.8	12.5767	404.349
090	1	12.6846	407.820	999.8	12.6821	407.739
0101	1	12.5574	403.730	999.8	12.5549	403.649
083	1	12.5873	404.690	999.8	12.5847	404.609
0105	1	11.6604	374.890	999.8	11.6580	374.815
020467	1	12.5779	404.390	995.5	12.5213	402.570
070	1	12.4762	401.120	996.8	12.4363	399.836
024904	1	12.2840	394.940	996.7	12.2435	393.637
022615	1	12.6899	407.990	997.0	12.6518	406.766
0174	1	12.4678	400.850	996.8	12.4279	399.567
0207	1	12.1366	390.200	996.1	12.0892	388.678
0105	1	12.3397	396.730	996.5	12.2965	395.341
022609	1	12.5098	402.200	997.0	12.4723	400.993
025787	1	12.4118	399.050	996.7	12.3709	397.733
012591	1	12.7795	410.870	995.8	12.7258	409.144
025820	1	12.6364	406.270	996.7	12.5947	404.929
0104	1	12.5873	404.690	996.0	12.5369	403.071
011510	1	12.5226	402.610	995.9	12.4712	400.959
061	1	12.4003	398.680	996.3	12.3545	397.205
029	1	12.6448	406.540	999.6	12.6397	406.377
0192	1	12.3260	396.290	996.5	12.2829	394.903
028	1	12.8548	413.290	996.2	12.8059	411.720
0123	1	12.6464	406.590	996.0	12.5958	404.964
058	1	12.5219	402.590	999.6	12.5169	402.429
032532	1	11.5154	370.230	995.5	11.4636	368.564
032535	1	11.5776	372.230	995.5	11.5255	370.555
032527	1	11.8495	380.970	995.5	11.7962	379.256
032533	1	11.4053	366.690	995.5	11.3540	365.040
017	1	12.2028	392.330	999.6	12.1979	392.173
015	1	12.4237	399.430	996.0	12.3740	397.832
091	1	12.3742	397.840	995.9	12.3235	396.209
0210	1	12.3341	396.550	996.1	12.2860	395.003
0233	1	12.2896	395.120	999.8	12.2871	395.041
0205	1	11.6949	376.000	996.5	11.6540	374.684
0119	1	12.6980	408.250	996.8	12.6574	406.944
020426	1	12.6109	405.450	995.2	12.5504	403.504



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
02995	1	11.7677	378.340	995.2	11.7112	376.524
02998	1	11.8775	381.870	995.2	11.8205	380.037
018	1	12.2921	395.200	996.0	12.2429	393.619
011	1	12.3045	395.600	996.0	12.2553	394.018
06	1	12.2414	393.570	996.0	12.1924	391.996
01	1	12.6899	407.990	996.0	12.6391	406.358
0276	1	12.3820	398.090	996.1	12.3337	396.537
0169	1	12.7509	409.950	999.6	12.7458	409.786
03006	1	12.2081	392.500	995.2	12.1495	390.616
02824	1	12.2066	392.450	995.3	12.1492	390.606
4450	2	23.6505	760.380	996.8	23.5748	757.947
015	1	12.5254	402.700	996.0	12.4753	401.089
032545	1	11.9325	383.640	995.5	11.8789	381.914
04	1	12.3372	396.650	996.0	12.2879	395.064
0338	1	12.1077	389.270	996.0	12.0592	387.713
0113	1	12.2230	392.980	995.8	12.1717	391.330
0280	1	12.6464	406.590	998.9	12.6325	406.143
087	1	12.4339	399.760	996.4	12.3892	398.321
015	1	13.1754	423.600	997.3	13.1399	422.456
08	1	12.4563	400.480	996.0	12.4065	398.878
075	1	12.1356	390.170	997.8	12.1090	389.312
078	1	12.1179	389.600	997.8	12.0913	388.743
074	1	12.1450	390.470	997.8	12.1183	389.611
064	1	12.3279	396.350	997.8	12.3007	395.478
0659	1	12.8495	413.120	998.7	12.8328	412.583
DC-575	4	49.1021	1,578.670	998.5	49.0284	1,576.301
068	1	12.0501	387.420	997.8	12.0236	386.568
036	1	12.4815	401.290	996.6	12.4391	399.926
039	1	12.8986	414.700	996.6	12.8548	413.290
035	1	12.4013	398.710	996.6	12.3591	397.354
029	1	12.4765	401.130	996.6	12.4341	399.766
0692	1	12.6358	406.250	996.4	12.5903	404.787
0710	1	12.8653	413.630	996.4	12.8190	412.141
0698	1	12.7686	410.520	996.4	12.7226	409.042
0694	1	12.8725	413.860	996.4	12.8261	412.370
0802	1	12.7126	408.720	998.0	12.6872	407.903
0608	1	13.0656	420.070	995.8	13.0108	418.306
0818	1	12.7957	411.390	998.0	12.7701	410.567
0811	1	12.7468	409.820	998.0	12.7213	409.000
0814	1	12.9039	414.870	998.0	12.8781	414.040
0681	1	12.5873	404.690	996.3	12.5407	403.193
0678	1	12.7583	410.190	996.3	12.7111	408.672
0821	1	12.8084	411.800	998.0	12.7828	410.976
02829	1	11.8041	379.510	995.3	11.7486	377.726
0112	1	12.2694	394.470	995.7	12.2166	392.774
048	1	12.1279	389.920	996.3	12.0830	388.477
070	1	12.8566	413.350	996.5	12.8116	411.903
099	1	12.2902	395.140	999.8	12.2878	395.061
072	1	12.7537	410.040	997.8	12.7256	409.138
070	1	12.1975	392.160	997.8	12.1707	391.297
076	1	12.1686	391.230	997.8	12.1418	390.369
069	1	12.1811	391.630	997.8	12.1542	390.768
081	1	12.3798	398.020	999.8	12.3773	397.940
013	1	12.5941	404.910	997.0	12.5563	403.695
0107	1	12.5070	402.110	996.2	12.4595	400.582
0102	1	12.4943	401.700	995.9	12.4430	400.053
0106	1	12.5011	401.920	996.2	12.4536	400.393
0135	1	12.8429	412.910	998.0	12.8172	412.084
023196	1	12.8582	413.400	997.6	12.8273	412.408
022741	1	12.5157	402.390	996.9	12.4769	401.143
025174	1	12.5347	403.000	996.7	12.4933	401.670
058	1	13.1608	423.130	996.6	13.1161	421.691
025177	1	12.2150	392.720	996.7	12.1746	391.424
023072	1	12.4685	400.870	996.8	12.4285	399.587
02906	1	12.1207	389.690	995.2	12.0625	387.819
0186	1	13.2868	427.180	996.8	13.2443	425.813
0190	1	12.7419	409.660	996.7	12.6998	408.308
0345	1	12.5801	404.460	996.0	12.5298	402.842
025175	1	12.6078	405.350	996.7	12.5662	404.012
0125	1	11.5105	370.070	995.8	11.4621	368.516
0116	1	11.9636	384.640	995.8	11.9134	383.025
0120	1	12.5148	402.360	995.8	12.4622	400.670
0109	1	12.0955	388.880	995.8	12.0447	387.247
0108	1	12.1490	390.600	995.8	12.0980	388.960
0372	1	12.3117	395.830	996.5	12.2686	394.445
0365	1	12.4252	399.480	996.5	12.3817	398.082
023156	1	12.4868	401.460	995.7	12.4331	399.734
0363	1	12.3643	397.520	996.5	12.3210	396.129
0367	1	11.8454	380.840	996.5	11.8040	379.507
0369	1	12.4339	399.760	996.5	12.3904	398.361
0358	1	12.2118	392.620	996.5	12.1691	391.246
3146	4	51.9114	1,668.990	998.4	51.8283	1,666.320
024897	1	12.6034	405.210	996.7	12.5619	403.873
0165	1	12.4513	400.320	997.4	12.4190	399.279

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4224	3	36.0405	1,158.730	995.8	35.8892	1,153.863
0670	1	12.5344	402.990	999.6	12.5294	402.829
0183	1	12.2314	393.250	999.6	12.2266	393.093
0649	1	12.5838	404.580	999.6	12.5788	404.418
09	1	11.7319	377.190	999.9	11.7307	377.152
0281	1	11.6358	374.100	996.1	11.5904	372.641
0357	1	12.8806	414.120	996.5	12.8355	412.670
0356	1	12.4955	401.740	996.5	12.4518	400.334
0766	1	12.9347	415.860	997.8	12.9062	414.945
0404	1	12.7008	408.340	996.3	12.6538	406.829
027	1	12.2411	393.560	996.1	12.1933	392.025
012594	1	12.3848	398.180	995.8	12.3328	396.508
0169	1	12.7621	410.310	997.9	12.7353	409.448
024868	1	12.2106	392.580	996.5	12.1679	391.206
0145	1	11.1441	358.290	998.2	11.1240	357.645
09	1	11.4865	369.300	999.8	11.4842	369.226
DC-511	4	47.4844	1,526.660	997.0	47.3420	1,522.080
0895	1	12.3761	397.900	996.5	12.3327	396.507
0198	1	13.6874	440.060	997.9	13.6587	439.136
0196	1	13.4551	432.590	997.9	13.4268	431.682
0192	1	13.4579	432.680	997.9	13.4296	431.771
067	1	12.5232	402.630	996.6	12.4806	401.261
068	1	13.5303	435.010	996.6	13.4843	433.531
082	1	12.8205	412.190	996.6	12.7769	410.788
0800	1	12.7011	408.350	997.4	12.6681	407.288
024859	1	12.5810	404.490	996.5	12.5370	403.074
020405	1	12.6224	405.820	995.4	12.5643	403.953
035	1	12.0653	387.910	999.6	12.0605	387.755
0234	1	13.1935	424.180	997.1	13.1552	422.950
072	1	12.5434	403.280	995.0	12.4807	401.264
024	1	12.6918	408.050	998.9	12.6778	407.601
08	1	12.0215	386.500	996.6	11.9806	385.186
3141	4	51.6535	1,660.700	997.4	51.5192	1,656.382
0690	1	12.9590	416.640	997.4	12.9253	415.557
0679	1	12.9372	415.940	997.4	12.9035	414.858
0692	1	12.7938	411.330	997.4	12.7605	410.260
0686	1	12.6918	408.050	997.4	12.6588	406.989
0691	1	12.8507	413.160	997.4	12.8173	412.086
01556	1	12.2943	395.270	996.2	12.2476	393.768
01552	1	12.5503	403.500	996.2	12.5026	401.967
01541	1	12.7076	408.560	996.2	12.6593	407.007
0157	1	12.0899	388.700	997.4	12.0585	387.689
022746	1	12.9381	415.970	996.9	12.8980	414.680
0372	1	12.7854	411.060	996.3	12.7381	409.539
060	1	12.4165	399.200	996.6	12.4115	399.040
080	1	13.0193	418.580	996.5	12.9737	417.115
0158	1	12.3344	396.560	996.0	12.2851	394.974
0452	1	12.4747	401.070	997.8	12.4472	400.188
0447	1	12.7145	408.780	997.8	12.6865	407.881
0443	1	12.5415	403.220	997.8	12.5140	402.333
0445	1	12.6016	405.150	997.8	12.5739	404.259
0449	1	12.7642	410.380	997.8	12.7362	409.477
0446	1	12.9599	416.670	997.8	12.9314	415.753
0440	1	12.9521	416.420	997.8	12.9236	415.504
0695	1	12.7446	409.750	996.4	12.6988	408.275
21022	21	273.5769	8,795.700	996.9	272.7288	8,768.433
21021	21	276.0247	8,874.400	996.3	275.0034	8,841.565
21017	19	244.5542	7,862.600	996.1	243.6004	7,831.936
21016	21	265.6113	8,539.600	996.1	264.5754	8,506.296
21015	21	270.9100	8,709.960	996.6	269.9889	8,680.346
21014	20	260.4369	8,373.240	996.7	259.5774	8,345.608
21013	21	271.5996	8,732.130	996.2	270.5675	8,698.948
21020	20	251.4368	8,083.880	996.0	250.4310	8,051.544
21019	21	269.5007	8,664.650	996.0	268.4227	8,629.991
21018	20	247.0310	7,942.230	996.3	246.1170	7,912.844
21012	21	264.1603	8,492.950	997.2	263.4206	8,469.170
21011	22	276.1989	8,880.000	996.5	275.2322	8,848.920
21010	22	271.9113	8,742.150	996.7	271.0140	8,713.301
18692	21	268.7104	8,639.240	998.6	268.3342	8,627.145
18737	20	257.2282	8,270.080	997.7	256.6366	8,251.059
18736	20	254.4009	8,179.180	997.4	253.7395	8,157.914
413	20	265.3677	8,531.770	996.7	264.4920	8,503.615
417	21	275.3127	8,851.510	996.9	274.4593	8,824.070
18167	20	251.7926	8,095.320	998.5	251.4149	8,083.177
17223	14	163.5688	5,258.860	998.0	163.2417	5,248.342
M-1472	20	255.7060	8,221.140	997.8	255.1435	8,203.053
6314	3	37.0794	1,192.130	997.0	36.9681	1,188.553
M-1473	20	253.9549	8,164.840	997.8	253.3962	8,146.877
M-1474	20	250.6595	8,058.890	997.6	250.0579	8,039.548
M-1475	20	249.6007	8,024.850	997.7	249.0266	8,006.392
M-1476	20	254.2585	8,174.600	997.8	253.6991	8,156.615
M-1477	20	254.1950	8,172.560	997.8	253.6358	8,154.580
M-1478	20	252.2010	8,108.450	996.7	251.3687	8,081.692
M-1479	20	249.6154	8,025.320	996.7	248.7916	7,998.836

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-1480	20	250.2054	8,044.290	996.7	249.3797	8,017.743
M-1481	20	247.3072	7,951.110	996.7	246.4910	7,924.871
M-1482	20	247.9921	7,973.130	995.8	246.9505	7,939.642
M-1483	20	247.7152	7,964.230	995.8	246.6748	7,930.780
M-1484	20	250.7749	8,062.600	995.5	249.6464	8,026.318
M-1485	20	250.7733	8,062.550	995.5	249.6448	8,026.268
M-1486	20	249.0082	8,005.800	996.1	248.0371	7,974.577
M-1487	20	250.6296	8,057.930	996.1	249.6522	8,026.504
M-1488	20	251.6069	8,089.350	998.1	251.1288	8,073.980
M-1495	20	253.3195	8,144.410	997.4	252.6608	8,123.234
M-1516	20	253.6986	8,156.600	997.4	253.0390	8,135.392
3991	18	222.8654	7,165.290	998.3	222.4866	7,153.109
M-1469	20	251.5901	8,088.810	998.2	251.1372	8,074.250
M-278	20	252.3288	8,112.560	997.8	251.7737	8,094.712
3149	7	88.0399	2,830.550	998.9	87.9431	2,827.436
7121	22	263.1796	8,461.420	996.7	262.3111	8,433.497
10277	21	269.8631	8,676.300	996.7	268.9725	8,647.668
M-160	20	252.3674	8,113.800	998.2	251.9131	8,099.195
M-162	20	251.9624	8,100.780	998.5	251.5845	8,088.628
M-163	20	250.2508	8,045.750	998.5	249.8754	8,033.681
M-164	20	250.6900	8,059.870	998.1	250.2137	8,044.556
M-165	20	249.2147	8,012.440	998.0	248.7163	7,996.415
M-166	20	249.8804	8,033.840	998.5	249.5055	8,021.789
M-167	20	251.9459	8,100.250	998.5	251.5680	8,088.099
M-168	20	253.7387	8,157.890	998.7	253.4089	8,147.284
M-169	20	254.4171	8,179.700	998.7	254.0864	8,169.066
M-170	20	256.7794	8,255.650	999.1	256.5483	8,248.219
181	19	241.3381	7,759.200	998.4	240.9519	7,746.785
180	20	252.3164	8,112.160	998.5	251.9379	8,099.991
166	20	245.7728	7,901.780	997.3	245.1092	7,880.445
165	21	247.2571	7,949.500	996.5	246.3917	7,921.676
162	21	253.8215	8,160.550	996.4	252.9077	8,131.172
161	21	253.4750	8,149.410	996.3	252.5371	8,119.257
160	21	259.6213	8,347.020	996.1	258.6088	8,314.466
159	19	238.7074	7,674.620	996.1	237.7764	7,644.688
157	20	250.5553	8,055.540	996.4	249.6533	8,026.540
156	20	251.5550	8,087.680	996.4	250.6494	8,058.564
245	19	244.5215	7,861.550	997.3	243.8613	7,840.323
244	19	239.4906	7,699.800	996.9	238.7481	7,675.930
241	19	242.2221	7,787.620	997.3	241.5680	7,766.593
224	20	246.8248	7,935.600	996.3	245.9115	7,906.238
M-542	20	249.0147	8,006.010	995.9	247.9938	7,973.185
M-540	20	244.2006	7,851.230	999.2	244.0052	7,844.949
M-539	20	243.4245	7,826.280	996.4	242.5482	7,798.105
M-538	20	243.4311	7,826.490	996.4	242.5547	7,798.314
M-537	20	246.5501	7,926.770	998.1	246.0817	7,911.709
M-536	20	244.0827	7,847.440	998.1	243.6189	7,832.529
M-535	20	244.7209	7,867.960	997.1	244.0112	7,845.142
M-534	20	248.8449	8,000.550	997.1	248.1233	7,977.348
M-527	20	252.8545	8,129.460	999.3	252.6775	8,123.769
M-526	20	252.5123	8,118.460	999.3	252.3356	8,112.777
M-525	20	250.1836	8,043.590	998.7	249.8584	8,033.133
M-475	20	245.2379	7,884.580	999.3	245.0662	7,879.060
M-474	20	248.6823	7,995.320	999.3	248.5082	7,989.723
M-564	20	245.2624	7,885.370	995.3	244.1097	7,848.308
M-563	20	242.5468	7,798.060	995.4	241.4310	7,762.188
M-706	20	247.2649	7,949.750	996.0	246.2758	7,917.951
M-705	20	252.0918	8,104.940	999.8	252.0414	8,103.319
M-703	20	257.9505	8,293.300	996.0	256.9186	8,260.126
M-702	20	252.9350	8,132.050	996.0	251.9233	8,099.521
3138	4	51.0943	1,642.720	997.2	50.9512	1,638.120
M-484	20	249.0057	8,005.720	999.4	248.8563	8,000.916
M-171	20	254.0700	8,168.540	999.1	253.8413	8,161.188
M-172	20	254.7328	8,189.850	998.7	254.4017	8,179.203
3152	7	84.8130	2,726.800	999.7	84.7875	2,725.982
1185	21	259.1327	8,331.310	997.7	258.5367	8,312.148
759	18	235.6107	7,575.060	995.8	234.6211	7,543.245
533	20	253.5328	8,151.270	996.1	252.5441	8,119.480
4722	20	249.9519	8,036.140	996.3	249.0271	8,006.406
6029	20	248.3799	7,985.600	996.8	247.5851	7,960.046
6031	20	250.0816	8,040.310	996.6	249.2313	8,012.973
M-229	21	258.9741	8,326.210	999.8	258.9223	8,324.545
4580	17	213.5076	6,864.430	995.8	212.6109	6,835.599
9801	20	259.5041	8,343.250	997.5	258.8553	8,322.392
6144	10	119.8880	3,854.490	998.5	119.7082	3,848.708
4862	21	264.4551	8,502.430	996.1	263.4238	8,469.271
934	22	282.4211	9,080.050	997.8	281.7998	9,060.074
3598	21	271.6397	8,733.420	997.8	271.0421	8,714.206
1071	22	280.1117	9,005.800	999.8	280.0557	9,003.999
3593	21	265.8927	8,548.650	997.8	265.3078	8,529.843
3600	21	272.9283	8,774.850	998.0	272.3825	8,757.300
3597	21	265.6274	8,540.120	997.6	264.9899	8,519.624
1078	22	280.0262	9,003.050	997.3	279.2701	8,978.742
7385	18	229.4855	7,378.130	998.6	229.1642	7,367.801

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3887	22	271.3788	8,725.030	996.3	270.3747	8,692.747
2729	19	224.7273	7,225.150	995.3	223.6711	7,191.192
2984	21	264.8253	8,514.330	995.6	263.6600	8,476.866
4186	21	262.5920	8,442.530	996.3	261.6205	8,411.293
5454	20	256.5735	8,249.030	995.5	255.4189	8,211.909
2008	19	237.3108	7,629.720	996.3	236.4328	7,601.490
15872	20	261.2708	8,400.050	995.9	260.1996	8,365.610
23789	20	256.1667	8,235.950	996.9	255.3726	8,210.419
1259	20	257.0758	8,265.180	996.4	256.1504	8,235.425
540	20	250.7118	8,060.570	995.9	249.6838	8,027.522
6008	20	248.0729	7,975.730	996.2	247.1302	7,945.422
6010	20	248.0701	7,975.640	996.0	247.0778	7,943.737
17682	17	213.7602	6,872.550	996.6	213.0334	6,849.183
M-369	20	248.2571	7,981.650	999.5	248.1329	7,977.659
M-364	20	255.0494	8,200.030	999.6	254.9474	8,196.749
M-361	20	251.4324	8,083.740	999.6	251.3318	8,080.506
M-359	20	248.4524	7,987.930	999.7	248.3778	7,985.533
M-358	20	248.3529	7,984.730	999.7	248.2783	7,982.334
M-356	20	247.5980	7,960.460	999.5	247.4742	7,956.479
M-355	18	228.0255	7,331.190	999.6	227.9343	7,328.257
M-346	20	251.0094	8,070.140	999.9	250.9843	8,069.332
1936	21	256.3048	8,240.390	997.6	255.6896	8,220.613
1939	21	254.0031	8,166.390	997.7	253.4189	8,147.607
1942	21	260.6922	8,381.450	997.5	260.0405	8,360.496
1943	21	259.1495	8,331.850	997.7	258.5535	8,312.687
1947	21	266.0595	8,554.010	997.3	265.3411	8,530.914
1948	20	252.1011	8,105.240	997.5	251.4709	8,084.977
19355	19	245.4702	7,892.050	996.3	244.5619	7,862.849
19353	20	252.6389	8,122.530	996.3	251.7042	8,092.477
17975	18	237.0163	7,620.250	996.0	236.0682	7,589.769
17977	20	251.0909	8,072.760	996.0	250.0865	8,040.469
17976	20	253.1683	8,139.550	996.0	252.1556	8,106.992
17987	20	257.6373	8,283.230	997.4	256.9674	8,261.694
17978	21	261.1722	8,396.880	996.0	260.1275	8,363.292
2552	20	259.1703	8,332.520	997.4	258.4965	8,310.855
2550	20	260.7153	8,382.190	997.5	260.0635	8,361.235
6092	21	259.7389	8,350.800	996.0	258.7000	8,317.397
6093	21	259.0154	8,327.540	996.1	258.0053	8,295.063
6125	21	261.7949	8,416.900	996.3	260.8262	8,385.757
6126	21	260.7784	8,384.220	996.3	259.8135	8,353.198
6304	21	263.1136	8,459.300	995.9	262.0349	8,424.617
6308	21	259.5952	8,346.180	996.1	258.5828	8,313.630
15939	20	261.9037	8,420.400	995.9	260.8299	8,385.876
15950	20	261.1890	8,397.420	995.9	260.1181	8,362.991
15953	20	260.4440	8,373.470	996.0	259.4023	8,339.976
15957	20	262.0633	8,425.530	996.1	261.0412	8,392.670
15958	20	260.9485	8,389.690	996.0	259.9047	8,356.131
M-870	20	255.2127	8,205.280	999.9	255.1872	8,204.459
M-872	20	249.0959	8,008.620	999.8	249.0461	8,007.018
M-874	20	247.7613	7,965.710	999.8	247.7117	7,964.116
M-875	20	244.5421	7,862.210	999.8	244.4931	7,860.637
M-876	20	247.2204	7,948.320	999.8	247.1709	7,946.730
M-877	20	243.9903	7,844.470	999.9	243.9659	7,843.685
M-878	20	251.3528	8,081.180	999.8	251.3025	8,079.563
M-879	20	250.1880	8,043.730	999.9	250.1629	8,042.925
M-880	20	246.9576	7,939.870	999.8	246.9082	7,938.282
M-882	20	249.3295	8,016.130	999.9	249.3046	8,015.328
M-883	20	247.2798	7,950.230	999.8	247.2303	7,948.639
M-884	20	247.9271	7,971.040	999.8	247.8774	7,969.445
M-887	20	248.3594	7,984.940	999.9	248.3345	7,984.141
M-888	20	251.8231	8,096.300	999.8	251.7727	8,094.680
M-889	20	247.1803	7,947.030	999.9	247.1555	7,946.235
M-890	20	250.5055	8,053.940	999.8	250.4554	8,052.329
M-893	20	250.0943	8,040.720	999.9	250.0693	8,039.915
13724	19	249.3986	8,018.350	996.8	248.6005	7,992.691
47898	21	273.2773	8,786.070	997.5	272.5941	8,764.105
M-815	20	251.4660	8,084.820	999.6	251.3654	8,081.586
M-813	20	240.4768	7,731.510	999.2	240.2844	7,725.324
M-812	20	242.4084	7,793.610	999.2	242.2144	7,787.375
M-808	20	246.7006	7,931.610	999.4	246.5526	7,926.851
M-807	20	247.5159	7,957.820	999.3	247.3426	7,952.249
M-806	20	247.8904	7,969.860	999.3	247.7168	7,964.281
M-805	20	249.1864	8,011.530	999.0	248.9372	8,003.518
M-804	20	249.7842	8,030.750	999.0	249.5345	8,022.719
M-803	20	250.2306	8,045.100	999.3	250.0554	8,039.468
M-802	20	247.5199	7,957.950	999.3	247.3466	7,952.379
3137	5	63.8172	2,051.770	996.8	63.6130	2,045.204
M-770	20	252.3494	8,113.220	999.6	252.2484	8,109.974
M-777	20	242.3925	7,793.100	997.3	241.7380	7,772.058
M-778	20	251.9123	8,099.170	999.3	251.7360	8,093.500
M-779	20	250.7637	8,062.240	999.3	250.5881	8,056.596
M-780	20	248.3177	7,983.600	997.3	247.6473	7,962.044
M-781	20	247.8182	7,967.540	997.3	247.1491	7,946.027
M-862	20	249.0486	8,007.100	999.8	248.9988	8,005.498

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-863	20	248.0244	7,974.170	999.8	247.9748	7,972.575
M-864	20	246.0904	7,911.990	996.7	245.2783	7,885.880
M-865	20	245.0435	7,878.330	996.7	244.2348	7,852.331
M-866	20	260.4736	8,374.420	999.8	260.4215	8,372.745
M-867	20	255.5611	8,216.480	999.8	255.5100	8,214.836
M-868	20	240.2479	7,724.150	999.5	240.1278	7,720.287
M-869	20	239.0069	7,684.250	999.5	238.8874	7,680.407
M-870	20	249.5046	8,021.760	997.5	248.8808	8,001.705
M-871	20	246.2969	7,918.630	997.5	245.6812	7,898.833
M-872	20	251.0766	8,072.300	999.8	251.0264	8,070.685
M-873	20	239.5938	7,703.120	999.8	239.5459	7,701.579
M-875	20	253.6261	8,154.270	997.3	252.9413	8,132.253
M-876	20	243.9247	7,842.360	999.6	243.8271	7,839.223
M-891	20	247.5740	7,959.690	999.9	247.5493	7,958.894
M-885	20	246.3563	7,920.540	999.9	246.3317	7,919.747
M-873	20	243.2180	7,819.640	999.9	243.1937	7,818.858
M-871	20	256.5819	8,249.300	999.8	256.5306	8,247.650
M-869	20	248.9196	8,002.950	999.9	248.8947	8,002.149
M-868	20	250.0265	8,038.540	999.8	249.9765	8,036.932
M-867	20	247.5790	7,959.850	999.8	247.5295	7,958.258
M-866	19	240.3537	7,727.550	999.8	240.3056	7,726.004
M-865	20	252.0921	8,104.950	999.8	252.0417	8,103.329
M-864	20	252.5559	8,119.860	999.9	252.5306	8,119.048
M-862	20	256.0109	8,230.940	999.8	255.9596	8,229.293
M-861	20	256.6211	8,250.560	999.8	256.5697	8,248.909
M-863	20	253.0812	8,136.750	999.8	253.0306	8,135.122
M-860	20	252.7580	8,126.360	999.8	252.7075	8,124.734
M-858	20	254.1487	8,171.070	999.8	254.0978	8,169.435
M-857	20	251.2097	8,076.580	999.8	251.1595	8,074.964
M-855	20	247.7361	7,964.900	999.9	247.7113	7,964.103
M-854	20	249.7466	8,029.540	999.9	249.7216	8,028.737
M-852	20	249.7077	8,028.290	999.8	249.6578	8,026.684
M-849	20	241.9642	7,779.330	999.9	241.9400	7,778.552
M-21	21	253.0632	8,136.170	999.7	252.9873	8,133.729
M-1397	20	250.9827	8,069.280	998.6	250.6313	8,057.983
M-1398	20	250.0163	8,038.210	998.2	249.5662	8,023.741
M-1399	20	246.9560	7,939.820	998.3	246.5362	7,926.322
M-1272	20	251.5540	8,087.650	997.3	250.8748	8,065.813
6320	6	74.1221	2,383.080	996.2	73.8404	2,374.024
19897	21	262.6956	8,445.860	997.3	261.9863	8,423.056
19882	20	261.9833	8,422.960	998.3	261.5380	8,408.641
19927	21	261.3662	8,403.120	997.6	260.7390	8,382.953
19924	21	268.1079	8,619.870	997.9	267.5449	8,601.768
19923	21	269.2124	8,655.380	998.1	268.7009	8,638.935
19922	21	266.6118	8,571.770	997.3	265.8920	8,548.626
19919	21	267.6865	8,606.320	997.1	266.9102	8,581.362
19918	21	265.0284	8,520.860	997.5	264.3658	8,499.558
19917	21	267.0840	8,586.950	997.4	266.3896	8,564.624
19916	20	253.0473	8,135.660	998.0	252.5412	8,119.389
19914	21	263.1976	8,462.000	996.7	262.3291	8,434.075
19913	21	266.0828	8,554.760	997.4	265.3910	8,532.518
19912	21	269.1570	8,653.600	997.5	268.4842	8,631.966
19911	21	268.3045	8,626.190	998.0	267.7679	8,608.938
19910	21	264.0427	8,489.170	997.4	263.3562	8,467.098
19909	21	267.6065	8,603.750	998.2	267.1248	8,588.263
19906	21	260.9628	8,390.150	998.0	260.4409	8,373.370
19905	21	260.9283	8,389.040	998.3	260.4847	8,374.779
19904	21	261.6493	8,412.220	997.8	261.0737	8,393.713
20111	21	262.2151	8,430.410	997.3	261.5071	8,407.648
20099	19	239.7580	7,708.400	996.8	238.9908	7,683.733
20098	20	251.3158	8,079.990	997.0	250.5618	8,055.750
20097	20	251.2561	8,078.070	997.7	250.6782	8,059.490
20096	21	261.5109	8,407.770	996.8	260.6740	8,380.865
20095	21	261.2652	8,399.870	996.9	260.4552	8,373.830
20078	21	270.1461	8,685.400	998.2	269.6599	8,669.766
20007	20	263.5055	8,471.900	996.7	262.6360	8,443.943
20006	20	260.2583	8,367.500	996.4	259.3214	8,337.377
20005	20	265.4725	8,535.140	997.2	264.7292	8,511.242
20004	20	262.3989	8,436.320	996.7	261.5330	8,408.480
20003	20	266.8454	8,579.280	997.0	266.0449	8,553.542
20002	21	276.2757	8,882.470	996.6	275.3364	8,852.270
19957	21	262.5295	8,440.520	996.7	261.6632	8,412.666
19956	21	259.6067	8,346.550	996.6	258.7241	8,318.172
M-782	20	254.5387	8,183.610	998.4	254.1315	8,170.516
M-783	20	251.8980	8,098.710	998.4	251.4950	8,085.752
M-784	20	251.8722	8,097.880	999.6	251.7714	8,094.640
M-785	20	241.6429	7,769.000	999.6	241.5462	7,765.892
M-786	20	250.1724	8,043.230	998.8	249.8722	8,033.578
M-787	20	251.8340	8,096.650	998.7	251.5066	8,086.124
M-788	20	245.7346	7,900.550	998.4	245.3414	7,887.909
M-789	20	247.1305	7,945.430	998.4	246.7351	7,932.717
M-790	20	249.2913	8,014.900	998.4	248.8924	8,002.076
M-791	20	250.5158	8,054.270	998.4	250.1150	8,041.383
M-792	20	244.7334	7,868.360	998.6	244.3907	7,857.344

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-793	20	241.4249	7,761.990	998.6	241.0869	7,751.123
M-794	20	247.7361	7,964.900	998.5	247.3645	7,952.952
M-795	20	244.7781	7,869.800	998.5	244.4110	7,857.995
M-796	20	246.4185	7,922.540	997.8	245.8764	7,905.110
M-797	20	243.8478	7,839.890	997.8	243.3114	7,822.642
M-798	20	241.0653	7,750.430	999.5	240.9448	7,746.554
M-799	20	242.0196	7,781.110	999.5	241.8986	7,777.219
M-800	20	251.7988	8,095.520	996.9	251.0182	8,070.423
M-801	20	247.9591	7,972.070	996.9	247.1904	7,947.356
114	24	309.7480	9,958.630	999.8	309.6861	9,956.638
113	24	310.3458	9,977.850	999.8	310.2837	9,975.854
112	24	314.9056	10,124.450	999.8	314.8426	10,122.425
111	24	317.4384	10,205.880	999.7	317.3431	10,202.818
110	24	318.7291	10,247.380	999.6	318.6017	10,243.281
109	24	317.2552	10,199.990	999.8	317.1917	10,197.950
108	24	320.7907	10,313.660	999.8	320.7265	10,311.597
107	24	320.3991	10,301.070	999.8	320.3350	10,299.009
100	26	347.6317	11,176.620	999.6	347.4927	11,172.149
99	25	332.7892	10,699.420	999.5	332.6228	10,694.070
98	24	319.6395	10,276.650	998.5	319.1601	10,261.235
97	24	322.6597	10,373.750	999.5	322.4984	10,368.563
96	24	320.0918	10,291.190	998.5	319.6116	10,275.753
95	24	319.2887	10,265.370	998.3	318.7459	10,247.918
94	24	319.4623	10,270.950	998.4	318.9511	10,254.516
93	24	315.2229	10,134.650	998.4	314.7185	10,118.434
92	24	313.9964	10,095.220	998.1	313.3998	10,076.039
91	24	314.5022	10,111.480	998.1	313.9046	10,092.268
90	24	314.2997	10,104.970	998.5	313.8282	10,089.812
89	24	316.4449	10,173.940	998.2	315.8753	10,155.626
88	24	315.5358	10,144.710	998.8	315.1571	10,132.536
87	24	313.6456	10,083.940	998.3	313.1124	10,066.797
86	24	313.1853	10,069.140	998.3	312.6528	10,052.022
85	24	316.7491	10,183.720	998.7	316.3373	10,170.481
84	24	312.6469	10,051.830	999.0	312.3342	10,041.778
83	24	311.3542	10,010.270	998.8	310.9806	9,998.257
82	24	306.8445	9,865.280	999.1	306.5683	9,856.401
81	24	316.4374	10,173.700	998.7	316.0261	10,160.474
80	24	314.0739	10,097.710	999.1	313.7912	10,088.622
79	24	315.3099	10,137.450	998.7	314.9000	10,124.271
78	24	314.5370	10,112.600	999.0	314.2225	10,102.487
77	24	314.8515	10,122.710	998.4	314.3477	10,106.513
76	24	316.3121	10,169.670	998.9	315.9641	10,158.483
75	24	312.8077	10,057.000	998.7	312.4010	10,043.925
74	24	312.3893	10,043.550	998.9	312.0457	10,032.502
73	24	312.5893	10,049.980	999.0	312.2767	10,039.930
72	24	314.8655	10,123.160	999.1	314.5821	10,114.049
71	24	310.2982	9,976.320	998.4	309.8017	9,960.357
70	24	315.0947	10,130.530	998.9	314.7481	10,119.386
69	24	314.4260	10,109.030	998.8	314.0487	10,096.899
68	24	314.9373	10,125.470	998.3	314.4019	10,108.256
67	24	313.6739	10,084.850	998.7	313.2661	10,071.739
66	24	314.6418	10,115.970	998.3	314.1069	10,098.772
65	24	314.8257	10,121.880	998.8	314.4478	10,109.733
64	24	316.0885	10,162.480	998.8	315.7092	10,150.285
63	24	315.2499	10,135.520	999.0	314.9346	10,125.384
62	24	314.4857	10,110.950	998.8	314.1083	10,098.816
61	24	315.5454	10,145.020	998.6	315.1036	10,130.816
60	24	314.5299	10,112.370	998.4	314.0266	10,096.190
59	24	314.7386	10,119.080	998.6	314.2979	10,104.913
58	24	316.2275	10,166.950	997.6	315.4685	10,142.549
57	24	315.4250	10,141.150	998.5	314.9519	10,125.938
56	24	316.6919	10,181.880	998.8	316.3118	10,169.661
55	24	318.2268	10,231.230	998.5	317.7495	10,215.883
54	24	316.7298	10,183.100	998.4	316.2230	10,166.807
53	24	317.9105	10,221.060	998.2	317.3383	10,202.662
52	24	317.7463	10,215.780	998.5	317.2696	10,200.456
51	24	314.1398	10,099.830	998.7	313.7314	10,086.700
50	24	316.3065	10,169.490	998.8	315.9269	10,157.286
49	24	317.0999	10,195.000	998.2	316.5292	10,176.649
48	24	316.7513	10,183.790	998.0	316.1178	10,163.422
47	24	317.5435	10,209.260	998.1	316.9401	10,189.862
46	24	318.9506	10,254.500	998.1	318.3446	10,235.016
45	24	316.1815	10,165.470	998.0	315.5491	10,145.139
44	24	314.9967	10,127.380	998.1	314.3982	10,108.137
43	24	315.7886	10,152.840	998.3	315.2518	10,135.580
17	22	275.6110	8,861.100	998.3	275.1425	8,846.036
109	24	300.4160	9,658.600	998.4	299.9354	9,643.146
108	23	290.1395	9,328.200	997.8	289.5011	9,307.677
107	22	277.4150	8,919.100	997.8	276.8047	8,899.477
106	22	273.3778	8,789.300	998.0	272.8310	8,771.721
105	22	274.9827	8,840.900	998.0	274.4328	8,823.218
104	22	275.5140	8,857.980	997.7	274.8803	8,837.606
103	22	272.9906	8,776.850	997.8	272.3899	8,757.540
102	22	272.3949	8,757.700	998.0	271.8501	8,740.184

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
101	22	269.4339	8,662.500	997.7	268.8142	8,642.576
100	22	272.2083	8,751.700	997.7	271.5822	8,731.571
99	22	272.8055	8,770.900	997.2	272.0416	8,746.341
98	22	275.4866	8,857.100	997.9	274.9081	8,838.500
97	22	275.0107	8,841.800	997.7	274.3782	8,821.463
42	24	316.0832	10,162.310	998.2	315.5142	10,144.017
41	24	319.2747	10,264.920	998.2	318.7000	10,246.443
40	24	315.8356	10,154.350	998.3	315.2987	10,137.087
39	24	313.9243	10,092.900	997.8	313.2336	10,070.695
38	24	323.3769	10,396.810	997.9	322.6978	10,374.976
37	24	320.3587	10,299.770	998.1	319.7500	10,280.200
36	24	316.4654	10,174.600	997.9	315.8008	10,153.233
35	24	316.4278	10,173.390	998.2	315.8582	10,155.077
34	24	315.9606	10,158.370	998.0	315.3287	10,138.053
33	24	314.3656	10,107.090	998.1	313.7683	10,087.886
32	24	315.1292	10,131.640	998.0	314.4989	10,111.376
31	24	315.6434	10,148.170	997.7	314.9174	10,124.829
30	24	316.1578	10,164.710	998.0	315.5255	10,144.380
29	24	315.6639	10,148.830	998.2	315.0957	10,130.562
28	24	317.7855	10,217.040	997.8	317.0863	10,194.562
27	24	315.2113	10,134.280	997.8	314.5179	10,111.984
26	24	316.5429	10,177.090	997.9	315.8781	10,155.718
25	24	314.1171	10,099.100	997.7	313.3947	10,075.872
24	24	312.2870	10,040.260	997.9	311.6312	10,019.175
23	24	314.1109	10,098.900	998.1	313.5141	10,079.712
22	24	315.9634	10,158.460	998.1	315.3631	10,139.158
21	24	313.6910	10,085.400	997.8	313.0009	10,063.212
20	24	314.9386	10,125.510	997.9	314.2772	10,104.246
19	24	314.4642	10,110.260	998.4	313.9611	10,094.083
18	24	314.2263	10,102.610	999.0	313.9121	10,092.507
17	24	315.8941	10,156.230	998.8	315.5150	10,144.042
16	24	317.6197	10,211.710	998.7	317.2068	10,198.434
15	24	315.5488	10,145.130	998.6	315.1070	10,130.926
14	24	317.5873	10,210.670	998.7	317.1745	10,197.396
13	24	318.4803	10,239.380	999.3	318.2574	10,232.212
12	24	318.2912	10,233.300	999.0	317.9729	10,223.066
11	24	316.3140	10,169.730	998.9	315.9660	10,158.543
10	24	316.7762	10,184.590	999.0	316.4594	10,174.405
09	24	316.1143	10,163.310	999.2	315.8614	10,155.179
08	24	317.3195	10,202.060	999.1	317.0339	10,192.878
07	24	314.4070	10,108.420	998.1	313.8096	10,089.214
06	24	315.4064	10,140.550	998.1	314.8071	10,121.282
05	24	316.3650	10,171.370	997.8	315.6689	10,148.992
04	23	298.8248	9,607.440	998.0	298.2271	9,588.225
03	24	312.8394	10,058.020	998.1	312.2450	10,038.909
02	23	294.9782	9,483.770	998.0	294.3882	9,464.802
01	24	292.0974	9,391.150	998.0	291.5132	9,372.367
425	22	292.6277	9,408.200	999.7	292.5399	9,405.377
426	22	291.8601	9,383.520	999.8	291.8017	9,381.643
1673	19	239.1014	7,687.290	996.1	238.1690	7,657.310
795	22	296.9138	9,546.000	999.6	296.7950	9,542.181
796	22	295.7340	9,508.070	999.7	295.6453	9,505.217
797	22	295.4631	9,499.360	999.7	295.3745	9,496.510
798	22	293.8734	9,448.250	999.7	293.7852	9,445.415
799	22	297.6684	9,570.260	999.7	297.5790	9,567.388
800	22	296.6301	9,536.880	999.7	296.5411	9,534.018
801	22	293.4949	9,436.080	999.7	293.4068	9,433.249
802	22	294.7064	9,475.030	999.8	294.6474	9,473.134
803	22	293.7804	9,445.260	999.7	293.6923	9,442.426
804	22	292.7851	9,413.260	999.8	292.7265	9,411.377
805	22	296.8911	9,545.270	999.8	296.8317	9,543.360
806	22	292.6069	9,407.530	999.9	292.5776	9,406.589
807	22	293.6019	9,439.520	999.6	293.4844	9,435.744
808	22	292.8411	9,415.060	999.8	292.7825	9,413.176
809	22	296.4830	9,532.150	999.7	296.3941	9,529.290
810	22	294.3888	9,464.820	999.9	294.3594	9,463.873
811	22	294.4146	9,465.650	999.8	294.3557	9,463.756
812	22	295.4995	9,500.530	999.9	295.4699	9,499.579
813	22	293.8656	9,448.000	999.7	293.7775	9,445.165
814	22	295.4264	9,498.180	999.9	295.3969	9,497.230
815	22	298.5057	9,597.180	999.7	298.4161	9,594.300
816	22	296.7256	9,539.950	999.9	296.6959	9,538.996
817	22	296.2578	9,524.910	999.7	296.1689	9,522.052
818	22	296.0749	9,519.030	999.7	295.9861	9,516.174
819	22	296.5250	9,533.500	999.6	296.4064	9,529.686
820	22	296.2899	9,525.940	999.7	296.2010	9,523.082
821	22	293.1245	9,424.170	999.8	293.0658	9,422.285
822	22	295.3281	9,495.020	999.8	295.2690	9,493.120
823	22	293.8059	9,446.080	999.7	293.7178	9,443.246
824	22	297.4923	9,564.600	999.8	297.4328	9,562.687
825	22	293.4762	9,435.480	999.7	293.3882	9,432.649
826	22	296.6283	9,536.820	999.8	296.5689	9,534.912
827	22	295.7602	9,508.910	999.7	295.6714	9,506.057
828	22	296.6214	9,536.600	999.9	296.5917	9,535.646



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
829	21	278.8019	8,963.690	999.7	278.7183	8,961.000
830	22	299.3840	9,625.420	999.8	299.3241	9,623.494
831	22	293.5282	9,437.150	999.6	293.4108	9,433.375
832	22	293.3481	9,431.360	999.9	293.3187	9,430.416
833	22	291.9755	9,387.230	999.6	291.8587	9,383.475
834	22	292.3077	9,397.910	999.7	292.2200	9,395.090
835	22	294.2056	9,458.930	999.7	294.1173	9,456.092
836	22	293.0072	9,420.400	999.6	292.8900	9,416.631
837	22	291.5494	9,373.530	999.7	291.4619	9,370.717
838	22	295.6482	9,505.310	999.6	295.5299	9,501.507
839	22	293.1273	9,424.260	999.6	293.0100	9,420.490
750	22	295.2354	9,492.040	999.8	295.1764	9,490.141
751	22	293.8377	9,447.100	999.7	293.7495	9,444.265
752	22	292.7360	9,411.680	999.8	292.6774	9,409.797
753	22	292.8728	9,416.080	999.7	292.7850	9,413.255
754	22	285.0503	9,164.580	999.9	285.0218	9,163.663
755	22	292.4868	9,403.670	996.7	291.5216	9,372.637
756	22	291.0666	9,358.010	999.8	291.0084	9,356.138
757	22	290.8405	9,350.740	999.4	290.6660	9,345.129
758	22	292.5027	9,404.180	999.8	292.4442	9,402.299
759	22	295.4606	9,499.280	999.6	295.3424	9,495.480
760	22	290.9198	9,353.290	999.7	290.8326	9,350.484
761	22	294.9241	9,482.030	999.9	294.8946	9,481.081
762	22	294.9449	9,482.700	999.8	294.8859	9,480.803
763	22	294.7801	9,477.400	999.8	294.7211	9,475.504
764	22	295.6417	9,505.100	999.7	295.5530	9,502.248
765	22	290.0794	9,326.270	999.8	290.0214	9,324.404
766	22	294.5412	9,469.720	998.0	293.9521	9,450.780
767	22	291.6066	9,375.370	999.9	291.5774	9,374.432
769	20	267.7664	8,608.890	997.1	266.9899	8,583.924
1199	16	196.0810	6,304.150	997.9	195.6692	6,290.911
17	23	290.4097	9,336.890	999.8	290.3516	9,335.022
19	23	291.2181	9,362.880	999.8	291.1599	9,361.007
20	23	289.2471	9,299.510	999.8	289.1892	9,297.650
22	23	297.0637	9,550.820	999.9	297.0340	9,549.864
32	23	294.3686	9,464.170	999.9	294.3391	9,463.223
33	23	293.8205	9,446.550	999.9	293.7912	9,445.605
68	24	308.0519	9,904.100	999.7	307.9595	9,901.128
69	24	307.7145	9,893.250	999.9	307.6837	9,892.260
70	24	307.1033	9,873.600	999.2	306.8576	9,865.701
71	24	307.4809	9,885.740	999.8	307.4194	9,883.762
72	24	308.2703	9,911.120	999.5	308.1161	9,906.164
73	24	310.0880	9,969.560	999.9	310.0570	9,968.563
74	24	306.2386	9,845.800	999.9	306.2080	9,844.815
75	24	306.0539	9,839.860	999.7	305.9620	9,836.908
76	24	306.5618	9,856.190	999.8	306.5004	9,854.218
77	24	307.1879	9,876.320	999.8	307.1264	9,874.344
78	23	294.3254	9,462.780	999.8	294.2665	9,460.887
79	23	292.6178	9,407.880	996.0	291.4473	9,370.248
80	24	303.4748	9,756.940	999.9	303.4444	9,755.964
81	24	307.7064	9,892.990	999.4	307.5218	9,887.054
82	22	279.9422	9,000.350	999.8	279.8862	8,998.549
83	23	290.1849	9,329.660	999.8	290.1268	9,327.794
84	23	290.9127	9,353.060	999.9	290.8836	9,352.124
M-502	15	188.5297	6,061.370	999.3	188.3977	6,057.127
61	23	296.1085	9,520.110	999.9	296.0789	9,519.157
63	23	297.5654	9,566.950	999.8	297.5059	9,565.036
64	23	297.5247	9,565.640	999.8	297.4651	9,563.726
65	24	308.9082	9,931.630	999.8	308.8464	9,929.643
3165	20	245.2649	7,885.450	999.8	245.2158	7,883.872
66	23	295.2634	9,492.940	999.8	295.2044	9,491.041
67	23	291.5046	9,372.090	999.8	291.4463	9,370.215
68	24	305.2576	9,814.260	999.8	305.1966	9,812.297
3233	17	211.8511	6,811.170	999.8	211.8087	6,809.807
69	23	296.4821	9,532.120	999.8	296.4228	9,530.213
70	22	285.4798	9,178.390	999.8	285.4227	9,176.554
71	24	309.6015	9,953.920	999.8	309.5396	9,951.929
3274	19	236.5000	7,603.650	999.8	236.4526	7,602.129
72	23	299.4739	9,628.310	999.9	299.4440	9,627.347
73	23	301.0981	9,680.530	999.9	301.0680	9,679.561
M-3077	20	255.6283	8,218.640	999.6	255.5260	8,215.352
80	20	248.3242	7,983.810	999.8	248.2746	7,982.213
87	13	166.0341	5,338.120	999.8	166.0009	5,337.052
129	16	197.8327	6,360.470	999.8	197.7931	6,359.197
254	13	157.1740	5,053.260	999.8	157.1425	5,052.249
312	14	170.5559	5,483.500	999.8	170.5218	5,482.403
412	21	258.8634	8,322.650	999.8	258.8116	8,320.985
496	17	213.8855	6,876.580	999.8	213.8427	6,875.204
860	13	156.0847	5,018.240	999.8	156.0535	5,017.236
987	18	220.3868	7,085.600	999.8	220.3427	7,084.182
1021	18	223.1115	7,173.200	999.8	223.0668	7,171.765
1062	14	177.1816	5,696.520	999.8	177.1461	5,695.380
1168	19	232.2913	7,468.340	999.8	232.2449	7,466.846
1233	18	225.1920	7,240.090	999.8	225.1469	7,238.641

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
01	21	275.4278	8,855.210	999.7	275.3452	8,852.553
02	21	275.1389	8,845.920	999.7	275.0563	8,843.266
03	23	298.5716	9,599.300	999.7	298.4820	9,596.420
1368	14	169.5864	5,452.330	999.8	169.5525	5,451.239
04	24	313.3327	10,073.880	999.7	313.2387	10,070.857
2179	16	199.9863	6,429.710	999.8	199.9463	6,428.424
M-3081	20	253.4797	8,149.560	999.6	253.3783	8,146.300
14888	22	267.8992	8,613.160	999.8	267.8456	8,611.437
311	23	290.7531	9,347.930	999.8	290.6950	9,346.060
312	24	300.6027	9,664.600	999.8	300.5425	9,662.667
313	24	307.5204	9,887.010	999.8	307.4589	9,885.032
15018	18	228.1350	7,334.710	999.8	228.0894	7,333.243
323	16	208.0272	6,688.230	999.3	207.8816	6,683.548
1706	20	248.5557	7,991.250	998.6	248.2077	7,980.062
1707	20	254.3518	8,177.600	998.2	253.8939	8,162.880
1709	20	246.1560	7,914.100	996.6	245.3191	7,887.192
10933	9	108.1717	3,477.800	999.8	108.1500	3,477.104
1846	22	272.3560	8,756.450	996.4	271.3756	8,724.927
1847	22	267.4090	8,597.400	996.2	266.3929	8,564.730
9215	21	261.8966	8,420.170	996.3	260.9275	8,389.015
2695	22	275.7283	8,864.870	996.0	274.6254	8,829.411
6573	21	262.8390	8,450.470	996.9	262.0242	8,424.274
M-795	20	253.7969	8,159.760	998.9	253.5177	8,150.784
M-797	20	244.5523	7,862.540	998.4	244.1610	7,849.959
M-799	20	248.5022	7,989.530	999.4	248.3531	7,984.736
M-800	20	250.2468	8,045.620	999.6	250.1466	8,042.401
M-801	20	246.4176	7,922.510	999.6	246.3190	7,919.340
M-803	20	244.2205	7,851.870	999.6	244.1228	7,848.729
M-804	20	251.9397	8,100.050	997.3	251.2595	8,078.179
M-805	20	248.9771	8,004.800	997.2	248.2800	7,982.386
M-413	20	247.6459	7,962.000	999.8	247.5963	7,960.407
M-401	20	248.2051	7,979.980	999.8	248.1555	7,978.384
M-400	20	244.7035	7,867.400	999.8	244.6545	7,865.826
993	15	183.7192	5,906.710	995.2	182.8374	5,878.358
6368	21	263.9833	8,487.260	996.0	262.9274	8,453.311
2797	20	252.4955	8,117.920	996.0	251.4855	8,085.448
275	19	238.4548	7,666.500	999.7	238.3833	7,664.200
6190	22	275.3871	8,853.900	996.2	274.3406	8,820.255
6018	22	277.6032	8,925.150	996.7	276.6871	8,895.697
18504	18	225.8965	7,262.740	996.7	225.1510	7,238.773
2273	20	246.5153	7,925.650	995.7	245.4553	7,891.570
M-1487	20	246.5666	7,927.300	999.8	246.5173	7,925.714
M-1486	20	247.4247	7,954.890	999.8	247.3753	7,953.299
M-1485	20	249.0300	8,006.500	999.8	248.9802	8,004.898
M-1484	20	248.6841	7,995.380	999.8	248.6344	7,993.780
M-1483	20	246.1004	7,912.310	999.8	246.0511	7,910.727
M-1482	20	244.5442	7,862.280	999.8	244.4953	7,860.707
M-1481	20	251.4809	8,085.300	999.8	251.4306	8,083.682
M-1480	20	254.9676	8,197.400	999.8	254.9166	8,195.760
M-1479	20	244.4939	7,860.660	999.8	244.4449	7,859.087
M-1478	20	248.1694	7,978.830	999.8	248.1197	7,977.234
M-1477	20	248.6900	7,995.570	999.8	248.6403	7,993.970
M-1476	20	251.9158	8,099.280	999.8	251.8654	8,097.660
M-1475	20	244.3940	7,857.450	999.9	244.3696	7,856.664
M-1474	20	242.3179	7,790.700	999.9	242.2936	7,789.920
M-1473	20	255.1935	8,204.660	999.8	255.1424	8,203.019
M-1472	20	259.0966	8,330.150	999.9	259.0707	8,329.316
M-1471	20	245.7800	7,902.010	999.9	245.7554	7,901.219
M-1470	20	245.2043	7,883.500	999.9	245.1797	7,882.711
M-1469	20	253.4666	8,149.140	999.8	253.4159	8,147.510
M-1468	20	251.5105	8,086.250	999.8	251.4602	8,084.632
M-594	20	250.5985	8,056.930	997.9	250.0723	8,040.010
M-593	20	251.4019	8,082.760	998.3	250.9745	8,069.019
M-592	20	252.8302	8,128.680	998.3	252.4004	8,114.861
M-591	20	255.1595	8,203.570	997.7	254.5727	8,184.701
M-590	20	255.2320	8,205.900	997.6	254.6194	8,186.205
M-589	20	255.5925	8,217.490	997.7	255.0046	8,198.589
M-588	20	259.4972	8,343.030	997.7	258.9004	8,323.841
M-587	20	258.7442	8,318.820	998.7	258.4078	8,308.005
M-585	20	257.9669	8,293.830	998.5	257.5800	8,281.389
M-584	20	260.7451	8,383.150	998.5	260.3540	8,370.575
M-583	20	247.9072	7,970.400	999.4	247.7584	7,965.617
M-581	20	246.3464	7,920.220	998.1	245.8783	7,905.171
M-579	20	246.4521	7,923.620	997.6	245.8606	7,904.603
M-578	20	249.6468	8,026.330	997.6	249.0476	8,007.066
M-577	20	248.2732	7,982.170	997.9	247.7519	7,965.407
M-576	20	254.2681	8,174.910	997.9	253.7341	8,157.742
M-575	20	250.9808	8,069.220	998.3	250.5541	8,055.502
M-472	20	254.8323	8,193.050	997.5	254.1952	8,172.567
M-473	20	249.8956	8,034.330	997.6	249.2958	8,015.047
M-474	20	248.8390	8,000.360	997.0	248.0925	7,976.358
M-475	20	246.1364	7,913.470	997.0	245.3980	7,889.729
M-476	20	252.2949	8,111.470	997.2	251.5885	8,088.757
M-477	20	247.7379	7,964.960	997.2	247.0443	7,942.658

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-478	20	252.3447	8,113.070	996.9	251.5624	8,087.919
M-479	20	244.2976	7,854.350	996.9	243.5403	7,830.001
M-481	20	251.9833	8,101.450	997.6	251.3785	8,082.006
M-482	20	252.5661	8,120.190	997.7	251.9852	8,101.513
M-484	20	249.7460	8,029.520	997.9	249.2215	8,012.658
M-486	20	252.6473	8,122.800	998.1	252.1673	8,107.366
M-487	20	254.1841	8,172.210	998.1	253.7012	8,156.682
M-414	20	242.5119	7,796.940	999.8	242.4634	7,795.380
M-415	20	242.8563	7,808.010	999.8	242.8077	7,806.448
M-416	20	241.6146	7,768.090	999.8	241.5663	7,766.536
M-417	20	247.9939	7,973.190	999.8	247.9443	7,971.595
M-418	20	250.4340	8,051.640	999.8	250.3839	8,050.029
M-419	20	249.1342	8,009.850	999.8	249.0844	8,008.248
M-421	20	246.2938	7,918.530	999.8	246.2445	7,916.946
M-422	20	247.4807	7,956.690	999.9	247.4560	7,955.894
M-423	20	246.7134	7,932.020	999.8	246.6640	7,930.433
M-424	20	244.8988	7,873.680	999.8	244.8498	7,872.105
M-425	20	245.2714	7,885.660	999.9	245.2469	7,884.871
17655	21	258.7980	8,320.550	996.0	257.7628	8,287.268
02	22	276.1541	8,878.560	997.0	275.3256	8,851.924
17683	21	258.8876	8,323.430	996.0	257.8521	8,290.136
17680	22	271.7803	8,737.940	996.0	270.6932	8,702.988
17678	21	253.9972	8,166.200	995.8	252.9304	8,131.902
17672	21	262.7939	8,449.020	997.7	262.1895	8,429.587
17705	21	266.4759	8,567.400	995.9	265.3834	8,532.274
21154	21	261.7071	8,414.080	997.0	260.9220	8,388.838
5307	17	203.5153	6,543.170	999.7	203.4543	6,541.207
17257	16	197.4635	6,348.600	997.3	196.9304	6,331.459
5122	22	274.9498	8,839.840	996.1	273.8775	8,805.365
5116	21	260.8247	8,385.710	996.1	259.8075	8,353.006
5115	21	261.8813	8,419.680	996.1	260.8600	8,386.843
5118	20	245.4963	7,892.890	996.1	244.5389	7,862.108
5117	20	249.4689	8,020.610	996.2	248.5209	7,990.132
5114	20	245.2758	7,885.800	996.1	244.3192	7,855.045
695	21	258.8811	8,323.220	996.5	257.9750	8,294.089
694	21	266.6364	8,572.560	996.8	265.7832	8,545.128
139	22	270.7060	8,703.400	995.9	269.5961	8,667.716
692	20	252.5534	8,119.780	996.6	251.6947	8,092.173
7329	22	266.4436	8,566.360	996.6	265.5377	8,537.234
688	20	256.1763	8,236.260	996.8	255.3566	8,209.904
691	20	251.3021	8,079.550	996.5	250.4226	8,051.272
684	21	268.4899	8,632.150	996.2	267.4696	8,599.348
680	21	261.4117	8,404.580	996.8	260.5751	8,377.685
690	21	261.7488	8,415.420	996.7	260.8850	8,387.649
379	21	262.0857	8,426.250	996.2	261.0897	8,394.230
679	21	261.5958	8,410.500	995.7	260.4709	8,374.335
2813	22	263.9737	8,486.950	996.1	262.9442	8,453.851
380	21	259.2661	8,335.600	996.1	258.2550	8,303.091
2812	20	244.7091	7,867.580	996.5	243.8526	7,840.043
4993	21	257.2472	8,270.690	996.4	256.3211	8,240.916
1592	22	264.1102	8,491.340	996.0	263.0538	8,457.375
4994	21	264.1873	8,493.820	996.5	263.2627	8,464.092
5003	20	246.3666	7,920.870	996.5	245.5043	7,893.147
5064	20	249.9581	8,036.340	996.3	249.0333	8,006.606
5002	20	249.0661	8,007.660	996.3	248.1445	7,978.032
5063	20	248.2393	7,981.080	996.4	247.3457	7,952.348
5001	20	252.5459	8,119.540	996.3	251.6115	8,089.498
1583	22	265.1456	8,524.630	995.9	264.0585	8,489.679
1585	21	267.1552	8,589.240	995.9	266.0599	8,554.024
1582	22	265.0545	8,521.700	996.0	263.9943	8,487.613
1584	21	267.1726	8,589.800	996.0	266.1040	8,555.441
3357	20	245.9881	7,908.700	996.4	245.1025	7,880.229
3358	21	255.1039	8,201.780	996.3	254.1600	8,171.433
15292	18	225.2551	7,242.120	998.4	224.8947	7,230.533
15713	20	246.5538	7,926.890	996.7	245.7402	7,900.731
15529	18	214.2647	6,888.770	997.0	213.6219	6,868.104
15546	22	276.2931	8,883.030	997.2	275.5195	8,858.158
15527	19	220.6272	7,093.330	996.1	219.7668	7,065.666
15528	18	224.9876	7,233.520	997.1	224.3352	7,212.543
15526	20	252.1242	8,105.980	996.5	251.2417	8,077.609
15523	22	277.2844	8,914.900	996.8	276.3971	8,886.372
15508	19	239.4675	7,699.060	998.0	238.9886	7,683.662
15386	21	249.9513	8,036.120	996.9	249.1764	8,011.208
15511	19	235.9755	7,586.790	998.1	235.5272	7,572.375
15516	18	225.8280	7,260.540	998.2	225.4215	7,247.471
15521	21	263.2437	8,463.480	997.0	262.4539	8,438.090
15514	18	232.8201	7,485.340	997.2	232.1682	7,464.381
4514	22	264.5102	8,504.200	997.0	263.7166	8,478.687
4528	21	264.2411	8,495.550	997.9	263.6862	8,477.709
4527	21	264.2900	8,497.120	997.2	263.5500	8,473.328
4530	22	264.9889	8,519.590	997.0	264.1939	8,494.031
4525	21	265.9481	8,550.430	996.7	265.0705	8,522.214
4524	21	263.7668	8,480.300	996.7	262.8964	8,452.315
4521	22	270.8226	8,707.150	997.2	270.0643	8,682.770

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4518	22	267.4862	8,599.880	996.5	266.5500	8,569.780
19430	20	262.6978	8,445.930	996.2	261.6995	8,413.835
22019	18	227.1863	7,304.210	997.0	226.5048	7,282.297
19429	21	273.6313	8,797.450	996.3	272.6188	8,764.899
19431	21	275.6670	8,862.900	996.3	274.6470	8,830.107
19423	21	277.7500	8,929.870	995.8	276.5835	8,892.365
19426	22	288.9948	9,291.400	996.2	287.8967	9,256.093
19420	22	287.1038	9,230.600	996.0	285.9554	9,193.678
19411	23	294.6426	9,472.980	996.3	293.5524	9,437.930
19409	20	258.7109	8,317.750	995.9	257.6502	8,283.647
19406	19	250.2719	8,046.430	996.1	249.2959	8,015.049
19408	20	261.9749	8,422.690	995.9	260.9008	8,388.157
19405	21	278.8987	8,966.800	996.3	277.8667	8,933.623
959	20	252.5621	8,120.060	997.4	251.9054	8,098.948
960	20	251.6203	8,089.780	997.6	251.0164	8,070.365
973	20	252.9133	8,131.350	996.7	252.0787	8,104.517
974	20	252.0489	8,103.560	996.9	251.2675	8,078.439
975	20	252.4240	8,115.620	997.3	251.7425	8,093.708
976	20	250.2486	8,045.680	997.5	249.6230	8,025.566
977	19	239.1605	7,689.190	997.4	238.5387	7,669.198
817	21	259.5943	8,346.150	997.5	258.9453	8,325.285
818	20	244.2317	7,852.230	997.5	243.6211	7,832.599
819	21	263.9821	8,487.220	996.2	262.9789	8,454.969
820	21	263.5597	8,473.640	997.0	262.7690	8,448.219
839	21	261.2123	8,398.170	997.5	260.5593	8,377.175
838	22	276.7447	8,897.550	998.2	276.2466	8,881.534
837	21	263.2253	8,462.890	998.8	262.9094	8,452.735
955	21	260.7411	8,383.020	997.1	259.9849	8,358.709
956	20	247.4465	7,955.590	997.7	246.8774	7,937.292
957	20	249.7012	8,028.080	997.2	249.0020	8,005.601
1073	20	257.6892	8,284.900	996.2	256.7100	8,253.417
1074	19	238.4268	7,665.600	997.0	237.7115	7,642.603
1075	19	239.0772	7,686.510	996.2	238.1687	7,657.301
964	21	266.5195	8,568.800	996.6	265.6133	8,539.666
965	20	254.6454	8,187.040	996.6	253.7796	8,159.204
966	21	265.6408	8,540.550	996.5	264.7111	8,510.658
1101	21	265.1176	8,523.730	996.4	264.1632	8,493.045
944	21	263.8287	8,482.290	997.4	263.1428	8,460.236
945	21	263.4041	8,468.640	997.6	262.7720	8,448.315
1089	21	266.5428	8,569.550	995.8	265.4233	8,533.558
1090	21	263.6405	8,476.240	996.0	262.5860	8,442.335
1091	20	252.2461	8,109.900	996.1	251.2623	8,078.271
821	20	254.0476	8,167.820	997.6	253.4379	8,148.217
822	21	268.8780	8,644.630	997.6	268.2327	8,623.883
823	21	270.2587	8,689.020	997.4	269.5561	8,666.429
840	21	263.0661	8,457.770	998.0	262.5399	8,440.854
841	21	263.4533	8,470.220	998.2	262.9791	8,454.974
58	21	258.3613	8,306.510	996.2	257.3796	8,274.945
75	21	264.5438	8,505.280	997.2	263.8030	8,481.465
77	21	265.4128	8,533.220	997.3	264.6962	8,510.180
74	21	258.3517	8,306.200	997.2	257.6283	8,282.943
73	20	250.4240	8,051.320	996.0	249.4224	8,019.115
76	21	267.6075	8,603.780	997.3	266.8849	8,580.550
80	22	265.2203	8,527.030	995.6	264.0533	8,489.511
79	20	247.3373	7,952.080	997.2	246.6448	7,929.814
82	22	275.2023	8,847.960	996.5	274.2391	8,816.992
81	22	274.2070	8,815.960	996.1	273.1376	8,781.578
78	21	262.8508	8,450.850	996.9	262.0360	8,424.652
95	21	264.5298	8,504.830	998.5	264.1330	8,492.073
94	21	270.5934	8,699.780	998.9	270.2957	8,690.210
97	20	246.8070	7,935.030	996.1	245.8445	7,904.083
96	21	256.5664	8,248.800	997.4	255.8993	8,227.353
93	21	268.1148	8,620.090	998.1	267.6054	8,603.712
90	21	259.8328	8,353.820	997.9	259.2872	8,336.277
92	21	264.0396	8,489.070	996.8	263.1947	8,461.905
89	21	263.2682	8,464.270	997.0	262.4784	8,438.877
88	21	260.4876	8,374.870	995.7	259.3675	8,338.858
91	22	270.7866	8,705.990	998.6	270.4075	8,693.802
70	21	264.8585	8,515.400	995.8	263.7461	8,479.635
72	21	259.9035	8,356.090	996.0	258.8638	8,322.666
69	21	261.5834	8,410.100	996.2	260.5893	8,378.142
68	21	263.1992	8,462.050	996.7	262.3306	8,434.125
71	21	264.6564	8,508.900	995.9	263.5713	8,474.014
130	20	249.7093	8,028.340	996.5	248.8353	8,000.241
132	21	264.1317	8,492.030	997.4	263.4449	8,469.951
129	20	251.5239	8,086.680	996.9	250.7441	8,061.611
128	21	263.0738	8,458.020	996.9	262.2583	8,431.800
131	20	248.6832	7,995.350	996.8	247.8874	7,969.765
105	21	260.3227	8,369.570	998.9	260.0364	8,360.363
104	21	265.1982	8,526.320	998.7	264.8534	8,515.236
107	22	284.6652	9,152.200	997.5	283.9536	9,129.320
D-05	12	142.7401	4,589.200	996.6	142.2548	4,573.597
19202	4	50.0806	1,610.130	997.0	49.9304	1,605.300
4361	20	247.4558	7,955.890	996.1	246.4908	7,924.862

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4360	21	261.7606	8,415.800	995.9	260.6874	8,381.295
4359	21	260.1464	8,363.900	995.9	259.0798	8,329.608
4358	22	273.6845	8,799.160	996.3	272.6718	8,766.603
4357	22	273.3678	8,788.980	996.3	272.3564	8,756.461
4356	22	274.5722	8,827.700	996.0	273.4739	8,792.389
4355	22	271.5022	8,729.000	996.6	270.5791	8,699.321
4354	22	271.8450	8,740.020	996.4	270.8664	8,708.556
4353	21	259.9504	8,357.600	996.7	259.0926	8,330.020
4352	21	259.1744	8,332.650	996.4	258.2413	8,302.652
14020	20	255.9816	8,230.000	995.7	254.8809	8,194.611
14026	20	266.8632	8,579.850	996.7	265.9825	8,551.536
14027	20	267.7148	8,607.230	996.0	266.6439	8,572.801
14029	20	267.2971	8,593.800	997.6	266.6555	8,573.175
14028	20	266.9434	8,582.430	996.0	265.8756	8,548.100
5011	20	246.1638	7,914.350	996.0	245.1792	7,882.693
5010	20	243.6982	7,835.080	995.9	242.6991	7,802.956
5009	20	248.3124	7,983.430	996.1	247.3440	7,952.295
5008	21	260.5383	8,376.500	996.0	259.4961	8,342.994
5007	21	262.6284	8,443.700	995.9	261.5517	8,409.081
5006	22	264.9705	8,519.000	995.8	263.8576	8,483.220
5005	21	254.2056	8,172.900	996.1	253.2142	8,141.026
5004	21	251.4057	8,082.880	996.0	250.4000	8,050.548
5003	21	249.3301	8,016.150	996.0	248.3328	7,984.085
5002	22	265.7260	8,543.290	995.8	264.6100	8,507.408
5001	20	251.7873	8,095.150	996.0	250.7801	8,062.769
5000	22	279.3067	8,979.920	996.1	278.2174	8,944.898
4999	21	266.7667	8,576.750	995.9	265.6730	8,541.585
4998	21	262.2592	8,431.830	996.1	261.2364	8,398.946
4997	21	261.3983	8,404.150	996.1	260.3788	8,371.374
4996	21	265.2352	8,527.510	995.9	264.1477	8,492.547
4995	21	263.4051	8,468.670	995.8	262.2988	8,433.102
4994	21	262.3127	8,433.550	996.0	261.2635	8,399.816
4993	21	261.0026	8,391.430	995.9	259.9325	8,357.025
4992	22	272.3274	8,755.530	995.9	271.2109	8,719.632
4875	21	251.4934	8,085.700	996.5	250.6132	8,057.400
1826	20	245.6571	7,898.060	997.5	245.0430	7,878.315
1829	21	256.3648	8,242.320	997.7	255.7752	8,223.363
1827	22	268.3639	8,628.100	995.4	267.1294	8,588.411
1830	20	247.8754	7,969.380	997.2	247.1814	7,947.066
1828	21	251.6305	8,090.110	995.3	250.4479	8,052.086
1851	22	277.1351	8,910.100	995.4	275.8603	8,869.114
1846	22	266.0094	8,552.400	995.2	264.7325	8,511.348
1850	21	260.5849	8,378.000	995.5	259.4123	8,340.299
1847	21	256.9147	8,260.000	995.2	255.6815	8,220.352
1848	21	258.5302	8,311.940	996.4	257.5995	8,282.017
4823	21	256.2018	8,237.080	996.9	255.4076	8,211.545
4826	21	260.2655	8,367.730	997.7	259.6669	8,348.484
4827	21	258.4917	8,310.700	997.4	257.8196	8,289.092
4824	21	260.0356	8,360.340	997.4	259.3595	8,338.603
4825	21	262.2216	8,430.620	997.8	261.6447	8,412.073
4761	22	266.2321	8,559.560	996.3	265.2470	8,527.890
4764	22	279.5316	8,987.150	996.6	278.5812	8,956.594
4765	21	257.8665	8,290.600	996.3	256.9124	8,259.925
4762	21	256.6354	8,251.020	996.2	255.6602	8,219.666
4763	20	247.9264	7,971.020	996.3	247.0091	7,941.527
4776	18	213.9863	6,879.820	996.4	213.2160	6,855.053
4821	22	269.3620	8,660.190	997.3	268.6347	8,636.807
4822	21	260.1582	8,364.280	997.3	259.4557	8,341.696
4819	21	261.5149	8,407.900	997.6	260.8873	8,387.721
4820	21	262.5326	8,440.620	997.1	261.7713	8,416.142
4769	21	261.7134	8,414.280	996.7	260.8497	8,386.513
4766	21	256.1082	8,234.070	996.5	255.2118	8,205.251
4770	21	259.7007	8,349.570	996.0	258.6619	8,316.172
4767	21	261.2002	8,397.780	996.2	260.2076	8,365.868
4768	21	256.7520	8,254.770	996.5	255.8534	8,225.878
7675	22	280.5269	9,019.150	998.9	280.2183	9,009.229
1857	21	261.7274	8,414.730	996.0	260.6804	8,381.071
1856	21	262.8570	8,451.050	996.3	261.8845	8,419.781
2605	19	239.5988	7,703.280	996.9	238.8560	7,679.400
1161	21	266.2498	8,560.130	996.2	265.2381	8,527.602
2603	21	263.0944	8,458.680	996.1	262.0683	8,425.691
1160	21	266.2019	8,558.590	996.1	265.1637	8,525.211
18180	19	241.4812	7,763.800	996.4	240.6118	7,735.850
18178	21	268.4899	8,632.150	996.3	267.4965	8,600.211
3309	18	231.0895	7,429.700	997.5	230.5118	7,411.126
18179	21	269.1129	8,652.180	995.8	267.9826	8,615.841
2023	21	262.2642	8,431.990	996.2	261.2676	8,399.948
9704	22	268.7480	8,640.450	995.8	267.6193	8,604.160
637	22	277.1491	8,910.550	995.8	275.9851	8,873.126
9705	22	268.8171	8,642.670	996.3	267.8225	8,610.692
642	22	269.8849	8,677.000	998.1	269.3721	8,660.514
9709	22	268.8404	8,643.420	995.5	267.6306	8,604.525
18174	20	260.1115	8,362.780	997.1	259.3572	8,338.528
8148	18	242.5605	7,798.500	996.2	241.6387	7,768.866

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
18177	19	246.5666	7,927.300	996.2	245.6296	7,897.176
18172	19	250.6436	8,058.380	998.0	250.1423	8,042.263
18173	20	259.4599	8,341.830	996.6	258.5778	8,313.468
1224	21	268.1757	8,622.050	997.4	267.4785	8,599.633
3367	20	253.6386	8,154.670	996.7	252.8016	8,127.760
3366	20	249.2287	8,012.890	996.2	248.2817	7,982.441
1216	20	254.0905	8,169.200	997.3	253.4045	8,147.143
1215	20	250.6900	8,059.870	997.5	250.0632	8,039.720
1214	19	240.9686	7,747.320	997.0	240.2457	7,724.078
3373	20	250.3068	8,047.550	996.3	249.3806	8,017.774
3372	20	246.8894	7,937.680	996.1	245.9266	7,906.723
1267	20	254.9676	8,197.400	995.9	253.9223	8,163.791
1266	20	253.8541	8,161.600	996.0	252.8387	8,128.954
1265	20	252.6483	8,122.830	996.2	251.6882	8,091.963
1270	20	253.2638	8,142.620	997.9	252.7319	8,125.520
1269	21	267.2031	8,590.780	997.3	266.4817	8,567.585
1268	22	282.6528	9,087.500	996.0	281.5222	9,051.150
1227	21	259.2864	8,336.250	997.2	258.5604	8,312.909
2653	20	249.6533	8,026.540	995.8	248.6048	7,992.829
4991	22	270.6376	8,701.200	996.0	269.5550	8,666.395
4990	21	256.0438	8,232.000	995.9	254.9940	8,198.249
4989	20	251.6707	8,091.400	995.8	250.6137	8,057.416
4988	21	265.0669	8,522.100	995.9	263.9802	8,487.159
4987	21	266.5546	8,569.930	995.9	265.4617	8,534.793
4986	22	275.0981	8,844.610	996.0	273.9977	8,809.232
4985	21	262.6651	8,444.880	995.9	261.5882	8,410.256
4984	21	260.3062	8,369.040	995.9	259.2390	8,334.727
19604	21	270.1729	8,686.260	995.7	269.0111	8,648.909
4946	21	269.3172	8,658.750	995.7	268.1592	8,621.517
19603	20	256.5004	8,246.680	995.8	255.4231	8,212.044
19424	21	257.1240	8,266.730	996.1	256.1213	8,234.490
7347	16	207.6621	6,676.490	995.7	206.7691	6,647.781
19419	21	272.0699	8,747.250	996.0	270.9816	8,712.261
19429	21	251.7105	8,092.680	995.9	250.6785	8,059.500
19425	21	257.5530	8,280.520	995.9	256.4970	8,246.570
19427	22	268.5070	8,632.700	995.8	267.3793	8,596.443
19430	22	270.2074	8,687.370	996.0	269.1266	8,652.621
19426	22	265.6476	8,540.770	995.9	264.5585	8,505.753
19431	22	266.8691	8,580.040	995.9	265.7749	8,544.862
17954	21	265.5531	8,537.730	996.6	264.6502	8,508.702
17953	21	265.3074	8,529.830	996.7	264.4319	8,501.682
17826	21	259.7134	8,349.980	996.3	258.7525	8,319.085
17830	21	267.0747	8,586.650	996.0	266.0064	8,552.303
17827	21	268.7319	8,639.930	998.4	268.3019	8,626.106
17825	21	267.9776	8,615.680	996.1	266.9325	8,582.079
19788	22	271.8239	8,739.340	996.0	270.7366	8,704.383
19789	21	253.0520	8,135.810	996.0	252.0398	8,103.267
19784	22	271.5775	8,731.420	996.0	270.4912	8,696.494
19790	21	257.5172	8,279.370	996.1	256.5129	8,247.080
19795	21	265.9966	8,551.990	995.9	264.9060	8,516.927
19791	22	276.7995	8,899.310	995.9	275.6646	8,862.823
19794	21	264.0349	8,488.920	996.0	262.9788	8,454.964
19792	22	277.3314	8,916.410	996.1	276.2498	8,881.636
19793	21	264.8806	8,516.110	996.1	263.8476	8,482.897
19783	19	232.8860	7,487.460	995.9	231.9312	7,456.761
19614	21	256.4245	8,244.240	996.0	255.3988	8,211.263
19786	22	269.0432	8,649.940	996.0	267.9670	8,615.340
19615	22	270.1141	8,684.370	996.1	269.0607	8,650.501
19616	22	270.0245	8,681.490	995.7	268.8634	8,644.160
19611	22	270.0049	8,680.860	995.9	268.8979	8,645.268
19617	21	257.1520	8,267.630	996.0	256.1234	8,234.559
19612	22	273.0646	8,779.230	996.0	271.9723	8,744.113
19610	21	259.5249	8,343.920	995.9	258.4609	8,309.710
19613	21	261.0596	8,393.260	995.9	259.9892	8,358.848
19607	22	269.6727	8,670.180	995.9	268.5671	8,634.632
19609	21	260.5349	8,376.390	995.9	259.4667	8,342.047
19606	22	270.9707	8,711.910	996.0	269.8868	8,677.062
19608	21	261.4857	8,406.960	996.0	260.4397	8,373.332
19605	20	254.7555	8,190.580	995.9	253.7110	8,156.999
4351	21	259.9793	8,358.530	996.0	258.9394	8,325.096
4350	21	263.9861	8,487.350	996.6	263.0885	8,458.493
4349	22	273.9980	8,809.240	996.7	273.0938	8,780.170
4348	21	261.6851	8,413.370	996.6	260.7953	8,384.765
4347	21	260.5202	8,375.920	996.8	259.6866	8,349.117
4346	21	260.1709	8,364.690	996.4	259.2343	8,334.577
4345	21	261.1837	8,397.250	996.8	260.3479	8,370.379
4344	21	262.0997	8,426.700	996.7	261.2347	8,398.892
4343	21	252.5472	8,119.580	996.5	251.6632	8,091.161
4342	22	264.3880	8,500.270	996.3	263.4097	8,468.819
4341	22	265.1917	8,526.110	996.3	264.2104	8,494.563
4340	22	267.2566	8,592.500	996.1	266.2143	8,558.989
4339	22	265.8047	8,545.820	996.1	264.7681	8,512.491
4338	22	268.0992	8,619.590	996.3	267.1073	8,587.698
4337	20	241.2526	7,756.450	995.9	240.2634	7,724.649



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4336	22	267.2209	8,591.350	995.9	266.1252	8,556.125
4335	22	268.3026	8,626.130	996.1	267.2563	8,592.488
4334	22	267.9838	8,615.880	995.9	266.8851	8,580.555
4333	22	268.5446	8,633.910	995.8	267.4167	8,597.648
4332	22	270.0964	8,683.800	995.9	268.9890	8,648.196
4331	21	256.4693	8,245.680	996.0	255.4434	8,212.697
4330	22	266.2971	8,561.650	995.9	265.2053	8,526.547
4329	22	267.8345	8,611.080	996.2	266.8168	8,578.358
4328	22	264.3547	8,499.200	996.0	263.2972	8,465.203
4327	22	265.5829	8,538.690	996.1	264.5472	8,505.389
4326	22	265.0312	8,520.950	996.0	263.9710	8,486.866
4325	21	256.1465	8,235.300	995.9	255.0963	8,201.535
4324	21	255.6930	8,220.720	996.1	254.6958	8,188.659
4323	22	266.8793	8,580.370	996.0	265.8118	8,546.049
4322	22	272.5427	8,762.450	995.8	271.3980	8,725.648
4321	21	263.0023	8,455.720	996.0	261.9503	8,421.897
4320	21	262.3482	8,434.690	995.9	261.2726	8,400.108
4319	21	256.9079	8,259.780	995.8	255.8289	8,225.089
4318	21	254.7434	8,190.190	995.8	253.6735	8,155.791
4317	22	265.5724	8,538.350	996.3	264.5898	8,506.758
4316	22	265.7005	8,542.470	996.3	264.7174	8,510.863
4315	22	264.8928	8,516.500	996.0	263.8332	8,482.434
4314	22	267.7073	8,606.990	996.3	266.7168	8,575.144
4313	21	253.6159	8,153.940	996.4	252.7029	8,124.586
4312	21	255.5185	8,215.110	996.1	254.5220	8,183.071
4311	22	267.8249	8,610.770	996.4	266.8607	8,579.771
4310	22	266.8318	8,578.840	996.4	265.8712	8,547.956
4309	22	267.2439	8,592.090	996.4	266.2818	8,561.158
4308	22	267.9014	8,613.230	996.6	266.9905	8,583.945
4307	21	261.6782	8,413.150	996.1	260.6577	8,380.339
4306	21	262.0546	8,425.250	996.3	261.0850	8,394.077
4305	21	263.3395	8,466.560	996.4	262.3914	8,436.080
4304	21	262.0073	8,423.730	996.3	261.0379	8,392.562
4303	21	264.9503	8,518.350	996.1	263.9170	8,485.128
4302	21	265.2713	8,528.670	996.3	264.2898	8,497.114
5075	21	257.8021	8,288.530	996.4	256.8740	8,258.691
5074	21	257.1828	8,268.620	996.3	256.2313	8,238.026
5073	22	271.0920	8,715.810	996.4	270.1161	8,684.433
5072	22	274.3274	8,819.830	996.3	273.3124	8,787.197
5071	21	264.2343	8,495.330	996.1	263.2038	8,462.198
5070	21	260.7476	8,383.230	996.3	259.7828	8,352.212
5069	21	267.0122	8,584.640	996.4	266.0509	8,553.735
5068	21	262.2384	8,431.160	996.4	261.2943	8,400.808
5067	21	265.9242	8,549.660	996.3	264.9402	8,518.026
5066	21	265.8321	8,546.700	996.3	264.8485	8,515.077
5065	20	246.4139	7,922.390	996.5	245.5514	7,894.662
5064	22	267.3291	8,594.830	996.5	266.3934	8,564.748
5063	22	266.4713	8,567.250	996.2	265.4587	8,534.694
5062	22	267.6075	8,603.780	996.2	266.5906	8,571.086
5061	22	266.6308	8,572.380	996.4	265.6709	8,541.519
5060	22	267.5372	8,601.520	996.3	266.5473	8,569.694
4977	20	246.3143	7,919.190	995.9	245.3044	7,886.721
4976	20	249.0626	8,007.550	995.8	248.0166	7,973.918
4975	20	242.9863	7,812.190	995.8	241.9657	7,779.379
4974	21	254.5198	8,183.000	995.9	253.4762	8,149.450
4973	21	258.9987	8,327.000	995.8	257.9109	8,292.027
4972	19	235.0039	7,555.550	995.8	234.0169	7,523.817
4971	21	267.3869	8,596.690	995.8	266.2639	8,560.584
4970	21	264.8971	8,516.640	995.8	263.7845	8,480.870
4969	21	261.8875	8,419.880	995.9	260.8138	8,385.358
4968	21	265.6175	8,539.800	996.0	264.5550	8,505.641
4967	21	265.6047	8,539.390	995.9	264.5158	8,504.379
4966	22	274.3865	8,821.730	995.9	273.2615	8,785.561
4965	21	261.7432	8,415.240	995.9	260.6701	8,380.738
4964	21	261.1495	8,396.150	995.9	260.0788	8,361.726
4963	21	259.5097	8,343.430	995.9	258.4457	8,309.222
4962	21	260.5501	8,376.880	995.9	259.4818	8,342.535
4961	21	263.7323	8,479.190	996.0	262.6774	8,445.273
4959	20	240.5994	7,735.450	995.8	239.5889	7,702.961
4958	21	254.4451	8,180.600	995.7	253.3510	8,145.423
4957	21	253.5067	8,150.430	995.8	252.4420	8,116.198
4956	21	252.5120	8,118.450	996.0	251.5020	8,085.976
4955	21	249.9880	8,037.300	995.9	248.9630	8,004.347
4954	21	264.9220	8,517.440	996.1	263.8888	8,484.222
4953	19	242.1266	7,784.550	996.0	241.1581	7,753.412
4952	21	265.0103	8,520.280	995.9	263.9238	8,485.347
4951	21	266.0601	8,554.030	996.1	265.0224	8,520.669
4950	21	263.7460	8,479.630	995.9	262.6646	8,444.864
4949	21	265.5027	8,536.110	995.8	264.3876	8,500.258
4948	20	252.9484	8,132.480	995.9	251.9113	8,099.137
4947	21	264.6299	8,508.050	996.0	263.5714	8,474.018
4946	21	261.4667	8,406.350	996.0	260.4209	8,372.725
4945	21	260.9787	8,390.660	995.9	259.9087	8,356.258
4944	22	269.8936	8,677.280	995.8	268.7600	8,640.835



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4943	22	269.4298	8,662.370	995.8	268.2982	8,625.988
434	19	235.4751	7,570.700	996.3	234.6038	7,542.688
5909	20	256.3113	8,240.600	995.9	255.2604	8,206.814
5908	21	265.9618	8,550.870	996.0	264.8980	8,516.667
5907	21	270.2544	8,688.880	996.4	269.2815	8,657.600
5906	21	269.1119	8,652.150	996.6	268.1970	8,622.733
5876	18	221.5423	7,122.750	996.0	220.6561	7,094.259
5875	21	256.3458	8,241.710	996.0	255.3204	8,208.743
5874	21	258.7632	8,319.430	996.1	257.7540	8,286.984
5873	21	262.2754	8,432.350	995.9	261.2001	8,397.777
5872	20	249.2396	8,013.240	996.2	248.2925	7,982.790
5871	20	249.3566	8,017.000	996.1	248.3841	7,985.734
5870	20	250.3758	8,049.770	996.0	249.3743	8,017.571
5869	20	254.3664	8,178.070	995.9	253.3235	8,144.540
5868	20	253.7219	8,157.350	996.1	252.7324	8,125.536
5867	20	249.3385	8,016.420	996.0	248.3412	7,984.354
5866	19	239.9266	7,713.820	995.9	238.9429	7,682.193
5865	20	252.5310	8,119.060	996.0	251.5209	8,086.584
5864	21	265.9674	8,551.050	995.9	264.8769	8,515.991
5863	21	264.7948	8,513.350	996.1	263.7621	8,480.148
5862	21	268.2355	8,623.970	996.0	267.1625	8,589.474
5861	21	267.2454	8,592.140	996.0	266.1764	8,557.771
5860	20	249.1616	8,010.730	995.8	248.1151	7,977.085
5859	21	263.1864	8,461.640	995.7	262.0547	8,425.255
5858	22	272.6540	8,766.030	996.0	271.5634	8,730.966
5857	21	257.1946	8,269.000	995.9	256.1401	8,235.097
5856	22	271.3253	8,723.310	996.1	270.2671	8,689.289
5855	22	272.3041	8,754.780	995.9	271.1876	8,718.885
5854	20	253.9748	8,165.480	996.0	252.9589	8,132.818
5853	21	267.7440	8,608.170	996.0	266.6730	8,573.737
5852	21	267.6414	8,604.870	995.9	266.5440	8,569.590
5851	21	263.6216	8,475.630	995.8	262.5143	8,440.032
5850	21	264.3298	8,498.400	995.9	263.2460	8,463.557
5849	21	263.8872	8,484.170	996.0	262.8316	8,450.233
5848	21	261.0580	8,393.210	996.1	260.0399	8,360.476
5847	21	262.4098	8,436.670	995.9	261.3339	8,402.080
5846	22	263.8564	8,483.180	996.2	262.8537	8,450.944
5845	22	269.6709	8,670.120	995.8	268.5382	8,633.705
5844	21	256.5181	8,247.250	995.8	255.4408	8,212.612
5843	22	270.7334	8,704.280	995.9	269.6234	8,668.592
5815	22	268.9714	8,647.630	997.5	268.2989	8,626.011
5814	22	268.8336	8,643.200	997.4	268.1346	8,620.728
5813	20	245.3576	7,888.430	997.4	244.7197	7,867.920
5812	22	273.1206	8,781.030	997.2	272.3558	8,756.443
5811	21	256.2889	8,239.880	997.3	255.5969	8,217.632
5810	21	259.6123	8,346.730	997.6	258.9893	8,326.698
5809	22	271.1349	8,717.190	997.4	270.4300	8,694.525
5808	21	260.0587	8,361.080	997.1	259.3045	8,336.833
5807	21	266.0308	8,553.090	997.4	265.3392	8,530.852
5806	20	248.0393	7,974.650	997.2	247.3448	7,952.321
5805	21	262.0524	8,425.180	997.8	261.4759	8,406.645
5804	21	262.3357	8,434.290	997.6	261.7061	8,414.048
5803	21	264.4477	8,502.190	997.1	263.6808	8,477.534
5802	21	265.3777	8,532.090	997.4	264.6877	8,509.907
5801	20	249.2878	8,014.790	997.3	248.6148	7,993.150
5800	21	266.0367	8,553.280	997.4	265.3450	8,531.041
5799	21	265.7151	8,542.940	997.3	264.9977	8,519.874
5798	20	254.7238	8,189.560	997.4	254.0615	8,168.267
5797	21	266.3095	8,562.050	997.2	265.5638	8,538.076
5796	21	268.7409	8,640.220	997.1	267.9615	8,615.163
5795	21	253.1114	8,137.720	997.5	252.4786	8,117.376
5794	21	260.0313	8,360.200	997.5	259.3812	8,339.300
5793	21	260.8042	8,385.050	997.3	260.1000	8,362.410
5792	21	259.1772	8,332.740	997.3	258.4774	8,310.242
5791	22	274.9395	8,839.510	997.4	274.2246	8,816.527
5790	21	264.1665	8,493.150	997.6	263.5325	8,472.766
5789	22	268.3033	8,626.150	997.4	267.6057	8,603.722
5788	21	258.2966	8,304.430	997.4	257.6251	8,282.838
5787	21	258.2164	8,301.850	997.4	257.5450	8,280.265
5786	21	257.3343	8,273.490	997.4	256.6652	8,251.979
5785	21	259.8596	8,354.680	997.3	259.1580	8,332.122
5784	21	258.9053	8,324.000	997.1	258.1545	8,299.860
5783	19	237.8772	7,647.930	997.4	237.2587	7,628.045
5782	21	259.0708	8,329.320	996.9	258.2677	8,303.499
5781	21	264.2844	8,496.940	997.4	263.5972	8,474.848
5780	21	264.8125	8,513.920	997.4	264.1240	8,491.784
5087	20	248.0854	7,976.130	996.2	247.1427	7,945.821
5086	21	262.7774	8,448.490	996.0	261.7263	8,414.696
5085	21	261.4166	8,404.740	996.1	260.3971	8,371.962
5084	22	271.4799	8,728.280	995.9	270.3668	8,692.494
5083	18	229.5126	7,379.000	996.1	228.6175	7,350.222
5082	21	268.8168	8,642.660	996.2	267.7953	8,609.818
5081	21	271.0540	8,714.590	996.4	270.0782	8,683.217
5080	21	269.9293	8,678.430	996.5	268.9846	8,648.055

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5079	21	270.5561	8,698.580	996.5	269.6091	8,668.135
5078	21	271.7806	8,737.950	996.3	270.7750	8,705.620
5077	21	260.6023	8,378.560	996.2	259.6120	8,346.721
5076	21	256.1505	8,235.430	996.3	255.2028	8,204.959
259	21	266.0094	8,552.400	996.0	264.9453	8,518.190
256	20	252.4570	8,116.680	995.9	251.4219	8,083.402
257	20	252.2193	8,109.040	995.9	251.1852	8,075.793
260	20	252.1559	8,107.000	995.8	251.0968	8,072.951
258	20	252.8874	8,130.520	996.0	251.8759	8,097.998
261	21	261.0440	8,392.760	996.2	260.0521	8,360.868
264	21	261.5871	8,410.220	996.3	260.6192	8,379.102
262	21	260.0409	8,360.510	996.2	259.0528	8,328.740
265	19	236.9146	7,616.980	996.0	235.9669	7,586.512
263	21	261.2754	8,400.200	996.3	260.3087	8,369.119
271	19	240.8628	7,743.920	995.9	239.8753	7,712.170
268	20	260.7862	8,384.470	995.7	259.6648	8,348.417
269	20	260.1044	8,362.550	995.6	258.9599	8,325.755
272	19	243.0171	7,813.180	995.8	241.9964	7,780.365
270	20	259.3551	8,338.460	995.5	258.1880	8,300.937
273	21	269.5458	8,666.100	995.6	268.3598	8,627.969
278	20	246.0378	7,910.300	995.8	245.0045	7,877.077
17878	22	284.1197	9,134.660	997.4	283.3810	9,110.910
274	20	245.7168	7,899.980	995.7	244.6603	7,866.010
277	20	247.4717	7,956.400	995.6	246.3828	7,921.392
251	21	262.3609	8,435.100	995.7	261.2328	8,398.829
254	21	258.3019	8,304.600	996.6	257.4237	8,276.364
252	22	269.5965	8,667.730	995.7	268.4373	8,630.459
255	20	249.8676	8,033.430	996.2	248.9181	8,002.903
253	21	258.9035	8,323.940	996.1	257.8938	8,291.477
240	21	259.4478	8,341.440	996.5	258.5397	8,312.245
244	22	266.8964	8,580.920	995.8	265.7755	8,544.880
241	21	261.0826	8,394.000	996.3	260.1166	8,362.942
245	22	269.4516	8,663.070	995.8	268.3199	8,626.685
242	21	262.5911	8,442.500	995.7	261.4620	8,406.197
249	21	259.7821	8,352.190	995.7	258.6651	8,316.276
246	21	259.9094	8,356.280	995.7	258.7918	8,320.348
250	22	273.5293	8,794.170	996.7	272.6266	8,765.149
4779	20	246.8950	7,937.860	996.1	245.9321	7,906.902
4782	21	258.0889	8,297.750	996.3	257.1339	8,267.048
4783	20	246.8207	7,935.470	995.7	245.7594	7,901.347
4780	21	256.5511	8,248.310	996.5	255.6532	8,219.441
4781	20	241.3505	7,759.600	997.8	240.8196	7,742.529
04	20	244.8795	7,873.060	997.1	244.1694	7,850.228
11	20	240.8908	7,744.820	997.3	240.2404	7,723.909
12	20	240.4184	7,729.630	997.0	239.6971	7,706.441
05	20	246.9392	7,939.280	997.5	246.3219	7,919.432
08	21	259.2481	8,335.020	998.5	258.8592	8,322.517
4772	21	258.5277	8,311.860	996.7	257.6746	8,284.431
4769	21	260.4341	8,373.150	996.4	259.4965	8,343.007
4773	21	259.9286	8,356.900	996.7	259.0709	8,329.322
4770	21	258.7532	8,319.110	997.0	257.9770	8,294.153
4771	20	245.5508	7,894.640	997.1	244.8387	7,871.746
02	21	256.8901	8,259.210	997.2	256.1708	8,236.084
4785	21	263.8272	8,482.240	996.9	263.0093	8,455.945
03	21	255.2031	8,204.970	997.0	254.4375	8,180.355
01	21	256.0920	8,233.550	997.3	255.4006	8,211.319
4726	20	243.0799	7,815.200	996.4	242.2048	7,787.065
4762	21	257.0447	8,264.180	996.3	256.0937	8,233.603
4763	21	257.6522	8,283.710	996.4	256.7246	8,253.889
4760	22	264.1276	8,491.900	996.2	263.1239	8,459.631
4761	22	267.2610	8,592.640	996.0	266.1919	8,558.269
4298	22	267.6765	8,606.000	996.2	266.6593	8,573.297
4719	20	247.4879	7,956.920	996.2	246.5474	7,926.684
4720	20	243.2618	7,821.050	996.3	242.3618	7,792.112
4299	22	271.8254	8,739.390	996.2	270.7925	8,706.180
4718	20	246.1056	7,912.480	996.3	245.1951	7,883.204
4261	21	256.1530	8,235.510	996.2	255.1796	8,204.215
4264	22	268.8616	8,644.100	996.2	267.8399	8,611.252
4262	20	247.7799	7,966.310	996.0	246.7888	7,934.445
4265	22	269.2432	8,656.370	996.4	268.2739	8,625.207
1259	20	253.5571	8,152.050	996.5	252.6697	8,123.518
1221	21	264.7239	8,511.070	997.4	264.0356	8,488.941
2809	17	206.1644	6,628.340	995.6	205.2573	6,599.175
15961	16	184.0582	5,917.610	997.6	183.6165	5,903.408
21510	15	190.4317	6,122.520	997.0	189.8604	6,104.152
17491	17	216.2084	6,951.260	995.7	215.2787	6,921.370
5442	20	247.4807	7,956.690	996.3	246.5650	7,927.250
5441	20	256.0762	8,233.040	995.8	255.0006	8,198.461
5440	20	248.4648	7,988.330	996.1	247.4958	7,957.176
5439	20	249.4281	8,019.300	995.6	248.3306	7,984.015
5438	20	248.0418	7,974.730	995.5	246.9257	7,938.844
5437	19	229.9698	7,393.700	996.2	229.0959	7,365.604
5436	20	249.6956	8,027.900	996.5	248.8217	7,999.802
5435	20	257.9016	8,291.730	997.1	257.1537	8,267.684

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5434	20	253.8915	8,162.800	996.7	253.0536	8,135.863
5433	20	254.0174	8,166.850	996.8	253.2046	8,140.716
5432	21	268.5823	8,635.120	997.7	267.9645	8,615.259
5431	21	266.0535	8,553.820	997.6	265.4150	8,533.291
5430	20	248.5690	7,991.680	997.3	247.8979	7,970.102
5429	20	249.0959	8,008.620	996.4	248.1992	7,979.789
5428	21	260.2070	8,365.850	997.1	259.4524	8,341.589
5426	18	223.6835	7,191.590	996.5	222.9005	7,166.419
5425	20	251.9148	8,099.250	996.4	251.0080	8,070.093
5424	20	253.6628	8,155.450	996.2	252.6989	8,124.459
5423	21	266.5070	8,568.400	996.4	265.5476	8,537.554
5422	21	265.6871	8,542.040	996.3	264.7041	8,510.434
5421	21	268.7070	8,639.130	996.6	267.7934	8,609.757
5420	19	238.9954	7,683.880	996.6	238.1828	7,657.755
5419	20	253.0280	8,135.040	996.0	252.0159	8,102.500
5418	20	254.2258	8,173.550	996.7	253.3869	8,146.577
5417	20	256.1776	8,236.300	995.9	255.1272	8,202.531
5416	20	253.6784	8,155.950	996.3	252.7398	8,125.773
5415	20	254.1537	8,171.230	996.5	253.2641	8,142.631
5414	21	252.8682	8,129.900	996.7	252.0337	8,103.071
5413	20	243.7866	7,837.920	996.6	242.9577	7,811.271
5412	20	244.0444	7,846.210	996.2	243.1170	7,816.394
5411	20	244.9766	7,876.180	996.5	244.1192	7,848.613
5410	21	254.7384	8,190.030	996.8	253.9232	8,163.822
5409	21	253.1786	8,139.880	996.7	252.3431	8,113.018
5408	20	241.6818	7,770.250	996.4	240.8117	7,742.277
5407	21	255.4087	8,211.580	996.2	254.4381	8,180.376
5406	21	258.7741	8,319.780	996.2	257.7907	8,288.165
5405	21	261.2204	8,398.430	996.2	260.2277	8,366.516
5404	21	256.9589	8,261.420	995.8	255.8797	8,226.722
5403	21	258.0547	8,296.650	995.8	256.9708	8,261.804
5402	21	255.1723	8,203.980	996.6	254.3047	8,176.086
5401	21	259.8416	8,354.100	996.5	258.9321	8,324.861
5400	22	267.7593	8,608.660	996.2	266.7418	8,575.947
5399	22	271.4264	8,726.560	995.9	270.3135	8,690.781
16210	21	265.5565	8,537.840	997.1	264.7864	8,513.080
16211	20	258.5225	8,311.690	996.7	257.6693	8,284.261
16118	20	254.3061	8,176.130	996.0	253.2888	8,143.425
13984	20	266.3344	8,562.850	998.0	265.8017	8,545.724
13982	20	267.2100	8,591.000	997.1	266.4351	8,566.086
13986	20	264.6343	8,508.190	998.6	264.2638	8,496.279
13985	20	262.2518	8,431.590	998.9	261.9633	8,422.315
12725	20	267.0980	8,587.400	996.4	266.1364	8,556.485
12726	20	267.5975	8,603.460	996.2	266.5807	8,570.767
12722	20	261.9566	8,422.100	996.3	260.9873	8,390.938
3066	22	283.0494	9,100.250	996.7	282.1153	9,070.219
15828	20	263.6175	8,475.500	995.9	262.5367	8,440.750
15830	20	263.4533	8,470.220	996.1	262.4258	8,437.186
16108	20	261.0443	8,392.770	995.9	259.9741	8,358.360
15829	20	269.2161	8,655.500	995.9	268.1123	8,620.012
16110	20	262.3529	8,434.840	996.0	261.3035	8,401.101
16109	20	259.0985	8,330.210	995.8	258.0103	8,295.223
13988	20	269.6392	8,669.100	997.0	268.8302	8,643.093
13989	20	269.4021	8,661.480	997.3	268.6748	8,638.094
13987	20	269.5909	8,667.550	997.0	268.7822	8,641.547
13991	20	264.7180	8,510.880	997.3	264.0032	8,487.901
13990	20	269.5626	8,666.640	997.4	268.8618	8,644.107
16112	20	263.8782	8,483.880	996.0	262.8226	8,449.944
16111	21	273.8154	8,803.370	995.9	272.6928	8,767.276
16115	21	272.1927	8,751.200	996.0	271.1040	8,716.195
16116	19	250.5058	8,053.950	996.1	249.5289	8,022.540
16117	19	245.3977	7,889.720	996.0	244.4161	7,858.161
12718	20	268.3017	8,626.100	995.7	267.1480	8,589.008
12719	20	264.4716	8,502.960	996.2	263.4666	8,470.649
12721	20	265.5817	8,538.650	996.3	264.5991	8,507.057
12720	20	265.5571	8,537.860	995.9	264.4684	8,502.855
13976	20	268.2084	8,623.100	997.0	267.4038	8,597.231
13977	20	264.7133	8,510.730	997.1	263.9456	8,486.049
13975	20	265.0399	8,521.230	997.1	264.2713	8,496.518
13981	20	255.3325	8,209.130	996.2	254.3622	8,177.935
13978	20	263.1821	8,461.500	997.3	262.4715	8,438.654
16212	20	258.4693	8,309.980	996.6	257.5905	8,281.726
16213	20	260.7187	8,382.300	996.3	259.7540	8,351.285
13959	20	264.2884	8,497.070	996.6	263.3898	8,468.180
3079	19	238.0489	7,653.450	996.4	237.1919	7,625.898
3245	22	283.2606	9,107.040	996.5	282.2692	9,075.165
12712	20	265.3133	8,530.020	995.6	264.1459	8,492.488
12713	20	264.6296	8,508.040	995.8	263.5182	8,472.306
12711	20	266.7350	8,575.730	996.2	265.7214	8,543.142
12717	20	265.7870	8,545.250	996.0	264.7238	8,511.069
12714	20	266.7157	8,575.110	995.8	265.5955	8,539.095
5346	21	256.1580	8,235.670	996.6	255.0309	8,199.433
5345	22	270.5785	8,699.300	995.7	269.4150	8,661.893
5344	22	270.0164	8,681.230	995.6	268.8284	8,643.033

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5343	22	271.2450	8,720.730	995.9	270.1329	8,684.975
5342	20	251.8324	8,096.600	995.9	250.7999	8,063.404
5341	20	250.4710	8,052.830	996.8	249.6695	8,027.061
5340	20	251.9173	8,099.330	997.5	251.2875	8,079.082
5339	20	254.7026	8,188.880	997.5	254.0659	8,168.408
5338	20	249.6054	8,025.000	997.8	249.0563	8,007.345
5337	20	253.6983	8,156.590	996.8	252.8865	8,130.489
5336	20	247.2036	7,947.780	997.0	246.4620	7,923.937
5335	20	246.4801	7,924.520	996.8	245.6914	7,899.162
5333	20	249.3839	8,017.880	996.2	248.4363	7,987.412
5334	20	249.2210	8,012.640	996.0	248.2241	7,980.589
5332	20	249.5267	8,022.470	996.9	248.7532	7,997.600
5331	21	259.3601	8,338.620	996.9	258.5560	8,312.770
5330	19	238.6520	7,672.840	995.8	237.6497	7,640.614
5329	20	247.8216	7,967.650	996.0	246.8303	7,935.779
5328	21	261.8166	8,417.600	997.5	261.1621	8,396.556
5327	21	261.2767	8,400.240	997.5	260.6235	8,379.239
5326	21	263.3811	8,467.900	996.3	262.4066	8,436.569
5325	21	260.1423	8,363.770	996.3	259.1798	8,332.824
5324	21	258.3330	8,305.600	996.3	257.3772	8,274.869
5323	21	257.5897	8,281.700	997.6	256.9715	8,261.824
5322	22	267.5250	8,601.130	998.1	267.0168	8,584.788
5321	22	270.1253	8,684.730	998.9	269.8282	8,675.177
5320	22	268.7144	8,639.370	998.5	268.3114	8,626.411
5319	22	268.0706	8,618.670	997.9	267.5077	8,600.571
5318	21	256.5284	8,247.580	996.3	255.5793	8,217.064
5317	22	272.4976	8,761.000	996.2	271.4621	8,727.708
5316	21	261.2792	8,400.320	995.9	260.2079	8,365.879
5315	21	255.7141	8,221.400	995.9	254.6657	8,187.692
5314	22	267.4921	8,600.070	996.1	266.4489	8,566.530
5313	21	257.1346	8,267.070	996.3	256.1832	8,236.482
5312	20	253.0818	8,136.770	996.0	252.0695	8,104.223
5311	21	266.1329	8,556.370	996.1	265.0949	8,523.000
5310	21	266.3658	8,563.860	996.0	265.3004	8,529.605
5309	21	269.0644	8,650.620	995.8	267.9343	8,614.287
5308	21	265.6539	8,540.970	995.9	264.5647	8,505.952
5307	21	265.6722	8,541.560	995.8	264.5564	8,505.685
5306	21	257.0205	8,263.400	996.2	256.0438	8,231.999
5305	21	259.2916	8,336.420	996.1	258.2804	8,303.908
5301	22	272.0826	8,747.660	997.2	271.3208	8,723.167
5300	20	247.9022	7,970.240	998.1	247.4312	7,955.097
5299	21	264.2862	8,497.000	997.9	263.7312	8,479.156
5298	21	264.8996	8,516.720	996.8	264.0519	8,489.466
5297	21	268.5250	8,633.280	996.7	267.6389	8,604.790
345	18	227.4603	7,313.020	995.8	226.5050	7,282.305
36193	20	249.4981	8,021.550	996.3	248.5749	7,991.870
36185	18	218.7806	7,033.960	995.9	217.8836	7,005.121
36184	18	222.6922	7,159.720	996.8	221.9796	7,136.809
6567	19	237.2539	7,627.890	996.1	236.3286	7,598.141
6566	21	265.1242	8,523.940	996.2	264.1167	8,491.549
6565	21	264.6470	8,508.600	996.0	263.5885	8,474.566
6564	21	265.0697	8,522.190	996.2	264.0625	8,489.806
6563	20	249.0794	8,008.090	996.2	248.1329	7,977.659
6562	19	236.6368	7,608.050	996.0	235.6903	7,577.618
6561	20	250.1867	8,043.690	995.8	249.1360	8,009.907
6560	20	252.8479	8,129.250	996.1	251.8618	8,097.546
6559	20	254.5356	8,183.510	996.0	253.5175	8,150.776
6558	20	255.8734	8,226.520	996.1	254.8755	8,194.437
6557	19	239.0044	7,684.170	996.1	238.0723	7,654.202
6556	20	254.4034	8,179.260	996.0	253.3858	8,146.543
6555	20	248.7855	7,998.640	995.8	247.7406	7,965.046
6554	20	253.0274	8,135.020	995.9	251.9900	8,101.666
6553	20	255.5608	8,216.470	996.2	254.5896	8,185.247
6552	20	251.7251	8,093.150	996.1	250.7434	8,061.587
6551	18	221.4493	7,119.760	996.0	220.5635	7,091.281
6550	22	269.2448	8,656.420	995.9	268.1409	8,620.929
6549	22	272.9781	8,776.450	996.2	271.9408	8,743.099
6548	22	271.3716	8,724.800	996.3	270.3675	8,692.518
6547	22	270.0637	8,682.750	996.3	269.0645	8,650.624
6546	22	273.8406	8,804.180	996.1	272.7726	8,769.844
6545	21	259.3563	8,338.500	996.2	258.3708	8,306.814
6544	21	264.7018	8,510.360	996.1	263.6695	8,477.170
6543	21	263.1177	8,459.430	996.4	262.1705	8,428.976
6542	21	260.1401	8,363.700	996.2	259.1516	8,331.918
6541	21	263.3419	8,466.640	996.5	262.4203	8,437.007
6540	22	273.8910	8,805.800	996.3	272.8776	8,773.219
6539	21	262.2396	8,431.200	996.2	261.2431	8,399.161
6538	21	259.2686	8,335.680	996.2	258.2834	8,304.004
6537	21	261.3700	8,403.240	996.3	260.4029	8,372.148
6536	21	259.4969	8,343.020	996.4	258.5627	8,312.985
6535	21	259.5019	8,343.180	996.3	258.5417	8,312.310
6534	22	274.2873	8,818.540	996.0	273.1901	8,783.266
6690	21	259.7047	8,349.700	996.2	258.7178	8,317.971
6689	21	257.8774	8,290.950	996.3	256.9232	8,260.273

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
4743	22	265.3276	8,530.480	996.3	264.3459	8,498.917
4744	21	255.4784	8,213.820	996.2	254.5075	8,182.607
17879	22	278.1702	8,943.380	996.8	277.2801	8,914.761
17882	20	251.5198	8,086.550	996.0	250.5137	8,054.204
17880	22	278.1668	8,943.270	996.1	277.0819	8,908.391
17883	22	283.4087	9,111.800	996.5	282.4167	9,079.909
17881	22	279.7027	8,992.650	995.9	278.5559	8,955.780
17960	20	260.8257	8,385.740	995.8	259.7302	8,350.520
17963	20	262.7640	8,448.060	995.9	261.6867	8,413.423
17961	20	265.5699	8,538.270	995.8	264.4545	8,502.409
17964	20	262.6561	8,444.590	996.7	261.7893	8,416.723
17962	20	263.1609	8,460.820	996.0	262.1083	8,426.977
17006	20	253.6874	8,156.240	996.5	252.7995	8,127.693
16543	21	266.1344	8,556.420	995.3	264.8836	8,516.205
17005	21	268.0299	8,617.360	996.5	267.0917	8,587.199
16542	20	256.6482	8,251.430	997.4	255.9809	8,229.976
17004	21	267.6529	8,605.240	995.0	266.3146	8,562.214
17965	20	264.0511	8,489.440	996.6	263.1533	8,460.576
17968	20	264.5428	8,505.250	996.3	263.5641	8,473.781
17966	20	259.7420	8,350.900	996.4	258.8070	8,320.837
17969	22	287.5759	9,245.780	996.5	286.5694	9,213.420
17967	20	259.8123	8,353.160	996.1	258.7991	8,320.583
16541	21	270.8170	8,706.970	997.3	270.0858	8,683.461
16545	21	261.6082	8,410.900	996.5	260.6926	8,381.462
16549	21	259.5137	8,343.560	995.5	258.3459	8,306.014
16547	21	258.3072	8,304.770	996.0	257.2740	8,271.551
16548	21	258.5094	8,311.270	995.8	257.4237	8,276.363
4727	22	264.7565	8,512.120	996.3	263.7769	8,480.625
4730	22	261.0593	8,393.250	996.2	260.0672	8,361.356
4728	22	263.5575	8,473.570	996.2	262.5560	8,441.370
4731	22	265.1338	8,524.250	996.0	264.0733	8,490.153
4729	22	267.8865	8,612.750	996.2	266.8685	8,580.022
17898	22	283.3623	9,110.310	997.5	282.6539	9,087.534
17895	22	281.0594	9,036.270	996.8	280.1600	9,007.354
640	20	251.8433	8,096.950	996.2	250.8863	8,066.182
9582	22	268.4725	8,631.590	995.8	267.3449	8,595.337
9584	22	265.9882	8,551.720	996.0	264.9243	8,517.513
571	21	267.7829	8,609.420	996.1	266.7385	8,575.843
639	22	271.2612	8,721.250	996.1	270.2033	8,687.237
9580	22	265.6508	8,540.870	995.9	264.5616	8,505.852
9710	22	267.2380	8,591.900	995.8	266.1156	8,555.814
9581	22	265.4212	8,533.490	996.0	264.3595	8,499.356
9711	22	266.0731	8,554.450	995.8	264.9556	8,518.521
9712	22	266.5335	8,569.250	995.8	265.4140	8,533.259
815	21	263.6057	8,475.120	996.1	262.5776	8,442.067
809	21	260.7594	8,383.610	996.5	259.8467	8,354.267
2013	21	266.8961	8,580.910	996.1	265.8552	8,547.444
821	21	261.5522	8,409.100	996.8	260.7153	8,382.191
1163	21	267.1530	8,589.170	996.4	266.1913	8,558.249
9707	21	256.2149	8,237.500	996.6	255.0875	8,201.255
9708	22	264.4013	8,500.700	995.9	263.3173	8,465.847
9703	22	264.9130	8,517.150	995.8	263.8003	8,481.378
9706	21	258.2466	8,302.820	995.9	257.1877	8,268.778
15721	21	262.1065	8,426.920	997.2	261.3726	8,403.325
15379	21	267.1095	8,587.770	996.5	266.1746	8,557.713
15382	21	265.5621	8,538.020	996.0	264.4999	8,503.868
15381	21	262.9034	8,452.540	996.4	261.9569	8,422.111
15771	20	260.5445	8,376.700	997.2	259.8150	8,353.245
17099	20	254.1714	8,171.800	995.9	253.1293	8,138.296
17171	20	255.9011	8,227.410	998.3	255.4660	8,213.423
17170	20	254.7552	8,190.570	997.4	254.0929	8,169.275
17174	20	253.1456	8,138.820	995.7	252.0571	8,103.823
17173	21	253.1272	8,138.230	996.3	252.1907	8,108.119
15561	18	221.9616	7,136.230	996.4	221.1625	7,110.540
15557	21	253.2059	8,140.760	996.2	252.2438	8,109.825
15560	20	250.7124	8,060.590	996.4	249.8098	8,031.572
9953	20	241.9440	7,778.680	995.8	240.9278	7,746.010
11205	16	200.3328	6,440.850	996.8	199.6918	6,420.239
6688	21	257.9383	8,292.910	996.4	257.0098	8,263.056
6687	20	245.3265	7,887.430	996.3	244.4188	7,858.247
6686	20	246.7750	7,934.000	996.4	245.8866	7,905.438
6685	21	261.5927	8,410.400	996.5	260.6771	8,380.964
6684	21	265.0716	8,522.250	996.3	264.0909	8,490.718
6683	21	259.3762	8,339.140	996.2	258.3906	8,307.451
6682	21	258.5856	8,313.720	996.4	257.6547	8,283.791
6681	21	261.5958	8,410.500	996.3	260.6279	8,379.381
6680	21	262.1364	8,427.880	996.2	261.1403	8,395.854
6679	21	264.6181	8,507.670	996.3	263.6390	8,476.192
6678	21	262.7976	8,449.140	996.3	261.8253	8,417.878
6677	21	266.7061	8,574.800	996.0	265.6393	8,540.501
6676	20	256.0765	8,233.050	996.0	255.0522	8,200.118
6675	21	266.4535	8,566.680	996.0	265.3877	8,532.413
6674	21	266.0607	8,554.050	996.2	265.0497	8,521.545
6673	21	264.9015	8,516.780	996.2	263.8948	8,484.416

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
6672	19	233.5451	7,508.650	996.3	232.6810	7,480.868
6671	22	270.3157	8,690.850	995.9	269.2074	8,655.218
6670	22	270.9094	8,709.940	996.3	269.9070	8,677.713
6669	22	271.2009	8,719.310	996.3	270.1974	8,687.049
6638	22	279.3195	8,980.330	996.4	278.3139	8,948.001
6637	20	252.7294	8,125.440	996.4	251.8196	8,096.188
6636	20	249.3852	8,017.920	996.4	248.4874	7,989.055
6635	20	246.7218	7,932.290	996.4	245.8336	7,903.734
6634	20	247.8804	7,969.540	996.3	246.9633	7,940.053
6633	20	248.5074	7,989.700	996.4	247.6128	7,960.937
6632	20	246.8322	7,935.840	996.4	245.9436	7,907.271
6631	21	262.9793	8,454.980	996.4	262.0325	8,424.542
6630	21	262.7199	8,446.640	996.3	261.7478	8,415.387
6629	21	263.2315	8,463.090	996.4	262.2839	8,432.623
6628	20	251.8088	8,095.840	996.5	250.9275	8,067.505
6627	21	264.3043	8,497.580	996.3	263.3264	8,466.139
6626	21	264.3497	8,499.040	996.3	263.3716	8,467.594
6625	21	260.2789	8,368.160	996.2	259.2898	8,336.361
6624	21	262.9827	8,455.090	996.5	262.0623	8,425.497
6623	21	265.0741	8,522.330	996.4	264.1198	8,491.650
6622	21	260.8761	8,387.360	996.6	259.9891	8,358.843
6621	21	260.7697	8,383.940	996.6	259.8831	8,355.435
6620	21	263.0486	8,457.210	996.3	262.0753	8,425.918
6619	21	261.6860	8,413.400	996.5	260.7701	8,383.953
6618	21	263.3681	8,467.480	996.5	262.4463	8,437.844
6617	22	275.4838	8,857.010	996.5	274.5196	8,826.010
6616	18	221.8325	7,132.080	996.6	221.0783	7,107.831
6615	22	267.7381	8,607.980	996.5	266.8010	8,577.852
6614	22	269.8625	8,676.280	996.6	268.9450	8,646.781
6613	22	273.4954	8,793.080	996.6	272.5655	8,763.184
6612	22	274.1740	8,814.900	996.4	273.1870	8,783.166
6611	22	272.4602	8,759.800	996.5	271.5066	8,729.141
2916	20	258.4120	8,308.140	995.5	257.2492	8,270.753
2917	20	261.6309	8,411.630	995.6	260.4798	8,374.619
2919	20	261.0804	8,393.930	995.9	260.0100	8,359.515
3020	20	261.9000	8,420.280	996.3	260.9310	8,389.125
2910	21	272.2696	8,753.670	995.9	271.1533	8,717.780
2909	20	258.2481	8,302.870	996.3	257.2926	8,272.149
2911	21	270.5551	8,698.550	995.8	269.4188	8,662.016
8442	17	218.6736	7,030.520	996.2	217.8427	7,003.804
8443	17	219.6811	7,062.910	997.6	219.1538	7,045.959
8436	21	269.2507	8,656.610	996.9	268.4160	8,629.775
8445	17	224.0212	7,202.450	996.5	223.2371	7,177.241
34835	20	262.5435	8,440.970	996.4	261.5984	8,410.583
18321	22	272.7455	8,768.970	996.8	271.8727	8,740.909
18456	21	274.0891	8,812.170	995.9	272.9654	8,776.040
18377	22	270.1530	8,685.620	997.8	269.5587	8,666.512
18373	22	271.3859	8,725.260	997.4	270.6803	8,702.574
18374	22	272.7753	8,769.930	997.0	271.9570	8,743.620
18372	22	277.2891	8,915.050	997.8	276.6790	8,895.437
18370	22	277.9127	8,935.100	997.5	277.2179	8,912.762
15052	8	98.9053	3,179.880	997.8	98.6877	3,172.884
3494	3	36.3721	1,169.390	998.0	36.2993	1,167.051
18042	16	210.6859	6,773.710	997.7	210.2013	6,758.130
5396	21	258.4282	8,308.660	996.6	257.5496	8,280.411
5397	21	261.6163	8,411.160	996.5	260.7007	8,381.721
5400	21	257.8304	8,289.440	996.4	256.9022	8,259.598
5401	21	258.0326	8,295.940	996.4	257.1037	8,266.075
5404	20	248.7401	7,997.180	996.4	247.8446	7,968.390
5407	21	259.9078	8,356.230	996.6	259.0241	8,327.819
6093	19	241.6423	7,768.980	998.5	241.2798	7,757.327
22404	13	168.3678	5,413.150	997.6	167.9637	5,400.158
22855	15	186.7344	6,003.650	998.9	186.5290	5,997.046
19471	16	198.2868	6,375.070	997.1	197.7118	6,356.582
6572	10	125.4848	4,034.430	997.1	125.1209	4,022.730
6185	14	183.7730	5,908.440	996.3	183.0931	5,886.579
21161	11	138.6067	4,456.310	999.8	138.5790	4,455.419
3305	14	181.6412	5,839.900	999.8	181.6049	5,838.732
17696	8	93.1341	2,994.330	999.8	93.1154	2,993.731
11107	9	113.4437	3,647.300	999.6	113.3983	3,645.841
12902	12	151.1862	4,860.750	999.8	151.1560	4,859.778
17728	18	225.6890	7,256.070	995.1	224.5831	7,220.515
6145	7	83.2273	2,675.820	998.5	83.1025	2,671.806
22343	8	90.9543	2,924.250	999.6	90.9180	2,923.080
1869	4	48.8558	1,570.750	995.9	48.6555	1,564.310
8441	7	90.7901	2,918.970	996.5	90.4723	2,908.753
8621	21	262.3964	8,436.240	996.1	261.3731	8,403.339
8612	22	262.9727	8,454.770	996.2	261.9735	8,422.642
8609	21	263.1056	8,459.040	996.1	262.0795	8,426.050
9586	22	262.6362	8,443.950	996.0	261.5857	8,410.174
4486	21	259.4506	8,341.530	997.7	258.8538	8,322.344
5207	21	262.3634	8,435.180	996.3	261.3927	8,403.970
5206	21	263.5059	8,471.910	996.6	262.6100	8,443.106
5205	21	263.2057	8,462.260	996.5	262.2845	8,432.642



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
5204	21	260.4403	8,373.350	996.5	259.5287	8,344.043
5203	21	259.5660	8,345.240	996.3	258.6056	8,314.363
5202	21	258.8907	8,323.530	996.5	257.9846	8,294.398
5201	22	272.9874	8,776.750	996.3	271.9774	8,744.276
6918	21	275.6863	8,863.520	995.9	274.5560	8,827.180
937	19	227.9387	7,328.400	999.8	227.8931	7,326.934
3863	19	222.8057	7,163.370	996.5	222.0259	7,138.298
3861	21	252.5431	8,119.450	997.0	251.7855	8,095.092
3860	21	250.2906	8,047.030	995.5	249.1643	8,010.818
3859	21	251.0430	8,071.220	995.6	249.9384	8,035.707
3858	21	258.0124	8,295.290	997.8	257.4447	8,277.040
3856	21	257.8142	8,288.920	997.9	257.2728	8,271.513
3855	21	259.8534	8,354.480	996.0	258.8140	8,321.062
3854	21	261.3174	8,401.550	995.8	260.2199	8,366.263
3853	20	245.4587	7,891.680	996.4	244.5750	7,863.270
3852	21	261.7600	8,415.780	997.7	261.1580	8,396.424
3851	21	253.6955	8,156.500	997.3	253.0105	8,134.477
3848	21	255.5151	8,215.000	996.9	254.7230	8,189.534
4765	19	229.6799	7,384.380	996.5	228.8760	7,358.535
10914	21	260.6907	8,381.400	997.1	259.9347	8,357.094
10913	22	272.7395	8,768.780	997.2	271.9759	8,744.227
10910	21	274.2278	8,816.630	998.1	273.7068	8,799.878
10912	18	230.9029	7,423.700	997.1	230.2333	7,402.171
10909	21	273.2587	8,785.470	997.0	272.4389	8,759.114
10906	21	265.2570	8,528.210	997.7	264.6469	8,508.595
10905	22	284.0755	9,133.240	997.5	283.3653	9,110.407
10908	21	271.5337	8,730.010	996.8	270.6648	8,702.074
10907	21	273.0357	8,778.300	997.1	272.2438	8,752.843
10901	19	248.0260	7,974.220	997.2	247.3315	7,951.892
10904	22	280.9328	9,032.200	997.2	280.1462	9,006.910
10900	21	276.0853	8,876.350	997.5	275.3951	8,854.159
10903	21	269.2706	8,657.250	997.5	268.5974	8,635.607
10902	22	280.9499	9,032.750	997.0	280.1071	9,005.652
10916	21	269.9349	8,678.610	997.3	269.2061	8,655.178
10919	21	271.4435	8,727.110	997.7	270.8192	8,707.038
10918	21	255.2992	8,208.060	997.4	254.6354	8,186.719
9450	20	267.4974	8,600.240	996.1	266.4541	8,566.699
9447	20	266.1727	8,557.650	996.0	265.1080	8,523.419
9443	21	272.2991	8,754.620	996.9	271.4550	8,727.481
9444	20	266.7419	8,575.950	996.3	265.7549	8,544.219
9441	20	258.1069	8,298.330	996.5	257.2035	8,269.286
9442	20	260.6680	8,380.670	996.2	259.6774	8,348.823
9445	20	263.3018	8,465.350	996.2	262.3013	8,433.182
9453	19	252.9926	8,133.900	996.1	252.0059	8,102.178
9451	20	265.8834	8,548.350	996.4	264.9262	8,517.576
9454	21	262.1924	8,429.680	996.7	261.3271	8,401.862
9455	21	261.9143	8,420.740	996.8	261.0762	8,393.794
9452	20	267.7011	8,606.790	996.1	266.6571	8,573.224
9458	22	273.7464	8,801.150	996.4	272.7609	8,769.466
9456	21	264.5012	8,503.910	996.8	263.6547	8,476.697
9459	21	261.7006	8,413.870	995.9	260.6276	8,379.373
9460	21	270.5551	8,698.550	996.3	269.5541	8,666.365
9457	21	263.8766	8,483.830	996.5	262.9531	8,454.137
7382	20	253.9226	8,163.800	997.4	253.2624	8,142.574
3330	22	279.3860	8,982.470	996.8	278.4920	8,953.726
3331	22	278.5571	8,955.820	996.8	277.6657	8,927.161
19410	22	276.0222	8,874.320	996.0	274.9181	8,838.823
6344	22	268.4908	8,632.180	997.4	267.7927	8,609.736
5878	22	277.5332	8,922.900	995.7	276.3398	8,884.532
486	21	267.4106	8,597.450	998.7	267.0629	8,586.273
488	21	263.1168	8,459.400	998.3	262.6695	8,445.019
484	21	265.0302	8,520.920	998.8	264.7122	8,510.695
483	21	259.0801	8,329.620	998.5	258.6915	8,317.126
487	21	260.2985	8,368.790	998.4	259.8820	8,355.400
496	21	270.6904	8,702.900	998.8	270.3656	8,692.457
495	21	258.4550	8,309.520	997.4	257.7830	8,287.915
499	22	261.4104	8,404.540	998.7	261.0706	8,393.614
253	20	242.7262	7,803.830	995.6	241.6582	7,769.493
254	21	258.8637	8,322.660	996.7	258.0094	8,295.195
257	21	258.9769	8,326.300	995.9	257.9151	8,292.162
255	21	257.9946	8,294.720	995.6	256.8594	8,258.223
233	20	245.8036	7,902.770	995.2	244.6238	7,864.837
236	20	247.9896	7,973.050	996.1	247.0224	7,941.955
237	20	248.7323	7,996.930	995.5	247.6130	7,960.944
235	19	237.7783	7,644.750	997.4	237.1601	7,624.874
241	20	246.9971	7,941.140	996.1	246.0338	7,910.170
238	20	248.9958	8,005.400	996.0	247.9998	7,973.378
239	20	249.8776	8,033.750	996.0	248.8780	8,001.615
242	20	240.7673	7,740.850	997.1	240.0691	7,718.402
240	20	246.3831	7,921.400	995.9	245.3729	7,888.922
231	20	251.3652	8,081.580	995.7	250.2844	8,046.829
228	21	255.5813	8,217.130	995.5	254.4312	8,180.153
19256	22	282.7343	9,090.120	996.0	281.6034	9,053.760
9404	20	255.8155	8,224.660	996.1	254.8178	8,192.584



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9407	20	254.9978	8,198.370	996.2	254.0288	8,167.216
9403	21	269.5499	8,666.230	996.4	268.5795	8,635.032
9406	20	254.8299	8,192.970	996.2	253.8615	8,161.837
9409	21	268.6628	8,637.710	997.2	267.9105	8,613.524
9408	21	270.0087	8,680.980	996.9	269.1716	8,654.069
9411	20	260.9588	8,390.020	996.5	260.0454	8,360.655
9410	21	272.9850	8,776.670	996.7	272.0841	8,747.707
9398	21	266.6806	8,573.980	996.2	265.6672	8,541.399
8448	13	166.3734	5,349.030	996.2	165.7412	5,328.704
7375	22	272.8077	8,770.970	996.0	271.7164	8,735.886
1464	20	255.5480	8,216.060	997.0	254.7814	8,191.412
1465	21	267.3095	8,594.200	997.1	266.5343	8,569.277
1466	21	259.6005	8,346.350	997.0	258.8217	8,321.311
1467	20	248.2676	7,981.990	997.1	247.5477	7,958.842
1468	20	253.9468	8,164.580	997.4	253.2866	8,143.352
1469	20	251.0797	8,072.400	996.8	250.2762	8,046.568
1470	20	255.7608	8,222.900	997.2	255.0447	8,199.876
1471	20	255.4560	8,213.100	996.5	254.5619	8,184.354
1472	20	254.0302	8,167.260	998.0	253.5221	8,150.925
1473	20	257.7147	8,285.720	997.1	256.9673	8,261.691
1474	17	215.5406	6,929.790	996.3	214.7431	6,904.150
6313	5	60.6944	1,951.370	996.5	60.4820	1,944.540
37851	20	250.2492	8,045.700	997.3	249.5736	8,023.977
9412	20	258.4170	8,308.300	997.0	257.6418	8,283.375
9414	20	264.3718	8,499.750	996.3	263.3936	8,468.301
9417	20	266.1210	8,555.990	996.5	265.1896	8,526.044
6416	20	265.6165	8,539.770	996.6	264.7134	8,510.735
9415	20	267.5126	8,600.730	996.5	266.5763	8,570.627
9399	21	267.1064	8,587.670	996.8	266.2516	8,560.189
9401	21	266.7192	8,575.220	996.5	265.7856	8,545.207
9400	21	261.5379	8,408.640	996.5	260.6226	8,379.210
9394	20	267.5770	8,602.800	996.4	266.6137	8,571.830
9397	21	263.5718	8,474.030	996.7	262.7020	8,446.066
9393	20	267.9257	8,614.010	996.5	266.9879	8,583.861
9396	21	261.9466	8,421.780	997.4	261.2656	8,399.883
9395	19	249.0885	8,008.380	996.0	248.0921	7,976.346
4426	19	237.7488	7,643.800	996.7	236.9642	7,618.575
4453	21	267.0352	8,585.380	996.6	266.1273	8,556.190
4428	20	242.8559	7,808.000	997.0	242.1274	7,784.576
4454	20	248.7911	7,998.820	996.7	247.9701	7,972.424
4452	21	256.6706	8,252.150	996.5	255.7722	8,223.267
4749	20	254.3960	8,179.020	997.7	253.8108	8,160.208
5079	20	248.4468	7,987.750	995.7	247.3785	7,953.403
4457	19	240.1313	7,720.400	996.3	239.2428	7,691.835
9402	21	269.0224	8,649.270	997.2	268.2691	8,625.052
1778	20	252.3036	8,111.750	996.3	251.3701	8,081.737
1777	21	260.9367	8,389.310	996.4	259.9973	8,359.108
1776	21	261.7367	8,415.030	996.4	260.7944	8,384.736
1775	21	260.3986	8,372.010	996.4	259.4612	8,341.871
1774	21	263.1668	8,461.010	996.4	262.2194	8,430.550
1759	20	257.4696	8,277.840	996.4	256.5427	8,248.040
1758	20	257.9125	8,292.080	996.1	256.9067	8,259.741
1757	20	256.0311	8,231.590	996.0	255.0070	8,198.664
1756	20	253.3360	8,144.940	995.9	252.2973	8,111.546
1755	20	248.6172	7,993.230	996.2	247.6725	7,962.856
1754	20	252.5245	8,118.850	996.1	251.5396	8,087.186
1753	20	256.2121	8,237.410	996.1	255.2129	8,205.284
1752	20	249.9024	8,034.550	996.0	248.9028	8,002.412
1751	19	246.5153	7,925.650	995.9	245.5046	7,893.155
1750	20	253.8053	8,160.030	995.7	252.7139	8,124.942
1748	20	255.1048	8,201.810	996.0	254.0844	8,169.003
1678	20	253.9792	8,165.620	996.3	253.0394	8,135.407
1677	20	249.2011	8,012.000	996.5	248.3289	7,983.958
1674	20	249.1510	8,010.390	996.3	248.2291	7,980.752
1607	21	270.4198	8,694.200	996.3	269.4193	8,662.031
1603	21	267.4638	8,599.160	996.2	266.4474	8,566.483
1615	22	264.8007	8,513.540	996.1	263.7680	8,480.337
1614	21	256.0025	8,230.670	996.1	255.0040	8,198.570
1534	21	270.8575	8,708.270	996.2	269.8282	8,675.179
1613	21	261.3762	8,403.440	996.4	260.4353	8,373.188
1533	21	271.8683	8,740.770	996.0	270.7809	8,705.807
1537	20	254.9795	8,197.780	996.0	253.9595	8,164.989
1536	20	256.8712	8,258.600	996.0	255.8437	8,225.566
8820	20	257.1163	8,266.480	996.3	256.1649	8,235.894
1535	19	242.1079	7,783.950	996.1	241.1637	7,753.593
1538	21	256.9331	8,260.590	996.1	255.9310	8,228.374
1610	21	266.9873	8,583.840	996.1	265.9460	8,550.363
1612	22	266.2262	8,559.370	996.3	265.2411	8,527.700
1609	21	270.4615	8,695.540	996.5	269.5149	8,665.106
1611	19	243.3132	7,822.700	996.0	242.3399	7,791.409
1608	21	269.3216	8,658.890	996.4	268.3520	8,627.718
37540	20	256.5384	8,247.900	996.6	255.6661	8,219.857
37545	22	281.1449	9,039.020	997.3	280.3859	9,014.615
37546	21	257.5499	8,280.420	996.4	256.6227	8,250.610

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37853	19	235.5152	7,571.990	997.4	234.9029	7,552.303
37854	19	234.4219	7,536.840	997.3	233.7890	7,516.491
38232	21	260.8857	8,387.670	996.8	260.0509	8,360.829
38230	20	258.3797	8,307.100	996.8	257.5529	8,280.517
38233	19	235.1267	7,559.500	997.1	234.4449	7,537.577
38231	20	245.8472	7,904.170	996.8	245.0605	7,878.877
37931	20	256.6208	8,250.550	997.1	255.8766	8,226.623
38228	21	258.4108	8,308.100	996.6	257.5322	8,279.852
5466	22	278.7267	8,961.270	995.8	277.5560	8,923.633
2628	20	252.2433	8,109.810	997.0	251.4866	8,085.481
2625	20	249.7808	8,030.640	997.4	249.1314	8,009.760
2611	20	250.6284	8,057.890	997.1	249.9016	8,034.522
2610	20	250.1811	8,043.510	996.9	249.4056	8,018.575
2845	18	215.8046	6,938.280	995.9	214.9198	6,909.833
19539	22	267.0237	8,585.010	996.0	265.9556	8,550.670
19536	21	252.8784	8,130.230	996.0	251.8669	8,097.709
19538	22	268.3928	8,629.030	995.9	267.2924	8,593.651
13201	20	258.2562	8,303.130	996.1	257.2490	8,270.748
4433	21	251.1083	8,073.320	996.0	250.1039	8,041.027
4435	21	257.2164	8,269.700	996.2	256.2390	8,238.275
4441	22	265.0536	8,521.670	996.9	264.2319	8,495.253
9764	21	265.8906	8,548.580	995.8	264.7738	8,512.676
6139	18	234.9367	7,553.390	999.6	234.8427	7,550.369
9761	20	245.3498	7,888.180	996.2	244.4175	7,858.205
1271	20	243.9309	7,842.560	996.0	242.9552	7,811.190
3911	20	249.0636	8,007.580	995.9	248.0424	7,974.749
3914	20	245.6487	7,897.790	996.1	244.6907	7,866.989
3912	20	249.1224	8,009.470	996.4	248.2255	7,980.636
6855	20	243.0954	7,815.700	995.5	242.0015	7,780.529
2653	19	239.8958	7,712.830	996.2	238.9842	7,683.521
5511	19	234.1594	7,528.400	996.8	233.4101	7,504.309
5354	19	239.7509	7,708.170	998.3	239.3433	7,695.066
1289	18	214.5067	6,896.550	997.5	213.9704	6,879.309
3958	22	267.8078	8,610.220	996.1	266.7633	8,576.640
9820	20	257.2880	8,272.000	996.5	256.3875	8,243.048
13956	19	255.3166	8,208.620	997.3	254.6273	8,186.457
1230	20	246.8496	7,936.400	998.3	246.4300	7,922.908
4790	8	100.4988	3,231.110	995.9	100.0867	3,217.862
5398	21	259.8674	8,354.930	996.1	258.8539	8,322.346
5399	20	243.7589	7,837.030	996.5	242.9057	7,809.600
5402	20	245.4127	7,890.200	996.6	244.5782	7,863.373
5403	20	242.7903	7,805.890	996.4	241.9163	7,777.789
5405	21	258.5872	8,313.770	996.5	257.6821	8,284.672
5406	21	258.6907	8,317.100	996.4	257.7594	8,287.158
5408	21	261.1874	8,397.370	996.4	260.2471	8,367.139
5409	21	262.1824	8,429.360	996.4	261.2385	8,399.014
5410	21	260.5796	8,377.830	996.0	259.5373	8,344.319
5411	21	260.3339	8,369.930	995.8	259.2405	8,334.776
5412	20	251.8592	8,097.460	995.8	250.8014	8,063.451
6094	19	242.1630	7,785.720	998.4	241.7755	7,773.263
6051	18	223.3864	7,182.040	998.2	222.9843	7,169.112
6050	17	207.9376	6,685.350	998.6	207.6465	6,675.991
6049	17	208.9895	6,719.170	998.3	208.6343	6,707.747
6048	18	223.5961	7,188.780	998.5	223.2607	7,177.997
6047	18	222.2605	7,145.840	998.6	221.9493	7,135.836
5522	21	262.8564	8,451.030	997.1	262.0941	8,426.522
5523	21	262.9280	8,453.330	996.9	262.1129	8,427.125
5524	21	263.2577	8,463.930	996.8	262.4152	8,436.845
13198	20	260.8577	8,386.770	996.4	259.9186	8,356.578
22688	8	102.3578	3,290.880	999.8	102.3373	3,290.222
4315	18	222.1920	7,143.640	996.0	221.3033	7,115.065
7097	21	252.1721	8,107.520	996.7	251.3399	8,080.765
9438	21	257.2320	8,270.200	996.5	256.3317	8,241.254
9439	21	261.6216	8,411.330	996.5	260.7059	8,381.890
9392	18	234.8795	7,551.550	996.1	233.9634	7,522.099
8747	19	250.3824	8,049.980	995.9	249.3558	8,016.975
9400	19	237.1444	7,624.370	996.0	236.1959	7,593.873
3551	22	285.1505	9,167.800	996.7	284.2095	9,137.546
3550	21	266.2315	8,559.540	996.1	265.1932	8,526.158
8388	20	264.9152	8,517.220	997.3	264.1999	8,494.224
8825	20	253.1633	8,139.390	996.7	252.3279	8,112.530
6353	22	270.7800	8,705.780	996.2	269.7511	8,672.698
6352	22	272.7035	8,767.620	996.3	271.6945	8,735.180
6351	22	271.6497	8,733.740	996.3	270.6446	8,701.425
6238	21	265.8560	8,547.470	996.2	264.8458	8,514.990
6236	21	262.2051	8,430.090	996.1	261.1825	8,397.213
6235	21	265.8763	8,548.120	996.2	264.8659	8,515.637
6234	21	268.5403	8,633.770	996.2	267.5198	8,600.962
12771	20	269.9275	8,678.370	995.8	268.7938	8,641.921
12768	20	268.9446	8,646.770	995.6	267.7612	8,608.724
16065	20	261.2421	8,399.130	995.8	260.1449	8,363.854
16063	20	268.2454	8,624.290	995.9	267.1456	8,588.930
8852	21	272.3887	8,757.500	997.0	271.5715	8,731.228
16012	21	273.9336	8,807.170	995.9	272.8105	8,771.061

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3036	22	272.7915	8,770.450	996.2	271.7549	8,737.122
17891	22	285.2030	9,169.490	996.0	284.0622	9,132.812
221	21	255.4892	8,214.170	996.8	254.6717	8,187.885
346	21	256.3433	8,241.630	996.0	255.3180	8,208.663
345	21	260.4630	8,374.080	996.0	259.4212	8,340.584
248	22	270.6342	8,701.090	995.8	269.4975	8,664.545
3900	22	271.2892	8,722.150	995.9	270.1769	8,686.389
3903	21	260.3849	8,371.570	996.3	259.4215	8,340.595
2222	22	265.9316	8,549.900	997.2	265.1870	8,525.960
2223	21	253.2165	8,141.100	997.2	252.5075	8,118.305
2493	22	266.6268	8,572.250	995.9	265.5336	8,537.104
260	22	266.3658	8,563.860	995.9	265.2737	8,528.748
257	22	269.1763	8,654.220	996.1	268.1266	8,620.469
1263	22	265.9736	8,551.250	996.3	264.9895	8,519.610
263	22	266.6800	8,573.960	996.1	265.6399	8,540.522
1264	21	254.1285	8,170.420	996.1	253.1374	8,138.555
1267	22	267.0927	8,587.230	996.0	266.0243	8,552.881
1268	22	266.6557	8,573.180	996.1	265.6158	8,539.745
1265	22	267.2156	8,591.180	996.3	266.2269	8,559.393
1266	21	254.8650	8,194.100	996.3	253.9220	8,163.782
1269	21	253.7235	8,157.400	996.2	252.7594	8,126.402
1272	22	268.2690	8,625.050	995.9	267.1691	8,589.687
7090	20	248.0518	7,975.050	998.4	247.6549	7,962.290
2506	21	261.1995	8,397.760	995.8	260.1025	8,362.489
413	21	266.4977	8,568.100	997.2	265.7515	8,544.109
13206	20	259.4786	8,342.430	996.5	258.5704	8,313.231
13208	20	262.4371	8,437.550	995.9	261.3611	8,402.956
13207	20	263.8384	8,482.600	996.8	262.9941	8,455.456
13413	20	265.2231	8,527.120	996.6	264.3213	8,498.128
13339	20	265.1808	8,525.760	995.9	264.0935	8,490.804
4661	20	240.7067	7,738.900	996.0	239.7439	7,707.944
1956	20	245.4761	7,892.240	996.1	244.5187	7,861.460
38235	21	261.5855	8,410.170	996.8	260.7484	8,383.257
13064	21	269.7807	8,673.650	997.6	269.1332	8,652.833
4750	22	273.4360	8,791.170	997.4	272.7250	8,768.313
1853	20	246.9554	7,939.800	995.9	245.9429	7,907.247
17959	20	262.5193	8,440.190	996.0	261.4692	8,406.429
16821	20	259.7747	8,351.950	998.9	259.4889	8,342.763
17015	20	241.6986	7,770.790	995.3	240.5626	7,734.267
17973	20	260.4070	8,372.280	995.9	259.3394	8,337.954
17970	21	272.4313	8,758.870	995.9	271.3144	8,722.959
17974	20	260.9504	8,389.750	996.1	259.9327	8,357.030
17971	21	270.0472	8,682.220	996.2	269.0211	8,649.228
4742	22	270.7427	8,704.580	996.2	269.7139	8,671.503
4745	22	267.0218	8,584.950	996.2	266.0071	8,552.327
4746	22	268.4233	8,630.010	996.1	267.3765	8,596.353
3901	22	269.0320	8,649.580	996.1	267.9828	8,615.847
3904	21	259.0857	8,329.800	995.9	258.0235	8,295.648
3902	22	265.4968	8,535.920	996.3	264.5144	8,504.337
5460	21	267.4743	8,599.500	995.8	266.3510	8,563.382
3915	20	248.1992	7,979.790	996.1	247.2312	7,948.669
12774	20	272.4960	8,760.950	995.7	271.3243	8,723.278
6570	21	252.3005	8,111.650	997.8	251.7454	8,093.804
5108	20	250.9385	8,067.860	996.0	249.9348	8,035.589
2110	21	259.9081	8,356.240	996.0	258.8685	8,322.815
2109	21	261.7386	8,415.090	995.8	260.6393	8,379.747
2107	21	263.2614	8,464.050	995.7	262.1294	8,427.655
2106	21	260.5896	8,378.150	995.7	259.4691	8,342.124
4378	22	270.3343	8,691.450	996.0	269.2530	8,656.684
3862	21	251.9957	8,101.850	996.5	251.1137	8,073.494
906	21	263.5671	8,473.880	996.1	262.5392	8,440.832
211	22	263.1379	8,460.080	996.0	262.0854	8,426.240
1338	21	257.6998	8,285.240	996.0	256.6690	8,252.099
1852	21	255.9418	8,228.720	996.0	254.9180	8,195.805
19414	21	256.9819	8,262.160	996.0	255.9540	8,229.111
5120	20	244.0192	7,845.400	996.0	243.0431	7,814.018
1633	21	262.2144	8,430.390	996.4	261.2704	8,400.040
1628	20	250.6066	8,057.190	996.5	249.7295	8,028.989
1626	20	248.5644	7,991.530	996.6	247.7192	7,964.358
D-02	11	132.0906	4,246.810	996.6	131.6415	4,232.371
1966	22	271.7887	8,738.210	996.6	270.8646	8,708.500
3148	19	225.7139	7,256.870	995.3	224.6530	7,222.763
12352	17	216.5760	6,963.080	997.6	216.0562	6,946.369
12776	20	269.2681	8,657.170	995.7	268.1102	8,619.944
4396	22	267.7509	8,608.390	996.4	266.7870	8,577.400
5433	22	261.5090	8,407.710	997.2	260.7768	8,384.168
5450	22	265.9248	8,549.680	997.8	265.3397	8,530.871
3514	20	240.6597	7,737.390	996.5	239.8174	7,710.309
809	20	247.9155	7,970.670	997.8	247.3701	7,953.135
781	21	262.1074	8,426.950	997.1	261.3473	8,402.512
783	21	267.3683	8,596.090	996.5	266.4325	8,566.004
784	21	261.8039	8,417.190	996.3	260.8352	8,386.046
1067	21	259.7647	8,351.630	996.2	258.7776	8,319.894
1068	22	270.1471	8,685.430	998.1	269.6338	8,668.928

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
1069	22	273.3486	8,788.360	996.5	272.3918	8,757.601
789	21	260.4988	8,375.230	996.5	259.5870	8,345.917
790	21	266.9443	8,582.460	995.8	265.8232	8,546.414
803	21	268.9163	8,645.860	995.8	267.7868	8,609.547
2549	22	275.3361	8,852.260	997.3	274.5927	8,828.359
1071	19	240.2439	7,724.020	997.5	239.6433	7,704.710
800	22	277.2915	8,915.130	995.0	275.9051	8,870.554
796	21	265.5895	8,538.900	995.4	264.3678	8,499.621
4403	22	272.2322	8,752.470	996.3	271.2250	8,720.086
4402	22	273.4223	8,790.730	996.2	272.3833	8,757.325
4411	21	261.0823	8,393.990	995.9	260.0118	8,359.575
4410	21	259.4559	8,341.700	996.1	258.4440	8,309.167
4412	21	258.7778	8,319.900	996.0	257.7427	8,286.620
4395	22	270.1287	8,684.840	996.3	269.1292	8,652.706
5452	21	260.2916	8,368.570	997.3	259.5888	8,345.975
5453	21	256.7629	8,255.120	998.1	256.2751	8,239.435
5456	21	257.2413	8,270.500	997.6	256.6239	8,250.651
5439	20	250.1292	8,041.840	997.0	249.3788	8,017.714
5446	21	257.0603	8,264.680	998.4	256.6490	8,251.457
5447	21	257.3775	8,274.880	998.3	256.9400	8,260.813
2490	21	264.7201	8,510.950	998.7	264.3760	8,499.885
3135	21	261.9130	8,420.700	995.8	260.8130	8,385.333
3037	21	256.3701	8,242.490	996.3	255.4215	8,211.993
3040	22	267.0768	8,586.720	996.2	266.0619	8,554.090
5075	22	275.7012	8,864.000	998.8	275.3704	8,853.363
17972	21	275.1445	8,846.100	995.9	274.0164	8,809.831
17007	20	257.6662	8,284.160	996.6	256.7901	8,255.994
17008	20	256.5642	8,248.730	996.3	255.6149	8,218.210
17900	22	283.1676	9,104.050	997.8	282.5446	9,084.021
17902	20	257.6842	8,284.740	997.0	256.9112	8,259.886
17958	20	263.3438	8,466.700	995.7	262.2114	8,430.293
17901	20	256.8102	8,256.640	997.3	256.1168	8,234.347
16998	20	252.9951	8,133.980	996.3	252.0590	8,103.884
6734	20	247.5672	7,959.470	995.8	246.5274	7,926.040
2620	21	263.9656	8,486.690	996.5	263.0417	8,456.987
348	20	247.5317	7,958.330	995.8	246.4921	7,924.905
347	20	245.1343	7,881.250	995.8	244.1047	7,848.149
9583	21	249.5491	8,023.190	996.2	248.6008	7,992.702
349	21	258.0307	8,295.880	997.2	257.3082	8,272.652
351	19	230.3328	7,405.370	996.1	229.4345	7,376.489
352	19	231.9831	7,458.430	996.3	231.1248	7,430.834
353	20	242.4743	7,795.730	996.3	241.5772	7,766.886
354	20	243.3660	7,824.400	996.7	242.5629	7,798.579
355	20	240.5792	7,734.800	996.3	239.6890	7,706.181
515	18	221.0098	7,105.630	996.1	220.1479	7,077.918
516	18	225.3518	7,245.230	996.0	224.4504	7,216.249
517	19	237.4688	7,634.800	996.2	236.5665	7,605.788
518	18	227.1720	7,303.750	995.9	226.2406	7,273.805
519	18	223.7553	7,193.900	995.9	222.8379	7,164.405
520	18	224.4023	7,214.700	996.6	223.6393	7,190.170
527	22	272.4633	8,759.900	995.9	271.3462	8,723.984
528	22	275.0543	8,843.200	995.8	273.8991	8,806.059
529	21	263.4800	8,471.080	995.5	262.2944	8,432.960
530	22	272.4049	8,758.020	996.1	271.3425	8,723.864
531	21	261.3827	8,403.650	995.8	260.2849	8,368.355
532	19	235.0095	7,555.730	996.1	234.0929	7,526.263
533	22	272.7464	8,769.000	995.8	271.6008	8,732.170
534	22	272.8319	8,771.750	996.1	271.7679	8,737.540
535	22	269.1294	8,652.710	996.0	268.0528	8,618.099
536	21	257.1800	8,268.530	996.0	256.1513	8,235.456
620	22	271.5293	8,729.870	996.2	270.4975	8,696.696
617	22	269.7368	8,672.240	995.8	268.6039	8,635.817
544	19	231.3526	7,438.160	996.0	230.4272	7,408.407
543	21	256.1122	8,234.200	995.8	255.0366	8,199.616
542	21	257.0497	8,264.340	995.7	255.9444	8,228.803
540	22	269.5589	8,666.520	995.8	268.4268	8,630.121
539	22	268.3194	8,626.670	995.9	267.2193	8,591.301
538	19	234.4509	7,537.770	996.3	233.5834	7,509.880
537	21	257.9539	8,293.410	995.9	256.8963	8,259.407
T-94	20	258.0795	8,297.450	996.7	257.2279	8,270.068
T-75	21	268.5851	8,635.210	998.0	268.0479	8,617.940
T-58	21	269.5863	8,667.400	995.9	268.4810	8,631.864
11309	22	283.7943	9,124.200	997.9	283.1984	9,105.039
T-61	21	269.4183	8,662.000	995.7	268.2598	8,624.753
T-57	21	268.2597	8,624.750	995.8	267.1330	8,588.526
7389	22	264.0393	8,489.060	998.1	263.5376	8,472.931
350	21	256.4485	8,245.010	996.2	255.4740	8,213.679
1852	21	266.6930	8,574.380	996.8	265.8396	8,546.942
1855	21	263.5034	8,471.830	997.3	262.7919	8,448.956
1853	20	248.7678	7,998.070	997.0	248.0215	7,974.076
47968	22	284.7990	9,156.500	996.5	283.8022	9,124.452
47855	22	284.4481	9,145.220	997.7	283.7939	9,124.186
2315	21	254.6737	8,187.950	996.8	253.8588	8,161.749
2314	22	268.4852	8,632.000	996.4	267.5187	8,600.925

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
14253	20	269.0426	8,649.920	996.7	268.1547	8,621.375
8209	21	246.1249	7,913.100	996.9	245.3619	7,888.569
3627	21	259.5486	8,344.680	996.0	258.5104	8,311.301
3116	22	269.6392	8,669.100	996.7	268.7493	8,640.492
3117	22	265.0974	8,523.080	996.9	264.2756	8,496.658
3118	22	265.3599	8,531.520	996.7	264.4842	8,503.366
3119	21	249.1373	8,009.950	997.0	248.3899	7,985.920
3120	21	256.3592	8,242.140	997.1	255.6158	8,218.238
3122	22	264.0405	8,489.100	996.7	263.1692	8,461.086
3124	22	262.5003	8,439.580	996.8	261.6603	8,412.573
3125	22	266.4806	8,567.550	996.7	265.6012	8,539.277
5921	20	250.4452	8,052.000	996.5	249.5686	8,023.818
5920	21	265.8887	8,548.520	996.5	264.9581	8,518.600
5918	21	267.3008	8,593.920	996.7	266.4187	8,565.560
5917	21	264.7864	8,513.080	996.6	263.8861	8,484.136
5916	21	259.3371	8,337.880	996.5	258.4294	8,308.697
5915	21	266.0259	8,552.930	996.6	265.1214	8,523.850
5914	21	262.5973	8,442.700	996.3	261.6257	8,411.462
5913	21	271.2407	8,720.590	996.3	270.2371	8,688.324
5912	21	264.9910	8,519.660	996.5	264.0636	8,489.841
5910	21	257.1287	8,266.880	996.2	256.1516	8,235.466
4075	21	266.8423	8,579.180	996.4	265.8817	8,548.294
4063	20	253.3083	8,144.050	997.1	252.5737	8,120.432
19453	16	204.8674	6,586.640	998.1	204.4781	6,574.125
6324	4	48.6748	1,564.930	996.8	48.5190	1,559.922
1841	22	271.9791	8,744.330	997.1	271.1903	8,718.971
1844	21	263.0405	8,456.950	997.3	262.3303	8,434.116
1845	21	257.9701	8,293.930	997.1	257.2220	8,269.878
1847	21	257.8105	8,288.800	997.4	257.1402	8,267.249
1846	22	272.2130	8,751.850	997.2	271.4508	8,727.345
2223	20	258.1837	8,300.800	997.2	257.4608	8,277.558
2221	20	243.3340	7,823.370	997.4	242.7013	7,803.029
2219	22	270.1303	8,684.890	997.5	269.4550	8,663.178
2685	18	233.9034	7,520.170	996.2	233.0146	7,491.593
7675	21	257.9041	8,291.810	997.9	257.3625	8,274.397
47966	22	282.6149	9,086.280	996.5	281.6257	9,054.478
34123	20	256.9443	8,260.950	997.7	256.3533	8,241.950
2313	22	267.2737	8,593.050	996.4	266.3115	8,562.115
2312	22	269.8043	8,674.410	996.8	268.9409	8,646.652
12458	19	228.7599	7,354.800	996.9	228.0507	7,332.000
1854	22	276.5342	8,890.780	997.3	275.7875	8,866.775
2657	21	253.9434	8,164.470	996.0	252.9276	8,131.812
806	18	223.4738	7,184.850	996.8	222.7587	7,161.858
4523	21	264.5366	8,505.050	997.6	263.9017	8,484.638
4535	21	261.4138	8,404.650	997.1	260.6558	8,380.277
495	20	251.1587	8,074.940	996.2	250.2043	8,044.255
1061	19	236.8987	7,616.470	996.1	235.9748	7,586.766
492	20	244.7900	7,870.180	996.2	243.8597	7,840.273
493	20	244.0223	7,845.500	996.3	243.1195	7,816.472
4529	21	264.7189	8,510.910	997.4	264.0306	8,488.782
4530	21	264.4147	8,501.130	997.5	263.7537	8,479.877
4526	21	264.1929	8,494.000	997.9	263.6381	8,476.163
4528	21	263.3003	8,465.300	996.6	262.4050	8,436.518
7391	22	268.9263	8,646.180	995.9	267.8237	8,610.731
4634	21	271.0755	8,715.280	999.0	270.8044	8,706.565
4536	20	246.7719	7,933.900	997.1	246.0562	7,910.892
4539	20	244.9946	7,876.760	997.3	244.3331	7,855.493
1062	21	268.7151	8,639.390	996.3	267.7208	8,607.424
351	21	253.8641	8,161.920	996.0	252.8486	8,129.272
222	20	242.6286	7,800.690	996.8	241.8522	7,775.728
1063	21	261.9457	8,421.750	996.6	261.0551	8,393.116
T-84	20	253.5761	8,152.660	995.8	252.5111	8,118.419
T-73	20	258.9909	8,326.750	996.1	257.9808	8,294.276
21352	8	104.2638	3,352.160	997.4	103.9928	3,343.445
4540	19	248.8210	7,999.780	996.7	247.9998	7,973.380
4541	19	243.8621	7,840.350	996.7	243.0574	7,814.476
4542	18	231.1390	7,431.290	997.0	230.4455	7,408.996
4543	18	231.5274	7,443.780	996.9	230.8097	7,420.704
4544	18	232.0758	7,461.410	997.2	231.4260	7,440.518
4545	17	215.0585	6,914.290	997.2	214.4563	6,894.929
4548	18	216.2164	6,951.520	999.1	216.0218	6,945.263
36195	17	209.2356	6,727.080	996.8	208.5660	6,705.553
36196	18	222.1298	7,141.640	997.0	221.4634	7,120.215
36197	17	205.3865	6,603.330	997.4	204.8525	6,586.161
36199	20	239.4818	7,699.520	997.2	238.8113	7,677.961
36322	19	226.2112	7,272.860	995.3	225.1481	7,238.678
36324	20	255.4382	8,212.530	996.7	254.5953	8,185.429
6330	9	112.2416	3,608.650	996.3	111.8262	3,595.297
3801	21	252.7528	8,126.190	995.9	251.7165	8,092.873
3795	22	267.8495	8,611.560	996.1	266.8048	8,577.975
18744	19	237.6281	7,639.920	997.4	237.0102	7,620.056
1241	18	222.2048	7,144.050	997.0	221.5382	7,122.618
5911	21	258.3903	8,307.440	996.4	257.4601	8,277.533
5919	21	266.7991	8,577.790	996.5	265.8653	8,547.768

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3123	22	265.0427	8,521.320	996.7	264.1680	8,493.200
4519	18	230.3841	7,407.020	996.8	229.6468	7,383.317
4527	19	243.0771	7,815.110	996.8	242.2992	7,790.101
18609	24	296.7570	9,540.960	996.3	295.6590	9,505.658
18607	21	260.9448	8,389.570	996.2	259.9532	8,357.690
18613	21	262.5581	8,441.440	996.4	261.6129	8,411.051
17735	21	270.0709	8,682.980	996.0	268.9906	8,648.248
17742	22	278.2327	8,945.390	995.9	277.0920	8,908.714
17748	20	261.7336	8,414.930	996.3	260.7652	8,383.795
17736	21	263.9995	8,487.780	996.1	262.9699	8,454.678
3411	20	248.9090	8,002.610	996.5	248.0378	7,974.601
3412	21	255.6149	8,218.210	998.2	255.1548	8,203.417
3413	21	261.5628	8,409.440	997.2	260.8305	8,385.894
3414	21	254.3792	8,178.480	996.4	253.4634	8,149.037
3415	21	254.8921	8,194.970	997.1	254.1529	8,171.205
3416	21	252.4159	8,115.360	997.5	251.7849	8,095.072
3424	19	235.9423	7,585.720	995.3	234.8333	7,550.067
3456	18	225.1407	7,238.440	996.7	224.3977	7,214.553
3457	18	224.8890	7,230.350	997.7	224.3718	7,213.720
3458	18	224.3046	7,211.560	997.0	223.6317	7,189.925
3459	17	210.7320	6,775.190	997.7	210.2473	6,759.607
5331	21	269.0473	8,650.070	995.1	267.7289	8,607.685
8380	21	248.8141	7,999.560	997.2	248.1174	7,977.161
8387	21	254.5947	8,185.410	996.5	253.7036	8,156.761
34106	22	274.7317	8,832.830	995.9	273.6053	8,796.615
34104	22	273.8863	8,805.650	997.0	273.0647	8,779.233
8423	21	261.9323	8,421.320	997.9	261.3823	8,403.635
8425	22	266.6716	8,573.690	997.0	265.8716	8,547.969
8424	22	275.5018	8,857.590	996.1	274.4274	8,823.045
14256	20	268.7602	8,640.840	996.9	267.9270	8,614.053
14255	21	280.7863	9,027.490	997.0	279.9440	9,000.408
18610	21	262.7905	8,448.910	996.5	261.8707	8,419.339
18458	20	254.2787	8,175.250	995.9	253.2361	8,141.731
18459	20	258.5847	8,313.690	995.9	257.5245	8,279.604
18457	21	269.5113	8,664.990	995.6	268.3255	8,626.864
18461	21	255.7154	8,221.440	995.9	254.6669	8,187.732
18605	21	262.7476	8,447.530	996.2	261.7491	8,415.429
18606	21	262.1441	8,428.130	996.3	261.1742	8,396.946
18464	20	242.8308	7,807.190	995.7	241.7866	7,773.619
18608	22	274.7532	8,833.520	996.3	273.7366	8,800.836
3121	22	263.0776	8,458.140	996.8	262.2357	8,431.074
3476	20	249.3161	8,015.700	996.9	248.5432	7,990.851
3477	20	250.9046	8,066.770	996.7	250.0766	8,040.150
3478	20	246.9171	7,938.570	995.9	245.9048	7,906.022
3479	20	249.8545	8,033.010	996.7	249.0300	8,006.501
3480	20	248.8406	8,000.410	996.7	248.0194	7,974.009
3481	21	260.3003	8,368.850	997.3	259.5975	8,346.254
3482	20	248.6552	7,994.450	998.5	248.2822	7,982.458
3483	20	249.4437	8,019.800	997.6	248.8450	8,000.552
3602	21	263.4206	8,469.170	997.6	262.7884	8,448.844
3603	21	264.0107	8,488.140	997.9	263.4562	8,470.315
3604	21	259.9430	8,357.360	997.7	259.3451	8,338.138
3605	21	260.6624	8,380.490	997.7	260.0629	8,361.215
3606	21	261.3031	8,401.090	997.8	260.7283	8,382.608
3607	21	260.3268	8,369.700	998.2	259.8582	8,354.635
3608	22	270.2167	8,687.670	997.5	269.5412	8,665.951
3609	21	261.8082	8,417.330	997.3	261.1013	8,394.603
3610	21	264.6383	8,508.320	997.4	263.9503	8,486.198
3611	21	263.9799	8,487.150	997.6	263.3463	8,466.781
3612	21	264.4810	8,503.260	996.9	263.6611	8,476.900
3613	20	249.1532	8,010.460	997.2	248.4555	7,988.031
3614	21	261.3327	8,402.040	997.1	260.5748	8,377.674
3615	21	262.8692	8,451.440	997.9	262.3171	8,433.692
3616	21	259.7585	8,351.430	997.0	258.9792	8,326.376
3788	21	262.6029	8,442.880	995.9	261.5262	8,408.264
3789	21	261.6123	8,411.030	996.1	260.5920	8,378.227
3790	22	267.4302	8,598.080	995.9	266.3337	8,562.828
3791	22	263.8125	8,481.770	995.9	262.7309	8,446.995
3792	22	271.2534	8,721.000	996.1	270.1955	8,686.988
3793	21	258.5875	8,313.780	995.9	257.5273	8,279.694
3794	21	256.4155	8,243.950	995.8	255.3385	8,209.325
3796	21	256.5682	8,248.860	996.0	255.5420	8,215.865
3797	22	269.0034	8,648.660	995.9	267.9005	8,613.200
3798	21	258.1225	8,298.830	996.0	257.0900	8,265.635
3799	21	260.1473	8,363.930	995.7	259.0287	8,327.965
3800	21	252.0430	8,103.370	996.1	251.0600	8,071.767
3802	21	256.5175	8,247.230	996.0	255.4915	8,214.241
3149	7	89.5326	2,878.540	998.9	89.4341	2,875.374
7153	19	233.0117	7,491.500	997.8	232.4991	7,475.019
M-110	20	249.0742	8,007.920	999.5	248.9496	8,003.916
M-111	20	251.5867	8,088.700	999.6	251.4860	8,085.464
M-112	20	249.8368	8,032.440	999.6	249.7369	8,029.227
M-113	20	245.4307	7,890.780	999.5	245.3080	7,886.834
M-114	20	246.3327	7,919.780	999.5	246.2095	7,915.820



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-115	20	250.8032	8,063.510	999.5	250.6778	8,059.478
M-116	20	247.9202	7,970.820	999.5	247.7962	7,966.834
M-117	20	243.1219	7,816.550	999.5	243.0003	7,812.641
M-118	20	248.3494	7,984.620	999.5	248.2252	7,980.627
M-119	20	248.0347	7,974.500	999.5	247.9106	7,970.512
M-120	20	249.8956	8,034.330	999.4	249.7456	8,029.509
M-168	20	243.6516	7,833.580	998.9	243.3836	7,824.963
M-167	20	246.3028	7,918.820	998.9	246.0319	7,910.109
M-166	20	241.0684	7,750.530	998.4	240.6827	7,738.129
M-165	20	244.3349	7,855.550	998.4	243.9440	7,842.981
M-121	20	249.9587	8,036.360	999.5	249.8337	8,032.341
M-122	20	249.5230	8,022.350	999.5	249.3982	8,018.338
M-123	20	248.4073	7,986.480	999.5	248.2831	7,982.486
M-124	20	245.9122	7,906.260	999.5	245.7892	7,902.306
M-125	20	246.3526	7,920.420	999.5	246.2294	7,916.459
M-126	20	246.2664	7,917.650	999.5	246.1433	7,913.691
M-127	20	248.6387	7,993.920	999.4	248.4895	7,989.123
M-128	20	246.0459	7,910.560	999.5	245.9229	7,906.604
M-129	20	245.8823	7,905.300	999.5	245.7594	7,901.347
M-130	20	252.0716	8,104.290	999.5	251.9455	8,100.237
M-131	20	248.3314	7,984.040	999.4	248.1824	7,979.249
M-132	20	243.8317	7,839.370	999.4	243.6854	7,834.666
M-133	20	253.7546	8,158.400	999.5	253.6277	8,154.320
M-134	20	249.0471	8,007.050	999.5	248.9226	8,003.046
M-135	20	246.3520	7,920.400	999.4	246.2041	7,915.647
M-136	20	243.8049	7,838.510	999.4	243.6586	7,833.806
M-137	20	251.9708	8,101.050	999.4	251.8196	8,096.189
M-138	20	251.0175	8,070.400	999.4	250.8669	8,065.557
M-139	20	247.2985	7,950.830	999.4	247.1501	7,946.059
M-140	20	251.8520	8,097.230	999.4	251.7009	8,092.371
M-141	20	253.8905	8,162.770	999.4	253.7382	8,157.872
M-142	20	250.1914	8,043.840	999.4	250.0413	8,039.013
M-143	20	247.7286	7,964.660	999.4	247.5800	7,959.881
M-144	20	247.4801	7,956.670	999.4	247.3316	7,951.895
M-1101	20	242.4311	7,794.340	998.6	242.0916	7,783.427
M-1100	20	242.1633	7,785.730	998.6	241.8242	7,774.829
M-1099	20	256.3735	8,242.600	999.2	256.1684	8,236.005
M-1098	20	249.1000	8,008.750	999.2	248.9007	8,002.343
M-1097	20	241.8641	7,776.110	999.4	241.7189	7,771.444
M-1096	20	241.1599	7,753.470	999.4	241.0151	7,748.817
M-1095	20	255.2463	8,206.360	999.1	255.0166	8,198.974
M-1094	20	256.8311	8,257.310	999.1	256.5999	8,249.878
M-1093	20	242.1427	7,785.070	999.2	241.9490	7,778.841
M-1092	20	243.8248	7,839.150	999.2	243.6297	7,832.878
M-1091	20	245.8481	7,904.200	999.7	245.7743	7,901.828
M-1090	20	250.4573	8,052.390	999.7	250.3822	8,049.974
M-1089	20	241.0268	7,749.190	999.6	240.9303	7,746.090
M-1088	20	242.9029	7,809.510	999.6	242.8057	7,806.386
M-1087	20	252.9167	8,131.460	999.7	252.8408	8,129.020
M-1086	20	256.4264	8,244.300	999.7	256.3494	8,241.826
M-1085	20	241.6690	7,769.840	999.0	241.4274	7,762.070
M-1084	20	248.5345	7,990.570	999.0	248.2860	7,982.579
M-1083	20	255.6090	8,218.020	999.4	255.4556	8,213.089
M-1082	20	256.1586	8,235.690	999.4	256.0049	8,230.748
M-1079	20	245.9044	7,906.010	997.4	245.2650	7,885.454
M-1078	20	245.8055	7,902.830	997.4	245.1664	7,882.282
M-1077	20	243.3399	7,823.560	999.7	243.2669	7,821.212
M-1076	20	246.5230	7,925.900	999.7	246.4491	7,923.522
M-1075	20	256.3262	8,241.080	999.4	256.1724	8,236.135
M-1074	20	256.9978	8,262.670	999.4	256.8436	8,257.712
M-1073	20	243.3051	7,822.440	999.8	243.2564	7,820.875
M-1072	20	250.5345	8,054.870	999.8	250.4844	8,053.259
M-1071	20	250.5286	8,054.680	999.7	250.4534	8,052.263
M-1070	20	253.3605	8,145.730	999.7	253.2845	8,143.286
M-1069	20	252.2116	8,108.790	999.7	252.1359	8,106.357
M-1068	20	251.4831	8,085.370	999.7	251.4077	8,082.944
M-1067	20	255.1011	8,201.690	999.7	255.0245	8,199.229
M-1066	20	256.2609	8,238.980	999.7	256.1840	8,236.508
M-1065	20	250.0772	8,040.170	999.7	250.0022	8,037.757
M-1064	20	247.7037	7,963.860	999.7	247.6294	7,961.470
M-1063	20	246.0192	7,909.700	999.7	245.9454	7,907.327
M-1062	20	247.1025	7,944.530	999.6	247.0037	7,941.352
M-520	4	49.8169	1,601.650	999.4	49.7870	1,600.689
M-1107	20	245.6438	7,897.630	997.6	245.0542	7,878.675
M-1106	20	250.3248	8,048.130	997.6	249.7240	8,028.814
19647	15	189.9707	6,107.700	996.1	189.2298	6,083.880
6627	21	260.3327	8,369.890	996.1	259.3174	8,337.247
10236	20	265.4147	8,533.280	996.2	264.4061	8,500.854
10232	20	255.5882	8,217.350	996.9	254.7958	8,191.876
18546	21	264.1086	8,491.290	996.8	263.2635	8,464.118
18544	21	268.7670	8,641.060	997.4	268.0682	8,618.593
2987	19	244.6463	7,865.560	995.7	243.5943	7,831.738
D-366	15	185.4396	5,962.020	996.2	184.7349	5,939.364
537	20	251.8620	8,097.550	996.0	250.8545	8,065.160



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
538	20	254.7020	8,188.860	996.1	253.7087	8,156.923
539	20	251.2362	8,077.430	996.0	250.2312	8,045.120
541	20	250.3917	8,050.280	998.9	250.1163	8,041.425
4424	19	226.7888	7,291.430	995.8	225.8363	7,260.806
4721	20	248.8679	8,001.290	996.6	248.0218	7,974.086
3875	21	258.1477	8,299.640	996.8	257.3216	8,273.081
3877	21	255.8609	8,226.120	996.6	254.9910	8,198.151
3874	21	258.6854	8,316.930	996.1	257.6766	8,284.494
3876	20	237.2806	7,628.750	995.7	236.2603	7,595.946
532	20	253.9941	8,166.100	997.7	253.4099	8,147.318
7122	11	138.1756	4,442.450	997.5	137.8302	4,431.344
M-1386	20	248.0876	7,976.200	996.5	247.2192	7,948.283
M-1384	20	246.7597	7,933.510	996.2	245.8220	7,903.362
M-595	20	252.7565	8,126.310	997.9	252.2257	8,109.244
M-1294	20	252.8775	8,130.200	997.3	252.1947	8,108.248
M-1296	20	258.1141	8,298.560	997.4	257.4429	8,147.983
18545	21	272.8870	8,773.520	996.8	272.0137	8,745.445
10221	21	271.7526	8,737.050	997.2	270.9917	8,712.586
M-1377	20	246.4291	7,922.880	996.8	245.6405	7,897.526
M-1375	20	253.0293	8,135.080	997.4	252.3714	8,113.928
M-1374	20	252.3518	8,113.300	997.4	251.6957	8,092.205
M-1373	20	250.2850	8,046.850	996.9	249.5091	8,021.904
M-1372	20	251.6116	8,089.500	996.9	250.8316	8,064.422
M-1371	20	252.5780	8,120.570	996.4	251.6687	8,091.335
M-1370	20	253.3720	8,146.100	996.4	252.4599	8,116.774
M-1369	20	249.3189	8,015.790	997.2	248.6208	7,993.345
M-1368	20	250.6772	8,059.460	997.2	249.9753	8,036.893
4681	20	246.3915	7,921.670	997.0	245.6523	7,897.904
1726	18	232.2945	7,468.440	996.1	231.3885	7,439.313
M-1293	20	253.7095	8,156.950	996.9	252.9230	8,131.663
M-1292	20	254.8597	8,193.930	996.9	254.0696	8,168.528
M-1291	20	253.6420	8,154.780	997.4	252.9825	8,133.577
M-1290	20	255.6252	8,218.540	997.4	254.9605	8,197.171
M-1288	20	251.8803	8,098.140	997.4	251.2254	8,077.084
M-1287	20	249.5161	8,022.130	998.3	249.0919	8,008.492
M-1286	20	248.7637	7,997.940	998.3	248.3408	7,984.343
603	21	267.7101	8,607.080	996.1	266.6660	8,573.512
880	21	268.1804	8,622.200	996.9	267.3490	8,595.471
4194	22	270.0721	8,683.020	996.2	269.0459	8,650.025
M-596	20	254.9543	8,196.970	997.8	254.3933	8,178.936
M-597	20	252.5310	8,119.060	997.8	251.9754	8,101.198
10874	9	108.8690	3,500.220	999.7	108.8364	3,499.170
1220	19	230.7909	7,420.100	996.2	229.9139	7,391.904
M-1289	20	250.8191	8,064.020	997.4	250.1669	8,043.053
M-1285	20	252.3450	8,113.080	996.8	251.5375	8,087.118
M-1284	20	254.4862	8,181.920	996.9	253.6973	8,156.556
M-1283	20	251.0713	8,072.130	997.3	250.3934	8,050.335
M-1282	20	254.1226	8,170.230	997.3	253.4364	8,148.170
M-1280	20	254.6541	8,187.320	997.5	254.0175	8,166.851
M-1279	20	251.0663	8,071.970	997.5	250.4387	8,051.790
M-1278	20	251.1780	8,075.560	997.5	250.5500	8,055.371
M-1276	20	252.4977	8,117.990	997.4	251.8412	8,096.883
M-1275	20	251.6800	8,091.700	997.2	250.9753	8,069.043
M-1273	20	255.2650	8,206.960	997.3	254.5758	8,184.801
816	21	261.5165	8,407.950	996.1	260.4966	8,375.159
2969	19	233.2375	7,498.760	996.1	232.3279	7,469.515
M-901	20	251.3783	8,082.000	998.9	251.1018	8,073.109
M-900	20	252.2548	8,110.180	998.9	251.9773	8,101.258
M-898	20	252.8000	8,127.710	998.9	252.7495	8,126.084
M-897	20	247.8605	7,968.900	999.3	247.6870	7,963.321
M-896	20	249.5236	8,022.370	999.3	249.3489	8,016.754
M-895	20	254.1297	8,170.460	998.9	254.0789	8,168.825
3910	20	248.4057	7,986.430	996.1	247.4370	7,955.283
9405	22	277.8909	8,934.400	996.2	276.8349	8,900.449
256	21	261.9802	8,422.860	996.3	261.0109	8,391.695
229	21	256.8929	8,259.300	995.1	255.6342	8,218.829
1232	21	258.1013	8,298.150	997.8	257.5335	8,279.894
569	21	260.1666	8,364.550	998.6	259.8024	8,352.840
546	21	264.8526	8,515.210	998.7	264.5083	8,504.140
551	22	261.2375	8,398.980	998.4	260.8195	8,385.542
570	21	262.5429	8,440.950	998.6	262.1753	8,429.133
494	20	255.4183	8,211.890	998.8	255.1118	8,202.036
497	21	264.8769	8,515.990	998.0	264.3471	8,498.958
47434	12	149.3517	4,801.770	998.4	149.1128	4,794.087
3668	21	264.5366	8,505.050	996.2	263.5314	8,472.730
3669	21	259.8248	8,353.560	995.9	258.7595	8,319.310
3670	19	238.6483	7,672.720	995.9	237.6698	7,641.261
6367	21	271.5750	8,731.340	996.7	270.6788	8,702.527
168	24	304.2803	9,782.840	999.9	304.2499	9,781.861
169	24	300.7028	9,667.820	999.9	300.6727	9,666.853
170	24	305.0819	9,808.610	999.6	304.9598	9,804.686
171	24	305.5245	9,822.840	998.9	305.1884	9,812.034
172	24	306.7198	9,861.270	999.7	306.6277	9,858.311
173	24	303.9528	9,772.310	999.4	303.7704	9,766.446

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
174	24	305.1117	9,809.570	999.4	304.9287	9,803.684
175	24	304.7643	9,798.400	999.7	304.6729	9,795.460
176	24	304.2219	9,780.960	998.0	303.6134	9,761.398
177	24	305.4797	9,821.400	998.8	305.1131	9,809.614
178	24	308.2622	9,910.860	999.0	307.9539	9,900.949
179	24	307.6473	9,891.090	998.4	307.1550	9,875.264
180	24	308.2684	9,911.060	999.1	307.9910	9,902.140
181	24	309.4407	9,948.750	999.7	309.3479	9,945.765
182	24	308.0918	9,905.380	999.2	307.8453	9,897.455
183	24	306.6514	9,859.070	999.7	306.5594	9,856.112
184	24	304.6977	9,796.260	999.9	304.6673	9,795.280
185	24	304.6013	9,793.160	998.3	304.0835	9,776.511
186	24	303.7366	9,765.360	998.4	303.2507	9,749.735
187	24	303.2241	9,748.880	998.1	302.6479	9,730.357
188	24	305.2178	9,812.980	999.5	305.0652	9,808.073
189	24	305.4181	9,819.420	999.5	305.2654	9,814.510
190	24	303.5867	9,760.540	999.7	303.4956	9,757.611
191	24	301.3230	9,687.760	998.8	300.9614	9,676.134
192	24	305.3239	9,816.390	999.6	305.2017	9,812.463
193	24	306.4283	9,851.900	998.7	306.0300	9,839.092
194	24	301.0142	9,677.830	997.4	300.2315	9,652.667
195	24	306.6853	9,860.160	997.7	305.9799	9,837.481
196	24	306.2327	9,845.610	996.1	305.0384	9,807.212
197	24	307.6028	9,889.660	997.2	306.7415	9,861.968
198	24	306.5341	9,855.300	996.8	305.5532	9,823.763
199	24	305.8380	9,832.920	996.4	304.7370	9,797.521
22478	14	176.4136	5,671.830	996.4	175.7785	5,651.411
343	22	293.8831	9,448.560	999.6	293.7655	9,444.780
344	22	290.4097	9,336.890	999.6	290.2936	9,333.155
345	22	294.1642	9,457.600	999.7	294.0760	9,454.762
347	22	291.9506	9,386.430	999.7	291.8630	9,383.614
349	22	292.2215	9,395.140	999.8	292.1630	9,393.260
350	22	291.3320	9,366.540	999.7	291.2446	9,363.730
351	22	293.5776	9,438.740	999.8	293.5189	9,436.852
352	22	292.1814	9,393.850	999.7	292.0937	9,391.031
353	22	293.0234	9,420.920	999.7	292.9354	9,418.093
354	22	290.2188	9,330.750	999.8	290.1607	9,328.883
356	22	287.7874	9,252.580	999.8	287.7298	9,250.729
357	22	291.4135	9,369.160	999.8	291.3552	9,367.286
358	22	288.0502	9,261.030	999.7	287.9638	9,258.251
359	22	292.0520	9,389.690	999.7	291.9644	9,386.873
368	22	286.5862	9,213.960	999.8	286.5289	9,212.117
371	22	294.5481	9,469.940	999.8	294.4891	9,468.046
374	22	289.8626	9,319.300	999.8	289.8047	9,317.436
129	22	285.7349	9,186.590	998.9	285.4206	9,176.484
126	21	275.9908	8,873.310	999.0	275.7148	8,864.436
124	21	276.6381	8,894.120	998.9	276.3337	8,884.336
122	22	291.0079	9,356.120	999.4	290.8332	9,350.506
121	22	284.9806	9,162.340	999.5	284.8381	9,157.758
120	22	290.6996	9,346.210	999.4	290.5252	9,340.602
145	23	301.8297	9,704.050	999.8	301.7693	9,702.109
144	23	298.4005	9,593.800	999.8	298.3408	9,591.881
143	23	301.3597	9,688.940	999.8	301.2994	9,687.002
142	23	301.5899	9,696.340	999.8	301.5295	9,694.400
141	23	299.7193	9,636.200	999.8	299.6594	9,634.272
139	23	299.0288	9,614.000	999.8	298.9690	9,612.077
138	23	297.3377	9,559.630	999.8	297.2783	9,557.718
136	23	299.7041	9,635.710	999.9	299.6741	9,634.746
135	23	299.6649	9,634.450	999.9	299.6349	9,633.486
134	23	300.0627	9,647.240	999.8	300.0027	9,645.310
132	23	298.3791	9,593.110	999.8	298.3194	9,591.191
4506	21	254.7201	8,189.440	998.0	254.2106	8,173.061
4504	21	259.5750	8,345.530	996.7	258.7184	8,317.990
4503	21	259.2599	8,335.400	997.2	258.5340	8,312.061
4502	21	260.5908	8,378.190	996.8	259.7570	8,351.380
4501	21	264.7348	8,511.420	997.5	264.0729	8,490.141
4500	21	264.7587	8,512.190	996.6	263.8585	8,483.249
7541	19	250.4225	8,051.270	997.8	249.8716	8,033.557
7543	18	236.1964	7,593.890	996.1	235.2752	7,564.274
1927	20	255.2970	8,207.990	996.4	254.3779	8,178.441
7675	21	274.3694	8,821.180	996.0	273.2719	8,785.895
7676	20	260.7656	8,383.810	996.2	259.7747	8,351.952
7544	21	275.5267	8,858.390	996.3	274.5073	8,825.614
7679	21	270.4724	8,695.890	996.3	269.4717	8,663.715
7677	20	256.2678	8,239.200	996.0	255.2427	8,206.243
7280	18	225.1643	7,239.200	996.9	224.4663	7,216.758
17543	21	259.2627	8,335.490	996.6	258.3812	8,307.149
17542	21	259.6341	8,347.430	996.6	258.7513	8,319.049
17540	21	260.1688	8,364.620	996.6	259.2842	8,336.180
17541	21	257.9318	8,292.700	996.7	257.0806	8,265.334
17539	21	262.4956	8,439.430	996.7	261.6294	8,411.580
17464	20	255.1779	8,204.160	996.0	254.1572	8,171.343
17462	20	255.8413	8,225.490	995.3	254.6389	8,186.830
17461	20	260.1769	8,364.880	996.0	259.1361	8,331.420

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
17460	20	257.0258	8,263.570	996.0	255.9977	8,230.516
17459	20	248.1003	7,976.610	995.9	247.0831	7,943.906
17817	21	259.0304	8,328.020	995.8	257.9424	8,293.042
17815	21	261.8555	8,418.850	995.6	260.7033	8,381.807
17818	21	256.5937	8,249.680	998.3	256.1575	8,235.656
6582	20	243.3692	7,824.500	997.3	242.7121	7,803.374
6643	21	253.1024	8,137.430	996.8	252.2924	8,111.390
46076	22	279.5916	8,989.080	995.6	278.3614	8,949.528
1784	20	253.9894	8,165.950	996.2	253.0243	8,134.919
27112	18	222.0580	7,139.330	997.5	221.5029	7,121.482
14259	13	160.6526	5,165.100	995.9	159.9939	5,143.923
M-505	20	254.8317	8,193.030	997.5	254.1946	8,172.547
132	21	267.0856	8,587.000	996.2	266.0706	8,554.369
8979	21	260.9065	8,388.340	995.9	259.8368	8,353.948
8977	20	240.2258	7,723.440	995.7	239.1929	7,690.229
1274	23	280.0937	9,005.220	996.0	278.9733	8,969.199
M-358	21	263.0996	8,458.850	999.8	263.0470	8,457.158
4498	15	180.1974	5,793.480	999.8	180.1613	5,792.321
9621	19	231.8780	7,455.050	996.0	230.9505	7,425.230
2992	20	253.3080	8,144.040	996.6	252.4467	8,116.350
2663	18	231.6369	7,447.300	996.0	230.7104	7,417.511
593	20	245.7134	7,899.870	997.8	245.1728	7,882.490
17858	21	270.4898	8,696.450	996.3	269.4890	8,664.273
17857	21	266.8694	8,580.050	997.7	266.2556	8,560.316
9543	22	265.2924	8,529.350	996.1	264.2578	8,496.086
303	20	241.7754	7,773.260	995.8	240.7599	7,740.612
2991	20	257.1831	8,268.630	997.2	256.4630	8,245.477
2993	20	254.7440	8,190.210	997.4	254.0817	8,168.915
2994	20	259.7299	8,350.510	996.9	258.9247	8,324.623
2995	20	251.8576	8,097.410	997.3	251.1776	8,075.546
2996	20	250.7575	8,062.040	996.8	249.9550	8,036.241
2997	19	236.5457	7,605.120	997.2	235.8833	7,583.825
3401	20	252.4570	8,116.680	996.3	251.5229	8,086.648
8095	20	243.9085	7,841.840	997.1	243.2012	7,819.099
8091	20	245.0528	7,878.630	997.0	244.3176	7,854.994
8096	20	244.1928	7,850.980	996.2	243.2648	7,821.146
8092	21	257.0945	8,265.780	996.3	256.1433	8,235.197
8103	18	224.7083	7,224.540	996.0	223.8095	7,195.642
8101	20	251.6103	8,089.460	996.2	250.6542	8,058.720
8104	21	263.7500	8,479.760	996.3	262.7741	8,448.385
8102	20	252.6629	8,123.300	996.3	251.7280	8,093.244
8109	19	238.4713	7,667.030	996.0	237.5174	7,636.362
8978	21	255.0672	8,200.600	995.7	253.9704	8,165.337
8986	21	253.8367	8,161.040	995.6	252.7198	8,125.131
8679	22	268.7085	8,639.180	996.1	267.6606	8,605.487
8680	22	269.0311	8,649.550	995.9	267.9281	8,614.087
8970	21	251.2744	8,078.660	995.6	250.1688	8,043.114
8965	22	262.3765	8,435.600	995.8	261.2745	8,400.170
8969	21	251.4069	8,082.920	995.6	250.3007	8,047.355
8981	21	253.9848	8,165.800	995.8	252.9180	8,131.504
6345	13	160.9309	5,174.050	996.7	160.3999	5,156.975
10017	22	266.9671	8,583.190	996.3	265.9793	8,551.432
10027	21	254.1869	8,172.300	996.3	253.2464	8,142.062
10021	21	255.2009	8,204.900	996.6	254.3332	8,177.003
21555	21	263.8284	8,482.280	997.6	263.1952	8,461.923
15091	21	264.0007	8,487.820	996.6	263.1031	8,458.961
15092	21	263.8999	8,484.580	996.3	262.9235	8,453.187
15116	20	264.9889	8,519.590	996.2	263.9819	8,487.216
15177	22	284.8805	9,159.120	996.6	283.9119	9,127.979
9105	20	256.5337	8,247.750	999.6	256.4311	8,244.451
M-225	21	263.8471	8,482.880	999.8	263.7943	8,481.183
15188	21	279.9182	8,999.580	998.5	279.4984	8,986.081
15176	21	277.3264	8,916.250	997.4	276.6053	8,893.068
D-04	22	281.0087	9,034.640	999.6	280.8963	9,031.026
D-05	22	281.1011	9,037.610	999.7	281.0168	9,034.899
D-06	22	286.9318	9,225.070	999.6	286.8170	9,221.380
D-08	22	277.8256	8,932.300	999.8	277.7700	8,930.514
D-12	22	278.5242	8,954.760	999.6	278.4128	8,951.178
D-03	22	280.7509	9,026.350	999.6	280.6386	9,022.739
D-02	22	279.4924	8,985.890	999.7	279.4086	8,983.194
D-01	22	280.5440	9,019.700	999.6	280.4318	9,016.092
3402	19	239.5580	7,701.970	995.9	238.5758	7,670.391
2656	20	245.0895	7,879.810	995.7	244.0356	7,845.927
4497	21	259.0251	8,327.850	997.0	258.2480	8,302.866
2223	21	265.3195	8,530.220	995.9	264.2317	8,495.246
4484	21	258.8127	8,321.020	996.8	257.9845	8,294.393
7066	20	247.3504	7,952.500	998.1	246.8804	7,937.390
7067	20	247.0789	7,943.770	998.6	246.7330	7,932.649
7088	19	228.7350	7,354.000	997.9	228.2546	7,338.557
47730	21	251.5316	8,086.930	998.1	251.0537	8,071.565
6989	21	258.8658	8,322.730	995.6	257.7268	8,286.110
4496	21	261.5015	8,407.470	997.2	260.7693	8,383.929
4485	21	256.5290	8,247.600	996.9	255.7338	8,222.032
15840	19	240.7757	7,741.120	996.3	239.8849	7,712.478

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2222	21	262.8160	8,449.730	995.9	261.7384	8,415.086
2224	21	263.0309	8,456.640	996.2	262.0314	8,424.505
2225	21	262.5227	8,440.300	996.0	261.4726	8,406.539
2226	21	259.4898	8,342.790	995.9	258.4259	8,308.585
2228	21	263.1404	8,460.160	996.1	262.1141	8,427.165
2233	21	269.2031	8,655.080	996.7	268.3147	8,626.518
2234	21	266.4862	8,567.730	996.3	265.5002	8,536.029
88	23	297.8345	9,575.600	999.8	297.7749	9,573.684
89	23	297.8637	9,576.540	999.8	297.8041	9,574.624
90	23	297.9390	9,578.960	999.8	297.8794	9,577.044
91	23	300.3507	9,656.500	999.8	300.2906	9,654.568
92	23	297.7458	9,572.750	999.8	297.6862	9,570.835
93	23	298.6805	9,602.800	999.8	298.6207	9,600.879
94	23	294.9558	9,483.050	999.9	294.9263	9,482.101
95	23	292.1021	9,391.300	999.9	292.0728	9,390.360
96	23	294.4367	9,466.360	999.9	294.4073	9,465.413
97	23	297.8954	9,577.560	999.9	297.8656	9,576.602
98	23	299.8136	9,639.230	999.9	299.7836	9,638.266
99	23	303.2200	9,748.750	999.9	303.1897	9,747.775
100	23	296.8575	9,544.190	999.9	296.8278	9,543.235
101	23	294.5894	9,471.270	999.9	294.5599	9,470.322
102	23	295.9182	9,513.990	999.9	295.8886	9,513.038
103	23	303.6430	9,762.350	999.9	303.6126	9,761.373
104	23	299.1355	9,617.430	999.9	299.1056	9,616.468
105	23	299.9772	9,644.490	999.9	299.9472	9,643.525
106	23	296.2827	9,525.710	999.9	296.2531	9,524.757
107	23	295.2345	9,492.010	999.9	295.2050	9,491.060
108	23	296.9054	9,545.730	999.8	296.8460	9,543.820
111	23	302.0549	9,711.290	999.9	302.0247	9,710.318
112	23	302.1476	9,714.270	999.9	302.1173	9,713.298
113	23	300.5240	9,662.070	999.9	300.4939	9,661.103
114	23	301.0798	9,679.940	999.9	301.0497	9,678.972
115	23	305.8716	9,834.000	999.9	305.8410	9,833.016
118	23	300.8761	9,673.390	999.9	300.8460	9,672.422
119	23	301.6767	9,699.130	999.9	301.6465	9,698.160
427	18	218.5312	7,025.940	996.0	217.6570	6,997.836
M-1848	13	160.1098	5,147.650	999.5	160.0298	5,145.076
M-1772	20	248.4132	7,986.670	997.8	247.8667	7,969.099
M-1773	20	244.2229	7,851.950	997.8	243.6856	7,834.675
M-1774	20	252.6380	8,122.500	998.0	252.1327	8,106.255
M-1775	20	249.1734	8,011.110	998.0	248.6750	7,995.087
M-1776	20	245.4214	7,890.480	998.0	244.9305	7,874.699
M-1777	20	247.1719	7,946.760	998.0	246.6775	7,930.866
M-1778	20	246.6910	7,931.300	998.2	246.2469	7,917.023
M-1779	20	242.5953	7,799.620	998.2	242.1586	7,785.580
M-1780	20	247.3516	7,952.540	998.1	246.8817	7,937.430
M-1781	20	246.3423	7,920.090	998.1	245.8743	7,905.041
M-1782	20	248.6614	7,994.650	997.8	248.1143	7,977.061
M-1783	20	248.5936	7,992.470	997.8	248.0467	7,974.886
M-1688	20	248.5317	7,990.480	997.5	247.9104	7,970.503
M-1689	20	246.9597	7,939.940	997.5	246.3423	7,920.090
M-1690	20	252.5864	8,120.840	997.1	251.8538	8,097.289
M-1691	20	243.0920	7,815.590	997.1	242.3870	7,792.924
M-1692	20	248.8151	7,999.590	997.1	248.0935	7,976.391
M-1693	20	246.9442	7,939.440	997.1	246.2280	7,916.415
M-1694	20	251.3400	8,080.770	996.8	250.5357	8,054.911
M-1695	20	248.3603	7,984.970	996.8	247.5656	7,959.418
M-1856	7	89.0751	2,863.830	999.7	89.0484	2,862.971
17502	18	230.0889	7,397.530	997.8	229.5827	7,381.255
M-664	20	248.6309	7,993.670	999.2	248.4320	7,987.275
M-665	20	246.9103	7,938.350	999.2	246.7127	7,931.999
M-666	19	238.9338	7,681.900	998.7	238.6232	7,671.913
M-667	20	250.4592	8,052.450	998.7	250.1336	8,041.981
M-668	20	253.1798	8,139.920	998.0	252.6734	8,123.640
15859	20	267.2476	8,592.210	995.9	266.1519	8,556.982
10784	20	263.2517	8,463.740	997.2	262.5147	8,440.042
427	22	293.3798	9,432.380	999.7	293.2918	9,429.550
43	23	295.2939	9,493.920	999.9	295.2644	9,492.970
119	23	291.6800	9,377.730	999.8	291.6217	9,375.854
118	23	292.0965	9,391.120	999.8	292.0380	9,389.241
117	23	290.9541	9,354.390	999.8	290.8959	9,352.519
13590	9	114.5146	3,681.730	999.5	114.4573	3,679.889
D-241	11	137.6985	4,427.110	996.2	137.1753	4,410.287
4406	21	256.5716	8,248.970	996.8	255.7506	8,222.573
14742	12	154.3656	4,962.970	999.8	154.3347	4,961.977
14679	7	87.6471	2,817.920	999.7	87.6208	2,817.075
8607	21	261.8975	8,420.200	995.9	260.8237	8,385.677
6749	12	148.4273	4,772.050	997.4	148.0414	4,759.643
6713	12	153.8300	4,945.750	997.2	153.3993	4,931.902
4018	5	51.0467	1,641.190	996.5	50.8681	1,635.446
359	6	75.5814	2,430.000	997.8	75.4152	2,424.654
14973	8	99.0664	3,185.060	996.6	98.7296	3,174.231
1704	21	262.8004	8,449.230	996.1	261.7755	8,416.278
6686	22	273.4580	8,791.880	998.4	273.0205	8,777.813

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
308	21	261.4978	8,407.350	996.0	260.4518	8,373.721
6755	22	275.8480	8,868.720	996.2	274.7998	8,835.019
6754	22	276.2611	8,882.000	996.0	275.1560	8,846.472
20008	19	240.1456	7,720.860	997.0	239.4251	7,697.697
15567	22	281.1776	9,040.070	997.3	280.4184	9,015.662
9692	22	269.4886	8,664.260	995.5	268.2759	8,625.271
9212	22	268.7281	8,639.810	996.3	267.7338	8,607.843
22174	16	199.6383	6,418.520	996.6	198.9595	6,396.697
8608	21	265.0047	8,520.100	995.8	263.8917	8,484.316
9594	22	264.9876	8,519.550	996.3	264.0072	8,488.028
8962	22	264.8231	8,514.260	995.5	263.6314	8,475.946
11269	11	134.9231	4,337.880	996.0	134.3834	4,320.528
21095	10	123.4457	3,968.870	999.7	123.4086	3,967.679
3064	9	108.6444	3,493.000	999.5	108.5901	3,491.254
5900	21	280.8156	9,028.430	996.6	279.8608	8,997.733
810	20	248.9056	8,002.500	997.6	248.3082	7,983.294
811	20	247.5383	7,958.540	997.8	246.9937	7,941.031
354	21	253.9745	8,165.470	996.1	252.9840	8,133.625
352	20	243.7343	7,836.240	996.1	242.7838	7,805.679
804	20	253.7303	8,157.620	996.9	252.9438	8,132.331
1072	20	251.8660	8,097.680	996.1	250.8837	8,066.099
1066	21	262.2001	8,429.930	995.5	261.0202	8,391.995
7229	16	187.6650	6,033.570	996.5	187.0082	6,012.453
13430	19	249.9423	8,035.830	996.1	248.9675	8,004.490
13728	19	245.5168	7,893.550	996.1	244.5593	7,862.765
D-367	16	196.7817	6,326.680	996.5	196.0930	6,304.537
18258	18	229.0759	7,364.960	996.8	228.3428	7,341.392
7042	21	253.8448	8,161.300	998.3	253.4133	8,147.426
2079	20	249.8916	8,034.200	996.5	249.0169	8,006.080
18156	19	243.6438	7,833.330	996.9	242.8885	7,809.047
6436	22	269.8786	8,676.800	996.4	268.9071	8,645.564
124	15	187.0784	6,014.710	996.6	186.4423	5,994.260
14025	20	269.6370	8,669.030	998.3	269.1786	8,654.293
1270	22	268.7048	8,639.060	995.7	267.5494	8,601.912
1273	22	268.8367	8,643.300	995.8	267.7076	8,606.998
264	22	269.0510	8,650.190	996.1	268.0017	8,616.454
2224	22	271.2674	8,721.450	997.5	270.5892	8,699.646
M-1771	20	257.3355	8,273.530	999.7	257.2583	8,271.047
M-1770	20	250.5898	8,056.650	999.2	250.3893	8,050.204
M-1769	20	255.0566	8,200.260	999.2	254.8525	8,193.699
261	21	255.8678	8,226.340	996.1	254.8699	8,194.257
2810	22	271.1069	8,716.290	996.6	270.1852	8,686.655
2807	22	270.1303	8,684.890	996.3	269.1308	8,652.756
2808	22	271.0556	8,714.640	996.3	270.0527	8,682.396
4997	21	258.1691	8,300.330	996.2	257.1881	8,268.789
5000	20	251.7683	8,094.540	996.3	250.8368	8,064.590
4998	20	249.8209	8,031.930	996.5	248.9466	8,003.818
1590	22	264.5749	8,506.280	995.9	263.4901	8,471.404
1587	21	263.3578	8,467.150	996.0	262.3044	8,433.281
1705	21	263.0800	8,458.220	996.1	262.0540	8,425.233
3257	20	247.3989	7,954.060	999.0	247.1515	7,946.106
1683	21	267.6205	8,604.200	996.0	266.5500	8,569.783
3214	20	250.6408	8,058.290	999.1	250.4153	8,051.038
1691	19	235.7482	7,579.480	996.3	234.8759	7,551.436
1694	21	258.8988	8,323.790	996.3	257.9409	8,292.992
1682	21	271.8531	8,740.280	996.4	270.8744	8,708.815
3037	19	254.3366	8,177.110	997.4	253.6753	8,155.850
4289	21	279.5176	8,986.700	995.8	278.3436	8,948.956
4291	21	282.1210	9,070.400	996.1	281.0207	9,035.025
3023	20	257.6581	8,283.900	996.5	256.7563	8,254.906
3036	20	262.4785	8,438.880	996.5	261.5598	8,409.344
3038	19	248.4020	7,986.310	997.4	247.7562	7,965.546
3041	18	235.1267	7,559.500	997.3	234.4919	7,539.089
3043	18	228.5079	7,346.700	996.6	227.7310	7,321.721
4287	21	280.4467	9,016.570	996.1	279.3529	8,981.405
4288	21	275.3134	8,851.530	996.0	274.2121	8,816.124
8421	17	215.7157	6,935.420	996.0	214.8528	6,907.678
14061	10	122.5026	3,938.550	999.5	122.4414	3,936.581
21323	11	137.7088	4,427.440	999.8	137.6813	4,426.555
7346	16	204.8708	6,586.750	995.7	203.9899	6,558.427
2383	21	261.3641	8,403.050	995.6	260.2141	8,366.076
678	19	246.0652	7,911.180	998.1	245.5977	7,896.149
343	18	232.8226	7,485.420	998.7	232.5199	7,475.689
14088	16	195.0023	6,269.470	997.7	194.5538	6,255.050
485	17	217.4537	6,991.300	995.8	216.5404	6,961.937
7017	18	222.1566	7,142.500	998.3	221.7789	7,130.358
6581	13	161.9014	5,205.250	996.5	161.3347	5,187.032
M-704	20	249.7423	8,029.400	999.8	249.6923	8,027.794
3152	7	85.4223	2,746.390	999.7	85.3966	2,745.566
M-707	20	248.8480	8,000.650	996.0	247.8526	7,968.647
M-708	20	253.0965	8,137.240	999.8	253.0458	8,135.612
M-709	20	253.4790	8,149.540	999.8	253.4283	8,147.910
M-710	20	245.1834	7,882.830	995.6	244.1046	7,848.145
M-711	20	250.1503	8,042.520	995.6	249.0496	8,007.132

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-712	20	250.0499	8,039.290	999.8	249.9999	8,037.682
M-713	20	257.3956	8,275.460	999.8	257.3441	8,273.804
M-714	20	249.7699	8,030.290	997.1	249.0456	8,007.002
M-715	20	246.0920	7,912.040	997.1	245.3783	7,889.095
M-716	20	248.7553	7,997.670	999.0	248.5066	7,989.672
M-717	20	250.2810	8,046.720	999.0	250.0307	8,038.673
M-718	20	252.0927	8,104.970	997.6	251.4877	8,085.518
102	21	267.9191	8,613.800	996.0	266.8475	8,579.345
396	21	255.5757	8,216.950	995.6	254.4512	8,180.795
7773	22	266.0884	8,554.940	996.0	265.0240	8,520.720
7770	21	255.2476	8,206.400	996.0	254.2266	8,173.574
7767	21	256.3244	8,241.020	996.0	255.2991	8,208.056
7768	21	258.1122	8,298.500	995.9	257.0539	8,264.476
7769	21	257.5635	8,280.860	996.0	256.5333	8,247.737
7766	22	270.9352	8,710.770	996.1	269.8786	8,676.798
7746	21	257.6282	8,282.940	995.9	256.5720	8,248.980
1442	22	268.4283	8,630.170	995.8	267.3009	8,593.923
513	20	247.0751	7,943.650	996.7	246.2598	7,917.436
514	20	246.9237	7,938.780	997.9	246.4051	7,922.109
515	20	245.5221	7,893.720	996.7	244.7119	7,867.671
409	21	265.0716	8,522.250	995.9	263.9848	8,487.309
848	20	250.8138	8,063.850	997.1	250.0864	8,040.465
847	20	251.9786	8,101.300	996.5	251.0967	8,072.945
4927	21	251.0178	8,070.410	996.3	250.0890	8,040.549
4926	20	247.1383	7,945.680	995.8	246.1003	7,912.308
10707	20	264.3926	8,500.420	997.0	263.5994	8,474.919
10709	20	267.2377	8,591.890	996.9	266.4092	8,565.255
873	21	261.6064	8,410.840	996.2	260.6123	8,378.879
874	21	265.3189	8,530.200	996.5	264.3903	8,500.344
875	21	262.6651	8,444.880	996.5	261.7458	8,415.323
876	21	263.4866	8,471.290	996.8	262.6434	8,444.182
128	19	245.6195	7,896.850	997.3	244.9563	7,875.528
129	19	241.9275	7,778.150	997.3	241.2743	7,757.148
130	20	257.9259	8,292.510	997.3	257.2295	8,270.120
131	20	252.5848	8,120.790	997.3	251.9028	8,098.863
887	21	266.7291	8,575.540	996.3	265.7422	8,543.811
9746	22	265.7736	8,544.820	995.7	264.6308	8,508.077
9747	22	269.1782	8,654.280	996.0	268.1015	8,619.663
9628	22	264.9970	8,519.850	995.9	263.9105	8,484.919
132	20	256.2709	8,239.300	997.2	255.5533	8,216.229
133	20	261.4017	8,404.260	997.1	260.6436	8,379.887
135	19	244.7287	7,868.210	997.1	244.0190	7,845.392
136	20	257.0245	8,263.530	996.9	256.2277	8,237.913
10704	20	259.0410	8,328.360	995.6	257.9012	8,291.715
810	20	256.0258	8,231.420	996.9	255.2321	8,205.903
826	20	256.7629	8,255.120	997.5	256.1210	8,234.482
827	20	272.2335	8,752.510	997.6	271.5801	8,731.504
2993	17	207.0042	6,655.340	996.8	206.3418	6,634.043
6339	12	149.9415	4,820.730	996.3	149.3867	4,802.893
11266	16	206.9333	6,653.060	997.4	206.3953	6,635.762
7978	21	253.2613	8,142.540	996.2	252.2989	8,111.598
7967	21	255.2221	8,205.580	996.2	254.2522	8,174.399
7969	20	246.0279	7,909.980	996.2	245.0930	7,879.922
7971	20	246.1423	7,913.660	996.1	245.1824	7,882.797
7966	21	257.7645	8,287.320	996.4	256.8365	8,257.486
7762	21	252.7201	8,125.140	996.0	251.7092	8,092.639
7775	21	252.7375	8,125.700	996.0	251.7266	8,093.197
7776	21	254.2482	8,174.270	996.0	253.2312	8,141.573
7777	21	256.5023	8,246.740	996.1	255.5019	8,214.578
7774	21	255.6305	8,218.710	996.1	254.6335	8,186.657
406	21	267.6967	8,606.650	995.9	266.5992	8,571.363
407	21	268.5907	8,635.390	995.9	267.4894	8,599.985
408	21	270.4385	8,694.800	995.9	269.3297	8,659.151
7763	21	255.6659	8,219.850	996.1	254.6688	8,187.793
7765	22	270.5374	8,697.980	996.0	269.4553	8,663.188
7764	22	266.3873	8,564.550	996.2	265.3750	8,532.005
6373	22	267.4625	8,599.120	997.1	266.6869	8,574.183
6372	22	272.0854	8,747.750	996.8	271.2148	8,719.757
17664	16	204.9346	6,588.800	996.7	204.2583	6,567.057
34124	19	244.3847	7,857.150	997.9	243.8715	7,840.650
7767	17	215.6849	6,934.430	996.4	214.9084	6,909.466
7951	22	269.2566	8,656.800	996.2	268.2334	8,623.904
7952	22	269.2370	8,656.170	996.2	268.2139	8,623.277
7953	21	257.4914	8,278.540	996.2	256.5129	8,247.082
109	19	247.7224	7,964.460	996.0	246.7315	7,932.602
110	22	273.1912	8,783.300	996.5	272.2350	8,752.558
744	16	200.1048	6,433.520	997.3	199.5645	6,416.149
108	20	248.9336	8,003.400	995.9	247.9129	7,970.586
7824	22	267.3126	8,594.300	996.2	266.2968	8,561.642
7902	22	267.5869	8,603.120	996.0	266.5166	8,568.708
7907	22	262.9475	8,453.960	996.1	261.9221	8,420.990
7958	22	273.3324	8,787.840	996.2	272.2937	8,754.446
7961	21	260.8285	8,385.830	996.3	259.8634	8,354.802
7960	21	256.1465	8,235.300	996.2	255.1731	8,204.006



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
7959	21	259.8332	8,353.830	996.1	258.8198	8,321.250
7977	21	257.1838	8,268.650	996.1	256.1807	8,236.402
7901	22	268.5714	8,634.770	996.0	267.4971	8,600.231
4901	21	266.2996	8,561.730	996.3	265.3143	8,530.052
2388	20	247.2969	7,950.780	996.0	246.3077	7,918.976
2389	20	247.9445	7,971.600	996.0	246.9527	7,939.713
M-270	20	256.0600	8,232.520	998.4	255.6503	8,219.347
M-271	20	252.1089	8,105.490	998.4	251.7055	8,092.521
M-273	19	242.1583	7,785.570	998.4	241.7708	7,773.113
M-275	20	251.2079	8,076.520	998.4	250.8059	8,063.597
19920	21	269.8370	8,675.460	997.9	269.2703	8,657.242
19925	21	268.9689	8,647.550	997.4	268.2695	8,625.066
19926	21	268.9984	8,648.500	997.9	268.4335	8,630.338
19928	21	270.3290	8,691.280	997.1	269.5451	8,666.075
7961	21	276.5130	8,890.100	995.3	275.2134	8,848.317
7969	21	270.6625	8,702.000	995.6	269.4715	8,663.711
8812	21	271.8291	8,739.510	995.7	270.6603	8,701.930
19232	21	269.8348	8,675.390	998.6	269.4570	8,663.244
19239	21	271.2593	8,721.190	997.7	270.6354	8,701.131
19240	22	282.5589	9,084.480	997.9	281.9656	9,065.403
19241	21	267.3683	8,596.090	998.3	266.9138	8,581.477
19231	20	256.9819	8,262.160	998.7	256.6478	8,251.419
19169	20	264.9264	8,517.580	997.0	264.1316	8,492.027
19170	20	262.0773	8,425.980	997.0	261.2910	8,400.702
19208	18	232.3613	7,470.590	998.1	231.9198	7,456.396
19210	18	224.3858	7,214.170	997.6	223.8472	7,196.856
9823	20	261.6938	8,413.650	996.3	260.7255	8,382.519
18944	21	267.4952	8,600.170	997.4	266.7997	8,577.810
18946	20	255.2205	8,205.530	997.7	254.6335	8,186.657
18949	20	250.0533	8,039.400	996.1	249.0781	8,008.046
8748	19	248.2882	7,982.650	996.1	247.3199	7,951.518
18948	20	250.9068	8,066.840	997.7	250.3297	8,048.286
18962	19	238.1618	7,657.080	995.1	236.9948	7,619.560
18963	19	239.4175	7,697.450	995.1	238.2443	7,659.732
19053	20	250.1979	8,044.050	995.8	249.1471	8,010.265
22685	14	179.5063	5,771.260	998.9	179.3088	5,764.912
22705	17	213.7431	6,872.000	997.8	213.2729	6,856.882
22264	18	228.2071	7,337.030	995.4	227.1574	7,303.280
22263	20	254.3042	8,176.070	996.0	253.2870	8,143.366
22248	17	222.1311	7,141.680	998.5	221.7979	7,130.967
22241	19	249.2558	8,013.760	996.9	248.4831	7,988.917
20869	20	259.3595	8,338.600	997.1	258.6073	8,314.418
20868	19	244.2612	7,853.180	997.0	243.5284	7,829.620
20867	20	257.4917	8,278.550	996.9	256.6934	8,252.886
20866	18	233.8981	7,520.000	997.1	233.2198	7,498.192
20865	20	257.8270	8,289.330	997.2	257.1051	8,266.120
20863	20	264.9285	8,517.650	997.4	264.2397	8,495.504
20862	17	213.6218	6,868.100	998.1	213.2159	6,855.051
20860	17	223.4225	7,183.200	998.8	223.1544	7,174.580
20838	19	237.7870	7,645.030	996.0	236.8359	7,614.450
20833	19	248.6452	7,994.130	997.6	248.0485	7,974.944
415	21	267.1422	8,588.820	997.0	266.3408	8,563.054
412	21	272.0310	8,746.000	996.7	271.1333	8,717.138
411	21	273.5395	8,794.500	996.8	272.6642	8,766.358
410	20	254.2034	8,172.830	996.8	253.3900	8,146.677
409	21	273.9087	8,806.370	996.9	273.0596	8,779.070
408	21	274.3834	8,821.630	996.8	273.5053	8,793.401
554	21	262.9000	8,452.430	997.0	262.1113	8,427.073
553	21	264.5065	8,504.080	996.4	263.5542	8,473.465
481	19	239.3742	7,696.060	996.5	238.5364	7,669.124
480	20	258.1884	8,300.950	997.0	257.4138	8,276.047
418	19	248.2340	7,980.910	996.8	247.4397	7,955.371
3665	21	280.3820	9,014.490	996.4	279.3726	8,982.038
3664	21	279.8330	8,996.840	996.5	278.8536	8,965.351
3663	21	275.4104	8,854.650	996.2	274.3638	8,821.002
3662	21	280.4955	9,018.140	997.1	279.6821	8,991.987
3661	21	282.3004	9,076.170	997.6	281.6229	9,054.387
3659	22	283.5060	9,114.930	998.1	282.9674	9,097.612
3658	21	272.2540	8,753.170	998.1	271.7367	8,736.539
3657	21	271.6693	8,734.370	997.3	270.9358	8,710.787
3656	22	282.1256	9,070.550	997.3	281.3639	9,046.060
3655	22	286.1567	9,200.150	997.3	285.3840	9,175.310
3650	21	283.2584	9,106.970	997.6	282.5786	9,085.113
3625	21	273.3178	8,787.370	998.2	272.8258	8,771.553
M-545	20	251.2738	8,078.640	999.9	251.2487	8,077.832
M-544	20	252.1805	8,107.790	999.8	252.1300	8,106.168
M-543	20	254.2311	8,173.720	999.9	254.2057	8,172.902
M-542	20	254.4725	8,181.480	999.8	254.4216	8,179.843
M-541	20	249.5463	8,023.100	999.9	249.5213	8,022.297
3807	18	217.7949	7,002.270	995.7	216.8584	6,972.160
9214	21	256.6758	8,252.320	999.7	256.5988	8,249.844
9216	21	253.1353	8,138.490	999.8	253.0847	8,136.862
9218	20	251.2209	8,076.940	999.8	251.1707	8,075.325
9219	20	249.2191	8,012.580	999.8	249.1692	8,010.977



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
9220	20	247.2135	7,948.100	999.8	247.1641	7,946.510
M-534	21	263.8343	8,482.470	999.8	263.7816	8,480.774
13433	19	248.8449	8,000.550	999.8	248.7952	7,998.950
2643	20	246.9118	7,938.400	996.1	245.9489	7,907.440
3204	20	253.9132	8,163.500	996.5	253.0245	8,134.927
3205	20	252.4137	8,115.290	996.0	251.4041	8,082.828
3206	20	251.5431	8,087.300	996.1	250.5621	8,055.759
3208	20	250.3115	8,047.700	996.0	249.3102	8,015.509
3209	20	249.6144	8,025.290	996.1	248.6409	7,993.991
1245	19	230.7072	7,417.410	998.9	230.4535	7,409.251
4655	21	262.0546	8,425.250	998.9	261.7663	8,415.982
4678	19	233.2263	7,498.400	998.9	232.9697	7,490.151
649	19	238.4343	7,665.840	995.8	237.4328	7,633.643
4524	19	247.5087	7,957.590	996.7	246.6919	7,931.329
4523	19	242.2429	7,788.290	996.6	241.4192	7,761.809
4518	19	246.2039	7,915.640	996.9	245.4407	7,891.101
4076	21	263.7839	8,480.850	996.3	262.8079	8,449.470
4072	20	251.3786	8,082.010	997.7	250.8004	8,063.421
4707	7	84.1505	2,705.500	996.3	83.8391	2,695.490
04	22	281.1005	9,037.590	996.9	280.2290	9,009.573
19209	18	229.4392	7,376.640	997.6	228.8885	7,358.936
19207	18	226.5272	7,283.020	995.9	225.5985	7,253.160
19206	18	224.2890	7,211.060	996.7	223.5489	7,187.264
19238	22	284.5772	9,149.370	997.8	283.9511	9,129.241
8809	21	269.3561	8,660.000	996.2	268.3326	8,627.092
8810	20	256.6323	8,250.920	996.0	255.6058	8,217.916
1006	22	274.7467	8,833.310	996.3	273.7301	8,800.627
3635	19	233.9457	7,521.530	997.2	233.2907	7,500.470
8425	20	257.4332	8,276.670	996.9	256.6352	8,251.012
8423	20	256.6727	8,252.220	996.2	255.6974	8,220.862
8945	20	256.9412	8,260.850	997.7	256.3502	8,241.850
8942	19	254.7496	8,190.390	996.4	253.8325	8,160.905
18895	21	264.3848	8,500.170	996.4	263.4330	8,469.569
51	22	270.1194	8,684.540	996.3	269.1199	8,652.407
52	21	255.6597	8,219.650	996.8	254.8416	8,193.347
53	21	256.5166	8,247.200	996.9	255.7214	8,221.634
54	21	259.1137	8,330.700	996.6	258.2328	8,302.376
55	21	260.4730	8,374.400	996.9	259.6655	8,348.439
56	21	255.1536	8,203.380	996.4	254.2351	8,173.848
57	21	255.0112	8,198.800	996.4	254.0931	8,169.284
58	21	256.0416	8,231.930	996.7	255.1967	8,204.765
59	21	253.9916	8,166.020	998.6	253.6360	8,154.588
60	20	242.7434	7,804.380	996.8	241.9666	7,779.406
61	20	243.0846	7,815.350	996.4	242.2095	7,787.215
62	20	254.0750	8,168.700	996.9	253.2873	8,143.377
63	20	254.8006	8,192.030	997.4	254.1381	8,170.731
65	20	248.5314	7,990.470	997.2	247.8355	7,968.097
45329	13	163.3959	5,253.300	997.2	162.9384	5,238.591
22568	9	112.1175	3,604.660	996.3	111.7026	3,591.323
14795	13	165.2876	5,314.120	998.3	165.0066	5,305.086
19314	13	164.8198	5,299.080	996.8	164.2924	5,282.123
15495	10	123.6606	3,975.780	997.5	123.3514	3,965.841
6328	7	89.4688	2,876.490	996.6	89.1646	2,866.709
5015	21	267.6501	8,605.150	996.0	266.5795	8,570.729
5014	21	262.5774	8,442.060	995.8	261.4746	8,406.603
5013	21	266.9929	8,584.020	995.9	265.8982	8,548.826
5012	20	249.0922	8,008.500	998.1	248.6189	7,993.284
5011	21	261.0499	8,392.950	998.5	260.6584	8,380.361
5010	21	260.5464	8,376.760	997.9	259.9992	8,359.169
3824	21	256.8774	8,258.800	995.8	255.7985	8,224.113
3821	21	256.1633	8,235.840	995.9	255.1130	8,202.073
3818	22	263.9600	8,486.510	995.9	262.8777	8,451.715
3820	21	260.4232	8,372.800	996.0	259.3815	8,339.309
3817	22	271.6422	8,733.500	996.1	270.5828	8,699.439
3819	21	260.1047	8,362.560	996.1	259.0903	8,329.946
3816	21	266.0965	8,555.200	996.0	265.0321	8,520.979
2845	22	267.8351	8,611.100	995.9	266.7370	8,575.794
2847	21	258.9520	8,325.500	996.2	257.9680	8,293.863
2844	22	271.3719	8,724.810	995.8	270.2322	8,688.166
2846	22	268.0454	8,617.860	996.1	267.0000	8,584.250
2843	22	267.4691	8,599.330	995.7	266.3189	8,562.353
3841	20	250.6100	8,057.300	996.2	249.6577	8,026.682
3843	20	245.5013	7,893.050	996.3	244.5930	7,863.846
3840	21	262.1205	8,427.370	996.4	261.1769	8,397.031
3839	21	259.9604	8,357.920	996.3	258.9985	8,326.996
3842	19	239.9695	7,715.200	996.3	239.0817	7,686.654
3846	20	245.8780	7,905.160	996.1	244.9190	7,874.330
2842	19	241.0747	7,750.730	996.2	240.1586	7,721.277
3845	20	244.2603	7,853.150	996.2	243.3321	7,823.308
3844	20	246.2680	7,917.700	996.0	245.2829	7,886.029
2970	22	264.8710	8,515.800	996.1	263.8380	8,482.588
2969	22	262.2235	8,430.680	995.9	261.1483	8,396.114
2972	22	261.4683	8,406.400	995.9	260.3963	8,371.934
2971	22	265.0554	8,521.730	995.9	263.9687	8,486.791

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
2968	21	255.7714	8,223.240	995.9	254.7227	8,189.525
2965	22	269.0006	8,648.570	996.0	267.9246	8,613.976
2967	21	260.1535	8,364.130	995.8	259.0609	8,329.001
2964	22	273.7824	8,802.310	996.0	272.6873	8,767.101
2966	21	254.5505	8,183.990	995.8	253.4814	8,149.617
2963	22	272.2923	8,754.400	996.1	271.2303	8,720.258
2960	21	260.0338	8,360.280	996.0	258.9936	8,326.839
2962	20	242.7996	7,806.190	996.1	241.8527	7,775.746
2959	22	271.6671	8,734.300	996.2	270.6348	8,701.110
2958	22	271.7554	8,737.140	996.2	270.7228	8,703.939
2961	21	258.1666	8,300.250	996.0	257.1340	8,267.049
2875	21	266.5409	8,569.490	996.0	265.4748	8,535.212
2957	22	271.3725	8,724.830	996.0	270.2871	8,689.931
2874	21	266.1276	8,556.200	996.2	265.1163	8,523.686
2876	21	266.1136	8,555.750	996.1	265.0757	8,522.383
2873	22	280.3587	9,013.740	996.0	279.2372	8,977.685
2980	22	265.9416	8,550.220	996.0	264.8778	8,516.019
2982	19	236.1703	7,593.050	996.1	235.2492	7,563.437
2979	22	266.6262	8,572.230	996.0	265.5596	8,537.941
2981	22	272.8021	8,770.790	995.8	271.6563	8,733.953
3023	22	265.0831	8,522.620	996.3	264.1023	8,491.086
3021	20	243.0886	7,815.480	996.3	242.1892	7,786.563
3024	22	262.6564	8,444.600	996.4	261.7108	8,414.199
3033	20	241.1101	7,751.870	996.3	240.2180	7,723.188
3035	22	266.6246	8,572.180	996.5	265.6914	8,542.177
3034	22	267.5627	8,602.340	996.2	266.5459	8,569.651
3031	22	268.2694	8,625.060	996.4	267.3036	8,594.010
43	22	277.9043	8,934.830	998.6	277.5152	8,922.321
39	21	256.5443	8,248.090	998.8	256.2364	8,238.192
06	22	275.2891	8,850.750	995.8	274.1329	8,813.577
05	21	256.9045	8,259.670	996.0	255.8768	8,226.631
04	21	258.3445	8,305.970	995.9	257.2853	8,271.916
1123	21	269.1287	8,652.690	996.0	268.0522	8,618.079
1122	20	249.7970	8,031.160	996.0	248.7978	7,999.035
1120	21	267.1583	8,589.340	996.0	266.0897	8,554.983
1119	21	267.2317	8,591.700	996.0	266.1628	8,557.333
1118	21	268.7994	8,642.100	995.9	267.6973	8,606.667
1116	21	264.7040	8,510.430	996.1	263.6716	8,477.239
1115	21	271.7819	8,737.990	996.0	270.6947	8,703.038
1114	21	274.6359	8,829.750	996.0	273.5374	8,794.431
1113	21	272.9330	8,775.000	996.0	271.8413	8,739.900
1109	21	265.3089	8,529.880	995.9	264.2211	8,494.907
1108	21	268.2519	8,624.500	995.9	267.1521	8,589.140
1106	21	265.9605	8,550.830	996.1	264.9233	8,517.482
M-1573	20	248.0197	7,974.020	998.0	247.5237	7,958.071
M-1572	20	251.7711	8,094.630	998.0	251.2676	8,078.440
M-1462	20	249.1003	8,008.760	996.1	248.1288	7,977.525
M-1466	20	253.5440	8,151.630	998.3	253.1130	8,137.772
M-1467	20	251.8026	8,095.640	998.3	251.3745	8,081.877
M-1527	20	251.1186	8,073.650	996.1	250.1392	8,042.162
M-1526	20	251.0290	8,070.770	996.1	250.0500	8,039.293
M-1525	20	249.1404	8,010.050	997.3	248.4677	7,988.422
M-1470	20	257.2531	8,270.880	998.0	256.7386	8,254.338
M-1468	20	256.1745	8,236.200	998.2	255.7133	8,221.374
3140	6	74.4185	2,392.610	997.4	74.2250	2,386.389
M-1576	20	253.7195	8,157.270	997.9	253.1866	8,140.139
M-1578	20	253.7932	8,159.640	997.8	253.2348	8,141.688
M-1580	20	250.1659	8,043.020	997.7	249.5905	8,024.521
M-1581	20	251.5627	8,087.930	997.7	250.9841	8,069.327
2387	20	248.1603	7,978.540	996.1	247.1925	7,947.423
6678	21	257.3614	8,274.360	997.7	256.7694	8,255.329
27122	15	175.3490	5,637.600	996.3	174.7002	5,616.741
6213	21	266.8526	8,579.510	997.1	266.0787	8,554.629
18274	10	127.0873	4,085.950	999.7	127.0491	4,084.724
2257	21	262.2120	8,430.310	996.1	261.1893	8,397.432
M-170	23	302.1675	9,714.910	999.8	302.1070	9,712.967
M-1153	19	240.1406	7,720.700	998.2	239.7083	7,706.802
M-1811	20	251.0601	8,071.770	998.0	250.5580	8,055.626
M-765	19	235.4605	7,570.230	998.8	235.1779	7,561.145
M-774	20	246.8484	7,936.360	997.8	246.3053	7,918.900
M-778	20	246.2095	7,915.820	997.8	245.6679	7,898.405
M-779	20	246.2867	7,918.300	997.8	245.7448	7,900.879
M-780	20	248.3535	7,984.750	998.1	247.8816	7,969.578
M-781	20	246.5551	7,926.930	998.1	246.0866	7,911.868
M-783	20	252.9640	8,132.980	998.3	252.5339	8,119.153
M-784	20	253.6510	8,155.070	998.1	253.1691	8,139.575
M-785	20	252.8044	8,127.850	998.1	252.3241	8,112.407
M-786	20	252.1876	8,108.020	998.3	251.7589	8,094.236
M-787	20	250.2076	8,044.360	998.3	249.7822	8,030.684
M-788	20	254.8370	8,193.200	998.0	254.3273	8,176.813
14556	20	255.9894	8,230.250	998.3	255.5542	8,216.259
16281	20	258.8354	8,321.750	995.3	257.6188	8,282.638
34120	21	268.5645	8,634.550	997.8	267.9737	8,615.554
1902	21	265.4075	8,533.050	996.4	264.4521	8,502.331

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
10154	20	269.4939	8,664.430	996.8	268.6315	8,636.704
3644	20	252.8184	8,128.300	996.2	251.8577	8,097.412
12497	15	190.6736	6,130.300	999.7	190.6164	6,128.461
3036	18	218.0783	7,011.380	996.9	217.4023	6,989.645
3027	19	233.6975	7,513.550	996.4	232.8562	7,486.501
19654	16	201.7726	6,487.140	996.3	201.0261	6,463.138
9926	22	268.7608	8,640.860	995.9	267.6589	8,605.432
9758	22	267.9453	8,614.640	995.9	266.8467	8,579.320
9601	22	268.2330	8,623.890	996.0	267.1600	8,589.394
10102	22	268.6731	8,638.040	996.7	267.7864	8,609.534
9781	22	270.1499	8,685.520	996.1	269.0963	8,651.646
4559	21	258.5921	8,313.930	996.2	257.6095	8,282.337
4558	22	270.5287	8,697.700	996.5	269.5819	8,667.258
8606	21	261.2160	8,398.290	996.0	260.1712	8,364.697
9587	22	265.5366	8,537.200	995.9	264.4479	8,502.197
6116	22	268.0746	8,618.800	996.3	267.0828	8,586.910
10686	18	235.8160	7,581.660	996.9	235.0850	7,558.157
8280	21	271.7417	8,736.700	996.1	270.6820	8,702.627
8420	19	245.9955	7,908.940	995.6	244.9132	7,874.141
8423	21	274.6431	8,829.980	997.0	273.8191	8,803.490
8508	21	258.6117	8,314.560	998.5	258.2238	8,302.088
1350	20	250.3254	8,048.150	996.3	249.3992	8,018.371
1348	20	249.7472	8,029.560	996.3	248.8231	7,999.850
1347	21	265.4109	8,533.160	995.8	264.2962	8,497.320
1346	20	248.5302	7,990.430	995.8	247.4863	7,956.870
1345	21	261.6596	8,412.550	996.0	260.6129	8,378.899
1343	20	249.4608	8,020.350	995.7	248.3881	7,985.862
1342	20	250.3149	8,047.810	996.2	249.3637	8,017.228
1341	20	248.6922	7,995.640	996.0	247.6974	7,963.657
1340	20	249.6925	8,027.800	995.7	248.6188	7,993.280
1349	20	250.9886	8,069.470	996.6	250.1352	8,042.033
1339	20	249.6673	8,026.990	995.9	248.6437	7,994.079
1338	20	250.1845	8,043.620	996.0	249.1838	8,011.445
1337	20	253.0781	8,136.650	995.9	252.0405	8,103.289
1336	20	248.6291	7,993.610	995.6	247.5351	7,958.438
2883	22	263.7046	8,478.300	996.3	262.7289	8,446.930
950	19	244.0009	7,844.810	997.2	243.3176	7,822.844
6991	20	264.4834	8,503.340	995.7	263.3462	8,466.776
21385	21	264.4327	8,501.710	997.1	263.6659	8,477.055
10696	20	268.4466	8,630.760	996.2	267.4265	8,597.963
6324	5	64.1758	2,063.300	996.8	63.9704	2,056.697
7423	21	263.4673	8,470.670	997.7	262.8613	8,451.187
7425	21	263.7202	8,478.800	995.8	262.6125	8,443.189
7422	21	263.5214	8,472.410	997.8	262.9417	8,453.771
8413	18	230.4908	7,410.450	997.2	229.8454	7,389.701
8412	19	243.8970	7,841.470	997.4	243.2628	7,821.082
8411	19	244.4183	7,858.230	996.9	243.6606	7,833.869
8283	21	266.3061	8,561.940	995.9	265.2142	8,526.836
8284	21	266.8507	8,579.450	995.9	265.7566	8,544.274
8281	21	265.7204	8,543.110	996.1	264.6841	8,509.792
8419	19	247.3209	7,951.550	995.6	246.2326	7,916.563
12244	21	264.1662	8,493.140	996.5	263.2416	8,463.414
3372	22	267.9198	8,613.820	997.1	267.1428	8,588.840
09	20	258.5570	8,312.800	996.4	257.6262	8,282.874
4458	20	242.2973	7,790.040	995.7	241.2555	7,756.543
13060	21	275.0543	8,843.200	997.0	274.2291	8,816.670
5449	17	210.5478	6,769.270	998.5	210.2320	6,759.116
3911	22	270.8077	8,706.670	996.5	269.8599	8,676.197
17256	17	206.2727	6,631.820	996.7	205.5920	6,609.935
4301	21	262.9830	8,455.100	996.2	261.9837	8,422.971
2630	22	274.8832	8,837.700	995.9	273.7562	8,801.465
15948	19	247.5467	7,958.810	996.0	246.5565	7,926.975
6128	21	258.1635	8,300.150	996.3	257.2083	8,269.439
6131	20	246.2064	7,915.720	996.0	245.2216	7,884.057
6098	20	247.3619	7,952.870	996.0	246.3725	7,921.059
6096	20	248.0776	7,975.880	996.3	247.1597	7,946.369
18179	21	253.9621	8,165.070	998.4	253.5557	8,152.006
M-135	23	298.1321	9,585.170	999.8	298.0725	9,583.253
6379	22	284.6830	9,152.770	996.0	283.5442	9,116.159
175	23	293.8772	9,448.370	999.8	293.8184	9,446.480
174	23	294.4022	9,465.250	999.8	294.3433	9,463.356
173	23	291.7761	9,380.820	999.8	291.7177	9,378.943
172	23	291.5892	9,374.810	999.8	291.5309	9,372.935
171	23	295.2127	9,491.310	999.9	295.1832	9,490.360
170	23	298.0783	9,583.440	999.8	298.0187	9,581.523
169	23	299.0413	9,614.400	999.8	298.9815	9,612.477
168	23	291.0471	9,357.380	999.8	290.9888	9,355.508
167	23	290.8670	9,351.590	999.8	290.8088	9,349.719
166	23	288.6966	9,281.810	999.8	288.6388	9,279.953
165	23	292.5528	9,405.790	999.8	292.4942	9,403.908
164	23	289.8925	9,320.260	999.9	289.8635	9,319.327
163	23	292.1581	9,393.100	999.9	292.1288	9,392.160
162	23	294.2464	9,460.240	999.9	294.2169	9,459.293
161	23	293.8597	9,447.810	999.8	293.8010	9,445.920

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
160	23	294.1394	9,456.800	999.8	294.0805	9,454.908
159	23	297.9744	9,580.100	999.8	297.9148	9,578.183
158	23	298.2802	9,589.930	999.8	298.2205	9,588.012
157	23	301.6931	9,699.660	999.8	301.6328	9,697.720
156	23	293.9503	9,450.720	999.8	293.8914	9,448.829
155	23	300.3411	9,656.190	999.8	300.2810	9,654.258
154	23	302.3830	9,721.840	999.8	302.3225	9,719.895
153	23	300.5019	9,661.360	999.8	300.4418	9,659.427
152	23	298.9253	9,610.670	999.8	298.8654	9,608.747
151	23	302.9864	9,741.240	999.8	302.9258	9,739.291
150	23	300.4773	9,660.570	999.8	300.4172	9,658.637
149	23	297.8568	9,576.320	999.8	297.7973	9,574.404
148	23	297.5212	9,565.530	999.8	297.4617	9,563.616
147	23	299.6929	9,635.350	999.9	299.6629	9,634.386
146	23	300.2272	9,652.530	999.8	300.1672	9,650.599
140	23	299.7865	9,638.360	999.8	299.7265	9,636.432
137	23	297.5094	9,565.150	999.8	297.4499	9,563.236
133	23	301.8204	9,703.750	999.9	301.7902	9,702.779
118	22	288.5059	9,275.680	999.3	288.3039	9,269.187
119	22	286.0801	9,197.690	999.5	285.9371	9,193.091
123	22	288.1768	9,265.100	999.3	287.9751	9,258.614
125	22	284.8920	9,159.490	999.5	284.7495	9,154.910
127	22	286.8294	9,221.780	999.4	286.6573	9,216.246
128	22	289.1852	9,297.520	999.3	288.9827	9,291.011
130	22	288.3858	9,271.820	999.3	288.1839	9,265.329
131	22	282.1256	9,070.550	999.0	281.8435	9,061.479
132	22	292.9151	9,417.440	998.8	292.5636	9,406.139
133	22	288.5442	9,276.910	999.4	288.3710	9,271.343
134	22	289.4057	9,304.610	999.1	289.1452	9,296.235
135	22	283.5813	9,117.350	999.3	283.3828	9,110.967
136	22	293.0016	9,420.220	999.6	292.8844	9,416.451
131	23	300.7852	9,670.470	999.8	300.7251	9,668.535
130	23	299.9314	9,643.020	999.8	299.8715	9,641.091
129	23	299.9050	9,642.170	999.9	299.8750	9,641.205
128	23	302.3874	9,721.980	999.9	302.3571	9,721.007
127	23	302.9451	9,739.910	999.9	302.9148	9,738.936
126	23	300.1809	9,651.040	999.9	300.1509	9,650.074
125	23	302.6695	9,731.050	999.8	302.6089	9,729.103
124	23	302.3516	9,720.830	999.9	302.3213	9,719.857
123	23	302.3342	9,720.270	999.9	302.3039	9,719.297
122	23	301.9575	9,708.160	999.9	301.9273	9,707.189
121	23	303.2219	9,748.810	999.9	303.1916	9,747.835
120	23	299.5881	9,631.980	999.8	299.5281	9,630.053
3873	21	259.1308	8,331.250	996.2	258.1461	8,299.591
6435	21	264.0020	8,487.860	995.9	262.9196	8,453.060
7756	21	266.3546	8,563.500	998.9	266.0616	8,554.080
6195	20	258.6123	8,314.580	996.1	257.6038	8,282.153
4076	22	272.2238	8,752.200	997.6	271.5705	8,731.195
4067	22	275.0673	8,843.620	997.5	274.3797	8,821.511
2841	21	267.8946	8,613.010	996.2	266.8766	8,580.281
931	21	268.0622	8,618.400	998.1	267.5529	8,602.025
M-132	23	297.5701	9,567.100	999.8	297.5106	9,565.187
4046	21	261.8347	8,418.180	997.3	261.1277	8,395.451
4055	22	274.7594	8,833.720	997.1	273.9626	8,808.102
4063	22	273.9087	8,806.370	997.5	273.2240	8,784.354
4065	22	273.7628	8,801.680	997.7	273.1332	8,781.436
4446	21	268.9536	8,647.060	996.0	267.8778	8,612.472
7754	21	268.5586	8,634.360	997.7	267.9409	8,614.501
3596	20	257.0314	8,263.750	997.3	256.3374	8,241.438
19530	21	258.6083	8,314.450	996.0	257.5739	8,281.192
22403	15	190.6021	6,128.000	996.1	189.8588	6,104.101
4077	21	263.4309	8,469.500	997.0	262.6406	8,444.092
6451	21	258.2484	8,302.880	996.0	257.2154	8,269.668
6385	21	256.2252	8,237.830	996.4	255.3027	8,208.174
277	18	232.7622	7,483.480	997.3	232.1338	7,463.275
2628	21	263.2147	8,462.550	996.6	262.3198	8,433.777
4531	22	262.3221	8,433.850	996.2	261.3252	8,401.801
12135	13	165.6139	5,324.610	996.6	165.0508	5,306.506
6094	21	255.9350	8,228.500	996.1	254.9368	8,196.409
4583	20	256.1318	8,234.830	996.5	255.2354	8,206.008
M-137	22	288.1115	9,263.000	999.8	288.0539	9,261.147
M-118	23	287.8518	9,254.650	999.8	287.7942	9,252.799
M-120	23	293.3649	9,431.900	999.8	293.3062	9,430.014
12577	18	239.2557	7,692.250	997.1	238.5619	7,669.942
2840	21	267.7761	8,609.200	996.1	266.7317	8,575.624
2838	21	267.2504	8,592.300	996.2	266.2348	8,559.649
2836	21	254.5266	8,183.220	995.9	253.4830	8,149.669
2835	22	267.7748	8,609.160	995.7	266.6234	8,572.141
2834	22	263.9192	8,485.200	996.0	262.8635	8,451.259
2833	22	265.6312	8,540.240	995.9	264.5421	8,505.225
19404	21	262.0707	8,425.770	996.0	261.0225	8,392.067
19402	19	240.4165	7,729.570	995.7	239.3827	7,696.333
11941	20	254.0081	8,166.550	996.7	253.1699	8,139.600
3417	21	268.7798	8,641.470	996.9	267.9465	8,614.681

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
3334	21	264.2993	8,497.420	995.5	263.1100	8,459.182
6622	21	270.2637	8,689.180	996.0	269.1826	8,654.423
882	21	267.0265	8,585.100	997.2	266.2788	8,561.062
4457	22	268.5543	8,634.220	997.3	267.8292	8,610.908
M-138	23	298.0684	9,583.120	999.8	298.0087	9,581.203
651	21	264.5662	8,506.000	995.8	263.4550	8,470.275
M-122	23	293.3814	9,432.430	999.8	293.3227	9,430.544
14564	20	262.9015	8,452.480	997.4	262.2180	8,430.504
14561	20	263.5973	8,474.850	996.8	262.7538	8,447.730
14586	20	263.3706	8,467.560	997.1	262.6068	8,443.004
14594	19	250.2001	8,044.120	997.5	249.5746	8,024.010
14463	21	277.4399	8,919.900	997.2	276.6631	8,894.924
14596	17	218.7287	7,032.290	997.5	218.1818	7,014.709
14635	20	270.0351	8,681.830	996.1	268.9820	8,647.971
14637	20	269.2961	8,658.070	996.0	268.2189	8,623.438
14634	20	271.2771	8,721.760	996.0	270.1920	8,686.873
14568	20	263.0222	8,456.360	997.7	262.4172	8,436.910
14570	20	263.4157	8,469.010	997.6	262.7834	8,448.684
14579	20	264.2869	8,497.020	997.8	263.7054	8,478.327
14578	20	264.8980	8,516.670	997.1	264.1299	8,491.972
14571	20	264.2054	8,494.400	998.4	263.7826	8,480.809
12583	20	267.5577	8,602.180	995.9	266.4607	8,566.911
12585	20	260.2151	8,366.110	995.9	259.1482	8,331.809
5354	20	253.5381	8,151.440	996.5	252.6507	8,122.910
5357	20	249.9702	8,036.730	996.0	248.9704	8,004.583
5358	21	251.6878	8,091.950	996.0	250.6810	8,059.582
1077	20	255.9023	8,227.450	999.2	255.6976	8,220.868
5674	8	94.3586	3,033.700	999.8	94.3397	3,033.093
6105	20	256.7387	8,254.340	997.7	256.1482	8,235.355
5053	8	100.7513	3,239.230	996.4	100.3886	3,227.569
6271	8	103.5998	3,330.810	999.8	103.5791	3,330.144
656	21	266.2473	8,560.050	995.7	265.1025	8,523.242
1122	22	265.4676	8,534.980	996.0	264.4057	8,500.840
1120	22	266.4887	8,567.810	996.0	265.4227	8,533.539
1078	22	266.8346	8,578.930	996.2	265.8206	8,546.330
3861	21	258.0606	8,296.840	995.6	256.9251	8,260.334
3860	21	255.3465	8,209.580	995.8	254.2740	8,175.100
3854	22	266.3397	8,563.020	996.1	265.3010	8,529.624
6432	21	269.3785	8,660.720	995.9	268.2741	8,625.211
6431	21	259.4036	8,340.020	996.0	258.3660	8,306.660
6430	21	265.6691	8,541.460	996.1	264.6330	8,508.148
6427	21	259.6947	8,349.380	996.0	258.6560	8,315.982
6426	21	259.8188	8,353.370	996.0	258.7796	8,319.957
6425	21	261.9289	8,421.210	995.7	260.8026	8,384.999
6422	21	258.9131	8,324.250	995.9	257.8516	8,290.121
6419	22	268.8653	8,644.220	995.8	267.7361	8,607.914
6418	22	270.5374	8,697.980	996.0	269.4553	8,663.188
6417	22	268.6749	8,638.100	995.9	267.5734	8,602.684
6416	20	249.6931	8,027.820	995.9	248.6694	7,994.906
6413	21	261.1323	8,395.600	995.7	260.0095	8,359.499
6412	21	263.9211	8,485.260	995.7	262.7862	8,448.773
3866	21	255.7396	8,222.220	996.2	254.7678	8,190.976
3852	21	261.6020	8,410.700	996.5	260.6864	8,381.263
3851	22	269.8886	8,677.120	996.4	268.9170	8,645.882
229	21	275.3174	8,851.660	999.5	275.1797	8,847.234
230	22	292.1295	9,392.180	999.4	291.9542	9,386.544
231	22	288.9432	9,289.740	999.5	288.7987	9,285.095
232	21	276.3936	8,886.260	999.4	276.2277	8,880.928
233	22	289.0885	9,294.410	999.6	288.9728	9,290.692
234	22	292.2554	9,396.230	999.5	292.1093	9,391.531
235	21	279.1329	8,974.330	999.5	278.9933	8,969.842
236	22	292.9394	9,418.220	999.3	292.7343	9,411.627
237	21	276.2141	8,880.490	999.3	276.0207	8,874.273
239	22	293.6989	9,442.640	999.4	293.5227	9,436.974
240	22	293.2927	9,429.580	999.5	293.1461	9,424.865
241	22	289.3653	9,303.310	999.2	289.1338	9,295.867
242	22	295.9384	9,514.640	999.3	295.7312	9,507.979
244	22	292.6492	9,408.890	999.2	292.4150	9,401.362
246	21	279.0881	8,972.890	999.5	278.9485	8,968.403
247	22	287.9476	9,257.730	999.5	287.8036	9,253.101
10672	16	195.9388	6,299.580	998.1	195.5666	6,287.611
21135	13	164.8534	5,300.160	996.3	164.2434	5,280.549
18	22	279.3770	8,982.180	999.4	279.2094	8,976.790
21	22	283.6774	9,120.440	999.5	283.5355	9,115.879
22	22	277.2676	8,914.360	999.3	277.0735	8,908.119
23	22	284.5284	9,147.800	999.4	284.3577	9,142.311
25	22	276.1513	8,878.470	999.5	276.0132	8,874.030
27	22	277.2915	8,915.130	999.6	277.1806	8,911.563
29	22	279.6212	8,990.030	999.5	279.4813	8,985.534
30	22	274.8272	8,835.900	999.5	274.6898	8,831.482
32	20	260.3464	8,370.330	999.6	260.2422	8,366.981
34	22	284.1894	9,136.900	999.4	284.0188	9,131.417
35	22	280.5045	9,018.430	999.5	280.3643	9,013.920
36	22	278.7578	8,962.270	999.6	278.6463	8,958.685

**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
37	22	282.6143	9,086.260	999.6	282.5012	9,082.625
38	22	282.4196	9,080.000	999.5	282.2784	9,075.460
48	20	258.2624	8,303.330	999.5	258.1333	8,299.178
7288	18	220.8347	7,100.000	996.5	220.0618	7,075.150
1693	22	275.6910	8,863.670	996.4	274.6985	8,831.761
1697	22	273.4755	8,792.440	996.0	272.3815	8,757.270
15383	21	262.4029	8,436.450	996.4	261.4583	8,406.079
15380	21	266.4346	8,566.070	996.8	265.5820	8,538.659
15718	18	223.1905	7,175.740	995.8	222.2531	7,145.602
15720	21	265.1379	8,524.380	997.1	264.3689	8,499.659
15556	21	263.5709	8,474.000	996.3	262.5956	8,442.646
15370	21	265.4346	8,533.920	996.3	264.4525	8,502.344
15780	20	259.8077	8,353.010	996.2	258.8204	8,321.269
15781	21	268.6585	8,637.570	996.2	267.6375	8,604.747
22802	20	262.2092	8,430.220	997.2	261.4750	8,406.615
13722	20	265.2918	8,529.330	996.8	264.4429	8,502.036
10547	20	260.8384	8,386.150	996.6	259.9516	8,357.637
1991	20	254.3767	8,178.400	996.8	253.5627	8,152.229
1990	20	256.7141	8,253.550	997.1	255.9696	8,229.615
1989	20	256.9365	8,260.700	996.8	256.1143	8,234.266
1988	21	267.3848	8,596.620	996.6	266.4756	8,567.391
4554	21	265.6756	8,541.670	995.8	264.5598	8,505.795
4551	21	262.6315	8,443.800	995.8	261.5285	8,408.336
4555	21	259.3986	8,339.860	995.7	258.2832	8,303.999
4552	20	243.4012	7,825.530	995.7	242.3546	7,791.880
19364	21	268.6127	8,636.100	996.1	267.5651	8,602.419
14640	20	265.8949	8,548.720	996.1	264.8579	8,515.380
M-2780	20	253.6013	8,153.470	999.4	253.4491	8,148.577
19360	21	264.4222	8,501.370	996.3	263.4438	8,469.915
19356	20	256.2298	8,237.980	996.2	255.2562	8,206.676
19361	21	270.2867	8,689.920	995.9	269.1785	8,654.291
19357	20	259.7545	8,351.300	996.1	258.7414	8,318.730
19358	19	239.7991	7,709.720	996.1	238.8639	7,679.652
4717	21	254.2243	8,173.500	996.1	253.2328	8,141.623
4720	22	266.8069	8,578.040	996.6	265.8997	8,548.875
4718	21	254.8081	8,192.270	996.2	253.8398	8,161.139
4721	21	256.5835	8,249.350	996.6	255.7111	8,221.302
4719	21	256.3804	8,242.820	996.5	255.4830	8,213.970
4556	21	261.6835	8,413.320	995.6	260.5321	8,376.301
4710	21	255.8311	8,225.160	996.1	254.8333	8,193.082
4557	21	253.6364	8,154.600	995.8	252.5711	8,120.351
4711	21	260.0795	8,361.750	996.1	259.0652	8,329.139
4558	21	260.3277	8,369.730	995.7	259.2083	8,333.740
4712	21	261.4667	8,406.350	996.2	260.4731	8,374.406
4713	21	258.4239	8,308.520	996.1	257.4160	8,276.117
4716	21	250.6396	8,058.250	996.3	249.7122	8,028.434
10710	20	269.4995	8,664.610	997.3	268.7719	8,641.216
3978	20	253.5748	8,152.620	996.4	252.6620	8,123.271
3977	21	259.4316	8,340.920	996.4	258.4977	8,310.893
760	18	233.7666	7,515.770	995.7	232.7614	7,483.452
697	20	245.3402	7,887.870	996.4	244.4570	7,859.474
4715	22	271.1570	8,717.900	996.0	270.0724	8,683.028
7701	21	258.6646	8,316.260	995.4	257.4747	8,278.005
19099	19	231.6951	7,449.170	996.7	230.9305	7,424.588
5559	19	235.4434	7,569.680	996.6	234.6429	7,543.943
8507	21	254.0153	8,166.780	998.7	253.6850	8,156.163
22700	13	163.0009	5,240.600	996.7	162.4630	5,223.306
M-432	21	254.0432	8,167.680	999.8	253.9924	8,166.046
2912	20	255.4140	8,211.750	995.9	254.3668	8,178.082
1158	21	263.0617	8,457.630	996.3	262.0884	8,426.337
19505	22	266.5910	8,571.100	996.1	265.5513	8,537.673
19509	22	263.1948	8,461.910	995.9	262.1157	8,427.216
9812	20	260.9737	8,390.500	996.7	260.1125	8,362.811
M-133	23	297.0133	9,549.200	999.8	296.9539	9,547.290
15978	14	165.9087	5,334.090	997.8	165.5437	5,322.355
5841	21	259.2537	8,335.200	996.0	258.2167	8,301.859
20134	15	188.7001	6,068.850	998.7	188.4548	6,058.963
2021	21	265.9901	8,551.780	996.2	264.9793	8,519.283
2011	21	267.0025	8,584.330	996.4	266.0413	8,553.426
6379	21	257.1013	8,266.000	996.4	256.1758	8,236.242
2142	20	254.2504	8,174.340	996.0	253.2334	8,141.643
23228	17	215.9987	6,944.520	998.1	215.5883	6,931.325
692	19	232.5262	7,475.890	995.8	231.5496	7,444.491
M-2674	20	255.7508	8,222.580	999.7	255.6741	8,220.113
M-24	23	294.6134	9,472.040	999.8	294.5545	9,470.146
M-26	23	294.6364	9,472.780	999.8	294.5775	9,470.885
M-28	23	294.4202	9,465.830	999.8	294.3613	9,463.937
M-29	23	295.2426	9,492.270	999.8	295.1836	9,490.372
M-30	23	294.3611	9,463.930	999.8	294.3022	9,462.037
M-31	23	294.2215	9,459.440	999.8	294.1626	9,457.548
M-33	23	294.4887	9,468.030	999.8	294.4297	9,466.136
M-36	23	290.8558	9,351.230	999.8	290.7976	9,349.360
M-37	23	290.0679	9,325.900	999.8	290.0099	9,324.035
M-1827	20	255.1210	8,202.330	997.2	254.4066	8,179.363



**Custodian**  
**Federal Reserve Bank of New York** (as per 31 December 2023)

Bar/Melt Number	Number of bars	Gross weight		Fineness	Fine weight	
		kg	tr oz		kg	ozf
M-1825	20	249.9802	8,037.050	998.5	249.6052	8,024.994
M-1824	20	255.2311	8,205.870	998.5	254.8482	8,193.561
M-1821	20	243.7480	7,836.680	997.8	243.2117	7,819.439
M-1820	20	246.2070	7,915.740	997.8	245.6654	7,898.325
M-1819	20	248.7392	7,997.150	996.2	247.7939	7,966.760
M-1855	15	182.2430	5,859.250	999.7	182.1884	5,857.492
M-1854	20	242.7116	7,803.360	999.7	242.6388	7,801.018
M-1845	20	251.4368	8,083.880	999.8	251.3865	8,082.263
M-1844	20	252.7758	8,126.930	999.8	252.7252	8,125.304
M-1843	20	249.9463	8,035.960	999.4	249.7963	8,031.138
M-1841	20	254.2075	8,172.960	999.8	254.1566	8,171.325
M-1837	20	252.1108	8,105.550	999.8	252.0603	8,103.928
M-1836	20	250.0881	8,040.520	999.8	250.0381	8,038.911
M-1835	20	248.1012	7,976.640	996.2	247.1584	7,946.328
M-1832	20	258.0920	8,297.850	999.7	258.0145	8,295.360
M-2557	20	251.1450	8,074.500	999.7	251.0697	8,072.077
M-2560	20	254.0974	8,169.420	999.5	253.9703	8,165.335
M-2561	20	253.5702	8,152.470	999.5	253.4434	8,148.393
M-2562	20	253.1049	8,137.510	999.7	253.0289	8,135.068
M-2563	20	249.9423	8,035.830	999.7	249.8673	8,033.419
M-2564	20	253.1801	8,139.930	998.2	252.7244	8,125.278
M-2565	20	249.5245	8,022.400	998.1	249.0504	8,007.157
M-2567	20	249.0151	8,006.020	998.3	248.5917	7,992.409
M-2568	20	251.0617	8,071.820	997.2	250.3587	8,049.218
M-2569	20	247.8484	7,968.510	997.2	247.1544	7,946.198
M-2570	20	248.6412	7,994.000	999.2	248.4423	7,987.604
M-2571	20	249.7329	8,029.100	999.2	249.5331	8,022.676
M-2572	20	248.9731	8,004.670	999.5	248.8486	8,000.667
M-2573	20	245.0083	7,877.200	999.5	244.8858	7,873.261
M-2574	20	255.6152	8,218.220	999.2	255.4107	8,211.645
M-2575	20	252.7422	8,125.850	999.2	252.5400	8,119.349
M-2576	20	248.6546	7,994.430	998.6	248.3064	7,983.237
M-2577	20	251.2769	8,078.740	998.6	250.9251	8,067.429
M-2578	20	252.9111	8,131.280	999.2	252.7087	8,124.774
M-2579	20	250.6962	8,060.070	999.2	250.4956	8,053.621
M-2580	20	252.6063	8,121.480	999.1	252.3789	8,114.170
M-2581	20	250.4551	8,052.320	999.1	250.2297	8,045.072
M-2582	20	253.8781	8,162.370	998.3	253.4465	8,148.493
M-2583	20	250.1450	8,042.350	998.3	249.7198	8,028.678
M-2584	20	248.2975	7,982.950	999.7	248.2230	7,980.555
M-2585	20	248.0120	7,973.770	999.7	247.9375	7,971.377
M-2587	20	251.3285	8,080.400	997.9	250.8007	8,063.431
M-2588	20	252.0402	8,103.280	996.9	251.2588	8,078.159
M-2589	20	249.0891	8,008.400	996.9	248.3169	7,983.573
M-2591	20	251.4147	8,083.170	999.6	251.3141	8,079.936
M-2592	20	250.6362	8,058.140	996.4	249.7339	8,029.130
M-2593	20	247.4562	7,955.900	996.4	246.5653	7,927.258
777	21	276.5749	8,892.090	996.2	275.5239	8,858.300
769	21	277.1065	8,909.180	996.1	276.0258	8,874.434
767	22	288.2014	9,265.890	996.1	287.0774	9,229.753
766	22	285.1987	9,169.350	996.1	284.0864	9,133.590
765	21	269.9875	8,680.300	996.0	268.9076	8,645.579
764	20	254.4087	8,179.430	996.2	253.4420	8,148.348
763	21	270.4494	8,695.150	995.9	269.3406	8,659.500
761	20	262.4060	8,436.550	996.1	261.3826	8,403.647
759	21	271.4920	8,728.670	999.8	271.4377	8,726.924
758	22	286.5983	9,214.350	999.8	286.5410	9,212.507
M-7	21	259.2982	8,336.630	999.9	259.2722	8,335.796
M-5	21	261.5827	8,410.080	999.8	261.5304	8,408.398
M-3	21	260.1865	8,365.190	999.8	260.1345	8,363.517
M-2	21	265.0436	8,521.350	999.8	264.9906	8,519.646
M-1	21	259.9097	8,356.290	999.8	259.8577	8,354.619
D-70	18	223.8060	7,195.530	999.7	223.7388	7,193.371
D-58	20	245.3943	7,889.610	999.8	245.3452	7,888.032
D-56	22	265.8859	8,548.430	999.8	265.8327	8,546.720
M-126	21	261.3538	8,402.720	999.8	261.3015	8,401.039
M-122	21	262.2847	8,432.650	999.8	262.2323	8,430.963
M-121	21	260.0991	8,362.380	999.8	260.0471	8,360.708
798	22	281.2283	9,041.700	996.2	280.1597	9,007.342
792	22	283.5617	9,116.720	996.2	282.4841	9,082.076
787	22	284.4662	9,145.800	996.2	283.3852	9,111.046
	<b>98,613</b>	<b>1,239,561.0976</b>	<b>39,852,814.614</b>		<b>1,236,231.5997</b>	<b>39,745,768.816</b>